

***Length (m) of Cover Type by SubUnit Along Air Photo Transects in
the Northern Caribou Modified Harvest Area***

SubUnit 8

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 122yr	2890.61	7.02%
1st PL 100% 70yr	2456.40	5.97%
RESULTS Opening	2032.96	4.94%
1st PL 100% 108yr	1817.05	4.42%
1st PL 100% 196yr	1471.56	3.58%
1st PL 100% 132yr	1382.14	3.36%
1st PL 100% 168yr	1366.43	3.32%
Wetland	1355.26	3.29%
1st PL 100% 109yr	1325.57	3.22%
1st PL 100% 116yr	1301.15	3.16%
1st PL 80% 248yr / 2nd S 20%	1228.84	2.99%
1st PL 100% 138yr	1126.64	2.74%
1st PL 100% 102yr	1061.82	2.58%
1st PL 83% 188yr / 2nd S 17%	1047.57	2.55%
1st S 60% 183yr / 2nd PL 40%	990.61	2.41%
Clearing/Meadow	915.32	2.22%
1st PL 90% 198yr / 2nd S 10%	868.34	2.11%
1st PL 80% 178yr / 2nd S 20%	816.14	1.98%
1st PL 100% 128yr	791.28	1.92%
1st PL 60% 178yr / 2nd S 40%	769.15	1.87%
1st PL 100% 178yr	730.99	1.78%
1st PL 100% 120yr	719.29	1.75%
1st S 60% 227yr / 2nd PL 40%	678.30	1.65%
1st PL 90% 168yr / 2nd S 10%	674.11	1.64%
1st PL 100% 65yr	669.23	1.63%
1st PL 80% 133yr / 2nd S 20%	657.51	1.60%
1st PL 100% 216yr	640.58	1.56%
1st PL 90% 178yr / 2nd S 10%	603.27	1.47%
1st PL 100% 112yr	542.90	1.32%
1st PL 80% 122yr / 2nd S 20%	450.07	1.09%
1st PL 100% 182yr	433.05	1.05%
1st PL 70% 202yr / 2nd S 30%	421.12	1.02%
1st PL 70% 168yr / 2nd S 30%	378.54	0.92%
NonProductive - 1st S 80% 168yr / 2nd PL 20%	361.03	0.88%
1st PL 100% 68yr	359.90	0.87%
1st PL 95% 214yr / 2nd S 5%	339.95	0.83%
1st S 80% 218yr / 2nd PL 20%	330.83	0.80%
1st PL 92% 226yr / 2nd S 8%	325.24	0.79%
1st PL 80% 198yr / 2nd S 20%	305.13	0.74%

SubUnit 8

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st S 80% 228yr / 2nd PL 20%	302.44	0.73%
1st PL 100% 111yr	289.44	0.70%
1st PL 70% 122yr / 2nd S 30%	265.97	0.65%
1st PL 100% 198yr	263.26	0.64%
1st PL 80% 118yr / 2nd S 20%	250.07	0.61%
1st PL 60% 218yr / 2nd S 40%	239.77	0.58%
1st PL 100% 110yr	232.07	0.56%
1st S 60% 268yr / 2nd PL 40%	221.64	0.54%
NonProductive - 1st S 100% 168yr	214.93	0.52%
1st PL 70% 198yr / 2nd S 30%	212.60	0.52%
1st PL 100% 218yr	204.07	0.50%
1st S 60% 228yr / 2nd PL 40%	202.49	0.49%
1st PL 100% 90yr	190.48	0.46%
1st S 60% 205yr / 2nd PL 30% / 3rd BL 10%	189.17	0.46%
1st S 70% 268yr / 2nd PL 30%	170.27	0.41%
1st PL 80% 128yr / 2nd S 20%	152.55	0.37%
NonProductive Brush	152.29	0.37%
Road	145.32	0.35%
1st PL 80% 188yr / 2nd S 20%	137.65	0.33%
1st PL 60% 137yr / 2nd S 40%	124.26	0.30%
1st PL 90% 218yr / 2nd S 10%	86.53	0.21%
1st PL 70% 117yr / 2nd S 30%	62.70	0.15%
1st S 90% 268yr / 2nd PL 10%	59.07	0.14%
1st PL 100% 268yr	47.70	0.12%
1st S 80% 268yr / 2nd PL 20%	35.49	0.09%
1st S 70% 128yr / 2nd PL 30%	34.60	0.08%
1st PL 89% 224yr / 2nd SB 11%	27.03	0.07%
NO DATA	0.01	0.00%
1st PLI 100% 11yr	0.00	0.00%

