Island Sampling Day

Sampling Site Log

Sampling Team:

Sampling Site: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

ISD Sampling Team Members: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Location | 1 | 2 |
| collection date (& time) |  |  |
| latitude and longitude |  |  |
| city (nearest town) |  |  |
| plant type |  |  |
| land use |  |  |
| place name |  |  |
| environmental feature (habitat) |  |  |
| soil moisture (%) |  |  |
| soil temperature (°C) |  |  |
| pH |  |  |
| soil type |  |  |
| Litter type |  |  |
| Litter depth (approximation (cm) ) |  |  |

**environmental feature:**

agricultural land, alpine, beach, botanical garden, boulder field, cave, crevice, cultivated habitat, desert, farm, field, forest (e.g. oak forest), gravel field, grassland, greenhouse, lacustrine beach, meadow, national forest, nature reserve, olive grove, orchard, park, pasture, planted forest, plateau, sandy beach, valley, vineyard

**soil type:**

Shale, conglomerates, clay deposits, limestone, limestone & flysch, mari, alluvial fan, flysch, clay, sandy clay, silty clay, clay loam

**land use:** agricultural, botanical garden, cultivated, pristine, beach