

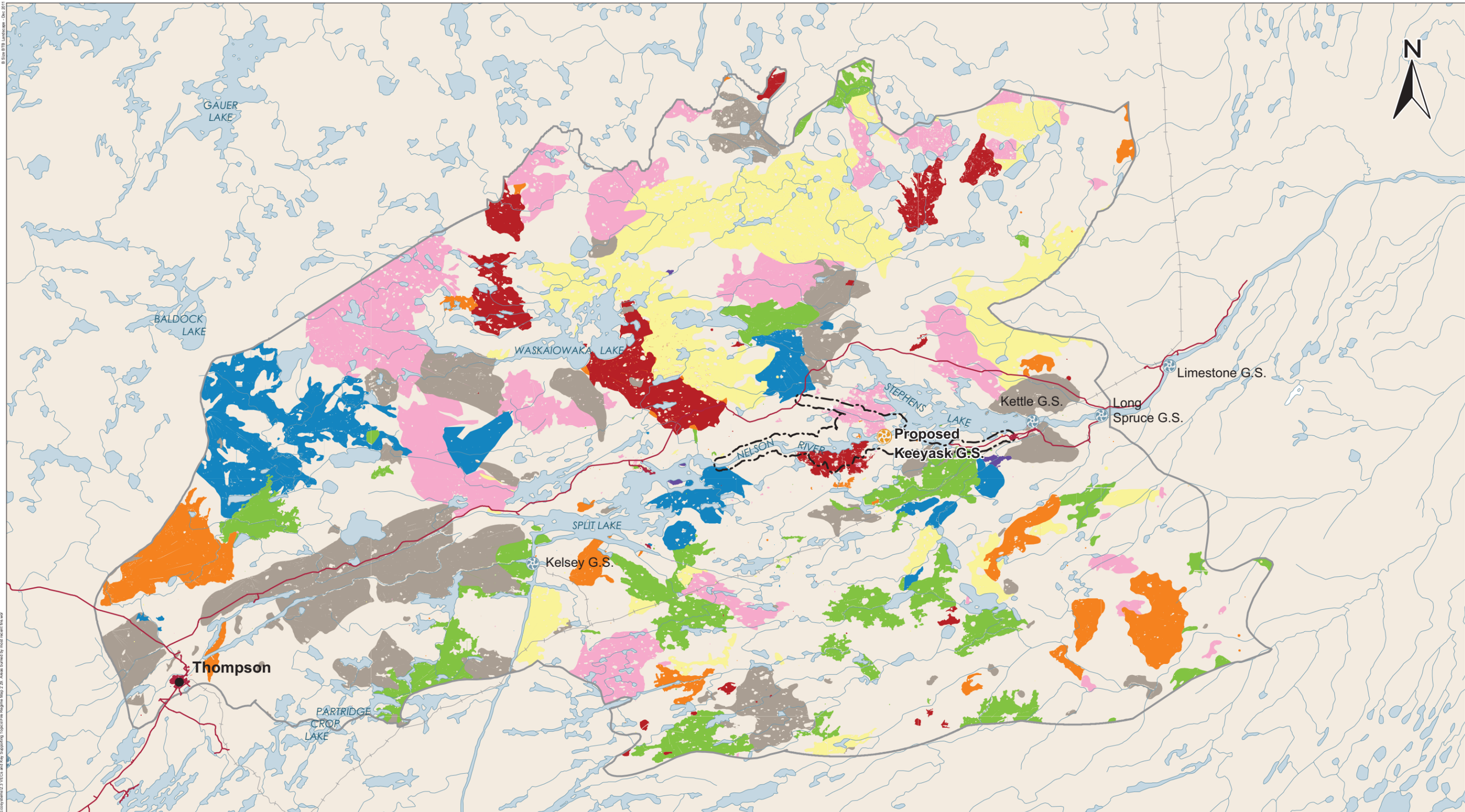


Keeyask Generation Project Environmental Impact Statement

Supporting Volume Terrestrial Environment



June 2012



File Location: Z:\Workspaces\Keeyask_GIS\Figures\Terms\2 Habitat & Ecosystems\3 VECs and Key Supporting Topics\Fire Regime_Map 2-16_Areas burned by most recent fire.mxd



DATA SOURCE: Study areas - ECOSTEM Ltd.; Water - NTS; Fire history - ECOSTEM Ltd., Manitoba Conservation and Large Forest Fires in Canada, 1959-1997 Roads and rail - Manitoba Conservation.		
CREATED BY: ECOSTEM Ltd.		
COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 18-APR-12	REVISION DATE: 18-APR-12
	VERSION NO.: 1.0	QA/QC: JWE/YYY/ZZZ

