ESY Garden Staff Meeting

Scribe:  
Facilitator:  
Timekeeper:  

Date:  
Time:  

Attendees:

AGENDA ITEMS:  

<table>
<thead>
<tr>
<th>Garden Class &amp; Garden Staff Work:</th>
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<tbody>
<tr>
<td>Propagate</td>
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<td>Volunteers</td>
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<tr>
<td>Cultivate</td>
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<td>Compost</td>
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<td>Harvest</td>
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Opening: (15 Minutes)
- Check in
- Actions follow-up:
- Calendar Review
- Add items to Agenda

Quick Items/Announcements (15 Minutes)
- Garden Maps
- IWEs
- Interns
- Teaching circle

Discussion and Decision Items (40 Minutes)
- Garden work

Closing (5 minutes)
- Review of actions

ACTIONS / DECISIONS:

ITEMS FOR NEXT MEETING:

Big Concepts from 8th grade science teachers: Genetics and Energy

Garden Program – Breakout Sessions  
Take Home 5 of 11  
Academy 2018
Big Concepts from 7th grade science teachers:
1) Populations and Ecosystems is our biology unit for the year–so anything that deals with interactions between different organisms in the garden, and how they support each other is great. Food webs or food chains too.
2) Chemistry! Anything related to chemical reactions that are taking place, or how different substances are used in/by the garden.
3) Earth History, including studying soil briefly--so the geology of the soil, and how different rocks/sediments affect plants differently.

Big concepts from 6th grade science teachers: Seed Dissection, Vascular Systems, Photosynthesis and Pollination