

Zackuse Creek – Schedule B
Weekly Construction Update
Schedule of Construction Activities



King County

PARKS

Week beginning August 13th, 2018

Week of 8/13:

- Continue mobilization into the project site
- Deliver construction trailer
- Deliver stream bypass system for Zackuse Creek
- Setup stream bypass system for Zackuse Creek
- Begin clearing trees and shrubs
- Continue clearing
- Begin grubbing in preparation of constructing the temporary access road



Loader moving pipe thru the constrained corridor to equipment storage location prior to clearing.



Bypass system generators near Zackuse Creek.

Week of 8/20:

- Continue stream bypass setup for Zackuse Creek
- Complete clearing and grubbing activities
- Begin dewatering system setup
- Install temporary construction entrances
- Begin construction of temporary access road
- Prepare site for crane access
- Begin excavation for removal of old culvert
- Prepare foundation for new fish passable box culvert under trail
- Set new fish passable box culvert base
- Install fish passable box culvert lid

Over 130 trees and 750 shrubs will be planted as part of the restoration and mitigation on the project.

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PARKS

Week beginning August 13th, 2018

Week of 8/27:

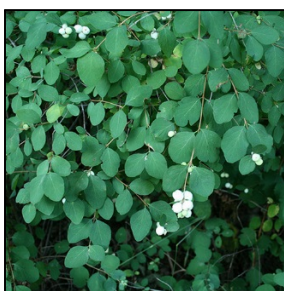
- Weld fish passable box culvert connections
- Grout fish passable box culvert joints
- Complete construction of temporary access road
- Begin construction of temporary access ramp to Shorelane
- Place streambed mix in fish passable box culvert
- Place boulders in fish passable box culvert
- Begin stream channel improvements



Bypass piping material stored on the trail.

Construction Notes:

The Zackuse Creek will be enhanced with sustainable native shrubs and trees. Native plantings and trees provide healthy habitats for the local wildlife. Newly planted trees and shrubs are placed in a staggered arrangement that provides lush and dense planting areas. Trees are spaced 8-feet apart and shrubs are planted 4-feet apart. Providing adequate spacing between trees and plantings promotes healthy growing habits as well as room for roots to expand and thrive. Below are four examples of medium-height shrubs that will be installed on the project. Project planting will occur in October 2018.



Snowberry
(Symphoricarpos albus)



Nootka Rose
(Rosa nutkana)



Twinberry Honeysuckle
(Lonicera involucrata)



Pacific Ninebark
(Physocarpus capitatus)

Project Contacts

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