

Lokalizacja drzew do wycinki

1. Droga wojewódzka Nr 812 relacji Biała Podlaska – Wisznice – Włodawa – Chełm – Krasnystaw od km 43+350 do km 98+125
2. Droga wojewódzka Nr 816 relacji Terespol – Kodeń – Sławatycze – Włodawa – Dorohusk – Zosin od km 36+385 do km 114+009
3. Droga wojewódzka Nr 818 relacji Przewłoka – Wiryki – Adampol od km 18+800 do km 18+340
4. Droga wojewódzka nr 819 relacji Parczew – Sosnowica – Kołacze – Łowcza – Wola Uhruska od km 19+950 do km 66+940

1.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY Wisznice NA ROK 2018

| ANALIZA WĄDZ DREWNYCH W LASIE DRUGOWYM DROGI 812, NA TERENIE GMINY Wisznice NA ROK 2018 | | | | | | | | | | | | | |
|---|-----------------------------|-------------|---|---------------------|---------------|---------|------------|-----------------------|---------------|------------------------------|------------------------------|-------|--|
| Lp | Numer i nazwa odcinka drogi | Lokalizacja | | | Gatunek drzew | Ilość | Obwód pnia | Masa drewna opałowego | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa | Uwagi | |
| | | Km. | | | | | | | | | | | |
| 1 | 2 | 3 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | |
| | | | | Strona drogi L.P.O. | | [szt.] | [cm] | [m ³] | | | [m] | | |
| 1 | DW 812 | 43 | + | 350 | P | jesion | 1 | 85 | 0.23 | suchy | 1 | 4.0 | |
| 2 | | 43 | + | 400 | P | świerk | 1 | 110 | 0.38 | suchy | 2 | 4.0 | |
| 3 | | 44 | + | 428 | L | wierzba | 1 | 204 | 0.83 | zagroza bezpieczeństwu ruchu | 3 | 2.5 | |
| 4 | | 44 | + | 437 | L | wierzba | 1 | 267 | 1.42 | zagroza bezpieczeństwu ruchu | 4 | 2.5 | |
| 5 | | 44 | + | 446 | L | wierzba | 1 | 220 | 0.96 | zagroza bezpieczeństwu ruchu | 5 | 2.5 | |
| 6 | | 44 | + | 460 | L | wierzba | 1 | 220 | 0.96 | zagroza bezpieczeństwu ruchu | 6 | 2.5 | |
| 7 | | 44 | + | 470 | L | wierzba | 1 | 214 | 0.96 | zagroza bezpieczeństwu ruchu | 7 | 2.5 | |
| 8 | | 44 | + | 490 | L | wierzba | 1 | 283 | 1.91 | zagroza bezpieczeństwu ruchu | 8 | 3.0 | |
| 9 | | 44 | + | 207 | L | wierzba | 1 | 314 | 1.96 | zagroza bezpieczeństwu ruchu | 9 | 3.0 | |
| 10 | | 44 | + | 270 | L | wierzba | 1 | 251 | 1.51 | zagroza bezpieczeństwu ruchu | 10 | 3.0 | |
| 11 | | 44 | + | 311 | L | wierzba | 1 | 267 | 1.70 | zagroza bezpieczeństwu ruchu | 11 | 3.0 | |
| 12 | | 44 | + | 340 | L | lipa | 1 | 115 | 0.43 | zagroza bezpieczeństwu ruchu | 12 | 4.0 | |
| 13 | | 44 | + | 360 | L | lipa | 1 | 115 | 0.43 | zagroza bezpieczeństwu ruchu | 13 | 5.0 | |
| 14 | | 44 | + | 365 | L | lipa | 1 | 125 | 0.63 | zagroza bezpieczeństwu ruchu | 14 | 5.0 | |
| 15 | | 44 | + | 385 | L | lipa | 1 | 90 | 0.25 | zagroza bezpieczeństwu ruchu | 15 | 4.0 | |
| 16 | | | | | | | | | | | | | |
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| 30 | Razem: | | | | | | | 2,35 | | | | | |
| | | | | | | | | 15,56 | | | | | |
| Sporządził: | | | | | | | | | | | | | |

Sporządził:

MF
[signature]

1.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY Podedwórze NA ROK 2018

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L P O | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|-----------------------------|--|---|-----|---|---------------|-----------------|-----------------------|---|---------------|--------------|--|-------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1 | DW 812 | 51 | + | 880 | P | wierzba | 1 | 282 | 3,11 | sucha | 16 | 5,0 | |
| 2 | | 52 | + | 280 | L | jesion | 1 | 110 | 0,34 | suchy | 17 | 3,5 | |
| 3 | | 53 | + | 010 | P | jesion | 1 | 55 | 0,07 | suchy | 18 | 3,0 | |
| 4 | | 55 | + | 570 | P | grab | 1 | 150 | 0,9 | suchy | 19 | 5,0 | |
| 5 | | | | | | | | | | | | | |
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| 30 | Razem: | | | | | | | | 4,42 | | | | |

