

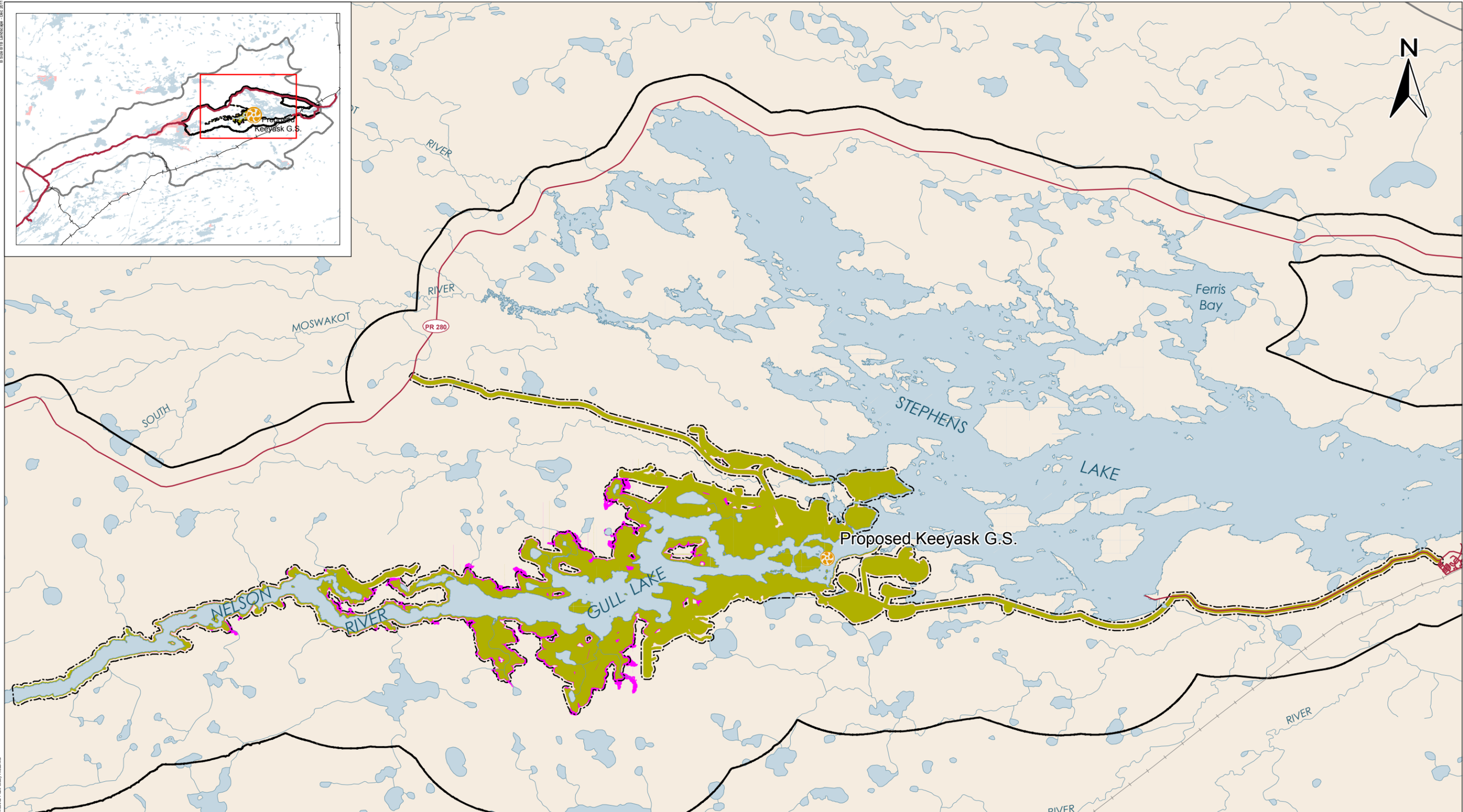
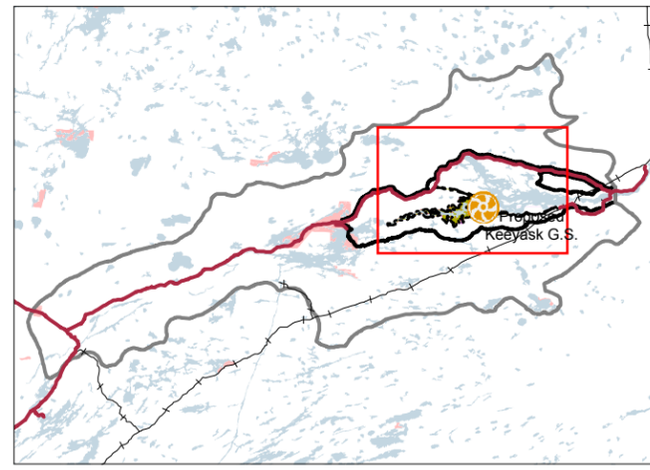


