



Calling all Teachers

Would you like to learn about a project which can help our environment—and help your school's maintenance team better understand your local trees? If so, read on...

Introducing PlantMapper.com...an easy-to-use online tool for mapping out your school's campus and identifying all of its trees. You can upload photos and begin to learn about all of the wonderfully rich resources on your campus.

You may have one class that's interested in mapping all of your school's trees—or just several students interested in just one particular specimen. At PlantMapper.com, you can help one student or fifty.

In today's day and age, connections to our natural environment are more important than ever. With this free, simple software you and your students can enhance your campus with a better tree cover, more-appropriate greenery and help the maintenance department understand the proper care of trees, you can make a big impact on your students' quality of education. **It only requires four (4) steps:**

No Cell phone:

1. Sign up: it's free & quick!
2. Obtain a paper map of your campus or start with a print out of an aerial photo.
3. Identify and measure any trees your students are interested in.
4. Enter data and using PlantMapper, then locate your trees using Google Maps.

And if you or your students have a cell phone with a data plan...better yet: you can add the specimen info directly from the field.

With Cell phone:

1. Sign up: free & quick with an email to pix@plantmapper.com with your first tree photo!
2. Once you follow the registration information begin emailing photographs of trees to pix@plantmapper.com and tree details from your cell phone.
3. In the email place a unique number in the subject line per tree.
4. Enter the info in PlantMapper.com with a cell phone then view your data online.

Thanks for taking the journey with us to help educate the world.

PS - PlantMapper.com draws people in by helping them easily understand the plants on their property and in their surrounding neighborhoods. It is a tool to be used for mapping trees, inventorying tree characteristics and cataloging the conditions of each tree. It is a way to learn the name of each tree—and perhaps understand a little better the ways in which this tree can better the local environment.