



MINISTRY OF DEFENCE OF THE REPUBLIC OF BULGARIA

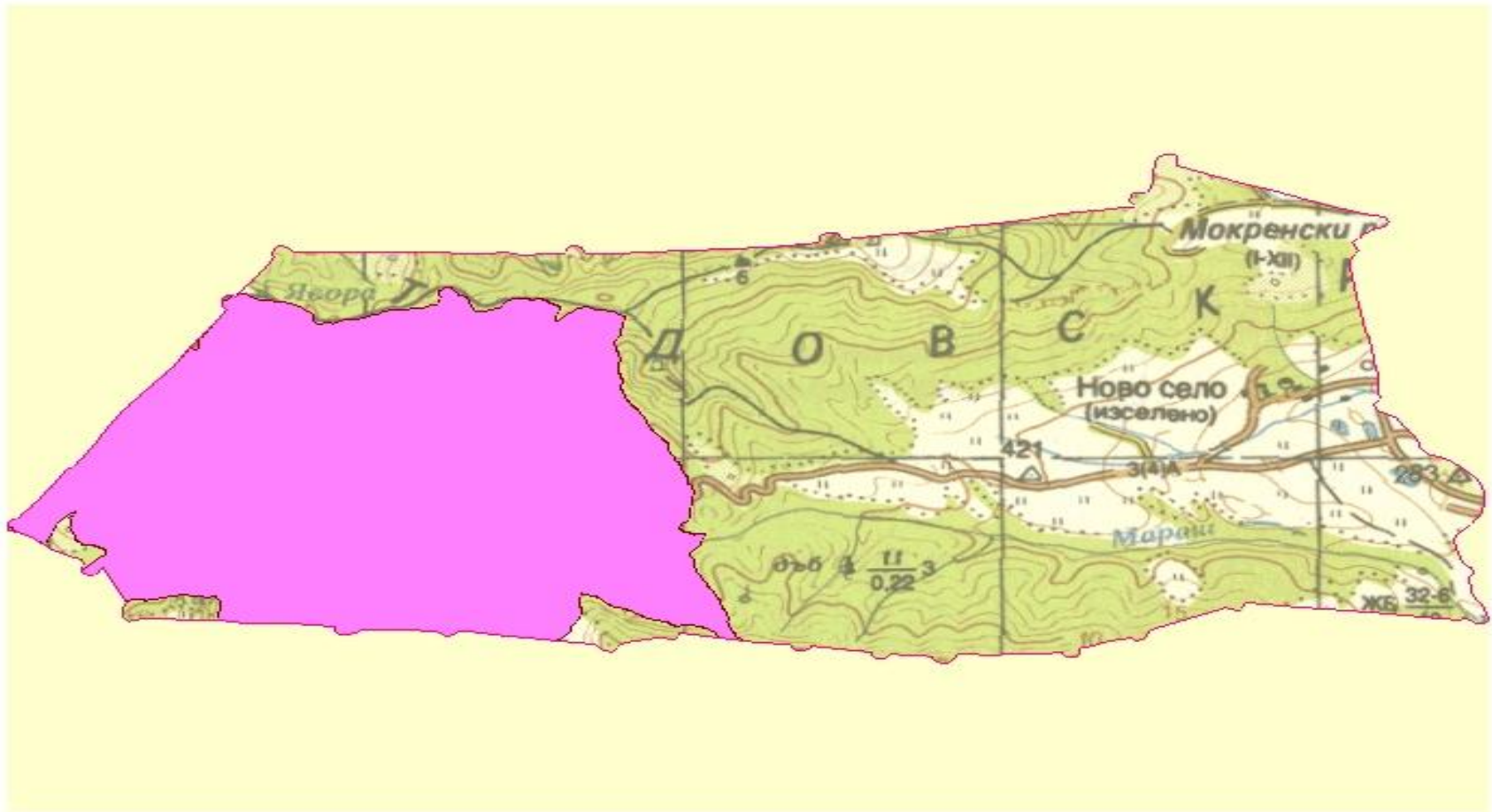
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ENVIRONMENTAL FILE

