

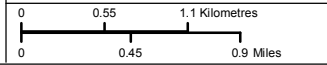
Note:
 Map illustrates the estimated extent of the dewatered area when the spillway is not in operation.
 The true extent of this area is uncertain due to the limited bathymetric data.



DATA SOURCE:
 Manitoba Hydro; Government of Manitoba;
 Government of Canada; ECOSTEM; Manitoba Hydro Keeyask GS Footprint
 20130422

CREATED BY:
 Hydro Power Planning - Keeyask & Burntwood Planning Section

COORDINATE SYSTEM:
 UTM NAD 1983 Z15N



DATE CREATED:
 18-JAN-12

VERSION NO:
 3.0

REVISION DATE:
 11-JUL-13

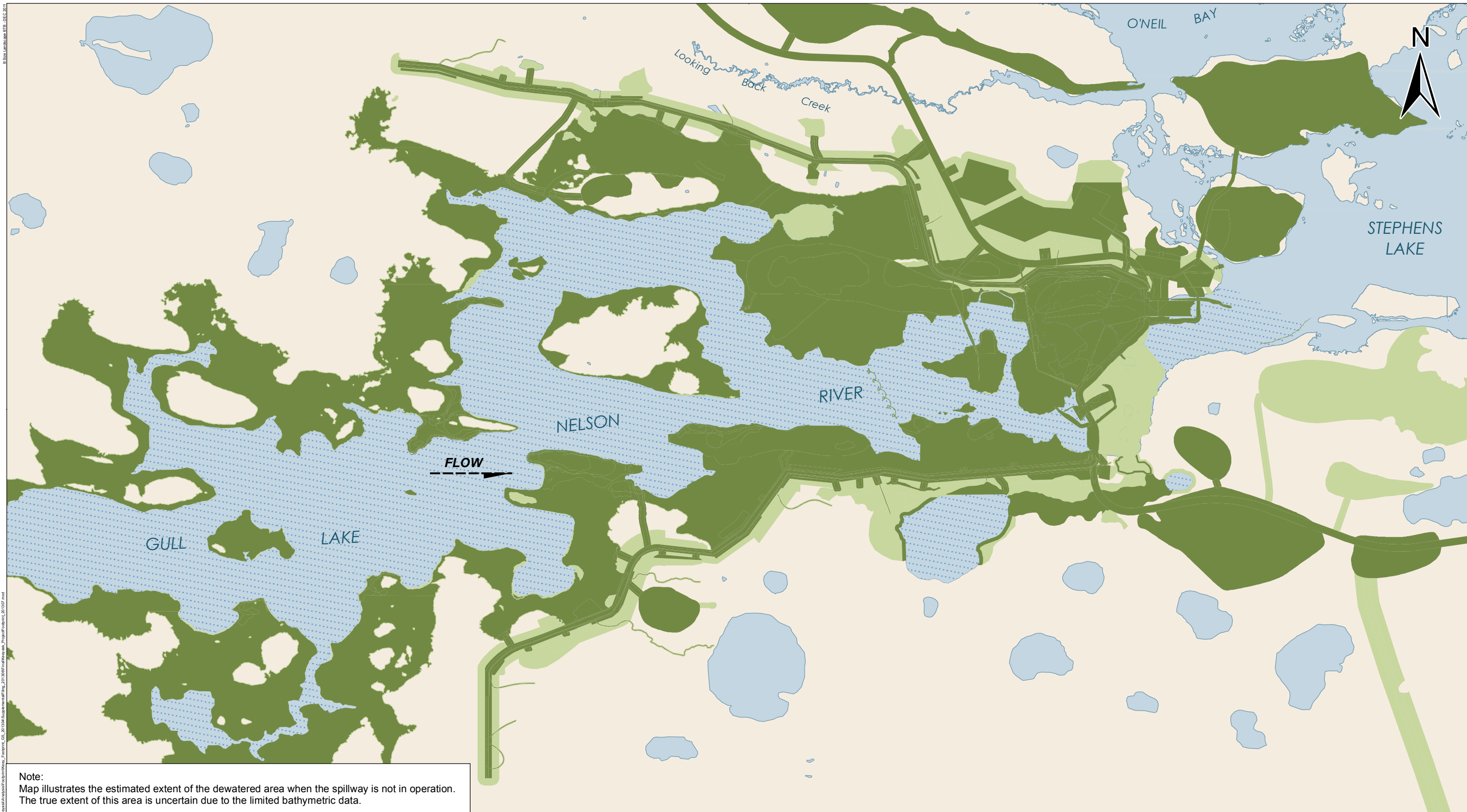
QA/QC:
 APPROVED

Legend

- Road Area
- Camp and Work Area
- Initial Flooded Area (159m)
- Road Corridor Area
- Excavated Material Placement Area
- Reservoir Expansion Area (First 30 Years)
- Infrastructure Area
- Possibly Disturbed Area
- Potential Dewatered Area
- Borrow Area
- Mitigation and Compensation Area
- Altered Water Area
- Existing Water Surface Area

**Revised Keeyask
 Project Footprint Components
 Operation Phase
 Site Level**

This page left blank intentionally



Note:
 Map illustrates the estimated extent of the dewatered area when the spillway is not in operation.
 The true extent of this area is uncertain due to the limited bathymetric data.