Sporządził:

h/r

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY Wyrki NA ROK 2018

| Lp | Numer i nazwa odcinka drogi | Lokalizacja | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|----|-----------------------------|-------------|---------------------|---------------|--------------|-----------------|----------------------------|-------------------------|-----------|----------------------------------|-------|
| | | Km. | Strona drogi L.P.O. | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | |
| 1 | Dw 812 | 60 + 350 | P | topolia | 1 | 173 | 1.19 | sucha | 9 | 10 | |
| 2 | | 60 + 400 | P | topolia | 1 | 173 | 1.43 | zagrożająca bezp. ruchu | 20 | 5.0 | |
| 3 | | 60 + 410 | P | topolia | 1 | 170 | 1.15 | zagrożająca bezp. ruchu | 21 | 6.0 | |
| 4 | | 60 + 440 | P | topolia | 1 | 204 | 1.99 | zagrożająca bezp. ruchu | 22 | 5.0 | |
| 5 | | | | | | | | | 23 | 6.0 | |
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| 30 | Razem: | | | | | | 5.76 | | | | |

Sporządził: *MA*

4 szt.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY WYRYKI NA ROK 2018/2019

| SPIS DROG WOJEWÓDZKICH NA TERENIE GMINY Wyrki NA ROK 2018/2019 | | | | | | | | | | | |
|--|-----------------------------|-------------------------------------|-------|---------------|--------------|-----------------|----------------------------|---------------|-----------|----------------------------------|-------|
| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
| 1 | 2 | 3 | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1 | DW 812 | 62 | + 180 | L osika | 1 | 120 | 0,19 | sucha | 4A | 7,0 | |
| 2 | | 62 | + 080 | L osika | 1 | 120 | 0,19 | sucha | 4B | 7,0 | |
| 3 | | 61 | + 760 | L brzoza | 1 | 50 | 0,08 | sucha | 4C | 4,0 | |
| 4 | | 59 | + 460 | L jesion | 1 | 120 | 0,62 | suchy | 4D | 6,0 | |
| 5 | | 59 | + 080 | L jesion | 1 | 100 | 0,32 | suchy | 4E | 4,0 | |
| 6 | | | | | | Σ | 2,166 | | | | |
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| REGION DROG WOJEWÓDZKICH | | | | | | | | | | | |
| WE WŁODZAWIE | | | | | | | | | | | |
| W J. C. Y. N. E. L. O | | | | | | | | | | | |
| 28 | Razem: | | | | | | | | | | |
| 29 | 2018-09-17 | | | | | | | | | | |
| 30 | sporządzili: | | | | | | | | | | |

2018-09-17

sporządził:

K. B. KOWANIK

Obwód Urogojskiego w Dobropolu

krz. Włodzimierz Maryjewski

gł. dr. gub. 245

podpis

2018-09-17

1.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY Włodawa NA ROK 2018

| WYCINKA DREW W ASIE DROGOWYM DROGI 812, NA TERENIE GMINY Włodawa NA ROK 2018 | | | | | | | | | | | | |
|--|-----------------------------|--|---|-----|---------------|-----------------|--------------------|-------------------------------|---------------|-------------------------|-------------------------------------|-------|
| Lp | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L P O | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
| 1 | 2 | 3 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1 | DW 812 | 64 | + | 001 | P | brzoza | 1 | 115 | 0,65 | sucha | 24 | 6 |
| 2 | | 64 | + | 008 | P | brzoza | 1 | 130 | 0,92 | sucha | 25 | 7 |
| 3 | | 64 | + | 009 | P | brzoza | 1 | 60 | 0,11 | zagrożająca bezp. ruchu | 26 | 4 |
| 4 | | 64 | + | 007 | P | brzoza | 1 | 110 | 0,67 | zagrożająca bezp. ruchu | 27 | 7 |
| 5 | | 66 | + | 105 | L | akacja | 1 | 95 | 0,35 | sucha | 28 | 5 |
| 6 | | 66 | + | 110 | L | akacja | 1 | 105 | 0,43 | sucha | 29 | 5 |
| 7 | | 66 | + | 111 | L | akacja | 2 | 90;95 | 0,33;0,35 | sucha | 30;31 | 5 |
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| 30 | Razem: | | | | | | | | | | | |
| Sporządził: 1 / 1 | | | | | | | | 3,81 | | | | |

Sporządził:

h/s

**PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI WOJEWÓDZKIEJ NR 812, NA TERENIE GMINY WŁODAWA
NA ROK 2018/2019**

