

Monitoring lasów o szczególnych walorach przyrodniczych HCWF

Nadleśnictwo: Kamienna Góra

Leśnictwo: Sędziszów

Rok monitoringu: 2018

| Lp. | Adres leśny (oddz.podo dział) | Kategoria HCWF (kod np.1.1.2; 3.1; 6) | Pow. (ha) | Działania gospodarcze (kod grupy czynności) | Szkody biotyczne, abiotyczne, inne (pożar, śnieg, susza, owady, grzyby itp..) | Uwagi o zmianie stanu (wpływ P-pozytywny, N-negatywny, O-obojętny) |
|-----|-------------------------------|---------------------------------------|-----------|---|---|--|
| 1 | 263a | 2.1 | 6,58 | RB IVD, PR | - | P |
| 2 | 263b | 2.1 | 4,02 | RB IVD | - | P |
| 3 | 265a | 2.1;3.2 | 9,36 | RB IVD, PIEL, PR, POPR | - | P |
| 4 | 266a | 2.1; | 1,16 | PIEL | - | P |
| 5 | 266b | 2.1; | 3,24 | PIEL, PR | - | P |
| 6 | 266c | 2.1;3.2 | 5,06 | PIEL, PR | - | P |
| 7 | 266d | 2.1;3.2 | 3,95 | PIEL, RB IVD | - | P |
| 8 | 268a | 2.1;3.2;4.1 | 6,85 | RB IVD, PIEL, POPR | - | P |
| 9 | 277g | 2.1;3.2 | 10,26 | TPP | - | P |
| 10 | 282a | 2.1; | 3,87 | TPP | - | P |
| 11 | 283a | 2.1;3.2 | 1,55 | TPP | - | P |
| 12 | 287c | 2.1 | 2,31 | TPP | - | P |
| 13 | 294b | 2.1;4.1 | 5,53 | TWP | - | P |
| 14 | 298a | 2.1;4.1 | 4,81 | RB IVD, PIEL | - | P |
| 15 | 298f | 2.1;4.1 | 9,31 | RB IVD | - | P |
| 16 | 302f | 2.1; | 1,35 | TWP | - | P |
| 17 | 277a | 2.1; | 1,78 | PTP | - | P |
| 18 | 275c | 2.1;3.2 | 6,58 | PR | - | P |
| 19 | 279a | 2.1;4.1 | 19,14 | PR | - | P |
| 20 | 280a | 2.1; | 10,71 | PTP | - | P |
| 21 | 278d | 2.1; | 9,73 | PR, PIEL, O-ZGRYZC | - | P |
| 22 | 296f | 2.1;4.1 | 0,49 | PTP | - | P |
| 23 | 299f | 2.1;4.1 | 2,91 | PTP | - | P |
| 24 | 298b | 2.1;4.1 | 2,41 | PTP | - | P |
| 25 | 282f | 2.1; | 3,87 | PR | - | P |
| 26 | 289a | 2.1;4.1 | 17,15 | PR, CW | - | P |
| 27 | 299d | 2.1;4.1 | 0,47 | PTP | - | P |
| 28 | 294c | 2.1; | 3,32 | PTP | - | P |
| 29 | 288c | 2.1;4.1 | 13,12 | PR, PIEL, O-ZGRYZC | - | P |
| 30 | 261c | 2.1;3.2;4.1 | 30,87 | PR, POPR | - | P |
| 31 | 264a | 2.1;4.1 | 2,15 | PTP | - | P |
| 32 | 300f | 2.1;4.1 | 2,7 | PTP | - | P |
| 33 | 300a | 2.1;4.1 | 8,4 | PTP | - | P |
| 34 | 304d | 2.1; | 2,35 | PR, CW, PIEL | - | P |
| 35 | 262c | 2.1;4.1 | 11,82 | PTP | - | P |
| 36 | 299g | 2.1;4.1 | 3,87 | PR | - | P |
| 37 | 304g | 2.1; | 3,71 | PR, O-ZGRYZC | - | P |
| 38 | 284f | 2.1; | 5,59 | PR, PIEL, POPR, O-ZGRYZC | - | P |
| 39 | 298d | 2.1;4.1 | 1,93 | PTP | - | P |
| 40 | 262d | 2.1;4.1 | 1,06 | PR | - | P |
| 41 | 262b | 2.1;4.1 | 1,27 | PR, | - | P |
| 42 | 304h | 2.1; | 3,34 | PTP | - | P |
| 43 | 300d | 2.1; | 1,00 | PR, MA-PORZ, PBD-ODNRB, GRODZ-SG | - | P |
| 44 | 302i | 2.1; | 4,04 | PR, PIEL | - | P |
| 45 | 303a | 2.1; | 19,23 | PR, PIEL | - | P |
| 46 | 303b | 2.1; | 3,4 | PTP, CW | - | P |
| 47 | 304k | 2.1; | 2,67 | PTP | - | P |
| 48 | 304b | 2.1; | 1,61 | PTP | - | P |
| 49 | 304a | 2.1; | 4,61 | PTP | - | P |
| 50 | 304i | 2.1 | 4,23 | PTP | - | P |
| 51 | 305c | 2.1 | 8,09 | PTP | - | P |
| 52 | 302d | 2.1; | 1,67 | PR, PIEL | - | P |
| 53 | 303c | 2.1; | 4,04 | PTP | - | P |
| 54 | 302g | 2.1 | 2,86 | PR | - | P |
| 55 | 302c | 2.1 | 1,98 | PR, PIEL | - | P |
| 56 | 301b | 2.1 | 7,33 | PR, PIEL, POPR, O-ZGRYZC | - | P |
| 57 | 302a | 2.1 | 3,91 | PTP | - | P |
| 58 | 305b | 2.1 | 9,03 | PR, PIEL | - | P |
| 59 | 304j | 2.1; | 0,43 | PTP | - | P |
| 60 | 305l | 2.1; | 2,55 | PTP | - | P |
| 61 | 301d | 2.1; | 6,6 | PTP | - | P |
| 62 | 301g | 2.1 | 1,22 | PR, PIEL | - | P |
| 63 | 305f | 2.1 | 6,95 | PTP | - | P |
| 64 | 304h | 2.1; | 3,34 | RB ICK | - | P |
| 65 | 304j | 2.1; | 0,43 | RB ICK | - | P |

| | | | | | | |
|----------------------|------|-------------|-------|--|-------|---|
| 66 | 305k | 2.1 | 2,67 | RB ICK | - | P |
| 67 | 301a | 2.1 | 2,18 | PTP | - | P |
| 68 | 302h | 2.1; | 1,23 | PR | - | P |
| 69 | 285d | 2.1; | 6,38 | PR | - | P |
| 70 | 297f | 2.1; | 1,65 | PR | - | P |
| 71 | 298g | 2.1;4.1 | 1,42 | PTP | - | P |
| 72 | 297g | 2.1; | 4,16 | PTP | - | P |
| 73 | 281a | 2.1; | 12,2 | PR, PIEL | - | P |
| 74 | 270b | 2.1;4.1 | 3,98 | PR, MA-PORZ, PBD-ODNRB, GRODZ-SG | - | P |
| 75 | 270h | 2.1;4.1 | 1,82 | PTW | - | P |
| 76 | 269a | 2.1;4.1;3.2 | 11,17 | PTP | - | P |
| 77 | 273a | 2.1; | 8,22 | PR, PIEL | - | P |
| 78 | 272a | 2.1; | 12,28 | PTP | - | P |
| 79 | 272b | 2.1;3.2 | 0,89 | PTP | - | P |
| 80 | 270c | 2.1;4.1 | 6,58 | PTP | - | P |
| 81 | 276b | 2.1;3.2 | 3,08 | PTP | - | P |
| 82 | 274c | 2.1; | 5,97 | PTP | - | P |
| 83 | 274a | 2.1; | 5,75 | PTP | - | P |
| 84 | 274b | 2.1;3.2 | 7,45 | PTP | - | P |
| 85 | 276h | 2.1;3.2 | 2,45 | PR | - | P |
| 86 | 271b | 2.1; | 9,91 | PTP | - | P |
| 87 | 271a | 2.1; | 1,87 | PTP | - | P |
| 88 | 264g | 2.1;3.2 | 1,5 | PTP | - | P |
| 89 | 285a | 2.1; | 2,55 | PR, MA-PORZ, PBD-ODNRB, O-ZGRYZC, GRODZ-SG | - | P |
| 90 | 285b | 2.1; | 4,25 | PR | - | P |
| 91 | 287d | 2.1; | 0,4 | PTW | - | P |
| 92 | 294g | 2.1;4.1 | 7,87 | PTW | - | P |
| 93 | 294f | 2.1;4.1 | 1,25 | PTP | - | P |
| 94 | 296b | 2.1;4.1 | 0,71 | PTW | - | P |
| 95 | 293a | 2.1; | 17,74 | PTP | - | P |
| 96 | 294h | 2.1;4.1 | 2,3 | PR, PIEL, O-ZGRYZC | - | P |
| 97 | 295g | 2.1;4.1 | 4,37 | PR, PIEL | - | P |
| 98 | 296a | 2.1;3.2;4.1 | 11,09 | PR | - | P |
| 99 | 295f | 2.1;3.2;4.1 | 5,06 | PR, PIEL | - | P |
| 100 | 295h | 2.1;4.1 | 1,25 | PTP | - | P |
| 101 | 297c | 2.1; | 4 | PR | - | P |
| 102 | 287b | 2.1; | 7,28 | PR, PIEL, POPR, O-ZGRYZC | - | P |
| 103 | 290a | 2.1; | 18,87 | PTP | - | P |
| 104 | 291a | 2.1; | 3,97 | PTP, RB ICK | - | P |
| 105 | 291b | 2.1; | 9,03 | PR, PIEL, O-ZGRYZC | - | P |
| 106 | 290c | 2.1; | 2,03 | PTP | - | P |
| 107 | 267f | 2.1;4.1 | 8,42 | PR, PIEL, O-ZGRYZC | - | P |
| 108 | 267c | 2.1;3.2;4.1 | 6,28 | PTP | - | P |
| 109 | 267d | 2.1;4.1 | 0,99 | PR | - | P |
| 110 | 264f | 2.1;4.1 | 9,46 | PTP | - | P |
| 111 | 262f | 2.1;4.1 | 3,18 | PTP | - | P |
| 112 | 262g | 2.1;4.1 | 1,32 | PTW | - | P |
| 113 | 262a | 2.1;4.1 | 1,3 | PTW | - | P |
| 114 | 292b | 2.1; | 4,67 | PR, PIEL, O-ZGRYZC | - | P |
| 115 | 292a | 2.1;3.2 | 13,81 | PR, CW | - | P |
| 116 | 294d | 2.1;4.1 | 1,37 | PTP | - | P |
| 117 | 291d | 2.1;3.2 | 4,73 | PTP | - | P |
| 118 | 264b | 2.1;3.2;4.1 | 16,93 | PR | - | P |
| 119 | 291d | 2.1;3.2; | 4,73 | PTP | - | P |
| 120 | 297d | 2.1; | 6,01 | PTP | - | P |
| 121 | 297f | 2.1; | 1,65 | RB ICK | - | P |
| 122 | 297g | 2.1; | 4,16 | RB ICK | - | P |
| 123 | 295c | 2.1;4.1;3.2 | 2,21 | PTP | - | P |
| 124 | 298f | 2.1;4.1 | 9,31 | PR | - | P |
| 125 | 305a | 2.1; | 2,88 | PTW | - | P |
| 126 | 288f | 2.1;4.1 | 6,86 | PR, MA-PORZ, PBD-ODNRB, GRODZ-SG | - | P |
| 127 | 276d | 2.1;3.2; | 2,88 | PR | - | P |
| 128 | 289d | 2.1;4.1 | 5,6 | PTW | - | P |
| 129 | 289f | 2.1;4.1 | 2,62 | CW | - | P |
| 130 | 305k | 2.1; | 0,87 | CW | - | P |
| 131 | 291c | 2.1; | 1,81 | MA-PORZ, PBD-ODNRB | - | P |
| 132 | 282f | 2.1; | 5,19 | PBD-ODNRB, GRODZ-SG | - | P |
| 133 | 282d | 2.1; | 1,89 | PIEL | - | P |
| 134 | 283f | 2.1; | 2,18 | PIEL | - | P |
| 135 | 304f | 2.1; | 3,39 | PIEL, POPR | - | P |
| 136 | 294i | 2.1;4.1 | 2,94 | PIEL, O-ZGRYZC | - | P |
| 137 | 286f | 2.1; | 2,08 | PIEL, O-ZGRYZC | - | P |
| 138 | 286j | 2.1; | 3,14 | POPR, O-ZGRYZC | - | P |
| 139 | 283g | 2.1; | 2,29 | O-ZGRYZC | - | P |
| Leśnictwo: Marciszów | | | | | | |
| 140 | 16a | 1.1.2 | 1,69 | PR | Wiatr | p |

| | | | | | | |
|-----|------|-------------------|-------|----------------------------------|-------|---|
| 141 | 16d | 1.1.2 | 2,28 | PRZEST | - | p |
| 142 | 16c | 1.1.2 | 5,91 | CP | - | p |
| 143 | 16f | 1.1.2 | 0,97 | TPP | - | p |
| 144 | 17a | 1.1.2 | 1,13 | PR | Wiatr | p |
| 145 | 17c | 1.1.2 | 15,54 | PR, CW, PIEL | Wiatr | p |
| 146 | 18a | 1.1.2 | 3,37 | PR, PIEL | Wiatr | p |
| 147 | 18b | 1.1.2 | 13,32 | PR, PIEL | Wiatr | p |
| 148 | 19a | 1.1.2 | 11,20 | PR, PIEL | Wiatr | p |
| 149 | 21a | 1.1.2 | 5,69 | PR | Susza | p |
| 150 | 21b | 1.1.2 | 4,16 | IVD, PIEL | - | p |
| 151 | 23b | 1.1.2 | 9,80 | PR | Susza | p |
| 152 | 23f | 1.1.2 | 0,57 | PIEL | - | p |
| 153 | 24c | 1.1.2 | 3,88 | PTP | Wiatr | p |
| 154 | 24f | 1.1.2 | 1,30 | PR | Wiatr | o |
| 155 | 24l | 4.1 | 1,92 | TPP | - | p |
| 156 | 24n | 1.1.2 | 2,35 | PTP | Wiatr | |
| 157 | 24 p | 1.1.2 | 14,44 | MA-PORZ, ODN-ZŁOŻ, PR, O-ZGRYZC | Wiatr | p |
| 158 | 25f | 1.1.2 | 10,51 | TPP | - | p |
| 159 | 25g | 1.1.2 | 2,98 | MA-PORZ, ODN-ZŁOŻ, PR | Susza | p |
| 160 | 25h | 1.1.2 | 1,89 | PIEL, PR, O-ZGRYZC | Susza | p |
| 161 | 26d | 1.1.2 | 8,25 | PR | Susza | o |
| 162 | 27c | 1.1.2 | 6,74 | PTP | Susza | o |
| 163 | 27h | 1.1.2 | 2,71 | PRZEST | - | p |
| 164 | 27i | 1.1.2 | 2,36 | CW | - | p |
| 165 | 27k | 1.1.2 | 3,80 | CW, PIEL, O-ZGRYZC | - | p |
| 166 | 28c | 1.1.2 | 3,34 | PTW | Wiatr | p |
| 167 | 28d | 1.1.2 | 4,49 | PTW | Wiatr | p |
| 168 | 28h | 1.1.2 | 1,65 | O-ZGRYZC | - | p |
| 169 | 28i | 1.1.2 | 10,56 | PIEL, PR, O-ZGRYZC | Susza | p |
| 170 | 29g | 1.1.2 | 1,10 | O-ZGRYZC | - | p |
| 171 | 29i | 1.1.2 | 7,16 | PBD-ODN, PR, O-ZGRYZC | Wiatr | p |
| 172 | 30a | 1.1.2 | 3,31 | CW, PR | Susza | p |
| 173 | 30b | 1.1.2 | 4,94 | CW, PR | Susza | p |
| 174 | 31a | 1.1.2 | 16,71 | PTP | Susza | p |
| 175 | 32c | 1.1.2 | 3,25 | PBD-ODNRB | - | p |
| 176 | 32d | 1.1.2 | 1,86 | CP, MA-PORZ, PBD-ODNRB | - | p |
| 177 | 33c | 1.1.2 | 6,29 | PR | Susza | p |
| 178 | 34a | 1.1.2 | 25,22 | PIEL, PR | Susza | p |
| 179 | 34b | 1.1.2 | 6,52 | PTP | Susza | p |
| 180 | 34f | 1.1.2 | 1,73 | PTP | Susza | p |
| 181 | 34h | 1.1.2 | 4,66 | PIEL, PR | Susza | p |
| 182 | 35a | 1.1.2 | 10,49 | PIEL, PR | Susza | p |
| 183 | 35l | 4.1 | 4,40 | PTP | Susza | |
| 184 | 35m | 2.1 | 0,50 | PTP | Wiatr | p |
| 185 | 36a | 4.1 | 2,37 | PTP | Wiatr | p |
| 186 | 36c | 4.1 | 3,08 | PTW | Susza | o |
| 187 | 36d | 4.1 | 4,10 | PTP | Susza | p |
| 188 | 36f | 4.1 | 11,92 | PR | Wiatr | o |
| 189 | 37d | 4.1 | 1,68 | PIEL, PR | Susza | p |
| 190 | 37g | 4.1 | 7,05 | PIEL, PR | Susza | p |
| 191 | 39i | 4.1 | 5,68 | PTP | Wiatr | p |
| 192 | 39j | 4.1 | 1,71 | PR | Wiatr | o |
| 193 | 40b | 4.1 | 3,17 | PIEL, O-ZGRYZC | - | p |
| 194 | 41d | 4.1 | 9,83 | PR | Wiatr | p |
| 195 | 42b | 4.1 | 8,27 | PR | Susza | p |
| 196 | 42h | 4.1 | 4,47 | PTP | Wiatr | p |
| 197 | 42x | 4.1 | 2,21 | CP, PR | Wiatr | p |
| 198 | 43a | 1.1.2 | 6,25 | PR | Susza | p |
| 199 | 43f | 1.1.2;4.1 | 8,67 | PTW | Wiatr | o |
| 200 | 43j | 1.1.2;4.1 | 1,55 | PTP | Susza | o |
| 201 | 44a | 1.1.2 | 0,88 | PIEL, O-ZGRYZC | - | p |
| 202 | 44d | 1.1.2;4.1 | 0,69 | PTP | Susza | o |
| 203 | 44i | 1.1.2 | 2,56 | CP,PIEL, O-ZGRYZC | - | p |
| 204 | 44h | 1.1.2 | 1,18 | CP, PTW | Susza | p |
| 205 | 45a | 1.1.2;2.1;4.1 | 0,87 | MA-PORZ, PBD-ODNRB | - | p |
| 206 | 45b | 1.1.2 | 7,87 | CW, PTW | Wiatr | p |
| 207 | 45c | 1.1.2 | 1,11 | PTP | Wiatr | p |
| 208 | 46a | 1.1.2 | 9,30 | PTP | Wiatr | p |
| 209 | 45d | 1.1.2;2.1;4.1 | 3,57 | PR | Wiatr | p |
| 210 | 46b | 1.1.2 | 2,77 | MA-PORZ, PR | Wiatr | p |
| 211 | 46d | 1.1.2;2.1;4.1;3.2 | 4,87 | CW, MA-PORZ, PBD-ODNRB, PIEL, PR | Wiatr | p |
| 212 | 47a | 1.1.2;4.1 | 3,95 | CP, PIEL, O-ZGRYZC | - | p |
| 213 | 47d | 1.1.2 | 2,94 | PTP | Wiatr | p |
| 214 | 47 f | 1.1.2;4.1 | 4,03 | TPP | - | p |
| 215 | 48a | 1.1.2 | 6,06 | PTW | Wiatr | o |
| 216 | 48d | 4.1 | 10,42 | PTP | Susza | p |
| 217 | 48f | 4.1 | 2,53 | PTW | Susza | o |

