NLWKN GB Naturschutz Stand 3/2025

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| **Geländebogen K**: **Küstenbiotope** (Sublitoral, Watt, Salzmarsch, waldfreie Dünen/-täler)**, Binnenlandsalzstellen** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Gebietsbezeichnung: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Kartenblatt - Gebietsnummer | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Geländebogen-Nummer □ Bogen gilt für >1 Polygon | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  |  | |  | | | | | | | | |  | | | | | ----- | | | | | | | | | | |  | | | | | | | | | | |  | | | | | | | |  | | | | | FFH | | | | | | | | | | | | | | | | | | Teilgebiet | | | | | | | | | | | | | | | | | Polygon | | | | | | | | | | | | | | | | | | | | Teil | | ID |
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| Kartierer/in: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Datum: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Einträge: 1 = wenig, schwach ausgeprägt 2 = mittel, mittlere Ausprägung 3 = viel, vorherrschend, deutlich ausgeprägt  9 = Zuordnung unsicher, x = zutreffende Angabe (Ausprägung, Erhaltungsgrad) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Einstufung □ Bogen gilt für >1 Biotop-Hauptcodes | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Biotoptyp | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Zusatzmerkmale | | | | | | | | | | | | | | | | | | % | | | | | | | | | m² | | | | | | | | | | | | | Ausprägung (falls kein FFH-Lebensraumtyp) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Code | | | | | | | |  | | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | |  | | | | | |  | | | | | | | | |  | | | | | | | | | | | | | □ A □ B □ C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Code | | | | | | | |  | | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | |  | | | | | |  | | | | | | | | |  | | | | | | | | | | | | | □ A □ B □ C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Code | | | | | | | |  | | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | |  | | | | | |  | | | | | | | | |  | | | | | | | | | | | | | □ A □ B □ C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Code | | | | | | | |  | | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | |  | | | | | |  | | | | | | | | |  | | | | | | | | | | | | | □ A □ B □ C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Code | | | | | | | |  | | | | | | | |  | | | | | |  | | | | | | | | |  | | | | | | | |  | | | |  | | | | | |  | | | | | | | | |  | | | | | | | | | | | | | □ A □ B □ C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| FFH- Lebensraumtyp | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Hauptcode | | | | | | | | | |  | | | | | |  | | | |  | | | | |  | | | | | | | | | Erhaltungszustand | | | | | | | | | | | | | | | | | | | | | | | A  □ | | | | | | | | B  □ | | | | | | | C  □ | | | | | | | | E  □ | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | |
| Nebencode | | | | | | | | | |  | | | | | |  | | | |  | | | | |  | | | | | | | | | Erhaltungszustand | | | | | | | | | | | | | | | | | | | | | | | A  □ | | | | | | | | B  □ | | | | | | | C  □ | | | | | | | | E  □ | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | |
| Ästuar - Teilbewertung Sublitoral | | | | | | | | | |  | | | | | |  | | | |  | | | | |  | | | | | | | | | Erhaltungszustand | | | | | | | | | | | | | | | | | | | | | | | A  □ | | | | | | | | B  □ | | | | | | | C  □ | | | | | | | |  | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | |
