

Symbol	Name	Region	Location and material	Latitude	Longitude	Timing deglaciation	Reference
	HLY03-01-05GC	northwest	core Hall Basin	81.62° N	296.74° W	< 9 ka BP	Jennings et al. (2011)
	Swath bathymetry & TOPAS acoustic data	northeast	near Westwind Trough	~ 80° N	~ 346 °W	evidence for grounded ice	Evans et al. (2009)
	Kejser Franz	central east	core inner shelf moraine	73.45° N	335° W	before 7.4 ka BP	Evans et al. (2002)
	Fosters Bugt	central east	core mid shelf moraine	73.5°N	338.5° W	stabilized ~ 10 ka BP	Evans et al. (2002)
	PS2630	central east	core outer shelf	73.15° N	341.9° W	< 15 ka BP	Evans et al. (2002)
	PS2628	central east	cores NE Greenland Basin	73.15° N	344.75° W	~ 13 ka BP	O'Cofaigh et al. (2004)
	GC25	central east	cores NE Greenland Basin	73.01° N	348.13° W	~ 13 ka BP	O'Cofaigh et al. (2004)
	MD99-2371	southeast	core Grivel Basin, Denmark Strait	68.09° N	332.06° W	14.3 and 13.8 ka BP	Jennings et al. (2006)
	Core	southeast	outer Kangerdlugssuaq Trough	65.96° N	330.63° W	17.2 ka BP	Dyke et al. (2004)
	MD99-2371	southeast	inner Kangerdlugssuaq Fjord	68.43° N	328.06° W	11.8 ka BP	Dyke et al. (2004)
	MD99-2371	southeast	inner Sermilik Fjord	65.86° N	322° W	10.9 ka BP	Dyke et al. (2004)
	VC15	southwest	core Disko Trough	67.91° N	301.27° W	~ 12.24 ka BP	Hogan et al. (2016)
	VC35	southwest	core Disko Trough	67.70° N	300.66° W	12.35 ka BP	Jennings et al. (2014)
	VC20	southwest	core Disko Trough	68.20° N	302.24° W	12.2 ka BP	Jennings et al. (2014)
	MSM343300	southwest	core Disko Bugt	68.47° N	306.0° W	10.9 ka BP	Hogan et al. (2016)
	Hellefiske moraine	southwest	moraine	~ 67.0° N ~ 69.0° N	~ 304° W ~ 304° W	evidence for grounded ice	Hogan et al. (2016) Hogan et al. (2016)
	JR175-VC45	central west	core Uummannaq Trough	70.56° N	299.63° W	> 14.9 ka BP	Sheldon et al. (2016)
	JR175- VC43	central west	core Uummannaq Trough	70.62° N	300.38° W	11.4 ka BP	Sheldon et al. (2016)
	MSM343520	central west	core Uummannaq Trough	70.82 N	303.152 W	< 10.8 ka BP	Sheldon et al. (2016)