Recording sheets

Relevant experiment: All

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| --- |
| Names |
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|  |
|  |
| Location |  |
| Grid reference |  |
| Date |  |

Relevant experiment: Vegetation survey

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| --- | --- |
|  | Sample number |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 0 | 10 |
| Plant species | Plant frequency /25  | 0P = Zero sampled but present in quadrat0A = Zero sampled and absent from quadrat |
| e.g. Commonreed | 25 | 10 | 20 | 6 | 9 | 0P | 10 | 10 | 10 | 0A |
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| Percentage of Bare Ground within the sample area / % |  |

Relevant experiments: (3-6) Soil and Air Temperature, Nitrates, Phosphates, Measure nitrates and phosphates.

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| Soil Temperature / °C |  |  |
| Air Temperature / °C |  |
| Soil pH |  |
| Soil Moisture (field test) subjective touch test score (1 = bone dry – 5 = soaking wet) |  |
| Soil Moisture (field test) squeeze test / ml |  |
| Soil Moisture (lab test) / % |  |
| Soil Moisture (lab test) / % |  |
| Nitrate level / mgl-1 |  |
| Phosphate level / mgl-1 |  |