SubUnit 9

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
RESULTS Opening	2697.70	19.94%
1st PL 80% 248yr / 2nd S 20%	2167.30	16.02%
1st PL 100% 110yr	1515.62	11.20%
1st PL 86% 137yr / 2nd S 14%	1381.84	10.22%
1st PL 100% 168yr	1181.98	8.74%
1st S 80% 218yr / 2nd PL 20%	781.98	5.78%
1st PL 100% 138yr	696.87	5.15%
1st S 60% 248yr / 2nd PL 40%	522.20	3.86%
Clearing/Meadow	470.28	3.48%
Wetland	430.71	3.18%
1st PL 100% 187yr	425.25	3.14%
1st PL 60% 137yr / 2nd S 40%	257.41	1.90%
1st PL 80% 168yr / 2nd S 20%	200.46	1.48%
Road	184.60	1.36%
1st PL 100% 108yr	169.83	1.26%
1st S 80% 248yr / 2nd PL 20%	160.86	1.19%
1st PL 90% 218yr / 2nd S 10%	135.14	1.00%
1st PL 100% 68yr	120.59	0.89%
1st PL 100% 58yr	16.22	0.12%
1st PL 100% 16yr	0.00	0.00%
NO DATA	0.00	0.00%

SubUnit 12

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
FTEN Cut Block	3864.48	13.39%
1st PL 100% 96yr	3509.49	12.16%
RESULTS Opening	2527.93	8.76%
1st PL 100% 218yr	2271.10	7.87%
1st PL 100% 176yr	1872.72	6.49%
1st PL 100% 102yr	1278.04	4.43%
1st PL 100% 220yr	1274.17	4.42%
1st PL 100% 164yr	1178.45	4.08%
1st PL 100% 113yr	1092.45	3.79%
1st PL 100% 110yr	1085.95	3.76%
Wetland	918.93	3.18%
1st PL 100% 198yr	800.78	2.78%
1st PL 100% 106yr	735.41	2.55%
1st PL 100% 126yr	706.97	2.45%
1st PL 100% 148yr	685.17	2.37%
1st PL 100% 116yr	629.02	2.18%
NO DATA	539.28	1.87%
1st PL 100% 104yr	520.14	1.80%
1st PL 100% 223yr	479.21	1.66%
1st PL 100% 108yr	400.28	1.39%
1st PL 100% 196yr	376.96	1.31%
1st PL 100% 216yr	312.19	1.08%
1st PL 100% 85yr	236.75	0.82%
1st PL 100% 144yr	209.49	0.73%
Road	201.23	0.70%
1st PL 100% 136yr	183.28	0.64%
Alpine	125.51	0.43%
1st PL 90% 241yr / 2nd S 10%	113.04	0.39%
1st PL 60% 116yr / 2nd S 40%	111.41	0.39%
1st PL 80% 146yr / 2nd S 20%	110.81	0.38%
Open Range	83.26	0.29%
1st PL 80% 176yr / 2nd S 20%	79.78	0.28%
1st PL 100% 166yr	76.27	0.26%
1st PL 100% 170yr	76.12	0.26%
1st PL 90% 184yr / 2nd S 10%	66.57	0.23%
NonProductive -	47.73	0.17%
NonProductive Brush	34.73	0.12%
1st PL 100% 100yr	26.41	0.09%
Lake	14.13	0.05%

SubUnit 13

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 85yr	3150.92	15.30%
RESULTS Opening	2507.68	12.17%
1st PL 100% 106yr	1495.54	7.26%
1st PL 100% 81yr	1454.19	7.06%
1st PL 100% 218yr	1434.44	6.96%
1st PL 100% 83yr	1102.30	5.35%
1st PL 100% 108yr	951.16	4.62%
1st PL 100% 98yr	887.64	4.31%
1st PL 100% 120yr	869.55	4.22%
1st PL 100% 168yr	863.50	4.19%
1st S 90% 270yr / 2nd PL 10%	692.35	3.36%
1st PL 100% 88yr	682.94	3.32%
1st PL 100% 270yr	643.53	3.12%
1st PL 100% 110yr	610.83	2.97%
Rock	551.25	2.68%
1st PL 100% 100yr	397.82	1.93%
Wetland	392.09	1.90%
Open Range	389.72	1.89%
1st PL 100% 166yr	376.23	1.83%
1st PL 90% 110yr / 2nd S 10%	349.40	1.70%
NO DATA	212.68	1.03%
Road	147.14	0.71%
1st PL 100% 220yr	124.74	0.61%
1st PL 100% 198yr	105.80	0.51%
1st PL 90% 150yr / 2nd S 10%	73.68	0.36%
1st PL 100% 75yr	69.15	0.34%
1st PL 100% 216yr	52.95	0.26%
Clearing/Meadow	11.35	0.06%

SubUnit 14

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 81yr	12080.20	34.14%
1st PL 100% 110yr	6600.66	18.65%
1st PL 100% 166yr	3424.12	9.68%
1st PL 100% 85yr	1880.01	5.31%
1st PL 100% 76yr	1632.78	4.61%
1st PL 100% 220yr	1176.40	3.32%
1st PL 100% 200yr	1098.52	3.10%
1st PL 100% 161yr	981.56	2.77%
RESULTS Opening	797.78	2.25%
Wetland	732.98	2.07%
1st PL 100% 140yr	593.19	1.68%
FTEN Cut Block	522.34	1.48%
1st PL 100% 176yr	515.07	1.46%
1st PL 100% 180yr	511.40	1.45%
1st PL 100% 146yr	443.98	1.25%
1st PL 100% 108yr	373.24	1.05%
1st PL 100% 141yr	347.24	0.98%
1st PL 100% 168yr	315.77	0.89%
1st PL 100% 150yr	309.24	0.87%
1st PL 100% 66yr	304.05	0.86%
Rock	201.91	0.57%
1st PL 100% 270yr	120.16	0.34%
Road	120.01	0.34%
Open Range	97.31	0.27%
1st PL 100% 256yr	90.80	0.26%
Clearing/Meadow	61.57	0.17%
1st PL 100% 70yr	55.54	0.16%
NO DATA	0.01	0.00%