| | | | | | | |
|--------------------------|-------|-------------------|-------|-----------------------------------|-------|---|
| 218 | 49b | 1.1.2 | 2,19 | PTP | Wiatr | p |
| 219 | 49d | 1.1.2;4.1 | 11,72 | IVD, PR | Wiatr | p |
| 220 | 50a | 1.1.2;4.1 | 3,61 | PIEL, PR | Susza | p |
| 221 | 51a | 1.1.2 | 3,53 | PBD-ODNRB, PR | Susza | p |
| 222 | 51c | 1.1.2 | 0,72 | PTW | Susza | p |
| 223 | 52c | 1.1.2 | 3,27 | PIEL, PR | Susza | p |
| 224 | 51f | 1.1.2 | 3,42 | PR | Wiatr | p |
| 225 | 53a | 1.1.2 | 6,73 | CP, PR | Wiatr | p |
| 226 | 53b | 1.1.2;4.1 | 18,34 | PTW | Wiatr | p |
| 227 | 53c | 1.1.2;4.1;3.2 | 3,50 | PIEL, PR | Wiatr | p |
| 228 | 60a | 1.1.2;3.2;4.1 | 5,69 | TPP, PTP | Wiatr | p |
| 229 | 60b | 1.1.2 | 1,29 | TPP | - | p |
| 230 | 60c | 1.1.2;3.2;4.1 | 8,59 | MA-PORZ, PBD-ODNRB, PIEL, IVD, PR | Wiatr | p |
| 231 | 306c | 2.1;4.1 | 7,39 | PIEL, PR | Wiatr | p |
| 232 | 306d | 2.1;4.1 | 2,97 | PIEL, PR | Susza | p |
| 233 | 307a | 2.1;4.1 | 2,04 | PIEL, PR, O-ZGRYZC | Susza | p |
| 234 | 308d | 2.1;4.1 | 3,33 | PTW | Wiatr | o |
| 235 | 308h | 2.1 | 1,97 | PTW | Wiatr | o |
| 236 | 309a | 2.1;4.1 | 4,99 | PIEL, PR | Wiatr | p |
| 237 | 309b | 2.1 | 1,06 | TWP, PTW | Wiatr | p |
| 238 | 309c | 2.1 | 0,82 | PTP | Wiatr | |
| 239 | 309d | 2.1 | 1,56 | TWP | - | p |
| 240 | 309f | 2.1 | 3,28 | MA-PORZ, ODN-ZŁOŻ, ICK, PR | Wiatr | p |
| 241 | 310a | 2.1 | 1,16 | PTW | Wiatr | o |
| 242 | 310b | 2.1;4.1 | 7,20 | PTP | Wiatr | o |
| 243 | 310c | 2.1;4.1 | 9,10 | PIEL, PR | Wiatr | p |
| 244 | 310g | 2.1 | 1,32 | TWP | - | p |
| 245 | 310h | 2.1 | 1,32 | TWP | - | p |
| 246 | 310j | 2.1 | 1,83 | PTP | Wiatr | p |
| 247 | 311a | 2.1;4.1 | 4,36 | PTW | Wiatr | o |
| 248 | 311b | 2.1;4.1 | 2,38 | PR | Wiatr | o |
| 249 | 311d | 2.1;4.1 | 2,63 | ODN-ZŁOŻ, PIEL, PR | Wiatr | p |
| 250 | 311f | 2.1;4.1 | 8,04 | PTW | Wiatr | p |
| 251 | 311g | 2.1;4.1 | 5,24 | PTW | Wiatr | p |
| 252 | 311i | 2.1 | 3,99 | TWP | - | p |
| 253 | 311j | 2.1;4.1 | 1,33 | PIEL, PR | Wiatr | p |
| 254 | 311m | 2.1 | 4,13 | PTW | Wiatr | p |
| 255 | 312a | 2.1 | 3,87 | PTP | Wiatr | o |
| 256 | 312b | 2.1;4.1 | 6,79 | PIEL, PR | Wiatr | p |
| 257 | 313a | 2.1;4.1 | 8,96 | PR | Wiatr | o |
| 258 | 313i | 2.1 | 1,01 | IIB | - | p |
| 259 | 313r | 4.1 | 1,37 | PTW | Susza | o |
| 260 | 313f | 2.1;4.1 | 1,93 | IIIBU | - | p |
| Leśnictwo: Wieściszowice | | | | | | |
| 261 | 3g | 1.1.2;4.1 | 4,42 | PTP | wiatr | P |
| 262 | 4c | 1.1.2;4.1 | 4,48 | PTP | wiatr | P |
| 263 | 4m | 1.1.2;4.1 | 1,58 | PIEL | - | O |
| 264 | 3b | 1.1.2;4.1 | 1,38 | CP | - | O |
| 265 | 56b | 1.1.2 | 2,61 | CP | - | O |
| 266 | 71g | 1.1.2;4.2 | 2,52 | CP | - | O |
| 267 | 73m | 1.1.2;4.1 | 6,03 | CP | - | O |
| 268 | 78f | 1.1.2;4.2 | 1,59 | CP | - | O |
| 269 | 61a | 1.1.2;4.1 | 8,79 | PTW | wiatr | P |
| 270 | 61b | 1.1.2;4.1 | 4,60 | PTW | wiatr | O |
| 271 | 62a | 1.1.2;4.1 | 26,19 | PR,PIEL | wiatr | P |
| 272 | 11j | 1.1.2 | 2,56 | CW | - | O |
| 273 | 63b | 1.1.2;4.1 | 4,52 | PTW | wiatr | O |
| 274 | 66g01 | 1.1.2;4.1 | 0,59 | CW | - | O |
| 275 | 75k | 1.1.2;4.2 | 1,97 | PTP | wiatr | O |
| 276 | 70c | 1.1.2;4.2 | 0,23 | CW | - | O |
| 277 | 77d | 1.1.2;4.2 | 2,68 | PTP | wiatr | O |
| 278 | 70d | 1.1.2;4.2 | 0,16 | CW | - | O |
| 279 | 75m | 1.1.2;4.1 | 0,22 | CW | - | O |
| 280 | 83b | 1.1.2;4.2 | 1,71 | PTW | wiatr | O |
| 281 | 76c | 1.1.2;3.1;4.1;4.2 | 4,30 | CW | - | O |
| 282 | 2f | 1.1.2;3.2;4.1 | 5,87 | PBD-ODNRB;MA-PORZ | - | P |
| 283 | 71h | 1.1.2;4.2 | 3,81 | PR | wiatr | P |
| 284 | 75l | 1.1.2;4.2 | 9,14 | PR | wiatr | P |
| 285 | 73g | 1.1.2;4.1 | 3,90 | PBD-ODNRB;MA-PORZ | - | P |
| 286 | 73m | 1.1.2;4.1 | 6,03 | PBD-ODNRB;MA-PORZ | - | P |
| 287 | 5f | 1.1.2;4.1 | 7,13 | PR | wiatr | P |
| 288 | 2k | 1.1.2;4.1 | 8,34 | PIEL | - | O |
| 289 | 1b | 1.1.2;4.1 | 5,34 | PR;PIEL | wiatr | P |
| 290 | 11i | 1.1.2 | 1,57 | PR | wiatr | P |
| 291 | 65f | 1.1.2;4.2 | 4,84 | PR | wiatr | O |
| 292 | 76a | 1.1.2;3.2;4.1;4.2 | 12,65 | PR | wiatr | P |
| 293 | 4d | 1.1.2;4.1 | 1,57 | PR | wiatr | O |

| | | | | | | |
|-----|-------|---------------|-------|-------------------------|-------|---|
| 294 | 7h | 1.1.2;4.1 | 7,51 | PR | wiatr | O |
| 295 | 9f | 1.1.2;4.1 | 2,28 | PR;PIEL | wiatr | O |
| 296 | 59f | 1.1.2;4.2 | 4,79 | PR;CP | wiatr | O |
| 297 | 75f | 1.1.2;4.2 | 6,05 | PR | wiatr | P |
| 298 | 7d | 1.1.2;4.1 | 1,23 | PTP | wiatr | O |
| 299 | 9d | 1.1.2;4.1 | 0,91 | PTP | wiatr | O |
| 300 | 78a | 1.1.2;4.2 | 6,20 | PTP | wiatr | O |
| 301 | 65c | 1.1.2;4.2 | 2,96 | PR | wiatr | O |
| 302 | 82a | 1.1.2;4.2 | 18,24 | PR | wiatr | P |
| 303 | 81a | 1.1.2;4.2 | 27,14 | PR;CW | wiatr | O |
| 304 | 2b | 1.1.2;4.1 | 1,36 | PTW | wiatr | O |
| 305 | 8f | 1.1.2;4.1 | 1,70 | PR | wiatr | O |
| 306 | 10d | 1.1.2;4.1 | 4,52 | PTW | wiatr | O |
| 307 | 80f | 1.1.2;4.2 | 1,50 | RB IVD | - | P |
| 308 | 61c | 1.1.2;4.2 | 4,44 | PTW | wiatr | O |
| 309 | 77f | 1.1.2;4.2 | 5,36 | PR | wiatr | O |
| 310 | 8f | 1.1.2;4.1 | 1,70 | PR | wiatr | O |
| 311 | 71a | 1.1.2;4.2 | 1,87 | PTP | wiatr | O |
| 312 | 54f | 1.1.2;4.2 | | PTP | wiatr | O |
| 313 | 64c | 1.1.2;4.2 | 14,72 | PR;CW | wiatr | P |
| 314 | 63a | 1.1.2;4.2 | 11,68 | PR | wiatr | O |
| 315 | 4j | 1.1.2;4.1 | 1,93 | PTP | wiatr | O |
| 316 | 1a | 1.1.2 | 0,67 | PTP | wiatr | O |
| 317 | 8c | 1.1.2;4.1 | 5,90 | PR;PIEL | wiatr | P |
| 318 | 66c01 | 1.1.2;4.2 | 0,89 | CW | - | O |
| 319 | 66g | 1.1.2;4.2 | 0,59 | CW | - | O |
| 320 | 1d | 1.1.2 | 5,34 | PTP | wiatr | O |
| 321 | 5a | 1.1.2;4.2 | 0,72 | PTP | wiatr | O |
| 322 | 83p | 1.1.2;4.2 | 1,07 | CW | - | O |
| 323 | 4n | 1.1.2;4.1 | 1,34 | PR;PBD-ODNRB;MA-PORZ | wiatr | O |
| 324 | 64a | 1.1.2 | 7,79 | PTP | wiatr | O |
| 325 | 75j | 1.1.2;4.1 | 1,07 | PTP | wiatr | O |
| 326 | 75d | 1.1.2;4.1 | 1,62 | PTP | wiatr | O |
| 327 | 2j | 1.1.2;4.1 | 0,86 | PTP | wiatr | O |
| 328 | 61Ac | 1.1.2;3.2 | 19,61 | PR;CP;PBD-ODNRB;MA-PORZ | wiatr | P |
| 329 | 66c99 | 1.1.2 | 4,68 | PR;CP;PBD-ODNRB;MA-PORZ | wiatr | P |
| 330 | 66j99 | 1.1.2 | 1,58 | PR;CP;PBD-ODNRB;MA-PORZ | wiatr | P |
| 331 | 61Ab | 1.1.2 | 4,46 | PTP | wiatr | O |
| 332 | 4f | 1.1.2;3.2 | 1,36 | PR | wiatr | O |
| 333 | 3f | 1.1.2;4.1 | 1,56 | PR | wiatr | O |
| 334 | 61Af | 1.1.2 | 1,84 | PR | wiatr | O |
| 335 | 9l | 1.1.2 | 2,11 | PTW | wiatr | O |
| 336 | 55h | 1.1.2 | 2,79 | PR | wiatr | O |
| 337 | 56c98 | 1.1.2 | 12,04 | PR | wiatr | O |
| 338 | 55a | 1.1.2;4.1 | 6,91 | PTP | wiatr | P |
| 339 | 61Ad | 1.1.2 | 2,41 | PTW | wiatr | O |
| 340 | 5g | 1.1.2 | 3,65 | PTW | wiatr | O |
| 341 | 79h | 1.1.2;4.2 | 3,62 | PTW | wiatr | O |
| 342 | 2a | 1.1.2;4.1 | 1,57 | PTP | wiatr | O |
| 343 | 3a | 1.1.2 | 1,3 | PTP | wiatr | O |
| 344 | 3c | 1.1.2;4.1 | 4,57 | RB IVD;CW | - | P |
| 345 | 4a | 1.1.2;4.1 | 2,68 | TPP | - | P |
| 346 | 4o | 1.1.2;4.1 | 3,31 | TPP | - | P |
| 347 | 7a | 1.1.2;3.2 | 6,04 | RB IVD | - | P |
| 348 | 7c | 1.1.2;3.2 | 1,33 | TPP | - | P |
| 349 | 54d | 1.1.2;3.2 | 2,42 | TWP | - | P |
| 350 | 65g | 1.1.2 | 1,1 | TWP | - | P |
| 351 | 66d | 1.1.2;4.1 | 0,9 | TWP | - | P |
| 352 | 66i | 1.1.2;4.1 | 8,73 | RB IVD | - | P |
| 353 | 71h | 1.1.2;4.2 | 3,81 | RB IVD | - | P |
| 354 | 74d | 1.1.2 | 1,68 | TWP | - | P |
| 355 | 78i | 1.1.2;3.2;4.2 | 8,13 | TPP | - | P |
| 356 | 79f | 1.1.2;4.2 | 2,59 | TWP | - | P |
| 357 | 83n | 1.1.2;4.2 | 1,75 | TWP | - | P |
| 358 | 2h | 1.1.2;4.1 | 1,29 | PR | wiatr | O |
| 359 | 65b | 1.1.2 | 6,48 | TPP | - | P |
| 360 | 74b | 1.1.2;4.2 | 1,55 | RB IIB | - | P |
| 361 | 9a | 1.1.2 | 5,12 | PR | wiatr | O |
| 362 | 71j | 1.1.2 | 1,03 | PTP | - | P |
| 363 | 4b | 1.1.2;4.1;3.2 | 4,02 | PR;PBD-ODNRB;MA-PORZ | wiatr | O |
| 364 | 63c | 1.1.2;4.1 | 3,73 | PTP | wiatr | O |
| 365 | 8a | 1.1.2;3.2; | 5,72 | PR | wiatr | O |
| 366 | 9i | 1.1.2 | 9,9 | PTP | wiatr | O |
| 367 | 2c | 1.1.2;4.1 | 1,18 | PTW | wiatr | O |
| 368 | 11b | 1.1.2 | 1,97 | PTP | wiatr | O |
| 369 | 2d | 1.1.2;4.1 | 2,96 | PTP | wiatr | O |
| 370 | 10h | 1.1.2 | 11,7 | PR | wiatr | O |

| | | | | | | |
|--------------------|-----|-------------------|-------|--|-----------|---|
| 371 | 80c | 1.1.2;4.2 | 0,83 | PTP | wiatr | O |
| 372 | 80d | 1.1.2;4.2 | 2,5 | PTP | wiatr | O |
| 373 | 78b | 1.1.2;4.2 | 0,83 | PTP | wiatr | O |
| 374 | 78c | 1.1.2;4.2 | 2,36 | PR | - | O |
| 375 | 77b | 1.1.2;4.2 | 9,27 | CP;PIEL | - | P |
| 376 | 7n | 1.1.2 | 2,02 | PTP | wiatr | O |
| 377 | 11g | 1.1.2 | 3 | PR | wiatr | O |
| 378 | 73a | 1.1.2;4.1 | 1,88 | PTP | wiatr | O |
| 379 | 10j | 1.1.2 | 1,36 | PTP | wiatr | O |
| 380 | 54a | 1.1.2;3.2;4.1 | 6,91 | PTW | wiatr | O |
| 381 | 10c | 1.1.2 | 2,01 | PTW | wiatr | O |
| 382 | 77g | 1.1.2;3.2;4.2 | 3,92 | PTP | wiatr | O |
| 383 | 75g | 1.1.2;4.1 | 0,93 | PR;CP | wiatr | O |
| 384 | 75a | 1.1.2;4.1 | 1,3 | PTW | wiatr | O |
| 385 | 4g | 1.1.2 | 1,72 | PTW | wiatr | O |
| 386 | 75d | 1.1.2 | 1,62 | PTP | wiatr | O |
| 387 | 64b | 1.1.2 | 1,27 | PR | wiatr | O |
| 388 | 81d | 1.1.2;4.2 | 1,96 | PTW | wiatr | O |
| 389 | 80a | 1.1.2;4.2 | 0,94 | PTW | wiatr | O |
| 390 | 62c | 1.1.2 | 1,83 | PTW | wiatr | O |
| 391 | 73f | 1.1.2 | 4,85 | PTW | wiatr | O |
| 392 | 66a | 1.1.2;4.1 | 3,3 | PTP | wiatr | O |
| 393 | 79j | 1.1.2;4.2 | 8,39 | PTW | wiatr | O |
| 394 | 7b | 1.1.2 | 1,43 | PTP | wiatr | O |
| 395 | 71i | 1.1.2;4.2;3.2 | 3,49 | PTP | wiatr | O |
| 396 | 9j | 1.1.2 | 0,9 | PTP | wiatr | O |
| 397 | 58d | 1.1.2 | 1,84 | PTW | wiatr | O |
| Leśnictwo: Czernów | | | | | | |
| 398 | 67b | 4.2;4.1;1.1.2;3.2 | 5,87 | MA-PORZ, PR | wiatr | P |
| 399 | 67c | 4.2;4.1;1.1.2 | 3,59 | PTP, KOR-PNI | wiatr | P |
| 400 | 67k | 4.2;4.1; 1.1.2 | 15,91 | PIEL, PR,POPR, REM-GRODZ, KOR-PNI | wiatr | P |
| 401 | 68a | 4.2;4.1;1.1.2;3.2 | 12,32 | PIEL | - | |
| 402 | 68b | 4.2;4.1;1.1.2 | 6,12 | PBD-ODNRB, MA-PORZ, KOR-PNI | wiatr | P |
| 403 | 68c | 4.2;4.1;1.1.2 | 5,69 | PTP, KOR-PNI | wiatr | P |
| 404 | 69a | 4.2;4.1;1.1.2 | 2,86 | PIEL, | - | |
| 405 | 69b | 4.2;4.1;1.1.2 | 10,43 | PIEL, PR, CW, REM-GRODZ | wiatr | P |
| 406 | 69c | 4.2;4.1;1.1.2 | 1,65 | PIEL | - | |
| 407 | 69g | 4.2;4.1;1.1.2 | 5,51 | PTW | wiatr | P |
| 408 | 69i | 4.2;4.1;1.1.2 | 4,11 | PTP, KOR-PNI | wiatr | P |
| 409 | 72h | 4.2;1.1.2 | 3,52 | PTP | wiatr | P |
| 410 | 72i | 4.2;1.1.2 | 2,79 | PR, CP, PBD-ODNRB, PIEL, KOR-PNI | wiatr | P |
| 411 | 72j | 4.2;1.1.2 | 2,17 | PIEL, PR, POPR, REM-GRODZ, KOR-PNI | wiatr | P |
| 412 | 72l | 4.2;1.1.2 | 4,15 | PIEL, PR | wiatr | P |
| 413 | 84a | 4.2;1.1.2 | 10,85 | PTW | wiatr | P |
| 414 | 84d | 4.2;1.1.2 | 1,05 | PTP | wiatr | P |
| 415 | 84g | 4.2;1.1.2 | 1,63 | CW | - | |
| 416 | 85a | 4.2;3.2;1.1.2 | 4,27 | PTW | wiatr | P |
| 417 | 85b | 4.2;3.2;1.1.2 | 16,57 | PIEL, PR, KOR-PNI | wiatr | P |
| 418 | 86a | 4.2;1.1.2 | 3,51 | PR | wiatr | P |
| 419 | 86f | 4.2;1.1.2 | 2,18 | PR | wiatr | P |
| 420 | 86g | 4.2;1.1.2 | 1,69 | PR | wiatr | P |
| 421 | 86i | 4.2;1.1.2 | 3,05 | PR, KOR-PNI | wiatr | P |
| 422 | 86j | 4.2;1.1.2 | 1,75 | PIEL, PR | wiatr | P |
| 423 | 87b | 4.2;1.1.2;3.2 | 24,21 | PBD-ODNRB, PIEL, MA-PORZ, O-GRODZS, KOR-PNI | zwierzyna | P |
| 424 | 88c | 4.2;1.1.2 | 3,21 | TPP, PBD-ODNL, O-ZGRYZC, KOR-PNI | zwierzyna | P |
| 425 | 88d | 4.2;1.1.2 | 18,49 | MA-PORZ, PBD-ODNRB, PIEL, O-ZGRYZC, PR, REM-GRODZ, KOR-PNI | wiatr | P |
| 426 | 89c | 4.2;1.1.2 | 0,92 | PIEL, POPR, O-ZGRYZC | zwierzyna | P |
| 427 | 89d | 4.2;1.1.2 | 2,79 | PBD-ODNRB, PIEL, O-ZGRYZC, KOR-PNI | zwierzyna | P |
| 428 | 89g | 4.2;1.1.2 | 6,61 | PR, MA-PORZ, PBD-ODNRB, PIEL, O-ZGRYZC, KOR-PNI | wiatr | P |
| 429 | 90a | 4.2;1.1.2 | 7,85 | MA-PORZ, PBD-ODNRB, PIEL, O-ZGRYZC, KOR-PNI | zwierzyna | P |
| 430 | 90b | 4.2;1.1.2 | 3,36 | PTW, MA-PORZ | wiatr | P |
| 431 | 91a | 1.1.2 | 20,21 | PR, REM-GRODZ | wiatr | P |
| 432 | 92a | 1.1.2;1.2 | 10,90 | PR, CP, CW, MA-PORZ, REM-GRODZ | wiatr | P |
| 433 | 92j | 1.1.2 | 8,66 | PIEL, REM-GRODZ | wiatr | P |
| 434 | 92k | 1.1.2 | 3,06 | PIEL, PR, O-ZGRYZC | wiatr | P |
| 435 | 93c | 1.1.2;3.2 | 3,32 | PIEL | - | |
| 436 | 93f | 1.1.2 | 14,77 | PIEL, O-ZGRYZC, PR | wiatr | P |
| 437 | 93h | 1.1.2 | 1,67 | REM-GRODZ | wiatr | P |
| 438 | 94a | 1.1.2;3.2 | 19,63 | PIEL, O-ZGRYZC, PR, KOR-PNI | wiatr | P |
| 439 | 94d | 1.1.2;3.2 | 4,65 | PIEL | - | |
| 440 | 94g | 1.1.2 | 1,82 | O-ZGRYZC | zwierzyna | P |
| 441 | 95a | 4.2;1.1.2 | 4,27 | TWP, CP | - | |
| 442 | 95d | 4.2;1.1.2 | 0,85 | PBD-ODNRB, PIEL | - | |