Legend

Burns by Year

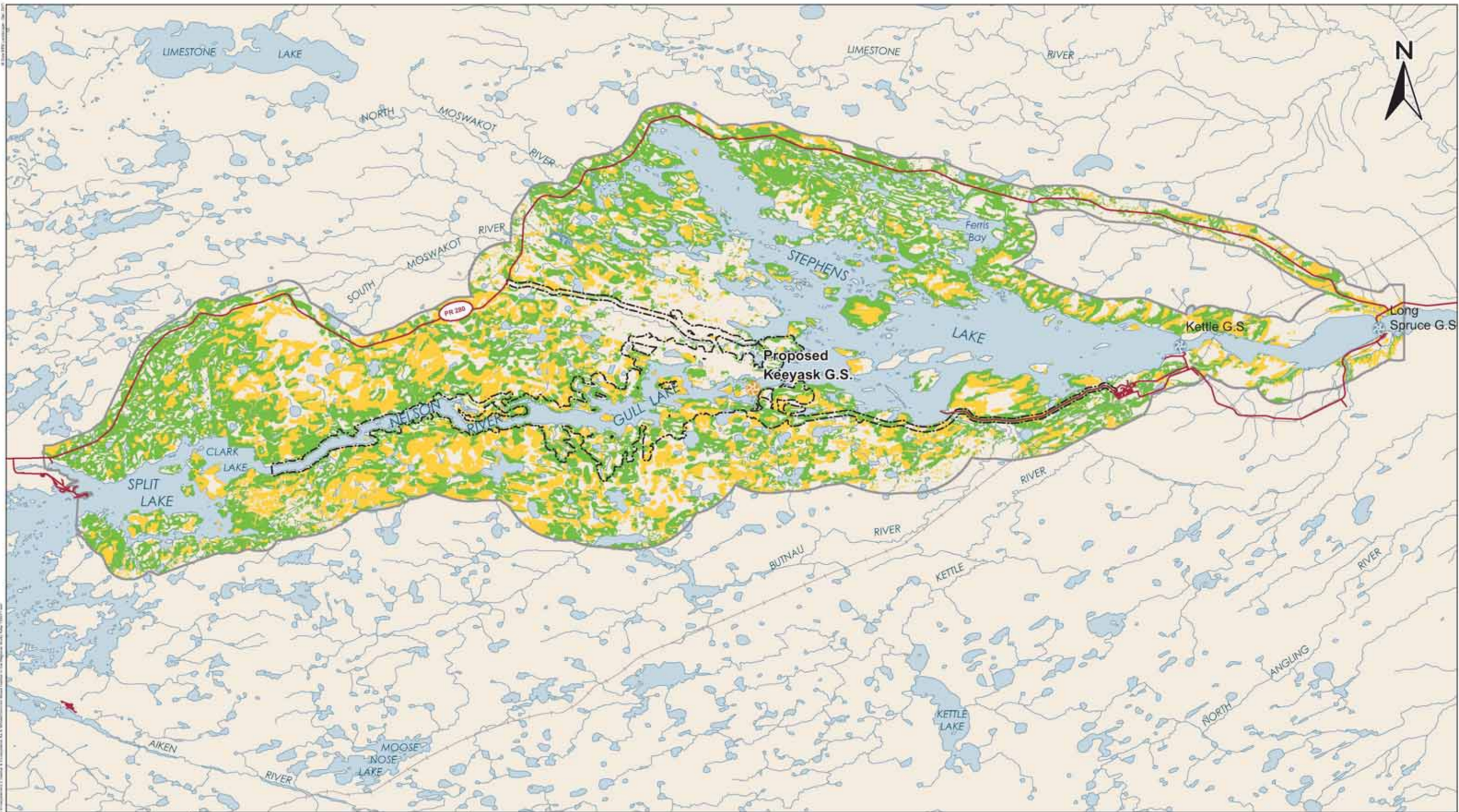
■ Pre-1976	■ 1985-1989	■ 2000-2004
■ 1976-1979	■ 1990-1994	■ 2005-2008
■ 1980-1984	■ 1995-1999	

