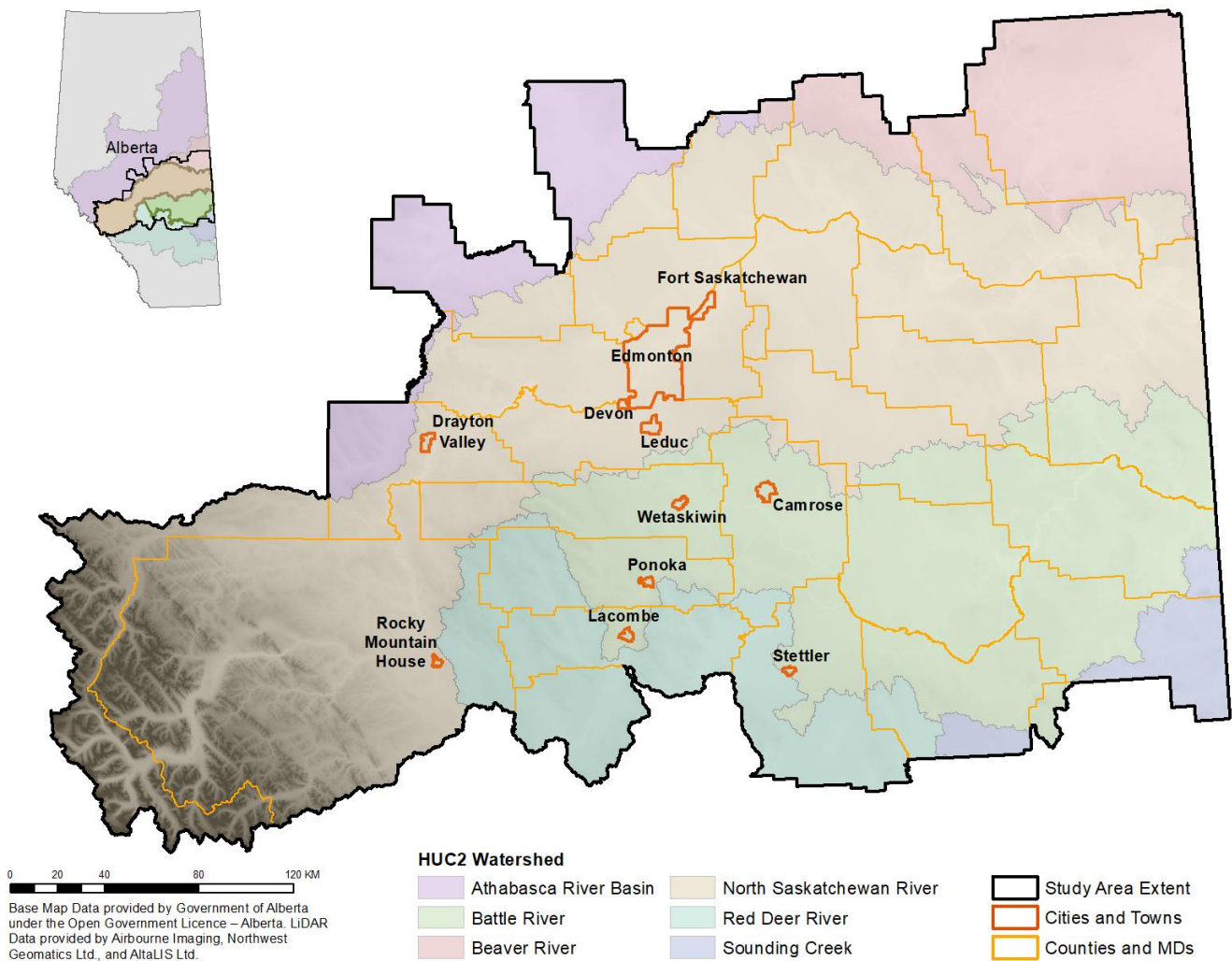




# C. Towns & Cities



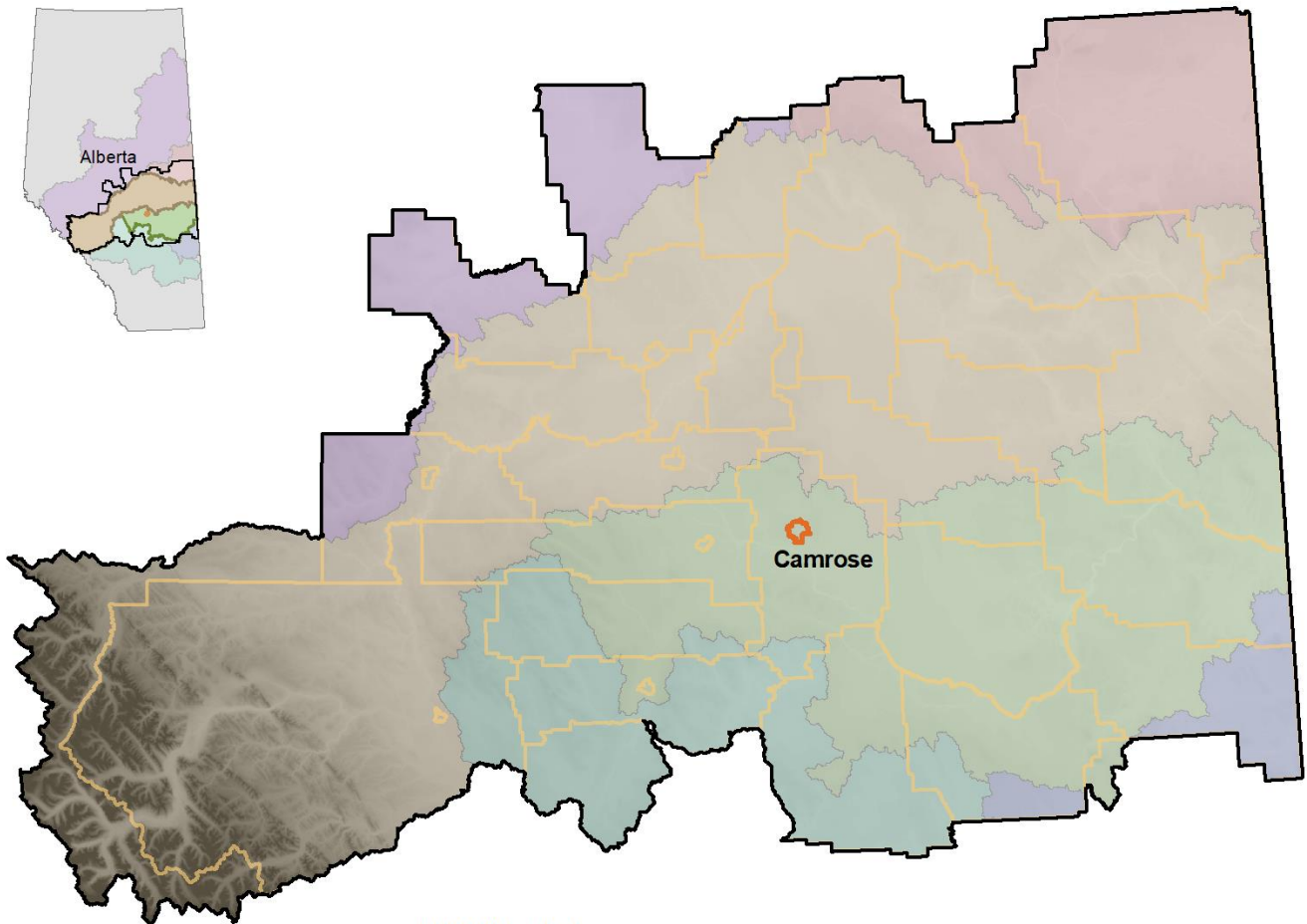
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# C1. Camrose



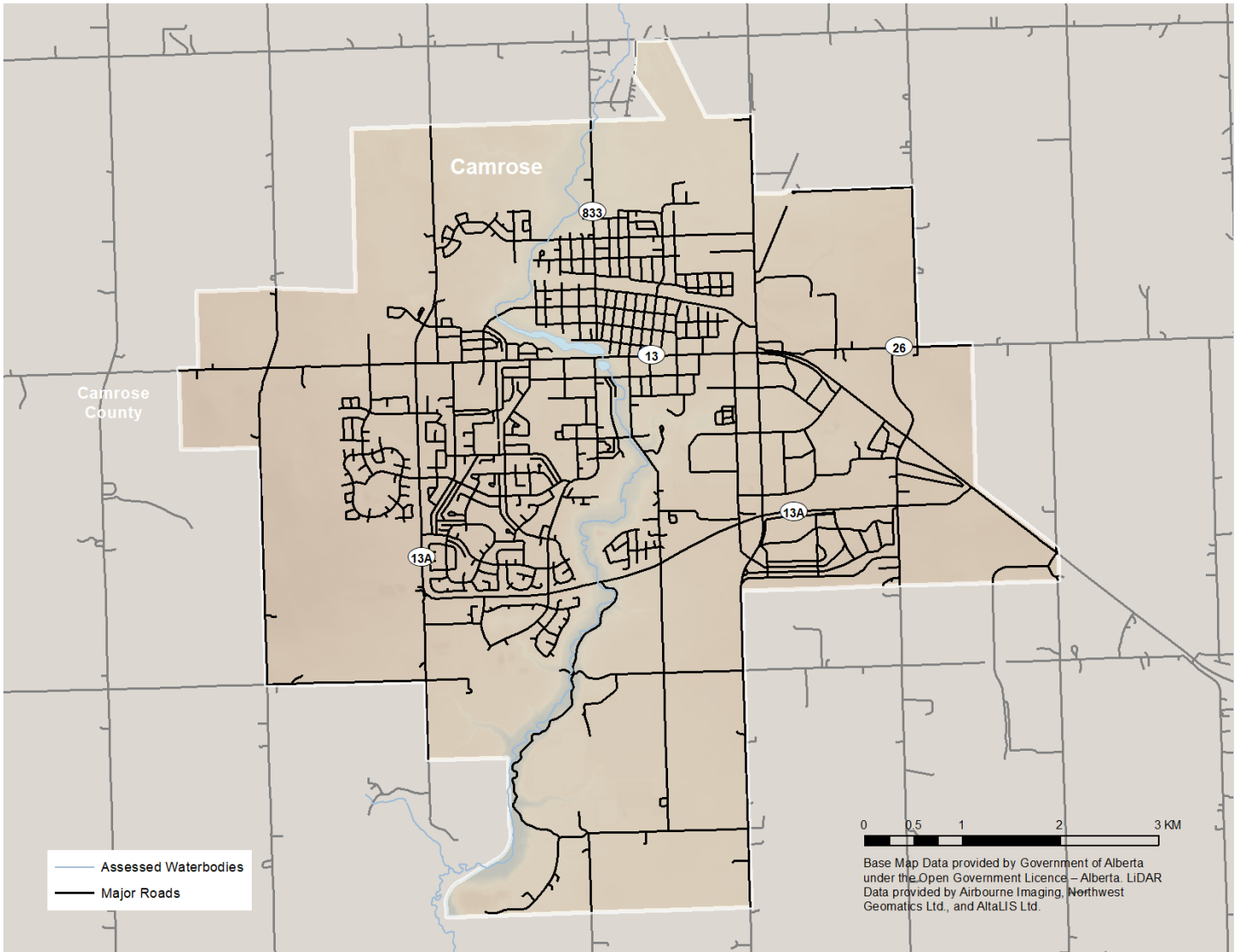
0 20 40 80 120 KM

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.

## HUC2 Watershed

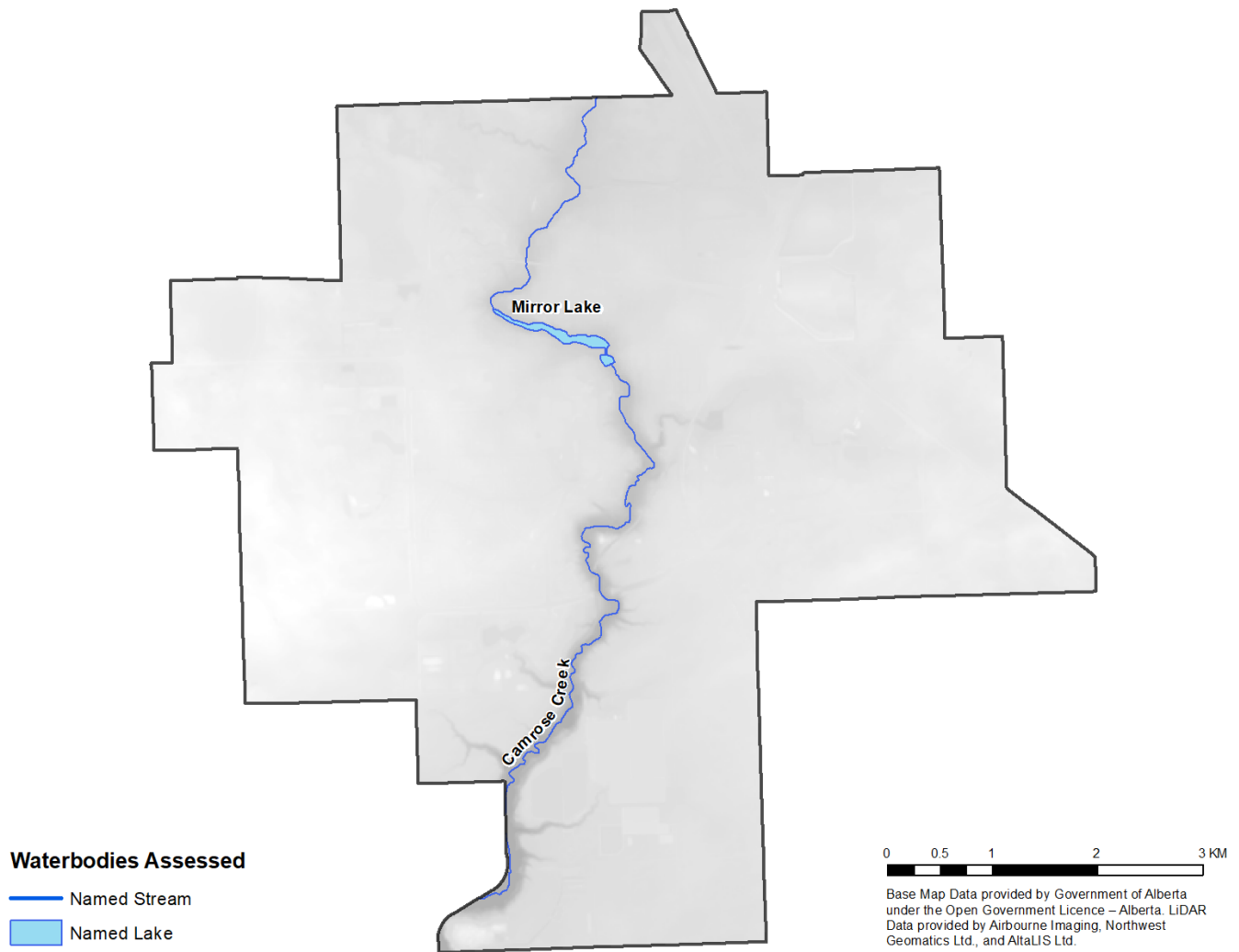
- |   |  |  |
|---|--|--|
|  Athabasca River Basin |  North Saskatchewan River |  Study Area Extent        |
|  Battle River          |  Red Deer River           |  Municipality of Interest |
|  Beaver River          |  Sounding Creek           |  Municipal Boundaries     |

# 1.1. Municipal Overview

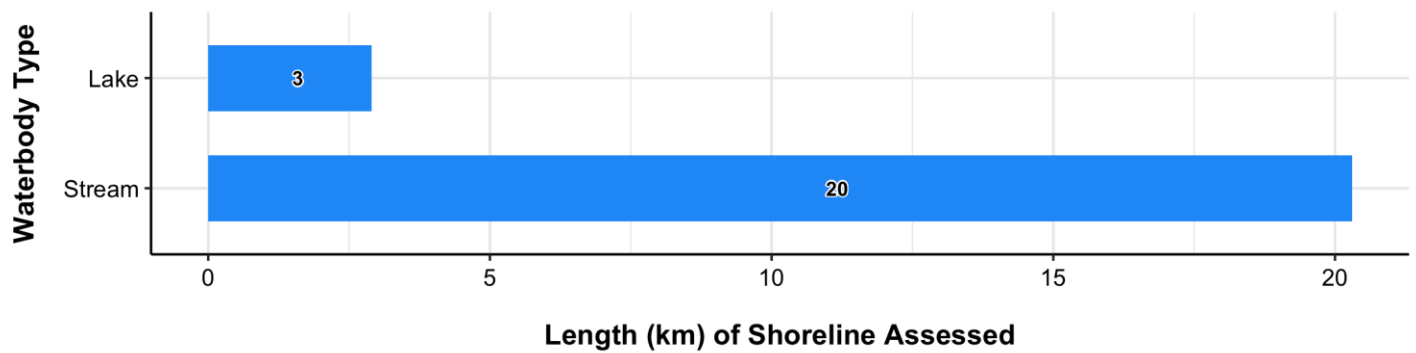


## 1.2. Shorelines of Interest

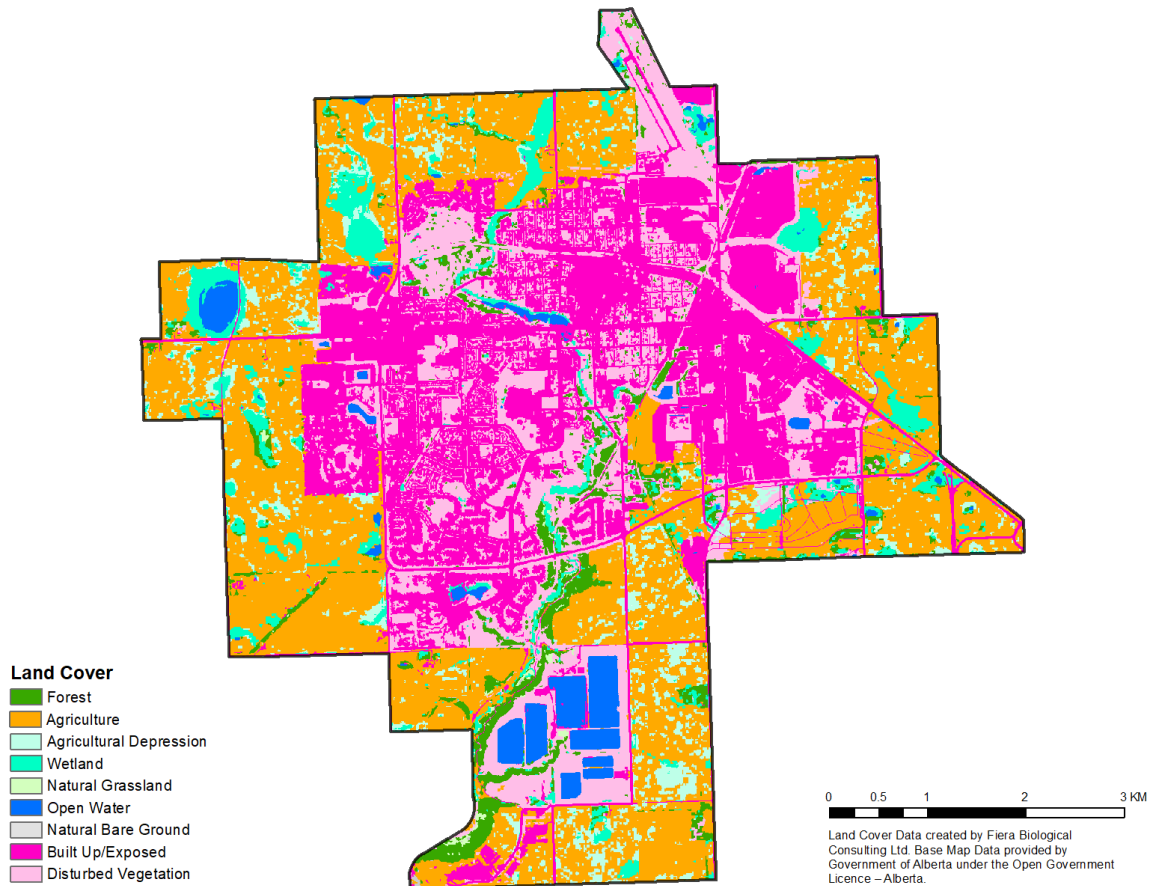
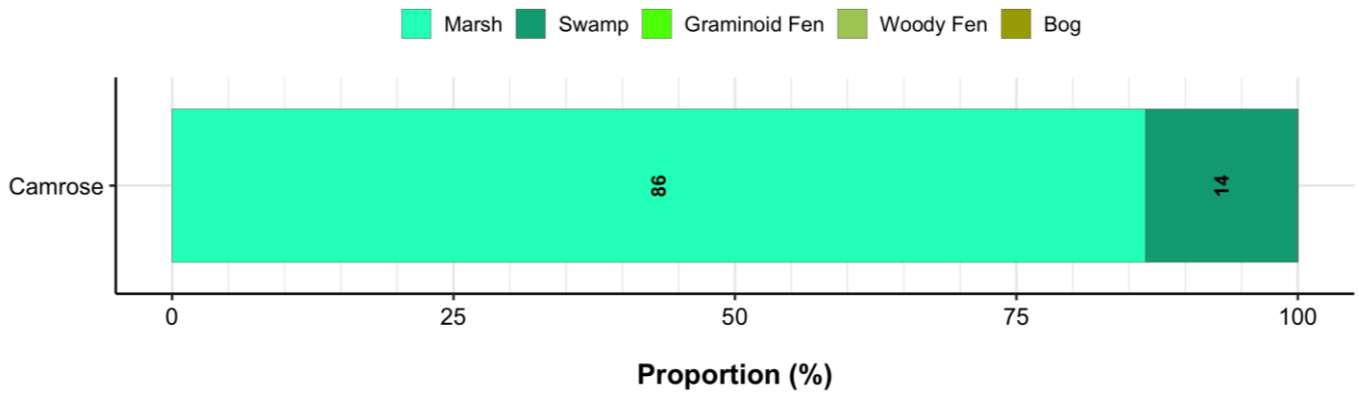
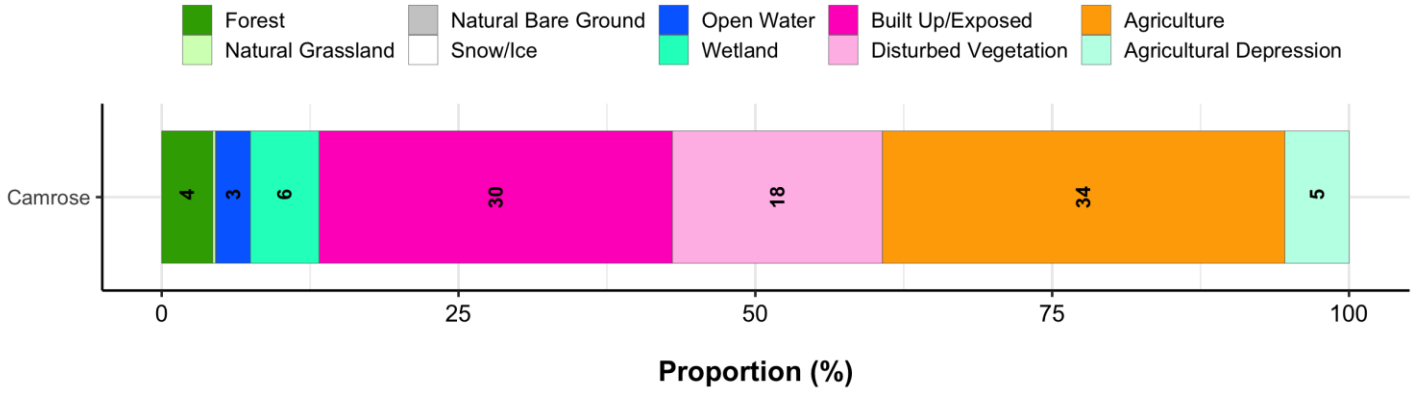
### Location of Waterbodies Assessed within the Municipality



### Total Length of Riparian Shoreline Assessed within the Municipality

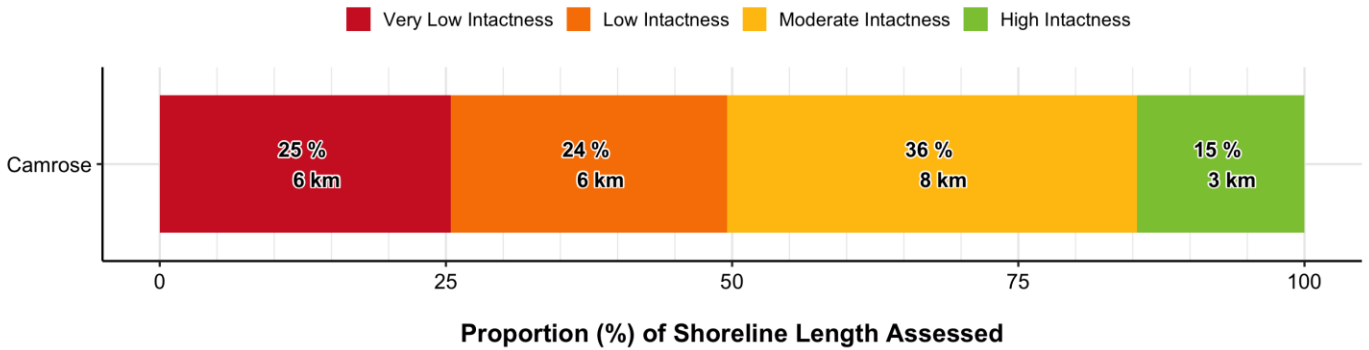


# 1.3. Land Cover

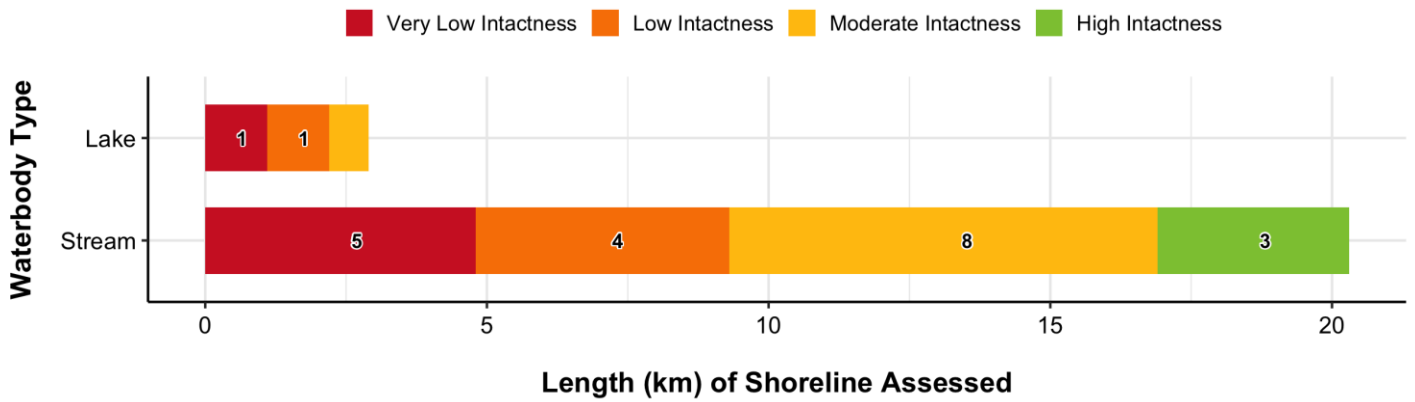


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

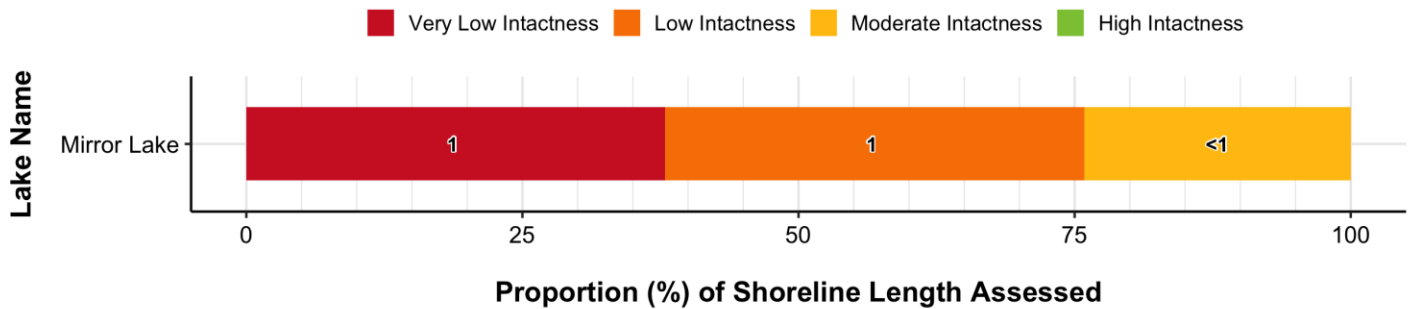


## Intactness By Waterbody Type



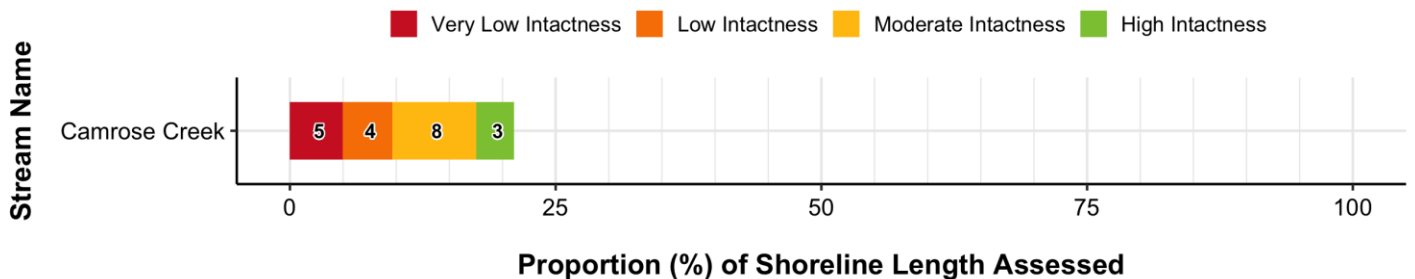
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness - Named Lakes



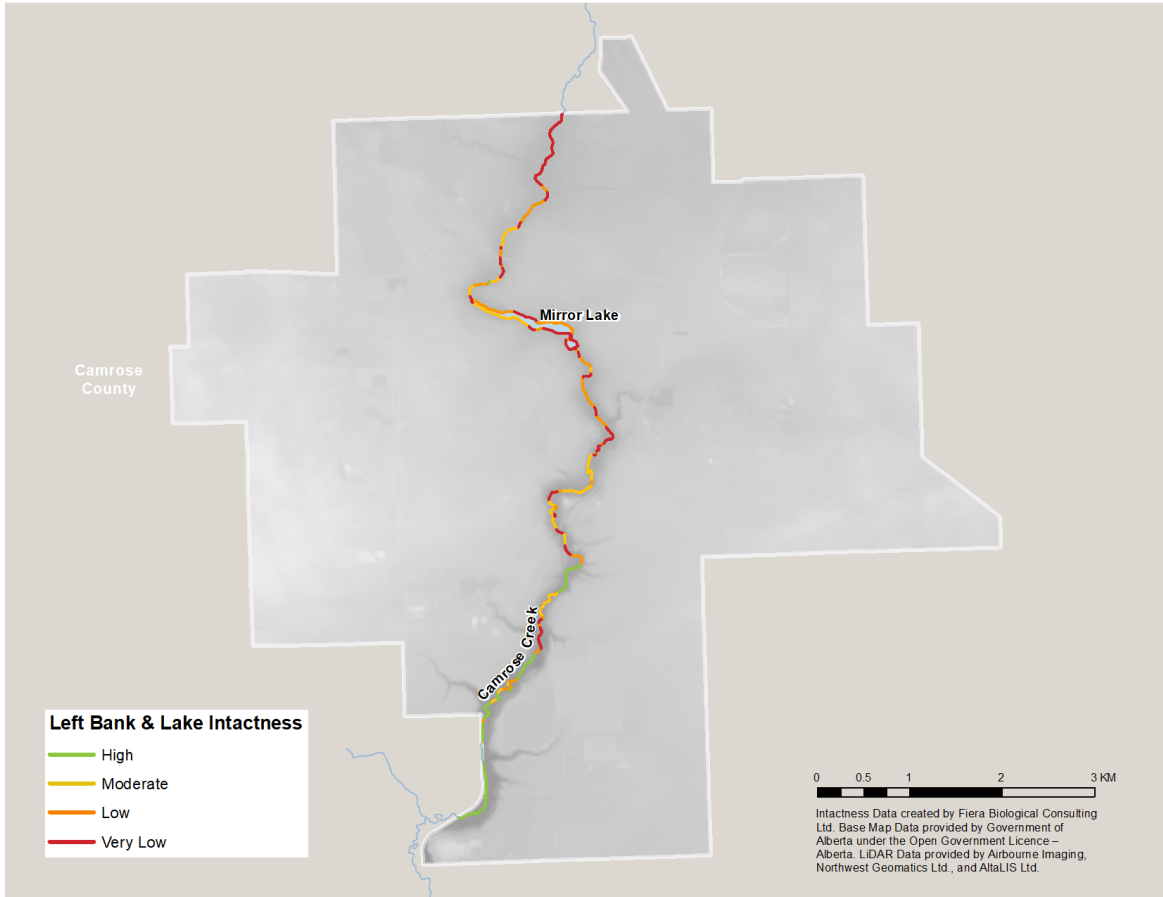
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

## Intactness - Named Streams

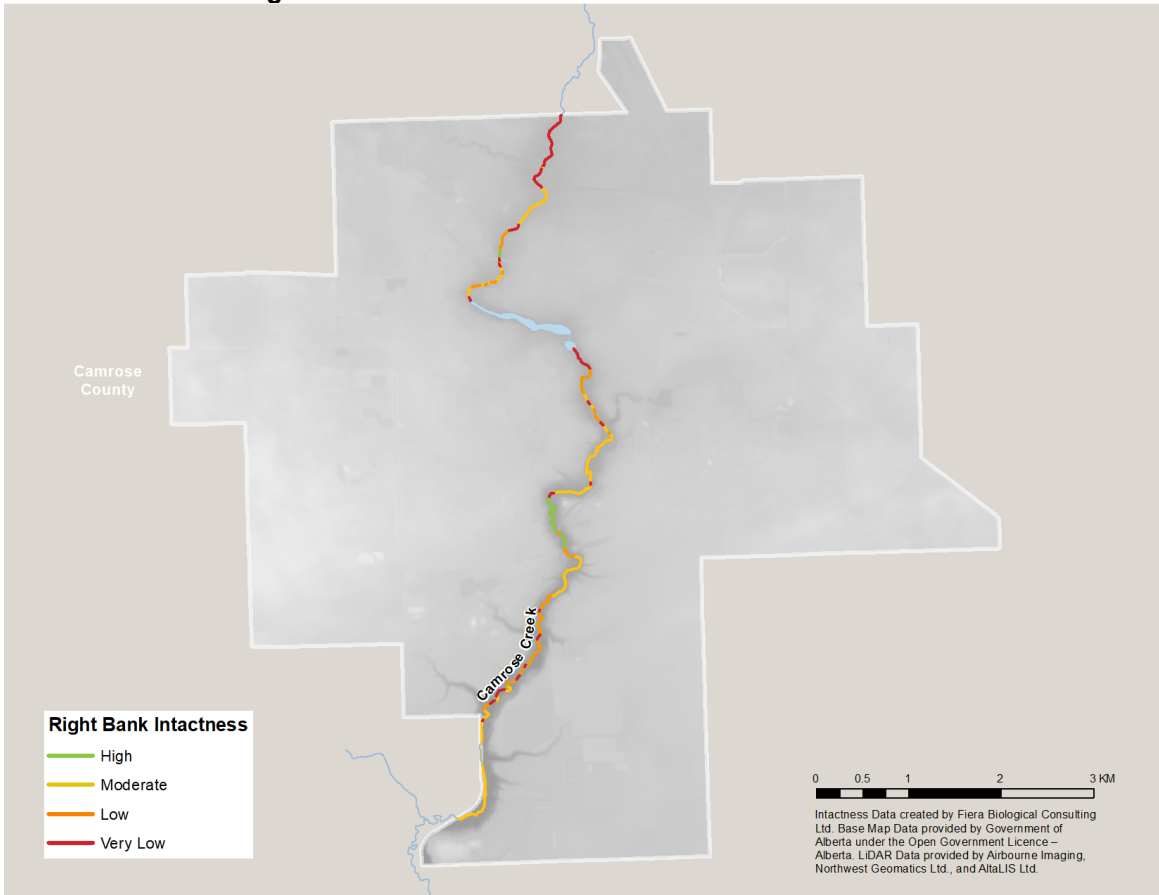


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

### Intactness - Named Lakes and Named Streams: Left Bank

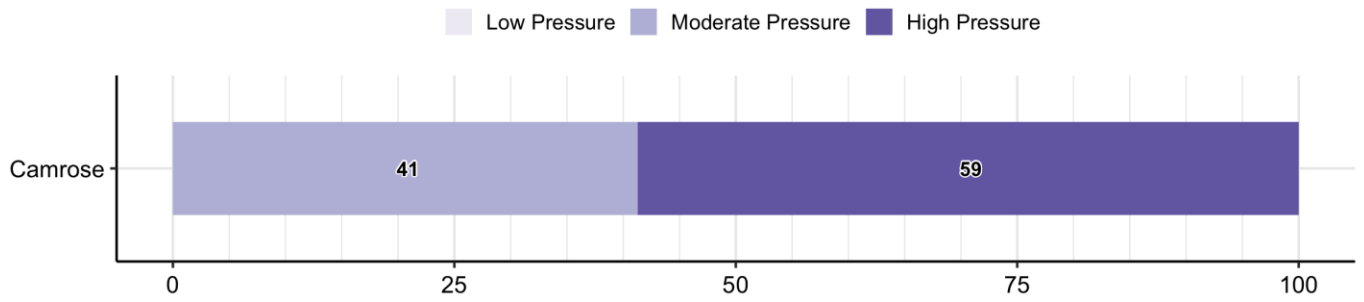


### Intactness - Named Streams: Right Bank



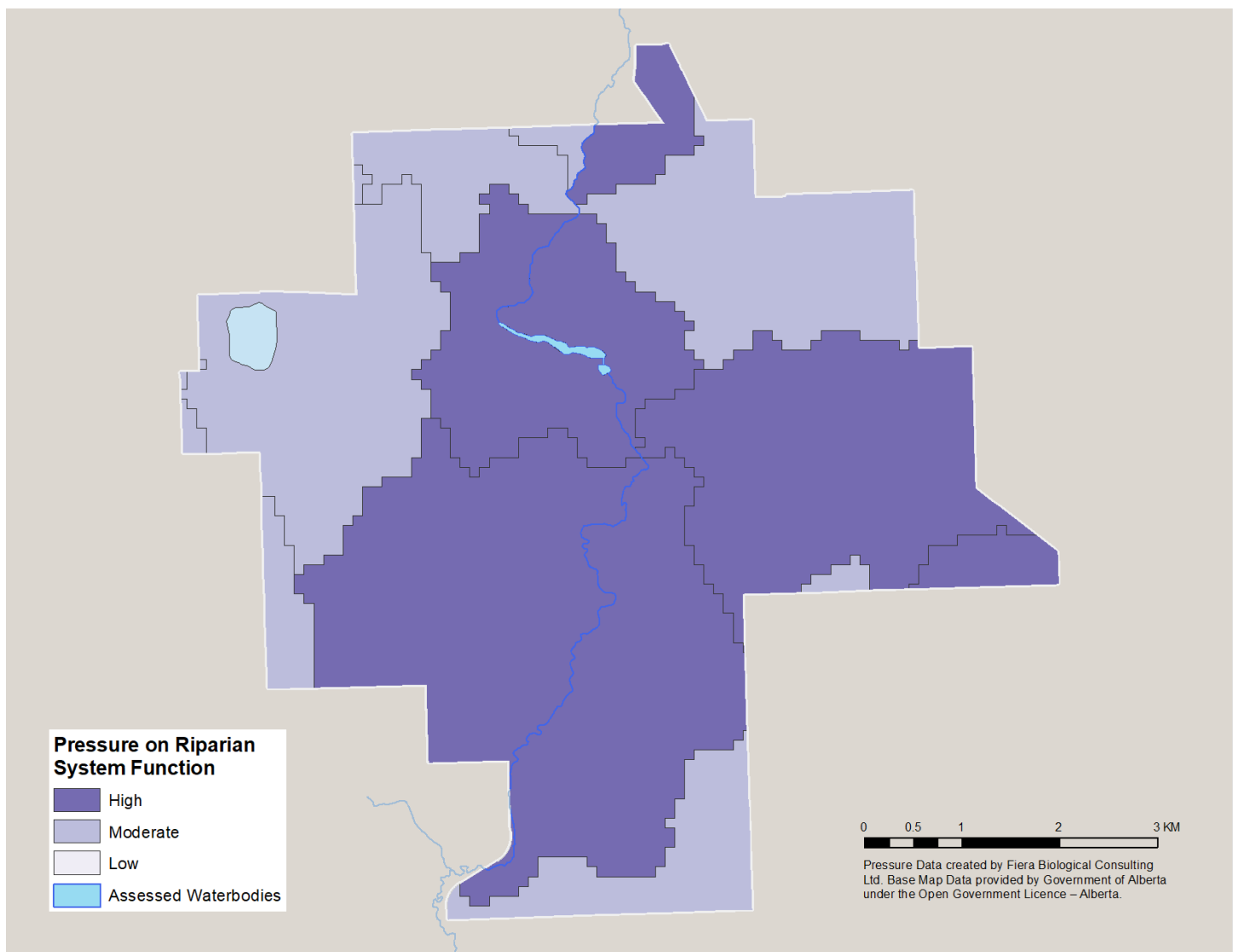
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

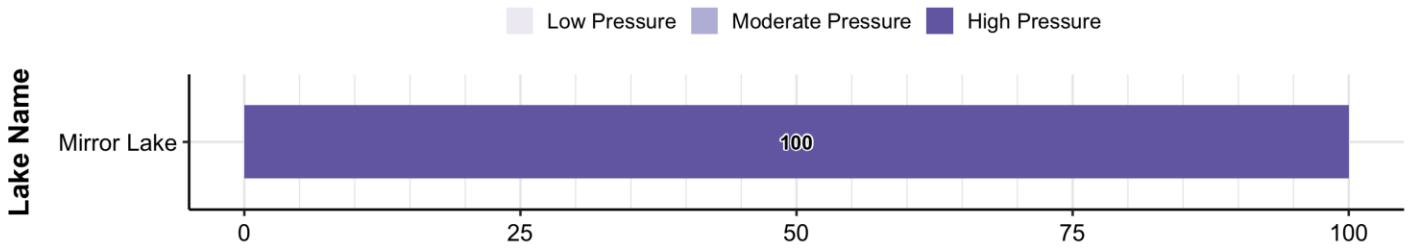


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



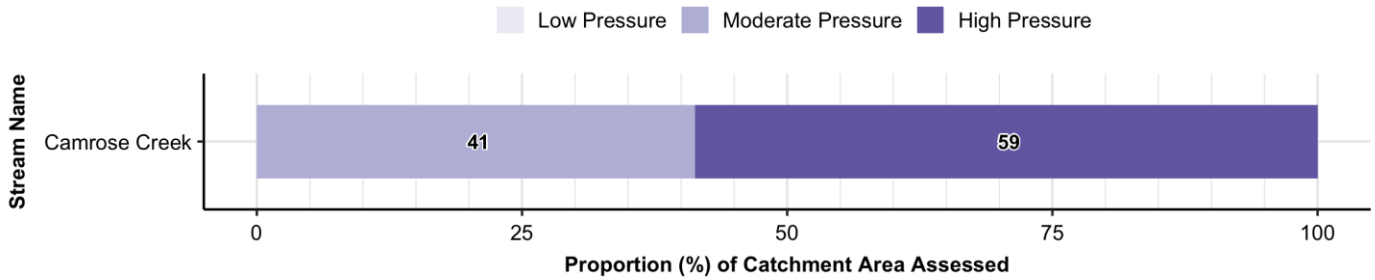
### Pressure - Named Lakes



**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

### Pressure - Named Streams

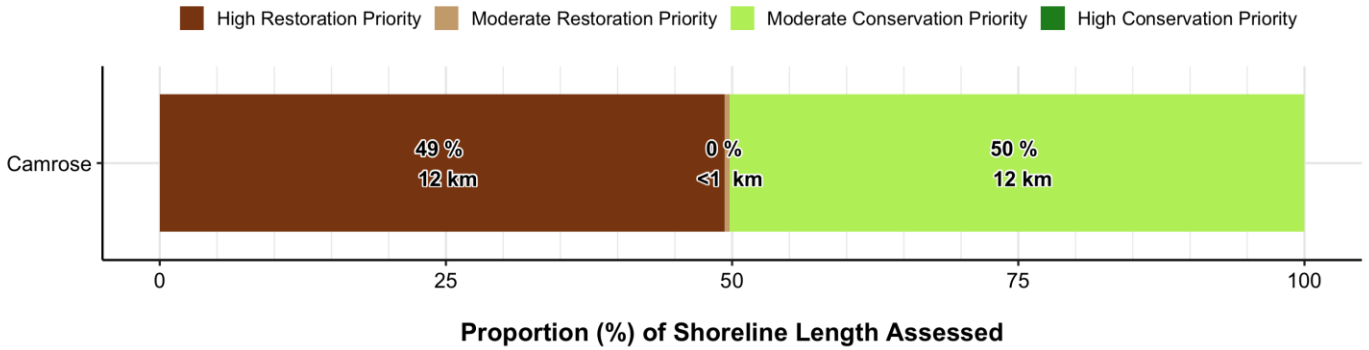


**Proportion (%) of Catchment Area Assessed**

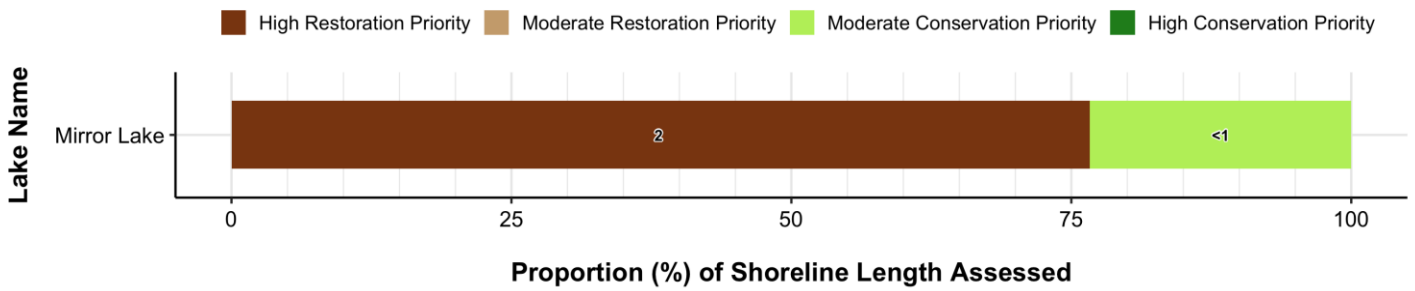
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

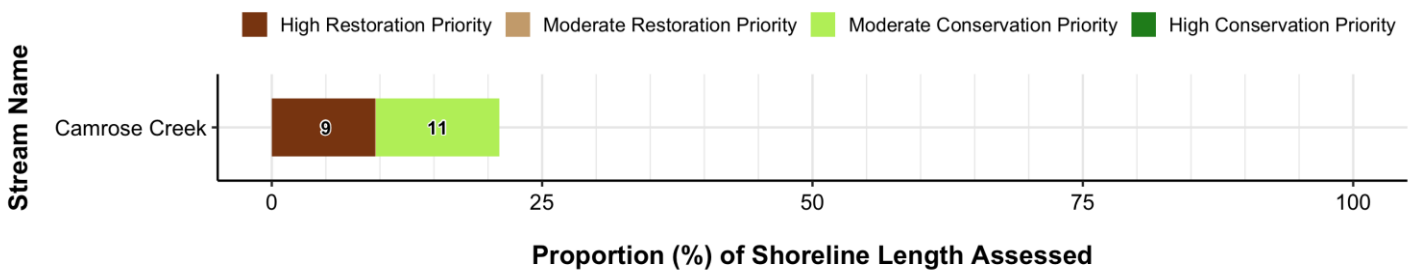


## Conservation & Restoration Priority – Named Lakes



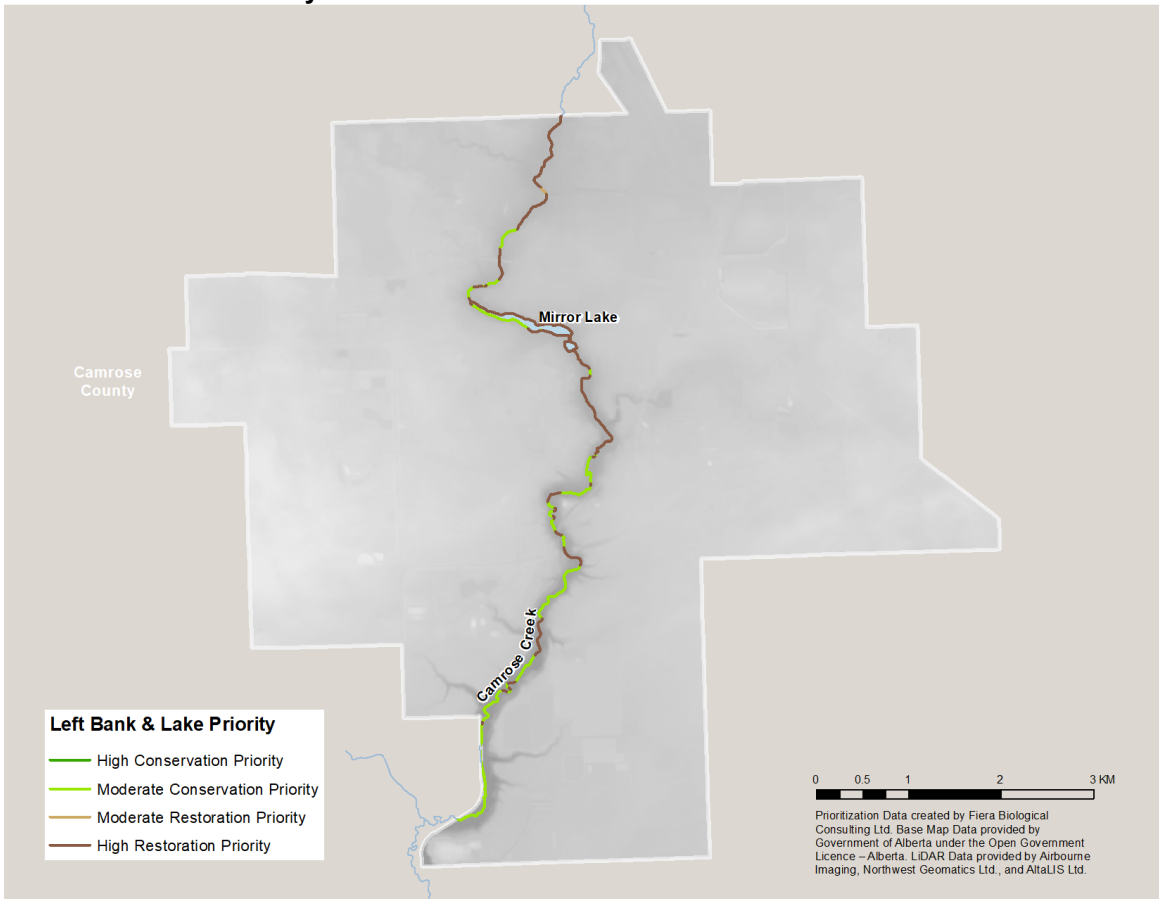
NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

## Conservation & Restoration Priority – Named Streams

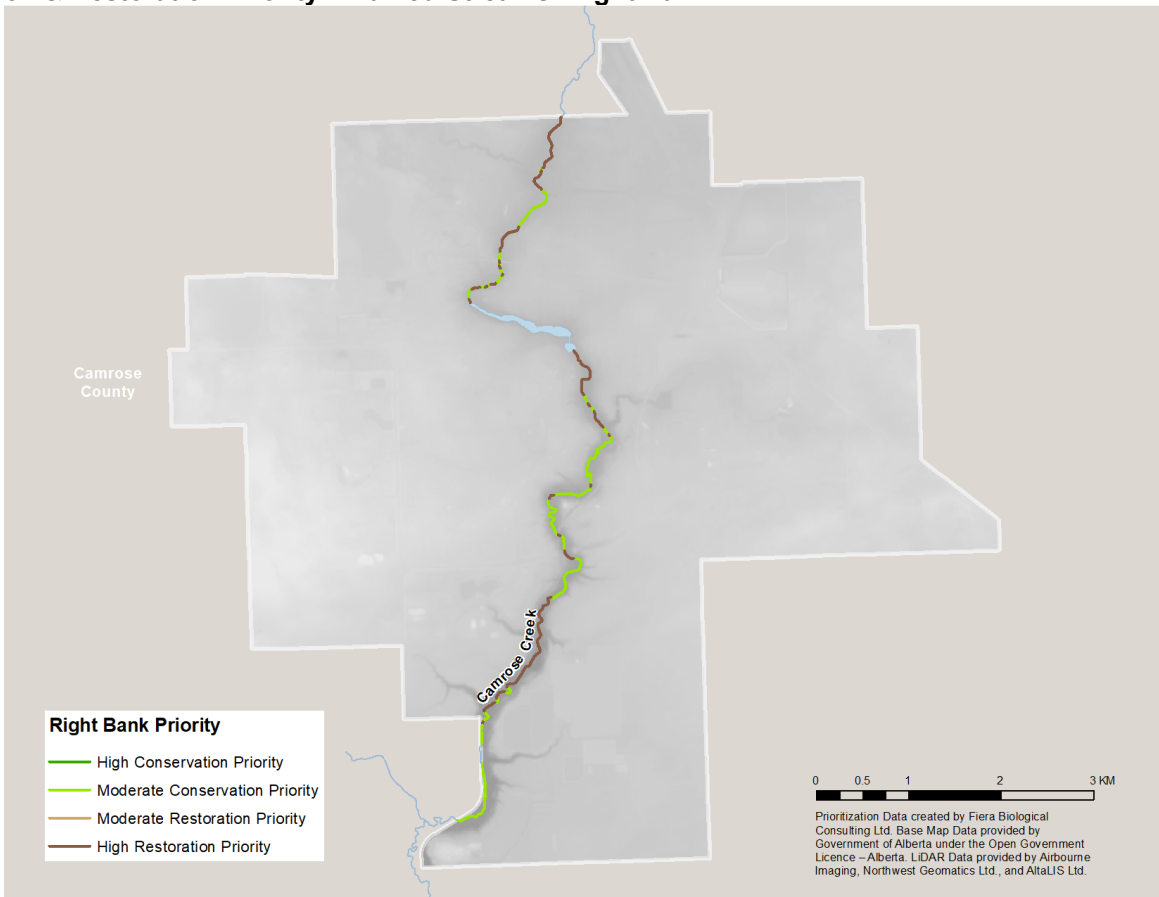


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

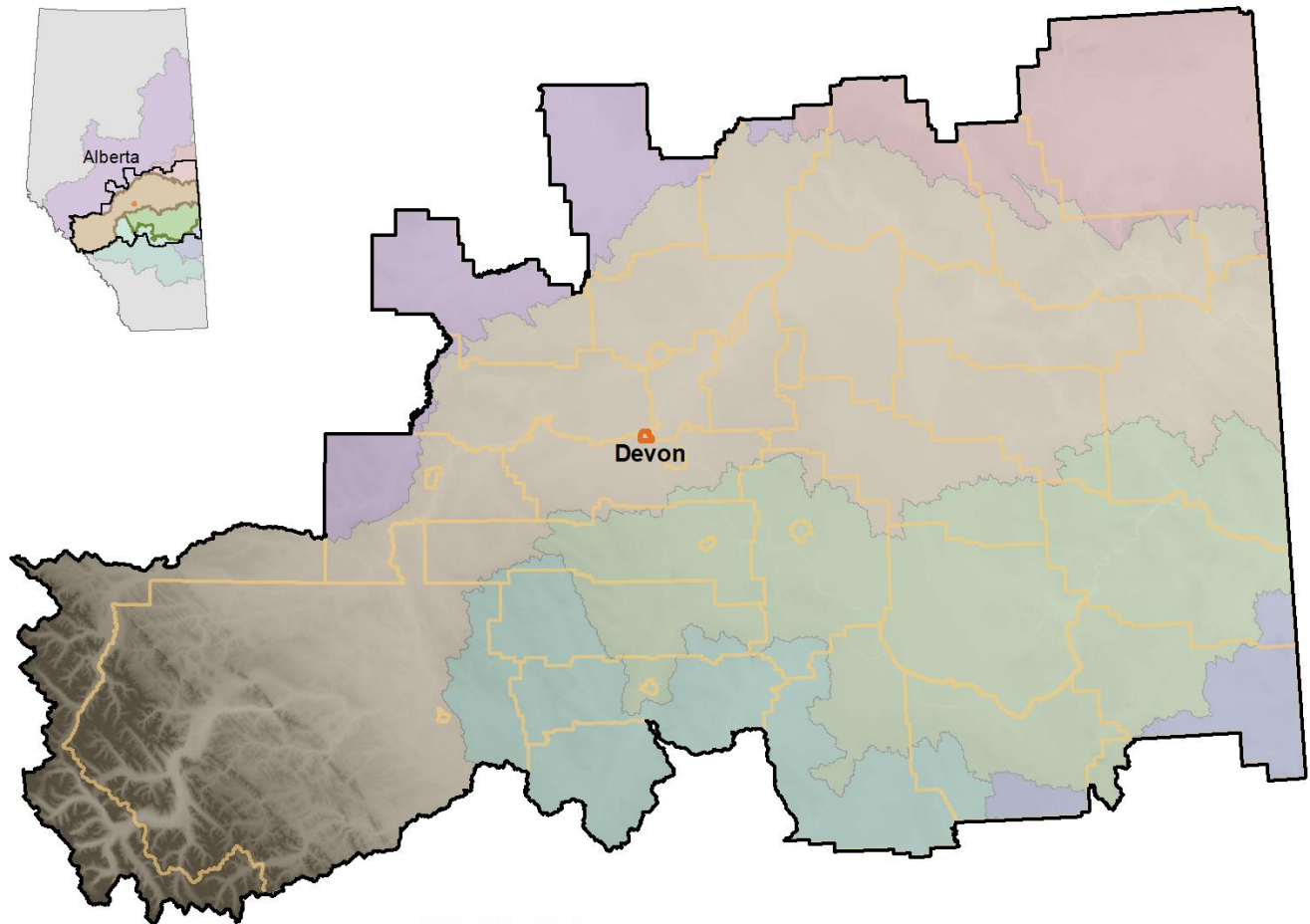
### Conservation & Restoration Priority – Named Lakes and Named Streams: Left Bank



### Conservation & Restoration Priority – Named Streams: Right Bank



# C2. Devon



0 20 40 80 120 KM

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.

