| Bio                                    | topnam  | ne                            |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        | ΤK     | 10         |       |        |           | F       | Bioto | p-Nr.   |           |
|--|---------|-------------------------------|-------------------------------|-------------------------------|------------|------------------|------------------|----------|--------|-------|--------|--------------|-------------|------------------|--------|-------|-------|--------|--------|------------|-------|--------|-----------|---------|-------|---------|-----------|
|  |         | -Flatterbins                  | sen-Flur w                    | estlich G                     | roſ        | 3er              |                  |          |        |       |        |              |             |                  |        | 0     | 5     | 0      | 9      | -          | 1     | 2 4    | 4         | - 4     | 0     | 0 5     |           |
| INO                                    | hsberg  | J                             |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        | _     | _     | Ans    | chlu   | ıß ir      | ı TK  |        | _         |         | 1     |         | $\exists$ |
|  |         |                               |                               |                               |            |                  |                  |          |        | Х     |        |              |             |                  |        |       |       |        |        | - [        |       |        |           |         |       |         |           |
|  |         | Geologie                      |                               |                               |            |                  |                  |          |        | Ĥ     |        |              |             |                  |        |       |       |        |        | -          |       |        |           |         |       |         |           |
| degr. Sauer-Zwischenmoor/Endmoräne     |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        | - [        |       |        |           |         |       |         |           |
| Naturraum Woldegk-Feldberger-Hügelland |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            | File  | m-Nr   |           |         | Bild  | -Nr.    |           |
|  |         |                               |                               |                               |            | ai iu            |                  |          |        |       |        | Luftbild-Nr. |             |                  | 8      | 6     | - 0   | 3      | 5 4    | 1          |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        | - 🖳    |            |       |        |           |         |       |         |           |
| Landkreis / Kreisfreie Stadt           |         |                               |                               |                               |            | Gemeinde / Stadt |                  |          |        |       |        |              | Größe in ha |                  |        |       |       |        | 0      | , 1        | 6     | 5 4    |           |         |       |         |           |
| Mecklenburg-Strelitz                   |         |                               |                               |                               |            | Schönhausen      |                  |          |        |       |        |              | Länge in m  |                  |        |       |       |        | ,      |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            | -                |                  |          |        |       |        |              |             | min. Breite in m |        |       |       |        |        |            |       |        |           |         |       |         |           |
| Ifd. Nr. im Biotopverzeichnis          |         |                               |                               |                               |            |                  | max. Breite in m |          |        |       |        |              |             |                  |        |       |       |        | _      |            |       |        |           |         |       |         |           |
| 130                                    | )73     |                               |                               |                               |            |                  |                  |          |        | 1     | - vol  |              | _           | 2 - i            | iberw  | iege  | nd    |        |        | gerir<br>¬ | ngen  | Teil   |           |         |       |         |           |
| Sch                                    | utzmer  | kmala                         |                               |                               |            |                  |                  | NLP      | _      |       |        |              | ۷D          |                  |        |       |       | NF     | -      | -          |       |        |           |         | FiB   |         |           |
|  |         | ach §20 LNa                   | atG M-V                       | X                             |            |                  |                  | NSG      |        |       |        |              | SG          | 1                |        |       |       | BR     | ١      |            |       |        |           | FFH-C   |       | 1       |           |
| J                                      |         |                               |                               |                               |            |                  |                  | ND       | )      |       |        | G            | LB          |                  |        |       |       | FnE    | 3      |            | V     | Vald-  | Tota      | alrese  | rvat  |         | ╛         |
|  |         | Hauptcod.                     | Nebencod                      | le                            |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       | Ü      | Jbe       | rlage   | rung  | scode   |           |
|  | Code    | $M \mid S \mid P$             | $V_{\parallel}G_{\parallel}R$ | V <sub>I</sub> G <sub>I</sub> | В          |                  |                  |          | 1      |       |        |              |             |                  |        |       |       |        |        |            | 1     | U      | IN        | ИΙΚ     |       |         |           |
|  | %       | <sub> </sub> 7 <sub> </sub> 0 | 2   0                         | 11                            | 0          |                  | ı                |          | 1      | ı     |        | 1 1          |             |                  | 1 1    |       | 1     | 1      |        | 1          | 1     |        |           |         |       |         |           |
| Veg                                    | etation | seinheiten                    |                               |                               |            |                  | '                | <u> </u> |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         | 1         |
| Tor                                    | moos-F  | latterbinsen                  | -Flur, Torfn                  | noos-Sum                      | pfs        | egger            | า-Flu            | ır, Su   | mpfs   | egg   | en-R   | Ried,        | Ris         | pens             | segge  | n-Bı  | ultri | ed     |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         | 1     |         | $\dashv$  |
| Hat                                    | itate + | Strukturen                    |                               | 1 1 1                         |            |                  |                  |          |        |       |        | Ш            |             |                  | Ш      | _     |       |        | _      | $\perp$    |       |        | _         |         |       |         | 4         |
| ш                                      |         |                               |                               |                               |            |                  |                  |          |        |       |        | Ш            |             |                  |        |       |       |        |        |            |       |        |           |         |       |         | 4         |