Keeyask Generation Project Environmental Impact Statement

Supporting Volume Terrestrial Environment



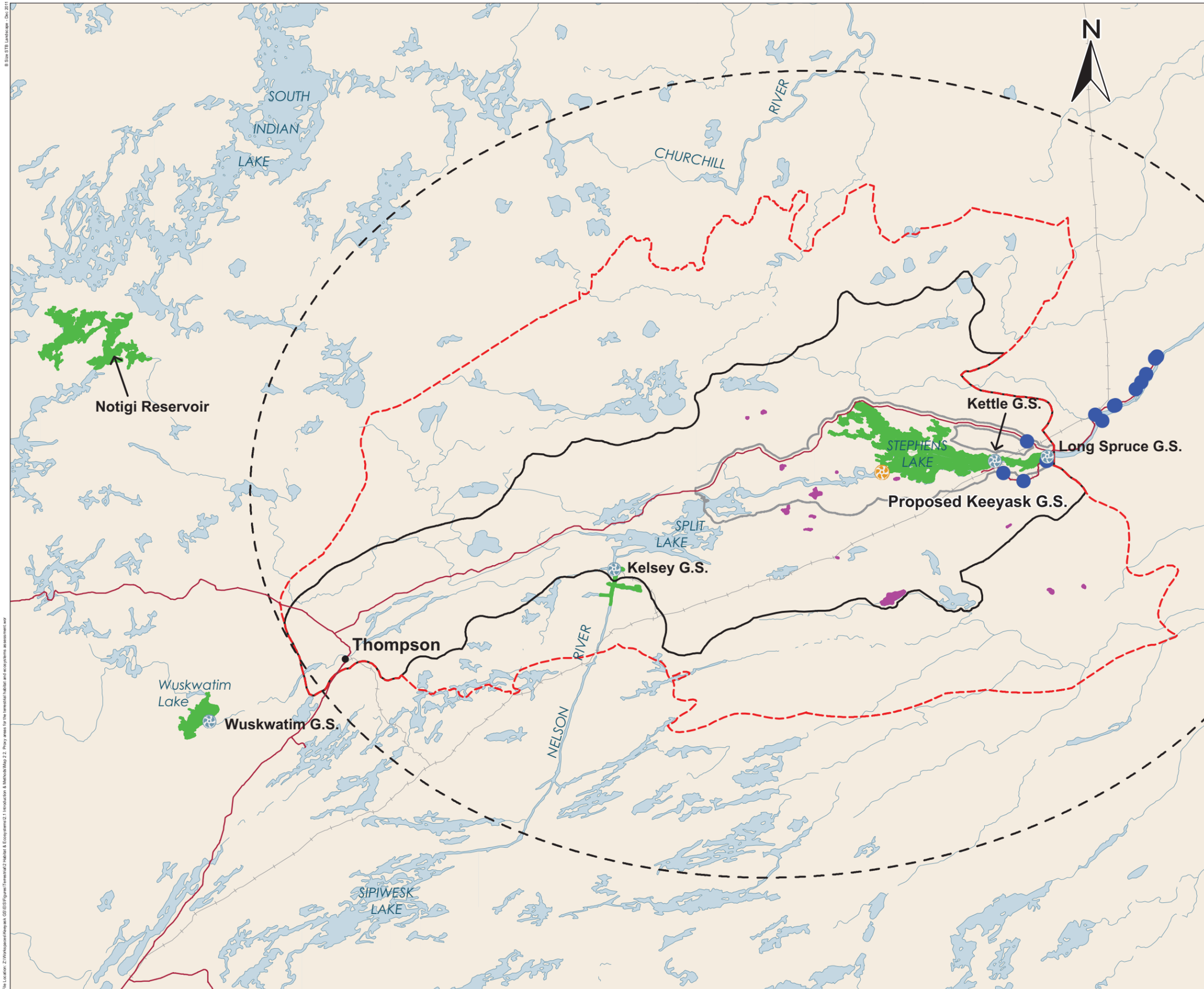
June 2012



DATA SOURCE: Study areas and Nelson River shoreline - ECOSTEM Ltd.; Water - NTS; Roads and rail - Manitoba Conservation.		
CREATED BY: ECOSTEM Ltd.		
COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 14-MAY-12	REVISION DATE: 14-MAY-12
		VERSION NO: 1.0
		QA/QC: JWE/YYY/ZZZ

