| Biotopnan  | пе  |                  |                      |       |            |  |   |  | TK10 Biotop-Nr.  |   |  |  |  |  |  |  |  |  |  |  |  |
|--|---|------------------|----------------------|-------|------------|--|---|--|--|---|--|--|--|--|--|--|--|--|--|--|--|
| Uferbereid   | es und                                    |                  |                      |       |            | Х  | Х   | 1  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Hinnense   |   |                  |                      |       | Х          | Х  | Х   | Anschluß in TK   |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            | Х  | Х   | Х  |  | 0 6 0 8 - 1 2 2                                       |  |  |  |  |  |  |  |  |  |  |  |
| Standort /   | Geologie<br>S Sees im Sander              |                  |                      |       |            | Х  | Х   |  |  | 1   |  |  |  |  |  |  |  |  |  |  |  |
| Ofer eines   | s Sees im Sander                          |                  |                      |       |            |  |   |  |  | ] [   |  |  |  |  |  |  |  |  |  |  |  |
|  | / Kreisfreie Stadt                        |                  | Landschaftse         | lem   | enen       | ıt/Sp  | err   | fläcl  | ne   | Größe in ha 0 3 7 3 6                                 |  |  |  |  |  |  |  |  |  |  |  |
| MST  |   |                  | ja                   |       |            | X  | ne  | ein  |  | Größe in ha 0, 3 7 3 6                                |  |  |  |  |  |  |  |  |  |  |  |
| Gemeinde   | / Stadt                                   |                  | LE-ID/SP-ID:         |       |            |  |   |  |  | Angaben zur Erstkartierung                            |  |  |  |  |  |  |  |  |  |  |  |
|  | abelow (alt)                              |                  | Feldblock-ID         |       |            |  |   |  |  | _ GIS-Code<br>Nr. aus BVZ See-Nr.:                    |  |  |  |  |  |  |  |  |  |  |  |
|  | z, Stadt (alt)                            |                  | I Clubiook ID        |       |            |  |   |  |  | Bearbeiter  |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  | Ifd. Nr. im Biot     | topv  | erze       | ichr   | nis   |  |  | Erstaufnahme §20                                      |  |  |  |  |  |  |  |  |  |  |  |
| Schutzmei  | rkmale                                    |                  | Erstaufnahme FFH-LRT |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| geschützt r  | nach §20 LNatG M-V                        | X                | FFH-LRT              |       |            |  |   | FF   | H-G  | Gebiet D E  |  |  |  |  |  |  |  |  |  |  |  |
| geschützt n  | ach FFH-Richtlilnie                       | X                | aktueller Erhal      | ltuno | ıszus      | stand  | <br>d   |  |  | A B C   |  |  |  |  |  |  |  |  |  |  |  |
|  | Hauptcod. Nebenc                          | endo             |                      |       |            |  |   |  |  | Überlagerungscode                                     |  |  |  |  |  |  |  |  |  |  |  |
| Code   | -   |                  | V C B W              | . NI  | D          | Ь  | 7   | Λ  | _  |   |  |  |  |  |  |  |  |  |  |  |  |
| %  | V   R   P   V   S  <br>  3   5   3        |                  | V   G   R   W        | IN    | _ R<br>⊥ 5 | Ρ_   | Z   | A<br>  2   | F  | G   X   F   G   N   P   Z   B   U   W   D   U   M   V |  |  |  |  |  |  |  |  |  |  |  |
|  | 3   3   3   3  <br>Iseinheiten            | 0    2   0       | ]   3                |       | <u> </u>   |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Sumpfsegg  | gen-Schilf-Röhricht, S                    | Schilf-Wasserröl | hricht, Schmalbl     | attro | hrko       | lben   | ı-Rö  | hric   | nt, E  | Erlen-Ufergehölz, Birken-Ufergehölz,                  |  |  |  |  |  |  |  |  |  |  |  |
| Sumptsegg  | gen-Ried, Sumpfsegg                       | jen-Erlen-Bruch  | iwald, Leichsims     | sen-l | Rohr       | icht   |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Habitata ı   | Strukturen                                | C, G, Y          | C, S, A C            | _ A   | т          |  | U   |  | _  | , Z , F   C , Z , Y   C , S , G   C , A , A   , , ,   |  |  |  |  |  |  |  |  |  |  |  |
| nabitate +   | Strukturen                                | 0 0 1            | 0 3 4 0              |       | <u>'</u>   |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Reschreib  | ung / Besonderheite                       |                  |                      |       |            |  | L   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  | der Ortschaft F      | ürste | ense       | e au   | ıs na   | ach (  | O ur   | nd NO in den Nationalpark hinein über das halbe       |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            | in das östlich benachbarte Kartenblatt hinein. Im SO verläuft die<br>on Nadel- und Mischwäldern auf welligen bis kuppigen Sanderflächen, |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| im SO grer   | nzen Bruchwald, Grü                       | nland, Siedlung  | sflächen und kl      | einfl | ächiç      | ig eine Straße an. Das Gelände steigt zu den umliegenden   |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            | e verlandete Buchten oder Strandwallebenen. Grabenverbindungen<br>zum Plasterinsee (überwiegend trocken fallende Gräben) und nach W      |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| in Richtung  | Neustrelitz (Floßgra                      | ben - Abfluss).  | Entlang der Ufe      | er de | s me       | esotroph-kalkreichen Sees befinden sich mehrere Kalk-Flachmoore  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            | Ufersäumen. Diese wurden gesondert auskartiert. Auf den offreichen Uferstandorten sind meist Erlen- oder Birken-Ufergehölze              |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| ausgebilde   | t, in denen auch u.a.                     | Rot-Buche und    | d Gew. Kiefer vo     | rkor  | nme        | n. D   | n. Der Gehölzsaum ist teils sehr schmal saumartig ausgebildet,  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            |  | d-Nischen vor. Regelmäßig tritt vor allem liegendes Totholz auf. Die hrkolben-Röhrichten geprägt, oft nur schmal und lückig |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| ausgebilde   | t, dazwischen komm                        | en auch Sumpf    | fseggenbeständ       | e un  | id Ge      | ew. <sup>-</sup>   | Teic  | hsin   | nse vor. Die Schneide ist spärlich auch in den nicht extra |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            |  |   | Überprägungen in Form von Badestrand, Stegen, er und am Strandbad am SO-Ufer vor. nach NO nehmen die |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Spuren von Angel- und Freizeitnutzung ab, jedoch wird sich auch im                 |   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| 101 11 11  |   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| 11011000111  | nmende Kriterien                          |                  |                      |       |            | Х  | : -   | ις π. Ιτ:  | 0  | Otana danti sank "Itaniaa a                           |  |  |  |  |  |  |  |  |  |  |  |
