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| Wertbestimmende Kriterien | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Artenreichtum (Flora) | | | | | | | | vielfältige | | | | | | | ge S | Standortverhältnisse | | | | | | | | | | | | | |
| | Vorkommen seltener / typischer Tierarten | | | | | | | historisch | | | | | | | che | e Nutzungsformen | | | | | | | | | | | | | |
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| seltene / gefährdete Pflanzengesellschaft | | | | | | | | | | | | | | | | öße / Länge | | | | | | | | | | | | | |
| X natürliche / naturnahe Ausprägung des Bio | | | | | | | | | | | | | - | | | | nae | arm | 1 | | | | | | | | | | |
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| gute Ausbildung eines halbnatürlichen Biotops | | | | | | | | | | | - | | - | | | | ende | | | | | | | | | | | | |
| typische Zonierung von Biotoptypen | | | | | | | | | | | | | | otop / Vernetzungsfunktion estand nach Florenschutzkonzept | | | | | | | | | | | | | | | |
| Struktur- und Habitatreichtum | | | | | | | | | | Pfla | anze | enbe | stan | d na | ch F | Flore | ens | chut | zkor | ızep | t | | | | | | | | |
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| Em | pfehlun | g | | | | | | | | | | | <u> </u> | | | | | | | | | | kein | e G | efäh | rdun | ıg | X | |
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| STANDORTMERKMALE | (k - kleinflächig, g - gro | ßflächig) | | TK10 | Biotop-Nr. | | | | |
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| Torf, degradiert | oligotroph | mäßig trocken | wellig | | NO | | | | |
| Antorf | mesotroph | wechselfeucht | kuppig | , | О | | | | |
| Sand | g eutroph | frisch | dünig | | so | | | | |
| Kies / Steine | poly- / hypertroph | feucht | Berg / | Rücken | s | | | | |
| Lehm | | sehr feucht | Riedel | | sw | | | | |
| Ton | | g naß | Flachh | nang <= 9° | W | | | | |
| Halbkalk / Kalk | | offenes Wasser | Steilha | ang > 9° | NW | | | | |
| Schlamm/Faulschlamr | m | | Nische |) | | | | | |
| | | quellig | Senke | / Strecksenke | | | | | |
| gestörter Boden | | | Kerbta | ıl | | | | | |
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| NUTZUNGSMERKMALE | (k - kleinflächig, g - gro | | | k g | | | | | |
| lutzungsintensität k g | k g | Umgebung k g | | Trocker | nbiotop | | | | |
| intensiv | Fischerei | | / Gartenbau | Grünan | lage / Kleingarten | | | | |
| extensiv | Angeln | Ackerl | orache | Weg | 1 | | | | |
| aufgelassen | Erholung | Grünla | and. intensiv | Straße, | Parkplatz | | | | |
| g keine Nutzung | Kleingartenbau | Grünla | and, extensiv | Bahnanlage | | | | | |
| | Erwerbsgartenba | au Laub- | / Mischwald | | e / Industrie | | | | |
| dutzunggert | Ferienhäuser | Nadel | wald | Silo / Stallanlage | | | | | |
| Nutzungsart k g | Bodenentnahme | g Feuch | twald / -gebüsch | Gebäude / Siedlung | | | | | |
| Acker | Verkehr | Gehöl | z | Spülfeld | d / Halde | | | | |
| Wiese | Ver- / Entsorgun | gsanlage g Röhrid | cht / Feuchtbrache | Bodene | entnahme | | | | |
| Weide | sonstige Nutzun | g: Hochs | tauden / Ruderalflur | Deich/D | Damm | | | | |
| forstliche Nutzung | | Grabe | n | Sonstig | e: | | | | |
| | | Fließg | ewässer | | | | | | |
| | | Stillge | wässer | | | | | | |
| Offlanzenarten dominant (Carex acutiformis | unterstrichen: Art der Roten Lie Phragmites australis | ste MV, fett: Art der BArtSchV, ku Salix cinerea | rsiv: Art des Florensch | utzkonzepts) | | | | | |
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| Thelypteris palustris | Lysimachia vulgaris | Mentha aquation | Ja | | | | | | |
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| Lythrum salicaria | Peucedanum palust | re Alnus glutinosa | 3 | Solanum dulcam | ara | | | | |
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| Verwendete Unterlagen | | | | atum erste Begehung atum letzte Begehun | | | | | |
| Bearbeiter/in: Grünspektrum- | -Effenberger | | | oto: 1 | Folgeseiten: 0 | | | | |