- Legend**
- Study Areas**
- Expected Zone of Influence on Terrestrial Plants During Construction
 - Expected Additional Zone of Influence on Terrestrial Plants During Operation
 - Terrestrial Plants Local Study Area
 - Study Zone 4
 - Terrestrial Plants Regional Study Area

Terrestrial Plants Study Areas



- Legend**
- Proxy and Benchmark Areas**
- Benchmark Area - Shoreline Wetland
 - Proxy Area - Shoreline Wetland
 - Proxy Area - Habitat Regeneration
- Study Areas**
- Study Zone 4
 - Study Zone 5
 - Study Zone 6
 - Keeyask Generation Project Area



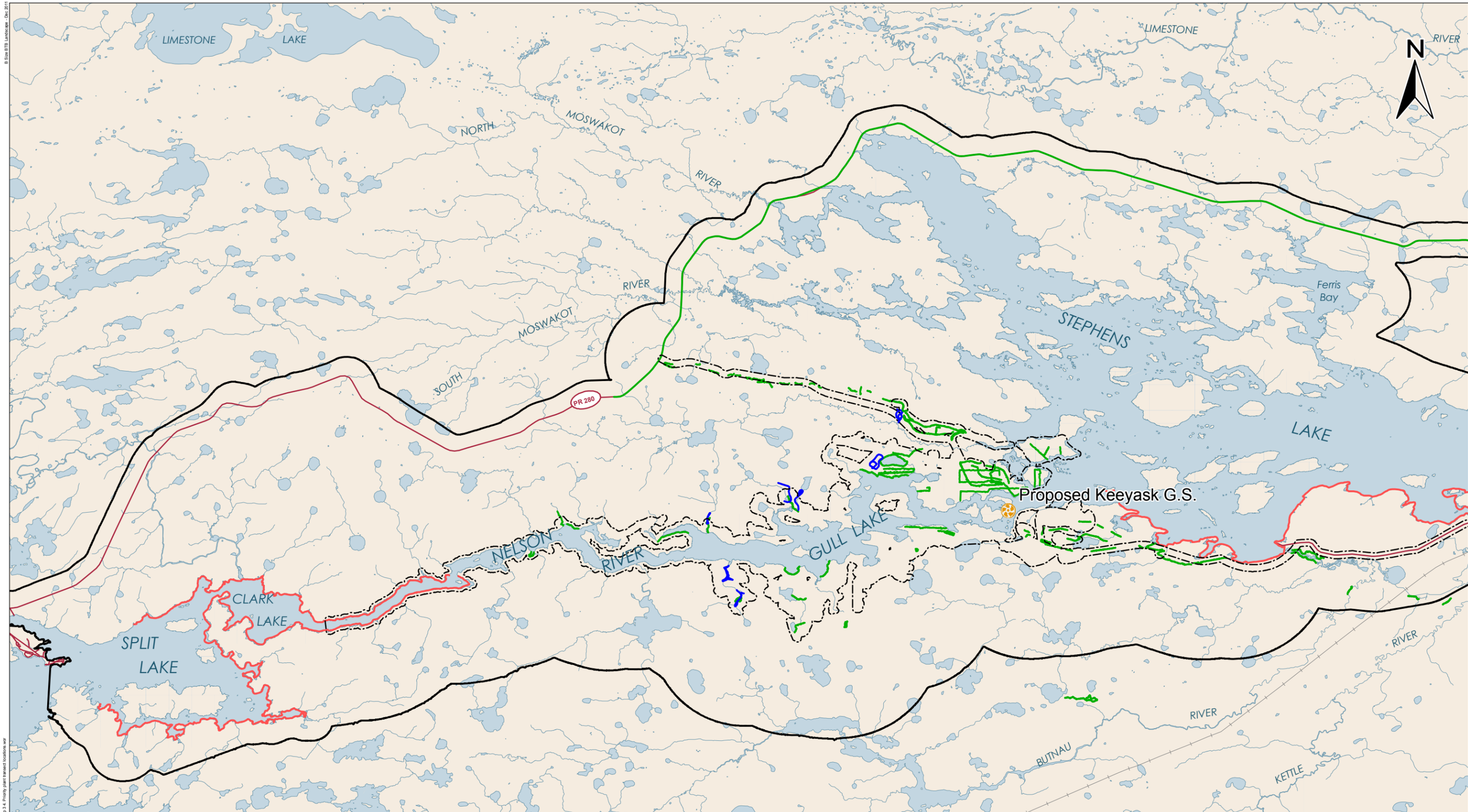
DATA SOURCE:
 Study areas, Nelson River, proxy and benchmark areas - ECOSTEM Ltd.;
 Water- NTS; Roads and rail - Manitoba Conservation.

