| Biotopname                                    |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   | TK1              | )        |        |          | F     | 3ioto    | p-Nr.    |       |
|---|---|-------------|--------|---------|--------|--------|-------|--|--|--------------------------------|---------------|--------|------------------|------------------|---|--------|------|-------------------|------------------|----------|--------|----------|-------|----------|----------|-------|
| Feuchtwiese in Hamberge                       |   |             |        |         |        |        |       |  |  |                                |               |        | >                | (                |   |        | 0    | 4                 | 0                | 4        | 1      | 4        | 4     | - 4      | 0        | 5 5   |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   | Ansc             | hluß     | in Ti  | <b>(</b> |       |          |          |       |
| Sto   | ndort /C                                      | Socionio    |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  | _   -    | -      |          |       |          |          |       |
| Standort /Geologie<br>anmoorige Senke         |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   | +                | $\vdash$ |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        | ilm-N    |       |          | Bild     | Nr    |
| Naturraum  1 0 2  Wismarer Land und Insel Po  |   |             |        |         |        |        | el    |  |  |                                |               |        | Luftbild-Nr. 1   |                  |   |        |      |                   |                  | 2        | - 0    | 6        | 7 6   |          |          |       |
| Lar   | dkreis  | / Kreisfrei | e S    | Stadt   |        |        |       | Gemeinde / Stadt                       |  |                                |               |        | Größe in ha      |                  |   |        |      |                   | 0                | 4        | 4      | 5 8      |       |          |          |       |
| Nordwestmecklenburg                           |   |             |        |         |        |        |       | Grevesmühlen, Stadt                    |  |                                |               |        | Länge in m       |                  |   |        |      |                   |                  | , ,      |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        | min. Breite in m |                  |   |        |      |                   |                  | ,        |        |          |       |          |          |       |
| Ifd. Nr. im Biotopverzeichnis<br>09482        |   |             |        |         |        |        |       |  |  |                                |               |        |                  | max. Breite in m |   |        |      |                   |                  |          |        |          |       |          |          |       |
| 094   | 182   |             |        |         |        |        |       | 1 - vollständig 2 - ül<br>NLP FND      |  |                                |               |        |                  |                  | überwiegend 3 - zum geringen Teil<br>NP FiB FiB |        |      |                   |                  |          |        |          |       |          |          |       |
| Sch   | utzmer  | kmale       |        |         |        |        | 7     | NSG LSG                                |  |                                |               |        | BR               |                  |   |        |      | FFH-Geb.          |                  |          |        |          |       |          |          |       |
| geschützt nach §20 LNatG M-V                  |   |             |        |         |        |        |       | ND GLB                                 |  |                                |               |        |                  |                  |   |        |      | Wald              | Id-Totalreservat |          |        |          |       |          |          |       |
|   |   | Hauptcoo    | 4 1    | Nehen   | code   |        |       | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |  |                                |               |        |                  |                  |   |        |      | Überlagerungscode |                  |          |        |          |       |          |          |       |
|   | Code  | G   F   F   | _      |         | L      |        |       | Ι.                                     |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       | lage     | ung.     | Joode |
|   | %   | 7 . 5       |        | 1 2     |        |        |       |  |  |                                |               |        |                  |                  |   |        | +    |                   |                  |          |        |          |       |          |          |       |
| Vec   |   | seinheite   |        |         | 1 9 1  |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   | en-Feucht   |        | inland  | , Bren | nesse  | l-Sch | ilf-La                                 | andrö                                  | hricht                         |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| Hal   | oitate +                                      | Strukture   | n      |         |        |        |       | Ι.                                     |  |                                |               |        |                  |                  | Τ   |        | Т    |                   |                  | Т        |        |          |       |          | П        |       |
