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

| Cover Type                                   | Length (m) | % of Total SubUnit<br>Transect Length |
|--|------------|---------------------------------------|
| 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%                                 |

| Su   | hľ  | In | it | 8     |   |
|------|-----|----|----|-------|---|
| 1714 | .,. | BE |    | • • • | , |

| Cover Type                               | Length (m) | % of Total SubUnit<br>Transect Length |
|--|------------|---------------------------------------|
| 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%                                 |
| Ist 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%                                 |
| st S 80% 268yr / 2nd PL 20%              | 35.49      | 0.09%                                 |
| 1st S 70% 128yr / 2nd PL 30%             | 34.60      | 0.08%                                 |
| Ist PL 89% 224yr / 2nd SB 11%            | 27.03      | 0.07%                                 |
| NO DATA                                  | 0.01       | 0.00%                                 |
| 1st PLI 100% 11yr                        | 0.00       | 0.00%                                 |
|  |            |                                       |

| $\sim$ |   | <b>T</b> 1 |    |   | ^ |
|--------|---|------------|----|---|---|
| Su     | h |            | nı | t | 9 |
| υu     | w | ·          |    | ı |   |

| Cover Type                   | Length (m) | % of Total SubUnit<br>Transect Length |
|------------------------------|------------|---------------------------------------|
| 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%                                 |

| Su            | hI | Jnit    | 12 |
|---------------|----|---------|----|
| $\sim$ $\sim$ |    | <b></b> |    |