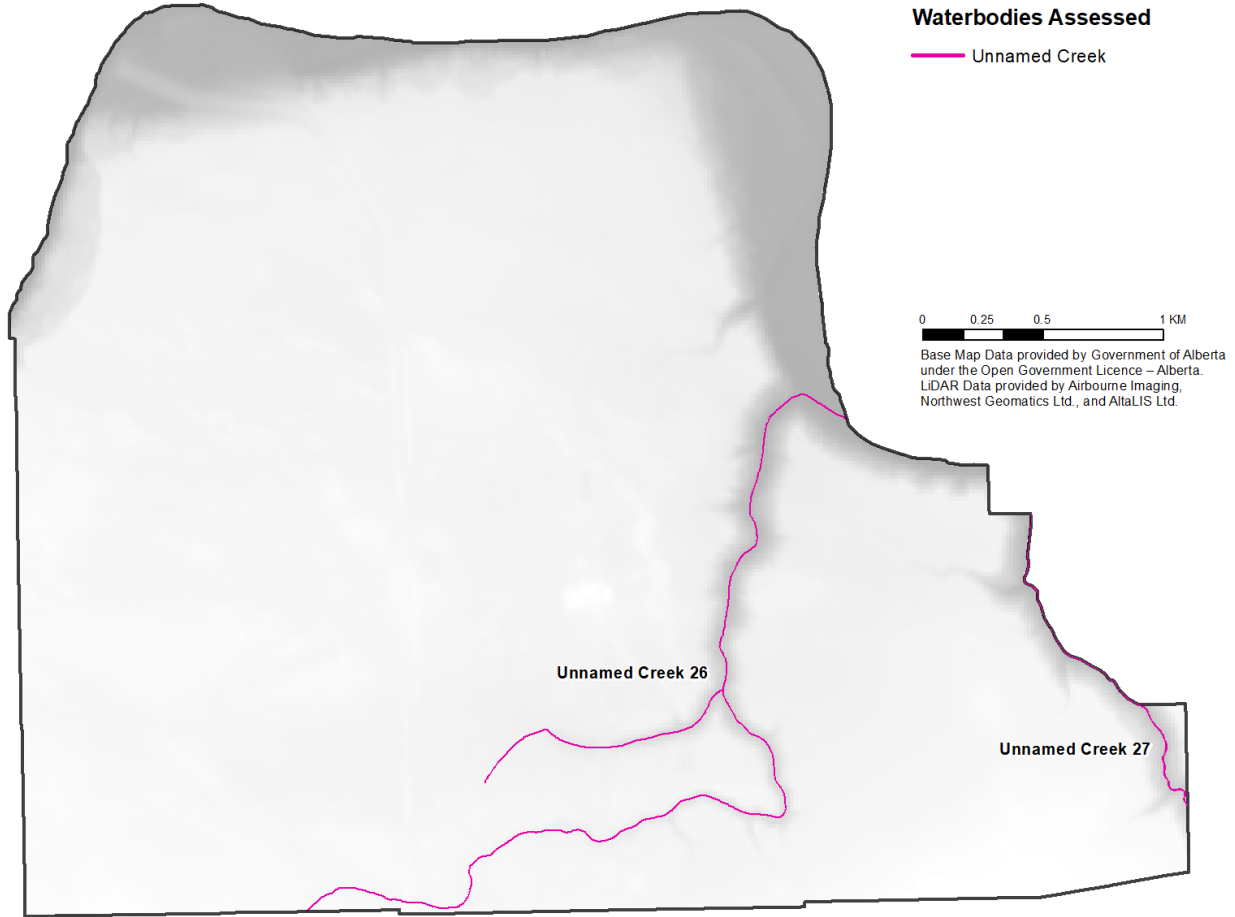
- HUC2 Watershed**
- Athabasca River Basin
  - Battle River
  - Beaver River
  - North Saskatchewan River
  - Red Deer River
  - Sounding Creek
- Study Area Extent
  - Municipality of Interest
  - Municipal Boundaries

# 1.1. Municipal Overview

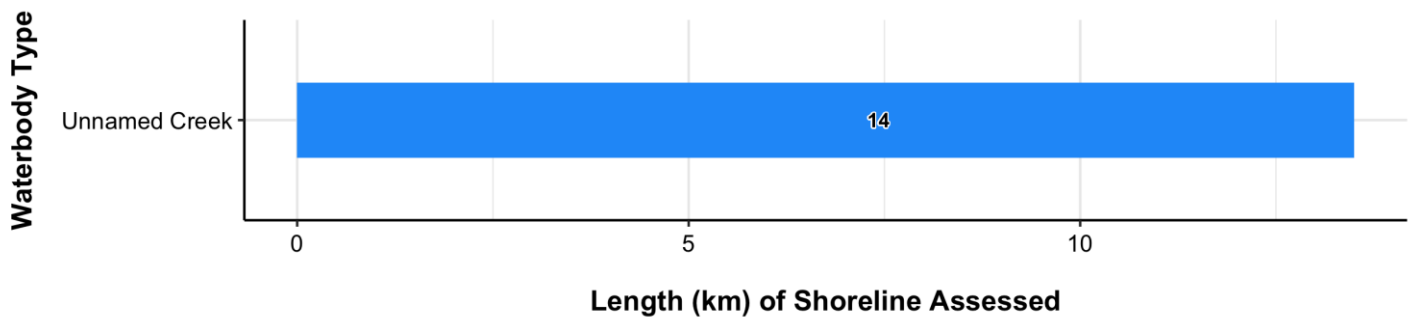


## 1.2. Shorelines of Interest

### Location of Waterbodies Assessed within the Municipality

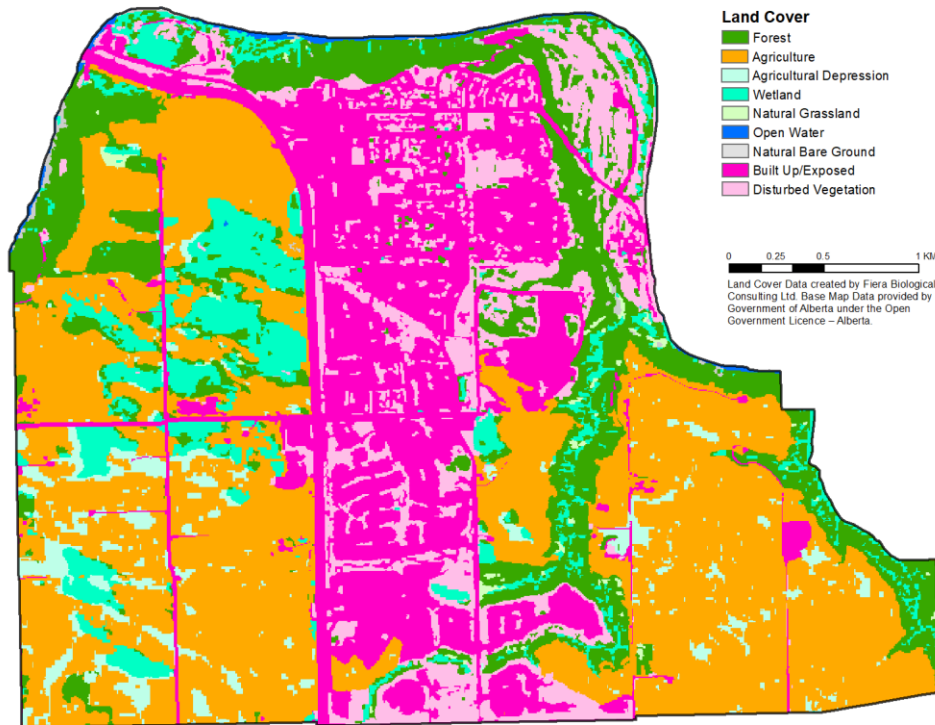
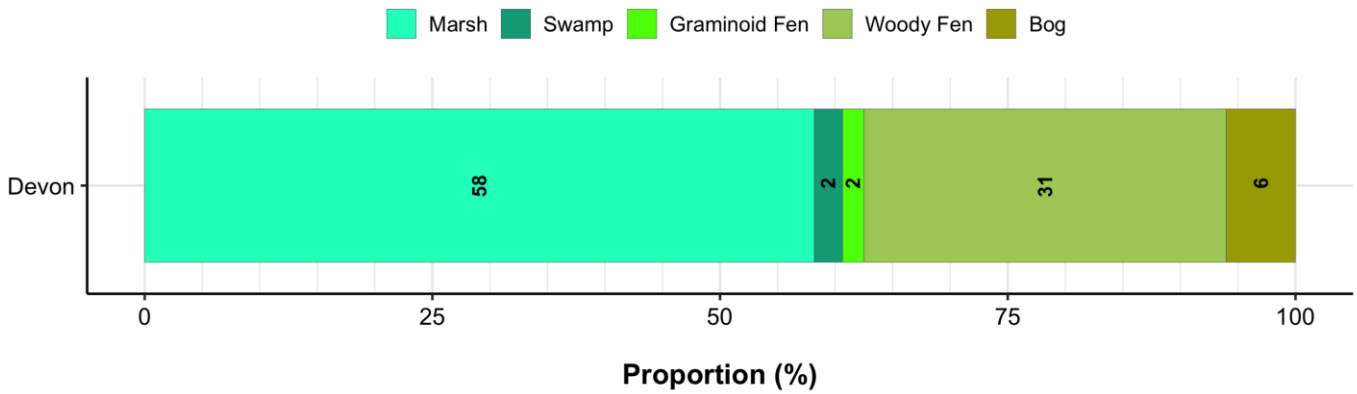
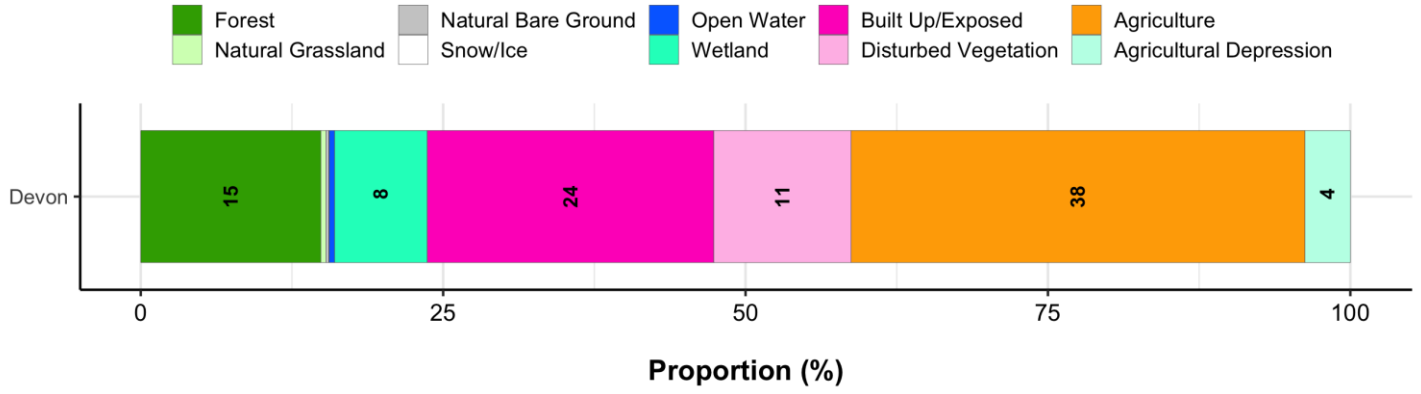


### Total Length of Riparian Shoreline Assessed within the Municipality



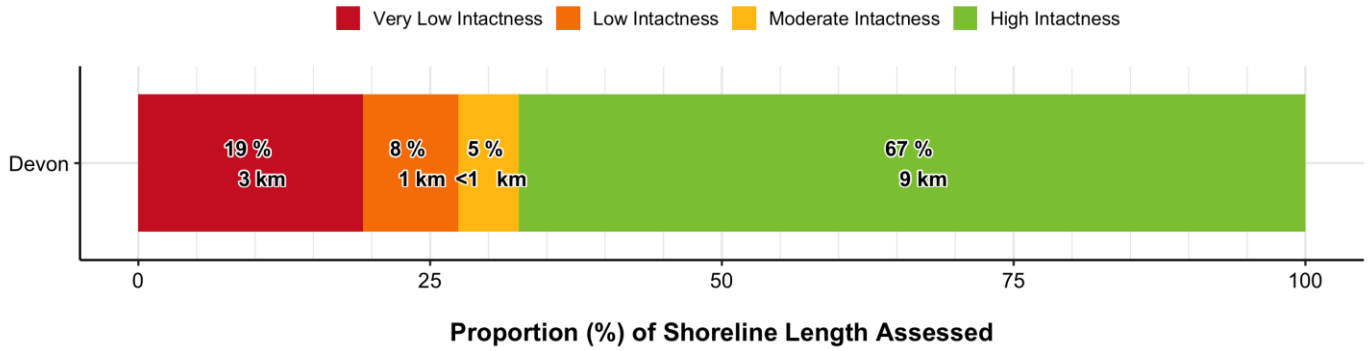
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

# 1.3. Land Cover



# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

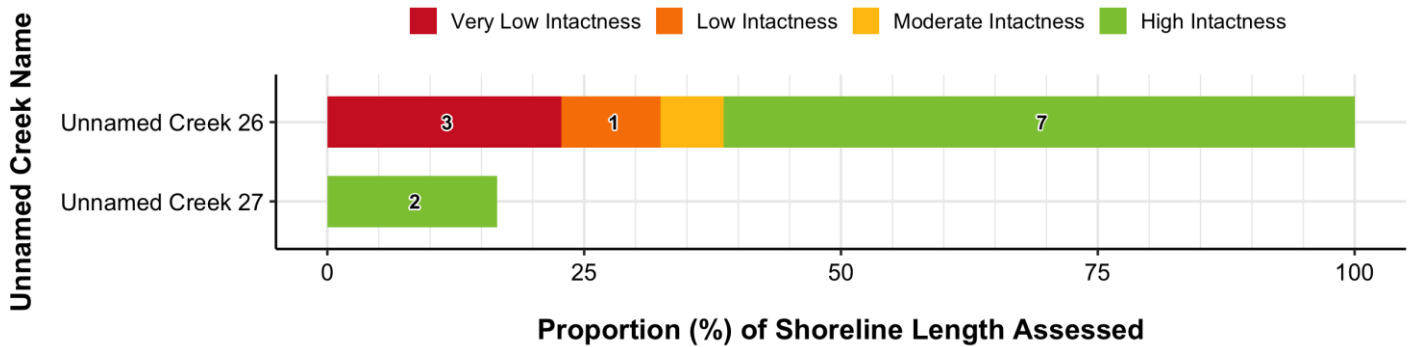


## Intactness By Waterbody Type



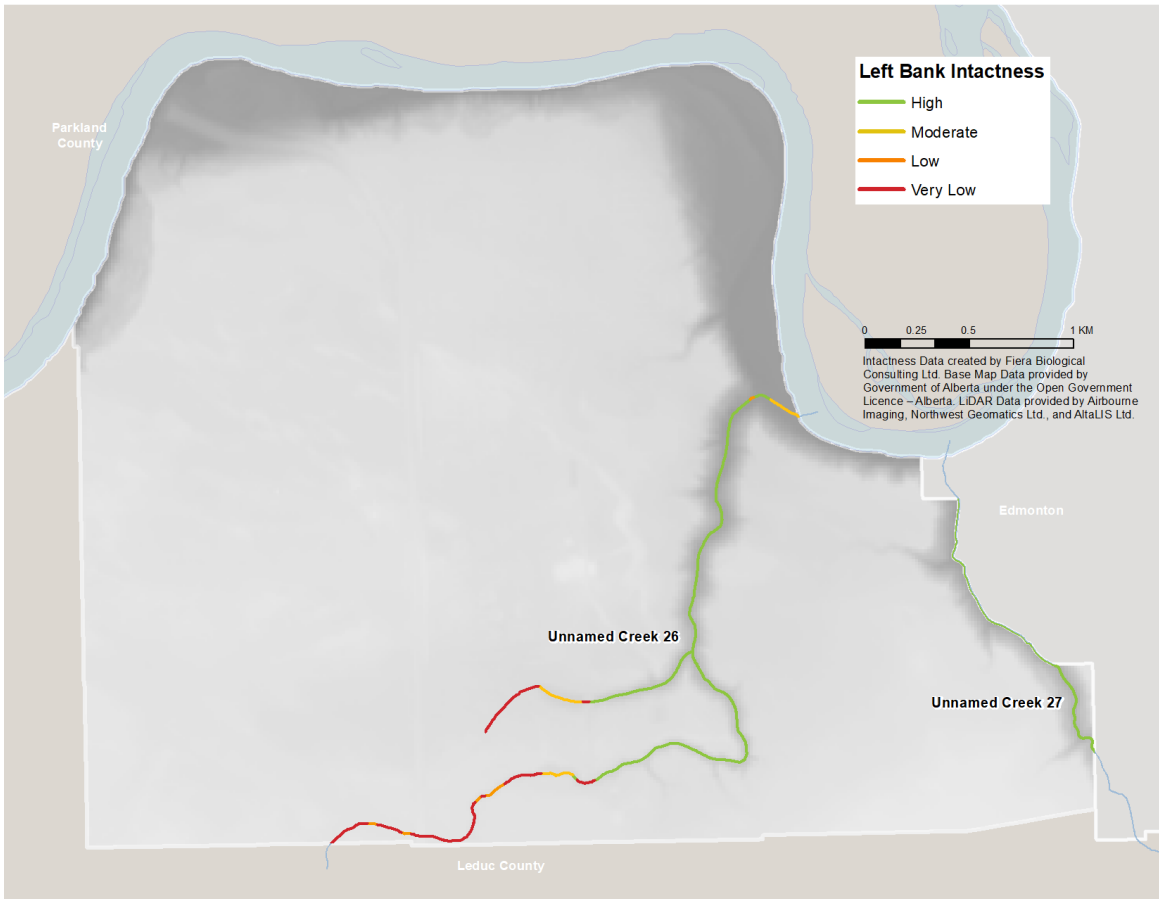
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness – Unnamed Creeks

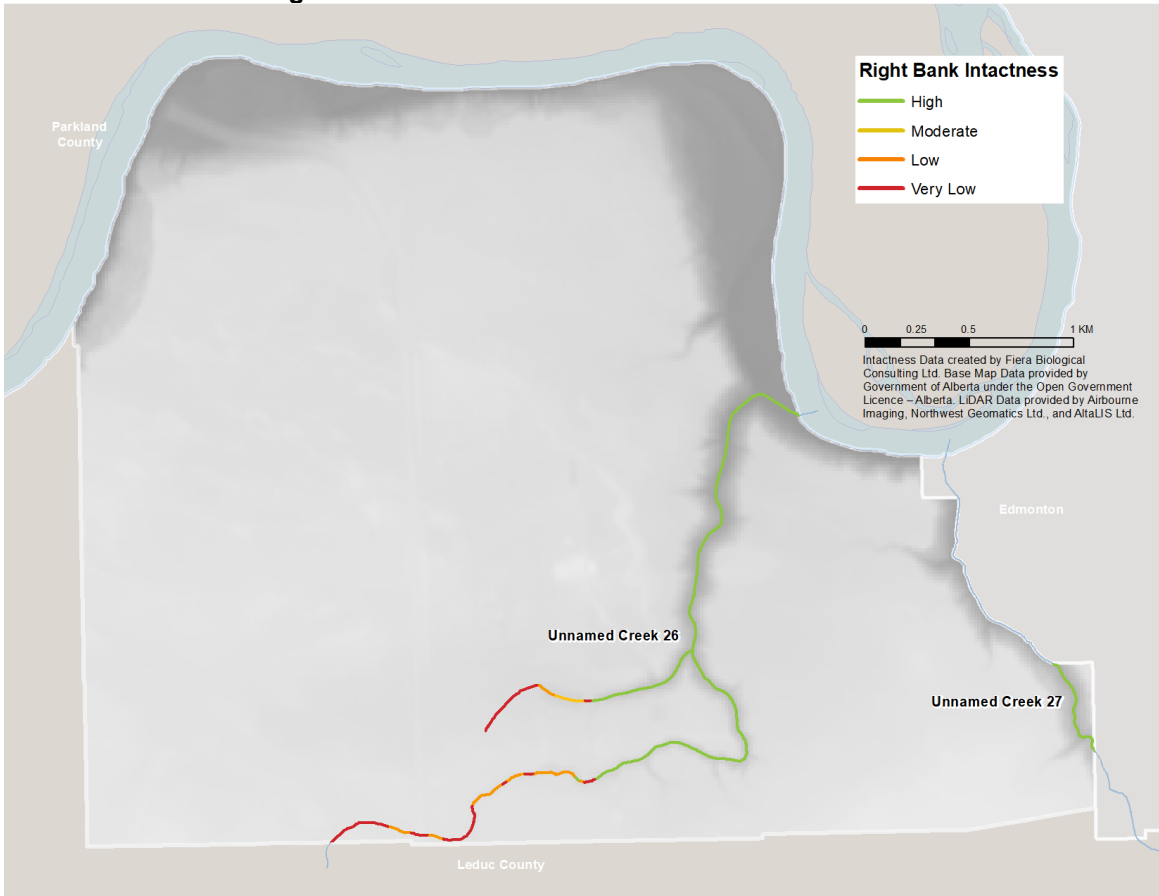


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

### Intactness – Unnamed Creeks: Left Bank

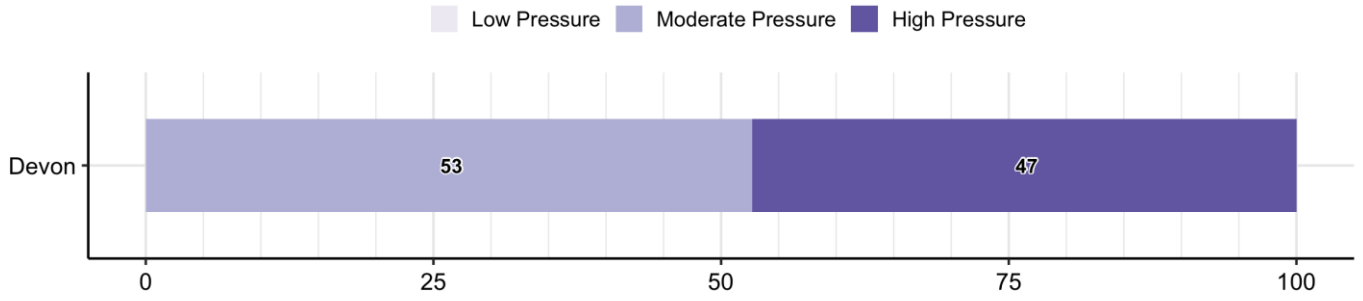


### Intactness – Unnamed Creeks: Right Bank



# 1.5. Pressure on Riparian System Function

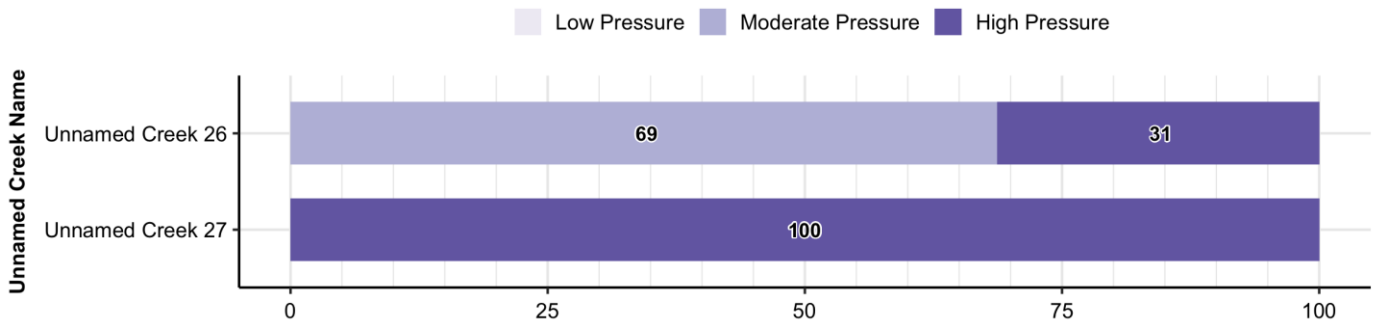
## Overall Municipal Pressure



**Proportion (%) of Catchment Areas Assessed**

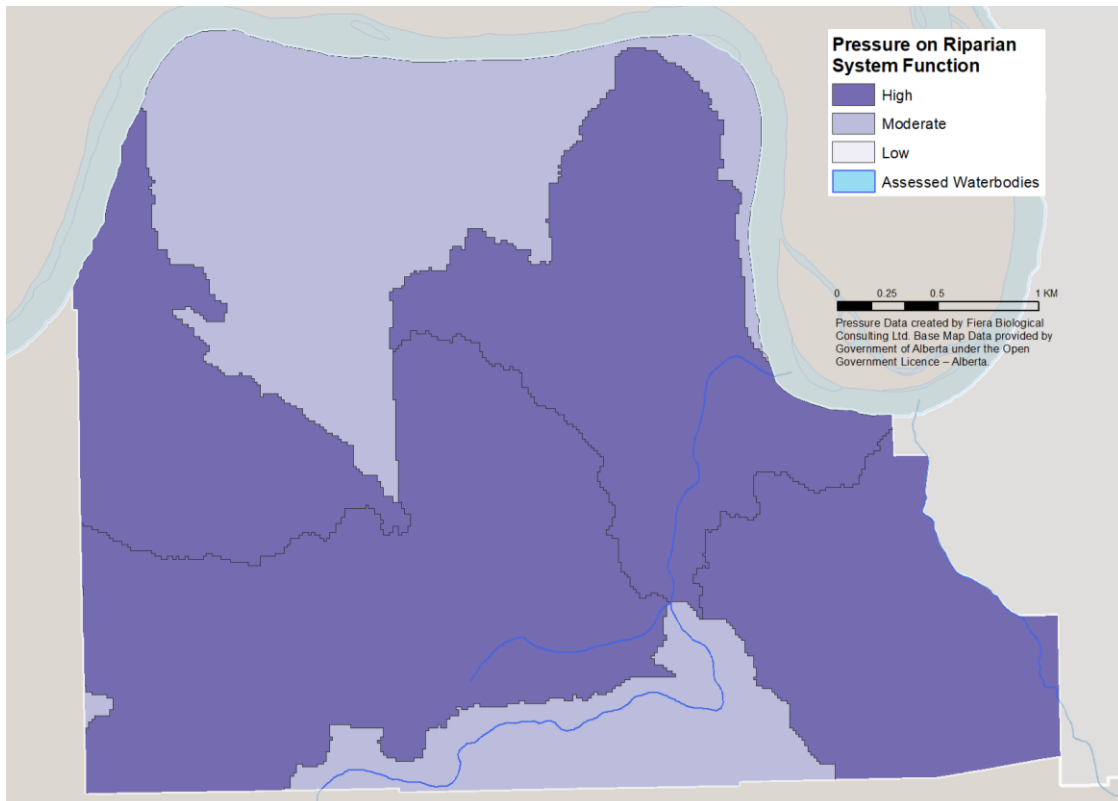
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

## Pressure - Unnamed Creeks



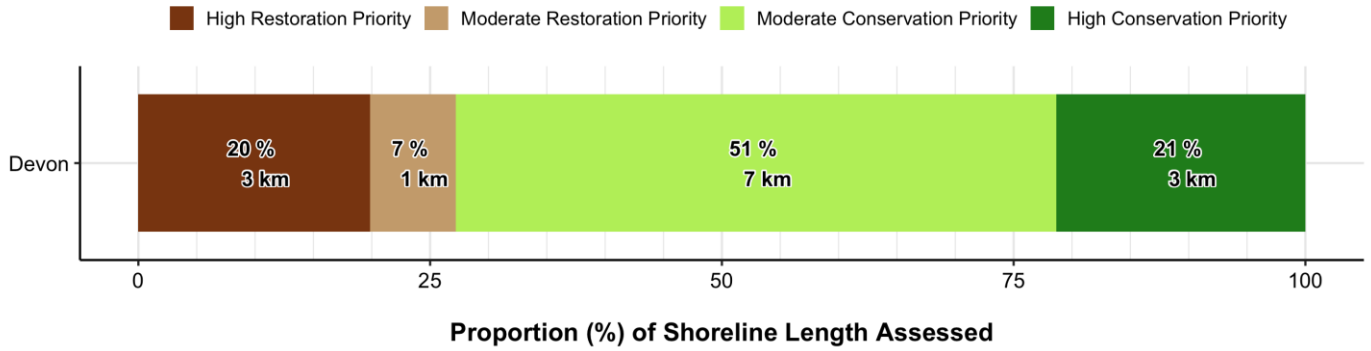
**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

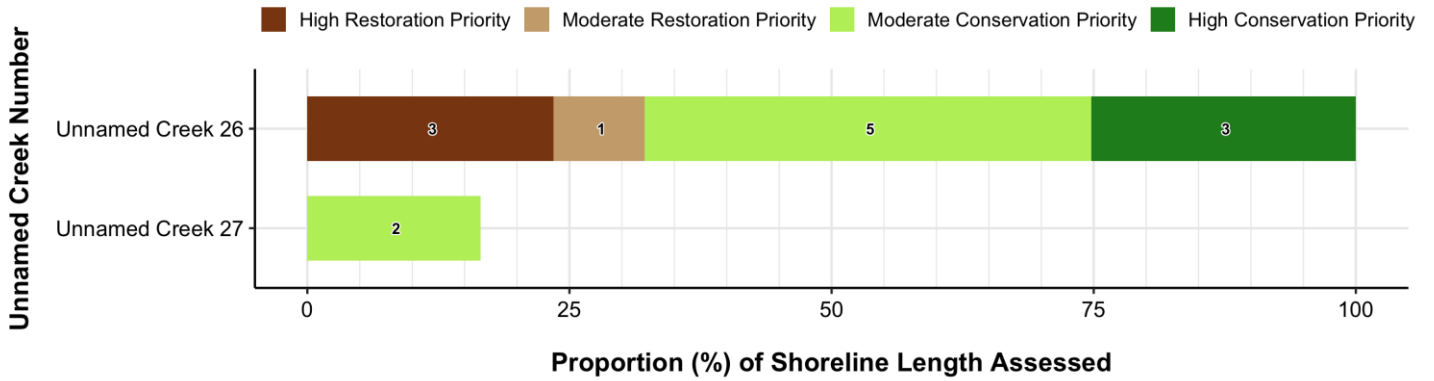


# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority



## Conservation & Restoration Priority – Unnamed Creeks

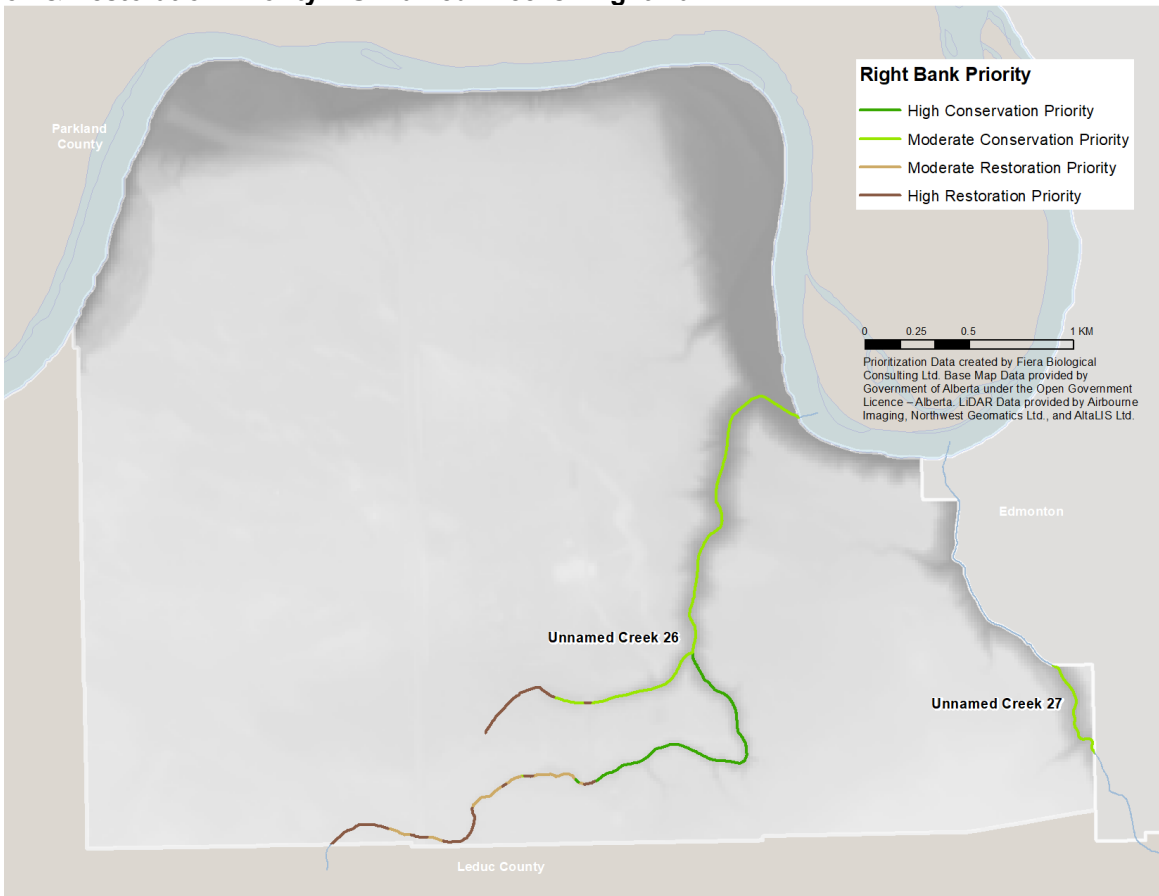


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

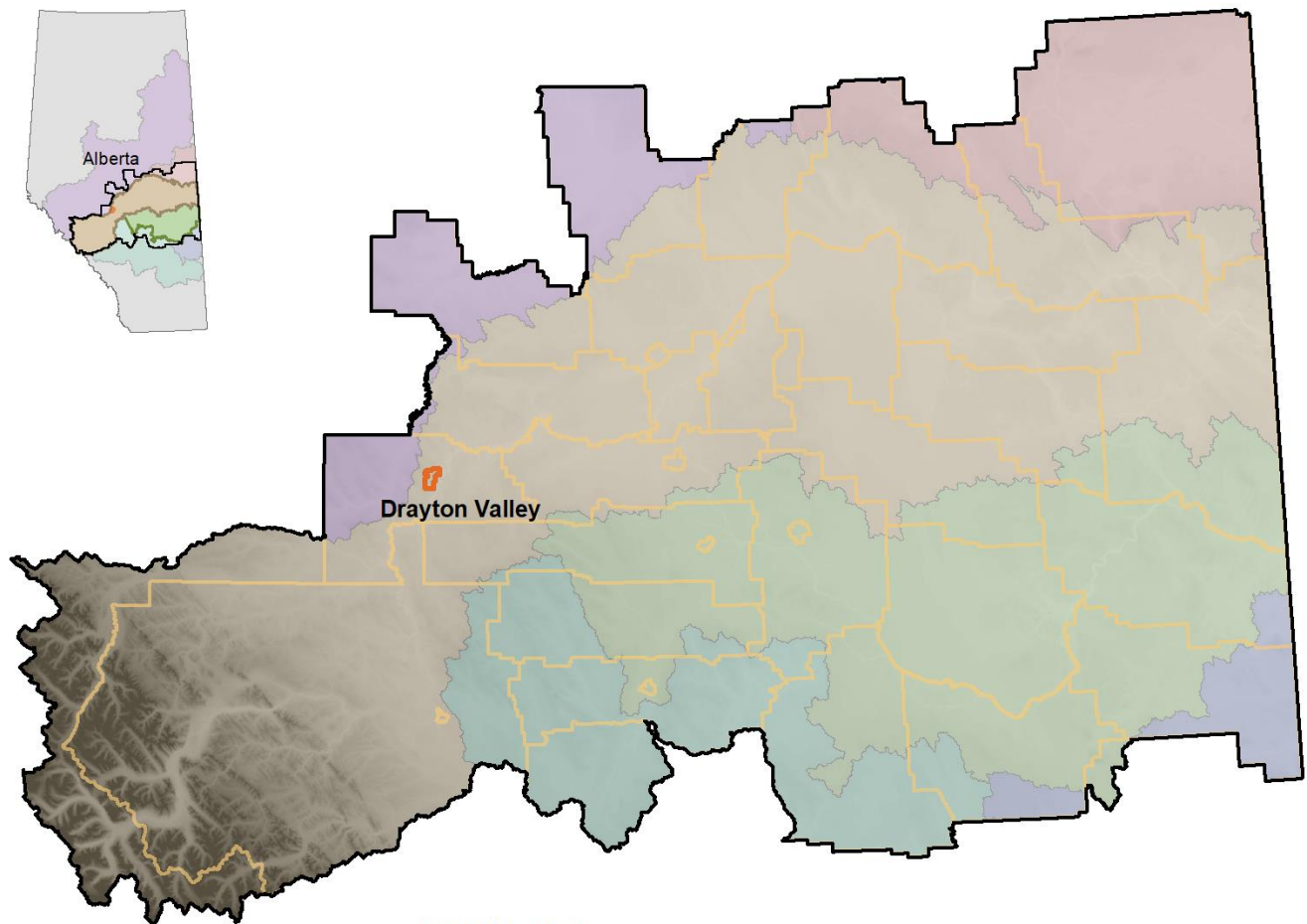
### Conservation & Restoration Priority – Unnamed Creeks: Left Bank



### Conservation & Restoration Priority – Unnamed Creeks: Right Bank



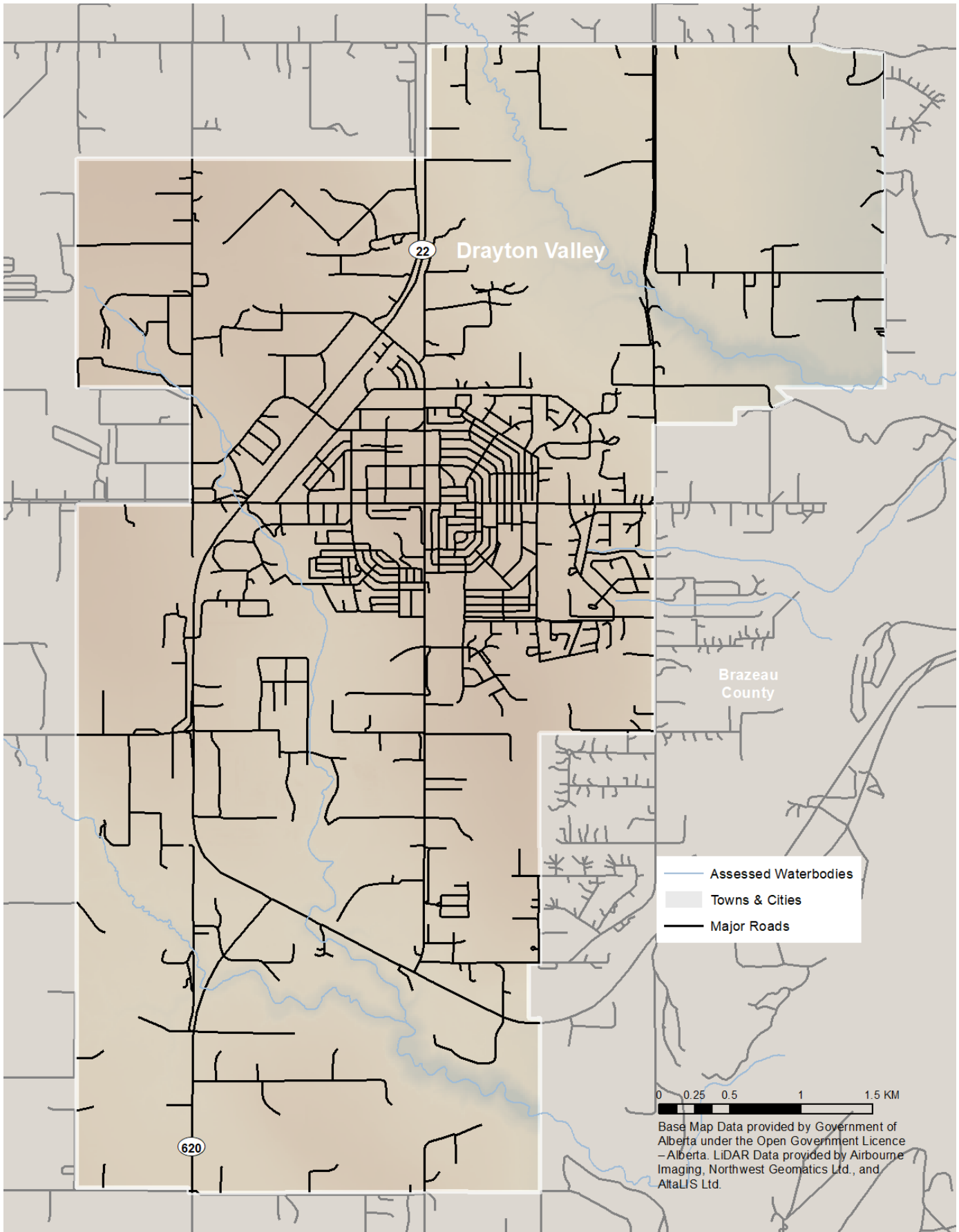
# C3. Drayton Valley



0 20 40 80 120 KM  
 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.

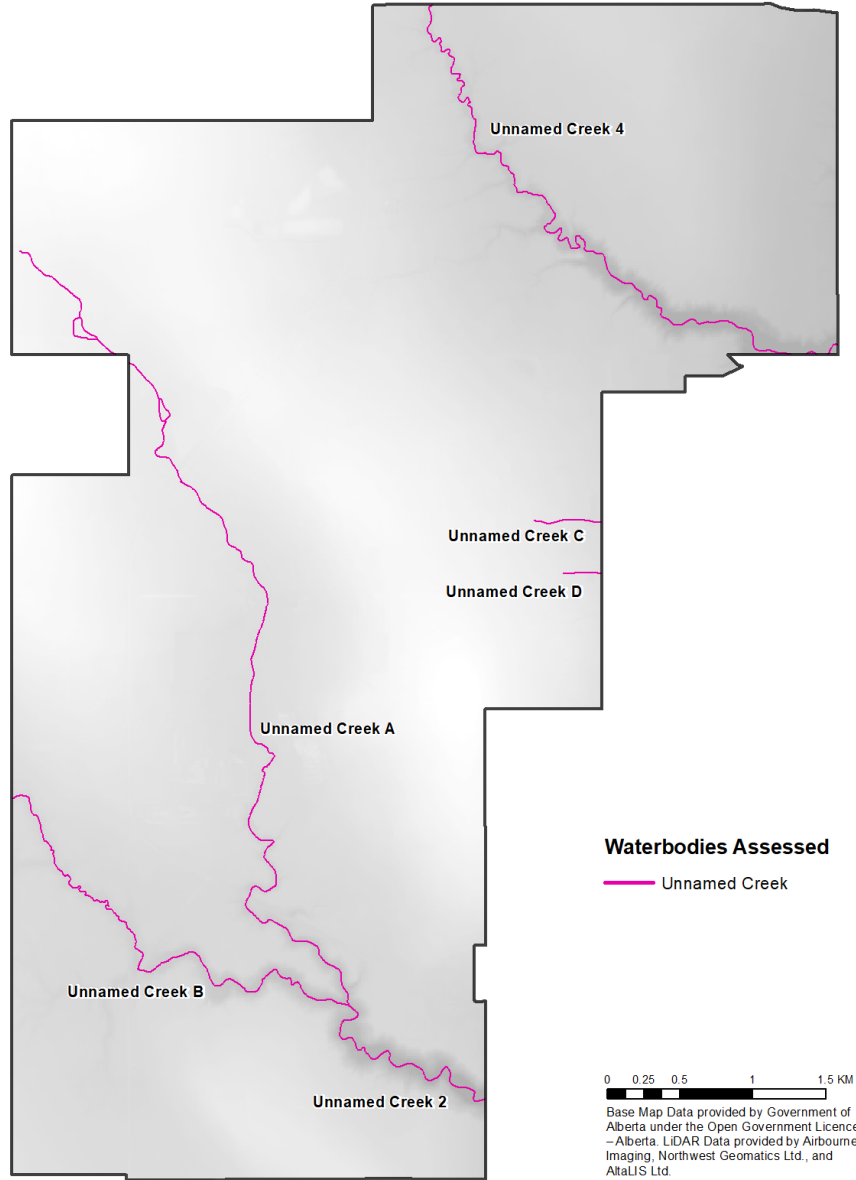
- HUC2 Watershed**
- Athabasca River Basin
  - North Saskatchewan River
  - Battle River
  - Red Deer River
  - Beaver River
  - Sounding Creek
- Study Area Extent
  - Municipality of Interest
  - Municipal Boundaries

# 1.1. Municipal Overview

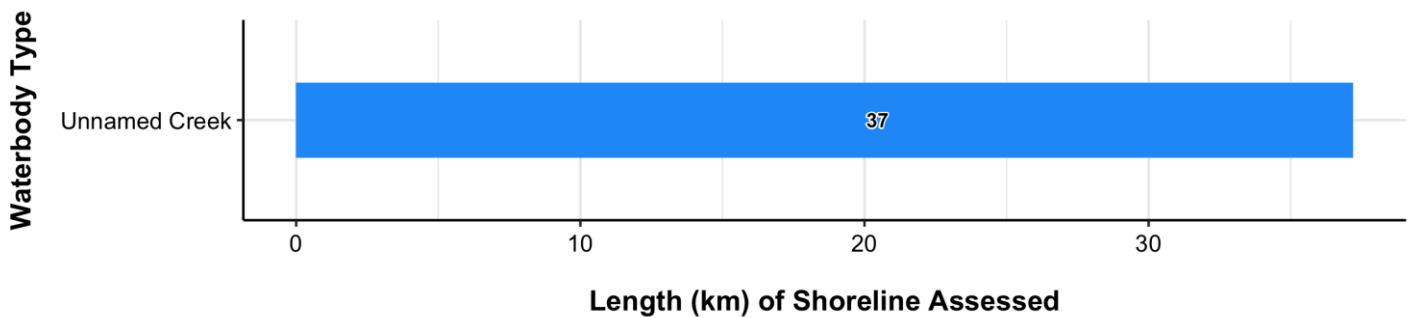


## 1.2. Shorelines of Interest

### Location of Waterbodies Assessed within the Municipality

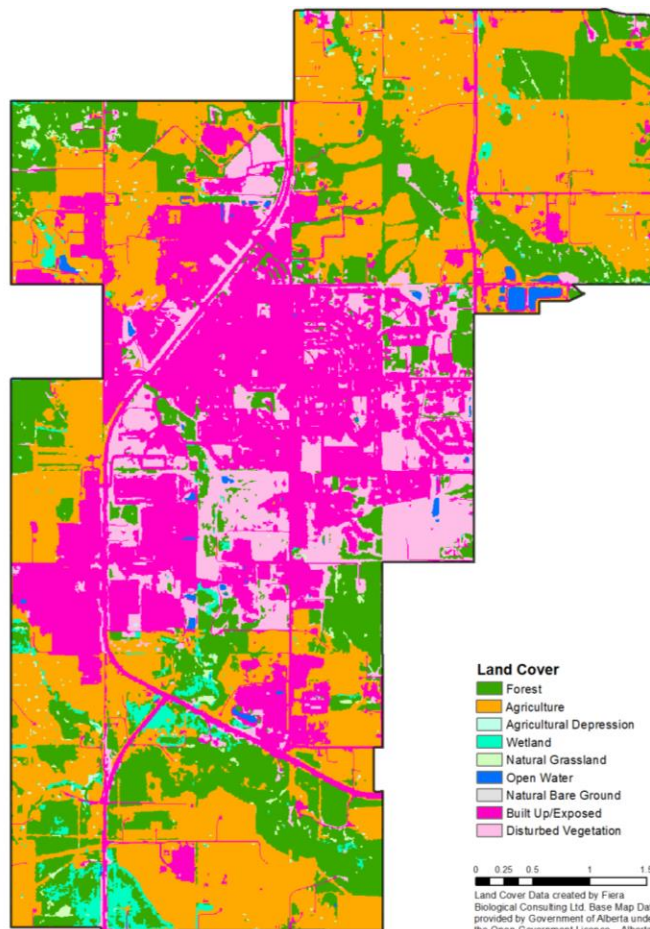
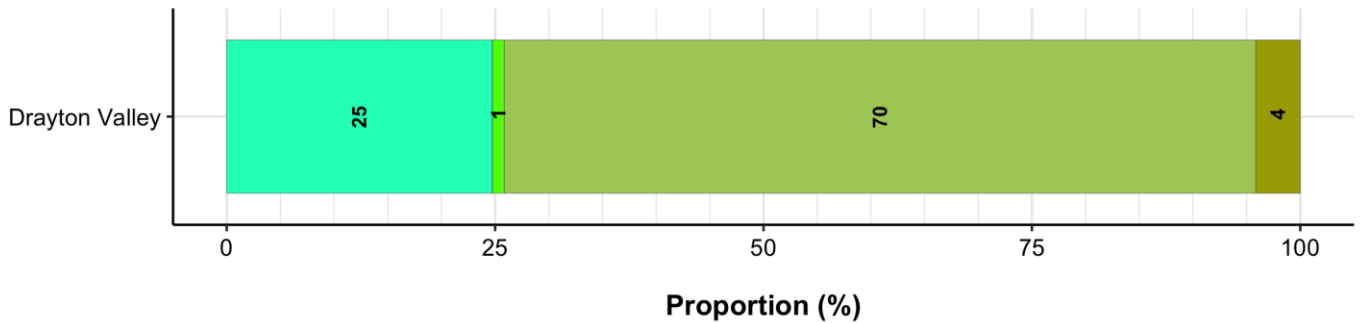
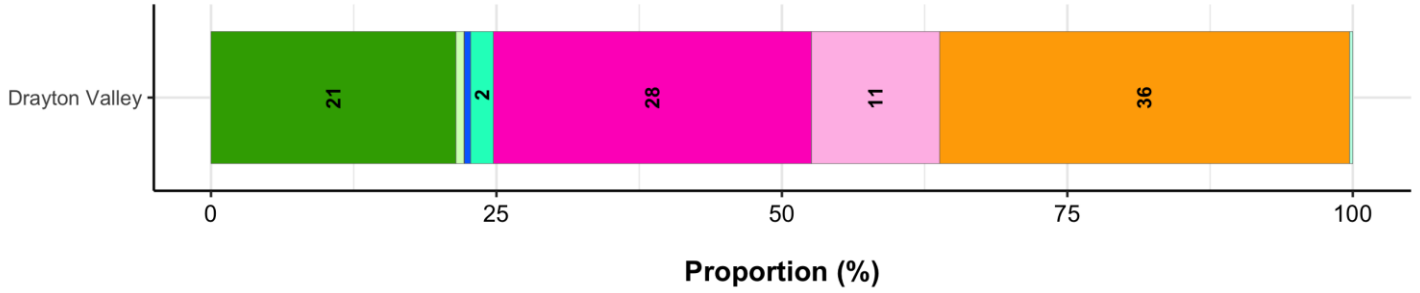
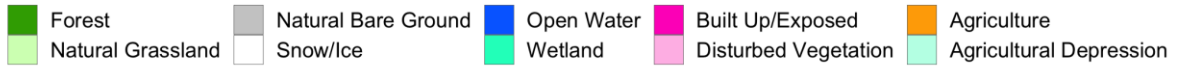


### Total Length of Riparian Shoreline Assessed within the Municipality



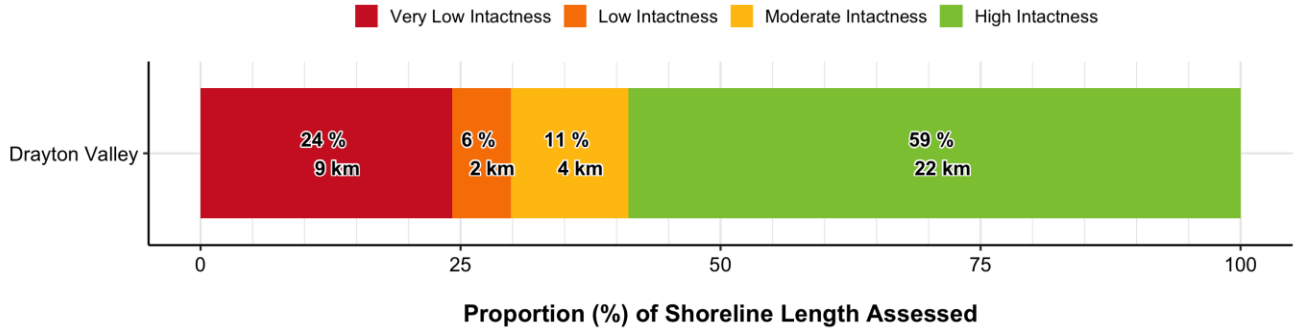
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

# 1.3. Land Cover

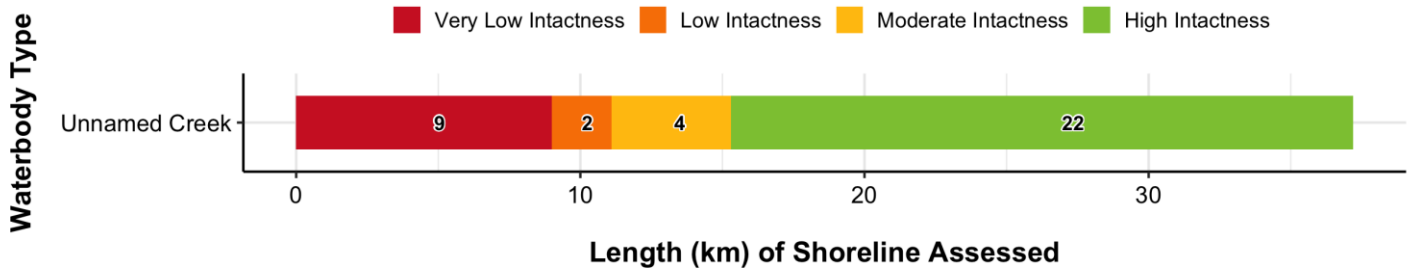


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

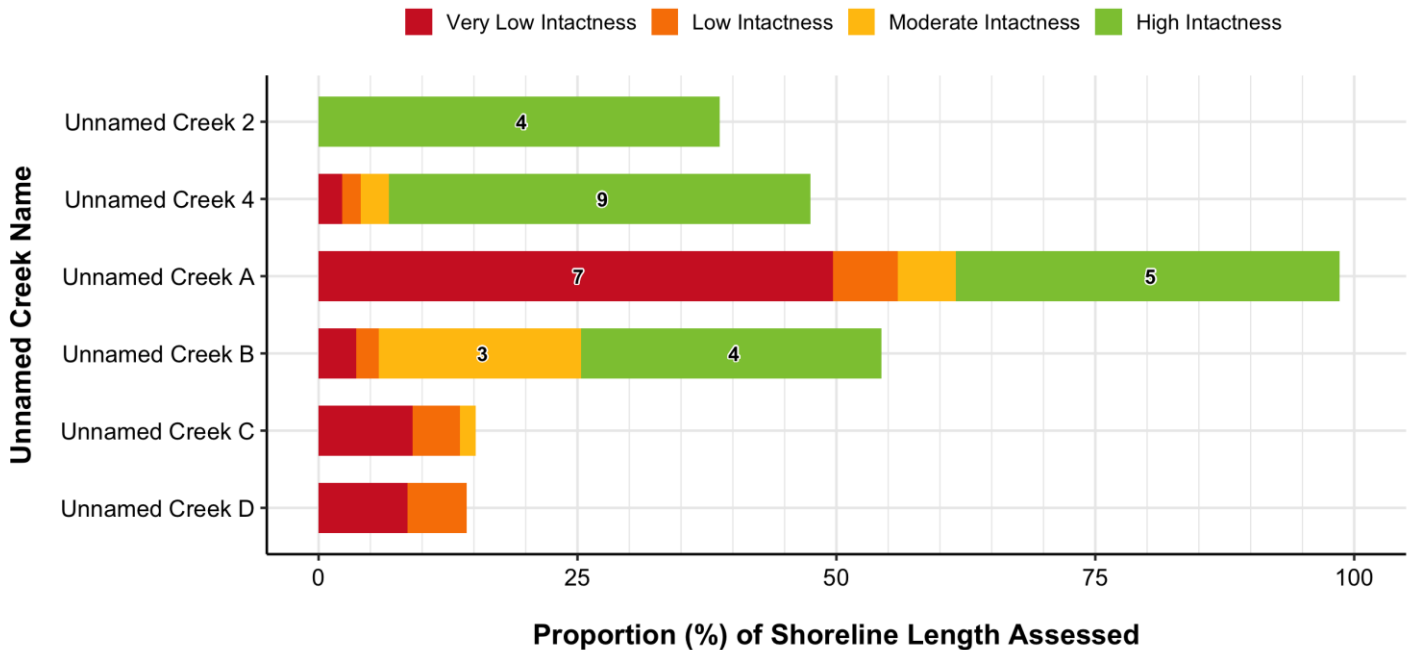


## Intactness By Waterbody Type



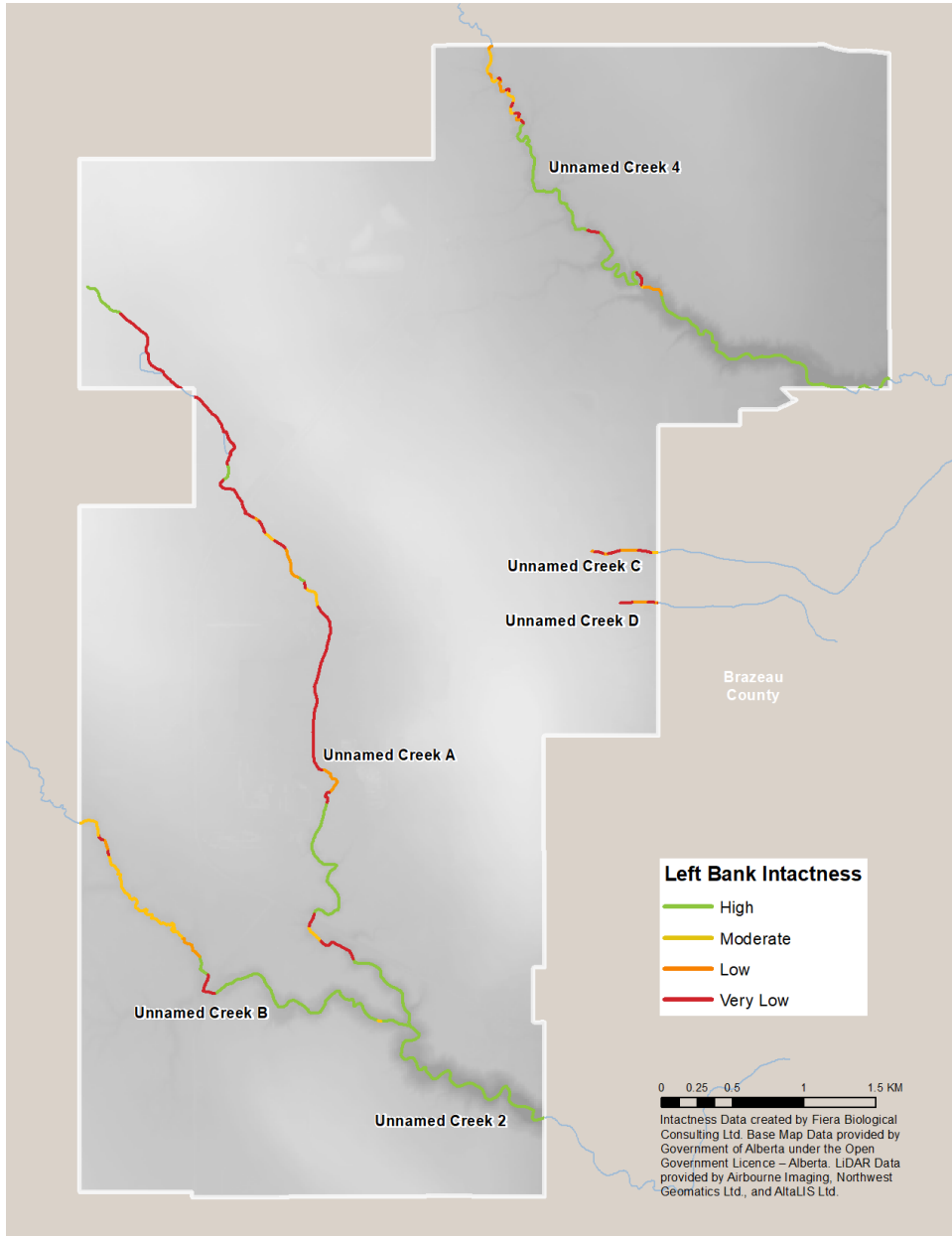
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

## Intactness – Unnamed Creeks

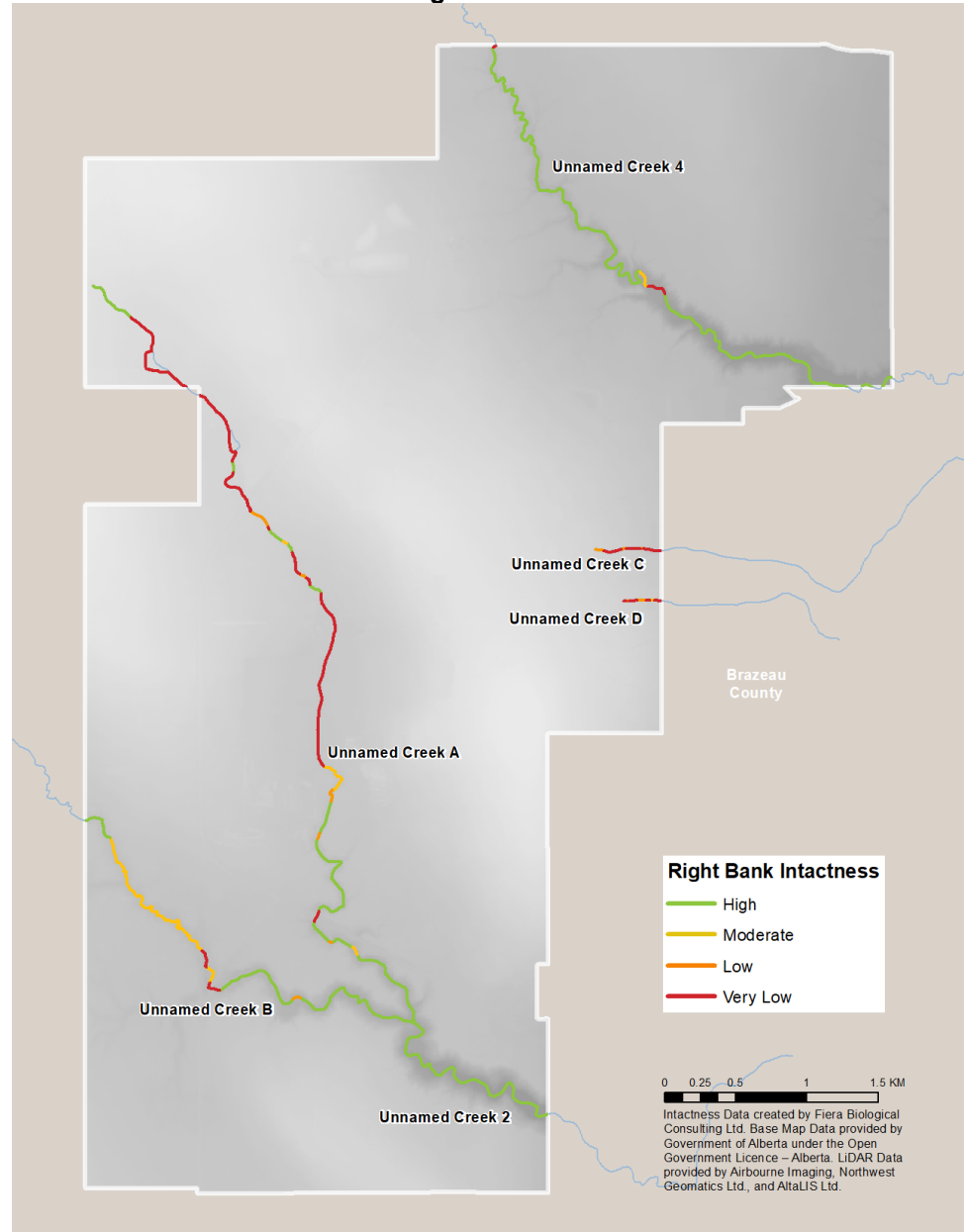


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

**Intactness – Unnamed Creeks: Left Bank**

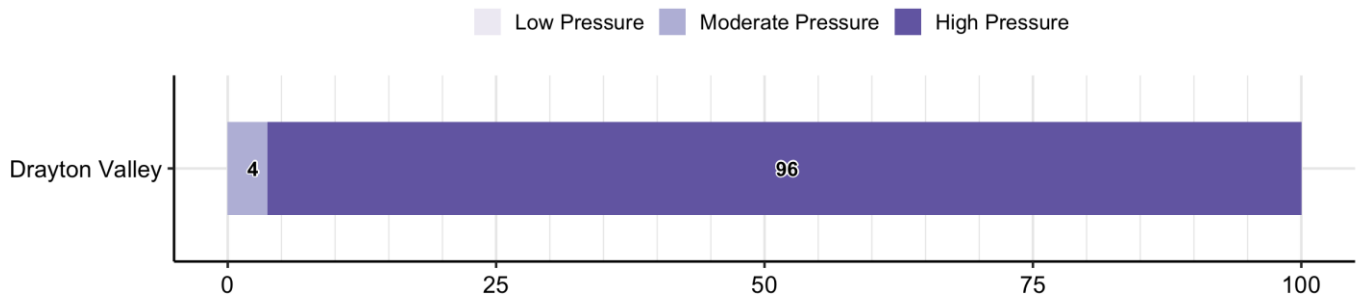


**Intactness – Unnamed Creeks: Right Bank**



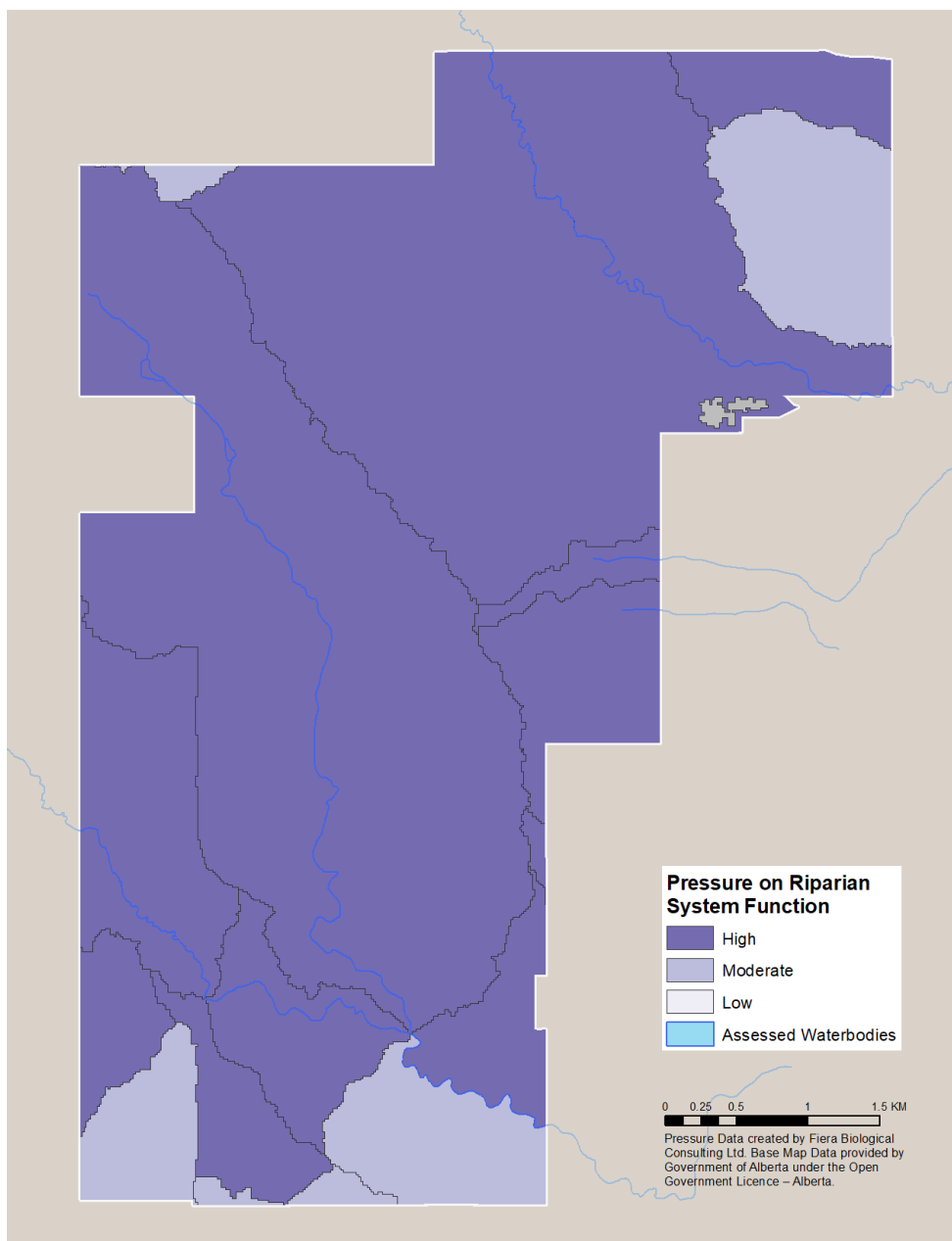
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

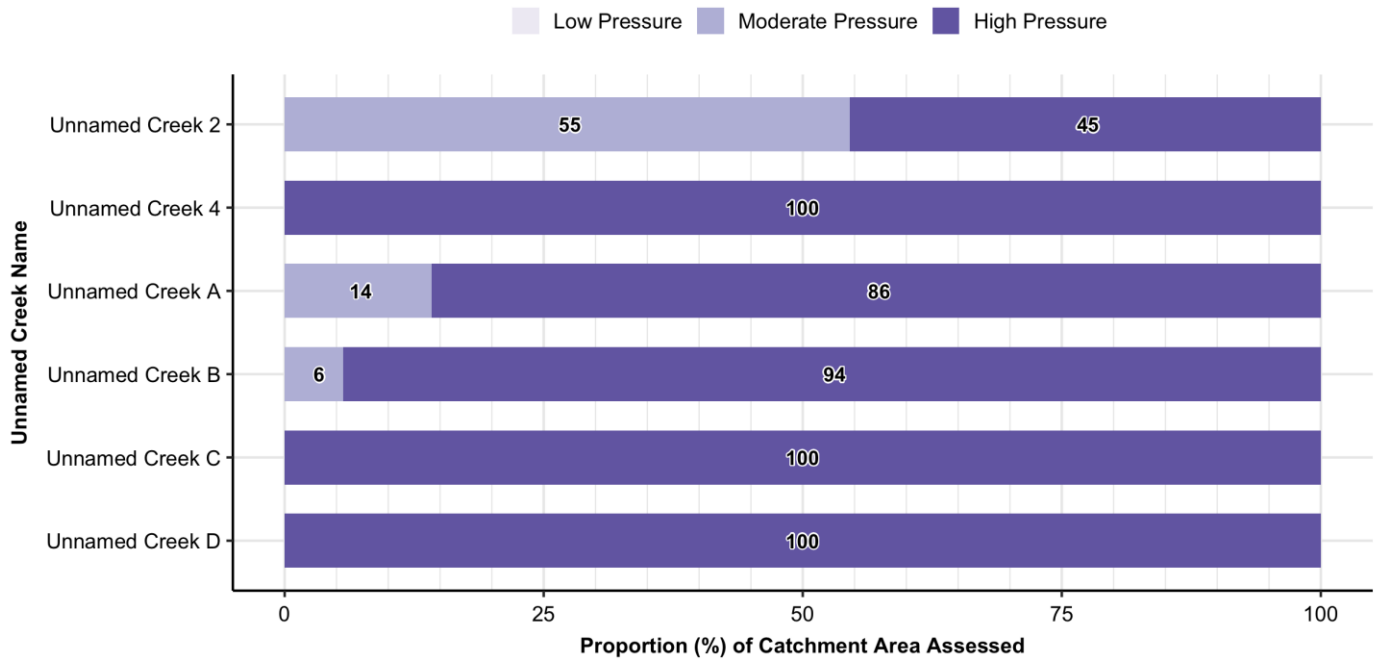


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



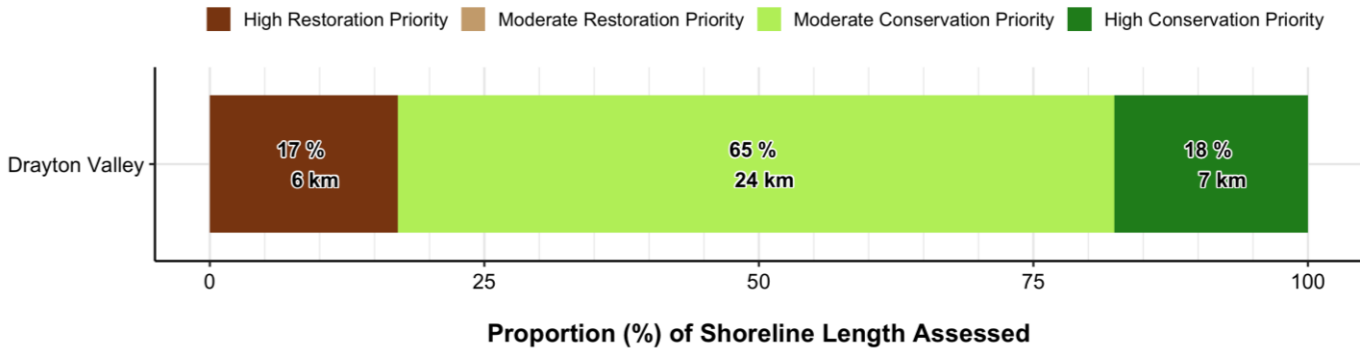
## Pressure - Unnamed Creeks



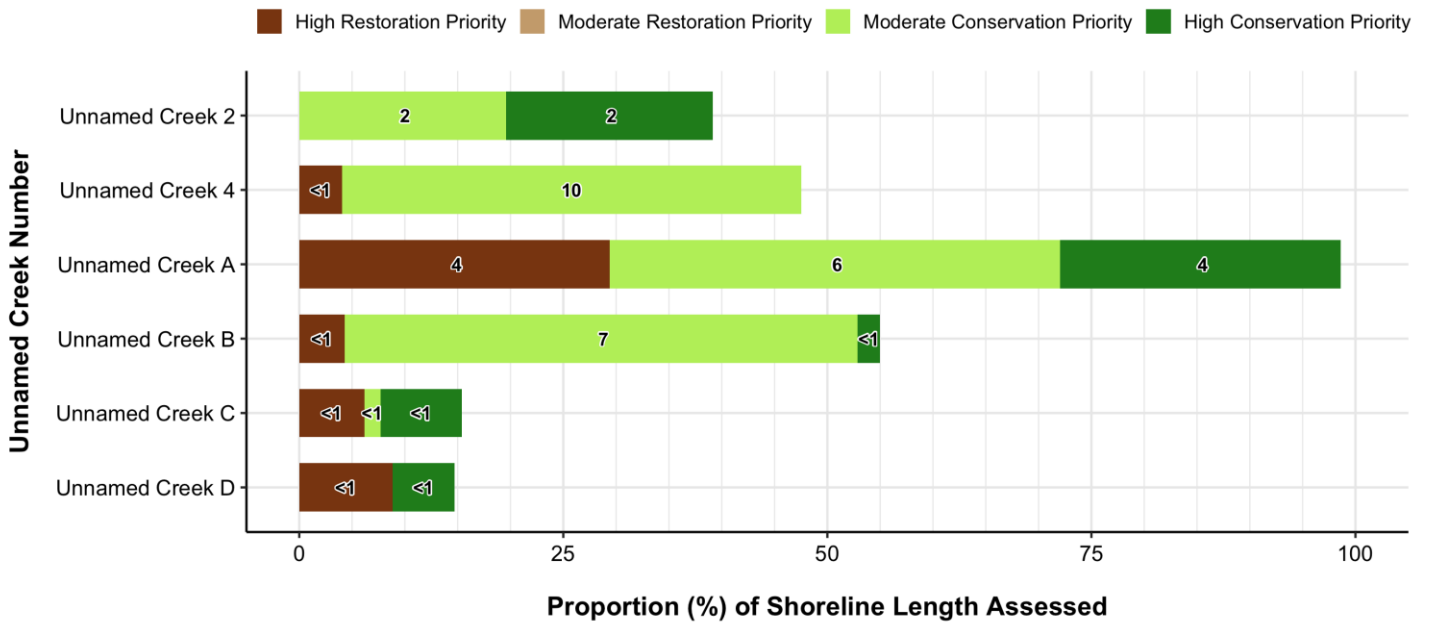
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

