

GREENE ACRES WORK GROUPS

Before you sign up for a work group, please review the member responsibilities.
Greene Acres Garden is only as good as the people volunteering.

Monitoring/Security Work Group

- Make sure all garden plots are being used and maintained.
- In previous years, there have been plots that were never planted, overgrown with weeds or neglected with rotting produce. Sometimes a plot owner finds that their life/work schedule does not allow them to care for a plot(s).
- The members notify the chairperson who follows up with the President.
- After 3 reminders to rectify the issue and no action, the plot may be returned to the garden and reassigned.
- Water plots that have "Please water signs".
- Monitor for theft, vandalism and wildlife issues

Time commitment - Weekly

Communication Work Group

- Ensures that plot holders are notified of meetings and garden activities.
- Publicize activities in local media.
- Maintain website and online / social media presence.

Time commitment - Varies

Funding/Resources Work Group

- Secures funding and develops resources to meet the garden's missions.

Time commitment - Varies

Education Work Group

- Coordinates educational programs with the master gardener.
- Supports the pollinator program.

Time commitment - Varies

Garden Harvest Work Group

- Coordinates planting and donations of vegetables/herbs to local food pantries.
- Gather produce from Garden Harvest plots and pots.
- Weighs and logs produce gathered and donated by plot owners
- Delivers donations to local food pantries (Generally the donations are taken to Broadview Heights Food Pantry at the Broadview Heights Recreation Center.)

Time commitment - 1-2 hours weekly to bi-weekly week days between the hours of 8:30am to 4 pm.

Construction/Facilities Work Group

- Plans and oversees construction and maintenance of the garden facilities including the shed, compost bins, plot maintenance, new plots, and minor repairs at the garden.
- Organizes work days for the garden.

Time Commitment - Minimum of monthly