



2022 Spring Garden Kickoff: Looking ahead to summer

Descripción

May 21, 2022, Arlington Central Library, 1015 N. Quincy St., Arlington, VA

COVID cautions – Mask requested indoors and whenever within 6 feet of others. Auditorium has air purification systems.

Register form below.



9:45 am Doors open – get your seat, and browse tables in Auditorium

10:15 am General Session in Auditorium

614A N. Tazewell Street Arlington, VA 22203 | info@arlingtonurbanag.org



- Matt de Ferranti, Arlington County Board Food Security Council report
- Libby Garvey, Arlington County Board Regional urban agriculture initiatives
- Marymount University Heat Island Project Susan Agolini, Marymount University Assistant **Professor**
- Panel Growing with Climate Change
 - o Native Plants Trends and choices for our future conditions Barbara Hoffheins, Master **Naturalist**
 - Insects Effects of regional climate change, heat islands and microclimates Don Weber, USDA Research Entomologist
 - Vegetables Crops better suited to a warming, erratic climate Kirsten Conrad, Agriculture Natural Resources Extension Agent for Arlington and Alexandria
- Arlington Public Library garden programing
- Donating Your Garden Produce to Local Pantries the Hows and Whys
- Orientation for demonstrations, exhibits, tours and tables

11:15 am – 1 pm Demonstrations, Exhibits, Tours and Tables

- Garden Tool Swap
- Free Seeds for Summer Planting
- Volunteering: Help with Gardening, Gleaning, and more!
- Master Gardeners Resources, Advice
- Master Food Volunteers Cooking with Garden Fresh Produce
- School Gardens Initiative Friends of Urban Agriculture and Master Gardeners
- Native Plants Resources, Advice Plant NOVA Natives and Arlington Regional Master **Naturalists**
- Library Plot Against Hunger Garden exhibits
- Library Garden-themed Project Giveaway Library Outreach Truck

_oading...

Categoria

- 1. Events
- 2. Grow Your Own Food
- 3. Plot Against Hunger
- 4. Project HUG
- 5. Resources
- 6. School Gardens

Fecha de creación

abril 12, 2022

Autor

emilyl