Project Introduction

Pamela Snow, Dr. John O’Keefe, and Dr. Emery Boose

May 2015 Revisions by P. Snow
2005 Revision Committee: Susan Wright, Ivan Ussach, Ann Marie Pilch, Judith Miller

I. Schoolyard Study Questions:

**Big Ideas-** Questions for Long Term Study: *“How long is the growing season in our schoolyard? How might the length of the growing season relate to climate?”*

**Concrete Concepts-** Questions for Here and Now: *“When does the growing season for trees in our schoolyard end this autumn, and when does the new growing season begin in the spring?”*

II. Related Research:

Forest ecologist, **Dr. John O’Keefe**, is studying how our growing season might be affected by climate change. See Dr. O’Keefe’s research abstract and long term data set at: [Dr. J.O’Keefe Phenology Abstract and Data](#)

III. Field Time:

**A. Minimum number of data collection field visits:** 8 field sessions total.
   1. **Autumn:** 4 times- weekly for 4 weeks beginning in mid to late September.
   2. **Spring:** 4 times- weekly for 4 weeks beginning in early to mid- April

**B. Recommended number of data collection field visits:**
   1. **Autumn:** Begin data collection in September and continue until all study leaves have turned brown or dropped, which should be by early November.
   2. **Spring:** Begin data collection in early-mid April until all study buds have burst and leaves have mostly developed.
IV. Project Objectives:

A. Students learn how to do field research by participating in a program associated with the Harvard Forest Long Term Ecological Research Site.

B. Teacher and students collect field data seasonally.

C. Data is given to HF to share with citizen scientists as well as HF scientists.

D. The autumn and spring protocols should be combined in order to monitor the length of the growing season at your schoolyard. When you do this project annually, and compare with other long term studies on a larger scale, you can begin to see how a changing climate may affect the length of the growing season in your local area and how your local area compares with other areas.

V. Connections to Science Frameworks: See a specific list of which frameworks are addressed in Our Schoolyard projects at:

2009 Mass. State Frameworks connections HF-sLTER
Draft Mass. State Framework incorp. NGSS connect to HF-sLTER

VI. Materials:

Flagging and/or metal tags
Data sheets
clipboards/pencils
Tree Field ID guides
Centimeter ruler
Permanent marker

Optional Materials:
Light colored electrical tape
Thermometer
10X hand lenses

VII. Choosing a Schoolyard Study Site: Teachers choose and flag research sites based at a location in walking distance to school. Sites with a variety of native trees with branches in easy reach of students, located in an easily monitored area, are best for this project.

A. Guidelines for Choosing Study Trees:

1. Trees in reach: Ideally each tree in your study site will have two or more branches that allow students to reach at least 6 leaves.
2. **Trees that will last the duration**: These are the same trees you will study in the autumn and the spring, as well as in future years.

3. **Variety is the Spice of Life**: The more variety of native trees included in the study the better. If you aren’t sure which trees are native, double check with a project coach to be sure.

4. **Number of branches and trees to include**: Use enough trees to provide at least 1 branch per student research team. Based on the number of classes, class size, team size, and number of branches studied per team, you can determine the amount of trees to include in your study. Discuss with your coach the appropriate team size for your students and whether you have time for your teams to study one or two branches each. Be sure to use at least 2 branches per tree for replication. An example of how this may work for “the average class” of 20 students would be to divide into 10 teams of 2. In that case, you would mark 2 branches on each of 5 trees included in study site, to allow for a total of 10 study branches. Each team of 2 would focus on one branch in the study.

**VIII. Site preparation:**

A. **Labeling branches**: Choose, flag, and identify Individual trees. At least two branches on each tree will be flagged and labeled. Assign numbers to each tree 1 through x, x being the total # of trees, and assign letters to each branch on each tree. For example a branch may be labeled 1A. 1 being the number of the tree, and A being the branch you are studying. Another tree will have a branch marked 5B, which shows it is tree 5, branch B.

