



A. North Saskatchewan River HUC 6 Watersheds



List of NSR HUC 6 Watersheds

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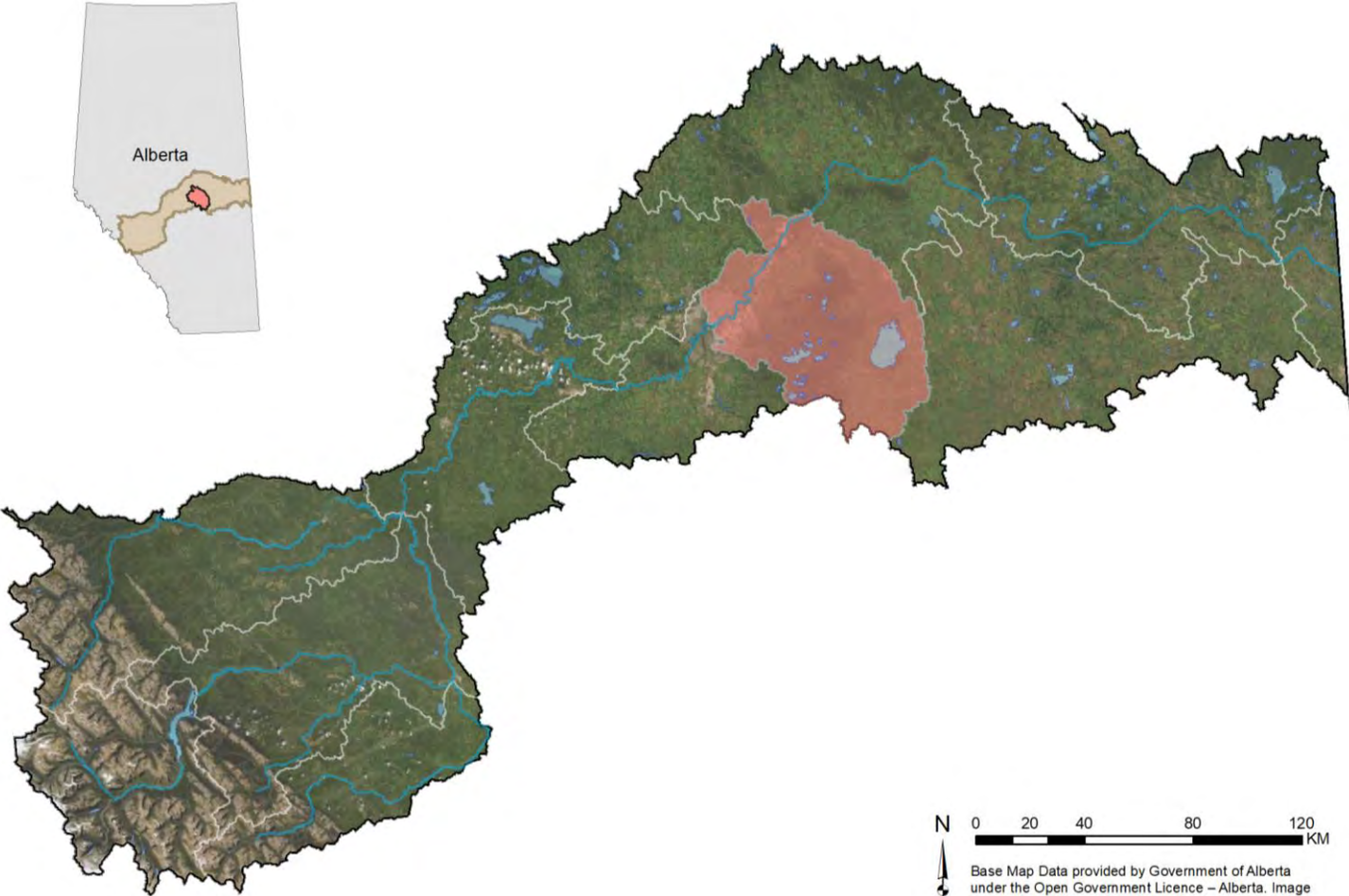
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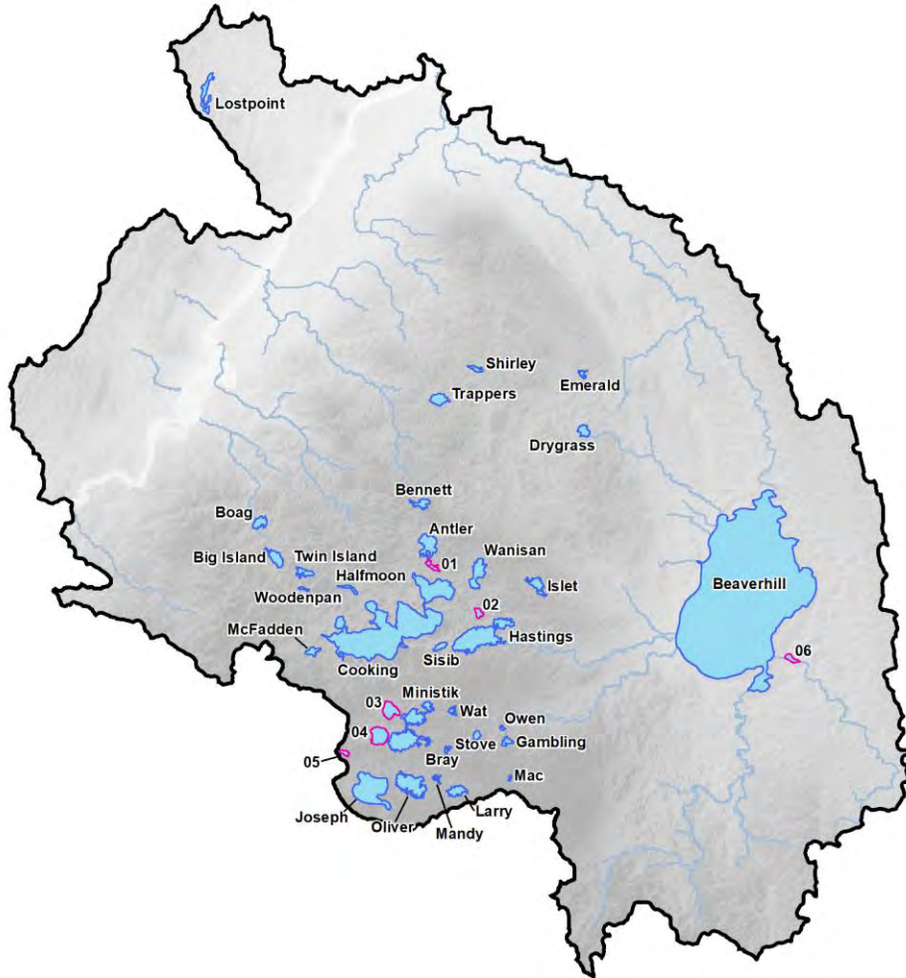
A1. Beaverhill Watershed



N 0 20 40 80 120 KM
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1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

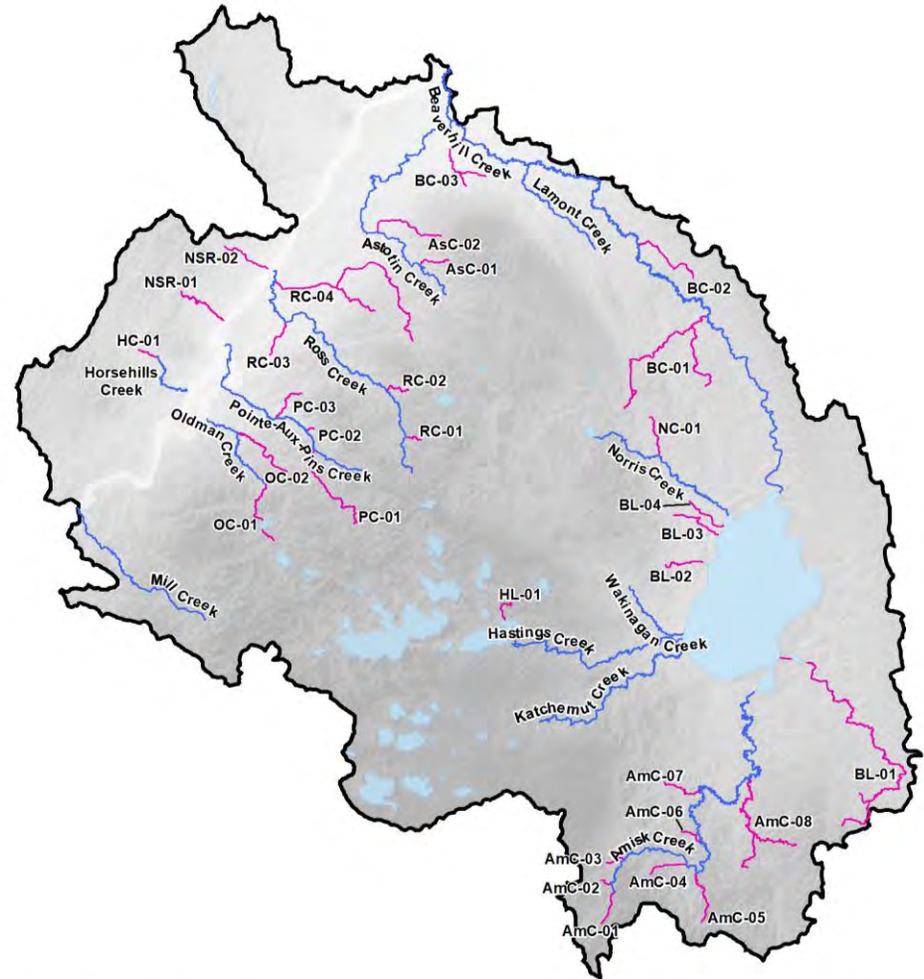


Waterbodies Assessed

- Named Lake
- Unnamed Lake



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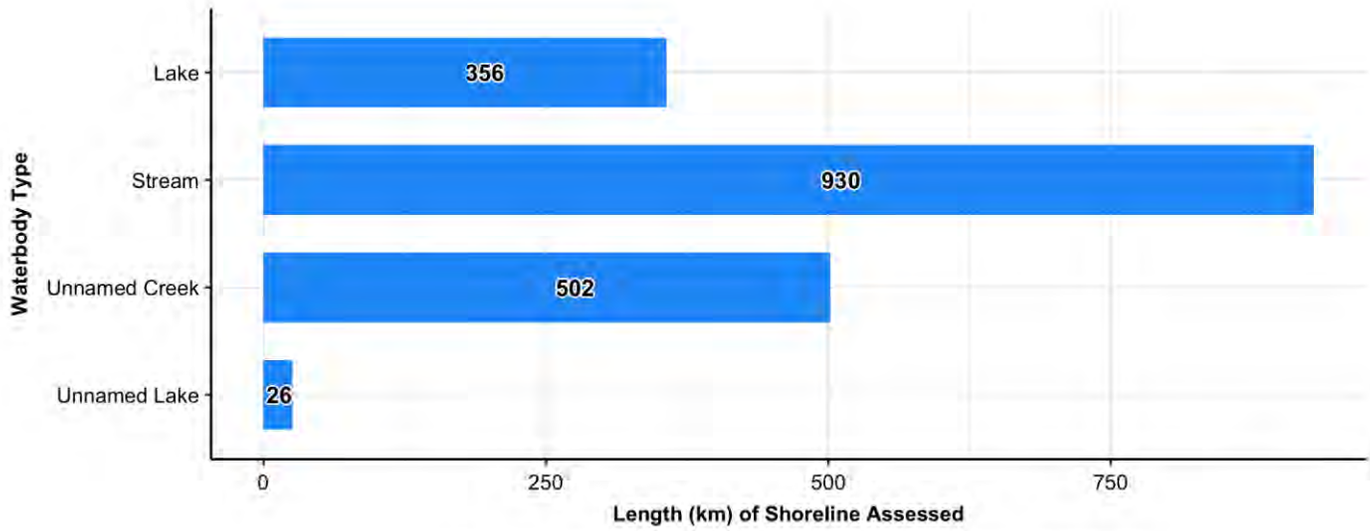
Waterbodies Assessed

- Named Stream
- Unnamed Creek



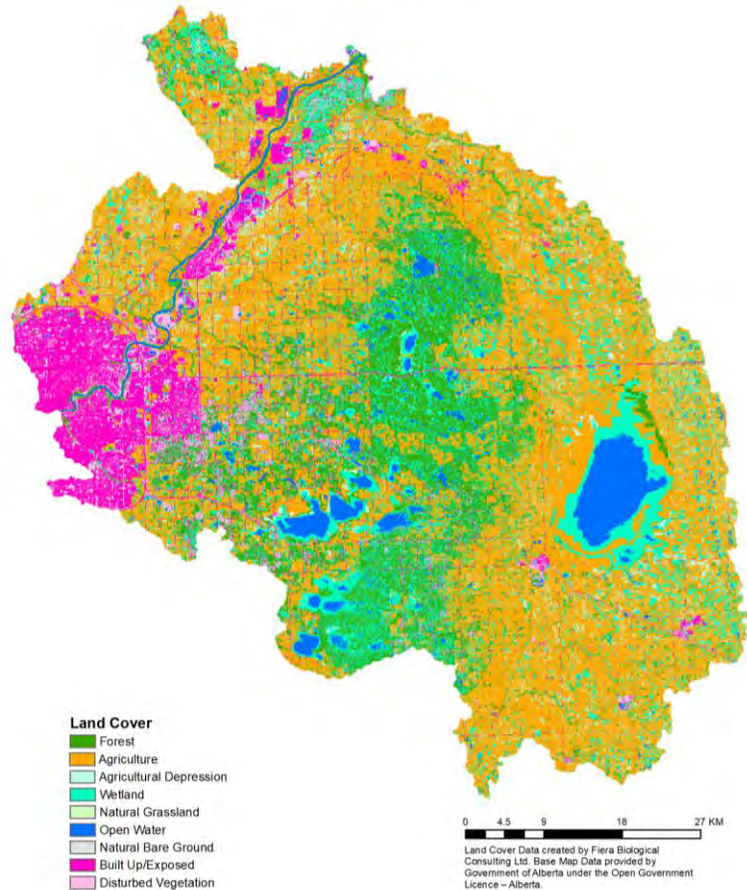
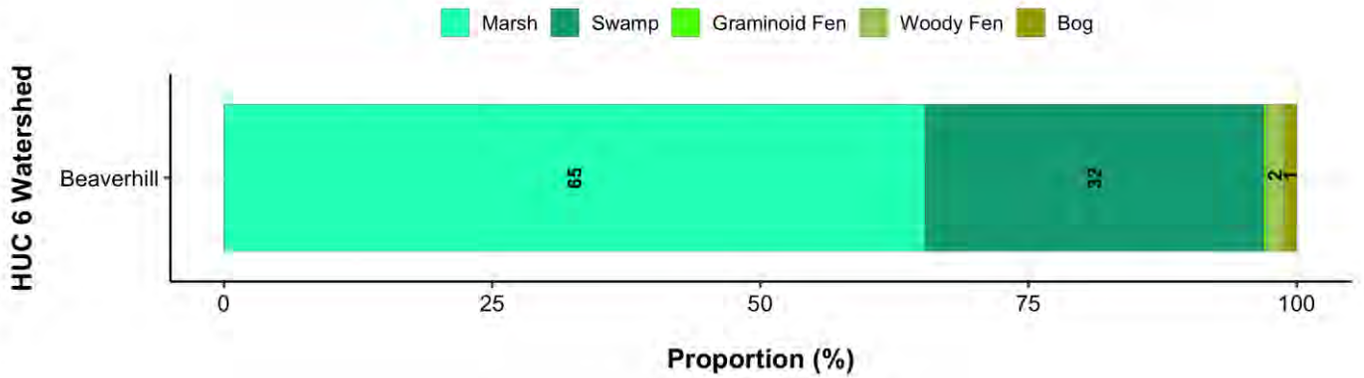
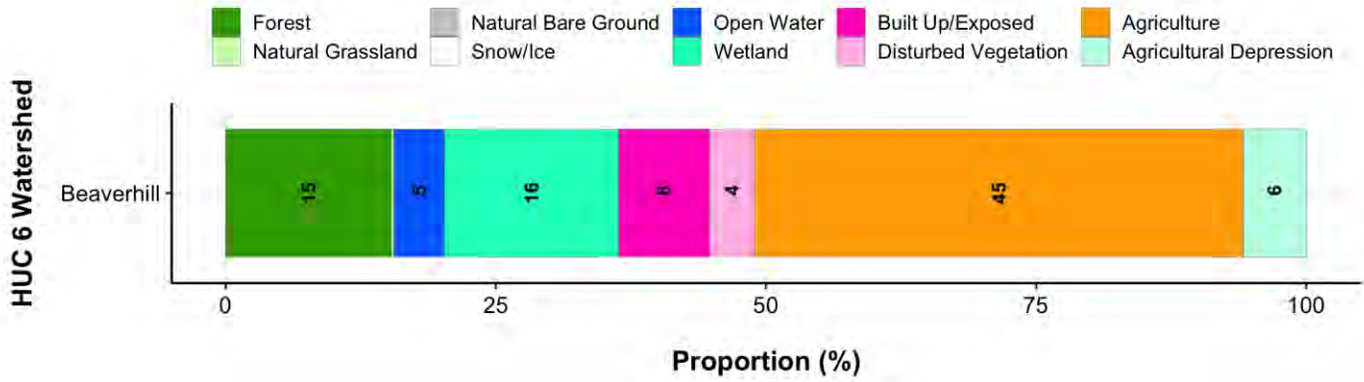
Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Total Length of Riparian Shoreline Assessed within the Watershed



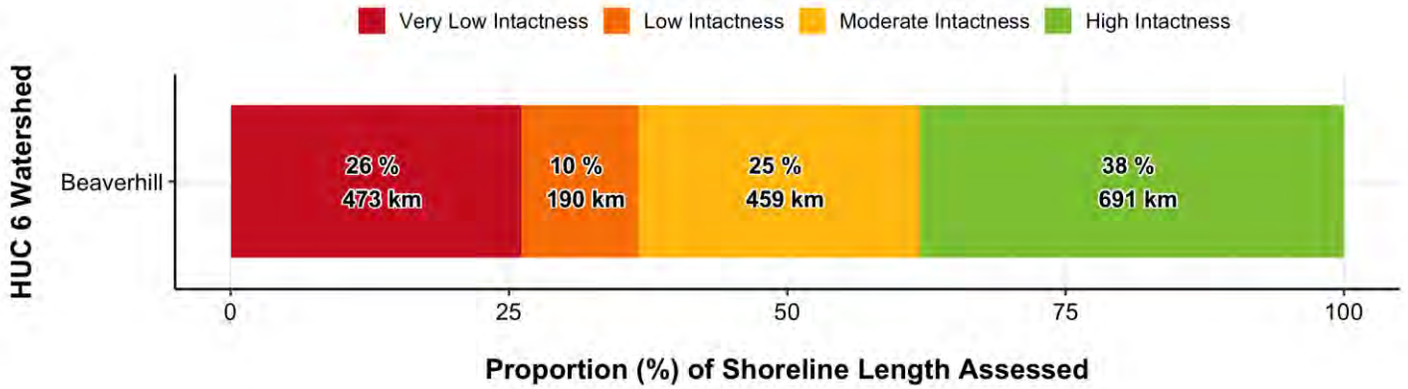
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover

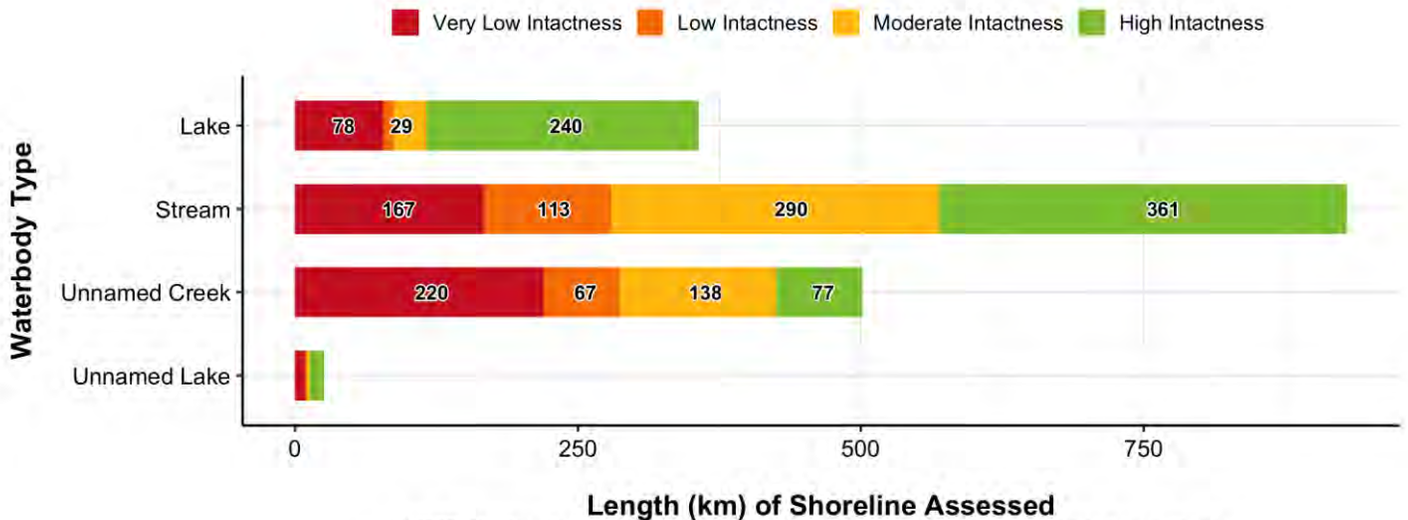


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

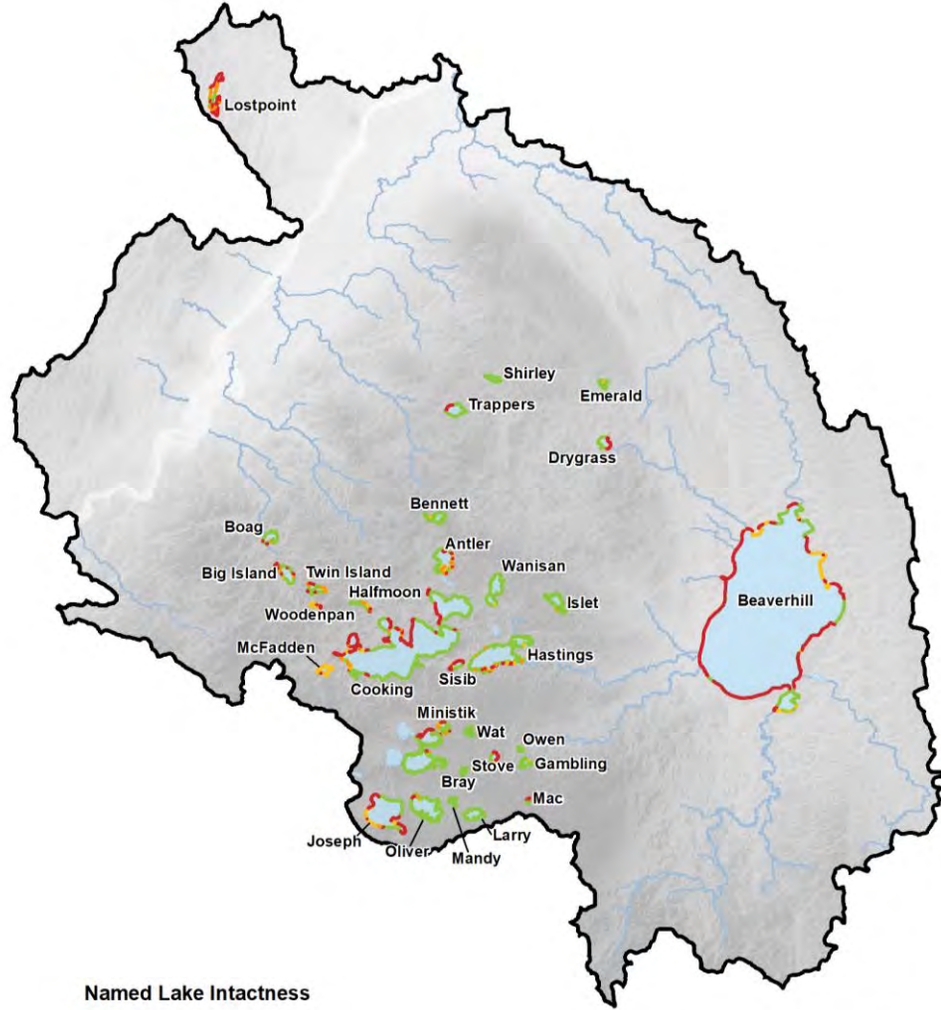


Intactness By Waterbody Type



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

Intactness - Named Lakes



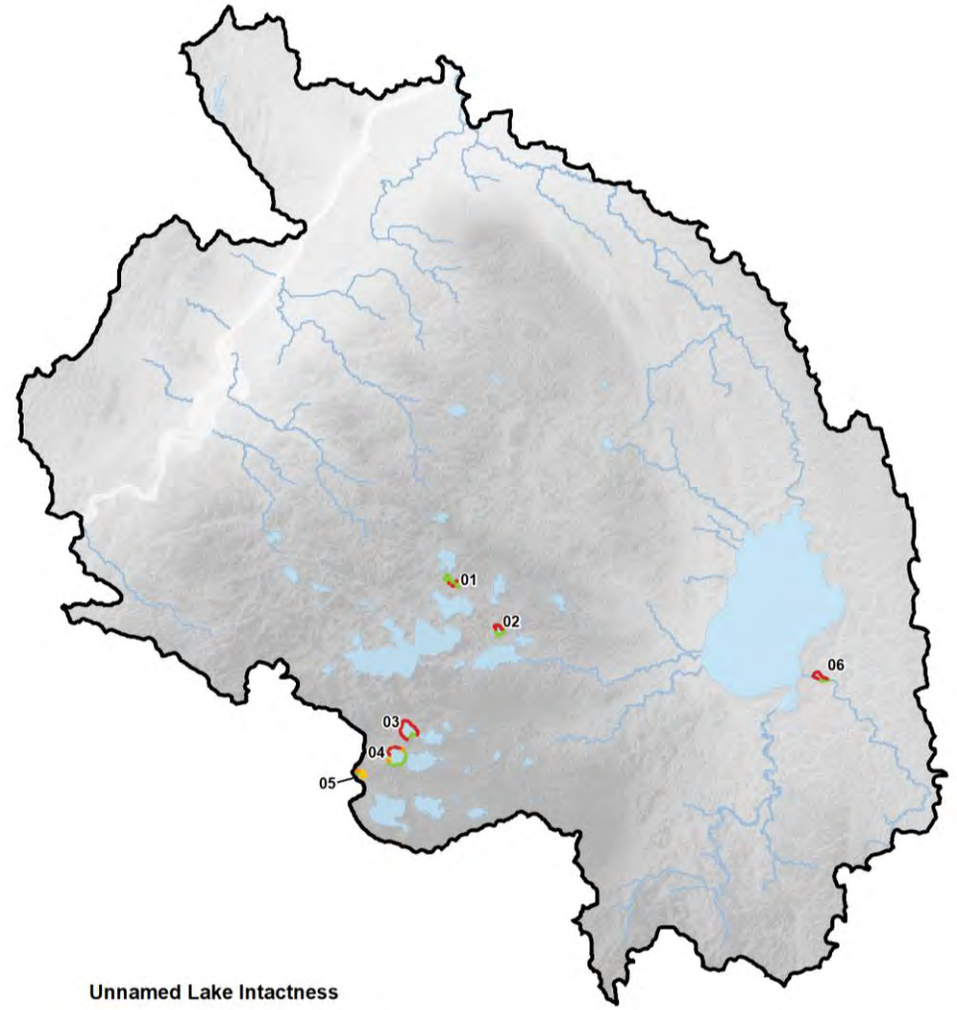
Named Lake Intactness

- High
- Moderate
- Low
- Very Low



Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness - Unnamed Lakes



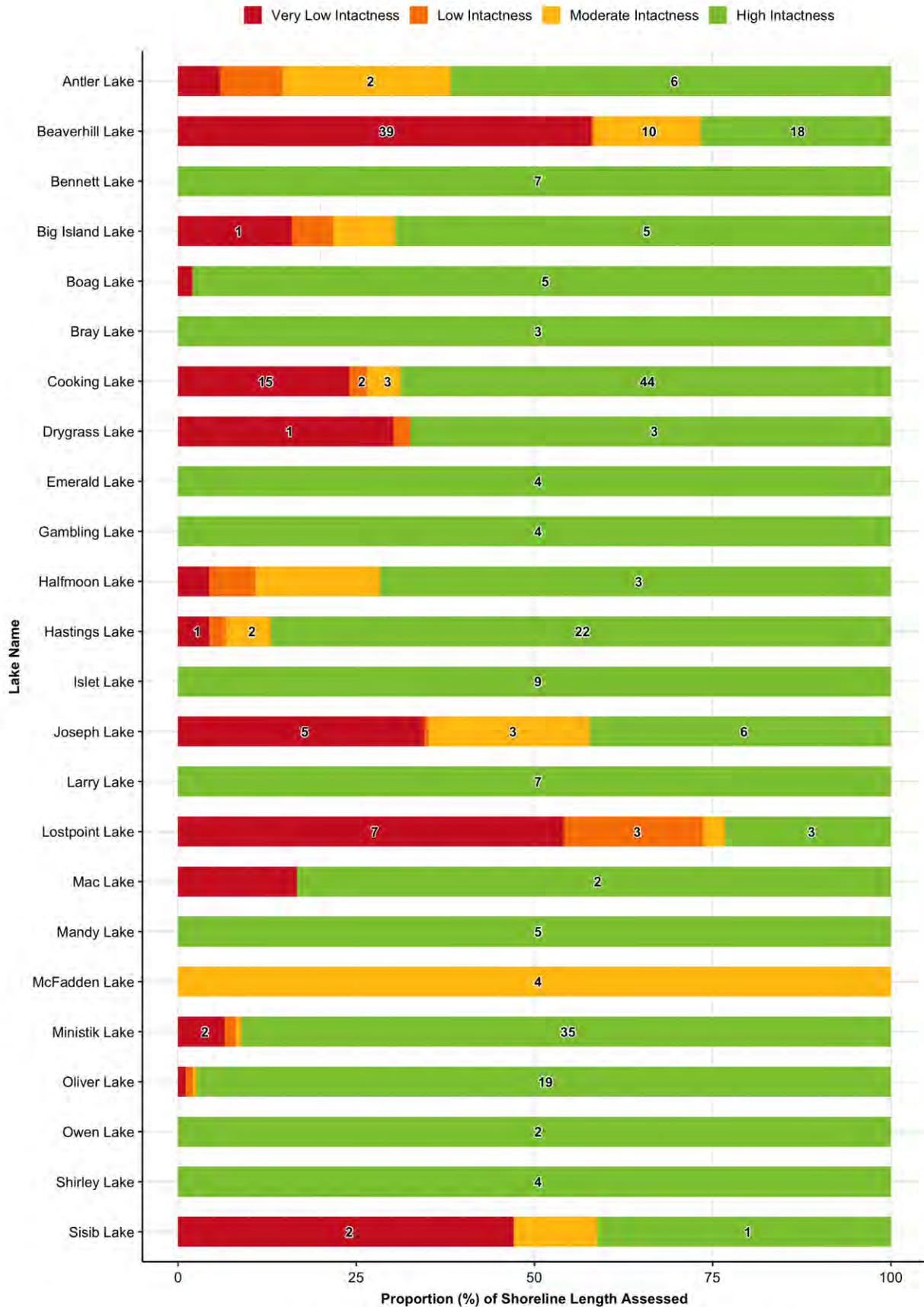
Unnamed Lake Intactness

- High
- Moderate
- Low
- Very Low



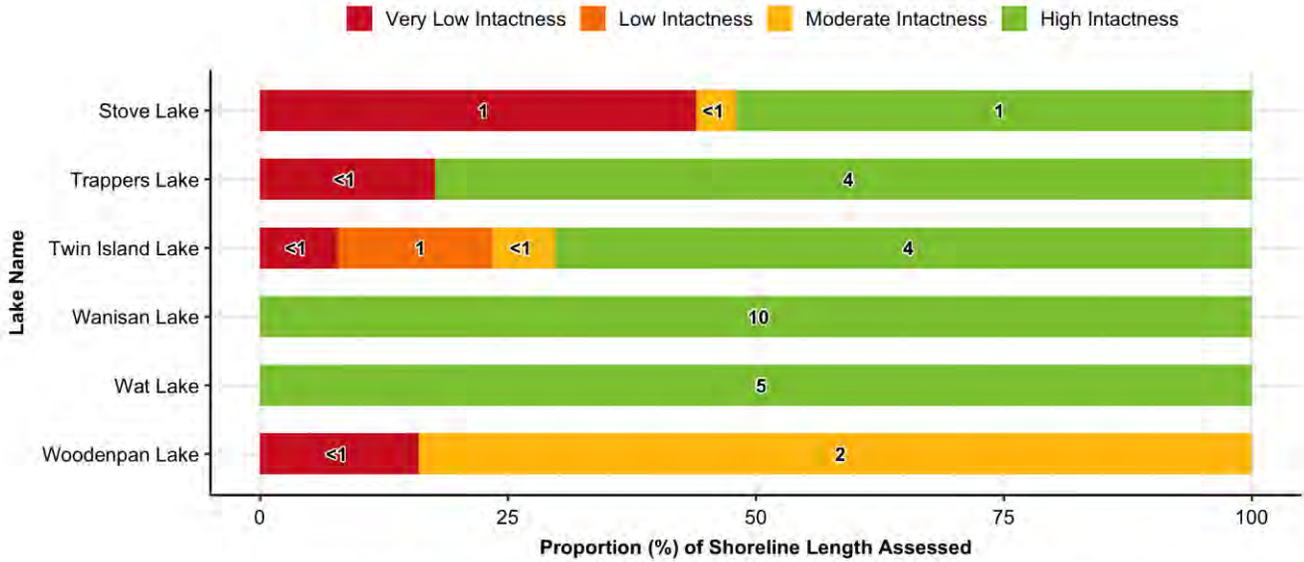
Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness - Named Lakes



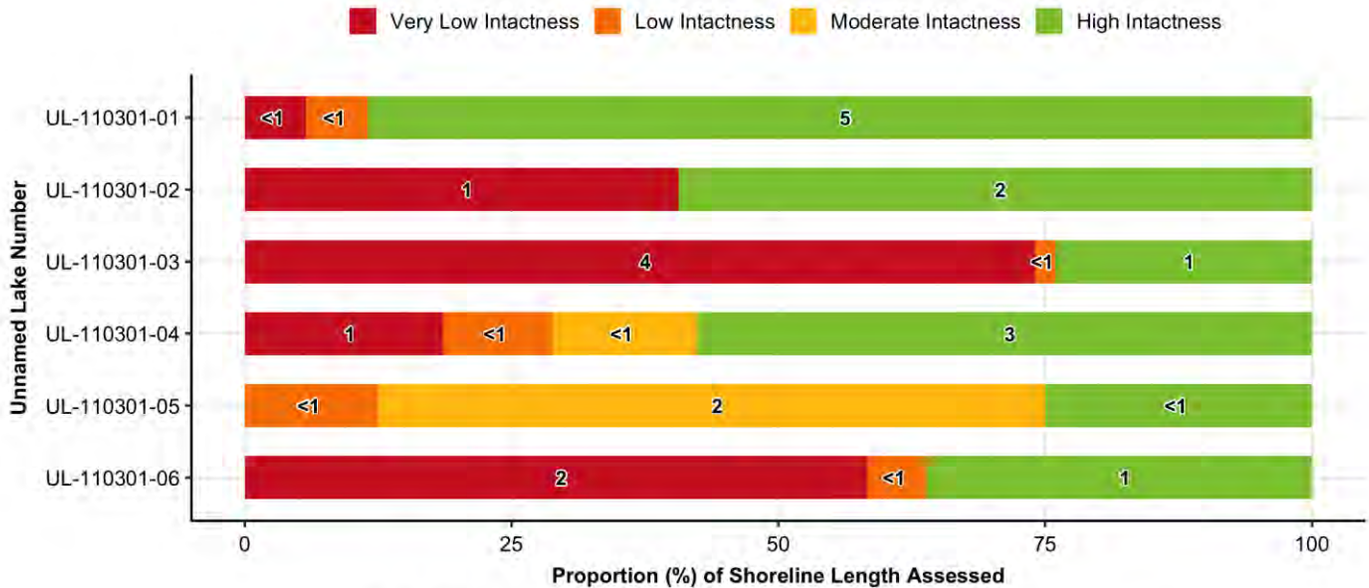
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Intactness - Named Lakes Continued



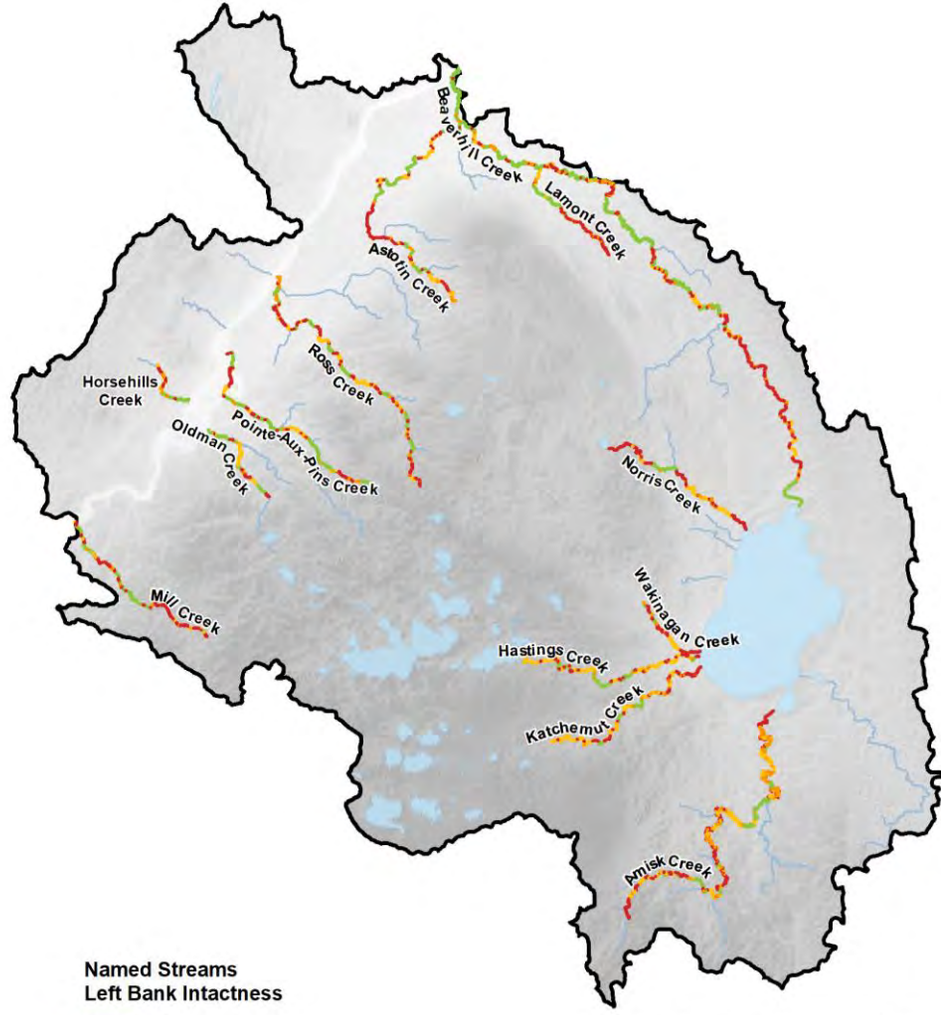
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness – Named Streams: Left Bank



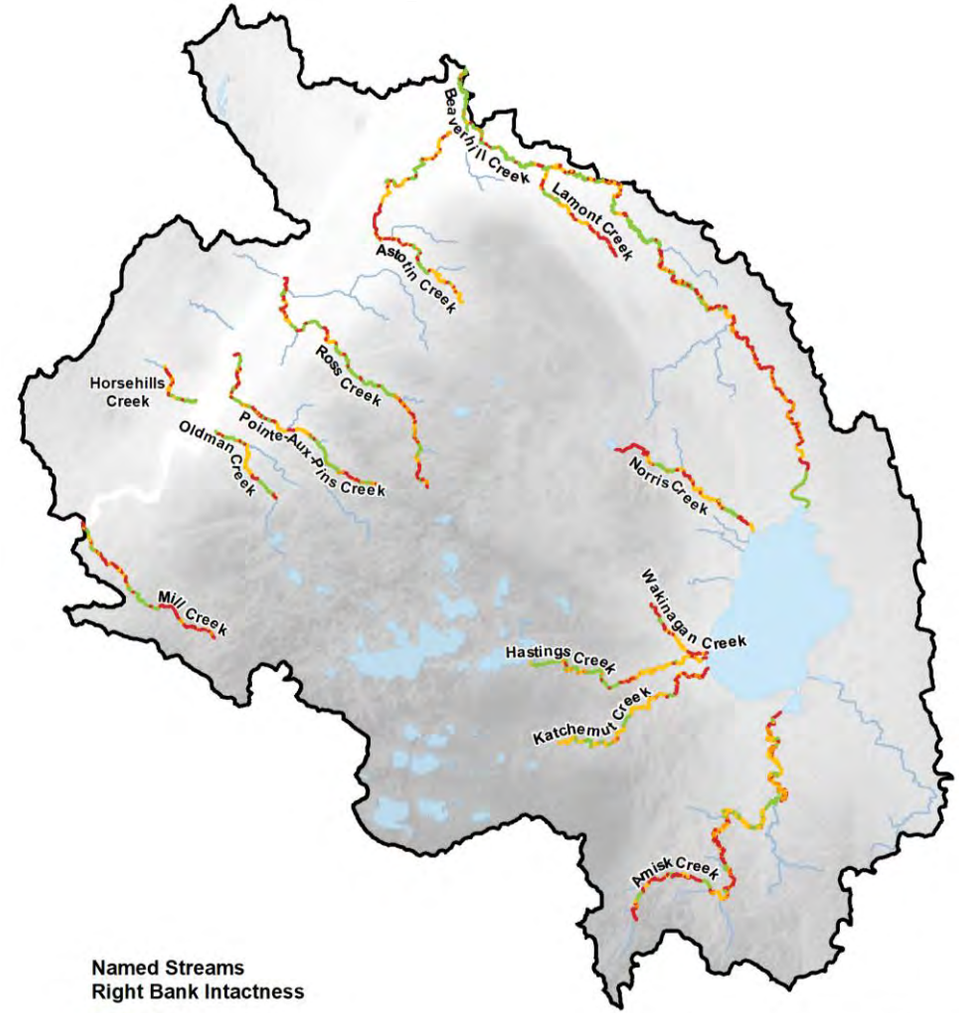
**Named Streams
Left Bank Intactness**

- High
- Moderate
- Low
- Very Low



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Intactness – Named Streams: Right Bank



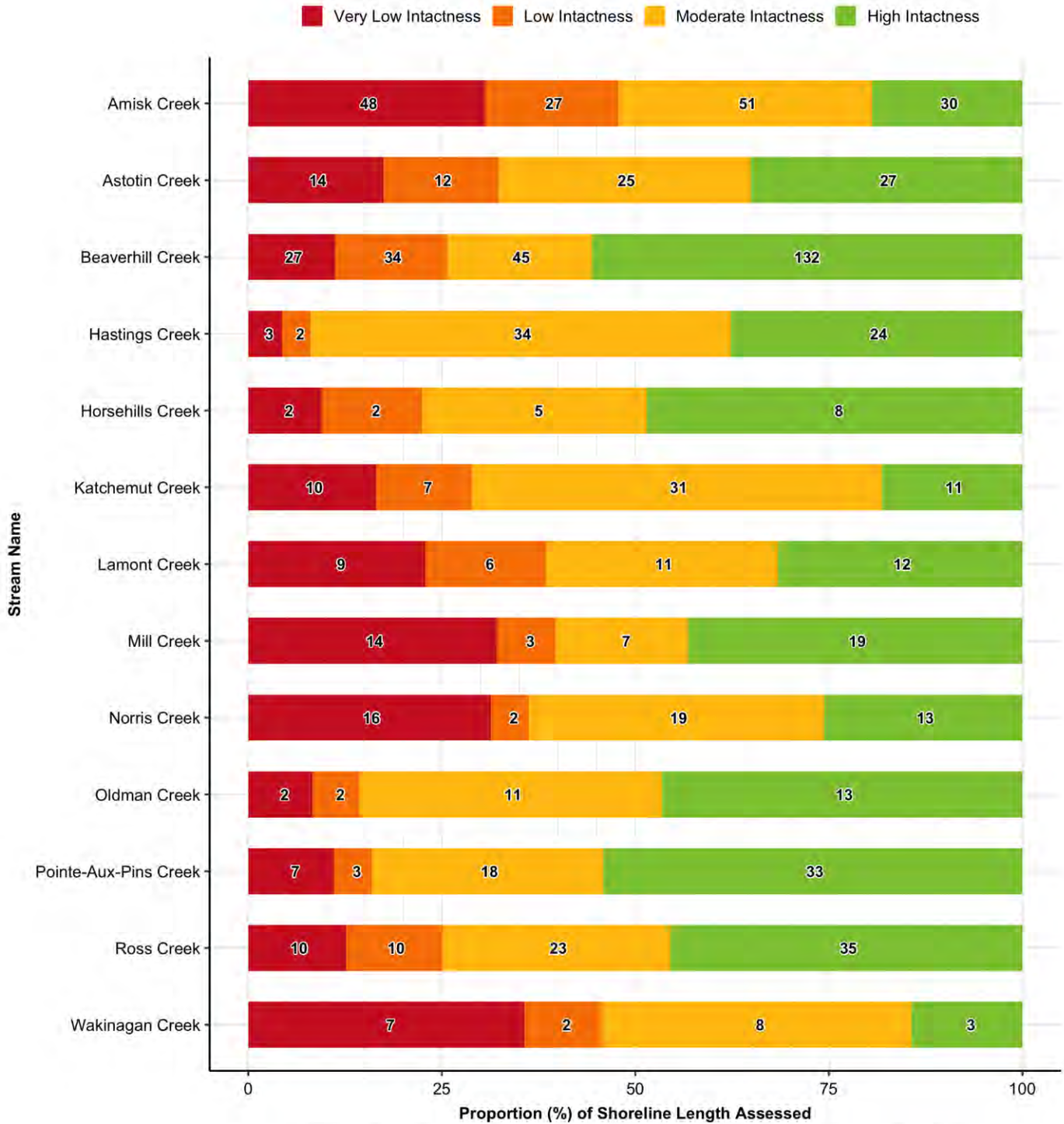
**Named Streams
Right Bank Intactness**

- High
- Moderate
- Low
- Very Low



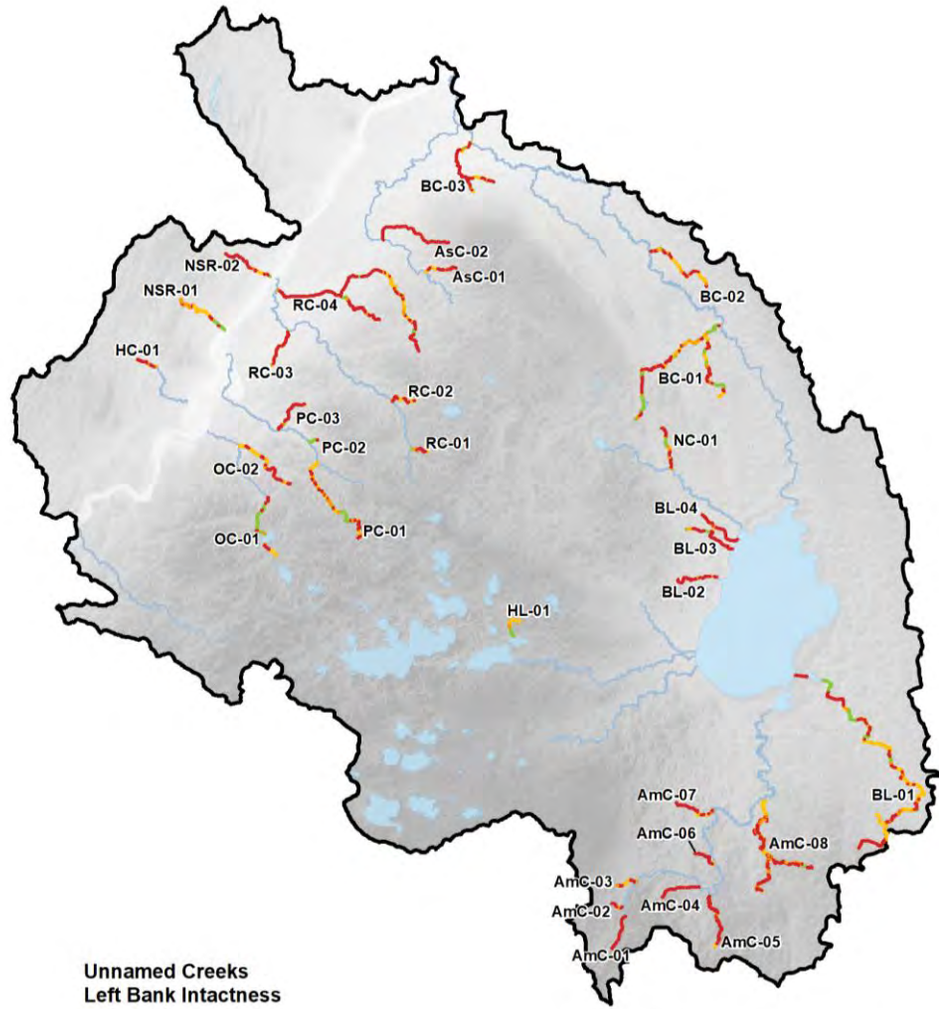
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Intactness – Named Streams



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness – Unnamed Creeks: Left Bank



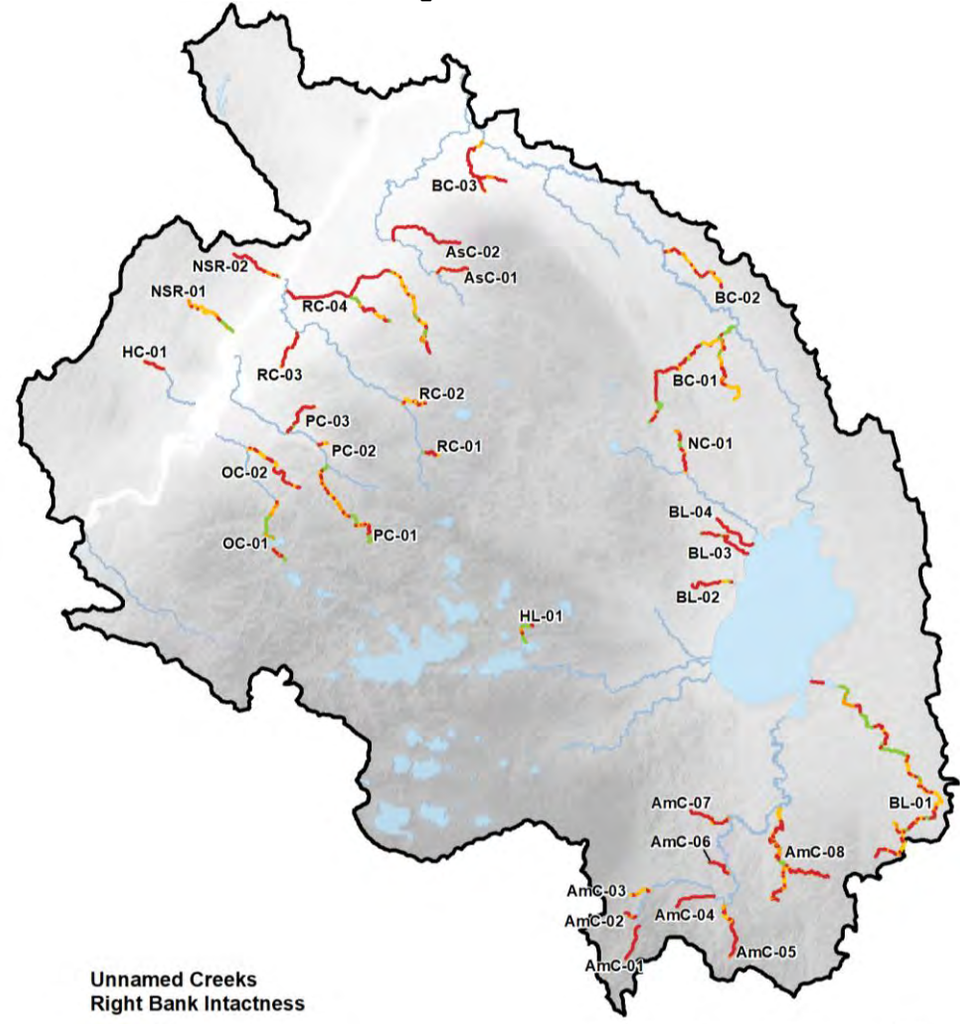
**Unnamed Creeks
Left Bank Intactness**

- High
- Moderate
- Low
- Very Low



Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness – Unnamed Creeks: Right Bank



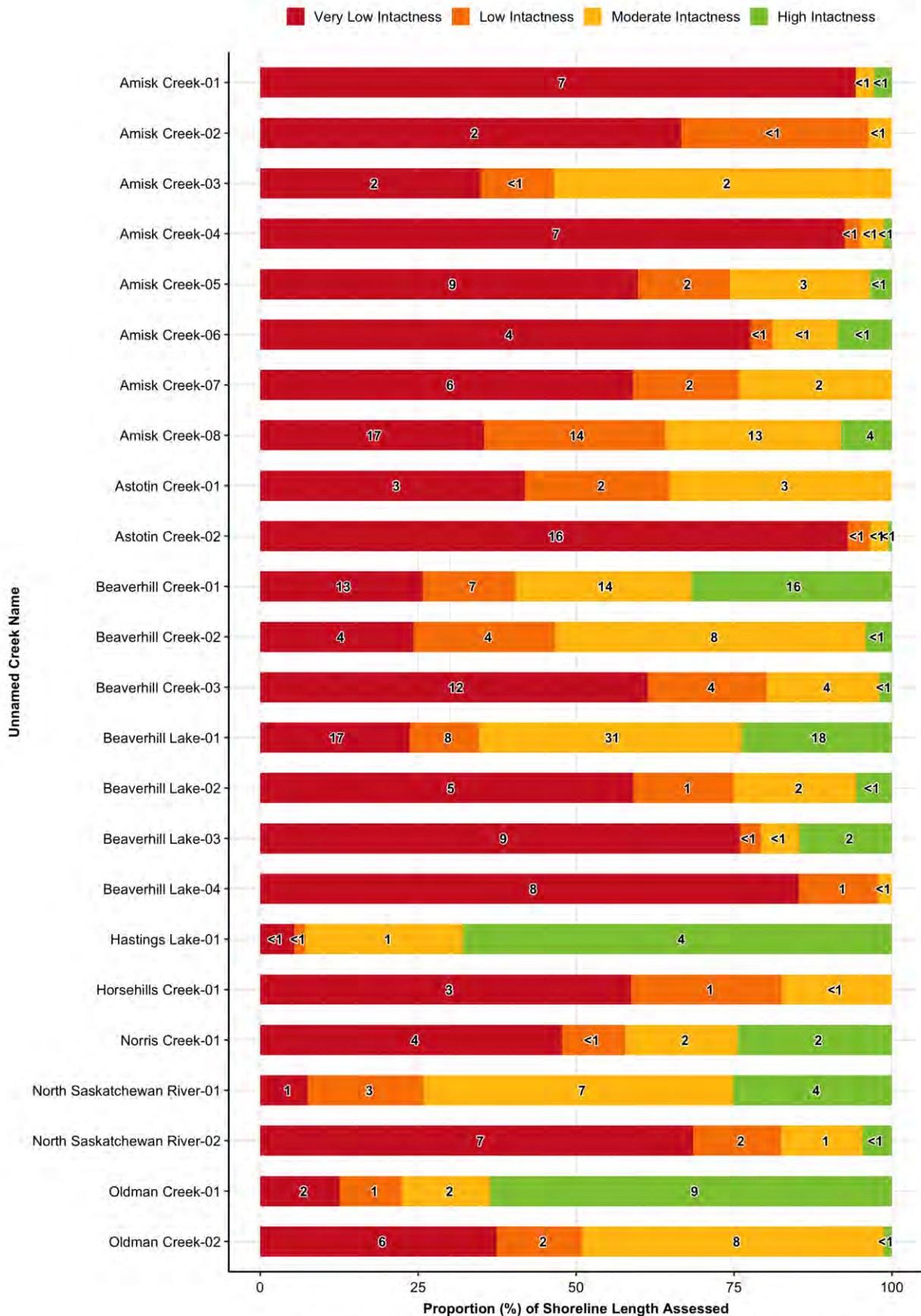
**Unnamed Creeks
Right Bank Intactness**

- High
- Moderate
- Low
- Very Low



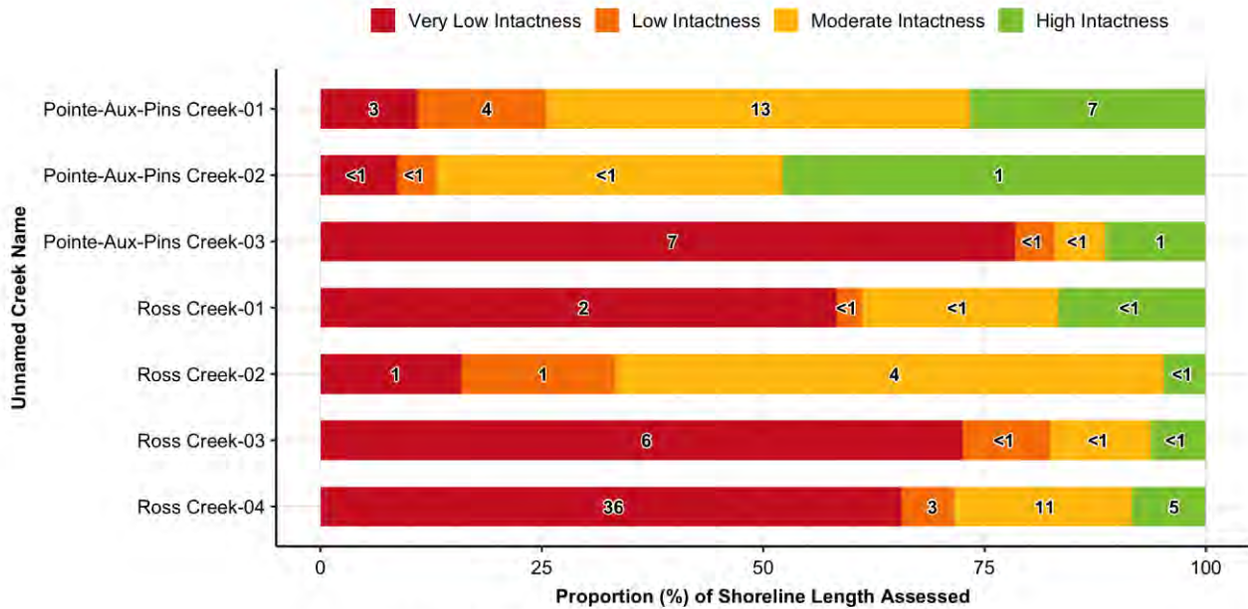
Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

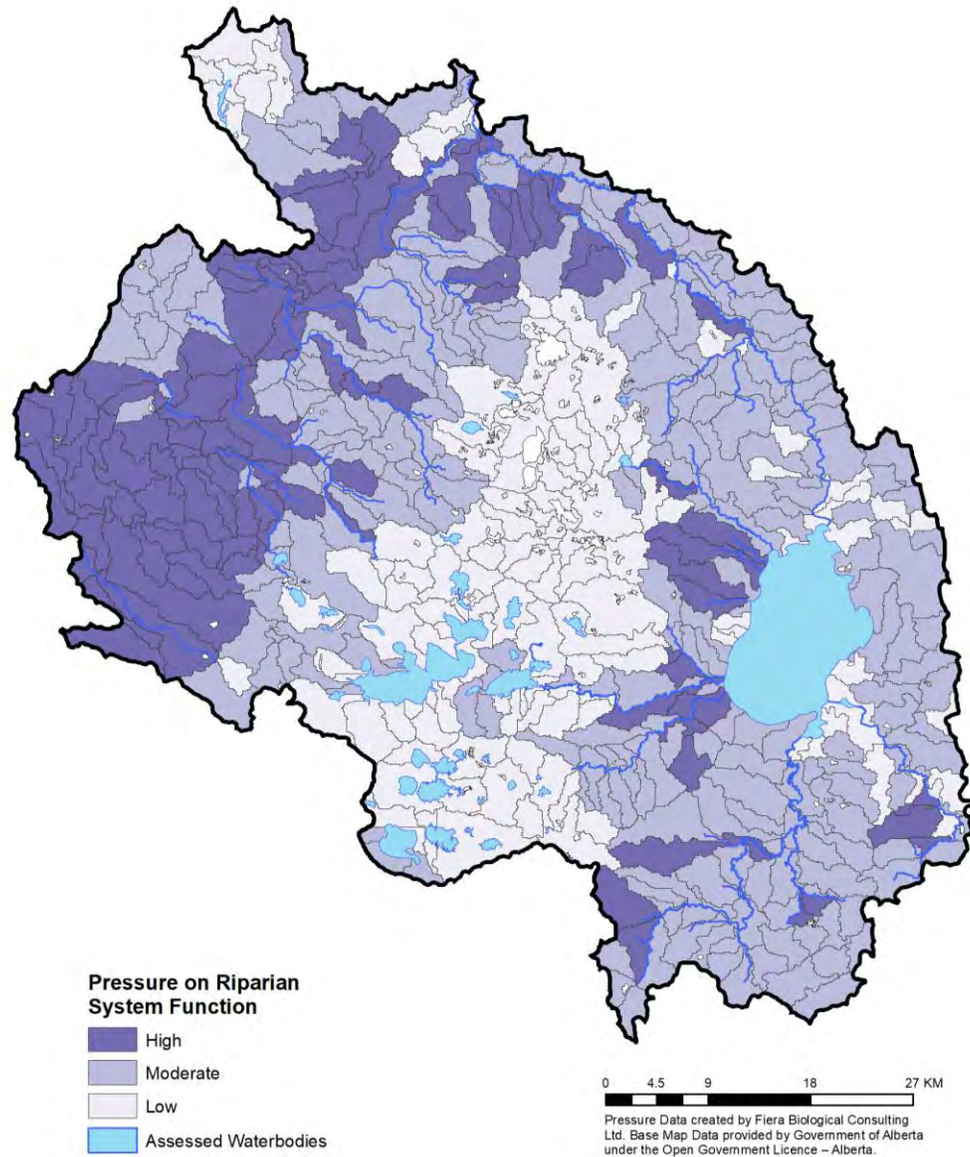
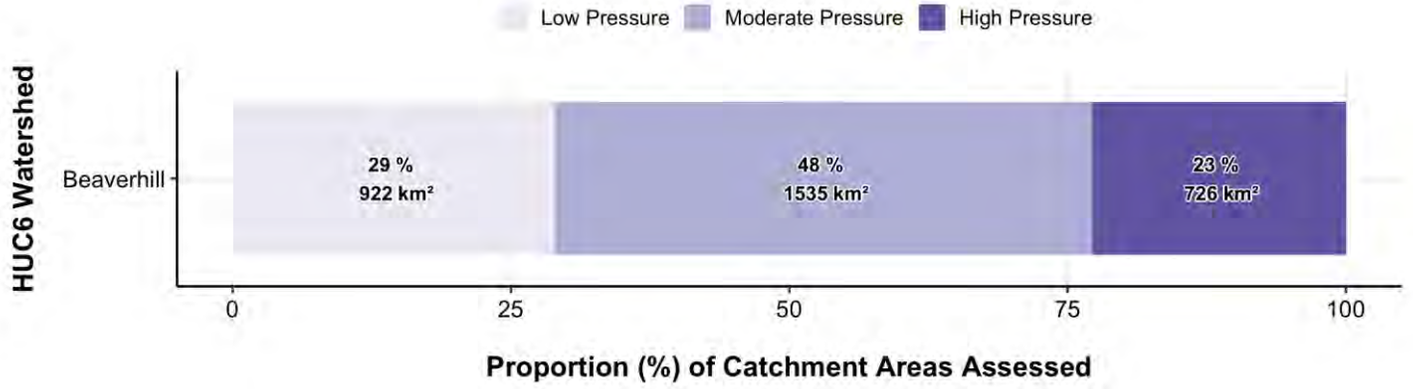
Intactness – Unnamed Creeks Continued



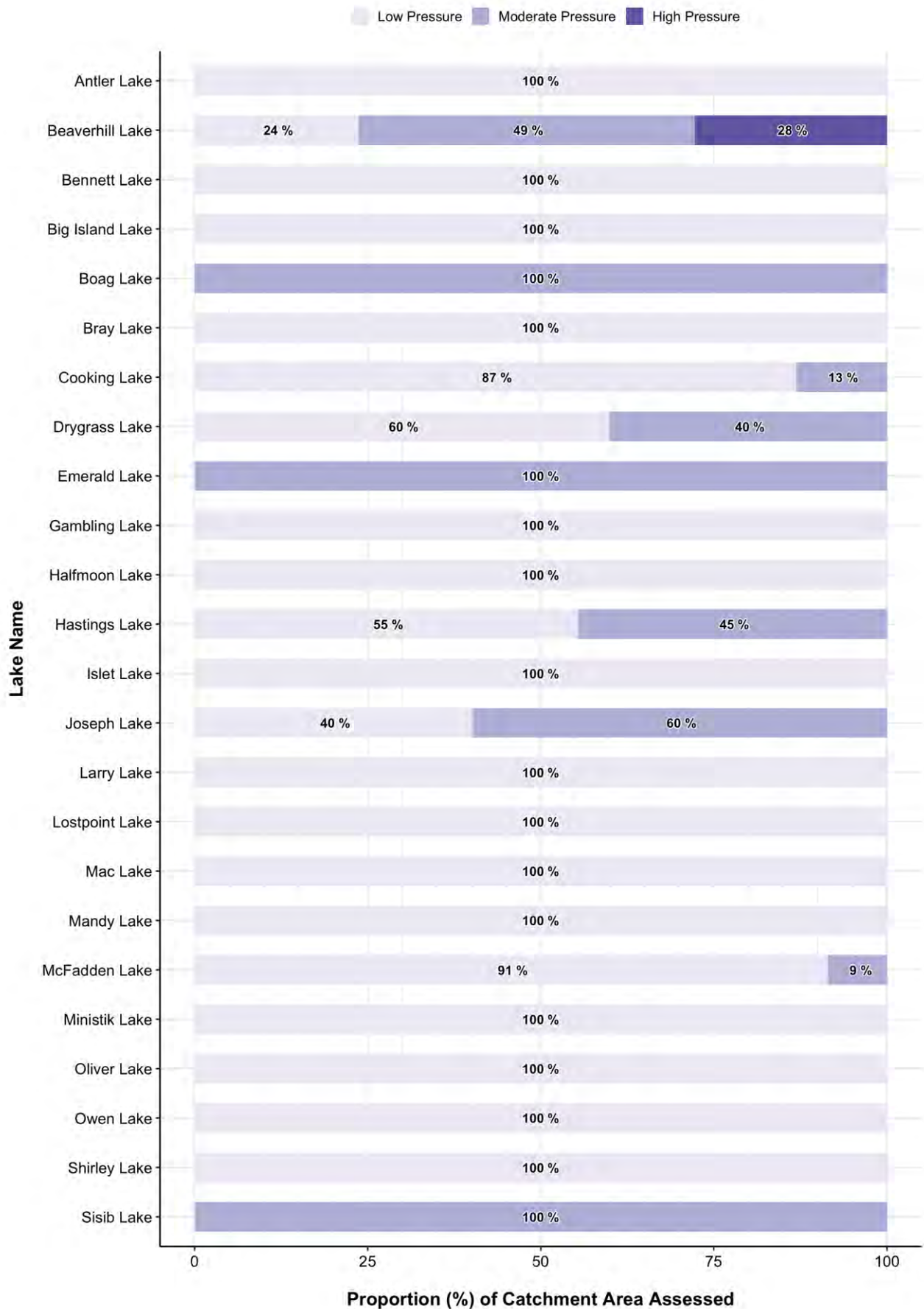
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

1.4. Pressure on Riparian System Function

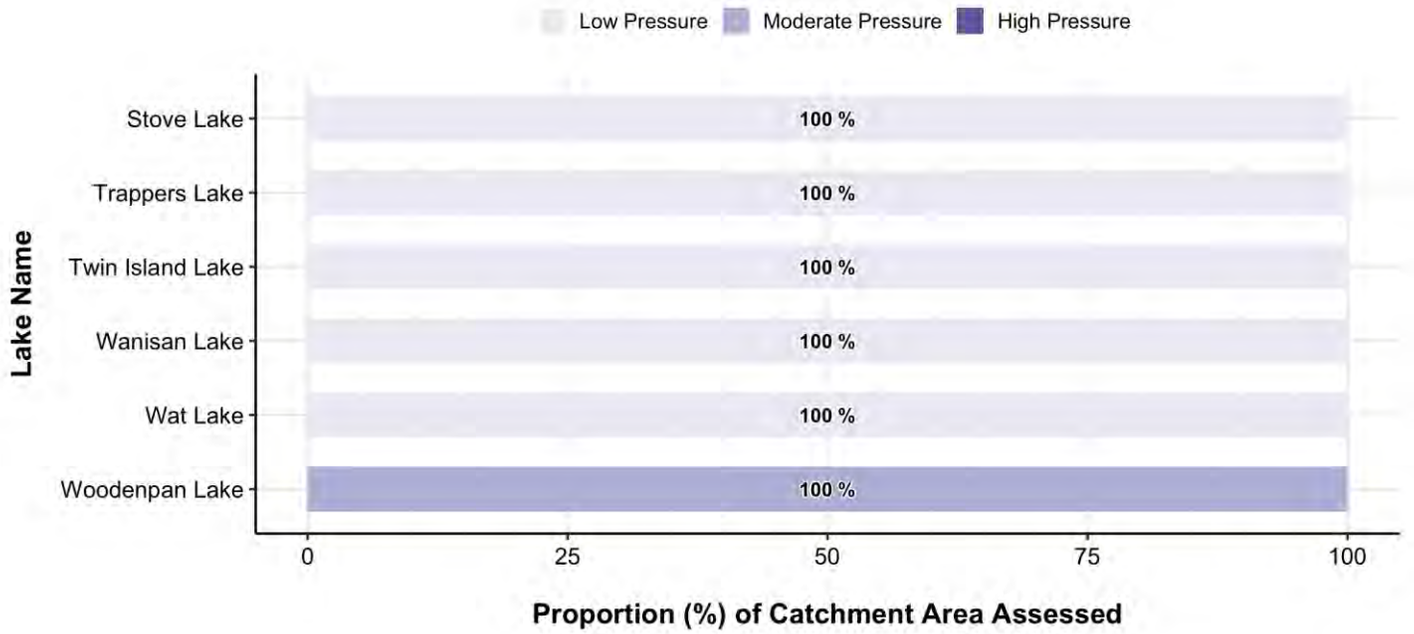
Overall Watershed Pressure



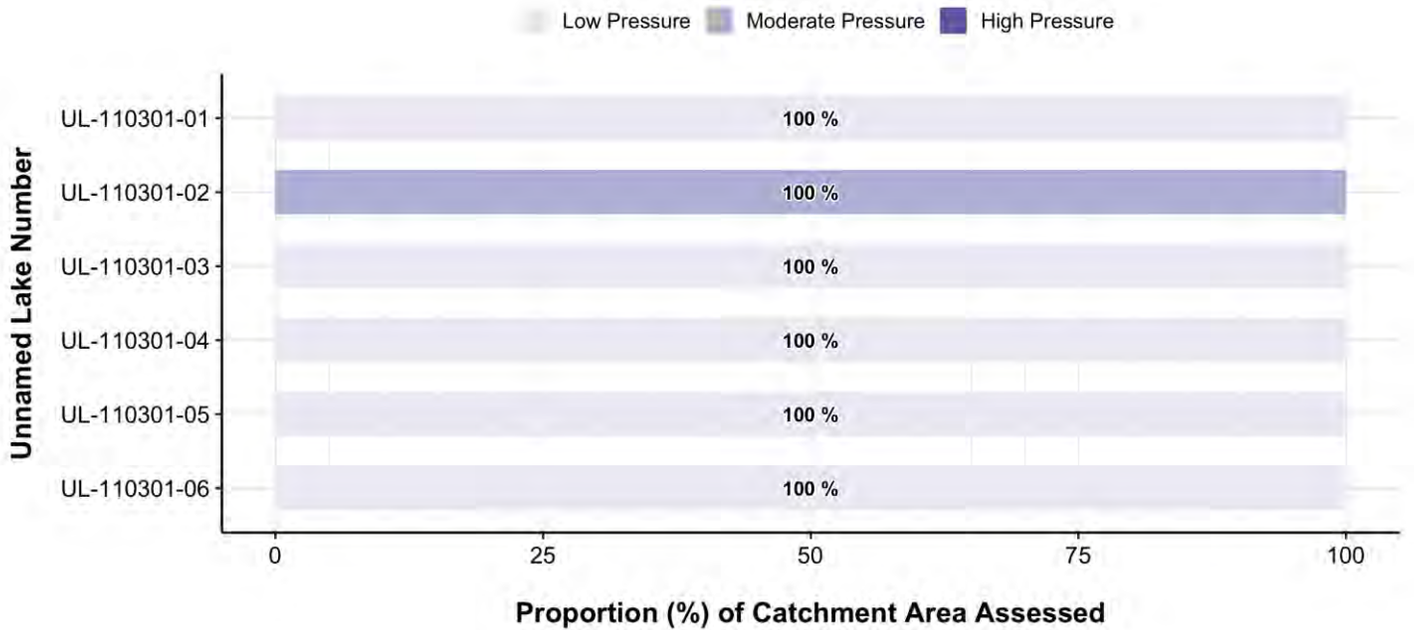
Pressure - Named Lakes



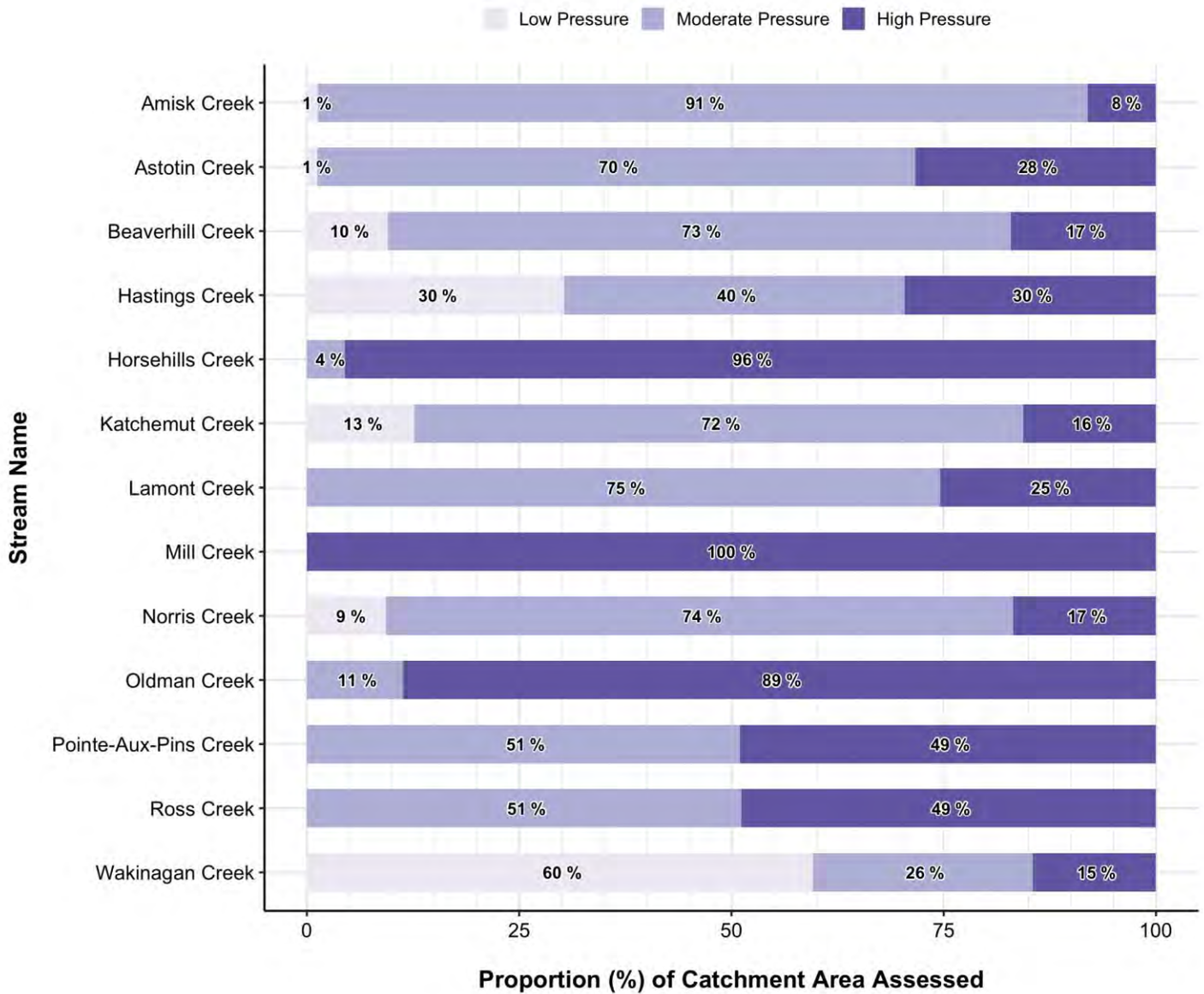
Pressure – Named Lakes Continued



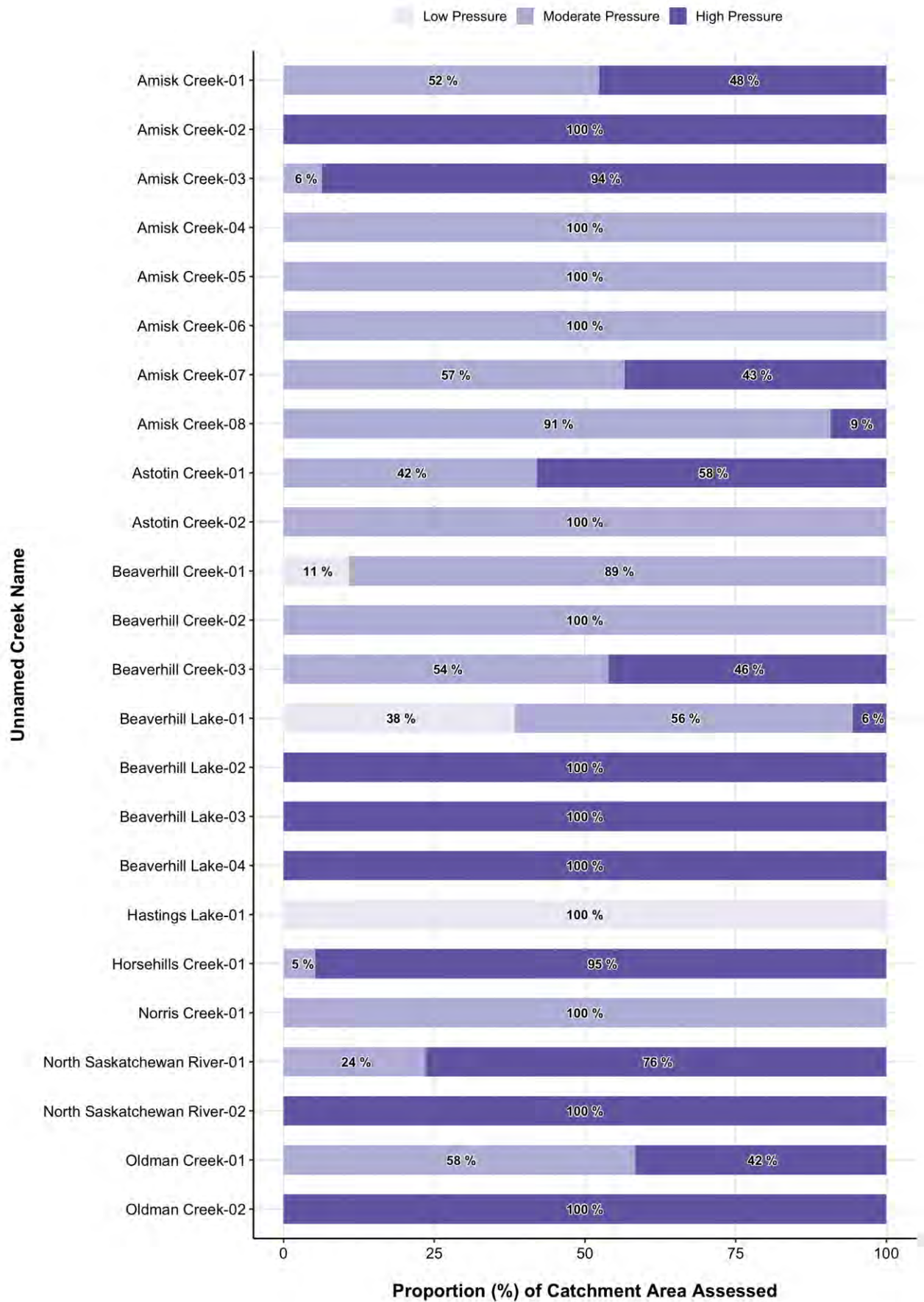
Pressure - Unnamed Lakes



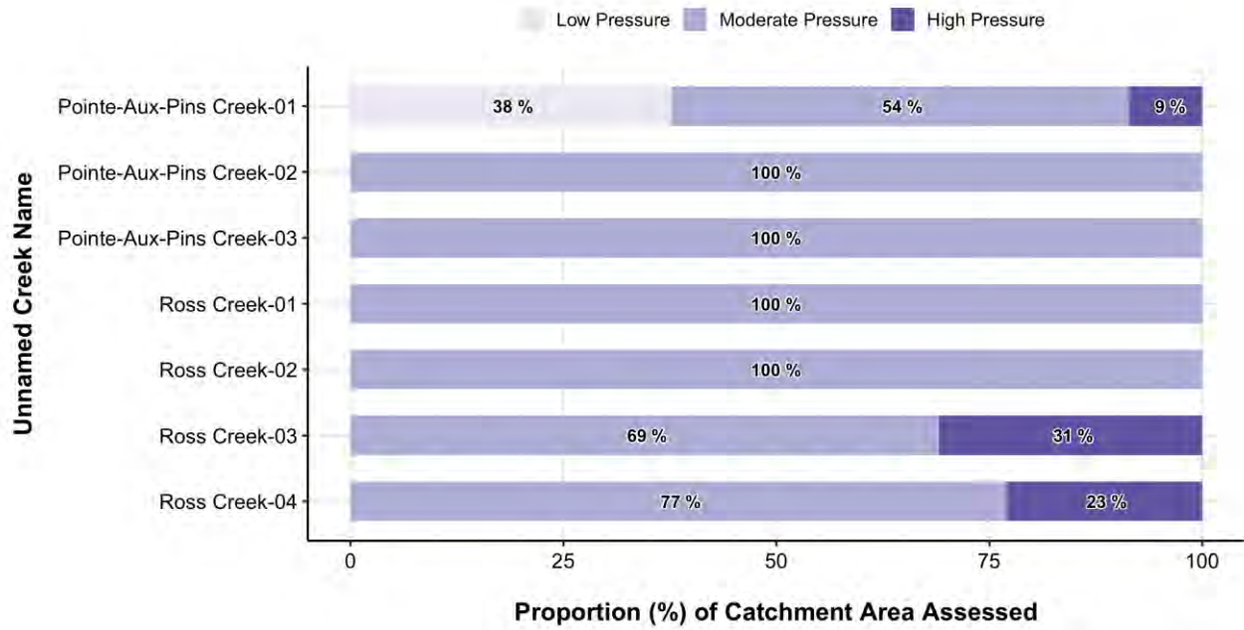
Pressure - Named Streams



Pressure - Unnamed Creeks



Pressure - Unnamed Creeks Continued

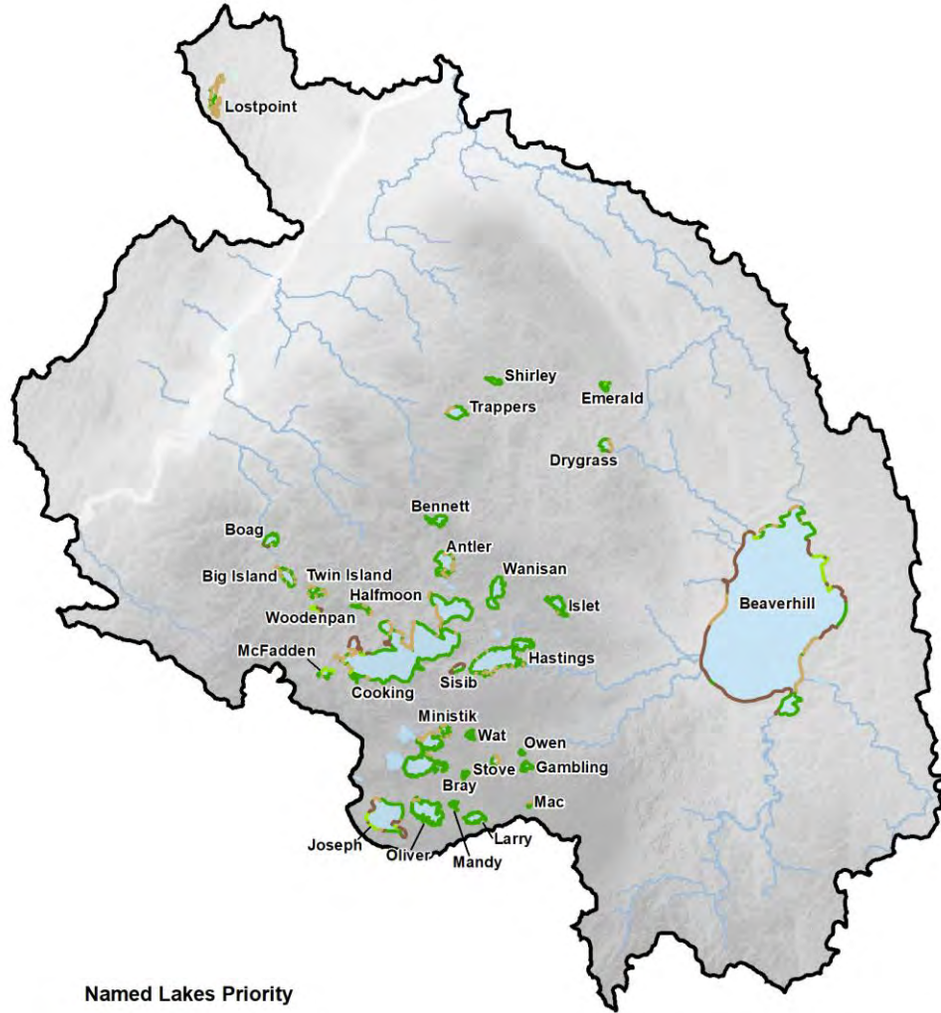


1.5. Conservation & Restoration Priority

Overall Watershed Conservation & Restoration Priority



Conservation & Restoration Priority – Named Lakes



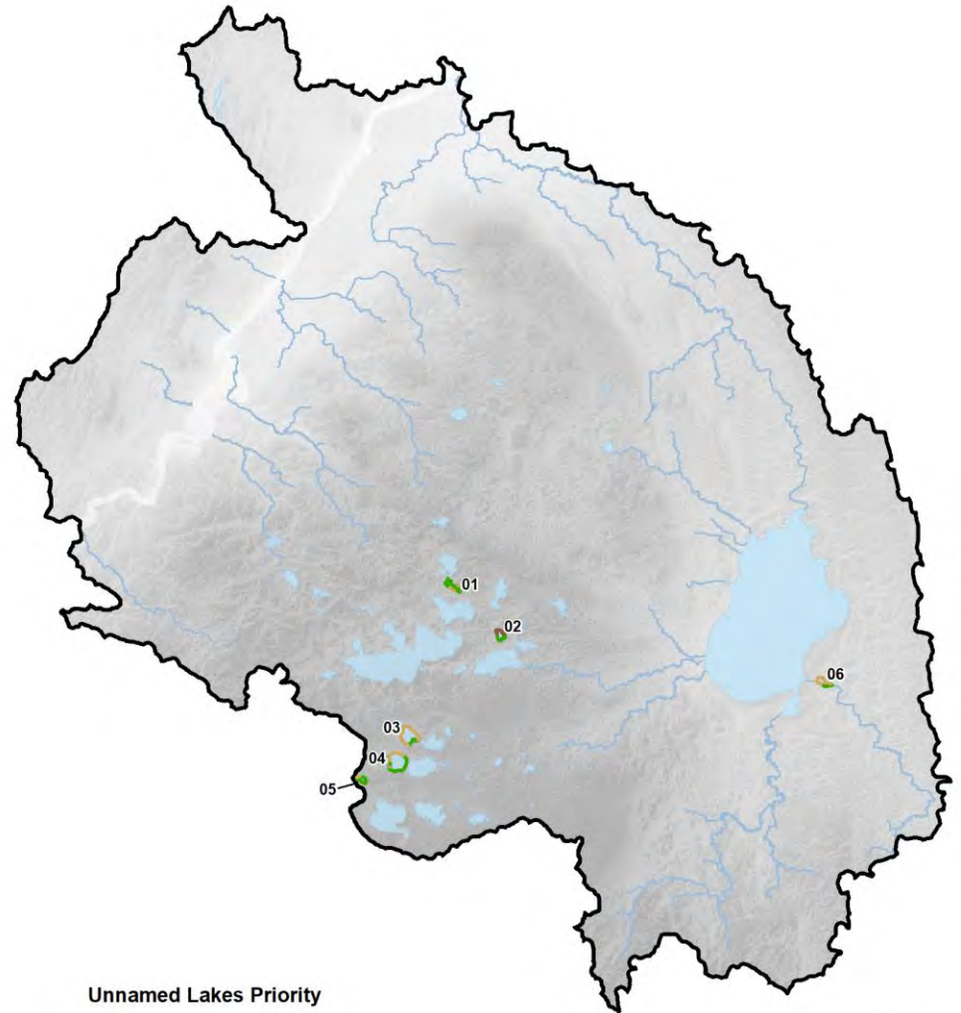
Named Lakes Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



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Conservation & Restoration Priority – Unnamed Lakes



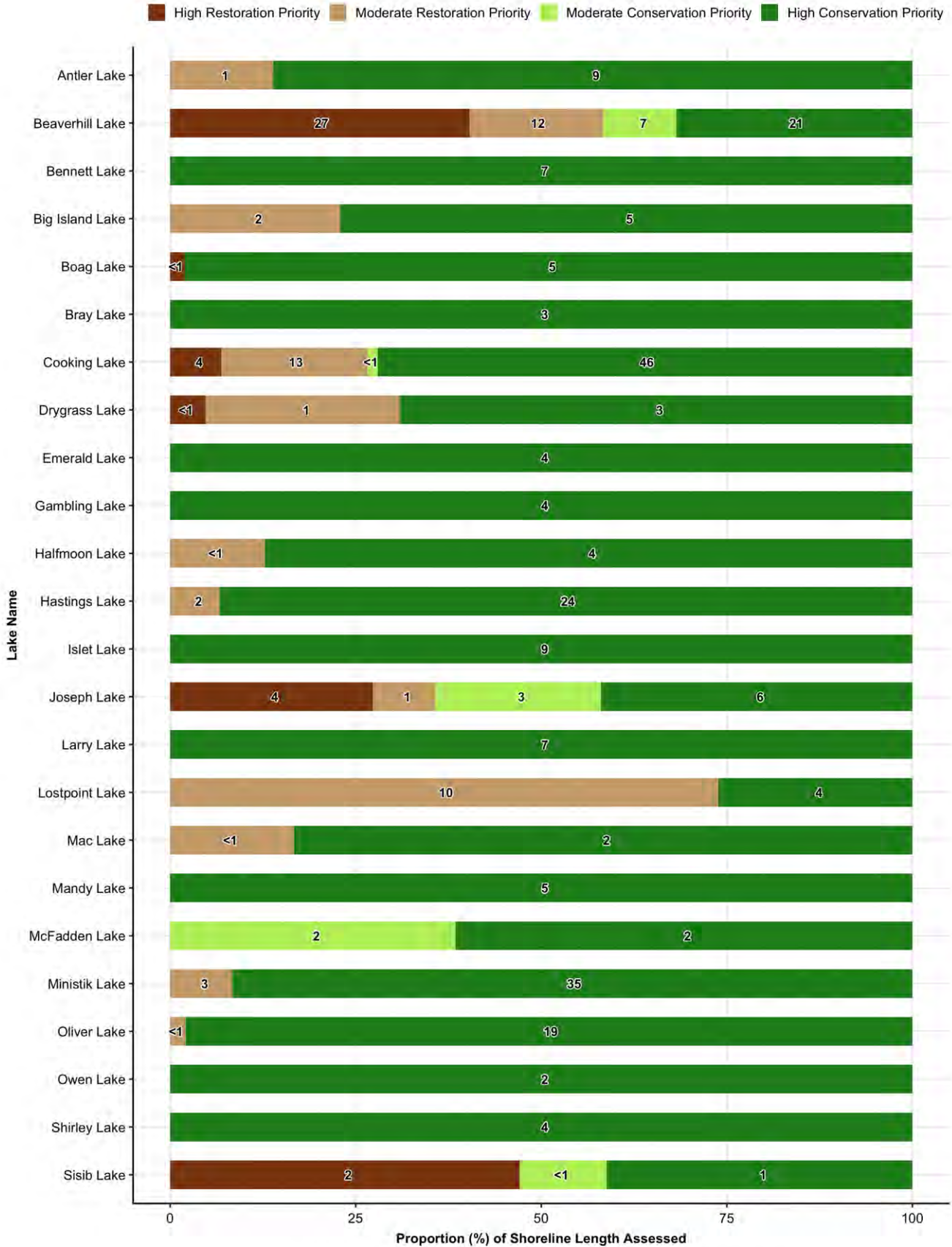
Unnamed Lakes Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



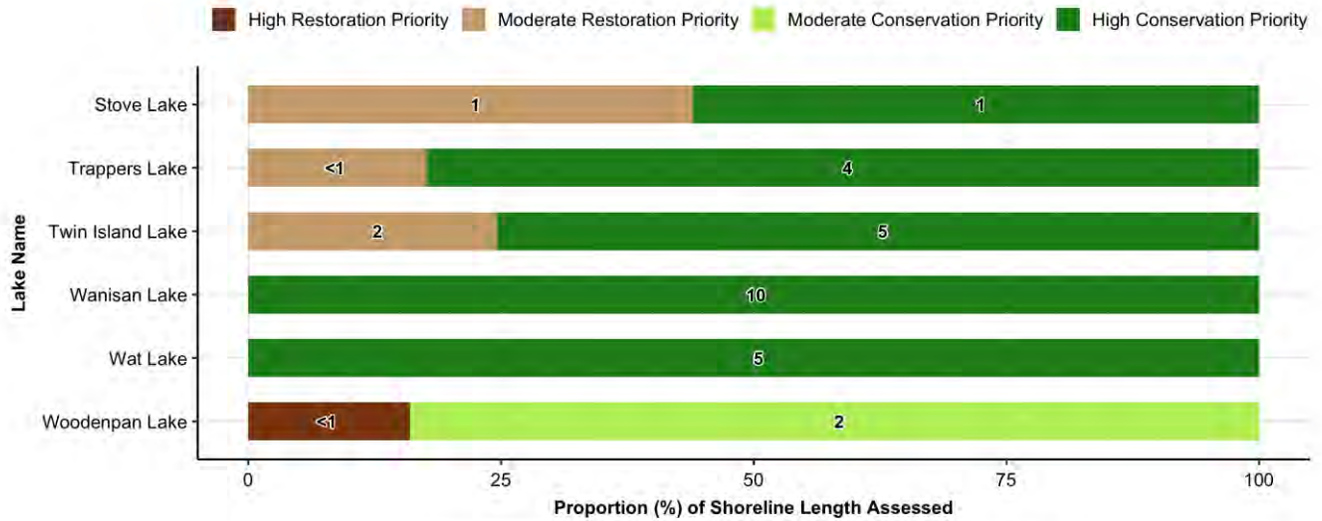
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Conservation & Restoration Priority – Named Lakes



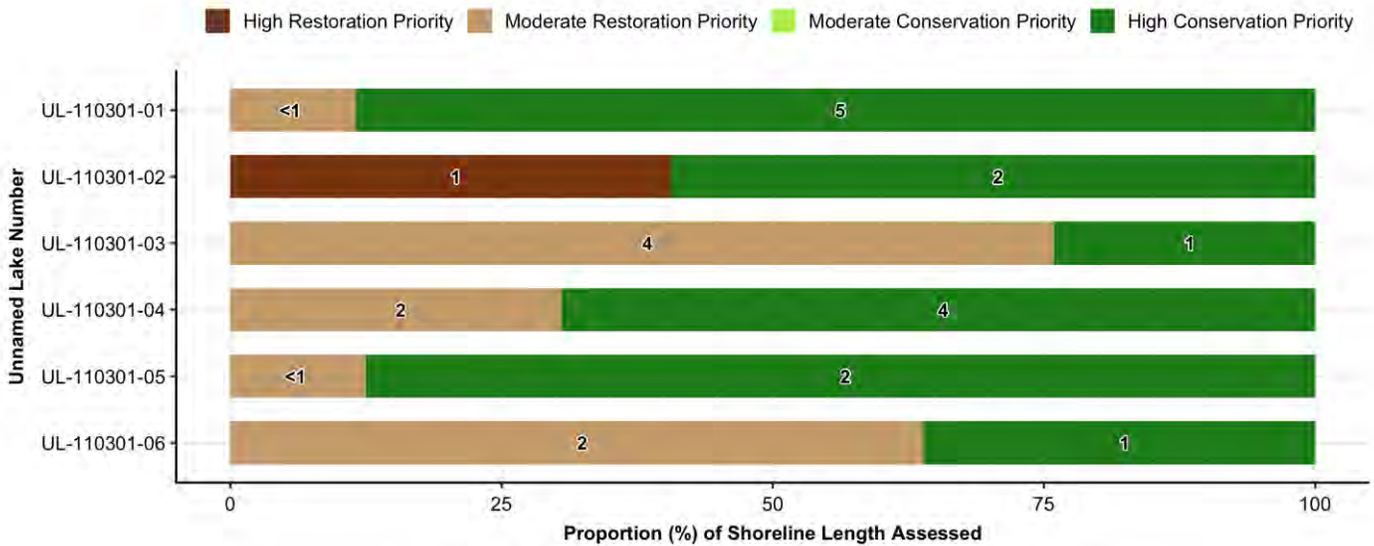
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Named Lakes Continued



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

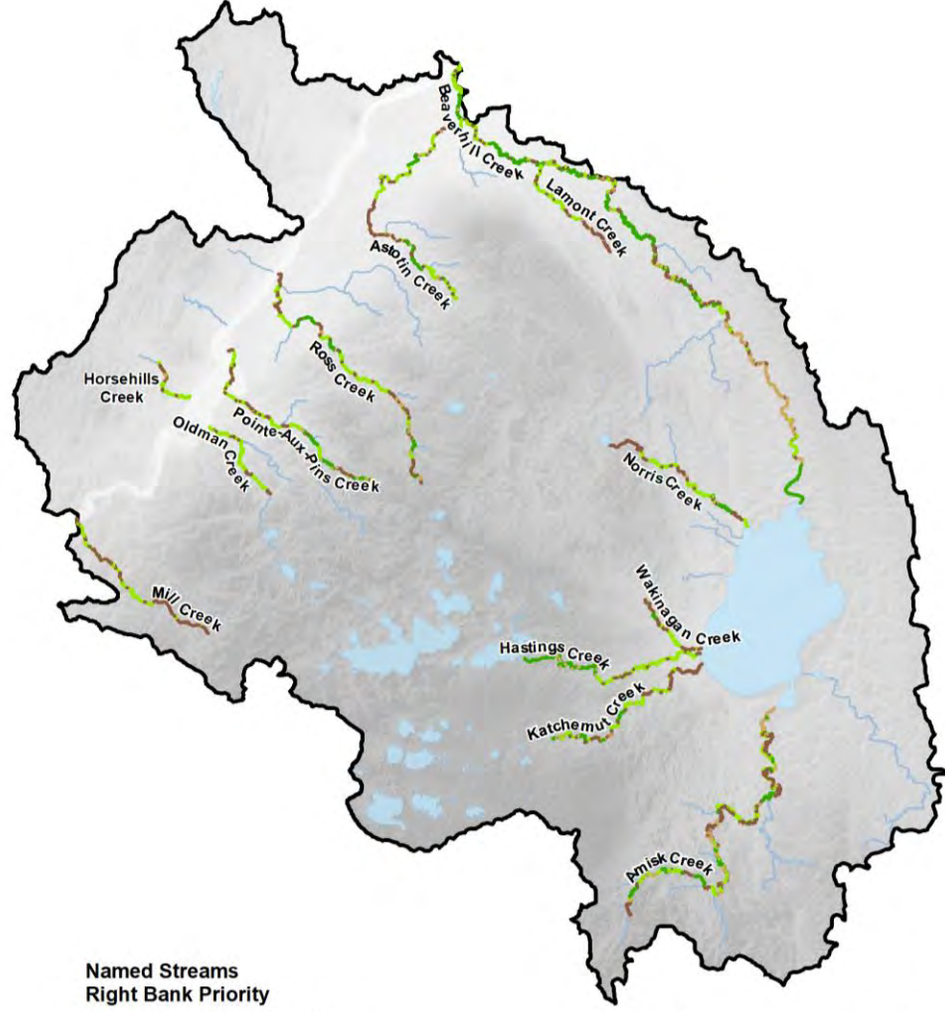
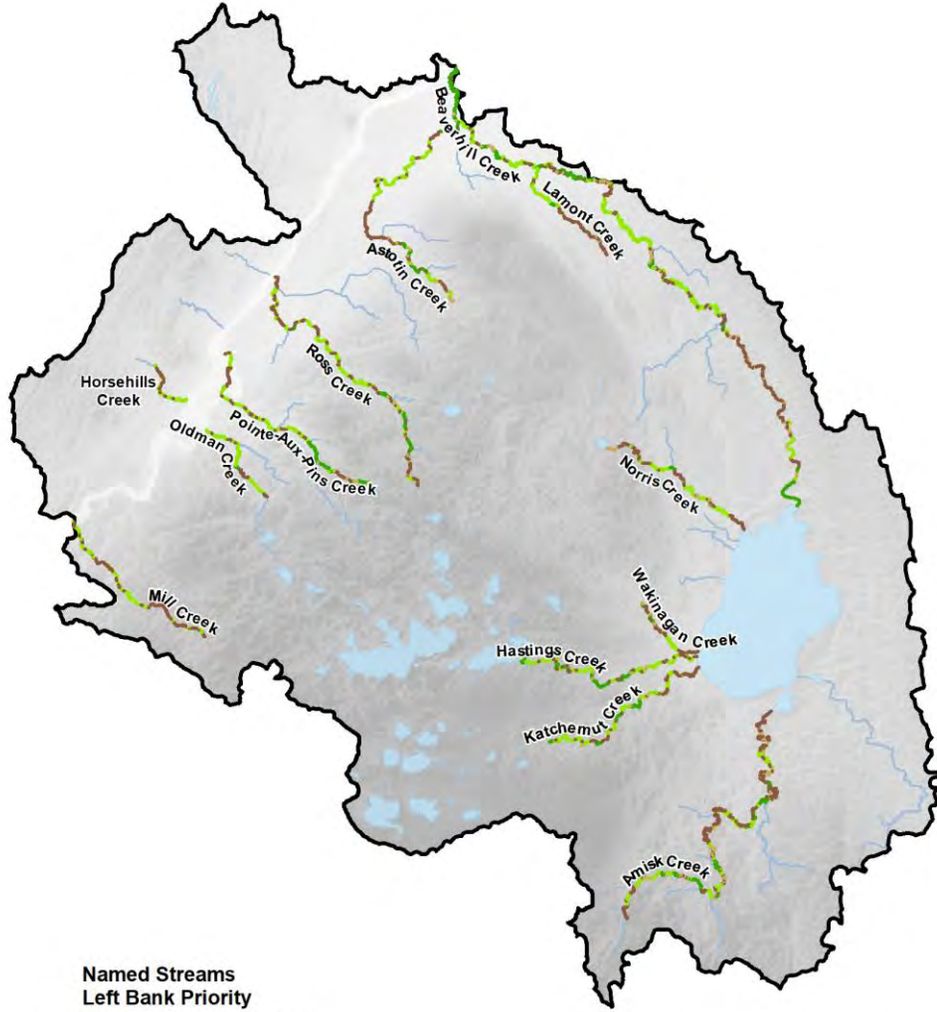
Conservation & Restoration Priority – Unnamed Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Named Streams: Left Bank

Conservation & Restoration Priority – Named Streams: Right Bank



**Named Streams
Left Bank Priority**

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



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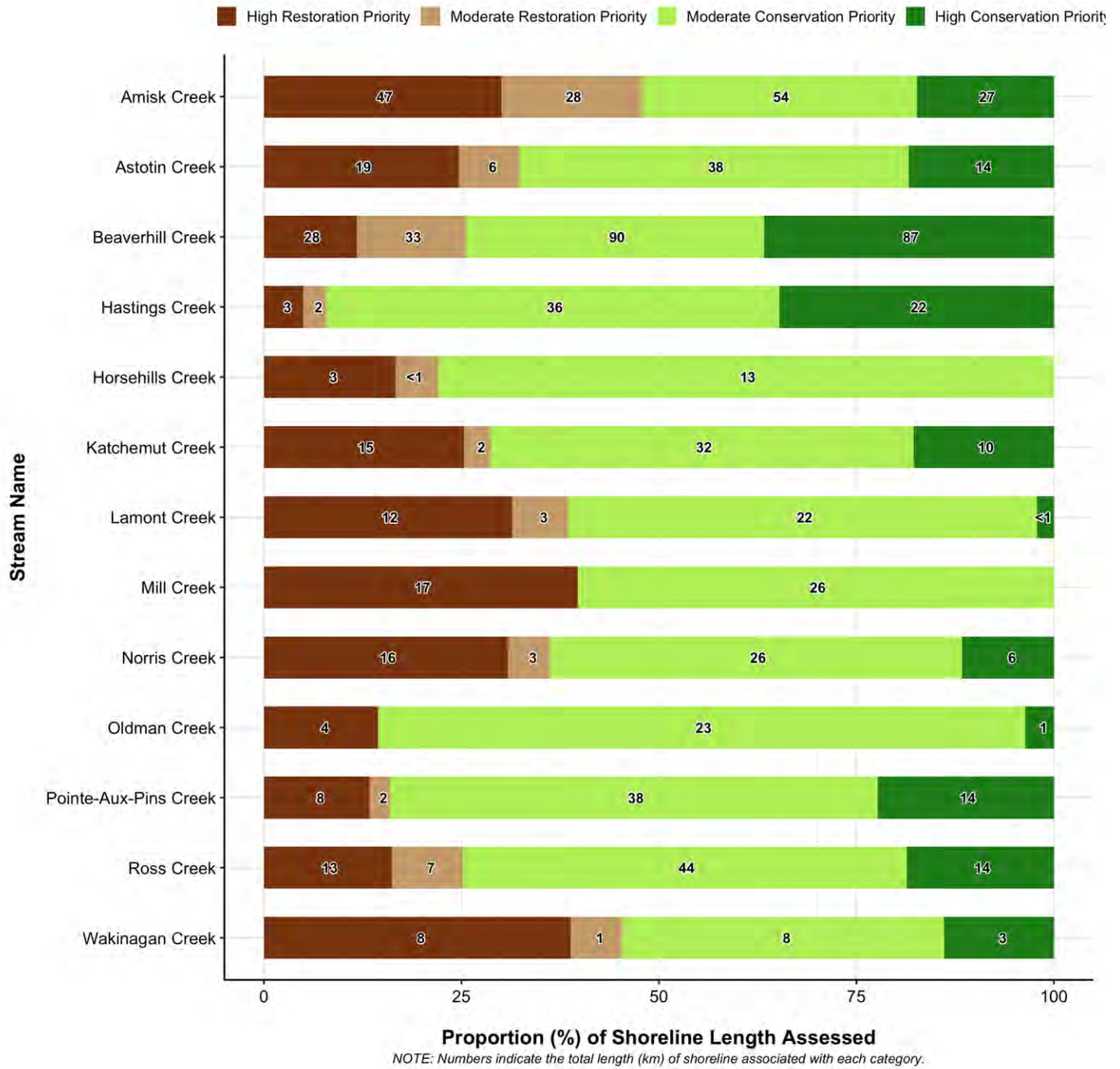
**Named Streams
Right Bank Priority**

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority

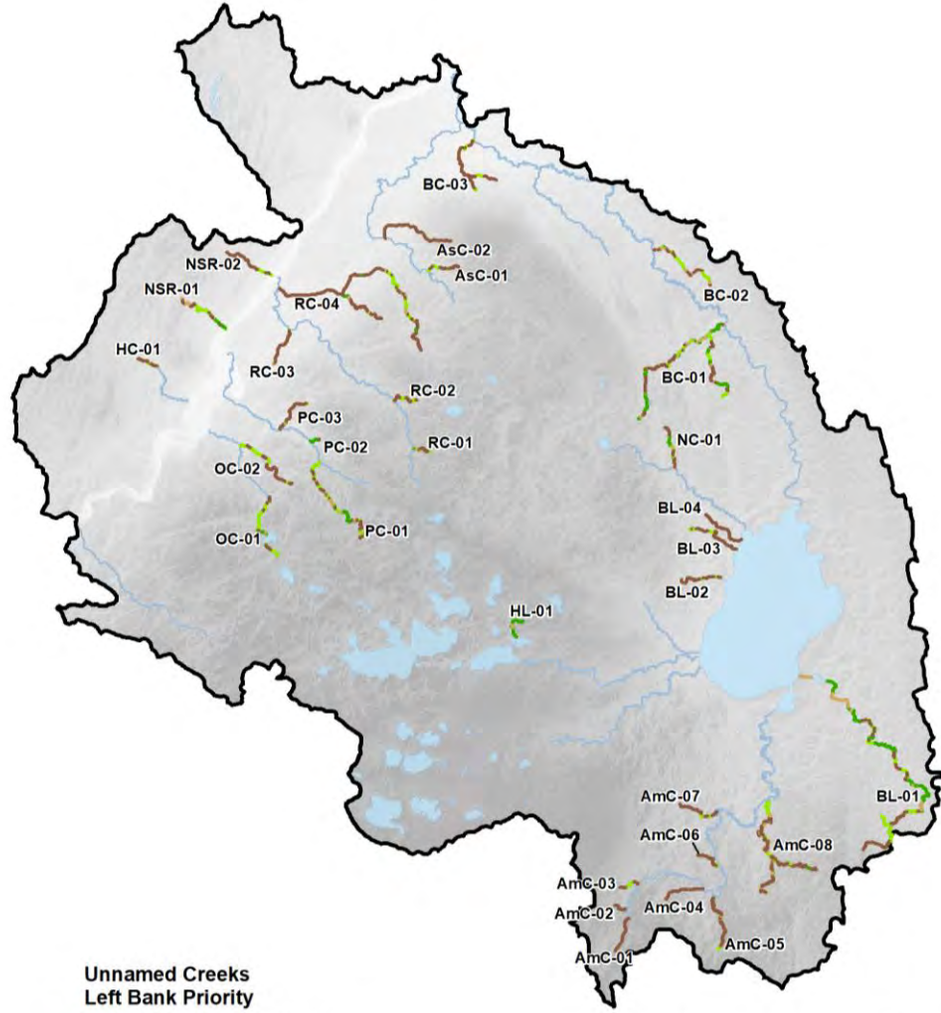


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Conservation & Restoration Priority – Named Streams



Conservation & Restoration Priority – Unnamed Creeks: Left Bank



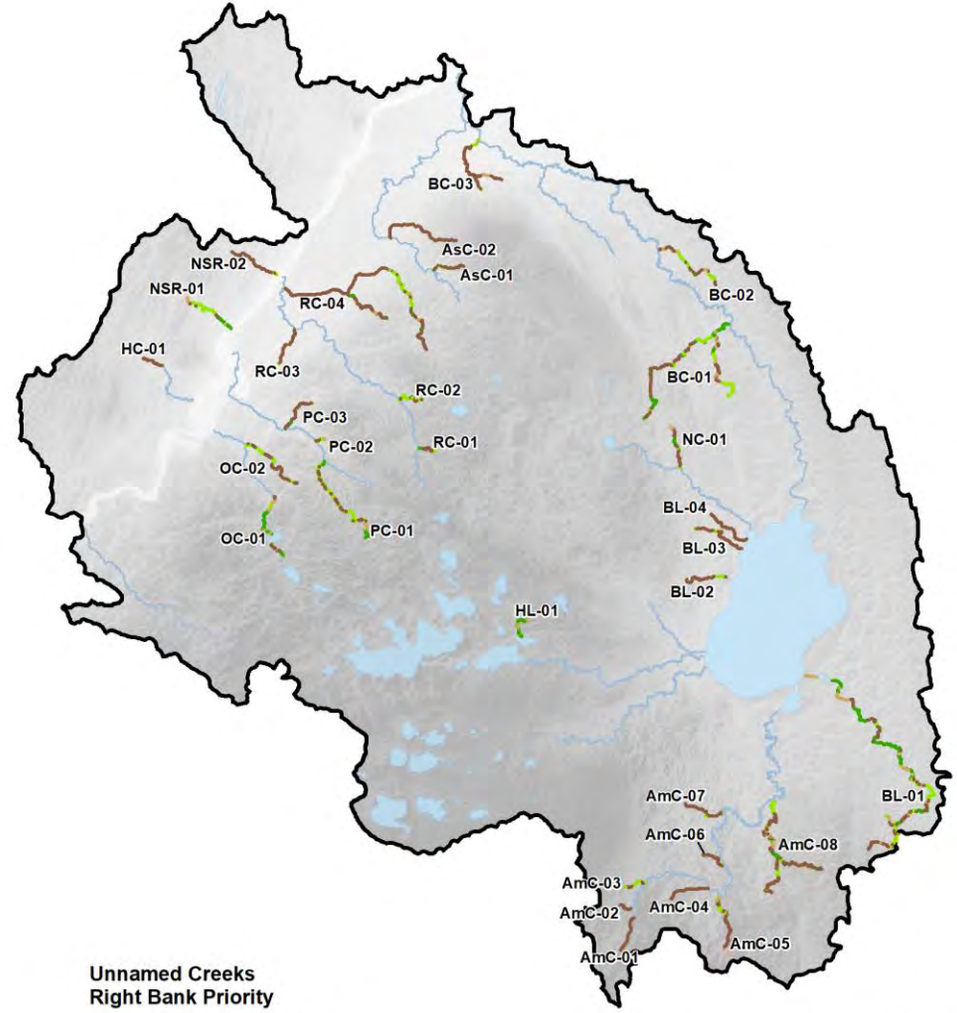
Unnamed Creeks Left Bank Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



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Conservation & Restoration Priority – Unnamed Creeks: Right Bank



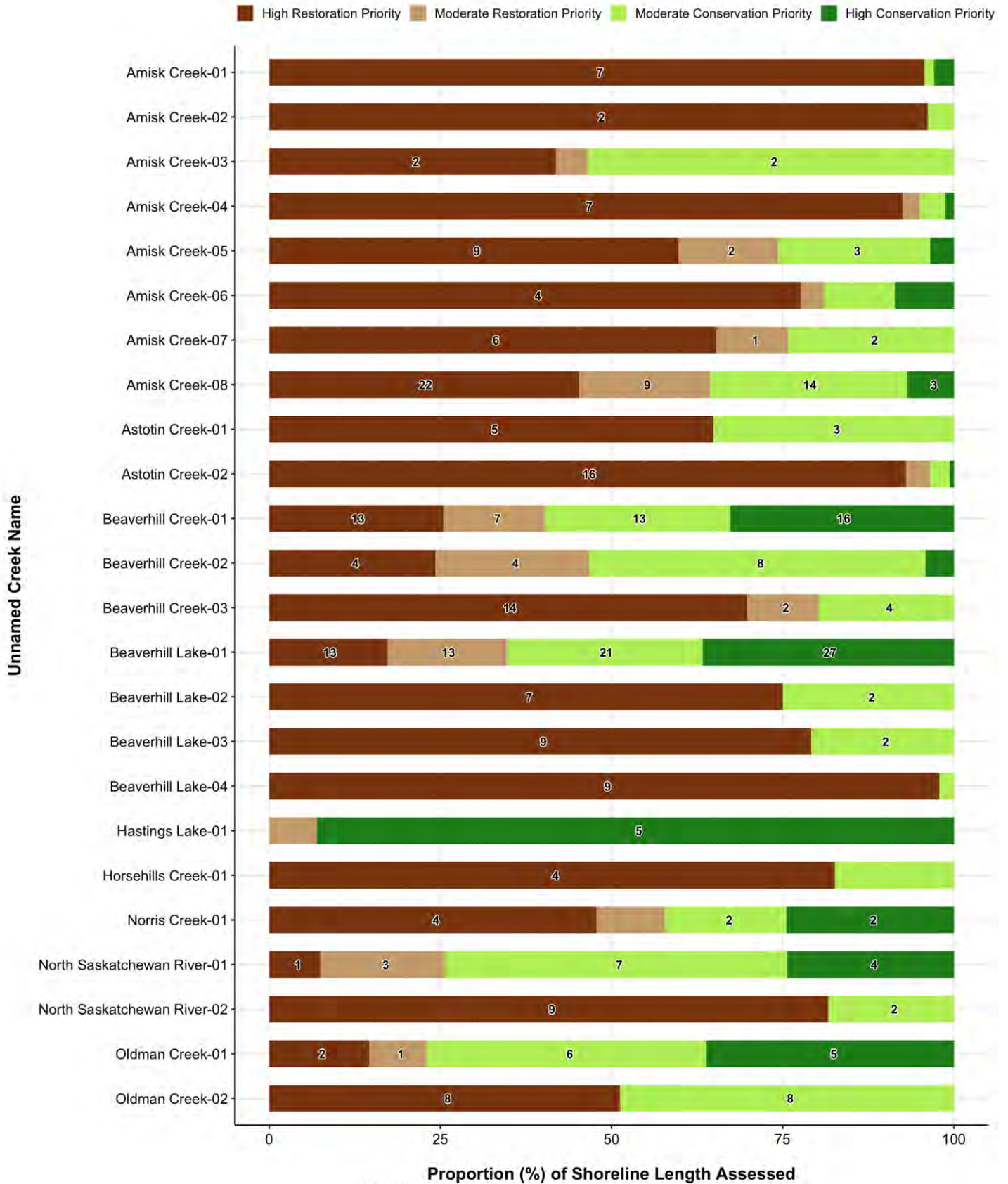
Unnamed Creeks Right Bank Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority

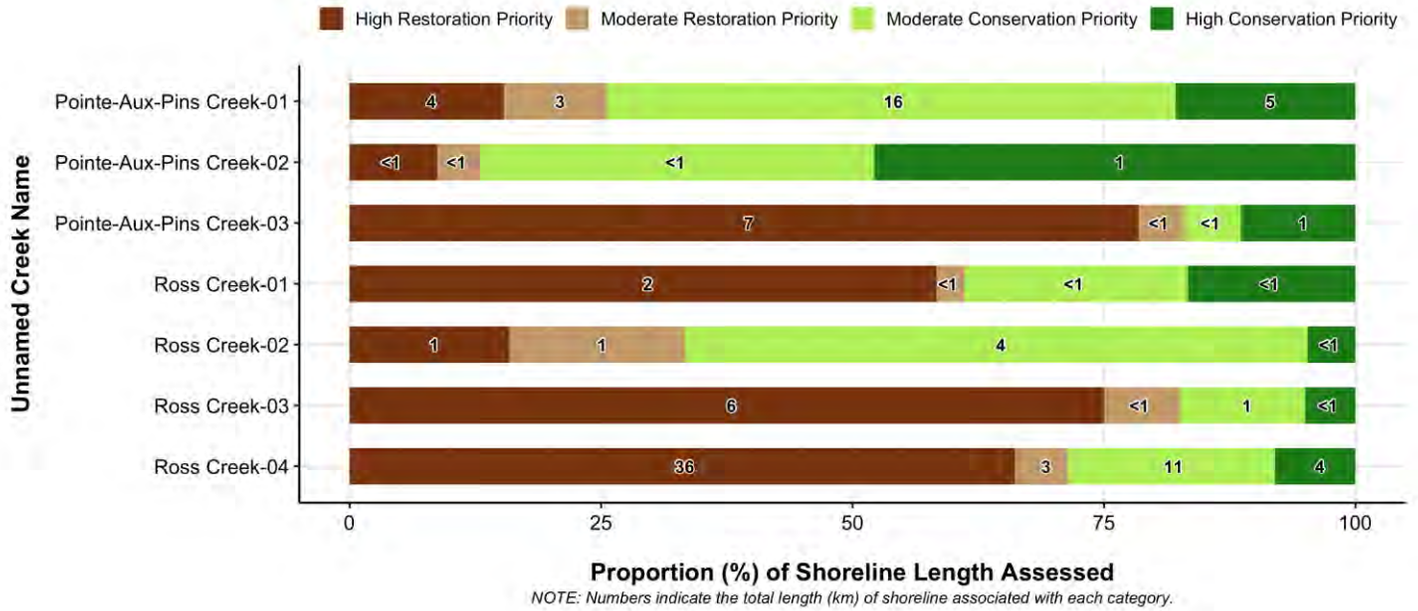


Prioritization Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

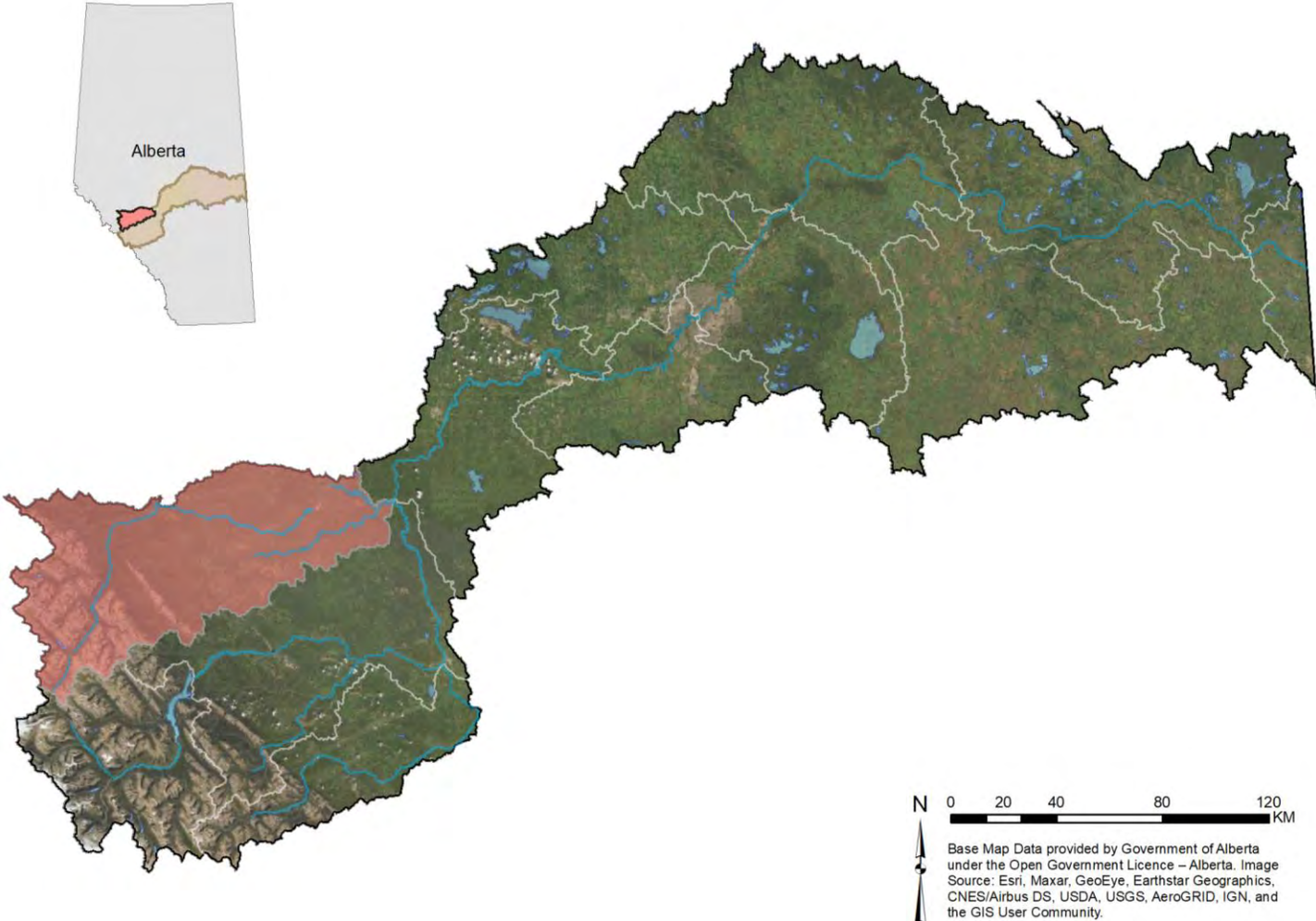
Conservation & Restoration Priority – Unnamed Creeks



Conservation & Restoration Priority – Unnamed Creeks Continued

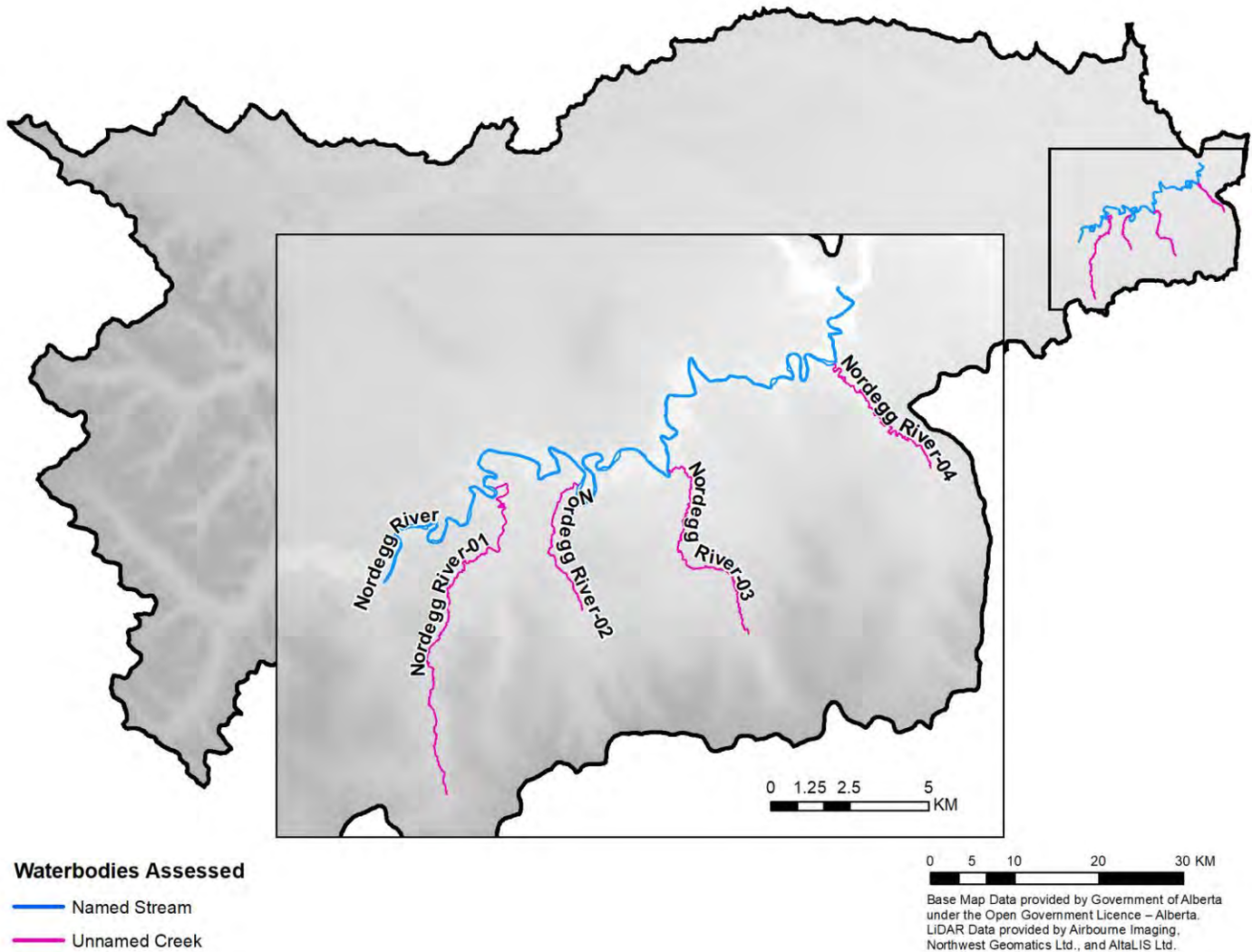


A2. Brazeau Watershed

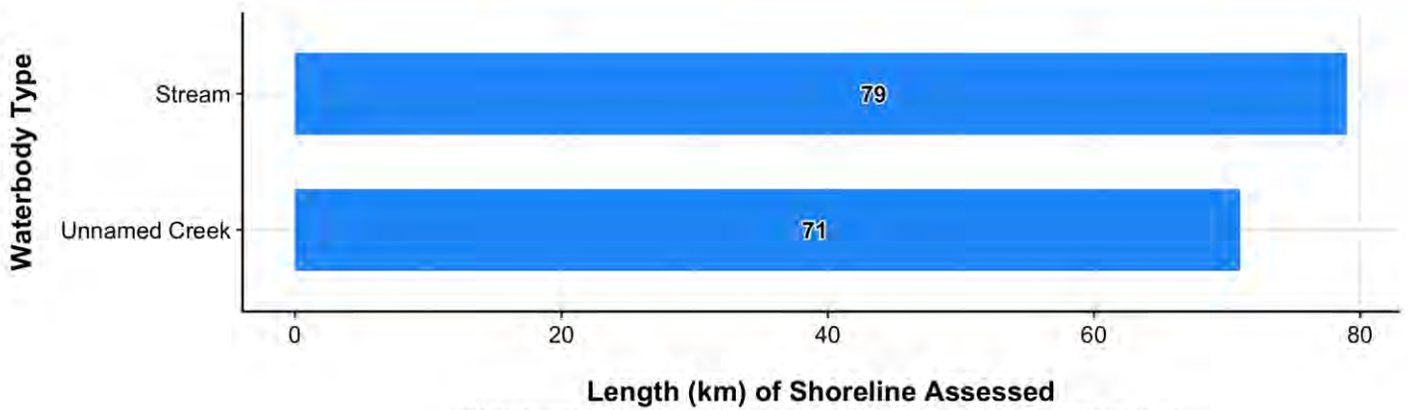


1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

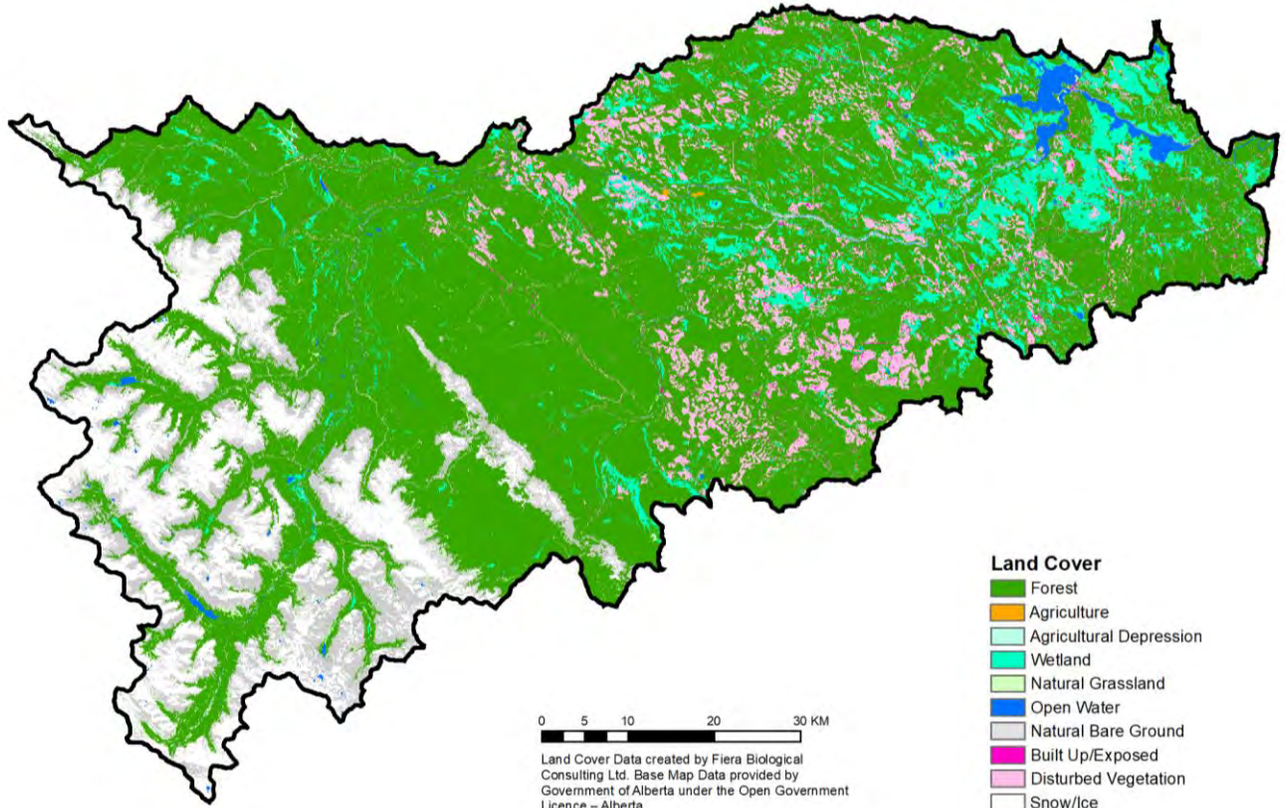
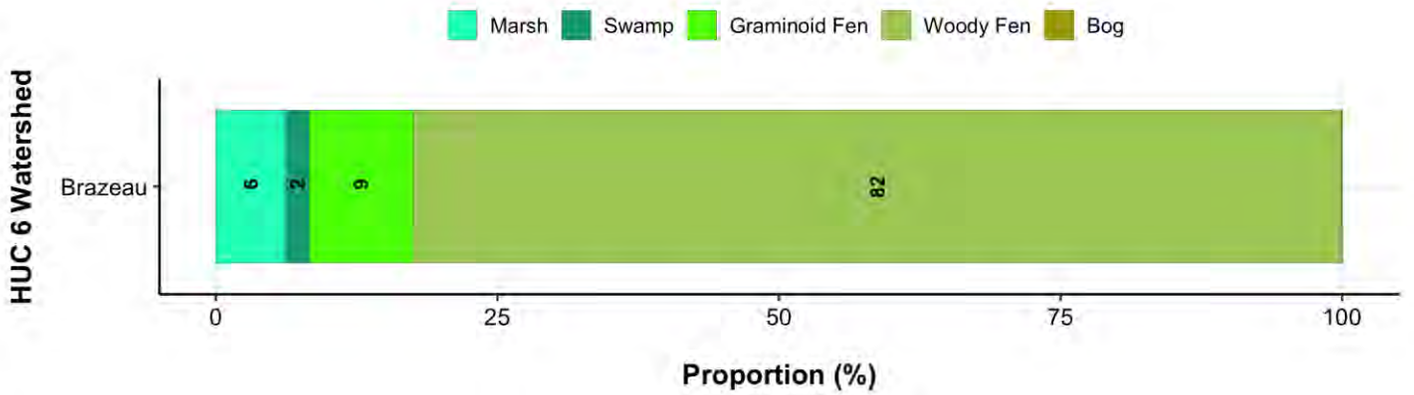
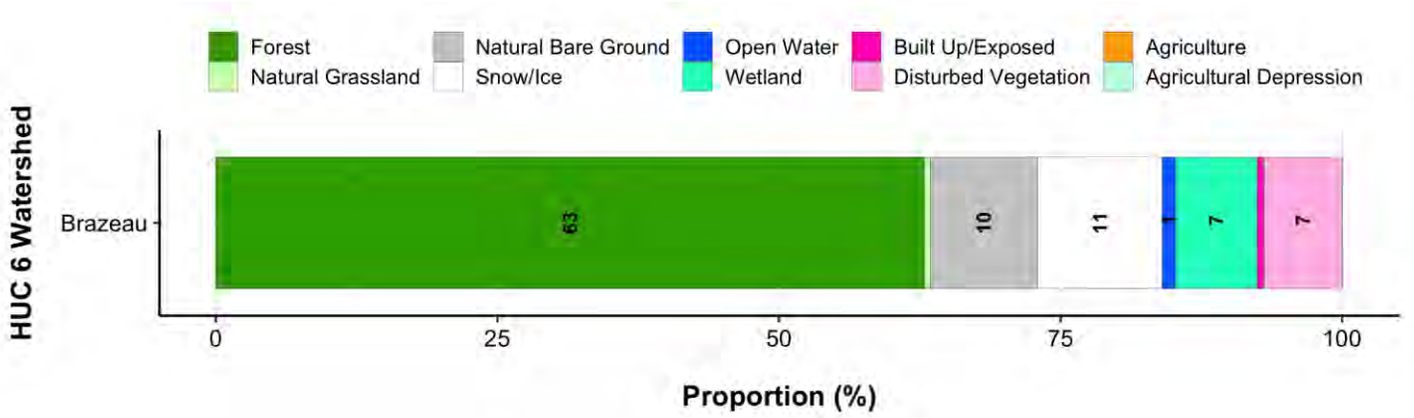


Total Length of Riparian Shoreline Assessed within the Watershed



NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover

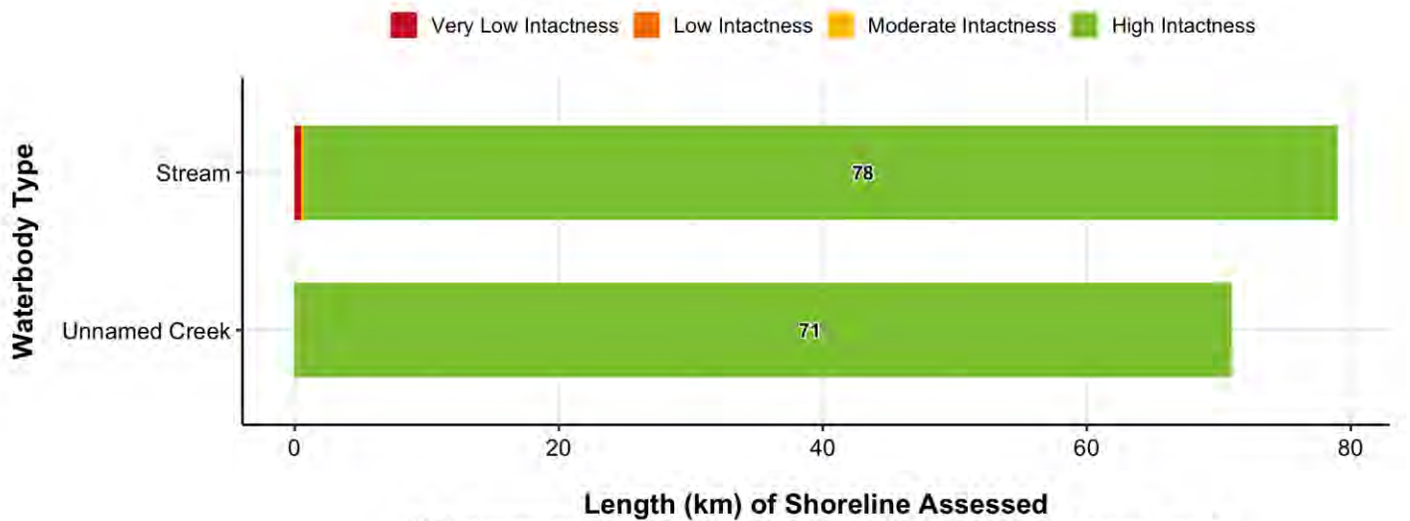


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

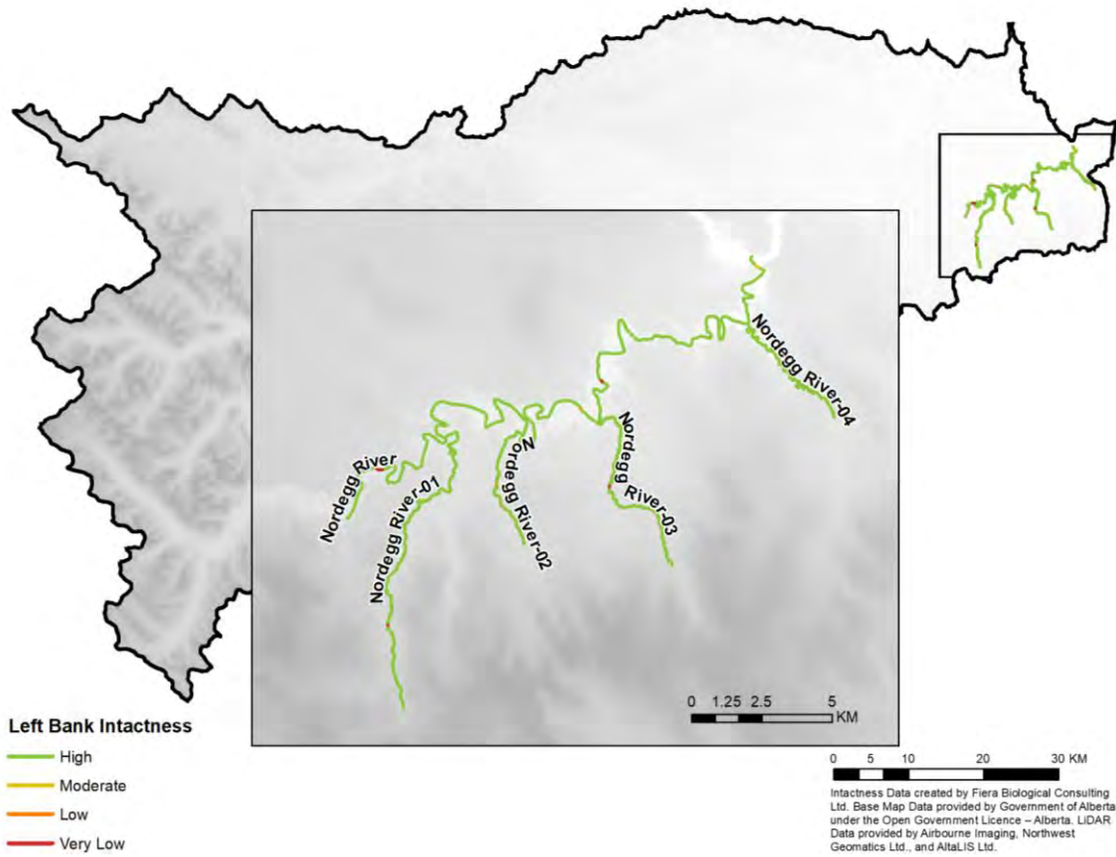


Intactness By Waterbody Type

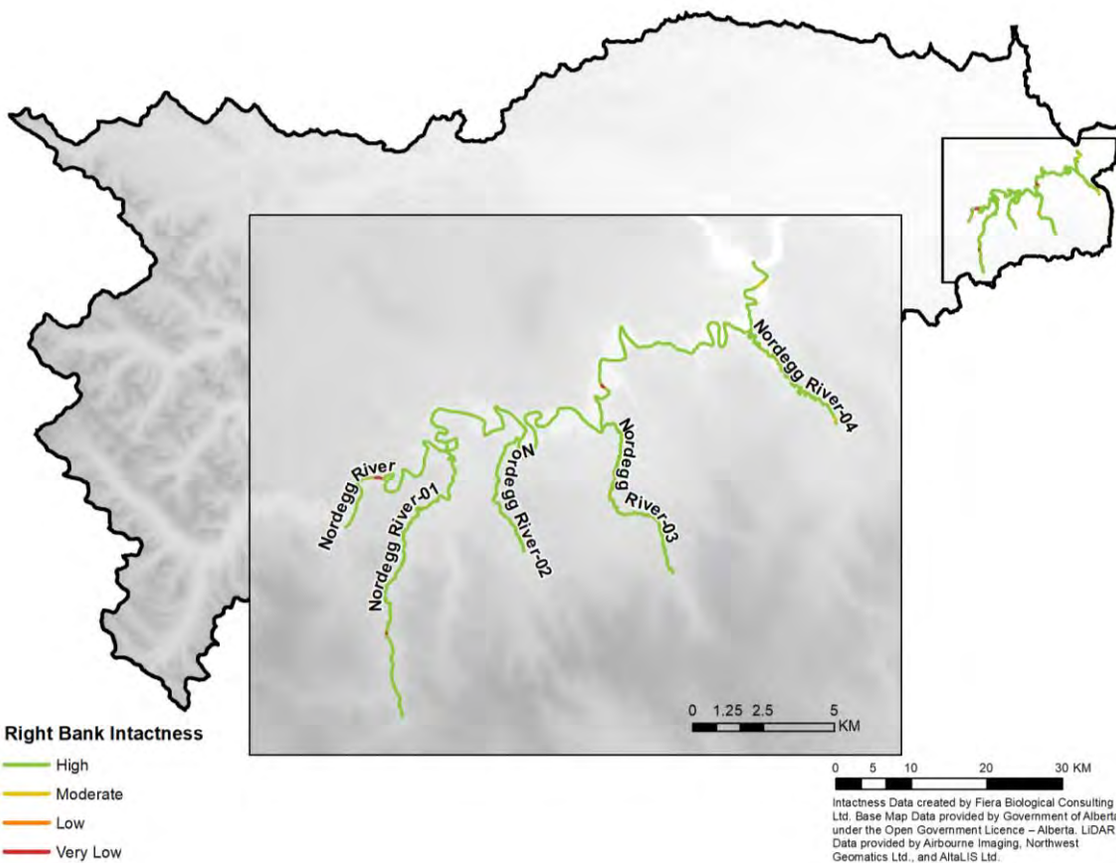


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

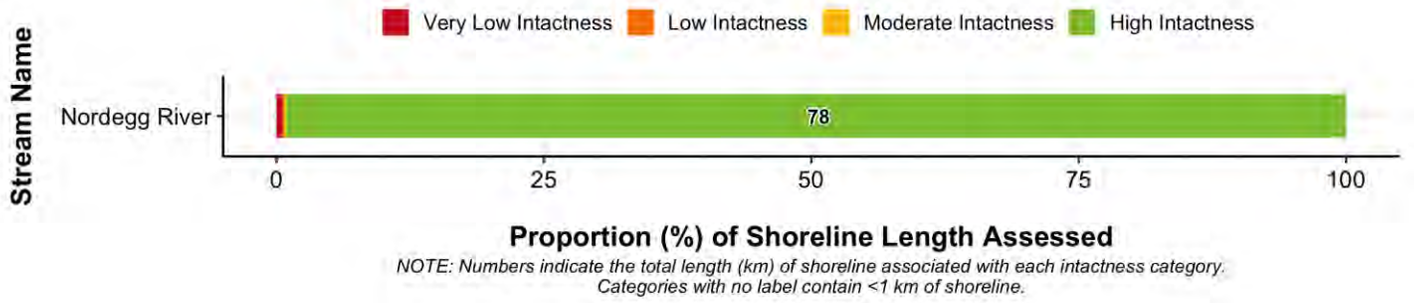
Intactness – Named Streams and Unnamed Creeks: Left Bank



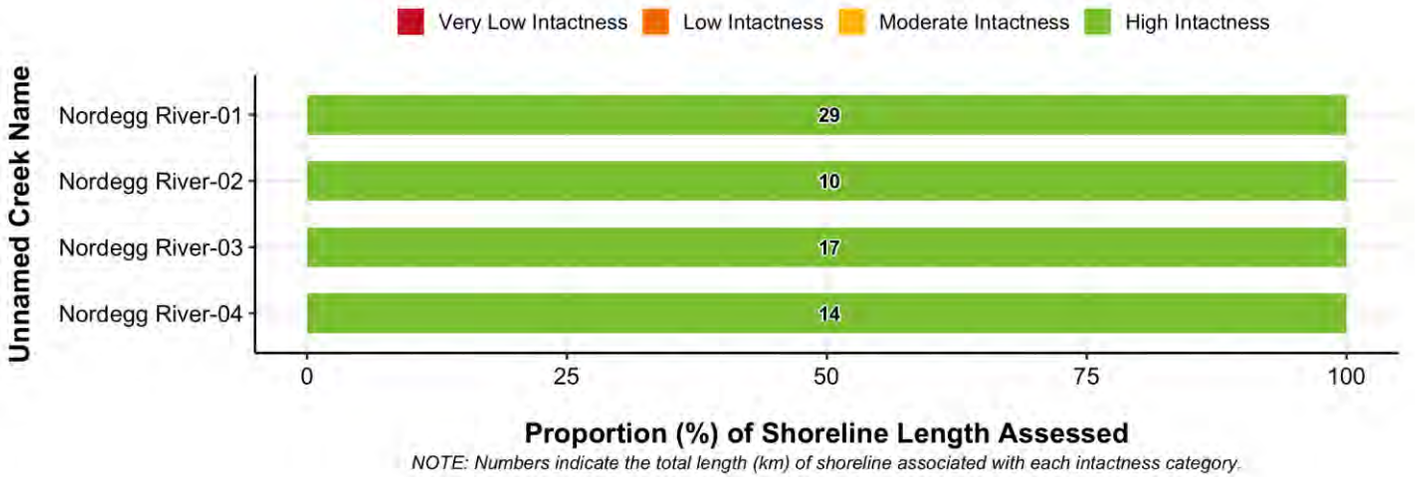
Intactness – Named Streams and Unnamed Creeks: Right Bank



