| | | | | | | | | | | | | | | Titeld | atei | n | | | | | | | | | | | | | | |
|-------------------------------------|--|--------|-------------|---------------|----------|-----------|--------|--------|------------------------------|---------|---------------|----------------------------------|---|----------------------|-------|-------------------------|-----------------------|-------------|--------|-----------------|----|------|------------|----|-------------|-------|-------|-------------|-----|-----|
| | | | | | | Bearbeite | r | | Rechtswert H | | Hochwert | | Höh | Höhe über NN | | Aufschlussart/Aufnahme- | | | | Bemerkung | | | rkunge | en | | | | | | |
| Aufnahme | | | | | _ | | | | | | | Intensität/Probenahme | | | | | | | _ | | | | | | | | | | | |
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| | A ufnahmesituation Relief Bodenabtrag/ Nutzungsart/ Vegetation und Witterung Anthrop. Veränd./ Boden- Bemerkungen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| ieigu | leigung Exposition Wölbung Relief- Metrische | | | | | | | IVII | ikrorelief Lage im Relief | | Erscheinu | | | | | egelung Bodenbede | | xung | | bautechn. Maßn. | | 0 | organismen | | | | | | | |
| | 11 12 13 14 zum Reli | | Zum Kelleni | тогтtур 15 | | 16 Relief | | Kellel | 17 | | 18 | | | 19 | | | 20 | | 0 21 | | ĺ | | 22 | | 23 | | 24 | | | |
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| | Bodenform Humusform Wasserstand u. GOF | | | | | | | | | | | \ | Vernässungs- Erosions- Bodenschätzung Weitere Bemerkungen | | | | | | | | | | | | | | | | | |
| Bode | nsystematische | | | stratsystem | natische | e Einheit | | | GWS | | Stand | | | grad grad Unterlagen | | | | | | | | | | | | | | | | |
| | ., | 50 | | , | | 51 | | 52 | | 53a 55 | | | | | 54 | 4 55 | | | 56 | | 57 | , | | | | 58 | | | | |
| | 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Horizontbezogene Daten I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Lfd. | Horizonto | renzen | | Horizont- | Boder | nfarbe | Humus- | | | | | | Pedogene Merkmale Lagerungs- Durchwurzelungsintensität | | | | | | | | | | tensität | | | | | | | |
| Nr | Unter-/ | Form, | | symbol | | | gehalt | Hyc | Hydromorphieme | | erkmale Boder | | k | Kon- Sonsti | | tige | Bodengefüge | | jefüge | Hohlräume | | | | | Feinwurzeln | | Groby | Grobwurzeln | | |
| | Ober- | Schär | fe | | | | | oxida | ativ | redukt | iv | feuchte | s | sistenz | pedo | gene | Gef.form | | Lage- | Risse | Po | oren | Röhren u. | | Zers.stufe | | | | | |
| | Grenze | u. | | | | | | | | | | | | | Merk | male | u. Aggr. | | rungs- | | | | Gäng | е | | | | | | |
| | (cm) | Lage | | | | | | | | | | | | | | | größe | | art | | | | | | | | | | | |
| | 2 | 5 | 26 | 27 | | 28 | 29 | | 30 | | 31 | 3 | 32 | 33 | | 34 | | 35 | 36 | 3 | 7 | 38 | 3 | 39 |) | - | 40 | 41 | 9 | 41b |
| 1 | 0 bis 23 | w | | Aa | 10YR | 2/1 | h6 | | | | | feu3 | | | | | kru,f6,gr sub,f6,g | | 0 | | | | | | Ld2 | | W5 | | Wg1 | |
| 2 | 23 bis 75 | | | Gor | 2.5Y4 | 1/2 | n.e. | ed,f6 | 6 | | • | feu4 | | | Hu,f4 | 1 | koh,f8,V | f2 | | | | • | | | Ld4 | | W3 | • | | |
| 3 | 75 bis 135 | | | IIGr | 10Y4/ | | h6 | | | | • | feu5 | | | | • | koh,f8,V | f2 | | | | • | | | Ld2 | | | • | | • |
| 4 | 135 bis 200 | | | IIIH | 10YR: | 2/1 | h7 | | | | | feu5 | | | | | | | | | | | | | Ld2 / : | z3 | | | | |

| | Horizontbezogene Daten II | | | | | | | | | | | | | | | | | | | | | | |
|------|---------------------------|--|----|-------|---------|---------|----------------------------------|------------------|---------|--------|-----------------------|----------|-------------|-----------------|-----------|---------|-------------|--------|--------|---------|-----------|-------------------|--|
| Lfd. | Su | Substratart Substrat- Merkmale der Substratzusammensetzung | | | | | | | | | | | | | | Strati- | Bemerkungen | Proben | | | | | |
| Nr | | | g | enese | | | Gesamtbodenart | | Kohlen- | Carbo- | Gesteinskennzeichnung | | | | | | | | | | | | |
| | | | | | | denart/ | Anteil am Gesamtboden | | stoff- | nat- | Boden- | perigla- | Grobboden- | Substratinhomo- | | fie | | Ent- | Ent- | Nummern | Nummern | | |
| | | | | | Torfart | | | | gehalt | gehalt | ausgangs- | ziäre | komponenten | genität | genitäten | | | | nahme- | nahme- | gestörter | unge- | |
| | | | | | | | Grobbodenfrak- tionen und An- | Summe Skelett | | | gestein | Lagen | | Sub- | | Struk- | | | art | tiefe | Proben | störter Proben | |
| | | | | | | | teilsklassen | (%) | | | | | | stanzie | elle | turelle | | | | (cm) | | Flobell | |
| | | 42 | 2 | 43 | | 44 | | ` ' | 45 | 46 | 47a | 47 | 470 | ; | 47d | 47e | 48 | 49 | 9 | | | | |
| 1 | f-u | ı | f | | Ut3 | 3 | G1 | | | n.e. | | | Yb,1 | | | | | | | | | | |
| | | | | | | | | | | | | | Yü,1 | | | | | | | | | | |
| 2 | fo- | -1 | fc |) | Ts3 | 3 | | | | c4 | | | | | | | qh | | | | | | |
| 3 | fl-l | | fl | | Ls2 | 2 | | | | n.e. | | | | | | | | | | | | | |
| 4 | n.e | e. | n. | .e. | Н | | | | | n.e. | | | | | | · | | | | | | | |

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