



Community Orchard Revitalization



Piper's Orchard Permaculture Plan



Faith Van De Putte

Piper's Orchard and Permaculture





Mission

To enhance Piper's Orchard historic, horticultural, educational, aesthetic and recreational value for the local community.

Shared by Friends of Piper's Orchard and Carkeek Park.





Goals

- Improve the health of the orchard
- Improve fruit quality
- Reduce maintenance costs
- Increase volunteerism
- Create education program





Why Permaculture Design

Permaculture offers a methodology and framework for designing the overlapping needs and resources of both the trees and human community using the orchard.

- Site specific observation and design
- Make the least change for the greatest effect
- Each design element performs multiple functions & each function is supported by multiple elements





Piper's History

- Formed 50,000 years ago
- Logged in the 1800s
- Piper family bought land in late 1800s
- Orchard planted
- Seattle Parks bought land in 1927
- Orchard abandoned
- Orchard rediscovered in 1981

Design Process

- Sectors
- Stacking
- Guilds
- Relative Placement



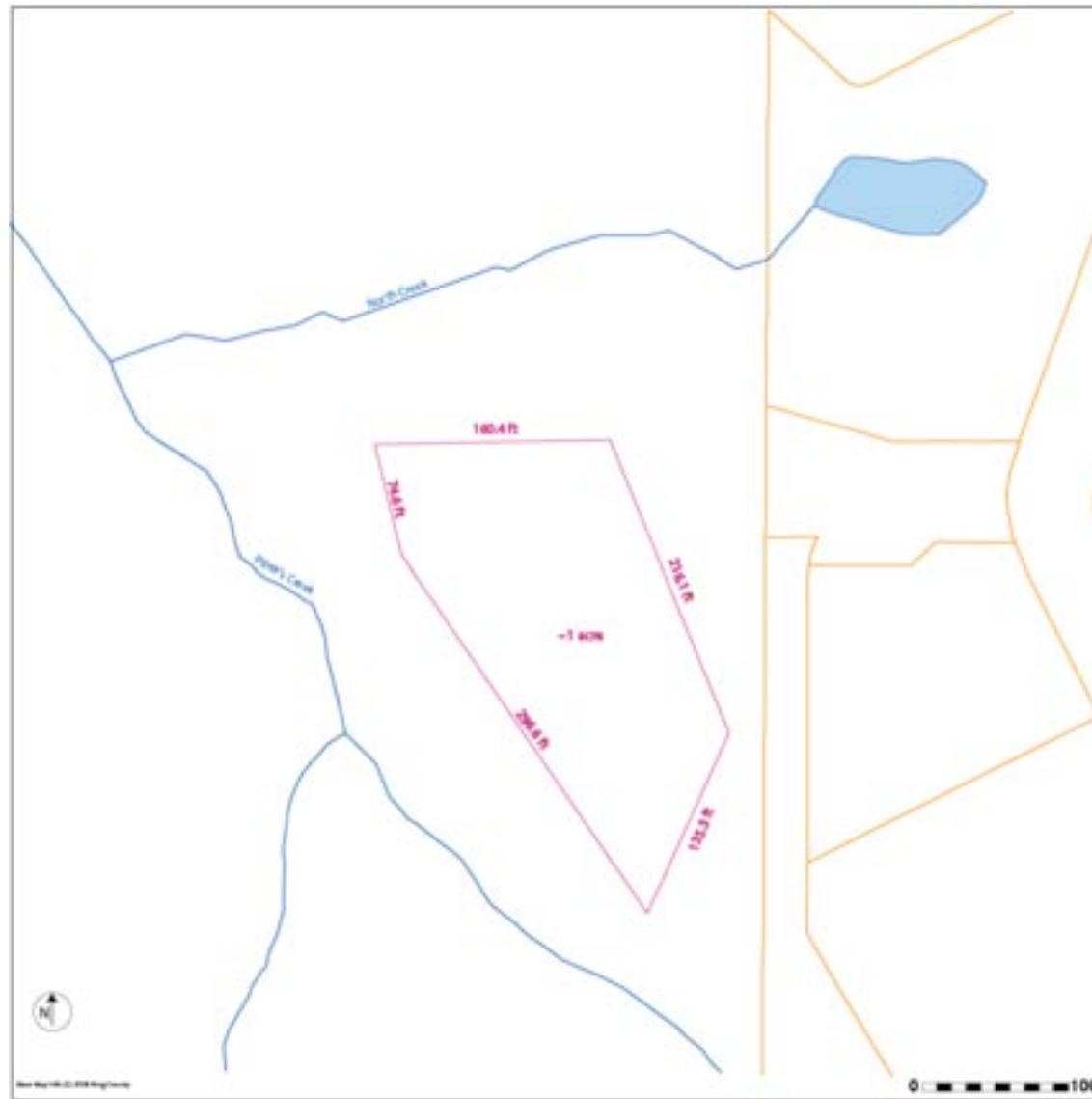


Sectors

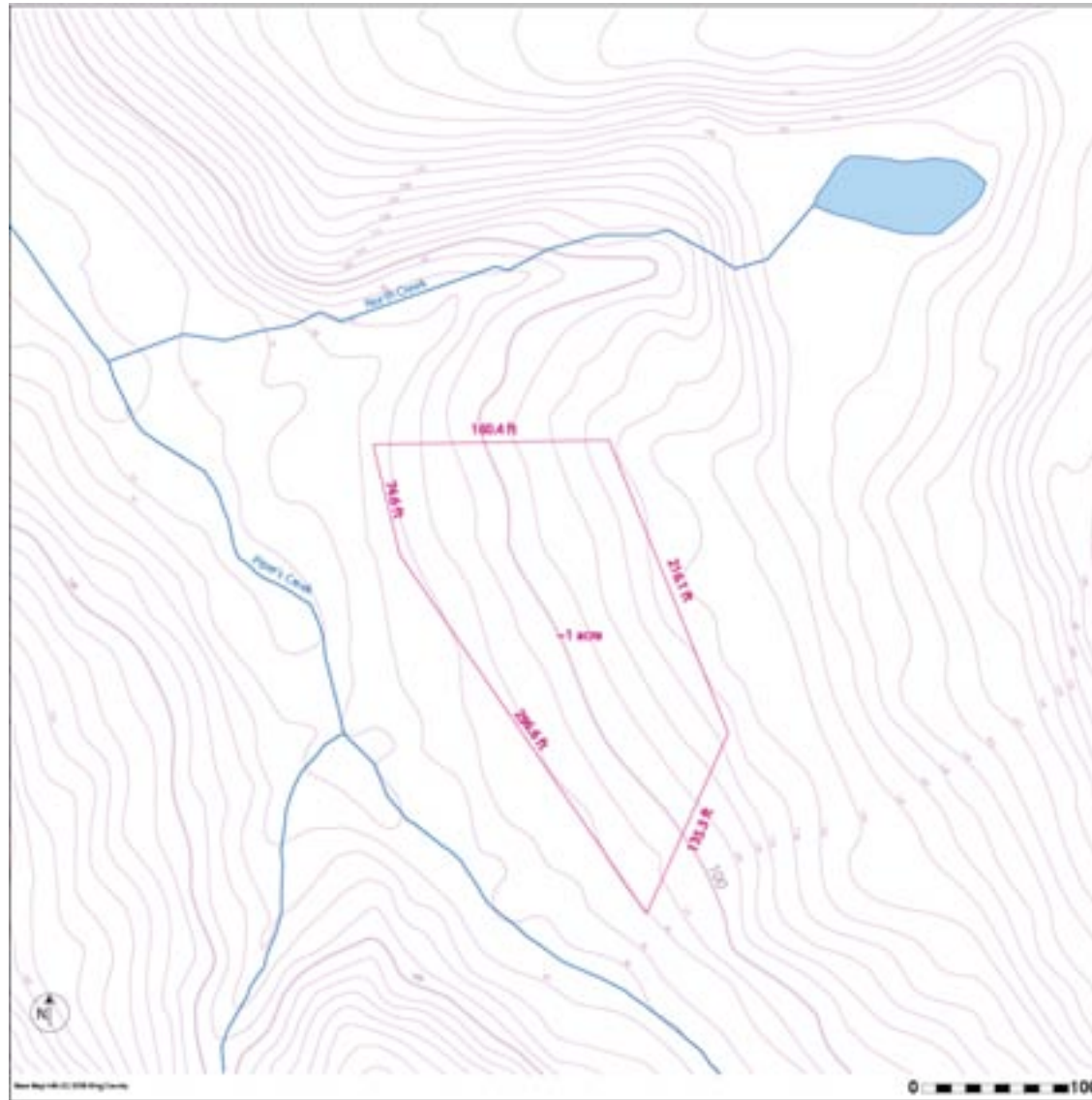
the natural forces that impact the site



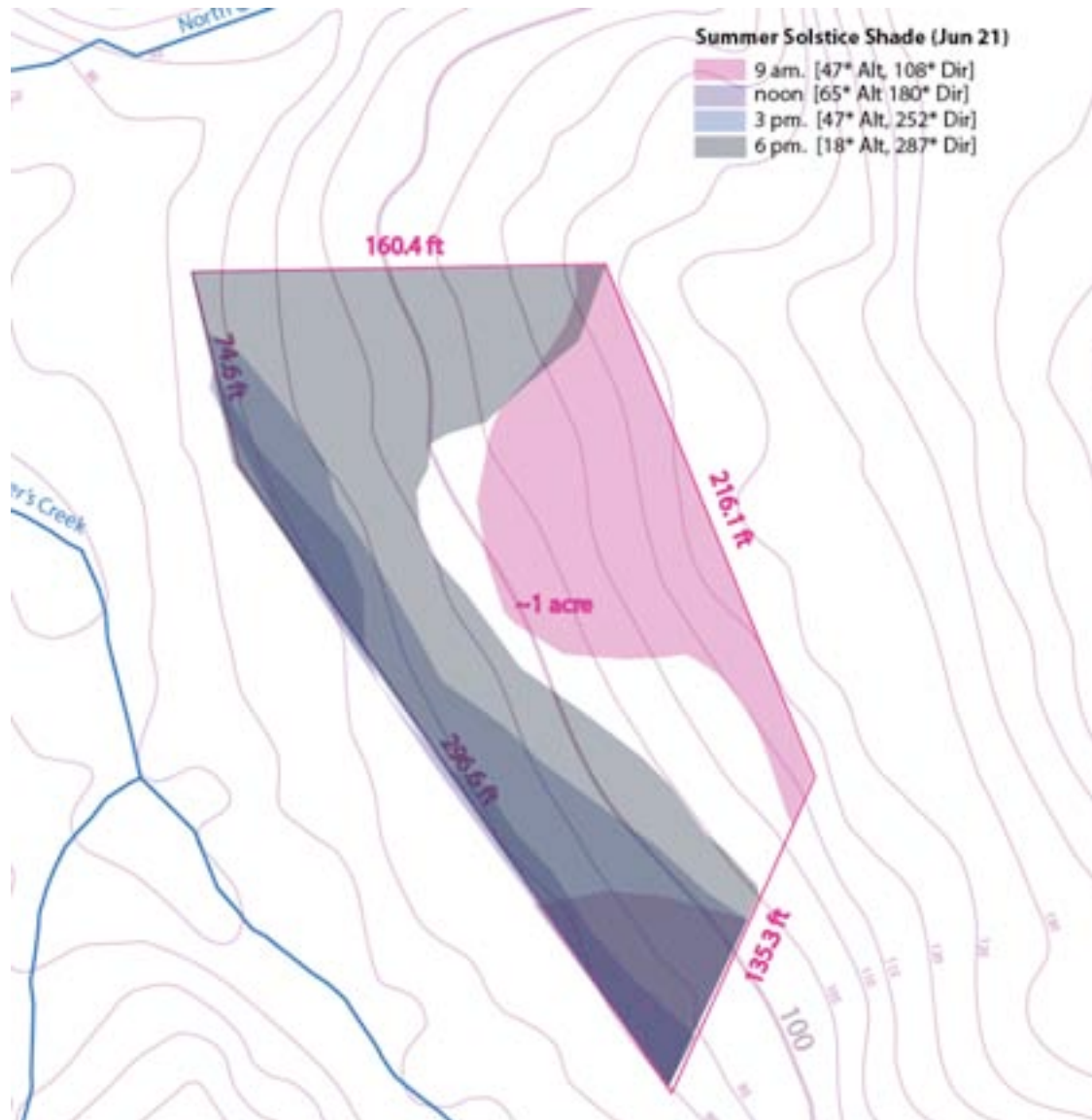
Water Access



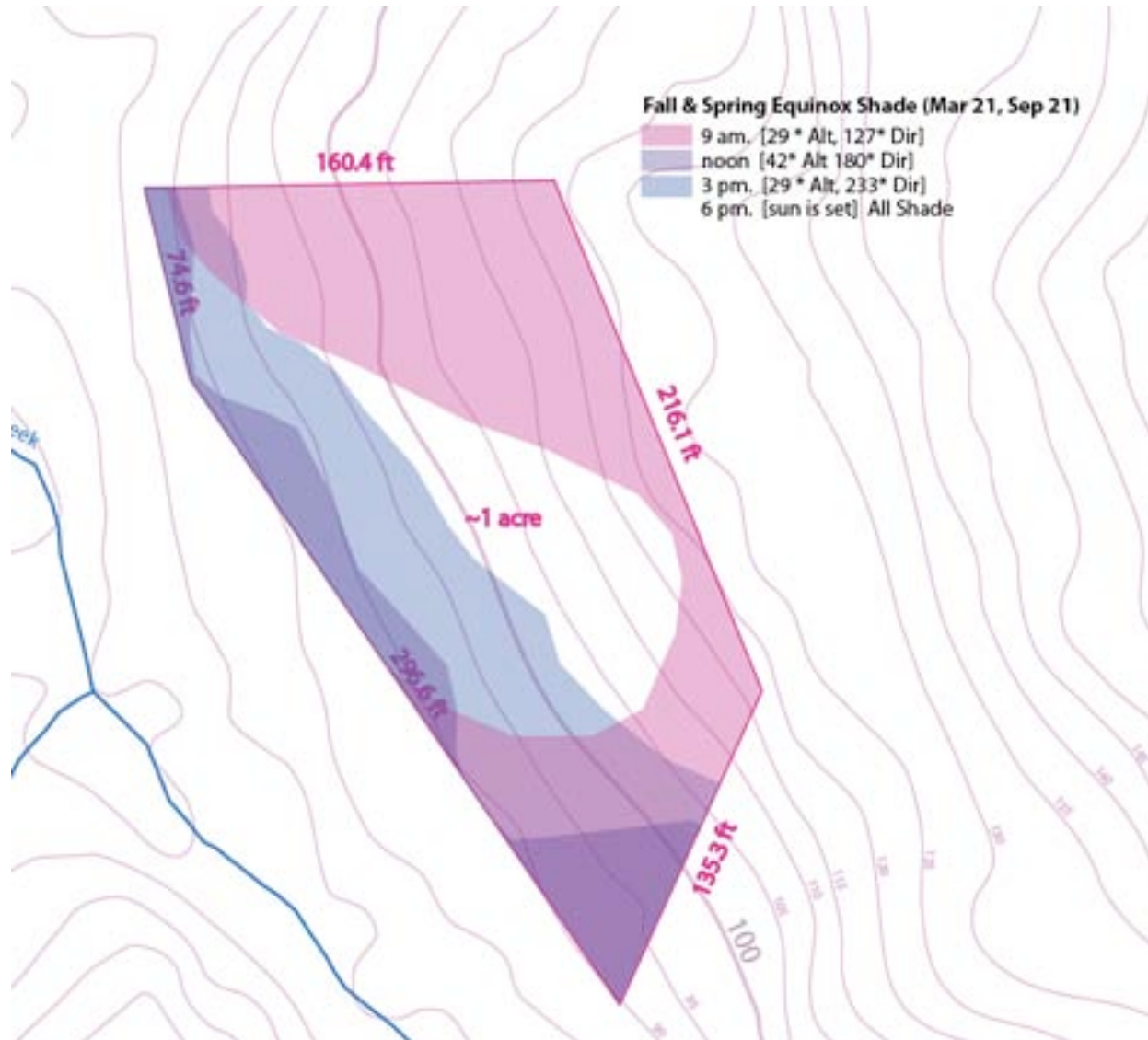
Slopes and Contours



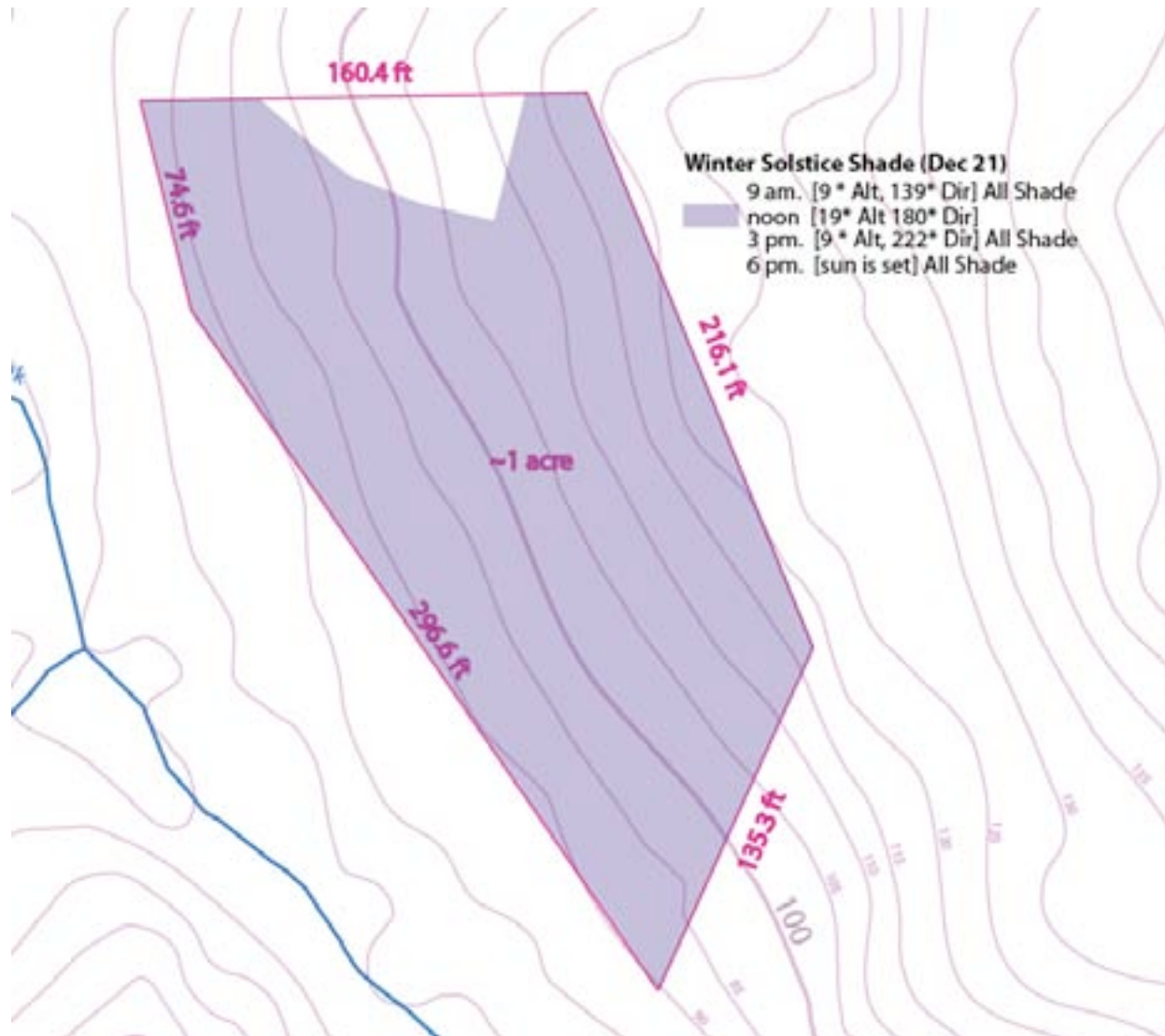
Summer – Shade Map



Fall & Spring – Shade Map



Winter - Shade





Other Influences

- Overlapping Stewardship
 - Seattle Parks Department
 - Friends of Piper's Orchard
 - Carkeek Park Advisory Council
- Park Rules and Regulations
- Opportunistic Plant Species
- Pests
- Funding





Jeff Wick

Infrastructure





Labor to care for the orchard is not adequate.

1. Orchard is a remote location and not well-enough known.
2. Communication & education is not fully developed.
3. Orchard does not attract sufficient volunteers.





Tree health & fruit quality needs improving.

1. Soil health is not fully developed.
2. Beneficial plant biodiversity is not fully developed.
3. Supplemental irrigation water is not available.
4. Beneficial animal biodiversity is not fully developed.
5. Pest control efforts have not been sufficient.