SubUnit 22

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 90% 143yr / 2nd S 10%	3028.85	21.34%
1st PL 100% 136yr	1601.74	11.28%
1st PL 100% 152yr	1355.94	9.55%
1st S 70% 146yr / 2nd PL 30%	704.36	4.96%
1st PL 100% 115yr	657.26	4.63%
1st PL 60% 156yr / 2nd S 40%	578.92	4.08%
1st PL 70% 183yr / 2nd S 30%	558.78	3.94%
1st S 50% 163yr / 2nd PL 50%	541.88	3.82%
1st PL 100% 146yr	484.34	3.41%
1st PL 80% 163yr / 2nd S 20%	452.78	3.19%
1st PL 90% 146yr / 2nd S 10%	417.74	2.94%
1st PL 60% 166yr / 2nd S 40%	397.91	2.80%
1st PL 90% 116yr / 2nd S 10%	339.43	2.39%
1st PL 80% 166yr / 2nd S 20%	273.51	1.93%
1st PL 60% 116yr / 2nd S 40%	273.25	1.92%
1st S 60% 166yr / 2nd PL 40%	267.26	1.88%
1st S 60% 176yr / 2nd PL 40%	247.58	1.74%
1st PL 80% 146yr / 2nd S 20%	245.35	1.73%
1st PL 70% 166yr / 2nd S 30%	232.21	1.64%
1st S 50% 116yr / 2nd PL 50%	219.84	1.55%
1st S 90% 196yr / 2nd PL 10%	212.00	1.49%
1st S 90% 236yr / 2nd PL 10%	195.36	1.38%
1st PL 90% 136yr / 2nd S 10%	154.05	1.09%
1st PL 100% 216yr	120.81	0.85%
Wetland	108.03	0.76%
1st PL 100% 86yr	103.31	0.73%
1st PL 90% 196yr / 2nd S 10%	101.48	0.71%
1st PL 100% 116yr	73.65	0.52%
1st PL 60% 176yr / 2nd S 40%	72.80	0.51%
1st PL 80% 176yr / 2nd S 20%	55.36	0.39%
1st PL 100% 156yr	47.66	0.34%
1st PL 100% 143yr	37.35	0.26%
1st S 70% 166yr / 2nd PL 30%	34.72	0.24%
NO DATA	0.01	0.00%

SubUnit 23

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
Burned Area - 1997 to 2008	2172.94	15.35%
1st PL 100% 76yr	1363.04	9.63%
1st S 90% 241yr / 2nd PL 10%	1240.01	8.76%
1st PL 100% 126yr	1154.58	8.16%
1st PL 90% 76yr / 2nd S 10%	862.80	6.10%
1st PL 90% 65yr / 2nd S 10%	728.64	5.15%
1st PL 100% 166yr	583.99	4.13%
1st PL 70% 166yr / 2nd S 30%	583.45	4.12%
1st PL 100% 136yr	497.99	3.52%
1st PL 80% 136yr / 2nd S 20%	415.45	2.94%
1st PL 100% 86yr	368.98	2.61%
1st PL 90% 176yr / 2nd S 10%	267.02	1.89%
1st PL 100% 146yr	263.02	1.86%
1st PL 100% 75yr	258.04	1.82%
Wetland	252.34	1.78%
1st PL 90% 66yr / 2nd S 10%	244.31	1.73%
1st S 100% 166yr	235.58	1.66%
1st S 70% 176yr / 2nd PL 30%	228.33	1.61%
1st PL 60% 146yr / 2nd S 40%	209.73	1.48%
1st PL 100% 111yr	192.54	1.36%
1st PL 100% 156yr	178.87	1.26%
1st PL 100% 71yr	162.46	1.15%
1st S 80% 216yr / 2nd PL 20%	158.58	1.12%
1st PL 100% 66yr	157.76	1.11%
1st PL 100% 236yr	136.22	0.96%
1st PL 80% 126yr / 2nd S 20%	128.28	0.91%
1st S 60% 176yr / 2nd PL 40%	126.37	0.89%
1st PL 100% 105yr	99.34	0.70%
1st S 60% 196yr / 2nd PL 40%	94.10	0.66%
1st S 100% 186yr	89.39	0.63%
1st PL 60% 216yr / 2nd S 30% / 3rd BL 10%	86.28	0.61%
1st PL 90% 166yr / 2nd S 10%	85.64	0.61%
1st S 100% 236yr	81.87	0.58%
1st PL 70% 136yr / 2nd S 30%	76.83	0.54%
1st S 90% 76yr / 2nd PL 10%	74.98	0.53%
1st PL 90% 66yr / 2nd AT 10%	64.29	0.45%
1st S 80% 126yr / 2nd PL 20%	57.32	0.41%
1st PL 100% 151yr	53.37	0.38%
1st PL 90% 106yr / 2nd S 10%	34.55	0.24%
1st S 50% 116yr / 2nd PL 50%	33.71	0.24%
1st PL 90% 151yr / 2nd S 10%	32.06	0.23%
1st PL 100% 186yr	17.15	0.12%

