

Table 3. Understory production by growth form of the monitoring sites on transitional forested rangelands, 2003-2005.

XCOORD	YCOORD	SiteID	Habitat Type	SStage	CCover	TStCrkgha	GrStCrkgha	FrStCrkgha	ShStCrkgha
445406.900	5063359.600	5	ABGRwet	Pole	Low	542.7	154.4	127.0	261.3
445317.500	5063331.500	7	ABGRwet	Pole	Low	492.8	201.0	291.8	0.0
445422.800	5063277.700	8	ABGRwet	Pole	Low	1001.7	634.5	367.2	0.0
442114.600	5066155.800	28	ABGRwet	Small Saw	Medium	105.2	7.4	67.3	30.5
459648.300	5068187.900	62	PSMEwet	Saw Log	Medium	2228.1	57.0	84.1	2087.1
459762.600	5068200.200	63	PSMEwet	Saw Log	Medium	360.8	182.9	76.0	101.8
460538.700	5067935.100	76	PSMEwet	Small Saw	Low	470.3	100.5	243.9	126.0
458071.600	5058414.900	91	PSMEwet	Saw Log	Low	291.5	262.6	14.1	14.7
458288.700	5058128.500	93	PSMEwet	Saw Log	Low	430.8	174.2	57.3	199.3
446861.900	5077508.400	101	ABGRwet	Sapling	Low	556.8	81.7	467.0	8.0
446849.900	5077592.400	102	ABGRwet	Pole	Medium	382.9	13.7	125.3	243.9
447132.800	5077728.800	103	PSMEwet	Sapling	Low	1025.1	89.1	886.4	49.6
447052.400	5077732.100	104	PSMEwet	Sapling	Low	723.6	83.8	639.9	0.0
448537.600	5077618.500	106	ABGRwet	Pole	Medium	329.0	91.8	105.5	131.7
461421.678	5070931.160	114	PSMEwet	Saw Log	Low	289.8	0.0	0.0	289.8
440316.400	5062229.900	124	ABGRdry	Small Saw	Low	539.0	209.0	330.0	0.0
450845.200	5057047.800	129	PSMEdry	Small Saw	Low	562.5	548.4	12.1	2.0
450961.700	5057355.600	131	PSMEdry	Small Saw	Low	704.2	440.5	44.2	219.4
451082.700	5056926.600	133	ABGRdry	Pole	Low	667.0	249.6	161.5	255.9
451094.500	5056794.300	134	PSMEdry	Pole	Low	957.1	560.5	271.0	125.6
450417.800	5056280.500	135	PIPO	Small Saw	Low	1562.8	316.6	431.5	814.7
450538.900	5056219.400	138	PIPO	Small Saw	Low	1152.7	253.3	512.6	386.9
459181.200	5061931.300	139	ABGRdry	Pole	Medium	328.0	64.7	113.9	149.4
459324.400	5061932.700	140	ABGRwet	Pole	Medium	565.1	53.6	455.9	55.6
459162.000	5062007.200	141	ABGRdry	Pole	Medium	459.0	63.3	263.6	132.0
459896.200	5061204.100	144	ABGRdry	Small Saw	Low	861.0	762.8	79.1	19.1
459972.700	5060945.000	145	ABGRdry	Small Saw	Low	821.4	405.0	119.9	296.5
459985.900	5060733.200	146	PSMEdry	Pole	Low	907.2	409.7	409.4	88.1
446548.400	5067187.100	161	ABGRwet	Saw Log	Medium	774.2	272.7	291.5	210.0
447028.900	5067376.200	162	ABGRwet	Saw Log	Medium	283.1	20.1	157.8	105.2
447003.200	5067665.500	163	ABGRwet	Saw Log	Medium	620.4	67.3	424.8	128.3
446802.300	5067624.700	164	ABGRwet	Saw Log	Medium	434.2	10.4	257.3	166.5
457750.100	5071535.200	174	PSMEwet	Saw Log	Medium	418.4	181.2	22.4	214.7
456126.000	5070671.900	179	ABGRwet	Small Saw	Medium	175.9	15.7	147.1	13.1

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

444254.900	5075263.800	190	PSMEwet	Pole	Low	815.7	99.8	46.6	669.3
444288.700	5075028.800	191	PSMEwet	Pole	Low	528.6	42.9	159.5	326.3
454637.400	5076139.800	194	ABGRdry	Small Saw	Medium	596.6	332.0	51.3	213.4
454677.300	5077378.200	197	PSMEdry	Pole	Low	863.0	697.5	97.2	68.3
454556.200	5077411.200	199	PIPO	Pole	Low	517.9	175.5	48.9	293.5
453868.400	5076194.200	201	PIPO	Saw Log	Medium	115.6	32.5	37.9	45.2
448144.100	5062929.800	209	ABGRwet	Saw Log	Medium	491.4	144.7	144.4	202.3
452111.100	5061185.700	222	PSMEdry	Small Saw	Medium	673.0	301.2	359.1	12.7
457243.500	5062193.100	229	PSMEdry	Small Saw	Medium	516.9	269.0	13.7	234.2
457692.500	5061960.700	231	ABGRdry	Small Saw	Medium	346.7	104.5	165.2	77.1
458278.500	5062892.400	236	ABGRdry	Small Saw	Low	821.1	576.5	155.4	89.1
457316.700	5062808.600	237	ABGRdry	Sapling	Low	708.5	159.5	547.1	2.0
457416.200	5062879.000	238	ABGRdry	Sapling	Low	860.3	64.3	796.0	0.0
457663.800	5062737.500	239	PIPO	Sapling	Low	811.4	25.1	622.4	163.8
457588.600	5062674.100	240	PSMEwet	Sapling	Low	837.2	69.0	768.2	0.0
445749.900	5062119.200	269	ABGRdry	Small Saw	Low	352.8	86.8	185.9	80.1
459756.400	5059556.300	278	PSMEwet	Small Saw	Low	1065.6	684.7	27.1	353.8
446859.200	5075876.400	286	ABGRdry	Pole	Low	640.2	194.0	208.0	238.2
446477.500	5057010.100	304	PSMEdry	Saw Log	Medium	352.1	192.3	9.7	150.1
451868.900	5062185.400	317	ABGRwet	Pole	Medium	459.3	188.3	221.8	49.2
460411.004	5069569.170	327	PSMEwet	Small Saw	Low	705.5	388.9	290.1	26.5
460228.793	5069577.220	333	PSMEwet	Saw Log	Medium	370.5	246.9	35.8	87.8
455940.500	5069355.100	345	ABGRdry	Small Saw	Medium	670.7	350.7	254.9	65.0
455843.300	5069387.900	346	ABGRwet	Small Saw	Medium	667.0	62.6	128.3	476.0
455368.400	5069141.400	348	ABGRwet	Small Saw	Low	1465.6	491.8	903.2	70.7
455323.800	5069227.800	349	ABGRdry	Small Saw	Low	1623.7	459.0	1132.6	32.2
451710.717	5068140.340	354	ABGRwet	Small Saw	Medium	690.8	345.7	134.0	211.1
458233.411	5058504.220	358	PSMEwet	Saw Log	Low	537.3	421.1	48.6	67.7
457993.541	5058341.790	359	PSMEdry	Saw Log	Low	649.6	610.4	25.8	13.4
458448.335	5058007.280	360	PSMEwet	Saw Log	Low	685.4	625.1	52.3	8.0
461317.400	5070769.900	380	PSMEwet	Saw Log	Low	164.8	66.0	13.1	85.8
461260.700	5071034.700	381	PSMEwet	Saw Log	Low	273.7	31.5	87.1	155.1
440087.216	5061295.240	391	PIPO	Saw Log	Medium	180.2	135.3	8.0	36.9
439931.956	5061304.260	392	PSMEwet	Saw Log	Medium	457.6	241.2	36.9	179.6
440012.184	5061332.830	393	PSMEwet	Saw Log	Medium	470.0	132.7	17.1	320.3
450438.641	5054837.220	395	PIPO	Pole	Low	266.3	42.5	7.4	216.4
450654.570	5054118.190	400	PIPO	Small Saw	Medium	383.9	184.6	74.0	125.3

