13—GLACIAL AND GLACIOFLUVIAL FEATURES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
13.1	Glacial meltwater channel, abandoned	= 3	color 20° 3.0 mm spacing may vary cyan lineweight 2.25 mm 2.25 mm	Arrow(s) point in direction of downstream flow.
13.2	Glacial meltwater spillway	***	1.25 mm + 5.00 25° color 100% 100% 1.625 mm 1.625 mm	
13.3	Flow direction, glacial stream	**	stem color 100% cyan lineweight 25 stem lengths .2 mm lengths 1.875 mm k may vary	
13.4	Kame terrace scarp	mmunummum Manunumm	.5 mm	Hachures point down- scarp.
13.5	Esker 1, known transport direction		color 100% cyan 5.0 1.25 mm 70° lineweight lineweight .375 mm .175 mm	Chevrons point in direction of transport.
13.6	Esker 2, known transport direction	>>>>>	70° 1.25 mm lineweight .175 mm; color 100% cyan spacing .875 mm	
13.7	Esker, unknown transport direction	><><><>	1.25 mm // 375 mm .625 mm 1.25 mm // 4	
13.8	Glacial limit or terminus—Certain		lineweight .3 mm color 100% cyan	
13.9	Glacial limit or terminus—Approximately located		3.0 mm 2 * k 2 × H-8	
13.10	Glacial limit or terminus—Approximately located, queried	— <u>?</u> — — <u>-</u> ?—	→ + 1.0 mm	
13.11	Glacial limit or terminus—Concealed		.5 mm ∠ H-8	
13.12	Glacial limit or terminus—Concealed, queried	??	≯ ÷ .5 mm	
13.13	Glacial limit or terminus—Showing name (BL, Bull Lake)	BL	BL	

13—GLACIAL AND GLACIOFLUVIAL FEATURES (continued)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
13.14	Limit of significant glacial advance—Certain		color 100% cyan 4.5 mm ½ 1.25 mm hachure lineweight .25 mm	Hachures point in direction of glaciated area.
13.15	Limit of significant glacial advance— Approximately located		3.5 mm ∠ H-8 	
13.16	Limit of significant glacial advance— Approximately located, queried			
13.17	Limit of significant glacial advance—Concealed	1111	.5 mm	
13.18	Limit of significant glacial advance—Concealed, queried	1.?.111.?.1		
13.19	Limit of significant glacial advance—Showing name (BL, Bull Lake)	BL BL	H-8 ≥ BL	
13.20	Retreatal position of stagnant ice margin— Certain		lineweight .4 mm	
13.21	Retreatal position of stagnant ice margin— Approximately located		3.5 mm H-8 -?	
13.22	Retreatal position of stagnant ice margin— Approximately located, queried	_??_		
13.23	Retreatal position of stagnant ice margin— Inferred		1.5 mm	
13.24	Retreatal position of stagnant ice margin— Inferred, queried	??	→ ← : 1.0 mm	
13.25	Retreatal position of stagnant ice margin— Concealed		.5 mm ↓H-8 	
13.26	Retreatal position of stagnant ice margin— Concealed, queried	?		
13.27	Retreatal position of stagnant ice margin— Showing name of depositional unit	——— Qsf ———	———— Qsf ————	
13.28	Crest line of moraine, sense of symmetry unspecified, type 1	000000000000	color 100% cyan lineweight .175 mm coccoccoccoccoccoccoccoccoccoccoccoccoc	
13.29	Crest line of moraine, sense of symmetry unspecified, type 2	•••••	color 100% cyan circle diameter .825 mm; spacing .625 mm	
13.30	Crest line of symmetrical moraine	0+0+0+0+0	3.0 mm 5 mm color 100% cyan all lineweights circle diameter .675 mm; hachure height 1.5 mm	
13.31	Crest line of asymmetrical moraine—Ticks point down steeper slope	0-0-0-0-0	3.0 mm 5 mm color 100% cyan all lineweights circle diameter .675 mm; hachure height .75 mm	
13.32	Ridges on moraine		color 100% cyan lineweight .25 mm lengths and spacing may vary	

13—GLACIAL AND GLACIOFLUVIAL FEATURES (continued)

			- Continued)	
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
13.33	Drumlin—Showing bearing and direction of flow	- ≎ →	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arrow points in direction of downstream flow.
13.34	Drumloid form—Showing bearing of flow; flow direction unknown	-0-	→ 5.0 K-	
13.35	Younger glacial striations—Showing bearing and direction of flow	→	lineweight .175 mm	
13.36	Older glacial striations—Showing bearing and direction of flow	-→	→ → <- .5 mm	
13.37	Younger glacial striations—Showing bearing of flow; flow direction unknown		color 100% cyan lineweight .175 mm	
13.38	Older glacial striations—Showing bearing of flow; flow direction unknown		%.5 mm	
13.39	Cirque headwall	ELLIN	color 100% cyan Ineweight .3 mm hachure lineweight .2 mm; height 1.0 mm; spacing 1.25 mm	For single cirque, ha- chures point into cirque. Along serrated ridge
13.40	Cirque headwalls along serrated ridge	****	color 100% cyan lineweight .3 mm hachure lineweight .2 mm; height 2.0 mm; spacing 1.25 mm	between two cirques, hachures point in both directions.
13.41	Margin of glacially scoured basin—Certain		color 100% cyan lineweight .3 mm 1.0 mm \(\frac{\psi}{\psi}\) hachure lineweight .2 mm; spacing 3.75 mm	Hachures point into basin.
13.42	Margin of glacially scoured basin—Approximately located		2.75 mm 4 k 2H-8	
13.43	Margin of glacially scoured basin—Approximately located, queried		1.0 mm	
13.44	Margin of glacially scoured basin—Concealed	-1111-	.475 mm	
13.45	Margin of glacially scoured basin—Concealed, queried	-1-?-11-?-1-	.475 mm	
13.46	Glacial flow direction	3	lineweight .2 mm color 100% cyan 1.5 mm color may vary	Arrows point in direction of downstream flow.
13.47	Ice-contact slope—Lines point downslope		pattern 501-C	
13.48	Glacier—Showing glacial trend		lineweight .175 mm; pattern 502-C (rotated perpendicular to glacial trend)	