Intactness – Named Streams

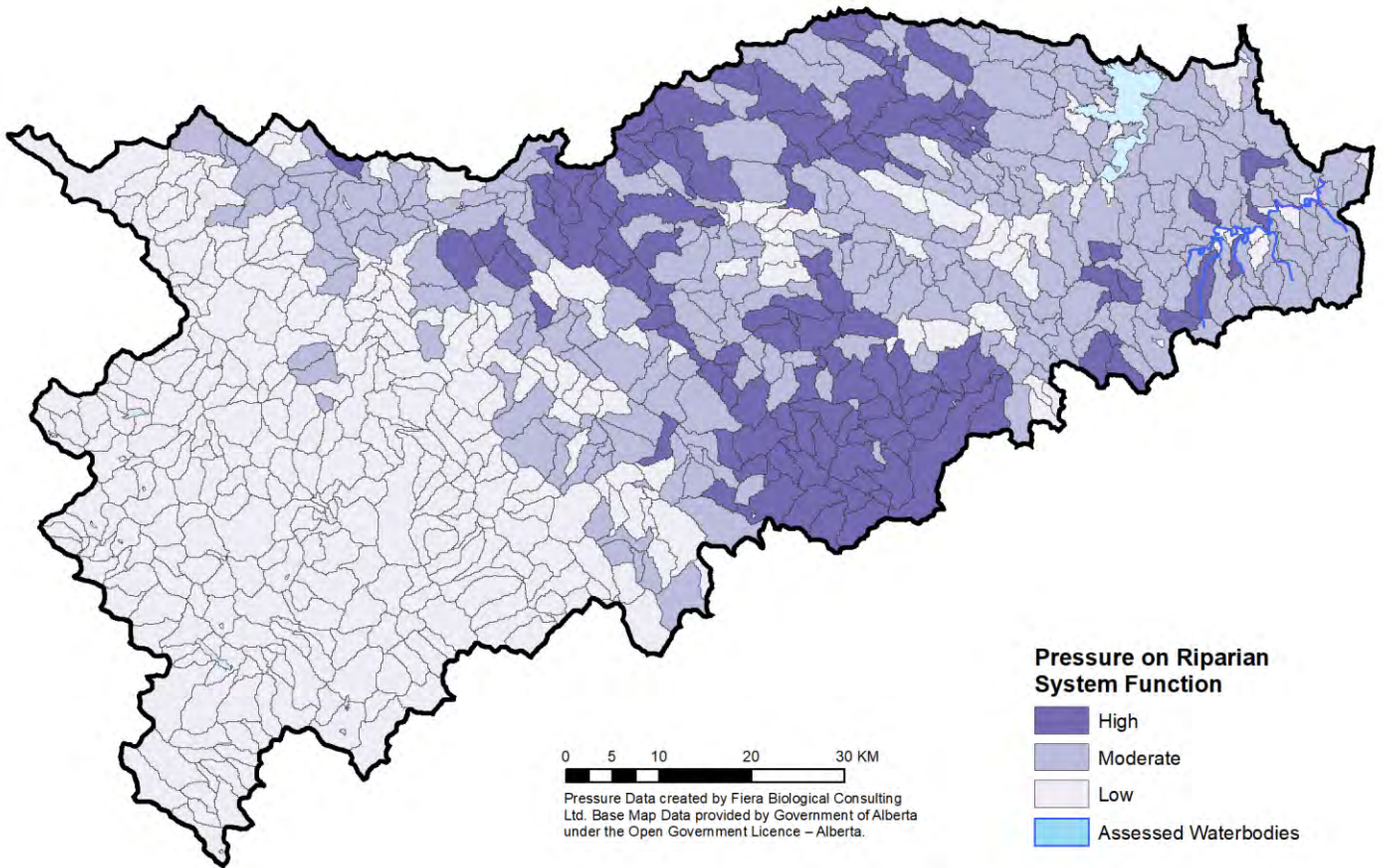
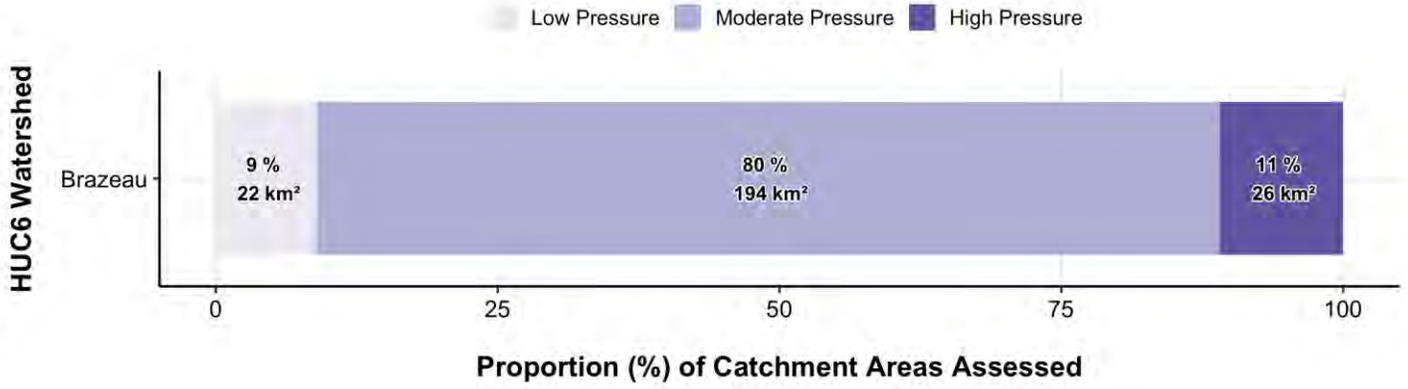


Intactness – Unnamed Creeks

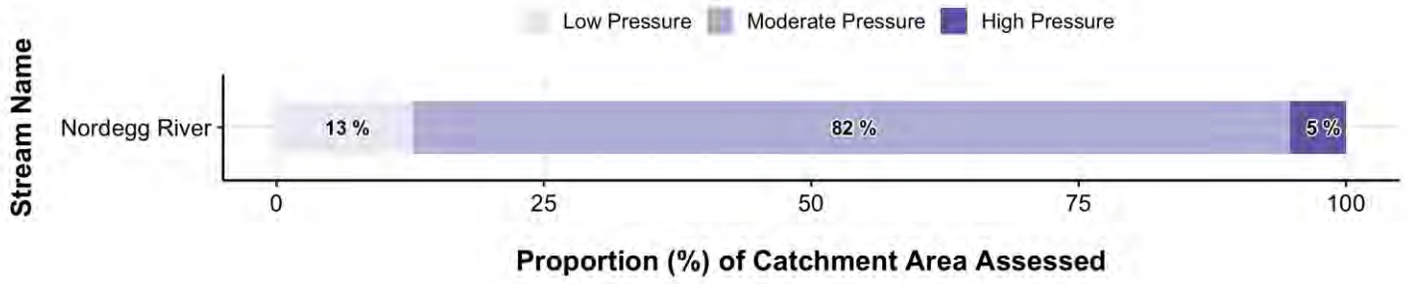


1.4. Pressure on Riparian System Function

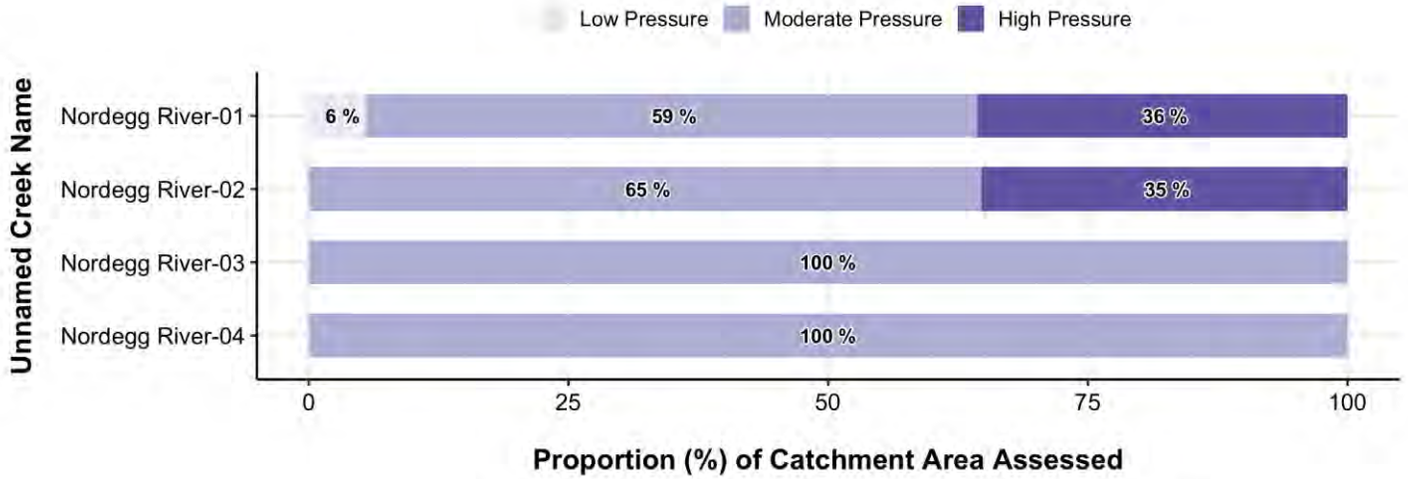
Overall Watershed Pressure



Pressure - Named Streams

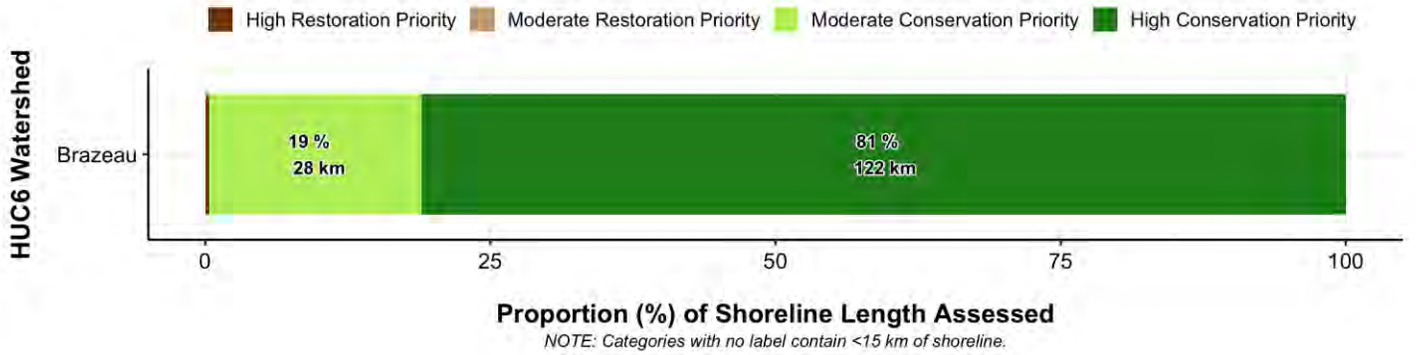


Pressure - Unnamed Creeks

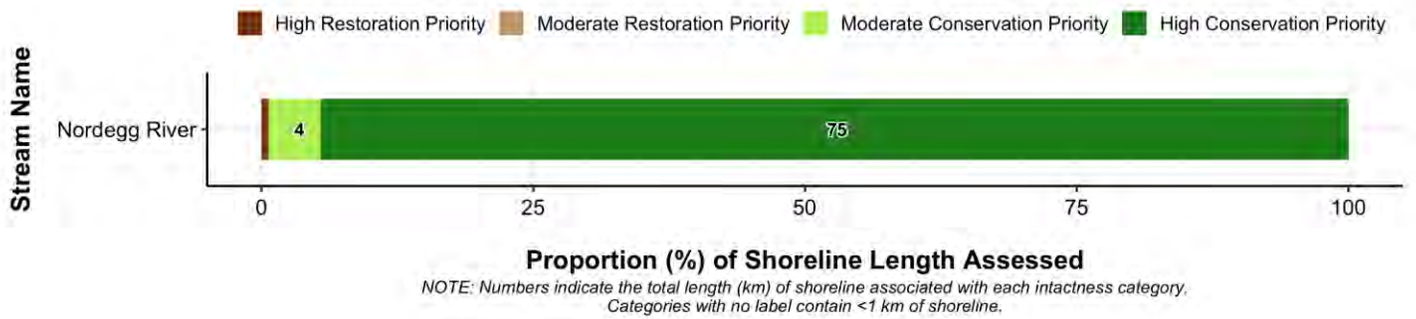


1.5. Conservation & Restoration Priority

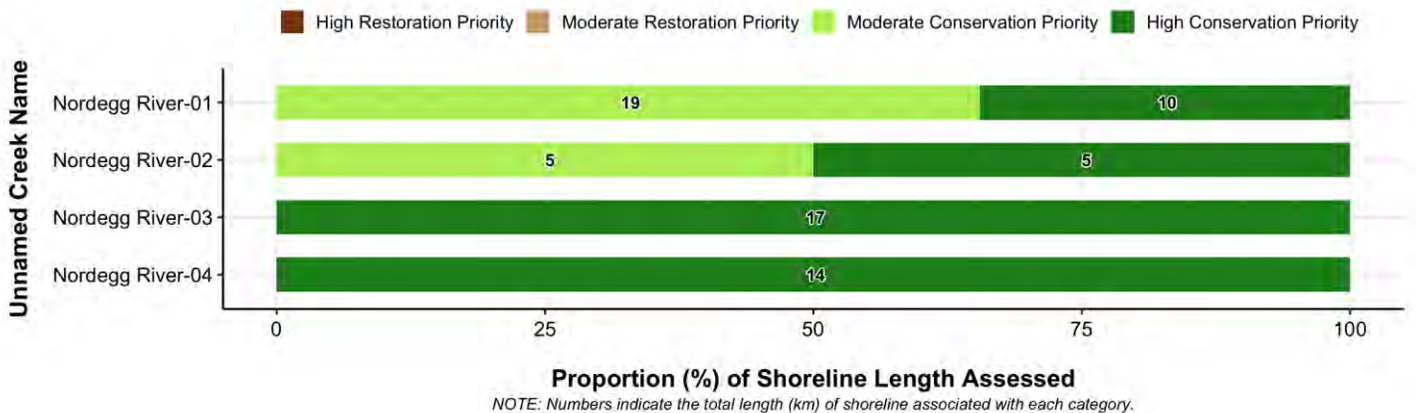
Overall Watershed Conservation & Restoration Priority



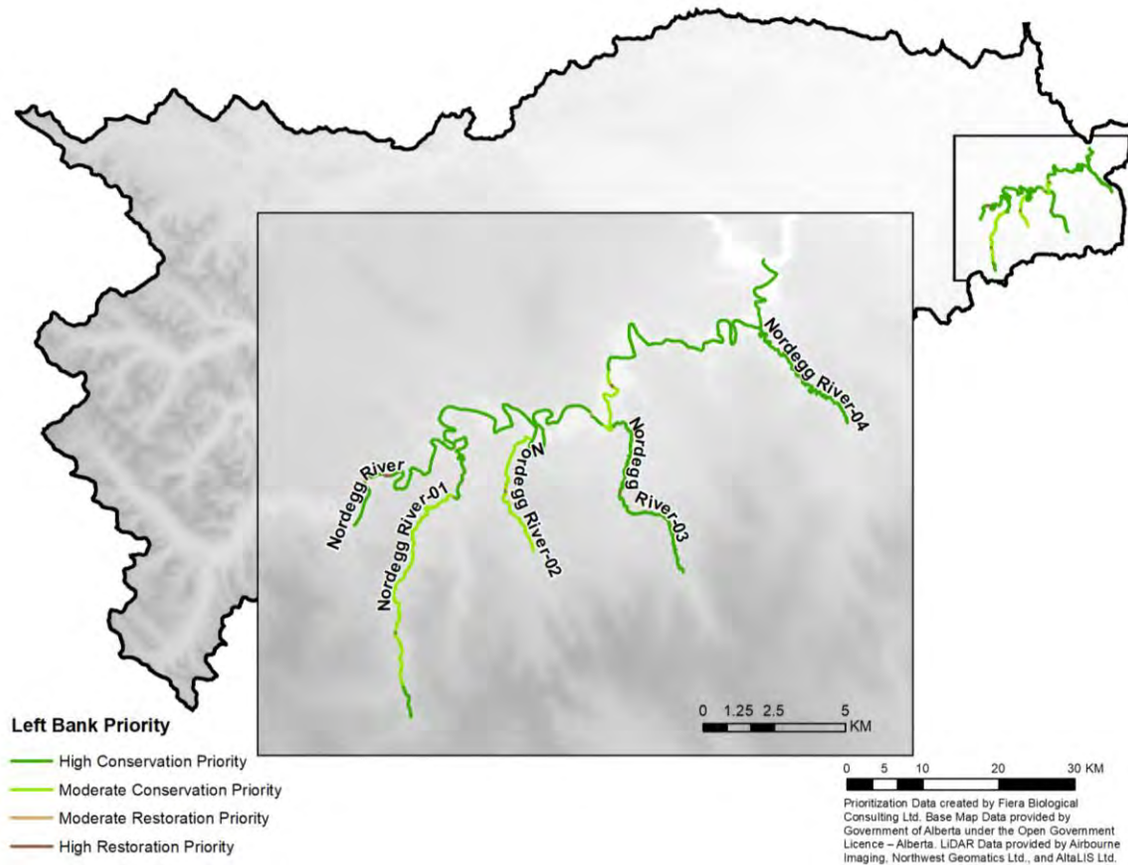
Conservation & Restoration Priority – Streams



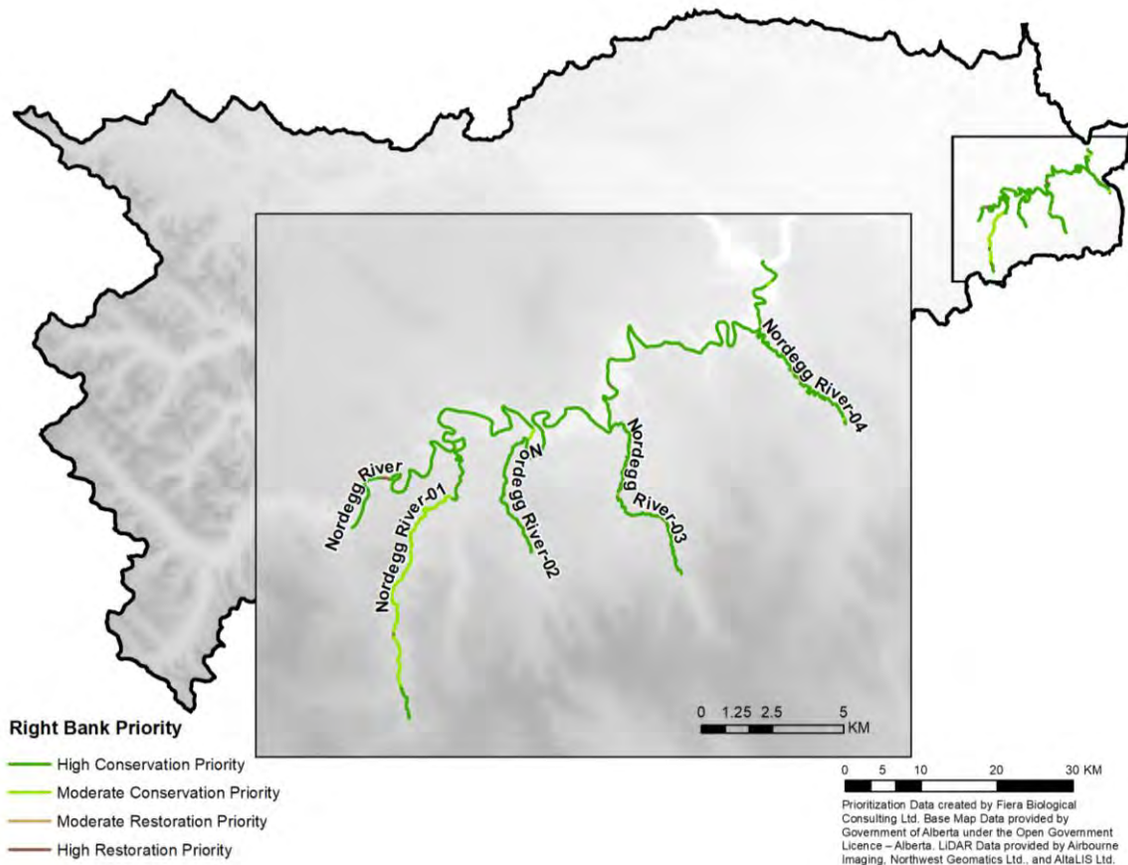
Conservation & Restoration Priority – Unnamed Creeks



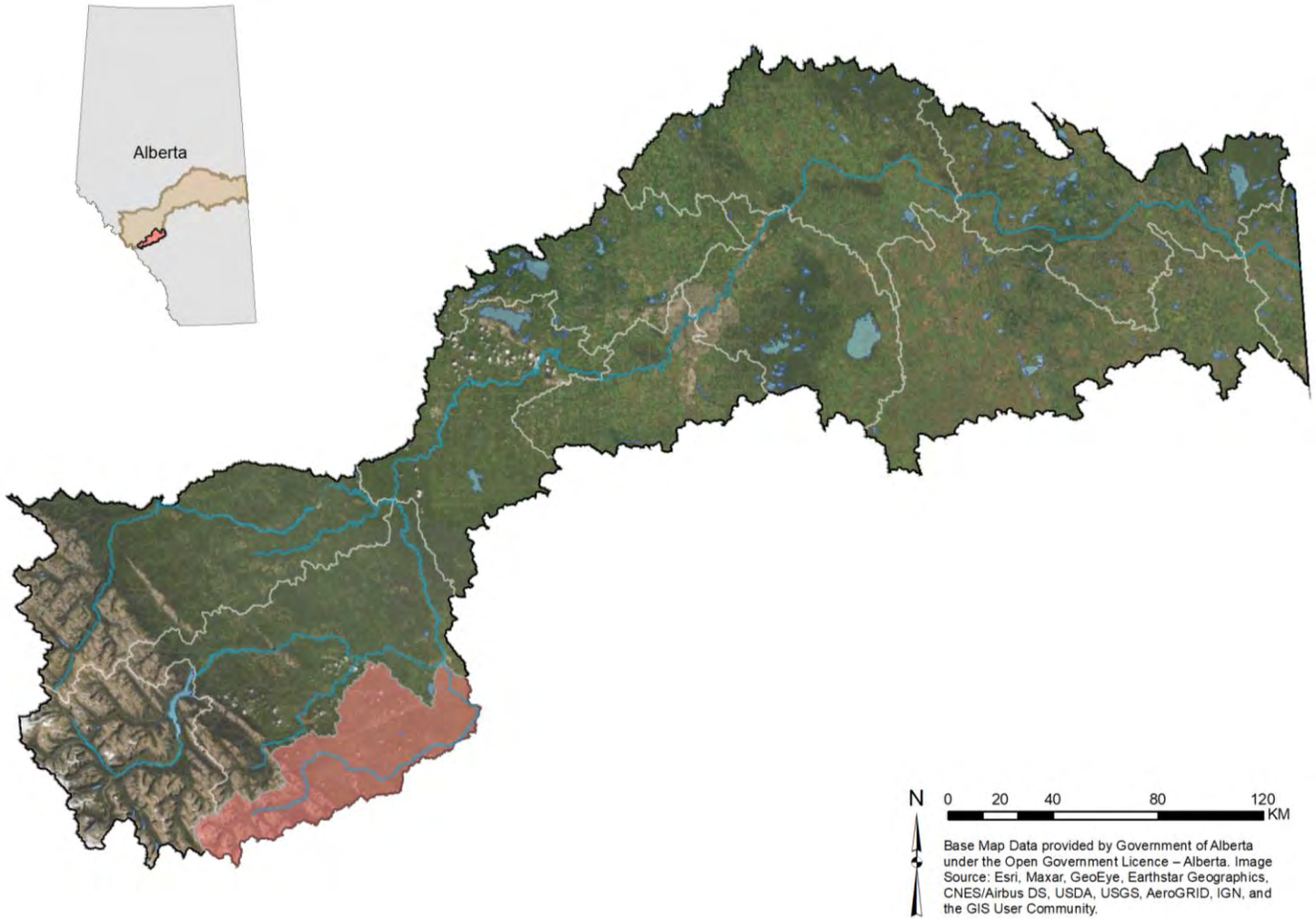
Conservation & Restoration Priority – Named Streams and Unnamed Creeks: Left Bank



Conservation & Restoration Priority – Named Streams and Unnamed Creeks: Right Bank

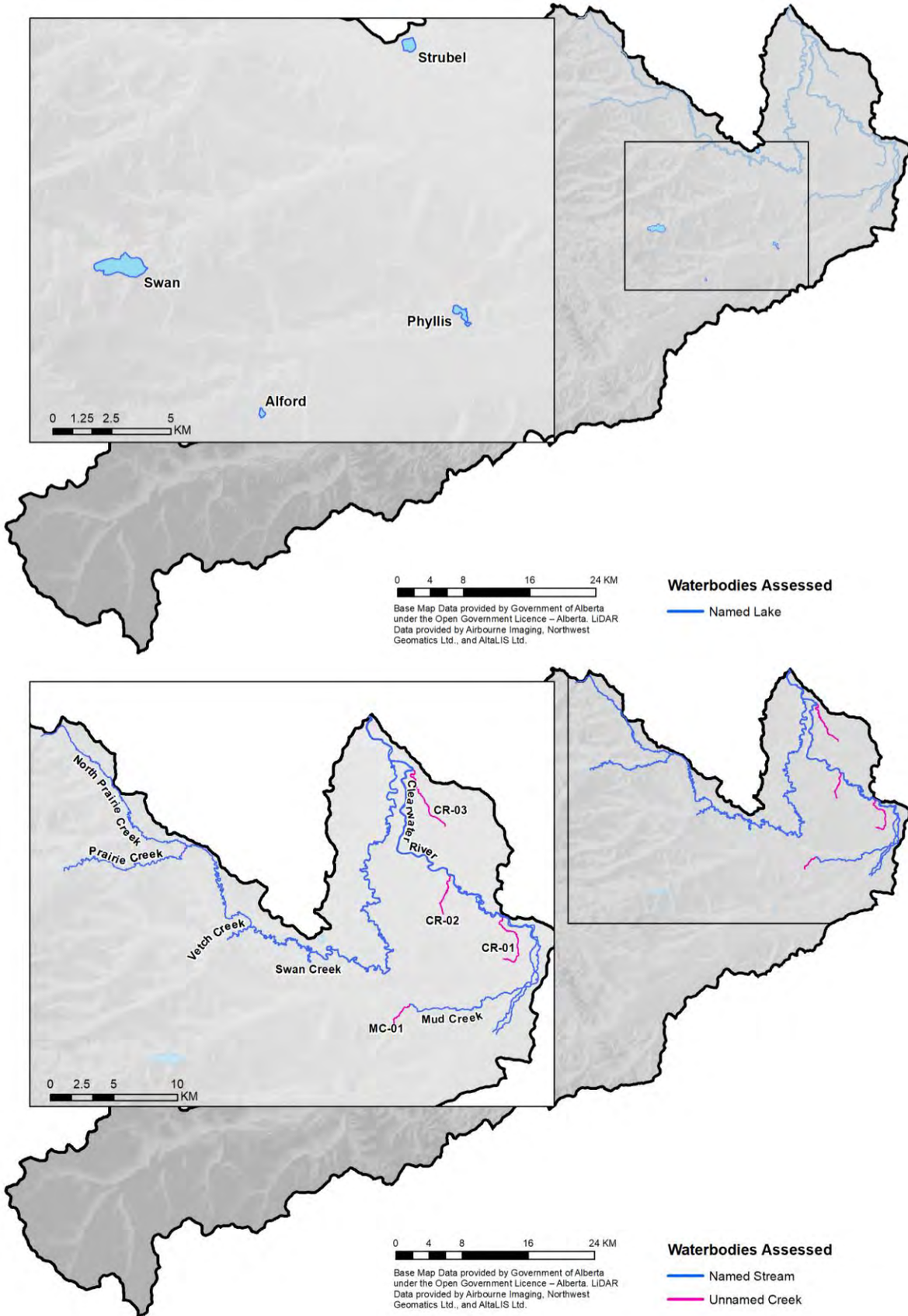


A3. Clearwater Watershed

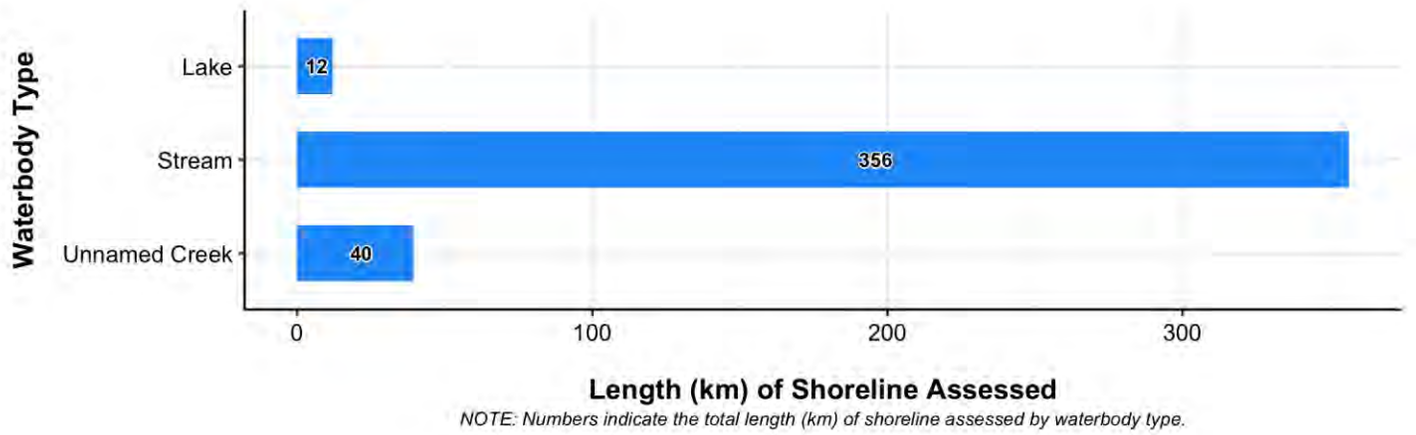


1.1. Shorelines of Interest

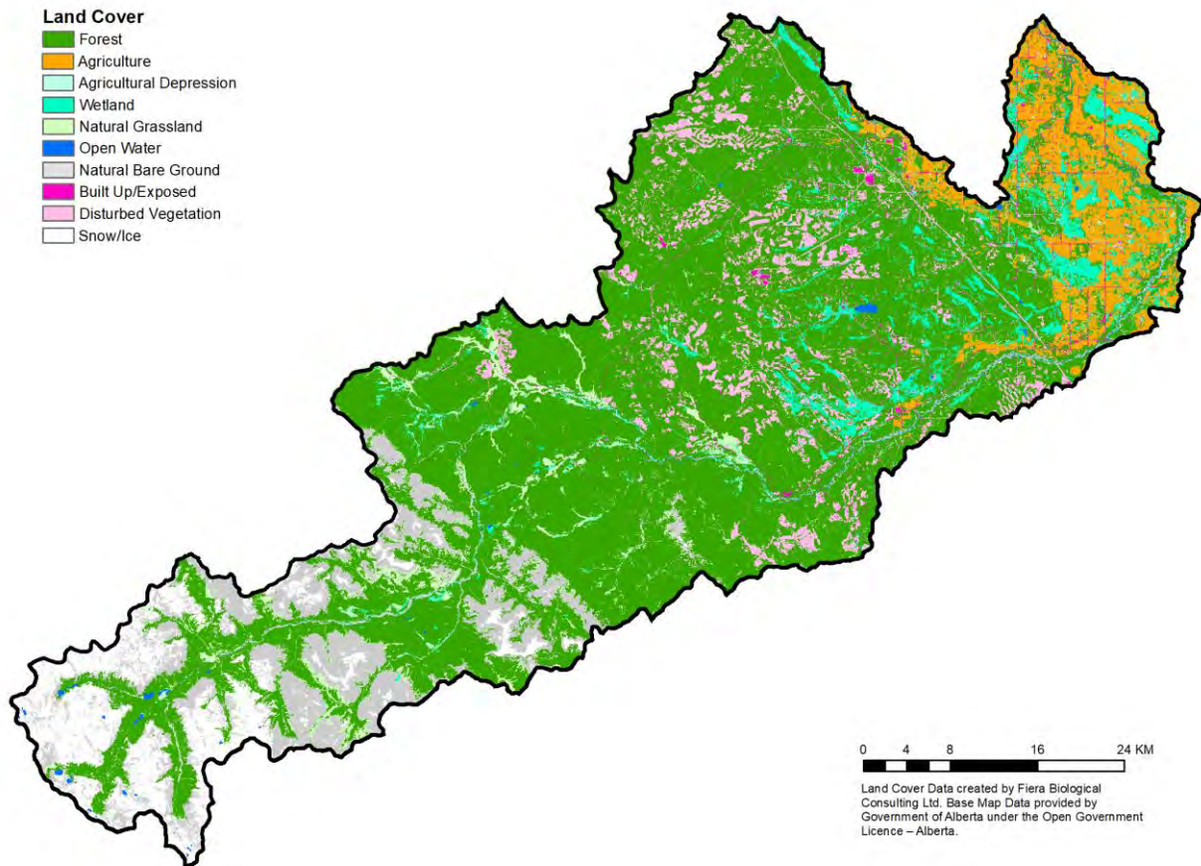
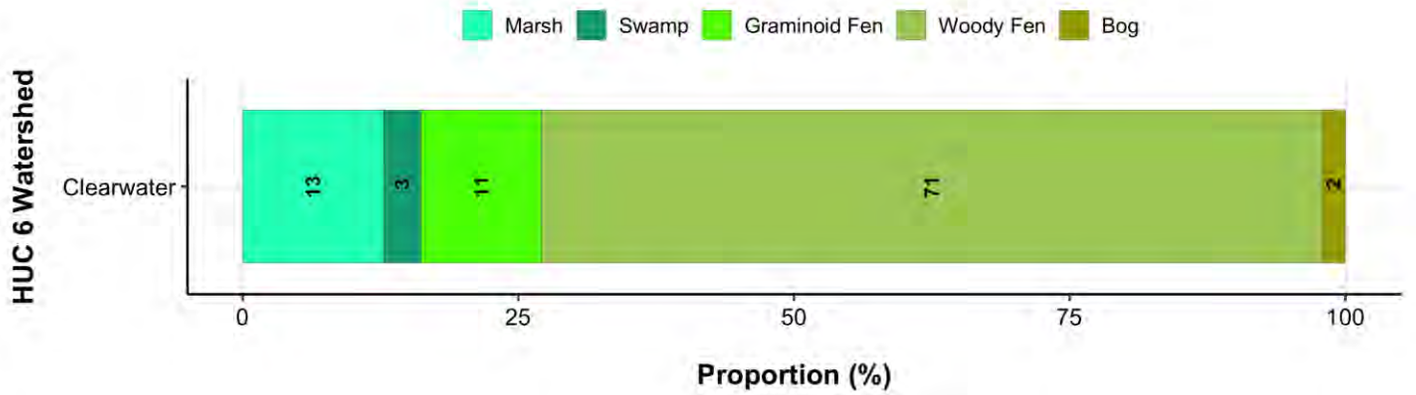
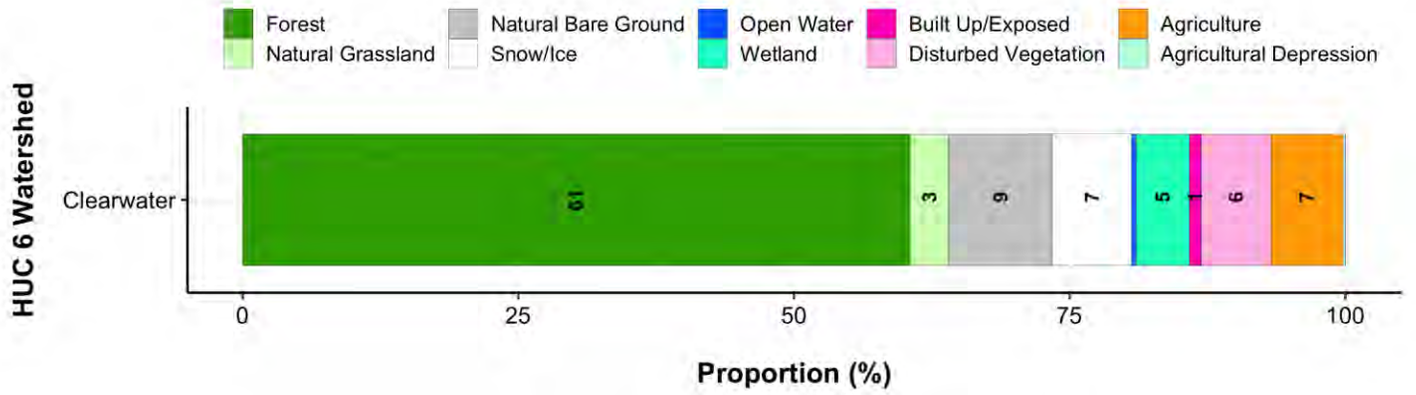
Location of Waterbodies Assessed within the Watershed



Total Length of Riparian Shoreline Assessed within the Watershed

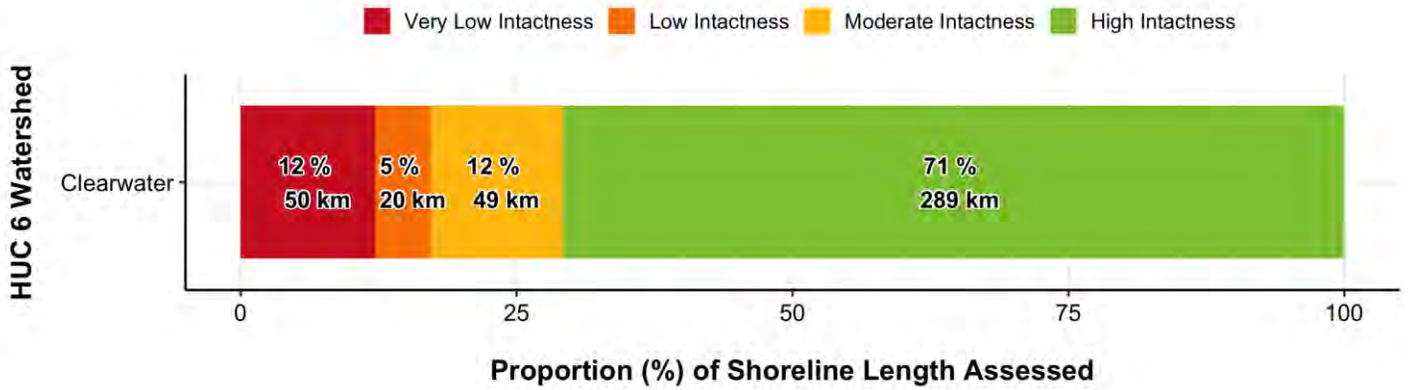


1.2. Land Cover

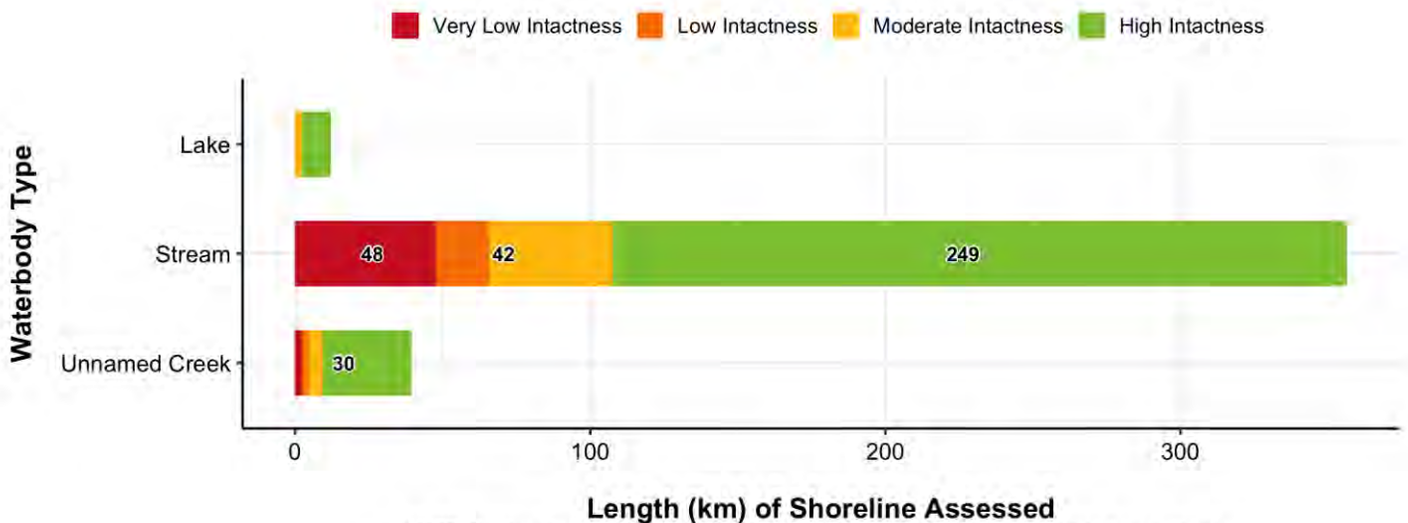


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

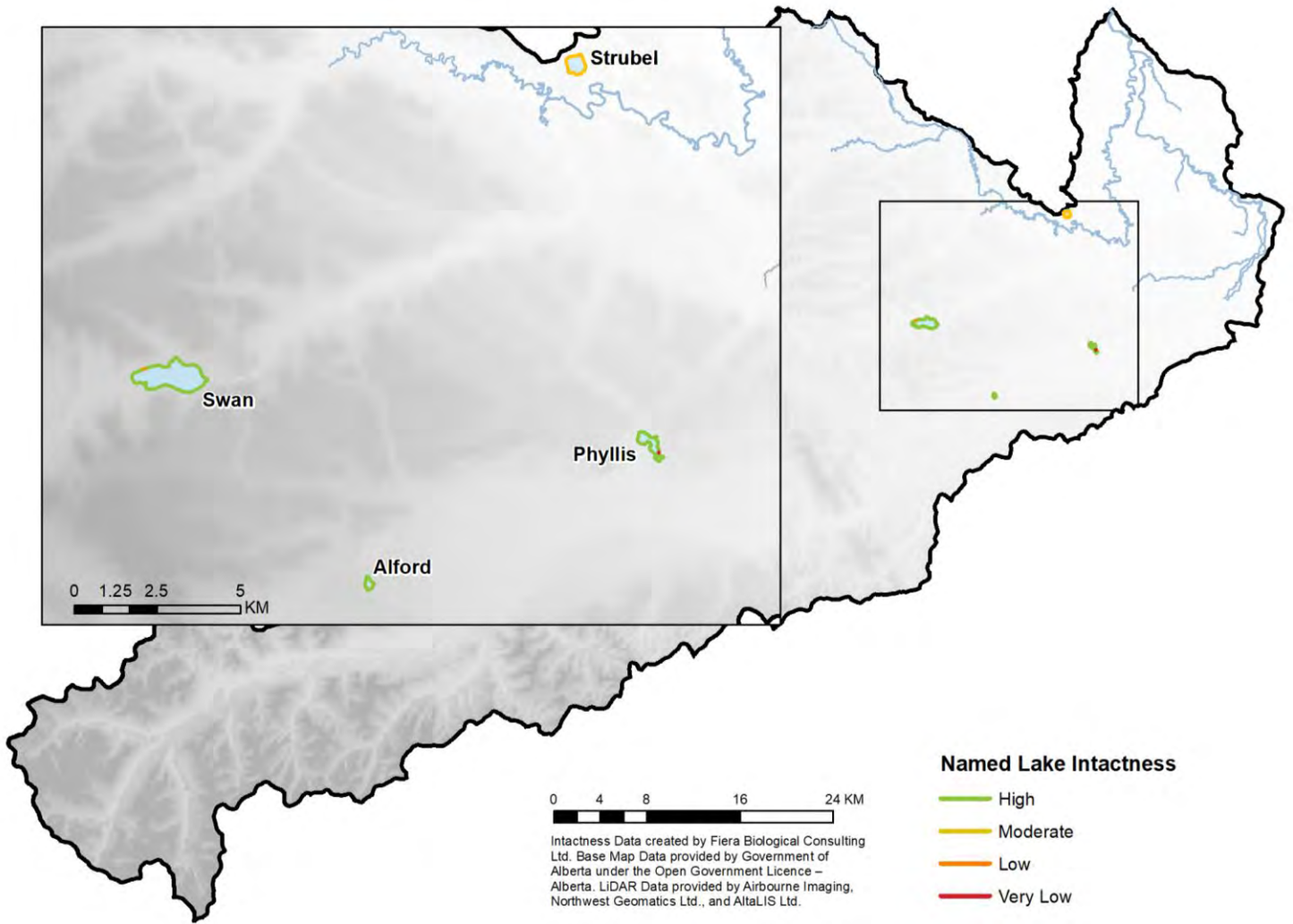


Intactness By Waterbody Type

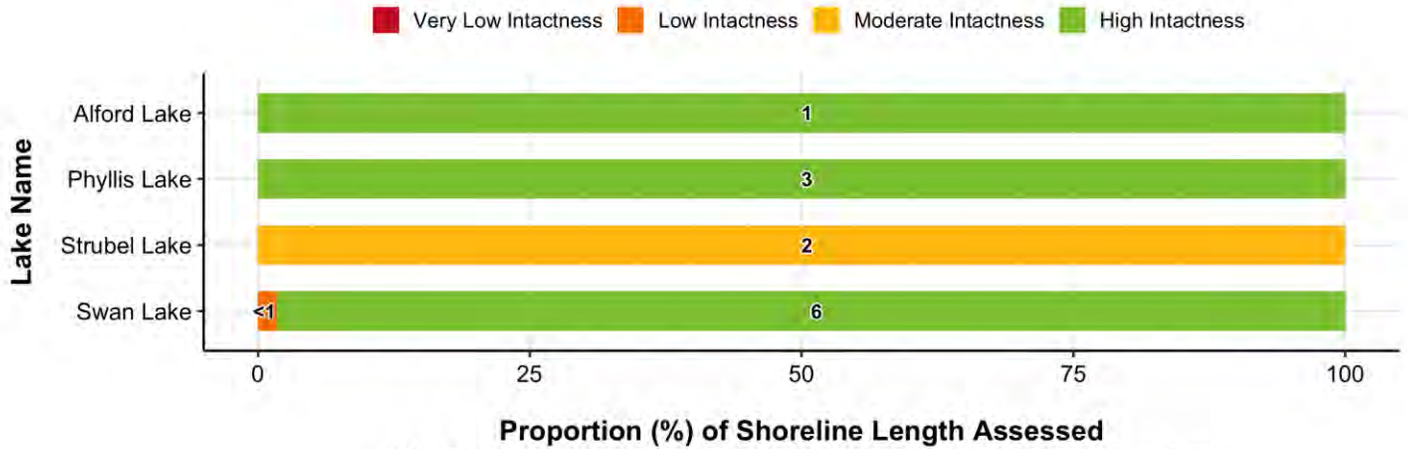


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

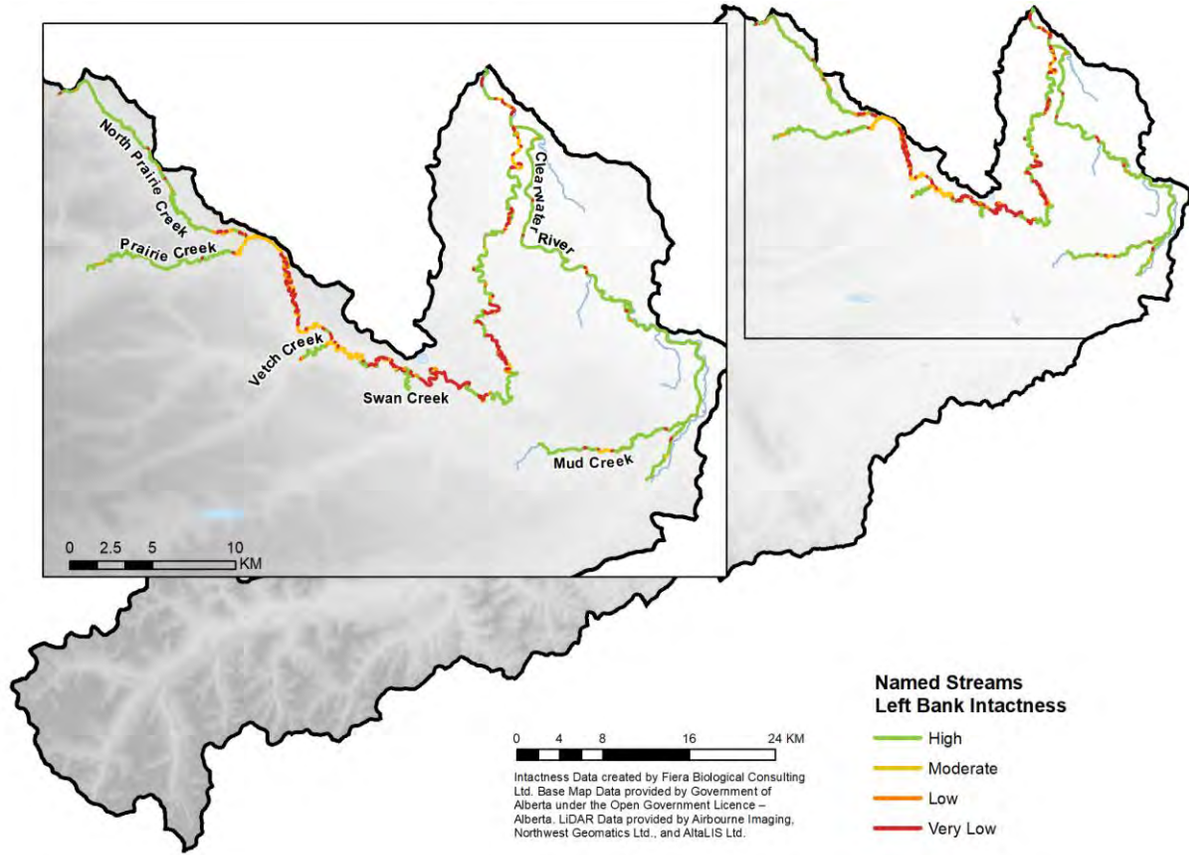
Intactness - Named Lakes



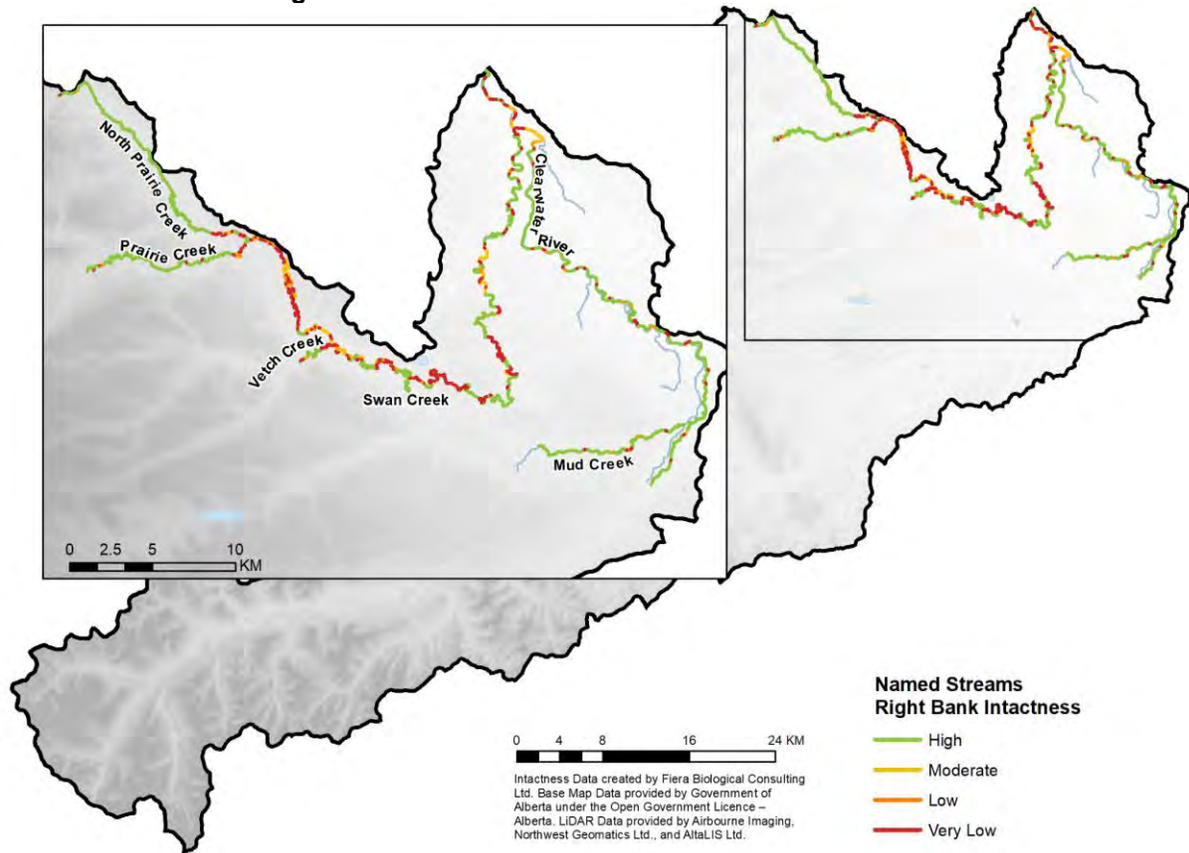
Intactness - Named Lakes



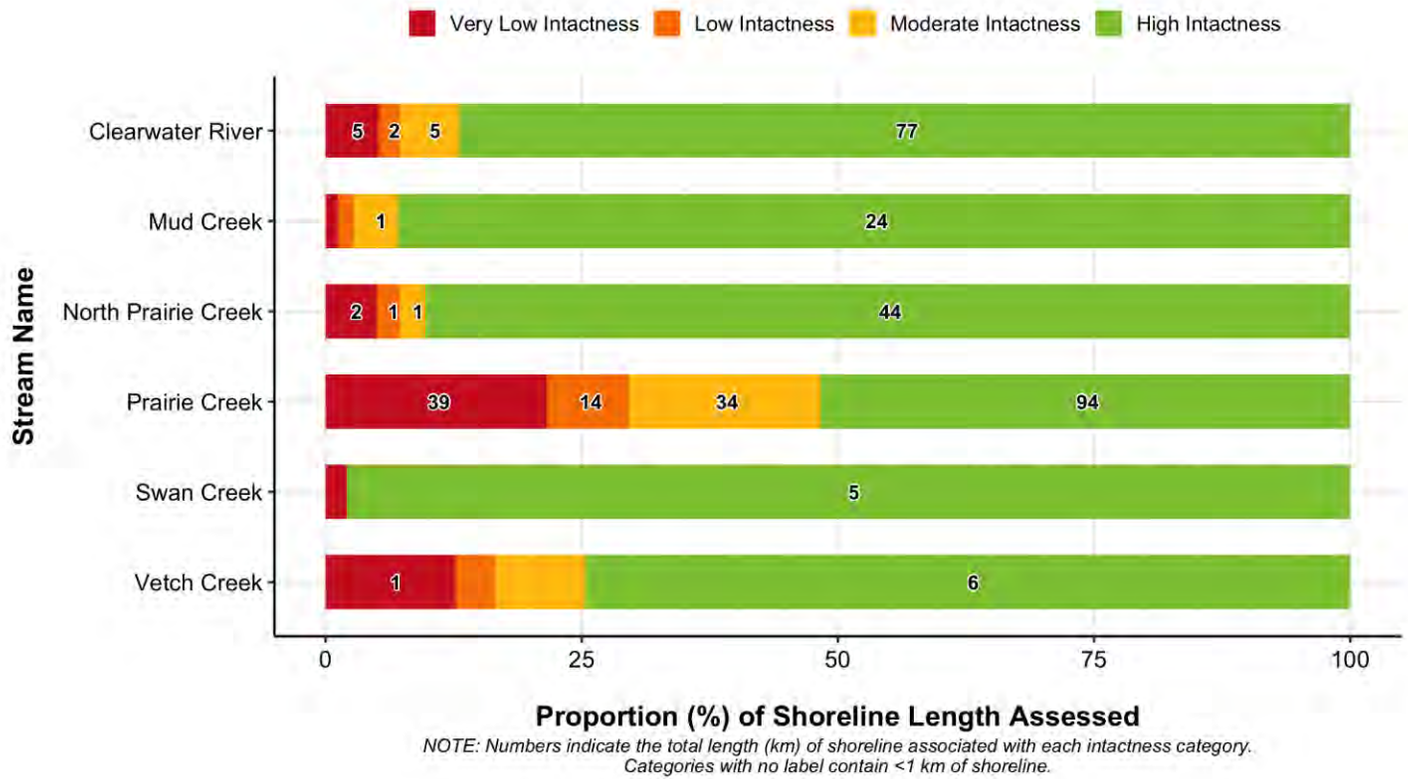
Intactness – Named Streams: Left Bank



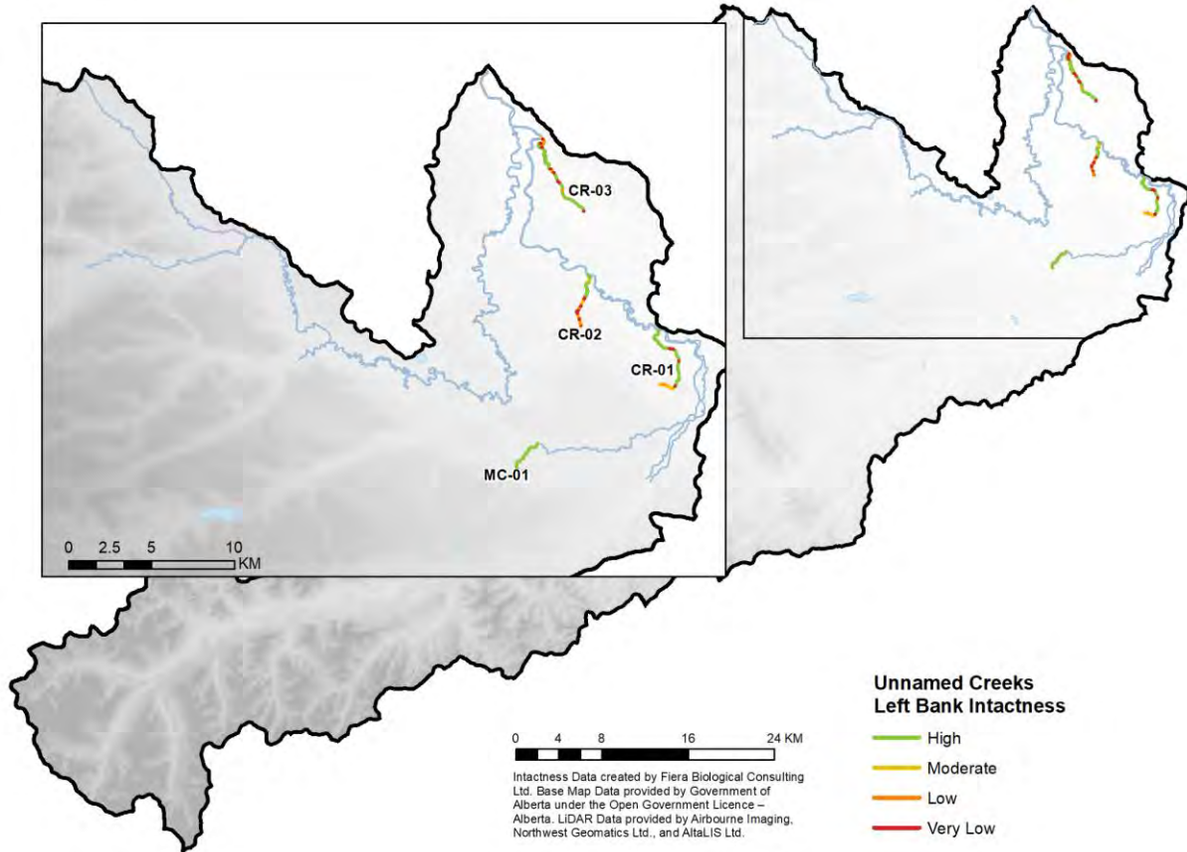
Intactness – Named Streams: Right Bank



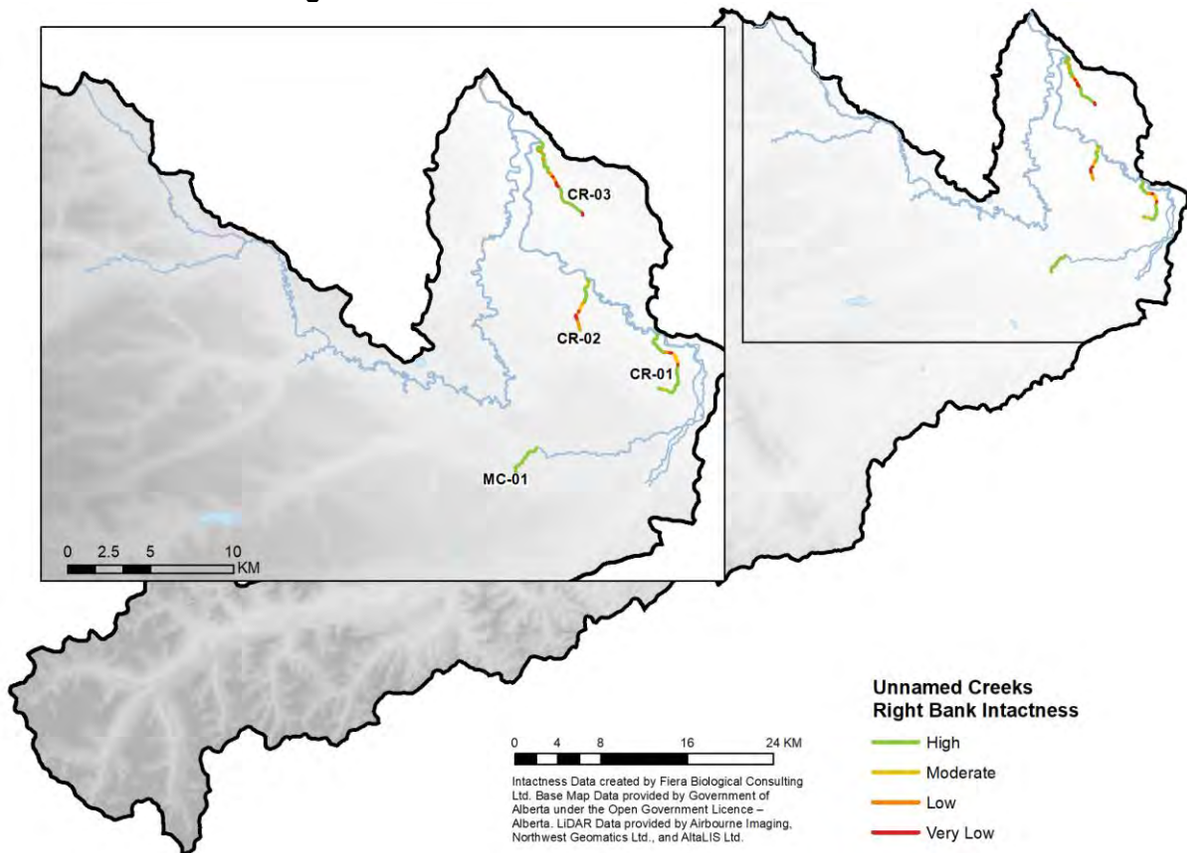
Intactness – Named Streams



Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank

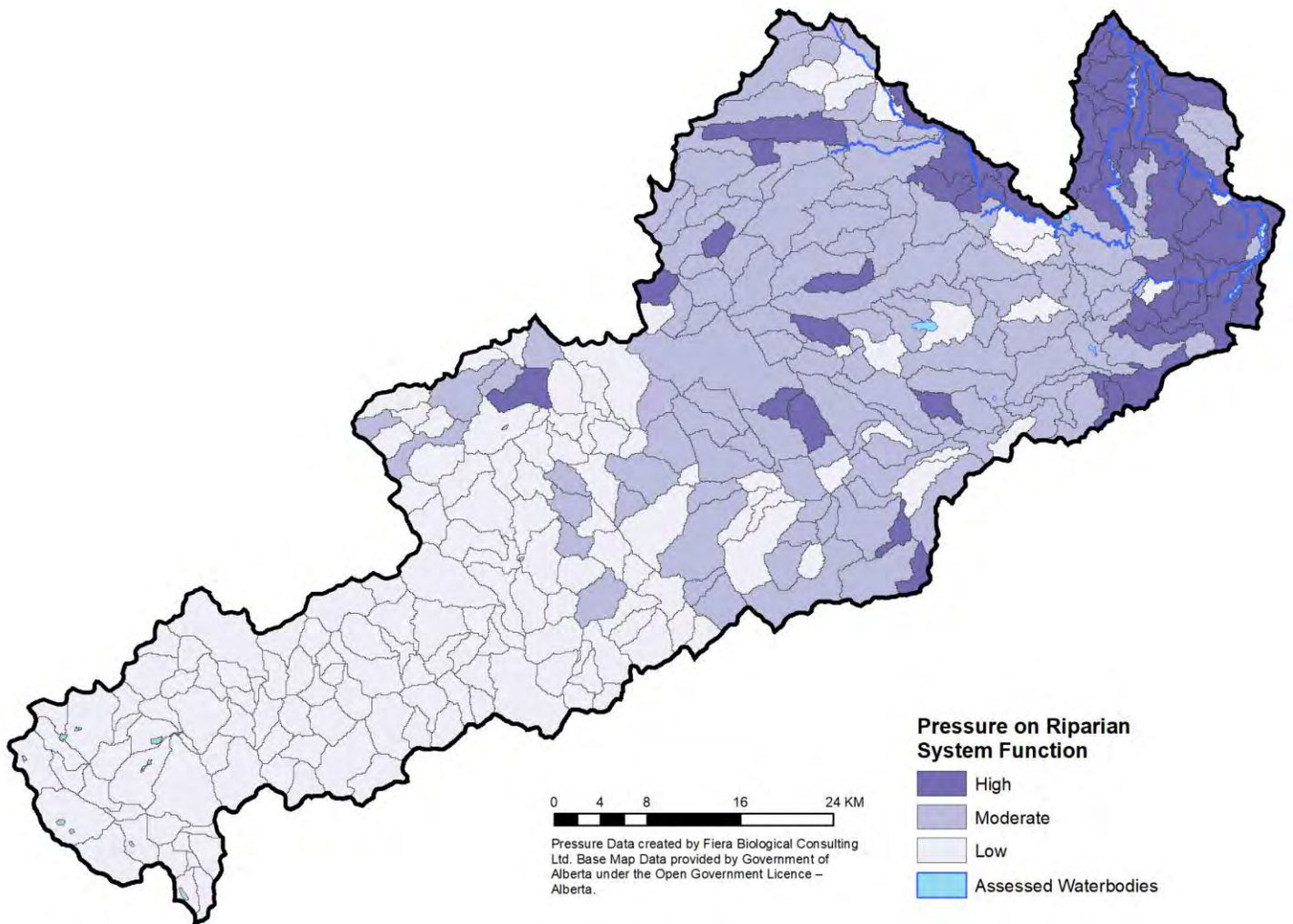
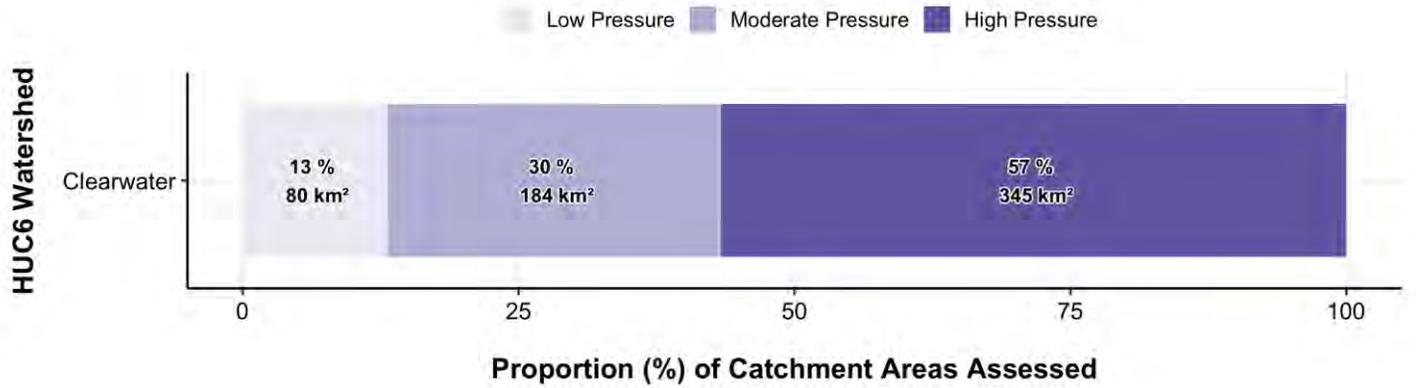


Intactness – Unnamed Creeks

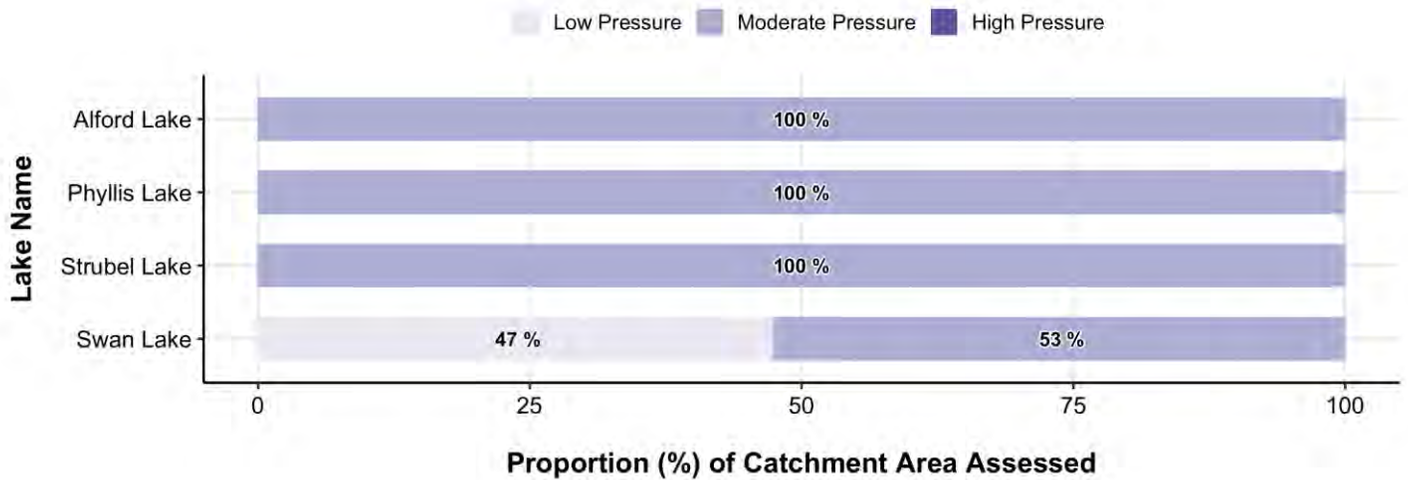


1.4. Pressure on Riparian System Function

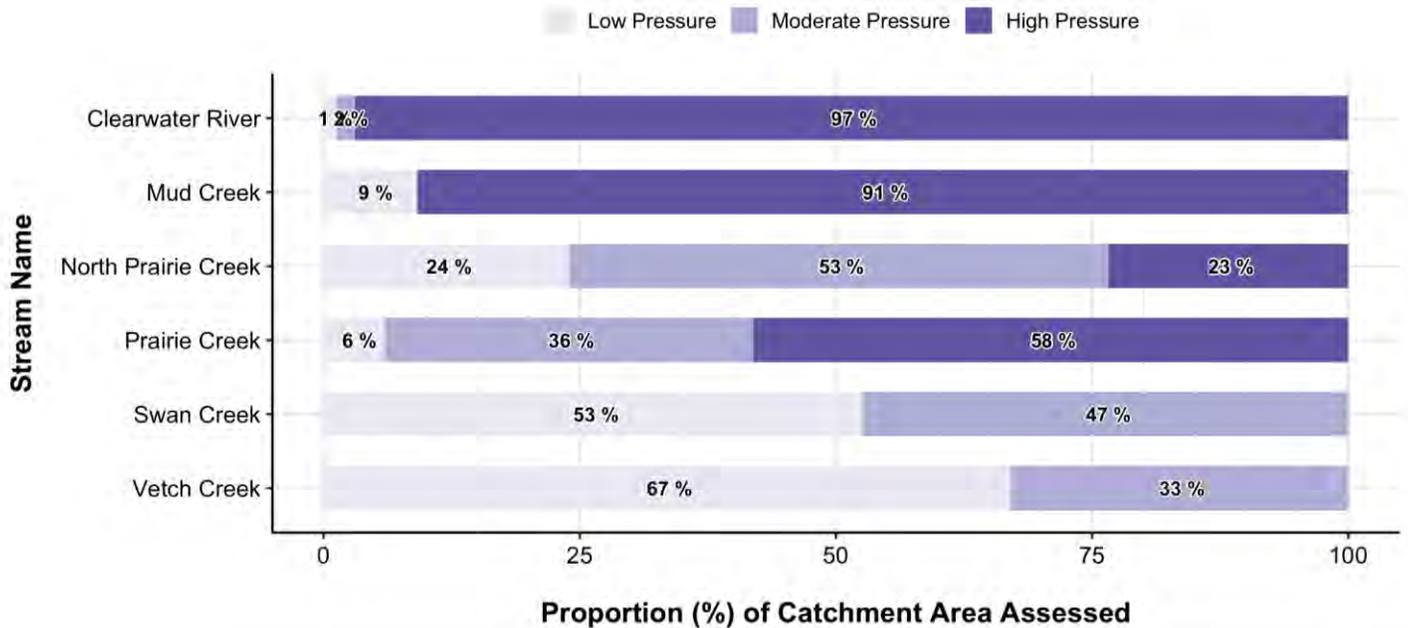
Overall Watershed Pressure



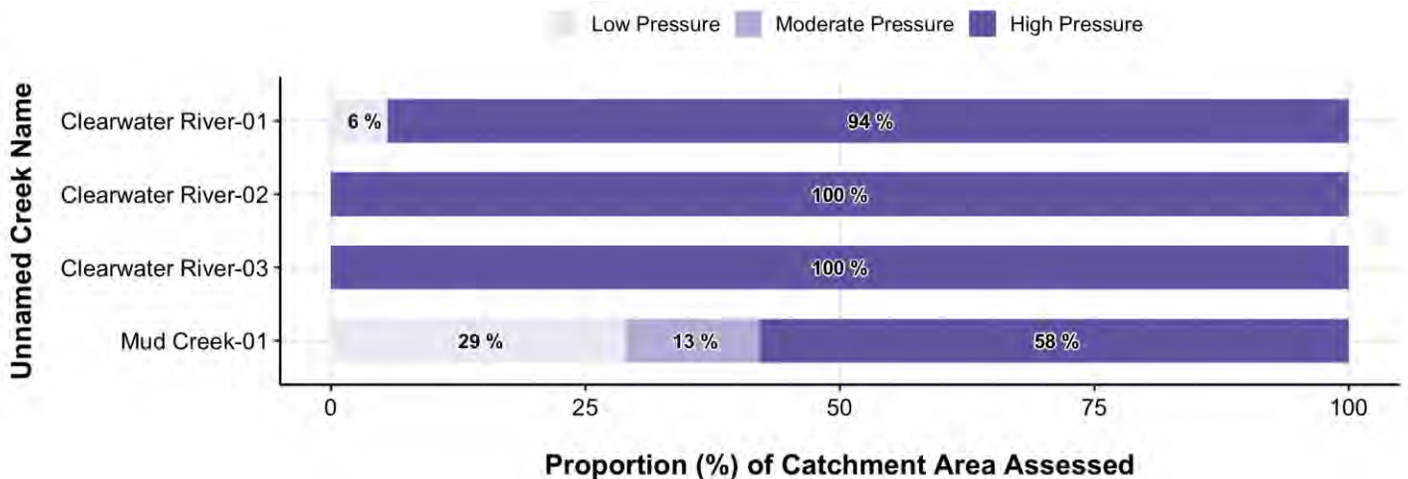
Pressure - Named Lakes



Pressure - Named Streams

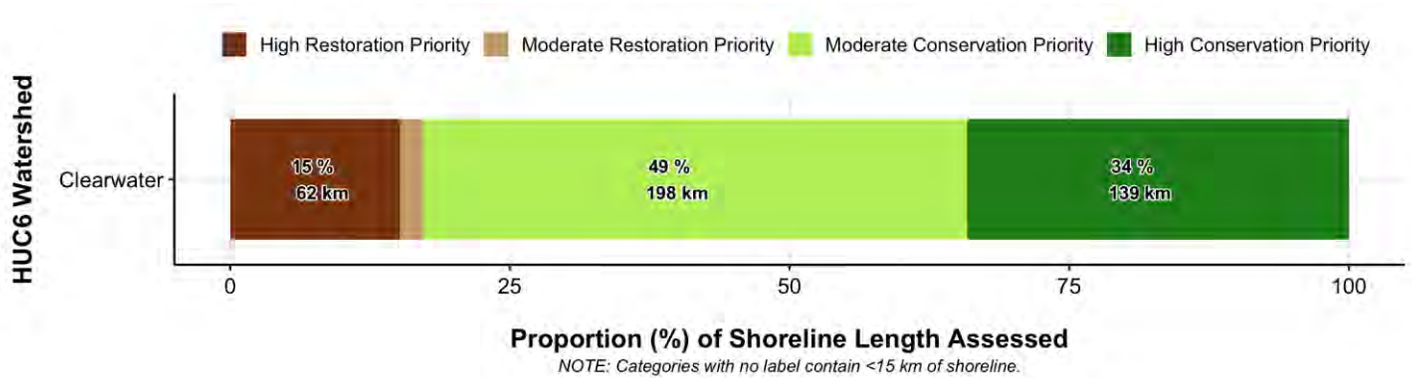


Pressure - Unnamed Creeks

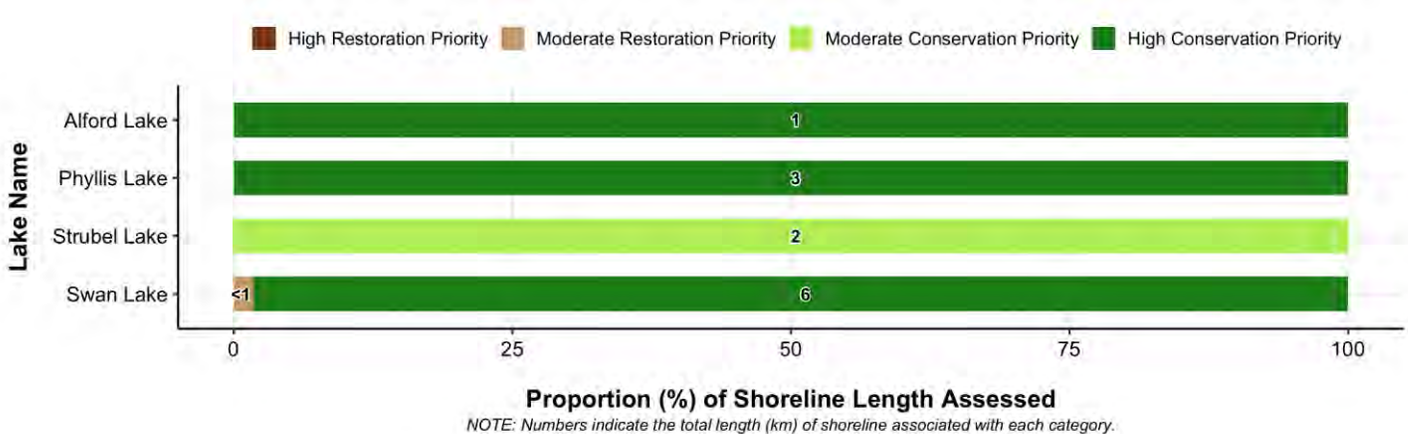


1.5. Conservation & Restoration Priority

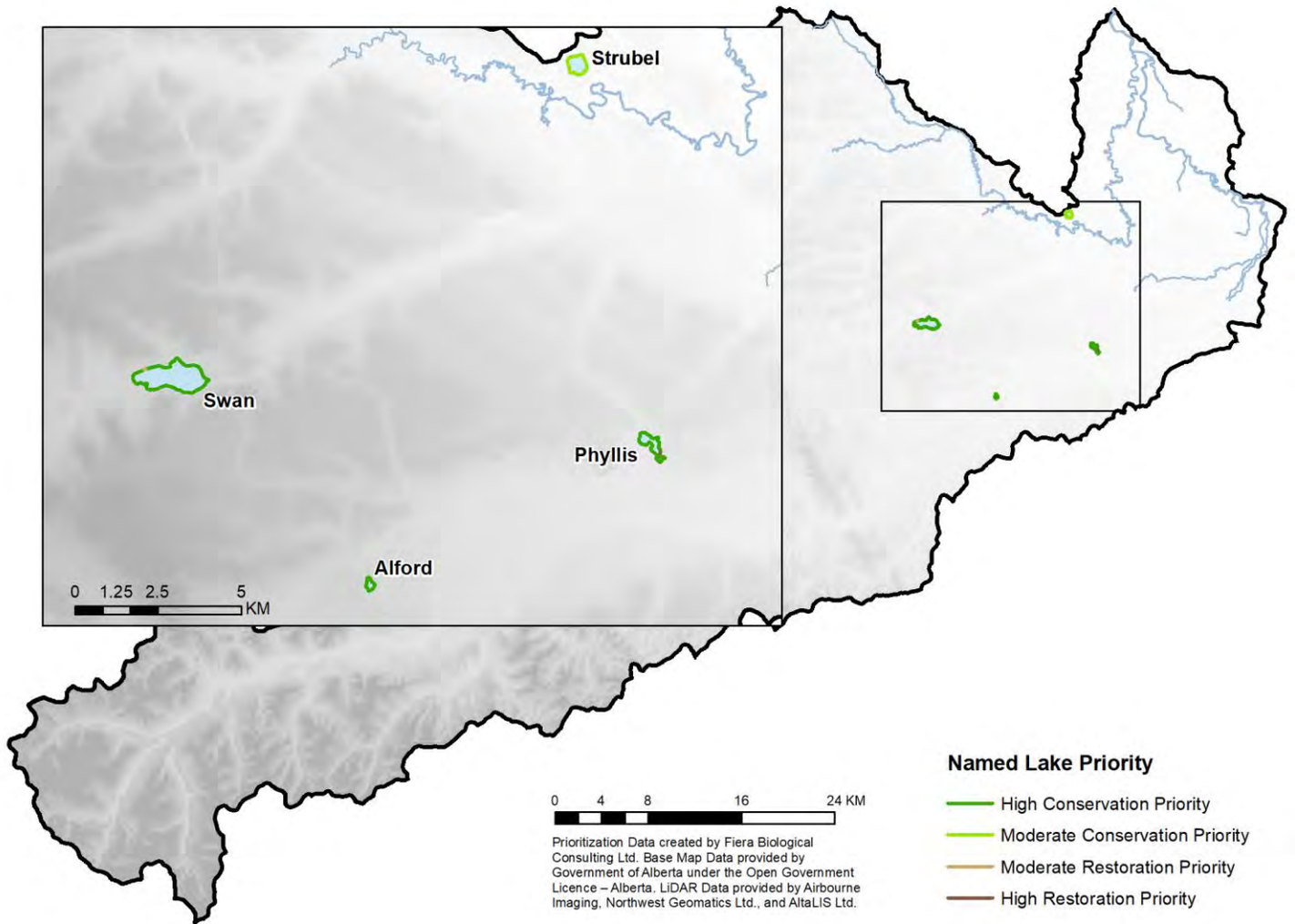
Overall Watershed Conservation & Restoration Priority



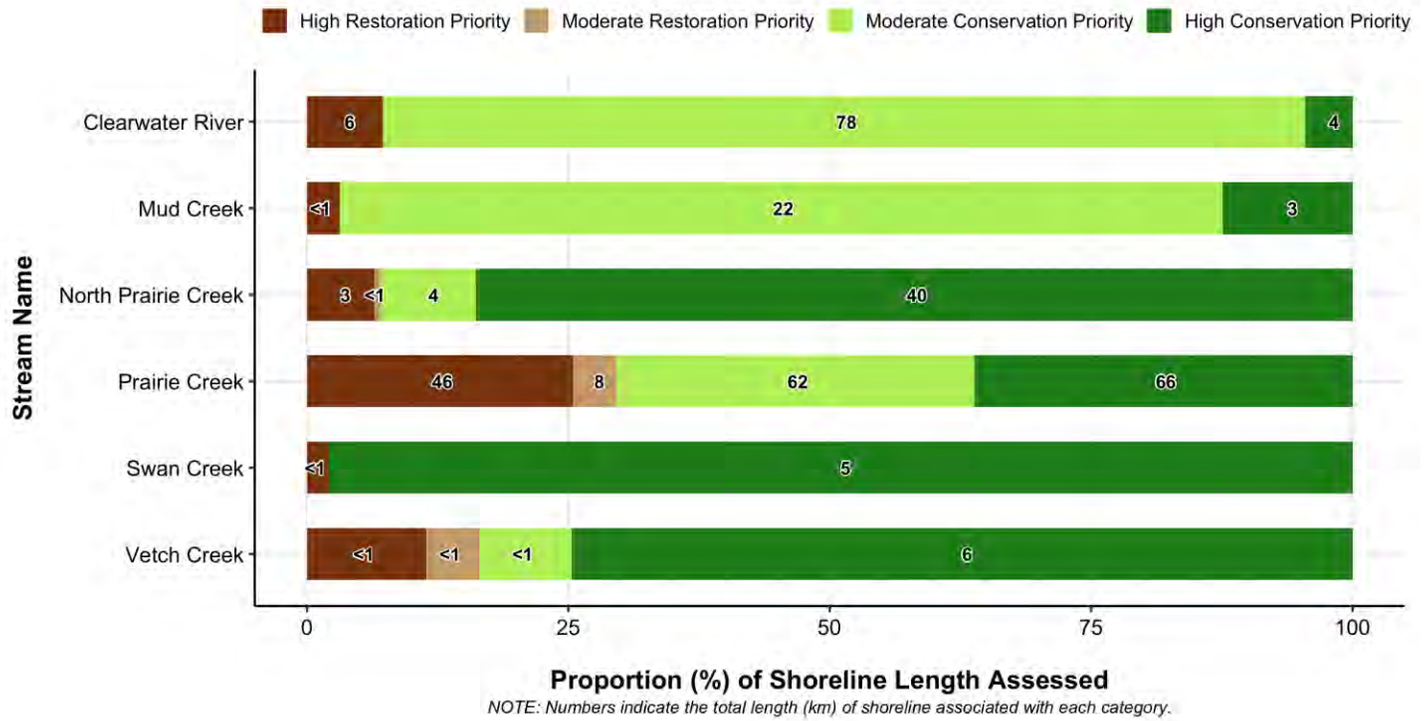
Conservation & Restoration Priority – Named Lakes



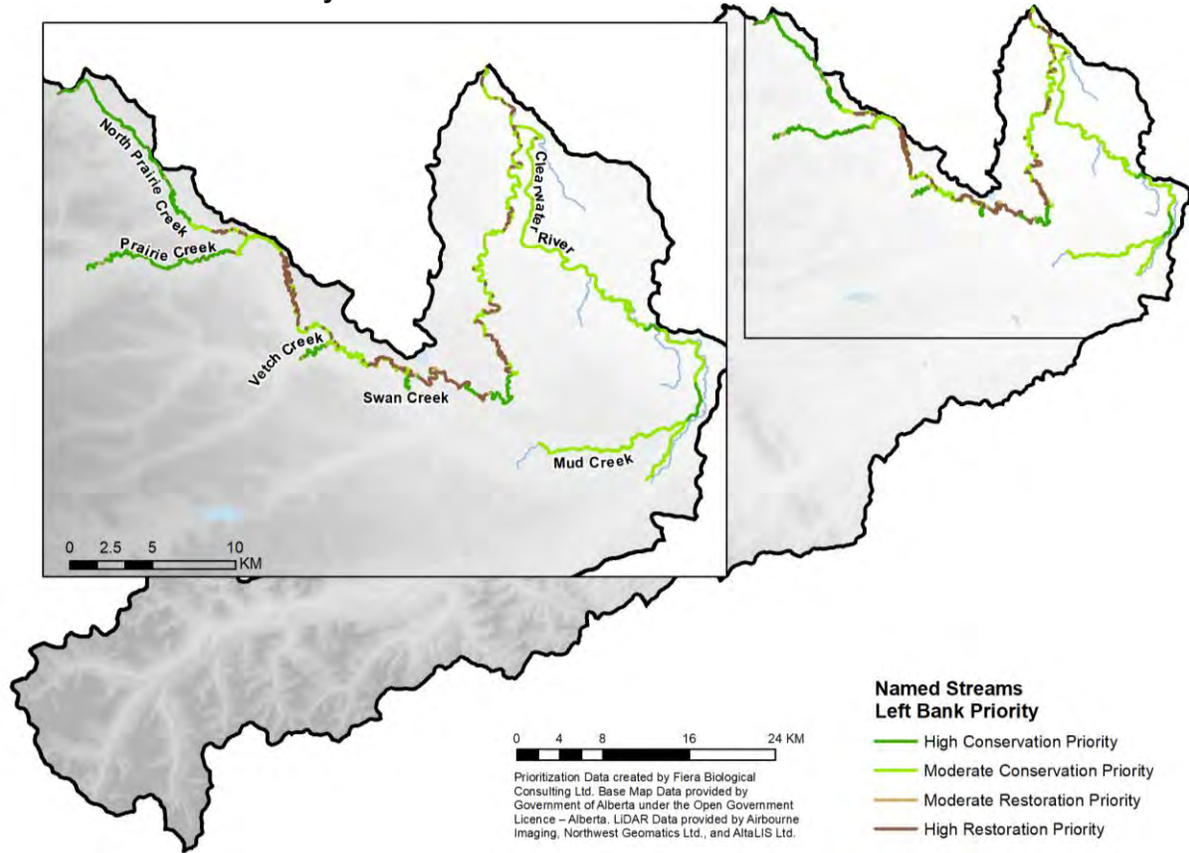
Conservation & Restoration Priority – Named Lakes



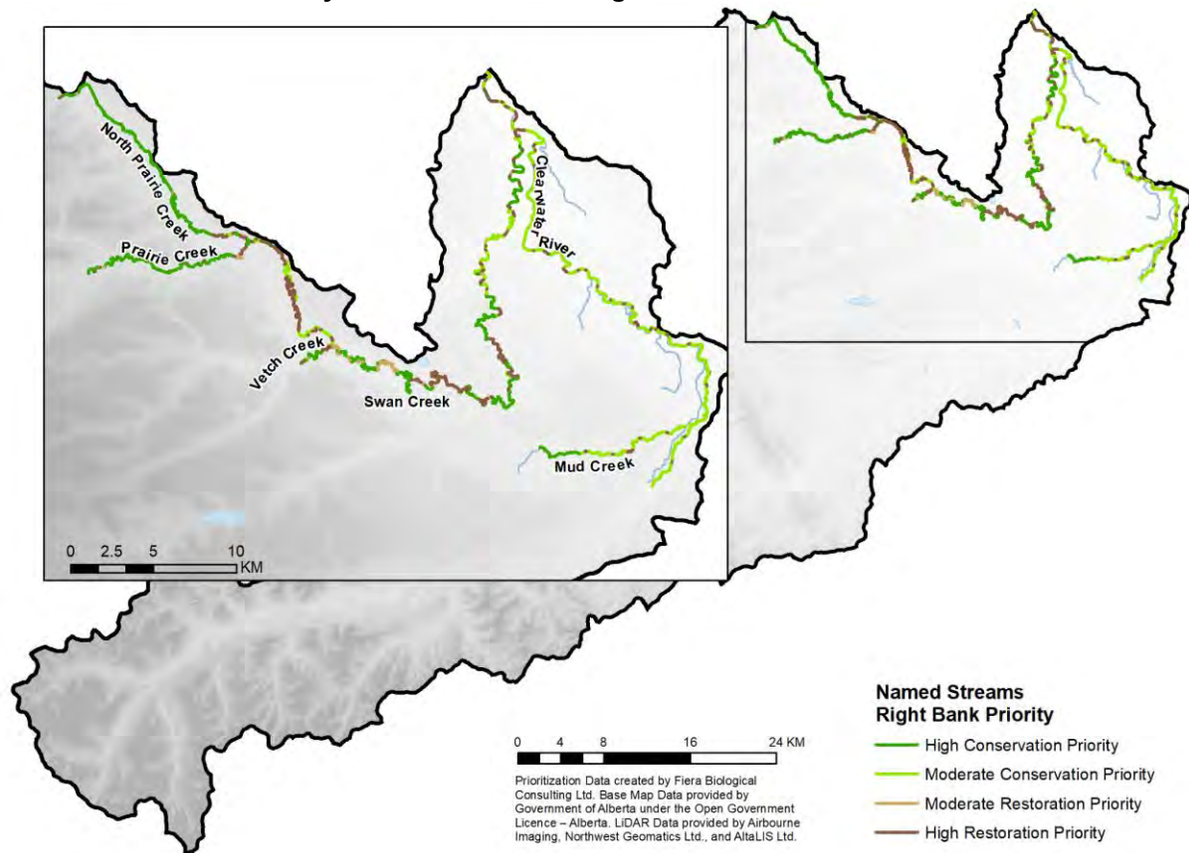
Conservation & Restoration Priority – Named Streams



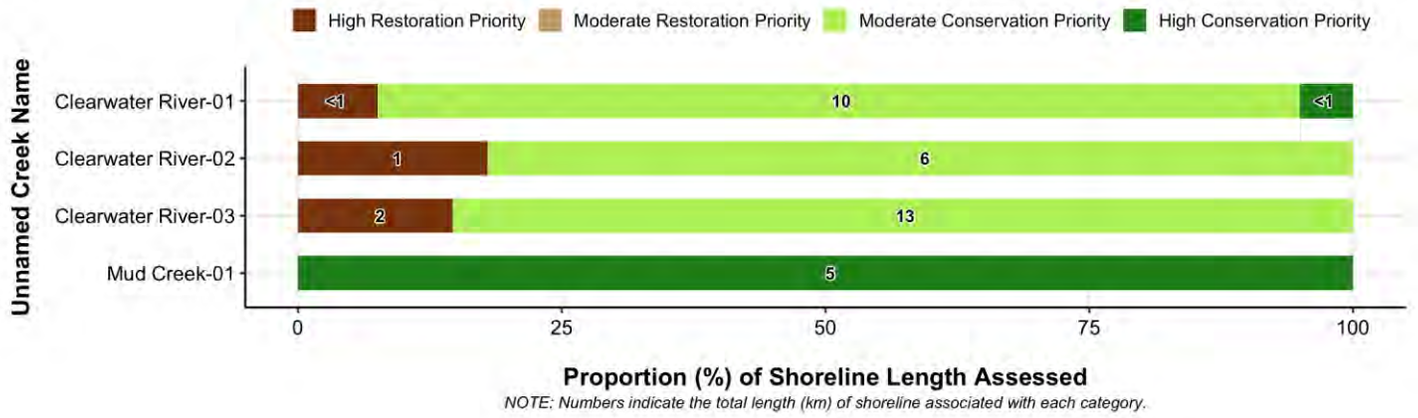
Conservation & Restoration Priority – Named Streams: Left Bank



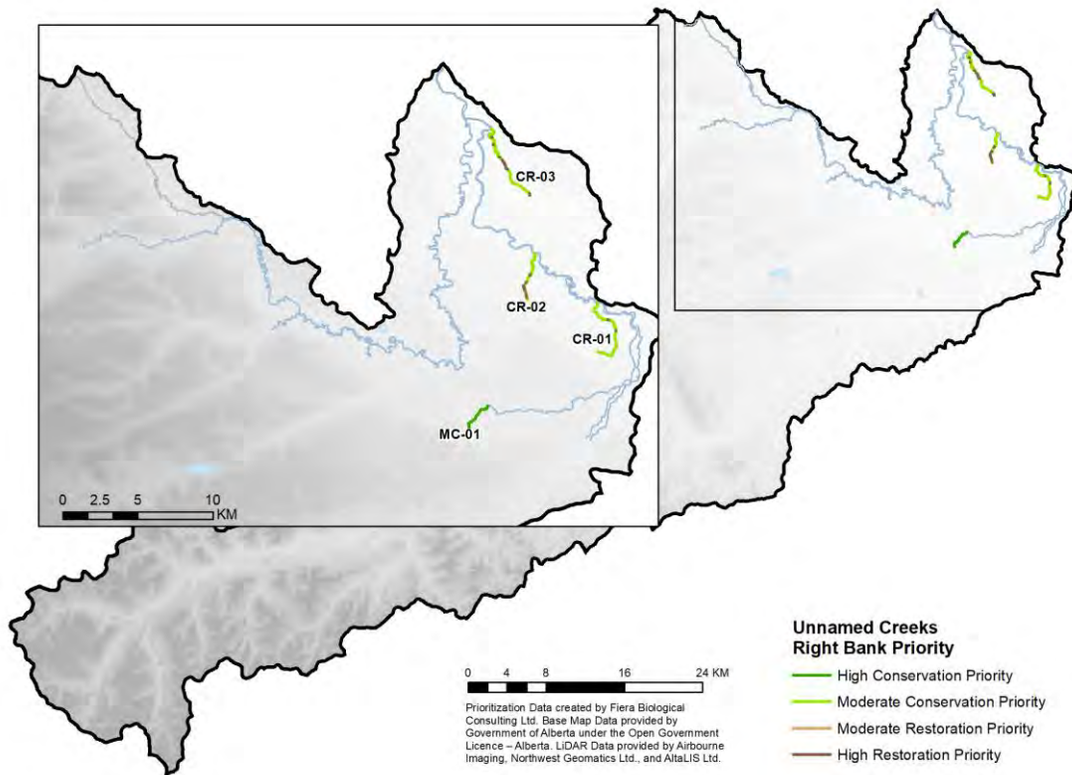
Conservation & Restoration Priority – Named Streams: Right Bank



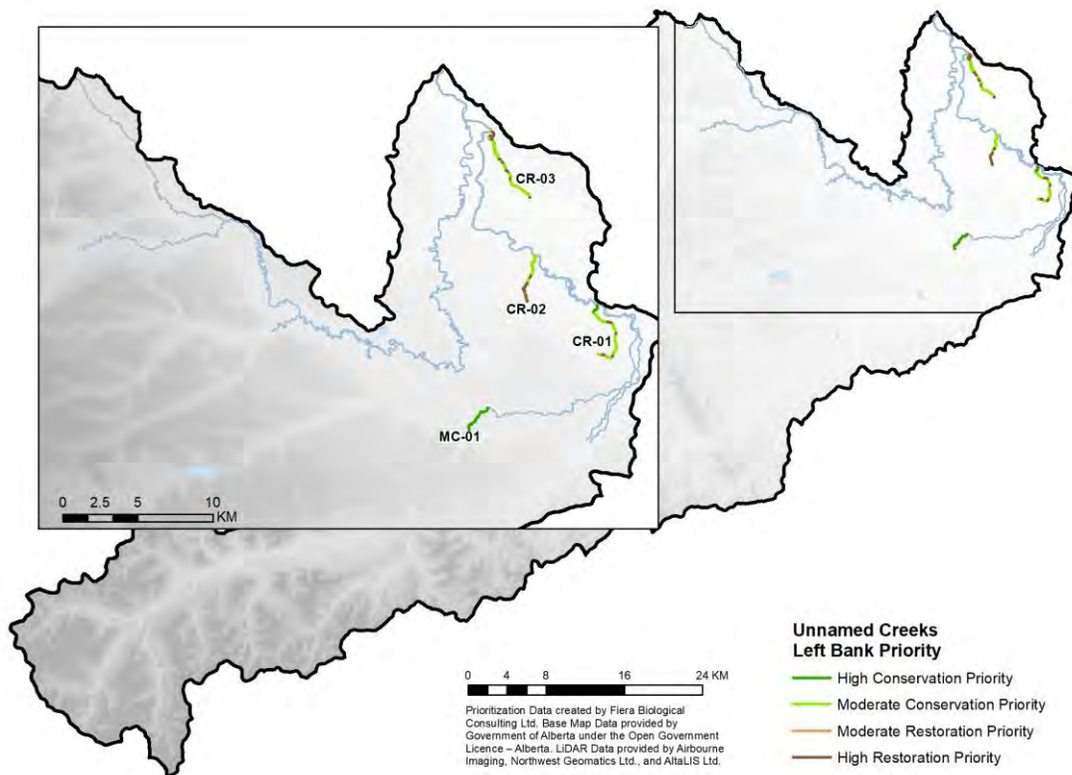
Conservation & Restoration Priority – Unnamed Creeks



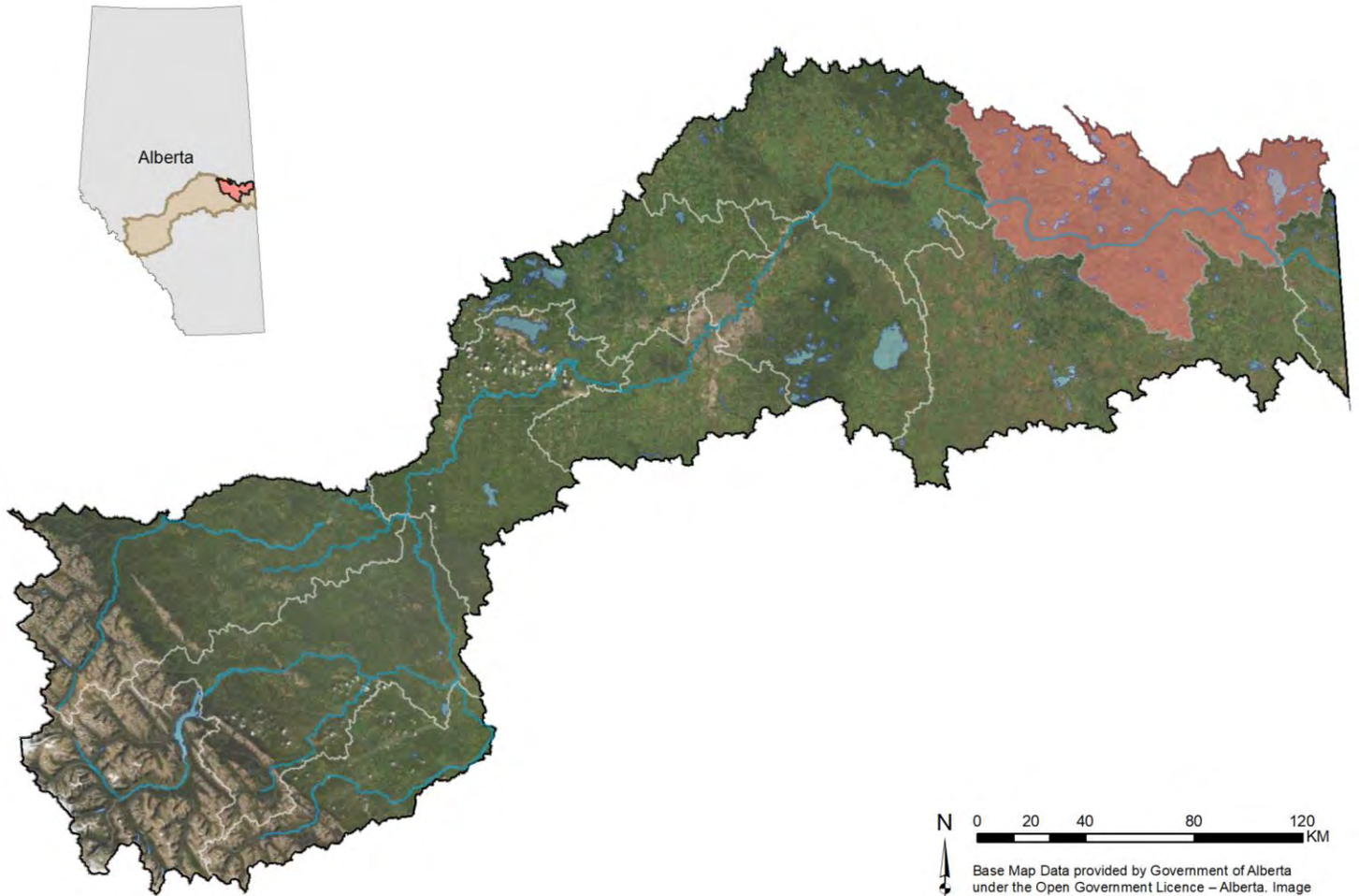
Conservation & Restoration Priority – Unnamed Creeks: Right Bank



Conservation & Restoration Priority – Unnamed Creeks: Left Bank



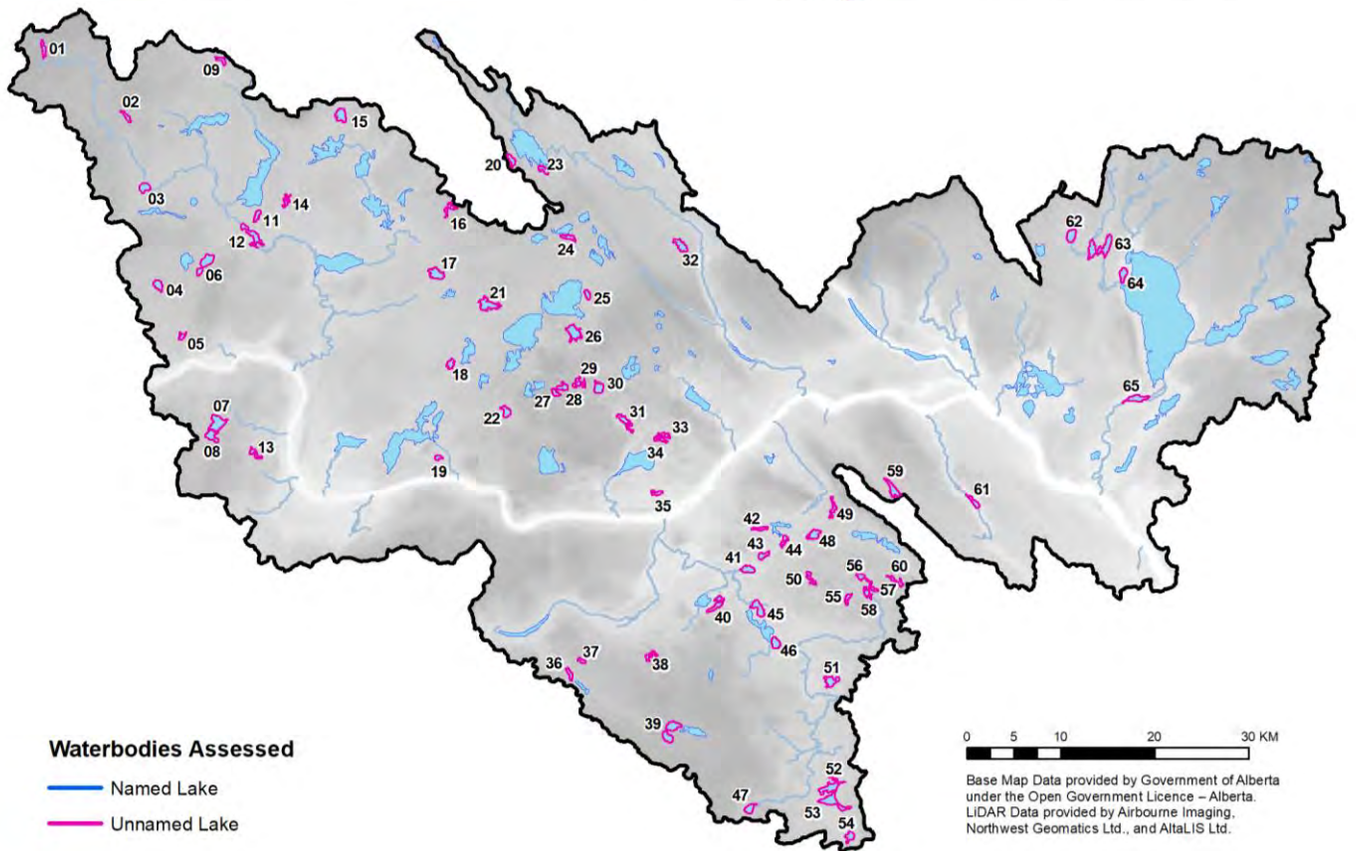
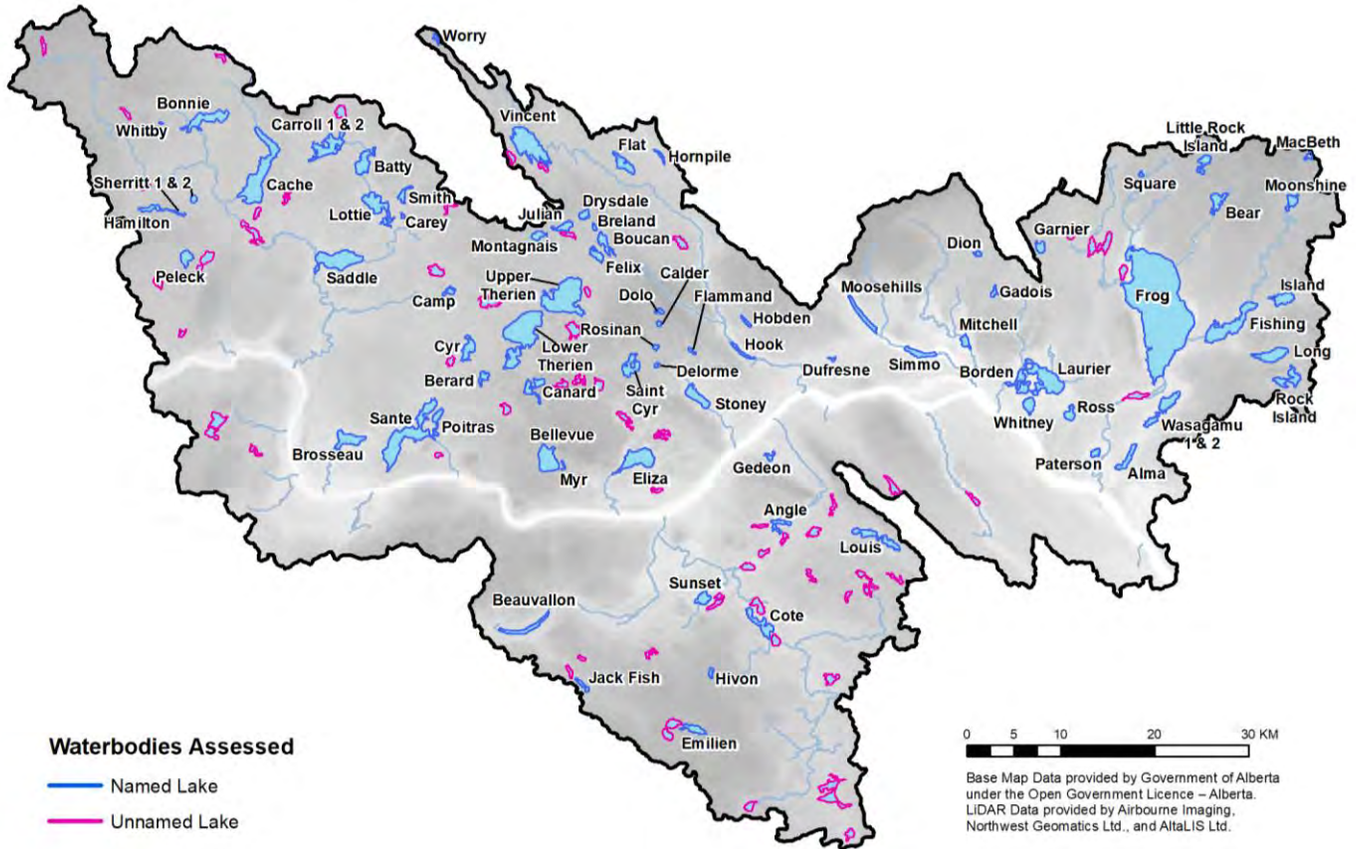
A4. Frog Watershed



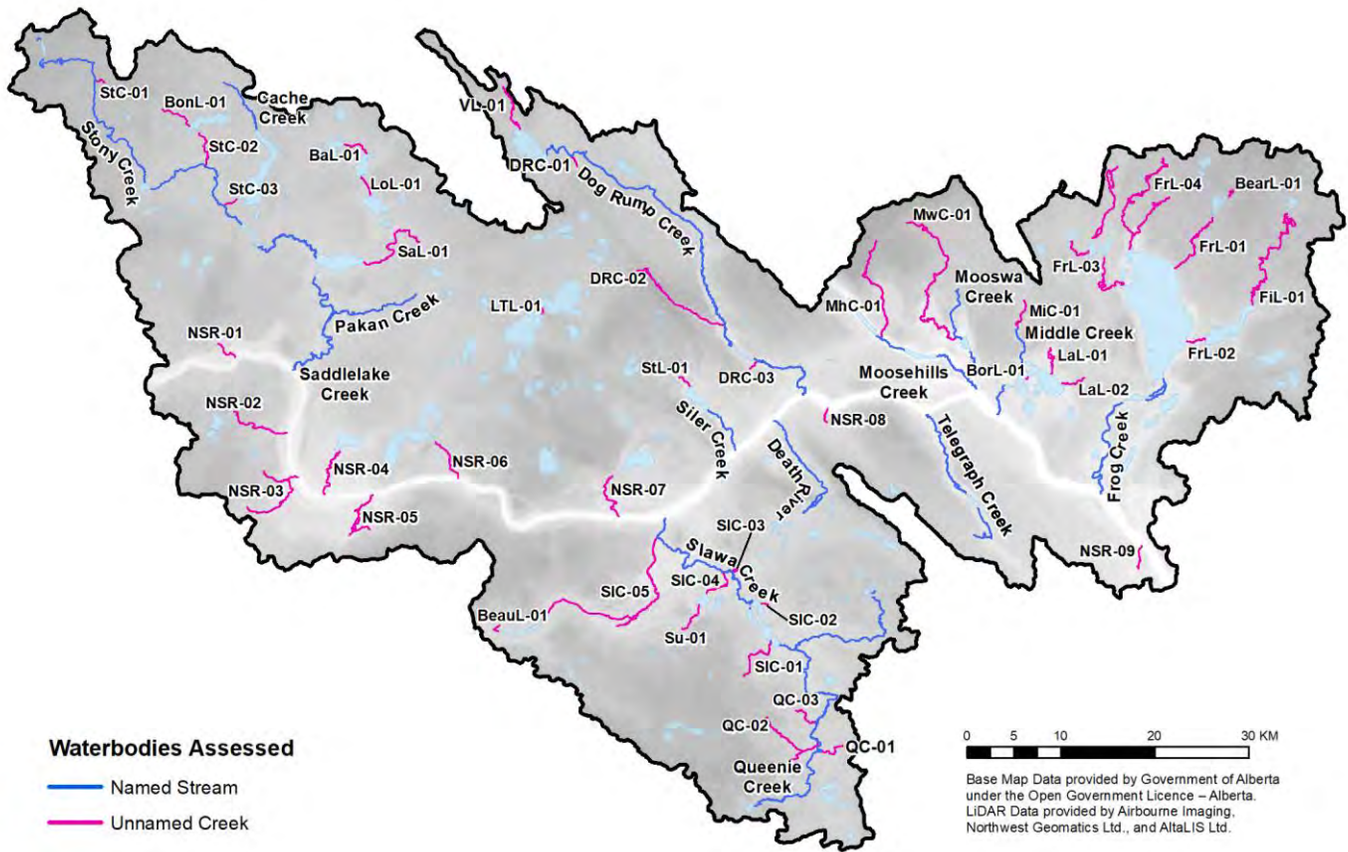
N 0 20 40 80 120 KM
Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. Image Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community.

1.1. Shorelines of Interest

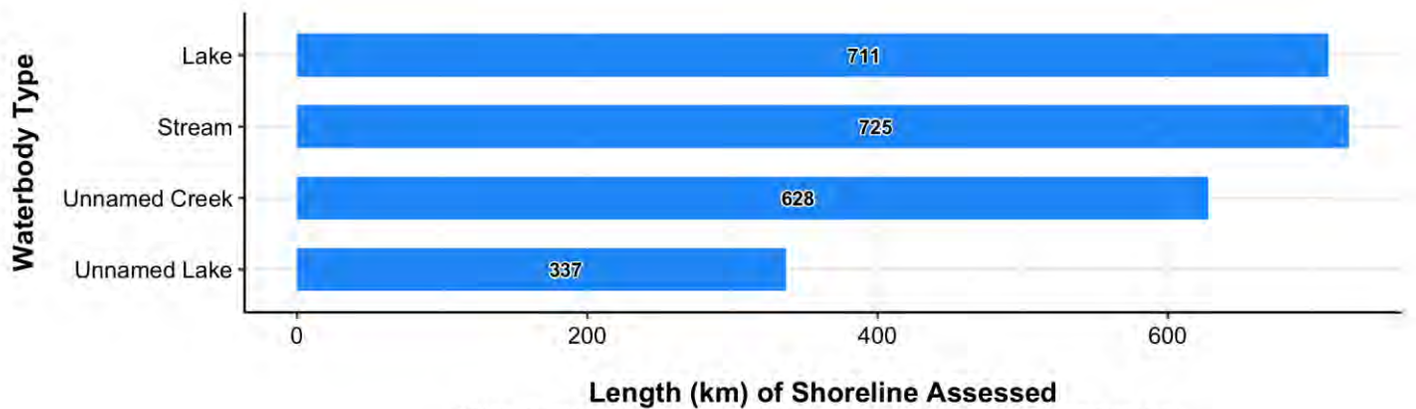
Location of Waterbodies Assessed within the Watershed - Lakes



Location of Waterbodies Assessed within the Watershed - Streams

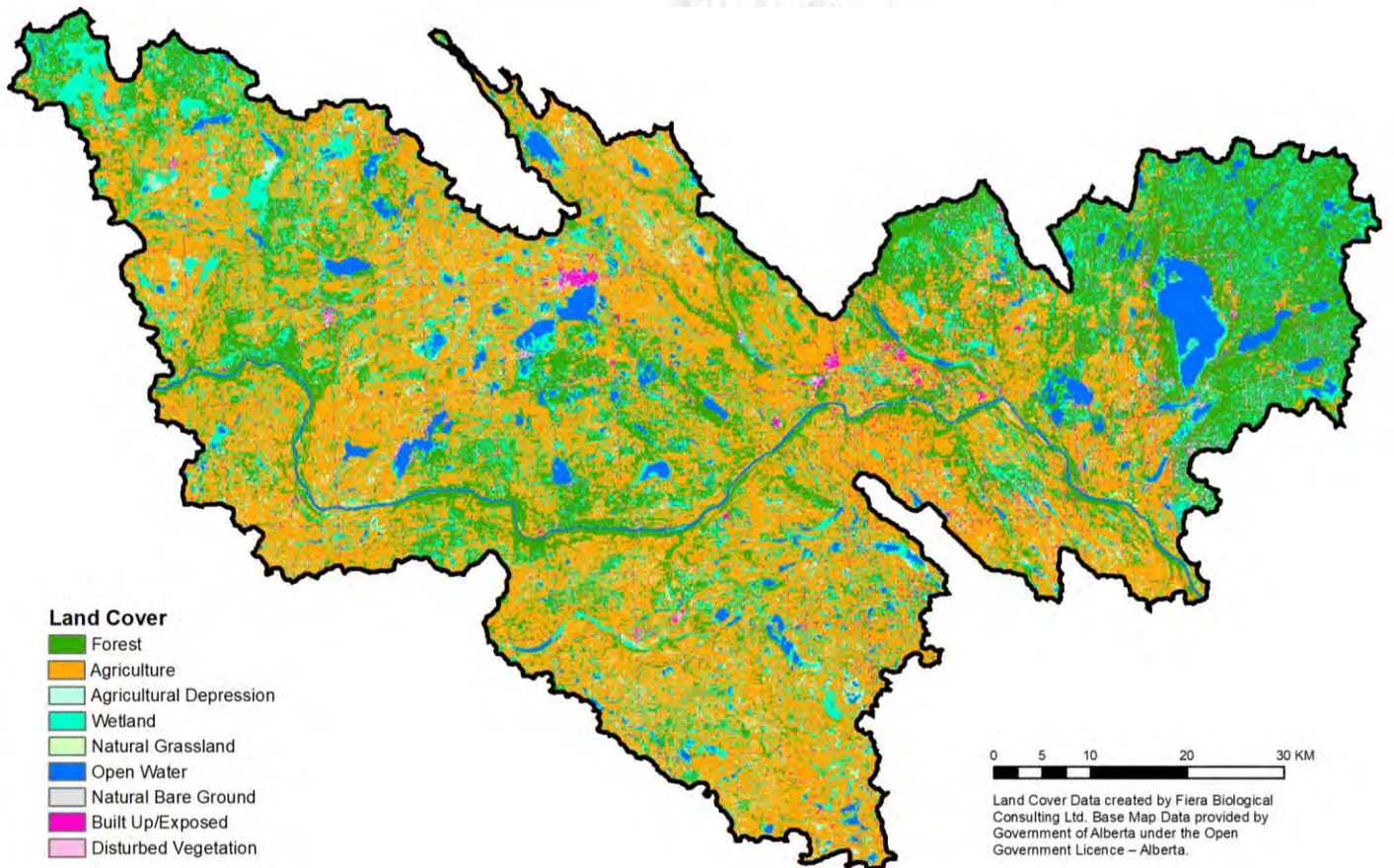
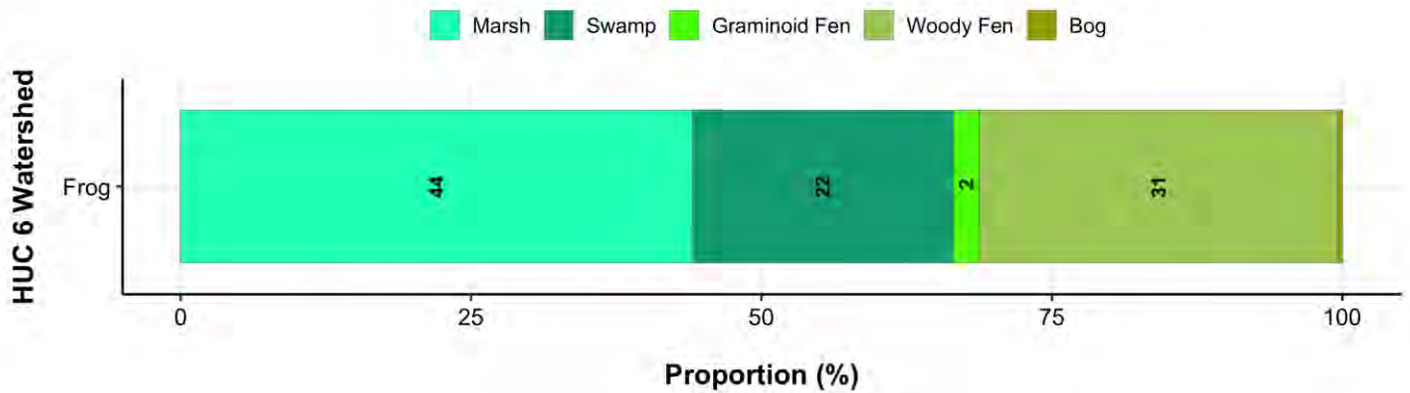
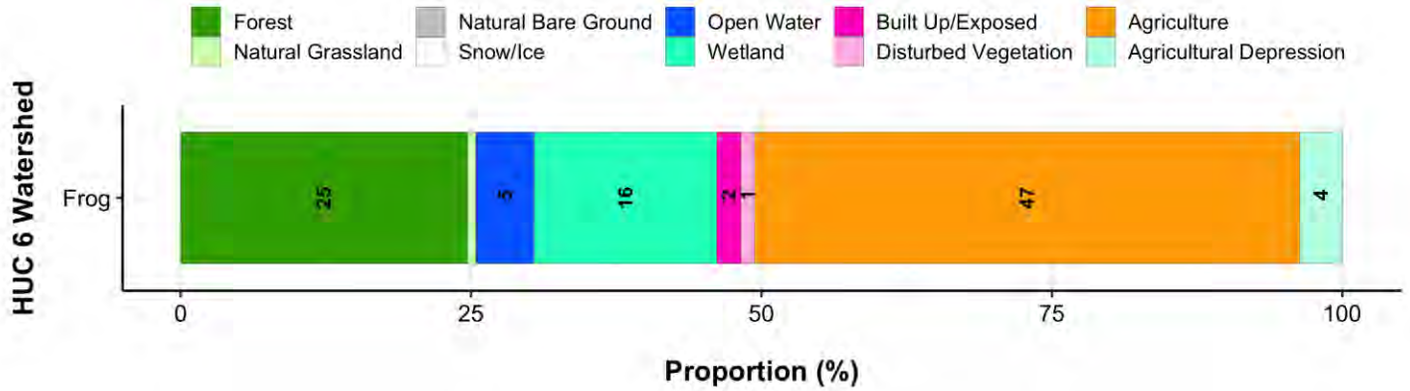


Total Length of Riparian Shoreline Assessed within the Watershed



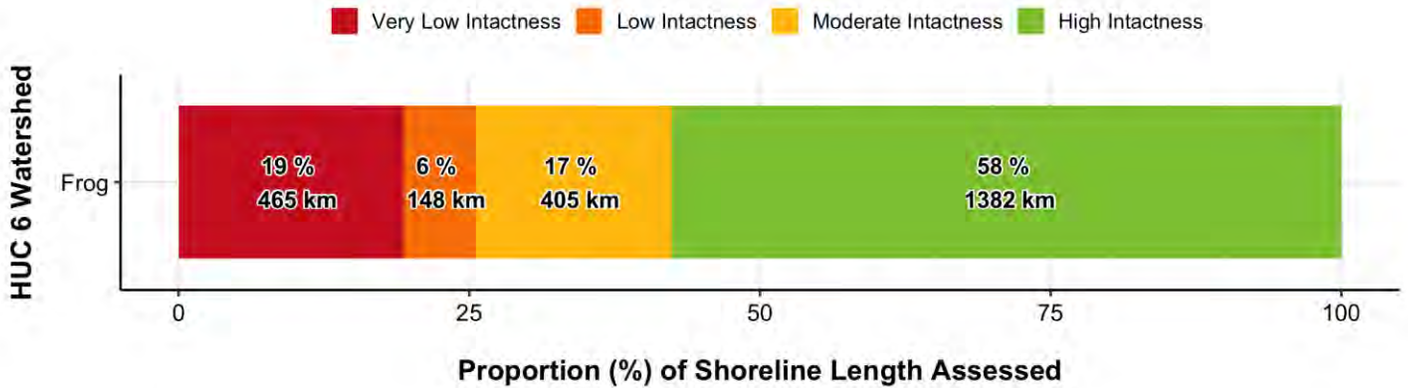
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover

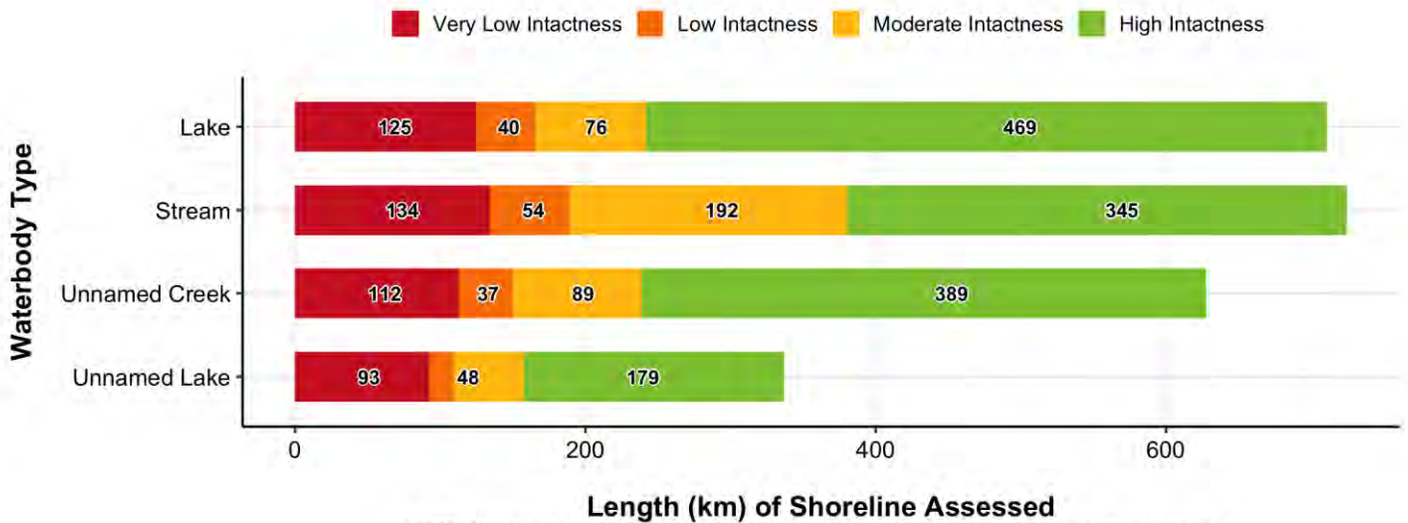


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

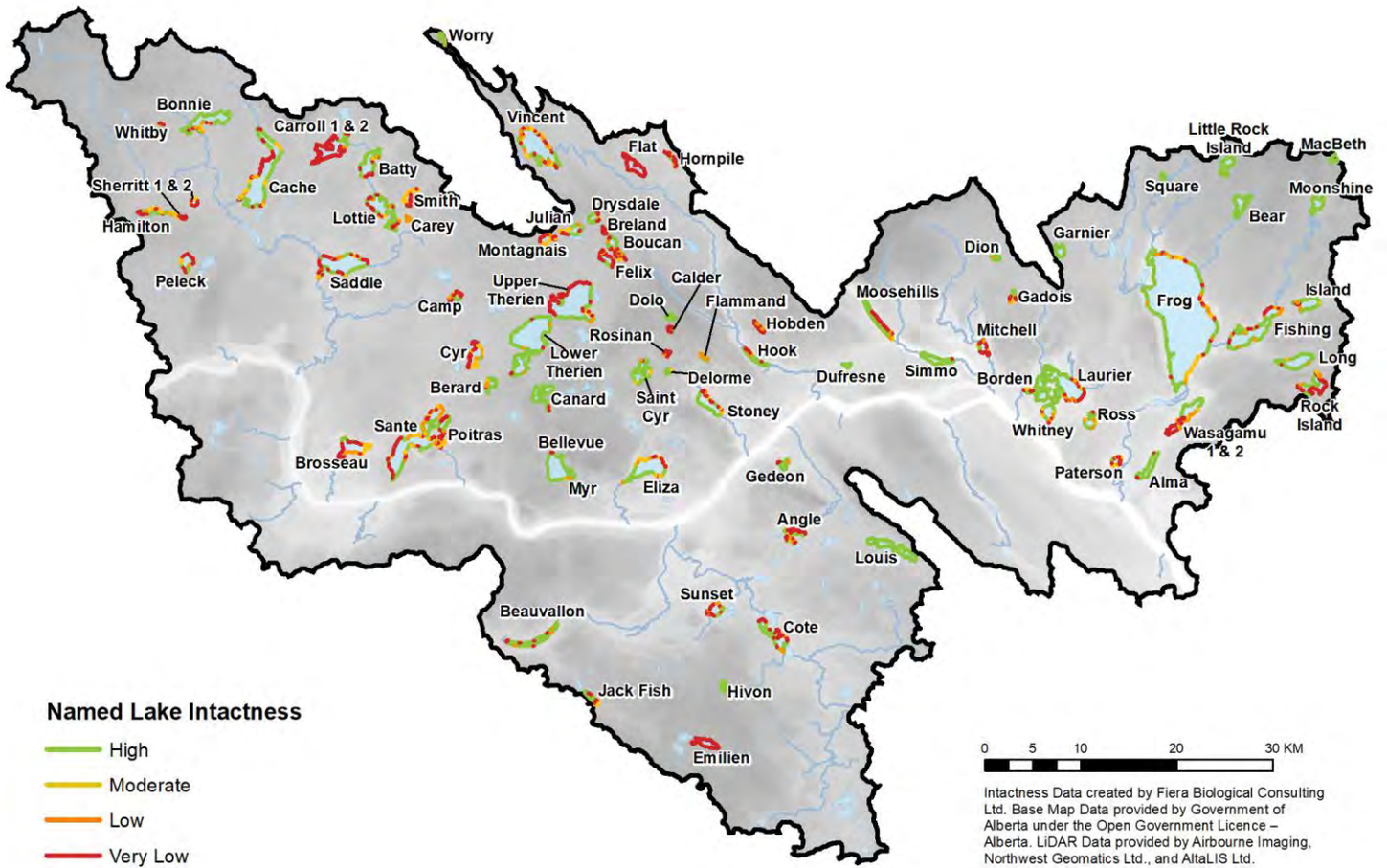


Intactness By Waterbody Type

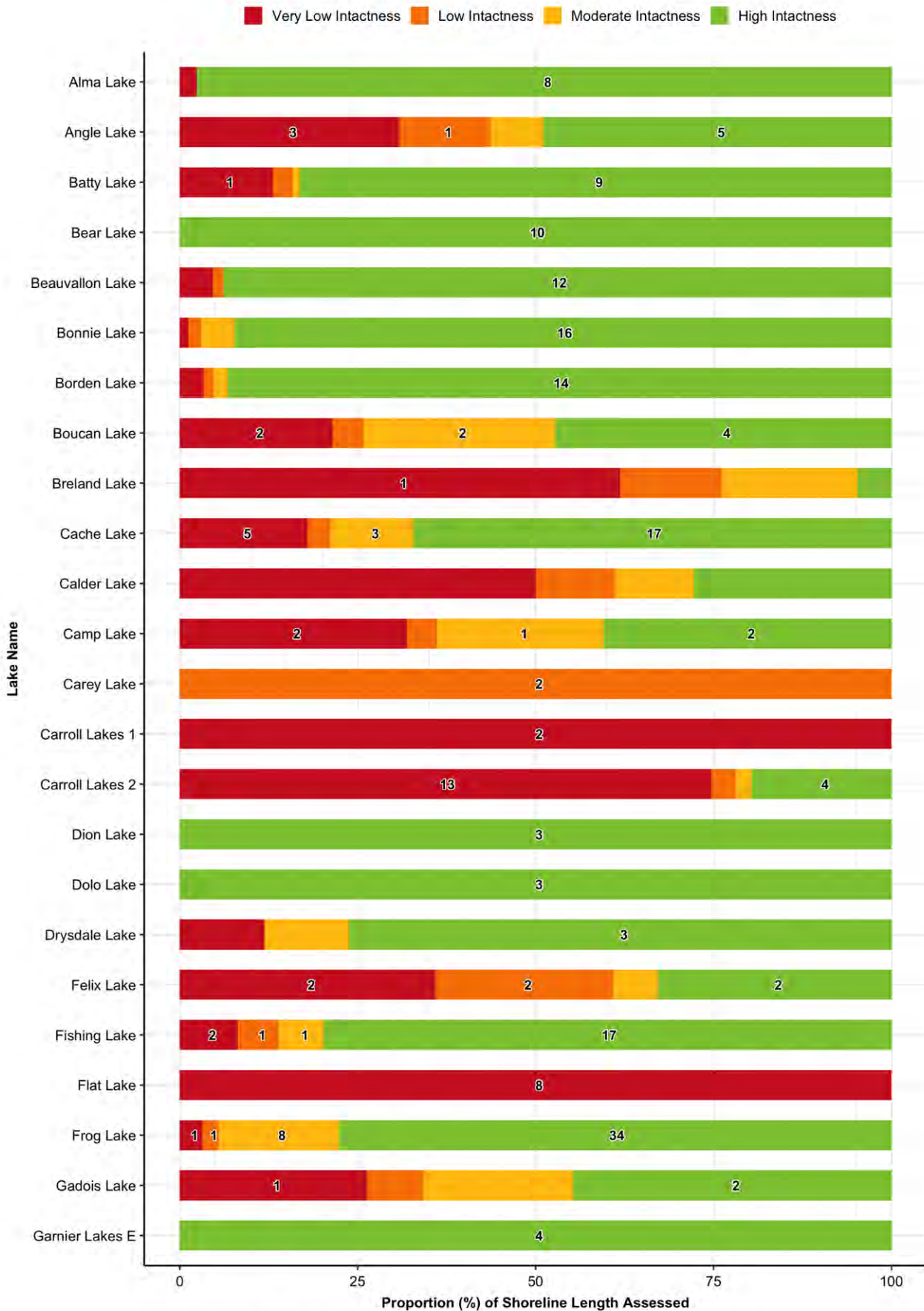


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

Intactness - Named Lakes

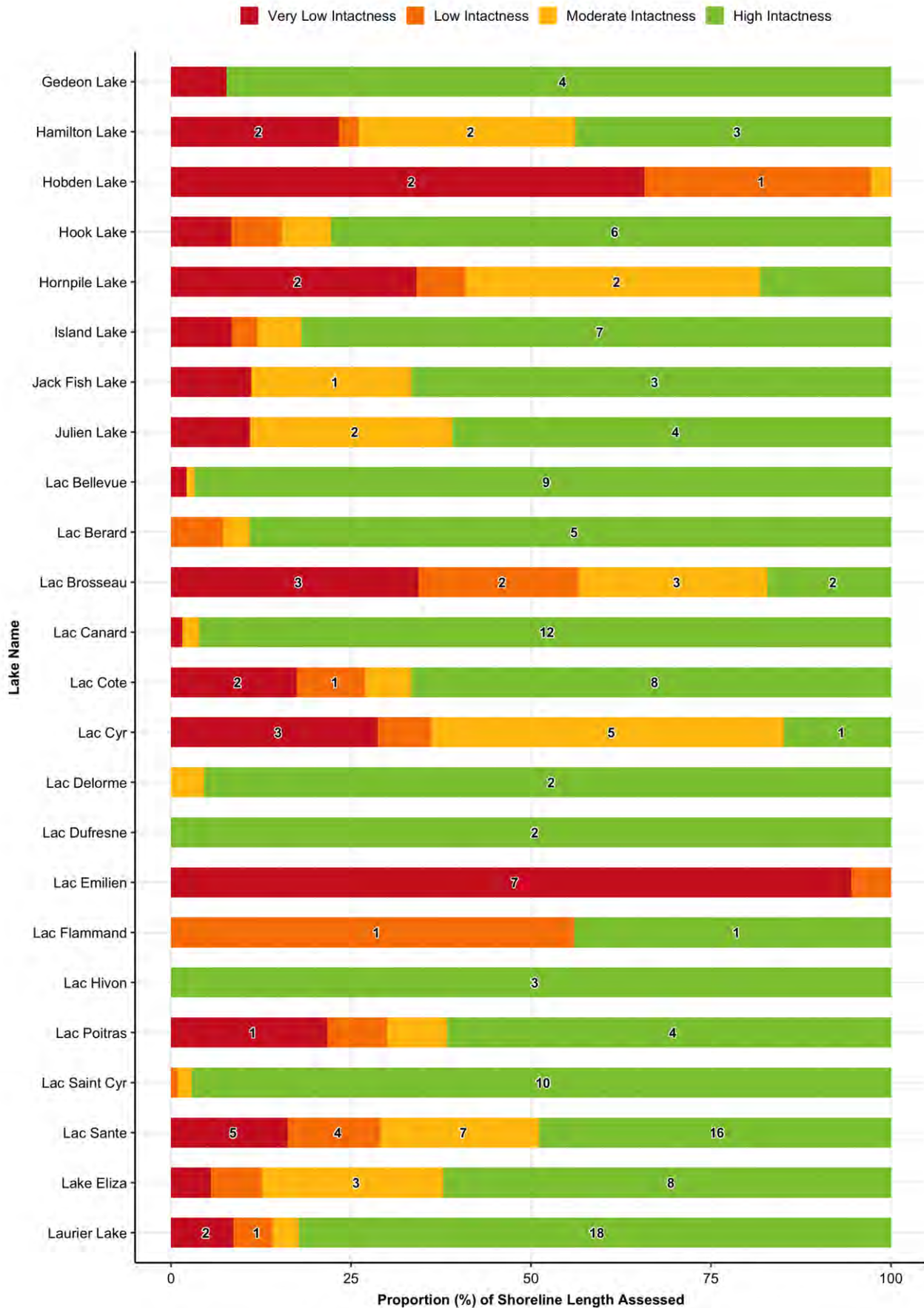


Intactness - Named Lakes



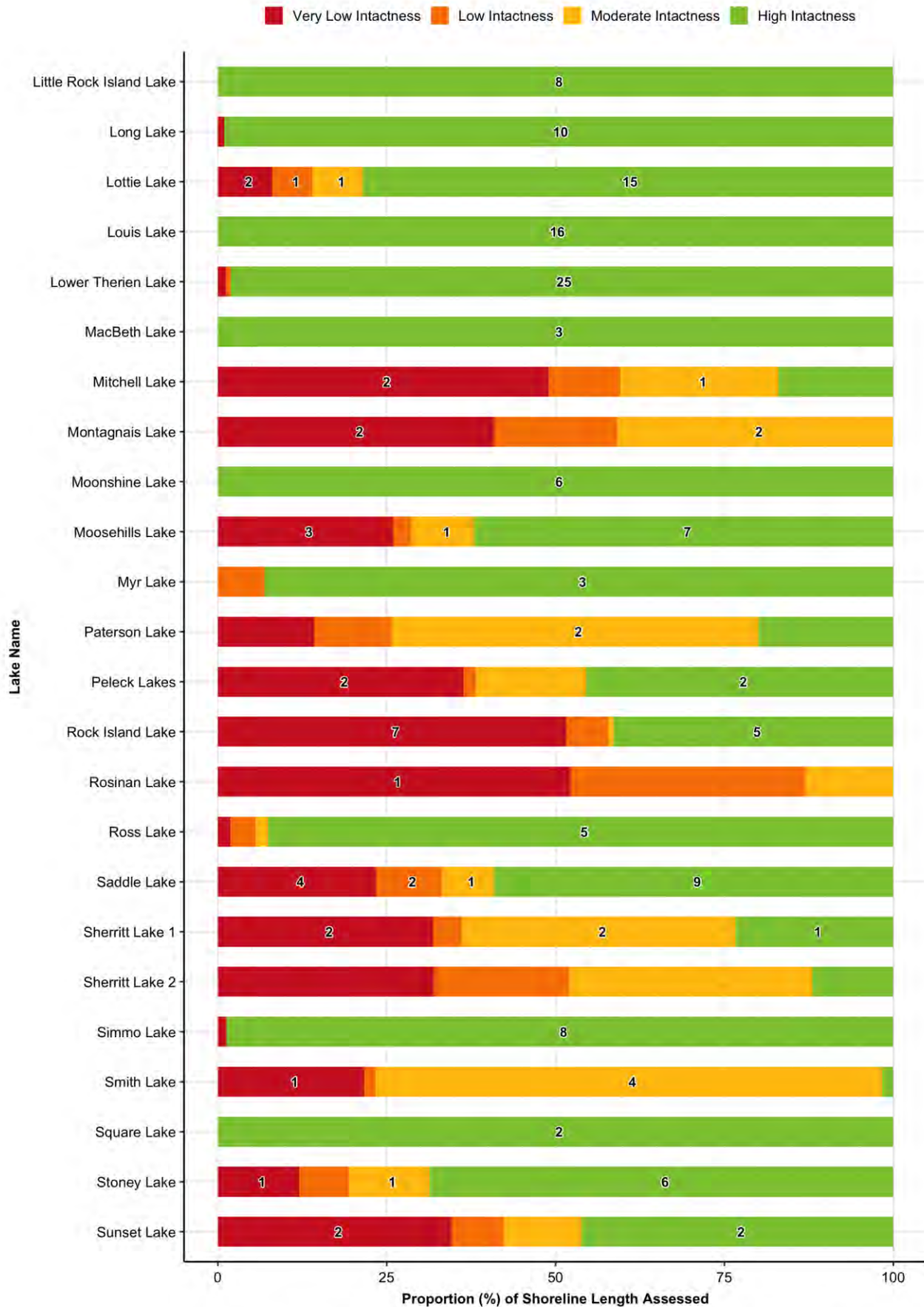
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Intactness - Named Lakes Continued



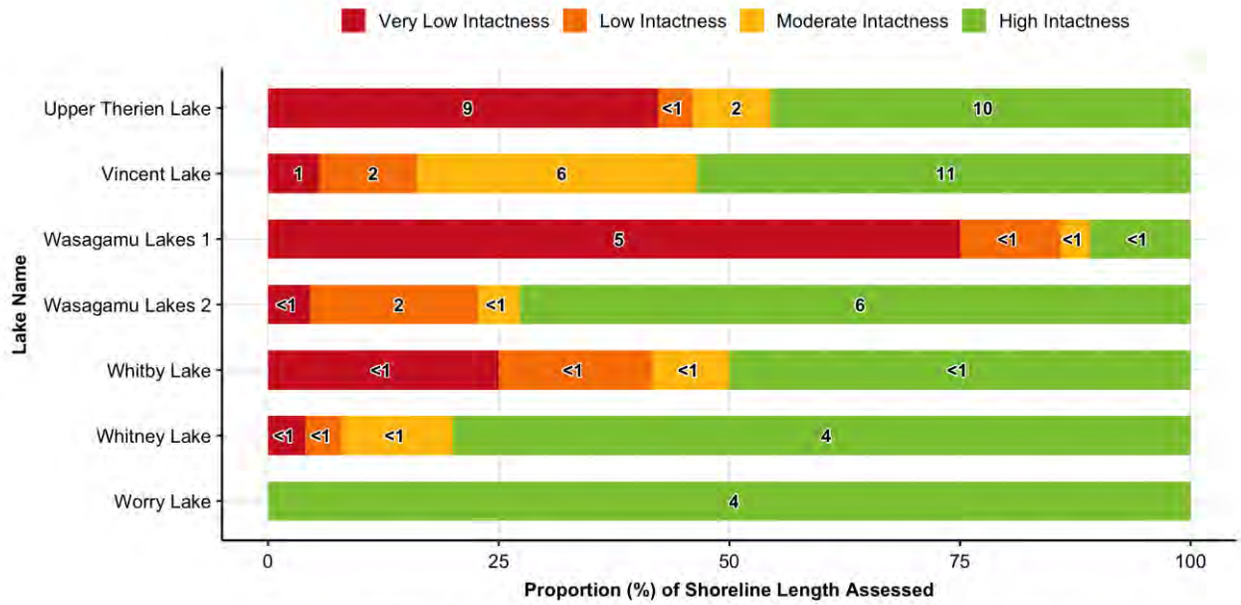
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Intactness - Named Lakes Continued



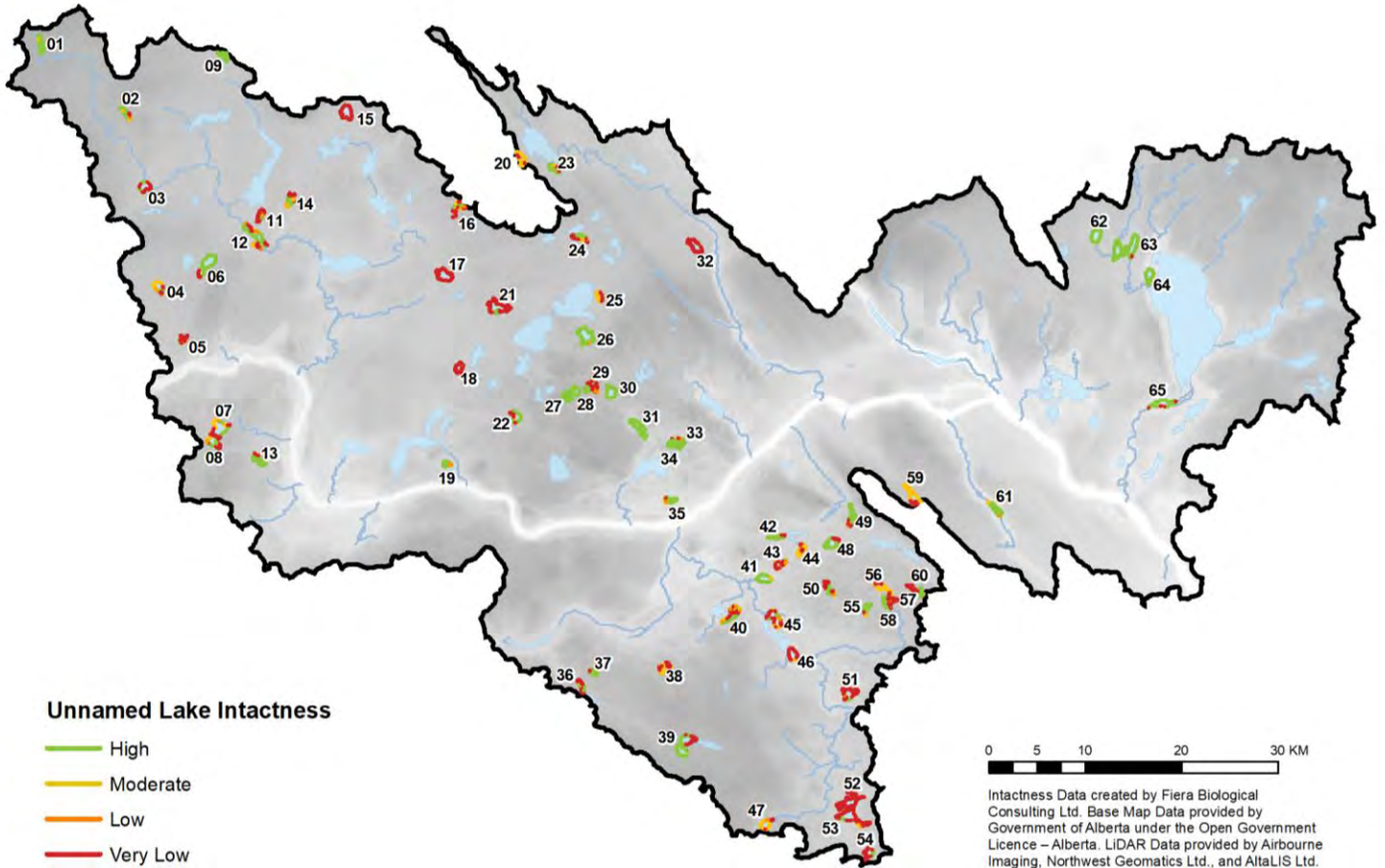
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Intactness - Named Lakes Continued

