

Reaches used in Stillaguamish EDT (49 total reaches)

Reach Name	Description
Armstrong-1	Mouth of Armstrong Creek to upper extent chinook utilization (CM 0 to CM 0.9)
Boulder-1	Mouth of Boulder River to upper extent chinook utilization (RM 0 to RM 2.9)
Canyon-1	Mouth of Canyon Creek to cascades and low falls (partial chinook obstruction) (CM 0 to CM 1.1)
Canyon-2	Cascades and low falls (partial chinook obstruction) to CM 5.1 (CM 1.1 to CM 5.1)
Canyon-3	CM 5.1 to confluence with NF Canyon Creek; upper extent chinook distribution (CM 5.1 to CM 8.9)
CanyonNF-1	Mouth of NF Canyon Creek to upper extent chinook utilization (CM 0 to CM 0.1)
DeerCreek-1	Mouth of Deer Creek to upper extent chinook utilization (CM 0 to CM 2)
French-1	Mouth of French Creek to upper extent chinook utilization (CM 0 to CM 2); length was revised to reflect chinook range
Grant-1	Mouth of Grant Creek to upper extent chinook utilization (CM 0 to CM 1.3)
JimCreek-1	Mouth of Jim Creek to CM 3.8 - transition from confined to moderately confined, upstream of Siberia Creek confluence (CM 0 to CM 3.8)
JimCreek-2	CM 3.8 to CM 9.3; reach breaks based on confinement classification (SSHIAP)
JimCreek-3	CM 9.3 to upper extent chinook utilization (CM 9.3 to CM 13.4)
Mainstem-1	Top of estuary to bottom of South Slough (Rm 3 to RM 6.1)
Mainstem-3	Top of South Slough to Cook Slough (RM 6.1 to Rm 10.8); Pilchuck Creek enters upper end of this reach.
Mainstem-4A	Cook Slough to confluence Armstrong Creek (RM 10.8 to RM 15.8)
Mainstem-4B	Confluence Armstrong Creek to North and South Stillaguamish (RM 15.8 to RM 17.8)
NorthFork-1	Mouth of NF Stillaguamish River to confluence unnamed tributary 05.0136 (RM 0 to RM 2.4)
NorthFork-2	Confluence unnamed tributary 05.0136 to confluence Grant Creek (RM 2.4 to RM 9.4)
NorthFork-3	Confluence Grant Creek to confluence Deer Creek (RM 9.4 to RM 14)
NorthFork-4	Confluence Deer Creek to confluence Rollins Creek (RM 14 to RM 19.4)
NorthFork-5	Confluence Rollins Creek to confluence Boulder River (RM 19.4 to RM 23.9)
NorthFork-6	Boulder River to Fortson Ponds RM 23.9 to 28.2
NorthFork-8	Confluence Squire Creek to beginning of confined reach (3.5 miles)
NorthFork-9	Confined reach to upper extent chinook utilization (Cascade Creek; 1.9 miles)
Pilchuck-1	Mouth of Pilchuck Creek to approx unnamed trib 05.0064 (CM 0 to CM 2.6); change in reach confinement
Pilchuck-2	Confluence unnamed trib 05.0064 to approx Highway 9 crossing (CM 2.6 to CM 6.3); change in reach conn.
Pilchuck-3	Approx Highway 9 crossing to upper extent chinook utilization - CM 9.4 (CM 6.3 to CM 9.4)
Siberia-1	Mouth of Siberia Creek to upper extent chinook utilization (CM 0 to CM 0.2)
SouthFork-1	Mouth of SF Stillaguamish River to confluence Jim Creek (RM 0 to RM 4.4)
SouthFork-2	Confluence Jim Creek to confluence Jordan Creek (RM 4.4 to RM 8.4)
SouthFork-3	Confluence Jordan Creek to Granite Falls (RM 8.4 to RM 16.9)
SouthFork-4	Granite Falls to top of gorge (RM 16.9 to RM 20.4)
SouthFork-5	Top of gorge to RM 24.1 (RM 20.4 to RM 24.1)
SouthFork-6	RM 24.1 to RM 34.9
SouthFork-7	RM 34.9 to upper extent chinook utilization (RM 34.9 to RM 38.4)
Squire-1	Mouth of Squire Creek to confluence with Furland Creek (CM 0 to CM 1.0)
Squire-2	Confluence with Furland Creek to upper extent chinook utilization (CM 1.0 to CM 5)
Canyon Cr Obstr	Obstruction reach in Canyon Creek (cascades and low falls at CM 1.1)
Granite Falls	Granite Falls on SF Stillaguamish River
NorthFork-7	Fortson Ponds to Squire Creek

