



P2 / ORGANIZATION

Learn about the supplies, resources and learning goals in this section. Planning for your learning lab activities is outlined in this component.



P3 / INSTRUCTIONAL PROCESS

This section provides an overview of the steps necessary to successfully complete a survey of your school ground trees.



P4 / TREE CANOPY

In this section, discover the importance of the tree canopy, and learn how to distinguish the tree canopy layer from the other layers of vegetation.



P5 / DATA PROCESSING

This section provides instruction on how to use the online *i-Tree Canopy* software to analyze data and produce reports.



Learning Lab

Learning About Tree Benefits Using i-Tree Canopy

062015 / Ver 5.0



Using i-Tree in the Classroom

In this activity, students will discover the benefits of the urban tree canopy in the neighborhood around their school. They will take examine the extent of the tree canopy in their study area and calculate the environmental benefits provided by the trees using i-Tree Canopy.

The i-Tree Learning Lab is an exercise that will help students discover the benefits of the urban forest around them by learning how to survey the trees growing in their school yard or other study area. Students will enter their study area data into an online calculator to determine the value and benefit that the trees provide. This exercise will show them how identifying types of landcover can be used to calculate the benefits of their school's trees. This activity is based on the *i-Tree Canopy* software, which Urban Foresters and many other professionals use to assess the

benefits associated with urban trees.

The software was developed by the U.S. Forest Service and its partners. By using *i-Tree Canopy*, students will be able to quantify the dollar value associated with the air quality improvements provided by the trees, as well as learn about the tree cover in the study area.

This Learning Lab exercise is one of a series of *i-Tree* classroom and field exercises that can be used to

help students learn about the urban forest around them.

An additional variety of exercises for various student levels is also available online. Please visit www.itree.edu for more instructional resources.

“STUDENTS WILL DISCOVER THE BENEFITS OF THE URBAN FOREST AROUND THEM.”

Organization and Outcomes

Using *i-Tree Canopy* the students are going to learn how to conduct a survey of different kinds of landcover on their school's property. Students will enter the location of their study area into *i-Tree Canopy*, which will enable them to create reports that outline the air quality benefits provided by the trees in the study area.

The following topics found in the *Next Generation Science Standards* are related to the material covered in this *i-Tree Learning Lab* —

ESS: EARTH AND SPACE SCIENCES

MS-ESS3-3 - Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment.

HS-ESS3-3 - Create a computational simulation to illustrate the relationships among management of natural resources, the sustainability of human populations, and biodiversity.

HS-ESS3-4 - Evaluate or refine a technological solution that reduces impacts of human activities on natural systems

LS: LIFE SCIENCES

MS-LS2-3 - Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.

MS-LS2-5 - Evaluate competing design solutions for maintaining biodiversity and ecosystem services.



HS-LS2-4 - Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.

HS-LS2-6 - Evaluate the claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem.

HS-LS2-7 - Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.

ETS: ENGINEERING, TECHNOLOGY, AND APPLICATION OF SCIENCE

HS-ETS1-3 - Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.

HS-ETS1-4 - Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

Lab Exercise Details

LAB WORK

OVERVIEW

Grade Level: Middle to High School

Approximate Time Required: 60-90 Minutes

(Note: Time will vary by class. Lab work can be divided between two labs if more time is needed, as the data can be saved and uploaded again for future use.)

Exercise Materials:

Computers with internet connection.

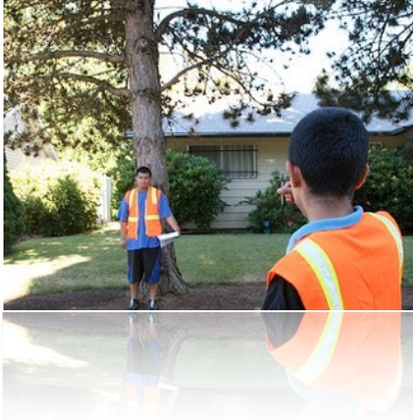
ADDITIONAL INFO

The *i-Tree* website (www.itreetools.org) provides background and support materials for urban forest inventory and assessment field exercises, which may be of value to students who would like to learn more about tree inventories and surveys.



Instructional Process

KEY
COMPONENTS



PREPARATION

Choose a study area for this exercise, such as your school yard or a local park.

ANALYSIS

Refer to the *i-Tree Canopy* section (pages 5-11). Have the students navigate to the website www.itreetools.org to access *i-Tree Canopy*, where students will locate their study area on a map and analyze random points in order to estimate the landcover in the area. Once the landcover is estimated, students can view information on the air quality improvement benefits provided by the trees.

WRAP UP

Once the value and benefits of the trees in the study area are established, ask the class to briefly analyze and discuss why this information is valuable, from an environmental and practical perspective.



ASSESSMENT

Have the students write up a summary of their work, including the analysis and information they were able to calculate using *i-Tree Canopy*. This activity may lead to further discussion and extension of the exercise activities.

