| Bio   | topnam    | ne                                  |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       | TK1   | 0    |       |  |          | В     | iotop  | o-Nr. |
|---|-----------|-------------------------------------|--------------|--------|-------|--------|------------|--------|--------|-------|------|--------|---------|--------|-------|----------|----------------|------|---------|-------|-------|------|-------|--|----------|-------|--------|-------|
| He  | idesee    | 1,5 km öst                          | tlich von Pi | innc   | w     |        |            |        |        |       |      |        |         |        |       |          |                | 0    | 4       | 0     | 9     | -    | 2 3   | 1  | -        | 4     | 0      | 1 8   |
|   |           |                                     |              |        |       |        |            |        |        |       |      |        | X       | Х      | Х     |          | _              |      | Δ       | nsc   | hluí  |      |       |  | _        |       |        |       |
|   |           |                                     |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                | 0    | 4       | 0     | 9     | -    | 2 3   | 2  | _        |       |        |       |
| Standort /Geologie Senke in der Grundmoräne     |           |                                     |              |        |       |        |            |        |        |       |      |        |         | 1      |       |          |                |      | -       | +     |       | -    |       |  |          |       |        |       |
| 5   | inc iii c | dei Granai                          | norane       |        |       |        |            |        |        |       |      |        |         |        |       |          | L              |      |         |       |       | - L  |       |  |          |       |        |       |
| Naturraum  Lehmplatten nördlich der Peen  2 0 0 |           |                                     |              |        |       |        | ene        |        |        |       |      |        |         |        |       | L        | Luftbild-Nr. 7 |      |         |       |       |      | _     | Nr.         Bild-Nr.           5         -         0         1         3         0 |          |       |        |       |
| Lar   | ndkreis   | / Kreisfreie                        | Stadt        |        |       | (      | 3em        | eind   | le / S | tadt  |      |        |         |        |       | G        | röß            | e in | ha      | Г     |       |      |       | 5  | -<br>: - | 4     | 7      | 0 0   |
| Os  | tvorpor   | nmern                               |              |        |       |        | Murd       | chin   |        |       |      |        |         |        |       |          |                | e in |         |       |       |      |       | +  | Ή;       | _     |        |       |
|   |           |                                     |              |        |       |        |            |        |        |       |      |        |         |        |       | m        | in. l          | Brei | te in   | n m   |       |      |       |  | <b>,</b> |       |        |       |
|   |           | Biotopverze                         | eichnis      |        |       |        |            |        |        |       |      |        |         |        |       | m        | ax.            | Bre  | ite iı  | n m   |       |      |       |  | ,        |       |        |       |
| 10  | 164       |                                     |              |        |       |        |            |        |        |       | 1    | 1 - vo |         | _      |       | übe<br>□ | rwie           | egen |         |       | m ge  | erin | gen T | eil  |          |       | г      |       |
| Sci   | nutzmer   | kmale                               |              |        |       |        |            |        | NLP    |       |      |        |         | FND    |       |          |                |      |         | NP    |       |      |       |  |          |       | FiB    | _     |
|   |           | iach §20 LNa                        | atG M-V      |        | Х     |        |            |        | NSG    | -     | -    |        |         | _SG    |       |          |                |      |         | BR    |       |      | 147   |  |          | FH-G  | · · ·  | _     |
|   |           |                                     |              |        |       |        |            |        | ND     |       |      |        |         | GLB    |       |          |                |      | - 1     | FnB   |       |      | VVa   | T  |          | reser |        | Щ.    |
|   |           | ·                                   | Nebencode    | Г      |       |        |            |        |        |       |      |        |         |        | 1     |          |                | 1    |         |       |       |      |       | U  | berl     | ager  | ungs   | code  |
|   | Code      | $M \mid S \mid W$                   |              | V      | W     |        | $N \mid F$ | FIC    |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          |       | Ш      |       |
| .,  | %         | 7   0                               | 2   0        |        |       | 7      |            | 3      | 3      |       |      |        | $\perp$ |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |
|   |           | i <b>seinheiten</b><br>Vollgras-Ohi | rweidenaebi  | isch   | ı; To | rfmoo  | s-Fla      | atterb | binse  | nbes  | sta  | nd; K  | iefe    | n-B    | irker | ngel     | nölz           | ; Sc | hilf-   | Wei   | dend  | gebi | üsch: | Bro  | mbe      | er-E  | rlena  | ehölz |
|   |           | J                                   | · ·          |        |       |        |            |        |        |       |      |        |         |        |       | Ū        |                |      |         |       |       |      |       |  |          |       | J      |       |
|   |           |                                     |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |
| 11-1  | -!        | C+                                  |              |        |       | N4     |            |        |        |       |      |        |         |        | Т     |          |                | _    |         |       |       |      |       |  |          |       |        |       |
| па  | oitate +  | Strukturen                          |              |        | Н     | IVI    |            |        |        |       | _    |        |         | _      |       |          | _              | -    | $\perp$ |       |       |      |       |  |          |       | $\Box$ |       |
|   |           | ung / Beson                         |              |        |       |        |            |        |        |       | 1    |        |         | _      |       |          | _              |      |         |       |       |      |       |  |          |       | Ш      |       |
|   |           | enbestand u<br>dengehölz ge         |              | ЗІГКЄ  | enge  | nolz v | or. A      | An de  | er Pe  | ripne | erie | e nat  | sich    | ein    | reia  | tiv s    | schr           | naie | er St   | reire | en vo | on E | srom  | oeer-  | ·Erie    | nger  | ioiz i | ına   |
| We  | rtbestin  | nmende Kri                          | terien       |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          | —     | —      |       |
|   |           | ichtum (Flor                        |              |        |       |        |            |        |        |       |      |        | vie     | elfält | ige S | Star     | ndor           | tver | hält    | niss  | е     |      |       |  |          |       |        |       |
|   |           | nmen seltene                        |              | r Tie  | rarte | en     |            |        |        |       |      |        | _       |        | sche  |          |                |      |         |       |       |      |       |  |          |       |        |       |
| Χ   |           | r / gefährdet                       |              |        |       |        |            |        |        |       |      |        | -       |        | le Nu |          |                | Ū    |         |       |       |      |       |  |          |       |        |       |
|   |           | / gefährdete                        |              |        |       | aft    |            |        |        |       |      | Х      | Flä     | iche   | engrö | iße      | / Lä           | inge | ;       |       |       |      |       |  |          |       |        |       |
|   | natürlic  | he / naturna                        | he Ausprägi  | ung    | des   | Bioto  | os         |        |        |       |      | Х      | Ur      | ngel   | bung  | , rel    | ativ           | stöı | rung    | gsarı | m     |      |       |  |          |       |        |       |
| Χ   | gute Au   | usbildung eir                       | nes halbnatü | irlich | nen E | Biotop | s          |        |        |       |      |        | lar     | ndsc   | hafts | sprä     | iger           | nder | Ch      | arak  | ter   |      |       |  |          |       |        |       |
| X   | _         | e Zonierung                         |              |        |       |        |            |        |        |       |      |        | -       |        | einbi |          | -              |      |         |       |       | tion |       |  |          |       |        |       |
|   |           | r- und Habita                       |              |        |       |        |            |        |        |       |      |        | 1       |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |
| Ge  | fährdun   | g                                   |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |
|   |           | =                                   |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |
|   |           |                                     | I            |        |       |        |            |        |        |       |      |        |         |        | ٦     |          |                |      |         |       |       |      |       |  |          |       | г      | _     |
| _   |           |                                     |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      | kei   | ne G   | Sefäl    | nrdur | ıg     | X     |
| Em  | pfehlun   | g                                   |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |
|   |           |                                     |              |        |       |        |            |        |        |       |      |        |         |        |       |          |                |      |         |       |       |      |       |  |          |       |        |       |