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

450670.264	5053984.830	401	PIPO	Small Saw	Medium	461.6	260.0	182.2	19.4
448778.460	5054572.610	405	ABGRdry	Small Saw	Medium	355.4	7.7	132.3	215.4
448819.815	5054608.070	406	PIPO	Small Saw	Medium	432.2	143.0	50.9	238.2
460518.165	5061772.860	408	ABGRdry	Saw Log	Low	727.3	200.0	235.2	292.1
460491.925	5061899.120	409	ABGRdry	Saw Log	Low	736.0	73.7	341.4	320.9
460717.770	5061079.640	411	ABGRdry	Small Saw	Medium	996.6	26.5	318.6	651.6
460783.762	5060931.020	412	ABGRdry	Small Saw	Medium	1007.3	34.5	254.6	718.2
460718.168	5061008.240	413	ABGRdry	Small Saw	Medium	928.6	167.2	195.3	566.2
460865.230	5061113.540	414	ABGRdry	Small Saw	Medium	248.6	222.1	12.4	14.1
461292.906	5059624.080	416	ABGRdry	Saw Log	Medium	1029.1	195.6	236.8	596.6
461000.395	5059409.720	418	PSMEdry	Saw Log	Medium	352.4	128.6	184.9	38.9
449339.264	5066989.050	421	ABGRwet	Pole	Low	805.3	203.3	428.5	173.5
449390.429	5066952.230	422	ABGRwet	Pole	Low	705.2	307.9	154.1	243.2
445360.248	5067683.230	436	ABGRwet	Pole	Low	486.1	211.4	80.7	194.0
457973.171	5073522.050	443	PSMEwet	Small Saw	Medium	72.7	5.4	3.0	64.3
458189.345	5072970.250	445	ABGRdry	Small Saw	Medium	306.9	10.7	168.8	127.3
458297.584	5072998.780	448	ABGRdry	Small Saw	Medium	278.7	68.3	81.7	128.6
456462.305	5074748.360	469	ABGRwet	Saw Log	Medium	329.0	68.3	133.0	127.6
456692.921	5074955.580	471	ABGRwet	Saw Log	Medium	178.9	98.5	5.0	75.4
450057.137	5061682.100	473	ABGRdry	Pole	Medium	88.8	39.9	36.9	12.1
450092.182	5062033.250	475	ABGRdry	Pole	Medium	748.4	199.0	353.1	196.3
455114.728	5061380.920	489	ABGRdry	Saw Log	Low	250.6	180.6	4.0	66.0
454936.017	5061510.250	490	ABGRdry	Saw Log	Low	463.0	438.2	9.7	15.1
454942.761	5061578.580	491	ABGRdry	Saw Log	Low	741.0	431.1	74.4	235.5
454753.682	5061687.230	492	ABGRdry	Saw Log	Low	714.2	573.5	34.8	105.9
457249.266	5065485.730	502	ABGRdry	Pole	Medium	141.7	72.7	63.0	6.0
457318.821	5065784.970	503	ABGRdry	Pole	Medium	458.3	218.1	133.7	106.5
457992.822	5064634.470	504	ABGRdry	Small Saw	Medium	476.7	127.3	4.7	344.7
447297.910	5071210.020	516	ABGRwet	Small Saw	Medium	677.0	285.4	162.1	229.5
446163.830	5072216.930	522	ABGRwet	Pole	Medium	180.2	4.0	172.2	4.0
446814.724	5077768.660	525	ABGRwet	Pole	Medium	231.2	2.3	78.1	150.8
446834.278	5077996.480	527	ABGRwet	Pole	Medium	445.2	19.4	410.4	15.4
446935.849	5078237.930	528	ABGRwet	Saw Log	Medium	322.6	47.6	101.5	173.5
447142.571	5078390.090	530	ABGRwet	Saw Log	Medium	584.6	17.1	416.7	150.8
447847.360	5078347.210	532	PSMEwet	Pole	Medium	354.8	14.4	72.7	267.7
447847.363	5078399.370	533	PSMEwet	Pole	Medium	551.4	39.2	259.3	252.9
447992.332	5078925.440	534	PSMEwet	Pole	Medium	410.4	18.4	372.2	19.8

