

Ecosystems Monitoring Field Form III: Taxa (all)

TG	Family	Genus	Species	Certainty	COV AB	Size	Shape	Fl	Fr pp	Sdl lv	Sd egg	Str	Sphere	Wp	Substrate	Ot	Od	Flt	No tot	No fm	No ml	No juv	No ru	Sh y	Vit	W	Code	LT	Longitude	Latitude
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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.

COVAB: cover less than 5%: register R(are), O(ccasional), F(requent), A(bundant);, cover > 5% register percentage

Size in meters

SHAPE: sessile life forms only: e.g. multiple stemmed tree, umbrella shaped tree, spherical bush, cone shaped moss cushion, etc.

Wp, Water position: (1) free floating, (2) rooted floating, (3) submerged, (4) covering bottom, (5) burrowed in the bottom.

Fl, flower; Fr, fruit; Pp, pupa; Sdl, seedling Lv, larva;; Sd, seed, egg: (1) yes, (2) no, (3) undetermined. The three columns are combined. Upper category for plants/lower for animals.

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

Additional notes for any description field:

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 substance (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

No total: Number of individuals of animals

No m: Number of males

No fm: Number of females

No juv: Number of juveniles

No 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.