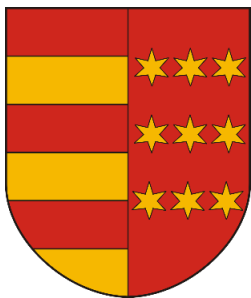


# UPROSZCZONY PLAN URZĄDZENIA LASU

Na okres: 01.01.2026 r. -31.12.2035 r.



Obręb: Berest

Gmina: Krynica-Zdrój Obszar wiejski

Powiat: Nowosądecki

Wykonawca:



**LAS-R Sp. z o.o.**

ul. Snycerska 34/13, 30-817 Kraków  
biuro@las-r.pl      www.las-r.pl

Dofinansowano ze środków Dyrekcji Generalnej Lasów Państwowych





# SPIS TREŚCI

|       |   |     |
|-------|---|-----|
| I     | Zestawienie powierzchni .....   | 5   |
| II    | Zestawienie zadań na lata od 01.01.2026r. do 31.12.2035r. ....  | 6   |
| II.1  | Pozyskanie drewna w ilości nie większej niż .....   | 6   |
| II.2  | Pielęgnowanie lasu .....  | 6   |
| II.3  | Pozostałe zadania określone kierunkowo dotyczące zalesień i odnowień .....  | 6   |
| 1     | Opis ogólny .....   | 7   |
| 1.1   | Nadzór .....  | 7   |
| 1.2   | Powierzchnia .....  | 7   |
| 1.3   | Struktura własności .....   | 7   |
| 1.4   | Warunki przyrodnicze .....  | 7   |
| 1.5   | Mięszość dopuszczalna do pozyskania .....   | 9   |
| 1.5.1 | Maksymalne mięszości do pozyskania w użytkowaniu rębnym .....   | 9   |
| 1.5.2 | Maksymalne mięszości do pozyskania w użytkowaniu przedrębnym .....  | 9   |
| 1.6   | Hodowla lasu .....  | 10  |
| 1.7   | Ochrona lasu .....  | 11  |
| 1.7.1 | Podział lasów na kategorie ochronności .....  | 11  |
| 1.7.2 | Stan sanitarny .....  | 11  |
| 1.7.3 | Ochrona przyrody .....  | 11  |
| 1.7.4 | Ochrona przeciwpożarowa .....   | 13  |
| 1.8   | Zawartość UPUL .....  | 13  |
| 2     | Zestawienie powierzchni i mięszości gatunków panujących w klasach i podklasach wieku według głównych funkcji lasu ..... | 15  |
| 3     | Zestawienie powierzchni i mięszości gatunków panujących w typach siedliskowych lasu wg klas i podklas wieku .....       | 19  |
| 4     | Opis taksacyjny .....   | 23  |
| 5     | Zestawienie zadań gospodarczych .....   | 85  |
| 6     | Wykaz powierzchni niezalesionych .....  | 87  |
| 7     | Rejestr działek leśnych i gruntów do zalesienia wg właścicieli .....  | 89  |
| 8     | Zestawienie gruntów związanych z gospodarką leśną .....   | 115 |
| 9     | Zestawienie powierzchni lasu na nieleśnych użytkach gruntowych .....  | 116 |
| 10    | Wykaz gruntów do zalesienia .....   | 117 |
| 11    | Wykaz właścicieli .....   | 119 |
| 12    | Wykaz działek .....   | 123 |
| 13    | Wykaz rozbieżności i zmian powierzchni leśnej w stosunku do rejestru gruntów .....                                      | 127 |
| 13.1  | Wykaz rozbieżności geodezyjnych .....   | 128 |
| 14    | Wykaz skrótów .....   | 129 |





# UPROSZCZONY PLAN URZĄDZENIA LASU

Obrębu ewidencyjnego **Berest**

Położonego w gminie **Krynica-Zdrój Obszar wiejski** powiat **Nowosądecki**  
województwo **Małopolskie**

01.01.2026 r. -31.12.2035 r.

## I Zestawienie powierzchni

Według stanu na 18.03.2025 r.

Ogólna powierzchnia opracowania ..... **115,5180 [ha]**

W tym:

1) Powierzchnia leśna zgodna z ewidencją gruntów i budynków [ha] ..... **115,5742 [ha]**

Powierzchnia lasów [ha] ..... **115,5180 [ha]**

Według grup kategorii użytkowania

- Gruntów zalesionych..... **113,1585 [ha]**

- Gruntów niezalesionych..... **2,2725 [ha]**

W tym: do odnowienia ..... **0,5366 [ha]**

- Gruntów związanych z gospodarką leśną [ha] ..... **0,0870 [ha]**

2) Powierzchnia gruntów spełniających wymogi ustawy o lasach

a nie ujętych w ewidencji gruntów i budynków [ha] ..... **0,0000 [ha]**

3) Powierzchnia gruntów przewidzianych do zalesienia [ha] ..... **0,0000 [ha]**

## II Zestawienie zadań na lata od 01.01.2026r. do 31.12.2035r.

### II.1 POZYSKANIE DREWNA W ILOŚCI NIE WIĘKSZEJ NIŻ

- 1) Etat cięć w użytkowaniu rębnym

**10937** m<sup>3</sup> grubizny brutto (**9127** m<sup>3</sup> grubizny netto)

- 2) Powierzchniowy etat cięć w użytkowaniu przedrębnym ..... **58,3455** [ha]

o orientacyjnej miąższości:

**3015** m<sup>3</sup> grubizny netto

### II.2 PIELĘGNOWANIE LASU

Na powierzchni..... **58,3455** [ha]

W tym:

- 1) Pielęgnowanie zainwentaryzowanych upraw..... **0,0000** [ha]

- 2) Pielęgnowanie zainwentaryzowanych młodników..... **0,0000** [ha]

- 3) Trzebieże ..... **58,3455** [ha]

### II.3 POZOSTAŁE ZADANIA OKREŚLONE KIERUNKOWO DOTYCZĄCE ZALESIEŃ I ODNOWIEŃ

- 1) Zalesienie gruntów przeznaczonych do zalesienia ..... **0,0000** [ha]

- 2) Odnowienie halizn, płazowin i zrębów ..... **0,5366** [ha]

- 3) Orientacyjna powierzchnia odnowień drzewostanów  
Przewidywanych do użytkowania rębnego..... **26,0355** [ha]

w tym zrębami zupełnymi..... **0,4346** [ha]

# 1 OPIS OGÓLNY

## 1.1 Nadzór

Nadzór nad gospodarką leśną, w chwili sporządzenia UPUL sprawuje Starosta Nowosądecki.

## 1.2 Powierzchnia

Ogólna powierzchnia opracowania wynosi **115,5180** ha

W tym powierzchnia lasów i gruntów leśnych wg ewidencji wynosi **115,5742** ha

W opracowaniu ujęto:

Tab. 1 Zestawienie powierzchni w rozbiciu na rodzaje

| Powierzchnia<br>[ha] | Rodzaj powierzchni   |
|----------------------|--|
| 115,5742             | Powierzchnia lasów zgodnych z ewidencją gruntów i budynków   |
| 0,0000               | Powierzchnie spełniające wymogi ustawy o lasach o uznaniu za grunt leśny a nieujęte w ewidencji gruntów i budynków |
| 0,0000               | Grunty przewidziane do zalesienia  |

Zmiany powierzchni leśnej zamieszczono w załączniku „Wykaz rozbieżności powierzchni leśnej” w celu skorygowania rodzaju powierzchni w ewidencji gruntów i budynków.

## 1.3 Struktura własności

Powierzchnia leśna wynosząca **115,5180** ha należy do:

Tab. 2 Struktura własności

| Formy własności                                    | Liczba działek<br>[szt.] | Powierzchnia<br>[ha] |
|--|--------------------------|----------------------|
| Właściciele indywidualni                           | 219                      | 115,5180             |
| Inni właściciele, formy własności i współwłasności | 0                        | 0,0000               |

## 1.4 Warunki przyrodnicze

Lasy objęte uproszczonym planem urządzenia lasu położone są w:

Krainie: VIII-Karpaczka

Mezoregionie: VIII-15 Górnej Ropy

Dla obszaru całej gminy przyjęto następujące typy drzewostanów oraz ramowe składy odnowień dla wyodrębnionych podczas inwentaryzacji siedliskowych typów lasu:

Tab. 3 Zestawienie typów drzewostanu i ramowych składów odnowień

| Typ siedliskowy lasu | Typ drzewostanu | Orientacyjny skład gatunkowy upraw               |
|----------------------|-----------------|--|
| Lśw                  | Db Bk Jd        | Jd 40, Bk 30, Db 20 Md, Gb, Lp 10                |
|                      | Db Gb           | Gb50, Db30 Md, Lp, Jw, Jd 20                     |
|                      | Jd Db           | Db 60, Jd 30 Bk, Md, Gb, Lp 10                   |
| BMwyżśw              | Jd So           | So 50, Jd 30, Db10 Md, Św,Oś 10                  |
|                      | Bk So           | So 50, Bk 30, Db10 Md, Św,Oś 10                  |
|                      | Bk              | Bk 80 Db, Jd, Md, Św, Oś 20                      |
| LMwyżśw              | So Jd           | Jd 40, So 30, Db 10 Bk, Md, Gb, Jw, Lp 20        |
|                      | So Jd Bk        | Bk 40, Jd 30, So 20 Md, Św, Jw, Jd, Lp, Gb 10    |
|                      | Bk              | Bk 70 Db, Jd, Md, Św, Oś, Gb 30                  |
|                      | So Bk           | Db Db 40, Bk 30, So 20 Md, Św, Jw, Jd, Lp, Gb 10 |
| Lwyżśw               | Jd Bk           | Bk 40, Jd 30, Db 10, Lp 10 Md, Jw, Gb, Wz 10     |
|                      | Bk Jd           | Jd 50, Bk 30 Jw, Wz, Md, Db, Lp, Gb 20           |
|                      | Jd Bk Db        | Db 40, Bk 30, Jd 20 Jw, Wz, Md, Lp, Gb 10        |
|                      | Db Bk           | Bk 50, Db 30 Jd, Jw, Md, Gb, Lp 20               |
|                      | Bk              | Bk 70 Jd, Jw, Wz, Md, Db, Lp, Gb 30              |
|                      | Jd              | Jd 70 Bk, Jw, Wz, Md, Db, Lp, Gb 30              |
|                      | Gb Bk           | Db Db 40, Bk 30, Gb 20 Md, Oś, Lp 10             |
|                      | Gb Db           | Db 50, Gb 30 Md, Lp, Jw, Jd 20                   |
|                      | Św              | Św 70, Jd 10, Bk 10 Md, Oś, Jw 10                |
| BMGśw                | Jd Św           | Św 50, Jd 30, Bk 10 Md, Oś, Jw 10                |
|                      | Bk Św           | Św 60, Bk 30 Md, Oś, Jw, Jd, Wz 10               |
|                      | Jd Bk           | Bk 50, Jd 30 Md, Jw, Św, Wz 20                   |
| LMGśw                | Bk              | Bk 70 Jd, Jw, Wz, Md, Db, Lp, Gb 30              |
|                      | Bk Jd           | Jd 60, Bk 30 Jw, Md, Św, Wz 10                   |
|                      | Jd              | Jd 70 Bk, Jw, Wz, Md, Św, Lp, Gb 30              |
|                      | Jd Bk           | Bk 50, Jd 30 Jw, Wz, Św 20                       |
| LGśw                 | Bk              | Bk 70, Jd 10 Jw, Wz, Św, Md 20                   |
|                      | Bk Jd           | Jd 50, Bk 30 Md, Jw, Lp, Oś, Wz 20               |
|                      | Jd              | Jd 70, Bk 20 Jw, Md, Św, Wz 10                   |
|                      | Św Bk           | Jd Jd 40, Bk 30, Sw 20 Jw, Md, Wz, Oś, Brz 10    |
|                      | Bk Jw           | Jw 60, Bk 30 Św, Jd, Wz 10                       |
|                      | Jd              | Jd 80, Bk 10 Jw, Św, Wz 10                       |
| LGw                  | Jd              | Jd 80, Bk 10 Jw, Św, Wz 10                       |
| LłG                  | Ol              | Ol 70, Js 10 Św, Wz, Jw, Jd 20                   |
|                      | Js Ol           | Ol 50, Js 30 Św, Jw, Wz, Brz 20                  |

Js - ze względu na masowe występowanie zespołu chorobowego zamierania jesionu można zastępować w składzie gatunkowym jesion Ol, Db, Św, Wz, Brz, Jw.

Na powierzchniach zagrożonych przez pędraki dopuszcza się odnowienia z gatunków lekkonasiennych na wszystkich siedliskach.

Dopuszcza się w odnowieniach zastępowanie gatunków wymienionych w powyższej tabeli innymi cennymi gatunkami rodzimymi odpowiednimi dla danego siedliska.

Dopuszcza się różnice do 20% w powyższych orientacyjnych składach gatunkowych, zwłaszcza na korzyść gatunków liściastych.

Dopuszcza się stosowanie innych TD od wymienionych w tabeli w przypadku gdy w terenie zostanie stwierdzony inny model drzewostanu odpowiedni dla siedliska.

Niewielkie powierzchnie można odnawiać jednym gatunkiem, odpowiednim do siedliska.

Materiał używany do zalesień i odnowień powinien spełniać wymogi Ustawy z dnia 7 czerwca 2001 roku o leśnym materiale rozmnożeniowym (Dz. U. 2019 poz. 1097 z późniejszymi zmianami).

Zestawienie sumarycznej powierzchni typów siedliskowych lasu (TSL):

| TSL | Powierzchnia [ha] |
|-----|-------------------|
|-----|-------------------|

| TSL   | Powierzchnia [ha] |
|-------|-------------------|
| LGŚW  | 77,6625           |
| LMGŚW | 36,8145           |
| LGW   | 0,9540            |
| INNE  | 0,1432            |

## 1.5 Miąższość dopuszczalna do pozyskania

Określone Rozporządzeniem Ministra Środowiska z dnia 12 listopada 2012 r. w sprawie szczegółowych warunków i trybu sporządzania planu urządzenia lasu, uproszczonego planu urządzenia lasu oraz inwentaryzacji stanu lasu (Dz. U. 2012 poz. 1302) minimalne wieki wyrębu wynoszą:

| Gatunek | Wiek rębności | Gatunek | Wiek rębności | Gatunek | Wiek rębności | Gatunek | Wiek rębności |
|---------|---------------|---------|---------------|---------|---------------|---------|---------------|
| SO      | 80            | BRZ     | 60            | DG      | 80            | JRZ     | 40            |
| SO.B    | 80            | BRZ.O   | 60            | BK      | 100           | AK      | 60            |
| SO.C    | 80            | OL      | 60            | DB      | 120           | TP      | 30            |
| SO.S    | 80            | OL.S    | 30            | DB.S    | 120           | OS      | 40            |
| SO.WE   | 80            | ORZ.C   | 40            | DB.B    | 120           | WB      | 40            |
| SO.K    | 80            | GR      | 40            | DB.C    | 120           | KSZ     | 40            |
| SO.L    | 80            | CZR     | 40            | KL      | 80            | JKL     | 40            |
| MD      | 80            | WIŚ     | 40            | JW      | 80            | LP      | 60            |
| ŚW      | 80            | JB      | 40            | WZ      | 120           | MW      | 40            |
| JD      | 100           | ŚL      | 40            | BST     | 120           | IWA     | 40            |
| GB      | 60            | CZM     | 40            | JS      | 120           |         |               |

### 1.5.1 Maksymalne miąższości do pozyskania w użytkowaniu rębnym

Na podstawie wyżej określonych minimalnych wieków wyrębu obliczono etaty oraz określono maksymalną miąższość do pozyskania w użytkowaniu rębnym. Maksymalny etat został wyliczony zgodnie z załącznikiem 5 zarządzenia DGLP nr 37 z 2020 r. punkt 3.1.6.1

Tab. 4 Etaty rębne

| Etat z ostatniej klasy wieku | Etat z 2-ch ostatnich klas wieku | Etat wg potrzeb hodowlanych z uwzględnieniem przebudowy drzewostanu | Etat przyjęty | Pozostałe użytki rębne nieobjęte etatem | Maksymalna miąższość możliwa do pozysk. w użytk. rębnym (kol.4+kol.5) |
|------------------------------|----------------------------------|---|---------------|---|---|
| m <sup>3</sup> brutto        |                                  |   |               |   |   |
| 1                            | 2                                | 3   | 4             | 5                                       | 6   |
| 18740                        | 12490                            | 10904   | 12490         | 41                                      | 12531   |

### 1.5.2 Maksymalne miąższości do pozyskania w użytkowaniu przedrębnym

W użytkowaniu przedrębnym przewiduje się pozyskanie w wysokości

- **3560 m<sup>3</sup>** grubizny brutto
- **3015 m<sup>3</sup>** grubizny netto

na powierzchni **58,3455 ha**.

Wielkość ta wynika z sumy masy i powierzchni wskazań gospodarczych konkretnych drzewostanów projektowanych do zabiegów pielęgnacyjnych (CP-P, TW, TP) i stanowi orientacyjną wielkość miąższości wynikającą z właściwie wykonanych zabiegów hodowlanych na przewidzianej do tych zabiegów powierzchni. W uzasadnionych przypadkach, wynikających z potrzeb hodowli i użytkowania lasu oraz innych aspektów przyrodniczych, możliwe jest zwiększenie wskaźników intensywności użytkowania przedrębnego („Wytyczne do sporządzania projektów uproszczonych planów urządzenia lasu”, rozdział 3.1.6.2 „Zasady ustalania

orientacyjnej miąższości możliwej do pozyskania w użytkowaniu przedrębnym”) wykazanego w niniejszym opracowaniu do wielkości nieprzekraczającej 20% miąższości drzewostanu (pododdziału) wskazanej w uproszczonym planie urządzenia lasu.

Nie należy pozostawiać drzewostanu bez zabiegów rębnych, gdyż w dłuższej perspektywie prowadzi to do deprecjacji surowca drzewnego, powodując wymierne straty, szczególnie w miejscach o podwyższonej wilgotności gleby. Ponadto pozostawienie zbyt silnego zwarcia prowadzi do zamierania młodych pokoleń rozwijających się w dnie lasu i utrudnia stworzenie dogodnych warunków dla odnowienia naturalnego. Wobec tego, w miejscach, gdzie młode pokolenie występuje na dużej powierzchni, należy prowadzić bardziej intensywne cięcia.

Nie należy poprzez cięcia prowadzić do zbyt dużego rozświetlenia dna lasu, w przypadku, gdy nie rozwija się jeszcze młode pokolenie. Zbytne rozświetlenie dna lasu doprowadzić może do zadarnienia lub silnego zachwaszczenia utrudniając tym samym rozwój nalotów i podrostów, co przełoży się to w przyszłości na znaczny wysiłek w wyprowadzeniu dobrego jakościowo młodnika i następnie drzewostanu.

W miejscach z zaplanowanym usuwaniem przestojów zaleca się pozostawienie części z nich w charakterze nasienników i ochrony młodych drzew. Należy jednak starannie selekcjonować takie drzewa, by były w dobrej kondycji i wolne od chorób i owadów.

Cięcia sanitarne (CS) – zabieg mający na celu usunięcie martwych, chorych drzew w celu nie dopuszczania do tworzenia się ognisk chorobowych oraz powiększania się luk lub tworzenia się niepożądanych przerw w zwarcu. Zabieg ma na celu ochronę drzewostanu przed rozpadem oraz jak najdłuższego utrzymania powierzchni leśnej zalesionej w danym wydzieleniu.

W wydzieleniach, gdzie zanotowano stosunkowo duży udział martwego drewna tj. drzew martwych, zamierających i atakowanych przez owady (wydzielający się posusz) prowadzić cięcia sanitarne przekraczające wyznaczony etat (martwe drewno nie zaliczono do etatu w użytkowaniu rębnym i przedrębnym). W celu nie doprowadzenia do wylesienia tych wydzieli należy eliminować ogniska grzybowe i owadzie.

W przypadku wyliczenia zbyt niskiego etatu pozyskania na pojedynczej działce (brak równomierności rozłożenia masy w wydzieleniu np. przestaje lub opisane gatunki, jako „miejscami” (MJS) ze starszych klas wieku) decyzje o pozyskaniu podejmuje organ nadzorujący. W takich przypadkach dopuszcza się pozyskanie większe od wyliczonego matematycznie przy założeniach racjonalnej i zrównoważonej gospodarki leśnej. Na przykład, przy opisanym d-stanie w III kl wieku i działce 0,01 ha etat jest niski (wynosi na 10 lat 1 m<sup>3</sup>), ale na działce tej rosną dwie Jd 120 I o łącznej masie 6m<sup>3</sup>. W takim przypadku dopuszcza się ich pozyskanie i przekroczenie zaplanowanego etatu dla działki.

Jednocześnie zwraca się uwagę, że planowany etat jest maksymalnym do pozyskania na cały okres obowiązywania planu, stanowi wskazówkę, a nie wytyczną w planowaniu. Tym samym rozumie się przez to brak konieczności wykonywania etatu pozyskania, jako całości, jak również w poszczególnych wydzieleniach. Decyzja o pozyskaniu masy należy do władającego gruntem i tym samym w przypadku stwierdzenia braku potrzeby pozyskania wyliczonej masy z wydzielenia nie ma takiego obowiązku. Właściciel może pozostawić zapas na kolejny okres gospodarczy.

W rębniach zupełnych, w stosowaniu cięć można stosować poszczególne działki ewidencyjne jak działki zrębowe.

**Tab. 5 Miąższość drzewostanów zaprojektowanych do użytkowania przedrębnego**

| Miąższość drzewostanów projektowanych do użytkowania przedrębnego | Spodziewany przyrost bieżący | Miąższość planowana do pozyskania | Stosunek procentowy (3:1)*100 | Stosunek procentowy (3:2)*100 |
|---|------------------------------|-----------------------------------|-------------------------------|-------------------------------|
| m3 grubizny brutto  |                              |                                   | %                             |                               |
| 1   | 2                            | 3                                 | 4                             | 5                             |
| 26173   | 5984,18                      | 3560                              | 13,6                          | 59,49                         |

## 1.6 Hodowla lasu

Stwierdza się konieczność następujących zabiegów hodowlanych:

**Tab. 6 Zestawienie zabiegów z zakresu hodowli lasu**

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| ODN-ZRB        | 3       | s          |
| ODN-ZŁOŻ       | 1       | a          |
| ODN-ZŁOŻ       | 1       | b          |
| ODN-ZŁOŻ       | 1       | c          |
| ODN-ZŁOŻ       | 1       | d          |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| ODN-ZŁOŻ       | 1       | g          |
| ODN-ZŁOŻ       | 1       | h          |
| ODN-ZŁOŻ       | 1       | m          |
| ODN-ZŁOŻ       | 1       | p          |
| ODN-ZŁOŻ       | 1       | r          |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| ODN-ZŁOŻ       | 1       | t          |
| ODN-ZŁOŻ       | 1       | x          |
| ODN-ZŁOŻ       | 1       | y          |
| ODN-ZŁOŻ       | 1       | ax         |
| ODN-ZŁOŻ       | 1       | cx         |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| ODN-ZŁOŻ       | 1       | dx         |
| ODN-ZŁOŻ       | 2       | c          |
| ODN-ZŁOŻ       | 2       | d          |
| ODN-ZŁOŻ       | 2       | f          |
| ODN-ZŁOŻ       | 2       | g          |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| ODN-ZŁOŻ       | 3       | d          |
| ODN-ZŁOŻ       | 3       | n          |
| ODN-ZŁOŻ       | 3       | cx         |
| ODN-ZŁOŻ       | 3       | hx         |
| ODN-ZŁOŻ       | 3       | jx         |
| ODN-ZŁOŻ       | 3       | mx         |
| ODN-ZŁOŻ       | 3       | nx         |
| ODN-ZŁOŻ       | 4       | b          |
| ODN-ZŁOŻ       | 4       | c          |
| ODN-ZŁOŻ       | 4       | g          |
| ODN-ZŁOŻ       | 4       | m          |
| ODN-ZŁOŻ       | 4       | z          |
| ODN-ZŁOŻ       | 4       | bx         |
| ODN-ZŁOŻ       | 4       | cx         |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| ODN-ZŁOŻ       | 5       | j          |
| ODN-ZŁOŻ       | 5       | l          |
| ODN-HAL        | 3       | bx         |
| ODN-HAL        | 3       | kx         |
| AGROT          | 1       | a          |
| AGROT          | 1       | b          |
| AGROT          | 1       | c          |
| AGROT          | 1       | d          |
| AGROT          | 1       | g          |
| AGROT          | 1       | h          |
| AGROT          | 1       | m          |
| AGROT          | 1       | p          |
| AGROT          | 1       | r          |
| AGROT          | 1       | t          |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| AGROT          | 1       | x          |
| AGROT          | 1       | y          |
| AGROT          | 1       | ax         |
| AGROT          | 1       | cx         |
| AGROT          | 1       | dx         |
| AGROT          | 2       | c          |
| AGROT          | 2       | d          |
| AGROT          | 2       | f          |
| AGROT          | 2       | g          |
| AGROT          | 3       | d          |
| AGROT          | 3       | n          |
| AGROT          | 3       | s          |
| AGROT          | 3       | bx         |
| AGROT          | 3       | cx         |

| Rodzaj zabiegu | Oddział | Pododdział |
|----------------|---------|------------|
| 1              | 2       | 3          |
| AGROT          | 3       | hx         |
| AGROT          | 3       | jx         |
| AGROT          | 3       | kx         |
| AGROT          | 3       | mx         |
| AGROT          | 3       | nx         |
| AGROT          | 4       | b          |
| AGROT          | 4       | c          |
| AGROT          | 4       | g          |
| AGROT          | 4       | m          |
| AGROT          | 4       | z          |
| AGROT          | 4       | bx         |
| AGROT          | 4       | cx         |
| AGROT          | 5       | j          |
| AGROT          | 5       | l          |

## 1.7 Ochrona lasu

### 1.7.1 Podział lasów na kategorie ochronności

W obrębie objętym opracowaniem nie występują lasy ochronne.

Jednocześnie część lasów będących przedmiotem opracowania spełnia kryteria art. 15 ustawy o lasach do uznania za ochronne.

### 1.7.2 Stan sanitarny

Stan zdrowotny drzewostanów z nielicznymi wyjątkami przedstawia się dobrze. Największym zagrożeniem dla drzewostanów są gradacje owadzie i kłęski klimatyczne.

W przypadku pewnych różnic pomiędzy istniejącym składem gatunkowym a założonym należy, w miarę możliwości dążyć do ich dostosowania do przyjętego TD.

### 1.7.3 Ochrona przyrody

Grunty ujęte w opracowaniu pokrywające się z powierzchniowymi formami ochrony przyrody:

- obszar chronionego krajobrazu - Południowomałopolski Ob. ChK (powierzchnia: 115,5742 ha)
- Obszar Natura 2000 - OSO - PLB180002 Beskid Niski (powierzchnia: 115,5742 ha)

Ewentualnie zinwentaryzowane gatunki chronionych roślin wpisane zostały w sekcji „osobliwości przyrodnicze” pod kodem 14 (płat roślinności) wraz z podaniem gatunku w bazie danych MDB.

Zinwentaryzowane gatunki fauny zostały wpisane w sekcji „informacje różne”

Wytyczne do wykonania zabiegów:

Na wszystkich terenach prace leśne prowadzić w sposób zapewniający jak najmniejszy uszczerbek w gatunkach chronionych stwierdzonych w poszczególnych wydzieleniach. Pozostawiać drzewa z gniazdami, dziuplaste oraz zasiedlone.

Przy prowadzeniu prac leśnych, gdy zachodzi potrzeba wyznaczania szlaków zrywkowych udostępniających las, wyznaczać je w taki sposób, który spowoduje przemyślane poruszanie się po drzewostanie, ograniczając niszczenie gleby, roślin runa i kaleczenie drzew. Ważnym jest, aby po zakończeniu prac szlaki zrywkowe zabezpieczyć przed erozją gruntu i przekształcaniem w rynny odprowadzające wodę.

Zaleca się, aby podczas prac z zakresu pozyskania drewna zwracać uwagę na ochronę naturalnego odnowienia, pozostawiać drzewa z gniazdami ptaków wraz z osłoną drzewostanu o pow. 0,02 ha. Zaleca się również w wydzieleniach, w których stwierdzono występowanie roślin chronionych, w celu ochrony płatów roślin, wykonanie zabiegów gospodarczych na początku lub końcu okresu wegetacyjnego, najlepiej przy pełnej pokrywie śnieżnej. Należy również zachować różnorodność i bogactwo krajobrazu poprzez pozostawienie w stanie nienaruszonym śródleśnych łąk, polan czy różnego rodzaju nieużytków będących często ostoją chronionych gatunków roślin i miejscem bytowania zwierząt.

W celu ochrony organizmów związanych z martwym drewnem należy wskazać na systematyczne pozostawianie w lesie martwych drzew, które są środowiskiem życia tych organizmów, w ilości, niepowodującej narażania drzewostanów na opanowanie przez szkodniki wtórne lub choroby grzybowe. Pozostawianie rozkładającego się drewna wpłynie dodatnio na intensyfikację ochrony różnorodności biologicznej w ekosystemach leśnych.

Realizując zadania gospodarcze należy kierować się zasadą trwałości lasu oraz uwzględniać funkcje ochronne. Ważne jest też realizowanie zadań gospodarczych w sposób mało uciążliwy dla ekosystemu i biocenozy leśnej.

Szczególny nacisk położyć trzeba na utrzymanie wszystkich funkcji spełnianych przez las oraz poprawienie biologicznej różnorodności lasów, a co za tym idzie zwiększenie ich naturalnej odporności na możliwość powstania szkód biotycznych i abiotycznych. Ten cel można osiągnąć między innymi przez:

- Pozostawianie w lasach drzew o imponujących wymiarach,
- Nie ingerowanie w małe zbiorniki, ciekły wodne i tereny źródliskowe, pozostawianie wzdłuż zbiorników, cieków wodnych i na terenach źródliskowych rosnącej tam roślinności drzewiastej; w przypadku powstania wylesienia teren taki należy w krótkim czasie odnowić,
- Pozostawianie występujących w lesie naturalnych nieużytków takich jak bagna, mszary, torfowiska, itp. wraz z fauną i florą,
- Dostosowanie składu gatunkowego odnowień do lokalnych warunków mikrosiedliskowych,
- Zaniechanie, przy realizacji cięć pielęgnacyjnych, stosowania cięć schematycznych; należy tworzyć rozmieszczone nierównomiernie biogrupy drzew stabilizujące drzewostan,
- Odnowienia i posadzenia należy prowadzić pod kątem dostosowania składu gatunkowego młodego pokolenia do potencjalnych możliwości produkcyjnych siedlisk,
- Nie prowadzenie melioracji wodnych w sposób grożący wysuszeniem naturalnych terenów,
- Zachować drzewa dziuplaste i martwe w celu ochrony miejsc lęgowych dzięciołów,
- Dążyć do pozostawienia od 3-5 martwych drzew na 1 ha uwzględniając stan sanitarny lasu,
- W okolicach źródlisk, jezior, rzek zaleca się zachowanie stref ekotonu bez cięć zupełnych o szerokości min. 25 m,
- **Właściwy termin realizacji planu pozyskania użytków rębnych i przedrębnych przypada na okres od 16 października do końca lutego, czyli poza pełnią okresu lęgowego ptaków.** Podczas pozyskania użytków rębnych i przedrębnych należy również pozostawić drzewa zasiedlone przez ptaki i inne zwierzęta tak, aby nie naruszyć zakazów, o których mowa w art. 52 ust. 1 pkt 1-3, 7, 8 i 13 ustawy o ochronie przyrody, **(to jest umyślnego zabijania, umyślnego okaleczania, umyślnego niszczenia ich jaj, postaci młodocianych lub form rozwojowych, niszczenia siedlisk lub ostoi, niszczenia, usuwania lub uszkodzenia gniazd, umyślnego płoszenia lub niepokojenia w okresie lęgowym).**
- Na siedliskach wilgotnych i podmokłych zrywkę drewna prowadzić w sposób minimalizujący naruszenie warstwy próchnicznej gleby, a w okresie zimowym przy pokrywie śnieżnej,
- Pozostawiać fragmenty drzewostanu (biogrup) z bogatszymi stanowiskami chronionych, rzadkich i zagrożonych gatunków.

We wszystkich pracach prowadzonych w oparciu o UPUL stosować zapisy Rozporządzenia Ministra Klimatu i Środowiska z dnia 27 marca 2023 r. w sprawie wymagań dobrej praktyki w zakresie gospodarki leśnej (Dz.U. z 2023 r., poz. 672).

We wszystkich pracach stosować zapisy ustawy z dnia 16 kwietnia 2004 r. o ochronie przyrody (Dz.U. z 2024 r., poz. 1478 ze zm.) w zakresie zakazów i ograniczeń co do ochrony gatunkowej, a także w stosunku do pomników przyrody występujących na gruntach ujętych w pUPUL bądź ich sąsiedztwie z uwzględnieniem art. 52 ust 5, który wskazuje, że odstępstwo od zakazu, o którym mowa w ust. 2 pkt 10, nie dotyczy gatunków wymienionych w załączniku IV dyrektywy Rady 92/43/EWG z dnia 21 maja 1992 r. w sprawie ochrony siedlisk przyrodniczych oraz dzikiej fauny i flory, a także chronionych gatunków ptaków.

Poprzez utrzymanie stałego pokrycia roślinnością leśną utrzymywać stałe korytarze migracji.

Tab. 7 Zestawienie walorów przyrodniczych urządzanego obiektu

| Rodzaj obiektu | Liczba | Powierzchnia całkowita [ha] | Powierzchnia w zasięgu urządzanego obiektu [ha] | W tym |     |                 |     |
|----------------|--------|-----------------------------|---|-------|-----|-----------------|-----|
|                |        |                             |   | Lasy  |     | Grunty nieleśne |     |
|                |        |                             |   | [ha]  | [%] | [ha]            | [%] |
| 1              | 2      | 3                           | 4   | 5     | 6   | 7               | 8   |
| park narodowy  |        |                             |   |       |     |                 |     |



| Rodzaj obiektu   | Liczba | Powierzchnia całkowita [ha] | Powierzchnia w zasięgu urządzanego obiektu [ha] | W tym    |     |                 |     |
|--|--------|-----------------------------|---|----------|-----|-----------------|-----|
|  |        |                             |   | Lasy     |     | Grunty nieleśne |     |
|  |        |                             |   | [ha]     | [%] | [ha]            | [%] |
| 1  | 2      | 3                           | 4   | 5        | 6   | 7               | 8   |
| park krajobrazowy  |        |                             |   |          |     |                 |     |
| obszar chronionego krajobrazu wpisane do rejestru zabytków       | 1      | 364480                      | 115,5742  | 115,5742 | 100 | -               | -   |
| rezerwat przyrody  |        |                             |   |          |     |                 |     |
| powierzchniowy pomnik przyrody                                   |        |                             |   |          |     |                 |     |
| stanowisko dokumentacyjne  |        |                             |   |          |     |                 |     |
| strefa ochronna  |        |                             |   |          |     |                 |     |
| leśny kompleks promocyjny  |        |                             |   |          |     |                 |     |
| obszar zwolniony z podat. leś.                                   |        |                             |   |          |     |                 |     |
| powierzchnia doswiadczalna                                       |        |                             |   |          |     |                 |     |
| Ochrona okresowa   |        |                             |   |          |     |                 |     |
| Ochrona całoroczna   |        |                             |   |          |     |                 |     |
| Zespoły przyrodn.- krajobrazowe                                  |        |                             |   |          |     |                 |     |
| Obszar Natura 2000 - OSO   | 1      | 151966                      | 115,5742  | 115,5742 | 100 | -               | -   |
| Obszar Natura 2000 - SOO   |        |                             |   |          |     |                 |     |
| Użytek ekologiczny   |        |                             |   |          |     |                 |     |
| Otulina parku narodowego   |        |                             |   |          |     |                 |     |
| Otulina rezerwatu przyrody                                       |        |                             |   |          |     |                 |     |
| Otulina parku krajobrazowego                                     |        |                             |   |          |     |                 |     |
| Gatunki zinwentaryzowanych roślin (w tym chronionych i rzadkich) | 67     |                             |   |          |     |                 |     |

#### 1.7.4 Ochrona przeciwpożarowa

W zakresie ochrony przeciwpożarowej obowiązki właścicieli lasów określa:

- Ustawa o lasach z dnia 28 września 1991 roku (t.j. Dz. U. z 2025 r. poz. 567)
- Ustawa o ochronie przeciwpożarowej z dnia 24 sierpnia 1991 roku (t.j. Dz. U. z 2025 r., poz. 188) i wydanymi na ich podstawie przepisami wykonawczymi:
  - Rozporządzenie Ministra Spraw Wewnętrznych i Administracji z dnia 7 czerwca 2010 r. w sprawie ochrony przeciwpożarowej budynków, innych obiektów budowlanych i terenów (Dz. U. 2023 r, poz. 822 z późniejszymi zmianami)
  - Rozporządzenie Ministra Spraw Wewnętrznych i Administracji z dnia 11 stycznia 2019 r. ( Dz.U. 2019 poz.67) zmieniające rozporządzenie w sprawie ochrony przeciwpożarowej budynków, innych obiektów budowlanych i terenów
  - Rozporządzenie Ministra Środowiska z dnia 22 marca 2006 r. (t.j. Dz. U. 2022 r., poz. 1065) w sprawie szczegółowych zasad zabezpieczania przeciwpożarowego lasów

Z uwagi na fakt, że lasy w zarządzie właściwego terytorialnie Nadleśnictwa oraz lasy będące przedmiotem opracowania sąsiadują ze sobą, bądź są oddalone o kilkaset metrów wszelkie dane odnośnie zagrożenia pożarowego, jak również sposobu postępowania na wypadek pożaru są analogiczne.

Lasy właściwego terytorialnie Nadleśnictwa zaliczone zostały do III kategorii zagrożenia pożarowego, w związku z powyższym taką samą kategorię zagrożenia pożarowego posiadają lasy będące przedmiotem opracowania. Działania prewencyjne i ochronne w nadleśnictwach odnośnie zabezpieczenia przeciwpożarowego z uwagi na sąsiedztwo obejmują wszystkie lasy bez względu na własność. Wyposażenie techniczne i logistyczne nadleśnictw wykorzystywane jest również do wczesnego wykrywania i likwidowania pożarów w lasach innej własności.

## 1.8 Zawartość UPUL

W skład uproszczonego planu urządzenia lasu wchodzi następujące części:

1. Opis ogólny
2. Zestawienie powierzchni i miąższości gatunków panujących w klasach i podklasach wieku według głównych funkcji lasu
3. Zestawienie powierzchni i miąższości gatunków panujących (głównych) w typach siedliskowych lasu według klas i podklas wieku
4. Opisy taksacyjne lasu

5. Zestawienie zadań gospodarczych
6. Wykaz powierzchni niezalesionych
7. Rejestr działek leśnych i wskazania gospodarcze w zakresie gospodarki leśnej
8. Zestawienie gruntów związanych z gospodarką leśną
9. Zestawienie powierzchni lasu na nieleśnych użytkach gruntowych
10. Wykaz gruntów do zalesienia
11. Wykaz właścicieli
12. Wykaz działek
13. Wykaz rozbieżności
14. Wykaz skrótów i symboli oraz słownik podstawowych pojęć leśnych
15. Mapa gospodarcza lasu i gruntów przeznaczonych do zalesienia

Uproszczony plan urządzenia lasu sporządzono w 3 egzemplarzach w wersji analogowej. Sporządzono jedną kopię bazy danych. Mapy wykonano w wersji cyfrowej oraz analogowej.

