

Operations likely to damage the special interest

Site name: **Wymondham Rough**

OLD1002070

Ref. No.	Type of Operation
1	Cultivation, including ploughing, rotovating, harrowing, and re-seeding.
2	Changes in the grazing regime, including type of stock or intensity or seasonal pattern of grazing.
3	The introduction of stock feeding and changes in stock feeding practice.
4	Changes in the mowing or cutting regime, including changes from hay making to silage.
5	Application of manure, fertilisers and lime.
6	Application of pesticides, including herbicides (weedkillers).
7	Dumping, spreading or discharge of any materials.
8	Burning.
9	The release into the site of any wild, feral or domestic animal*, plant or seed.
10	The killing or removal of any wild animal*.
11	The destruction, displacement or removal of any plant, including turf.
12	The introduction of or changes in tree or woodland management+.
13a	Drainage, including moor-gripping and the use of mole, tile, tunnel or other artificial drains.
14	The changing of water levels and tables and water utilisation, including irrigation, storage and abstraction from existing water bodies and through boreholes.
15	Infilling of ditches, drains, pools, marshes or pits.
20	Extraction of minerals, including peat, sand and gravel, clay, topsoil or subsoil.
21	Construction, removal or destruction of roads, tracks, walls, fences, hardstands, banks, ditches or other earthworks, or the laying, maintenance or removal of pipelines and cables, above or below ground.
23	Erection of permanent or temporary structures, or the undertaking of engineering works, including drilling.
26	Use of vehicles likely to damage or disturb features of interest.
27	Recreational or other activities likely to damage the turf.
28	Introduction of or changes in game and waterfowl management and hunting practice.

* 'animal' includes any mammal, reptile, amphibian, bird, fish or invertebrate.
+ including afforestation, planting, clear and selective felling, thinning, coppicing, modification of the stand or underwood, changes in species composition.