|  | eichtum (Flora)<br>nmen seltener / typiso | shor Tiorarton   |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  | • •                                       |                  |                      |       |            | historische Nutzungsformen aktuelle Nutzung  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| x seltener / gefährdeter Pflanzenbestand seltene / gefährdete Pflanzengesellschaft |   |                  |                      |       |            |  | X Flächengröße / Länge  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| X natürliche / naturnahe Ausprägung des Biotops                                    |   |                  |                      |       |            |  | Umgebung relativ störungsarm  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| gute Ausbildung eines halbnatürlichen Biotops                                      |   |                  |                      |       |            | X landschaftsprägender Charakter   |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| X typische Zonierung von Biotoptypen   |   |                  |                      |       |            | Trittsteinbiotop / Vernetzungsfunktion   |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| X Struktur- und Habitatreichtum  |   |                  |                      |       |            | Х  | X Pflanzenbestand nach Florenschutzkonzept  |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| Gefährdun  | g   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  |   |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| V  | \   | _                |                      |       | 1          |  |   |  | ]  |   |  |  |  |  |  |  |  |  |  |  |  |
| Y  |   |                  |                      |       |            |  |   |  |  | keine Gefährdung                                      |  |  |  |  |  |  |  |  |  |  |  |
| Empfehlur  | ıy  |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
|  | T T                                       |                  | 1                    |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |
| ZISI   | 7 G I                                     |                  |                      |       |            |  |   |  |  |   |  |  |  |  |  |  |  |  |  |  |  |

| STA   | NDORTMERKMALE   | k - kleinflächig, g - großflächig ) |                  |  |                         |           |               |              |                             |                                   | TK10            |  |          |   |                       |         |                  | op-Nr.           |          |  |  |  |
|---|---|-------------------------------------|------------------|--|-------------------------|-----------|---------------|--------------|-----------------------------|-----------------------------------|-----------------|--|----------|---|-----------------------|---------|------------------|------------------|----------|--|--|--|
|   |   |                                     | 5,5 5 4 4 5 5 7  |  |                         |           |               |              |                             |                                   |                 | 6  | 0 8      | 3 - 1 2 1 -                             |                       |         | _] -             | 4 0              | 3 1      |  |  |  |
| Substrat<br>k g   |   | Tro                                 | <b>phie</b><br>g | e W                                      | lasse<br>k              | erst<br>g | ufe           |              |                             |                                   | <b>Rel</b><br>k |  |          |   |                       | E       | <b>xpos</b><br>k | sition<br>a      |          |  |  |  |
| k   | Torf, wenig gestört   | dystroph                            |                  |  |                         | Ť         | trocken       |              |                             |                                   |                 | g  | eben     |   |                       |         | k                | N                |          |  |  |  |
|   | Torf, degradiert  |                                     |                  | oligotroph                               |                         |           | mäßig trocken |              |                             |                                   |                 |  | wellig   |   |                       |         | k                | NC               | )        |  |  |  |
|   | Antorf  |                                     | g                | mesotroph                                | mesotroph wechselfeucht |           |               |              |                             |                                   | kuppig          |  |          |   |                       | g O     |                  |                  |          |  |  |  |
|   | Sand  | k                                   | k eutroph        |  |                         |           | frisc         | ch           |                             |                                   |                 |  | dünig    |   |                       |         |                  | g SO             |          |  |  |  |
|   | Kies / Steine   | poly- / hypertroph                  |                  |  |                         | g         | feu           | cht          |                             |                                   |                 |  | Berg / F | Rück                                    | en                    |         | k                | s                |          |  |  |  |
| Lehm  |   |                                     |                  | k  |                         | seh       | r feuc        | cht          |                             |                                   |                 | Riedel                                       |          |   |                       |         |                  |                  |          |  |  |  |
