Map 1

Hedge rows with trees, on skyline overlooking village to the west

1Map

Description automatically generated

Steep bank grass and tree gully with watercourse in bottom over looking house to the south

Deep glacial gully with trees, bracken and gorse, leading up banks with some trees and watercourse in bottom

**Grid references**

Plot 1 – NY 0717 5288, 1.7 ha

Plot 2- NY 0717 3371, 3.0 ha

Plot 3 – NY 0717 4024, 0.8 ha

**Plot 3**

**Plot 2**

**Plot 1**

Map 2

Map

Description automatically generated

Grass land with rushes present, with hedges and trees in in hedges flate terrain

Grassy bank leading down to Gill, some trees and gorse along with Tree stumps , public foot path crosses west to east

Grassy bank with tree along skyline, next to house has power lines running west to east

**Grid references**

Plot 4- NY 0717 6007. 0.6 ha

Plot 5 – NY 0716 6991, 1 ha

Plot 6 – NY 0716 8689, 1.1 ha

Plot 7 – NY 0817 0202, 1.2 ha

Plot 8 - NY 0716 4971, 1.2 ha

Plot 9 - NY 0716 1263

**Plot 9**

**Plot 8**

**Plot 7**

**Plot 6**

**Plot 5**

**Plot 4**

Map 3

Map

Description automatically generated

Sloping ground from north to south, grass and rushes present with water courses in hedgerows along with trees

Powerlines present in fields

Flat terrain Fields surrounded by trees and hedges alongside water courses

Grid refences

Plot 10 – NY 0816 7874, 2.1 ha

Plot11 – NY 0916 0199, 1.6 ha

Plot 12 – NY 0917 2308, 0.8 ha

Plot 13 – NY 0817 9329. 0.7 ha

Plot 14 – NY 0917 4706, 1.1 ha

Plot 15 – NY 0917 5025, 0.2 ha

Plot 16 – NY 0917 5732, 1.7 ha

**Plot 16**

**Plot 15**

**Plot 14**

**Plot 13**

**Plot 12**

**Plot 11**

**Plot 10**

Map 4 SPA AND SAC Locations

Map

Description automatically generated

|  |  |  |
| --- | --- | --- |
| Distance of Plats for River Ehen and Lake District National Park SAC (km) | | |
| Plot | Ehen | LDNP |
| 1 | 2.1 | 3.2 |
| 2 | 1.8 | 3 |
| 3 | 1.4 | 2.9 |
| 4 | 1.4 | 2.6 |
| 5 | 1.2 | 2.5 |
| 6 | 1.3 | 2.2 |
| 7 | 1.5 | 2.3 |
| 8 | 1 | 2.5 |
| 9 | 0.9 | 2.7 |
| 10 | 1.2 | 1.7 |
| 11 | 1.6 | 1.8 |
| 12 | 1.6 | 1.8 |
| 13 | 1.7 | 1.9 |
| 14 | 1.6 | 2 |
| 15 | 1.6 | 2 |
| 16 | 1.8 | 2.2 |