



# Shoreline and Riparian Condition Assessment

## City of Lacombe



RIPARIAN  
WEB PORTAL

December 2021

# City of Lacombe Summary:

## Your Shoreline and Riparian Condition Assessment

### Purpose of this Report

This report presents information about the condition of riparian areas in your municipality. Satellite-based mapping techniques were used to assess riparian intactness, catchment pressure, and prioritization for select waterbodies and areas; some areas were excluded from the assessment. Results can be used to inform planning, conservation, and restoration efforts.

Details about the study scope and results can be found in the Appendix and through the Riparian Web Portal ([riparian.info](http://riparian.info)).

### Riparian Areas 101: Why They Matter

Riparian areas are transitional areas between a waterbody and the adjacent upland area.



**Improve water quality** by trapping sediments, filtering nutrients and pollutants, reducing aquatic plant and algal growth



**Mitigate floods and droughts** by storing and slowing the release of water and reducing erosion



**Improve biodiversity** by providing fish and wildlife habitat and cooling water temperatures



**Provide aesthetically pleasing areas** for recreation or cultural activities



**Add economic value** by increasing property values or providing areas for nature viewing

To learn more about the importance of riparian areas, please go to:  
[riparian.info](http://riparian.info)

### Project Partners

This work has been carried out by the Watershed Planning and Advisory Council (WPAC) in your area:



## What is Riparian Intactness?



Illustration by: Terra Simieritsch

Riparian intactness is a measure of how “natural” a shoreline is. Riparian intactness measures riparian condition at a broad scale, using satellite data. This is a new method, which has been scientifically validated, to assess riparian conditions across a large area in Alberta.

## How to Use This Information

- To compare the condition of water bodies or watersheds across a region
- To prioritize restoration and conservation efforts
- To complement field-based assessment methods by showcasing broad-scale results
- To guide voluntary stewardship efforts by municipalities, community groups, and landowners

## Beneficial Management Practices for Municipal Leaders



Ensure that your municipality has policies for sufficient development setbacks and buffers of native plants to safeguard water bodies



Encourage and support landowners and community initiatives to maintain and improve riparian areas through water and land stewardship groups



Utilize and enforce policy tools such as Environmental Reserves, Conservation Reserves and Conservation Easements to ensure that hazard and sensitive lands are not developed



Eliminate or control invasive species in municipal riparian areas and promote natural and native species along shorelines



Minimize erosion, maintain slopes and prevent disturbance in or close to riparian areas



Educate the public about recreational use impacts and why some activities are restricted to specific places or seasons

# What is Intactness?

- o Intactness is a measure of riparian condition at a broad scale (watershed or region).
- o Measures how natural habitat has been altered or impaired by human activity.
- o Measures the quantity of natural, woody, and human footprint using satellite data.





