



Appendix A – Ecological Desk Study Data

Site Check Report Report generated on Fri Feb 16 2024

You selected the location: Centroid Grid Ref: NH35016411

The following features have been found in your search area:

Special Areas of Conservation (Scotland)

Name

Fannich Hills

Status

Current

Site Area (Ha)

9639.4

European Site Code

UK0030342

Name

Ben Wyvis

Status

Current

Site Area (Ha)

5386.77

European Site Code

UK0012950

Special Protection Areas (Scotland)

Name

Achanalt Marshes

Status

Current

Site Area (Ha)

209.32

European Site Code

UK9001701

Name

Ben Wyvis

Status

Current

Site Area (Ha)

2178.4

European Site Code

UK9001641

Name

Glen Affric to Strathconon

Status

Current

Site Area (Ha)

50419.34

European Site Code

UK9020303

Name

Glen Affric to Strathconon

Status

Current

Site Area (Ha)

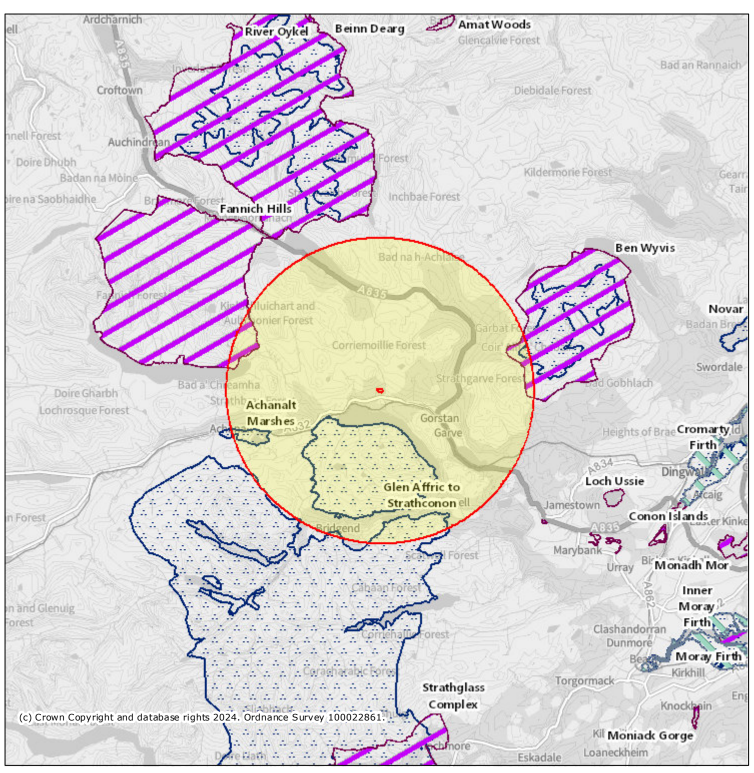
50419.34

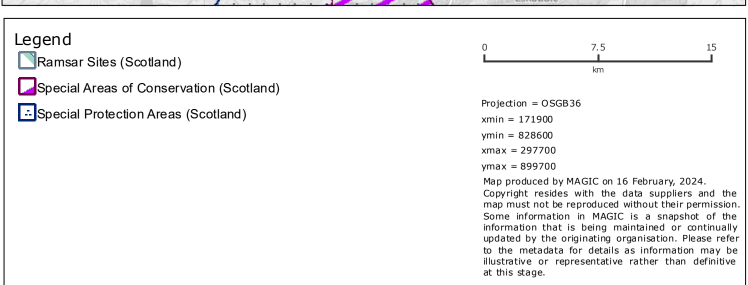
European Site Code UK9020303 Ramsar Sites (Scotland) No Features found

2 of 2



Designated sites - 10km





Site Check Report Report generated on Fri Feb 16 2024 **You selected the location:** Centroid Grid Ref: NH35056408 The following features have been found in your search area:

Biosphere Reserves (Scotland)

Name

Area (Hectares)

Wester Ross 530025.09

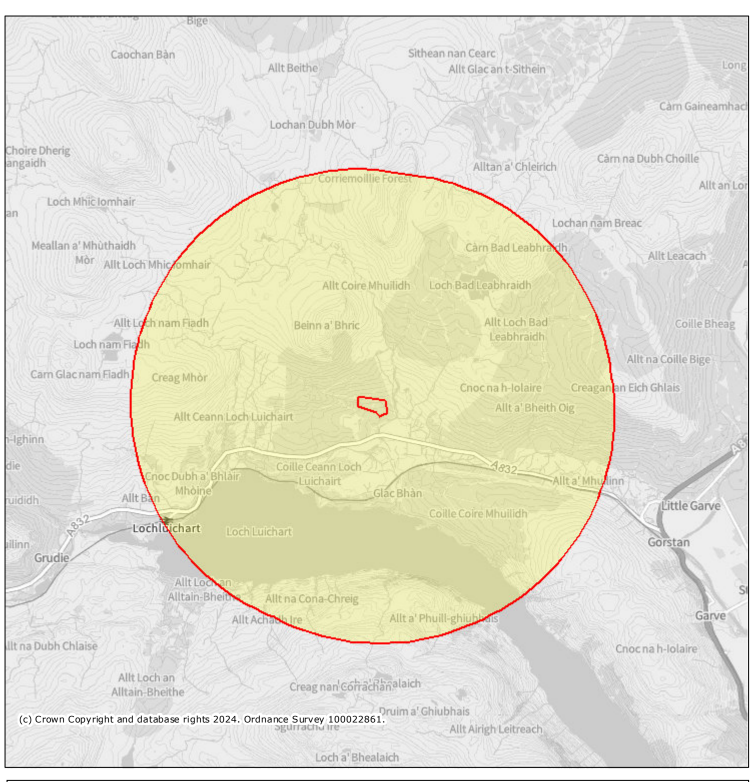
National Nature Reserves (Scotland) No Features found

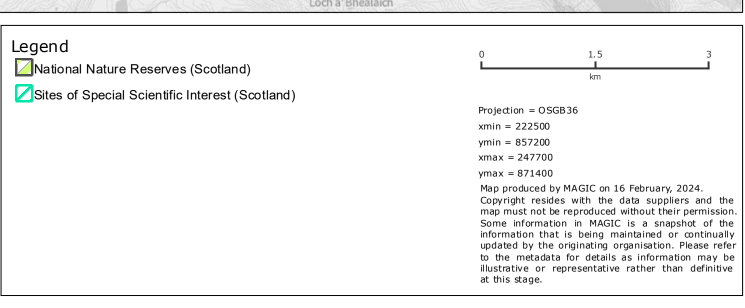
Sites of Special Scientific Interest (Scotland) No Features found

16/02/2024, 14:23 1 of 1



Designated sites - 3km







Appendix B – Water Vole Habitat Suitability Results

	Score 1 if present			
Habitat Suitability Feature	1	2	3	4
Well-developed (>60%) bankside and emergent vegetation to provide cover.	1	0	0	1
Year-round availability of food sources.	0	0	0	1
Suitable refuge areas above extremes in water levels.	1	1	1	1
Steep banks suitable for burrowing.	1	1	1	0
Permanent open water.	1	1	1	1
Presence of berm (ledge at water level).	0	1	1	0
Lack of disturbance through poaching, grazing and/or recent management.	1	1	1	1
Nest building opportunities in vegetation above water level.	1	1	1	1
TOTAL	6	6	6	6