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

447968.151	5059018.830	538	PSMEwet	Small Saw	Medium	879.4	465.3	262.3	151.8
447164.034	5058977.550	542	PSMEdry	Small Saw	Low	931.0	846.2	18.4	66.3
459630.466	5057732.430	545	PSMEwet	Small Saw	Low	618.7	453.3	18.8	146.7
459722.910	5057812.530	547	PSMEwet	Small Saw	Low	647.9	507.5	37.2	103.2
461321.180	5056881.240	553	PSMEwet	Saw Log	Medium	356.8	223.8	21.4	111.6
459920.773	5057655.960	556	PSMEwet	Saw Log	Low	441.9	222.8	49.6	169.5
459963.544	5057605.990	557	PSMEdry	Saw Log	Low	509.5	470.3	25.1	14.1
449063.290	5073991.300	560	ABGRwet	Sapling	Medium	356.1	11.7	88.4	255.9
449034.191	5074083.860	561	ABGRwet	Sapling	Medium	244.6	54.6	96.5	93.5
448904.077	5074111.260	562	ABGRdry	Sapling	Medium	340.7	12.1	52.3	276.4
448779.564	5074028.000	564	ABGRwet	Small Saw	Low	417.1	9.4	173.9	233.8
445078.356	5055710.850	573	ABGRdry	Saw Log	Medium	170.5	69.3	39.2	62.0
445762.260	5054709.330	574	PSMEwet	Small Saw	Low	251.9	105.9	132.0	14.1
446064.355	5054813.260	575	PSMEwet	Small Saw	Low	239.9	179.9	46.6	13.4
445896.180	5054785.260	576	PSMEwet	Small Saw	Low	182.6	97.5	67.7	17.4
446109.885	5054830.680	577	PSMEwet	Small Saw	Low	350.4	183.9	38.2	128.3
445803.662	5054481.680	578	PSMEwet	Saw Log	Low	378.9	224.5	71.4	83.1
455198.400	5069239.300	582	ABGRdry	Small Saw	Low	436.8	279.1	157.8	0.0
455410.900	5069158.400	585	ABGRwet	Small Saw	Low	368.2	34.2	233.8	100.2
449774.587	5063817.260	594	ABGRwet	Saw Log	Medium	641.9	83.4	327.6	230.8
449774.379	5063586.270	596	ABGRdry	Small Saw	Medium	1187.9	475.4	507.5	205.0
449486.803	5065647.020	624	ABGRwet	Pole	Medium	568.5	47.2	379.2	142.0
449481.813	5065568.220	625	ABGRwet	Pole	Medium	483.7	126.0	270.7	87.1
450630.515	5064555.044	700	PSMEwet	Sapling	Medium	1420.7	258.3	1054.6	107.9
450711.180	5057674.169	701	PSMEdry	Sapling	Low	671.0	590.6	79.7	0.7
449641.923	5057843.139	702	PIPO	Sapling	Medium	494.8	422.1	64.7	8.0
449604.933	5059239.471	703	PSMEdry	Sapling	Low	537.7	383.9	144.1	9.7
450339.822	5059727.892	704	ABGRdry	Sapling	Medium	862.6	262.0	470.3	130.3
450404.179	5060573.883	705	ABGRdry	Sapling	Low	670.7	334.7	181.6	154.4
450523.671	5060729.995	706	ABGRdry	Sapling	Medium	579.9	308.9	153.8	117.3
449663.916	5060822.212	707	PIPO	Sapling	Medium	534.3	98.8	410.7	24.8
449444.383	5060884.263	708	PIPO	Pole	Medium	1462.9	1138.3	324.6	0.0
448791.416	5059163.043	709	ABGRdry	Sapling	Medium	1470.0	844.9	111.2	513.9
447807.563	5058526.875	710	PIPO	Pole	Medium	936.3	758.4	177.9	0.0
446631.848	5063795.026	711	ABGRdry	Sapling	Medium	700.2	19.1	279.4	401.7
446344.321	5064002.018	712	ABGRdry	Sapling	Medium	738.0	25.8	360.1	352.1
450722.143	5057259.738	713	PSMEdry	Sapling	Medium	1563.4	473.4	536.0	554.1

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

451307.253	5067558.301	714	ABGRwet	Non-Stock	Non-Stock	1529.3	108.5	1003.7	417.1
454381.598	5068001.551	715	ABGRwet	Sapling	Low	710.2	412.1	298.2	0.0
453381.248	5068652.747	716	PSMEwet	Non-Stock	Non-Stock	609.0	297.5	205.4	106.2
452733.960	5068494.537	717	ABGRwet	Non-Stock	Non-Stock	1822.4	835.5	986.9	0.0
452305.983	5068306.639	718	ABGRdry	Sapling	Medium	269.3	9.4	80.4	179.6
452340.786	5068362.172	719	ABGRwet	Non-Stock	Non-Stock	1003.7	250.2	753.1	0.3
452481.746	5067532.806	720	ABGRwet	Non-Stock	Non-Stock	1380.9	852.2	501.2	27.5
457146.024	5064830.722	721	PSMEwet	Sapling	Low	680.4	232.5	447.9	0.0
450430.409	5056563.486	722	PSMEdry	Sapling	Medium	1617.4	1359.8	36.9	220.8
450510.943	5053894.940	723	PIPO	Sapling	Medium	407.7	74.0	322.3	11.4
450354.466	5053845.906	724	PIPO	Sapling	Medium	438.5	202.7	171.5	64.3
450456.525	5053382.093	725	PIPO	Non-Stock	Non-Stock	281.4	213.1	65.7	2.7
450045.655	5053702.252	726	PIPO	Non-Stock	Non-Stock	804.0	340.4	463.6	0.0
450070.844	5055757.456	727	PSMEdry	Sapling	Medium	824.4	308.2	477.7	38.5
450658.472	5054659.377	728	PIPO	Pole	Medium	504.5	311.6	105.5	87.4
448746.974	5057272.096	729	PIPO	Pole	Medium	467.0	351.4	5.7	109.9
450352.866	5054760.235	730	PIPO	Sapling	Low	654.9	203.3	442.2	9.4
450154.626	5054623.979	731	PIPO	Sapling	Low	301.5	145.1	89.4	67.0
450086.714	5054474.446	733	PIPO	Sapling	Low	361.5	170.5	136.3	54.6
450073.888	5054773.364	734	PIPO	Pole	Low	750.1	561.1	114.6	74.4
449080.103	5055062.790	735	PIPO	Sapling	Low	397.3	169.5	208.7	19.1
449487.810	5055167.217	736	PIPO	Sapling	Low	1122.6	841.2	171.5	109.9
449471.648	5055071.941	737	PIPO	Sapling	Low	550.7	143.0	407.7	0.0
450619.646	5054825.086	738	PIPO	Pole	Low	899.8	664.0	131.3	104.5
449054.292	5055441.929	739	PIPO	Sapling	Low	865.6	483.1	105.2	277.4
449106.455	5055450.861	740	PIPO	Pole	Low	701.8	600.3	10.1	91.5
450283.834	5056469.835	741	PIPO	Sapling	Low	838.2	79.4	417.4	341.4
449974.340	5056183.965	742	PSMEdry	Sapling	Low	773.2	383.2	216.4	173.5
449112.485	5054789.923	743	PIPO	Pole	Low	682.4	411.0	150.1	121.3
448828.711	5054610.037	744	PSMEwet	Non-Stock	Non-Stock	650.9	264.7	253.9	132.3
448748.148	5054604.683	745	PSMEwet	Non-Stock	Non-Stock	433.8	215.1	155.1	63.7
450447.430	5056811.808	746	PSMEwet	Sapling	Low	1635.8	241.5	271.0	1123.3
450759.457	5057804.023	747	PSMEdry	Pole	Low	1056.3	422.1	497.5	136.7
450623.738	5057988.599	748	ABGRwet	Pole	Low	1505.5	101.2	95.5	1308.8
445919.797	5058032.293	749	PIPO	Non-Stock	Non-Stock	910.5	265.3	642.9	2.3
445755.367	5058616.045	750	PSMEwet	Non-Stock	Non-Stock	1261.9	791.6	160.5	309.9
446753.455	5058689.514	751	ABGRdry	Non-Stock	Non-Stock	1543.3	387.6	784.9	370.8

