## 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



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

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



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



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