| | | | | | | |
|---------------------|------|----------------------|-------|--|---------------------|---|
| 443 | 95f | 4.2;1.1.2 | 1,53 | PIEL, O-ZGRYZC | zwierzyna | P |
| 444 | 97a | 4.2;1.1.2 | 2,51 | MA-PORZ, PR, POPR, O-ZGRYZC, KOR-PNI | wiatr | P |
| 445 | 97c | 4.2;1.1.2 | 2,53 | PR, REM-GRODZ, KOR-PNI | wiatr | P |
| 446 | 97d | 4.2;1.1.2 | 7,15 | PR, REM-GRODZ, KOR-PNI | wiatr | P |
| 447 | 99f | 4.2;1.2;1.1.2 | 3,10 | IIBU,CP, MA-PORZ, REM-GRODZ, KOR-PNI | wiatr | P |
| 448 | 100d | 4.2;1.1.2 | 5,78 | PBD-ODNL, O-ZGRYZC, PTP, PIEL | wiatr | P |
| 449 | 101a | 4.2;1.2;1.1.2 | 2,36 | PTP, PBD-ODNL, O-ZGRYZC, KOR-PNI | wiatr | P |
| 450 | 101f | 4.2;1.2;1.1.2 | 5,34 | TWP | - | |
| 451 | 102b | 4.2;1.2;1.1.2 | 4,96 | PTP | wiatr | P |
| 452 | 102c | 4.2;1.2;1.1.2 | 3,18 | PTP | wiatr | P |
| 453 | 102d | 4.2;1.2;1.1.2 | 7,61 | MA-PORZ, PR, PBD-ODNRB, PIEL, O-ZGRYZC, KOR-PNI | wiatr | P |
| 454 | 104a | 4.2;1.2;6.0;1.1.2 | 4,77 | PIEL, PR, CW, REM-GRODZ, O-ZGRYZC, KOR-PNI | wiatr | P |
| 455 | 104i | 4.2;1.2;6.0;1.1.2 | 6,02 | PBD-ODNRB, MA-PORZ, REM-GRODZ, KOR-PNI | wiatr | P |
| 456 | 105a | 4.2;1.2;1.1.2 | 4,07 | PR | wiatr | P |
| 457 | 109a | 4.2;1.2;1.1.2 | 9,12 | PR, KOR-PNI | wiatr | P |
| 458 | 111f | 4.2;1.2;2.1;1.1.2 | 5,97 | PR, REN-GRODZ | wiatr | P |
| 459 | 113b | 4.2;2.1;1.1.2 | 2,61 | PIEL, O-ZGRYZC | zwierzyna | P |
| 460 | 113g | 4.2;2.1;1.1.2 | 3,34 | TPP | - | |
| 461 | 114f | 4.2;2.1;1.1.2 | 4,41 | TWP | - | |
| 462 | 115f | 4.2;2.1;1.1.2 | 1,93 | PTW | wiatr | P |
| 463 | 115i | 4.2;2.1;1.1.2 | 8,84 | PIEL, O-ZGRYZC, PR, PBD-ODNRB, POPR, KOR-PNI | wiatr | P |
| 464 | 115j | 4.2;2.1;1.1.2 | 3,08 | PTW | wiatr | P |
| 465 | 116a | 4.2;2.1;1.1.2 | 8,24 | PIEL, O-ZGRYZC, PR, CW, KOR-PNI | wiatr | P |
| 466 | 116f | 4.2;2.1;1.1.2 | 4,28 | PTP | wiatr | P |
| 467 | 116g | 4.2;2.1;1.1.2 | 2,99 | PTW | wiatr | P |
| 468 | 116h | 4.2;2.1;1.1.2 | 2,25 | PR, O-ZGRYZC | wiatr | P |
| 469 | 116i | 4.2;2.1;1.1.2 | 1,25 | PTW | wiatr | P |
| 470 | 116k | 4.2;2.1;1.1.2 | 2,55 | MA-PORZ, PBD-ODNRB, PIEL, PR, O-ZGRYZC, KOR-PNI | wiatr | P |
| 471 | 116l | 4.2;2.1;1.1.2 | 2,12 | O-ZGRYZC, PTW | wiatr | P |
| 472 | 117a | 4.2;2.1;1.1.2 | 4,88 | MA-PORZ, PBD-ODNRB, PIEL, O-ZGRYZC, PR, REM-GRODZ, KOR-PNI | wiatr | P |
| 473 | 117f | 4.2;2.1;1.1.2 | 12,18 | PIEL, O-ZGRYZC, PR, CP,CW, KOR-PNI | wiatr | P |
| 474 | 117j | 4.2;2.1;1.1.2 | 2,42 | PR, O-ZGRYZC | wiatr | P |
| 475 | 118f | 4.2;2.1;3.2;1.1.2 | 7,15 | PTP, PIEL, KOR-PNI | wiatr | P |
| 476 | 118h | 4.2;2.1;1.1.2 | 2,43 | PBD-ODNRB, O-ZGRYZC, PR, PIEL, REM-GRODZ, KOR-PNI | wiatr | P |
| 477 | 118j | 4.2;2.1;1.1.2 | 0,75 | TWP | - | |
| Leśnictwo: Szarocin | | | | | | |
| 478 | 119c | 1.1.2; 2.1; 4.2 | 5.58 | PR, O-ZGRYZC, PIEL | susza, owady | P |
| 479 | 119g | 1.1.2; 2.1; 4.2 | 2.63 | O-ZGRYZC, CW | - | P |
| 480 | 120b | 1.1.2; 2.1; 4.2 | 0.73 | TWP | - | P |
| 481 | 120c | 1.1.2; 2.1; 4.2 | 8.61 | PTP | susza, owady | O |
| 482 | 120f | 1.1.2; 2.1; 4.2 | 2.66 | PTW | susza | O |
| 483 | 120g | 1.1.2; 2.1; 4.2 | 5.47 | PR, O-PROGNF, PBD-ODNRB, PIEL | susza, owady | P |
| 484 | 121f | 1.1.2; 2.1; 3.2; 3.1 | 13,44 | PR, PIEL | susza, owady, wiatr | P |
| 485 | 121j | 1.1.2; 2.1 | 1,81 | PR | susza, owady | O |
| 486 | 121k | 1.1.2; 2.1 | 3,00 | PIEL, POPR | - | P |
| 487 | 121l | 1.1.2; 2.1; 3.2 | 1,18 | PTP | susza, owady | O |
| 488 | 122a | 1.1.2; 2.1; 4.1 | 4,88 | PTP | susza, owady | O |
| 489 | 122f | 1.1.2; 2.1; 4.1 | 1,40 | PTW | susza | O |
| 490 | 122g | 1.1.2; 2.1; 4.1 | 2,77 | PTP | susza, owady | O |
| 491 | 122k | 1.1.2; 2.1; 4.1 | 1,53 | PTW | susza | O |
| 492 | 123c | 1.1.2; 2.1 | 7,36 | PTP | susza, owady | O |
| 493 | 123d | 1.1.2; 2.1 | 4,18 | PR, O-ZGRYZC, PIEL | susza, owady | P |
| 494 | 123g | 1.1.2; 2.1 | 3,25 | TPP, PTP | susza | P |
| 495 | 124b | 1.1.2; 2.1 | 3,37 | TPP | - | P |
| 496 | 125a | 1.1.2; 2.1; 4.1 | 10,87 | PR, O-ZGRYZC, CP, PIEL, POPR | susza, owady, wiatr | P |
| 497 | 125b | 1.1.2; 2.1; 4.1 | 3,29 | PR | susza, owady | O |
| 498 | 125c | 1.1.2; 2.1; 4.1 | 2,30 | PIEL | - | P |
| 499 | 125d | 1.1.2; 2.1; 4.1 | 2,97 | PR | susza, owady | O |
| 500 | 125f | 1.1.2; 2.1; 4.1 | 1,02 | PTP | susza | O |
| 501 | 126a | 1.1.2; 2.1; 4.1 | 2,62 | PR, CW, PIEL | susza, owady | P |
| 502 | 126b | 1.1.2; 2.1; 3.2; 4.1 | 1,70 | PTP | susza, owady | O |
| 503 | 126c | 1.1.2; 2.1; 4.1 | 14,78 | PTP | susza, owady | O |
| 504 | 126f | 1.1.2; 2.1; 4.1 | 2,32 | PTW | susza, owady | O |
| 505 | 126g | 1.1.2; 2.1; 4.1 | 0,85 | PIEL | - | P |
| 506 | 127a | 1.1.2; 2.1 | 3,77 | PTW | susza, owady | O |
| 507 | 127c | 1.1.2; 2.1 | 8,10 | RB IVD | - | P |
| 508 | 127d | 1.1.2; 2.1 | 1,38 | POPR | - | P |
| 509 | 127f | 1.1.2; 2.1 | 0,87 | O-GRODZN, PBD-ODNRB | - | P |

| | | | | | | |
|-----|-------|-----------------|-------|--------------------------------------|---------------------|---|
| 510 | 127h | 1.1.2; 2.1 | 3,10 | PTW | susza | O |
| 511 | 128a | 1.1.2; 2.1 | 6,13 | PR | susza, owady | O |
| 512 | 128b | 1.1.2; 2.1 | 3,78 | PR, PIEL, POPR | susza, owady | P |
| 513 | 128g | 1.1.2; 2.1 | 2,84 | PIEL | - | P |
| 514 | 129a | 2.1 | 16,14 | PTW | susza, owady | O |
| 515 | 129Aa | 2.1 | 0,48 | O-ZGRYZC, PIEL | - | P |
| 516 | 129Ab | 2.1 | 0,68 | PIEL | - | P |
| 517 | 129Ac | 2.1 | 0,03 | O-ZGRYZC, PIEL | - | P |
| 518 | 129Ad | 2.1 | 1,60 | O-ZGRYZC, PIEL | - | P |
| 519 | 129Af | 2.1 | 2,36 | O-ZGRYZC, CW, PIEL | - | P |
| 520 | 129Ag | 2.1 | 0,11 | O-ZGRYZC, PIEL | - | P |
| 521 | 129Ai | 2.1 | 0,08 | O-ZGRYZC, PIEL | - | P |
| 522 | 129Aj | 2.1 | 3,85 | O-ZGRYZC, CW, PIEL | - | P |
| 523 | 129Ak | 2.1 ; 4.1 | 3,57 | RB IVD, O-GRODZN, MA-PORZ, PBD-ODNRB | - | P |
| 524 | 129Al | 2.1 | 2,81 | PTW | susza | O |
| 525 | 129Am | 2.1 | 0,30 | O-ZGRYZC, PIEL | - | P |
| 526 | 129An | 2.1 | 0,23 | ODN-POR | - | P |
| 527 | 129Ao | 2.1 | 0,15 | PTP | susza, owady | O |
| 528 | 129b | 2.1 | 1,94 | PTP | susza, owady | O |
| 529 | 129f | 2.1 | 1,73 | O-ZGRYZC | - | P |
| 530 | 129i | 2.1 | 1,79 | PTW | susza | O |
| 531 | 129j | 2.1 | 1,03 | O-ZGRYZC | - | P |
| 532 | 130a | 2.1 | 10,83 | PTW | susza, owady | O |
| 533 | 130b | 2.1 | 1,87 | PTP | susza, owady | O |
| 534 | 130c | 2.1 | 5,79 | PTP | susza, owady | O |
| 535 | 131a | 2.1 | 7,65 | PTW | susza | O |
| 536 | 131c | 2.1 | 3,10 | TWP | - | P |
| 537 | 132b | 2.1 ; 4.2 | 1,73 | PTP | susza, owady | O |
| 538 | 132c | 2.1 ; 4.2 | 0,92 | CW | - | P |
| 539 | 132d | 2.1 ; 4.2 | 2,11 | PTW | susza | O |
| 540 | 132f | 2.1 ; 4.2 | 6,92 | PTP | susza, owady | O |
| 541 | 132g | 2.1 ; 4.2 | 11,35 | O-ZGRYZC | - | P |
| 542 | 132j | 2.1 ; 4.2 | 1,42 | PTW | susza | O |
| 543 | 132x | 2.1 ; 4.2 | 2,05 | PTP | susza, owady | O |
| 544 | 132y | 2.1 ; 4.2 | 1,78 | O-ZGRYZC, PIEL | - | P |
| 545 | 133a | 2.1 ; 4.2 | 6,41 | CW, PIEL | - | P |
| 546 | 133c | 2.1 ; 4.2 | 6,77 | PR, O-GRODZS, PIEL | susza, owady | P |
| 547 | 134b | 2.1 ; 4.2 | 3,13 | PTP | susza, owady | O |
| 548 | 134c | 2.1 ; 4.2 | 8,51 | PR, O-ZGRYZC, CW, PIEL | susza, owady, wiatr | P |
| 549 | 134f | 2.1 ; 4.2 | 5,60 | RB IVD, PR | susza, wiatr, owady | P |
| 550 | 135a | 2.1 ; 4.1 ; 4.2 | 9,61 | PR | susza | O |
| 551 | 135b | 2.1 ; 4.1 ; 4.2 | 7,78 | PTP | susza, owady | O |
| 552 | 135c | 2.1 ; 4.1 ; 4.2 | 1,33 | PIEL | - | P |
| 553 | 135f | 2.1 ; 4.1 ; 4.2 | 3,23 | PR, O-ZGRYZC, PIEL | susza, owady | P |
| 554 | 135j | 2.1 ; 4.1 ; 4.2 | 1,50 | PR, PIEL | susza, owady | P |
| 555 | 136a | 2.1 ; 4.1 ; 4.2 | 2,35 | O-ZGRYZC, CW, PIEL | - | P |
| 556 | 136c | 2.1 ; 4.1 ; 4.2 | 2,66 | PTP, O-PALIK, PBD-ODNL | susza, owady | P |
| 557 | 136g | 2.1 ; 4.1 ; 4.2 | 2,38 | PIEL | - | P |
| 558 | 136h | 2.1 ; 4.1 ; 4.2 | 2,49 | PIEL | - | P |
| 559 | 136i | 2.1 ; 4.1 ; 4.2 | 2,25 | PTP | susza, owady | O |
| 560 | 136j | 2.1 ; 4.1 ; 4.2 | 0,05 | PIEL | - | P |
| 561 | 137a | 2.1 ; 4.1 ; 4.2 | 9,70 | PR | susza, owady | O |
| 562 | 137b | 2.1 ; 4.1 ; 4.2 | 3,32 | PR | susza, owady | O |
| 563 | 139a | 2.1 ; 4.1 ; 4.2 | 7,81 | PTP | susza, owady | O |
| 564 | 139d | 2.1 ; 4.1 ; 4.2 | 6,75 | PR, POPR | susza, owady | P |
| 565 | 140d | 2.1 ; 4.2 | 1,20 | PTP | susza, owad | O |
| 566 | 140i | 2.1 ; 4.2 | 5,56 | PTP | susza | O |
| 567 | 141a | 2.1 ; 4.2 | 4,52 | PR, PIEL | susza, owady | P |
| 568 | 141b | 2.1 ; 4.2 | 5,16 | PTP | susza, owady | O |
| 569 | 141c | 2.1 ; 4.2 | 4,31 | PR | susza, owady | O |
| 570 | 141d | 2.1 ; 4.2 | 9,10 | PR, O-ZGRYZC, CW, PIEL | susza, owady | P |
| 571 | 141f | 2.1 ; 4.2 | 2,55 | PTP | susza, owady | O |
| 572 | 141g | 2.1 ; 4.2 | 2,49 | PTP | susza, owady | O |
| 573 | 142a | 2.1 ; 4.2 | 4,71 | PR, O-ZGRYZC, CW, PIEL | susza, owady | P |
| 574 | 142b | 2.1 ; 4.2 | 12,43 | PTP, CW | susza, owady, wiatr | P |
| 575 | 142c | 2.1 ; 4.2 | 2,28 | O-ZGRYZC, PIEL | - | P |
| 576 | 142f | 2.1 ; 4.2 | 1,89 | PTW | susza, owady | O |
| 577 | 143a | 2.1 ; 4.2 | 9,44 | PTP | susza, owady, wiatr | O |
| 578 | 143b | 2.1 ; 4.2 | 5,04 | O-PALIK, O-ZGRYZC, MA-PORZ, PBD-ODNR | - | P |
| 579 | 144i | 2.1 ; 4.1 ; 4.2 | 3,05 | PTP | susza, owady | O |
| 580 | 145i | 2.1 ; 3.2 ; 4.2 | 3,58 | PTP | susza, owady | O |
| 581 | 146a | 2.1 ; 3.2 ; 4.2 | 13,21 | TPP | - | P |
| 582 | 147d | 2.1 ; 4.2 | 11,61 | PTP | susza, owady | O |
| 583 | 148a | 2.1 ; 4.2 | 10,19 | PR, PIEL | susza, owady | P |
| 584 | 148c | 2.1 ; 4.2 | 2,73 | CW, PIEL | - | P |

| | | | | | | |
|-----|--------|-----------------|-------|---|-----------------------------|---|
| 585 | 149a | 2.1 ; 4.2 | 17,00 | PR, O-GRODZIN, O-PALIK, O-ZGRYZC, PDB-ODNRB, PIEL | susza, owady, wiatr | P |
| 586 | 149b | 2.1 ; 4.2 | 6,27 | PTW | susza | O |
| 587 | 150a | 2.1 | 2,48 | RB IVD, PR | susza, wiatr, owady | P |
| 588 | 150b | 2.1 | 2,58 | PTP | susza, owady | O |
| 589 | 150c02 | 2.1 | 1,30 | O-ZGRYZC, PIEL | - | P |
| 590 | 150c03 | 2.1 | 1,90 | O-PALIK, O-ZGRYZC, PIEL | - | P |
| 591 | 150c98 | 2.1 | 2,91 | PTP | susza, grzyby, owady, wiatr | O |
| 592 | 150d | 2.1 | 2,01 | PTP | susza, owady | O |
| 593 | 151c | 2.1 ; 4.2 | 12,58 | RB IVD, PR, O-ZGRYZC, PBDODNRBN, PIEL | susza, wiatr, owady | P |
| 594 | 151d | 2.1 ; 4.2 | 1,73 | PIEL | - | P |
| 595 | 151g | 2.1 | 0,40 | PIEL | - | P |
| 596 | 151i | 2.1 ; 4.2 | 2,85 | PR | susza, owady | O |
| 597 | 151k | 2.1 ; 4.2 | 1,90 | O-ZGRYZC, PIEL | - | P |
| 598 | 152b | 2.1 ; 4.2 | 9,39 | O-ZGRYZC, PBD-ODNRB, PIEL | - | P |
| 599 | 152d | 2.1 ; 4.2 | 2,65 | PTW | susza, owady | O |
| 600 | 152j | 2.1 ; 4.2 | 2,24 | PTP | susza, owady | O |
| 601 | 152k | 2.1 ; 4.2 | 5,29 | PTP | susza, owady | O |
| 602 | 155b | 2.1 ; 4.1 | 6,54 | O-ZGRYZC, PIEL, POPR | - | P |
| 603 | 155f | 2.1 ; 4.1 | 4,41 | CW, PIEL | - | P |
| 604 | 155h | 2.1 ; 4.1 | 4,06 | PR, CW, PIEL | susza, owady | P |
| 605 | 155j | 2.1 ; 4.1 | 2,45 | PTW | susza, owady | O |
| 606 | 155k | 2.1 ; 4.1 | 3,97 | PTP | susza, owady | O |
| 607 | 156a | 2.1 ; 4.1 | 1,05 | PR | susza, owady | O |
| 608 | 156b | 2.1 ; 4.1 | 5,00 | PR | susza, owady | O |
| 609 | 156d | 2.1 ; 3.2 ; 4.1 | 8,58 | PR, O-PALIK, O-ZGRYZC, CP, PBD-ODNRB | susza, owady | P |
| 610 | 156f | 2.1 ; 4.1 | 4,75 | PR, O-ZGRYZC, PBDODNRBN | susza, owady | P |
| 611 | 156g | 2.1 ; 4.1 | 1,14 | PIEL | - | P |
| 612 | 157b | 2.1 ; 4.1 | 1,81 | PR | susza, owady | O |
| 613 | 157c | 2.1 ; 4.1 | 5,37 | PTP | susza, owady | O |
| 614 | 157d | 2.1 ; 4.1 | 2,78 | PTW | susza, owady | O |
| 615 | 157f | 2.1 ; 4.1 | 0,84 | PIEL | - | P |
| 616 | 157i | 2.1 ; 4.1 | 1,12 | TWP | - | P |
| 617 | 157j | 2.1 ; 4.1 | 13,67 | PR, PIEL | susza, owady, wiatr | P |
| 618 | 157l | 2.1 ; 4.1 | 1,69 | PR | susza, owady | O |
| 619 | 157m | 2.1 ; 4.1 | 10,90 | PTP | susza, owady, wiatr | O |
| 620 | 157o | 2.1 ; 4.1 | 1,93 | TPP | - | P |
| 621 | 157s | 2.1 ; 4.1 | 1,55 | PR | susza | O |