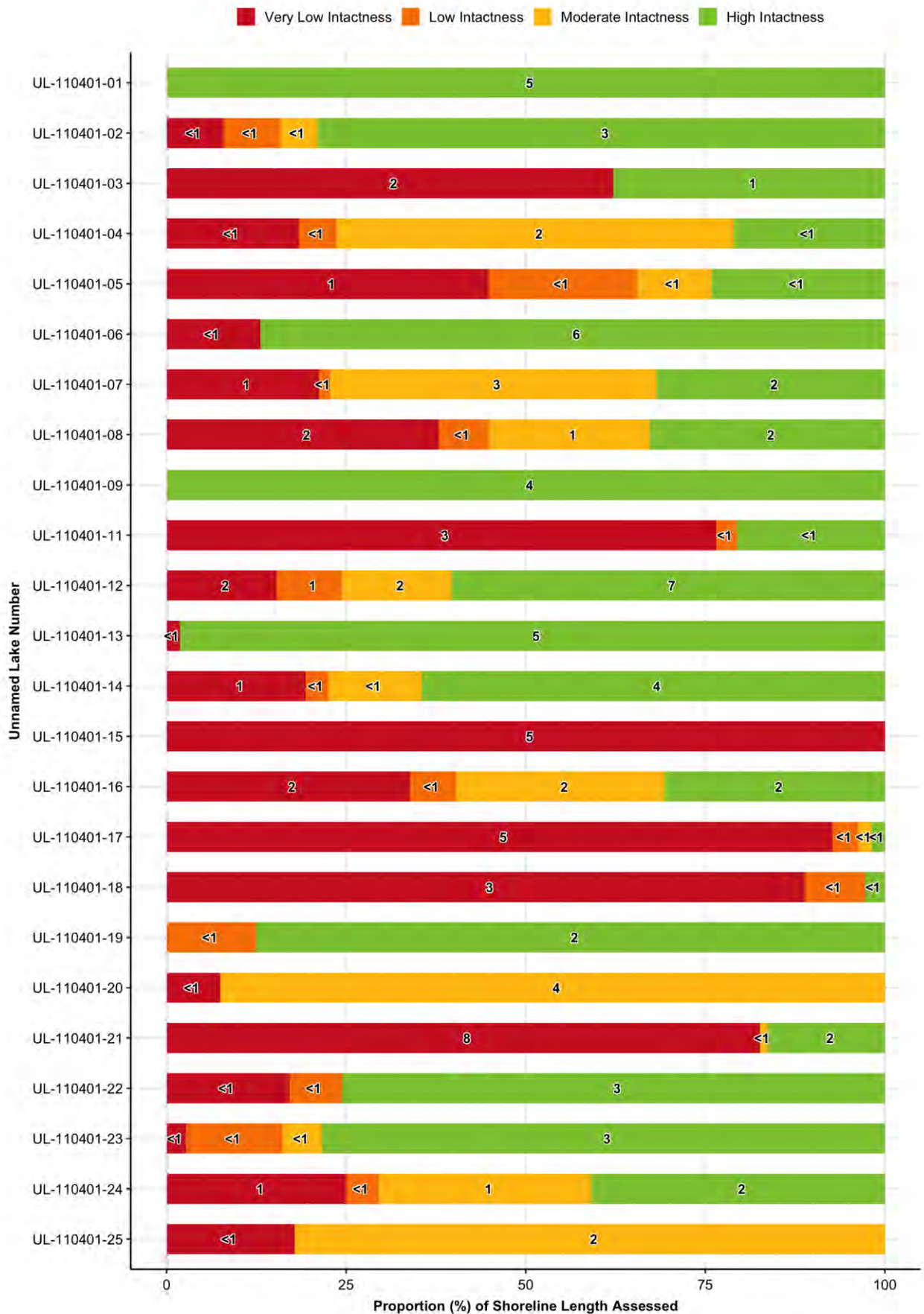


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes

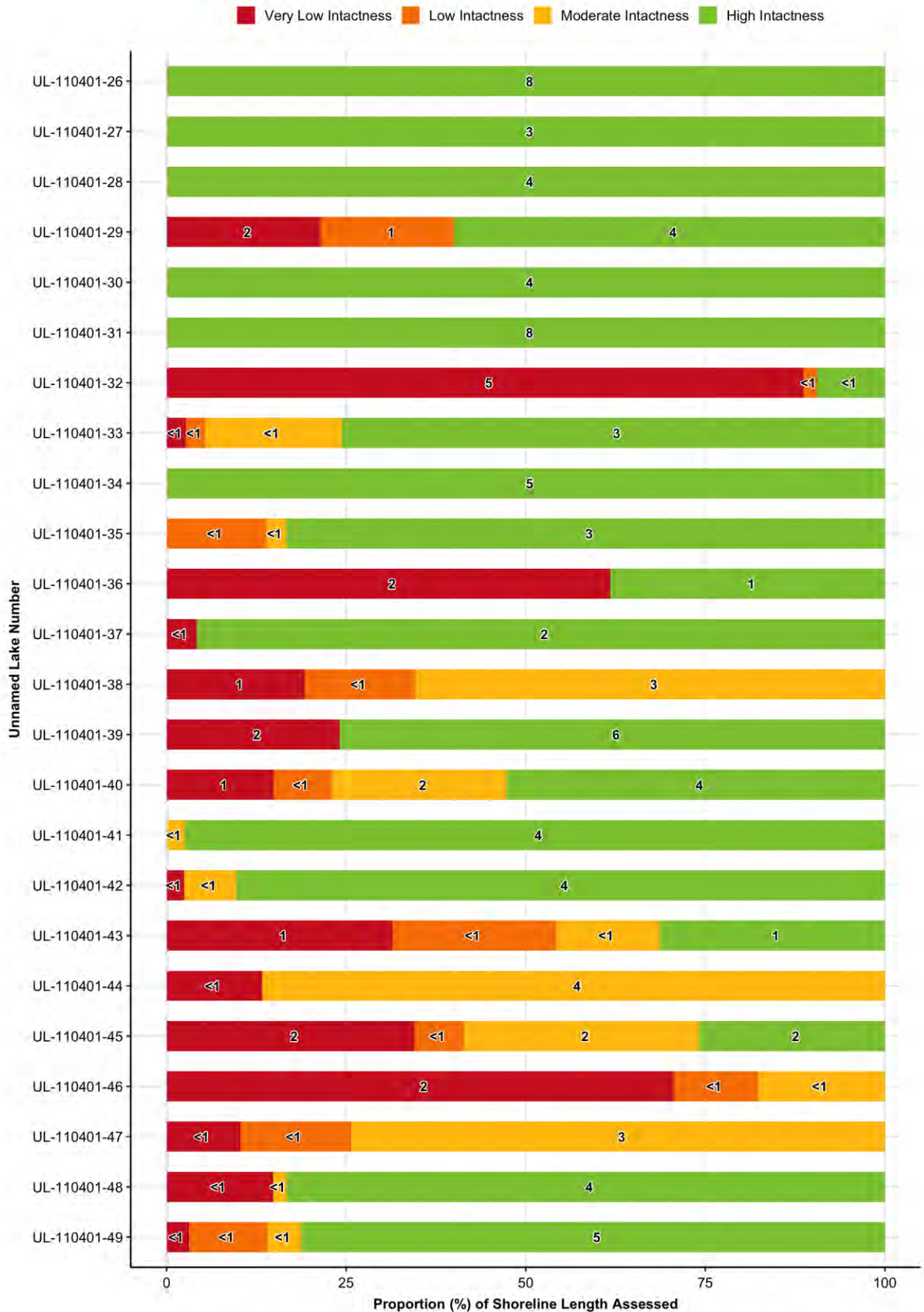


Intactness - Unnamed Lakes



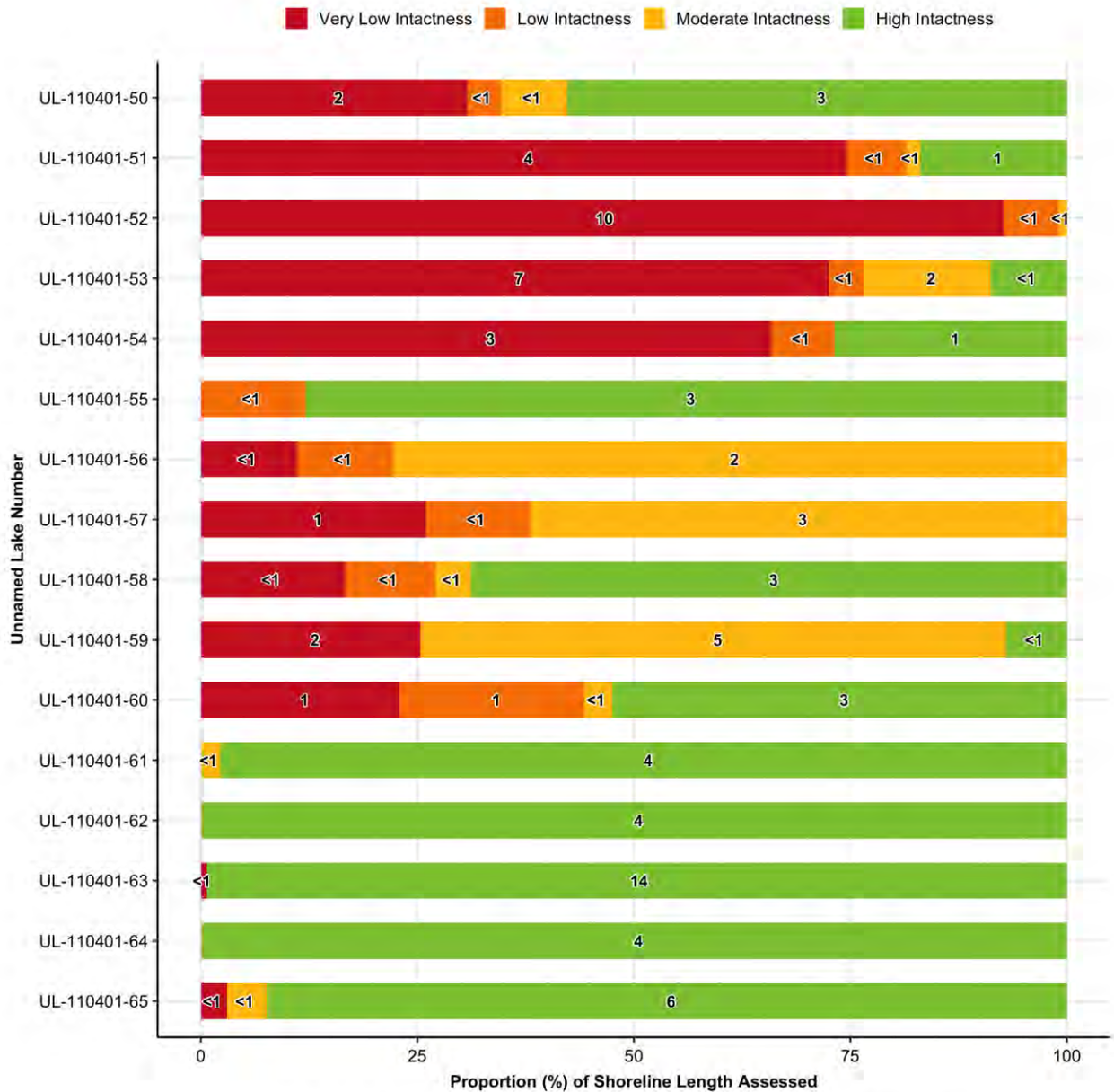
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes Continued



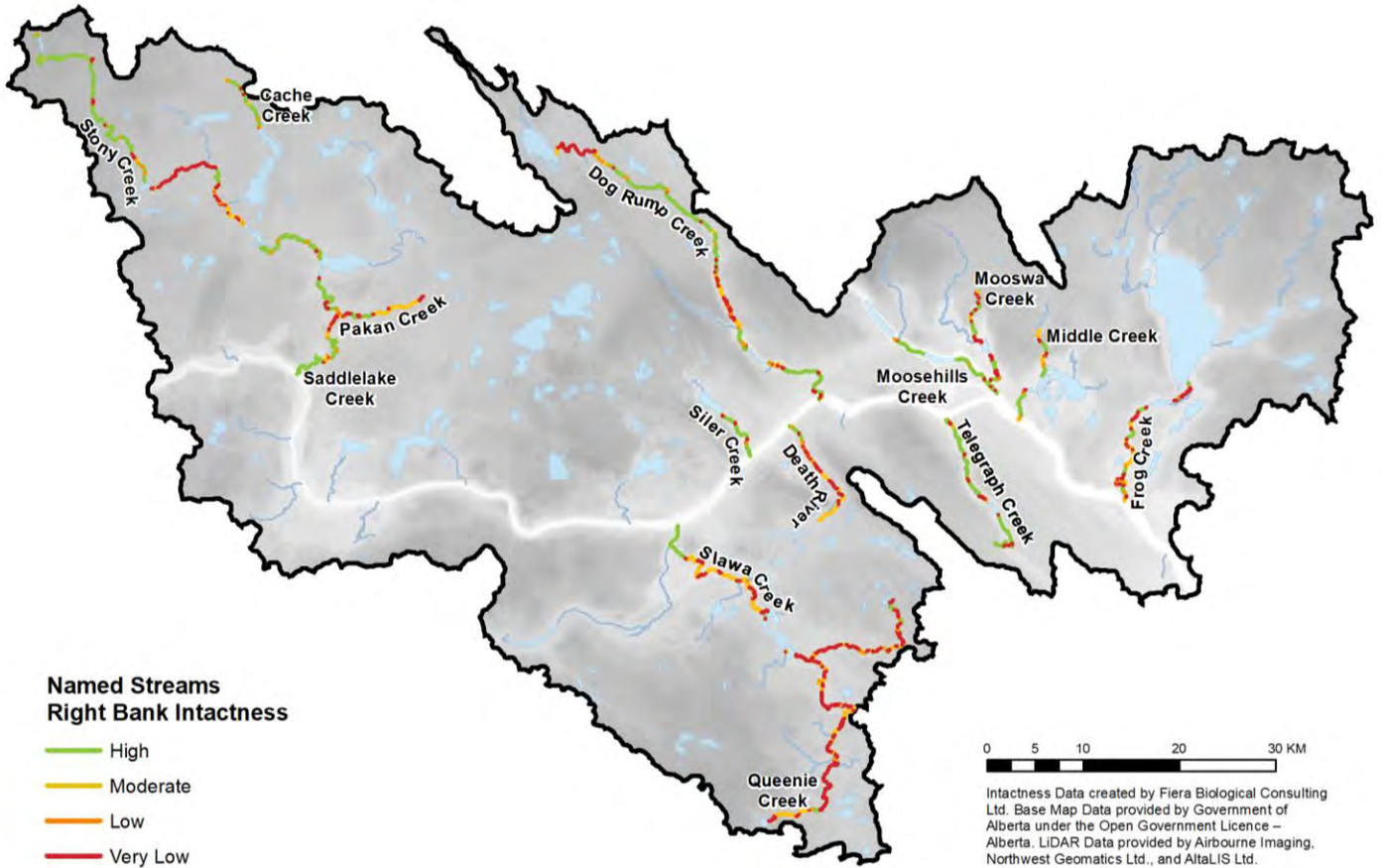
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes Continued

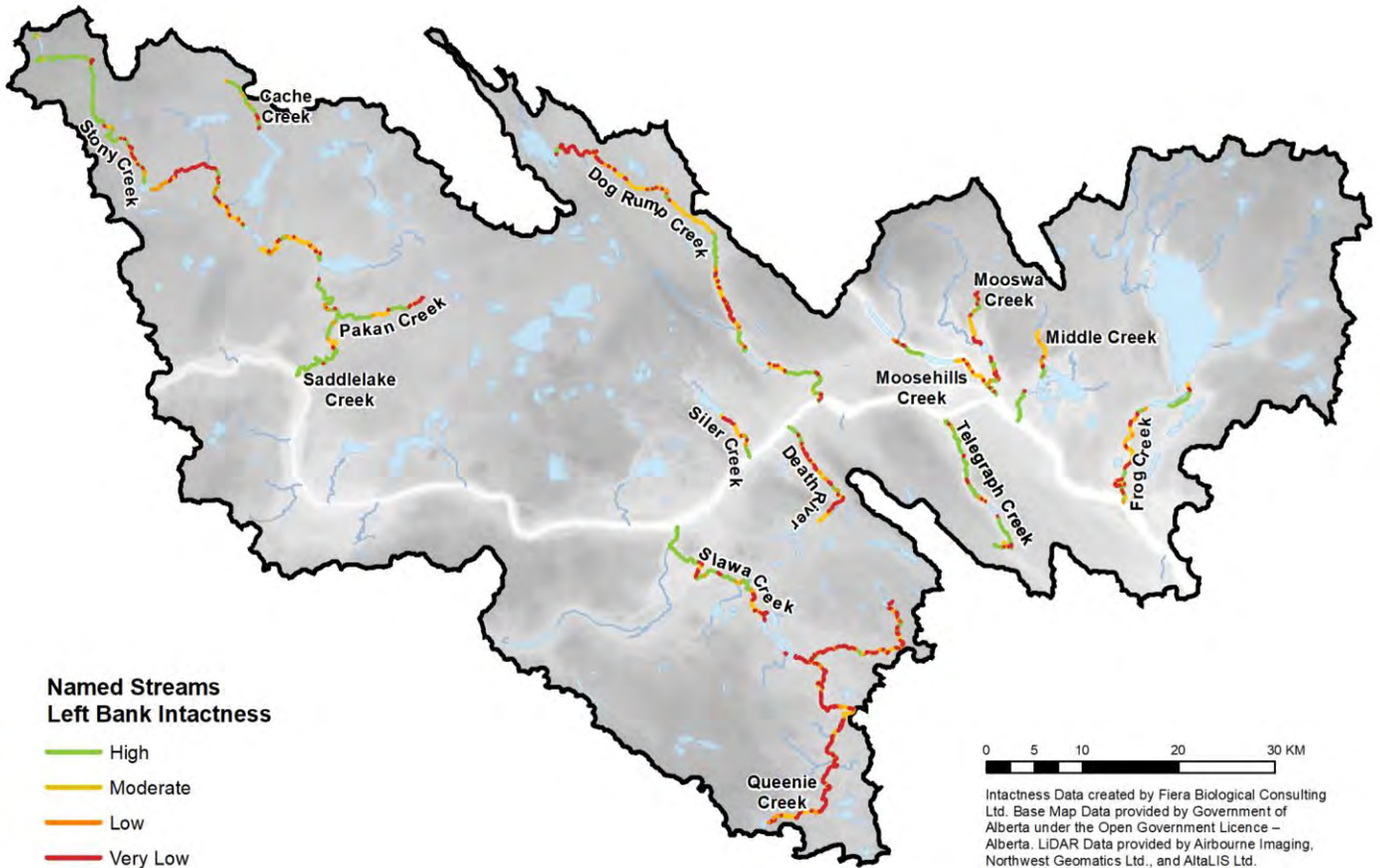


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

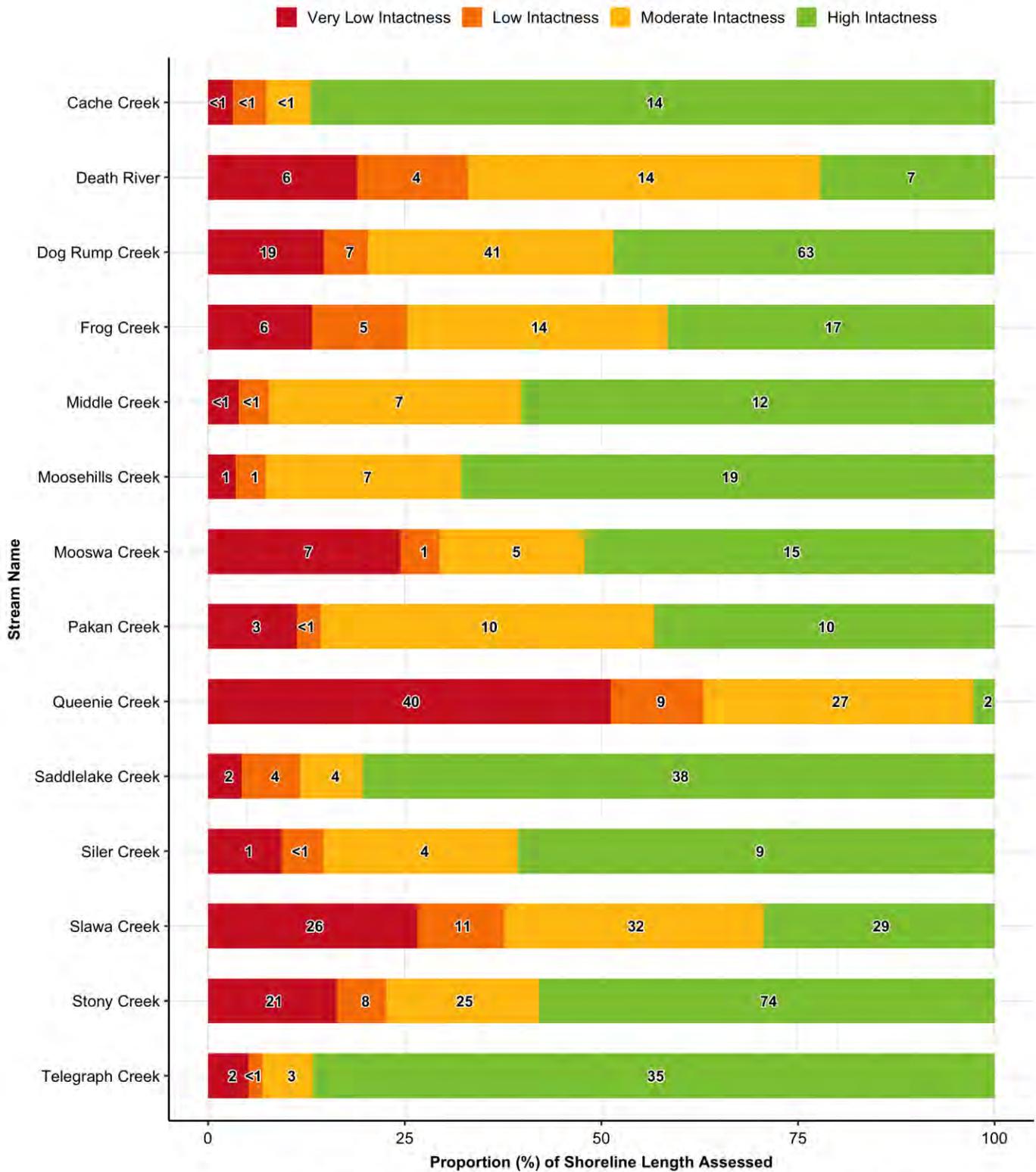
Intactness – Named Streams: Right Bank



Intactness – Named Streams: Left Bank

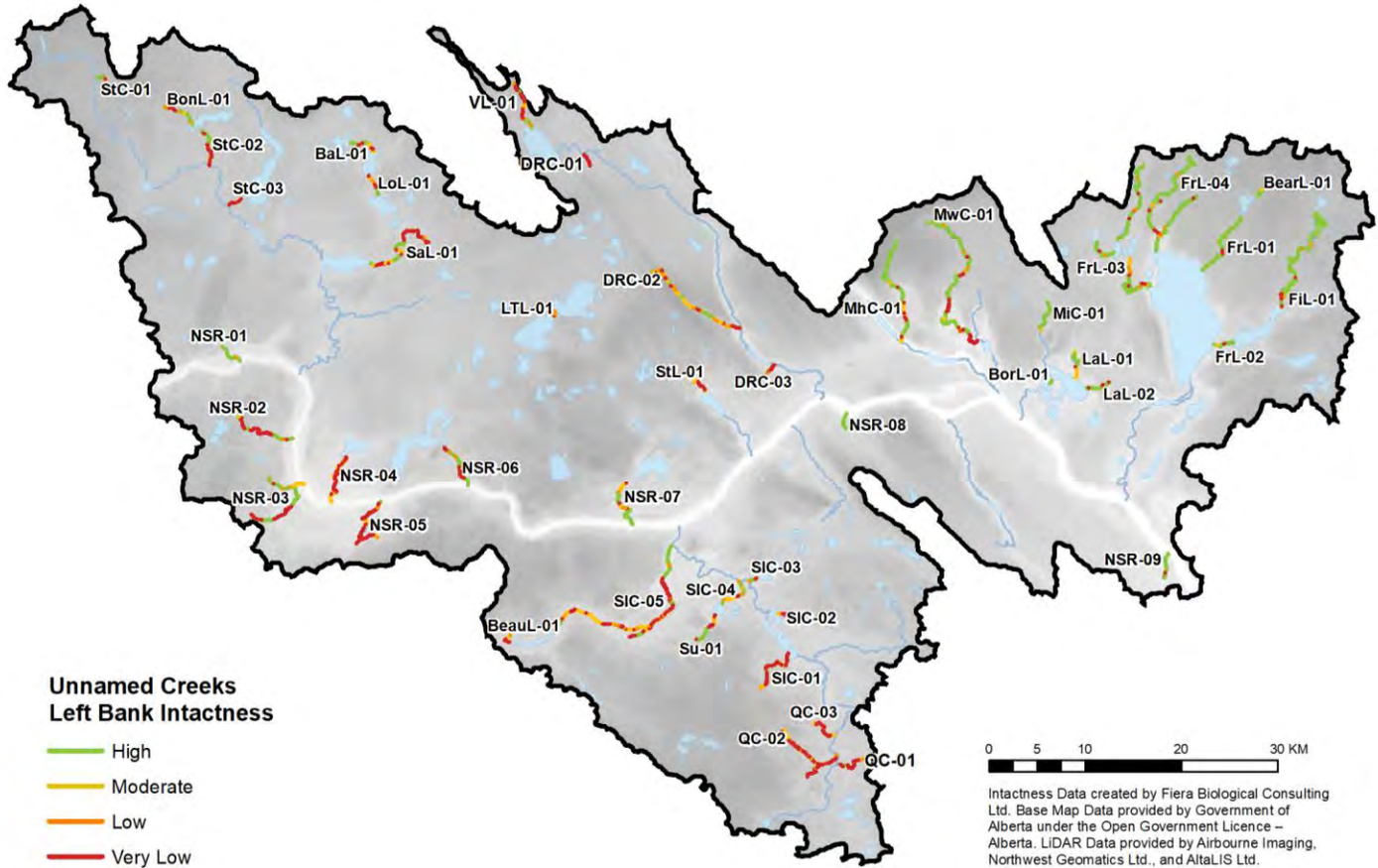


Intactness – Named Streams

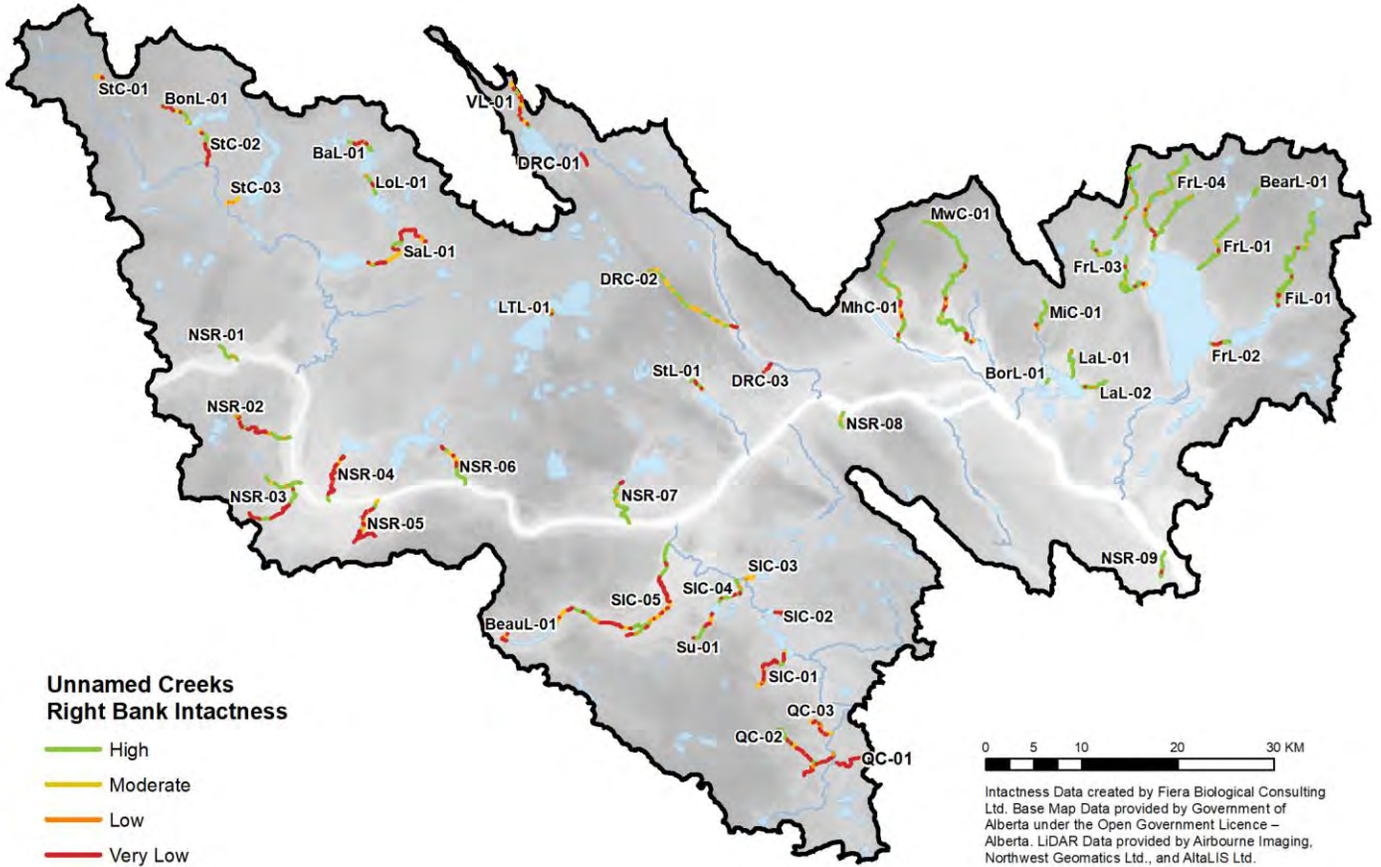


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

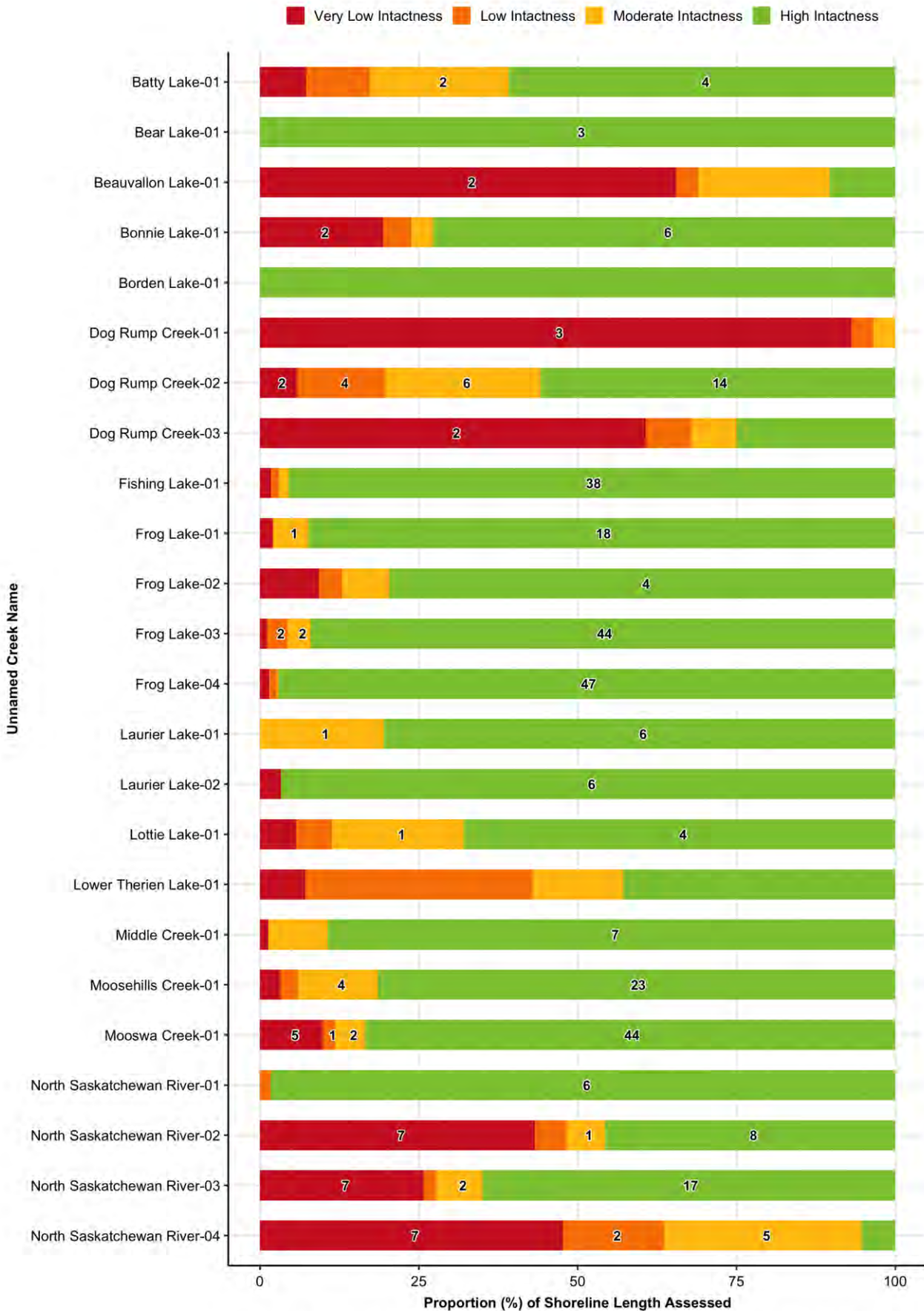
Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank

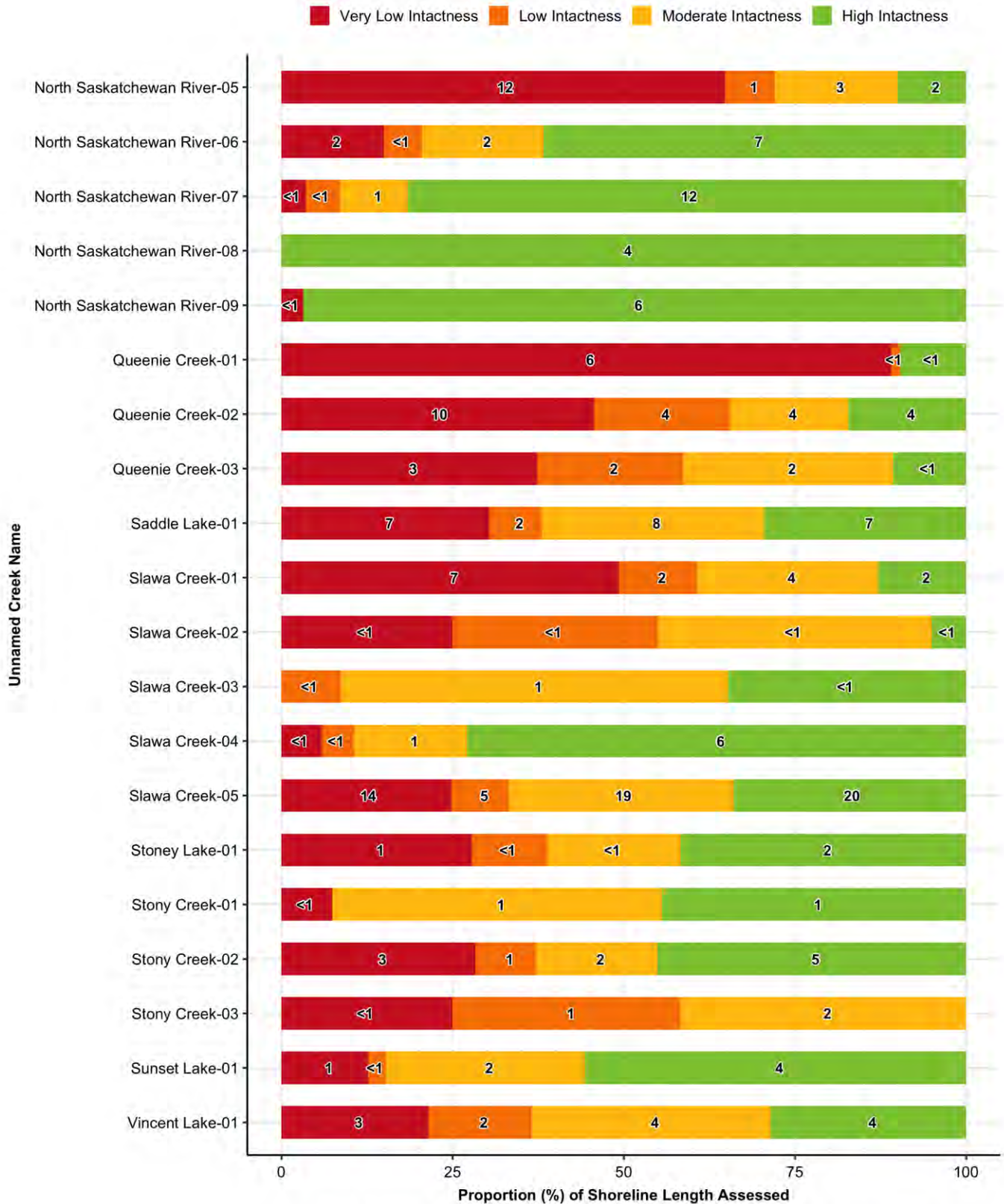


Intactness – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

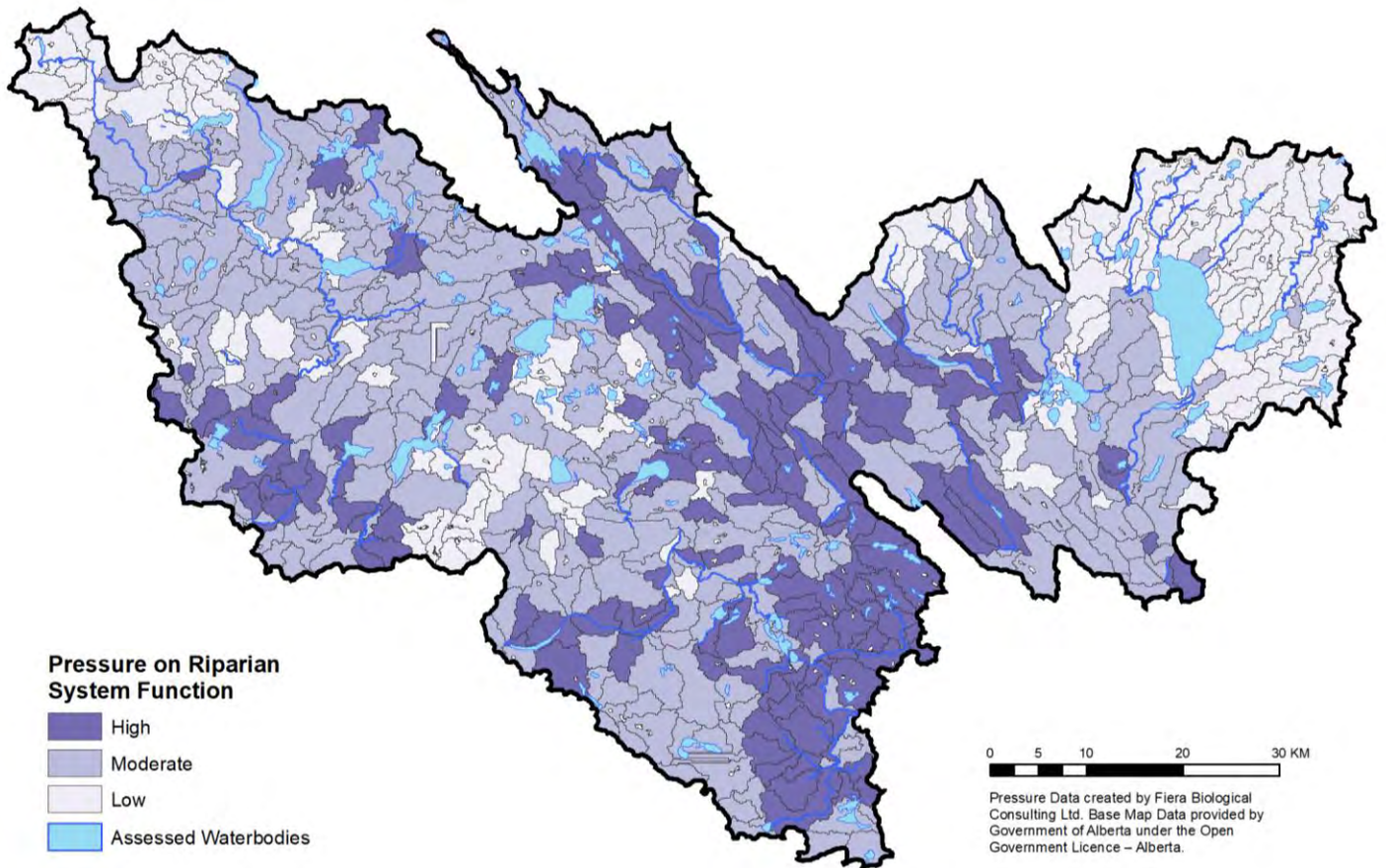
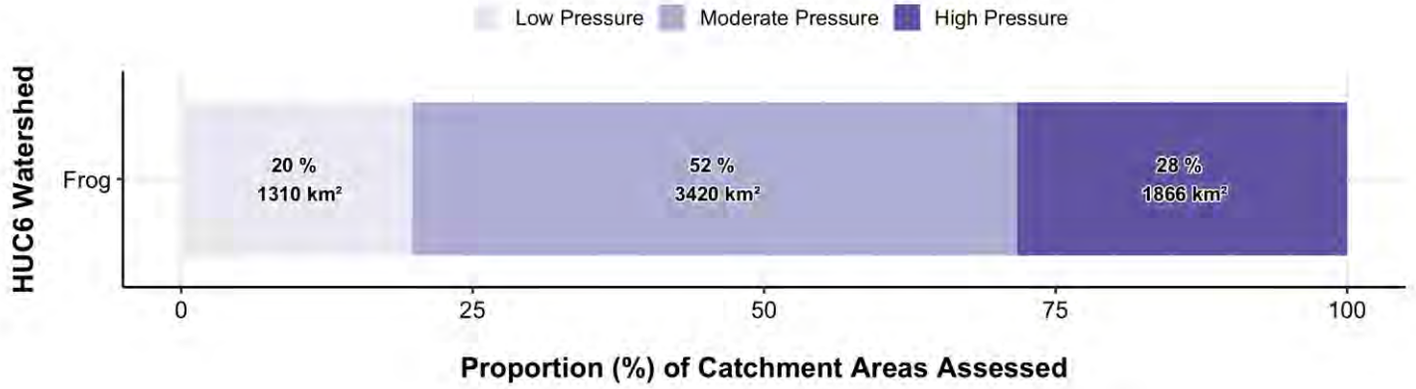
Intactness – Unnamed Creeks Continued



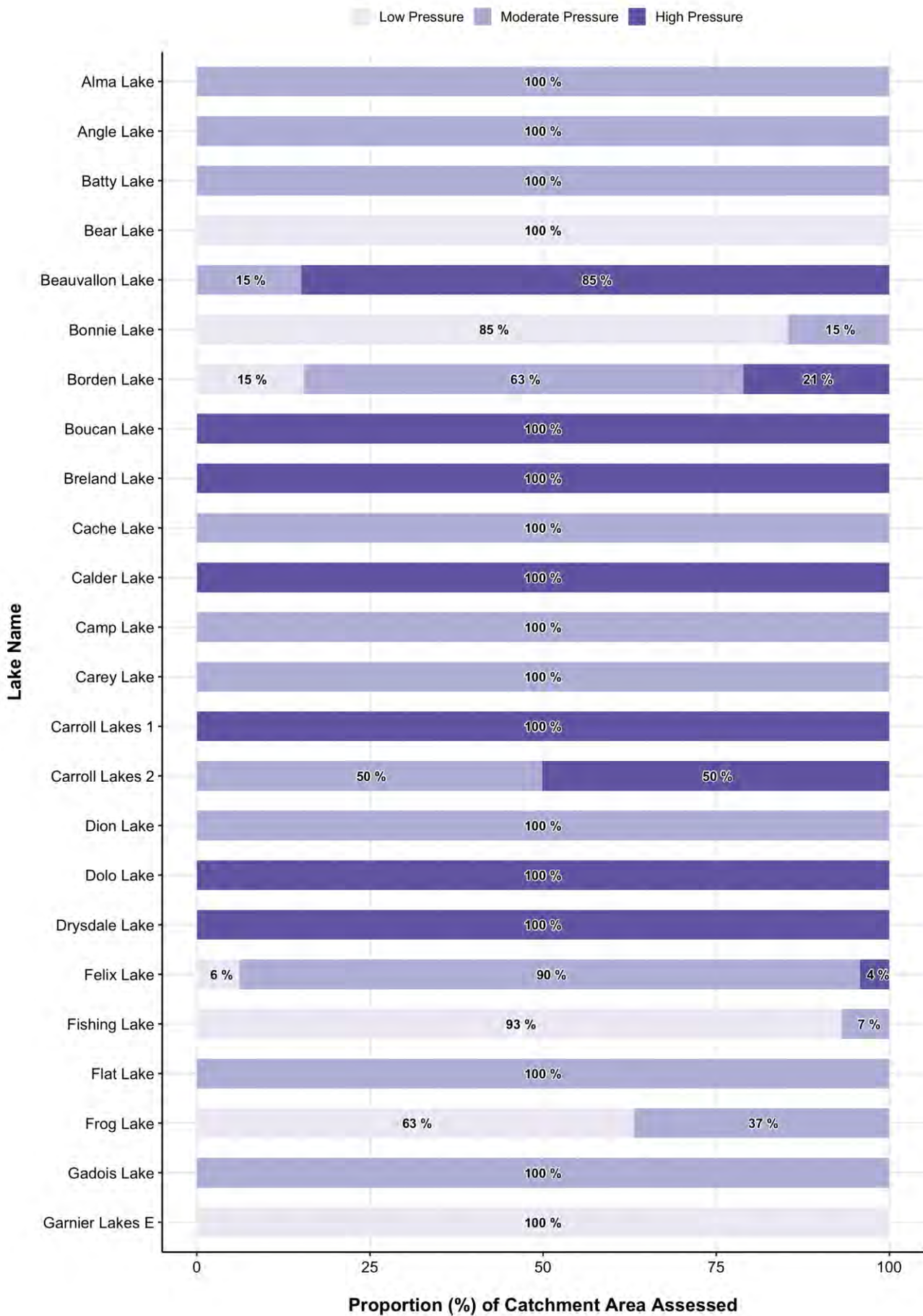
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

1.4. Pressure on Riparian System Function

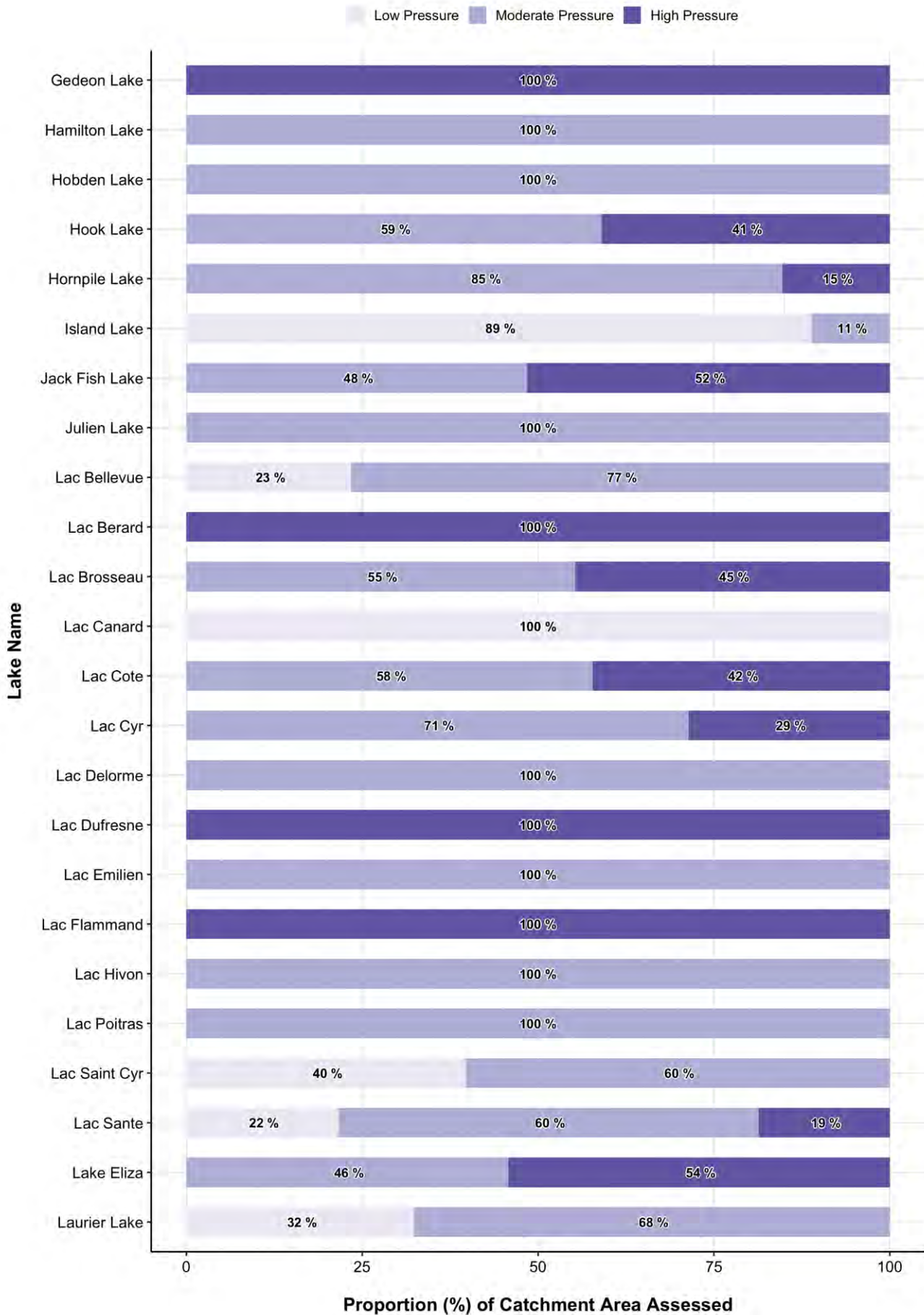
Overall Watershed Pressure



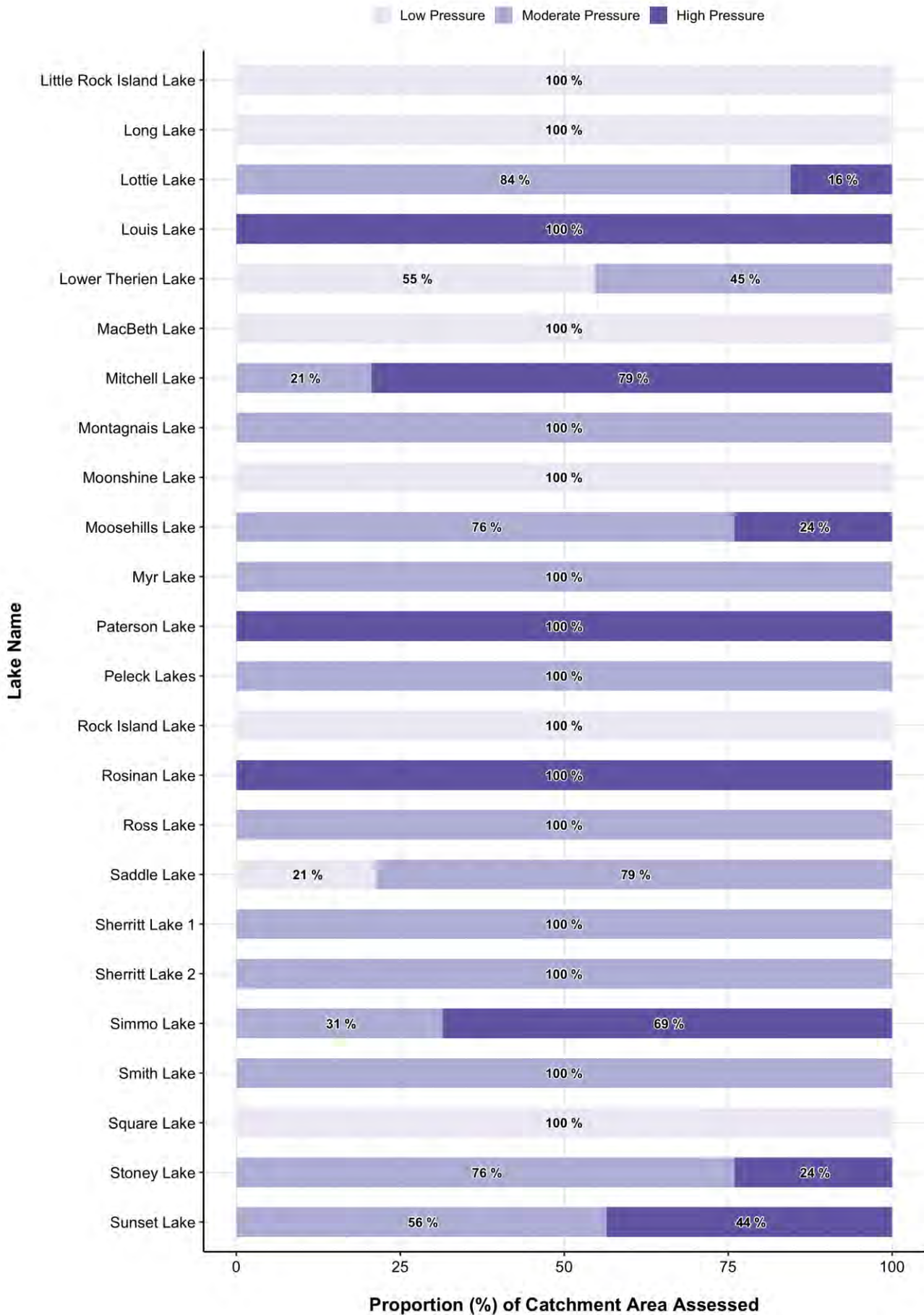
Pressure - Named Lakes



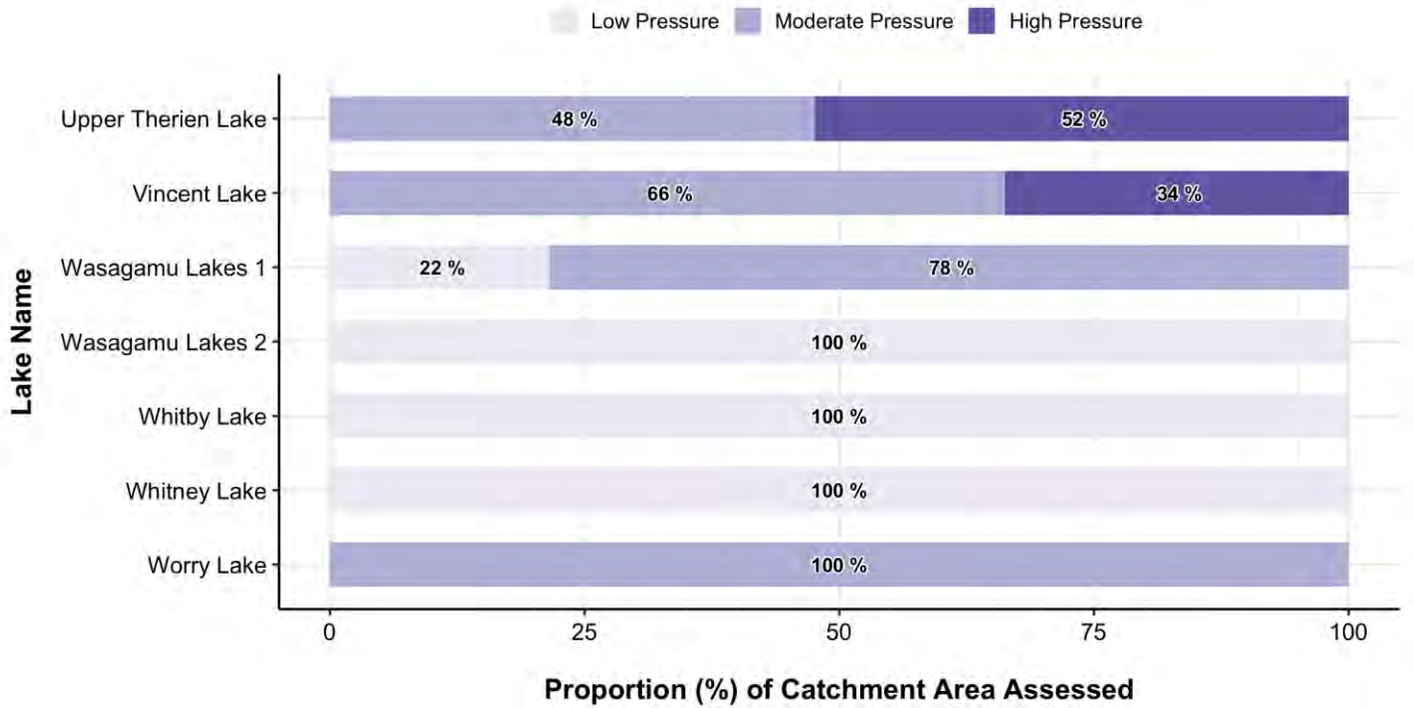
Pressure – Named Lakes Continued



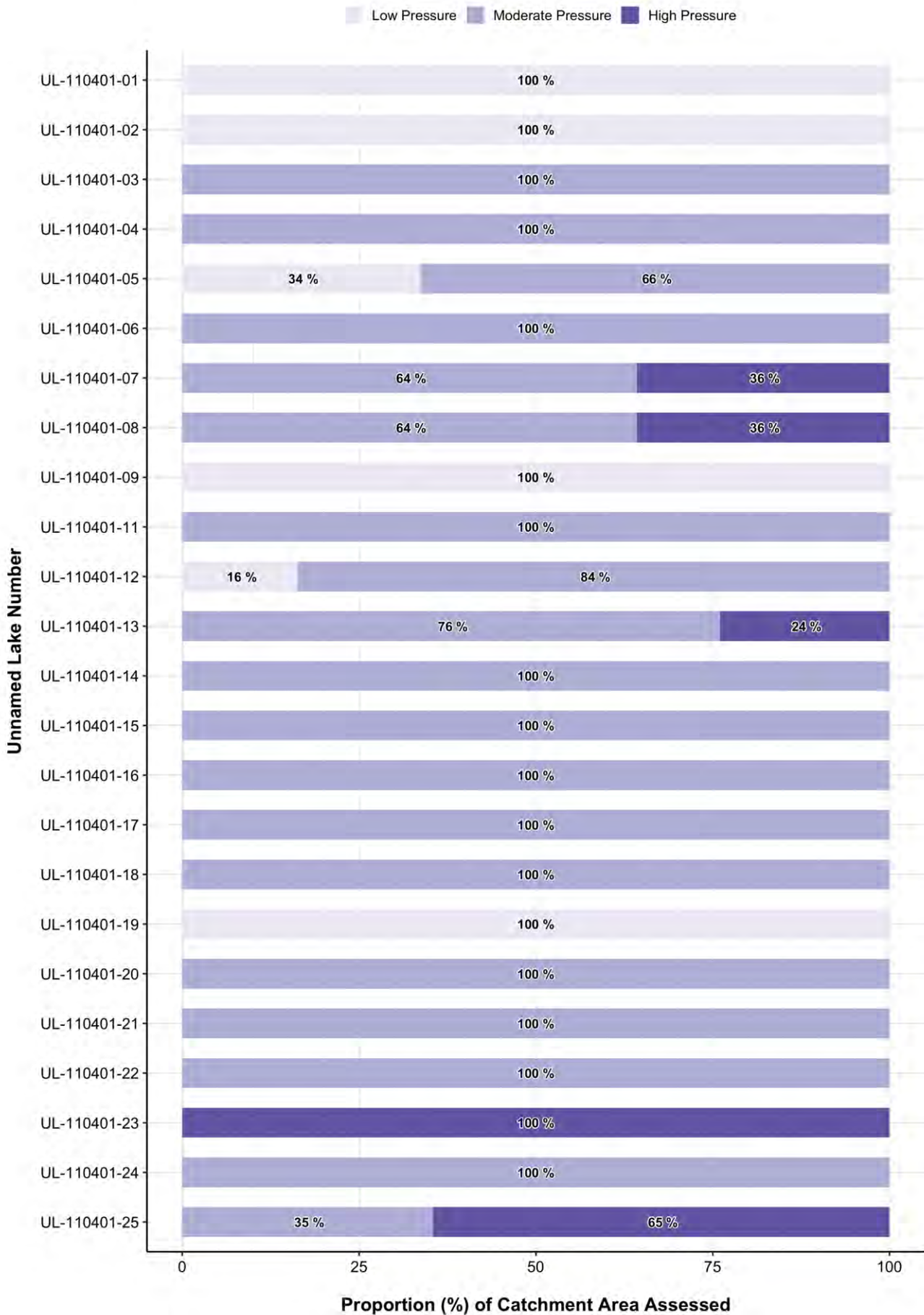
Pressure – Named Lakes Continued



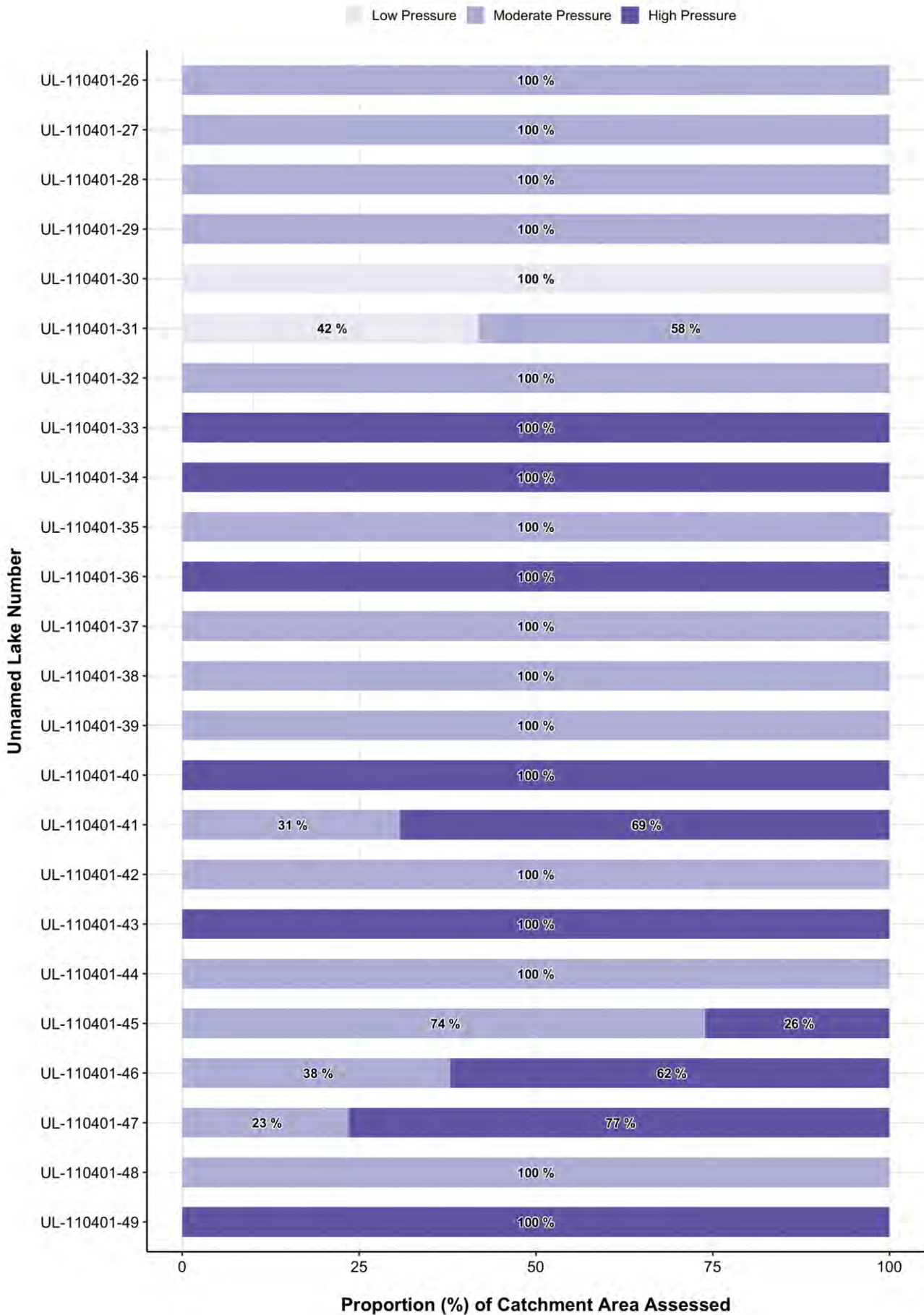
Pressure – Named Lakes Continued



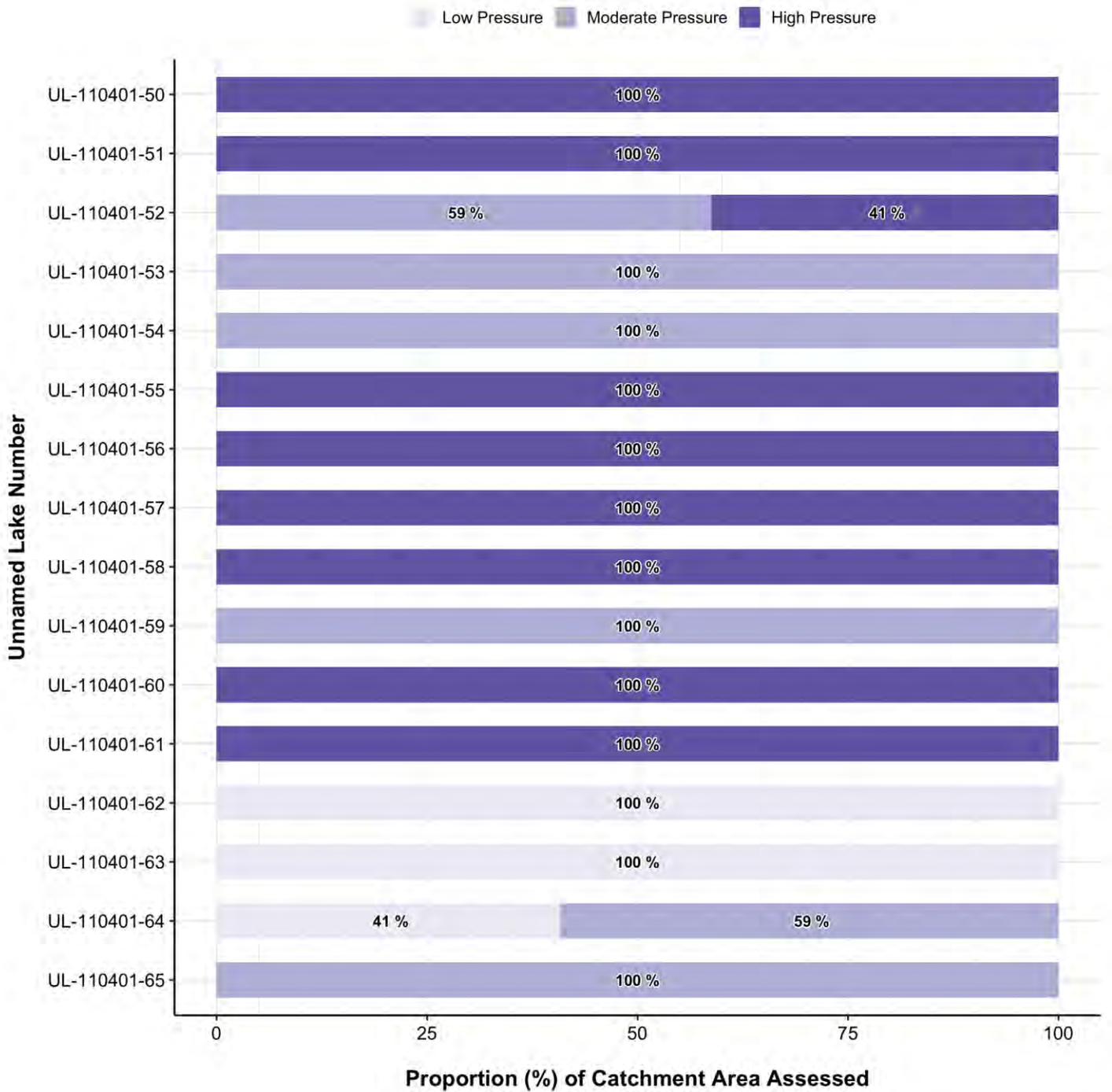
Pressure - Unnamed Lakes



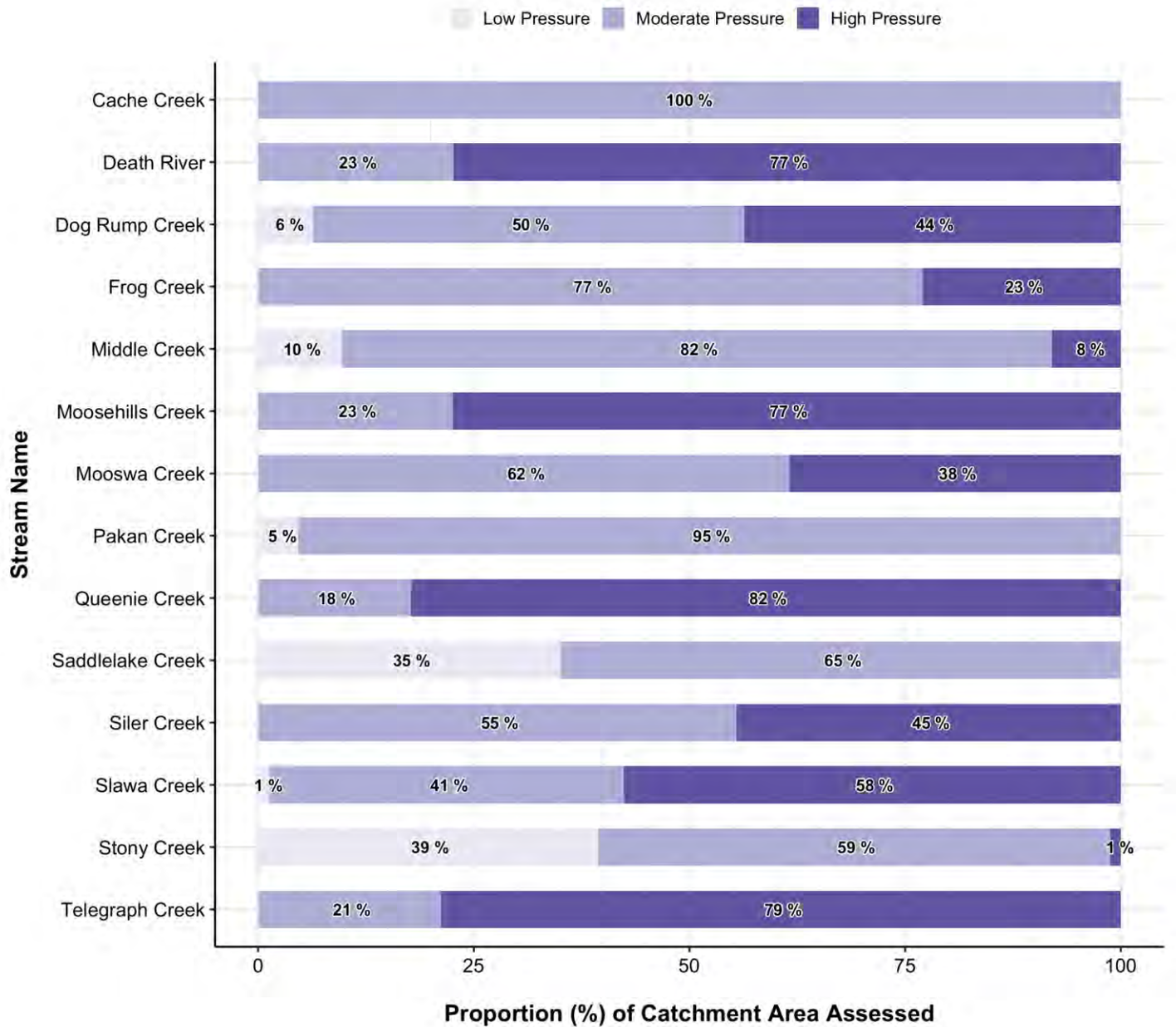
Pressure - Unnamed Lakes Continued



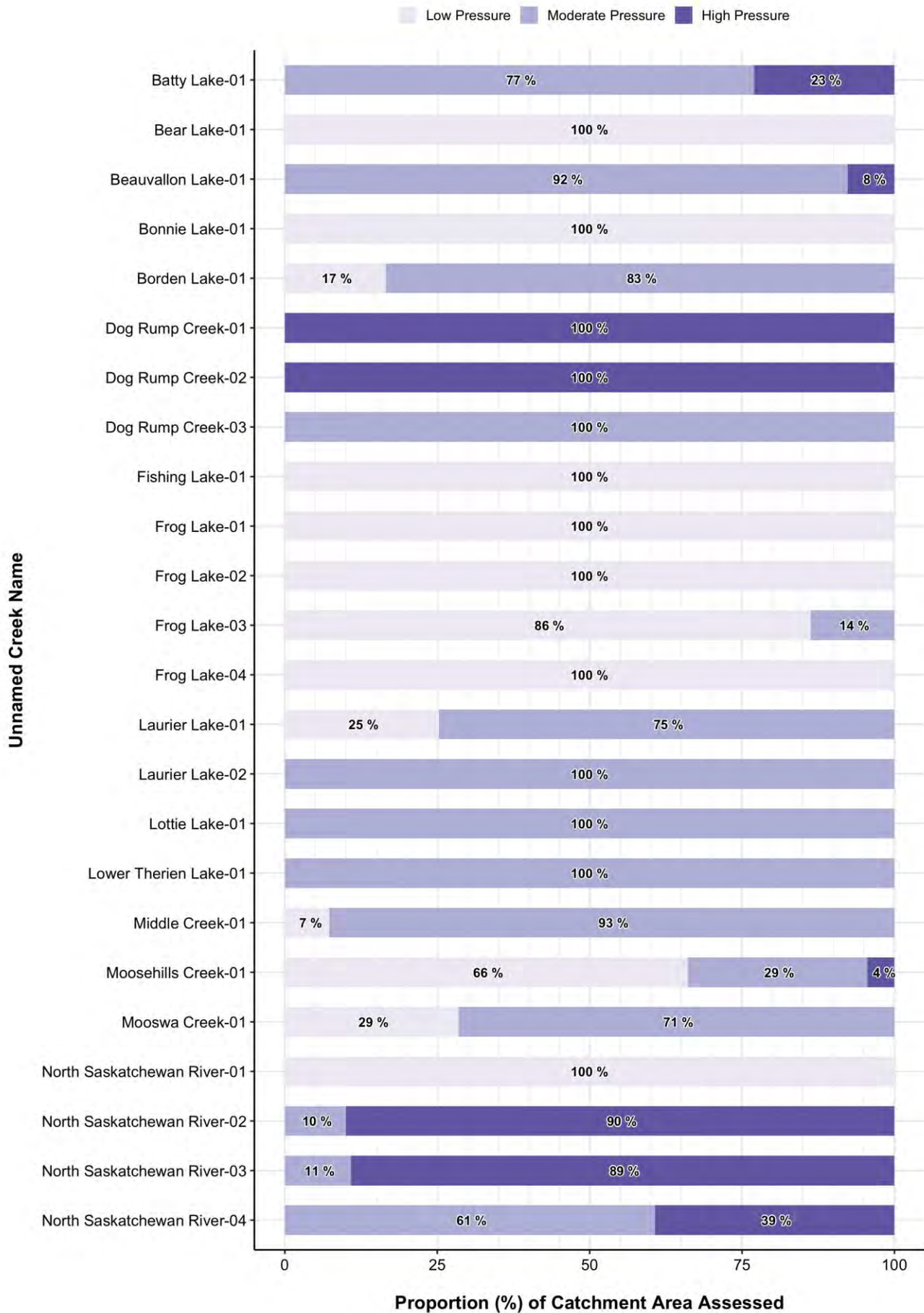
Pressure - Unnamed Lakes Continued



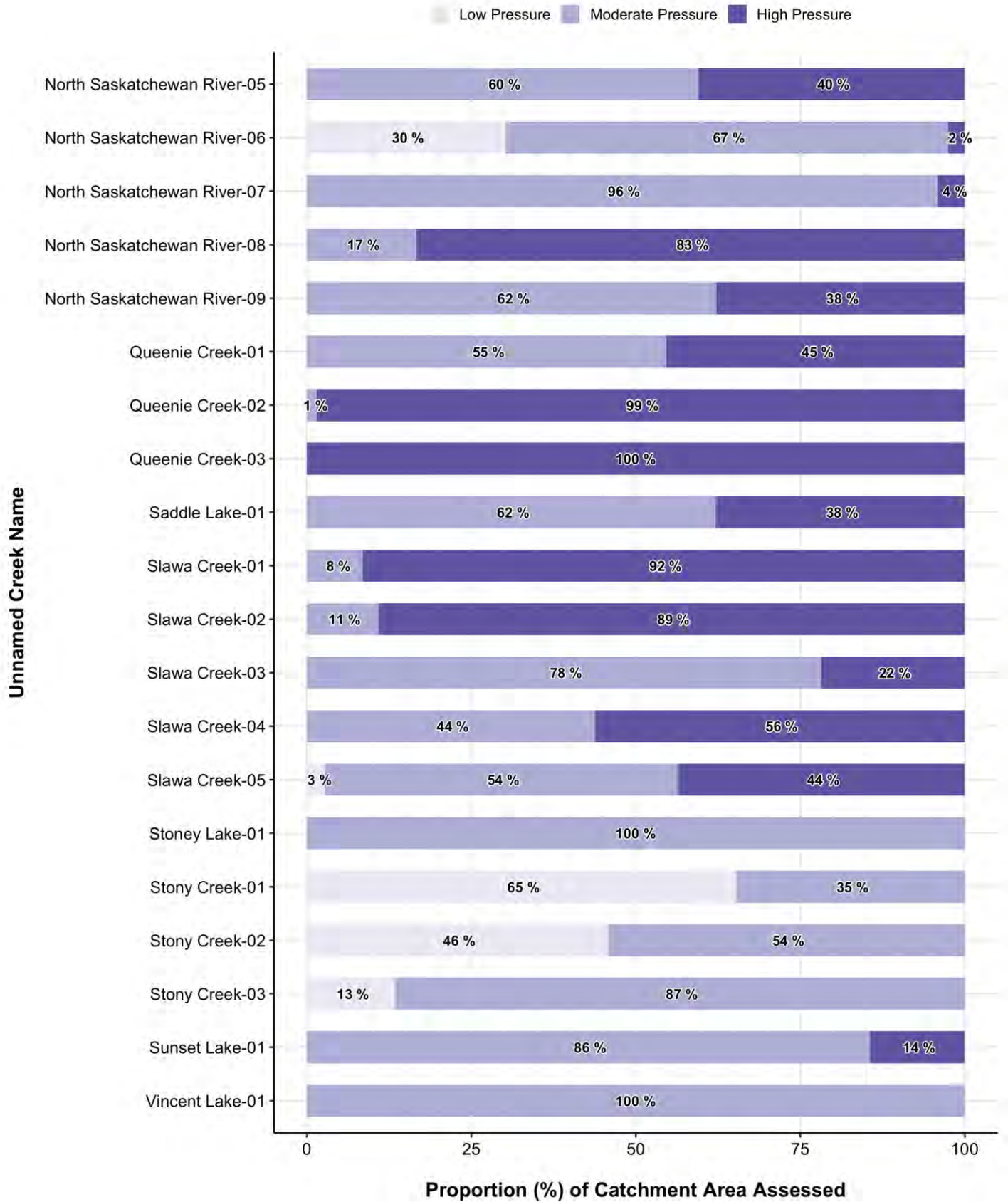
Pressure - Named Streams



Pressure - Unnamed Creeks



Pressure - Unnamed Creeks Continued

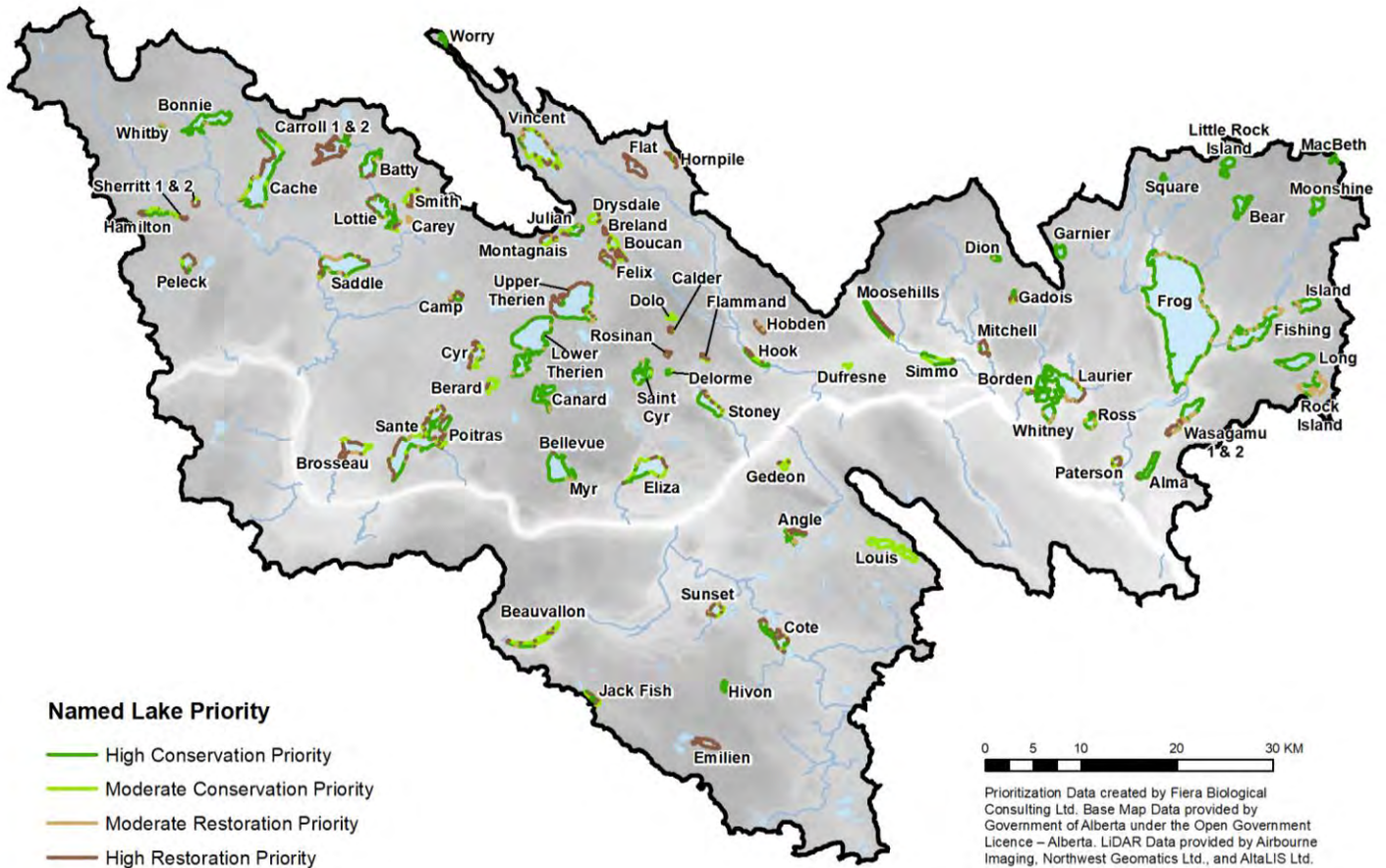


1.5. Conservation & Restoration Priority

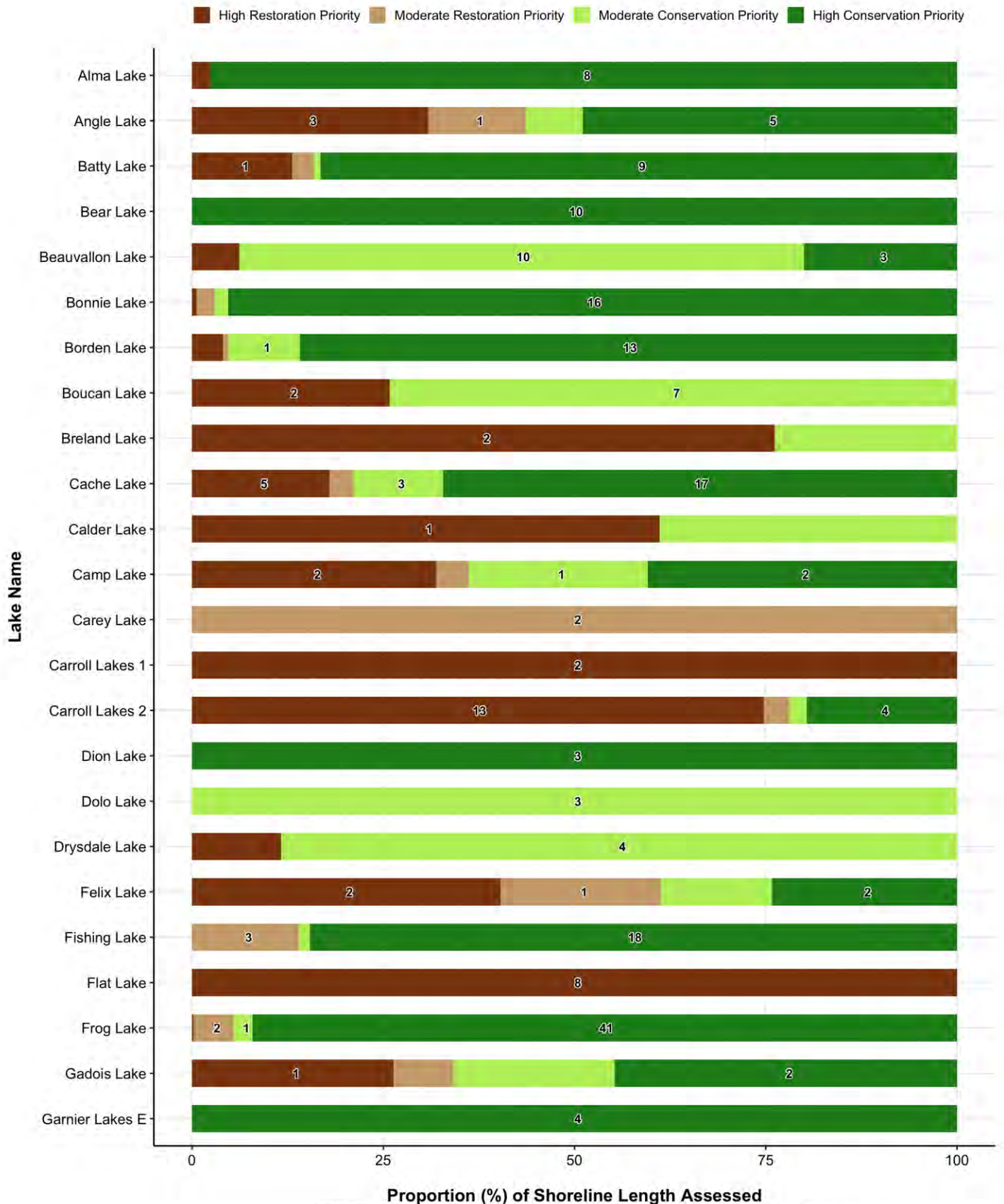
Overall Watershed Conservation & Restoration Priority



Conservation & Restoration Priority – Named Lakes

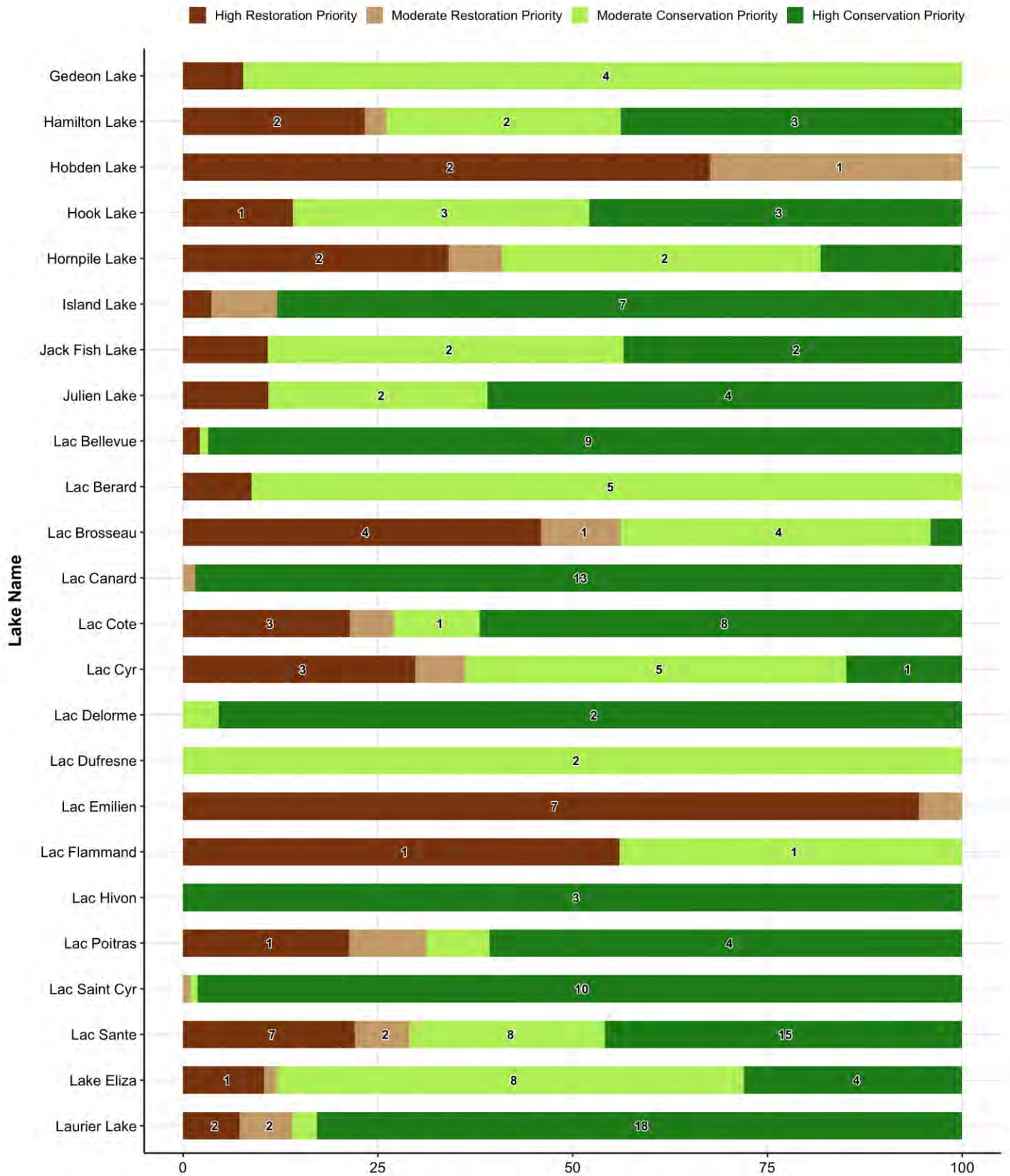


Conservation & Restoration Priority – Named Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

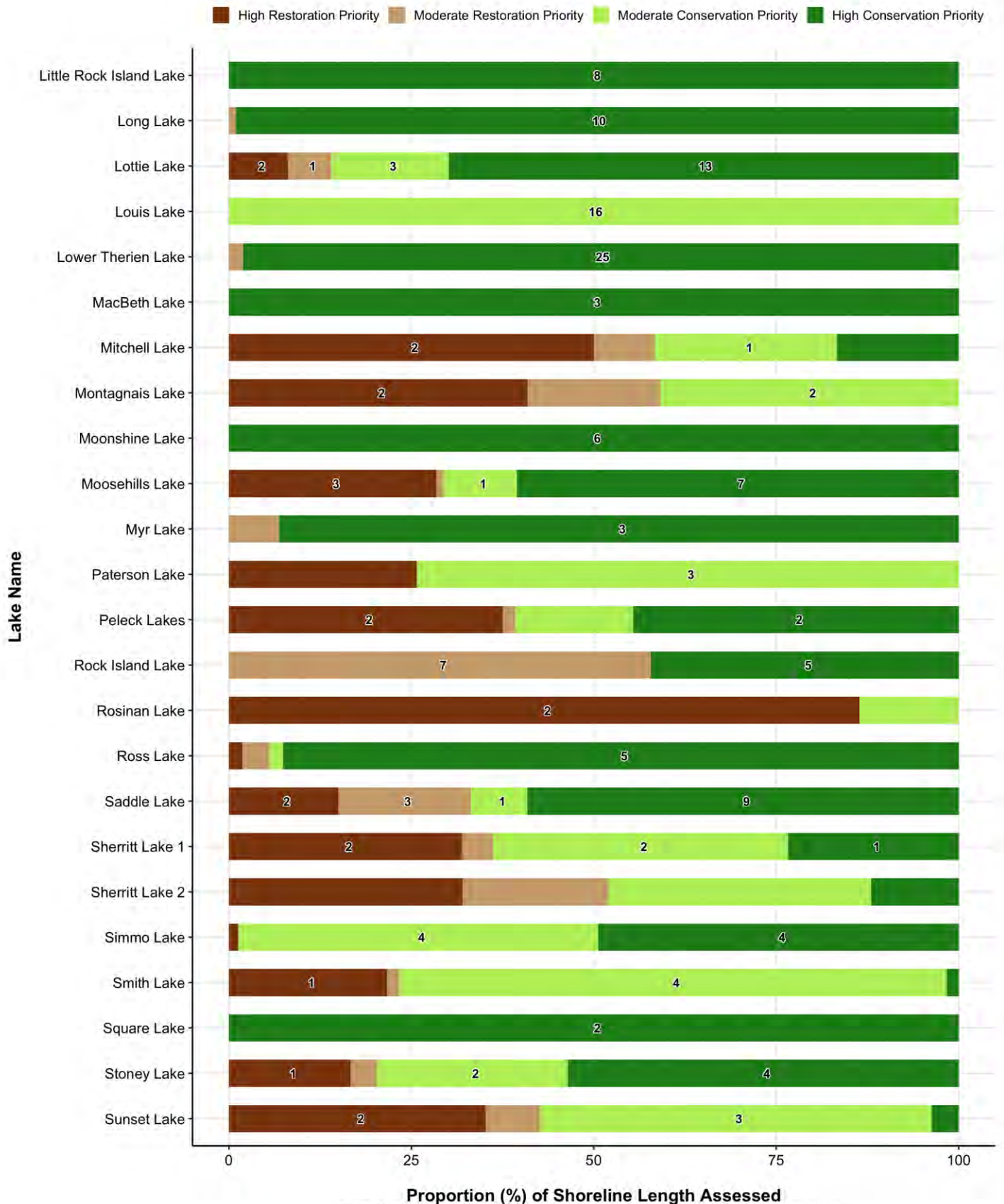
Conservation & Restoration Priority – Named Lakes Continued



Proportion (%) of Shoreline Length Assessed

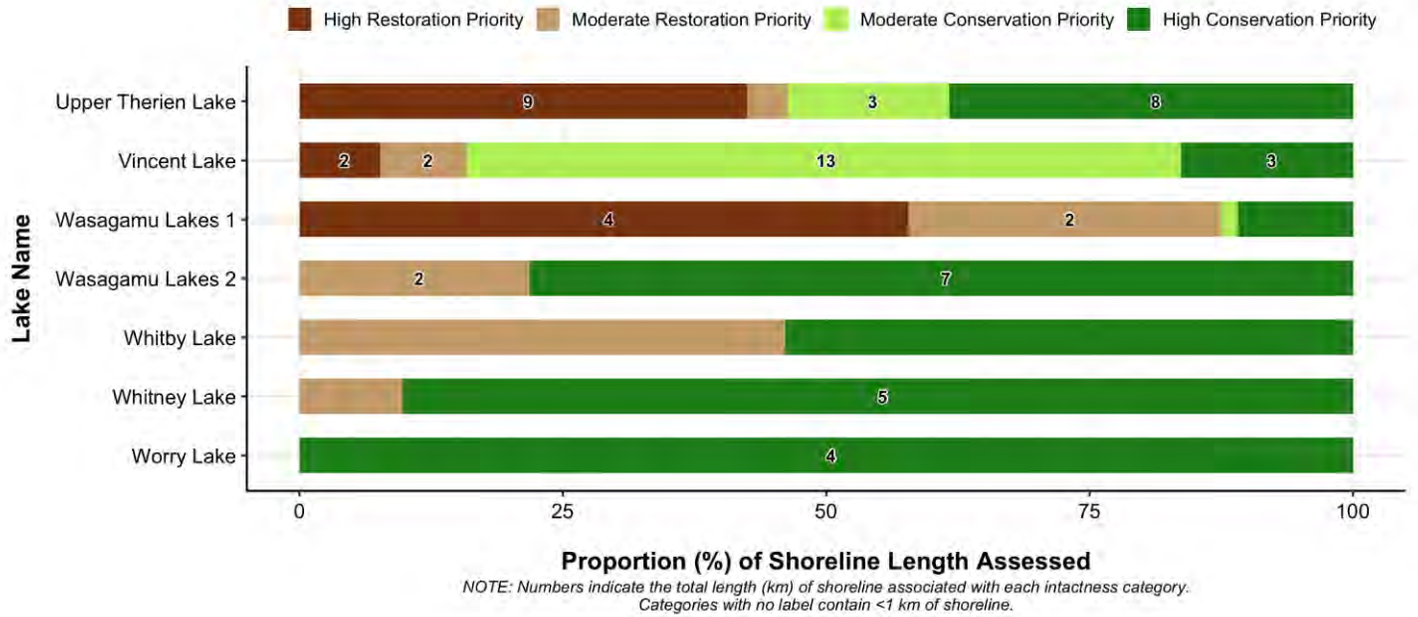
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Conservation & Restoration Priority – Named Lakes Continued

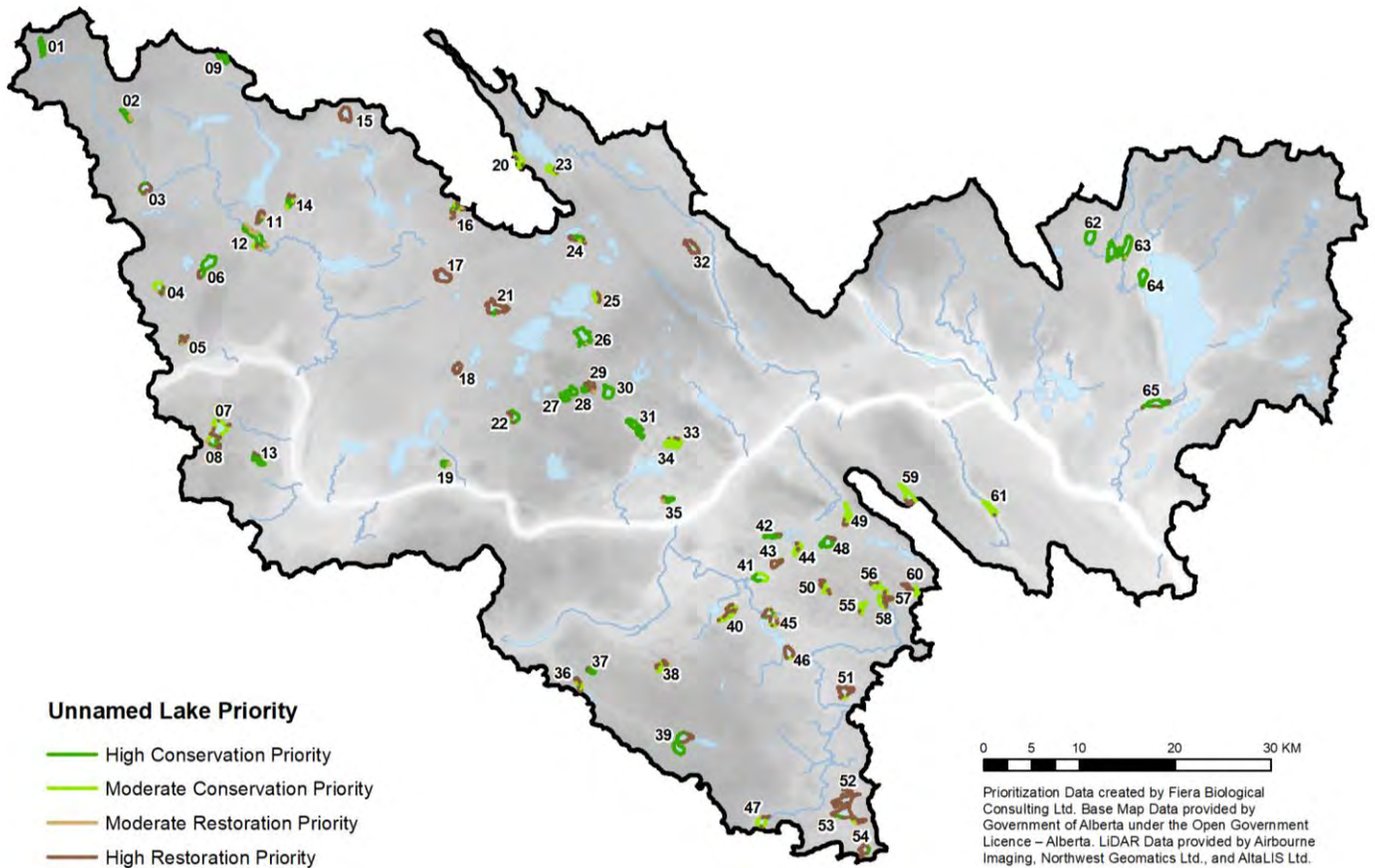


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

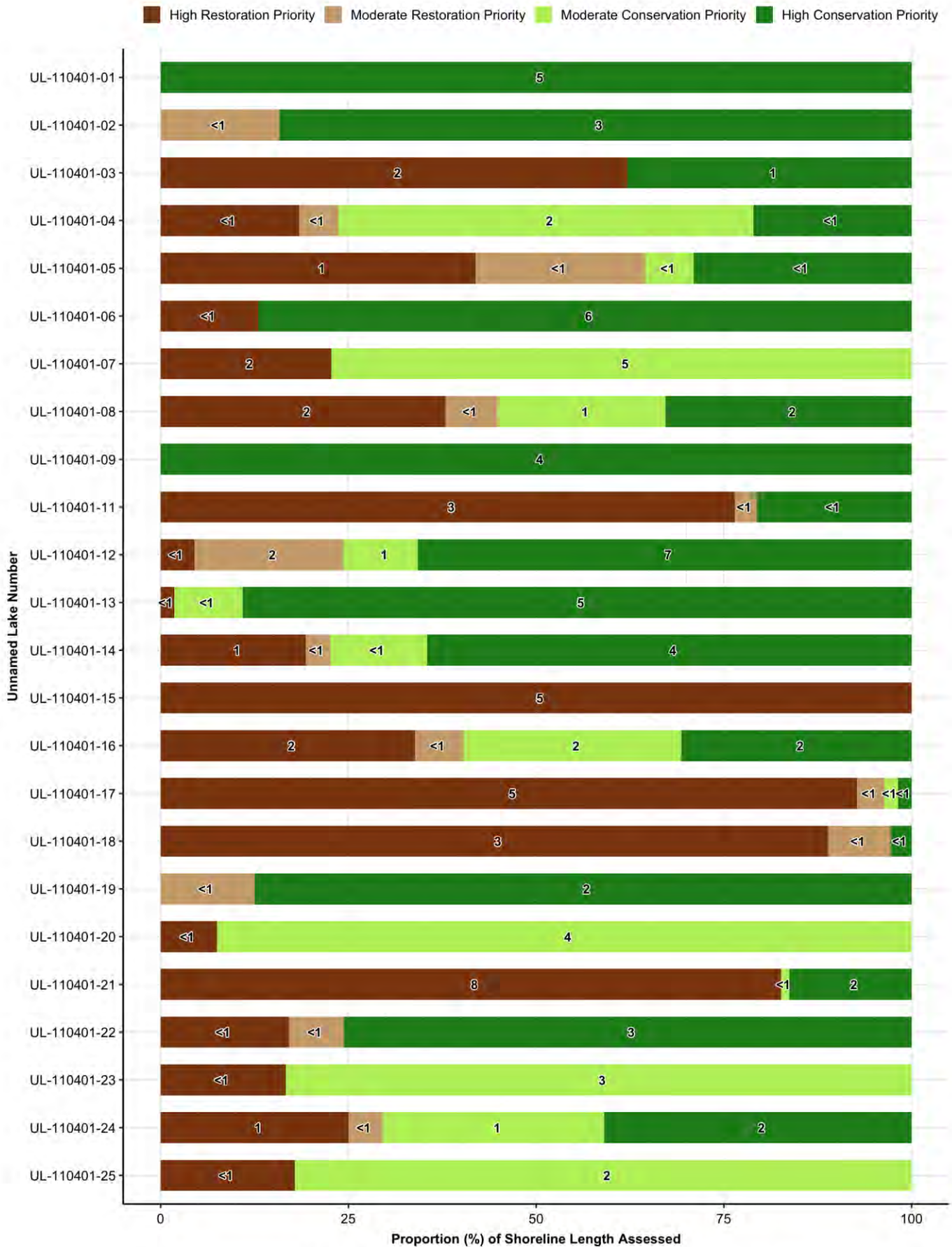
Conservation & Restoration Priority – Named Lakes Continued



Conservation & Restoration Priority – Unnamed Lakes

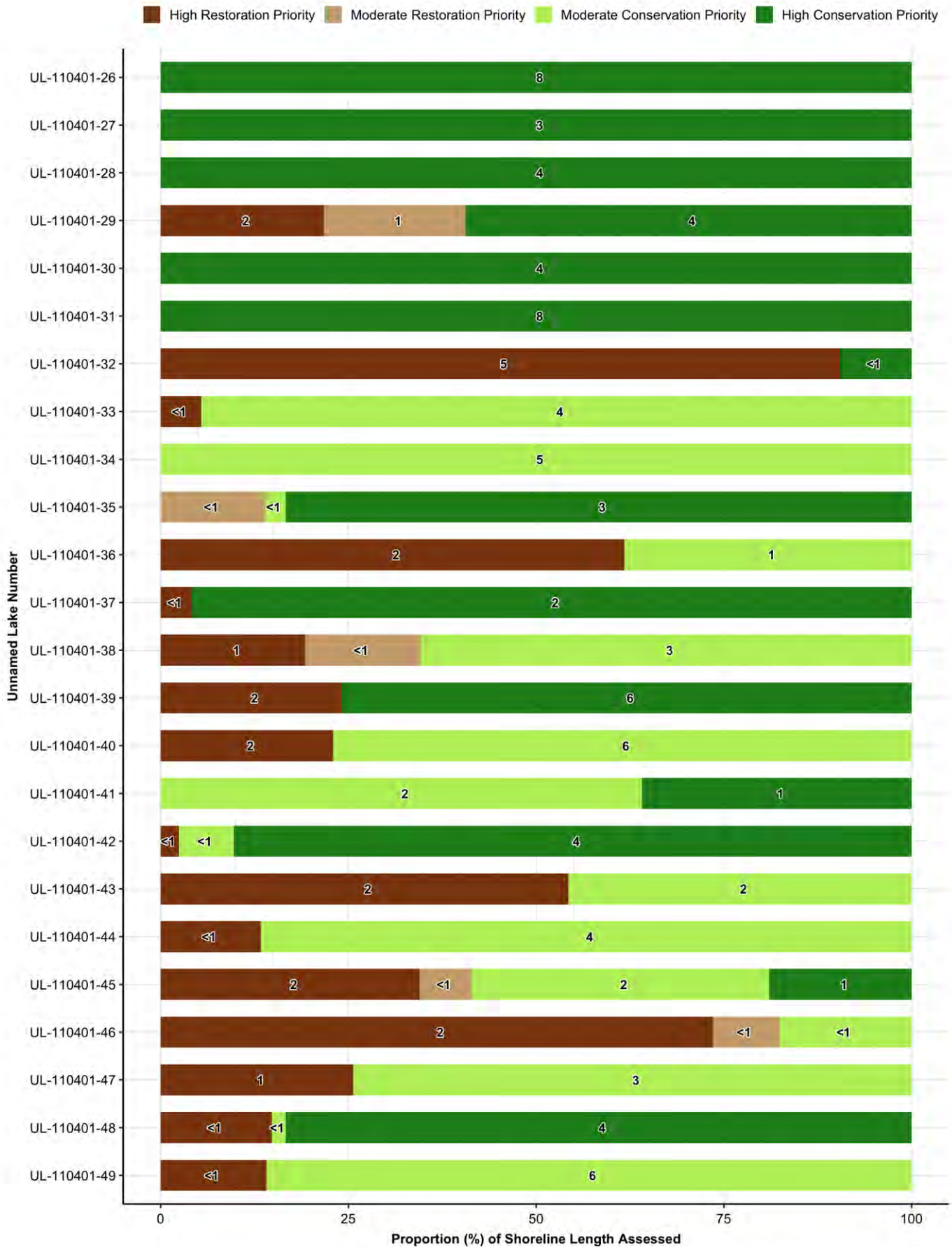


Conservation & Restoration Priority – Unnamed Lakes



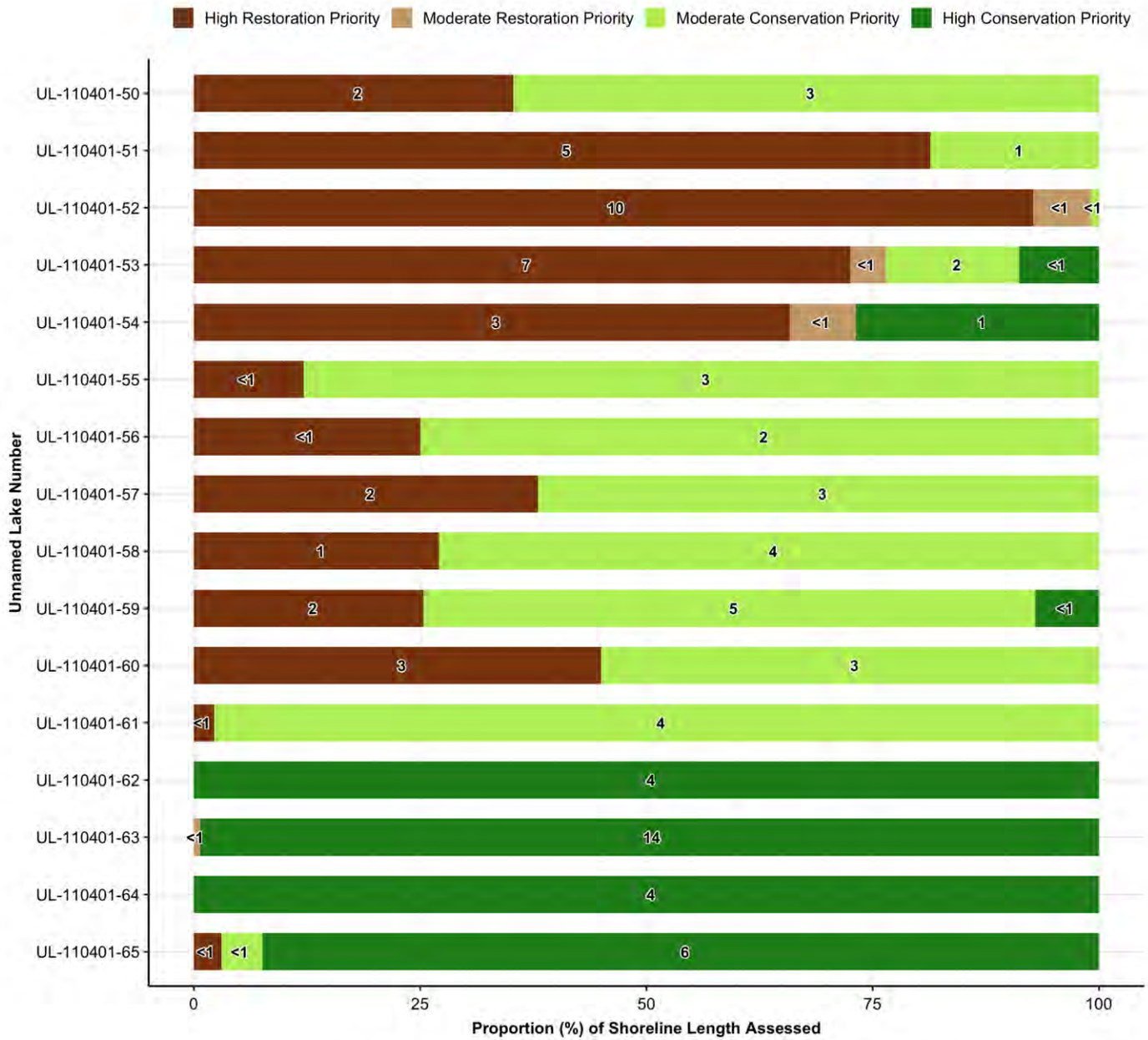
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Lakes Continued



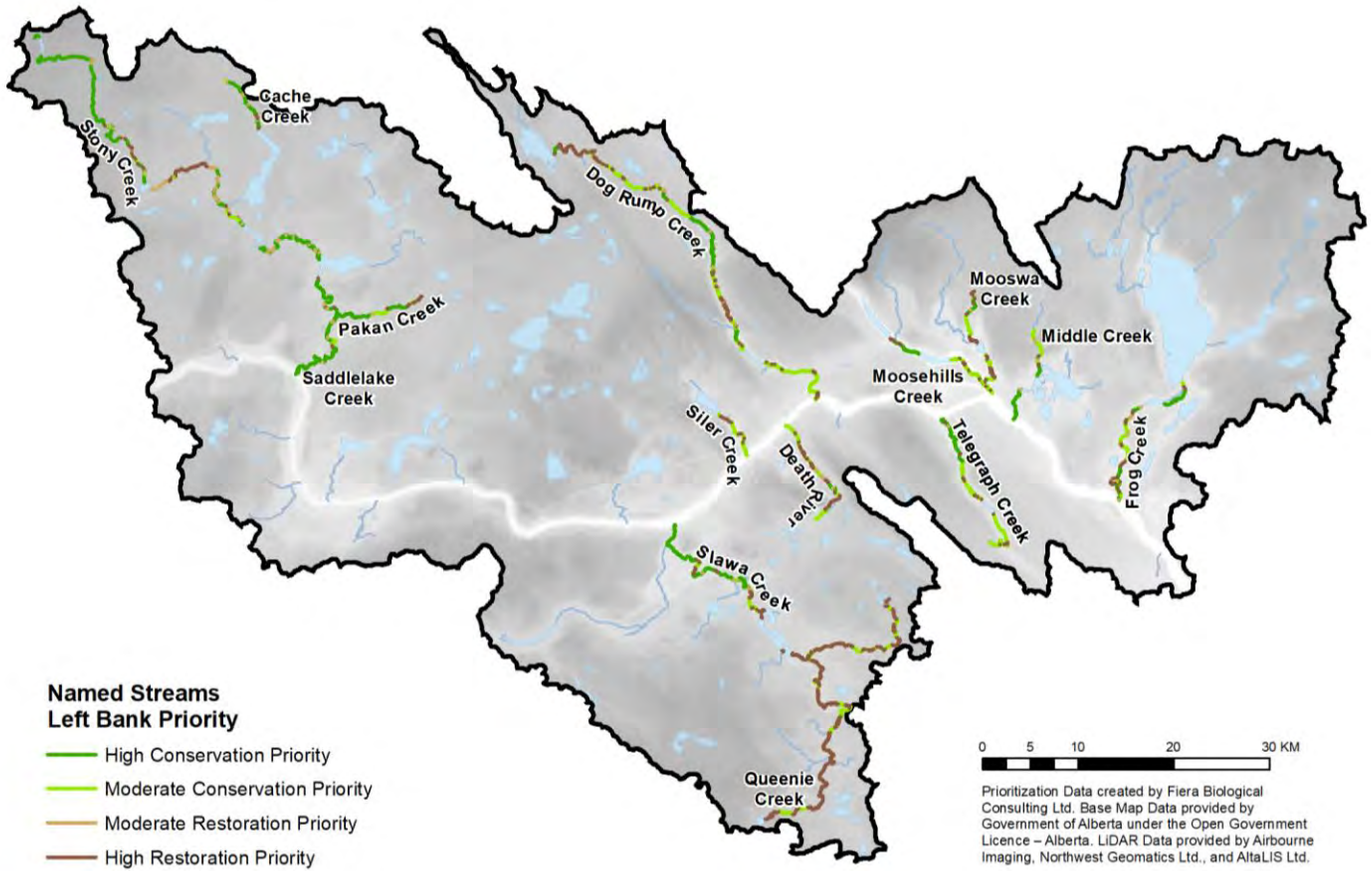
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Lakes Continued

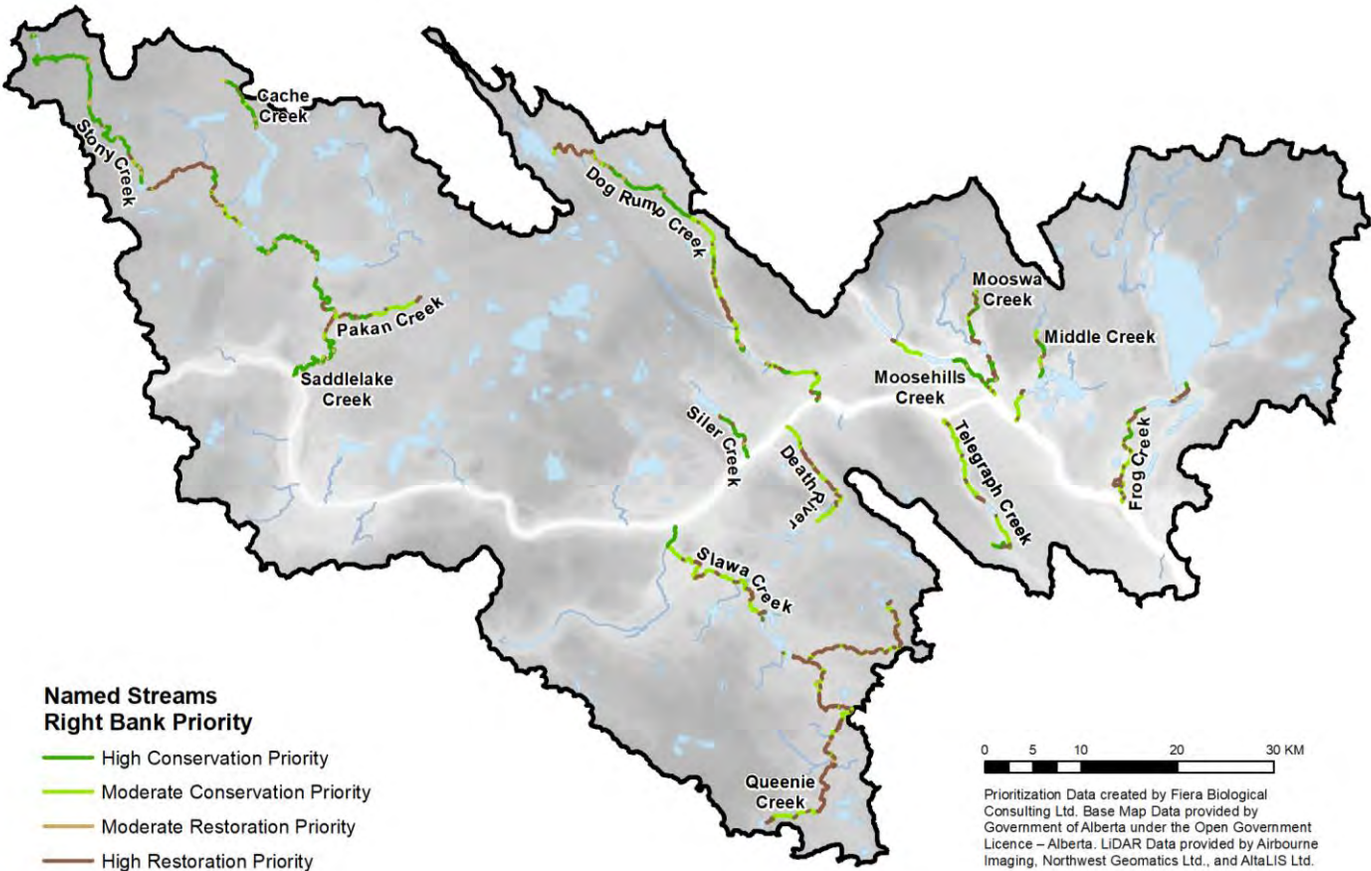


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

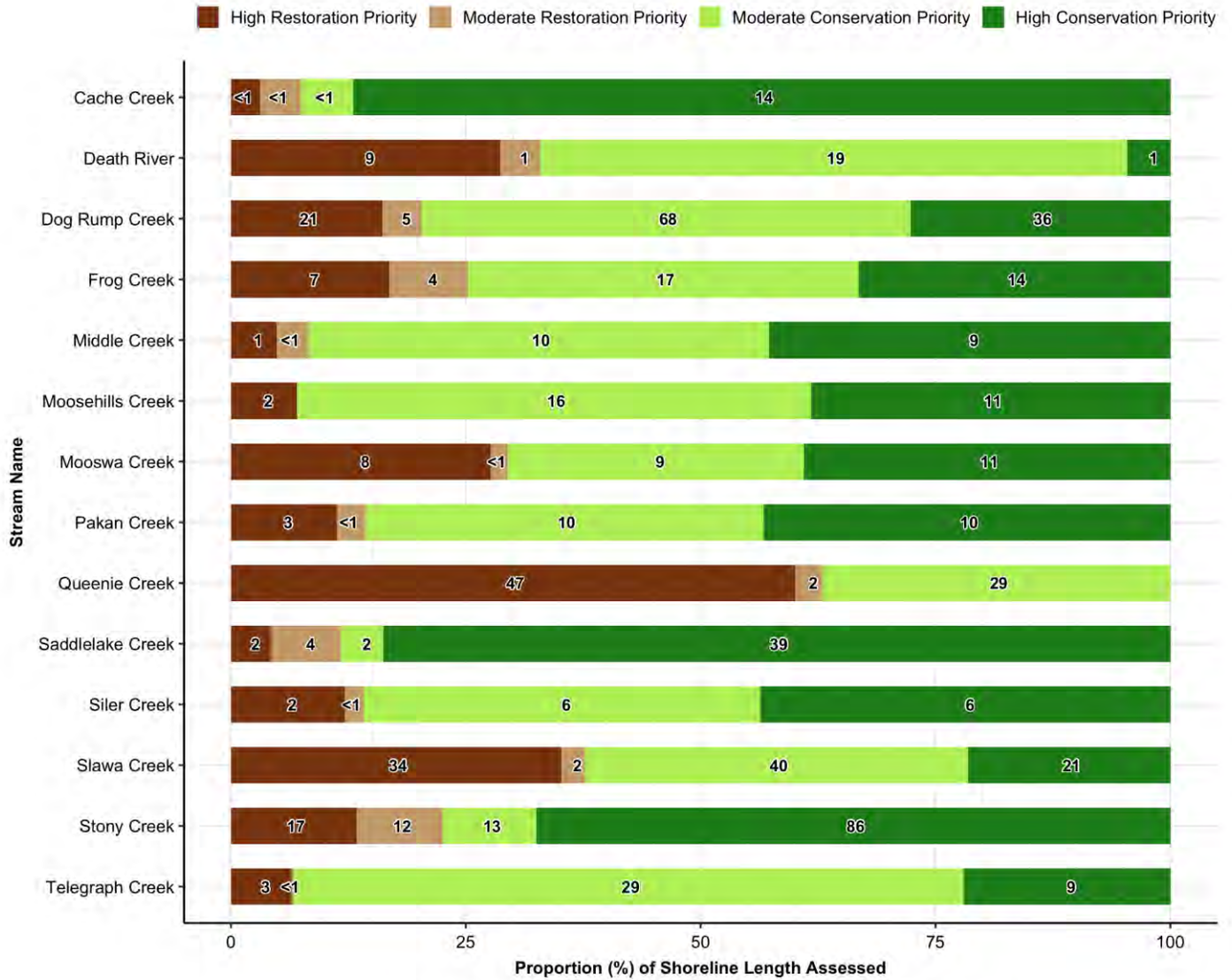
Conservation & Restoration Priority – Named Streams: Left Bank



Conservation & Restoration Priority – Named Streams: Right Bank

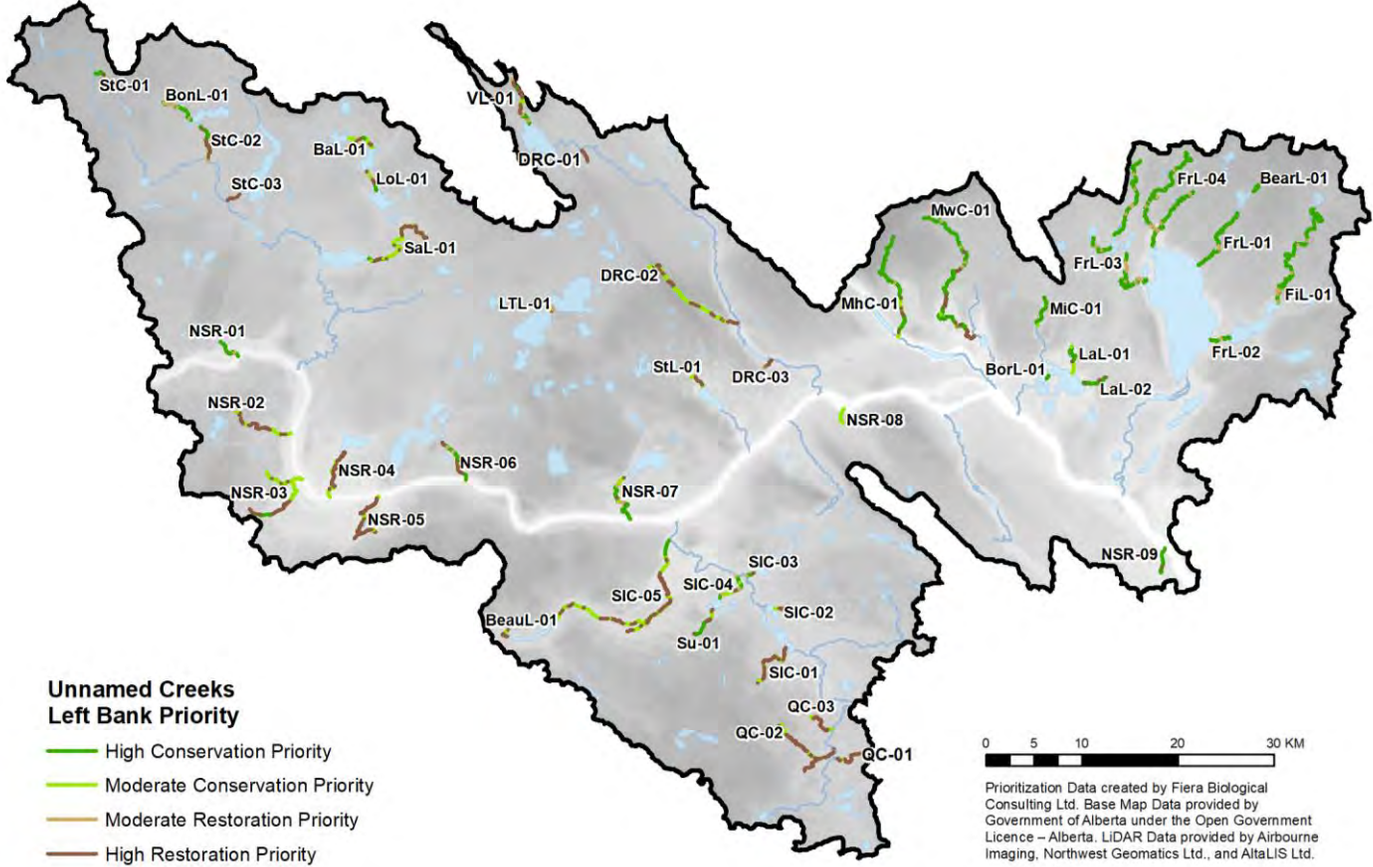


Conservation & Restoration Priority – Streams

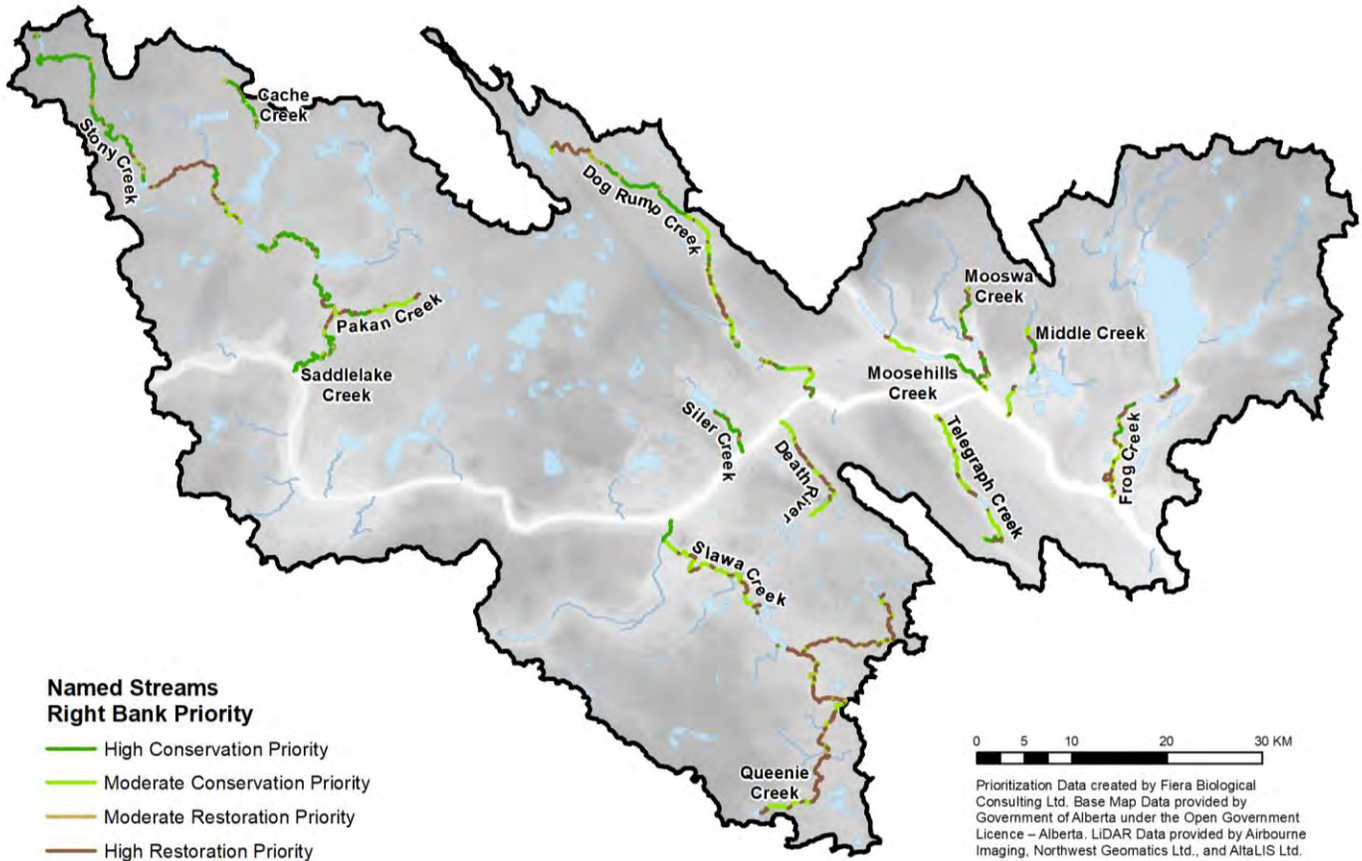


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

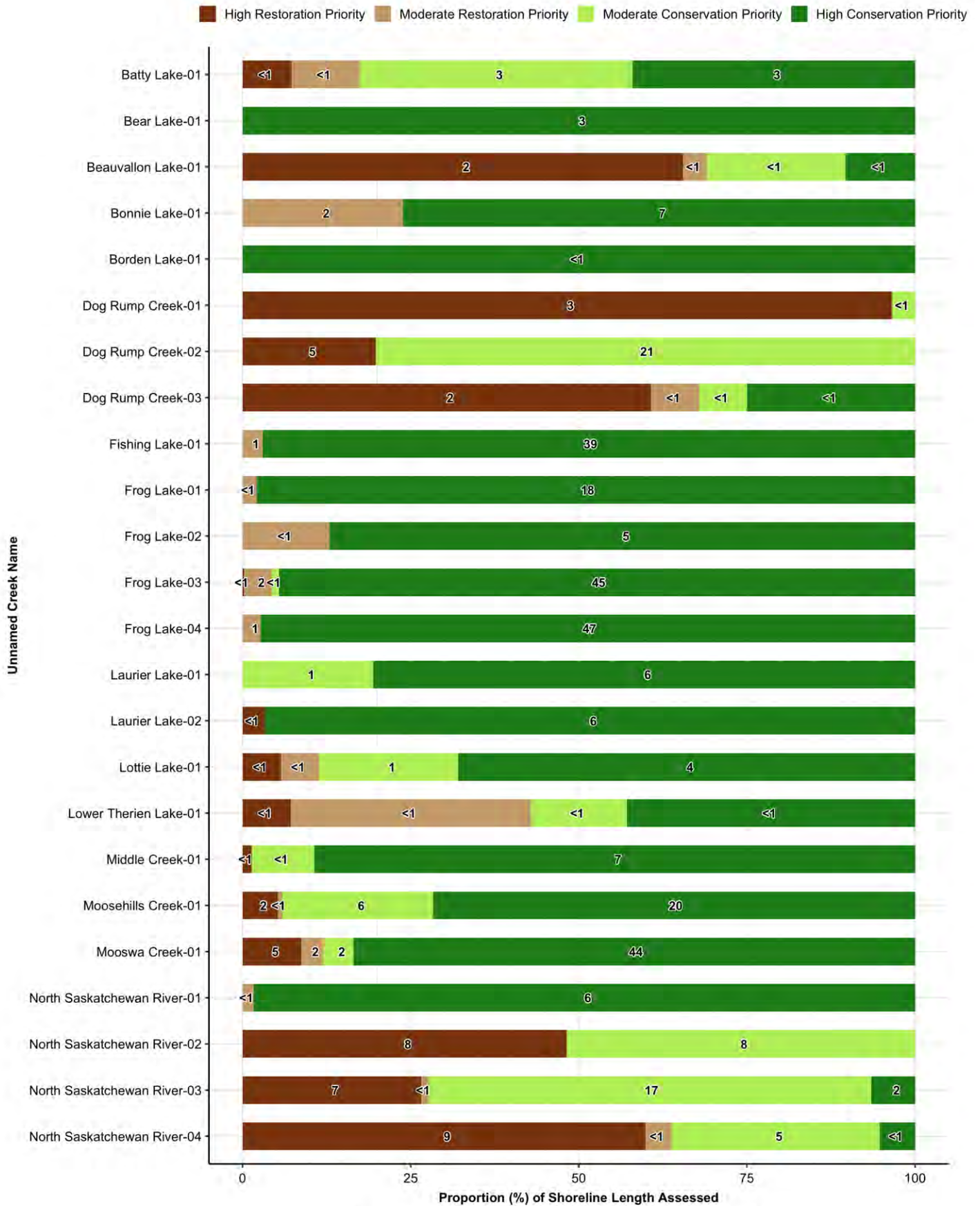
Conservation & Restoration Priority – Unnamed Creeks: Left Bank



Conservation & Restoration Priority – Unnamed Creeks: Right Bank



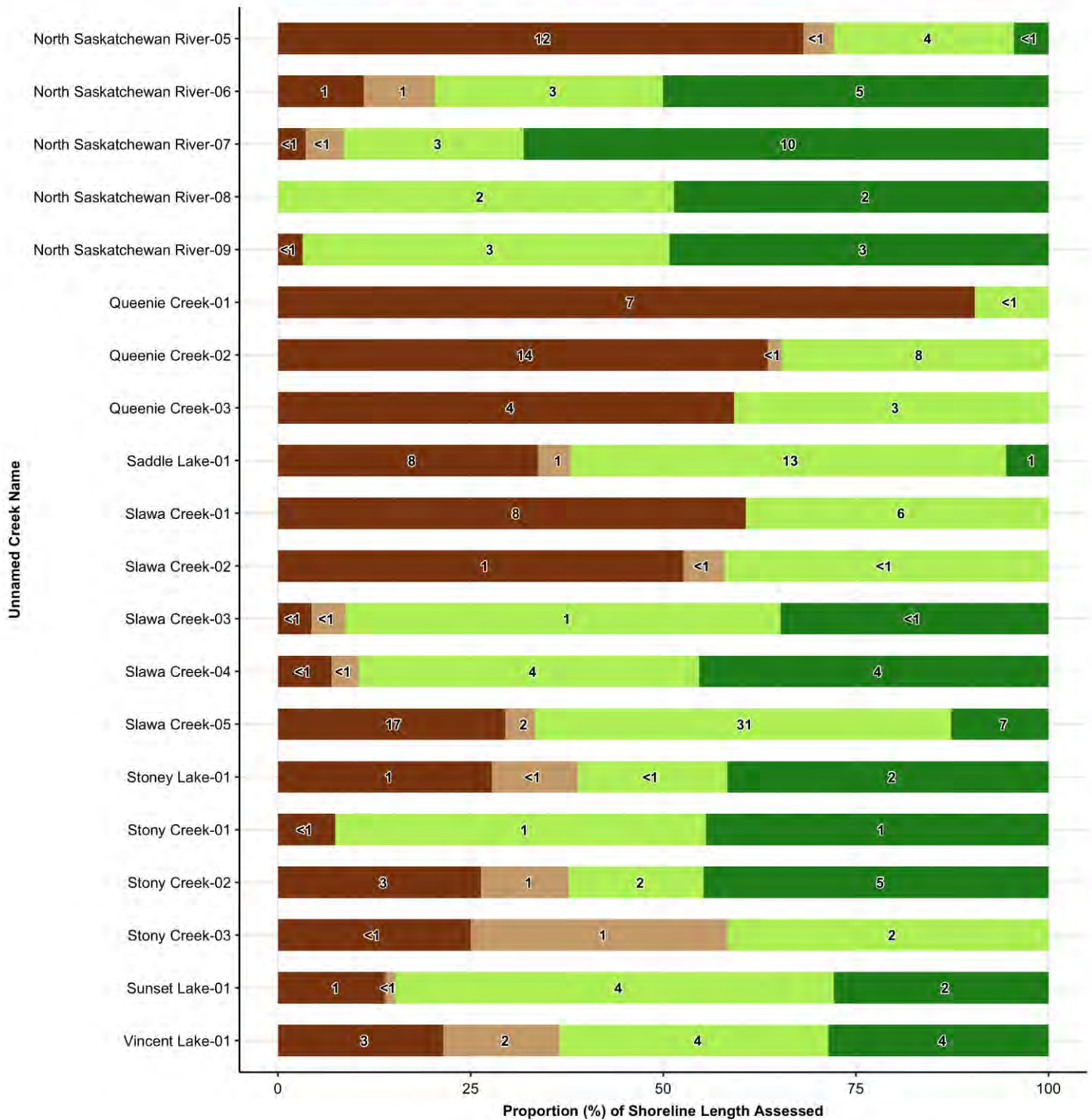
Conservation & Restoration Priority – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

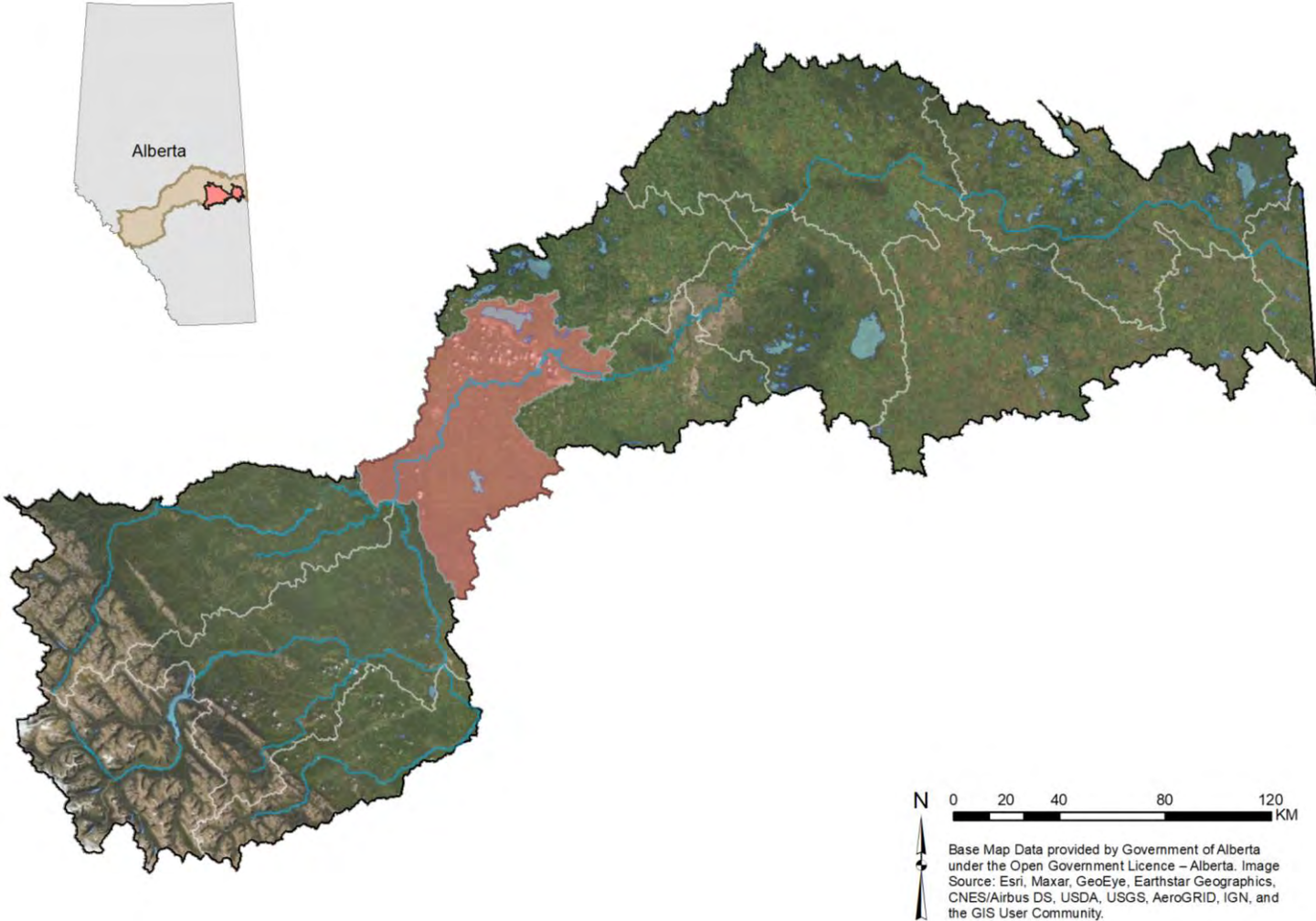
Conservation & Restoration Priority – Unnamed Creeks Continued

■ High Restoration Priority
 ■ Moderate Restoration Priority
 ■ Moderate Conservation Priority
 ■ High Conservation Priority



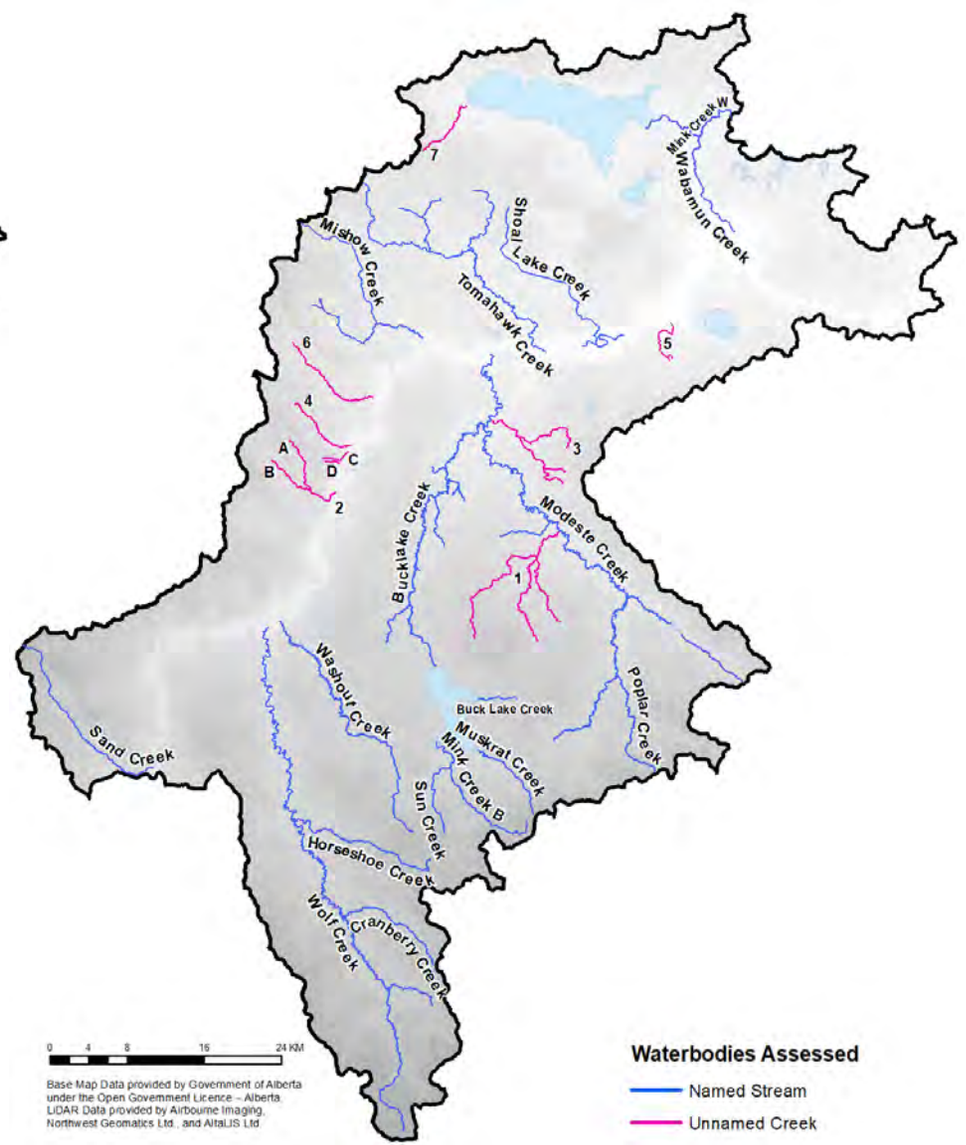
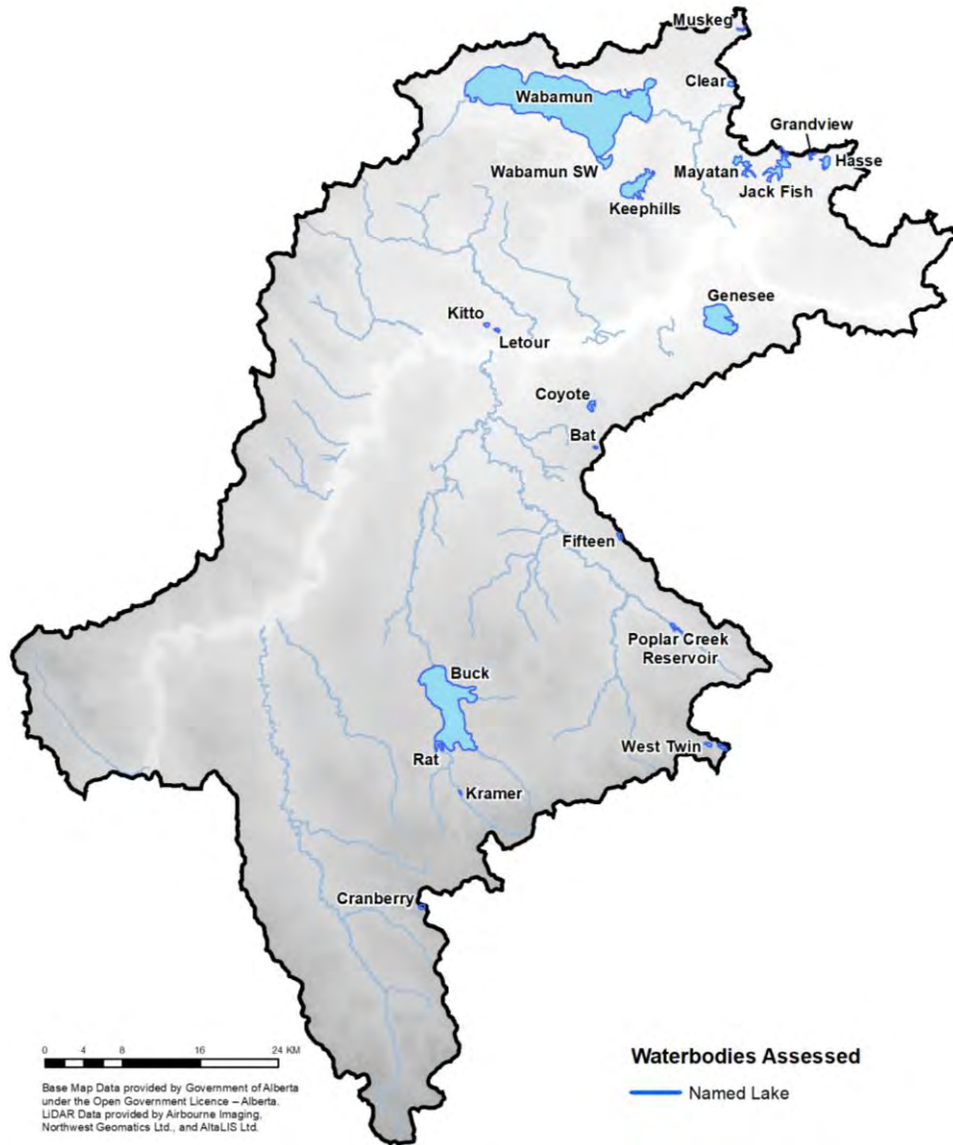
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

