

Members of Coastal Plain Chapter of GNPS

I'm using this monthly email as a forum for sharing information with each other about what we are doing. The focus is to provide updates on future events. For reports on past events, check out the chapter update in this month's issue of NativeSCAPE. *If you have information to include, please send it to me at heather.brasell@gnps.org at least a week ahead of the coming month.*

[Note: Items in italics are things you can do.]

Coming Events (April & May):

All events have been cancelled through the end of May due to COVID-19.

Gail Farley is working to organize an outdoor event on site at their restoration project at Crooked River State Park. Being outdoors would allow appropriate physical distancing. This event would be like a short course on restoration with native plants. This event would be primarily provided for volunteers working on the project. *If you would like to know more about this, contact Gail Farley at pgailfarley@gmail.com.*

Ongoing CPC Activities

CPC Plant Sales:

Sales of native plants have been cancelled until further notice. Amy Heidt has been thinking of other ways to get plants to people in the Tifton area who want to plant them. She is planning to offer on-line sales with pick up or delivery with no human contact. Payments can be made ahead of time by Paypal or moneyorder (avoid cash). We will arrange to deliver (with a mileage fee) or pick up at a prearranged time and place. She has created a list of what plants are available in Tifton. It is appended to this email.

- *To purchase plants and for all questions related to these plants for sale, please contact Amy Heidt at ameidty@bellsouth.net.*
- *If you know of additional people to be added to our mail list, contact Amy Heidt at ameidty@bellsouth.net.*

CPC Plant Rescues:

We can plan future plant rescues, so keep an eye out for possible sites. *If you know of a place where we could do a plant rescue, contact Karan Rawlins at krawlins@uga.edu*

CPC Facebook:

Paul Sumner has been posting information about CPC events on our Facebook page. *If you have information you'd like to post, send it to Paul Sumner at psum@bellsouth.net.*

Community Projects:

We all need to do what we can to reduce transmission of COVID-19. That means complying with health guidelines and using a lot of common sense. Individual outdoor projects may not pose a problem. *Consider starting an individual project of your own, but keep us posted on what you are doing.*

Stay-at-Home Projects:

Many of us now spend more time at home, working more in our home gardens, and enjoying spring bloomers. This is a great opportunity to expand plantings of native plants for pollinators. It is also an opportunity to observe more closely what is happening with our native plants and their visitors. Keep us posted with what you are doing. *Consider taking photos and documenting changes, and then sharing via FaceBook posts or short article in NativeSCAPE newsletter.*

Virtual Field Trips:

For those of us who are missing our field trips, GA Public Broadcasting has a program with virtual field trips: "Expeditions With Patrick McMillian." You can also watch online from a selection of 4 seasons: <https://www.pbs.org/video/expeditions-patrick-mcmillan-season-1-ep-8-blue-ridge-heart-eastern-forest/>

Activities for Parents and Children:

Think of different ways to involve parents and children home from school in learning about native plants. Karan Rawlins is providing native plants for families at her church. She will provide guidance about planting and caring for these plants in their own gardens. She hopes the plants will be flowering by August, ready for the children to participate in the GA Pollinator Census. Every couple of days, Becky Griffin is providing activities for parents to do with children on the Facebook page for Great GA Pollinator Census <https://www.facebook.com/groups/1775862132659278/>. Project Learning Tree also has activities for parents and children <https://www.plt.org/educator-tips/activities-to-do-with-children-at-home>. We can share ideas on our Facebook page. *Please share any suggestions for posting on Facebook with Paul Sumner at psum@bellsouth.net.*

Current Coastal Plain Chapter (CPC) Board

- President: Heather Brasell – also member of GNPS Conservation Committee
- Vice President: Mary Alice Applegate – also member of GNPS Membership Committee and Representative for Central CPC
- Past President: Gail Farley – also Representative for East CPC
- Secretary: Amy Heidt – also Chair for GNPS Conservation Committee
- Treasurer: Eamonn Leonard – also member of GNPS Conservation Committee
- Conservation: Karan Rawlins
- Membership and Communication: Paul Sumner
- Representative for North CPC: Greg Lewis
- Representative for West CPC: tbd
- Advisor: Ed McDowell

I would like to encourage other members to serve on the board in the future. New people bring new ideas and fresh commitment. *If you would like to become more involved in our chapter, contact Heather Brasell at heather.brasell@gnps.org.*

Plant Sale List - Coastal Plain Chapter of GNPS

Plants available for sale and pick up or delivery (April 1, 2020).

Pre-pay by paypal or \$ order. Include mileage to and from your residence/pick up site at 60 cents per mile if delivery is requested. Delivery will be made to the location requested.

To purchase plants and for all questions related to these plants for sale, please contact Amy Heidt at ameidty@bellsouth.net.