| Ästuar - Teilbewertung Eulitoral | | | | | | | | | |  | | | | | |  | | | |  | | | | |  | | | | | | | | | Erhaltungszustand | | | | | | | | | | | | | | | | | | | | | | | A  □ | | | | | | | | B  □ | | | | | | | C  □ | | | | | | | |  | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | |
| Ästuar - Teilbewertung Supralitoral | | | | | | | | | |  | | | | | |  | | | |  | | | | |  | | | | | | | | | Erhaltungszustand | | | | | | | | | | | | | | | | | | | | | | | A  □ | | | | | | | | B  □ | | | | | | | C  □ | | | | | | | |  | | | | | | | |  | | | | | | | | | | | | | | | | | | | | | |
| **Bewertung der Vollständigkeit der lebensraumtypischen Habitatstrukturen: □ A □ B □ C** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Teilkriterium Hydrologie, Morphologie/Relief, Sediment- und Uferstrukturen, Standorte | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ A: typisch ausgeprägt □ B: geringe Defizite □ C: starke Defizite | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Teilkriterium natürliche Dynamik (Überflutung, Dünenbildung etc.) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ A: typisch ausgeprägt □ B: geringe Defizite □ C: starke Defizite | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Teilkriterium Vegetationsstruktur und -zonierung bzw. zoogene Strukturen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ A: typisch ausgeprägt □ B: geringe Defizite □ C: starke Defizite  □ nicht bewertet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Teil 1 Wattflächen, Meeresflächen, Wasserflächen der Ästuare** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Hydrologie | | | | | | | | | | | | | | | | | | Sediment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Muschelbänke | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | anthropogene Strukturen | | | | | | | | | | | | | | | | | |
| Sublitoral:  Küstenmeer  □ Tiefwasser  □ Flachwasser  □ Meeresbucht/-arm  □ überspülte Sandbank  Wattrinnen  □ Seegats  □ Baljen  □ Wattpriele  □ Ästuar  Eulitoral:  □ Watt (i. e. S.)  □ nasser Strand  □ Sandplate | | | | | | | | | | | | | | | | | | □ Schlick  □ Mischsediment  □ f-m Sand  □ helles Sandwatt  □ dunkles Sandwatt  □ Farbstreifensandwatt  □ Grobsand  □ Kies  □ Steine (vereinzelt)  □ Steine (geogenes Riff)  □ Torf  □ Klei oder verhärteter Schlick  □ Schill  □ anthropogen. Ablagerungen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ eulitoral □ sublitoral  Altersstruktur der Miesmuschel:  □ Brut  □ 1-2 jährige  □ >2 jährige  Anteil der Pazif. Auster:  □ fehlt  □ > 10 Ind./m²  □ 10-100 Ind. /m²  □ > 100 Ind. /m²  max. Höhe der Bänke: .......cm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Muschelkulturen  Lahnungen  □ Holz  □ Stein  □ intakt  □ verfallen  □ Lahnungsfeld im Watt begrüppt (Angaben in Teil 2)  □ Steinschüttung an Wattkante  □ gemauertes Deckwerk/ Asphalt/Beton an Wattkante  □ Schiffswrack  □ sonstiges: | | | | | | | | | | | | | | | | | |
| sonstige zoogene Strukturen: □ Sabellaria-Riff □ Seemoos-Bestände | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Salinität: □ Brackwasser i.w.S. □ oligohalin □ mesohalin □ polyhalin  □ euhalin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Vegetationsstruktur □ ohne Makrophyten | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Tang/Großalgen  □ < 10 % Deckung  □ 10-50 %  □ > 50 % | | | | | | | | | | Seegraswiese  □ < 10 % Deckung  □ 10-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | | | | | | | | | | | Queller-/Sodenflur  □ < 10 % Deckung  □ 10-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | | | | | | | | Schlickgrasflur  □ < 10 % Deckung  □ 10-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | | | | | Röhricht  □ < 10 % Deckung  □ 10-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | sonstige Wattvegetation  □ < 10 % Deckung  □ 10-50 %  □ > 50 % | | | | | | |