## **2 ZESTAWIENIE POWIERZCHNI I MIĄŻSZOŚCI GATUNKÓW PANUJĄCYCH W KLASACH I PODKLASACH WIEKU WEDŁUG GŁÓWNYCH FUNKCJI LASU**



| Gatunek                             | Pow. leśna<br>niezal. | Powierzchnia leśna zalesiona |   |   |        |        |        |        |         |         |        |        |          |    |     |             | Ogółem   |     |
|-------------------------------------|-----------------------|------------------------------|---|---|--------|--------|--------|--------|---------|---------|--------|--------|----------|----|-----|-------------|----------|-----|
|                                     |                       | Przest.                      | I |   | II     |        | III    |        | IV      |         | V      |        | VI i st. | KO | KDO | Bud. przer. |          | R-m |
|                                     |                       |                              | a | b | a      | b      | a      | b      | a       | b       | a      | b      |          |    |     |             |          |     |
| powierzchnia w ha / miąższość w m3  |                       |                              |   |   |        |        |        |        |         |         |        |        |          |    |     |             |          |     |
| Lasy gospodarcze                    |                       |                              |   |   |        |        |        |        |         |         |        |        |          |    |     |             |          |     |
| SO                                  |                       |                              |   |   |        |        | 0,3798 | 0,6442 | 26,0179 | 9,9092  |        |        | 2,5553   |    |     | 39,5064     | 39,5064  |     |
|                                     |                       | 3                            |   |   |        |        | 79     | 161    | 8307    | 3406    |        |        | 1129     |    |     | 13086       | 13086    |     |
| JD                                  | 1,4777                |                              |   |   |        | 0,4667 | 5,5213 | 0,1000 | 14,4338 | 29,5812 | 7,0955 | 8,6838 |          |    |     | 65,8823     | 67,3600  |     |
|                                     | 33                    | 2                            |   |   |        | 93     | 2258   | 41     | 7183    | 14979   | 4586   | 4084   |          |    |     | 33226       | 33259    |     |
| BK                                  | 0,7948                |                              |   |   |        |        |        | 0,6194 |         |         |        |        |          |    |     | 0,6194      | 1,4142   |     |
|                                     |                       | 1                            |   |   |        |        |        | 167    |         |         |        |        |          |    |     | 168         | 168      |     |
| JS                                  |                       |                              |   |   |        |        |        | 0,2051 |         |         |        |        |          |    |     | 0,2051      | 0,2051   |     |
|                                     |                       |                              |   |   |        |        |        | 38     |         |         |        |        |          |    |     | 38          | 38       |     |
| JW                                  |                       |                              |   |   | 0,9004 | 0,3269 | 1,4540 | 3,7127 |         |         |        |        |          |    |     | 6,3940      | 6,3940   |     |
|                                     |                       |                              |   |   | 133    | 69     | 302    | 670    |         |         |        |        |          |    |     | 1174        | 1174     |     |
| BRZ                                 |                       |                              |   |   |        |        |        |        |         |         |        |        |          |    |     |             |          |     |
|                                     |                       | 1                            |   |   |        |        |        |        |         |         |        |        |          |    |     | 1           | 1        |     |
| OS                                  |                       |                              |   |   | 0,1895 |        |        |        |         |         |        |        |          |    |     | 0,1895      | 0,1895   |     |
|                                     |                       |                              |   |   | 36     |        |        |        |         |         |        |        |          |    |     | 36          | 36       |     |
| CZR                                 |                       |                              |   |   |        |        | 0,3618 |        |         |         |        |        |          |    |     | 0,3618      | 0,3618   |     |
|                                     |                       | 1                            |   |   |        |        | 44     |        |         |         |        |        |          |    |     | 45          | 45       |     |
| Razem                               | 2,2725                |                              |   |   | 1,0899 | 0,7936 | 7,7169 | 5,2814 | 40,4517 | 39,4904 | 7,0955 | 8,6838 | 2,5553   |    |     | 113,1585    | 115,4310 |     |
|                                     | 33                    | 8                            |   |   | 169    | 162    | 2684   | 1077   | 15490   | 18385   | 4586   | 4084   | 1129     |    |     | 47773       | 47807    |     |
| Grunty związane z gospodarką leśną: |                       |                              |   |   |        |        |        |        |         |         |        |        |          |    |     |             | 0,0870   |     |
| Inne grunty:                        |                       |                              |   |   |        |        |        |        |         |         |        |        |          |    |     |             | 0        |     |
| OGÓŁEM:                             | 2,2725                |                              |   |   | 1,0899 | 0,7936 | 7,7169 | 5,2814 | 40,4517 | 39,4904 | 7,0955 | 8,6838 | 2,5553   |    |     | 113,1585    | 115,4310 |     |
|                                     | 33                    | 8                            |   |   | 169    | 162    | 2684   | 1077   | 15490   | 18385   | 4586   | 4084   | 1129     |    |     | 47773       | 47807    |     |



### **3 ZESTAWIENIE POWIERZCHNI I MIĄŻSZOŚCI GATUNKÓW PANUJĄCYCH W TYPACH SIEDLISKOWYCH LASU WG KLAS I PODKLAS WIEKU**





| Typ siedliskowy lasu | Gatunek | Pow. leśna niezal. | Powierzchnia leśna zalesiona |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | Ogółem  |         |
|----------------------|---------|--------------------|------------------------------|---|---|----|--------|--------|--------|--------|---------|------------------------------------|--------|----------|--------|-----|-------------|---------|---------|
|                      |         |                    | Przest.                      | I |   | II |        | III    |        | IV     |         | V                                  |        | VI i st. | KO     | KDO | Bud. przer. |         | R-m     |
|                      |         |                    |                              | a | b | a  | b      | a      | b      | a      | b       |                                    |        |          |        |     |             |         |         |
|                      |         |                    |                              |   |   |    |        |        |        |        |         | powierzchnia w ha / miąższość w m3 |        |          |        |     |             |         |         |
| LGW                  | JD      | 0,4346             |                              |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | 0,4346  |         |
|                      |         | 33                 |                              |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | 33      |         |
| LGW                  | JW      |                    |                              |   |   |    | 0,5194 |        |        |        |         |                                    |        |          |        |     | 0,5194      | 0,5194  |         |
|                      |         |                    |                              |   |   |    | 63     |        |        |        |         |                                    |        |          |        |     | 63          | 63      |         |
| LGW                  | Razem   | 0,4346             |                              |   |   |    | 0,5194 |        |        |        |         |                                    |        |          |        |     | 0,5194      | 0,9540  |         |
|                      |         | 33                 |                              |   |   |    | 63     |        |        |        |         |                                    |        |          |        |     | 63          | 96      |         |
| LGŚW                 | SO      |                    |                              |   |   |    |        |        | 0,2400 |        | 6,6372  | 1,5100                             |        |          | 2,5553 |     |             | 10,9425 | 10,9425 |
|                      |         |                    |                              |   |   |    |        |        | 49     |        | 2430    | 642                                |        |          | 1129   |     |             | 4250    | 4250    |
| LGŚW                 | JD      | 0,1265             |                              |   |   |    |        | 0,3165 | 4,7790 | 0,1000 | 12,8582 | 25,6452                            | 7,0955 | 8,6838   |        |     |             | 59,4782 | 59,6047 |
|                      |         |                    | 1                            |   |   |    |        | 40     | 1913   | 41     | 6382    | 12937                              | 4586   | 4084     |        |     |             | 29984   | 29984   |
| LGŚW                 | BK      | 0,0544             |                              |   |   |    |        |        |        | 0,6194 |         |                                    |        |          |        |     |             | 0,6194  | 0,6738  |
|                      |         |                    |                              |   |   |    |        |        |        | 167    |         |                                    |        |          |        |     |             | 167     | 167     |
| LGŚW                 | JS      |                    |                              |   |   |    |        |        |        | 0,2051 |         |                                    |        |          |        |     |             | 0,2051  | 0,2051  |
|                      |         |                    |                              |   |   |    |        |        |        | 38     |         |                                    |        |          |        |     |             | 38      | 38      |
| LGŚW                 | JW      |                    |                              |   |   |    | 0,3810 | 0,3269 | 1,4540 | 3,7127 |         |                                    |        |          |        |     |             | 5,8746  | 5,8746  |
|                      |         |                    |                              |   |   |    | 70     | 69     | 302    | 670    |         |                                    |        |          |        |     |             | 1111    | 1111    |
| LGŚW                 | BRZ     |                    |                              |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             |         |         |
|                      |         |                    | 1                            |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | 1       | 1       |
| LGŚW                 | CZR     |                    |                              |   |   |    |        |        | 0,3618 |        |         |                                    |        |          |        |     |             | 0,3618  | 0,3618  |
|                      |         |                    |                              |   |   |    |        |        | 44     |        |         |                                    |        |          |        |     |             | 44      | 44      |
| LGŚW                 | Razem   | 0,1809             |                              |   |   |    | 0,3810 | 0,6434 | 6,8348 | 4,6372 | 19,4954 | 27,1552                            | 7,0955 | 8,6838   | 2,5553 |     |             | 77,4816 | 77,6625 |
|                      |         |                    | 2                            |   |   |    | 70     | 109    | 2308   | 916    | 8812    | 13578                              | 4586   | 4084     | 1129   |     |             | 35594   | 35594   |
| LMGŚW                | SO      |                    |                              |   |   |    |        |        | 0,1398 | 0,6442 | 19,3807 | 8,3992                             |        |          |        |     |             | 28,5639 | 28,5639 |
|                      |         |                    | 3                            |   |   |    |        |        | 31     | 161    | 5877    | 2764                               |        |          |        |     |             | 8836    | 8836    |
| LMGŚW                | JD      | 0,9166             |                              |   |   |    |        | 0,1502 | 0,7423 |        | 1,5756  | 3,9360                             |        |          |        |     |             | 6,4041  | 7,3207  |
|                      |         |                    | 1                            |   |   |    |        | 53     | 345    |        | 801     | 2043                               |        |          |        |     |             | 3242    | 3242    |
| LMGŚW                | BK      | 0,7404             |                              |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             |         | 0,7404  |
|                      |         |                    | 1                            |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | 1       | 1       |
| LMGŚW                | OS      |                    |                              |   |   |    | 0,1895 |        |        |        |         |                                    |        |          |        |     |             | 0,1895  | 0,1895  |
|                      |         |                    |                              |   |   |    | 36     |        |        |        |         |                                    |        |          |        |     |             | 36      | 36      |
| LMGŚW                | CZR     |                    |                              |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             |         |         |
|                      |         |                    | 1                            |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | 1       | 1       |
| LMGŚW                | Razem   | 1,6570             |                              |   |   |    | 0,1895 | 0,1502 | 0,8821 | 0,6442 | 20,9563 | 12,3352                            |        |          |        |     |             | 35,1575 | 36,8145 |
|                      |         |                    | 6                            |   |   |    | 36     | 53     | 376    | 161    | 6678    | 4807                               |        |          |        |     |             | 12116   | 12116   |
| Ogółem               | SO      |                    |                              |   |   |    |        |        | 0,3798 | 0,6442 | 26,0179 | 9,9092                             |        |          | 2,5553 |     |             | 39,5064 | 39,5064 |
|                      |         |                    | 3                            |   |   |    |        |        | 79     | 161    | 8307    | 3406                               |        |          | 1129   |     |             | 13086   | 13086   |
| Ogółem               | JD      | 1,4777             |                              |   |   |    |        | 0,4667 | 5,5213 | 0,1000 | 14,4338 | 29,5812                            | 7,0955 | 8,6838   |        |     |             | 65,8823 | 67,3600 |
|                      |         | 33                 | 2                            |   |   |    |        | 93     | 2258   | 41     | 7183    | 14979                              | 4586   | 4084     |        |     |             | 33226   | 33259   |
| Ogółem               | BK      | 0,7948             |                              |   |   |    |        |        |        | 0,6194 |         |                                    |        |          |        |     |             | 0,6194  | 1,4142  |
|                      |         |                    | 1                            |   |   |    |        |        |        | 167    |         |                                    |        |          |        |     |             | 168     | 168     |
| Ogółem               | JS      |                    |                              |   |   |    |        |        |        | 0,2051 |         |                                    |        |          |        |     |             | 0,2051  | 0,2051  |
|                      |         |                    |                              |   |   |    |        |        |        | 38     |         |                                    |        |          |        |     |             | 38      | 38      |
| Ogółem               | JW      |                    |                              |   |   |    | 0,9004 | 0,3269 | 1,4540 | 3,7127 |         |                                    |        |          |        |     |             | 6,3940  | 6,3940  |
|                      |         |                    |                              |   |   |    | 133    | 69     | 302    | 670    |         |                                    |        |          |        |     |             | 1174    | 1174    |
| Ogółem               | BRZ     |                    |                              |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             |         |         |
|                      |         |                    | 1                            |   |   |    |        |        |        |        |         |                                    |        |          |        |     |             | 1       | 1       |
| Ogółem               | OS      |                    |                              |   |   |    | 0,1895 |        |        |        |         |                                    |        |          |        |     |             | 0,1895  | 0,1895  |
|                      |         |                    |                              |   |   |    | 36     |        |        |        |         |                                    |        |          |        |     |             | 36      | 36      |
| Ogółem               | CZR     |                    |                              |   |   |    |        |        | 0,3618 |        |         |                                    |        |          |        |     |             | 0,3618  | 0,3618  |

| Typ<br>siedliskowy<br>lasu          | Gatunek | Pow. leśna<br>niezal.              | Powierzchnia leśna zalesiona |   |   |    |        |        |        |        |         |         |        |          |        |     |             | Ogółem   |
|-------------------------------------|---------|------------------------------------|------------------------------|---|---|----|--------|--------|--------|--------|---------|---------|--------|----------|--------|-----|-------------|----------|
|                                     |         |                                    | Przest.                      | I |   | II |        | III    |        | IV     |         | V       |        | VI i st. | KO     | KDO | Bud. przer. |          |
|                                     |         | a                                  |                              | b | a | b  | a      | b      | a      | b      | a       | b       |        |          |        |     |             |          |
|                                     |         | powierzchnia w ha / miąższość w m3 |                              |   |   |    |        |        |        |        |         |         |        |          |        |     |             |          |
| Ogółem                              | Razem   |                                    | 1                            |   |   |    |        |        | 44     |        |         |         |        |          |        |     | 45          | 45       |
|                                     |         | 2,2725                             |                              |   |   |    | 1,0899 | 0,7936 | 7,7169 | 5,2814 | 40,4517 | 39,4904 | 7,0955 | 8,6838   | 2,5553 |     | 113,1585    | 115,4310 |
|                                     |         | 33                                 | 8                            |   |   |    | 169    | 162    | 2684   | 1077   | 15490   | 18385   | 4586   | 4084     | 1129   |     | 47773       | 47807    |
| OGÓŁEM:                             |         | 2,2725                             |                              |   |   |    | 1,0899 | 0,7936 | 7,7169 | 5,2814 | 40,4517 | 39,4904 | 7,0955 | 8,6838   | 2,5553 |     | 113,1585    | 115,4310 |
|                                     |         | 33                                 | 8                            |   |   |    | 169    | 162    | 2684   | 1077   | 15490   | 18385   | 4586   | 4084     | 1129   |     | 47773       | 47807    |
| Grunty związane z gospodarką leśną: |         |                                    |                              |   |   |    |        |        |        |        |         |         |        |          |        |     |             | 0,0870   |
| Inne grunty:                        |         |                                    |                              |   |   |    |        |        |        |        |         |         |        |          |        |     |             | 0        |
| OGÓŁEM:                             |         | 2,2725                             |                              |   |   |    | 1,0899 | 0,7936 | 7,7169 | 5,2814 | 40,4517 | 39,4904 | 7,0955 | 8,6838   | 2,5553 |     | 113,1585    | 115,4310 |
|                                     |         | 33                                 | 8                            |   |   |    | 169    | 162    | 2684   | 1077   | 15490   | 18385   | 4586   | 4084     | 1129   |     | 47773       | 47807    |

## **4 OPIS TAKSACYJNY**



| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |  |
| 1-a             | 4,4000       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: GRP, NR REJ: G366        | DRZEW               | JD      | 4      | 100  | 1,0          | 39             | 29           | II        | 278                | 1223                 | 2,90<br>12,77         | IVD                 | 4,4000   | 1214           | 1024  |                   |             |                   |  |
|                 |              |  |                     | JD      | 2      | 125  |              | 46             | 31           | II        | 145                | 638                  | 0,61<br>2,68          | ODN-ZŁOŻ            | 1,7600   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 2      | 80   |              | 30             | 26           | II        | 142                | 625                  | 3,06<br>13,45         | PIEL                | 1,7600   |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | 1      | 60   |              | 24             | 24           | I         | 61                 | 268                  | 1,94<br>8,53          | AGROT               | 1,7600   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 60   |              | 21             | 23           | I         | 64                 | 282                  | 2,58<br>11,37         |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | SO      | MJS    | 100  |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,2          |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 690                   | 3036                |          |                |       |                   |             |                   |  |
| 1-b             | 0,7848       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G150, G152 | DRZEW               | JD      | 4      | 110  | 0,7          | 45             | 30           | II        | 164                | 129                  | 1,19<br>0,94          | IVD                 | 0,7848   | 132            | 110   |                   |             |                   |  |
|                 |              |  |                     | JD      | 2      | 90   |              | 38             | 27           | II        | 88                 | 69                   | 1,32<br>1,03          | ODN-ZŁOŻ            | 0,3139   |                |       |                   |             |                   |  |
|                 |              |  |                     | SO      | 1      | 90   |              | 39             | 26           | I         | 45                 | 35                   | 0,67<br>0,52          | PIEL                | 0,3139   |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | 1      | 70   |              | 33             | 25           | I         | 42                 | 33                   | 1,03<br>0,81          | AGROT               | 0,3139   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 70   |              | 29             | 24           | I         | 41                 | 32                   | 1,14<br>0,90          |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | 1      | 70   |              | 34             | 25           | I         | 42                 | 33                   | 0,91<br>0,71          |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 90   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 90   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 90   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | MD      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |   |                     | CZR     | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,6          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚL.T    |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                    |                      |                       | 422                   | 331      |                |       |                   |             |                   |  |
| 1-c             | 4,7620       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G138, G148, G150, G151, G152, G154, G155, G18, G345, G346, G354, G65 | DRZEW               | SO      | 4      | 85   | 0,7          | 38             | 26           | I         | 112                | 533                  | 1,79<br>8,51          | IVD                   | 4,7620   | 568            | 473   |                   |             |                   |  |
|                 |              | JD  | 2                   | 85      |        | 36   | 26           | II             | 57           | 271       | 1,02<br>4,87       | ODN-<br>ZŁOŻ         | 1,7143                |                       |          |                |       |                   |             |                   |  |
|                 |              | BK  | 1                   | 65      |        | 30   | 24           | I              | 31           | 148       | 0,86<br>4,10       | PIEL                 | 1,7143                |                       |          |                |       |                   |             |                   |  |
|                 |              | BRZ   | 1                   | 65      |        | 26   | 23           | II             | 32           | 152       | 0,44<br>2,10       | AGROT                | 1,7143                |                       |          |                |       |                   |             |                   |  |
|                 |              | CZR   | 1                   | 65      |        | 28   | 23           | II             | 32           | 152       | 0,44<br>2,10       |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JW  | 1                   | 65      |        | 29   | 24           | I              | 34           | 162       | 0,81<br>3,86       |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JD  | MJS                 | 110     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | BK  | MJS                 | 85      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | CZR   | MJS                 | 85      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JS  | MJS                 | 85      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JW  | MJS                 | 85      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | MD  | MJS                 | 85      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | ŚW  | MJS                 | 85      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JD  | MJS                 | 65      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JS  | MJS                 | 65      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | OS  | MJS                 | 65      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny | Elementy taksacyjne |         |   |       |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |              |                   |             |                   |          |        |    |  |  |  |
|-----------------|--------------|-----------------|---------------------|---------|---|-------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|--------------|-------------------|-------------|-------------------|----------|--------|----|--|--|--|
|                 |              |                 | Warstwa             | Gatunek | Udział  | Wiek  | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |              | Wykonane          |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         |   |       |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miażdżość [m3] |              | Rodzaj<br>zabiegu | Pow<br>[ha] | Miażdżość<br>[m3] |          |        |    |  |  |  |
|                 |              |                 |                     |         |   |       |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto        |                   |             |                   |          |        |    |  |  |  |
| 1               | 2            | 3               | 4                   | 5       | 6   | 7     | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18           | 19                | 20          | 21                |          |        |    |  |  |  |
|                 |              |                 |                     | ŚW      | MJS   | 65    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | BK      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | BRZ     | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | CZR     | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | JD      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | JS      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | JW      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | MD      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | OL.S    | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | OS      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | ŚW      | MJS   | 45    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | PODR    | JD  | 6     | 35           | 0,2            |              |           | 6                  | III                  |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | JD  | 3     | 20           |                |              |           | 3                  | II                   |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | BK  | 1     | 20           |                |              |           | 5                  | II                   |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     | PODSZ   | BK  |       |              | 0,8            |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | BRZ   |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | CZR   |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | JD  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | JS  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | JW  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | LSZ   |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | OS  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | WB  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | ŚL.T  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | ŚW  |       |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 |                     |         | Razem   |       |              |                |              |           |                    |                      |                       | 298                   | 1418     |                |              |                   |             |                   |          |        |    |  |  |  |
|                 |              |                 | 1-d                 | 0,2545  | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: PRZ, ZM: GRP, NR REJ: G138 | DRZEW | SO           | 7              | 85           | 0,6       | 38                 | 25                   | I                     | 145                   | 37       | 2,31<br>0,59   | IVDU         |                   |             |                   | 0,2545   | 53     | 44 |  |  |  |
|                 |              |                 |                     |         |   |       | OL.S         | 3              | 40           |           |                    | 16                   | 18                    | III                   | 62       | 16             | 1,89<br>0,48 |                   |             |                   | ODN-ZŁOŻ | 0,2545 |    |  |  |  |
|                 |              |                 |                     |         |   |       | BRZ          | MJS            | 60           |           |                    |                      |                       |                       |          |                |              |                   |             |                   | PIEL     | 0,2545 |    |  |  |  |
|                 |              |                 |                     |         |   |       | JD           | MJS            | 60           |           |                    |                      |                       |                       |          |                |              |                   |             |                   | AGROT    | 0,2545 |    |  |  |  |
|                 | MD           | MJS             |                     |         |   | 60    |              |                |              |           |                    |                      |                       |                       |          |                |              |                   |             |                   |          |        |    |  |  |  |

| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|--------------|-----------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|              |           |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|              |           |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|              |           |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1            | 2         | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|              |           |   |                     | BK      | MJS    | 40   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | BRZ     | MJS    | 40   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | CZR     | MJS    | 40   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | JD      | MJS    | 40   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | JW      | MJS    | 40   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | OS      | MJS    | 40   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   | PODSZ               | BK      |        |      | 0,8          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | Razem   |        |      |              |                |              |           |                 |                   |                    | 207                   | 53       |                |       |                |          |                |  |
| 1-f          | 0,4222    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: SUKCESJA, BP: , S: LMGŚW, TD: JD, BK, ZW: , ZM: 0, NR REJ: G152, G354   | PODSZ               | BRZ     |        |      | 0,2          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | IWA     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
| 1-g          | 0,3537    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G282 | DRZEW               | SO      | 5      | 80   | 0,7          | 38             | 25           | I         | 125             | 44                | 2,15<br>0,76       | IVDU                  | 0,3537   | 100            | 83    |                |          |                |  |
|              |           |   |                     | BK      | 2      | 80   |              | 36             | 25           | II        | 65              | 23                | 1,47<br>0,52       | ODN-ZŁOŻ              | 0,3183   |                |       |                |          |                |  |
|              |           |   |                     | BK      | 2      | 60   |              | 20             | 21           | I         | 61              | 22                | 1,94<br>0,69       | PIEL                  | 0,3183   |                |       |                |          |                |  |
|              |           |   |                     | JD      | 1      | 60   |              | 28             | 23           | I         | 32              | 11                | 1,29<br>0,46       | AGROT                 | 0,3183   |                |       |                |          |                |  |
|              |           |   |                     | JD      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | MD      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |



| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      | Wskazania gospodarcze |                     |          |                |    |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|----|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |    | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] |                       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |    | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                    |                      | brutto                |                     |          | netto          |    |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18 | 19                | 20          | 21                |  |
|                 |              |   | PODR                | JD      | 6      | 30   | 0,2          |                | 5            | II        |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | BK      | 4      | 20   |              |                | 5            | II        |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,5          |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              |   | Razem               |         |        |      |              |                |              |           |                    | 283                  | 100                   |                     |          |                |    |                   |             |                   |  |
| 1-h             | 0,1895       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G282 | DRZEW               | OS      | 6      | 40   | 0,6          | 26             | 21           | I         | 115                | 22                   | 3,87<br>0,73          | IVDU                | 0,1895   | 36             | 33 |                   |             |                   |  |
|                 | BRZ          | 3   | 40                  |         |        | 18   | 20           | I              |              | 51        | 10                 | 1,61<br>0,30         | ODN-ZŁOŻ              | 0,1895              |          |                |    |                   |             |                   |  |
|                 | CZR          | 1   | 40                  |         |        |      | 17           | 20             | I            |           | 25                 | 5                    | 0,79<br>0,15          | PIEL                | 0,1895   |                |    |                   |             |                   |  |
|                 | SO           | MJS   | 80                  |         |        |      |              |                |              |           |                    |                      | AGROT                 | 0,1895              |          |                |    |                   |             |                   |  |
|                 | JS           | MJS   | 40                  |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 | BRZ          | MJS   | 25                  |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 | CZR          | MJS   | 25                  |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 | JS           | MJS   | 25                  |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 | JW           | MJS   | 25                  |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 | OS           | MJS   | 25                  |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 | PODSZ        | BRZ   |                     |         | 0,8    |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              | CZR   |                     |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              | IWA   |                     |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              | JW  |                     |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              | OS  |                     |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              | ŚL.T  |                     |         |        |      |              |                |              |           |                    |                      |                       |                     |          |                |    |                   |             |                   |  |
|                 |              | Razem   |                     |         |        |      |              |                |              |           | 191                | 37                   |                       |                     |          |                |    |                   |             |                   |  |
| 1-i             | 0,6194       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, ZW: UM, ZM: JDN, NR REJ: G281, G44  | DRZEW               | BK      | 6      | 70   | 0,8          | 30             | 26           | I         | 148                | 92                   | 3,64<br>2,26          | TP                  | 0,6194   | 28             | 26 |                   |             |                   |  |
|                 |              |   |                     | BK      | 2      | 50   |              | 17             | 20           | I         | 55                 | 34                   | 2,45<br>1,52          |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | MD      | 1      | 70   |              | 35             | 27           | II        | 32                 | 20                   | 0,55<br>0,34          |                     |          |                |    |                   |             |                   |  |
|                 |              |   |                     | SO      | 1      | 70   |              | 33             | 25           | I         | 34                 | 21                   | 0,69<br>0,43          |                     |          |                |    |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                       |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|-----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość          |                       | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow. [m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miażdżość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miażdżość<br>[m3] |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                       | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                    | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |
|                 |              |  |                     | BK      | MJS    | 90   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JD      | MJS    | 70   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JS      | MJS    | 70   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JW      | MJS    | 70   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | ŚW      | MJS    | 70   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | BRZ     | MJS    | 50   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | CZR     | MJS    | 50   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JD      | MJS    | 50   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JS      | MJS    | 50   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JW      | MJS    | 50   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | ŚW      | MJS    | 50   |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  | PODR                | BK      | 7      | 20   | 0,2          |                | 5            | II        |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JD      | 3      | 30   |              |                | 5            | II        |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  | PODSZ               | BK      |        |      | 0,6          |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  | Razem               |         |        |      |              |                |              |           | 269                | 167                   |                       |                       |          |                |       |                   |             |                   |
| 1-j             | 0,2005       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: SUKCESJA, BP: , S: LMGŚW, TD: JD, BK, ZW: , ZM: 0, NR REJ: G282       | PODSZ               | CZM     |        |      | 0,5          |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | ŚL.T    |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
| 1-k             | 0,1060       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: SUKCESJA, BP: , S: LMGŚW, TD: JD, BK, ZW: , ZM: 0, NR REJ: G148, G152 | PODSZ               | BRZ     |        |      | 0,2          |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | IWA     |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |
| 1-l             | 0,0117       | OC: N2000 OSO-PLB180002 Beskid   | PODSZ               | CZM     |        |      | 0,5          |                |              |           |                    |                       |                       |                       |          |                |       |                   |             |                   |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |
|                 |              | Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: SUKCESJA, BP: , S: LMGŚW, TD: JD, BK, ZW: , ZM: 0, NR REJ: G148  |                     | ŚL.T    |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
| 1-m             | 3,3970       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G126, G225, G359, G360, G79 | DRZEW               | JD      | 2      | 110  | 0,6          | 46             | 29           | II        | 75              | 255               | 0,54<br>1,85          | IVD              | 3,3970   | 391            | 323   |                |          |                |
|                 |              |   |                     | JD      | 1      | 90   |              | 39             | 26           | II        | 34              | 115               | 0,51<br>1,73          | ODN-ZŁOŻ         | 1,3588   |                |       |                |          |                |
|                 |              |   |                     | SO      | 1      | 90   |              | 39             | 26           | I         | 32              | 109               | 0,47<br>1,61          | PIEL             | 1,3588   |                |       |                |          |                |
|                 |              |   |                     | BK      | 1      | 70   |              | 33             | 25           | I         | 25              | 85                | 0,62<br>2,09          | AGROT            | 1,3588   |                |       |                |          |                |
|                 |              |   |                     | JD      | 1      | 70   |              | 28             | 23           | II        | 26              | 88                | 0,81<br>2,75          |                  |          |                |       |                |          |                |
|                 |              |   |                     | JW      | 1      | 70   |              | 32             | 25           | I         | 27              | 92                | 0,58<br>1,98          |                  |          |                |       |                |          |                |
|                 |              |   |                     | BRZ     | 1      | 55   |              | 25             | 23           | I         | 22              | 75                | 0,43<br>1,45          |                  |          |                |       |                |          |                |
|                 |              |   |                     | CZR     | 1      | 55   |              | 26             | 22           | I         | 23              | 78                | 0,45<br>1,52          |                  |          |                |       |                |          |                |
|                 |              |   |                     | JW      | 1      | 55   |              | 20             | 22           | I         | 24              | 82                | 0,71<br>2,42          |                  |          |                |       |                |          |                |
|                 |              |   |                     | BK      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | JW      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | BRZ     | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | CZR     | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | JS      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | MD      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | ŚW      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | BK      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | JD      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | JS      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | OS      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | SO      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | ŚW      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | BK      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | JS      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LP      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OL.S    | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,8          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚL.T    |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      |                       | 288                   | 979      |                |       |                   |             |                   |  |
| 1-n             | 0,2369       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G148 | DRZEW               | SO      | 5      | 70   | 0,7          | 31             | 23           | I         | 98                 | 23                   | 1,99<br>0,47          | TP                    | 0,2369   | 7              | 6     |                   |             |                   |  |
|                 |              |  | BRZ                 | 1       | 40     |      |              | 15             | 19           | I         | 24                 | 6                    | 0,76<br>0,18          |                       |          |                |       |                   |             |                   |  |
|                 |              |  | CZR                 | 1       | 40     |      |              | 15             | 18           | I         | 25                 | 6                    | 0,79<br>0,19          |                       |          |                |       |                   |             |                   |  |
|                 |              |  | JS                  | 1       | 40     |      |              | 14             | 18           | I         | 25                 | 6                    | 0,95<br>0,23          |                       |          |                |       |                   |             |                   |  |
|                 |              |  | JW                  | 1       | 40     |      |              | 14             | 18           | I         | 27                 | 6                    | 1,25<br>0,30          |                       |          |                |       |                   |             |                   |  |
|                 |              |  | OS                  | 1       | 40     |      |              | 20             | 20           | I         | 21                 | 5                    | 0,71<br>0,17          |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BRZ     |        |      | 0,7          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |       |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|-------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek  | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |       |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |       |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7     | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   | Razem               |         |        |       |              |                |              |           | 220             | 52                |                       |                  |          |                |       |                |          |                |  |
| 1-o             | 0,1369       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, BK, ZW: UM, ZM: JDN, NR REJ: G281, G282                           | DRZEW               | JW      | 4      | 45    | 0,8          | 18             | 19           | I         | 78              | 11                | 3,05<br>0,42          | TP               | 0,1369   | 4              | 3     |                |          |                |  |
|                 |              |   |                     | BK      | 2      | 45    |              | 17             | 18           | I         | 37              | 5                 | 2,06<br>0,28          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | 2      | 45    |              | 16             | 18           | II        | 35              | 5                 | 0,93<br>0,13          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | 1      | 60    |              | 26             | 23           | I         | 22              | 3                 | 0,70<br>0,10          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | 1      | 45    |              | 17             | 19           | I         | 24              | 3                 | 0,73<br>0,10          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 60    |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | MJS    | 60    |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60    |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 45    |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      | MJS    | 45    |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |       | 0,6          |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     |        |       |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |       |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      |        |       |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      |        |       |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |       |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     |         |        | Razem |              |                |              |           |                 |                   |                       | 196              | 27       |                |       |                |          |                |  |
| 1-p             | 0,4937       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: LUŻ, ZM: JDN, NR REJ: G138, G222, G270, G272, G400, G414 | DRZEW               | SO      | 2      | 80    | 0,5          | 34             | 22           | II        | 28              | 14                | 0,49<br>0,24          | IVDU             | 0,4937   | 71             | 59    |                |          |                |  |
|                 |              |   |                     | BK      | 1      | 60    |              | 27             | 21           | I         | 18              | 9                 | 0,57<br>0,28          | ODN-ZŁOŻ         | 0,4937   |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 60    |              | 30             | 22           | I         | 16              | 8                 | 0,65<br>0,32          | PIEL             | 0,4937   |                |       |                |          |                |  |
|                 |              |   |                     | BK      | 1      | 40    |              | 13             | 16           | I         | 12              | 6                 | 0,89<br>0,44          | AGROT            | 0,4937   |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | 1      | 40    |              | 16             | 18           | I         | 14              | 7                 | 0,44<br>0,22          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | 1      | 40    |              | 15             | 17           | II        | 14              | 7                 | 0,44<br>0,22          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | 1      | 40    |              | 15             | 17           | I         | 15              | 7                 | 0,57<br>0,28          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | 1      | 40    |              | 14             | 17           | I         | 15              | 7                 | 0,70<br>0,34          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      | 1      | 40    |              | 19             | 20           | I         | 11              | 5                 | 0,37<br>0,18          |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | BK      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | MJS    | 40   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 40   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,9          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚŁ.T    |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 143                   | 70                    |          |                |       |                   |             |                   |  |
| 1-r             | 3,3224       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G168, G400, G79 | DRZEW               | SO      | 8      | 80   | 0,8          | 37             | 26           | I         | 310                | 1030                 | 5,34<br>17,74         | IVD                   | 3,3224   | 501            | 417   |                   |             |                   |  |
|                 |              | JD   | 1                   | 80      |        | 39   | 26           | II             | 35           | 116       | 0,75<br>2,50       | ODN-<br>ZŁOŻ         | 1,1961                |                       |          |                |       |                   |             |                   |  |
|                 |              | JD   | 1                   | 60      |        | 24   | 23           | I              | 32           | 106       | 1,29<br>4,29       | PIEL                 | 1,1961                |                       |          |                |       |                   |             |                   |  |
|                 |              | BK   | MJS                 | 60      |        |      |              |                |              |           |                    | AGROT                | 1,1961                |                       |          |                |       |                   |             |                   |  |
|                 |              | BRZ  | MJS                 | 60      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | CZR  | MJS                 | 60      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | JW   | MJS                 | 60      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | ŚW   | MJS                 | 60      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | PODR   | JD                  | 7       | 35     | 0,2  |              | 7              | III          |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | JD                  | 3       | 20     |      |              | 3              | II           |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              | PODSZ  | BK                  |         |        | 0,7  |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | BRZ                 |         |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | CZR                 |         |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | JD                  |         |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |              |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|--------------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |              |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha]     | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |              | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16           | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚL.T    |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  | Razem               |         |        |      |              |                |              |           | 377                | 1252                 |                       |                       |              |                |       |                   |             |                   |  |
| 1-s             | 0,9559       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: GRP, NR REJ: G400    | DRZEW               | JD      | 6      | 90   | 0,8          | 38             | 26           | II        | 325                | 311                  | 4,87<br>4,65          | TP                    | 0,9559       | 67             | 56    |                   |             |                   |  |
|                 |              |  |                     | JD      | 3      | 60   |              | 24             | 23           | I         | 160                | 153                  | 6,46<br>6,18          |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | SO      | 1      | 90   |              | 32             | 25           | I         | 55                 | 53                   | 0,82<br>0,78          |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | MJS    | 120  |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | MD      | MJS    | 90   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  | PODR                | JD      | 7      | 35   | 0,2          |                | 7            | III       |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 3      | 20   |              |                | 2            | II        |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,3          |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     |         | Razem  |      |              |                |              |           |                    |                      |                       | 540                   | 517          |                |       |                   |             |                   |  |
| 1-t             | 0,1829       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: , NR REJ: G126 | DRZEW               | SO      | 10     | 80   | 0,6          | 32             | 23           | II        | 220                | 40                   | 3,88<br>0,71          | IVDU                  | 0,1829       | 40             | 34    |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       | ODN-<br>ZŁOŻ | 0,1829         |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 50   |              |                |              |           |                    |                      |                       |                       | PIEL         | 0,1829         |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       | AGROT        | 0,1829         |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      | MJS    | 35   |              |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,7          |                |              |           |                    |                      |                       |                       |              |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
| 1-w             | 0,1300       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G109             | DRZEW               | JW      | 4      | 70   | 0,6          | 30             | 25           | I         | 65                 | 8                    | 1,40<br>0,18          | TP                    | 0,1300   | 3              | 2     |                   |             |                   |  |
|                 |              |  |                     | JS      | 2      | 70   |              | 32             | 25           | I         | 37                 | 5                    | 0,49<br>0,06          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      | 2      | 45   |              | 16             | 18           | II        | 35                 | 5                    | 1,71<br>0,22          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | 2      | 45   |              | 15             | 18           | II        | 28                 | 4                    | 1,24<br>0,16          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 70   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WZ      | MJS    | 70   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WZ      | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | CZR     |        |      | 0,6          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WZ      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | Razem               |         |        |      |              |                |              |           | 165                | 22                   |                       |                       |          |                |       |                   |             |                   |  |
| 1-x             | 0,5618       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G136, G168, G94 | DRZEW               | SO      | 8      | 80   | 0,5          | 36             | 25           | I         | 165                | 93                   | 2,84<br>1,60          | IVD                   | 0,5618   | 46             | 38    |                   |             |                   |  |
|                 |              |  |                     | BK      | 1      | 60   |              | 26             | 23           | I         | 21                 | 12                   | 0,67<br>0,38          | ODN-<br>ZŁOŻ          | 0,2022   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 60   |              | 24             | 23           | I         | 20                 | 11                   | 0,81<br>0,45          | PIEL                  | 0,2022   |                |       |                   |             |                   |  |
|                 |              |  | PODR                | JD      | 7      | 30   | 0,2          |                | 6            | II        |                    |                      |                       | AGROT                 | 0,2022   |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | 3      | 20   |              |                | 5            | II        |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,8          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |



| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|--------------|-----------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|              |           |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|              |           |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|              |           |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1            | 2         | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|              |           |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   |                     | ŚL.T    |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |   | Razem               |         |        |      |              |                |              | 206       | 116             |                   |                    |                       |          |                |       |                |          |                |  |
| 1-y          | 0,9127    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: UM, ZM: , NR REJ: G111           | DRZEW               | SO      | 10     | 75   | 0,8          | 34             | 22           | II        | 280             | 256               | 5,39<br>4,92       | IVDU                  | 0,9127   | 256            | 214   |                |          |                |  |
|              | JD        | MJS   | 75                  |         |        |      |              |                |              |           |                 |                   | ODN-ZŁOŻ           | 0,7302                |          |                |       |                |          |                |  |
|              | PODR      | JD  | 5                   | 35      | 0,3    |      |              | 7              | III          |           |                 |                   | PIEL               | 0,7302                |          |                |       |                |          |                |  |
|              | JD        | 3   | 45                  |         |        |      |              | 10             | III          |           |                 |                   | AGROT              | 0,7302                |          |                |       |                |          |                |  |
|              | JD        | 2   | 25                  |         |        |      |              | 4              | I            |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | PODSZ     | BRZ   |                     |         | 0,6    |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | CZR   |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | JD  |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | JRZ   |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | LSZ   |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | ŚL.T  |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | ŚW  |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
| 1-z          | 1,5202    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: GRP, NR REJ: G111, G171, G305 | DRZEW               | JD      | 6      | 90   | 0,8          | 38             | 26           | II        | 325             | 494               | 4,87<br>7,40       | TP                    | 1,5202   | 107            | 90    |                |          |                |  |
|              | JD        | 3   | 60                  |         |        | 24   | 23           | I              |              | 160       | 243             | 6,46<br>9,82      |                    |                       |          |                |       |                |          |                |  |
|              | SO        | 1   | 90                  |         |        | 32   | 25           | I              |              | 55        | 84              | 0,82<br>1,24      |                    |                       |          |                |       |                |          |                |  |
|              | JD        | MJS   | 120                 |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | MD        | MJS   | 90                  |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | BK        | MJS   | 60                  |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | BRZ       | MJS   | 60                  |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | CZR       | MJS   | 60                  |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | JW        | MJS   | 60                  |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | ŚW        | MJS   | 60                  |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | PODR      | JD  | 7                   | 35      | 0,2    |      |              | 7              | III          |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | JD  | 3                   | 20      |        |      |              | 2              | II           |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              | PODSZ     | BK  |                     |         | 0,3    |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | BRZ   |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           | JD  |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  | Razem               |         |        |      |              |                |              | 540       | 821             |                   |                       |                  |          |                |       |                |          |                |  |  |
| 1-ax            | 1,0780       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G136, G168, G97 | DRZEW               | SO      | 7      | 80   | 0,6          | 29             | 23           | II        | 132             | 142               | 2,33<br>2,51          | IVD              | 1,0780   | 82             | 69    |                |          |                |  |  |
|                 |              |  |                     | BRZ     | 1      | 40   |              | 15             | 18           | I         | 18              | 19                | 0,57<br>0,61          | ODN-ZŁOŻ         | 0,4312   |                |       |                |          |                |  |  |
|                 |              |  |                     | CZR     | 1      | 40   |              | 14             | 16           | II        | 20              | 22                | 0,63<br>0,68          | PIEL             | 0,4312   |                |       |                |          |                |  |  |
|                 |              |  |                     | OS      | 1      | 40   |              | 17             | 20           | I         | 21              | 23                | 0,71<br>0,76          | AGROT            | 0,4312   |                |       |                |          |                |  |  |
|                 |              |  |                     | BK      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | DB      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | JD      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | JS      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | BK      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | DB      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | JS      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | JW      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     | PODSZ   | BK     |      |              | 0,9            |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | BRZ    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | CZM    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | CZR    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | JD     |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | JRZ    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | JS     |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | JW     |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |  |                     |         | LSZ    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              | OS   |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |   |                     | WB      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   | Razem               |         |        |      |              |                |              |           | 191                | 206                  |                       |                       |          |                |       |                   |             |                   |  |
| 1-bx            | 0,1154       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomłopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G166, G401, INFO: Grunt użytkowany rolniczo.          |                     |         |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
| 1-cx            | 1,3279       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomłopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G136, G166, G168, G177, G274, G401, G407, G91 | DRZEW               | SO      | 2      | 80   | 0,6          | 32             | 24           | I         | 45                 | 60                   | 0,77<br>1,03          | IVD                   | 1,3279   | 109            | 92    |                   |             |                   |  |
|                 |              |   |                     | BK      | 1      | 80   |              | 35             | 24           | II        | 24                 | 32                   | 0,54<br>0,72          | ODN-<br>ZŁOŻ          | 0,5312   |                |       |                   |             |                   |  |
|                 |              |   |                     | BK      | 1      | 60   |              | 27             | 23           | I         | 18                 | 24                   | 0,57<br>0,76          | PIEL                  | 0,5312   |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | 1      | 60   |              | 28             | 23           | I         | 22                 | 29                   | 0,37<br>0,49          | AGROT                 | 0,5312   |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | 1      | 60   |              | 22             | 23           | I         | 20                 | 27                   | 0,33<br>0,44          |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | 1      | 60   |              | 26             | 23           | I         | 21                 | 28                   | 0,37<br>0,49          |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | 1      | 60   |              | 25             | 23           | I         | 22                 | 29                   | 0,58<br>0,77          |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | 1      | 40   |              | 16             | 18           | I         | 18                 | 24                   | 0,57<br>0,75          |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | 1      | 40   |              | 15             | 17           | II        | 16                 | 21                   | 0,50<br>0,67          |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BK      | MJS    | 100  |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | MD      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | OS      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BK      | MJS    | 40   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | MJS    | 40   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | MJS    | 40   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 40   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |              |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|--------------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja    | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |  |                     |         |        |      |              |                |              |              | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |              |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11           | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |  |                     | OL.S    | MJS    | 40   |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | OS      | MJS    | 40   |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 40   |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,8          |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JS      |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JW      |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | OS      |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |              |                 |                   | 206                | 274                   |          |                |       |                |          |                |  |
| 1-dx            | 0,3618       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, BK, ZW: PRZ, ZM: JDN, NR REJ: G127, G225, G359, G361 | DRZEW               | CZR     | 3      | 60   | 0,5          | 32             | 22           | II           | 35              | 13                | 0,57<br>0,20       | IVDU                  | 0,3618   | 44             | 35    |                |          |                |  |
|                 | BRZ          | 2  | 35                  |         | 13     | 18   | I            | 24             | 9            | 0,90<br>0,33 | ODN-ZŁOŻ        | 0,3618            |                    |                       |          |                |       |                |          |                |  |
|                 | CZR          | 2  | 35                  |         | 15     | 18   | I            | 25             | 9            | 0,94<br>0,34 | PIEL            | 0,3618            |                    |                       |          |                |       |                |          |                |  |
|                 | WB           | 2  | 35                  |         | 20     | 20   | I            | 25             | 9            | 1,01<br>0,37 | AGROT           | 0,3618            |                    |                       |          |                |       |                |          |                |  |
|                 | OS           | 1  | 35                  |         | 20     | 20   | I            | 13             | 5            | 0,53<br>0,19 |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | BK           | MJS  | 60                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | JW           | MJS  | 60                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | SO           | MJS  | 60                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | OL.S         | MJS  | 35                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | SO           | MJS  | 35                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | PODSZ        | CZM  |                     | 0,7     |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | CZR          |  |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | OL.S         |  |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | WB           |  |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | ŚL.T         |  |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 | Razem        |  |                     |         |        |      |              |                |              | 122          | 45              |                   |                    |                       |          |                |       |                |          |                |  |
| 1-fx            | 0,0300       | OC: N2000 OSO-PLB180002 Beskid   | PODSZ               | JD      |        |      | 0,2          |                |              |              |                 |                   |                    |                       |          |                |       |                |          |                |  |

| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                    |                                    | Wskazania gospodarcze |          |                |       |                |          |                |
|--------------|-----------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|--------------------|------------------------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|
|              |           |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                    | Przyrost bieżący                   | Planowane             |          |                |       | Wykonane       |          |                |
|              |           |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow. [m3] | na 1 ha [m3]<br>Na całej pow. [m3] | Rodzaj wskazania      | Pow [ha] | Miażdżość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |
|              |           |   |                     |         |        |      |              |                |              |           |                 |                    |                                    |                       |          | brutto         | netto |                |          |                |
| 1            | 2         | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                 | 14                                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |
|              |           | Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>SUKCESJA, BP: , S: LGŚW, TD: JD,<br>BK, ZW: , ZM: 0, NR REJ: G9   |                     | JW      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | LSZ     |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   | ZADRZE<br>W         | JW      |        | 50   |              | 18             | 19           | II        | 1               | 0                  |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | BRZ     |        | 65   |              | 26             | 23           | II        | 1               | 0                  |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JW      |        | 65   |              | 30             | 23           | II        | 1               | 0                  |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JS      |        | 65   |              | 30             | 23           | II        | 1               | 0                  |                                    |                       |          |                |       |                |          |                |
|              |           |   | Razem               |         |        |      |              |                |              |           | 4               | 0                  |                                    |                       |          |                |       |                |          |                |
| Razem        | 26,8678   |   |                     |         |        |      |              |                |              |           |                 |                    |                                    |                       |          | 3859           | 3231  |                |          |                |
| 2-a          | 0,2400    | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>BK, JD, ZW: PRZ, ZM: JDN, NR REJ:<br>G18, G316 | DRZEW               | SO      | 4      | 60   | 0,7          | 28             | 22           | I         | 85              | 20                 | 2,08<br>0,50                       | TP                    | 0,2400   | 7              | 6     |                |          |                |
|              |           |   |                     | JS      | 2      | 40   |              | 14             | 17           | I         | 39              | 9                  | 1,49<br>0,36                       |                       |          |                |       |                |          |                |
|              |           |   |                     | JW      | 2      | 40   |              | 14             | 17           | I         | 38              | 9                  | 1,76<br>0,42                       |                       |          |                |       |                |          |                |
|              |           |   |                     | JD      | 1      | 60   |              | 28             | 22           | I         | 20              | 5                  | 0,81<br>0,19                       |                       |          |                |       |                |          |                |
|              |           |   |                     | ŚW      | 1      | 60   |              | 26             | 21           | II        | 21              | 5                  | 0,78<br>0,19                       |                       |          |                |       |                |          |                |
|              |           |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JS      | MJS    | 60   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | BK      | MJS    | 40   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   | PODSZ               | BK      |        |      | 0,5          |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JD      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JS      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JW      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | ŚW      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   | Razem               |         |        |      |              |                |              |           | 203             | 48                 |                                    |                       |          |                |       |                |          |                |
| 2-b          | 0,0265    | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>SUKCESJA, BP: , S: LGŚW, TD: BK,<br>JD, ZW: , ZM: 0, NR REJ: G103                 | PRZES               | BRZ     |        | 25   |              | 10             | 13           | I         | 1               | 0                  |                                    | PRZEST                | 0,0265   | 1              | 1     |                |          |                |
| 2-c          | 0,5235    | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LMGŚW,  | DRZEW               | SO      | 9      | 75   | 0,7          | 35             | 24           | I         | 250             | 131                | 4,66<br>2,44                       | IVDU                  | 0,5235   | 143            | 120   |                |          |                |
|              |           |   |                     | BRZ     | 1      | 45   |              | 18             | 20           | I         | 23              | 12                 | 0,61<br>0,32                       | ODN-<br>ZŁOŻ          | 0,5235   |                |       |                |          |                |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              | TD: BK, JD, ZW: PRZ, ZM: JDN, NR<br>REJ: G103, INFO: Drzewostan w<br>strefie ekotonowej.   |                     | BK      | MJS    | 75   |              |                |              |           |                    |                      |                       |                       | PIEL     | 0,5235         |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 75   |              |                |              |           |                    |                      |                       |                       | AGROT    | 0,5235         |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | MD      | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      | MJS    | 45   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,7          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | MD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 273                   | 143                   |          |                |       |                   |             |                   |  |
| 2-d             | 1,3200       | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LMGŚW,<br>TD: BK, JD, ZW: UM, ZM: JDN, NR<br>REJ: G140 | DRZEW               | SO      | 7      | 80   | 0,8          | 35             | 25           | I         | 270                | 356                  | 4,65<br>6,14          | IVDU                  | 1,3200   | 494            | 413   |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 80   |              | 37             | 26           | II        | 36                 | 48                   | 0,77<br>1,02          | ODN-<br>ZŁOŻ          | 1,3200   |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | 1      | 80   |              | 33             | 25           | II        | 35                 | 46                   | 0,78<br>1,03          | PIEL                  | 1,3200   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 60   |              | 23             | 22           | I         | 33                 | 44                   | 1,33<br>1,76          | AGROT                 | 1,3200   |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,5          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 374                   | 494                   |          |                |       |                   |             |                   |  |
| 2-f             | 0,3149       | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LMGŚW,   | DRZEW               | SO      | 10     | 75   | 0,8          | 33             | 25           | I         | 310                | 98                   | 5,78<br>1,82          | IVDU                  | 0,3149   | 98             | 82    |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,5          |                |              |           |                    |                      |                       | ODN-<br>ZŁOŻ          | 0,3149   |                |       |                   |             |                   |  |

| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                    |                                    | Wskazania gospodarcze |          |                |       |                |          |                |
|--------------|-----------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|--------------------|------------------------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|
|              |           |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                    | Przyrost bieżący                   | Planowane             |          |                |       | Wykonane       |          |                |
|              |           |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow. [m3] | na 1 ha [m3]<br>Na całej pow. [m3] | Rodzaj wskazania      | Pow [ha] | Miażdżość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |
|              |           |   |                     |         |        |      |              |                |              |           |                 |                    |                                    |                       |          | brutto         | netto |                |          |                |
| 1            | 2         | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                 | 14                                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |
|              |           | TD: BK, JD, ZW: UM, ZM: , NR REJ: G73   |                     | BRZ     |        |      |              |                |              |           |                 |                    |                                    | PIEL                  | 0,3149   |                |       |                |          |                |
|              |           |   |                     | CZR     |        |      |              |                |              |           |                 |                    |                                    | AGROT                 | 0,3149   |                |       |                |          |                |
|              |           |   |                     | JD      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | LSZ     |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | ŚW      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
| 2-g          | 0,0651    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G73, INFO: Drzewostan w strefie ekotonowej. | DRZEW               | SO      | 9      | 75   | 0,7          | 35             | 24           | I         | 250             | 16                 | 4,66<br>0,30                       | IVDU                  | 0,0651   | 18             | 15    |                |          |                |
|              |           |   |                     | BRZ     | 1      | 45   |              | 18             | 20           | I         | 23              | 1                  | 0,61<br>0,04                       | ODN-<br>ZŁOŻ          | 0,0651   |                |       |                |          |                |
|              |           |   |                     | BK      | MJS    | 75   |              |                |              |           |                 |                    |                                    | PIEL                  | 0,0651   |                |       |                |          |                |
|              |           |   |                     | JW      | MJS    | 75   |              |                |              |           |                 |                    |                                    | AGROT                 | 0,0651   |                |       |                |          |                |
|              |           |   |                     | BK      | MJS    | 45   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | CZR     | MJS    | 45   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JW      | MJS    | 45   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | MD      | MJS    | 45   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | OS      | MJS    | 45   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   | PODSZ               | BK      |        |      | 0,7          |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | BRZ     |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | CZR     |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | JW      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | MD      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | OS      |        |      |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   | Razem               |         |        |      |              |                |              |           | 273             | 17                 |                                    |                       |          |                |       |                |          |                |
| Razem        | 2,4900    |   |                     |         |        |      |              |                |              |           |                 |                    |                                    |                       |          | 761            | 637   |                |          |                |
| 3-a          | 0,1900    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G139, G251                                   | DRZEW               | JW      | 5      | 50   | 0,7          | 21             | 21           | I         | 115             | 22                 | 3,89<br>0,74                       | TP                    | 0,1900   | 5              | 4     |                |          |                |
|              |           |   |                     | SO      | 2      | 65   |              | 26             | 22           | I         | 46              | 9                  | 1,02<br>0,19                       |                       |          |                |       |                |          |                |
|              |           |   |                     | BRZ     | 1      | 65   |              | 25             | 22           | II        | 22              | 4                  | 0,30<br>0,06                       |                       |          |                |       |                |          |                |
|              |           |   |                     | JS      | 1      | 50   |              | 19             | 20           | I         | 19              | 4                  | 0,47<br>0,09                       |                       |          |                |       |                |          |                |
|              |           |   |                     | OS      | 1      | 50   |              | 19             | 23           | I         | 20              | 4                  | 0,47<br>0,09                       |                       |          |                |       |                |          |                |
|              |           |   |                     | CZR     | MJS    | 50   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |
|              |           |   |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                    |                                    |                       |          |                |       |                |          |                |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |  |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JS      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JW      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | OS      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   | PODSZ               | BRZ     |        |      | 0,6          |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              | Razem   |                     |         |        |      |              |                |              |           | 222             | 43                |                       |                  |          |                |       |                |          |                |  |  |
| 3-b             | 0,3810       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G174, G237, G422, G69, G70, G71 | DRZEW               | JW      | 3      | 40   | 0,7          | 18             | 19           | I         | 50              | 19                | 2,32<br>0,88          | TP               | 0,3810   | 9              | 7     |                |          |                |  |  |
|                 |              |   |                     | CZR     | 2      | 40   |              | 16             | 18           | I         | 33              | 13                | 1,04<br>0,40          |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JS      | 2      | 40   |              | 20             | 19           | I         | 34              | 13                | 1,30<br>0,49          |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | OS      | 2      | 40   |              | 22             | 21           | I         | 32              | 12                | 1,08<br>0,41          |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | MD      | 1      | 40   |              | 18             | 21           | I         | 35              | 13                | 1,33<br>0,51          |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JS      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | BRZ     | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | JD      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | OL.S    | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | ŚW      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     | PODSZ   | BRZ    |      |              | 0,6            |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     |         | CZR    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     |         | JRZ    |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     |         | JS     |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   |                     |         | JW     |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |
|                 |              |   | LSZ                 |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |  |



| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miażdżość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |  |                     | OS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | WB      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  | Razem               |         |        |      |              |                |              | 184       | 70              |                   |                       |                  |          |                |       |                |          |                |  |
| 3-c             | 2,7245       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G102, G146, G235, G324, G349, G374, G391, G71, G93 | DRZEW               | JW      | 2      | 70   | 0,6          | 29             | 23           | II        | 45              | 123               | 1,07<br>2,91          | TP               | 2,7245   | 59             | 46    |                |          |                |  |
|                 |              |  |                     | BRZ     | 1      | 70   |              | 28             | 23           | II        | 19              | 52                | 0,22<br>0,61          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JS      | 1      | 70   |              | 29             | 23           | II        | 18              | 49                | 0,30<br>0,81          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | SO      | 1      | 70   |              | 33             | 24           | I         | 19              | 52                | 0,39<br>1,05          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     | 1      | 50   |              | 20             | 20           | II        | 15              | 41                | 0,34<br>0,91          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JW      | 1      | 50   |              | 17             | 20           | I         | 16              | 44                | 0,54<br>1,47          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | OL.S    | 1      | 50   |              | 22             | 20           | III       | 17              | 46                | 0,39<br>1,07          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | OS      | 1      | 50   |              | 26             | 23           | I         | 16              | 44                | 0,38<br>1,02          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | 1      | 50   |              | 18             | 20           | I         | 16              | 44                | 0,74<br>2,01          |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JS      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JW      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | SO      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BK      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | MD      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BK      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JS      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | MD      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | SO      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | AK      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BK      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | SO      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BRZ     |        |      | 0,8          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZM     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | WB      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚL.T    |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 181                | 495                   |          |                |       |                |          |                |  |
| 3-d             | 2,4821       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G152, G165, G210, G72, G73 | DRZEW               | SO      | 8      | 75   | 0,7          | 33             | 24           | I         | 180             | 447               | 3,36<br>8,33       | IVD                   | 2,4821   | 223            | 187   |                |          |                |  |
|                 |              |   |                     | CZR     | 1      | 45   |              | 15             | 18           | II        | 22              | 55                | 0,58<br>1,45       | ODN-ZŁOŻ              | 0,9928   |                |       |                |          |                |  |
|                 |              |   |                     | JS      | 1      | 45   |              | 16             | 18           | II        | 23              | 57                | 1,12<br>2,79       | PIEL                  | 0,9928   |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 75   |              |                |              |           |                 |                   |                    | AGROT                 | 0,9928   |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,8          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miażdżość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | IWA     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JRZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 225                   | 559              |          |                |       |                |          |                |  |
| 3-f             | 0,0511       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: L ENERG, BP: , S: , ZW: , ZM: 0, NR REJ: G72                                  |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
| 3-g             | 0,2000       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G144, G184  | DRZEW               | JW      | 7      | 55   | 0,6          | 27             | 21           | I         | 130             | 26                | 3,87<br>0,77          | TP               | 0,2000   | 5              | 4     |                |          |                |  |
|                 |              |   |                     | JS      | 3      | 55   |              | 29             | 21           | II        | 50              | 10                | 1,47<br>0,29          |                  |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BRZ     |        |      | 0,7          |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚL.T    |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 180                   | 36               |          |                |       |                |          |                |  |
| 3-h             | 1,6800       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G247, G262, G46 | DRZEW               | JD      | 4      | 60   | 0,7          | 24             | 22           | I         | 125             | 210               | 5,05<br>8,48          | TP               | 1,6800   | 82             | 72    |                |          |                |  |
|                 |              |   |                     | SO      | 2      | 60   |              | 29             | 23           | I         | 60              | 101               | 1,47<br>2,47          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 80   |              | 36             | 24           | II        | 32              | 54                | 0,69<br>1,16          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | 1      | 60   |              | 20             | 22           | II        | 29              | 49                | 0,47<br>0,79          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | 1      | 60   |              | 21             | 22           | II        | 30              | 50                | 0,88<br>1,48          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | 1      | 60   |              | 20             | 21           | II        | 30              | 50                | 1,11<br>1,87          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |  |  |  |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|--|--|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |  |  |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |  |  |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |  |  |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |  |  |  |  |
|                 |              |   |                     | OL.S    | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | BK      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JS      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | OL.S    | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | ŚW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,8          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | WB      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   |                    | 306                   | 514      |                |       |                |          |                |  |  |  |  |  |
| 3-i             | 0,0224       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: L ENERG, BP: , S: , ZW: , ZM: 0, NR REJ: G72                  |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
| 3-j             | 0,1000       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: SUKCESJA, BP: , S: LGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G46 | PODSZ               | BRZ     |        |      | 0,7          |                |              |           |                 |                   |                    | PRZEST                | 0,1000   | 1              | 1     |                |          |                |  |  |  |  |  |
|                 |              |   |                     | CZM     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | WB      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |

| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                    | Wskazania gospodarcze |                  |          |                    |        |                |          |                 |       |
|--------------|-----------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|--------------------|-----------------------|------------------|----------|--------------------|--------|----------------|----------|-----------------|-------|
|              |           |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższność      |                    | Przyrost bieżący      | Planowane        |          |                    |        | Wykonane       |          |                 |       |
|              |           |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow. [m3] |                       | Rodzaj wskazania | Pow [ha] | Miaższność [m3]    |        | Rodzaj zabiegu | Pow [ha] | Miaższność [m3] |       |
|              |           |   |                     |         |        |      |              |                |              |           |                 |                    | na 1 ha [m3]          |                  |          | Na całej pow. [m3] | brutto |                |          |                 | netto |
| 1            | 2         | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                 | 14                    | 15               | 16       | 17                 | 18     | 19             | 20       | 21              |       |
|              |           |   | PRZES               | JD      |        | 45   |              | 16             | 12           | II        | 1               | 0                  |                       |                  |          |                    |        |                |          |                 |       |
| 3-k          | 0,0244    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LGŚW, TD: JD, BK, ZW: , ZM: 0, NR REJ: G72, INFO: Grunt użytkowany rolniczo. |                     |         |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
| 3-l          | 0,1300    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G86, INFO: Teren przydomowy.         |                     |         |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
| 3-m          | 0,3165    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G141                              | DRZEW               | JD      | 3      | 45   | 0,6          | 14             | 16           | I         | 40              | 13                 | 3,16<br>1,00          | TP               | 0,3165   | 6                  | 6      |                |          |                 |       |
|              |           |   |                     | JD      | 2      | 60   |              | 26             | 21           | I         | 25              | 8                  | 1,01<br>0,32          |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | JW      | 1      | 45   |              | 13             | 18           | II        | 14              | 4                  | 0,62<br>0,20          |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | BRZ     | 1      | 30   |              | 10             | 16           | I         | 11              | 3                  | 0,50<br>0,16          |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | CZR     | 1      | 30   |              | 10             | 14           | II        | 13              | 4                  | 0,60<br>0,19          |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | JS      | 1      | 30   |              | 10             | 14           | I         | 12              | 4                  | 0,87<br>0,27          |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | JW      | 1      | 30   |              | 10             | 15           | I         | 12              | 4                  | 0,91<br>0,29          |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | CZR     | MJS    | 45   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | OS      | MJS    | 30   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   | PODSZ               | BRZ     |        |      | 0,8          |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | CZM     |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | CZR     |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | JS      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | JW      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | LSZ     |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | OS      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | WB      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                 |       |
|              |           |   |                     | Razem   |        |      |              |                |              |           |                 |                    | 127                   | 40               |          |                    |        |                |          |                 |       |
| 3-n          | 3,3827    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW,  | DRZEW               | SO      | 6      | 85   | 0,7          | 39             | 26           | I         | 235             | 795                | 3,75<br>12,68         | IVD              | 3,3827   | 517                | 430    |                |          |                 |       |
|              |           |   |                     | JD      | 2      | 85   |              | 35             | 26           | II        | 75              | 254                | 1,35<br>4,55          | ODN-ZŁOŻ         | 1,0825   |                    |        |                |          |                 |       |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |  |
|                 |              | TD: BK, JD, ZW: PRZ, ZM: JDN, NR<br>REJ: G102, G170, G353, G374  |                     | JD      | 1      | 105  |              | 44             | 29           | II        | 38                 | 129                  | 0,33<br>1,12          | PIEL                  | 1,0825   |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JD      | 1      | 65   |              | 24             | 23           | I         | 34                 | 115                  | 1,14<br>3,84          | AGROT                 | 1,0825   |                |       |                   |             |                   |  |  |
|                 |              |  |                     | BK      | MJS    | 85   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | MD      | MJS    | 85   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | ŚW      | MJS    | 85   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | BK      | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | BRZ     | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | CZR     | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JW      | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | WZ      | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | ŚW      | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  | PODR                | JD      | 5      | 30   | 0,3          |                | 7            | I         |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JD      | 3      | 45   |              |                | 11           | III       |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JD      | 2      | 20   |              |                | 3            | II        |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,3          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      |                       | 382                   | 1293     |                |       |                   |             |                   |  |  |
| 3-o             | 0,0135       | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>L ENERG, BP: , S: , ZW: , ZM: 0, NR<br>REJ: G141   |                     |         |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
| 3-p             | 10,6290      | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>JD, ZW: UM, ZM: GRP, NR REJ:<br>G114, G115, G184, G199, G226,<br>G228, G383, G390, G399, G410,<br>G432, G58, G59, G76 | DRZEW               | JD      | 4      | 90   | 0,8          | 38             | 26           | II        | 220                | 2338                 | 3,30<br>35,03         | TP                    | 10,6290  | 707            | 593   |                   |             |                   |  |  |
|                 |              |  |                     | JD      | 2      | 110  |              | 44             | 29           | II        | 105                | 1116                 | 0,76<br>8,11          |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | SO      | 2      | 90   |              | 38             | 26           | I         | 95                 | 1010                 | 1,41<br>14,97         |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JD      | 2      | 70   |              | 24             | 23           | II        | 92                 | 978                  | 2,86<br>30,44         |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | JD      | MJS    | 130  |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |
|                 |              |  |                     | ŚW      | MJS    | 90   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |               |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|---------------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja     | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |               | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |               |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11            | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |   |                     | BK      | MJS    | 70   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | MJS    | 70   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | MJS    | 70   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | MJS    | 70   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 70   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | MD      | MJS    | 70   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I             |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | 3      | 40   |              |                | 10           | II            |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II            |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,4          |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |               |                    |                      | 512                   | 5442                |          |                |       |                   |             |                   |  |
| 3-r             | 2,5480       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: JDN, NR REJ: G102, G145, G291, G62, G76 | DRZEW               | JD      | 6      | 80   | 0,8          | 33             | 26           | II            | 305                | 777                  | 6,56<br>16,72         | TP                  | 2,5480   | 194            | 166   |                   |             |                   |  |
|                 | JD           | 3   | 60                  |         | 24     | 23   | I            | 150            | 382          | 6,06<br>15,43 |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | SO           | 1   | 80                  |         | 30     | 24   | I            | 52             | 132          | 0,90<br>2,28  |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | JD           | MJS   | 100                 |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | BK           | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | BRZ          | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | CZR          | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | JW           | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | MD           | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | ŚW           | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | PODSZ        | BK  |                     | 0,2     |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | BRZ          |   |                     |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | CZR          |   |                     |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | IWA          |   |                     |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 | 507               | 1291               |                       |          |                |       |                |          |                |  |
| 3-s             | 0,4346       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: PŁAZ, BP: , S: LGW, TD: JD, ZW: , ZM: JDN, NR REJ: G145, G380, G86                        | DRZEW               | JD      | 6      | 60   | 0,2          | 24             | 20           | II        | 50              | 22                | 2,30<br>1,00       | PŁAZ                  | 0,4346   | 33             | 29    |                |          |                |  |
|                 |              |   |                     | ŚW      | 2      | 60   |              | 19             | 20           | II        | 15              | 7                 | 0,56<br>0,24       | ODN-ZRB               | 0,4346   |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 40   |              | 14             | 16           | I         | 12              | 5                 | 1,30<br>0,57       | AGROT                 | 0,4346   |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 40   |              |                |              |           |                 |                   |                    | PIEL                  | 0,4346   |                |       |                |          |                |  |
|                 |              |   | PODSZ               | CZM     |        |      | 0,3          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | WB      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚL.T    |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 77                 | 34                    |          |                |       |                |          |                |  |
| 3-t             | 1,0399       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G380, G386, G388, G389, G86 | DRZEW               | JD      | 6      | 60   | 0,7          | 27             | 22           | I         | 230             | 239               | 9,29<br>9,66       | TP                    | 1,0399   | 62             | 54    |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 45   |              | 14             | 18           | I         | 110             | 114               | 8,69<br>9,04       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 80   |              | 35             | 25           | II        | 35              | 36                | 0,75<br>0,78       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    | MJS    | 45   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,5          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |



| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                    |        |                |          |                |       |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|--------------------|--------|----------------|----------|----------------|-------|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                    |        | Wykonane       |          |                |       |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] |                       | Rodzaj wskazania | Pow [ha] | Miaższość [m3]     |        | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |       |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | na 1 ha [m3]          |                  |          | Na całej pow. [m3] | brutto |                |          |                | netto |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17                 | 18     | 19             | 20       | 21             |       |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   | Razem               |         |        |      |              |                |              | 375       | 389             |                   |                       |                  |          |                    |        |                |          |                |       |
| 3-w             | 0,7423       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, ZW: PEŁ, ZM: , NR REJ: G76                                   | DRZEW               | JD      | 10     | 55   | 0,9          | 21             | 20           | I         | 465             | 345               | 22,94<br>17,03        | TP               | 0,7423   | 69                 | 61     |                |          |                |       |
|                 |              |   |                     | SO      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | ŚW      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | BRZ     | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | JD      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | SO      | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | PODSZ   | BRZ    |      |              | 0,2            |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | JRZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 | LSZ          |   |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
| 3-x             | 0,0442       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G386, INFO: Grunt użytkowany rolniczo. |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
| 3-y             | 0,7506       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G105, G76                           | DRZEW               | JD      | 6      | 60   | 0,8          | 25             | 24           | I         | 300             | 225               | 12,11<br>9,09         | TP               | 0,7506   | 60                 | 53     |                |          |                |       |
|                 |              |   |                     | JD      | 3      | 80   |              | 32             | 26           | II        | 150             | 113               | 3,23<br>2,42          |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | JD      | 1      | 100  |              | 44             | 29           | II        | 50              | 38                | 0,52<br>0,39          |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | SO      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |

| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|--------------|-----------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|              |           |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|              |           |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|              |           |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1            | 2         | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|              |           |  |                     | JW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | OL.S    | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | SO      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | ŚW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  | PODSZ               | BRZ     |        |      | 0,4          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | OL.S    |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | WB      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | Razem   |        |      |              |                |              |           |                 |                   | 500                | 376                   |          |                |       |                |          |                |  |
| 3-z          | 0,0500    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: SUKCESJA, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G122, INFO: Teren przydomowy. | PRZES               | CZR     |        | 50   |              | 22             | 18           | II        | 1               | 0                 |                    | PRZEST                | 0,0500   | 3              | 2     |                |          |                |  |
|              |           |  |                     | BK      |        | 50   |              | 24             | 19           | I         | 1               | 0                 |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JD      |        | 50   |              | 16             | 17           | I         | 1               | 0                 |                    |                       |          |                |       |                |          |                |  |
|              |           |  | Razem               |         |        |      |              |                |              |           | 3               | 0                 |                    |                       |          |                |       |                |          |                |  |
| 3-ax         | 0,0189    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G105, INFO: Droga.            |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
| 3-bx         | 0,0458    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: HAL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G105, INFO: Wzrost biskio.         |                     |         |        |      |              |                |              |           |                 |                   |                    | ODN-HAL               | 0,0458   |                |       |                |          |                |  |
|              |           |  |                     |         |        |      |              |                |              |           |                 |                   |                    | AGROT                 | 0,0458   |                |       |                |          |                |  |
|              |           |  |                     |         |        |      |              |                |              |           |                 |                   |                    | PIEL                  | 0,0458   |                |       |                |          |                |  |
| 3-cx         | 2,5553    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: KO, S: LGŚW, TD: BK, JD, ZW: UM, ZM: JDN, NR REJ: G122, G182, G38, G55       | DRZEW               | SO      | 7      | 90   | 0,9          | 38             | 25           | I         | 310             | 792               | 4,60<br>11,74      | IVD                   | 2,5553   | 565            | 470   |                |          |                |  |
|              |           |  |                     | JD      | 2      | 90   |              | 35             | 26           | II        | 90              | 230               | 1,35<br>3,45       | ODN-ZŁOŻ              | 0,7666   |                |       |                |          |                |  |
|              |           |  |                     | JD      | 1      | 60   |              | 24             | 23           | I         | 42              | 107               | 1,70<br>4,33       | PIEL                  | 0,7666   |                |       |                |          |                |  |
|              |           |  |                     | JD      | MJS    | 110  |              |                |              |           |                 |                   |                    | AGROT                 | 0,7666   |                |       |                |          |                |  |
|              |           |  |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODR                | JD      | 5      | 40   | 0,5          |                | 10           | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 50   |              |                | 14           | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 30   |              |                | 6            | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,4          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 442                | 1129                  |          |                |       |                |          |                |  |
| 3-dx            | 0,1502       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: UM, ZM: GRP, NR REJ: G105        | DRZEW               | JD      | 6      | 50   | 0,9          | 22             | 20           | I         | 210             | 32                | 12,90<br>1,94      | TP                    | 0,1502   | 10             | 9     |                |          |                |  |
|                 |              |   |                     | SO      | 4      | 50   |              | 19             | 20           | I         | 140             | 21                | 4,31<br>0,65       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | MD      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,4          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 350                | 53                    |          |                |       |                |          |                |  |
| 3-fx            | 1,2100       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G105, G381, G98 | DRZEW               | JD      | 6      | 60   | 0,8          | 25             | 24           | I         | 300             | 363               | 12,11<br>14,66     | TP                    | 1,2100   | 97             | 85    |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 80   |              | 32             | 26           | II        | 150             | 182               | 3,23<br>3,91       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 100  |              | 44             | 29           | II        | 50              | 60                | 0,52<br>0,63       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | SO      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |              |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|--------------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja    | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |              | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |              |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11           | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | OL.S    | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | SO      | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      | MJS    | 35   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   | PODSZ               | BRZ     |        |      | 0,4          |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | OL.S    |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | WB      |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |              |                    |                      | 500                   | 605                   |          |                |       |                   |             |                   |  |
| 3-gx            | 0,4073       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G105, G277, G312 | DRZEW               | SO      | 4      | 70   | 0,6          | 29             | 23           | I            | 110                | 45                   | 2,23<br>0,91          | TP                    | 0,4073   | 15             | 13    |                   |             |                   |  |
|                 | JD           | 3   | 70                  |         | 30     | 24   | I            | 80             | 33           | 2,23<br>0,91 |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | ŚW           | 2   | 70                  |         | 28     | 22   | II           | 52             | 21           | 1,48<br>0,60 |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | BRZ          | 1   | 50                  |         | 20     | 21   | I            | 25             | 10           | 0,57<br>0,23 |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | BK           | MJS   | 50                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | JD           | MJS   | 50                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | OS           | MJS   | 50                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | ŚW           | MJS   | 50                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | PODSZ        | BRZ   |                     |         | 0,6    |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | IWA          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | JD           |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | JRZ          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | LSZ          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | ŚW           |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |

| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                    | Wskazania gospodarcze |                  |          |                    |        |                |          |                |       |
|--------------|-----------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|--------------------|-----------------------|------------------|----------|--------------------|--------|----------------|----------|----------------|-------|
|              |           |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miąższość       |                    | Przyrost bieżący      | Planowane        |          |                    |        | Wykonane       |          |                |       |
|              |           |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow. [m3] |                       | Rodzaj wskazania | Pow [ha] | Miąższość [m3]     |        | Rodzaj zabiegu | Pow [ha] | Miąższość [m3] |       |
|              |           |   |                     |         |        |      |              |                |              |           |                 |                    | na 1 ha [m3]          |                  |          | Na całej pow. [m3] | brutto |                |          |                | netto |
| 1            | 2         | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                 | 14                    | 15               | 16       | 17                 | 18     | 19             | 20       | 21             |       |
|              |           |   | Razem               |         |        |      |              |                |              |           | 267             | 109                |                       |                  |          |                    |        |                |          |                |       |
| 3-hx         | 1,5100    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: UM, ZM: JDN, NR REJ: G186, G399         | DRZEW               | SO      | 6      | 90   | 0,8          | 40             | 29           | IA        | 255             | 385                | 3,55<br>5,36          | IVD              | 1,5100   | 257                | 213    |                |          |                |       |
|              |           |   |                     | JD      | 3      | 60   |              | 28             | 22           | I         | 125             | 189                | 5,05<br>7,62          | ODN-ZŁOŻ         | 0,4832   |                    |        |                |          |                |       |
|              |           |   |                     | JD      | 1      | 90   |              | 37             | 28           | II        | 45              | 68                 | 0,67<br>1,02          | PIEL             | 0,4832   |                    |        |                |          |                |       |
|              |           |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                    |                       | AGROT            | 0,4832   |                    |        |                |          |                |       |
|              |           |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   | PODR                | JD      | 7      | 40   | 0,3          |                | 13           | I         |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | JD      | 3      | 30   |              |                | 8            | I         |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   | PODSZ               | BK      |        |      | 0,2          |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | JD      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | JRZ     |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | ŚW      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   | Razem               |         |        |      |              |                |              |           | 425             | 642                |                       |                  |          |                    |        |                |          |                |       |
| 3-ix         | 0,0173    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G277, G312, INFO: Droga. |                     |         |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
| 3-jx         | 1,8039    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: JDN, NR REJ: G164, G55              | DRZEW               | JD      | 4      | 110  | 0,9          | 44             | 27           | II        | 265             | 478                | 1,93<br>3,47          | IVD              | 1,8039   | 469                | 387    |                |          |                |       |
|              |           |   |                     | JD      | 3      | 90   |              | 35             | 26           | II        | 195             | 352                | 2,92<br>5,27          | ODN-ZŁOŻ         | 0,7216   |                    |        |                |          |                |       |
|              |           |   |                     | JD      | 3      | 70   |              | 23             | 23           | II        | 190             | 343                | 5,92<br>10,67         | PIEL             | 0,7216   |                    |        |                |          |                |       |
|              |           |   |                     | JD      | MJS    | 130  |              |                |              |           |                 |                    |                       | AGROT            | 0,7216   |                    |        |                |          |                |       |
|              |           |   |                     | SO      | MJS    | 90   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | BK      | MJS    | 70   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | BRZ     | MJS    | 70   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | CZR     | MJS    | 70   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | JW      | MJS    | 70   |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   | PODSZ               | BRZ     |        |      | 0,2          |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |
|              |           |   |                     | JD      |        |      |              |                |              |           |                 |                    |                       |                  |          |                    |        |                |          |                |       |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miażdżość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | SW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | Razem               |         |        |      |              |                |              |           | 650             | 1173              |                    |                       |          |                |       |                |          |                |  |
| 3-kx            | 0,0562       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomłopolski Ob. ChK, RP: HAL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G399         | PODSZ               | BRZ     |        |      | 0,3          |                |              |           |                 |                   |                    | PRZEST                | 0,0562   | 3              | 2     |                |          |                |  |
|                 |              |   |                     | IWA     |        |      |              |                |              |           |                 |                   |                    | ODN-HAL               | 0,0562   |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       | AGROT    | 0,0562         |       |                |          |                |  |
|                 |              |   |                     | JRZ     |        |      |              |                |              |           |                 |                   |                    |                       | PIEL     | 0,0562         |       |                |          |                |  |
|                 |              |   |                     | OS      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | SO      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PRZES               | SO      |        | 80   |              | 31             | 22           | II        | 3               | 0                 |                    |                       |          |                |       |                |          |                |  |
| 3-lx            | 3,9360       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomłopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G77 | DRZEW               | JD      | 4      | 90   | 0,7          | 36             | 26           | II        | 215             | 846               | 3,22<br>12,68      | TP                    | 3,9360   | 245            | 207   |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 110  |              | 43             | 29           | II        | 105             | 413               | 0,76<br>3,00       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 70   |              | 29             | 24           | I         | 92              | 362               | 2,56<br>10,08      |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | SO      | 1      | 90   |              | 39             | 27           | I         | 55              | 216               | 0,82<br>3,21       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 55   |              | 17             | 20           | I         | 52              | 205               | 2,57<br>10,10      |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | MJS    | 140  |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 70   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 55   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 55   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 55   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    | MJS    | 55   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      | MJS    | 55   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 55   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,3          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | WB      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 519                | 2042                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
| 3-mx            | 0,1290       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G312                  | DRZEW               | JD      | 5      | 100  | 0,8          | 39             | 28           | II        | 320             | 41                | 3,34<br>0,43          | IVDU             | 0,1290   | 74             | 62    |                |          |                |  |
|                 |              |  |                     | JD      | 3      | 80   |              | 30             | 26           | II        | 155             | 20                | 3,34<br>0,43          | ODN-<br>ZŁOŻ     | 0,1290   |                |       |                |          |                |  |
|                 |              |  |                     | JD      | 2      | 60   |              | 22             | 23           | I         | 100             | 13                | 4,04<br>0,52          | PIEL             | 0,1290   |                |       |                |          |                |  |
|                 |              |  |                     | JD      | MJS    | 130  |              |                |              |           |                 |                   |                       | AGROT            | 0,1290   |                |       |                |          |                |  |
|                 |              |  |                     | SO      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | PODSZ   | BK     |      |              | 0,2            |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                 |                   | 575                   | 74               |          |                |       |                |          |                |  |
| 3-nx            | 2,5665       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G144, G303, G398, G77 | DRZEW               | JD      | 5      | 100  | 0,8          | 39             | 28           | II        | 320             | 821               | 3,34<br>8,57          | IVD              | 2,5665   | 590            | 496   |                |          |                |  |
|                 |              |  |                     | JD      | 3      | 80   |              | 30             | 26           | II        | 155             | 398               | 3,34<br>8,56          | ODN-<br>ZŁOŻ     | 1,0266   |                |       |                |          |                |  |
|                 |              |  |                     | JD      | 2      | 60   |              | 22             | 23           | I         | 100             | 257               | 4,04<br>10,36         | PIEL             | 1,0266   |                |       |                |          |                |  |
|                 |              |  |                     | JD      | MJS    | 130  |              |                |              |           |                 |                   |                       | AGROT            | 1,0266   |                |       |                |          |                |  |
|                 |              |  |                     | SO      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | PODSZ   | BK     |      |              | 0,2            |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  | Razem               |         |        |      |              |                |              | 575       | 1476            |                   |                    |                       |          |                |       |                |          |                |  |
| 3-ox            | 2,3400       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G105, G112, G247, G278 | DRZEW               | JD      | 6      | 80   | 0,8          | 36             | 26           | II        | 320             | 749               | 6,89<br>16,11      | TP                    | 2,3400   | 174            | 147   |                |          |                |  |
|                 |              |  |                     | JD      | 3      | 60   |              | 25             | 23           | I         | 155             | 363               | 6,26<br>14,65      |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      | 1      | 100  |              | 44             | 29           | II        | 55              | 129               | 0,57<br>1,34       |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | MD      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | SO      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I         |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      | 3      | 40   |              |                | 10           | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      | 2      | 20   |              |                | 3            | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,4          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                 |                   | 530                | 1241                  |          |                |       |                |          |                |  |
| 3-px            | 0,0985       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G78                    | DRZEW               | JD      | 6      | 60   | 0,7          | 29             | 22           | I         | 180             | 18                | 7,27<br>0,72       | TP                    | 0,0985   | 5              | 4     |                |          |                |  |
|                 |              |  |                     | JD      | 3      | 40   |              | 15             | 17           | I         | 80              | 8                 | 8,68<br>0,85       |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | JD      | 1      | 80   |              | 36             | 25           | II        | 30              | 3                 | 0,65<br>0,06       |                       |          |                |       |                |          |                |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,3          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |  |                     | IWA     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |



