Student Stewards Program: Truckee Meadows Bird Count

Location: [Name of] School and [Name of] Park

Duration: 3-5 hours per semester or season

Grade: 4th

Students learn to identify and count the different species of birds at Virginia Lake. Their observations are recorded and graphed to establish a baseline to be presented to the City of Reno and Lahontan Audubon Society.

Question: Is the number of bird species or individuals going to change when the City of Reno's Water Improvement Project is implemented?

Key Concepts

- Biodiversity, species richness, and abundance of birds
- Bird habitat and how it might change
- How birds change the environment of the lake and park

Activities

- Learning how to identify different birds
- Counting and recording the number of bird species and number of individuals
- Recording observations in Nature Journal
- Graphing the collected data
- Pre and post evaluation

Standards:

NGSS

- 4-EES2-1
- ESS2.E

ELA

- 4RI7
- 4W2

Math

- 4.0A1
- 4.NBT5

Vocabulary:

- Species richness
- Habitat
- Biodiversity
- Abundance
- Biogeology

During the introductory classroom lesson the TMPF member explains who they are, administers a pre-survey, defines the vocabulary words and concepts, and presents how to identify the different birds the children may see at the lake. The lesson in the park involves students identifying and counting the number of birds they see in a designated area. The concluding hour entails graphing, meeting a local scientist, and post-survey.