SubUnit 23

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
NO DATA	0.01	0.00%

SubUnit 24

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
Wetland	4054.73	12.24%
1st PL 100% 106yr	1779.10	5.37%
1st PL 100% 75yr	1582.84	4.78%
1st PL 90% 242yr / 2nd S 10%	1292.86	3.90%
1st PL 100% 116yr	1031.94	3.11%
1st PL 100% 85yr	945.20	2.85%
1st PL 100% 112yr	939.16	2.83%
1st PL 100% 152yr	914.26	2.76%
1st PL 100% 102yr	834.70	2.52%
1st PL 100% 99yr	751.98	2.27%
1st PL 100% 81yr	737.12	2.22%
NonProductive Brush	704.99	2.13%
1st PL 100% 46yr	633.14	1.91%
1st S 90% 188yr / 2nd PL 10%	565.93	1.71%
1st PL 90% 103yr / 2nd S 10%	525.47	1.59%
1st PL 60% 216yr / 2nd S 40%	516.20	1.56%
1st PL 100% 242yr	493.19	1.49%
1st PL 100% 73yr	485.99	1.47%
1st PL 90% 143yr / 2nd S 10%	462.08	1.39%
1st PL 80% 206yr / 2nd S 20%	450.27	1.36%
1st PL 100% 96yr	432.64	1.31%
1st PL 100% 56yr	432.31	1.30%
1st PL 80% 66yr / 2nd S 20%	430.55	1.30%
1st PL 70% 246yr / 2nd S 30%	419.48	1.27%
1st PL 90% 106yr / 2nd S 10%	415.62	1.25%
1st PL 80% 146yr / 2nd S 20%	391.04	1.18%
1st PL 100% 43yr	386.41	1.17%
1st PL 100% 311yr	379.22	1.14%
1st PL 90% 83yr / 2nd S 10%	357.34	1.08%
1st PL 90% 46yr / 2nd S 10%	357.26	1.08%
1st PL 90% 116yr / 2nd S 10%	342.43	1.03%
1st S 90% 236yr / 2nd PL 10%	334.79	1.01%
1st PL 100% 126yr	333.20	1.01%
1st S 60% 236yr / 2nd PL 40%	322.60	0.97%
1st PL 90% 203yr / 2nd S 10%	316.37	0.95%
1st PL 90% 166yr / 2nd S 10%	300.28	0.91%
1st PL 100% 66yr	287.14	0.87%
1st PL 100% 310yr	263.95	0.80%
1st PL 90% 136yr / 2nd S 10%	260.56	0.79%
1st S 60% 266yr / 2nd PL 40%	259.20	0.78%
Clearing/Meadow	251.09	0.76%
1st PL 70% 200yr / 2nd S 30%	240.83	0.73%

SubUnit 24

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 70% 176yr / 2nd S 30%	239.85	0.72%
1st S 60% 116yr / 2nd PL 40%	237.81	0.72%
1st PL 80% 190yr / 2nd S 20%	229.62	0.69%
1st PL 100% 95yr	228.28	0.69%
1st PL 80% 216yr / 2nd S 20%	224.56	0.68%
1st PL 100% 86yr	220.64	0.67%
1st PL 70% 276yr / 2nd S 30%	213.49	0.64%
1st PL 100% 76yr	212.57	0.64%
1st PL 100% 136yr	204.92	0.62%
1st S 90% 266yr / 2nd PL 10%	204.17	0.62%
1st S 80% 72yr / 2nd PL 20%	200.83	0.61%
1st S 70% 216yr / 2nd PL 30%	176.23	0.53%
1st S 80% 158yr / 2nd PL 20%	176.11	0.53%
1st S 90% 216yr / 2nd PL 10%	170.36	0.51%
1st PL 100% 93yr	166.99	0.50%
1st PL 100% 216yr	165.94	0.50%
1st S 60% 246yr / 2nd PL 40%	156.98	0.47%
1st S 100% 218yr	156.32	0.47%
1st PL 100% 156yr	146.00	0.44%
1st PL 90% 56yr / 2nd S 10%	143.84	0.43%
1st PL 50% 126yr / 2nd S 50%	142.08	0.43%
1st S 60% 188yr / 2nd PL 40%	139.24	0.42%
1st PL 100% 196yr	136.73	0.41%
1st S 60% 153yr / 2nd PL 40%	131.79	0.40%
1st PL 50% 196yr / 2nd S 50%	127.95	0.39%
1st PL 90% 275yr / 2nd S 10%	117.21	0.35%
1st PL 90% 126yr / 2nd S 10%	112.76	0.34%
1st S 90% 136yr / 2nd PL 10%	111.89	0.34%
1st PL 70% 65yr / 2nd S 30%	107.83	0.33%
1st PL 80% 75yr / 2nd S 20%	97.73	0.29%
1st PL 100% 53yr	95.36	0.29%
1st PL 90% 206yr / 2nd S 10%	91.97	0.28%
1st S 100% 116yr	78.19	0.24%
1st S 80% 166yr / 2nd PL 20%	76.65	0.23%
1st S 100% 236yr	76.37	0.23%
1st S 95% 263yr / 2nd PL 5%	70.26	0.21%
1st S 90% 168yr / 2nd PL 10%	63.70	0.19%
1st PL 90% 216yr / 2nd S 10%	54.31	0.16%
Lake	52.75	0.16%
1st PL 80% 166yr / 2nd S 20%	48.16	0.15%
1st PL 100% 166yr	47.23	0.14%
Road	40.44	0.12%

