Change out database

Change basemap

Create js mpa of eco regions

Add in bubble chart of crops bees pollinate

Fix background color of hover bubbles

University of Maryland bee loss reports

<https://www.sciencedaily.com/releases/2019/06/190619142532.htm#:~:text=Beekeepers%20across%20the%20United%20States,led%20nonprofit%20Bee%20Informed%20Partnership>.

Bee colony study

<https://beeinformed.org/citizen-science/loss-and-management-survey/>

save pictures at these two locations

C:\Users\Laura\Documents\GitHub\okWildflowersIDEAProjects\src\main\webapp\img

C:\Users\Laura\Documents\GitHub\okWildflowersIDEAProjects\target\heroku-deployment\img

Understanding how bees are struggling to find resources and how pollination works leads us to the conclusion that the best way to help bees thrive is to plant a pollinator garden. Knowing that bees must visit up to 500 of the same type of flower per trip help us narrow down the plants that would be most beneficial. Ground covers like clover or trees provide ample pollen for bees to work quickly and effectively. That said knowing what types of plant work best for your climate, house type, and in each season can be difficult. Providing food for bees year-round even when they are not particularly active is essential as most bee keeps lose most of their colony’s during the winter months. This calendar shows gardeners what plants can grow year-round so long as they are planted in the right climate zone.

To run my map I need to open it on a python server like: <http://localhost:8000/usda.html>

Open cmd navigate to file by entering – cd Documents\778

Then replace my pyhton and open a local host by entering - C:\Python27\ArcGIS10.6\python.exe -m SimpleHTTPServer

Once done your map will be found at - <http://localhost:8000/usda.html>

If it is being run on the 8000 port, otherwise change the local host number