NARCOSLI LAKE

ORIGINAL PURPOSE		To preserve a shallow, productive interior lake and adjacent wetland habitats for research purposes				
		Fo protect an excellent staging ground and breeding site for migratory vaterfowl.				
OVERVIEW						
Date establishe ORC #: Map number:	ed:	9 Oct. 1973 3053 93 C/16	Location: Latitude: Longitude:	108 km W of Quesnel 52°57'N 124°06'W		
Total Area: Land: Lake:		1,098 ha 783 ha 315 ha	Elevation:	1,140-1,190 m		
Access:		The most ready	The most ready access is by float-equipped aircraft			
Biogeoclimatic Zones: Biogeoclimatic Variants: Ecosections: Region: Management Area:		: MSxv Very Dry				
COMPOSITION	N					
Physical:	The reserve lies in a shallow valley on the Interior Plateau. Lands around its northern end are very flat, while low hills rising to 1310 m flank the southern portion. Narcosli Lake, about 325 ha in area and 5 km long, is very shallow and divided by a narrows into two basins of approximately equal size. It is the central feature of the reserve, surrounded by a buffer of upland or wetland about 300 m in width. The lake drains northward via a meandering, low-gradient stream into Coglistiko River, a tributary of the Blackwater.					
Biological:	The shallow lake, particularly its northern basin, has extensive submerged communities dominated by pondweeds of the genus <i>Potamogeton</i> and by water smartweed. Emergent stands of bulrush are also present. Most of the lake perimeter has a marshy shoreline. By far the most extensive wetland communities occur around the north end of the lake and along its outlet stream. These are dominated by sedges, particularly beaked sedge.			enus <i>Potamogeton</i> and by water present. Most of the lake ost extensive wetland lake and along its outlet stream.		
	Uplands around much of the lake were burned by a forest fire in 1945 and support dense stands of juvenile lodgepole pine with occasional veteran spruces which escaped burning. Some spruce regeneration is present in the burns. Mature forest is present along the west side of the northern basin and southwest edge of the south basin. This tends to be dominated by lodgepole pine with a lichen understory, or by a mixture of pine and spruce. Both Engelmann and white spruce are thought to be present, as well as occasional specimens of subalpine fir.					

Moose forage on aquatic plants in the lake in summer, and the adjacent wetlands are rated as high capability moose winter range. The lake also has good capability for waterfowl production and for use by a variety of aquatic birds during migration, however, surveys to assess such use have not been carried out. Fish and aquatic invertebrates have not been inventoried.

MANAGEMENT CONCERNS					
SIGNIFICANT SPECIES	BC LIST STATUS	COSEWIC STATUS	CF PRIORITY		
American White Pelican Sandhill Crane	Red listed	Not At Risk (1987) Not At Risk (1979)	1 5		

THREATS

Climate Change:	Current research suggests that wetland habitats may be at high risk of irreversible ecosystem shifts due to their geographical restriction and the rapidly warming climate. Higher temperatures, lower water tables, changed precipitation and hydrology may alter the water levels and quality in the interior lake and wetland areas in this reserve. Such changes would directly alter the aquatic and terrestrial community composition, possibly resulting in the loss of suitable habitat for many of the associated species. Confounding factors such as changed migratory patterns, life- history patterns and the projected increase in duration of residence for migratory birds may put additional strain on the possibly degraded wetland ecosystems.		
Access:	Logging roads are increasing the ease of access into the reserve.		
Forest Health:	A Mountain Pine Beetle infestation is occurring within the reserve.		
Forestry:	Extensive logging adjacent to the reserve is fragmenting the habitat.		
Harvest:	The threat of commercial hunting and guiding exists.		
Program constraints:	Limited staff presence makes monitoring the reserve difficult.		
RESEARCH OPPORTUNITIES	The list of threats presents many opportunities for research. The effects of climate change on the wetlands, the impacts of mountain pine beetle, or the effects of increased isolation from forest fragmentation outside the reserve are all important avenues of investigation.		

SCIENTIFIC NAMES OF SPECIES MENTIONED IN THE NARCOSLI LAKE ER ACCOUNT

Flora

fir, subalpine (*Abies lasiocarpa* var. *lasiocarpa*) pine, lodgepole (*Pinus contorta* var. *latifolia*) pondweed (*Potamogeton* spp.) sedge, beaked (*Carex utriculata*) smartweed, water (*Polygonum amphibium*) spruce, Engelmann (*Picea engelmannii*) spruce, white (*Picea glauca*)

Fauna

Crane, Sandhill (*Grus canadensis*) Moose (*Alces americanus*) Pelican, American White (*Pelecanus erythrorhynchos*)