| Ton   |   |                                     |                  |  |                         | g         | naß           |              |                             |                                   |                 | g  | Flachha  | ang -                                   | <= 9°                 | •       |                  | g W              |          |  |  |  |
| g Halbkalk / Kalk   |   |                                     |                  |  |                         | g         | offe          | nes \        | Na                          | isser                             | k               |  | Steilha  | ng >                                    | 9°                    |         |                  | g NV             | Ν        |  |  |  |
| Schlamm/Faulschlamm   |   |                                     |                  |  |                         | •         | _             |              |                             |                                   |                 |  | Nische   |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           | que           | llig         |                             |                                   |                 |  | Senke /  | / Stre                                  | ecks                  | enke    |                  |                  |          |  |  |  |
|   | gestörter Boden   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  | Kerbtal  |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  | Sohlen   | tal                                     |                       |         |                  |                  |          |  |  |  |
|   | ZUNGSMERKMALE   | (                                   | k - ł            | kleinflächig, g - groß                   | fläch                   | ig)       |               |              |                             |                                   |                 |  |          | k g                                     |                       |         |                  |                  |          |  |  |  |
| <b>Nutz</b> ı<br>k g  | ıngsintensität  | k                                   | g                |  |                         |           | '             | Jmge<br>k    | e <b>b</b> u<br>g           | ung                               |                 |  |          |   | $\overline{}$         | Trocke  | top              |                  |          |  |  |  |
|   | intensiv  |                                     | _                | Fischerei                                |                         |           |               |              | 9                           | Acker / Ga                        | rtenb           | oau  |          |   |                       |         |                  | ge / Kleingarten |          |  |  |  |
| k   | extensiv  | k                                   |                  | Angeln                                   |                         |           |               |              |                             | Ackerbrach                        | ne              |  |          | k                                       |                       | Weg     | .ga.to           |                  |          |  |  |  |
|   | aufgelassen   | k                                   |                  | Erholung                                 |                         |           |               | Grünland. i  | inten                       | siv                               |                 | k  | -        | Straße                                  | rkplatz               |         |                  |                  |          |  |  |  |
|   | keine Nutzung   |                                     |                  | Kleingartenbau                           |                         | k         |               | Grünland,    | exter                       | nsiv                              |                 |  |          | Bahnai                                  | <del>2</del>          |         |                  |                  |          |  |  |  |
| Erwerbsgartenbau  |   |                                     |                  | ı  |                         |           | 9             | g            | Laub- / Mis                 | chw                               | ald             |  |          |   | Gewerl                | ie      |                  |                  |          |  |  |  |
| Nextween  |   |                                     |                  | Ferienhäuser                             |                         | ,         | g             | Nadelwald    |                             |                                   |                 |  |          | Silo / Stallanlage                      |                       |         |                  |                  |          |  |  |  |
| Nutzungsart<br>k g  |   |                                     |                  | Bodenentnahme                            |                         | k         |               | Feuchtwald   | d / -g                      | jebü                              | isch            |  |          | Gebäude / Siedlung                      |                       |         |                  |                  |          |  |  |  |
|   | Acker   |                                     |                  | Verkehr                                  |                         |           |               | Gehölz       |                             |                                   |                 |  |          | Spülfel                                 |                       |         |                  |                  |          |  |  |  |
|   | Wiese   |                                     |                  | Ver- / Entsorgungs                       |                         |           |               | Röhricht / F | euc                         | htbr                              | rache           |  |          | Bodenentnahme                           |                       |         |                  |                  |          |  |  |  |
|   | Weide   |                                     |                  | sonstige Nutzung:                        |                         |           |               | Hochstaud    | en /                        | Ruc                               | deralflur       | ur k Deich/Damm                              |          |   |                       |         |                  |                  |          |  |  |  |
|   | forstliche Nutzung  |                                     |                  |  |                         |           |               | k            |                             | Graben                            |                 |  |          |   | Sonstige:             |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         | ]         |               |              | Fließgewäs                  |                                   | r Siedlung      |  |          |   |                       |         |                  |                  |          |  |  |  |
