



City of
Bellingham
WASHINGTON

Hydrology Survey: Padden Creek

Date: June 14, 2019

Surveyors: Leah Talley,
Brendan Grassi-Carbone

Observations: Several
impassable sections, low or
decreasing flows, no dry
reaches.

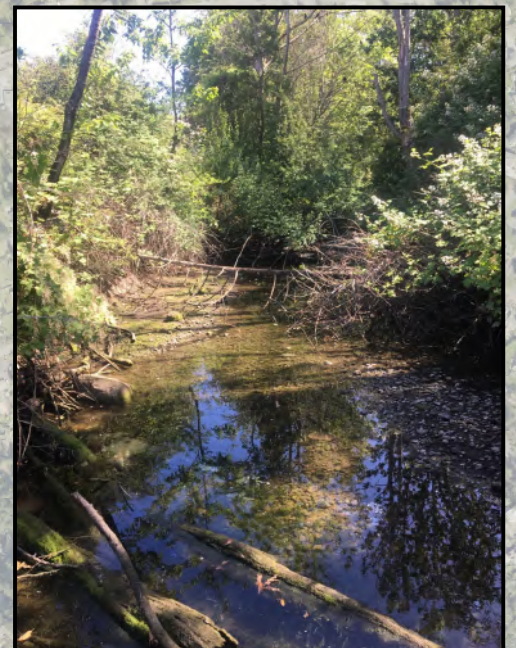
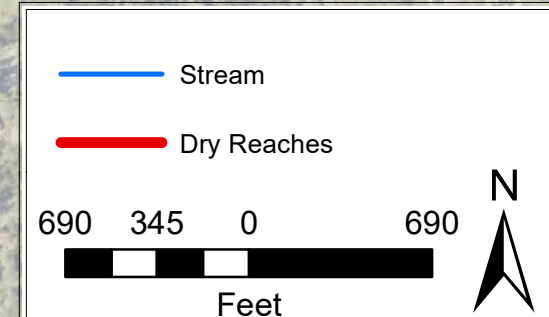


Photo A

Photo B

Photo C





City of
Bellingham
WASHINGTON

Hydrology Survey: Padden Creek

Date: July 14, 2019

Surveyors: Leah Talley,
Brendan Grassi-Carbone

Observations: Low flows in
many areas, no dry reaches.

