

Stillaguamish Tidal Wetlands- Acq. and Design RCO 19-1365: Conceptual Restoration Plan

New setback
levee, ~6,000'

Restore tidal and fluvial processes
to ~248 acres. Excavate tidal and
distributary channels to accelerate
restoration/connectivity

The Nature Conservancy's
Port Susan Bay Preserve
Restoration Project (2012)
~150 ac.

Remove existing levee
and armoring, ~11,000'

All land inside levees former
tidal wetlands. Elevation 7-8'
Low marsh if connected.

Relocate Flood Return Structure
and tidegate to new setback levee

Mainstem Stillaguamish
AKA Hatt Slough

Map prepared by the Stillaguamish Tribe
3/19/19

0 0.125 0.25 0.5 Miles