SubUnit 24

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st S 90% 196yr / 2nd PL 10%	23.16	0.07%
1st PL 100% 203yr	3.53	0.01%
NO DATA	0.01	0.00%

SubUnit 25

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
Wetland	6598.07	15.15%
1st PL 100% 112yr	3560.20	8.17%
1st PL 100% 116yr	1877.28	4.31%
1st PL 100% 212yr	1389.19	3.19%
1st PL 100% 205yr	1152.16	2.65%
1st PL 100% 83yr	1113.27	2.56%
1st PL 70% 176yr / 2nd S 30%	1076.27	2.47%
1st PL 100% 166yr	1041.67	2.39%
1st PL 100% 126yr	1003.43	2.30%
1st PL 100% 154yr	959.15	2.20%
1st PL 100% 86yr	946.45	2.17%
1st PL 100% 215yr	689.36	1.58%
1st PL 85% 233yr / 2nd S 15%	654.61	1.50%
1st PL 80% 266yr / 2nd S 20%	627.03	1.44%
1st PL 95% 86yr / 2nd S 5%	626.99	1.44%
1st PL 90% 235yr / 2nd S 10%	615.03	1.41%
1st S 100% 173yr	594.95	1.37%
1st PL 100% 146yr	581.34	1.33%
1st PL 100% 246yr	578.08	1.33%
1st S 80% 176yr / 2nd PL 20%	572.44	1.31%
1st PL 100% 222yr	560.01	1.29%
1st PL 100% 136yr	557.67	1.28%
1st PL 100% 236yr	555.75	1.28%
1st S 70% 226yr / 2nd PL 30%	518.03	1.19%
1st PL 100% 173yr	516.17	1.19%
1st S 60% 166yr / 2nd PL 40%	449.77	1.03%
1st PL 100% 75yr	430.13	0.99%
1st S 60% 276yr / 2nd PL 40%	417.61	0.96%
1st PL 95% 293yr / 2nd S 5%	401.32	0.92%
1st S 80% 206yr / 2nd PL 20%	399.61	0.92%
1st PL 90% 215yr / 2nd S 10%	396.22	0.91%
1st PL 100% 92yr	391.18	0.90%
1st PL 100% 278yr	375.42	0.86%
1st PL 80% 185yr / 2nd S 20%	367.98	0.84%
1st S 100% 168yr	349.77	0.80%
1st S 90% 206yr / 2nd PL 10%	347.01	0.80%
1st PL 100% 176yr	346.04	0.79%
1st S 100% 243yr	332.46	0.76%
1st PL 90% 205yr / 2nd S 10%	320.69	0.74%
1st S 100% 126yr	318.86	0.73%
1st S 100% 176yr	310.71	0.71%
1st PL 100% 113yr	302.55	0.69%

SubUnit 25

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 206yr	294.37	0.68%
1st PL 100% 165yr	288.21	0.66%
NonProductive - 1st S 100% 136yr	281.21	0.65%
1st S 100% 276yr	275.72	0.63%
1st S 70% 166yr / 2nd PL 30%	275.03	0.63%
1st PL 100% 202yr	263.31	0.60%
1st S 70% 296yr / 2nd PL 30%	258.11	0.59%
1st S 100% 246yr	255.15	0.59%
1st PL 90% 176yr / 2nd S 10%	254.14	0.58%
1st PL 70% 273yr / 2nd S 30%	243.99	0.56%
1st S 90% 236yr / 2nd PL 10%	232.35	0.53%
1st S 80% 216yr / 2nd PL 20%	221.40	0.51%
1st PL 80% 116yr / 2nd S 20%	221.06	0.51%
1st PL 80% 166yr / 2nd S 20%	212.94	0.49%
1st PL 100% 142yr	208.62	0.48%
1st PL 90% 126yr / 2nd S 10%	202.92	0.47%
1st S 100% 186yr	202.90	0.47%
1st PL 70% 235yr / 2nd S 30%	197.36	0.45%
1st PL 100% 235yr	196.45	0.45%
1st PL 70% 226yr / 2nd S 30%	190.86	0.44%
1st S 100% 233yr	188.81	0.43%
1st PL 100% 178yr	180.26	0.41%
1st PL 100% 157yr	179.82	0.41%
1st PL 100% 242yr	175.05	0.40%
1st PL 100% 293yr	172.34	0.40%
1st S 80% 226yr / 2nd PL 20%	171.12	0.39%
1st PL 70% 126yr / 2nd S 30%	155.03	0.36%
1st S 90% 146yr / 2nd PL 10%	154.03	0.35%
Clearing/Meadow	152.23	0.35%
1st PL 100% 128yr	147.34	0.34%
1st S 80% 205yr / 2nd PL 20%	145.67	0.33%
1st S 80% 185yr / 2nd PL 20%	139.99	0.32%
1st PL 100% 111yr	137.01	0.31%
1st S 100% 216yr	135.31	0.31%
1st S 100% 206yr	129.89	0.30%
1st PL 80% 156yr / 2nd S 20%	125.19	0.29%
1st S 70% 156yr / 2nd PL 30%	106.90	0.25%
1st S 90% 173yr / 2nd PL 10%	95.32	0.22%
1st S 80% 245yr / 2nd PL 20%	93.35	0.21%
1st S 100% 273yr	87.87	0.20%
1st PL 80% 205yr / 2nd S 20%	82.54	0.19%
1st S 90% 166yr / 2nd PL 10%	70.09	0.16%