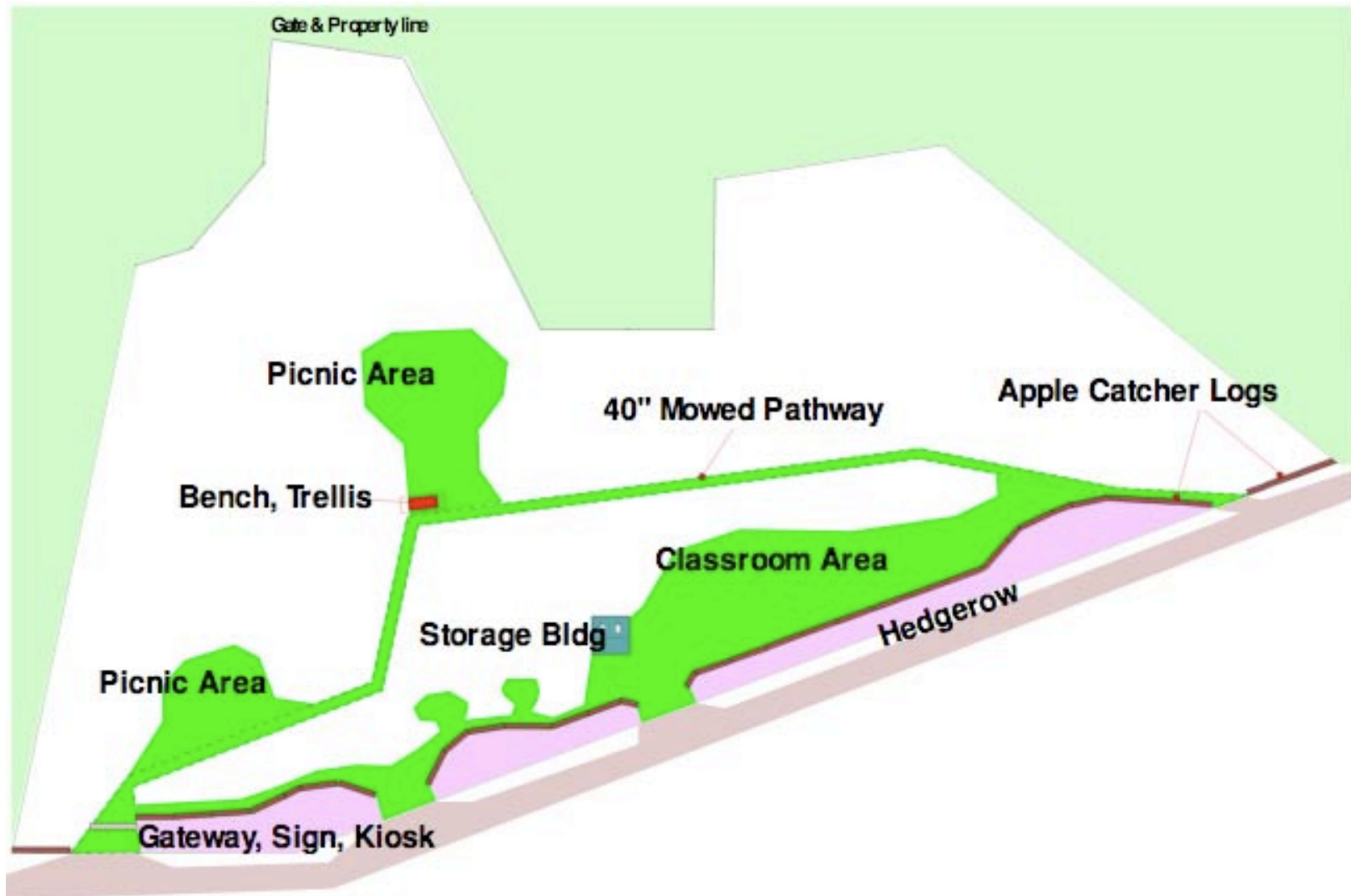
Permaculture Design Features

| | Increase Volunteerism | Improve Tree Health | Improve Fruit Quality | Reduce Effort | Generate Revenue |
|---|-----------------------|---------------------|-----------------------|---------------|------------------|
| Bench - Trellis | | | | | |
| Classroom - Workshops | | | | | |
| Orchard sign - Gateway | | | | | |
| Info kiosk | | | | | |
| Interpretive signs - Species labels | | | | | |
| Pathway - Picnic sites | | | | | |
| Shorter Trail to ELC | | | | | |
| Hedgerow - Guild plantings | | | | | |
| Irrigation system | | | | | |
| Swales | | | | | |
| Storage - Tools | | | | | |
| Storage - Harvested Fruit | | | | | |
| Apple catcher | | | | | |
| Bat habitat | | | | | |
| Bee & wasp habitat | | | | | |
| DEFERRED FOR FURTHER STUDY: Bird habitat, propagate trees & plants, chicken tractors, compost bins & chipper, cider press, cobb oven, solar panel, suntrap. | | | | | |

