| Biotopname                                    |   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        | тк        | 10       |       |            |                                    | F                | Bioto | p-N  | r.       |
|---|---|--|---------------------------------|--------------------------|--------|------------------------------|--------|--------|--------|-------|---|---|----------------|------------|--------|----------|-------------|--------|-----------|----------|-------|------------|------------------------------------|------------------|-------|------|----------|
| Sandmagerrasen ca. 1,5 km sw. Altwarp         |   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        | 0        | 4           | 1      | 0         | -        | 4     | 3          | 1                                  | - 4              | 0     | 3    | 0        |
|   |   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             | Ans    | chlu      | chluß ir |       |            | _                                  |                  |       |      |          |
|   |   |  |                                 |                          |        |                              |        |        |        | Х     |   |   |                |            |        |          |             |        |           | -        |       |            |                                    |                  |       |      |          |
|   |   | Geologie                                       |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           | -        |       |            | _                                  |                  |       |      |          |
| Bır   | nendü   | ander  | า                               |                          |        |                              |        |        |        |       |   |   |                |            |        | -        |             |        |           |          |       |            |                                    |                  |       |      |          |
| Nat   | urraum  | Hecker   | münder H                        | leide                    |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          | File  | m-Nr       | ۲.                                 |                  | Bild  | -Nr. |          |
| 2   | 2 1   |  |                                 |                          |        |                              |        |        | Luft   | bild- | -Nr.  |   |                |            |        | 6        | 0 - 0 2 8 0 |        |           |          |       |            |                                    |                  |       |      |          |
| Landkreis / Kreisfreie Stadt                  |   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          | - 📙   |            |                                    |                  |       |      |          |
|   | i <b>dkreis</b> /<br>cker-Ra  |  |                                 | Gemeinde / Stadt Altwarp |        |                              |        |        |        |       | Größe in ha   |   |                |            |        |          |             | 0      | , 0       | 6        | 9     | 0          |                                    |                  |       |      |          |
| UE  | CKEI-IX   | andow  |                                 |                          |        | •                            |        |        |        |       |   |   |                | Länge in m |        |          |             |        |           | <u></u>  |       |            |                                    |                  |       |      |          |
| 16-1  | Niu iun I   |  | †                               |                          |        |                              |        |        |        |       |   | min. Breite in m<br>max. Breite in m              |                |            |        |          |             | _      | ,         |          |       |            |                                    |                  |       |      |          |
|   | 724   | Biotopverze                                    | :ICIIIIS                        |                          |        | 4                            |        |        |        |       |   |   |                |            |        |          |             |        |           |          | Tail  |            | ,                                  | <u> </u>         |       | _    |          |
| 01  | 1 4   |  |                                 |                          |        | 1 - vollständig 2<br>NLP FND |        |        |        |       |   |   | 2 - L          | uberw<br>] | iege   | ena      |             |        | gerii<br> | ngen     | ren   |            |                                    | FiB              |       | 1    |          |
| Scl   | nutzmer   | kmale  |                                 |                          | 7      | l —                          |        |        |        |       |   |   | SG             |            | NP DD  |          |             |        | +         |          |       | FFH-Geb. 1 |                                    |                  |       |      |          |
| ges   | chützt n  | ach §20 LNa                                    | atG M-V                         | X                        |        |                              |        |        |        |       |   |   |                |            |        | BR       |             |        | -         | ١.٨      | الماط |            | -                                  |                  |       |      |          |
|   |   |  |                                 |                          |        | ND                           |        |        |        |       | GLB   |   |                |            |        |          |             | FnE    |           |          | V     |            | d-Totalreservat  Überlagerungscode |                  |       |      | Щ        |
|   |   | Hauptcod.                                      |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        | _        |             |        |           |          |       |            |                                    |                  |       |      | de       |
|   | Code  | $T_{\parallel}M_{\parallel}S$                  | T <sub> </sub> P <sub> </sub> S | S                        |        |                              |        |        |        |       |   | Ш   |                |            | Ш      |          |             |        |           |          |       | L          | ) [                                | G <sub> </sub> D |       |      | Щ        |
