

























- |   |                              |   |                |
|---|------------------------------|---|----------------|
|    | gepl. Stationen              |  | FFH            |
|    | vorh. Stationen              |  | VSG            |
|    | gepl. Antragstrasse          |  | NSG            |
|    | vorh. Leitungen              |  | LSG            |
|    | Freileitungen                |  | WSG I          |
|    | Fremdplanungen               |  | WSG II         |
|    | Arbeitsstreifen              |  | WSG III        |
|    | Überfahrt/Zufahrt            |  | WSG III A u. B |
|   | Temporäre Oberflächennutzung |   |                |
|  | gepl. Rohrlagerplätze        |   |                |
|  | Blattschnitt TK25            |   |                |
|  | Blattschnitt DGK5L           |   |                |
|  | Landesgrenzen                |   |                |
|  | Reg. Bez. Grenzen            |   |                |
|  | Kreis.- oder Stadtgrenzen    |   |                |
|  | Gemeindegrenzen              |   |                |

01	18.06.2024	UT G113-G115	OGE / TPLP	OGE / TPLT	OGE / TPLD
00	14.02.2024	Erstellung	OGE / TPLP	OGE / TPLT	OGE / TPLD
Revision	Datum	Bemerkung	erstellt	geprüft	freigegeben
			Open Grid Europe GmbH		
<div style="border: 2px solid red; border-radius: 15px; padding: 10px; display: inline-block;"> <b>PLAN ENTFÄLLT</b> </div>			Vorhabensträger 		
			<b>Leitung Wardenburg - Drohne (WAD)</b>		
Bundesland: Niedersachsen			OGE Proj. Nr. LB-23031	Leitungs-Nr. 458/000/000	
Landkreise: Cloppenburg, Vechta			Anlage PFV	Revision 00	
Übersichtsplan DTK25			Maßstab 1:25.000	Blatt-Nr. 06 von 12	