

Name: _____

Date: _____

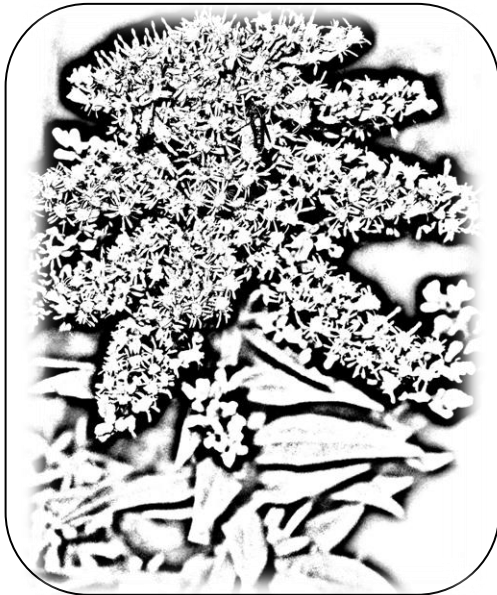
Your Very Own Plant Guide! (Packet 2)

Note: This packet is interactive and requires access to the Sandy Hook Interactive Herbarium Website, Sandyhookherbarium.org in order to be complete.

In this packet you will make your very own plant guide. The purpose of this guide is so that you can identify some commonly seen plants out in the field (outside where these plants are found). To complete this plant guide you will need to go online to Sandyhookherbarium.org and find the common names section. The link to the common name's section can be found below:

<http://sandyhookherbarium.org/plant-directory/common-name/>

On the common names section you will find the names of the plants which have been included in this section. Click on the name which matches the one matching in this packet and begin to fill out the different pieces of information this packet asks for. Also, don't forget to draw and color a picture of the plant in the box provided!



Plant Name: Seaside Goldenrod

Scientific Name: *Solidago sempervirens*

Location: Dunes, Salt/Brackish/Freshwater marsh

Description: Perennial, grows anywhere from 3 to 6 ft

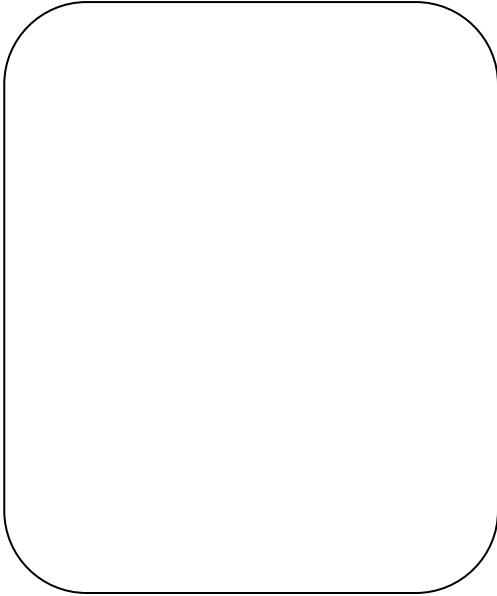
In height. dark green waxy leaves,

Blooms clusters of yellow golden

Flowers.

