

	Roads		Water and sanitary sewer mains		Power Lines and Poles		Sewage Lagoons		Solid Waste Sites		Parks
	Municipal Boundary		Leisure and Tourism		Infrastructures		Transport		Hydrography		Risk Type
	Community		Ritual Cultural Area		Coastal Risks		Risk Level		Precipitation Increase		Wildfire
	Park / Recreation Area		Arena		Lodging Facility		Fuel Facility		Garage		Medical Centre
	Pits, Borrow Sites, Quarries, Dump Sites		Communication Tower		Educational Building		Municipal Hall		Water Treatment Plant		Airport
	Other street or road		Seaplane Base		Projected Shoreline Position in 2050		Projected Shoreline Position in 2100		Expected Storm Surge		Wind Increase
	Waterbody		Lagoon / Reservoir / Dugout		Permanent Watercourse		Ditch		Moderate-low		Moderate-high
	No Identified Risk		Flooding and Coastal Erosion		Permafrost Degradation		No Identified Risk		Low		High




Government of Northwest Territories
Assessment of Climate Change Impacts on Infrastructure in all NWT communities using the PIEVC protocol
 Northwest Territories, Canada

Map 31
Paulatuk Risk Profile

Sources :
 CanVec, 1/50 000, NRCan, 2019-12-20
 BNDT, 1/50 000, NRCan, 2016-04-22
 CanVec, 1/1 000 000, NRCan, 2019-12-20
 CanVec, 1/15 000 000, NRCan, 2019-12-20
 Administration of the Territorial Land Acts System (ATLAS), Government of Northwest Territories, 2019
 Maxar Technologies, from Google Earth Pro, 2002-08-28

0 200 400 m
 NAD83, UTM ZONE 10N
 2020-06-12

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 Drawing : V. Venne
 Verification : J.-P. Martin
 191_14133_PIEVC_M31_031_Paulatuk_wspm_200612.mxd



Boundaries and measurements shown on this document must not be used for engineering or land survey delineation. A land register analysis conducted by a land surveyor was not undertaken.