CREATED BY:
 ECOSTEM Ltd.

COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 17-APR-12	REVISION DATE: 31-MAY-12
	VERSION NO.: 1.0	QA/QC: APPROVED

Proxy and Benchmark Areas

File Location: Z:\Wuskwatim\Keeyask_GSE\Figures\Thompson\Map 2.2 Proxy areas for the terrestrial habitat and ecosystem assessment.mxd
 8 May 2012 10:45 AM



B:\Site\ITD_Limestone - Dec 2011
 File Location: Z:\Workspaces\Keeyask_GS\GIS\Figures\Transsect3\PlanMap_3_4_Priority plant transect locations.wor

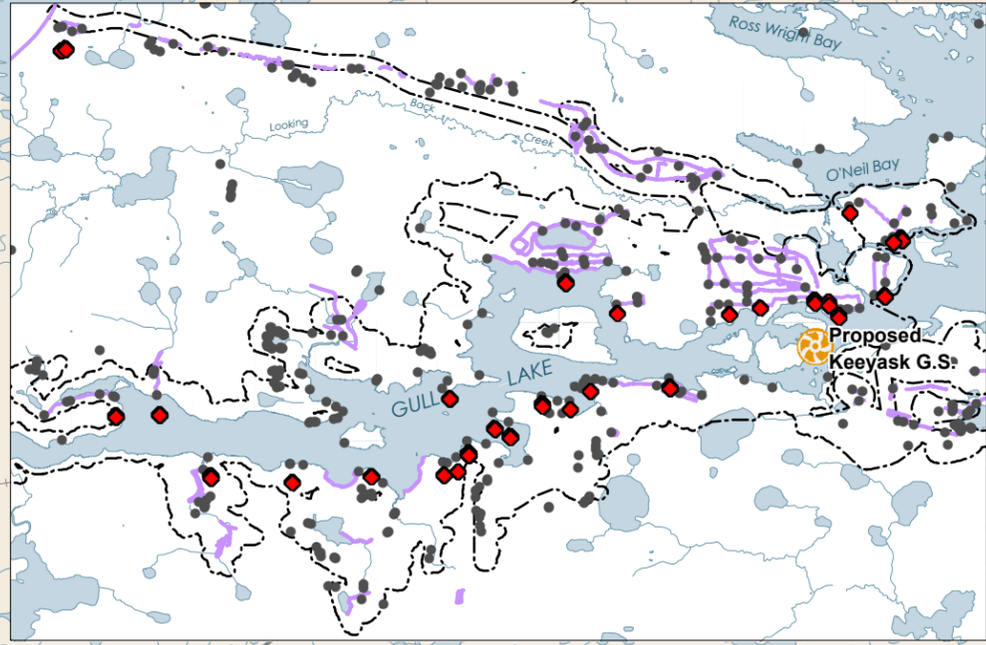
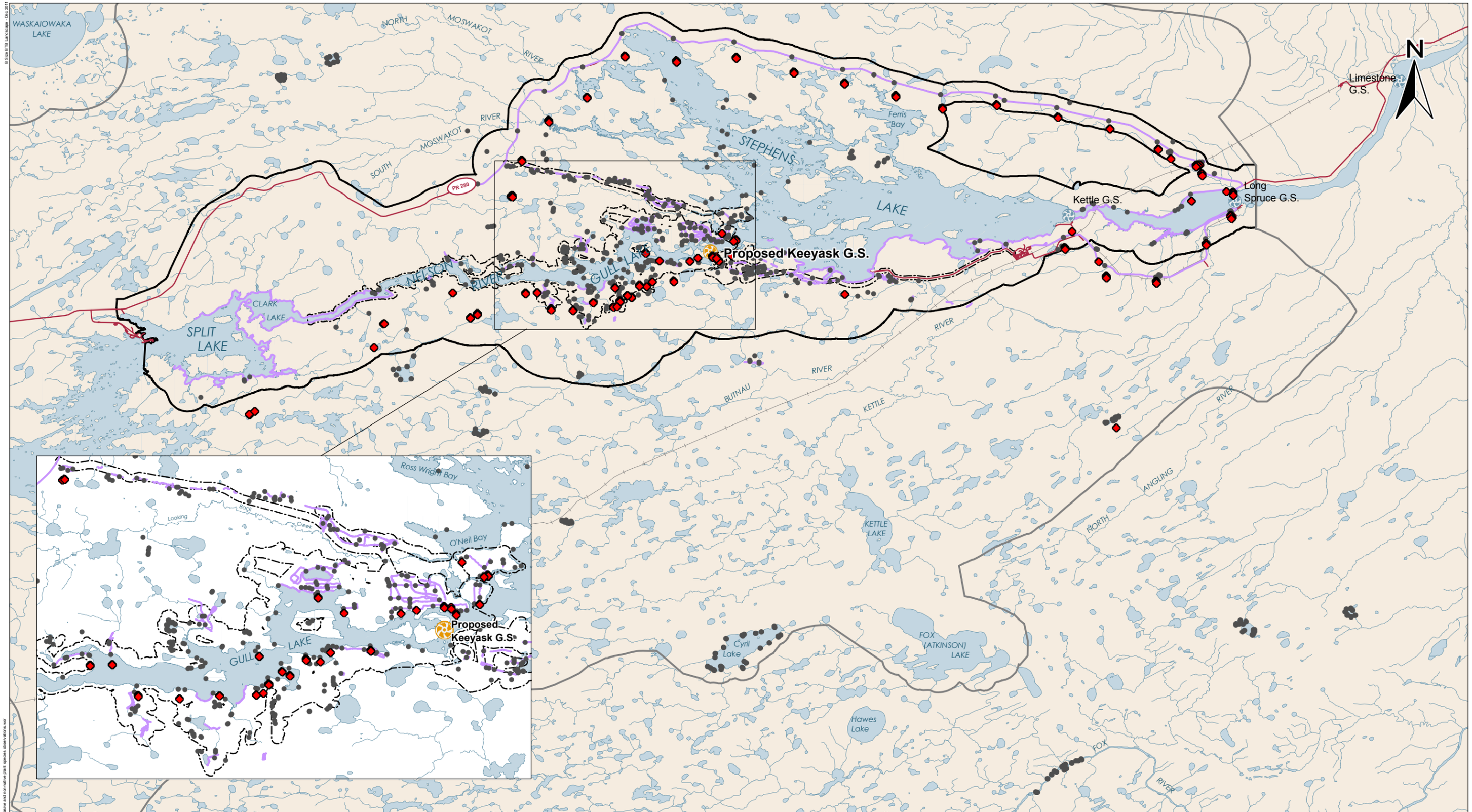


DATA SOURCE: Sample locations, study areas and Nelson River shoreline - ECOSTEM Ltd.; Water and rail - NTS; Roads - Manitoba Conservation		
CREATED BY: ECOSTEM Ltd.		
COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 16-MAY-12	REVISION DATE: 16-MAY-12
	VERSION NO: 1.0	QA/QC: JWE/YYY/ZZZ

- Legend**
Sample Transect Survey Method
- Boat
 - Helicopter
 - On Foot

- Study Areas**
- Terrestrial Plants Local Study Area
 - Study Zone 4

Additional Invasive and Priority Plant Sample Locations



DATA SOURCE: Study areas, observed and sample locations and Nelson River shoreline - ECOSTEM Ltd.; Water - NTS; Roads and rail - Manitoba Conservation.		
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COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 15-MAY-12	REVISION DATE: 31-MAY-12
		VERSION NO: 1.0
		QA/QC: JWE/YYY/ZZZ

- Legend**
- Sample Locations**
- ◆ Invasive Species
 - Sample Plot
 - Sample Transect
- Sample locations**

- Study Areas**
- Terrestrial Plants Local Study Area
 - Study Zone 4
 - Terrestrial Plants Regional Study Area

Locations of Invasive Plant Species Observed During Project Field Studies