NOVO SELO TRAINING AREA

PART 3 PROTECTED ZONE „SINITE KAMANI” BG0000164

SOFIA
2012



Approved by the National Council on Biodiversity: 21.11.2006
Approved by the Bulgarian Council of Ministers by a Decision 122 /02.03.2007
The approved by Bulgarian Council of Ministers list is promulgated in the State Gazette 21/09.03.2007

PURPOSES OF CONSERVATION ON PROTECTED ZONE: (referred to in item 2 of Paragraph 1 Article 8 of Biodiversity Act)

- conservation of the area of natural habitats and the habitats of the species and their populations, that are subject to conservation within the protected zone.
- conservation of the natural status of natural habitats and the habitats of the species, that are subject to conservation within the protected area and for the species, typical for that habitat, characteristic species and conditions of the environment.
- restoration of the area and the natural status of the priority natural habitats, habitats of species, as well as, restoration of the population of the species that are subject to conservation within the protected zone, when necessary

CURRENTLY EXISTING SYSTEM OF PROHIBITION:

Article 37 of the Biodiversity Act says that, the wild animal and plant species listed in Annex 3 shall be designated as protected for the entire territory of Bulgaria.

According to Article 38 of the Biodiversity Act, the following shall be prohibited in respect of the animal species listed in Annex 3 hereto:

1. all forms of deliberate capture or killing of specimens by whatever devices, means, or methods;
2. hunting and disturbance, particularly during the period of breeding, rearing, wintering and migration;
3. destruction or taking of eggs, even where abandoned; destruction of, damage to, or removal of nests;
4. damage to, or destruction of, breeding, resting or staging places;
5. taking of found dead specimens;
6. possession, rearing, movement, transport, export, trade and offering for sale or exchange of specimens taken in the wild;
7. stuffing, possession, exhibition to the public, movement, transport, export, trade and offering for sale or exchange of stuffed specimens.

The prohibitions referred to in Items 1, 2, 6 and 7 of Paragraph (1) shall apply to all stages of life of the animals.

According to Article 40 the following shall be prohibited in respect of any plant species listed in Annex 3 hereto:

1. picking, collecting, cutting, uprooting or any other manner of destruction of specimens in their natural range in the wild;
2. possession, rearing, movement, transport, export, trade and offering for sale or exchange of specimens taken in the wild.

The prohibitions covered under Paragraph (1) shall apply to all stages of life of the plants.

According to Article 45 of the Biodiversity Act, all bird species other than such listed in Annexes 3 and 4 hereto, naturally occurring in the wild state within the territory of the Republic of Bulgaria, shall be subject to conservation and control with a view to the maintenance of the populations thereof at a favourable conservation status.

According to Article 46 the following shall be prohibited in respect of the birds referred to in Article 45 herein:

1. capture or killing of specimens by whatever devices, means, or methods;
2. keeping of specimens;
3. destruction of , damage to, or removal of nests;
4. destruction, as well as the taking and keeping of eggs, even where abandoned;
5. disturbance, particularly during the period of breeding and rearing.

SUBJECT TO CONSERVATION

1. HABITATS INCLUDED IN ANNECS I - [COUNCIL DIRECTIVE 92/43/EEC](#)

- 6110* - Rupicolous calcareous or basophilic grasslands of the Alysso-Sedion albi
- 6210* - Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco Brometalia)(*important orchid sites)
- 6230* - Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe)
- 8120 - Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)
- 8210 - Calcareous rocky slopes with chasmophytic vegetation.
- 9110 - Luzulo-Fagetum beech forests
- 9130 - Asperulo-Fagetum beech forests
- 9150 - Medio-European limestone beech forests of the Cephalanthero-Fagion
- 9170 - Galio-Carpinetum oak-hornbeam forests
- 9180* - Tilio-Acerion forest of slopes, screes and ravines 91AA* - *Eastern white oak woods
- 91M0 - Pannonian-Balkan turkey oak-sessile oak forests
- 91W0 - Moesian beech forests
- 91Z0 - Moesian silver lime woods