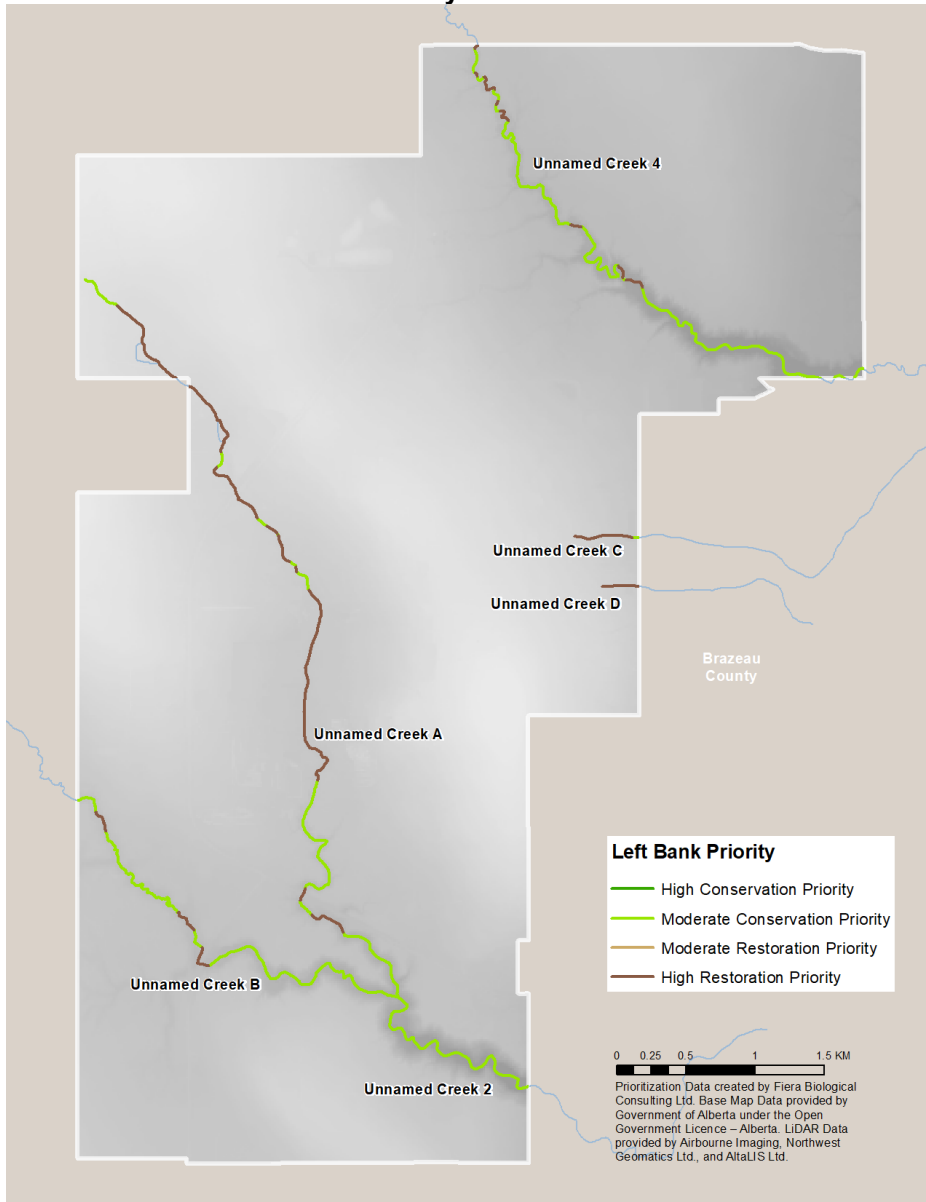


## Conservation & Restoration Priority – Unnamed Creeks

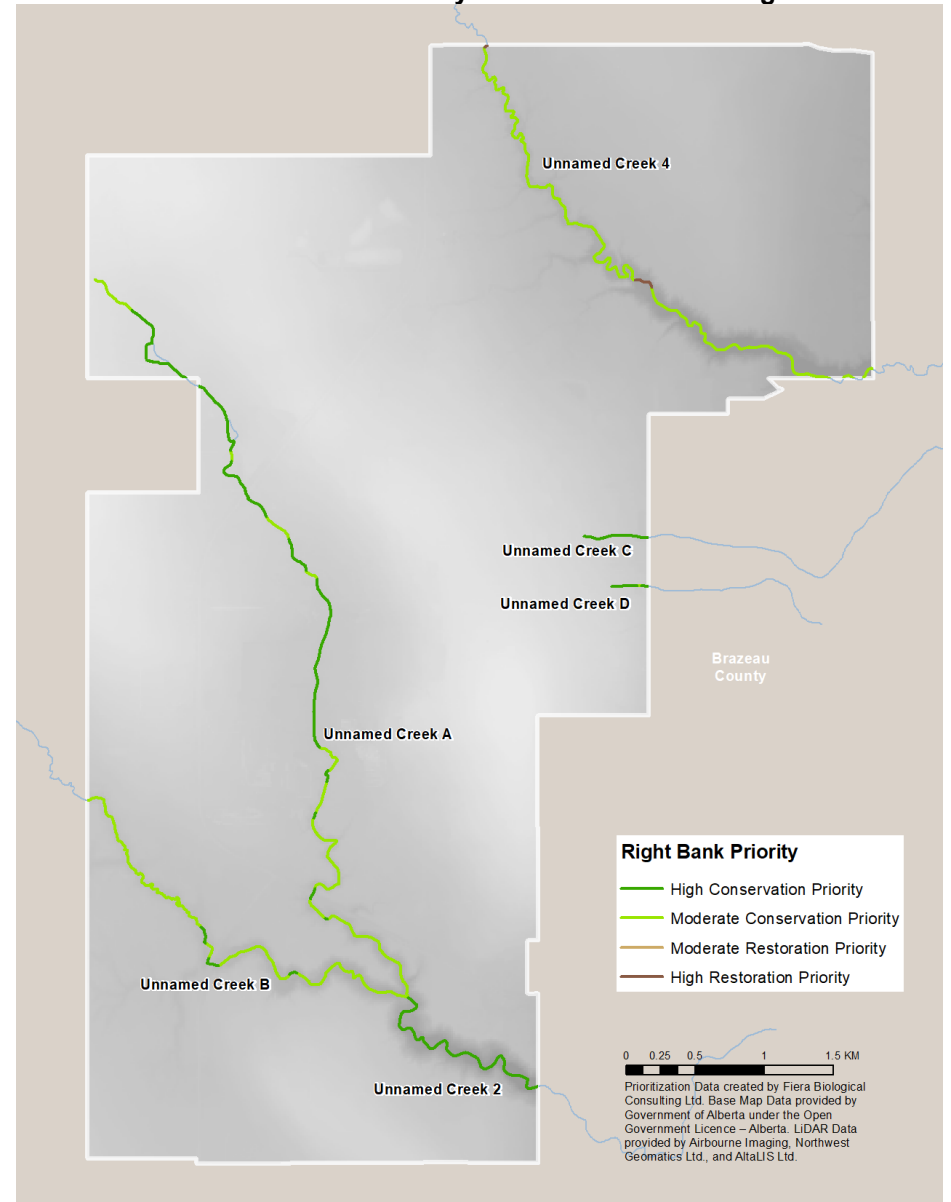


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

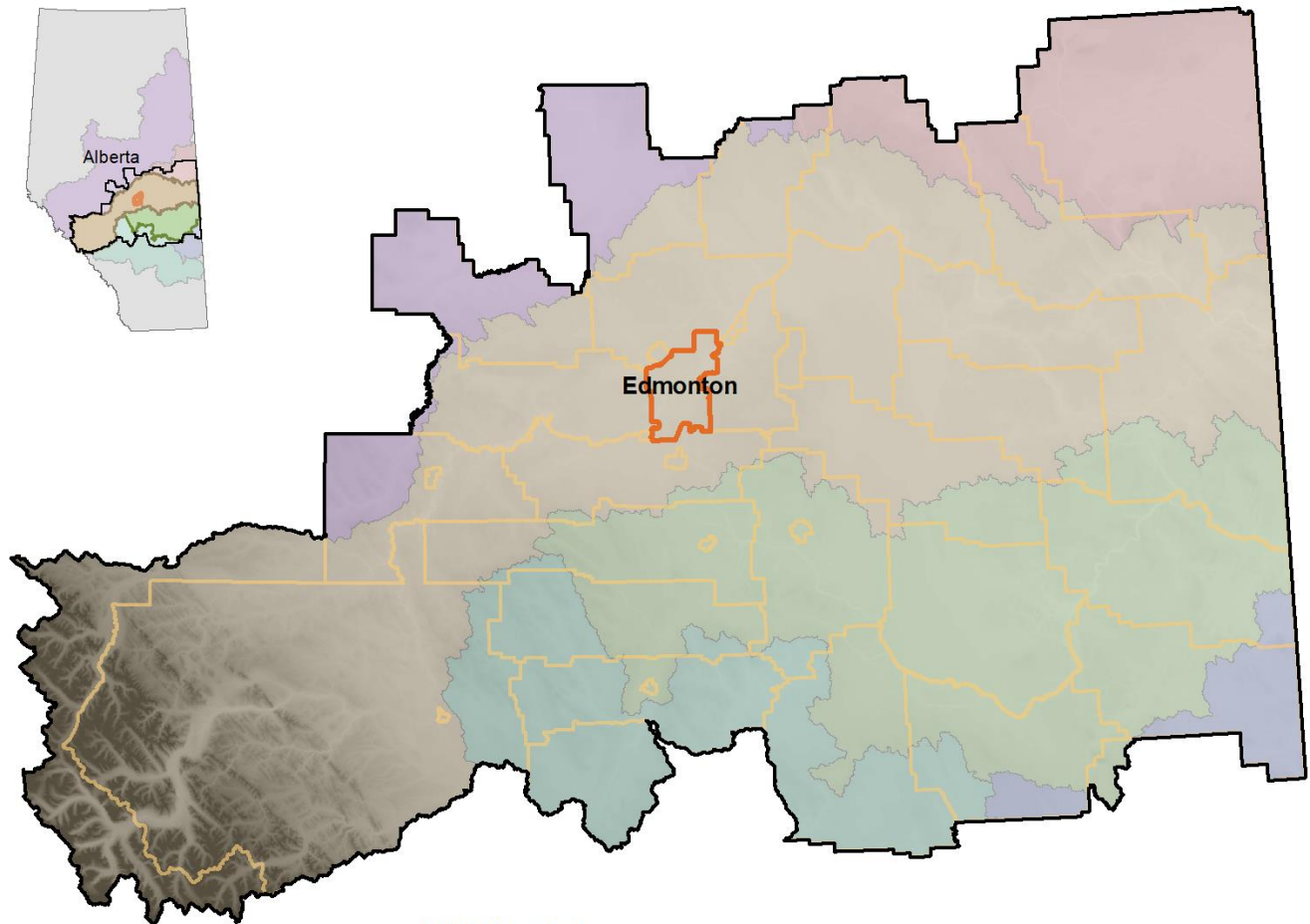
### Conservation & Restoration Priority – Unnamed Creeks: Left Bank



### Conservation & Restoration Priority – Unnamed Creeks: Right Bank



# C4. Edmonton

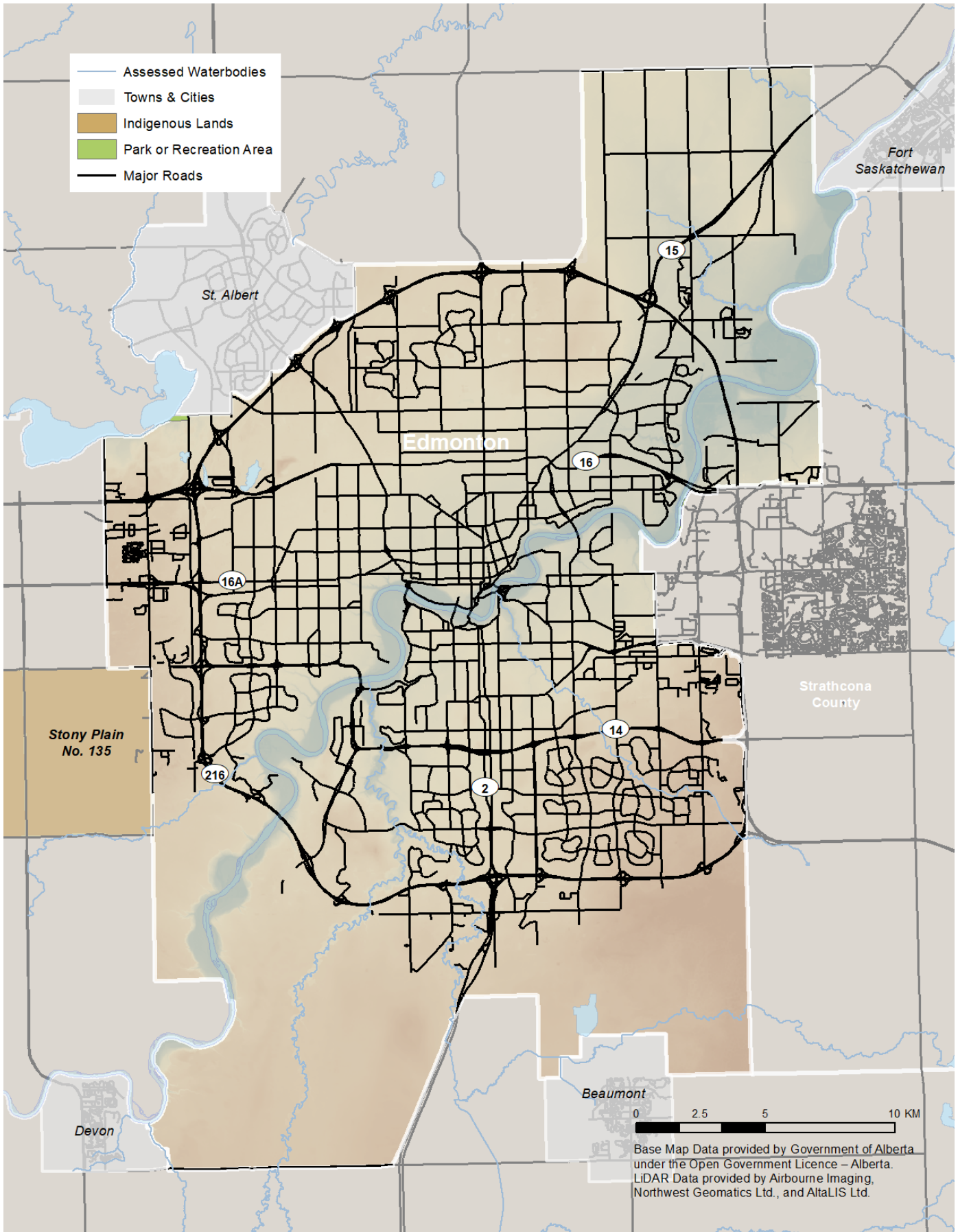


Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

### HUC2 Watershed

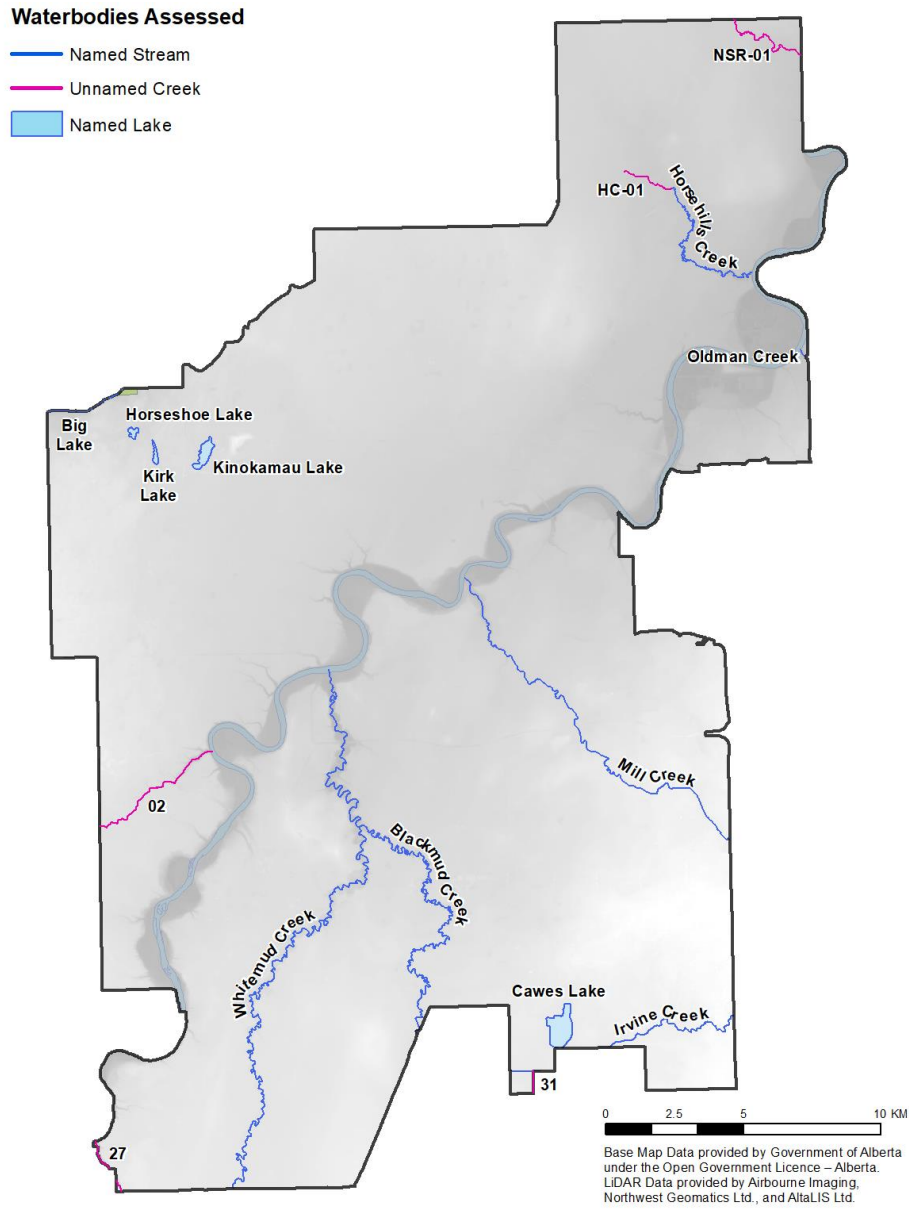
- |   |  |  |
|---|--|--|
|  Athabasca River Basin |  North Saskatchewan River |  Study Area Extent        |
|  Battle River          |  Red Deer River           |  Municipality of Interest |
|  Beaver River          |  Sounding Creek           |  Municipal Boundaries     |

# 1.1. Municipal Overview

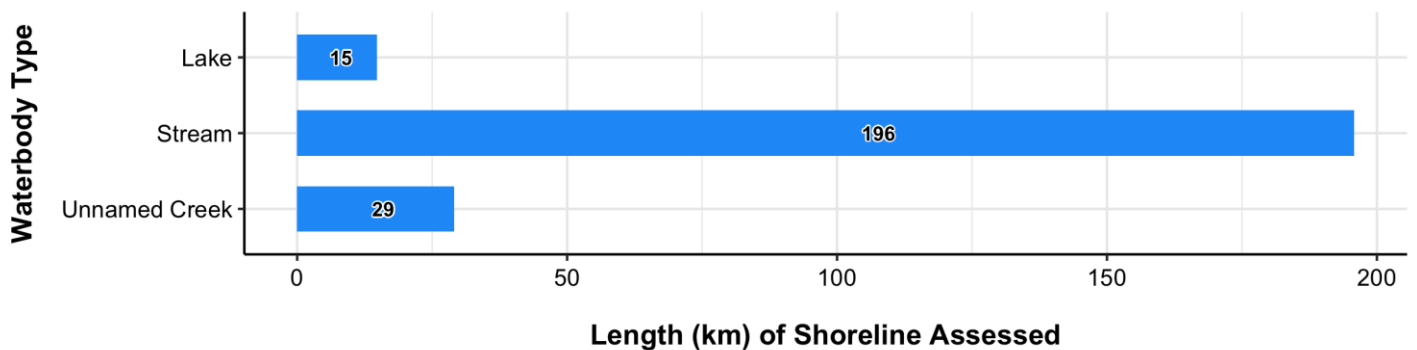


## 1.2. Shorelines of Interest

### Location of Waterbodies Assessed within the Municipality

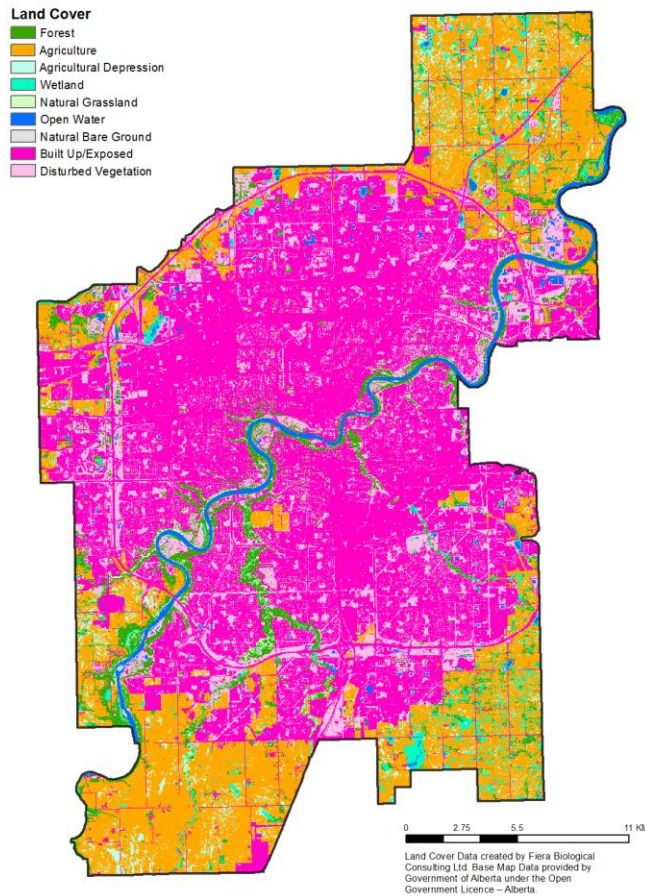
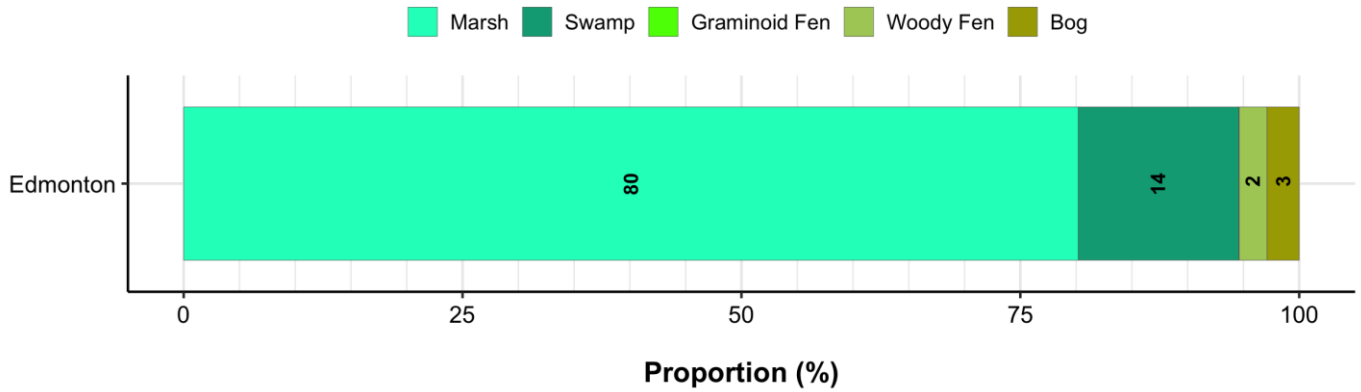
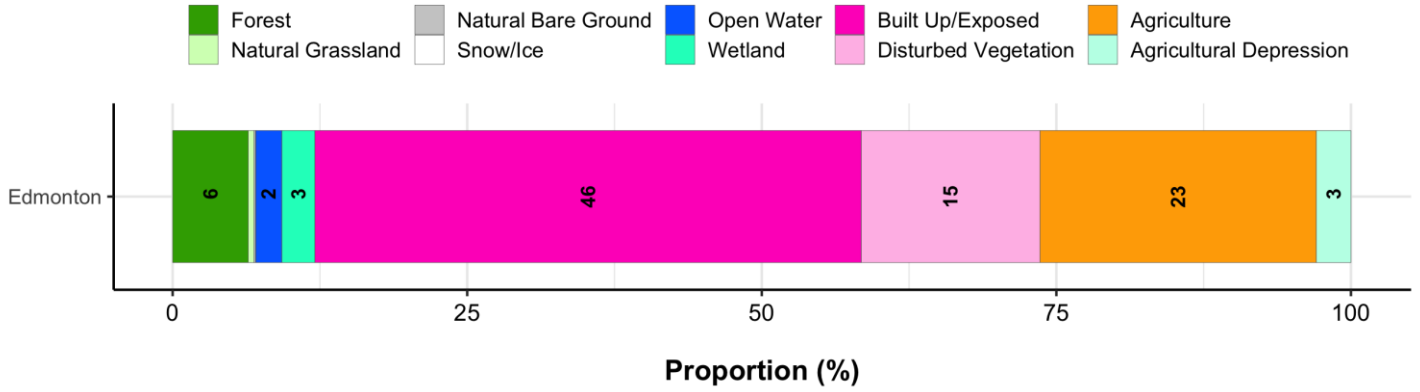


### Total Length of Riparian Shoreline Assessed within the Municipality



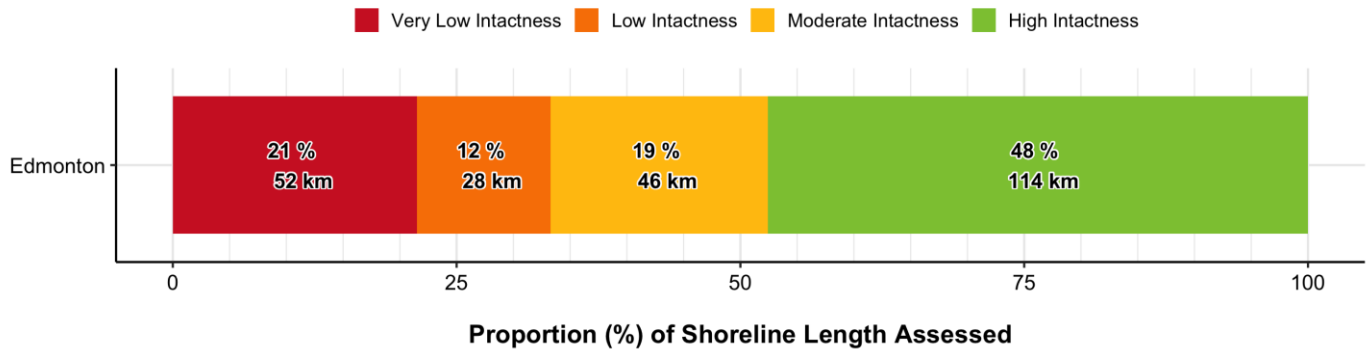
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

# 1.3. Land Cover

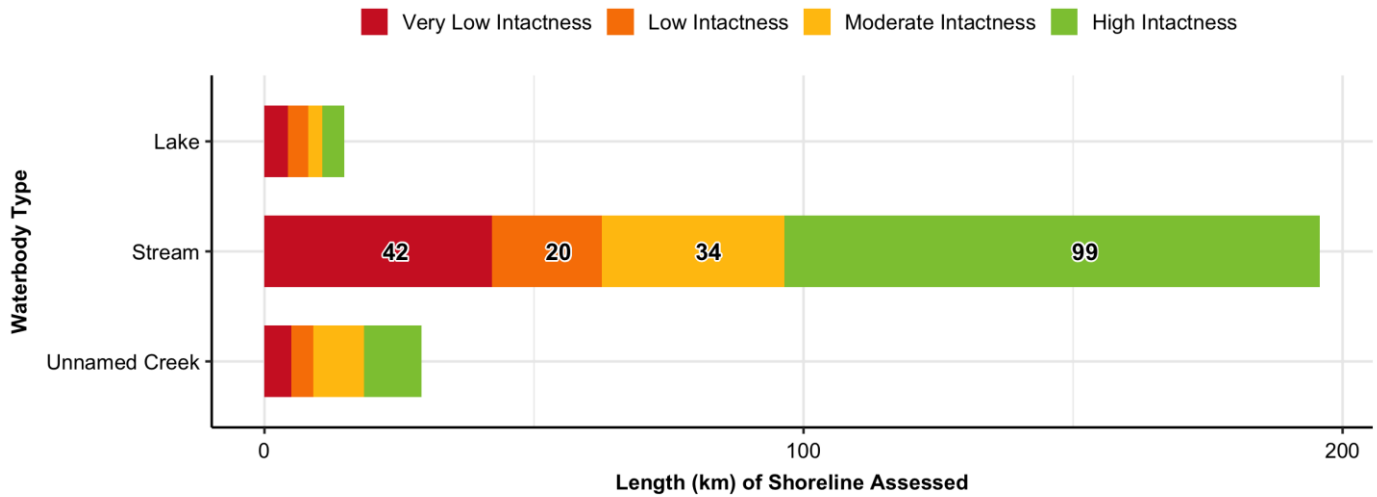


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

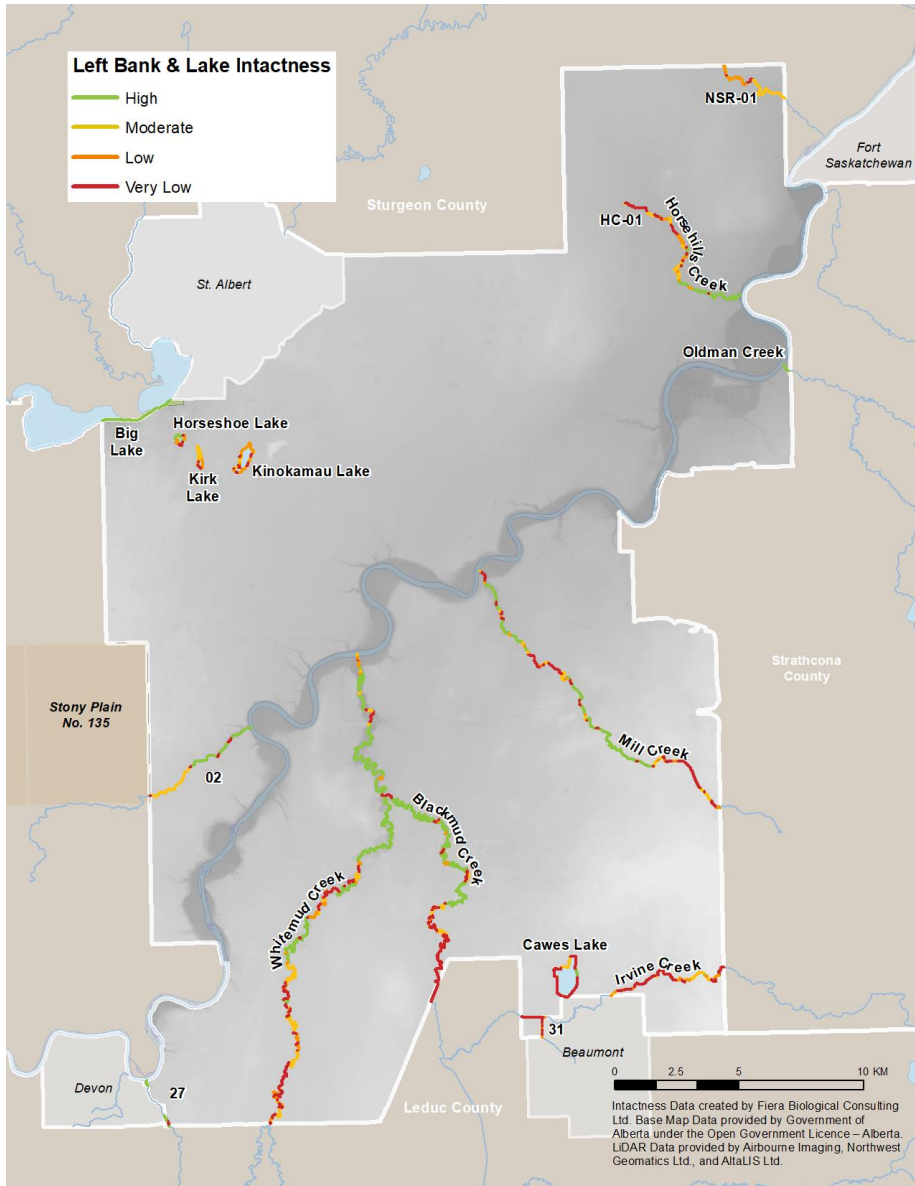


## Intactness By Waterbody Type

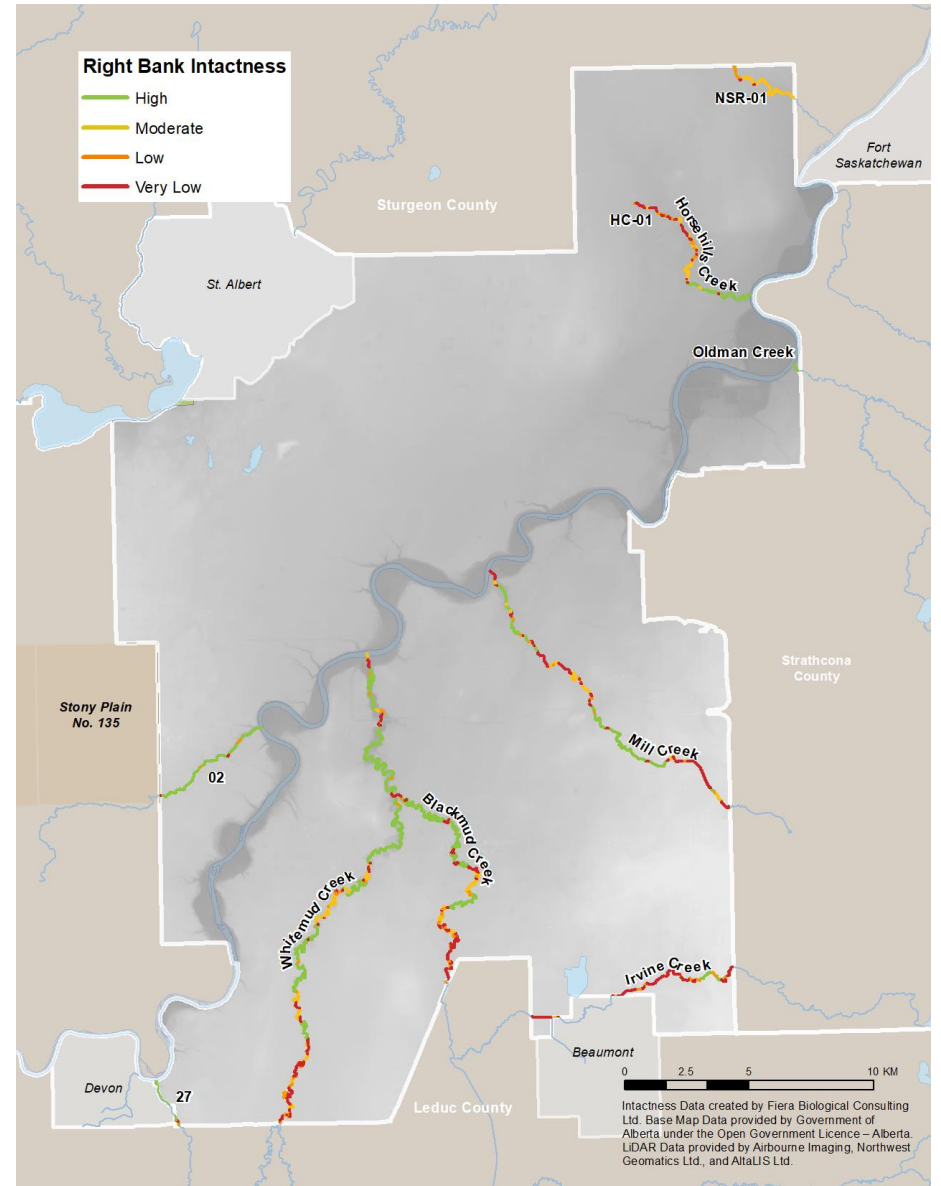


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <15 km of shoreline.

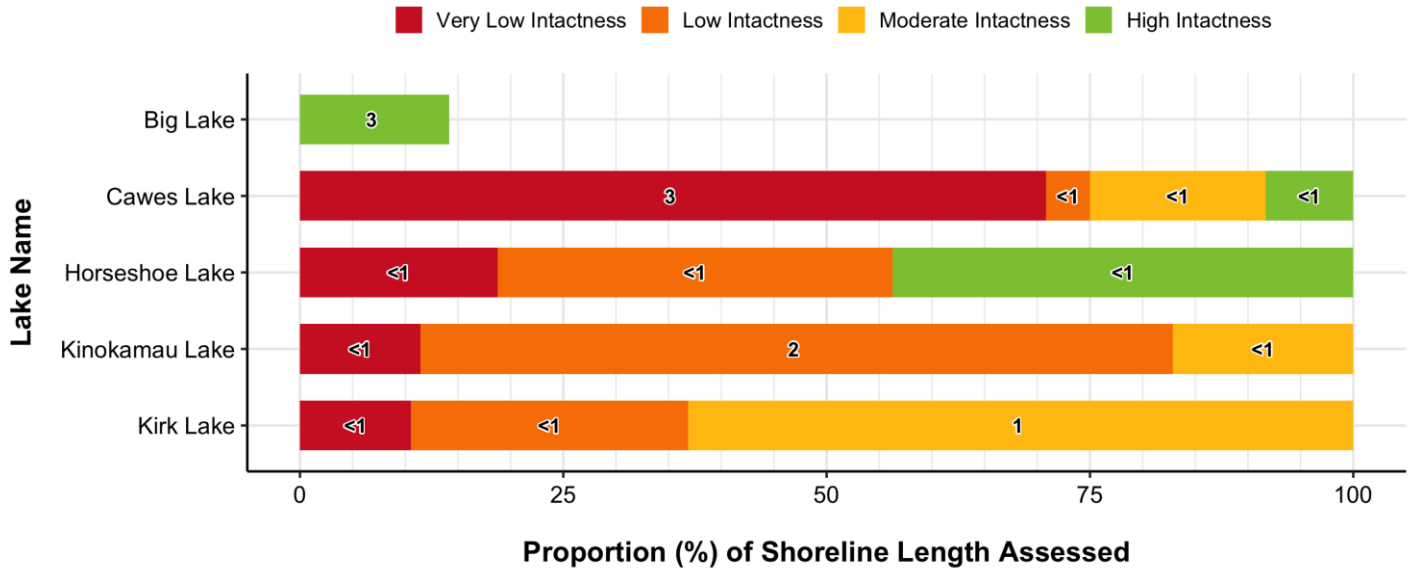
## Intactness - Named Lakes & Streams: Left Bank



## Intactness – Streams: Right Bank

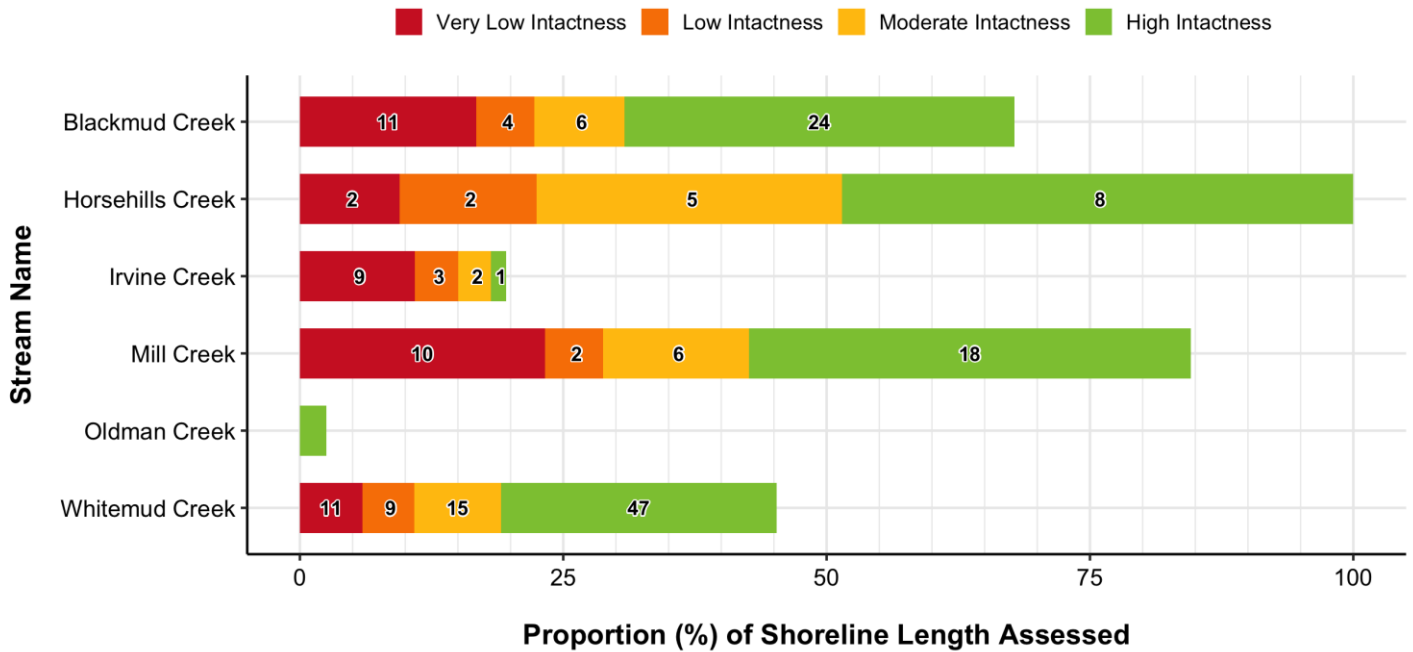


## Intactness - Named Lakes



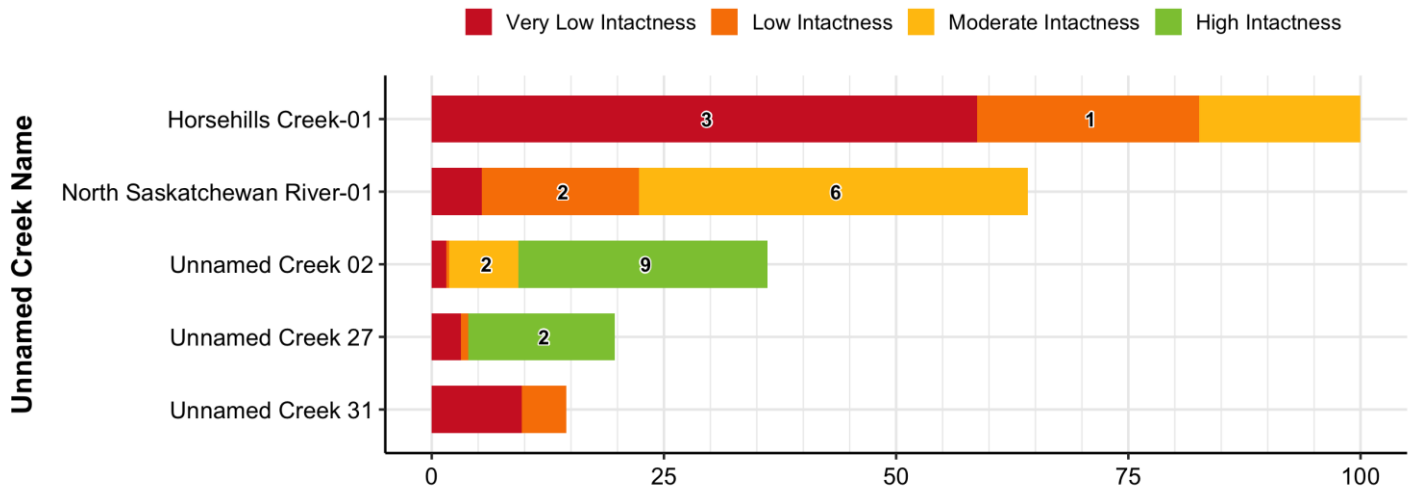
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

## 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

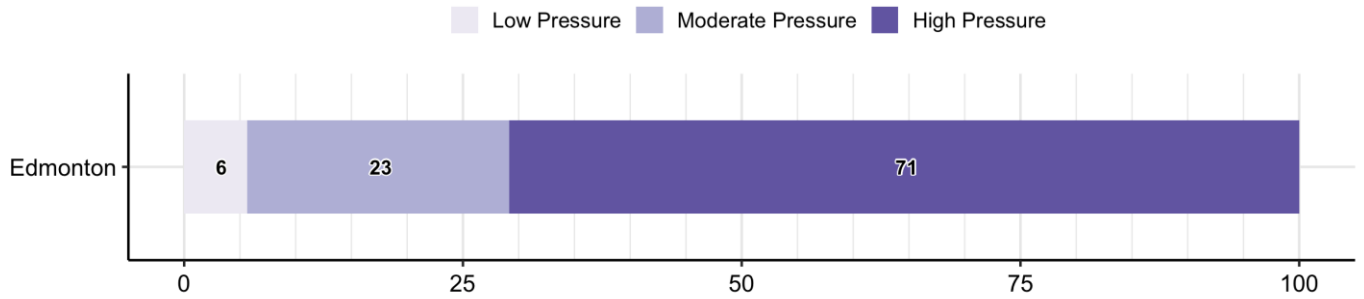


### Proportion (%) of Shoreline Length Assessed

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

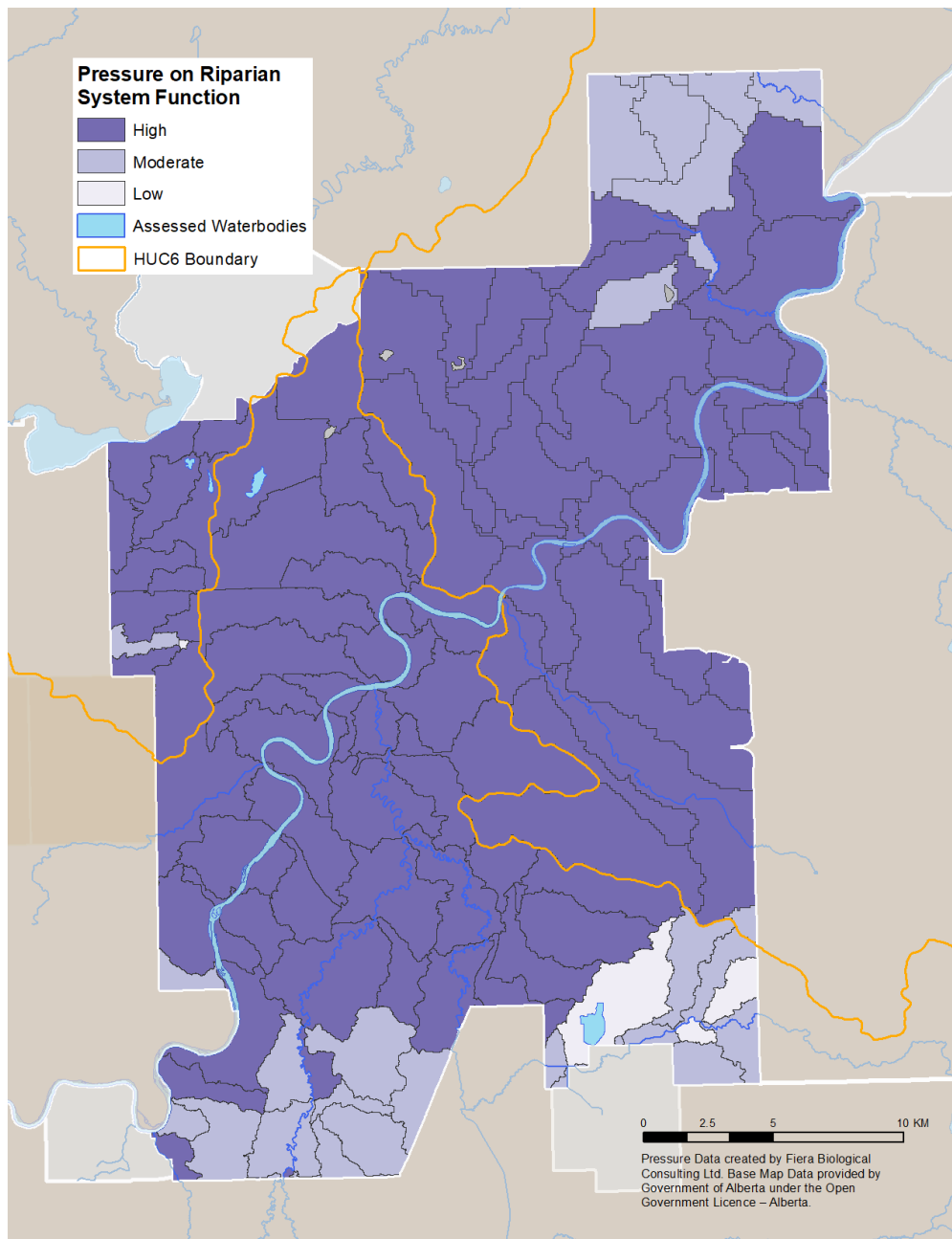
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

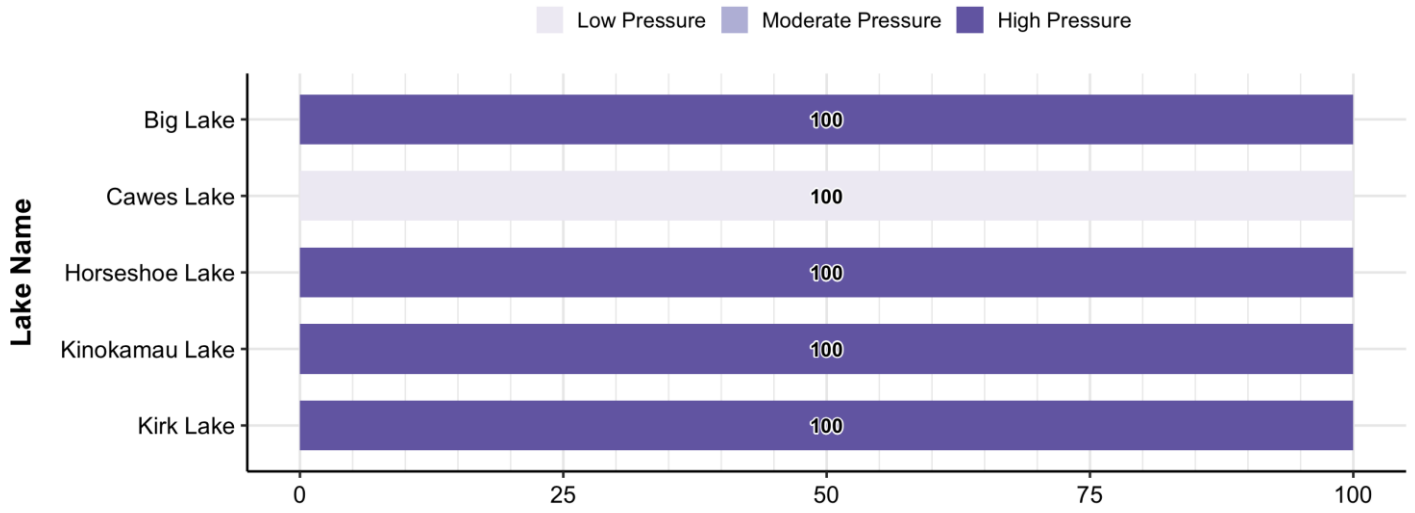


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



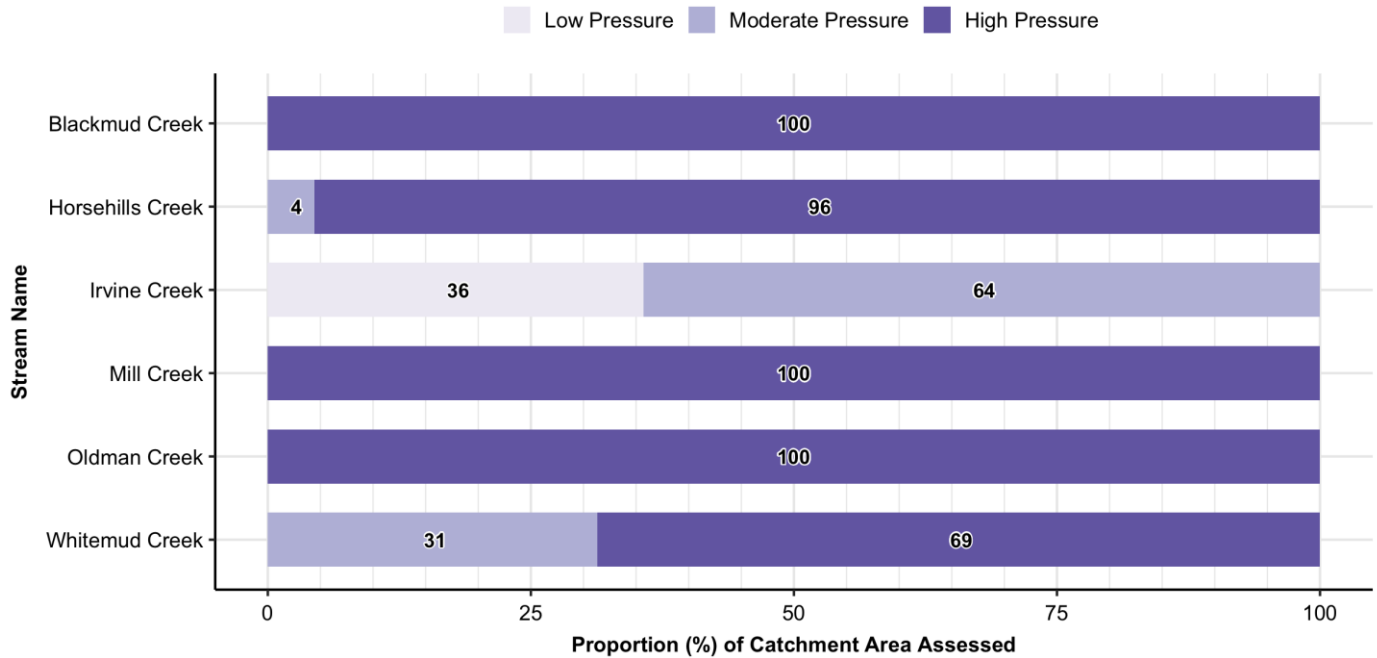
## Pressure - Named Lakes



**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

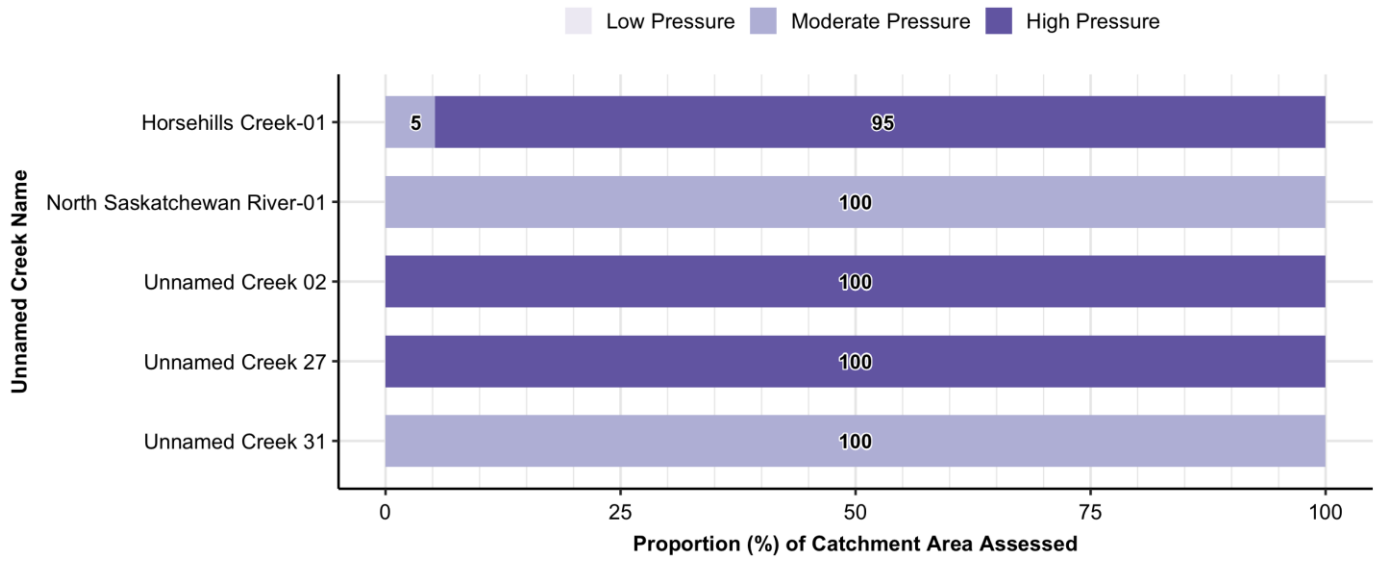
## Pressure - Named Streams



**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

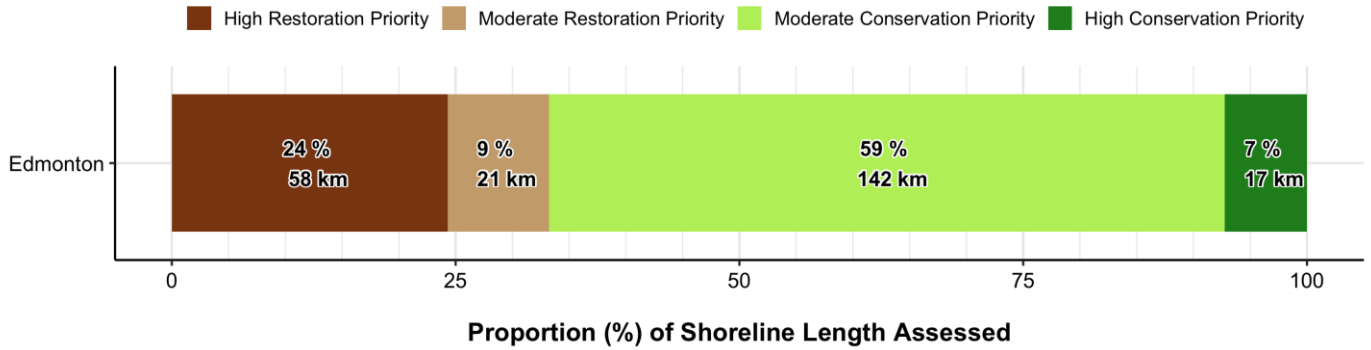
# Pressure - Unnamed Creeks



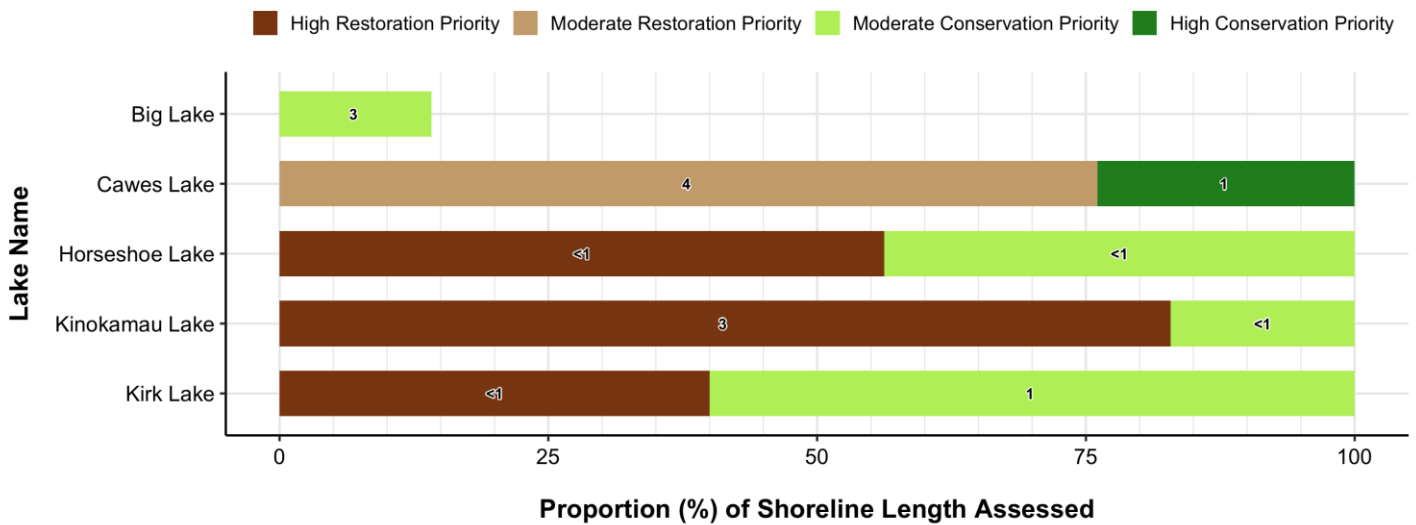
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

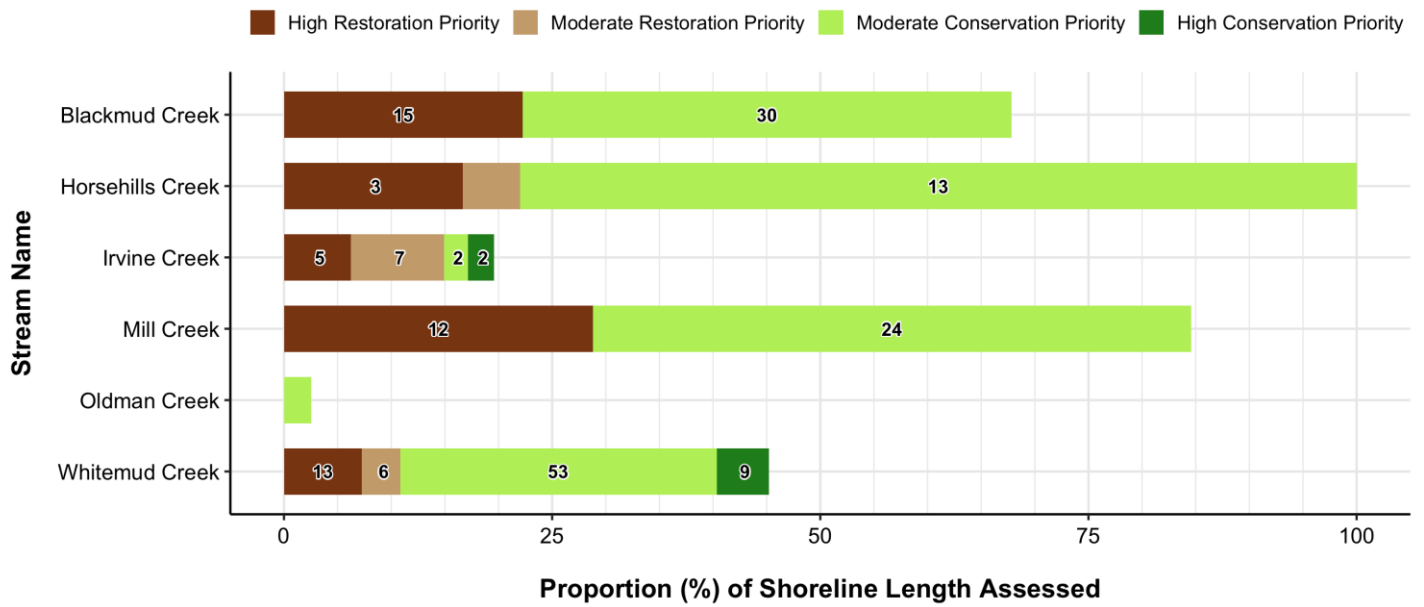


## Conservation & Restoration Priority – Named Lakes

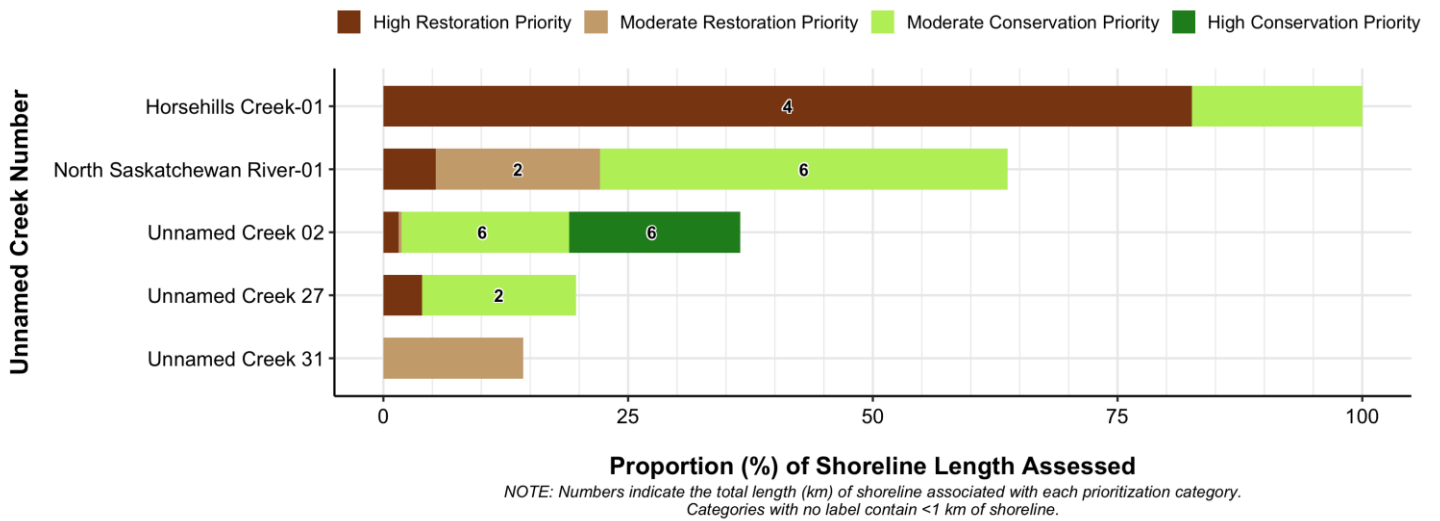


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

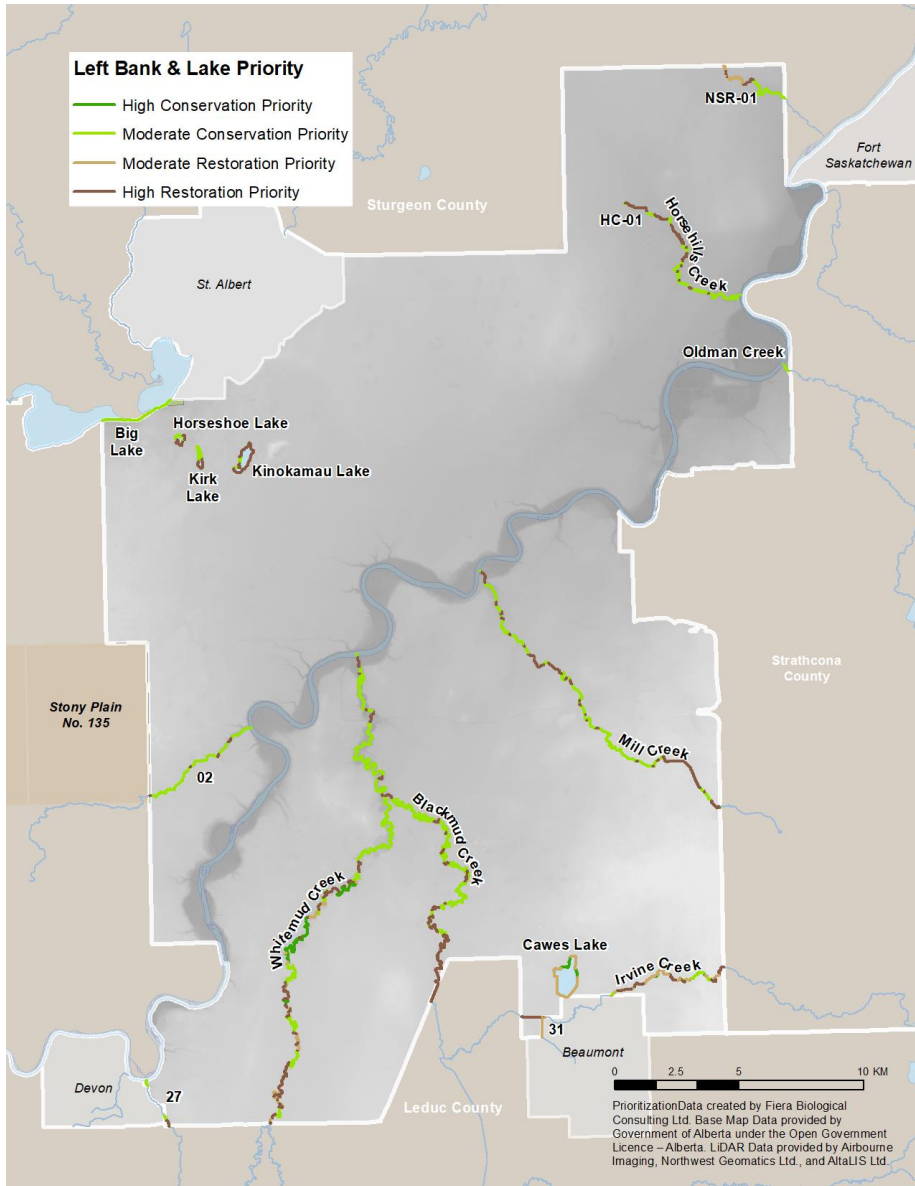
## Conservation & Restoration Priority – Named Streams



