

Informacja o optymalnej technologii pozyskania drewna (potencjał)

Pakiet V (06.L.10/13/SZKL)

| Leśnictwo | Adres leśny | Grupa czynn. | Pozyskanie maszynowe [m3] | % | Pozyskanie ręczne [m3] | % | Razem [m3] |
|-----------|------------------------|--------------|---------------------------|-----|------------------------|-----|------------|
| KIELCZA | 02-14-3-13- - - | PR | | | 195 | 100 | 195 |
| KIELCZA | 02-14-3-13- - - | PTP | | | 690 | 100 | 690 |
| KIELCZA | 02-14-3-13- - - | PTW | | | 95 | 100 | 95 |
| KIELCZA | 02-14-3-13-420 -d -00 | TWP | | | 90 | 100 | 90 |
| KIELCZA | 02-14-3-13-421 -a -00 | TPP | 85 | 89 | 10 | 11 | 95 |
| KIELCZA | 02-14-3-13-421 -d -00 | TPP | 40 | 100 | | | 40 |
| KIELCZA | 02-14-3-13-421 -f -00 | TWP | 283 | 83 | 60 | 17 | 343 |
| KIELCZA | 02-14-3-13-422 -b -00 | TPP | | | 45 | 100 | 45 |
| KIELCZA | 02-14-3-13-452 -c -00 | TWP | 30 | 94 | 2 | 6 | 32 |
| KIELCZA | 02-14-3-13-458 -c -00 | TPP | | | 76 | 100 | 76 |
| KIELCZA | 02-14-3-13-461 -f -99 | IB | 734 | 99 | 10 | 1 | 744 |
| KIELCZA | 02-14-3-13-463A -c -99 | IB | 730 | 99 | 7 | 1 | 737 |
| KIELCZA | 02-14-3-13-465 -d -00 | TPP | 390 | 99 | 5 | 1 | 395 |
| KIELCZA | 02-14-3-13-465 -f -00 | TPP | 55 | 73 | 20 | 27 | 75 |
| KIELCZA | 02-14-3-13-468 -a -99 | IB | 603 | 100 | 2 | 0 | 605 |
| KIELCZA | 02-14-3-13-472 -b -00 | IB | 675 | 100 | 3 | 0 | 678 |
| KIELCZA | 02-14-3-13-476 -j -00 | TPP | | | 65 | 100 | 65 |
| KIELCZA | 02-14-3-13-477 -g -00 | TPP | 510 | 98 | 10 | 2 | 520 |
| KIELCZA | 02-14-3-13-477 -h -00 | TPP | 190 | 90 | 20 | 10 | 210 |
| KIELCZA | 02-14-3-13-478 -d -00 | TPP | 90 | 100 | | | 90 |
| KIELCZA | 02-14-3-13-478 -f -00 | TPP | 95 | 100 | | | 95 |
| KIELCZA | 02-14-3-13-480 -b -00 | TPP | 580 | 98 | 10 | 2 | 590 |
| KIELCZA | 02-14-3-13-480 -c -00 | TPP | 570 | 97 | 15 | 3 | 585 |
| KIELCZA | 02-14-3-13-481 -a -00 | TPP | 490 | 94 | 30 | 6 | 520 |
| MOSTY | 02-14-3-10- - - | PR | | | 105 | 100 | 105 |
| MOSTY | 02-14-3-10- - - | PTP | | | 405 | 100 | 405 |
| MOSTY | 02-14-3-10- - - | PTW | | | 50 | 100 | 50 |
| MOSTY | 02-14-3-10-105 -i -00 | TWP | | | 40 | 100 | 40 |
| MOSTY | 02-14-3-10-138 -d -00 | TWP | 61 | 91 | 6 | 9 | 67 |
| MOSTY | 02-14-3-10-138 -h -00 | TWP | 42 | 89 | 5 | 11 | 47 |
| MOSTY | 02-14-3-10-170 -j -00 | IC | 297 | 95 | 15 | 5 | 312 |
| MOSTY | 02-14-3-10-172 -a -00 | TPP | | | 35 | 100 | 35 |
| MOSTY | 02-14-3-10-172 -g -00 | TPP | 550 | 100 | | | 550 |
| MOSTY | 02-14-3-10-173 -a -00 | TPP | 320 | 100 | | | 320 |
| MOSTY | 02-14-3-10-174 -a -00 | TPP | 1 040 | 99 | 10 | 1 | 1 050 |
| MOSTY | 02-14-3-10-174 -b -00 | TPP | 140 | 100 | | | 140 |
| MOSTY | 02-14-3-10-175 -b -00 | TPP | 620 | 91 | 65 | 9 | 685 |

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|-----------|------------------------|--------------|---------------------------|-----------|------------------------|-----------|---------------|
| MOSTY | 02-14-3-10-203 -c -00 | IB | 628 | 100 | 1 | 0 | 629 |
| MOSTY | 02-14-3-10-209 -c -00 | TWP | 125 | 96 | 5 | 4 | 130 |
| MOSTY | 02-14-3-10-209 -h -00 | TWP | | | 15 | 100 | 15 |
| MOSTY | 02-14-3-10-226 -b -00 | TPP | 440 | 99 | 6 | 1 | 446 |
| MOSTY | 02-14-3-10-236 -g -00 | TWP | | | 26 | 100 | 26 |
| MOSTY | 02-14-3-10-248A -a -99 | IB | 731 | 100 | | | 731 |
| MOSTY | 02-14-3-10-248 -c -00 | IB | 565 | 100 | | | 565 |
| MOSTY | 02-14-3-10-248 -d -00 | IB | 25 | 100 | | | 25 |
| MOSTY | 02-14-3-10-250 -b -99 | IB | 1 332 | 99 | 15 | 1 | 1 347 |
| MOSTY | 02-14-3-10-252 -g -00 | TWP | 227 | 99 | 3 | 1 | 230 |
| MOSTY | 02-14-3-10-253 -f -00 | TWP | 105 | 88 | 15 | 13 | 120 |
| MOSTY | 02-14-3-10-258 -d -00 | TWP | | | 120 | 100 | 120 |
| MOSTY | 02-14-3-10-259 -d -00 | TWP | | | 180 | 100 | 180 |
| MOSTY | 02-14-3-10-260 -f -00 | TWP | | | 50 | 100 | 50 |
| MOSTY | 02-14-3-10-261 -i -00 | TPP | 103 | 93 | 8 | 7 | 111 |
| | | Suma: | 13 501 | 84 | 2 640 | 16 | 16 141 |