

Table 1. List of mapped features, field datasets and interpreted glacial landsystems with number of features.

Feature Type	Feature Type Subset	Count
<i>Mapped features</i>		
Major moraine ridge	End, Interlobate, Lateral shear	1102 ^a
Ice front retreat position		377
Ice-flow direction (in glacial trough)		127
Streamlined landform	Sense: Known, Unspecified	94 601
Crag-and-tail landform	Pre-crag (if indicated)	29 540
Esker ridge	Beaded (if indicated); Sense: Known, Unknown	22 768 ^a
Subglacial meltwater corridor		3357 ^b
Lateral meltwater channel	Lateral uphill left, Lateral uphill right, Undefined	2500
Marine limit		1738 ^a
Ice-contact delta	Glaciomarine, Glaciolacustrine, Ice-margin, SMC ^c	331
Delta	Marine, Glaciolacustrine, Lacustrine	196
Till plume, visible	Carbonate, Non-carbonate	13
De Geer moraine area		50
Minor moraine ridge area		143
<i>Field information</i>		
Field station	Observation type	14 153
Ice-flow indicator	Indicator type	4667
Sample location	Sample type	8266
<i>Interpreted glacial landsystems</i>		
Ice stream		6
Palimpsest streamlined		53
Relict cold-based		50
Relict intermediate to cold-based		27
Relict intermediate to warm-based		19
Preserved warm-based		7
Cold-based retreat		4

^a Counts represent segments of line features

^b Counts represent segments of line features (both sides of corridors)

^c Ice-contact delta within a subglacial meltwater corridor