



© North Yukon Planning Commission, April 2006

**Data sources:**

Base data: 1:250,000 National Topographic Database (NRCAN); 1:250,000 toponomy, 90m shaded relief (Yukon Environment)

Thematic data: 1:250,000 Porcupine River watershed fisheries summary (Environmental Dynamics Inc.); 1:250,000 watersheds, planning regions (North Yukon Planning Commission); 1:250,000 provincial boundaries, 1:250,000 & 1M parks/protected areas (Yukon Environment); First Nations settlement lands (R-blocks) obtained from NRCAN 1:30,000 maps and recompiled against 1:250,000 NTDB (Yukon Environment)

**Data disclaimer:**

This map is a graphical representation, which depicts the approximate size, configuration and spatial relationship of known geographic features. While great care has been taken to ensure the best possible quality, this document is not intended for legal descriptions and/or to calculate precise areas, dimensions or distances. We do not accept any responsibility for errors, omissions or inaccuracies in this data.

Digital copies of this map may be obtained from the North Yukon Planning Commission website at:

[www.nypc.planyukon.ca](http://www.nypc.planyukon.ca)

North Yukon Planning Commission - Resource Assessment Report

Category	Common Name	Scientific Name	Species Code	
Salmon Species	chinook salmon	Oncorhynchus tshawytscha	CH	
	chum salmon	Oncorhynchus keta	CM	
	coho salmon	Oncorhynchus kisutch	CO	
Freshwater Game Fish Species	arctic grayling	Thymallus arcticus	GR	
	least cisco	Coregonus sardinella	CS	
	broad whitefish	Coregonus nasus	BW	
	lake whitefish	Coregonus clupeaformis	LW	
	Burbot (loche)	Lota lota	BB	
	inconnu (coney)	Stenodus leucichthys	IN	
	northern pike	Esox lucius	NP	
	LW/IN hybrid	Stenodus-Coregonus hybrid	LW/IN Hybrid	
	Other Fish Species	longnose sucker	Catostomus catostomus	LSU
		lake chub	Couesius plumbeus	LKC
slimy sculpin		Cottus cognatus	CCG	
spoonhead sculpin		Cottus ricei	CRI	
round whitefish		Prosopium cylindraceum	RW	
trout perch		Percopsis omiscomaycus	TP	
	arctic lamprey	Lampetra japonica	AL	