EXTENSIONS

To improve their school yard, students can plant one or more new trees that will help establish a sustainable tree canopy on the school grounds. Use of native trees is preferred. To find out which trees would be best for the location, contact your state forester or extension agent, or utilize web resources. *i-Tree Species* (www.itreetools.org/species) may also be used for advanced tree species selection.



RESOURCES

Many web-based resources are available that will help students realize the most learning from this hands-on exercise, as well as explore the fundamentals of urban forests and the value of trees in our cities. Please refer to www.itreetools.edu and Appendix A for a list of valuable online resources.

Examining a Community's Tree Cover and its Value

Urban tree canopy (UTC) is the layer of leaves, branches, and stems of trees that cover the ground when viewed from above. (See Appendix B for a detailed diagram.) In urban areas, the UTC provides an important stormwater management function by intercepting rainfall that would otherwise run off of paved surfaces and be transported into local



Determining the tree canopy cover in your community will help you to establish goals to make your city or town more sustainable and healthier for residents.

waters through the storm drainage system, picking up various pollutants along the way. UTC also reduces the urban heat island effect, reduces heating/cooling costs, lowers air temperatures, reduces air pollution, increases property values, produces wildlife habitat, and provides aesthetic and community benefits such as improved quality of life.

i-Tree Canopy: Your Community in Perspective

Today, many communities are looking to become more sustainable and livable. Improving a city's tree canopy can have numerous benefits, from reducing summer peak temperatures to improving social ties among neighbors. These factors can help a community attract businesses and residents.

Researchers estimate that tree canopy cover in urban and metropolitan areas across the US averages only 27% and 33% respectively. Additionally, the trees that are present are subject to a wide variety of stressors, which significantly shortens their lifespan. As such, it is important for urban communities to take steps to protect and enhance their urban forests through UTC goal setting processes. How does your community compare with the national averages?

FOREST STRUCTURE

OVERSTORY

This layer consists of trees that are taller than the main canopy of the forest



CANOPY

The top complete layer of the forest is the canopy.



UNDERSTORY

The understory is comprised of saplings and other small trees that do not reach the canopy.



SHRUB LAYER

This layer consists of small bushes and other large woody vegetation.



FLOOR LAYER

Low-growing vegetation, such as ferns and clover, can be found in this layer.



Using *i-Tree Canopy*



OVERVIEW

i-Tree Canopy allows anyone to make a simple estimation of the value of air quality improvements provided by the trees in a city or neighborhood. By inputting information about your location and by analyzing the landcover located at points that are generated randomly within your location, users will gain an understanding of the positive relationship between tree canopy and air quality.

i-Tree Canopy will provide a dollar value for the air quality improvement benefits for your study area, including decreases in carbon monoxide, nitrogen dioxide, ozone, particulate matter, and sulfur dioxide, and increases in carbon dioxide sequestration and storage.

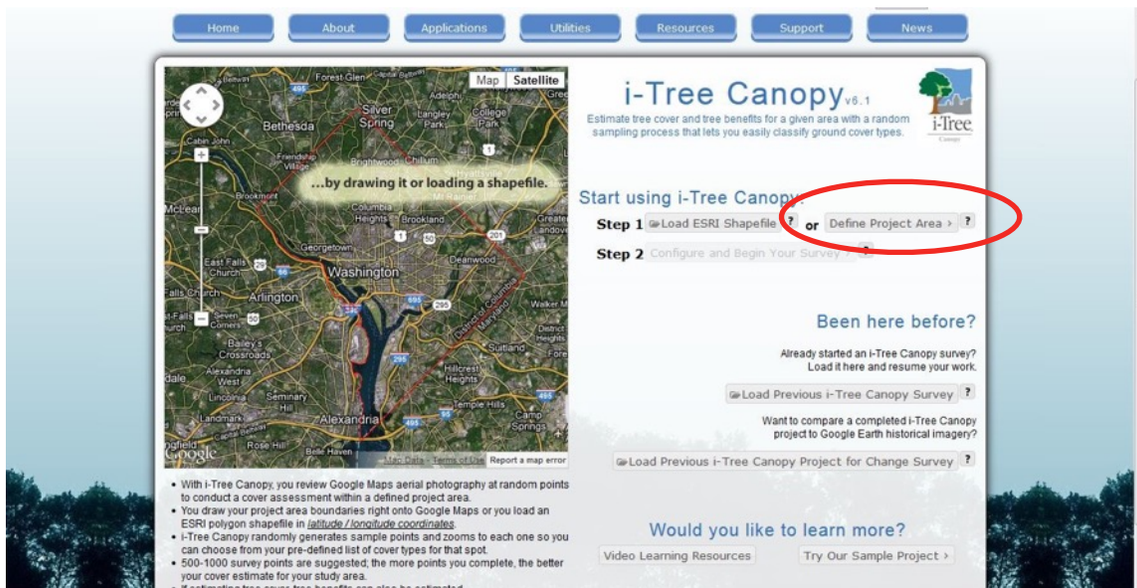
This tool is intended as a simple and accessible starting point for understanding the value of trees in a community or even on a larger scale, such as a city.

