| | Titeldaten | | | | | | | | | | | | | | | | | | | | | | |
|--------|--|---------------|------------|----------------|-------------|---------|---------------------|----------------|---------|---------|---------------|-------------------|--------|--------------------------|--------------------|-----------|-------------|------------------|------------------------------|------|-------------|-------------|--|
| TK-N | TK-Nr. Projekt-Nr. Profil-ID. Datum der Bearbeiter | | | | | | Rechtswert | | | ochwert | Hö | | | | hlussart/Aufna | | Bemerkungen | | | | | | |
| | | | Aufnahme | | | | | | | | _ | | | | ensität/Probenahme | | | | | | | 40 | |
| 7040 | 2 28 | 2907 | 01.09.1988 | 4 | | | 5 6 5940700 5940700 | | | 140700 | 7 8 | | | RKS80 | 0 | | 9 | | | | | 10 | |
| 7040 | Aufnahmesituation | | | | | | | | | | | | | | | | | | | | | | |
| | | | | Relief | | | | | | | denabtrag/ | | Nutzui | | Vegetation u | ınd | Witterung | Anthrop. Ve | ränd./ | Bode | en- E | emerkungen | |
| leigun | Exposition | Wölbun | q Relief | | he Angab | ben | Mikrorelief | La | Lage im | | ftrag (Vorga | | Versie | | Bodenbedeo | | Trittor and | bautechn. M | | | nismen | oogo | |
| | | | formty | p zum R | eliefformty | | | | elief | | cheinung) |) | | | | | | | | | | | |
| | 11 | 12 | 13 | 14 | | 15 | | 16 | | 17 | | 18 | | 19 |) | 2 | 0 21 | | 22 | | 23 | 24 | |
| n.e | n.e | | n.e. | | | | | n. | е | Α/ | | | NP | - | | | | | | | | | |
| | Profilkennzeichnung | | | | | | | | | | | | | | | | | | | | | | |
| - | | Bodenf | orm | | Hun | musform | Wassers | stand u | . GOF | | Vernässu | sungs- Erosion | | ns- Bodenschätzun | | g Weitere | | Bemerkung | en | | | | |
| Bode | nsystematische I | | | natische Einhe | | | GWS | | Stand | | grad | | grad | | - Cashoonatzun | | Jnterlagen | | ··· | | | | |
| | ., | 50 | , , | | 51 | 5 | 52 | 53a | | 53 | b | 54 | • | 55 | | 56 | 57 | | | | | 58 | |
| | | | | | | | | | | - | | | | | | | | | | | | | |
| | | | | | • | | | • | | Horiz | o n t b e z d | | | | | • | | | | | | | |
| Lfd. | Horizontg | | Horizont- | Bodenfarbe | | mus- | | | | | | | | | | | | ungsintensität | | | | | |
| Nr | Unter-/ | Form, | symbol | | geh | | | | | | Kon- | Sonstige pedogene | | | gefüge | | Hohlräum | | Dichte/ Röhren u. Zers.stufe | | Feinwurzeln | Grobwurzeln | |
| | Ober- Grenze | Schärfe u. | | | | 0) | xidativ | reduktiv fo | | feuchte | | | | Gef.form u. Aggr | Lage- rungs- | Risse | Poren | Gänge Zers.stule | | 5 | | 1 | |
| | (cm) | Lage | | | | | | | | | | MEIKII | | größe | art | | | Garige | | | | | |
| | 2 | | 27 | | 28 | 29 | 30 | | 31 | 3. | 2 33 | 3 | 34 | | 35 36 | 37 | 38 | 39 | 9 | 40 | 41a | 41b | |
| | | | | | | | h,f1 | | | | | | | | | | | | | | | | |
| 1. | | | | 101/00/1 | | | d,f1 | rg,f1 | | | | T,f1 | | kru,f5,gre2 | 2 | | | | | | | | |
| 1 | 0 bis 16 | | jhC | 10YR2/1 | h4 | | | rs,f1 | | feu4 | | Sgb | | sub,f7,gre2 | | | n.b. | | Ld2 | | W4 | | |
| | | | | | | | o,k,f1 | | | | | | | | | | | | | | | | |
| | | | | | | | h,f2 | | | | | | | | | | | | | | | | |
| | | | | | | | d,f1 | rs,f1 | | | | | | ein.f7.Vf2 | | | | | | | | | |
| 2 | 16 bis 75 | | yhC | 10YR3/2 | h2 | | S,I'I | rg,f4 | | feu4 | | T,f1 | | sub,gre3 | h | | | | Ld2 | | W1 | | |
| | | | | | | | ,k,f1 o,k,f1 | . 5, | | | | | | ,5 | | | | | | | | | |
| - | | | | 1 | | | d,f1 | | | | | + | | | | | | | | | | | |
| | | | | | | | h f3 | | | | | T (4 | | . (7),(0 | | | | | | | | | |
| 3 | 75 bis 200 | | C-yC | 5Y5/1 | h1 | es | s,f1 | rs,f1 rg,f3 | | feu4 | | T,f1 Hu.f3 | | ein,f7,Vf2 koh,f7,Vf2 | | | n.b. | | Ld2 | | | | |
| | | | | | | | ,K,T1 | 19,13 | | | | 110,13 | | NOII,II, VIZ | | | | | | | | | |
| | | | | | | ec | o,k,f1 | | | | | | | | | | | | | | | | |