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | Gatunek drzew | Ilość (szt.) | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|-----------------------------|---|---|-----|---------------|-----------------|--------------------|---|------------------------------|------------|--|--------------------|
| 1 | 2 | 3 | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 812 | 78 | + | 822 | P | 1 | 300 | 7,09 | zagroza bezpieczeństwu ruchu | 8B | 10 | usychająca |
| 2 | Włodawa - Łowcza | 78 | + | 837 | P | 1 | 125 | 0,38 | zagroza bezpieczeństwu ruchu | 7B | 3 | sucha |
| 3 | | 78 | + | 838 | P | 3 | 130; 130; 95 | 0,53; 0,53; 0,28 | zagroza bezpieczeństwu ruchu | 4B, 5B, 6B | 4 | suche |
| 4 | | 78 | + | 389 | P | 1 | 140 | 0,48 | zagroza bezpieczeństwu ruchu | 3B | 3 | sucha |
| 5 | | 78 | + | 854 | P | 1 | 325 | 7,85 | zagroza bezpieczeństwu ruchu | 2B | 10 | usychająca |
| 6 | | 78 | + | 882 | P | 1 | 280 | 6,22 | zagroza bezpieczeństwu ruchu | 1B | 10 | usychająca |
| 7 | | 78 | + | 950 | P | 1 | 150 | 1,45 | zagroza bezpieczeństwu ruchu | 0B | 8 | usychająca |
| 8 | | 78 | + | 977 | P | 1 | 190 | 2,26 | zagroza bezpieczeństwu ruchu | B | 8 | usychająca |
| 9 | | 81 | + | 383 | L | 1 | 135 | 1,45 | zagroza bezpieczeństwu ruchu | 1A | 10 | usychająca |
| 10 | | 81 | + | 741 | P | 1 | 130 | 1,32 | zagroza bezpieczeństwu ruchu | 34 | 10 | sucha |
| 11 | | 81 | + | 983 | P | 1 | 90 | 0,62 | zagroza bezpieczeństwu ruchu | 2A | 10 | sucha |
| 12 | | 81 | + | 986 | P | 1 | 65 | 0,31 | zagroza bezpieczeństwu ruchu | 3A | 10 | sucha |
| 13 | | 81 | + | 987 | P | 1 | 85 | 0,57 | zagroza bezpieczeństwu ruchu | 4A | 10 | sucha |
| 14 | | 81 | + | 988 | P | 1 | 80 | 0,49 | zagroza bezpieczeństwu ruchu | 5A; 6A | 10 | suche |
| 15 | | 82 | + | 010 | P | 1 | 80 | 0,49 | zagroza bezpieczeństwu ruchu | 7A | 10 | pochylona |
| 16 | | 82 | + | 019 | P | 1 | 150 | 2,17 | zagroza bezpieczeństwu ruchu | 8A | 12 | pochylona |
| 17 | | 82 | + | 035 | P | 1 | 120 | 1,36 | zagroza bezpieczeństwu ruchu | 9A | 12 | pochylona |
| 18 | | 82 | + | 036 | P | 1 | 130 | 1,58 | zagroza bezpieczeństwu ruchu | 10A | 12 | pochylona |
| 19 | | 82 | + | 037 | P | 1 | 150 | 1,81 | zagroza bezpieczeństwu ruchu | 11A | 10 | pochylona, złamana |
| 20 | | 82 | + | 120 | P | 1 | 110 | 1,15 | zagroza bezpieczeństwu ruchu | 12A | 12 | sucha |
| 21 | | 82 | + | 440 | P | 1 | 80 | 0,49 | zagroza bezpieczeństwu ruchu | 13A | 10 | sucha |
| 22 | | | | | | | | Σ 41,50 | | | | |
| 23 | | | | | | | | 22 szt. | | | | |
| 24 | | | | | | | | 39,43 | | | | |
| 25 | | | | | | | | 1,15 | | | | |
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Sporządziła:

