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| Beschreibung / Besonderheiten | | | | | | | | | | | | | | | | L | | | | | | | | | \perp | | | \perp | | | |
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| vielfältige S | Standortverh | ältnisse, die | e eine arte | enre | iche | Str | auc | h- u | nd | Baı | ums | schi | | | | | | ,011 | uno | ,,, | | | | | | | | | | | |
| Das Gebüs | sch wird von dteil des Ge | intensiv ge | nutztem A | cke | er- ur | nd (| Grün | nland | d ui | mge | ebe | en. | G | shiic | sch i | oino | hio | ton | wor | | | | | | | | | | | | |
| bindende F | Funktion zu | den Feucht | gebieten ö | stlic | ch vo | n k | (lein | ı - K | ord | sha | iai igei | uas n. | Ge | bus | CII | SILIE | DIO | ιορ | vei | - | | | | | | | | | | | |
| bindende Funktion zu den Feuchtgebieten östlich von Klein - Kordshagen. Substrat: "Sandiger Lehm" (aufgeschütteter Boden) Wasserstufe: "Mäßig tracken" his "Wegbegfeucht" | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Wasserstufe: "Mäßig trocken" bis "Wechselfeucht". | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bem.: Bog | Bem.: Bogen wurde von HST zu NVP verschoben. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| Morthootir | nmende Kri | torion | | | | | | | | | | | | | | | | | | | | | | | — | — | — | — | | | |
| | | | | | | | | | | | Τ. | <u></u> | | | | . | .1 | | 1. 21 | | | | | | — | — | — | — | | | |
| X Artenreichtum (Flora) | | | | | | | | | | | ŀ | | | | _ | Stand | | | | | | | | | | | | | | | |
| Vorkommen seltener / typischer Tierarten | | | | | | | | | | | | historische Nutzungsformen aktuelle Nutzung | | | | | | | | | | | | | | | | | | | |
| seltener / gefährdeter Pflanzenbestand | | | | | | | | | | | | | | | | | _ | | | | | | | | | | | | | | |
| seltene / gefährdete Pflanzengesellschaft | | | | | | | | | | | L | _ | | | - | ße / | | - | | | | | | | | | | | | | |
| natürliche / naturnahe Ausprägung des Biotops | | | | | | | | | | | \vdash | _ | | - | _ | rela | | | | - | | | | | | | | | | | |
| gute Ausbildung eines halbnatürlichen Biotops | | | | | | | | | | | | _ | | | | prä | | | | | | | | | | | | | | | |
| typische Zonierung von Biotoptypen | | | | | | | | | | | | Χ. | Trittsteinbiotop / Vernetzungsfunktion | | | | | | | | | | | | | | | | | | |
| Struktur- und Habitatreichtum | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Gefährdun | g | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| k g k g k g K g Torf, wenig gestört dystroph trocken g eben | | | | | | | | | | |
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| Torf, degradiert oligotroph k mäßig trocken wellig | 10 | | | | | | | | | |
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| k Sand g eutroph frisch dünig | SO . | | | | | | | | | |
| Kies / Steine poly- / hypertroph feucht Berg / Rücken | ; | | | | | | | | | |
| g Lehm sehr feucht Riedel | SW | | | | | | | | | |
| Ton naß Flachhang <= 9° | V | | | | | | | | | |
| Halbkalk / Kalk offenes Wasser Steilhang > 9° | 1W | | | | | | | | | |
| Schlamm / Faulschlamr Nische | | | | | | | | | | |
| quellig Senke / Strecksenke | | | | | | | | | | |
| gestörter Boden Kerbtal | | | | | | | | | | |
| Sohlental | | | | | | | | | | |
| NUTZUNGSMERKMALE (k - kleinflächig, g - großflächig) | | | | | | | | | | |
| Nutzungsintensität k g k g Umgebung k g Fließgewässer | | | | | | | | | | |
| intensiv Fischerei 9 Acker / Gartenbau Stillgewässer | ser | | | | | | | | | |
| extensiv Angeln Ackerbrache Trockenbiotop | top | | | | | | | | | |
| aufgelassen Erholung 9 Grünland. intensiv Grünanlage / Kle | ingarten | | | | | | | | | |
| g keine Nutzung Kleingartenbau Grünland, extensiv Weg | | | | | | | | | | |
| Erwerbsgartenbau Laub- / Mischwald Straße, Parkplat | <u>7</u> | | | | | | | | | |
| Nutzungsart Ferienhäuser Nadelwald Bahnanlage | anlage | | | | | | | | | |
| k g Bodenentnahme Feuchtwald / -gebüsch Gewerbe / Indus | trie | | | | | | | | | |
| Acker Verkehr K Gehölz Silo / Stallanlage | | | | | | | | | | |
| Wiese Ver- / Entsorgungsanlage Röhricht / Feuchtbrache Gebäude / Siedl | ıng | | | | | | | | | |
| Weide sonstige Nutzung: Hochstauden / Ruderalflur Spülfeld / Halde | | | | | | | | | | |
| forstliche Nutzung Graben Bodenentnahme | | | | | | | | | | |
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| Pflanzenarten dominant (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) | | | | | | | | | | |
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| Pflanzenarten ±zahlreich (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) Aegopodium podagraria Alliaria petiolata Anthriscus sylvestris Crataegus monogyna | Crataegus monogyna | | | | | | | | | |
| Galium aparine Geum urbanum Plantago major Prunus spinosa | | | | | | | | | | |
| Ranunculus ficaria Rosa spec. Rubus fruticosus Rubus idaeus Salix alba Urtica dioica | | | | | | | | | | |
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| Pflanzenarten vereinzelt (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) Adoxa moschatellina Alnus glutinosa Anemone nemorosa Arctium lappa | | | | | | | | | | |
| Arctium tomentosum Campanula rotundifolia Cerasus avium Cornus alba | | | | | | | | | | |
| Corylus avellana Dactylis glomerata Festuca pratensis Heracleum sphondylium Humulus lupulus Lapsana communis Mercurialis annua Populus spec. | Populus spec. | | | | | | | | | |
| Populus tremula Salix cinerea Salix fragilis Salix pentandra | | | | | | | | | | |
| Stachys sylvatica | | | | | | | | | | |
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| Angaben zur Fauna | | | | | | | | | | |
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| Verwendete Unterlagen Datum erste Begehung: 27.07 Datum letzte Begehung: 01.09 | .1995 | | | | | | | | | |