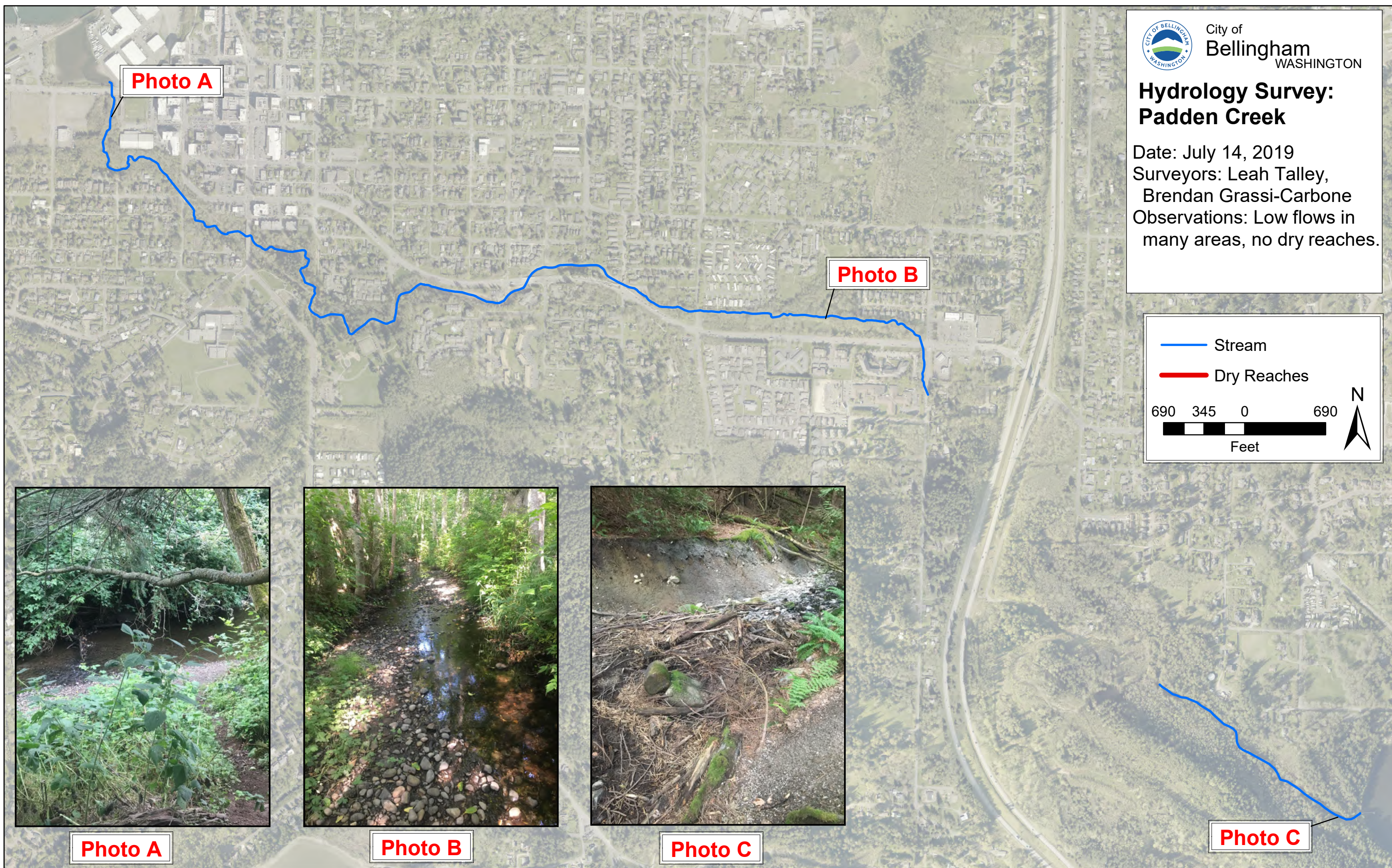


Photo A



Photo B



Photo C

Photo C



City of
Bellingham
WASHINGTON

Hydrology Survey: Padden Creek

Date: August 19, 2019

Surveyors: Leah Tally,
Brendan Grassi-Carbone

Observations: Several dry
reaches. Low water level
near end of daylighting
project (Photo A).

