




















Projektinformationen

-  Netzpunkt
 -  Trassenabschnitt ROV
 -  Stationierungspunkt (SP)
 -  Untersuchungsraum 600 m
- Administrative Grenzen¹⁾**
-  Grenze Bundesland
 -  Kreisgrenze
 -  Grenze Gemeinde/ Samtgemeinde

Boden - Bestand²⁾

Bodentypen

- | | | |
|---|-----------------------------------|---|
|  | Braunerde | <i>B; G-B; G-P-B; P-B; S-B; S-pB; S-P-B</i> |
|  | Erd-Hochmoor | <i>HHv</i> |
|  | Erd-Niedermoor | <i>HNv</i> |
|  | Gley | <i>G; Ge; P-G</i> |
|  | Kleimarsch | <i>MN; YM/MN</i> |
|  | Kolluvisol | <i>K//G; K-G//MC</i> |
|  | Moorgley | <i>HNv/G</i> |
|  | Organomarsch | <i>MN/MO</i> |
|  | Parabraunerde | <i>S-L</i> |
|  | Plaggenesch | <i>E//B; E//P; E//P-B; E//P-S</i> |
|  | Podsol | <i>B-P; G-P; P; S-P</i> |
|  | Pseudogley | <i>P-S; S</i> |
|  | Regosol | <i>pQ; P-Q</i> |
|  | Rohmarsch | <i>MC-MR</i> |
|  | Tiefumbruchboden aus Mineralboden | <i>YUg-p; YUmn; YUp; YUp-g; YUs-b; YUs; YUs-p</i> |
|  | Tiefumbruchboden aus Moor | <i>YUhh; YUhn-g</i> |
|  | Vega | <i>G-AB</i> |
|  | keine Bodendaten, Gewässer | |
-
-  Podsole mit vorhandener Ortsteinschicht²⁾
 -  Böden mit naturgeschichtlicher Bedeutung²⁾
 -  Böden mit kulturgeschichtlicher Bedeutung²⁾
 -  Böden mit hoher natürlicher Bodenfruchtbarkeit²⁾
 -  Seltene Böden

Quellen:
¹⁾ Auszug aus den Geodaten des Landesamtes für Geoinformation und Landesvermessung Niedersachsen (LGLN), 2022
 - Administrative Grenzen
²⁾ Bodenkarte BK 50, LBEG, 2022

Neubau der Energietransportleitung ETL 182 Elbe Süd - Achim 

Unterlagen zum Raumordnungsverfahren (ROV), Unterlage C: Umweltverträglichkeitsprüfung (UVP)

Schutzgut Boden - Bestand und Empfindlichkeit		Maßstab 1 : 25.000	Anlage C06
Datum	Name	Dok.Nr.:13558-IBL-182-GEN-PT-DWG-01222	DIN A3
Bearb.	07.08.2023	Ernst	 Ing.- und Planungsbüro LANGE GmbH & Co. KG Carl-Peschken-Str. 12 47441 Moers Tel.: +49 2841 7905 - 0 Fax: +49 2841 7905 - 55 Email: info@lange-planung.de www.lange-planung.de
Gepr.	07.08.2023	Behrendt	
Freig.	07.08.2023	Jordan	
Stand	07.08.2023		