| **Teil 2 Salzmarsch, Salzvegetation des Binnenlands** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Relief | | | | | | | | | | | | | | Lage, Sediment | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | sonstige Strukturen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Gräben, Deiche | | | | | | | | | | | | | | | | | | | | | | | | Binnenlandsalzstelle: | | | | | | | | | | |
| □ eben  □ flachwellig  □ stark wellig  □ natürl. Relief  □ Grüppen (auch Watt)  □ gepflegt  □ alt, ungepflegt  □ Abstand < 20 m  □ Abstand > 20 m  □ Abbruchkante zw. Salzwiese u. Watt  max. Höhe: .........cm | | | | | | | | | | | | | | □ Insel  □ Insel - Sloop  □ Festland  □ Festlandsbucht  □ Ästuar  □ Spülfläche (Polder)  Sediment:  □ Schlick  □ Mischsediment  □ Sand | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Marschpriele  □ wenige  □ zahlreiche  □ Priel hinter Hauptdeich  □ Salzwiesen-Lagune/n  □ Tümpel  □ Ameisenhügel  □ kleine Dünen  Pütten  □ vegetationslos  □ Pioniervegetation  □ dichter Bewuchs | | | | | | | | | | | | | | | | | | | | | | | | | | | | | Gräben: Sohltiefe unter GOK  □ < 30 cm  □ 30-50 cm  □ 50-100 cm  □ >100  □ Fläche mit Sommerdeich  □ Fläche hinter dem Hauptdeich  □ Baustelle zum Aus- oder Neubau von Küstenschutzbauwerken | | | | | | | | | | | | | | | | | | | | | | | | □ Quellbereich  □ nasse Senke  □ Saline  □ an/auf Kalihalde  □ ehem. Kalihalde  □ Graben  □ sonstiges:  Strukturen:  □ Tümpel  □ Salzpfanne  □ sonstiges: | | | | | | | | | | |
| Vegetationsstruktur | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ vegetationslose Stellen  □ spärl. Bewuchs | | | | | | | | | □ kurzrasig  □ mittelwüchsig  □ hochwüchsig | | | | | | | | | | | | | | | | | | | | | | | | □ homogen  □ mosaikartig | | | | | | | | | | | | | | | | | | | | □ abgeweidet  □ frisch gemäht | | | | | | | | | | | | | | | | | | | | | | | | | | Binnenlandsalzstelle: □ Queller-Flur  □ Salzgrünland, niedrigwüchsiger Salzsumpf □ Röhricht □ ruderale Salzflur  □ sonstige Gras- und Staudenflur | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Teil 3 trockene Strände, waldfreie Dünen, Dünentäler, sonstige Sandflächen** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Relief | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | natürliche Standorte | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | anthropogene Standorte | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ eben  □ flachwellig  □ stark wellig | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ natürlicher Strand, Sandplate  □ Schillbank  □ Dünen  max. Höhe: ... m  □ Dünental  □ Sloop  □ Geestkliff  □ Strandtümpel/-see  □ temporär (ephemer)  □ temporär (periodisch)  □ permanent | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Spülfläche  □ künstlicher Strand  □ sonst. anthrop. Sandfläche  □ alte Abbaukuhlen  □ aufgelass. Inselgärten (Tune)  □ Deich  □ sonstiges: | | | | | | | | | | | | | | | | | | | | | | | | | |
| besondere Strukturen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ viele Kaninchenbauten | | | | | | | Spülsaum mit:  □ Teek □ Müll  □ Spülsaumvegetation | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Dünen mit Abbruchkante zum Strand | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Fahrspuren  □ Trampelpfade | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | |
| Küstenschutz | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sandfangzäune  □ aus Reisig  □ aus künstl. Material | | | | | | | | | | | | | | | | | | | □ Strandhaferpflanzung | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Abdeckung mit organ. Material | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ gemauertes Deckwerk/ Asphalt/Beton an Strandkante | | | | | | | | | | | | | | | | | | | | | | | | □ Dünental durch Damm abgeschnitten | | | | | | | | | |
| Nährstoffversorgung | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ sehr nährstoffreich | | | | | □ nährstoffreich | | | | | | | | | | | | | | | | | | | | | □ mäßig nährstoffreich | | | | | | | | | | | | | | | | | | | | | | | | □ mäßig nährstoffarm | | | | | | | | | | | | | | | | | | □ sehr nährstoffarm | | | | | | | | | | | | | | | | | | | | | □ basenreich  □ mittlere Basenversorgung  □ basenarm | | | | | | | | | | | | | | | | □ brackig | | | | |
| Wasserversorgung | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ trocken | | | | | | | □ mäßig trocken | | | | | | | | | | | | | | | | | | | | | | | | | □ frisch | | | | | | | | | | | | | | | | | | | | | | □ feucht | | | | | | | | | | | | | | | | | | | | | | | | □ nass | | | | | | | | | | | | | | | | □ morastig | | | | | | | | | | | | | | | |
| □ zeitw. durch GW überflutet | | | | | | | | | | | | | | | | | | | | | | | □ zeitw. vom Meer überflutet | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ leicht entwässert | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ stark entwässert | | | | | | | | | | | |
| Vegetationsstruktur | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ vegetationslos  □ spärl. Bewuchs  □ kurzrasig | | | | | | | | | | | | | | | | | | | | | □ mittelwüchsig  □ hochwüchsig | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ abgeweidet  □ von Kaninchen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | | | | | | | | | | | | | | | | |
| □ Sandqueller-Flur  □ Moosrasen  □ Rasen/Wiese  □ Hochgrasflur | | | | | | | | | | | | | | | | | | | | | □ Staudenflur  □ Zwergstrauchheide  □ niedriges Gebüsch  □ hohes Gebüsch | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Kleinseggen-Ried  □ Großseggen-Ried  □ Binsen-Ried  □ Röhricht | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Baumgruppen  □ Einzelbäume | | | | | | | | | | | | | | | | |
| LRT 2170, 2190 | | | | | | | | | | | LRT 2140, 2150, 2190 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | LRT 2160 | | | | | | | | | | | | | | | | | | | | | | | Verbuschung/Bewaldung | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Anteil Kriechweide  □ fehlt  □ < 25 %  □ 25-50 %  □ > 50 % | | | | | | | | | | | Anteil Krähenbeere  □ fehlt  □ < 25 %  □ 25-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | | | | | | | | Anteil Besenheide  □ fehlt  □ < 25 %  □ 25-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | | | | | | | Anteil Sanddorn  □ < 30 %  □ 30-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | | | | | | Anteil höherer Gehölze  □ fehlt  □ < 25 %  □ 25-35 %  □ 35-50 %  □ > 50 % | | | | | | | | | | | | | | | | | | Anteil neophyt. Gehölze  □ fehlt  □ < 10 %  □ 10-25 %  □ 25-50 %  □ > 50 % | | | | | | | | |
| **Teil 4 Nutzungen (alle Biotope)** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Landwirtschaftliche Nutzung / Pflege | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ Fläche ohne landw. Nutzung / Pflege □ Brachfläche (ehemals landw. genutzt) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ **Mahd** | | □ Pflegemahd | | | | | | | | | | | □ Heumahd | | | | | | | | | | | □ Silagemahd | | | | | | | | | | | | | | | | | | Zahl der Schnitte pro Jahr: □ 1 □ 2 □ >2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ Weide | | □ Standweide | | | | | | | | | | | | | □ Um-triebsweide | | | | | | | | | | | | | | | □ Hütehaltung | | | | | | | | | | | | | | | □ Mähweide | | | | | | | | | | | | | | | □ Nachbeweidung | | | | | | | | | | | | | □ Rinder (allgemein) | | | | | | | | | | | | | □ Jung-rinder | | | | | | | | | | | □ Milchkühe | | | | | | | | | | | □ Bullen | |
