| Biotopname | | | | | | | | | | | | | | | | | | | | | Т | K10 | | | | | Bic | top | -Nr. | |
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| | | enreichtum (Flora) | | | | | | | | | | | | | | | vielfältige Standortverhältnisse | | | | | | | | | | | | | |
| | | rkommen seltener / typischer Tierarten | | | | | | | | | | | | historische Nutzungsformen aktuelle Nutzung | | | | | | | | | | | | | | | | |
| | seltener / gefährdeter Pflanzenbestand | | | | | | | | | | | | | 1 | | | | - | | | | | | | | | | | | |
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| _ | natürliche / naturnahe Ausprägung des Biotops | | | | | | | | | | | | | - | - | _ | relat | | | - | | | | | | | | | | |
| - | gute Ausbildung eines halbnatürlichen Biotops | | | | | | | | | | | landschaftsprägender Charakter | | | | | | | | | | | | | | | | | | |
| typische Zonierung von Biotoptypen | | | | | | | | | | | Trittsteinbiotop / Vernetzungsfunktion | | | | | | | | | | | | | | | | | | | |
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| STANDORTMERKMALE | (k - kleinflächig, g - groß | 3flächig) | | | Т | K10 | | Biotop-Nr. | | | | |
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| Torf, wenig gestört | dystroph | | trocken | g | | | | N | | | | |
| Torf, degradiert | oligotroph | | mäßig trocken | | wellig | | | NO | | | | |
| g Antorf | mesotroph | k | wechselfeucht | | kuppig | | | О | | | | |
| k Sand | g eutroph | | frisch | | dünig | | | so | | | | |
| Kies / Steine | poly- / hypertroph | g | feucht | | Berg / F | Rücken | | s | | | | |
| Lehm | | | sehr feucht | | Riedel | | | sw | | | | |
| Ton | | | naß | | Flachha | ang <= 9 |)° | W | | | | |
| Halbkalk / Kalk | | | offenes Wasser | | Steilhar | ng > 9° | | NW | | | | |
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| | | | quellig | | - | Strecks | senke | | | | | |
| gestörter Boden | | | | | Kerbtal | | | | | | | |
| | | | | g | Sohlent | tal | | | | | | |
| NUTZUNGSMERKMALE Nutzungsintensität | (k - kleinflächig, g - grof | ßflächig) | Umgebung | | | k g | _ | | | | | |
| k g | k g | | k g | | | | Fließge | ewässer | | | | |
| intensiv | Fischerei | | Acker / Ga | rtenbau | ı | | Stillgew | gewässer | | | | |
| extensiv | Angeln | | Ackerbrach | ne | | | Trocker | nbiotop | | | | |
| g aufgelassen | Erholung | | Grünland. i | intensiv | / | | + | lage / Kleingarten | | | | |
| keine Nutzung | Kleingartenbau | | Grünland, | extensi | V | | Weg | | | | | |
| | Erwerbsgartenba | u | Laub- / Mis | schwald | i | | 1 | Parkplatz | | | | |
| Nutzungsart | Ferienhäuser | | k Nadelwald | | | | Bahnar | ŭ | | | | |
| k g Acker | Bodenentnahme | | reucitiwali | d / -geb | üsch | | Gewerbe / Industrie Silo / Stallanlage | | | | | |
| Wiese | Verkehr Vor / Enteergung | oonlogo | Gehölz 9 Röhricht / F | | | | Gebäude / Siedlung | | | | | |
| Weide | Ver- / Entsorgung | _ | I I I I I I I I I I I I I I I I I I I | | | | Spülfeld / Halde | | | | | |
| forstliche Nutzung | sonstige Nutzung | : | k Hochstaud | en / Ru | ideralflur | | ┧ . | entnahme | | | | |
| | | | Graben | | | | Dodone | , italianine | | | | |
| Pflanzenarten dominant (u | unterstrichen: Art der Roten List | te MV, fett: | Art der BArtSchV) | | | | | | | | | |
| Carex acutiformis | | | | | | | | | | | | |
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| | | | | | | | | | | | | |
| , | unterstrichen: Art der Roten List | | • | | | | | | | | | |
| Alnus glutinosa Glyceria maxima | Calamagrostis canes Phalaris arundinacea | | Carex paniculata Phragmites australi | s | | Galium a Urtica di | | | | | | |
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| Pflanzenarten vereinzelt (u Cirsium arvense | unterstrichen: Art der Roten List Cirsium oleraceum | te MV, fett: | Art der BArtSchV) Cirsium palustre | | ç | Salix aur | rita | | | | | |
| Vicia cracca | Onolam oloradoam | | Cholam palaciro | | · | Janx aai | na - | | | | | |
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| Angaben zur Fauna | | | | | | | | | | | | |
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| M. La Principal | | | | | T _ | | | | | | | |
| Verwendete Unterlagen | | | | | | | Begehun Begehun | g: 15.10.1997 | | | | |
| Bearbeiter/in: IBS-Hönes | | | | | Fot | | | Folgeseiten: 0 | | | | |