PROCEDURE

On a computer, navigate to www.itreetools.org. Click on the “Applications” tab on the main page, and select i-Tree Canopy from the drop-down menu.

Step 1:

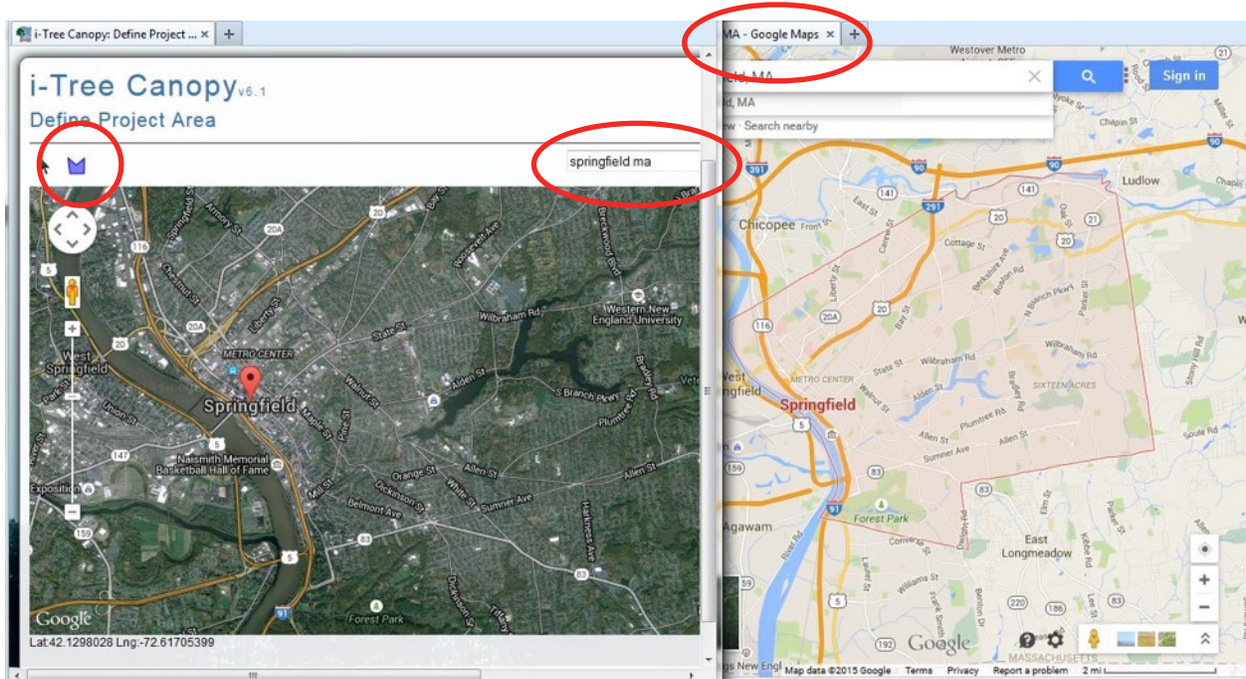
There are two options in the i-Tree Canopy Step 1: “Load ESRI Shapefile” or “Define Project Area.” Choose the option “Define Project Area.” This option allows you to select the area you wish to use for the tree canopy survey. When you select this option, a dialog box appears; click “Accept” to continue.*



