| Biotopname | | | | | | | | | | | | | | | | | Т | K10 | | | | | 3iotc | p-Nr. | |
|---|--|---------------------------------------|-------------------------------|-------------------------------|--------|-------------------------|----------|------------------|--|----------------------------------|----------------|-----------------------------------|------------------|----------|-------|-------|-------|----------|-------|-------|---------------|----------------|-----------|-------|----------|
| Moor bei Dragun | | | | | | | | | | | Х | | | | 0 | 4 | 0 4 |]- | 3 | 4 | 4 | - 4 | 0 | 0 | 3 |
| | | | | | | | | | | | | | Anschluß ir | | | n TK | TK | | | | | | | | |
| | | | | | | | | | | | | | | 1 | | | | | | | | | | | |
| | | Geologie | | | | | | | | | | | | 1 | | | | | | | _ | | | | |
| verlängerte Senke des Vietlübber Sees | | | | | | | | | | | | | | | | | | | | | | | | | |
| Naturraum Westmecklenburgisches Hüge | | | | | | | mit St | ener | nitz | und | | | |] | | | | | Fil | lm-N | r. | | Bild | -Nr. | |
| 4 0 1 Radegast | | | | | | enand mit Steperitz und | | | | | Luftbild-Nr. 2 | | | 2 | 4 | - 0 | 0 | 7 | 4 | | | | | | |
| | | | <u> </u> | | | | | | | | | | | | | | | | | - | | | | | |
| | | / Kreisfreie | | | - | Gemeinde / Stadt | | | | | Größ | | | | | | | 3 | , 5 | 7 | 4 | 0 | | | |
| NO | rawesii | mecklenbu | irg | | ٦ | Dragun | | | | | Länge in m | | | | | , | | | | | | | | | |
| | NI ! ! | D' - 1 | | | | - | | | | | | | min. Breite in m | | | | | - | | | | | | | |
| | | Biotopverze | eicnnis | | | | | | | | | | max. Breite in m | | | | | | | | | | | | |
| 10 | 316 | | | | | | | | | | | überwiegend 3 - zum geringen Teil | | | | | | | | | | | | | |
| Scl | nutzmer | kmale | | | | NLP NSG | | | - | | FND | | | NP | | | 4 | | | | | FiB | \square | | |
| | | ach §20 LN | atG M-V | X | | | | | LSG | | | 4 | | BR | _ | | | FFH-Geb. | | | | | | | |
| | | | | | | ND | | | | GLB | | | | FnB | | | | | | | Totalreservat | | | | |
| | Hauptcod. Nebencode | | | | | | | | | | | | | | | | | | Übe | | | rlage | rung | scod | е |
| | Code | $M \mid A \mid G$ | $M_{\parallel}S_{\parallel}W$ | M A | TΝ | 1 D | B V | $_{\parallel}$ W | N | М | S | Т | | | | | | | | | | | | | |
| | % | 3 0 | 2 7 | 111 | 5 | 111 | 0 | 1 | 0 | | 1 1 | 8 | | 1 1 | | 1 | ı | ı | 1 | | | | | | |
| Ve | getation | seinheiten | | | | | • | | | | | • | | | | | | | | | | | | | |
| Sch | nabelse | eggen-Birker | nbruchwald, | Grauweid | lenge | ebüsch | , Schn | abel | seg | ıgen-F | Ried, | Sun | npf | reitgra | s-R | ed, | Torfm | 00S- | Birke | enmo | orw | ald | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | •• • | <u> </u> | | | | | | | | | | | | | | | | | | | | | _ | | \dashv |
| Hai | oitate + | Strukturen | <u> </u> | | | | | | _ | | | | | | | | | | | | | | +- | | \dashv |
| | | | | | | | | | | | | | | | | | | | | | | | \perp | | |
| | | u ng / Beso n iegt in einer | | ckten verm | noorte | en Sen | ke süc | dlich | des | s Orte | s Dr | agur | n. E | Es ist e | ein v | on ei | inem | Grau | ıweic | den-S | Sum | pfwal | d | | |
| um | gebenei | r mesotroph | er Torfmoos | s-Moorbirk | enwa | ald mit | typiscl | hen / | Arte | en dei | r Sau | ıer-Z | wis | schen | moo | re, w | ie Mo | or-H | leide | Ibee | re, S | Schlar | nm-S | | , |
| | | klee. Das M schützten u | | | | | | | | | | | | | | trige | m Wo | ollgra | as be | legt | wirc | I. Das | Moo | r ist | |
| 1010 | in an go | Jonatzion a | na golamac | 2011711011 | una . | Jonito C | 20111241 | oigo | CII | 1011 0 | oriat | Lotat | uo | Cirian | O11. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| We | rtbestin | nmende Kri | terien | | | | | | | | | | | | | | | | | | | | | | |
| | Artenreichtum (Flora) | | | | | | | | | vielfältige Standortverhältnisse | | | | | | | | | | | | | | | |
| | Vorkommen seltener / typischer Tierarten | | | | | | | | historische Nutzungsformen | | | | | | | | | | | | | | | | |
| Χ | seltener / gefährdeter Pflanzenbestand | | | | | | | | | aktuelle Nutzung | | | | | | | | | | | | | | | |
| X seltene / gefährdete Pflanzengesellschaft | | | | | | | | | Flächengröße / Länge | | | | | | | | | | | | | | | | |
| X natürliche / naturnahe Ausprägung des Biotops | | | | | | | | | | | | _ | relativ | _ | | sarm | | | | | | | | | |
