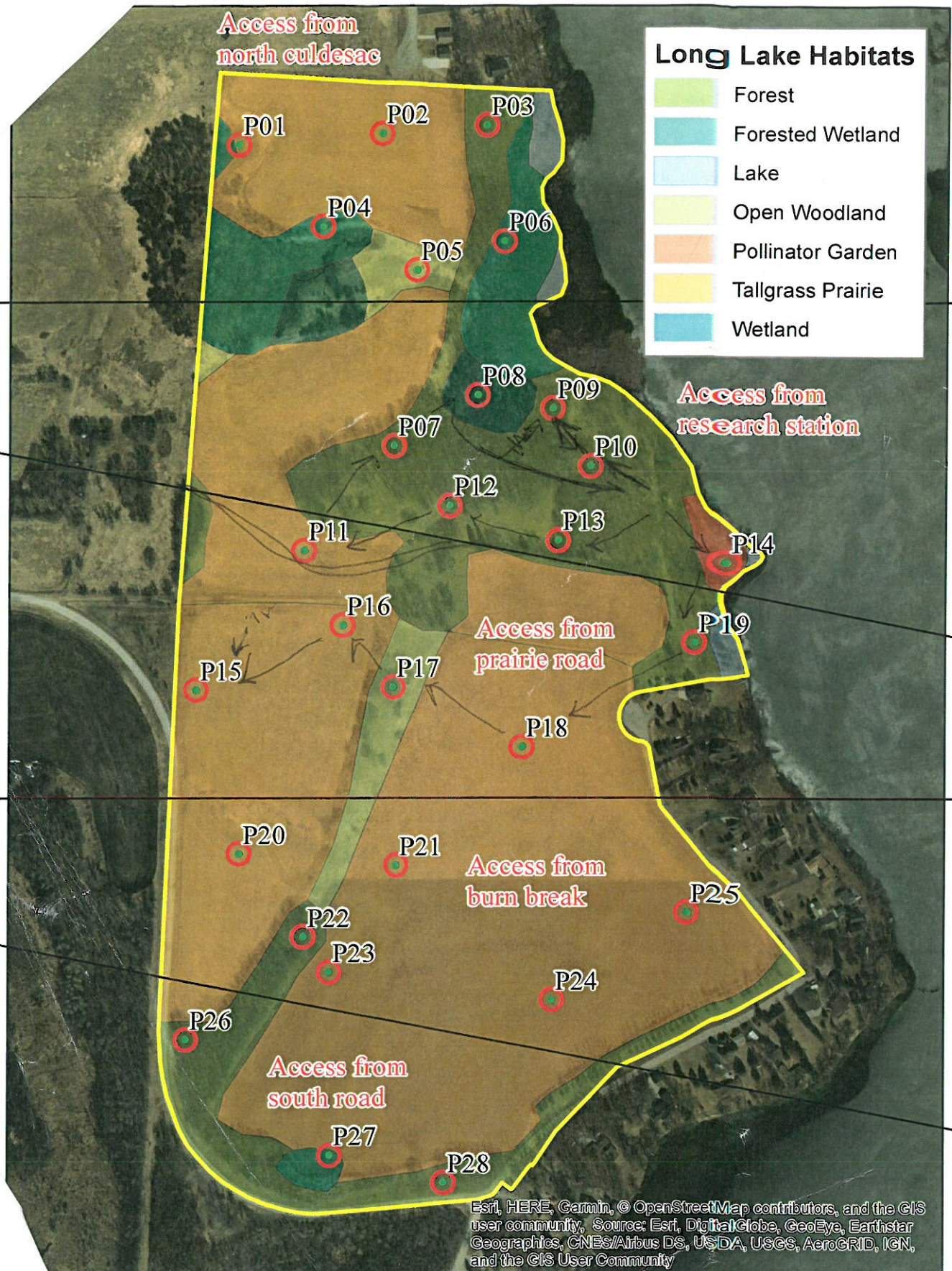


5/22/2018





P13 46.8190610, -95.8970391

P12 46.8193251, -95.8983382

P07 46.8198208, -95.8990203

P08 46.8202509, -95.8980300

P09 46.8201567, -95.8971295

P10 46.8196826, -95.8966609 = just N of station

P14 46.818895, -95.89507242

P19 46.818231, -95.89535139

P18 46.817333, -95.89740598

P17 46.817807, -95.89895614

P16 46.818313, -95.8995628

P15 46.817747, -95.90128916

P11 46.818922, -95.90003875

P2 46.822398, -95.8992516

P1 46.822286, -95.9009355

46.82240, -95.900657

P4 46.821625, -95.8999115

P5 46.821276, -95.898794

P6 46.821527, -95.897746

P3 46.822484, -95.897985