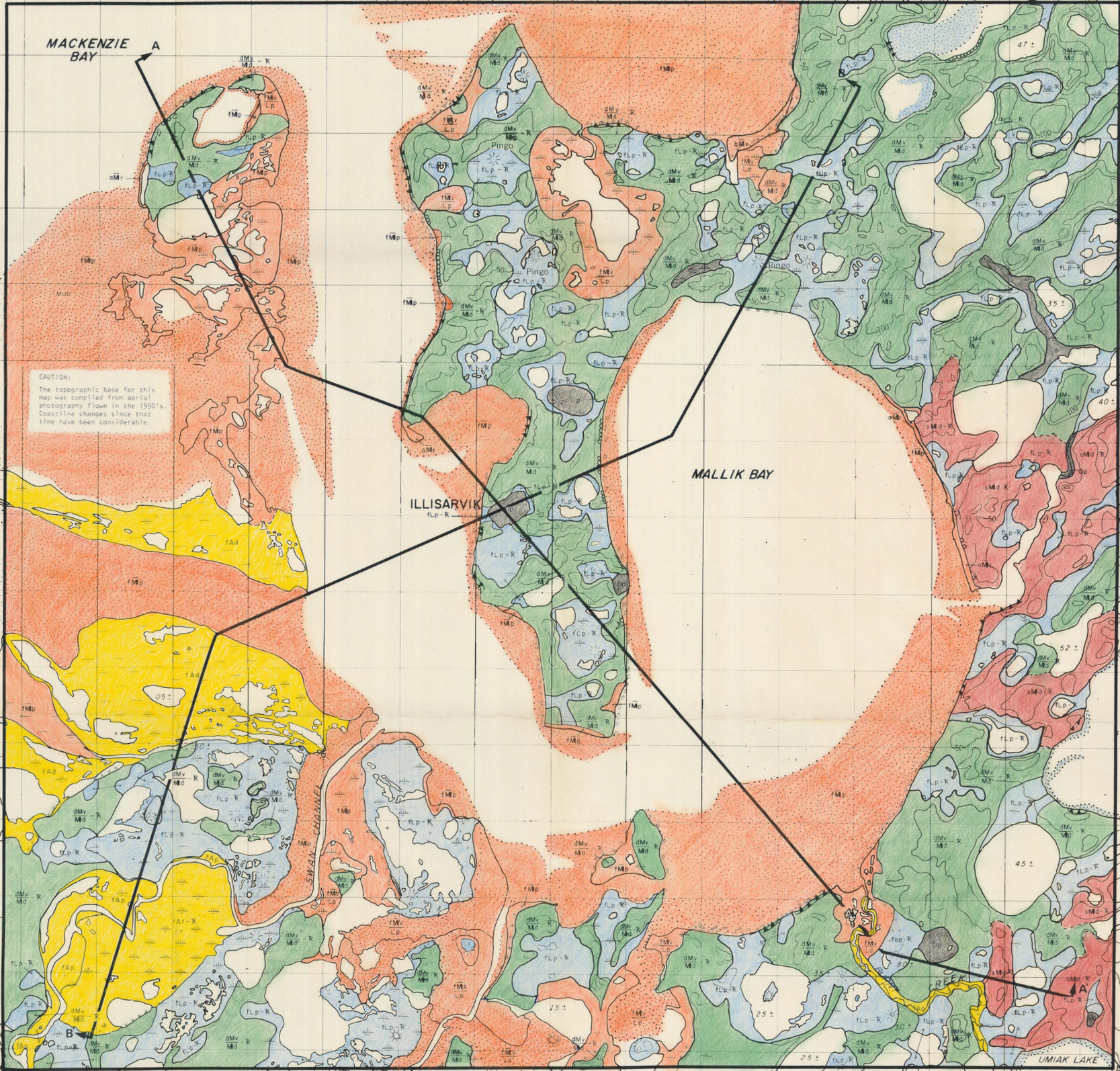


69° 32.5' N  
134° 45' W

69° 32.5' N  
134° 22.5' W



INCHARD

**LEGEND**

Genetic Type ——— Morphology  
Texture ——— fLP — K — Process Modifier

TEXTURE	GENETIC TYPE	MORPHOLOGY	PROCESS MODIFIER
a sand or gravel	O Organic	d delta	R Thermokarst
d diamicton (hill and/or slump debris)	A Alluvial	p plain	
f silt, fine sand, minor clay	L Lacustrine	r ridge	
s sand	M Moraine	t terrace	
	M Marine (Holocene)	v veneer	
	M Marine (Pleistocene)		

\* NOTE: One term placed above another, e.g. dMv, indicates a stratigraphic sequence within the unit.

GRAPHIC SYMBOLS	DESCRIPTION
— — — — —	Surficial Geology Boundary (defined, approximate)
⊙	Pingo
~ ~ ~ ~ ~	Ice Slump (Retrogressive - Thaw Flow Slide)
^	Actively Eroding Scarp, greater than 5m high
▲	Dune
⋯	Beach - Predominantly sand, minor silt
⋯	Beach - Sand and gravel
× × ×	Driftwood

**SURFICIAL GEOLOGY  
ILLISARVIK AREA,  
RICHARDS ISLAND,  
NORTHWEST TERRITORIES**



CG10039

PLATE 1