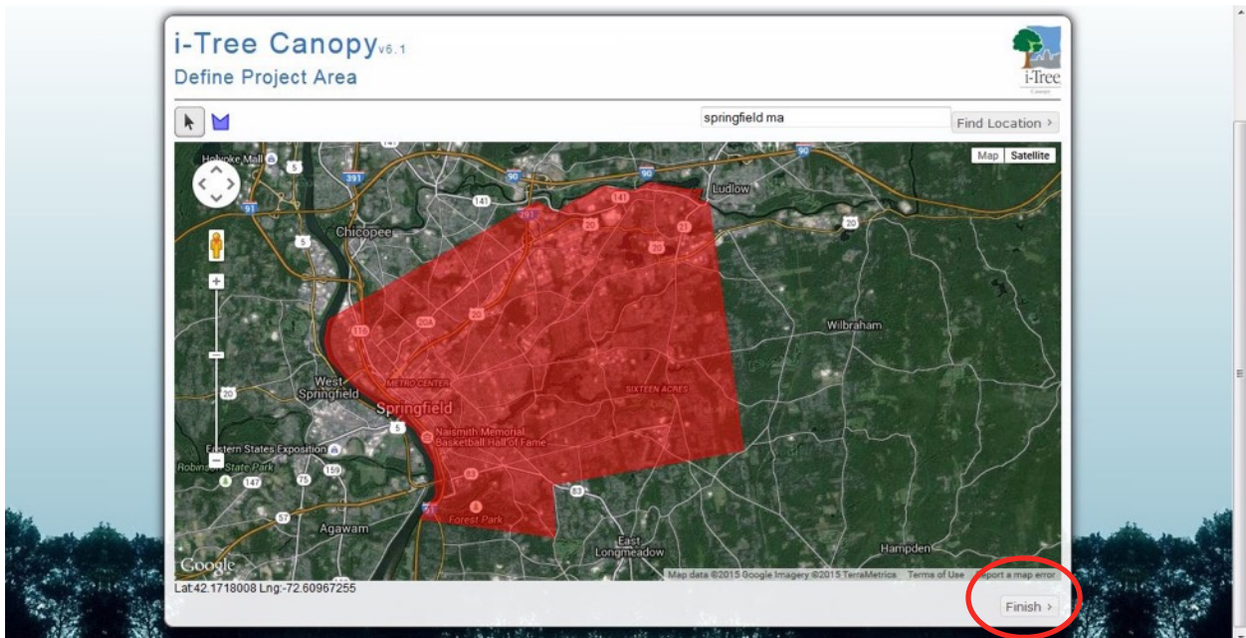
*If you cannot click the “Define Project Area” because the area is already defined, continue to Step 2 “Configure and Begin Your Survey.” If the study area is incorrect, and you wish to change it, you can change your location by deleting the previous information once you click on Step 2. At the top of the Step 2 page, you can delete your information by clicking on the “Start Over” icon. **Note:** If you have already saved this data on your computer, it will not erase the file from your computer; it only erases files stored on i-Tree Canopy.

Step 1 (Continued):

To define a project area, zoom to the location on the map or search for the location using the search bar above the map. To draw the boundaries of the study area, use the little blue icon in the top left corner of the map. (When you hover over the icon, it says “Add Polygon.”) This icon allows you to draw the boundaries of your study area on the map. **Helpful Hint:** It is a good idea to open Google Maps at this point as well, search for the location you wish to define, and keep both application windows visible in order to help you define the boundaries for your study area (i.e. community).



In i-Tree Canopy, use the polygon tool to trace the outline of your study area, and end your drawing by clicking on your first point again. After you have drawn the boundary of the location, click the “Finish” icon at the bottom right of the



Step 2:

Click on “Configure and Begin Your Survey” in Step Two. This step allows you to define categories of land cover in your tree canopy survey.

The screenshot shows the i-Tree Canopy v6.1 website. The main heading is "i-Tree Canopy v6.1" with the subtitle "Estimate tree cover and tree benefits for a given area with a random sampling process that lets you easily classify ground cover types." Below this, there are navigation buttons for Home, About, Applications, Utilities, Resources, Support, and News. A map of Springfield, Massachusetts, is displayed on the left. On the right, under "Start using i-Tree Canopy:", there are two steps: "Step 1: Define Project Area" and "Step 2: Configure and Begin Your Survey". Step 2 is circled in red. Below the steps, there are options for "Been here before?" including "Load Previous i-Tree Canopy Survey" and "Load Previous i-Tree Canopy Project for Change Survey".

The default categories provided are “Tree” and “Non-Tree.” You may edit the descriptions of these categories or add more categories using the icons at the bottom of the table. Some recommended categories are “Impervious” for buildings and roads; “Shrubs/Grass” for natural land cover excluding trees; and “Water” for lakes, ponds, and streams in your study area. See Appendix C. (**Note:** Depending on your location, you may not need to use some of these example categories.) After choosing your categories, click “Next.”

The screenshot shows the "Cover Classes" configuration page in i-Tree Canopy v6.1. The heading is "i-Tree Canopy v6.1" with the subtitle "On this page, please configure the cover classes you wish to sample. The default is Tree and Non-Tree, but you may add many other classes such as water, impervious, grassland, etc., as well as different types of tree cover, such as deciduous and evergreen." Below the heading, there are "Save", "Load", and "Help" buttons. A table with the following columns is shown: "Cover Class", "Abbreviation", and "Description".

| Cover Class | Abbreviation | Description |
|-----------------|--------------|-----------------------|
| 1 Tree | T | Tree, non-shrub |
| 2 Impervious | IMP | buildings, roads |
| 3 Shrubs, Grass | SG | shrubs and grass |
| 4 Water | W | lakes, ponds, streams |

At the bottom of the table, there are icons for adding, editing, and deleting rows, which are circled in red. To the right of the table, there is a "Next >" button, also circled in red.

