**South of Arnold Lane Field (Site T)**

Site Map

* T1 – site outlet
* T2 – site outlet

A picture containing diagram

Description automatically generated

Figure 1: Map of Site T 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 no water in site
* Given the very high relative elevation of the site to the Skagit mainstem, the site is only inundated by the mainstem during extreme high flow events
* T1 and T2 are both outlets of stream channels that run adjacent to the site
* There is a small pond at the northeast corner of the site that appears to hold water but not able to access because on private property
* This pond is likely fed primarily by hillside runoff that drains into the mainstem Skagit at T2

4/13/2021

* Land reconnaissance via S. Skagit Hwy
* Site disconnected and dry with reed canary grass
* Site perched 15 ft above mainstem Skagit
* T1 stream outlet connected to mainstem but does not inundate the site (Figure 2)

A picture containing tree, outdoor, ground, river

Description automatically generated

Figure 2. Looking upstream at stream that runs adjacent to site and flows in mainstem Skagit at T1

5/13/2021

* Boat reconnaissance
* Site disconnected and dry with reed canary grass
* Site perched 15 ft above mainstem Skagit
* T1 still connected to mainstem but does not inundate site
* T2 appears disconnected from the mainstem (Figure 3)

A body of water with trees around it

Description automatically generated with medium confidence

Figure 3. T2 stream outlet (circled) disconnected from the mainstem Skagit