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

448197.968	5062444.301	752	ABGRwet	Non-Stock	Non-Stock	1564.8	1131.3	415.7	17.8
449115.084	5064049.773	753	ABGRwet	Non-Stock	Non-Stock	1365.8	362.1	1003.7	0.0
444314.758	5062660.115	754	PSMEwet	Non-Stock	Non-Stock	647.9	489.1	158.8	0.0
444588.888	5061803.658	755	ABGRdry	Non-Stock	Non-Stock	921.6	309.2	612.4	0.0
445260.020	5060643.138	756	ABGRdry	Non-Stock	Non-Stock	1032.8	629.1	403.7	0.0
446867.678	5058334.512	757	PIPO	Non-Stock	Non-Stock	672.0	34.2	637.8	0.0
458437.367	5066817.042	758	ABGRdry	Non-Stock	Non-Stock	635.8	11.4	236.8	387.6
451511.095	5060776.432	759	PIPO	Sapling	Low	533.0	100.8	123.3	308.9
451429.927	5060846.338	760	ABGRdry	Sapling	Medium	1205.7	832.8	317.2	55.6
444978.000	5053800.000	761	PIPO	Non-Stock	Non-Stock	566.4	101.8	302.5	162.1
449565.989	5058997.664	762	ABGRdry	Sapling	Low	429.8	244.2	122.6	63.0
451922.600	5059590.110	763	ABGRdry	Sapling	Low	1047.9	278.1	673.4	96.5
451867.357	5059413.045	764	ABGRdry	Pole	Low	928.6	904.5	24.1	0.0
451708.594	5059687.589	765	ABGRdry	Pole	Low	1452.9	1161.4	241.2	50.3
450814.563	5058098.952	766	ABGRdry	Sapling	Low	485.4	280.4	53.3	151.8
451455.661	5058720.146	767	ABGRdry	Sapling	Low	1697.1	792.3	904.8	0.0
450385.527	5054745.021	800	PIPO	Sapling	Low	904.5	142.0	762.5	0.0
450425.851	5054441.065	801	PIPO	Pole	Medium	1861.3	288.8	1316.6	255.9
450409.935	5054156.631	802	PIPO	Pole	Medium	1826.1	685.1	688.1	452.9
450259.476	5055530.867	803	PIPO	Sapling	Low	1279.7	1189.9	73.0	16.8
449192.075	5054972.147	804	PIPO	Pole	Medium	1907.5	1167.1	665.3	75.0
449237.166	5054735.750	805	PIPO	Sapling	Medium	1139.7	479.1	622.4	38.2
446844.922	5054397.786	806	PIPO	Small Saw	Medium	1021.1	88.1	470.7	462.3
445833.568	5054065.116	807	PSMEwet	Small Saw	Low	919.2	739.0	99.2	81.1
445987.679	5055288.957	808	PSMEwet	Small Saw	Low	1646.2	1010.4	394.0	241.9
446491.005	5055347.971	809	PSMEwet	Sapling	Low	1668.6	852.2	323.3	493.1
446876.410	5058365.045	810	PSMEwet	Pole	Medium	1843.8	1110.9	733.0	0.0
447649.431	5058202.856	811	PSMEwet	Sapling	Medium	1642.8	420.8	243.2	978.9
450665.700	5054401.063	812	PIPO	Small Saw	Low	440.5	172.2	156.4	111.9
450228.291	5053295.722	813	PIPO	Non-Stock	Non-Stock	780.6	236.5	442.2	101.8
450657.360	5056262.298	814	PSMEwet	Sapling	Low	2057.6	595.6	328.3	1133.6
450349.981	5055230.739	815	PIPO	Small Saw	Low	1706.5	1011.7	638.5	56.3
458078.000	5062145.000	816	Grassland	Grassland	Grassland	851.6	725.6	126.0	0.0
457956.000	5061698.000	817	Grassland	Grassland	Grassland	688.8	469.0	219.8	0.0
449741.000	5053999.000	818	Grassland	Grassland	Grassland	3236.1	2249.2	982.2	4.7
449325.000	5053663.000	819	Grassland	Grassland	Grassland	2087.1	1559.8	527.3	0.0
461949.431	5058069.597	820	Grassland	Grassland	Grassland	1029.8	692.8	337.0	0.0

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

443314.000	5061001.000	821	Grassland	Grassland	Grassland	2551.4	1288.4	1263.0	0.0
443410.000	5060202.000	822	Grassland	Grassland	Grassland	1062.6	508.5	426.8	127.3
443512.000	5055299.000	823	Grassland	Grassland	Grassland	978.2	764.5	205.0	8.7
443035.000	5055428.000	824	Grassland	Grassland	Grassland	1856.9	530.0	1068.3	258.6
444051.000	5054896.000	825	Grassland	Grassland	Grassland	1961.8	1477.4	484.4	0.0
447303.000	5061941.000	826	Riparian Grass	Riparian Grass	Riparian Grass	2420.7	1658.9	761.8	0.0
456877.000	5062560.000	827	Wet Meadow	Wet Meadow	Wet Meadow	4020.7	2550.7	1470.0	0.0
457100.000	5062035.000	828	Wet Meadow	Wet Meadow	Wet Meadow	1356.1	663.3	692.8	0.0
457481.000	5059738.000	829	Wet Meadow	Wet Meadow	Wet Meadow	2330.9	706.9	1624.1	0.0
447919.000	5059762.000	830	Riparian Grass	Riparian Grass	Riparian Grass	4036.8	3085.4	951.4	0.0
458293.000	5062069.000	831	Riparian Grass	Riparian Grass	Riparian Grass	2408.0	951.4	1390.3	66.3
449449.000	5063479.000	832	Wet Meadow	Wet Meadow	Wet Meadow	4745.6	3295.1	1450.6	0.0
447004.000	5064074.000	833	Wet Meadow	Wet Meadow	Wet Meadow	6407.2	4976.1	1431.1	0.0
446332.567	5072311.589	834	ABGRwet	Small Saw	Low	3408.3	393.3	2390.6	624.4
446260.746	5072245.520	835	ABGRwet	Small Saw	Low	3028.4	367.2	1983.2	678.0
448550.825	5057341.491	836	PIPO	Sapling	Low	916.6	35.5	858.9	22.1
448509.152	5057866.940	837	PSMEwet	Sapling	Low	1163.8	418.1	554.8	191.0
448686.488	5058674.523	838	PSMEdry	Small Saw	Low	1970.1	1144.7	404.0	421.4
448708.252	5059640.437	839	PSMEdry	Small Saw	Low	1318.6	1220.1	35.5	63.0
448010.092	5060373.987	840	ABGRwet	Small Saw	Medium	1113.9	472.4	240.9	400.7
447541.704	5062808.189	841	ABGRdry	Saw Log	Medium	602.3	564.1	38.2	0.0
449498.945	5063696.935	842	ABGRwet	Sapling	Medium	962.8	65.0	690.8	207.0
456815.858	5067799.440	843	ABGRwet	Sapling	Medium	1325.3	316.2	249.2	759.8
457494.869	5067279.195	844	ABGRdry	Small Saw	Low	1048.6	964.8	71.0	12.7
457303.434	5067843.864	845	ABGRdry	Pole	Low	1992.6	1799.0	193.6	0.0
446104.637	5066478.646	846	ABGRdry	Small Saw	Low	1989.2	1289.8	699.5	0.0
444684.422	5064909.339	847	ABGRdry	Small Saw	Low	1499.5	1337.3	162.1	0.0
443518.563	5064971.460	848	ABGRdry	Pole	Medium	1914.2	1534.3	375.9	4.0
442208.468	5065234.372	849	ABGRwet	Pole	Low	1443.2	420.8	265.3	757.1
455082.711	5068702.337	850	ABGRwet	Saw Log	Medium	502.2	467.7	34.2	0.3
454366.962	5069482.307	851	ABGRwet	Sapling	Low	1426.4	172.9	505.9	747.7
454669.935	5069331.515	852	ABGRdry	Saw Log	Medium	1207.3	861.0	245.2	101.2
446237.500	5056445.900	853	PSMEwet	Small Saw	Medium	984.9	190.3	445.6	349.1
446105.996	5056253.490	854	PSMEwet	Small Saw	Medium	280.1	93.8	127.3	59.0
450361.542	5054809.162	855	PIPO	Small Saw	Medium	774.2	580.2	102.8	91.1
449817.865	5072042.168	856	ABGRdry	Small Saw	Medium	912.5	754.4	158.1	0.0
449821.551	5072339.250	857	ABGRwet	Pole	Low	1219.4	260.0	302.8	656.6