MAJSTER
Drogi i Transportu w Włodawie
Danuta
mgr inż. Dominika Kucharek

ANALIZA DREWNA W FASIE DROGOWYM DROGI 84 NA TERENIE GMINY WŁODAWA NA ROK 2018

| SPIS DROGOWY W GMINIE WŁODAWA NA ROK 2018 | | | | | | | | | | | |
|---|-----------------------------|-------------------------|---------------|--------|------------|-----------------------|------------------------------|------------------------------|------------------------------|------------|-------|
| Lp. | Numer i nazwa odcinka drogi | Lokalizacja | Gatunek drzew | Ilość | Obwód pnia | Masa drewna opałowego | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa | Uwagi | |
| 1 | 2 | Km. Strona drogi L.P.O. | 4 | [szt.] | [cm] | [m³] | 8 | | [m] | | |
| 1 | DW 812 Włodawa – Łowcza | 82 + 635 | P | brzoza | 1 | 135 | 1,74 | zagroża bezpieczeństwu ruchu | 9 | 10 | 11 |
| 2 | | 82 + 642 | P | brzoza | 1 | 85 | 0,57 | zagroża bezpieczeństwu ruchu | 10 | 12 | sucha |
| 3 | | 82 + 677 | P | sosna | 1 | 90 | 0,66 | zagroża bezpieczeństwu ruchu | 9 | 10 | sucha |
| 4 | | 82 + 677 | P | sosna | 1 | 55 | 0,16 | zagroża bezpieczeństwu ruchu | 8 | 10 | sucha |
| 5 | | 85 + 274 | P | brzoza | 1 | 90 | 0,59 | zagroża bezpieczeństwu ruchu | 7 | 10 | sucha |
| 6 | | 85 + 315 | P | brzoza | 1 | 110 | 0,87 | zagroża bezpieczeństwu ruchu | 11 | 9 | sucha |
| 7 | | 85 + 410 | P | brzoza | 1 | 65 | 0,24 | zagroża bezpieczeństwu ruchu | 12 | 9 | Sucha |
| 8 | | 85 + 423 | P | brzoza | 1 | 65 | 0,24 | zagroża bezpieczeństwu ruchu | 13 | 7 | Sucha |
| 9 | | 85 + 425 | L | brzoza | 1 | 75 | 0,45 | zagroża bezpieczeństwu ruchu | 14 | 7 | sucha |
| 10 | | 85 + 446 | P | brzoza | 1 | 145 | 1,99 | zagroża bezpieczeństwu ruchu | 15 | 10 | sucha |
| 11 | 85 + 477 | P | brzoza | 1 | 100 | 0,97 | zagroża bezpieczeństwu ruchu | 16 | 12 | sucha | |
| 12 | 85 + 521 | P | brzoza | 1 | 50 | 0,14 | zagroża bezpieczeństwu ruchu | 17 | 12 | Sucha | |
| 13 | 85 + 523 | P | brzoza | 1 | 130 | 1,58 | zagroża bezpieczeństwu ruchu | 19 | 7 | sucha | |
| 14 | 85 + 646 | P | sosna | 1 | 55 | 0,14 | zagroża bezpieczeństwu ruchu | 18 | 12 | Sucha | |
| 15 | 86 + 160 | L | brzoza | 1 | 135 | 1,45 | zagroża bezpieczeństwu ruchu | 6 | 12 | sucha | |
| 16 | 86 + 407 | P | sosna | 1 | 135 | 1,74 | zagroża bezpieczeństwu ruchu | 23 | 10 | sucha | |
| 17 | 86 + 694 | P | brzoza | 1 | 150 | 2,53 | zagroża bezpieczeństwu ruchu | 5 | 12 | złamana | |
| 18 | 86 + 785 | P | sosna | 1 | 120 | 1,59 | zagroża bezpieczeństwu ruchu | 4 | 14 | sucha | |
| 19 | 86 + 790 | P | sosna | 1 | 90 | 0,92 | zagroża bezpieczeństwu ruchu | 22 | 14 | usychająca | |
| 20 | 86 + 861 | P | brzoza | 1 | 120 | 1,36 | zagroża bezpieczeństwu ruchu | 21 | 14 | usychająca | |
| 21 | 87 + 136 | P | olcha | 1 | 150 | 2,53 | zagroża bezpieczeństwu ruchu | 3 | 12 | sucha | |
| 22 | 87 + 440 | P | sosna | 1 | 100 | 0,8 | zagroża bezpieczeństwu ruchu | 2 | 14 | sucha | |
| 23 | 87 + 470 | P | brzoza | 1 | 75 | 0,45 | zagroża bezpieczeństwu ruchu | 1 | 10 | sucha | |
| 24 | | | | | | Σ 23,71 | | 20 | 10 | sucha | |
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Sporządziła: Dominika Kucharuk

MAJSTER
Obwodu Drogowego w Świdniku
mgr inż. Dominika Kucharuk

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY HAŃSK NA ROK 2018

| Lp. Numer i nazwa odcinka drogi | | | | | | | | | | | | Lokalizacja | | | Km. | | Strona drogi L.P.O. | | Gatunek drzew | | Ilość [szt.] | | Obwód pnia [cm] | | Masa drewna opałowego [m³] | | Powód wycinki | | Nr drzewa | | Orientacyjna wysokość drzewa [m] | | Uwagi | |
|---------------------------------|--|--|--|--|--|--|--|--|--|--|--|-------------|--|-------|-----|---|---------------------|--------|---------------|---|--------------|-----|-----------------|-------|----------------------------|------------------------------|---------------|----|-----------|----|----------------------------------|------------|-------|--|
| 1 | | | | | | | | | | | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | | 9 | | 10 | | 11 | | | | |
| 2 | | | | | | | | | | | | 88 | | + 583 | | P | | Brzoza | | 1 | | 120 | | 1,13 | | zagroża bezpieczeństwu ruchu | | 3 | | 10 | | sucha | | |
| Włodawa – Łowcza | | | | | | | | | | | | 88 | | + 588 | | P | | Olcha | | 1 | | 155 | | 1,89 | | zagroża bezpieczeństwu ruchu | | 2 | | 10 | | sucha | | |
| 3 | | | | | | | | | | | | 88 | | + 625 | | P | | Brzoza | | 1 | | 215 | | 5,08 | | zagroża bezpieczeństwu ruchu | | 1 | | 14 | | usychająca | | |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | Σ 8,1 | | | | | | | | | | |
| 5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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Sporządziła: Dominika Kucharuk