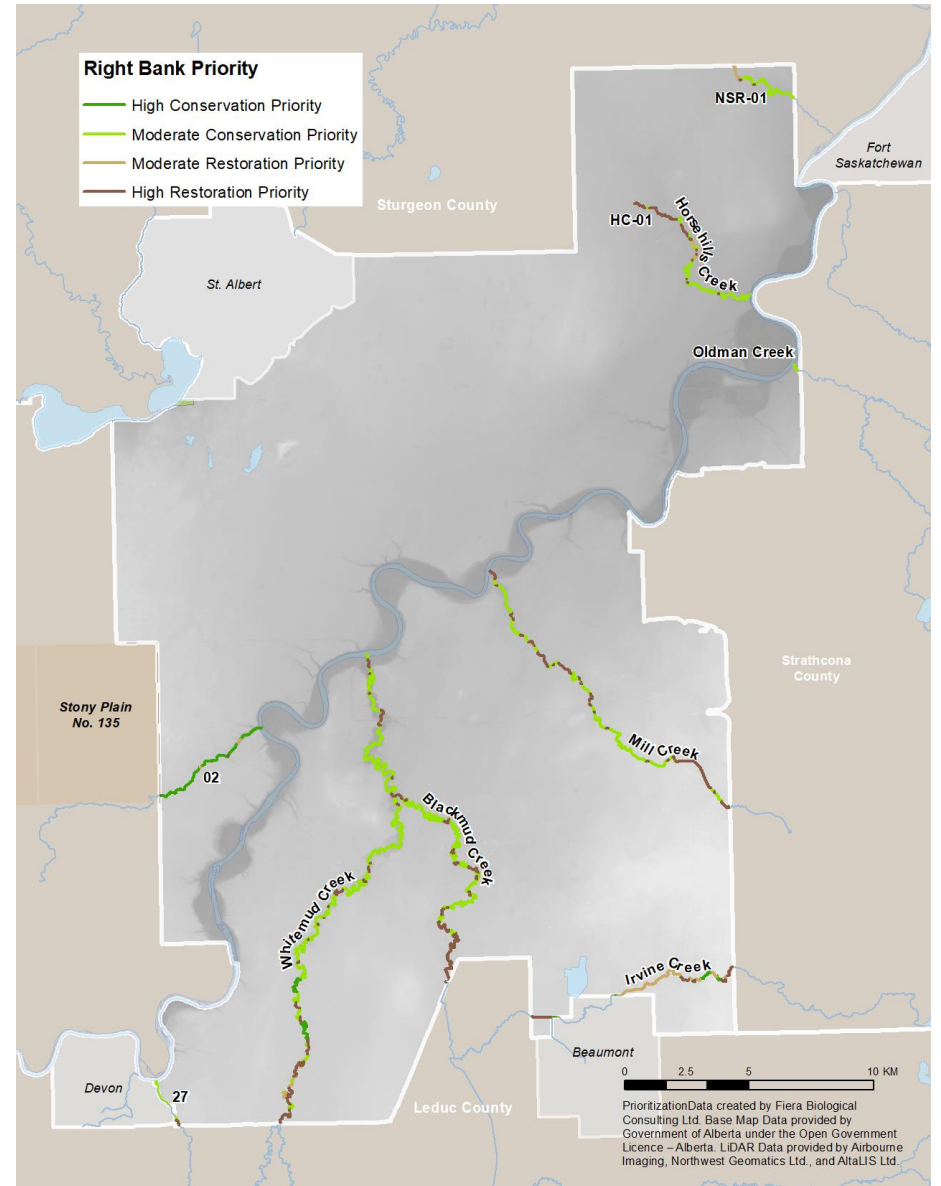
## Conservation & Restoration Priority – Unnamed Creeks



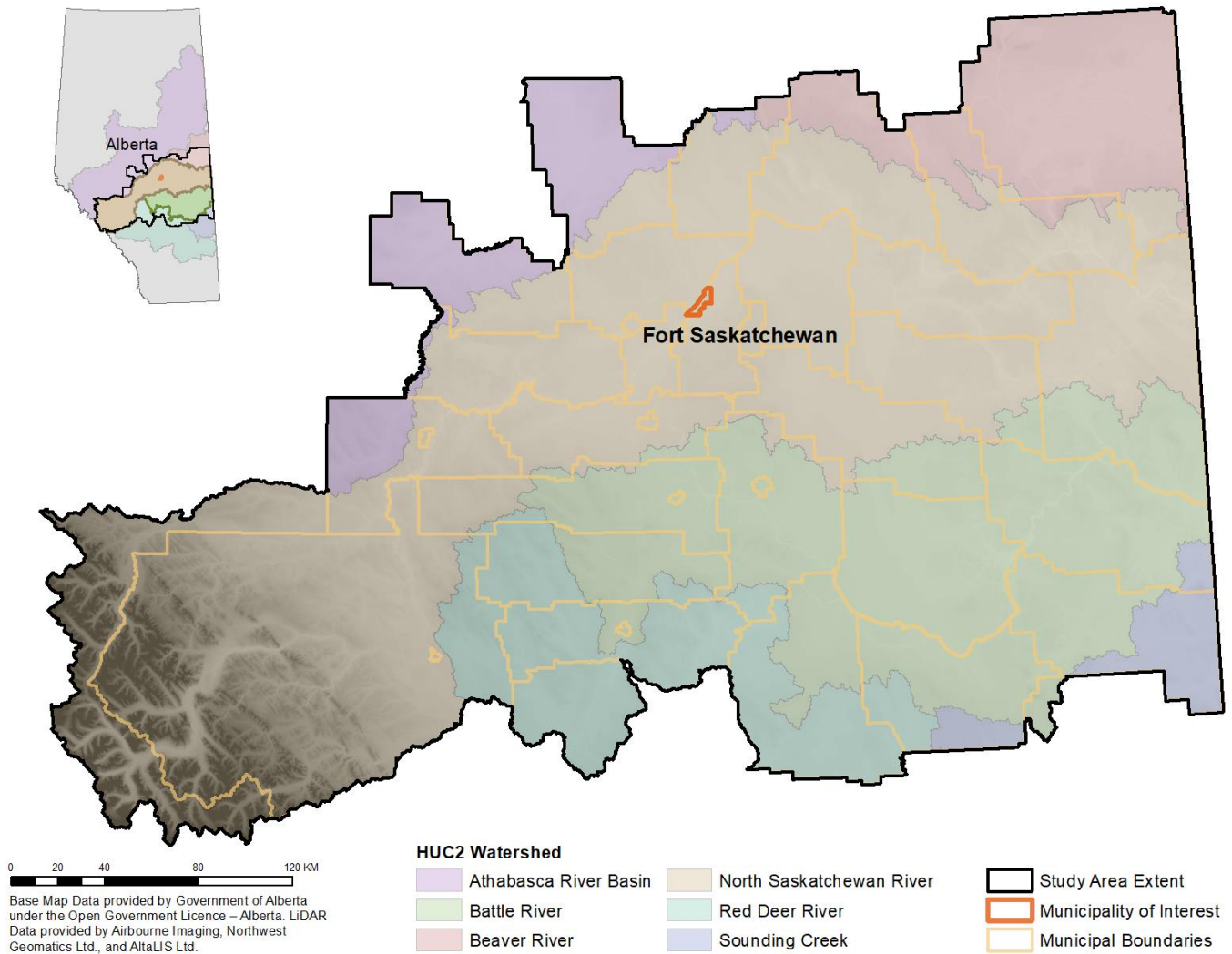
### Conservation & Restoration Priority – Named Lakes & Streams: Left Bank



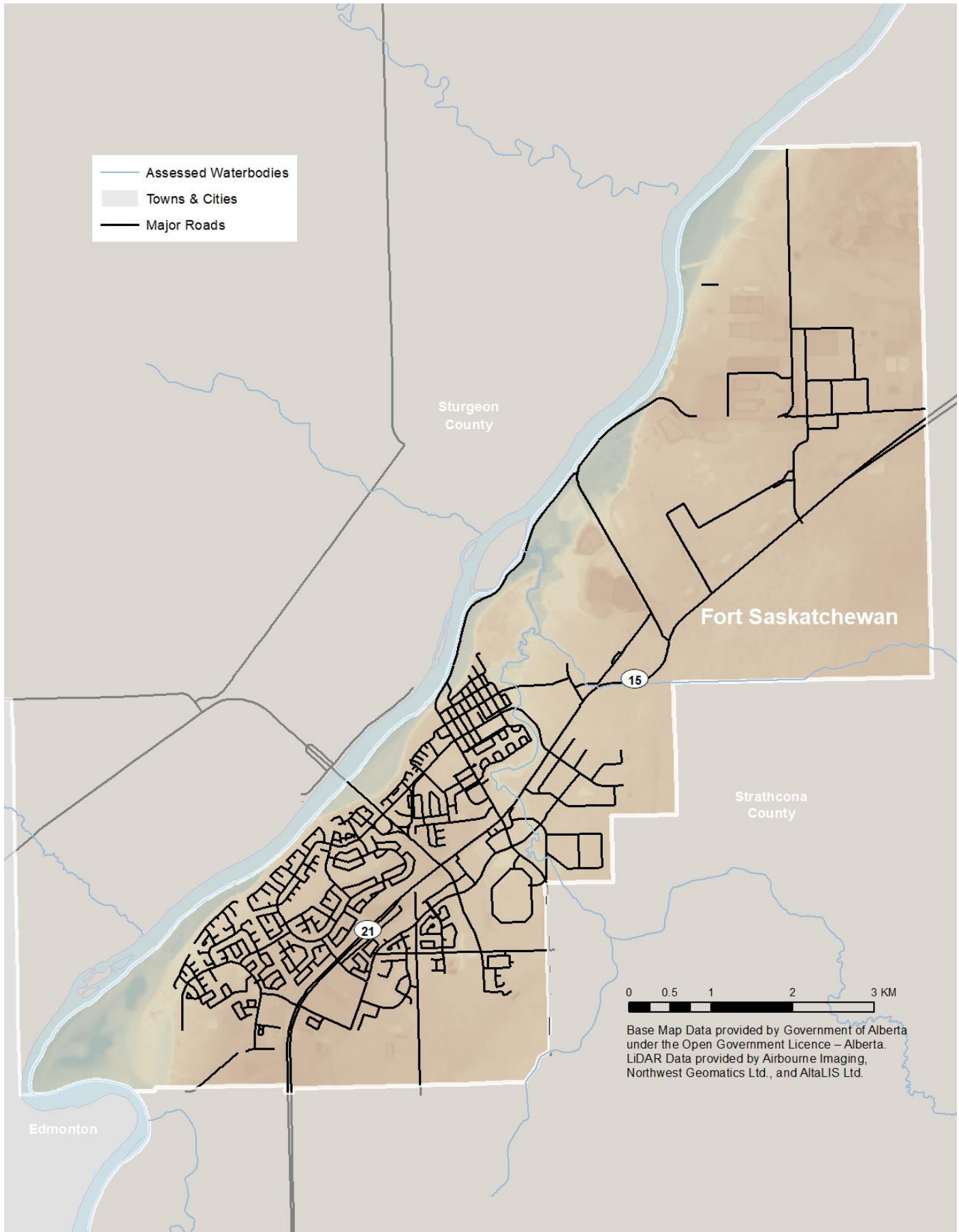
### Conservation & Restoration Priority – Streams: Right Bank



# C5. Fort Saskatchewan

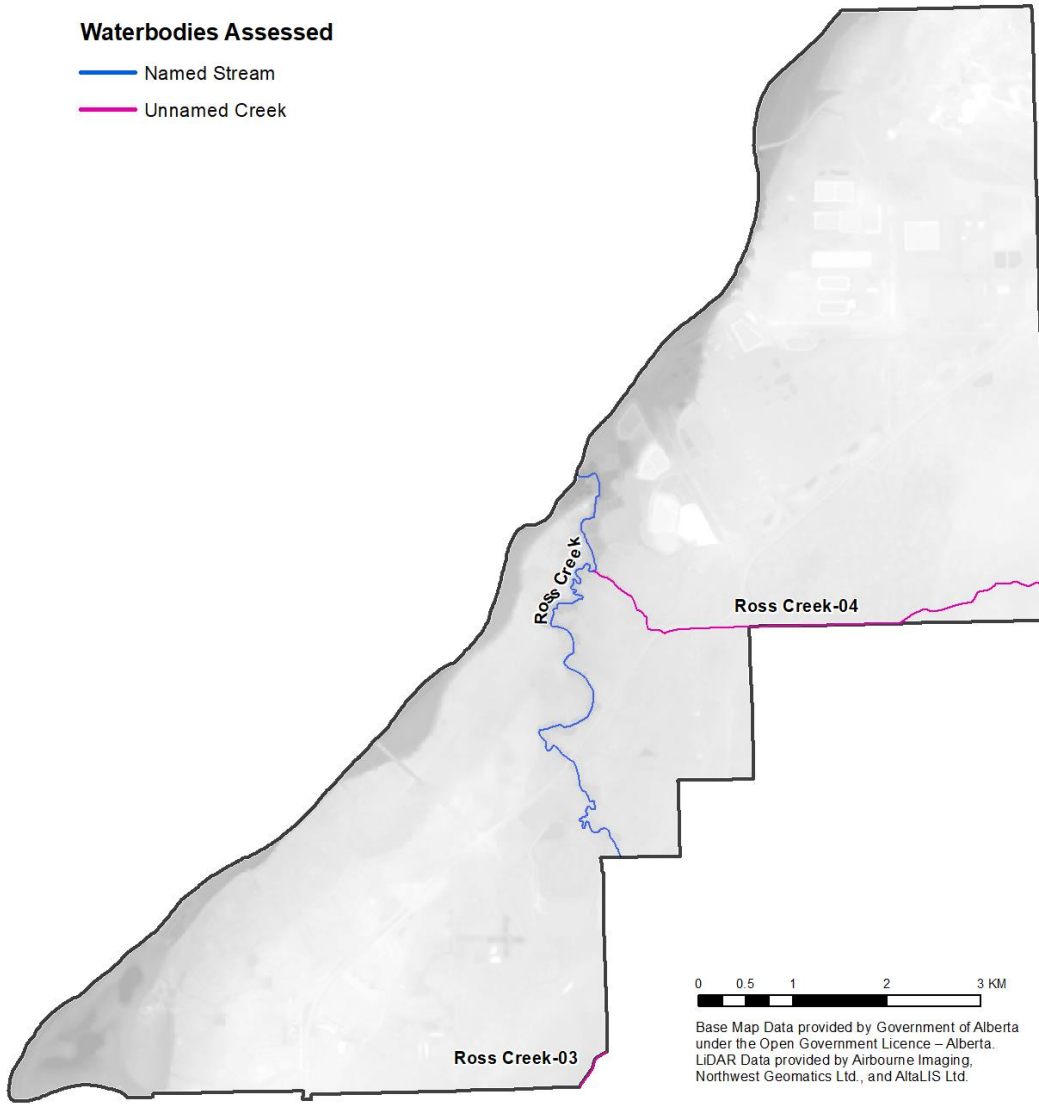


# 1.1. Municipal Overview

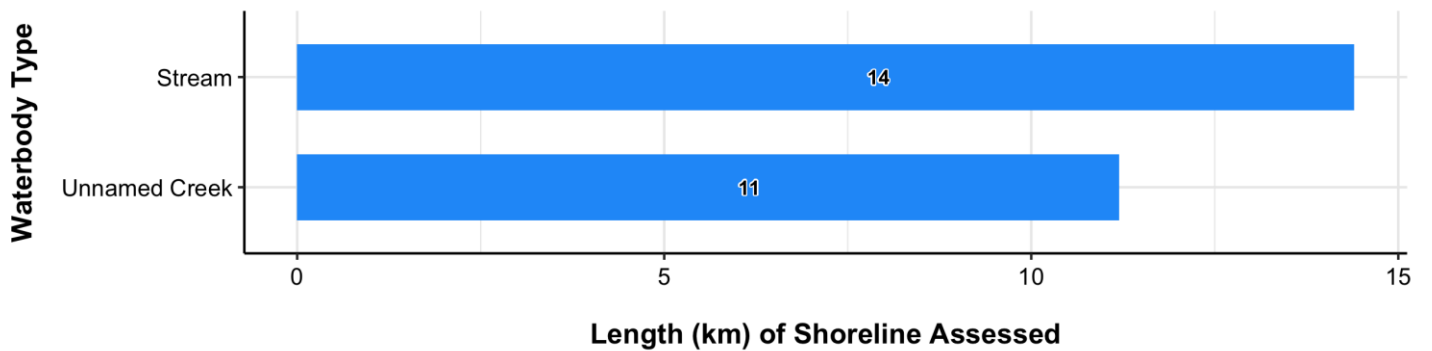


## 1.2. Shorelines of Interest

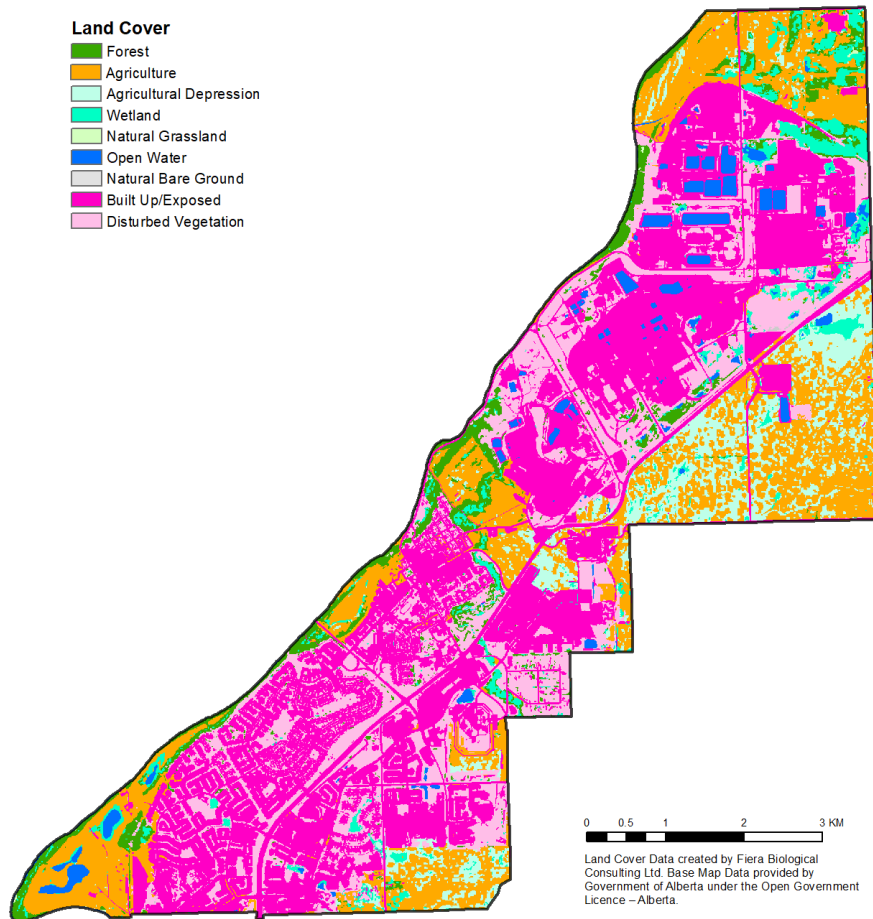
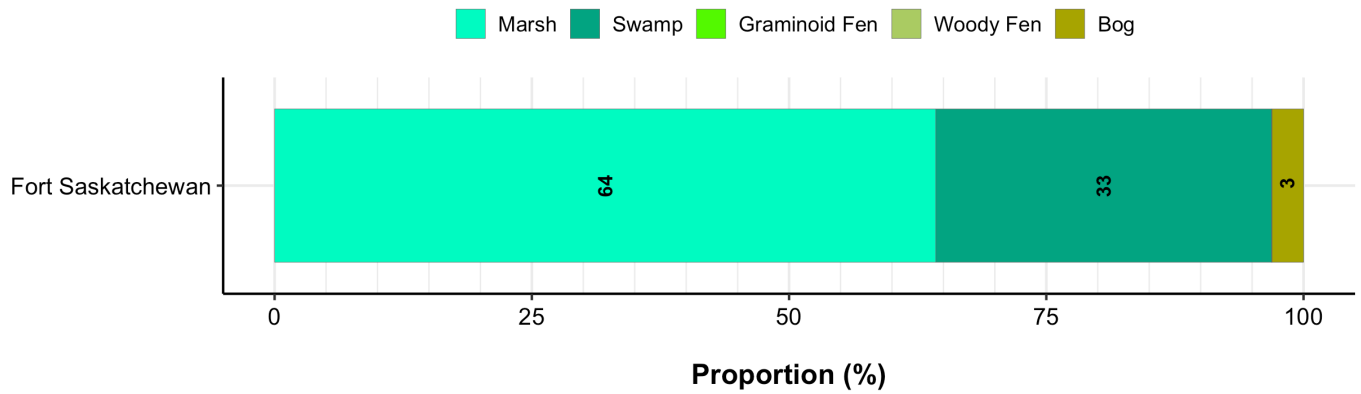
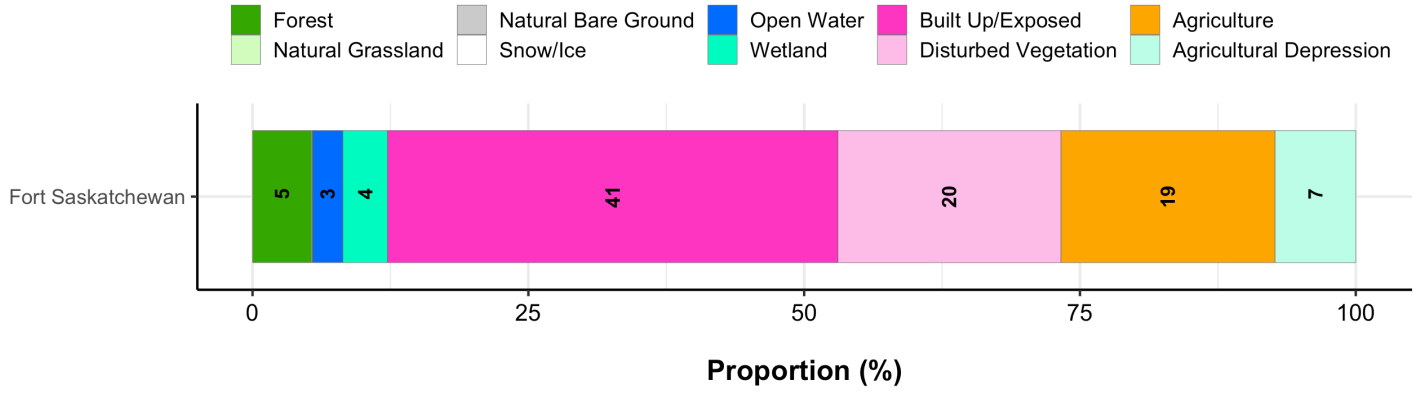
### Location of Waterbodies Assessed within the Municipality



### Total Length of Riparian Shoreline Assessed within the Municipality

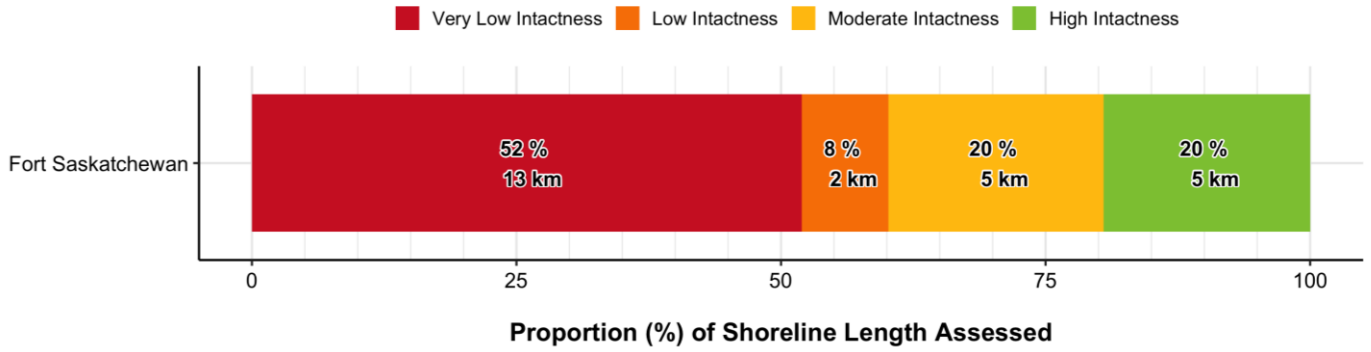


# 1.3. Land Cover

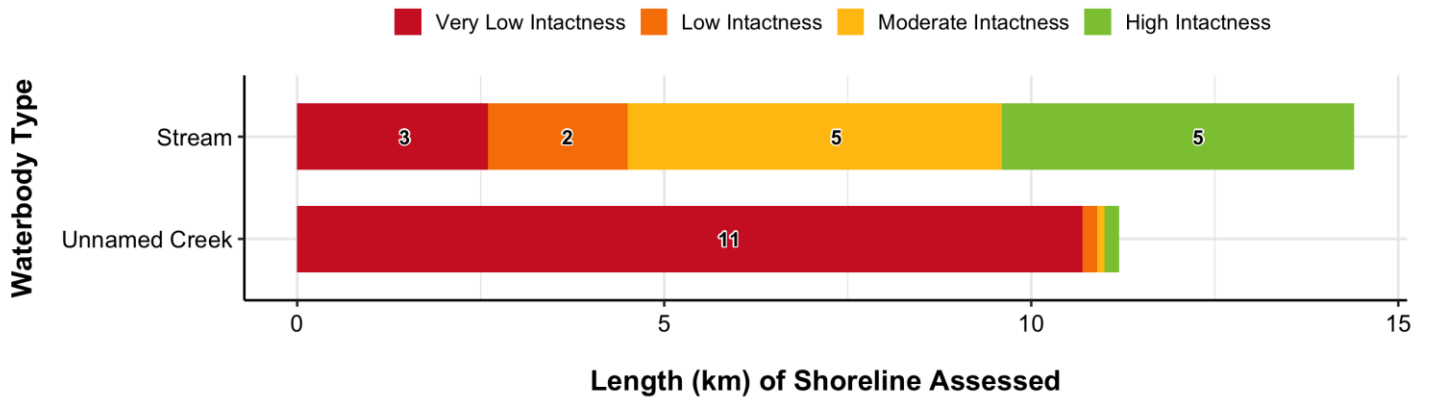


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

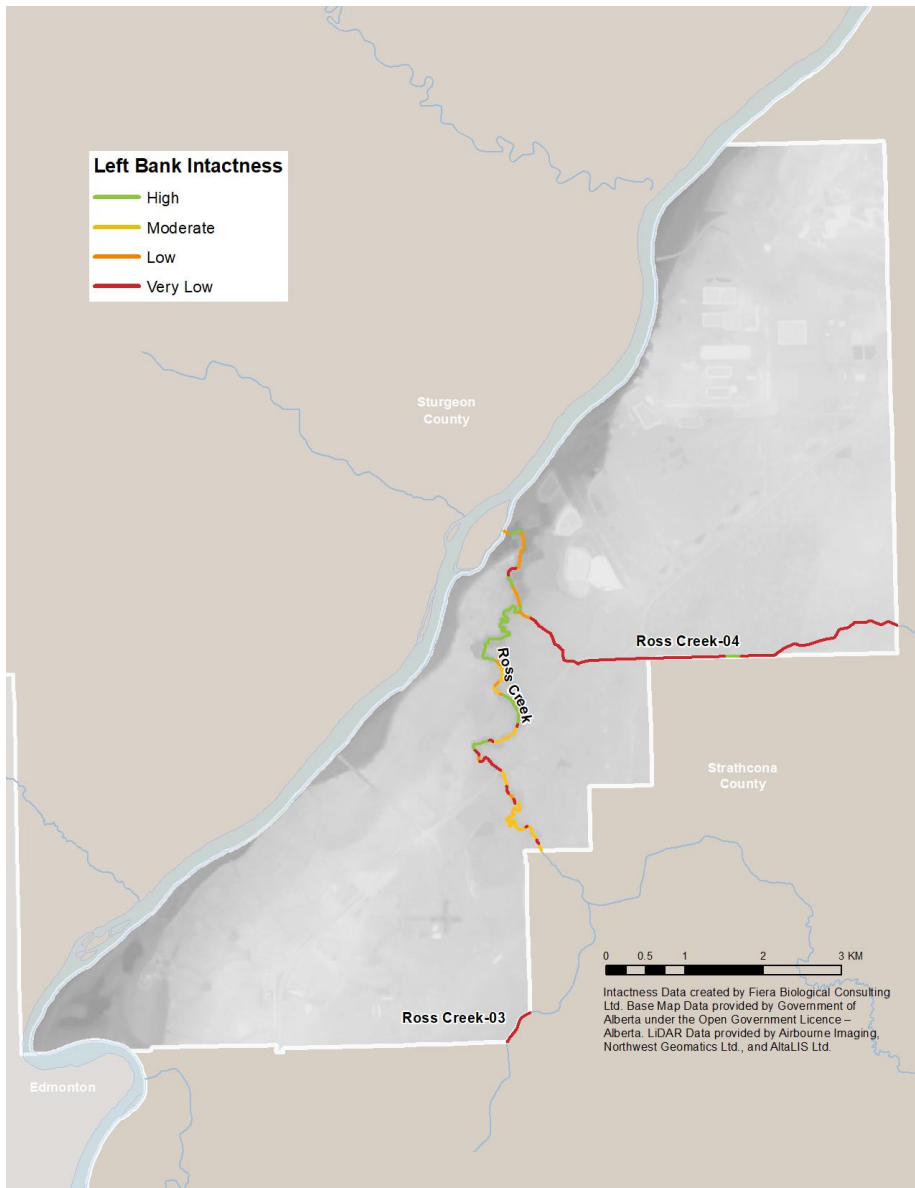


## Intactness By Waterbody Type

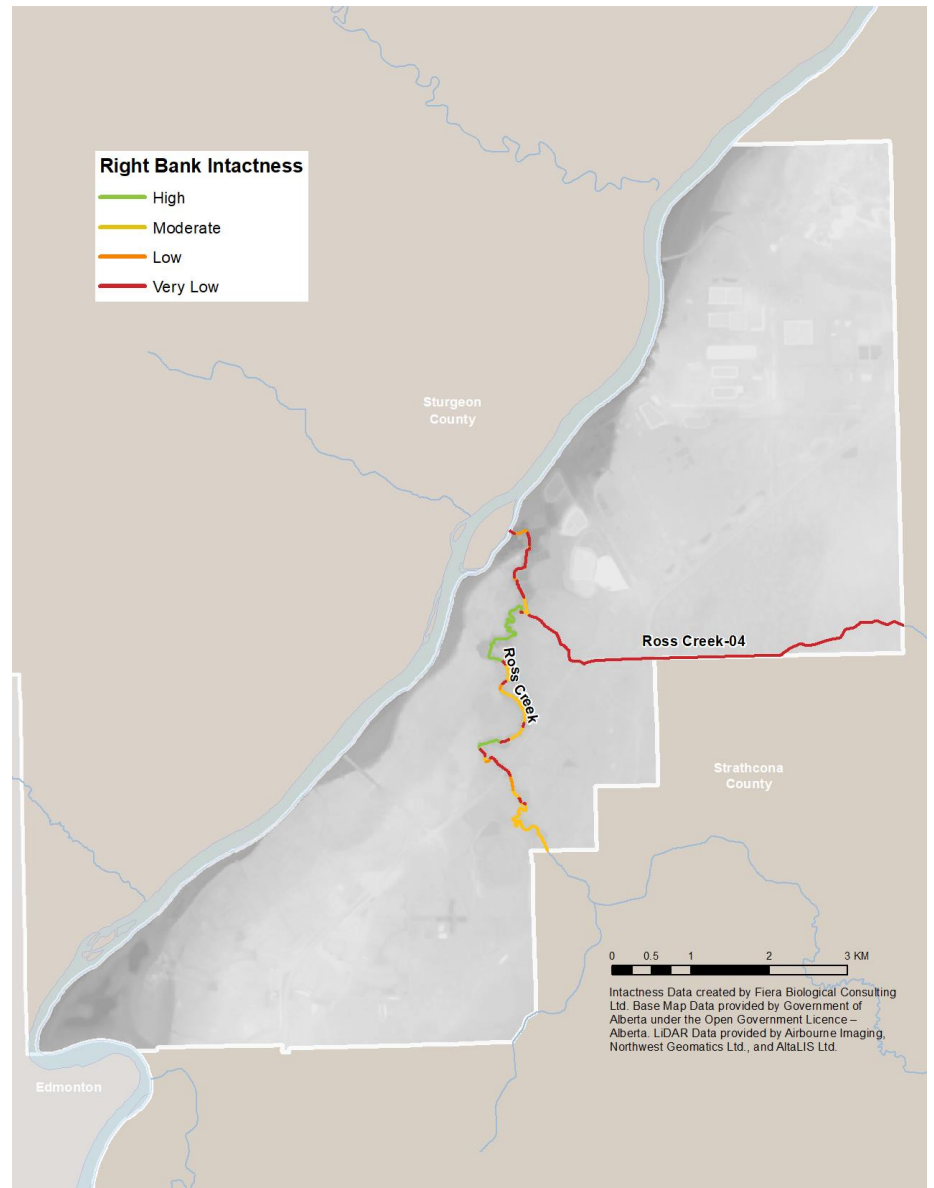


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

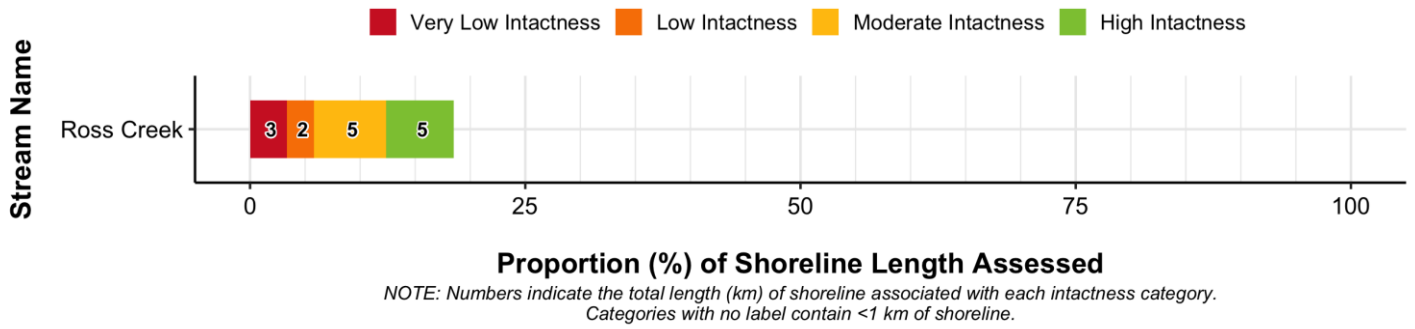
**Intactness – Named & Unnamed Streams: Left Bank**



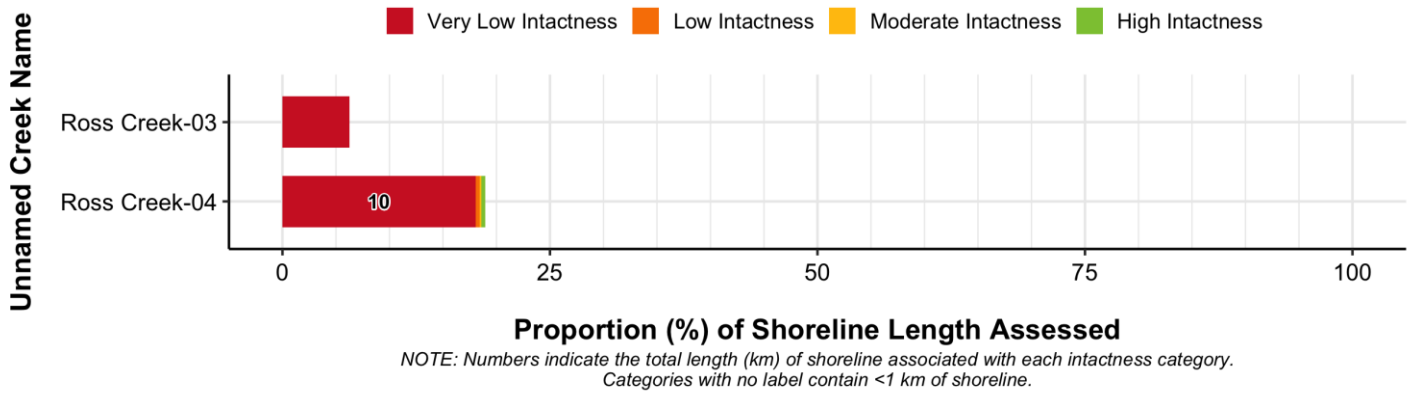
**Intactness – Named & Unnamed Streams: Right Bank**



### Intactness – Named Streams

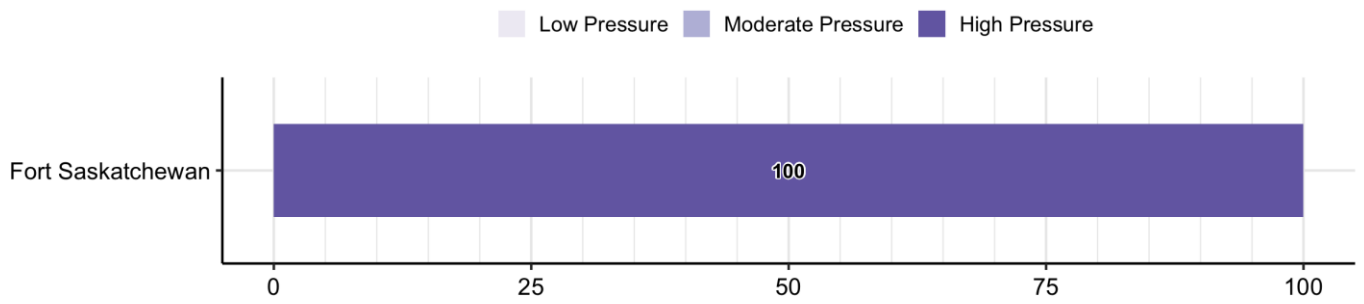


### Intactness – Unnamed Creeks



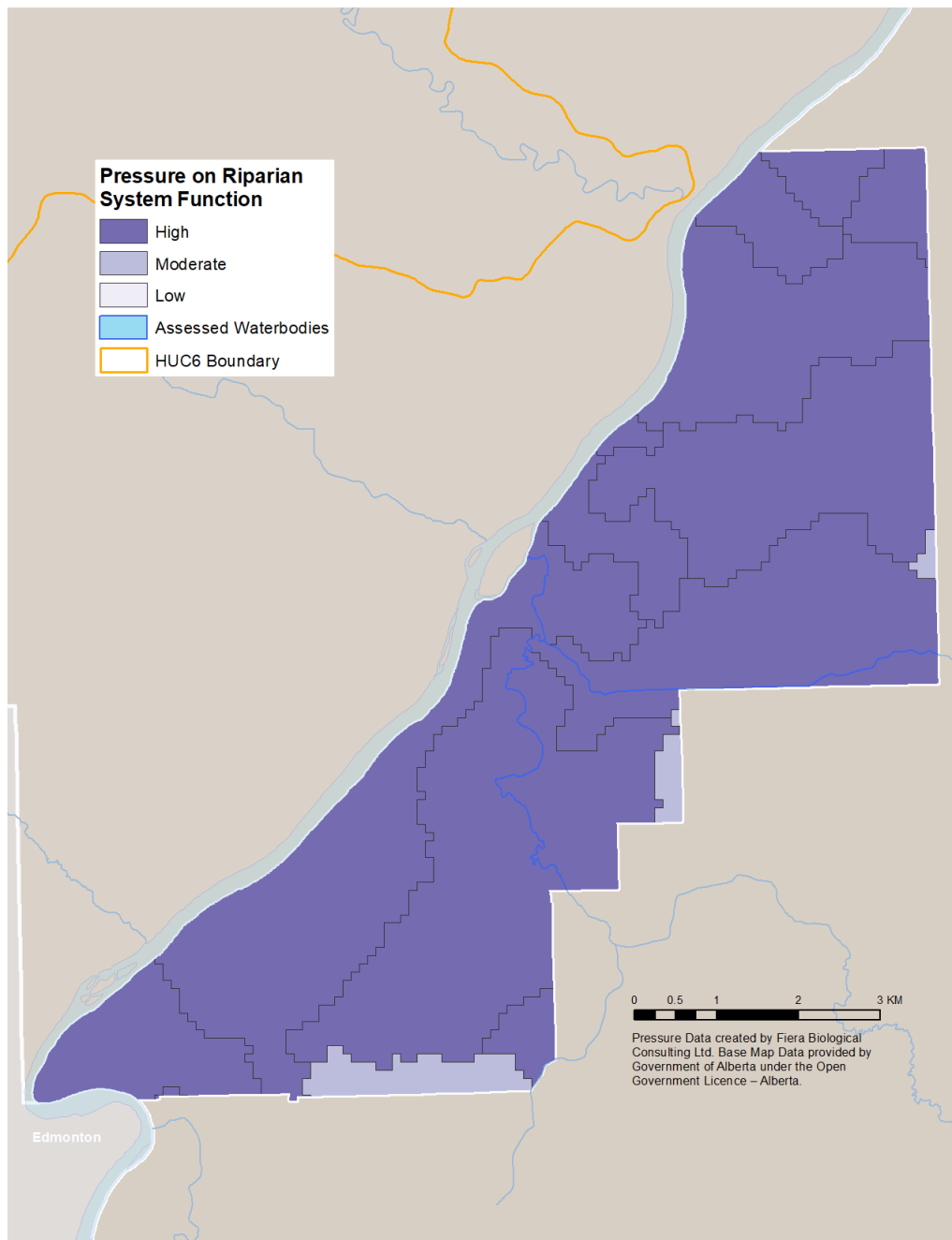
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

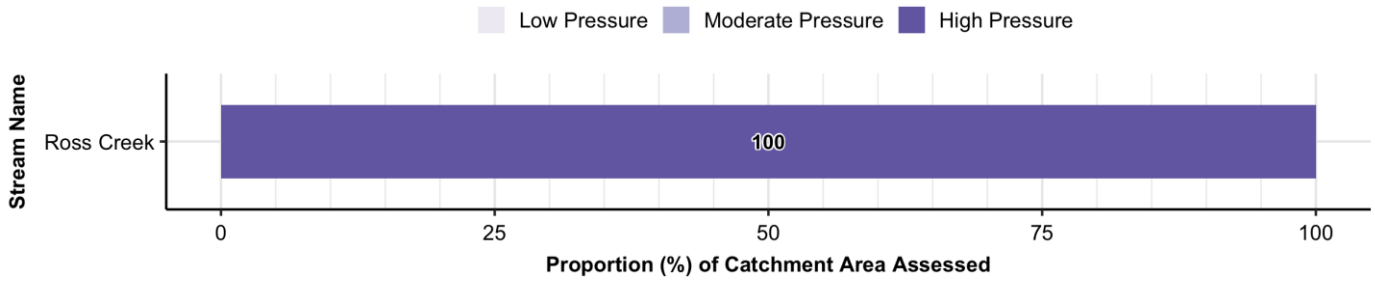


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

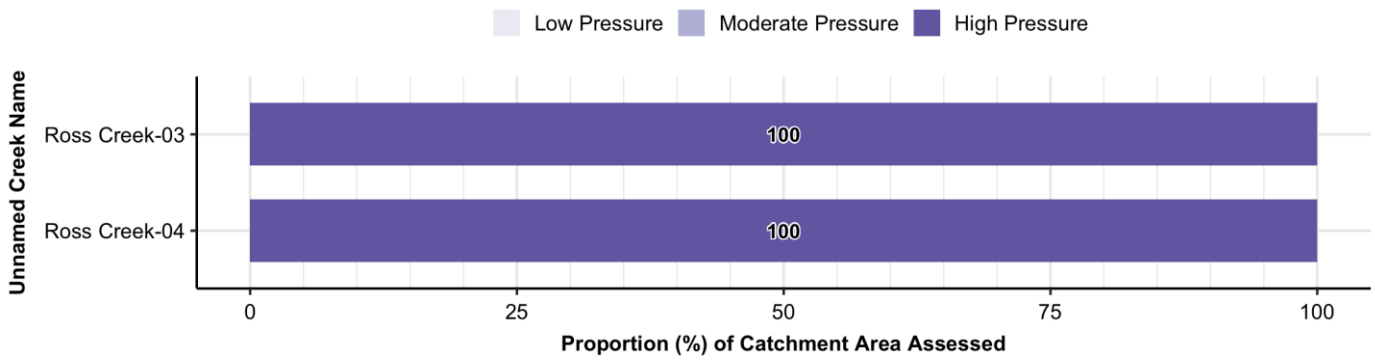


### Pressure - Named Streams



NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

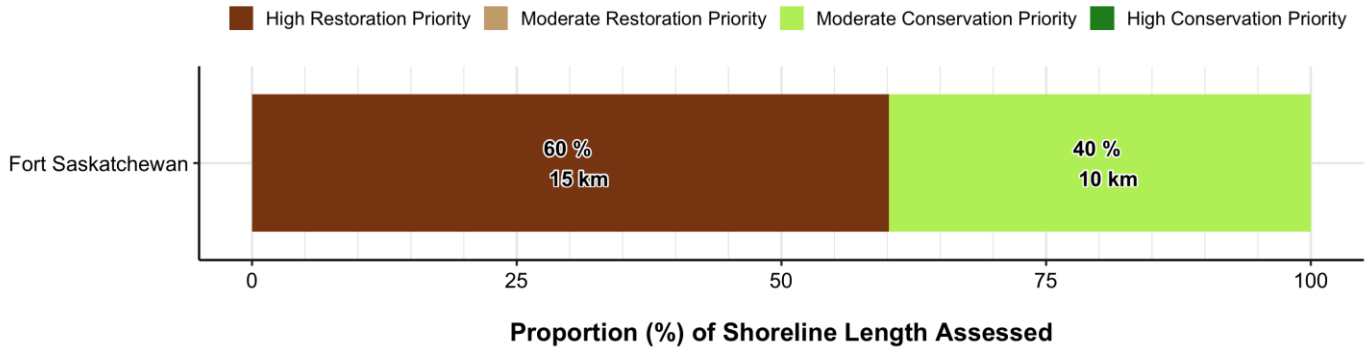
### Pressure - Unnamed Creeks



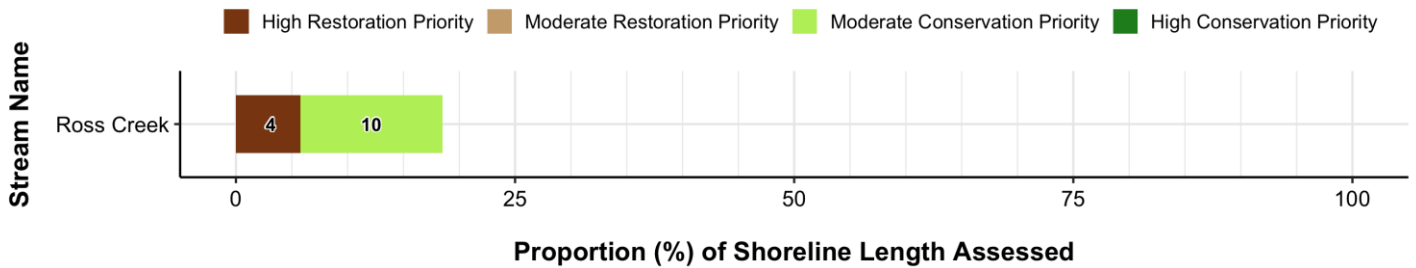
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

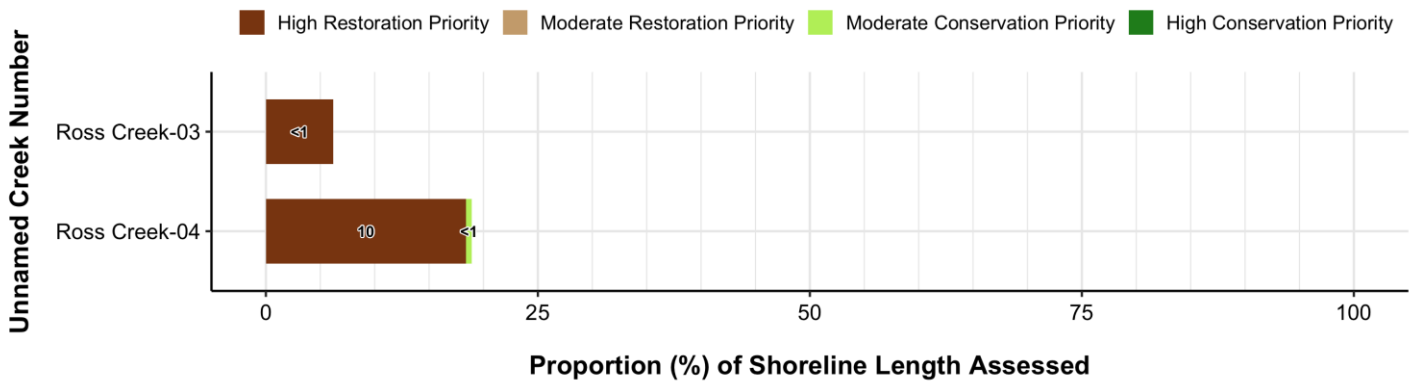


## Conservation & Restoration Priority – Named Streams



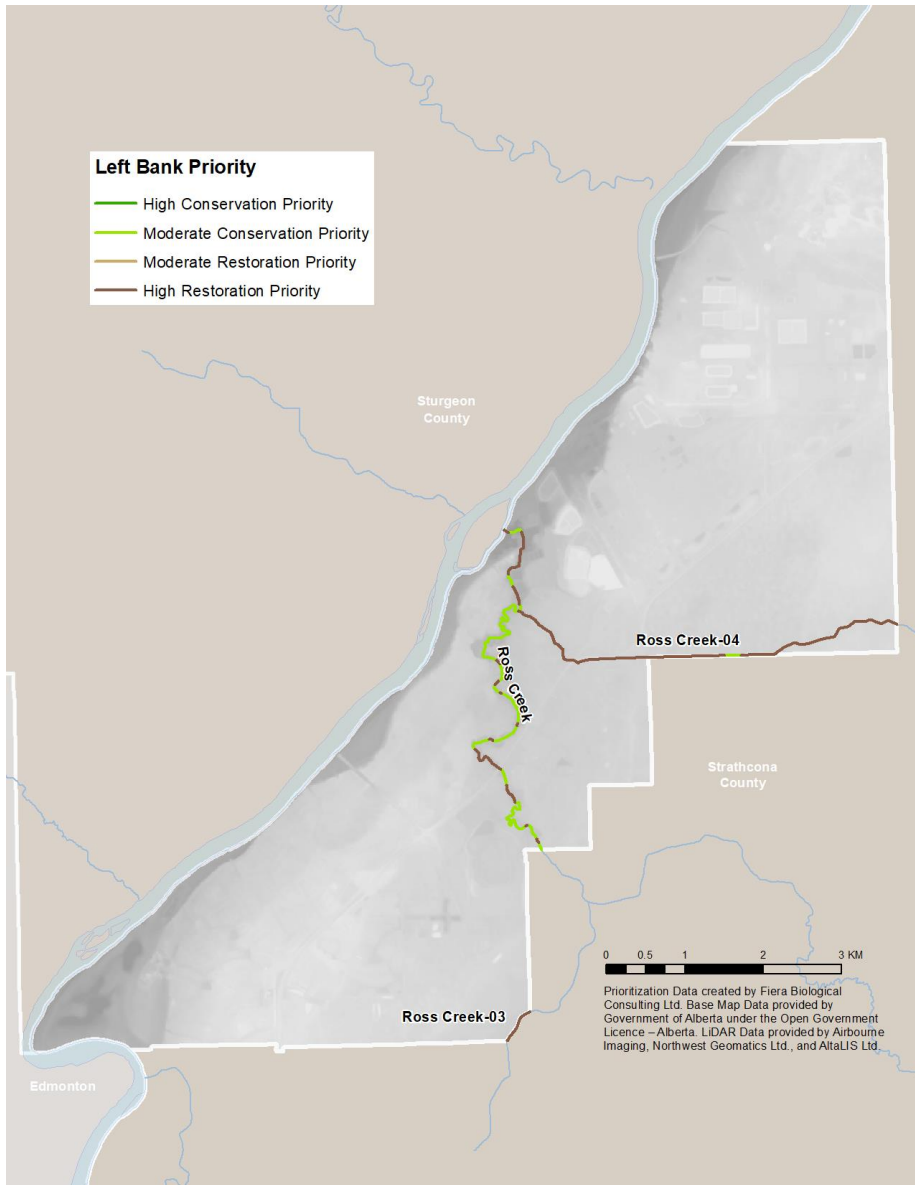
NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category. Categories with no label contain <1 km of shoreline.

## Conservation & Restoration Priority – Unnamed Creeks

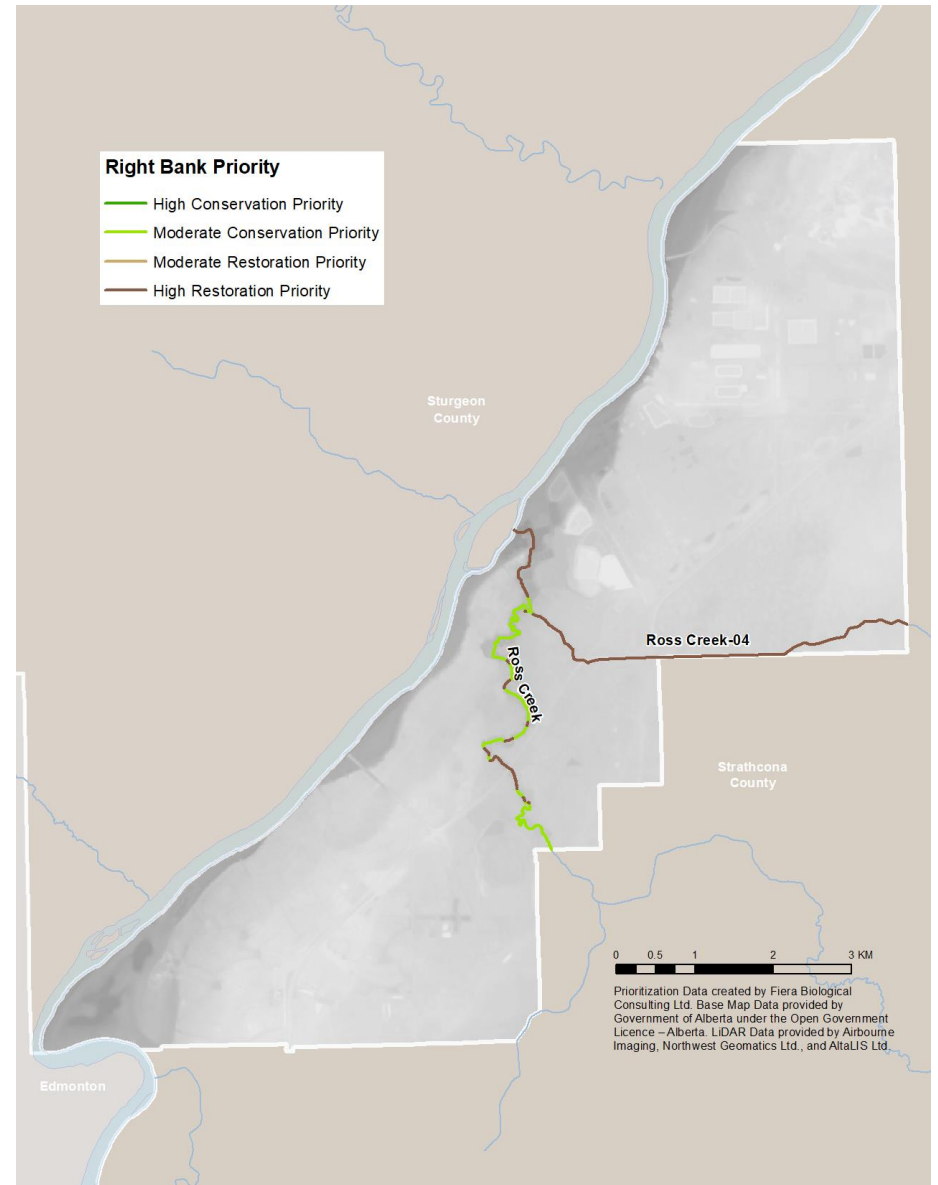


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

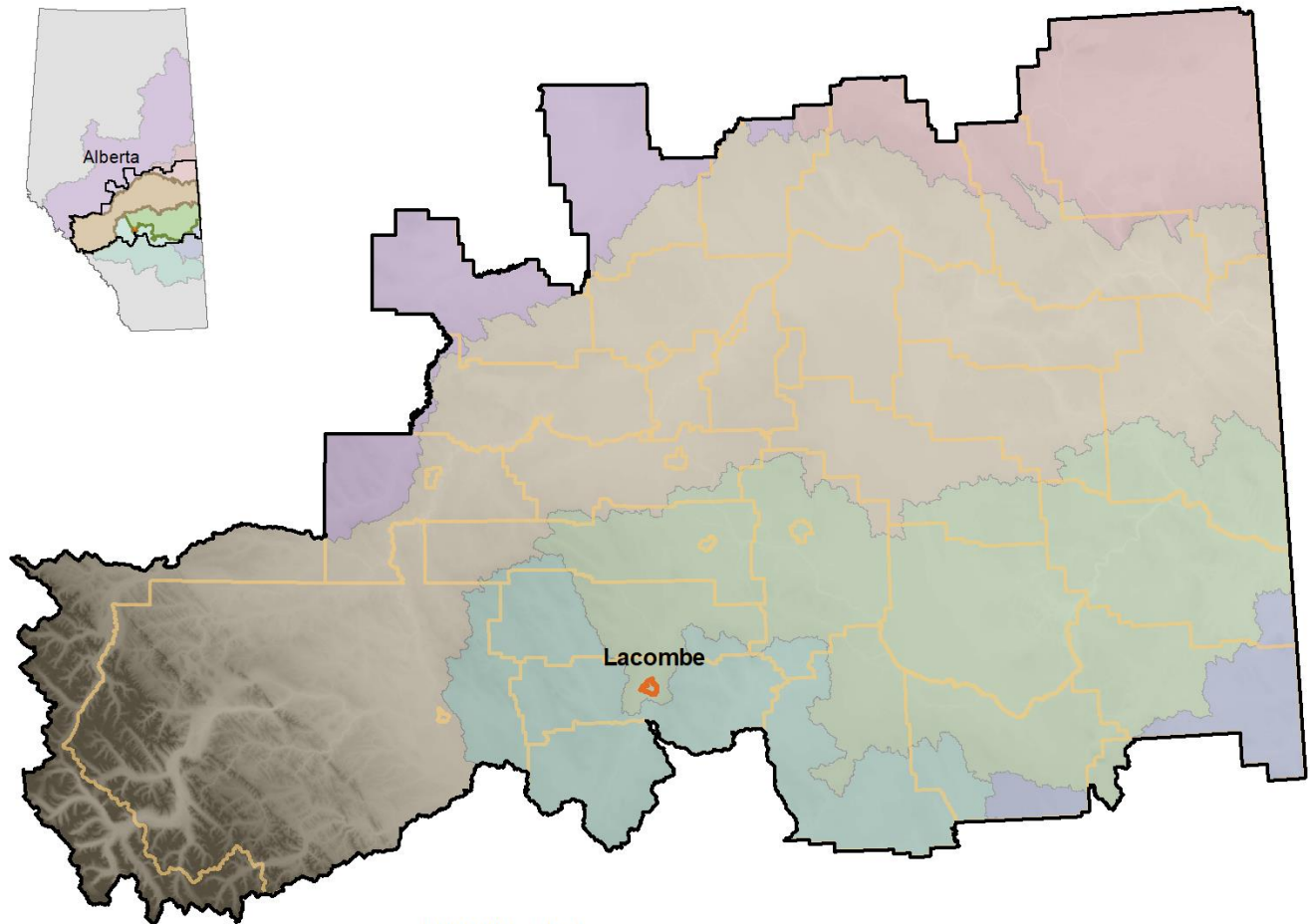
**Conservation & Restoration Priority – Named & Unnamed Streams: Left Bank**



**Conservation & Restoration Priority – Named & Unnamed Streams: Right Bank**



# C6. Lacombe

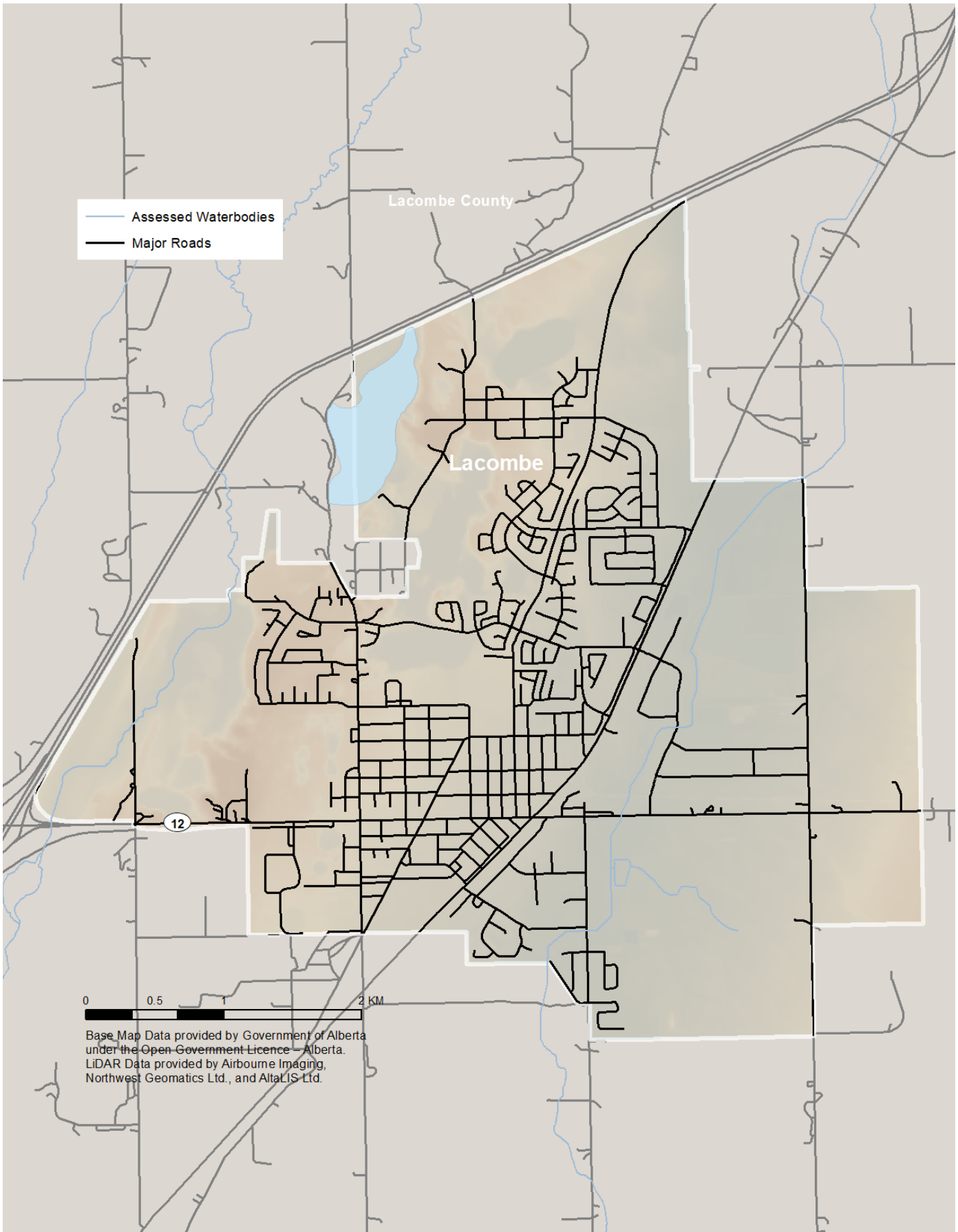


0 20 40 80 120 KM  
 Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

**HUC2 Watershed**

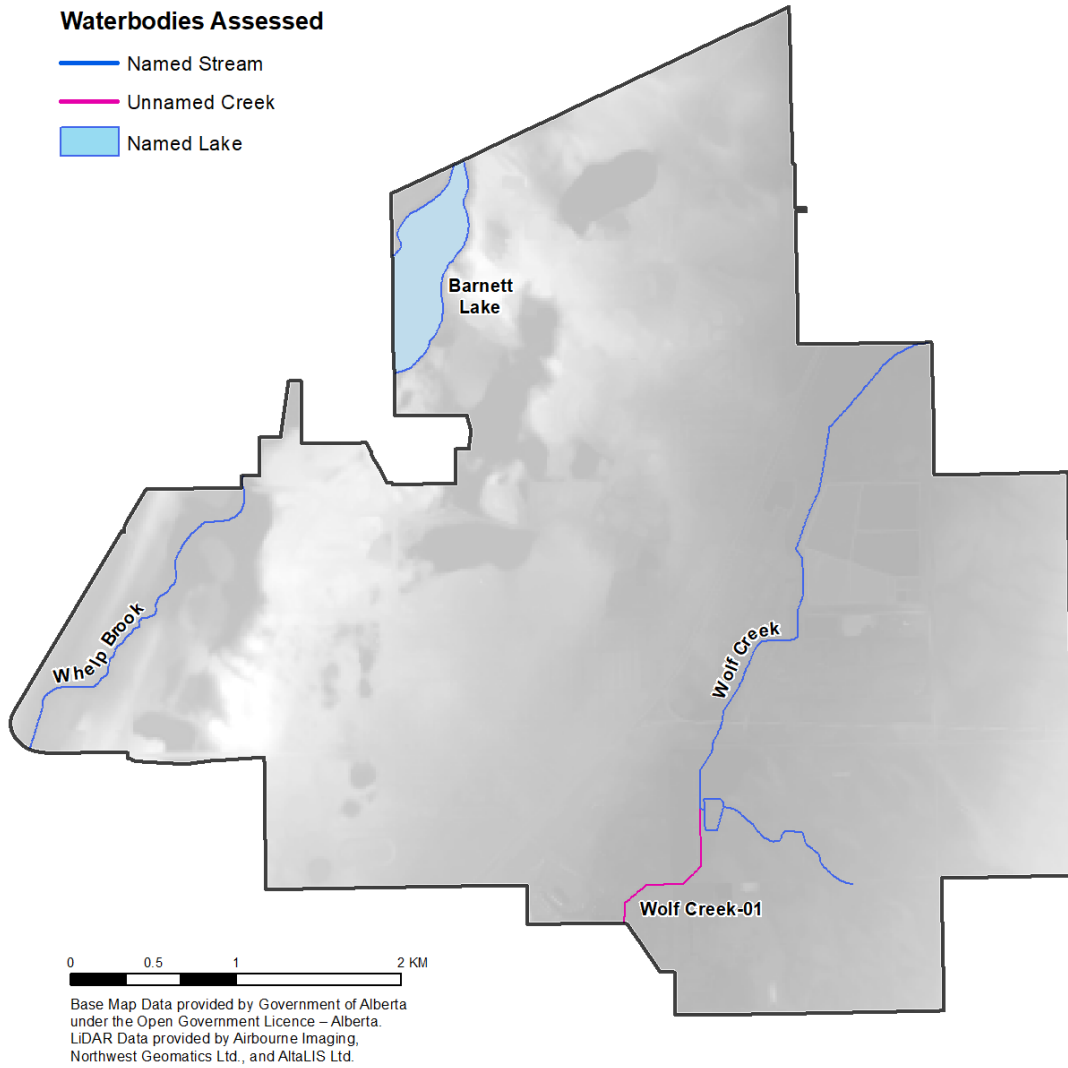
 Athabasca River Basin	 North Saskatchewan River	 Study Area Extent
 Battle River	 Red Deer River	 Municipality of Interest
 Beaver River	 Sounding Creek	 Municipal Boundaries