Leśnictwo: Ogorzelec

| | | | | | | |
|-----|--------|----------|-------|---|---|---|
| 622 | 154a | 4.1; 2.1 | 2,77 | PR, PIEL | X | P |
| 623 | 154b | 4.1; 2.1 | 6,04 | PTP | X | P |
| 624 | 154d | 4.1; 2.1 | 1,28 | TWP | X | P |
| 625 | 154h | 4.1; 2.1 | 0,65 | TPP | X | P |
| 626 | 154i | 4.1; 2.1 | 0,65 | TPP | X | P |
| 627 | 154j | 4.1; 2.1 | 2,96 | TWP | X | P |
| 628 | 154l | 4.1; 2.1 | 0,66 | TPP | X | P |
| 629 | 158a | 2.1 | 7,38 | PR | X | P |
| 630 | 158c99 | 2.1 | 17,16 | PTW, PIEL | X | P |
| 631 | 158d99 | 2.1 | 1,15 | PR | X | P |
| 632 | 159b | 2.1 | 6,70 | PTP | X | P |
| 633 | 159g | 2.1 | 1,31 | CP-P, CP | X | P |
| 634 | 159i | 2.1 | 1,45 | PIEL, O-ZGRYZC, POPR | X | P |
| 635 | 160c | 2.1 | 3,78 | IVD, PBDODNRBN, PBD-ODNRB | X | P |
| 636 | 160j | 2.1 | 2,76 | PIEL, O-ZGRYZC, POPR | X | P |
| 637 | 161a | 2.1 | 8,24 | PTW, POPR, O-ZGRYZM, O-ZGRYZC, O-GRODZIN, PBD-ODNRB | X | P |
| 638 | 162c | 2.1 | 5,09 | PTP | X | P |
| 639 | 163a | 2.1 | 2,42 | PTP | X | P |
| 640 | 163c97 | 2.1 | 6,06 | PR | X | P |
| 641 | 163d99 | 2.1 | 3,23 | ICK | X | P |
| 642 | 163g | 2.1 | 1,63 | PIEL | X | P |
| 643 | 164g | 2.1 | 6,21 | PIEL | X | P |
| 644 | 164h | 2.1 | 2,81 | POPR, O-ZGRYZC | X | P |
| 645 | 166b | 4.1; 2.1 | 13,07 | PBD-ODNRB, PBDODNRBN | X | P |
| 646 | 167b | 2.1 | 9,81 | PR, CW | X | P |
| 647 | 167d | 2.1 | 0,82 | TPP | X | P |
| 648 | 168a | 2.1 | 17,00 | PR, CP | X | P |
| 649 | 168b | 2.1 | 3,02 | TPP | X | P |
| 650 | 169c | 2.1 | 8,32 | PIEL | X | P |
| 651 | 170f | 2.1 | 0,64 | O-ZGRYZC | X | P |
| 652 | 172a | 2.1 | 3,85 | PIEL, O-ZGRYZC, POPR | X | P |
| 653 | 173a | 4.1; 2.1 | 12,19 | ICK, PIEL, O-ZGRYZC | X | P |
| 654 | 174b | 4.1; 2.1 | 3,12 | PIEL, O-ZGRYZC | X | P |
| 655 | 175b | 4.1; 2.1 | 6,10 | PR | X | P |
| 656 | 175d | 4.1; 2.1 | 7,74 | PR, O-ZGRYZC, PIEL | X | P |
| 657 | 175h | 4.1; 2.1 | 3,32 | PIEL, O-ZGRYZC | X | P |
| 658 | 176d | 4.1; 2.1 | 2,76 | PBD-ODNRB, O-ZGRYZC | X | P |

| | | | | | | |
|-----|-------|---------------|-------|--|---|---|
| 659 | 177a | 4.1; 2.1 | 2,47 | PTW | X | P |
| 660 | 177d | 4.1; 2.1 | 3,16 | TPP | X | P |
| 661 | 177Aa | 4.1; 2.1 | 1,40 | PTW, CP | X | P |
| 662 | 177Ab | 4.1; 2.1 | 0,61 | MA-PORZ, O-GRODZN | X | P |
| 663 | 177Ag | 4.1; 2.1 | 1,35 | PTW | X | P |
| 664 | 177Ah | 4.1; 2.1 | 1,14 | CP | X | P |
| 665 | 177Aj | 4.1; 2.1 | 0,92 | MA-PORZ, O-GRODZN | X | P |
| 666 | 177Ak | 4.1; 2.1 | 2,33 | MA-PORZ, O-GRODZN | X | P |
| 667 | 177Al | 4.1; 2.1; 3.2 | 6,29 | IVD, PBDODNRBN, PBD-POZ, PBD-ODNRB | X | P |
| 668 | 178b | 4.1; 2.1; 3.2 | 2,78 | PR, PBDODNRBN, PBD-ODNRB | X | P |
| 669 | 178c | 4.1; 2.1 | 2,27 | PR, CW | X | P |
| 670 | 179a | 4.1; 2.1 | 1,91 | PBD-ODN, O-ZGRYZM, O-ZGRYZC, O-GROD | X | P |
| 671 | 179b | 4.1; 2.1 | 15,99 | PR, O-GRODZN, PBD-ODNRB, PBDODNRBN | X | P |
| 672 | 179d | 4.1; 2.1 | 2,21 | PIEL, O-ZGRYZC | X | P |
| 673 | 179f | 4.1; 2.1 | 2,35 | PTW | X | P |
| 674 | 181d | 4.1; 2.1 | 1,89 | PBD-ODNRB, O-GRODZN | X | P |
| 675 | 181f | 4.1; 2.1 | 4,15 | CW | X | P |
| 676 | 182b | 4.1; 2.1; 3.2 | 20,09 | PR | X | P |
| 677 | 182d | 4.1; 2.1; 3.2 | 5,45 | IIAU, PBD-POZ | X | P |
| 678 | 183a | 4.1; 2.1 | 0,76 | TPP | X | P |
| 679 | 183b | 4.1; 2.1 | 6,98 | PR | X | P |
| 680 | 183c | 4.1; 2.1 | 3,11 | TPP | X | P |
| 681 | 183f | 4.1; 2.1 | 1,24 | IIB, PBDODNRBN, PBD-ODNRB | X | P |
| 682 | 183g | 4.1; 2.1; 3.2 | 2,56 | TPP | X | P |
| 683 | 184b | 4.1; 2.1 | 9,84 | PR | X | P |
| 684 | 184c | 4.1; 2.1 | 7,57 | PIEL, O-ZGRYZC, POPR | X | P |
| 685 | 184h | 4.1; 2.1 | 1,91 | PIEL | X | P |
| 686 | 185d | 4.1; 2.1 | 1,14 | TPP | X | P |
| 687 | 185k | 4.1; 2.1 | 3,52 | PBD-ODNRB, PBDODNRBN | X | P |
| 688 | 186c | 4.1; 2.1 | 1,13 | PIEL | X | P |
| 689 | 186d | 4.1; 2.1 | 2,19 | PIEL, O-ZGRYZC | X | P |
| 690 | 186g | 4.1; 2.1 | 1,56 | PBD-ODNRB, PBDODNRBN, O-ZGRYZC, O-GRODZN | X | P |
| 691 | 187b | 4.1; 2.1 | 9,92 | MA-PORZ, O-ZGRYZM, O-ZGRYZC, POPR PBD-ODNRB | X | P |
| 692 | 187d | 4.1; 2.1 | 5,14 | PTP, O-ZGRYZC, POPR, PIEL | X | P |
| 693 | 189c | 4.1; 2.1; 3.2 | 4,32 | TWP | X | P |
| 694 | 189d | 4.1; 2.1 | 3,74 | PTP, CW | X | P |
| 695 | 241Ag | 4.1; 2.1 | 2,07 | PTP | X | P |
| 696 | 241Ar | 4.1; 2.1 | 5,71 | PTW, CP | X | P |
| 697 | 241Bb | 4.1; 2.1 | 1,99 | TPP | X | P |
| 698 | 241Bd | 4.1; 2.1 | 3,48 | PR, CP | X | P |
| 699 | 241Bf | 4.1; 2.1 | 3,16 | IVD, PBD-ODNRB | X | P |
| 700 | 241Bi | 4.1; 2.1 | 4,16 | PR | X | P |

Leśnictwo: Klatka

| | | | | | | |
|-----|------|-----------------|-------|--------------------|------------------|---|
| 701 | 188d | 2,1;4,1 | 3.55 | PTP | zwierzyna, owady | O |
| 702 | 190b | 2,1;4,1 | 12.96 | PTP | zwierzyna, owady | O |
| 703 | 190f | 2,1;4,1 | 3.53 | PTP | zwierzyna, owady | O |
| 704 | 190c | 2,1;4,1 | 4,3 | PR | zwierzyna, owady | O |
| 705 | 193b | 4,1;4,2;1,2;2,1 | 5.82 | CP | - | O |
| 706 | 194b | 4,2;4,1;1,2;2,1 | 13.82 | CP | - | O |
| 707 | 195b | 4,1;4,2;1,2;2,1 | 21.22 | CP | - | O |
| 708 | 195c | 4,1;4,2;1,2;2,1 | 1.60 | CP | - | O |
| 709 | 196a | 4,1;4,2;1,2;2,1 | 3.82 | CP | - | O |
| 710 | 196b | 4,1;4,2;1,2;2,1 | 1.89 | CP | - | O |
| 711 | 196c | 4,1;4,2;1,2;2,1 | 1.94 | CP | - | O |
| 712 | 198c | 4,1;2,1; | 4.30 | PBD-ODNRB,O-ZGRYZC | - | O |
| 713 | 199a | 4,1;1,2;2,1 | 4.24 | RB.ICK;PR | zwierzyna, owady | O |
| 714 | 199b | 4,1;2,1;1,2 | 2.42 | PTP | zwierzyna, owady | O |
| 715 | 199c | 4,1;1,2;2,1 | 4.04 | CP | - | O |
| 716 | 199h | 4,1;2,1;1,2 | 1.96 | RB.IC | - | O |
| 717 | 203a | 4,1;1,2;2,1 | 1.99 | TPP | - | O |
| 718 | 204d | 4,1;1,2;2,1 | 1.50 | PTP | zwierzyna, owady | O |
| 719 | 205a | 4,1;4,2;2,1 | 8.90 | RB.IVD | - | O |
| 720 | 205b | 4,1;4,2;2,1 | 5.71 | RB.IVD | - | O |
| 721 | 206h | 4,1;4,2;2,1 | 15.59 | PTP | zwierzyna, owady | O |
| 722 | 206i | 4,1;4,2;2,1 | 2.47 | PTP | zwierzyna, owady | O |
| 723 | 206k | 4,1;4,2;2,1 | 5.97 | PR | zwierzyna, owady | O |
| 724 | 206l | 4,1;4,2;2,1 | 4.29 | PIEL;O-ZGRYZC | - | O |
| 725 | 208a | 4,1;4,2;2,1 | 7.60 | CPP | - | O |
| 726 | 208c | 4,1;4,2;2,1 | 3.22 | PR | zwierzyna, owady | O |
| 727 | 209b | 4,2;4,1;2,1 | 2.73 | PTP | zwierzyna, owady | O |
| 728 | 209d | 4,1;4,2;2,1 | 3.63 | PIEL;O-ZGRYZC | zwierzyna, owady | O |
| 729 | 209f | 4,1;4,2;2,1 | 14.10 | CP;PR;PIEL | zwierzyna, owady | O |
| 730 | 210c | 4,1;4,2;2,1 | 10.41 | RB.IVD | - | O |
| 731 | 212b | 4,1;4,2;1,2;2,1 | 4.66 | PR | zwierzyna, owady | O |
| 732 | 212c | 4,1;4,2;1,2;2,1 | 0.53 | PIEL | - | O |

| | | | | | | |
|-----|-------|-----------------|-------|-------------------|------------------|---|
| 733 | 213a | 4,1;4,2;1,2;2,1 | 6.81 | PR | zwierzyna, owady | O |
| 734 | 213d | 4,1;4,2,1,2;2,1 | 11.16 | PR | zwierzyna, owady | O |
| 735 | 214d | 4,1;4,2;1,2;2,1 | 2.77 | PIEL | - | O |
| 736 | 214k | 4,1;4,2;1,2;2,1 | 9.77 | RB.IVDU | - | O |
| 737 | 215c | 4,1;4,2;1,2;2,1 | 1.63 | TPP | - | O |
| 738 | 215d | 4,1;4,2;1,2;2,1 | 2.61 | CP | - | O |
| 739 | 215f | 4,1;4,2;1,2;2,1 | 4.54 | CP | - | O |
| 740 | 218a | 4,1;2,1 | 8.61 | PR;PIEL;O-ZGRYZC | zwierzyna, owady | O |
| 741 | 218d | 4,1;2,1 | 0.69 | PIEL;O-ZGRYZC | - | O |
| 742 | 218f | 4,1;2,1 | 1.93 | PIEL;O-ZGRYZC | - | O |
| 743 | 218g | 4,1;2,1 | 4.46 | PR;PIEL;O-ZGRYZC | zwierzyna, owady | O |
| 744 | 219 a | 4,1;2,1 | 13.10 | CW;SADZ-WB | - | O |
| 745 | 220c | 4,1;4,2;2,1 | 4.99 | PR | zwierzyna, owady | O |
| 746 | 221a | 4,1;2,1 | 7.05 | PTP | zwierzyna, owady | O |
| 747 | 218h | 4,1;2,1 | 2.21 | PTP;PIEL;O-ZGRYZ | zwierzyna, owady | O |
| 748 | 221b | 4,1;2,1 | 5.75 | PR | zwierzyna, owady | O |
| 749 | 221c | 4,1;2,1 | 3.60 | PTP | zwierzyna, owady | O |
| 750 | 221d | 4,1;2,1 | 1.17 | O-GRODZS | - | O |
| 751 | 221g | 4,1;2,1 | 0.53 | PR | zwierzyna, owady | O |
| 752 | 221h | 4,1;2,1 | 1.40 | PIEL | - | O |
| 753 | 222f | 4,1;2,1 | 2.37 | PR | zwierzyna, owady | O |
| 754 | 222h | 4,1;2,1 | 2.02 | PR | zwierzyna, owady | O |
| 755 | 222i | 4,1;2,1 | 1.81 | PR;PIEL | zwierzyna, owady | O |
| 756 | 223a | 4,1;2,1 | 2.36 | PR | zwierzyna, owady | O |
| 757 | 224a | 4,1;2,1 | 9.59 | PR | zwierzyna, owady | O |
| 758 | 224h | 4,1;2,1 | 5.01 | PR | zwierzyna, owady | O |
| 759 | 224i | 4,1;2,1 | 0.81 | PIEL | - | O |
| 760 | 224j | 4,1;2,1 | 1.71 | PR | zwierzyna, owady | O |
| 761 | 224k | 4,1;2,1 | 0.74 | PIEL | - | O |
| 762 | 225a | 4,1;2,1 | 2.16 | PBD-ODNL;O-ZGRYZC | - | O |
| 763 | 225f | 4,1;2,1 | 0.72 | O-ZGRYZC | - | O |
| 764 | 226a | 4,1;1,2;2,1 | 1.21 | PIEL;O-ZGRYZC | - | O |
| 765 | 226g | 4,1;1,2;2,1 | 14.57 | PR;O-ZGRYZC | zwierzyna, owady | O |
| 766 | 225l | 4,1;2,1 | 3.65 | O-GRODZR | - | O |
| 767 | 226i | 4,1;2,1 | 1.50 | PIEL | - | O |
| 768 | 226k | 4,1;2,1 | 0.62 | PBD-ODN | - | O |
| 769 | 227a | 4,1;2,1 | 3.83 | PR | zwierzyna, owady | O |
| 770 | 227b | 4,1;2,1 | 3.14 | PR;O-ZGRYZC | zwierzyna, owady | O |
| 771 | 227g | 4,1;2,1 | 2.08 | PTP | zwierzyna, owady | O |
| 772 | 227k | 4,1;2,1 | 1.13 | PBD-ODN | - | O |

Leśnictwo: Jarkowice

| | | | | | | |
|-----|------|--------------------|-------|-----------------------|-------|---|
| 723 | 216b | 2,1; 3,2; 4,1; 4,2 | 3,84 | CW | - | P |
| 724 | 217a | 3,2;2,1;4,1;4,2 | 9,41 | CP | - | P |
| 725 | 228h | 3,2;2,1;4,1 | 4,15 | PR | susza | P |
| 726 | 228g | 2,1; 4,1 | 2,61 | PTP | susza | P |
| 727 | 229a | 2,1; 4,1 | 1,34 | PTW | - | P |
| 728 | 229b | 2,1; 4,1 | 17,43 | PR | susza | P |
| 729 | 229f | 2,1; 4,1 | 1,62 | PR,O-ZGRYZC | - | P |
| 730 | 230f | 2,1; 4,1 | 2 | PR,O-ZGRYZC,POPR | susza | P |
| 731 | 231a | 2,1; 4,1 | 19,01 | PTP | owady | P |
| 732 | 228f | 2,1; 4,1 | 2,07 | PR,O-ZGRYZC | owady | P |
| 733 | 233b | 2,1; 4,1 | 3,4 | PTW | - | P |
| 734 | 233c | 2,1; 4,1 | 9,41 | PTP | owady | P |
| 735 | 228d | 2,1;4,1 | 6,25 | PR | susza | P |
| 736 | 234b | 2,1; 4,1 | 3,28 | PTW | - | P |
| 737 | 234j | 2,1; 4,1 | 2,77 | PTP,CP | owady | P |
| 738 | 234d | 2,1; 4,1 | 0,96 | PR | owady | P |
| 739 | 234c | 2,1; 4,1 | 8,48 | PR | owady | P |
| 740 | 234g | 2,1; 4,1 | 3,94 | PR,O-ZGRYZC,POPR,PIEL | susza | P |
| 741 | 234h | 2,1; 4,1 | 6,74 | PR,O-PROGNF,PIEL | owady | P |
| 742 | 234k | 2,1; 4,1 | 1,52 | PR,O-ZGRYZC,POPR,PIEL | susza | P |
| 743 | 235a | 2,1; 4,1; 3,2 | 9,11 | PR,PIEL | owady | P |
| 744 | 235f | 2,1; 4,1; 3,2 | 2,06 | TWP | - | P |
| 745 | 236a | 2,1; 4,1 | 8,98 | PR,O-GRODZS | - | P |
| 746 | 247i | 3,2;2,1;4,1 | 0,81 | TWP | - | P |
| 747 | 236f | 2,1; 4,1 | 3,15 | PTP | susza | P |
| 748 | 239a | 2,1; 4,1 | 10,2 | PR | owady | P |
| 749 | 240b | 2,1; 4,1 | 8,01 | PR | owady | P |
| 750 | 240n | 2,1; 4,1 | 1,7 | CP,CW | - | P |
| 751 | 241a | 2,1; 4,1 | 13,76 | PR | owady | P |
| 752 | 241b | 2,1; 4,1 | 4,22 | PR,PIEL | owady | P |
| 753 | 241g | 2,1; 4,1 | 0,78 | CW,PR | owady | P |
| 754 | 230c | 2,1; 4,1 | 6,47 | PTP | - | P |
| 755 | 241f | 2,1; 4,1 | 4,12 | PTP | owady | P |
| 756 | 232a | 2,1; 4,1 | 4,24 | PTP | - | P |
| 757 | 242a | 2,1; 4,1 | 3,88 | PTP | - | P |
| 758 | 242b | 2,1; 4,1 | 4,84 | PR,PIEL | - | P |