|   | %   | 8   5  | 1 1 5                           | <u> </u>                 |        |                              |        |        |        |       |   | Ш   |                |            | ш      |          |             |        |           |          |       |            |                                    |                  |       |      | _        |
|   |   | i <b>seinheiten</b><br>e Sandsegge             | onflur maa                      | o und flo                | ahtai  | araiah                       | ~ C:I  | horar  | ooflu  | -     |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
| ШО  | osieiche  | e Sanusegge                                    | eriilur, moo                    | is-und ne                | Jillei | Heich                        | e Sii  | bergi  | asııu  | ı     |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
|   |   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
|   |   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
| Hal   | oitate +  | Strukturen                                     |                                 |                          | 1      |                              |        |        | 1      |       |   |   |                |            | 1 1    |          |             | 1      |           |          | 1     |            |                                    |                  | Т     |      |          |
|   | 1   |  |                                 |                          |        |                              |        |        |        |       |   |   |                |            |        | $\dashv$ |             |        |           |          |       |            |                                    |                  |       |      |          |
| Bes   | schreibi  | ung / Beson                                    | derheiten                       |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
| (Pc   | lytrichur   | moos (Pleur<br>m piliferum),<br>d trockener \$ | Rentierfle                      | chte (Cla                | doni   | a spe                        | c.), ι | ınd Fı | rühlir | ngs-  | -Spe  | rgel a  | aus            | gebi       | ildet. | Der      | Bio         | top (  | grenz     | zt gi    | oßflä | ächig      | g an                               | einer            | 1     | 003  |          |
| We  | rtbestin  | nmende Kri                                     | terien                          |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
|   | Artenre   | ichtum (Flor                                   | a)                              |                          |        |                              |        |        |        |       |   | viel  | ältio          | ge S       | Stando | ortve    | erhä        | iltnis | se        |          |       |            |                                    |                  |       |      | $\dashv$ |
|   |   |  | en                              | <u> </u>                 |        |                              |        |        |        |       |   | -   | Nutzungsformen |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
|   | Vorkommen seltener / typischer Tierarten seltener / gefährdeter Pflanzenbestand |  |                                 |                          |        |                              |        |        |        |       |   | 1   |                |            | ıtzung | _        |             |        |           |          |       |            |                                    |                  |       |      |          |
| X seltene / gefährdete Pflanzengesellschaft   |   |  |                                 |                          |        |                              |        |        |        |       |   | -   |                |            |        |          | ae.         |        |           |          |       |            |                                    |                  |       |      |          |
| natürliche / naturnahe Ausprägung des Biotops |   |  |                                 |                          |        |                              |        |        |        |       |   | Flächengröße / Länge Umgebung relativ störungsarm |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
|   |   |  |                                 |                          |        |                              |        |        |        |       |   | -   | -              | _          |        |          |             | -      |           |          |       |            |                                    |                  |       |      |          |
| gute Ausbildung eines halbnatürlichen Biotops |   |  |                                 |                          |        |                              |        |        |        |       | landschaftsprägender Charakter Trittsteinbiotop / Vernetzungsfunktion |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
| typische Zonierung von Biotoptypen            |   |  |                                 |                          |        |                              |        |        |        |       | ı ritt  | stei  | Inbic          | otop /     | ver    | net      | zung        | stun   | Ktioi     | n        |       |            |                                    |                  |       |      |          |
|   |   | r- und Habita                                  | atreichtum                      |                          |        |                              |        |        |        |       |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |
|   | ährdun<br>_<br>pfehlun  | 1 1  |                                 |                          |        |                              |        |        | 1      |       |   |   |                |            |        |          |             |        |           |          | ke    | eine       | Gef                                | ährdu            | ng    | Х    |          |
|   |   |  |                                 |                          |        | ]                            |        |        |        |       |   |   |                |            |        |          |             |        |           |          |       |            |                                    |                  |       |      |          |

| S                    | AN   | DORTMERKMALE                               | (                  | k - k                                | leinflächig, g - groß   | fläch    | ig)      |                       |                   |              | _     |                                  | Т                        | K10   | ,           |                     | _     | В     | ioto   | o-Nr.  |