14.12.2018

Sporządził: Dominika Kucharuk

1.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI WOJEWÓDZKIEJ NR 812, NA TERENIE GMINY HAŃSK
NA ROK 2018/2019

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|--------------------------------|---|---|-----|---|---------------|-----------------|-----------------------|---|------------------------------|--------------|--|------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 812 | 91 | - | 075 | P | brzoza | 1 | 100 | 0,64 | Zagraża bezpieczeństwu ruchu | 1A | 8 | usychająca |
| 102 | Włodawa - Lewcza | 92 | - | 280 | P | brzoza | 1 | 100 | 0,80 | Zagraża bezpieczeństwu ruchu | 2A | 10 | sucha |
| 3 | | 92 | - | 618 | P | brzoza | 1 | 150 | 1,80 | Zagraża bezpieczeństwu ruchu | 3A | 10 | sucha |
| 4 | | | | | | | | | Σ 3,24 | | | | |
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Sporządziła:

MAJSTER
Obrotu Uroczyska w Średnim Lesie
mgr inż. Leszława Jankowski

1. PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 812, NA TERENIE GMINY SAWIN NA ROK 2018

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja | | | | Gatunek drzew | Ilość | Obwód pnia | Masa drewna opałowego | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa | Uwagi |
|-----|-----------------------------|-------------|---|-----|---|---------------|-------|------------|-----------------------|------------------------------|-----------|------------------------------|-------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 812 | 96 | + | 236 | P | brzoza | 1 | 115 | 1,08 | zagroza bezpieczeństwu ruchu | 7 | 10 | sucha |
| 2 | Włodawa - Łowcza | 96 | + | 241 | P | brzoza | 1 | 100 | 0,72 | zagroza bezpieczeństwu ruchu | 6 | 9 | sucha |
| 3 | | 96 | + | 283 | P | brzoza | 1 | 140 | 1,59 | zagroza bezpieczeństwu ruchu | 5 | 10 | sucha |
| 4 | | 98 | + | 138 | L | olcha | 1 | 60 | 0,23 | zagroza bezpieczeństwu ruchu | 4 | 8 | sucha |
| 5 | | 98 | + | 136 | L | olcha | 1 | 70 | 0,27 | zagroza bezpieczeństwu ruchu | 3 | 7 | sucha |
| 6 | | 98 | + | 129 | L | olcha | 1 | 150 | 1,45 | zagroza bezpieczeństwu ruchu | 2 | 8 | sucha |
| 7 | | 98 | + | 125 | L | olcha | 1 | 55 | 0,14 | zagroza bezpieczeństwu ruchu | 1 | 6 | sucha |
| 8 | | | | | | | | | Σ 5,48 | | | | |
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Sporządziła: Dominika Kucharuk

na rok 2016

[illegible]

2.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 816, NA TERENIE GMINY Włodawa NA ROK 2018

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] |
|-----|-----------------------------|---|---|-----|---|---------------|-----------------|--------------------|--|------------------------------|-----------|-------------------------------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1 | Dw 816 | 54 | + | 390 | L | akacja | 1 | 270 | 2,9 | usychająca | 1 | 5,0 |
| 2 | | 54 | + | 450 | L | akacja | 1 | 190 | 1,13 | usychająca | 2 | 4,0 |
| 3 | | 56 | + | 360 | P | osika | 1 | 110 | 0,48 | sucha | 3 | 5,0 |
| 4 | | 59 | + | 055 | P | lipa | 2 | 117; 80 | 0,38; 0,17 | porażona, wniosek mieszkańca | 4,5 | 3,5 |
| 5 | | | | | | | | | | | | |
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| 30 | Razem: | | | | | | | | 5,06 | | | |

Sporządził:

M/-

2.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 816, NA TERENIE GMINY WŁODAWA NA ROK 2018

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pni [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|------------------------------|---|---|-----|---|---------------|-----------------|----------------------|---|------------------------------|--------------|--|--------------------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1 | DW 816 Włodawa - Doruchów | 67 | + | 155 | L | brzoza | 1 | 65 | 0,35 | zagroza bezpieczeństwu ruchu | 1 | 10 | pochylona, usychająca |
| 2 | | 67 | + | 486 | P | brzoza | 1 | 70 | 0,38 | zagroza bezpieczeństwu ruchu | 2 | 10 | sucha |
| 3 | | 67 | + | 579 | L | brzoza | 1 | 110 | 0,96 | zagroza bezpieczeństwu ruchu | 3 | 10 | usychająca |
| 4 | | 67 | - | 581 | L | brzoza | 1 | 80 | 0,44 | zagroza bezpieczeństwu ruchu | 4 | 9 | sucha |
| 5 | | 67 | + | 826 | P | brzoza | 1 | 80 | 0,44 | zagroza bezpieczeństwu ruchu | 5 | 9 | sucha |
| 6 | | | | | | | | | Σ 2,57 | | | | |
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Sporządziła: Dominika Kucharuk

