



# Creating an Edible Landscape | Workshop Agenda

## Site assessment

- Creating and using a site assessment map
- Zones

## Edible plants by type & zone

- Annual crops
- Herbs & edible flowers
- Perennial crops
- Fruit & nut trees
- Pacific NW native species that are edible

## Planning for abundance

- Creating and using a wish list
- Selecting annuals and perennials to expand your harvest
- Succession planting
- Planning for Fall & Winter

***\*Break\****

## Soil & water

- Maintaining healthy soil
- Conserving water in the landscape

## Integrated pest management

- Managing pests while reducing harm

## Beneficial insects & companion planting

- Attracting beneficial insects
- Pacific NW native species for habitat
- Companion planting



## Creating an Edible Landscape | Resources

### Workshops

EMSWCD hosts a variety of FREE workshops throughout the year. Learn sustainable gardening practices that reduce pollution and conserve water while saving you time, money, and energy.

Workshop topics include:

Attracting Pollinators to the Urban Garden

Beneficial Insects

Native Plants

Naturescaping Basics

Rain Gardens 101

Urban Weeds

For upcoming dates and registration details, visit:

<https://emswcd.org/workshops-and-events/upcoming-workshops>

### Other Resources

EMSWCD Conservation Directory - Connect with landscape professionals:

<https://emswcd.org/tools/conservation-directory>

EMSWCD Pollinator and Wildlife Resource Page:

<http://emswcd.org/about/program-resources/native-plants/pollinators-and-wildlife>

EMSWCD Native Plant Resource Page:

<https://emswcd.org/about/program-resources/native-plants/general>

EMSWCD Native Plant Database:

<http://emswcd.org/native-plants/native-plant-database>

Pacific Northwest Handbook - Common Landscape Pests:

<https://pnwhandbooks.org/insect/hort/landscape/common>

Oregon State University Insect ID Clinic:

[http://www.science.oregonstate.edu/bpp/insect\\_clinic/index.htm](http://www.science.oregonstate.edu/bpp/insect_clinic/index.htm)