

You will be selecting 5 trees and identifying them in the computer lab. In order to be successful, you will need to do the following.

Materials:

- (1) GPS Unit
- (2) Clipboard with:
 - GPS helper guide
 - Identification checklist
 - Writing Utensil
- (3) Digital camera
- (4) 5 plastic baggies

Write down the 5 numbers that you will be identifying later.

Now that you're ready to go, head outside and get a satellite signal.

Once outside, you will find 'Tree #X' for each specimen in your GPS receiver. Use the GPS helper sheet if you forgot how to navigate to your location.

When you approach your destination, you will find that each of your trees have a string around them with an identifying mark. If there is not a string around the tree- you're at the wrong tree. **DO NOT REMOVE THE STRINGS FROM THE TREES!**

Once you have arrived at the correct location, refer to your tree identification checklist to make sure you have everything you need before departing. You will NOT be coming back outside so review your checklist carefully. **PUT THE CHECKLIST INTO THE BAGGIE!**





