

Nix the Knotweed and other Plant Invaders in our Landscape

Suzanne Thompson

Land Heritage Coalition of Glastonbury

April 26, 2022

Recommend sources & links in order of appearance

CT NOFA, <https://ctnofa.org>, Accredited Organic Land Care, <https://nofa.organiclandcare.net/>

UConn Master Gardeners, <https://mastergardener.uconn.edu/>

UConn Home & Garden Center, <http://www.ladybug.uconn.edu/>

Pollinator Pathway, www.pollinator-pathway.org, Pollinate Old Lyme, www.facebook.com/PollinateOldLyme

Doug Tallamy, Homegrown National Park, <https://homegrownnationalpark.org/>

Native & Invasive Plants

What Grows Here - Credible Sources to Recommend & Identify Native Plants

National Audubon Society, www.audubon.org/native-plants

Free ID apps, www.iNaturalist.org & Seek

National Wildlife Federation Plant Finder, www.nwf.org/nativeplantfinder/

Native Plant Trust's Go Botany, <https://gobotany.nativeplanttrust.org>

UConn Extension Service, <https://bugs.uconn.edu/#>

Pollinator Pathway Northeast, www.pollinator-pathway.org

Wild Ones, <https://wildones.org>, Mountain Laurel (CT) Chapter, www.facebook.com/groups/77221323530

Native Plants/Trees/Shrubs/Perennials/Ground Covers in my Yard Now

Rhus glabra – Smooth Sumac

Amalanchier – Shadblow

Cercis canadensis – Eastern Redbud

Fothergilla – a genus of shrubs in witch-hazel family *Hamamelidaceae*

Physocarpus opulifolius – Ninebark

Amsonia – Narrowleaf Bluestar

Ilex glabra – Inkberry

Cornus sericea – Red osier dogwood

Rudbeckia – multiple native species

Penstemon – Hairy Beardtongue

Pycnanthemum – Mountain Mints

Tiarella cordifolia – Foamflower

Fragaria virginiana – Wild Strawberry

Asarum canadensis – Wild Ginger

Podophyllum peltatum – Mayapple

Actaea racemosa – Black cohosh

Solidago – Goldenrods

Eutrochium – Joe Pye

Heather Bradley, Pollinator Pathways of Guilford coordinator, Quercus Works

Invasive Species that also grow here - Credible Sources on Invasive Plants

USDA NRCS Invasive & Noxious Plants, www.invasivespeciesinfo.gov/species-type

USDA Plants Database, <https://plants.usda.gov/home>

USDA Forest Service Invasive Species, www.fs.usda.gov/managing-land/invasive-species

Tracker App – Invasive Plant Atlas of New England (IPANE)

Nix the Knotweed and other Plant Invaders in our Landscape – cont.

CT Invasive Plants Laws & Info

CT Invasive Plants Council, <https://cipwg.uconn.edu/ct-state-invasive-plant-laws/>

CT Invasive Plant List & CT Invasive Plant Working Group, <https://cipwg.uconn.edu/>

Connecticut's Invasive Plant Management Calendar – PPT presentation by Emmett Varricchio, <https://cipwg.uconn.edu/wp-content/uploads/sites/244/2018/10/Invasive-Plant-Management-Calendar.pdf>
"To Plant or Not to Plant," CT DEEP Biologist Peter Picone, Nov. 2021, hosted by Lyme Land Trust, <https://www.youtube.com/watch?v=5QyCHkH7Bp4>

Invasive Plants in Your Backyard Brochure, CT River Coastal Conservation District, www.conservect.org/ctrivercoastal/resources/

Japanese Knotweed, *Reynoutria japonica*, formerly *Polygonum cuspidatum* & *Falopia japonicum*

CT's Waste Crisis – how do we dispose of Invasive Plant Propagules in the future?

MIRA Incinerator to close in 2022, follow CT Mirror & other news sources

<https://ctmirror.org/2021/10/19/with-trash-plant-at-deaths-door-is-it-time-for-state-leadership/>
www.nhregister.com/news/article/From-your-table-to-a-CT-pig-farm-recycling-taken-15956735.php

Blu Ski BioChar, opening in Old Saybrook in May, 2022?, bluski.io

Nix the Knotweed

Like/Follow www.facebook.com/NixtheKnotweed for updates on chopping parties or organize your own.

See short how-to videos on Nix the Knotweed YouTube Channel

Aspetuck Land Trust Nix the Knotweed Lunch & Learn Webinar, April 13, 2022,

https://www.youtube.com/watch?v=np-BOUPvC_w

Brochure on Town of Old Lyme website, www.oldlyme-ct.gov/conservation-commission/pages/useful-links

Text/call Suzanne at 860-662-1531, email nixtheknotweed@gmail.com

Oswegatchie Hills Nature Preserve, East Lyme, CT, www.oswhills.org

Save Oswegatchie Hills Coalition, www.savethesound.org/oswegatchie