



West Winch Housing Access Road

Environmental Statement, Chapter 6: Air Quality, Appendix 4: Ecological Receptors

Author: WSP

Document Reference: NCC/3.06.04

Version Number: 001

Date: November 2023



Contents

1 Operational Phase: Ecological Receptors.....3

Tables

Table 1-1 Operational Phase Ecological Receptors.....4



1 Operational Phase: Ecological Receptors

1.1.1 Table 1-1 outlines all operational phase ecological receptors included in the dispersion modelling assessment.

Table 1-1 Operational Phase Ecological Receptors

Receptor ID	Name	Designation	x (m)	y (m)	Distance from road edge to first transect point (m)	Number of transect points
Eco1	Rush Meadow	County Local Wildlife Site	563070.5	316535.9	6	21
Eco2	West Winch Common	County Local Wildlife Site	562684.6	315309.6	177	4
Eco3	West Winch Common	County Local Wildlife Site	563319.9	314140.8	200	3
Eco4	Sheep's Course Wood	County Local Wildlife Site	564211.7	317121.9	10	20
Eco5	Sheep's Course Wood	County Local Wildlife Site	564003.5	316905.5	43	17
Eco7	Saddlebow Reedbeds	County Local Wildlife Site	563247.5	316354.9	3	8
Eco6	Brook Watering Meadow	County Local Wildlife Site	561602.7	318045.4	82	13
Eco8	Ancient Replanted Woodland	Ancient Woodland	565733.2	321570.9	200	20
Eco9	Veteran tree (ID: 11903)	Veteran tree	565779.1	321487.6	120	1
Eco10	Veteran tree (ID: 11884)	Veteran tree	565959.1	321897.5	162	1
Eco11	Veteran tree (ID: 11882)	Veteran tree	565989.1	321967.5	172	1
Eco12	Veteran tree (ID: 11879)	Veteran tree	566019.1	322037.6	180	1