

APPENDIX A

**PLOT COORDINATES FOR UPLAND AND
RIPARIAN SAMPLING EFFORTS**

**Table A-1. Plot Coordinates for Upland and Riparian Sampling Efforts.
(4 Pages)**

Site ID	Fence Post	Northing	Easting	Area (ha)
100-D-48:2	A	151837.691	573812.643	1.0028
	B	151989.563	573804.016	
	C	151993.251	573869.714	
	D	151841.580	573878.656	
	Center	151914.538	573841.527	
100-D-49:2	A	151844.254	573917.393	1.0078
	B	152044.109	573909.421	
	C	152046.499	573959.870	
	D	151846.927	573967.668	
	Center	151944.123	573938.060	
100-F-2	A	146945.480	579678.933	0.9965
	B	147045.717	579683.083	
	C	147051.515	579782.564	
	D	146951.618	579779.074	
	Center	147001.117	579728.068	
116-DR-1 & 2	A	152190.013	573945.875	0.9882
	B	152339.401	574018.002	
	C	152309.220	574069.379	
	D	152161.022	573998.988	
	Center	152246.748	574007.817	
116-N-3	A	149766.799	571933.252	0.9937
	B	149876.444	571992.675	
	C	149830.367	572057.579	
	D	149719.501	571998.357	
	Center	149793.039	571995.702	
116-F-1	A	147777.690	579996.869	1.0041
	B	147945.253	580000.367	
	C	147943.949	580060.513	
	D	147777.573	580056.967	
	Center	147860.793	580028.502	
1607-D2:1	A	152184.548	573794.082	1.0045
	B	152335.866	573788.260	
	C	152339.272	573854.651	
	D	152187.539	573860.036	
	Center	152260.319	573823.924	
1607-H2	A	152947.405	577677.172	1.0007
	B	153143.662	577713.020	
	C	153134.090	577762.444	
	D	152938.586	577726.556	
	Center	153037.184	577719.171	
300-49	A	116764.666	594306.088	0.6250
	B	116887.731	594282.792	
	C	116896.701	594331.852	
	D	116773.764	594355.230	
	Center	116830.934	594318.994	
600-131	A	148885.055	577530.502	0.9873
	B	149182.311	577387.730	
	C	149197.469	577412.398	
	D	148895.645	577559.306	
	Center	149037.291	577475.261	

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(4 Pages)**

Site ID	Fence Post	Northing	Easting	Area (ha)
600-132 and 600-190	A	148847.421	577567.358	0.9928
	B	148946.651	577575.758	
	C	148940.022	577675.024	
	D	148840.572	577666.855	
	Center	148894.409	577621.293	
600-139	A	147803.415	577359.226	0.9934
	B	147870.504	577433.290	
	C	147799.323	577503.551	
	D	147732.939	577430.007	
	Center	147799.591	577434.633	
600-171	A	147726.108	578148.617	0.9998
	B	147792.493	578074.267	
	C	147869.714	578138.377	
	D	147803.110	578212.748	
	Center	147797.960	578143.253	
600-181	A	147282.907	578241.409	0.9934
	B	147378.871	578269.174	
	C	147351.713	578364.537	
	D	147255.481	578337.123	
	Center	147316.698	578303.830	
600-204	A	144713.787	580080.033	0.9906
	B	144812.781	580078.862	
	C	144811.750	580178.104	
	D	144711.962	580180.164	
	Center	144762.219	580128.485	
600-208	A	138319.855	586296.216	1.0012
	B	138448.115	586141.175	
	C	138485.623	586173.732	
	D	138359.329	586327.577	
	Center	138403.691	586234.966	
600-23	A	130414.746	585502.734	0.9877
	B	130516.716	585461.167	
	C	130549.010	585541.808	
	D	130444.842	585587.376	
	Center	130481.377	585523.593	
618-4	A	116991.696	593883.982	1.0287
	B	117035.863	593858.132	
	C	117141.201	594029.415	
	D	117096.708	594054.938	
	Center	117064.473	593954.946	
628-1	A	148711.448	577737.083	0.9949
	B	148807.699	577761.831	
	C	148778.838	577856.838	
	D	148681.596	577833.019	
	Center	148745.681	577797.524	
CP Ref2	A	139745.965	563745.899	1.0109
	B	139845.162	563741.992	
	C	139845.253	563846.295	
	D	139746.033	563845.379	
	Center	139793.869	563789.959	