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

448226.064	5072864.377	858	ABGRwet	Pole	Medium	1487.4	865.6	430.1	191.6
445215.767	5073152.915	859	ABGRwet	Small Saw	Medium	1313.9	757.8	421.4	134.7
445373.884	5068117.564	860	ABGRwet	Small Saw	Medium	1035.8	20.8	180.2	834.8
450642.849	5057657.723	861	PSMEdry	Sapling	Low	2447.2	1211.4	1163.5	72.4
450205.196	5058151.945	862	PSMEdry	Small Saw	Medium	1210.7	1105.5	66.3	38.9
450194.013	5058544.789	863	ABGRwet	Pole	Medium	1409.3	966.8	312.6	130.0
458577.253	5063991.471	864	ABGRwet	Sapling	Low	939.3	184.3	576.2	178.9
459256.817	5064538.865	865	PSMEdry	Small Saw	Medium	1102.8	601.7	399.3	101.8
459227.545	5064028.053	866	PSMEdry	Small Saw	Medium	407.4	108.5	219.1	79.7
458276.133	5065686.466	867	PSMEdry	Small Saw	Low	1655.6	848.9	202.3	604.3
456432.298	5061470.805	868	ABGRdry	Saw Log	Medium	756.4	547.4	43.6	165.5
457197.184	5061836.424	869	PSMEdry	Saw Log	Medium	1455.2	1143.0	257.3	54.9
457773.510	5061430.671	870	ABGRdry	Sapling	Low	574.2	333.0	229.8	11.4
457897.710	5061288.356	871	ABGRdry	Saw Log	Low	1066.0	646.6	419.4	0.0
458625.566	5061142.233	872	ABGRdry	Small Saw	Medium	940.7	560.8	182.9	197.0
458226.588	5060378.107	873	PSMEdry	Saw Log	Medium	826.8	598.3	178.9	49.6
459368.785	5062291.560	874	ABGRwet	Sapling	Low	836.2	262.6	191.6	381.9
459820.897	5062279.839	875	ABGRdry	Pole	Low	917.2	832.1	64.3	20.8
449535.092	5058066.423	876	PSMEdry	Pole	Low	945.4	672.0	210.4	63.0
449886.230	5058628.124	877	ABGRdry	Sapling	Low	1177.9	483.1	650.6	44.2
446625.333	5060595.266	878	ABGRdry	Saw Log	Low	850.2	679.4	160.1	10.7
445938.129	5060473.919	879	ABGRdry	Small Saw	Medium	774.5	614.4	142.7	17.4
457594.300	5064862.417	880	ABGRdry	Sapling	Medium	1442.5	255.9	946.7	239.9
457823.360	5065174.114	881	ABGRdry	Sapling	Medium	1286.4	255.9	81.1	949.4
458320.169	5066100.863	882	PSMEdry	Sapling	Low	703.5	251.3	396.6	55.6
458183.789	5066783.900	883	PSMEdry	Sapling	Low	228.5	219.8	0.7	8.0
458387.972	5067174.708	884	PSMEwet	Saw Log	Low	733.7	504.5	209.0	20.1
458674.668	5067331.756	885	PSMEwet	Small Saw	Medium	560.8	394.6	161.5	4.7
458753.465	5066634.987	886	PSMEdry	Saw Log	Low	982.2	202.3	131.3	648.6
458688.131	5064965.021	887	ABGRdry	Sapling	Low	936.0	491.1	253.3	191.6
454217.504	5060475.577	888	ABGRwet	Sapling	Medium	1287.7	481.7	323.6	482.4
453861.269	5060645.051	889	ABGRwet	Pole	Medium	1082.1	232.5	424.1	425.5
454365.238	5059899.926	890	ABGRdry	Pole	Medium	1104.2	549.4	289.4	265.3
445534.007	5061427.090	891	ABGRdry	Sapling	Medium	853.9	564.8	224.8	64.3
445609.224	5061069.568	892	ABGRdry	Saw Log	Low	1489.4	881.7	558.1	49.6
444973.928	5061327.518	893	ABGRdry	Pole	Low	2397.9	2049.5	190.3	158.1
461817.204	5056873.097	894	PIPO	Saw Log	Medium	525.3	93.8	106.5	325.0