Study Areas

□ Fire Regime Local Study Area
□ Fire Regime Regional Study Area

Note: Only the most recent burn is shown

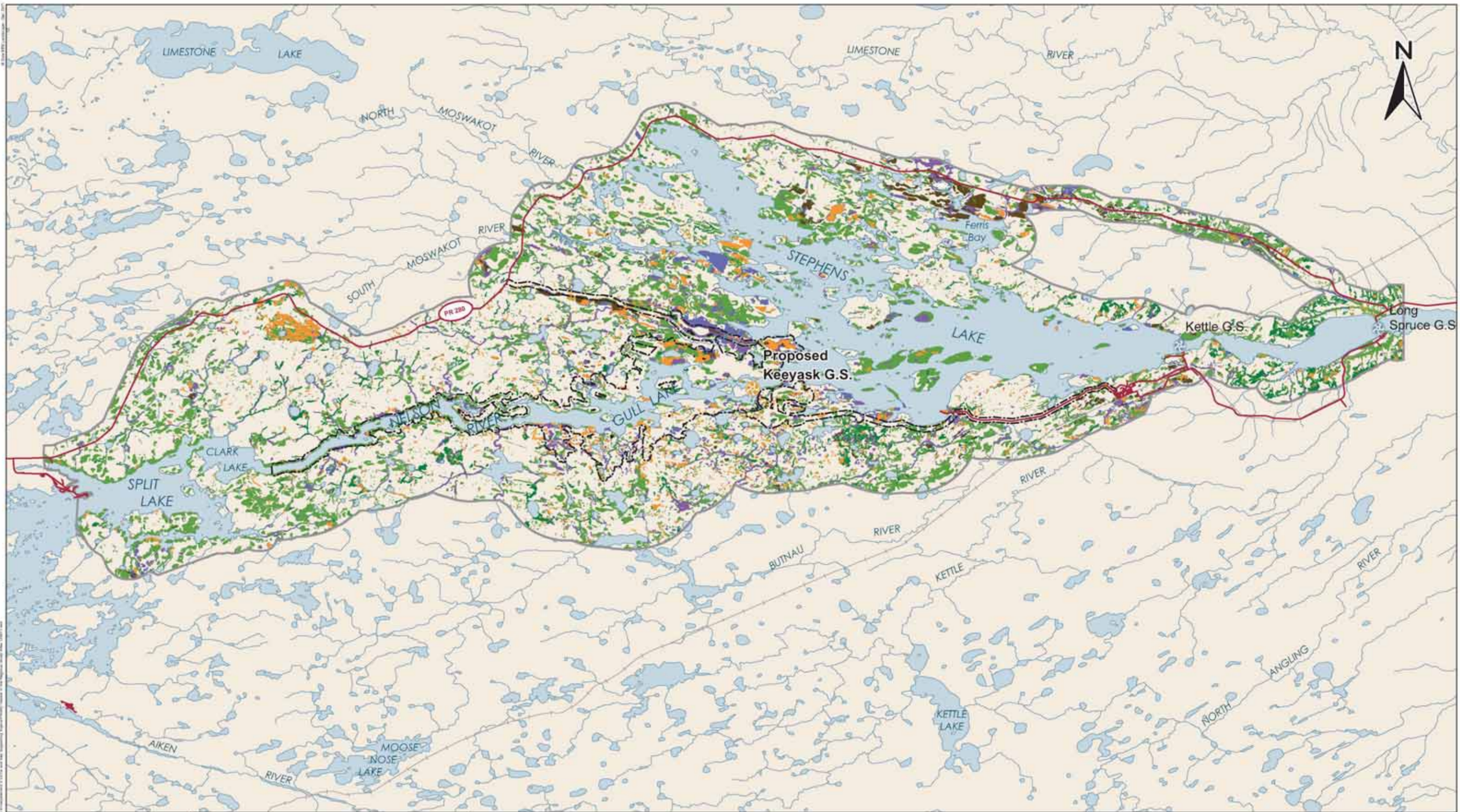
Recent Fire History



DATA SOURCE: Study areas, habitat data and Nelson River shoreline - ECOSTEM Ltd.; Water - NTS; Infrastructure - Manitoba Hydro; Roads and rail - Manitoba Conservation.		
CREATED BY: ECOSTEM Ltd.		
COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 11-MAY-12	REVISION DATE: 11-MAY-12
	VERSION NO.: 1.0	DAQC: JWE/YYY/ZZZ

Legend	
Broad Habitat Type	
■	Black Spruce Dominant on Thin Peatland
■	Black Spruce Dominant on Shallow Peatland
Study Areas	
	Habitat Local Study Area
	Study Zone 4

Common Broad Habitat Types	
---------------------------------------	--



DATA SOURCE:
Study areas, habitat data and Nelson River shoreline - ECOSTEM Ltd.;
Water - NTS; Infrastructure - Manitoba Hydro; Roads and rail - Manitoba Conservation.

CREATED BY:
ECOSTEM Ltd.

COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 30-MAY-12	REVISION DATE: 30-MAY-12
	VERSION NO.: 1.0	DAQC: APPROVED

- Legend**
- Regionally Rare
 - Regionally Rare and Diverse
 - Regionally Rare, Diverse and Rare Plant Species Potential
 - Regionally Rare and Rare Plant Species Potential
 - Regionally Uncommon
 - Regionally Uncommon and Diverse
 - Regionally Uncommon, Diverse and Rare Plant Species Potential

- Study Areas**
- Habitat Local Study Area
 - Study Zone 4

Priority Habitat