Our Gardens are here for you. Please help us take care of them.

Stay with your grown-up and show them how to have fun.

Walking feet should remain on paths and not on flowers, trees or in fountains.

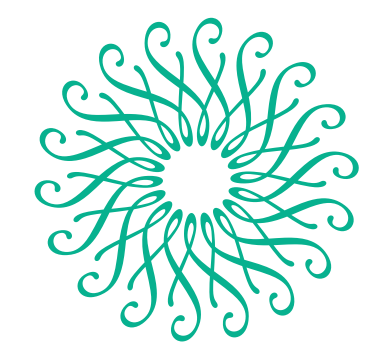
Treat all living things with respect; please leave all plants and animals where you see them.

Look closely and you'll be amazed at what you'll discover.

Did you know?

Longwood is a little bit like a small city—you can find people working in many different types of jobs. Our team has horticulturists, which are people who know a lot about plants and how to help them grow; some of our team even travels the world to study plants.

Team members like our engineers, carpenters, and electricians can build anything drawn, and they keep the garden working—from making fountains rocket up into the air to lighting our Christmas trees. Maybe one day you can see yourself working here or at another garden like Longwood!





Scan this QR code to view our accessible map and social guide.

LONGWOOD GARDENS

Children's Garden Map

Family Fun Activities





Check off each activity as you complete it.

- Count the number of different colors you see in the flowers along Flower Garden Walk
- Sit on each end of the Whispering Bench at the end of Flower Garden Walk and whisper a secret
- See your reflection over and over in the mirrors of the Canopy Cathedral Treehouse
- Find the frog on the bridge railing by the **Hourglass Lake**
- Look for birds from the Birdhouse Treehouse
- Look for butterflies, insects, and other pollinators in the Meadow Garden
- Pick your favorite shaped tree in the **Topiary Garden**
- Guess the height of the tallest fountain in the Main Fountain Garden*
- Visit the **Idea Garden** and find Chloe and Lucinda, our bronze goat statues
- Count the number of steps you can climb in the Chimes Tower
- Peer down into the Eye of Water
- Guess how many plants are on the Conservatory Green Wall**
- Find the misty cauldron in the Indoor Children's Garden
- Look for the Old Man Cactus in the **Silver Garden**