| Oddz. Poddz. | Pow. [ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|--------------|-----------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|              |           |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|              |           |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|              |           |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1            | 2         | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|              |           |  |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  | Razem               |         |        |      |              |                |              |           | 290             | 29                |                    |                       |          |                |       |                |          |                |  |
| 3-rx         | 0,1000    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G78  | DRZEW               | JD      | 6      | 70   | 0,7          | 32             | 24           | I         | 250             | 25                | 6,96<br>0,70       | TP                    | 0,1000   | 6              | 5     |                |          |                |  |
|              |           |  |                     | JD      | 4      | 50   |              | 18             | 18           | I         | 160             | 16                | 9,83<br>0,98       |                       |          |                |       |                |          |                |  |
|              |           |  |                     | LP      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | ŚW      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  | PODSZ               | JD      |        |      | 0,3          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  | Razem               |         |        |      |              |                |              |           |                 | 410               | 41                 |                       |          |                |       |                |          |                |  |
| 3-Lz         | 0,0562    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: LZ-Ł, BP: , S: , ZW: , ZM: 0, NR REJ: G165, G398, INFO: LZ-Ł - ze względu na powierzchnię.                                 |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
| Razem        | 44,9379   |  |                     |         |        |      |              |                |              |           |                 |                   |                    |                       | 4545     | 3815           |       |                |          |                |  |
| 4-a          | 2,8370    | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: GRP, NR REJ: G111, G125, G198, G219, G287, G341, INFO: Fragmentami LMGśw. | DRZEW               | JD      | 4      | 80   | 0,8          | 37             | 26           | II        | 190             | 539               | 4,09<br>11,60      | TP                    | 2,8370   | 185            | 156   |                |          |                |  |
|              |           |  |                     | SO      | 3      | 80   |              | 39             | 26           | I         | 140             | 397               | 2,41<br>6,84       |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JD      | 2      | 60   |              | 21             | 23           | I         | 85              | 241               | 3,43<br>9,74       |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JD      | 1      | 100  |              | 44             | 29           | II        | 50              | 142               | 0,52<br>1,48       |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JD      | MJS    | 120  |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | BK      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | JW      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | MD      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|              |           |  |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |              |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|--------------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja    | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |
|                 |              |   |                     |         |        |      |              |                |              |              | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |
|                 |              |   |                     |         |        |      |              |                |              |              |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11           | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   | PODR                | JD      | 6      | 30   | 0,3          |                | 6            | II           |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JD      | 2      | 40   |              |                | 9            | III          |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II           |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   | PODSZ               | BRZ     |        |      | 0,3          |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | CZR     |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JD      |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | LSZ     |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | ŚW      |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | Razem   |        |      |              |                |              |              |                    |                      | 465                   | 1319                |          |                |       |                   |             |                   |
| 4-b             | 1,2493       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomłopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: GRP, NR REJ: G198, G424, INFO: Fragmentami LMGw. | DRZEW               | SO      | 9      | 80   | 0,7          | 34             | 25           | I            | 270                | 337                  | 4,65<br>5,81          | IVD                 | 1,2493   | 148            | 124   |                   |             |                   |
|                 | JD           | 1   | 80                  |         | 33     | 26   | II           | 26             | 32           | 0,56<br>0,70 | ODN-ZŁOŻ           | 0,3998               |                       |                     |          |                |       |                   |             |                   |
|                 | BK           | MJS   | 60                  |         |        |      |              |                |              |              |                    | PIEL                 | 0,3998                |                     |          |                |       |                   |             |                   |
|                 | BRZ          | MJS   | 60                  |         |        |      |              |                |              |              |                    | AGROT                | 0,3998                |                     |          |                |       |                   |             |                   |
|                 | CZR          | MJS   | 60                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JD           | MJS   | 60                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JW           | MJS   | 60                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | ŚW           | MJS   | 60                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | BK           | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | BRZ          | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | CZR          | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JS           | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JW           | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | OL.S         | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | OS           | MJS   | 40                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | PODR         | JD  | 5                   | 40      | 0,3    |      |              | 10             | II           |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              | JD  | 4                   | 30      |        |      |              | 6              | II           |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              | JD  | 1                   | 20      |        |      |              | 3              | II           |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | PODSZ        | CZR   |                     |         | 0,7    |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              | JD  |                     |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |  |       |              |                |              |           |                    |                      |                     | Wskazania gospodarcze |          |                       |        |                   |             |                   |        |   |   |  |  |
|-----------------|--------------|---|---------------------|---------|--|-------|--------------|----------------|--------------|-----------|--------------------|----------------------|---------------------|-----------------------|----------|-----------------------|--------|-------------------|-------------|-------------------|--------|---|---|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział   | Wiek  | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość          |                      | Przyrost<br>bieżący | Planowane             |          |                       |        | Wykonane          |             |                   |        |   |   |  |  |
|                 |              |   |                     |         |  |       |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] |                     | Rodzaj<br>wskazania   | Pow [ha] | Miażdżość [m3]        |        | Rodzaj<br>zabiegu | Pow<br>[ha] | Miażdżość<br>[m3] |        |   |   |  |  |
|                 |              |   |                     |         |  |       |              |                |              |           |                    |                      | na 1 ha<br>[m3]     |                       |          | Na całej<br>pow. [m3] | brutto |                   |             |                   | netto  |   |   |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6  | 7     | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                  | 15                    | 16       | 17                    | 18     | 19                | 20          | 21                |        |   |   |  |  |
|                 |              |   |                     | JW      |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | LSZ     |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | OL.S    |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | OS      |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | ŚW      |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | Razem   |  |       |              |                |              |           |                    |                      | 296                 | 369                   |          |                       |        |                   |             |                   |        |   |   |  |  |
| 4-c             | 3,2800       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>BK, JD, ZW: PRZ, ZM: JDN, NR REJ:<br>G67, G80 | DRZEW               | SO      | 5  | 80    | 0,7          | 36             | 25           | I         | 175                | 574                  | 3,01<br>9,89        | IVD                   | 3,2800   | 464                   | 387    |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JD      | 2  | 80    |              | 33             | 25           | II        | 72                 | 236                  | 1,55<br>5,08        | ODN-<br>ZŁOŻ          | 1,0496   |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JD      | 2  | 60    |              | 21             | 22           | I         | 70                 | 230                  | 2,83<br>9,27        | PIEL                  | 1,0496   |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | ŚW      | 1  | 80    |              | 30             | 24           | II        | 37                 | 121                  | 0,83<br>2,71        | AGROT                 | 1,0496   |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | MD      | MJS  | 80    |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | BK      | MJS  | 60    |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | BRZ     | MJS  | 60    |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | CZR     | MJS  | 60    |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JW      | MJS  | 60    |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | PODR    | JD   | 6     | 30           | 0,3            |              | 6         | II                 |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JD      | 2  | 40    |              |                | 9            | III       |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JD      | 2  | 20    |              |                | 3            | II        |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | PODSZ   | BK   |       |              | 0,4            |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | BRZ     |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JD      |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | JW      |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | LSZ     |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     | ŚW      |  |       |              |                |              |           |                    |                      |                     |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   |                     |         | Razem  |       |              |                |              |           |                    |                      |                     | 354                   | 1161     |                       |        |                   |             |                   |        |   |   |  |  |
|                 |              |   | 4-d                 | 0,5194  | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGW, TD:<br>JD, ZW: PRZ, ZM: JDN, NR REJ:<br>G171, G242, G291 | DRZEW | JW           | 3              | 35           | 0,6       | 11                 | 16                   | I                   | 35                    | 18       | 2,01<br>1,04          | TW     |                   |             |                   | 0,5194 | 8 | 6 |  |  |
|                 | CZR          | 2   |                     |         |  | 35    |              | 13             | 16           | II        | 26                 | 14                   | 0,99<br>0,51        |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 | JS           | 1   |                     |         |  | 55    |              | 20             | 20           | II        | 11                 | 6                    | 0,32<br>0,17        |                       |          |                       |        |                   |             |                   |        |   |   |  |  |
|                 | JW           | 1   |                     |         |  | 55    |              | 20             | 20           | II        | 10                 | 5                    | 0,33<br>0,17        |                       |          |                       |        |                   |             |                   |        |   |   |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |              |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|--------------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja    | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |              | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |              |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11           | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | BRZ     | 1      | 35   |              | 14             | 17           | I            | 12                 | 6                    | 0,45<br>0,23          |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      | 1      | 35   |              | 13             | 16           | I            | 12                 | 6                    | 0,60<br>0,31          |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      | 1      | 35   |              | 16             | 18           | I            | 15                 | 8                    | 0,61<br>0,32          |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 55   |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | SO      | MJS    | 55   |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OL.S    | MJS    | 35   |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OS      | MJS    | 35   |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | CZM     |        |      | 0,8          |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | OL.S    |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |              |                    |                      | 121                   | 63                  |          |                |       |                   |             |                   |  |
| 4-f             | 0,0204       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G171, INFO: Grunt użytkowany rolniczo. |                     |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
| 4-g             | 2,8452       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ- Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: UM, ZM: JDN, NR REJ: G366                             | DRZEW               | SO      | 4      | 80   | 0,8          | 38             | 27           | I            | 165                | 469                  | 2,84<br>8,08          | IVDU                | 2,8452   | 1149           | 956   |                   |             |                   |  |
|                 | JD           | 2  | 80                  |         | 35     | 27   | I            | 80             | 228          | 1,56<br>4,45 | ODN-<br>ZŁOŻ       | 2,5607               |                       |                     |          |                |       |                   |             |                   |  |
|                 | JD           | 1  | 100                 |         | 44     | 29   | II           | 42             | 119          | 0,44<br>1,25 | PIEL               | 2,5607               |                       |                     |          |                |       |                   |             |                   |  |
|                 | BK           | 1  | 80                  |         | 32     | 27   | I            | 40             | 114          | 0,80<br>2,27 | AGROT              | 2,5607               |                       |                     |          |                |       |                   |             |                   |  |
|                 | JW           | 1  | 80                  |         | 32     | 27   | I            | 38             | 108          | 0,68<br>1,94 |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | MD           | 1  | 80                  |         | 39     | 29   | II           | 39             | 111          | 0,55<br>1,56 |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | JD           | MJS  | 120                 |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | BK           | MJS  | 100                 |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | JW           | MJS  | 100                 |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 | JS           | MJS  | 80                  |         |        |      |              |                |              |              |                    |                      |                       |                     |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miażdżość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G366, INFO: Droga. |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | OS      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I         |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 40   |              |                | 10           | II        |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II        |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,5          |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 404                   | 1149             |          |                |       |                |          |                |  |
| 4-h             | 0,1632       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G366, INFO: Droga. |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
| 4-i             | 7,8718       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: JDN, NR REJ: G66, G84, G95    | DRZEW               | JD      | 4      | 90   | 0,8          | 38             | 27           | II        | 210             | 1653              | 3,15<br>24,76         | TP               | 7,8718   | 525            | 442   |                |          |                |  |
|                 |              |   |                     | SO      | 2      | 90   |              | 36             | 25           | I         | 102             | 803               | 1,51<br>11,90         |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 70   |              | 29             | 24           | I         | 98              | 771               | 2,73<br>21,48         |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 110  |              | 43             | 30           | II        | 53              | 417               | 0,39<br>3,03          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 50   |              | 17             | 19           | I         | 50              | 394               | 3,07<br>24,17         |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |  |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |  |  |
|                 |              |   |                     | BRZ     | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | CZR     | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JS      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JW      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | MD      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | OL      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | ŚW      | MJS    | 70   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | BK      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | BRZ     | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | CZR     | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JS      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JW      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | OL.S    | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | OS      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | PODSZ   | BK     |      |              | 0,2            |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     |         | Razem  |      |              |                |              |           |                    |                      |                       | 513                 | 4038     |                |       |                   |             |                   |  |  |
| 4-j             | 0,8711       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: JDN, NR REJ: G366 | DRZEW               | JD      | 5      | 80   | 0,8          | 35             | 27           | I         | 290                | 253                  | 5,67<br>4,94          | TP                  | 0,8711   | 73             | 62    |                   |             |                   |  |  |
|                 |              |   |                     | SO      | 2      | 80   |              | 38             | 27           | I         | 110                | 96                   | 1,89<br>1,65          |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JD      | 2      | 60   |              | 25             | 23           | I         | 100                | 87                   | 4,04<br>3,52          |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JD      | 1      | 100  |              | 39             | 29           | II        | 60                 | 52                   | 0,63<br>0,55          |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JD      | MJS    | 120  |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | BK      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | JW      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | MD      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | ŚW      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |               |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|---------------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja     | Miaższość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |
|                 |              |   |                     |         |        |      |              |                |              |               | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |
|                 |              |   |                     |         |        |      |              |                |              |               |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11            | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | OS      | MJS    | 60   |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I             |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JD      | 3      | 40   |              |                | 10           | II            |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II            |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   | PODSZ               | BK      |        |      | 0,5          |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | BRZ     |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JD      |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | JW      |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | LSZ     |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | ŚW      |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 |              |   |                     | Razem   |        |      |              |                |              |               |                    |                      | 560                   | 488                 |          |                |       |                   |             |                   |
| 4-k             | 1,3312       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G101, G282, G298, G299 | DRZEW               | JD      | 5      | 80   | 0,8          | 36             | 25           | II            | 265                | 353                  | 5,70<br>7,59          | TP                  | 1,3312   | 96             | 81    |                   |             |                   |
|                 | JD           | 4   | 60                  |         | 24     | 23   | I            | 200            | 266          | 8,08<br>10,75 |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JD           | 1   | 110                 |         | 44     | 29   | II           | 52             | 69           | 0,38<br>0,50  |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | SO           | MJS   | 80                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | ŚW           | MJS   | 80                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | BK           | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | BRZ          | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | CZR          | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | ŚW           | MJS   | 60                  |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | PODR         | JD  | 5                   | 30      | 0,2    |      | 7            | I              |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JD           | 3   | 40                  |         |        | 10   | II           |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JD           | 2   | 20                  |         |        | 3    | II           |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | PODSZ        | BK  |                     |         | 0,3    |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | BRZ          |   |                     |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | JD           |   |                     |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |
|                 | LSZ          |   |                     |         |        |      |              |                |              |               |                    |                      |                       |                     |          |                |       |                   |             |                   |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | Razem               |         |        |      |              |                |              |           | 517             | 688               |                    |                       |          |                |       |                |          |                |  |
| 4-l             | 1,0705       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G366                      | DRZEW               | JD      | 4      | 75   | 0,7          | 29             | 26           | I         | 165             | 177               | 3,84<br>4,12       | TP                    | 1,0705   | 61             | 53    |                |          |                |  |
|                 |              |   |                     | SO      | 3      | 75   |              | 38             | 26           | I         | 120             | 128               | 2,24<br>2,40       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 60   |              | 25             | 23           | I         | 80              | 86                | 3,23<br>3,46       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 100  |              | 47             | 31           | I         | 42              | 45                | 0,41<br>0,44       |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | MD      | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 75   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I         |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 40   |              |                | 10           | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,3          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |
|                 |              |   |                     |         | Razem  |      |              |                |              |           |                 |                   |                    | 407                   | 436      |                |       |                |          |                |  |
| 4-m             | 4,5430       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: UM, ZM: GRP, NR REJ: G101, G107, G108, G84 | DRZEW               | SO      | 8      | 80   | 0,8          | 36             | 25           | I         | 310             | 1408              | 5,34<br>24,25      | IVD                   | 4,5430   | 689            | 575   |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 80   |              | 34             | 26           | II        | 37              | 168               | 0,80<br>3,62       | ODN-<br>ZŁOŻ          | 1,6355   |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 60   |              | 25             | 22           | I         | 32              | 145               | 1,29<br>5,87       | PIEL                  | 1,6355   |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                    | AGROT                 | 1,6355   |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |



| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I         |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 40   |              |                | 10           | II        |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II        |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,5          |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 379                   | 1721             |          |                |       |                |          |                |  |
| 4-n             | 0,0576       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G101, INFO: Grunt użytkowany rolniczo. |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
| 4-o             | 1,6193       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: UM, ZM: JDN, NR REJ: G366                             | DRZEW               | JD      | 3      | 75   | 0,9          | 29             | 26           | I         | 180             | 291               | 4,19<br>6,79          | TP               | 1,6193   | 133            | 116   |                |          |                |  |
|                 |              |   |                     | JD      | 2      | 100  |              | 47             | 31           | I         | 115             | 186               | 1,13<br>1,82          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | SO      | 2      | 75   |              | 38             | 26           | I         | 110             | 178               | 2,05<br>3,32          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | 1      | 100  |              | 45             | 30           | I         | 50              | 81                | 0,71<br>1,15          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | 1      | 75   |              | 32             | 26           | I         | 45              | 73                | 0,99<br>1,61          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 60   |              | 25             | 23           | I         | 46              | 74                | 1,86<br>3,01          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 130  |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | MJS    | 130  |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 75   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 75   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 75   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |              |                 |                   |                    | Wskazania gospodarcze |          |                 |       |                |          |                 |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|--------------|-----------------|-------------------|--------------------|-----------------------|----------|-----------------|-------|----------------|----------|-----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja    | Miaższność      |                   | Przyrost bieżący   | Planowane             |          |                 |       | Wykonane       |          |                 |  |
|                 |              |   |                     |         |        |      |              |                |              |              | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższność [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższność [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |              |                 |                   | Na całej pow. [m3] |                       |          | brutto          | netto |                |          |                 |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11           | 12              | 13                | 14                 | 15                    | 16       | 17              | 18    | 19             | 20       | 21              |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | MD      | MJS    | 60   |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | OS      | MJS    | 60   |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I            |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JD      | 3      | 40   |              |                | 10           | II           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JD      | 2      | 20   |              |                | 3            | II           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,3          |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JD      |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |              |                 |                   | 546                | 883                   |          |                 |       |                |          |                 |  |
| 4-p             | 1,6379       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: UM, ZM: JDN, NR REJ: G101, G282 | DRZEW               | JD      | 4      | 90   | 0,8          | 36             | 27           | II           | 195             | 319               | 2,92<br>4,78       | TP                    | 1,6379   | 100             | 85    |                |          |                 |  |
|                 | SO           | 2   | 90                  |         | 39     | 27   | I            | 95             | 156          | 1,41<br>2,31 |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | JD           | 1   | 110                 |         | 42     | 29   | II           | 48             | 79           | 0,35<br>0,57 |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | MD           | 1   | 90                  |         | 37     | 29   | II           | 45             | 74           | 0,52<br>0,85 |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | ŚW           | 1   | 90                  |         | 34     | 26   | II           | 46             | 75           | 0,81<br>1,33 |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | JD           | 1   | 70                  |         | 25     | 23   | II           | 42             | 69           | 1,31<br>2,14 |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | BK           | MJS   | 70                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | JW           | MJS   | 70                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | ŚW           | MJS   | 70                  |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | PODR         | JD  | 5                   | 30      | 0,3    |      | 7            | I              |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | JD           | 3   | 40                  |         |        | 10   | II           |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | JD           | 2   | 20                  |         |        | 3    | II           |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | PODSZ        | BK  |                     |         | 0,3    |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | BRZ          |   |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | CZR          |   |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | JD           |   |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | LSZ          |   |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |
|                 | ŚW           |   |                     |         |        |      |              |                |              |              |                 |                   |                    |                       |          |                 |       |                |          |                 |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                 |       |                |          |                 |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|-----------------|-------|----------------|----------|-----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższność      |                   | Przyrost bieżący      | Planowane        |          |                 |       | Wykonane       |          |                 |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższność [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższność [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto          | netto |                |          |                 |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17              | 18    | 19             | 20       | 21              |  |
|                 |              |   | Razem               |         |        |      |              |                |              |           | 471             | 772               |                       |                  |          |                 |       |                |          |                 |  |
| 4-r             | 0,0229       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G101, G282, INFO: Droga. |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
| 4-s             | 1,2540       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G308, G336, G84   | DRZEW               | JW      | 2      | 55   | 0,6          | 17             | 21           | I         | 50              | 63                | 1,49<br>1,86          | TP               | 1,2540   | 35              | 27    |                |          |                 |  |
|                 |              |   |                     | BK      | 1      | 85   |              | 40             | 24           | II        | 21              | 26                | 0,43<br>0,54          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BRZ     | 1      | 85   |              | 33             | 24           | II        | 20              | 25                | 0,15<br>0,18          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JW      | 1      | 85   |              | 37             | 24           | II        | 22              | 28                | 0,39<br>0,49          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | SO      | 1      | 85   |              | 36             | 24           | II        | 22              | 28                | 0,36<br>0,45          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BK      | 1      | 55   |              | 18             | 21           | I         | 20              | 25                | 0,74<br>0,93          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BRZ     | 1      | 55   |              | 20             | 21           | II        | 20              | 25                | 0,38<br>0,48          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | CZR     | 1      | 55   |              | 16             | 20           | II        | 19              | 24                | 0,36<br>0,45          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JD      | 1      | 55   |              | 20             | 19           | I         | 18              | 23                | 0,89<br>1,11          |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BK      | MJS    | 100  |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JW      | MJS    | 100  |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | CZR     | MJS    | 85   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JD      | MJS    | 85   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JS      | MJS    | 85   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JS      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | OS      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | SO      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | ŚW      | MJS    | 55   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BK      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JS      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |
|                 |              |   |                     | JW      | MJS    | 35   |              |                |              |           |                 |                   |                       |                  |          |                 |       |                |          |                 |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                 |       |                |          |                 |  |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|-----------------|-------|----------------|----------|-----------------|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższność      |                   | Przyrost bieżący   | Planowane             |          |                 |       | Wykonane       |          |                 |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższność [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższność [m3] |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto          | netto |                |          |                 |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17              | 18    | 19             | 20       | 21              |  |  |
|                 |              |   |                     | OS      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | ŚW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,8          |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | ŚL.T    |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 212                | 267                   |          |                 |       |                |          |                 |  |  |
| 4-t             | 0,0365       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G101, INFO: Grunt użytkowany rolniczo. |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
| 4-w             | 0,2444       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: JD, ZW: PRZ, ZM: GRP, NR REJ: G101                               | DRZEW               | JD      | 7      | 80   | 0,7          | 30             | 25           | II        | 320             | 78                | 6,89<br>1,68       | TP                    | 0,2444   | 16              | 14    |                |          |                 |  |  |
|                 |              |   |                     | JD      | 3      | 60   |              | 22             | 21           | I         | 140             | 34                | 5,65<br>1,38       |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   | PODR                | JD      | 10     | 25   | 0,1          |                | 4            | I         |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,4          |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 460                | 112                   |          |                 |       |                |          |                 |  |  |
| 4-x             | 1,0069       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: GRP, NR REJ: G101                                | DRZEW               | JD      | 6      | 90   | 0,7          | 36             | 27           | II        | 300             | 302               | 4,49<br>4,52       | TP                    | 1,0069   | 60              | 51    |                |          |                 |  |  |
|                 |              |   |                     | JD      | 4      | 60   |              | 24             | 23           | I         | 200             | 201               | 8,08<br>8,13       |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | MD      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | SO      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |
|                 |              |   |                     | ŚW      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                 |       |                |          |                 |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miażdżość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miażdżość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | BK      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODR                | JD      | 5      | 30   | 0,2          |                | 7            | I         |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 3      | 40   |              |                | 10           | II        |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 2      | 20   |              |                | 3            | II        |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,3          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 500                   | 503                   |          |                |       |                   |             |                   |  |
| 4-y             | 1,0160       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>JD, ZW: PRZ, ZM: JDN, NR REJ:<br>G101, G107                  | DRZEW               | JD      | 7      | 90   | 0,7          | 36             | 26           | II        | 340                | 345                  | 5,09<br>5,17          | TP                    | 1,0160   | 59             | 50    |                   |             |                   |  |
|                 |              |  |                     | JD      | 3      | 65   |              | 25             | 22           | II        | 140                | 142                  | 5,28<br>5,36          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 65   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODR                | JD      | 10     | 25   | 0,1          |                | 4            | I         |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,4          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 480                   | 487                   |          |                |       |                   |             |                   |  |
| 4-z             | 1,0300       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>JD, ZW: PRZ, ZM: JDN, NR REJ:<br>G107, G108, G131, G167, G32 | DRZEW               | JD      | 4      | 130  | 0,7          | 57             | 32           | II        | 240                | 247                  | 0,84<br>0,86          | IVD                   | 1,0300   | 236            | 191   |                   |             |                   |  |
|                 |              |  |                     | JD      | 3      | 90   |              | 39             | 28           | II        | 160                | 165                  | 2,40<br>2,47          | ODN-<br>ZŁOŻ          | 0,3708   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 2      | 70   |              | 28             | 25           | I         | 110                | 113                  | 3,06<br>3,16          | PIEL                  | 0,3708   |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 110  |              | 44             | 30           | II        | 62                 | 64                   | 0,45                  | AGROT                 | 0,3708   |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny | Elementy taksacyjne |         |        |       |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |  |  |  |  |
|-----------------|--------------|-----------------|---------------------|---------|--------|-------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|--|--|--|--|
|                 |              |                 | Warstwa             | Gatunek | Udział | Wiek  | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miąższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        |       |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miąższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miąższość [m3] |  |  |  |  |  |
|                 |              |                 |                     |         |        |       |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |  |  |  |  |
| 1               | 2            | 3               | 4                   | 5       | 6      | 7     | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |  |  |  |  |
|                 |              |                 |                     |         |        |       |              |                |              |           |                 |                   | 0,46               |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | BK      | MJS    | 90    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | JW      | MJS    | 90    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | ŚW      | MJS    | 90    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | BK      | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | BRZ     | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | CZR     | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | JS      | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | JW      | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | MD      | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | ŚW      | MJS    | 70    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | BK      | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | BRZ     | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | CZR     | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | JD      | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | JS      | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | JW      | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | OL.S    | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | OS      | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | ŚW      | MJS    | 50    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     | PODR    | JD     | 6     | 30           | 0,2            |              |           | 7               | I                 |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         | JD     | 2     | 40           |                |              |           | 10              | II                |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         | JD     | 2     | 20           |                |              |           | 3               | II                |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         | PODSZ  | BK    |              |                | 0,5          |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | BRZ   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | CZR   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | IWA   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | JD    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | LSZ   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | ŚW    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |                 |                     |         |        | Razem |              |                |              |           |                 |                   |                    | 572                   | 589      |                |       |                |          |                |  |  |  |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      | Wskazania gospodarcze |                     |          |                |       |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|---------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość          |                      | Przyrost<br>bieżący   | Planowane           |          |                |       | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania | Pow [ha] | Miażdżość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miażdżość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                     |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                  | 16       | 17             | 18    | 19                | 20          | 21                |  |
| 4-ax            | 1,0075       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEWE, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G194, G195, G196, G292, G334, G392 | DRZEW               | JD      | 3      | 90   | 0,8          | 36             | 26           | II        | 110                | 111                  | 1,65<br>1,66          | TP                  | 1,0075   | 43             | 36    |                   |             |                   |  |
|                 |              |   |                     | SO      | 2      | 90   |              | 35             | 25           | I         | 75                 | 76                   | 1,11<br>1,12          |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | 2      | 60   |              | 24             | 22           | I         | 70                 | 71                   | 2,83<br>2,85          |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BK      | 1      | 60   |              | 26             | 22           | I         | 32                 | 32                   | 1,02<br>1,03          |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | 1      | 60   |              | 22             | 22           | II        | 34                 | 34                   | 0,55<br>0,55          |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | 1      | 60   |              | 26             | 22           | II        | 33                 | 33                   | 0,97<br>0,98          |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 90   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | MD      | MJS    | 90   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | MJS    | 60   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | OS      | MJS    | 60   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,3          |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JAŁ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                    |                      |                       | 354                 | 357      |                |       |                   |             |                   |  |
| 4-bx            | 0,5120       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEWE, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G335, G336                     | DRZEW               | SO      | 5      | 80   | 0,7          | 37             | 23           | II        | 120                | 61                   | 2,12<br>1,08          | IVD                 | 0,5120   | 48             | 40    |                   |             |                   |  |
|                 |              |   |                     | CZR     | 2      | 50   |              | 18             | 21           | I         | 46                 | 24                   | 1,04<br>0,53          | ODN-ZŁOŻ            | 0,1843   |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | 2      | 50   |              | 17             | 20           | I         | 44                 | 23                   | 1,49<br>0,76          | PIEL                | 0,1843   |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | 1      | 80   |              | 33             | 24           | II        | 23                 | 12                   | 0,45<br>0,23          | AGROT               | 0,1843   |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JS      | MJS    | 80   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BK      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      | MJS    | 50   |              |                |              |           |                    |                      |                       |                     |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |  |  |  |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|--|--|--|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |  |  |  |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |  |  |  |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |  |  |  |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |  |  |  |  |
|                 |              |  |                     | JS      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  | PODR                | JD      | 6      | 30   | 0,2          |                | 6            | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JD      | 3      | 20   |              |                | 2            | II        |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JW      | 1      | 20   |              |                | 5            | III       |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,6          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                 |                   | 233                | 120                   |          |                |       |                |          |                |  |  |  |  |  |
| 4-cx            | 1,6681       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G366 | DRZEW               | JD      | 3      | 110  | 0,8          | 44             | 31           | I         | 185             | 309               | 1,29<br>2,14       | IVDU                  | 1,6681   | 1013           | 846   |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JD      | 2      | 140  |              | 56             | 34           | I         | 125             | 209               | 0,31<br>0,52       | ODN-ZŁOŻ              | 1,6681   |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JD      | 2      | 90   |              | 37             | 29           | I         | 120             | 200               | 1,66<br>2,77       | PIEL                  | 1,6681   |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | BK      | 1      | 70   |              | 31             | 26           | I         | 58              | 97                | 1,43<br>2,38       | AGROT                 | 1,6681   |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JD      | 1      | 70   |              | 27             | 25           | I         | 59              | 98                | 1,64<br>2,74       |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JW      | 1      | 70   |              | 30             | 25           | I         | 60              | 100               | 1,29<br>2,16       |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | BK      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JW      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | MD      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | SO      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | ŚW      | MJS    | 90   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | ŚW      | MJS    | 70   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | BK      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JD      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | JW      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | ŚW      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     | PODSZ   | BK     |      |              | 0,3            |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |  |                     |         | JD     |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |



| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                    |        |                |          |                |       |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|--------------------|--------|----------------|----------|----------------|-------|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość       |                   | Przyrost bieżący      | Planowane        |          |                    |        | Wykonane       |          |                |       |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] |                       | Rodzaj wskazania | Pow [ha] | Miażdżość [m3]     |        | Rodzaj zabiegu | Pow [ha] | Miażdżość [m3] |       |
|                 |              |  |                     |         |        |      |              |                |              |           |                 |                   | na 1 ha [m3]          |                  |          | Na całej pow. [m3] | brutto |                |          |                | netto |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17                 | 18     | 19             | 20       | 21             |       |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | ŚW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  | Razem               |         |        |      |              |                |              |           | 607             | 1013              |                       |                  |          |                    |        |                |          |                |       |
| 4-dx            | 0,0500       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G108, INFO: Teren przydomowy.       |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
| Razem           | 37,7652      |  |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          | 5141               | 4298   |                |          |                |       |
| 5-a             | 0,8582       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G102, G116, G118, G231, G328 | DRZEW               | JW      | 2      | 70   | 0,6          | 29             | 23           | II        | 45              | 39                | 1,07<br>0,92          | TP               | 0,8582   | 19                 | 15     |                |          |                |       |
|                 |              |  |                     | BRZ     | 1      | 70   |              | 28             | 23           | II        | 19              | 16                | 0,22<br>0,19          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JS      | 1      | 70   |              | 29             | 23           | II        | 18              | 15                | 0,30<br>0,26          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | SO      | 1      | 70   |              | 33             | 24           | I         | 19              | 16                | 0,39<br>0,33          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | CZR     | 1      | 50   |              | 20             | 20           | II        | 15              | 13                | 0,34<br>0,29          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JW      | 1      | 50   |              | 17             | 20           | I         | 16              | 14                | 0,54<br>0,46          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | OL.S    | 1      | 50   |              | 22             | 20           | III       | 17              | 15                | 0,39<br>0,34          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | OS      | 1      | 50   |              | 26             | 23           | I         | 16              | 14                | 0,38<br>0,32          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | ŚW      | 1      | 50   |              | 18             | 20           | I         | 16              | 14                | 0,74<br>0,63          |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JD      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JS      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JW      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | SO      | MJS    | 90   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | BK      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | CZR     | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | MD      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | ŚW      | MJS    | 70   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | BK      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JD      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |
|                 |              |  |                     | JS      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                    |        |                |          |                |       |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |  |  |  |  |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--|--|--|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miąższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |  |  |  |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miąższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miąższość [m3] |  |  |  |  |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |  |  |  |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |  |  |  |  |  |
|                 |              | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G118, G326, INFO: Grunt użytkowany rolniczo. |                     | MD      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | SO      | MJS    | 50   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | AK      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | BK      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | BRZ     | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | CZR     | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JD      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JS      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | JW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | OL.S    | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | OS      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | SO      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | ŚW      | MJS    | 35   |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     | PODSZ   | BRZ    |      |              | 0,8            |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | CZM    |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | CZR    |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | JS     |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | JW     |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | LSZ    |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | OS     |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | WB     |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | ŚL.T   |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
|                 |              |   |                     |         | Razem  |      |              |                |              |           |                 |                   |                    | 181                   | 156      |                |       |                |          |                |  |  |  |  |  |
| 5-b             | 0,0370       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G118, G326, INFO: Grunt użytkowany rolniczo. |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |
| 5-c             | 0,0312       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G116, INFO: Grunt użytkowany rolniczo.       |                     |         |        |      |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |  |  |  |  |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |           |                 |                   | Wskazania gospodarcze |                  |          |                |       |                |          |                |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|-----------------|-------------------|-----------------------|------------------|----------|----------------|-------|----------------|----------|----------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący      | Planowane        |          |                |       | Wykonane       |          |                |  |
|                 |              |   |                     |         |        |      |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]          | Rodzaj wskazania | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |           |                 |                   | Na całej pow. [m3]    |                  |          | brutto         | netto |                |          |                |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12              | 13                | 14                    | 15               | 16       | 17             | 18    | 19             | 20       | 21             |  |
| 5-d             | 0,0200       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: INNE WYL, BP: , S: LMGŚW, TD: BK, JD, ZW: , ZM: 0, NR REJ: G92, INFO: Teren przydomowy. |                     |         |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
| 5-f             | 0,6279       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G124, G302, G384          | DRZEW               | JD      | 6      | 80   | 0,7          | 34             | 25           | II        | 320             | 201               | 6,89<br>4,32          | TP               | 0,6279   | 46             | 39    |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 60   |              | 23             | 22           | I         | 150             | 94                | 6,06<br>3,80          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      | 1      | 100  |              | 45             | 28           | II        | 52              | 33                | 0,54<br>0,34          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | SO      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    | MJS    | 40   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,4          |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JD      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |           |                 |                   | 522                   | 328              |          |                |       |                |          |                |  |
| 5-g             | 0,4118       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G124, G130, G85           | DRZEW               | JD      | 6      | 80   | 0,6          | 34             | 26           | II        | 185             | 76                | 3,98<br>1,64          | TP               | 0,4118   | 19             | 16    |                |          |                |  |
|                 |              |   |                     | JD      | 3      | 50   |              | 18             | 20           | I         | 90              | 37                | 5,53<br>2,28          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JW      | 1      | 50   |              | 17             | 21           | I         | 50              | 21                | 1,69<br>0,70          |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | ŚW      | MJS    | 80   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | BK      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | CZR     | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | JS      | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |
|                 |              |   |                     | OL.S    | MJS    | 50   |              |                |              |           |                 |                   |                       |                  |          |                |       |                |          |                |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | ŚW      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,7          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | Razem               |         |        |      |              |                |              |           |                    | 325                  | 134                   |                       |          |                |       |                   |             |                   |  |
| 5-h             | 0,2051       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G134, G68, G85 | DRZEW               | JS      | 3      | 70   | 0,6          | 29             | 23           | II        | 58                 | 12                   | 0,96<br>0,20          | TP                    | 0,2051   | 5              | 4     |                   |             |                   |  |
|                 |              |  |                     | JW      | 3      | 70   |              | 28             | 23           | II        | 62                 | 13                   | 1,47<br>0,30          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 70   |              | 30             | 24           | I         | 18                 | 4                    | 0,50<br>0,10          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | 1      | 70   |              | 30             | 23           | II        | 17                 | 3                    | 0,48<br>0,10          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      | 1      | 40   |              | 15             | 18           | I         | 16                 | 3                    | 0,61<br>0,13          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | 1      | 40   |              | 16             | 18           | I         | 15                 | 3                    | 0,70<br>0,14          |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | JRZ     |        |      | 0,7          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | Razem               |         |        |      |              |                |              |           |                    | 186                  | 38                    |                       |          |                |       |                   |             |                   |  |
| 5-i             | 0,0589       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LGŚW, TD: JD, ZW: PRZ, ZM: JDN, NR REJ: G85                | DRZEW               | JD      | 6      | 80   | 0,6          | 34             | 26           | II        | 185                | 11                   | 3,98<br>0,23          | TP                    | 0,0589   | 3              | 3     |                   |             |                   |  |
|                 |              |  |                     | JD      | 3      | 50   |              | 18             | 20           | I         | 90                 | 5                    | 5,53<br>0,33          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | 1      | 50   |              | 17             | 21           | I         | 50                 | 3                    | 1,69<br>0,10          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 80   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JS      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny  | Elementy taksacyjne |         |        |      |              |                |              |           |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|--|---------------------|---------|--------|------|--------------|----------------|--------------|-----------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |  | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miażdżość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |  |                     |         |        |      |              |                |              |           | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miażdżość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miażdżość<br>[m3] |  |
|                 |              |  |                     |         |        |      |              |                |              |           |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3  | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11        | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |  |                     | OL.S    | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 50   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,7          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | WB      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 325                   | 19                    |          |                |       |                   |             |                   |  |
| 5-j             | 0,6366       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LMGŚW, TD:<br>BK, JD, ZW: PRZ, ZM: JDN, NR<br>REJ: G238, G293 | DRZEW               | SO      | 6      | 75   | 0,7          | 32             | 23           | I         | 155                | 99                   | 2,89<br>1,84          | IVD                   | 0,6366   | 63             | 53    |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 75   |              | 33             | 23           | II        | 25                 | 16                   | 0,65<br>0,41          | ODN-<br>ZŁOŻ          | 0,2546   |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     | 1      | 55   |              | 21             | 21           | II        | 23                 | 15                   | 0,44<br>0,28          | PIEL                  | 0,2546   |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     | 1      | 55   |              | 16             | 21           | II        | 23                 | 15                   | 0,44<br>0,28          | AGROT                 | 0,2546   |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      | 1      | 55   |              | 18             | 21           | I         | 22                 | 14                   | 0,65<br>0,42          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BK      | MJS    | 55   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | MJS    | 55   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | ŚW      | MJS    | 55   |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  | PODSZ               | BK      |        |      | 0,5          |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | BRZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | CZR     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | IWA     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JW      |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | LSZ     |        |      |              |                |              |           |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | Razem   |        |      |              |                |              |           |                    |                      | 248                   | 159                   |          |                |       |                   |             |                   |  |
| 5-k             | 0,2460       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>JD, ZW: UM, ZM: JDN, NR REJ:<br>G217, G293, G302 | DRZEW               | JD      | 5      | 80   | 0,8          | 34             | 25           | II        | 265                | 65                   | 5,70<br>1,40          | TP                    | 0,2460   | 19             | 16    |                   |             |                   |  |
|                 |              |  |                     | SO      | 2      | 80   |              | 36             | 25           | I         | 100                | 25                   | 1,72<br>0,42          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 2      | 60   |              | 24             | 22           | I         | 95                 | 23                   | 3,84<br>0,94          |                       |          |                |       |                   |             |                   |  |
|                 |              |  |                     | JD      | 1      | 100  |              | 42             | 28           | II        | 52                 | 13                   | 0,54<br>0,13          |                       |          |                |       |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |        |      |              |                |              |              |                    |                      |                       | Wskazania gospodarcze |          |                |       |                   |             |                   |  |
|-----------------|--------------|---|---------------------|---------|--------|------|--------------|----------------|--------------|--------------|--------------------|----------------------|-----------------------|-----------------------|----------|----------------|-------|-------------------|-------------|-------------------|--|
|                 |              |   | Warstwa             | Gatunek | Udział | Wiek | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja    | Miaższość          |                      | Przyrost<br>bieżący   | Planowane             |          |                |       | Wykonane          |             |                   |  |
|                 |              |   |                     |         |        |      |              |                |              |              | Na 1 ha<br>[m3/ha] | Na całej<br>pow.[m3] | na 1 ha<br>[m3]       | Rodzaj<br>wskazania   | Pow [ha] | Miaższość [m3] |       | Rodzaj<br>zabiegu | Pow<br>[ha] | Miaższość<br>[m3] |  |
|                 |              |   |                     |         |        |      |              |                |              |              |                    |                      | Na całej<br>pow. [m3] |                       |          | brutto         | netto |                   |             |                   |  |
| 1               | 2            | 3   | 4                   | 5       | 6      | 7    | 8            | 9              | 10           | 11           | 12                 | 13                   | 14                    | 15                    | 16       | 17             | 18    | 19                | 20          | 21                |  |
|                 |              |   |                     | BK      | MJS    | 80   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      | MJS    | 80   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BK      | MJS    | 60   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     | MJS    | 60   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     | MJS    | 60   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JW      | MJS    | 60   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      | MJS    | 60   |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   | PODSZ               | BK      |        |      | 0,5          |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | BRZ     |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | CZR     |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | JD      |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | LSZ     |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | ŚW      |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 |              |   |                     | Razem   |        |      |              |                |              |              |                    |                      |                       | 512                   | 126      |                |       |                   |             |                   |  |
| 5-l             | 0,0131       | OC: N2000 OSO-PLB180002 Beskid Niski, OB KRAJ-Południowomałopolski Ob. ChK, RP: D-STAN, BP: DRZEW, S: LMGŚW, TD: BK, JD, ZW: PRZ, ZM: JDN, NR REJ: G293 | DRZEW               | SO      | 6      | 75   | 0,7          | 32             | 23           | I            | 155                | 2                    | 2,89<br>0,04          | IVDU                  | 0,0131   | 3              | 3     |                   |             |                   |  |
|                 | JD           | 1   | 75                  |         | 33     | 23   | II           | 25             | 0            | 0,65<br>0,01 | ODN-ZŁOŻ           | 0,0131               |                       |                       |          |                |       |                   |             |                   |  |
|                 | BRZ          | 1   | 55                  |         | 21     | 21   | II           | 23             | 0            | 0,44<br>0,01 | PIEL               | 0,0131               |                       |                       |          |                |       |                   |             |                   |  |
|                 | CZR          | 1   | 55                  |         | 16     | 21   | II           | 23             | 0            | 0,44<br>0,01 | AGROT              | 0,0131               |                       |                       |          |                |       |                   |             |                   |  |
|                 | JW           | 1   | 55                  |         | 18     | 21   | I            | 22             | 0            | 0,65<br>0,01 |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | BK           | MJS   | 55                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | JD           | MJS   | 55                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | ŚW           | MJS   | 55                  |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | PODSZ        | BK  |                     |         | 0,5    |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | BRZ          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | CZR          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | IWA          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | JW           |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | LSZ          |   |                     |         |        |      |              |                |              |              |                    |                      |                       |                       |          |                |       |                   |             |                   |  |
|                 | Razem        |   |                     |         |        |      |              |                |              |              | 248                | 2                    |                       |                       |          |                |       |                   |             |                   |  |
| 5-m             | 0,2277       | OC: N2000 OSO-PLB180002 Beskid  | DRZEW               | JD      | 5      | 80   | 0,8          | 34             | 25           | II           | 265                | 60                   | 5,70                  | TP                    | 0,2277   | 17             | 14    |                   |             |                   |  |

| Oddz.<br>Poddz. | Pow.<br>[ha] | Opis taksacyjny   | Elementy taksacyjne |         |   |       |              |                |              |           |                 |                   |                    | Wskazania gospodarcze |          |                |       |                |          |                |        |   |   |  |  |  |
|-----------------|--------------|---|---------------------|---------|---|-------|--------------|----------------|--------------|-----------|-----------------|-------------------|--------------------|-----------------------|----------|----------------|-------|----------------|----------|----------------|--------|---|---|--|--|--|
|                 |              |   | Warstwa             | Gatunek | Udział  | Wiek  | Zadrzewienie | Pierśnica [cm] | Wysokość [m] | Bonitacja | Miaższość       |                   | Przyrost bieżący   | Planowane             |          |                |       | Wykonane       |          |                |        |   |   |  |  |  |
|                 |              |   |                     |         |   |       |              |                |              |           | Na 1 ha [m3/ha] | Na całej pow.[m3] | na 1 ha [m3]       | Rodzaj wskazania      | Pow [ha] | Miaższość [m3] |       | Rodzaj zabiegu | Pow [ha] | Miaższość [m3] |        |   |   |  |  |  |
|                 |              |   |                     |         |   |       |              |                |              |           |                 |                   | Na całej pow. [m3] |                       |          | brutto         | netto |                |          |                |        |   |   |  |  |  |
| 1               | 2            | 3   | 4                   | 5       | 6   | 7     | 8            | 9              | 10           | 11        | 12              | 13                | 14                 | 15                    | 16       | 17             | 18    | 19             | 20       | 21             |        |   |   |  |  |  |
|                 |              | Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LGŚW, TD:<br>JD, ZW: UM, ZM: JDN, NR REJ:<br>G197, G217 |                     |         |   |       |              |                |              |           |                 |                   | 1,30               |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | SO      | 2   | 80    |              | 36             | 25           | I         | 100             | 23                | 1,72<br>0,39       |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | JD      | 2   | 60    |              | 24             | 22           | I         | 95              | 22                | 3,84<br>0,87       |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | JD      | 1   | 100   |              | 42             | 28           | II        | 52              | 12                | 0,54<br>0,12       |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | BK      | MJS   | 80    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | ŚW      | MJS   | 80    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | BK      | MJS   | 60    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | BRZ     | MJS   | 60    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | CZR     | MJS   | 60    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | JW      | MJS   | 60    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | ŚW      | MJS   | 60    |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | PODSZ   | BK  |       | 0,5          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | BRZ     |   |       |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | CZR     |   |       |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | JD      |   |       |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | LSZ     |   |       |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | ŚW      |   |       |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   |                     | Razem   |   |       |              |                |              |           |                 |                   | 512                | 117                   |          |                |       |                |          |                |        |   |   |  |  |  |
|                 |              |   | 5-n                 | 0,1398  | OC: N2000 OSO-PLB180002 Beskid<br>Niski, OB KRAJ-<br>Południowomałopolski Ob. ChK, RP:<br>D-STAN, BP: DRZEW, S: LMGŚW,<br>TD: BK, JD, ZW: PRZ, ZM: GRP, NR<br>REJ: G216, G217 | DRZEW | SO           | 7              | 60           | 0,7       | 29              | 22                | I                  | 155                   | 22       | 3,80<br>0,53   | TP    |                |          |                | 0,1398 | 5 | 4 |  |  |  |
|                 |              |   |                     |         |   |       | BRZ          | 3              | 40           |           | 17              | 20                | I                  | 65                    | 9        | 2,05<br>0,29   |       |                |          |                |        |   |   |  |  |  |
| PODSZ           | BRZ          |   |                     |         |   |       | 0,3          |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
|                 | LSZ          |   |                     |         |   |       |              |                |              |           |                 |                   |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
| Razem           |              |   |                     |         |   |       |              |                |              |           | 220             | 31                |                    |                       |          |                |       |                |          |                |        |   |   |  |  |  |
| Razem           | 3,5133       |   |                     |         |   |       |              |                |              |           |                 |                   |                    |                       |          | 199            | 167   |                |          |                |        |   |   |  |  |  |
| Ogółem          | 115,574<br>2 |   |                     |         |   |       |              |                |              |           |                 |                   |                    |                       |          | 14505          | 12148 |                |          |                |        |   |   |  |  |  |