| | | | | | | |
|-----|-------|---------------|-------|---------------------------|-------|---|
| 759 | 240c | 2.1; 4.1 | 4,35 | PTW | - | P |
| 760 | 240d | 3,2;2,1;4,1 | 2,47 | PR | susza | P |
| 761 | 240a | 2.1; 4.1 | 3 | PTP | susza | P |
| 762 | 242l | 2.1; 4.1 | 0,79 | PTP,POPR,PIEL | - | P |
| 763 | 240j | 2.1; 4.1 | 1,7 | PR | owady | P |
| 764 | 242r | 2.1; 4.1 | 1,8 | PIEL,O-ZGRYZC,POPR | - | P |
| 765 | 243b | 2.1; 4.1 | 6,01 | PR,O-ZGRYZC | susza | P |
| 766 | 245j | 2.1; 4.1 | 1,5 | PTW | - | P |
| 767 | 243d | 2.1; 4.1 | 3,69 | PR,PIEL | owady | P |
| 768 | 244d | 2.1; 4.1 | 3,42 | PTP | susza | P |
| 769 | 244c | 2.1; 4.1; 3.2 | 4,91 | PTP | - | P |
| 770 | 243m | 2.1; 4.1 | 1,62 | TWP | - | P |
| 771 | 244a | 2.1; 4.1; 3.2 | 18,43 | CP,PR | owady | P |
| 772 | 244b | 2.1; 4.1 | 0,84 | PR, | susza | P |
| 773 | 235b | 2.1; 4.1;3,2 | 0,85 | O-GRODZS | - | P |
| 774 | 245 c | 2.1; 4.1 | 1,82 | O-ZGRYZC,PIEL | - | P |
| 775 | 236d | 2.1; 4.1 | 2,68 | O-ZGRYZC,POPR,PIEL | - | P |
| 776 | 245 h | 2.1; 4.1 | 4,21 | PTP,O-ZGRYZC | susza | P |
| 777 | 245 i | 2.1; 4.1 | 2,41 | PTP | - | P |
| 778 | 250f | 2.1; 4.1 | 6,37 | PIEL | - | P |
| 779 | 245l | 2.1; 4.1 | 3,83 | PTP,O-ZGRYZC,POPR,PIEL | - | P |
| 780 | 245m | 2.1; 4.1 | 0,92 | O-GRODZS,PIEL | - | P |
| 781 | 250m | 2.1; 4.1 | 3,39 | PIEL,O-ZGRYZC | - | P |
| 782 | 240f | 2.1; 4.1,3,2 | 4,13 | O-ZGRYZC,POPR,PR | owady | P |
| 783 | 250l | 2.1; 4.1 | 0,92 | O-ZGRYZC,PIEL | - | P |
| 784 | 246c | 2.1; 4.1; 3.2 | 11,63 | PR,O-ZGRYZC | owady | P |
| 785 | 246j | 2.1; 4.1 | 1,02 | PTW | - | P |
| 786 | 246g | 2.1; 4.1 | 0,76 | TWP | - | P |
| 787 | 246i | 2.1; 4.1 | 0,14 | TWP | - | P |
| 788 | 248c | 2.1; 4.1 | 4,41 | PTP | - | P |
| 789 | 241d | 2.1; 4.1 | 2,66 | PTW | - | P |
| 790 | 249a | 2.1; 4.1 | 8,46 | PR,PIEL | - | P |
| 791 | 249b | 2.1; 4.1 | 5,99 | PR,PIEL | susza | P |
| 792 | 249g | 2.1; 4.1 | 0,67 | CW, | - | P |
| 793 | 249h | 2.1; 4.1 | 6,34 | PR,POPR,PIEL | susza | P |
| 794 | 249d | 2.1; 4.1 | 1,2 | O-GRODZR,O-GRODZS | - | P |
| 795 | 258c | 2.1; 4.1,3,2 | 1,17 | O-GRODZS | - | P |
| 796 | 253j | 2.1; 4.1,3,2 | 1,08 | O-GRODZS,PIEL | - | P |
| 797 | 249p | 2.1; 4.1 | 4,92 | PTP | - | P |
| 798 | 250i | 2.1; 4.1 | 6,78 | O-GRODZS | - | P |
| 799 | 250b | 2.1; 4.1 | 3,79 | CW,PR,O-GRODZS | - | P |
| 800 | 246h | 2.1; 4.1 | 1,75 | PTP | owady | P |
| 801 | 246f | 2.1; 4.1 | 4,6 | PTW | - | P |
| 802 | 254g | 2.1; 4.1 | 3,98 | PTP | - | P |
| 803 | 249j | 2.1; 4.1 | 3,86 | PTP | - | P |
| 804 | 249f | 2,1;4,13,2 | 0,76 | TWP | - | P |
| 805 | 252d | 2,1;4,1 | 9,07 | PR,O-GRODZS,O-ZGRYZC,PIEL | owady | P |
| 806 | 251h | 2,1;4,1 | 0,76 | TWP | - | P |
| 807 | 252g | 2.1 4.1 | 1,61 | TWP | - | P |
| 808 | 253o | 2.1; 4.1; 3.2 | 3,38 | PR | susza | P |
| 809 | 253i | 2.1; 4.1 | 3,43 | TWP | - | P |
| 810 | 253k | 2.1; 4.1 | 2,46 | CP-P | - | P |
| 811 | 255c | 2.1; 4.1 | 0,7 | CW | - | P |
| 812 | 253m | ;3,2;2,1;4,1 | 1,29 | TWP | - | P |
| 813 | 255f | 2.1; 4.1 | 2,67 | PTP | owady | P |
| 814 | 255k | 2.1; 4.1 | 2,38 | PR | owady | P |
| 815 | 249c | 2.1; 4.1 | 0,76 | PTW | - | P |
| 816 | 255i | 2.1; 4.1 | 6,48 | PTP | owady | P |
| 817 | 258j | 2.1; 4.1 | 0,8 | PTP | owady | P |
| 818 | 257c | 3,2,2,1;4,1 | 3,72 | PTP | - | P |
| 819 | 258h | 3,2;2,1;4,1 | 7,22 | PTP | owady | P |
| 820 | 256f | 2.1; 4.1 | 3,96 | PR | - | P |
| 821 | 254a | 3,2;2,1;4,1 | 0,85 | TWP | - | P |
| 822 | 254c | 3,2;2,1,4,1 | 0,73 | TPP | - | P |
| 823 | 254d | 3,2;2,1;4,1 | 1,74 | TWP | - | P |
| 824 | 257a | 2.1; 4.1; 3.2 | 10,06 | PTP | - | P |
| 825 | 253n | 2.1; 4.1; 3.2 | 4,37 | TWP | - | P |
| 826 | 258d | 2.1; 4.1; 3.2 | 15,04 | PTP | owady | P |
| 827 | 258a | 2.1; 4.1 | 0,58 | PTP | - | P |
| 828 | 247c | 2.1; 4.1 | 1,99 | O-GRODZR | - | P |
| 829 | 240m | 2,1;4,1 | 1 | CP | - | P |
| 830 | 253k | 2,1;4,1; | 2,46 | CP | - | P |
| 831 | 242f | 2,1;4,1; | 1,22 | CW | - | P |
| 832 | 242h | 2,1;4,1 | 1,31 | CW,PIEL | - | P |
| 833 | 240j | 2,1;4,1; | 1,7 | CW | - | P |
| 834 | 251f | 1,2;2,1;4,1; | 1,35 | CW,O-ZGRYZC,PIEL | - | P |
| 835 | 253g | 2,1;4,1; | 2,24 | CW | - | P |

| | | | | | | |
|--------------------|------|--------------|-------------|--|----------------------|---|
| 836 | 251c | 2,1;4,1;1,2; | 5,31 | MA-PORZ,RBIVD,O-GRODZS,O-ZGRYZC | - | P |
| 837 | 253l | 2,1;4,1;3,2; | 9,26 | MA-PORZ,PBD-ODNRB;RBIVD;O-GRODZS | - | P |
| 838 | 245d | 2,1;4,1; | 4,36 | POPR | - | P |
| 839 | 245n | 2,1;4,1; | 3,89 | POPR | - | P |
| 840 | 250o | 2,1;4,1 | 1,3 | POPR,PIEL | - | P |
| 841 | 242g | 2,1;4,1 | 2,97 | PIEL | - | P |
| 842 | 249i | 2,1;4,1 | 1 | PIEL | - | P |
| 843 | 249k | 2,1;4,1 | 4,97 | PIEL | - | P |
| 844 | 243f | 2,1;4,1;3,2 | 1,98 | PIEL | - | P |
| 845 | 243i | 2,1;4,1;3,2 | 8,61 | PIEL | - | P |
| 846 | 243c | 2,1;4,1 | 3,14 | PIEL | - | P |
| Leśnictwo: Borówno | | | | | | |
| 847 | 15a | 3,2 | 4,58 / 00,4 | PR, O-ZGRYZC | susza, owady, wiatr | P |
| 848 | 15b | 3,2 | 7,4 | PTP | susza, grzyby, wiatr | P |
| 849 | 20c | 3,2 | 12,45 | PTP | susza, owady, wiatr | P |
| 850 | 20d | 3,2 | 2,67 | PTP | susza, grzyby, wiatr | P |
| 851 | 20g | 3,2 | 3,96 | TPP | - | P |
| 852 | 20i | 3,2 | 8,13 | TPP | - | P |
| 853 | 21a | 3,2 | 8,04 / 0,01 | PR | susza, owady, wiatr | P |
| 854 | 21b | 3,2 | 2,89 | TWP | - | P |
| 855 | 25d | 3,2 | 5,44 | PTP | susza, owady, wiatr | P |
| 856 | 29f | 3,2 | 2,63 | PTW | susza, owady, wiatr | P |
| 857 | 3f | 3,2 | 6,52 | PR | susza, owady, wiatr | P |
| 858 | 32a | 3,2 | 1,98 | TWP | - | P |
| 859 | 32b | 3,2 | 8,43/0,41 | PR | susza, owady, wiatr | P |
| 860 | 32c | 3,2 | 1,04 | TWP | - | P |
| 861 | 340h | 3,2 | 7,37 / 0,01 | PR, PIEL | susza, owady, wiatr | P |
| 862 | 341k | 3,2 | 3,81/0,03 | PR, PIEL | susza, owady, wiatr | P |
| 863 | 4b | 3,2 | 6,66 / 0,16 | IVD | - | P |
| 864 | 21a | 4,1 | 8,04 | PIEL, PR | susza, owady, wiatr | P |
| 865 | 21b | 4,1 | 2,89 | TWP | - | P |
| 866 | 22a | 4,1 | 5,03 | IVD | - | P |
| 867 | 22b | 4,1 | 1,98 | PR, PIEL | susza, owady, wiatr | P |
| 868 | 22d | 4,1 | 5,57 | PTW | susza, owady, wiatr | P |
| 869 | 22f | 4,1 | 4,39 | PR | susza, owady, wiatr | P |
| 870 | 22g | 4,1 | 7,78 | PIEL, PR | susza, owady, wiatr | P |
| 871 | 26a | 4,1 | 3,56 | PR, O-GRODZS | susza, owady, wiatr | P |
| 872 | 26b | 4,1 | 7,72 | PTW | susza, owady, wiatr | P |
| 873 | 29a | 4,1 | 4,59 | PTP | susza, grzyby, wiatr | P |
| 874 | 29b | 4,1 | 8,3 | PTW | susza, owady, wiatr | P |
| 875 | 29f | 4,1 | 2,63 | PTW | susza, owady, wiatr | P |
| 876 | 29g | 4,1 | 3,38 | PIEL, PR | susza, owady, wiatr | P |
| 877 | 29h | 4,1 | 1,7 | PIEL, PR | susza, owady, wiatr | P |
| 878 | 29j | 4,1 | 1,84 | PIEL | - | P |
| 879 | 30a | 4,1 | 5,6 | PR | susza, owady, wiatr | P |
| 880 | 30b | 4,1 | 3,47 | PR | susza, owady, wiatr | P |
| 881 | 30d | 4,1 | 1,60 | PTP | susza, owady, wiatr | P |
| 882 | 30f | 4,1 | 1,26 | PTP | susza, owady, wiatr | P |
| 883 | 31c | 4,1 | 10,61 | PTW | susza, owady, wiatr | P |
| 884 | 31d | 4,1 | 3,76 | PTP | susza, grzyby, wiatr | P |
| 885 | 31f | 4,1 | 8,04 | CW, PIEL, O-ZGRYZC | - | P |
| 886 | 32a | 4,1 | 1,98 | TWP | - | P |
| 887 | 32b | 4,1 | 8,43 | PIEL, O-GRODZS, O-ZGRYZC | - | P |
| 888 | 32c | 4,1 | 1,04 | TWP | - | P |
| 889 | 32f | 4,1 | 9,9 | TPP | - | P |
| 890 | 339b | 4,1 | 11,19 | PR, PIEL, O-ZGRYZM | susza, owady, wiatr | P |
| 891 | 339d | 4,1 | 9,68 | PTP, PIEL | susza, grzyby, wiatr | P |
| 892 | 339f | 4,1 | 5,86 | PR, PIEL, POPR | susza, owady, wiatr | P |
| 893 | 339b | 4,1 | 11,19 | PR, PBD-ODNRB, PIEL, MA-PORZ, O-ZGRYZC | susza, owady, wiatr | P |
| 894 | 340a | 4,1 | 4,66 | PR, PIEL, O-ZGRYZM, O-GRODZS | susza, owady, wiatr | P |
| 895 | 340c | 4,1 | 4,33 | PR, PIEL, O-ZGRYZC, MA-PORZ, PBD-ODNRB | susza, owady, wiatr | P |
| 896 | 340g | 4,1 | 0,74 | PTP | susza, owady, wiatr | P |
| 897 | 340h | 4,1 | 7,37 | PR, PIEL, POPR, O-ZGRYZC | susza, owady, wiatr | P |
| 898 | 340i | 4,1 | 5,27 | CP-P | - | P |
| 899 | 341c | 4,1 | 2,1 | PTW | susza, grzyby, wiatr | P |
| 900 | 341d | 4,1 | 5,07 | PTP | susza, grzyby, wiatr | P |
| 901 | 341i | 4,1 | 0,78 | PTP | susza, grzyby, wiatr | P |
| 902 | 341k | 4,1 | 3,81 | PR, PIEL, O-GRODZS | susza, owady, wiatr | P |
| 903 | 341m | 4,1 | 1,83 | IIB | - | P |
| 904 | 342a | 4,1 | 1,21 | PR | susza, owady, wiatr | P |
| 905 | 342c | 4,1 | 2,27 | CP | - | P |
| 906 | 342d | 4,1 | 2,28 | O-GRODZS, O-GRODZS | - | P |
| 907 | 342g | 4,1 | 3,42 | PTW | susza, owady, wiatr | P |

| | | | | | | |
|-----|------|-----|------|--------------------------------|---------------------|---|
| 908 | 342i | 4,1 | 0,77 | PR | susza, owady, wiatr | P |
| 909 | 342k | 4,1 | 1,54 | CP | - | P |
| 910 | 342l | 4,1 | 1,34 | CP | - | P |
| 911 | 342m | 4,1 | 1,41 | PIEL, POPR, O-ZGRYZC | susza, | P |
| 912 | 343a | 4,1 | 8,19 | PR, CW | susza, owady, wiatr | P |
| 913 | 343g | 4,1 | 4,15 | CW, MA-PORZ, PBD-ODN, O-ZGRYZC | - | P |

Leśnictwo: Czarny Bór

| | | | | | | |
|-----|------|----------------------|-------|-------------------------------|-------------|---|
| 914 | 33a | 4.1 | 15,13 | PR | wiatr | P |
| 915 | 34a | 4.1 | 0,78 | PR | wiatr | P |
| 916 | 34c | 4.1 | 5,41 | PR; PIEL; POPR; O-ZGRYZC | wiatr | P |
| 917 | 34d | 3.2; 4.1 | 0,95 | PR | wiatr | P |
| 918 | 36a | 4.1 | 3,26 | PTP | wiatr | P |
| 919 | 36c | 4.1 | 7,64 | PR; PIEL; O-ZGRYZC | wiatr | P |
| 920 | 36d | 4.1 | 2,43 | PTP | wiatr,susza | P |
| 921 | 36h | 4.1 | 2,8 | CW; PIEL; O-ZGRYZC | - | P |
| 922 | 36j | 3.2; 4.1 | 2,2 | PR; PIEL; O-ZGRYZC | susza | P |
| 923 | 37b | 4.1 | 16,24 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 924 | 38a | 3.2; 4.1 | 9,1 | PTP; PIEL; O-ZGRYZC | wiatr,susza | P |
| 925 | 38b | 4.1 | 4,04 | PTP | wiatr,susza | P |
| 926 | 39a | 4.1 | 2,44 | CW; PIEL; O-ZGRYZC | - | P |
| 927 | 39b | 4.1 | 9,29 | PR; PIEL; O-GRODZR; O-ZGRYZC | wiatr | P |
| 928 | 40a | 4.1 | 6,27 | PR; PIEL; O-ZGRYZC; O-ZGRYZM | wiatr | P |
| 929 | 40b | 4.1 | 2,13 | PR | wiatr | P |
| 930 | 40c | 4.1 | 2,67 | PR; O-ZGRYZC | wiatr | P |
| 931 | 43g | 3.2 | 0,22 | PIEL; O-ZGRYZC | wiatr | P |
| 932 | 46a | 4.1 | 7,96 | PR | wiatr,susza | P |
| 933 | 47a | 4.1 | 1,89 | O-ZGRYZC | - | P |
| 934 | 47b | 3.2; 4.1 | 1,55 | PR | wiatr,susza | P |
| 935 | 47c | 4.1 | 7,29 | PR; CW | wiatr | P |
| 936 | 47d | 4.1 | 16,57 | PTP; O-ZGRYZC | wiatr,susza | P |
| 937 | 50b | 4.1 | 11,11 | PTW | wiatr | P |
| 938 | 50h | 4.1 | 8,16 | PR; CP; CW | wiatr | P |
| 939 | 53a | 3.2 | 2,3 | CW; O-ZGRYZC | - | P |
| 940 | 56b | 4.1 | 5,86 | PR; PIEL; O-GRODZR | wiatr | P |
| 941 | 56c | 4.1 | 4,19 | PTP | wiatr | P |
| 942 | 63a | 2.1 | 4 | PR | wiatr,susza | P |
| 943 | 63b | 2.1 | 4,79 | PR; MA-PORZ | wiatr,susza | P |
| 944 | 63c | 2.1 | 3,28 | PTP | wiatr,susza | P |
| 945 | 65a | 1.1.2; 2.1; 3.2 | 1,59 | PTP | wiatr,susza | P |
| 946 | 65c | 1.1.2; 2.1 | 5,68 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 947 | 65f | 1.1.2; 2.1 | 2,4 | PR | susza | P |
| 948 | 66a | 1.1.2; 2.1; 4.1 | 1,68 | PTP | susza | P |
| 949 | 66b | 1.1.2; 2.1; 4.1 | 6,66 | PR | wiatr,susza | P |
| 950 | 66c | 1.1.2; 2.1; 3.2; 4.1 | 11,55 | PR; PIEL | wiatr,susza | P |
| 951 | 67b | 1.1.2; 2.1; 3.2 | 9,37 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 952 | 67c | 1.1.2; 2.1 | 2,91 | IVD; CP; PBD-ODNRB; PBDODNRBN | wiatr,susza | P |
| 953 | 67d | 1.1.2; 2.1 | 4,71 | PR; PIEL | wiatr,susza | P |
| 954 | 68a | 1.1.2; 2.1 | 10,63 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 955 | 68b | 1.1.2; 2.1 | 5,08 | PR; PIEL | wiatr,susza | P |
| 956 | 68c | 1.1.2 , 2.1 | 3,65 | PR | wiatr,susza | P |
| 957 | 69a | 1.1.2; 2.1; 4.1 | 10,16 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 958 | 69b | 1.1.2; 2.1; 4.1 | 2,1 | PR | wiatr,susza | P |
| 959 | 70a | 1.1.2; 2.1; 4.1 | 4,21 | PIEL | wiatr,susza | P |
| 960 | 70b | 1.1.2; 2.1; 4.1 | 3,65 | PIEL; O-ZGRYZC | susza | P |
| 961 | 70f | 1.1.2; 2.1; 4.1 | 10,84 | PR; CW; PIEL | wiatr,susza | P |
| 962 | 71a | 1.1.2; 2.1; 4.1 | 14,92 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 963 | 71d | 1.1.2; 2.1; 4.1 | 4,35 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 964 | 72a | 1.1.2; 2.1 | 6,83 | PIEL; O-ZGRYZC | - | P |
| 965 | 72b | 1.1.2; 2.1 | 15,58 | PIEL | - | P |
| 966 | 73a | 1.1.2; 2.1 | 2,34 | CP | - | P |
| 967 | 73b | 1.1.2; 2.1 | 13,21 | PTP | wiatr,susza | P |
| 968 | 73f | 1.1.2; 2.1 | 4,91 | PR | wiatr,susza | P |
| 969 | 73g | 1.1.2; 2.1 | 2,43 | PTW | susza | P |
| 970 | 74a | 1.1.2; 2.1 | 9,55 | PTP | susza | P |
| 971 | 74b | 1.1.2; 2.1 | 6,2 | PTP | wiatr,susza | P |
| 972 | 74d | 1.1.2; 2.1 | 1,4 | CW | - | P |
| 973 | 74f | 1.1.2; 2.1 | 2,74 | POPR | - | P |
| 974 | 75a | 1.1.2; 2.1 | 6,08 | PR; PIEL | wiatr,susza | P |
| 975 | 75c | 1.1.2; 2.1 | 7,22 | PR; PIEL; O-ZGRYZC | wiatr,susza | P |
| 976 | 76b | 1.1.2; 2.1 | 1,24 | PTP | wiatr | P |
| 977 | 76c | 1.1.2; 2.1 | 13,84 | PR; O-ZGRYZC | wiatr,susza | P |
| 978 | 106k | 3.2 | 1,2 | PIEL; O-ZGRYZC | - | P |
| 979 | 106m | 4.2 | 1,01 | PIEL; O-ZGRYZC | - | P |

