

MAINSTEM PRIMARY RESTORATION
2005-2016
(*Riparian tracked in different table)

Goals:
restored edge: 10.4 miles
restored off channel: 167 acres
large woody debris: 41 new logjams

HWS #	Linear feet edge	Acres off-channel	Floodplain area engaged (measured in GIS)	Large Wood Jams (Measured from aerials)	Floodplain ELUs	Sponsor	Dates complete
	2500	0	45	1	8	Snoqualmie	2005-2010
	2000	0	56	2		Snoqualmie	#REF!
	300	4	9	0		Snoqualmie	#REF!
	1200	2	6	2		Snoqualmie	#REF!
	2500	0	171	0	5	Snoqualmie	2010-2015
	1600	0	50	13		Snoqualmie	2010-2015
	0	0.22	0	0		Snoqualmie	2010-2015
	175	0.4				Snoqualmie	2010-2015
	Miles					Snoqualmie	2010-2015
Total	1.95	6.62	337	18	13	Snoqualmie W'shed Sub-totals	
07-MPR-370						Skykomish	2015
07-MPR-307 and 306						Skykomish	2011/2012
07-MPR-223						SnoCo	2007
07-MPR-070						SnoCo and NW C	2006
NEWID_479						SnoCo	2007
07-ER-041						SSS	2009
07-MPR-214						Sno CD	?
						Skykomish	
						Skykomish W'shed Sub-Total	
07-MPR-249						Snohomish	2016
07-MPR-066						Sno Co	2012
Total						Snohomish W'shed Sub Total	
Sultan diversion dam removal						Sno PUD	2016
sultan off channel area						Sno PUD	
Total						Sultan W'shed Sub Total	
Glover Creek Culvert Replacement						Sno CD	2007
Pilchuck River (near Russell Rd. Bridge)						SSS	2009
Total						Pilchuck W'shed Sub-Total	
South Fork Skykomish Roads						USFS	2011
Maloney Creek Restoration I (mitigation?)						USFS	2013?
Total						SF Skykomish	

Notes from Snoqualmie 10 year update

Edge Habitat measured as removal of revetment or levee
Off-channel area measured as actual habitat observed
Floodplain Habitat measured as Floodplain area engaged behind revetment removal
Large Wood Jams measured as natural or engineered jams in the active channel
Floodplain ELUs measured as installed jams in the floodplain not engaged by the river

Status	Project Name	mitigation acres		enhancement acres		restoration acres		Acquisition		Adaptive Management		Total Acres Gained (mitigation + enhance + restore, etc)		Running acres total including mitigation		Percentage toward goal (includes mitigation)		Running acres total (excluding mitigation)		Percentage toward goal (excludes mitigation)		Sponsor
		4.6	96	XXX	21	354	20	360	360	4.6	364.6	460.6	360	29%	29.5%	37%	360	29%	29.5%	37%	WDFW/Ducks Unlimited	
Completed 2005-present	Spencer Island Restoration	4.6										4.6	364.6	29.5%	360	29%	29.5%	360	29%	29.5%	Port of Everett	
	Part of Everett Union Slough (mitigation)		96								96	460.6	37%	460.6	37%						City of Everett	
	City of Everett Union Slough (mitigation)			XXX																	City of Everett	
	City of Everett North Wetland Complex				21	354	20				375	835.6	64.7%	835.6	64.7%	714	57.7%	714	57.7%	714	Tulalip Tribes	
Under Construction (2016-2018)	Heron Point Protection							20		20	855.6	69.17%	855.6	69.17%	734	59.5%	734	59.5%	734	59.5%	Tulalip Tribes	
	Smith Island Estuary Restoration Project*	21.35								336.35	1191.95	96%	1191.95	96%	1049	85%	1049	85%	1049	85%	Snohomish County	
Funded	City of Everett Smith Island - mitigation	50								50	1241.95	100%	1241.95	100%							City of Everett	
	Mid-Spencer Estuary Enhancement		74							74	1315.95	106%	1315.95	106%	1123	91%	1123	91%	1123	91%	Snohomish County	
	SUM	143	74	1029	20					360	1675.95	135%	1675.95	135%							Wildlands Inc.	
pending - Mitigation ??? Not sure this should be included yet.	Blue Heron Slough Conservation Bank (WDFW/PSNERP) - Spencer Island - Enhancement	360								360	1675.95	135%	1675.95	135%								
								360		360												

* numbers likely to change once breach and project is finalized

Status	Restoration Project	mitigation enhancement	restoration	Acquisition	Adaptive management	Total miles Gained	Running miles total	Percentage toward goal	Sponsor
Complete	Jetty Island Expansion (Phase 1)	0.19			0.19	0.19	19	19	Port of Everett
Complete	Mt Baker Terminal Beach Restoration	0.21			0.21	0.40	21	21	Port of Everett
Complete	Demonstration								
Complete	Lighthouse Point (unclear what metric was restored) TBD		0.17		0.17	0.57	57	57	City of Mukelteo
Complete	Howarth Park				0.12	0.69	69	69	Snohomish County/City of Everett/MRC
Complete	Snohomish Nearshore Nourishment				0.73	1.42	142	142	Snohomish County/MRC

0.4 0.85 0.17 0 1.42