Name: _____

Date: _____

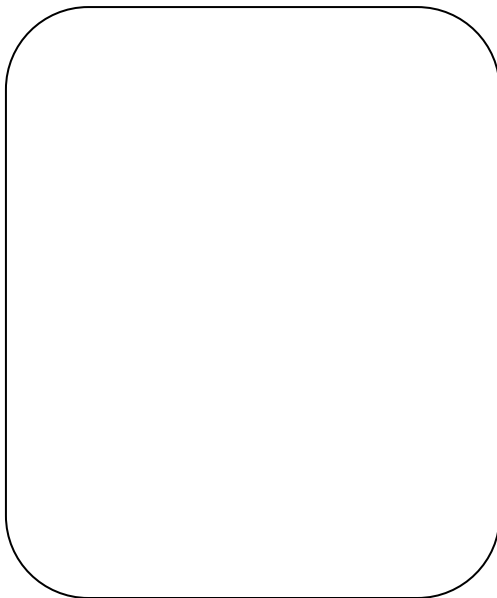


Plant Name: **Juniper** _____

Scientific Name: _____

Location: _____

Description: _____



Plant Name: **Bayberry (Northern)** _____

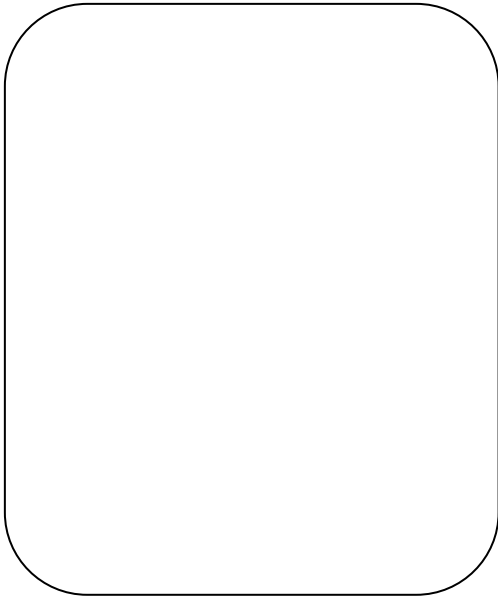
Scientific Name: _____

Location: _____

Description: _____

Name: _____

Date: _____

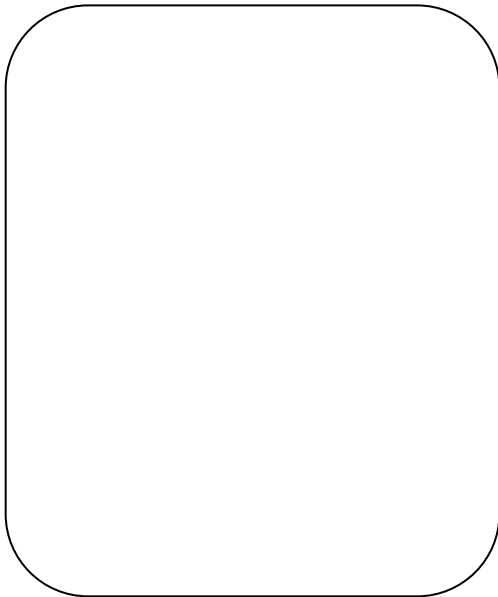


Plant Name: **American Holly** _____

Scientific Name: _____

Location: _____

Description: _____



Plant Name: **Beach Plum** _____

Scientific Name: _____

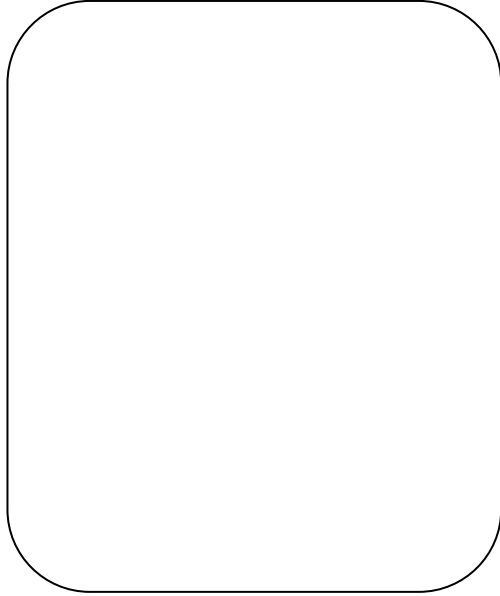
Location: _____

Description: _____

Name: _____

Date: _____

Pick two other plants from the Sandy Hook Interactive Herbarium website that you would like to have in your plant guide!

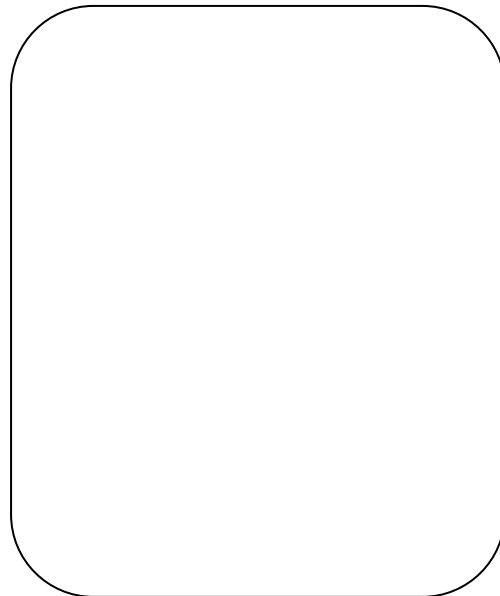


Plant Name: _____

Scientific Name: _____

Location: _____

Description: _____



Plant Name: _____

Scientific Name: _____

Location: _____

Description: _____