# 1.1. Municipal Overview

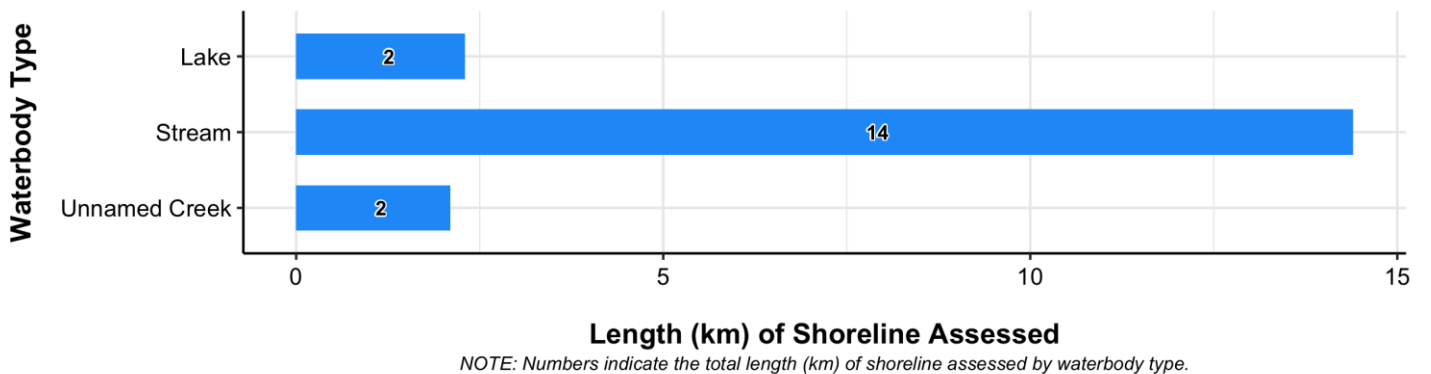


## 1.2. Shorelines of Interest

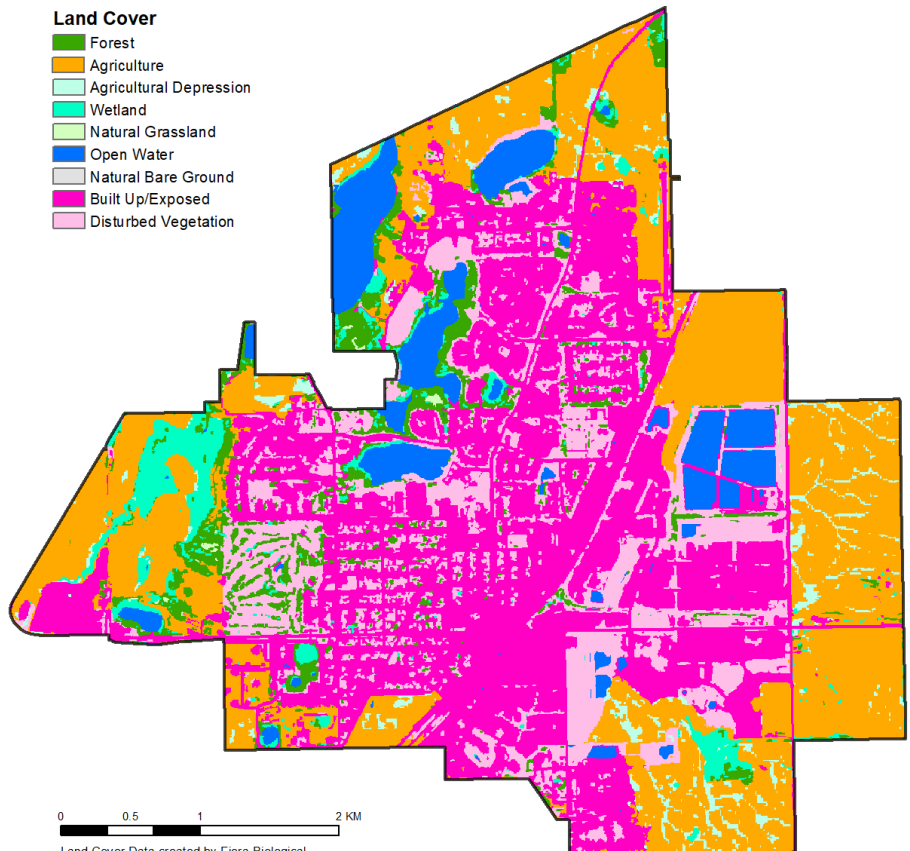
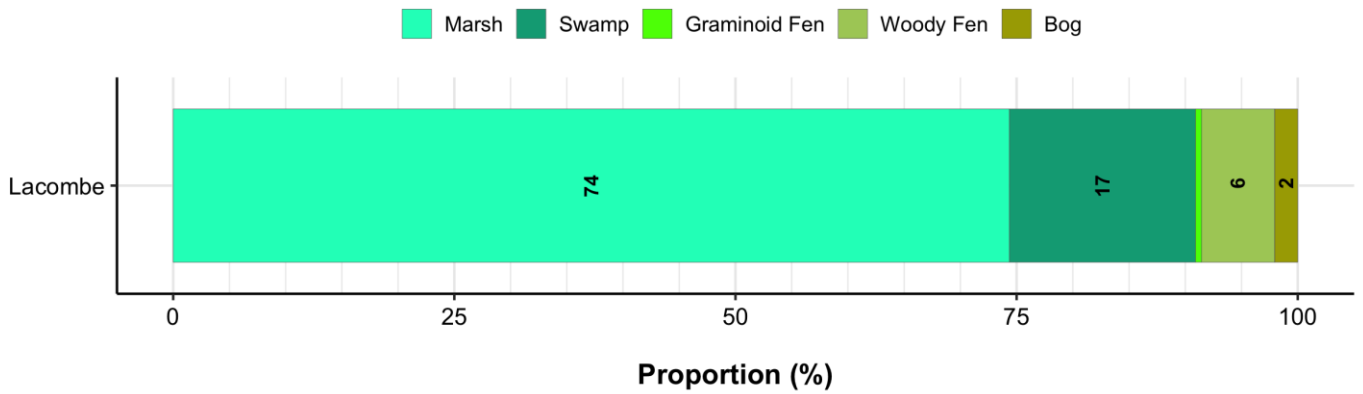
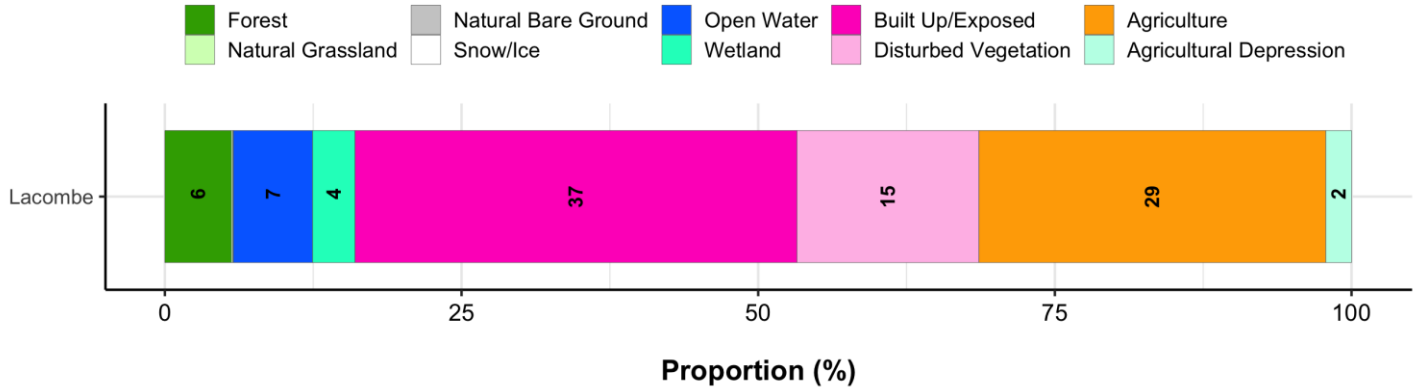
### Location of Waterbodies Assessed within the Municipality



### Total Length of Riparian Shoreline Assessed within the Municipality



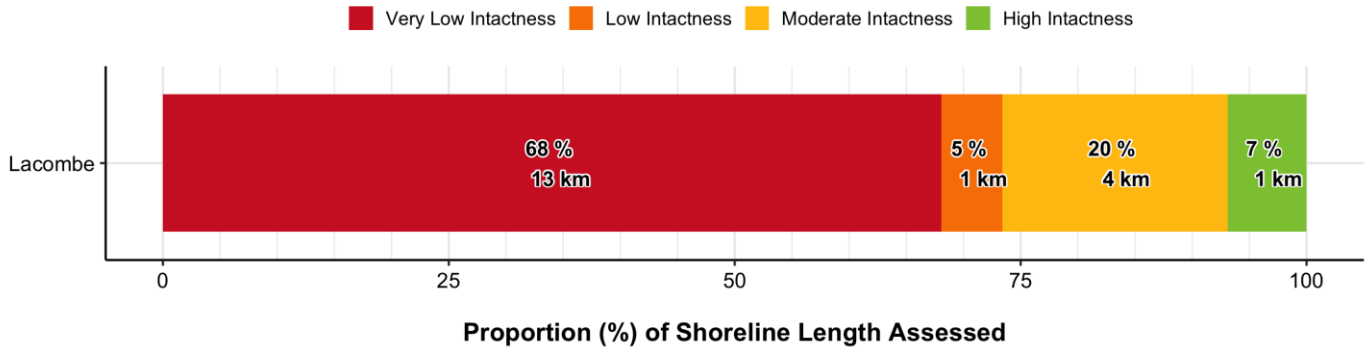
# 1.3. Land Cover



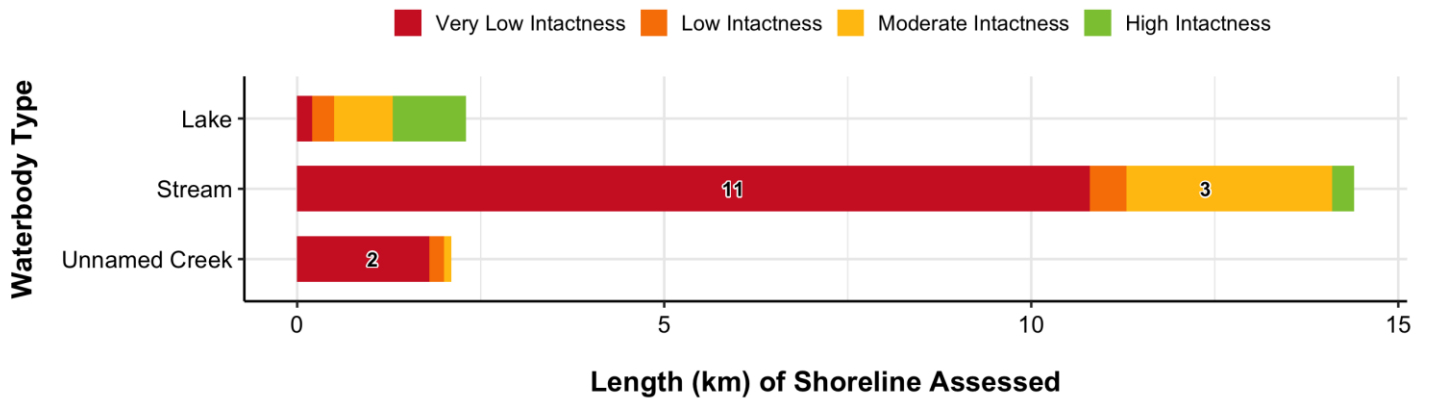
Land Cover Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta.

# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

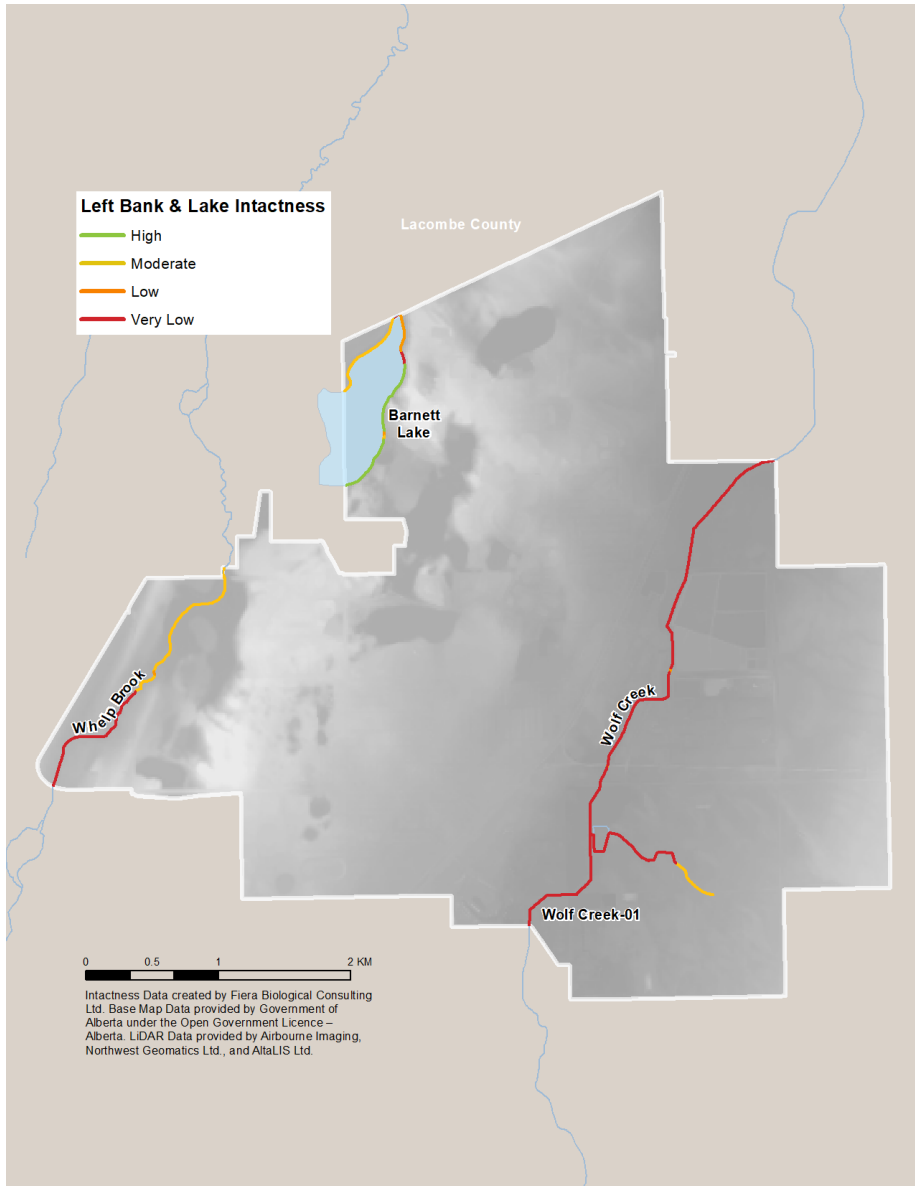


## Intactness By Waterbody Type

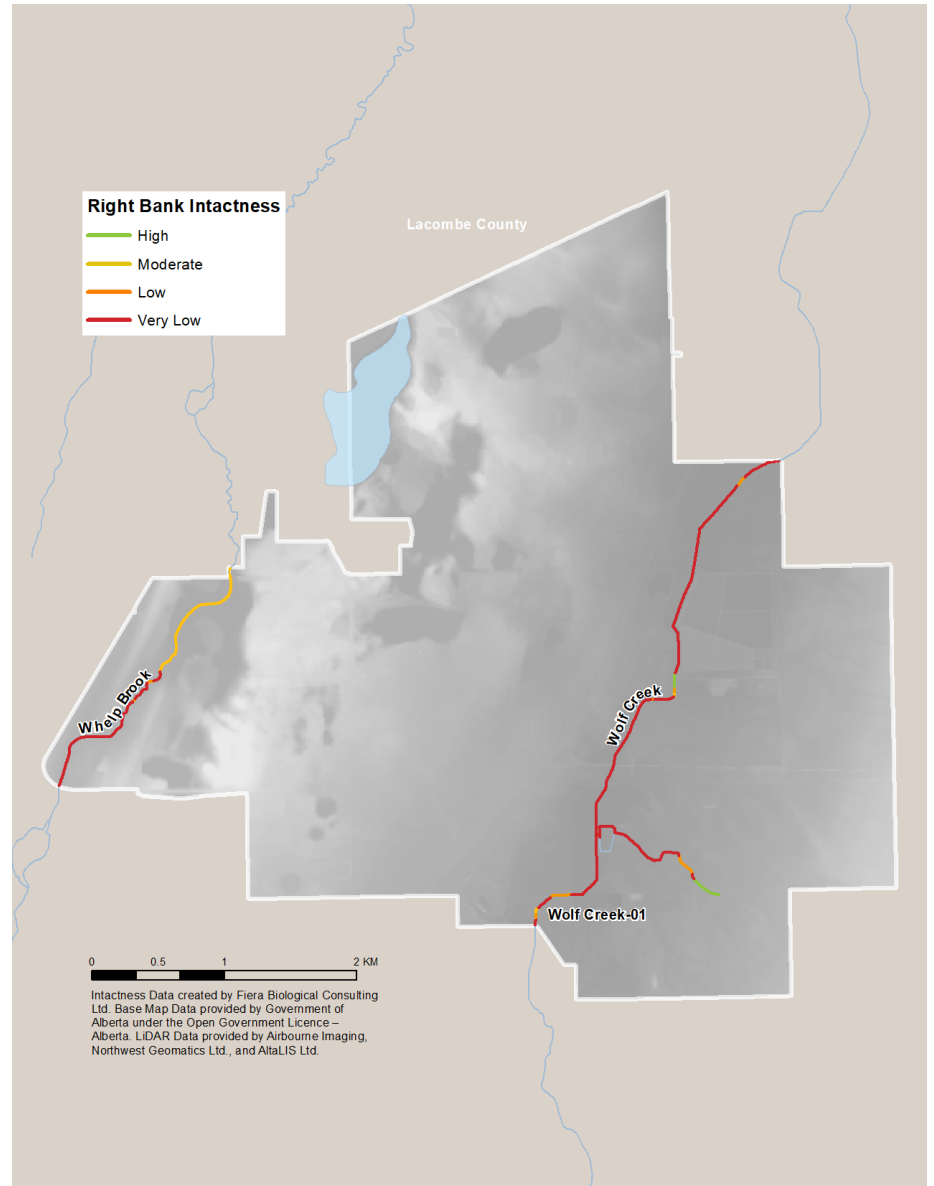


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

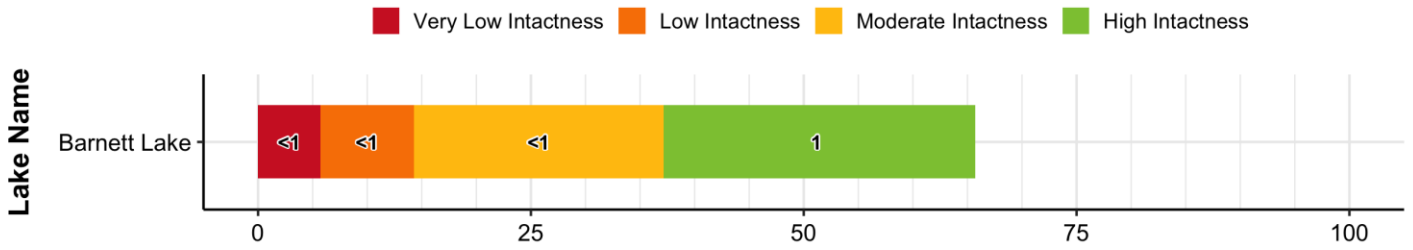
**Intactness - Named Lakes & Streams: Left Bank**



**Intactness - Streams: Right Bank**



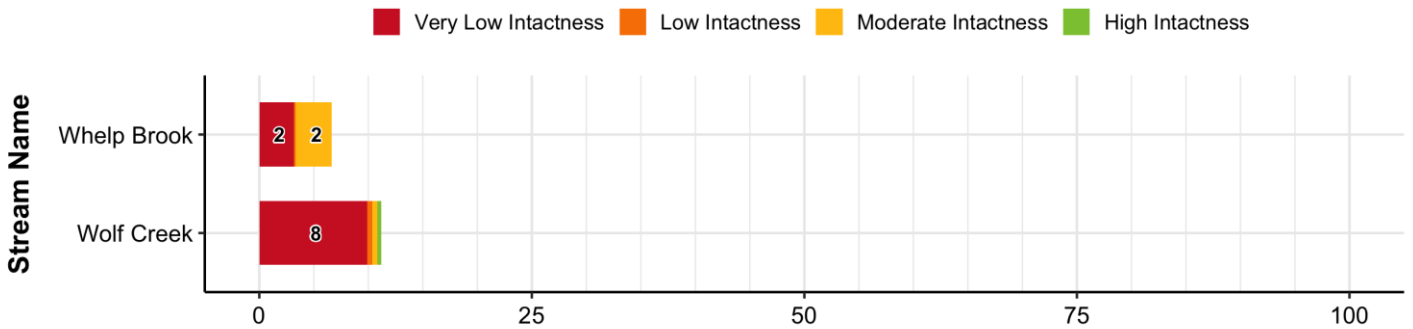
### Intactness - Named Lakes



**Proportion (%) of Shoreline Length Assessed**

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

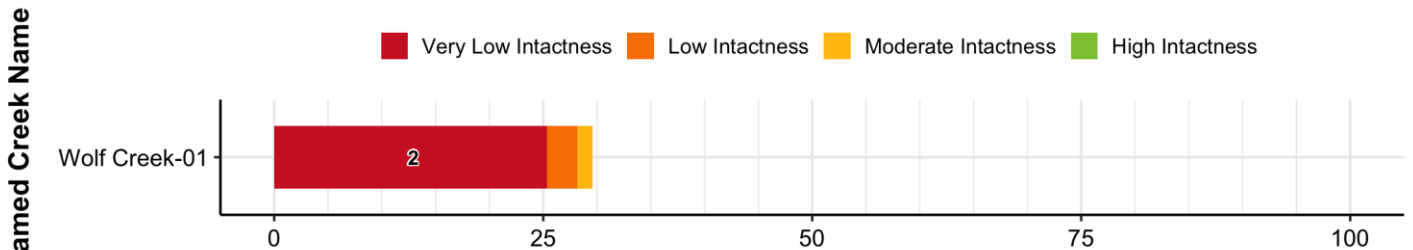
### Intactness – Named Streams



**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

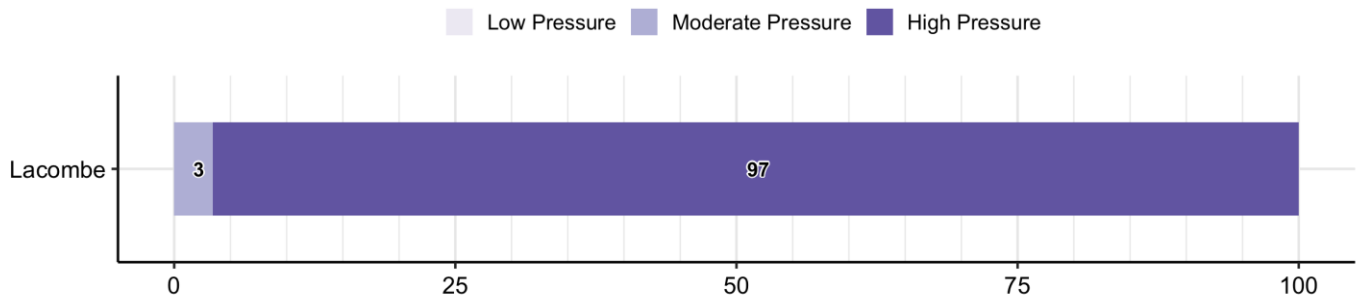


**Proportion (%) of Shoreline Length Assessed**

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

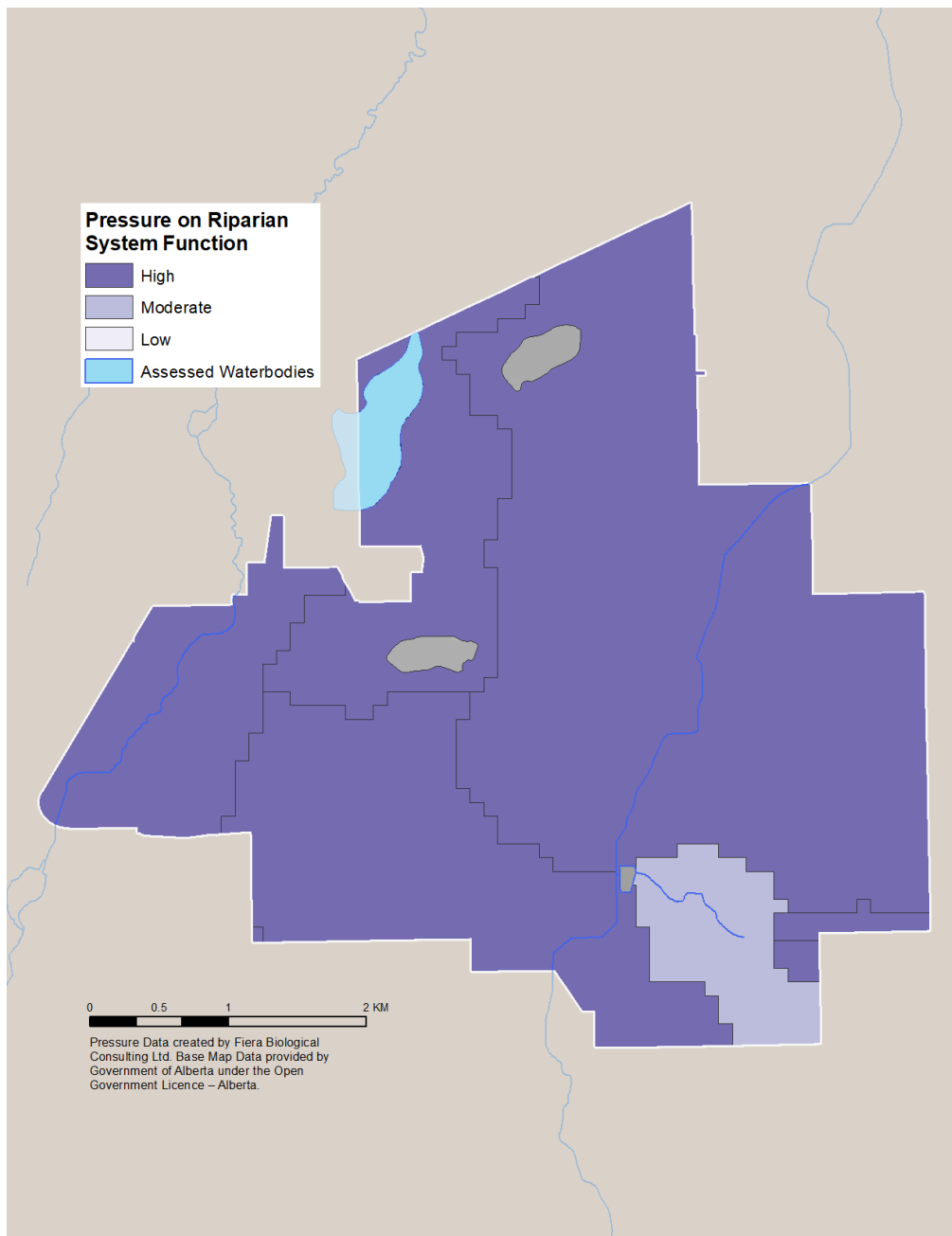
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

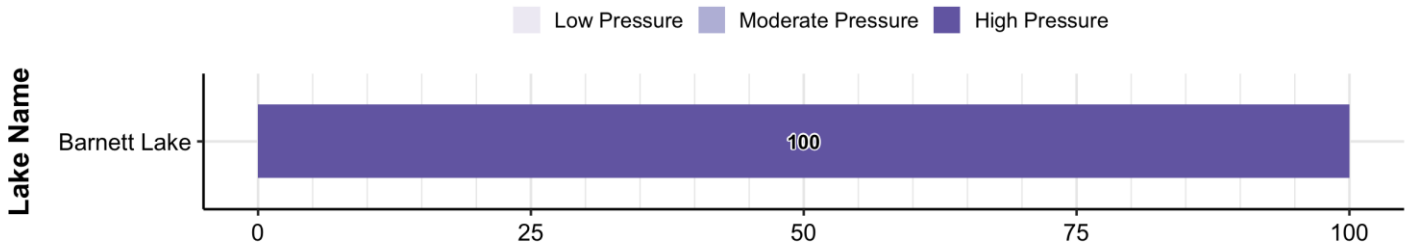


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



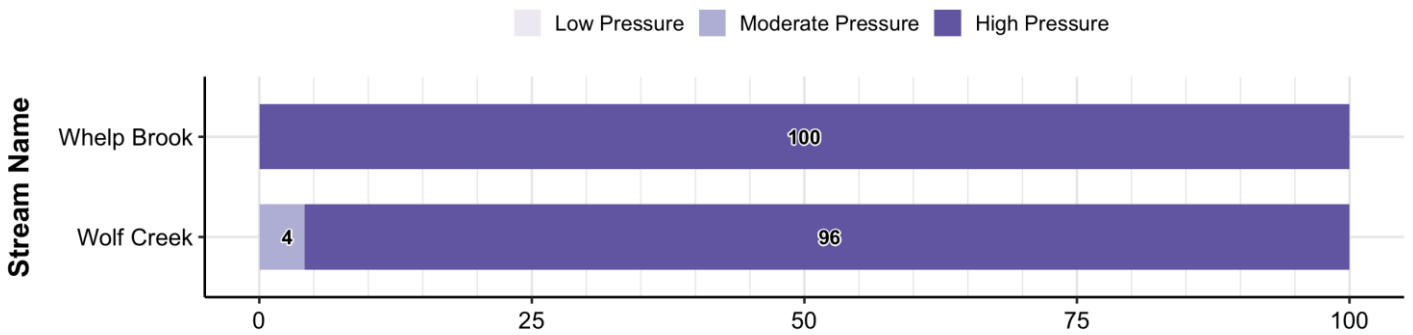
**Pressure - Named Lakes**



**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

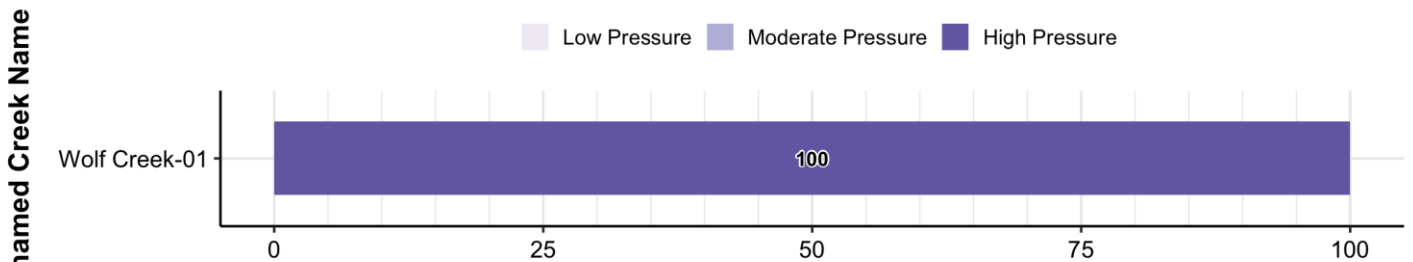
**Pressure - Named Streams**



**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

**Pressure - Unnamed Creeks**

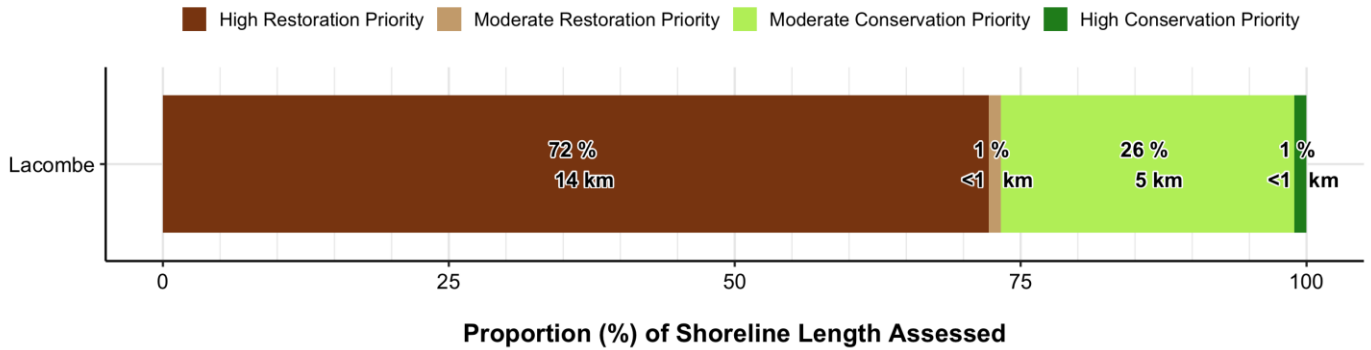


**Proportion (%) of Catchment Area Assessed**

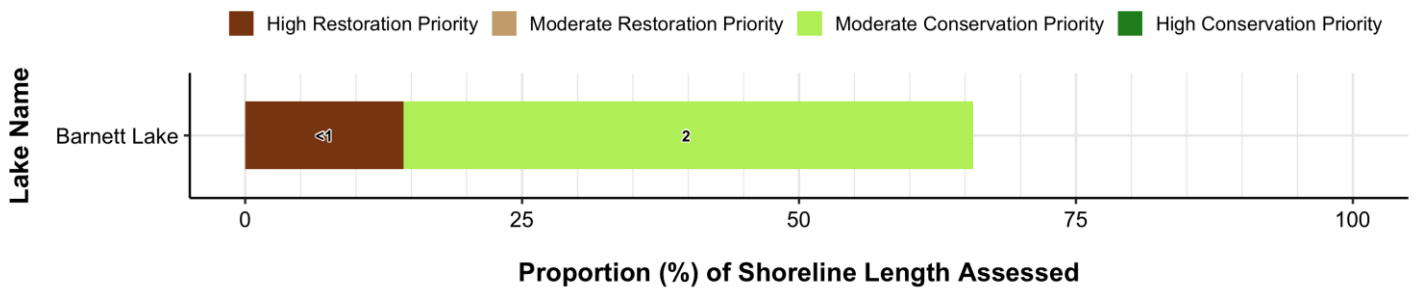
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

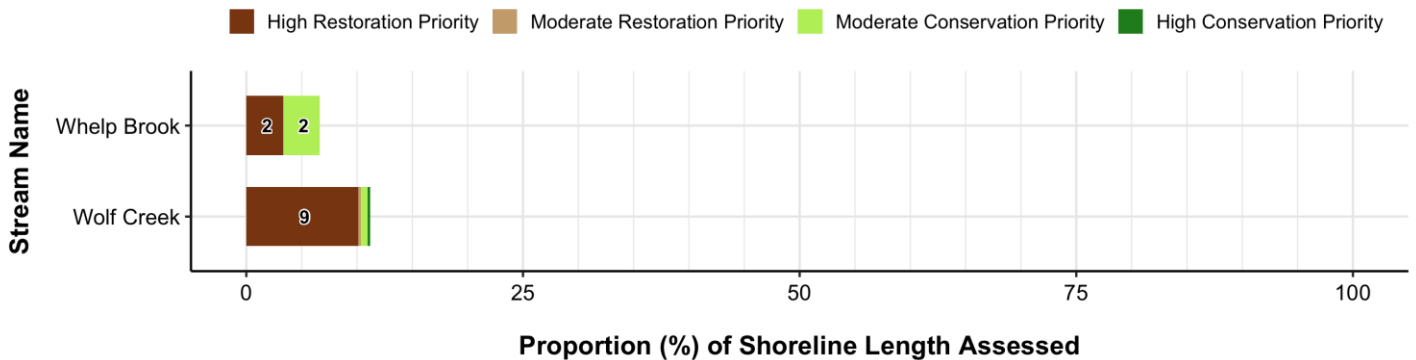


## Conservation & Restoration Priority – Named Lakes



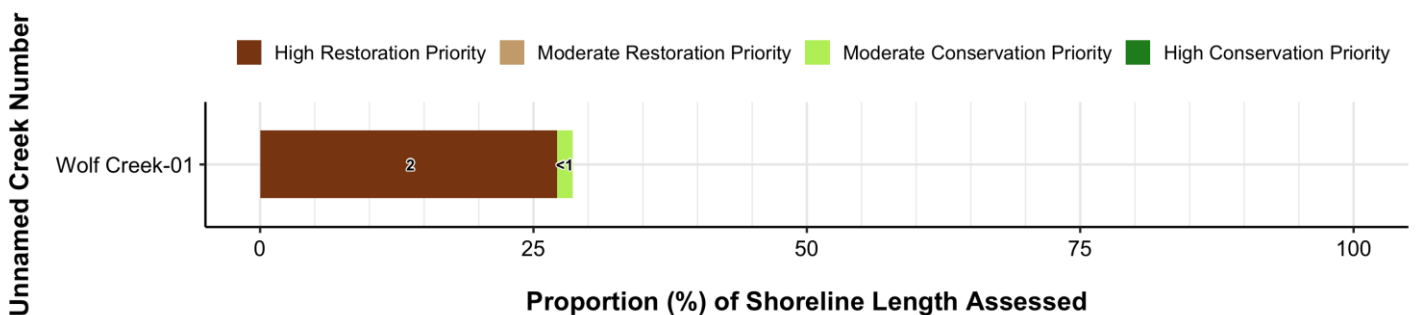
NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

## Conservation & Restoration Priority – Named Streams



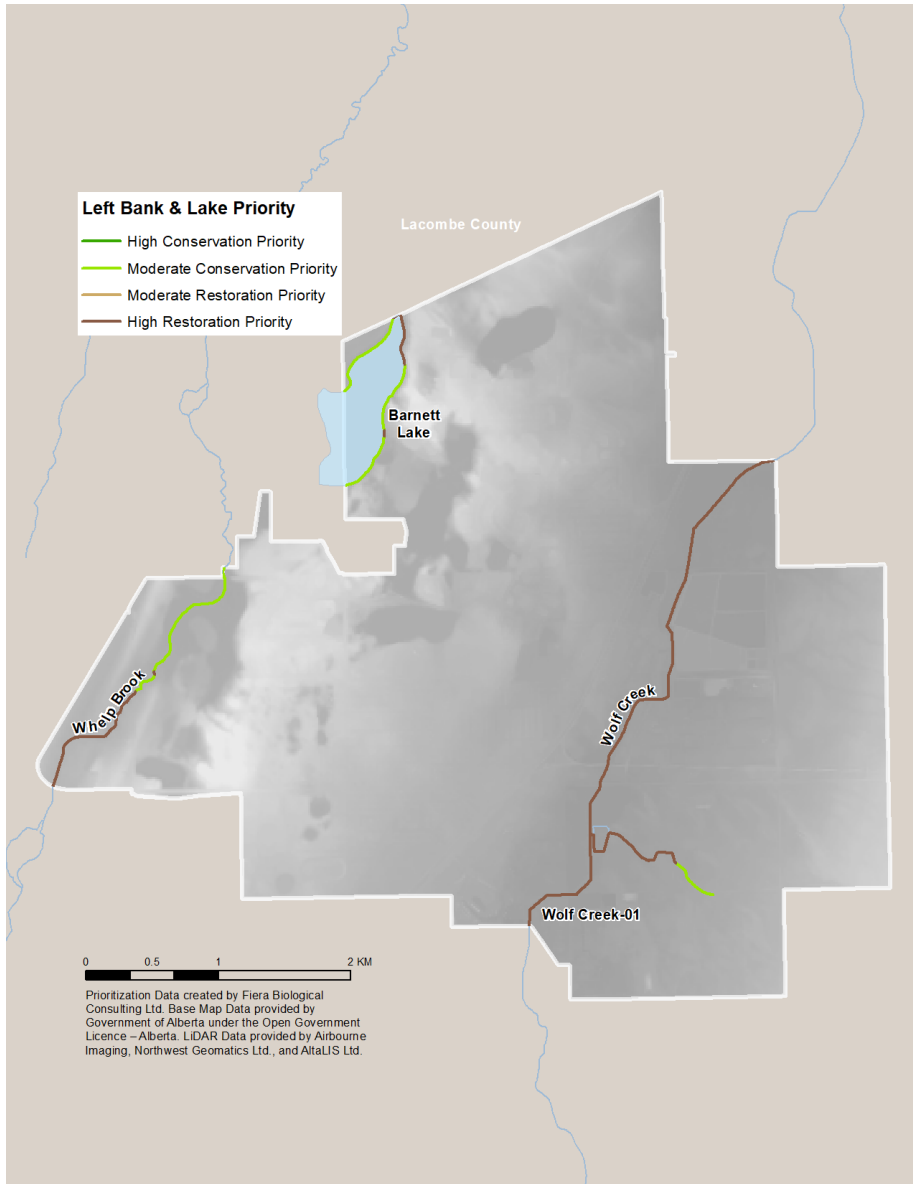
NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category. Categories with no label contain <1 km of shoreline.

## Conservation & Restoration Priority – Unnamed Creeks

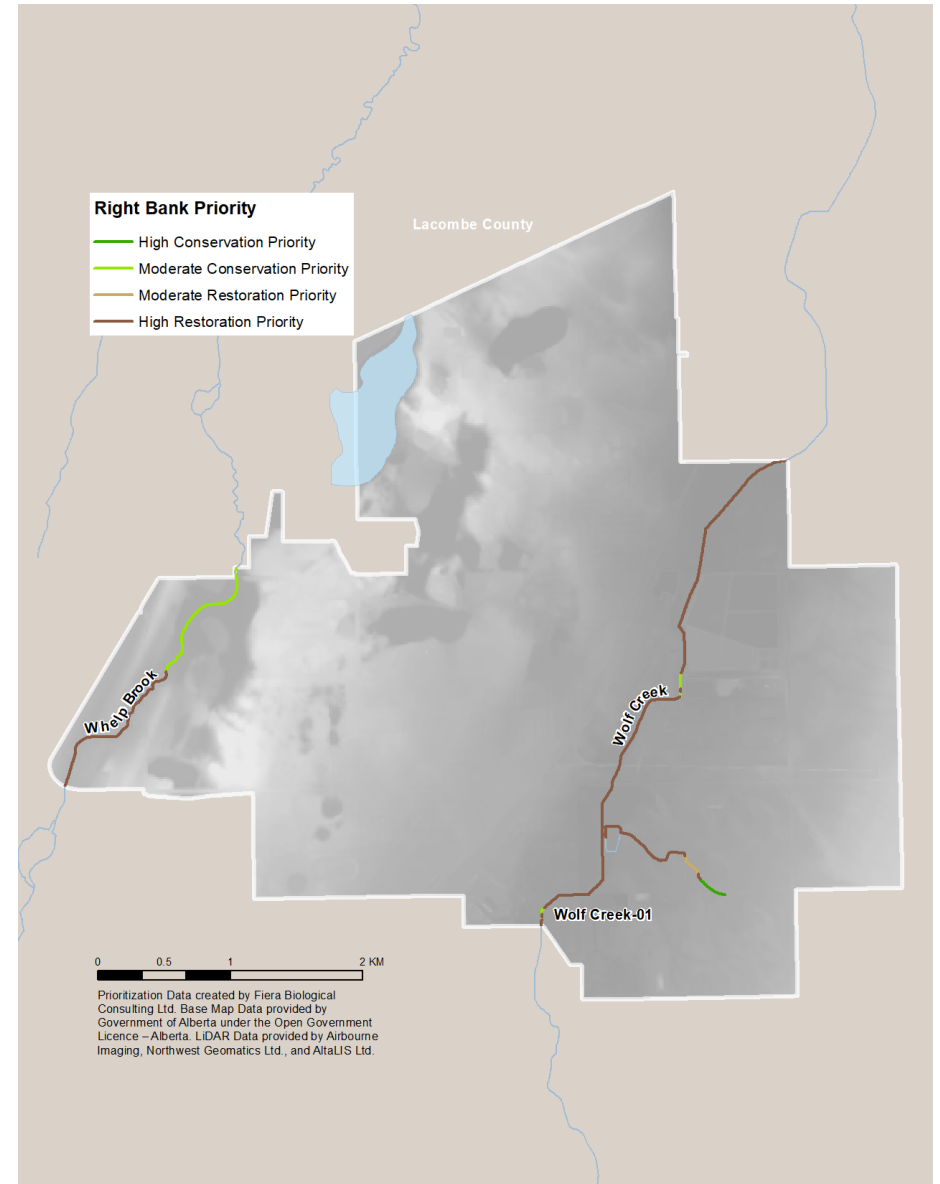


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

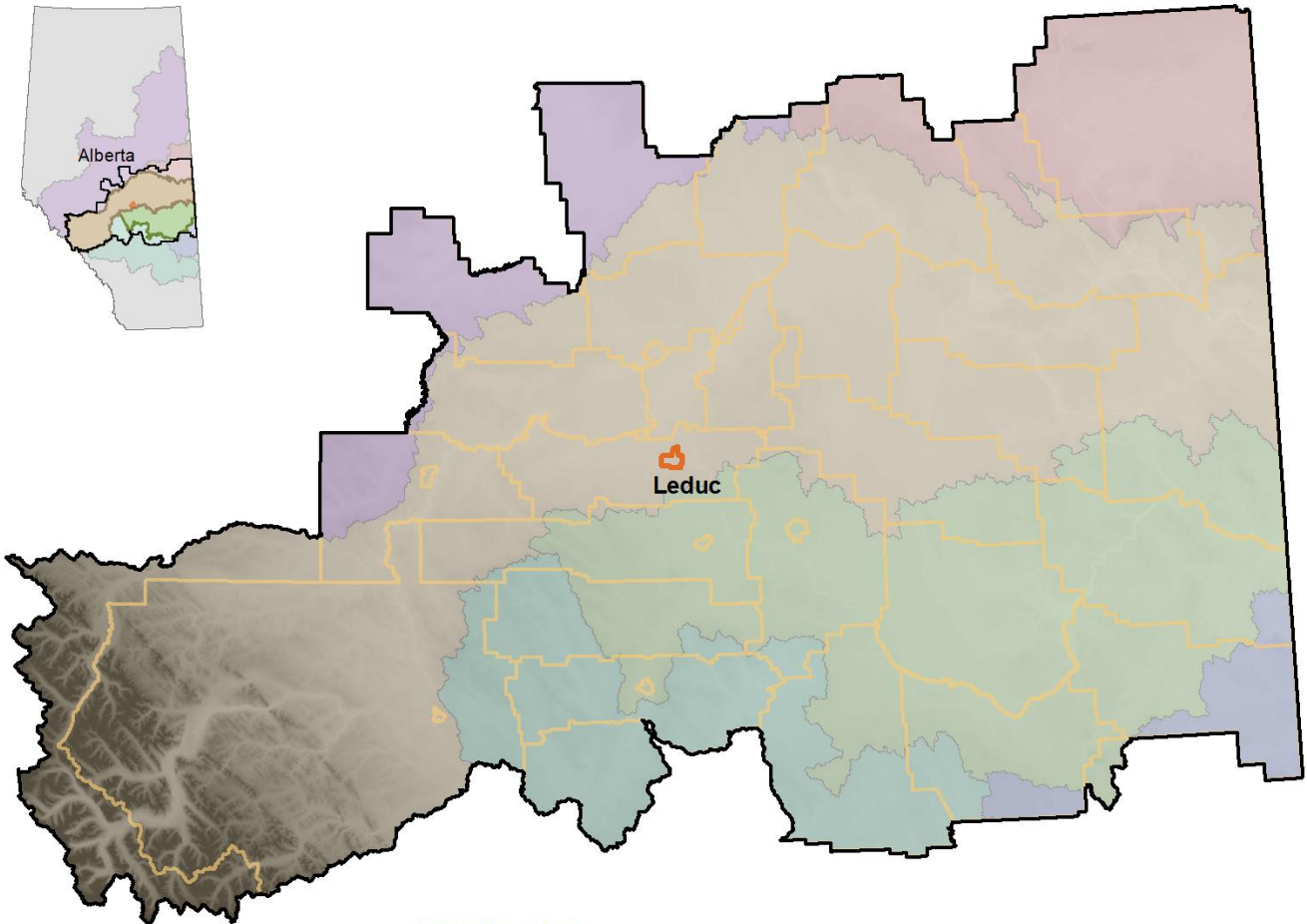
**Conservation & Restoration Priority – Named Lakes & Streams: Left Bank**



**Conservation & Restoration Priority – Streams: Right Bank**



# C7. Leduc



0 20 40 80 120 KM

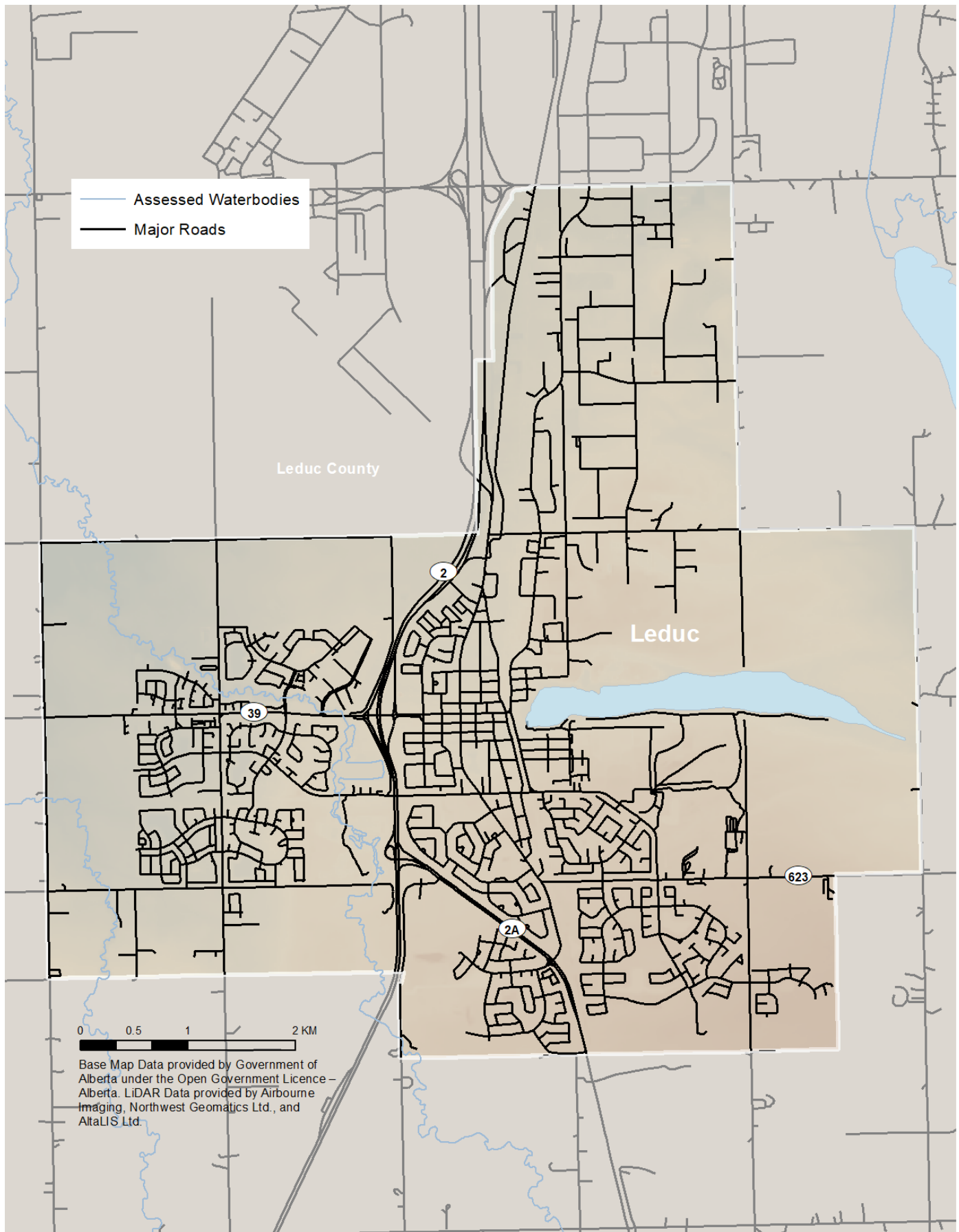
Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

### HUC2 Watershed

- Athabasca River Basin
- Battle River
- Beaver River
- North Saskatchewan River
- Red Deer River
- Sounding Creek

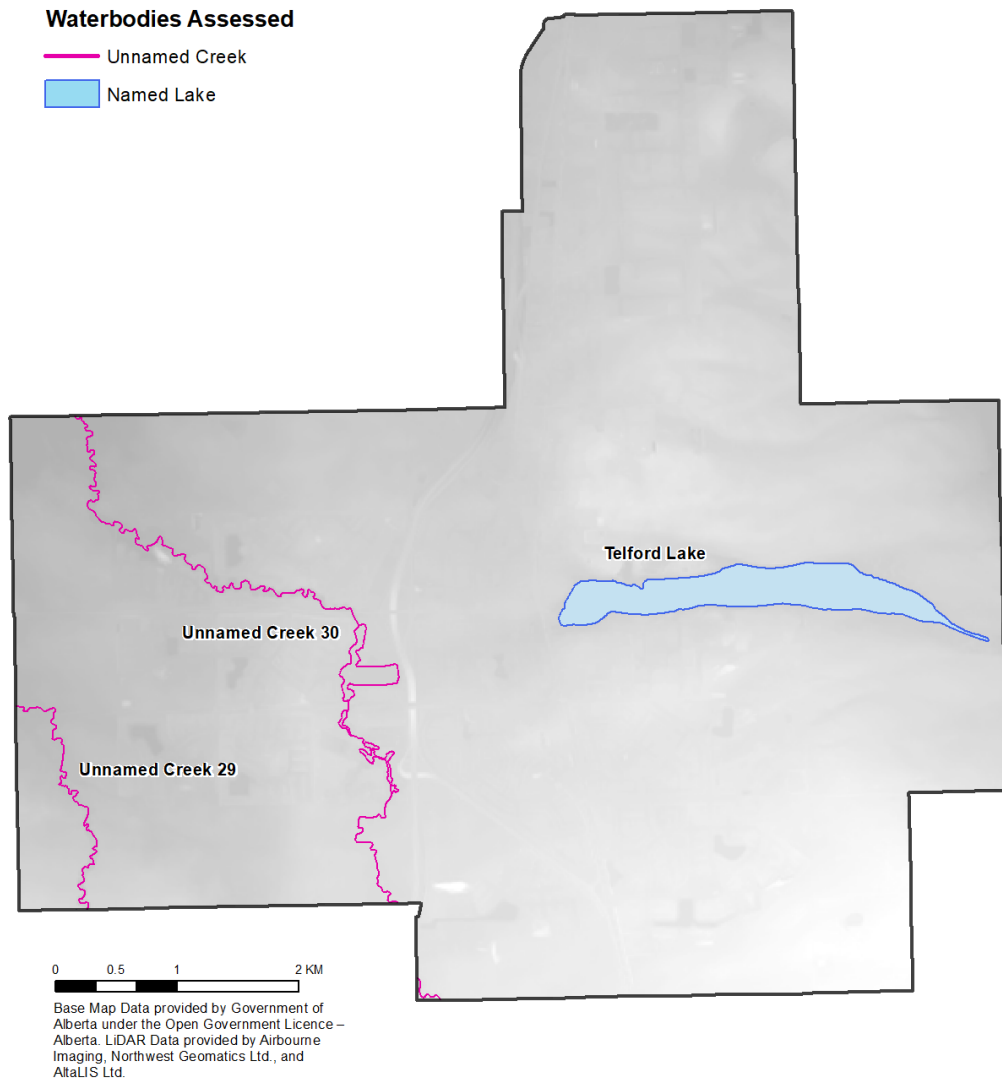
- Study Area Extent
- Municipality of Interest
- Municipal Boundaries

# 1.1. Municipal Overview

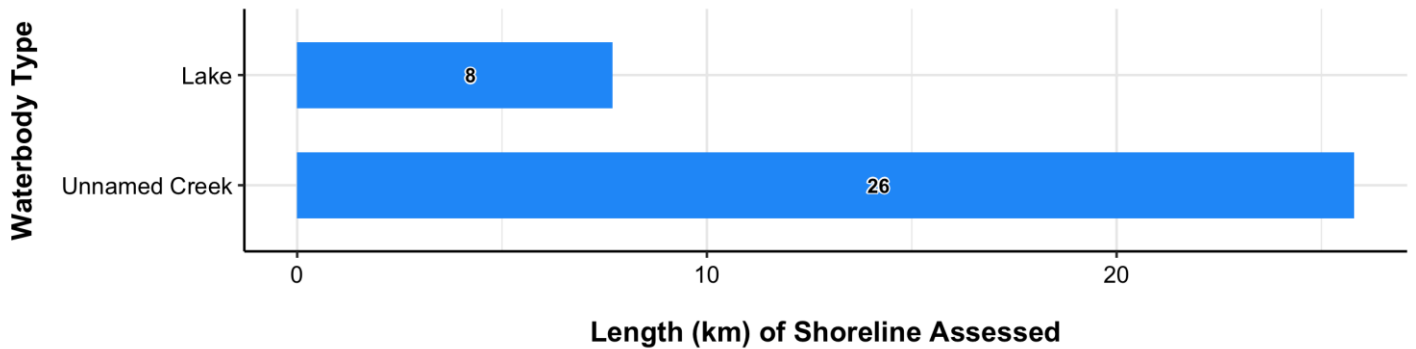


## 1.2. Shorelines of Interest

### Location of Waterbodies Assessed within the Municipality

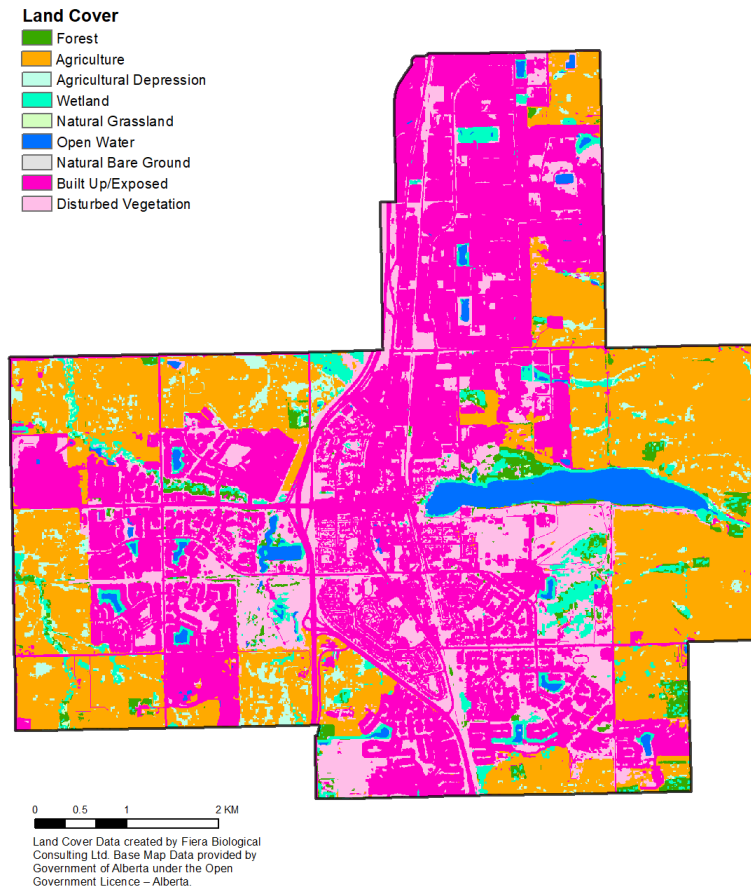
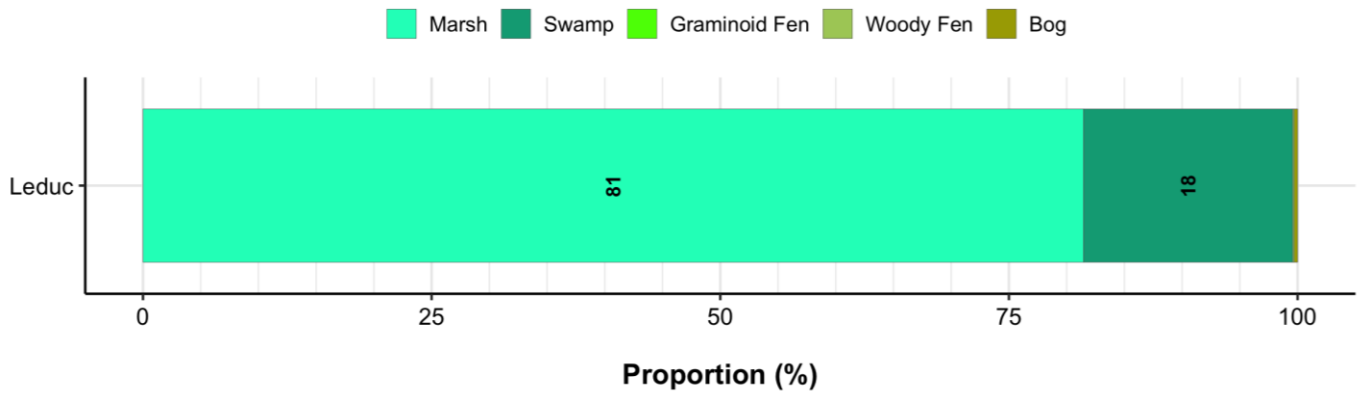
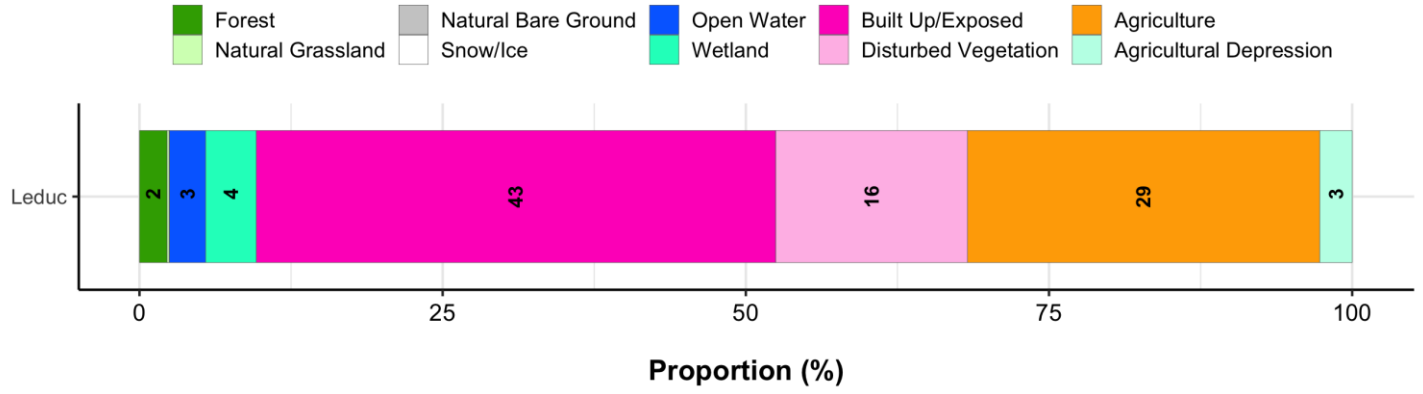


### Total Length of Riparian Shoreline Assessed within the Municipality



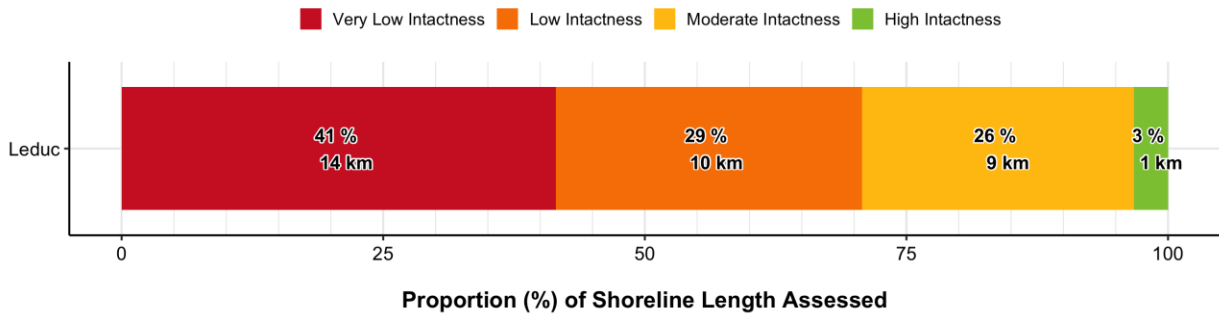
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