A5. Modeste Creek Watershed

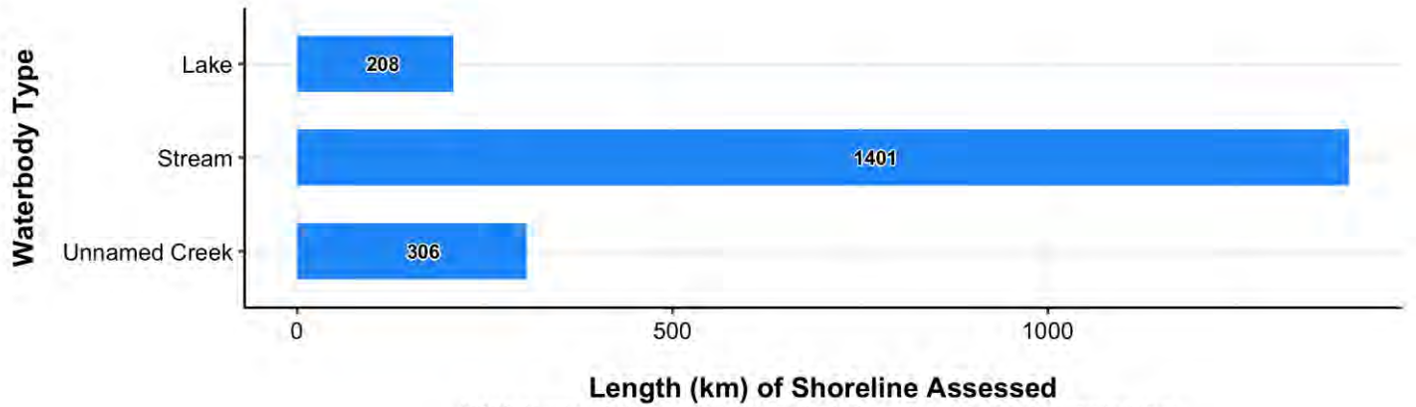


1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

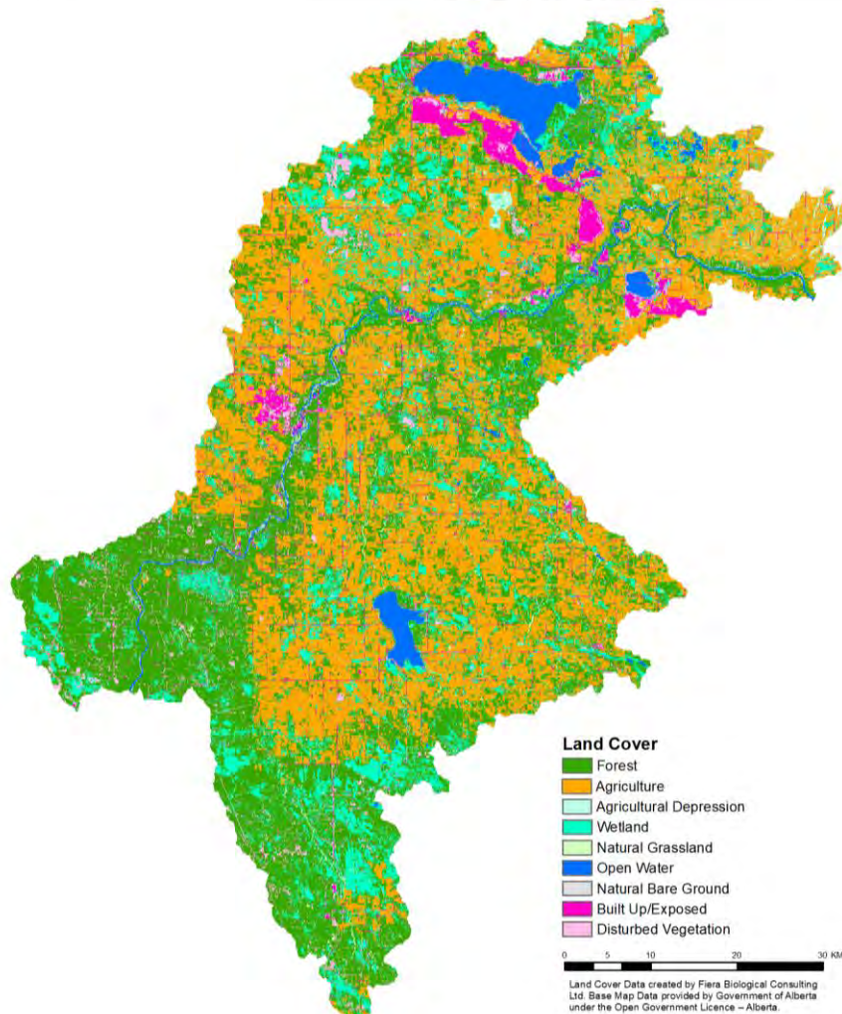
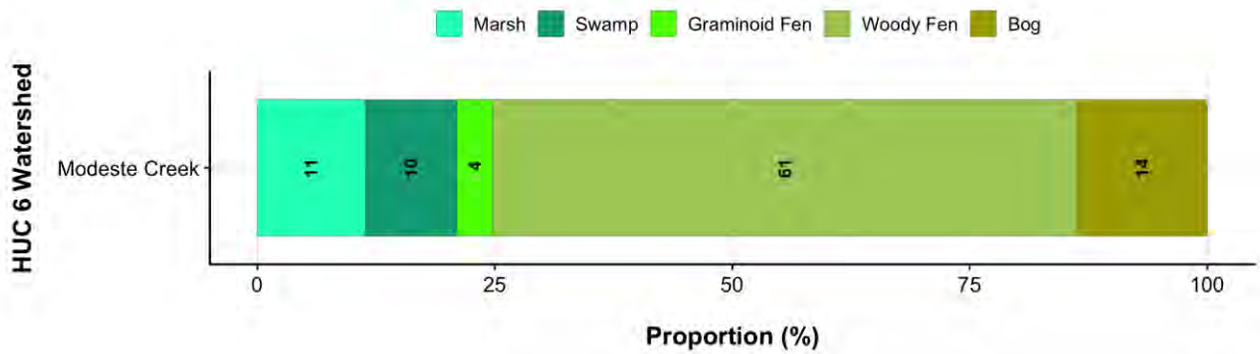
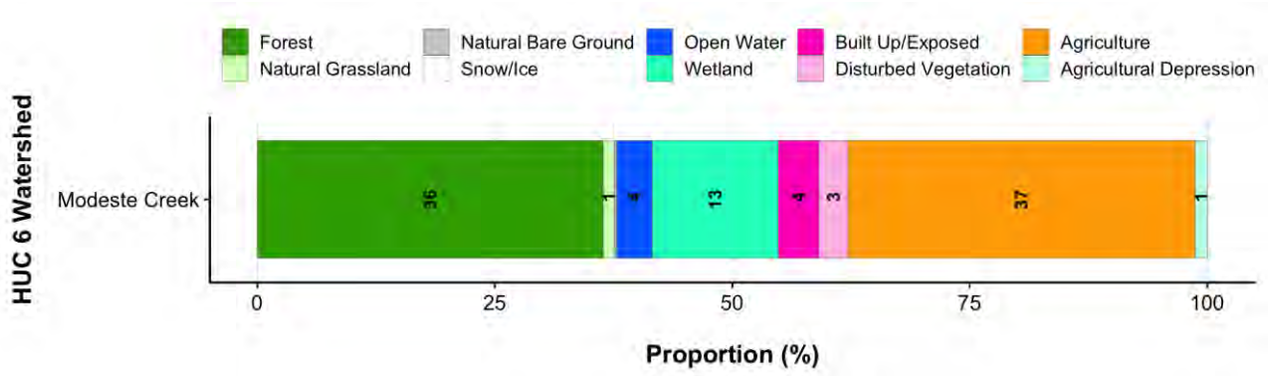


Total Length of Riparian Shoreline Assessed within the Watershed



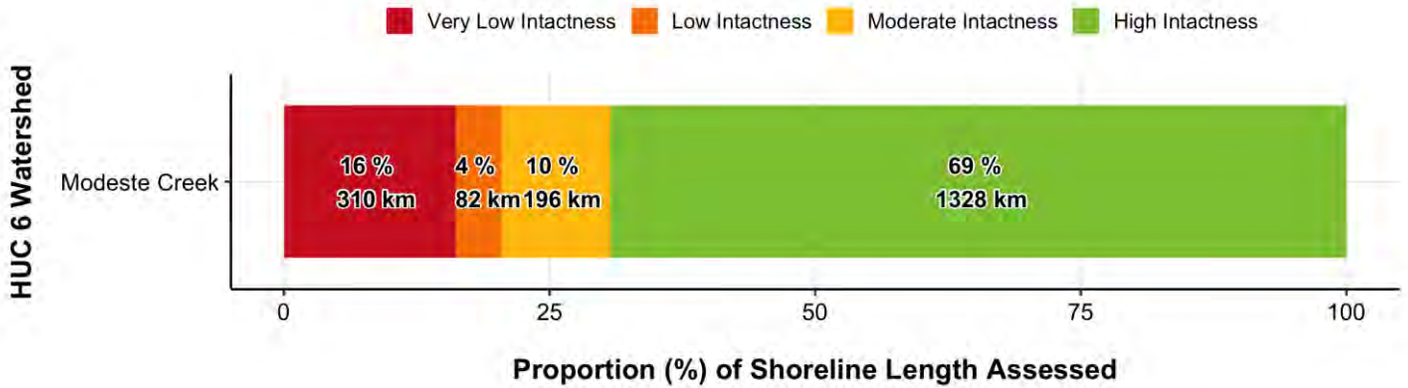
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover

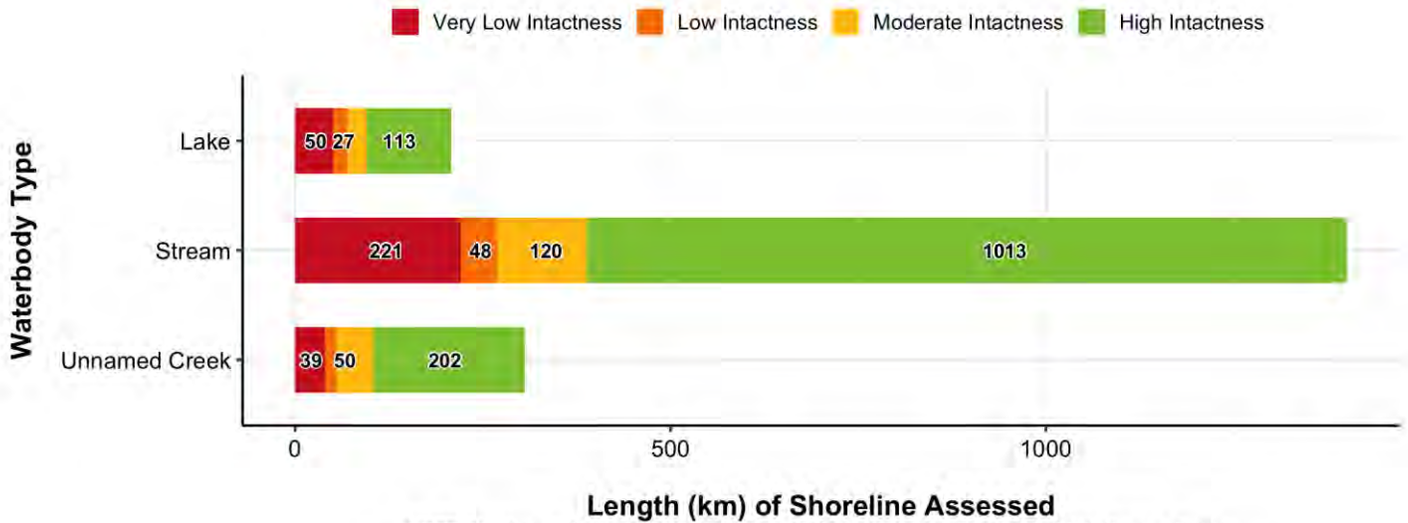


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

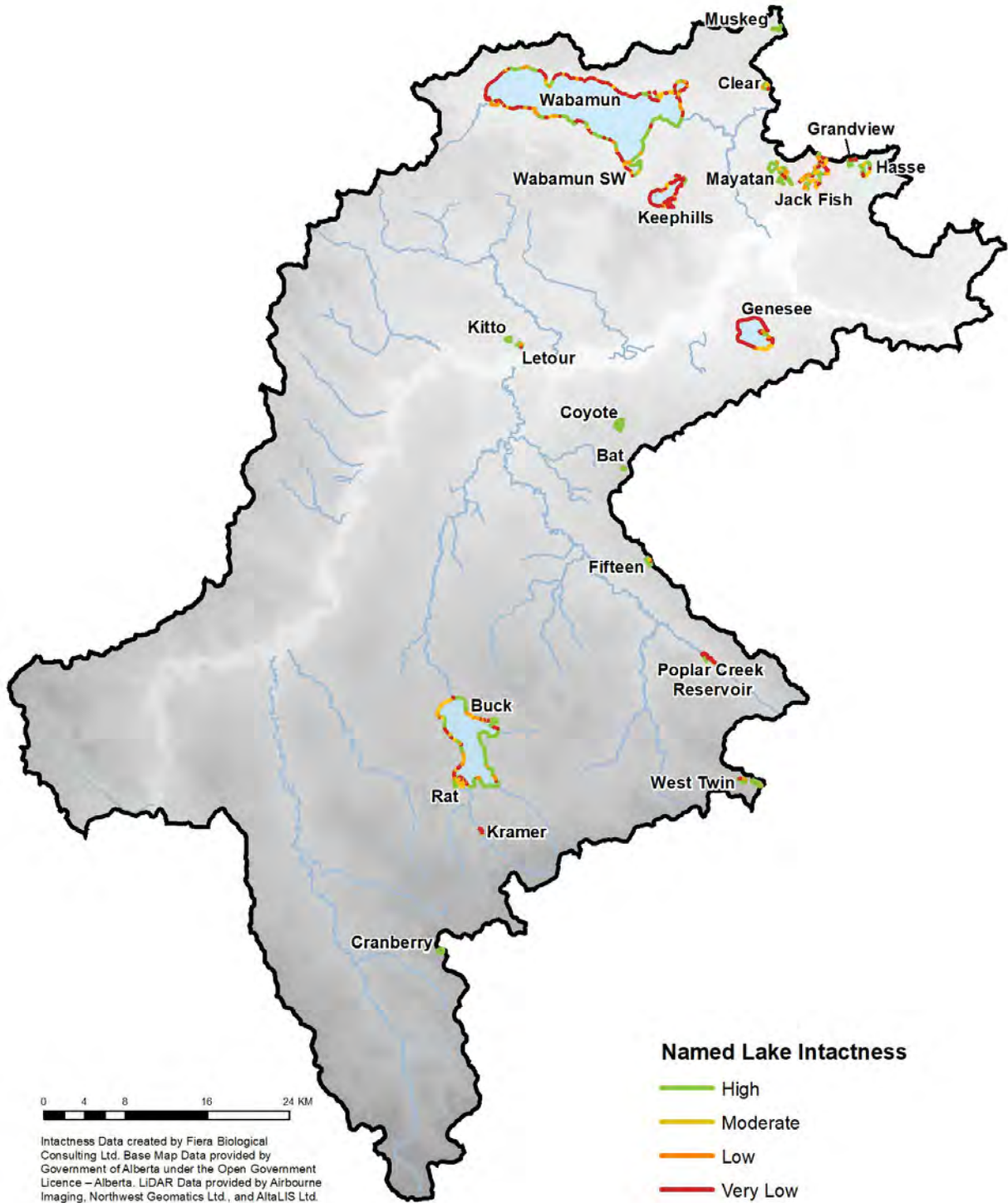


Intactness By Waterbody Type

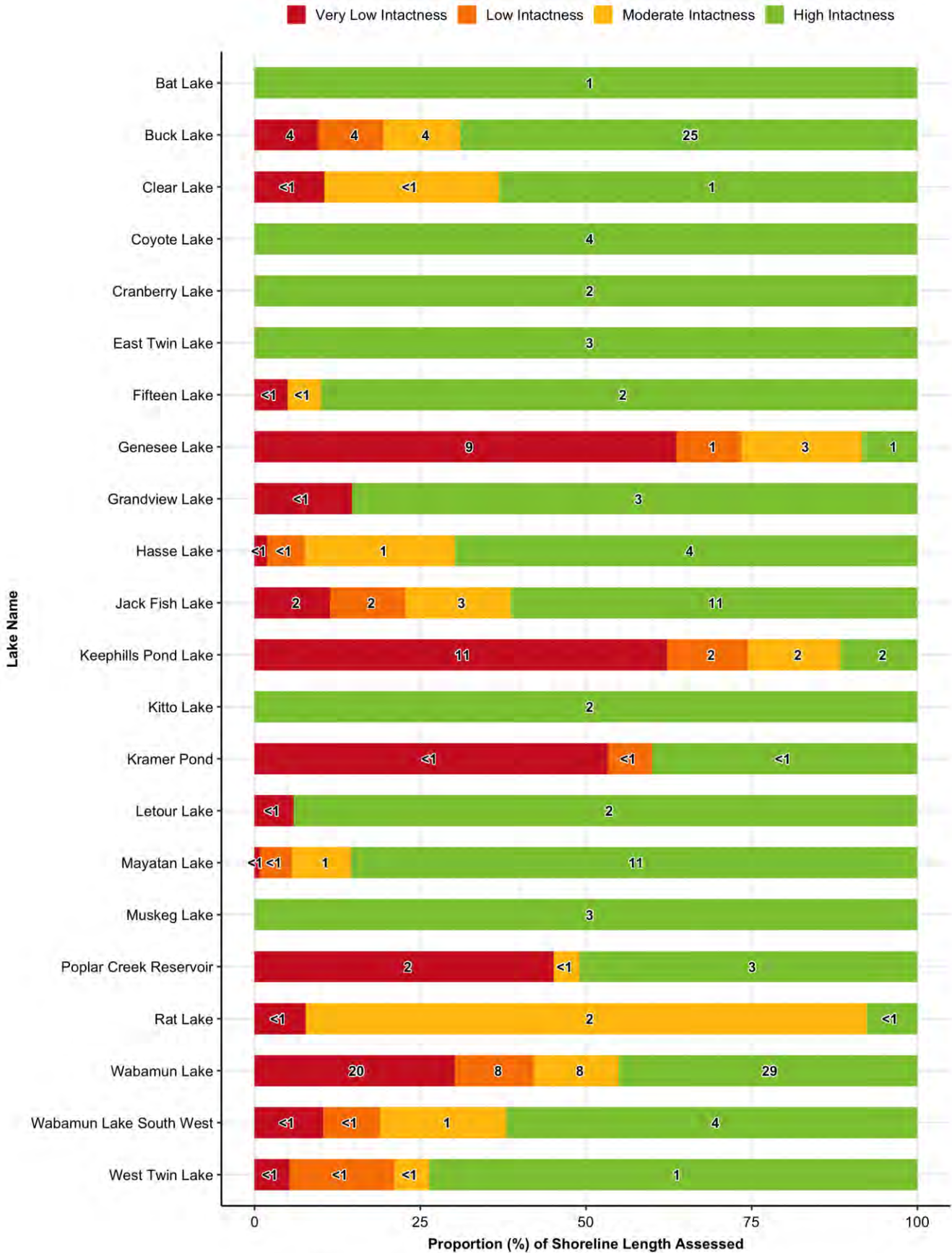


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

Intactness - Named Lakes

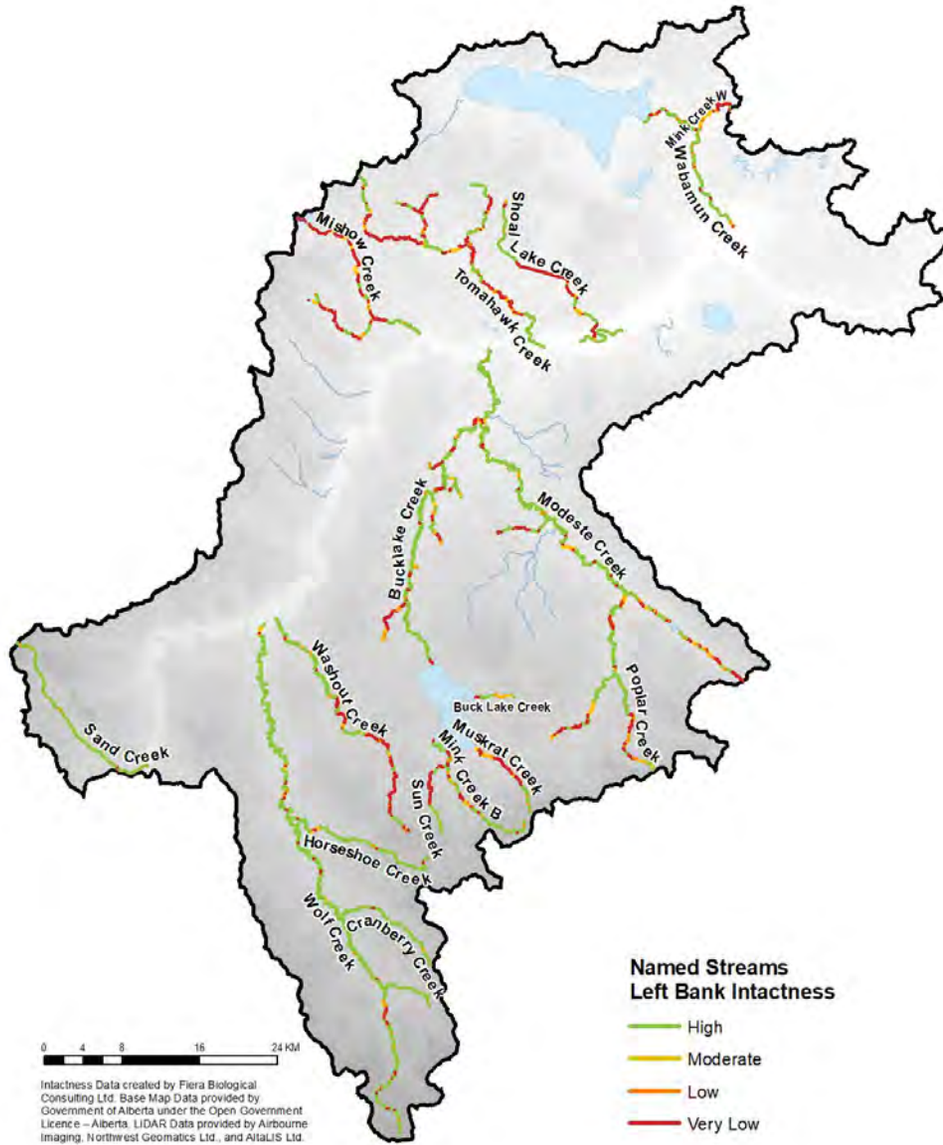


Intactness - Named Lakes

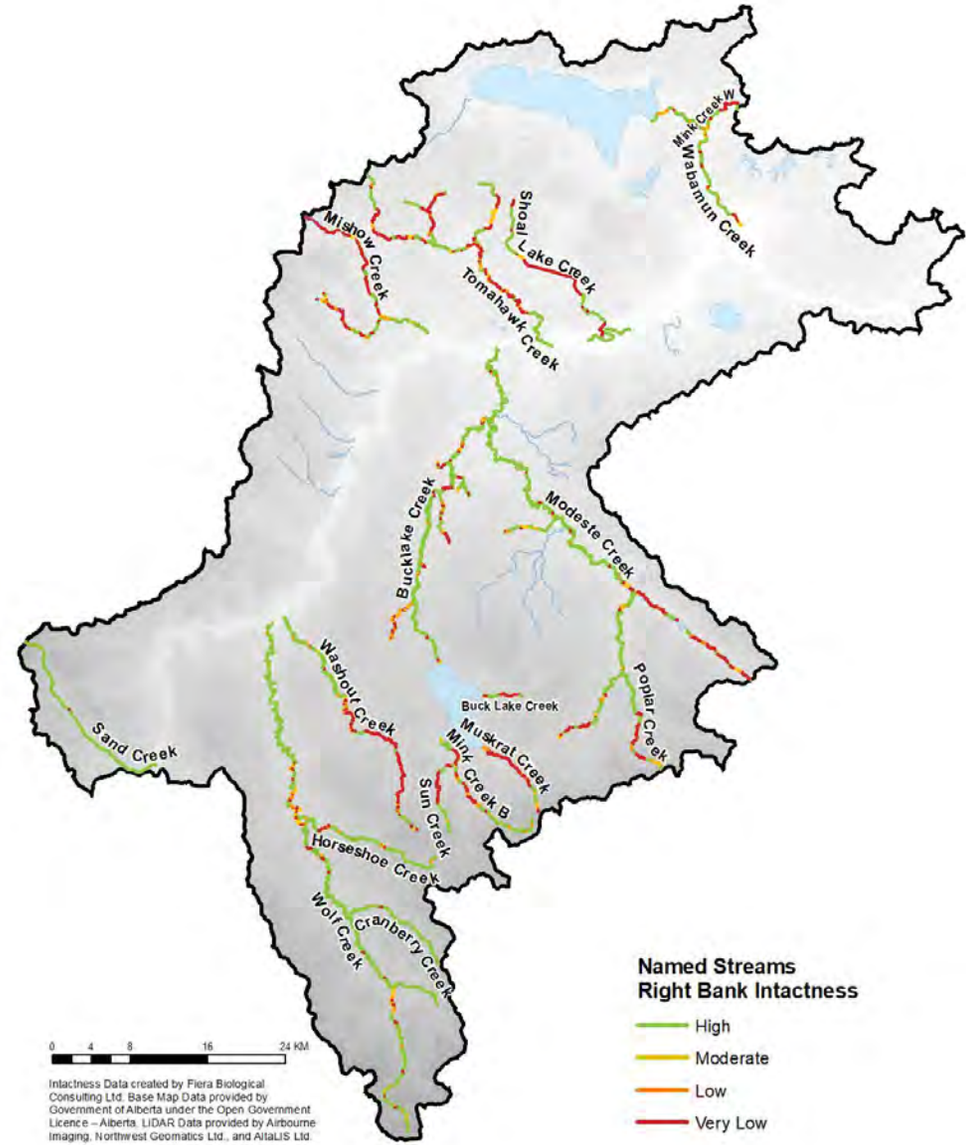


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

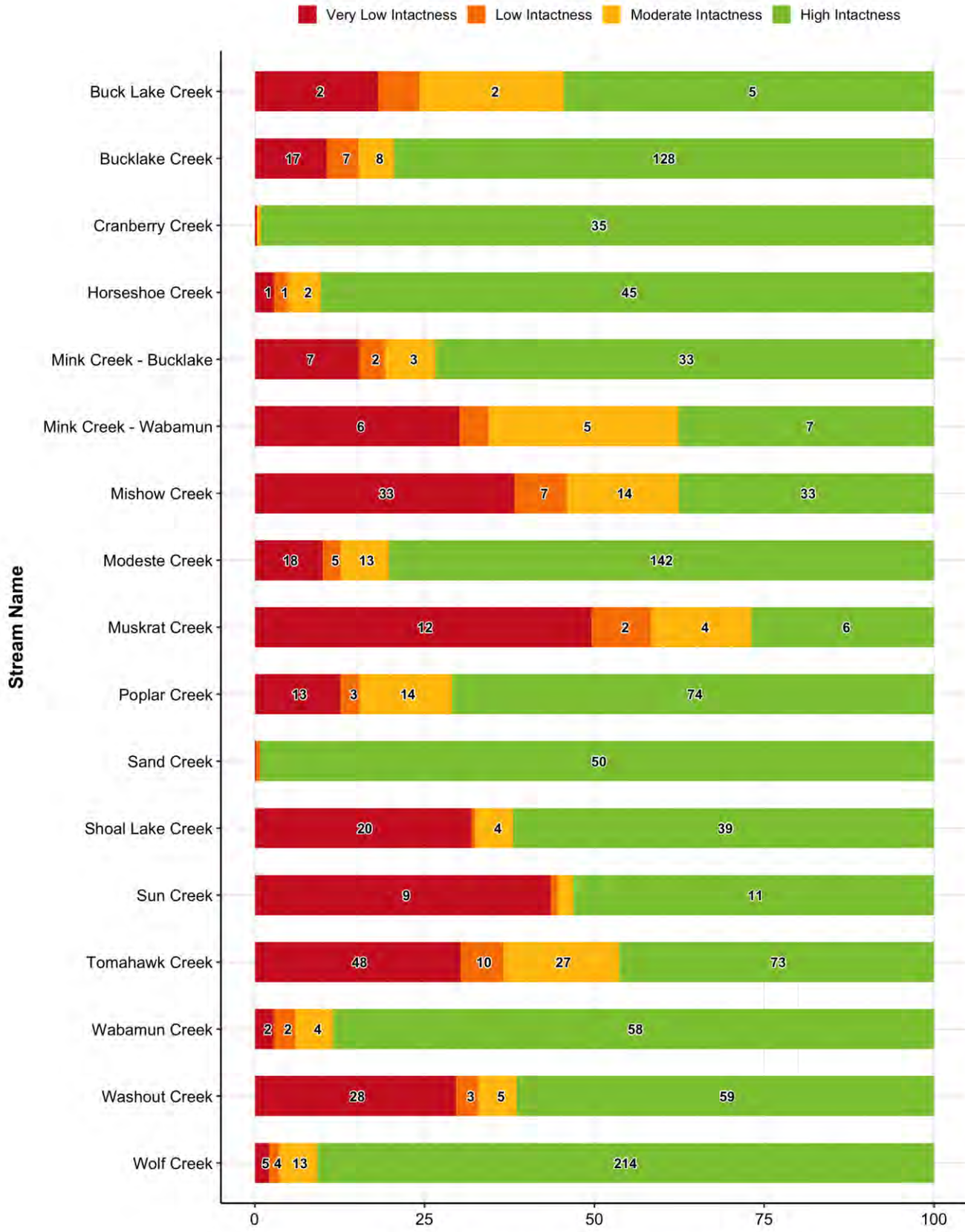
Intactness – Named Streams: Left Bank



Intactness – Named Streams: Right Bank

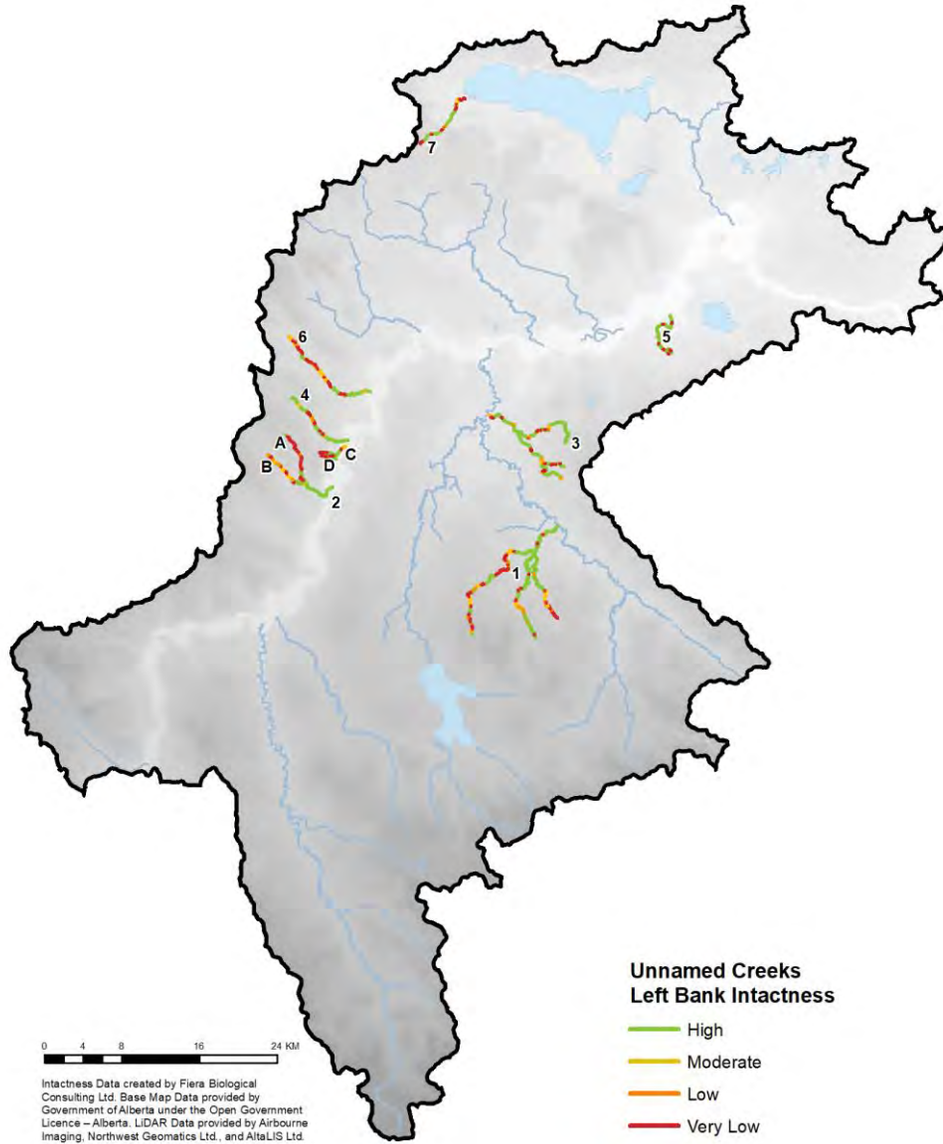


Intactness – Named Streams

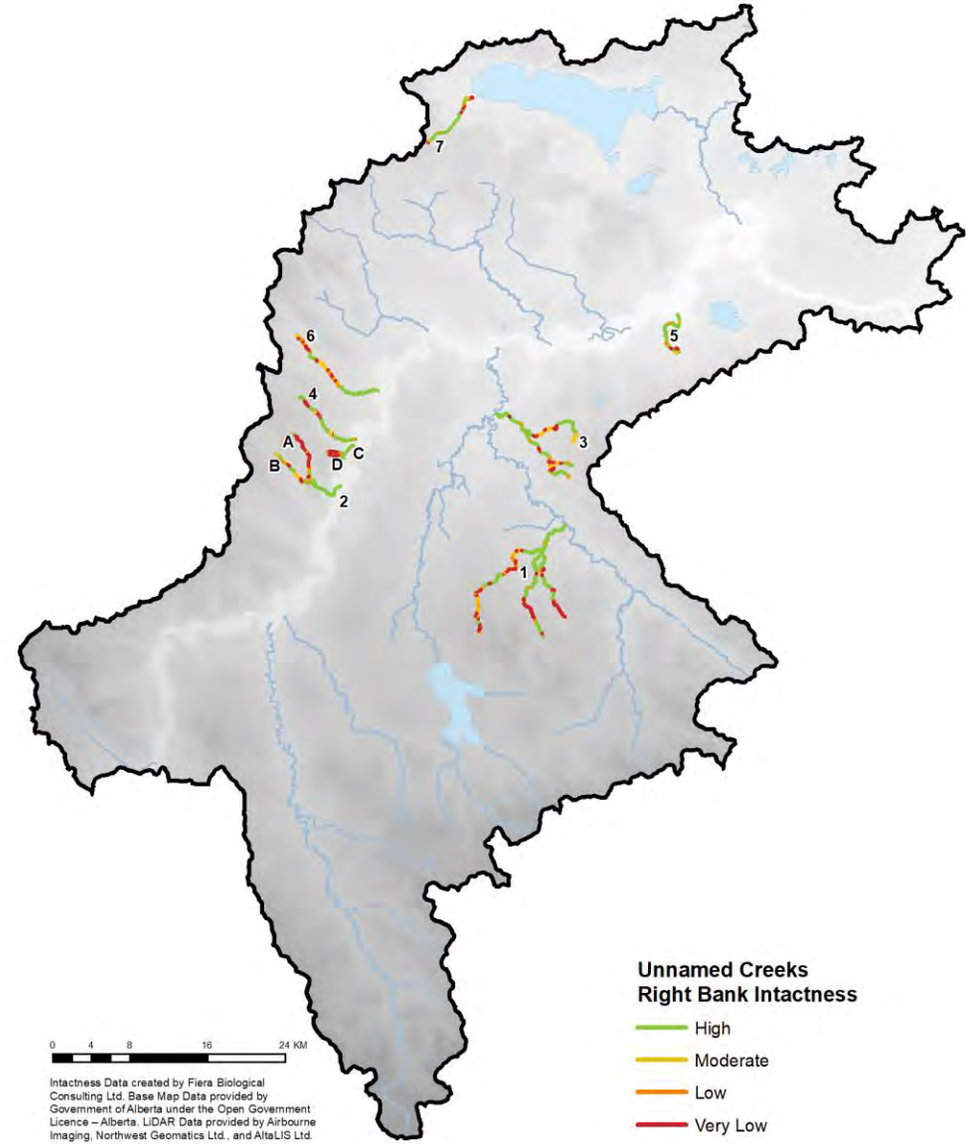


Proportion (%) of Shoreline Length Assessed
 NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.
 Categories with no label contain <1 km of shoreline.

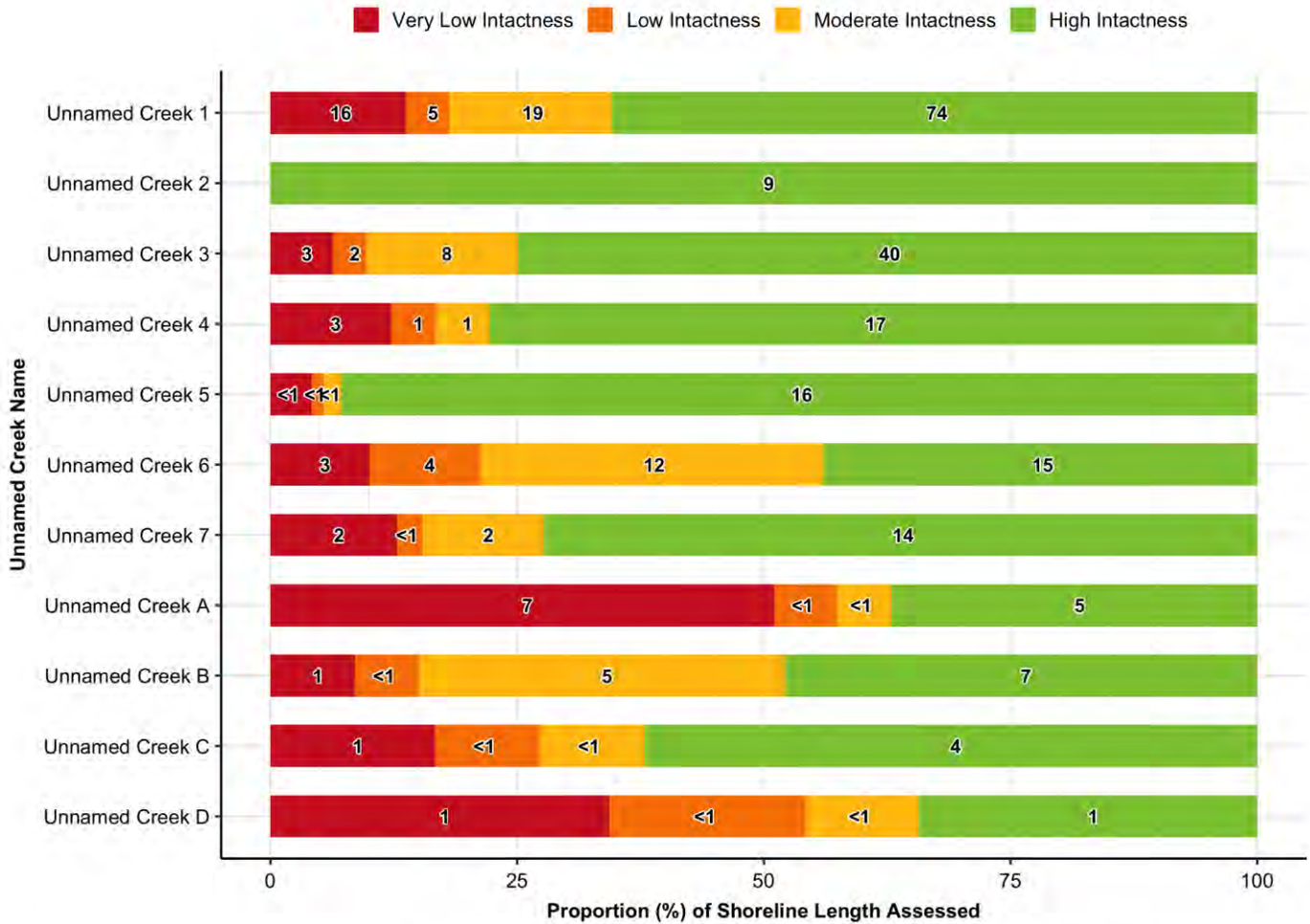
Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank



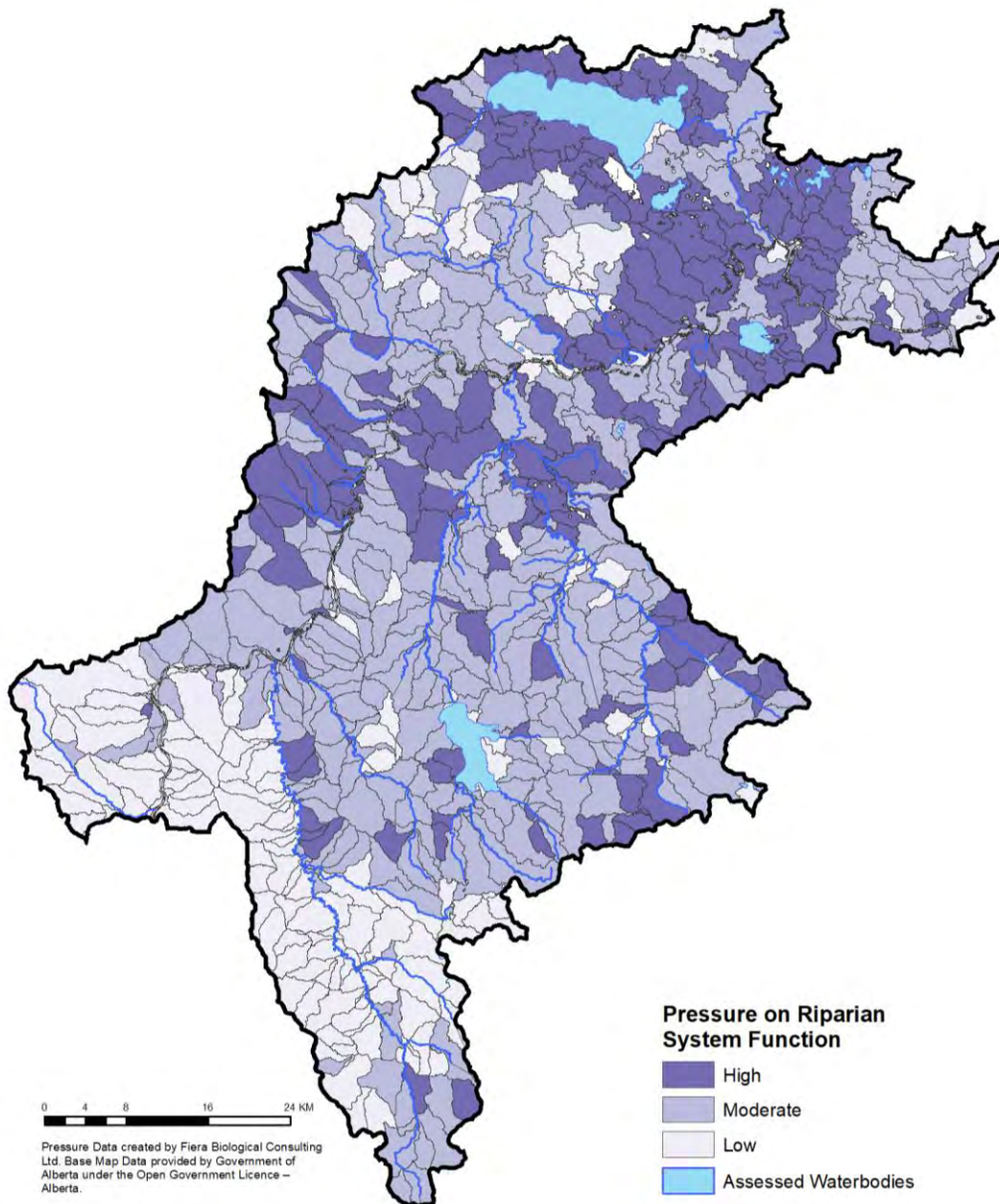
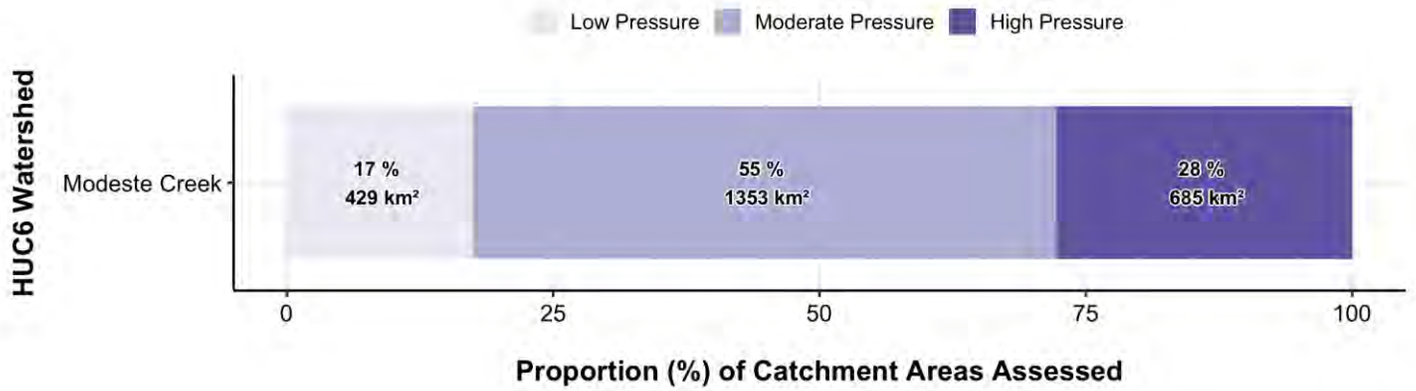
Intactness – Unnamed Creeks



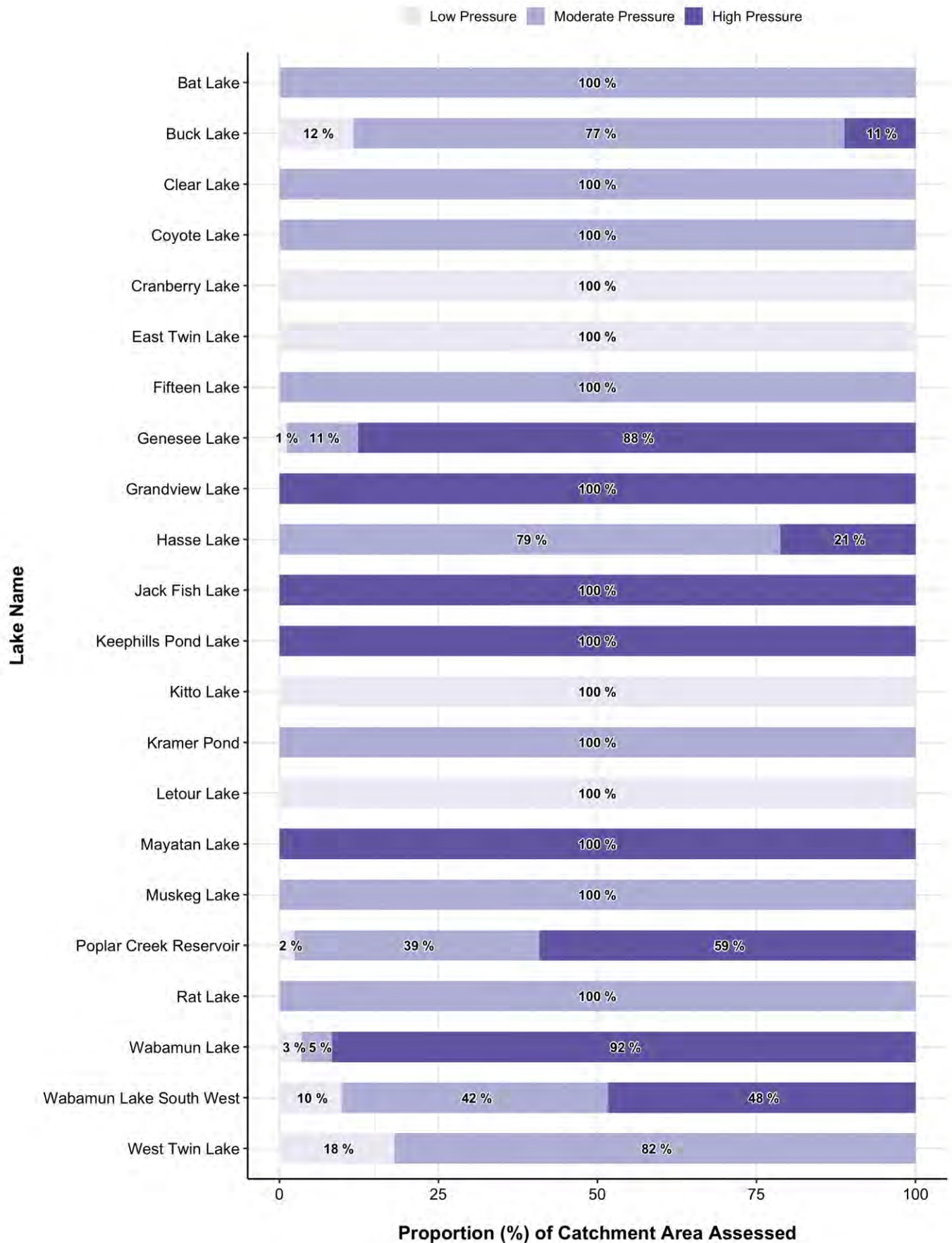
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

1.4. Pressure on Riparian System Function

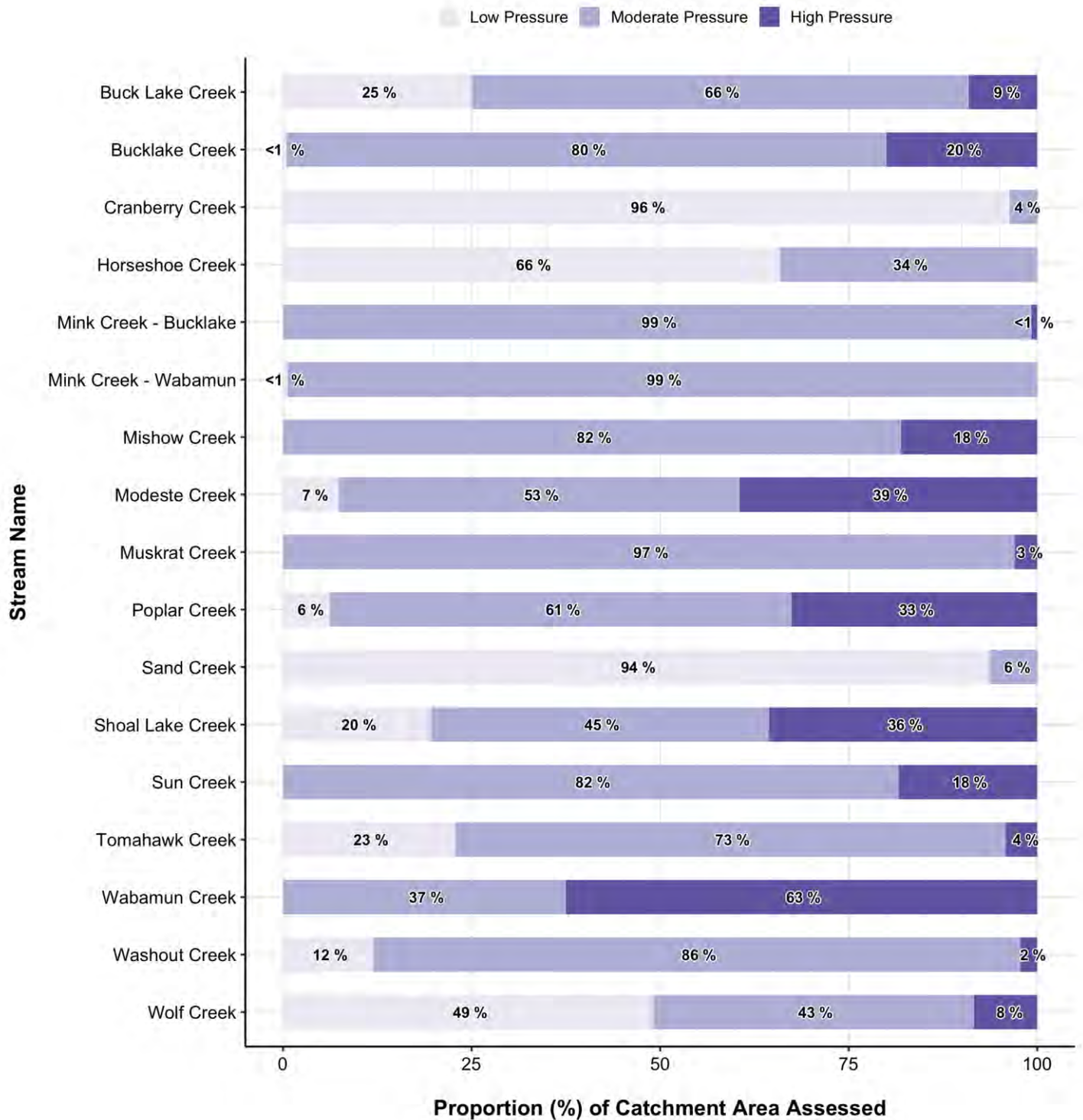
Overall Watershed Pressure



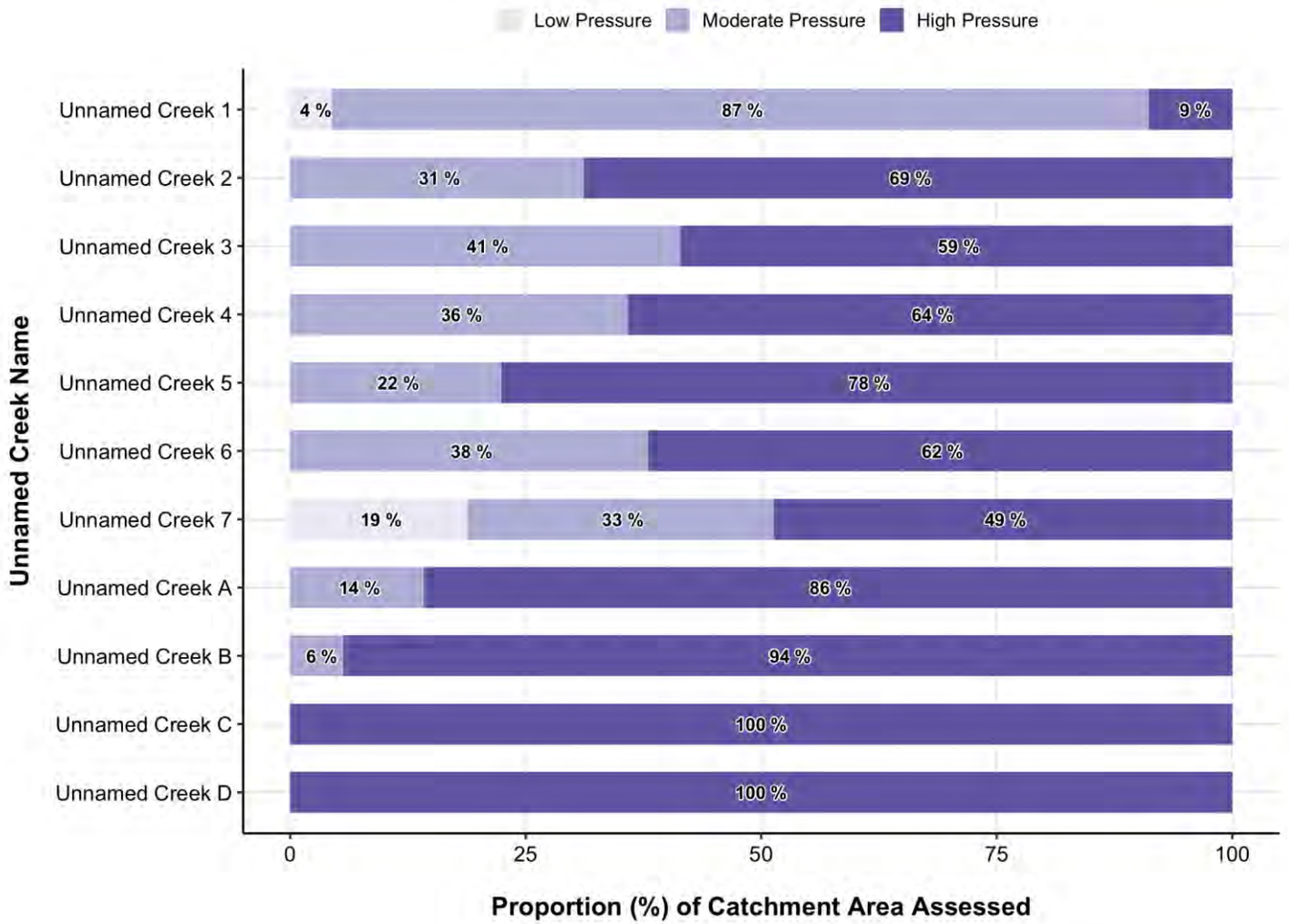
Pressure - Named Lakes



Pressure - Named Streams

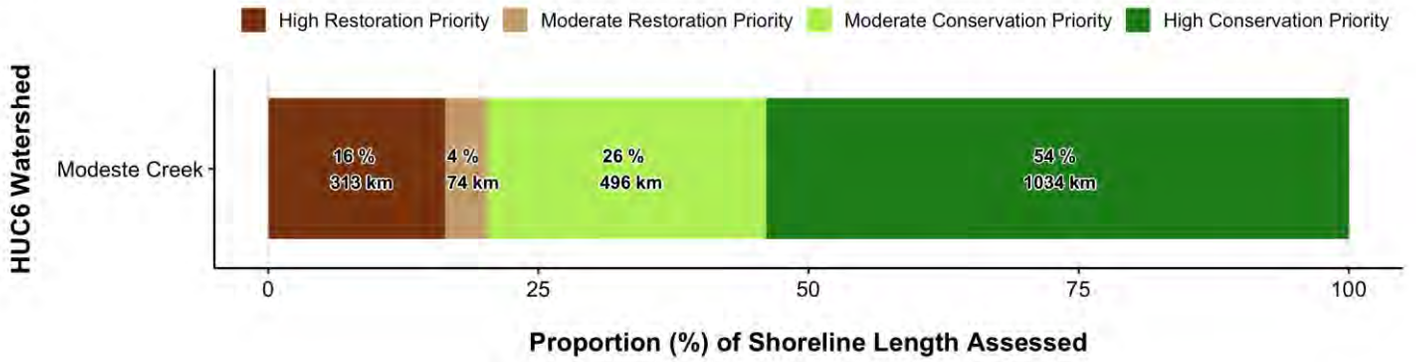


Pressure - Unnamed Creeks

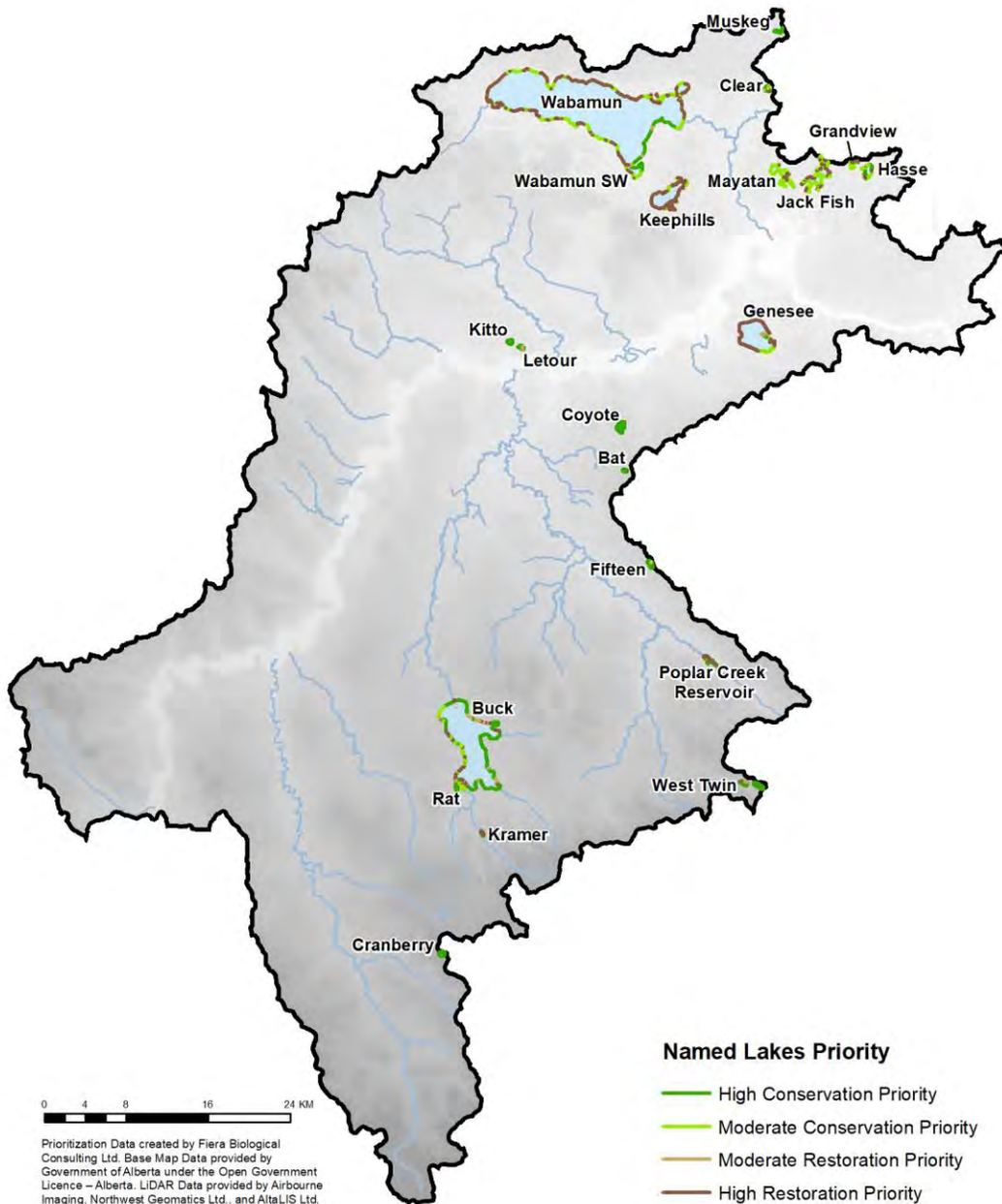


1.5. Conservation & Restoration Priority

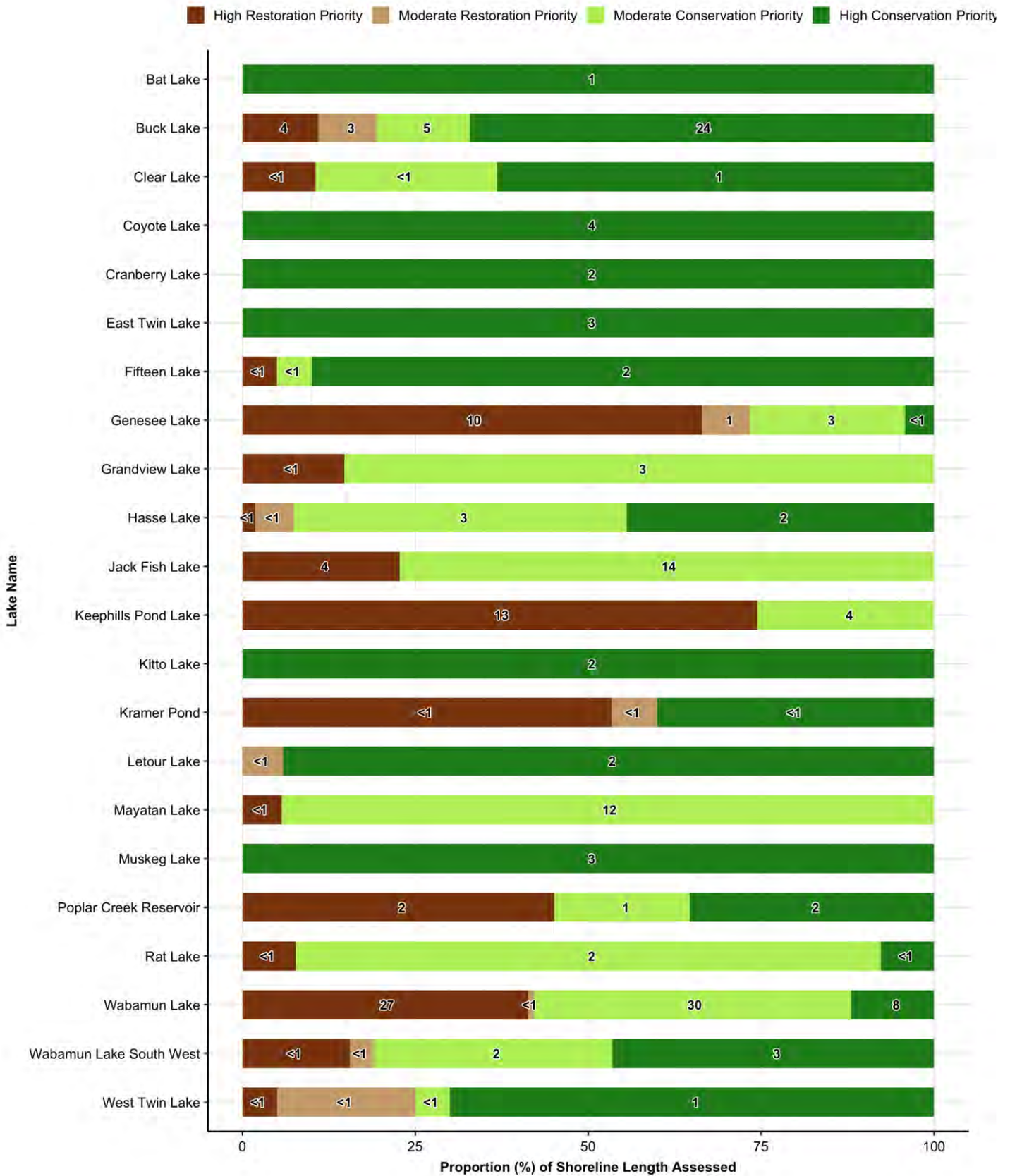
Overall Watershed Conservation & Restoration Priority



Conservation & Restoration Priority – Named Lakes

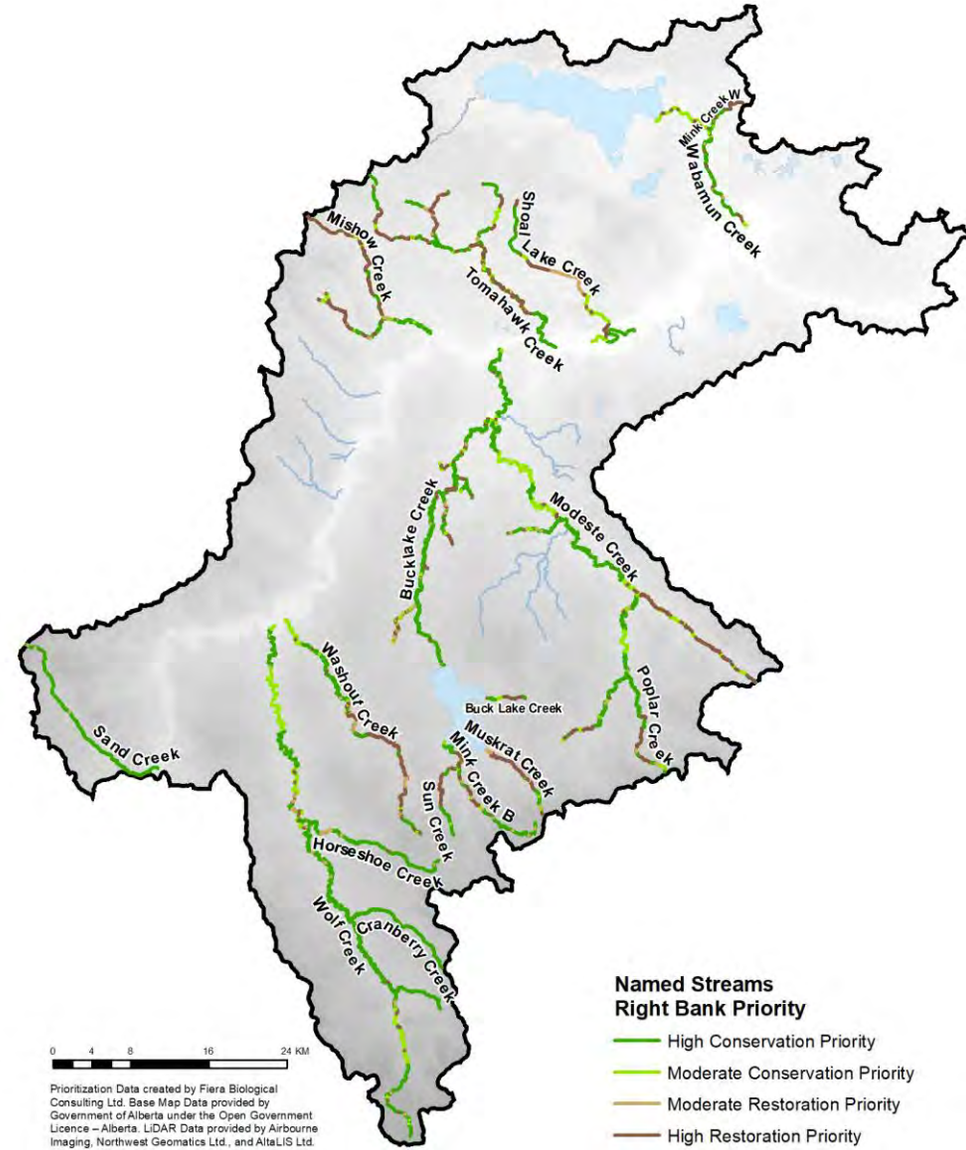
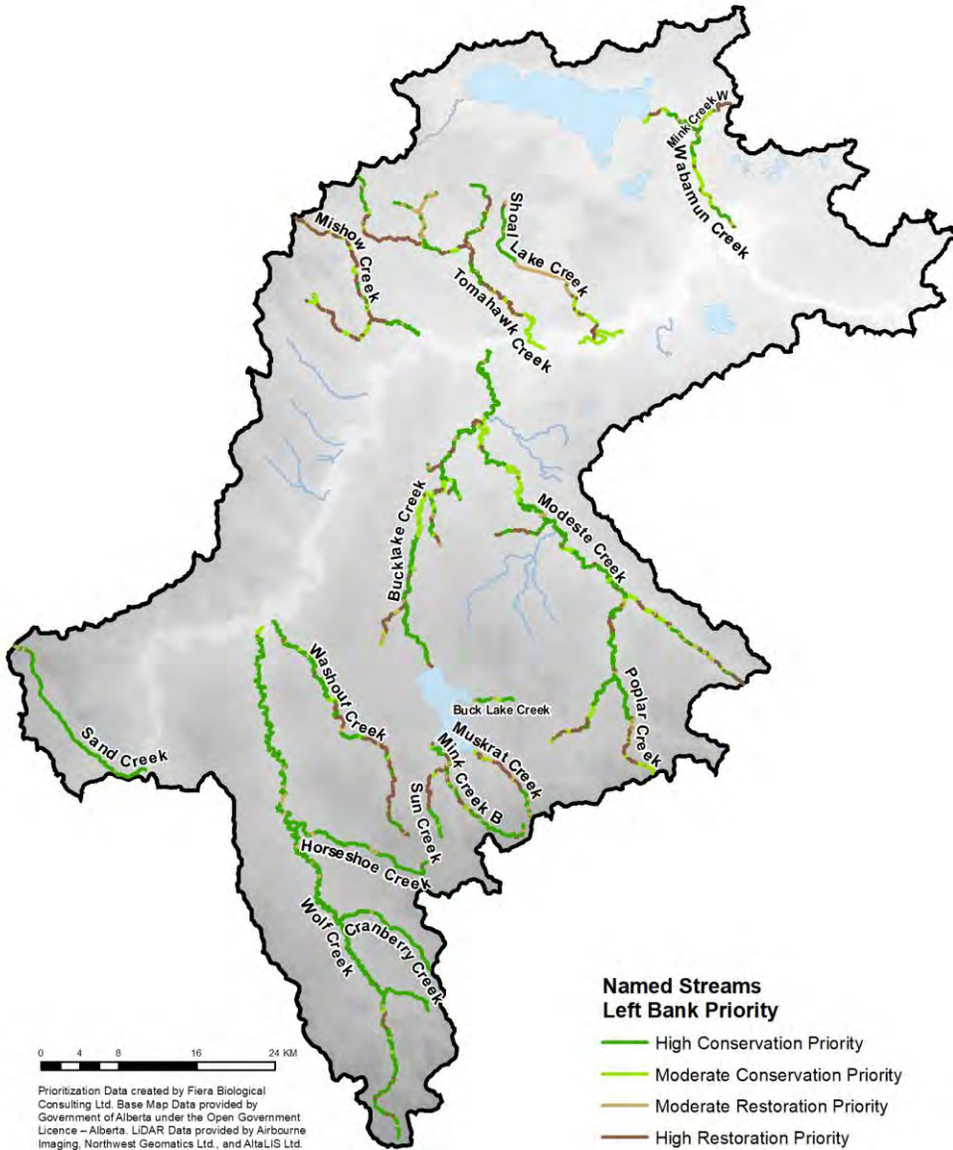


Conservation & Restoration Priority – Named Lakes

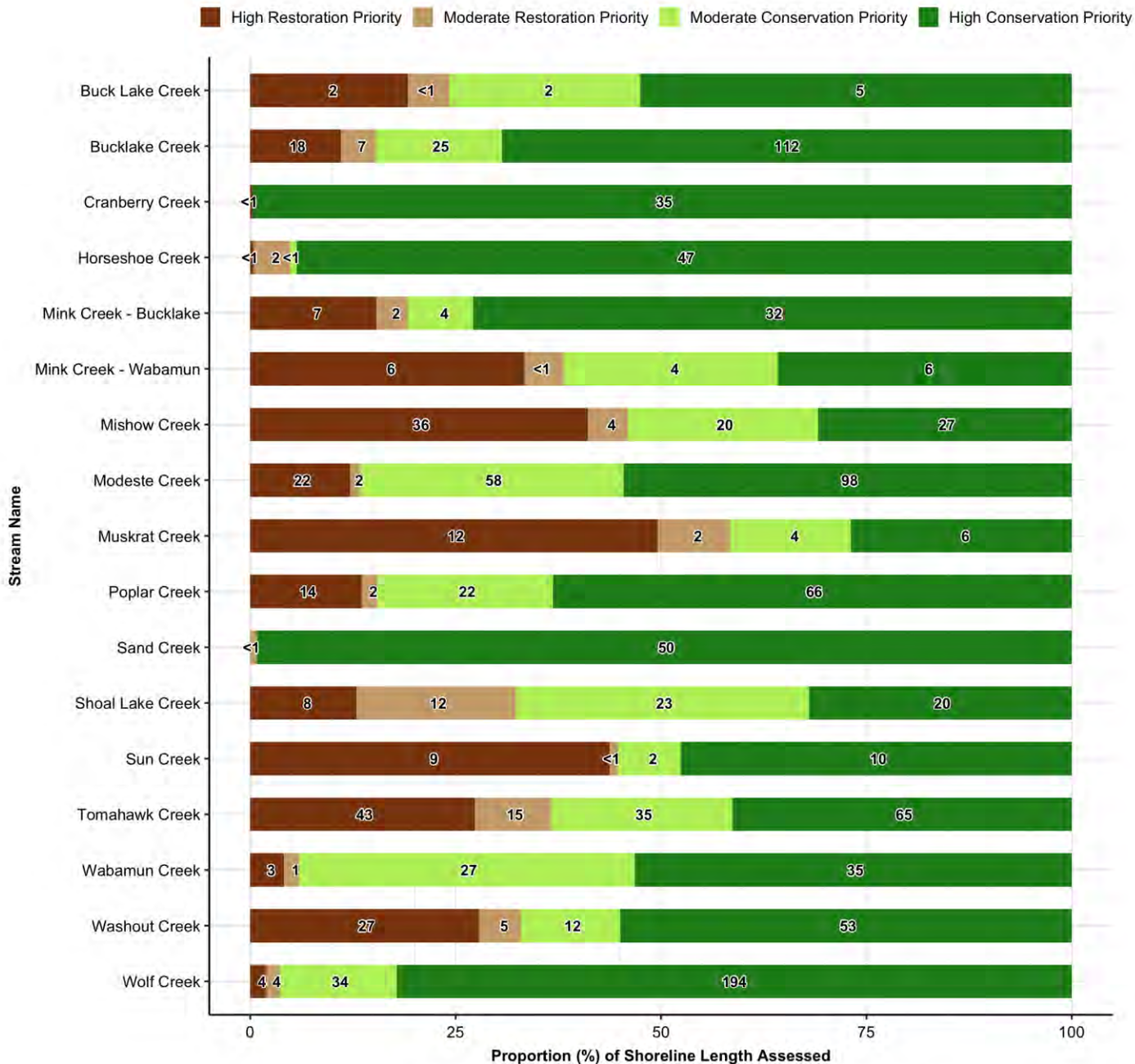


Conservation & Restoration Priority – Named Streams: Left Bank

Conservation & Restoration Priority – Named Streams: Right Bank

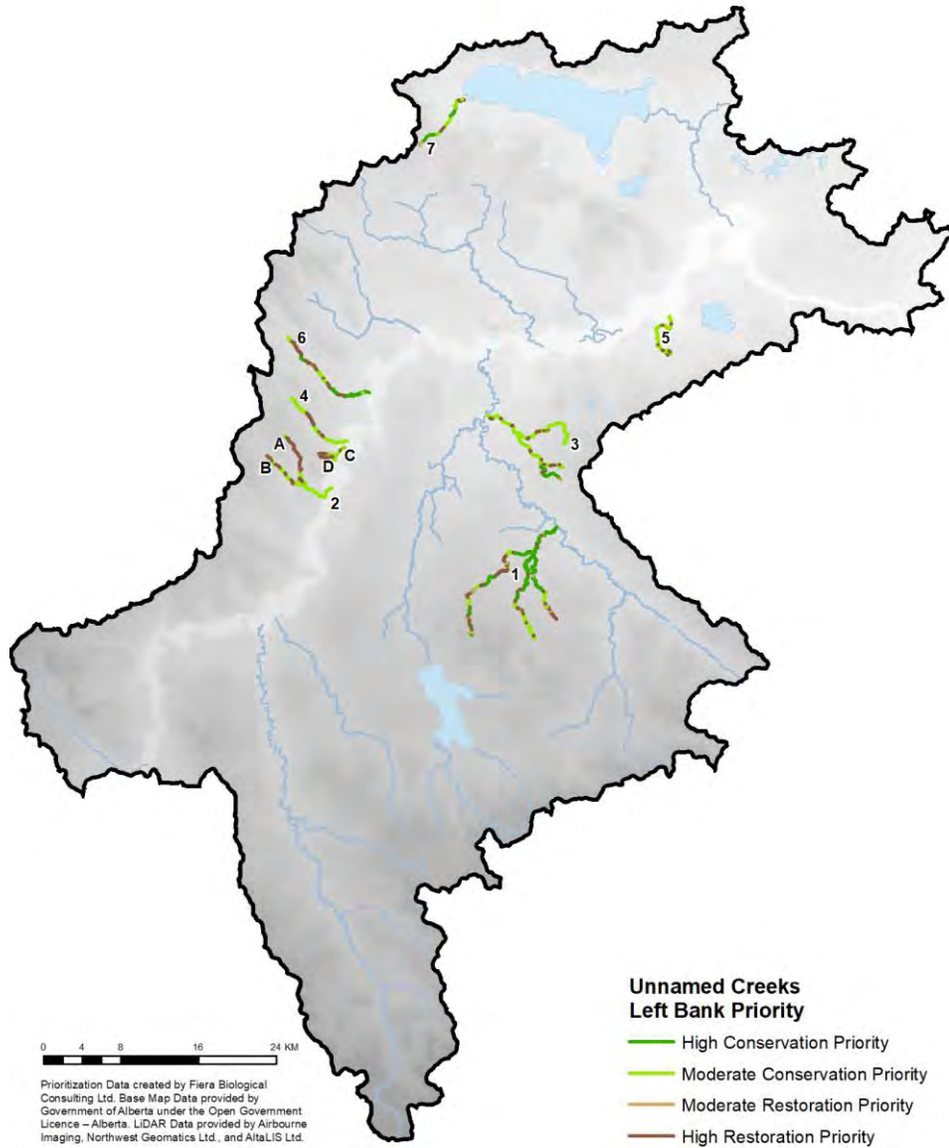


Conservation & Restoration Priority – Named Streams

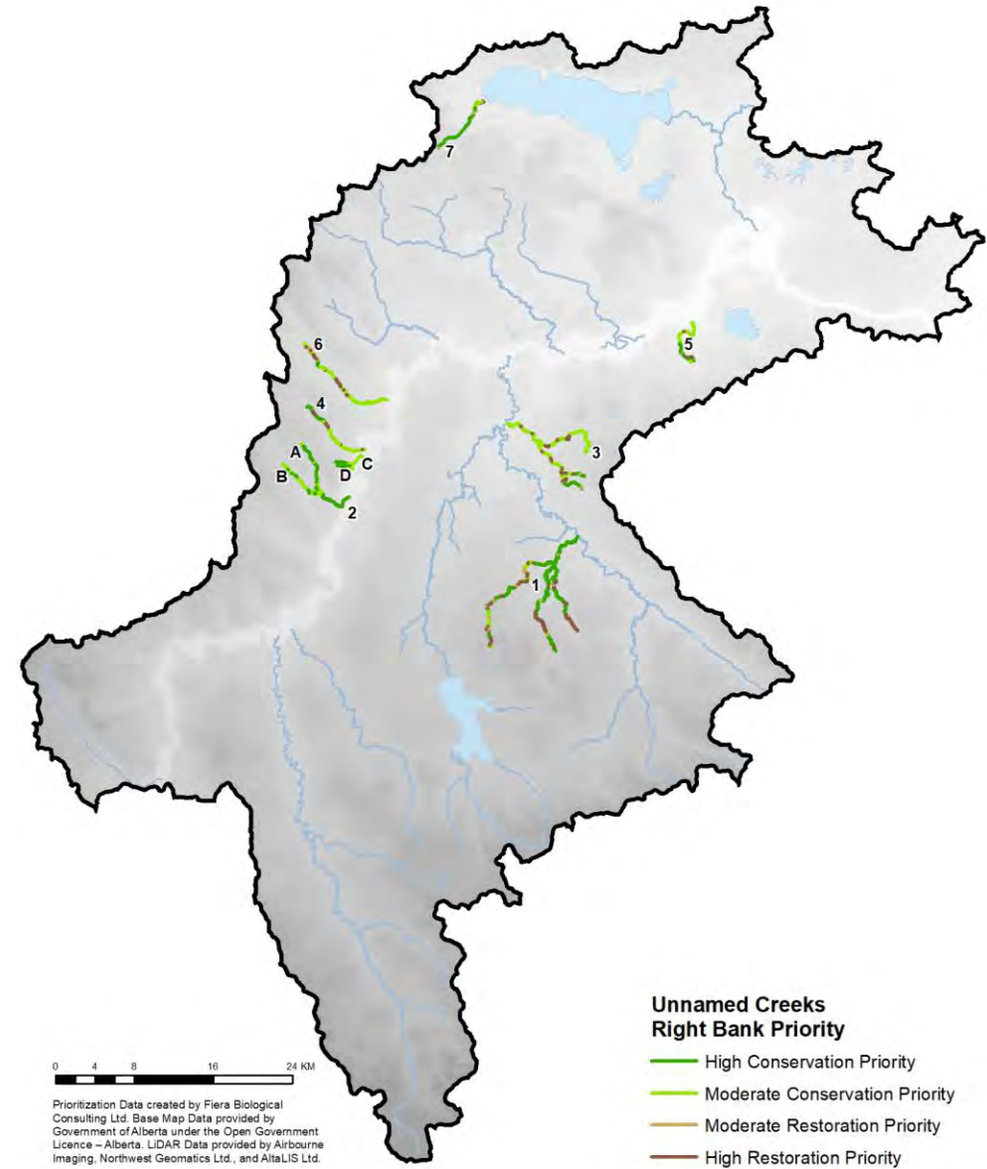


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

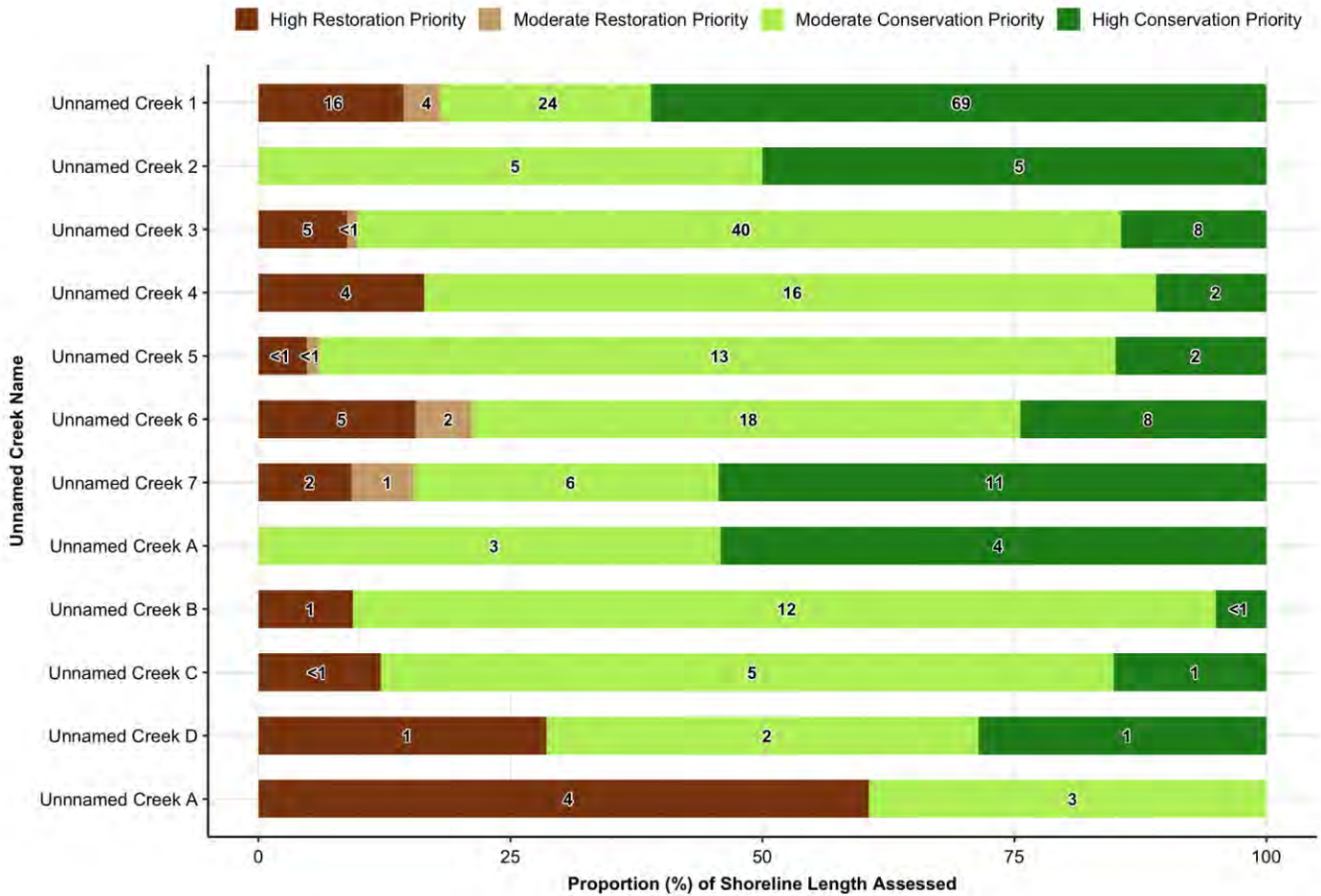
Conservation & Restoration Priority – Unnamed Creeks: Left Bank



Conservation & Restoration Priority – Unnamed Creeks: Right Bank

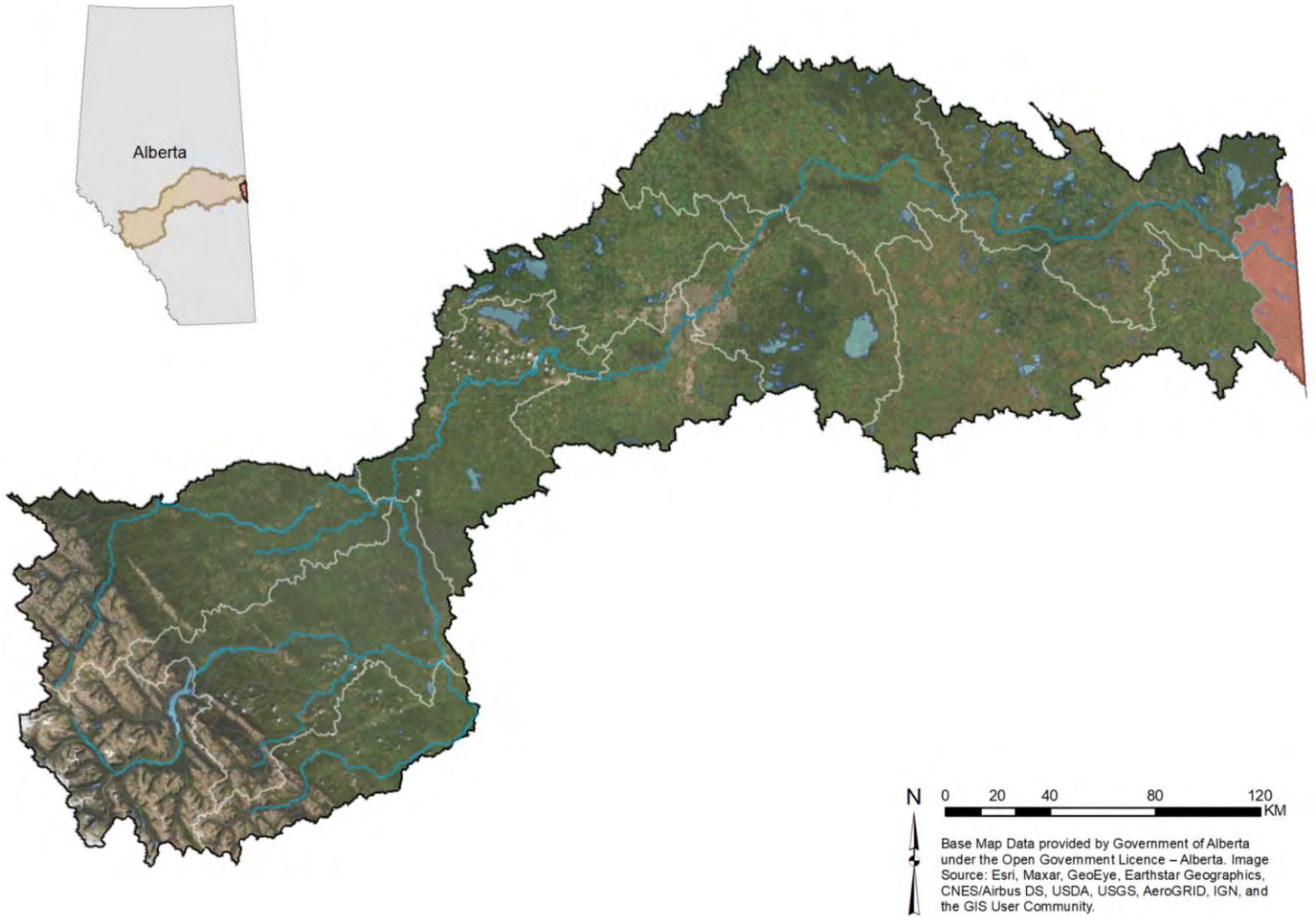


Conservation & Restoration Priority – Unnamed Creeks



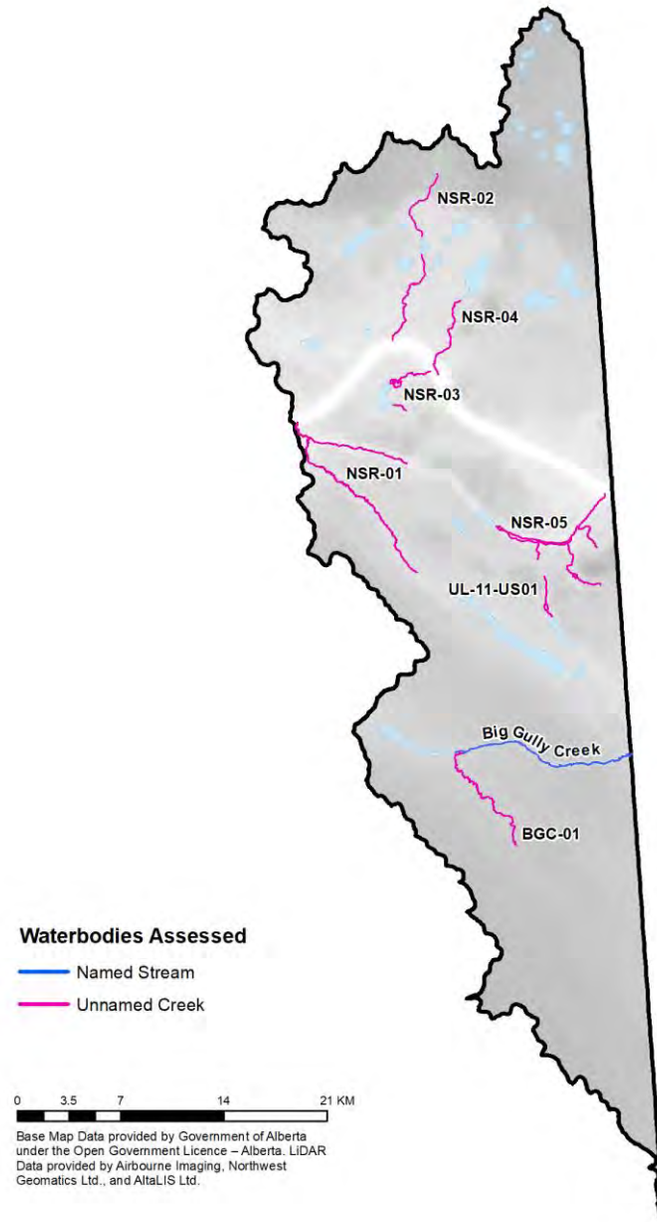
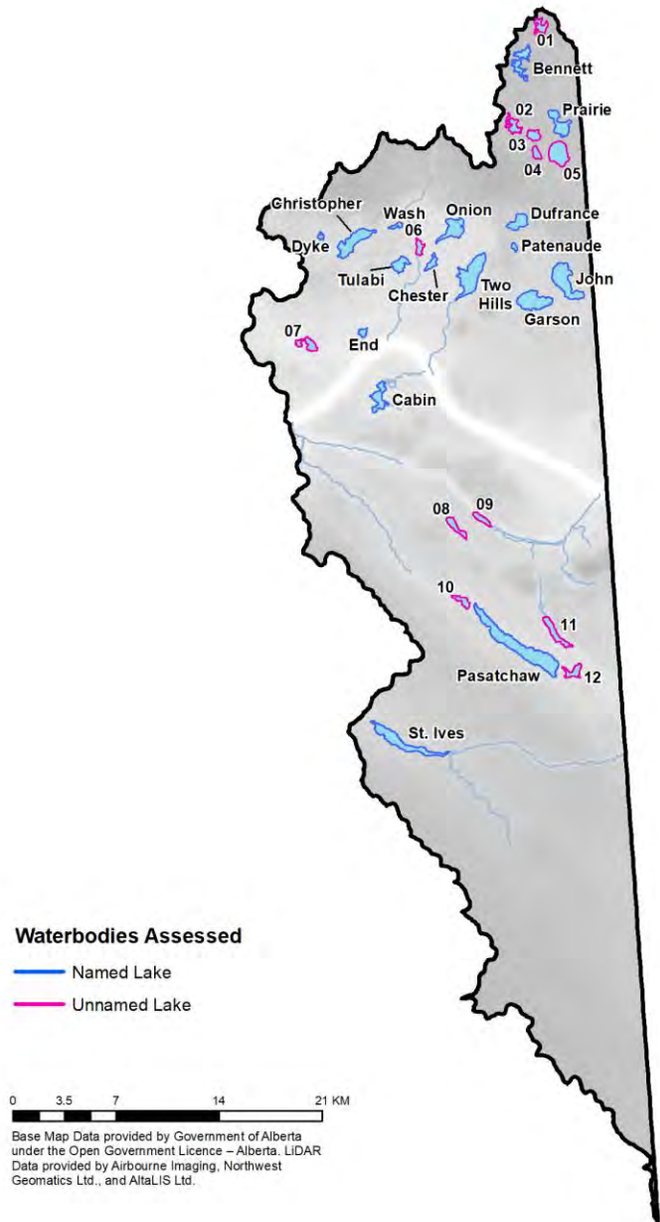
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

A6. Monnery Watershed

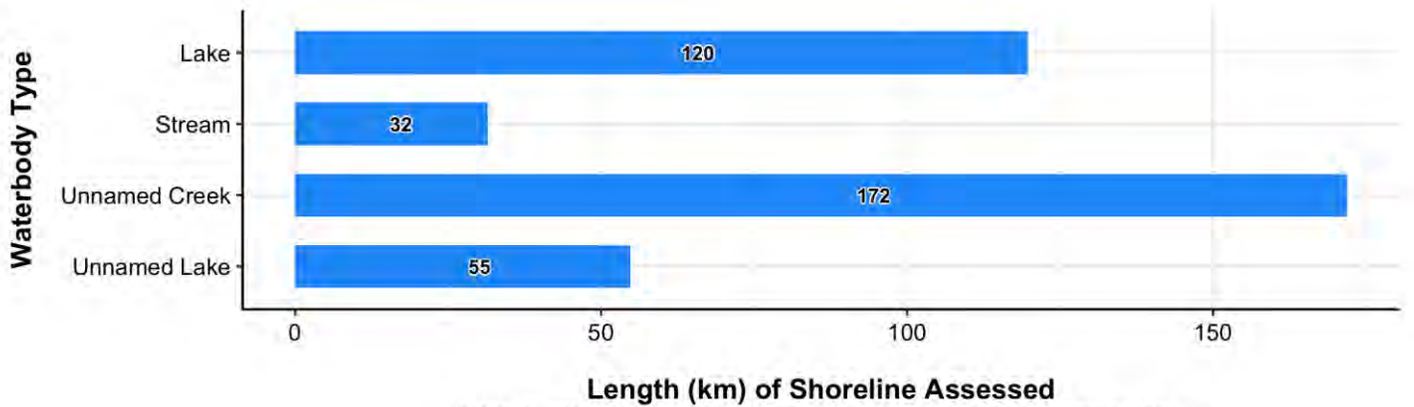


1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

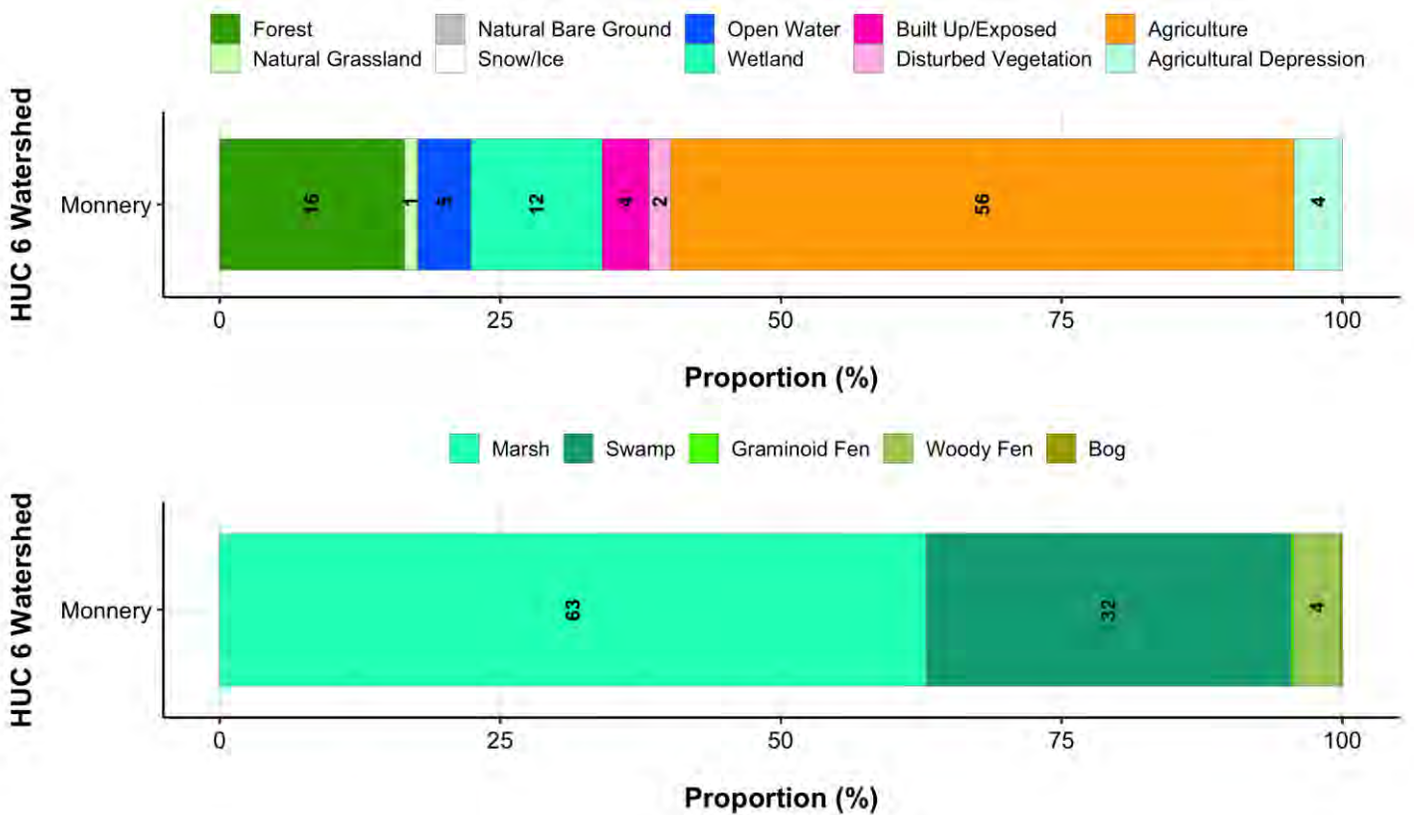


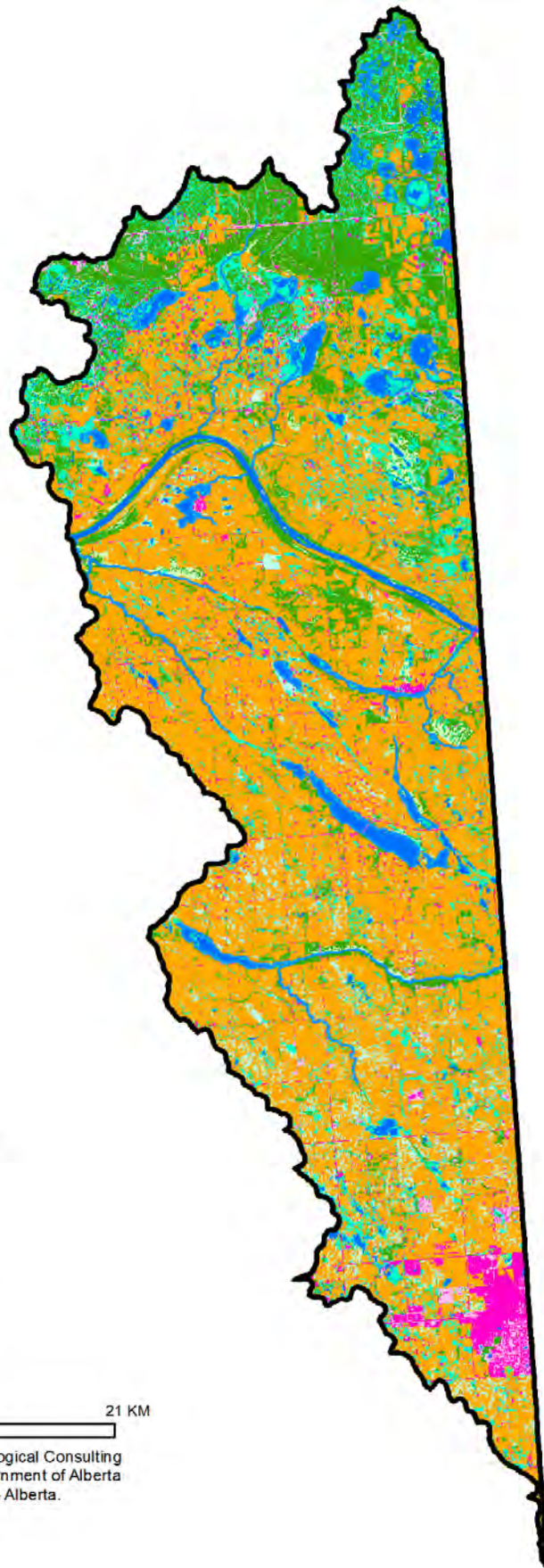
Total Length of Riparian Shoreline Assessed within the Watershed



NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover





Land Cover

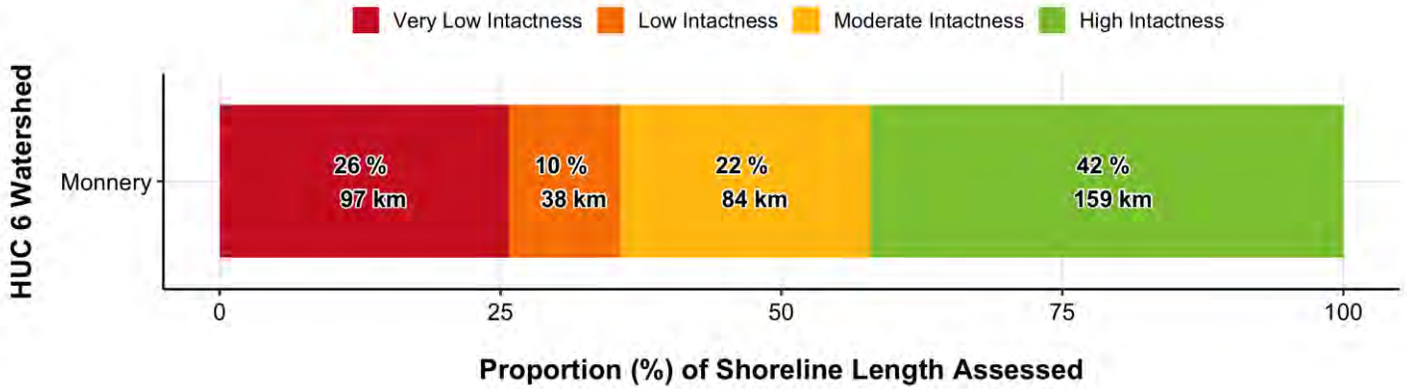
- Forest
- Agriculture
- Agricultural Depression
- Wetland
- Natural Grassland
- Open Water
- Natural Bare Ground
- Built Up/Exposed
- Disturbed Vegetation



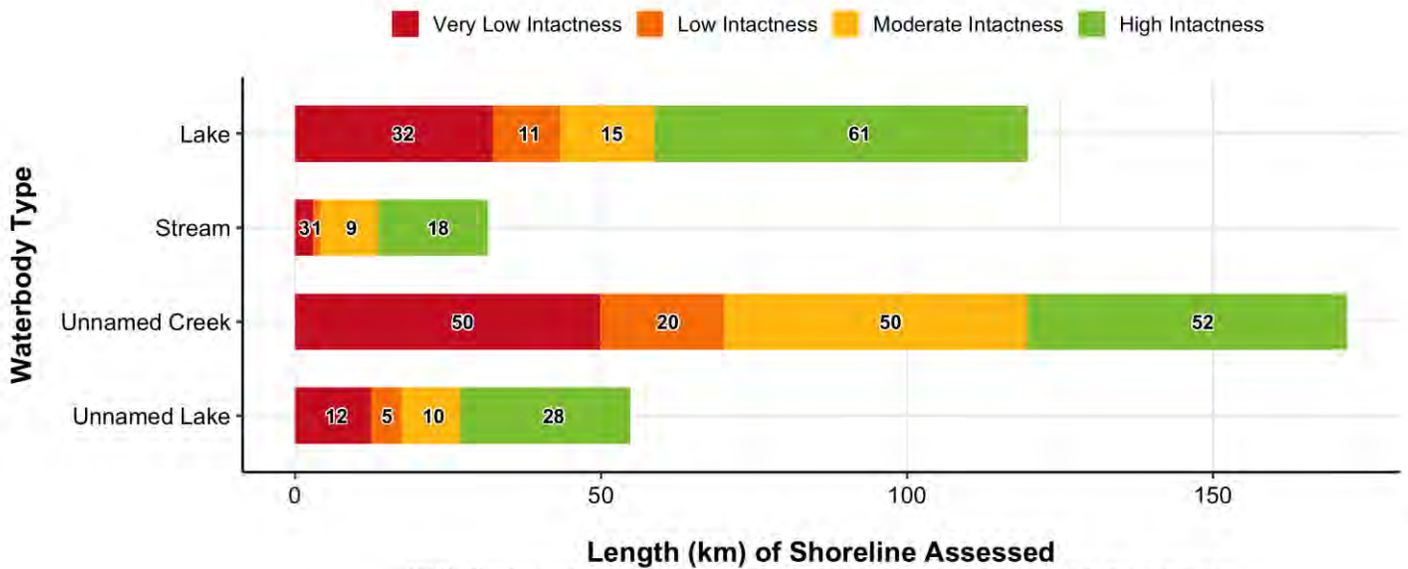
Land Cover Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta.

1.3. Riparian Management Area Intactness

Overall Watershed Intactness

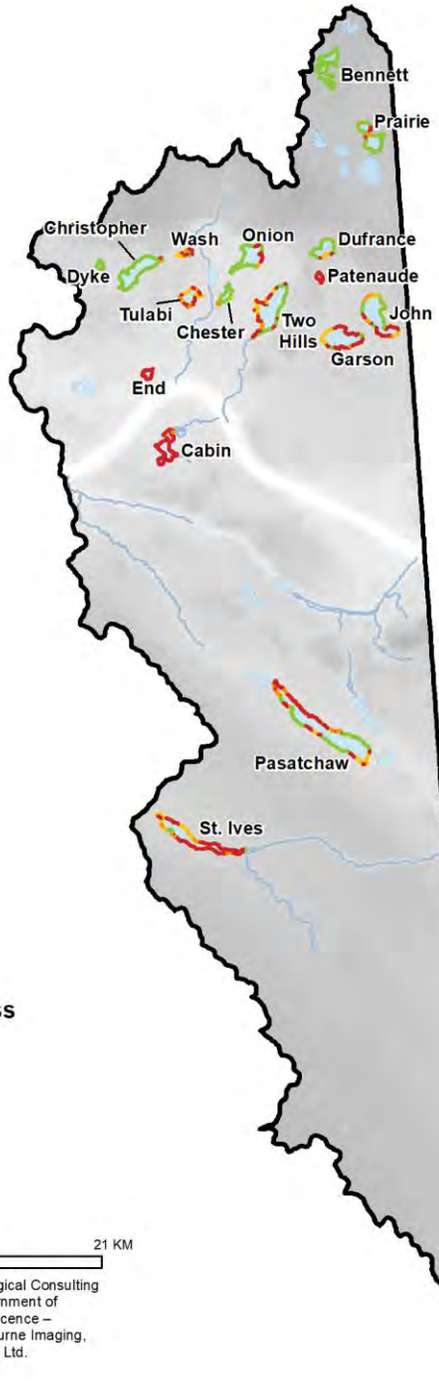


Intactness By Waterbody Type



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Named Lakes



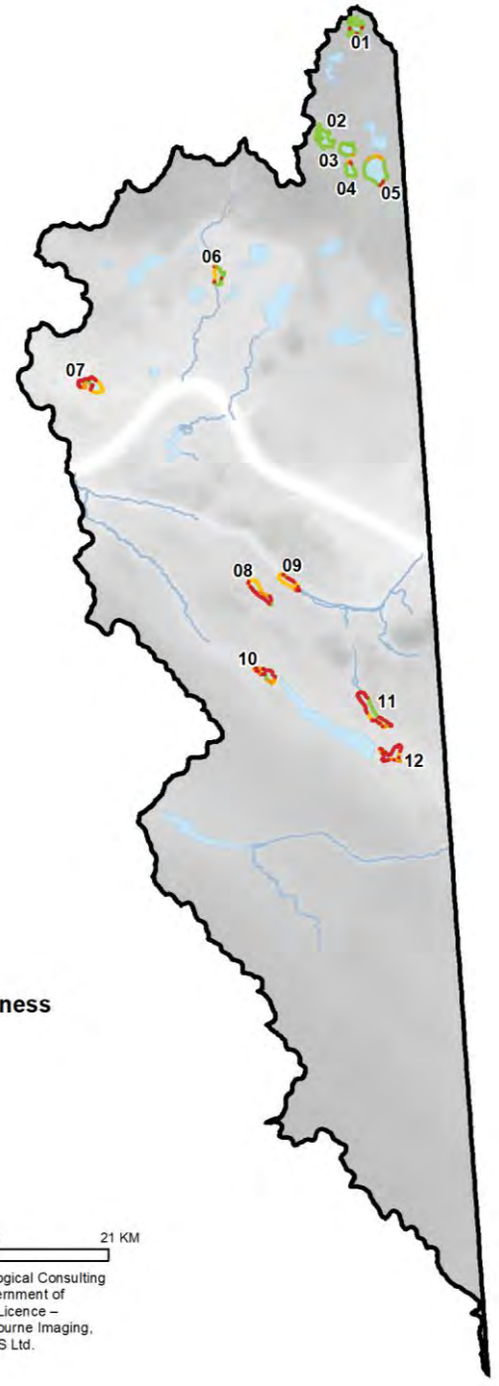
Named Lake Intactness

- High
- Moderate
- Low
- Very Low



Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness - Unnamed Lakes



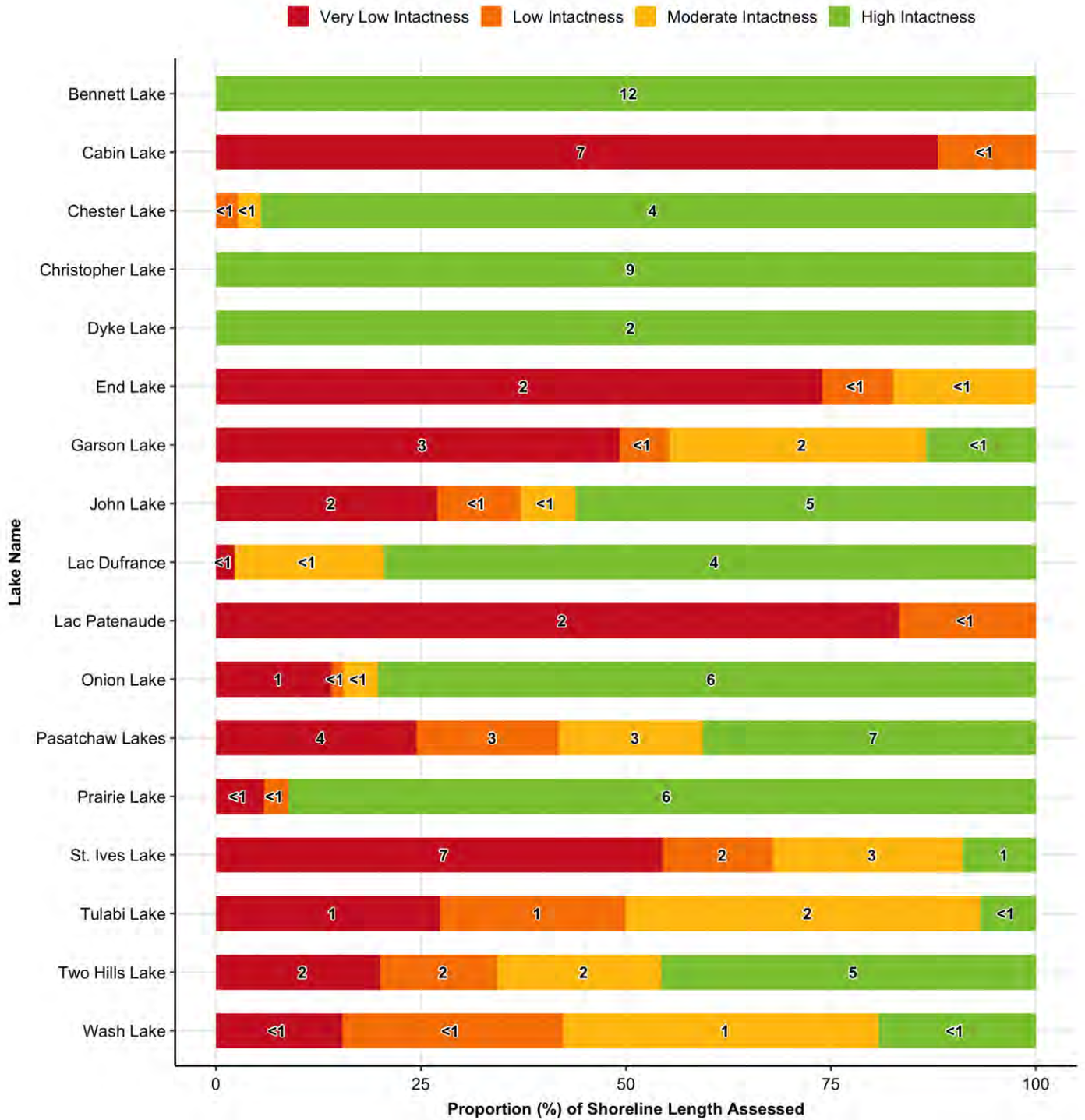
Unnamed Lake Intactness

- High
- Moderate
- Low
- Very Low



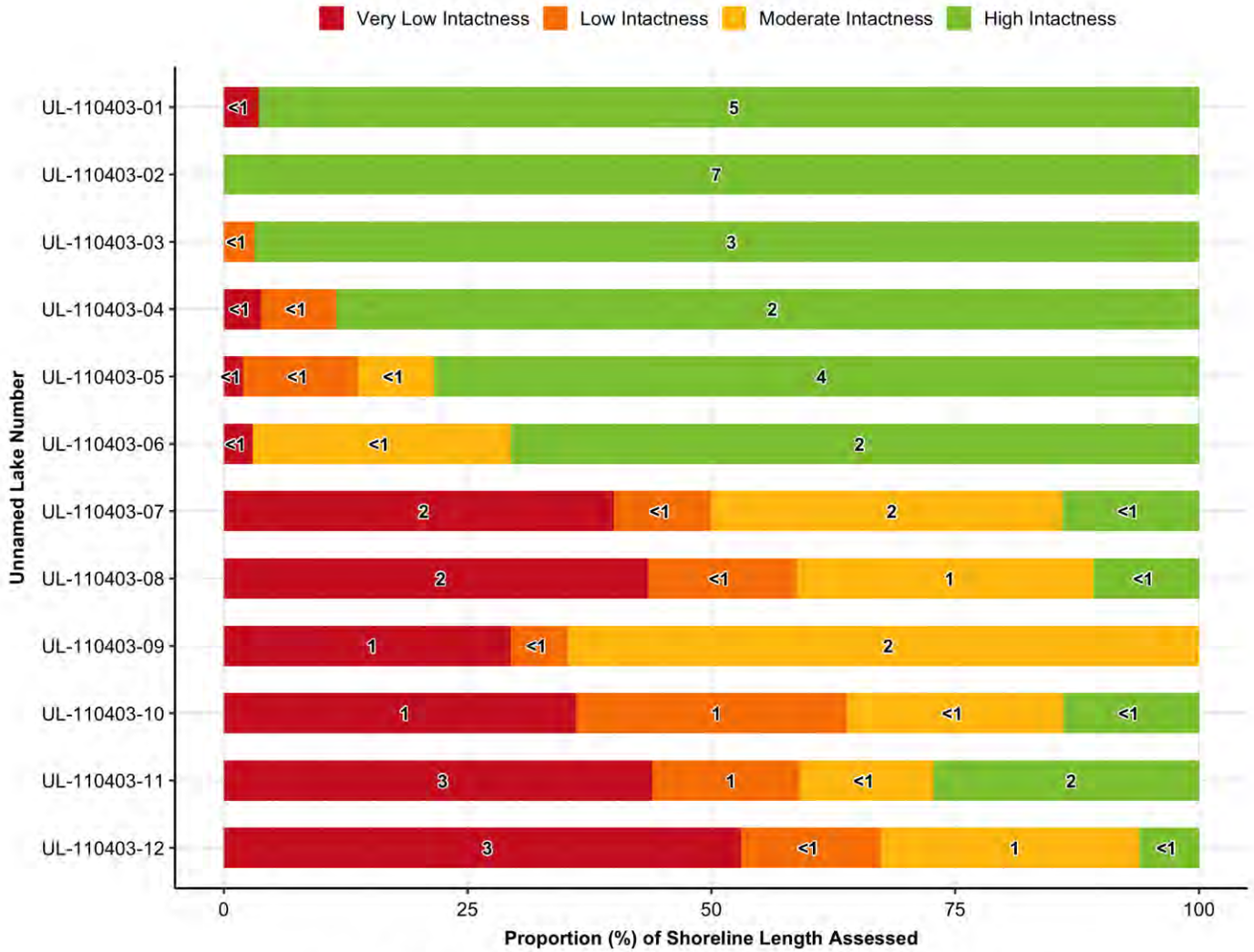
Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness - Named Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

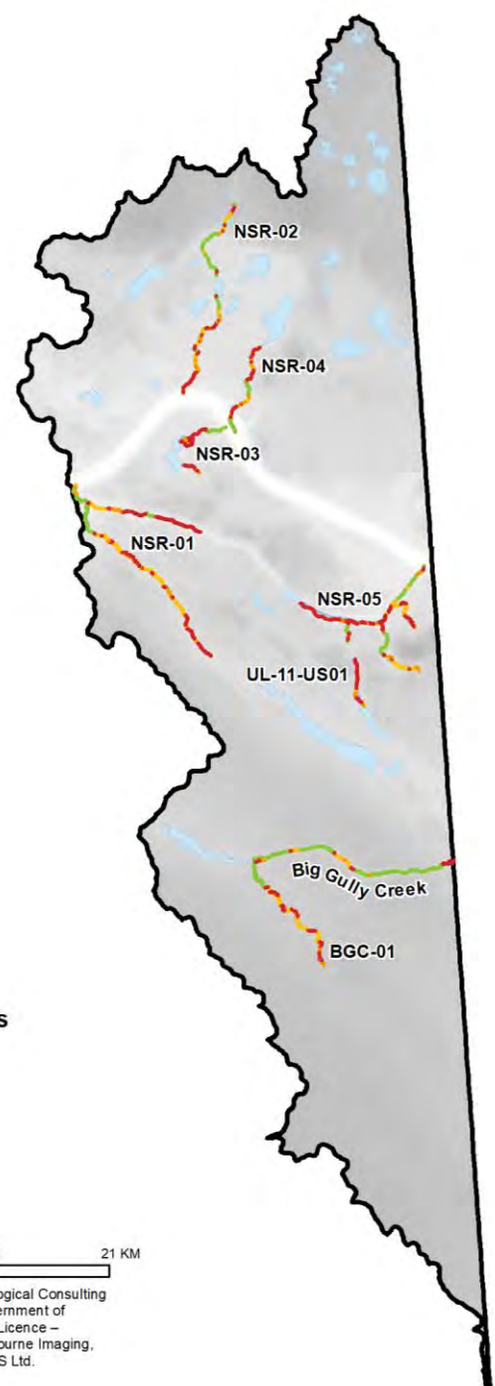
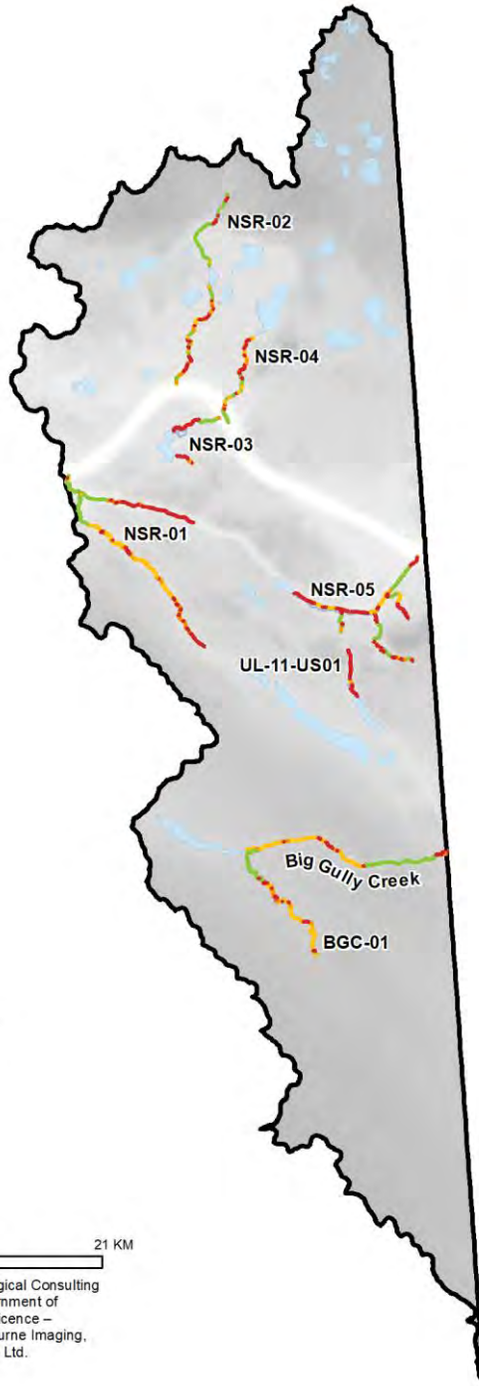
Intactness - Unnamed Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness – Named & Unnamed Streams: Left Bank

Intactness – Named & Unnamed Streams: Right Bank



Left Bank Intactness

- High
- Moderate
- Low
- Very Low

Right Bank Intactness

- High
- Moderate
- Low
- Very Low

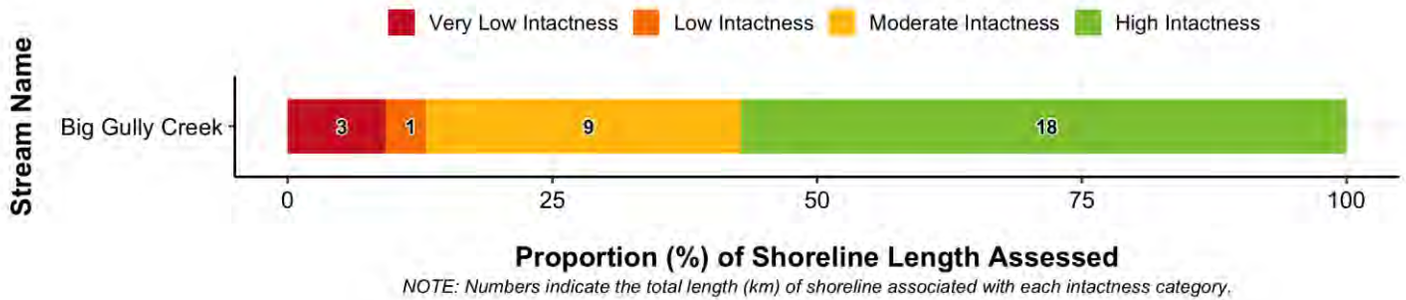
0 3.5 7 14 21 KM

Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

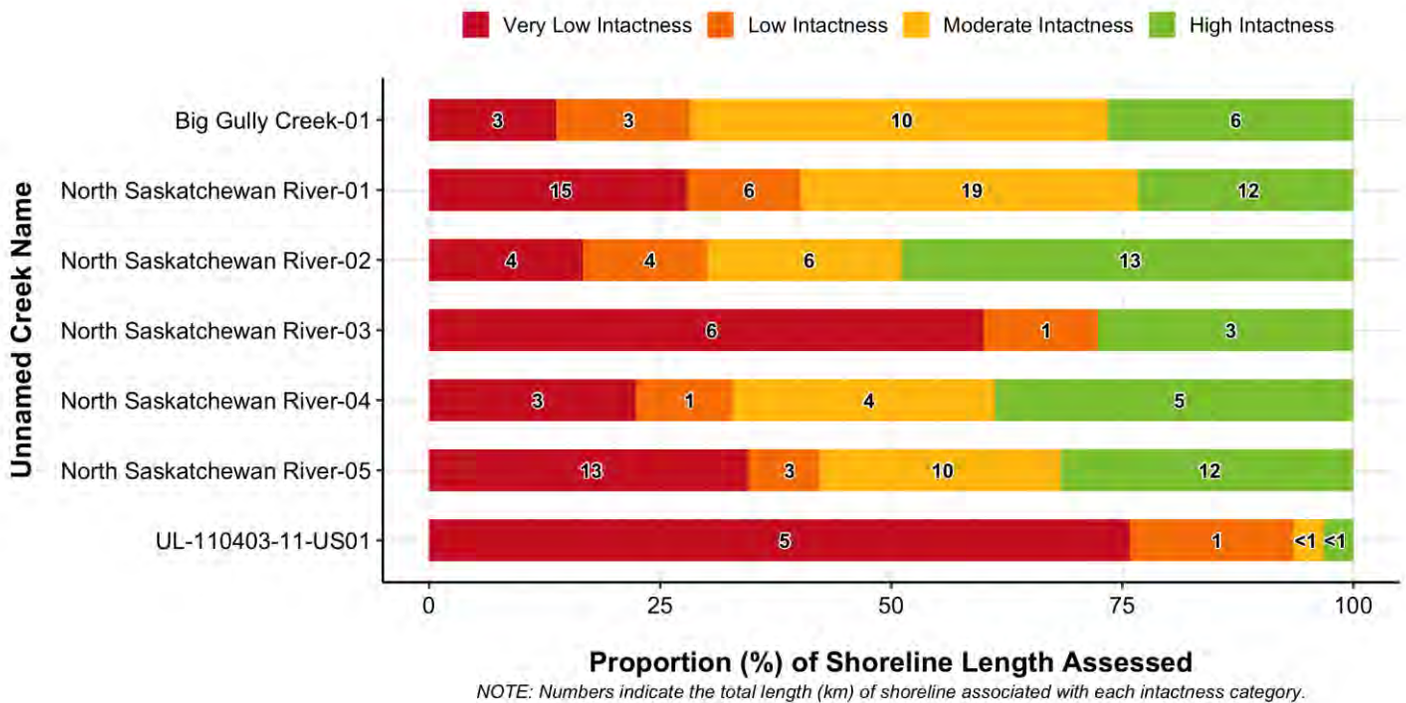
0 3.5 7 14 21 KM

Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

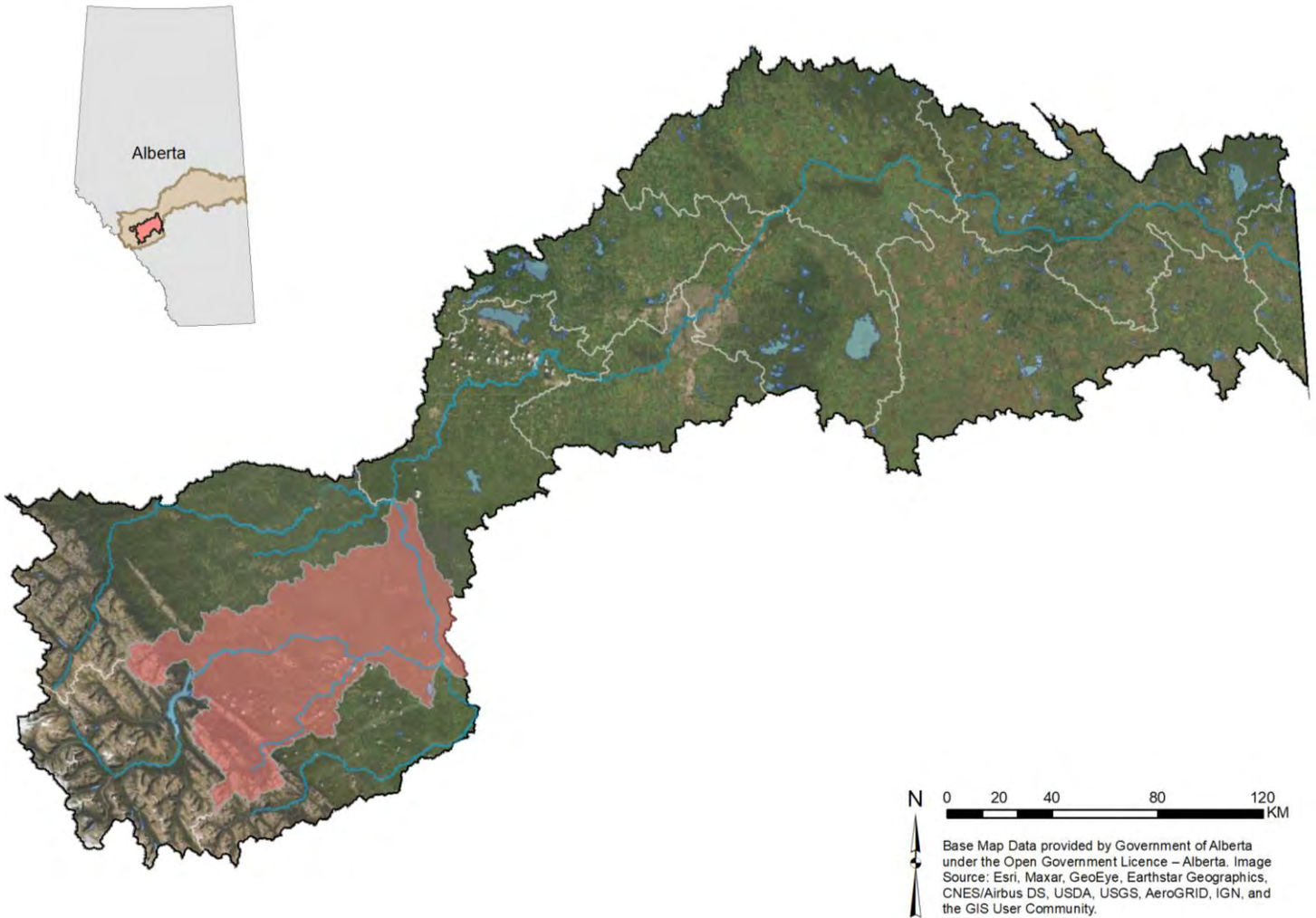
Intactness – Named Streams



Intactness – Unnamed Streams

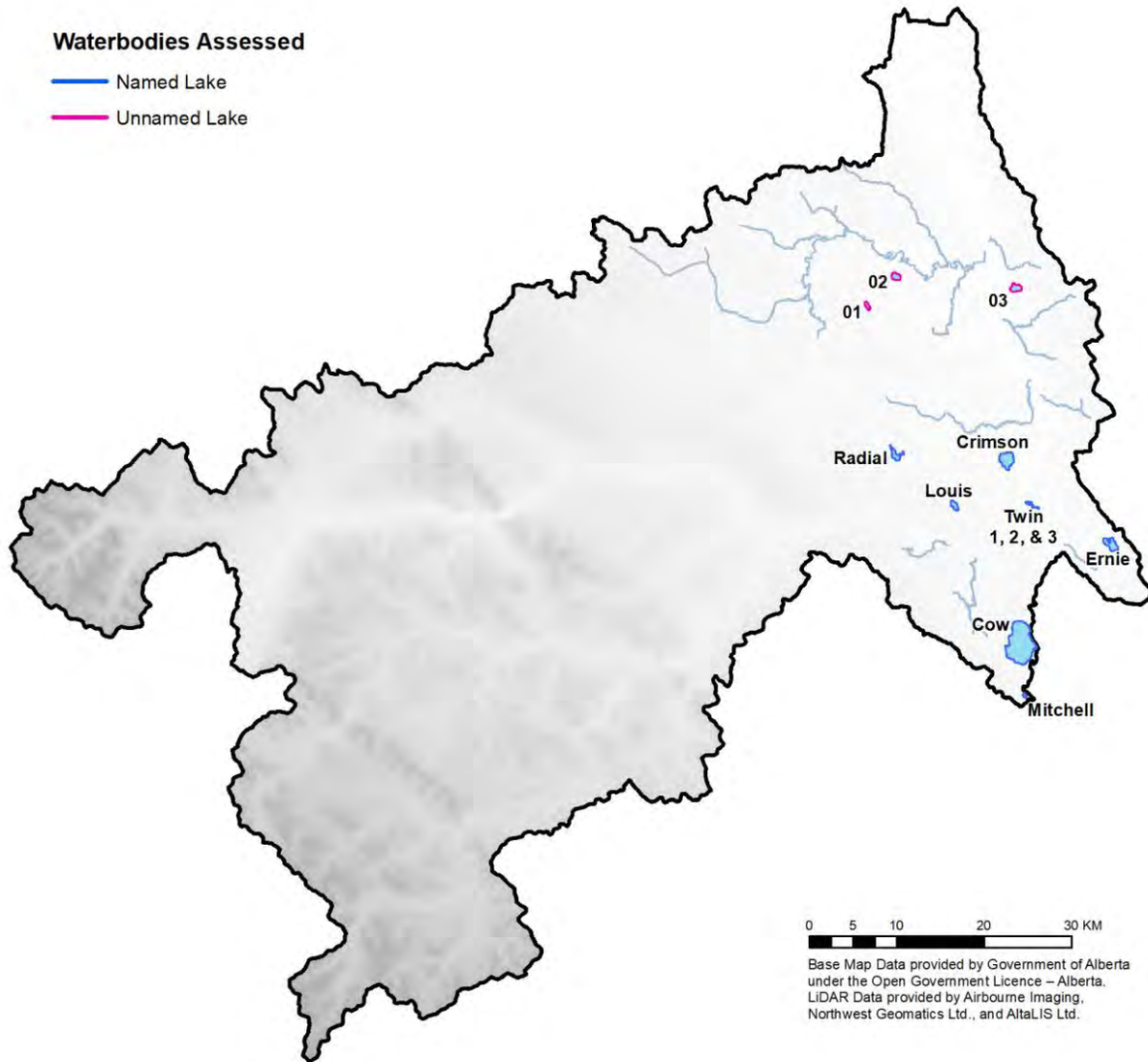


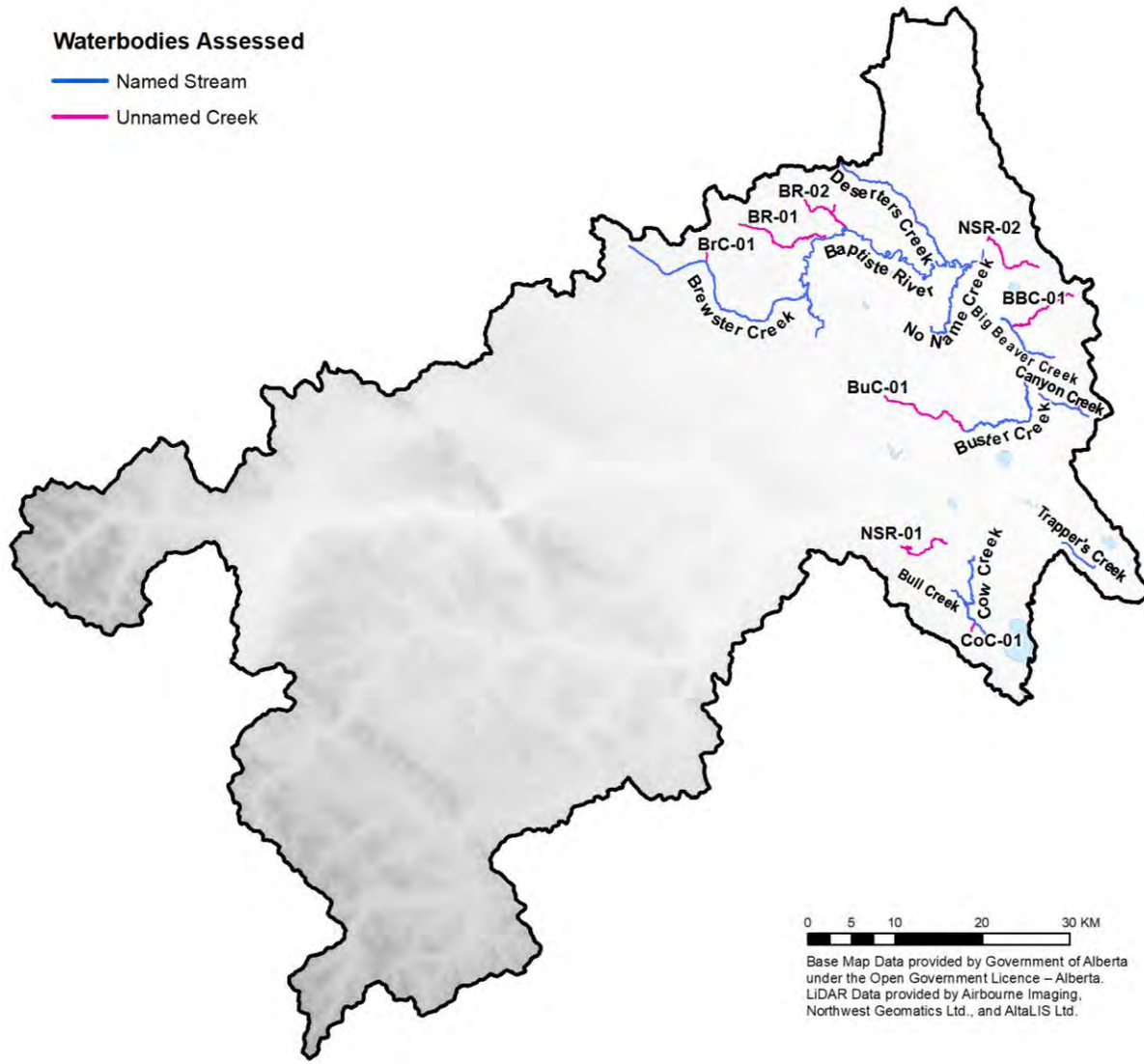
A7. Ram Watershed



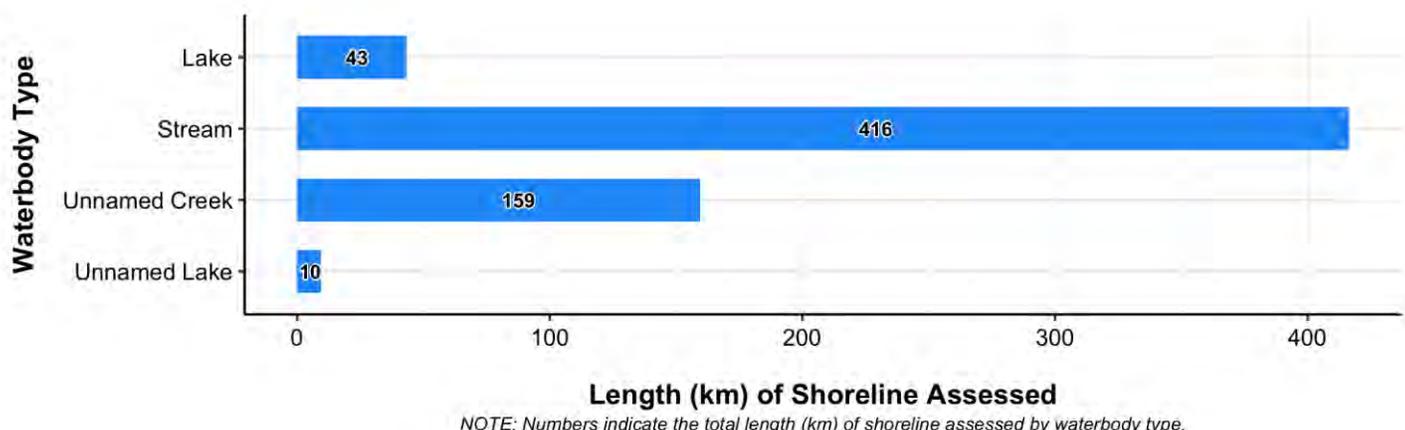
1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