## Intactness Results for City of Lacombe

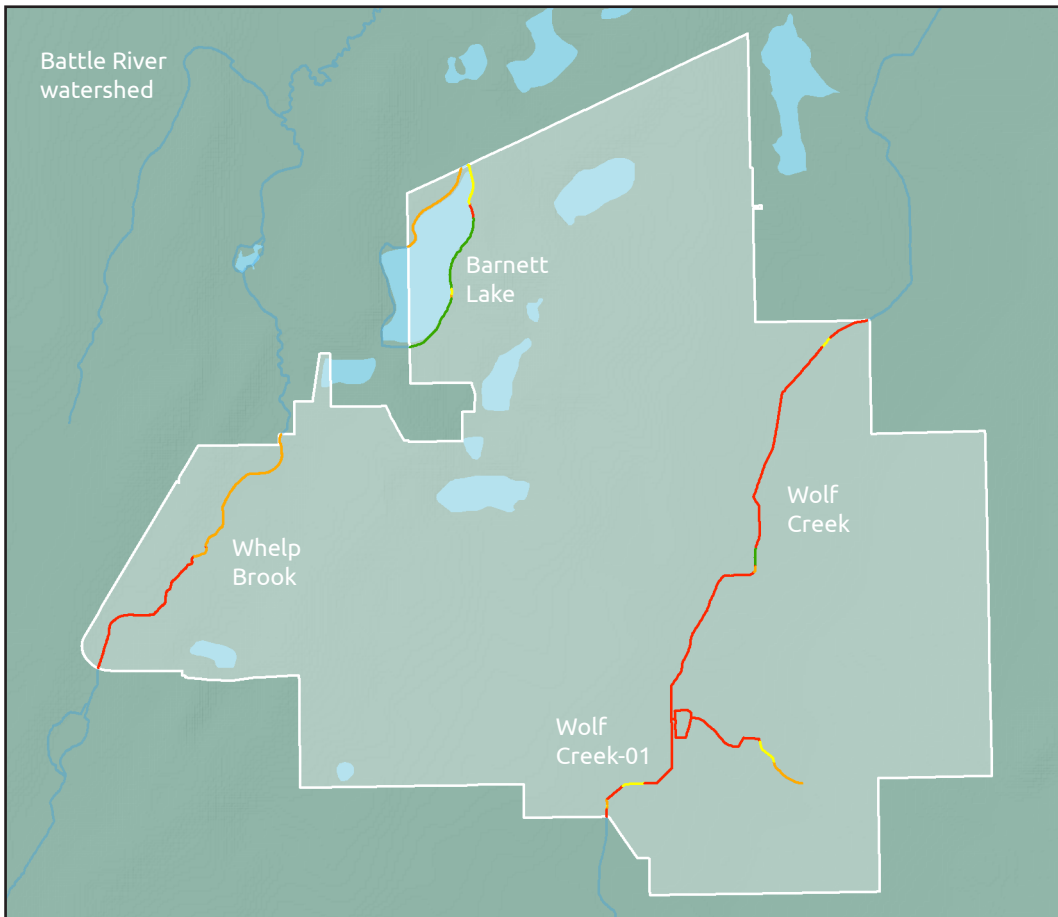
**19 KM**  
of shorelines assessed in the City of Lacombe

**~43%**  
of Barnett Lake has **High Intactness**

**~17%**  
of Wolf Creek has **High Intactness**





### Intactness Ratings

-  Vegetation mostly cleared. Human footprint dominant.
-  Vegetation limited. Human footprint prevalent.
-  Vegetation present. Some human footprint.
-  Vegetation present. Little or no human footprint.



*Map 1: Riparian Intactness in the municipality. To view more data, please see the [Appendix](#).*