|  |         | ung / Beson                   |                               |                               | <b>L</b> - | £: 4             | -:               | :        |        | -     |        | . ـ ـ اـ     |             | -:               | T-     | .f    |       |        | : ماسم |            | . Fl  |        |           |         |       |         |           |
| Tor                                    | moose   | n Fichtenfors<br>und Flatterb | oinse sind c                  | dabei dicht                   | , VE       | ereinz           | elt is           | st Birl  | kenar  | nflu  | g (bis | s 2 m        | Ηċ          | öhe)             | vorh   | ande  | en.   | Klein  | ıfläch | nig i      | m ös  | stlich | nay<br>en | t wii u | •     |         |           |
| Rar                                    | dsumpt  | fbereich ist e                | eine Torfmo                   | oos-Sump                      | fse        | ggen-            | Flur             | entw     | ickelt | t. So | onst   | wird         | der         | mit              | Ausn   | ahm   | ne d  | les N  | lordv  | vest       | tranc | des s  | chm       | nale F  | Rand  | sumpf   |           |
| von                                    | Sumpre  | seggen-Ried                   | i bzw. Risp                   | enseggen                      | -Bu        | litriea          | bere             | eicner   | ı eing | geno  | omm    | en. I        | n i         | vora             | weste  | n tre | eter  | n bei  | ae v   | ege        | tatio | nseir  | nne       | iten v  | erzar | int aur | ١.        |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
| We                                     | tbestin | nmende Kri                    | terien                        |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         | _]        |
|  | Artenre | ichtum (Flor                  | a)                            |                               |            |                  |                  |          |        |       |        | viel         | älti        | ge S             | Stando | ortve | rhä   | Itnis  | se     |            |       |        |           |         |       |         |           |
|  | Vorkom  | men seltene                   | er / typische                 | er Tierarte                   | า          |                  |                  |          |        |       |        | hist         | oris        | che              | Nutz   | ungs  | for   | men    |        |            |       |        |           |         |       |         |           |
| _                                      |         | r / gefährdet                 |                               |                               |            |                  |                  |          |        |       |        | 1            |             |                  | tzung  | _     |       |        |        |            |       |        |           |         |       |         |           |
|  |         | / gefährdete                  |                               |                               | ft         |                  |                  |          |        |       |        | 1            |             |                  | ße / L |       | e     |        |        |            |       |        |           |         |       |         |           |
| -                                      |         | he / naturna                  | _                             |                               |            | one              |                  |          |        |       |        | 1            |             | -                | relati | _     |       | าตรลเ  | rm     |            |       |        |           |         |       |         |           |
| -                                      |         | ne / natuma<br>isbildung eir  |                               | -                             |            |                  |                  |          |        |       |        | +            |             | _                | präge  |       |       | -      |        |            |       |        |           |         |       |         |           |
| -                                      | _       | _                             |                               |                               | ioic       | pps              |                  |          |        |       |        | 1            |             |                  |        |       |       |        |        | ·+i ~ ·    |       |        |           |         |       |         |           |
|  | -       | e Zonierung                   |                               | туреп                         |            |                  |                  |          |        |       |        | - 11111      | SIE         | IIIDIC           | otop / | ven   | 1612  | zurig: | SIUIII | CliOi      | 1     |        |           |         |       |         |           |
|  |         | r- und Habita                 | atreichtum                    |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         | 4         |
| Gef                                    | ährdun  | g                             |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  | Ī       |                               |                               |                               |            |                  |                  |          |        |       | 1      |              |             | 1                |        |       |       |        |        |            |       |        | _         |         |       |         |           |
|  |         |                               |                               | <u> </u>                      |            |                  |                  |          |        |       |        | Ш            |             |                  |        |       |       |        |        |            | ke    | eine ( | Gef       | ährdu   | ng    | Х       | 4         |
| Em                                     | ofehlun | g                             |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  |         |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |
|  | . 1     |                               |                               |                               |            |                  |                  |          |        |       |        |              |             |                  |        |       |       |        |        |            |       |        |           |         |       |         |           |

| STANDORTMERKMALE  | ( k - kleinflächig, g - groß   | sflächig)  |   | TK10 Biotop-Nr.  |
|---|--|--|---|--|
| Substrat  | Trophie W  |  | Relief  | 9 - 1 2 4 - 4 0 0 5<br>Exposition  |
| Torf, wenig gestört  g Torf, degradiert  Antorf  Sand  Kies / Steine  Lehm  Ton  Halbkalk / Kalk  Schlamm / Faulschlam  gestörter Boden  NUTZUNGSMERKMALE  Nutzungsintensität  k g intensiv  extensiv  aufgelassen  keine Nutzung  Nutzungsart  k g Acker  Wiese  Weide  forstliche Nutzung | dystroph oligotroph g mesotroph eutroph poly-/hypertroph   | trocken mäßig trocken wechselfeucht frisch feucht g sehr feucht g offenes Wasser   Umgebung k g Acker / Gart Ackerbrache Grünland, ex Laub- / Misc g Nadelwald Feuchtwald Gehölz Röhricht / Fe | k g g eben wellig kuppig dünig Berg / Riedel Flacht Steilha Nische g Senke Kerbta Sohler  eenbau e attensiv xtensiv chwald / -gebüsch | k g  N  NO  O  SO  Rücken  S  SW  hang <= 9°  ang > 9°  NW  e  A / Strecksenke  al  httal  k g  Fließgewässer  Stillgewässer  Trockenbiotop  Grünanlage / Kleingarten  Weg  Straße, Parkplatz  Bahnanlage  Gewerbe / Industrie  Silo / Stallanlage  Gebäude / Siedlung |
| Pflanzenarten ±zahlreich Carex acutiformis  | unterstrichen: Art der Roten Liste Sphagnum fallax  unterstrichen: Art der Roten Liste Carex paniculata  unterstrichen: Art der Roten Liste Carex elongata Sphagnum palustre | e MV, fett: Art der BArtSchV )<br>Thelypteris palustris  |   | Polytrichum commune  |
| Verwendete Unterlagen  Bearbeiter/in: IBS-Pries   |  |  | Da  | atum erste Begehung: 08.04.2005 atum letzte Begehung: oto: 1 Folgeseiten: 0  |
| Dearbeitei/iii. IDO-PIIES   |  |  | FC  | oto: 1   Folgeseiten: 0  |