



FOR IMMEDIATE RELEASE

Contact: Mark Taylor  
mark.taylor@highpointnc.gov  
336.883.3646

Quina Weber-Shirk  
jjwebers@ncsu.edu  
336.525.6112

## GHPFA AND CITY OF HIGH POINT OFFER COMMUNITY GARDEN TOURS

**High Point, N.C. (June 8, 2021)** - The Greater High Point Food Alliance (GHPFA) and the City of High Point will host tours of 18 community gardens and urban farms in High Point on June 11 and 12 from 10 a.m. to noon. Registration is available at the following links:

Friday, June 11, 2021: <https://www.eventbrite.com/e/high-point-community-garden-tours-registration-153556189697>

Saturday, June 12, 2021: <https://www.eventbrite.com/e/high-point-community-garden-tours-registration-153823398927>

Different community gardens are participating on Friday, June 11, and Saturday, June 12. Those interested should register separately for each day.

Community gardeners will be on-site at each garden for two hours to share their story, favorite growing tips and how to support urban agriculture in our city.

All tours are self-guided. The week of the tours, all registered participants will receive a map of the participating gardens. Participants can start at any garden, choose how many gardens to visit and how long to spend at each. Some gardens are participating virtually: all registrants will get a link with additional video garden tours.

Attendees are encouraged to dress for the outdoors, and close-toed shoes are recommended. This event is weather-dependent. For weather updates, please check the email you used to register for the event.

*Organized by the Urban Agriculture working group of the Greater High Point Food Alliance, Growing High Point, and NC Cooperative Extension Guilford County.*



*The City of High Point aims to serve as the catalyst for bringing together the community's human, economic and civic resources for the purpose of creating the single most livable, safe and prosperous community in America.*

*For more information on the City, visit [www.highpointnc.gov](http://www.highpointnc.gov).*

###