Leśnictwo: Grzędy

| | | | | | | |
|-----|-----|----------------|------|-----|---|---|
| 980 | 77d | 2.1, 1.1.2 | 2,86 | PR | - | P |
| 981 | 77i | 2.1, 1.1.2 | 6,79 | PR | - | P |
| 982 | 78a | 2.1, 1.1.2,4.1 | 6,31 | PTP | - | P |

| | | | | | | |
|------|-------|----------------------|-------|------------------------------|-------|---|
| 983 | 78b | 2.1,1.1.2,4.1 | 6,38 | IVD, MA-PORZ, PBD-ODNRB,PIEL | - | P |
| 984 | 78g | 2.1,1.1.2,4.1 | 2,93 | CSS | - | P |
| 985 | 79a | 2.1, 1.1.2, 4.1 | 8,03 | PR, PIEL | - | P |
| 986 | 79b | 2.1, 1.1.2, 3.2, 4.1 | 3,37 | IIBU | - | P |
| 987 | 79d | 2.1, 1.1.2, 3.2, 4.1 | 10,56 | CSS | - | P |
| 988 | 79f | 2.1,1.1.2, 4.1 | 6,54 | CW | - | P |
| 989 | 79g | 2.1, 1.1.2, 4.1 | 3,49 | PIEL, | - | P |
| 990 | 80a | 2.1, 1.1.2 | 9,10 | TPP | - | P |
| 991 | 80b | 2.1, 1.1.2 | 10,16 | PR, PIEL | - | P |
| 992 | 81b | 2.1, 1.1.2, 4.1 | 21,23 | PTP | - | P |
| 993 | 81c | 2.1, 1.1.2, 4,1 | 3,35 | PTP | - | P |
| 994 | 82c | 2.1,1.1.2, 4.1 | 1,75 | TPP | - | P |
| 995 | 82f | 2.1, 1.1.2, 3.2, 4.1 | 4,69 | PR, CP, CW, PIEL | - | P |
| 996 | 82g | 2.1,1.1.2, 4.1 | 1,49 | PR, PIEL | - | P |
| 997 | 82i | 2.1, 1.1.2, 4.1 | 4,32 | PIEL | - | P |
| 998 | 82k | 2.1, 1.1.2, 4.1 | 1,30 | PTP | - | P |
| 999 | 82n | 2.1, 1.1.2, 4.1 | 3,43 | PR, PIEL | - | P |
| 1000 | 82o | 2.1, 1.1.2, 4.1 | 2,02 | PR, PIEL | - | P |
| 1001 | 82p | 2.1, 1.1.2, 4.1 | 1,97 | PTP | - | P |
| 1002 | 83a | 2.1, 1.1.2, 4.1 | 12,46 | PTP | - | P |
| 1003 | 83d | 2.1,1.1.2,4.1 | 7,75 | PR | - | P |
| 1004 | 83f | 2.1,1.1.2, 4.1 | 2,81 | TWP | - | P |
| 1005 | 83h | 2.1,1.1.2,4.1 | 1,10 | TPP | - | P |
| 1006 | 83j | 2.1,1.1.2,4.1 | 0,56 | PIEL | - | P |
| 1007 | 84c | 2.1,1.1.2,4.1 | 5,15 | PR, CW | - | P |
| 1008 | 84d | 2.1,1.1.2,4.1 | 4,72 | PR, PIEL | - | P |
| 1009 | 84f | 2.1,1.1.2,4.1 | 2,98 | PTW | - | P |
| 1010 | 84g | 2.1,1.1.2,4.1 | 8,71 | PTP | - | P |
| 1011 | 84h | 1.1.2, 4.1 | 1,42 | PIEL, | - | P |
| 1012 | 84l | 2.1, 1.1.2, 4.1 | 5,24 | PR, PIEL | - | P |
| 1013 | 85a | 2.1, 1.1.2 | 7,80 | PIEL | - | P |
| 1014 | 85b | 2.1, 1.1.2, | 8,45 | PIEL | - | P |
| 1015 | 85c | 2.1,1.1.2, | 3,55 | PR, PIEL | - | P |
| 1016 | 85d | 2.1, 1.1.2, | 2,85 | PTP | - | P |
| 1017 | 85h | 2.1, 1.1.2, | 1,62 | IIB, CW | - | P |
| 1018 | 86b | 2.1, 1.1.2, | 10,39 | PR | - | P |
| 1019 | 86d | 2.1, 1.1.2, | 0,98 | PIEL | - | P |
| 1020 | 87b | 2.1, 1.1.2, 4.1 | 6,77 | CP,CW | - | P |
| 1021 | 87c | 2.1, 1.1.2, 4.1 | 1,47 | TPP | - | P |
| 1022 | 87d | 2.1, 1.1.2, 4.1 | 1,54 | TPP | - | P |
| 1023 | 87f | 2.1, 1.1.2, 4.1 | 8,18 | TPP | - | P |
| 1024 | 88a | 2.1, 1.1.2, 4.1 | 14,29 | PR, PIEL | - | P |
| 1025 | 88b | 2.1, 1.1.2, 4.1 | 1,75 | PIEL | - | P |
| 1026 | 88g | 2.1, 1.1.2, 4.1 | 0,82 | PTW | - | P |
| 1027 | 89b | 2.1, 1.1.2, | 2,89 | PTP | pożar | O |
| 1028 | 89c | 2.1, 1.1.2, | 3,27 | PTP | - | P |
| 1029 | 89f | 2.1, 1.1.2, | 11,12 | IVD | - | P |
| 1030 | 90f | 2.1, 1.1.2, 4.1 | 1,79 | PIEL | - | P |
| 1031 | 90g | 2.1, 1.1.2, 4.1 | 11,69 | PR | - | P |
| 1032 | 91a | 2.1, 1.1.2, | 17,44 | PR | - | P |
| 1033 | 91b | 2.1, 1.1.2, | 6,74 | PR | - | P |
| 1034 | 92a | 2.1, 1.1.2, | 2,59 | PR | - | P |
| 1035 | 92b | 2.1, 1.1.2, | 20,77 | PR | - | P |
| 1036 | 93a | 2.1,1.1.2, | 11,71 | PTP | - | P |
| 1037 | 93b | 2.1,1.1.2, | 4,28 | PTP | - | P |
| 1038 | 94d | 2.1, 1.1.2, | 7,78 | TWP | - | P |
| 1039 | 94f | 2.1, 1.1.2, | 11,83 | PTP | - | P |
| 1040 | 95a | 2.1, 1.1.2, | 12,19 | PR, PIEL | - | P |
| 1041 | 95b | 2.1, 1.1.2, | 11,37 | PTP | - | P |
| 1042 | 96a | 2.1, 1.1.2, | 5,80 | PTP | - | P |
| 1043 | 96b | 2.1, 1.1.2, | 5,08 | PTP | - | P |
| 1044 | 96c | 2.1, 1.1.2, | 7,00 | PIEL | - | P |
| 1045 | 96d | 2.1, 1.1.2, | 4,09 | PTW | - | P |
| 1046 | 96f | 2.1, 1.1.2, | 1,61 | PTP | - | P |
| 1047 | 97a | 2.1, 1.1.2, | 15,22 | PR, CP, CW, PIEL | - | P |
| 1048 | 99b | 2.1, 1.1.2, | 12,09 | PTP | - | P |
| 1049 | 99d | 2.1, 1.1.2, | 6,21 | PR, PIEL | - | P |
| 1050 | 100a | 2.1, 1.1.2, | 27,99 | PR, MA-PORZ, PBD-ODNRB | - | P |
| 1051 | 100c | 2.1, 1.1.2, | 2,93 | PTP | - | P |
| 1052 | 101a | 2.1, | 4,95 | PR, CW,POPR | - | P |
| 1053 | 101b | 2.1, | 4,35 | PTP | - | P |
| 1054 | 101g | 2.1, | 3,97 | PR | - | P |
| 1055 | 101Aa | 2.1, | 0,93 | PTW | - | P |
| 1056 | 102a | 2.1, | 6,54 | PR, MA-PORZ, PBD-ODNRB | - | P |
| 1057 | 102b | 2.1, | 4,15 | PR | - | P |
| 1058 | 102c | 2.1, | 6,21 | CW | - | P |
| 1059 | 102f | 2.1, | 5,83 | PTP | - | P |

| | | | | | | |
|----------------------|--------|---------|-------|---|--------------|---|
| 1060 | 103b | 2.1, | 15,86 | PR, MA-PORZ, PBD-ODNRB | - | P |
| 1061 | 103c | 2.1, | 3,37 | PTP | - | P |
| 1062 | 104c | 2.1, | 1,25 | PR | - | P |
| 1063 | 104d | 2.1, | 6,76 | PTP | - | P |
| 1064 | 104g | 2.1, | 3,87 | PTW, CP | - | P |
| 1065 | 104h | 2.1, | 8,92 | IVD | - | P |
| 1066 | 105b | 2.1, | 14,00 | PTP | - | P |
| 1067 | 105c | 2.1, | 6,29 | IVD | - | P |
| 1068 | 105Aa | 2.1, | 8,65 | PTW | - | P |
| 1069 | 105Ag | 2.1, | 1,62 | PTW | - | P |
| Leśnictwo: Dobromyśl | | | | | | |
| 1070 | 184b | 2.1 | 1,72 | PR,MA-PORZ,PIEL | wiatr, owady | O |
| 1071 | 184d | 2.1 | 29,67 | PR,PIEL,O-GRODZS | wiatr, owady | O |
| 1072 | 185a | 2.1;4.1 | 6,95 | PR,PIEL,O-ZGRYZC | wiatr | O |
| 1073 | 185b | 2.1;4.1 | 2,30 | PTW | owady | O |
| 1074 | 185d | 2.1;4.1 | 3,49 | PR,PRD-ODNRB,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1075 | 185f | 2.1;4.1 | 2,36 | PTW | owady | O |
| 1076 | 185g | 2.1;4.1 | 2,07 | PTP | wiatr | O |
| 1077 | 185n | 1.1;2.1 | 4,84 | PTP,MA-PORZ,PBD-ODNRB,O-ZGRYZM,UT-TURYST,O-ZGRYZC | wiatr, owady | O |
| 1078 | 185o | 1.1;2.1 | 4,20 | PTP,MA-PORZ,PBD-ODNRB,O-ZGRYZM,UT-TURYST,O-ZGRYZC | wiatr, owady | O |
| 1079 | 186b | 2.1 | 20,98 | Rb IVD,PR,PIEL,O-ZGRYZC | wiatr, owady | P |
| 1080 | 187a | 2.1 | 15,27 | PR,CP,PIEL | wiatr, owady | O |
| 1081 | 187d | 2.1 | 4,96 | PTP | owady | O |
| 1082 | 188a | 2.1 | 19,78 | PR,PIEL,POPR,O-ZGRYZC | wiatr, owady | O |
| 1083 | 188b | 2.1 | 12,45 | PR,CP,PBD-ODNRBN,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1084 | 189c | 2.1 | 1,81 | CW | - | P |
| 1085 | 189d | 2.1 | 3,83 | PR,MA-PORZ | wiatr, owady | O |
| 1086 | 190c | 2.1 | 11,63 | PTW | wiatr, owady | O |
| 1087 | 190d | 2.1 | 6,54 | PTP,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1088 | 191f | 2.1;4.1 | 3,23 | PTW | wiatr | O |
| 1089 | 191i | 2.1;4.1 | 9,58 | PTP,CW | owady | O |
| 1090 | 192a | 2.1 | 3,99 | PR | wiatr, owady | O |
| 1091 | 192d | 2.1 | 7,15 | MA-PORZ,PBD-ODNRBN,O-ZGRYZM,O-ZGRYZC | - | P |
| 1092 | 193a | 2.1 | 11,91 | PTP | owady | O |
| 1093 | 193b | 2.1 | 5,90 | PTP,PIEL,O-GRODZS | wiatr, owady | O |
| 1094 | 194c | 2.1 | 2,05 | PTP | wiatr, owady | O |
| 1095 | 194d | 2.1 | 5,66 | PTW | wiatr | O |
| 1096 | 194h | 2.1 | 1,72 | PTP | wiatr, owady | O |
| 1097 | 194i | 2.1 | 5,85 | PR,CP,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1098 | 195f | 2.1 | 1,36 | PTP | owady | O |
| 1099 | 195l | 2.1 | 0,51 | CW,O-GRODZS | - | P |
| 1100 | 196a | 2.1 | 0,91 | TWP | - | P |
| 1101 | 196i01 | 2.1 | 0,41 | CW | - | P |
| 1102 | 196i99 | 2.1 | 0,48 | CW | - | P |
| 1103 | 196n | 2.1 | 0,80 | TWP | - | P |
| 1104 | 196p | 2.1 | 1,29 | PR,CW,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1105 | 197c | 2.1 | 4,14 | PR,CW,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1106 | 198b | 2.1 | 1,98 | PR | owady | O |
| 1107 | 198d | 2.1 | 3,93 | PR,PIEL | owady | O |
| 1108 | 198f | 2.1 | 0,82 | PTW | wiatr | O |
| 1109 | 198g | 2.1 | 1,08 | PTP | wiatr, owady | O |
| 1110 | 199a | 2.1 | 3,10 | PTP | wiatr, owady | O |
| 1111 | 199b | 2.1 | 5,25 | PIEL,O-ZGRYZC | - | P |
| 1112 | 199d | 2.1 | 1,53 | PTP | owady | O |
| 1113 | 200b | 2.1 | 2,53 | PTP | wiatr, owady | O |
| 1114 | 200c | 2.1 | 12,05 | PTP | wiatr, owady | O |
| 1115 | 200g | 2.1 | 2,94 | PTW | wiatr, owady | O |
| 1116 | 201b | 2.1 | 12,60 | PR,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1117 | 202a | 2.1 | 10,47 | PR,CP,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1118 | 203b | 2.1 | 0,83 | TWP,PTW | owady | P |
| 1119 | 203c | 2.1 | 8,83 | PR,PIEL,O-GRODZS,O-ZGRYZC | wiatr, owady | O |
| 1120 | 203f | 2.1 | 11,29 | PTP,ICK | wiatr, owady | O |
| 1121 | 203g | 2.1 | 0,92 | PTP | wiatr, owady | O |
| 1122 | 204b | 2.1 | 5,74 | TPP,PTP | wiatr, owady | P |
| 1123 | 204c | 2.1 | 1,58 | PIEL,O-ZGRYZC | - | P |
| 1124 | 204g01 | 2.1 | 1,37 | CW | - | P |
| 1125 | 206b | 2.1 | 5,71 | PR,MA-PORZ,PBD-ODNRBN,O-ZGRYZC | wiatr, owady | O |
| 1126 | 208a | 2.1 | 1,67 | PR | wiatr, owady | O |
| 1127 | 208b | 2.1 | 7,61 | PR,MA-PORZ,PBD-ODNRBN,PIEL | wiatr, owady | O |
| 1128 | 208f | 2.1 | 5,62 | PIEL,O-ZGRYZC | - | P |
| 1129 | 208g | 2.1 | 3,22 | PIEL,O-ZGRYZC | - | P |
| 1130 | 209a | 2.1;4.2 | 8,62 | PR,CP | wiatr, owady | O |
| 1131 | 209c | 2.1;4.2 | 3,16 | PTP | wiatr, owady | O |
| 1132 | 209d | 2.1;4.2 | 2,19 | PTP | wiatr, owady | O |

| | | | | | | |
|---------------------|--------|---------|-------|---|--------------|---|
| 1133 | 211a | 2.1;4.2 | 5,31 | PR,CP,PIEL,O-ZGRYZC | owady | O |
| 1134 | 211b | 2.1;4.2 | 7,06 | PIEL,O-ZGRYZC | - | P |
| 1135 | 212a | 2.1;4.2 | 3,03 | PTP | owady | O |
| 1136 | 212b | 2.1;4.2 | 4,64 | PTP | wiatr | O |
| 1137 | 212d | 2.1;4.2 | 4,57 | PTP | owady | O |
| 1138 | 213d01 | 2.1;4.2 | 1,02 | CW,O-ZGRYZC | - | P |
| 1139 | 213d99 | 2.1;4.2 | 1,05 | CW,MA-PORZ,PBD-ODN | - | P |
| 1140 | 213i02 | 2.1;4.2 | 1,12 | MA-PORZ,PBD-ODN | - | P |
| 1141 | 214a | 2.1 | 1,29 | TPP | owady | O |
| 1142 | 214c | 2.1 | 3,53 | PIEL | - | P |
| 1143 | 215a | 2.1;4.1 | 0,63 | PTW | wiatr, owady | O |
| 1144 | 215b | 2.1;4.1 | 7,27 | PR,CW,PIEL,O-ZGRYZC | owady | O |
| 1145 | 215d | 2.1;4.1 | 0,57 | PTP | wiatr | O |
| 1146 | 216a | 2.1;4.1 | 1,36 | PTP | wiatr | O |
| 1147 | 216d | 2.1;4.1 | 4,31 | PTP | wiatr | O |
| 1148 | 216f | 2.1;4.1 | 4,93 | PR,PTP,MA-PORZ,PBD-ODNRBN,O-GRODZS,O-ZGRYZC | wiatr, owady | O |
| 1149 | 217b | 2.1;4.1 | 1,59 | PTP | wiatr | O |
| 1150 | 217c | 2.1;4.1 | 6,07 | PIEL,O-ZGRYZC | - | P |
| 1151 | 217d | 2.1;4.1 | 9,35 | PTP,PBD-ODNL | wiatr, owady | O |
| 1152 | 217f | 2.1;4.1 | 3,15 | PIEL,O-GRODZS,O-ZGRYZC | - | P |
| 1153 | 218b | 2.1;4.1 | 1,61 | PR,MA-PORZ,PBD-ODNRB,O-ZGRYZC | wiatr | O |
| 1154 | 218c | 2.1;4.1 | 1,61 | PR,MA-PORZ,PBD-ODNRB | wiatr, owady | O |
| 1155 | 218d | 2.1;4.1 | 7,01 | PR,POPR | wiatr | O |
| 1156 | 219a | 2.1;4.1 | 3,15 | PR,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1157 | 219b | 2.1;4.1 | 17,38 | PR,PIEL,O-ZGRYZC | wiatr, owady | O |
| 1158 | 219c | 2.1;4.1 | 7,80 | PTP | wiatr, owady | O |
| 1159 | 220a | 2.1 | 3,62 | PIEL,O-GRODZS | - | P |
| 1160 | 220d | 2.1 | 5,34 | PR,PIEL,O-ZGRYZC | wiatr | O |
| 1161 | 220j | 2.1 | 3,05 | PR | owady | O |
| 1162 | 221c | 2.1 | 1,54 | TWP | - | P |
| 1163 | 221i | 2.1 | 5,29 | PTP | owady | O |
| 1164 | 222a | 2.1 | 2,57 | PTP | owady | O |
| 1165 | 222b | 2.1 | 5,59 | PR,PIEL,O-ZGRYZC | wiatr | O |
| 1166 | 222c | 2.1 | 5,05 | PIEL,O-GRODZS | - | P |
| 1167 | 223a | 2.1 | 9,55 | PR,PIEL,O-GRODZS,O-ZGRYZC | wiatr, owady | O |
| 1168 | 223c | 2.1 | 1,89 | TWP | - | P |
| 1169 | 225d | 2.1 | 2,72 | PTP | wiatr | O |
| 1170 | 225f | 2.1 | 4,26 | PTW | owady | O |
| 1171 | 226a | 2.1 | 1,56 | PR,PIEL | owady | O |
| 1172 | 226b | 2.1 | 9,60 | PIEL,O-GRODZS,O-ZGRYZC | - | P |
| 1173 | 227h | 2.1 | 3,06 | PTP | wiatr | O |
| 1174 | 220f | 2.1 | 3,92 | O-GRODZS | wiatr | P |
| 1175 | 184a | 2.1 | 3,19 | O-ZGRYZC | - | P |
| 1176 | 196h | 2.1 | 1,11 | O-ZGRYZC | - | P |
| 1177 | 213i01 | 2.1;4.2 | 1,12 | O-ZGRYZC | - | P |
| 1178 | 214c | 2.1 | 3,53 | O-ZGRYZC | - | P |
| 1179 | 222d | 2.1 | 2,41 | O-ZGRYZC | - | P |
| Leśnictwo: Krzeszów | | | | | | |
| 1180 | 109d | 4.1;2.1 | 6.33 | PR,REM-GRODZ,O-ZGRYZC,PIEL, | susza | P |
| 1181 | 109g | 4.1;2.1 | 6.71 | PTP,O-ZGRYZC,MA-PORZ,ODN-LUK, | susza | P |
| 1182 | 110b | 4.1;2.1 | 13.28 | PTP, | susza | O |
| 1183 | 111a | 4.1;2.1 | 4.93 | TWP, | susza | P |
| 1184 | 111b | 4.1;2.1 | 8.25 | PR,PIEL, | susza | P |
| 1185 | 111c | 4.1;2.1 | 2.16 | PTW,CP, | susza | P |
| 1186 | 111d | 4.1;2.1 | 6.33 | REM-GRODZ,O-ZGRYZC,PIEL, | - | P |
| 1187 | 111f | 4.1;2.1 | 6.71 | PTP, | susza | O |
| 1188 | 112g | 4.1;2.1 | 4.92 | PTP, | susza | O |
| 1189 | 112h | 4.1;2.1 | 1.71 | PR,PIEL, | susza | P |
| 1190 | 112i | 4.1;2.1 | 1.74 | O-ZGRYZC,PIEL, | - | P |
| 1191 | 113c | 4.1;2.1 | 0.04 | REM-GRODZ, | - | O |
| 1192 | 113d | 4.1;2.1 | 4.93 | PIEL, | - | P |
| 1193 | 113i | 4.1;2.1 | 2.07 | PTP, | susza | O |
| 1194 | 113j | 4.1;2.1 | 2.34 | PR,CW,PIEL, | susza | P |
| 1195 | 114a | 4.1;2.1 | 3.16 | PTP, | susza | O |
| 1196 | 114c | 4.1;2.1 | 5.65 | PR,REM-GRODZ, | susza | O |
| 1197 | 114f | 4.1;2.1 | 5.74 | PR,PIEL, | susza | P |
| 1198 | 114g | 4.1;2.1 | 1.36 | PIEL, | - | P |
| 1199 | 115c | 4.1;2.1 | 2.59 | PTP, | susza | O |
| 1200 | 115d | 4.1;2.1 | 3.63 | PR,O-ZGRYZC,PIEL, | susza | P |
| 1201 | 115f | 4.1;2.1 | 3.21 | PTP, O-ZGRYZC,MA-PORZ,ODN-LUK, | susza | P |
| 1202 | 115i | 4.1;2.1 | 5.34 | PTP, | susza | O |
| 1203 | 115k | 4.1;2.1 | 6.11 | PTW, | susza | O |
| 1204 | 116a | 4.1;2.1 | 1.91 | O-ZGRYZC,PIEL, | - | P |
| 1205 | 116b | 4.1;2.1 | 10.12 | PTP, | susza | O |
| 1206 | 116c | 4.1;2.1 | 3.88 | PR,PIEL, | susza | O |
| 1207 | 116d | 4.1;2.1 | 3.88 | PTP, | susza | O |
| 1208 | 116f | 4.1;2.1 | 0.93 | CW, | - | P |