| □ Mutterkuhhaltung | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Schafe | | | | | | | | | | | | | | | □ Pferde | | | | | | | | | | | | | | | □ Ziegen | | | | | | | | | | | | | | | □ sonstige Weidetiere: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| erste Mahd, Beginn der Beweidung: □ vor Juni □ Juni □ Juli und später □ Beweidung ganzjährig | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ Neueinsaat | | | | □ Entkusselung | | | | | | | | | | | | | | | | | □ Abplaggen | | | | | | | | | | | | | | | | | | | | □ Mulchen | | | | | | | | | | | | | | | | | | | □ Brennen | | | | | | | | | | | | | | | | | | □ Walzen | | | | | | | | | | | | | □ Schleppen | | | | | | | | | | | | | | | □ sonstiges: | | | |
| Düngung: □ keine □ wenig □ mäßig □ stark mineralisch: □ N □ PK □ Kalk  □ Mist □ Gülle/Jauche nähere Angaben: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| andere Nutzungen | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ Grünfläche | | □ Militär | | | | | | | | | | | □ Flugplatz | | | | | | | | | | | □ Deponie | | | | | | | | | | | | | | | | | □ Bodenabbau | | | | | | | | | | | | | | □ Polder/ Spülfläche | | | | | | | | | | | □ Badenutzung | | | | | | | | | | | | | | | □ sonst. Freizeitnutzung | | | | | | | | | | | | | | □ sonstiges: | | | | | | | | | | | | | | |
| **Bewertung der Vollständigkeit des lebensraumtypischen Arteninventars: □ A □ B □ C** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Teilkriterium Fauna**   * **berücksichtigte Artengruppen**   □ **Makrozoobenthos**  □ **Fische** □ **Vögel**  □ **sonstige** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | □ Fauna ausschlaggebend für Bewertung (LRT 1110, 1140, 1160, 1170)  □ Aufwertung aufgrund besonders guter Ausprägung der Fauna  □ Abwertung aufgrund besonders schlechter Ausprägung der Fauna  □ Bewertung der Fauna ergibt keine Abweichung  □ Fauna bei der Bewertung nicht berücksichtigt | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **Beeinträchtigungen und Gefährdungen Bewertung □ A □ B □ C** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| □ Küstenschutzmaßnahmen/  -bauwerke | | | | | | □ Eindeichung | | | | | | | | | | | | | | | | | | | | | □ Abdeckung von Sand mit organ. Material | | | | | | | | | | | | | | | | | | | | | | | | □ Trinkwassergewinnung | | | | | | | | | | | | | | | | | | □ Grund-wasserabsenkung | | | | | | | | | | | | | | | | | | | | □ Entwässerung | | | | | | | | | | | | | | | □ ungünstige Regulierung des Wasserstands | | | | | |
| □ zu intensive Beweidung | | | | | | □ zu häufige/zu frühe Mahd | | | | | | | | | | | | | | | | | | | | | □ Trittschäden durch Weidetiere | | | | | | | | | | | | | | | | | | | | | | | | □ Grünlandumbruch | | | | | | | | | | | | | | | | | | □ starker Wildverbiss | | | | | | | | | | | | | | | | | | | | □ mangelnde Pflege | | | | | | | | | | | | | | | □ unsachgemäße Pflege | | | | | |
| □ Gehölz-pflanzung/ Aufforstung | | | | | | □ Verbuschung/Suk-zession | | | | | | | | | | | | | | | | | | | | | □ Vergrasung/ Verfilzung | | | | | | | | | | | | | | | | | | | | | | | | □ Ruderalisierung | | | | | | | | | | | | | | | | | | □ Ausbreitung von Neophyten/Neozoen | | | | | | | | | | | | | | | | | | | | □ Ausbreitung von Weideunkräutern | | | | | | | | | | | | | | | □ Lagerung landw. Stoffe | | | | | |
