

PRÍLOHA č. 20

| K T S a v p e r o g ť i s s a d p | P I D I I P s s i c c a t t a p p | Č P P R E P o o s s t t k k u u l l o o h h u u z z a a p p | Plocha Súčet ploch etáží | Vek | Z a k e m e n e n e n | D r e v n e n e n | Z s t r e d n e n e n | S t r e d n e n e n | D r e v n e n e n | R o z s a d n e n | F e n o v e n e n | Zásoba spolu na celej ploche | Zásoba dreviny ohľadom pl. | Spolu | Z toho imšná | Spolu | Z toho imšná | Drev. Spolu | Z toho zmlad. | ZALIESŇOVANIE | |
|---|--|---|-----------------------------------|-----|---|---|---|--|---|---|---|------------------------------------|----------------------------------|-------|-----------------|-------|-----------------|----------------|------------------|---------------|------|
| | | | | | | | | | | | | | | | | | | | | Staré | Nové |
| Prev. sdb. ob. doba Expoz. Sklon Oblasť POI SOP ZOP | | | | | | | | | | | | | | | | | | | | | |
| U | V | 100 | g | 750 | D | 0.26 | 0.26 | 35 | 0.8 | LHC: SLP | TU ZVOLEN | SZZ: 1 | 190 | 49 | 27 | 7 | 0.26 | 5 | 2 | | |
| 41121 30 JV 60% 27B D 1 | | | | | | | | | | | | | | | | | | | | | |
| UŽÍVATEĽ: VLP TU Zvoľen | | | | | | | | | | | | | | | | | | | | | |
| IT: 4316 100% LO: G TT: 4 | | | | | | | | | | | | | | | | | | | | | |
| PŮDA: BR 75 16 22 0.25 36 52 4 | | | | | | | | | | | | | | | | | | | | | |
| PRIKRÝVKA: TENKÁ KMEŇOVINÁ. Zmieš. skup. Nerovnom. výsp., zakm. | | | | | | | | | | | | | | | | | | | | | |
| Nerovnom. | | | | | | | | | | | | | | | | | | | | | |
| STREDNE OHROZENÝ PORAST | | | | | | | | | | | | | | | | | | | | | |
| IHLIČNATÉ | | | | | | | | | | | | | | | | | | | | | |
| U | V | 110 | g | 750 | E | 2.00 | 2.00 | 15 | 0.9 | LHC: SLP | TU ZVOLEN | SZZ: 1 | 162 | 42 | 5 | 2 | | | | | |
| 41091 30 JV 50% 27B D 1 | | | | | | | | | | | | | | | | | | | | | |
| UŽÍVATEĽ: VLP TU Zvoľen | | | | | | | | | | | | | | | | | | | | | |
| IT: 4307 60%, 4316 40% LO: G TT: 7 | | | | | | | | | | | | | | | | | | | | | |
| PŮDA: BK 60 4 4 30 | | | | | | | | | | | | | | | | | | | | | |
| PRIKRÝVKA: MLADINA. Zmieš. jednozl. až skup., ojedinele JH JD. | | | | | | | | | | | | | | | | | | | | | |
| Nerovnom. výsp., zakm. nerovnom., rozlíšen. | | | | | | | | | | | | | | | | | | | | | |
| STREDNE OHROZENÝ PORAST | | | | | | | | | | | | | | | | | | | | | |
| IHLIČNATÉ | | | | | | | | | | | | | | | | | | | | | |
| O | V | 210 | d | 751 | A | 1 | 3.04 | 3.80 | 130 | 0.7 | LHC: SLP | TU ZVOLEN | SZZ: 1 | 319 | 1212 | | | | | | |
| 39691 99 JV 60% 27B D 1 | | | | | | | | | | | | | | | | | | | | | |
| UŽÍVATEĽ: VLP TU Zvoľen | | | | | | | | | | | | | | | | | | | | | |
| IT: 3315 60%, 4307 30%, 4316 10% LO: G TT: 10 | | | | | | | | | | | | | | | | | | | | | |
| PŮDA: HB 20 15 26 0.34 12 | | | | | | | | | | | | | | | | | | | | | |
| PRIKRÝVKA: VEĽMI HRUBÁ KMEŇOVINÁ. Zmieš. jednozl. až skup. | | | | | | | | | | | | | | | | | | | | | |
| Nerovnom. výsp., zakm. nerovnom. | | | | | | | | | | | | | | | | | | | | | |
| STREDNE OHROZENÝ PORAST | | | | | | | | | | | | | | | | | | | | | |
| IHLIČNATÉ | | | | | | | | | | | | | | | | | | | | | |
| IHLIČNATÉ | | | | | | | | | | | | | | | | | | | | | |
| IHLIČNATÉ | | | | | | | | | | | | | | | | | | | | | |

Objemy, zásoby a ťažby sú uvedené v m3 hrubými bez kôry, plochy v ha na 2 desatinné miesta.

