| Biotopname | | | | | | | | | | | | TK | 10 | | | | | Bic | top | -Nr. |
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| Vegetationseinheiten Sanddorn-Gebüsch, Labkraut-Sandseggen-Rasen, Silbergras-Flur, Glatthafer-Landreitgrs-Kriechrasen | | | | | | | | | | | | | | | | | | | | |
| Habitate + Strukturen C D R | C, D, M C | , D | _ | 11 | | | | | | | | | | | | | | \top | | |
| riabitate + Strukturen C D K | C D W C | | Т, | | | | | | + | | | | | | | | | + | | |
| Beschreibung / Besonderheiten | | | | | | | | | | | | | | | | | | | | |
| benachbarten Graudünen ist stark ausgeprägt. Filzpestwurz, Strand-Platterbse) und Spülsäum | | | | | iang | ye.ii | Dioc | 000 | | | | | | VOII | Suul | GII (| 2.0. | Olie | ariar | idici, |
| Wertbestimmende Kriterien | | | | | | | | | | | | | | | | | | | | |
| Artenreichtum (Flora) | | | | | vielfältige Standortverhältnisse | | | | | | | | | | | | | | | |
| Vorkommen seltener / typischer Tierarten | | | | | historische Nutzungsformen | | | | | | | | | | | | | | | |
| seltener / gefährdeter Pflanzenbestand | | | | | aktı | uell | e Nu | tzung | | | | | | | | | | | | |
| seltene / gefährdete Pflanzengesellschaft | | | | Flächengröße / Länge | | | | | | | | | | | | | | | | |
| natürliche / naturnahe Ausprägung des Biot | | | | Umgebung relativ störungsarm | | | | | | | | | | | | | | | | |
| gute Ausbildung eines halbnatürlichen Bioto | | | landschaftsprägender Charakter | | | | | | | | | | | | | | | | | |
| typische Zonierung von Biotoptypen | | | Trittsteinbiotop / Vernetzungsfunktion | | | | | | | | | | | | | | | | | |
| Struktur- und Habitatreichtum | | | | | .0.0 | | , чор | | | ug. | | | | | | | | | | |
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| | | Torf, degradiert | k | | oligotroph | | g | mäßig trocken | | | | | g | wellig | wellig | | | | | | NO | | | |
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| | | Ton | | | | | | naß | | | | | | Flachha | nang <= 9° | | | | | | | | | |
| Halbkalk / Kalk | | | | | offenes Wasser | | | | | | | | Steilhang > 9° | | | | | | | | | | | |
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| gestörter Boden | | | | | | | | | | | | | Kerbtal | | | | | | | | | | | |
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| 1 | | UNGSMERKMALE | (| k - k | deinflächig, g - groß | fläch | ig) | | | | | | | | k | g | | | | | | | | |
| Nu k | | gsintensität | k g | | | | | Umgebung k g | | | | | | | | | Fließ | gewä | ewässer | | | | | |
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| | | extensiv | | Angeln | | | | | Ackerbrach | | | | | | | g Trockenbiotop | | | | | | | | |
| | | aufgelassen | | Erholung | | | | | | | Grünland. i | nten | siv | | | | Grün | (leinga | arten | | | | | |
| | g | keine Nutzung | <u> </u> | | | | | | | | Grünland, e | exte | nsiv | | | П | Weg | | | | | | | |
| Erwerbsgartenb | | | | | | | Laub- / Mischwa | | | | | | | | | | Straß | se, Pa | rkpla | atz | | | | |
| Nutzunggert | | | | | Ferienhäuser | | | | Nadelwald | | | | | | Bahn | | | | | | | | | |
| Nutzungsart k g | | | | | Bodenentnahme | | | | Feuchtwald | l / -g | jebü | sch | | | Gewerbe / Industrie | | | | | | | | | |
| | | Acker | | | Verkehr | | | | Gehölz | | | | | | Silo / Stallanlage | | | | | | | | | |
| | | Wiese | | | Ver- / Entsorgungs | | | | Röhricht / F | euc | htbr | ache | | | Gebä | | | | | | | | | |
| | | Weide | | | sonstige Nutzung: | | ç |) | Hochstaud | en / | Rud | leralflur | | | Spülfeld / Halde | | | | | | | | | |
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| Pfl | anzei | narten vereinzelt (| unters | trich | en: Art der Roten Liste | e MV, | fett: | Art de | r BAr | tS | chV) | | | | | | | | | | | | | |
| | | | | | Rosa canina Sambucus nigra | | | | | Rosa rugosa Achillea millefolium | | | | | Rubus caesius Ammophila arenaria | | | | | | | | | |
| Rubus fruticosus Angelica archangelica | | | | | thriscus sylvestris | | Arenaria serpyllifoli | | | | | | | | Artemisia campestris | | | | | | | | | |
| Avenella flexuosa | | | | Cakile maritima | | | | | Cirsium arvense | | | | | | Corynephorus canescens | | | | | | | | | |
| Elytrigia repens Helichrysum arenarium | | | | | Festuca rubra Hieracium pilosella | | | | | Fragaria viridis Hypericum perforatum | | | | | Galium n Phragm | | | | | aparine iites australis | | | | |
| P | otent | illa reptans | Sedum acre | | | | | S | Stachys palustris | | | | | S | Stellaria graminea | | | | | | | | | |
| Trifolium arvense Urtica dioica Lathyrus japonicus Elytrigia juncea | | | | | | Brachythecium albica Petasites spurius | | | | | | | • | L | oicra | anur | num scoparium | | | | | | | |
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| An | gabe | n zur Fauna | | | | | | | | | | | | | | | | | | | | | | |
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| Be | arbei | ter/in: Grünspektrum | -Seuff | ert | | | | | | | | | | Foto | | etzte 1 | Begeh | ung: | Fol | geseite | en: 0 | | | |