























Projektinformationen

-  Anlandungspunkt
-  Zusammenführung der O-NAS
-  Stationierungslinie
-  Korridormittelachse
-  Trassenkorridorsegment (TKS)

Administrative Grenzen¹⁾

-  Grenze Bundesland
-  Kreisgrenze
-  Gemeindegrenze

-  Altablagerungen und Altlastenverdachtsflächen⁵⁾
-  Grundwasserkörper²⁾
-  Messstelle Grundwasserkörper (GWK)⁴⁾
-  Messstelle Oberflächenwasserkörper (OFWK)⁴⁾
-  Oberflächenwasserkörper Fließgewässer⁴⁾
-  Fließgewässer¹⁾
-  Still- und Fließgewässer¹⁾
-  sulfatsaure Böden³⁾
-  Gebiet mit geringem Grundwasserflurabstand³⁾
-  Grundwasserabhängige Landökosysteme gemäß WRRL²⁾
-  Trinkwassergewinnungsgebiet²⁾
-  Wasserschutzgebiet, Schutzzone I²⁾
-  Wasserschutzgebiet, Schutzzone II, IIA, IIB²⁾
-  Wasserschutzgebiet, Schutzzone III, IIIA, IIIB²⁾

Quellen:

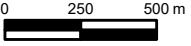

- ¹⁾ Auszug aus den Geodaten des Landesamtes für Geoinformation und Landesvermessung Niedersachsen (LGLN), 2023
- Administrative Grenzen
- Basis DLM
- ²⁾ NLWKN, 2023
- ³⁾ LBEG, 2023
- ⁴⁾ Bundesanstalt für Gewässerkunde, Stand 09/2019
- ⁵⁾ Informationen der Landkreise

Windader West

±525-kV-HGÜ-Offshore-Netzanbindungssysteme (O-NAS)



Verfahrensunterlage zur Raumverträglichkeitsprüfung, F - Fachbeitrag WRRL

Bestandskarte		Maßstab 1 : 25.000		Anlage 02
	Datum	Name	Abschnitt: NDS	DIN A3
Bearb.	27.03.2024	Ernst		Legende
Gepr.	27.03.2024	Bosbach		
Freig.	27.03.2024	PFR		
Stand	27.03.2024			
			Doc ID: #WAW.OGN0=901&CB010-000046 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