| | | | | | | |
|------|--------|-------------|-------|--------------------------------|-------|---|
| 1209 | 117a | 4.1;2.1 | 1.69 | PTP, | susza | O |
| 1210 | 117b | 4.1;2.1 | 8.15 | PIEL, | - | O |
| 1211 | 117c | 4.1;2.1 | 3.87 | PR, | susza | O |
| 1212 | 118c | 4.1;2.1 | 1.09 | PTP, | susza | O |
| 1213 | 118d | 4.1;2.1 | 4.91 | PR,PIEL, | susza | O |
| 1214 | 119a | 4.1;2.1 | 14.68 | PTP, | susza | O |
| 1215 | 120a | 4.1;2.1 | 4.11 | PTP, | susza | O |
| 1216 | 120c | 4.1;2.1 | 6.67 | PR,REM-GRODZ, | susza | O |
| 1217 | 120d | 4.1;2.1 | 2.69 | PTW, | susza | O |
| 1218 | 121b | 3.2;2.1 | 5.00 | PTP,O-ZGRYZC,PIEL, | susza | P |
| 1219 | 122a | 2.1 | 1.89 | PIEL, | - | P |
| 1220 | 122f | 2.1 | 5.36 | PIEL, | - | O |
| 1221 | 123a | 2.1 | 3.35 | PTP, | susza | O |
| 1222 | 123c | 2.1 | 2.32 | PTP,PIEL, | susza | O |
| 1223 | 123d | 2.1 | 5.34 | PTP, | susza | O |
| 1224 | 123g | 2.1 | 1.77 | PTP, | susza | O |
| 1225 | 124a | 2.1 | 11,51 | PR,PIEL, | susza | O |
| 1226 | 124b | 2.1 | 3,70 | PR,PIEL, | susza | O |
| 1227 | 124d | 2.1 | 3,75 | TPP | susza | P |
| 1228 | 125g | 2.1 | 6,32 | PIEL, | - | P |
| 1229 | 125Ad | 2.1 | 1,49 | PR,O-ZGRYZC,MA-PORZ,PBD-ODNRB, | susza | P |
| 1230 | 125Af | 2.1 | 4,32 | TPP,PTP, | susza | O |
| 1231 | 125Ag | 2.1 | 1,85 | O-ZGRYZC,PBD-ODNRB,PIEL, | - | P |
| 1232 | 125Ah | 2.1 | 0,48 | TWP, | susza | P |
| 1233 | 125Ai | 2.1 | 3,88 | PR,RBIVD, | susza | O |
| 1234 | 125Aj | 2.1 | 1,64 | O-ZGRYZC,PIEL, | - | P |
| 1235 | 125Al | 2.1 | 1,57 | CP, | - | P |
| 1236 | 125Bd | 2.1 | 2,22 | PIEL, | - | P |
| 1237 | 125Bf | 2.1 | 6,13 | PTW | susza | O |
| 1238 | 125Bg | 2.1 | 4,14 | PR,O-ZGRYZC,MA-PORZ,PIEL, | susza | P |
| 1239 | 126a | 2.1 | 20,24 | PR,PIEL, | susza | P |
| 1240 | 127c | 2.1 | 4,10 | PTP, | susza | P |
| 1241 | 127f | 2.1 | 11,26 | PR,O-ZGRYZC,PIEL, | susza | P |
| 1242 | 128 a | 2.1 | 9,82 | PTP, | susza | O |
| 1243 | 128b | 2.1 | 2,34 | CW, | - | P |
| 1244 | 128c | 2.1 | 2,27 | O-ZGRYZC,PIEL, | - | P |
| 1245 | 128f | 2.1 | 3,02 | REM-GRODZ, | - | O |
| 1246 | 129a | 2.1 | 18,60 | PR,REM-GRODZ,O-ZGRYZC,CW,PIEL, | susza | P |
| 1247 | 130a | 2.1 | 4,07 | PTP, | susza | O |
| 1248 | 130b | 2.1 | 4,79 | PR | susza | O |
| 1249 | 130d | 2.1 | 4,10 | O-ZGRYZC,PBD-ODNL, | - | P |
| 1250 | 130f | 2.1 | 1,51 | REM-GRODZ, | - | O |
| 1251 | 131b | 2.1 | 8,45 | PIEL, | - | P |
| 1252 | 131c | 2.1 | 8,67 | REM-GRODZ, | - | O |
| 1253 | 131d | 2.1 | 2,77 | PTP,MA-PORZ, | susza | O |
| 1254 | 132b | 3.2;2.1 | 5,55 | CW, | - | P |
| 1255 | 132c | 2.1 | 1,68 | PIEL, | - | P |
| 1256 | 132f | 2.1 | 2,57 | PIEL, | - | P |
| 1257 | 132g | 2.1 | 1,10 | CW, | - | P |
| 1258 | 133b | 2.1 | 1,81 | PTW,MA-PORZ, | susza | O |
| 1259 | 133c | 2.1 | 1,78 | REM-GRODZ, | - | O |
| 1260 | 133d | 2.1 | 5,46 | PR, | susza | O |
| 1261 | 133g99 | 2.1 | 1,85 | PIEL, | - | P |
| 1262 | 134a | 2.1 | 1,63 | PIEL, | - | P |
| 1263 | 134b | 2.1 | 2,84 | PR, | susza | O |
| 1264 | 134c | 2.1 | 0,56 | CW, | - | P |
| 1265 | 134g | 2.1 | 2,12 | PR, | susza | O |
| 1266 | 134j | 2.1 | 2,73 | PTP, | susza | O |
| 1267 | 135a | 2.1 | 2,29 | CW, | - | P |
| 1268 | 135b | 2.1 | 5,58 | PR,CW,PIEL, | susza | P |
| 1269 | 135c | 2.1 | 6,90 | PR | susza | O |
| 1270 | 136a | 3.2;2.1 | 3,82 | PTP, | susza | O |
| 1271 | 137b | 3.2;3.1;2.1 | 12,21 | PR,PIEL, | susza | P |
| 1272 | 138b | 2.1 | 10,89 | PIEL, | - | P |
| 1273 | 138c | 2.1 | 1,79 | PTP, | susza | O |
| 1274 | 139c | 2.1 | 1,26 | REM-GRODZ,CW, | - | P |
| 1275 | 139d | 2.1 | 0,66 | REM-GRODZ,CW, | - | P |
| 1276 | 139g | 2.1 | 0,78 | O-ZGRYZC,PIEL, | - | P |
| 1277 | 139h | 2.1 | 1,27 | TPP,PTP, | susza | O |
| 1278 | 139i | 2.1 | 6,05 | PR,O-ZGRYZC,PIEL, | wiatr | P |
| 1279 | 143a | 2.1 | 0,64 | PIEL, | - | P |
| 1280 | 143b | 2.1 | 6,16 | PR,O-ZGRYZC,PIEL, | susza | P |
| 1281 | 145a | 3.2;2.1 | 13,70 | PR,O-ZGRYZC, | susza | O |
| 1282 | 145b | 3.2;2.1 | 1,87 | PTP,O-ZGRYZC,PIEL, | susza | P |
| 1283 | 162b | 2.1 | 1,00 | PTP,TPP, | susza | O |
| 1284 | 162c | 2.1 | 4,85 | PR,O-ZGRYZC,PIEL, | susza | P |

| | | | | | | |
|--------------------|-------|----------|-------|---|--------------------|---|
| 1285 | 162d | 2.1 | 1,12 | TPP,PTP, | susza | O |
| 1286 | 162f | 2.1 | 2,84 | RBIB, PR | susza | O |
| 1287 | 162h | 2.1 | 4,80 | PTP,O-ZGRYZC, | susza | O |
| 1288 | 163a | 2.1 | 20,68 | PR,PIEL, | susza | P |
| 1289 | 163b | 2.1 | 2,72 | O-ZGRYZC,PIEL, | - | P |
| 1290 | 163c | 2.1 | 2,74 | PTP, | susza | O |
| 1291 | 163d | 2.1 | 2,68 | PR,O-ZGRYZC,MA-PORZ,PBD-ODNRB,PIEL, | susza | P |
| 1292 | 163f | 2.1 | 4,09 | PR,O-ZGRYZC,PIEL, | susza | P |
| 1293 | 163i | 2.1 | 2,93 | ICK,ZAB-DOM,PBD-ODN,PIEL, | susza | P |
| 1294 | 164a | 2.1 | 0,99 | PTP, | susza | O |
| 1295 | 164c | 2.1 | 15,21 | PR,REM-GRODZ,CW, | susza | P |
| 1296 | 164d | 2.1 | 0,62 | O-ZGRYZC, | - | O |
| 1297 | 164f | 2.1 | 1,40 | PTW, | susza | O |
| 1298 | 165a | 2.1 | 4,49 | PTP, | susza | O |
| 1299 | 165b | 2.1 | 0,84 | CW, | - | P |
| 1300 | 165g | 2.1 | 1,46 | PTP, | susza | O |
| 1301 | 165h | 2.1 | 6,10 | PTP, | susza | O |
| 1302 | 165i | 2.1 | 1,56 | PTP, | susza | O |
| 1303 | 166d | 2.1 | 3,65 | PR | susza | O |
| 1304 | 166f | 2.1 | 7,38 | PIEL, | - | P |
| 1305 | 167c | 3.2;2.1 | 7,62 | PR | susza | O |
| 1306 | 167d | 2.1 | 5,02 | CW,PIEL, | - | P |
| 1307 | 167f | 3.2;2.1 | 2,26 | PIEL, | - | P |
| 1308 | 168b | 2.1 | 1,75 | O-ZGRYZC,PIEL, | - | P |
| 1309 | 168c | 2.1 | 4,74 | PTP,PIEL, | susza | P |
| 1310 | 168d | 2.1 | 18,89 | PR,O-ZGRYZC,PIEL, | susza | P |
| 1311 | 168f | 2.1 | 1,47 | PIEL, | - | P |
| 1312 | 168h | 2.1 | 1,96 | PIEL, | - | P |
| Leśnictwo: Lubawka | | | | | | |
| 1313 | 140a | 2.1 | 0,53 | PIEL | - | P |
| 1314 | 140b | 2.1 | 3,98 | PR | wiatr,susza, owady | P |
| 1315 | 140d | 2.1 | 0,92 | PR | susza,owady | P |
| 1316 | 141d | 2.1; 3.2 | 4,06 | PIEL,PTW | susza,owady | P |
| 1317 | 141f | 2.1; 3.2 | 1,5 | PIEL,PR | susza,owady | P |
| 1318 | 141h | 2.1 | 5,79 | POPR | - | P |
| 1319 | 141k | 2.1 | 1,3 | PIEL | - | P |
| 1320 | 141m | 2.1 | 1,98 | PR | susza,owady | P |
| 1321 | 141o | 2.1 | 2,06 | PIEL,PTP | susza,owady | P |
| 1322 | 142h | 2.1 | 14,93 | CW,MA-PORZ,PBD-ODNRB,PR | wiatr | P |
| 1323 | 144a | 2.1 | 14,85 | PR | susza,owady | P |
| 1324 | 146a | 2.1 | 5,89 | PIEL,PR | susza,owady | P |
| 1325 | 146g | 2.1 | 4,64 | PIEL,PR | susza,owady | P |
| 1326 | 147b | 2.1 | 1,39 | CW,PR | wiatr | P |
| 1327 | 147g | 2.1 | 5,28 | O-ZGRYZC,PIEL,PR | wiatr,susza, owady | P |
| 1328 | 147l | 2.1 | 3,12 | O-ZGRYZC,PIEL,POPR | - | P |
| 1329 | 147m | 2.1 | 1,17 | O-ZGRYZC,PIEL | - | P |
| 1330 | 148d | 2.1 | 17,64 | PR | wiatr,susza, owady | P |
| 1331 | 148g | 2.1 | 6,55 | PR | susza,owady | P |
| 1332 | 149d | 2.1 | 16,65 | CW,MA-PORZ,PBD-ODNRB,O-ZGRYZC,O-ZGRYZM,RB IVD | - | P |
| 1333 | 150b | 2.1 | 11,18 | PR | wiatr,susza, owady | P |
| 1334 | 151c | 2.1; 6.0 | 14,61 | PR | wiatr | P |
| 1335 | 151f | 2.1 | 3,17 | PIEL,PR | wiatr,susza | P |
| 1336 | 151g | 2.1; 6.0 | 1,18 | PR | wiatr,susza | P |
| 1337 | 152a | 2.1; 6.0 | 18,07 | PIEL,PR | wiatr,susza,owady | P |
| 1338 | 153f | 2.1 | 20,08 | PR | wiatr,susza,owady | P |
| 1339 | 153h | 2.1 | 4,47 | CW,CP,PR | susza,owady | P |
| 1340 | 154a | 2.1 | 6,28 | PIEL | - | P |
| 1341 | 154b | 2.1 | 15,33 | RB IVD,PR | susza,owady | P |
| 1342 | 155a | 2.1 | 1,76 | PIEL | - | P |
| 1343 | 155j | 2.1 | 3,77 | POPR | - | P |
| 1344 | 155l | 2.1 | 1,27 | PIEL | - | P |
| 1345 | 156a | 2.1 | 7,48 | O-ZGRYZC,PIEL,PTP | susza,owady | P |
| 1346 | 156b | 2.1 | 2,94 | PIEL,PR | wiatr,susza,owady | P |
| 1347 | 156c | 2.1 | 2,69 | PR | wiatr,susza | P |
| 1348 | 156p | 2.1 | 5,28 | PTW | śnieg,wiatr | P |
| 1349 | 157a | 2.1; 6.0 | 8,43 | MA-PORZ,PBD-ODNL,PIEL,PTP | wiatr,susza,owady | P |
| 1350 | 157b | 2.1 | 5,61 | PIEL,PR | wiatr,susza,owady | P |
| 1351 | 158a | 2.1; 4.1 | 2,22 | PIEL | - | P |
| 1352 | 158m | 2.1; 4.1 | 1,94 | PIEL,PR | wiatr,susza | P |
| 1353 | 158tx | 2.1; 4.1 | 2,42 | PIEL,PTP | susza,owady | P |
| 1354 | 159a | 2.1 | 19,97 | O-ZGRYZC,PIEL,PR | susza | P |
| 1355 | 160a | 2.1 | 6,44 | MA-PORZ,O-ZGRYZC,PBD-ODNRB,PBD-ODN,PIEL,RB ICK,RB | wiatr,susza,owady | P |
| 1356 | 160d | 2.1 | 3,19 | PIEL,PR | wiatr,susza,owady | P |
| 1357 | 160g | 2.1 | 6,53 | O-ZGRYZC,PIEL,PR | wiatr,susza,owady | P |

| | | | | | | |
|---------------------|-------|---------------|-------|--|---------------------|---|
| 1358 | 161b | 2.1 | 7,76 | PIEL,PR | wiatr | P |
| 1359 | 161i | 2.1 | 3,85 | PIEL | - | P |
| 1360 | 169b | 2.1 | 8,57 | O-ZGRYZC,PIEL,PR | wiatr,susza,owady | P |
| 1361 | 171a | 2.1 | 9,51 | PTP | wiatr | P |
| 1362 | 172b | 2.1 | 3,96 | PR | wiatr,susza | P |
| 1363 | 172c | 2.1; 3.2 | 7,58 | PR | wiatr | P |
| 1364 | 172d | 2.1 | 6,09 | PTP | wiatr,susza,owady | P |
| 1365 | 173a | 2.1; 3.2 | 11,03 | PTP | wiatr | P |
| 1366 | 173i | 2.1 | 8,06 | PR | wiatr,susza | P |
| 1367 | 174f | 2.1 | 0,58 | PIEL | - | P |
| 1368 | 174h | 2.1 | 6,92 | PR | wiatr,susza,owady | P |
| 1369 | 174l | 2.1 | 3,34 | PR | wiatr,susza,owady | P |
| 1370 | 175b | 2.1; 4.1; 4.2 | 3,94 | O-ZGRYZC,PIEL,PR | wiatr | P |
| 1371 | 175c | 2.1; 4.1; 4.2 | 2,71 | O-ZGRYZC,PIEL | - | P |
| 1372 | 176a | 2.1; 4.1; 4.2 | 13,94 | PIEL,PR | wiatr,susza | P |
| 1373 | 177b | 2.1 | 4,69 | O-ZGRYZC,PIEL,PTP | wiatr,susza,owady | P |
| 1374 | 177i | 2.1 | 3,29 | CW,PR | wiatr,susza,owady | P |
| 1375 | 178a | 2.1 | 2,87 | CW,PIEL | - | P |
| 1376 | 178b | 2.1 | 1,67 | PTP | susza,owady | P |
| 1377 | 178g | 2.1 | 1,53 | PTP | wiatr | P |
| 1378 | 179c | 2.1; 4.1 | 7,46 | MA-PORZ,PBD-ODNL,PTP | wiatr | P |
| 1379 | 180b | 2.1; 4.1 | 16,04 | O-ZGRYZC,PBD-ODNRB,PIEL,POPR,PR | wiatr,susza,owady | P |
| 1380 | 180h | 2.1; 4.1 | 3,61 | O-ZGRYZC,PIEL,POPR | - | P |
| 1381 | 180m | 2.1; 4.1 | 2,09 | PIEL,PR | susza,owady | P |
| 1382 | 180n | 2.1; 4.1 | 1,59 | CW | - | P |
| 1383 | 180o | 2.1; 4.1 | 0,78 | PIEL | - | P |
| 1384 | 181a | 2.1; 4.1 | 6,32 | PIEL,PR | wiatr,susza,owady | P |
| 1385 | 181c | 2.1; 4.1 | 6,43 | MA-PORZ,O-ZGRYZC,PBD-ODN,PIEL,RB ICK,PTP | wiatr,susza,owady | P |
| 1386 | 182a | 2.1 | 10,42 | MA-PORZ,O-ZGRYZC,PBD-ODN,PIEL,RB ICK,PR | wiatr,susza,owady | P |
| 1387 | 183c | 2.1 | 7,99 | PR | wiatr,susza,owady | P |
| 1388 | 247Ad | 2.1; 4.1; 4.2 | 6,94 | PR | susza | P |
| Leśnictwo: Podlesie | | | | | | |
| 1389 | 244a | 2.1 | 9,45 | PTP | susza, wiatr, owady | P |
| 1390 | 244b | 2.1 | 1,98 | PTP | susza, wiatr, owady | P |
| 1391 | 245a | 2.1 | 5,75 | PTP | susza, wiatr, owady | P |
| 1392 | 245b | 2.1 | 0,98 | PTP | susza, wiatr, owady | P |
| 1393 | 245c | 2.1 | 1,69 | PTP | susza, wiatr, owady | P |
| 1394 | 245d | 2.1 | 5,76 | PR | susza, wiatr, owady | P |
| 1395 | 246a | 2.1 | 1,21 | PR | susza, wiatr, owady | P |
| 1396 | 246b | 2.1 | 0,63 | PR | susza, wiatr, owady | P |
| 1397 | 246c | 2.1 | 3,01 | PTP | susza, wiatr, owady | P |
| 1398 | 246d | 2.1 | 13,24 | IV D, O-GRODZS, PIEL, CW, | - | P |
| 1399 | 247a | 2.1 | 11,57 | PTP, CW, | susza, wiatr, owady | P |
| 1400 | 248c | 2.1 | 2,99 | PR, PIEL, O-PALIK, | susza, wiatr, owady | P |
| 1401 | 248d | 2.1 | 2,75 | PR | susza, wiatr, owady | P |
| 1402 | 249a | 2.1 | 13,22 | PR, O-GRODZS, PIEL, | susza, wiatr, owady | P |
| 1403 | 250f | 2.1 | 1,30 | PTP | susza, wiatr, owady | P |
| 1404 | 251a | 2.1,3.2 | 11,76 | PTP | susza, wiatr, owady | P |
| 1405 | 251b | 2.1 | 3,22 | PR | susza, wiatr, owady | P |
| 1406 | 251c | 2.1 | 9,49 | PR, O-GRODZS, PIEL, | susza, wiatr, owady | P |
| 1407 | 251d | 2.1 | 2,11 | PR, PIEL, | susza, wiatr, owady | P |
| 1408 | 252a | 2.1 | 2,77 | PIEL, | - | P |
| 1409 | 252b | 2.1 | 2,49 | PIEL, | - | P |
| 1410 | 252c | 2.1 | 14,51 | PIEL, | - | P |
| 1411 | 253b | 2.1 | 10,13 | PR, PIEL, | susza, wiatr, owady | P |
| 1412 | 254a | 2.1 | 14,01 | PR, PIEL, | susza, wiatr, owady | P |
| 1413 | 255a | 2.1 | 5,15 | PTP, PIEL, | susza, wiatr, owady | P |
| 1414 | 255f | 2.1 | 7,27 | PTP | susza, wiatr, owady | P |
| 1415 | 255g | 2.1 | 3,30 | PIEL, | - | P |
| 1416 | 256a | 2.1 | 5,61 | PR, O-ZGRYZC, PIEL, ODN-ZŁOŻ, MA-PORZ, | susza, wiatr, owady | P |
| 1417 | 256c | 2.1 | 5,16 | PR, O-ZGRYZC, PIEL, | susza, wiatr, owady | P |
| 1418 | 256d | 2.1 | 2,28 | PTP | susza, wiatr, owady | P |
| 1419 | 256f | 2.1 | 7,73 | PR, O-ZGRYZC, PIEL, | susza, wiatr, owady | P |
| 1420 | 257a | 2.1 | 12,61 | PR, | susza, wiatr, owady | P |
| 1421 | 258a | 2.1,4.1 | 8,98 | PR | susza, wiatr, owady | P |
| 1422 | 258b | 2.1,4.1 | 12,59 | O-ZGRYZC, PIEL, | - | P |
| 1423 | 259d | 2.1, 4.1 | 1,6 | PTP | susza, wiatr, owady | P |
| 1424 | 259f | 2.1, 4.1 | 3,19 | PTP | susza, wiatr, owady | P |
| 1425 | 259h | 2.1,4.1 | 2,49 | O-ZGRYZC, PIEL, | - | P |
| 1426 | 259k | 2.1, 4.1 | 2,85 | PTW | susza, wiatr, owady | P |
| 1427 | 260a | 2.1, 4.2 | 6,42 | IV D, GRODZ-SG, MA-PORZ,O-ZGRYZC, PIEL, | - | P |
| 1428 | 260b | 2.1, 4.2 | 1,69 | IV D, GRODZ-SG, MA-PORZ, | - | P |

