



















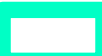



Projektinformationen

-  Stationen / Armaturen
-  Stationierungspunkt (SP)
-  Trassenachse
-  Trassenachse DN400
-  vorhandener D ker
-  Untersuchungsraum 300 m beidseits der Trassenachse

Administrative Grenzen¹⁾

-  Kreisgrenze
-  Samt-/ Gemeindegrenze

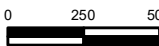

-  berichtspflichtiges Gew sser²⁾
-  sonstiges Flie gew sser²⁾
-  Stillgew sser, Kleingew sser¹⁾
-  Wasserschutzgebiet, Schutzzone I+II²⁾
-  Wasserschutzgebiet, Schutzzone IIIA+B²⁾
-  Trinkwassergewinnungsgebiet²⁾
-  Entnahme-/ Einleitstelle Druckpr fung
-  Einleitstelle Bauwasserhaltung
-  Reichweite der Grundwasserabsenkung
-  Messstelle Grundwasserk rper (GWK)⁴⁾
-  Messstelle Oberfl chenwasserk rper (OFWK)⁴⁾
-  Einzugsgebiet Oberfl chenwasserk rper²⁾
-  Grundwasserk rper²⁾
-  grundwasserabh ngiges Land kosystem²⁾

Quellen:
¹⁾ LGLN, 2022
²⁾ NLWKN, 2022
³⁾ LBEG, 2022
⁴⁾ Bundesanstalt f r Gew sserkunde, Stand 09/2019

GWL
(Gasenbindung Wilhelmshaven – Leer)

EWEnetz

Antragsunterlagen zum Planfeststellungsverfahren, Teil C, Unterlage 20.1 Fachbeitrag WRRL

| | | | | | |
|------------------------------|------------|-----------|---|---|---|
| Detailkarte Fachbeitrag WRRL | | | Ma stab 1 : 25.000 | Anlage C 20.1.2 | |
| | Datum | Name | DokNr.: GWL-GE-BSG-IL-0010-2012L-00 | DIN A3 | Legende |
| Bearb. | 08.12.2022 | Ernst |  |  | Ing.- und Planungsb ro 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. | 09.12.2022 | Brockmann | | | |
| Freig. | 09.12.2022 | Soppa | | | |
| Stand | 05.12.2022 | | | | |

  Bundesamt f r Kartographie und Geod sie (2022). Datenquellen: http://sg.geodatenzentrum.de/web_public/Datenquellen_TopPlus_Open.pdf

J:\Arogis\Projekte\ewew\layout\PFV\TeilC\20_1_WRL\EWEWI_GWL_PFV_Anlage_C_20_2_1_Fachbeitrag_WRL_02_Detailkarte_Legende.mxd