Many birds travel through Chicago as they migrate to different locations throughout the year. This bird garden is planted with trees, shrubs, and groundcover that offer food, protection, and nesting sites to birds in the area.

**Prairies are home to many grasses and wildflowers but very few, if any, trees. Fires help to control the growth of non-prairie plants like trees. Prairie plants survive these fires because their growing buds are below ground.**

This small wetland provides a home for plants, animals, and other living things. It gets its name from a flowering wetland plant known as pickerelweed. Invertebrates such as dragonflies, beetles, and snails, and vertebrates such as Canada geese and tadpoles, can often be found in this small pond.

The edible plants in this garden—onions, herbs, tomatoes, and more—grow well in the Chicago area. Our horticulturists start planting seeds in the early spring and keep the harvest going all through the growing season.

In a savanna, trees (in this case, black oak trees) grow scattered among the grasses and wildflowers. The plants in the black oak sand savanna are growing in sandy soil that was once a sand dune on Lake Michigan’s shore.

Don’t worry about being able to identify everything you see! Visiting the outdoor space is about making careful observations, comparisons, and connections. If necessary, prompt students with questions, such as:

- "Why do you think you see this happening here?"
- "Where have you seen something like this before?"
- "What else do you notice this looks like?"

The pier overlooks the North Pond Nature Sanctuary, a vibrant wetland right in the middle of Lincoln Park. It is a vantage point for the over 200 resident and migratory bird species, the 100 native plant species and the thousands of insects, mammals, reptiles, and amphibians that live here year-round.

The flowers in this garden provide nectar to butterflies, other insects, and birds that are attracted by the flowers’ bright colors and scents. This garden also contains host plants, or specific plants on which butterflies will lay their eggs.

This parkland has a traditional lawn area and many scattered shade trees. Several bird feeders attract birds and squirrels to this area.