

Want To Get Involved?

1. Donate your time, talents, resources, or materials.
2. Become a WSU Lewis County Master Recycler Composter.

Master Recycler Composters are trained to teach and demonstrate how to **Reduce, Reuse, and Recycle** solid waste through workshops, demonstration, special events, and other educational outreach.

If you are interested in helping to promote sustainable and resilient communities and want to do your part to improve the environment, become a WSU Lewis County **Master Recycler Composter!**

For more information or to request an application, contact the Master Recycler Composter Program Coordinator at

jason.adams@lewiscountywa.gov or
(360) 740-1216

The WSU Master Recycler Composters of Lewis County is a 501(c)(3) non-profit organization and help to support this project.

Charitable gifts and monetary donations are tax deductible.
And can be mailed to:

**WSU Lewis County
Master Recycler Composters**
351 NW North Street
Chehalis, WA 98532

Deliveries of material donations can be arranged via email at:
jason.adams@lewiscountywa.gov

The WSU Lewis County Master Recycler Composter Program is made available through the partnership of WSU Extension, Lewis County Solid Waste Utility, and the Washington State Dept. of Ecology.

WASHINGTON STATE UNIVERSITY
LEWIS COUNTY EXTENSION



WSU Extension programs and employment are available to all without discrimination. Evidence of noncompliance may be reported through your local WSU Extension Office.

Floral Park Sustainability Project

**WSU Lewis County
Master Recycler Composter
Environmental Education &
Demonstration Park**

**Making Reducing,
Reusing, & Recycling
Practical and FUN!**



Helping You Put Knowledge to Work



**Want to donate materials
and make a lasting impact?**

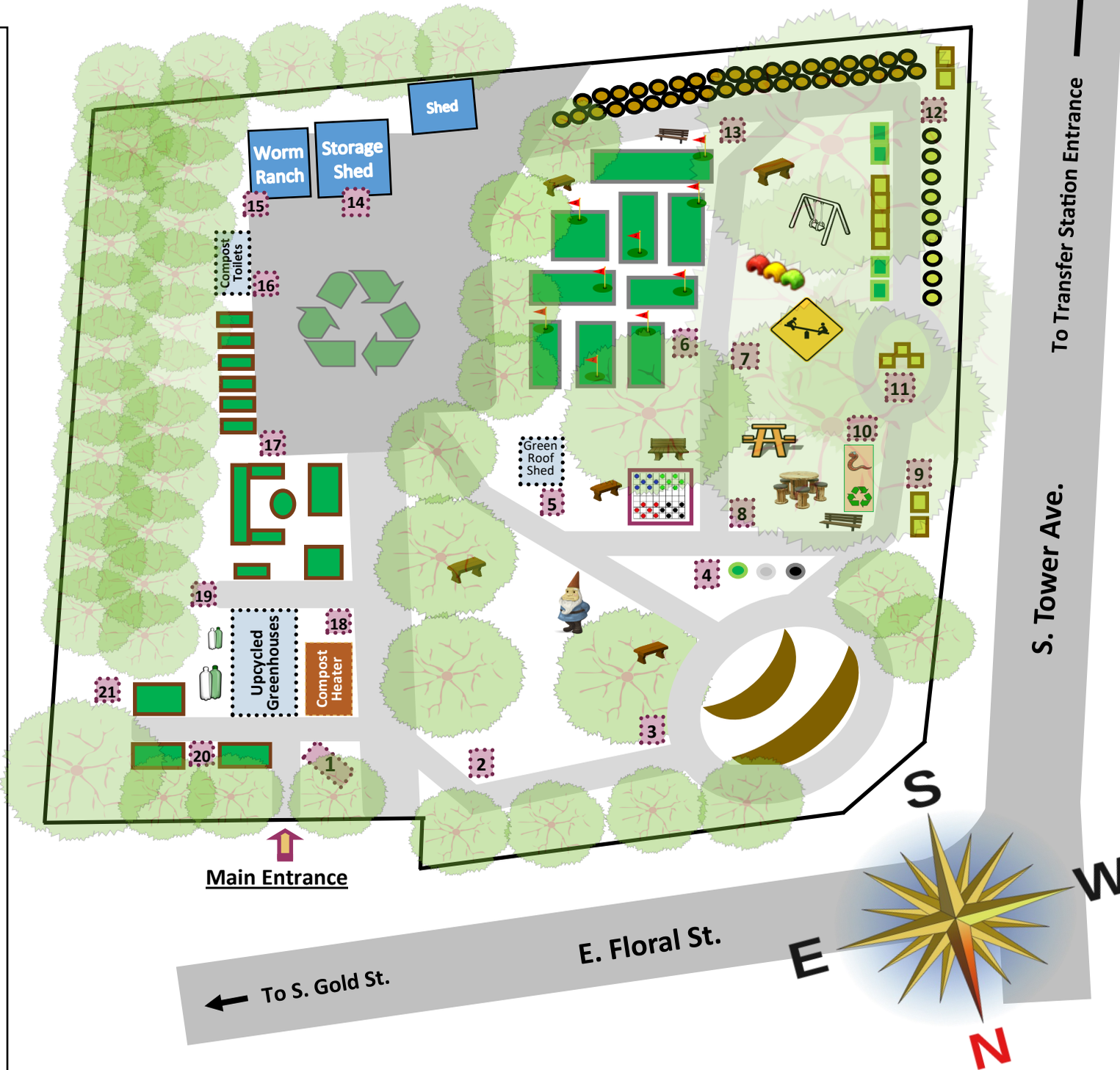
We are currently accepting:

- Metal for yard art
- Garden tools
- Windows and glass doors (for a window greenhouse)
- Lumber and other building materials
- Gravel, rock, bricks, urbanite.
- Paint (any color, but green and blue, especially.)
- Benches, pews, & other non-fabric seating
- Picnic tables, etc.
- Wooden spoons
- Solid pallets
- Plastic milk cartons
- Metal cables, chains, and rope
- Usable hoses and pipes (PVC, metal, rubber, etc.)
- Wire mesh, chain link, livestock panels, & other fencing
- Rain barrels
- Portable structures (gazebos, carports, greenhouses, etc.)
- Portable toilets

Floral Park Sustainability Project *(Conceptual Design*)*

Activities & Features

- ⇒ Upcycled Mini Golf Course
- ⇒ Upcycled Playground Toys
- ⇒ Hands-on Recycling-based games
- ⇒ Upcycled Lawn Board Games
 - ◆ Chess
 - ◆ Checkers
 - ◆ Scrabble
 - ◆ Dominoes
 - ◆ Matching & more
- ⇒ Picnic & seating areas
- ⇒ Educational displays
- ⇒ Live demonstrations
- ⇒ Informational kiosks
- ⇒ Special tours & classes
- ⇒ Public workshops:
 - ◆ Residential Composting
 - ◆ Worm Composting
 - ◆ Hugelkültur
 - ◆ Pop Bottle Structures
 - ◆ Upcycling With Tires
 - ◆ Yard & Garden Upcycling
 - ◆ Know Your Recyclables
 - ◆ Know Your Soils



Legend

- | | | | |
|--|-----------------|--|---------------|
| | Kiosk | | Compost bins |
| | Structure | | Garden bed |
| | Lawn Game Board | | Bio-digesters |

- 1) Main entrance kiosk & map
- 2) Upcycled landscaping
- 3) Hugelkültur
- 4) Bio-digesters
- 5) Green Roof Shed
- 6) Upcycled mini-golf
- 7) Upcycled playground toys
- 8) Reducing food waste
- 9) Killer compost & Uncompostables
- 10) Worm composting & recycling
- 11) Composting bins & systems
- 12) Terraced composting
- 13) Tire retention wall garden
- 14) Information & brochure kiosk
- 15) Worm Ranch
- 16) Composting toilet demo
- 17) Upcycled gardening
- 18) Compost heater
- 19) Upcycled greenhouses
- 20) Pollution remediating plants
- 21) Pesticide reduction methods

0 5 10 20 40 ft.



Approximate Scale 1 : 240

* Modifications & completion date determined by number of volunteers, available resources, and community feedback.
Updated August 2023