***Normal plot in………………………………..***

**Plot No.:**…..………. **Orientation:** …….° **Date:** …………….…. **Protocol by:**….…….....……………………...................
**Other author(s):** ……………………………………… **Photo(s)** (author & photo No.): ………………………………………
**Location:** ………………………………………………………………………………….…**Elevation:** …..…...…… m a.s.l. **Latitude:** ……………….….....…..° **Longitude:** ……….…….……….….° **Precision:** .....…… m **Corner of GPS:** …….
**Aspect:** ………° **Inclination:** .…..…° **Max. microrelief:** .....……cm **Soil depth (5x):** ….…|….…|….…|….…|….… cm
**Field layer height (5x):** .….…|.….…|.….…|..……|…..… cm **Vegetation type:** ……………………………………………. **Land use last 12 months (0/1/NA):** Grazing: … Mowing: … Burning: … Irrigation: … Fertilisation (0/synth./org.): …….
**Grazing/mowing intensity** (0 = none to 4 = extremely intensive): ….. Intensity verbal: …………………………………………....
**Livestock species:** ………………………………………. **Land use details**: …………………………………………………

**Former land use (when? which?):** …...……………………….…………………………………………………………………
**Naturalness** (1: natural, 1a: unused, 1b: extensively used, 1c: overused; 2: secondary, 2a: semi-natural, 2b: semi-intensified, 2c: intensified): ...

**Relief position:** ………………………… **Remarks:** …...………………………………………………………………………..
**🞏 Soil sample taken 🞏 Magnet buried in corner:** ……… **🞏 Biomass sampled on ………. cm²**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Layer** | **Cover (%)** | **Max. height (cm)** |  | **Other surfaces** | **Cover (%)** |  |
| Vegetation total |  | - |  | Litter |  |  |
| T: Tree layer (>5 m) |  |  |  | Dead wood |  |  |
| S: Shrub layer (>0.5–5 m) |  |  |  | Stones and rocks (> 63 mm) |  | ∑ = 100% |
| H: Herb layer |  |  |  | Gravel (2–63 mm) |  |
| C: Cryptogam layer |  | - |  | Fine soil (< 2 mm) |  |

▼ please circle numbers of collected taxa − Diagonal of 10 m² square: 4.47 m □ Relevé continued on reverse side

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **No.** | **Layer** | **Cover %** | **Taxon** | **No.** | **Layer** | **Cover %** | **Taxon** |
| 1 |  |  |  | 31 |  |  |  |
| 2 |  |  |  | 32 |  |  |  |
| 3 |  |  |  | 33 |  |  |  |
| 4 |  |  |  | 34 |  |  |  |
| 5 |  |  |  | 35 |  |  |  |
| 6 |  |  |  | 36 |  |  |  |
| 7 |  |  |  | 37 |  |  |  |
| 8 |  |  |  | 38 |  |  |  |
| 9 |  |  |  | 39 |  |  |  |
| 10 |  |  |  | 40 |  |  |  |
| 11 |  |  |  | 41 |  |  |  |
| 12 |  |  |  | 42 |  |  |  |
| 13 |  |  |  | 43 |  |  |  |
| 14 |  |  |  | 44 |  |  |  |
| 15 |  |  |  | 45 |  |  |  |
| 16 |  |  |  | 46 |  |  |  |
| 17 |  |  |  | 47 |  |  |  |
| 18 |  |  |  | 48 |  |  |  |
| 19 |  |  |  | 49 |  |  |  |
| 20 |  |  |  | 50 |  |  |  |
| 21 |  |  |  | 51 |  |  |  |
| 22 |  |  |  | 52 |  |  |  |
| 23 |  |  |  | 53 |  |  |  |
| 24 |  |  |  | 54 |  |  |  |
| 25 |  |  |  | 55 |  |  |  |
| 26 |  |  |  | 56 |  |  |  |
| 27 |  |  |  | 57 |  |  |  |
| 28 |  |  |  | 58 |  |  |  |
| 29 |  |  |  | 59 |  |  |  |
| 30 |  |  |  | 60 |  |  |  |