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

461745.387	5056853.563	895	PIPO	Pole	Low	1515.5	786.6	729.0	0.0
461647.982	5056795.527	896	PIPO	Sapling	Medium	862.3	562.8	299.5	0.0
460307.651	5057895.955	897	PSMEwet	Pole	Medium	748.4	288.8	205.7	253.9
457730.109	5059140.840	898	PSMEdry	Sapling	Medium	422.8	309.5	113.2	0.0
462794.909	5057874.813	899	ABGRwet	Saw Log	Low	2073.0	1264.3	373.2	435.5
462977.112	5057754.818	900	ABGRwet	Small Saw	Low	1360.8	782.6	150.1	428.1
463677.245	5057565.359	901	PSMEdry	Saw Log	Medium	843.5	682.1	83.1	78.4
450650.988	5054676.015	902	PSMEwet	Sapling	Medium	1393.3	609.0	609.4	174.9
450473.566	5054635.968	903	PIPO	Small Saw	Medium	867.0	297.5	323.6	245.9
450541.661	5053704.365	904	PIPO	Small Saw	Low	1094.4	927.3	53.9	113.2
450554.539	5055529.930	905	PIPO	Sapling	Medium	929.3	448.9	426.8	53.6
448543.592	5055005.206	906	PSMEwet	Sapling	Medium	484.4	150.8	158.8	174.9
450452.242	5055976.522	907	PSMEdry	Sapling	Medium	1468.3	823.4	547.1	97.8
458590.007	5061469.243	908	PSMEdry	Saw Log	Low	1221.4	1041.2	180.2	0.0
459438.100	5060432.618	909	ABGRwet	Saw Log	Medium	1361.4	918.6	75.0	367.8
460265.060	5060241.019	910	ABGRwet	Saw Log	Medium	729.3	107.9	221.4	400.0
461930.963	5058625.084	911	PSMEdry	Saw Log	Low	1077.4	593.0	55.6	428.8
463225.812	5058832.963	912	ABGRdry	Pole	Medium	1313.2	739.0	546.7	27.5
463902.804	5058445.107	913	PSMEdry	Sapling	Medium	874.4	493.1	284.8	96.5
463852.256	5057539.862	914	PSMEwet	Pole	Medium	1106.8	682.1	115.9	308.9
465174.481	5056909.673	915	ABGRwet	Pole	Low	869.7	505.2	86.4	278.1
464953.393	5057277.821	916	PSMEdry	Pole	Medium	303.5	159.5	45.6	98.5
461731.969	5056610.085	917	PIPO	Saw Log	Medium	1142.4	490.4	304.9	347.1
461760.478	5057277.529	918	PSMEwet	Saw Log	Medium	1238.2	166.2	202.3	869.7
450422.725	5053958.753	919	PIPO	Saw Log	Low	902.5	456.3	416.1	30.2
449201.320	5054455.021	920	PIPO	Pole	Low	2265.3	1587.2	657.3	20.8
448782.107	5054692.040	921	PSMEdry	Pole	Low	1128.3	556.8	392.0	179.6
450478.857	5054194.987	922	PIPO	Saw Log	Low	1603.6	1122.6	373.2	107.9
450603.435	5053009.651	923	PIPO	Saw Log	Medium	983.6	691.4	127.3	164.8
449890.146	5053404.162	924	PIPO	Saw Log	Low	1175.2	940.0	191.0	44.2
448415.900	5054757.233	925	PSMEdry	Pole	Low	1384.9	706.2	535.3	143.4
461359.667	5057420.164	926	PSMEdry	Pole	Medium	781.2	654.6	14.7	111.9
450461.116	5056843.246	927	PSMEdry	Pole	Medium	1447.2	680.7	590.3	176.2
450675.417	5055031.611	1000	PIPO	Pole	Medium	1052.67	704.7	324.0	24.0
450653.816	5055131.982	1001	PIPO	Small Saw	Medium	1027.33	742.0	186.0	99.3
450657.783	5055337.682	1002	PIPO	Sapling	Low	1004.67	588.7	412.0	4.0
450544.788	5055391.796	1003	PIPO	Small Saw	Low	1658.00	1500.0	157.3	0.7

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

450493.591	5055634.396	1004	PSMEdry	Sapling	Low	1712.00	892.0	812.0	8.0
450612.780	5054568.257	1005	PIPO	Saw Log	Medium	815.33	484.0	275.3	56.0
450642.212	5054261.537	1006	PIPO	Small Saw	Medium	491.33	224.0	180.7	86.7
450616.386	5054063.724	1007	PIPO	Saw Log	Low	858.00	692.7	165.3	0.0
450465.362	5054075.603	1008	PIPO	Saw Log	Medium	1765.33	1430.7	325.3	9.3
461796.333	5056708.405	1009	PIPO	Saw Log	Low	1019.33	384.0	325.3	310.0
461822.388	5056798.467	1010	PIPO	Sapling	Medium	1442.00	667.3	774.7	0.0
461599.451	5056751.110	1011	PIPO	Saw Log	Medium	1084.67	715.3	140.0	229.3
461850.575	5056564.054	1012	PIPO	Saw Log	Medium	1498.00	1163.3	58.0	276.7
461920.852	5056936.555	1013	PIPO	Sapling	Medium	883.33	690.7	183.3	9.3
461967.048	5057068.556	1014	PSMEdry	Saw Log	Medium	502.67	301.3	42.0	159.3
461596.235	5057147.093	1015	PSMEdry	Saw Log	Medium	900.00	561.3	164.7	174.0
461716.514	5057346.885	1016	PSMEdry	Sapling	Low	248.67	169.3	79.3	0.0
461504.239	5057070.634	1017	PSMEdry	Small Saw	Medium	716.67	574.0	44.7	98.0
450400.115	5053746.322	1018	PIPO	Saw Log	Low	2782.67	1698.0	1038.0	46.7
450028.164	5053584.799	1019	PIPO	Small Saw	Low	1119.33	841.3	159.3	118.7
449793.553	5053460.235	1020	PIPO	Small Saw	Low	1134.67	887.3	68.0	179.3
449909.248	5053951.721	1021	Scabland	Scabland	Scabland	1092.00	867.3	4.7	220.0
449826.169	5053905.013	1022	Scabland	Scabland	Scabland	951.33	922.7	0.7	28.0
449386.519	5053994.782	1023	PIPO	Pole	Medium	1068.00	695.3	328.7	44.0
449811.801	5054984.633	1024	PIPO	Small Saw	Medium	1280.67	1035.3	196.7	48.7
448590.525	5054944.755	1025	PSMEdry	Saw Log	Low	1379.33	600.0	648.7	130.7
448941.375	5055122.181	1026	PIPO	Small Saw	Low	1273.33	1016.0	232.0	25.3
457101.037	5065417.563	1027	ABGRdry	Saw Log	Low	709.33	271.3	438.0	0.0
456724.570	5065639.687	1028	ABGRdry	Saw Log	Medium	1551.33	828.0	559.3	164.0
456358.162	5065732.135	1029	Riparian Grass	Riparian Grass	Riparian Grass	749.33	435.3	314.0	0.0
456243.847	5065863.936	1030	Wet Meadow	Wet Meadow	Wet Meadow	2996.00	2972.7	23.3	0.0
456214.019	5065629.886	1031	Riparian Grass	Riparian Grass	Riparian Grass	2712.00	2260.0	452.0	0.0
457201.804	5066177.716	1032	ABGRdry	Pole	Low	752.67	256.7	342.7	153.3
448120.719	5062054.715	1033	Wet Meadow	Wet Meadow	Wet Meadow	3404.67	2210.7	1194.0	0.0
448102.599	5062506.165	1034	Riparian Grass	Riparian Grass	Riparian Grass	3804.00	3138.0	666.0	0.0
448436.101	5063472.752	1035	Riparian Grass	Riparian Grass	Riparian Grass	1510.00	1338.7	171.3	0.0
449331.760	5063661.697	1036	Wet Meadow	Wet Meadow	Wet Meadow	2687.33	2252.0	435.3	0.0
448781.044	5065623.377	1037	Riparian Grass	Riparian Grass	Riparian Grass	4817.33	4365.3	452.0	0.0
448682.790	5065791.407	1038	Riparian Grass	Riparian Grass	Riparian Grass	3156.67	2230.7	926.0	0.0
447745.446	5064518.426	1039	Wet Meadow	Wet Meadow	Wet Meadow	3862.00	2491.3	1370.7	0.0
447228.507	5065456.872	1040	Riparian Grass	Riparian Grass	Riparian Grass	2272.67	2246.7	26.0	0.0