|   | ,   |             | T      |         | ,      |        |       |  |  |                                |               |        |                  |                  |   |        | +    |                   |                  |          |        |          |       |          | $\vdash$ |       |
| Bes   | chreibu                                       | ung / Beso  | ond    | derhei  | ten    |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| Mit   | Schafer                                       | beweide     | te,    | stark e | eutrop | he Fe  | uchtv | viese                                  | e mit                                  | beginr                         | nende         | er Do  | mina             | nz vo            | n Fla   | atterb | inse | in u              | ınmitt           | telba    | rer Si | edlur    | ngsnä | ihe a    | m Ra     | ınde  |
| VOI   | пашь  | erge. Die I | ria    | che lie | gume   | emer S | enke  | e. Da                                  | is Su                                  | DSITAL                         | Desi          | ent na | aupis            | acmi             | cn a  | us An  | lon. |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| We  | rtbestin                                      | nmende K    | rite   | erien   |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   | Artenre                                       | ichtum (Fl  | ora    | 1)      |        |        |       |  |  |                                | vielfältige S |        |                  |                  | Standortverhältnisse                            |        |      |                   |                  |          |        |          |       |          |          |       |
|   | Vorkommen seltener / typischer Tierarten      |             |        |         |        |        |       |  |  |                                | historische   |        |                  |                  | Nutzungsformen                                  |        |      |                   |                  |          |        |          |       |          |          |       |
| Х   | seltener / gefährdeter Pflanzenbestand        |             |        |         |        |        |       |  |  |                                | aktuelle Ni   |        |                  |                  |   | utzung |      |                   |                  |          |        |          |       |          |          |       |
|   | seltene / gefährdete Pflanzengesellschaft     |             |        |         |        |        |       |  |  | Flächengröße / Länge           |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   | natürliche / naturnahe Ausprägung des Biotops |             |        |         |        |        |       |  |  | Umgebung relativ störungsarm   |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| gute Ausbildung eines halbnatürlichen Biotops |   |             |        |         |        |        |       |  |  | landschaftsprägender Charakter |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| typische Zonierung von Biotoptypen            |   |             |        |         |        |        |       |  | Trittsteinbiotop / Vernetzungsfunktion |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| Struktur- und Habitatreichtum                 |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
| Gefährdung                                    |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             | $\top$ |         | . 1    |        |       |  |  |                                |               |        |                  |                  | 7   |        |      |                   |                  |          |        | ceine    | Gef   | ährdu    | ng       | X     |
| Em  | pfehlun                                       | a l         |        |         |        |        | 1     |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        | CILIE    | Je16  | ar ii uu | ıy       |       |
|   |   |             |        |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   |   |             | _      |         |        |        |       |  |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |
|   | , ,   | 1 1         | - 1    |         |        |        | 1     | 1                                      |  |                                |               |        |                  |                  |   |        |      |                   |                  |          |        |          |       |          |          |       |

| STANDORTMERKMALE                      | ( k - kleinflächig, g - groß      | ßflächig)   | TK10 Biotop-N  | Т —           |  |  |  |  |
|---------------------------------------|-----------------------------------|---|--|---------------|--|--|--|--|
|                                       |                                   |   | 0 4 0 4 - 1 4 4 - 4 0 5                                  | 5             |  |  |  |  |
| Substrat<br>k g                       | Trophie \(\frac{1}{k}\) g         | <b>Vasserstufe</b><br>k g                           | Relief Exposition<br>k g k g                             |               |  |  |  |  |
| Torf, wenig gestört                   | dystroph                          | trocken   | g eben N   |               |  |  |  |  |
| Torf, degradiert                      | oligotroph                        | mäßig trocken                                       | wellig NO  |               |  |  |  |  |
