

STREAMKEEPERS' 2009 PROPOSED WATER QUALITY MONITORING SAMPLING SITES--FROM EAST TO WEST (arranged by Streamkeeper team)

Water Quality (WQ) monitoring includes water chem, flow, photos, fish & wildlife, noxious weeds

(Benthic macroinvertebrate sampling sites are determined in the fall of each year, once the prior year's data has been processed.)

Q = quarterly; S/F = summer & fall only

CWWG = Clean Water Work Group, a multi-agency effort to clean up Dungeness Bay & the lower Dungeness watershed

JSKT = Jamestown S'Klallam Tribe; LEKT = Lower Elwha Klallam Tribe

Team	Site	Descriptive Name	Schedule	Comments
Jimmycomelately	Jimmycomelately	all sites		JSKT will sample WQ; do macroinvertebrate sampling as needed. If restarting, don't need to monitor flow at JCL 0.2a (DOE gage)
Sequim	Johnson 0.0	Johnson u/s of Marina	Q	Need Sequim team coordinator or we can't guarantee sampling
Sequim	Johnson 2.0	Johnson u/s of Smith Lake trib WDFW #0302	S/F	Need Sequim team coordinator or we can't guarantee sampling
Sequim	Bell 0.1	Bell d/s of Schmuck Rd	Q	See row above; CWWG no longer sampling
Sequim	Bell 0.8	Bell @ Spath DOT site	Q	Need Sequim team coordinator or we can't guarantee sampling
Sequim	Bell 1.4	Bell @ Carrie Blake Park	Q?	Need Sequim team coordinator or we can't guarantee sampling
Sequim	Bell 1.8	Bell u/s of Brown Rd	Q?	See row above; us. no flow in S/F
Sequim	Bell 2.3	Bell behind Sunnyside Apts.	Q?	Need Sequim team coordinator or we can't guarantee sampling
Sequim	Cassalery 0.6	Cassalery @Jamestown Rd.	S/F	Need team coordinator (see above) optional for 2009, monitored by DoE for TMDL effectiveness study
Sequim	Cassalery 1.6	Cassalery @Clary Ln.	S/F	Need team coordinator (see above) optional for 2009, monitored by DoE for TMDL effectiveness study
Dungeness	Dungeness	Various	Fall only	Macroinvertebrate sampling as needed; JSKT does other monitoring
McDonald	See below	New SK stream team		Team has presented formal proposal at advisory meeting and was approved to proceed with monitoring plan
McDonald	McDonald mouth	McDonald near mouth	Q?	Need to identify site & secure permission
McDonald	McDonald 01.3 or 01.6	McDonald d/s of Old Olympic Hwy	Q?	Need staff site visit & advice; proposed restoration site
McDonald	McDonald ~02.4	McDonald d/s of Hwy 101	Q/SF?	Optional proposed site, need staff site visit & permission
McDonald	McDonald 03.1	McDonald u/s of Hwy 101 at DOE flow gage	Q	For flow, measure DOE ruler-gage only
McDonald	McDonald 10.2	McDonald off old Slab Camp trail from High Country Dr	Q	
Bagley/Siebert	Bagley 0.7	Bagley d/s of Discovery Trail bridge	S/F	
Bagley/Siebert	Bagley 4.6	Bagley @Merrill Estates	S/F	
Bagley/Siebert	Siebert 0.6	Siebert @ 225 Gehrke Rd	Q	
Bagley/Siebert	Siebert WF 2.3	Siebert WF just inside ONP	Q	
Ennis/Morse	Morse 0.3	Morse @ 4 Seasons Ranch	Q	Don't need to monitor flow (DOE gage)
Ennis/Morse	Morse 4.0	Morse @ power plant	S/F	
Ennis/Morse	Ennis 0.1	Ennis @ PA treatment plant	Q	Don't need to monitor flow (DOE gage)
Ennis/Morse	Ennis 1.4	Ennis @ Roosevelt Elementary	Q	
Ennis/Morse	Ennis 6.7	Ennis @Heart of the Hills, footbridge to water tank	S/F	

Please see next page...

Lees/Peabody	Lees 0.1	Lees d/s of E. Hidden Way	Q	
Lees/Peabody	Lees 0.8	Lees d/s of Leighland Av	S/F	
Lees/Peabody	Peabody 0.0	Peabody mouth (monitor at low tide)		Mothballed: monitor when team is able on rainy days at low tide
Lees/Peabody	Peabody 0.2	Peabody @ 2nd St	Q	
Lees/Peabody	Peabody 1.4	Peabody @ ONP Visitor Ctr	Q	
Tumwater/Valley	Valley 0.0	Valley mouth (monitor at low tide)	Q	
Tumwater/Valley	Valley 0.4	Valley @ 6th St, u/s of final culvert		Mothballed; alternate site if tide is up at 0.0
Tumwater/Valley	Valley 1.0	Valley @ "boxcar" bridge @ 14th St.		Mothballed; can sample macroinvertebrates as requested
Tumwater/Valley	Valley 2.2	Valley d/s of E Valley mouth	Q	
Tumwater/Valley	Tumwater 0.1a	Tumwater @ 3rd St.	Q	
Tumwater/Valley	Tumwater 4.4	Tumwater u/s of 3142 Black Diamond Rd	Q	
Dry lower	Dry 0.1	Dry @ d/s end of Transfer Station	Q	"Lower" & "Upper" teams may combine in 2009
Dry lower	Dry 0.8	Dry d/s of fork at Kacee Way	Q	See above
Dry upper	Dry 2.2	Dry @ 2844 W. Edgewood Dr	Q	See above
Dry upper	Dry 3.3	Dry @ 367 Walkabout Way	Q	See above
Dry upper	Dry WF 1.2	Dry WF @ Grange Hall, 2830 W Edgewood Dr	Q	See above
Indian	Indian	all sites		LEKT will sample WQ; do macroinvertebrate sampling as needed. If restarting, don't need to monitor flow at these sites (DOE gages)
Salt	Salt 1.5	Salt @ upper junction of Camp Hayden Rd & CHPark Rd	Q	Don't need to monitor flow (DOE gage)
Salt	Salt 4.2	Salt ~150' d/s of WDFW#19-0010	S/F	
Salt	Salt 5.4	Salt @ end of Salt Creek Rd., d/s of WDFW#19-0014	Q	
Salt	Bear (Salt) 0.0	Bear (Salt) nr mouth	S/F	
Salt	Falls & Nordstrom tribs	Near mouths	S/F?	Does team intend to add these sites or expand farther west?
Salt	Salt 6.4	Salt 750' below 585 Wasankari Rd	Q	
Barnes	Barnes 0.1	Barnes ~350' from mouth	Q	
Barnes	Barnes 0.9	Barnes u/s of Marymere trail bridge	Q	
West End	Bear 0.1	Bear u/s of Hwy 101	Q	
West End	Lake 0.6	Lake u/s of Hwy 101	Q	When not accessible, use Lake 0.6a site (nearer to Hwy 101)
West End	Lake 1.6	Lake @ Bloedel Blvd	Q	Don't need to monitor flow here (ex-Quileute Tribe WQ site)
West End	Lake 4.5-5.5	Lake u/s of Lake Pleasant		Sites not possible (either due to permission or accessibility)
West End	Elk 0.8	Elk u/s of Calawah Way	Q	Don't need to monitor flow here
West End	Elk 1.9	Elk Cr. @ Stagecoach Pass (lower end of purchase)	Q	
West End	Elk 6.5	Elk nr. 2932, Undie Rds.		Mothball--difficult/impossible access. Was listed as S/F.