| 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% 218yr 187.72 6.49% 1st PL 100% 102yr 187.72 6.49% 1st PL 100% 102yr 1278.04 4.43% 1st PL 100% 102yr 1278.04 4.43% 1st PL 100% 102yr 1278.04 4.43% 1st PL 100% 164yr 1178.45 4.08% 1st PL 100% 113yr 1092.45 3.79% 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% 108yr 755.41 2.55% 1st PL 100% 108yr 755.41 2.55% 1st PL 100% 148yr 685.17 2.37% 1st PL 100% 148yr 685.17 2.37% 1st PL 100% 149yr 629.02 2.18% NO DATA 593.28 1.87% 1st PL 100% 104yr 520.14 1.80% 1st PL 100% 104yr 520.14 1.80% 1st PL 100% 104yr 520.14 1.80% 1st PL 100% 199yr 376.96 1.31% 1st PL 100% 144yr 209.49 0.73% Road 201.23 0.70% 1st PL 100% 144yr 209.49 0.73% Road 201.23 0.70% 1st PL 100% 144yr 209.49 0.73% Road 201.23 0.70% 1st PL 80% 148yr 2nd S 40% 111.41 0.39% 1st PL 80% 118yr 2nd S 40% 111.41 0.39% 1st PL 80% 148yr 2nd S 40% 111.41 0.39% 1st PL 80% 179yr 2nd S 20% 19.79 78 0.28% 1st PL 80% 179yr 2nd S 20% 19.79 78 0.28% 1st PL 80% 179yr 2nd S 20% 19.79 78 0.28% 1st PL 80% 179yr 2nd S 20% 19.79 78 0.28% 1st PL 80% 179yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 20% 19.79 78 0.28% 1st PL 90% 184yr 2nd S 2 | Cover Type                   | Length (m) | % of Total SubUnit<br>Transect Length |
|--|------------------------------|------------|---------------------------------------|
| 1st PL 100% 96yr RESULTS Opening 2527.93 8.76% 1st PL 100% 218yr 1st PL 100% 176yr 1st PL 100% 102yr 1st PL 100% 102yr 1st PL 100% 102yr 1st PL 100% 220yr 1st PL 100% 164yr 1st PL 100% 164yr 1st PL 100% 164yr 1st PL 100% 110yr 1st PL 100% 110yr 1st PL 100% 110yr 1st PL 100% 110yr 1st PL 100% 198yr 1st PL 100% 198yr 1st PL 100% 108yr 1st PL 100% 108yr 1st PL 100% 126yr 1st PL 100% 126yr 1st PL 100% 128yr 1st PL 100% 128yr 1st PL 100% 108yr 1st PL 100% 128yr 1st PL 100% 189yr 1st PL 100% 189yr 1st PL 100% 128yr 1st PL 100% 118yr 1st PL 100% 108yr 1st PL 100% 118yr 1st PL 100% 108yr 1st PL 100% 118yr 1st PL 100% 108yr 1 | FTEN Cut Block               | 3864 48    |                                       |
| 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       4.3%         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% 19Byr       800.78       2.78%         1st PL 100% 106yr       735.41       2.55%         1st PL 100% 126yr       709.97       2.45%         1st PL 100% 148yr       685.17       2.37%         1st PL 100% 148yr       685.17       2.37%         1st PL 100% 148yr       685.17       2.37%         1st PL 100% 104yr       529.02       2.18%         1st PL 100% 104yr       520.14       1.80%         1st PL 100% 108yr       400.28       1.39%         1st PL 100% 108yr       376.96       1.31%         1st PL 100% 198yr       312.19       1.08%         1st PL 100% 198yr       326.75       0.82%         1st PL 100% 136yr  |                              |            |                                       |
| 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% 198yr         735.41         2.55%           1st PL 100% 106yr         735.41         2.55%           1st PL 100% 126yr         706.97         2.45%           1st PL 100% 126yr         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% 108yr         400.28         1.39%           1st PL 100% 199yr         376.98         1.31%           1st PL 100% 196yr         312.19         1.08%           1st PL 100% 156yr         326.75         0.82%           1st PL 100% 136y  | ·                            |            |                                       |
| 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% 184yr         1178.45         4.08%           1st PL 100% 113yr         1092.46         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% 198yr         735.41         2.55%           1st PL 100% 126yr         735.41         2.55%           1st PL 100% 126yr         735.41         2.55%           1st PL 100% 148yr         885.17         2.37%           1st PL 100% 148yr         685.17         2.37%           1st PL 100% 144yr         529.02         2.18%           NO DATA         539.28         1.87%           1st PL 100% 104yr         520.14         1.80%           1st PL 100% 108yr         479.21         1.66%           1st PL 100% 108yr         376.96         1.31%           1st PL 100% 196yr         376.96         1.31%           1st PL 100% 196yr         312.19         1.08%           1st PL 100% 144yr  |                              |            |                                       |
| 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% 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% 108yr       400.28       1.39%         1st PL 100% 186yr       376.96       1.31%         1st PL 100% 186yr       376.96       1.31%         1st PL 100% 144yr       209.49       0.73%         Road       201.23       0.70%         1st PL 100% 144yr       209.49       0.73%         Road       201.23       0.70%         1st PL 100% 136yr       183.28       0.64%<  | •                            |            |                                       |
| 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% 148yr       629.02       2.18%         NO DATA       539.28       1.87%         1st PL 100% 104yr       520.14       1.80%         1st PL 100% 108yr       400.28       1.39%         1st PL 100% 108yr       400.28       1.39%         1st PL 100% 196yr       376.96       1.31%         1st PL 100% 126yr       312.19       1.08%         1st PL 100% 136yr       36.75       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 80% 146yr / 2nd S 40%       111.41  |                              |            |                                       |
| 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% 108yr       400.28       1.39%         1st PL 100% 196yr       376.96       1.31%         1st PL 100% 196yr       312.19       1.08%         1st PL 100% 216yr       312.19       1.08%         1st PL 100% 156yr       326.75       0.82%         1st PL 100% 136yr       29.49       0.73%         Road       201.23       0.70%         1st PL 90% 241yr / 2nd S 10%       113.04       0.39%         1st PL 90% 241yr / 2nd S 20%       113.04       0.39%         1st PL 80% 176yr / 2nd S 20%       110.81       0.38%         Open Range  | • •                          |            |                                       |
| 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% 198yr       376.96       1.31%         1st PL 100% 196yr       376.96       1.31%         1st PL 100% 216yr       312.19       1.08%         1st PL 100% 256yr       236.75       0.82%         1st PL 100% 259yr       236.75       0.82%         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 80% 176yr / 2nd S 20%       110.81       0.38%         Open Range       83.26       0.29%         1st PL 80% 176yr / 2nd S 20%   | •                            |            |                                       |
| 1st PL 100% 110yr Wetland 918.93 3.18% 1st PL 100% 198yr 1st PL 100% 198yr 1st PL 100% 106yr 735.41 2.55% 1st PL 100% 126yr 766.97 2.45% 1st PL 100% 148yr 1st PL 100% 149r 1st PL 100% 104yr 1st PL 100% 108yr 1st PL 100% 108yr 1st PL 100% 223yr 1st PL 100% 108yr 1st PL 100% 26yr 1st PL 100% 196yr 1st PL 100% 196yr 1st PL 100% 196yr 1st PL 100% 185yr 1st PL 100% 18yr 1st PL 100% 18yr 1st PL 100% 18yr 1st PL 100% 11yr 1st PL 100% 15yr 1st PL 100% 136yr 1st PL 100% 136yr 1st PL 100% 136yr 1st PL 100% 136yr 1st PL 100% 15yr 1st PL 100% 15yr 1st PL 100% 15yr 1st PL 100% 15yr 10,23 0,04% 1st PL 100% 15yr 2nd S 10% 1st PL 80% 116yr / 2nd S 20% 1st PL 80% 176yr / 2nd S 20% 1st PL 100% 16yr 76.27 0.26% 1st PL 100% 18yr 76.27 0.26% 1st PL 100% 18yr 7 / 2nd S 10% NonProductive - 47.73 0.17% NonProductive Brush 1st PL 100% 100yr 26.41 0.09%  |                              |            |                                       |
