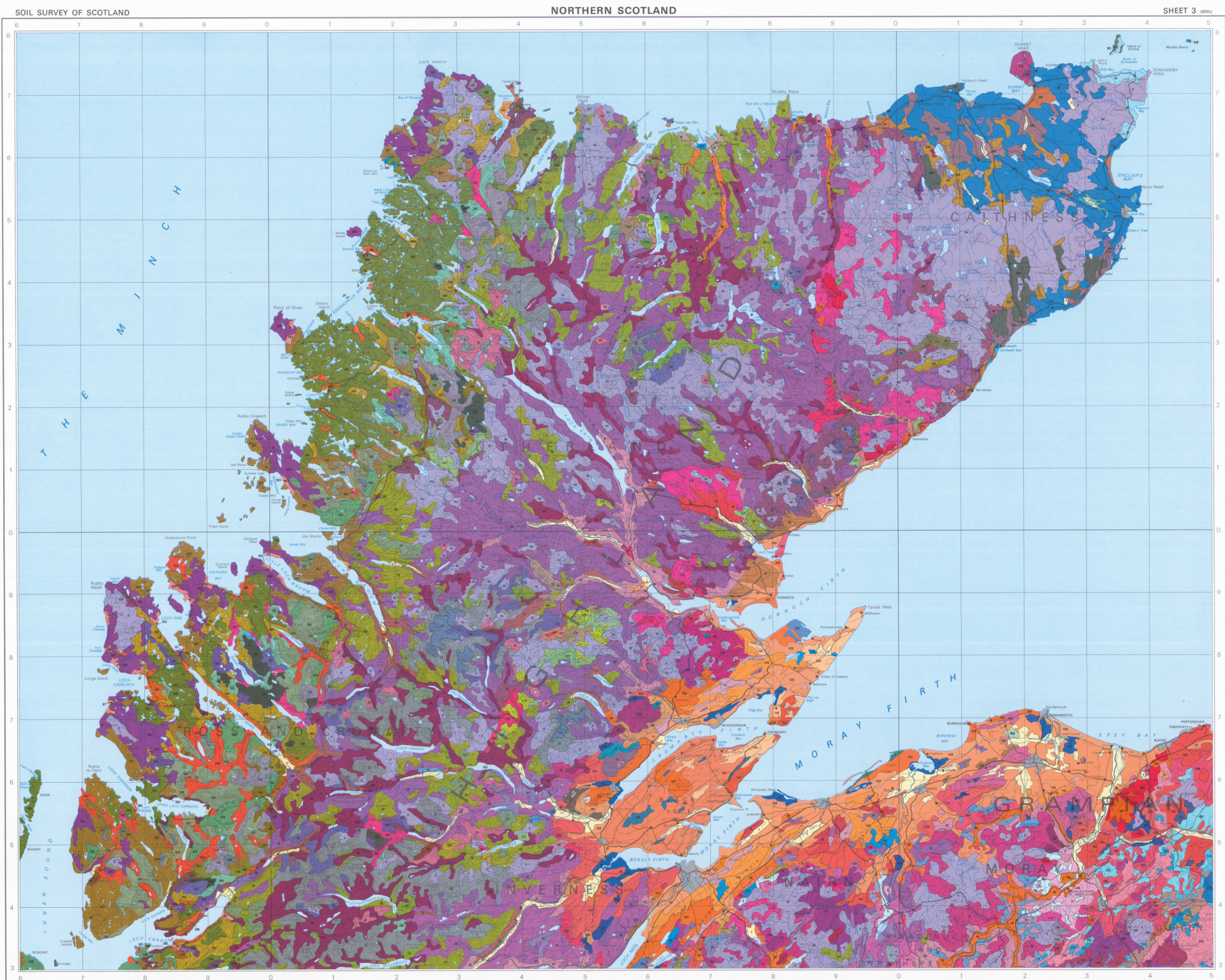


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SOL ASSOCIATIONS	PARENT MATERIALS	COMPONENT SOILS	LANDFORMS	VEGETATION	SOL ASSOCIATIONS	PARENT MATERIALS	COMPONENT SOILS	LANDFORMS	VEGETATION	SOL ASSOCIATIONS	PARENT MATERIALS	COMPONENT SOILS	LANDFORMS	
INBCK	Drifts derived from glacial till and glacial till cover	318	Brown forest soils, some heath-soil	Shrubland heath with galls	NORTH MOUNTAIN/STON	Drifts derived from Old Red Sandstone and/or glacial till and glacial till cover	412	Nonacidic gley, some peaty	Nonacidic heath and heath	TYPERTY/CARDEN	Drifts derived from glacial till and glacial till cover	426	Nonacidic gley, some peaty	Nonacidic heath and heath
		319	Brown forest soils, some peaty	Shrubland heath with galls			413	Nonacidic gley, some peaty	Nonacidic heath and heath			427	Nonacidic gley, some peaty	Nonacidic heath and heath
		319	Brown forest soils, some peaty	Shrubland heath with galls			414	Nonacidic gley, some peaty	Nonacidic heath and heath			428	Nonacidic gley, some peaty	Nonacidic heath and heath
LESLIE	Drifts derived from glacial till and glacial till cover	320	Brown forest soils, some peaty	Shrubland heath with galls	BARROU/MOUNTABLE	Drifts derived from Old Red Sandstone and/or glacial till and glacial till cover	415	Nonacidic gley, some peaty	Nonacidic heath and heath	TORBORN	Drifts derived from Torbarnian sandstone and glacial till	431	Nonacidic gley, some peaty	Nonacidic heath and heath
		321	Brown forest soils, some peaty	Shrubland heath with galls			416	Nonacidic gley, some peaty	Nonacidic heath and heath			432	Nonacidic gley, some peaty	Nonacidic heath and heath
		322	Brown forest soils, some peaty	Shrubland heath with galls			417	Nonacidic gley, some peaty	Nonacidic heath and heath			433	Nonacidic gley, some peaty	Nonacidic heath and heath
LINKS	Woodland soils	323	Brown forest soils, some peaty	Shrubland heath with galls	STORING/TUFFUS/POW. CARBON	Drifts derived from glacial till and glacial till cover	418	Nonacidic gley, some peaty	Nonacidic heath and heath	TYNET	Drifts derived from Middle Old Red Sandstone and/or glacial till and glacial till cover	434	Nonacidic gley, some peaty	Nonacidic heath and heath
		324	Brown forest soils, some peaty	Shrubland heath with galls			419	Nonacidic gley, some peaty	Nonacidic heath and heath			435	Nonacidic gley, some peaty	Nonacidic heath and heath
		325	Brown forest soils, some peaty	Shrubland heath with galls			420	Nonacidic gley, some peaty	Nonacidic heath and heath			436	Nonacidic gley, some peaty	Nonacidic heath and heath
