



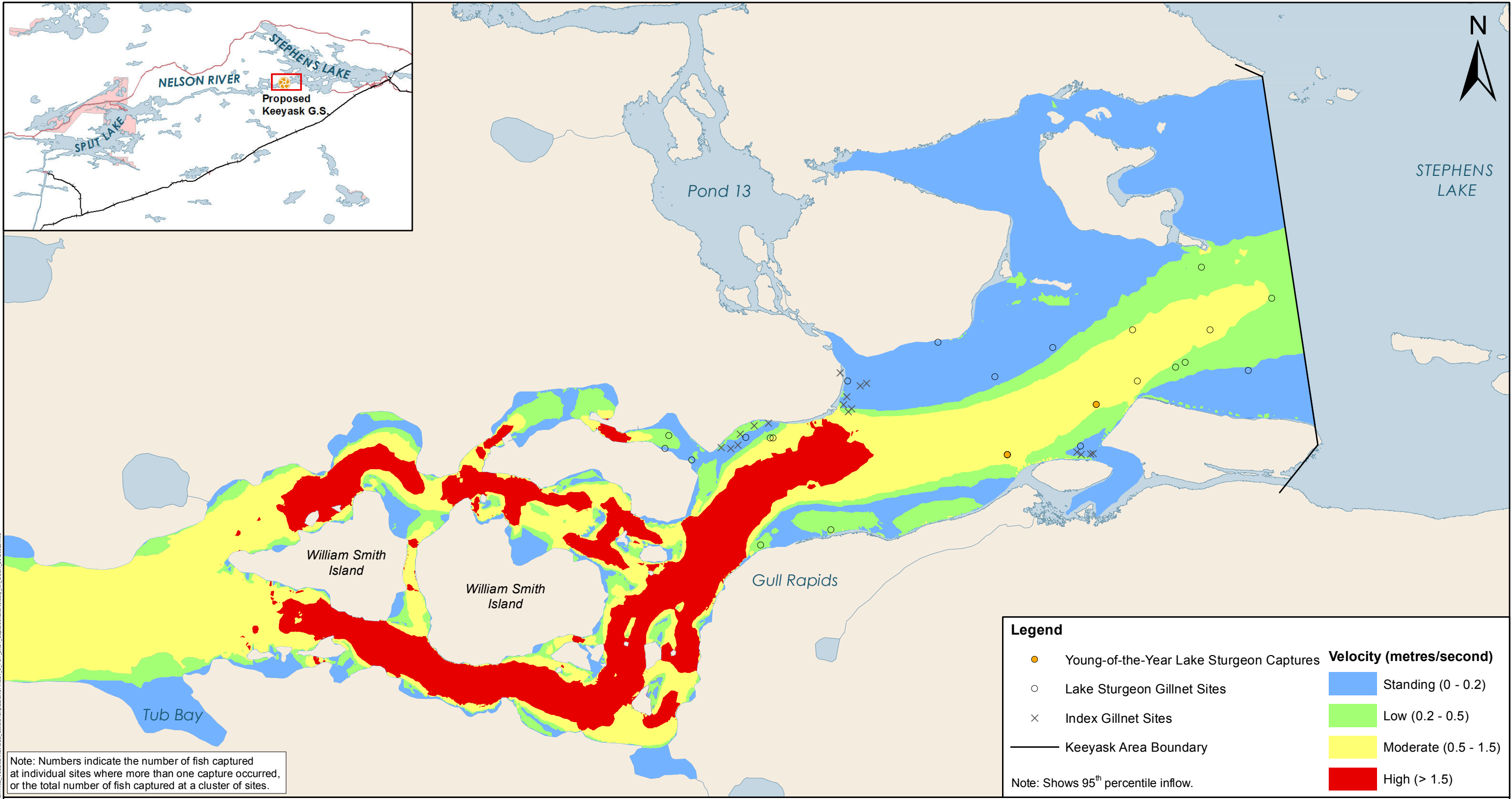
Keeyask Generation Project

Environmental Impact Statement

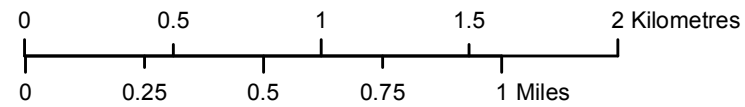
Supporting Volume

Aquatic Environment





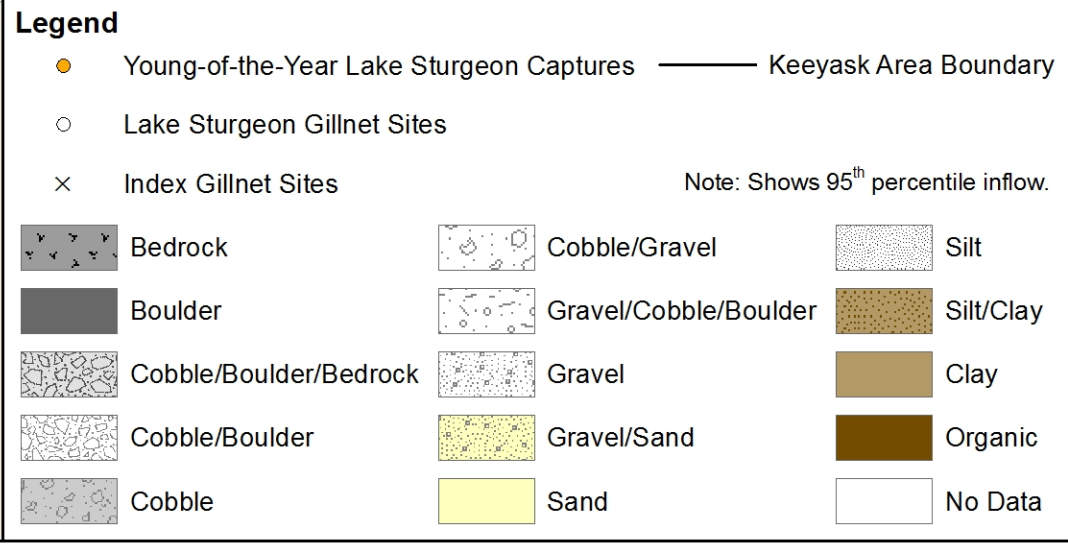