2. MAMMALS INCLUDED IN ANNEX II OF [DIRECTIVE 92/43/EEC](#)

| | |
|-----------|----------------------------|
| 1303 - MA | /RHINOLOPHUS HIPPOSIDEROS/ |
| 1355 - | /LUTRA LUTRA/ |
| 1324 - | /MYOTIS MYOTIS/ |

| | |
|--------|-----------------------------|
| 1304 - | /RHINOLOPHUS FERRUMEQUINUM/ |
| 1310 - | /MINIOPTERUS SCHREIBERSI/ |
| 1316 - | /MYOTIS CAPACCINII/ |
| 1323 - | /MYOTIS BECHSTEINI/ |
| 1352 - | /CANIS LUPUS |
| 1335 - | /SPERMOPHILUS CITELLUS/ |
| 1307 - | /MYOTIS BLYTHII/ |
| 1302 - | /RHINOLOPHUS MEHELYI/ |
| 2635 - | /VORMELA PEREGUSNA/ |
| 1306 - | /RHINOLOPHUS BLASII/ |
| 1321 - | /MYOTIS EMARGINATUS/ |
| 1308 - | /BARBASTELLA BARBASTELLUS/ |
| 1305 - | /RHINOLOPHUSEURYALE/ |



1303 - MA
/RHINOLOPHUS HIPPOSIDEROS/



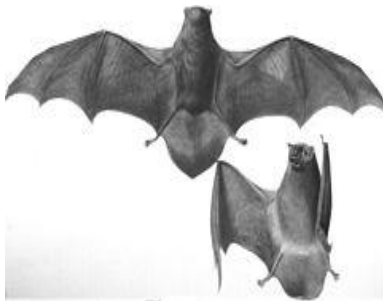
1355 -
/LUTRA LUTRA/



1324 -
/MYOTIS MYOTIS/



1304 -
/RHINOLOPHUS
FERRUMEQUINUM/



1310 -
/MINIOPTERUS SCHREIBERSI/



1316 -
/MYOTIS
CAPACCINII/



1323 -
/MYOTIS BECHSTEINI/



1352 -
/CANIS LUPUS



1335 - /SPERMOPHILUS CITELLUS/



1307 /MYOTIS BLYTHII/



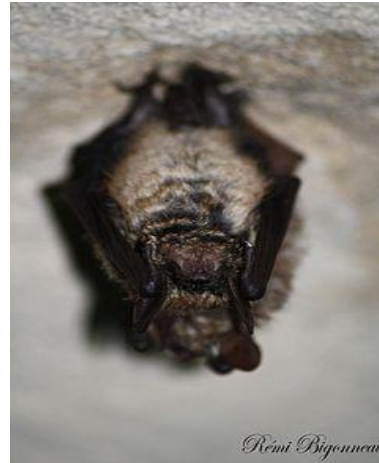
1302 - /RHINOLOPHUS MEHELYI/



2635 - /VORMELA PEREGUSNA/



1306 - /RHINOLOPHUS BLASII/



1321 - /MYOTIS EMARGINATUS/



1308 - /BARBASTELLA BARBASTELLUS/



1305 - /RHINOLOPHUS EURYALE/

3. AMPHIBIANS AND REPTILES INCLUDED IN ANNEX II OF [DIRECTIVE 92/43/EEC](#)

| | |
|--------|--------------------------------|
| 1193 - | <u>/BOMBINA VARIEGATE/</u> |
| 1279 - | <u>/ELAPHE QUATUORLINEATE/</u> |
| 1220 - | <u>/EMYS ORBICULARIS/</u> |
| 1219 - | <u>/TESTUDO GRAECA/</u> |
| 1217 - | <u>/TESTUDO HERMANNI/</u> |
| 1171 - | <u>/TRITURUS KARELINII/</u> |



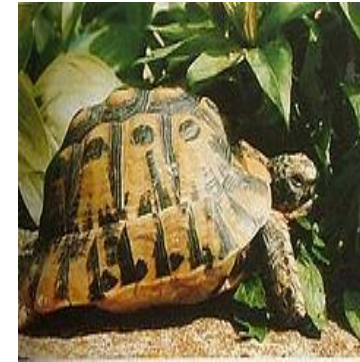
1193 - _____
/BOMBINA VARIEGATE/



1279 - _____
/ELAPHE QUATUORLINEATE/



1220 - _____
/EMYS
ORBICULARIS/



1219 - _____
/TESTUDO
GRAECA/



1217 - _____
/TESTUDO
HERMANNI/



1171 - _____
/TRITURUS
KARELINII/

4. FISHES, INCLUDED IN ANNEX II OF [DIRECTIVE 92/43/EEC](#)

1137 - _____ /BARBUS PLEBEJUS/



1137 - /BARBUS PLEBEJUS/

5.