DATA SOURCE: Manitoba Hydro; Government of Manitoba; Government of Canada; ECOSTEM; Manitoba Hydro Keeyask GS Footprint 20130422		
CREATED BY: Hydro Power Planning - Keeyask & Burntwood Planning Section		
COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 18-JAN-12	REVISION DATE: 11-JUL-13
	VERSION NO.: 3.0	QA/QC: APPROVED

Legend

Footprint Areas

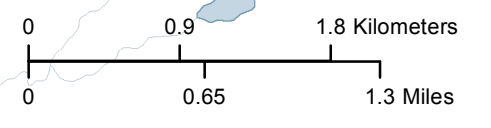
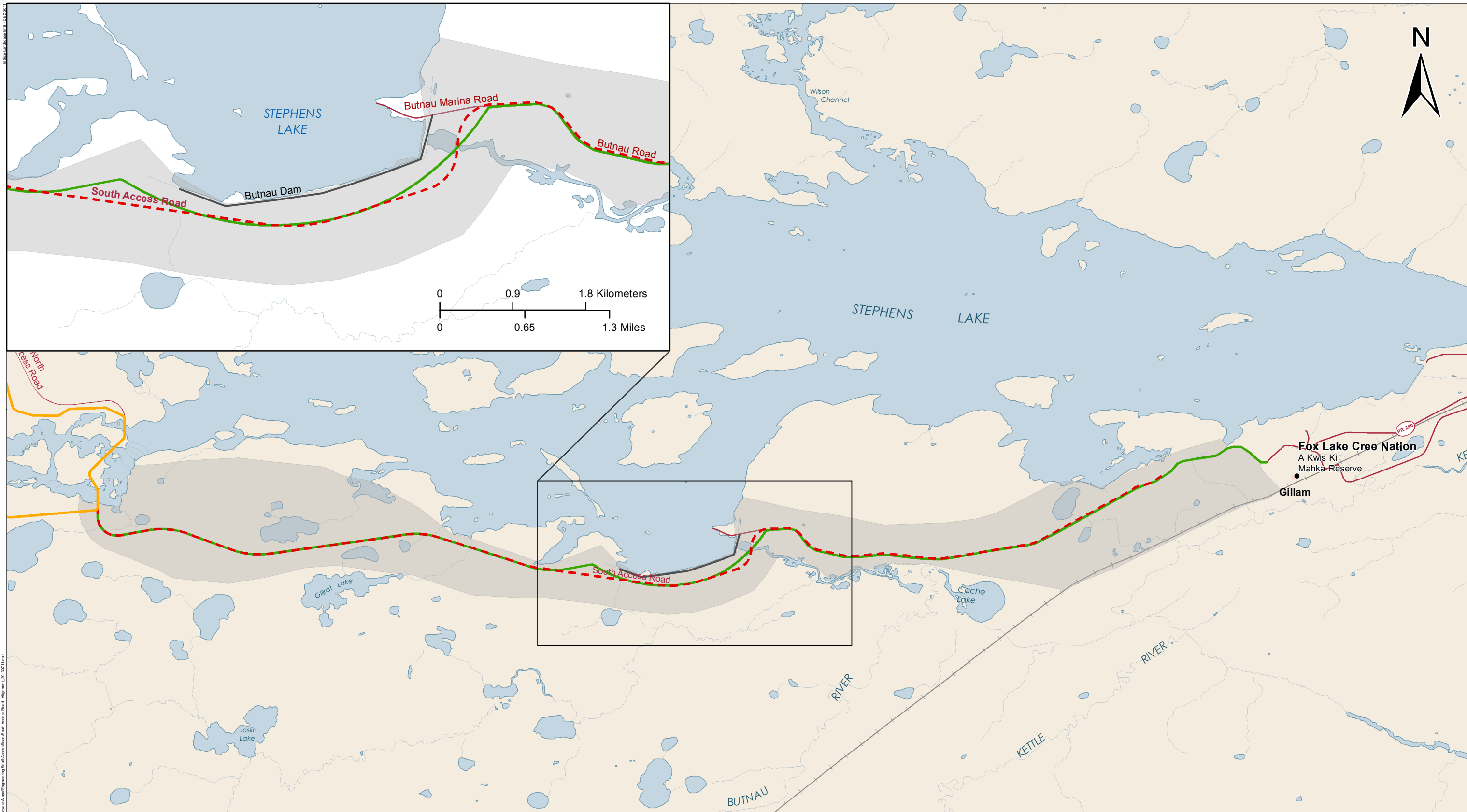
- Planned Disturbed Footprint Area
- Possibly Disturbed Footprint Area
- Altered Water Footprint Area
- Existing Water Surface Area

**Revised Keeyask
 Project Footprint
 Construction Phase
 Site Level**

File Location: I:\geomatics\work\manitoba\keeyask\GIS\Project\Map_Series\Map_Series_20130422.mxd
 Date Created: 18-JAN-12 10:00 AM
 Date Modified: 11-JUL-13 10:00 AM
 User: jkelly

This page left blank intentionally

This page left blank intentionally



DATA SOURCE: Manitoba Hydro; KGS Acres Ltd.; Government of Canada; Manitoba Government		
CREATED BY: Hydro Power Planning Department		
COORDINATE SYSTEM: UTM NAD 1983 Z15N	DATE CREATED: 12-AUG-12	REVISION DATE: 11-JUL-13
	VERSION NO.: 1.0	QA/QC:

Legend	
	South Access Road - Current Alignment
	South Access Road - Presented in EIS
	South Access Road Corridor
	Butnau Dam
	Keeyask Principal Structures

Revised Keeyask South Access Road Alignment

File Location: I:\geomatics\manitoba\wms\manitoba\GIS\Projects\Keeyask\Map\Engineering\South Access Road - Alignment_20130711.mxd

This page left blank intentionally