Step 2 (Continued):

The next page allows you to select the location for your survey, as well as select whether it is urban, rural, or both. The categories that represent tree cover can also be selected (most likely, this will be the category “Trees”). There is also an option to change the currency and measurement units. The “Tree Benefits” chart is an informational chart that changes according to your location. Once you have selected your project location and benefit options, proceed to the next step by clicking the “Begin Survey” icon at the bottom right of the page.

| Abbreviation | Benefit Description | Removal Rate (lbs/acre/yr) | Monetary Value (\$/T/yr) |
|--------------|---|----------------------------|--------------------------|
| 1 CO | Carbon Monoxide removed annually | 0.701 | \$1,333.50 |
| 2 NO2 | Nitrogen Dioxide removed annually | 7.959 | \$307.18 |
| 3 O3 | Ozone removed annually | 49.872 | \$2,536.98 |
| 4 PM10* | Particulate Matter greater than 2.5 microns and less than 10 microns removed annually | 8.700 | \$6,268.44 |
| 5 PM2.5 | Particulate Matter less than 2.5 microns removed annually | 2.506 | \$118,976.78 |
| 6 SO2 | Sulfur Dioxide removed annually | 3.591 | \$107.82 |
| 7 CO2seq | Carbon Dioxide sequestered annually in trees | 8,303.566 | \$19.43 |
| 8 CO2stor | Carbon Dioxide stored in trees (Note: this benefit is not an annual rate) | 251,395.359 | \$19.43 |

Step 3:

Choose the “New Point” icon (+) on the right side of the screen in the column “Id.”

| Id | Cover Class | Latitude | Longitude |
|----|-------------|----------|-----------|
| | | | |

Remember, the more points you survey, the lower your Standard Error, and the more precise your sampling will be. More points surveyed provide for a better estimation of Land Cover across your study area.

Save Your Data
Save Data Save Early. Save Often. Don't lose your project data!

Step 3 (Continued):

The “New Point” icon zooms to a random location within your study area on the map, creating a small plus sign in the middle of the map. In the second column of the table on the right, labeled “Cover Class,” choose the category of land cover that best represents what is located at the plus sign. **Note:** You are ONLY concerned about the type of landcover that is situated at the plus sign, NOT the other surrounding landcover.

The screenshot shows the i-Tree Canopy v6.1 interface. On the left, a Google Maps satellite view shows a residential area with a red circle around a plus sign. The right side displays a data table and summary statistics.

| Percent Cover (±SE) | | | | |
|---------------------|-------|-------|-------|-------|
| | T | IMP | SG | W |
| 70: | 42.9 | 35.7 | 21.4 | 0.00 |
| 60: | ±17.5 | ±16.0 | ±12.4 | ±0.00 |
| 50: | | | | |
| 40: | | | | |
| 30: | | | | |
| 20: | | | | |
| 10: | | | | |
| 0: | | | | |

| Id | Cover Class | Latitude | Longitude |
|----|---------------|----------|-----------|
| 11 | Tree | 42.12549 | -72.60174 |
| 12 | Tree | 42.10608 | -72.50960 |
| 13 | Shrubs, Grass | 42.10472 | -72.49882 |
| 14 | Impervious | 42.12363 | -72.49833 |
| 15 | Tree | 42.14121 | -72.51872 |

Remember, the more points you survey, the lower your Standard Error, and the more precise your sampling will be. More points surveyed provide for a better estimation of Land Cover across your study area.

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There are three icons on the bottom left of the “Cover Class” table. The three icons are the “New Point,” the “Save Row Edits,” and the “Reload Grid” icons, from left to right, respectively. If you need to change the cover class for a point, click on its row, and select the correct cover class from the drop-down menu. Be sure to save your data often. There is a button to save data at the bottom of the screen.

The screenshot shows the i-Tree Canopy v6.1 interface. On the left, a Google Maps satellite view shows a residential area with a plus sign. The right side displays a data table and summary statistics.

| Percent Cover (±SE) | | | | |
|---------------------|-------|-------|-------|-------|
| | T | IMP | SG | W |
| 50: | 41.4 | 35.9 | 19.1 | 3.62 |
| 40: | ±2.83 | ±2.75 | ±2.25 | ±1.07 |
| 30: | | | | |
| 20: | | | | |
| 10: | | | | |
| 0: | | | | |

