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| | | | Bearbeiter | | | Rechtswert Hochwei | | | wert Höhe über NN | | | | Aufschlussart/Aufnahme- | | | | | Bemerkungen | | | | | | | | | |
| | Aufnahme | | | | | | | | | | Intensität/Probenahme | | | | | | | | | | | | | | | | |
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| | 2: | _ | 26 | 27 | | 28 | 29 | | 30 | | 31 | 32 | 33 | | 34 | grosc | 35 | 36 | 37 | | 38 | 39 | | 40 | 41 | 9 | 41b |
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| 3 | 0 bis 15 | е | Ah- | JhC 10 | 0YR2/2 | | h4 | | | | feu3 | | | | | sub,f5,gre | | | | n.b. | | | Ld2 | | W6 | Wg2 | |
| 4 | 15 bis 50 | | IIjC | 5` | Y5/1 | 1 | n.e. | eh,f5 | ; | | feu3 | | | | | . , , | | | | | | | Ld2 | | | | |
| 5 | 50 bis 130 | | IIIG | 0 | | | h1 | ed,f4 | | | feu3 | | | | | | | | | | | | Ld2 | | | | |
| 6 | 130 bis 200 | | IIIG | or | | | n.e. | | | | feu5 | | | | | | | | | | | | Ld2 | | | | |

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|------|------------|-----|-----------|----------|--------------------------------------|-------------|---------|---------|--|---------|---------|--------------|-----------------|---------|--------|-------------|--------|--------|---------|---------|--|
| Lfd. | Substratar | t S | Substrat- | | Merkmale der Substratzusammensetzung | | | | | | | | | | | Bemerkungen | Proben | | | | |
| Nr | | g | jenese | | Gesa | amtbodenart | | Kohlen- | Carbo- Gesteinskennzeichnung | | | | | | gra- | | | | | | |
| | | | | Bodenart | lenart/ Anteil am Gesamtboden | | | stoff- | nat- | Boden- | | | Substratinhomo- | | fie | | Ent- | Ent- N | Nummern | Nummern | |
| | | | | Torfart | | | gehalt | gehalt | ausgangs- ziäre komponenten genitäten | | | | | nahme- | nahme- | gestörter | unge- | | | | |
| | | | | | | | Summe | | | gestein | Lagen | | Sub- | Struk- | | | art | tiefe | Proben | störter | |
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| | 4 | 12 | 43 | 4 | 4a | 44b | 44c | 45 | 46 | 47a | 47b | 47c | 47d | 47e | 48 | 49 | " | | | | |
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| 2 | n.e. | | | Auflage | | | | | n.e. | | | | | | | | | | | | |
| 3 | o-YI | 0 |) | SI2 | G2 | | | | n.e. | | | | Car,nst,g5 | | qh | | | | | | |
| 4 | o-l | 0 |) | Ls3 | | | | | c5 | | | | | | qh | | | | | | |
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| 6 | f-s | f | · | mSfs | | | • | | n.e. | | | | | | qh | | | | | | |

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