



**LEGEND GLACIAL LIMITS MAP OF YUKON**

<b>Holocene</b>	.....
Cloudford	.....
<b>Late Pleistocene</b>	
<b>Chapman and extensive glacial features (ca. 22 ka)</b>	
Chapman (contorted, impounded, estuary)	.....
Chapman (contorted)	.....
McBreen channel (interior, margin)	.....
McBreen channel (interior, margin)	.....
<b>Midle Pleistocene (ca. 200 ka)</b>	
Chapman (contorted, impounded, estuary)	.....
Chapman (contorted)	.....
McBreen channel (interior, margin)	.....
Trinity	.....
Lake (contorted)	.....
<b>Phase to early Pleistocene (from ca. 5 ka)</b>	
Chapman (contorted, impounded, estuary)	.....
Chapman (contorted)	.....
McBreen channel (interior, margin)	.....
Trinity	.....
Lake (contorted)	.....
Lake (contorted)	.....
Lake (contorted)	.....
<b>Unconformable glacial features</b>	
Proglacial Lake (contorted)	.....
Chapman	.....
Impounded (contorted)	.....
Chapman (contorted)	.....
Chapman (contorted)	.....
Chapman (contorted)	.....
Unconformable (contorted)	.....

**GLACIAL LIMITS MAP OF UPPER YUKON RIVER**  
 Scale 1:1 000 000/Echelle 1/1 000 000  
 Metres 0 25 50 75 100



Compilation by: A. Duk-Rodkin, Geological Survey of Canada  
 Digital compilation by: David Nunes, Geological Survey of Canada  
 Digital base map at the scale of 1:1 000 000 from the Digital Chart of the World (DCW) from  
 Environmental Systems Research Institute (ESRI), with modifications by  
 the Terrain Sciences Division  
 Contour interval 1000 feet with index contour interval 5000 feet.



Lambert Spheroid WGS84 Projection  
 Références spatiales 60 N et 70 W  
 © Her Majesty the Queen in Right of Canada, 2000  
 Projection Sphérique WGS84 conforme au Lambert  
 60°N et 70°O  
 © Sa Majesté la Reine du chef du Canada, 2000



**OPEN FILE  
 DOSSIER PUBLIC  
 4275**  
 2002

Recommended citation:  
 Duk-Rodkin A., Weber, F. and Barendregt, R.W.  
 2002. Glacial Limits of Upper Yukon River.  
 Geological Survey of Canada, Open File 4275,  
 Scale 1:1 000 000

