**Walberg Road Slough (Site I)**

Site Map

I1 – primary site outlet

I2 – secondary site outlet

Map

Description automatically generated

Figure 1: Map of Site I with Relative Elevation Model (REM) showing elevation (ft) relative to the mainstem at base flows

Temperature, Water Level, and Connectivity Trends

* No equipment installed because site does not hold substantial water to sustain fish
* As the Skagit mainstem flows recede the site likely quickly drains until dry
* Given the low relative elevation of the site to the Skagit mainstem, water level is likely heavily influenced by mainstem discharge

6/10/2021

* Boat reconnaissance
* Site disconnected at I1 and I2 with dry outlet channel up to marshy field (Figure 2)
* Site too shallow (inches deep) to hold substantial water to sustain fish
* Water is very warm and dense with grass
* Tadpoles that are believed to be chorus frogs observed in marshy field
* No fish observed

A grassy area with trees in the background

Description automatically generated with medium confidence

Figure 2. Marshy field with only inches of water unable to sustain fish