

siteID	xcoord	ycoord	mdcaty	wgt	stratum	SampleYea	panel	EvalStatus	EvalReason	SiteID	Ln_DD83	Lt_DD83	Wskm2	Imp_PCT	County	Strata
SAM-1041	-1957605	1394110	Equal	1	Past_(10,20]	2020	Panel_01	NotEval		001-WUGA	-122.171	47.56029	14.0841	17.8097	king	(10,20]
SAM-1071	-1973764	1377473	Equal	2.333333	Past_(40,100]	2020	Panel_01	NotEval		002-WUGA	-122.316	47.37553	6.6969	40.58137	king	(40,100]
SAM-1055	-1952289	1417716	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		003-WUGA	-122.188	47.77913	69.2523	35.83934	snohomish	(20,40]
SAM-1050	-1978755	1364865	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		005-WUGA	-122.333	47.25348	24.1794	38.13117	king	(20,40]
SAM-1006	-1950118	1355590	Equal	4.888889	Past_[0,10]	2020	Panel_01	NotEval		008-OUGA	-121.938	47.24308	0.975535	0.555351	king	[0,10]
SAM-1012	-2013649	1463472	Equal	4.888889	Past_[0,10]	2020	OverSamp	NotEval	Add	009-OUGA	-123.138	48.02367	29.6469	0.279348	clallam	[0,10]
SAM-1072	-1955820	1423976	Equal	2.333333	Past_(40,100]	2020	Panel_01	NotEval		009-WUGA	-122.255	47.82499	27.5157	40.17192	snohomish	(40,100]
SAM-1058	-1981804	1364715	Equal	2.555556	Past_(20,40]	2020	OverSamp	NotEval	Add	023-WUGA	-122.371	47.24463	15.16605	31.31818	ierce	(20,40]
SAM-1004	-2035657	1477659	Equal	4.888889	Past_[0,10]	2020	Panel_01	NotEval		026-OUGA	-123.473	48.09051	9.2988	0.410085	clallam	[0,10]
SAM-1056	-1988436	1413391	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		030-WUGA	-122.632	47.65162	4.9563	25.84547	kitsap	(20,40]
SAM-1040	-1960490	1371649	Equal	1	Past_(10,20]	2020	Panel_01	NotEval		034-WUGA	-122.127	47.35755	19.4949	10.30299	king	(10,20]
SAM-1046	-1934061	1384390	Equal	1	Past_(10,20]	2020	Panel_01	NotEval		040-WUGA	-121.837	47.53316	21.9915	10.62484	king	(10,20]
SAM-1054	-1979098	1372906	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		042-WUGA	-122.367	47.32259	8.6364	36.56461	king	(20,40]
SAM-1069	-1957024	1421852	Equal	2.333333	Past_(40,100]	2020	Panel_01	NotEval		048-WUGA	-122.263	47.8035	14.7708	49.70016	snohomish	(40,100]
SAM-1075	-1953673	1436717	Equal	2.333333	Past_(40,100]	2020	OverSamp	NotEval	Add	050-WUGA	-122.274	47.94141	4.6278	50.24543		(40,100]
SAM-1044	-1956300	1402898	Equal	1	Past_(10,20]	2020	Panel_01	NotEval		055-WUGA	-122.186	47.64008	2.4588	15.95461	king	(10,20]
SAM-1070	-1954811	1438056	Equal	2.333333	Past_(40,100]	2020	Panel_01	NotEval		065-WUGA	-122.294	47.95027	4.5639	47.49675	snohomish	(40,100]
SAM-1059	-1957205	1431189	Equal	2.555556	Past_(20,40]	2020	OverSamp	NotEval	Add	068-WUGA	-122.299	47.88446	2.3526	39.27467	snohomish	(20,40]
SAM-1068	-1965980	1418715	Equal	2.333333	Past_(40,100]	2020	Panel_01	NotEval		074-WUGA	-122.366	47.75397	4.4541	46.24449	king	(40,100]
SAM-1010	-1937212	1430481	Equal	4.888889	Past_[0,10]	2020	OverSamp	NotEval	Add	079-OUGA	-122.041	47.92756	1.9359	8.48768	snohomish	[0,10]
SAM-1001	-1934646	1424914	Equal	4.888889	Past_[0,10]	2020	Panel_01	NotEval		079-WUGA	-121.989	47.88526	3.105	6.392754	snohomish	[0,10]
SAM-1057	-1948692	1390024	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		082-WUGA	-122.043	47.54657	12.1761	21.67086	king	(20,40]
SAM-1011	-2015964	1395108	Equal	4.888889	Past_[0,10]	2020	OverSamp	NotEval	Add	083-OUGA	-122.914	47.42334	3.7251	0.700894	mason	[0,10]
SAM-1048	-2006610	1468437	Equal	1	Past_(10,20]	2020	Panel_01	NotEval		087-WUGA	-123.067	48.08485	16.8606	17.90776	clallam	(10,20]
SAM-1008	-2021418	1469805	Equal	4.888889	Past_[0,10]	2020	Panel_01	NotEval		093-OUGA	-123.261	48.05888	7.0425	0.885112	clallam	[0,10]
SAM-1053	-1959681	1389349	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		093-WUGA	-122.18	47.5137	2.9718	39.48698	king	(20,40]
SAM-1073	-1973397	1381317	Equal	2.333333	Past_(40,100]	2020	Panel_01	NotEval		095-WUGA	-122.325	47.4099	13.2282	50.60471	king	(40,100]
SAM-1005	-1929368	1405474	Equal	4.888889	Past_[0,10]	2020	Panel_01	NotEval		098-OUGA	-121.852	47.7285	6.867	0.163434	king	[0,10]
SAM-1045	-1945375	1522967	Equal	1	Past_(10,20]	2020	Panel_01	NotEval		102-WUGA	-122.483	48.71521	11.7297	14.95143	Whatcom	(10,20]
SAM-1003	-2000076	1386572	Equal	4.888889	Past_[0,10]	2020	Panel_01	NotEval		104-OUGA	-122.682	47.38915	5.7447	7.160426	ierce	[0,10]
SAM-1074	-1951731	1406557	Equal	2.333333	Past_(40,100]	2020	OverSamp	NotEval	Add	158-WUGA	-122.141	47.68322	5.2362	42.91045	king	(40,100]
SAM-1049	-1995949	1373415	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		376-OUGA	-122.582	47.28509	2.6226	21.15271	ierce	(20,40]
SAM-1052	-1952464	1407074	Equal	2.555556	Past_(20,40]	2020	Panel_01	NotEval		814-WUGA	-122.152	47.68592	0.522	20.30172	king	(20,40]