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

447135.612	5065557.672	1041	Riparian Grass	Riparian Grass	Riparian Grass	2122.00	1610.0	512.0	0.0
446770.932	5065141.809	1042	ABGRdry	Saw Log	Medium	666.67	212.0	257.3	197.3
454726.263	5059838.336	1043	Scabland	Scabland	Scabland	316.67	274.7	42.0	0.0
454678.875	5059987.290	1044	Scabland	Scabland	Scabland	458.67	412.7	46.0	0.0
447016.789	5066762.030	1045	Scabland	Scabland	Scabland	618.00	402.7	215.3	0.0
447078.089	5066714.975	1046	Scabland	Scabland	Scabland	578.67	94.0	484.7	0.0
447037.868	5066529.460	1047	ABGRwet	Sapling	Low	1664.00	466.0	429.3	768.7
446489.608	5065569.942	1048	ABGRwet	Sapling	Low	1879.33	412.0	793.3	674.0
446408.581	5065270.556	1049	ABGRwet	Saw Log	Low	1890.00	992.0	812.7	85.3
446330.409	5065714.881	1050	Scabland	Scabland	Scabland	1008.00	512.7	495.3	0.0
445982.605	5066634.234	1051	Scabland	Scabland	Scabland	468.67	224.0	244.7	0.0
461990.916	5058265.440	1052	PSMEwet	Small Saw	Medium	1239.33	1070.0	9.3	160.0
461467.691	5058762.467	1053	PSMEwet	Saw Log	Medium	1440.67	1179.3	107.3	154.0
462199.074	5059121.352	1054	ABGRwet	Saw Log	Low	1198.67	798.7	239.3	160.7
445384.951	5053530.906	1057	PIPO	Small Saw	Medium	1565.33	1530.0	35.3	0.0
445204.503	5053322.730	1058	ABGRwet	Saw Log	Low	991.33	972.0	16.7	2.7
444998.732	5053260.535	1060	ABGRwet	Saw Log	Low	1838.00	498.0	1099.3	240.7
444328.043	5052981.512	1061	PIPO	Saw Log	Medium	649.33	560.0	76.0	13.3
443577.069	5053458.506	1063	PSMEwet	Sapling	Low	308.00	0.0	8.7	299.3
444197.154	5052949.170	1064	PIPO	Saw Log	Low	845.33	396.0	449.3	0.0
445085.769	5053838.736	1065	PIPO	Small Saw	Low	536.00	491.3	44.7	0.0
450038.855	5054206.836	1066	PIPO	Pole	Low	638.00	407.3	230.7	0.0
449545.854	5054607.232	1068	PIPO	Sapling	Medium	988.67	423.3	511.3	54.0
448970.772	5054130.130	1069	ABGRwet	Small Saw	Medium	942.00	162.7	215.3	564.0
463398.225	5057559.067	1070	PSMEwet	Small Saw	Medium	1124.67	910.0	67.3	147.3
464293.757	5057548.902	1071	PSMEwet	Small Saw	Medium	871.33	318.0	129.3	424.0
464413.654	5057667.508	1072	PSMEwet	Sapling	Low	398.00	3.3	99.3	295.3
463575.888	5058196.672	1073	PSMEwet	Sapling	Medium	1292.67	447.3	96.0	749.3
462768.728	5058014.703	1075	ABGRwet	Small Saw	Medium	906.00	332.0	145.3	428.7
450571.483	5068120.901	1076	ABGRwet	Sapling	Medium	1082.00	392.7	446.7	242.7
451233.782	5069015.934	1077	ABGRwet	Saw Log	Low	1614.00	1462.7	93.3	58.0
451305.186	5069899.008	1078	ABGRwet	Sapling	Low	1242.00	425.3	470.0	346.7
448118.019	5068257.275	1079	ABGRwet	Sapling	Medium	1008.00	330.7	133.3	544.0
450566.155	5054752.201	1080	PIPO	Pole	Medium	826.00	443.3	350.7	32.0
450464.989	5054239.110	1081	PIPO	Saw Log	Low	1150.67	786.7	106.0	258.0
450329.565	5053276.724	1082	PIPO	Saw Log	Low	1526.00	1203.3	59.3	263.3
463359.327	5058419.868	1083	PSMEdry	Small Saw	Medium	1110.00	1014.7	16.0	79.3