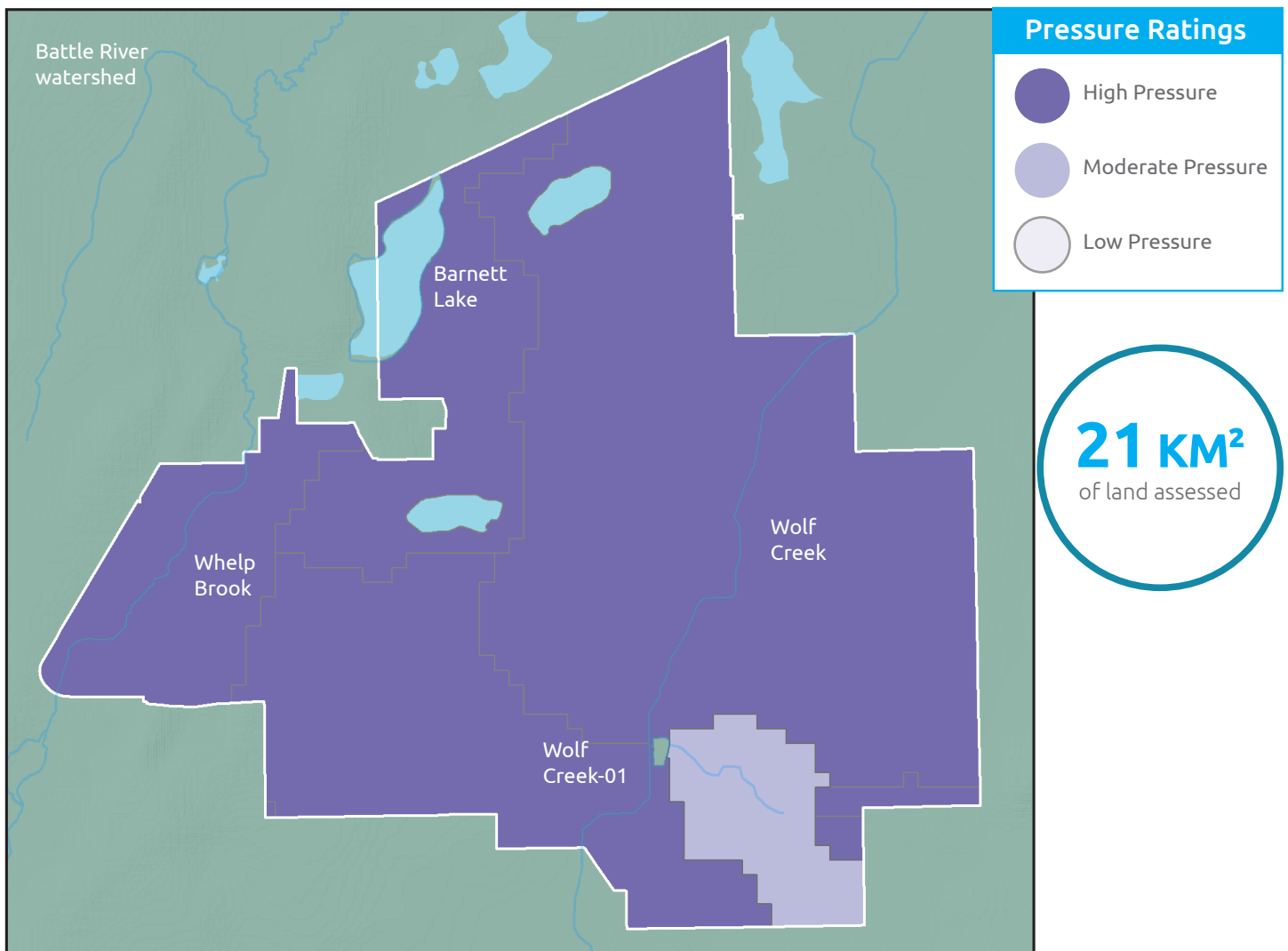
### City of Lacombe Overall Intactness

			
Very Low	Low	Moderate	High

# What is Catchment Pressure?

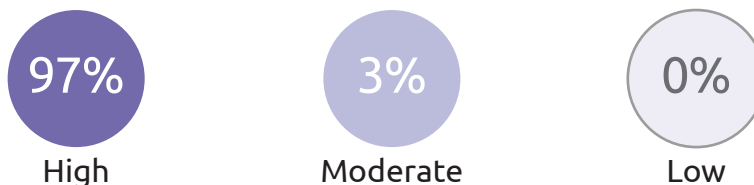
- o Indicates pressures on the landscape that might impact riparian health.
- o Includes natural stressors (e.g., slope, forests) and human stressors (e.g., land-use intensity).
- o High pressure=high stress for riparian areas. Data was collected to inform prioritization dataset.

## Catchment Pressure Results for City of Lacombe



Map 2: Catchment Pressure in the municipality. Note that the Overall Pressure numbers below refer to the proportion (%) of shoreline associated with each pressure category. To view more data, please see the [Appendix](#).

### City of Lacombe Overall Pressure



# What is Prioritization?

- o Combines intactness scores and pressure scores to highlight which riparian areas are most affected by landscape pressures.
- o Conservation rating are prioritized where riparian intactness is high and landscape pressures are low.
- o Restoration rating are prioritized where riparian intactness is low and landscape pressures are high.