| | Horizontbezogene Daten II | | | | | | | | | | | | | | | | | | | |
|----|---------------------------|-------------|-----------|---------------------------------|-----|----------------------|---------|---------|-----------|-------------|-------------|------------------|------------|---------|------|--------|--------|-----------|---------|---------|
| Lf | d. S | Substratart | Substrat- | | | | | Merkm | Strati- | Bemerkungen | Proben | | | | | | | | | |
| N | r | | genese | | (| Gesamtbodenart | | Kohlen- | Carbo- | | Gest | einskennzeichnun | g | | gra- | | | | | |
| | | | | Bodenart/ Anteil am Gesamtboden | | | stoff- | nat- | Boden- | perigla- | Grobboden- | Substratinhomo- | | fie | | Ent- | Ent- | Nummern | Nummern | |
| | | | | Torfart | | | gehalt | gehalt | ausgangs- | ziäre | komponenten | genitäten | | | | nahme- | nahme- | gestörter | unge- | |
| | | | | | | Grobbodenfrak- Summe | | | | gestein | Lagen | | Sub- | Struk- | | | art | tiefe | Proben | störter |
| | | | | | | tionen und An- | Skelett | | | | | | stanzielle | turelle | | | | (cm) | | Proben |
| | | | | | | teilsklassen | (%) | | | | | | | | | | | | | |
| | | 42 | 43 | | 44a | 44b | 44c | 45 | 46 | 47a | 47b | 47c | 47d | 47e | 48 | 49 | | | | |
| 1 | (| 0-S | 0 | Su4 | G | 3 1 | | | n.e. | | | | | | qh | | | | | |
| 2 | (| o-(k)s | 0 | Su2 | G | G2 | | | c3 | | | Yb,2 | Car,nst,g4 | | qh | | | | | |
| | | | | | | | | | | | | Yb-M,1 | | | | | | | | |
| | | | | | | | | | | | | Yü,1 | | | | | | | | |

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| | Horizontbezogene Daten II | | | | | | | | | | | | | | | | | | | |
|-----|---------------------------|-----------|-----|-----------|-----------|-----------------|---------|---------|---------|-------------|----------|------------------------------|------------|---------|-----|----|--------|--------|-----------|---------|
| Lfd | S .b | Substrata | art | Substrat- | | | | Merkn | Strati- | Bemerkungen | Proben | | | | | | | | | |
| Nr | | | | genese | | Gesamtbodenart | | Kohlen- | Carbo- | | Gest | | gra- | | | | | | | |
| | | | | | Bodenart/ | Anteil am Gesan | ntboden | stoff- | nat- | Boden- | perigla- | Grobboden- | Substratin | nomo- | fie | | Ent- | Ent- | Nummern | Nummern |
| | | | | | Torfart | | | gehalt | gehalt | ausgangs- | ziäre | komponenten genitäten | | | | | nahme- | nahme- | gestörter | unge- |
| | | | | | | Grobbodenfrak- | Summe | | | gestein | Lagen | | Sub- | Struk- | | | art | tiefe | Proben | störter |
| | | | | | | tionen und An- | Skelett | | | | | | stanzielle | turelle | | | | (cm) | | Proben |
| | | | | | | teilsklassen | (%) | | | | | | | | | | | | | |
| | | | 42 | 43 | 448 | a 44b | 44c | 45 | 46 | 47a | 47b | 47c | 470 | 47e | 48 | 49 | | | | |
| 3 | 0 | o-(k)s | | 0 | mSgs | G3 | | | c5 | | | Yb,2 | B,f1 | | qh | | | | | |
| | | | | | | | | | | | | Yb-M,2 | | | | | | | | |
| | | | | | | | | | | | | Yü,2 | | | | | | | | |

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