

Mapper name:

Date:

Map sheet code: Locality number:

GPS longitude (x): GPS latitude (y): Area (m²): Width (m):

Note:

List of Animals of the Locality				
Taxon name	Population	Character of occurrence	TOP locality	Conservation status

Population: There are three options how to provide information on size of species population in rank of decreasing preciseness:

- A. *Number of individuals:* Estimate if it is feasible species population number use suffix (i) for individuals or (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 the year on the site; *Breeding/reproducing* - use the site to breed and raise young; *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 locality for the respective species in Montenegro according to your subjective view. Use "YES" or "NO".

Conservation status: Degree of conservation of the features of the habitat which are important for the species concerned and possibilities for restoration. Assign the conservation status to the species population on the site based on 'best expert judgement' with the following options: *Conservation excellent* = elements in an excellent condition, independent of the grading of the possibility of restoration; *Good conservation* = elements well conserved independent of the grading of the possibility of restoration, or elements in average or partially degraded condition and easy to restore; *Average or reduced conservation* = all other combinations