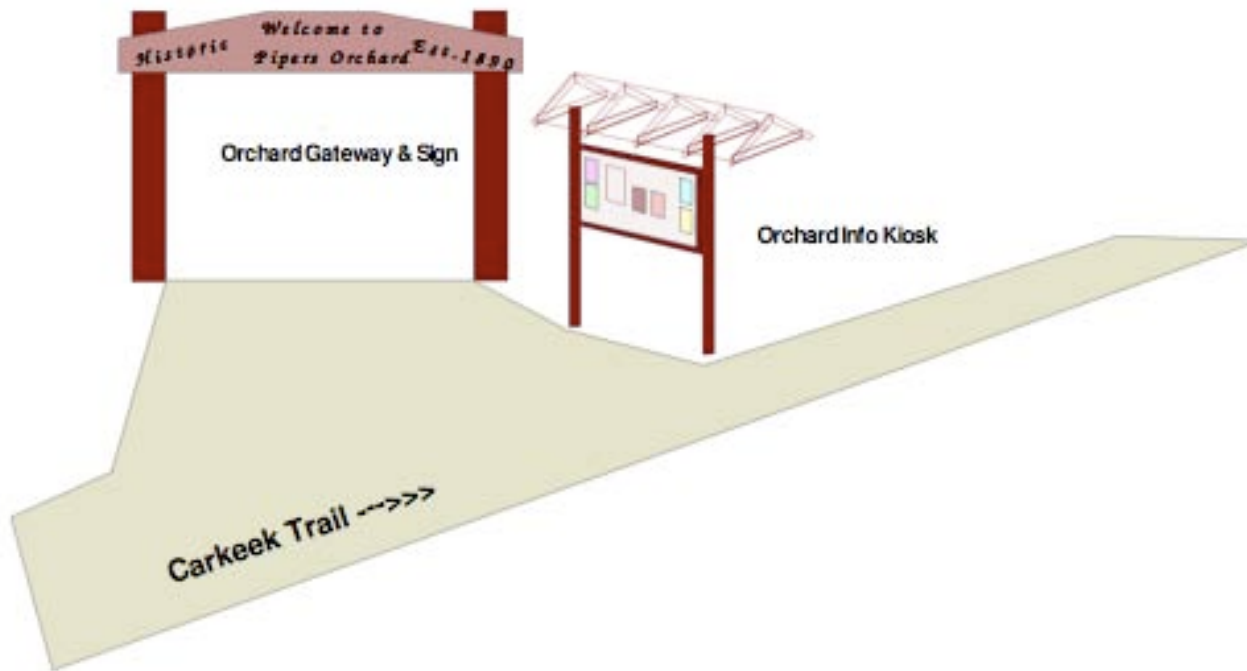
Diverse Functional Relationships



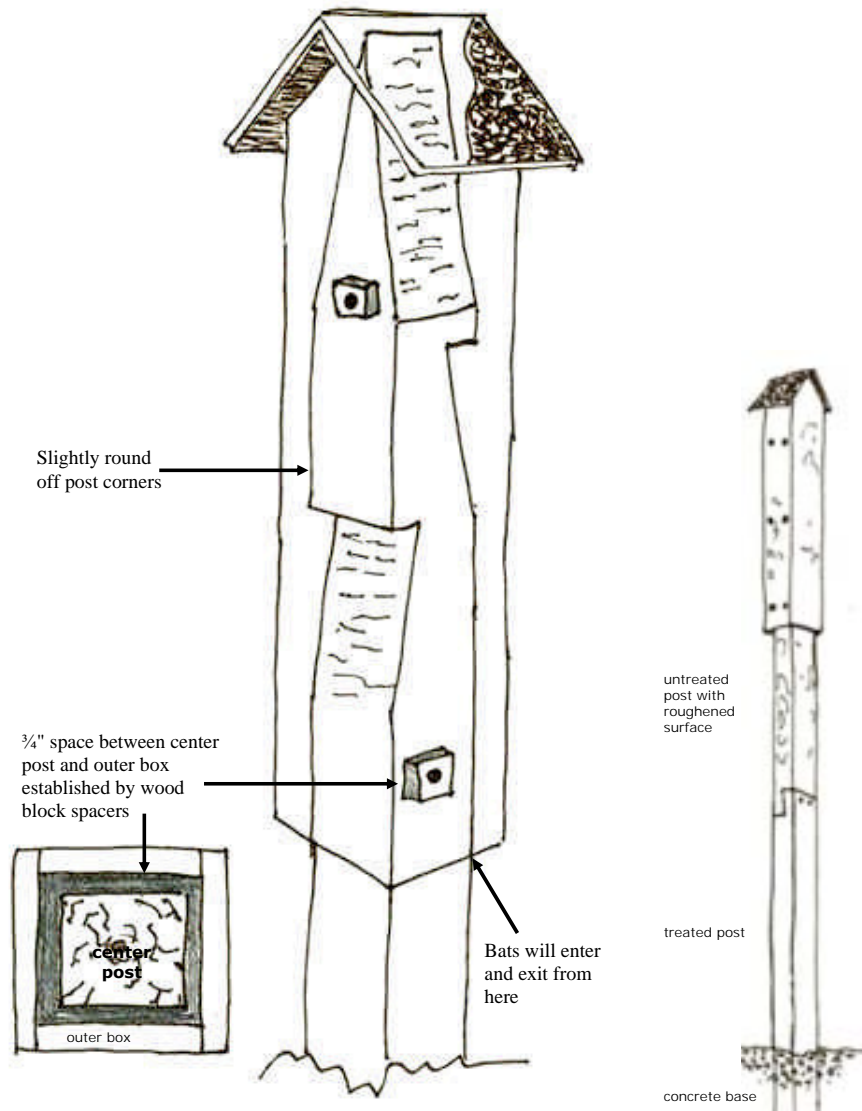
Design Feature Locations



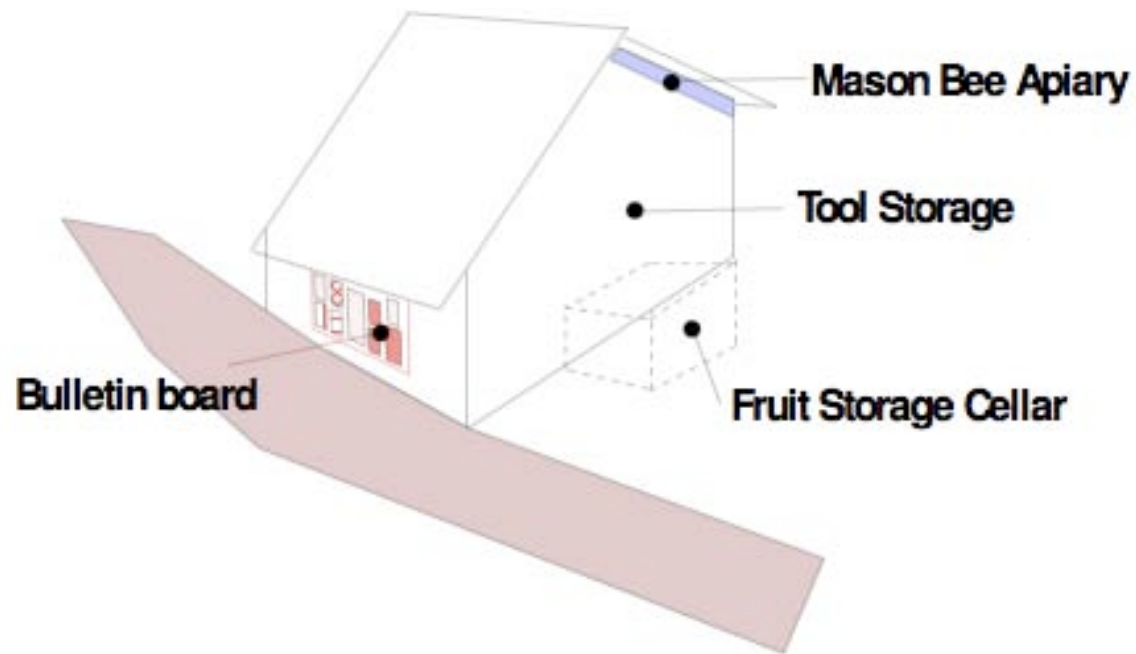
Orchard Sign Gateway & Kiosk



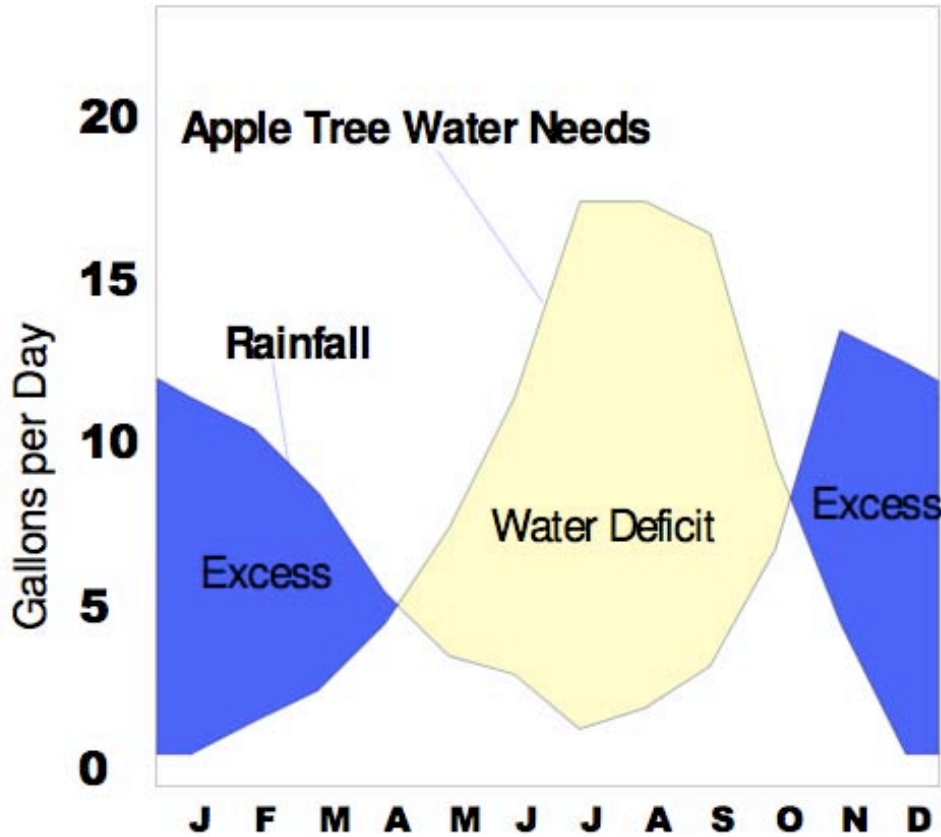
