

**STREAMKEEPERS' 2008 BENTHIC MACROINVERTEBRATE SAMPLING PLAN--FINAL DISPOSITION**

Sites listed roughly from E to W; numbers after site names indicate priority that was given to collection at that site: 1, 2 or 3.

Highlighted rows represent sites that were sampled; non-sampled sites include explanation of why samples were not collected.

JSKT=Jamestown S'Klallam Tribe; NOSC=North Olympic Salmon Coalition; LEKT=Lower Elwha Klallam Tribe; Forks=City of Forks

G99=State Stormwater Planning Grant, Task 2c

Site(s)	Sampled?	Site description	Comments	ID/QC Funder	ID/QC Work Due	Priority	QC rep funders
JCL 0.2a (3)		JCL lower restoration site	Team did no sampling due to concerns stated by WDFW over spawning activity, although JSKT biologists urged sampling and offered to accompany team to locate possible sampling sites. Sample earlier in the summer in 2009?				
JCL 0.4 (2)		JCL upper restoration site					
JCL 0.6 (2)		JCL @ Woods Rd.					
Meadowbrook 2.0 (1)	y	Meadowbrook d/s of lateral ditch E of Friendly Ln	Baseline for stormwater monitoring	G99	6/30/09	1	G99 will pay for 1 QC rep
Bell 1.0 (1)	y	Bell d/s of Rhodefer Rd	Baseline for stormwater monitoring	G99	6/30/09	2	
Cassalery 0.6 (2)	y	Cassalery u/s of Jamestown Rd	Track 2002 restoration project (Highly Impaired in 2002)	WDFW	6/30/09	3	WDFW will pay for 1 QC rep from these or the Forks sites
Cassalery 1.6 (2)	y	Cassalery d/s of Clary Ln	Update & pre-restoration project	WDFW	6/30/09	4	
Dungeness 5.9 (3)	y	Dungeness u/s of RR Bridge	Track 2006 restoration project (Compromised in 2007)	JSKT	6/30/09	5	
McDonald 3.1	y	McDonald @ Hwy 101	Baseline	NOSC	6/30/09	6	
McDonald 10.2	y	McDonald off High Country Dr	Baseline	NOSC	6/30/09	7	
Siebert 0.6 (1)	y	Siebert @ 225 Gehrke Rd	Track 2005 restoration project & maintain continuous record	LEKT		17	LEKT funds will pay for 3 QC replicates from the LEKT sites
Bagley 0.7 (2)	y	Bagley d/s of Discovery Trail bridge	Track recovery of site since bridge construction in 2000 (Compromised in 2006)	LEKT		16	
Morse 0.3 (2)		Morse @ 4 Seasons Ranch	Team found substrate at site suggested by Jim Karr to be similar to original site				
Ennis 1.7 (1)	y	Ennis d/s of BPA powerlines	Track 2004 restoration project (Impaired in 2005)	LEKT		15	
Peabody 1.4 (2)	y	Peabody @ ONP Visitor Center	Last sample in 2000 (Healthy); site has changed since	LEKT		14	
Valley EF 0.2 (1)	y	Valley E Fork (Mill Creek) nr mouth	Isolate development impacts on E Fork	LEKT		13	
Dry 3.3 (*)		Dry nr. 430 Cameron Rd.	Dewatered on 9/17/08; *try to sample in early summer 2009				
Salt 4.2 (2)	y	Salt ~150' d/s of WDFW #19-0010	Track 2006 restoration project (upper portion)	LEKT		12	
Lyre 4.2 (1)	y	Upper Lyre Bugs 2004 site	Update 2004 sample (Impaired); can access via Olympic Discovery Trail	LEKT		11	
Pysht 4.2 (1)		Lower Pysht2 Bugs 2004 site	Landowner permission not granted				
Pysht 6.5 (1)	y	Lower Pysht1 Bugs 2004 site	Update 2004 sample (Impaired)	LEKT		10	
Hoko 9.5 (2)		Upper Hoko Bugs 2004 site	Update 2004 sample (Compromised)				
W. Twin R 0.3 (2)		Lower W. Twin River Bugs 2004 site	Team not available to sample				
Bear (Sol Duc) 5.1 (3)		Bear @ Powerlines on W. Twin Rd	Team not available to sample				
Lake 0.6 (*)		Lake Cr ~300' u/s of Hwy 101	Dry; try to sample in early summer 2009				
Hyas x.x (2)		Hyas Cr @LWD restoration project--upstream					
Hyas x.x (2)		Hyas Cr @LWD restoration project--downstream					
Skunk 0.1 (3)		Skunk ~500' u/s of confluence w/E.Fork Dickey	Need more time for site research; work with Frank Geyer (Quileute Tribe) in 2009				
Mill 2.1 (1)	y	Mill @ Russell Rd	Sample u/s & d/s of Forks stormwater impact	Forks		9	
Mill 3.6 (1)	y	Mill @ Sportsman's Club Rd, ~60' past gate	Sample u/s & d/s of Forks stormwater impact	Forks		8	