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

462651.082	5059832.675	1084	ABGRdry	Saw Log	Medium	758.67	654.7	104.0	0.0
462473.085	5060338.870	1085	PSMEdry	Saw Log	Medium	1366.67	1175.3	110.0	81.3
463156.993	5059648.165	1086	ABGRdry	Non-Stock	Non-Stock	1686.67	1391.3	285.3	10.0
465049.290	5058537.825	1087	ABGRwet	Sapling	Low	2345.33	1384.7	628.0	332.7
446146.904	5054469.702	1088	PSMEdry	Saw Log	Medium	1056.00	839.3	101.3	115.3
445650.099	5054273.747	1089	PSMEdry	Small Saw	Medium	1628.67	1316.7	263.3	48.7
446376.184	5055027.589	1090	PIPO	Saw Log	Low	248.00	114.7	42.7	90.7
446569.730	5056144.424	1091	PSMEdry	Saw Log	Medium	1239.33	1037.3	29.3	172.7
449774.261	5054972.826	1092	PIPO	Non-Stock	Non-Stock	1162.00	803.3	278.7	80.0
457516.964	5068981.774	1093	PSMEwet	Saw Log	Medium	1464.67	494.0	554.0	416.7
457991.217	5071524.884	1094	PSMEwet	Pole	Medium	399.33	216.7	89.3	93.3
457820.067	5072202.686	1095	PSMEwet	Sapling	Medium	504.67	112.7	94.7	297.3
449510.499	5053896.074	1096	PIPO	Non-Stock	Non-Stock	1690.00	1504.7	182.7	2.7
450603.255	5053615.300	1097	PIPO	Non-Stock	Non-Stock	1358.00	805.3	541.3	11.3
446584.578	5055849.306	1098	PSMEwet	Sapling	Medium	377.33	124.7	130.0	122.7
446174.117	5056590.177	1099	PSMEwet	Pole	Low	504.67	205.3	150.0	149.3
464213.416	5059111.088	1100	ABGRdry	Saw Log	Medium	1689.33	1198.7	489.3	1.3
465022.059	5058613.663	1101	ABGRwet	Sapling	Low	1720.67	719.3	754.7	246.7
460874.060	5059801.917	1102	ABGRdry	Saw Log	Medium	2706.67	2671.3	25.3	10.0
461356.793	5059636.815	1103	ABGRwet	Saw Log	Low	1421.33	583.3	319.3	518.7
462261.841	5059353.896	1104	ABGRdry	Non-Stock	Non-Stock	2806.00	2256.0	339.3	210.7
454104.187	5060937.248	1105	PSMEdry	Pole	Medium	945.33	770.7	18.0	156.7
453887.285	5060738.153	1106	ABGRdry	Pole	Low	1445.33	1404.0	31.3	10.0
453661.345	5059866.430	1107	ABGRdry	Non-Stock	Non-Stock	2410.67	2080.0	230.0	100.7
453245.152	5060106.249	1108	PSMEdry	Small Saw	Low	384.00	292.0	92.0	0.0
448702.704	5069210.965	1109	ABGRwet	Saw Log	Low	896.00	464.0	416.7	15.3
457475.360	5061950.945	1110	ABGRdry	Pole	Low	590.67	308.7	212.7	69.3
457703.316	5062292.691	1111	ABGRdry	Pole	Medium	1034.67	452.0	236.0	346.7
457169.333	5061399.740	1112	PSMEdry	Small Saw	Medium	1204.00	486.0	216.0	502.0
458137.329	5060512.184	1113	PSMEdry	Sapling	Low	759.33	372.7	386.7	0.0
447814.348	5066311.370	1114	ABGRwet	Saw Log	Low	1272.67	762.7	328.7	181.3
464741.274	5057069.906	1115	PSMEdry	Saw Log	Low	426.00	275.3	50.0	100.7
465355.214	5057970.170	1116	ABGRwet	Sapling	Medium	924.67	490.7	210.7	223.3
465399.177	5058042.118	1117	ABGRwet	Sapling	Low	1450.00	212.7	566.7	670.7
462268.923	5058362.825	1118	PSMEdry	Pole	Low	1754.00	1314.0	7.3	432.7
461718.663	5058353.462	1119	PSMEdry	Small Saw	Low	1379.33	1072.7	56.0	250.7
462190.180	5058819.468	1120	PSMEwet	Small Saw	Medium	1025.33	624.0	169.3	232.0

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

461382.671	5059157.402	1121	ABGRwet	Non-Stock	Non-Stock	1362.00	638.7	146.0	577.3
462843.701	5058580.929	1122	PSMEdry	Saw Log	Low	1432.67	826.7	559.3	46.7
446608.274	5055620.386	1123	PSMEdry	Pole	Medium	1320.67	1242.0	6.0	72.7
446329.342	5055928.950	1124	PSMEdry	Sapling	Medium	444.67	316.7	98.0	30.0
446598.609	5056574.313	1125	PSMEwet	Small Saw	Medium	1122.67	799.3	66.7	256.7
446160.157	5056708.632	1126	PSMEwet	Pole	Low	725.33	287.3	82.7	355.3
446304.022	5057137.224	1127	PSMEwet	Pole	Medium	1224.00	1168.7	34.0	21.3
446561.229	5056748.643	1128	PSMEwet	Sapling	Medium	447.33	330.7	66.0	50.7
459629.276	5060077.003	1129	PSMEdry	Small Saw	Medium	1046.67	969.3	77.3	0.0
459925.960	5060061.735	1130	PSMEwet	Sapling	Medium	829.33	346.7	158.0	324.7
459864.264	5060030.429	1131	PSMEdry	Non-Stock	Non-Stock	2212.67	2026.7	133.3	52.7
462451.837	5059415.416	1132	ABGRwet	Small Saw	Low	1424.00	1054.0	198.0	172.0
445814.489	5056398.050	1133	PSMEdry	Pole	Medium	686.00	636.7	38.0	11.3
445610.225	5056534.700	1134	PSMEwet	Pole	Medium	700.00	592.7	44.7	62.7
444888.856	5057028.229	1135	PSMEdry	Pole	Low	1182.67	807.3	356.7	18.7
450091.034	5056353.093	1136	PSMEdry	Pole	Medium	931.33	697.3	196.7	37.3
450134.140	5056425.529	1137	PSMEdry	Non-Stock	Non-Stock	1534.00	1102.7	399.3	32.0
450273.653	5056362.277	1138	PSMEdry	Non-Stock	Non-Stock	2402.67	2052.7	298.7	51.3
450009.730	5056655.779	1139	PSMEdry	Sapling	Medium	865.33	588.7	202.7	74.0
449777.056	5056895.217	1140	PSMEdry	Small Saw	Low	708.67	484.7	182.7	41.3
451160.836	5071842.345	1141	ABGRwet	Saw Log	Low	986.00	396.7	470.0	119.3
451197.586	5072245.270	1142	ABGRwet	Non-Stock	Non-Stock	1562.00	390.0	784.0	388.0
450776.098	5073292.510	1143	ABGRwet	Small Saw	Low	1530.67	558.7	305.3	666.7
451771.383	5071229.418	1144	PSMEwet	Pole	Medium	351.33	156.0	55.3	140.0
451943.477	5070652.246	1145	ABGRwet	Non-Stock	Non-Stock	1441.33	74.0	816.0	551.3
453201.639	5071286.106	1146	PSMEwet	Pole	Low	1254.00	971.3	30.7	252.0
450486.105	5056923.002	1147	PSMEdry	Small Saw	Low	1787.33	1318.0	456.0	13.3
450649.469	5057415.783	1148	PSMEdry	Sapling	Low	1127.33	752.0	313.3	62.0
451183.382	5058456.584	1149	PSMEdry	Saw Log	Low	1578.00	1224.7	343.3	10.0
450327.684	5058221.693	1150	PSMEdry	Pole	Medium	1189.33	688.0	324.7	176.7
451324.310	5072109.522	1151	ABGRwet	Small Saw	Low	899.33	536.7	30.7	332.0
450403.630	5071795.620	1152	PSMEwet	Sapling	Medium	710.00	463.3	85.3	161.3
451258.148	5070436.021	1153	ABGRwet	Pole	Medium	1151.33	630.7	27.3	493.3
449920.970	5055785.992	1154	PSMEwet	Pole	Low	2574.00	600.0	21.3	1952.7
449512.123	5055901.697	1155	PSMEdry	Saw Log	Low	853.33	705.3	148.0	0.0
449210.072	5056072.646	1156	PSMEdry	Pole	Low	1767.33	1633.3	130.7	3.3
448913.854	5057302.738	1157	PSMEdry	Pole	Medium	1154.67	934.7	88.7	131.3

Damiran et al. 2008. Monitoring Sites Databases: Transitional Forested Rangelands in the Blue Mountains of Eastern Oregon_Table 3

448762.812	5056738.720	1158	PSMEdry	Sapling	Medium	928.67	546.7	257.3	124.7
------------	-------------	------	---------	---------	--------	--------	-------	-------	-------