Previous Portland Audubon Community Science projects

- 1. <u>Portland's EcoRoof Avian Monitoring Project</u> (2012-14): Study examined bird use of ecoroof habitat at several buildings in Portland compared to conventional roofs, and ground-level parks
- 2. <u>Portland Metro Great Blue Heron Rookery Monitoring</u> (2009-14): Inventory of heron rookeries in Portland Metro including rookery size and nesting success.
- 3. <u>Oaks Bottom Avian Monitoring</u> (2009-12): Avian abundance and diversity at Oaks Bottom Wildlife Refuge in SE Portland during migration and breeding season.
- 4. Ross Island Migratory Bird Surveys (2011 and 2013): Avian abundance and diversity at Ross Island during spring migration
- 5. Shorebird usage of Racetrack Lake, Sauvie Island during fall migration (2014)
- 6. <u>Willamette Oak Study</u> (2014-16): Avian use of remnant oak habitat along Willamette River in the Portland Metro area.
- 7. Mt. Tabor Breeding Bird Monitoring (2009-16): assessment of avian abundance and diversity at this popular Portland Park.
- 8. Grassland bird monitoring at Sauvie Island Wildlife Area (2015-17)
- 9. Winter surveying for Streaked Horned Larks in the Portland Region (2014)
- 10. <u>Streaked Horned Lark Patrol</u> (2018-2020): monitored for larks at key sites on Sauvie Island

For more information contact Joe Liebezeit (iliebezeit@audubonportland.org)