Bat House Design



Classroom and Storage

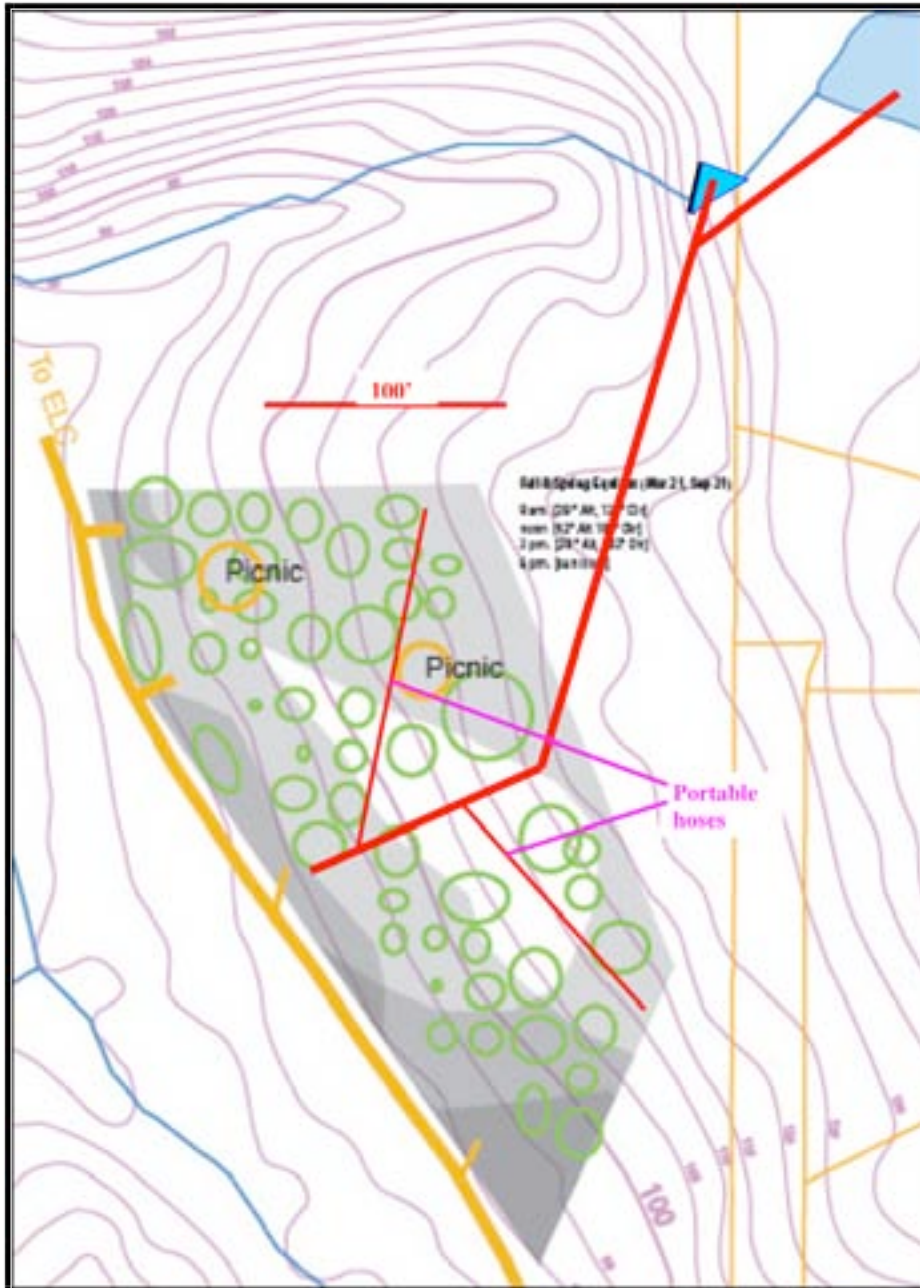


Apple Tree Water Requirements



| | <u>Weekly</u> |
|-----------|---------------|
| MAY | 28 gallons |
| JUNE | 60 |
| JULY | 113 |
| AUGUST | 110 |
| SEPTEMBER | 92 |
| OCTOBER | 20 |