| | | | | | | |
|----------------------|--------|---------------|-------|--|---------------------|---|
| 1429 | 261a | 2.1,4.2 | 15,11 | PTP, O-ZGRYZM, O-ZGRYZC, PIEL, PBD-ODNL, | susza, wiatr, owady | P |
| 1430 | 261b | 2.1,4.2 | 2,79 | O-ZGRYZC, PIEL, POPR, | - | P |
| 1431 | 262b | 2.1,4.2 | 8,05 | O-ZGRYZC, PIEL, | - | P |
| 1432 | 263b | 2.1,4.1,4.2 | 15,57 | PR, O-ZGRYZC, PIEL, | susza, wiatr, owady | P |
| 1433 | 263c | 2.1,4.1,4.2 | 1,62 | PTP, O-ZGRYZC, PIEL, PBD-ODNL, MA-PORZ, | susza, wiatr, owady | P |
| 1434 | 264b | 2.1,4.1,4.2 | 8,49 | PIEL, | - | P |
| 1435 | 265a | 2.1, 4.2 | 1,96 | PR | susza, wiatr, owady | P |
| 1436 | 265c | 2.1, 4.2 | 1,32 | CP, | - | P |
| 1437 | 266a | 2.1,4.1,4.2 | 5,05 | CP, | - | P |
| 1438 | 266b | 2.1,4.1,4.2 | 8,8 | PR | susza, wiatr, owady | P |
| 1439 | 267a | 2.1,4.1 | 14,23 | PTP | susza, wiatr, owady | P |
| 1440 | 268b | 2.1,4.1 | 1,56 | PR, PIEL, | susza, wiatr, owady | P |
| 1441 | 268c | 2.1,4.1 | 10,59 | PR, PIEL, | susza, wiatr, owady | P |
| 1442 | 268d | 2.1, 4.1 | 2,33 | PR | susza, wiatr, owady | P |
| 1443 | 269c | 2.1,4.1 | 3,84 | O-ZGRYZC, PIEL, | - | P |
| 1444 | 269g | 2.1, 3.2 | 2,53 | PR | susza, wiatr, owady | P |
| 1445 | 270c | 2.1,4.1 | 5,42 | PR | susza, wiatr, owady | P |
| 1446 | 271a | 2.1,4.1 | 10,46 | PTP | susza, wiatr, owady | P |
| 1447 | 271d | 2.1,4.1 | 1,90 | PIEL, | - | P |
| 1448 | 272c | 2.1, 4.1, 4.2 | 2,46 | PR | susza, wiatr, owady | P |
| 1449 | 273a | 2.1, 4.1, 4.2 | 11,89 | PTP | susza, wiatr, owady | P |
| 1450 | 273b | 2.1,4.1,4.2 | 11,89 | PR, PIEL, | susza, wiatr, owady | P |
| 1451 | 274a | 2.1,4.1,4.2 | 27,38 | PR, PIEL, | susza, wiatr, owady | P |
| 1452 | 275c | 2.1, 4.2 | 4,89 | CP, PIEL, | - | P |
| 1453 | 277d | 2.1,4.2 | 1,97 | PIEL, | - | P |
| 1454 | 278a | 2.1,4.1 | 1,82 | PIEL, | - | P |
| 1455 | 278c | 2.1,4.1 | 6,74 | PIEL, | - | P |
| 1456 | 278d | 2.1,4.1 | 3,60 | PIEL, | - | P |
| 1457 | 278h | 2.1, 3.2, 4.1 | 1,54 | CW | - | P |
| 1458 | 282a | 2.1 | 3,46 | PR, O-GRODZS, | susza, wiatr, owady | P |
| 1459 | 283a | 2.1 | 11,75 | PIEL, | - | P |
| 1460 | 283b | 2.1 | 2,74 | GRODZ-SG, MA-PORZ, PBD-ODNL, | - | P |
| 1461 | 283c | 2.1 | 4,11 | PIEL, | - | P |
| 1462 | 285a | 2.1 | 1,04 | PTP | susza, wiatr, owady | P |
| 1463 | 285b | 2.1 | 3,22 | PR, PIEL, | susza, wiatr, owady | P |
| 1464 | 285c | 2.1 | 4,01 | TWP, O-GRODZS, | - | P |
| 1465 | 285d | 2.1 | 1,52 | PR, PIEL, O-PALIK, | susza, wiatr, owady | P |
| 1466 | 286a | 2.1 | 3,71 | IV D, MA-PORZ, O-GRODZS, | - | P |
| 1467 | 286f | 2.1 | 1,73 | PTP | susza, wiatr, owady | P |
| 1468 | 286h | 2.1 | 13,13 | PIEL, | - | P |
| 1469 | 287a | 2.1 | 2,07 | PTP | susza, wiatr, owady | P |
| 1470 | 287b | 2.1 | 0,78 | PTP | susza, wiatr, owady | P |
| 1471 | 287c | 2.1 | 17,18 | PR, PIEL, O-GRODZS, | susza, wiatr, owady | P |
| 1472 | 287f | 2.1 | 1,22 | PTP | susza, wiatr, owady | P |
| 1473 | 288a | 2.1, 4.1 | 17,81 | PR, O-GRODZS, | susza, wiatr, owady | P |
| 1474 | 288d | 2.1, 4.1 | 2,73 | PR | susza, wiatr, owady | P |
| 1475 | 289b | 2.1,4.1 | 20,66 | PR, PIEL, | susza, wiatr, owady | P |
| 1476 | 290a | 2.1,4.1 | 11,00 | PR | susza, wiatr, owady | P |
| 1477 | 290b | 2.1,4.1 | 20,36 | PTP | susza, wiatr, owady | P |
| 1478 | 291a | 2.1, 3.2, 4.1 | 8,91 | TPP, MA-PORZ, | - | P |
| 1479 | 292a | 2.1, 4.1 | 5,04 | TPP, MA-PORZ, | - | P |
| 1480 | 293a | 2.1,4.1 | 6,23 | PR | susza, wiatr, owady | P |
| 1481 | 293b | 2.1,4.1 | 4,77 | PIEL, | - | P |
| 1482 | 293f | 2.1, 4.1 | 2,84 | PR | susza, wiatr, owady | P |
| 1483 | 293h | 2.1, 4.1 | 4,44 | PTW | susza, wiatr, owady | P |
| 1484 | 293i | 2.1,4.1 | 2,52 | PR, PIEL, | susza, wiatr, owady | P |
| 1485 | 294b | 2.1, 4.1 | 17,01 | PTW | susza, wiatr, owady | P |
| Leśnictwo: Błaziejów | | | | | | |
| 1486 | 280a | 2.1; 4.2 | 9,92 | PR | - | P |
| 1487 | 280b | 2.1; 4.2 | 1,25 | PR | - | P |
| 1488 | 280g | 2.1; 4.2 | 2,46 | PTP | - | P |
| 1489 | 281a | 2.1; 4.2 | 11,30 | PR | - | P |
| 1490 | 295c | 2.1; 4.2 | 9,27 | PR | - | P |
| 1491 | 296b | 2.1; 4.2 | 6,65 | PTP | - | P |
| 1492 | 296c | 2.1; 4.2 | 1,42 | PTP | - | P |
| 1493 | 297b | 2.1; 4.2 | 6,23 | PTP | - | P |
| 1494 | 297c | 2.1; 4.2 | 3,04 | PR | - | P |
| 1495 | 298a | 2.1; 4.1 | 17,14 | PR | - | P |
| 1496 | 299b01 | 2.1; 4.1 | 1,00 | PR, PIEL | - | P |
| 1497 | 299b99 | 2.1; 4.1 | 2,14 | PR | - | P |
| 1498 | 299f | 2.1, 4.1 | 6,58 | PTP | - | P |
| 1499 | 299h | 2.1; 4.1 | 1,28 | PTP | - | P |
| 1500 | 299o | 2.1; 4.1; | 1,07 | PR | - | P |
| 1501 | 301b | 2.1, 4.1, 4.2 | 17,58 | PR, PIEL, MA-PORZ, O-ZGYZC, PBD-ODNRB | - | P |

| | | | | | | |
|---------------------|--------|---------------|-------|---|---------------|---|
| 1502 | 301c | 2,1 4,1 4,2 | 3,61 | PR | - | P |
| 1503 | 302f | 2,1 4,1 4,2 | 17,19 | MA-PORZ, PBD-ODNRB | - | P |
| 1504 | 303c | 2.1; 4.2 | 3,70 | PR | - | P |
| 1505 | 303d99 | 2.1; 4.2 | 2,00 | PR | - | P |
| 1506 | 303d01 | 2.1; 4.2 | 2,00 | O-ZGRYZC | - | P |
| 1507 | 304a | 2.1, 4.2 | 11,45 | PR | - | P |
| 1508 | 305b | 2.1; 4.2 | 4,72 | PR | - | P |
| 1509 | 306a | 2.1; 4.2 | 8,01 | PR | - | P |
| 1510 | 307b | 2.1; 4.2 | 1,50 | PR, PIEL,MA-PORZ,O-ZGYZC,PBD-ODNRB | - | P |
| 1511 | 307c | 2.1; 4.2 | 2,16 | PR | - | P |
| 1512 | 307f01 | 2.1; 4.2 | 0,63 | RB ICK, MA-PORZ, O-ZGRYZC,PBD-ODN | - | P |
| 1513 | 307f99 | 2,1 4,2 | 1,50 | PTP | - | P |
| 1514 | 308b | 2.1 | 14,22 | PR | - | P |
| 1515 | 310a | 2.1, 4.2 | 12,12 | RB IVD, MA-PORZ,PIEL O-ZGRYZC,PBD-ODNRB, O-ZGRYZC | - | P |
| 1516 | 310b | 2.1, 4.2 | 7,15 | PR | - | P |
| 1517 | 311a99 | 2.1 | 6,21 | PTP | - | P |
| 1518 | 311a01 | 2.1 | 0,72 | PBD-ODN, | - | P |
| 1519 | 312a | 2.1 | 18,55 | PR | - | P |
| 1520 | 313g | 2.1 | 1,92 | PTP | - | P |
| 1521 | 314b | 2.1 | 1,31 | PTP | - | P |
| 1522 | 314c | 2.1 | 7,95 | PR, MA-PORZ, PBD-ODNRB, PIEL, | - | P |
| 1523 | 314d | 2.1 | 7,40 | PTW | - | P |
| 1524 | 314g | 2.1 | 5,05 | PR | - | P |
| 1525 | 314i99 | 2.1 | 1,72 | RB ICK | - | P |
| 1526 | 314i01 | 2.1 | 0,58 | PIEL | - | P |
| 1527 | 315a | 2.1 | 4,82 | PR | - | P |
| 1528 | 315Ab | 2.1; 4.1; 4.2 | 1,70 | MA-PORZ, POPR, PIEL, O-ZRYZC | - | P |
| 1529 | 315Al | 2.1; 4.1; 4.2 | 3,18 | PIEL, O-ZGRYZC | - | P |
| 1530 | 315Ad | 2,1 4,1 4,2 | 21,64 | PIEL, O-ZGRYZC | - | P |
| 1531 | 315Ak | 2.1; 4.1; 4.2 | 1,05 | PTP | - | P |
| 1532 | 315b | 2.1 | 1,86 | PR | - | P |
| 1533 | 315d | 2.1 | 8,98 | PTP, | - | P |
| 1534 | 315i | 2.1 | 1,83 | PTP | - | P |
| 1535 | 315Aa | 2.1; 4.1; 4.2 | 3,90 | PTW | - | P |
| 1536 | 315Ac | 2.1; 4.1; 4.2 | 0,36 | PTW | - | P |
| 1537 | 316c | 2.1; 4.1; 4.2 | 3,38 | PTP | - | P |
| 1538 | 316f | 2.1; 4.1; 4.2 | 1,65 | TPP, PTP | - | P |
| 1539 | 317a | 2.1; 4.2 | 13,23 | TPP | - | P |
| 1540 | 318b | 2.1; 4.2 | 2,56 | PTP | - | P |
| 1541 | 318c | 2.1; 4.2 | 5,23 | PTP | - | P |
| 1542 | 319a | 2,1 4,2 | 5,24 | PR | - | P |
| 1543 | 320a | 2.1; 4.2 | 4,58 | PR | - | P |
| 1544 | 320f | 2.1; 4.2 | 9,65 | PR | - | P |
| 1545 | 320i | 2.1; 4.2 | 4,00 | PTP | - | P |
| 1546 | 320j | 2.1; 4.2 | 0,93 | PTP | - | P |
| 1547 | 321h | 2,1 4,1 4,2 | 6,39 | PIEL | - | P |
| 1548 | 321Ab | 2.1; 4.1; 4.2 | 4,22 | PTP | - | P |
| 1549 | 321Af | 2.1; 4.1; 4.2 | 4,88 | PTP | - | P |
| 1550 | 321Aj | 2.1; 4.1; 4.2 | 2,50 | PTP | - | P |
| 1551 | 321Ak | 2.1; 4.1; 4.2 | 4,45 | PIEL, O-ZGRYZC | - | P |
| 1552 | 321Ah | 2,1 4,1 4,2 | 0,78 | PIEL, O-ZGRYZC | - | P |
| 1553 | 321b98 | 2.1, 4.1, 4.2 | 3,87 | PR | - | P |
| 1554 | 321j | 2.1; 4.1; 4.2 | 1,10 | TPP | - | P |
| 1555 | 321k99 | 2.1, 4.1, 4.2 | 3,41 | PR | - | P |
| 1556 | 321r98 | 2.1; 4.1; 4.2 | 1,76 | PR | - | P |
| 1557 | 322a | 2,1 4,2 | 10,41 | RB IVD, PR | - | P |
| 1558 | 323a | 2.1; 3.2; 4.2 | 3,57 | PR | - | P |
| 1559 | 323d99 | 2.1, 4.2 | 1,36 | PR | - | P |
| 1560 | 324b99 | 2,1 4,2 | 1,93 | PIEL | - | P |
| 1561 | 324f | 2.1; 4.2 | 5,97 | TPP, PTP | - | P |
| 1562 | 325Aa | 2.1; 4.1; 4.2 | 3,06 | PTW | - | P |
| 1563 | 325Ar | 2.1; 4.1; 4.2 | 0,19 | MA-PORZ, ODN-POR, PIEL | - | P |
| 1564 | 325As | 2.1; 4.1; 4.2 | 0,17 | MA-PORZ, ODN-POR, PIEL | - | P |
| 1565 | 325b | 2.1; 4.2 | 17,43 | PR, OZGRYZC | - | P |
| 1566 | 325An | 2.1; 4.1; 4.2 | 4,80 | PTW, PBD-ODNL, MA-PORZ, PIEL | - | P |
| 1567 | 326b | 2.1; 4.2 | 3,76 | RB IVD, PTP, PIEL, MA-PORZ, O-ZGRYZC | - | P |
| 1568 | 326c | 2.1; 4.2 | 2,97 | PR | - | P |
| 1569 | 326f | 2.1; 4.2 | 1,75 | PR | - | P |
| 1570 | 326g | 2.1; 4.2 | 5,18 | PTP | - | P |
| 1571 | 327a | 2.1; 3.2; 4.2 | 9,43 | RB IIAU, PR, | - | P |
| 1572 | 327d | 2.1; 4.2 | 2,64 | TPP | - | P |
| 1573 | 327l | 2.1; 4.2 | 5,14 | PTP | - | P |
| Leśnictwo: Chełmsko | | | | | | |
| 1574 | 224b | 2.1 | 2,07 | PTP | susza , wiatr | P |
| 1575 | 224g | 2.1 | 5,9 | PR,PIEL | susza , owady | P |
| 1576 | 228c | 2.1 | 0,94 | PIEL | - | P |

| | | | | | | |
|------|-------|-------------|-------|--|---------------------|---|
| 1577 | 228g | 2.1 | 10,26 | PTW | wiatr | P |
| 1578 | 229f | 2.1 | 15,97 | PTP | wiatr | P |
| 1579 | 230b | 2.1 | 6,98 | IVD, PR, CW, PBD-ODNRB, | susza, owady | P |
| 1580 | 231c | 2.1 | 5,24 | PTP | wiatr | P |
| 1581 | 231d | 2.1 | 13,92 | IVD, PR, CP, CW | susza, owady | P |
| 1582 | 232a | 2.1;4.2 | 2,37 | PTW | susza, owady | P |
| 1583 | 232d | 2.1;4.2 | 1,77 | TPP, PTP,POPR | susza, owady | P |
| 1584 | 232f | 2.1;4.2 | 1,62 | TPP | - | P |
| 1585 | 232h | 2.1;4.2 | 2,37 | PR, CW | susza, wiatr | P |
| 1586 | 232j | 2.1;4.2 | 4,43 | PR, PBD-ODNRB,PBDODNRBN | susza, wiatr | P |
| 1587 | 233c | 2.1;4.2 | 1,99 | PTP | susza, wiatr | P |
| 1588 | 233d | 2.1;4.2 | 11,39 | PR, CW,PIEL | susza | P |
| 1589 | 233g | 2.1;4.2 | 11,21 | TPP | - | P |
| 1590 | 234a | 2.1;4.2 | 13,97 | PTP, CW | susza, wiatr | P |
| 1591 | 234b | 4.2 | 11,36 | IVD, PR, CW, PBD-ODNRB, PBDODNRBN, POPR | susza, owady, wiatr | P |
| 1592 | 235c | 2.1;4.2 | 1,33 | PR, PBD-ODNRB, POPR | susza, owady, wiatr | P |
| 1593 | 236c | 2.1;4.2 | 5,14 | PTW | susza, owady | P |
| 1594 | 236d | 2.1;4.2 | 5,14 | IIAU | - | P |
| 1595 | 236g | 2.1;4.2 | 5,87 | PR, PIEL, O-GRODZR | susza, wiatr | P |
| 1596 | 237a | 2.1;4.2;3.2 | 12,69 | PR, MA-PORZ, PIEL | susza, wiatr, owady | P |
| 1597 | 238h | 2.1;4.2 | 6,11 | PR, CW | susza, owady | P |
| 1598 | 238Ac | 2.1;4.2 | 23,48 | O-ZGRYZC | - | P |
| 1599 | 238Af | 4.2;2.1 | 1,6 | O-GRODZR | - | P |
| 1600 | 239g | 2.1;4.2 | 2,18 | CW, O-GRODZR, O-ZGRYZC | - | P |
| 1601 | 239Af | 4.2;2.1 | 20,5 | O-ZGRYZC | - | P |
| 1602 | 240a | 2.1;4.2 | 1,51 | PR,O-ZGRYZC | wiatr, owady, susza | P |
| 1603 | 240c | 2.1;4.2 | 12,34 | PR,O-ZGRYZC | wiatr, owady, susza | P |
| 1604 | 240b | 2.1;4.2 | 1,13 | PR,O-ZGRYZC | wiatr, susza, owady | P |
| 1605 | 241a | 4.1;4.2 | 14,92 | PR, MA-PORZ | wiatr, susza, owady | P |
| 1606 | 242a | 2.1;4.1 | 19,33 | PR, CW, MA-PORZ,PIEL,O-ZGRYZC | wiatr, susza, owady | P |
| 1607 | 328a | 4.1 | 11,61 | PR, PIEL | wiatr, susza, owady | P |
| 1608 | 329a | 4.1 | 24,07 | PTP,O-GRODZR | susza, owady | P |
| 1609 | 329b | 4.1 | 9,56 | PR | wiatr, susza, owady | P |
| 1610 | 330a | 4.1 | 34,44 | PTP | wiatr, susza, owady | P |
| 1611 | 330c | 4.1 | 1,44 | PIEL | - | P |
| 1612 | 330d | 4.1 | 7,39 | CW,PIEL | - | P |
| 1613 | 330f | 3.2 | 4,6 | PIEL,PR, ODN-ZŁOŻ,O-GRODZN | wiatr, susza, owady | P |
| 1614 | 331a | 4.1 | 22,44 | PR, CW, MA-PORZ, ODN-ZŁOŻ,PIEL | wiatr, susza | P |
| 1615 | 332a | 4.1 | 5,5 | PR | wiatr, susza | P |
| 1616 | 332b | 3.2;4.1 | 11,41 | PR, MA-PORZ | wiatr, susza | P |
| 1617 | 333a | 4.1 | 8,55 | PTP | wiatr, owady, susza | P |
| 1618 | 333b | 3.2 | 11,95 | IVD,PR | wiatr, susza | P |
| 1619 | 334b | 4.1 | 10,99 | PR, MA-PORZ, ODN-ZŁOŻ | wiatr, susza, owady | P |
| 1620 | 346a | 4.1 | 16,38 | TWP | - | P |
| 1621 | 348a | 3.2;4.1 | 30,18 | PIEL | - | P |

Zestwiła: Anna Fułat

Data: 29.03.2019r.