B. **Make a key**: Be sure to make a key to show the species of each tree by number. Store the key in your HF project notebook. See sample key below:

<table>
<thead>
<tr>
<th>Tree #</th>
<th>Tree Species</th>
<th>Species Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sugar Maple</td>
<td>SM</td>
</tr>
<tr>
<td>2</td>
<td>Sugar Maple</td>
<td>SM</td>
</tr>
<tr>
<td>3</td>
<td>Scarlet Oak</td>
<td>SO</td>
</tr>
<tr>
<td>4</td>
<td>Black Cherry</td>
<td>BC</td>
</tr>
<tr>
<td>5</td>
<td>Witch Hazel</td>
<td>WH</td>
</tr>
<tr>
<td>6</td>
<td>Black Cherry</td>
<td>BC</td>
</tr>
<tr>
<td>7</td>
<td>Paper Birch</td>
<td>WB</td>
</tr>
<tr>
<td>8</td>
<td>American Beech</td>
<td>BE</td>
</tr>
<tr>
<td>9</td>
<td>American Chestnut</td>
<td>CH</td>
</tr>
<tr>
<td>10</td>
<td>White Ash</td>
<td>WA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tree #</th>
<th>Tree Species</th>
<th>Species Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>2</td>
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<td>10</td>
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<td></td>
</tr>
</tbody>
</table>

**Site/School Name:_______________  School Year: 20 __-20__**
C. Field Site checklist (Elizabeth Duff, Mass. Audubon). Checklist below is available as a separate downloadable document at: phenology-checklist.pdf

Assemble Materials

___ Flagging and/or metal tags
___ Data sheets clipboards/pencils
___ Tree Field ID guides
___ Centimeter ruler
___ Light colored electrical tape
___ Permanent marker

Choosing Study Tree Checklist:

___ 1. Each tree has at least two branches that students can reach, with at least 6 leaves.
___ 2. The trees will survive into future years.
___ 3. Identify the trees. Check and note which are native and non-native.
___ 4. Choose trees are native (as much as possible.) and include a variety.
___ 5. Select enough trees to provide at least one branch per student research team.

Labeling Branches checklist:

___ 1. Choose and flag the trees you are working with. Assign each individual tree a number. (Write the number on the flagging).
___ 2. Make a table recording the tree number and what species it is.
___ 3. Designate the 2 or more branches on each tree that will be studied, A, B, etc. Using electrical tape or flagging, label the branches A and B.
___ 4. Using electrical tape or flagging, and permanent marker, put a label on the twig just above (closer to main tree trunk) the 6 leaves being observed. This will remain after the leaves are gone, marking their location, and indicating the buds that will be observed in the spring.

D. If a branch or tree is removed/destroyed: Sometimes the inevitable hand of change strikes your study site, and that means you may find a branch or even a tree has died, been cut down, vandalized, or struck by lightning... In these cases, you need to identify a substitute branch or tree to include in your study.

1. To substitute branches, follow these steps:
   a. Locate a different branch on same tree in reach of students and label it the same tree number and the next letter as previous branch. For example if 4A broke off, and you already have a branch 4B, label the new branch "4C".
b. If there is no other branch in reach on that tree, try to find an additional tree of the same species, with a branch in reach of students and label it the next successive tree number and letter. For example if you have labeled branches on tree 3 as branches A and B, and then B falls off/is broken, etc. label the branch on the new tree, 11A if you had already labeled and studied 10 trees, and so on.
c. To substitute trees, try to find a tree of the same species and relative size if possible and assign it a new number. If you previously had 5 trees in study, label this one 6, and so on.
d. If there are no trees of the same species, choose a new tree of a different species, and assign it the next highest unused number.
e. Change your field site key accordingly.