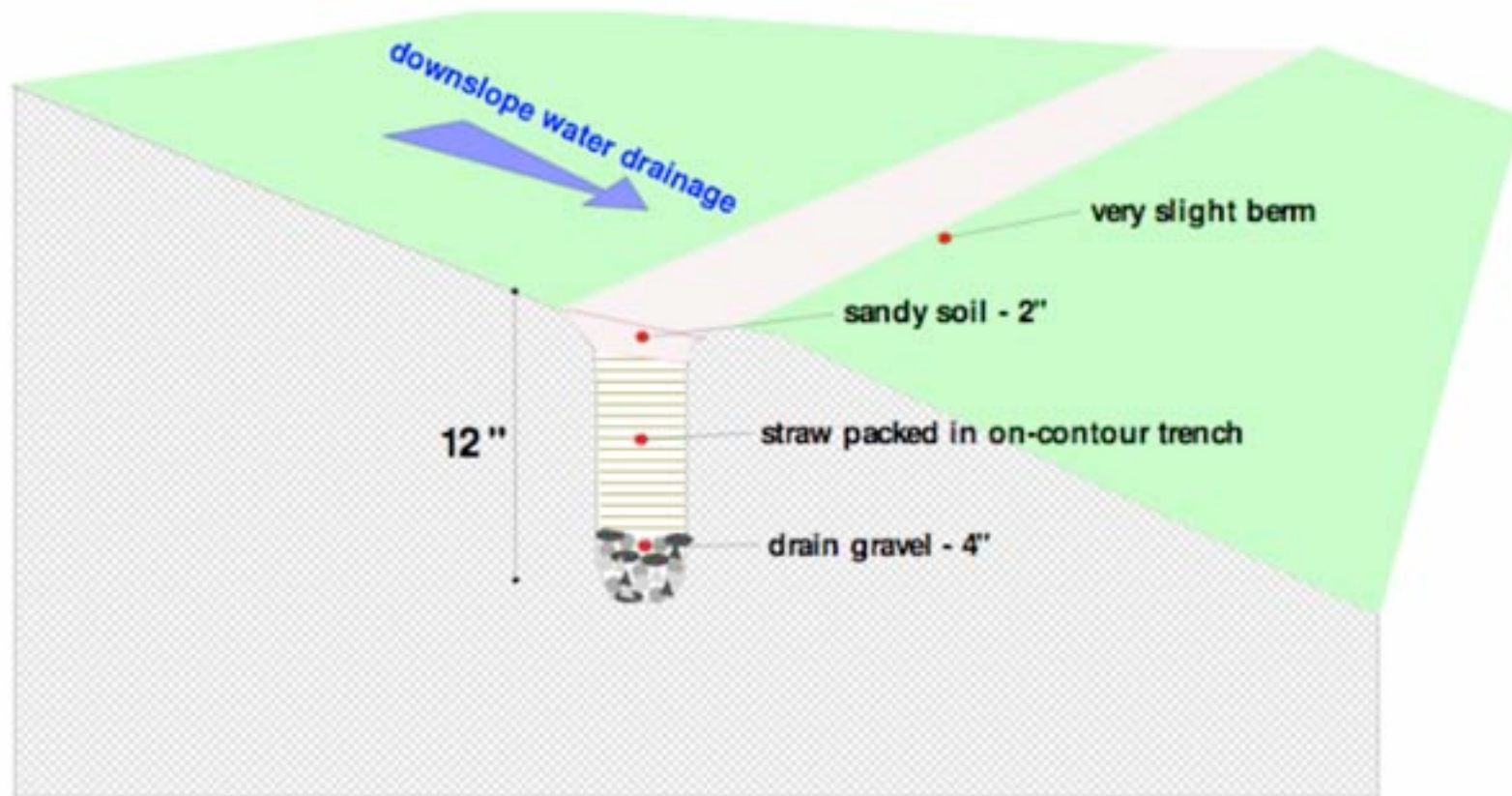




Irrigation

- No pump required
- Gravity Flow
- Intake at pond, or just below at stream
- Portable water lines

Straw Filled Swales

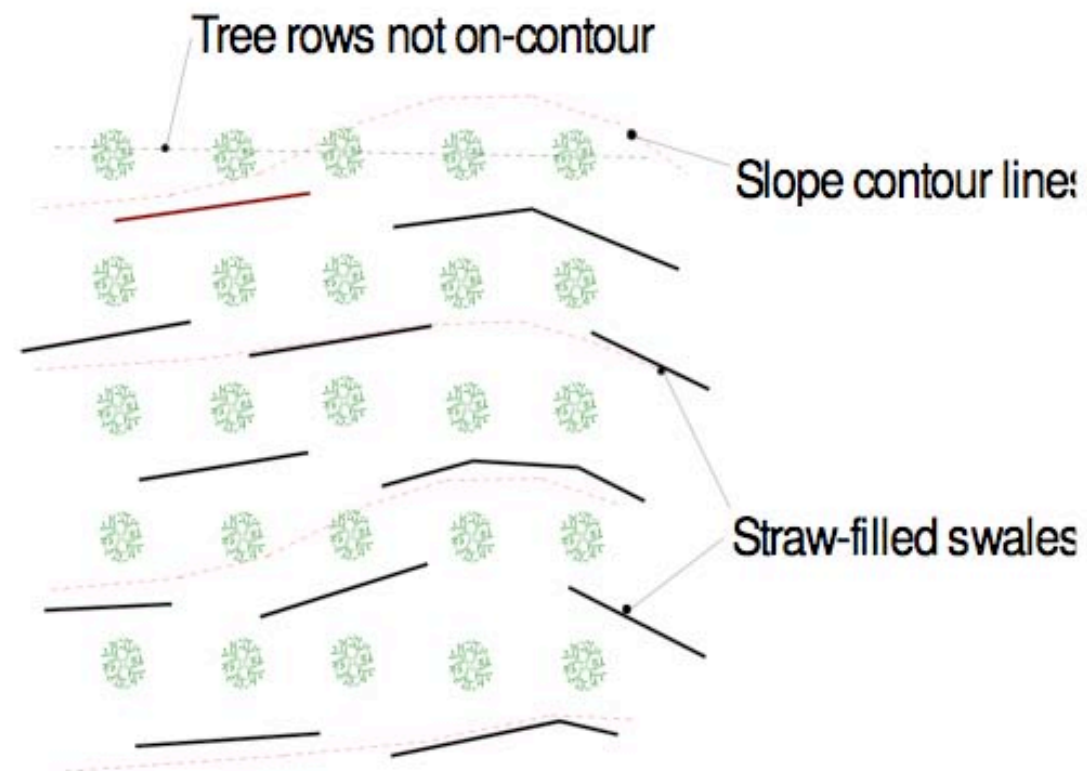


- Low profile to mowing
- Straw filled 12" depth
- ~500 linear feet of swale



Swale Layout

Overlapping swale installation pattern avoids damaging tree roots.