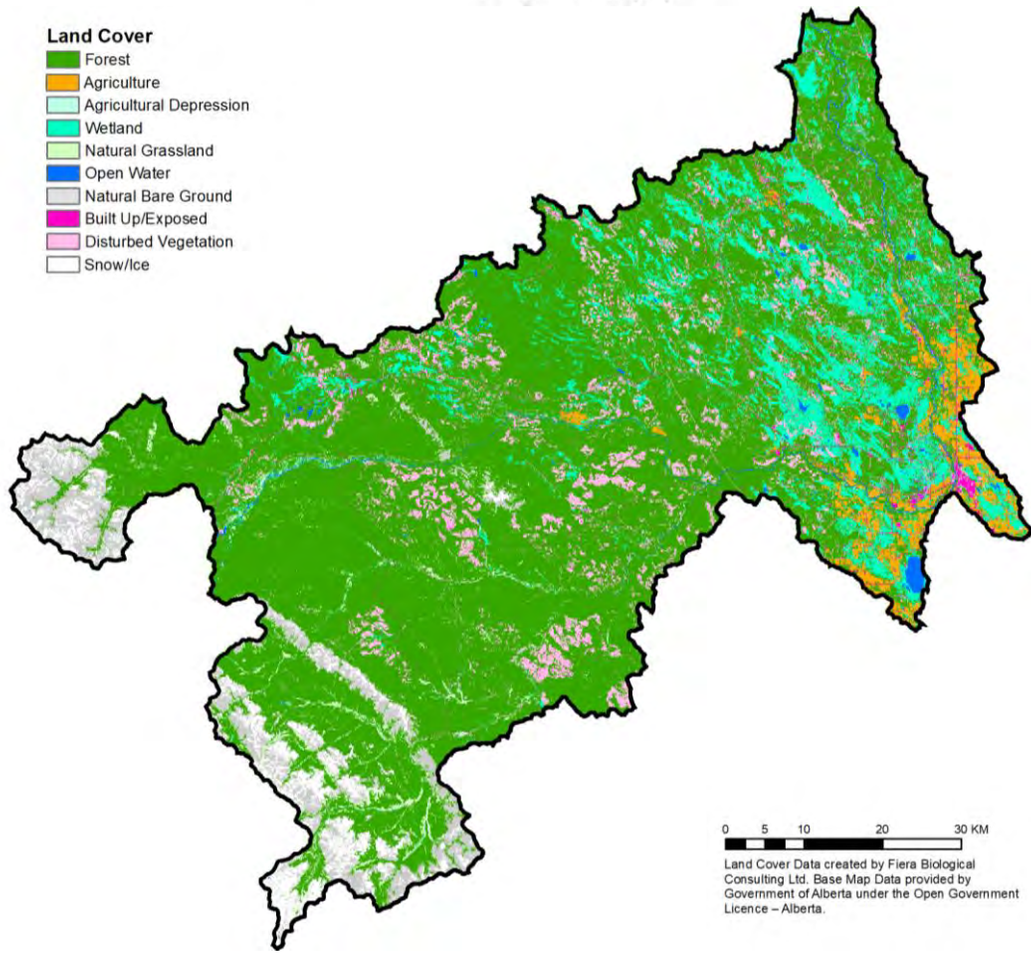
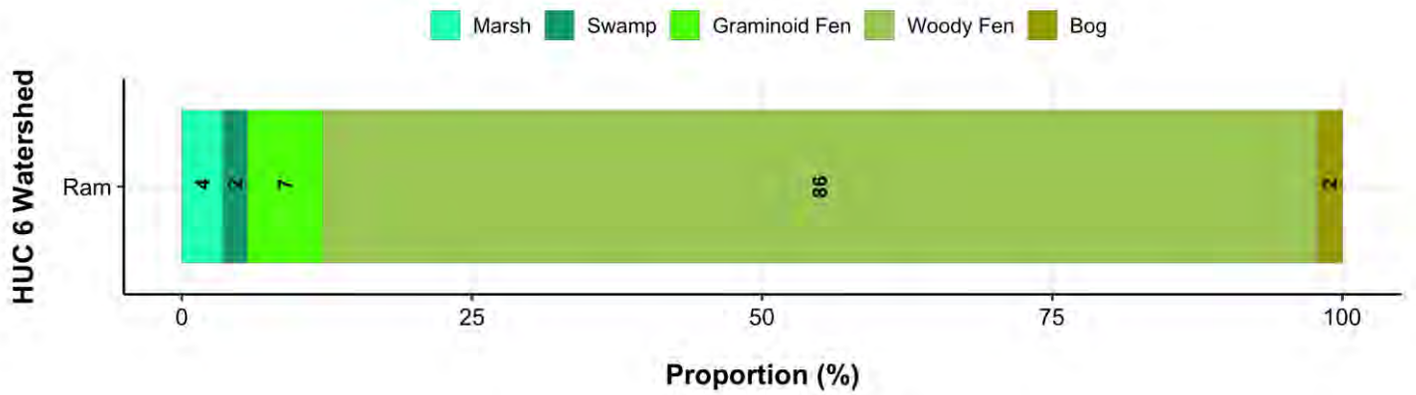
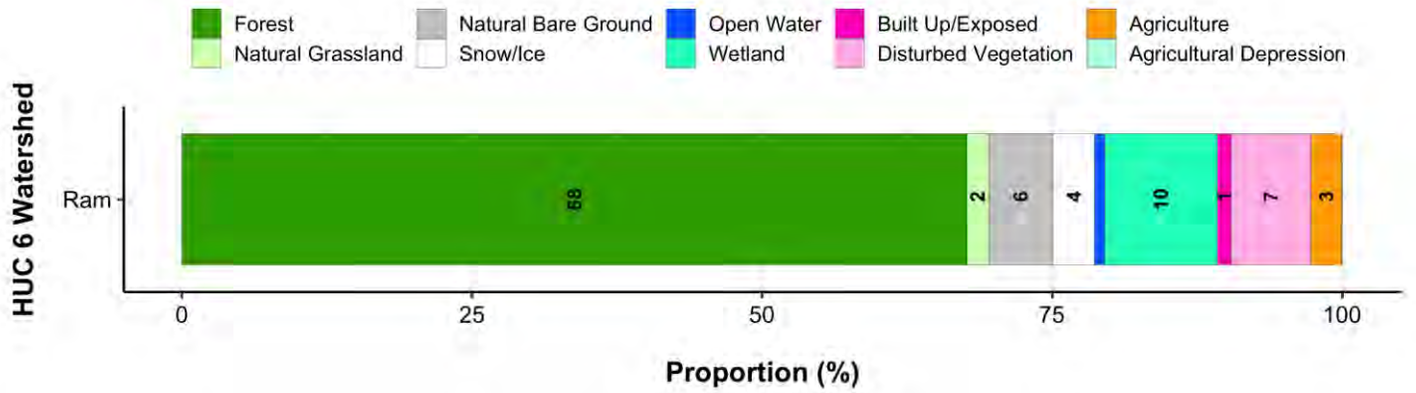




Total Length of Riparian Shoreline Assessed within the Watershed

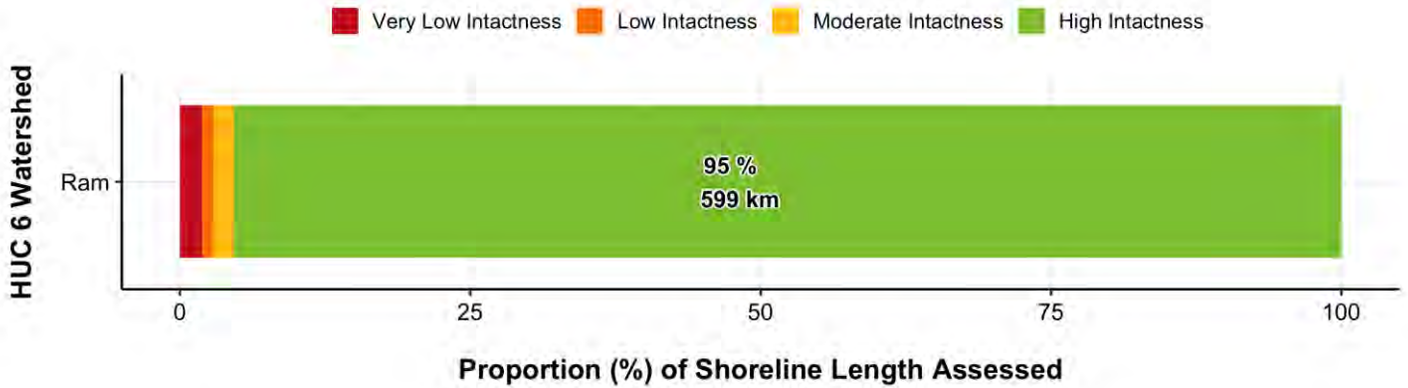


1.2. Land Cover



1.3. Riparian Management Area Intactness

Overall Watershed Intactness

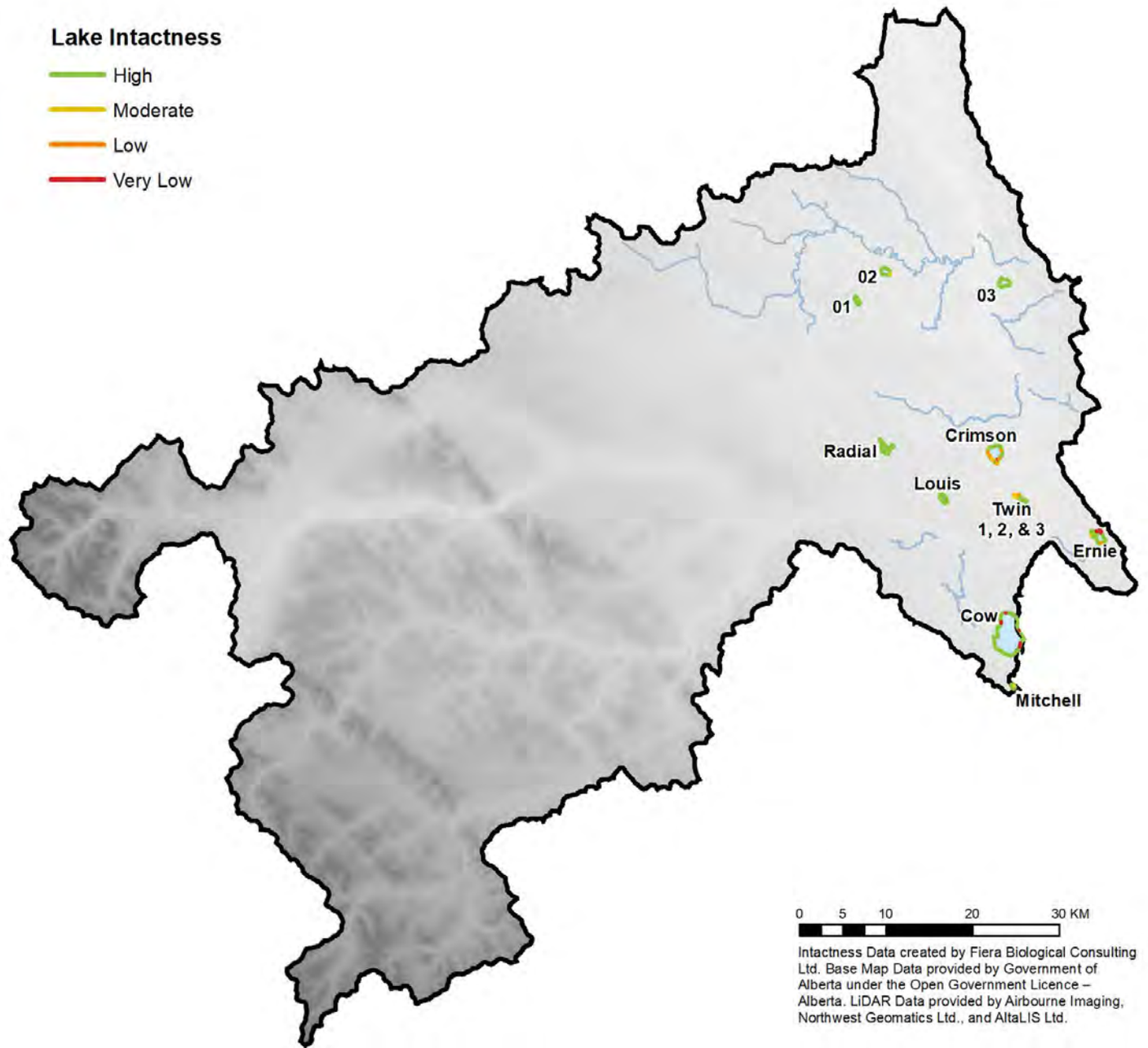


Intactness By Waterbody Type

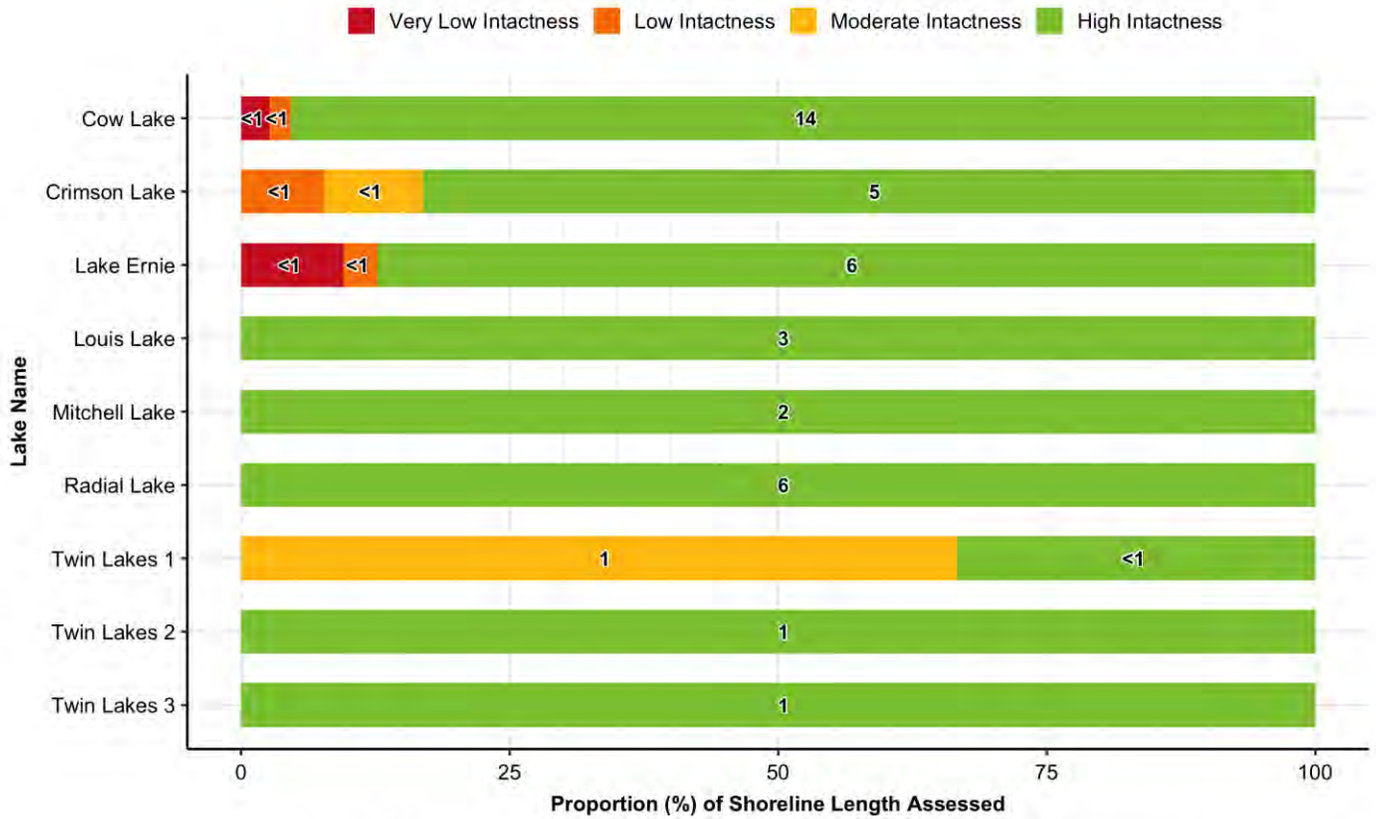


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

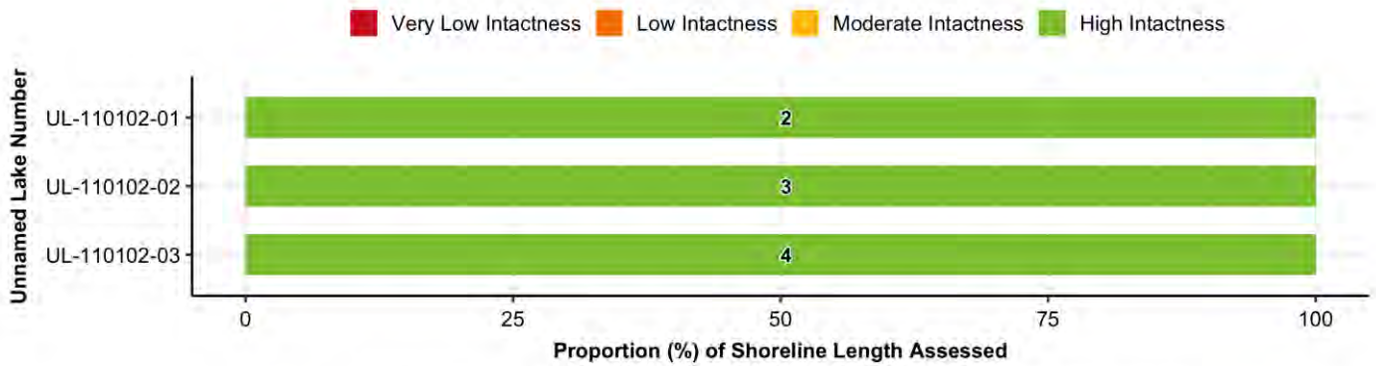
Intactness - Named & Unnamed Lakes



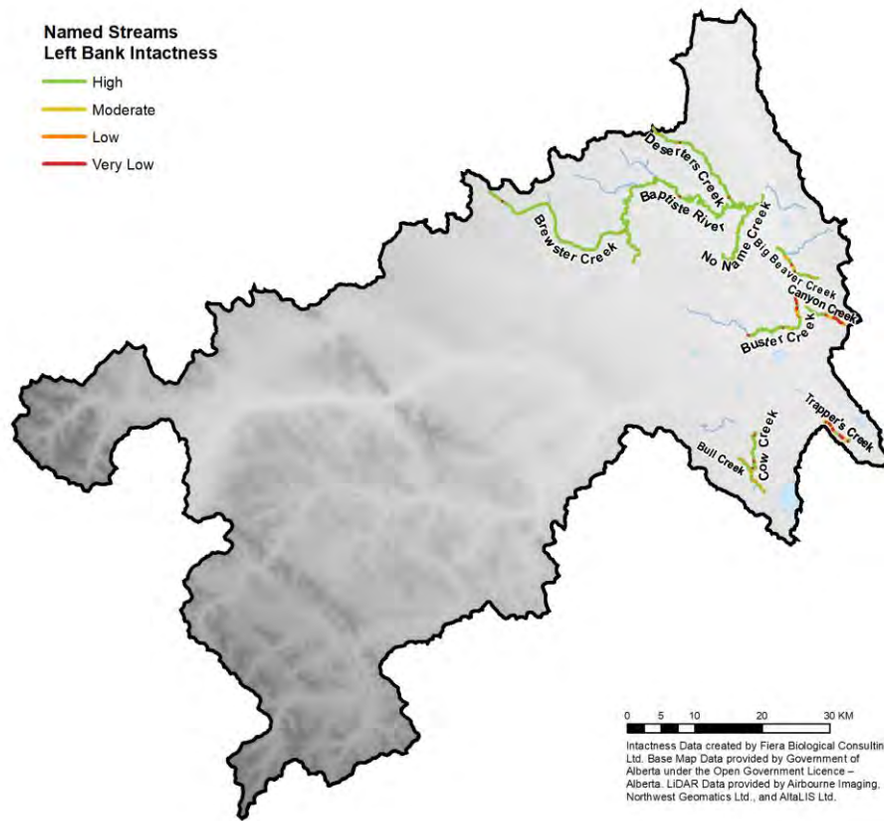
Intactness - Named Lakes



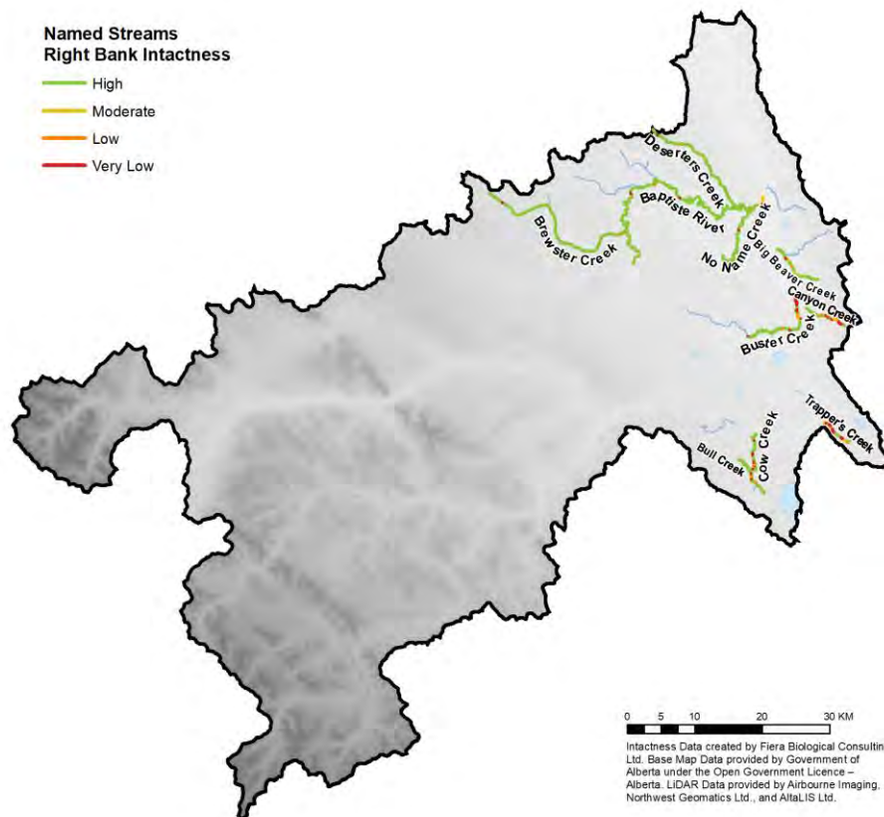
Intactness - Unnamed Lakes



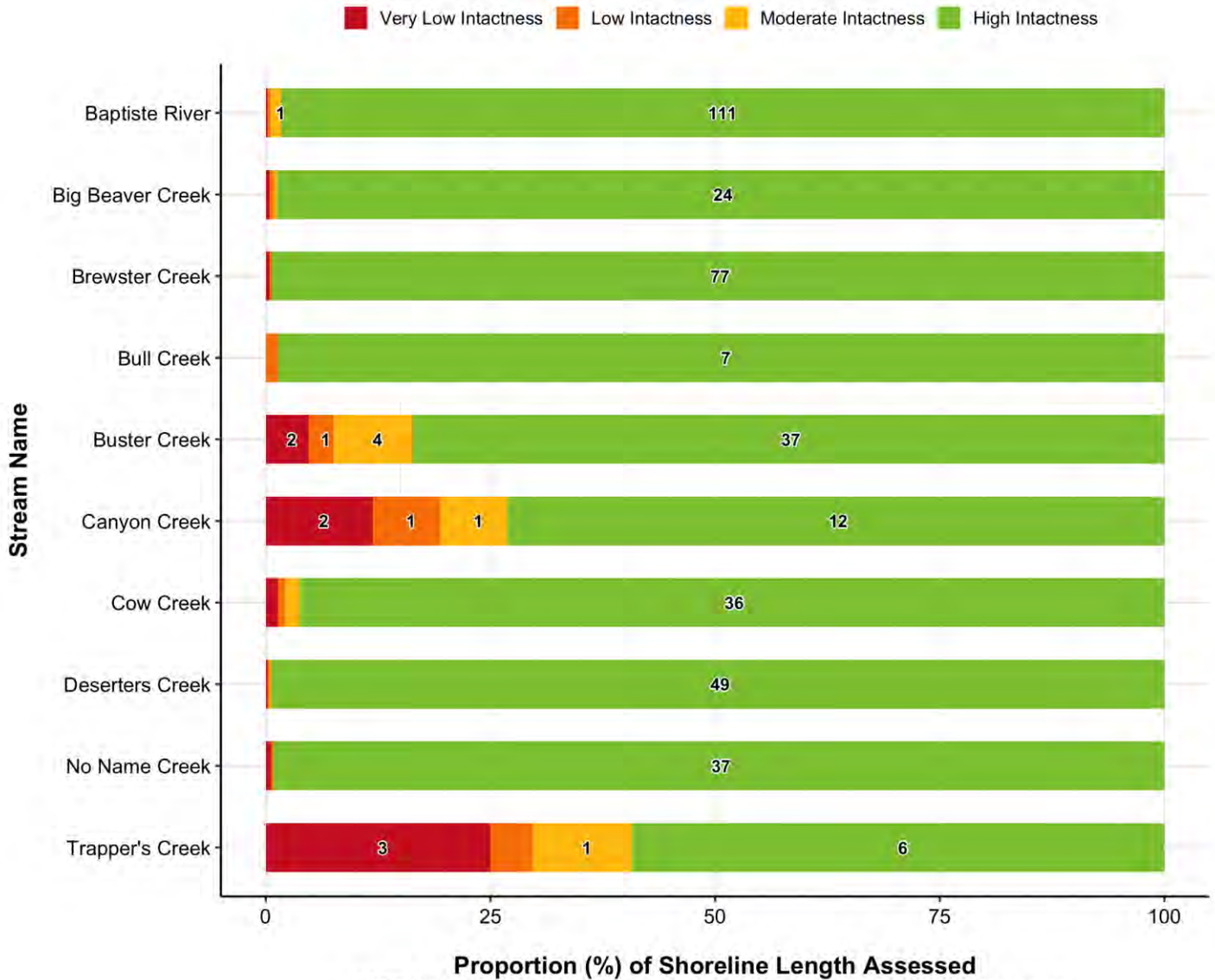
Intactness – Named Streams: Left Bank



Intactness – Named Streams: Right Bank

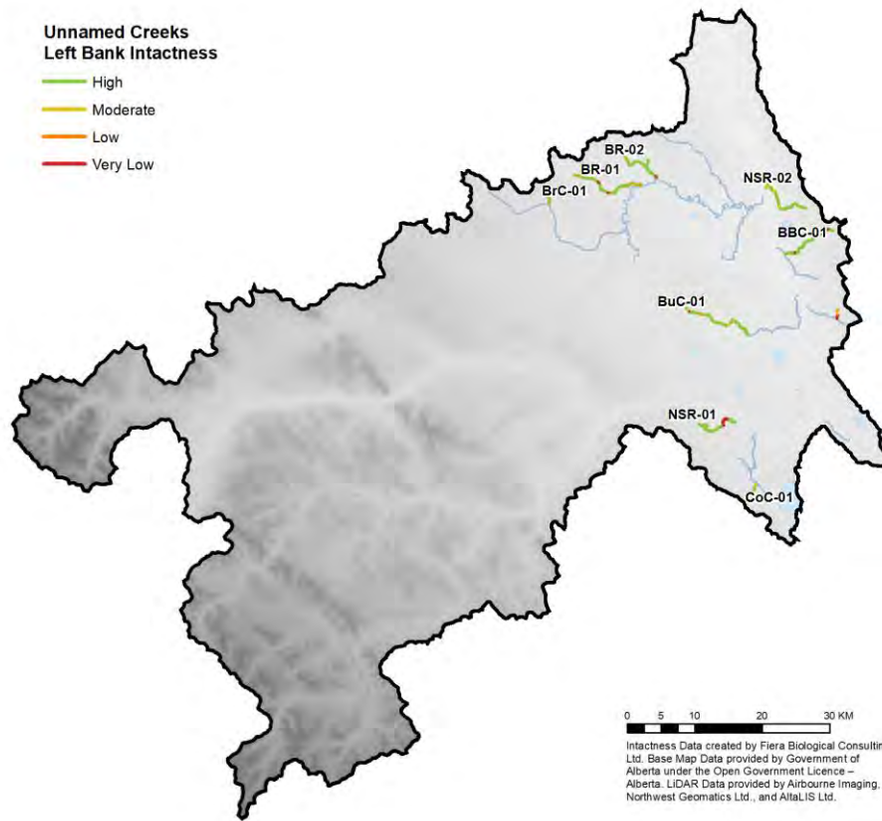


Intactness – Named Streams

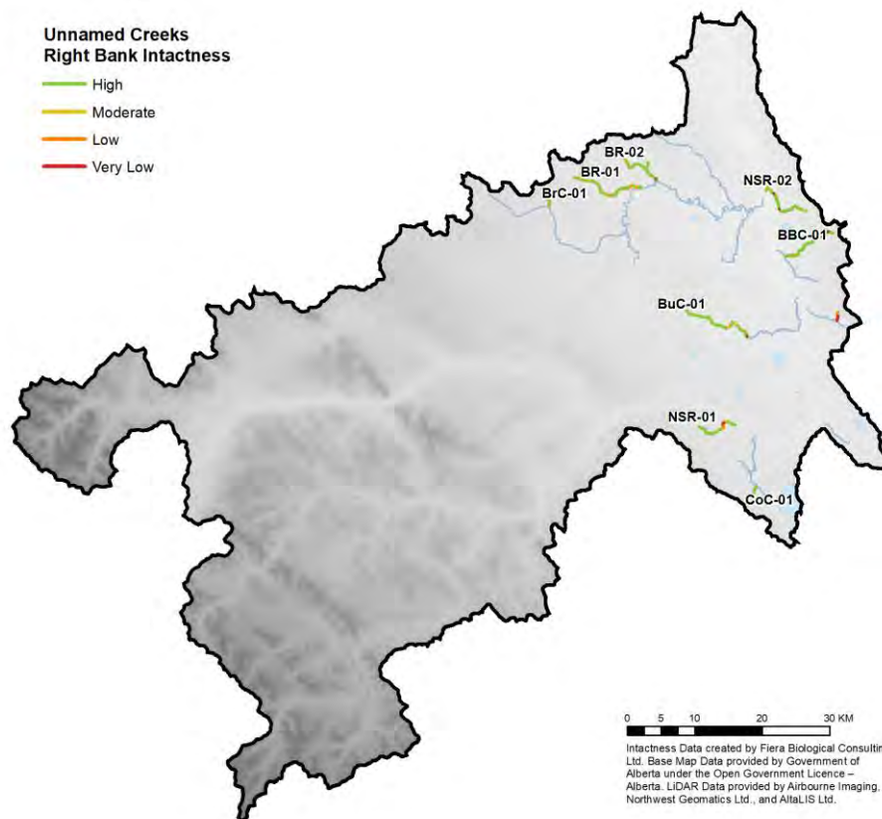


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

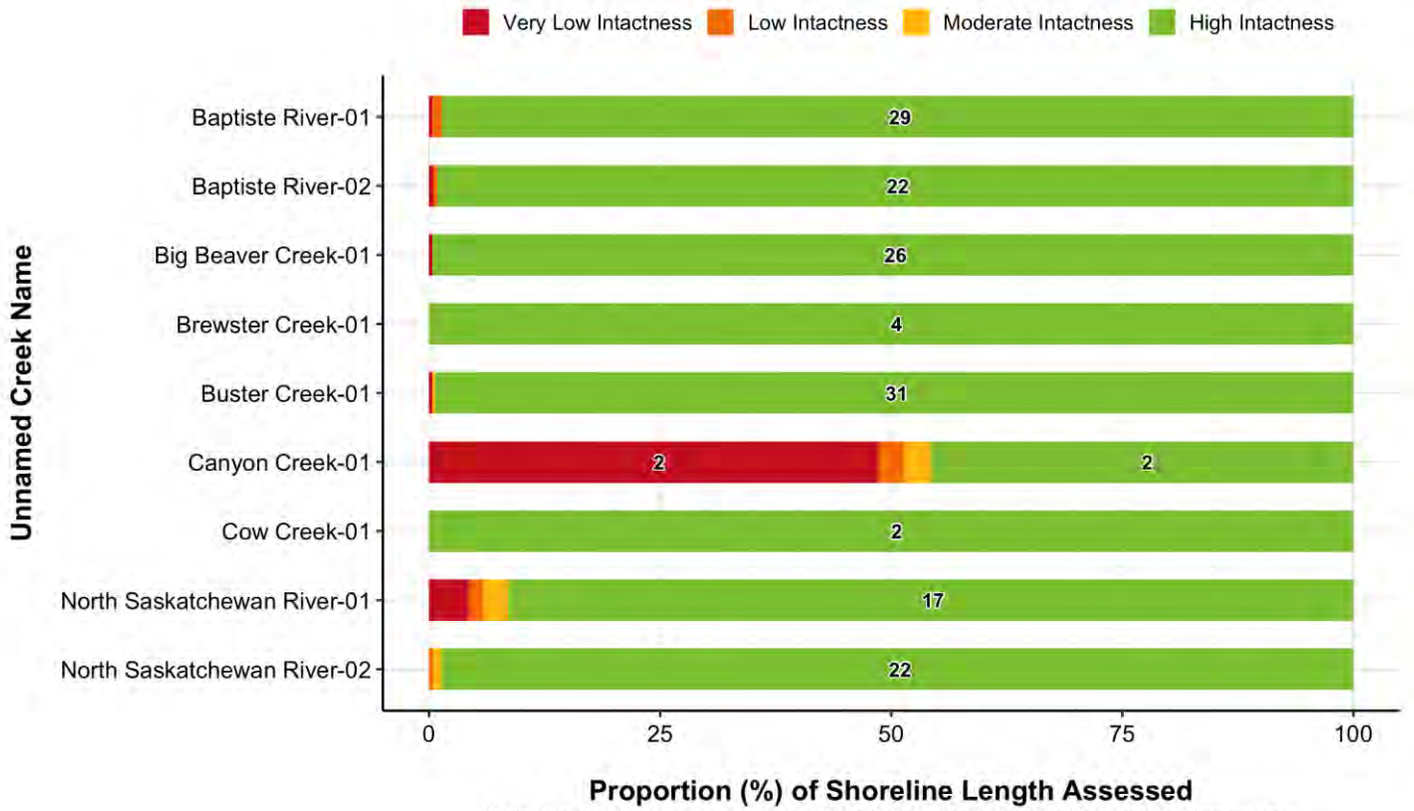
Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank



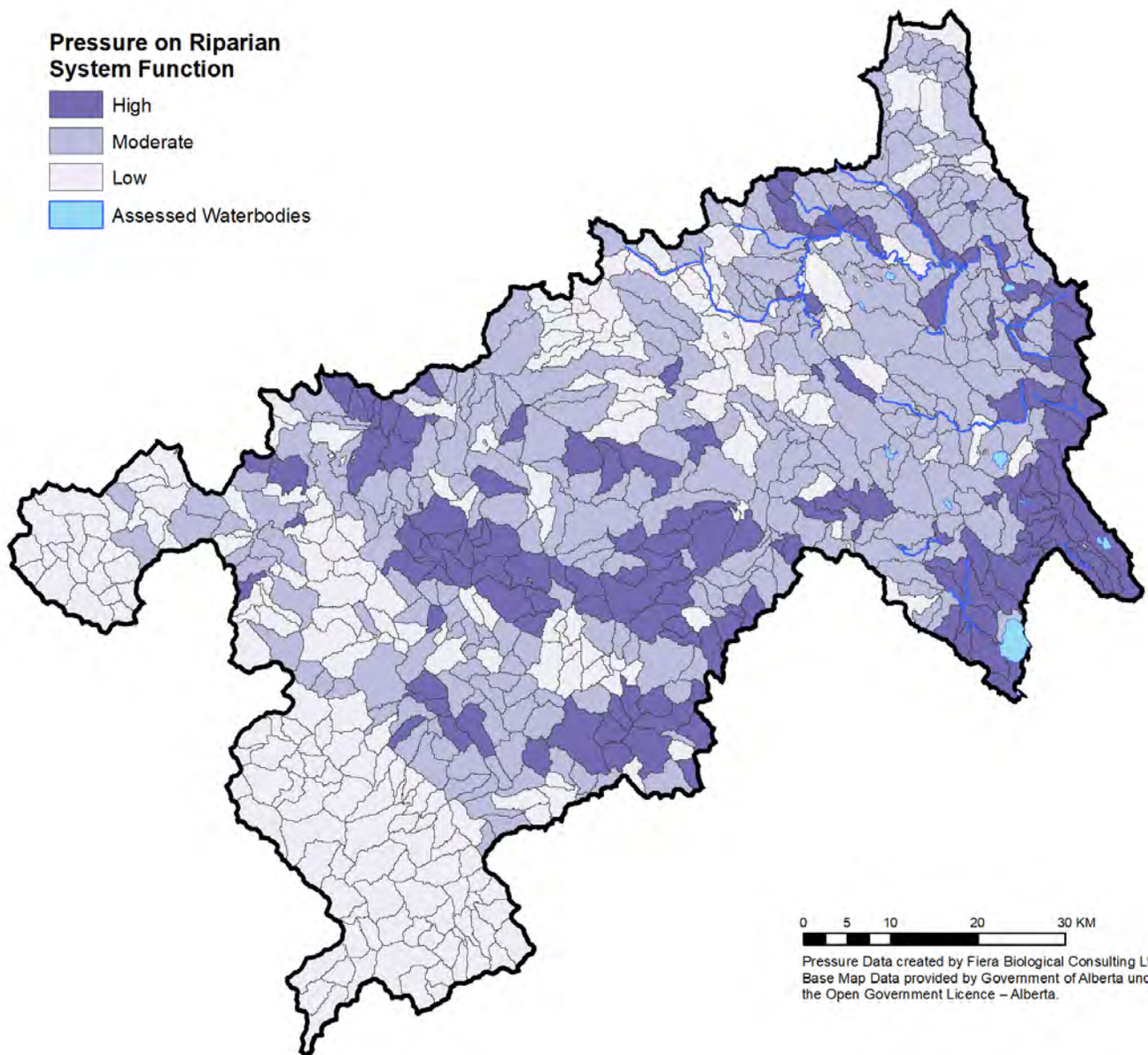
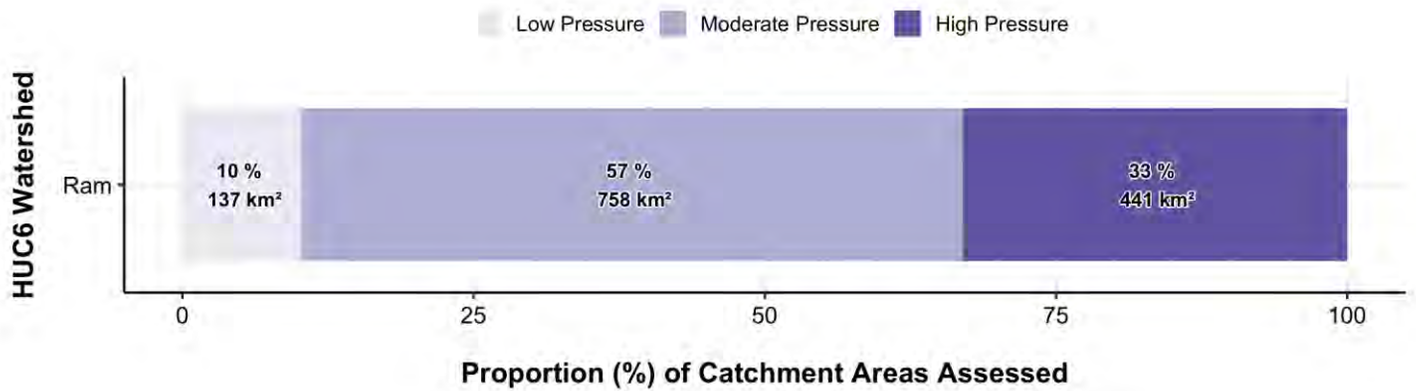
Intactness – Unnamed Creeks



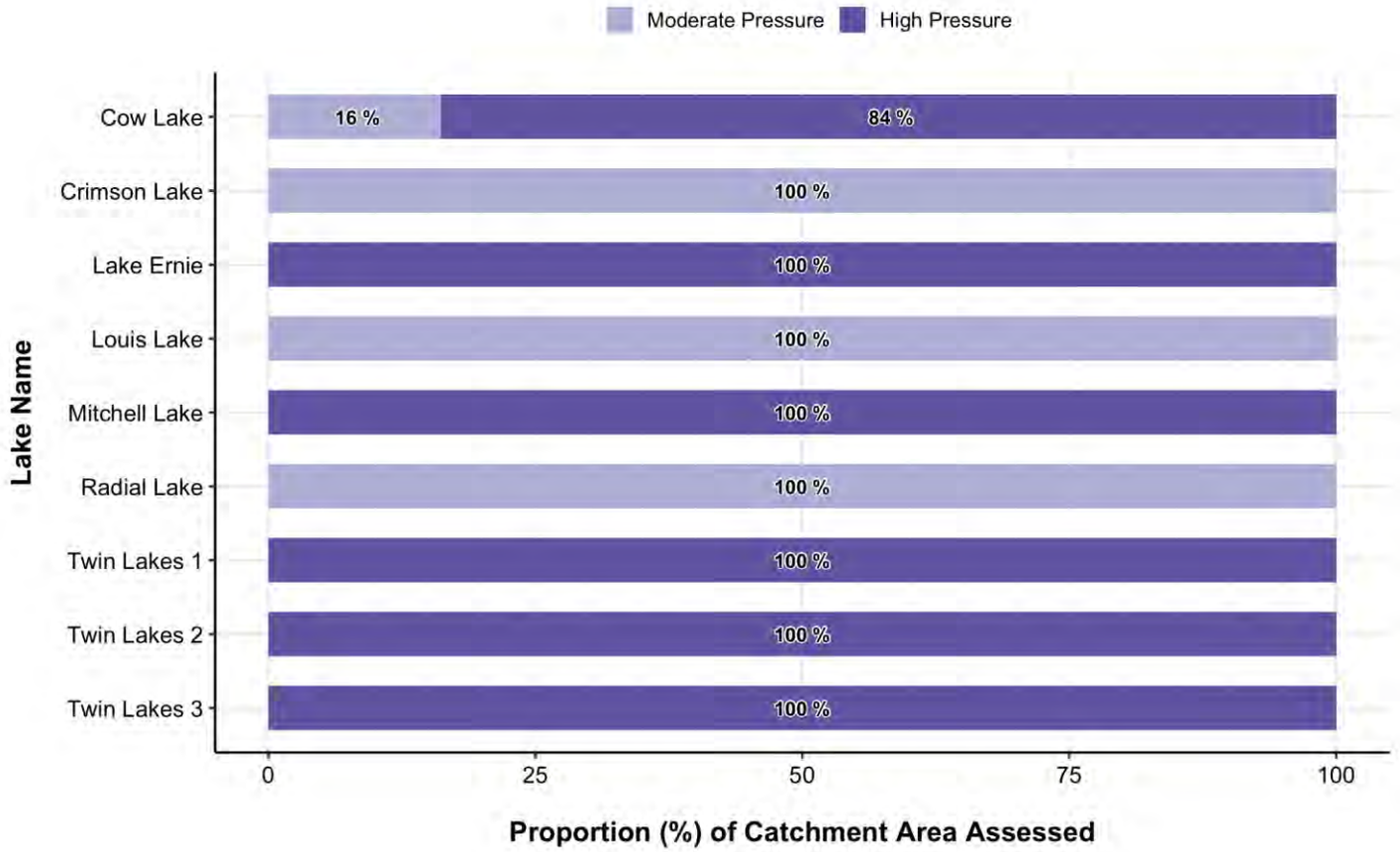
Proportion (%) of Shoreline Length Assessed
 NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.
 Categories with no label contain <1 km of shoreline.

1.4. Pressure on Riparian System Function

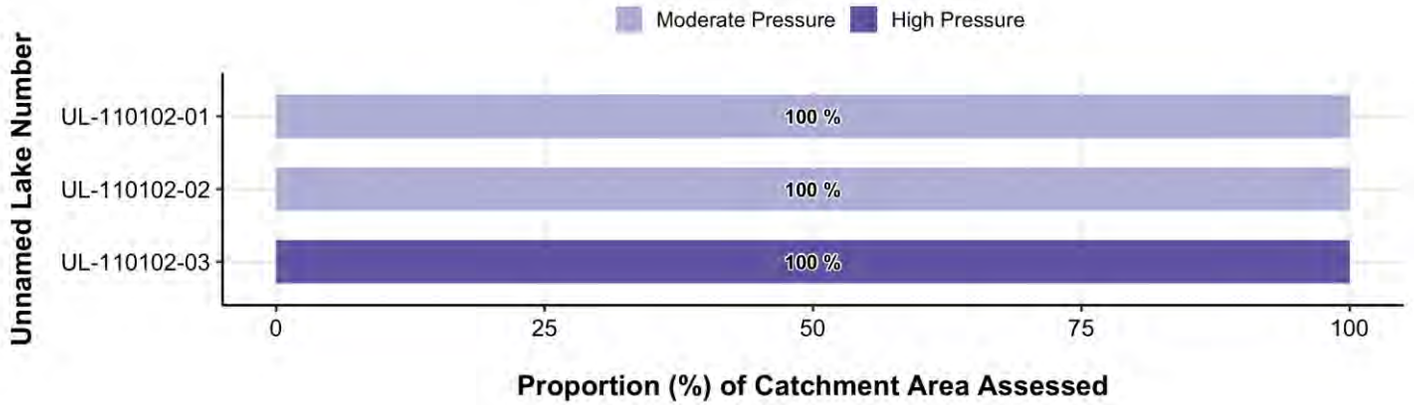
Overall Watershed Pressure



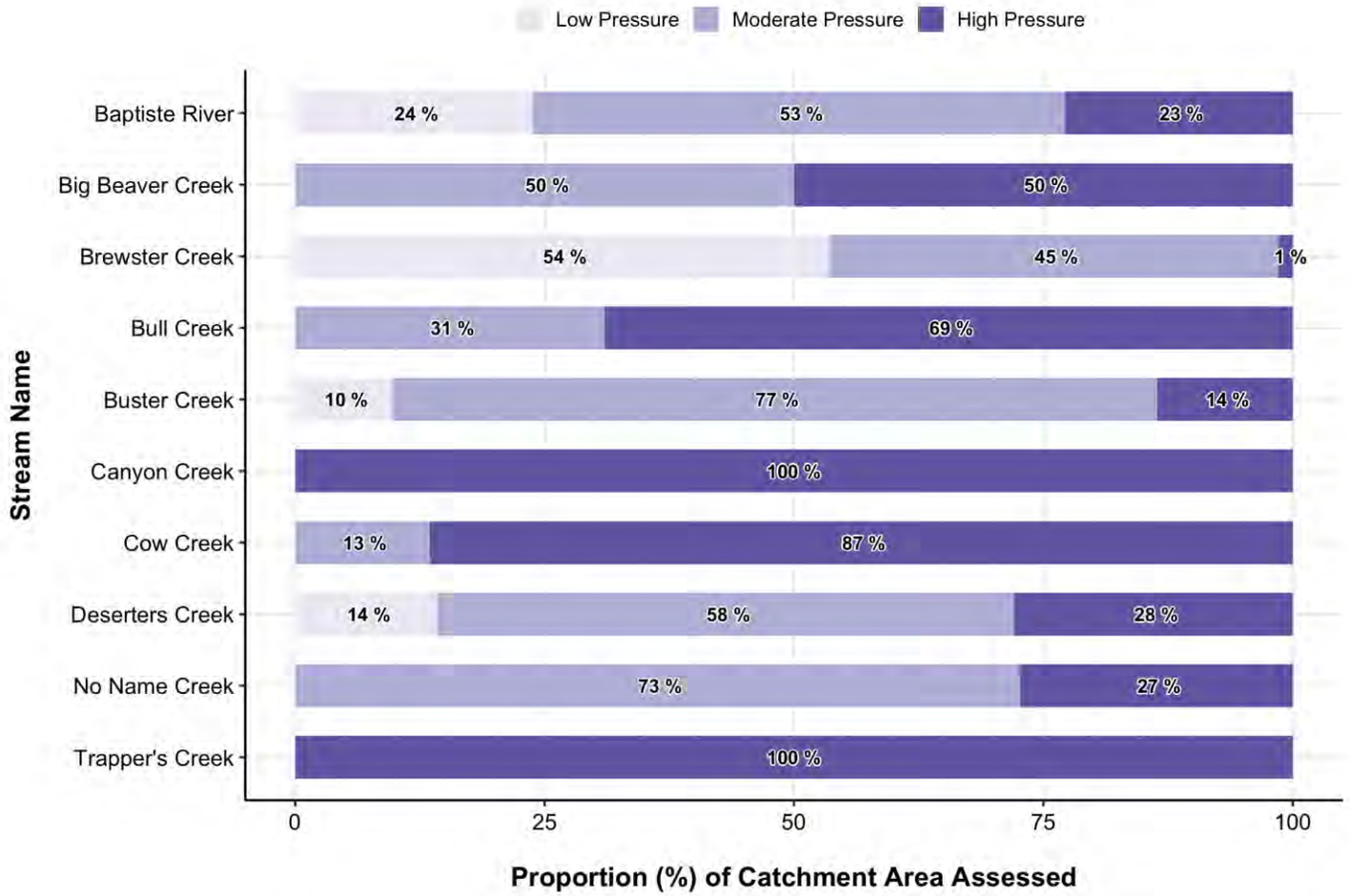
Pressure - Named Lakes



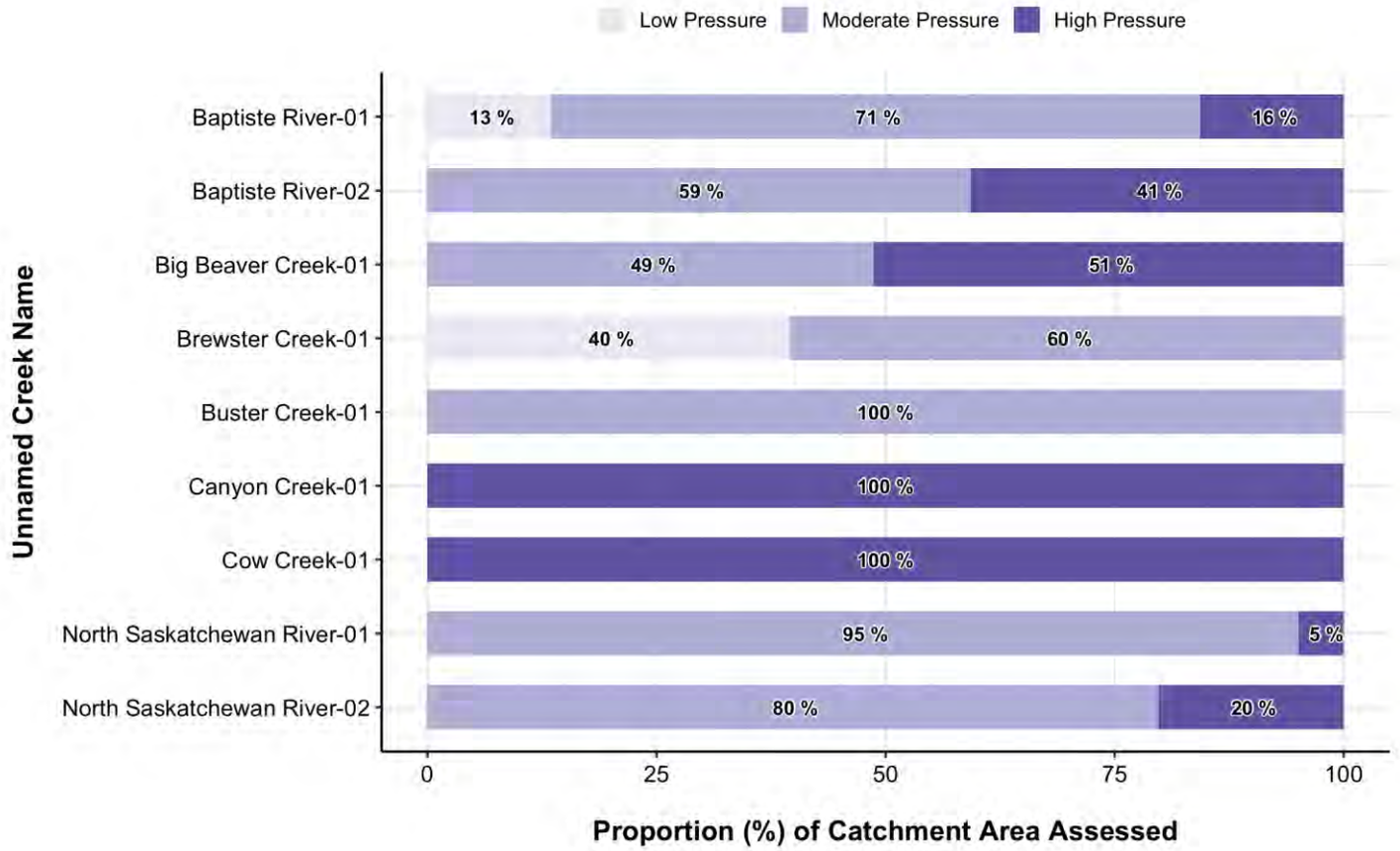
Pressure - Unnamed Lakes



Pressure - Named Streams



Pressure - Unnamed Creeks

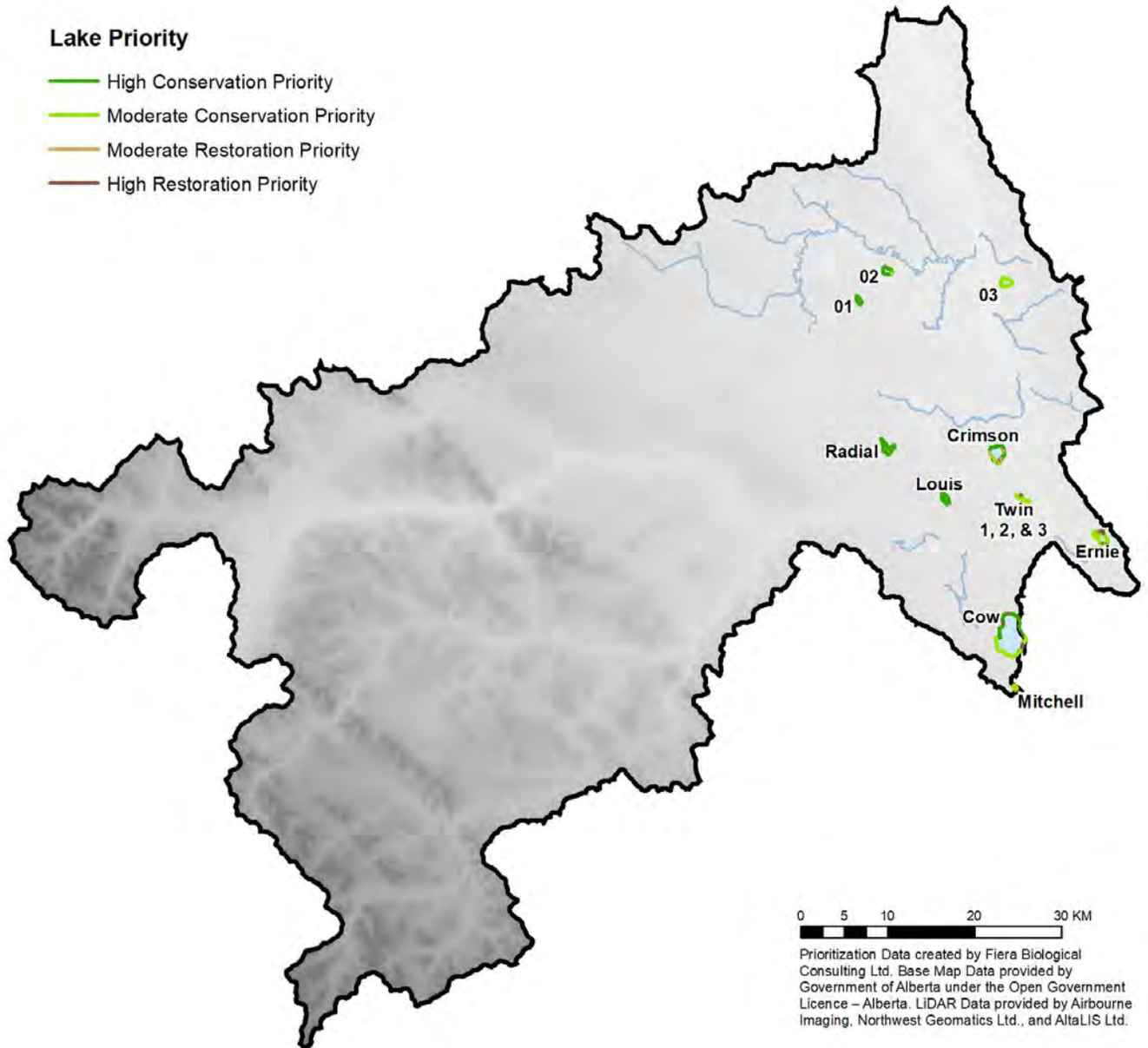


1.5. Conservation & Restoration Priority

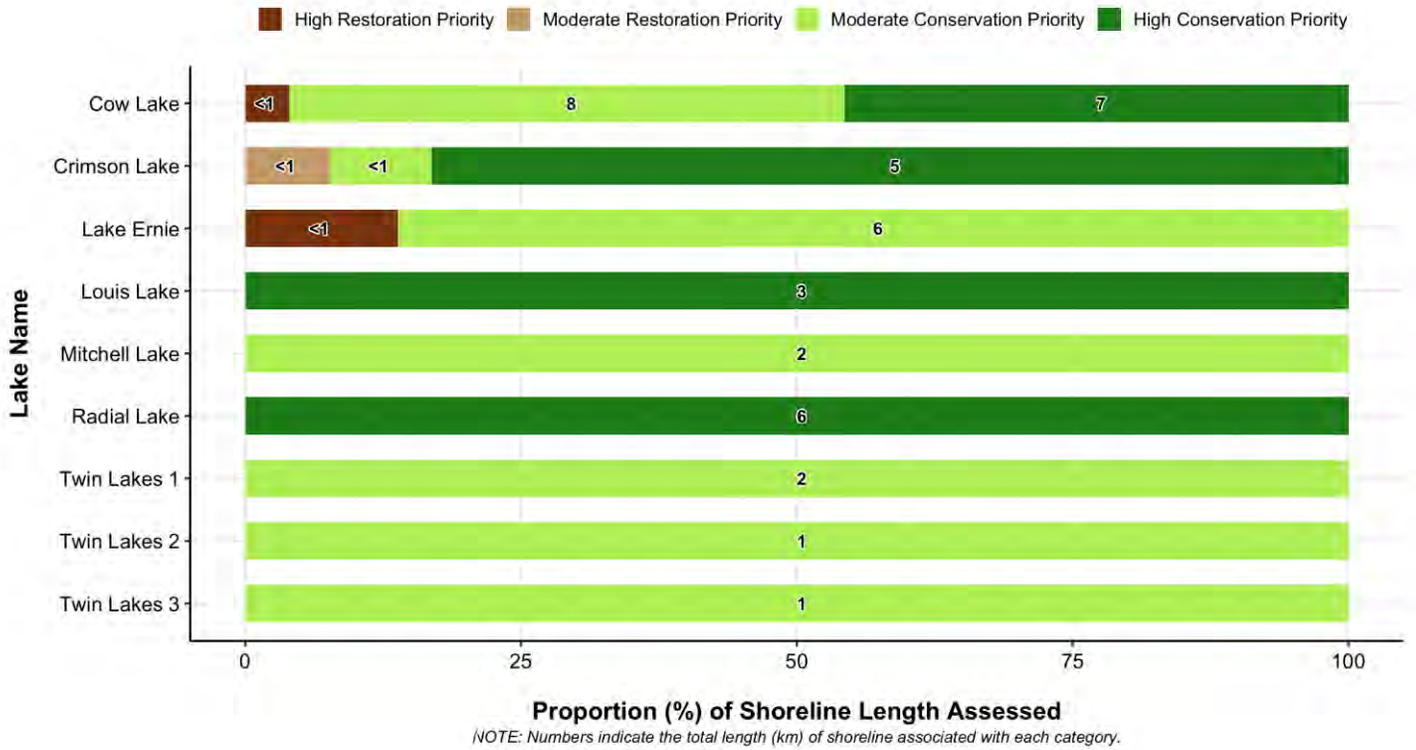
Overall Watershed Conservation & Restoration Priority



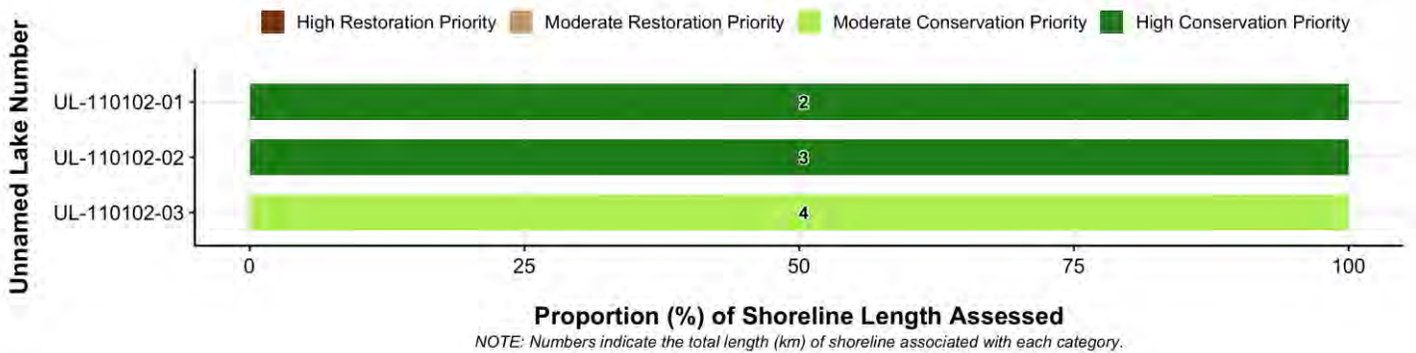
Conservation & Restoration Priority – Lakes



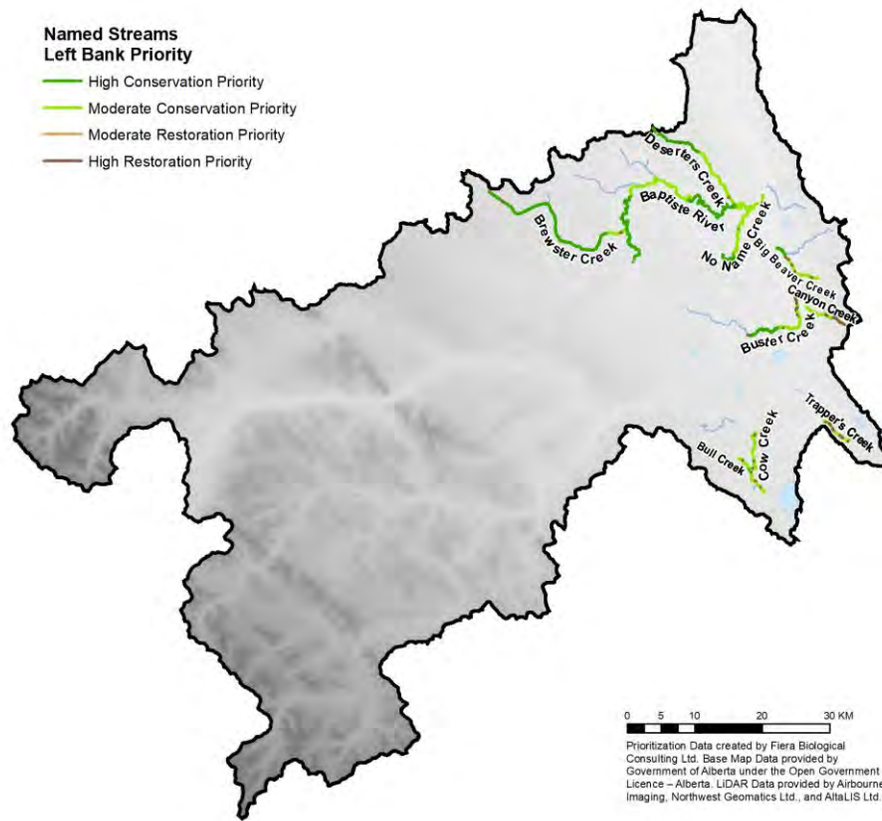
Conservation & Restoration Priority – Named Lakes



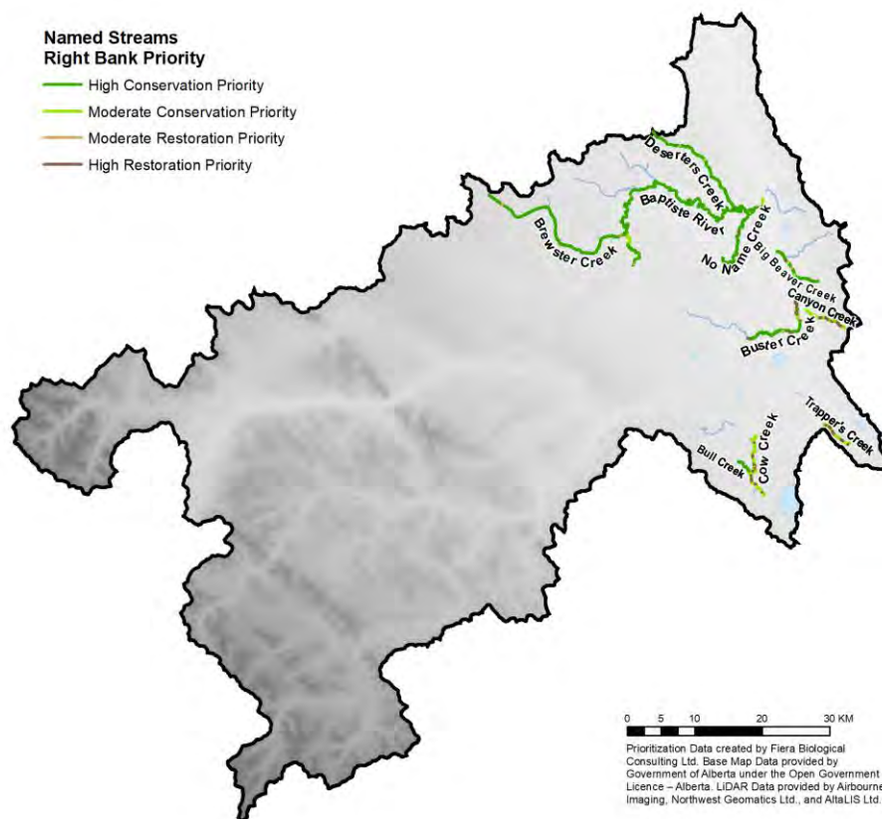
Conservation & Restoration Priority – Unnamed Lakes



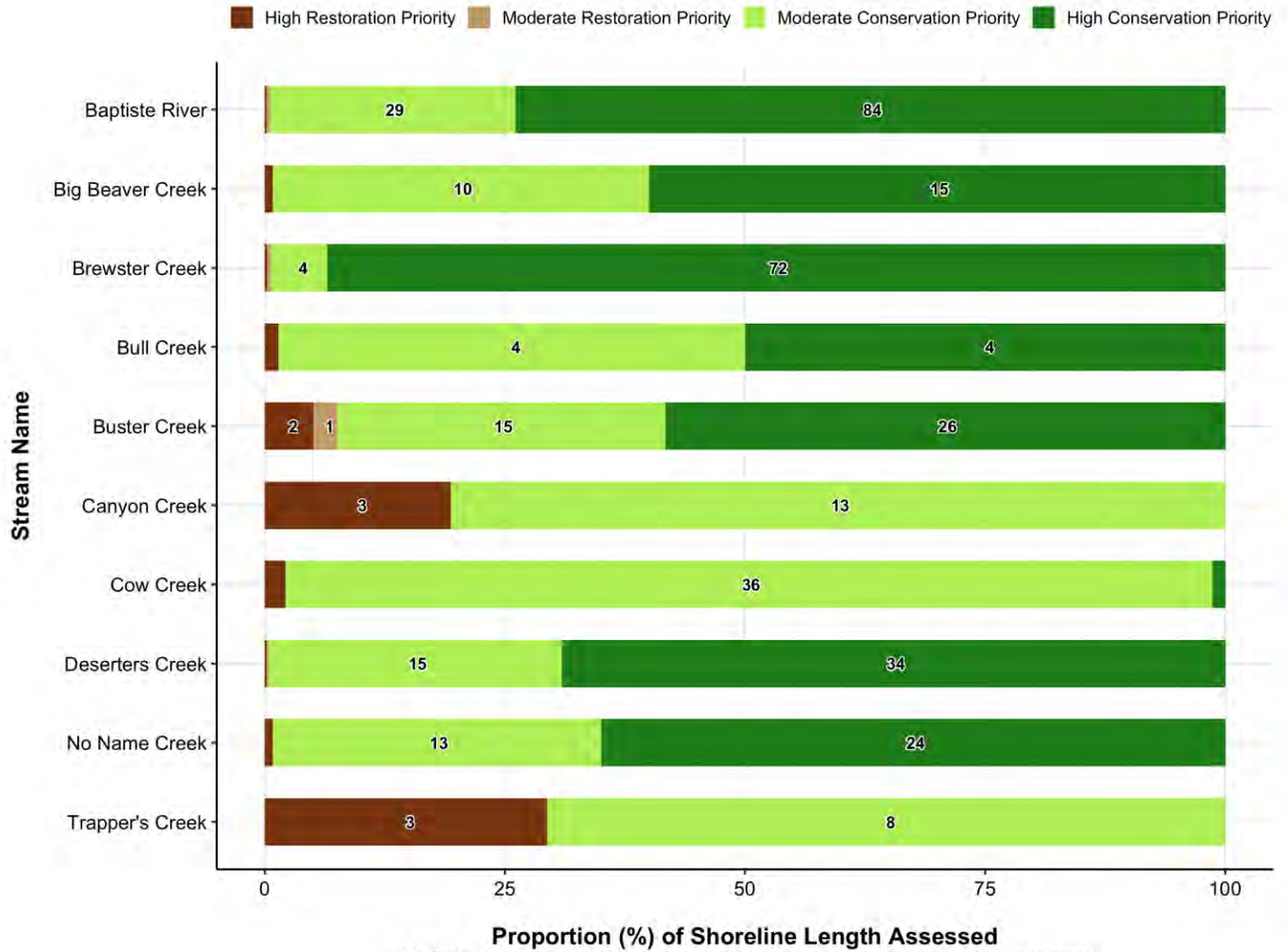
Conservation & Restoration Priority – Named Streams: Left Bank



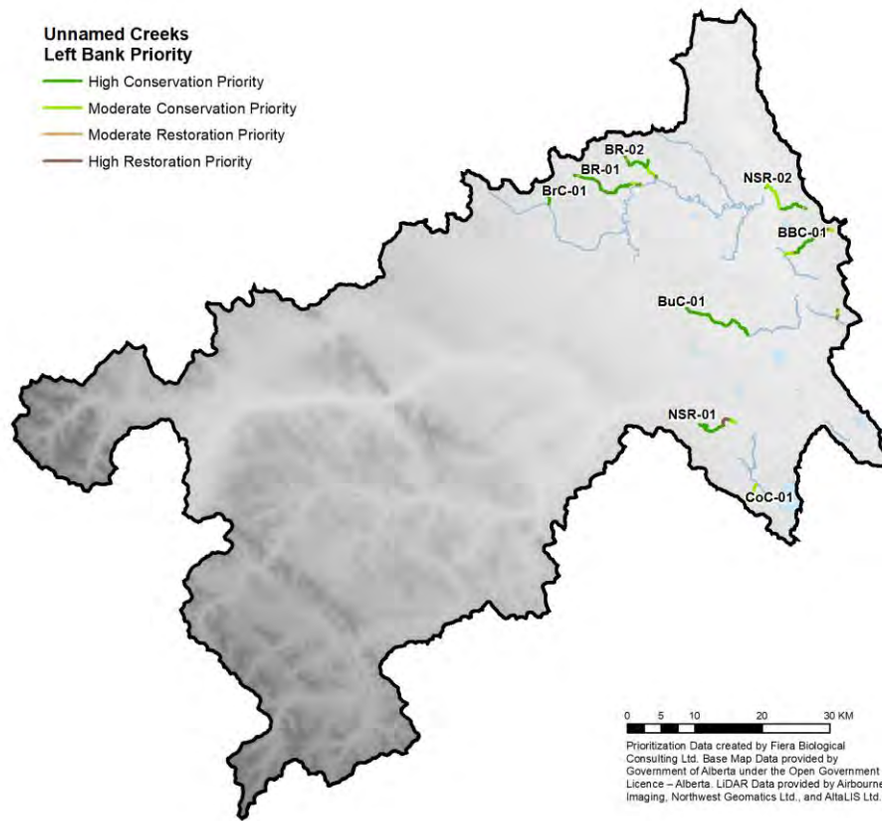
Conservation & Restoration Priority – Named Streams: Right Bank



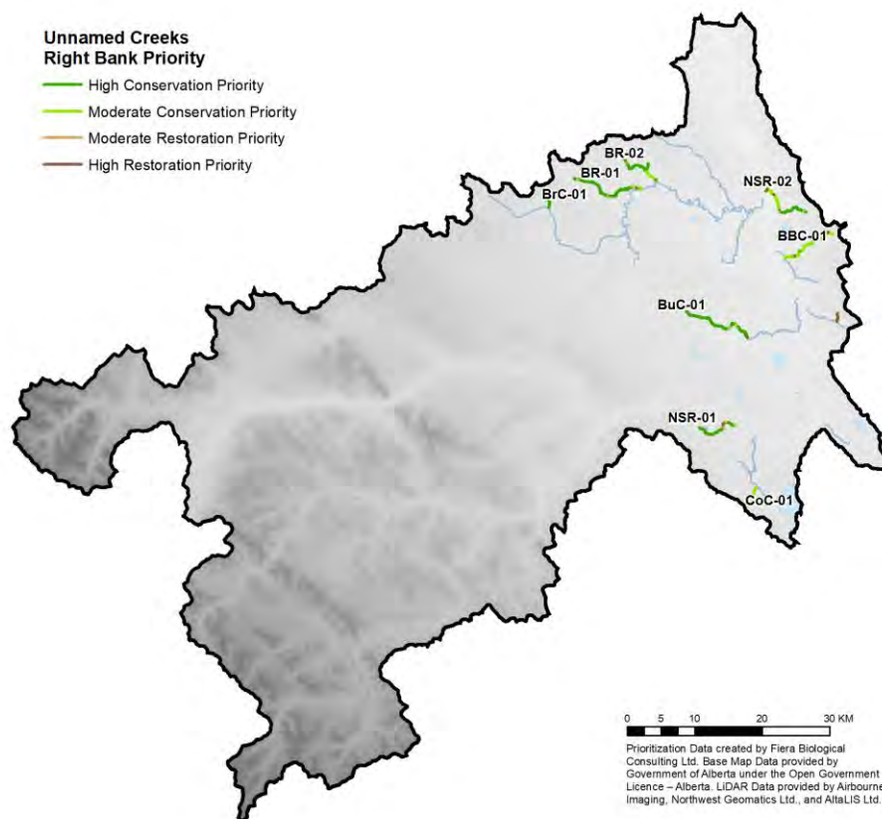
Conservation & Restoration Priority – Named Streams



Conservation & Restoration Priority – Unnamed Creeks: Left Bank



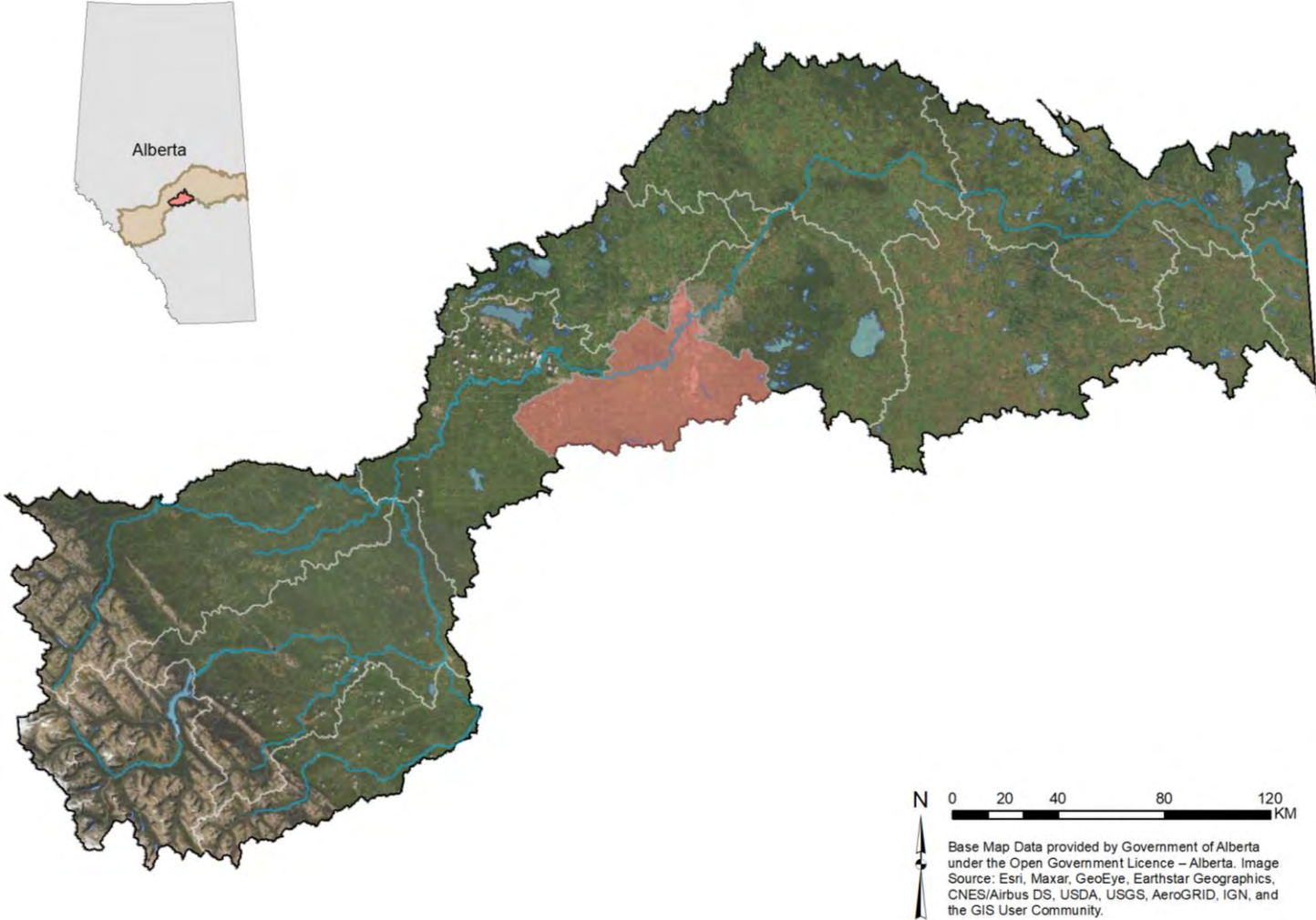
Conservation & Restoration Priority – Unnamed Creeks: Right Bank



Conservation & Restoration Priority – Unnamed Creeks

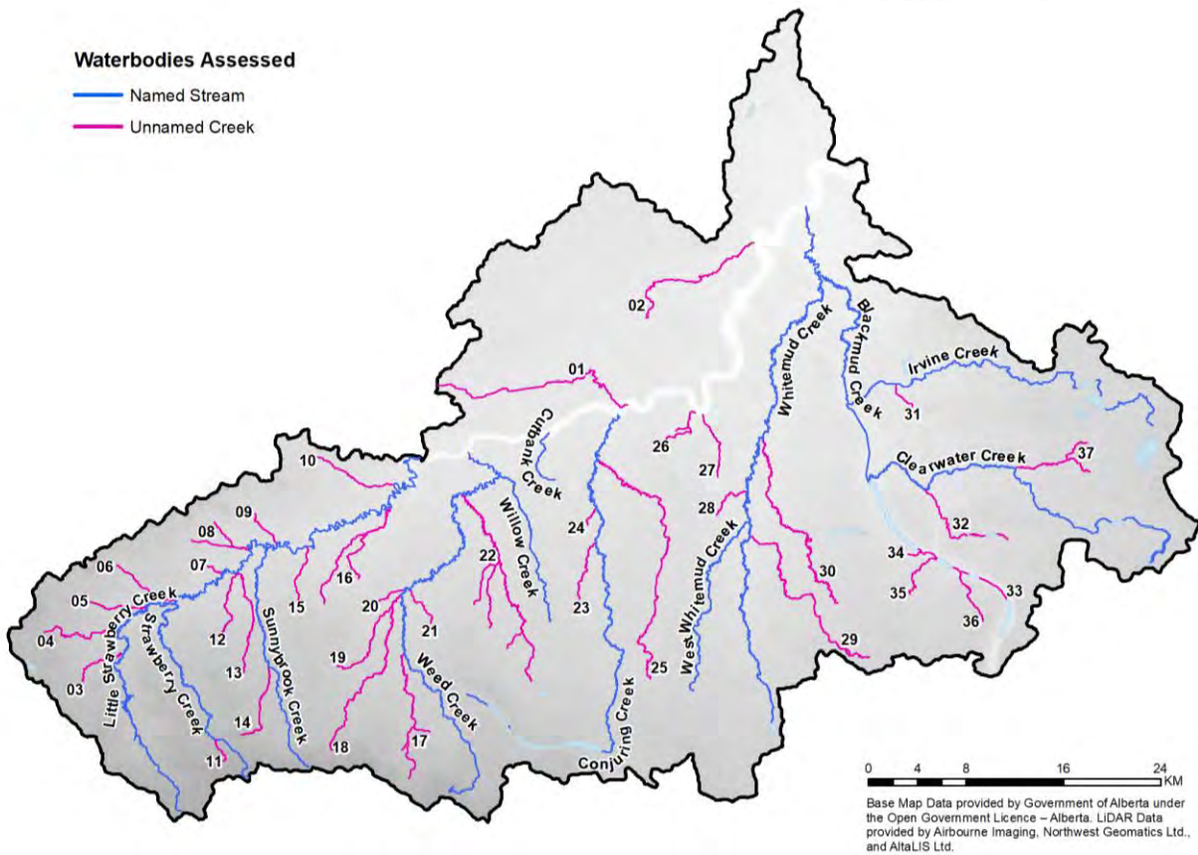
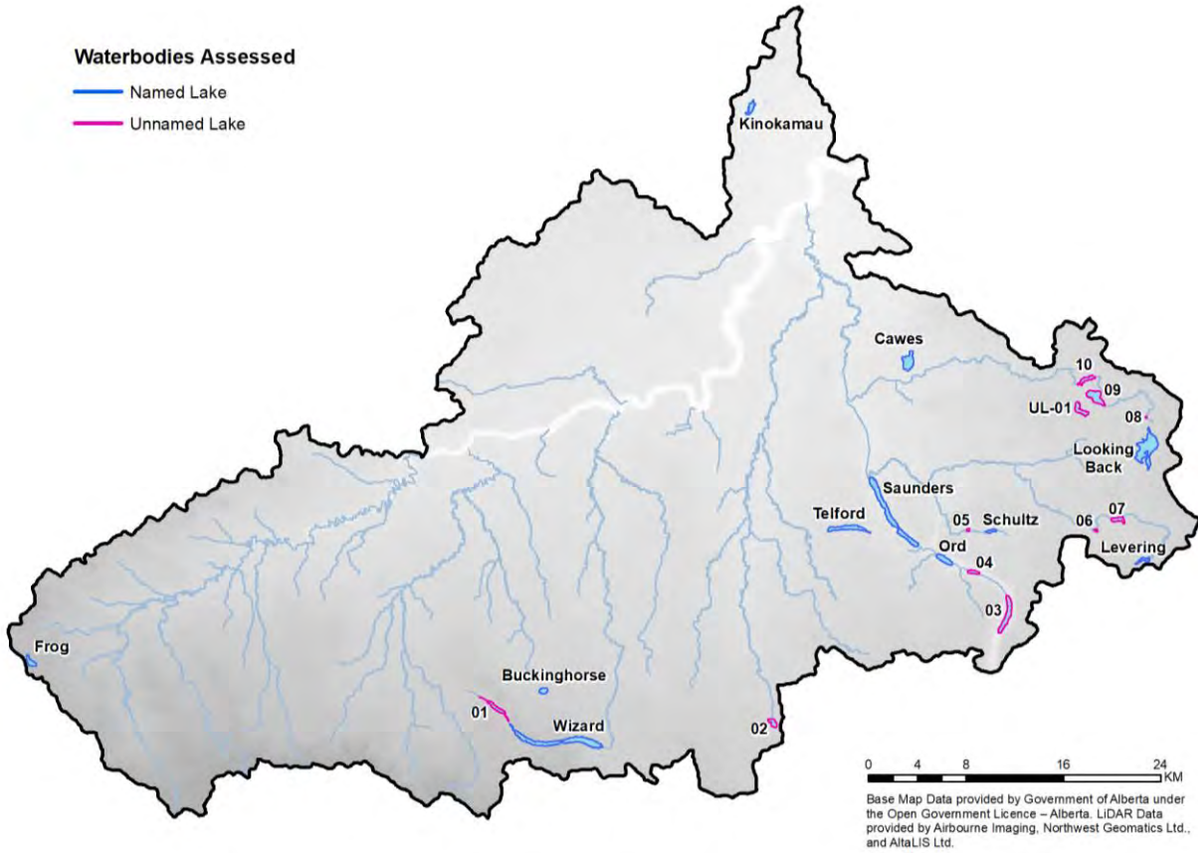


A8. Strawberry Watershed

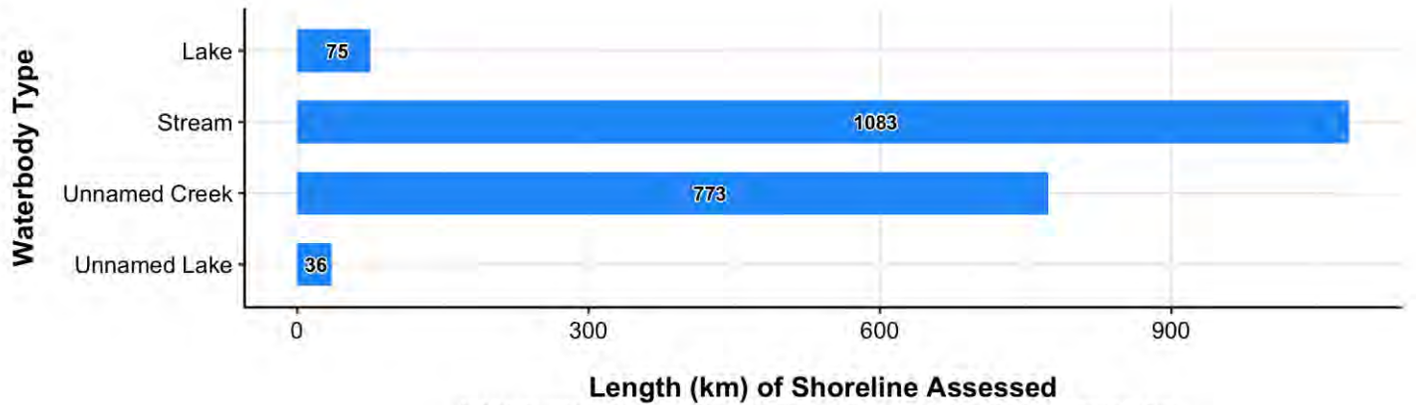


1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

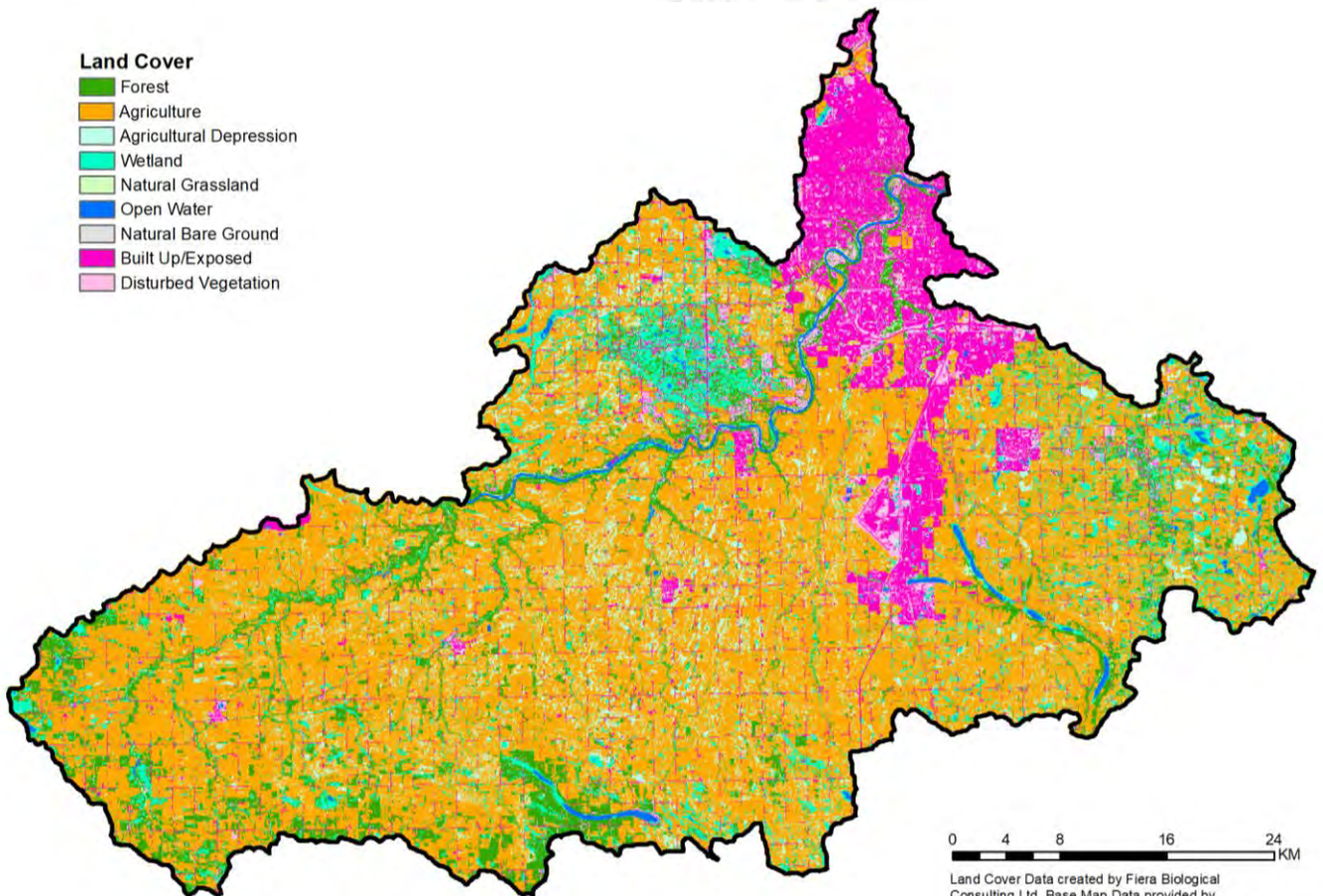
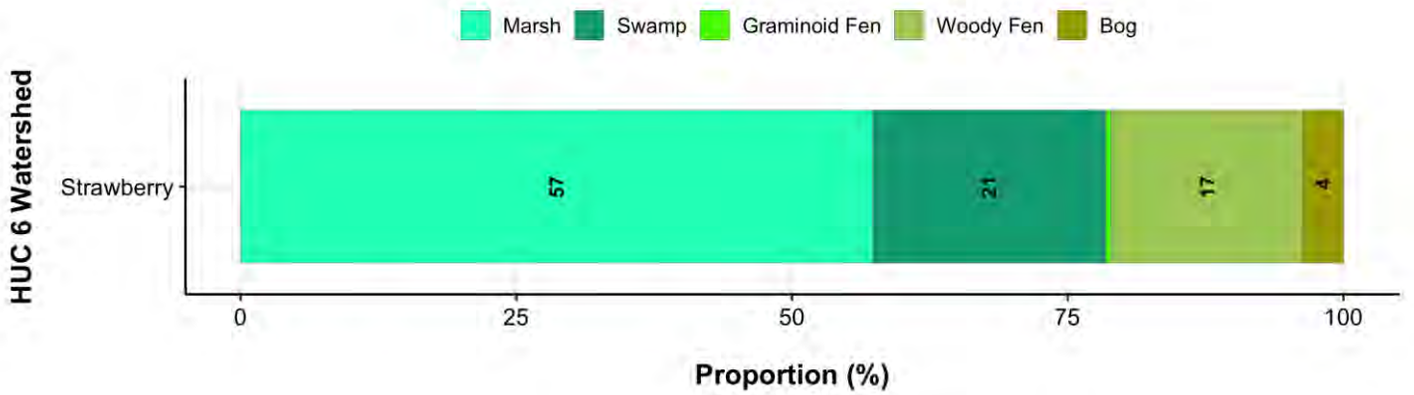
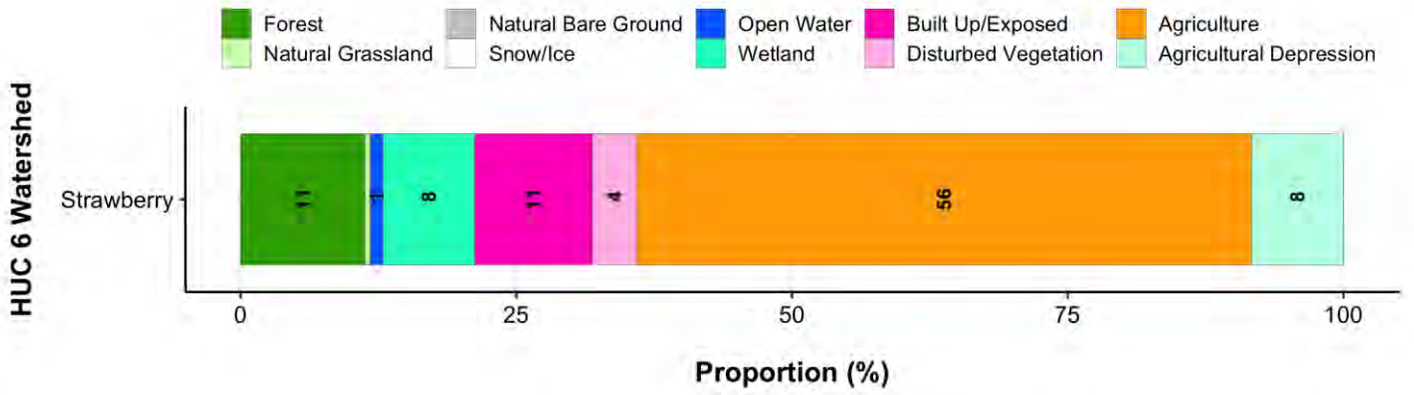


Total Length of Riparian Shoreline Assessed within the Watershed



NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

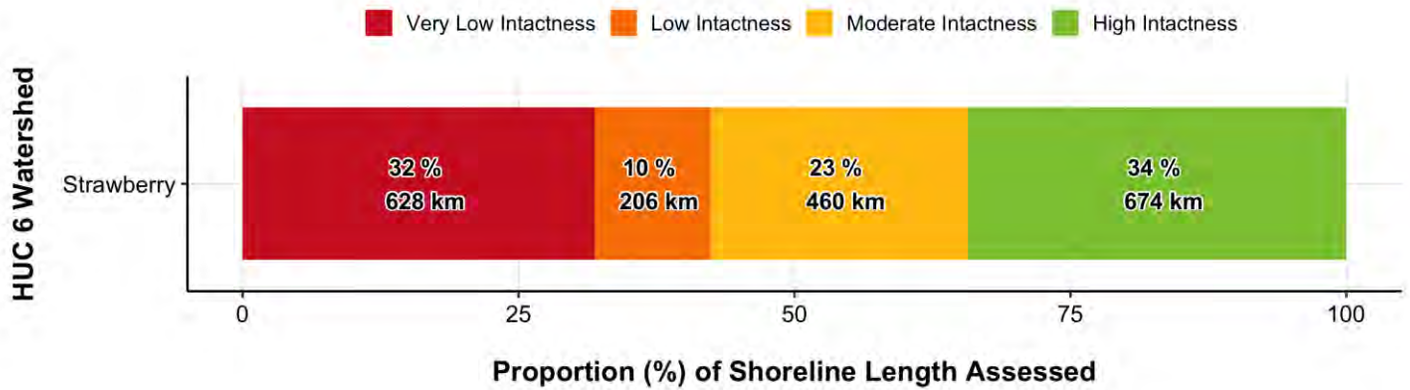
1.2. Land Cover



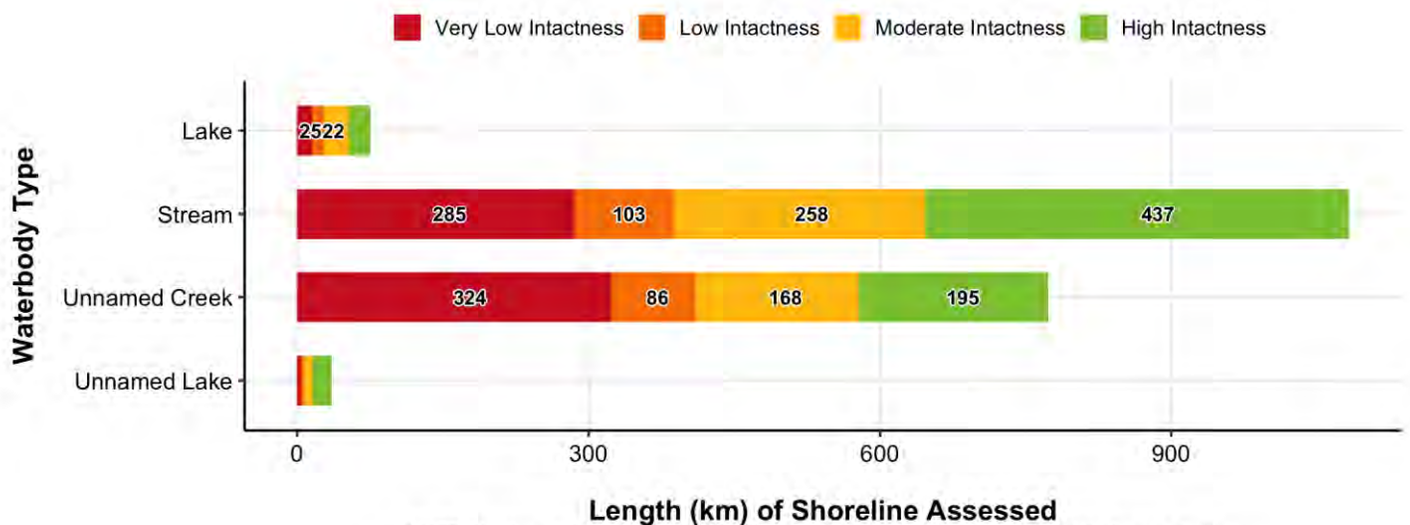
Land Cover Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta.

1.3. Riparian Management Area Intactness

Overall Watershed Intactness

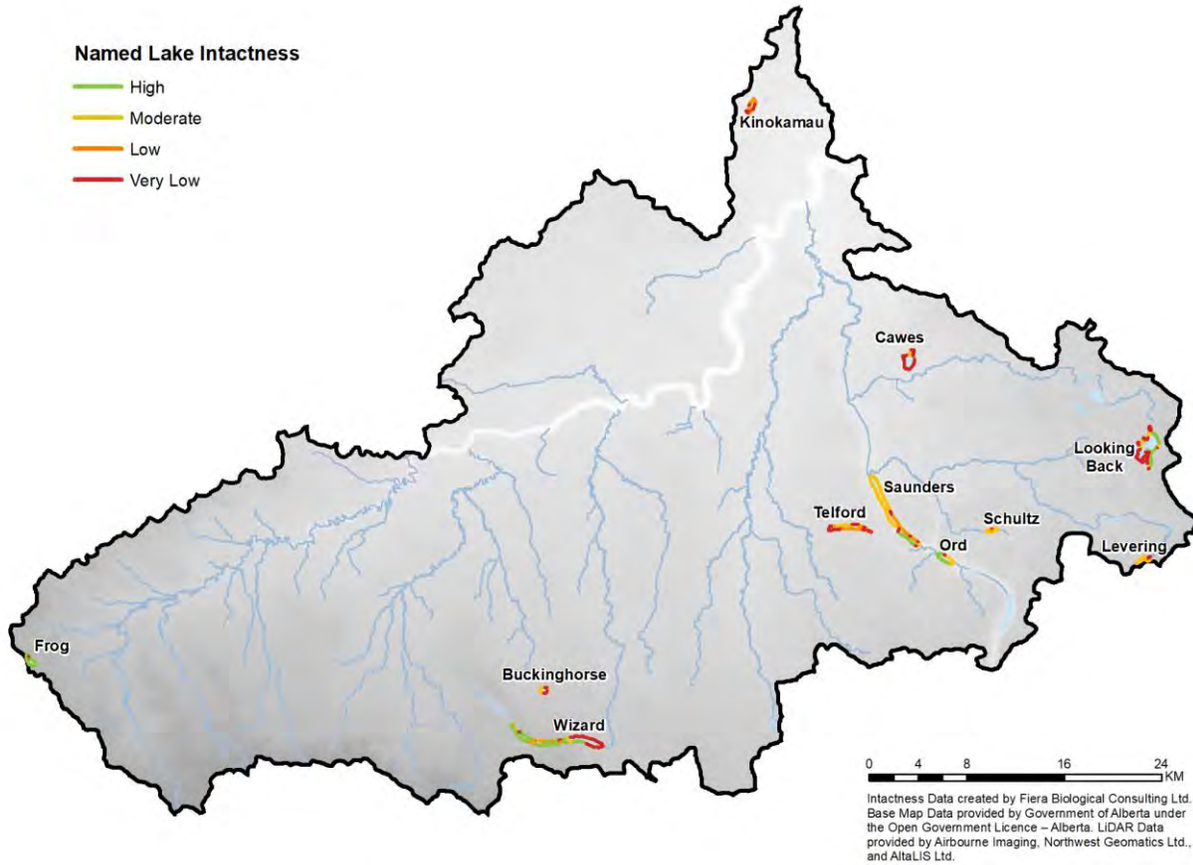


Intactness By Waterbody Type

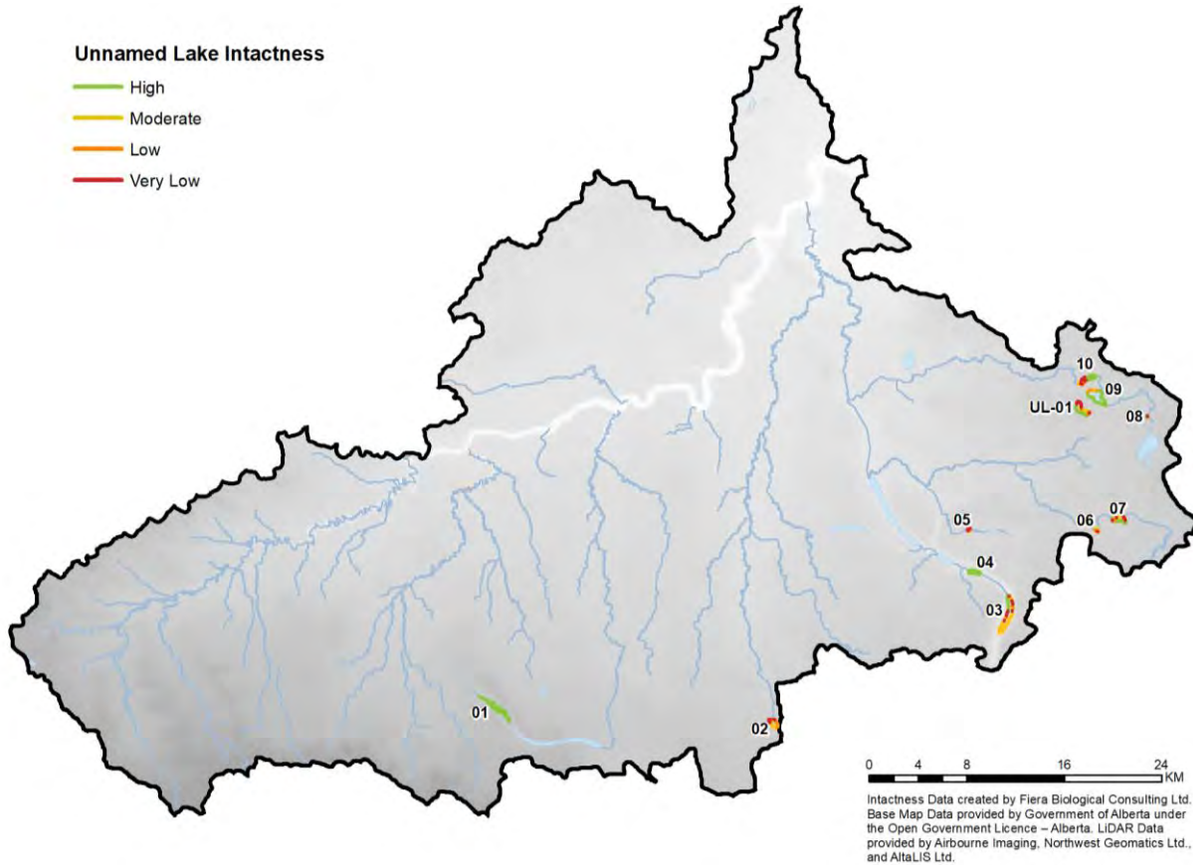


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

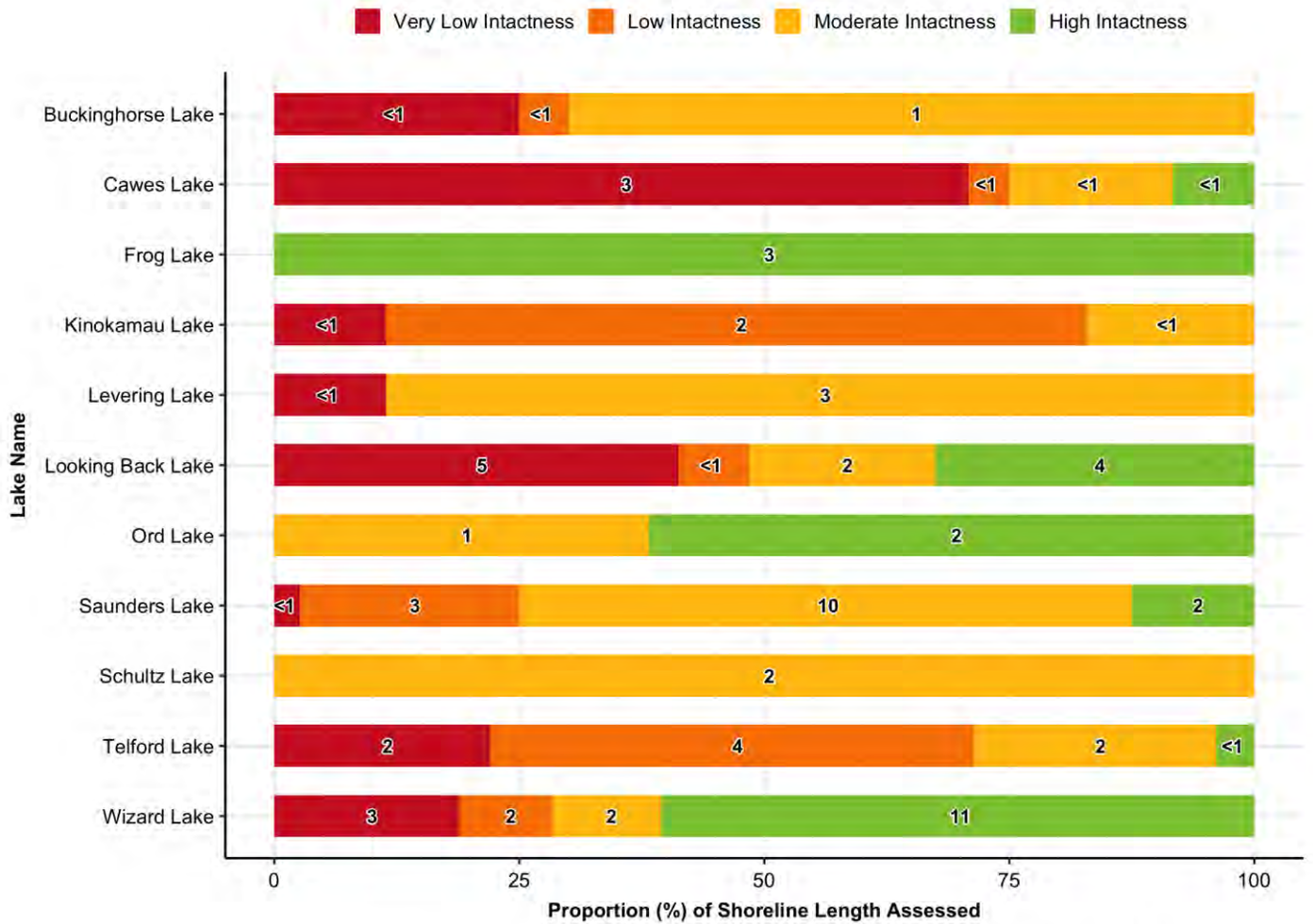
Intactness – Named Lakes



Intactness – Unnamed Lakes

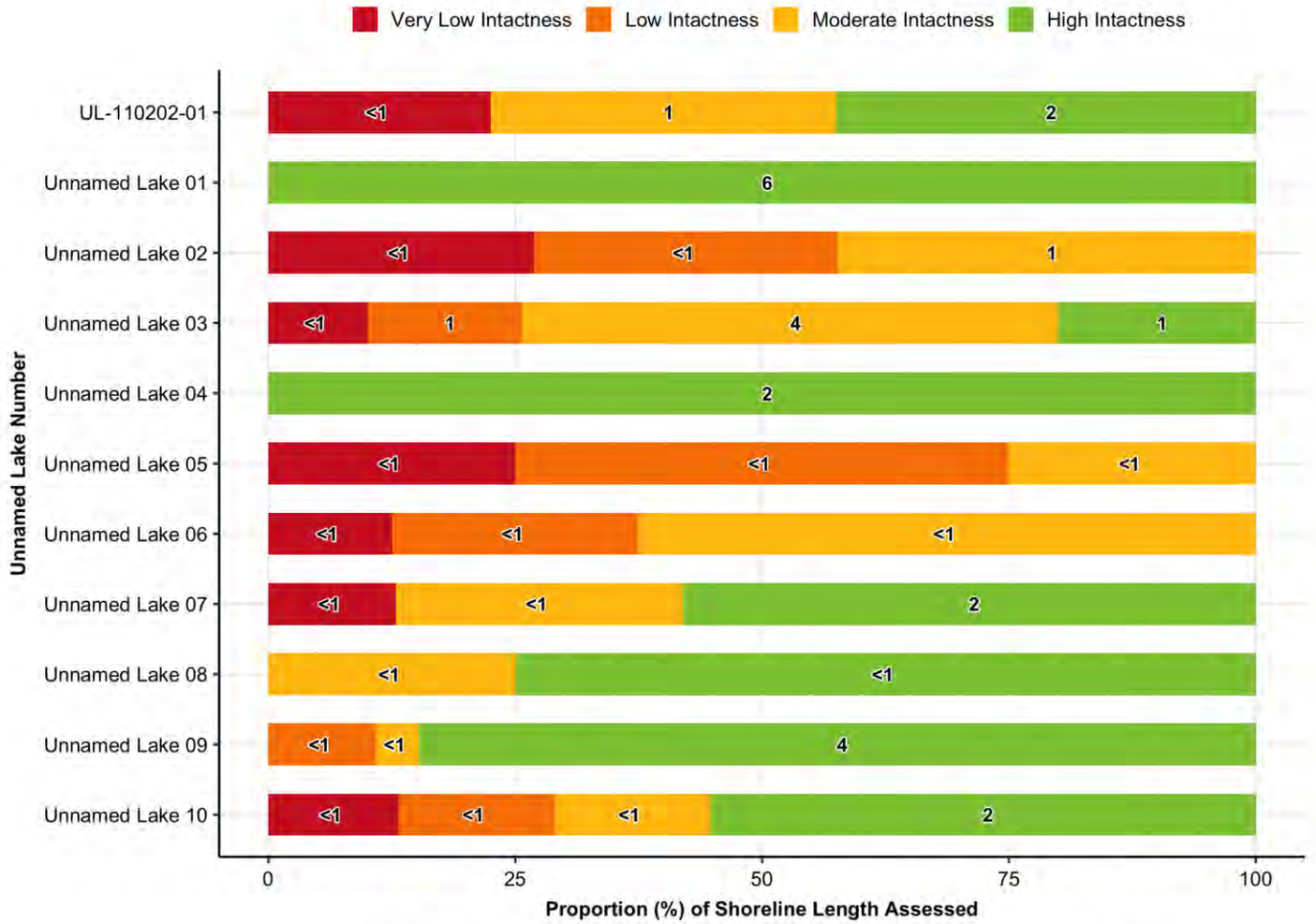


Intactness - Named Lakes



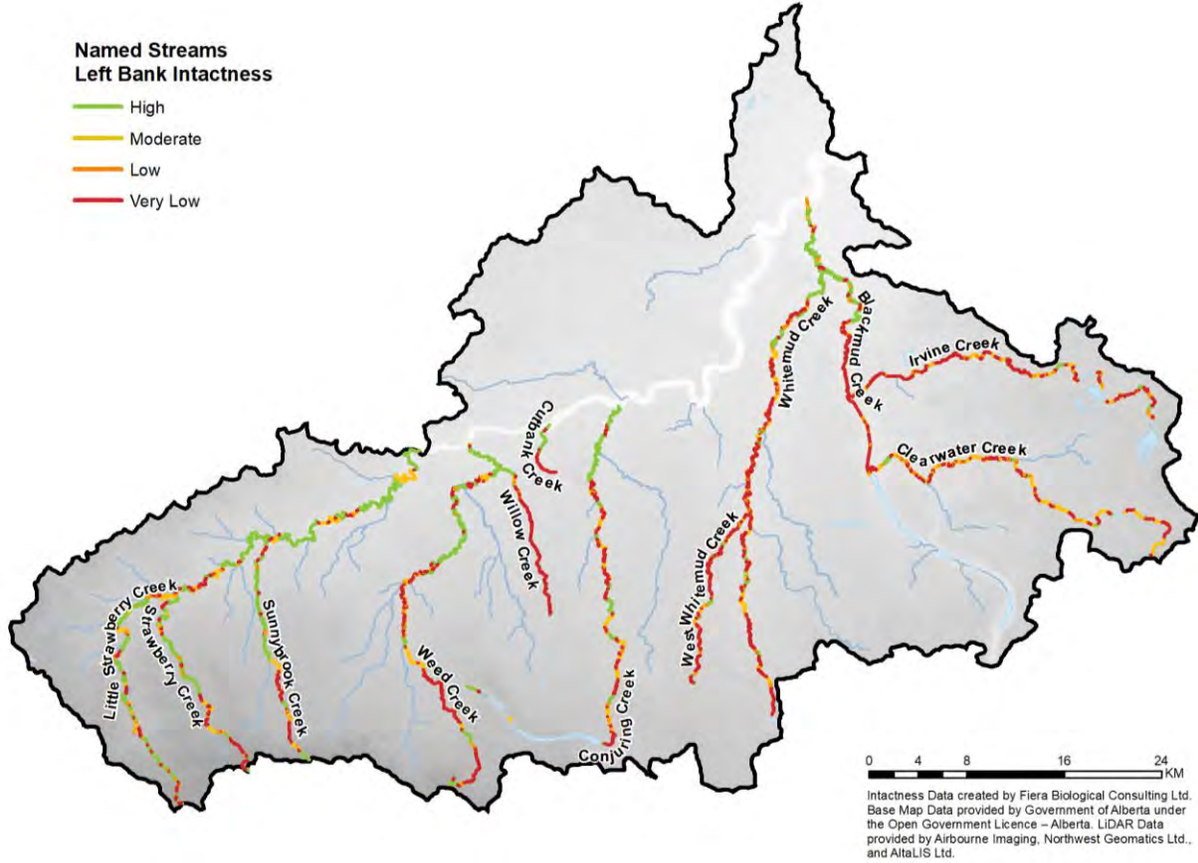
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes

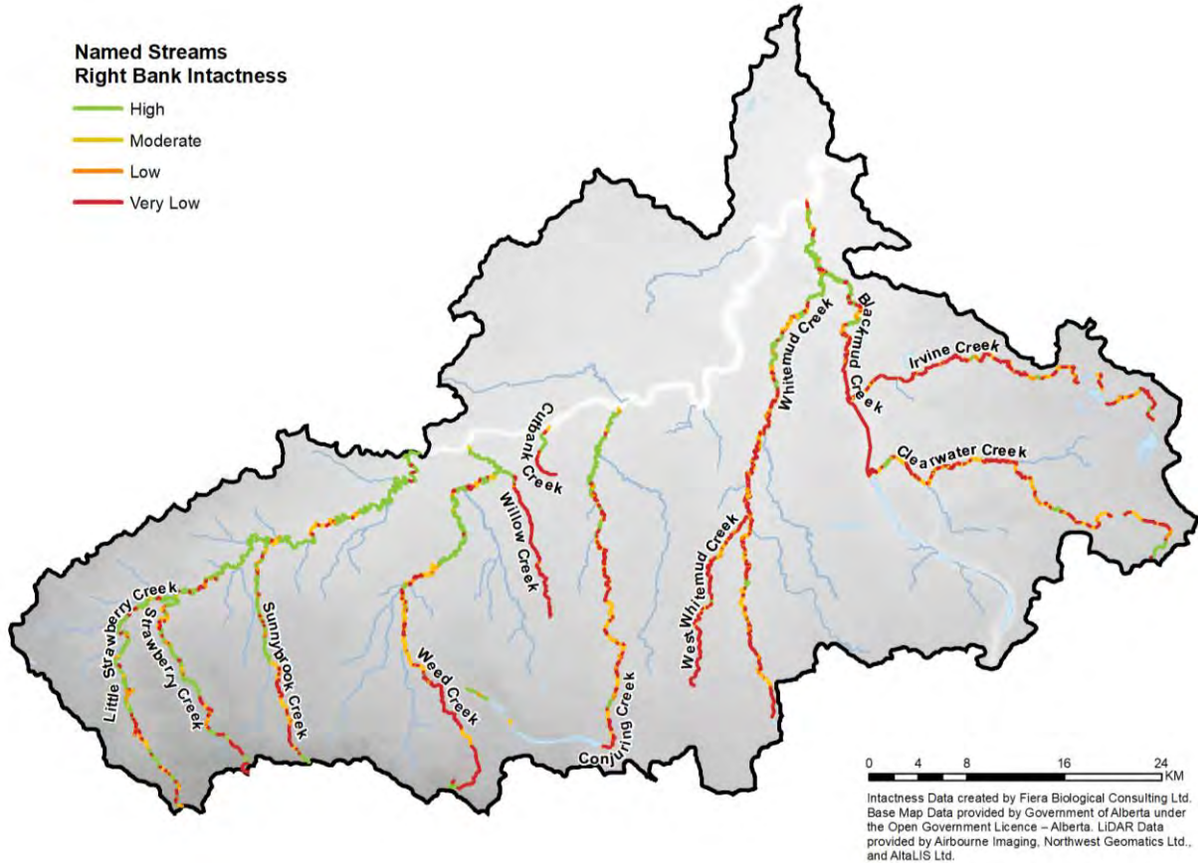


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

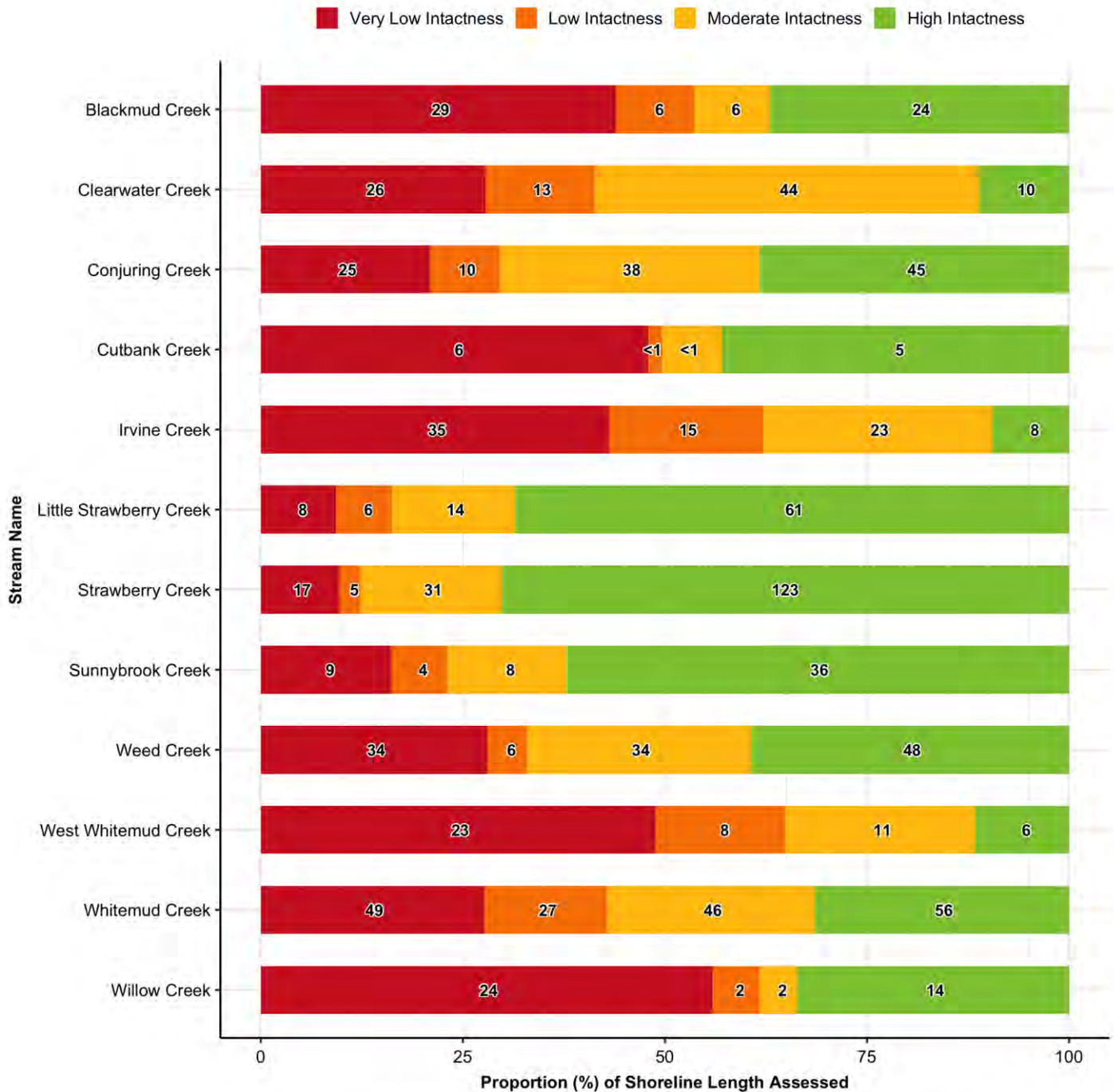
Intactness – Named Streams: Left Bank



Intactness – Named Streams: Right Bank

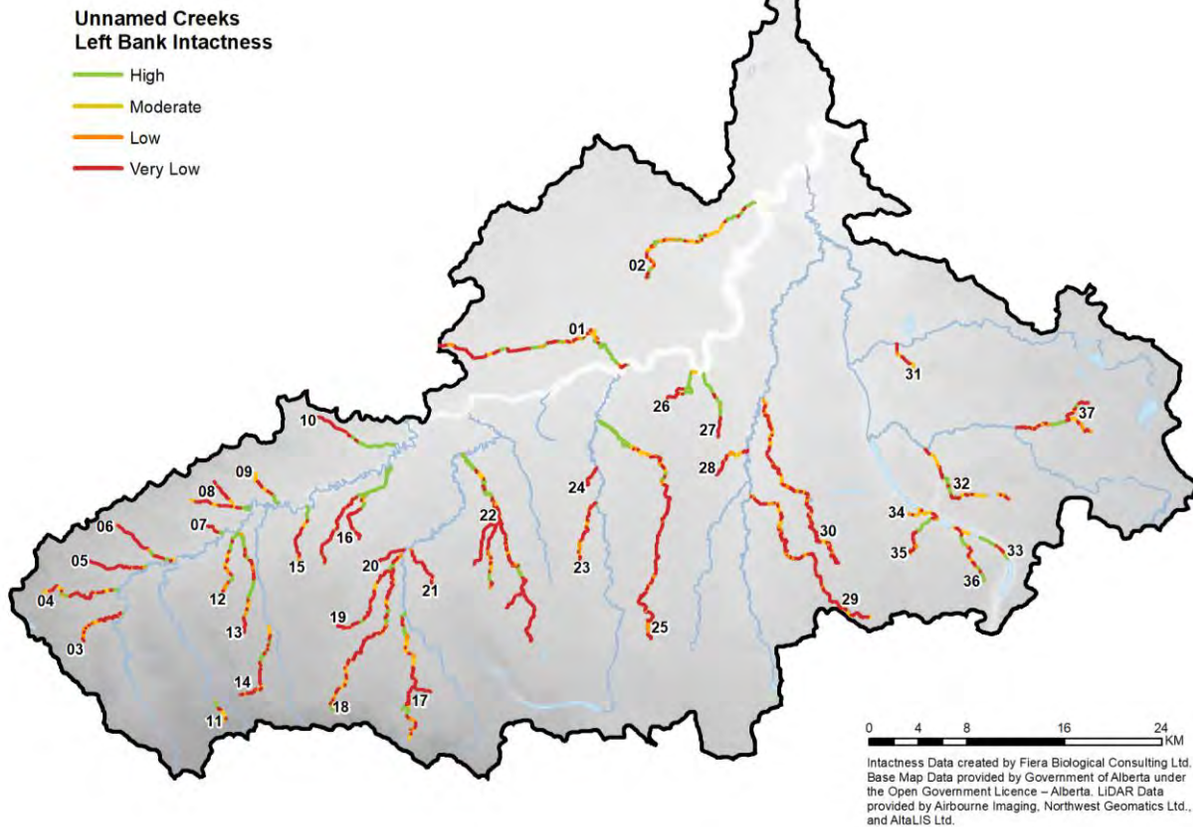


Intactness – Named Streams

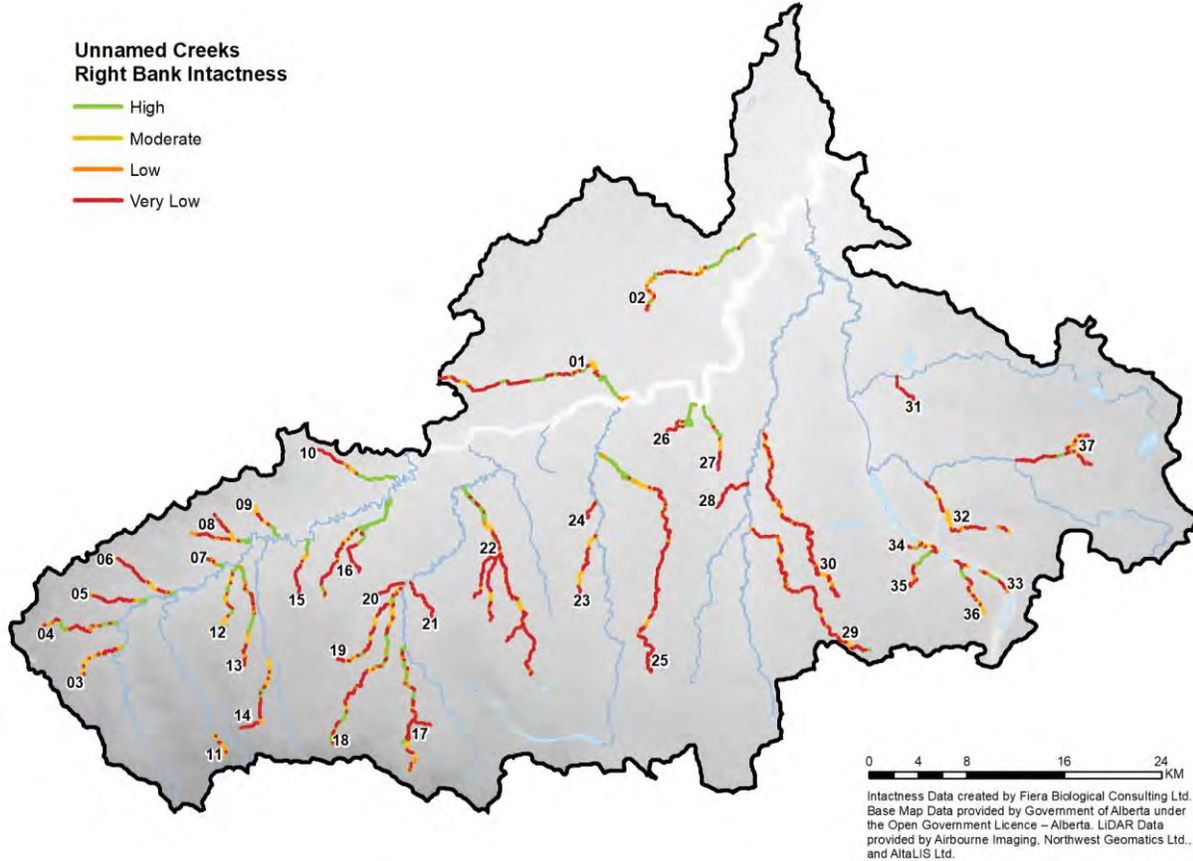


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

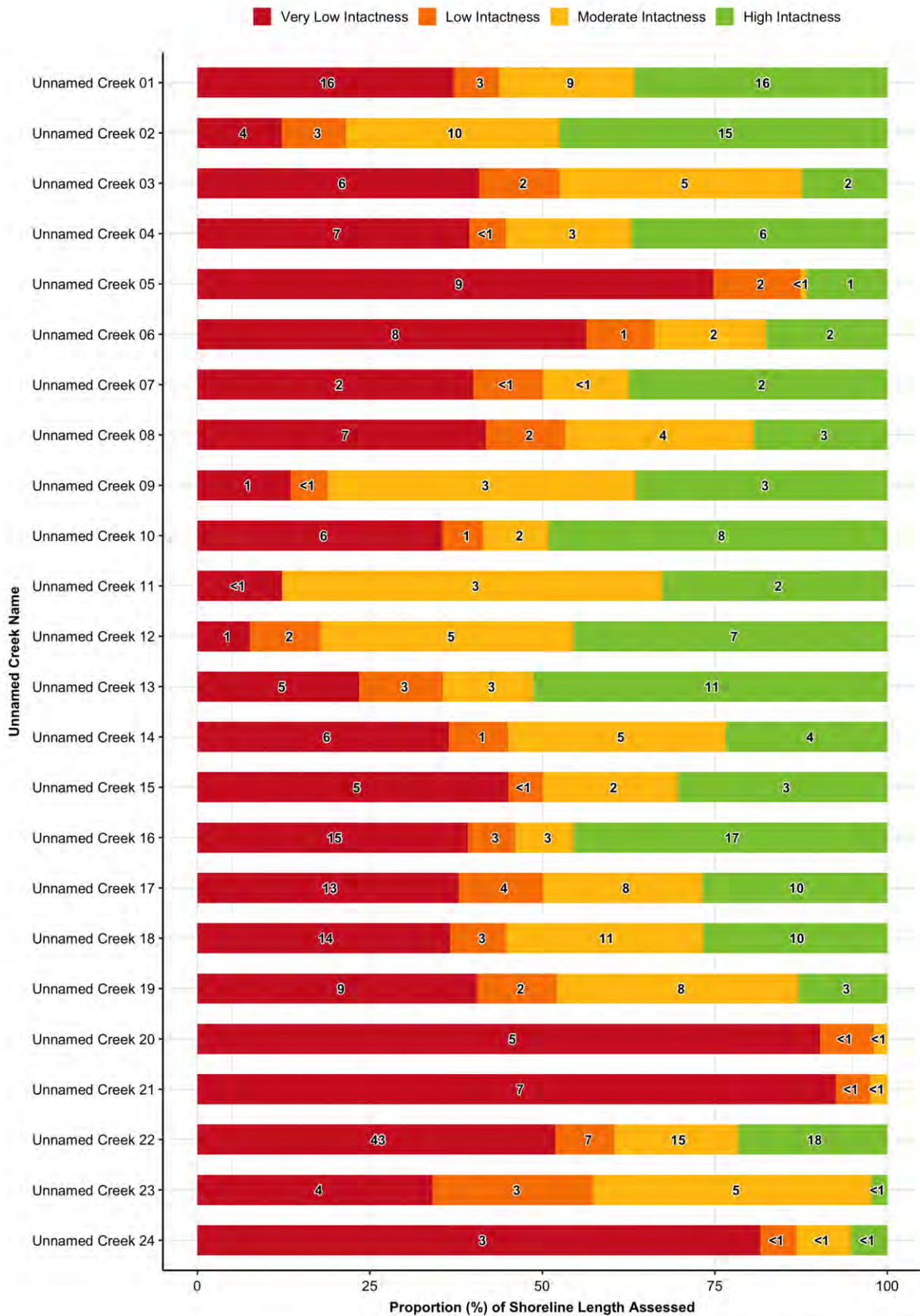
Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank

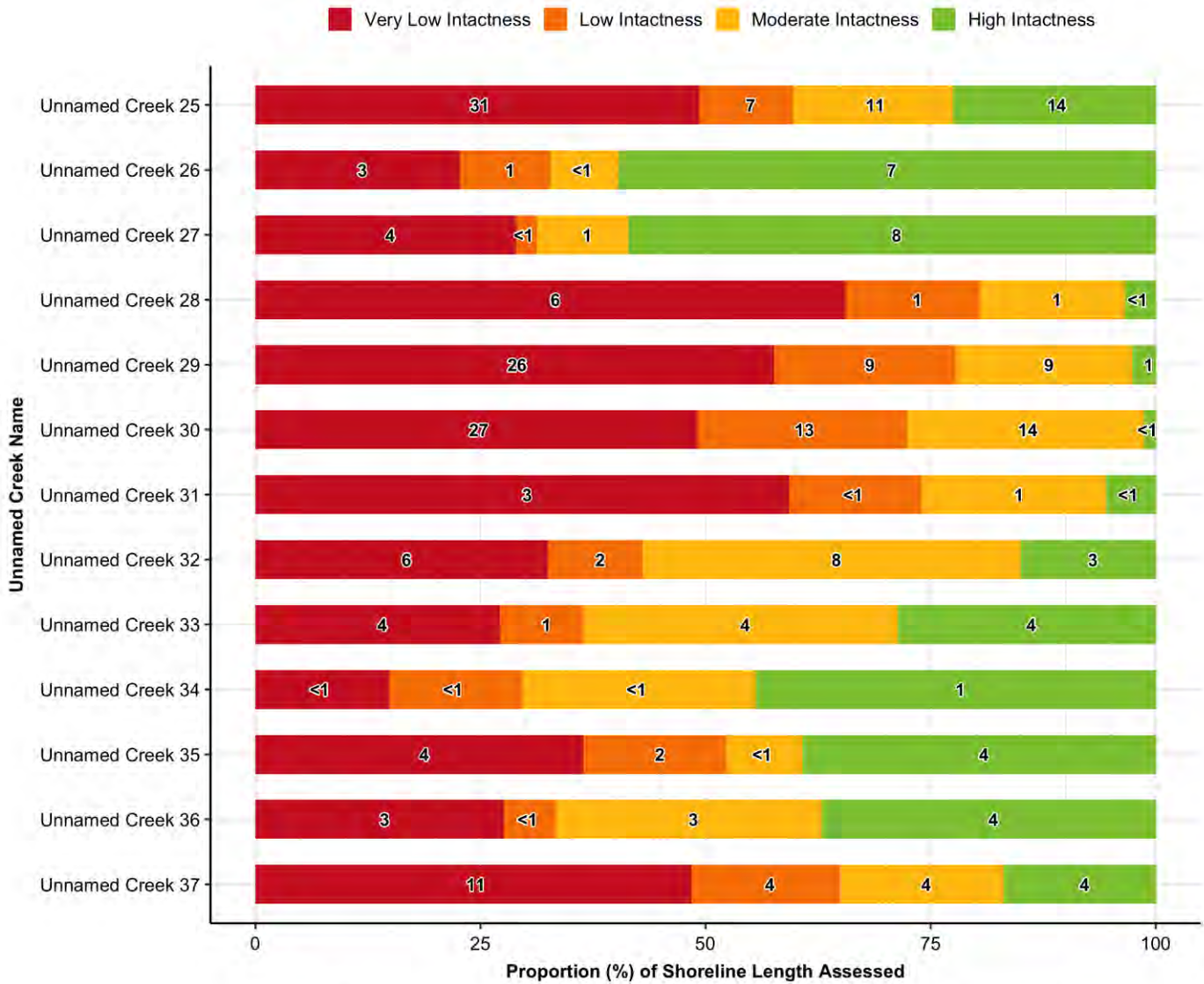


Intactness – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

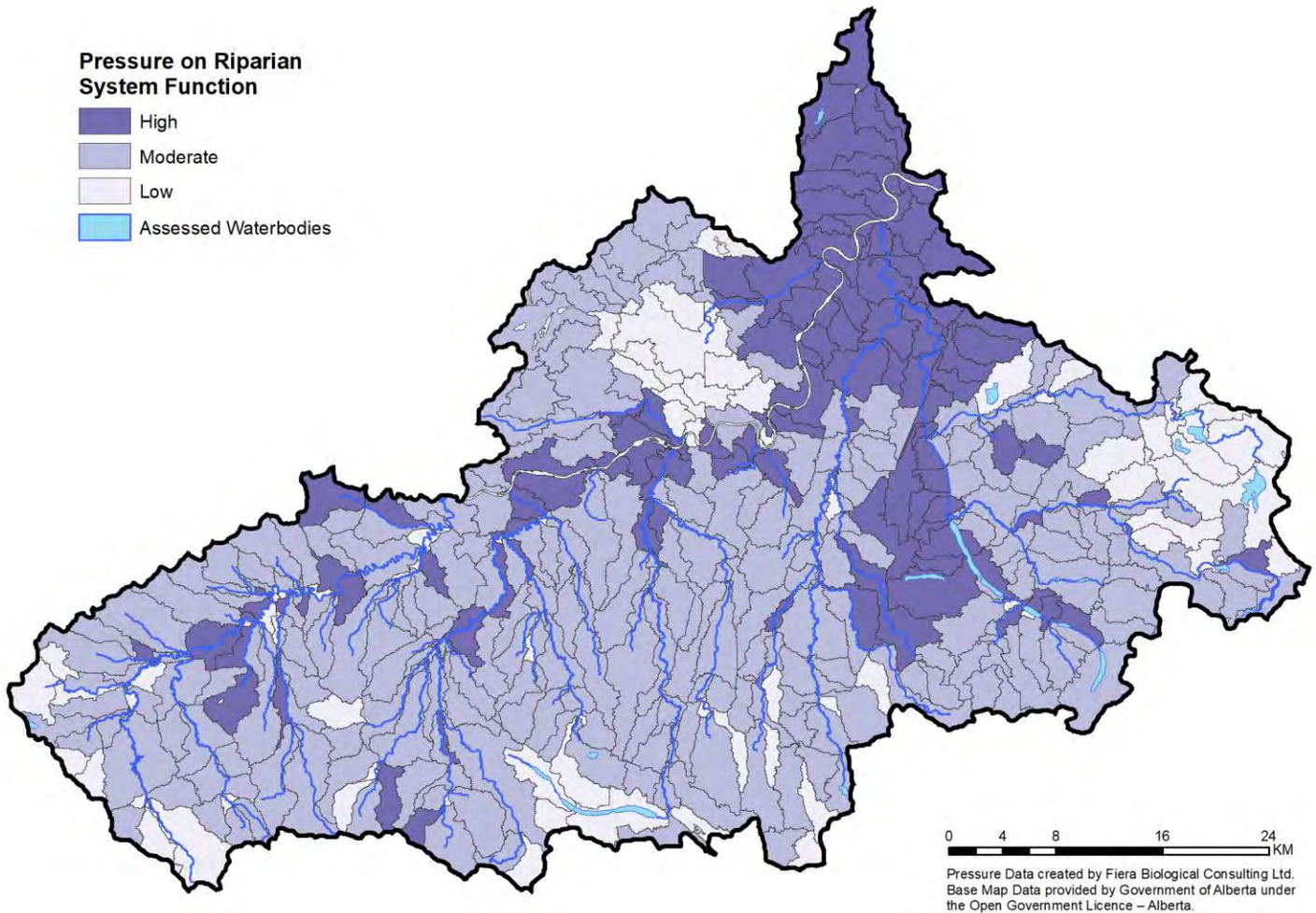
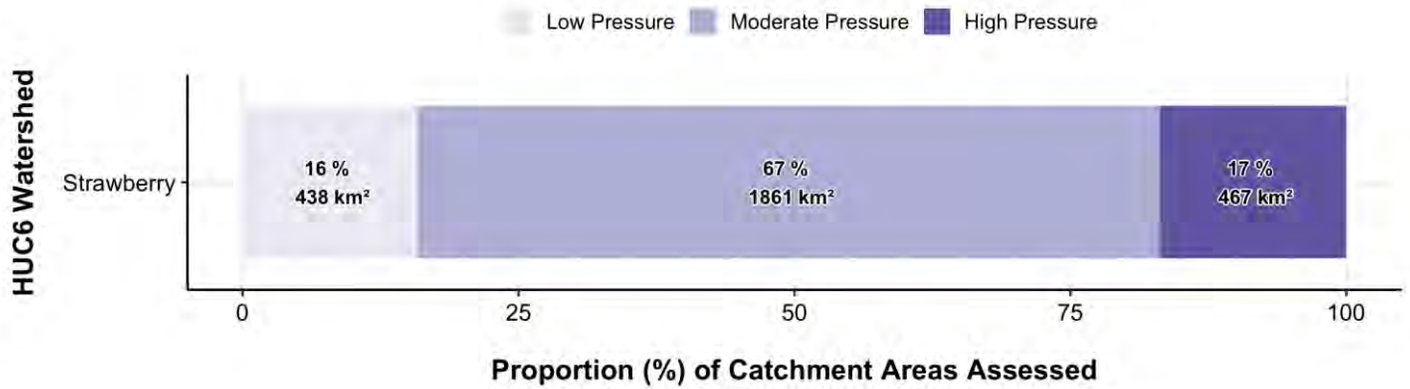
Intactness – Unnamed Creeks Continued



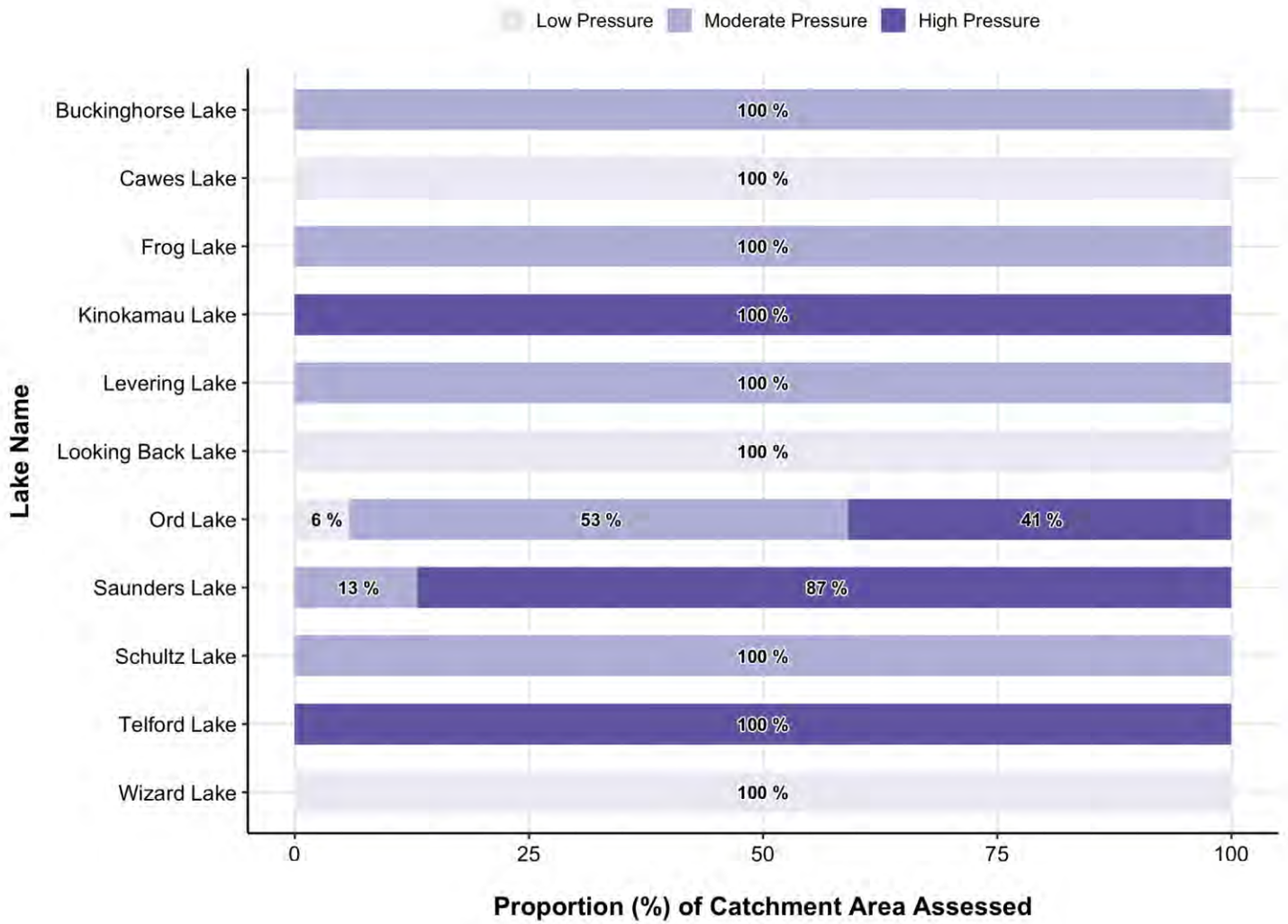
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

