

FAQ Volunteer Page

- Do I have to apply to volunteer?

No. There are many ways to volunteer without applying within our horticulture, public events and education departments. Applications will be required if you are interested in becoming a **Partner Volunteer** or are interested in leading **tours, school programs, or classes**. You may fill out an application by filling out *this form* (embed hyperlink in to verbiage) and returning it to Morgan Link at mlink@myriadgardens.org.

- Do you allow community service hours?

Yes. If you need to complete hours for community service, please contact Morgan Link at mlink@myriadgardens.org

- Can I receive a record of my volunteer hours?

Yes. You can contact Morgan Link at mlink@myriadgardens.org for records of your volunteer hours.

- Are groups allowed to volunteer?

Absolutely! We welcome corporate and community groups, families, friends, and more to volunteer with us. For information on scheduling group volunteer opportunities, please contact Morgan Link at mlink@myriadgardens.org

- Is a gardening background needed?

Nope! All are welcome whether you have a passing interest or are a gardening pro. Guidance will be provided.

- Do you allow volunteering in the Crystal Bridge Conservatory?

Yes! We welcome volunteers in the Crystal Bridge Conservatory through volunteering with our horticulture team or education department.

- Where do I park when volunteering?

Myriad Gardens only has street parking around the property with meter pay (free after 6 PM and weekends). Partner volunteers who apply and are accepted receive a parking pass for our employee lot to accommodate their guaranteed 36+ hours of volunteer work.

- Where do we meet for volunteering?

Except for in occasional circumstances, volunteers will typically meet staff in our visitor lobby. Details and instructions for arrival and check in for special events are emailed to you shortly before the event. **Please doublecheck that mlink@myriadgardens.org is marked safe to prevent emails being directed to Spam/Junk.**