Overlapping "fish scale" swale pattern



Ingela Wanerstrand

Plants, Trees, Birds and Bees



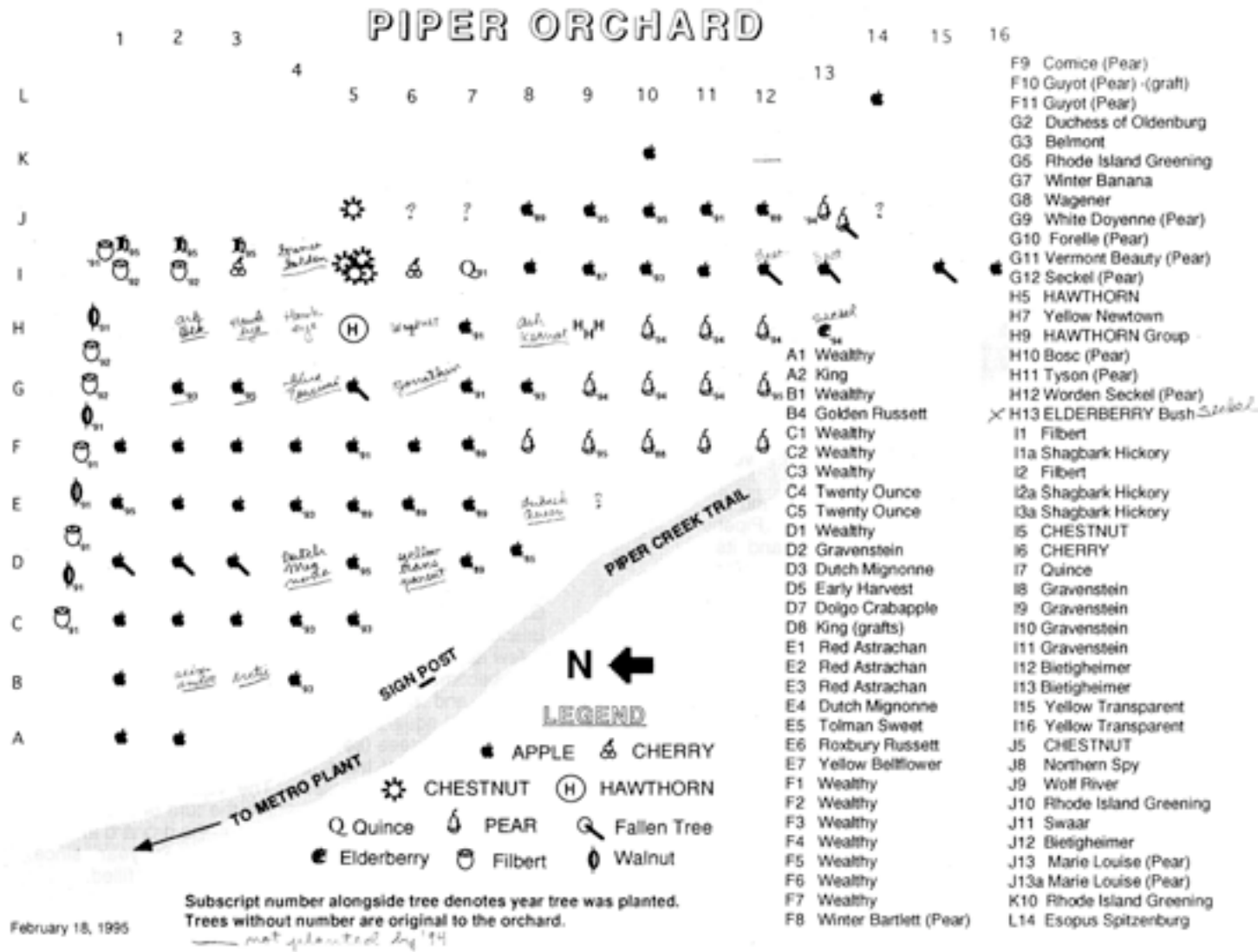


Plants and Animals

- Orchard Trees
- Orchard Floor
 - Soil
 - Meadow
 - Under The Fruit Trees
- Hedgerows
- The Orchard Edges



Tree Variety Map



Orchard Map Overview



Plants



Birds and Bees





JJ Jacobi

Abundance for the Orchard and Community





Creating Abundance

The quality of fruits and nuts on the site is directly affected by orchard health.

By addressing orchard health, the quality of fruit improves and it can be used in more ways.





Orchard Health

- Tree Nutrition & Maintenance
- Orchard Floor Habitat
- Insects and Birds
- Codling Moth
- Apple Maggot
- Apple Scab





Codling Moth

- Arrived in WA during 1880s
- Apples, Pears, Quince and Walnuts
- Emerges based on # of warm days
- Burrows into fruit to mature
- Birds, cardboard collars, and proper disposal
- Infected fruit can be buried, crushed, or heated



Apple Maggot



- First detected in WA – 1980
- Hawthorn, apple, pears, wild rose hips
- Damage to fruit flesh
- Apples and maggots mature together
- Maggots mostly emerge when fruit has fallen
- Infected fruit can be buried, crushed, or heated



Apple Scab

- Fungal Disease
- Affects apple and pear trees
- Disease favors wet, cool weather
- Reduces tree leaf and health
- Increases pest problems
- Survives in previous years infected leaves
- Infected leafs treated through heat



Breaking the Disease Cycle

- High frequency gathering of dropped fruits and nuts
- Careful handling of harvested fruits and nuts
- Gathering fallen leaves
- Composting safely
- Make it easy, and even fun

| | Mar | Apr | May | Jun | Jul | Aug | Sept | Oct |
|--------|-----|-------|--------|--------|-------------|-------------|---------|---------|
| Trees | Bud | Leaf | Flower | Fruit | Fruit | Harvest | Harvest | Harvest |
| Maggot | | | | Emerge | Peak emerge | Peak emerge | Emerge | |
| Moth | | | | | Emerge | Peak emerge | Emerge | |
| Scab | | Spore | Spore | Spore | Spore | | | |

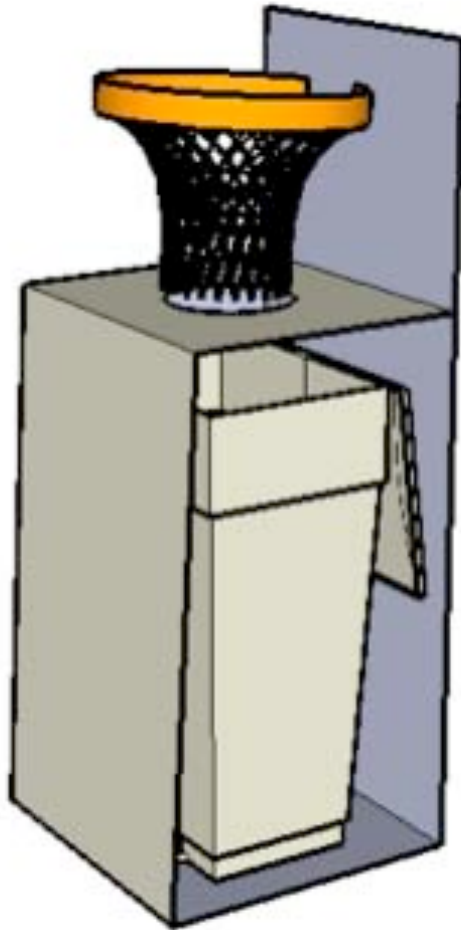
Getting It Done, By Good Design



- Use the Slope!
- Log Catches
- Regular Work Parties



Getting Visitors Involved



- The problem could be the solution
- Using the fallen apples for entertainment
- Allow the frequency of visitors to help with orchard hygiene
- Using compostable materials for booties



Composting and Organic Matter



- Cedar Grove composting
- Replace lost organic material with Cedar Grove compost
- When orchard health improves, onsite composting can be explored.

A good permaculture design should strive to catch and store all the energy and materials produced on site. Reinvesting resources can build capacity in the site to capture yet more resources.