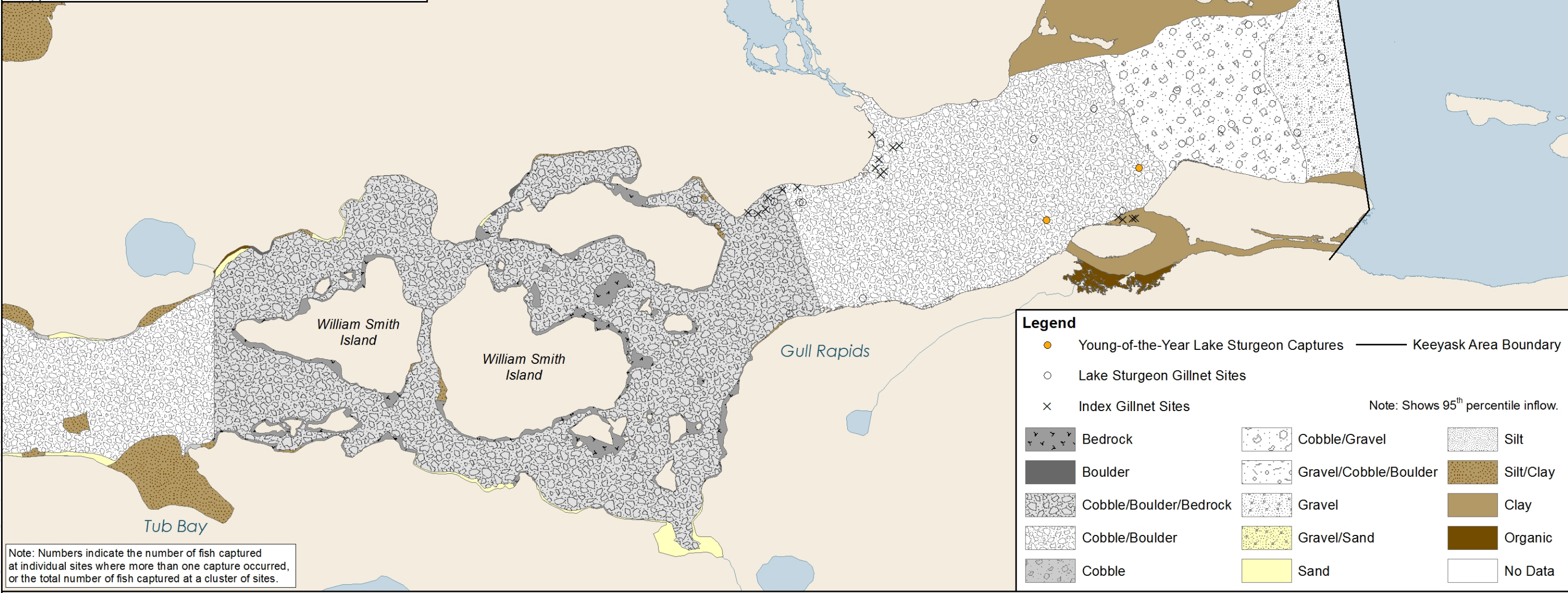
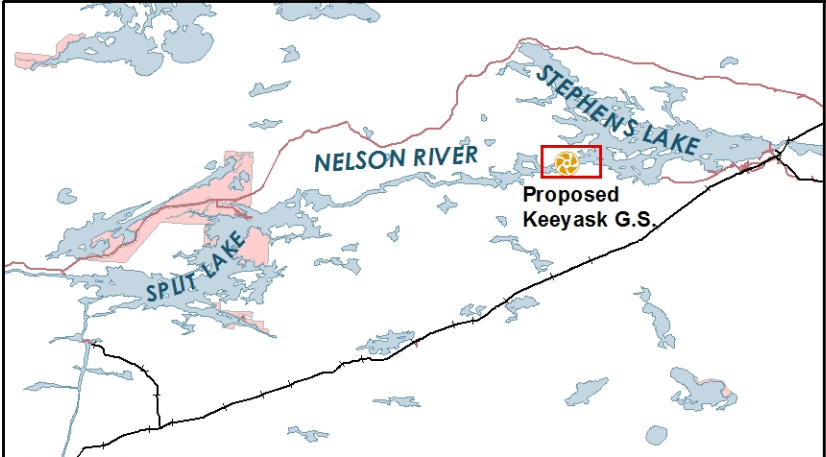
Note: Numbers indicate the number of fish captured at individual sites where more than one capture occurred, or the total number of fish captured at a cluster of sites.



