

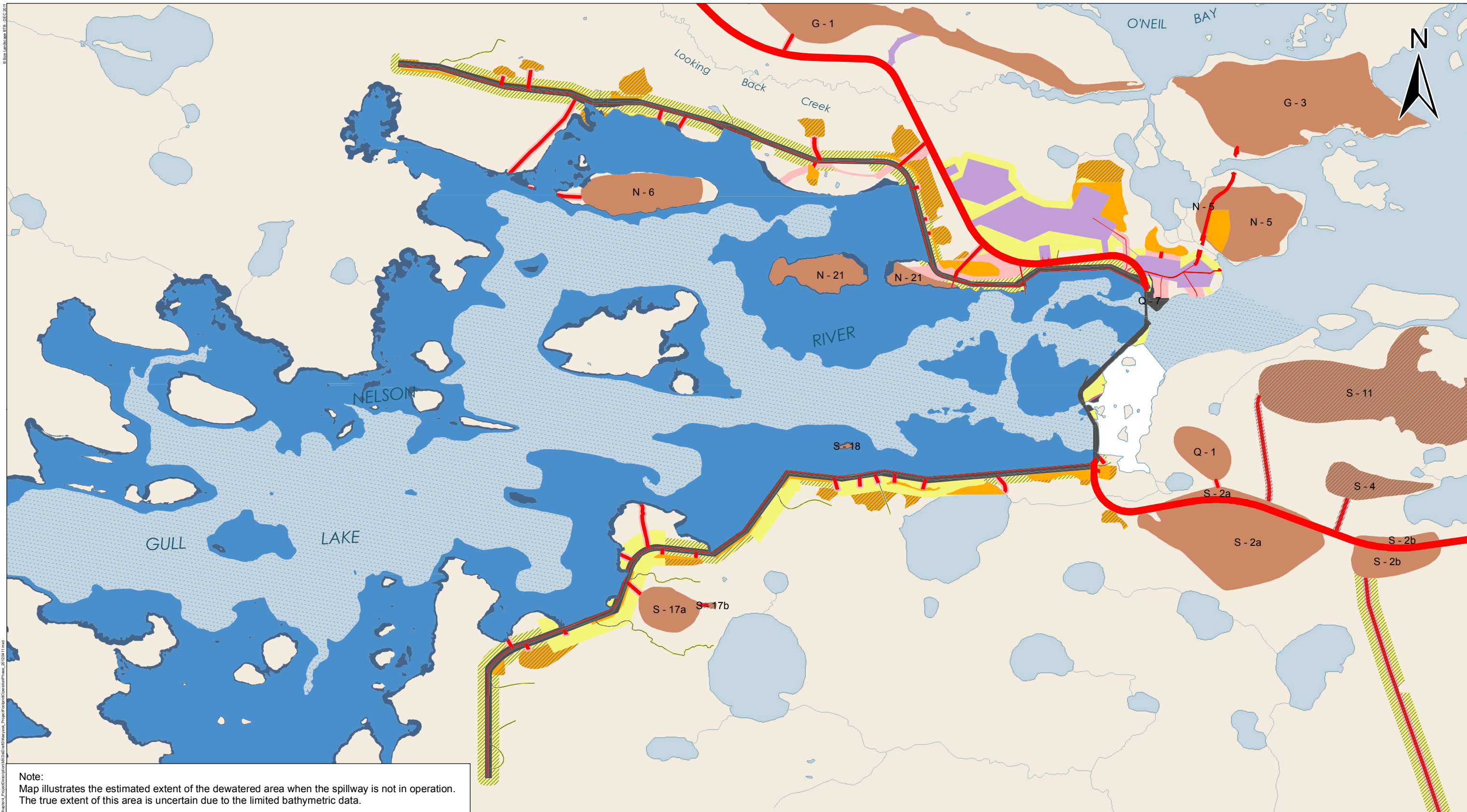
**Note:**  
 Map illustrates the estimated extent of the dewatered area when the spillway is not in operation.  
 The true extent of this area is uncertain due to the limited bathymetric data.



<b>DATA SOURCE:</b> Manitoba Hydro; Government of Manitoba; Government of Canada; ECOSTEM		
<b>CREATED BY:</b> Hydro Power Planning - Keeyask & Burntwood Planning Section		
<b>COORDINATE SYSTEM:</b> UTM NAD 1983 Z15N	<b>DATE CREATED:</b> 18-JAN-12	<b>REVISION DATE:</b> 09-MAY-12
0      0.6      1.2 Kilometres 0      0.5      1 Miles	<b>VERSION NO.:</b> 3.0	<b>QA/QC:</b> JL/AMB/MES

Legend					
	Road		Camp and Work Area		Altered Water Level or Flow
	Road Corridor		Excavated Material Placement Area		Potential Dewatered Area
	Infrastructure		Mitigation Area		Existing Water Surface Area
	River Management		Possible Disturbed Area		Areas Unlikely to be Used
	Borrow Area		Reservoir Clearing		

## Project Footprint Construction Phase Site Level



**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.



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<b>CREATED BY:</b> Hydro Power Planning - Keeyask & Burntwood Planning Section		
<b>COORDINATE SYSTEM:</b> UTM NAD 1983 Z15N	<b>DATE CREATED:</b> 18-JAN-12	<b>REVISION DATE:</b> 18-APR-12
	<b>VERSION NO.:</b> 3.0	<b>QA/QC:</b> JLJ/AMB/MES

**Legend**

- Road
- Camp and Work Area
- 30-year Reservoir Expansion Area (159 m)
- Road Corridor
- Excavated Material Placement Area
- Altered Water Level or Flow
- Infrastructure
- Mitigation Area
- Potential Dewatered Area
- River Management
- Possible Disturbed Area
- Existing Water Surface Area
- Borrow Area
- Initial Flooded Area (159 m)
- Areas Unlikely to be Used

**Project Footprint  
 Operation Phase  
 Site Level**