|----------------------|--|--|--------------------|--------------------------------------|-------------------------|----------|----------|-----------------------|-------------------|--------------|-------|----------------------------------|--------------------------|-------|-------------|---------------------|-------|-------|--------|--------|
|                      |  |  |                    |                                      |                         |          | •        |                       |                   |              | (     | ) 4                              | 1 0                      |       | 4           | 3 1                 |       | 4     | 0      | 3 0    |
| Substrat<br>k g      |  |  | Trophie<br>k g     |                                      | Wasserstufe<br>k g      |          |          | e                     |                   |              |       |                                  | <b>Exposition</b><br>k g |       |             |                     |       | n     |        |        |
|                      | Ĭ  | Torf, wenig gestört                        |                    | Ť                                    | dystroph                |          | Ť        | trocke                | n                 |              |       | g                                | eben                     |       |             |                     |       | Ť     | N      |        |
|                      |  | Torf, degradiert                           |                    |                                      | oligotroph              |          | g        | mäßig                 | troc              | ken          |       |                                  | wellig                   |       |             |                     |       |       | NO     |        |
|                      |  | Antorf                                     |                    | g                                    | mesotroph               |          |          | wechs                 | selfe             | ucht         |       |                                  | kuppig                   |       |             |                     |       |       | 0      |        |
|                      | g  | Sand                                       | eutroph            |                                      |                         |          |          | frisch                |                   |              |       |                                  | dünig                    |       |             |                     |       |       | so     |        |
|                      |  | Kies / Steine                              | poly- / hypertroph |                                      |                         |          | feucht   |                       |                   |              |       |                                  | Berg / Rücken            |       |             |                     |       |       | s      |        |
|                      |  | Lehm                                       |                    | •                                    | sehr feucht             |          |          |                       |                   |              |       | Riedel                           |                          |       | sw          |                     |       |       |        |        |
| Ton                  |  |  |                    |                                      |                         |          |          | naß                   |                   |              |       |                                  | Flachha                  | ang   | <= 9        | 0                   |       |       | W      |        |
| Halbkalk / Kalk      |  |  |                    |                                      |                         |          |          | offene                | s Wa              | asser        |       |                                  | Steilhar                 | ng >  | . 9°        |                     |       |       | NW     |        |
| Schlamm / Faulschlan |  |  | nr                 |                                      |                         |          |          |                       |                   |              |       |                                  | Nische                   |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          | quellig               | j                 |              |       |                                  | Senke /                  | Str   | ecks        | enke                |       |       |        |        |
| gestörter Boden      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  | Kerbtal                  |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  | Sohlent                  | al    |             |                     |       |       |        |        |
| 1                    |  | UNGSMERKMALE                               | (                  | k - k                                | leinflächig, g - groß   | fläch    | ıig)     |                       |                   |              |       |                                  |                          | k     | g           |                     |       |       |        |        |
| Nu<br>k              | t <b>zun</b><br>g  | gsintensität                               | k                  | g                                    |                         |          |          | Um<br>k               | n <b>geb</b><br>g | ung          |       |                                  |                          |       | $\bigcup$   | Fließg              | gewäs | ser   |        |        |
|                      | Ī  | intensiv Fischerei                         |                    |                                      |                         |          | Acker    |                       |                   |              |       | bau                              |                          |       |             | Stillge             |       |       |        |        |
|                      |  | extensiv                                   |                    | Angeln                               |                         |          |          |                       | $\top$            | Ackerbrach   | ne    |                                  |                          |       |             | Trock               |       |       |        |        |
|                      |  | aufgelassen                                |                    | Erholung                             |                         |          |          |                       |                   | Grünland.    | inter | nsiv                             |                          |       |             | Grüna               | arten |       |        |        |