# 1.3. Land Cover

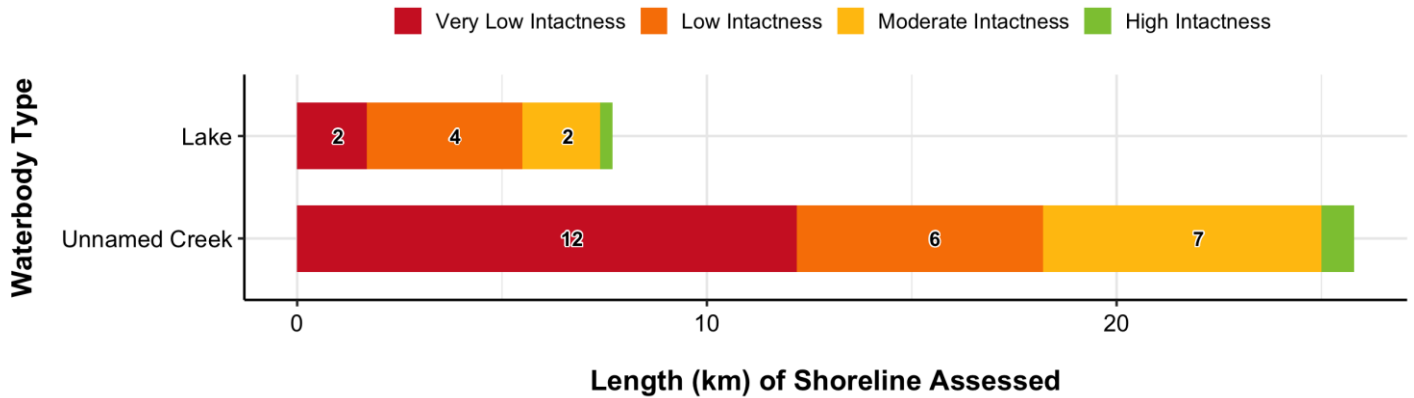


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

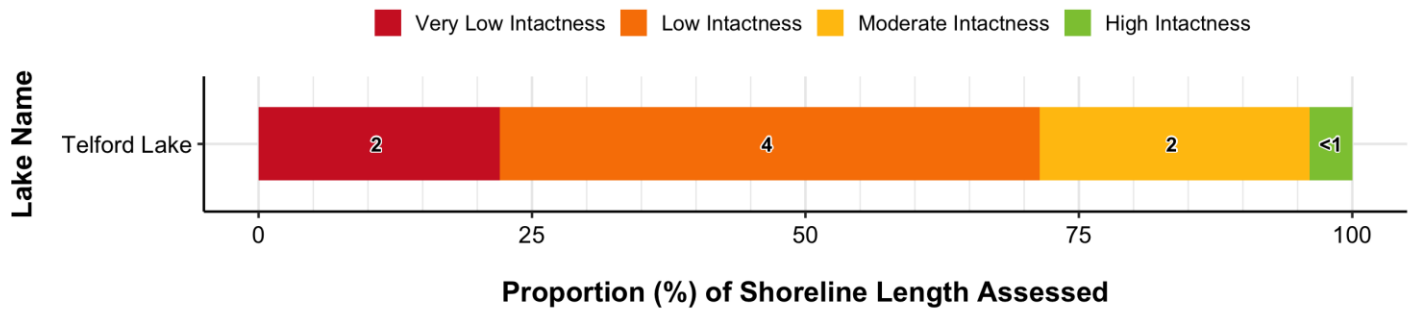


## Intactness By Waterbody Type



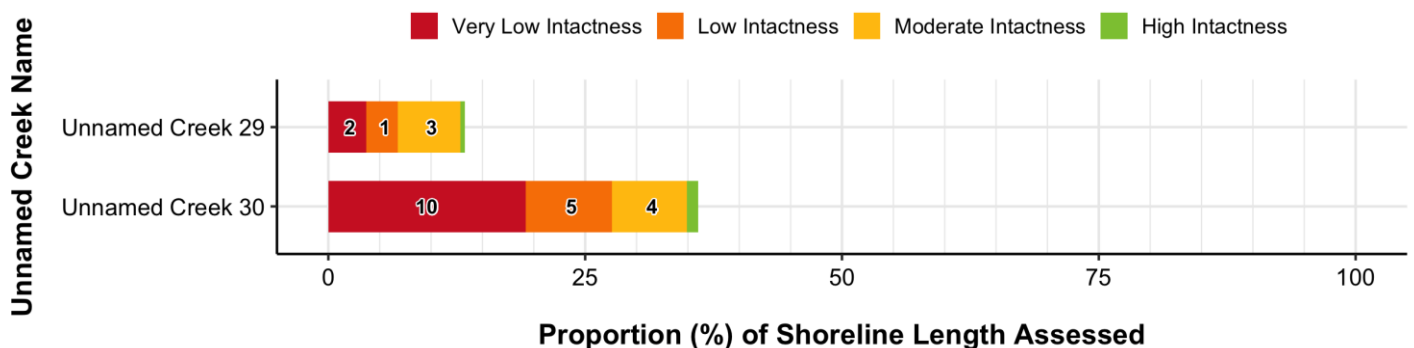
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness - Named Lakes



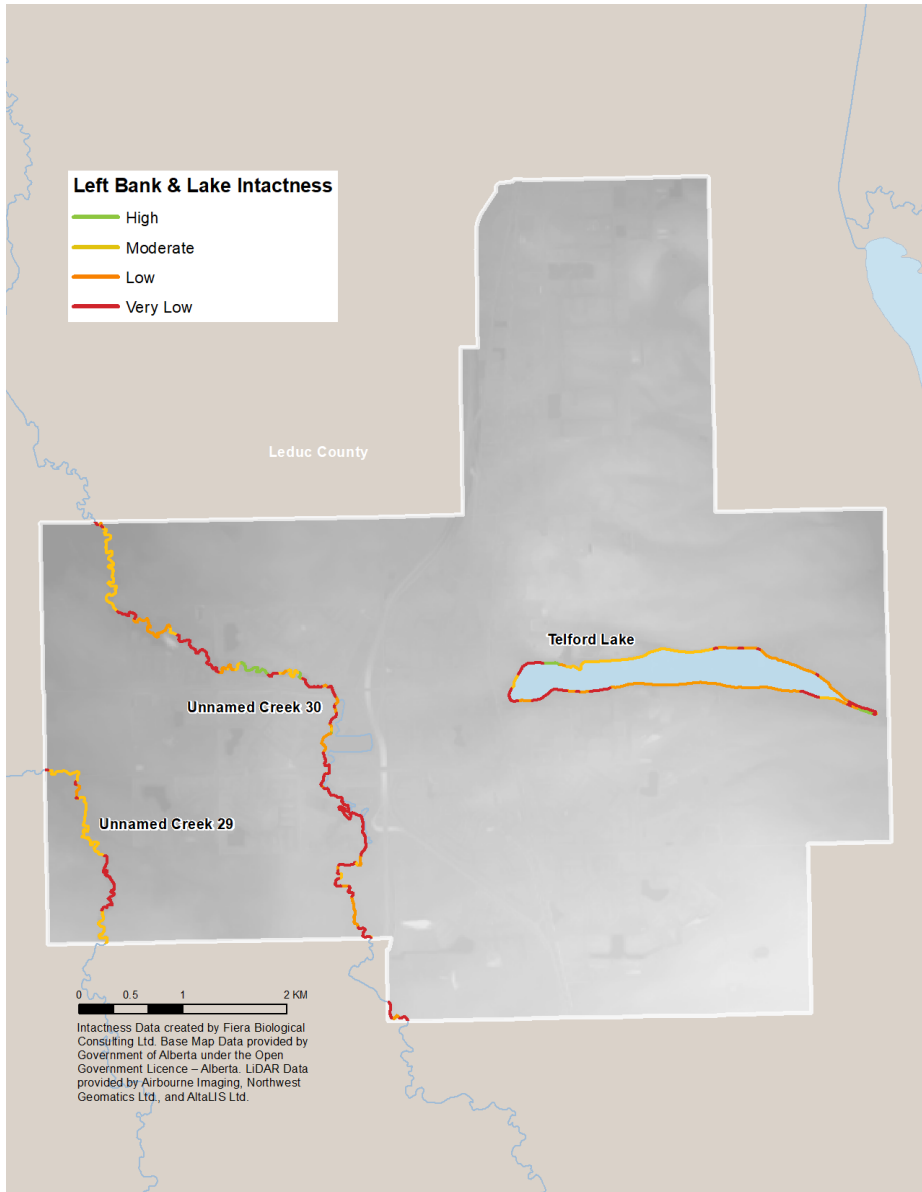
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

## Intactness – Unnamed Creeks

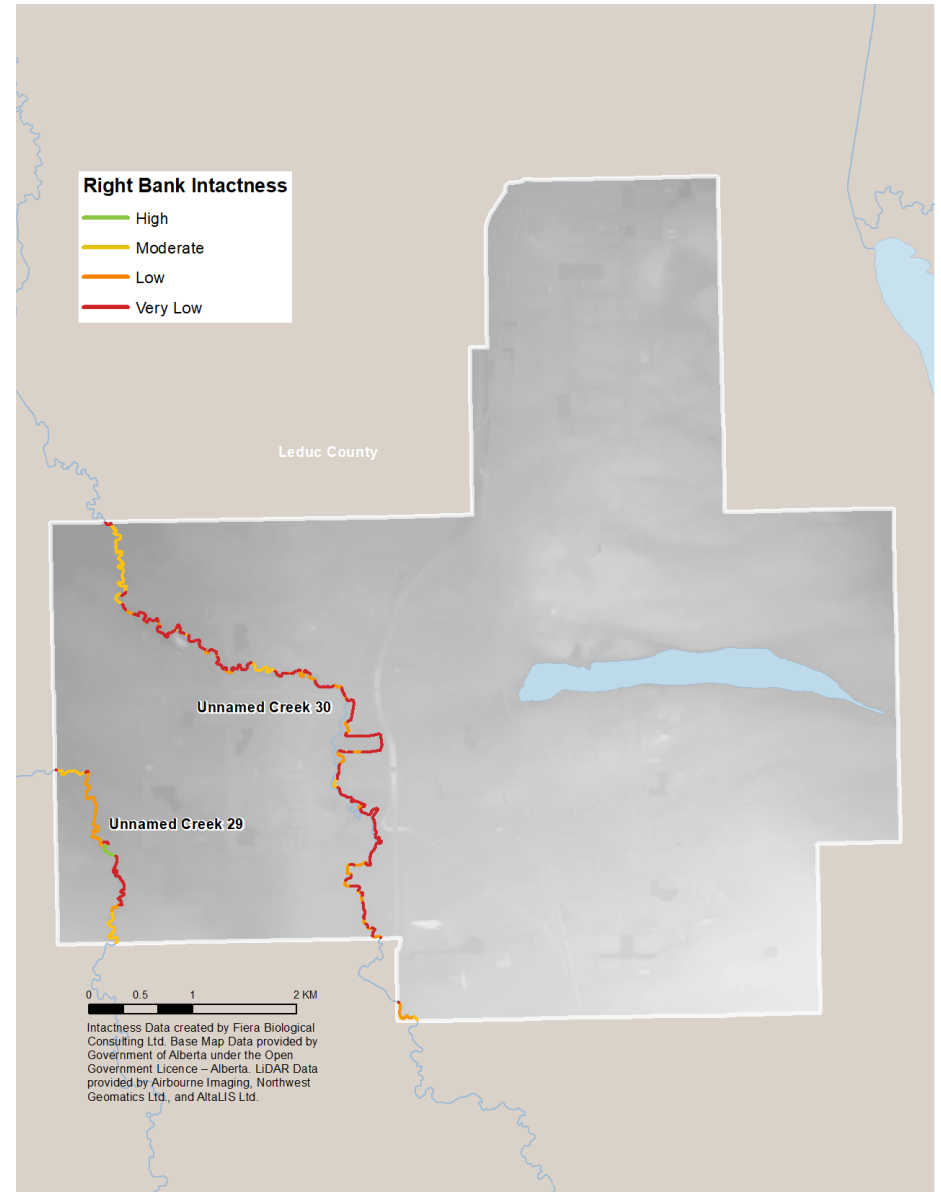


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

**Intactness - Named Lakes and Unnamed Creeks: Left Bank**

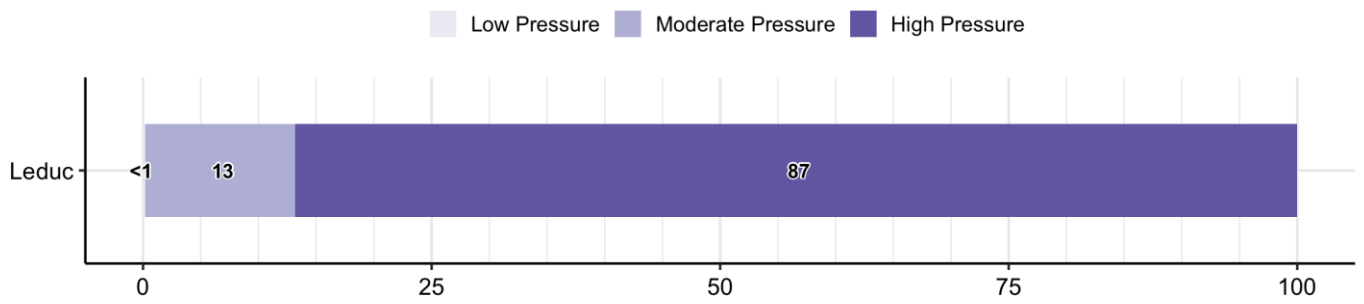


**Intactness - Unnamed Creeks: Right Bank**



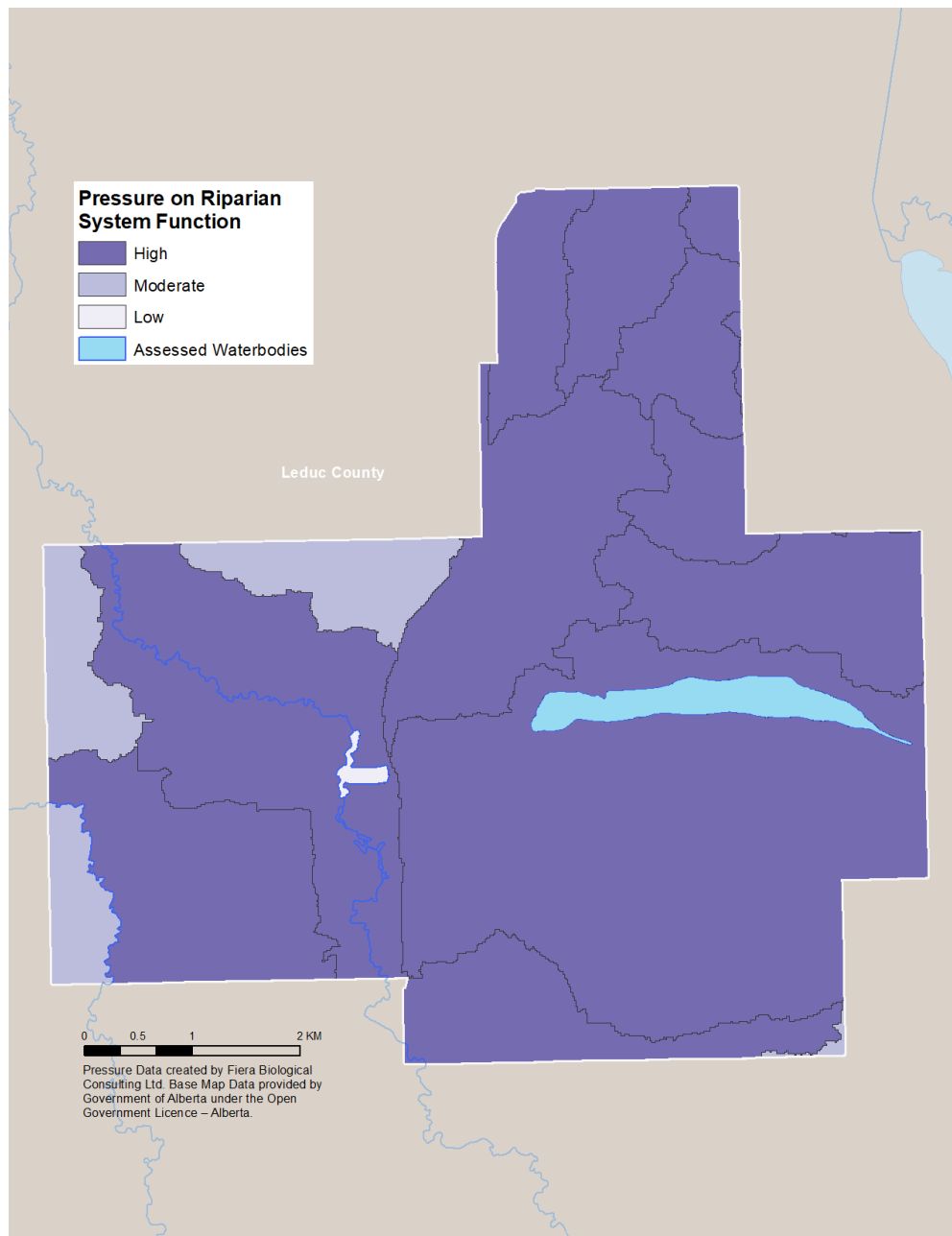
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

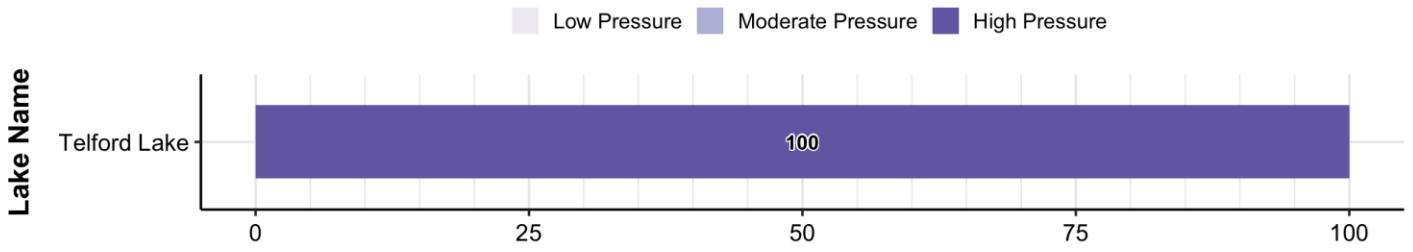


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



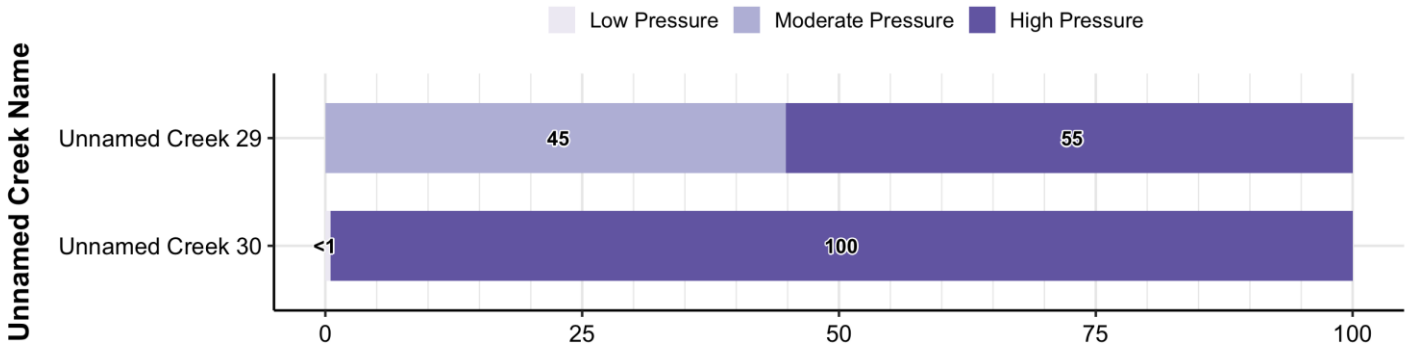
**Pressure - Named Lakes**



**Proportion (%) of Catchment Area Assessed**

*NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.*

**Pressure - Unnamed Creeks**

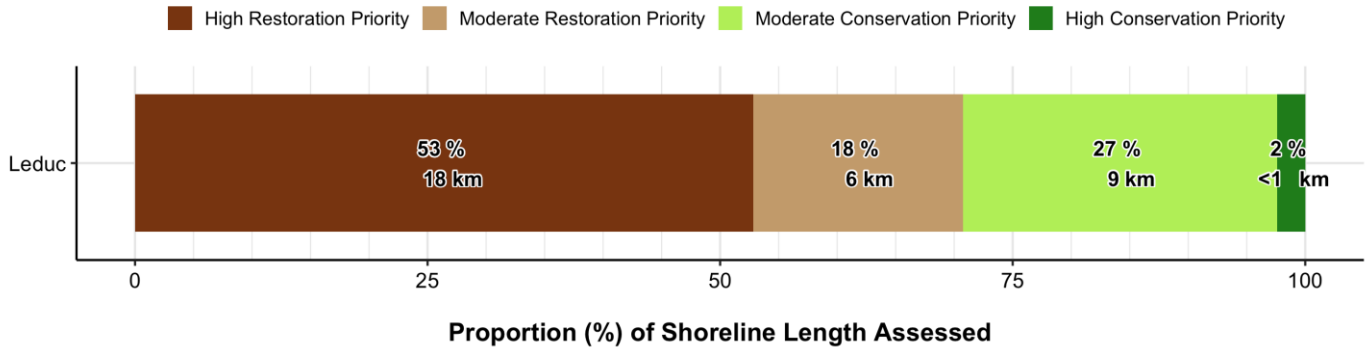


**Proportion (%) of Catchment Area Assessed**

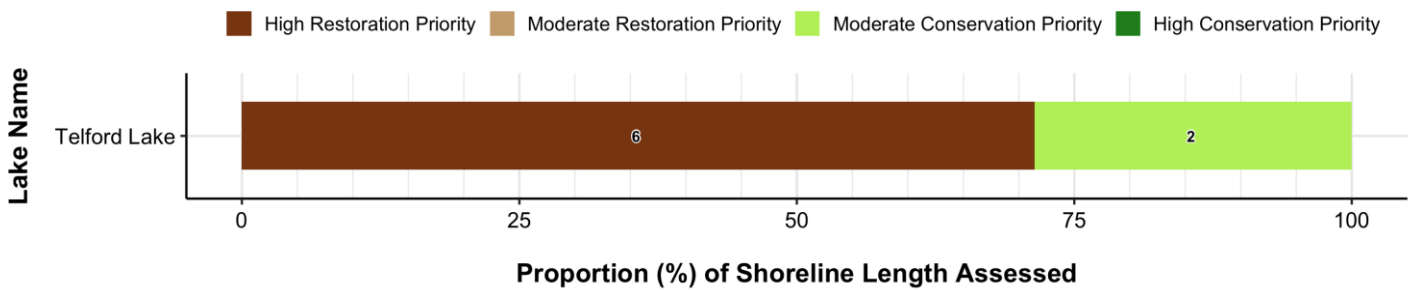
*NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.*

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

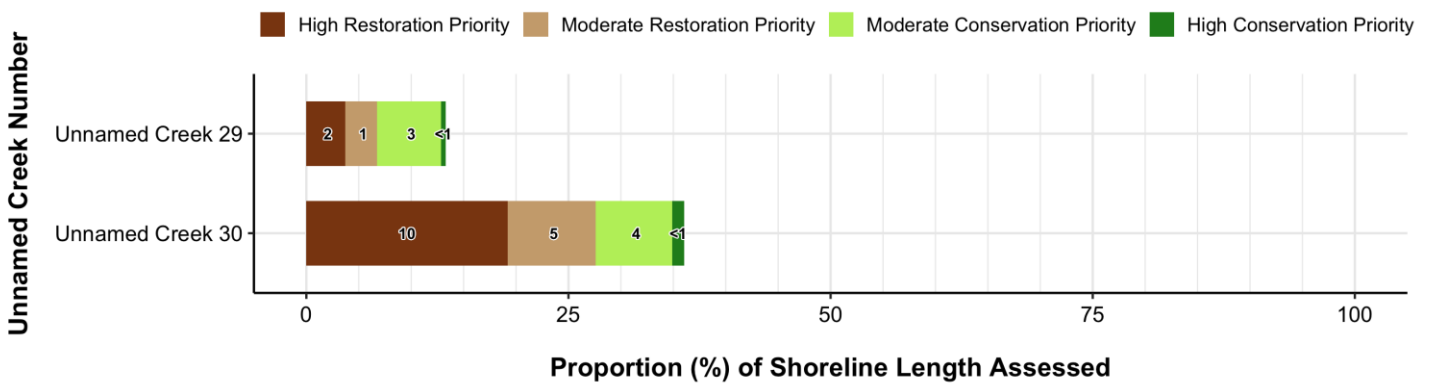


## Conservation & Restoration Priority – Named Lakes



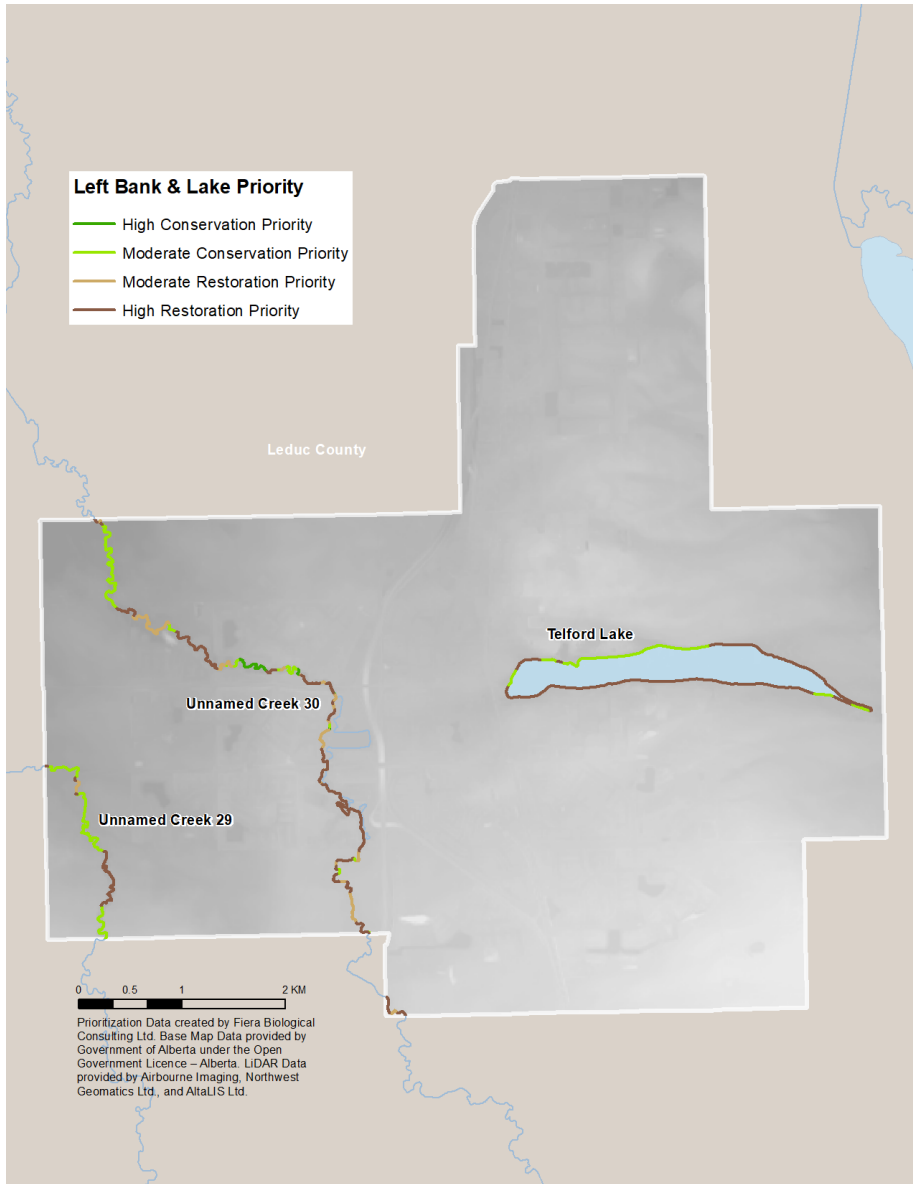
NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

## Conservation & Restoration Priority – Unnamed Creeks

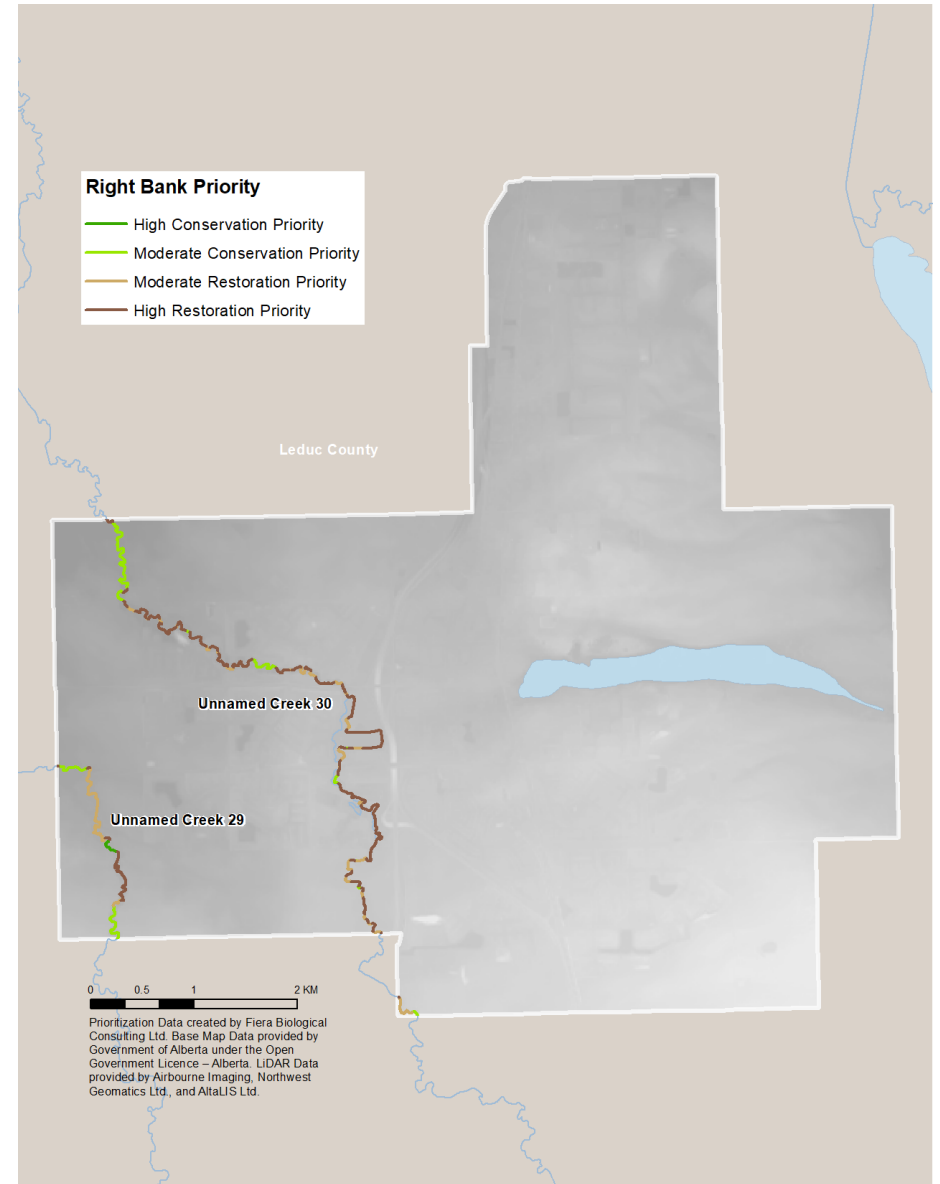


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

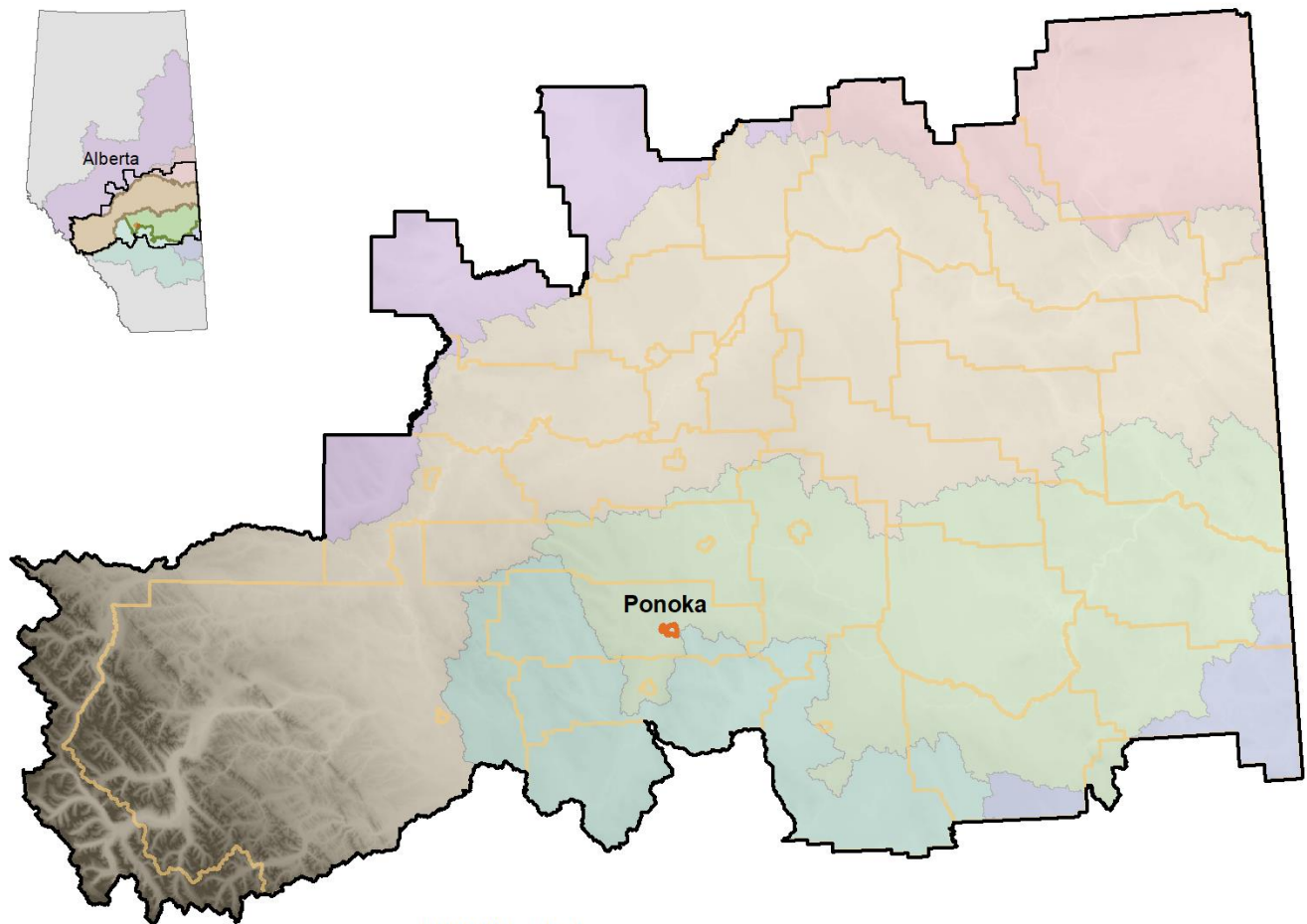
**Conservation & Restoration Priority – Named Lakes & Unnamed Creeks: Left Bank**



**Conservation & Restoration Priority – Unnamed Creeks: Right Bank**



# C8. Ponoka

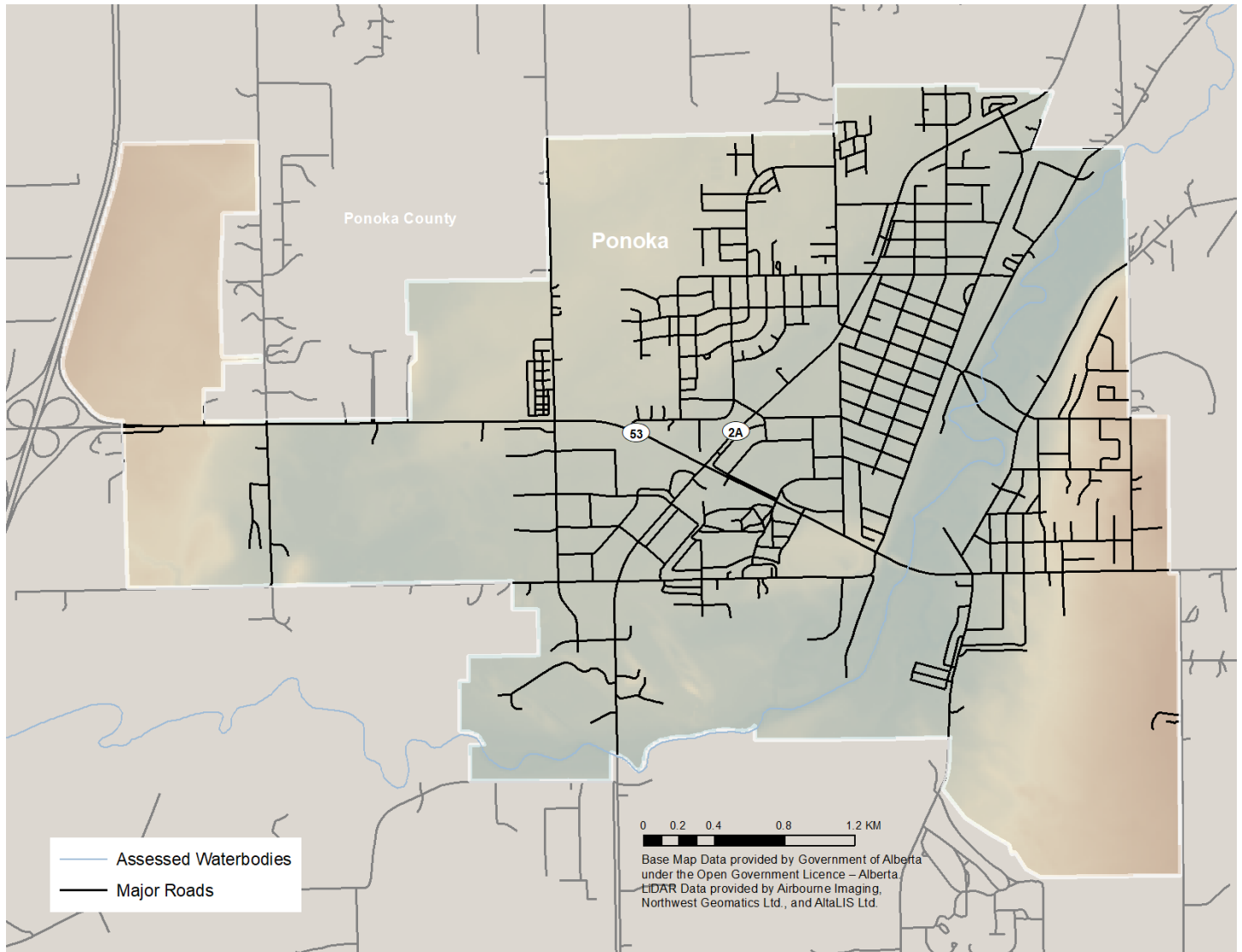


0 20 40 80 120 KM

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.

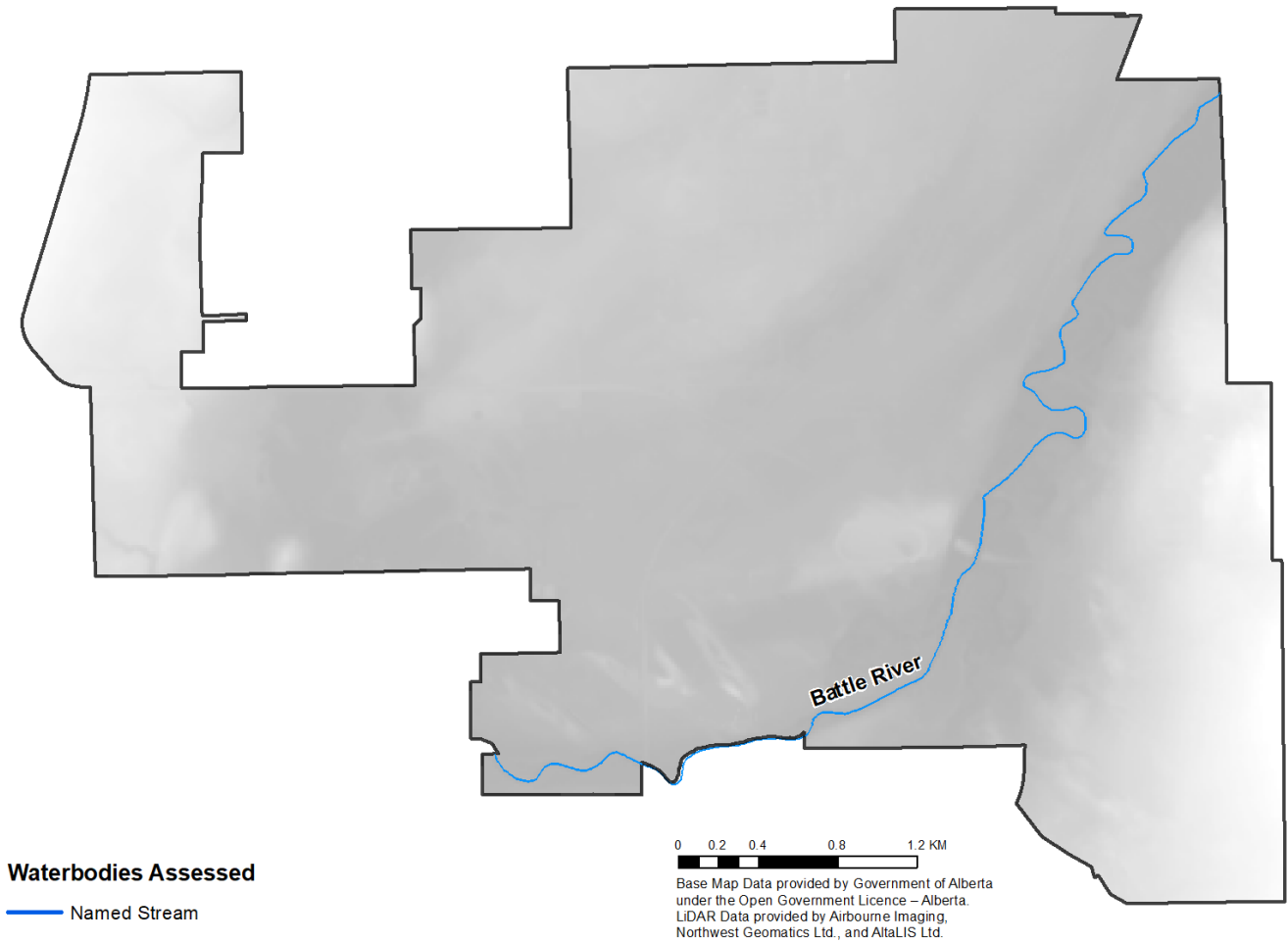
- HUC2 Watershed**
- Athabasca River Basin
  - North Saskatchewan River
  - Battle River
  - Red Deer River
  - Beaver River
  - Sounding Creek
- Study Area Extent
  - Municipality of Interest
  - Municipal Boundaries

## 1.7. Municipal Overview

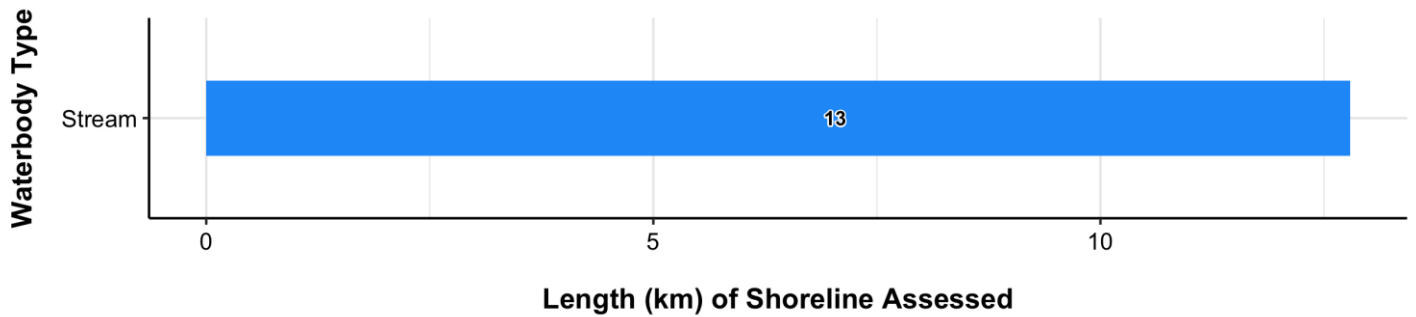


## 1.8. Shorelines of Interest

### Location of Waterbodies Assessed within the Municipality

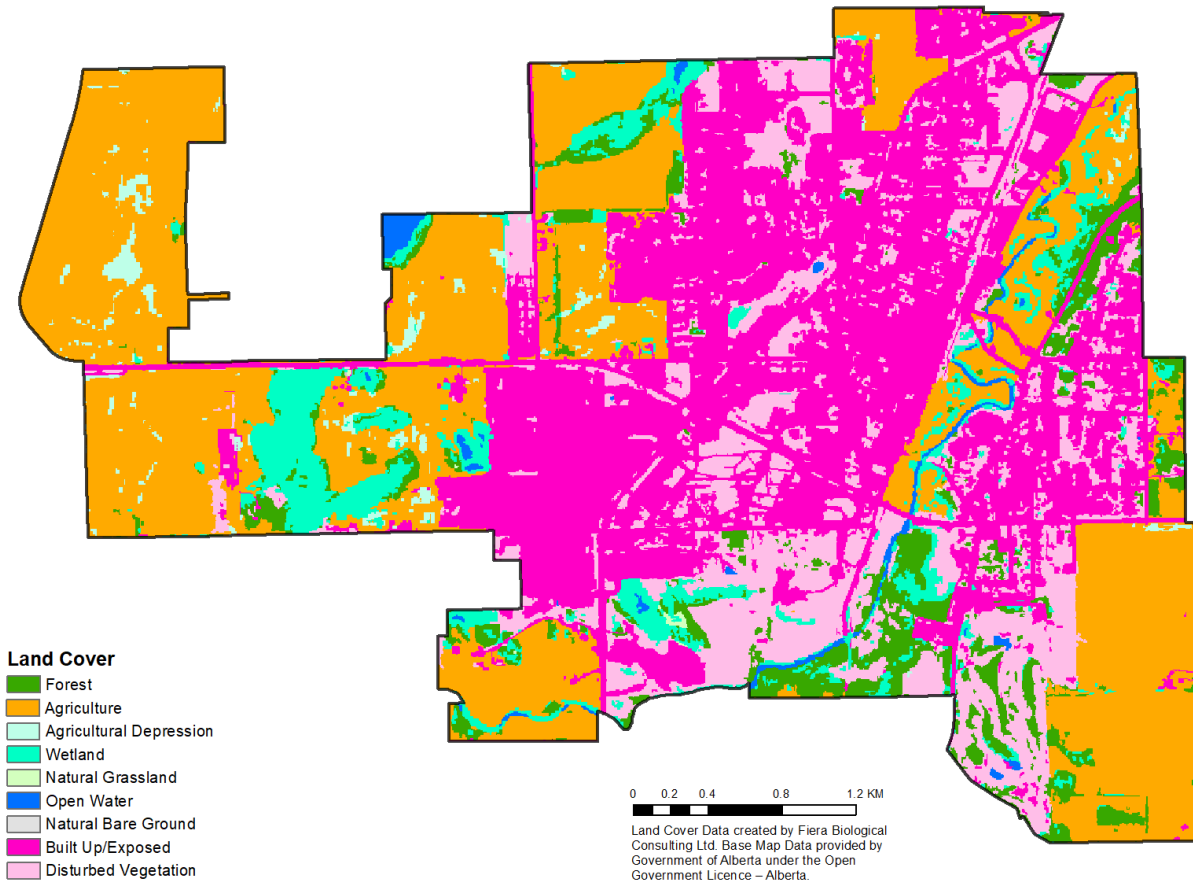
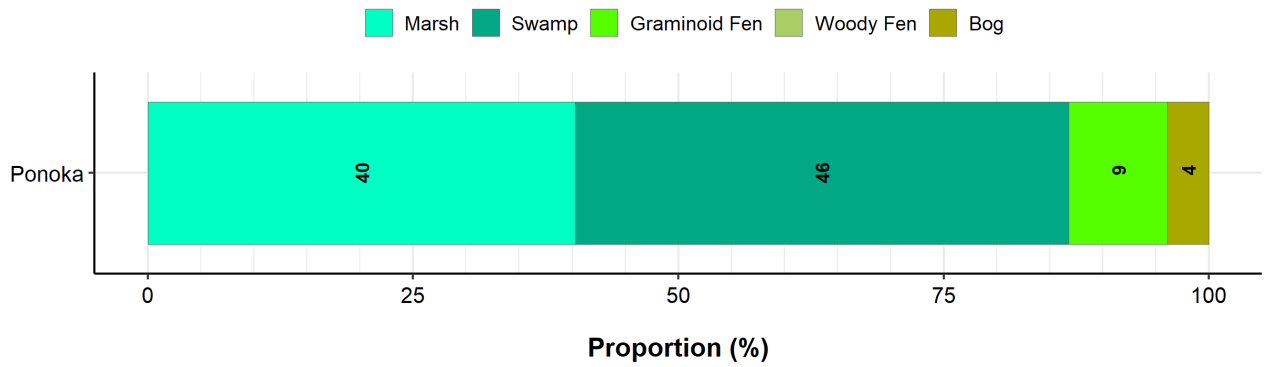
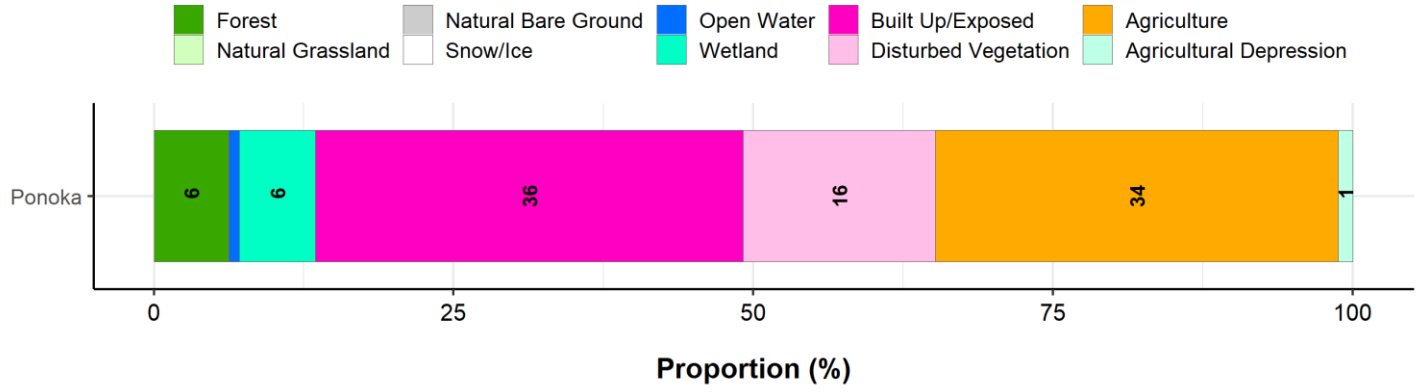


### Total Length of Riparian Shoreline Assessed within the Municipality



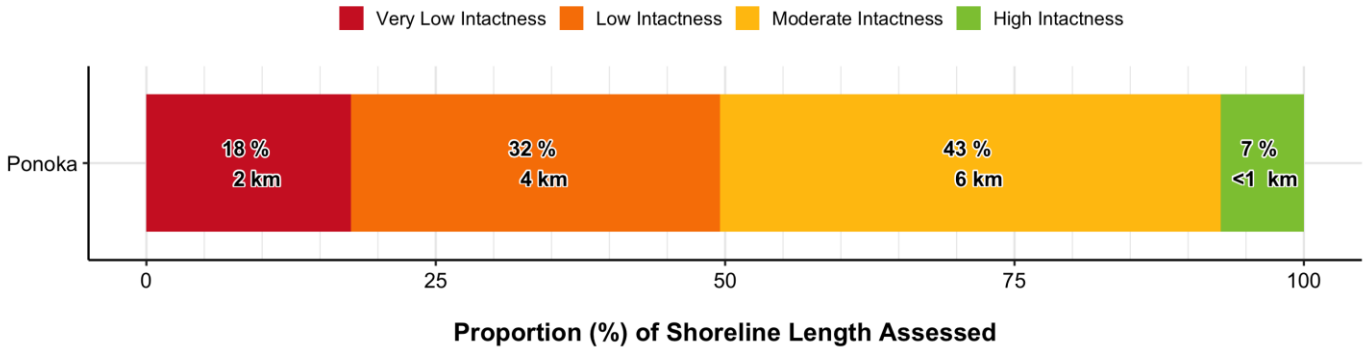
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

# 1.9. Land Cover

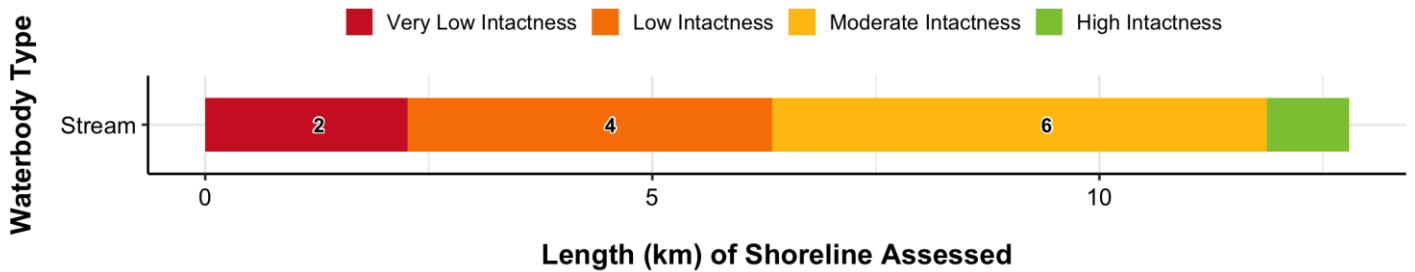


# 1.10.Riparian Management Area Intactness

## Overall Municipal Intactness

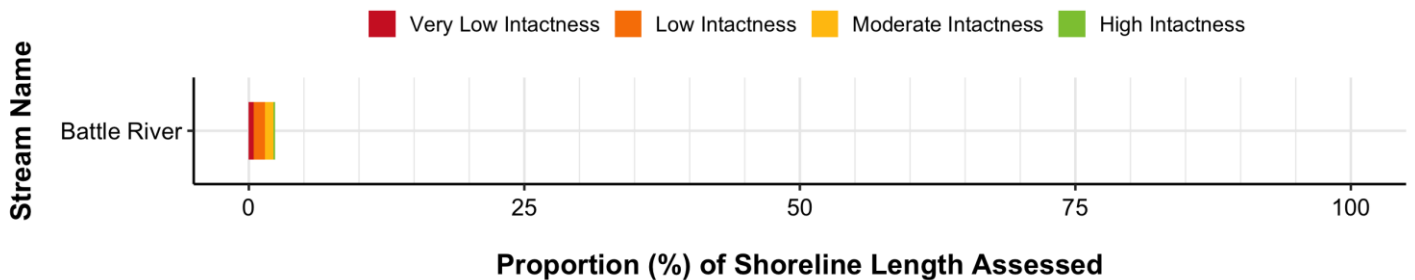


## Intactness By Waterbody Type



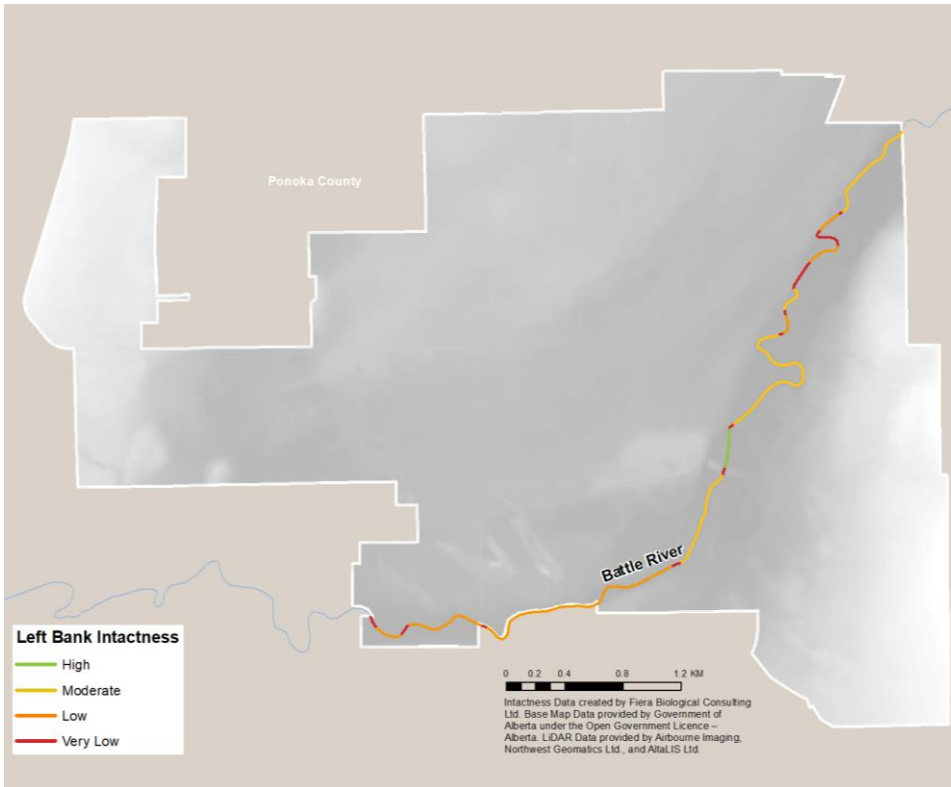
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness - Named Streams

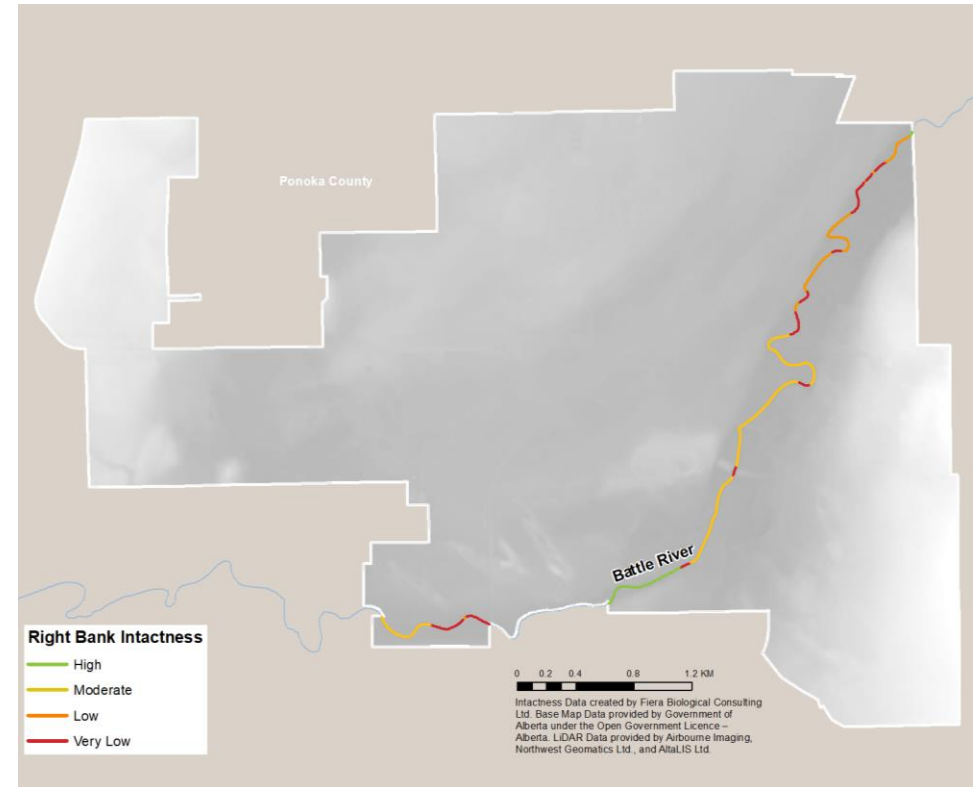


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <10 km of shoreline.

**Intactness - Named Streams Left Bank**

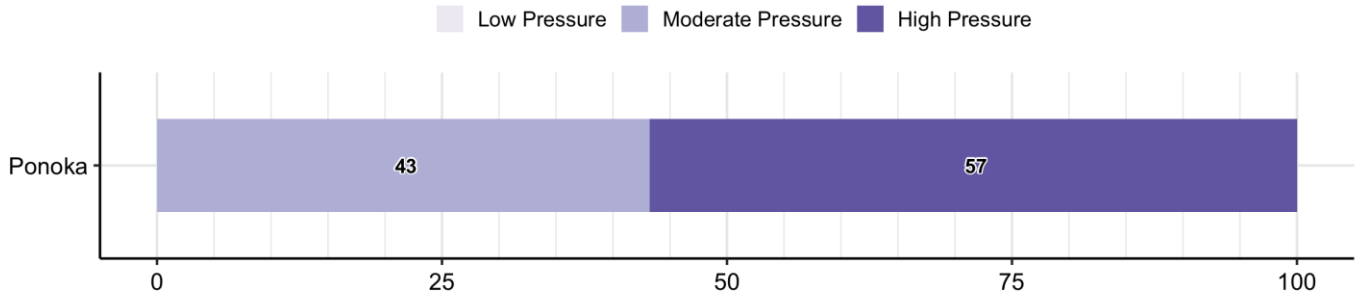


**Intactness – Named Streams: Right Bank**



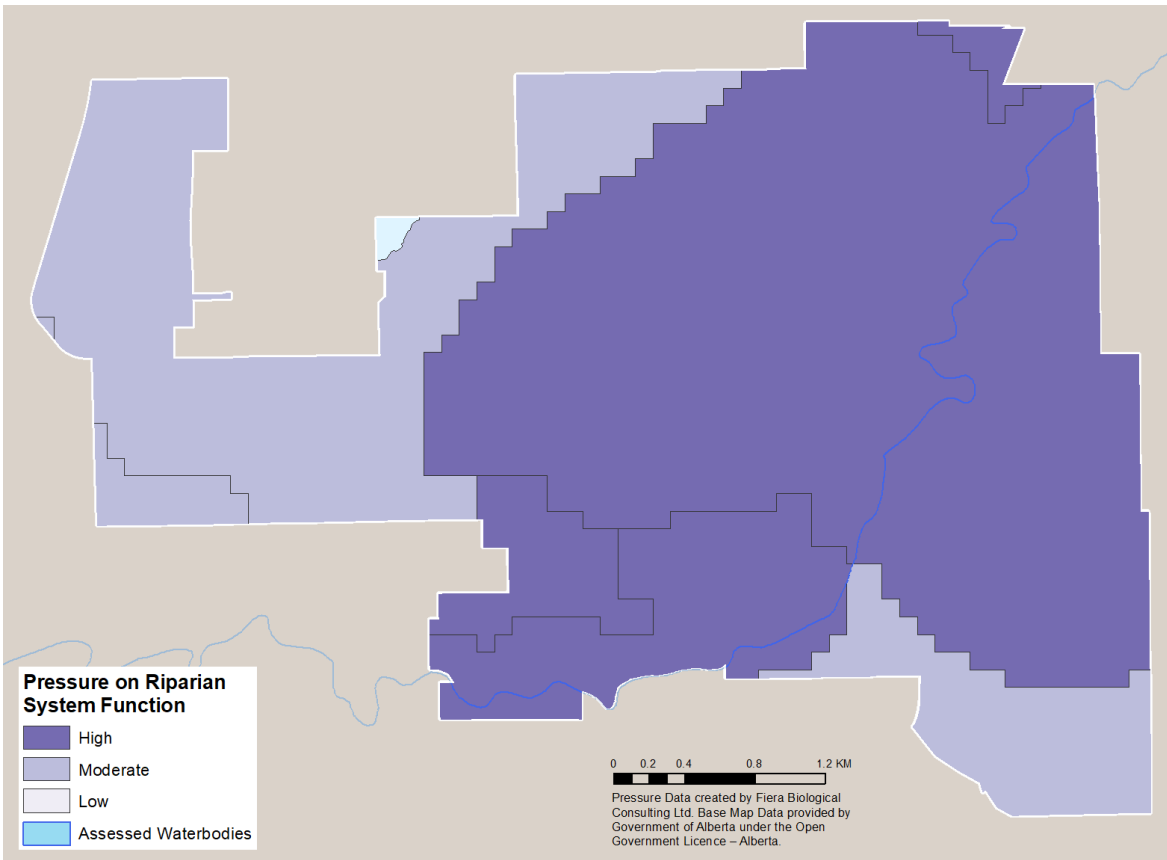
# 1.11. Pressure on Riparian System Function

## Overall Municipal Pressure

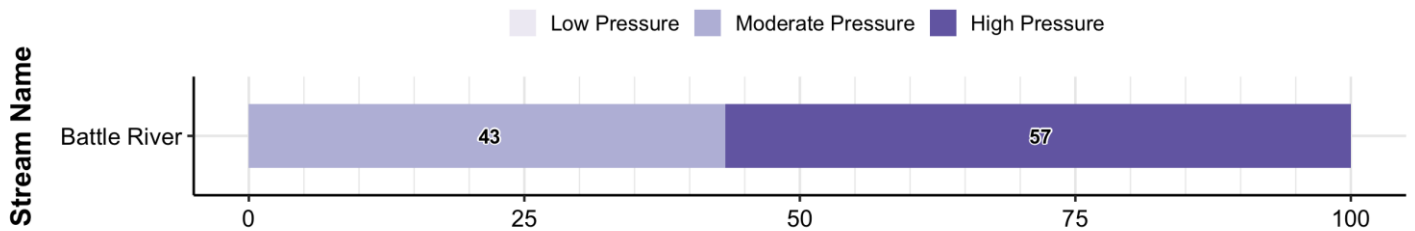


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



## Pressure - Named Streams

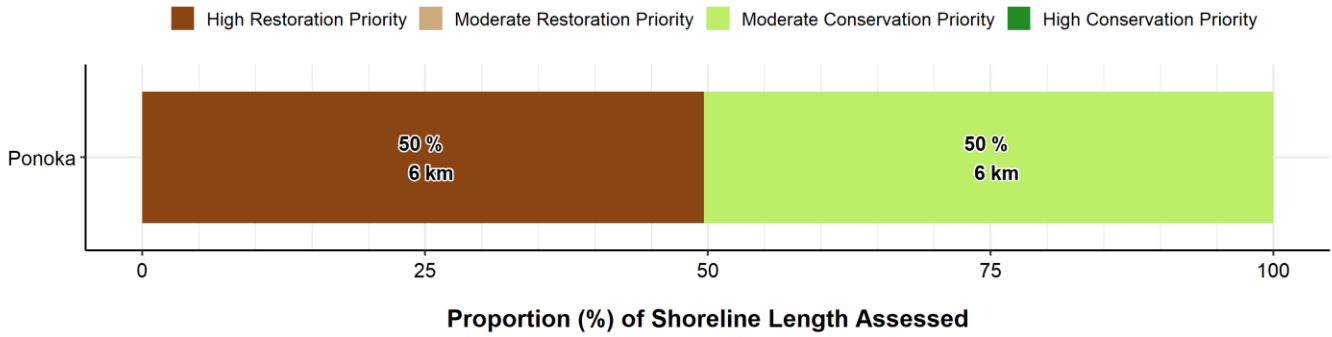


**Proportion (%) of Catchment Area Assessed**

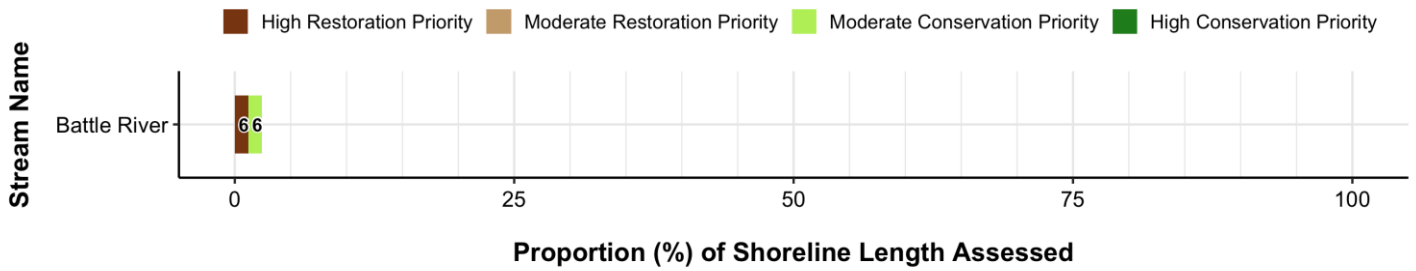
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.12. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

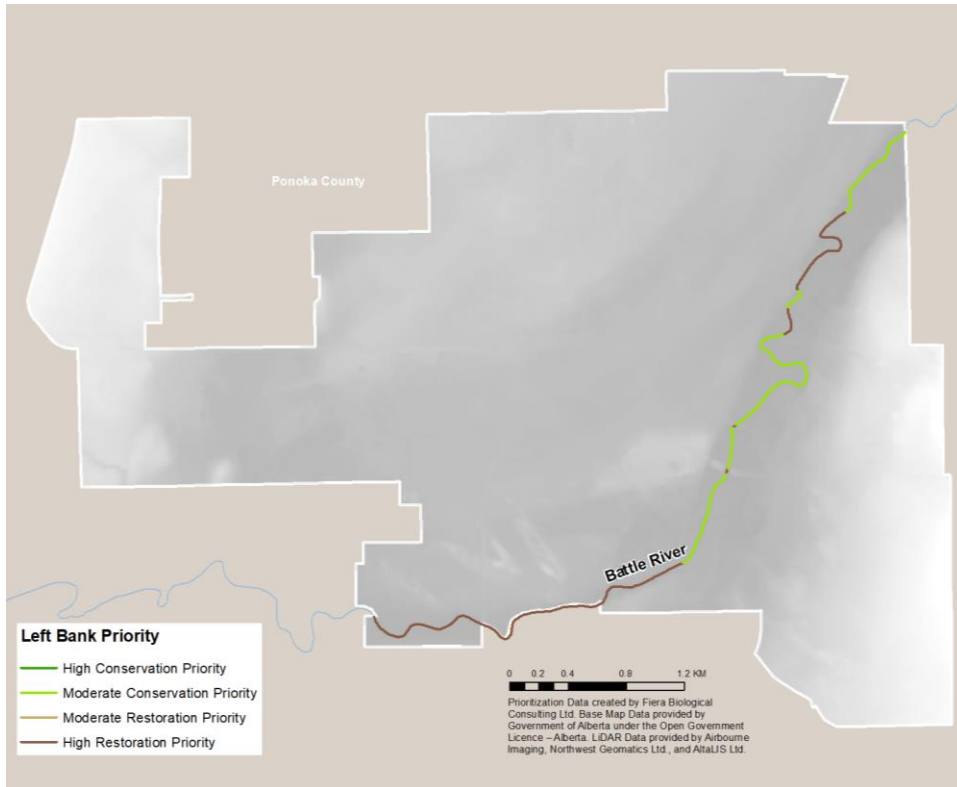


## Conservation & Restoration Priority – Named Streams

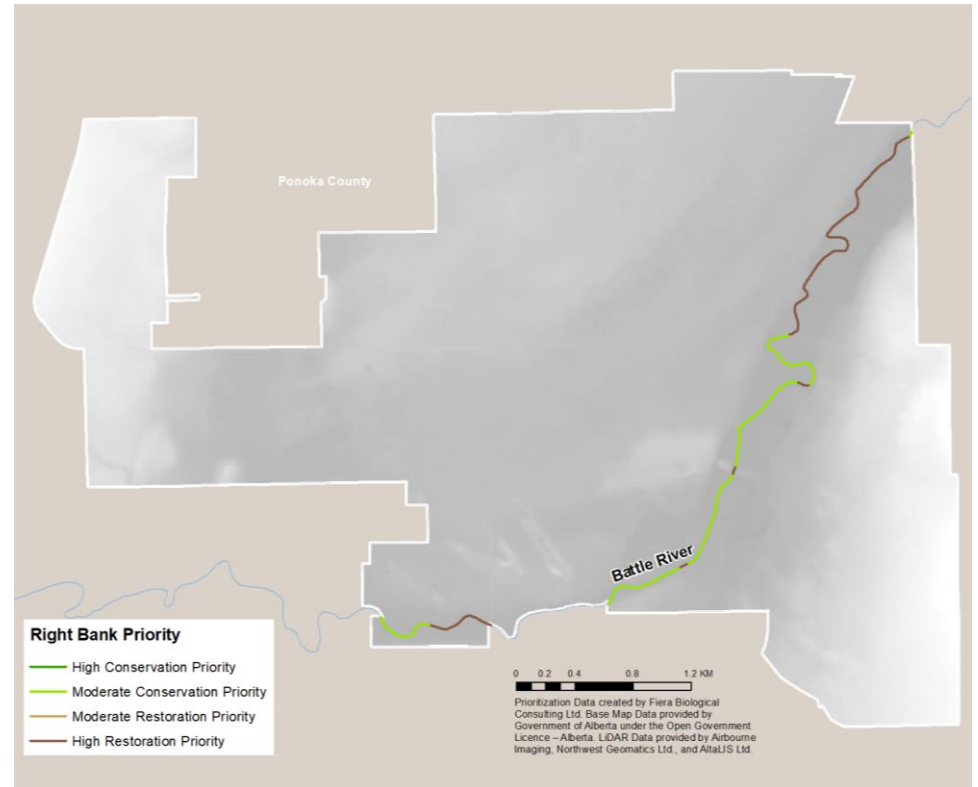


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category.