| 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% 444yr       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 80% 176yr / 2nd S 20%       110.81       0.38%         Open Range       83.26       0.29%         1st PL 80% 176yr / 2nd S 20%       79.78       0.26%         1st PL 100% 16yr       76.27 <td>•</td> <td></td> <td></td>  | •                            |            |                                       |
| 1st PL 100% 198yr 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 NO DATA 599.28 1.87% 1st PL 100% 104yr 520.14 1.80% 1st PL 100% 223yr 479.21 1.66% 1st PL 100% 198yr 376.96 1.31% 1st PL 100% 196yr 376.96 1.31% 1st PL 100% 216yr 376.96 1.31% 1st PL 100% 256yr 312.19 1.08% 1st PL 100% 256yr 312.19 1.08% 1st PL 100% 35yr 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% 1st PL 60% 116yr / 2nd S 20% 1st PL 80% 176yr / 2nd S 20% 1st PL 90% 184yr / 2nd S 10% NonProductive - 47.73 0.17% NonProductive Brush 14.73 0.12% 1st PL 100% 100yr 26.41 0.09%  | -                            |            |                                       |
| 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 376.96 1.31% 1st PL 100% 25fyr 312.19 1.08% 1st PL 100% 25fyr 312.19 1.08% 1st PL 100% 85yr 226.75 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% 176yr / 2nd S 20% 110.81 0.38% Open Range 83.26 0.29% 1st PL 80% 176yr / 2nd S 20% 19.28 10.28% 1st PL 80% 176yr / 2nd S 20% 10.28% 1st PL 80% 176yr / 2nd S 20% 10.28% 1st PL 100% 186yr 76.27 0.26% 1st PL 100% 184yr / 2nd S 10% NonProductive - 47.73 0.17% NonProductive Brush 1st PL 900% 184yr / 2nd S 10% NonProductive Brush 1st PL 100% 100yr 26.41 0.09%   |                              |            |                                       |
| 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% 25yr 236.75 0.82% 1st PL 100% 85yr 236.75 0.82% 1st PL 100% 134yr 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 20% 110.81 0.38% Open Range 83.26 0.29% 1st PL 80% 146yr / 2nd S 20% 79.78 0.28% 1st PL 100% 166yr 76.27 0.26% 1st PL 100% 184yr / 2nd S 10% 66.57 0.23% NonProductive - 47.73 0.17% NonProductive Brush 14.70 1.09%   |                              |            |                                       |
| 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% 170yr       76.12       0.26%         1st PL 90% 184yr / 2nd S 10%       66.57       0.23%         NonProductive -       47.73       0.17%         NonProductive   | ·                            |            |                                       |
| 1st PL 100% 116yr  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% 198yr  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%  1st PL 60% 116yr / 2nd S 20%  1st PL 80% 176yr / 2nd S 20%  1st PL 80% 176yr / 2nd S 20%  1st PL 100% 184yr / 2nd S 20%  1st PL 100% 184yr / 2nd S 20%  1st PL 100% 184yr / 2nd S 20%  1st PL 80% 176yr / 2nd S 20%  1st PL 100% 184yr / 2nd S 20%  1st PL 100% 186yr  1st PL 80% 176yr / 2nd S 20%  1st PL 100% 184yr / 2nd S 10%  1st PL 90% 184yr / 2nd S 10%  1st PL 90% 184yr / 2nd S 10%  1st PL 90% 184yr / 2nd S 10%  NonProductive -  NonProductive Brush  1st PL 100% 100yr  26.41  0.09%  |                              |            |                                       |
| NO DATA  1st PL 100% 104yr  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%  1st PL 80% 176yr / 2nd S 20%  1st PL 100% 166yr  76.27  0.26%  1st PL 100% 184yr / 2nd S 10%  NonProductive -  NonProductive Brush  10.99%  | •                            |            |                                       |
| 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%  |                              |            | 1.87%                                 |
| 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 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%   | 1st PL 100% 104yr            |            |                                       |
| 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%   | •                            | 479.21     | 1.66%                                 |
| 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% 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%   | 1st PL 100% 108yr            | 400.28     | 1.39%                                 |
| 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%   | 1st PL 100% 196yr            | 376.96     | 1.31%                                 |
| 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%   | 1st PL 100% 216yr            | 312.19     | 1.08%                                 |
| 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%  | 1st PL 100% 85yr             | 236.75     | 0.82%                                 |
| 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%  | 1st PL 100% 144yr            | 209.49     | 0.73%                                 |
| 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%   | Road                         | 201.23     | 0.70%                                 |
| 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%   | 1st PL 100% 136yr            | 183.28     | 0.64%                                 |
| 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%   | Alpine                       | 125.51     | 0.43%                                 |
| 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%   | 1st PL 90% 241yr / 2nd S 10% | 113.04     | 0.39%                                 |
| 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%   | 1st PL 60% 116yr / 2nd S 40% | 111.41     | 0.39%                                 |
| 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%  | 1st PL 80% 146yr / 2nd S 20% | 110.81     | 0.38%                                 |
| 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%   | Open Range                   | 83.26      | 0.29%                                 |
| 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%   | 1st PL 80% 176yr / 2nd S 20% | 79.78      | 0.28%                                 |
| 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%   | 1st PL 100% 166yr            | 76.27      | 0.26%                                 |
| NonProductive -       47.73       0.17%         NonProductive Brush       34.73       0.12%         1st PL 100% 100yr       26.41       0.09%  | 1st PL 100% 170yr            | 76.12      | 0.26%                                 |
| NonProductive Brush       34.73       0.12%         1st PL 100% 100yr       26.41       0.09%  | 1st PL 90% 184yr / 2nd S 10% | 66.57      | 0.23%                                 |
| 1st PL 100% 100yr 26.41 0.09%  | NonProductive -              | 47.73      | 0.17%                                 |
| ·  | NonProductive Brush          | 34.73      | 0.12%                                 |
| Lake 14.13 0.05%   | 1st PL 100% 100yr            | 26.41      | 0.09%                                 |
|  | Lake                         | 14.13      | 0.05%                                 |

