

# Stream Report

If you would like to print this page use [CTRL+P] on your PC or [Command+P] on your Mac.

---



## Reference Information:



## Reference Information:

**Name:** HORSEFLY RIVER  
**Watershed Code:** [160-635400](#)  
**Waterbody Identifier:** 00000HORS  
**Stream Length:** 131.09 km  
**Stream Order:** 6  
**Stream Magnitude:** 1009  
**Map:** [Zoom to this waterbody](#)



## Species Present:



## Species Present:

Brassy Minnow, Burbot, Chinook Salmon, Coho Salmon, Dolly Varden, Kokanee, Leopard Dace, Longnose Dace, Mountain Whitefish, Northern Pikeminnow (formerly N. Squawfish), Rainbow Trout, Redside Shiner, Sockeye Salmon, Steelhead, Sucker (General)

**Note:** The above list represents the species recorded in the Fisheries Data Warehouse and should NOT be considered a comprehensive list. The distributions should also be considered incomplete at this time.



## Named Tributaries:



## Named Tributaries:

[BARKER CREEK](#), [BLACK CREEK](#), [CLUB CREEK](#), [DEERHORN CREEK](#), [DOREEN CREEK](#), [HARVIE CREEK](#), [LITTLE HORSEFLY RIVER](#), [MACKAY RIVER](#), [MCKINLEY CREEK](#), [MCKUSKY CREEK](#), [MOFFAT CREEK](#), [PATENAUE CREEK](#), [PRAIRIE CREEK](#), [SAWLEY CREEK](#), [SUCKER CREEK](#), [TISDALL CREEK](#), [VEDDER CREEK](#), [WILMOT CREEK](#), [WOODJAM CREEK](#)



## Obstructions:



## Obstructions:

### + Cascade:

### - Cascade:

**Height:** 4 m  
**Length:** 0 m  
**Comments:** MAY BE PASSABLE AT DIFFERENT FLOW LEVELS.

### + Falls:

**Falls:**  
**Height:** 10 m  
**Length:** 0 m  
**Comments:** 3km. UPSTREAM OF  
MCKINLEY CREEK

**Falls:**

**Falls:**  
**Height:** 4 m  
**Length:** 0 m  
**Comments:** A DEFINITE BARRIER

**Falls:**

**Falls:**  
**Height:** 0 m  
**Length:** 0 m  
**Comments:** APPROX. 2km>  
UPSTREAM OF MCKUSKY  
CREEK.



#### **Salmon Escapements:**



#### **Salmon Escapements:**

For the most recent salmon escapement information visit [MAPSTER v2.2](#) developed by Fisheries and Oceans Canada.

[Click here](#) to link to the report directly.