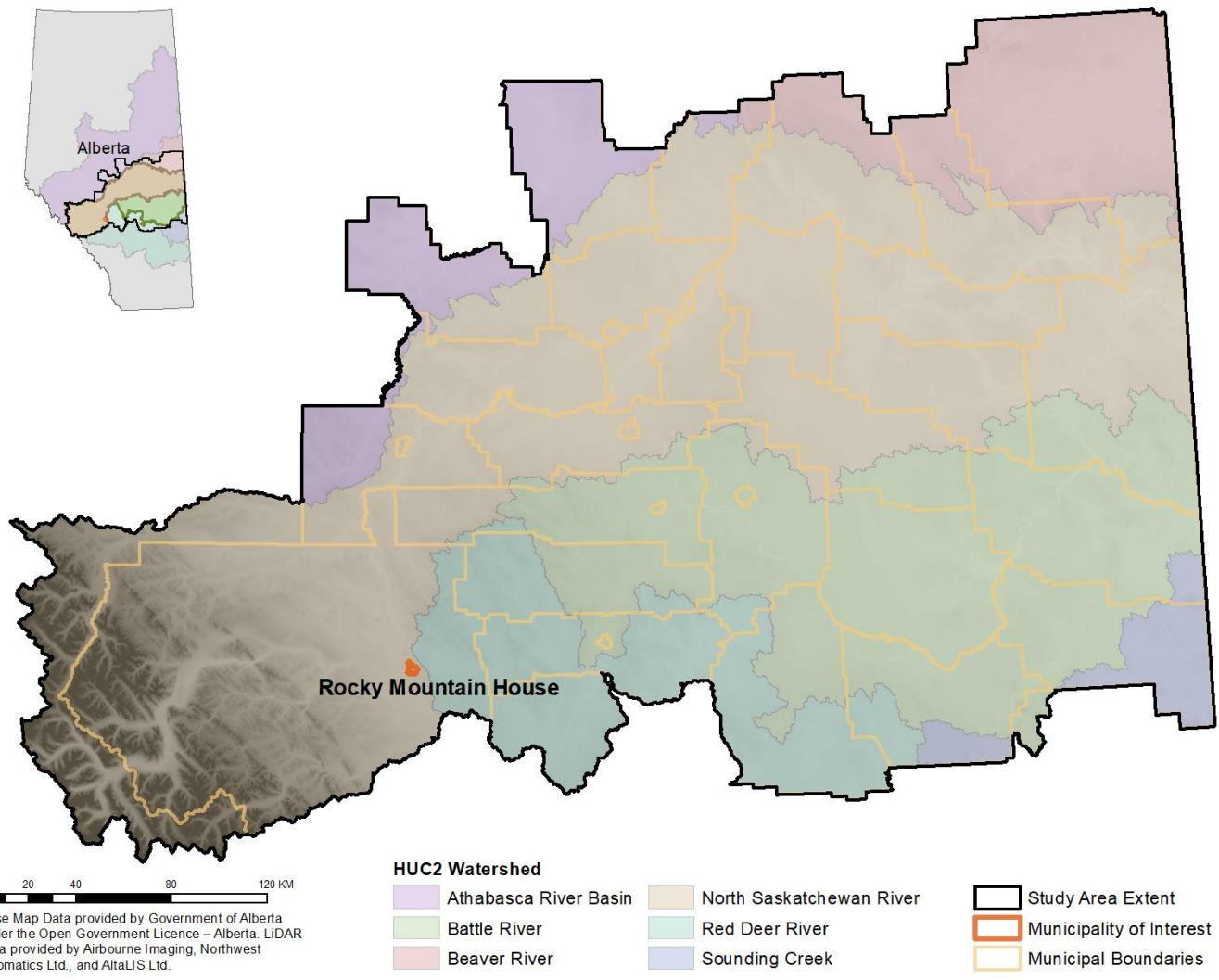
**Conservation & Restoration Priority – Named Streams: Left Bank**



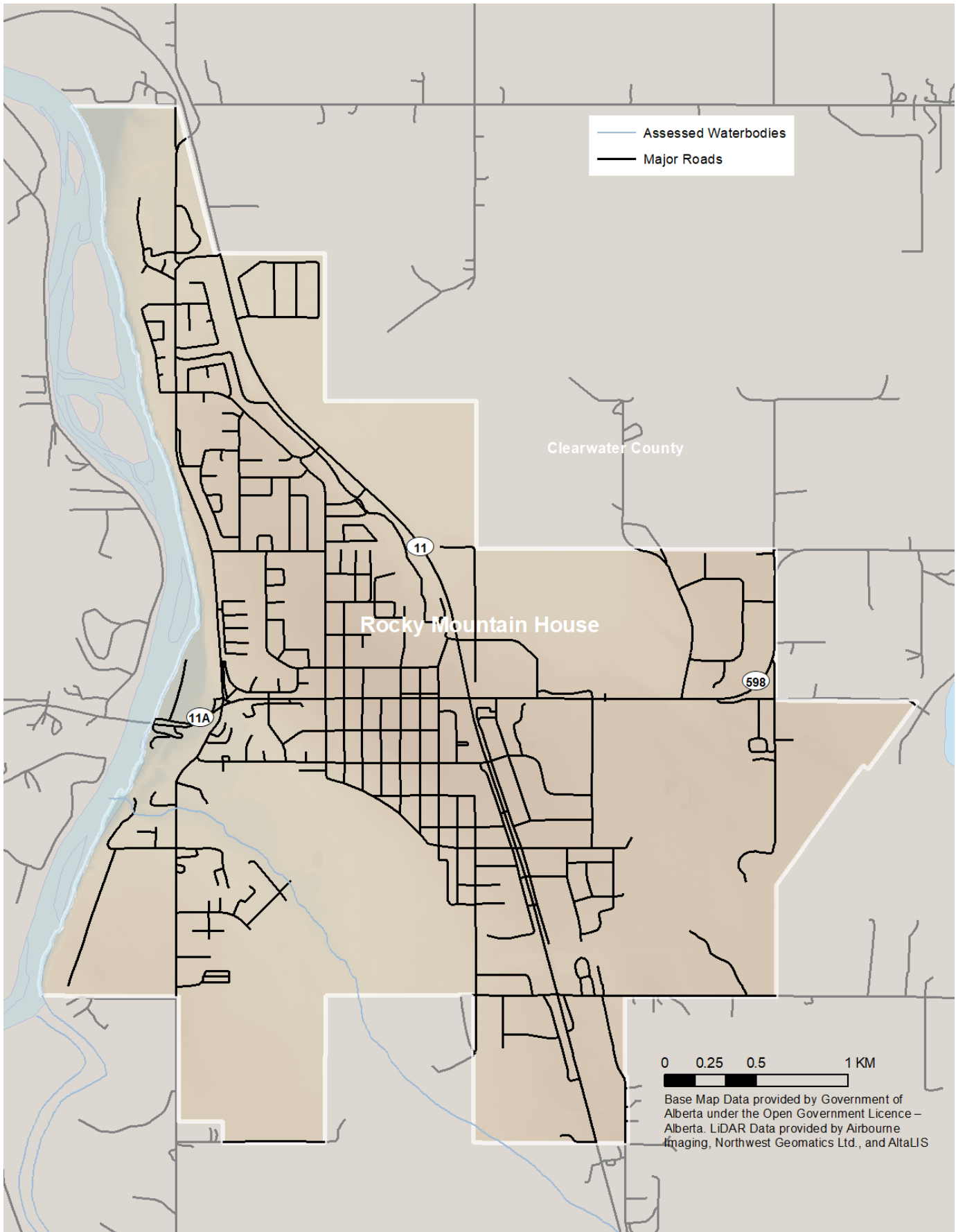
**Conservation & Restoration Priority – Named Streams: Right Bank**



# C9. Rocky Mountain House

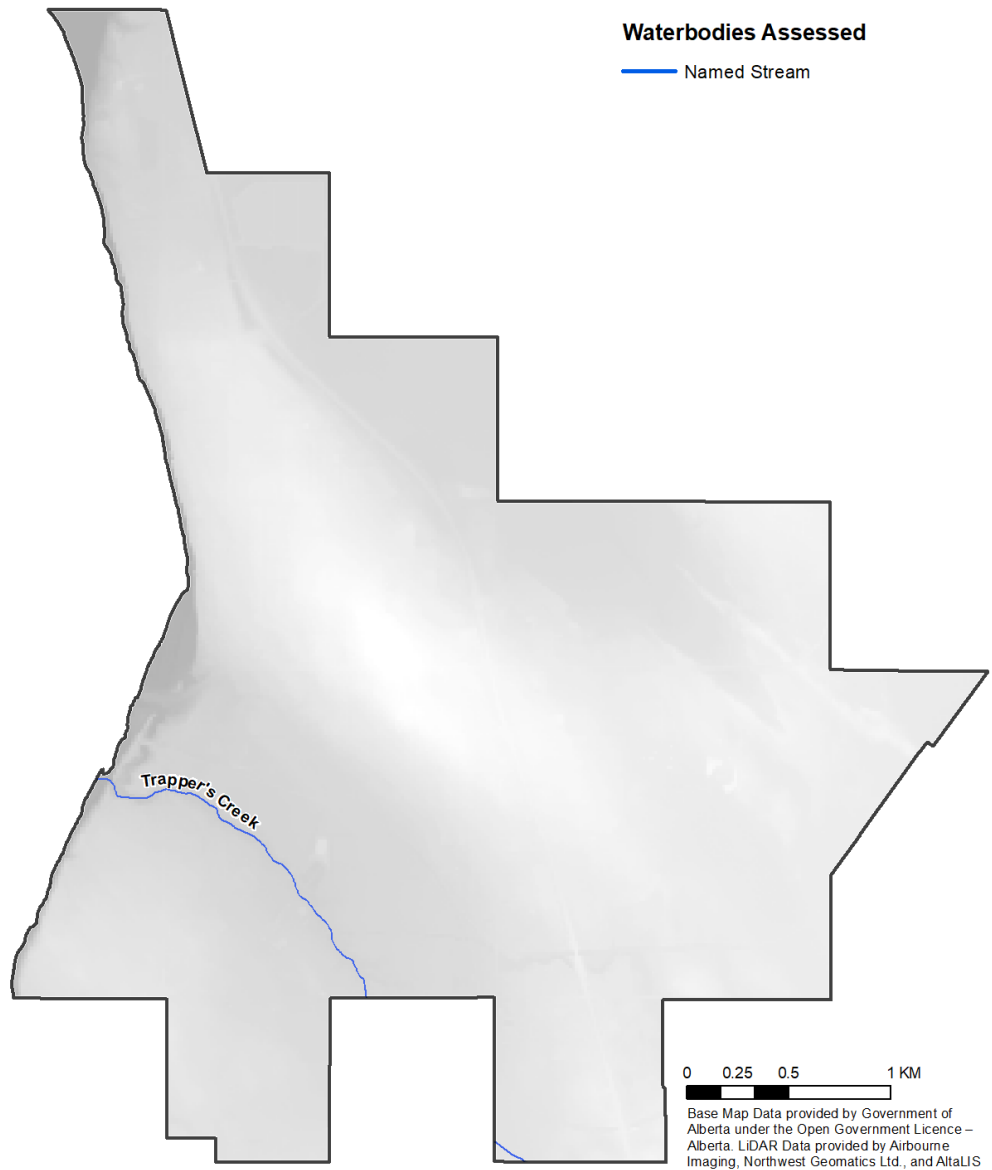


# 1.1. Municipal Overview

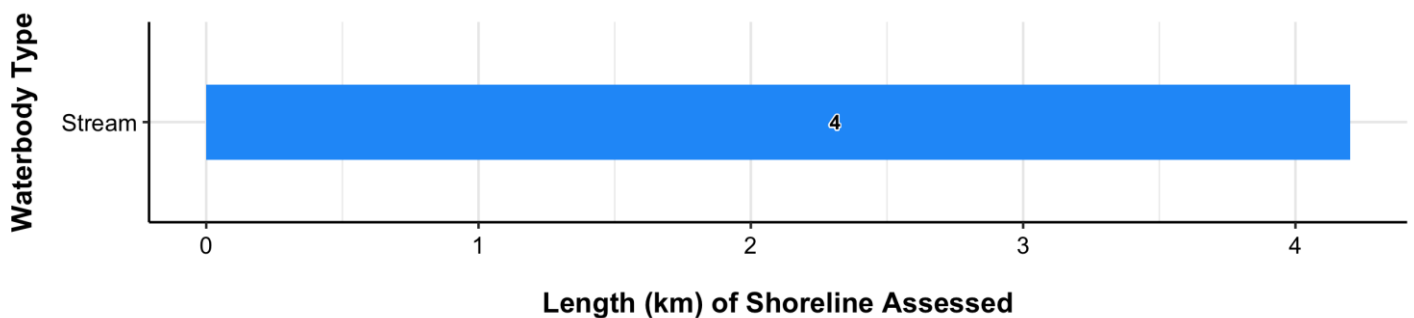


## 1.2. Shorelines of Interest

### Location of Waterbodies Assessed within the Municipality

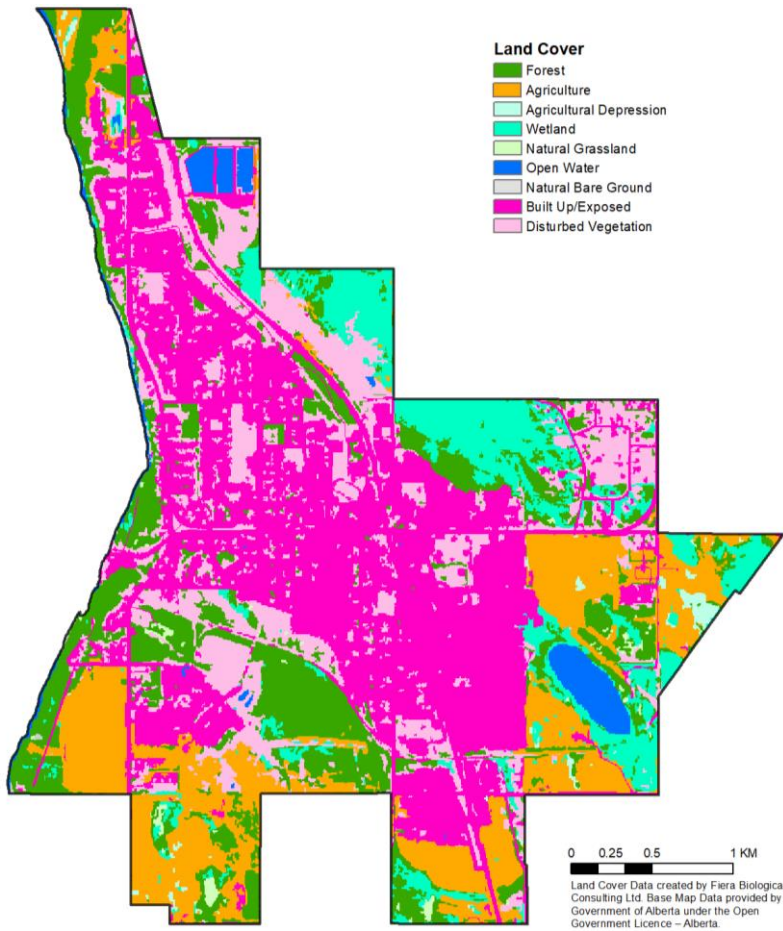
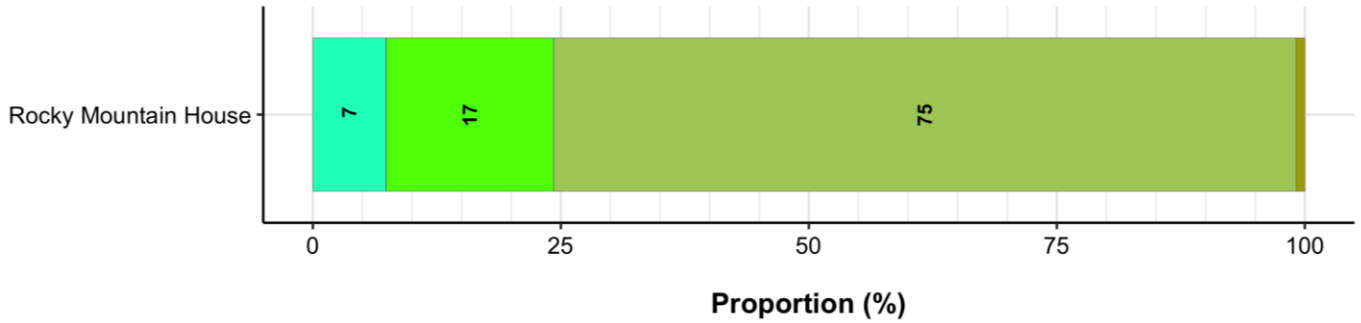
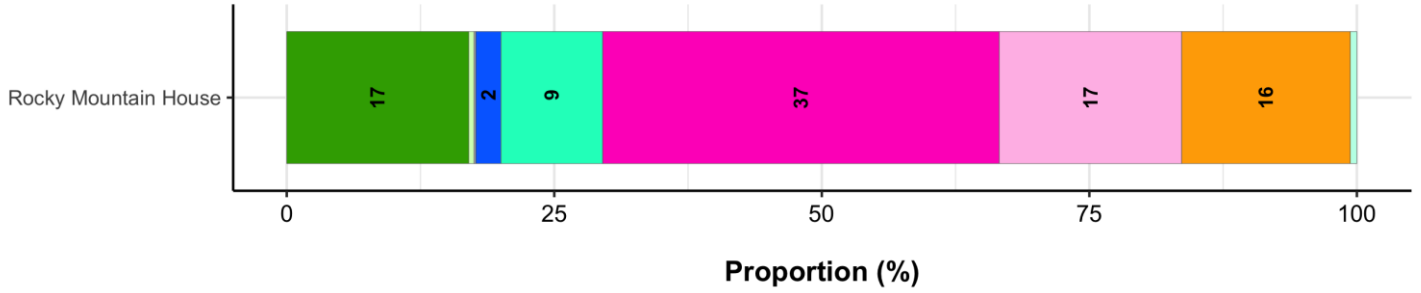
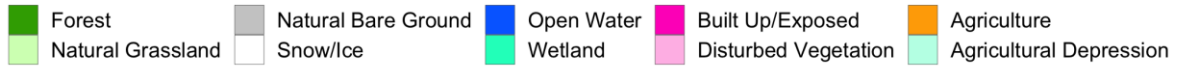


### Total Length of Riparian Shoreline Assessed within the Municipality



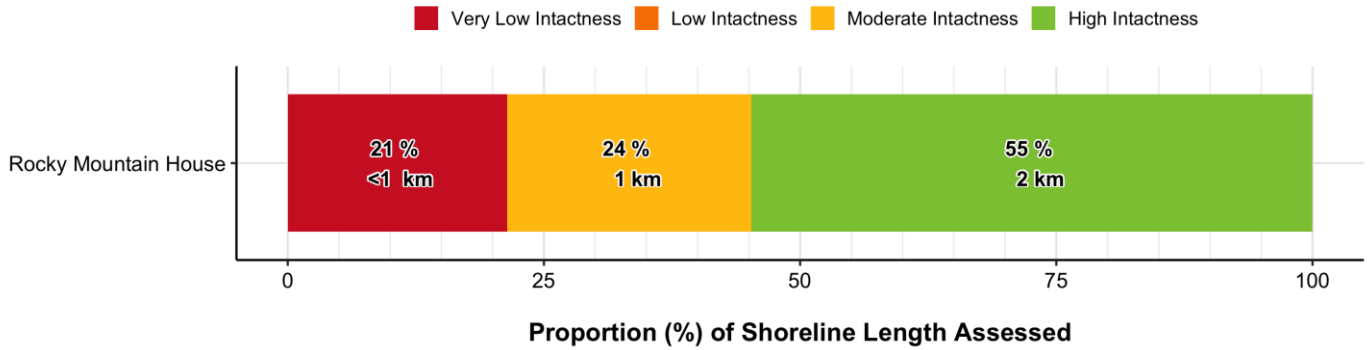
NOTE: Numbers indicate the total length (km) of shoreline assessed by waterbody type.

# 1.3. Land Cover

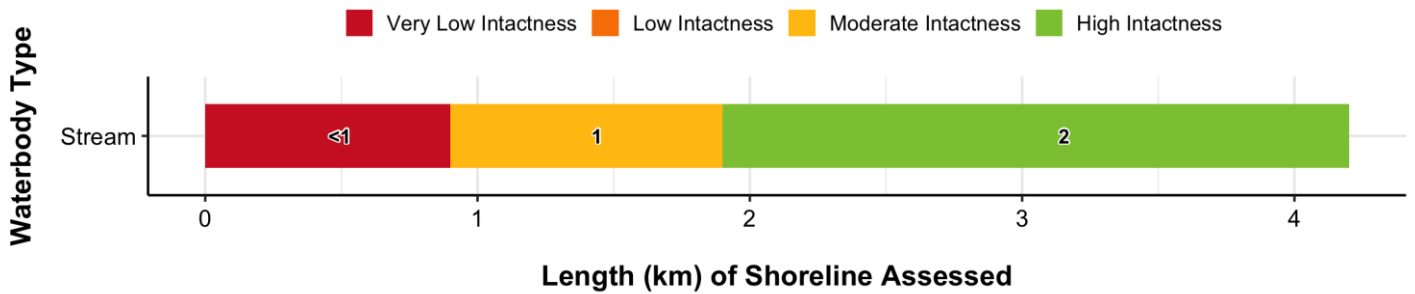


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

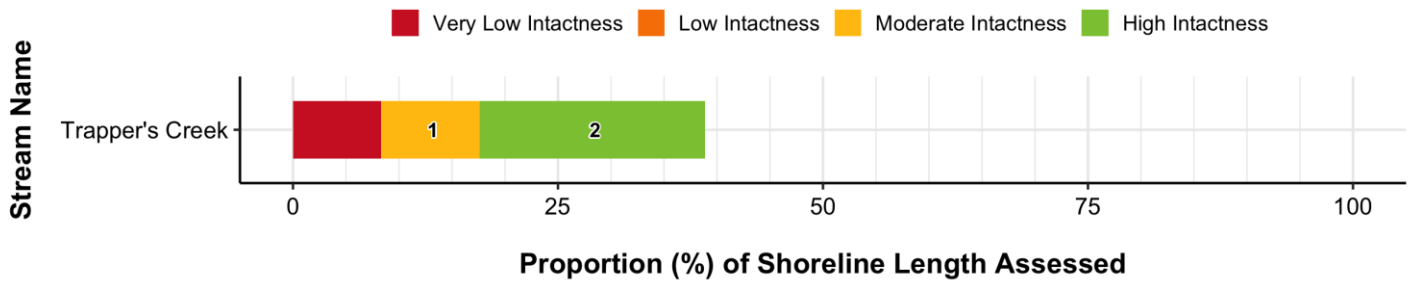


## Intactness By Waterbody Type



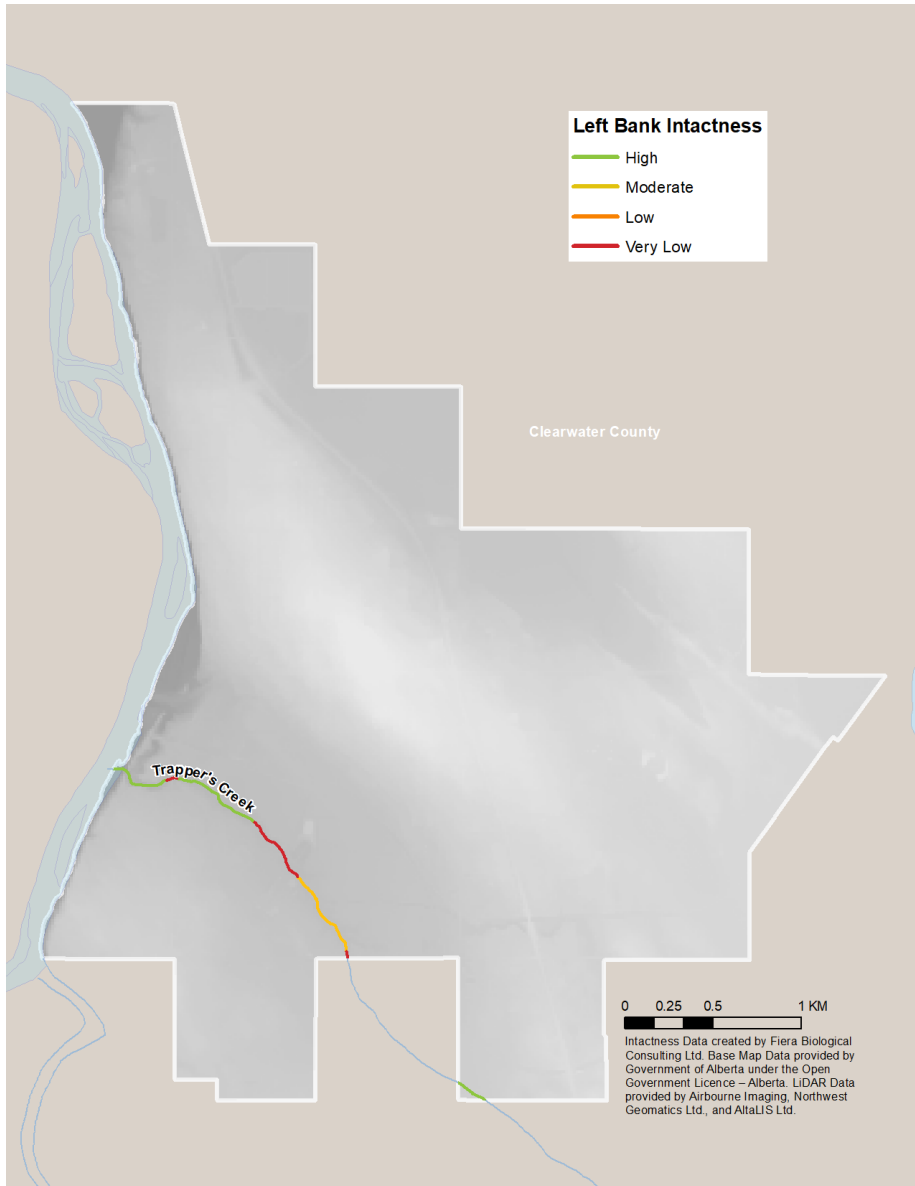
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category.

## Intactness – Named Streams

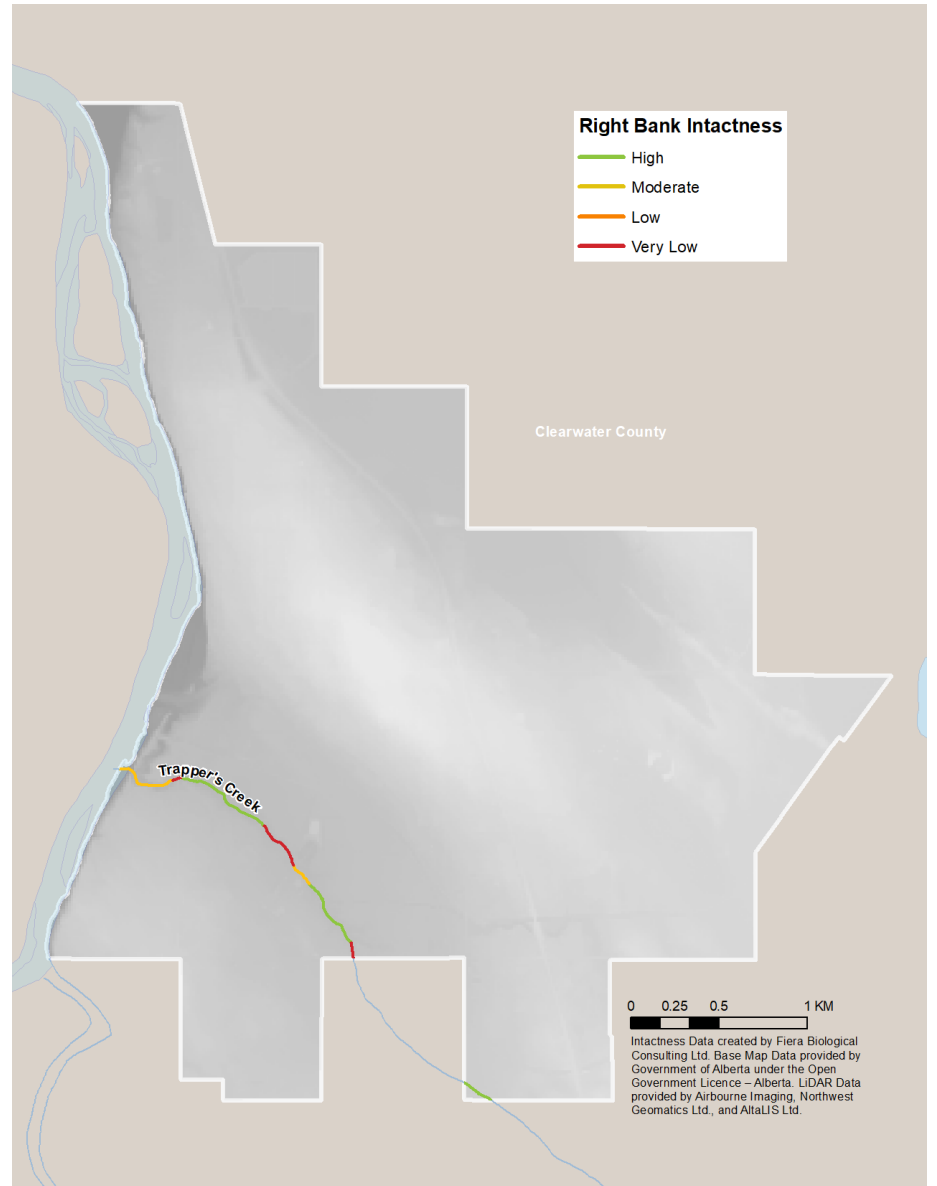


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

### Intactness - Named Streams: Left Bank

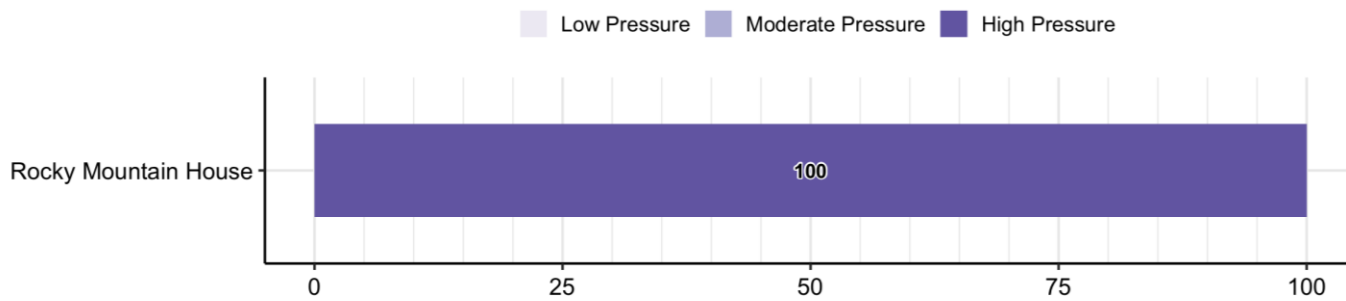


### Intactness - Named Streams: Right Bank



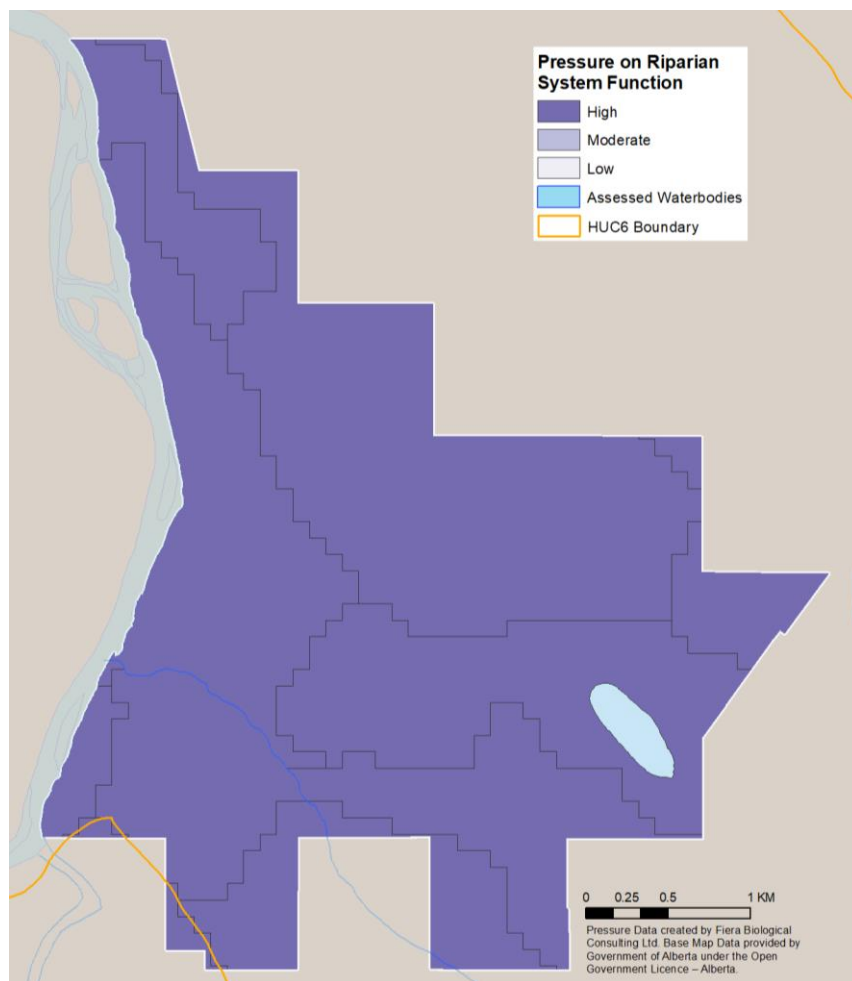
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

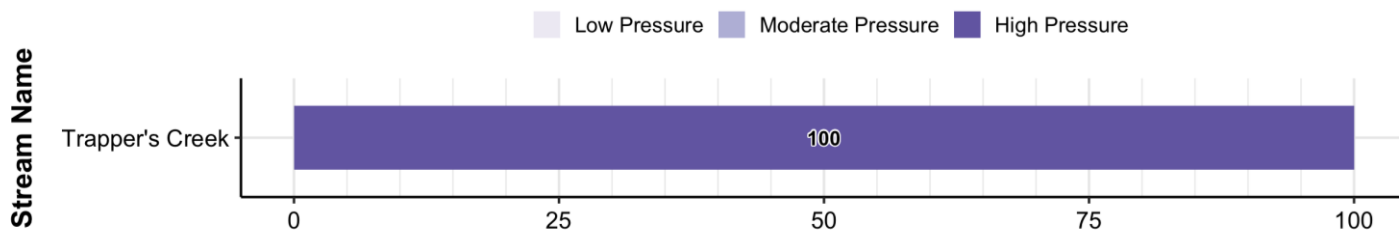


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



## Pressure - Named Streams

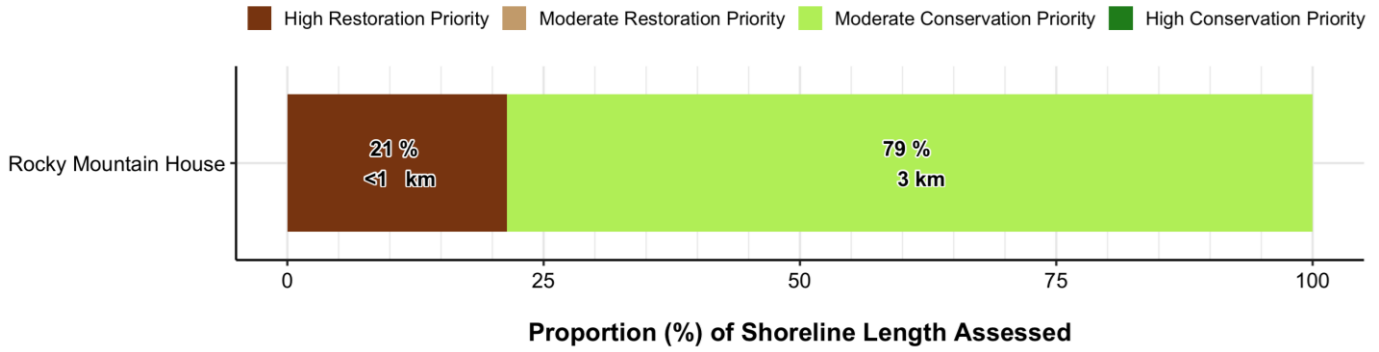


**Proportion (%) of Catchment Area Assessed**

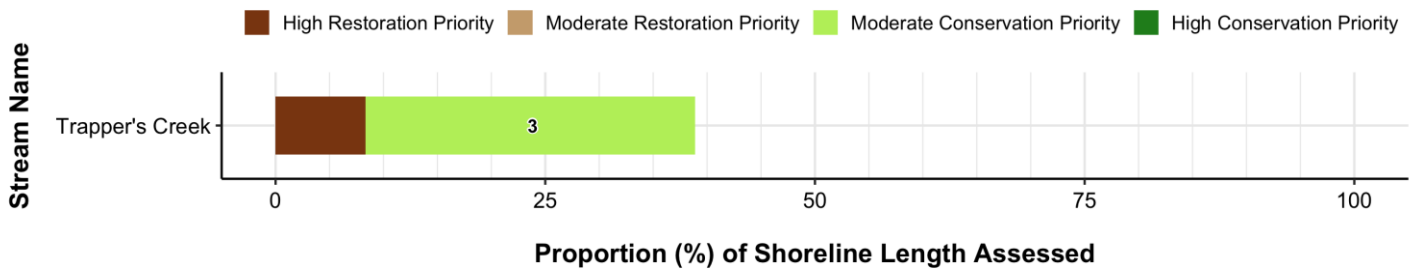
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

## Overall Municipal Conservation & Restoration Priority

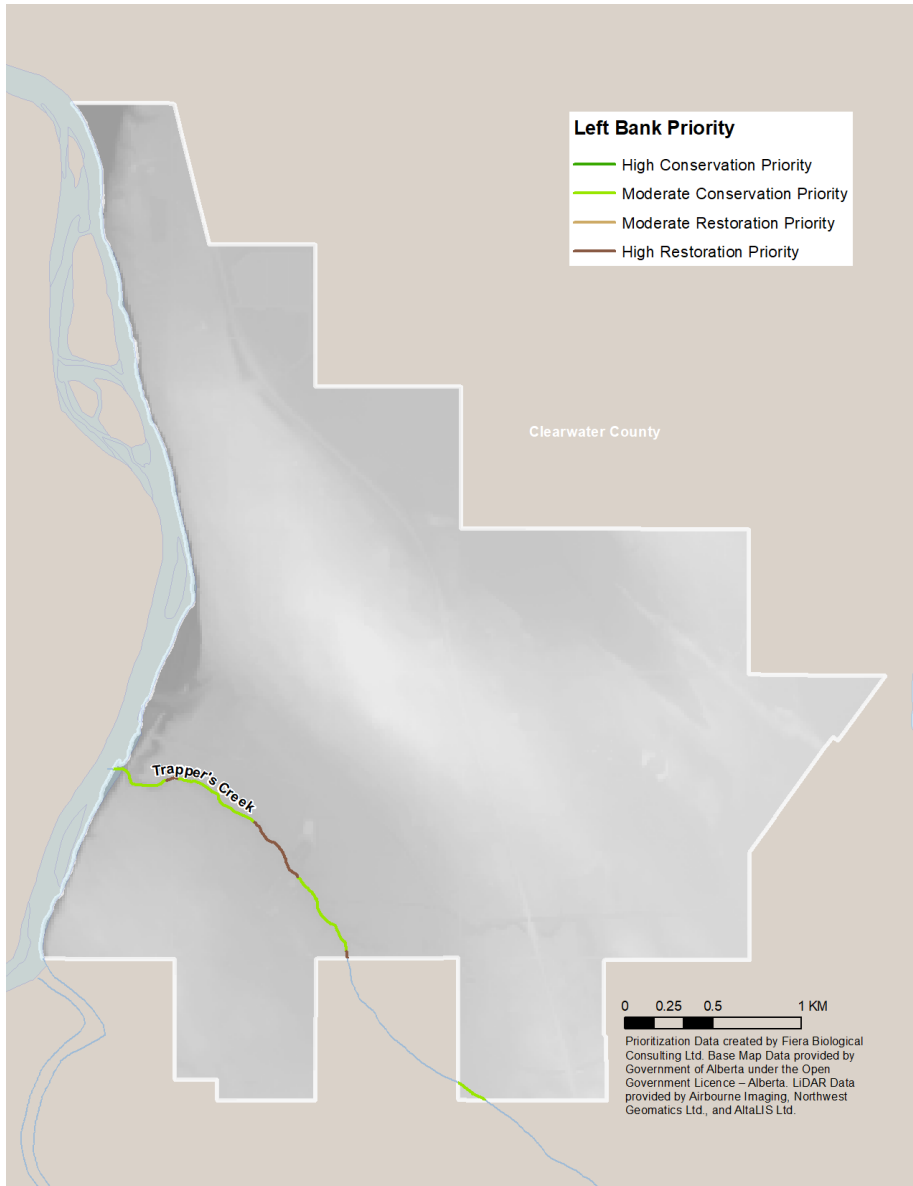


## Conservation & Restoration Priority – Named Streams

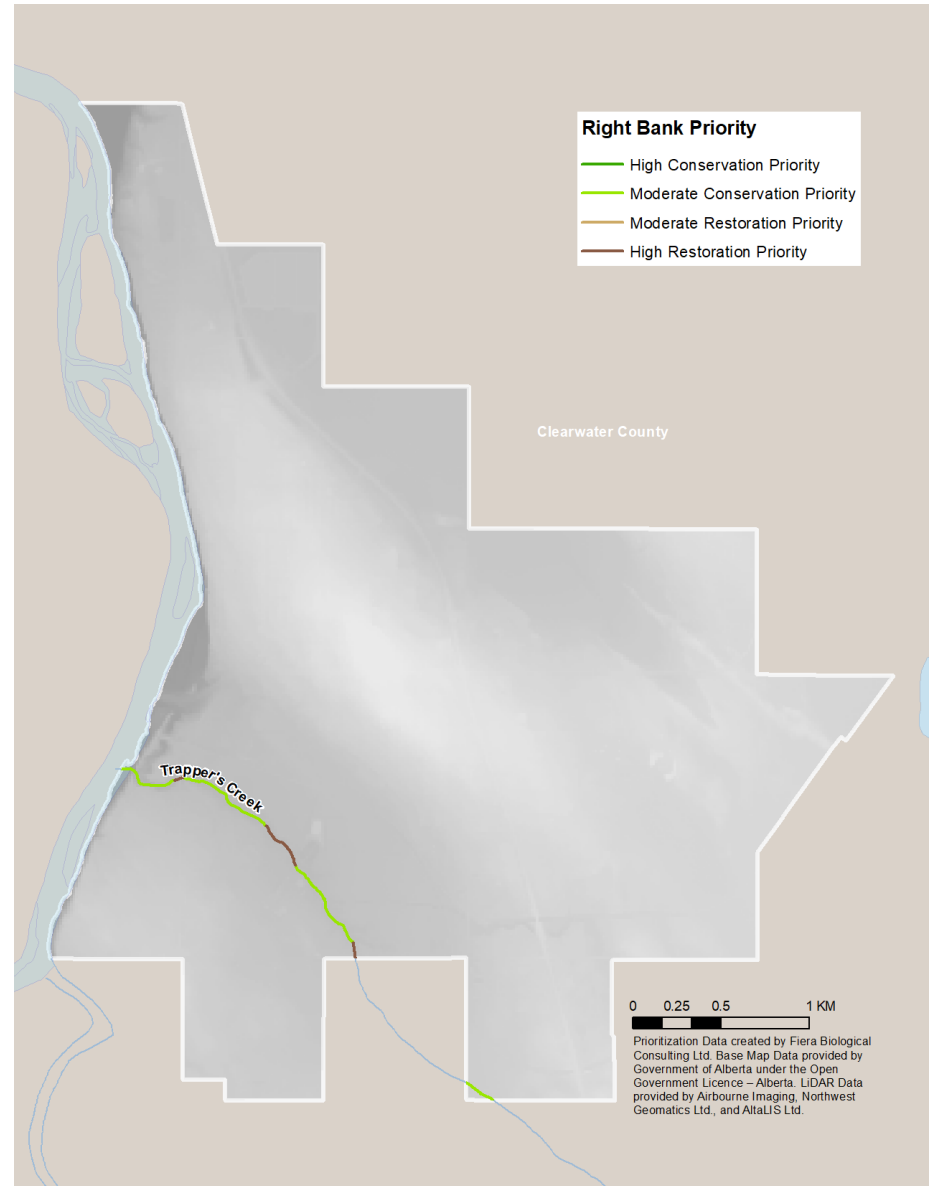


NOTE: Numbers indicate the total length (km) of shoreline associated with each prioritization category. Categories with no label contain <1 km of shoreline.

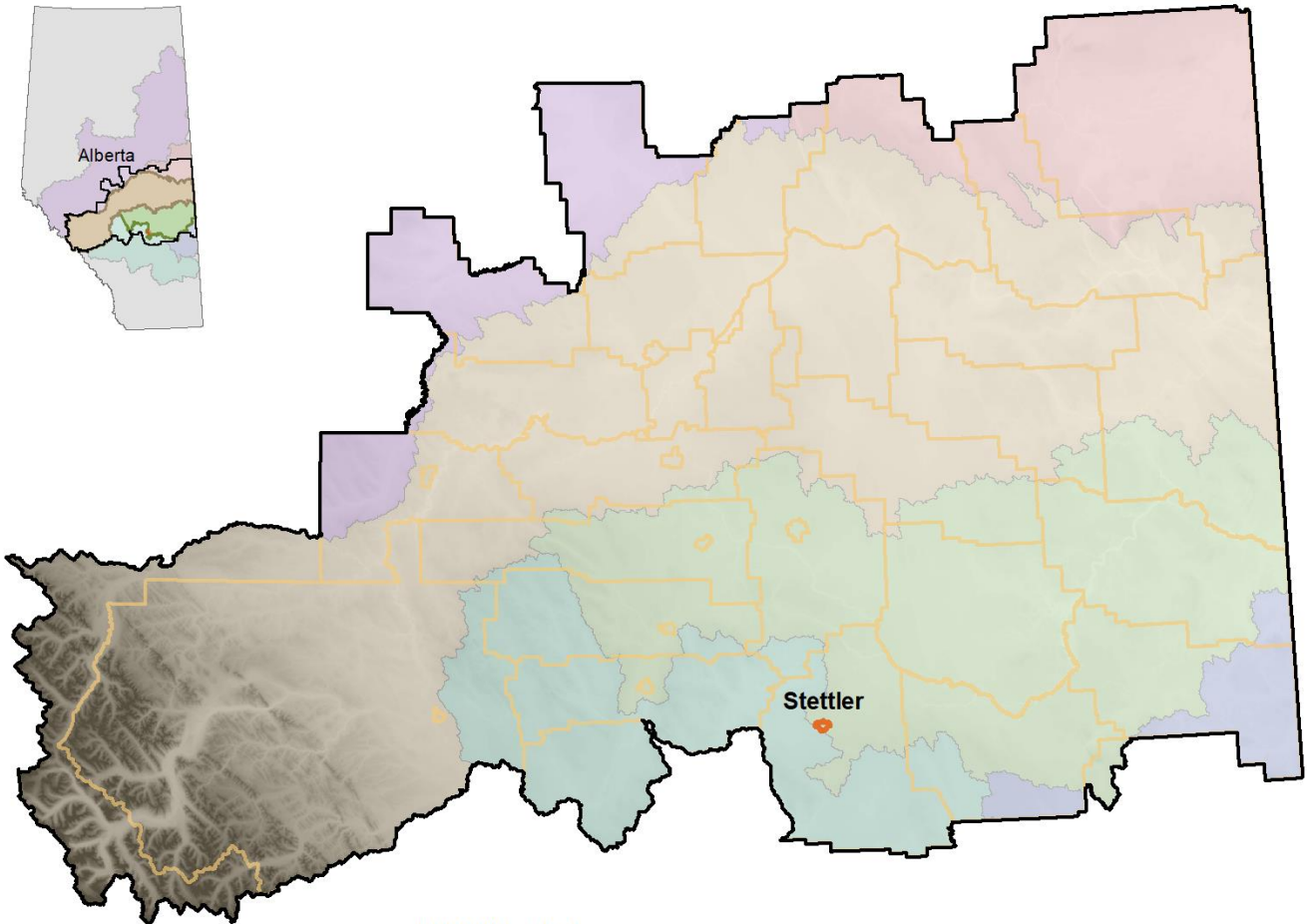
### Conservation & Restoration Priority – Named Stream: Left Bank



### Conservation & Restoration Priority – Named Stream: Right Bank



# C10. Stettler



0 20 40 80 120 KM

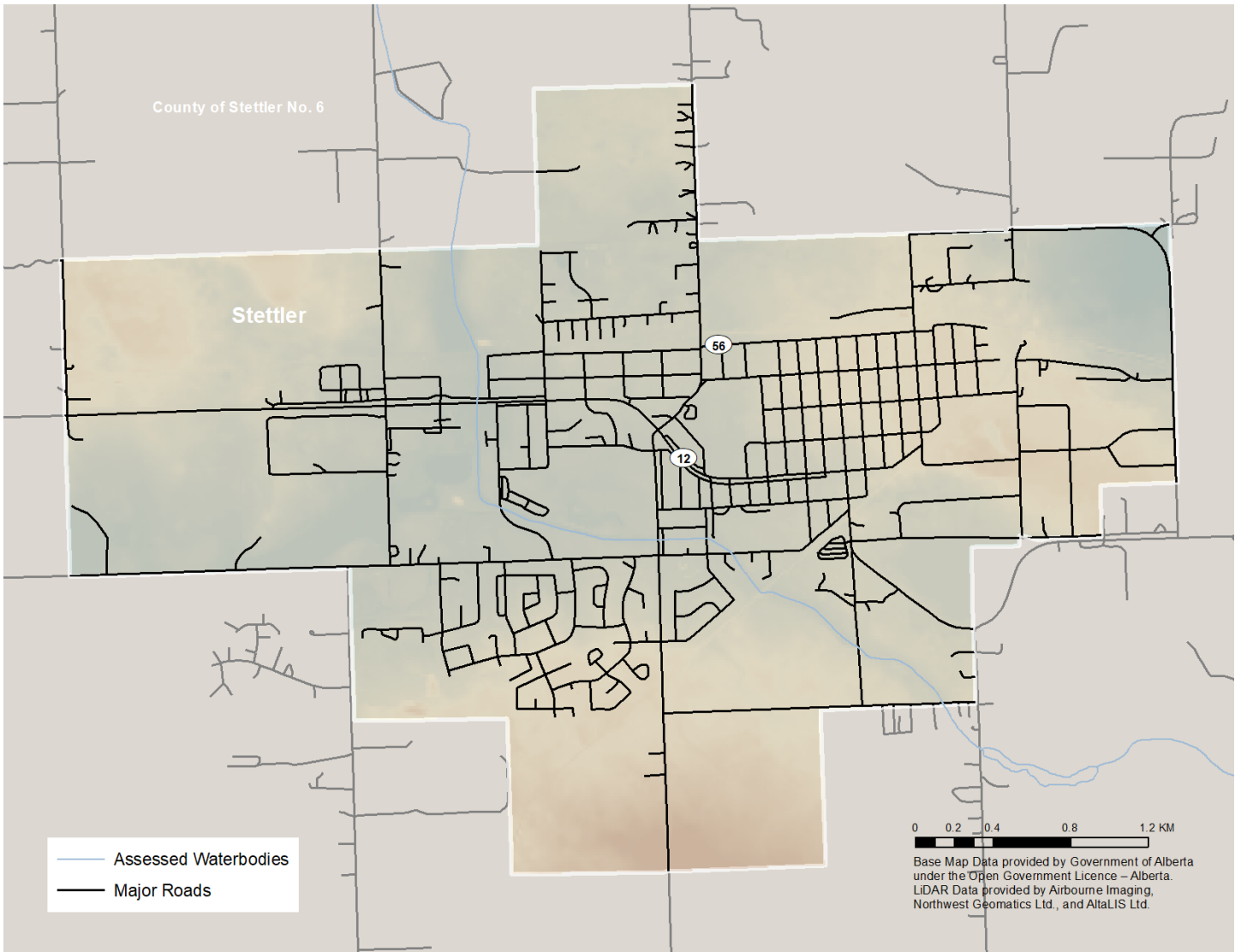
Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

## HUC2 Watershed

- Athabasca River Basin
- North Saskatchewan River
- Battle River
- Red Deer River
- Beaver River
- Sounding Creek

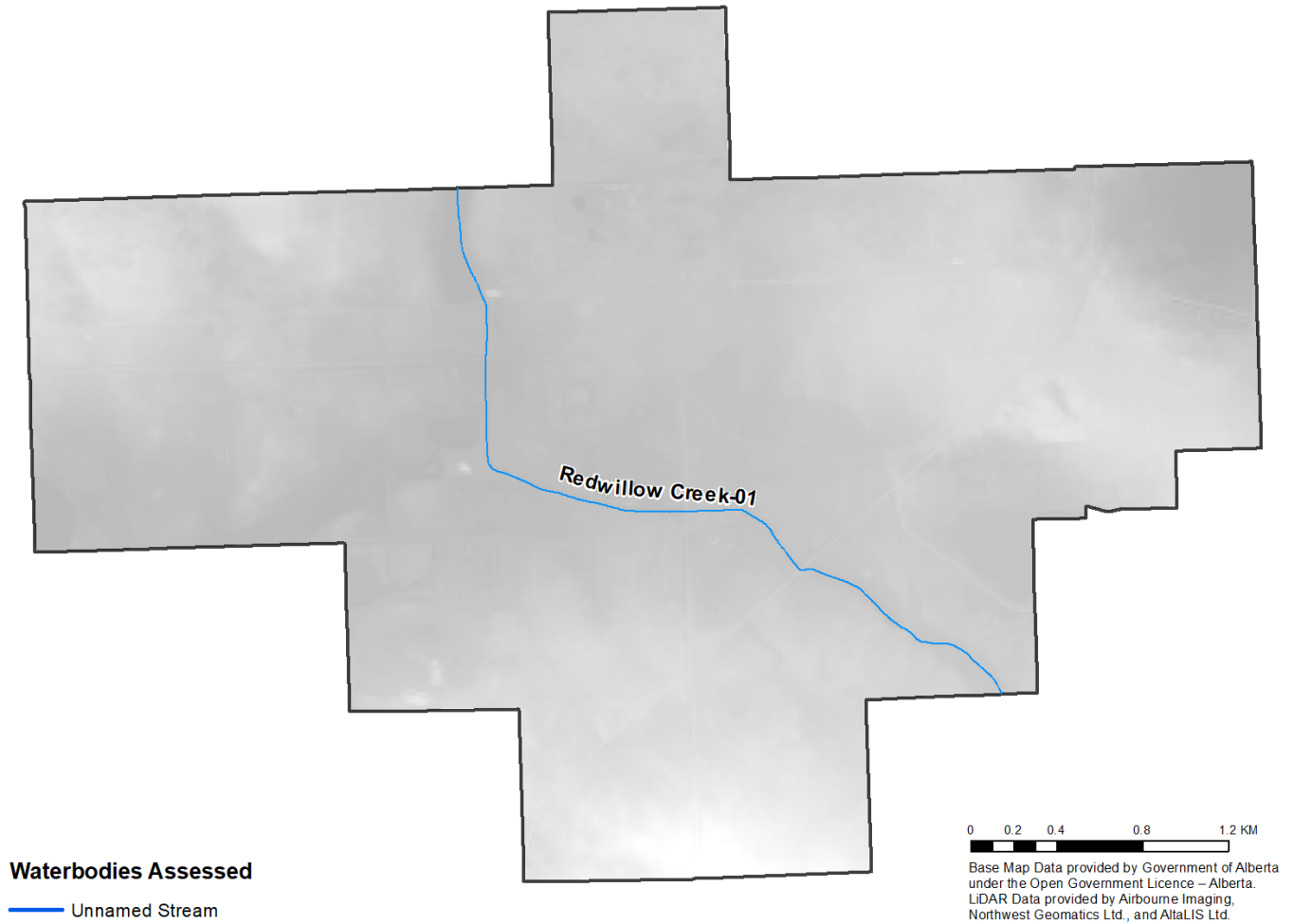
- Study Area Extent
- Municipality of Interest
- Municipal Boundaries

# 1.7. Municipal Overview

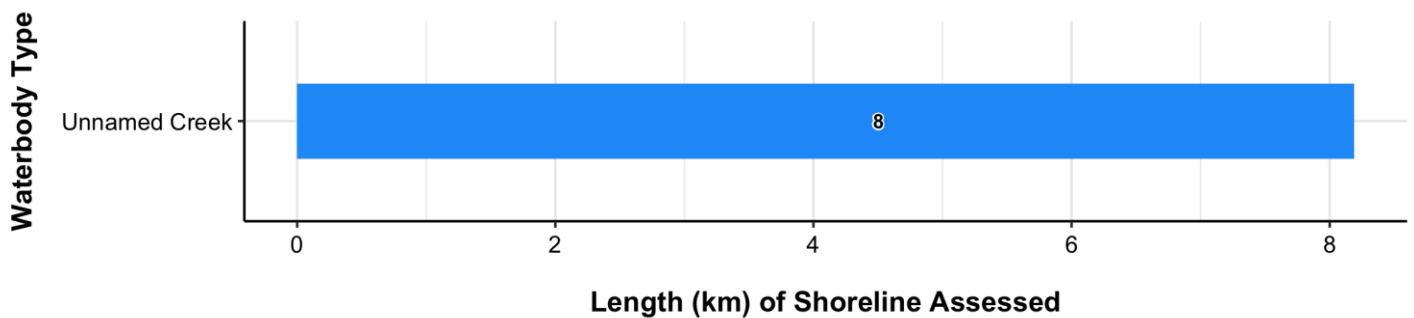


## 1.8. Shorelines of Interest

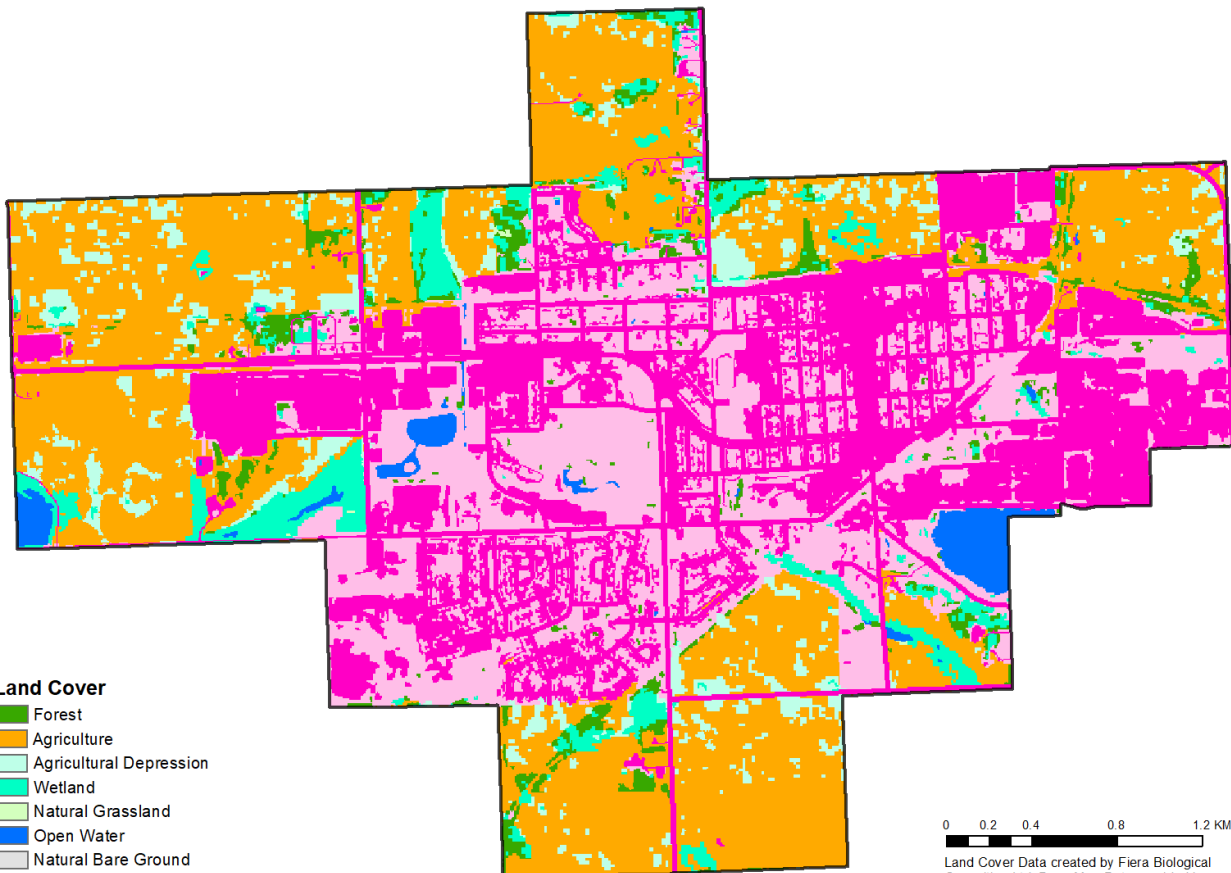
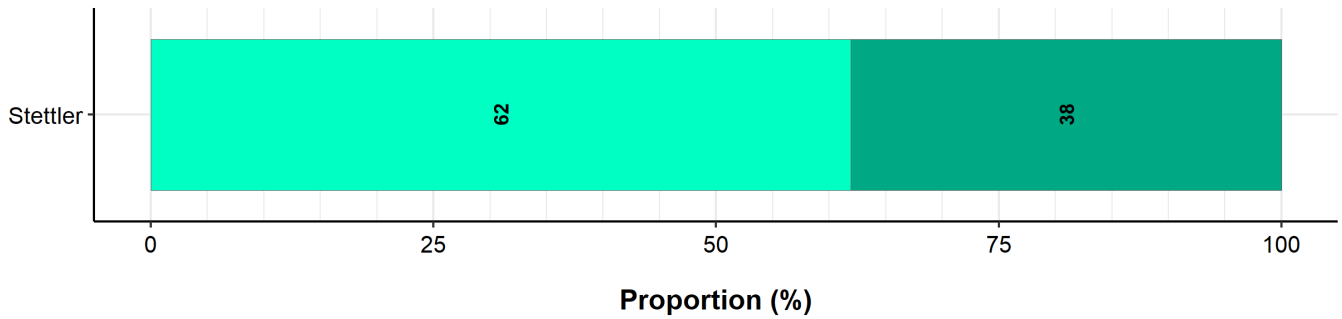
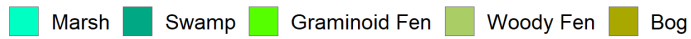
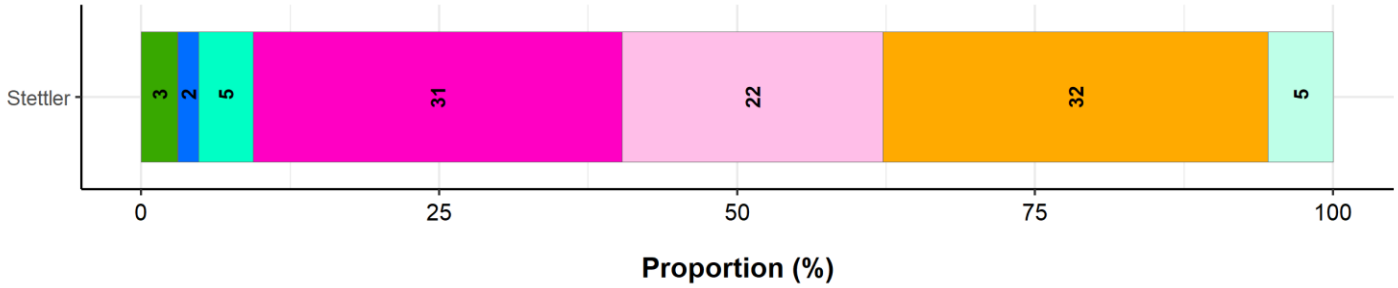
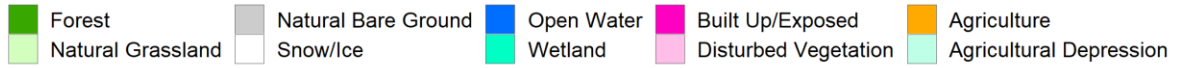
### Location of Waterbodies Assessed within the Municipality



### Total Length of Riparian Shoreline Assessed within the Municipality



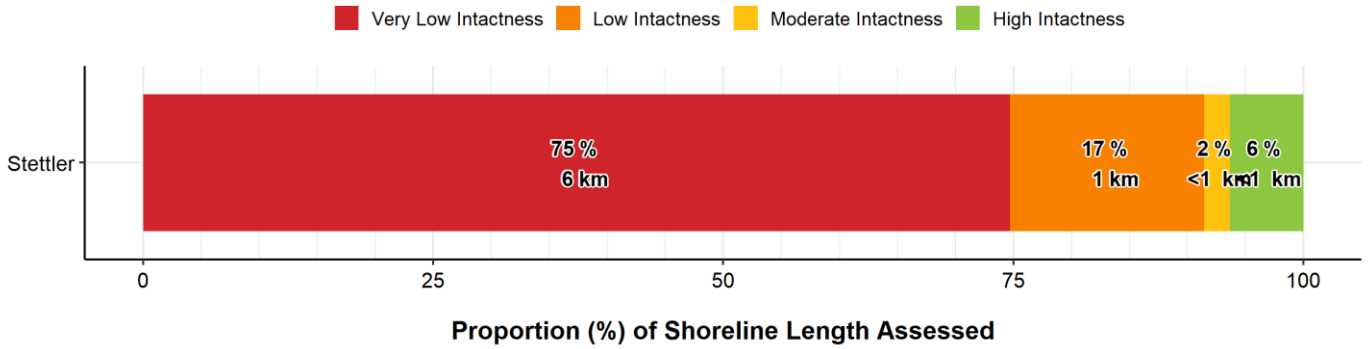
# 1.9. Land Cover



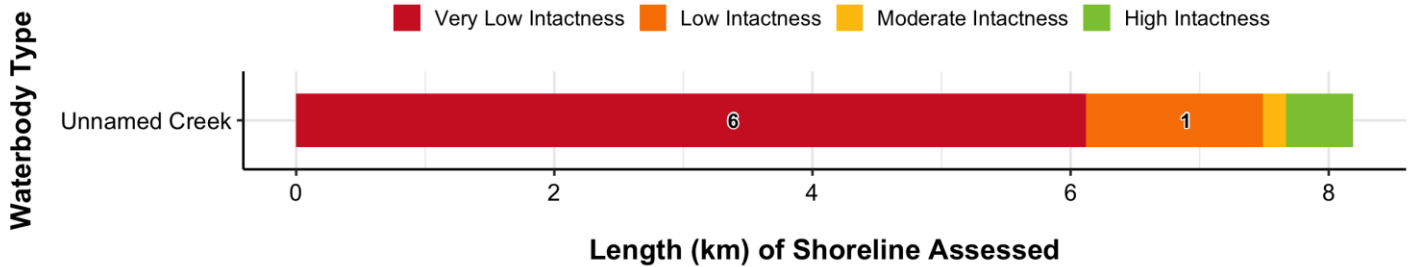
Land Cover Data created by Fiera Biological Consulting Ltd. Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta.

