

Appendix A -- Site Descriptions, Parameters, and Locations

Middle Fork Willamette Watershed						
Sub-WS	Site Description	Site ID	Parameters	Predominant Upstream Land Use	Lat (decimal degrees)	Long (decimal degrees)
Lowell DMA	Upstream end of Lowell, on storm water collection creek behind Bennett's off of Jasper Lowell Rd (N Moss St) on a small private rd across from E 6th	LWUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential	43.92692	-122.7836
	Downstream of Lowell, on storm water collection creek just N of N Shore Drive at end of W 2nd.	LWDW	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential	43.9212	-122.78496
Oakridge DMA	Mouth of Salt Creek on bridge on Willamette National Forest Rd that parallels Kitson Springs near dam	OAKSTCMO	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Forestland	43.72605	-122.43568
	Mouth of Salmon Creek at bridge on Hwy 58 as accessed by nearby RV park on N side of hwy	OAKSCMO	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Urban	43.74103	-122.45825
	Mid Fork Willamette below Hills Ck Dam upstream of Salt Creek mouth. Access south off of National Forest Rd 21 at pullout just east of bridge	OAKMFWUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Forestland	43.72115	-122.43633
	Downstream of Oakridge upstream of the confluence with N Fk Willamette at Casey's Riverside RV Park on Old Willamette Hwy	OAKMFWDW	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Rural residential	43.75585	-122.52599
Westfir DMA	North Fork of Mid Fork Willamette at bridge 3 mi upstream of town along N Fork Rd. at bridge on Forest Service Rd. 1910	WFNFUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Forestry, recreational	43.78886	-122.46067
	North Fork of Mid Fork Willamette downstream of town off N Fork Rd on small gravel rd to floodplain	WFNFMO	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Rural residential	43.75867	-122.52203
	McLean Creek at culvert on N Fork Rd near jct with Westoak Rd, south of Office Covered Bridge	WFMCMO	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Rural residential	43.75726	-122.49556

Middle Fork Willamette Watershed continued

Sub-WS	Site Description	Site ID	Parameters	Predominant Upstream Land Use	Lat (decimal degrees)	Long (decimal degrees)
Middle Fork Willamette	SUB Treatment Plant off S 28th in Springfield	MSWSTP	Soc/VOC	Rural	44.02892	-122.98875
	Downstream of Dexter Reservoir, upstream of Lost Creek tributary at Pengra boat ramp	MFWDR	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp. Also, SOC/VOC	Recreational	43.9253	-122.8095
Hills Creek	Mouth of Hills Creek at bridge over Jasper Lowell Rd	HCMO	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	43.9971	-122.90283
Wallace Cr	Mouth of Wallace Cr by RR bridge just E of Jasper Lowell Rd by Wallace Cr Rd	WCMO	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	44.00045	-122.9046
Fall Cr	Mouth of Fall Creek at bridge on Pengra Rd near jct with JasperLowell Rd	FCMO	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp. Also, SOC/VOC	Rural residential	43.96516	-122.84859
Lost Creek	Upstream on bridge at mouth of Guiley Cr on Lost Cr Rd at BLM Rd 20-1-10.1	LCUP	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Forestry	43.85126	-122.79445
	Upstream of mouth of Lost Creek at bridge in Elijah Bristow State Park	LCMO	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp. Also, SOC/VOC	Recreational, Livestock, rural residential	43.93936	-122.84266
Little Fall Creek	Upper stream segment above influence of most of the residential areas at pullout just downstream of logging gate	LFCUP	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	43.97816	-122.74760
	Mouth of creek at bridge on Jasper Lowell Rd (near jct with Little Fall Cr Rd	LFCMO	D.O., Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	43.95848	-122.80892