II

92/43/EEC

| | |
|--------|--------------------------------|
| 1093 - | /AUSTROPOTAMOBIOUS TORRENTIUM/ |
| 1032 - | /UNIO CRASSUS/ |
| 4053 - | /PARACALOPTENUS CALOPTENOIDES/ |
| 4028 - | /CATOPTA THRIPS/ |
| 1074 - | /ERIOGASTER CATAX/ |
| 1065 - | /EUPHYDRYA SAURINIA/ |
| 1078 - | /CALLIMORPHAQUA DRIPUNCTARIA/ |
| 1060 - | /LYCAENA DISPAR/ |
| 4039 - | - V /NYMPHALIS VAUALBUM/ |
| 4042 - | /POLYOMMATUS EROIDES/ |
| 1088 - | /CERAMBYX CERDO/ |
| 1083 - | /LUCANUS CERVUS/ |
| 1089 - | /MORIMUS FUNEREUS/ |
| 1087 - | /ROSALIA ALPINA/ |



1093 -
AUSTROPOTAMOBIVS
TORRENTIUM/



1032 - _____ /UNIO
CRASSUS/



4053 - _____
PARACALOPTENUS
CALOPTENOIDES/



4028 - /CATOPTA THRIPS/



1074 -
ERIOGASTER CATAX/



1065 - _____ /EUPHYDRYAS
AURINIA/



1078 - /CALLIMORPHAQUA
DRIPUNCTARIA/



1060 -
LYCAENA DISPAR/



4039 - NYMPHALIS
VAUALBUM

4042 - _____
POLYOMMATUS EROIDES/



1088 - _____
CERAMBYX CERDO/



1083 - _____
LUCANUS CERVUS/

1089 - /MORIMUS
FUNEREUS

1087 - /ROSALIA ALPINA/

6.

II

92/43/EEC

| | |
|--------|---------------------------|
| 2327 - | /HIMANTOGLOSSUM CAPRINUM/ |
| 2079 - | /MOEHRINGIA JANKAE/ |



2327 -
/HIMANTOGLOSSUM CAPRINUM/



2079 -
/MOEHRINGIA JANKAE/

7.

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|--------------------------------|
| /RANA DALMATINA/ |
| /BUFO VIRIDIS/ |
| /HYLA ARBOREA/ |
| /MOLOPS ALPESTRIS KALOFERICUS/ |
| /EREBIA MEDUSA/ |
| /GLAUCOPSYCHE ALEXIS/ |
| /HIPPARCHIA SENTHES/ |
| /PARNASSIUS APOLLO/ |
| /NYMPHALIS XANTHOMELAS/ |
| /PARNASSIUS MNEMOSYNE/ |
| /APATURA IRIS/ |
| /LIMENITIS POPULI/ |
| /MELITAEA AURELIA/ |
| /MELITAEA BRITOMARTIS/ |
| /MELITAEA TRIVIA/ |
| /MACULINE AALCON/ |

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|---------------------------------|
| /POLYDESMUS ZONKOVI/ |
| /BRENTHIS HECATE/ |
| /CALOSOMA INQUISITOR/ |
| /CALOSOMA SYCOPHANTA/ |
| /CARABUS CAVERNOSUS/ |
| /PARANOCARODES STRAUBEI/ |
| /CARABUS SCABROSUS/ |
| /MACULINEA ARION/ |
| /CARABUS SCHEIDLERI VERSICOLOR/ |
| /ABLEPHARUS KITAIBELII/ |
| /CARABUS INTRICATUS/ |
| /MELES MELES/ |
| /DRYOMYS NITEDULA/ |
| /ERINACEUS EUROPAEUS/ |
| /EPTESICUS SEROTINUS/ |
| / / /NYCTALUS NOCTULA/ |
| /PIPISTRELLUS NATHUSII/ |
| /MUSCARDINUS AVELLANARIUS/ |
| /MYOXUS GLIS/ |
| /MYOTIS AUSTRIACUS/ |
| /MUSTELA NIVALIS/ |
| /PIPISTRELLUS PIPISTRELLUS/ |
| /VERBASCUM ADRIANOPOLITANUM/ |
| /ACHILLEA GRANDIFOLIA/ |
| /ANCHUSA HYBRIDA/ |
| /ANEMONE SYLVESTRIS/ |
| /CENTAUREA GRACILENTA/ |
| /CARDUUS THRACICUS/ |
| /ANACAMPTIS PYRAMIDALIS/ |
| /DIANTHUS MOESIACUS/ |
| /PULSATILLA HALLERI/ |
| /TRAGOPOGON BALCANICUM/ |
| /TULIPA URUMOFFII/ |
| /FESTUCA THRACICA/ |
| /VERBASCUM HUMILE/ |
| /VERONICA MULTIFIDA/ |
| /BETONICA BULGARICA/ |
| /ATROPA BELLA-DONNA/ |
| /ASTRACANTHA THRACICA/ |
| /AQUILEGIA NIGRICANS/ |
| /TULIPA AUSTRALIS/ |
| /HYPERICUM UMBELLATUM/ |
| /MOEHRINGIA GRISEBACHII/ |
| MINUARTIA GARCKEANA |
| /ACANTHUS BALCANICUS/ |