Harvesting

- Sort according to good, cider and bad grades.
- Immediately distribute good grade apples.
- Educate receivers of apples
- Press cider apples
- Cedar Grove compost bad apples





Cider Pressing

- Ideal for using diseased fruit
- Controls pests
- Produces many end products
- Reward for volunteers
- Harvest festival entertainment
- Classes



Shala Racicky

Education and Community



Objectives



- Increase awareness
- Increase volunteer base
- Strengthen community
- Meet maintenance needs
- Generate revenue

Education and Outreach Opportunities



- Classes and workshops
- Apple Exchange
- Signage
- Festivals
- Website enhancements
- Field trips

Orchard Labor Requirements

| | Friends of Piper's Orchard | Park staff | Work Parties & workshops | Interest groups | Casual visitors |
|---|----------------------------------|------------|-----------------------------|--------------------|--------------------|
| Supervise all aspects of orchard management | | | | | |
| Coordinate with Friends of Piper's Orchard | | | | | |
| Supervise work parties | | | | | |
| Coordinate workshops | | | | | |
| Coordinate with Parks Dept. | | | | | |
| Supervise orchard events | | | | | |
| Watering trees & guild plantings | | | | | |
| Mowing long grass | | | | | |
| Develop & maintain hedgerow and guild plantings | | | | | |
| Tree mulching | | | | | |
| Tree pruning | | | | | |
| Sucker removal | | | | | |
| Fruit tree grafting | | | | | |
| Fruit collection & distribution | | | | | |
| IPM - Trunk bands | | | | | |
| IPM - Fruit socks | | | | | |
| IPM - Sticky balls | | | | | |
| IPM - Pheromone traps | | | | | |
| Trash pickup | | | | | |



2009 Maintenance and Event Schedule

| | | Maintenance Need | Event |
|-----------|-------|---------------------------------|--|
| January | Early | | |
| | Late | | |
| February | Early | | |
| | Late | Plant young trees | Class: Plant Selection and Maintenance. Learn maintenance techniques for young fruit trees. |
| March | Early | | |
| | Late | Grafting | Class: Grafting |
| April | Early | | Class: Introduction to Permaculture |
| | Late | Planting | Class: Guild Planting |
| May | Early | | |
| | Late | Put footies on and thinning | Class: Pest Management |
| June | Early | | Patterns in Nature and Design |
| | Late | | |
| July | Early | Summer pruning and picnic | Class: Summer Pruning. Prune older trees for growth reduction and restoration. |
| | Late | | Learn to construct with cobb: build a community bech in Piper's Orchard |
| August | Early | | |
| | Late | Mow orchard | Cider Pressing Workshop |
| September | Early | Harvest Festival | Harvest Festival, hay ride |
| | Late | | |
| October | Early | | Class: Processing large quantities of fruit from home fruit trees |
| | Late | Planting shrubs for hedgerows | Class: Hedgerow Design and Planting for Wildlife & Pollinators |
| November | Early | | |
| | Late | Clean-up | |
| December | Early | Install blue-orchard bee houses | Kids workshop: Bees & Bird Houses. Kids can build mason bee houses, nuthatch and brown creeper boxes as part of winter celebration for wildlife. [Idea: Tikes can hang pre-made boxes in the Orchard as part of the winter program . . |
| | Late | | |

| | |
|--|----------------------------|
| | Orchard Class |
| | Permaculture Class |
| | Culinary Class |
| | Other workshop or festival |

Bringing in Volunteers



Increasing Orchard Volunteers



More volunteers = larger, more popular and
more diverse classes

More classes = more volunteers



More volunteers = fewer pests

Fewer pests = healthier trees



Healthier trees = healthier apples
Healthier apples = healthier people





Apple Exchange

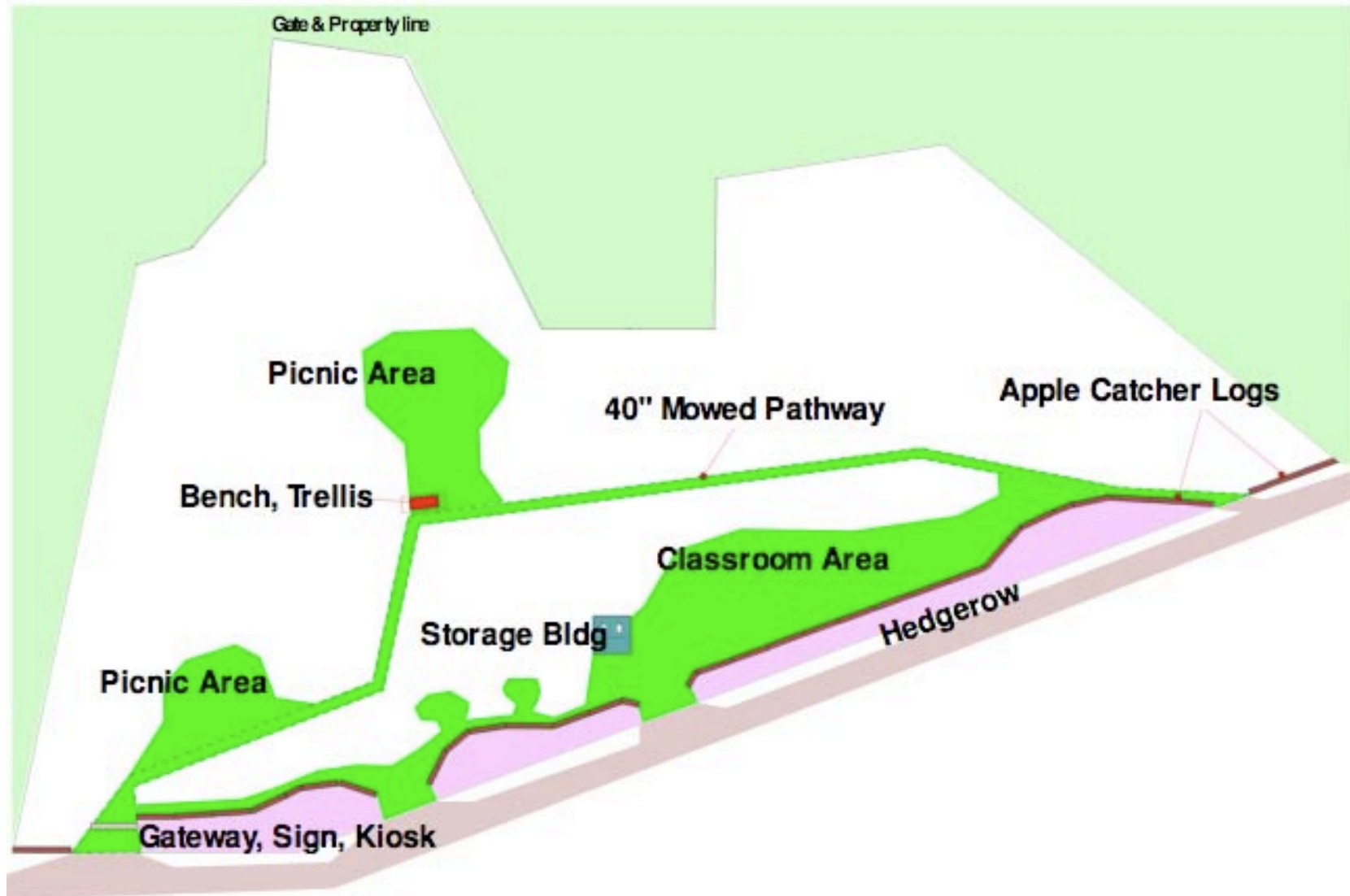
- Phase 1: Contact Appropriate Demand Groups
- Phase 2: Delivery of Educational Component



Orchard Signage



Design Feature Locations



Harvest Festival



Education and Community Outreach

| | Classes | Apple exchange | Signage | Festivals | Website | Field Trips |
|--|---------|----------------|---------|-----------|---------|---------------------|
| Increase awareness of the orchard | | | | | | |
| Increase volunteer base | | | | | | |
| Increase sense of community within the orchard | | | | | | |
| Strengthen community connections | | | | | | |
| Meet maintenance needs of the orchard | | | | | | |
| Generate revenue | | | | | | Depends on approach |

| | |
|--|---|
| | High potential for objective to be met |
| | Medium potential for objective to be met |
| | Secondary potential for objective to be met |



Bob Baines

Phasing and Implementation



