

# Invasive Species Glogster Project

With a partner you will be creating an on-line interactive “Wanted” poster for one of the many invasive species found here in Illinois. The following is a breakdown of the information that needs to be in your project.

**Day 1 Research-** The following needs to be researched and saved on a word doc. in the libstudent folder under your class period by name of invasive species.

- ✓ Three pictures of invasive species
- ✓ Where did the species originally come from with map of location.
- ✓ What ecological problems is the species causing
- ✓ What is being done to fix the problem
- ✓ Two website addresses for sites that you find interesting on your invasive species that you want linked to your glogster.
- ✓ You Tube video if you can find one

**Day 2 and 3 Glogster-** During the next two days you and your partner will use the information that you researched to create your interactive poster. It will be due on Nov. 19<sup>th</sup>

## List of Species

**Team 1** Zebra mussel

**Team 2** Dutch elm disease

**Team 3** Gypsy moth

**Team 4** Pine Shoot Beetle

**Team 5** Soybean Aphid

**Team 6** Garlic Mustard

**Team 7** Purple Loosestrife

**Team 8** Nutria

**Team 9** Feral Swine

**Team 10** Asian Carp

**Team 11** Emerald Ash borer

**Team 12** Eurasian collared dove

**Team 13** Asian longhorned beetle

**Team 14** European buckthorn



**Research Information:** Copy and paste information and pictures that you will need into the following chart. Once you have found all of your information make sure to save in in the libstudent folder, in your class period, in the folder labeled for your invasive species.

<b>What you are researching</b>	<b>Insert information here</b>
Three pictures of species	
Where did the species originally come from?	
Map of where it came from	
What ecological problems is it causing?	
What is being done to fix the problem?	
Two web site addresses that have interesting\helpful information about your invasive species	
You tube video about your invasive species (there may or may not be one about your specific species)	