Students will participate in missions to learn about the prairie habitat, food webs, invasive impacts and sites.

Habitat Mission:  The students will go out and collect observations in our prairie plot at our school. The students will write the data into their science notebooks. They will then be able to make inferences about the habitat from the data they collected and share and discuss this with others.

Food Web Mission:  By using a PowerPoint document, the students will analyze the food webs of the organisms and learn about selected predators and prey.

Invasive Impacts Mission:  The students will pick one thing that could negatively impact the reintroduction of the organisms and write a couple of sentence about each.

Site Selection Mission:  The students will review the information on the PowerPoint and review their notes and make a final selection on which species would be the best to re-establish in the prairie plot.

While learning about the various parts of the prairie ecosystem, students will pick an organism to re-introduce to our school’s prairie plot. The students will have to base their choice on the evidence that they gained while learning about the tall grass prairie.