1.4. Pressure on Riparian System Function

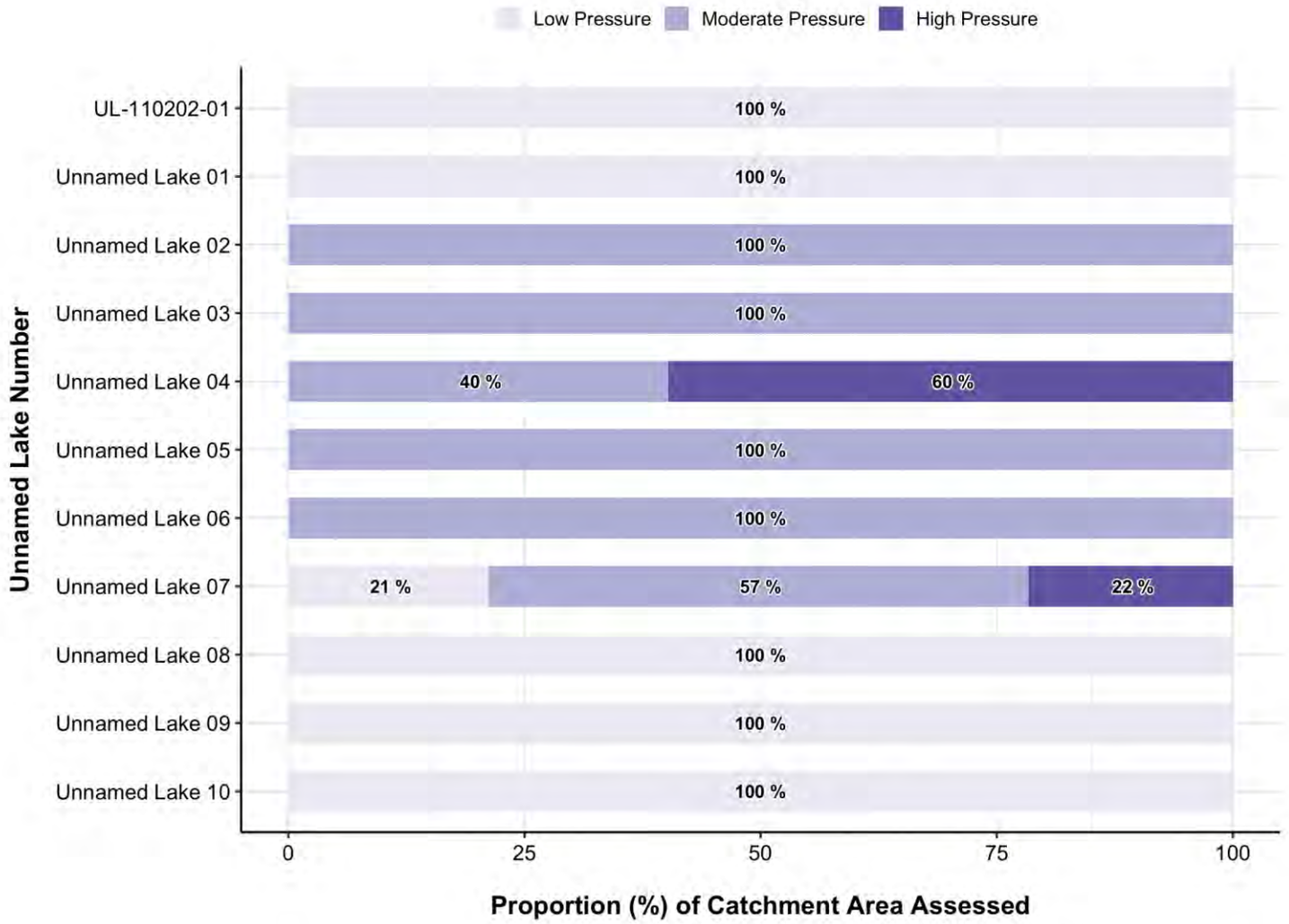
Overall Watershed Pressure



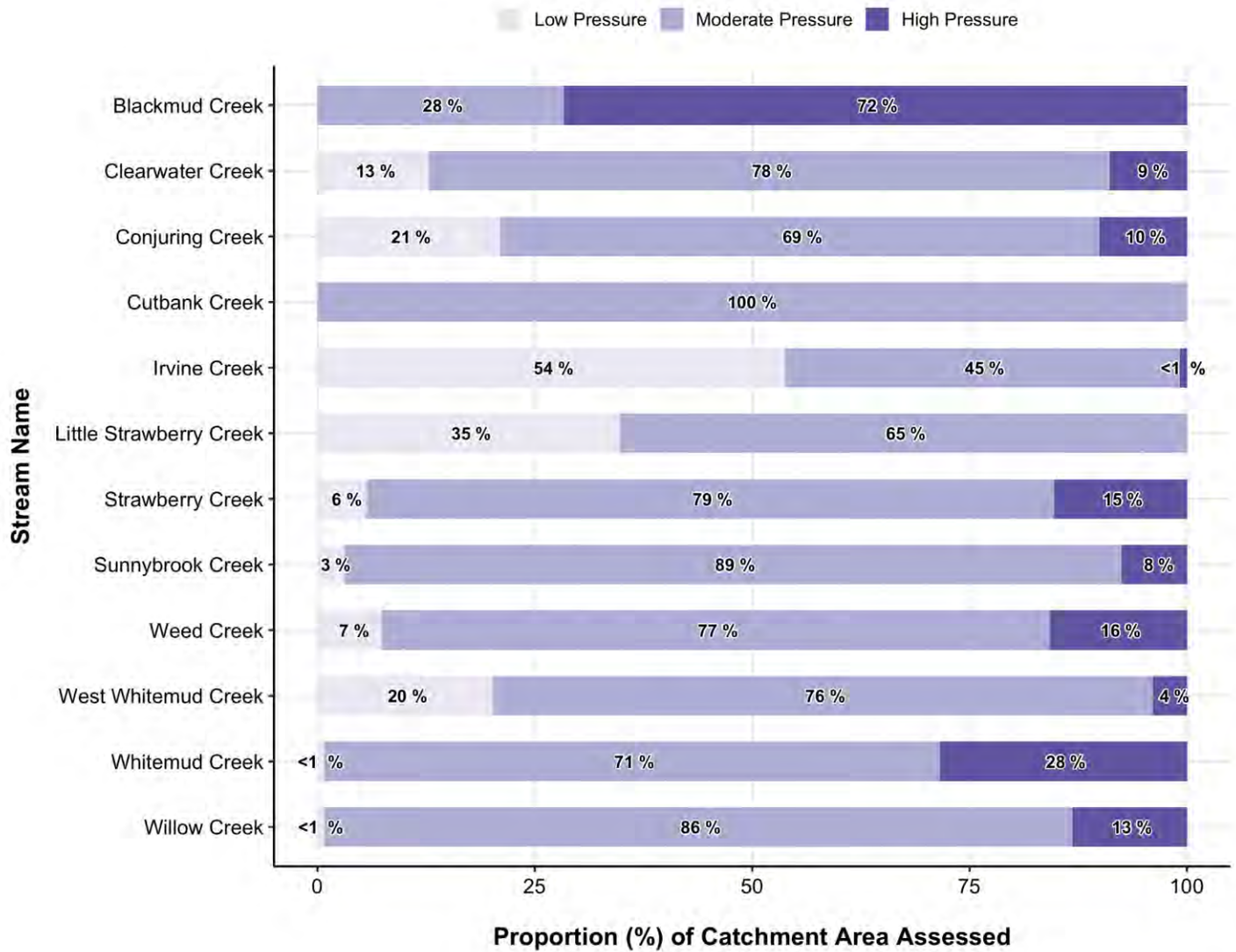
Pressure - Named Lakes



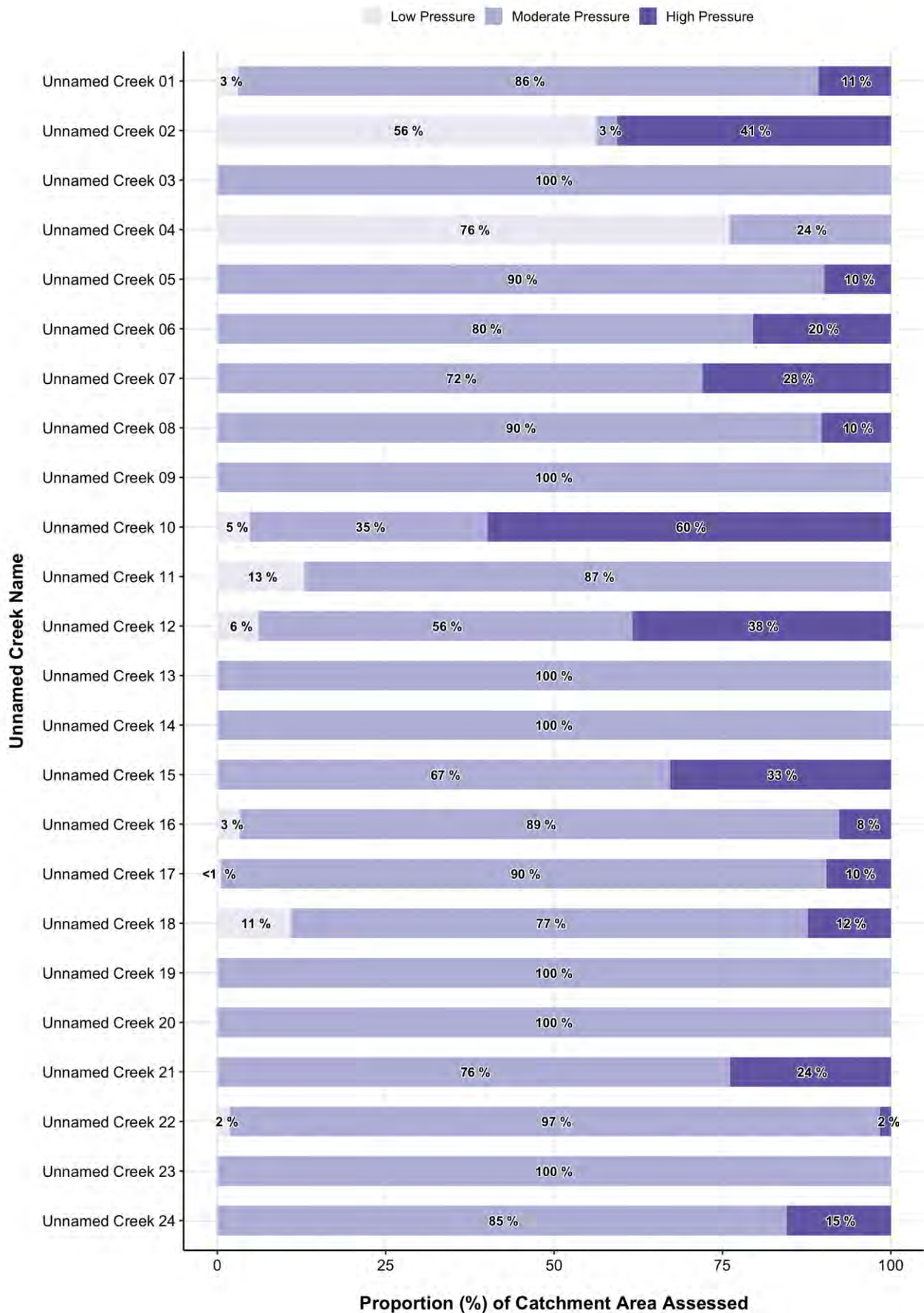
Pressure - Unnamed Lakes



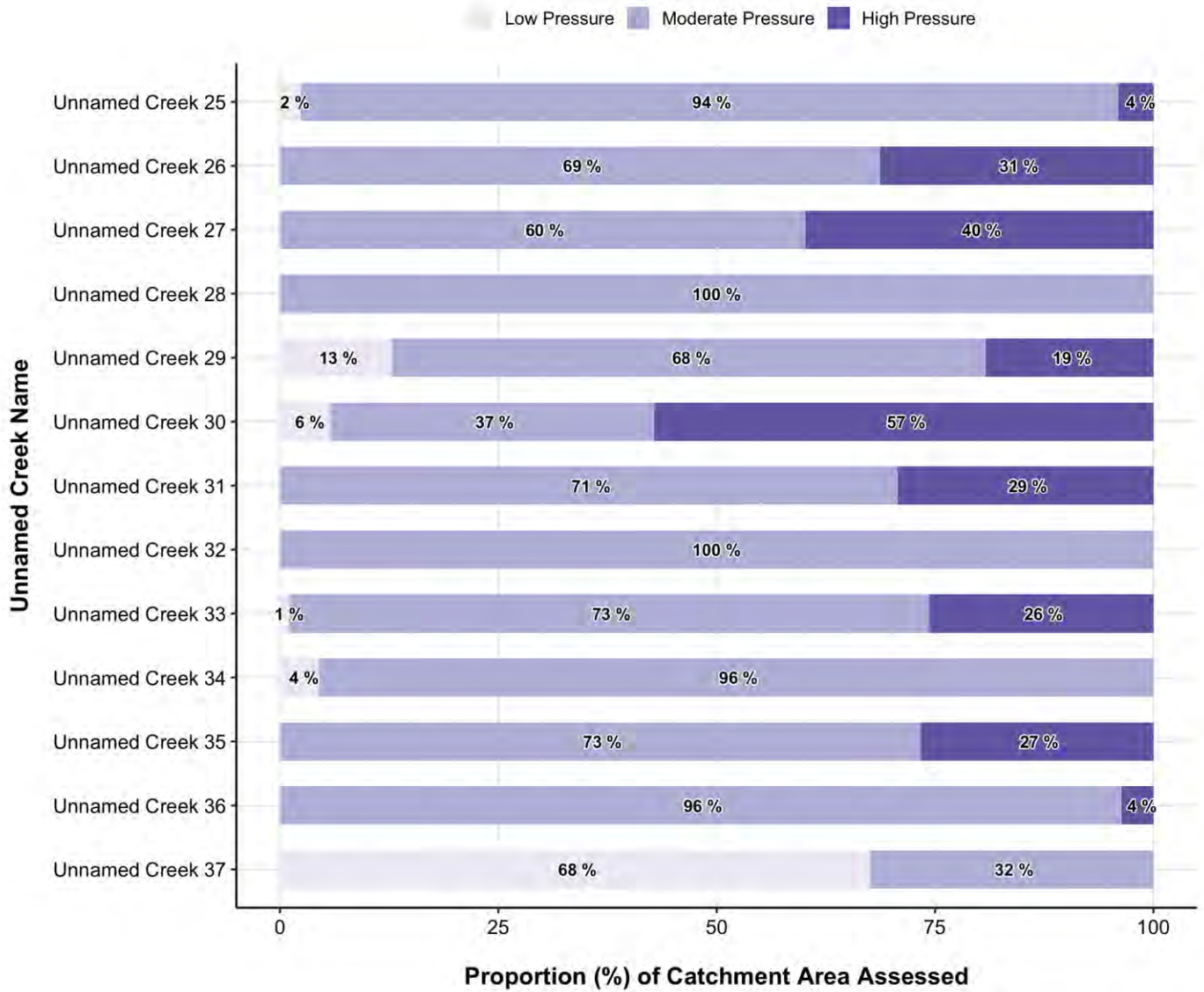
Pressure - Named Streams



Pressure - Unnamed Creeks

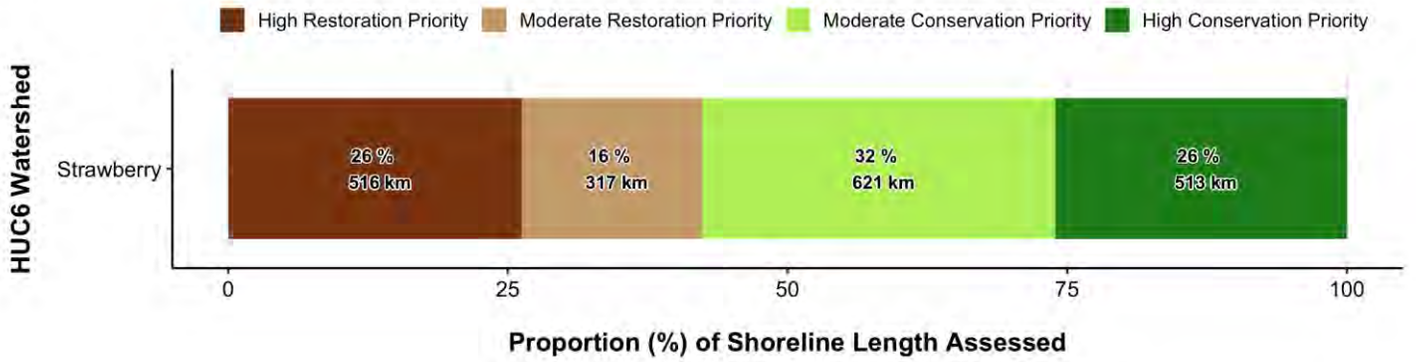


Pressure - Unnamed Creeks Continued

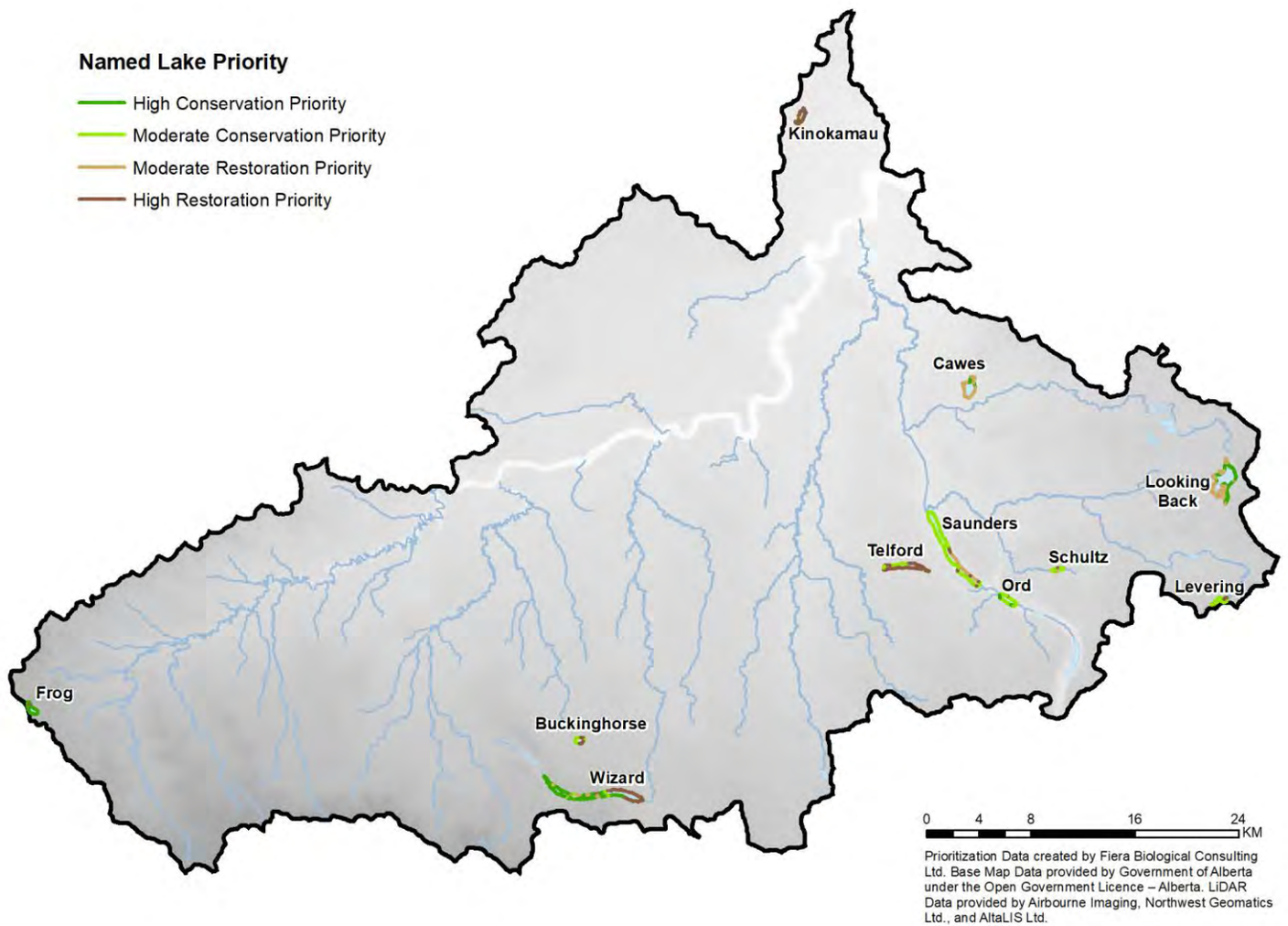


1.5. Conservation & Restoration Priority

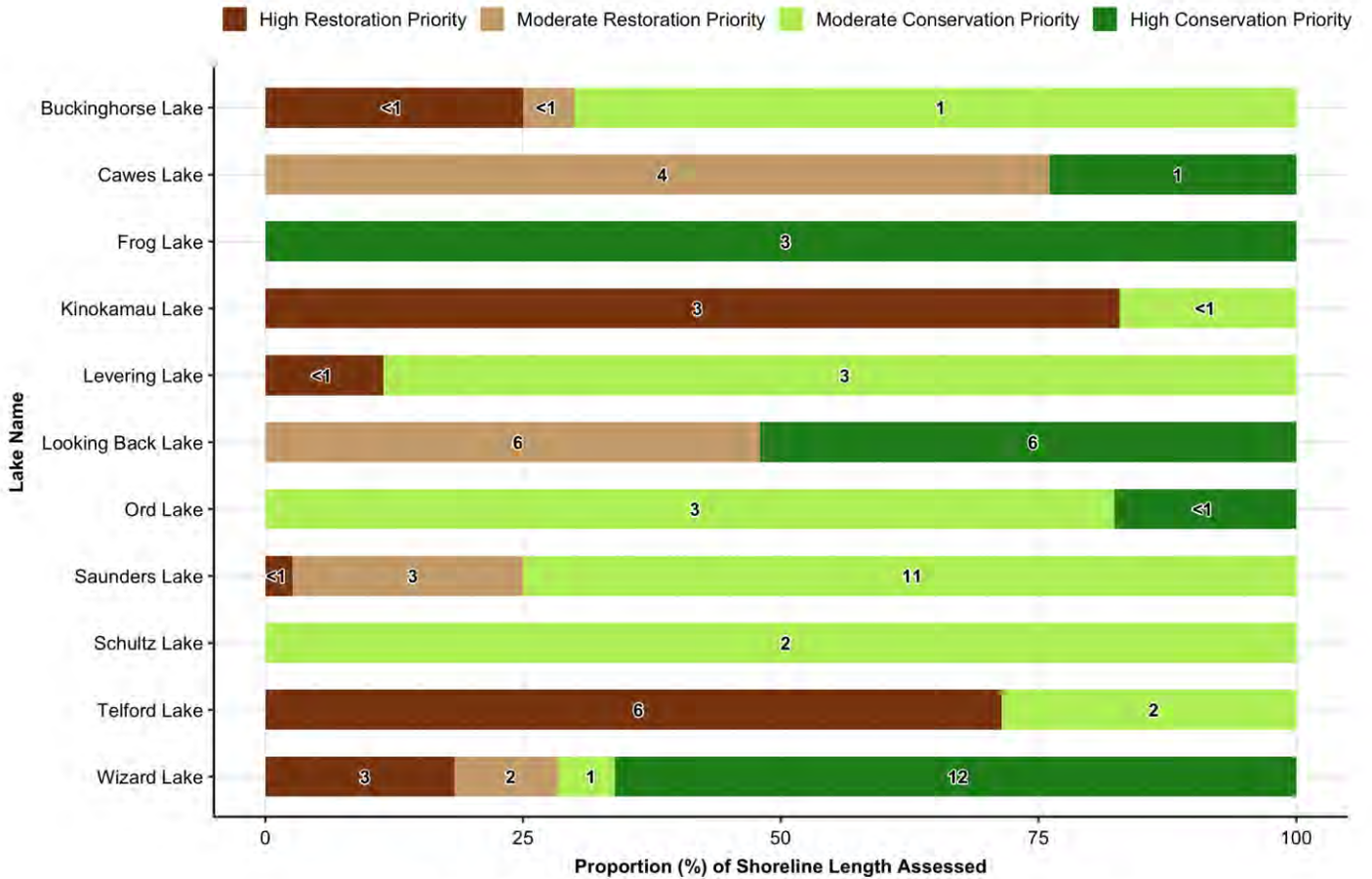
Overall Watershed Conservation & Restoration Priority



Conservation & Restoration Priority – Named Lakes



Conservation & Restoration Priority – Named Lakes

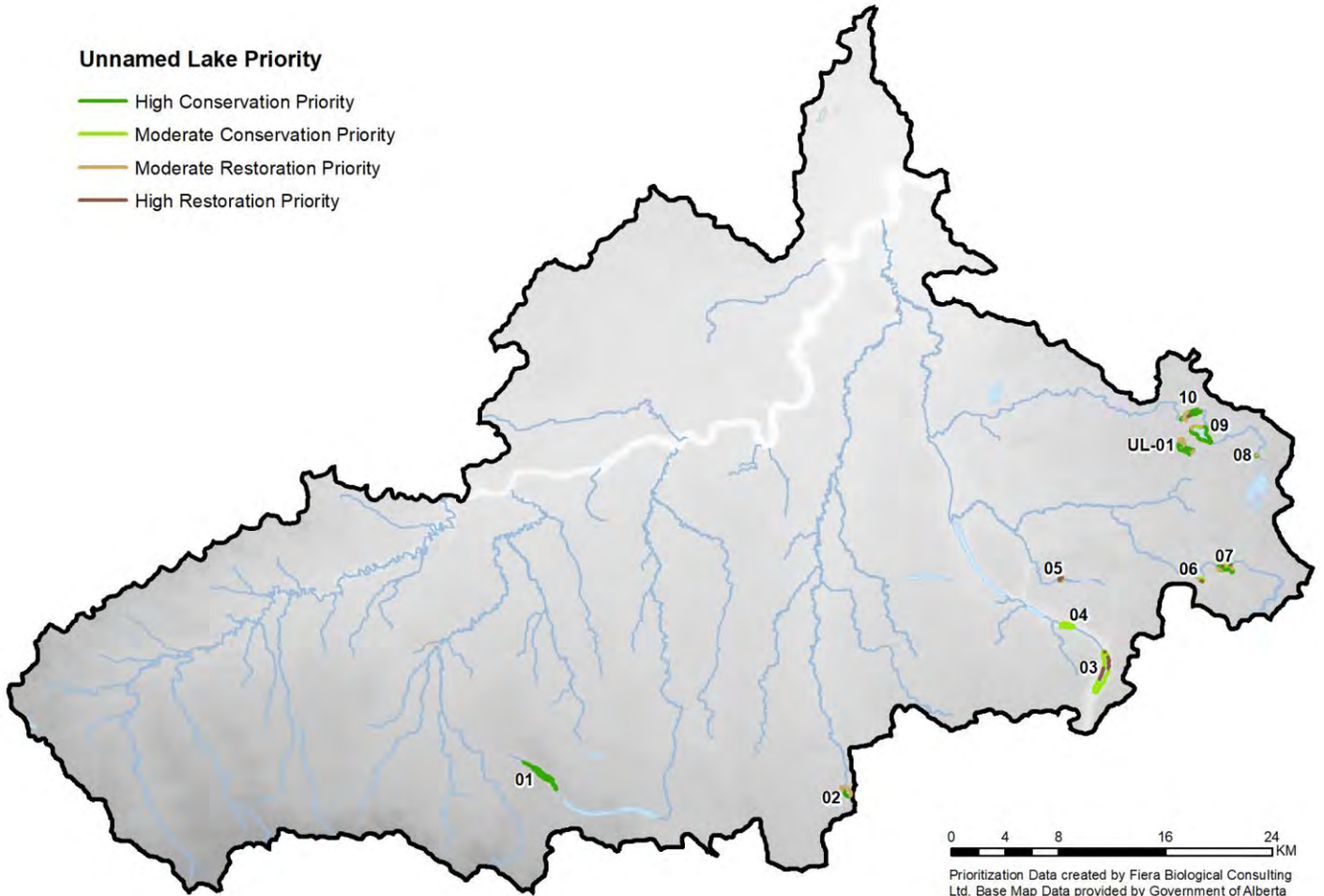


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Lakes

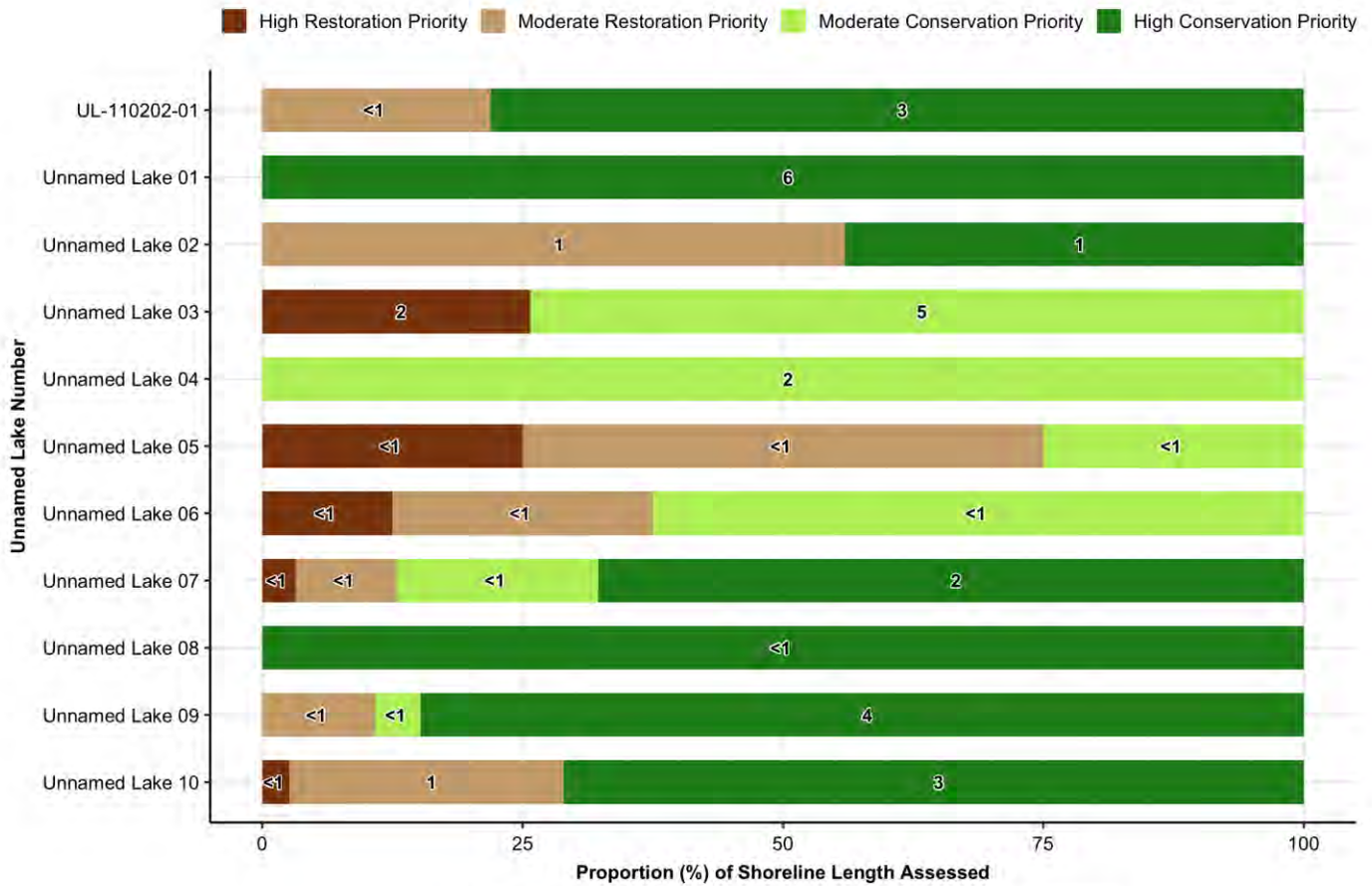
Unnamed Lake Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



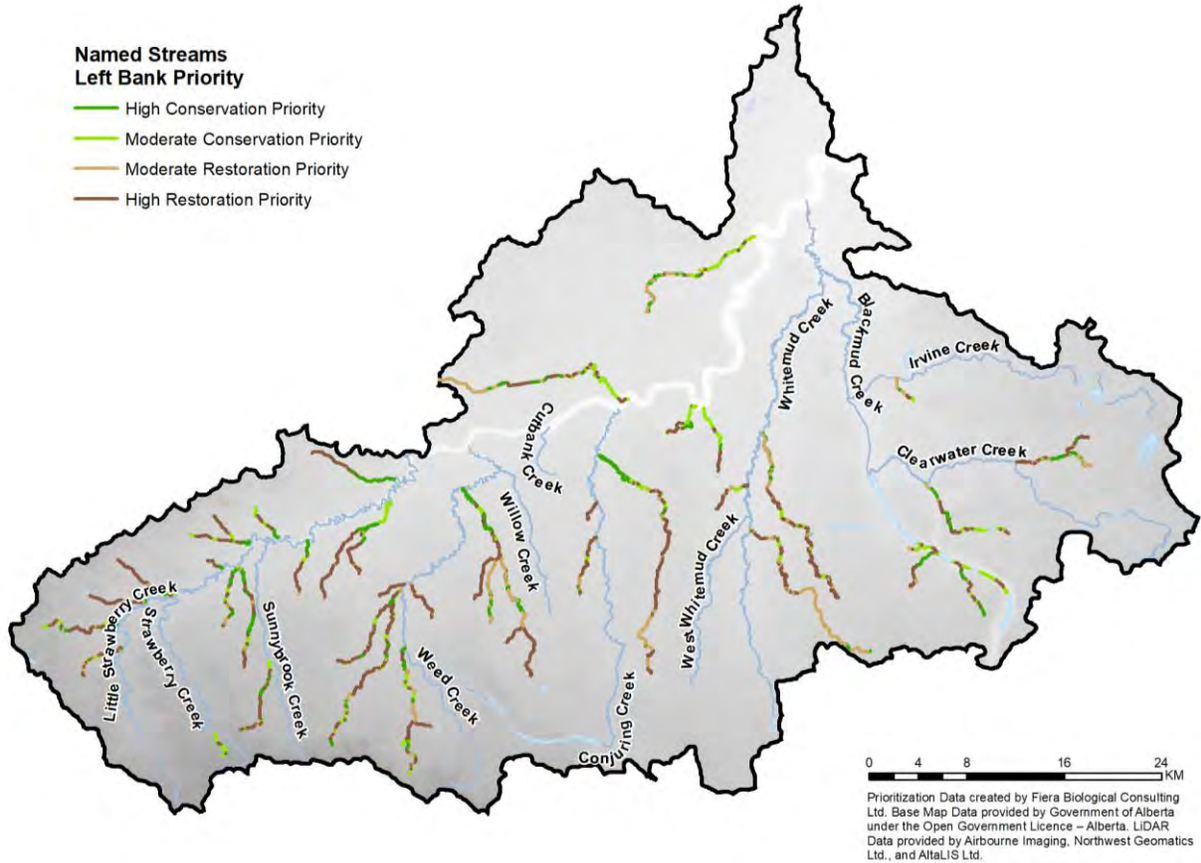
0 4 8 16 24 KM
Prioritization Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Conservation & Restoration Priority – Unnamed Lakes

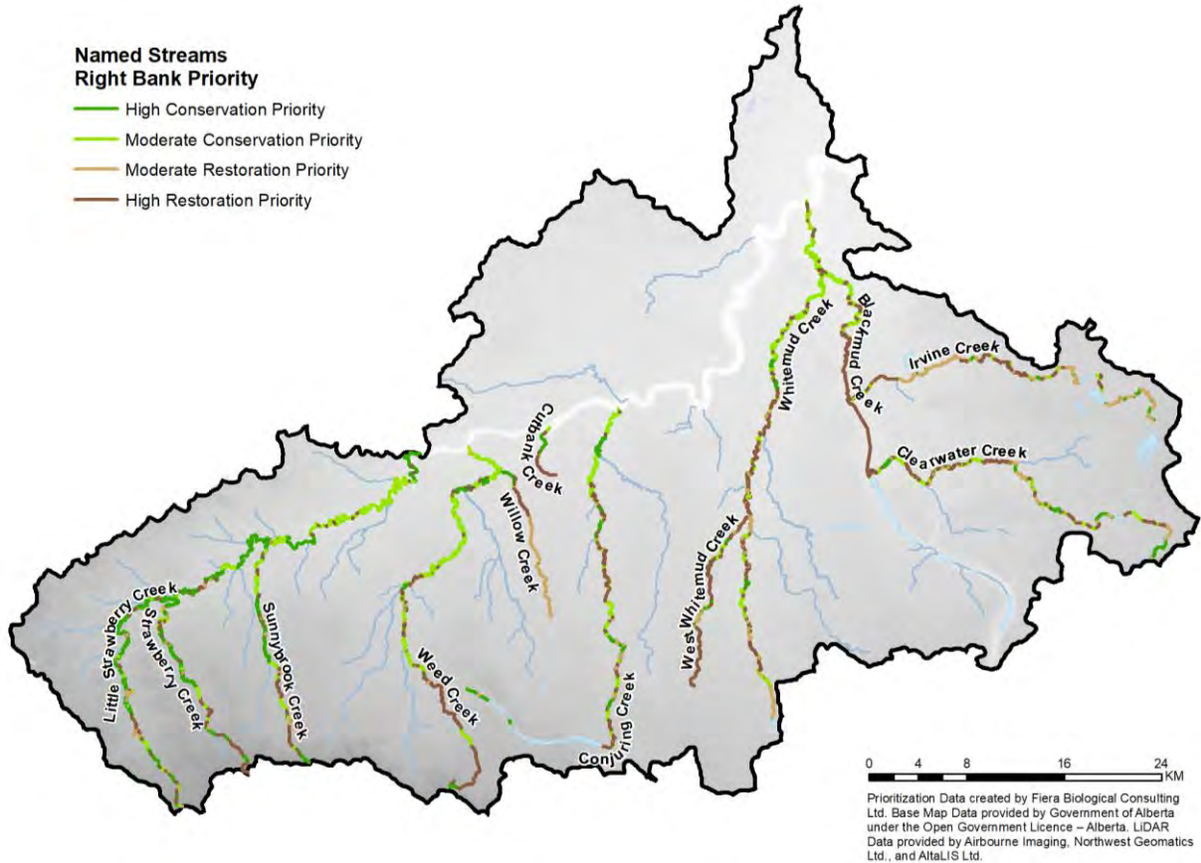


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

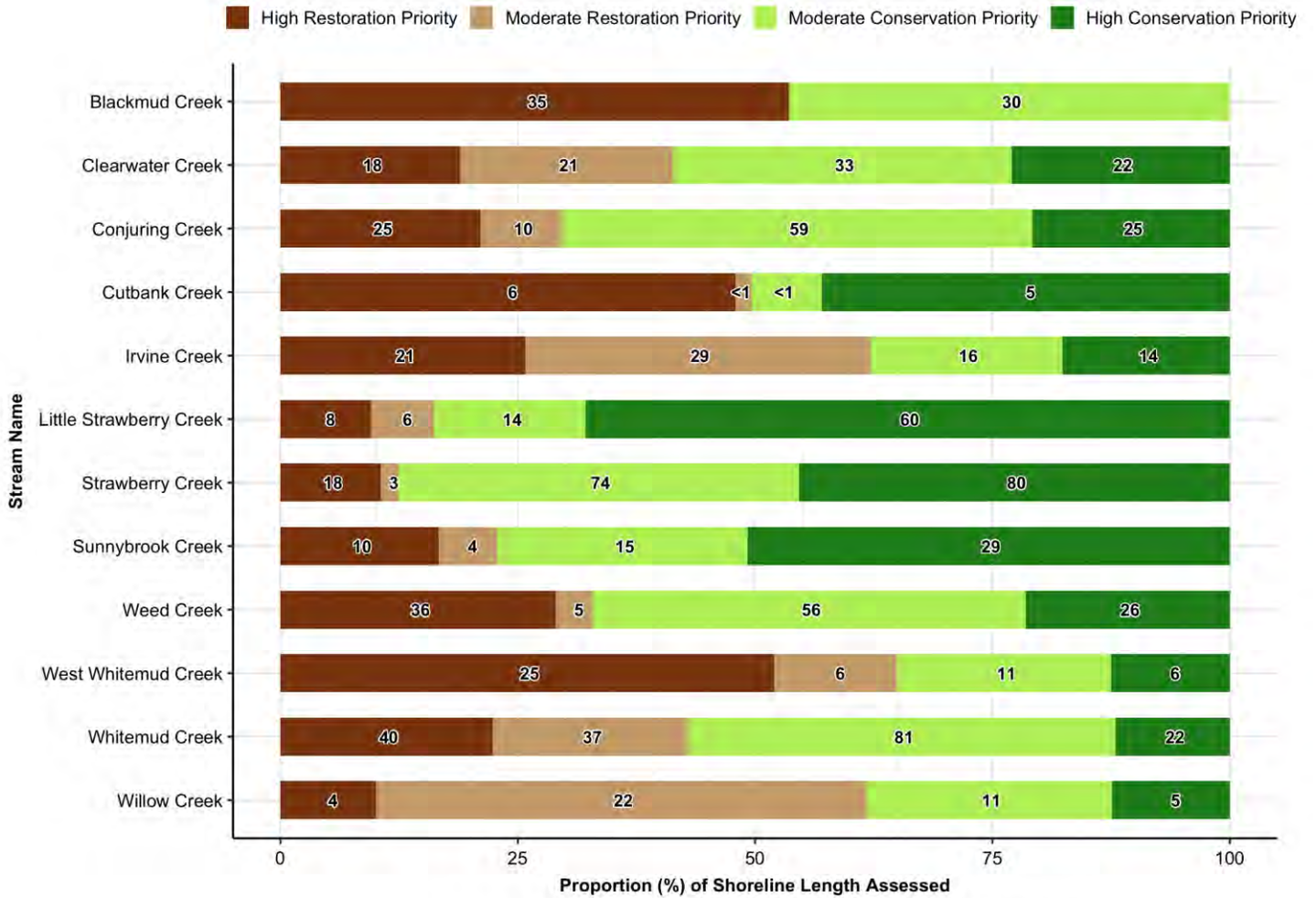
Conservation & Restoration Priority – Named Streams: Left Bank



Conservation & Restoration Priority – Named Streams: Right Bank

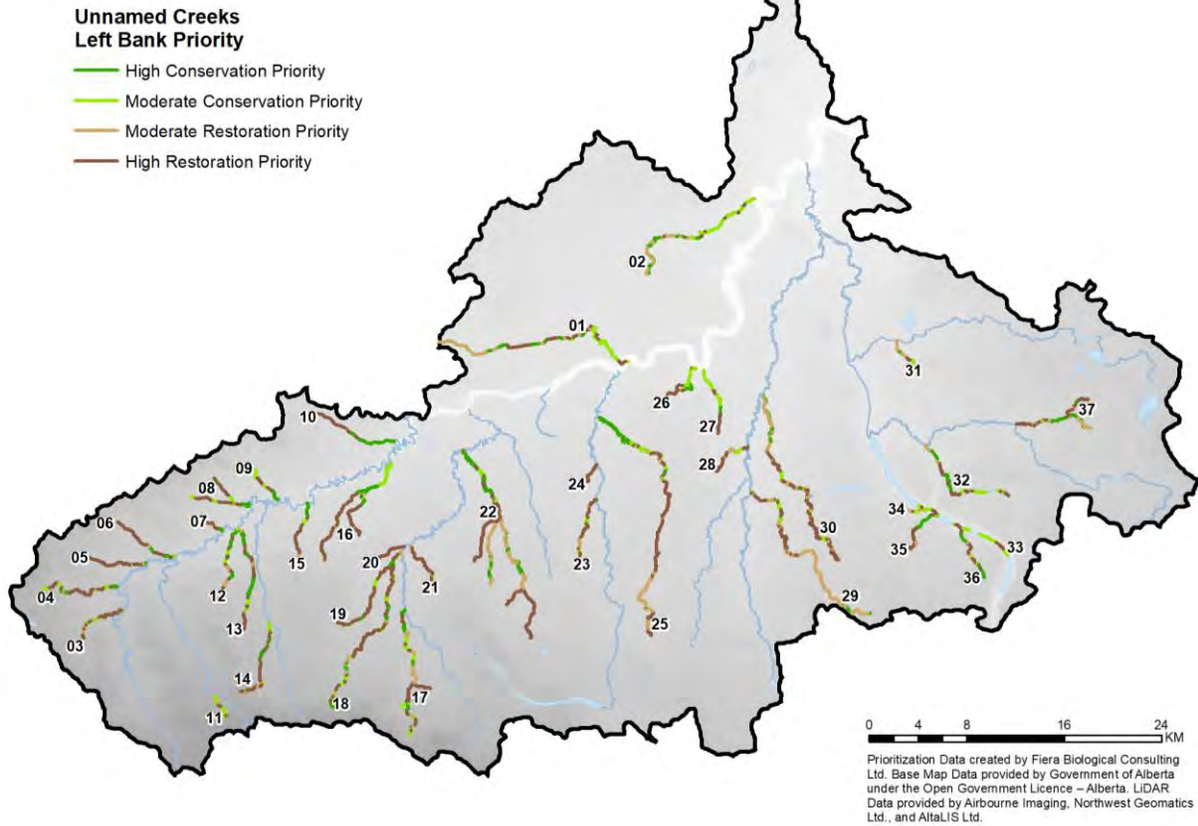


Conservation & Restoration Priority – Named Streams

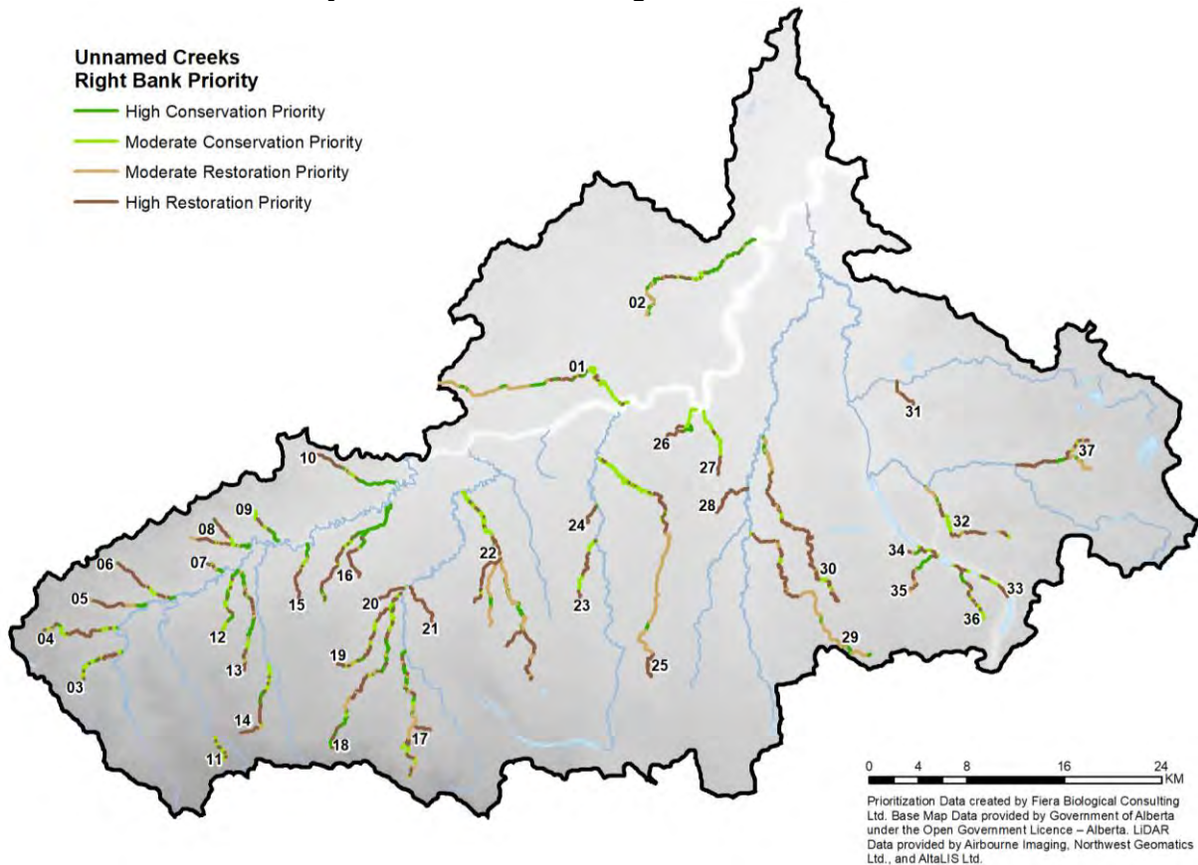


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

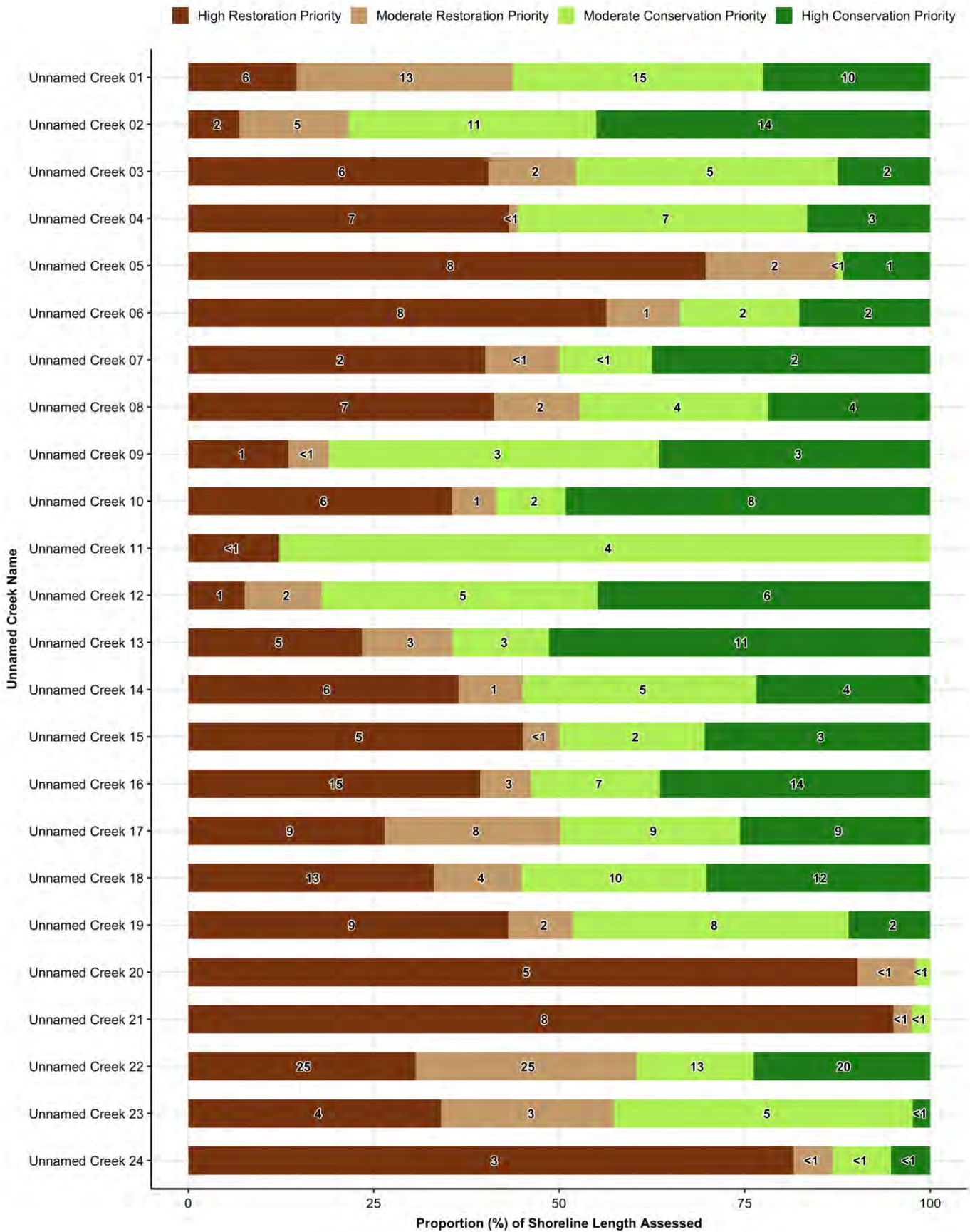
Conservation & Restoration Priority – Unnamed Creeks: Left Bank



Conservation & Restoration Priority – Unnamed Creeks: Right Bank

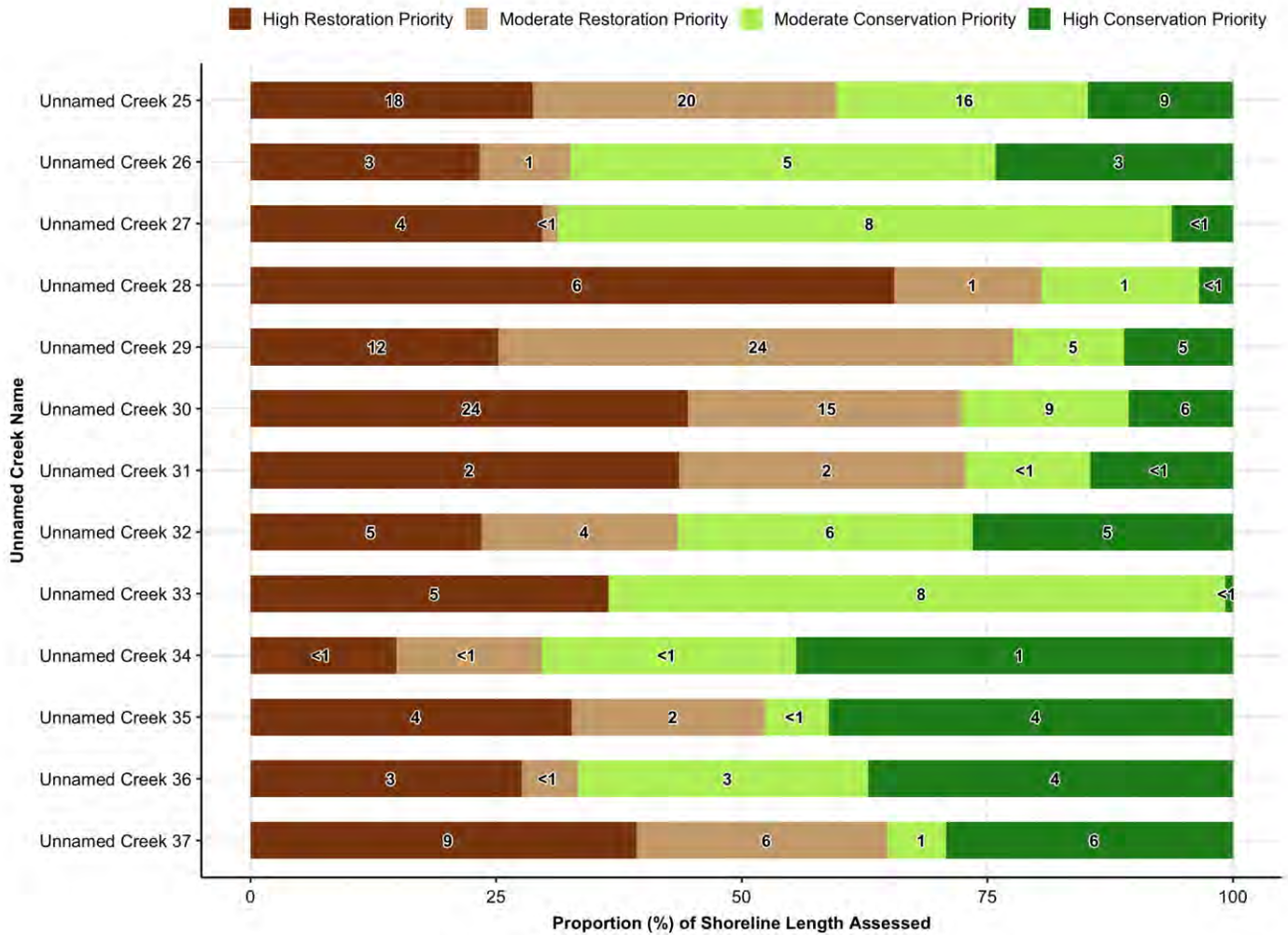


Conservation & Restoration Priority – Unnamed Creeks



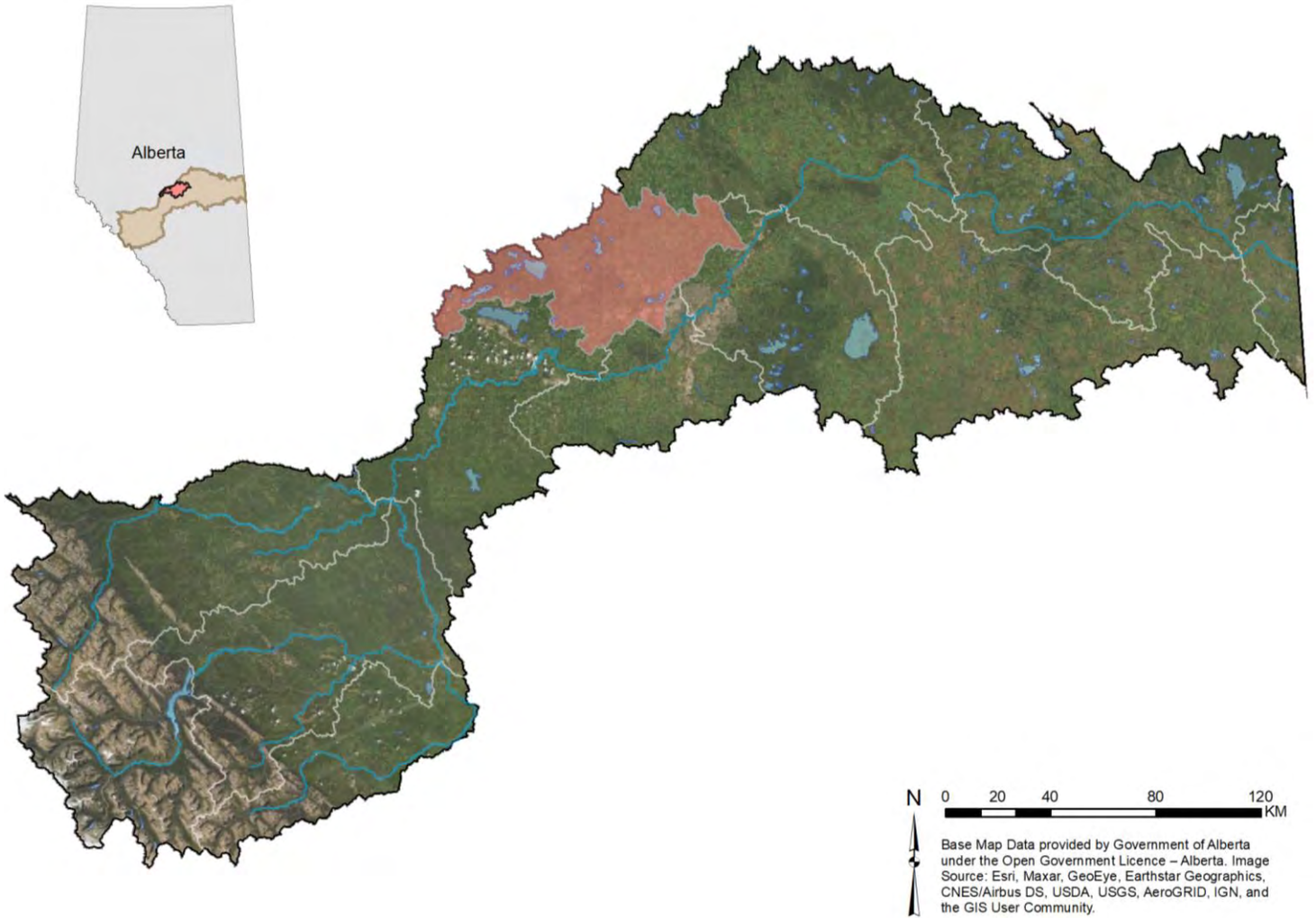
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Creeks Continued



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

A9. Sturgeon Watershed

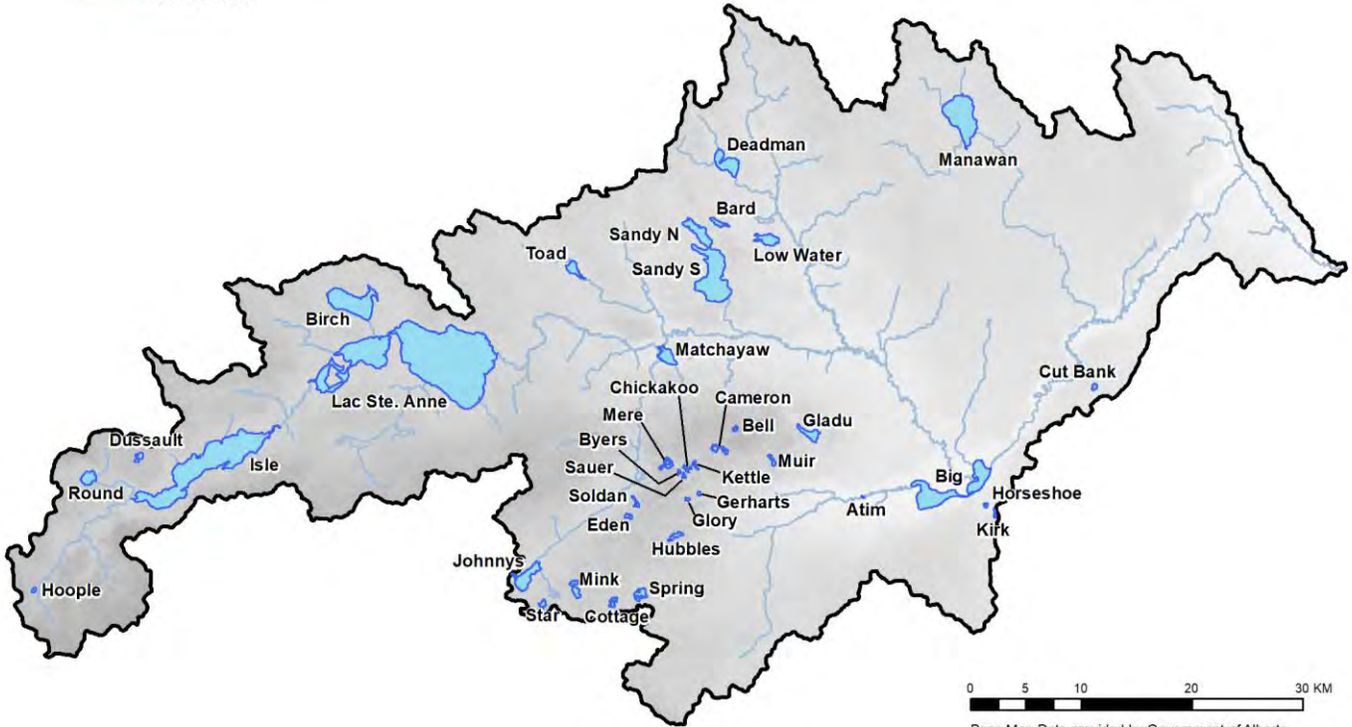


1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

Waterbodies Assessed

— Named Lake



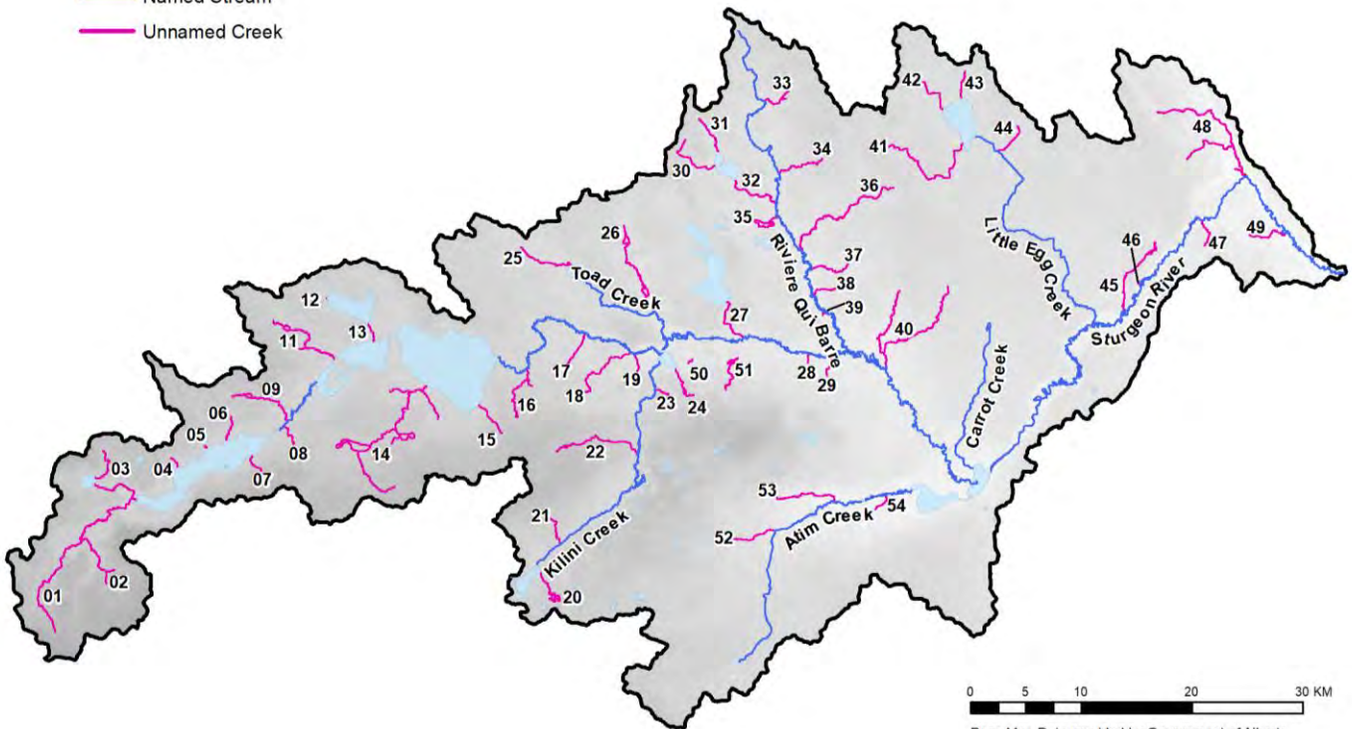
0 5 10 20 30 KM

Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airborne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Waterbodies Assessed

— Named Stream

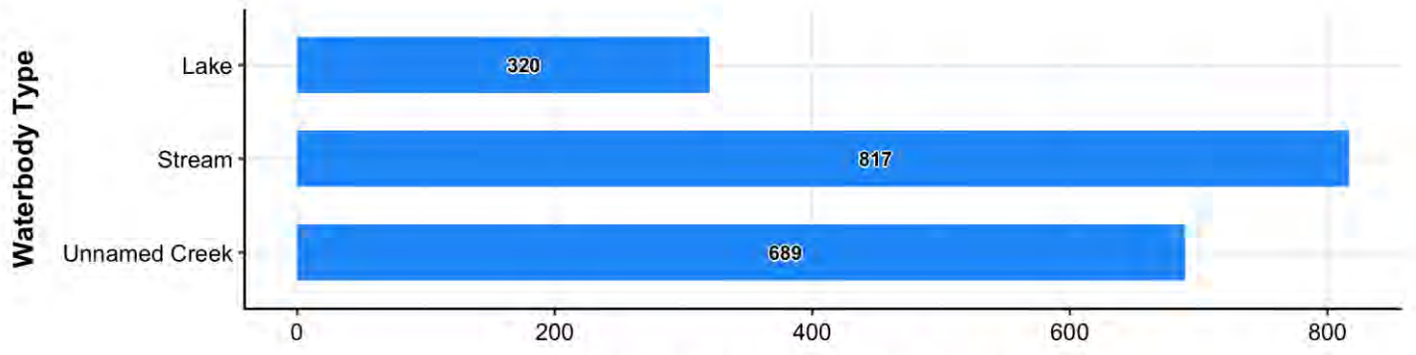
— Unnamed Creek



0 5 10 20 30 KM

Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airborne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

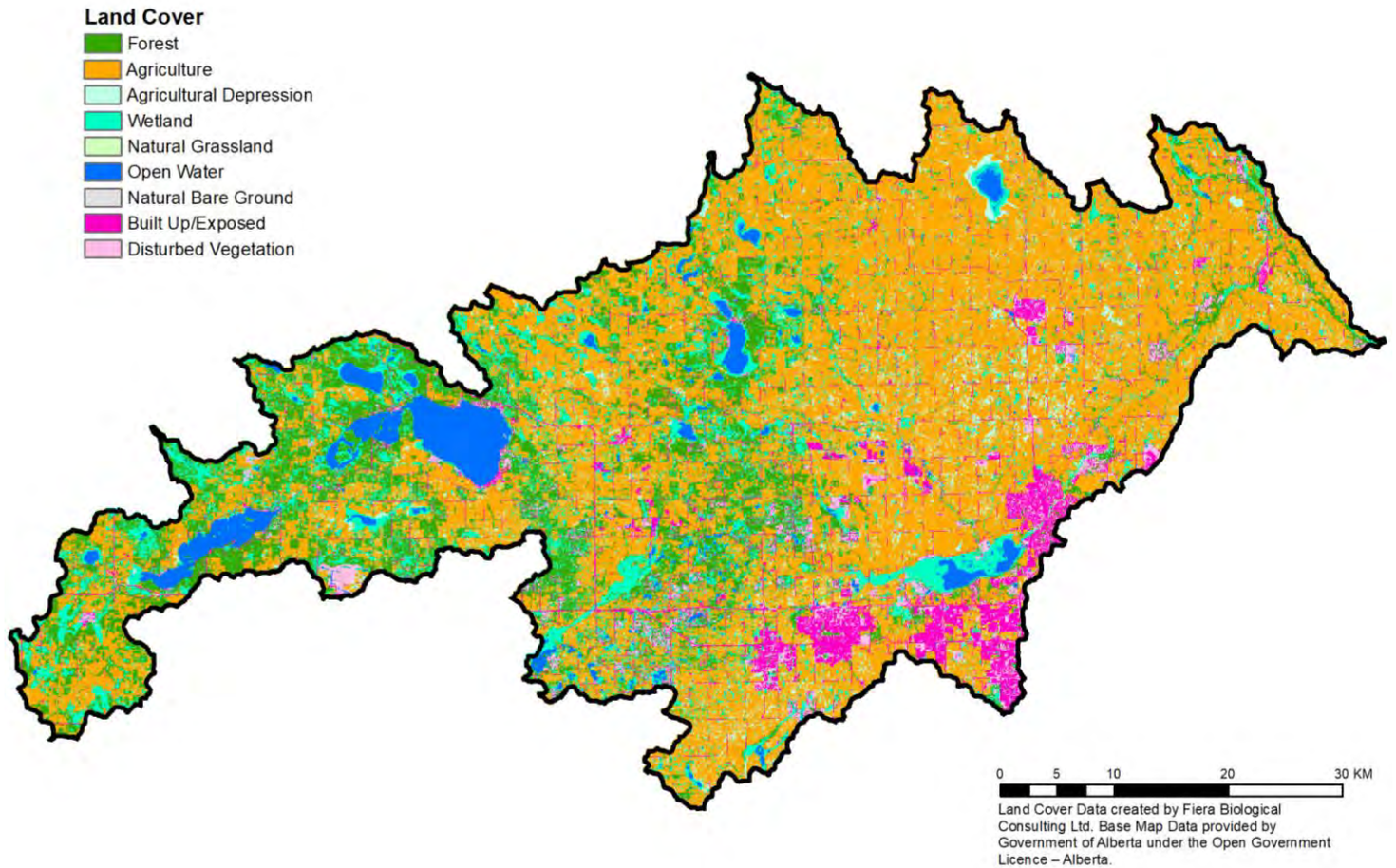
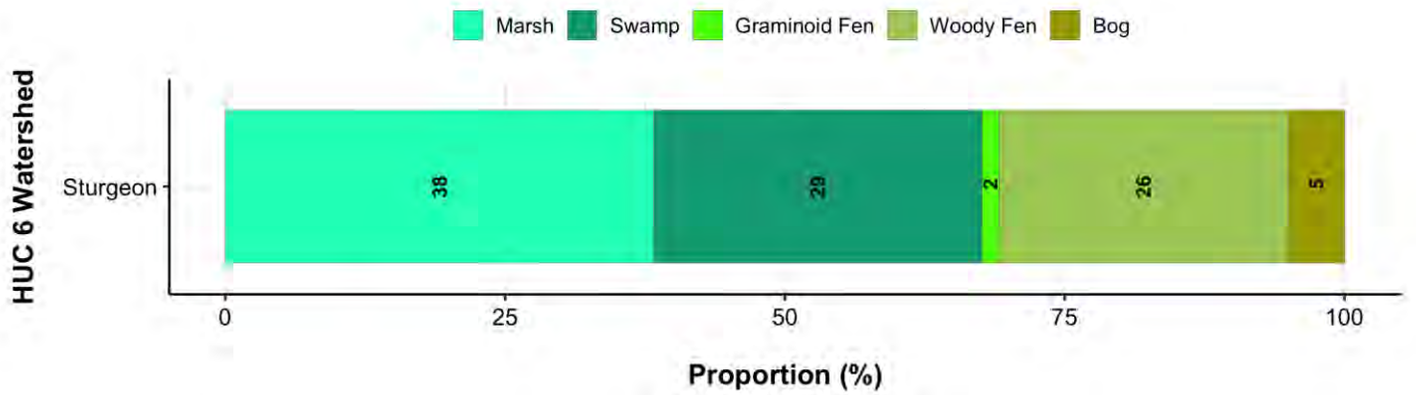
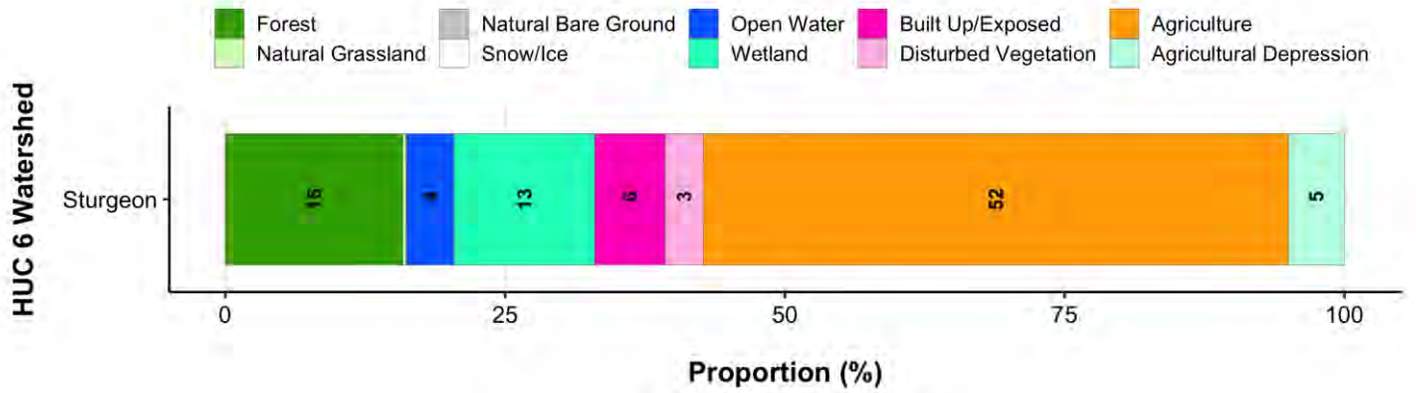
Total Length of Riparian Shoreline Assessed within the Watershed



Length (km) of Shoreline Assessed

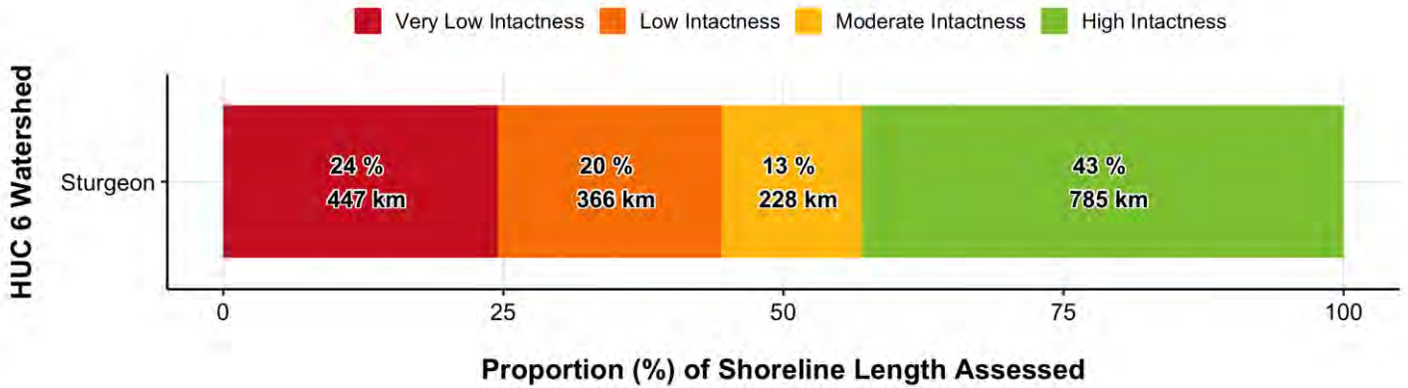
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover

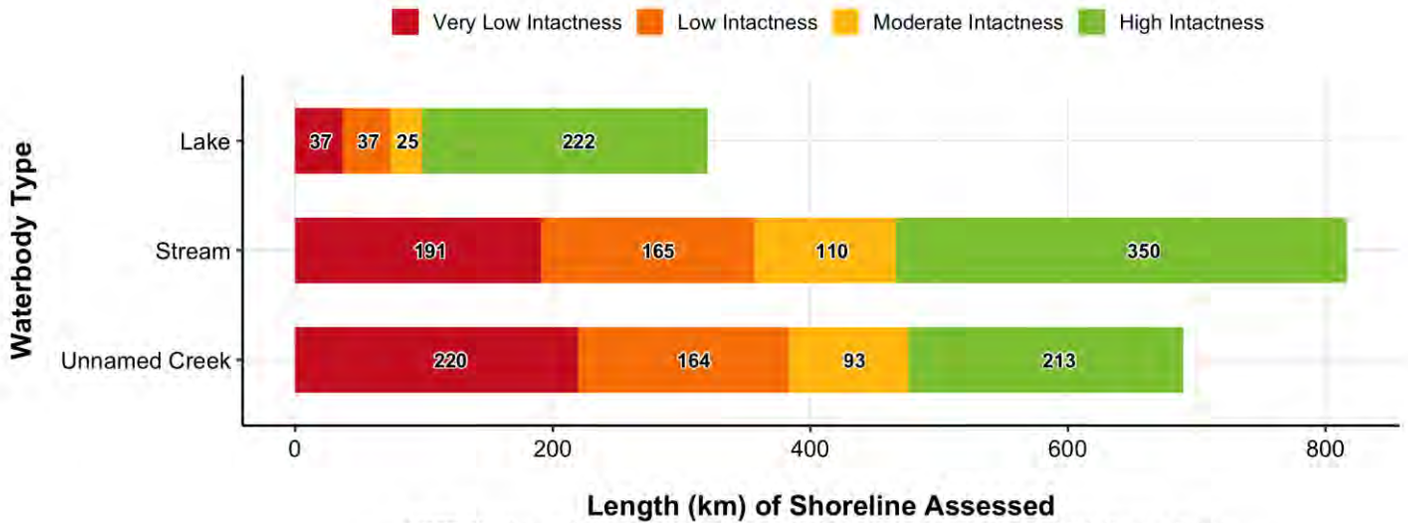


1.3. Riparian Management Area Intactness

Overall Watershed Intactness



Intactness By Waterbody Type

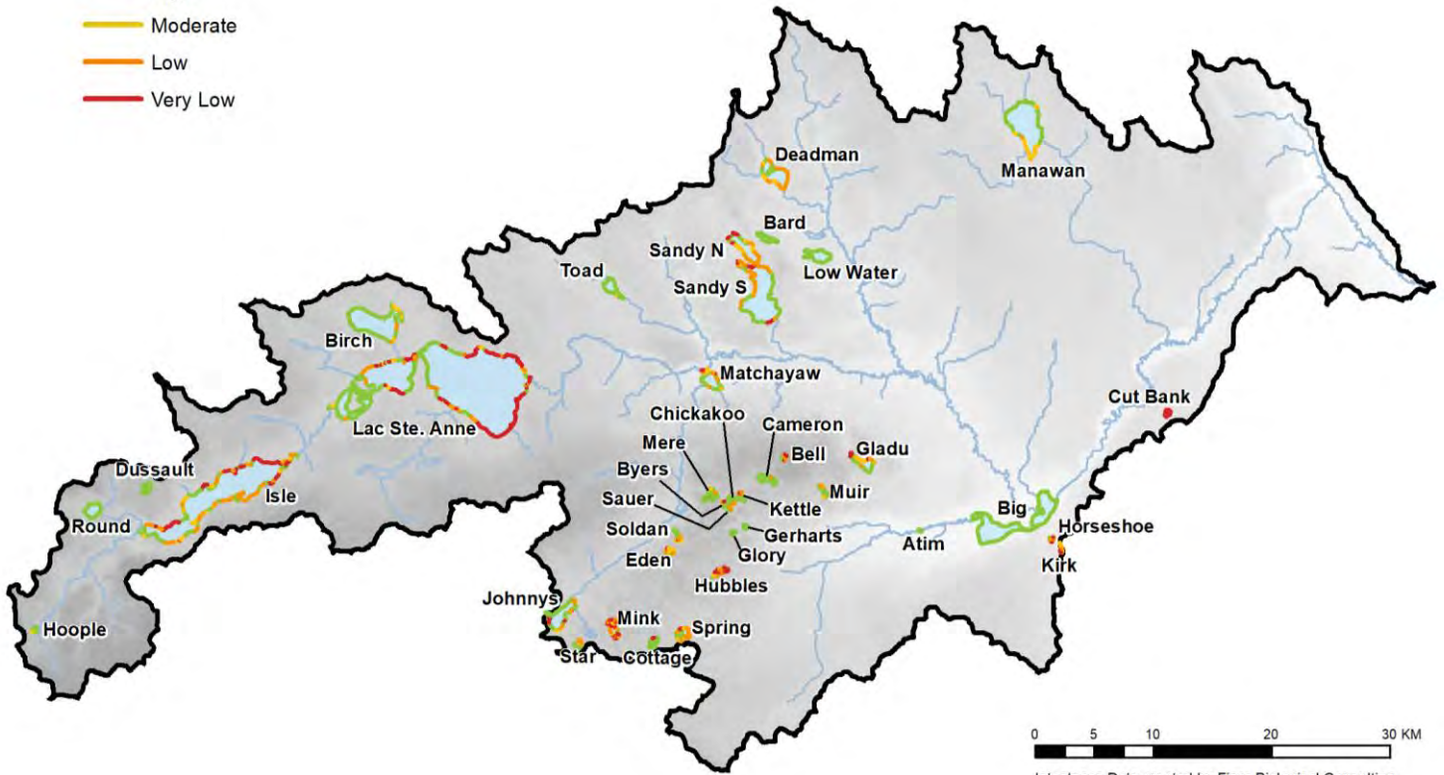


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

Intactness - Named Lakes

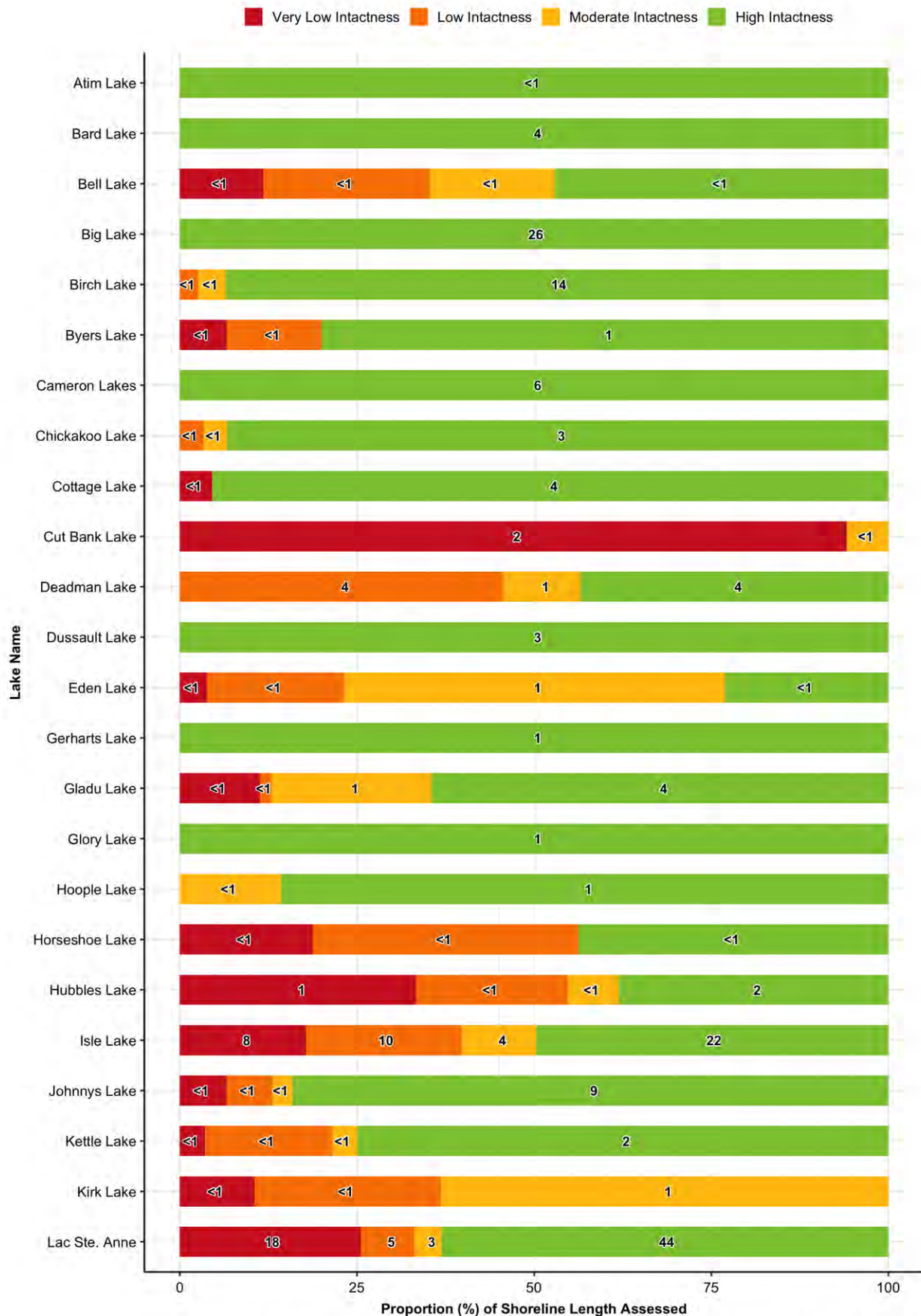
Named Lake Intactness

- High
- Moderate
- Low
- Very Low



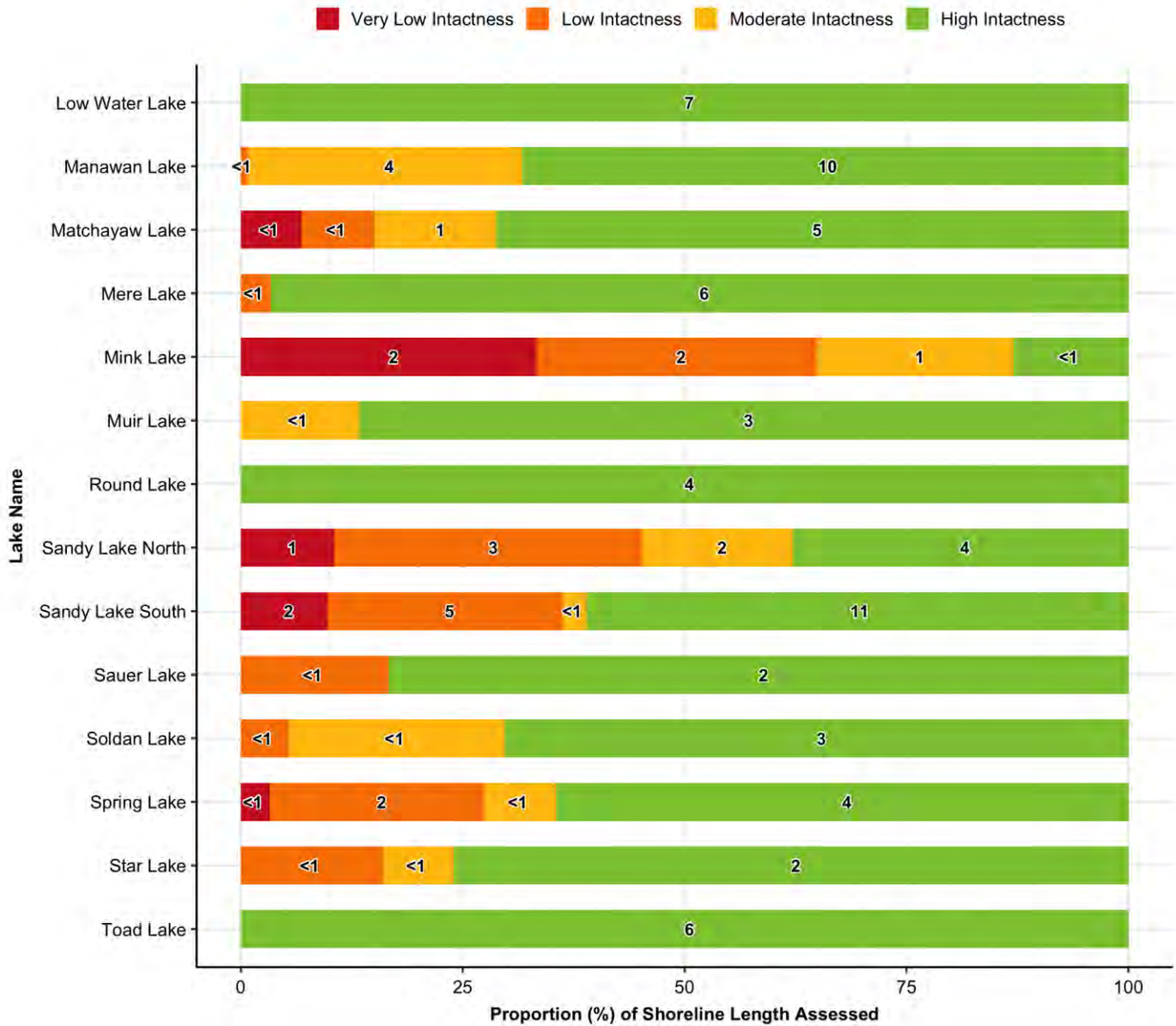
Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LIDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness - Named Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Named Lakes Continued

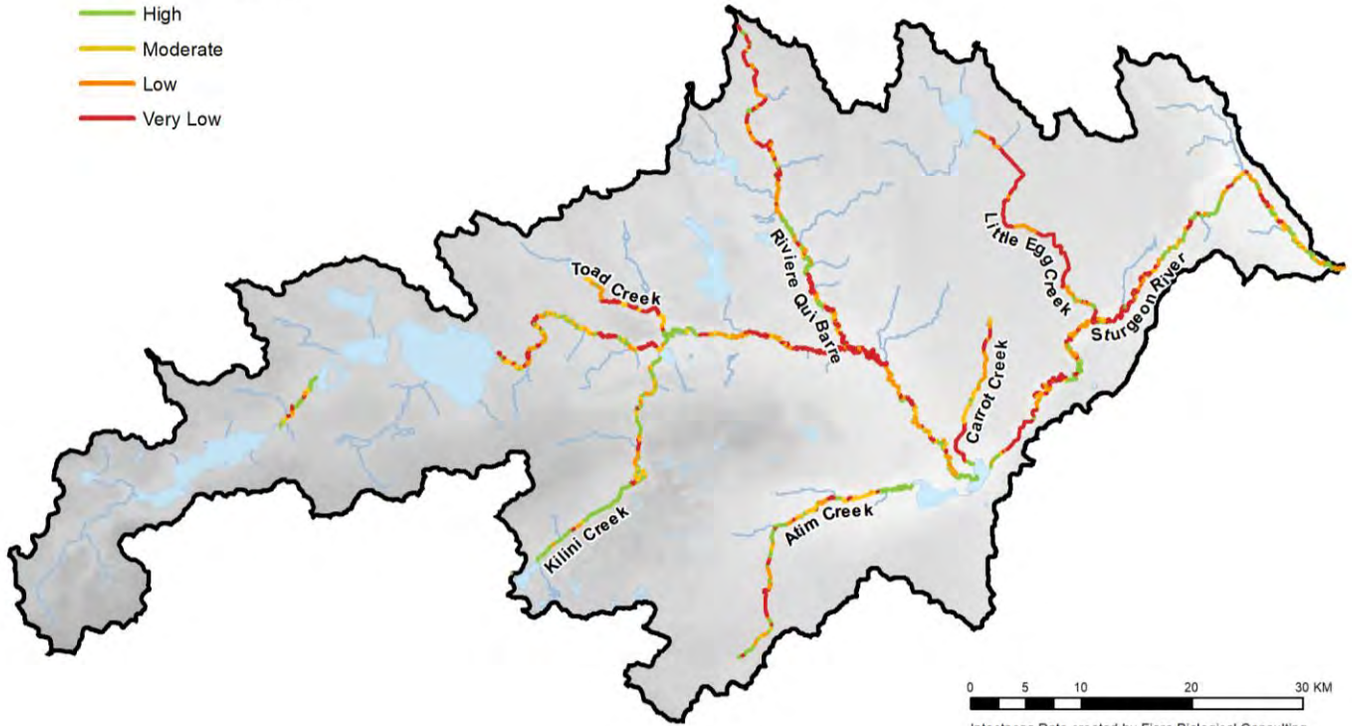


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness – Named Streams: Left Bank

**Named Streams
Left Bank Intactness**

- High
- Moderate
- Low
- Very Low

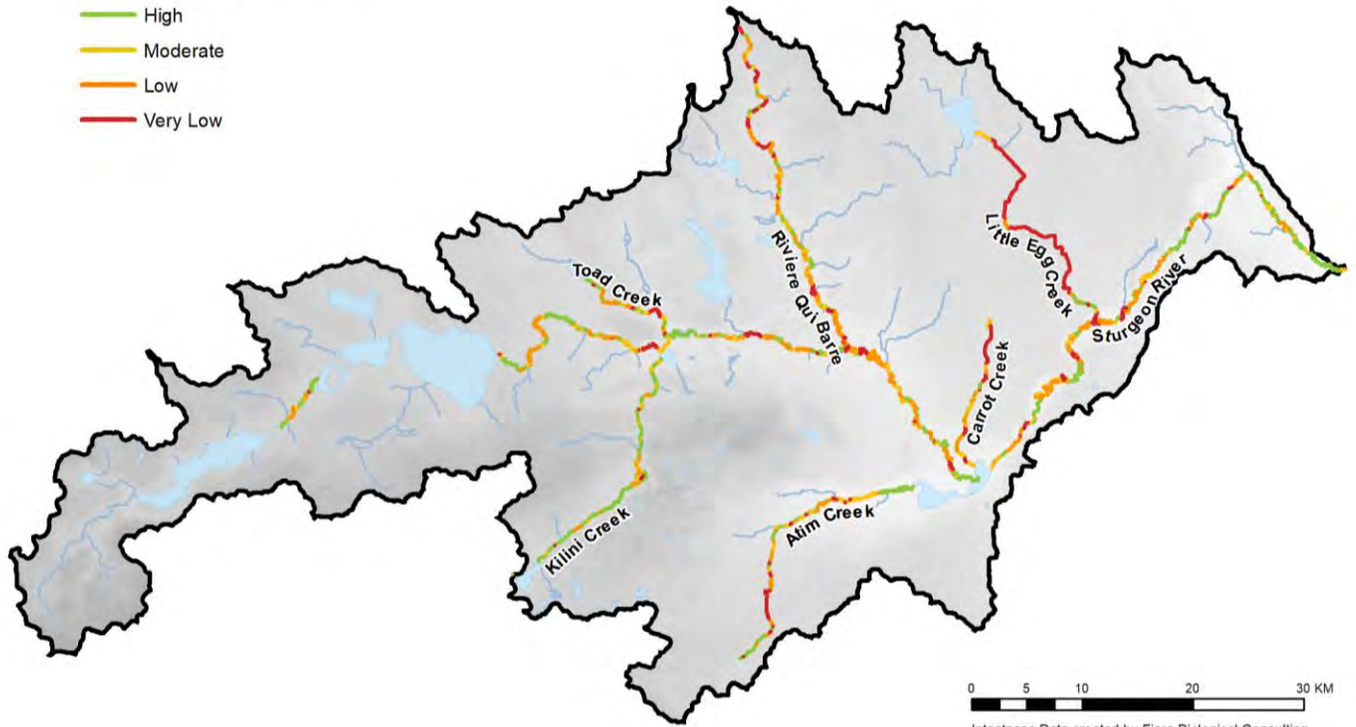


Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airborne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness – Named Streams: Right Bank

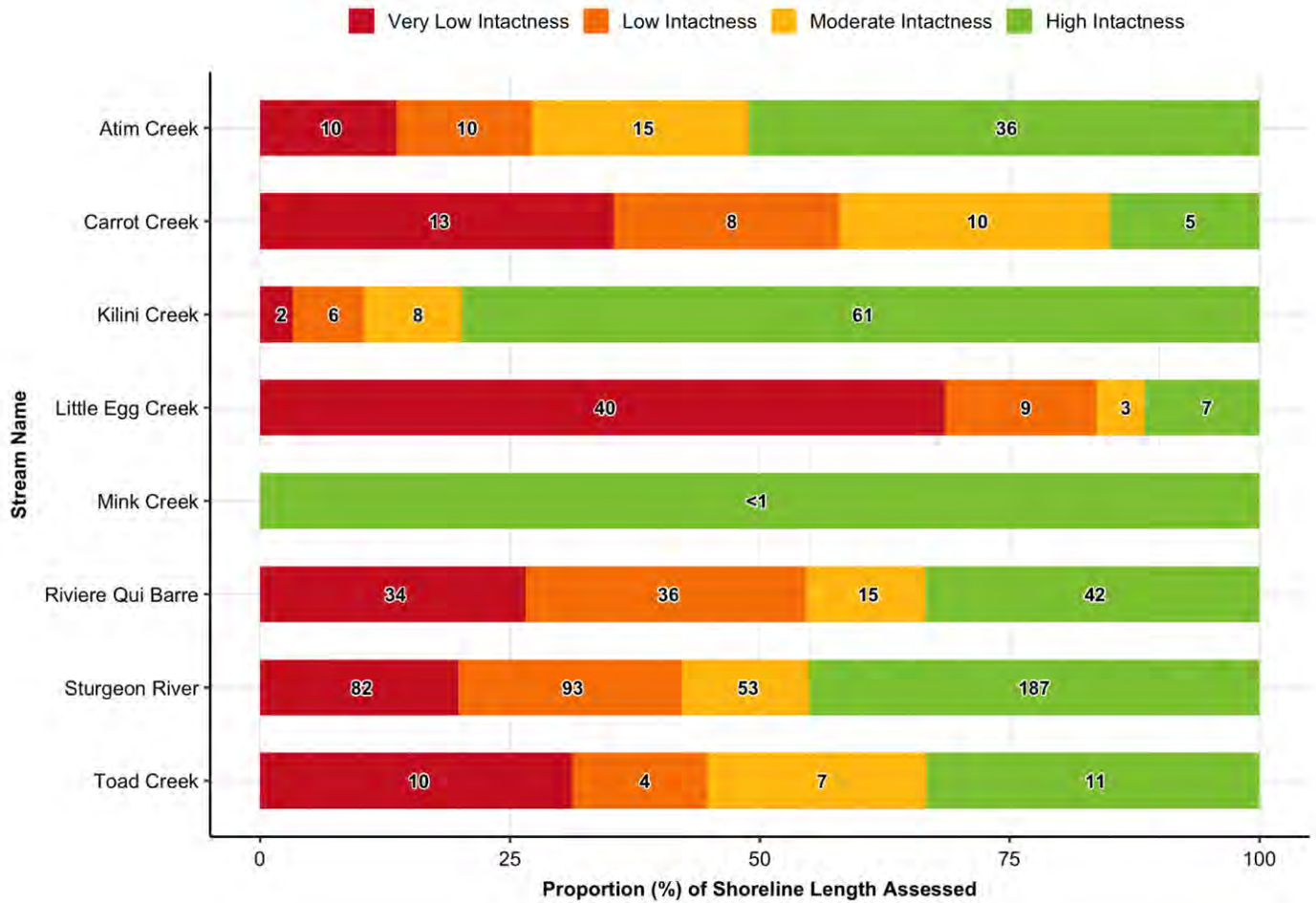
**Named Streams
Right Bank Intactness**

- High
- Moderate
- Low
- Very Low



Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airborne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness – Named Streams

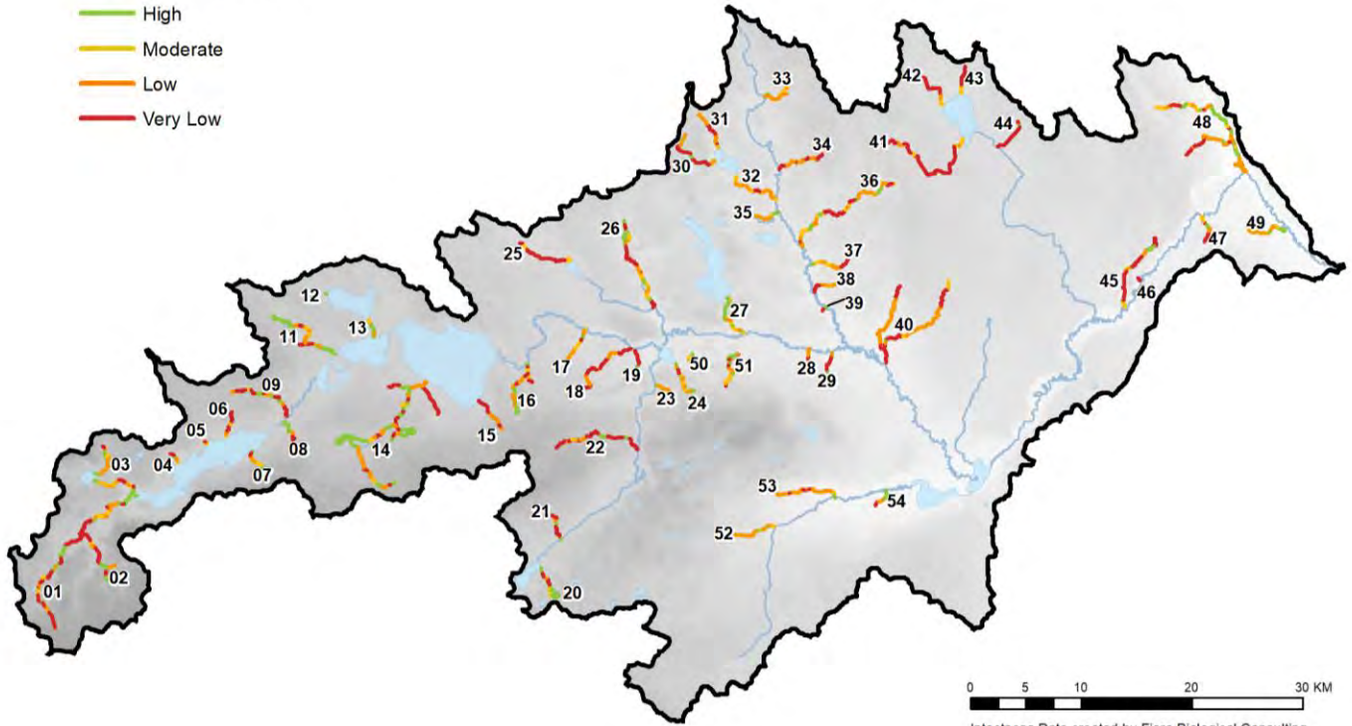


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness – Unnamed Creeks: Left Bank

Unnamed Creeks Left Bank Intactness

- High
- Moderate
- Low
- Very Low



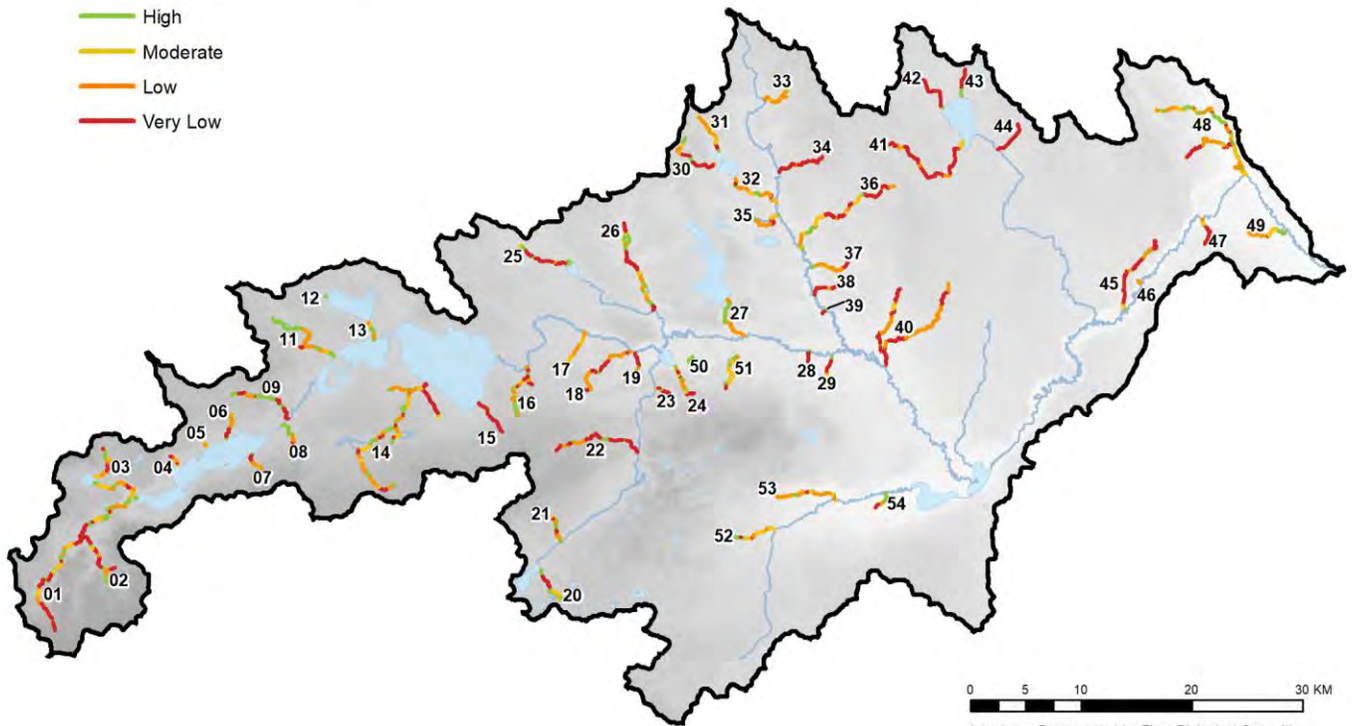
0 5 10 20 30 KM

Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness – Unnamed Creeks: Right Bank

Unnamed Creeks Right Bank Intactness

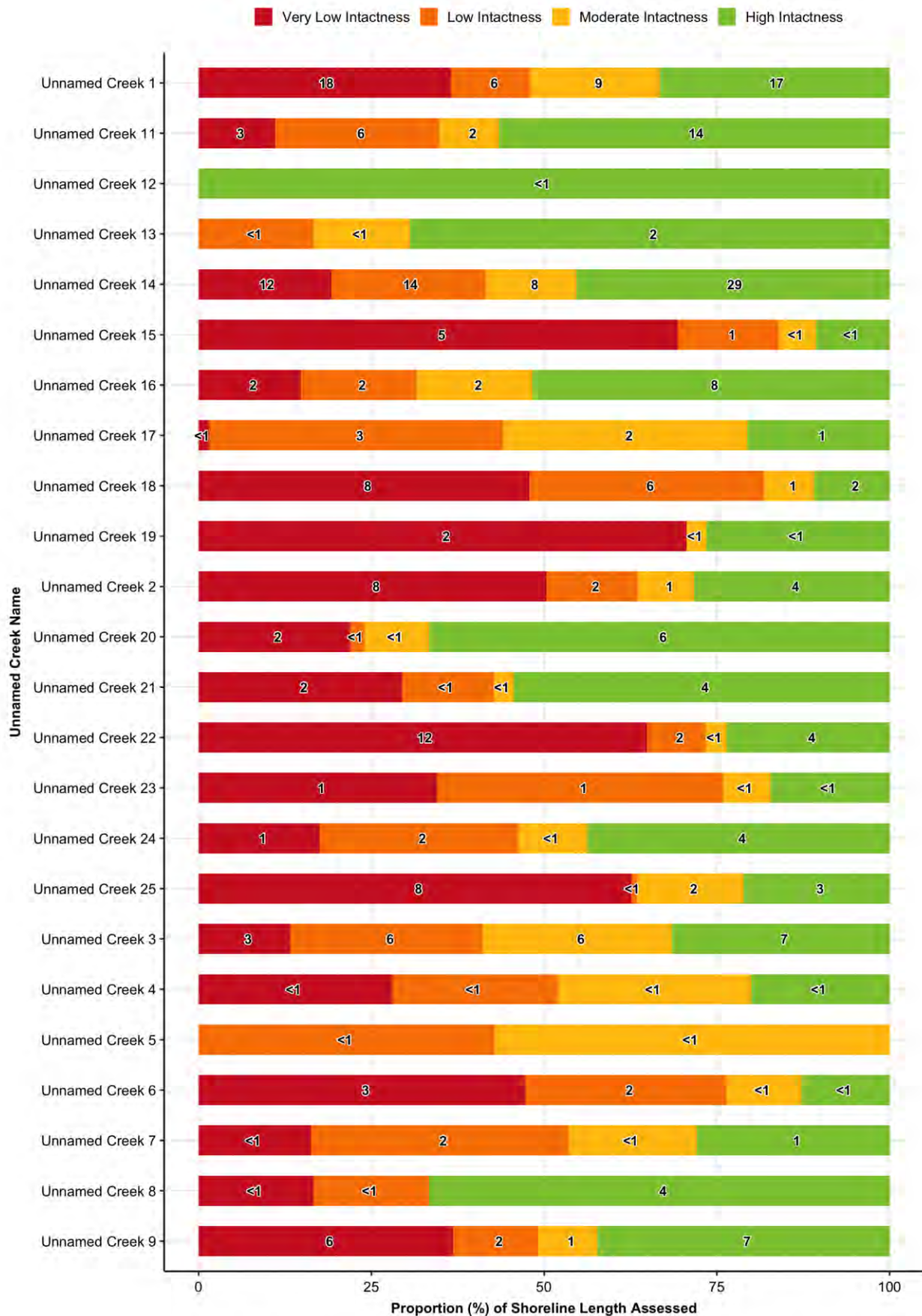
- High
- Moderate
- Low
- Very Low



0 5 10 20 30 KM

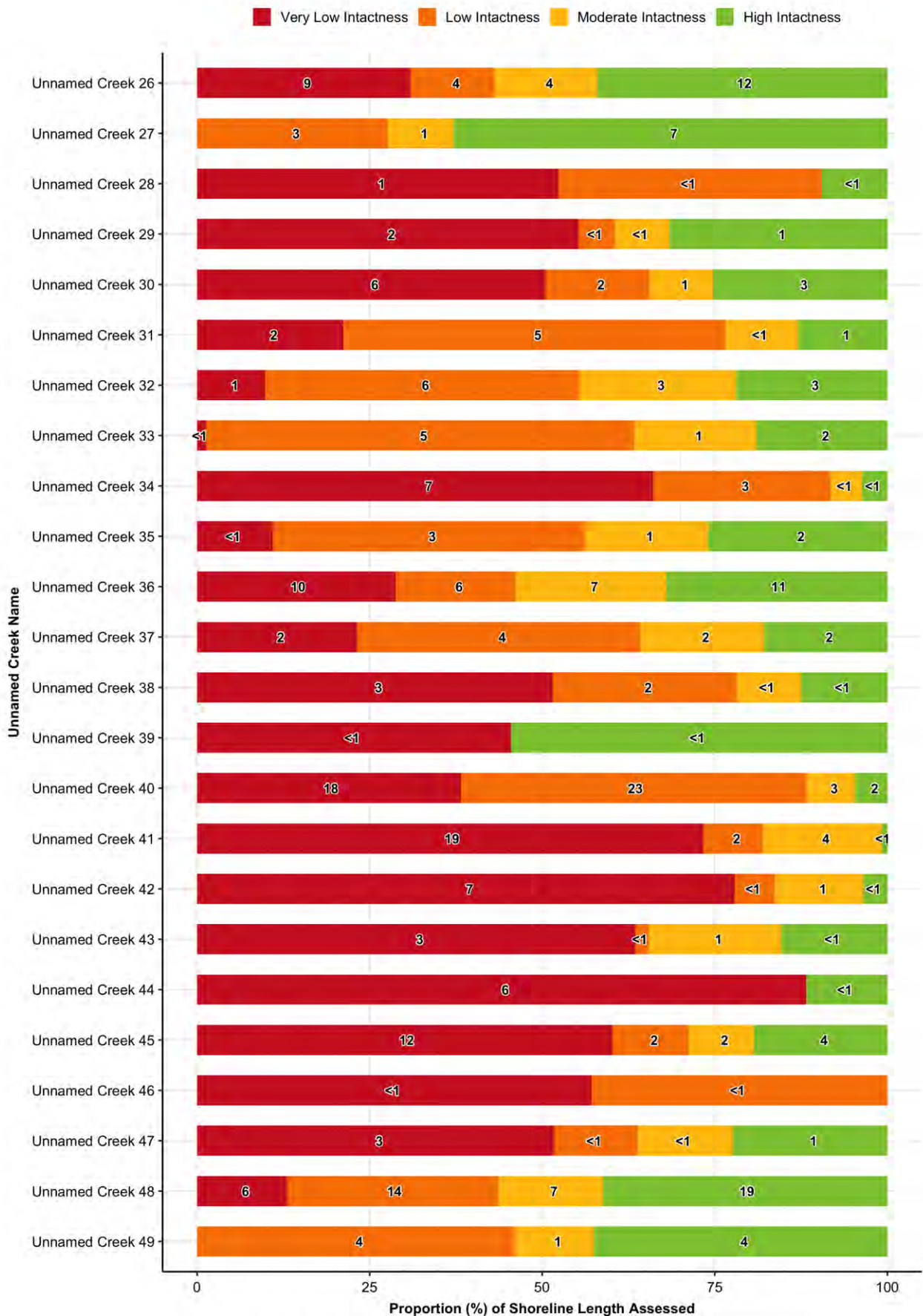
Intactness Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Intactness – Unnamed Creeks



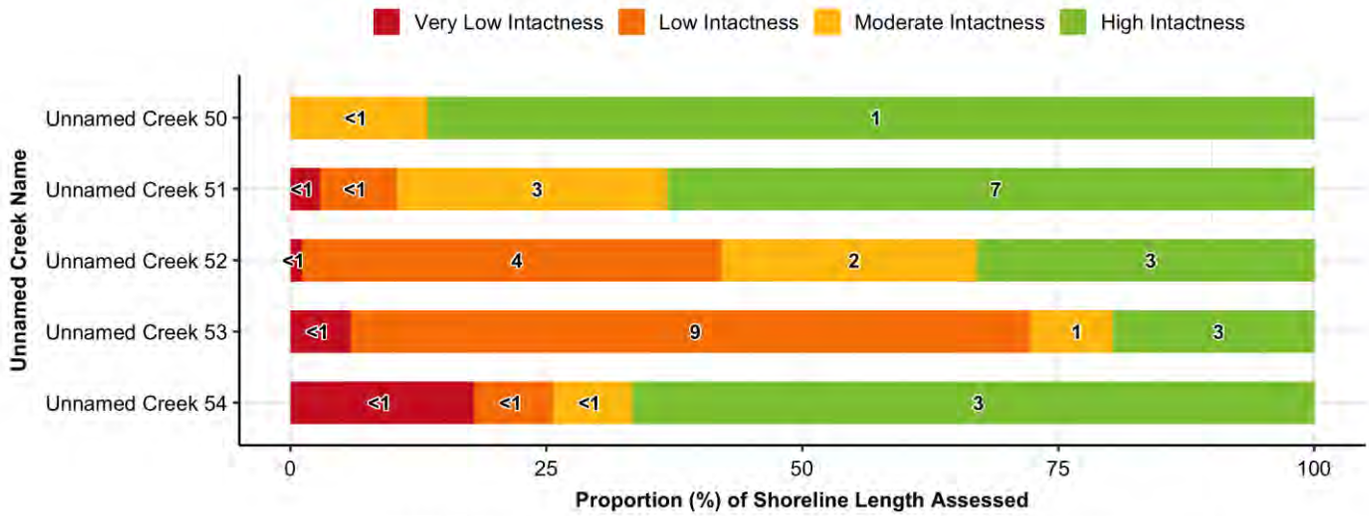
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness – Unnamed Creeks Continued



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

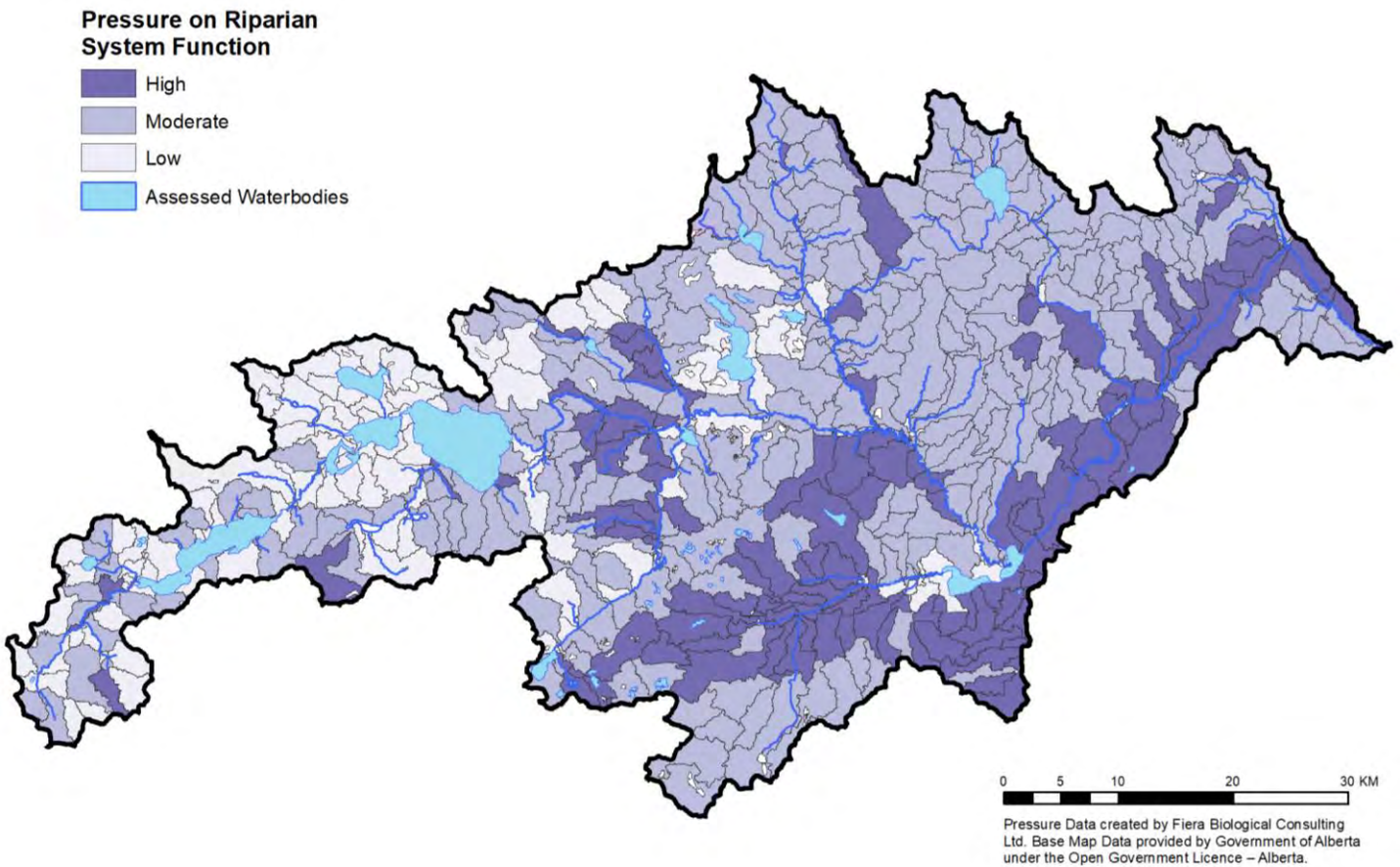
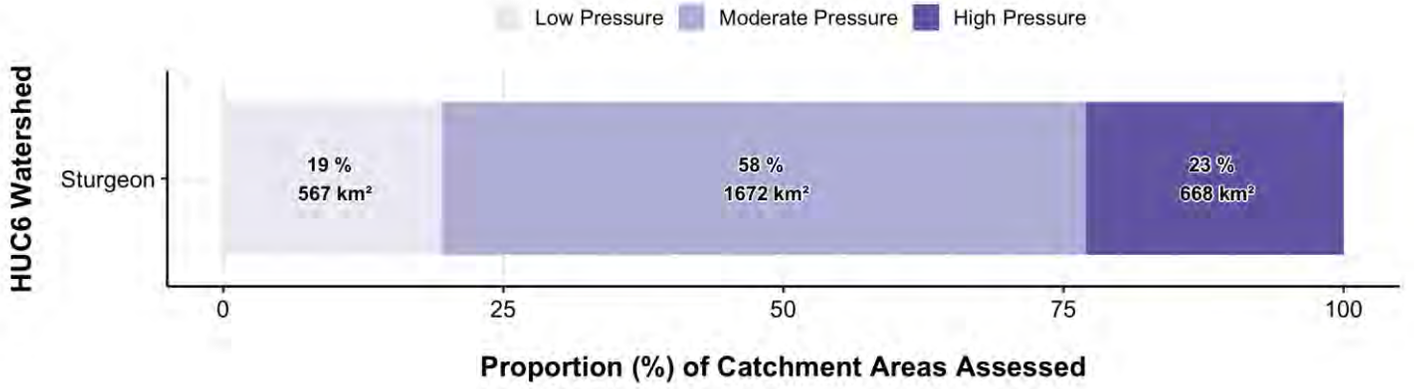
Intactness – Unnamed Creeks Continued



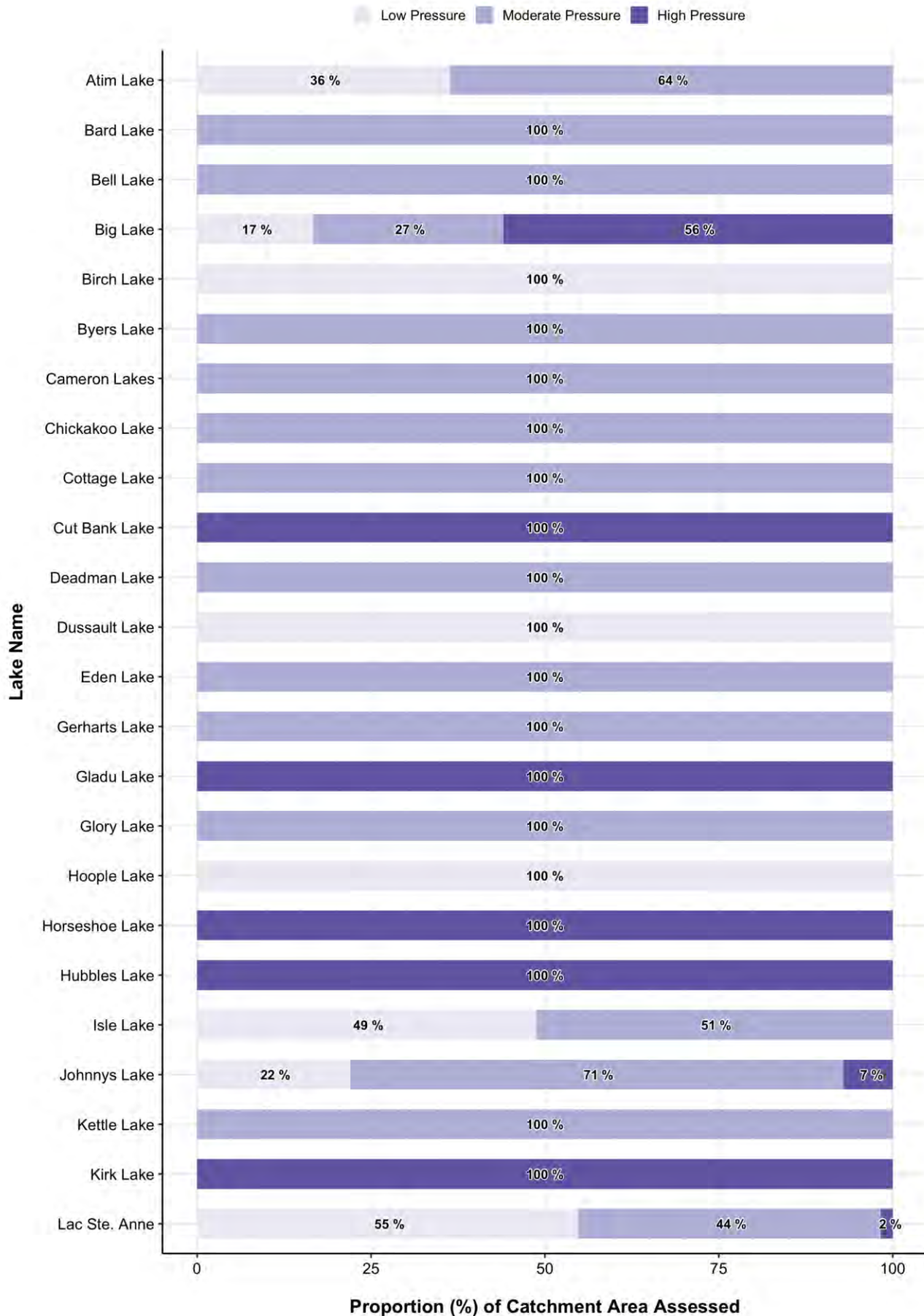
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

1.4. Pressure on Riparian System Function

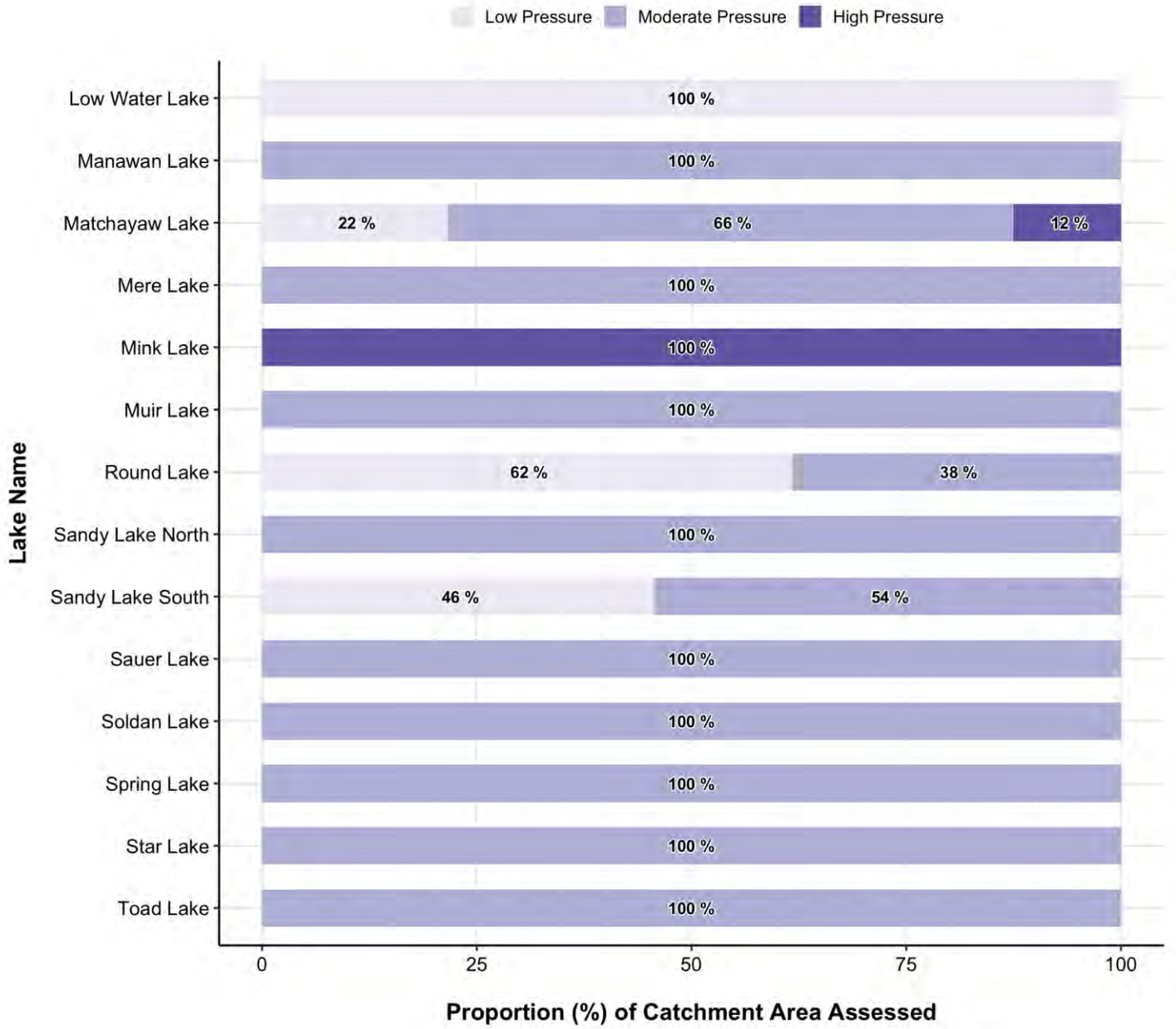
Overall Watershed Pressure



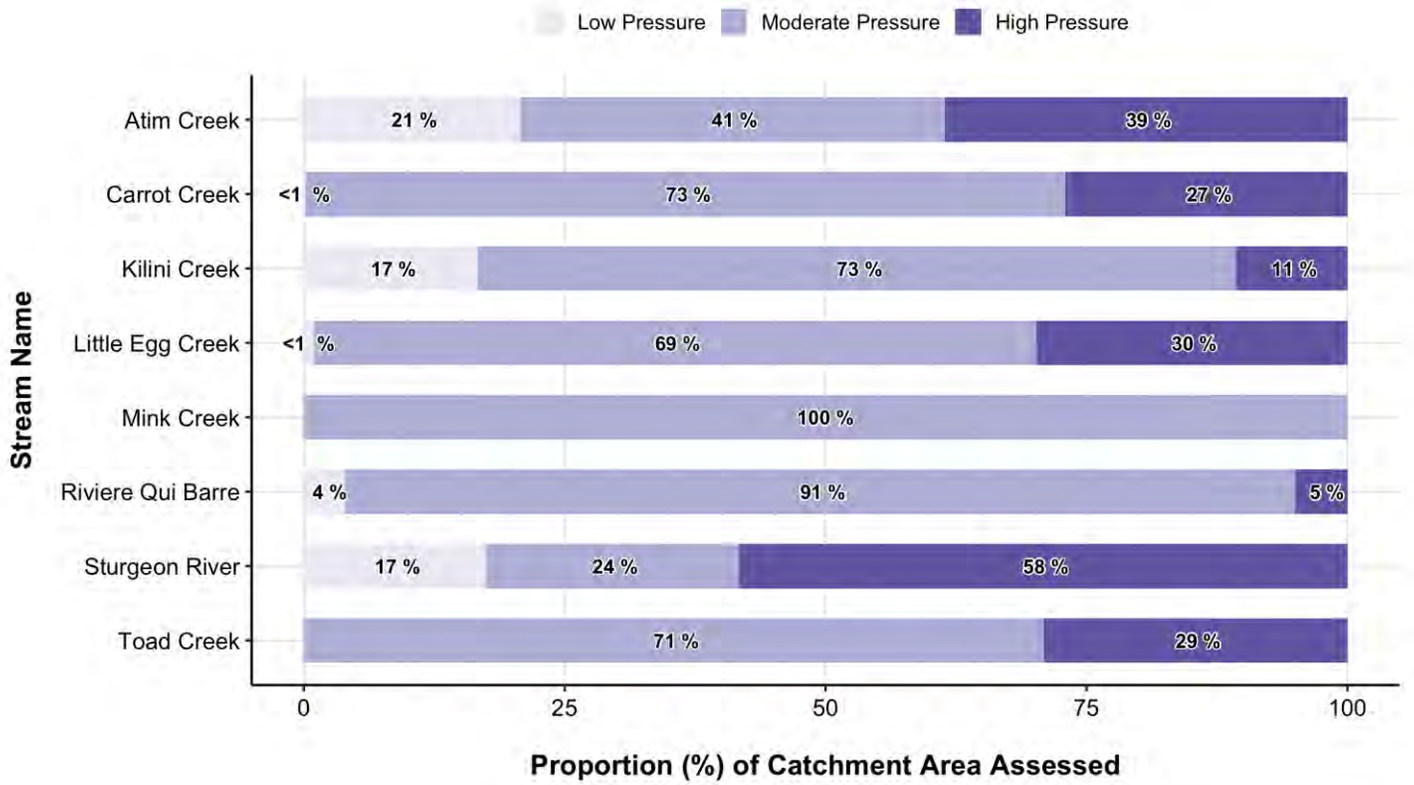
Pressure - Named Lakes



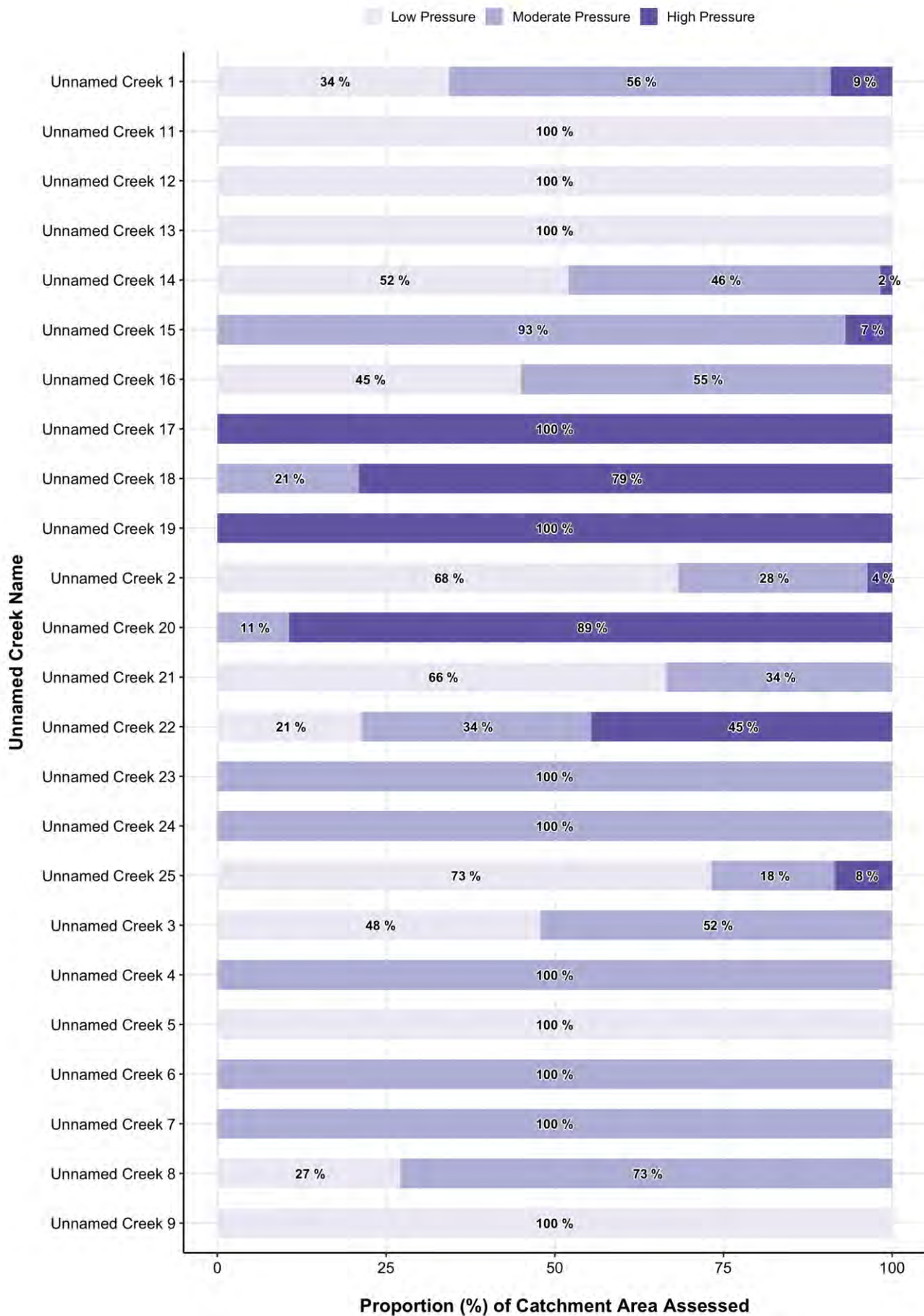
Pressure – Named Lakes Continued



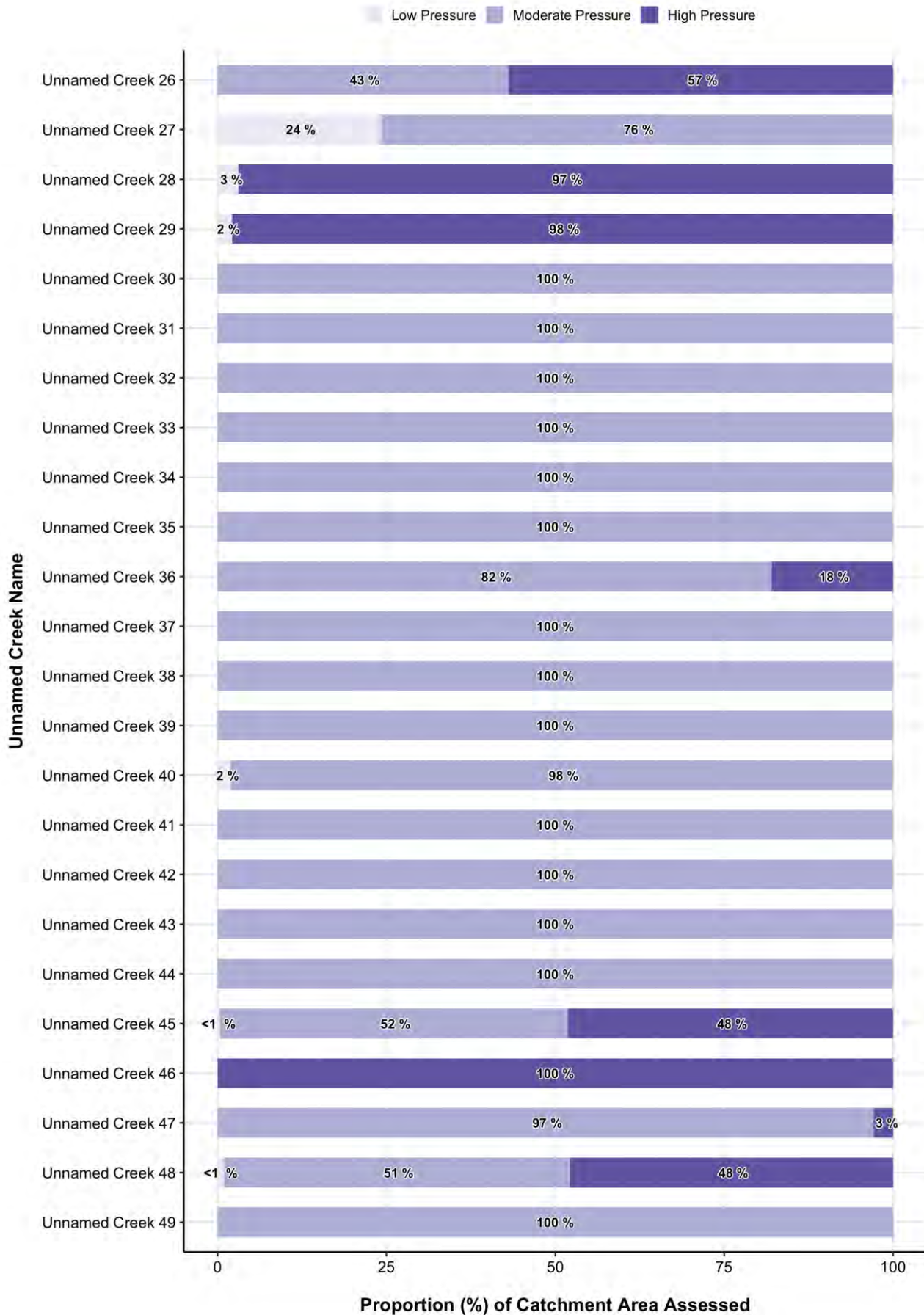
Pressure - Named Streams



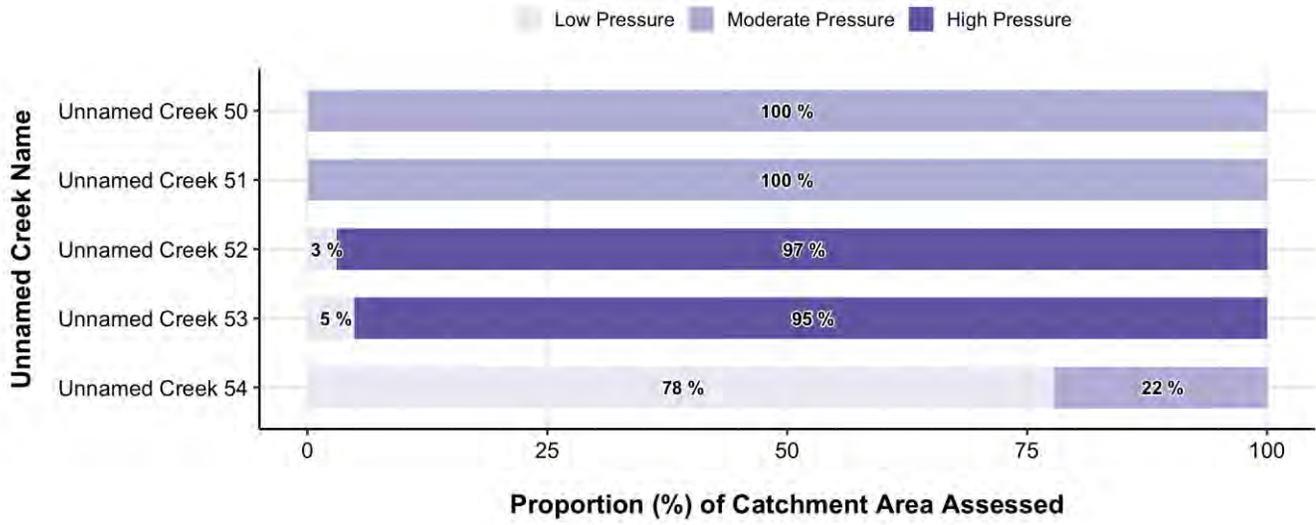
Pressure - Unnamed Creeks



Pressure - Unnamed Creeks Continued



Pressure - Unnamed Creeks Continued

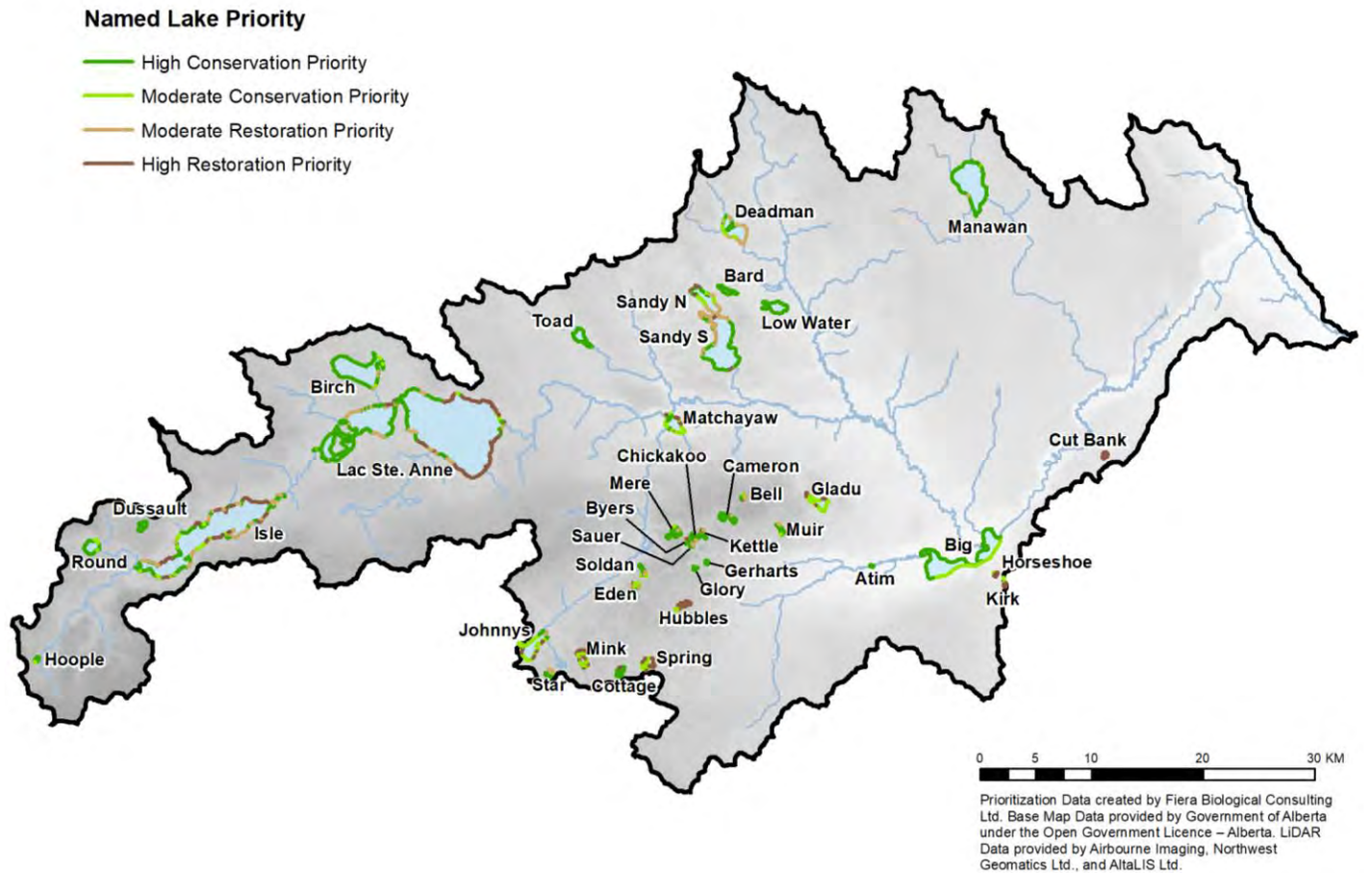


1.5. Conservation & Restoration Priority

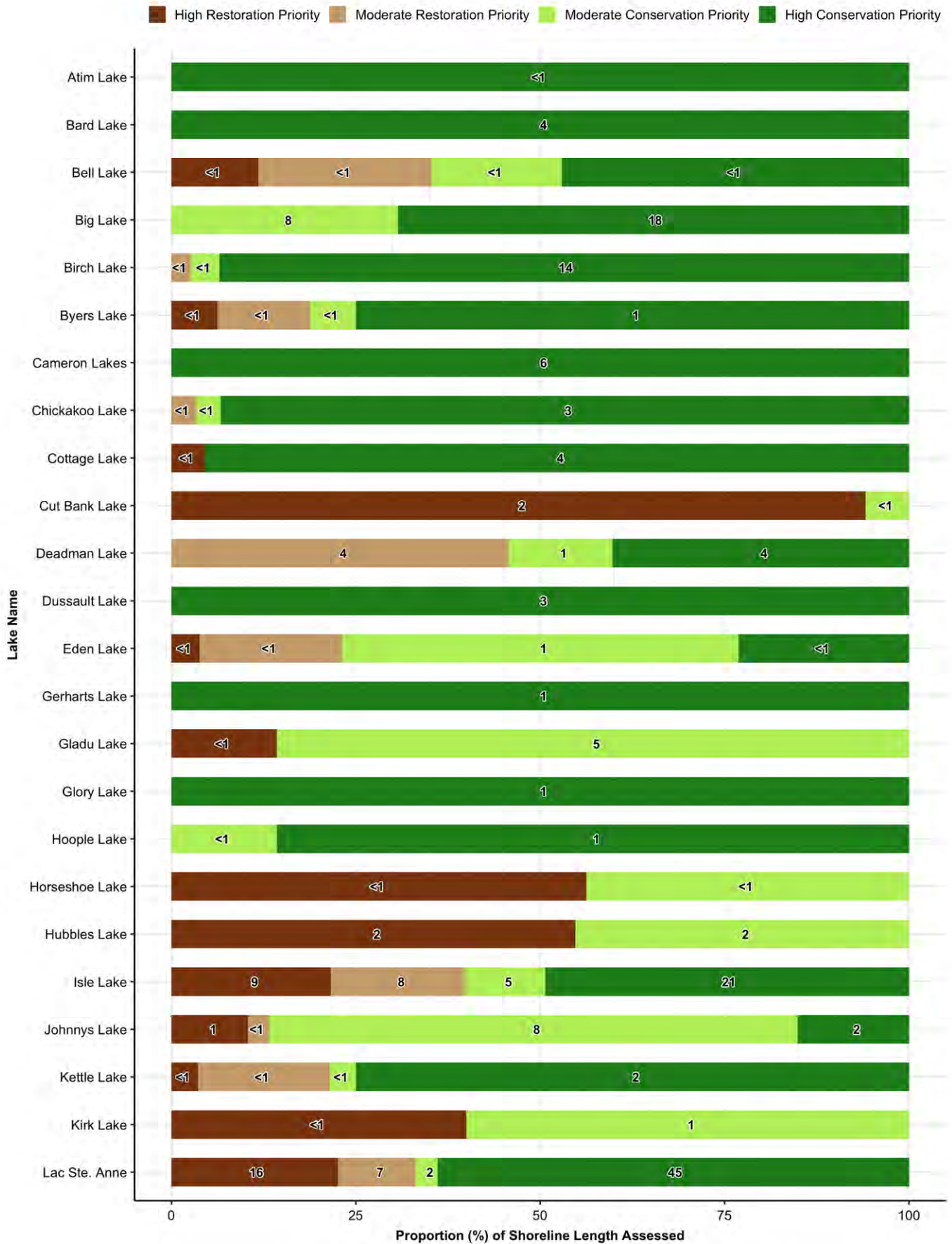
Overall Watershed Conservation & Restoration Priority



