| Biotopname | | | | | | | | | | | | | | | | | | | | ΤK | 10 | | | | | | Biot | юр | -Nr | | | |
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| Habitato | Strukturen | | | Н, С | ı K | Τ, | H, S | E | | I _I Z | _ | <u> </u> | Н, | | Δ | н | Τ, | | | . 7 | Γ, Ι | . | — | Δ | 0 | — | N | | Т | <u> </u> | Η, | N/ |
| Tiabitate + | Strukturen | | | '' ' | , IX | + | 1 0 | | ' | ' _ | ' | ` | '' | <u>' '</u> | _ | | <u>'</u> | | L. | ' ' | | - | | | | | | Τ'' | +- | | · · | |
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| An einer lic | n-Gebüsch; hteren Stell | | rdteil | des E | iotop | os F | komm | t auf | ßer | rdem | eir | n W | /ass | erso | hwa | ade | n-Rò | öhri | cht | VOI | r. | | | | | | | | | | | |
| Artenreichtum (Flora) | | | | | | | | | | | v | ielfä | iltige | e S | tand | ort | /erl | nält | niss | e e | | | | | | | | | | | | |
| Vorkommen seltener / typischer Tierarten | | | | | | | | | | | | | - | | Nutz | | | | | | | | | | | | | | | | | |
| seltener / gefährdeter Pflanzenbestand | | | | | | | | | | aktuelle Nutzung | | | | | | | | | | | | | | | | | | | | | | |
| seltene / gefährdete Pflanzengesellschaft | | | | | | | | | | | | | | | ße/ | - | ige | | | | | | | | | | | | | | | |
| X natürliche / naturnahe Ausprägung des Biotops | | | | | | | | | | | | | | | relat | | - | | ısar | m | | | | | | | | | | | | |
| gute Ausbildung eines halbnatürlichen Biotops | | | | | | | | | | | | _ | | - | präg | | | _ | | | | | | | | | | | | | | |
| typische Zonierung von Biotoptypen | | | | | | | | | | \vdash | | | | | top / | | | | | | ktio | n | | | | | | | | | | |
| Struktur- und Habitatreichtum | | | | | | | | | \vdash | ┥゚ | | | | / ح | | | u | . 9 | | | • • | | | | | | | | | | | |
| Gefährdung | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Empfehlun | 1 1 | | | | | | | | | | 1 | | | | | | | | | | | | | | keine | e Ge | efäh | <u>ırdı</u> | ng | ; | X | |

| STANDORTMERKMALE | (k - kleinflächig, g - groß | Bflächig) | | TK10 | Biotop-Nr. | | | | | | | |
|--|---------------------------------------|-----------------------------------|----------------------|--|------------------|--|--|--|--|--|--|--|
| Sub-stude | Transia M | Managerita | 0 4 0 | 5 - 1 3 3 | - 4 0 1 4 | | | | | | | |
| Substrat k g | Trophie W k g | Vasserstufe k g | Relief k g | Exp } | osition G | | | | | | | |
| g Torf, wenig gestört | dystroph | trocken | g eben | | N | | | | | | | |
| Torf, degradiert | oligotroph | mäßig trocken | wellig | | NO | | | | | | | |
| Antorf | mesotroph | wechselfeucht | kuppi | ig | 0 | | | | | | | |
| Sand | g eutroph | frisch | dünig | | so | | | | | | | |
| Kies / Steine | poly- / hypertroph | feucht | | / Rücken | S | | | | | | | |
| Lehm | | k sehr feucht | Riede | _ | sw | | | | | | | |
| Ton | | g naß | \square | nhang <= 9° | W | | | | | | | |
| Halbkalk / Kalk | | offenes Wasser | $\overline{}$ | nng > 9° | | | | | | | | |
| Schlamm / Faulschlan | mr | | Nisch | | | | | | | | | |
| | | quellig | | Senke / Strecksenke | | | | | | | | |
| gestörter Boden | | | Kerbt | | | | | | | | | |
| | | | Sohle | ental | | | | | | | | |
| NUTZUNGSMERKMALE Nutzungsintensität | (k - kleinflächig, g - groß | ßflächig) Umgebung | | k g | | | | | | | | |
| k g | k g | k g | | Fließgew | ässer | | | | | | | |
| intensiv | Fischerei | Acker / Ga | ırtenbau | Stillgewä | sser | | | | | | | |
| extensiv | Angeln | Ackerbrac | he | Trockent | oiotop | | | | | | | |
| aufgelassen | Erholung | Grünland. | intensiv | Grünanla | ge / Kleingarten | | | | | | | |
| g keine Nutzung | Kleingartenbau | Grünland, | extensiv | Weg | | | | | | | | |
| | Erwerbsgartenbau | u g Laub- / Mis | schwald | Straße, F | · | | | | | | | |
| Nutzungsart | Ferienhäuser | Nadelwald | | Bahnanla | ŭ | | | | | | | |
| k g | Bodenentnahme | | d / -gebüsch | | / Industrie | | | | | | | |
| Acker Wiese | Verkehr | Gehölz | | Silo / Sta | _ | | | | | | | |
| Weide | Ver- / Entsorgungs | - I | Feuchtbrache | | / Siedlung | | | | | | | |
| forstliche Nutzung | sonstige Nutzung: | | len / Ruderalflu | | | | | | | | | |
| Torothoric realizaring | | Graben | | Bodenen | manme | | | | | | | |
| Pflanzenarten dominant (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) Alnus glutinosa Carex riparia | | | | | | | | | | | | |
| Pflanzenarten ±zahlreich (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) Caltha palustris Glyceria maxima Ranunculus repens Salix cinerea | | | | | | | | | | | | |
| Pflanzenarten vereinzelt (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) | | | | | | | | | | | | |
| Alnus incana Lycopus europaeus | Fraxinus excelsior Mentha aquatica | Galium palustre Salix fragilis | | Iris pseudacorus Solanum dulcamar | a | | | | | | | |
| | | | | | | | | | | | | |
| Angaben zur Fauna | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Verwendete Unterlagen | | | | Datum erste Begehung: Datum letzte Begehung | | | | | | | | |
| Bearbeiter/in: IBS-Teppke | | | | Foto: 1 | Folgeseiten: 0 | | | | | | | |