E. Mark the leaves/buds: It is best to mark the study leaves/buds in addition to the branches in order to allow for consistency in data collection. To mark the leaves, you can wrap small pieces of flagging or electrical tape at the far end of the last of your 6 study leaves. That means, locate the terminal bud/leaf of your branch. That is the bud/leaf at the very end/tip of the branch. Do not use this leaf as one of your study leaves. The leaf closest to the terminal leaf is leaf#1 and label accordingly. The next leaf down the branch is leaf#2, etc. There are many trees/branches that will have side branches close to the leaf tip. In this case, use the terminal leaf on the next side branch as the next leaf in your study.

See Diagrams below for clarification:
Please note: the specific 6 leaves/buds being studied may change each year as trees grow. You should check labels and change/update labels as needed.

IX. Data Coordination:

The Schoolyard LTER Database allows you to share your data with scientists, other students, and citizens who are interested in finding out about how the length of the growing season is related to climate. Data submittal is required of all participants of the Forest Ecology in the Schoolyard Summer Institute for Teachers.

You may submit data, download data, graph data, and view other pertinent information such as site elevation/lat./long./address, etc. at: HF schoolyard Database

A. Data Submission:

1. Data Submission Deadlines:
   a. Fall: Teachers must submit autumn data by January 1st
   b. Spring: Data is by June 1st

2. Convert branch level to Whole Tree level Data:
   Please remember to submit whole tree data, NOT branch level data. Your students will have collected both branch level data (for branches A, B, etc. and whole tree data on their field data sheets. We feel it’s important for students to have the experience of observing and recording the information of each of the six leaves per branch but if we posted data for each branch, it would be too much data to manage and analyze over time. For that reason we ask that you combine data for all branches/leaves for each tree and submit it as the total number of leaves for each study tree. Teacher, Louise Levy developed the following worksheet to help you make this conversion:
   http://harvardforest.fas.harvard.edu/sites/harvardforest.fas.harvard.edu/files/data/k12/sy001/Phenology%20Levy%202010.pdf
3. **To Submit Data:**

   a. Click the Submit Data link

   **Note:** You will need to **login to view this page**. If you do not have a login and password, you will need to create them at this point. If you already have an account, simply login as usual. Upon submission of your contact information, your password will be sent immediately to the e-mail address provided. Please be aware that the message containing your password may be blocked by your spam filter. It will be sent from the following address: hfweb@fas.harvard.edu.

   b. Select your **Project** from the dropdown menu. (The options include Fall Phenology, Spring Phenology, etc.)

   c. Select your **School** from the dropdown menu (If your school does not appear contact Pamela Snow at [psnow@fas.harvard.edu](mailto:psnow@fas.harvard.edu) to add your school to the system)

   d. Enter your **Last Name**

   e. Click **Submit**

   At this point, you will have access to a page containing metadata for your selected project.

   f. Click **Add a New Observation**

   g. Select your **School Code** from the dropdown menu (the system may prefill the code for you)

   h. Enter your **Last Name** (The system may prefill the code for you).

   i. Enter the **Date** of the observation in the format shown.

   j. Enter the requested information. Reminder to convert branch level to whole tree level before entering data here.

   k. Click **Submit**

Please Note: Data will be reviewed by HF staff before data is uploaded to the database to be available for downloading and graphing. We expect data to be available for downloading and graphing within a week of submission.

**D. Data Storage:** Save the original data sheets. Often, questions about the data will arise months or years later when someone goes to graph or otherwise analyze the data. It's important that you have the original data to refer to when needed.

**E. Data Download:** To get an electronic copy of your data, or if you'd like to graph project data, documents can be downloaded in a spreadsheet form in a program such as Excel, at: [Downloading Data Link](mailto:).
X. Data Analysis: Teachers may choose to analyze data in a number of ways.