Conservation & Restoration Priority – Named Lakes

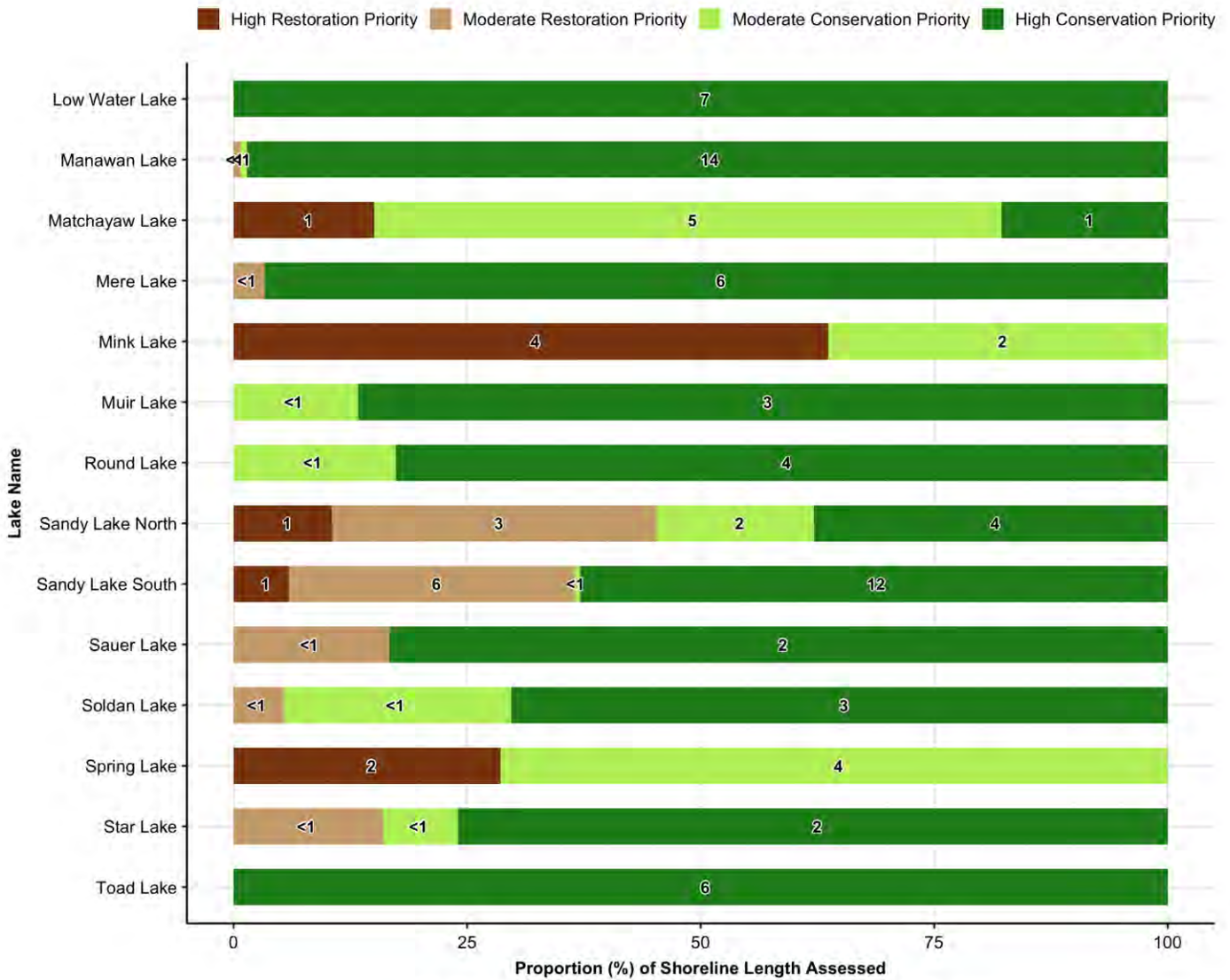


Conservation & Restoration Priority – Named Lakes



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Named Lakes Continued

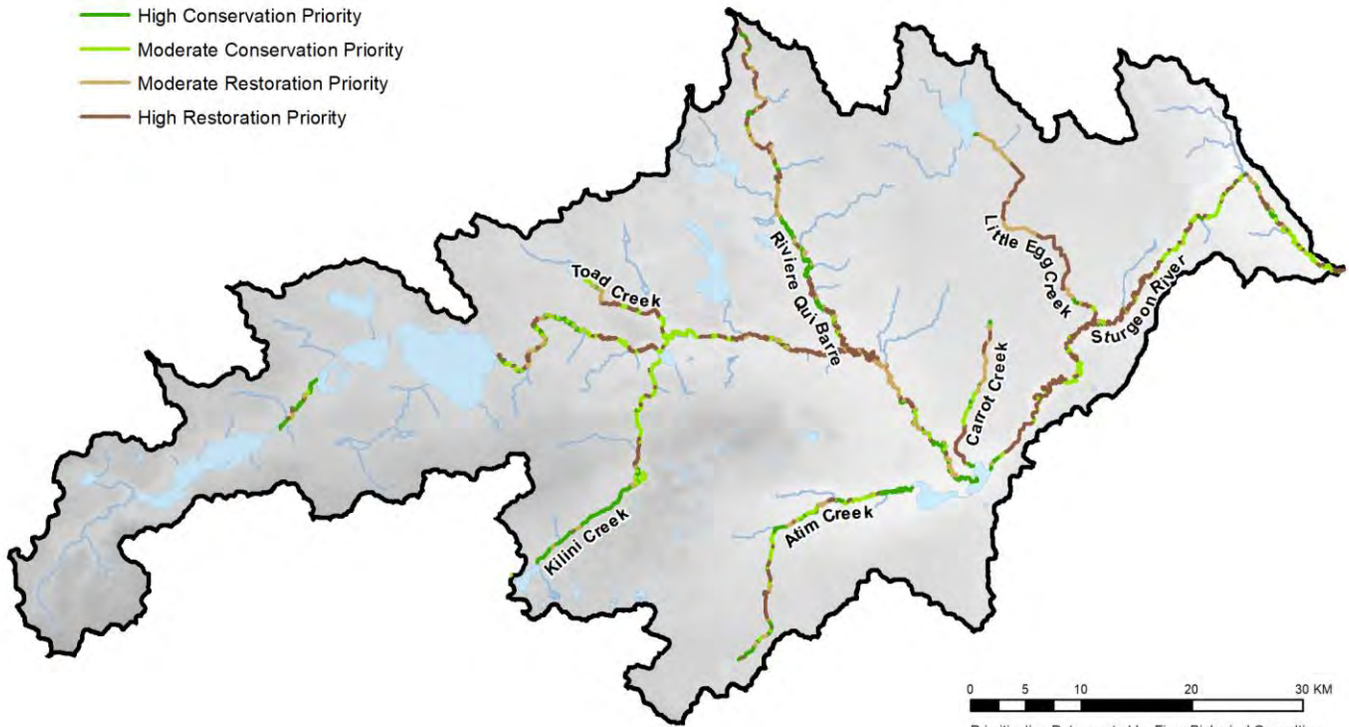


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Named Streams: Left Bank

Named Streams Left Bank Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



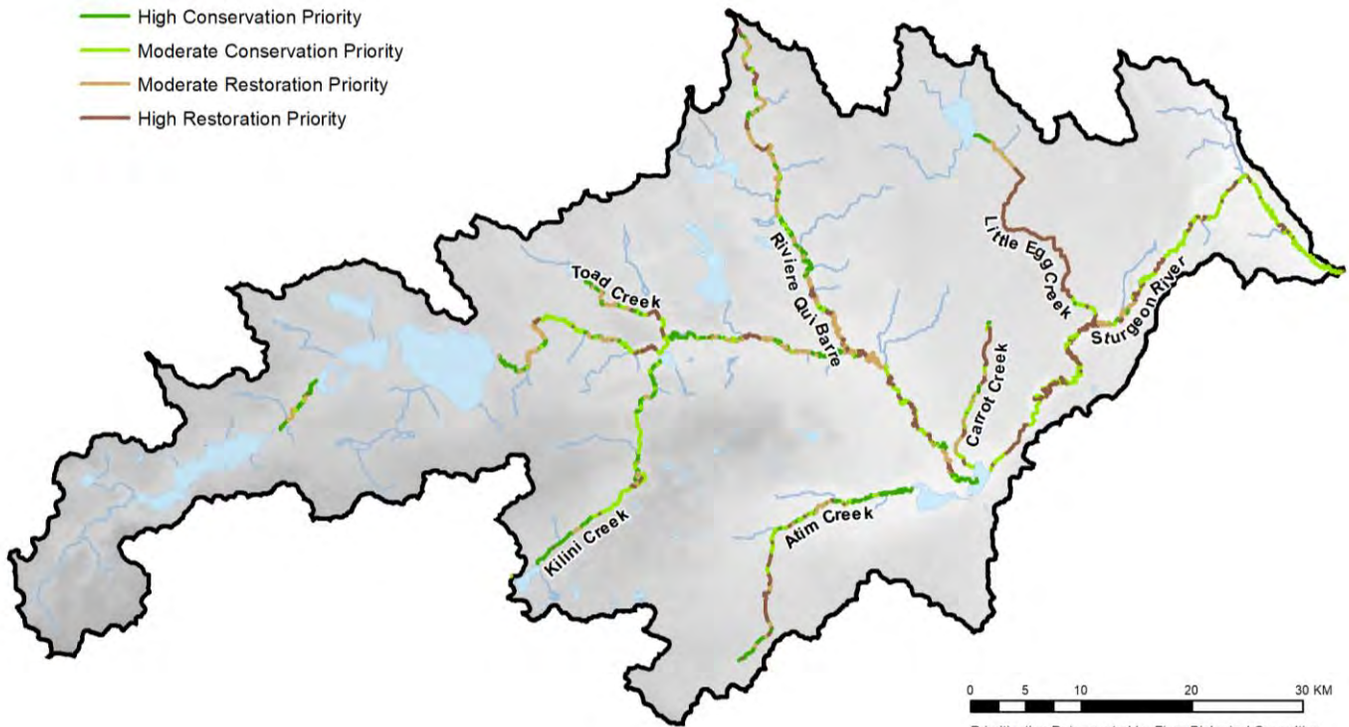
0 5 10 20 30 KM

Prioritization Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airborne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Conservation & Restoration Priority – Named Streams: Right Bank

Named Streams Right Bank Priority

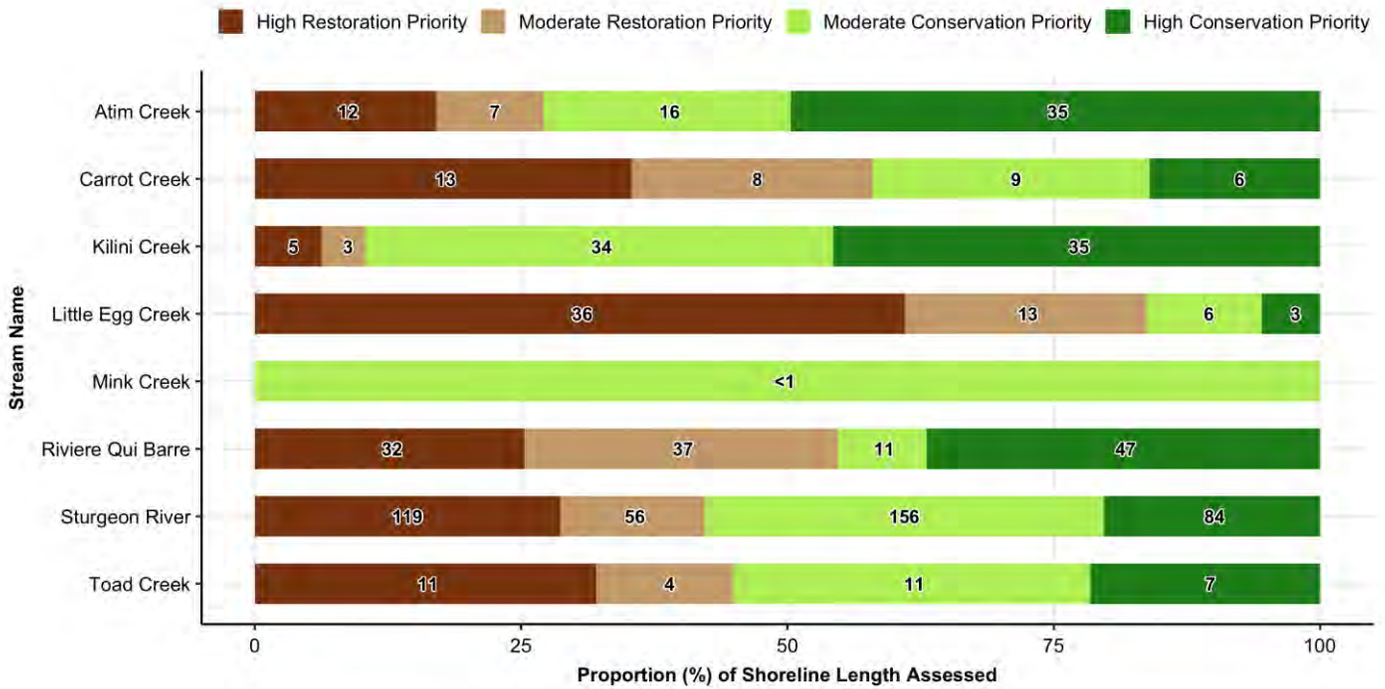
- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



0 5 10 20 30 KM

Prioritization Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airborne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Conservation & Restoration Priority – Named Streams

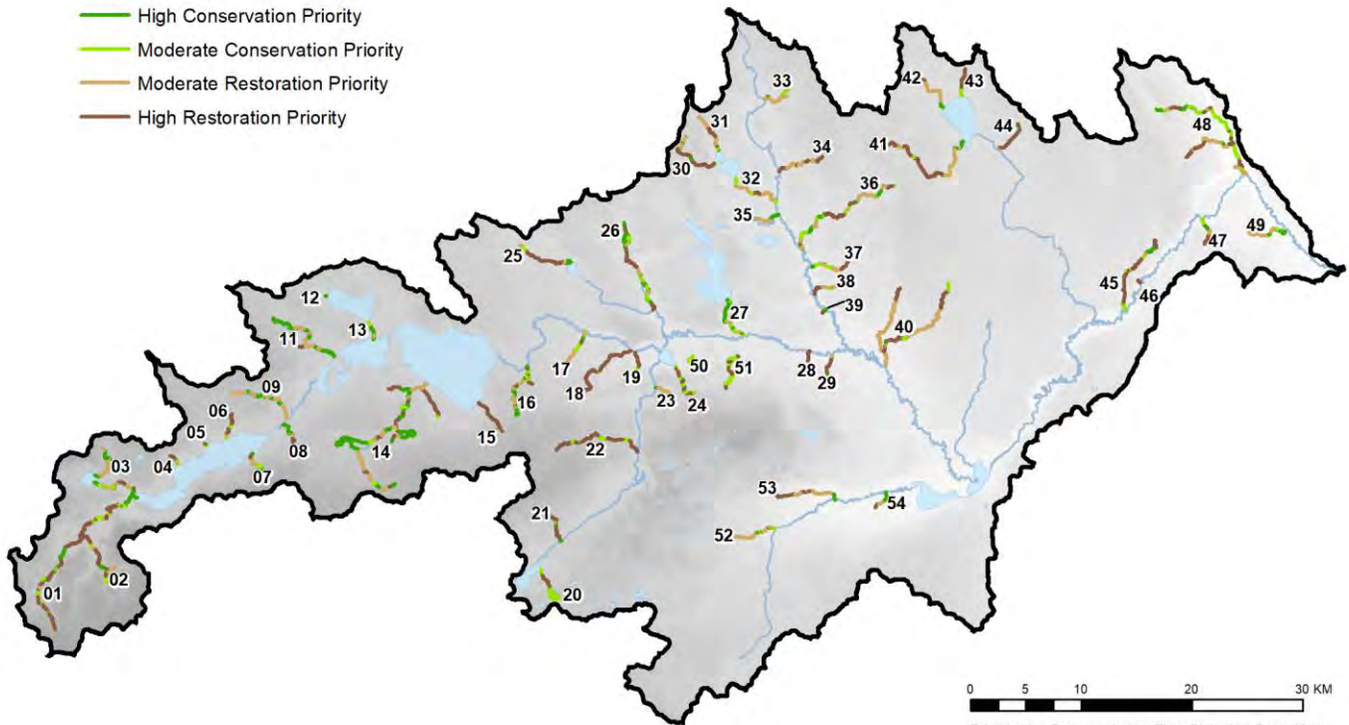


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Creeks: Left Bank

Unnamed Creeks Left Bank Priority

- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



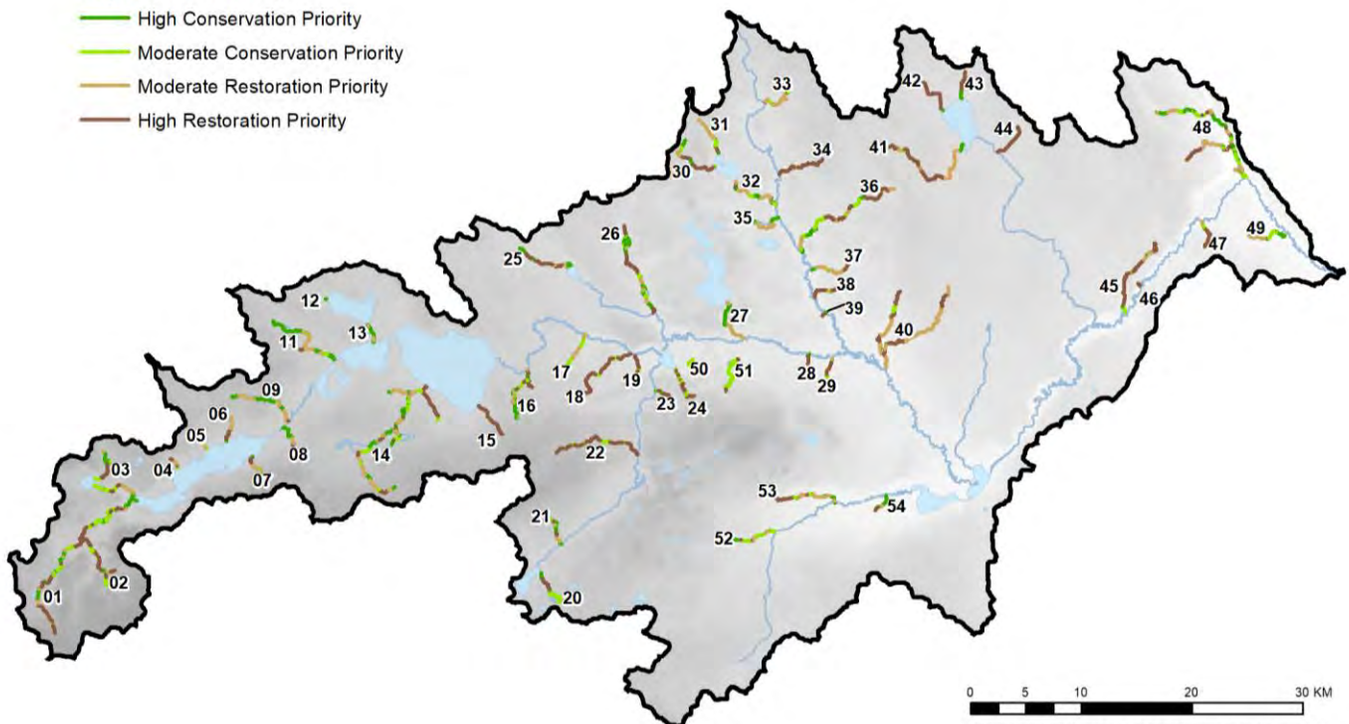
0 5 10 20 30 KM

Prioritization Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Conservation & Restoration Priority – Unnamed Creeks: Right Bank

Unnamed Creeks Right Bank Priority

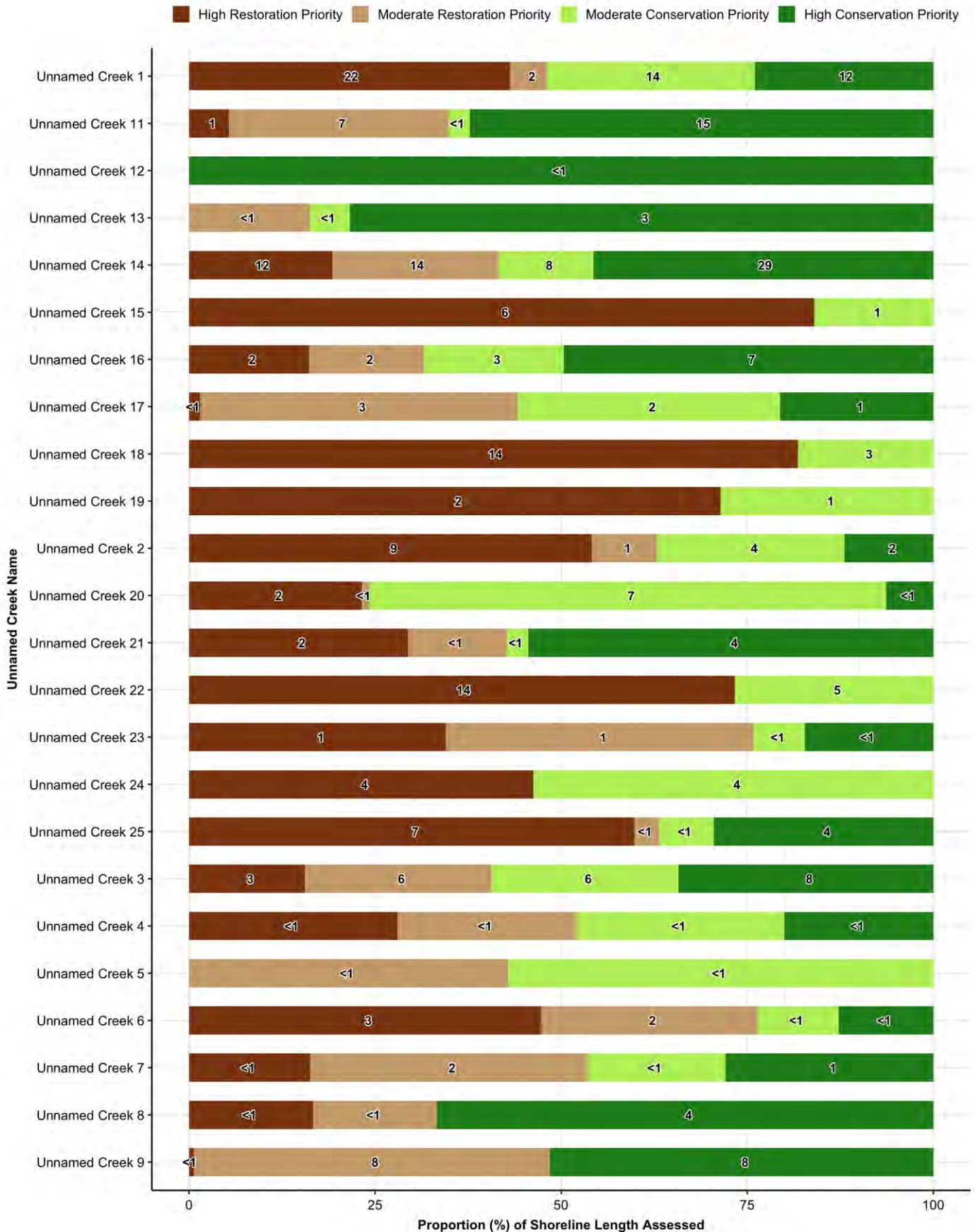
- High Conservation Priority
- Moderate Conservation Priority
- Moderate Restoration Priority
- High Restoration Priority



0 5 10 20 30 KM

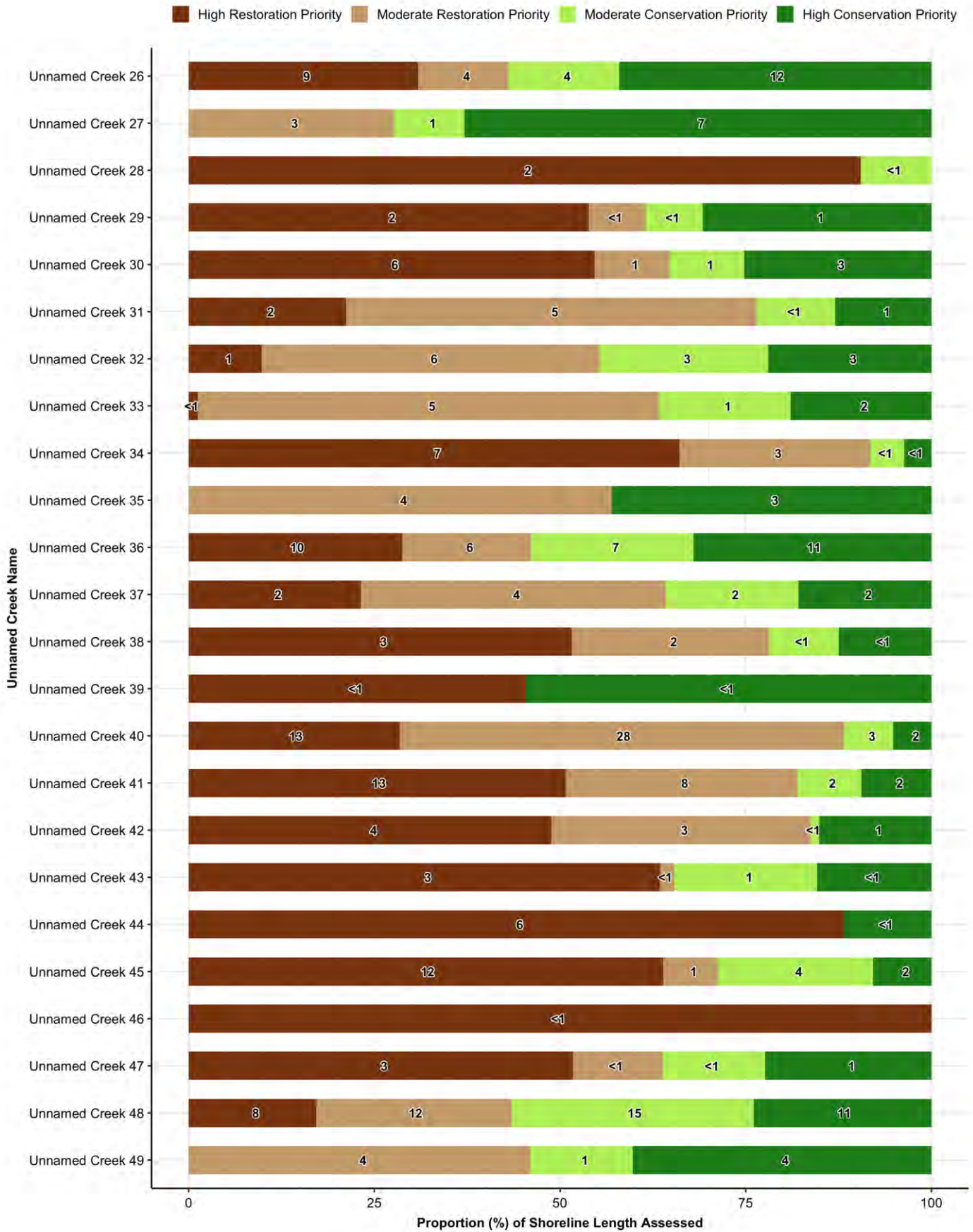
Prioritization Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

Conservation & Restoration Priority – Unnamed Creeks



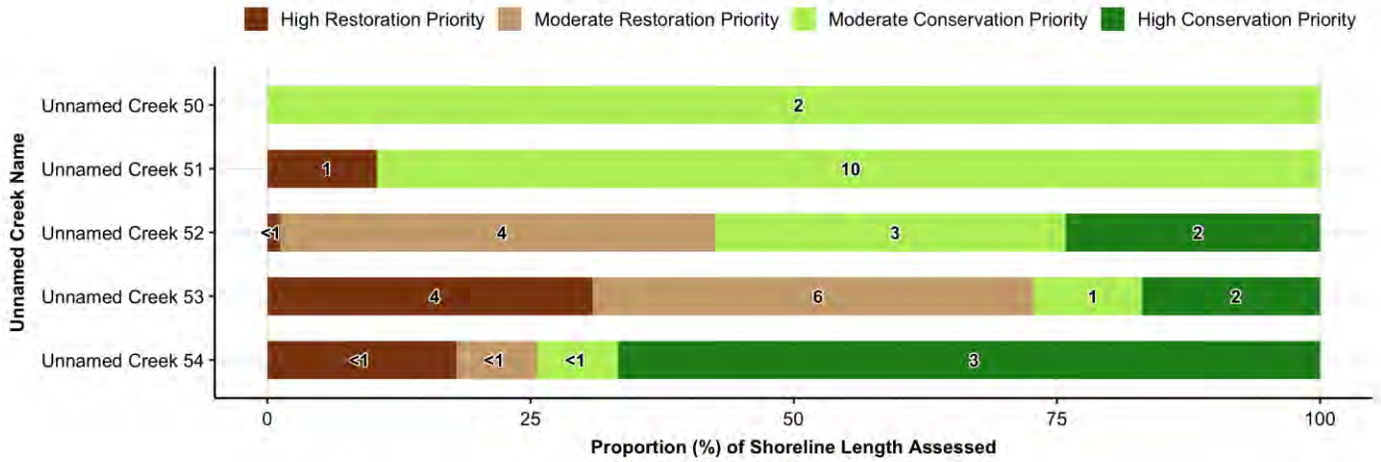
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Creeks Continued



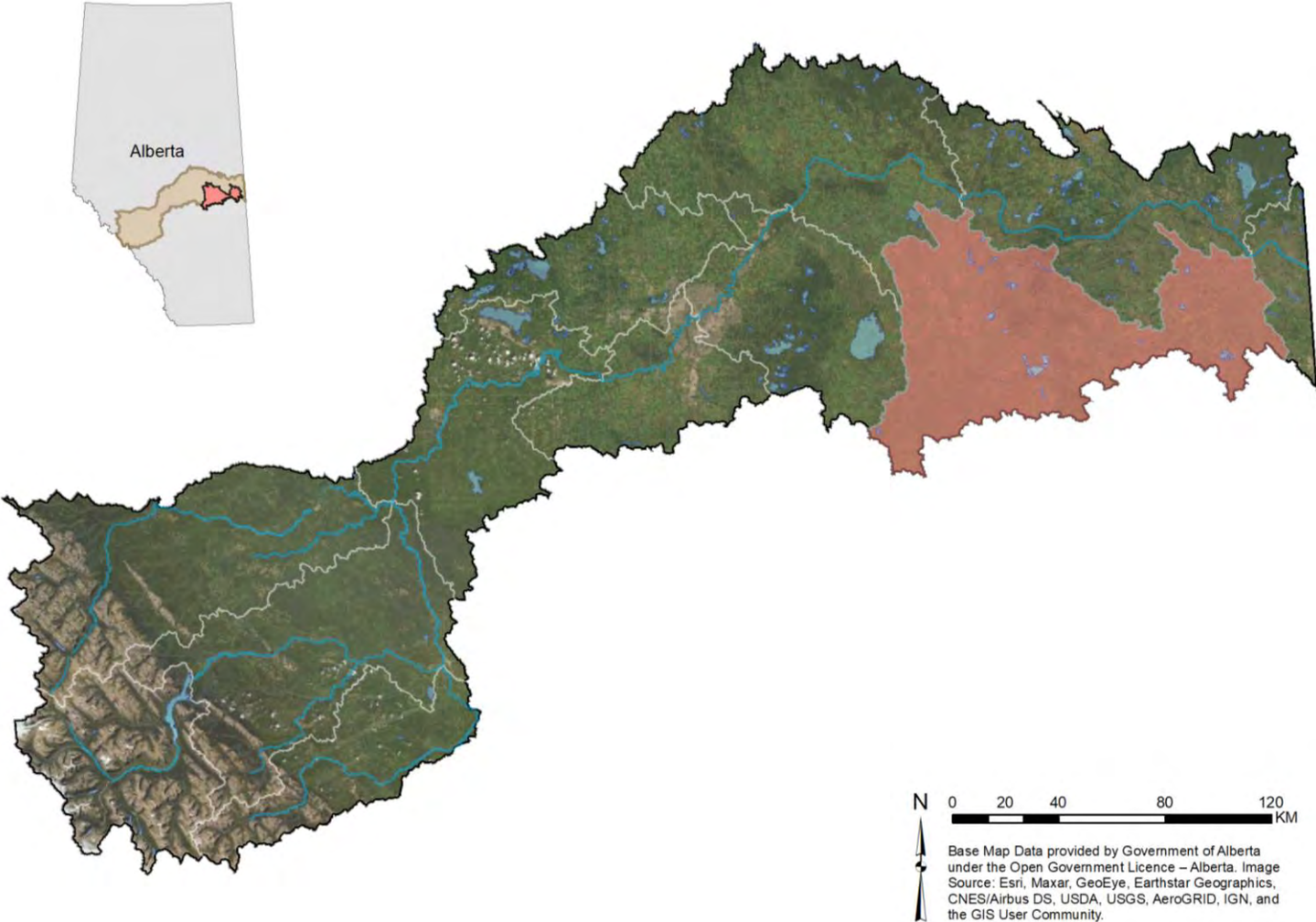
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Creeks Continued



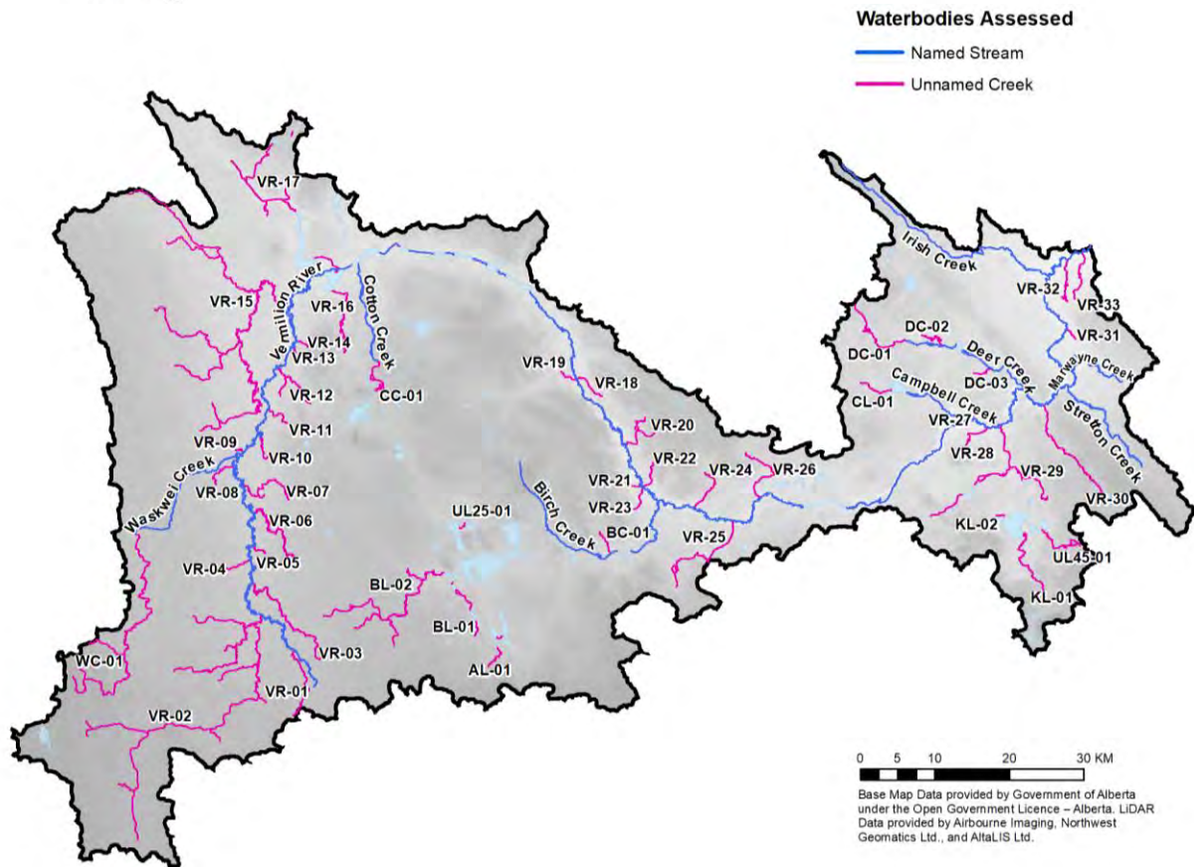
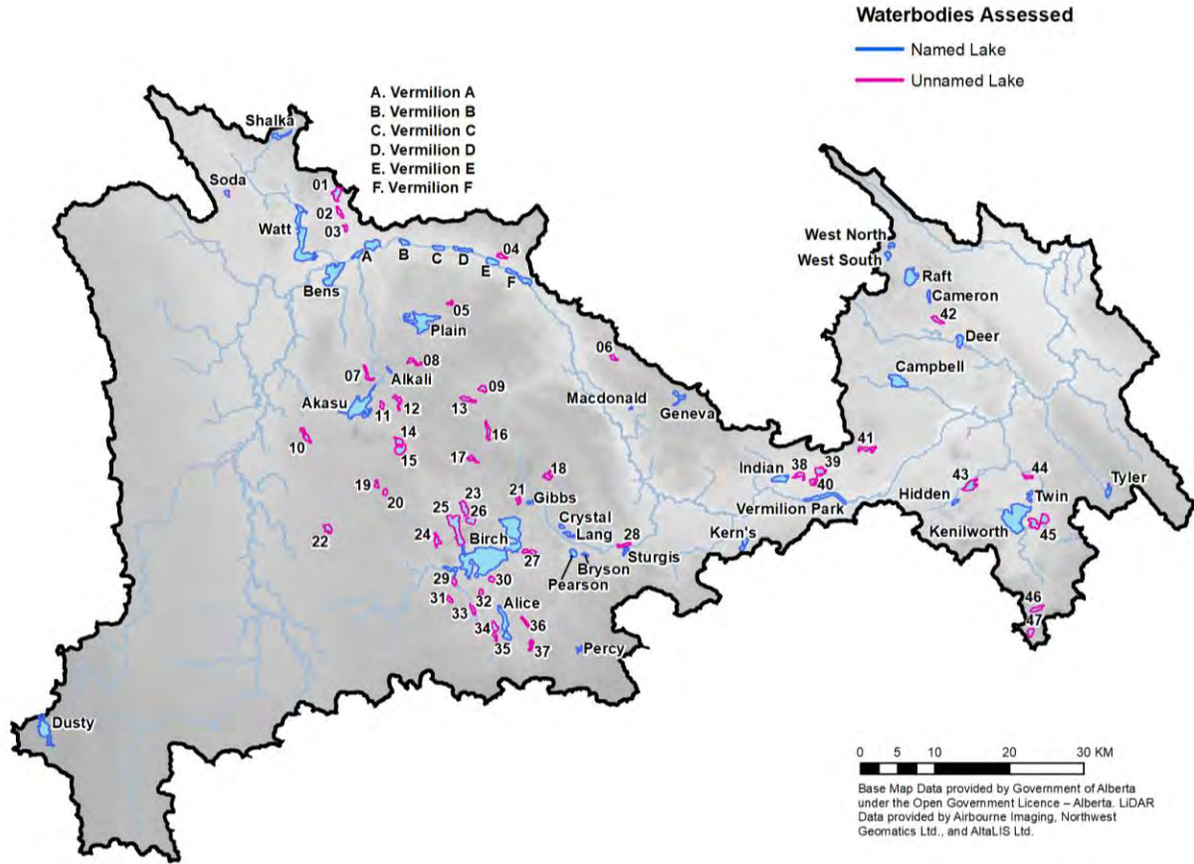
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

A10. Vermilion Watershed

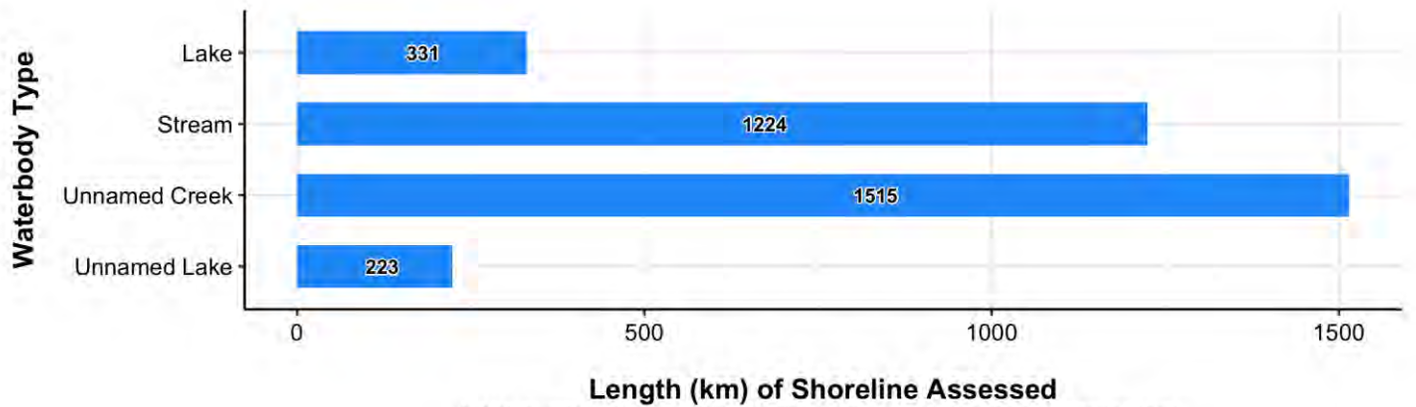


1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

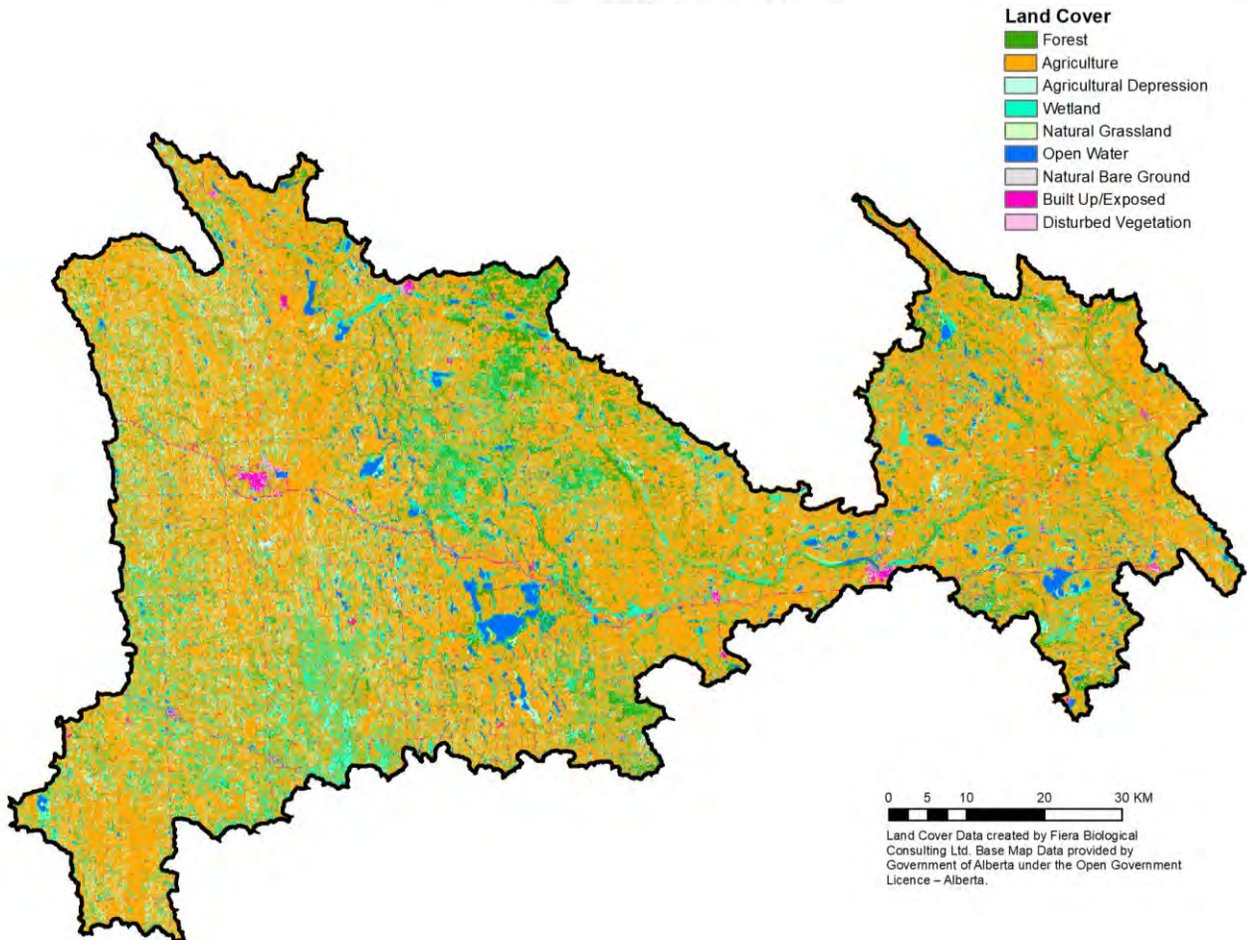
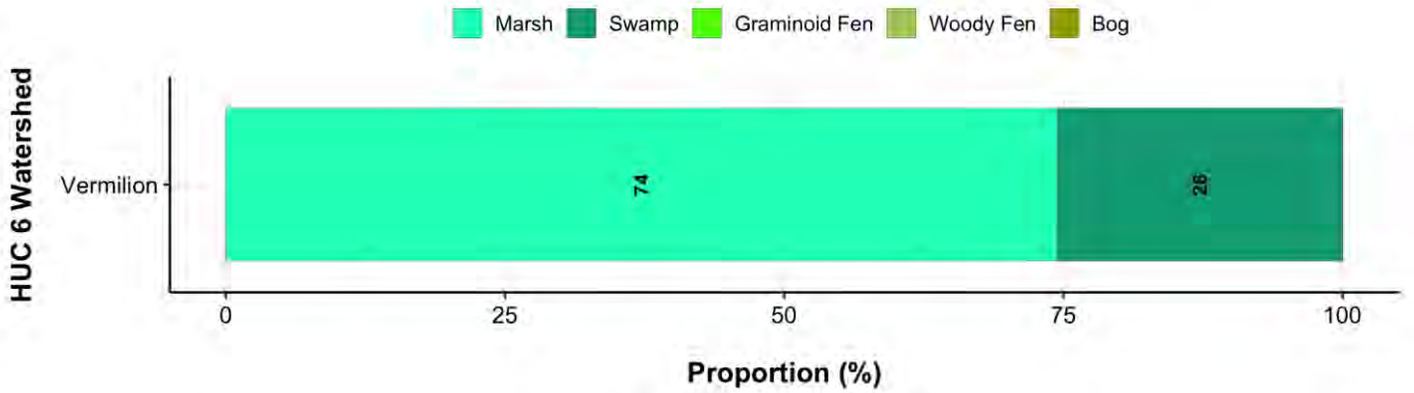
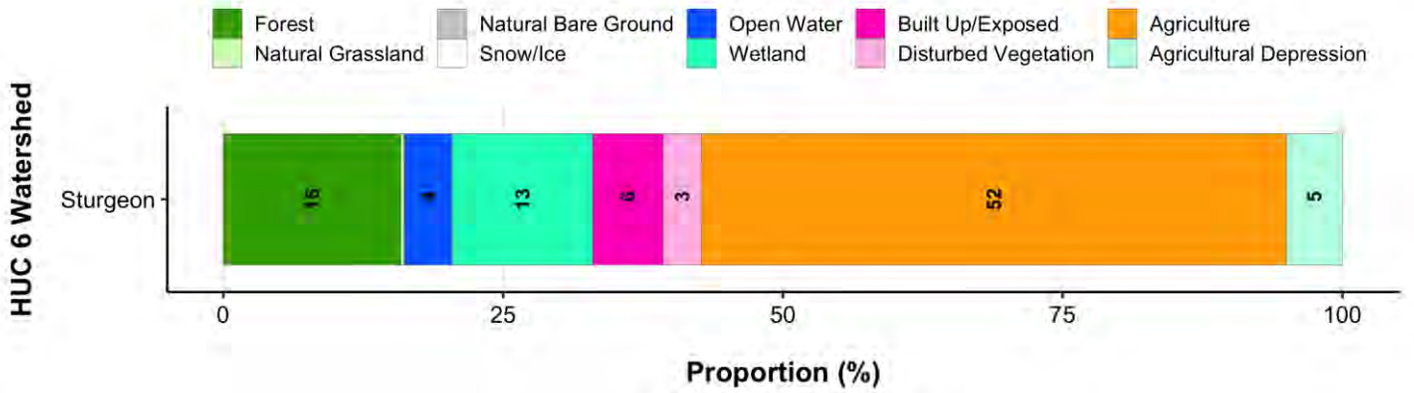


Total Length of Riparian Shoreline Assessed within the Watershed



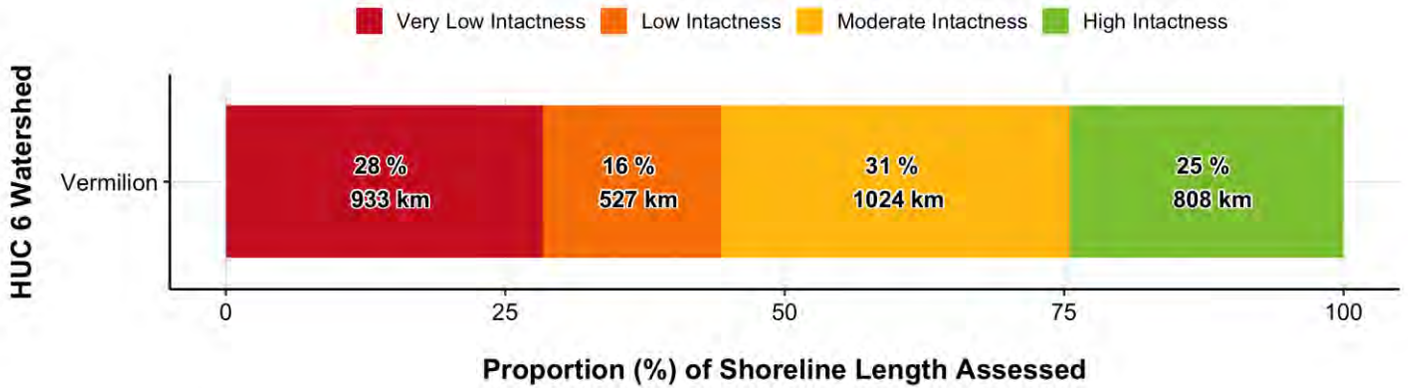
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

1.2. Land Cover

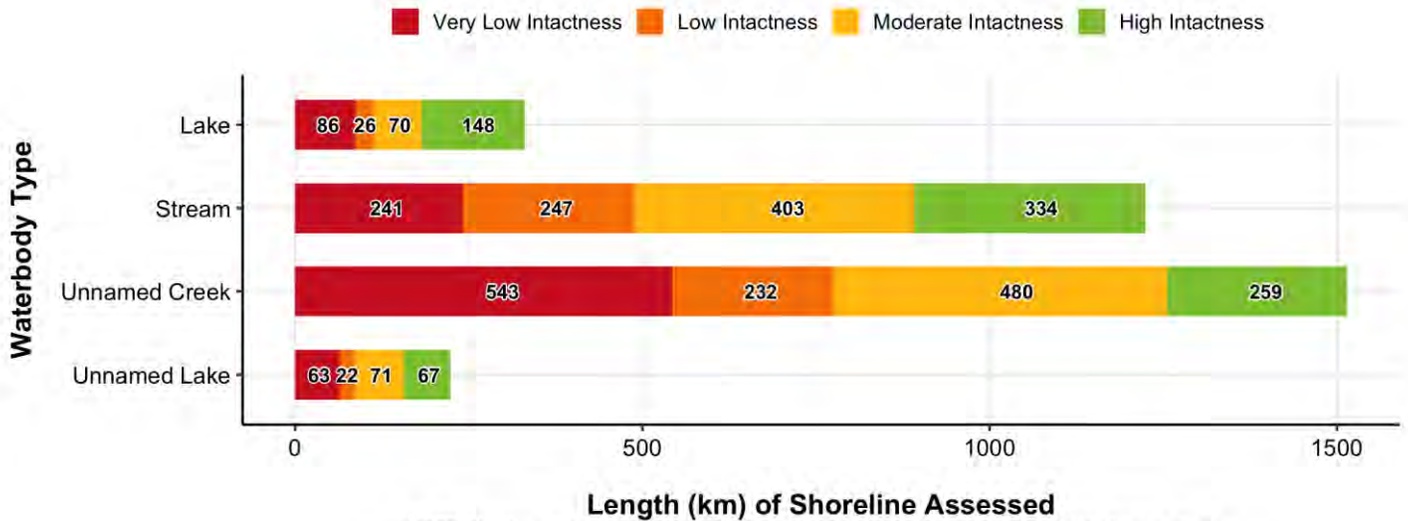


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

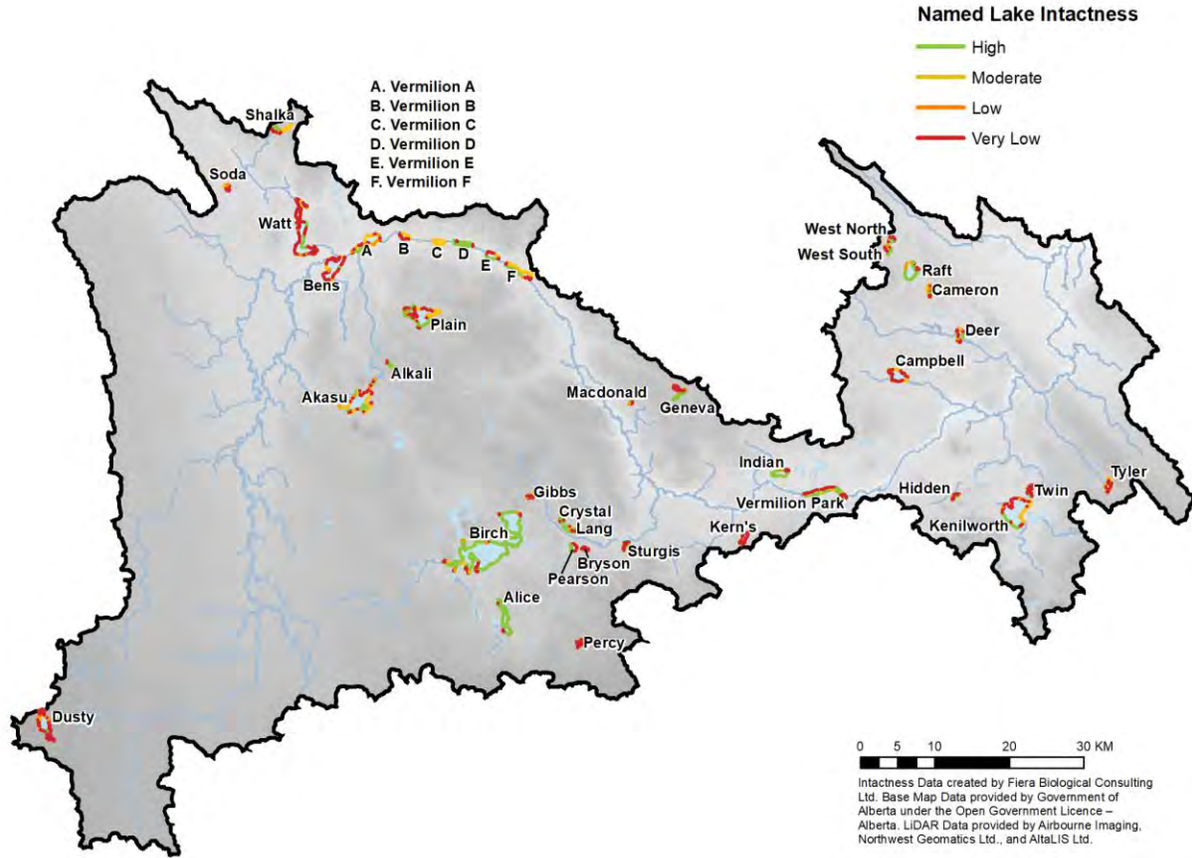


Intactness By Waterbody Type

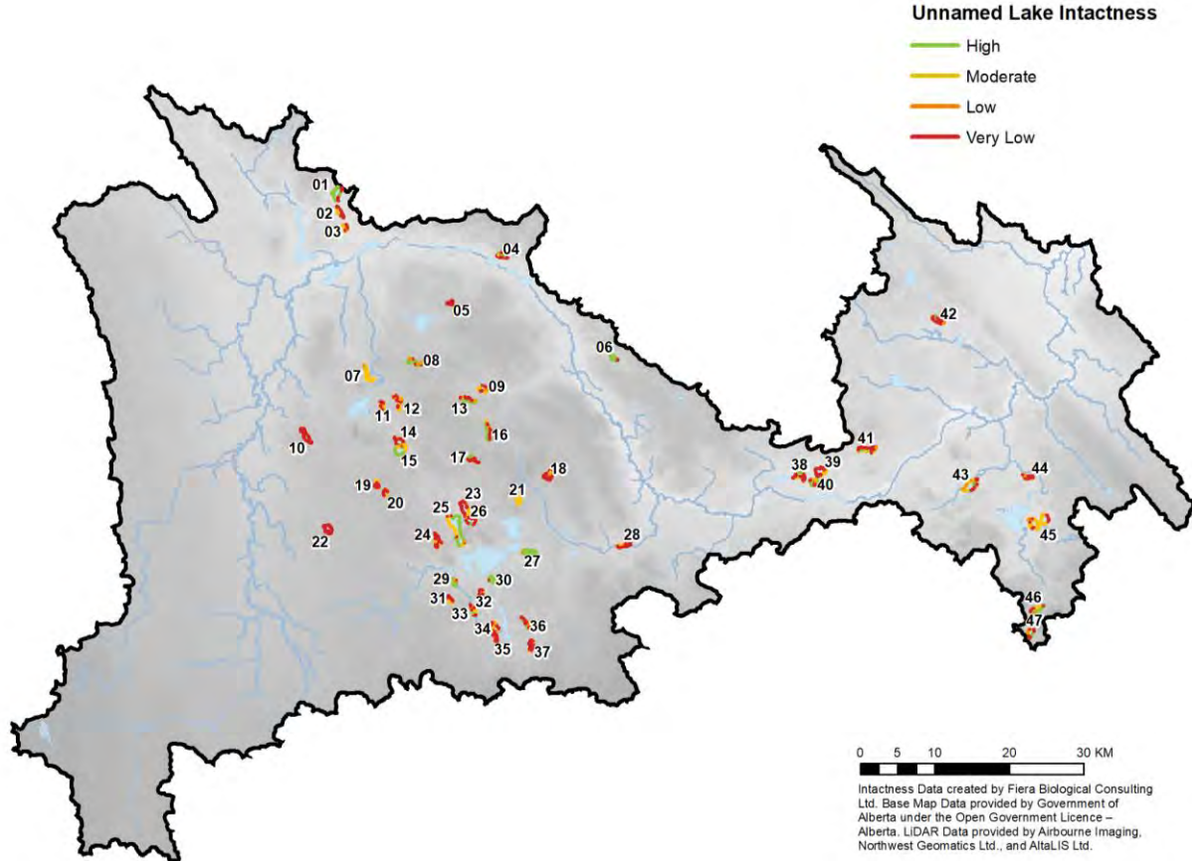


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

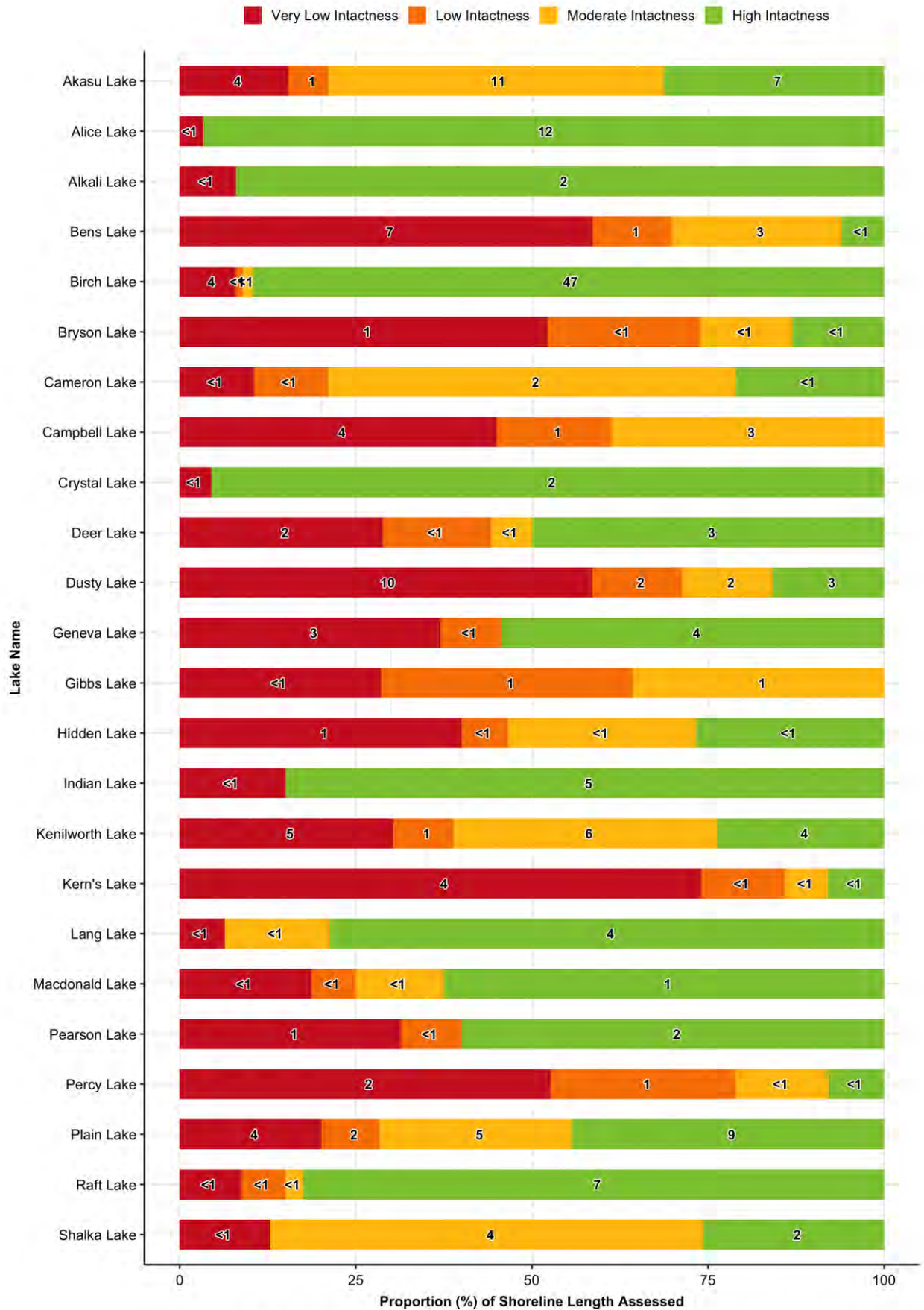
Intactness – Named Lakes



Intactness – Unnamed Lakes

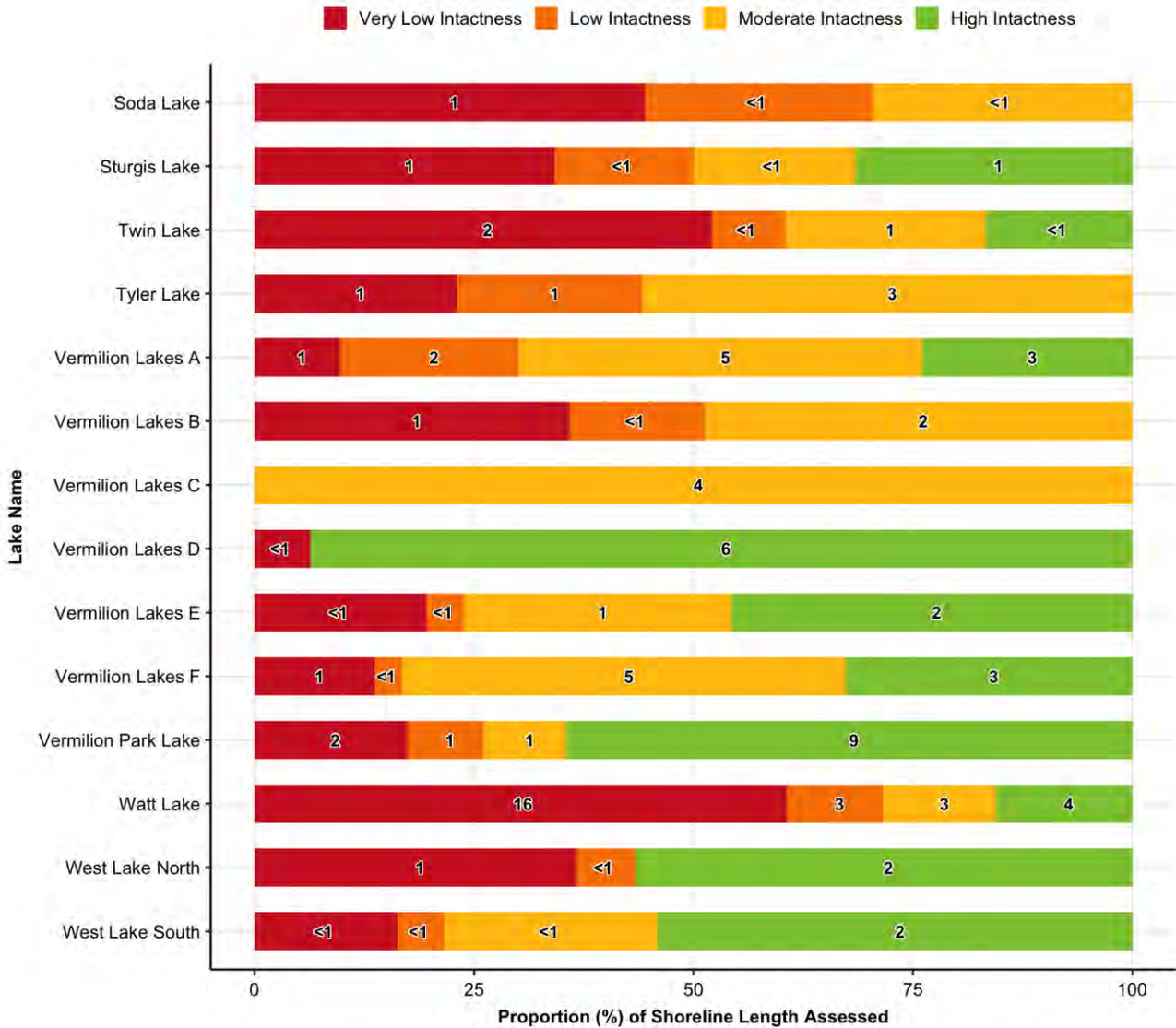


Intactness - Named Lakes



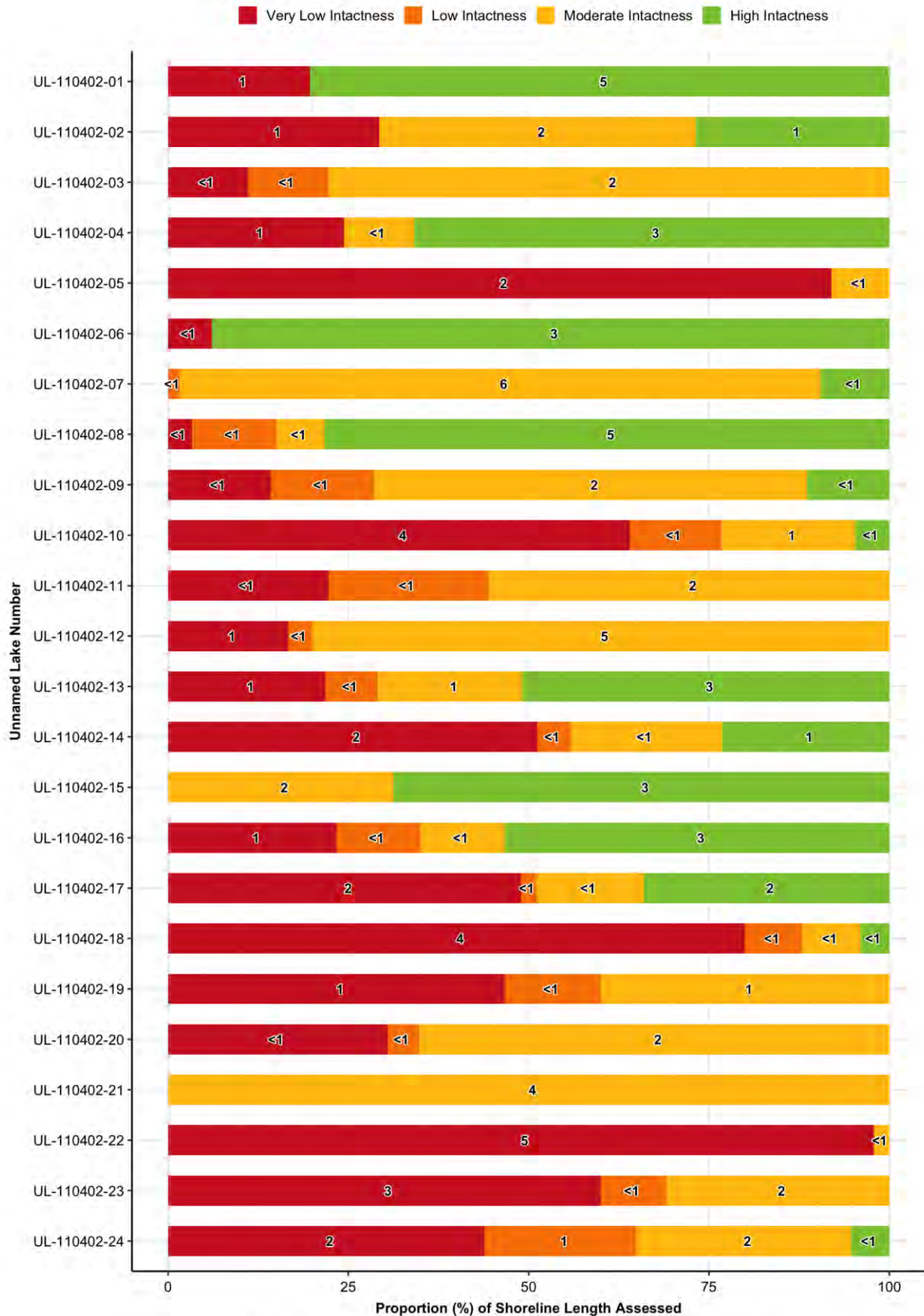
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Named Lakes Continued



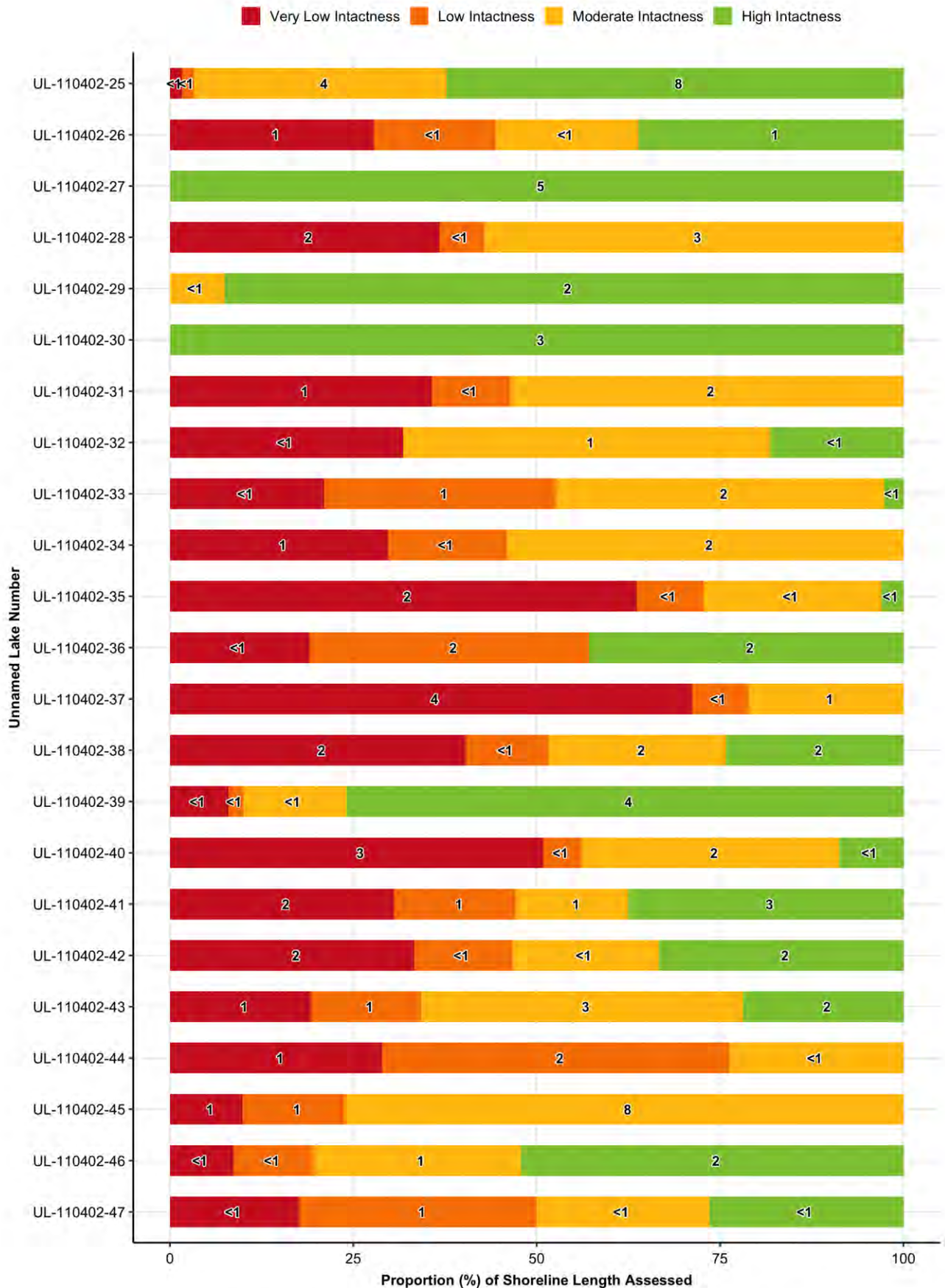
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes



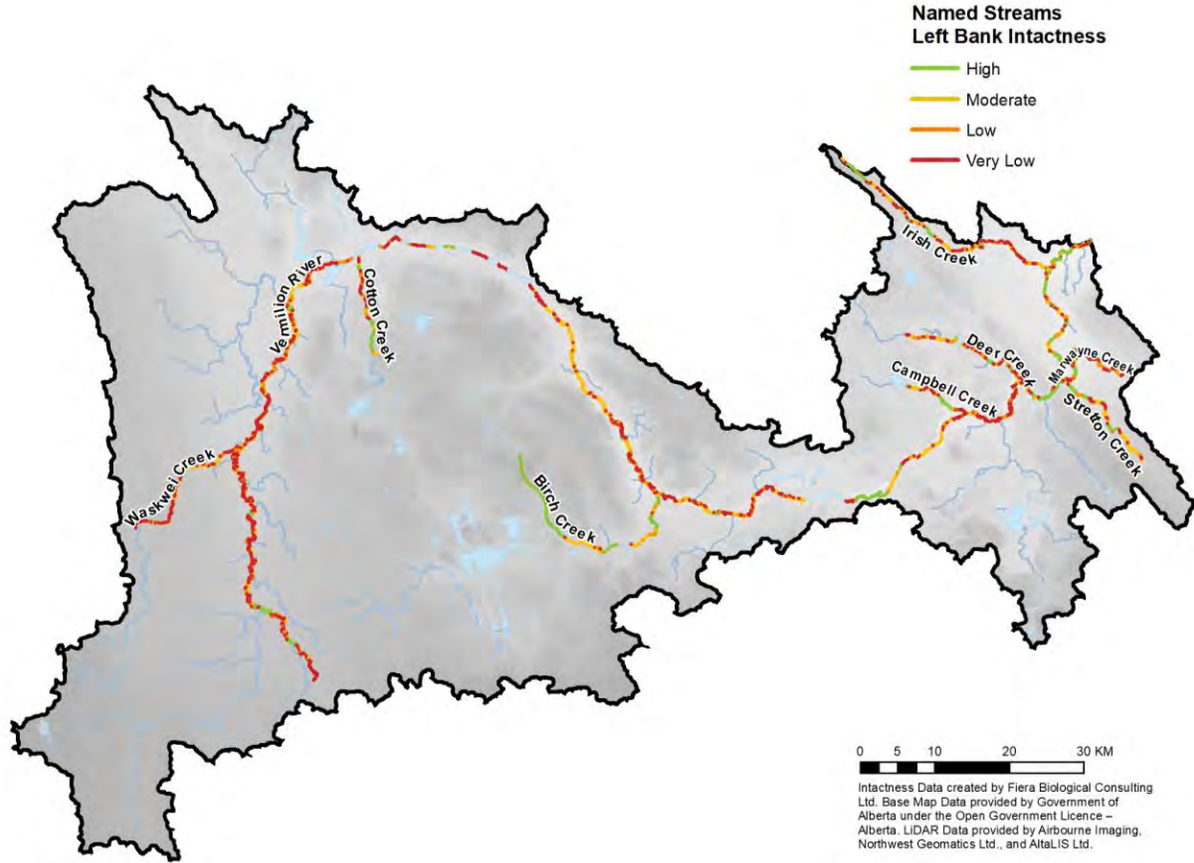
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

Intactness - Unnamed Lakes Continued

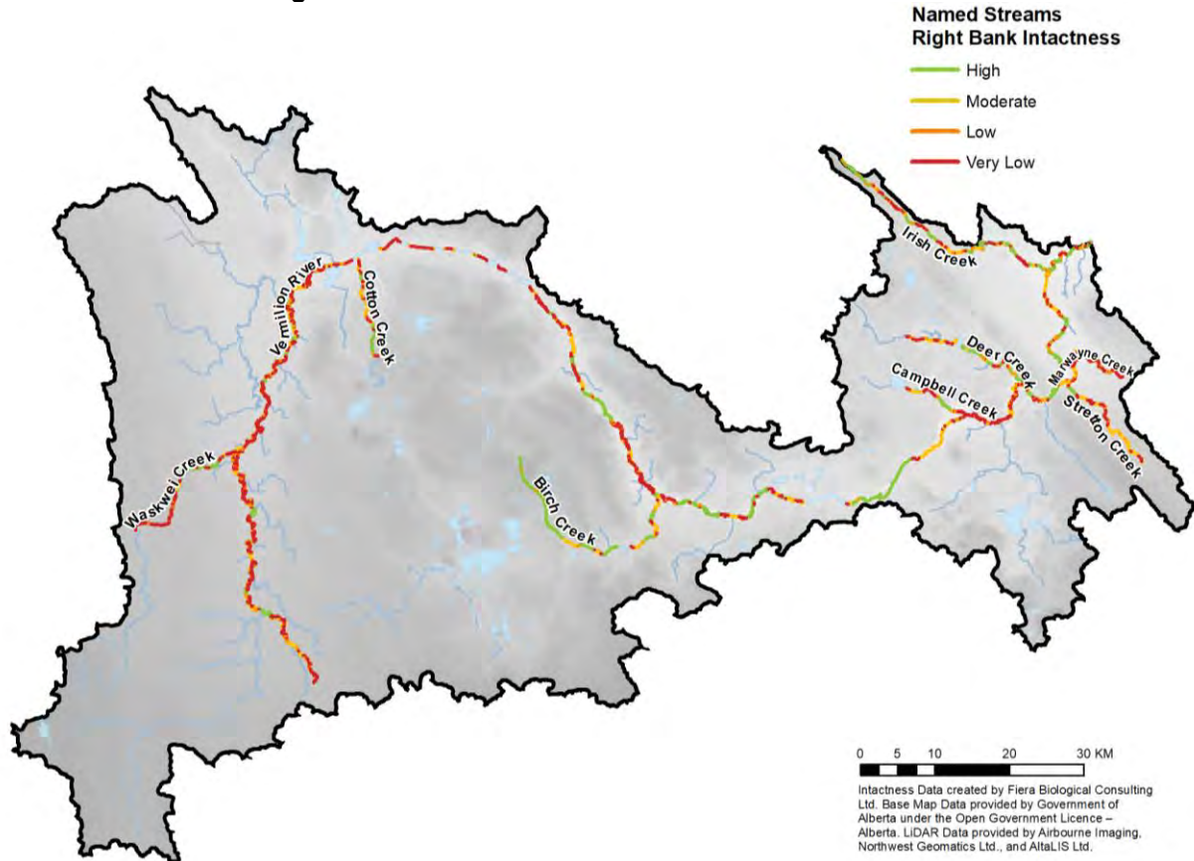


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

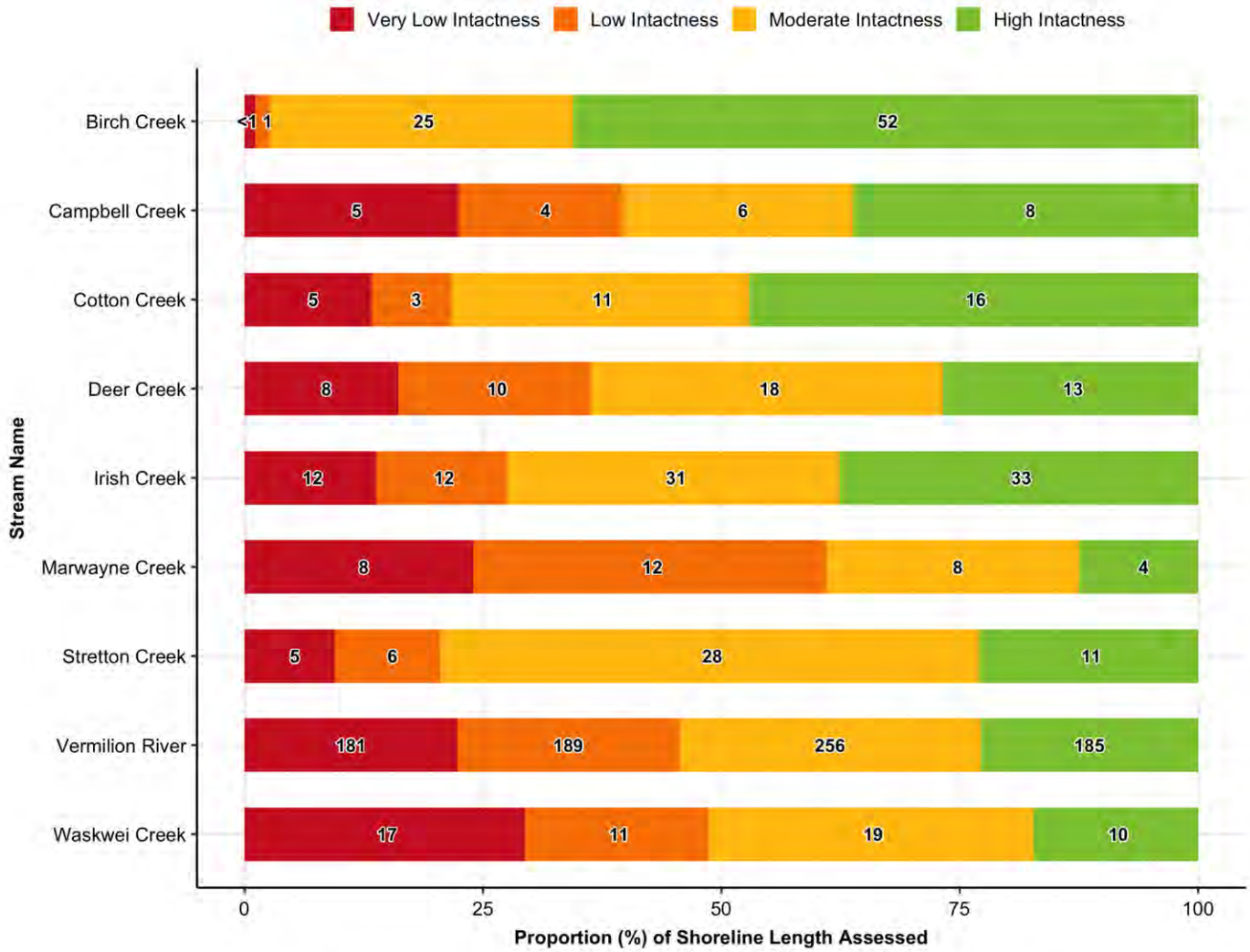
Intactness – Named Streams: Left Bank



Intactness – Named Streams: Right Bank

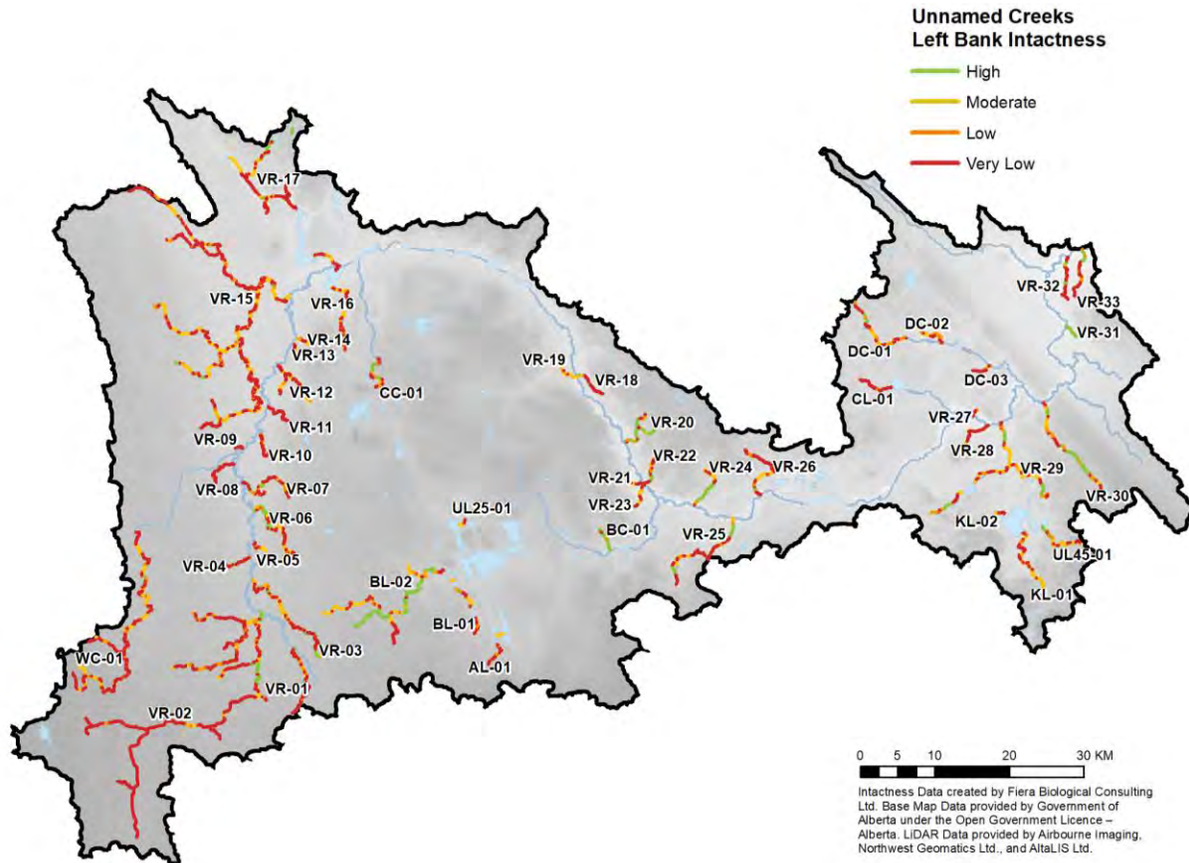


Intactness – Named Streams

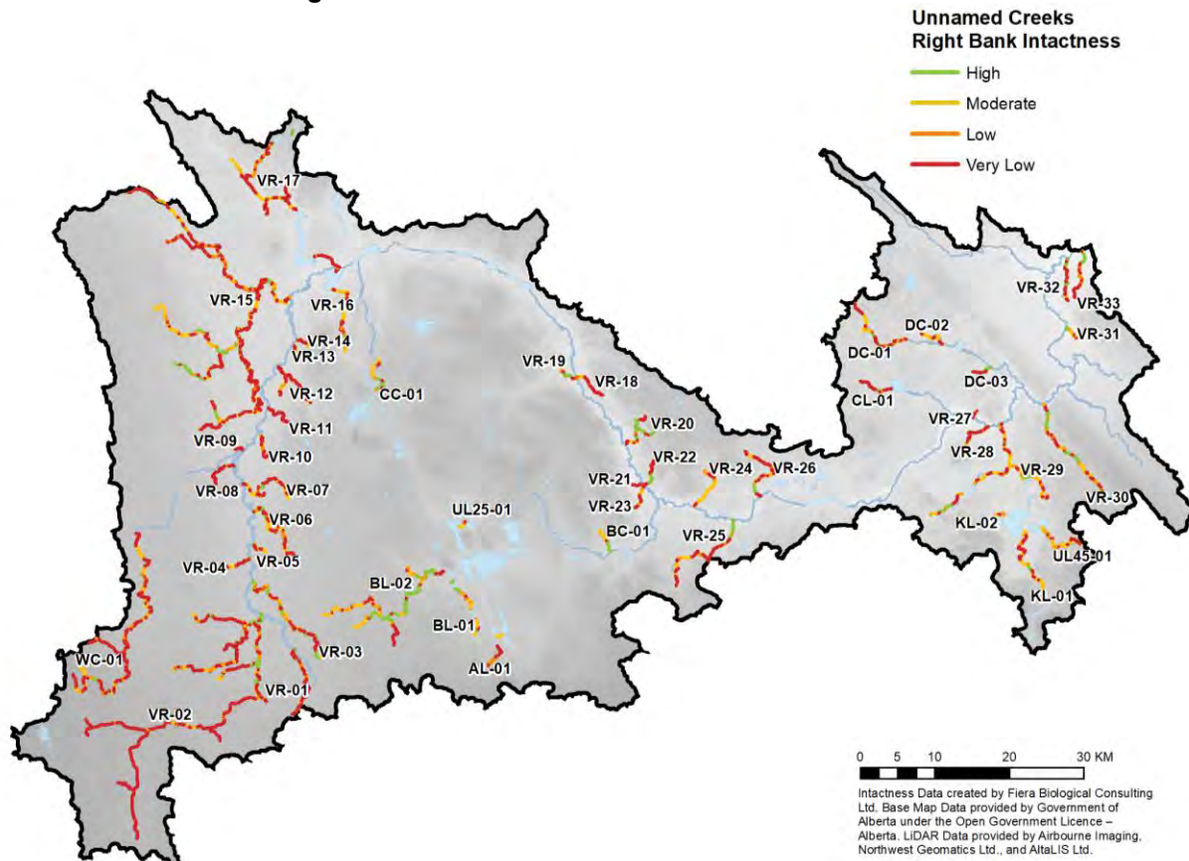


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

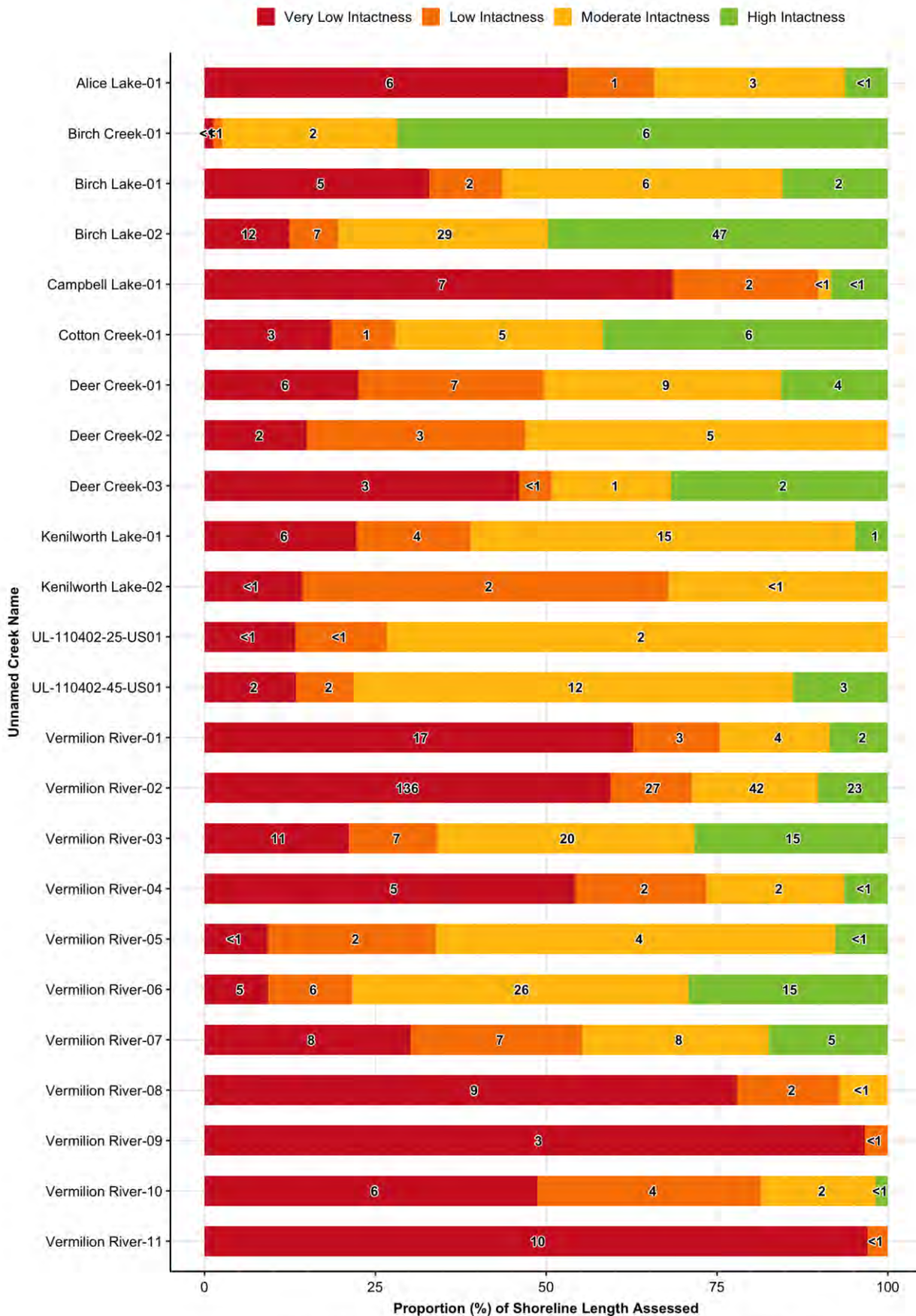
Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank

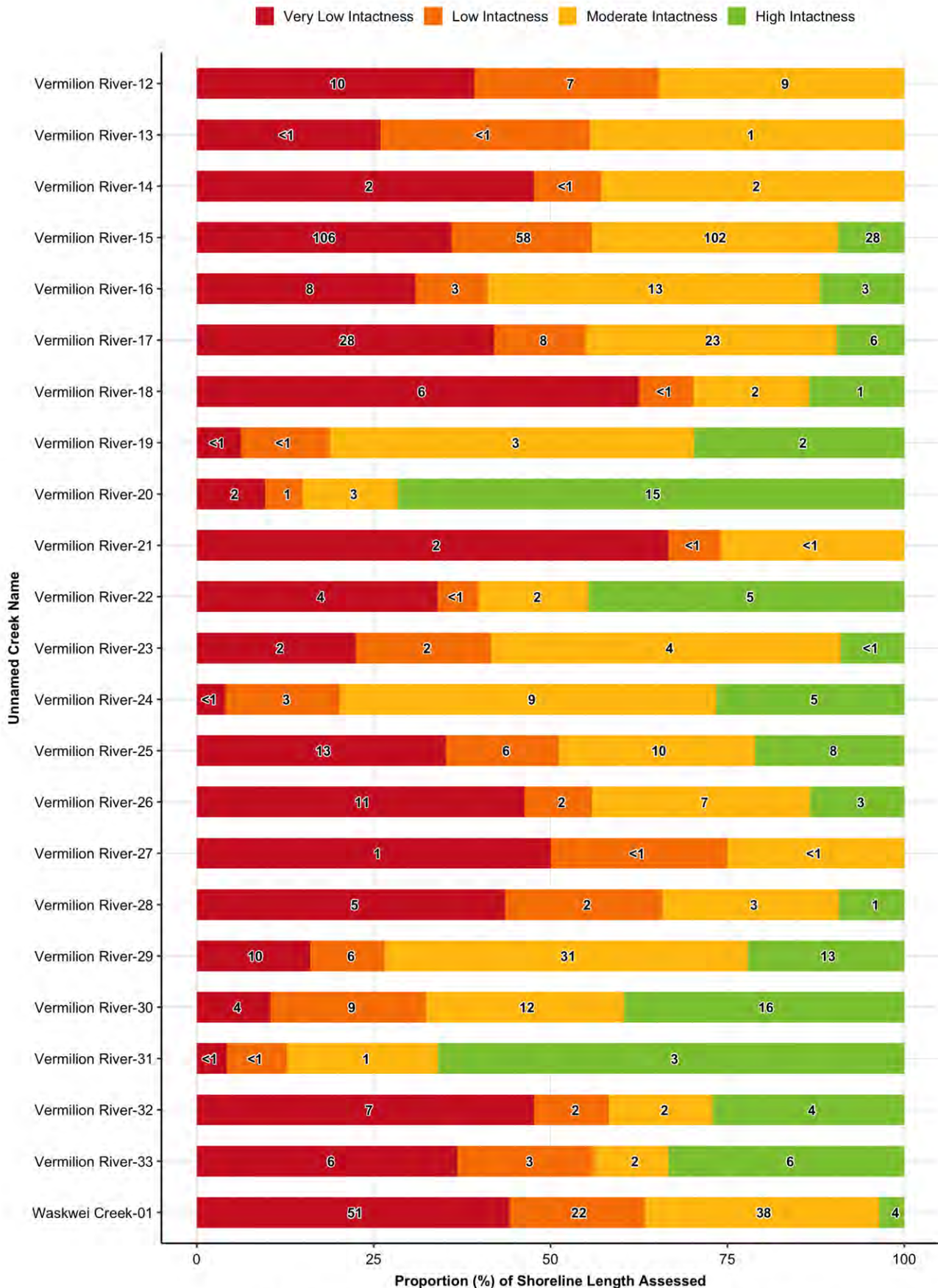


Intactness – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

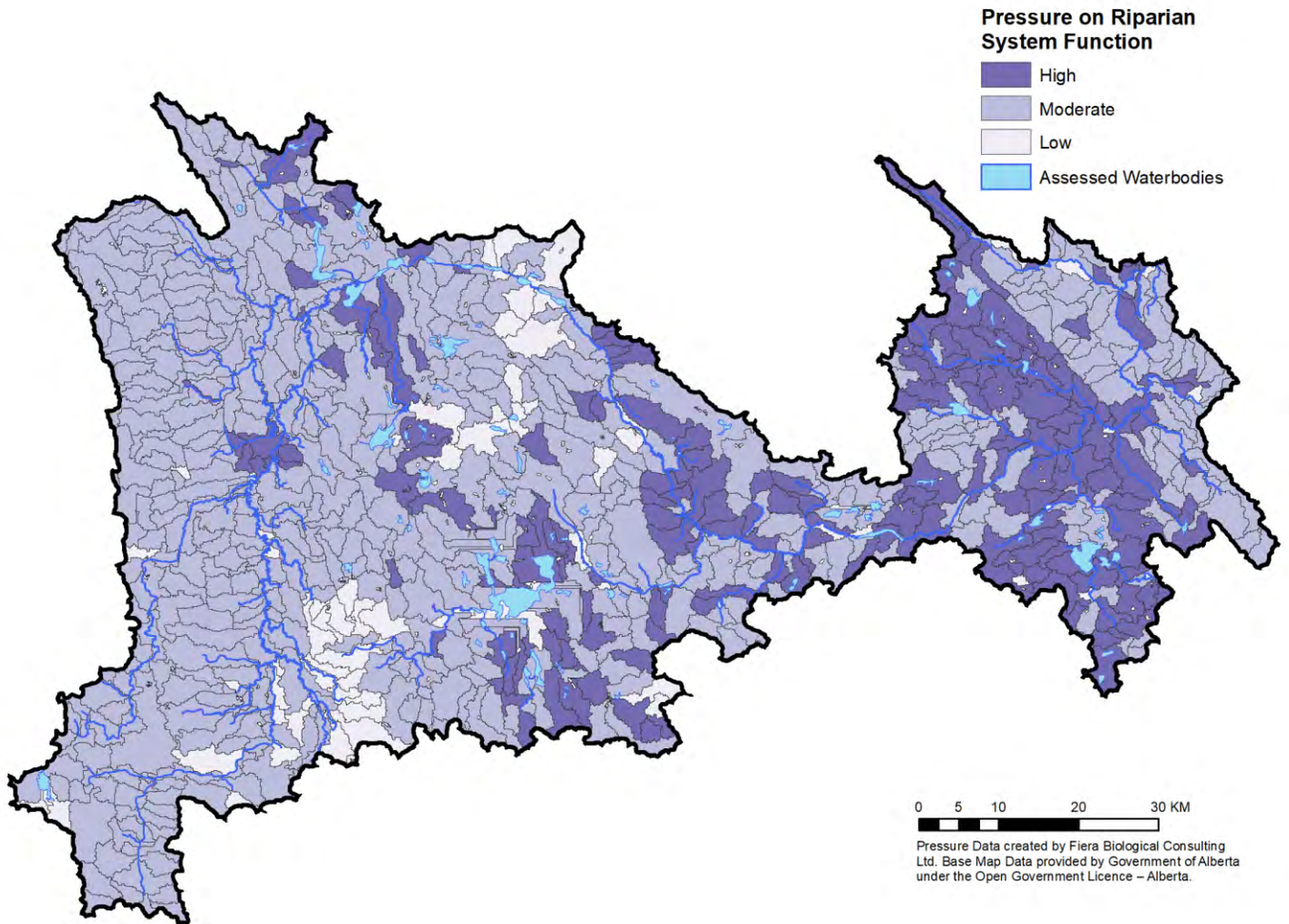
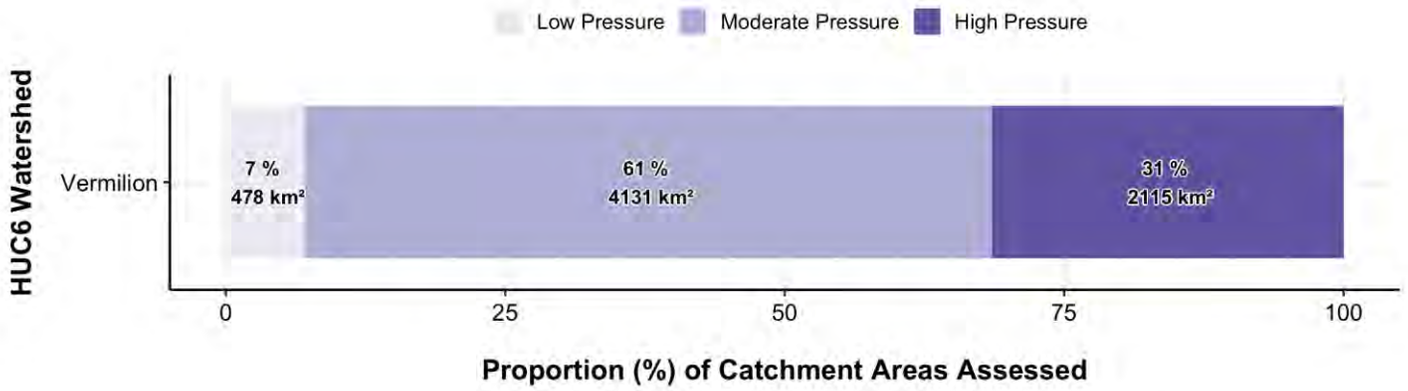
Intactness – Unnamed Creeks Continued



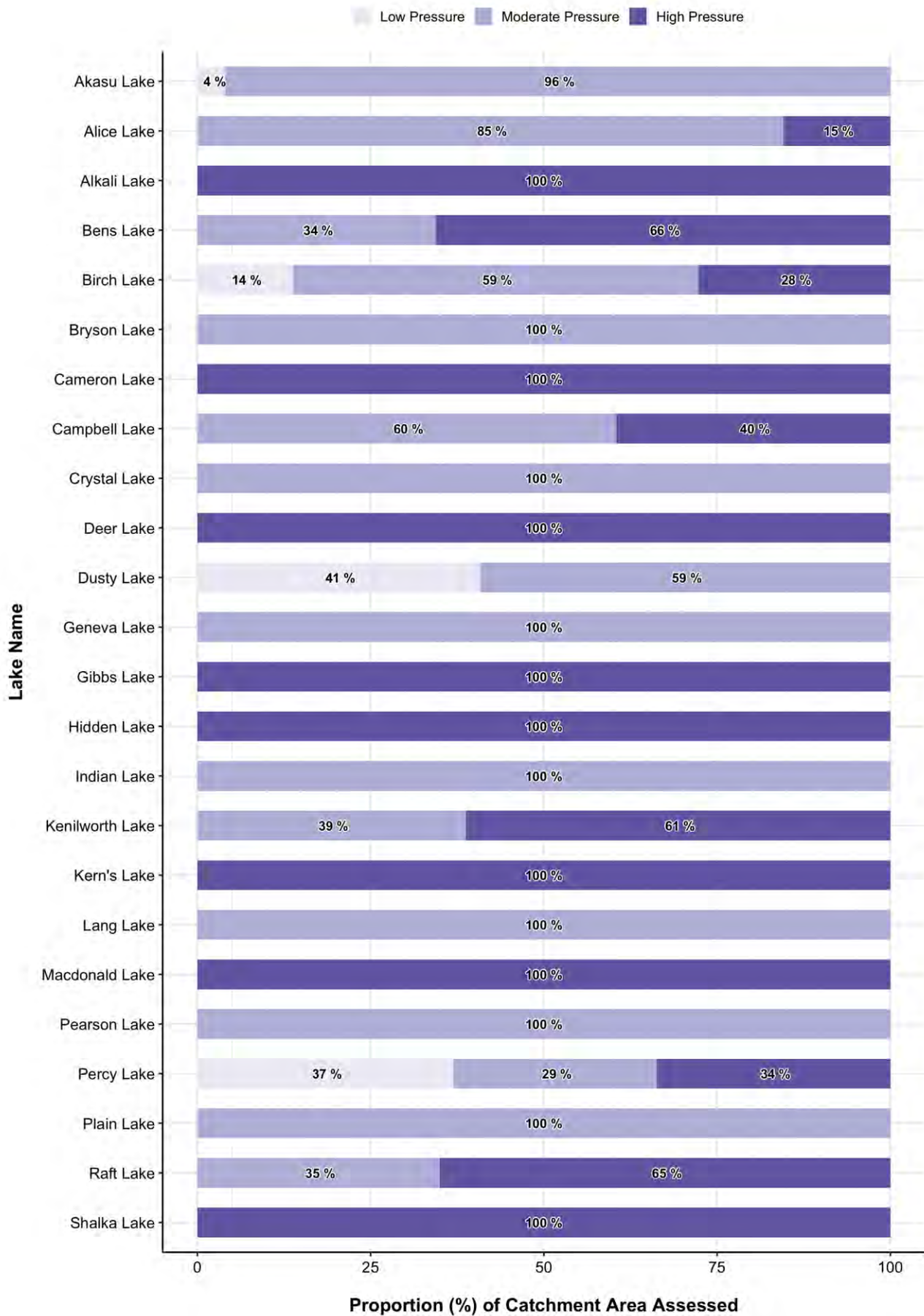
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

1.4. Pressure on Riparian System Function

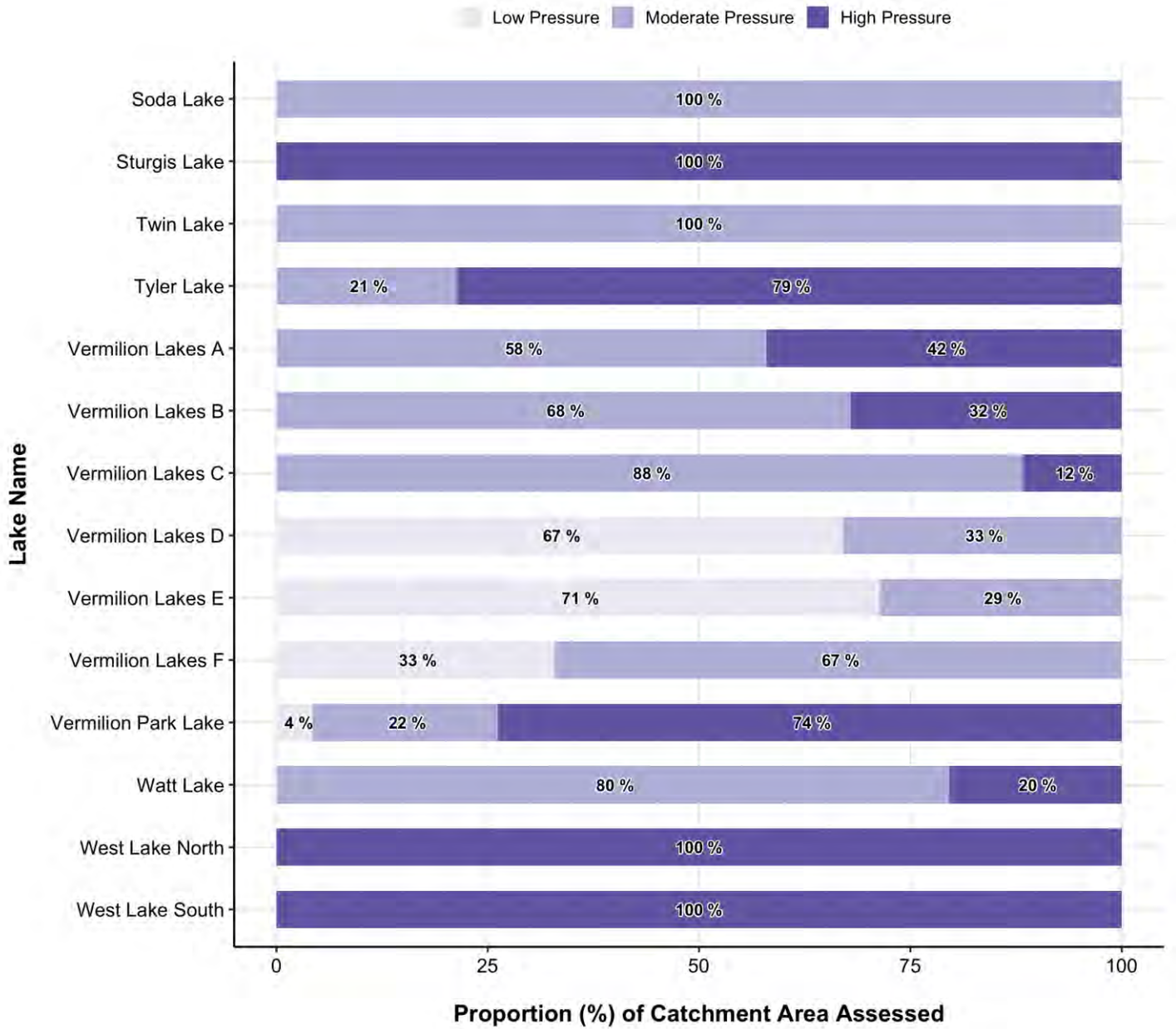
Overall Watershed Pressure



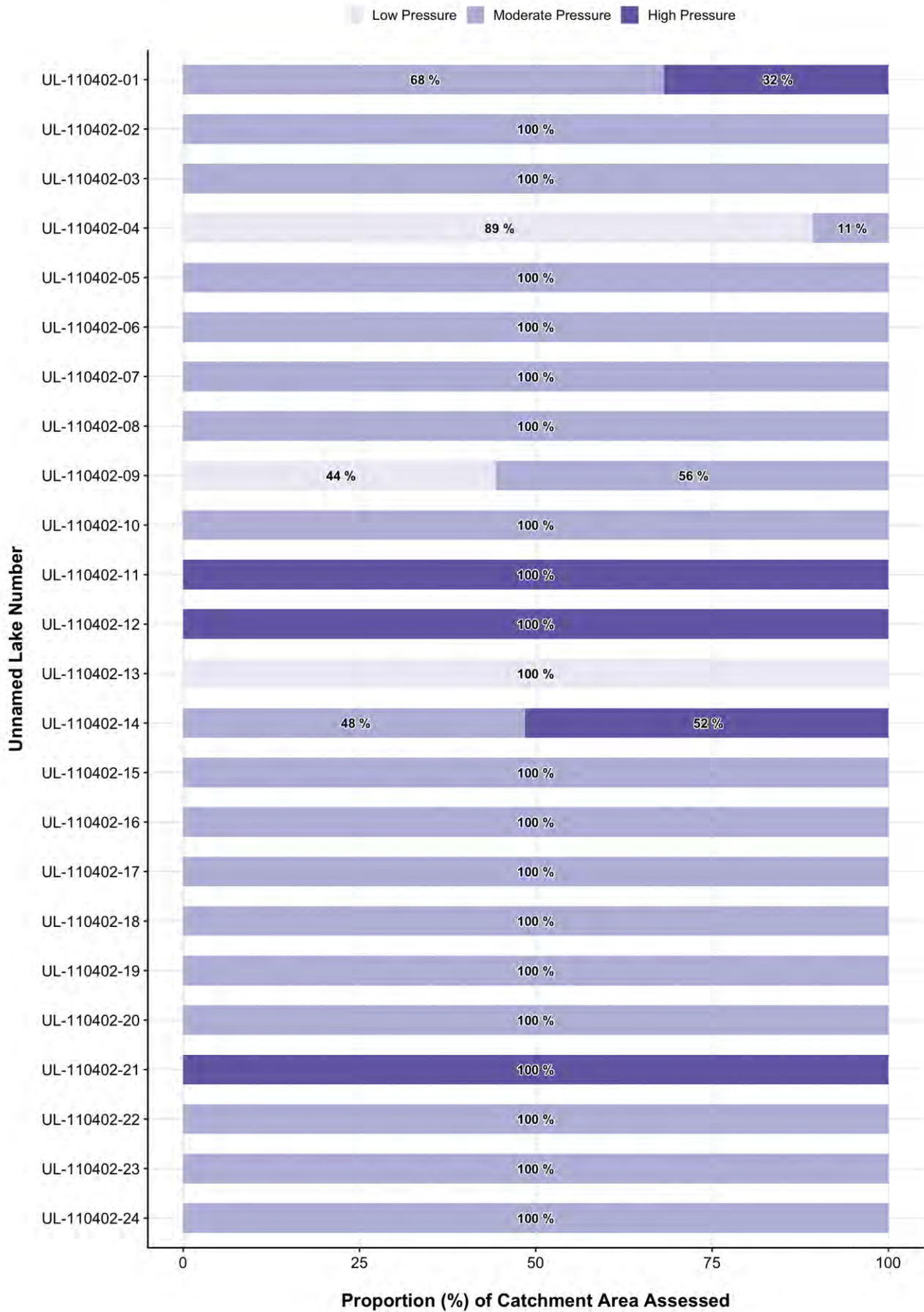
Pressure - Named Lakes



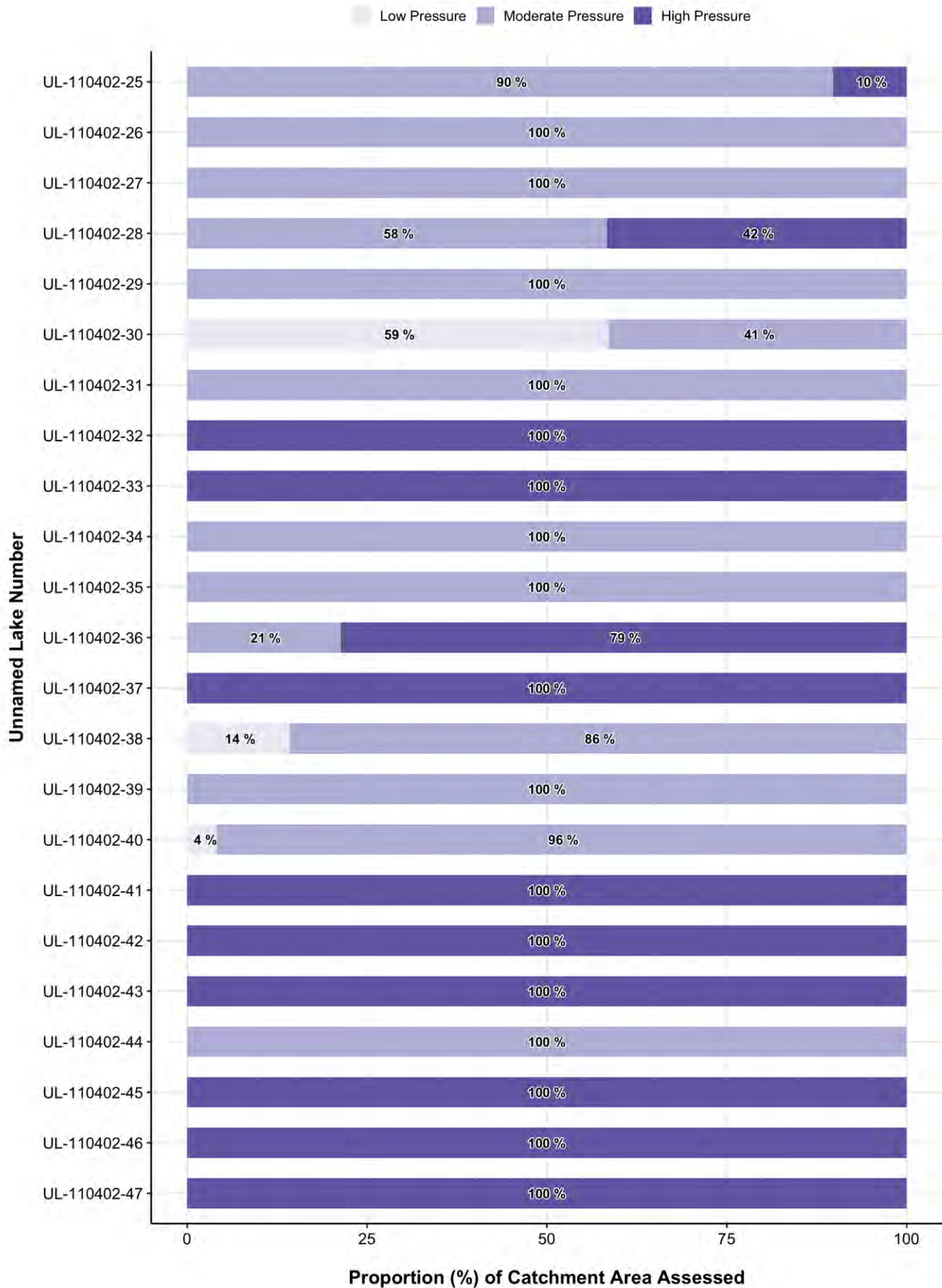
Pressure – Named Lakes Continued



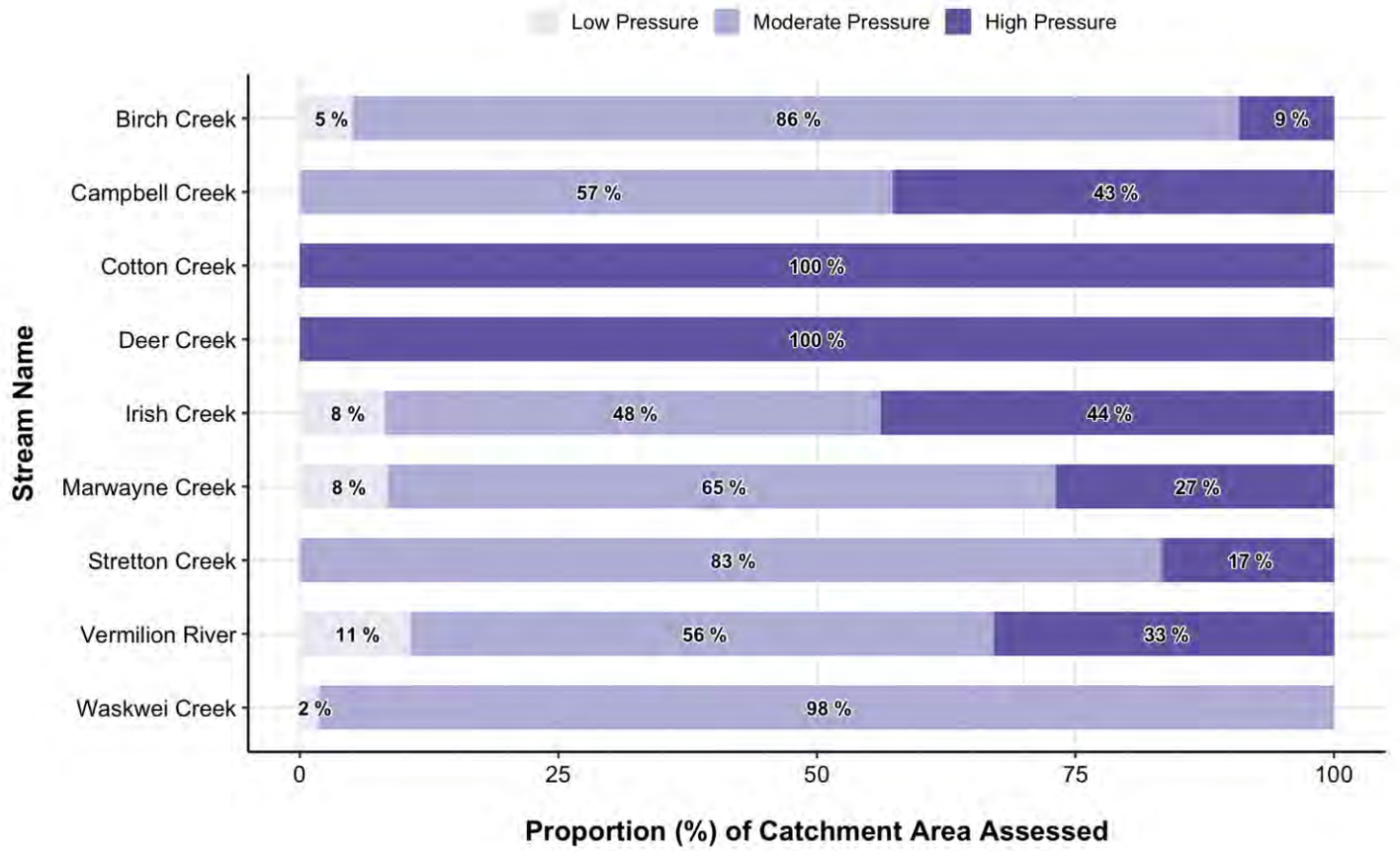
Pressure - Unnamed Lakes



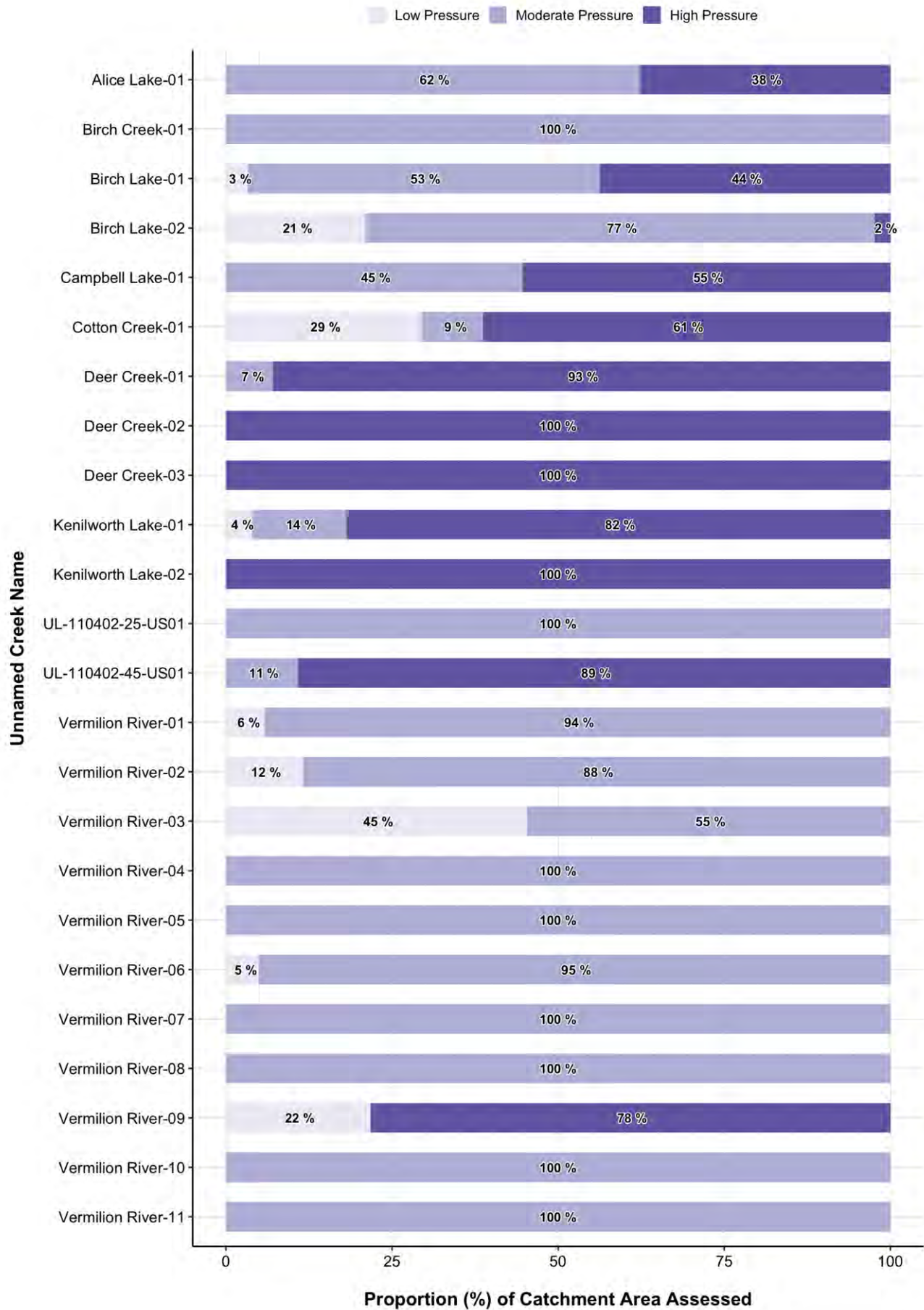
Pressure - Unnamed Lakes Continued



Pressure - Named Streams



Pressure - Unnamed Creeks



Pressure - Unnamed Creeks Continued

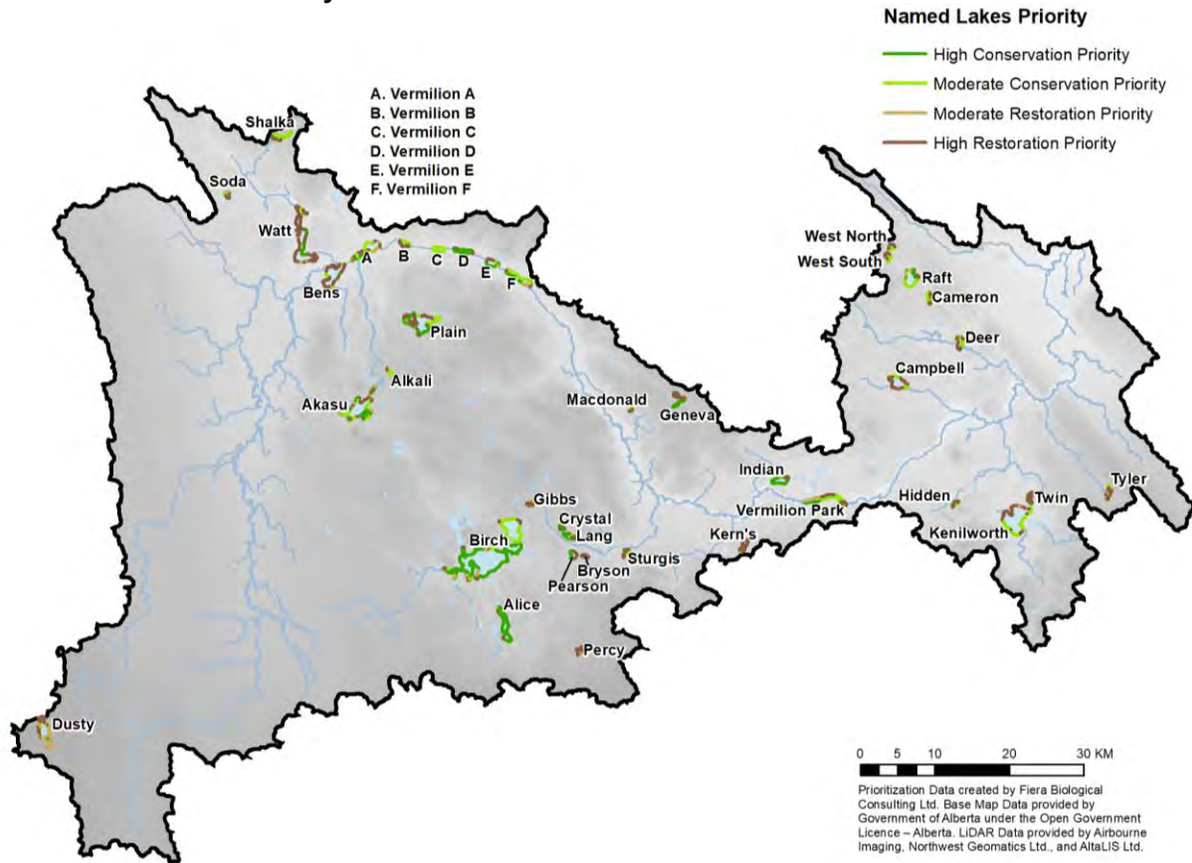


1.5. Conservation & Restoration Priority

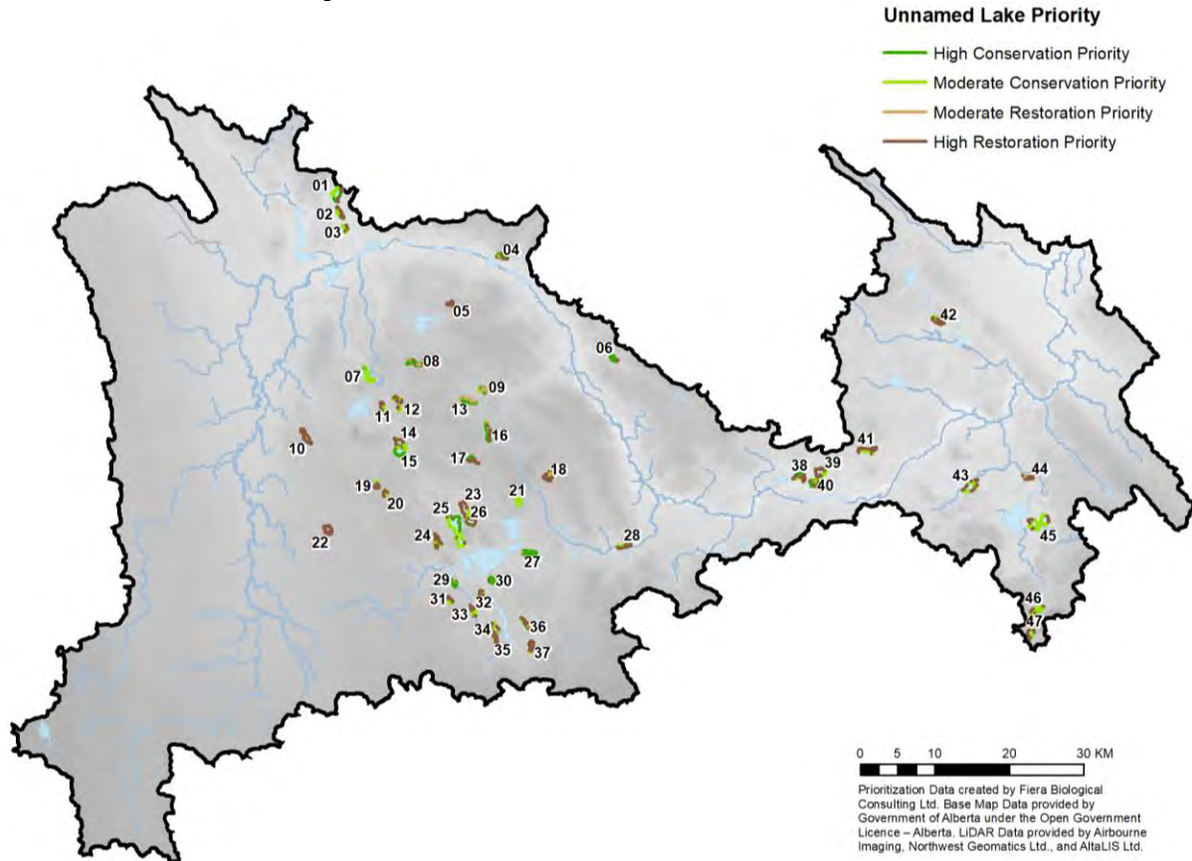
Overall Watershed Conservation & Restoration Priority



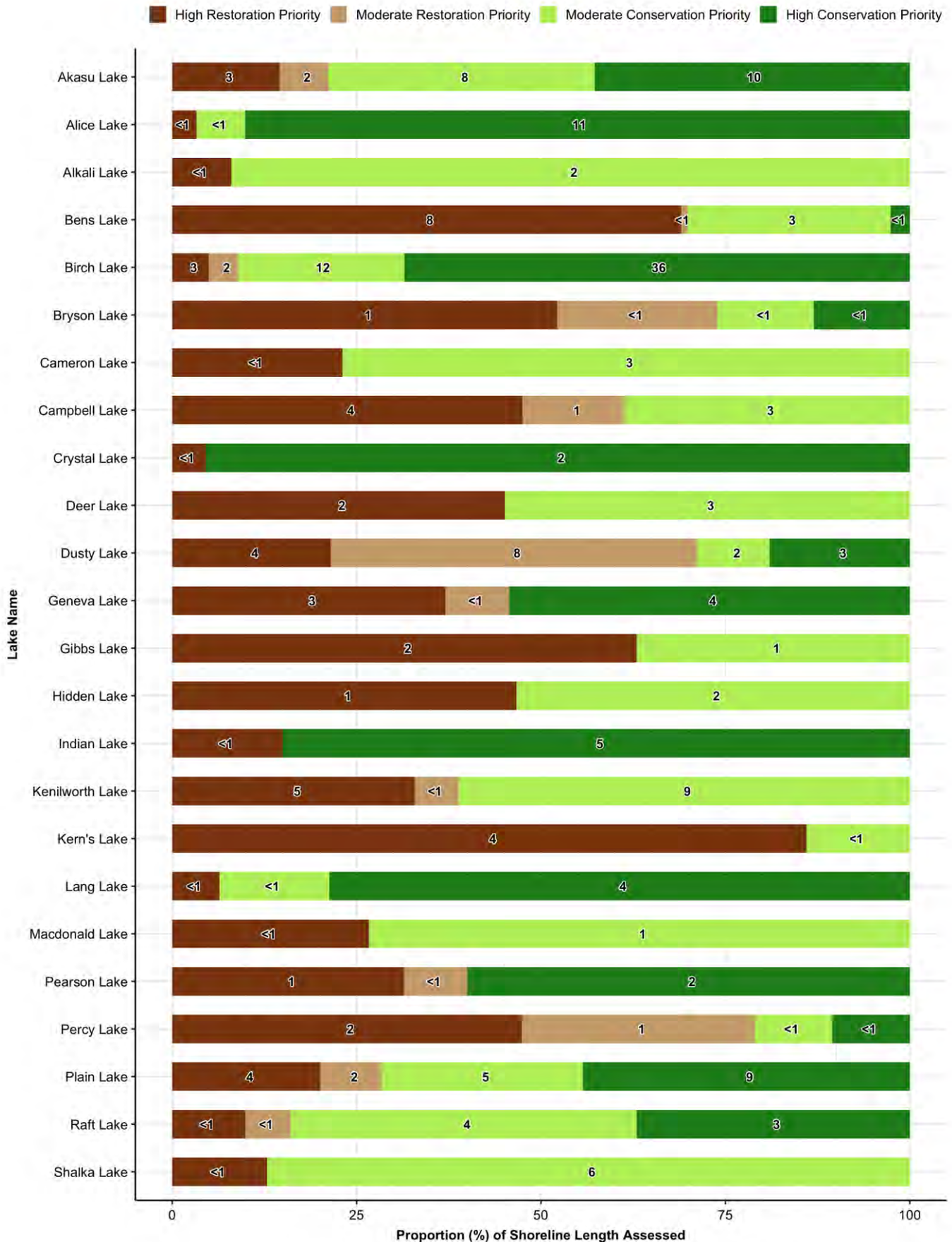
Conservation & Restoration Priority – Named Lakes



Conservation & Restoration Priority – Named Lakes

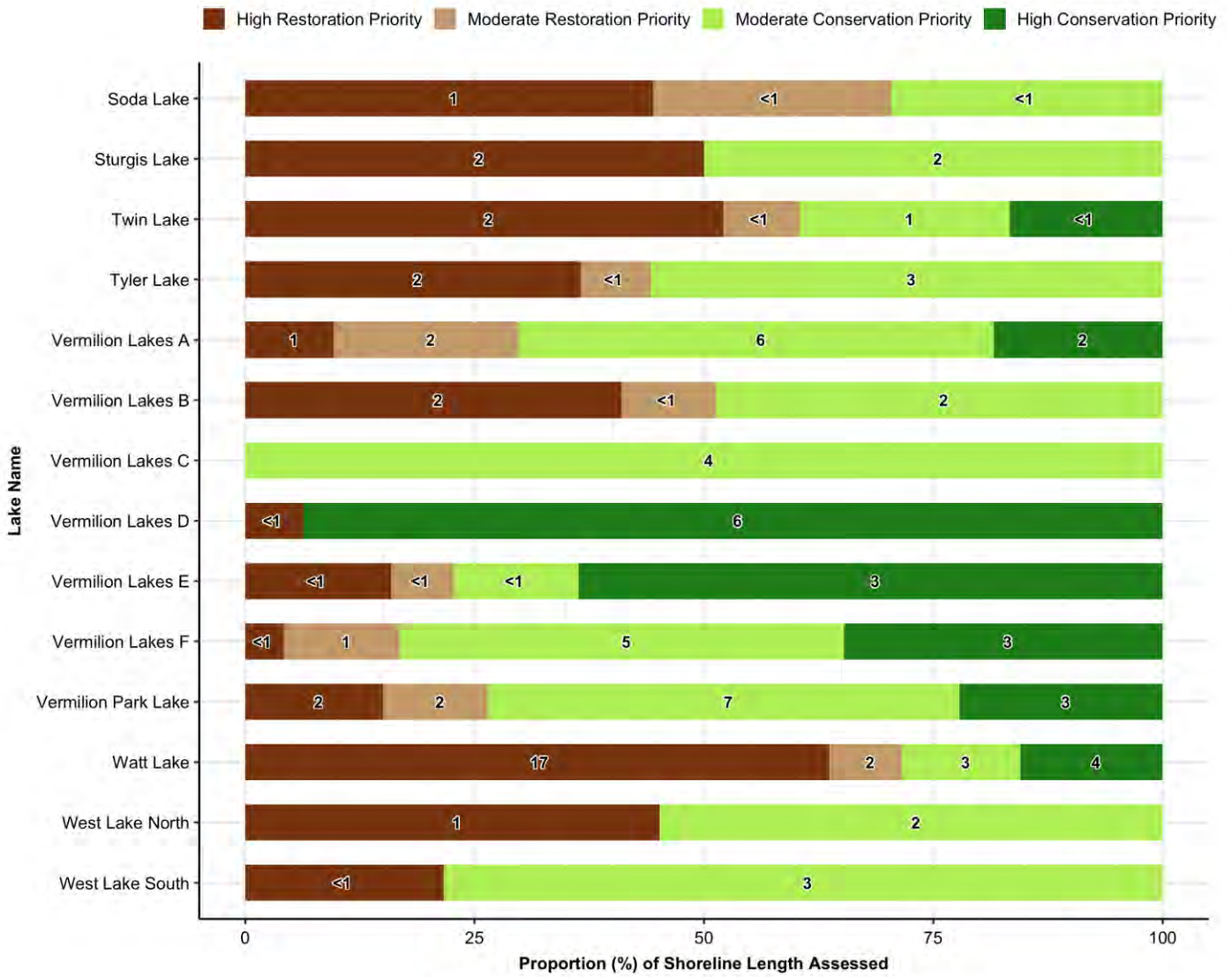


Conservation & Restoration Priority –Named Lakes



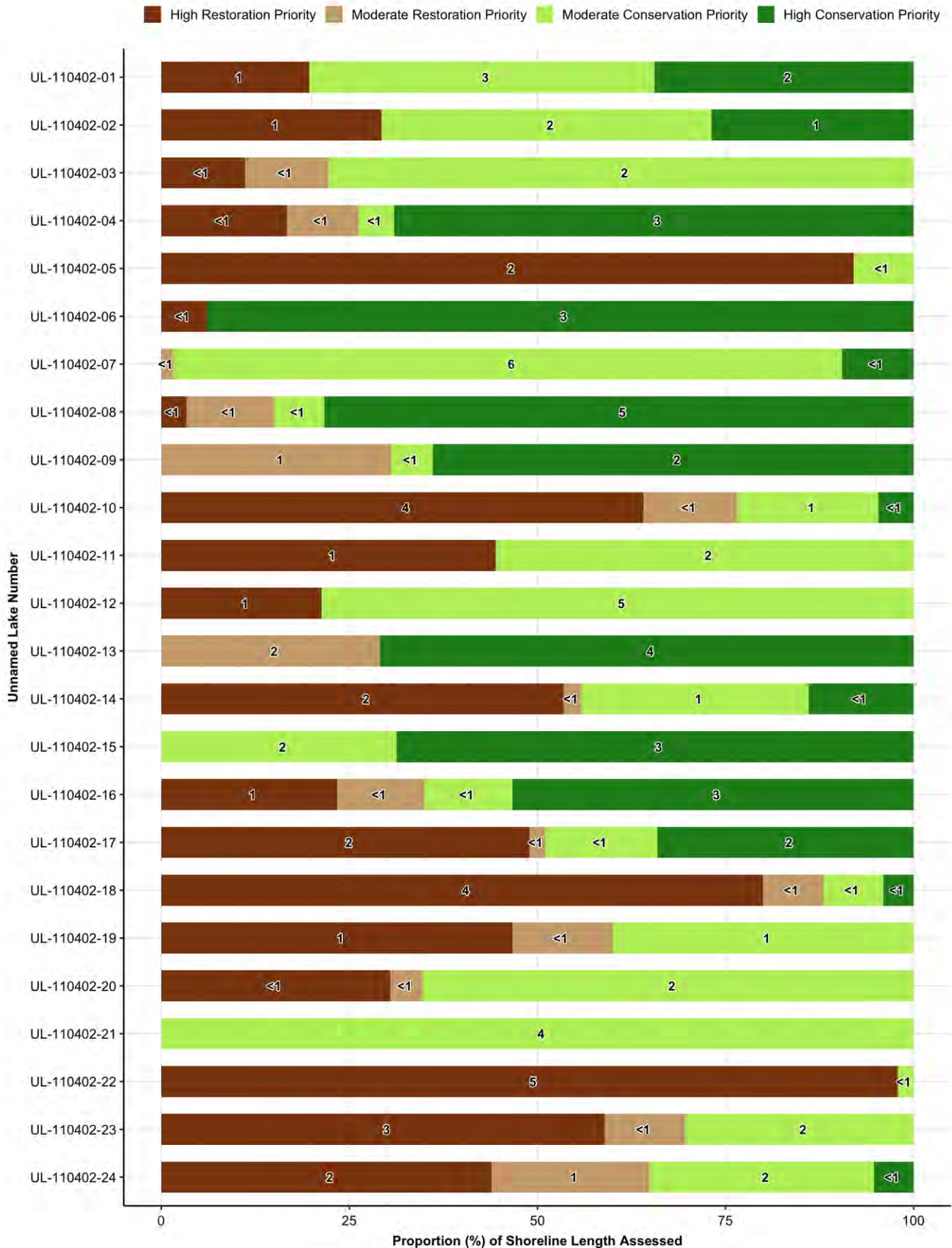
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Named Lakes Continued



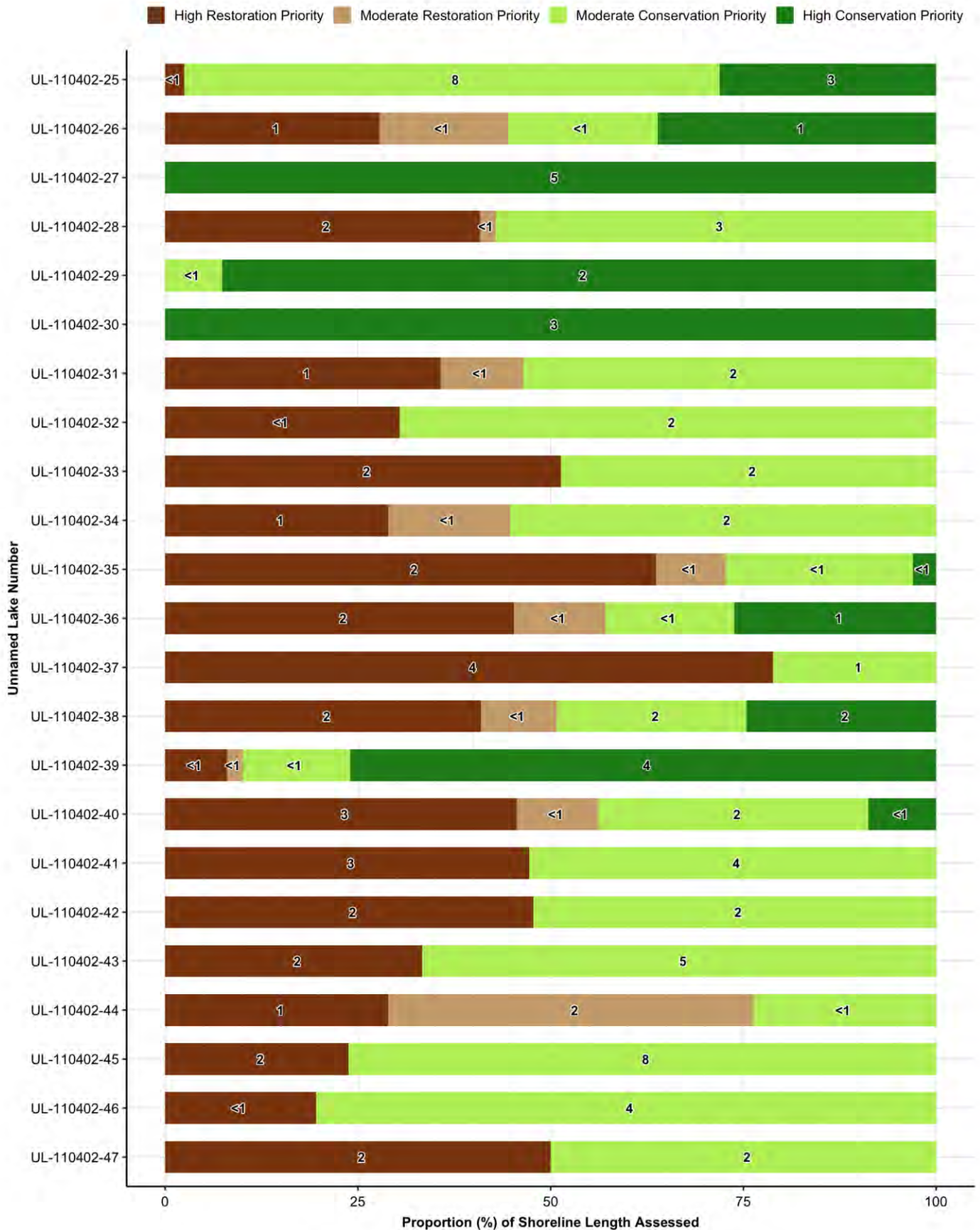
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Lakes



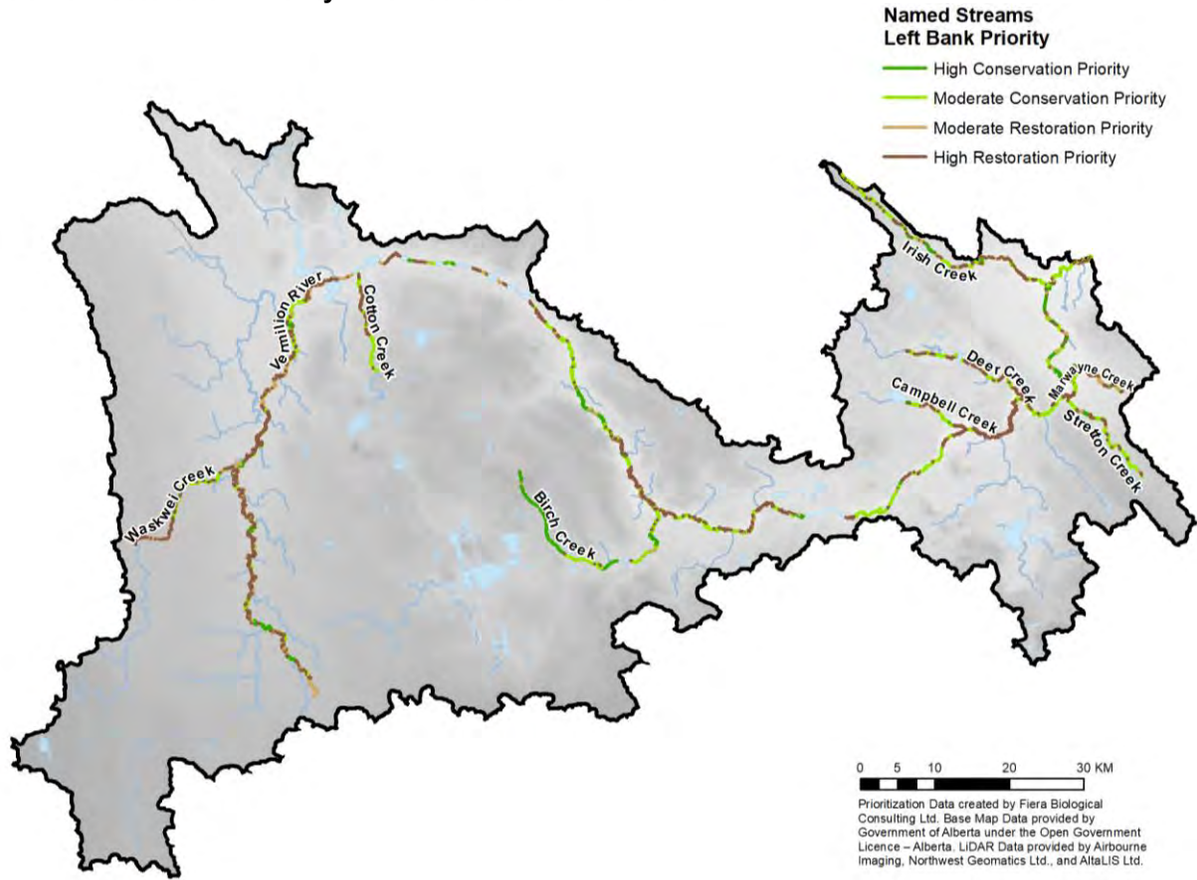
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Lakes Continued