| Stillgewässer   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   | Pflanzenarten dominant (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV, kursiv: Art des Florenschutzkonzepts) Phragmites australis |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   | zenarten ±zahlreich (<br>ha angustifolia  | unters                              |                  | nen: Art der Roten List<br>nus glutinosa | e MV                    | , fett    |               |              |                             | SchV, kursiv: <i>I</i><br>Dendula | Art de          | es Fl  | orenschu | tzkor                                   | ızept                 | s)      |                  |                  |          |  |  |  |
| ',  |   |                                     |                  | g  |                         |           |               |              | -                           |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
| Pflanzenarten vereinzelt (unterstrichen: Art der Roten Liste M<br>Carex acutiformis Calamagrostis canescens |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 | Art des Florenschutzkonzepts ) Salix cinerea |          |   |                       |         |                  |                  |          |  |  |  |
| Carex paniculata Cladium mariscus   |   |                                     | Lemna minor      |  |                         |           |               |              |                             |                                   |                 | Molinia caerulea                             |          |   |                       |         |                  |                  |          |  |  |  |
| Schoenoplectus lacustris  Betula pubescens  Polytrichum formosu Pinus sylvestris                            |   |                                     |                  | Acer platanoides Populus tremula         |                         |           |               |              |                             |                                   |                 |  |          | r pseudoplatanus<br>ous fruticosus agg. |                       |         |                  |                  |          |  |  |  |
| Rubus idaeus Carex elongata   |   |                                     |                  |  |                         |           | Care          | хр           | seudocyper                  | rus Carex rostrata                |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
| Deschampsia cespitosa Geranium robertianum<br>Juncus subnodulosus Lycopodium annotinu                       |   |                                     |                  |  |                         |           |               |              | alpinoarticu<br>m aquilinum |                                   | <u> </u>        |  |          |   | ıffusus<br>⊢dulcamara |         |                  |                  |          |  |  |  |
| Thelypteris palustris  Typha latifolia  |   |                                     |                  |  |                         |           |               |              |                             | onella cuspi                      |                 | l  | I        | Hypr                                    | num -                 | cupress | siforr           | ne               |          |  |  |  |
| Anga  | pen zur Fauna   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       |         |                  |                  |          |  |  |  |
| Verwendete Unterlagen Forstl. Standortkarten  |   |                                     |                  |  |                         |           |               |              |                             |                                   | Dat             | um e   | rste I   | Begehur                                 | ng:                   | 19.11.2 | 2010             |                  |          |  |  |  |
|   |   |                                     |                  |  |                         |           |               |              |                             |                                   |                 |  |          |   |                       | Begehui | ng:              | 29.11.2          |          |  |  |  |
| Beark   | eiter/in: Pöyry IBS-Süte  | ring                                |                  |  |                         |           |               |              |                             |                                   |                 |  | Fot      | 0:                                      | 0                     |         |                  | roiges           | eiten: 0 |  |  |  |

| Zusatzbogen (Pflanzenarten/Beschreibung) |  |            |   | TK10 |   |     |     |     |       |   |  | Biotop-Nr. |   |  |  |  |  |
|--|--|------------|---|------|---|-----|-----|-----|-------|---|--|------------|---|--|--|--|--|
| Zusatzbogen (Frianzenarten/i             | Descrire ibung)  | 0          | 6 | 0    | 8 | - [ | 1 2 | 2 1 | ] - [ | 4 |  | - 1        | 1 |  |  |  |  |
|  |  |            |   |      |   |     |     |     | ] [   |   |  |            |   |  |  |  |  |
| Fortsetzung Beschreibung                 |  |            |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
|  |  |            |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
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| Fortsetzung Pflanzenarten dominant       | ( unterstrichen: Art der Roten Liste MV, fett: Art der BArtSch | V)         |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
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| Fortsetzung Pflanzenarten zahlreich      | ( unterstrichen: Art der Roten Liste MV, fett: Art der BArtSch | V )        |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
| 1 ortsetzung 1 nanzenarten zummeten      | ( unterstrictien. Art der Roten Liste WV, lett. Art der BARSCH | v )        |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
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| Fortsetzung Pflanzenarten vereinzelt     | ( unterstrichen: Art der Roten Liste MV, fett: Art der BArtSch | <b>V</b> ) |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
| Mnium hornum                             | <b>Sphagnum squarrosum</b> Chara spec.                         |            |   |      |   |     |     |     |       |   |  |            |   |  |  |  |  |
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