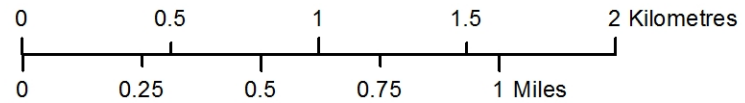
Projection: UTM Zone 15, NAD 83
 Data Source: NTS base 1:50 000
 Stephens Lake Shoreline - Quickbird@Digitalglobe, 2006
 Nelson River Shoreline modelled by Manitoba Hydro.

Young-of-the-Year Lake Sturgeon Captures Water Velocity

Keeyask Area - Downstream of Gull Rapids

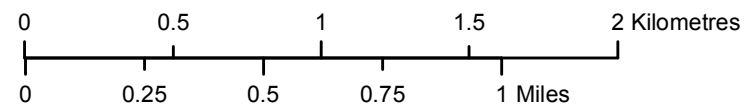
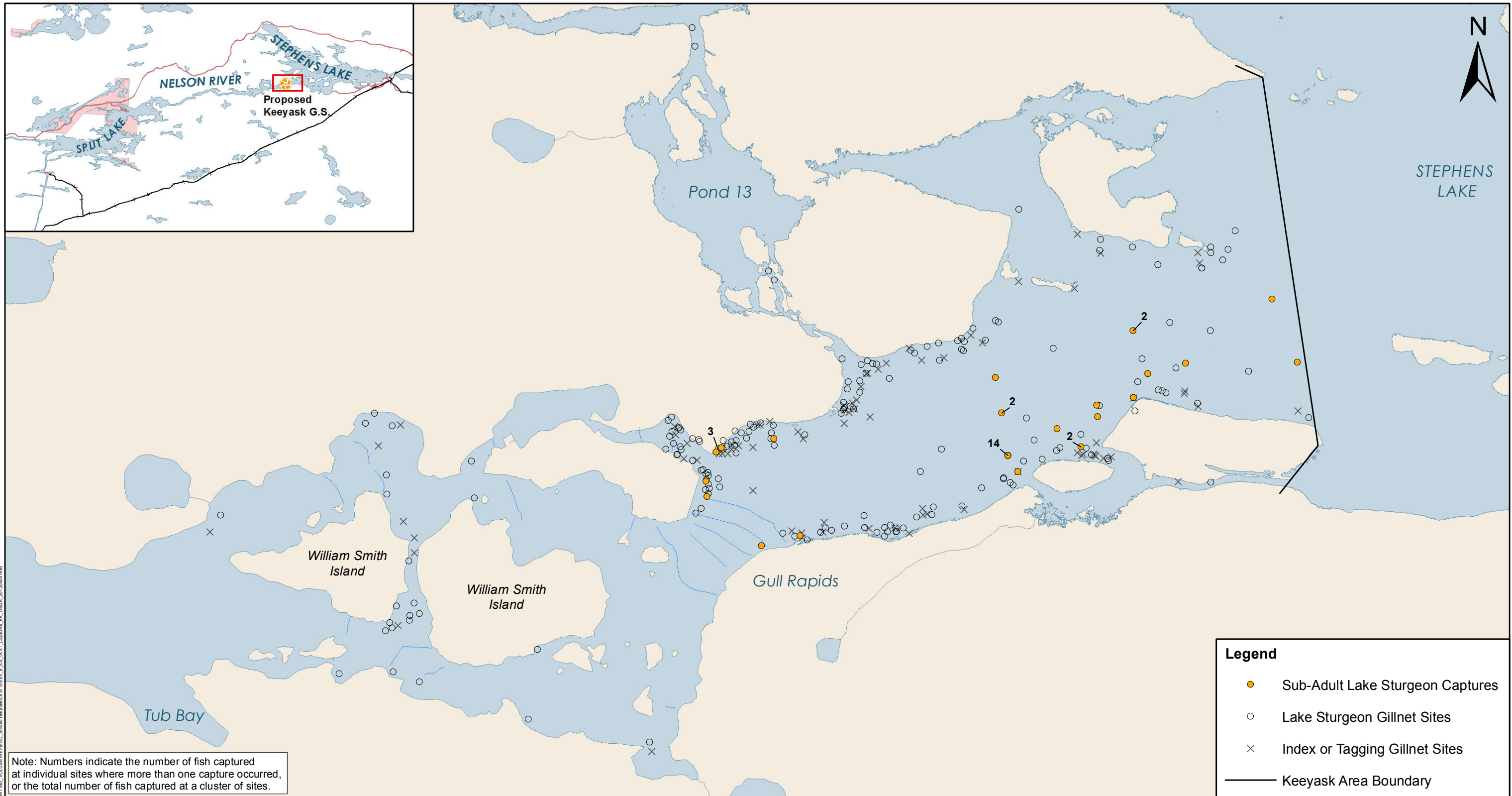