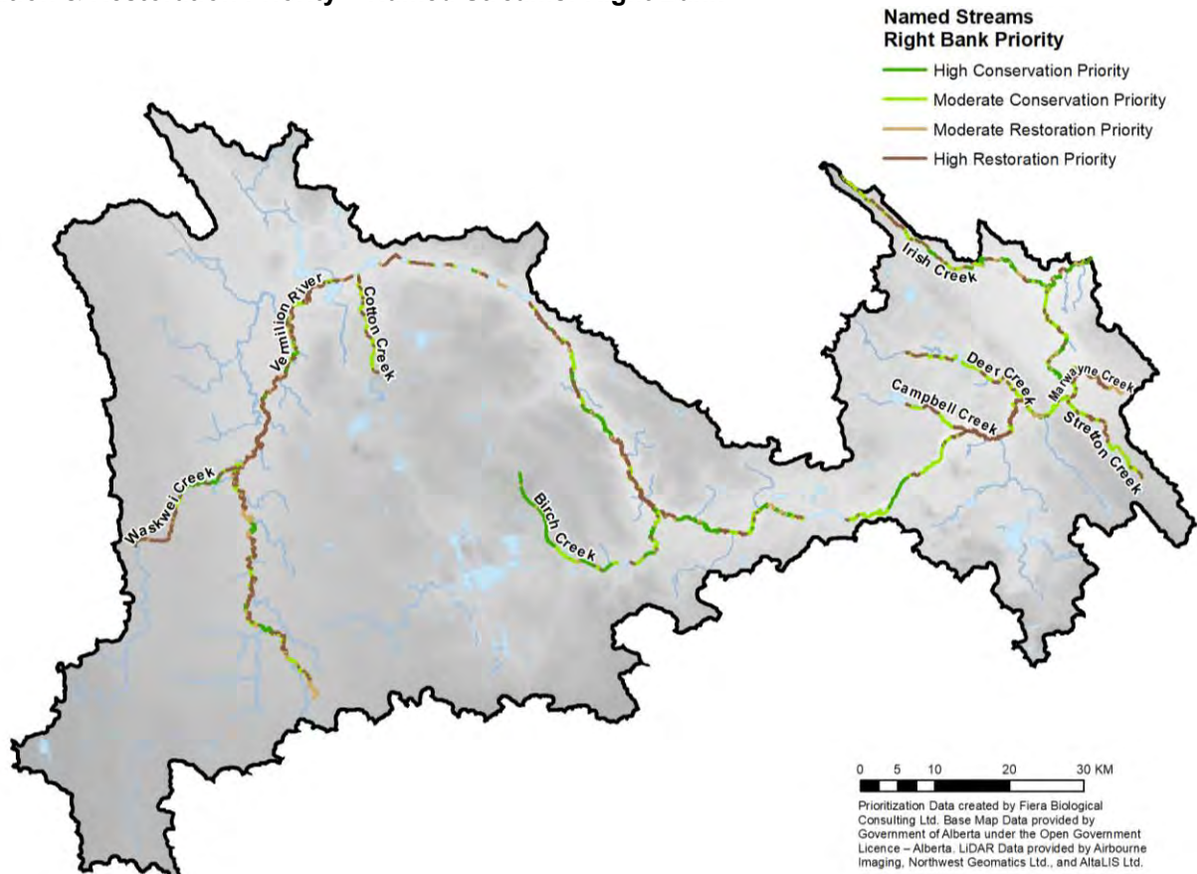


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

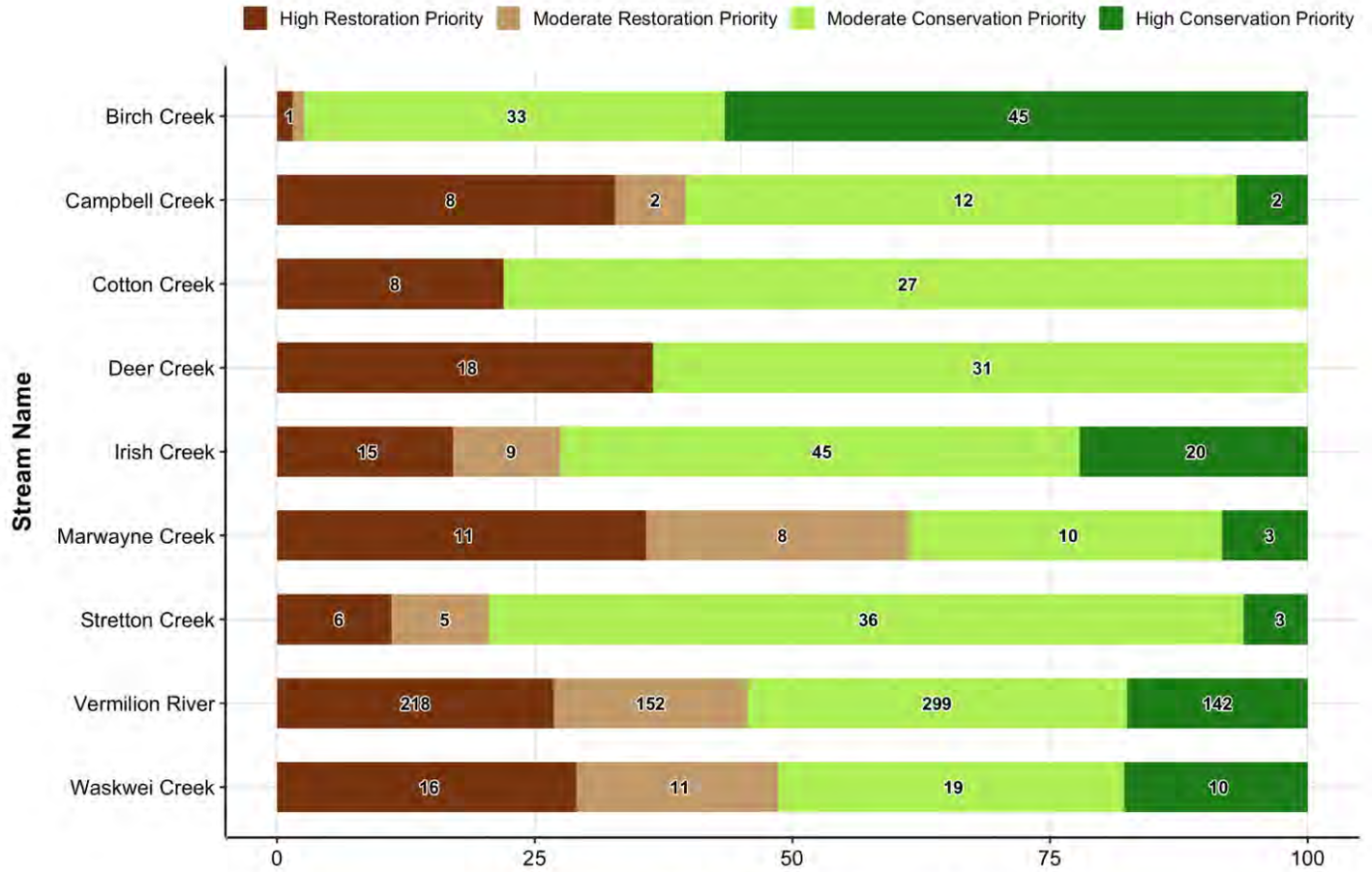
Conservation & Restoration Priority – Named Streams: Left Bank



Conservation & Restoration Priority – Named Streams: Right Bank



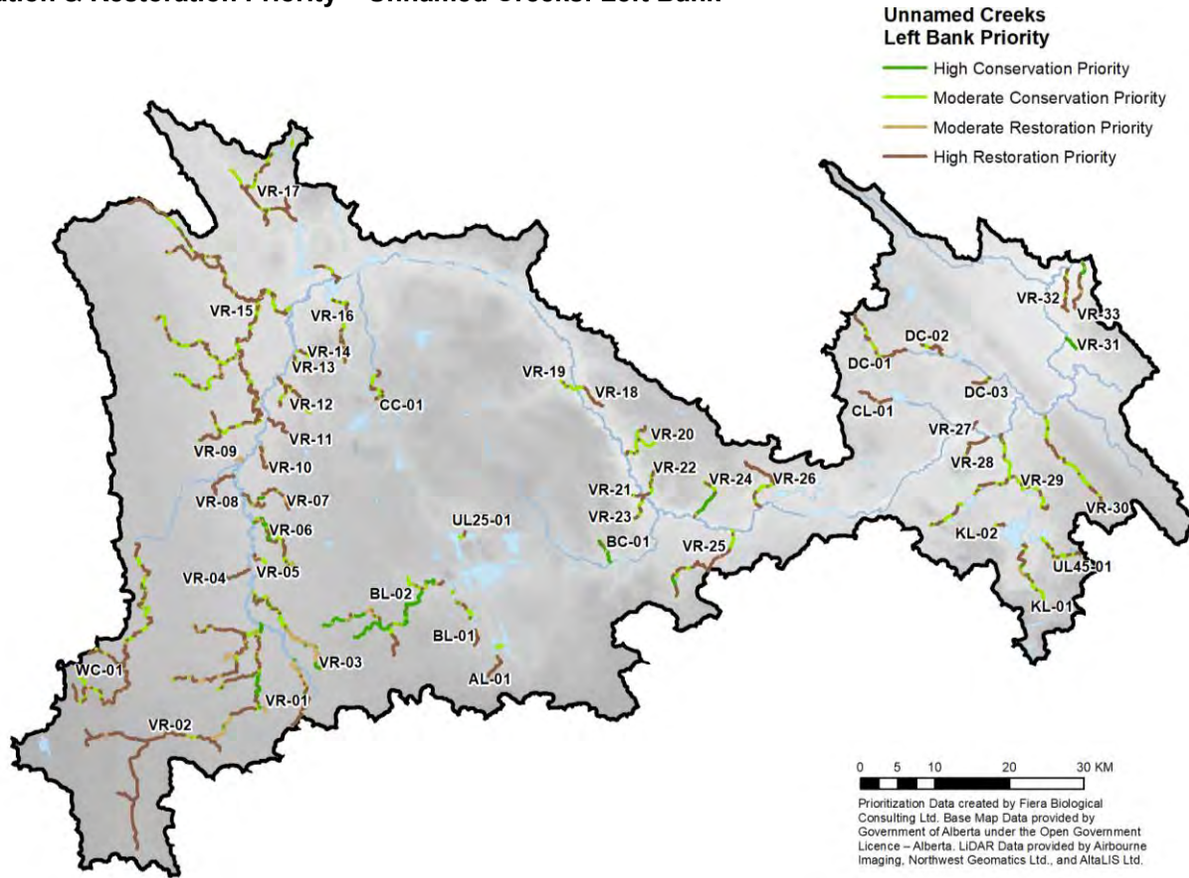
Conservation & Restoration Priority – Named Streams



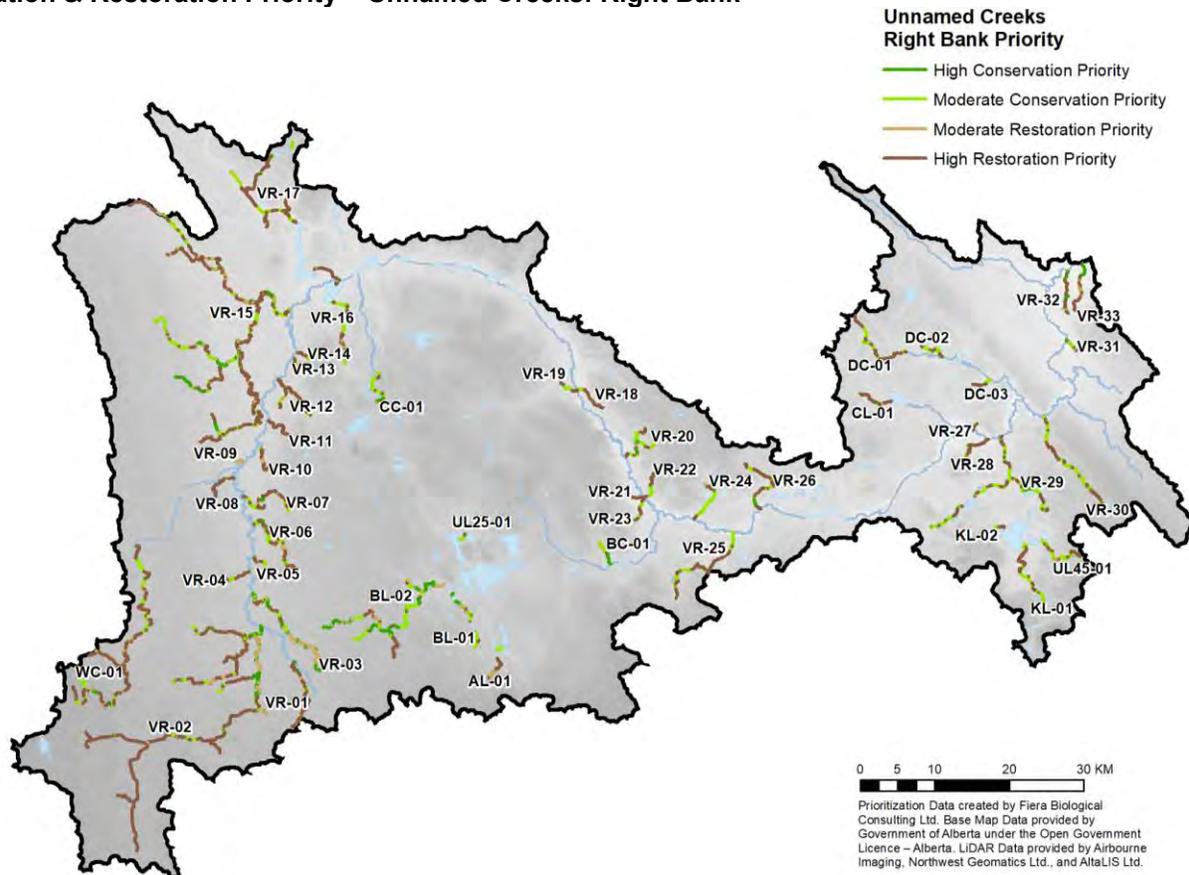
Proportion (%) of Shoreline Length Assessed

NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

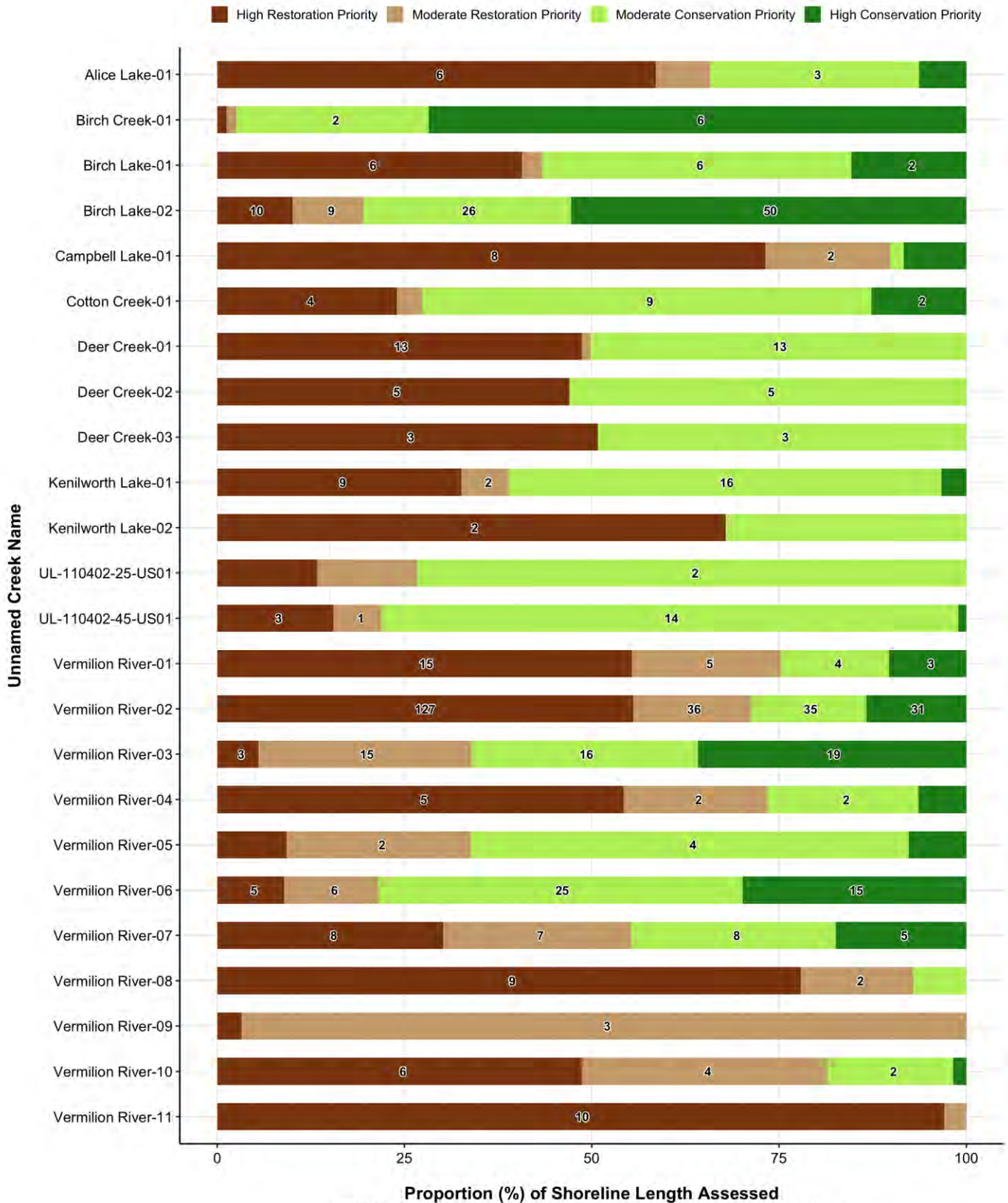
Conservation & Restoration Priority – Unnamed Creeks: Left Bank



Conservation & Restoration Priority – Unnamed Creeks: Right Bank

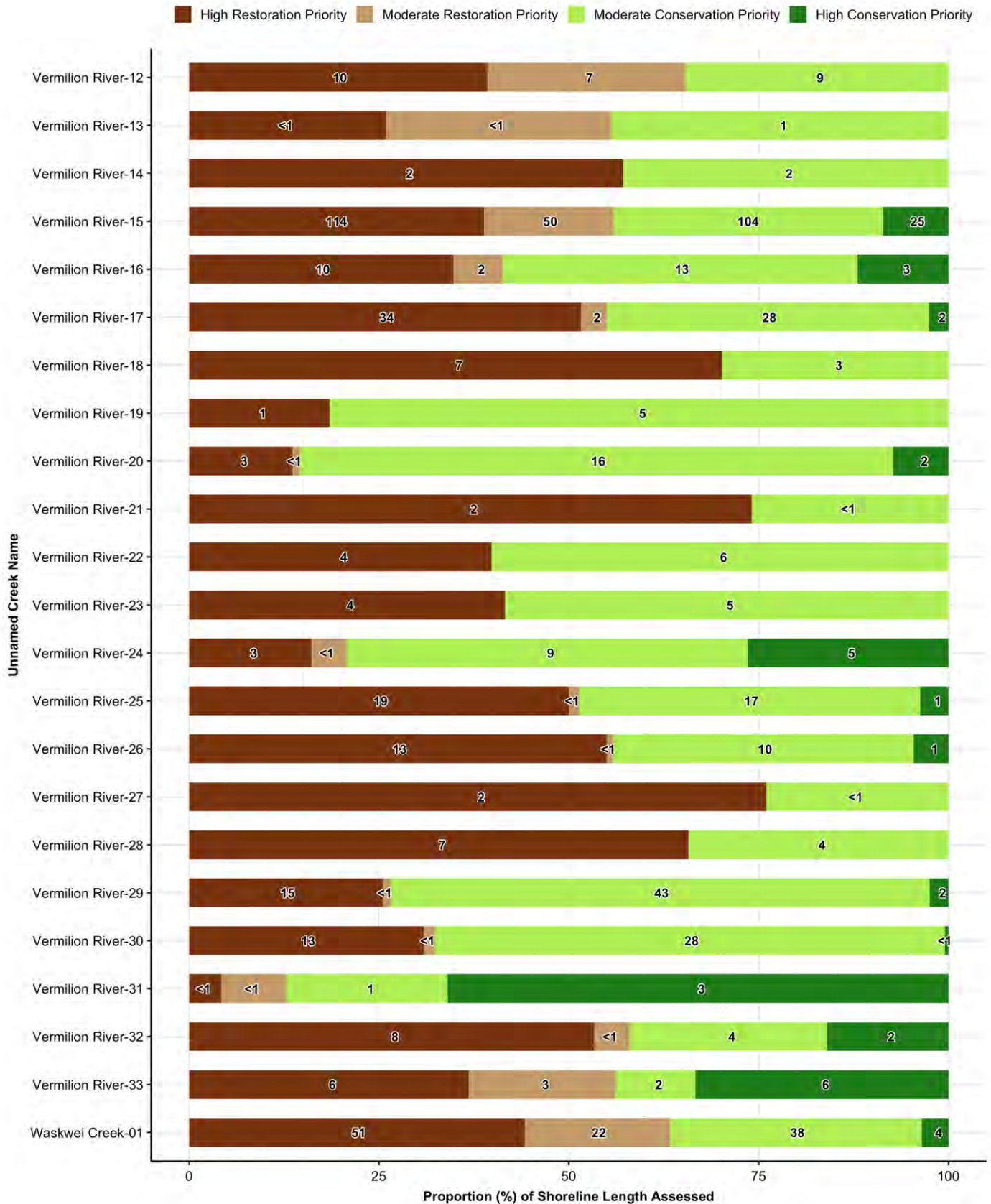


Conservation & Restoration Priority – Unnamed Creeks



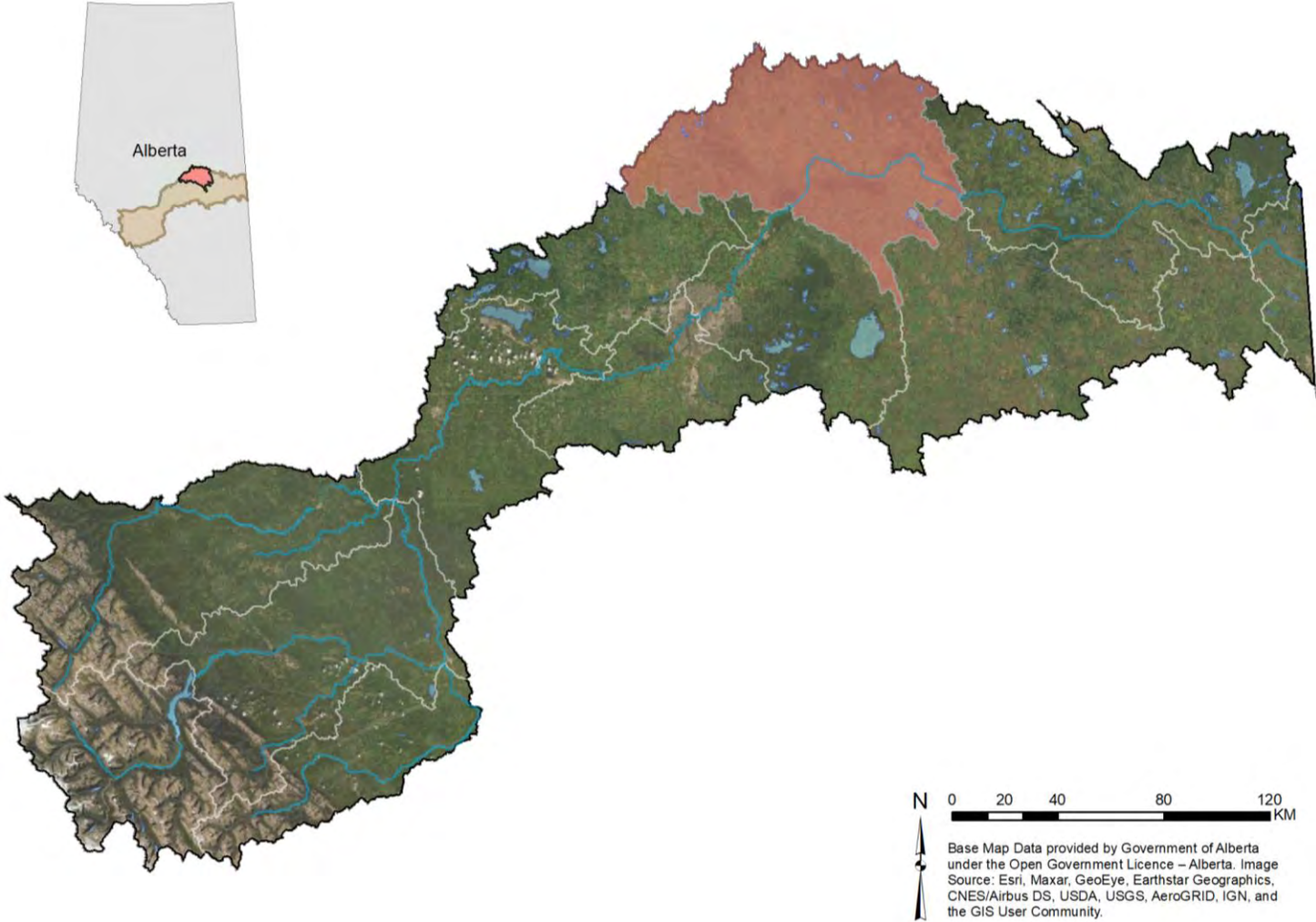
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Conservation & Restoration Priority – Unnamed Creeks Continued



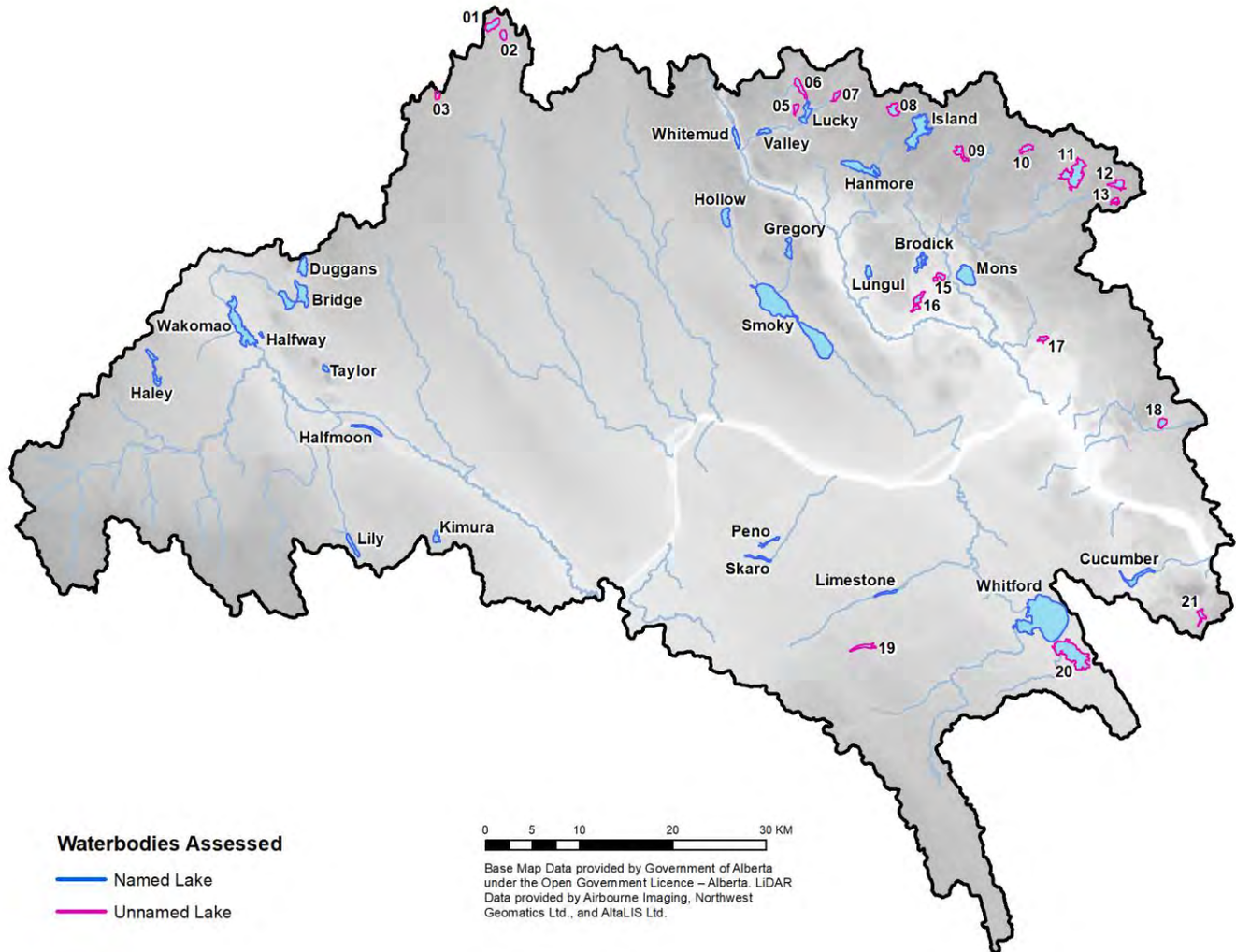
NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

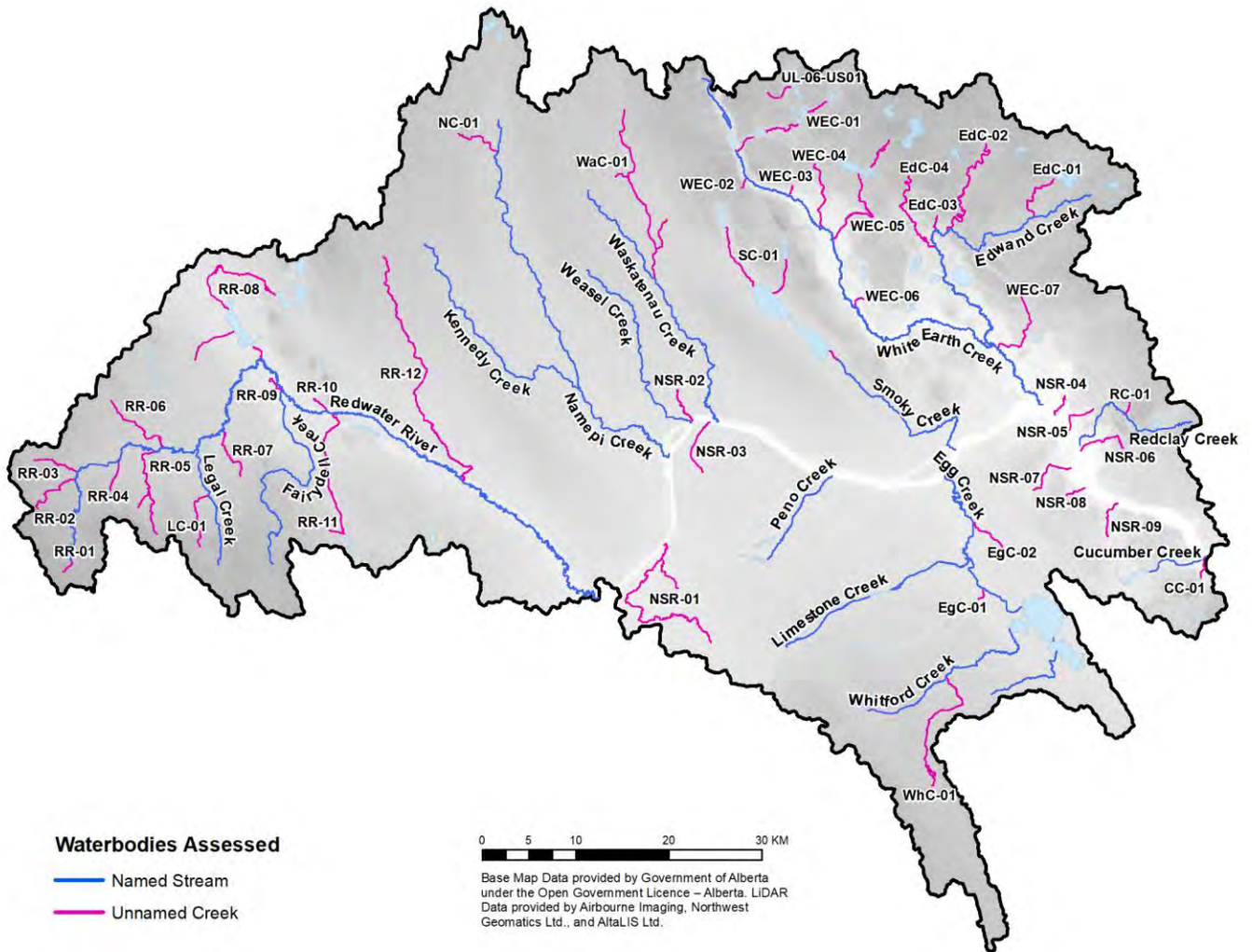
A11. White Earth Watershed



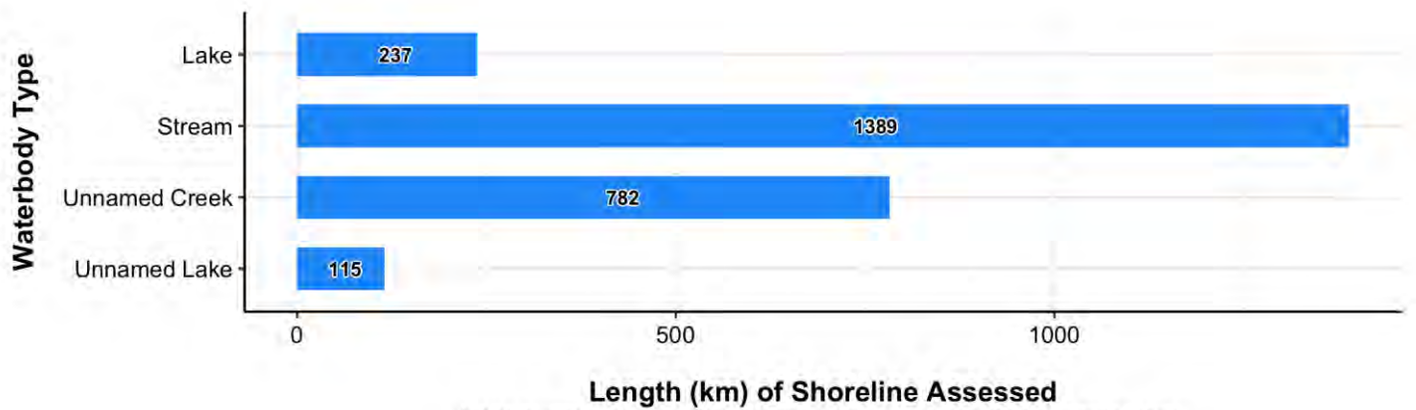
1.1. Shorelines of Interest

Location of Waterbodies Assessed within the Watershed

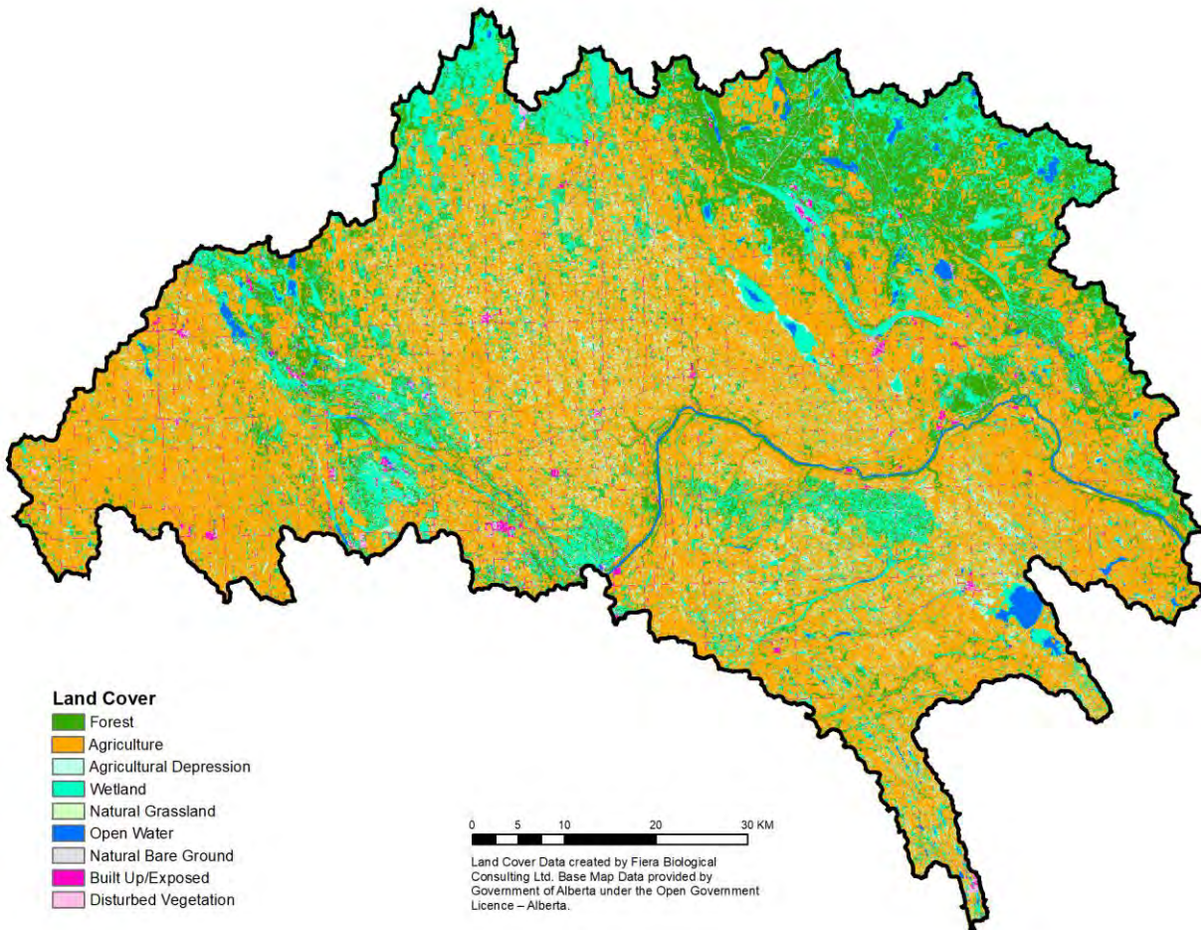
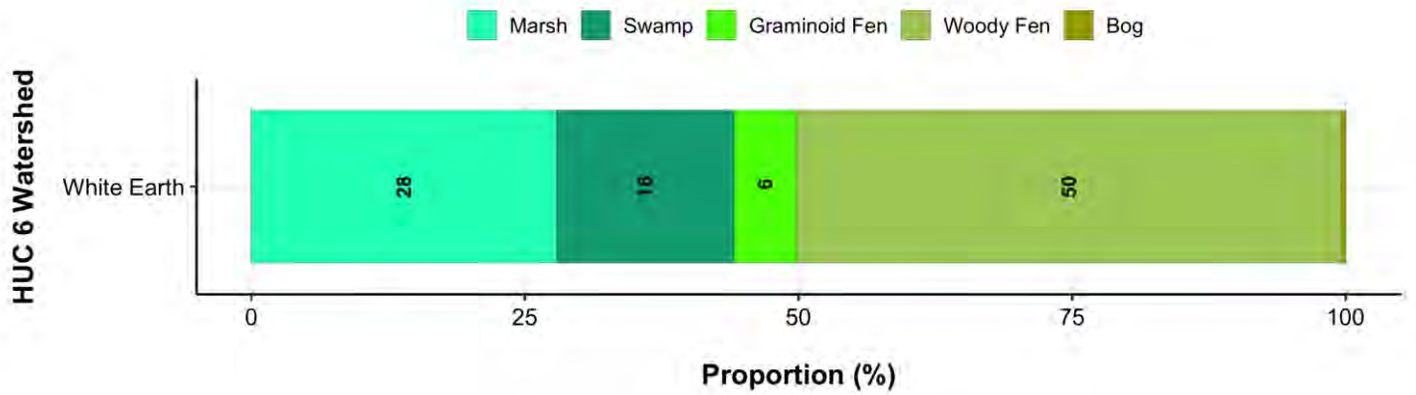
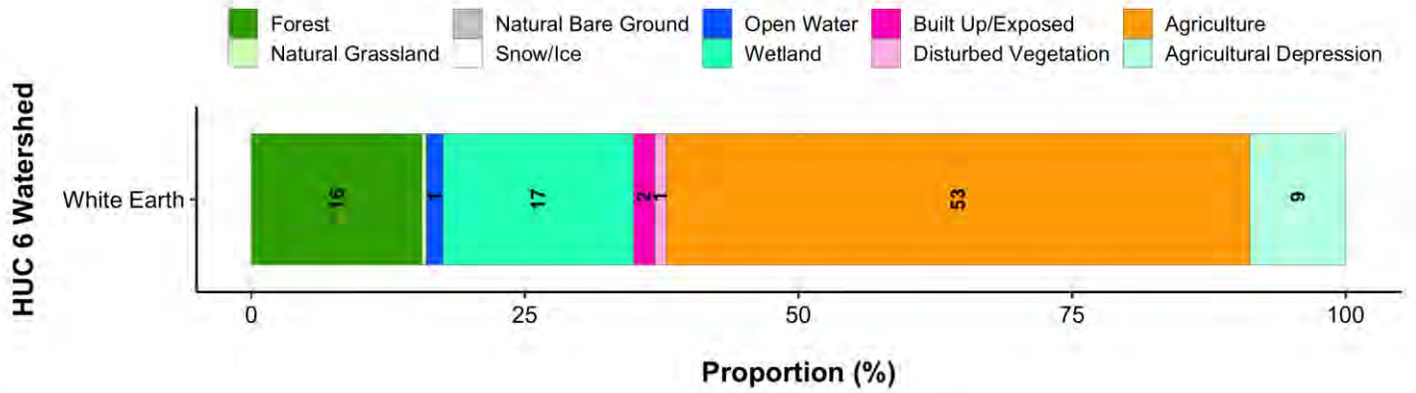




Total Length of Riparian Shoreline Assessed within the Watershed

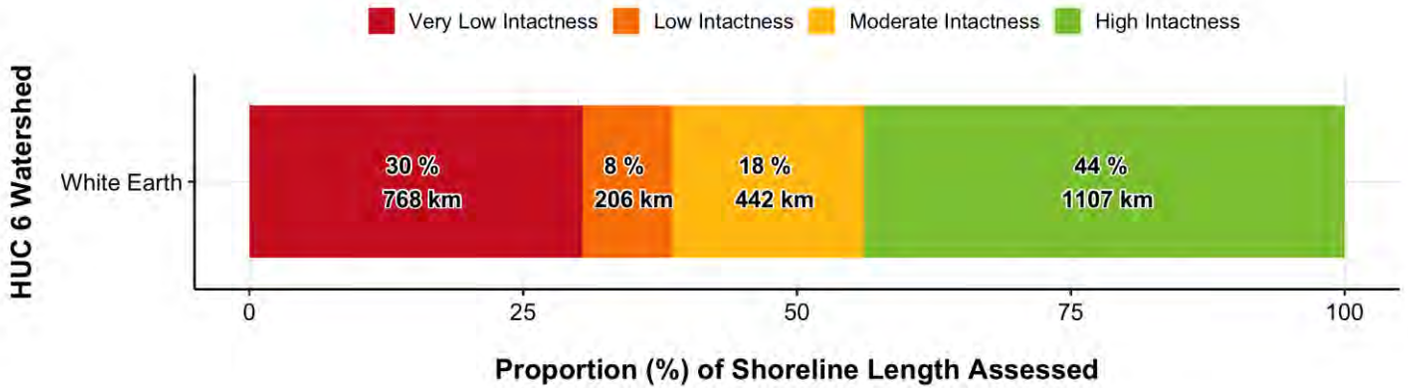


1.2. Land Cover

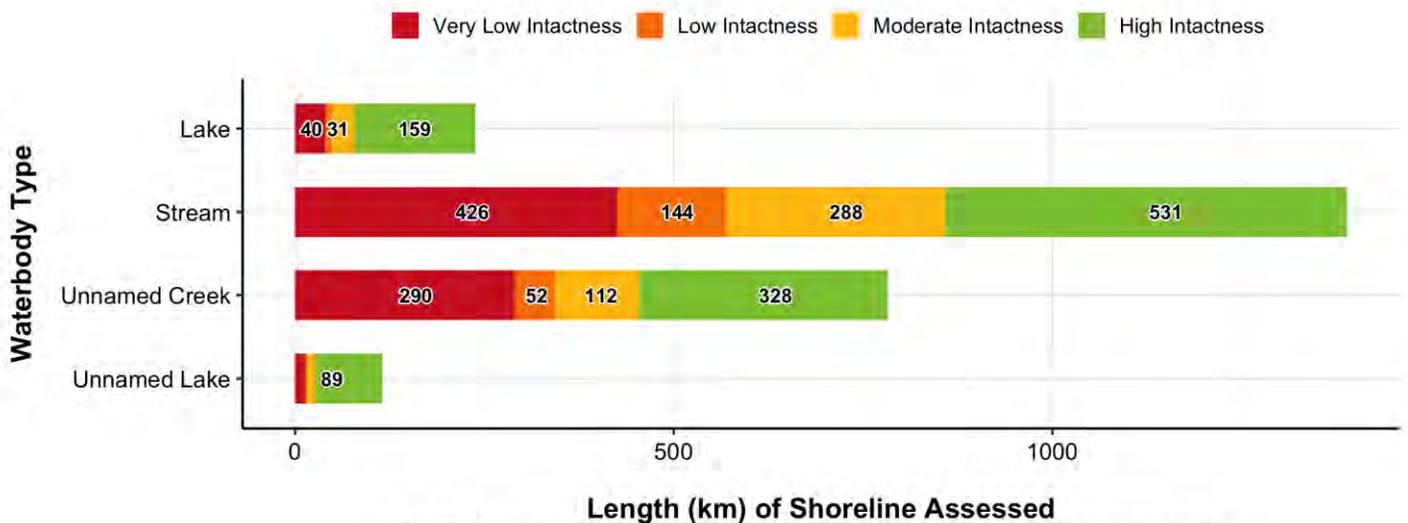


1.3. Riparian Management Area Intactness

Overall Watershed Intactness

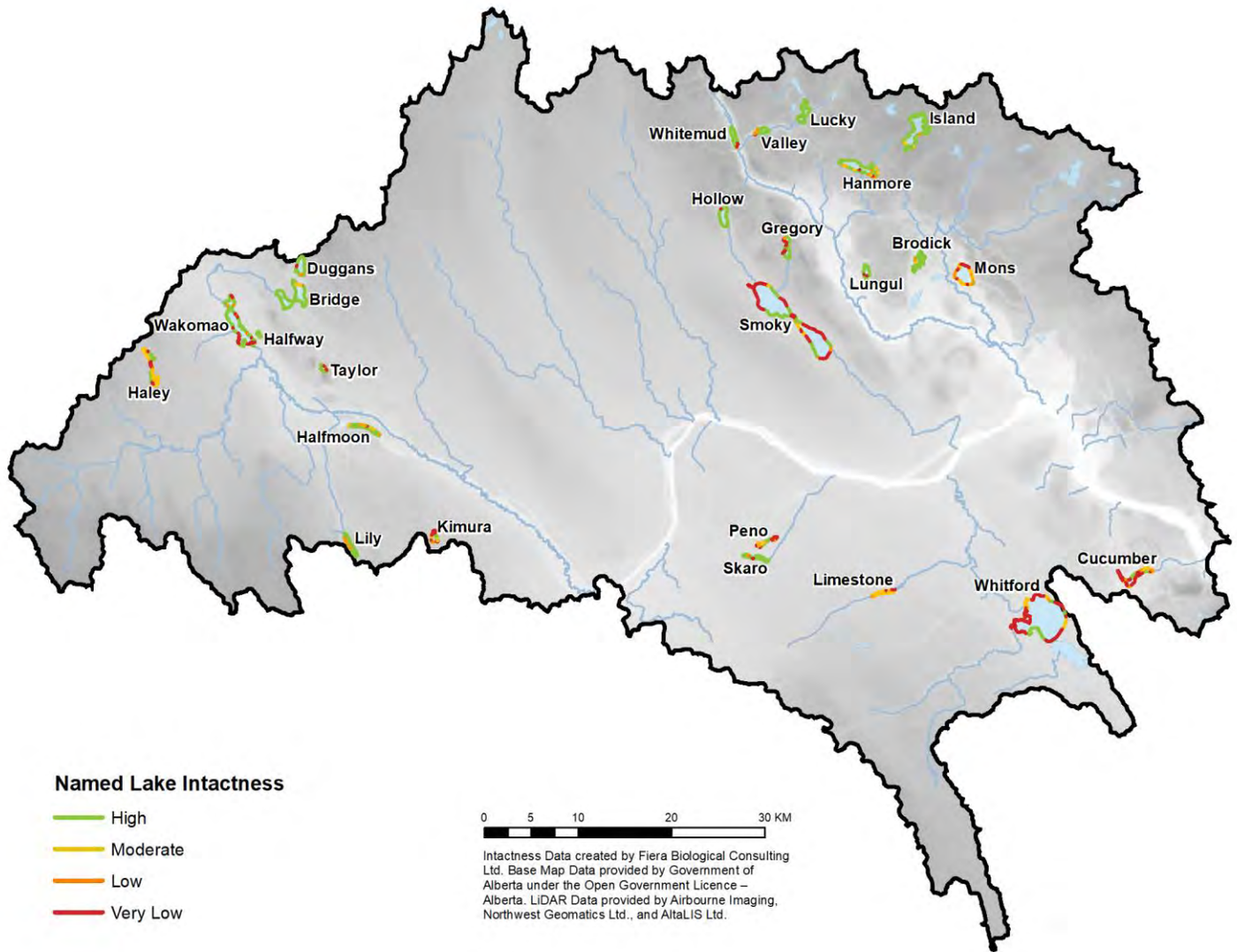


Intactness By Waterbody Type

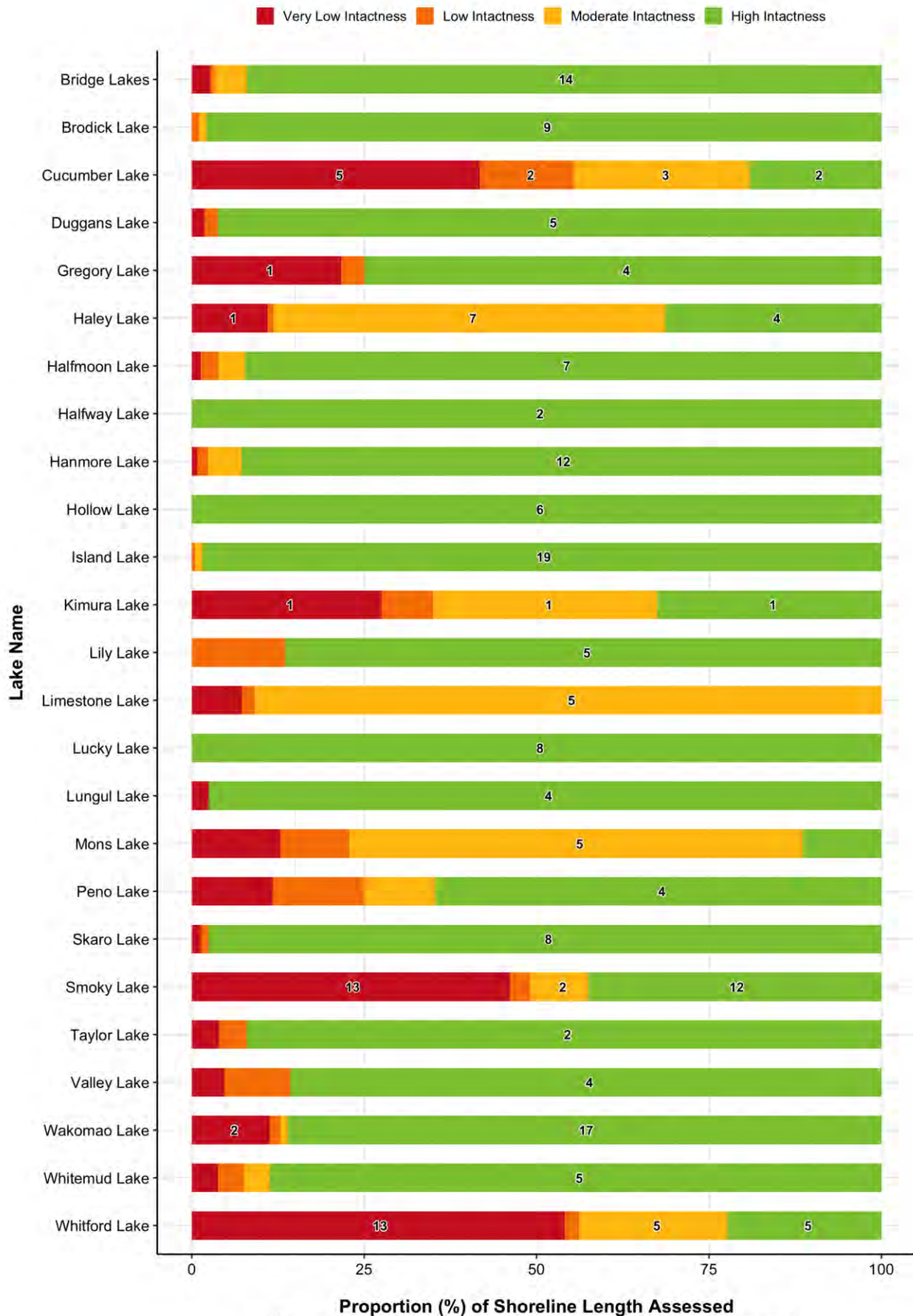


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <20 km of shoreline.

Intactness - Named Lakes

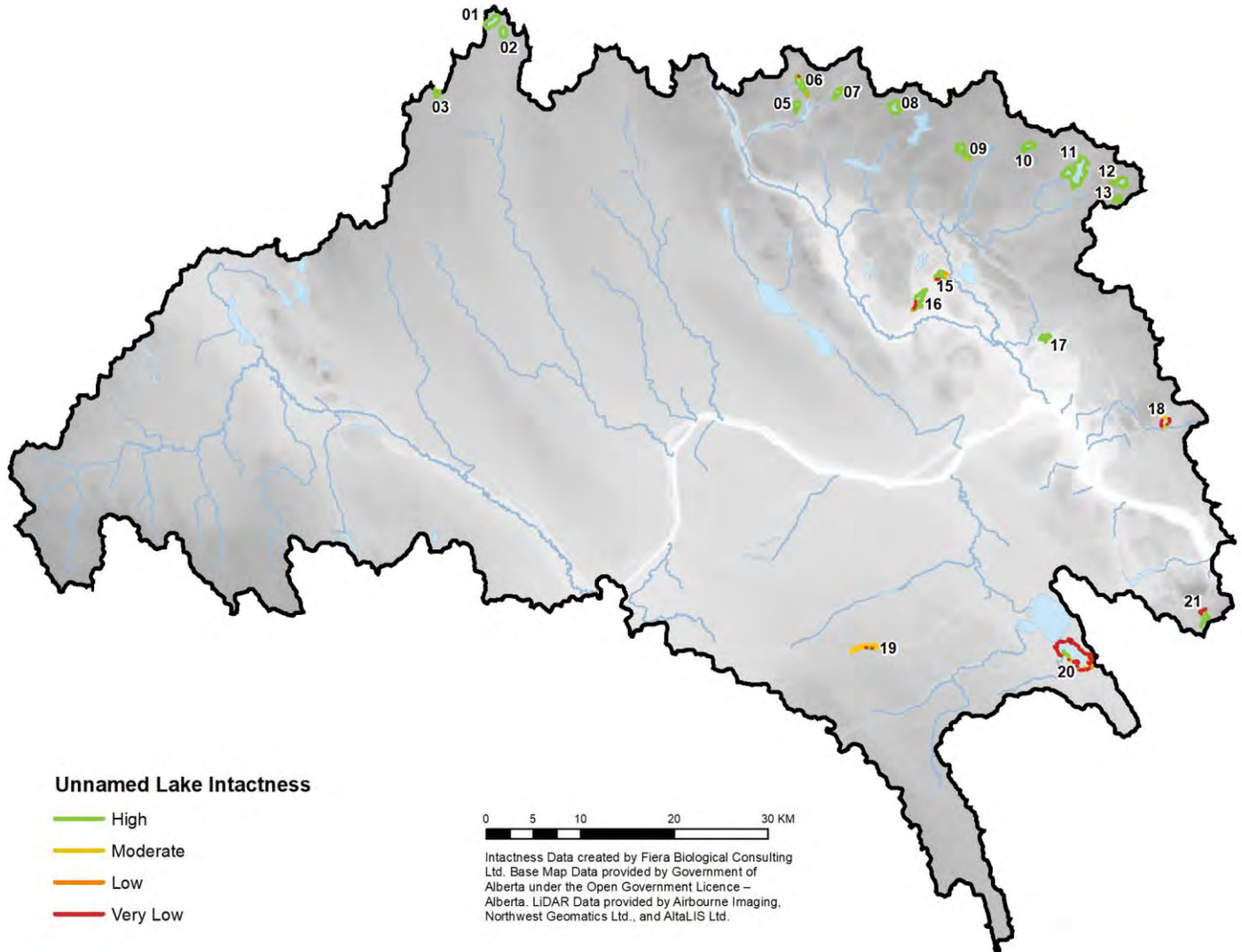


Intactness - Named Lakes

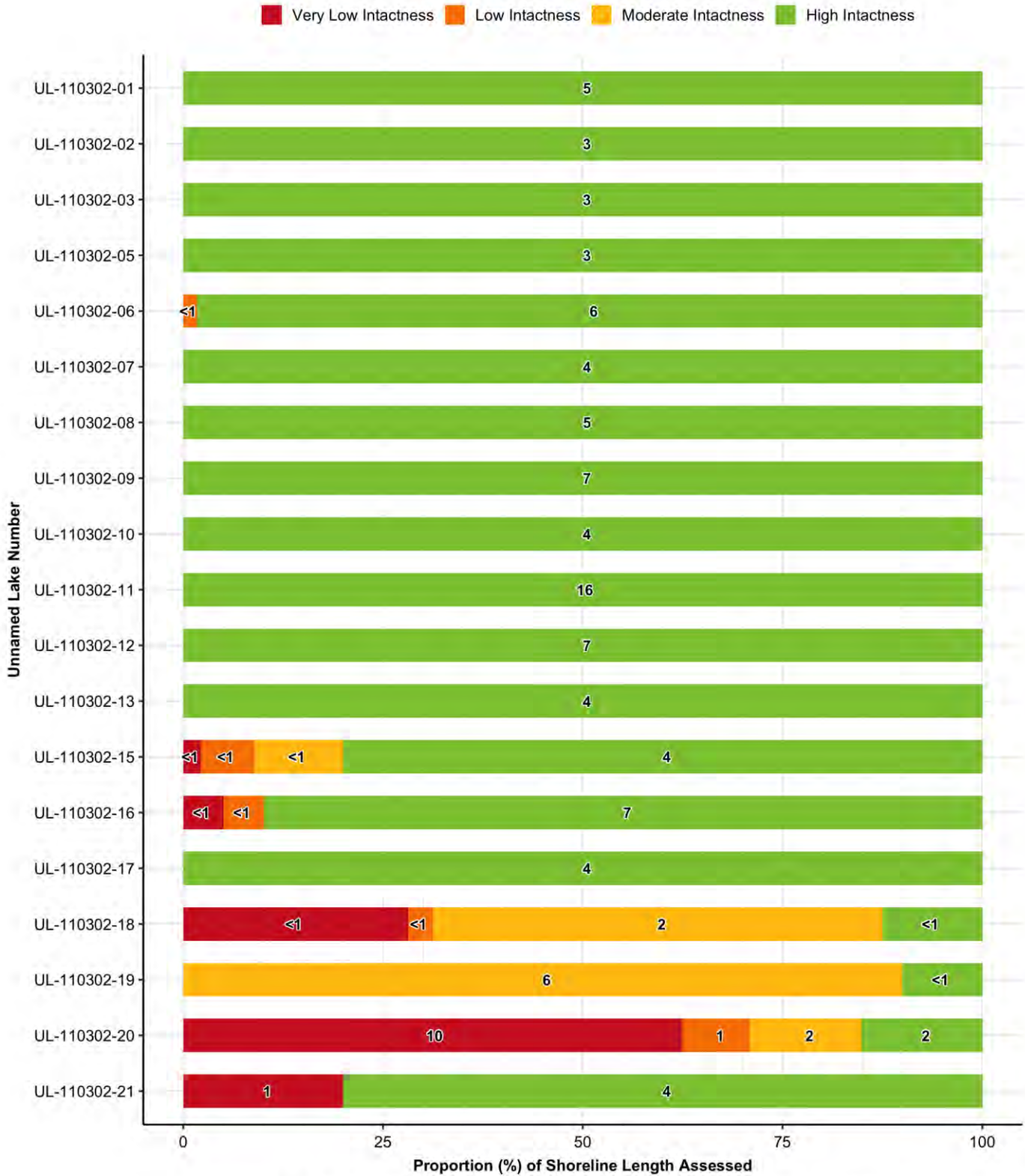


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Intactness - Unnamed Lakes

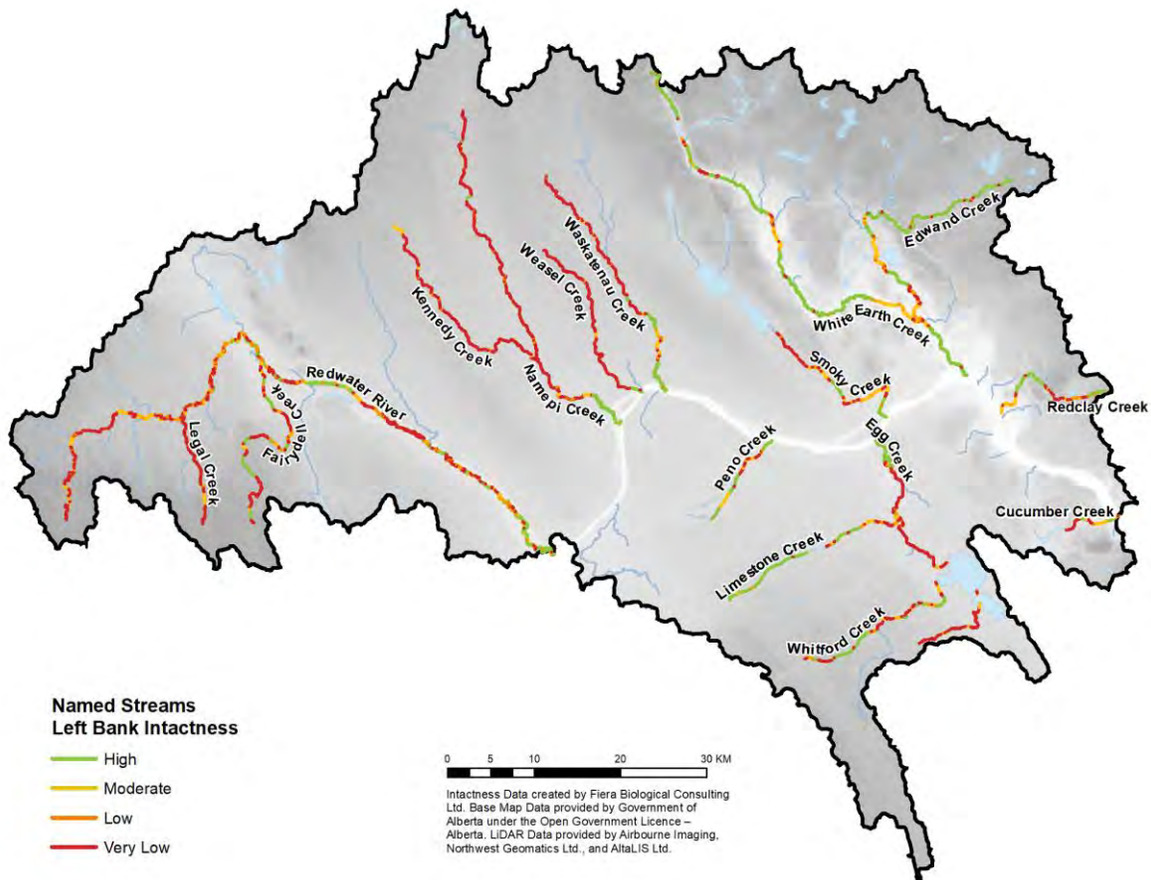


Intactness - Unnamed Lakes

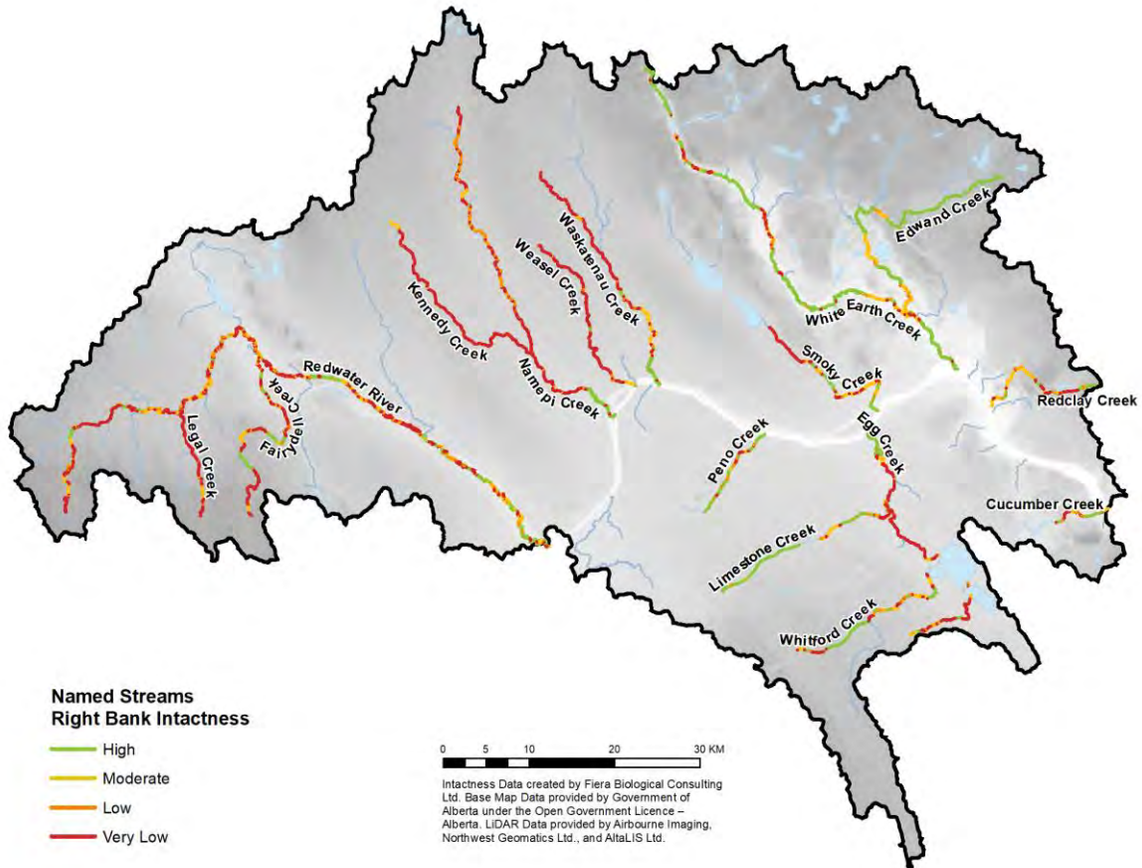


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

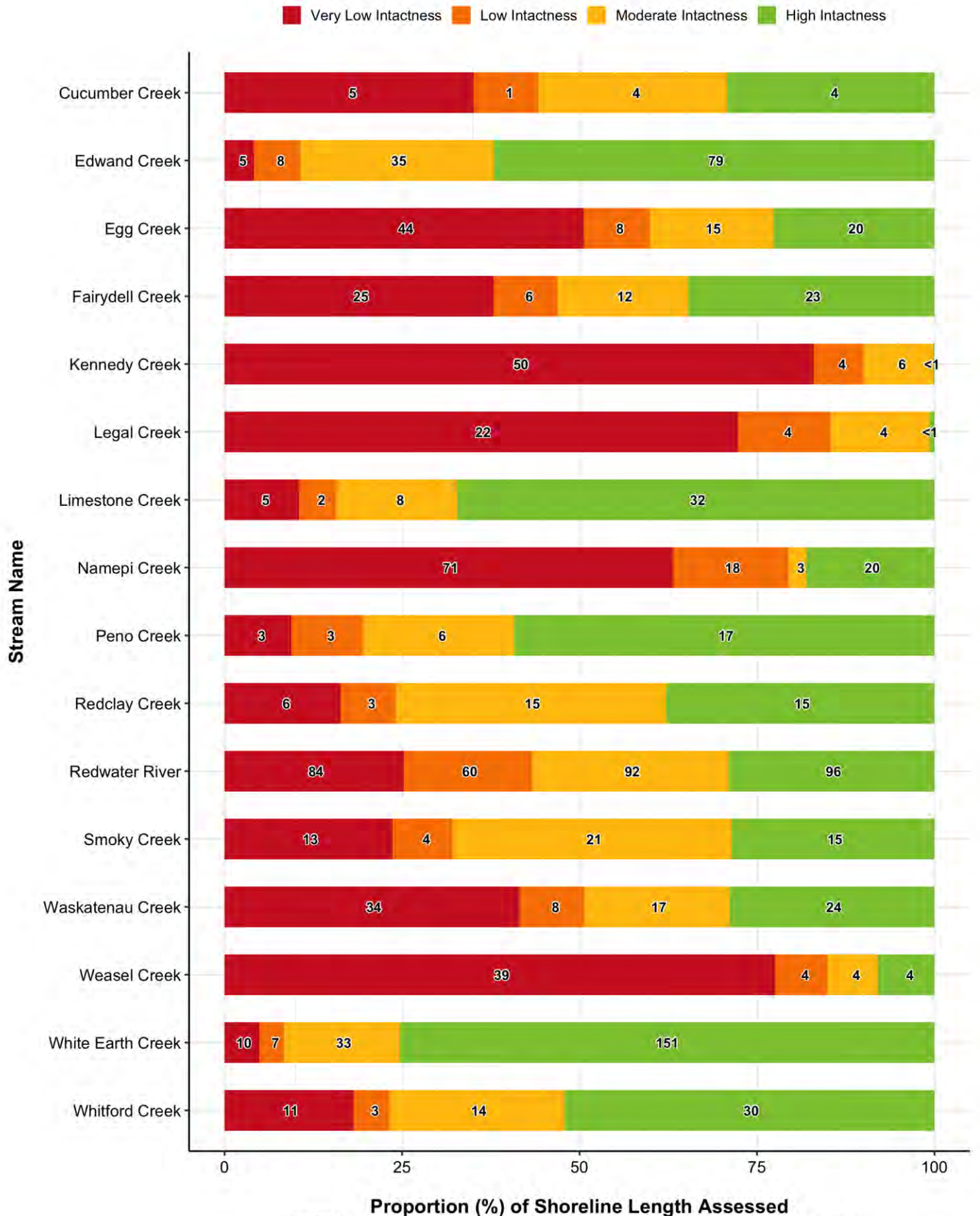
Intactness – Named Streams: Left Bank



Intactness – Named Streams: Right Bank

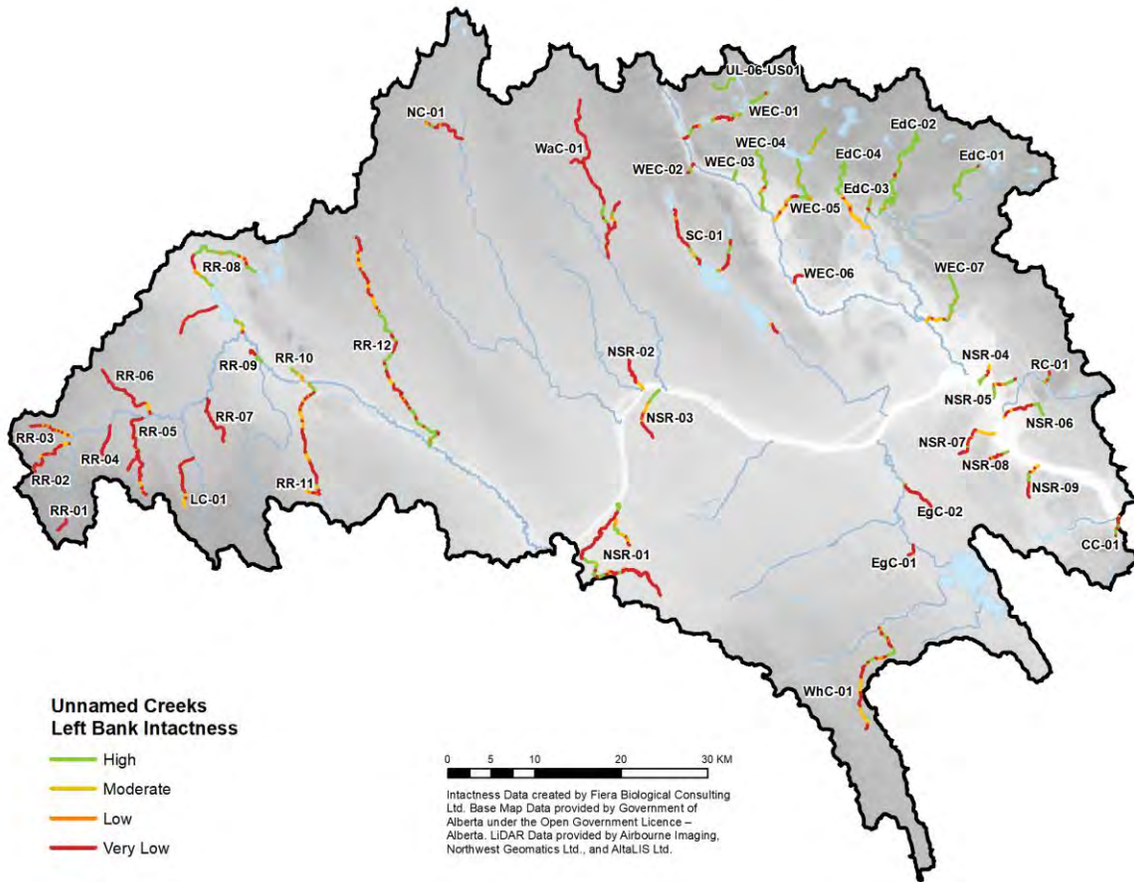


Intactness – Named Streams

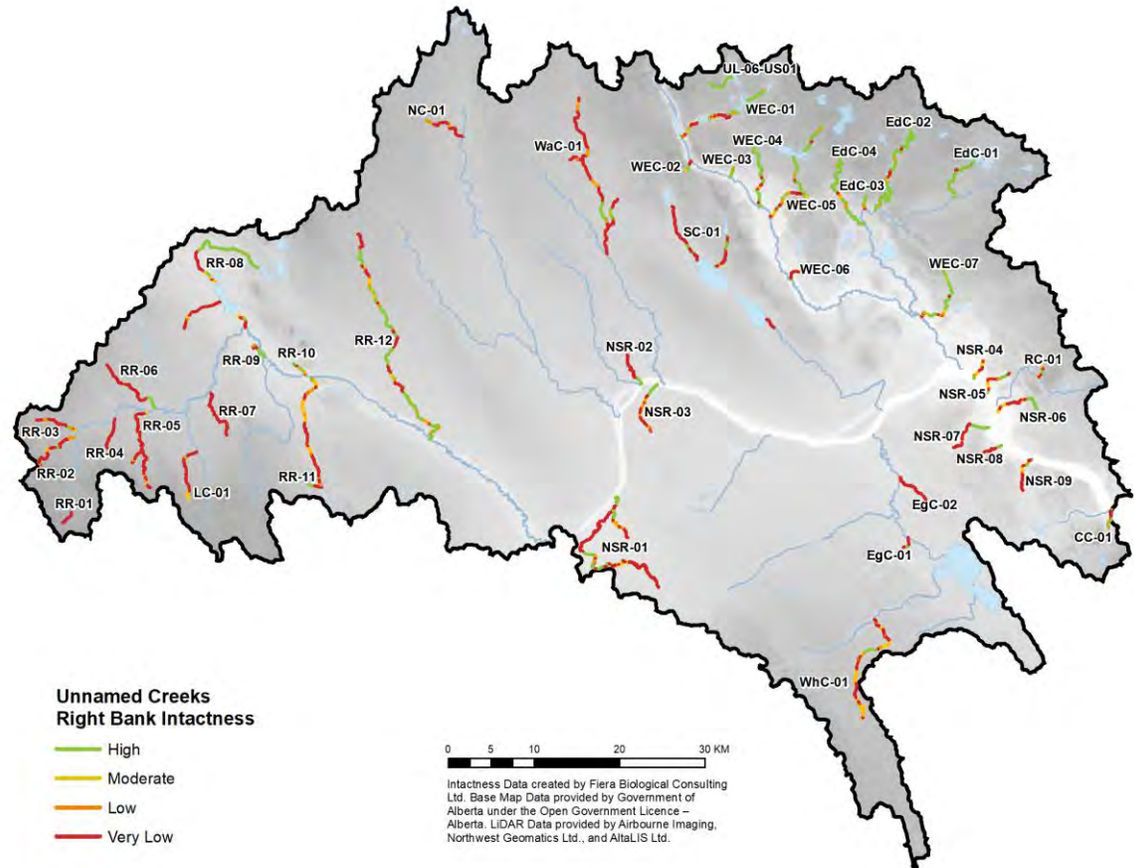


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

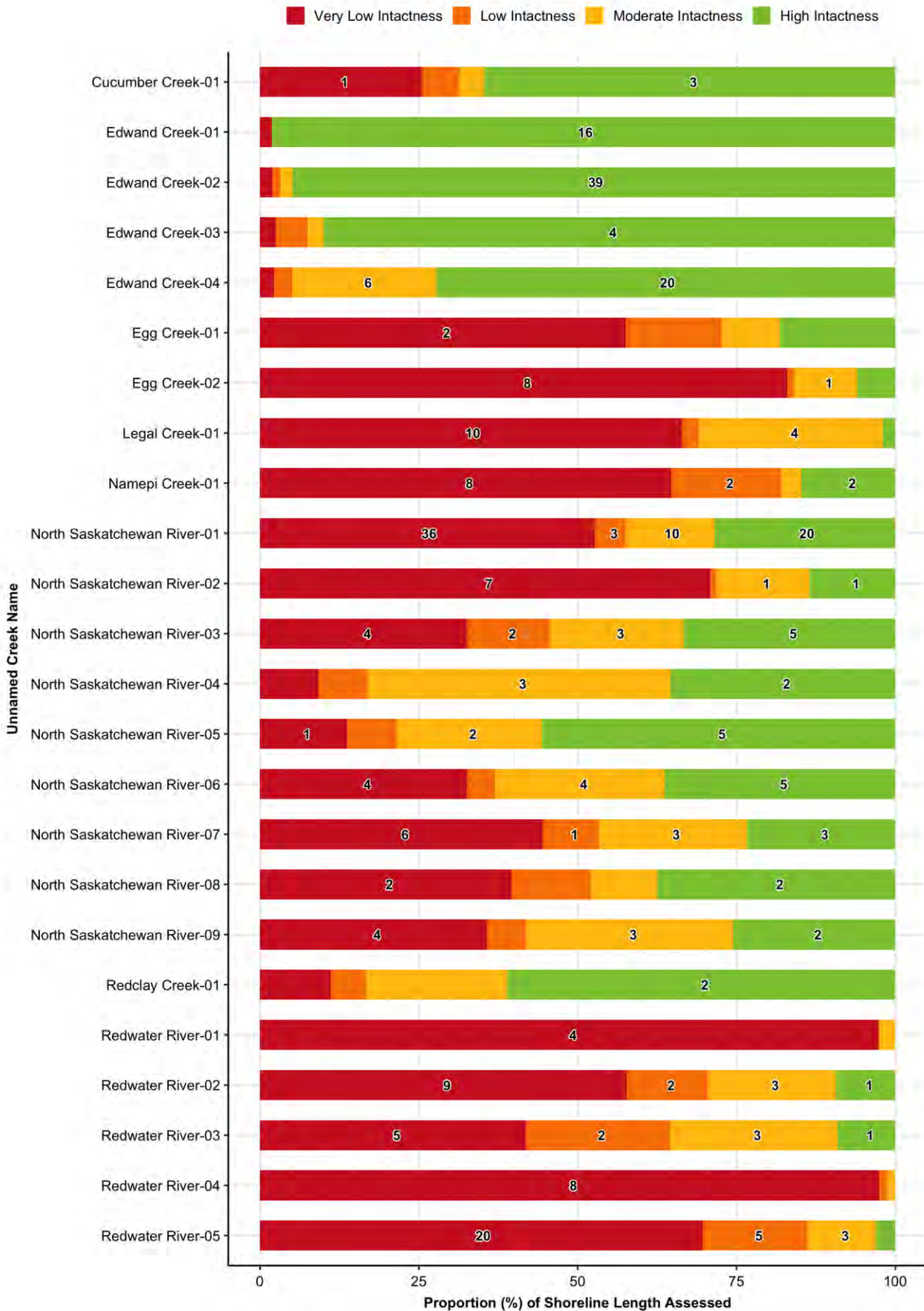
Intactness – Unnamed Creeks: Left Bank



Intactness – Unnamed Creeks: Right Bank

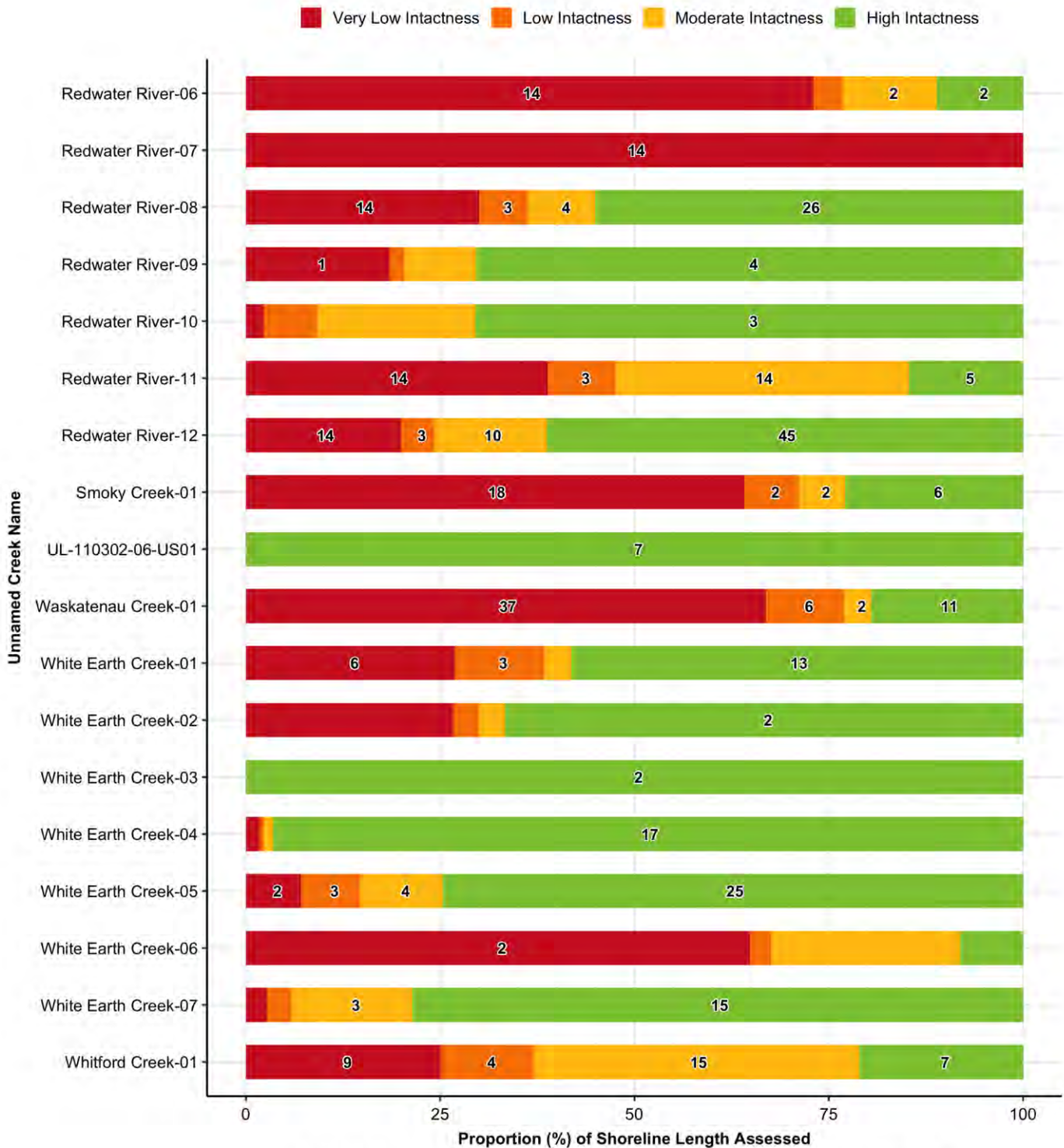


Intactness – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

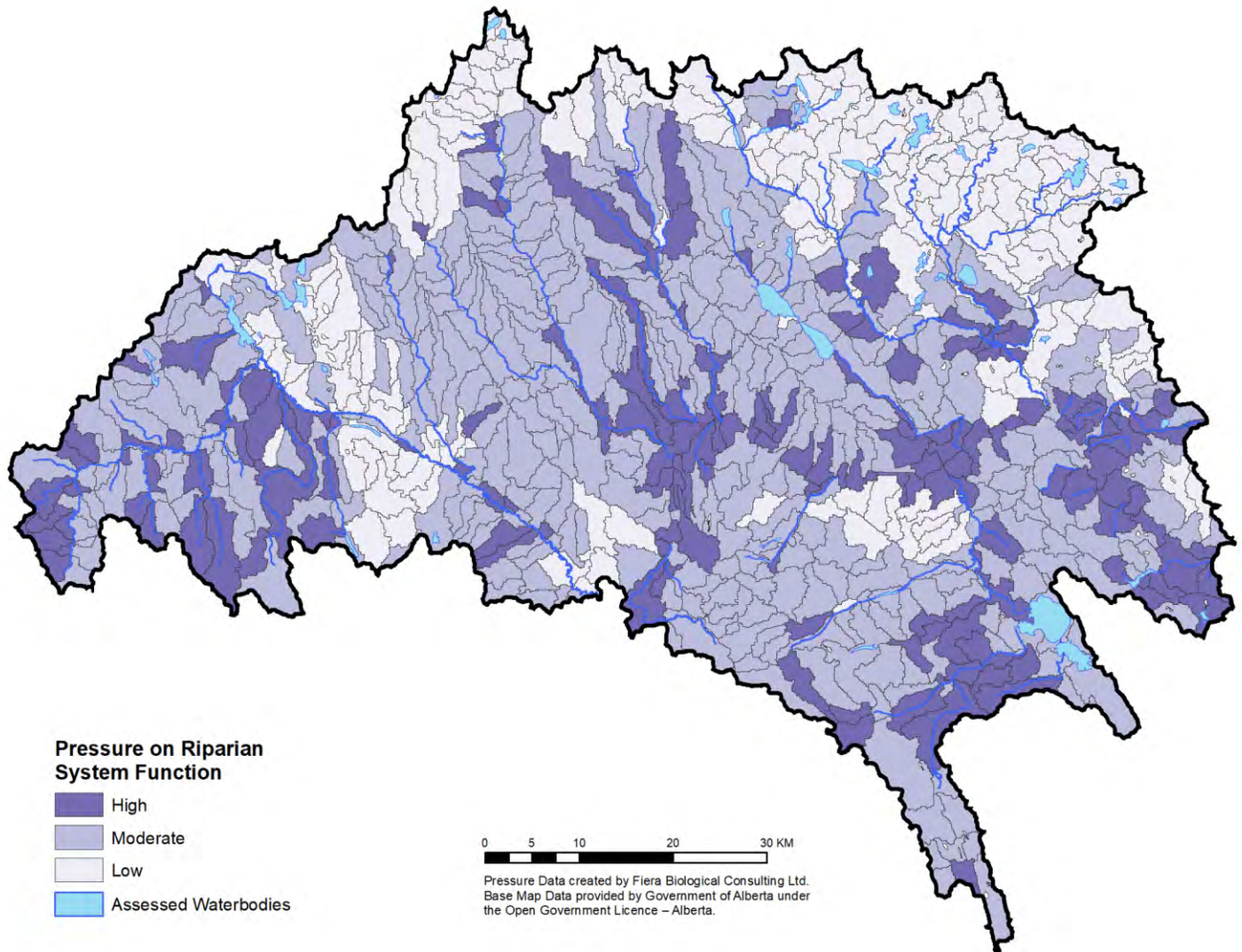
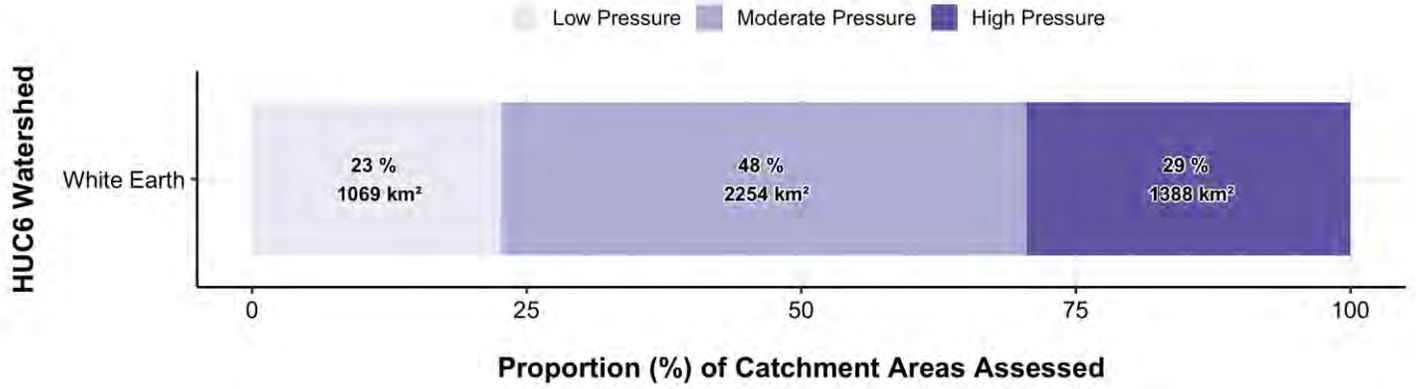
Intactness – Unnamed Creeks Continued



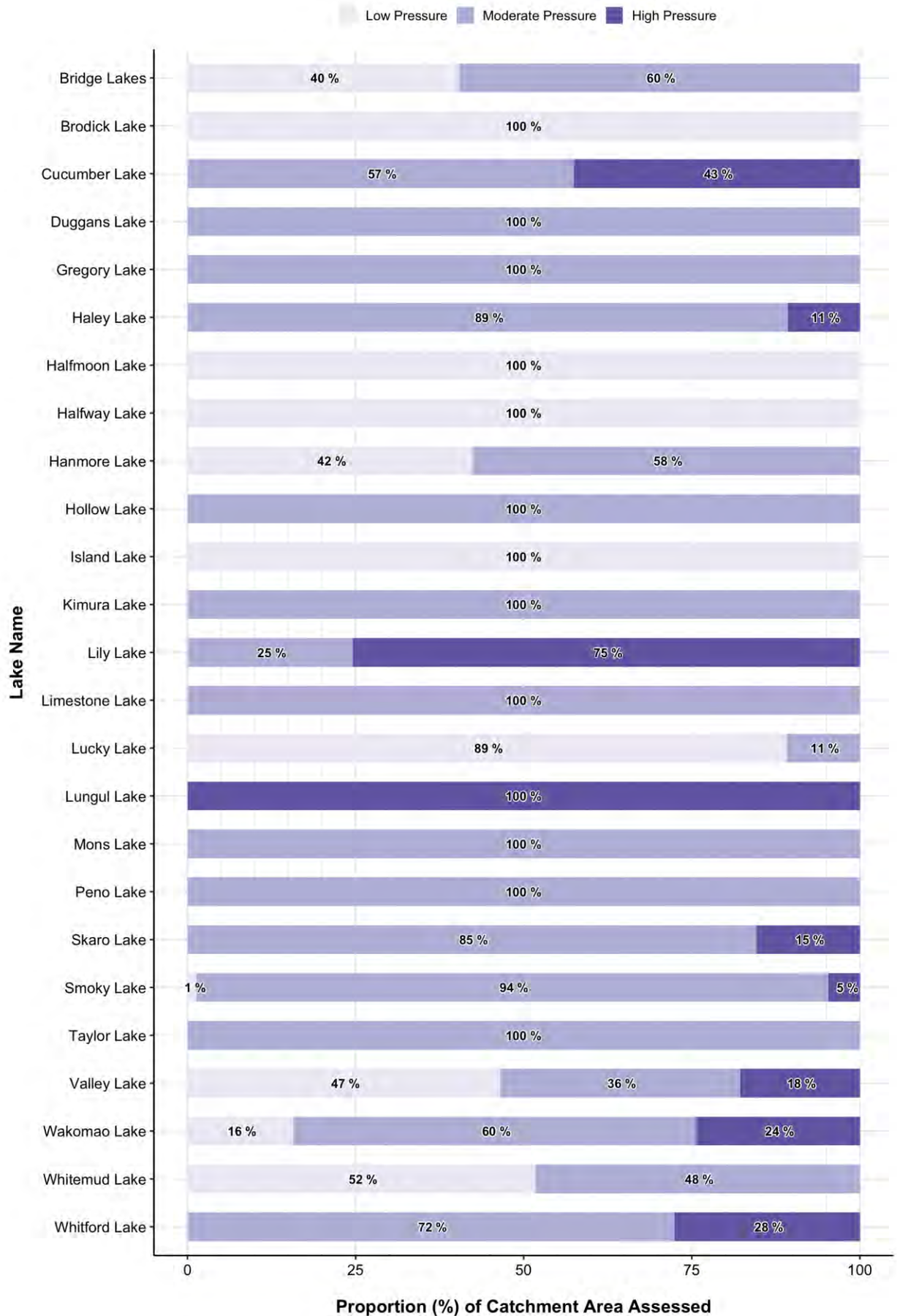
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

1.4. Pressure on Riparian System Function

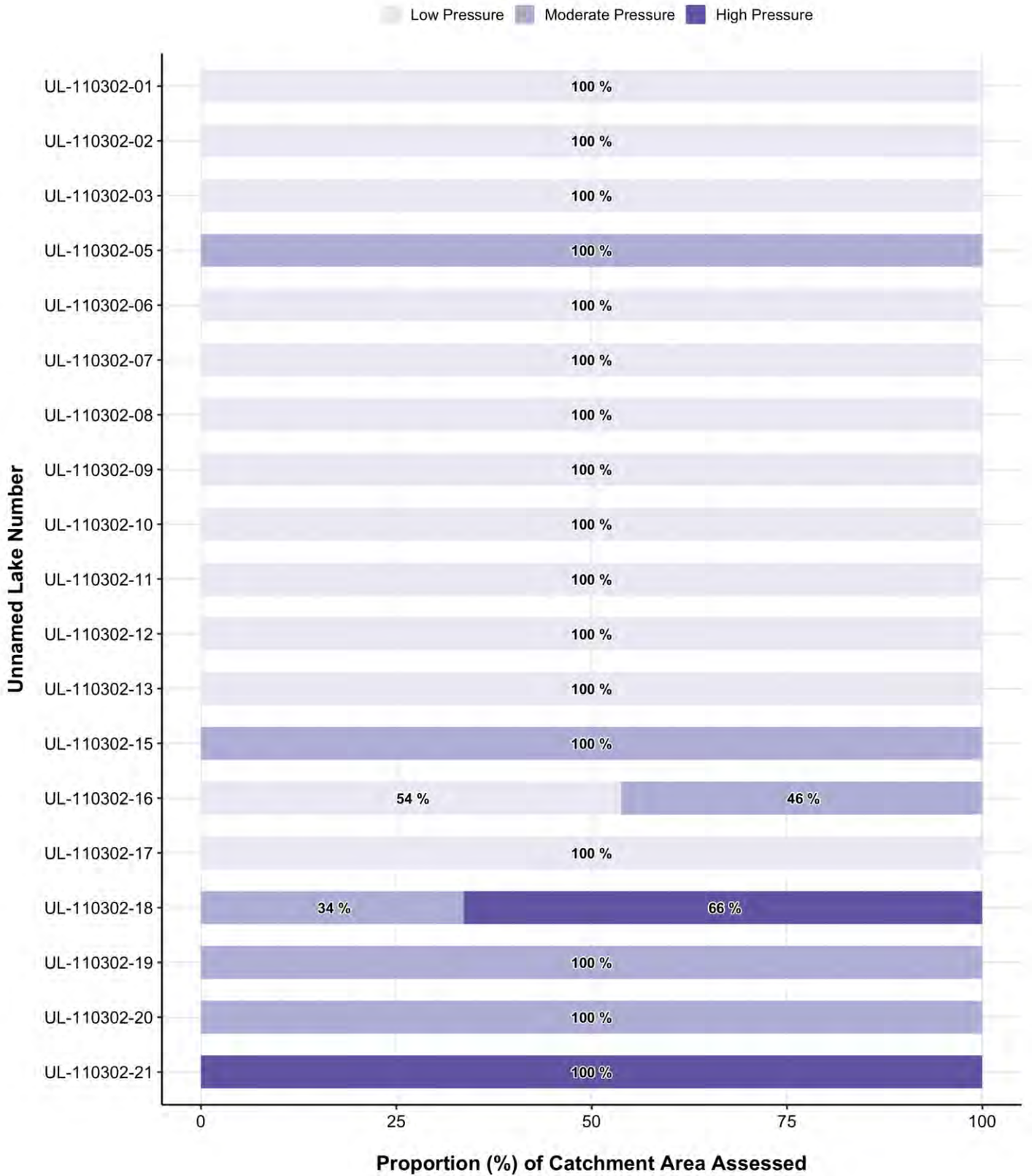
Overall Watershed Pressure



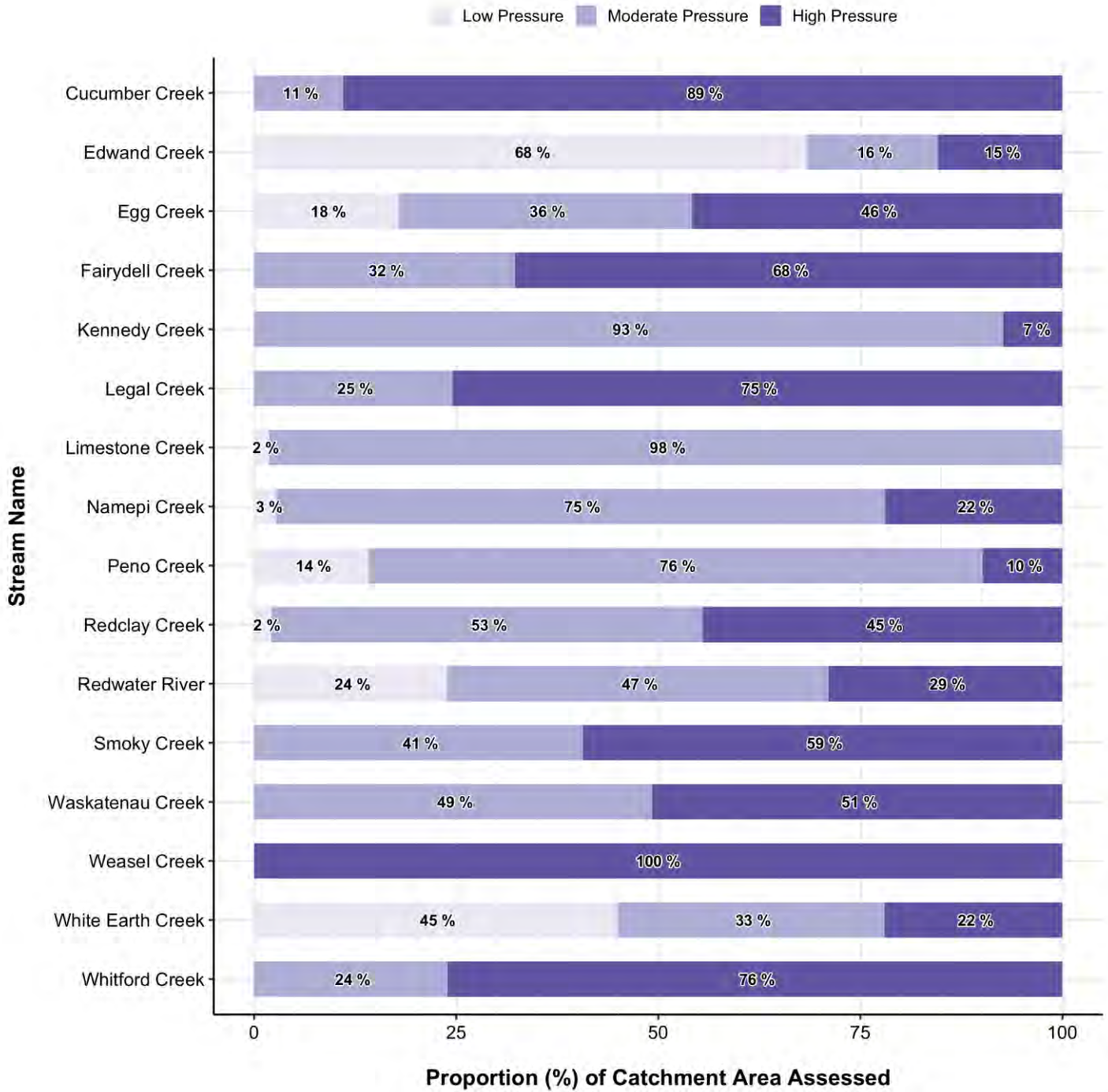
Pressure - Named Lakes



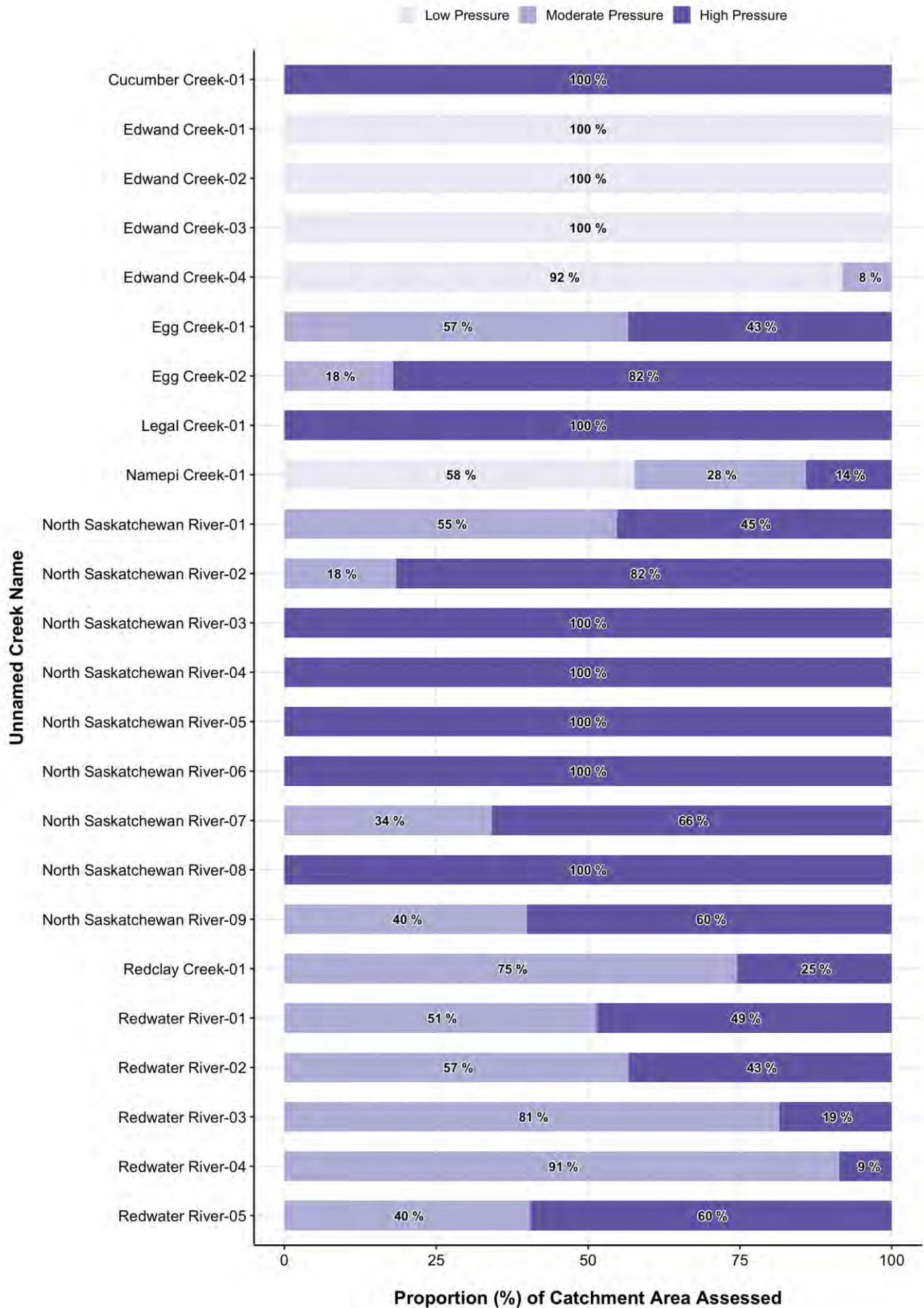
Pressure - Unnamed Lakes



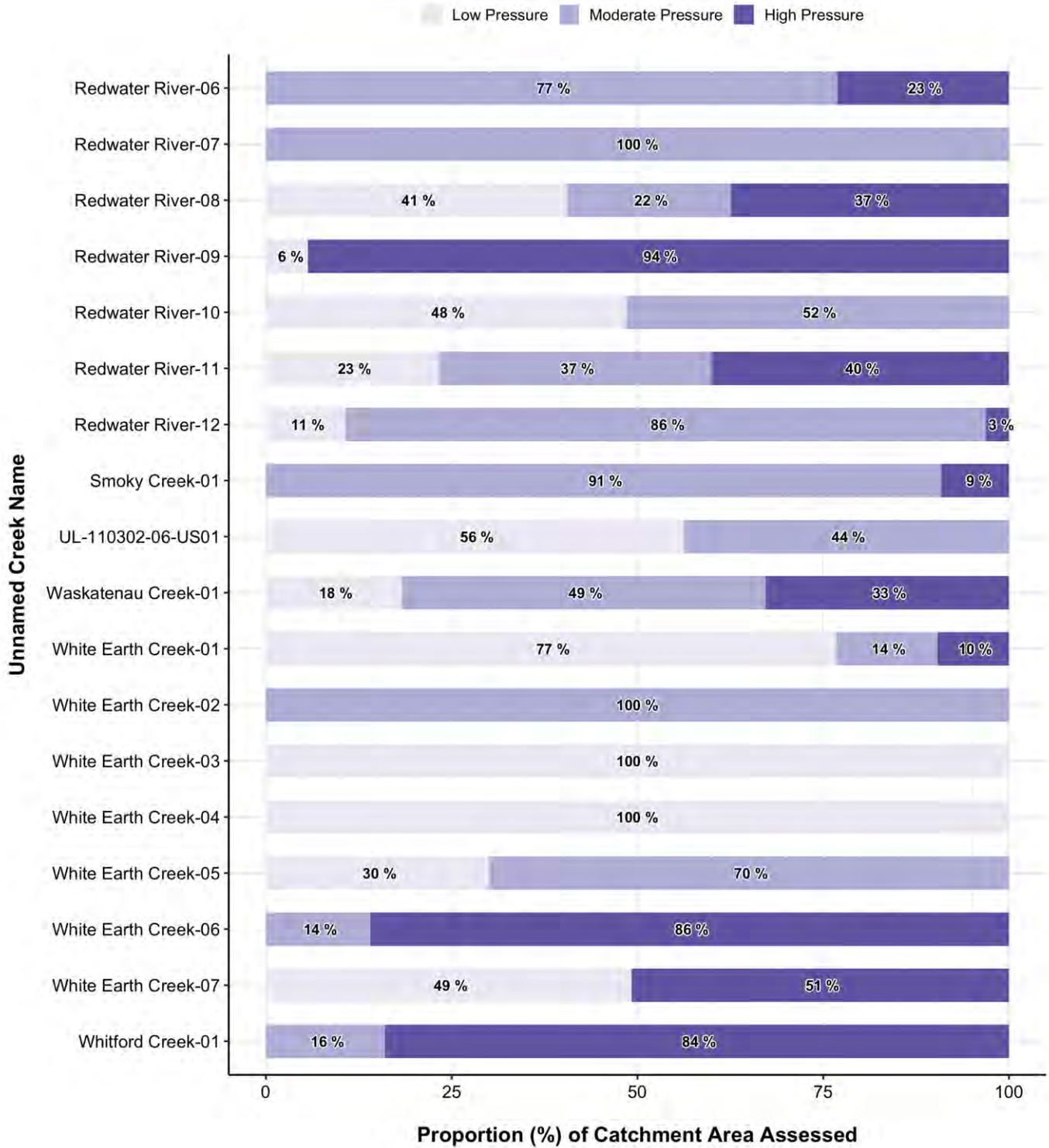
Pressure - Named Streams



Pressure - Unnamed Creeks

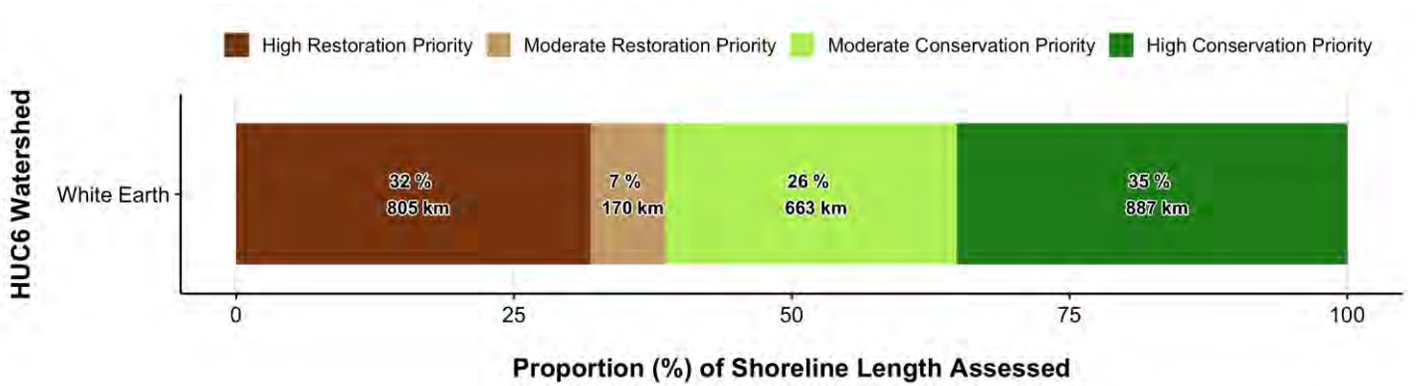


Pressure - Unnamed Creeks Continued

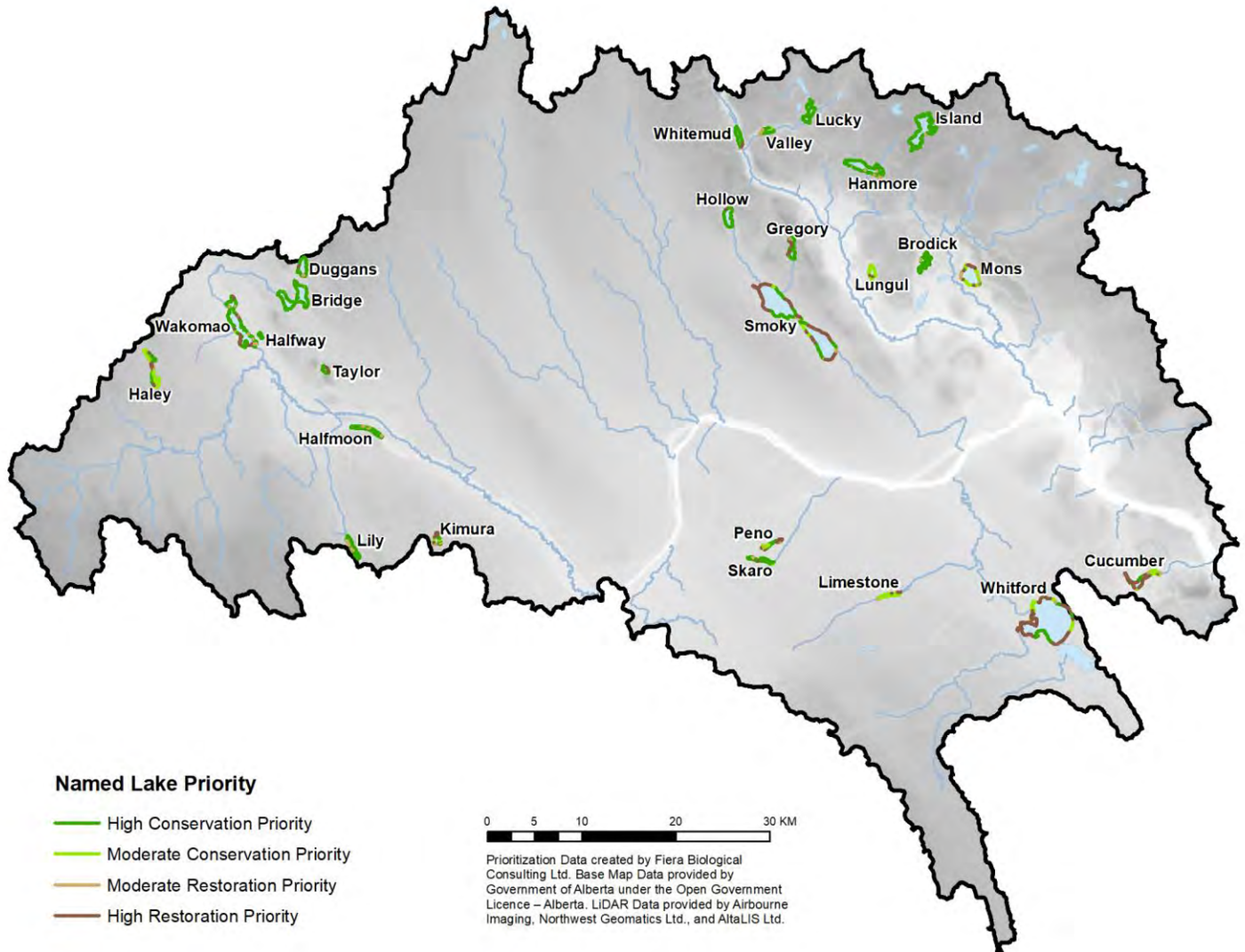


1.5. Conservation & Restoration Priority

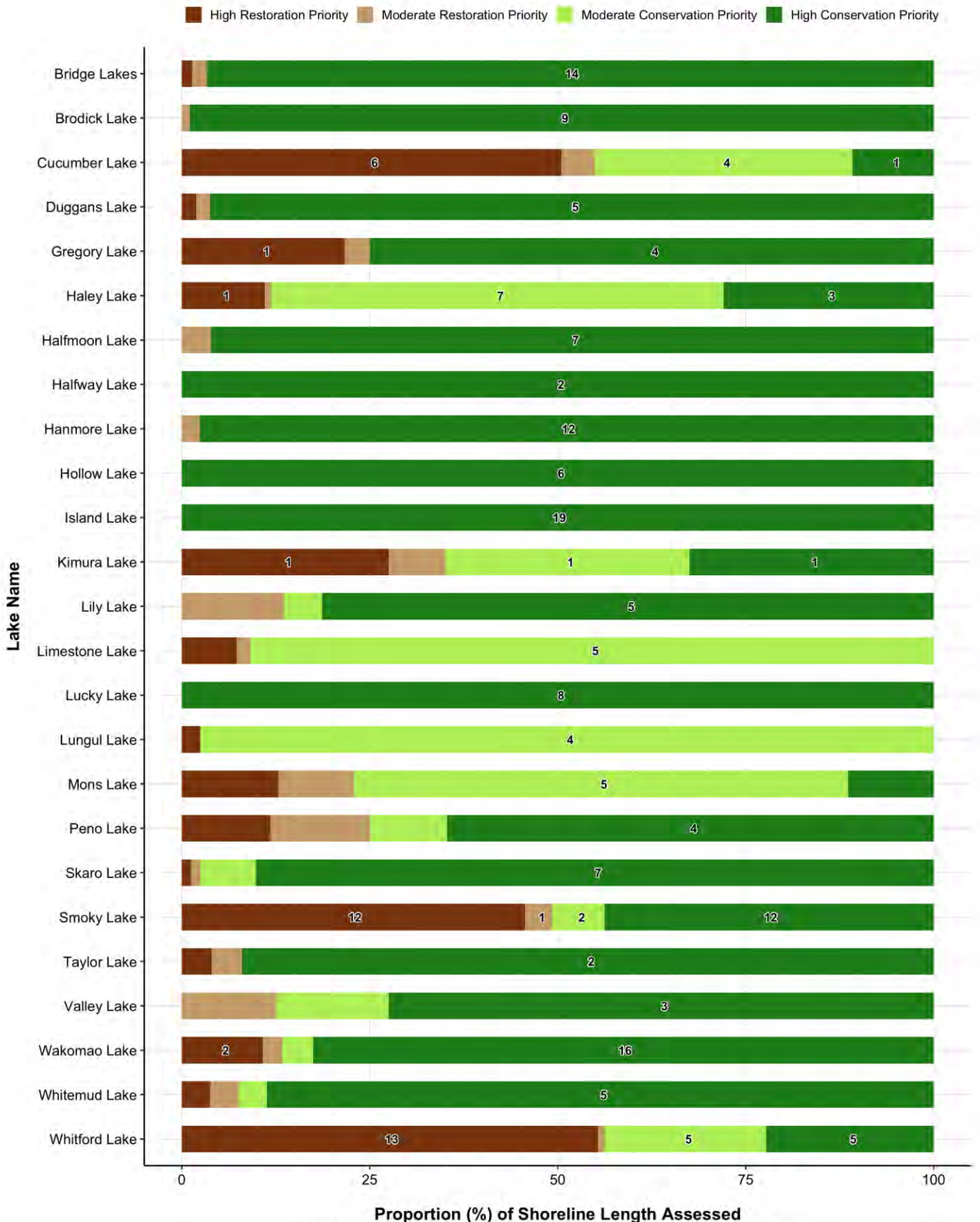
Overall Watershed Conservation & Restoration Priority



Conservation & Restoration Priority – Named Lakes

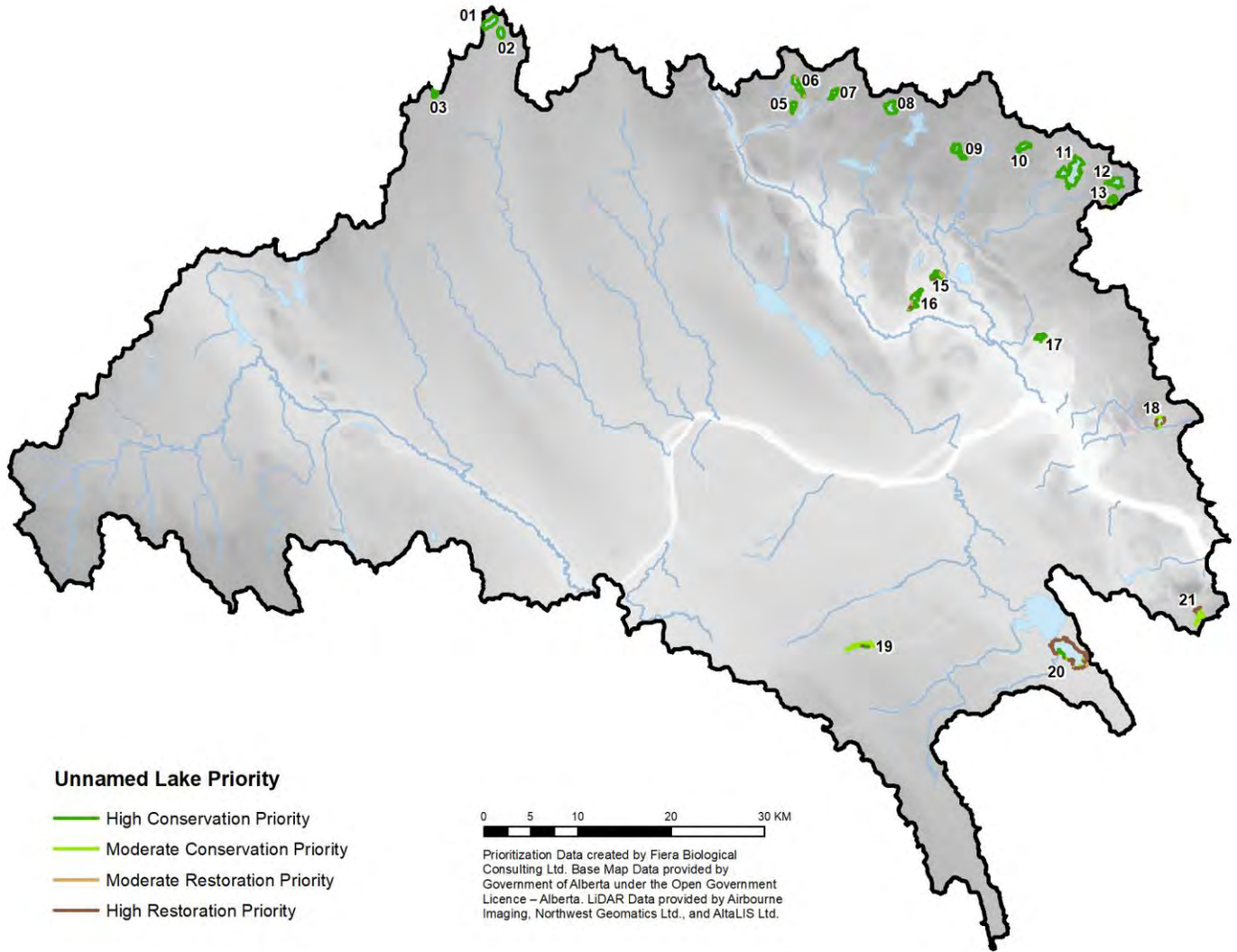


Conservation & Restoration Priority – Named Lakes

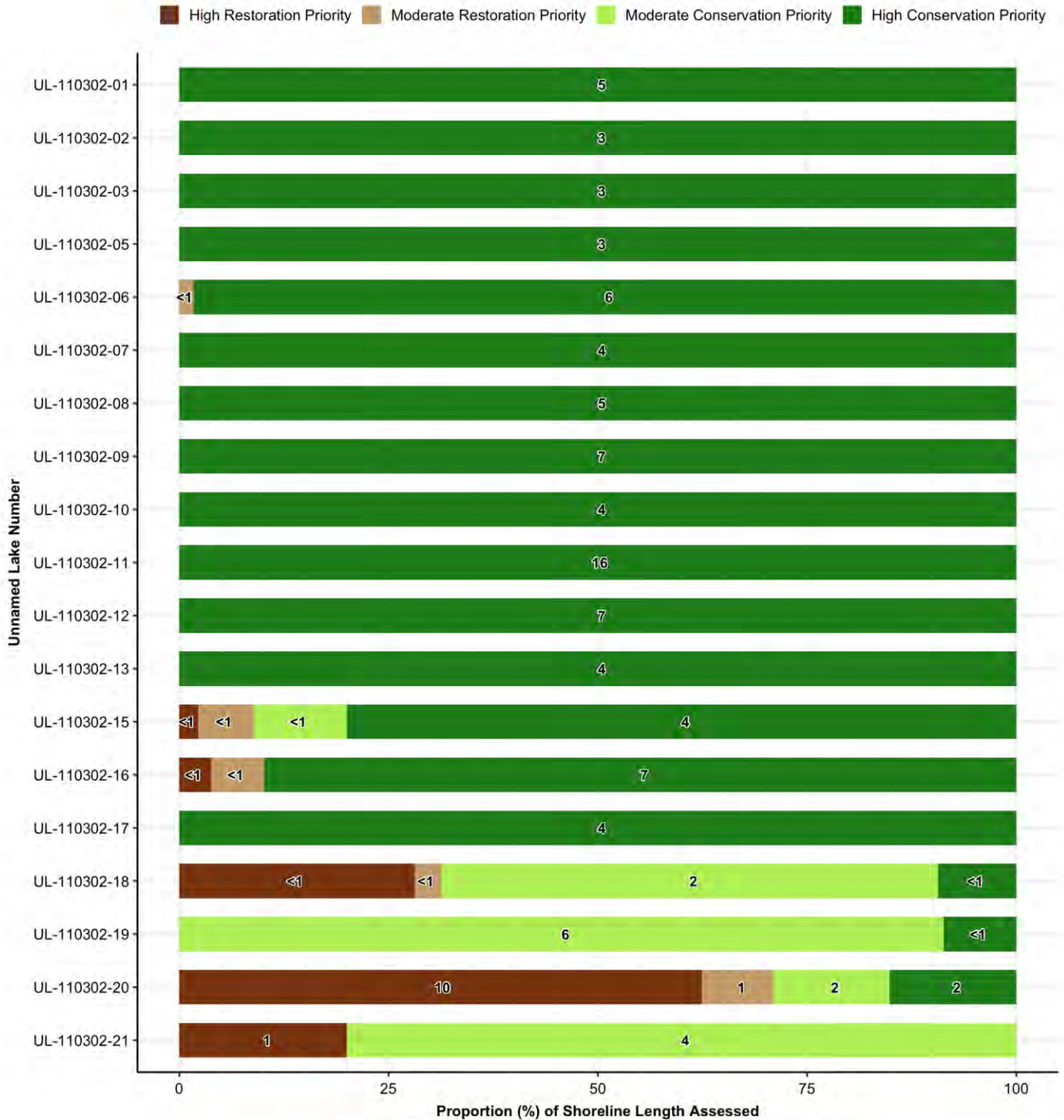


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

Conservation & Restoration Priority – Unnamed Lakes

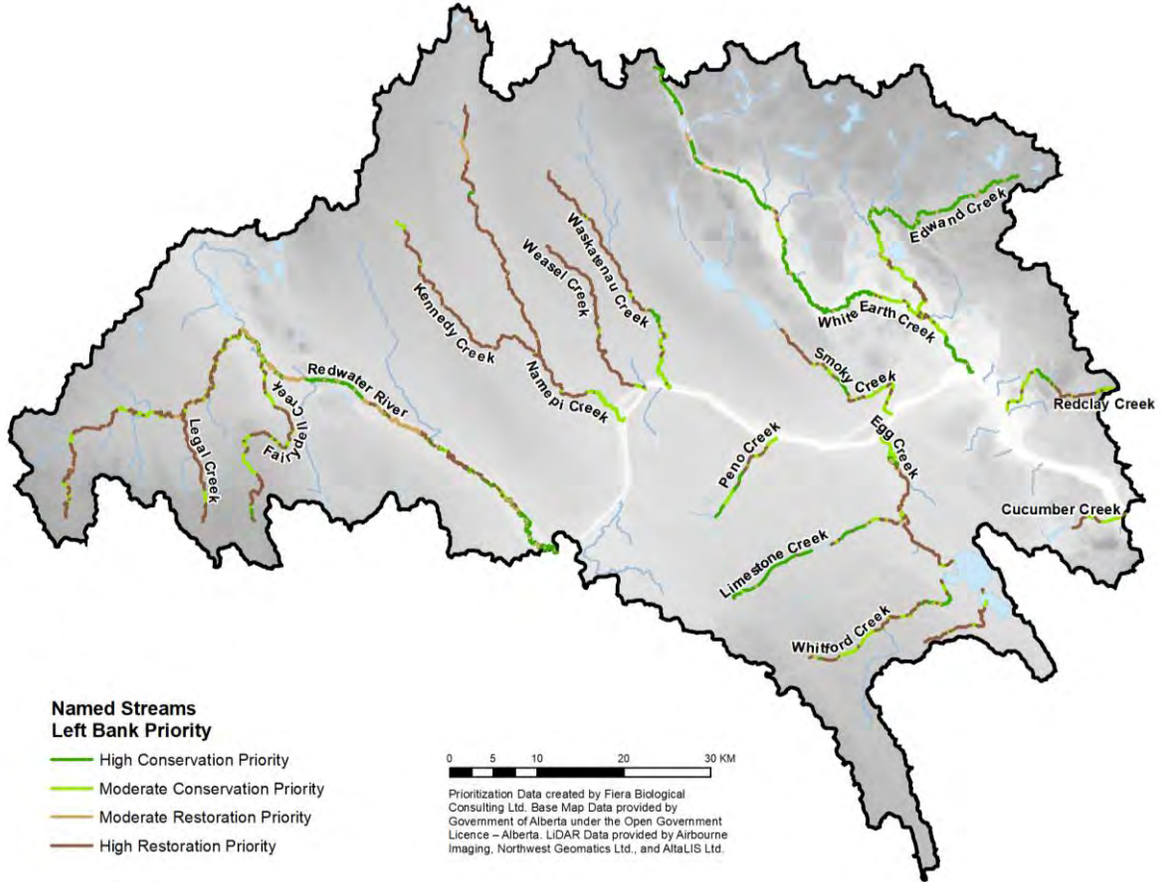


Conservation & Restoration Priority – Unnamed Lakes

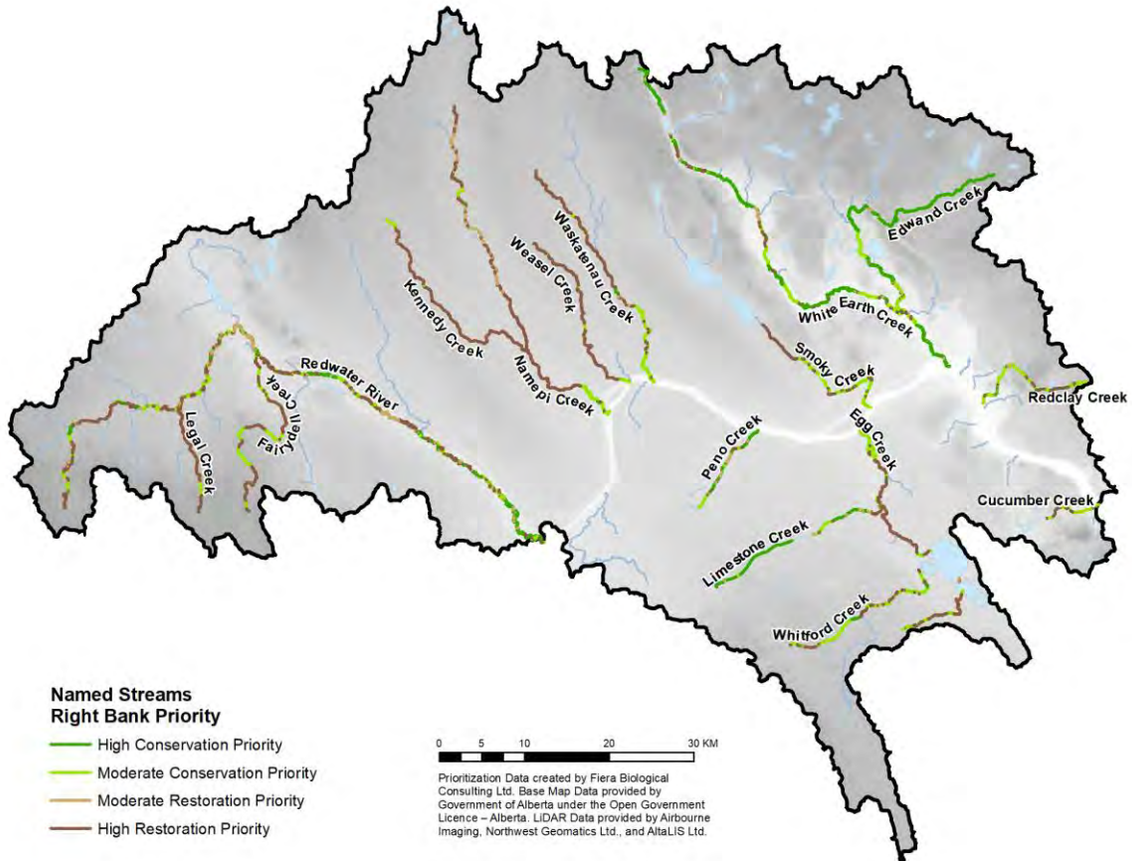


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

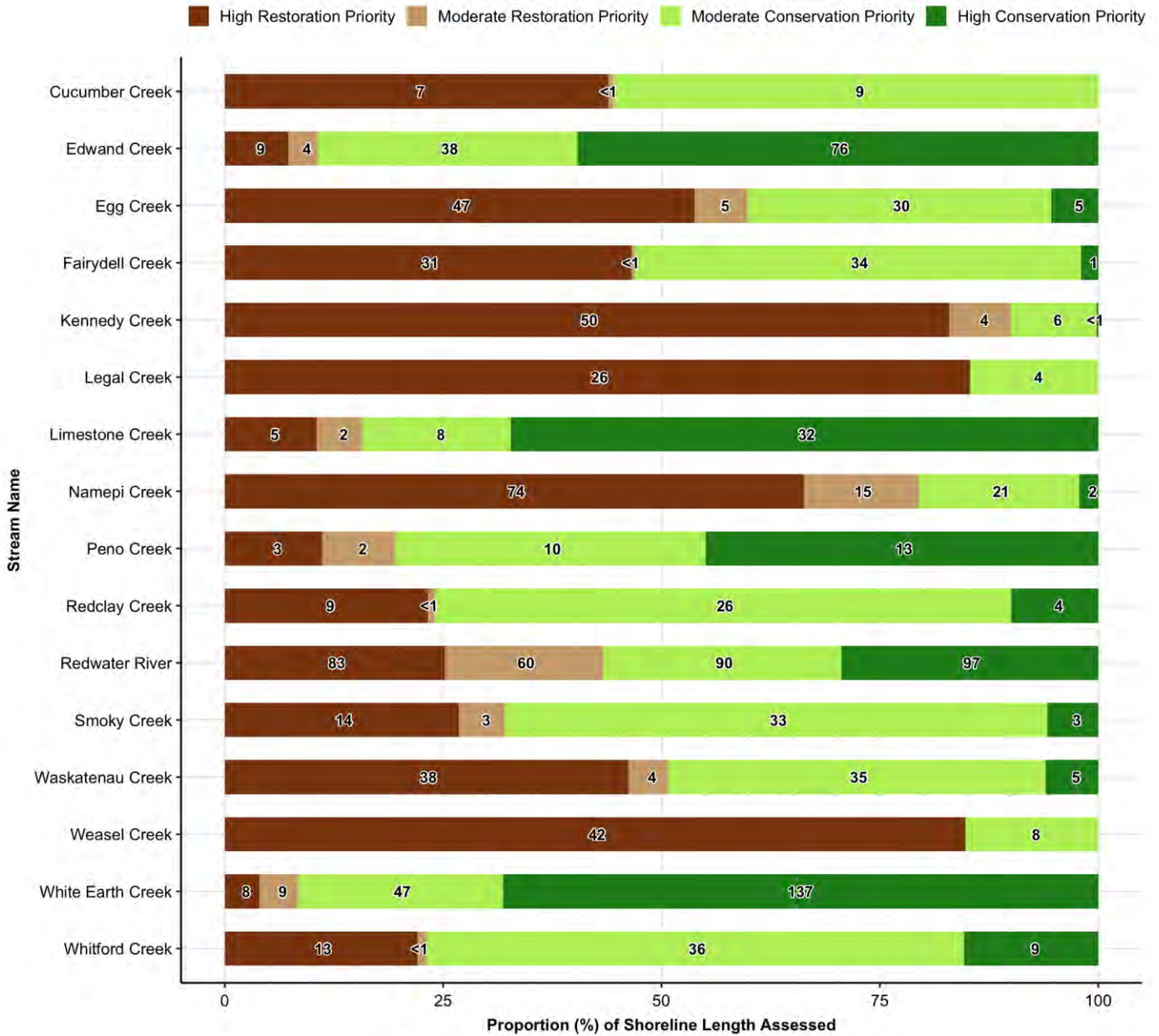
Conservation & Restoration Priority – Named Streams: Left Bank



Conservation & Restoration Priority – Named Streams: Right Bank

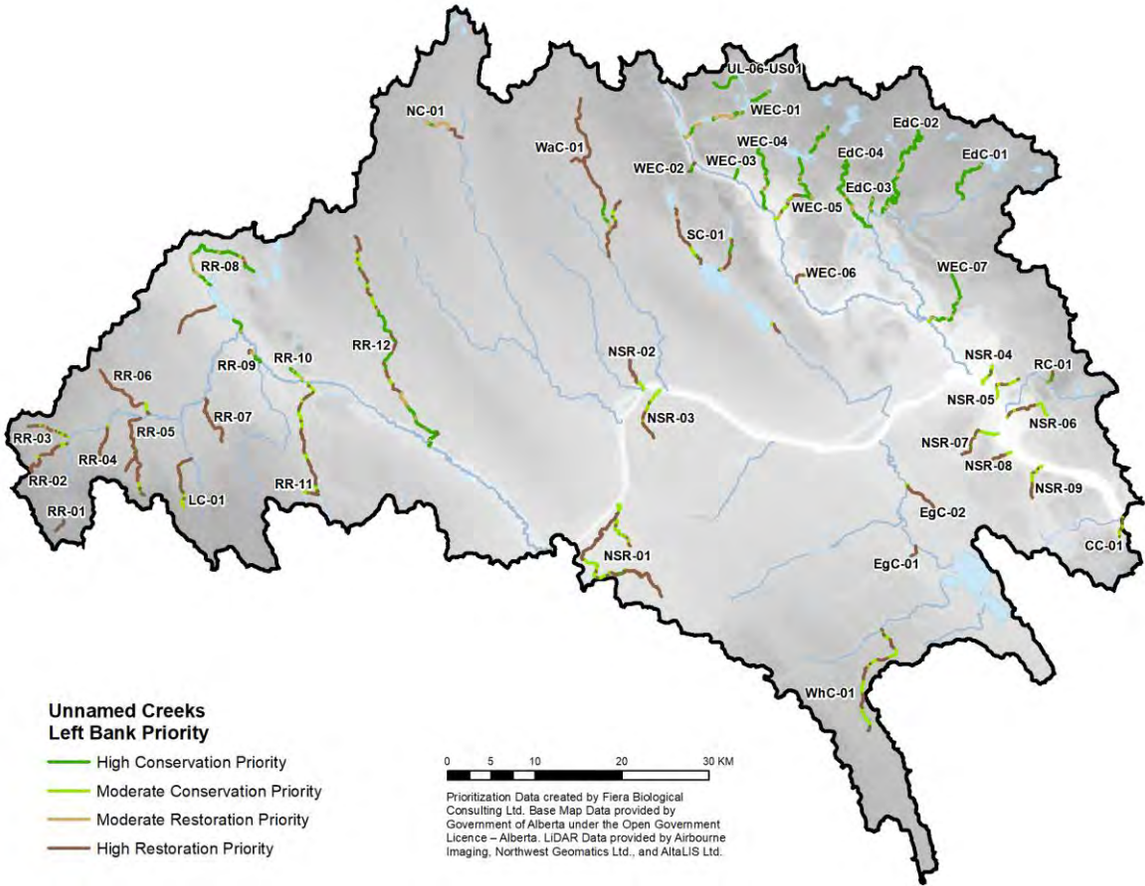


Conservation & Restoration Priority – Named Streams

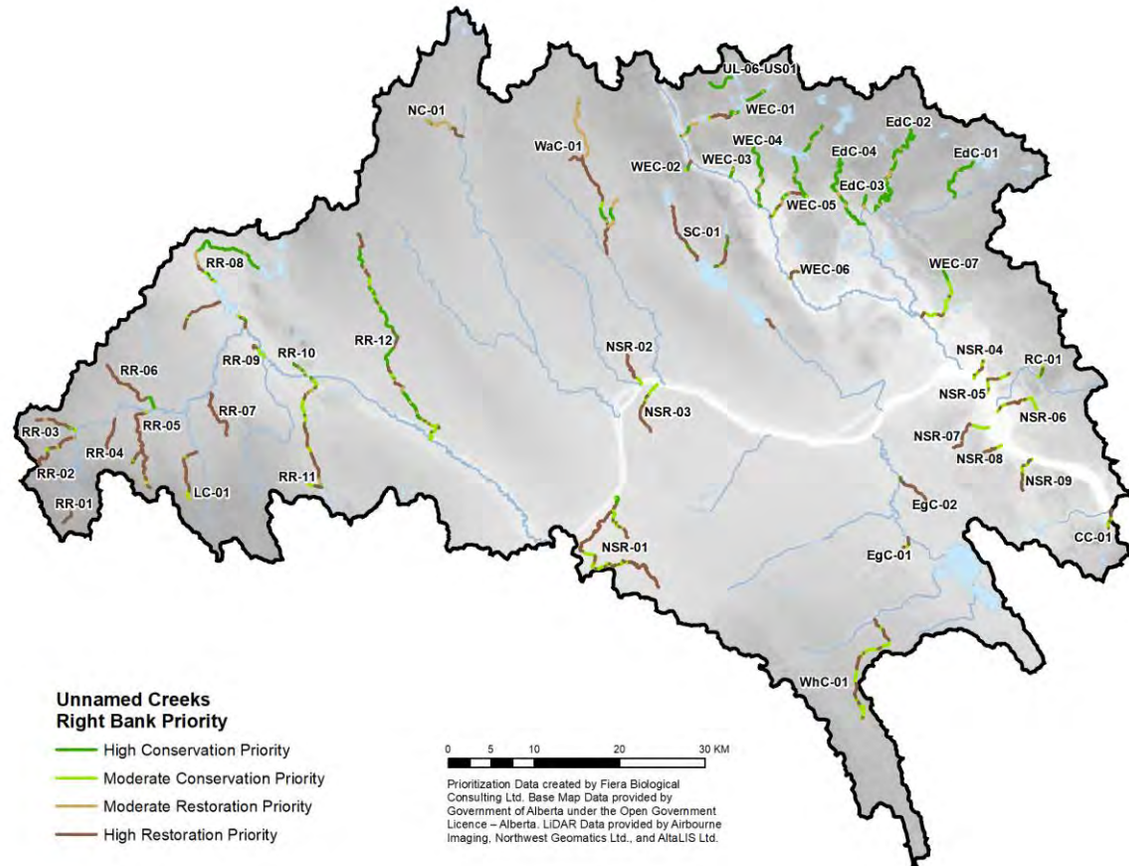


NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

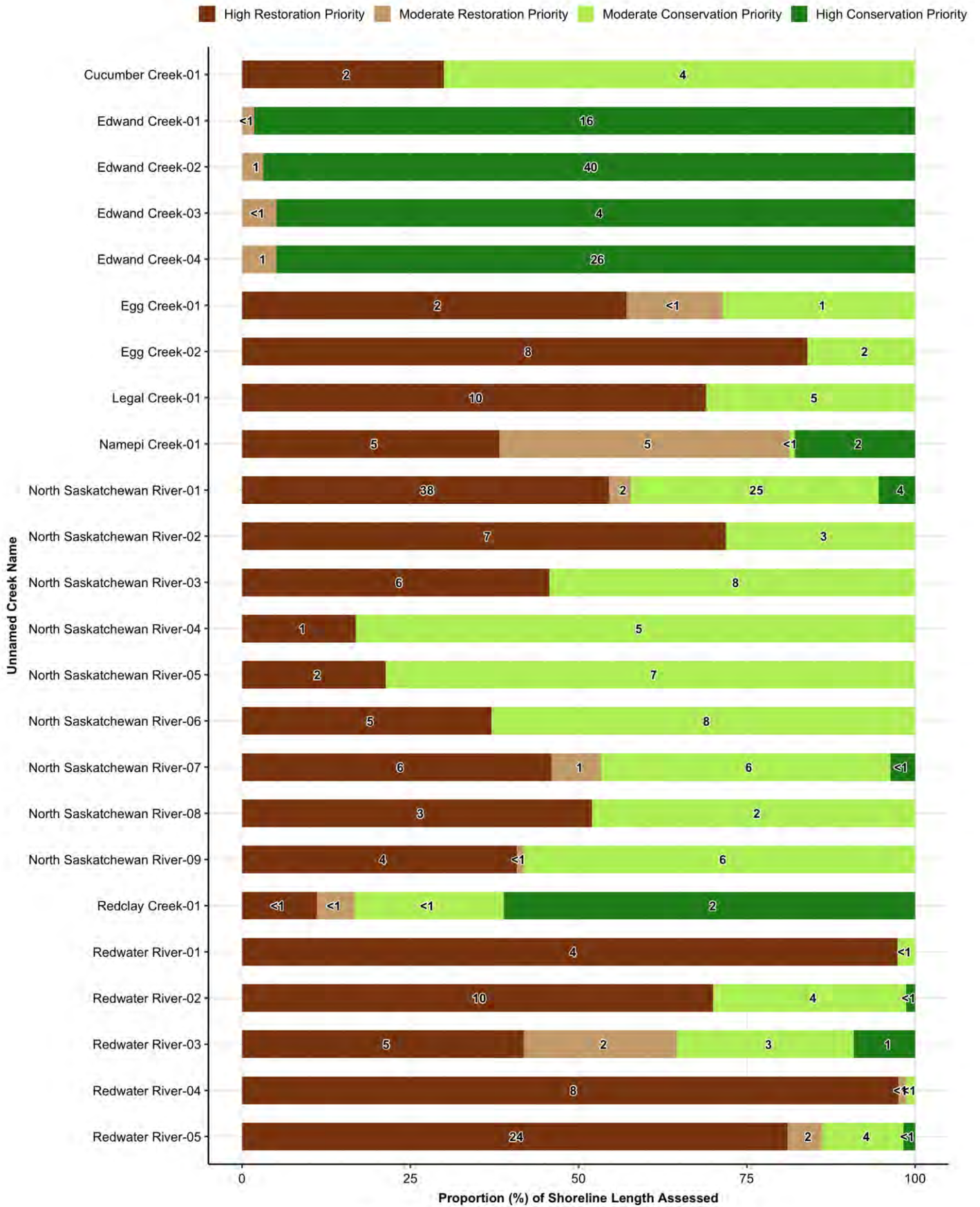
Conservation & Restoration Priority – Unnamed Creeks: Left Bank



Conservation & Restoration Priority – Unnamed Creeks: Right Bank

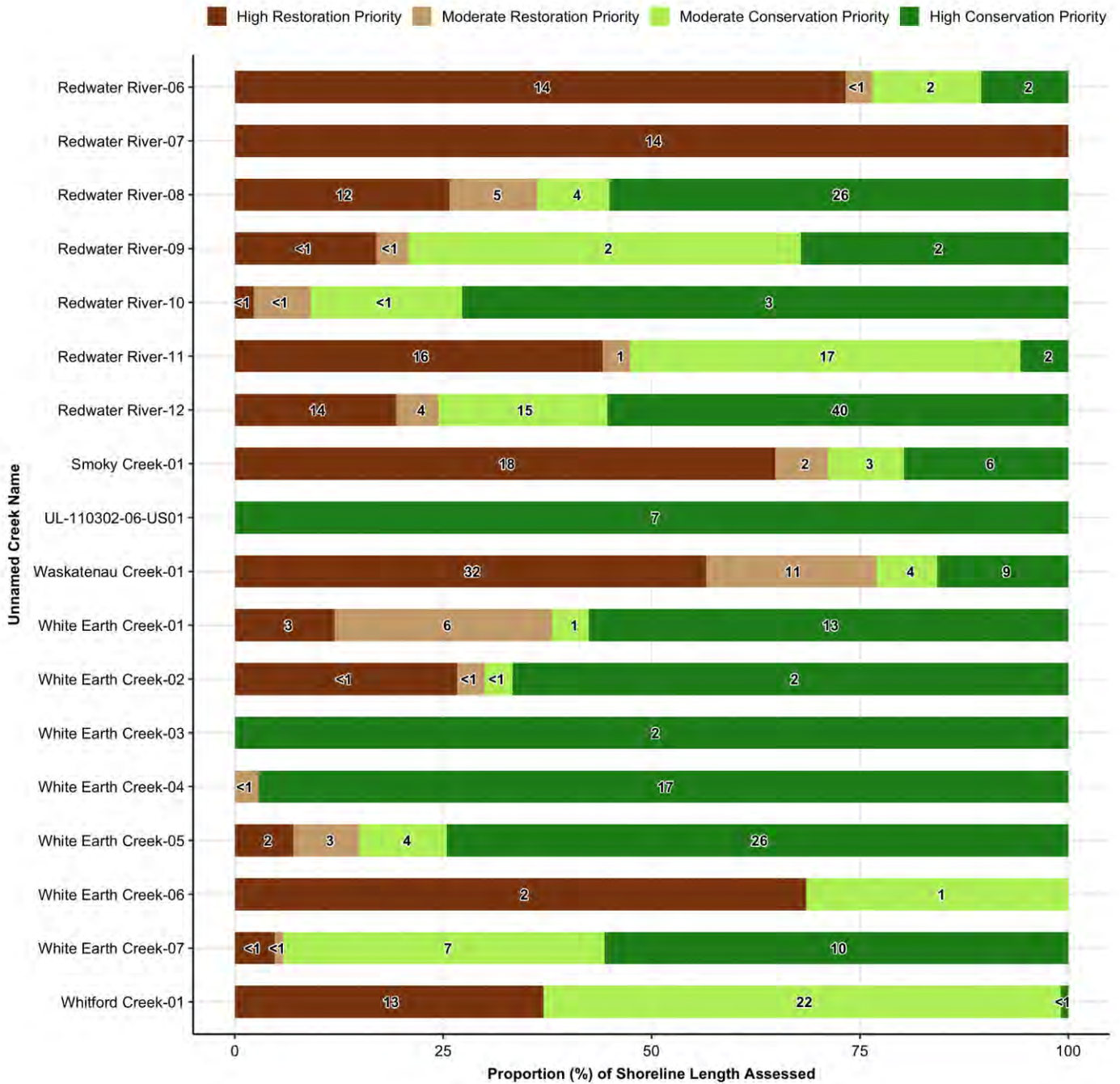


Conservation & Restoration Priority – Unnamed Creeks



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.

Conservation & Restoration Priority – Unnamed Creeks Continued



NOTE: Numbers indicate the total length (km) of shoreline associated with each category.