

WASTE NOT WANT NOT



40% of the food produced in the US goes uneaten.

The Nashville Food Waste Initiative, in partnership with the Nature Center, will present an educational program series this fall to create awareness in our community and share solutions to this growing problem.

Sponsored by:



**WARNER PARK
NATURE CENTER**



**FRIENDS
OF WARNER PARKS**



For ADA accommodations call 615-862-8400.

WASTE NOT WANT NOT

Fall Food Waste Program Series

Food Waste Cocktails and Nashville's Plan for Zero Waste

Thursday, September 26

5:30 p.m.

Age level: 21 and up

Online registration is open

Enjoy a cocktail or mocktail made from usually unused fruit and vegetable parts and learn how Metro Nashville Public Works and Davidson County Solid Waste Region Board are working to create a long-term Solid Waste Master Plan with the ultimate goal of achieving zero waste to landfill in the future!

Presenters: Sharon Smith, Metro Public Works, and Bartender Chris

Cooking with Food Scraps

Tuesday, October 22

5:30 p.m.

Age level: 21 and up

Registration is required and opens October 8 (space is limited)

Continuing our partnership with the Nashville Food Waste Initiative, join Chef Mic True, international vegan gourmet Chef, who will demonstrate how to cook with less waste.

Presenters: Chef Mic True and Nature Center Staff

Registration is required for all programs. To register, visit wpnc.nashville.gov or email wpnc@nashville.gov

SPECIAL Nature Center @ Night: No Waste Family Cooking

Friday, November 15

5:30-7:30 p.m.

Age level: All ages

Registration not required; supplies are limited – please RSVP to wpnc@nashville.gov if you plan to attend.

Bring the entire family to learn how to reduce food waste in your home. Participants will experience hands-on food preparation with your family using No Waste Cooking techniques.

Leaders: Melissa Donahue and Nature Center Volunteers



**WARNER
PARK
NATURE
CENTER**

7311 Highway 100
Nashville, Tennessee 37221
615-862-8555
wpnc@nashville.gov
wpnc.nashville.gov