SubUnit 25

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
Rock	63.27	0.15%
1st PL 60% 166yr / 2nd S 40%	61.64	0.14%
1st S 90% 156yr / 2nd PL 10%	58.67	0.13%
1st S 80% 196yr / 2nd PL 20%	58.28	0.13%
1st S 95% 225yr / 2nd PL 5%	55.21	0.13%
1st PL 80% 176yr / 2nd S 20%	48.76	0.11%
Lake	37.83	0.09%
1st S 100% 145yr	35.77	0.08%
Road	32.91	0.08%
1st PL 100% 106yr	28.33	0.07%
1st S 100% 192yr	26.72	0.06%
1st S 100% 106yr	15.38	0.04%
1st PL 80% 215yr / 2nd S 20%	6.30	0.01%
NO DATA	0.01	0.00%
1st S 100% 146yr	0.00	0.00%

SubUnit 26

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
RESULTS Opening	3573.36	8.28%
1st PL 100% 176yr	3547.57	8.22%
1st PL 100% 173yr	2470.07	5.73%
1st PL 100% 112yr	2455.39	5.69%
1st PL 100% 143yr	2085.21	4.83%
Wetland	1966.51	4.56%
1st PL 100% 228yr	1755.81	4.07%
1st PL 100% 233yr	1350.07	3.13%
1st PL 100% 146yr	1274.51	2.95%
1st PL 86% 217yr / 2nd S 14%	1166.93	2.71%
1st S 60% 243yr / 2nd PL 40%	1078.90	2.50%
1st PL 100% 266yr	1059.68	2.46%
1st PL 80% 228yr / 2nd S 20%	950.08	2.20%
1st PL 100% 78yr	911.79	2.11%
1st PL 90% 176yr / 2nd S 10%	837.60	1.94%
1st PL 80% 158yr / 2nd S 20%	793.09	1.84%
1st PL 100% 166yr	790.36	1.83%
1st PL 100% 186yr	749.42	1.74%
1st PL 100% 227yr	747.47	1.73%
1st PL 92% 226yr / 2nd S 8%	741.39	1.72%
1st PL 96% 175yr / 2nd S 4%	710.20	1.65%
1st S 60% 200yr / 2nd PL 40%	682.26	1.58%
1st PL 100% 236yr	663.50	1.54%
1st PL 100% 116yr	650.16	1.51%
1st PL 90% 158yr / 2nd S 10%	630.52	1.46%
1st PL 100% 242yr	576.15	1.34%
1st PL 100% 136yr	520.04	1.21%
1st PL 100% 183yr	512.09	1.19%
1st PL 80% 218yr / 2nd S 20%	504.69	1.17%
1st PL 90% 216yr / 2nd S 10%	483.53	1.12%
1st S 70% 246yr / 2nd PL 30%	441.34	1.02%
1st PL 100% 210yr	429.81	1.00%
1st PL 100% 246yr	406.28	0.94%
1st PL 100% 206yr	343.31	0.80%
1st PL 100% 106yr	342.40	0.79%
1st PL 100% 122yr	333.18	0.77%
1st PL 100% 226yr	325.82	0.76%
1st PL 100% 120yr	315.91	0.73%
1st PL 100% 231yr	306.14	0.71%
1st PL 100% 207yr	305.78	0.71%
1st PL 100% 68yr	291.21	0.68%
1st S 80% 246yr / 2nd PL 20%	286.84	0.66%

