

Artist Submission Procedure

Be sure to review this entire page, as it contains important information for those wishing to submit performance materials to Longwood Gardens.

When submitting materials, be sure to include the following information

- The act, ensemble or artist's name
- Genre (please see Past Performances at Longwood Gardens below)
- Availability (and/or routing information)
- Fee range (Please provide an estimate—you will not be held to this range)
- Audio or visual representations of the act or artist's work (YouTube, mp3, website)
- Agent's contact information (name, email address)

Submitting materials

- All artist submission materials must be submitted in an electronic format via email
- Materials submitted via post will not be considered
- To ensure that your materials are received, make sure to type "Artist Submission-*genre*" in the subject line when submitting materials
- Please email performance materials to: performingarts@longwoodgardens.org

After you have submitted materials

- We will follow up with you in the event that we are able to offer a booking, so we request that you do not contact us after you have sent your materials.
- We will not contact you to confirm receipt of submitted materials.
- If we require further materials, we will request them.
- We cannot guarantee that all materials that are submitted will be reviewed.
- Unsolicited information that is mailed to Longwood Gardens will not be reviewed and will not be returned



Past Performances at Longwood Gardens

Below is a list of the genres currently presented by Longwood Gardens. (Longwood does not present cover bands or novelty acts.)

- Classical
- Jazz
- Roots (Bluegrass, Folk, Celtic, Blues & Singer-Songwriter)
- Dance (Modern, Ballet & World)
- Family
- Theatre

Longwood has relationships with such organizations as The Curtis Institute of Music, the Rock School for Dance Education, the Philadelphia Orchestra, and the Van Cliburn Foundation. These organizations make up a large portion of Longwood's performing arts events.

