



	EXISTING GLACIERS AND ICE CAPS		Trend of drumlins, drumlinoid-ridges, Butings
	EXTINCT GLACIAL LAKES Maximum extent, not all contemporaneous; stratified deposits of clay, silt, sand and gravel		Trend of glacial strias, grooves, roche-moutonnee; direction of ice-movement believed reliable
	AREAS FORMERLY SEA-COVERED Stratified deposits of clay, silt, sand and gravel		Trend of glacial strias, grooves, roche-moutonnee; direction of ice-movement unknown
	GROUND MORAINE Unsorted materials deposited at the base of a glacier includes most ice-contact stratified materials and outwash; till, gravel and sand		Eskers
	END MORAINE Unsorted materials deposited at a glacier terminus, minor ice-contact stratified materials; till, minor gravel and sand		Glacial spillways (outlets of extinct glacial lakes)
	UNDIFFERENTIATED GLACIAL DRIFT Mostly unexamined; till, gravel, sand, silt and clay		Direction of valley glacier movements
			Trend of minor moraine

LAMBERT CONFORMAL CONIC PROJECTION, STANDARD PARALLELS 49°N. AND 77°N.