| STANDORTMERKMALE                            | ( k - kleinflächig, g - großf      | flächig)   | TK10 Biotop-Nr.                                   |
|---|------------------------------------|--|---|
|   |                                    |  | 0 4 0 9 - 2 3 1 - 4 0 1 8                         |
| Substrat<br>k g                             | Trophie W                          | /asserstufe<br>k g   | Relief Exposition<br>k g k g                      |
| k Torf, wenig gestört                       | dystroph                           | trocken  | eben  |
| g Torf, degradiert                          | k oligotroph                       | mäßig trocken  | wellig  |
| Antorf                                      | g mesotroph                        | wechselfeucht  | kuppig  |
| Sand  | k eutroph                          | frisch   | dünig   |
| Kies / Steine                               | poly- / hypertroph                 | g feucht   | Berg / Rücken S                                   |
| Lehm  |                                    | g sehr feucht  | Riedel  |
| Ton   |                                    | naß  | Flachhang <= 9° W                                 |
| Halbkalk / Kalk                             |                                    | offenes Wasser   | Steilhang > 9° NW                                 |
| Schlamm / Faulschlam                        | nr                                 |  | Nische  |
|   |                                    | quellig  | g Senke / Strecksenke                             |
| gestörter Boden                             |                                    |  | Kerbtal   |
|   |                                    |  | Sohlental   |
| NUTZUNGSMERKMALE                            | ( k - kleinflächig, g - großf      |  | k g   |
| Nutzungsintensität<br>k g                   | k g                                | Umgebung<br>k g  | Fließgewässer                                     |
| intensiv                                    | Fischerei                          | Acker / Ga   |   |
| extensiv                                    | Angeln                             | Ackerbrac  |   |
| aufgelassen                                 | Erholung                           | Grünland.  | ···   |
| g keine Nutzung                             | Kleingartenbau                     | Grünland,  | <del>                                      </del> |
|   | Erwerbsgartenbau                   | · ·  |   |
|   | Ferienhäuser                       | g Nadelwald  |   |
| Nutzungsart<br>k g                          | Bodenentnahme                      | Feuchtwal  | ld / -gebüsch Gewerbe / Industrie                 |
| Acker                                       | Verkehr                            | Gehölz   | Silo / Stallanlage                                |
| Wiese                                       | Ver- / Entsorgungs                 | sanlage Röhricht /   | Feuchtbrache Gebäude / Siedlung                   |
| Weide                                       | sonstige Nutzung:                  | Hochstaud  | den / Ruderalflur Spülfeld / Halde                |
| forstliche Nutzung                          |                                    | Graben   | Bodenentnahme                                     |
|   |                                    |  |   |
| ,   | unterstrichen: Art der Roten Liste |  |   |
| Betula pubescens                            | Eriophorum vaginatum               | 1  |   |
|   |                                    |  |   |
|   |                                    |  |   |
| 1   | unterstrichen: Art der Roten Liste | The state of the s | _   |
| Agrostis stolonifera <u>Carex cespitosa</u> | Alnus glutinosa<br>Carex elongata  | Calamagrostis can<br>Deschampsia cesp  |   |
| Glyceria fluitans                           | Molinia caerulea                   | Oxycoccus palustri   | is Phragmites australis                           |
| Pinus sylvestris Sphagnum spec.             | Rubus fruticosus                   | Salix aurita   | Salix cinerea                                     |
|   |                                    |  |   |
|   |                                    |  |   |
| ,   | unterstrichen: Art der Roten Liste |  |   |
| Holcus lanatus                              | Phalaris arundinacea               | Urtica dioica  |   |
|   |                                    |  |   |
|   |                                    |  |   |
|   |                                    |  |   |
|   |                                    |  |   |
|   |                                    |  |   |
| Angaben zur Fauna                           |                                    |  |   |
|   |                                    |  |   |
|   |                                    |  |   |
|   |                                    |  |   |
| Verwendete Unterlagen                       |                                    |  | Datum erste Begehung: 10.02.2004                  |
|   |                                    |  | Datum letzte Begehung:                            |
| Bearbeiter/in: Grünspektrum-                | -Engelke                           |  | Foto: 1 Folgeseiten: 0                            |