# 1.10. Riparian Management Area Intactness

## Overall Municipal Intactness

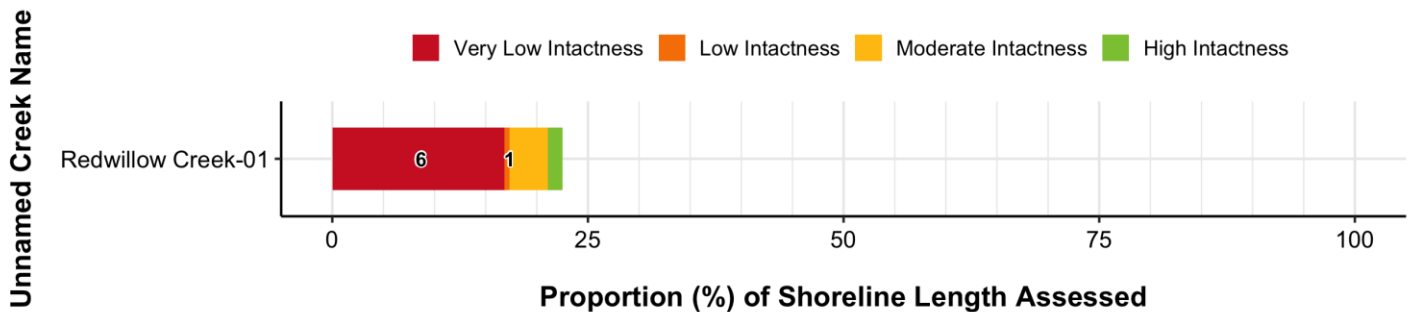


## Intactness By Waterbody Type



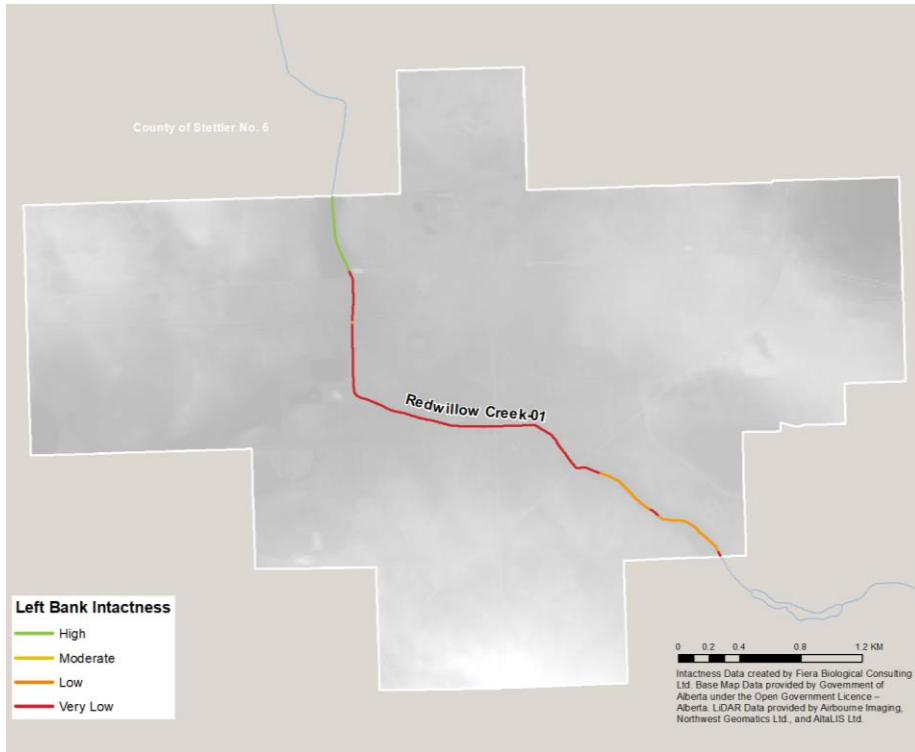
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness – Unnamed Creeks

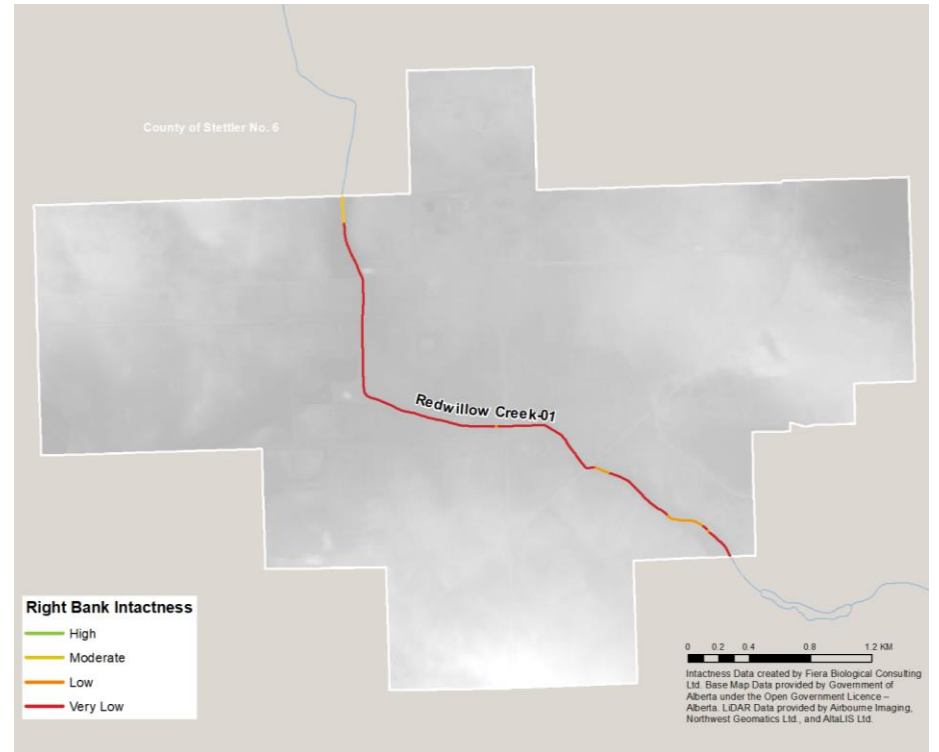


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

### Intactness - Named Streams: Left Bank

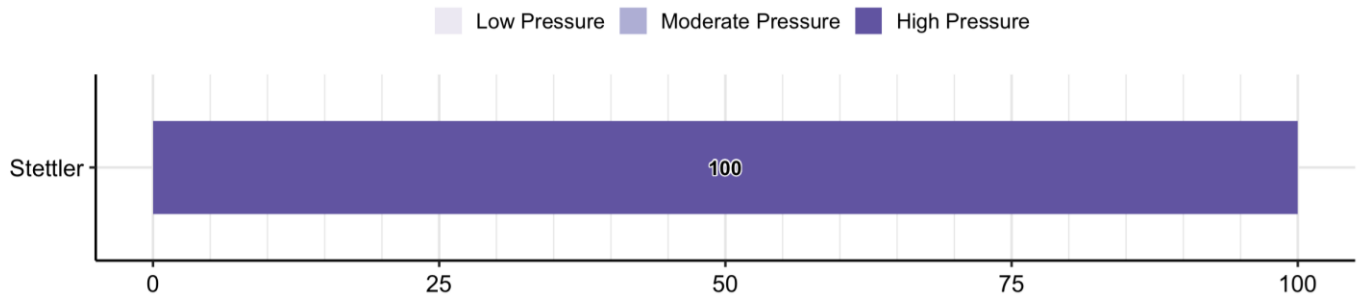


### Intactness - Named Streams: Right Bank



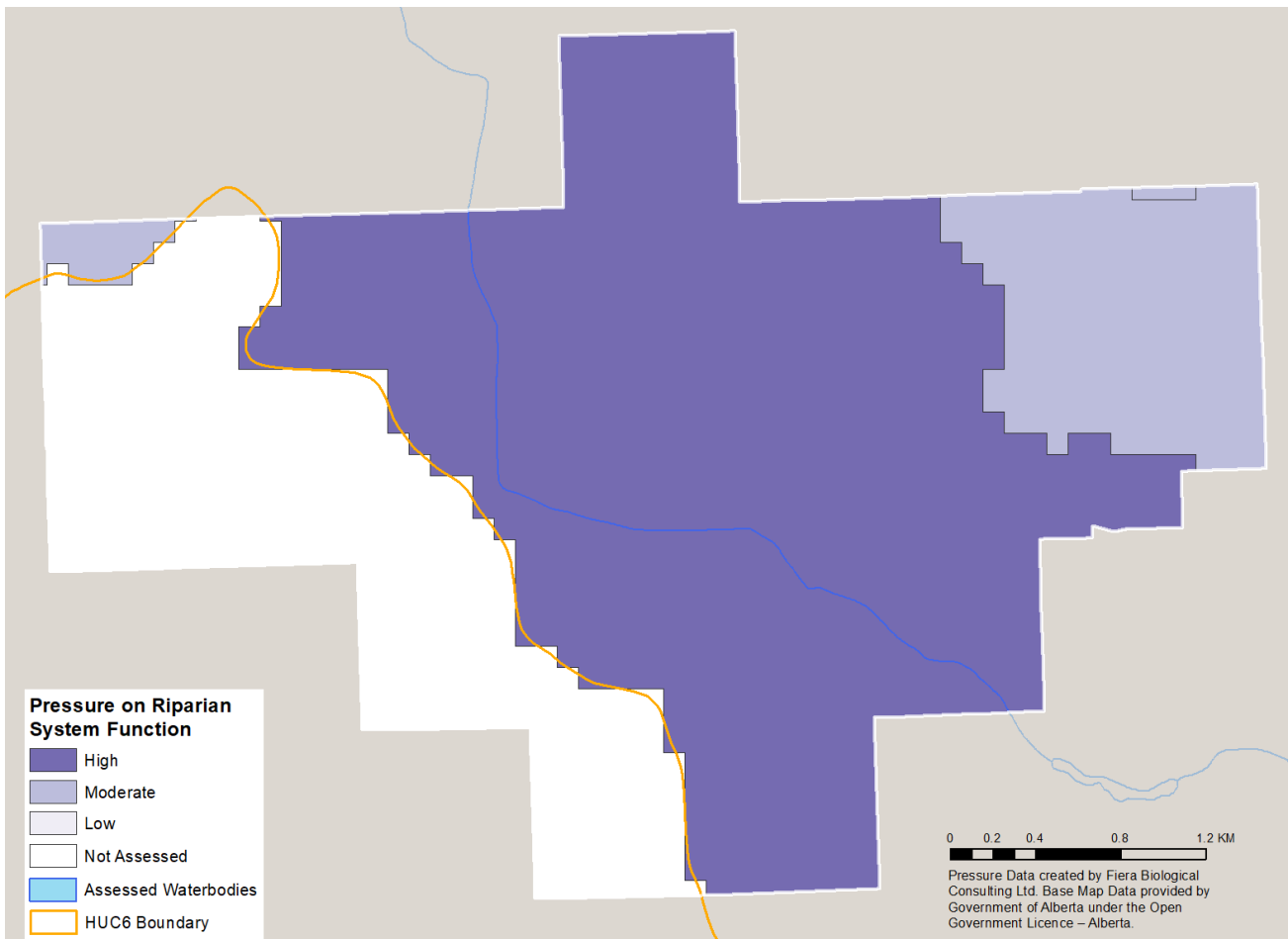
# 1.11. Pressure on Riparian System Function

## Overall Municipal Pressure

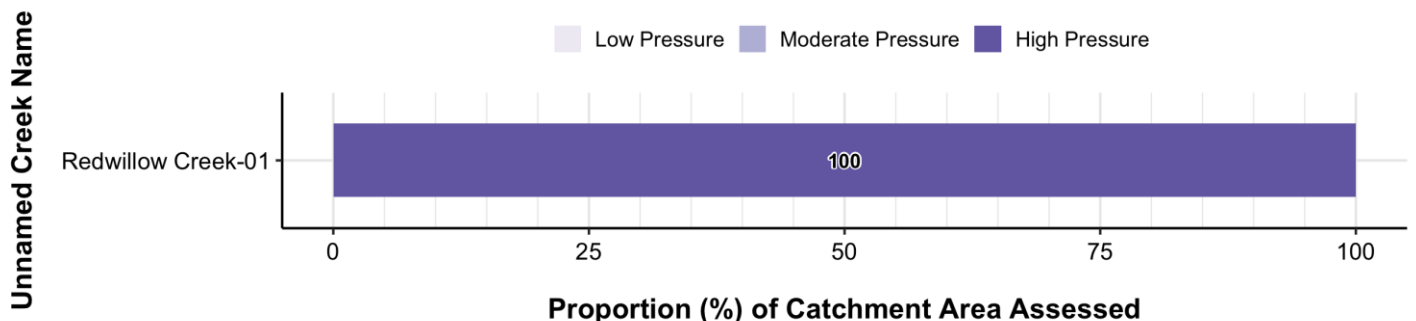


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



## Pressure - Unnamed Creeks

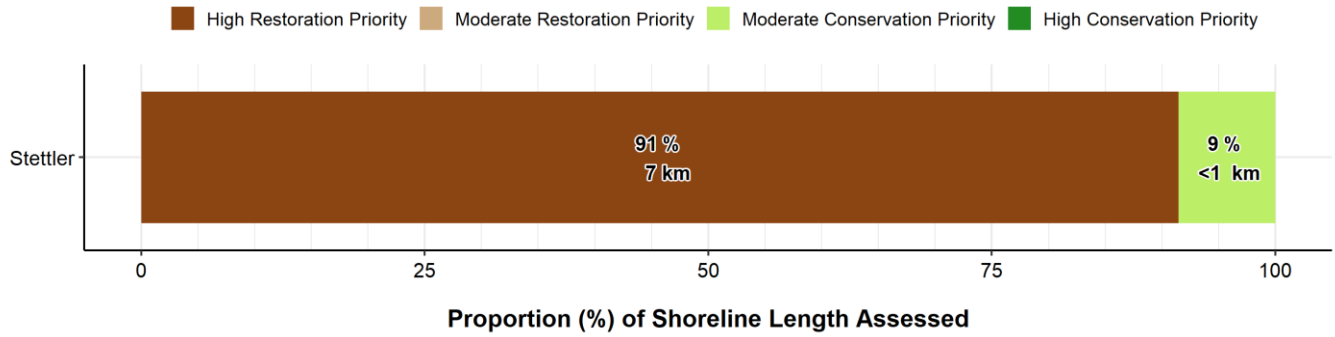


**Proportion (%) of Catchment Area Assessed**

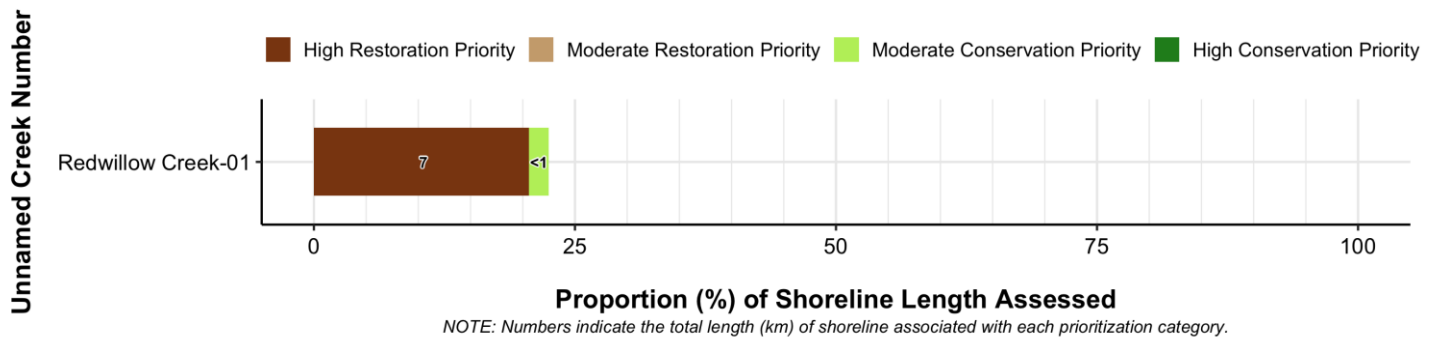
NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.12. Conservation & Restoration Priority

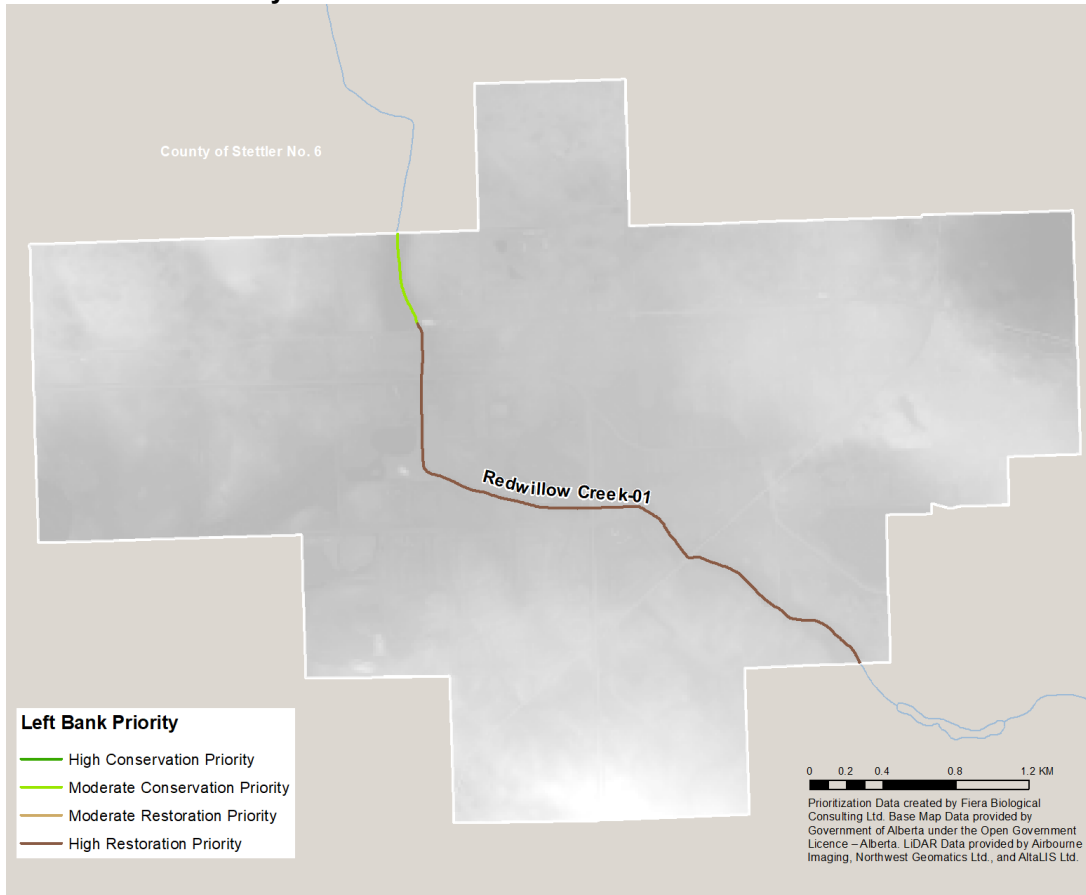
## Overall Municipal Conservation & Restoration Priority



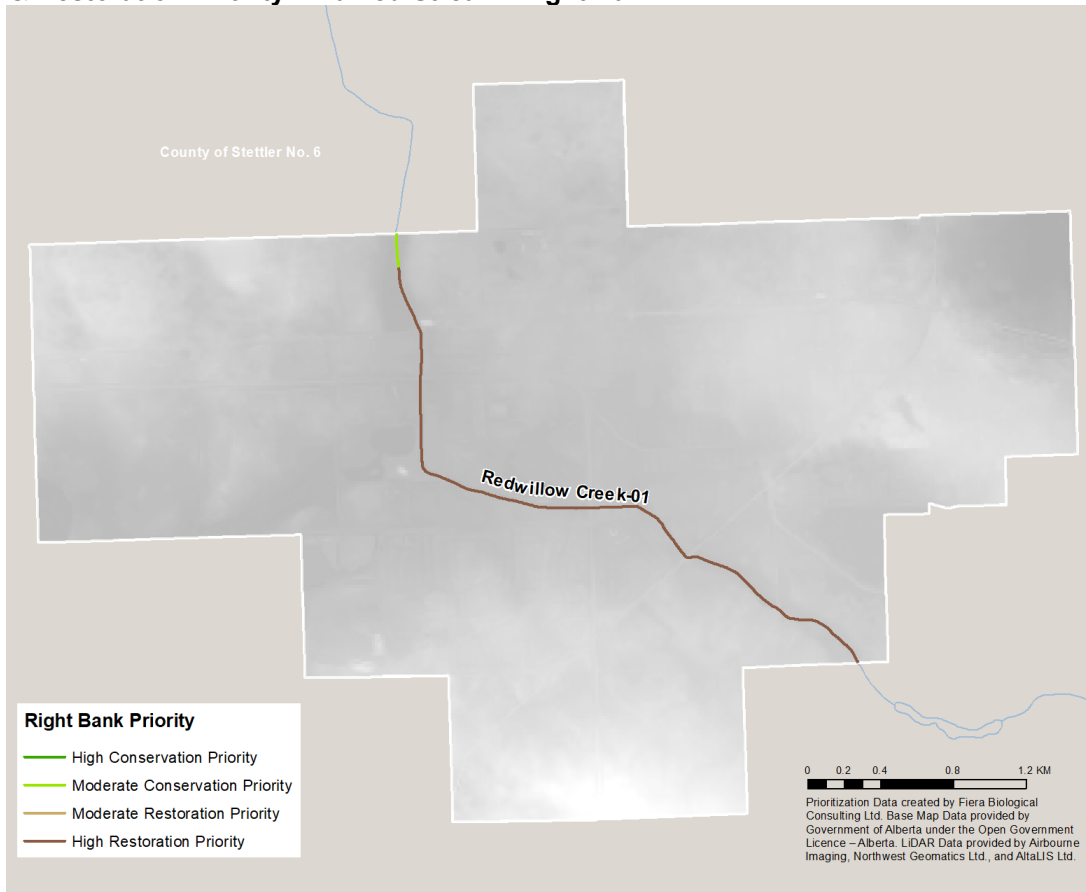
## Conservation & Restoration Priority – Unnamed Creeks



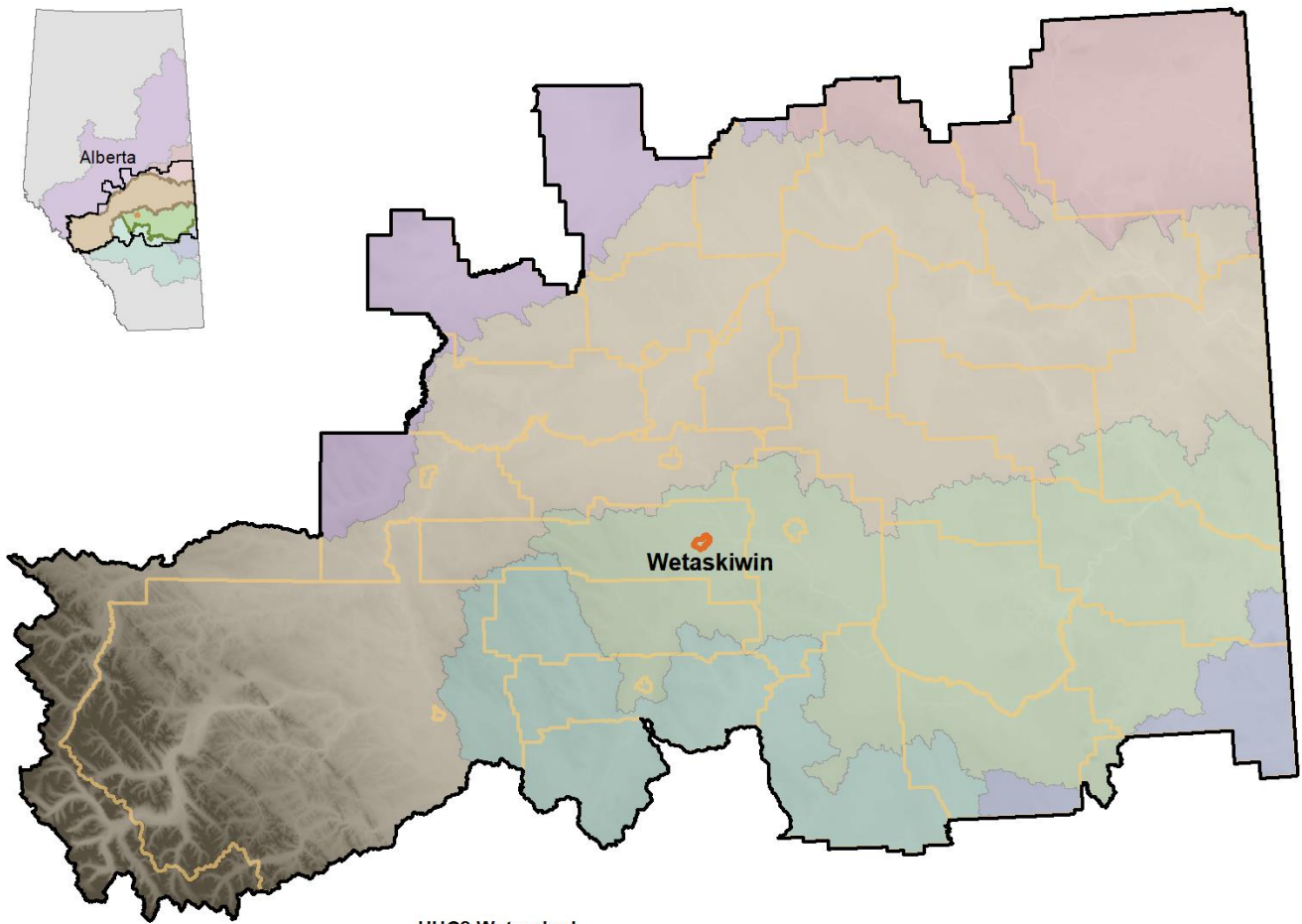
### Conservation & Restoration Priority – Named Stream: Left Bank



### Conservation & Restoration Priority – Named Stream: Right Bank



# C11. Wetaskiwin



0 20 40 80 120 KM

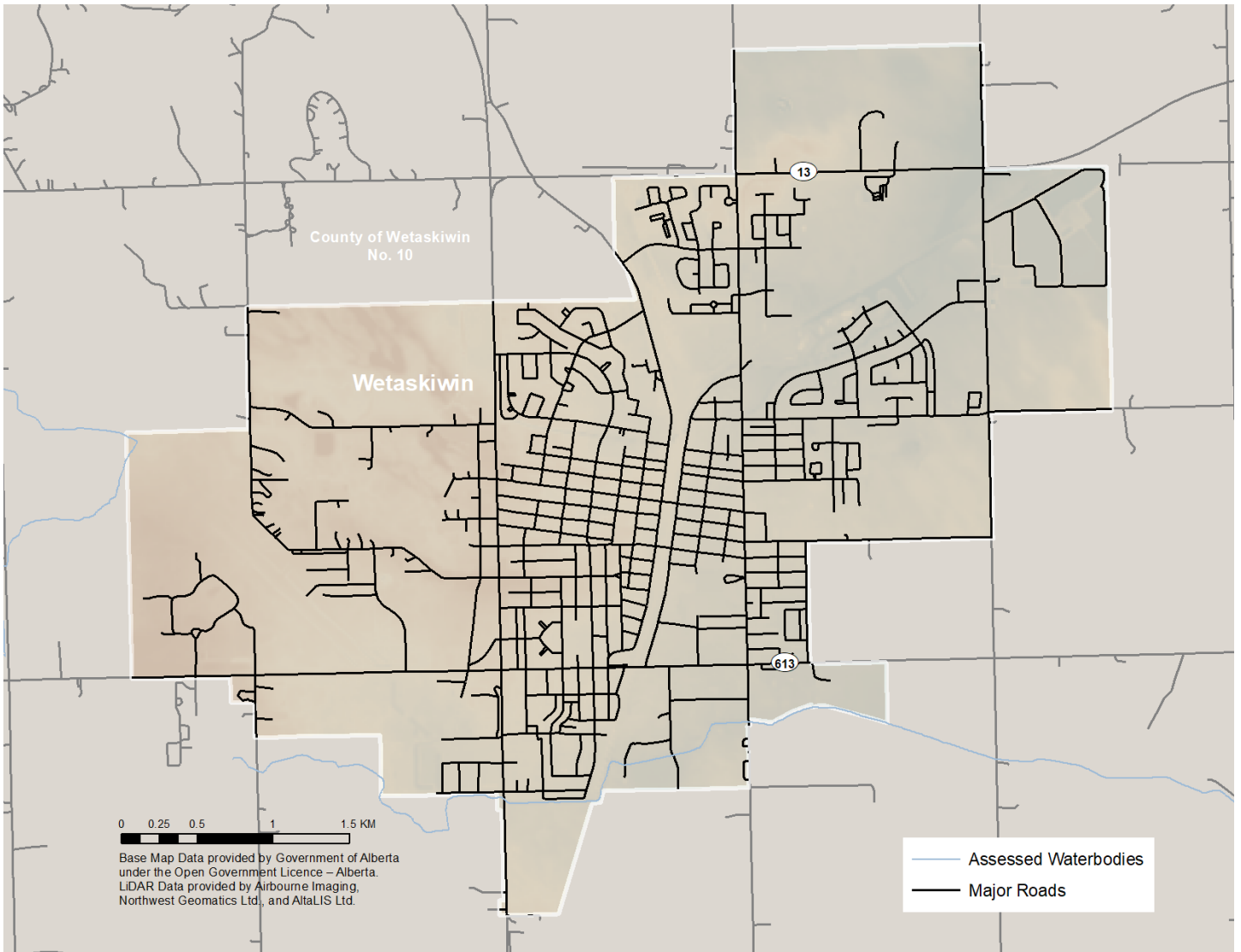
Base Map Data provided by Government of Alberta under the Open Government Licence – Alberta. LiDAR Data provided by Airbourne Imaging, Northwest Geomatics Ltd., and AltaLIS Ltd.

### HUC2 Watershed

- Athabasca River Basin
- North Saskatchewan River
- Battle River
- Red Deer River
- Beaver River
- Sounding Creek

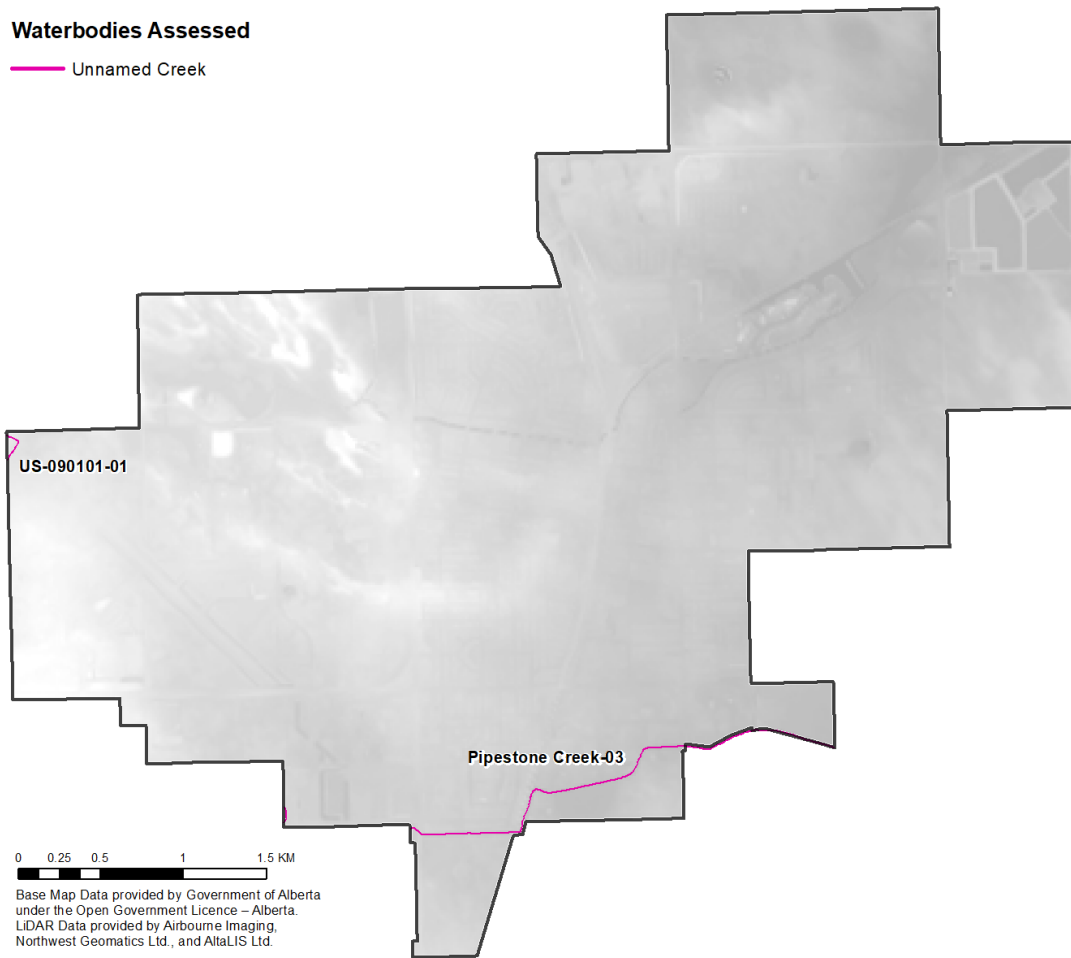
- Study Area Extent
- Municipality of Interest
- Municipal Boundaries

# 1.1. Municipal Overview

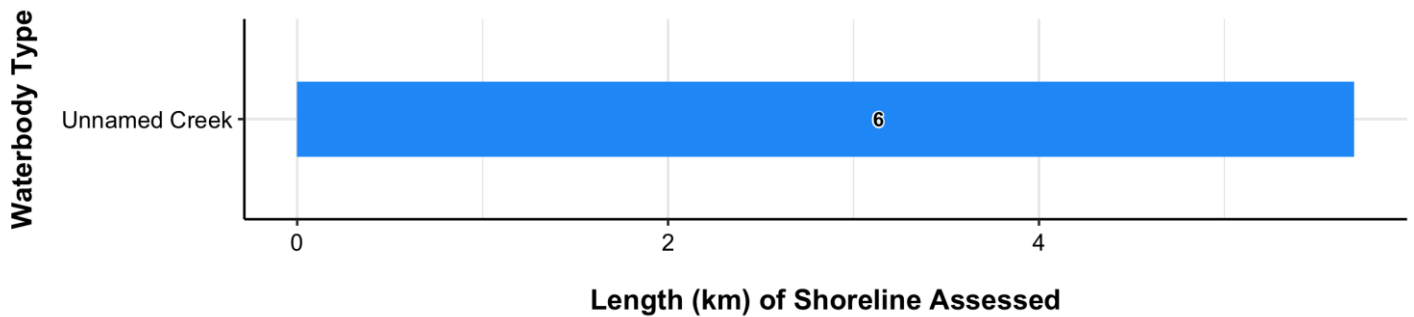


## 1.2. Shorelines of Interest

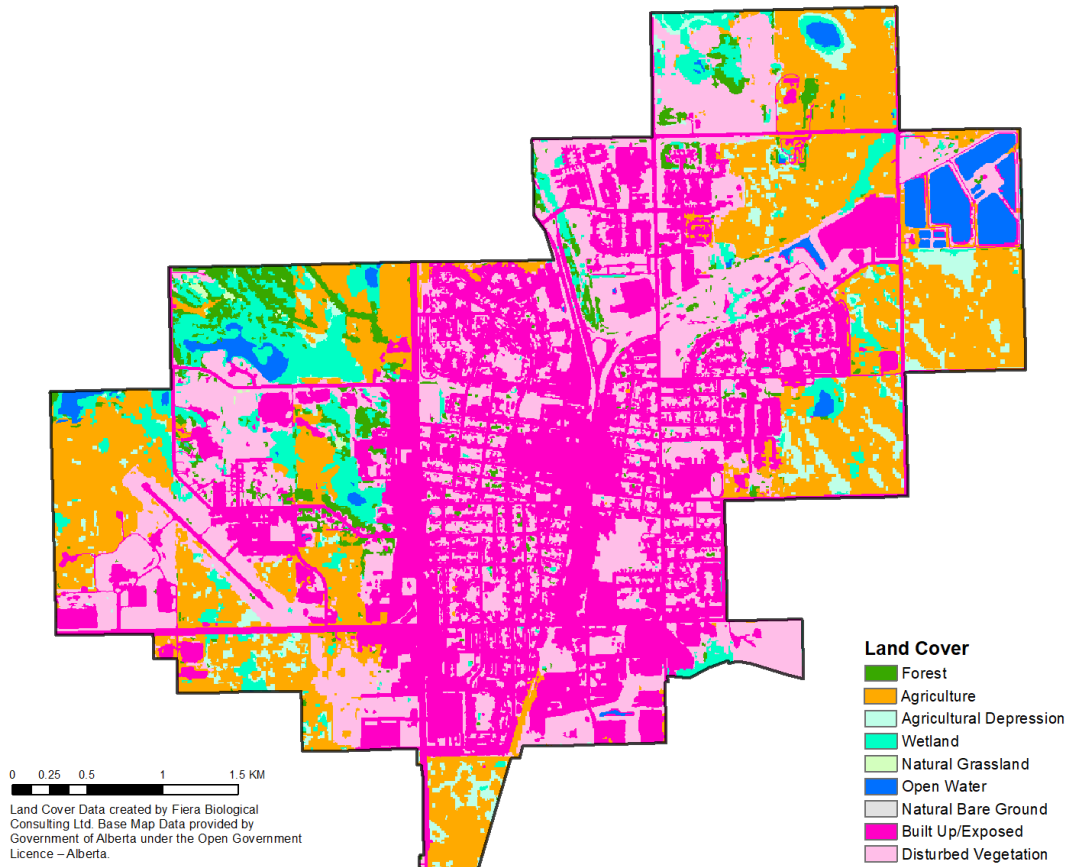
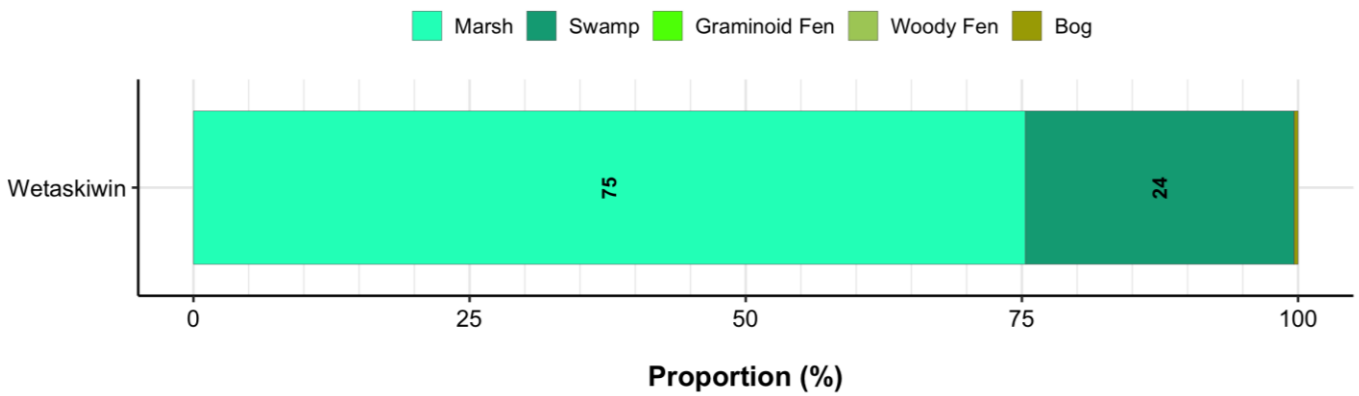
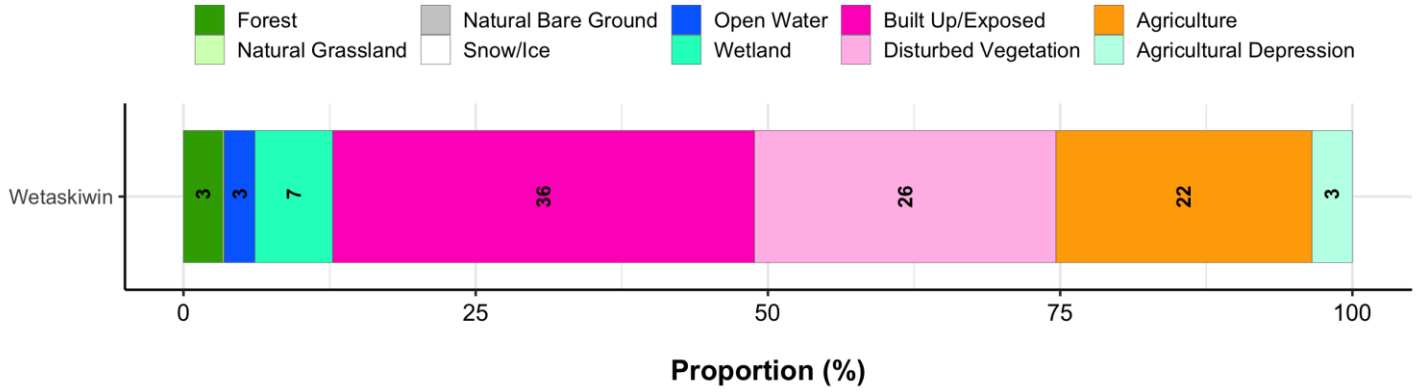
### Location of Waterbodies Assessed within the Municipality



### Total Length of Riparian Shoreline Assessed within the Municipality

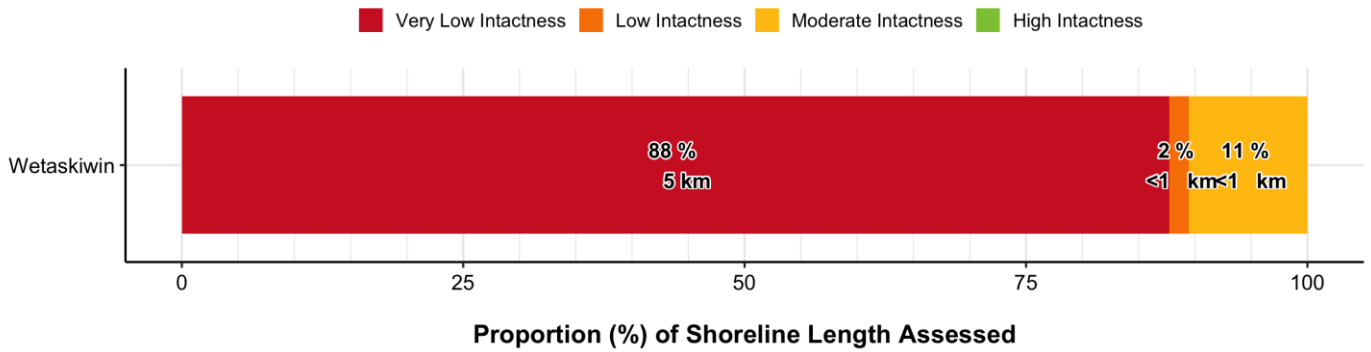


### 1.3. Land Cover

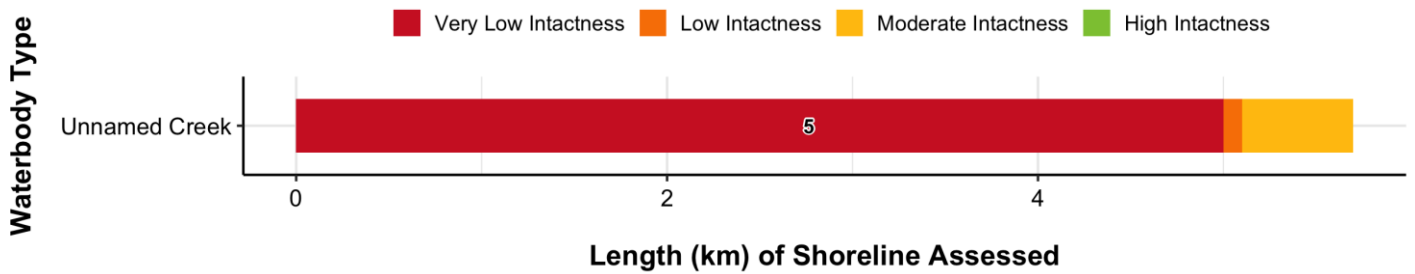


# 1.4. Riparian Management Area Intactness

## Overall Municipal Intactness

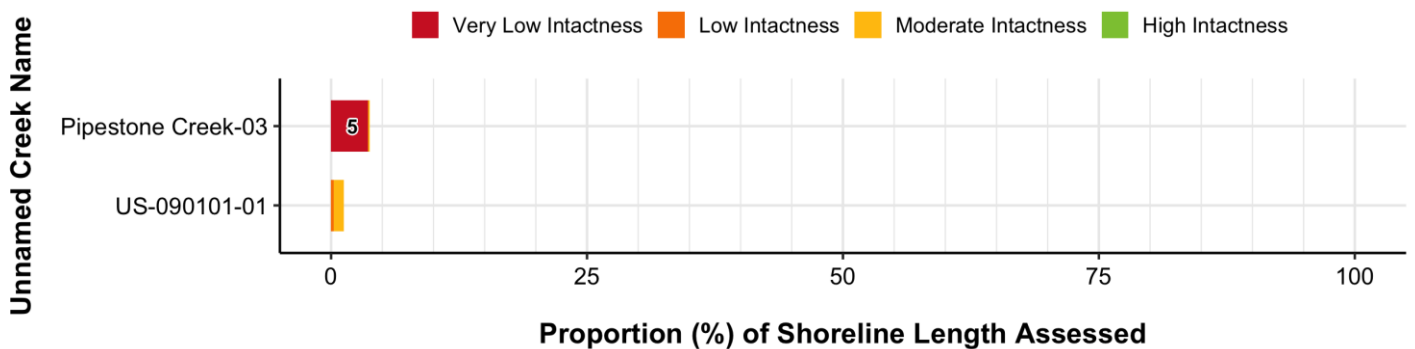


## Intactness By Waterbody Type



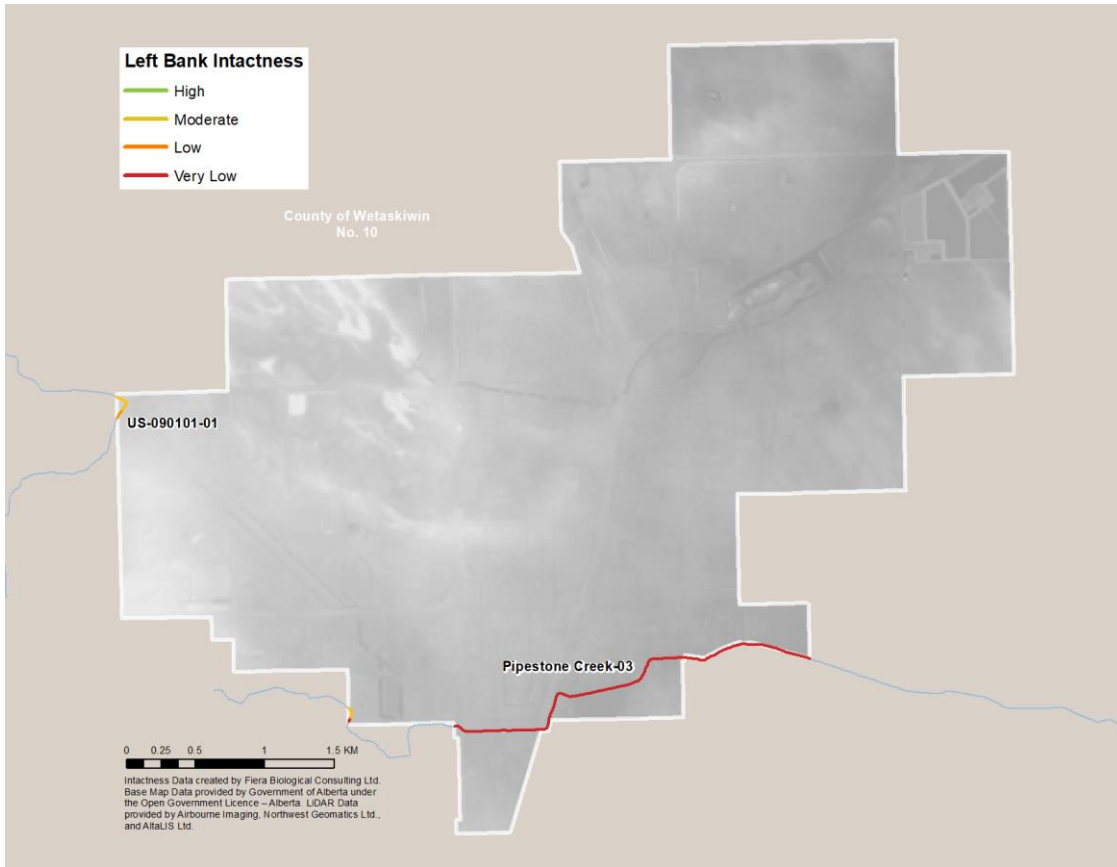
NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness – Unnamed Creeks

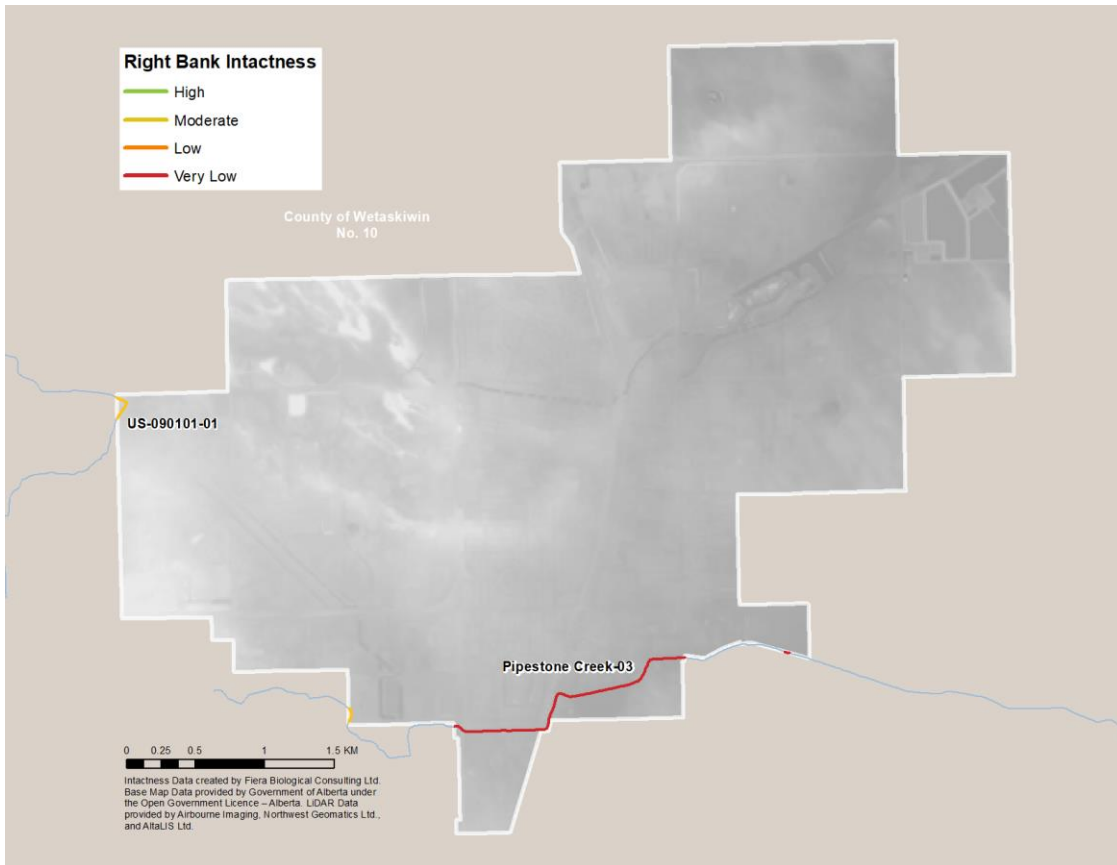


NOTE: Numbers indicate the total length (km) of shoreline associated with each intactness category. Categories with no label contain <1 km of shoreline.

## Intactness – Unnamed Creeks: Left Bank

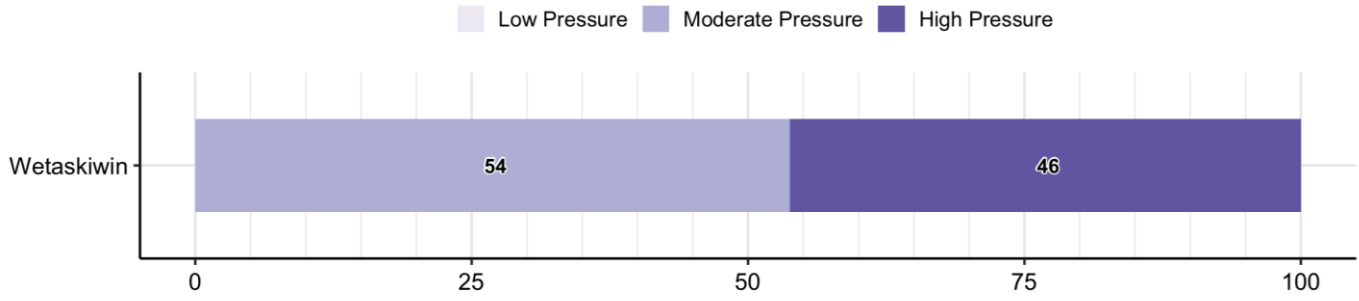


## Intactness – Unnamed Creeks: Right Bank



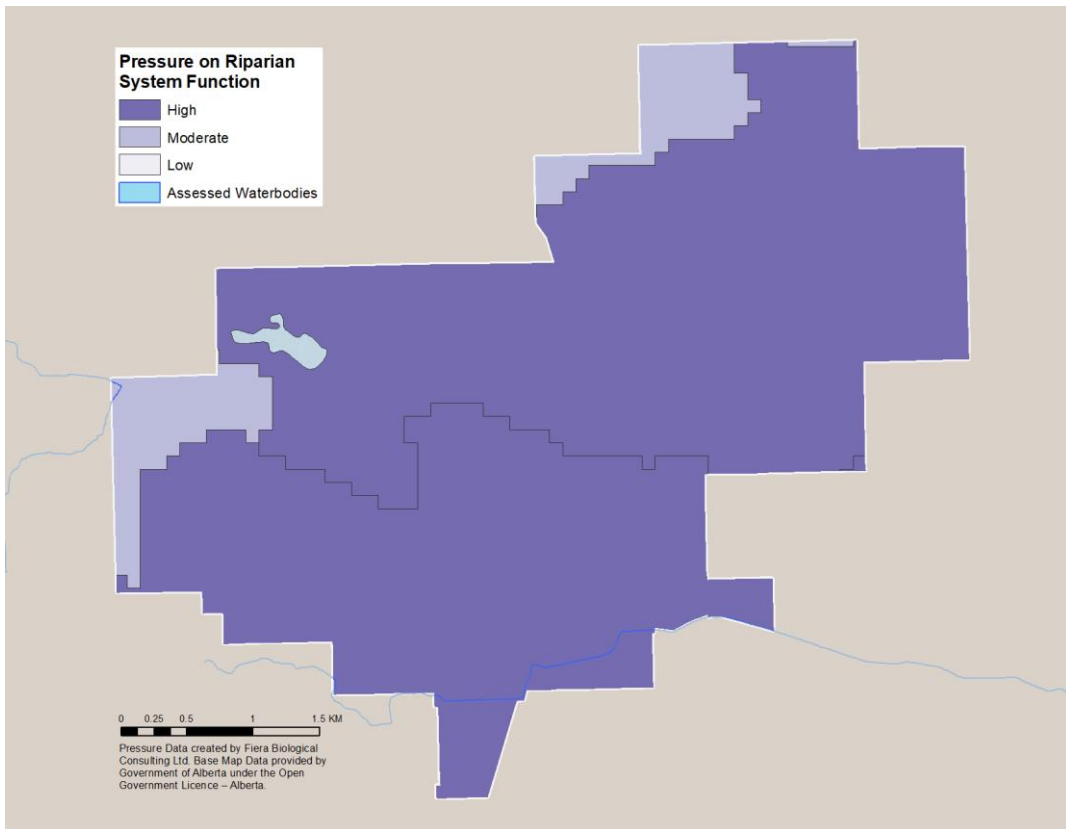
# 1.5. Pressure on Riparian System Function

## Overall Municipal Pressure

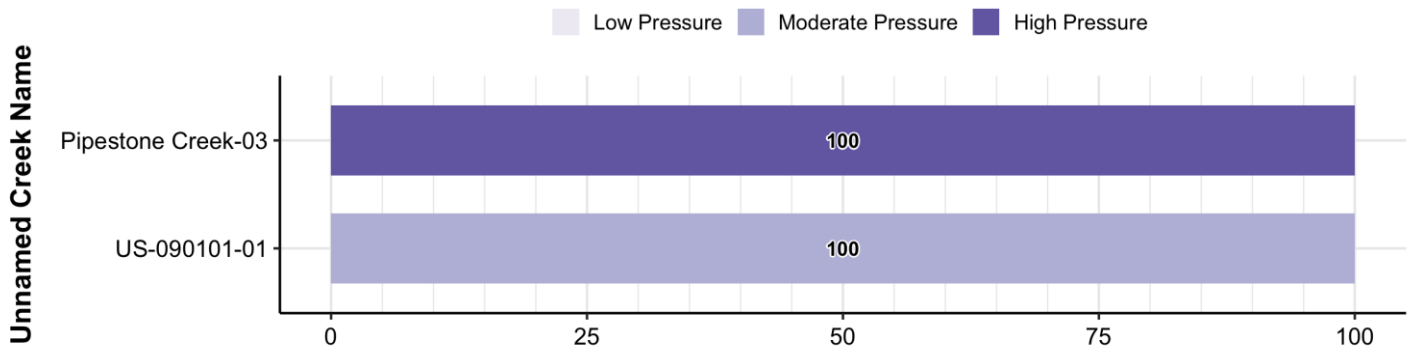


**Proportion (%) of Catchment Areas Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.



## Pressure - Unnamed Creeks

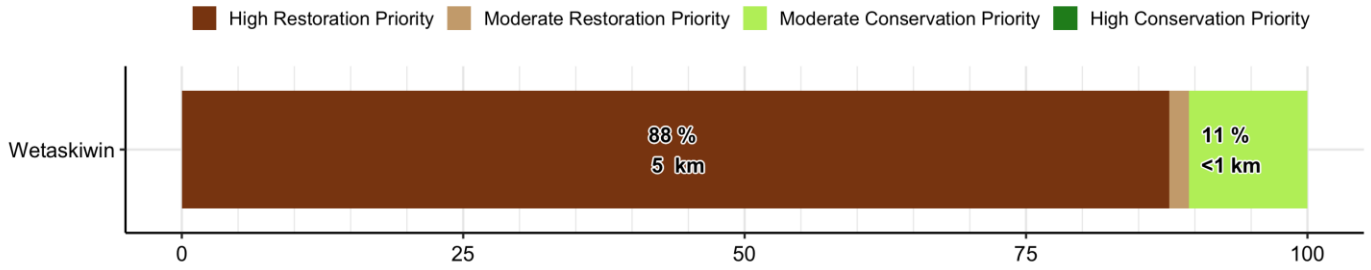


**Proportion (%) of Catchment Area Assessed**

NOTE: Numbers indicate the proportion (%) of shoreline associated with each pressure category.

# 1.6. Conservation & Restoration Priority

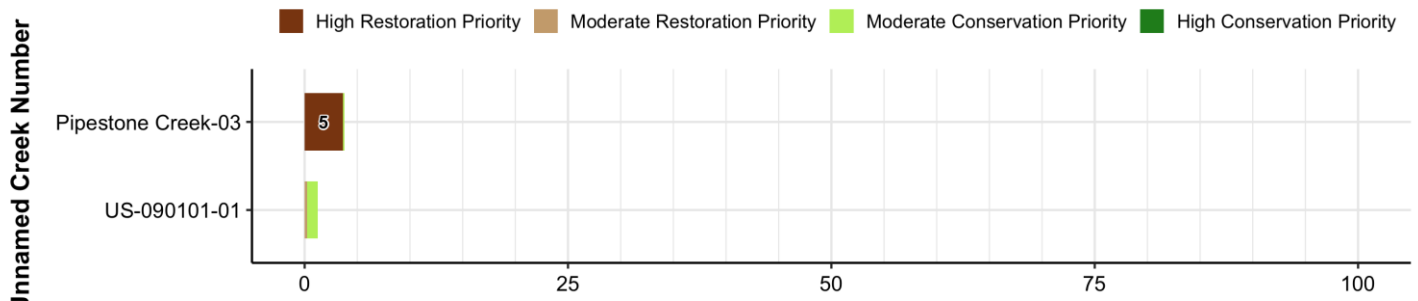
## Overall Municipal Conservation & Restoration Priority



**Proportion (%) of Shoreline Length Assessed**

NOTE: Categories with no label contain < 500m of shoreline and make up <2% of the total shoreline length assessed.

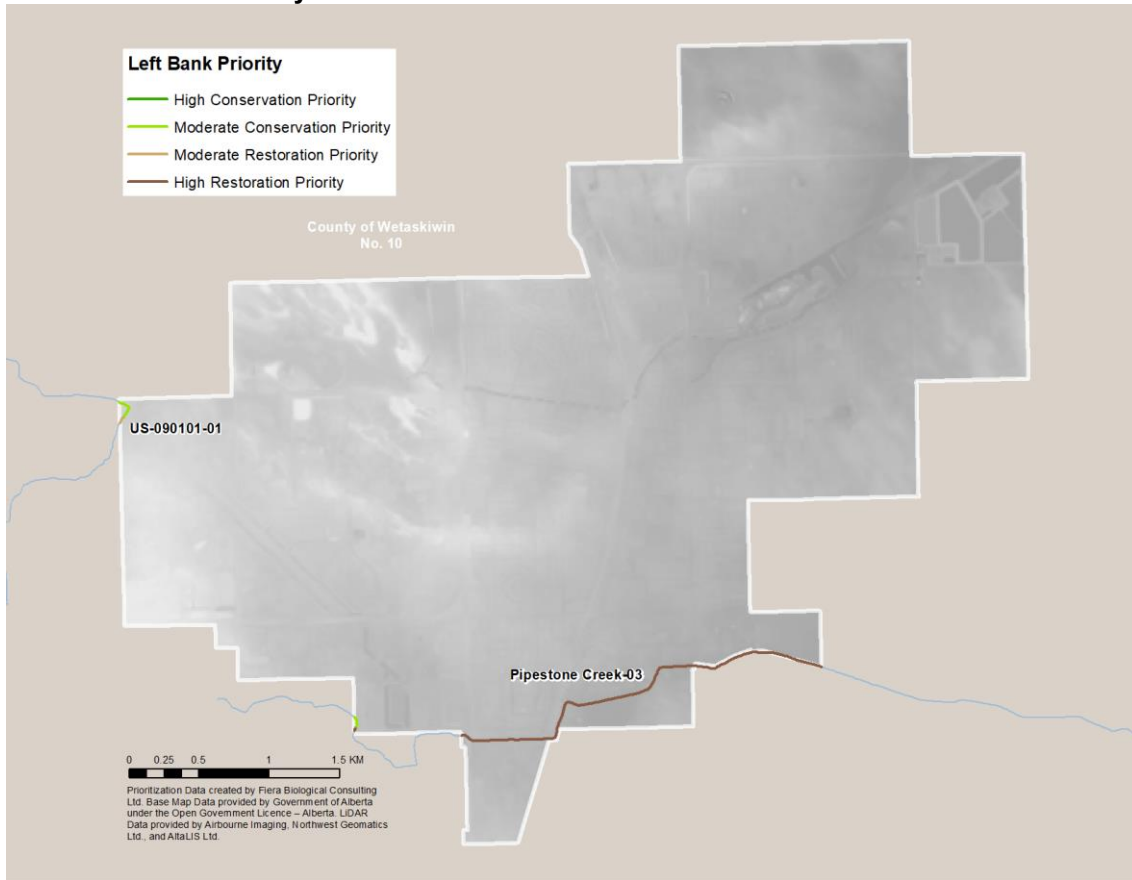
## Conservation & Restoration Priority – Unnamed Creeks



**Proportion (%) of Shoreline Length Assessed**

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

### Conservation & Restoration Priority – Unnamed Creeks: Left Bank



### Conservation & Restoration Priority – Unnamed Creeks: Right Bank