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 816, NA TERENIE GMINY WOLA UHRUSKA NA ROK 2018 **2.**

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L, P, O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|-----------------------------|---|---|-----|---|---------------|-----------------|--------------------|-------------------------------|------------------------------|-----------|-------------------------------------|---------------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 816 Włodawa - Doruchów | 90 | + | 630 | P | jesion | 1 | 130 | 0,92 | zagroza bezpieczeństwu ruchu | 2 | 7 | usychający |
| 2 | | 90 | + | 640 | P | jesion | 1 | 145 | 1,16 | zagroza bezpieczeństwu ruchu | 3 | 7 | suchy |
| 3 | | 90 | + | 843 | P | jesion | 1 | 115 | 0,54 | zagroza bezpieczeństwu ruchu | 4 | 5 | usychający |
| 4 | | 94 | + | 608 | P | jarząb | 1 | 65 | 0,14 | zagroza bezpieczeństwu ruchu | 5 | 4 | usychający |
| 5 | | 94 | + | 614 | P | jarząb | 2 | 65; 50 | 0,1; 0,06 | zagroza bezpieczeństwu ruchu | 6 | 3 | usychający |
| 6 | | 94 | + | 650 | P | lipa | 1 | 80 | 0,25 | zagroza bezpieczeństwu ruchu | 7 | 5 | usychająca |
| 7 | | 95 | + | 854 | P | brzoza | 1 | 250 | 5,03 | zagroza bezpieczeństwu ruchu | 1 | 10 | pęknięta, pochylona |
| 8 | | 97 | + | 712 | L | świerk | 1 | 135 | 0,87 | zagroza bezpieczeństwu ruchu | 8 | 6 | złamany |
| 9 | | 97 | + | 715 | L | świerk | 1 | 100 | 0,64 | zagroza bezpieczeństwu ruchu | 9 | 8 | złamany |
| 10 | | 97 | + | 722 | L | świerk | 1 | 125 | 1,88 | zagroza bezpieczeństwu ruchu | 10 | 15 | |
| 11 | | | | | | | | | Σ 11,59 | | | | |
| 12 | | | | | | | | | | | | | |
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Sporządziła: Dominika Kucharuk

MAJSTER
Obwodu Drogowo-Transportowego w Świdnicy
[Podpis]
mgr inż. Janusz K...

2.

**PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI WOJEWÓDZKIEJ NR 816, NA TERENIE GMINY DOROHUSK
NA ROK 2018/2019**

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|--------------------------------|---|---|-----|---|--------------------|-----------------|-----------------------|---|------------------------------|--------------|--|------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 816 | 112 | + | 570 | L | jesion | 1 | 175 | 1,97 | zagroza bezpieczeństwu ruchu | 1 | 8 | usychający |
| 2 | Włodarska - Dorohusk | 114 | + | 000 | L | klon jesionolistny | 1 | 175 | 1,97 | zagroza bezpieczeństwu ruchu | 3 | 8 | usychający |
| 3 | | 114 | + | 009 | L | klon jesionolistny | 1 | 170 | 1,83 | zagroza bezpieczeństwu ruchu | 2 | 8 | usychający |
| 4 | | | | | | | | | Σ 5,77 | | | | |
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Sporządził: **MAJSTER**
Dorohusk
mgr inż. Dominika Kucharska

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 818, NA TERENIE GMINY Wyrki NA ROK 2018

3.

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja | | Gatunek drzew | Ilość | | Masa drewna opałowego | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa | Uwagi |
|-----|-----------------------------|-------------|---------------------|---------------|--------|-----------------|-----------------------|--------------------|-----------|------------------------------|-------|
| | | Km. | Strona drogi L.P.O. | | [szt.] | Obwód pnia [cm] | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | |
| 1 | DW 818 | 18 + 800 | P | osika | 1 | 130 | 0,53 | sucha | 1 | 4 | |
| 2 | | 20 + 700 | P | brzoza | 1 | 65 | 0,24 | sucha | 2 | 7 | |
| 3 | | 35 + 630 | L | sosna | 1 | 185 | 1,91 | sucha | 3 | 7 | |
| 4 | | 36 + 070 | L | brzoza | 1 | 175 | 1,19 | sucha | 4 | 5 | |
| 5 | | 37 + 550 | L | sosna | 1 | 280 | 3,11 | sucha | 5 | 5 | |
| 6 | | 37 + 555 | P | sosna | 1 | 140 | 1,27 | sucha | 6 | 8 | |
| 7 | | 37 + 556 | P | sosna | 1 | 160 | 1,63 | sucha | 7 | 8 | |
| 8 | | 37 + 601 | P | sosna | 1 | 185 | 2,19 | sucha | 8 | 8 | |
| 9 | | 37 + 610 | P | sosna | 1 | 155 | 1,51 | sucha | 9 | 8 | |
| 10 | | 38 + 611 | P | sosna | 1 | 160 | 1,63 | sucha | 10 | 8 | |
| 11 | | 18 + 840 | P | Lipa | 1 | 150 | 2,25 | podłamane korzenie | 11 | 8 | |
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| 30 | Razem: | | | | | | 15,24 | | | | |

Sporządził:

mgr inż. Andrzej Kozłowski

mgr inż. Andrzej Kozłowski

WYKONANIE PRAC WYKONAWCA W P.L.Y.N.E.L.D.