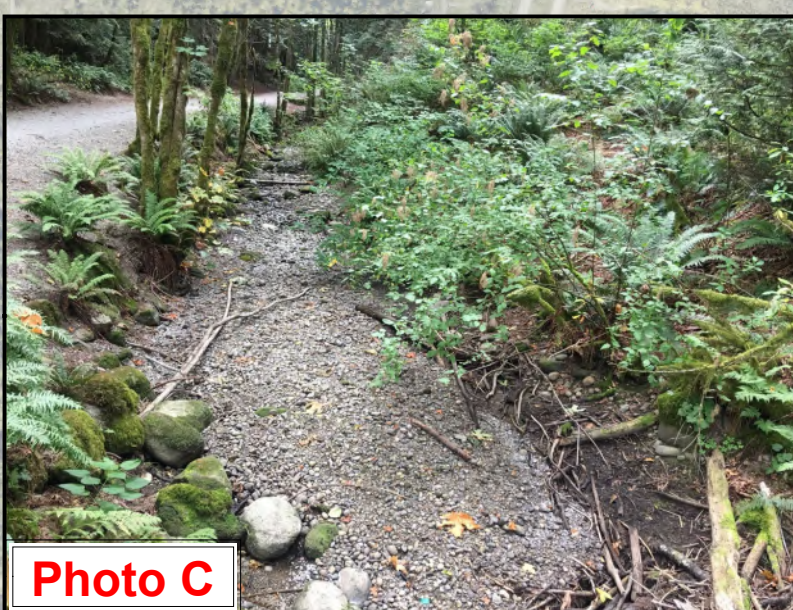
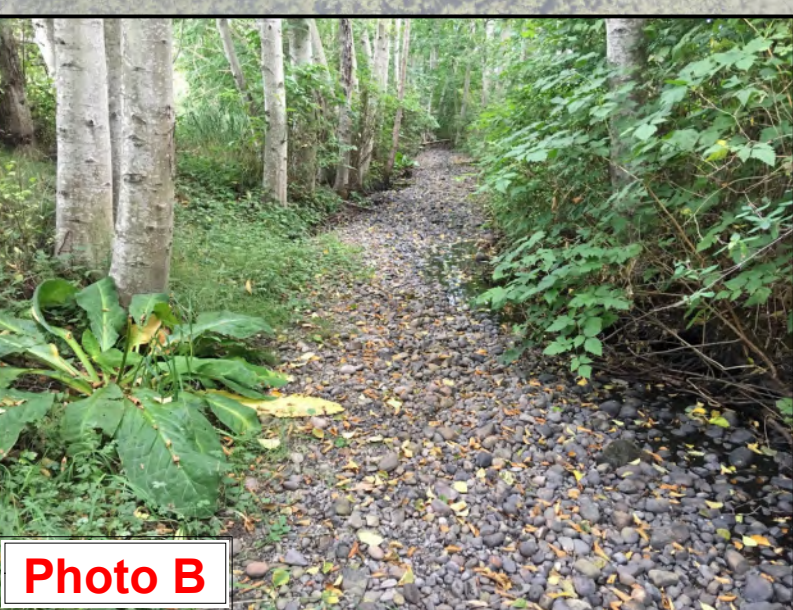
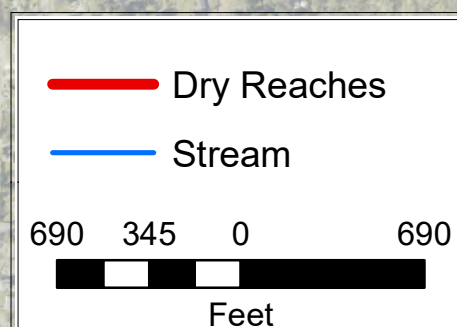
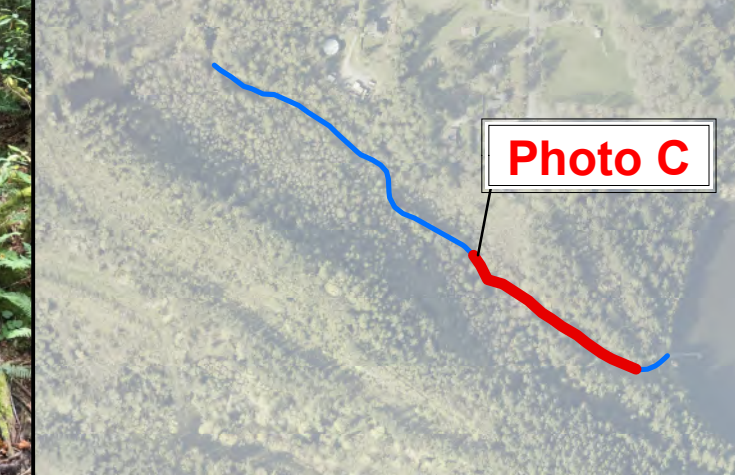


Photo C





City of
Bellingham
WASHINGTON

Hydrology Survey: Padden Creek

Date: September 3, 2019

Surveyors: Leah Talley,
Brendan Grassi-Carbone

Observations: Low flows
in several areas (Photos
A and B).