| g Antorf                              | mesotroph                         | wechselfeucht                                       | kuppig   |               |  |  |  |  |
| Sand                                  | g eutroph                         | frisch  | dünig  |               |  |  |  |  |
| Kies / Steine                         | poly- / hypertroph                | g feucht  | Berg / Rücken S  |               |  |  |  |  |
| k Lehm                                |                                   | k sehr feucht                                       | Riedel   |               |  |  |  |  |
| Ton                                   |                                   | naß   | Flachhang <= 9° W  |               |  |  |  |  |
| Halbkalk / Kalk                       |                                   | offenes Wasser                                      | Steilhang > 9° NW  |               |  |  |  |  |
| Schlamm / Faulschlar                  | mr                                |   | Nische   |               |  |  |  |  |
|                                       |                                   | quellig   | g Senke / Strecksenke                                    |               |  |  |  |  |
| gestörter Boden                       |                                   |   | Kerbtal  |               |  |  |  |  |
|                                       |                                   |   | Sohlental  |               |  |  |  |  |
| NUTZUNGSMERKMALE                      | ( k - kleinflächig, g - grol      |   | k g  |               |  |  |  |  |
| Nutzungsintensität<br>k g             | k g                               | <b>Umgebung</b><br>k g                              | Fließgewässer  |               |  |  |  |  |
| intensiv                              | Fischerei                         | g Acker / Ga  | artenbau Stillgewässer                                   |               |  |  |  |  |
| g extensiv                            | Angeln                            | Ackerbrach  | he Trockenbiotop   |               |  |  |  |  |
| k aufgelassen                         | Erholung                          | Grünland.   | intensiv g Grünanlage / Kleingart                        | ten           |  |  |  |  |
| keine Nutzung                         | Kleingartenbau                    | Grünland,   | extensiv Weg   |               |  |  |  |  |
|                                       | Erwerbsgartenba                   | u Laub- / Mis                                       | schwald Straße, Parkplatz                                |               |  |  |  |  |
| Nutzungsart                           | Ferienhäuser                      | Nadelwald   | Bahnanlage   |               |  |  |  |  |
| k g                                   | Bodenentnahme                     | Feuchtwale  | d / -gebüsch Gewerbe / Industrie                         |               |  |  |  |  |
| Acker                                 | Verkehr                           | Gehölz  | Silo / Stallanlage                                       |               |  |  |  |  |
| Wiese                                 | Ver- / Entsorgung                 | gsanlage Röhricht / I                               | Feuchtbrache Gebäude / Siedlung                          |               |  |  |  |  |
| g Weide                               | sonstige Nutzung                  | : k Hochstaud                                       | den / Ruderalflur Spülfeld / Halde                       |               |  |  |  |  |
| forstliche Nutzung                    |                                   | Graben  | Bodenentnahme  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
| `                                     | unterstrichen: Art der Roten List | te MV, fett: Art der BArtSchV ) Potentilla anserina | Urtica dioica  |               |  |  |  |  |
| Juncus effusus                        | Phragmites australis              | Potentina ansenna                                   | Offica dioica  | Ortioa dioloa |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
| ,                                     | unterstrichen: Art der Roten Lis  |   |  |               |  |  |  |  |
| Arrhenatherum elatius Galium palustre | Carex acutiformis Juncus inflexus | Carex hirta<br><u>Lathyrus palustris</u>            | <u>Carex nigra</u><br>Lathyrus pratensis                 |               |  |  |  |  |
| Myosotis palustris                    | Phalaris arundinacea              | Rumex acetosa                                       | , ,  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
| ,                                     | unterstrichen: Art der Roten Lis  | te MV, fett: Art der BArtSchV)                      |  |               |  |  |  |  |
| Calystegia sepium                     |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
| Angaben zur Fauna                     |                                   |   |  |               |  |  |  |  |
| 3                                     |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
|                                       |                                   |   |  |               |  |  |  |  |
| Verwendete Unterlagen                 |                                   |   | Datum erste Begehung: 30.07.1996                         |               |  |  |  |  |
| verwendete Ontenagen                  |                                   |   | Datum erste Begehung: 30.07.1996  Datum letzte Begehung: |               |  |  |  |  |
| Bearbeiter/in: StAUNSN-Bau            | ier                               |   | Foto: 0 Folgeseiten:                                     | : 0           |  |  |  |  |