Wyrki 06 1 3

15,24

Wyrki 06 1 3

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 819, NA TERENIE GMINY Sosnowica NA ROK 2018

4.

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|-----------------------------|-------------------------------------|---------------|--------------|-----------------|---|------------------------------|-----------|----------------------------------|-------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| 1 | DW 819 | 19 + 950 P | wiąz | 1 | 135 | 1,02 | usychający | 1 | 7,0 | |
| 2 | | 19 + 951 P | wiąz | 1 | 257 | 2,64 | usychający | 2 | 5,0 | |
| 3 | | 21 + 920 P | osika | 1 | 95 | 0,42 | sucha | 3 | 6,0 | |
| 4 | | 21 + 921 P | osika | 1 | 95 | 0,42 | zagroza bezpieczeństwu ruchu | 4 | 6,0 | |
| 5 | | 22 + 230 L | osika | 1 | 85 | 0,29 | zagroza bezpieczeństwu ruchu | 5 | 5,0 | |
| 6 | | 22 + 430 L | sosna | 1 | 180 | 1,53 | sucha | 6 | 6,0 | |
| 7 | | 22 + 450 L | sosna | 1 | 175 | 1,72 | sucha | 7 | 7,0 | |
| 8 | | 22 + 454 L | sosna | 1 | 115 | 0,43 | sucha | 8 | 7,0 | |
| 9 | | 22 + 470 L | świerk | 1 | 140 | 1,11 | suchy | 9 | 7,0 | |
| 10 | | 22 + 469 L | świerk | 1 | 90 | 0,43 | suchy | 10 | 7,0 | |
| 11 | | 22 + 570 L | sosna | 1 | 145 | 1,00 | sucha | 11 | 6,0 | |
| 12 | | 22 + 575 L | sosna | 1 | 110 | 0,58 | sucha | 12 | 6,0 | |
| 13 | | 22 + 798 L | sosna | 1 | 120 | 0,79 | sucha | 13 | 7,0 | |
| 14 | | 23 + 870 L | brzoza | 1 | 145 | 0,50 | sucha | 14 | 3,0 | |
| 15 | | 23 + 872 L | brzoza | 1 | 130 | 0,92 | sucha | 15 | 7,0 | |
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| 30 | Razem: | | | | | 13,8 | | | | |

Sporządził:

MF

15 szt.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 819, NA TERENIE GMINY STARY BRUS NA ROK 2018 **4.**

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja | | | | Gatunek drzew | Ilość | Obwód pnia | Masa drewna opałowego | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa | Uwagi |
|-----|-------------------------------------|-------------|---|-----|---|---------------|-------|------------|-----------------------|------------------------------|-----------|------------------------------|----------------------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 819 Kolacze - Wola Ubruska | 42 | + | 875 | P | brzoza | 1 | 80 | 0,49 | zagroza bezpieczeństwu ruchu | 1 | 10 | pochylona, uszkodzony pień |
| 2 | | 44 | + | 515 | L | brzoza | 1 | 135 | 2,03 | zagroza bezpieczeństwu ruchu | 3 | 14 | sucha |
| 3 | | 44 | + | 520 | L | sosna | 1 | 150 | 2,53 | zagroza bezpieczeństwu ruchu | 4 | 14 | pochylona |
| 4 | | | | | | | | | Σ 5,05 | | | | |
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Sporządziła: Dominika Kucharuk

MAISTER
Główny Drogowy w Środach Leśnic
mgr inż. Dominika Kucharuk

**PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI WOJEWÓDZKIEJ NR 819, NA TERENIE GMINY HAŃSK
NA ROK 2018/2019**

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|-------------------------------------|---|---|-----|---|---------------|-----------------|-----------------------|---|------------------------------|--------------|--|------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 819 Kolacze - Wola Libuska | 56 | + | 185 | L | olcha | 1 | 110 | 0,77 | Zagraża bezpieczeństwu ruchu | 4A | 8 | usychająca |
| 2 | | 56 | + | 224 | L | olcha | 1 | 90 | 0,49 | Zagraża bezpieczeństwu ruchu | 3A | 8 | Sucha |
| 3 | | 56 | + | 353 | L | topola | 1 | 200 | 3,12 | Zagraża bezpieczeństwu ruchu | 2A | 10 | sucha |
| 4 | | 56 | + | 753 | L | brzoza | 1 | 135 | 1,16 | Zagraża bezpieczeństwu ruchu | 1A | 8 | usychająca |
| 5 | | 57 | + | 412 | P | sosna | 1 | 110 | 0,96 | Zagraża bezpieczeństwu ruchu | 4A | 10 | pochylona |
| 6 | | | | | | | | | Σ 6,50 | | | | |
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Sporządziła:

MAISTER
Oleśnica Drogowego w Środzim Łazie
Dawid
mgr inż. Dominika Juchaczuk

PLAN WYRĘBU DRZEW W PASIE DROCI WYMIAR DROGI 819, NA TERENIE GMINY WOLA UHRUSKA NA ROK 2018

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|---------------------------------|-------------|--------------|--------|---|---------------|--------------|-----------------|----------------------------|------------------------------|-----------|----------------------------------|------------|
| | | Km. | Strona drogi | L.P.O. | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 1 | DW 819 Kołacz - Wola Uhruska | 64 | + | 075 | P | olcha | 1 | 110 | 0,87 | zagroza bezpieczenstwu ruchu | 1 | 10 | 11 |
| 2 | | 64 | + | 098 | P | olcha | 1 | 140 | 1,43 | zagroza bezpieczenstwu ruchu | 2 | 9 | usychajaca |
| 3 | | 66 | + | 187 | P | topola | 1 | 160 | 1,63 | zagroza bezpieczenstwu ruchu | 3 | 8 | usychajaca |
| 4 | | 66 | + | 294 | P | wierzba | 1 | 217 | 2,24 | zagroza bezpieczenstwu ruchu | 4 | 6 | sucha |
| 5 | | 66 | + | 300 | P | wierzba | 1 | 205 | 1,99 | zagroza bezpieczenstwu ruchu | 5 | 6 | usychajaca |
| 6 | | 66 | + | 305 | P | wierzba | 1 | 260 | 3,25 | zagroza bezpieczenstwu ruchu | 6 | 6 | usychajaca |
| 7 | | 66 | + | 312 | P | wierzba | 1 | 190 | 1,13 | zagroza bezpieczenstwu ruchu | 7 | 4 | usychajaca |
| 8 | | 66 | + | 319 | P | wierzba | 1 | 240 | 3,18 | zagroza bezpieczenstwu ruchu | 8 | 7 | zlamana |
| 9 | | | | | | | | | | | | | usychajaca |
| 10 | | | | | | | | | Σ 15,72 | | | | |
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porządziła: Dominika Kucharuk

MAISTER
Okrętu Drogowo w Świdzinie
mgr inż. Dominika Kucharuk

4.

PLAN WYRĘBU DRZEW W PASIE DROGOWYM DROGI 819, NA TERENIE GMINY WOLA UHRUSKA NA ROK 2018

| Lp. | Numer i nazwa odcinka drogi | Lokalizacja Km. Strona drogi L.P.O. | | | | Gatunek drzew | Ilość [szt.] | Obwód pnia [cm] | Masa drewna opałowego [m ³] | Powód wycinki | Nr drzewa | Orientacyjna wysokość drzewa [m] | Uwagi |
|-----|------------------------------------|---|---|-----|---|---------------|-----------------|-----------------------|---|------------------------------|-----------|---|------------|
| 1 | 2 | 3 | | | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| 1 | DW 819 Kielce - Wola Uhruska | 66 | + | 596 | P | sosna | 1 | 140 | 2,39 | zagroza bezpieczeństwu ruchu | 9 | 15 | usychająca |
| 2 | | 66 | + | 665 | P | olcha | 2 | 80; 80 | 0,49; 0,49 | zagroza bezpieczeństwu ruchu | 10; 11 | 10; 10 | suche |
| 3 | | 66 | + | 760 | P | brzoza | 1 | 105 | 0,86 | zagroza bezpieczeństwu ruchu | 12 | 10 | pochylona |
| 4 | | 66 | + | 785 | P | brzoza | 1 | 80 | 0,49 | zagroza bezpieczeństwu ruchu | 13 | 10 | usychająca |
| 5 | | 66 | + | 790 | P | brzoza | 1 | 100 | 0,80 | zagroza bezpieczeństwu ruchu | 14 | 10 | usychająca |
| 6 | | 66 | + | 795 | P | brzoza | 1 | 105 | 0,86 | zagroza bezpieczeństwu ruchu | 15 | 10 | usychająca |
| 7 | | 66 | + | 840 | P | sosna | 1 | 145 | 2,49 | zagroza bezpieczeństwu ruchu | 16 | 15 | złamana |
| 8 | | 66 | + | 940 | P | sosna | 1 | 190 | 4,24 | zagroza bezpieczeństwu ruchu | 17 | 15 | usychająca |
| 9 | | | | | | | | | Σ 13,11 | | | | |
| 10 | | | | | | | 9 szt. | | | | | | |
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Sporządziła: Dominika Kucharuk

MAISTER
Odcinek drogowy w Sołdanie L. 101
mgr inż. Dominika Kucharuk