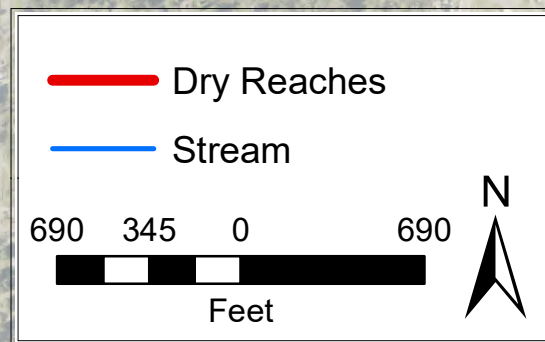
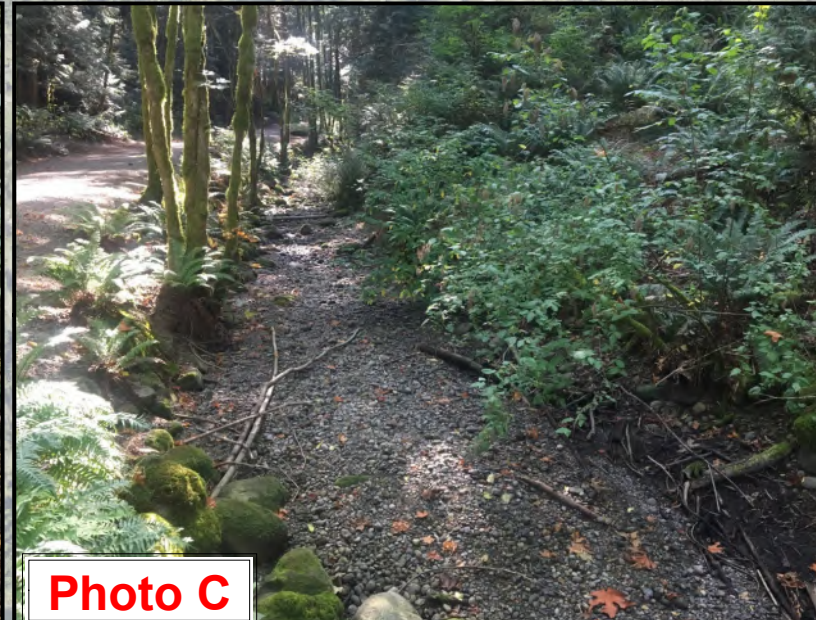
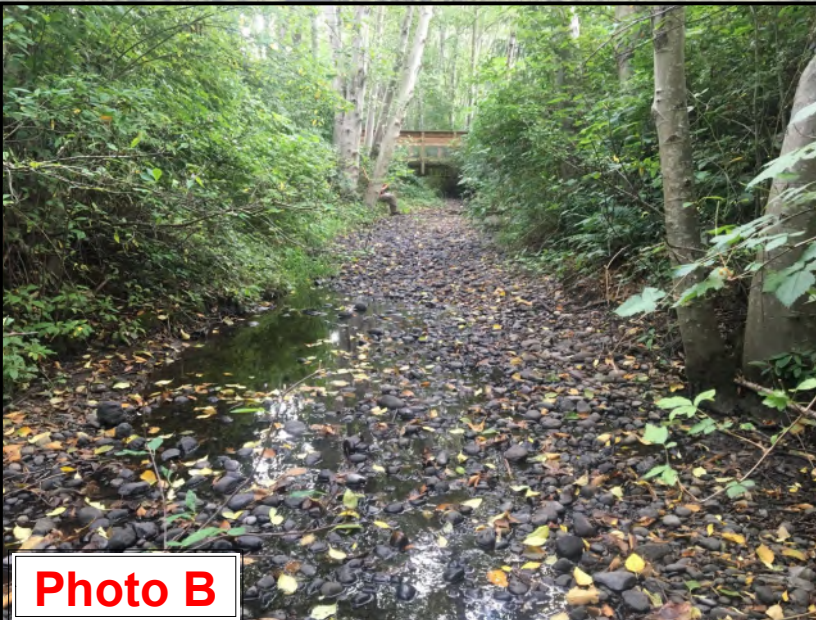
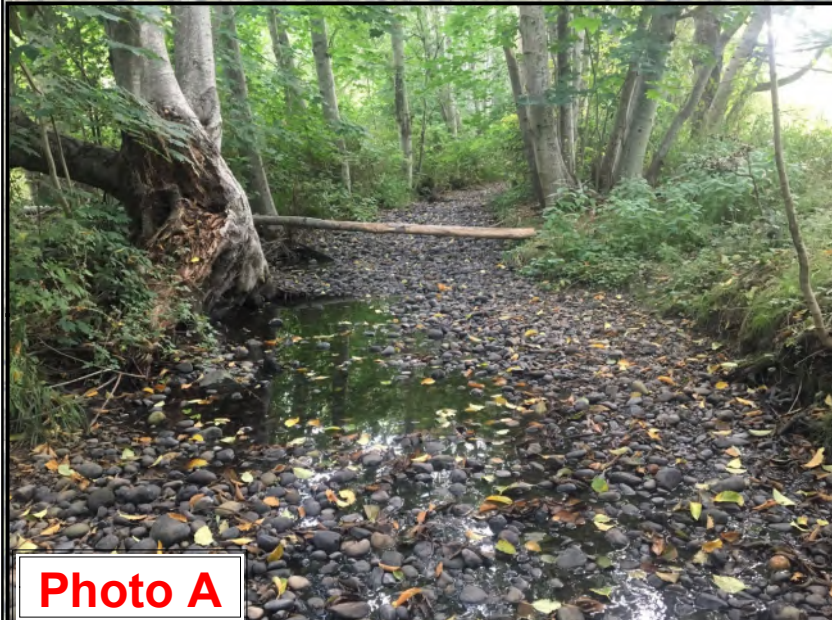


Photo C



City of
Bellingham
WASHINGTON

Hydrology Survey: Padden Creek

Date: October 12, 2019

Surveyors: Leah Talley,
Brendan Grassi-Carbone

Observations: No dry reaches.