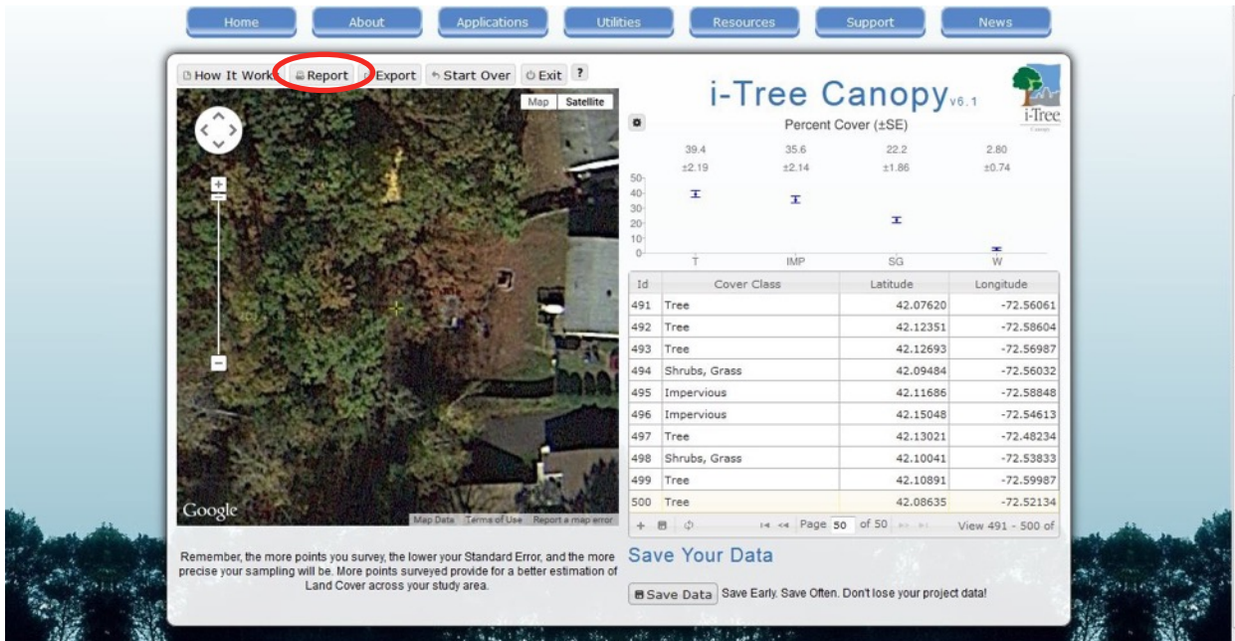
| Id | Cover Class | Latitude | Longitude |
|-----|-------------|----------|-----------|
| 301 | Impervious | 42.15005 | -72.53939 |
| 302 | Tree | 42.14987 | -72.48635 |
| 303 | Tree | 42.11272 | -72.49304 |
| 304 | Impervious | 42.11781 | -72.57019 |
| 305 | Impervious | 42.15351 | -72.48762 |

Remember, the more points you survey, the lower your Standard Error, and the more precise your sampling will be. More points surveyed provide for a better estimation of Land Cover across your study area.

Save Your Data
Save Data Save Early Save Often. Don't lose your project data!

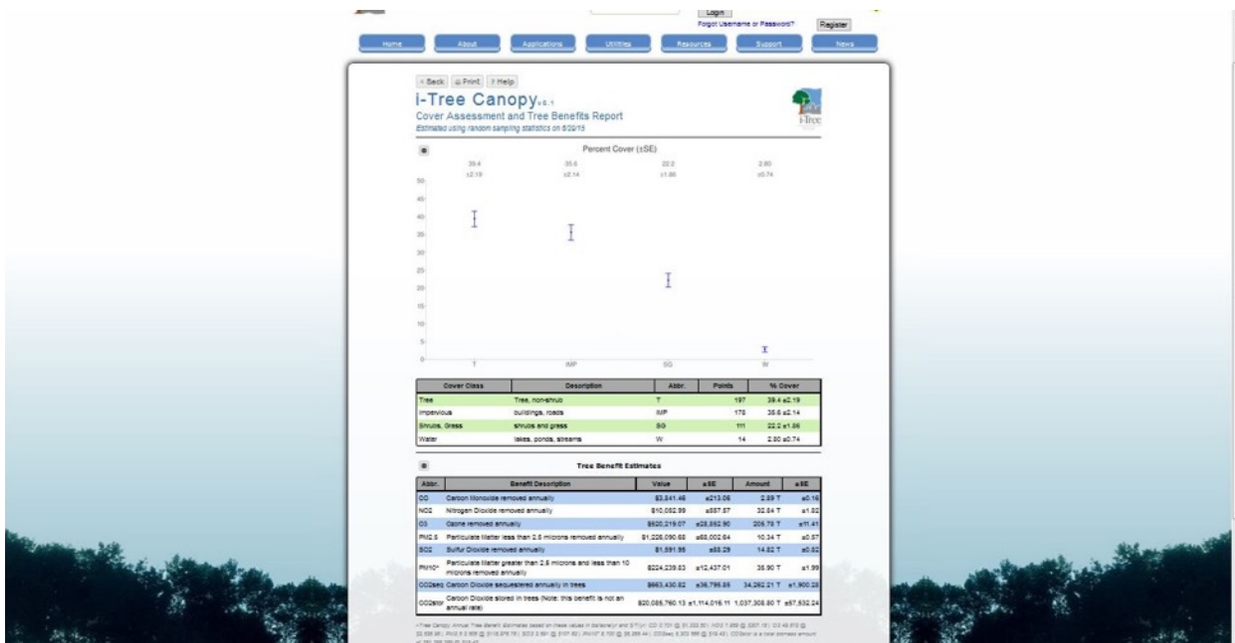
Step 3 (Continued):

Continue adding points by clicking on the “New Point” icon. You should have at least 500 points. (**Note:** The more points you add, the greater the accuracy; usually 500 to 1,000 points is a good sample size.) To view the results from the survey, click the “Report” icon above the map.