| CII  | hT | nit                                     | 13  |
|------|----|---|-----|
| -711 |    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 1 7 |

| Cover Type                   | Length (m) | % of Total SubUnit<br>Transect Length |
|------------------------------|------------|---------------------------------------|
| 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%                                 |
|                              |            |                                       |

| CII  | ЬT | Init             | 14 |
|------|----|------------------|----|
| .711 |    | ) <b>[ ] [ ]</b> | 14 |

| Cover Type        | Length (m) | % of Total SubUnit Transect Length |
|-------------------|------------|------------------------------------|
| 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%                              |

| Su       | h | IJ | ni | t | 22 |
|----------|---|----|----|---|----|
| $\sim u$ | v | v  |    | · |    |

| Cover Type                   | Length (m) | % of Total SubUnit<br>Transect Length |
|------------------------------|------------|---------------------------------------|
| 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%                                 |

| Sub | Unit | 23 |
|-----|------|----|
|     |      |    |

| Cover Type                               | Length (m) | % of Total SubUn<br>Transect Length |
|--|------------|-------------------------------------|
| 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 |            |                                       |
|------------|------------|---------------------------------------|
| Cover Type | Length (m) | % of Total SubUnit<br>Transect Length |
| NO DATA    | . 0.01     | 0.00%                                 |