| gute Ausbildung eines halbnatürlichen Biotops | | | | | | | | | | landschaftsprägender Charakter | | | | | | | | | | | | | | | |
| - | | | | | | | | | | | | | | | | | | | | | | | | | |
| X typische Zonierung von Biotoptypen | | | | | | | | | Trittsteinbiotop / Vernetzungsfunktion | | | | | | | | | | | | | | | | |
| | Struktur- und Habitatreichtum | | | | | | | | | | | \dashv | | | | | | | | | | | | | |
| Gefährdung | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | | | | | | | | | | | | | | | | | _ | 6 12 1 · · · · | | Х | |
| E | mfa - | | | | | | | | | | | | | | | | | | k | eine | Get | fährdu | ng | ^ | \dashv |
| ∟m | Empfehlung | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| NI | S.G | | | | | | | | | | | | | | | | | | | | | | | | |

| STANDORTMERKMALE | (k - kleinflächig, g - großf | flächig) | TK10 | Biotop-Nr. | | | | |
|--|--|--|--|---|--|--|--|--|
| Out of man | T | la a constata | | 4 0 0 3 | | | | |
| Substrat k g | Trophie W | /asserstufe k g | Relief Exposi k g | | | | | |
| g Torf, wenig gestört | dystroph | trocken | g eben | N | | | | |
| Torf, degradiert | k oligotroph | mäßig trocken | wellig | NO | | | | |
| Antorf | g mesotroph | wechselfeucht | kuppig | 0 | | | | |
| Sand | k eutroph | frisch | dünig | so | | | | |
| Kies / Steine | poly- / hypertroph | feucht | Berg / Rücken | s | | | | |
| Lehm | · · · · · · | sehr feucht | Riedel | sw | | | | |
| Ton | | g naß | Flachhang <= 9° | W | | | | |
| Halbkalk / Kalk | | k offenes Wasser | Steilhang > 9° | NW | | | | |
| Schlamm / Faulschlam | nr | | Nische | | | | | |
| | | quellig | Senke / Strecksenke | | | | | |
| gestörter Boden | | | Kerbtal | | | | | |
| | | | Sohlental | | | | | |
| NUTZUNGSMERKMALE (k - kleinflächig, g - großflächig) Nutzungsintensität Umgebung | | | | | | | | |
| k g | k g | k g | Fließgewäss | er | | | | |
| intensiv | Fischerei | g Acker / Gar | tenbau k Stillgewässe | r | | | | |
| extensiv | Angeln | Ackerbrach | e Trockenbioto | qc | | | | |
| aufgelassen | Erholung | g Grünland. i | ntensiv Grünanlage | / Kleingarten | | | | |
| g keine Nutzung | Kleingartenbau | Grünland, e | | | | | | |
| | Erwerbsgartenbau | Laub- / Mis | | • | | | | |
| Nutzungsart | Ferienhäuser | Nadelwald | Bahnanlage | | | | | |
| k g | Bodenentnahme | | / -gebüsch Gewerbe / Ir | | | | | |
| Acker | Verkehr | Gehölz | Silo / Stallan | • | | | | |
| Wiese Weide | Ver- / Entsorgungs | | euchtbrache Gebäude / S | ŭ | | | | |
| forstliche Nutzung | sonstige Nutzung: | | en / Ruderalflur Spülfeld / Ha | | | | | |
| Torothoric redizarig | | Graben | Bodenentnal | ime | | | | |
| Pflanzenarten dominant (u | Unterstrichen: Art der Roten Liste | MV_fett: Art der BArtSchV) | | | | | | |
| Betula pubescens | Carex rostrata | Eriophorum vaginat | um Molinia caerulea | | | | | |
| Salix cinerea | Sphagnum fallax | | | | | | | |
| | | | | | | | | |
| Pflanzenarten ±zahlreich (u | unterstrichen: Art der Roten Liste | e MV, fett: Art der BArtSchV) | | | | | | |
| Caltha palustris | Carex canescens | <u>Carex lasiocarpa</u> | <u>Carex nigra</u> | | | | | |
| Galium palustre Potentilla palustris | Lycopus europaeus Ranunculus sceleratus | Lysimachia vulgaris s Stellaria uliginosa | Menyanthes trifoliata | 1 | | | | |
| | | · · | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Pflanzenarten vereinzelt (u | unterstrichen: Art der Roten Liste | e MV, fett: Art der BArtSchV) | | | | | | |
| Aulacomnium palustre Carex echinata | Calamagrostis canesce Carex elata | cens Carex acutiformis Carex elongata | <u>Carex cespitosa</u> Carex hirta | Carex cespitosa Carex hirta | | | | |
| Carex limosa | Ceratophyllum submer | rsum Equisetum fluviatile | Eriophorum angustifol | | | | | |
| Hottonia palustris Oxycoccus palustris | Iris pseudacorus Peucedanum palustre | Lemna minor Sphagnum cuspid | Lysimachia thyrsiflora Stellaria pallida | Lysimachia thyrsiflora Stellaria pallida | | | | |
| Thelypteris palustris | Typha latifolia | Vaccinium uliginosu | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Angaben zur Fauna | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Verwendete Unterlagen | | | Datum erste Begehung: 0 | ehung: 05.06.1996 | | | | |
| | | | Datum letzte Begehung: | | | | | |
| Bearbeiter/in: StAUNSN-Boha | atsch | | Foto: 4 | Folgeseiten: 0 | | | | |