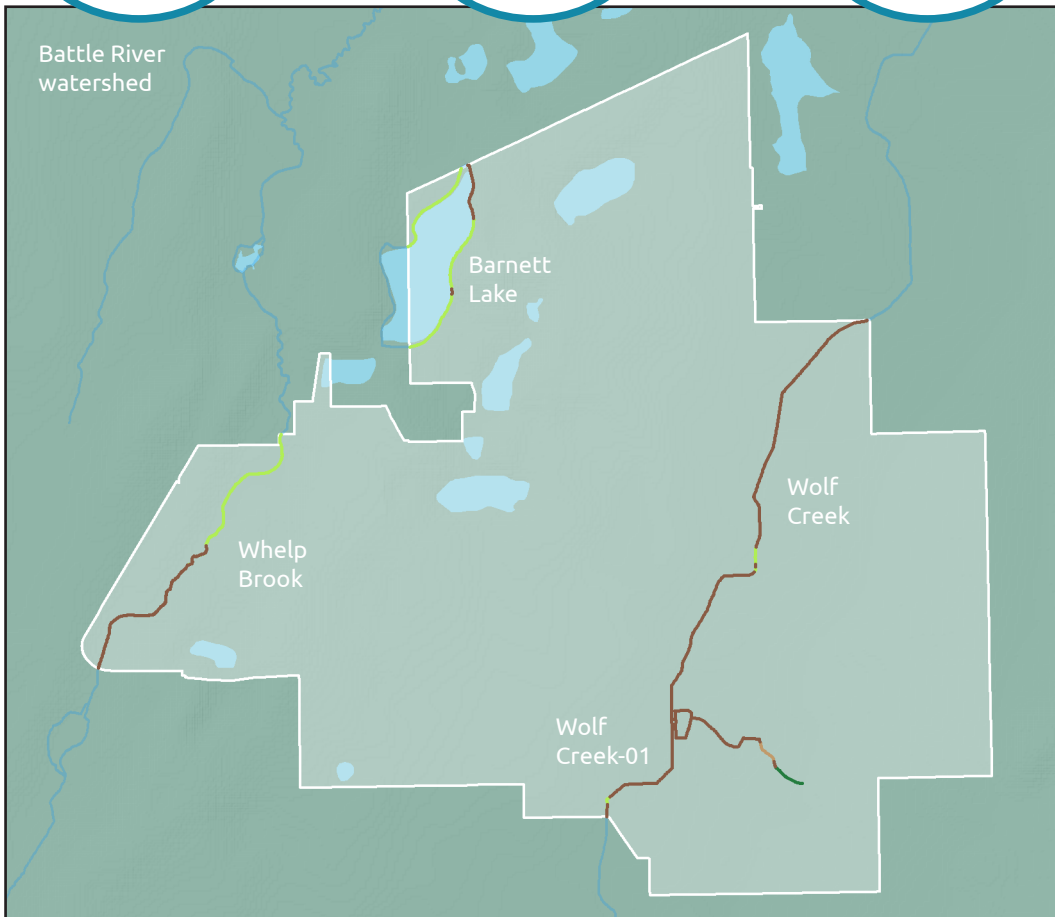
## Prioritization Results for City of Lacombe

**19 KM**  
of shorelines  
assessed in the City  
of Lacombe

**~90%**  
of Wolf Creek is a  
**High Restoration  
Priority**

**>75%**  
of Barnett Lake  
is a **Moderate  
Conservation  
Priority**

Priority Ratings	
	High Restoration Priority
	Moderate Restoration Priority
	Moderate Conservation Priority
	High Conservation Priority



*Map 3: Restoration and Conservation Priorities in the municipality. To view more data, please see the Appendix.*