LIGNIVER	Drifts derived from Limestone glacial till	326	Brown forest soils, some peaty	Shrubland heath with galls	TARNS	Drifts derived from glacial till and glacial till cover	421	Nonacidic gley, some peaty	Nonacidic heath and heath	THURSO	Drifts derived from Middle Old Red Sandstone and/or glacial till and glacial till cover	437	Nonacidic gley, some peaty	Nonacidic heath and heath
		327	Brown forest soils, some peaty	Shrubland heath with galls			422	Nonacidic gley, some peaty	Nonacidic heath and heath			438	Nonacidic gley, some peaty	Nonacidic heath and heath
		328	Brown forest soils, some peaty	Shrubland heath with galls			423	Nonacidic gley, some peaty	Nonacidic heath and heath			439	Nonacidic gley, some peaty	Nonacidic heath and heath
MILBIE	Marine drifts, derived from Limestone glacial till	329	Brown forest soils, some peaty	Shrubland heath with galls	TARNS	Drifts derived from glacial till and glacial till cover	424	Nonacidic gley, some peaty	Nonacidic heath and heath	THURSO	Drifts derived from Middle Old Red Sandstone and/or glacial till and glacial till cover	440	Nonacidic gley, some peaty	Nonacidic heath and heath
		330	Brown forest soils, some peaty	Shrubland heath with galls			425	Nonacidic gley, some peaty	Nonacidic heath and heath			441	Nonacidic gley, some peaty	Nonacidic heath and heath
		331	Brown forest soils, some peaty	Shrubland heath with galls			426	Nonacidic gley, some peaty	Nonacidic heath and heath			442	Nonacidic gley, some peaty	Nonacidic heath and heath
HIGH/PRESTON	Unfossiliferous beach deposits	332	Brown forest soils, some peaty	Shrubland heath with galls	TARNS	Drifts derived from glacial till and glacial till cover	427	Nonacidic gley, some peaty	Nonacidic heath and heath	THURSO	Drifts derived from Middle Old Red Sandstone and/or glacial till and glacial till cover	443	Nonacidic gley, some peaty	Nonacidic heath and heath
		333	Brown forest soils, some peaty	Shrubland heath with galls			428	Nonacidic gley, some peaty	Nonacidic heath and heath			444	Nonacidic gley, some peaty	Nonacidic heath and heath
		334	Brown forest soils, some peaty	Shrubland heath with galls			429	Nonacidic gley, some peaty	Nonacidic heath and heath			445	Nonacidic gley, some peaty	Nonacidic heath and heath

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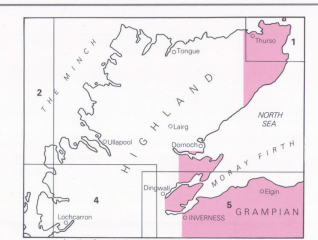
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Scale 1:250 000

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