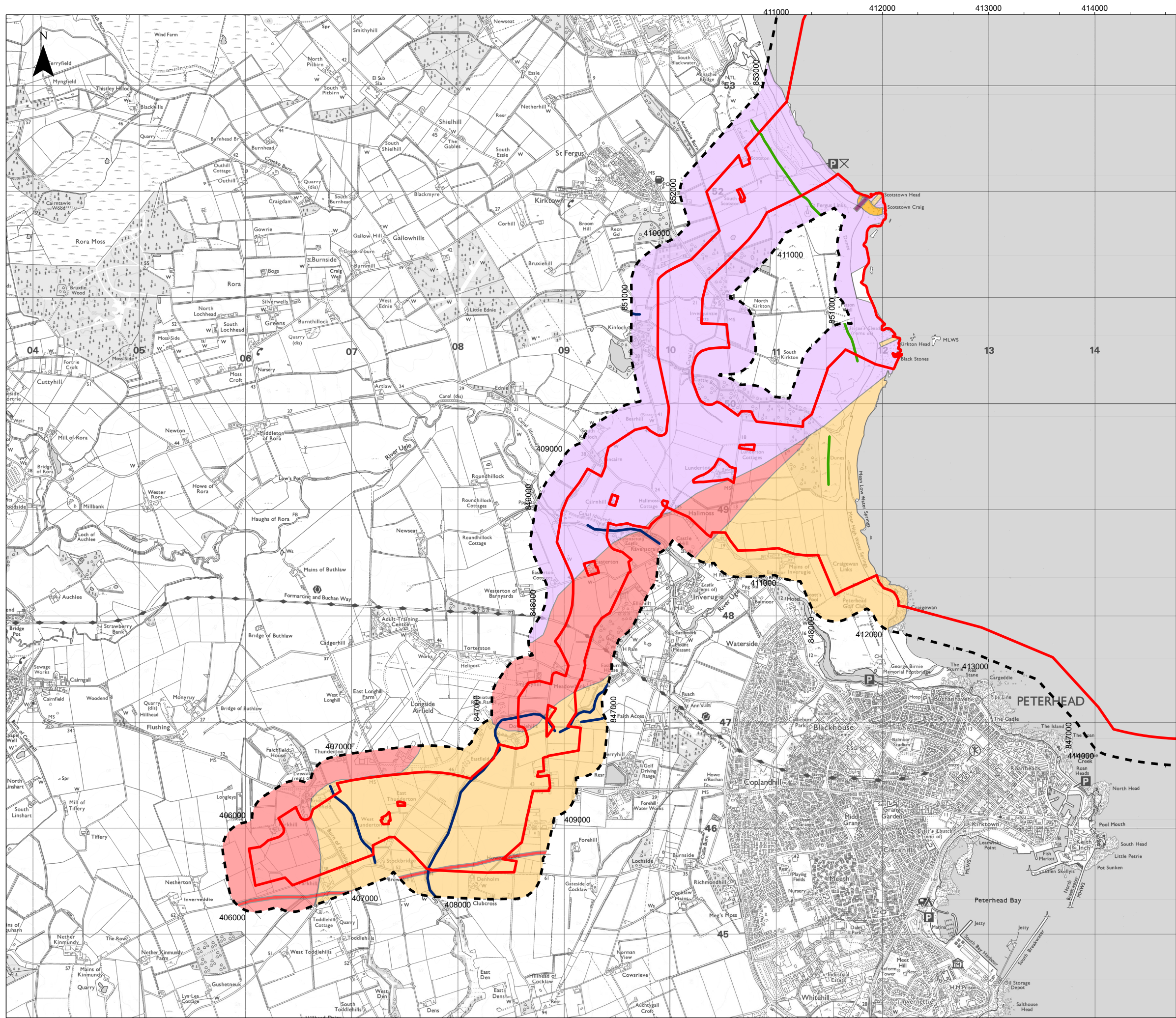




Red Line Boundary

Study area – inclusive of 250m buffer
onshore

Bedrock Faults and Linear Features

LANDFORM - Back-feature marking
former coastline

LANDFORM - Glacial meltwater channel
centre line, undifferentiated

Bedrock Geology

Strichen Formation - Metalmestone and
calcsilicate-rock. Metamorphic bedrock

North Britain Siluro-devonian Calc-
alkaline Dyke Suite - Microdiorite.
Igneous bedrock

Collieston Formation - Pelite, semipelite
and psammite. Metamorphic bedrock

Crinan Subgroup and Tayvallich
Subgroup - Semipelite, pelite and
psammite. Metamorphic bedrock

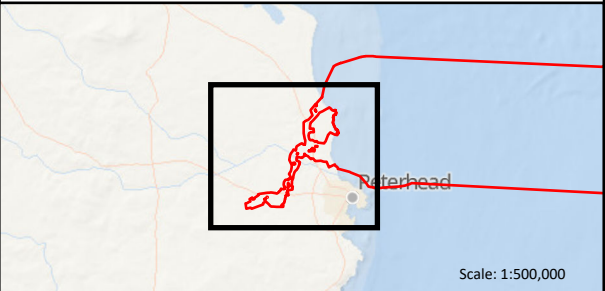
North Britain Late Carboniferous Tholeiitic
Suite - Quartz-microgabbro. Igneous
bedrock

Forest Of Deer Pluton - Melagranite,
biotite. Igneous bedrock

Peterhead Pluton - Granite, Igneous
bedrock

0500100015002000

Metres



ddmm/yyyy	--	--	--	--
2	11/09/2025	PB	LT	MW
1	13/07/2025	PB	LT	MW
REV	REV DATE	GIS CREATOR	GIS REVIEWER	TECHNICAL CHECKER
				TECHNICAL APPROVER

WSP DRAWING NUMBER 808368-WEIS-IA-E5-FG-G2-39299

MarramWind DRAWING NUMBER MAR-GEN-ENV-MAP-WSP-000309

DATUM	OSGB 1936	PROJECTION	British National Grid
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SCALE	1:35,000	PAGE SIZE	A3
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PROJECT TITLE
MarramWind Offshore Wind Farm

DRAWING TITLE
Figure 19.1b Bedrock geology

Environmental Impact Assessment Report

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