Woodcock\_Update\_Sept\_2016

Lisa

Generated Tuesday, August 30, 2016

Table 1: MCP Areas

## Site Band\_Nmbr Day.Night Area\_ha Area\_m  
## 1 DERI 171368606 Day 1 0.04 35.36  
## 2 DERI 171368606 Day 2 0.14 142.13  
## 3 DERI 171368606 Day 3 0.11 112.05  
## 4 DERI 171368606 Day 4 0.02 24.36  
## 6 DERI 171368606 Night 2 0.00 3.02  
## 7 DERI 171368606 Night 3 0.00 3.61  
## 8 DERI 171368606 Night 4 0.04 37.39  
## 9 DERI 171368611 Day 1 0.11 107.74  
## 10 DERI 171368611 Day 2 0.08 84.48  
## 11 DERI 171368611 Day 3 0.17 172.62  
## 12 DERI 171368611 Night 1 5.56 5556.06  
## 13 DERI 171368611 Night 2 0.06 61.58  
## 14 DERI 171368611 Night 3 0.37 368.45  
## 15 DERI 171368616 Day 1 0.06 59.10  
## 16 DERI 171368616 Day 2 0.19 186.26  
## 17 DERI 171368616 Day 3 0.07 66.58  
## 18 DERI 171368616 Night 1 0.02 23.12  
## 19 DERI 171368616 Night 2 0.04 35.34  
## 20 DERI 171368616 Night 3 0.48 475.04  
## 21 DERI 171368616 Night 4 0.09 87.42  
## 22 DERI 171368610 Day 1 0.35 349.01  
## 23 DERI 171368610 Day 2 0.05 45.15  
## 24 DERI 171368610 Day 3 0.25 247.81  
## 25 DERI 171368610 Night 1 0.37 369.00  
## 26 DERI 171368610 Night 2 0.01 7.68  
## 27 DERI 171368610 Night 3 0.04 38.50  
## 28 DERI 171368600 Day 1 0.00 0.93  
## 29 DERI 171368600 Day 2 0.16 157.98  
## 30 DERI 171368600 Day 3 0.12 117.40  
## 31 DERI 171368600 Day 4 0.02 19.59  
## 32 DERI 171368600 Night 1 0.00 0.43  
## 33 DERI 171368600 Night 2 0.07 71.84  
## 34 DERI 171368600 Night 3 0.79 788.30  
## 35 DERI 171368600 Night 4 0.05 54.88  
## 36 DERI 171368602 Day 1 0.14 143.32  
## 37 DERI 171368602 Day 2 0.03 30.85  
## 38 DERI 171368602 Day 3 0.14 139.14  
## 39 DERI 171368602 Day 4 0.03 28.28  
## 40 DERI 171368602 Day 5 0.02 22.69  
## 41 DERI 171368602 Day 6 0.02 19.90  
## 42 DERI 171368602 Day 7 0.03 29.61  
## 43 DERI 171368602 Day 8 0.59 591.60  
## 44 DERI 171368602 Day 9 0.04 40.47  
## 45 DERI 171368602 Day 10 0.12 120.44  
## 46 DERI 171368602 Day 11 0.03 33.09  
## 47 DERI 171368602 Day 12 0.09 88.07  
## 49 DERI 171368602 Day 14 0.07 68.22  
## 50 DERI 171368602 Day 15 0.38 377.65  
## 51 DERI 171368602 Day 16 0.08 84.35  
## 52 DERI 171368602 Day 17 0.01 13.79  
## 53 DERI 171368602 Day 18 0.04 36.54  
## 55 DERI 171368602 Night 2 0.06 63.83  
## 56 DERI 171368602 Night 3 0.00 1.85  
## 57 DERI 171368602 Night 4 0.05 52.17  
## 58 DERI 171368602 Night 5 0.04 37.84  
## 59 DERI 171368602 Night 6 0.00 2.07  
## 60 DERI 171368602 Night 7 0.03 28.05  
## 61 DERI 171368602 Night 8 0.09 86.35  
## 62 DERI 171368602 Night 9 3.37 3365.84  
## 63 DERI 171368602 Night 10 0.02 15.99  
## 64 DERI 171368602 Night 11 0.01 10.51  
## 65 DERI 171368602 Night 12 0.10 100.14  
## 66 DERI 171368602 Night 13 0.05 53.45  
## 67 DERI 171368602 Night 14 0.02 19.04  
## 68 DERI 171368602 Night 15 0.23 225.34  
## 69 DERI 171368602 Night 16 0.03 26.32  
## 70 DERI 171368602 Night 17 0.02 24.93  
## 71 DERI 171368602 Night 18 0.02 17.82  
## 72 BOYC 157382985 Day 1 0.03 26.76  
## 73 BOYC 157382985 Day 2 0.06 61.62  
## 74 BOYC 157382985 Day 3 0.19 192.73  
## 75 BOYC 157382985 Night 1 0.00 0.06  
## 76 BOYC 157382985 Night 2 0.03 30.19  
## 77 BOYC 157382985 Night 3 0.03 28.35  
## 78 BOYC 157382985 Night 4 0.03 30.68

## Mean MCP Area = 0.22 ha

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Table i. Means of vegetation measurements by within MCP and within Buffer. Density is vegetation density, as measured with a cover board. Canopy is canopy cover, as measured with a densiometer. The remainder of the values denote the ground cover classes.

## Location Density Canopy Litter Herbac Shrub Tree Bare.ground Other  
## 1 MCP 0.48 0.71 88.55 1.46 0.08 1.08 4.27 0.00  
## 2 Buffer 0.38 0.68 85.81 2.69 0.03 0.56 6.01 0.26

Linear regression of MCP size as function of vegetation measurements