| □ Wasserverschmutzung | | | | | | □ intensive Gewässerunterhaltung | | | | | | | | | | | | | | | | | | | | | □ Düngung | | | | | | | | | | | | | | | | | | | | | | | | □ Eutrophierung / Nährstoffeintrag | | | | | | | | | | | | | | | | | | □ Boden-auftrag/ Planierung | | | | | | | | | | | | | | | | | | | | □ Anlage von Gewässern | | | | | | | | | | | | | | | □ Fahrspuren, Bodenverdichtung | | | | | |
| □ Bauschutt | | | | | | □ pflanzl. Abfälle | | | | | | | | | | | | | | | | | | | | | □ sonstiger Müll | | | | | | | | | | | | | | | | | | | | | | | | □ Baden,  Wassersport | | | | | | | | | | | | | | | | | | □ sonstige Freizeitnutzung | | | | | | | | | | | | | | | | | | | | □ Fischerei | | | | | | | | | | | | | | | □ Jagd /Wildfütterung | | | | | |
| □ Bodenabbau | | | | | | □ Bebauung | | | | | | | | | | | | | | | | | | | | | □ Bau/Betrieb von Verkehrswegen | | | | | | | | | | | | | | | | | | | | | | | | □ Wegebau | | | | | | | | | | | | | | | | | | □ Zerschneidung durch Verkehrswege | | | | | | | | | | | | | | | | | | | | □ militärische Nutzung | | | | | | | | | | | | | | |  | | | | | |
| □ sonstiges: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Pflanzengesellschaften (Ordnung, Verband, Ass., Subass., ranglose Gesellschaft) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Besonderheiten / sonstige Anmerkungen: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| --- | --- | --- | --- | --- | --- |
| **Pflanzenarten (Geländebogen K)**  1 = nicht den Vegetationsbestand charakterisierend, da wenige oder punktuell zahlreiche, dann aber nicht auf der ges. Fläche verteilte Exempl.  2 = den Vegetationsbestand **charakterisierend**, da zahlreiche auf der gesamten Fläche verteilte Exemplare  3 = den Vegetationsbestand **prägend**, da sehr zahlreiche auf der gesamten Fläche verteilte Exemplare (aber noch nicht 4 erreichend)  4 = den Vegetationsbestand **deutlich prägend**, da auf der gesamten Fläche dominant  R = nur in Rand- oder Sonderstrukturen auf der Fläche vorkommend  ? = Bestimmung unsicher H = Herbarbeleg F = Fotobeleg | | | | | |
| Acer cam  Acer pseu  Achil mil+  Agrosti can  Agrosti cap  Agrosti sto°  - Agrosti gig+  - Agrosti sto+  Aira prae  Alnus glu  Alnus inc  Alope bul  Alope gen  Ammop are  Anaga min  Anchu off  Angel arch s.l.  Angel syl  Antho odo  Anthr cau  Anthr syl  Anthy vul s.l.  - ssp. mar  - ssp. vul  Apium gra  Arabid tha  Arena ser°  - Arena lep+  - Arena ser+  Armer mar  Artem mar  Aspar off  Aster tri  Atrip lit  Atrip pat  Atrip ped  Atrip por  Atrip pro°  - Atrip lon+  - Atrip pro+  Atrip ros  Atrip tat  Balde ran  Betul pen  Betul pub s.l.  - ssp. car  - ssp. pub  Blys ruf  Bolb mar  Botry lun  Bromu hor s.l.  - ssp. hor  - ssp. tho  Bromu tec  Buple ten  Cakil mar  Calama can  Calama epi  X Calamm bal  Callu vul  Calth pal  Calys sep  Campa rot  Card'ne hir  Carex acuta  Carex are+  Carex dista  Carex disti  Carex x ely  Carex ext  Carex flac  Carex flav°  - Carex vir+ s.l.  -- var. pul  Carex nig  Carex ova  Carex panicu | Carex pun  Carex rip  Carex tri  Carex vu'na°  - Carex cup+  - Carex vu'na+  Carex spec.  Cent'um ery  Cent'um lit s.l.  Cent'um pul  Ceras dif  Ceras hol  Ceras sem  Cheno glau  Cheno mur  Cheno rub+  Cirsi arv  Cirsi pal  Cirsi vul  Cladi mar  Clayt per  Cochl ang  Cochl dan  Conyz can  Coris lep  Coryn can  Cotul cor  Crata mon s.l.  Crata spec.  Dactyli glo s.l.  Dactylo fuc  Dactylo inc  Dactylo mac  Dactylo maj  Dactylo prae  Danth dec  Daucu car  Desch ces  Desch flex  Desch wib  Diplot ten  Dryop car°  - Dryop car+  - Dryop dil+  Dryop fil  Eleoc pal°  - Eleoc pal+ s.l.  - Eleoc uni+  Eleoc qui  Elym athe  Elymu far boreo  Elymu rep  Elymu spec.  Empet nig  Epilo ang  Epilo hir  Epilo mon  Epilo pal  Epipa hel+ s.l.  - ssp. hel  - ssp. nee  Epipa pal  Equis arv  Equis flu  Equis pal  Erica tet  Erige acr s.l.  Eriop ang  Erodi cic°  - Erodi bal+  - Erodi cic+  Eroph ver  Eryng mar  Eupat can  Euphr str  Festu aru  Festu ovi° | Festu pra  Festu rub+ s.l.  - ssp. are  - ssp. lit  - ssp. rub  Filag min  Filip ulm s.l.  Frang aln  Fraxi exc  Galeo tet°  Galiu alb  Galiu apa+  Galiu pal  Galiu sax  Galiu ver ver  Glaux mar  Glech hed  Gypso per  Gypso sco  Hiera pi´la  Hiera umb  Hiera spec.  Hiero odo  Hippop rha  Holcu lan  Holcu mol  Honck pep  Hordeu jub  Hordeu sec  Hydroco vul  Hymenol pro  Hyperi per  Hypoc rad  Inula bri  Iris pse  Juncu acu  Juncu anc  Juncu art  Juncu buf°  - Juncu buf+  - Juncu ran+  Juncu bul  Juncu com°  - Juncu com+  - Juncu ger+  Juncu cong  Juncu eff  Juncu mar  Koele are  Lamiu alb  Lathy pra  Lathy syl  Leont aut  Leont sax  Lepidi lat  Lepidi rud  Leymu are  Limon vul  Linar vul  Linum cat  Litto uni  Loliu per  Lonic per  Lotus cor s.l.  Lotus gla  Lotus uli  Lotus tenuis  Luzul cam+  Lychn flos  Lyciu bar  Lycopu eur  Lysim thy  Lysim vul  Lythr sal  Malus dom  Menth aqu  Molin cae | Myoso pal°  - Myoso lax+  - Myoso sco+  Myoso ram  Myoso str  Nardu str  Odonti rub°  - Odonti lit+  - Odonti vul+  Oenan aqu°  - Oenan aqu+  - Oenan con+  Oenan lach  Oenot bien°  Oenot par°  - Oenot oak+  Ononi spi°  - Ononi rep+  - Ononi spi+  Ophiog vul  Osmun reg  Parap str  Paren vis  Parna pal  Parth ins  Pedic pal  Phala aru  Phleu are  Phrag aus  Pinus mug  Pinus nig  Pinus syl  Plant cor  Plant lan  Plant maj s.l.  - ssp. int  - ssp. maj  - ssp. win  Plant mar  Plata bif  Poa bul  Poa pra°  - Poa pra+  - Poa sub+  Poa tri  Pol'num amp  Pol'num avi°  Polyga vul  Polyp vul°  Popul alb  Popul tre  Poten ang  Poten ans  Poten ere  Poten pal  Prunu ser  Prunu spi  Pucci dis+  Pucci mar  Pulic dys  Pyrol min  Pyrol rot  Querc rob  Radio lin  Ranun fla  Ranun repe  Ranun sar  Ranun sce  Rhina ang  Rhina min  Rosa can  Rosa pim  Rosa rub  Rosa rug  Rosa spec.  Rubus cae  Rubus fru° | Rumex ac´sa  Rumex ac´sel  Rumex cris  Rumex mar  Rumex pal  Sagin mar  Sagin nod  Sagin pro  Salic eur°  -ssp. brach  -ssp. eur  Salic proc  Salic stri  Salix aur  Salix cap  Salix cin  Salix pen  Salix rep s.l.  - ssp. arg  - ssp. rep  Salso kal s.l.  - ssp. kal  - ssp. rut  Sambu nig s.l.  Samol val  Sapon off  Schoe’p tab  Schoe’p triq  Schoe’p x car  Schoe’s nig  Sclera ann s.l.  Sclera per  Scorz lac  Scrop nod  Scute gal  Sedum acr  Senec inae  Senec jac s.l.  - ssp. dun  - ssp. jac  Senec syl  Senec ver  Senec vis  Senec vul  Silen lat  Silen oti  Sisym alt  Solan dul  Sonch arv s.l.  Sonch pal  Sorbu auc  Sorbu int  Spart ang  Sper'ia mar  Sper'ia med  Sper'ia sal  Sper'la mor  Stell gra  Stell med°  - Stell med+  - Stell pall+  Suaed mar  Syrin vul  Tanac vul  Tarax lae°  Tarax off°  Teucr scoro  Thali min  Toril nod  Trifo arv  Trifo cam  Trifo fra  Trifo pra  Trifo rep  Trigl mar  Trigl pal | Tripl mar°  - Tripl mar+  - Tripl per+  Typha ang  Typha lat  Ulex eur  Urtic dio  Urtic ure  Vacci mac  Vacci myr  Vacci uli  Vacci vit  Val'na off°  Veron an-aq°  Veron arv  Veron cha  Veron off  Veron ser  Vibur opu  Vicia cra  Vicia lat  Vicia sat s.l.  Viola can  Viola tri s.l.  - ssp. cur  Vulpia bro  Zanichell pal. Ssp. pedicellata  Zoste mar  Zoste nol  MOOSE  Brachyt alb  Cam’pus int  Dicranu sco  Dicranu spec.  Drepa spec.  Polyt com s.l.  Polyt jun  Polyt pil  Polyt spec.  Pottia helmii  Racom can  Racom spec.  Sphag spec.  unbest. Moose  FLECHTEN  Cladon spec.  Cladon subgen. Cladi  unbest. Krustenfl.  unbest.  Strauch- u. Blattfl.  weitere Arten: |