Coast Fork Willamette Watershed						
Sub-WS	Site Description	Site ID	Parameters	Predominant Upstream Land Use	Lat (decimal degrees)	Long (decimal degrees)
Cottage Grove DMA	Upstream of Cottage Grove on Coast Fork Willamette by bridge on Hwy 99 near high school	CGCFUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Urban	43.78472	-123.06711
	Downstream of Cottage Grove on Coast Fork Willamette just below Wastewater Treatment Facility outfall	CGCFDW	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Urban	43.80989	-123.04676
	Upstream of Cottage Grove on Silk Creek at bridge on Cottage Grove Lorane Rd by jct with Gowdyville Rd	CGSKUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Urban, rural residential	43.79665	-123.08012
	Mouth of Silk Creek at Silk Creek Park in Cottage Grove at bridge on River Rd	CGSKMO	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Urban	43.79558	-123.06739
Creswell DMA	Upstream on Hill Creek diversion channel at bridge on Market Rd just east of Hwy 99	CWHCUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Rural residential	43.90677	-123.01714
	Downstream on Hill Creek diversion channel by golf course on bridge on Dale Kuni Rd	CWHCDW	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Livestock, rural residential	43.92669	-122.99969
	Just downstream of Creswell Wastewater Treatment Facility on No-name Creek	CWNNCMO	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential/wastewater treatment	43.92245	-123.03306
Silk Cr	Upstream above most Ag/rural res influence on Silk Creek by culvert at Hazelton Rd	SKUP	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Forestry, rural residential	43.83093	-123.13025
Mosby Cr	At bridge on Mosby Creek Road just upstream of jct with Blue Mt School Rd	MCUP	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	43.45233	-122.59646
	Near mouth of Mosby Creek at old RR bridge at BLM Trailhead off Mosby Creek Rd	MCMO	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Recreational, rural residential	43.77857	-123.00461
Gettings Cr	Gettings Creek upstream of most Ag/rural residential influence at bridge on Meyer Rd	GCUP	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Forestry, livestock, rural residential	43.83158	-122.99647
	Gettings Creek at bridge on Sears Rd north of Saginaw exit from I-5	GCDW	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Livestock, rural residential	43.83673	-123.02369

Coast Fork Willamette Watershed continued

Sub-WS	Site Description	Site ID	Parameters	Predominant Upstream Land Use	Lat (decimal degrees)	Long (decimal degrees)
Camas Swale	Upstream of Ag/rural residential influence on Camas Swale Creek just before milepost 7 at bridge	CSUP	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	43.91545	-123.14197
	Downstream of much of the Ag/rural residential influence at bridge on Sher Kahn Rd	CSDW	DO, Turb, Cond,Temp, NO3, TP, E. coli, TSS & cont temp	Rural residential	43.92698	-123.06797

Long Tom Watershed

Sub-WS	Site Description	Site ID	Parameters	Predominant Upstream Land Use	Lat (decimal degrees)	Long (decimal degrees)
Junction City DMA	Upstream of Junction City on tributary #1 of Flat Creek at culvert on south side of River Rd, east of Ivy Street	JCUPTRI	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential	44.21512	-123.19637
	Downstream of Junction City on tributary #1 of Flat Creek at 18th east of Rose Ln	JCDWTRI	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential	44.2298	-123.2104
	Upstream of Junction City on tributary #2 of Flat Creek just South of the Guaranty RV dealership at a small cross bridge	JCUPTR2	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential	44.2120	-123.20366
	Downstream of Junction City on tributary #2 of Flat Creek at 18th east of Rose Ln	JCDWTR2	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Business	44.22994	-123.21198
Veneta DMA	At culvert for storm water collection system on Territorial Rd just north of Strawberry Ln	VNUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Rural residential	44.03215	-123.35135
	At culvert for storm water collection system on East Bolton Rd south of large church and west of Erdman Way	VNDW	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential	44.04105	-123.34225

Main Stem Willamette Watershed

Sub-WS	Site Description	Site ID	Parameters	Predominant Upstream Land Use	Lat (decimal degrees)	Long (decimal degrees)
Coburg DMA	Upstream on diversion channel /tributary of Muddy Creek at culvert on road to Masonic Cemetery off of Coburg Rd south of Coburg	CBUP	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Residential/business	44.12253	-123.05525
	Downstream on diversion channel /tributary of Muddy Creek just west of Monaco Coach	CBDW	DO, Turb, Cond,Temp, NO3 TP, E. coli, TSS, 1st storm(TSS, TP, E.coli,) & macroinvertebrates	Industrial	44.14447	-123.06054