## 5 ZESTAWIENIE ZADAŃ GOSPODARCZYCH

| Zadania gospodarcze | Pow. (ha) | Miąższość (m3) |       |
|---------------------|-----------|----------------|-------|
|                     |           | Brutto         | Netto |
| IVD                 | 45,1853   | 7312           | 6099  |
| IVDU                | 9,6277    | 3592           | 2999  |
| PŁAZ                | 0,4346    | 33             | 29    |
| PRZEST              | 0,2327    | 8              | 6     |
| TP                  | 57,8261   | 3552           | 3009  |
| TW                  | 0,5194    | 8              | 6     |



## 6 WYKAZ POWIERZCHNI NIEZALESIONYCH

| Oddział/pododdział | Powierzchnia wyłączenia | Rodzaj powierzchni |
|--------------------|-------------------------|--------------------|
| 1 bx               | 0,1154                  | INNE WYL           |
| 1 f                | 0,4222                  | SUKCESJA           |
| 1 fx               | 0,0300                  | SUKCESJA           |
| 1 j                | 0,2005                  | SUKCESJA           |
| 1 k                | 0,1060                  | SUKCESJA           |
| 1 l                | 0,0117                  | SUKCESJA           |
| RAZEM ODDZIAŁ 1 :  | 0,8858                  |                    |
| 2 b                | 0,0265                  | SUKCESJA           |
| RAZEM ODDZIAŁ 2 :  | 0,0265                  |                    |
| 3 ax               | 0,0189                  | INNE WYL           |
| 3 bx               | 0,0458                  | HAL                |
| 3 ix               | 0,0173                  | INNE WYL           |
| 3 j                | 0,1000                  | SUKCESJA           |
| 3 k                | 0,0244                  | INNE WYL           |
| 3 kx               | 0,0562                  | HAL                |
| 3 l                | 0,1300                  | INNE WYL           |
| 3 s                | 0,4346                  | PLAZ               |
| 3 x                | 0,0442                  | INNE WYL           |
| 3 z                | 0,0500                  | SUKCESJA           |
| RAZEM ODDZIAŁ 3 :  | 0,9214                  |                    |
| 4 dx               | 0,0500                  | INNE WYL           |
| 4 f                | 0,0204                  | INNE WYL           |
| 4 h                | 0,1632                  | INNE WYL           |
| 4 n                | 0,0576                  | INNE WYL           |
| 4 r                | 0,0229                  | INNE WYL           |
| 4 t                | 0,0365                  | INNE WYL           |
| RAZEM ODDZIAŁ 4 :  | 0,3506                  |                    |
| 5 b                | 0,0370                  | INNE WYL           |
| 5 c                | 0,0312                  | INNE WYL           |
| 5 d                | 0,0200                  | INNE WYL           |
| RAZEM ODDZIAŁ 5 :  | 0,0882                  |                    |
| RAZEM:             | 2,1843                  |                    |



## **7 REJESTR DZIAŁEK LEŚNYCH I GRUNTÓW DO ZALESIENIA WG WŁAŚCICIELI**



| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział                    | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |     |    |               |    |            | Wskazania gospodarcze |             |                                       | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---|----|-----|----|---------------|----|------------|-----------------------|-------------|---------------------------------------|-----------|
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7 | 8  | 9   | 10 | 11            | 12 | 13         | 14                    | 15          | 16                                    | 17        |
| G9                  | 1)Nietrzebka Paweł Rfn-<br>30457 Hannover<br>Canarisweg 13 [udział: 1/1]              | 47         | LsV           | 1-fx           | SUKCESJ<br>A      |   |    | 0   |    | 0,0300        |    | 0          |                       |             |                                       |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,0300</b> |    | <b>0</b>   |                       |             | <b>0/0</b>                            |           |
| G18                 | 1)Czarnecka Janina<br>(Czarnecki Andrzej) 33-<br>380 Berest 4 [udział: 1/1]           | 123/2      | LsV           | 1-c            | D-STAN            |   | SO | 85  | I  | 0,3300        |    | 98         | IVD                   | 0,3300      | 39/33                                 |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1188      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,1188      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,1188      |                                       |           |
|                     |   | 127/1      | LsV           | 2-a            | D-STAN            |   | SO | 60  | I  | 0,0600        |    | 12         | TP                    | 0,0600      | 2/2                                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,3900</b> |    | <b>111</b> |                       |             | <b>41/35</b>                          |           |
| G32                 | 1)Meżyk Józefa (Meżyk<br>Eugeniusz) 33-380<br>Berest 63A [udział: 1/1]                | 38/2       | LsV           | 4-z            | D-STAN            |   | JD | 130 | II | 0,1200        |    | 69         | IVD                   | 0,1200      | 27/22                                 |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0432      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,0432      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,0432      |                                       |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,1200</b> |    | <b>69</b>  |                       |             | <b>27/22</b>                          |           |
| G38                 | 1)Olejnik Elżbieta Anna<br>33-380 Berest 68 [udział:<br>1/1]                          | 285/1      | LsV           | 3-cx           | D-STAN            |   | SO | 90  | I  | 0,0800        |    | 35         | IVD                   | 0,0800      | 18/15                                 |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0240      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,0240      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,0240      |                                       |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,0800</b> |    | <b>35</b>  |                       |             | <b>18/15</b>                          |           |
| G44                 | 1)Rzemińska Stanisława<br>(Rzemiński Zbigniew) 33-<br>380 Berest 86D [udział:<br>1/1] | 110/8      | LsV           | 1-i            | D-STAN            |   | BK | 70  | I  | 0,3900        |    | 105        | TP                    | 0,3900      | 18/16                                 |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,3900</b> |    | <b>105</b> |                       |             | <b>18/16</b>                          |           |
| G46                 | 1)Siedlarz Adrian 33-380<br>Berest 76a [udział: 1/1]                                  | 210/8      | LsV           | 3-h            | D-STAN            |   | JD | 60  | I  | 1,0100        |    | 309        | TP                    | 1,0100      | 49/43                                 |           |
|                     |   | 240/2      | LsV           | 3-j            | SUKCESJ<br>A      |   |    | 0   |    | 0,1000        |    | 0          | PRZEST                | 0,1000      | 1/1                                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>1,1100</b> |    | <b>309</b> |                       |             | <b>50/44</b>                          |           |
| G55                 | 1)Biel Danuta (Biel Marek)<br>33-380 Berest 57 [udział:<br>1/1]                       | 288/3      | LsV           | 3-cx           | D-STAN            |   | SO | 90  | I  | 0,2181        |    | 96         | IVD                   | 0,2181      | 48/40                                 |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0654      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,0654      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,0654      |                                       |           |
|                     |   |            |               | 3-jx           | D-STAN            |   | JD | 110 | II | 0,1919        |    | 125        | IVD                   | 0,1919      | 50/41                                 |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0768      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,0768      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,0768      |                                       |           |
|                     |   | 289        | LsV           | 3-cx           | D-STAN            |   | SO | 90  | I  | 1,4793        |    | 654        | IVD                   | 1,4793      | 327/272                               |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,4438      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,4438      |                                       |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,4438      |                                       |           |
|                     |   |            |               | 3-jx           | D-STAN            |   | JD | 110 | II | 1,5907        |    | 1034       | IVD                   | 1,5907      | 414/341                               |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,6363      |                                       |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                             | Wskazania gospodarcze |             |                   | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|-----------------------------|-----------------------|-------------|-------------------|-----------|
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3] |           |
|                     |   |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąższość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto  |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                          | 14                    | 15          | 16                | 17        |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,6363      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,6363      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>3,4800</b>        |                            | <b>1909</b>                 |                       |             | <b>839/694</b>    |           |
| G58                 | 1)Bukowiec Renata<br>(Bukowiec Robert<br>Tadeusz) 33-380 Berest<br>107 [udział: 1/1]  | 232/11     | LsV           | 3-p            | D-STAN            |               | JD   | 90   | II     | 0,2697               |                            | 138                         | TP                    | 0,2697      | 18/15             |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,2697</b>        |                            | <b>138</b>                  |                       |             | <b>18/15</b>      |           |
| G59                 | 1)Bukowiec Ireneusz 33-<br>380 Berest 81 [udział:<br>1/1]   | 234/1      | LsV           | 3-p            | D-STAN            |               | JD   | 90   | II     | 0,8900               |                            | 456                         | TP                    | 0,8900      | 59/50             |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,8900</b>        |                            | <b>456</b>                  |                       |             | <b>59/50</b>      |           |
| G62                 | 1)Szymczyk Urszula<br>Michalina 33-380 Berest<br>75 [udział: 1/1]   | 251/2      | LsV           | 3-r            | D-STAN            |               | JD   | 80   | II     | 0,6000               |                            | 304                         | TP                    | 0,6000      | 46/39             |           |
|                     |   | 253        | LsV           | 3-r            | D-STAN            |               | JD   | 80   | II     | 0,2200               |                            | 112                         | TP                    | 0,2200      | 17/14             |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,8200</b>        |                            | <b>416</b>                  |                       |             | <b>63/53</b>      |           |
| G65                 | 1)Pękala Danuta<br>Franciszka 33-380 Berest<br>94 [udział: 1/1]   | 116/2      | LsV           | 1-c            | D-STAN            |               | SO   | 85   | I      | 0,0309               |                            | 9                           | IVD                   | 0,0309      | 4/3               |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0111      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0111      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0111      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,0309</b>        |                            | <b>9</b>                    |                       |             | <b>4/3</b>        |           |
| G66                 | 1)Fryda Krystyna (Fryda<br>Stanisław) Berest 52<br>[udział: 1/1]  | 8          | LsV           | 4-i            | D-STAN            |               | JD   | 90   | II     | 1,2400               |                            | 636                         | TP                    | 1,2400      | 83/70             |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>1,2400</b>        |                            | <b>636</b>                  |                       |             | <b>83/70</b>      |           |
| G67                 | 1)Fryda Aleksandra 33-<br>380 Krynica-Zdrój<br>Jaworowa 2 [udział: 1/6]<br>2)Fryda Lucyna Teresa<br>33-380 Krynica-Zdrój<br>Jaworowa 2 [udział: 1/2]<br>3)Fryda Lucyna Teresa<br>33-380 Krynica-Zdrój<br>Jaworowa 2 [udział: 1/6]<br>4)Fryda Marcin 33-380<br>Krynica-Zdrój Jaworowa 2<br>[udział: 1/6] | 2          | LsV           | 4-c            | D-STAN            |               | SO   | 80   | I      | 2,2700               |                            | 804                         | IVD                   | 2,2700      | 321/268           |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,7264      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,7264      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,7264      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>2,2700</b>        |                            | <b>804</b>                  |                       |             | <b>321/268</b>    |           |
| G68                 | 1)Gawlik Piotr Jan 33-380<br>Berest 59 [udział: 1/1]  | 28         | LsV           | 5-h            | D-STAN            |               | JS   | 70   | II     | 0,1400               |                            | 26                          | TP                    | 0,1400      | 3/3               |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,1400</b>        |                            | <b>26</b>                   |                       |             | <b>3/3</b>        |           |
| G69                 | 1)Gruca Józef Julian 33-<br>380 Berest 78 [udział:<br>1/1]  | 181/3      | LsV           | 3-b            | D-STAN            |               | JW   | 40   | I      | 0,1000               |                            | 18                          | TP                    | 0,1000      | 2/2               |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,1000</b>        |                            | <b>18</b>                   |                       |             | <b>2/2</b>        |           |
| G70                 | 1)Gruca Stanisław 32-800<br>Brzesko os. Jagiełły 8/19<br>[udział: 1/1]  | 183/2      | LsV           | 3-b            | D-STAN            |               | JW   | 40   | I      | 0,0100               |                            | 2                           | TP                    | 0,0100      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,0100</b>        |                            | <b>2</b>                    |                       |             | <b>0/0</b>        |           |
| G71                 | 1)Gruca Karolina Jadwiga  | 180        | LsV           | 3-b            | D-STAN            |               | JW   | 40   | I      | 0,1000               |                            | 18                          | TP                    | 0,1000      | 2/2               |           |



| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |               |    |            | Wskazania gospodarcze |             |                                      | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---|----|----|----|---------------|----|------------|-----------------------|-------------|--------------------------------------|-----------|
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11            | 12 | 13         | 14                    | 15          | 16                                   | 17        |
|                     | [udział: 3/16] 2)Gruca<br>Klaudia Maria [udział:<br>3/16] 3)Gruca Monika<br>Magdalena [udział: 3/16]<br>4)Gruca Weronika Anna<br>[udział: 3/16] 5)Gruca<br>Kinga Monika 33-380<br>Berest 30 [udział: 4/16]  | 211        | LsV           | 3-c            | D-STAN            |   | JW | 70 | II | 1,1200        |    | 203        | TP                    | 1,1200      | 24/19                                |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>1,2200</b> |    | <b>221</b> |                       |             | <b>26/21</b>                         |           |
| G72                 | 1)Gwiżdż Józef 33-380<br>Berest 3 [udział: 1/1]   | 164        | LsV           | 3-f            | L ENERG           |   |    | 0  |    | 0,0511        |    | 0          |                       |             |                                      |           |
|                     |   |            |               | 3-i            | L ENERG           |   |    | 0  |    | 0,0224        |    | 0          |                       |             |                                      |           |
|                     |   |            |               | 3-d            | D-STAN            |   | SO | 75 | I  | 0,7565        |    | 170        | IVD                   | 0,7565      | 68/57                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,3026      |                                      |           |
|                     |   | 166/1      | LsV           |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,3026      |                                      |           |
|                     |   |            |               | 3-k            | INNE<br>WYL       |   |    | 0  |    | 0,0244        |    | 0          | AGROT                 | 0,3026      |                                      |           |
|                     |   |            |               | 3-d            | D-STAN            |   | SO | 75 | I  | 0,9156        |    | 206        | IVD                   | 0,9156      | 82/69                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,3662      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,3662      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,3662      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>1,7700</b> |    | <b>376</b> |                       |             | <b>150/126</b>                       |           |
| G73                 | 1)Gwiżdż Józef 33-380<br>Berest 3 [udział: 1/1]   | 145        | LsV           | 2-g            | D-STAN            |   | SO | 75 | I  | 0,0651        |    | 18         | IVDU                  | 0,0651      | 18/15                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0651      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0651      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0651      |                                      |           |
|                     |   | 200        | LsV           | 2-f            | D-STAN            |   | SO | 75 | I  | 0,3149        |    | 98         | IVDU                  | 0,3149      | 98/82                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,3149      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,3149      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,3149      |                                      |           |
|                     |   |            |               | 3-d            | D-STAN            |   | SO | 75 | I  | 0,3600        |    | 81         | IVD                   | 0,3600      | 32/27                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1440      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,1440      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,1440      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,7400</b> |    | <b>196</b> |                       |             | <b>148/124</b>                       |           |
| G76                 | 1)Drag Stanisława 33-380<br>Berest 7a [udział: 1/24]<br>2)Horowski Czesław<br>Berest 74 [udział: 1/24]<br>3)Horowski Władysław<br>Porąbka Iwkowska 28<br>[udział: 1/24]<br>4)Maciejasz Danuta 33-<br>380 Berest 29 [udział:<br>1/24] 5)Odelga<br>Katarzyna 33-380 Polany<br>28 [udział: 1/24] | 254        | LsV           | 3-p            | D-STAN            |   | JD | 90 | II | 1,2100        |    | 620        | TP                    | 1,2100      | 80/68                                |           |
|                     |   | 255        | LsV           | 3-r            | D-STAN            |   | JD | 80 | II | 0,4673        |    | 237        | TP                    | 0,4673      | 36/30                                |           |
|                     |   |            |               | 3-y            | D-STAN            |   | JD | 60 | I  | 0,3804        |    | 190        | TP                    | 0,3804      | 30/27                                |           |
|                     |   |            |               | 3-w            | D-STAN            |   | JD | 55 | I  | 0,7423        |    | 345        | TP                    | 0,7423      | 69/61                                |           |
|                     |   | 256        | LsV           | 3-y            | D-STAN            |   | JD | 60 | I  | 0,2800        |    | 140        | TP                    | 0,2800      | 22/20                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            |                       |             |                                      |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                             | Wskazania gospodarcze |             |                   | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|-----------------------------|-----------------------|-------------|-------------------|-----------|
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3] |           |
|                     |   |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąższość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto  |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                          | 14                    | 15          | 16                | 17        |
|                     | 6)Pęksa Anna Janczowa 66 [udział: 1/24]<br>7)Drag Stanisława 33-380 Berest 7a [udział: 3/24]<br>8)Horowska Anna Tropie 73 [udział: 3/24]<br>9)Horowski Czesław Berest 74 [udział: 3/24]<br>10)Horowski Władysław Porąbka Iwkowska 28 [udział: 3/24]<br>11)Maciejasz Danuta 33-380 Berest 29 [udział: 3/24] 12)Odelga Katarzyna 33-380 Polany 28 [udział: 3/24]  |            |               |                |                   |               |      |      |        |                      |                            |                             |                       |             |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>3,0800</b>        |                            | <b>1532</b>                 |                       |             | <b>237/206</b>    |           |
| G77                 | 1)Horowski Leon 33-380 Berest 71 [udział: 1/1]  | 271        | LsV           | 3-lx           | D-STAN            |               | JD   | 90   | II     | 2,2600               |                            | 1173                        | TP                    | 2,2600      | 141/119           |           |
|                     |   | 272/1      | LsV           | 3-lx           | D-STAN            |               | JD   | 90   | II     | 1,6760               |                            | 870                         | TP                    | 1,6760      | 104/88            |           |
|                     |   |            |               | 3-nx           | D-STAN            |               | JD   | 100  | II     | 1,2440               |                            | 715                         | IVD                   | 1,2440      | 286/240           |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,4976      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,4976      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,4976      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>5,1800</b>        |                            | <b>2758</b>                 |                       |             | <b>531/447</b>    |           |
| G78                 | 1)Horowska Ewa Stanisława 33-335 Frycowa 74 [udział: 1/18]<br>2)Horowski Jan 33-380 Berest 70 [udział: 1/6]<br>3)Horowski Leon 33-380 Berest 71 [udział: 1/6]<br>4)Horowski Marek 33-380 Berest 70 [udział: 1/6]<br>5)Horowski Stanisław 33-380 Berest 134 [udział: 1/6] 6)Horowski Tadeusz 33-380 Berest 70 [udział: 1/6]<br>7)Majkrzak Kamila Monika 33-390 Kicznia 4 [udział: 1/18] 8)Pażucha Ewelina Beata 33-335 Frycowa 74 [udział: 1/18] | 273/5      | LsV           | 3-px           | D-STAN            |               | JD   | 60   | I      | 0,0985               |                            | 29                          | TP                    | 0,0985      | 5/4               |           |
|                     |   | 274        | LsV           | 3-rx           | D-STAN            |               | JD   | 70   | I      | 0,1000               |                            | 41                          | TP                    | 0,1000      | 6/5               |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,1985</b>        |                            | <b>70</b>                   |                       |             | <b>11/9</b>       |           |
| G79                 | 1)Jarecki Tadeusz 33-380 Berest 25D [udział: 1/1]   | 91/8       | LsV           | 1-m            | D-STAN            |               | JD   | 110  | II     | 0,0763               |                            | 22                          | IVD                   | 0,0763      | 9/7               |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0305      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0305      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0305      |                   |           |
|                     |   |            |               | 1-r            | D-STAN            |               | SO   | 80   | I      | 0,6437               |                            | 243                         | IVD                   | 0,6437      | 97/81             |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,2317      |                   |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |               |    |             | Wskazania gospodarcze |             |  | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---|----|----|----|---------------|----|-------------|-----------------------|-------------|--|-----------|
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszczość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11            | 12 | 13          | 14                    | 15          | 16                                     | 17        |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,2317      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,2317      |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,7200</b> |    | <b>265</b>  |                       |             | <b>106/88</b>                          |           |
| G80                 | 1)Jurek Danuta (Jurek Marian) 33-380 Berest 52B [udział: 1/1]  | 3          | LsV           | 4-c            | D-STAN            |   | SO | 80 | I  | 1,0100        |    | 358         | IVD                   | 1,0100      | 143/119                                |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-ZŁOŻ              | 0,3232      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,3232      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,3232      |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>1,0100</b> |    | <b>358</b>  |                       |             | <b>143/119</b>                         |           |
| G84                 | 1)Kurnyta Anita Urszula 33-380 Berest 53 [udział: 1/2] 2)Matuła Lena Agata 33-380 Berest 53 [udział: 1/2]        | 12         | LsV           | 4-m            | D-STAN            |   | SO | 80 | I  | 2,4582        |    | 932         | IVD                   | 2,4582      | 373/311                                |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-ZŁOŻ              | 0,8850      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,8850      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,8850      |  |           |
|                     |  |            |               | 4-i            | D-STAN            |   | JD | 90 | II | 3,4218        |    | 1755        | TP                    | 3,4218      | 228/192                                |           |
|                     |  | 13         | LsV           | 4-s            | D-STAN            |   | JW | 55 | I  | 0,6800        |    | 144         | TP                    | 0,6800      | 19/15                                  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>6,5600</b> |    | <b>2831</b> |                       |             | <b>620/518</b>                         |           |
| G85                 | 1)Kochan Bożena Urszula (Kochan Andrzej) 33-380 Krynica-Zdrój Nadbrzeżna 23 [udział: 1/1]                        | 26         | LsV           | 5-g            | D-STAN            |   | JD | 80 | II | 0,1360        |    | 44          | TP                    | 0,1360      | 6/5                                    |           |
|                     |  |            |               | 5-i            | D-STAN            |   | JD | 80 | II | 0,0589        |    | 19          | TP                    | 0,0589      | 3/3                                    |           |
|                     |  |            |               | 5-h            | D-STAN            |   | JS | 70 | II | 0,0251        |    | 5           | TP                    | 0,0251      | 1/0                                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,2200</b> |    | <b>68</b>   |                       |             | <b>10/8</b>                            |           |
| G86                 | 1)Koczwara Arkadiusz 33-380 Berest 76A [udział: 1/1]   | 242        | LsV           | 3-l            | INNE WYL          |   |    | 0  |    | 0,1300        |    | 0           |                       |             |  |           |
|                     |  | 247/1      | LsV           | 3-t            | D-STAN            |   | JD | 60 | I  | 0,0537        |    | 20          | TP                    | 0,0537      | 3/3                                    |           |
|                     |  |            |               | 3-s            | PLĄZ              |   | JD | 60 | II | 0,0540        |    | 4           | PLĄZ                  | 0,0540      | 4/4                                    |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-ZRB               | 0,0540      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0540      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0540      |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,2377</b> |    | <b>24</b>   |                       |             | <b>7/7</b>                             |           |
| G91                 | 1)Krawczyk Ryszard 33-380 Berest 95 [udział: 1/1]  | 334/5      | LsV           | 1-cx           | D-STAN            |   | SO | 80 | I  | 0,1946        |    | 40          | IVD                   | 0,1946      | 16/13                                  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-ZŁOŻ              | 0,0778      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0778      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0778      |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,1946</b> |    | <b>40</b>   |                       |             | <b>16/13</b>                           |           |
| G92                 | 1)Krawczyk Jerzy Zygmunt 33-380 Berest 37 [udział: 1/1]  | 216/1      | LsV           | 5-d            | INNE WYL          |   |    | 0  |    | 0,0200        |    | 0           |                       |             |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,0200</b> |    | <b>0</b>    |                       |             | <b>0/0</b>                             |           |
| G93                 | 1)Krawczyk Grażyna Teresa (Krawczyk Kazimierz) 33-380 Berest 37B [udział: 1/1]                                   | 210/1      | LsV           | 3-c            | D-STAN            |   | JW | 70 | II | 0,9800        |    | 177         | TP                    | 0,9800      | 21/17                                  |           |
|                     |  | 217        | LsV           | 3-c            | D-STAN            |   | JW | 70 | II | 0,0500        |    | 9           | TP                    | 0,0500      | 1/1                                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>1,0300</b> |    | <b>186</b>  |                       |             | <b>22/18</b>                           |           |
| G94                 | 1)Krok Dawid Wiktor Berest 35 [udział: 1/5] 2)Krok Jadwiga Agnieszka (Krok Szczepan Jan) Berest 35 [udział: 4/5] | 74/6       | LsV           | 1-x            | D-STAN            |   | SO | 80 | I  | 0,1000        |    | 21          | IVD                   | 0,1000      | 8/7                                    |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-ZŁOŻ              | 0,0360      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0360      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0360      |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,1000</b> |    | <b>21</b>   |                       |             | <b>8/7</b>                             |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |               |    |             | Wskazania gospodarcze |             |  | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---|----|----|----|---------------|----|-------------|-----------------------|-------------|--|-----------|
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszczość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11            | 12 | 13          | 14                    | 15          | 16                                     | 17        |
| G95                 | 1)Kurnyta Bogusława<br>(Kurnyta Zbigniew) 33-380<br>Berest 51 [udział: 1/1]  | 11         | LsV           | 4-i            | D-STAN            |   | JD | 90 | II | 3,2100        |    | 1647        | TP                    | 3,2100      | 214/180                                |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>3,2100</b> |    | <b>1647</b> |                       |             | <b>214/180</b>                         |           |
| G97                 | 1)Maciaś Włodzimierz 33-380<br>Berest 33 [udział: 1/1]   | 44/2       | LsV           | 1-ax           | D-STAN            |   | SO | 80 | II | 0,0800        |    | 15          | IVD                   | 0,0800      | 6/5                                    |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0320      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0320      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0320      |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,0800</b> |    | <b>15</b>   |                       |             | <b>6/5</b>                             |           |
| G98                 | 1)Tarasek Sabina Maria<br>33-380 Berest 24A<br>[udział: 1/1]   | 248/4      | LsV           | 3-fx           | D-STAN            |   | JD | 60 | I  | 0,4900        |    | 245         | TP                    | 0,4900      | 39/34                                  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,4900</b> |    | <b>245</b>  |                       |             | <b>39/34</b>                           |           |
| G101                | 1)Krok Alicja 33-380<br>Berest 63 [udział: 1/1]  | 30/5       | LsV           | 4-x            | D-STAN            |   | JD | 90 | II | 0,0050        |    | 2           | TP                    | 0,0050      |  |           |
|                     |  |            |               | 4-w            | D-STAN            |   | JD | 80 | II | 0,0057        |    | 3           | TP                    | 0,0057      |  |           |
|                     |  |            |               | 4-y            | D-STAN            |   | JD | 90 | II | 0,4893        |    | 235         | TP                    | 0,4893      | 28/24                                  |           |
|                     |  | 30/6       | LsV           | 4-m            | D-STAN            |   | SO | 80 | I  | 0,4032        |    | 153         | IVD                   | 0,4032      | 61/51                                  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,1452      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,1452      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,1452      |  |           |
|                     |  |            |               | 4-k            | D-STAN            |   | JD | 80 | II | 1,1713        |    | 606         | TP                    | 1,1713      | 84/71                                  |           |
|                     |  |            |               | 4-p            | D-STAN            |   | JD | 90 | II | 0,1562        |    | 74          | TP                    | 0,1562      | 10/8                                   |           |
|                     |  |            |               | 4-x            | D-STAN            |   | JD | 90 | II | 1,0019        |    | 501         | TP                    | 1,0019      | 60/51                                  |           |
|                     |  |            |               | 4-w            | D-STAN            |   | JD | 80 | II | 0,2387        |    | 110         | TP                    | 0,2387      | 16/14                                  |           |
|                     |  |            |               | 4-t            | INNE<br>WYL       |   |    | 0  |    | 0,0365        |    | 0           |                       |             |  |           |
|                     |  |            |               | 4-n            | INNE<br>WYL       |   |    | 0  |    | 0,0576        |    | 0           |                       |             |  |           |
|                     |  |            |               | 4-r            | INNE<br>WYL       |   |    | 0  |    | 0,0046        |    | 0           |                       |             |  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>3,5700</b> |    | <b>1683</b> |                       |             | <b>259/219</b>                         |           |
| G102                | 1)Musiał Marta Michalina<br>33-380 Berest 36 [udział:<br>1/12] 2)Musiał<br>Mateusz Jan 33-380<br>Berest 36 [udział: 1/12]<br>3)Musiał Agnieszka 33-380<br>Berest 36 [udział:<br>10/12] | 218        | LsV           | 3-c            | D-STAN            |   | JW | 70 | II | 0,0630        |    | 11          | TP                    | 0,0630      | 1/1                                    |           |
|                     |  |            |               | 3-n            | D-STAN            |   | SO | 85 | I  | 0,0770        |    | 29          | IVD                   | 0,0770      | 12/10                                  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0246      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0246      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0246      |  |           |
|                     |  | 249        | LsV           | 3-r            | D-STAN            |   | JD | 80 | II | 0,4749        |    | 241         | TP                    | 0,4749      | 36/31                                  |           |
|                     |  |            |               | 3-n            | D-STAN            |   | SO | 85 | I  | 1,1151        |    | 426         | IVD                   | 1,1151      | 170/142                                |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,3568      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,3568      |  |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,3568      |  |           |
|                     |  | 318        | LsV           | 3-c            | D-STAN            |   | JW | 70 | II | 0,0700        |    | 13          | TP                    | 0,0700      | 2/1                                    |           |
|                     |  | 322        | LsV           | 5-a            | D-STAN            |   | JW | 70 | II | 0,1615        |    | 29          | TP                    | 0,1615      | 4/3                                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>1,9615</b> |    | <b>749</b>  |                       |             | <b>225/188</b>                         |           |
| G103                | 1)Myśliwiec Janina 33-380<br>Berest 108 [udział: 1/40]<br>2)Myśliwiec Paweł Marcin   | 144        | LsV           | 2-c            | D-STAN            |   | SO | 75 | I  | 0,5235        |    | 143         | IVDU                  | 0,5235      | 143/120                                |           |
|                     |  |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,5235      |  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                            | Wskazania gospodarcze |             |                  | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|----------------------------|-----------------------|-------------|------------------|-----------|
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3] |           |
|                     |   |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                         | 14                    | 15          | 16               | 17        |
|                     | 33-380 Berest 108<br>[udział: 1/40]<br>3)Myśliwiec Sławomir<br>Grzegorz 33-380 Berest<br>108 [udział: 1/40]<br>4)Myśliwiec Tomasz 33-<br>380 Berest 108 [udział:<br>1/40] 5)Myśliwiec<br>Alicja 33-332 Berest 10<br>[udział: 3/40]<br>6)Myśliwiec Józef 33-332<br>Berest 10 [udział: 3/40]<br>7)Myśliwiec Tadeusz 33-<br>332 Berest 10 [udział:<br>3/40] 8)Myśliwiec<br>Władysław Ludwik 33-332<br>Berest 10 [udział: 9/40]<br>9)Piszczyk Krzysztof 33-<br>380 Berest 4d [udział:<br>18/40] |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,5235      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,5235      |                  |           |
|                     |   |            |               | 2-b            | SUKCESJ<br>A      |               |      | 0    |        | 0,0265               |                            | 0                          | PRZEST                | 0,0265      | 1/1              |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,5500</b>        |                            | <b>143</b>                 |                       |             | <b>144/121</b>   |           |
| G105                | 1)Nidecki Andrzej<br>Stanisław Berest 73a<br>[udział: 1/1]  | 258/6      | LsV           | 3-gx           | D-STAN            |               | SO   | 70   | I      | 0,1336               |                            | 36                         | TP                    | 0,1336      | 5/4              |           |
|                     |   |            |               | 3-dx           | D-STAN            |               | JD   | 50   | I      | 0,1502               |                            | 53                         | TP                    | 0,1502      | 10/9             |           |
|                     |   |            |               | 3-ax           | INNE<br>WYL       |               |      | 0    |        | 0,0189               |                            | 0                          |                       |             |                  |           |
|                     |   |            |               | 3-bx           | HAL               |               |      | 0    |        | 0,0458               |                            | 0                          | ODN-HAL               | 0,0458      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0458      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0458      |                  |           |
|                     |   |            |               | 3-y            | D-STAN            |               | JD   | 60   | I      | 0,0902               |                            | 45                         | TP                    | 0,0902      | 7/6              |           |
|                     |   | 259        | LsV           | 3-fx           | D-STAN            |               | JD   | 60   | I      | 0,0800               |                            | 40                         | TP                    | 0,0800      | 6/6              |           |
|                     |   | 269/1      | LsV           | 3-ox           | D-STAN            |               | JD   | 80   | II     | 1,1900               |                            | 631                        | TP                    | 1,1900      | 88/75            |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>1,7087</b>        |                            | <b>804</b>                 |                       |             | <b>116/100</b>   |           |
| G107                | 1)Nowak Edward 33-380<br>Berest 62 [udział: 1/1]  | 31/10      | LsV           | 4-m            | D-STAN            |               | SO   | 80   | I      | 0,1853               |                            | 70                         | IVD                   | 0,1853      | 28/23            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0667      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0667      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0667      |                  |           |
|                     |   | 31/11      | LsV           | 4-m            | D-STAN            |               | SO   | 80   | I      | 0,2060               |                            | 78                         | IVD                   | 0,2060      | 31/26            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0742      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0742      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0742      |                  |           |
|                     |   | 31/12      | LsV           | 4-m            | D-STAN            |               | SO   | 80   | I      | 0,2403               |                            | 91                         | IVD                   | 0,2403      | 36/30            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0865      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0865      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0865      |                  |           |
|                     |   | 31/3       | LsV           | 4-y            | D-STAN            |               | JD   | 90   | II     | 0,0367               |                            | 18                         | TP                    | 0,0367      | 2/2              |           |
|                     |   | 31/5       | LsV           | 4-y            | D-STAN            |               | JD   | 90   | II     | 0,1614               |                            | 77                         | TP                    | 0,1614      | 9/8              |           |
|                     |   | 31/6       | LsV           | 4-y            | D-STAN            |               | JD   | 90   | II     | 0,0804               |                            | 39                         | TP                    | 0,0804      | 5/4              |           |
|                     |   | 31/7       | LsV           | 4-y            | D-STAN            |               | JD   | 90   | II     | 0,2482               |                            | 119                        | TP                    | 0,2482      | 14/12            |           |
|                     |   | 39/2       | LsV           | 4-z            | D-STAN            |               | JD   | 130  | II     | 0,5300               |                            | 303                        | IVD                   | 0,5300      | 121/98           |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                              | Wskazania gospodarcze |             |                    | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|------------------------------|-----------------------|-------------|--------------------|-----------|
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszczość<br>[m3] |           |
|                     |  |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszczość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto   |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                           | 14                    | 15          | 16                 | 17        |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,1908      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | PIEL                  | 0,1908      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | AGROT                 | 0,1908      |                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>1,6883</b>        |                            | <b>795</b>                   |                       |             | <b>246/203</b>     |           |
| G108                | 1)Borzęcka Elżbieta Maria<br>(Borzęcki Franciszek) 33-<br>380 Berest 60 [udział:<br>1/1]   | 32/5       | LsV           | 4-m            | D-STAN            |               | SO   | 80   | I      | 1,0500               |                            | 398                          | IVD                   | 1,0500      | 159/133            |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,3780      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | PIEL                  | 0,3780      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | AGROT                 | 0,3780      |                    |           |
|                     |  | 40         | LsV           | 4-z            | D-STAN            |               | JD   | 130  | II     | 0,1500               |                            | 86                           | IVD                   | 0,1500      | 34/28              |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,0540      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | PIEL                  | 0,0540      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | AGROT                 | 0,0540      |                    |           |
|                     |  | 42         | LsV           | 4-dx           | INNE<br>WYL       |               |      | 0    |        | 0,0500               |                            | 0                            |                       |             |                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>1,2500</b>        |                            | <b>484</b>                   |                       |             | <b>193/161</b>     |           |
| G109                | 1)Oleksiak Rafał Szczepan<br>33-380 Berest 82 [udział:<br>1/1]   | 120        | LsV           | 1-w            | D-STAN            |               | JW   | 70   | I      | 0,1300               |                            | 21                           | TP                    | 0,1300      | 3/2                |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,1300</b>        |                            | <b>21</b>                    |                       |             | <b>3/2</b>         |           |
| G111                | 1)Pękala Ewa 33-332<br>Florynka 104 [udział: 1/2]<br>2)Pękala Stanisław 33-380<br>Berest 40 [udział: 1/2]  | 76/1       | LsV           | 1-z            | D-STAN            |               | JD   | 90   | II     | 0,9600               |                            | 518                          | TP                    | 0,9600      | 68/57              |           |
|                     |  | 78         | LsV           | 4-a            | D-STAN            |               | JD   | 80   | II     | 0,0573               |                            | 27                           | TP                    | 0,0573      | 4/3                |           |
|                     |  |            |               | 1-y            | D-STAN            |               | SO   | 75   | II     | 0,9127               |                            | 256                          | IVDU                  | 0,9127      | 256/214            |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,7302      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | PIEL                  | 0,7302      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | AGROT                 | 0,7302      |                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>1,9300</b>        |                            | <b>801</b>                   |                       |             | <b>328/274</b>     |           |
| G112                | 1)Powążka Paweł Jan 33-<br>380 Berest 83 [udział:<br>3/40] 2)Powążka Piotr<br>Wiesław 33-380 Berest<br>83 [udział: 3/40]<br>3)Powążka Tomasz<br>Stanisław 33-380 Berest<br>83 [udział: 3/40]<br>4)Powążka Urszula 33-<br>380 Berest 83 [udział:<br>3/40] 5)Radzik Jolanta<br>33-330 Siołkowa 9<br>[udział: 3/40]<br>6)Powążka Irena Michalina<br>33-380 Berest 83 [udział:<br>5/8] | 267/1      | LsV           | 3-ox           | D-STAN            |               | JD   | 80   | II     | 0,2500               |                            | 132                          | TP                    | 0,2500      | 19/16              |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,2500</b>        |                            | <b>132</b>                   |                       |             | <b>19/16</b>       |           |
| G114                | 1)Warcholak Andrzej 33-<br>336 Kamianna 7 [udział:<br>1/1]   | 229/1      | LsV           | 3-p            | D-STAN            |               | JD   | 90   | II     | 0,4600               |                            | 236                          | TP                    | 0,4600      | 31/26              |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,4600</b>        |                            | <b>236</b>                   |                       |             | <b>31/26</b>       |           |
| G115                | 1)Świętek Danuta Marzena   | 281/3      | LsV           | 3-p            | D-STAN            |               | JD   | 90   | II     | 1,2000               |                            | 614                          | TP                    | 1,2000      | 80/67              |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |     |     |    |               |    |            | Wskazania gospodarcze |             |                                       | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---|-----|-----|----|---------------|----|------------|-----------------------|-------------|---------------------------------------|-----------|
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7 | 8   | 9   | 10 | 11            | 12 | 13         | 14                    | 15          | 16                                    | 17        |
|                     | 33-380 Berest 89 [udział:<br>1/1]  |            |               |                |                   |   |     |     |    |               |    |            |                       |             |                                       |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>1,2000</b> |    | <b>614</b> |                       |             | <b>80/67</b>                          |           |
| G116                | 1)Krawczyk Angelika 33-380 Berest 37 [udział:<br>1/3] 2)Krawczyk Halina 33-380 Berest 37 [udział:<br>1/3] 3)Krawczyk Kamil 33-380 Berest 37 [udział:<br>1/3] | 216/7      | LsV           | 5-c            | INNE<br>WYL       |   |     | 0   |    | 0,0312        |    | 0          |                       |             |                                       |           |
|                     |  |            |               | 5-a            | D-STAN            |   | JW  | 70  | II | 0,5788        |    | 105        | TP                    | 0,5788      | 13/10                                 |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,6100</b> |    | <b>105</b> |                       |             | <b>13/10</b>                          |           |
| G118                | 1)Zięba Grażyna 33-380 Berest 41B [udział: 1/1]  | 220/14     | LsV           | 5-a            | D-STAN            |   | JW  | 70  | II | 0,0377        |    | 7          | TP                    | 0,0377      | 1/1                                   |           |
|                     |  |            |               | 5-b            | INNE<br>WYL       |   |     | 0   |    | 0,0269        |    | 0          |                       |             |                                       |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,0646</b> |    | <b>7</b>   |                       |             | <b>1/1</b>                            |           |
| G122                | 1)Semyrko Dominik Andrzej 33-380 Berest 11A [udział: 1/1]  | 283/3      | LsV           | 3-cx           | D-STAN            |   | SO  | 90  | I  | 0,7700        |    | 340        | IVD                   | 0,7700      | 170/142                               |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,2310      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,2310      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,2310      |                                       |           |
|                     |  | 284/5      | LsV           | 3-z            | SUKCESJ<br>A      |   |     | 0   |    | 0,0500        |    | 0          | PRZEST                | 0,0500      | 3/2                                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,8200</b> |    | <b>340</b> |                       |             | <b>173/144</b>                        |           |
| G124                | 1)Sowa Józef 33-380 Berest 56 [udział: 1/1]  | 286/9      | LsV           | 5-g            | D-STAN            |   | JD  | 80  | II | 0,1658        |    | 54         | TP                    | 0,1658      | 8/6                                   |           |
|                     |  |            |               | 5-f            | D-STAN            |   | JD  | 80  | II | 0,4642        |    | 242        | TP                    | 0,4642      | 34/29                                 |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,6300</b> |    | <b>296</b> |                       |             | <b>42/35</b>                          |           |
| G125                | 1)Szkarlát Ignacy 33-380 Berest 46 [udział: 1/1]   | 84         | LsV           | 4-a            | D-STAN            |   | JD  | 80  | II | 1,0900        |    | 507        | TP                    | 1,0900      | 71/60                                 |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>1,0900</b> |    | <b>507</b> |                       |             | <b>71/60</b>                          |           |
| G126                | 1)Sroka Krystyna 33-380 Berest 24 [udział: 1/1]  | 93         | LsV           | 1-m            | D-STAN            |   | JD  | 110 | II | 1,7071        |    | 492        | IVD                   | 1,7071      | 196/162                               |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,6828      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,6828      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,6828      |                                       |           |
|                     |  |            |               | 1-t            | D-STAN            |   | SO  | 80  | II | 0,1829        |    | 40         | IVDU                  | 0,1829      | 40/34                                 |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1829      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,1829      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,1829      |                                       |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>1,8900</b> |    | <b>532</b> |                       |             | <b>236/196</b>                        |           |
| G127                | 1)Krawczyk Aurelia Natalia 56-400 Oleśnica Mikołaja Kopernika 14K/10 [udział: 1/1]   | 94/2       | LsV           | 1-dx           | D-STAN            |   | CZR | 60  | II | 0,0269        |    | 3          | IVDU                  | 0,0269      | 3/3                                   |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0269      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,0269      |                                       |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,0269      |                                       |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,0269</b> |    | <b>3</b>   |                       |             | <b>3/3</b>                            |           |
| G130                | 1)Warzecha Barbara 47-470 Wojnowice Szpitalna 3b/5 [udział: 1/1]   | 24         | LsV           | 5-g            | D-STAN            |   | JD  | 80  | II | 0,1100        |    | 36         | TP                    | 0,1100      | 5/4                                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,1100</b> |    | <b>36</b>  |                       |             | <b>5/4</b>                            |           |
| G131                | 1)Warcholak Piotr 33-380   | 41/4       | LsV           | 4-z            | D-STAN            |   | JD  | 130 | II | 0,0500        |    | 29         | IVD                   | 0,0500      | 11/9                                  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                            | Wskazania gospodarcze |             |                  | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|----------------------------|-----------------------|-------------|------------------|-----------|
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3] |           |
|                     |   |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                         | 14                    | 15          | 16               | 17        |
|                     | Berest 61 [udział: 1/2]<br>2)Warcholak Tomasz 33-380 Berest 61 [udział: 1/2]  |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0180      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0180      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0180      |                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,0500</b>        |                            | <b>29</b>                  |                       |             | <b>11/9</b>      |           |
| G134                | 1)Zaczyk Marian 33-380 Berest 58 [udział: 1/1]  | 27         | LsV           | 5-h            | D-STAN            |               | JS   | 70   | II     | 0,0400               |                            | 7                          | TP                    | 0,0400      | 1/1              |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,0400</b>        |                            | <b>7</b>                   |                       |             | <b>1/1</b>       |           |
| G136                | 1)Jankowska Helena 33-380 Berest 32 [udział: 1/2] 2)Ziółko Adam Berest 34 [udział: 1/2]   | 45/6       | LsV           | 1-cx           | D-STAN            |               | SO   | 80   | I      | 0,1200               |                            | 25                         | IVD                   | 0,1200      | 10/8             |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0480      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0480      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0480      |                  |           |
|                     |   | 73/1       | LsV           | 1-x            | D-STAN            |               | SO   | 80   | I      | 0,2253               |                            | 46                         | IVD                   | 0,2253      | 18/15            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0811      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0811      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0811      |                  |           |
|                     |   |            |               | 1-ax           | D-STAN            |               | SO   | 80   | II     | 0,6447               |                            | 123                        | IVD                   | 0,6447      | 49/41            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,2579      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,2579      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,2579      |                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,9900</b>        |                            | <b>194</b>                 |                       |             | <b>77/64</b>     |           |
| G138                | 1)Dominik Ewa 33-380 Berest 77 [udział: 1/1]  | 109/5      | LsV           | 1-p            | D-STAN            |               | SO   | 80   | II     | 0,0600               |                            | 9                          | IVDU                  | 0,0600      | 9/7              |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0600      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0600      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0600      |                  |           |
|                     |   | 114        | LsV           | 1-c            | D-STAN            |               | SO   | 85   | I      | 0,7655               |                            | 228                        | IVD                   | 0,7655      | 91/76            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,2756      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,2756      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,2756      |                  |           |
|                     |   |            |               | 1-d            | D-STAN            |               | SO   | 85   | I      | 0,2545               |                            | 53                         | IVDU                  | 0,2545      | 53/44            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,2545      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,2545      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,2545      |                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>1,0800</b>        |                            | <b>289</b>                 |                       |             | <b>153/127</b>   |           |
| G139                | 1)Rucka Teresa Zofia (Rucki Wiesław Józef) 33-380 Berest 15 [udział: 1/1]   | 173        | LsV           | 3-a            | D-STAN            |               | JW   | 50   | I      | 0,1500               |                            | 33                         | TP                    | 0,1500      | 4/3              |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,1500</b>        |                            | <b>33</b>                  |                       |             | <b>4/3</b>       |           |
| G140                | 1)Jurek Adam 33-380 Berest 2 [udział: 1/4] 2)Jurek Tadeusz 33-380 Berest 2 [udział: 1/4] 3)Jurek Zbigniew 33-380 Berest 2 [udział: 1/4] | 146/2      | LsV           | 2-d            | D-STAN            |               | SO   | 80   | I      | 1,3200               |                            | 494                        | IVDU                  | 1,3200      | 494/413          |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 1,3200      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 1,3200      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 1,3200      |                  |           |



| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki     | Użytek<br>ew. | Oddz,<br>poddz    | Opis wydzielienia                      |   |          |              |         |                            |    |              | Wskazania gospodarcze                      |  |  | Wykonanie |
|---------------------|--|----------------|---------------|-------------------|--|---|----------|--------------|---------|----------------------------|----|--------------|--|--|--|-----------|
|                     |  |                |               |                   |  |   |          |              |         |                            |    |              | Rodz.<br>zabiegu                           | Pow<br>[ha]                                    | Miąszczość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3              | 4             | 5                 | 6                                      | 7 | 8        | 9            | 10      | 11                         | 12 | 13           | 14   | 15   | 16                                     | 17        |
|                     | 4)Nowak Miroslaw 33-332<br>Florynka 98 [udział: 1/4]   |                |               |                   |  |   |          |              |         |                            |    |              |  |  |  |           |
| <b>Razem:</b>       |  |                |               |                   |  |   |          |              |         | <b>1,3200</b>              |    | <b>494</b>   |  |  | <b>494/413</b>                         |           |
| G141                | 1)Bukowiec Artur Henryk<br>33-380 Berest 76 [udział:<br>1/2] 2)Bukowiec Kamil<br>Jan 33-380 Berest 76<br>[udział: 1/2] | 240/6          | LsV           | 3-m<br>3-o        | D-STAN<br>L ENERG                      |   | JD       | 45<br>0      | I       | 0,3165<br>0,0135           |    | 40<br>0      | TP   | 0,3165   | 6/6                                    |           |
| <b>Razem:</b>       |  |                |               |                   |  |   |          |              |         | <b>0,3300</b>              |    | <b>40</b>    |  |  | <b>6/6</b>                             |           |
| G144                | 1)Kafel Zbigniew 33-380<br>Berest 29 [udział: 1/1]   | 184/6<br>266/2 | LsV<br>LsV    | 3-g<br>3-nx       | D-STAN<br>D-STAN                       |   | JW<br>JD | 55<br>100    | I<br>II | 0,0800<br>1,0000           |    | 14<br>575    | TP<br>IVD<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT | 0,0800<br>1,0000<br>0,4000<br>0,4000<br>0,4000 | 2/2<br>230/193                         |           |
| <b>Razem:</b>       |  |                |               |                   |  |   |          |              |         | <b>1,0800</b>              |    | <b>589</b>   |  |  | <b>232/195</b>                         |           |
| G145                | 1)Podwika Przemysław<br>Artur 33-380 Berest 120<br>[udział: 1/1]   | 182            | LsV           | 3-s               | PLAZ                                   |   | JD       | 60           | II      | 0,2500                     |    | 19           | PLAZ<br>ODN-ZRB<br>AGROT<br>PIEL           | 0,2500<br>0,2500<br>0,2500<br>0,2500           | 19/17                                  |           |
| <b>Razem:</b>       |  | 244/2          | LsV           | 3-r               | D-STAN                                 |   | JD       | 80           | II      | 0,7200                     |    | 365          | TP   | 0,7200   | 55/47                                  |           |
| G146                | 1)Romanek Zofia Jasło<br>Armii Czerwonej 49 [udział:<br>1/1]   | 212/3          | LsV           | 3-c               | D-STAN                                 |   | JW       | 70           | II      | 0,0600                     |    | 11           | TP   | 0,0600   | 1/1                                    |           |
| <b>Razem:</b>       |  |                |               |                   |  |   |          |              |         | <b>0,0600</b>              |    | <b>11</b>    |  |  | <b>1/1</b>                             |           |
| G148                | 1)Rygiel Marta Zofia 33-<br>380 Berest 4b [udział:<br>1/1]   | 123/6          | LsV           | 1-c               | D-STAN                                 |   | SO       | 85           | I       | 0,3366                     |    | 100          | IVD<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT       | 0,3366<br>0,1212<br>0,1212<br>0,1212           | 40/33                                  |           |
| <b>Razem:</b>       |  |                |               | 1-k<br>1-n<br>1-l | SUKCESJ<br>A<br>D-STAN<br>SUKCESJ<br>A |   | SO       | 0<br>70<br>0 | I       | 0,0448<br>0,2369<br>0,0117 |    | 0<br>52<br>0 | TP   | 0,2369   | 7/6                                    |           |
| <b>Razem:</b>       |  |                |               |                   |  |   |          |              |         | <b>0,6300</b>              |    | <b>152</b>   |  |  | <b>47/39</b>                           |           |
| G150                | 1)Czernecki Dariusz<br>Tadeusz 33-380<br>Piorunka 14A [udział: 1/1]  | 126/1          | LsV           | 1-c               | D-STAN                                 |   | SO       | 85           | I       | 0,0715                     |    | 21           | IVD<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT       | 0,0715<br>0,0257<br>0,0257<br>0,0257           | 9/7                                    |           |
| <b>Razem:</b>       |  | 126/3          | LsV           | 1-b<br>1-c        | D-STAN<br>D-STAN                       |   | JD<br>SO | 110<br>85    | II<br>I | 0,0085<br>0,0237           |    | 4<br>7       | IVD<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT       | 0,0085<br>0,0034<br>0,0034<br>0,0034           | 1/1<br>3/2                             |           |
|                     |  |                |               |                   |  |   |          |              |         |                            |    |              | ODN-<br>ZŁOŻ<br>PIEL                       | 0,0085<br>0,0085                               |  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                            | Wskazania gospodarcze |             |                  | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|----------------------------|-----------------------|-------------|------------------|-----------|
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3] |           |
|                     |   |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                         | 14                    | 15          | 16               | 17        |
|                     |   |            |               | 1-b            | D-STAN            |               | JD   | 110  | II     | 0,0663               |                            | 28                         | AGROT                 | 0,0085      | 11/9             |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | IVD                   | 0,0663      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0265      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0265      |                  |           |
|                     |   | 126/4      | LsV           | 1-b            | D-STAN            |               | JD   | 110  | II     | 0,1900               |                            | 80                         | AGROT                 | 0,0265      | 32/27            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | IVD                   | 0,1900      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0760      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0760      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            | AGROT                      | 0,0760                |             |                  |           |
| Razem:              |   |            |               |                |                   |               |      |      |        | 0,3600               |                            | 140                        |                       |             | 56/46            |           |
| G151                | 1)Czarnecki Kazimierz<br>Polany 45 [udział: 1/1]  | 123/1      | LsV           | 1-c            | D-STAN            |               | SO   | 85   | I      | 0,4200               |                            | 125                        | IVD                   | 0,4200      | 50/42            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,1512      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,1512      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,1512      |                  |           |
| Razem:              |   |            |               |                |                   |               |      |      |        | 0,4200               |                            | 125                        |                       |             | 50/42            |           |
| G152                | 1)Rygiel Marta Zofia 33-380 Berest 4b [udział: 1/1]   | 123/4      | LsV           | 1-c            | D-STAN            |               | SO   | 85   | I      | 0,7659               |                            | 228                        | IVD                   | 0,7659      | 91/76            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,2757      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,2757      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,2757      |                  |           |
|                     |   |            | 1-k           | SUKCESJ<br>A   |                   |               |      | 0    |        | 0,0612               |                            | 0                          |                       |             |                  |           |
|                     |   |            | 1-f           | SUKCESJ<br>A   |                   |               |      | 0    |        | 0,1329               |                            | 0                          |                       |             |                  |           |
|                     |   | 126/6      | LsV           | 1-b            | D-STAN            |               | JD   | 110  | II     | 0,5200               |                            | 219                        | IVD                   | 0,5200      | 87/73            |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,2080      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,2080      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,2080      |                  |           |
|                     |   | 290        | LsV           | 3-d            | D-STAN            |               | SO   | 75   | I      | 0,1200               |                            | 27                         | IVD                   | 0,1200      | 11/9             |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0480      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0480      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0480      |                  |           |
| Razem:              |   |            |               |                |                   |               |      |      |        | 1,6000               |                            | 475                        |                       |             | 189/158          |           |
| G154                | 1)Czernecki Andrzej 33-380 Berest 4 [udział: 1/40] 2)Czernecki Andrzej 33-380 Berest 4 [udział: 1/5] 3)Czernecki Jan 33-380 Berest 87 [udział: 1/40] 4)Czernecki Jan 33-380 Berest 87 [udział: 1/5] 5)Czernecki Kazimierz Polany 4 [udział: 1/5] 6)Czernecki Kazimierz 33-380 Polany 45b [udział: 1/40] 7)Czernecki | 123/7      | LsV           | 1-c            | D-STAN            |               | SO   | 85   | I      | 0,0588               |                            | 18                         | IVD                   | 0,0588      | 7/6              |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | ODN-<br>ZŁOŻ          | 0,0212      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | PIEL                  | 0,0212      |                  |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                            | AGROT                 | 0,0212      |                  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                             | Wskazania gospodarcze |             |                   | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|-----------------------------|-----------------------|-------------|-------------------|-----------|
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3] |           |
|                     |  |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąższość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto  |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                          | 14                    | 15          | 16                | 17        |
|                     | Tadeusz 33-380<br>Piorunka 14A [udział: 1/40]<br>8)Garwol Lucyna 33-380<br>Czyrna 38 [udział: 1/40]<br>9)Gumola Stanisława 40-<br>431 Katowice Szopienicka<br>21/7 [udział: 1/40]<br>10)Rygiel Marta Zofia 33-<br>380 Berest 4b [udział:<br>1/40] 11)Rygiel Marta<br>Zofia 33-380 Berest 4b<br>[udział: 1/5]<br>12)Wincenciak Józefa 33-<br>380 Berest 12A [udział:<br>1/40] |            |               |                |                   |               |      |      |        |                      |                            |                             |                       |             |                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,0588</b>        |                            | <b>18</b>                   |                       |             | <b>7/6</b>        |           |
| G155                | 1)Garwol Tomasz Józef<br>33-380 Czyrna 38 [udział:<br>1/1]   | 123/5      | LsV           | 1-c            | D-STAN            |               | SO   | 85   | I      | 0,2200               |                            | 66                          | IVD                   | 0,2200      | 26/22             |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0792      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0792      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0792      |                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,2200</b>        |                            | <b>66</b>                   |                       |             | <b>26/22</b>      |           |
| G164                | 1)Frączek Irena Jadwiga<br>33-300 nowy sącz<br>Stefana Turskiego 12<br>[udział: 1/1]   | 288/10     | LsV           | 3-jx           | D-STAN            |               | JD   | 110  | II     | 0,0213               |                            | 14                          | IVD                   | 0,0213      | 6/5               |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0085      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0085      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0085      |                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,0213</b>        |                            | <b>14</b>                   |                       |             | <b>6/5</b>        |           |
| G165                | 1)Łuczak Maria (Łuczak<br>Jan) 33-380 Berest 9<br>[udział: 1/1]  | 168/4      | LsV           | 3-Lz           | LZ-Ł              |               |      | 0    |        | 0,0339               |                            | 0                           |                       |             |                   |           |
|                     |  | 188        | LsV           | 3-d            | D-STAN            |               | SO   | 75   | I      | 0,3100               |                            | 70                          | IVD                   | 0,3100      | 28/23             |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,1240      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,1240      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,1240      |                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,3439</b>        |                            | <b>70</b>                   |                       |             | <b>28/23</b>      |           |
| G166                | 1)Krawczyk Zofia Berest<br>27 [udział: 1/1]  | 334/7      | LsV           | 1-bx           | INNE<br>WYL       |               |      | 0    |        | 0,0054               |                            | 0                           |                       |             |                   |           |
|                     |  |            |               | 1-cx           | D-STAN            |               | SO   | 80   | I      | 0,0932               |                            | 19                          | IVD                   | 0,0932      | 8/6               |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0373      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0373      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0373      |                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,0986</b>        |                            | <b>19</b>                   |                       |             | <b>8/6</b>        |           |
| G167                | 1)Toczek Teresa<br>Stanisława Berest 63B<br>[udział: 1/1]  | 38/1       | LsV           | 4-z            | D-STAN            |               | JD   | 130  | II     | 0,1800               |                            | 103                         | IVD                   | 0,1800      | 41/33             |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0648      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0648      |                   |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0648      |                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,1800</b>        |                            | <b>103</b>                  |                       |             | <b>41/33</b>      |           |
| G168                | 1)Maciaś Marian 33-380<br>Berest 33 [udział: 1/1]  | 44/1       | LsV           | 1-r            | D-STAN            |               | SO   | 80   | I      | 2,4103               |                            | 909                         | IVD                   | 2,4103      | 363/303           |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,8677      |                   |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział              | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |               |    |             | Wskazania gospodarcze |             |                                      | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---|----|----|----|---------------|----|-------------|-----------------------|-------------|--------------------------------------|-----------|
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11            | 12 | 13          | 14                    | 15          | 16                                   | 17        |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,8677      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,8677      |                                      |           |
|                     |   |            |               | 1-x            | D-STAN            |   | SO | 80 | I  | 0,2365        |    | 49          | IVD                   | 0,2365      | 19/16                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0851      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0851      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0851      |                                      |           |
|                     |   |            |               | 1-cx           | D-STAN            |   | SO | 80 | I  | 0,5299        |    | 109         | IVD                   | 0,5299      | 43/37                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,2120      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,2120      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,2120      |                                      |           |
|                     |   |            |               | 1-ax           | D-STAN            |   | SO | 80 | II | 0,3533        |    | 67          | IVD                   | 0,3533      | 27/23                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,1413      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,1413      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,1413      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>3,5300</b> |    | <b>1134</b> |                       |             | <b>452/379</b>                       |           |
| G170                | 1)Obrzut Ewelina 33-380<br>Berest 39 [udział: 1/1]                              | 250        | LsV           | 3-n            | D-STAN            |   | SO | 85 | I  | 1,4500        |    | 554         | IVD                   | 1,4500      | 222/184                              |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,4640      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,4640      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,4640      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>1,4500</b> |    | <b>554</b>  |                       |             | <b>222/184</b>                       |           |
| G171                | 1)Romańczyk Antoni 33-330<br>Biała Niżna 468 [udział: 1/1]                      | 80/1       | LsV           | 4-f            | INNE<br>WYL       |   |    | 0  |    | 0,0204        |    | 0           |                       |             |                                      |           |
|                     |   |            |               | 4-d            | D-STAN            |   | JW | 35 | I  | 0,2094        |    | 25          | TW                    | 0,2094      | 3/2                                  |           |
|                     |   |            |               | 1-z            | D-STAN            |   | JD | 90 | II | 0,1302        |    | 70          | TP                    | 0,1302      | 9/8                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,3600</b> |    | <b>96</b>   |                       |             | <b>12/10</b>                         |           |
| G174                | 1)Gruca Stanisław 32-800<br>Brzesko os. Jagiełły 8/19 [udział: 1/1]             | 183/1      | LsV           | 3-b            | D-STAN            |   | JW | 40 | I  | 0,0600        |    | 11          | TP                    | 0,0600      | 1/1                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0600</b> |    | <b>11</b>   |                       |             | <b>1/1</b>                           |           |
| G177                | 1)Motyka Barbara 33-380<br>Berest 34A [udział: 1/1]                             | 45/1       | LsV           | 1-cx           | D-STAN            |   | SO | 80 | I  | 0,0100        |    | 2           | IVD                   | 0,0100      | 1/1                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0040      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0040      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0040      |                                      |           |
|                     |   | 45/4       | LsV           | 1-cx           | D-STAN            |   | SO | 80 | I  | 0,1400        |    | 29          | IVD                   | 0,1400      | 11/10                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0560      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0560      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0560      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,1500</b> |    | <b>31</b>   |                       |             | <b>12/11</b>                         |           |
| G182                | 1)Lubart-Krzysica Marcin<br>Jacek 30-838 Kraków<br>Barbary 14/175 [udział: 1/1] | 288/5      | LsV           | 3-cx           | D-STAN            |   | SO | 90 | I  | 0,0079        |    | 3           | IVD                   | 0,0079      | 2/1                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0024      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0024      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0024      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0079</b> |    | <b>3</b>    |                       |             | <b>2/1</b>                           |           |
| G184                | 1)Kafel Lucyna (Kafel   | 184/5      | LsV           | 3-g            | D-STAN            |   | JW | 55 | I  | 0,1200        |    | 22          | TP                    | 0,1200      | 3/2                                  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |               |    |             | Wskaźniki gospodarcze |             |                                      | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---|----|----|----|---------------|----|-------------|-----------------------|-------------|--------------------------------------|-----------|
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11            | 12 | 13          | 14                    | 15          | 16                                   | 17        |
|                     | Edward) 33-380 Berest<br>29 [udział: 1/1]   | 265        | LsV           | 3-p            | D-STAN            |   | JD | 90 | II | 2,0600        |    | 1055        | TP                    | 2,0600      | 137/115                              |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>2,1800</b> |    | <b>1076</b> |                       |             | <b>140/117</b>                       |           |
| G186                | 1)Kafel Wanda (Kafel<br>Tadeusz) 33-380<br>Krynica-Zdrój Tadeusza<br>Kościuszki 1/57 [udział:<br>1/1]   | 266/1      | LsV           | 3-hx           | D-STAN            |   | SO | 90 | IA | 1,0000        |    | 425         | IVD                   | 1,0000      | 170/141                              |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,3200      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,3200      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,3200      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>1,0000</b> |    | <b>425</b>  |                       |             | <b>170/141</b>                       |           |
| G194                | 1)Warcholak Tomasz 33-<br>380 Berest 61 [udział:<br>1/1]  | 33/2       | LsV           | 4-ax           | D-STAN            |   | JD | 90 | II | 0,0700        |    | 25          | TP                    | 0,0700      | 3/3                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0700</b> |    | <b>25</b>   |                       |             | <b>3/3</b>                           |           |
| G195                | 1)Warcholak-Zysek<br>Bożena Józefa 33-380<br>Berest 61 [udział: 1/1]  | 33/3       | LsV           | 4-ax           | D-STAN            |   | JD | 90 | II | 0,0700        |    | 25          | TP                    | 0,0700      | 3/3                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0700</b> |    | <b>25</b>   |                       |             | <b>3/3</b>                           |           |
| G196                | 1)Warcholak Adam<br>Mirosław 33-380 Berest<br>61B [udział: 1/1]   | 33/4       | LsV           | 4-ax           | D-STAN            |   | JD | 90 | II | 0,2000        |    | 71          | TP                    | 0,2000      | 9/7                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,2000</b> |    | <b>71</b>   |                       |             | <b>9/7</b>                           |           |
| G197                | 1)Warcholak Adam<br>Mirosław 33-380 Berest<br>61B [udział: 1/1]   | 243/6      | LsV           | 5-m            | D-STAN            |   | JD | 80 | II | 0,0700        |    | 36          | TP                    | 0,0700      | 5/4                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0700</b> |    | <b>36</b>   |                       |             | <b>5/4</b>                           |           |
| G198                | 1)Biel Kazimierz Józef 33-<br>380 Berest 43 [udział:<br>1/1]  | 82/12      | LsV           | 4-a            | D-STAN            |   | JD | 80 | II | 0,1497        |    | 70          | TP                    | 0,1497      | 10/8                                 |           |
|                     |   |            |               | 4-b            | D-STAN            |   | SO | 80 | I  | 0,4468        |    | 132         | IVD                   | 0,4468      | 53/44                                |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,1430      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,1430      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,1430      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,5965</b> |    | <b>202</b>  |                       |             | <b>63/52</b>                         |           |
| G199                | 1)Biel Grzegorz Wiesław<br>33-380 Berest 43 [udział:<br>1/1]  | 225/4      | LsV           | 3-p            | D-STAN            |   | JD | 90 | II | 0,3555        |    | 182         | TP                    | 0,3555      | 24/20                                |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,3555</b> |    | <b>182</b>  |                       |             | <b>24/20</b>                         |           |
| G210                | 1)Wincenciak Anna 33-<br>380 Berest 12A [udział:<br>1/4] 2)Wincenciak<br>Mariusz 33-380 Berest<br>12A [udział: 1/4]<br>3)Wincenciak Rafał Paweł<br>33-380 Berest 12A<br>[udział: 1/4]<br>4)Wincenciak Włodzimierz<br>33-380 Berest 12A<br>[udział: 1/4] | 190        | LsV           | 3-d            | D-STAN            |   | SO | 75 | I  | 0,0200        |    | 4           | IVD                   | 0,0200      | 2/2                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | ODN-<br>ZŁOŻ          | 0,0080      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | PIEL                  | 0,0080      |                                      |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |             | AGROT                 | 0,0080      |                                      |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0200</b> |    | <b>4</b>    |                       |             | <b>2/2</b>                           |           |
| G216                | 1)Chetkowski Antoni 33-<br>300 Nowy Sącz al.<br>Sucharskiego 17/23  | 286/1      | LsV           | 5-n            | D-STAN            |   | SO | 60 | I  | 0,0691        |    | 15          | TP                    | 0,0691      | 2/2                                  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki     | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |          |          |          |                  |    |            | Wskazania gospodarcze                 |                                      |  | Wykonanie |
|---------------------|--|----------------|---------------|----------------|-------------------|---|----------|----------|----------|------------------|----|------------|---------------------------------------|--------------------------------------|--|-----------|
|                     |  |                |               |                |                   |   |          |          |          |                  |    |            | Rodz.<br>zabiegu                      | Pow<br>[ha]                          | Miąszczość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3              | 4             | 5              | 6                 | 7 | 8        | 9        | 10       | 11               | 12 | 13         | 14                                    | 15                                   | 16                                     | 17        |
|                     | [udział: 1/1]  |                |               |                |                   |   |          |          |          |                  |    |            |                                       |                                      |  |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,0691</b>    |    | <b>15</b>  |                                       |                                      | <b>2/2</b>                             |           |
| G217                | 1)Sowa Zbigniew 33-300<br>Nowy Sącz<br>Rokitniańczyków 23<br>[udział: 1/1]   | 243/5<br>286/2 | LsV<br>LsV    | 5-m<br>5-m     | D-STAN<br>D-STAN  |   | JD<br>JD | 80<br>80 | II<br>II | 0,1143<br>0,0434 |    | 59<br>22   | TP<br>TP                              | 0,1143<br>0,0434                     | 9/7<br>3/3                             |           |
|                     |  |                |               | 5-k            | D-STAN            |   | JD       | 80       | II       | 0,1559           |    | 80         | TP                                    | 0,1559                               | 12/10                                  |           |
|                     |  |                |               | 5-n            | D-STAN            |   | SO       | 60       | I        | 0,0707           |    | 16         | TP                                    | 0,0707                               | 3/2                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,3843</b>    |    | <b>176</b> |                                       |                                      | <b>27/22</b>                           |           |
| G219                | 1)Brończyk Emil Jan<br>Berest 44 [udział: 1/1]   | 83/7           | LsV           | 4-a            | D-STAN            |   | JD       | 80       | II       | 1,0300           |    | 479        | TP                                    | 1,0300                               | 67/57                                  |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>1,0300</b>    |    | <b>479</b> |                                       |                                      | <b>67/57</b>                           |           |
| G222                | 1)Totoś Ryszard 33-380<br>Berest 16 [udział: 1/1]  | 104/7          | LsV           | 1-p            | D-STAN            |   | SO       | 80       | II       | 0,0600           |    | 9          | IVDU<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT | 0,0600<br>0,0600<br>0,0600<br>0,0600 | 9/7                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,0600</b>    |    | <b>9</b>   |                                       |                                      | <b>9/7</b>                             |           |
| G225                | 1)Trzósło Barbara (Trzósło<br>Wiesław) 44-240 Żory<br>Osiedle Korfantego 9H/2<br>[udział: 1/1]                           | 91/20          | LsV           | 1-m            | D-STAN            |   | JD       | 110      | II       | 1,1002           |    | 317        | IVD<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT  | 1,1002<br>0,4401<br>0,4401<br>0,4401 | 127/105                                |           |
|                     |  |                |               | 1-dx           | D-STAN            |   | CZR      | 60       | II       | 0,1563           |    | 19         | IVDU<br>ODN-<br>ZŁOŻ<br>PIEL<br>AGROT | 0,1563<br>0,1563<br>0,1563<br>0,1563 | 19/15                                  |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>1,2565</b>    |    | <b>336</b> |                                       |                                      | <b>146/120</b>                         |           |
| G226                | 1)Drag Barbara Józefa 33-<br>380 Berest 45 [udział:<br>1/1] 2)Drag Renata<br>Włochy Vía San Sotero<br>Roma [udział: 1/1] | 226            | LsV           | 3-p            | D-STAN            |   | JD       | 90       | II       | 0,1000           |    | 51         | TP                                    | 0,1000                               | 7/6                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,1000</b>    |    | <b>51</b>  |                                       |                                      | <b>7/6</b>                             |           |
| G228                | 1)Sikora Jolanta Kraków<br>os. Kalinowe 14/66 [udział:<br>1/1]   | 227            | LsV           | 3-p            | D-STAN            |   | JD       | 90       | II       | 0,1000           |    | 51         | TP                                    | 0,1000                               | 7/6                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,1000</b>    |    | <b>51</b>  |                                       |                                      | <b>7/6</b>                             |           |
| G231                | 1)Romańczyk Anna<br>(Romańczyk Stanisław)<br>33-380 Berest 41 [udział:<br>1/1]   | 220/1          | LsV           | 5-a            | D-STAN            |   | JW       | 70       | II       | 0,0372           |    | 7          | TP                                    | 0,0372                               | 1/1                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,0372</b>    |    | <b>7</b>   |                                       |                                      | <b>1/1</b>                             |           |
| G235                | 1)Romańczyk Beata Zofia<br>(Romańczyk Sławomir<br>Robert) 33-380 Berest<br>41 [udział: 1/1]                              | 220/23         | LsV           | 3-c            | D-STAN            |   | JW       | 70       | II       | 0,0673           |    | 12         | TP                                    | 0,0673                               | 1/1                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,0673</b>    |    | <b>12</b>  |                                       |                                      | <b>1/1</b>                             |           |
| G237                | 1)Gruca Grażyna (Gruca<br>Edward) 33-380 Berest<br>78A [udział: 1/1]   | 181/4          | LsV           | 3-b            | D-STAN            |   | JW       | 40       | I        | 0,0700           |    | 13         | TP                                    | 0,0700                               | 2/1                                    |           |
| <b>Razem:</b>       |  |                |               |                |                   |   |          |          |          | <b>0,0700</b>    |    | <b>13</b>  |                                       |                                      | <b>2/1</b>                             |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział                                   | Nr działki   | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia     |               |          |          |          |                      |                            |                              | Wskazania gospodarcze |                  |                    | Wykonanie |
|---------------------|--|--------------|---------------|----------------|-----------------------|---------------|----------|----------|----------|----------------------|----------------------------|------------------------------|-----------------------|------------------|--------------------|-----------|
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | Rodz.<br>zabiegu      | Pow<br>[ha]      | Miąszszość<br>[m3] |           |
|                     |  |              |               |                | R. pow                | Kat.<br>ochr. | Gat.     | Wiek     | Bonit.   | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszszość<br>[m3]<br>brutto |                       |                  | Brutto/<br>Netto   |           |
| 1                   | 2  | 3            | 4             | 5              | 6                     | 7             | 8        | 9        | 10       | 11                   | 12                         | 13                           | 14                    | 15               | 16                 | 17        |
| G238                | 1)Synowiec Krzysztof 41-407 Imielin Bp.St.Adamskiego 11a [udział: 1/1]                               | 241/11       | LsV           | 5-j            | D-STAN                |               | SO       | 75       | I        | 0,0100               |                            | 2                            | IVD                   | 0,0100           | 1/1                |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,0040           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | PIEL                  | 0,0040           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | AGROT                 | 0,0040           |                    |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,0100</b>        |                            | <b>2</b>                     |                       |                  | <b>1/1</b>         |           |
| G242                | 1)Biel Wiesława (Biel Andrzej Joachim) 33-380 Berest 17 [udział: 1/1]                                | 82/6         | LsV           | 4-d            | D-STAN                |               | JW       | 35       | I        | 0,1900               |                            | 23                           | TW                    | 0,1900           | 3/2                |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,1900</b>        |                            | <b>23</b>                    |                       |                  | <b>3/2</b>         |           |
| G247                | 1)Gujda Katarzyna Anna 33-380 Berest 110 [udział: 1/1]   | 210/7        | LsV           | 3-h            | D-STAN                |               | JD       | 60       | I        | 0,0200               |                            | 6                            | TP                    | 0,0200           | 1/1                |           |
|                     |  | 269/2        | LsV           | 3-ox           | D-STAN                |               | JD       | 80       | II       | 0,0400               |                            | 21                           | TP                    | 0,0400           | 3/3                |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,0600</b>        |                            | <b>27</b>                    |                       |                  | <b>4/4</b>         |           |
| G251                | 1)Biskup Mirosław 33-380 Berest 13 [udział: 1/2]<br>2)Biskup Sławomir 33-380 Berest 13 [udział: 1/2] | 172          | LsV           | 3-a            | D-STAN                |               | JW       | 50       | I        | 0,0400               |                            | 9                            | TP                    | 0,0400           | 1/1                |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,0400</b>        |                            | <b>9</b>                     |                       |                  | <b>1/1</b>         |           |
| G262                | 1)Rozum Zofia 33-380 Berest 100 [udział: 1/1]  | 210/3        | LsV           | 3-h            | D-STAN                |               | JD       | 60       | I        | 0,6500               |                            | 199                          | TP                    | 0,6500           | 32/28              |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,6500</b>        |                            | <b>199</b>                   |                       |                  | <b>32/28</b>       |           |
| G270                | 1)Biskup Stanisław 33-380 Piorunka 9 [udział: 1/1]   | 106/2        | LsV           | 1-p            | D-STAN                |               | SO       | 80       | II       | 0,0500               |                            | 7                            | IVDU                  | 0,0500           | 7/6                |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,0500           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | PIEL                  | 0,0500           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | AGROT                 | 0,0500           |                    |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,0500</b>        |                            | <b>7</b>                     |                       |                  | <b>7/6</b>         |           |
| G272                | 1)Wincenciak Artur 33-385 Berest 85a [udział: 1/1]   | 107/4        | LsV           | 1-p            | D-STAN                |               | SO       | 80       | II       | 0,1700               |                            | 24                           | IVDU                  | 0,1700           | 24/20              |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,1700           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | PIEL                  | 0,1700           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | AGROT                 | 0,1700           |                    |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,1700</b>        |                            | <b>24</b>                    |                       |                  | <b>24/20</b>       |           |
| G274                | 1)Ziółko Agata Berest 34 [udział: 1/1]   | 45/3         | LsV           | 1-cx           | D-STAN                |               | SO       | 80       | I        | 0,0100               |                            | 2                            | IVD                   | 0,0100           | 1/1                |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,0040           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | PIEL                  | 0,0040           |                    |           |
|                     |  |              |               |                |                       |               |          |          |          |                      |                            |                              | AGROT                 | 0,0040           |                    |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,0100</b>        |                            | <b>2</b>                     |                       |                  | <b>1/1</b>         |           |
| G277                | 1)Wolak Marzena 33-380 Berest 142 [udział: 1/1]  | 316/1        | LsV           | 3-gx<br>3-ix   | D-STAN<br>INNE<br>WYL |               | SO       | 70<br>0  | I        | 0,1342<br>0,0158     |                            | 36<br>0                      | TP                    | 0,1342           | 5/4                |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,1500</b>        |                            | <b>36</b>                    |                       |                  | <b>5/4</b>         |           |
| G278                | 1)Myśliwiec Mirosław Damian 33-380 Berest 72A [udział: 1/1]  | 264<br>316/9 | LsV<br>LsV    | 3-ox<br>3-ox   | D-STAN<br>D-STAN      |               | JD<br>JD | 80<br>80 | II<br>II | 0,0500<br>0,8100     |                            | 26<br>429                    | TP<br>TP              | 0,0500<br>0,8100 | 4/3<br>60/51       |           |
| <b>Razem:</b>       |  |              |               |                |                       |               |          |          |          | <b>0,8600</b>        |                            | <b>456</b>                   |                       |                  | <b>64/54</b>       |           |
| G281                | 1)Wojtarowicz Mirosław Paweł 33-380 Berest 7a [udział: 1/1]  | 111/6        | LsV           | 1-i<br>1-o     | D-STAN<br>D-STAN      |               | BK<br>JW | 70<br>45 | I<br>I   | 0,2294<br>0,0606     |                            | 62<br>12                     | TP<br>TP              | 0,2294<br>0,0606 | 10/10<br>2/1       |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |        |        |                      |                            |                              | Wskazania gospodarcze |             |  | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---------------|------|--------|--------|----------------------|----------------------------|------------------------------|-----------------------|-------------|--|-----------|
|                     |  |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek   | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszczość<br>[m3]<br>brutto | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszczość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7             | 8    | 9      | 10     | 11                   | 12                         | 13                           | 14                    | 15          | 16                                     | 17        |
| Razem:              |  |            |               |                |                   |               |      |        |        | 0,2900               |                            | 74                           |                       |             | 12/11                                  |           |
| G282                | 1)Bednarz Izabela<br>Magdalena 33-370<br>Wojkowa 29 [udział: 3/16]<br>2)Drag Kinga Beata 33-380 Berest 7a [udział: 3/16] 3)Drag Paweł<br>Stanisław 33-380 Berest 7a [udział: 3/16]<br>4)Kloze Ewa Maria 33-380 Berest 7a [udział: 3/16]<br>5)Drag Stanisława 33-380 Berest 7a [udział: 4/16] | 111/5      | LsV           | 1-g            | D-STAN            |               | SO   | 80     | I      | 0,3537               |                            | 100                          | IVDU                  | 0,3537      | 100/83                                 |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,3183      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | PIEL                  | 0,3183      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | AGROT                 | 0,3183      |  |           |
|                     |  | 115        | LsV           | 1-o            | D-STAN            |               | JW   | 45     | I      | 0,0763               |                            | 15                           | TP                    | 0,0763      | 2/2                                    |           |
|                     |  |            |               | 1-j            | SUKCESJ<br>A      |               |      | 0      |        | 0,2005               |                            | 0                            |                       |             |  |           |
|                     |  |            |               | 1-h            | D-STAN            |               | OS   | 40     | I      | 0,1895               |                            | 36                           | IVDU                  | 0,1895      | 36/33                                  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,1895      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | PIEL                  | 0,1895      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | AGROT                 | 0,1895      |  |           |
| 29/1                | LsV  | 4-k        | D-STAN        |                | JD                | 80            | II   | 0,1300 |        | 67                   | TP                         | 0,1300                       | 9/8                   |             |  |           |
| 29/4                | LsV  | 4-p        | D-STAN        |                | JD                | 90            | II   | 1,4817 |        | 698                  | TP                         | 1,4817                       | 90/77                 |             |  |           |
|                     |  | 4-r        | INNE<br>WYL   |                |                   | 0             |      | 0,0183 |        | 0                    |                            |                              |                       |             |  |           |
| Razem:              |  |            |               |                |                   |               |      |        |        | 2,4500               |                            | 916                          |                       |             | 237/203                                |           |
| G287                | 1)Zaremba Marian 33-370<br>Powroźnik 58 [udział: 1/1]  | 85/3       | LsV           | 4-a            | D-STAN            |               | JD   | 80     | II     | 0,1200               |                            | 56                           | TP                    | 0,1200      | 8/7                                    |           |
| Razem:              |  |            |               |                |                   |               |      |        |        | 0,1200               |                            | 56                           |                       |             | 8/7                                    |           |
| G291                | 1)Romańczyk Bogusława<br>Maria (Romańczyk Antoni)<br>33-380 Berest 90 [udział: 1/1]  | 251/1      | LsV           | 3-r            | D-STAN            |               | JD   | 80     | II     | 0,0658               |                            | 33                           | TP                    | 0,0658      | 5/4                                    |           |
|                     |  | 80/2       | LsV           | 4-d            | D-STAN            |               | JW   | 35     | I      | 0,1200               |                            | 15                           | TW                    | 0,1200      | 2/1                                    |           |
| Razem:              |  |            |               |                |                   |               |      |        |        | 0,1858               |                            | 48                           |                       |             | 7/5                                    |           |
| G292                | 1)Borzęcka Urszula Danuta<br>33-380 Czarna 69 [udział: 1/1]  | 34/6       | LsV           | 4-ax           | D-STAN            |               | JD   | 90     | II     | 0,3607               |                            | 128                          | TP                    | 0,3607      | 15/13                                  |           |
| Razem:              |  |            |               |                |                   |               |      |        |        | 0,3607               |                            | 128                          |                       |             | 15/13                                  |           |
| G293                | 1)Puszcz Janina Krystyna<br>33-380 Krynica-Zdrój<br>Słotwińska 3A [udział: 1/1]  | 241/19     | LsV           | 5-l            | D-STAN            |               | SO   | 75     | I      | 0,0131               |                            | 3                            | IVDU                  | 0,0131      | 3/3                                    |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,0131      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | PIEL                  | 0,0131      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | AGROT                 | 0,0131      |  |           |
|                     |  |            |               | 5-j            | D-STAN            |               | SO   | 75     | I      | 0,6266               |                            | 155                          | IVD                   | 0,6266      | 62/52                                  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,2506      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | PIEL                  | 0,2506      |  |           |
|                     |  |            |               |                |                   |               |      |        |        |                      |                            |                              | AGROT                 | 0,2506      |  |           |
| 286/5               | LsV  | 5-k        | D-STAN        |                | JD                | 80            | II   | 0,0700 |        | 36                   | TP                         | 0,0700                       | 5/5                   |             |  |           |
| Razem:              |  |            |               |                |                   |               |      |        | 0,7097 |                      | 194                        |                              |                       | 70/60       |  |           |
| G298                | 1)Kwiatkowski Adam Jan<br>33-380 Polany 51a<br>[udział: 1/1]   | 29/2       | LsV           | 4-k            | D-STAN            |               | JD   | 80     | II     | 0,0099               |                            | 5                            | TP                    | 0,0099      | 1/1                                    |           |
| Razem:              |  |            |               |                |                   |               |      |        | 0,0099 |                      | 5                          |                              |                       | 1/1         |  |           |
| G299                | 1)Kwiatkowski Hubert<br>Marek 33-330 Grybów<br>Rynek 25 [udział: 1/1]  | 29/3       | LsV           | 4-k            | D-STAN            |               | JD   | 80     | II     | 0,0200               |                            | 10                           | TP                    | 0,0200      | 1/1                                    |           |
| Razem:              |  |            |               |                |                   |               |      |        | 0,0200 |                      | 10                         |                              |                       | 1/1         |  |           |



| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |     |    |               |    |            | Wskazania gospodarcze |             |  | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---|----|-----|----|---------------|----|------------|-----------------------|-------------|--|-----------|
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszczość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7 | 8  | 9   | 10 | 11            | 12 | 13         | 14                    | 15          | 16                                     | 17        |
| G302                | 1)Ochal Wojciech 33-380<br>Berest 166 [udział: 1/1]   | 286/4      | LsV           | 5-f            | D-STAN            |   | JD | 80  | II | 0,0700        |    | 37         | TP                    | 0,0700      | 5/4                                    |           |
|                     |   | 286/8      | LsV           | 5-k            | D-STAN            |   | JD | 80  | II | 0,0201        |    | 10         | TP                    | 0,0201      | 2/1                                    |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,0901</b> |    | <b>47</b>  |                       |             | <b>7/5</b>                             |           |
| G303                | 1)Myśliwiec Marzena 33-380<br>Berest 86 [udział: 1/2]<br>2)Myśliwiec Sławomir Grzegorz 33-380<br>Berest 108 [udział: 1/2] | 266/3      | LsV           | 3-nx           | D-STAN            |   | JD | 100 | II | 0,2700        |    | 155        | IVD                   | 0,2700      | 62/52                                  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1080      |  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,1080      |  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,1080      |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,2700</b> |    | <b>155</b> |                       |             | <b>62/52</b>                           |           |
| G305                | 1)Maciejasz Bartłomiej 33-380<br>Berest 38 [udział: 1/1]  | 75/1       | LsV           | 1-z            | D-STAN            |   | JD | 90  | II | 0,4300        |    | 232        | TP                    | 0,4300      | 30/25                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,4300</b> |    | <b>232</b> |                       |             | <b>30/25</b>                           |           |
| G308                | 1)Kurzyta Marlena (Kurzyta Mateusz Janusz)<br>33-380 Berest 80 [udział: 1/1]  | 10         | LsV           | 4-s            | D-STAN            |   | JW | 55  | I  | 0,2800        |    | 59         | TP                    | 0,2800      | 8/6                                    |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,2800</b> |    | <b>59</b>  |                       |             | <b>8/6</b>                             |           |
| G312                | 1)Romanek Monika 33-380<br>Berest 72 [udział: 1/1]  | 316/2      | LsV           | 3-mx           | D-STAN            |   | JD | 100 | II | 0,1290        |    | 74         | IVDU                  | 0,1290      | 74/62                                  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1290      |  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | PIEL                  | 0,1290      |  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | AGROT                 | 0,1290      |  |           |
|                     |   |            |               | 3-gx           | D-STAN            |   | SO | 70  | I  | 0,1395        |    | 37         | TP                    | 0,1395      | 5/4                                    |           |
|                     |   |            |               | 3-ix           | INNE<br>WYL       |   |    | 0   |    | 0,0015        |    | 0          |                       |             |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,2700</b> |    | <b>111</b> |                       |             | <b>79/66</b>                           |           |
| G316                | 1)Gumola Stanisława 40-431<br>Katowice Szopienicka 21/7 [udział: 1/1]   | 127/2      | LsV           | 2-a            | D-STAN            |   | SO | 60  | I  | 0,1800        |    | 37         | TP                    | 0,1800      | 5/5                                    |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,1800</b> |    | <b>37</b>  |                       |             | <b>5/5</b>                             |           |
| G324                | 1)Baran Bożena Dorota 33-312<br>Tęgoborze Sąddecka 198 [udział: 1/1]  | 317/1      | LsV           | 3-c            | D-STAN            |   | JW | 70  | II | 0,0869        |    | 16         | TP                    | 0,0869      | 2/1                                    |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,0869</b> |    | <b>16</b>  |                       |             | <b>2/1</b>                             |           |
| G326                | 1)Romańczyk Łukasz Józef 33-380<br>Berest 77A [udział: 1/1]   | 220/13     | LsV           | 5-b            | INNE<br>WYL       |   |    | 0   |    | 0,0101        |    | 0          |                       |             |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,0101</b> |    | <b>0</b>   |                       |             | <b>0/0</b>                             |           |
| G328                | 1)Romańczyk Stanisław 33-380<br>Berest 41A [udział: 1/1]  | 220/15     | LsV           | 5-a            | D-STAN            |   | JW | 70  | II | 0,0430        |    | 8          | TP                    | 0,0430      | 1/1                                    |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,0430</b> |    | <b>8</b>   |                       |             | <b>1/1</b>                             |           |
| G334                | 1)Borzęcka Natalia Weronika (Borzęcki Bogdan Tomasz) 33-380<br>Berest 150 [udział: 1/1]                                   | 34/2       | LsV           | 4-ax           | D-STAN            |   | JD | 90  | II | 0,1351        |    | 48         | TP                    | 0,1351      | 6/5                                    |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |     |    | <b>0,1351</b> |    | <b>48</b>  |                       |             | <b>6/5</b>                             |           |
| G335                | 1)Borzęcka Justyna Karolina (Borzęcki Zbigniew Piotr) 33-380  | 34/3       | LsV           | 4-bx           | D-STAN            |   | SO | 80  | II | 0,4200        |    | 98         | IVD                   | 0,4200      | 39/33                                  |           |
|                     |   |            |               |                |                   |   |    |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1512      |  |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział   | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |     |     |    |               |    |            | Wskazania gospodarcze |             |                                      | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---|-----|-----|----|---------------|----|------------|-----------------------|-------------|--------------------------------------|-----------|
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7 | 8   | 9   | 10 | 11            | 12 | 13         | 14                    | 15          | 16                                   | 17        |
|                     | Czyrna 40a [udział: 1/1]   |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,1512      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,1512      |                                      |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,4200</b> |    | <b>98</b>  |                       |             | <b>39/33</b>                         |           |
| G336                | 1)Zaczyk-Ladu Renata<br>Helena 33-380 Berest 58<br>[udział: 1/1]   | 34/4       | LsV           | 4-s            | D-STAN            |   | JW  | 55  | I  | 0,2940        |    | 62         | TP                    | 0,2940      | 8/6                                  |           |
|                     |  |            |               | 4-bx           | D-STAN            |   | SO  | 80  | II | 0,0920        |    | 21         | IVD                   | 0,0920      | 9/7                                  |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0331      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,0331      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,0331      |                                      |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,3860</b> |    | <b>84</b>  |                       |             | <b>17/13</b>                         |           |
| G341                | 1)Urbaś Janusz 33-380<br>Berest 24A [udział: 1/1]  | 85/4       | LsV           | 4-a            | D-STAN            |   | JD  | 80  | II | 0,3900        |    | 181        | TP                    | 0,3900      | 25/21                                |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,3900</b> |    | <b>181</b> |                       |             | <b>25/21</b>                         |           |
| G345                | 1)Pękała Artur 33-380<br>Berest 94 [udział: 1/1]   | 116/1      | LsV           | 1-c            | D-STAN            |   | SO  | 85  | I  | 0,9787        |    | 292        | IVD                   | 0,9787      | 117/97                               |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,3523      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,3523      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,3523      |                                      |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,9787</b> |    | <b>292</b> |                       |             | <b>117/97</b>                        |           |
| G346                | 1)Pękała Piotr 33-380<br>Berest 94 [udział: 1/1]   | 116/3      | LsV           | 1-c            | D-STAN            |   | SO  | 85  | I  | 0,0197        |    | 6          | IVD                   | 0,0197      | 2/2                                  |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0071      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,0071      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,0071      |                                      |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,0197</b> |    | <b>6</b>   |                       |             | <b>2/2</b>                           |           |
| G349                | 1)Słysz Iwona 33-334<br>Królowa Polska 114<br>[udział: 1/1]  | 219/1      | LsV           | 3-c            | D-STAN            |   | JW  | 70  | II | 0,0976        |    | 18         | TP                    | 0,0976      | 2/2                                  |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,0976</b> |    | <b>18</b>  |                       |             | <b>2/2</b>                           |           |
| G353                | 1)Romańczyk Grzegorz<br>Jan 33-380 Berest 131B<br>[udział: 1/1]  | 219/5      | LsV           | 3-n            | D-STAN            |   | SO  | 85  | I  | 0,0906        |    | 35         | IVD                   | 0,0906      | 14/12                                |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0290      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,0290      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,0290      |                                      |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>0,0906</b> |    | <b>35</b>  |                       |             | <b>14/12</b>                         |           |
| G354                | 1)Łaciak Jadwiga Józefa<br>(Łaciak Tomasz Piotr) 31-<br>920 Kraków Osiedle<br>Stalowe 3/40 [udział: 1/4]<br>2)Łaciak Jadwiga Józefa<br>(Łaciak Tomasz Piotr) 31-<br>920 Kraków Osiedle<br>Stalowe 3/40 [udział: 3/4] | 123/3      | LsV           | 1-c            | D-STAN            |   | SO  | 85  | I  | 0,7407        |    | 221        | IVD                   | 0,7407      | 88/74                                |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,2667      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,2667      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,2667      |                                      |           |
|                     |  |            |               | 1-f            | SUKCESJ<br>A      |   |     | 0   |    | 0,2893        |    | 0          |                       |             |                                      |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |     |     |    | <b>1,0300</b> |    | <b>221</b> |                       |             | <b>88/74</b>                         |           |
| G359                | 1)Tarasek Rafał 33-380<br>Berest 24 [udział: 1/1]  | 94/3       | LsV           | 1-m            | D-STAN            |   | JD  | 110 | II | 0,1389        |    | 40         | IVD                   | 0,1389      | 16/13                                |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0556      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | PIEL                  | 0,0556      |                                      |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | AGROT                 | 0,0556      |                                      |           |
|                     |  |            |               | 1-dx           | D-STAN            |   | CZR | 60  | II | 0,0785        |    | 10         | IVDU                  | 0,0785      | 10/8                                 |           |
|                     |  |            |               |                |                   |   |     |     |    |               |    |            | ODN-                  | 0,0785      |                                      |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział  | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                             | Wskazania gospodarcze |             |                   | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|-----------------------------|-----------------------|-------------|-------------------|-----------|
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3] |           |
|                     |   |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąższość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto  |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                          | 14                    | 15          | 16                | 17        |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ZŁOŻ                  |             |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0785      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0785      |                   |           |
|                     |   | 94/5       | LsV           | 1-dx           | D-STAN            |               | CZR  | 60   | II     | 0,0771               |                            | 9                           | IVDU                  | 0,0771      | 9/7               |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0771      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0771      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0771      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,2945</b>        |                            | <b>59</b>                   |                       |             | <b>35/28</b>      |           |
| G360                | 1)Urbaś Pelagia Michalina<br>33-380 Berest 24 [udział:<br>1/1]  | 94/4       | LsV           | 1-m            | D-STAN            |               | JD   | 110  | II     | 0,3745               |                            | 108                         | IVD                   | 0,3745      | 43/36             |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,1498      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,1498      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,1498      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,3745</b>        |                            | <b>108</b>                  |                       |             | <b>43/36</b>      |           |
| G361                | 1)Tarasek Antoni 33-380<br>Berest 24 [udział: 1/2]<br>2)Urbaś Pelagia Michalina<br>33-380 Berest 24 [udział:<br>1/2]                  | 94/6       | LsV           | 1-dx           | D-STAN            |               | CZR  | 60   | II     | 0,0230               |                            | 3                           | IVDU                  | 0,0230      | 3/2               |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,0230      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,0230      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,0230      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>0,0230</b>        |                            | <b>3</b>                    |                       |             | <b>3/2</b>        |           |
| G366                | 1)Oleśniewicz Marta 341-<br>1603 Bloor St. West<br>Toronto , Ontario M5S 1W8<br>[udział: 1/4]<br>2)Oleśniewicz Piotr<br>[udział: 1/4] | 324        | Ls            | 1-a            | D-STAN            |               | JD   | 100  | II     | 3,7454               |                            | 2584                        | IVD                   | 3,7454      | 1033/872          |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 1,4982      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 1,4982      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 1,4982      |                   |           |
|                     |   | 326        | Ls            | 1-a            | D-STAN            |               | JD   | 100  | II     | 0,6546               |                            | 452                         | IVD                   | 0,6546      | 181/152           |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,2618      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 0,2618      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 0,2618      |                   |           |
|                     |   | 328        | Ls            | 4-h            | INNE<br>WYL       |               |      | 0    |        | 0,1632               |                            | 0                           |                       |             |                   |           |
|                     |   |            |               | 4-j            | D-STAN            |               | JD   | 80   | I      | 0,8711               |                            | 488                         | TP                    | 0,8711      | 73/62             |           |
|                     |   |            |               | 4-g            | D-STAN            |               | SO   | 80   | I      | 2,8452               |                            | 1149                        | IVDU                  | 2,8452      | 1149/956          |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 2,5607      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 2,5607      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 2,5607      |                   |           |
|                     |   | 329        | Ls            | 4-l            | D-STAN            |               | JD   | 75   | I      | 1,0705               |                            | 436                         | TP                    | 1,0705      | 61/53             |           |
|                     |   | 330        | Ls            | 4-o            | D-STAN            |               | JD   | 75   | I      | 1,6193               |                            | 884                         | TP                    | 1,6193      | 133/116           |           |
|                     |   | 332        | Ls            | 4-cx           | D-STAN            |               | JD   | 110  | I      | 1,6681               |                            | 1013                        | IVDU                  | 1,6681      | 1013/846          |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 1,6681      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | PIEL                  | 1,6681      |                   |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | AGROT                 | 1,6681      |                   |           |
| <b>Razem:</b>       |   |            |               |                |                   |               |      |      |        | <b>12,6374</b>       |                            | <b>7006</b>                 |                       |             | <b>3643/3057</b>  |           |
| G374                | 1)Romańczyk Piotr<br>Władysław 33-380 Berest<br>41 [udział: 1/1]  | 220/11     | LsV           | 3-c            | D-STAN            |               | JW   | 70   | II     | 0,0300               |                            | 5                           | TP                    | 0,0300      | 1/1               |           |
|                     |   | 317/4      | LsV           | 3-n            | D-STAN            |               | SO   | 85   | I      | 0,6500               |                            | 248                         | IVD                   | 0,6500      | 99/83             |           |
|                     |   |            |               |                |                   |               |      |      |        |                      |                            |                             | ODN-<br>ZŁOŻ          | 0,2080      |                   |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział                           | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |               |      |      |        |                      |                            |                              | Wskazania gospodarcze |             |                    | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---------------|------|------|--------|----------------------|----------------------------|------------------------------|-----------------------|-------------|--------------------|-----------|
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszczość<br>[m3] |           |
|                     |  |            |               |                | R. pow            | Kat.<br>ochr. | Gat. | Wiek | Bonit. | Powierzchnia<br>[ha] | Pow. gr. do<br>zales. [ha] | Miąszczość<br>[m3]<br>brutto |                       |             | Brutto/<br>Netto   |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7             | 8    | 9    | 10     | 11                   | 12                         | 13                           | 14                    | 15          | 16                 | 17        |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | PIEL                  | 0,2080      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | AGROT                 | 0,2080      |                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,6800</b>        |                            | <b>254</b>                   |                       |             | <b>100/84</b>      |           |
| G380                | 1)Matuła Elżbieta Alicja<br>(Matuła Maciej Jan) 33-<br>380 Berest 88 [udział:<br>1/1]        | 248/1      | LsV           | 3-t            | D-STAN            |               | JD   | 60   | I      | 0,5594               |                            | 210                          | TP                    | 0,5594      | 33/29              |           |
|                     |  |            |               | 3-s            | PLAZ              |               | JD   | 60   | II     | 0,1306               |                            | 10                           | PLAZ                  | 0,1306      | 10/9               |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | ODN-ZRB               | 0,1306      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | AGROT                 | 0,1306      |                    |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | PIEL                  | 0,1306      |                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,6900</b>        |                            | <b>220</b>                   |                       |             | <b>43/38</b>       |           |
| G381                | 1)Matuła Maciej Jan 33-<br>380 Berest 88 [udział:<br>1/1]                                    | 248/5      | LsV           | 3-fx           | D-STAN            |               | JD   | 60   | I      | 0,6400               |                            | 320                          | TP                    | 0,6400      | 51/45              |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,6400</b>        |                            | <b>320</b>                   |                       |             | <b>51/45</b>       |           |
| G383                | 1)Biel Andrzej Joachim 33-<br>380 Berest 57A [udział:<br>1/1]                                | 225/3      | LsV           | 3-p            | D-STAN            |               | JD   | 90   | II     | 0,4386               |                            | 225                          | TP                    | 0,4386      | 29/24              |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,4386</b>        |                            | <b>225</b>                   |                       |             | <b>29/24</b>       |           |
| G384                | 1)Pyrczak Ewa Anna<br>(Pyrczak Paweł Mariusz)<br>30-737 Kraków Kawowa 8<br>[udział: 1/1]     | 286/10     | LsV           | 5-f            | D-STAN            |               | JD   | 80   | II     | 0,0937               |                            | 49                           | TP                    | 0,0937      | 7/6                |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,0937</b>        |                            | <b>49</b>                    |                       |             | <b>7/6</b>         |           |
| G386                | 1)Holender Beata Elżbieta<br>33-380 Krynica-Zdrój os.<br>Czarny Potok 17/30 [udział:<br>1/1] | 247/4      | LsV           | 3-t            | D-STAN            |               | JD   | 60   | I      | 0,1386               |                            | 52                           | TP                    | 0,1386      | 8/7                |           |
|                     |  |            |               | 3-x            | INNE<br>WYL       |               |      | 0    |        | 0,0442               |                            | 0                            |                       |             |                    |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,1828</b>        |                            | <b>52</b>                    |                       |             | <b>8/7</b>         |           |
| G388                | 1)Relidzinski Kinga Natalia<br>33-380 Berest 76A<br>[udział: 1/1]                            | 247/3      | LsV           | 3-t            | D-STAN            |               | JD   | 60   | I      | 0,1657               |                            | 62                           | TP                    | 0,1657      | 10/9               |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,1657</b>        |                            | <b>62</b>                    |                       |             | <b>10/9</b>        |           |
| G389                | 1)Koczwara Piotr<br>Przemysław 43-331<br>Dankowice Oświęcimska<br>56A [udział: 1/1]          | 247/2      | LsV           | 3-t            | D-STAN            |               | JD   | 60   | I      | 0,1225               |                            | 46                           | TP                    | 0,1225      | 7/6                |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,1225</b>        |                            | <b>46</b>                    |                       |             | <b>7/6</b>         |           |
| G390                | 1)Bukowiec Sławomir<br>Andrzej 33-380 Czyrna<br>41 [udział: 1/1]                             | 232/9      | LsV           | 3-p            | D-STAN            |               | JD   | 90   | II     | 0,9907               |                            | 507                          | TP                    | 0,9907      | 66/55              |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,9907</b>        |                            | <b>507</b>                   |                       |             | <b>66/55</b>       |           |
| G391                | 1)Król Natalia 38-315<br>Śnietnica 75 [udział: 1/1]  | 225/5      | LsV           | 3-c            | D-STAN            |               | JW   | 70   | II     | 0,0997               |                            | 18                           | TP                    | 0,0997      | 2/2                |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,0997</b>        |                            | <b>18</b>                    |                       |             | <b>2/2</b>         |           |
| G392                | 1)Borzęcki Grzegorz<br>Zbigniew 33-380 Berest<br>58 [udział: 1/1]                            | 34/5       | LsV           | 4-ax           | D-STAN            |               | JD   | 90   | II     | 0,1717               |                            | 61                           | TP                    | 0,1717      | 7/6                |           |
| <b>Razem:</b>       |  |            |               |                |                   |               |      |      |        | <b>0,1717</b>        |                            | <b>61</b>                    |                       |             | <b>7/6</b>         |           |
| G398                | 1)Puszcz Agnieszka<br>Barbara (Puszcz Dominik<br>Zbigniew) 33-380<br>Krynica-Zdrój al. 1000  | 272/2      | LsV           | 3-Lz           | LZ-Ł              |               |      | 0    |        | 0,0223               |                            | 0                            |                       |             |                    |           |
|                     |  |            |               | 3-nx           | D-STAN            |               | JD   | 100  | II     | 0,0525               |                            | 30                           | IVD                   | 0,0525      | 12/10              |           |
|                     |  |            |               |                |                   |               |      |      |        |                      |                            |                              | ODN-<br>ZŁOŻ          | 0,0210      |                    |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział                        | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |               |    |            | Wskazania gospodarcze |             |  | Wykonanie |
|---------------------|---|------------|---------------|----------------|-------------------|---|----|----|----|---------------|----|------------|-----------------------|-------------|--|-----------|
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąszszość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2   | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11            | 12 | 13         | 14                    | 15          | 16                                     | 17        |
|                     | Lecia 14/2/m7 [udział: 1/1]   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0210      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0210      |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0748</b> |    | <b>30</b>  |                       |             | <b>12/10</b>                           |           |
| G399                | 1)Chojcka Maria<br>(Chojcki Wojciech) 00-<br>199 Warszawa Pokorna<br>2/1162 [udział: 1/1] | 260        | LsV           | 3-kx           | HAL               |   |    | 0  |    | 0,0562        |    | 0          | PRZEST                | 0,0562      | 3/2                                    |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-HAL               | 0,0562      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0562      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0562      |  |           |
|                     |   |            |               | 3-p            | D-STAN            |   | JD | 90 | II | 0,8538        |    | 437        | TP                    | 0,8538      | 57/48                                  |           |
|                     |   | 262        | LsV           | 3-hx           | D-STAN            |   | SO | 90 | IA | 0,5100        |    | 217        | IVD                   | 0,5100      | 87/72                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1632      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,1632      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,1632      |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>1,4200</b> |    | <b>654</b> |                       |             | <b>147/122</b>                         |           |
| G400                | 1)Krawczyk Paweł 33-380<br>Berest 17 [udział: 1/1]  | 105/5      | LsV           | 1-p            | D-STAN            |   | SO | 80 | II | 0,1016        |    | 15         | IVDU                  | 0,1016      | 15/12                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,1016      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,1016      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,1016      |  |           |
|                     |   | 334/9      | LsV           | 1-r            | D-STAN            |   | SO | 80 | I  | 0,2684        |    | 101        | IVD                   | 0,2684      | 40/34                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0966      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0966      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0966      |  |           |
|                     |   |            |               | 1-s            | D-STAN            |   | JD | 90 | II | 0,9559        |    | 516        | TP                    | 0,9559      | 67/56                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>1,3259</b> |    | <b>632</b> |                       |             | <b>122/102</b>                         |           |
| G401                | 1)Krawczyk Krzysztof 33-<br>380 Berest 27a [udział:<br>1/1]                               | 334/6      | LsV           | 1-bx           | INNE<br>WYL       |   |    | 0  |    | 0,1100        |    | 0          |                       |             |  |           |
|                     |   |            |               | 1-cx           | D-STAN            |   | SO | 80 | I  | 0,1593        |    | 33         | IVD                   | 0,1593      | 13/11                                  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0637      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0637      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0637      |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,2693</b> |    | <b>33</b>  |                       |             | <b>13/11</b>                           |           |
| G407                | 1)Biel Wiesława 33-380<br>Berest 57a [udział: 1/1]  | 334/4      | LsV           | 1-cx           | D-STAN            |   | SO | 80 | I  | 0,0709        |    | 15         | IVD                   | 0,0709      | 6/5                                    |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0284      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0284      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0284      |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0709</b> |    | <b>15</b>  |                       |             | <b>6/5</b>                             |           |
| G410                | 1)Ziarko Żaneta (Ziarko<br>Andrzej Daniel) 39-300<br>Mielec Przyjazna 11<br>[udział: 1/1] | 232/6      | LsV           | 3-p            | D-STAN            |   | JD | 90 | II | 0,3607        |    | 185        | TP                    | 0,3607      | 24/20                                  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,3607</b> |    | <b>185</b> |                       |             | <b>24/20</b>                           |           |
| G414                | 1)Urbanek Monika<br>(Urbanek Adam Jerzy) 33-<br>380 Berest 137 [udział:<br>1/1]           | 106/3      | LsV           | 1-p            | D-STAN            |   | SO | 80 | II | 0,0521        |    | 7          | IVDU                  | 0,0521      | 7/6                                    |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | ODN-<br>ZŁOŻ          | 0,0521      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | PIEL                  | 0,0521      |  |           |
|                     |   |            |               |                |                   |   |    |    |    |               |    |            | AGROT                 | 0,0521      |  |           |
| <b>Razem:</b>       |   |            |               |                |                   |   |    |    |    | <b>0,0521</b> |    | <b>7</b>   |                       |             | <b>7/6</b>                             |           |

| Nr w rej<br>gruntów | Nazwisko i imię<br>Adres właściciela<br>Współwłaścicieli<br>udział | Nr działki | Użytek<br>ew. | Oddz,<br>poddz | Opis wydzielienia |   |    |    |    |                 |    |              | Wskazania gospodarcze |             |                                       | Wykonanie |
|---------------------|--|------------|---------------|----------------|-------------------|---|----|----|----|-----------------|----|--------------|-----------------------|-------------|---------------------------------------|-----------|
|                     |  |            |               |                |                   |   |    |    |    |                 |    |              | Rodz.<br>zabiegu      | Pow<br>[ha] | Miąższość<br>[m3]<br>Brutto/<br>Netto |           |
| 1                   | 2  | 3          | 4             | 5              | 6                 | 7 | 8  | 9  | 10 | 11              | 12 | 13           | 14                    | 15          | 16                                    | 17        |
| G422                | 1)Rzepa Piotr Marian 33-380 Berest 20 [udział: 1/1]                | 179/1      | LsV           | 3-b            | D-STAN            |   | JW | 40 | I  | 0,0410          |    | 8            | TP                    | 0,0410      | 1/1                                   |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,0410</b>   |    | <b>8</b>     |                       |             | <b>1/1</b>                            |           |
| G424                | 1)Biel Marian 33-380 Berest 84 [udział: 1/1]                       | 82/13      | LsV           | 4-b            | D-STAN            |   | SO | 80 | I  | 0,8025          |    | 238          | IVD                   | 0,8025      | 95/80                                 |           |
|                     |  |            |               |                |                   |   |    |    |    |                 |    |              | ODN-ZŁOŻ              | 0,2568      |                                       |           |
|                     |  |            |               |                |                   |   |    |    |    |                 |    |              | PIEL                  | 0,2568      |                                       |           |
|                     |  |            |               |                |                   |   |    |    |    |                 |    |              | AGROT                 | 0,2568      |                                       |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>0,8025</b>   |    | <b>238</b>   |                       |             | <b>95/80</b>                          |           |
| G432                | 1)Pach Joanna Magdalena 33-380 Berest 136 [udział: 1/1]            | 257        | LsV           | 3-p            | D-STAN            |   | JD | 90 | II | 1,3400          |    | 686          | TP                    | 1,3400      | 89/75                                 |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>1,3400</b>   |    | <b>686</b>   |                       |             | <b>89/75</b>                          |           |
| <b>Razem:</b>       |  |            |               |                |                   |   |    |    |    | <b>115,5742</b> |    | <b>47799</b> |                       |             | <b>14495/12150</b>                    |           |

## 8 ZESTAWIENIE GRUNTÓW ZWIĄZANYCH Z GOSPODARKĄ LEŚNĄ

| Rodzaj użytku      | Powierzchnia [ha] |
|--------------------|-------------------|
| linia energetyczna | 0,0870            |
| Razem:             | 0,0870            |

## 9 ZESTAWIENIE POWIERZCHNI LASU NA NIELEŚNYCH UŻYTKACH GRUNTOWYCH

| Rodzaj użytku | Powierzchnia [ha] |
|---------------|-------------------|
| Brak          | ---               |



## **10 WYKAZ GRUNTÓW DO ZALESIENIA**

Brak



## 11 WYKAZ WŁAŚCICIELI

| Lp. | Nazwisko, imię (współwłasność małżeńska) udział         | Nr jednostki rej. |
|-----|---|-------------------|
| 1   | Baran Bożena Dorota 1/1                                 | G324              |
| 2   | Bednarz Izabela Magdalena 3/16                          | G282              |
| 3   | Biel Andrzej Joachim 1/1                                | G383              |
| 4   | Biel Danuta (Marek Biel) 1/1                            | G55               |
| 5   | Biel Grzegorz Wiesław 1/1                               | G199              |
| 6   | Biel Kazimierz Józef 1/1                                | G198              |
| 7   | Biel Marian 1/1   | G424              |
| 8   | Biel Wiesława 1/1                                       | G407              |
| 9   | Biel Wiesława (Andrzej Joachim Biel) 1/1                | G242              |
| 10  | Biskup Mirosław 1/2                                     | G251              |
| 11  | Biskup Sławomir 1/2                                     | G251              |
| 12  | Biskup Stanisław 1/1                                    | G270              |
| 13  | Borzęcka Elżbieta Maria (Franciszek Borzęcki) 1/1       | G108              |
| 14  | Borzęcka Justyna Karolina (Zbigniew Piotr Borzęcki) 1/1 | G335              |
| 15  | Borzęcka Natalia Weronika (Bogdan Tomasz Borzęcki) 1/1  | G334              |
| 16  | Borzęcka Urszula Danuta 1/1                             | G292              |
| 17  | Borzęcki Grzegorz Zbigniew 1/1                          | G392              |
| 18  | Brończyk Emil Jan 1/1                                   | G219              |
| 19  | Bukowiec Artur Henryk 1/2                               | G141              |
| 20  | Bukowiec Ireneusz 1/1                                   | G59               |
| 21  | Bukowiec Kamil Jan 1/2                                  | G141              |
| 22  | Bukowiec Renata (Robert Tadeusz Bukowiec) 1/1           | G58               |
| 23  | Bukowiec Sławomir Andrzej 1/1                           | G390              |
| 24  | Chelkowski Antoni 1/1                                   | G216              |
| 25  | Chojecka Maria (Wojciech Chojecki) 1/1                  | G399              |
| 26  | Czarnecka Janina (Andrzej Czarnecki) 1/1                | G18               |
| 27  | Czarnecki Kazimierz 1/1                                 | G151              |
| 28  | Czarnecki Andrzej 1/40                                  | G154              |
| 29  | Czarnecki Andrzej 1/5                                   | G154              |
| 30  | Czarnecki Dariusz Tadeusz 1/1                           | G150              |
| 31  | Czarnecki Jan 1/40                                      | G154              |
| 32  | Czarnecki Jan 1/5                                       | G154              |
| 33  | Czarnecki Kazimierz 1/40                                | G154              |
| 34  | Czarnecki Kazimierz 1/5                                 | G154              |
| 35  | Czarnecki Tadeusz 1/40                                  | G154              |
| 36  | Dominik Ewa 1/1   | G138              |
| 37  | Drag Barbara Józefa 1/1                                 | G226              |
| 38  | Drag Kinga Beata 3/16                                   | G282              |
| 39  | Drag Paweł Stanisław 3/16                               | G282              |
| 40  | Drag Renata 1/1   | G226              |
| 41  | Drag Stanisława 1/24                                    | G76               |
| 42  | Drag Stanisława 3/24                                    | G76               |
| 43  | Drag Stanisława 4/16                                    | G282              |
| 44  | Frączek Irena Jadwiga 1/1                               | G164              |
| 45  | Fryda Aleksandra 1/6                                    | G67               |
| 46  | Fryda Krystyna (Stanisław Fryda) 1/1                    | G66               |
| 47  | Fryda Lucyna Teresa 1/2                                 | G67               |
| 48  | Fryda Lucyna Teresa 1/6                                 | G67               |
| 49  | Fryda Marcin 1/6  | G67               |
| 50  | Garwol Lucyna 1/40                                      | G154              |
| 51  | Garwol Tomasz Józef 1/1                                 | G155              |
| 52  | Gawlik Piotr Jan 1/1                                    | G68               |
| 53  | Gruca Grażyna (Edward Gruca) 1/1                        | G237              |
| 54  | Gruca Józef Julian 1/1                                  | G69               |
| 55  | Gruca Karolina Jadwiga 3/16                             | G71               |
| 56  | Gruca Kinga Monika 4/16                                 | G71               |
| 57  | Gruca Klaudia Maria 3/16                                | G71               |
| 58  | Gruca Monika Magdalena 3/16                             | G71               |
| 59  | Gruca Stanisław 1/1                                     | G174              |
| 60  | Gruca Stanisław 1/1                                     | G70               |
| 61  | Gruca Weronika Anna 3/16                                | G71               |
| 62  | Gujda Katarzyna Anna 1/1                                | G247              |
| 63  | Gumola Stanisława 1/1                                   | G316              |
| 64  | Gumola Stanisława 1/40                                  | G154              |
| 65  | Gwiżdż Józef 1/1  | G72               |
| 66  | Gwiżdż Józef 1/1  | G73               |
| 67  | Holender Beata Elżbieta 1/1                             | G386              |
| 68  | Horowska Anna 3/24                                      | G76               |
| 69  | Horowska Ewa Stanisława 1/18                            | G78               |
| 70  | Horowski Czesław 1/24                                   | G76               |
| 71  | Horowski Czesław 3/24                                   | G76               |

| Lp. | Nazwisko, imię (współwłasność małżeńska) udział  | Nr jednostki rej. |
|-----|--|-------------------|
| 72  | Horowski Jan 1/6                                 | G78               |
| 73  | Horowski Leon 1/1                                | G77               |
| 74  | Horowski Leon 1/6                                | G78               |
| 75  | Horowski Marek 1/6                               | G78               |
| 76  | Horowski Stanisław 1/6                           | G78               |
| 77  | Horowski Tadeusz 1/6                             | G78               |
| 78  | Horowski Władysław 1/24                          | G76               |
| 79  | Horowski Władysław 3/24                          | G76               |
| 80  | Jankowska Helena 1/2                             | G136              |
| 81  | Jarecki Tadeusz 1/1                              | G79               |
| 82  | Jurek Adam 1/4                                   | G140              |
| 83  | Jurek Danuta (Marian Jurek) 1/1                  | G80               |
| 84  | Jurek Tadeusz 1/4                                | G140              |
| 85  | Jurek Zbigniew 1/4                               | G140              |
| 86  | Kafel Lucyna (Edward Kafel) 1/1                  | G184              |
| 87  | Kafel Wanda (Tadeusz Kafel) 1/1                  | G186              |
| 88  | Kafel Zbigniew 1/1                               | G144              |
| 89  | Kloze Ewa Maria 3/16                             | G282              |
| 90  | Kochan Bożena Urszula (Andrzej Kochan) 1/1       | G85               |
| 91  | Koczwara Arkadiusz 1/1                           | G86               |
| 92  | Koczwara Piotr Przemysław 1/1                    | G389              |
| 93  | Krawczyk Angelika 1/3                            | G116              |
| 94  | Krawczyk Aurelia Natalia 1/1                     | G127              |
| 95  | Krawczyk Grażyna Teresa (Kazimierz Krawczyk) 1/1 | G93               |
| 96  | Krawczyk Halina 1/3                              | G116              |
| 97  | Krawczyk Jerzy Zygmunt 1/1                       | G92               |
| 98  | Krawczyk Kamil 1/3                               | G116              |
| 99  | Krawczyk Krzysztof 1/1                           | G401              |
| 100 | Krawczyk Paweł 1/1                               | G400              |
| 101 | Krawczyk Ryszard 1/1                             | G91               |
| 102 | Krawczyk Zofia 1/1                               | G166              |
| 103 | Krok Alicja 1/1                                  | G101              |
| 104 | Krok Dawid Wiktor 1/5                            | G94               |
| 105 | Krok Jadwiga Agnieszka (Szczepan Jan Krok) 4/5   | G94               |
| 106 | Król Natalia 1/1                                 | G391              |
| 107 | Kurnyta Anita Urszula 1/2                        | G84               |
| 108 | Kurnyta Bogusława (Zbigniew Kurnyta) 1/1         | G95               |
| 109 | Kurnyta Marlena (Mateusz Janusz Kurnyta) 1/1     | G308              |
| 110 | Kwiatkowski Adam Jan 1/1                         | G298              |
| 111 | Kwiatkowski Hubert Marek 1/1                     | G299              |
| 112 | Lubart-Krzysica Marcin Jacek 1/1                 | G182              |
| 113 | Łaciak Jadwiga Józefa (Tomasz Piotr Łaciak) 1/4  | G354              |
| 114 | Łaciak Jadwiga Józefa (Tomasz Piotr Łaciak) 3/4  | G354              |
| 115 | Łuczak Maria (Jan Łuczak) 1/1                    | G165              |
| 116 | Maciaś Marian 1/1                                | G168              |
| 117 | Maciaś Włodzimierz 1/1                           | G97               |
| 118 | Maciejasz Bartłomiej 1/1                         | G305              |
| 119 | Maciejasz Danuta 1/24                            | G76               |
| 120 | Maciejasz Danuta 3/24                            | G76               |
| 121 | Majkrzak Kamila Monika 1/18                      | G78               |
| 122 | Matuła Elżbieta Alicja (Maciej Jan Matuła) 1/1   | G380              |
| 123 | Matuła Lena Agata 1/2                            | G84               |
| 124 | Matuła Maciej Jan 1/1                            | G381              |
| 125 | Mężyk Józefa (Eugeniusz Mężyk) 1/1               | G32               |
| 126 | Motyka Barbara 1/1                               | G177              |
| 127 | Musiał Agnieszka 10/12                           | G102              |
| 128 | Musiał Marta Michalina 1/12                      | G102              |
| 129 | Musiał Mateusz Jan 1/12                          | G102              |
| 130 | Myśliwiec Alicja 3/40                            | G103              |
| 131 | Myśliwiec Janina 1/40                            | G103              |
| 132 | Myśliwiec Józef 3/40                             | G103              |
| 133 | Myśliwiec Marzena 1/2                            | G303              |
| 134 | Myśliwiec Mirosław Damian 1/1                    | G278              |
| 135 | Myśliwiec Paweł Marcin 1/40                      | G103              |
| 136 | Myśliwiec Sławomir Grzegorz 1/2                  | G303              |
| 137 | Myśliwiec Sławomir Grzegorz 1/40                 | G103              |
| 138 | Myśliwiec Tadeusz 3/40                           | G103              |
| 139 | Myśliwiec Tomasz 1/40                            | G103              |
| 140 | Myśliwiec Władysław Ludwik 9/40                  | G103              |
| 141 | Nidecki Andrzej Stanisław 1/1                    | G105              |
| 142 | Nietrzebka Paweł 1/1                             | G9                |
| 143 | Nowak Edward 1/1                                 | G107              |
| 144 | Nowak Mirosław 1/4                               | G140              |
| 145 | Obrzut Ewelina 1/1                               | G170              |
| 146 | Ochal Wojciech 1/1                               | G302              |
| 147 | Odelga Katarzyna 1/24                            | G76               |
| 148 | Odelga Katarzyna 3/24                            | G76               |
| 149 | Olejniki Elżbieta Anna 1/1                       | G38               |