SubUnit 26

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st S 95% 216yr / 2nd PL 5%	274.79	0.64%
1st PL 80% 242yr / 2nd S 20%	262.79	0.61%
1st PL 90% 206yr / 2nd S 10%	247.39	0.57%
Clearing/Meadow	239.68	0.56%
1st S 100% 256yr	194.49	0.45%
1st PL 100% 126yr	170.58	0.40%
1st PL 60% 218yr / 2nd S 40%	160.58	0.37%
Road	157.75	0.37%
1st PL 90% 276yr / 2nd S 10%	147.68	0.34%
1st PL 100% 118yr	127.59	0.30%
1st PL 80% 122yr / 2nd S 20%	104.58	0.24%
1st PL 100% 156yr	96.32	0.22%
1st PL 90% 102yr / 2nd S 10%	83.60	0.19%
1st PL 100% 198yr	83.38	0.19%
1st PL 90% 126yr / 2nd S 10%	83.29	0.19%
1st S 90% 242yr / 2nd PL 10%	73.77	0.17%
1st PL 100% 108yr	65.51	0.15%
Lake	55.07	0.13%
NonProductive - 1st PL 100% 66yr	54.70	0.13%
1st S 100% 176yr	36.46	0.08%
1st PL 100% 178yr	31.54	0.07%
1st S 60% 216yr / 2nd PL 40%	17.18	0.04%
1st PL 100% 168yr	3.14	0.01%
NO DATA	0.01	0.00%

SubUnit 27

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 86yr	3529.73	12.68%
Wetland	3142.81	11.29%
1st PL 100% 104yr	2408.30	8.65%
1st PL 100% 136yr	1816.44	6.52%
1st PL 100% 68yr	1811.58	6.51%
1st PL 100% 106yr	1331.97	4.78%
1st PL 100% 84yr	1290.20	4.63%
RESULTS Opening	1090.75	3.92%
1st PL 100% 94yr	996.63	3.58%
1st PL 90% 146yr / 2nd S 10%	816.20	2.93%
1st PL 100% 196yr	794.91	2.85%
1st PL 100% 114yr	757.26	2.72%
1st PL 100% 107yr	722.30	2.59%
1st PL 100% 236yr	619.94	2.23%
1st PL 100% 101yr	543.27	1.95%
1st PL 100% 76yr	495.53	1.78%
1st PL 100% 200yr	438.73	1.58%
1st PL 100% 118yr	389.12	1.40%
Clearing/Meadow	387.79	1.39%
1st PL 100% 146yr	382.75	1.37%
1st PL 100% 168yr	381.03	1.37%
1st PL 100% 131yr	372.42	1.34%
1st PL 100% 266yr	330.49	1.19%
1st PL 100% 109yr	296.54	1.06%
1st PL 100% 46yr	262.53	0.94%
1st PL 100% 138yr	247.49	0.89%
1st PL 90% 184yr / 2nd S 10%	218.85	0.79%
1st PL 60% 236yr / 2nd S 40%	210.88	0.76%
1st PL 90% 136yr / 2nd S 10%	192.87	0.69%
Road	182.17	0.65%
1st PL 100% 64yr	174.84	0.63%
1st S 60% 186yr / 2nd PL 40%	173.88	0.62%
1st PL 100% 116yr	166.78	0.60%
NonProductive - 1st S 100% 268yr	166.19	0.60%
Rock	131.02	0.47%
NonProductive Brush	128.41	0.46%
1st PL 100% 66yr	120.74	0.43%
1st PL 100% 96yr	105.78	0.38%
1st PL 80% 176yr / 2nd S 20%	86.12	0.31%
1st S 80% 168yr / 2nd PL 20%	82.46	0.30%
1st PL 100% 156yr	48.09	0.17%
NO DATA	0.01	0.00%

SubUnit 28

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 168yr	2300.18	25.60%
1st PL 100% 108yr	1336.45	14.88%
1st PL 100% 88yr	1330.85	14.81%
1st PL 100% 198yr	907.66	10.10%
RESULTS Opening	773.15	8.61%
1st PL 100% 87yr	623.38	6.94%
1st PL 100% 148yr	387.78	4.32%
1st PL 100% 98yr	367.26	4.09%
1st PL 100% 68yr	338.46	3.77%
1st PL 100% 101yr	261.86	2.91%
1st PL 80% 148yr / 2nd SE 20%	146.35	1.63%
Road	92.92	1.03%
1st PL 95% 168yr / 2nd SE 5%	59.89	0.67%
Wetland	28.89	0.32%
1st PL 100% 83yr	21.90	0.24%
Clearing/Meadow	7.19	0.08%
NO DATA	0.00	0.00%
1st PL 100% 71yr	3475.25	22.45%
1st PL 100% 106yr	3284.73	21.22%
1st PL 100% 110yr	1867.04	12.06%
1st PL 100% 150yr	1366.17	8.82%
1st PL 100% 146yr	983.84	6.35%
Wetland	751.25	4.85%
1st PL 100% 85yr	693.75	4.48%
1st PL 100% 81yr	436.11	2.82%
1st PL 100% 170yr	316.06	2.04%
1st PL 100% 136yr	302.54	1.95%
1st PL 100% 126yr	292.84	1.89%
1st PL 100% 120yr	284.68	1.84%
1st PL 100% 61yr	265.92	1.72%
1st PL 100% 65yr	257.81	1.67%
1st PL 100% 66yr	248.23	1.60%
RESULTS Opening	248.16	1.60%
1st PL 70% 220yr / 2nd S 30%	170.20	1.10%
Lake	89.36	0.58%
Clearing/Meadow	89.11	0.58%
Road	58.81	0.38%
NO DATA	0.00	0.00%

