**Bend in Skagit (Site Q)**

Site Map (Figure 1)

* Q1 – site outlet

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 likely site 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

5/12/2021

* Boat reconnaissance
* Site disconnected at Q1 site outlet with 10 ft increase in Skagit water level to inundate site
* There is a dry channel further into site that appears to dead end (Figure 2)
* Site has relatively flat topography so no apparent locations to hold water

A picture containing outdoor, ground, grass, tree

Description automatically generated

Figure 2. Looking upstream at undefined channel that eventually dead ends further into site