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| /ONOBRYCHIS DEGENII/ |
| /LIMODORUM ABORTIVUM/ |
| /AETHIONEMA ARABICUM/ |
| /ALYSSEIDES BULGARICA/ |
| /ORCHIS MILITARIS/ |
| /IRIS REICHENBACHII/ |
| /PEUCEDANUM VITIJUGUM SSP. MINUTIFOLIUM/ |
| /ONOSMA THRACICA/ |
| /OPHRYS CORNUTA/ |
| /OPHRYS MAMMOSA/ |
| /GENTIANELLA BULGARICA/ |
| /GENISTA RUMELICA/ |
| /FRITILLARIA PONTICA/ |
| /OPOPANAX CHIRONIUM SSP.BULGARICUM/ |
| /MEDICAGO RHODOPAEA/ |
| /ACHILLEA AGERATIFOLIA/ |
| () /COLUBER CASPIUS/ |
| /CORONELLA AUSTRIACA/ |
| /ELAPHE LONGISSIMA/ |
| /LACERTA VIRIDIS/ |
| /VIPERA AMMODYTES/ |
| /NATRIX TESSELLATA/ |
| /PODARCIS MURALIS/ |
| /PODARCIS TAURICA/ |
| /LACERTA TRILINEATA/ |



/RANA DALMATINA/



/BUFO VIRIDIS/



/HYLA ARBOREA/



MOLOPS ALPESTRIS
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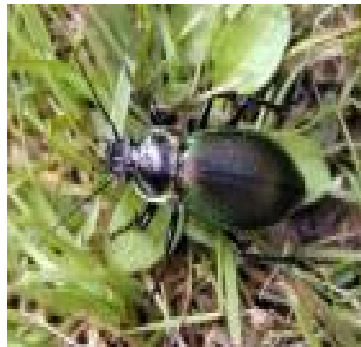
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**/ANEMONE
SYLVESTRIS/**



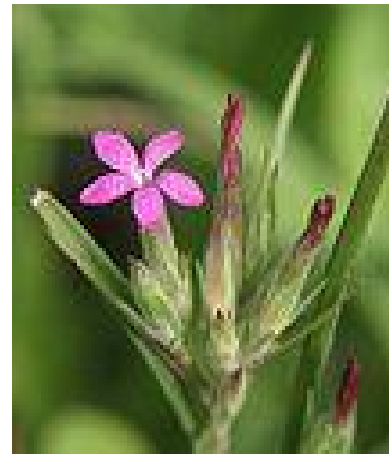
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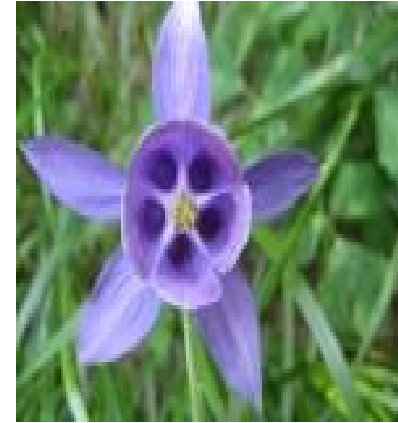
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/VIPERA AMMODYTES/



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/LACERTA
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