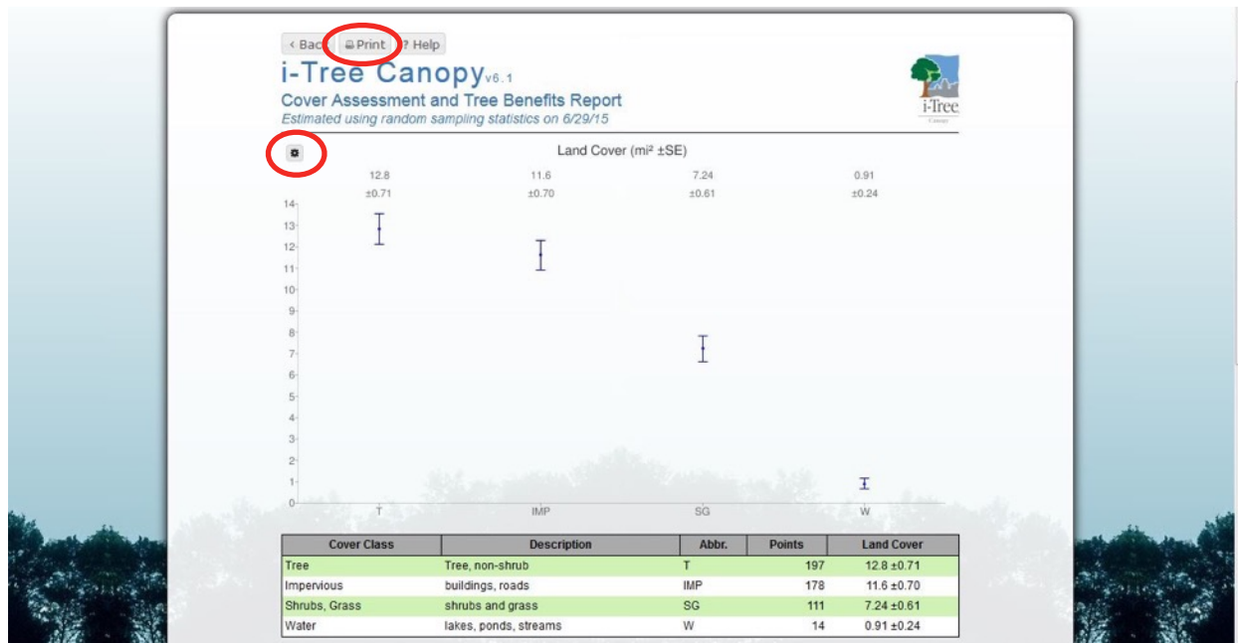
Step 4:

This report provides a graph and a corresponding table showing the percentage of landcover in each category, as well as the value of the air quality benefits provided by the trees in the study area.



Step 4 (Continued):

You may also look at a graph of the area covered by each category (rather than the percent cover) by clicking the gear icon at the top left of the percentage cover graph. This icon allows you to change the graph to show the area covered by each category, rather than the percentage. (**Note:** The vertical lines intersecting the data points on the graph represent the standard error for each cover class.) Print your report using the “Print” icon at the top of the page, or export it as a PDF file.



U.S. Forest Service Natural Inquirer Science Education Journal:

The Natural Inquirer is a middle-school science education journal that brings Forest Service research to life. There are numerous editions of NI, with many articles related to tree benefits topics. Natural Inquirers can be downloaded from the Web site, or limited copies of printed journals can be ordered free from the program.

<http://www.naturalinquirer.org>

Examples:

Urban Forest Edition: Don't Be So Fuelish: How Much Fuel is Saved When Cars Are Parked in the Shade? Energy, transportation

<http://www.naturalinquirer.org/How-Much-Fuel-is-Saved-When-Cars-Are-Parked-in-the-Shade.-a-59.html>

Facts to the Future Edition: Articles on fresh water, trees, fish

<http://www.naturalinquirer.org/Facts-to-the-Future-i-7.html>

Urban Forest Edition: I've Got You Covered: The Amount of Pavement Covered by Street Trees

<http://www.naturalinquirer.org/The-Amount-of-Pavement-Covered-by-Street-Trees-a-55.html>

Others:

Carbon cycle poster:

<http://www.fs.fed.us/climatechange/documents/carbon.pdf>

U.S. Forest Service Climate Change Home Page:

<http://www.fs.fed.us/climatechange/>

National Wildlife Federation's certified wildlife habitat program info:

<http://www.nwf.org/gardenforwildlife/>

EPA greenhouse gas equivalent calculator:

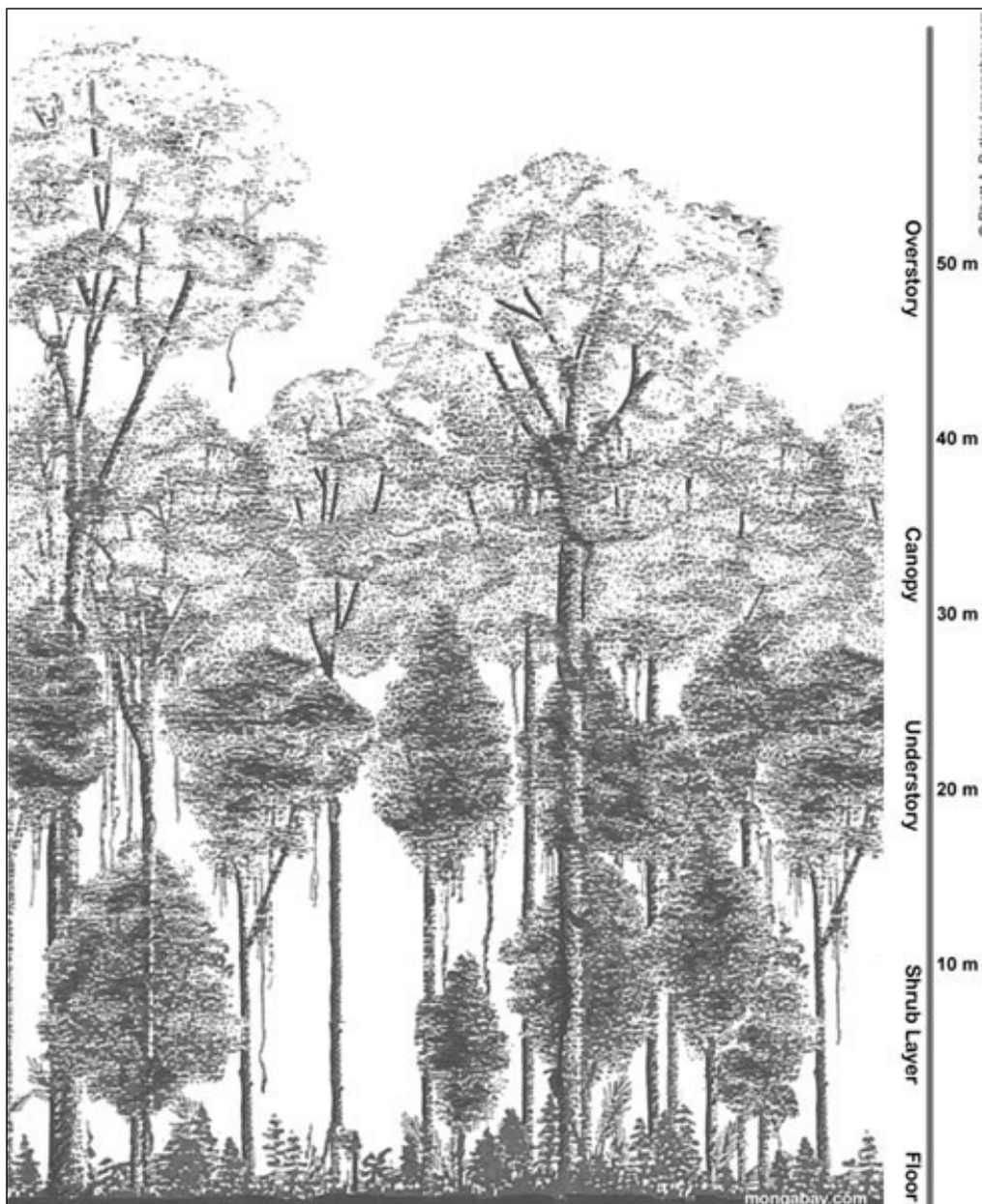
<http://www.epa.gov/cleanenergy/energy-resources/calculator.html>

EPA waste education resources:

<http://www.epa.gov/epawaste/education/index.htm>

Download Woodsy Owl's Activity Guide (elementary): Activities on water, recycling, energy

<http://symbols.gov/woodsy/toolbox/teachers/activity-guide/activity-guide.shtml>



Your urban forest consists of several different layers: overstory, canopy, understory, the shrub layer, and the floor layer. These layers are differentiated according to height and position in relation to the canopy layer.

APPENDIX C

The following illustrations and descriptions are suggested land cover classes that may be appropriate for conducting an i-Tree Canopy analysis in your community.

Tree: This classification is used to define any area that clearly shows the overstory or canopy layer of trees in the air photo.



Grass/Groundcover: This classification is used to define any area that is covered in grass or ground cover.



Impervious - Building: This classification is used to define any rooftop that is visible in the air photo.



Impervious - Paved: This classification is used to define any road, street, driveway, sidewalk, parking area or other paved surface.



Shrub: This classification is used to define any small vegetation that is found in the air photo.



Water/Other: This classification is used to define any area that contains water or other classification. i.e.: stream, river, pond, pool. etc.

