

Darienite

News for Darien

<https://darienite.com>

Talk on Using Native Vegetation to Manage Wildlife on Your Property, Wednesday, April 7

Author : David Gurliacci

Categories : [Gardening](#)

Tagged as : [Greenwich Botanical Center 2021](#), [Pollinator Gardens 2021](#), [Sarah Cocco](#)

Date : April 4, 2021

On April 7, Sarah Cocco will give An online talk titled “Sustainable Habitats Using Native Vegetation to Manage Wildlife” will be given by Sarah Cocco, conservation resource manager for the Greenwich Conservation Commission.

— [an announcement](#) from the [Greenwich Botanical Center](#)

Cocco will share tips for enhancing wildlife habitats and supporting pollinators while using native vegetation to deter pests. She will emphasize the importance of dealing with unwanted wildlife while encouraging beneficial pollinators including bats, bees, butterflies, owls and more.

“Nature always provides a solution even when dealing with unwanted wildlife,” Cocco said.

Darienite

News for Darien

<https://darienite.com>

Her lecture, presented by the Greenwich Botanical Center, is in collaboration with the Greenwich Grown initiative.

If You're Going ...

The online event runs from 10 to 11 a.m., April 7, 2021 and costs \$10 (free for members of the Greenwich Botanical Center).

You can [register here](#).

A link will be emailed to anyone attending.

Coccaro is an integral member of the Greenwich Grown initiative. For the last three years, she has led Greenwich Grown's initiative to restore the natural habitat of Greenwich.

Every fall and spring, Greenwich Grown and its community partners host their Pollinator Potluck event, where they visit seven sites around town to remove invasive species and plant native species.

Greenwich Grown partners with the Audubon, Greenwich Botanical Center, Greenwich Conservation Commission, Greenwich Land Trust, and the Greenwich Tree Conservancy, with support from the Connecticut Agricultural Experiment Station and Sam Bridge Nursery.

Join Sarah Coccaro on Wednesday to learn how you can make an impact in our local ecosystem.