**Table A-1. Plot Coordinates for Upland and Riparian Sampling Efforts.
(4 Pages)**

Site ID	Fence Post	Northing	Easting	Area (ha)
JA Jones	A	119959.352	593844.220	0.5493
	B	119998.955	593815.944	
	C	120065.687	593905.098	
	D	120025.691	593934.574	
	Center	120013.908	593874.580	
McGee Ranch	A	137969.085	555580.508	0.9934
	B	138056.229	555532.400	
	C	138101.943	555621.492	
	D	138014.225	555668.979	
	Center	138034.185	555600.760	
Saddle Mountain	A	160564.755	578465.976	1.0066
	B	160664.726	578464.557	
	C	160665.726	578565.516	
	D	160565.612	578566.231	
	Center	160614.852	578514.983	
Vernita South	A	143284.611	555737.801	1.0031
	B	143382.701	555719.588	
	C	143403.872	555817.729	
	D	143305.741	555836.222	
	Center	143343.749	555777.783	
Yakima Ridge II	A	135510.153	559014.308	0.9961
	B	135595.824	558961.755	
	C	135642.157	559049.964	
	D	135558.007	559102.457	
	Center	135576.407	559031.557	
Pit 9	A	120540.634	592756.945	0.9987
	B	120641.630	592759.055	
	C	120634.535	592858.429	
	D	120534.665	592856.169	
	Center	120587.700	592807.103	
Pit 14	A	138842.058	580883.214	0.9933
	B	138940.671	580876.785	
	C	138942.662	580976.472	
	D	138843.207	580983.899	
	Center	138893.242	580928.233	
Pit 18	A	145252.125	580674.877	0.5486
	B	145371.508	580674.179	
	C	145371.145	580720.074	
	D	145251.210	580720.680	
	Center	145311.464	580697.058	
Pit 23	A	144806.051	572356.475	0.9830
	B	144895.480	572314.278	
	C	144943.846	572401.191	
	D	144854.642	572443.697	
	Center	144874.157	572381.012	
Pit 24	A	145105.937	563279.788	0.5815
	B	145131.682	563279.149	
	C	145134.000	563509.178	
	D	145109.281	563510.481	

**Table A-1. Plot Coordinates for Upland and Riparian Sampling Efforts.
(4 Pages)**

Site ID	Fence Post	Northing	Easting	Area (ha)
	Center	145119.007	563395.814	
Riparian #1	A	153609.723	577344.421	Transect
	B	153659.195	577251.869	
	C	153707.885	577166.460	
Riparian #2	A	152537.791	573679.730	Transect
	B	152471.600	573603.219	
	C	152412.176	573530.124	
Riparian #3	A	151713.927	572716.726	Transect
	B	151677.812	572639.650	
	C	151603.249	572594.851	
Riparian #4	A	149035.324	570644.037	Transect
	B	148981.547	570558.596	
	C	148900.504	570499.481	
Riparian #5	A	147595.103	569206.140	Transect
	B	147521.561	569141.025	
	C	147458.799	569067.236	
Riparian #6	A	116096.841	594504.078	Transect
	B	116194.209	594479.972	
	C	116290.810	594455.886	
Riparian #7	A	147735.178	581364.513	Transect
	B	147825.170	581326.914	
	C	147903.864	581268.653	
Riparian #8	A	152153.360	578757.079	Transect
	B	152233.645	578698.584	
	C	152294.563	578620.058	
Riparian #9	A	152714.739	578201.732	Transect
	B	152801.452	578153.643	
	C	152886.192	578105.881	
Riparian #10	A	153173.197	574031.855	Transect
	B	153082.190	573987.873	
	C	152990.041	573955.020	
Riparian #11	A	146513.111	559483.749	Transect
	B	146458.486	559400.735	
	C	146416.533	559314.464	
Riparian #12	A	145805.901	559285.307	Transect
	B	145747.542	559201.908	
	C	145705.228	559111.648	
Riparian #13	A	145404.948	558651.636	Transect
	B	145345.115	558572.809	
	C	145300.541	558483.780	
Riparian #14	A	145149.710	556815.254	Transect
	B	145144.848	556717.180	
	C	145149.384	556618.094	
Riparian #16	A	144869.822	557738.596	Transect
	B	144826.748	557650.029	
	C	144780.737	557558.772	