

Vermilion River (VR) Aquatic Ecosystem Health Assessment

Why Aquatic Ecosystem Health Matters



- Ecosystems should be able to function similarly to how they did before human alteration
- The Vermilion River watershed has been identified as one of the most altered of the greater North Saskatchewan River watersheds
- Alterations: wetland drainage, riparian degradation, organic pollution and management structures like dams and channels

Survey components

1 - AQUATIC HABITAT

Measured by physical and chemical metrics

A. Physical:

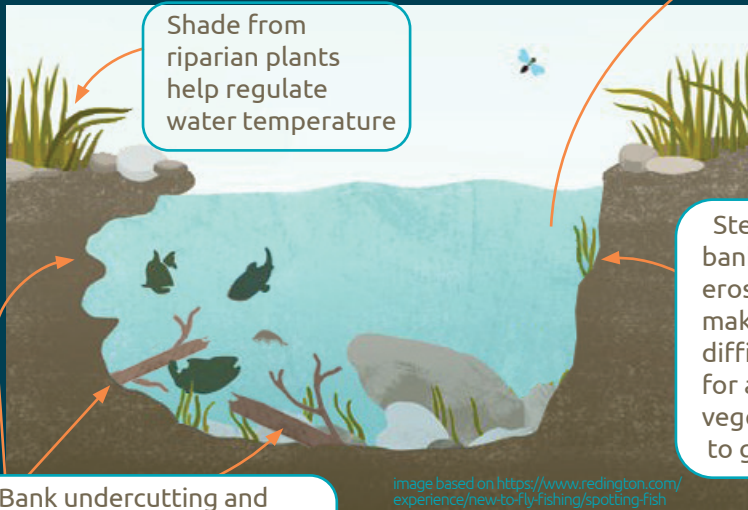
- Shade cover
- Aquatic plant cover
- Diversity of habitat
- Bank undercutting
- Makeup of river bottom (substrate)



B. Chemical:

Water is tested for the presence of:

- nitrogen (N)
- phosphorus (P)
- dissolved oxygen (DO)



Shade from riparian plants help regulate water temperature

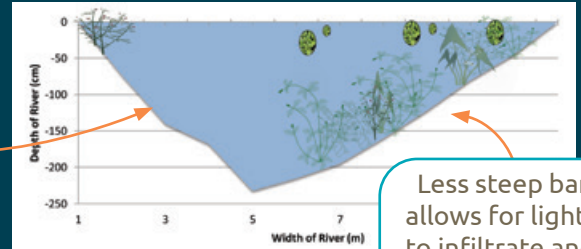
Steeper banks and erosion make it difficult for aquatic vegetation to grow.

Bank undercutting and snags provide a more diverse habitat for aquatic organisms like fish & macroinvertebrates (MIs)

image based on <https://www.redington.com/experience/new-to-fly-fishing/spotting-fish>

2 - RIVER SIZE AND SHAPE + AQUATIC VEGETATION

These components strongly influence the presence or absence of aquatic organisms



Less steep banks allows for light to infiltrate and encourages aquatic plant growth.

3 - MACROINVERTEBRATE SURVEYS:

The presence or absence and combination of specific species indicate both past and present water quality. Are intermediaries between plant and fish life.



Mayfly larva are an example of MI species that is intolerant to pollution.



Scuds are an example of MI species that is moderately tolerant to pollution.



Leeches are an example of a MI species that can indicate low dissolved oxygen.

4- FISH SURVEYS: The presence or absence and combination of specific species indicates water quality.

21%
of fish captures had visible lesions, parasites, tumours, etc. which reflects stress

7/9
of fish species known to be exist in this area were captured during the surveys

71%
of fish captured are species with tolerance to pollution or low oxygen levels



<http://www2.dnr.comell.edu/>

The final station at the mouth of the Vermilion River was the only station that had fish species which can't tolerate pollution like this Longnose Dace.

7 Sampling Station along the Vermilion River

- Were surveyed in late summer of 2015, a time of low flow
- 5 transects were surveyed at each station to represent a 200 metre reach

Station Results

Middle of Vermilion Lakes chain

- Aquatic habitat score = 6th: low habitat diversity, lack of shade
- Aquatic plants overabundant, low diversity
- Important corridor for wildlife & migratory birds

LEGEND & TERMS

- Aquatic habitat rank = blue
 - Aquatic plants = green
 - Other info about stations
- DO = dissolved oxygen:
needed for aquatic life to survive

Mouth of the VR, joins the North Saskatchewan River

- Aquatic habitat rank = 1st: most diverse habitat & good water quality
- Aquatic plants: most species present here
- Only station with flow present in late summer
- greatest fish diversity and species that are sensitive to pollution found here
- Good location for fish spawning

Downstream of Vegreville

- Aquatic habitat rank = 4th
- Aquatic plants = not many due steep banks and too much debris
- DO levels relatively good

Downstream (10 km) of Vermilion Dam & reservoir

- Aquatic habitat rank= 7th
- Aquatic plants overabundant due to shallow depth & waste water
- DO too low here for aquatic life
- Natural flow should be restored

Downstream (4km) of Morecambe Dam

- Aquatic habitat rank = 2nd: Water quality improved after Vermilion River Lakes chain and Morecambe Dam (nutrient sinks)
- Aquatic plants = moderate diversity and health
- Best fish diversity of first 4 upstream reaches
- MIs indicate less pollution than 3 upstream reaches

Headwaters of the VR

- Aquatic habitat rank = 5th: fragmented due to crossings and erosion
- Aquatic plants = least amount of plants due to turbidity & pollution in water (TSS)
- Highly visible algal production due to nutrients

Upstream (15km) of the Vermilion Reservoir

- Aquatic habitat rank = 3rd
- Aquatic plant: highest diversity here
- Good water quality, but low DO
- Station has good potential for Northern pike & for migrating fish
- Healthy Riparian area on south river bank

Macroinvertebrate (MI) Surveys at all 7 stations indicated that water quality ranged from fairly poor to very poor. The first 3 upstream stations in particular indicated heavy pollution.



To read the full report, please go to:
<https://www.nswa.ab.ca/resource/vermilion-river-aquatic-ecosystem-assessment/>



Vermilion River
WATERSHED ALLIANCE