|                      | g  | keine Nutzung                              |                    |                                      | Kleingartenbau          |          |          |                       |                   | Grünland,    | exte  | nsiv                             |                          |       |             | Weg                 |       |       |        |        |
|                      |  |  |                    |                                      | Erwerbsgartenbau        |          |          |                       |                   |              | schw  | /ald                             |                          |       |             | Straße, Parkplatz   |       |       |        |        |
| Nutrum               |  |  |                    |                                      | Ferienhäuser            |          | Nadelwa  |                       |                   |              |       |                                  |                          |       |             | Bahnanlage          |       |       |        |        |
| Nutzungsart<br>k g   |  |  |                    |                                      | Bodenentnahme           |          | Feuchtwa |                       |                   |              |       | gebü                             | isch                     |       |             | Gewerbe / Industrie |       |       |        |        |
|                      | Acker  |  |                    | Verkehr                              |                         |          |          |                       |                   | Gehölz       |       | Silo / Stallanlage               |                          |       |             |                     |       |       |        |        |
|                      | Wiese Ver- / Entsorg   |  |                    |                                      | Ver- / Entsorgungs      | sanla    | ıge      |                       |                   | Röhricht / I | Feuc  | chtbr                            | ache                     |       |             | Gebäude / Siedlung  |       |       |        |        |
|                      |  | Weide                                      | sonstige Nutzung:  |                                      |                         |          |          |                       | g                 | Hochstaud    | en /  | Ruc                              | deralflur                |       |             | Spülfeld / Halde    |       |       |        |        |
| forstliche Nutzung   |  |  |                    |                                      |                         |          |          |                       | Bodenentnahme     |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| 1                    |  | •  | unters             |                                      | en: Art der Roten Liste | e MV,    | fett:    | Art der I             | BArtS             | SchV)        |       |                                  |                          |       |             |                     |       |       |        |        |
| -                    | arex   | arenaria                                   |                    | Pie                                  | urozium schreberi       |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| 1                    |  |  | unters             |                                      | en: Art der Roten Liste | e MV,    | fett:    |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| 1                    | estu   | ca trachyphylla                            |                    | Hie                                  | racium pilosella        |          |          | Ιh                    | ymus              | s serpyllum  |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| 1                    | Pflanzenarten vereinzelt (unterstrichen: Art der Roten Liste MV, fett: Art der BArtSchV) |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  | ria maritima elongata<br>ephorus canescens |                    | enella flexuosa<br>Inthus carthusian | orum                    |          |          | vulgaris<br>us commun | is                |              |       | Cladonia spec.<br>Nardus stricta |                          |       |             |                     |       |       |        |        |
|                      |  | chum piliferum                             |                    |                                      | mex acetosa             | <u> </u> | -        |                       |                   | la morisonii |       |                                  | _                        | 1010  | <u>uo o</u> | triota              |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| An                   | nabe   | n zur Fauna                                |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| "'                   | ,  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
|                      |  |  |                    |                                      |                         |          |          |                       |                   |              |       |                                  |                          |       |             |                     |       |       |        |        |
| 1/0                  | nwer.  | dete Unterlagen UWM                        | N/ \ /             | [LJ                                  | nal (2002): Dia N       | O.t      |          | 14-7 00 - l-          | icta              | in Maski N   | 10    |                                  | Dot                      | ıım 1 | ereto       | Begehu              | ina.  | 20.4  | 2.20   | U3     |
| "                    | WEII   | Cole Ontenagen UVVIVI                      | ıvı-V              | l⊔ts                                 | sg] (2003): Die N       | aturs    | scnl     | ıı∠geb                | iete              | III IVIECKI\ | vorp  | J.                               |                          |       |             | Begeh               |       | ∠∪. 1 | .Z.ZU  | US     |
| Ве                   | arbei  | ter/in: IBS-Sütering                       |                    |                                      |                         |          |          |                       |                   |              |       |                                  | Foto                     |       | 1           |                     |       | Fol   | geseit | ten: 0 |