Perennials Common name	Scientific Name	# Plants Available	Price Per Pot
Yarrow	<i>Achillea millefolium</i>	2	\$6
Swamp milkweed	<i>Asclepias incarnata</i>	36	\$3
Aquatic milkweed	<i>Asclepias perennis</i>	18	\$3
Butterfly milkweed	<i>Asclepias tuberosa</i>		\$3
False indigo	<i>Baptisia alba (white)</i>	15/1/1	\$3/\$6/\$12
Florida paint brush	<i>Carphephorus corymbosus</i>	8	\$6
Lanceleaf coreopsis	<i>Coreopsis lanceolata</i>	30/8	\$4/\$6
Purple cone flower	<i>Echinacea purpurea</i>	36	\$3
Marsh rattlesnake master	<i>Eryngium aquaticum</i>	12	\$6
Blanket flower	<i>Gaillardia.sp.</i>	36	\$3
Spider lily	<i>Hymenocallis occidentalis</i>	100	\$4
Sundial lupine	<i>Lupinus perennis</i>	12	\$4
American aster/ rattlesnake master	<i>Manfreda virginica</i>	5/7/7/1	\$4/\$6/\$8/ \$14
Salt and pepper	<i>Melanthera nivea</i>	6	\$6
Bee Balm/horse mint	<i>Monarda spp.</i>	6	\$3
Ragwort	<i>Packera</i>	13/1	\$3/\$6
Obedient plant	<i>Physostegia virginiana</i>	13pink/2white	\$3/\$3
Mountain mint	<i>Pycnanthemum floridanum</i>	12	\$6
Green-headed cone flower	<i>Rudbeckia laciniata</i>	32	\$6
Lyreleaf sage (purple)	<i>Salvia lyrata</i>	6/4/8	\$3/\$4/\$6
Lyreleaf sage (white)	<i>Salvia lyrata</i>	18	\$3
Lizard tail	<i>Saururus cernuus</i>	18	\$3
Rosinweed	<i>Silphium sp.</i>	18	\$3
Blue-eyed grass	<i>Sisyrinchium angustifolium</i>	10	\$6
Stokes Aster	<i>Stokesia laevis</i>	5	\$3
Blue wood aster	<i>Symphyotrichum cordifolium</i>	9	\$6
Elliot's aster	<i>Symphyotrichum elliotii</i>	3	\$6
Georgia Aster	<i>Symphyotrichum georgianum</i>	16	\$6

Smooth aster	<i>Symphotrichum laeve</i>	2	\$6
Rain lily	<i>Zephyranthes atamasca</i>	4	\$6
<u>Vines</u>			
Cross vine	<i>Bignonia capreolata</i>	3/2	\$6/\$8
Trumpet vine	<i>Campsis radicans</i>	4	\$6
Coral honeysuckle	<i>Lonicera sempervivens</i>	4	\$6
Purple passion flower	<i>Passiflora incarnata</i>	10	\$6
Native wisteria	<i>Wisteria frutescens</i>	6	\$6
<u>Trees and shrubs</u>			
Beautyberry	<i>Callicarpa americana</i>	4/1	\$6/\$7
Wild persimmon	<i>Diospyros virginiana</i>	3/1	\$6/\$8
Hearts-a-bursting	<i>Euonymus americanus</i>	7/1	\$3/\$6
Weeping yaupon	<i>Ilex vomitoria</i>	2	\$15
Virginia sweetspire	<i>Itea virginica</i>	10/2	\$6/\$10
Rhododendron spp.	(from seed of native species especially <i>R. canescens</i> , <i>flammeum</i> and <i>austrinum</i>)	35	\$6
American snowbell	<i>Styrax americanus</i>	2	\$25
<u>Shrub-like perennials</u>			
Comfort root	<i>Hibiscus aculeatus</i>	2	\$4
Scarlet rose-mallow	<i>Hibiscus coccineus</i>	15	\$4
Halberdleaf rose-mallow	<i>Hibiscus laevis</i>	15	\$4
Woolly rose-mallow	<i>Hibiscus lasiocarpus</i>	15	\$4
Crimsoned-eyed rose-mallow	<i>Hibiscus moscheutos</i>	15	\$4
Swamp rose-mallow	<i>Hibiscus grandiflorus</i>	15	\$4
<u>Grasses & Ferns</u>			
River oats	<i>Chasmanthium latifolium</i>	15	\$3
Love grass	<i>Eragrostis spectabilis</i>	4	\$6
Muhly grass	<i>Muhlenbergia capillaris</i>	7	\$6
Resurrection fern	<i>Pleopeltis polypodioides</i>	10 on peat/10 pecan limb	\$10
Giant plume grass	<i>Saccharum giganteum</i>	8	\$6
Creeping blue stem	<i>Schizachyrium scoparium</i>	2	\$6
Lopsided Indian grass	<i>Sorghastrum secundum</i>	2	\$6
Purple top grass	<i>Tridens flavus</i>	12/3/3	\$6/\$7/\$10
Chain fern???	<i>Woodwardia</i> sp.	7	\$6