A. Analysis Questions: No matter which activities are used, the main thing is to ask students:
   i. What can we learn from the data?
   ii. Do you think we have enough data to answer our Big Idea study questions: “How long is the growing season in our schoolyard? How is the length of the growing season related to climate?”
   iii. Do you think we have enough data to answer our Concrete Concepts study questions: “When does the growing season for trees in our schoolyard end this autumn, and when does the new growing season begin in the spring?”
   iv. What predictions can we make about the future of the growing season in our region? What can you tell about different kinds of trees in relation to budburst or leaf drop?
   v. What can you tell about different kinds of trees in relation to leaf growth?
   vi. How do this year’s data compare with previous years’ data?
   vii. Do you think you have enough data to contribute to the overall study?

B. Graphing: Students can graph their own data to see if they can find patterns in the data.
   1. Online Graphing Tool: While it is challenging to find patterns in one year of study, students can create two kinds of graphs beginning with one season’s worth of data or multiple years of data (data must be entered into database first). A relatively simple first step can be to create graphs using our online graphing tool. Graphs can be created as a function of date or for individual trees at: [http://harvardforest2.fas.harvard.edu/asp/hf/php/k12/k12_graph.php](http://harvardforest2.fas.harvard.edu/asp/hf/php/k12/k12_graph.php)
   2. Graphing Manual: Dr. Betsy Colburn has published a [graphing manual](#) and related [Graphing Exercises.pdf](#) that provide specific examples and instructions for creating a variety of graphs, using Harvard Forest Schoolyard Data, beyond what can be created on our online graphing tool.
   3. Harvard Forest Ecologist Data: Students can graph over 20 years of data from HF scientist, Dr. John O’Keefe – data is available online: [O’Keefe Phenology Study](#).
4. **Data Workshops for Teachers**: Harvard Forest hosts teacher workshops to support graphing project data. Come and try your hand at graphing with the support of professionals. Email Pamela Snow for dates and information.
   a. **Level I Data Workshop** provides an introduction to data management. Time is spent practicing data input and working with HF Data Manager and Project Ecologist.
   b. **Level II Data Workshop** provides an introduction to graphing Schoolyard project data. Workshop content is largely based on the Graphing Manual and Exercises listed above.
   c. **Level III Data Workshop** allows teacher with multiple years of data, to make use of HF mentors as they work to develop graphs based on their own educational objectives.

**XI. Optional Supplemental Activities**: Teachers may choose to supplement this field research study with a number of related activities depending on their time available and curriculum needs. Below are some suggestions:

**A. Field trip to Harvard Forest**: Students see what an ecological research forest/institution looks like. Indoor slide show and dioramas tell the story of HF and the changing forests of our region. Outdoors, students could tour our regular nature trail or choose to visit the research site of Dr. O'Keefe's study.

**B. Sketching Branches**: This is both extremely simple and extremely effective. You can have students either sketch cut branches in the classroom or branches on trees outside. It gets students to focus attention on the way branches are formed and raises questions and awareness about buds, leaves, and branch structure and functions.

**C. Teacher developed Curriculum Materials**: Teachers know best what kinds of related activities are needed to provide students with understanding of concepts related to project themes. Many of our experienced Schoolyard teachers have generously shared their materials on our website: schoolyard/lesson-plans

**D. HF Ecologist developed Resources**: Ecologists have also developed materials and shared their presentations online: schoolyard/presentations

**E. Other HF-sLTER Resources**: [teacher-resources](#)

**F. GLOBE Activities**: A wide selection of related activities can be found in the activities section of your teacher notebook or online at: [GLOBE Learn About GLOBE.url](#)

- **“P3: A First Look at Phenology”** gives experience in observation and classification, which is usually included in State and National standards. Students observe and classify leaves in order to develop an understanding of the patterns, and differences among plants in same location.

Contact Pamela Snow, Schoolyard Coordinator, at [psnow@fas.harvard.edu](mailto:psnow@fas.harvard.edu) or (978) 724-3302 x246 to begin your schoolyard research project.