## City of Lacombe Overall Prioritization

**72%**

High Restoration

**1%**

Moderate Restoration

**26%**

Moderate Conservation

**1%**

High Conservation

# Top Conservation & Restoration Priorities

Restoration

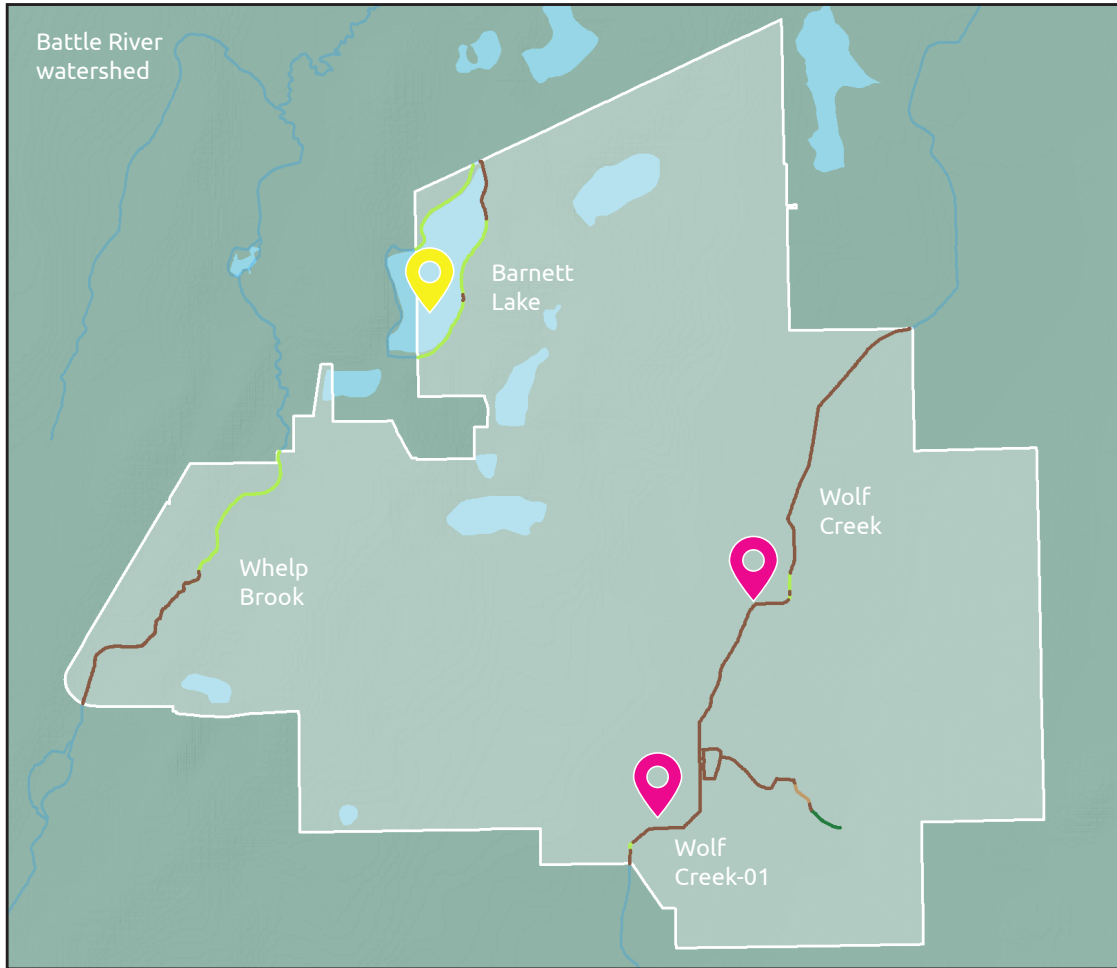


Wolf Creek and Wolf Creek-01

Conservation



Barnett Lake



*Map 4: The top Conservation and Restoration Priorities recommended for the municipality. Recommendations are based on the top results from the Prioritization assessment shown in Map 3. To view more data, please see the [Appendix](#).*

## Next steps to conserve or restore priority riparian habitats:

- 1 Use priority maps to direct conservation and restoration efforts.
- 2 Develop policies at the municipal level for land management.
- 3 Provide incentives for private landowners to restore degraded riparian habitats.
- 4 Restore and conserve riparian habitats through municipal reserves, land trusts and/or conservation groups.

See the [Appendix](#) for a comprehensive list of priorities. To find out more about riparian condition data and resources, go to: [riparian.info](http://riparian.info)



## Acknowledgments

This work was an inter Watershed Planning and Advisory Councils (WPAC) project with funding and support from many sources. A special thanks to the Watershed Resiliency and Restoration Program and the governments of Canada and Alberta, through the Canadian Agricultural Partnership.

Intactness, Pressure, and Prioritization data was created by Fiera Biological Consulting Ltd. Base Map Data was provided by the Government of Alberta.

