

**Ecosystems Monitoring Field Form III: Taxa (fauna)**

TG	Family	Genus	Species	Cert ainty	Size	Pp	Lv	Egg	Str	Sphere	Wp	Substrate	Ot	Od	Flg	Nr tot	Nr fm	Nr ml	Nr juv	Nr ru	Sh y	Vit	W	Code	LT	Longitude	Latitude
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /
									/ /	/ / /															/	/ /	/ /

**TG** (1) Green Plants (2) Fungi (3) Lichens (4) Bacteria (5) Mammals (6) Birds (7) Amphibians (8) Reptiles (9) Arthropods (10) Corals (11) Mollusks (12) Sponges (13) others

**Ct, Certainty:** (1) ID confirmed, (2) ID not confirmed, (3) Subspecies uncertain, (4) species uncertain, (5) Genus uncertain, (6) family uncertain.

**Size in meters**

**Pp, pupa; Lv, larva; Egg:** (1) yes, (2) no, (3) uncertain.

**Str, Stratum:** (1) tree stratum, (2) shrub stratum, (3) ground vegetation stratum, (0) absent. Mark all layers. e.g.: 1-0-3

**Biosphere:** (1) above the ground, (2) under the ground, (3) under the water, (4) airborne. (0) absent. Mark in all positions where present. 1-0-3-4

**Substrate:** May be species or material (e.g. important for feeding insects)

**Ot, Observation type:** (1) sight; (2) hearing; (3) track, (4) excrement, (5) netting, (6) shooting, (7) trapping, (8) ring, (9) other.

**Od, Observation distance:** in meters

**N<sub>o</sub> total:** Number of individuals of animals

**N<sub>o</sub> m:** Number of males

**N<sub>o</sub> fm:** Number of females

**N<sub>o</sub> Juv:** Number of juveniles

**N<sub>o</sub> ru:** Number of reproduction units (nests, dens)

**Shy:** (1) very shy, (2) shy, (3) a little shy, (4) ignores you, (5) tame.

**Vitality:** (1) healthy, (2) sick, (3) dying, (4) dead

**W:** Weight in grams.

**Collection code:** (Includes ring number)

**GMT, Longitude, Latitude:** Only if further specification is needed with regard to the Tracking data.

**Additional notes for any description field:**