Note: Numbers indicate the number of fish captured at individual sites where more than one capture occurred, or the total number of fish captured at a cluster of sites.



Projection: UTM Zone 15, NAD 83
 Data Source: NTS base 1:50 000
 Stephens Lake Shoreline - Quickbird@Digitalglobe, 2006
 Nelson River Shoreline modelled by Manitoba Hydro.

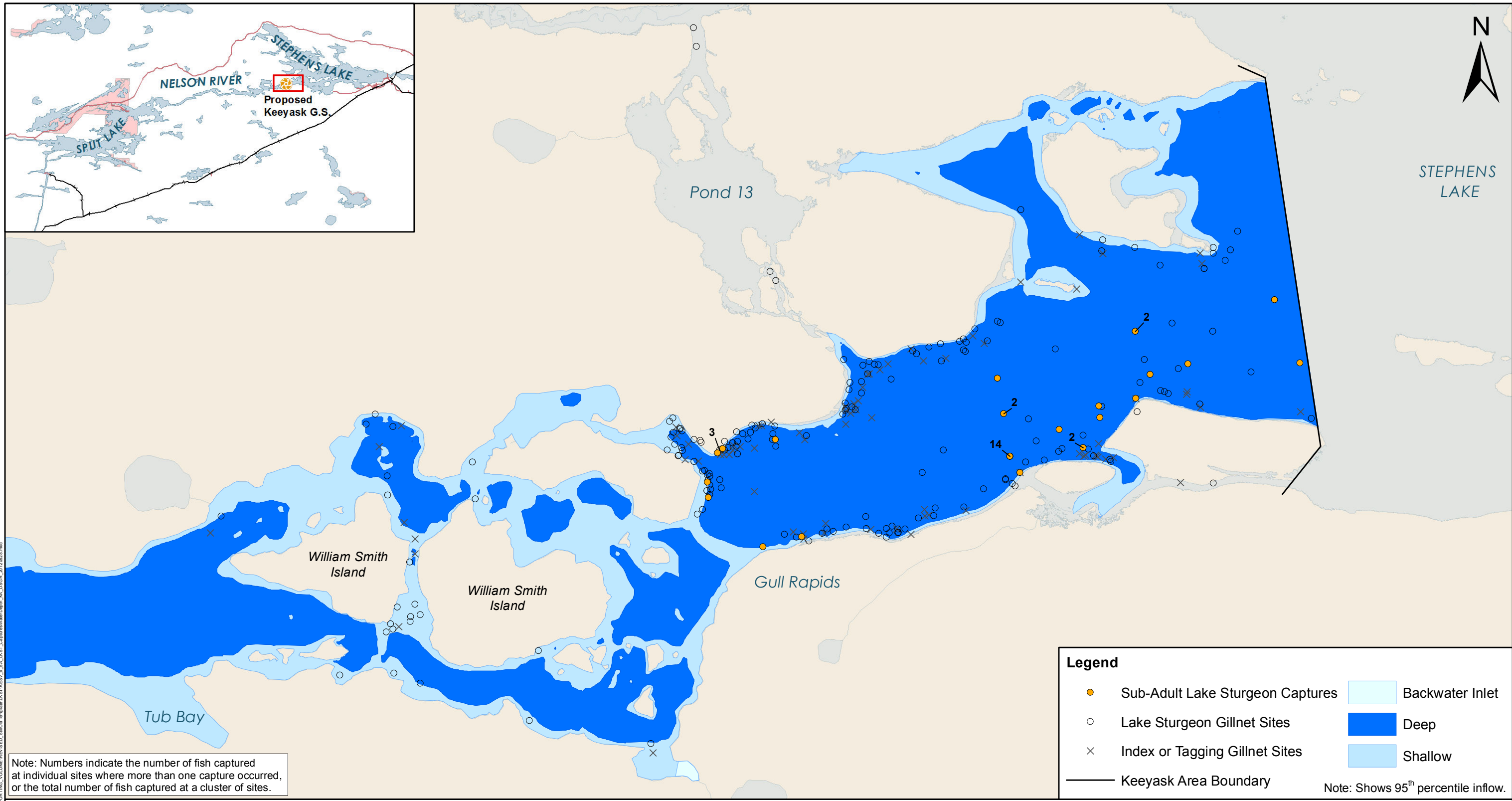
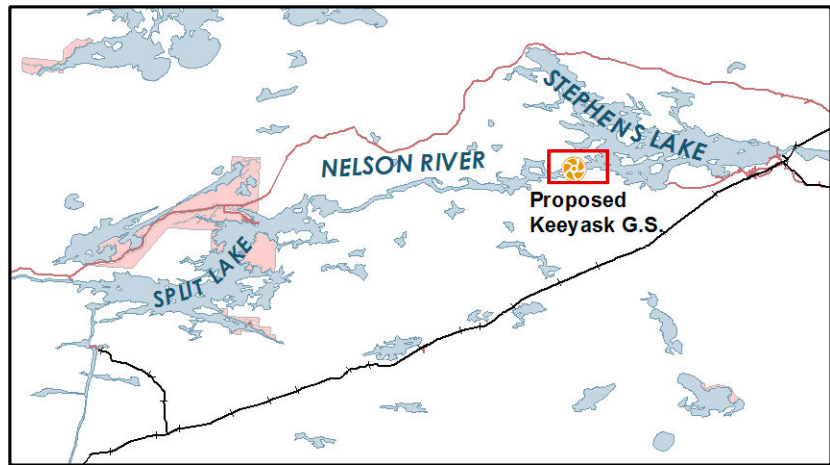
Young-of-the-Year Lake Sturgeon Captures
Substrate
 Keeyask Area - Downstream of Gull Rapids



Projection: UTM Zone 15, NAD 83
 Data Source: NTS base 1:50 000
 Stephens Lake Shoreline - Quickbird@Digitalglobe, 2006
 Nelson River Shoreline modelled by Manitoba Hydro

Sub-Adult Lake Sturgeon Captures
 Keeyask Area - Downstream of Gull Rapids

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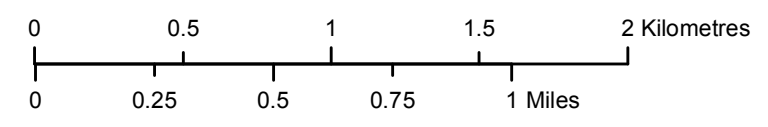


Note: Numbers indicate the number of fish captured at individual sites where more than one capture occurred, or the total number of fish captured at a cluster of sites.

Legend

Sub-Adult Lake Sturgeon Captures	Backwater Inlet
Lake Sturgeon Gillnet Sites	Deep
Index or Tagging Gillnet Sites	Shallow
Keeyask Area Boundary	

Note: Shows 95th percentile inflow.



Projection: UTM Zone 15, NAD 83
 Data Source: NTS base 1:50 000
 Stephens Lake Shoreline - Quickbird@Digitalglobe, 2006
 Nelson River Shoreline modelled by Manitoba Hydro

Sub-Adult Lake Sturgeon Captures Water Depth

Keeyask Area - Downstream of Gull Rapids