# Garden Tours

**Saturday, June 4**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 9-11 am | Worthington Community Garden*  
345 E. Wilson Bridge Rd. 43085 |

**Sunday, June 5**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 10 am-4 pm | Bexley Community Gardens North & South*  
559 N. Cassingham Rd. 43209  
920 Ferndale Place 43209 |

**Monday, June 6**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 4-7 pm | Franklinton Farms & Learning Garden*  
867 W. Town St. 43222 (two locations) |
| 4-7 pm | Charles M. Nabrit Memorial Garden*  
1200 Brentnell Ave. 43219 |

**Tuesday, June 7**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 4-7 pm | The Hardy Center’s Garden of Hope**  
1746 E. Lakeview Rd. 43224 |
| 5-7 pm | Sunny Glen Permaculture Food Forest**  
3507 Sunny Glen Place 43224 |

**Wednesday, June 8**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 5:30-6:30 pm | Highland Youth Garden*  
67 S. Highland Ave. 43223 |
| 6-8 pm | International Harvest Garden*  
1919 Frank Rd. 43223 |

**Thursday, June 9**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 4-7 pm | South Side Family Farms*  
1204 Wilson Ave. 43206 (three locations) |
| 5-7 pm | Four Seasons City Farm*  
913 E. Mound St. 43205 |

**Friday, June 10**

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
</table>
| 4-7 pm | Franklin Avenue Community Garden*  
1464 Franklin Ave. 43205 |
| 4-7 pm | Garden District Residential Garden**  
1311 College Ave. 43209 |

**The Greater Columbus Growing Coalition Celebrates Seven Days of Gardens, Growing, and Goodies**

**June 5-11, 2022**

**NATIONAL GARDEN WEEK**

IN PARTNERSHIP WITH:
FRANKLIN PARK CONSERVATORY
AND OSU EXTENSION

The Greater Columbus Growing Coalition, GCGC, is a grassroots 501(c)(3) organization that supports the growing, processing, transportation, and distribution of local agricultural products. We are always thankful to Straders Garden Center for their generous plant donations every year!
Franklin Park Conservatory and Botanical Gardens elevates quality of life and connects the community through educational, cultural, and social experiences. The Scotts Miracle-Gro Company Community Garden Campus is a sprawling 4-acre garden open to the public at no charge from dawn until dusk.

NATIONAL GARDEN WEEK

SATURDAY, JUNE 11 .... 10am-2pm
at OSU Waterman Farm

2490 Carmack Rd., Columbus 43210
www.extension.osu.edu

All events FREE and open to the public.

10am Celebration Opening
Mike Hogan, OSU Extension Educator
Community Garden Tours with
Master Gardener Volunteers
Giveaways by GCGC throughout the day:
Seeds • Plants • Garden Info & Networking

Be sure to visit:
Kunz-Brundige Extension Building
“Ask a Master Gardener” Booth
Tractor Tours
Children’s Planting Station
Food Trucks

The 261 acre Waterman Farm is a university hub for leading science and public engagement related to our food system, agriculture, and natural resources, as well as a center where many of our partners can join us to advance knowledge and industry, communicate about science, and prepare future leaders.

SUNDAY, JUNE 5 .... Noon-5pm
at Franklin Park Conservatory

1777 E. Broad St., Columbus 43203
www.fpconservatory.org

Entry to the Conservatory today is FREE to all Franklin County residents (proof of residency required)

Garden Week Activities begin at noon
(FPC opens at 10am)

Giveaways by GCGC:
Seeds • Plants • Garden Info
Info on National Garden Week Activities
Info on the GCGC • Garden Displays

Be sure to visit:
“Ask a Master Gardener” Booth
Children’s Garden Activities
FPC Exhibitions
Community Garden Campus Tours

Franklin Park Conservatory and Botanical Gardens
and Botanical Gardens

The 261 acre Waterman Farm is a university hub for leading science and public engagement related to our food system, agriculture, and natural resources, as well as a center where many of our partners can join us to advance knowledge and industry, communicate about science, and prepare future leaders.