| Lp. | Nazwisko, imię (współwłasność małżeńska) udział        | Nr jednostki rej. |
|-----|--|-------------------|
| 150 | Oleksiak Rafał Szczepan 1/1                            | G109              |
| 151 | Oleśniewicz Marta 1/4                                  | G366              |
| 152 | Oleśniewicz Piotr 1/4                                  | G366              |
| 153 | Pach Joanna Magdalena 1/1                              | G432              |
| 154 | Pażucha Ewelina Beata 1/18                             | G78               |
| 155 | Pekala Artur 1/1                                       | G345              |
| 156 | Pekala Danuta Franciszka 1/1                           | G65               |
| 157 | Pekala Ewa 1/2   | G111              |
| 158 | Pekala Piotr 1/1                                       | G346              |
| 159 | Pekala Stanisław 1/2                                   | G111              |
| 160 | Peksa Anna 1/24  | G76               |
| 161 | Piszczyk Krzysztof 18/40                               | G103              |
| 162 | Podwika Przemysław Artur 1/1                           | G145              |
| 163 | Powązka Irena Michalina 5/8                            | G112              |
| 164 | Powązka Paweł Jan 3/40                                 | G112              |
| 165 | Powązka Piotr Wiesław 3/40                             | G112              |
| 166 | Powązka Tomasz Stanisław 3/40                          | G112              |
| 167 | Powązka Urszula 3/40                                   | G112              |
| 168 | Puszcz Agnieszka Barbara (Dominik Zbigniew Puszcz) 1/1 | G398              |
| 169 | Puszcz Janina Krystyna 1/1                             | G293              |
| 170 | Pyrczak Ewa Anna (Paweł Mariusz Pyrczak) 1/1           | G384              |
| 171 | Radzik Jolanta 3/40                                    | G112              |
| 172 | Relidzinski Kinga Natalia 1/1                          | G388              |
| 173 | Romanek Monika 1/1                                     | G312              |
| 174 | Romanek Zofia 1/1                                      | G146              |
| 175 | Romańczyk Anna (Stanisław Romańczyk) 1/1               | G231              |
| 176 | Romańczyk Antoni 1/1                                   | G171              |
| 177 | Romańczyk Beata Zofia (Sławomir Robert Romańczyk) 1/1  | G235              |
| 178 | Romańczyk Bogusława Maria (Antoni Romańczyk) 1/1       | G291              |
| 179 | Romańczyk Grzegorz Jan 1/1                             | G353              |
| 180 | Romańczyk Łukasz Józef 1/1                             | G326              |
| 181 | Romańczyk Piotr Władysław 1/1                          | G374              |
| 182 | Romańczyk Stanisław 1/1                                | G328              |
| 183 | Rozum Zofia 1/1  | G262              |
| 184 | Rucka Teresa Zofia (Wiesław Józef Rucki) 1/1           | G139              |
| 185 | Rygiel Marta Zofia 1/1                                 | G148              |
| 186 | Rygiel Marta Zofia 1/1                                 | G152              |
| 187 | Rygiel Marta Zofia 1/40                                | G154              |
| 188 | Rygiel Marta Zofia 1/5                                 | G154              |
| 189 | Rzemińska Stanisława (Zbigniew Rzemieński) 1/1         | G44               |
| 190 | Rzepa Piotr Marian 1/1                                 | G422              |
| 191 | Semyrko Dominik Andrzej 1/1                            | G122              |
| 192 | Siedlarz Adrian 1/1                                    | G46               |
| 193 | Sikora Jolanta 1/1                                     | G228              |
| 194 | Słysz Iwona 1/1  | G349              |
| 195 | Sowa Józef 1/1   | G124              |
| 196 | Sowa Zbigniew 1/1                                      | G217              |
| 197 | Sroka Krystyna 1/1                                     | G126              |
| 198 | Synowiec Krzysztof 1/1                                 | G238              |
| 199 | Szkarłat Ignacy 1/1                                    | G125              |
| 200 | Szymczyk Urszula Michalina 1/1                         | G62               |
| 201 | Świętek Danuta Marzena 1/1                             | G115              |
| 202 | Tarasek Antoni 1/2                                     | G361              |
| 203 | Tarasek Rafał 1/1                                      | G359              |
| 204 | Tarasek Sabina Maria 1/1                               | G98               |
| 205 | Toczek Teresa Stanisława 1/1                           | G167              |
| 206 | Totoś Ryszard 1/1                                      | G222              |
| 207 | Trzósło Barbara (Wiesław Trzósło) 1/1                  | G225              |
| 208 | Urbanek Monika (Adam Jerzy Urbanek) 1/1                | G414              |
| 209 | Urbaś Janusz 1/1                                       | G341              |
| 210 | Urbaś Pelagia Michalina 1/1                            | G360              |
| 211 | Urbaś Pelagia Michalina 1/2                            | G361              |
| 212 | Warcholak Adam Mirosław 1/1                            | G196              |
| 213 | Warcholak Adam Mirosław 1/1                            | G197              |
| 214 | Warcholak Andrzej 1/1                                  | G114              |
| 215 | Warcholak Piotr 1/2                                    | G131              |
| 216 | Warcholak Tomasz 1/1                                   | G194              |
| 217 | Warcholak Tomasz 1/2                                   | G131              |
| 218 | Warcholak-Zysek Bożena Józefa 1/1                      | G195              |
| 219 | Warzecha Barbara 1/1                                   | G130              |
| 220 | Wincenciak Anna 1/4                                    | G210              |
| 221 | Wincenciak Artur 1/1                                   | G272              |
| 222 | Wincenciak Józefa 1/40                                 | G154              |
| 223 | Wincenciak Mariusz 1/4                                 | G210              |
| 224 | Wincenciak Rafał Paweł 1/4                             | G210              |
| 225 | Wincenciak Włodzimierz 1/4                             | G210              |
| 226 | Wojtarowicz Mirosław Paweł 1/1                         | G281              |
| 227 | Wolak Marzena 1/1                                      | G277              |

| Lp. | Nazwisko, imię (współwłasność małżeńska) udział | Nr jednostki rej. |
|-----|---|-------------------|
| 228 | Zaczyk Marian 1/1                               | G134              |
| 229 | Zaczyk-Ladu Renata Helena 1/1                   | G336              |
| 230 | Zaremba Marian 1/1                              | G287              |
| 231 | Ziarko Żaneta (Andrzej Daniel Ziarko) 1/1       | G410              |
| 232 | Zięba Grażyna 1/1                               | G118              |
| 233 | Ziółko Adam 1/2                                 | G136              |
| 234 | Ziółko Agata 1/1                                | G274              |

## 12 WYKAZ DZIAŁEK

| Lp. | Nr. Działki | Nr rejestru | Oddz/poddz        | Pow. działki |
|-----|-------------|-------------|-------------------|--------------|
| 1   | 2           | G67         | 4 c               | 4,1200       |
| 2   | 3           | G80         | 4 c               | 2,9400       |
| 3   | 8           | G66         | 4 i               | 4,3400       |
| 4   | 10          | G308        | 4 s               | 0,7800       |
| 5   | 11          | G95         | 4 i               | 4,1100       |
| 6   | 12          | G84         | 4 i,m             | 7,3600       |
| 7   | 13          | G84         | 4 s               | 1,3900       |
| 8   | 24          | G130        | 5 g               | 0,1700       |
| 9   | 26          | G85         | 5 g,h,i           | 1,6300       |
| 10  | 27          | G134        | 5 h               | 0,2200       |
| 11  | 28          | G68         | 5 h               | 0,6700       |
| 12  | 29/1        | G282        | 4 k               | 0,3500       |
| 13  | 29/2        | G298        | 4 k               | 0,4123       |
| 14  | 29/3        | G299        | 4 k               | 0,3900       |
| 15  | 29/4        | G282        | 4 p,r             | 1,5200       |
| 16  | 30/5        | G101        | 4 w,x,y           | 2,3900       |
| 17  | 30/6        | G101        | 4 k,m,n,p,r,t,w,x | 6,5500       |
| 18  | 31/10       | G107        | 4 m               | 0,5000       |
| 19  | 31/11       | G107        | 4 m               | 1,1801       |
| 20  | 31/12       | G107        | 4 m               | 0,3003       |
| 21  | 31/3        | G107        | 4 y               | 0,2519       |
| 22  | 31/5        | G107        | 4 y               | 0,3000       |
| 23  | 31/6        | G107        | 4 y               | 0,9361       |
| 24  | 31/7        | G107        | 4 y               | 0,8342       |
| 25  | 32/5        | G108        | 4 m               | 4,7200       |
| 26  | 33/2        | G194        | 4 ax              | 1,1900       |
| 27  | 33/3        | G195        | 4 ax              | 1,1100       |
| 28  | 33/4        | G196        | 4 ax              | 1,2500       |
| 29  | 34/2        | G334        | 4 ax              | 1,8337       |
| 30  | 34/3        | G335        | 4 bx              | 1,7345       |
| 31  | 34/4        | G336        | 4 bx,s            | 1,7303       |
| 32  | 34/5        | G392        | 4 ax              | 0,9357       |
| 33  | 34/6        | G292        | 4 ax              | 0,7974       |
| 34  | 38/1        | G167        | 4 z               | 0,2700       |
| 35  | 38/2        | G32         | 4 z               | 0,2400       |
| 36  | 39/2        | G107        | 4 z               | 0,8000       |
| 37  | 40          | G108        | 4 z               | 0,9000       |
| 38  | 41/4        | G131        | 4 z               | 0,4400       |
| 39  | 42          | G108        | 4 dx              | 0,2600       |
| 40  | 44/1        | G168        | 1 ax,cx,r,x       | 8,4000       |
| 41  | 44/2        | G97         | 1 ax              | 0,2100       |
| 42  | 45/1        | G177        | 1 cx              | 0,0900       |
| 43  | 45/3        | G274        | 1 cx              | 0,3100       |
| 44  | 45/4        | G177        | 1 cx              | 0,2200       |
| 45  | 45/6        | G136        | 1 cx              | 0,6900       |
| 46  | 47          | G9          | 1 fx              | 0,3100       |
| 47  | 73/1        | G136        | 1 ax,x            | 3,2400       |
| 48  | 74/6        | G94         | 1 x               | 3,7600       |
| 49  | 75/1        | G305        | 1 z               | 5,2800       |
| 50  | 76/1        | G111        | 1 z               | 0,9800       |
| 51  | 78          | G111        | 1,4 y,a           | 3,8600       |
| 52  | 80/1        | G171        | 1,4 z,d,f         | 3,6700       |
| 53  | 80/2        | G291        | 4 d               | 0,1200       |
| 54  | 82/12       | G198        | 4 a,b             | 2,0195       |
| 55  | 82/13       | G424        | 4 b               | 1,8685       |
| 56  | 82/6        | G242        | 4 d               | 0,7800       |
| 57  | 83/7        | G219        | 4 a               | 4,7600       |
| 58  | 84          | G125        | 4 a               | 3,6100       |
| 59  | 85/3        | G287        | 4 a               | 1,6500       |
| 60  | 85/4        | G341        | 4 a               | 1,0800       |
| 61  | 91/20       | G225        | 1 dx,m            | 2,2258       |
| 62  | 91/8        | G79         | 1 m,r             | 1,1200       |
| 63  | 93          | G126        | 1 m,t             | 4,4600       |
| 64  | 94/2        | G127        | 1 dx              | 0,3000       |
| 65  | 94/3        | G359        | 1 dx,m            | 0,9249       |
| 66  | 94/4        | G360        | 1 m               | 0,9238       |
| 67  | 94/5        | G359        | 1 dx              | 0,1979       |
| 68  | 94/6        | G361        | 1 dx              | 0,2882       |
| 69  | 104/7       | G222        | 1 p               | 1,1100       |

| Lp. | Nr. Działki | Nr rejestru | Oddz/podddz | Pow. działki |
|-----|-------------|-------------|-------------|--------------|
| 70  | 105/5       | G400        | 1 p         | 0,9843       |
| 71  | 106/2       | G270        | 1 p         | 1,0200       |
| 72  | 106/3       | G414        | 1 p         | 0,6973       |
| 73  | 107/4       | G272        | 1 p         | 1,7200       |
| 74  | 109/5       | G138        | 1 p         | 2,8900       |
| 75  | 110/8       | G44         | 1 i         | 0,6100       |
| 76  | 111/5       | G282        | 1 g,o       | 2,5900       |
| 77  | 111/6       | G281        | 1 i,o       | 1,3600       |
| 78  | 114         | G138        | 1 c,d       | 3,0200       |
| 79  | 115         | G282        | 1 h,j       | 2,0900       |
| 80  | 116/1       | G345        | 1 c         | 1,3292       |
| 81  | 116/2       | G65         | 1 c         | 0,3772       |
| 82  | 116/3       | G346        | 1 c         | 0,3774       |
| 83  | 120         | G109        | 1 w         | 0,7000       |
| 84  | 123/1       | G151        | 1 c         | 0,4200       |
| 85  | 123/2       | G18         | 1 c         | 0,3300       |
| 86  | 123/3       | G354        | 1 c,f       | 1,0400       |
| 87  | 123/4       | G152        | 1 c,f,k     | 1,2800       |
| 88  | 123/5       | G155        | 1 c         | 0,3000       |
| 89  | 123/6       | G148        | 1 c,k,l,n   | 1,6800       |
| 90  | 123/7       | G154        | 1 c         | 0,1049       |
| 91  | 126/1       | G150        | 1 b,c       | 0,6000       |
| 92  | 126/3       | G150        | 1 b,c       | 0,1300       |
| 93  | 126/4       | G150        | 1 b         | 0,2900       |
| 94  | 126/6       | G152        | 1 b         | 0,5200       |
| 95  | 127/1       | G18         | 2 a         | 0,1900       |
| 96  | 127/2       | G316        | 2 a         | 0,6000       |
| 97  | 144         | G103        | 2 b,c       | 6,5100       |
| 98  | 145         | G73         | 2 f,g       | 4,3300       |
| 99  | 146/2       | G140        | 2 d         | 7,4800       |
| 100 | 164         | G72         | 3 d,f,i     | 1,9700       |
| 101 | 166/1       | G72         | 3 d,k       | 4,1000       |
| 102 | 168/4       | G165        | 3 Lz        | 0,8419       |
| 103 | 172         | G251        | 3 a         | 2,2100       |
| 104 | 173         | G139        | 3 a         | 2,3500       |
| 105 | 179/1       | G422        | 3 b         | 1,3729       |
| 106 | 180         | G71         | 3 b         | 1,7600       |
| 107 | 181/3       | G69         | 3 b         | 2,4000       |
| 108 | 181/4       | G237        | 3 b         | 0,1300       |
| 109 | 182         | G145        | 3 s         | 0,5100       |
| 110 | 183/1       | G174        | 3 b         | 2,0500       |
| 111 | 183/2       | G70         | 3 b         | 2,0600       |
| 112 | 184/5       | G184        | 3 g         | 2,3400       |
| 113 | 184/6       | G144        | 3 g         | 1,1600       |
| 114 | 188         | G165        | 3 d         | 1,4900       |
| 115 | 190         | G210        | 3 d         | 1,7700       |
| 116 | 200         | G73         | 3 d         | 2,4900       |
| 117 | 210/1       | G93         | 3 c         | 2,1000       |
| 118 | 210/3       | G262        | 3 h         | 1,6400       |
| 119 | 210/7       | G247        | 3 h         | 0,1300       |
| 120 | 210/8       | G46         | 3 h         | 1,2000       |
| 121 | 211         | G71         | 3 c         | 2,7400       |
| 122 | 212/3       | G146        | 3 c         | 0,0800       |
| 123 | 216/1       | G92         | 5 d         | 0,0900       |
| 124 | 216/7       | G116        | 5 a,c       | 3,0100       |
| 125 | 217         | G93         | 3 c         | 0,3400       |
| 126 | 218         | G102        | 3 c,n       | 3,7900       |
| 127 | 219/1       | G349        | 3 c         | 0,5050       |
| 128 | 219/5       | G353        | 3 n         | 0,5085       |
| 129 | 220/1       | G231        | 5 a         | 0,2573       |
| 130 | 220/11      | G374        | 3 c         | 0,3900       |
| 131 | 220/13      | G326        | 5 b         | 0,1134       |
| 132 | 220/14      | G118        | 5 a,b       | 0,2570       |
| 133 | 220/15      | G328        | 5 a         | 0,1999       |
| 134 | 220/23      | G235        | 3 c         | 0,5673       |
| 135 | 225/3       | G383        | 3 p         | 0,8830       |
| 136 | 225/4       | G199        | 3 p         | 0,7633       |
| 137 | 225/5       | G391        | 3 c         | 0,3496       |
| 138 | 226         | G226        | 3 p         | 0,9500       |
| 139 | 227         | G228        | 3 p         | 1,0600       |
| 140 | 229/1       | G114        | 3 p         | 4,4900       |
| 141 | 232/11      | G58         | 3 p         | 1,5767       |
| 142 | 232/6       | G410        | 3 p         | 0,5018       |
| 143 | 232/9       | G390        | 3 p         | 1,5530       |
| 144 | 234/1       | G59         | 3 p         | 2,3800       |
| 145 | 240/2       | G46         | 3 j         | 0,2700       |
| 146 | 240/6       | G141        | 3 m,o       | 0,8900       |
| 147 | 241/11      | G238        | 5 j         | 1,0200       |



| Lp. | Nr. Działki | Nr rejestru | Oddz/podddz     | Pow. działki |
|-----|-------------|-------------|-----------------|--------------|
| 148 | 241/19      | G293        | 5 j,l           | 0,8078       |
| 149 | 242         | G86         | 3 l             | 1,3400       |
| 150 | 243/5       | G217        | 5 m             | 0,7830       |
| 151 | 243/6       | G197        | 5 m             | 2,0500       |
| 152 | 244/2       | G145        | 3 r             | 1,4200       |
| 153 | 247/1       | G86         | 3 s,t           | 0,3083       |
| 154 | 247/2       | G389        | 3 t             | 0,5521       |
| 155 | 247/3       | G388        | 3 t             | 0,5520       |
| 156 | 247/4       | G386        | 3 t,x           | 0,5520       |
| 157 | 248/1       | G380        | 3 s,t           | 2,6700       |
| 158 | 248/4       | G98         | 3 fx            | 1,5600       |
| 159 | 248/5       | G381        | 3 fx            | 0,8200       |
| 160 | 249         | G102        | 3 n,r           | 2,2100       |
| 161 | 250         | G170        | 3 n             | 1,4800       |
| 162 | 251/1       | G291        | 3 r             | 0,3675       |
| 163 | 251/2       | G62         | 3 r             | 0,6100       |
| 164 | 253         | G62         | 3 r             | 0,2200       |
| 165 | 254         | G76         | 3 p             | 2,4400       |
| 166 | 255         | G76         | 3 r,w,y         | 5,4200       |
| 167 | 256         | G76         | 3 y             | 0,2800       |
| 168 | 257         | G432        | 3 p             | 3,6000       |
| 169 | 258/6       | G105        | 3 ax,bx,dx,gx,y | 4,1280       |
| 170 | 259         | G105        | 3 fx            | 0,3400       |
| 171 | 260         | G399        | 3 kx,p          | 1,5100       |
| 172 | 262         | G399        | 3 hx            | 0,5700       |
| 173 | 264         | G278        | 3 ox            | 0,1500       |
| 174 | 265         | G184        | 3 p             | 2,0600       |
| 175 | 266/1       | G186        | 3 hx            | 1,0000       |
| 176 | 266/2       | G144        | 3 nx            | 1,0000       |
| 177 | 266/3       | G303        | 3 nx            | 0,7100       |
| 178 | 267/1       | G112        | 3 ox            | 1,0000       |
| 179 | 269/1       | G105        | 3 ox            | 1,2600       |
| 180 | 269/2       | G247        | 3 ox            | 2,2000       |
| 181 | 271         | G77         | 3 lx            | 2,2600       |
| 182 | 272/1       | G77         | 3 lx,nx         | 6,2400       |
| 183 | 272/2       | G398        | 3 Lz,nx         | 0,6087       |
| 184 | 273/5       | G78         | 3 px            | 0,6788       |
| 185 | 274         | G78         | 3 rx            | 0,1000       |
| 186 | 281/3       | G115        | 3 p             | 3,0400       |
| 187 | 283/3       | G122        | 3 cx            | 1,4000       |
| 188 | 284/5       | G122        | 3 z             | 1,1700       |
| 189 | 285/1       | G38         | 3 cx            | 0,4400       |
| 190 | 286/1       | G216        | 5 n             | 0,1762       |
| 191 | 286/10      | G384        | 5 f             | 1,0009       |
| 192 | 286/2       | G217        | 5 k,m,n         | 1,2800       |
| 193 | 286/4       | G302        | 5 f             | 0,9500       |
| 194 | 286/5       | G293        | 5 k             | 2,5300       |
| 195 | 286/8       | G302        | 5 k             | 1,3920       |
| 196 | 286/9       | G124        | 5 f,g           | 2,8300       |
| 197 | 288/10      | G164        | 3 jx            | 0,6284       |
| 198 | 288/3       | G55         | 3 cx,jx         | 2,4100       |
| 199 | 288/5       | G182        | 3 cx            | 0,1880       |
| 200 | 289         | G55         | 3 cx,jx         | 3,6500       |
| 201 | 290         | G152        | 3 d             | 1,0100       |
| 202 | 316/1       | G277        | 3 gx,ix         | 0,3000       |
| 203 | 316/2       | G312        | 3 gx,ix,mx      | 0,6200       |
| 204 | 316/9       | G278        | 3 ox            | 3,2500       |
| 205 | 317/1       | G324        | 3 c             | 0,5971       |
| 206 | 317/4       | G374        | 3 n             | 1,1400       |
| 207 | 318         | G102        | 3 c             | 2,2225       |
| 208 | 322         | G102        | 5 a             | 0,1615       |
| 209 | 324         | G366        | 1 a             | 3,7454       |
| 210 | 326         | G366        | 1 a             | 0,6546       |
| 211 | 328         | G366        | 4 g,h,j         | 3,8795       |
| 212 | 329         | G366        | 4 l             | 1,0705       |
| 213 | 330         | G366        | 4 o             | 1,6193       |
| 214 | 332         | G366        | 4 cx            | 1,6681       |
| 215 | 334/4       | G407        | 1 cx            | 0,3000       |
| 216 | 334/5       | G91         | 1 cx            | 0,3000       |
| 217 | 334/6       | G401        | 1 bx,cx         | 0,7476       |
| 218 | 334/7       | G166        | 1 bx,cx         | 0,7473       |
| 219 | 334/9       | G400        | 1 r,s           | 1,2936       |



## 13 WYKAZ ROZBIEŻNOŚCI I ZMIAN POWIERZCHNI LEŚNEJ W STOSUNKU DO REJESTRU GRUNTÓW

| Rodzaj pow. | Nr działki | Pow. Działki | Rodzaj użytku | Klasa użytku | Pow. klasoużytku | Pow. klasoużytku w wydz. | Adres Leśny            | Pow. wydz | Informacje różne                   |
|-------------|------------|--------------|---------------|--------------|------------------|--------------------------|------------------------|-----------|------------------------------------|
| INNE WYL    | 334/6      | 0,7476       | Ls            | V            | 0.2693           | 0.11                     | K100750001-101 -bx -00 | 0,1154    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 334/7      | 0,7473       | Ls            | V            | 0.0986           | 0.0054                   | K100750001-101 -bx -00 | 0,1154    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 258/6      | 4,1280       | Ls            | V            | 0.4387           | 0.0189                   | K100750001-103 -ax -00 | 0,0189    | Droga.                             |
| INNE WYL    | 316/1      | 0,3000       | Ls            | V            | 0.15             | 0.0158                   | K100750001-103 -ix -00 | 0,0173    | Droga.                             |
| INNE WYL    | 316/2      | 0,6200       | Ls            | V            | 0.27             | 0.0015                   | K100750001-103 -ix -00 | 0,0173    | Droga.                             |
| INNE WYL    | 166/1      | 4,1000       | Ls            | V            | 0.94             | 0.0244                   | K100750001-103 -k -00  | 0,0244    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 242        | 1,3400       | Ls            | V            | 0.13             | 0.13                     | K100750001-103 -l -00  | 0,1300    | Teren przydomowy.                  |
| LZ-Ł        | 168/4      | 0,8419       | Ls            | V            | 0.0339           | 0.0339                   | K100750001-103 -Lz -00 | 0,0562    | LZ-Ł - ze względu na powierzchnię. |
| LZ-Ł        | 272/2      | 0,6087       | Ls            | V            | 0.0748           | 0.0223                   | K100750001-103 -Lz -00 | 0,0562    | LZ-Ł - ze względu na powierzchnię. |
| INNE WYL    | 247/4      | 0,5520       | Ls            | V            | 0.1828           | 0.0442                   | K100750001-103 -x -00  | 0,0442    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 42         | 0,2600       | Ls            | V            | 0.05             | 0.05                     | K100750001-104 -dx -00 | 0,0500    | Teren przydomowy.                  |
| INNE WYL    | 80/1       | 3,6700       | Ls            | V            | 0.36             | 0.0204                   | K100750001-104 -f -00  | 0,0204    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 328        | 3,8795       | Ls            | V            | 3.8795           | 0.1632                   | K100750001-104 -h -00  | 0,1632    | Droga.                             |
| INNE WYL    | 30/6       | 6,5500       | Ls            | V            | 3.07             | 0.0576                   | K100750001-104 -n -00  | 0,0576    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 29/4       | 1,5200       | Ls            | V            | 1.5              | 0.0183                   | K100750001-104 -r -00  | 0,0229    | Droga.                             |
| INNE WYL    | 30/6       | 6,5500       | Ls            | V            | 3.07             | 0.0046                   | K100750001-104 -r -00  | 0,0229    | Droga.                             |
| INNE WYL    | 30/6       | 6,5500       | Ls            | V            | 3.07             | 0.0365                   | K100750001-104 -t -00  | 0,0365    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 220/13     | 0,1134       | Ls            | V            | 0.0101           | 0.0101                   | K100750001-105 -b -00  | 0,0370    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 220/14     | 0,2570       | Ls            | V            | 0.0646           | 0.0269                   | K100750001-105 -b -00  | 0,0370    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 216/7      | 3,0100       | Ls            | V            | 0.61             | 0.0312                   | K100750001-105 -c -00  | 0,0312    | Grunt użytkowany rolniczo.         |
| INNE WYL    | 216/1      | 0,0900       | Ls            | V            | 0.02             | 0.02                     | K100750001-105 -d -00  | 0,0200    | Teren przydomowy.                  |

### WYKAZ ROZBIEŻNOŚCI LASY POZAEWIDENCYJNE

| Nr działki | Pow. Działki | Rodzaj użytku | Klasa użytku | Pow. klasoużytku | Pow. klasoużytku w wydz. | Adres Leśny | Pow. wydz | Informacje różne |
|------------|--------------|---------------|--------------|------------------|--------------------------|-------------|-----------|------------------|
| Brak       | ---          | ---           | ---          | ---              | ---                      | ---         | ---       | ---              |

### 13.1 Wykaz rozbieżności geodezyjnych

#### Brakujące działki

| Identyfikator | Powierzchnia |
|---------------|--------------|
| Brak          | -            |

#### Brakujące użytki Ls

| Identyfikator | Powierzchnia |
|---------------|--------------|
| Brak          | -            |

#### Działki z dużą różnicą powierzchni

| Identyfikator | Powierzchnia graficzna | Powierzchnia ewidencyjna | Różnica powierzchni |
|---------------|------------------------|--------------------------|---------------------|
| Brak          | -                      | -                        | -                   |

#### Użytki Ls z dużą różnicą powierzchni

| Identyfikator | Powierzchnia graficzna | Powierzchnia ewidencyjna | Różnica powierzchni |
|---------------|------------------------|--------------------------|---------------------|
| Brak          | -                      | -                        | -                   |

#### Działki z użytkami bez możliwości rozliczenia powierzchni

| Obręb | Nr. działki | Powierzchnia [ha] |
|-------|-------------|-------------------|
| Brak  |             |                   |

## 14 WYKAZ SKRÓTÓW

### GATUNKI

### GATUNKI

|        |                                  |
|--------|----------------------------------|
| SO     | sosna zwyczajna                  |
| SO.B   | sosna Banksa                     |
| SO.C   | sosna czarna                     |
| SO.S   | sosna smołowa (i pozostałe)      |
| SO.WE  | sosna wejmutka                   |
| SO.K   | kosodrzewina                     |
| MD     | modrzew europejski               |
| ŚW     | świerk pospolity                 |
| JD     | jodła pospolita                  |
| DG     | dagleźja zielona                 |
| CIS    | cis pospolity                    |
| ŻYW.Z  | żywnotnik zachodni i wschodni    |
| BK     | buk pospolity                    |
| BER    | berberys pospolity               |
| BEZ.C  | bez czarny i lilak               |
| BEZ.K  | bez koralowy                     |
| DER.B  | dereń biały                      |
| JAŁ    | jałowiec pospolity               |
| KAL.K  | kalina koralowa                  |
| KRU    | kruszyna pospolita               |
| LSZ    | leszczyna pospolita              |
| LIG    | ligustr pospolity                |
| DB     | dąb nieokreślony                 |
| DB.S   | dąb szypułkowy                   |
| DB.B   | dąb bezszypułkowy                |
| DB.C   | dąb czerwony                     |
| KL     | klon pospolity (i pozostałe)     |
| JW     | klon jawor                       |
| WZ     | wiąz pospolity                   |
| BST    | wiąz górski                      |
| JS     | jesion wyniosły (i pozostałe)    |
| GB     | grab pospolity                   |
| PRZ.C  | porzeczka czarna                 |
| PRZ.CW | porzeczka czerwona               |
| SCH    | suchodrzew pospolity             |
| SZK    | szalik pospolity                 |
| DER.Ś  | dereń świdwa                     |
| ŚNG.B  | śnieguliczka biała               |
| ŚL.T   | śliwa tarnina                    |
| TRZ.B  | trzmielina brodawkowata          |
| TRZ    | trzmielina pospolita             |
| BRZ    | brzoza brodawkowata              |
| BRZ.O  | brzoza omszona                   |
| GŁG    | głóg jednoszyjkowy               |
| WIK    | wiklina (wba purpurowa)          |
| OL     | olsza czarna                     |
| OL.S   | olsza szara                      |
| ORZ.C  | orzech czarny                    |
| GR     | grusza pospolita                 |
| CZR    | czereśnia pospolita              |
| WIŚ    | wiśnia pospolita                 |
| JB     | jabłoń dzika                     |
| ŚL     | śliwa domowa                     |
| CZM    | czerecha pospolita i amerykańska |
| JRZ    | jarząb pospolity                 |
| AK     | robinia akacjowa                 |
| TP     | topola biała (i pozostałe)       |
| OS     | topola osika                     |
| WB     | wierzba biała (i pozostałe)      |
| KSZ    | kasztanowiec biały               |
| JKL    | klon jesionolistny               |
| LP     | lipa drobnolistna (i pozostałe)  |
| MW     | morwa biała                      |
| IWA    | wierzba iwa                      |

### OPIS DRZEWOSTANU

|    |                    |
|----|--------------------|
| OC | obszar chroniony   |
| RP | rodzaj powierzchni |
| BP | budowa pionowa     |

|        |                           |
|--------|---------------------------|
| S      | typ siedliskowy lasu      |
| TD     | typ drzewostanu           |
| ZW     | zwarcie                   |
| ZM     | zmieszanie                |
| NR REJ | numer w rejestrze gruntów |
| INFO   | informacje różne          |

### TYPY SIEDLSKOWE LASÓW TSL

|         |                               |
|---------|-------------------------------|
| BB      | Bór bagienny                  |
| BGB     | Bór górski bagienny           |
| BGŚW    | Bór górski świeży             |
| BGW     | Bór górski wilgotny           |
| BMB     | Bór mieszany bagienny         |
| BMGB    | Bór mieszany górski bagienny  |
| BMGŚW   | Bór mieszany górski świeży    |
| BMGW    | Bór mieszany górski wilgotny  |
| BMŚW    | Bór mieszany świeży           |
| BMW     | Bór mieszany wilgotny         |
| BMWYŻŚW | Bór mieszany wyżynny świeży   |
| BMWYŻW  | Bór mieszany wyżynny wilgotny |
| BS      | Bór suchy                     |
| BŚW     | Bór świeży                    |
| BW      | Bór wilgotny                  |
| BWG     | Bór wysokogórski              |
| LGŚW    | Las górski świeży             |
| LGW     | Las górski wilgotny           |
| LŁ      | Las łęgowy                    |
| LŁG     | Las łęgowy górski             |
| LŁWYŻ   | Las łęgowy wyżynny            |
| LMB     | Las mieszany bagienny         |
| LMGŚW   | Las mieszany górski świeży    |
| LMGW    | Las mieszany górski wilgotny  |
| LMŚW    | Las mieszany świeży           |
| LMW     | Las mieszany wilgotny         |
| LMWYŻŚW | Las mieszany wyżynny świeży   |
| LMWYŻW  | Las mieszany wyżynny wilgotny |
| LŚW     | Las świeży                    |
| LW      | Las wilgotny                  |
| LWYŻŚW  | Las wyżynny świeży            |
| LWYŻW   | Las wyżynny wilgotny          |
| OL      | Ols                           |
| OLJ     | Ols jesionowy                 |
| OLJG    | Ols jesionowy górski          |
| OLJWYŻ  | Ols jesionowy wyżynny         |

### RODZAJE POWIERZCHNI

|           |                                  |
|-----------|----------------------------------|
| D-STAN    | drzewostan                       |
| PLANT NAS | plantacje nasienne               |
| PLANT SZ  | plantacja drzew szybko rosnących |
| PLANT CH  | plantacja choinek                |
| PLANT KRZ | plantacja krzewów przemysłowych  |
| POL ŁOW   | poletko łowieckie                |
| HAL       | halizna                          |
| ZRĄB      | zrąb                             |
| PŁAZ      | plazowina                        |
| SUKCESJA  | sukcesja                         |
| SZCZ CHR  | objęte szczególną ochroną        |
| RETENCJA  | retencja                         |
| INNE WYL  | inne wyłesienie                  |
| BUD INNE  | inne tereny zabudowane           |
| URZ WOD   | inne urządzenia melioracji wód   |
| ROWY      | rowy                             |
| LINIE     | linie niestanowiące podziału     |
| LZ-Ł      | zadrzewienie                     |
| PAS GRAN  | pas graniczny                    |
| PAS PPOŻ  | pas przeciwpożarowy              |
| DROGI L   | drogi leśne                      |
| KOLEJ L   | kolejka leśna                    |
| L ENERGI  | linia energetyczna               |
| L TELEK   | linia telekomunikacyjna          |
| SZK LEŚNA | szkółka leśna                    |

|                  |                     |
|------------------|---------------------|
| <b>SKŁAD DR</b>  | składnica drewna    |
| <b>PARKING L</b> | parking             |
| <b>TURYST</b>    | miejsce turystyczne |
| <b>ZWIERZ</b>    | zwierzyniec         |
| <b>ARBOR</b>     | arboretum           |

## RODZAJE DRZEWOSTANU

|                |                             |
|----------------|-----------------------------|
| <b>DRZEW</b>   | drzewostan                  |
| <b>2 PIĘTR</b> | drzewostandwupietrowy       |
| <b>W PIĘTR</b> | drzewostan wielopietrowy    |
| <b>KO</b>      | klasa odnowienia            |
| <b>KDO</b>     | klasa do odnowienia         |
| <b>SP</b>      | d-stan o strukt przerębowej |

## POWIERZCHNIE NIESTANOWIĄCE WYDZIELEŃ (PNSW)

|                |                             |
|----------------|-----------------------------|
| <b>BAGNO</b>   | bagno                       |
| <b>D LUKA</b>  | dolesiona luka              |
| <b>D PRZEZ</b> | dolesione przerzedzenie     |
| <b>GNIA</b>    | gniazdo nieodnowione        |
| <b>KĘPA</b>    | kępa                        |
| <b>LUKA</b>    | luka                        |
| <b>POL ŁOW</b> | poletko łowieckie           |
| <b>REMIZA</b>  | remiza                      |
| <b>SZK</b>     | szkółka                     |
| <b>OD GNIA</b> | gniazdo odnowione           |
| <b>GNIA CZ</b> | gniazdo częściowe           |
| <b>OD G CZ</b> | gniazdo częściowe odnowione |

## RODZAJ PIĘTRA

|                |                                 |
|----------------|---------------------------------|
| <b>DRZEW</b>   | warstwa drzew                   |
| <b>PODR</b>    | podrost                         |
| <b>PODR II</b> | podrost o charakterze II piętra |
| <b>NAL</b>     | nalot                           |
| <b>PODS</b>    | posadzenia pod osłoną           |
| <b>PODSZ</b>   | podszyt                         |
| <b>PRZES</b>   | przestoje, nasienniki i przedr  |
| <b>IP</b>      | piętro pierwsze                 |
| <b>IIP</b>     | piętro drugie                   |
| <b>ZADRZEW</b> | zadrzewienie                    |
| <b>PLANT</b>   | plantacja choinkowa             |
| <b>ZAKRZEW</b> | zakrzewienie                    |
| <b>SAMOS</b>   | samosiew                        |

## TYP POKRYWY

|             |                      |
|-------------|----------------------|
| <b>MSZ</b>  | mszysta- kobierce    |
| <b>MSZC</b> | mszysta- czernicowa  |
| <b>NAGA</b> | naga                 |
| <b>SZAD</b> | silnie zadarniona    |
| <b>SZCH</b> | silnie zachwaszczona |
| <b>ŚCIO</b> | ściółta              |
| <b>ZAD</b>  | zadarniona           |
| <b>ZIEL</b> | zielna               |

## ZABIEGI

|                 |  |
|-----------------|--|
| <b>AGROT</b>    | specjalne zabiegi agrotechniczne                     |
| <b>CP</b>       | czyszczenia późne                                    |
| <b>CP-P</b>     | pozyskanie w CP                                      |
| <b>CW</b>       | czyszczenia wczesne                                  |
| <b>DRZEW</b>    | uprzątk. drzew na pow. nieleśnej                     |
| <b>IA</b>       | rębnia zupełna wielkopowierzchniowa                  |
| <b>IB</b>       | rębnia zupełna pasowa                                |
| <b>IC</b>       | rębnia zupełna smugowa                               |
| <b>IIA</b>      | rębnia częściowa wielkopowierzchniowa                |
| <b>IIAU</b>     | rębnia częściowa wielkopowierzchniowa -uprzątające   |
| <b>IIB</b>      | rębnia częściowa pasowa                              |
| <b>IIBU</b>     | rębnia częściowa pasowa -uprzątające                 |
| <b>IIC</b>      | rębnia częściowa smugowa                             |
| <b>IICU</b>     | rębnia częściowa smugowa -uprzątające                |
| <b>IID</b>      | rębnia częściowa gniazdowa                           |
| <b>IIDU</b>     | rębnia częściowa gniazdowa -uprzątające              |
| <b>IIIA</b>     | rębnia gniazdowa zupełna                             |
| <b>IIIAU</b>    | rębnia gniazdowa zupełna -uprzątające                |
| <b>IIIB</b>     | rębnia gniazdowa częściowa                           |
| <b>IIIBU</b>    | rębnia gniazdowa częściowa -uprzątające              |
| <b>IVA</b>      | rębnia stopniowa gniazdowa                           |
| <b>IVAU</b>     | rębnia stopniowa gniazdowa -uprzątające              |
| <b>IVB</b>      | rębnia stopniowa brzegowo-smugowa                    |
| <b>IVBU</b>     | rębnia stopniowa brzegowo-smugowa -uprzątające       |
| <b>IVC</b>      | rębnia stopniowa brzegowo-smugowa                    |
| <b>IVCU</b>     | rębnia stopniowa brzegowo-smugowa -uprzątające       |
| <b>IVD</b>      | rębnia stopniowa gniazdowa udoskonalona              |
| <b>IVDU</b>     | rębnia stopniowa gniazdowa udoskonalona -uprzątające |
| <b>MA-FIT</b>   | fitomelioracje                                       |
| <b>MA-MIN</b>   | nawożenie mineralne                                  |
| <b>MA-REG</b>   | lokalna reg.stosunków wodnych                        |
| <b>ODN-HAL</b>  | odnowienie halizn                                    |
| <b>ODN-IIP</b>  | wprowadzenie II piętra                               |
| <b>ODN-LUK</b>  | odnowienia luk                                       |
| <b>ODN-PLAN</b> | odnow.plant.szybkorosnących                          |
| <b>ODN-POR</b>  | zalesienia pow.porolnych                             |
| <b>ODN-ZŁOŻ</b> | odnow.w rębniach złożonych                           |
| <b>ODN-ZRB</b>  | odnowienie zrębów                                    |
| <b>PIEL</b>     | pielęgnowanie gleby                                  |
| <b>PŁAZ</b>     | uprzątkanie płazowin                                 |
| <b>PODSZ</b>    | wprowadzanie podszytów                               |
| <b>POPR</b>     | poprawki i uzupełnienia                              |
| <b>PRZEST</b>   | uprzątk.nasienników, przestojów                      |
| <b>TP</b>       | trzebież późna                                       |
| <b>TW</b>       | trzebież wczesna                                     |
| <b>V</b>        | rębnia przerębowa                                    |
| <b>ZAL-NIEU</b> | zalesienia nieużytków                                |
| <b>Z-PIELD</b>  | pielęgn.drzew w zadrzewieniach                       |
| <b>Z-PIELK</b>  | pielęgn.krzewów w zadrzew.                           |
| <b>Z-SADZD</b>  | sadzenie drzew do zadrzewień                         |
| <b>Z-SADZK</b>  | sadzenie krzewów do zadrzewień                       |

|            |                           |
|------------|---------------------------|
| <b>GUR</b> | grunt użytkowany rolniczo |
|------------|---------------------------|