SubUnit 30

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
RESULTS Opening	2167.08	10.47%
1st PL 100% 141yr	2064.13	9.97%
Lake	1771.31	8.56%
1st PL 100% 70yr	1710.44	8.26%
1st PL 100% 110yr	1584.64	7.66%
1st PL 100% 76yr	1305.87	6.31%
1st PL 100% 68yr	944.41	4.56%
1st PL 100% 85yr	930.51	4.50%
1st PL 100% 81yr	881.29	4.26%
1st PL 100% 60yr	825.86	3.99%
1st PL 100% 140yr	761.54	3.68%
1st PL 100% 170yr	651.10	3.15%
1st PL 100% 130yr	642.97	3.11%
1st PL 100% 100yr	521.20	2.52%
1st PL 100% 46yr	517.89	2.50%
1st PL 100% 120yr	510.22	2.47%
Wetland	418.47	2.02%
1st PL 100% 50yr	398.94	1.93%
1st PL 100% 270yr	287.98	1.39%
1st PL 100% 280yr	251.21	1.21%
1st PL 100% 161yr	246.43	1.19%
Open Range	206.54	1.00%
1st PL 100% 150yr	190.31	0.92%
1st PL 100% 220yr	177.76	0.86%
1st PL 100% 136yr	149.21	0.72%
1st PL 90% 140yr / 2nd S 10%	148.26	0.72%
Road	141.56	0.68%
1st PL 100% 131yr	134.88	0.65%
NonProductive -	91.67	0.44%
1st PL 100% 111yr	61.41	0.30%
NO DATA	0.01	0.00%

SubUnit 31

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st PL 100% 106yr	2496.52	9.07%
1st PL 100% 96yr	1863.00	6.77%
1st PL 100% 156yr	1592.67	5.78%
Wetland	1537.12	5.58%
1st PL 100% 126yr	1389.62	5.05%
1st PL 90% 136yr / 2nd S 10%	1306.01	4.74%
1st PL 100% 111yr	1225.10	4.45%
1st PL 100% 76yr	1216.90	4.42%
1st PL 100% 91yr	981.93	3.57%
1st PL 100% 146yr	895.97	3.25%
1st PL 90% 110yr / 2nd S 10%	863.12	3.13%
1st PL 90% 76yr / 2nd S 10%	830.44	3.02%
Clearing/Meadow	777.19	2.82%
1st PL 100% 75yr	712.35	2.59%
1st PL 100% 104yr	657.44	2.39%
1st PL 100% 105yr	608.03	2.21%
1st PL 100% 136yr	556.37	2.02%
1st PL 100% 116yr	553.03	2.01%
1st PL 100% 134yr	487.67	1.77%
NonProductive Brush	483.69	1.76%
1st PL 100% 86yr	473.72	1.72%
1st PL 80% 136yr / 2nd S 20%	459.45	1.67%
1st PL 90% 96yr / 2nd S 10%	406.76	1.48%
1st PL 60% 136yr / 2nd S 40%	400.39	1.45%
1st PL 100% 66yr	340.68	1.24%
1st PL 100% 69yr	339.87	1.23%
1st S 80% 106yr / 2nd PL 20%	322.07	1.17%
1st PL 90% 126yr / 2nd S 10%	311.81	1.13%
1st PL 90% 146yr / 2nd S 10%	294.18	1.07%
1st PL 100% 196yr	275.09	1.00%
1st PL 80% 106yr / 2nd S 20%	266.64	0.97%
1st PL 100% 85yr	251.81	0.91%
1st PL 100% 108yr	236.96	0.86%
1st S 80% 166yr / 2nd PL 20%	236.26	0.86%
1st PL 100% 74yr	222.88	0.81%
1st S 90% 156yr / 2nd PL 10%	221.18	0.80%
1st S 60% 156yr / 2nd PL 40%	172.60	0.63%
1st S 100% 156yr	171.21	0.62%
1st S 70% 156yr / 2nd PL 30%	169.87	0.62%
1st PL 80% 126yr / 2nd S 20%	129.26	0.47%
1st S 100% 146yr	125.01	0.45%
1st PL 70% 131yr / 2nd S 30%	82.49	0.30%

SubUnit 31

<i>Cover Type</i>	<i>Length (m)</i>	<i>% of Total SubUnit Transect Length</i>
1st S 100% 96yr	75.12	0.27%
1st S 90% 216yr / 2nd PL 10%	73.85	0.27%
Road	68.15	0.25%
1st S 70% 136yr / 2nd PL 30%	63.65	0.23%
Open Range	60.43	0.22%
1st PL 60% 96yr / 2nd S 40%	54.63	0.20%
1st S 100% 176yr	52.26	0.19%
1st S 90% 196yr / 2nd PL 10%	41.61	0.15%
1st S 90% 176yr / 2nd PL 10%	35.41	0.13%
1st PL 50% 146yr / 2nd S 50%	31.80	0.12%
NonProductive - 1st S 100% 96yr	18.92	0.07%
1st PL 90% 86yr / 2nd S 10%	15.59	0.06%
NO DATA	0.01	0.00%