

Field form for zoological data gathering

Mapper's name:

Date:

Map sheet code: Locality number:

GPS longitude (x): <input style="width: 90%;" type="text"/>	GPS latitude (y): <input style="width: 90%;" type="text"/>	Area (m ²): <input style="width: 80%;" type="text"/>	Width (m): <input style="width: 90%;" type="text"/>
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Note:

Population: There are three options how to provide information on size of species population in rank of decreasing accuracy:
 A. ***Number of individuals:*** Estimate if it is feasible to count the number of individuals; use suffix (i) for individuals and (p) for pairs,
 B. ***Population range:*** Use the ranges 1-5, 6-10, 11-50, 51-100, 101-250, 251-500, 501-1000, 1001-10.000, > 10.000
 C. ***Descriptive abundance:*** C - common, R – rare, V – very rare
Character of occurrence: ***Resident*** – to be found throughout all the year on the site; ***Breeding/reproducing*** – use the site to breed and raise youngs; ***Staging*** – site used on migration or for moulting outside the breeding grounds; ***Wintering*** – uses the site during the winter
TOP locality: Mark whether the mapped locality is a TOP one for the respective species in Montenegro according to your subjective view. Use **“YES”** or **“NO”**.
Degree of conservation: Degree of conservation of the features of the habitat which are important for maintenance of the species concerned and/or their possibilities for restoration. Assign the degree of conservation to species population on the site based on your ‘best expert judgement’ with the following options: ***Conservation excellent*** = elements in excellent conditions, independent of grading of the possibility for restoration; ***Good conservation*** = elements well conserved independent of grading of the possibility for restoration, or elements in average or partially degraded conditions and easy to restore; ***Average or reduced conservation*** = all other combinations