| Su | hI | Jni | t | 24 |
|----|----|-----|---|----|
|    |    |     |   |    |

| Cover Type                   | Length (m) | % of Total SubUni<br>Transect Length |
|------------------------------|------------|--------------------------------------|
| 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%                                |

| Su | hī | Ini                                     | + | 24 |
|----|----|---|---|----|
| Юu | w  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | L | 44 |

| Cover Type                   | Length (m) | % of Total SubUn<br>Transect Length |
|------------------------------|------------|-------------------------------------|
| 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                   |            |                                       |  |  |
|------------------------------|------------|---------------------------------------|--|--|
| Cover Type                   | Length (m) | % of Total SubUnit<br>Transect Length |  |  |
| 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%                                 |  |  |

| ~ 1          |              | . • . | ^- |
|--------------|--------------|-------|----|
| <b>SII</b>   | n            | nit   | 25 |
| $\mathbf{v}$ | $\mathbf{v}$ | 1111  | 40 |

| Cover Type                   | Length (m) | % of Total SubUni<br>Transect Length |
|------------------------------|------------|--------------------------------------|
| 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%                                |

| $\sim$ | 1 T | T * 4                                   | 25  |
|--------|-----|---|-----|
| VIII   | h   | Jnit                                    | 25  |
| 1711   | 111 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 4.7 |

| Cover Type                       | Length (m) | % of Total SubUn<br>Transect Length |
|----------------------------------|------------|-------------------------------------|
| 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%                               |

| Su         |     | т • | 4 | ~ = |
|------------|-----|-----|---|-----|
| <b>\11</b> | nı  | m   | t | 25  |
| .,.        | .,. |     | L | 4.  |

| Cover Type                   | Length (m) | % of Total SubUni<br>Transect Length |
|------------------------------|------------|--------------------------------------|
| 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%                                |

| Su                     | ЬŦ | Init | <br>6 |
|------------------------|----|------|-------|
| $\mathbf{S}\mathbf{u}$ | νv | /    | <br>v |

| Cover Type                   | Length (m) | % of Total SubUn<br>Transect Length |
|------------------------------|------------|-------------------------------------|
| 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%                               |

| Su  | ЬT | Ini | 4   | 26 |
|-----|----|-----|-----|----|
| 3 U | Ðυ | ш   | ll. | 20 |

| Sub-Chit 20                      |            |                                       |
|----------------------------------|------------|---------------------------------------|
| Cover Type                       | Length (m) | % of Total SubUnit<br>Transect Length |
| 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 |
|------------|
|------------|

| Cover Type                       | Length (m) | % of Total SubUnit<br>Transect Length |
|----------------------------------|------------|---------------------------------------|
| 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%                                 |

| $\sim$ |   | <b>*</b> T |    |    |    |
|--------|---|------------|----|----|----|
| Su     | h |            | mı | •  | 28 |
|        |   | • /        |    | ш. | 20 |

| Cover Type                    | Length (m) | % of Total SubUn<br>Transect Length |
|-------------------------------|------------|-------------------------------------|
| 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%                               |

| Su | hl | T- | :+ | 30 |
|----|----|----|----|----|
| Эu | D  | UH | ul | วบ |

| Cover Type                   | Length (m)          | % of Total SubUnit Transect Length |
|------------------------------|---------------------|------------------------------------|
| RESULTS Opening              | 2167.08             | 10.47%                             |
| 1st PL 100% 141yr            | 2064.13             | 9.97%                              |
| Lake                         | 1771.31             | 8.56%                              |
| 1st PL 100% 70yr             | 1710. <del>44</del> | 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%                              |

| $\sim$ |    | <b>T</b> T | • . | ~ 4  |
|--------|----|------------|-----|------|
| Su     | ıh | l in       | 11  | - 31 |
|        |    |            |     |      |

| Cover Type                   | Length (m) | % of Total SubUn<br>Transect Length |
|------------------------------|------------|-------------------------------------|
| 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%                               |
| -<br>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%                               |

| Su                                      | 1 7 | TT | • , | 34   |
|---|-----|----|-----|------|
| × 11                                    | h   | 11 | 211 | - 31 |
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |     |    |     |      |

| Cover Type                      | Length (m) | % of Total SubUnit<br>Transect Length |
|---------------------------------|------------|---------------------------------------|
| 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%                                 |