PARIS LANDING STATE PARK (Camp Hazelwood)
Girl Scout Camp Rd
Springville, TN 38256
Site Uplands - 24.50 Acres
Ecoregion 71, Interior Plateau

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Botanical Name	Common Name	PLS Oz.
Aquilegia canadensis	Red columbine	49.00
Asclepias syriaca	Common milkweed	73.50
Asclepias tuberosa	Butterfly weed	122.50
Asclepias verticillata	Whorled milkweed	49.00
Baptisia alba	White wild indigo	98.00
Bidens aristosa	Bearded beggarticks	49.00
Chamaecrista fasciculata	Partridge pea	49.00
Coreopsis lanceolata	Lanceleaf coreopsis	98.00
Coreopsis major	Greater tickseed	49.00
Coreopsis tripteris	Tall tickseed	49.00
Echinacea simulata*	Wavyleaf purple coneflowe	
Desmodium perplexum	Perplexed ticktrefoil	49.00
Eryngium yuccifolium	Rattlesnake master	73.50
Eupatorium hyssopifolium	Hyssopleaf thoroughwort	49.00
Eupatorium rotundifolium	Roundleaf thoroughwort	49.00
Helianthus hirstus	Hairy sunflower	49.00
Helianthus mollis	Downy sunflower	49.00
Heliopsis helianthoides	Smooth oxeye	49.00
Lespedeza capitata	Roundheaded lespedeza	73.50
Lespedeza violacea	Violet lespedeza	49.00
Lespedeza virginica	Slender lespedeza	49.00
Liatris spicata	Spiked blazingstar	49.00
Liatris spicata Liatris squarrosa		98.00
	Scaly blazingstar	
Monarda fistulosa	Bergamot Wild quipipe	73.50
Parthenium integrifolium	Wild quinine	49.00
Penstemon digitalis	Smooth beardtongue Slender mountain mint	49.00
Pycnanthemum tenuifolium Rudbeckia hirta*		49.00
	Blackeyed Susan	49.00
Rudbeckia subtomentosa* Salvia azurea*	Sweet blackeyed Susan	49.00
	Azure blue sage	72.50
Silphium laciniatum*	Compass plant	73.50
Silphium trifoliatum	Whorled rosinweed	122.50
Solidago juncea	Early goldenrod	49.00
Solidago nemoralis	Gray goldenrod	49.00
Symphyotrichum laeve	Smooth blue aster	49.00
Symphyotrichum pilosum	Hairy white oldfield aster	73.50
Tephrosia virginiana	Virginia tephrosia	49.00
Zizia aurea	Golden zizia	122.50
	TOTAL FORBS	2,278.50 Oz
Andropogon gerardii	Big bluestem	98.00
Andropogon ternarius	Splitbeard bluestem	98.00
Elymus virginicus	Virginia wildrye	98.00
Eragrostis spectabilis	Purple lovegrass	49.00
Schizachyrium scoparium	Little bluestem	196.00
Sorghastrum nutans	Indiangrass	49.00
· ·	TOTAL GRASSES	588.00 Oz
Contacts:		113.00 02

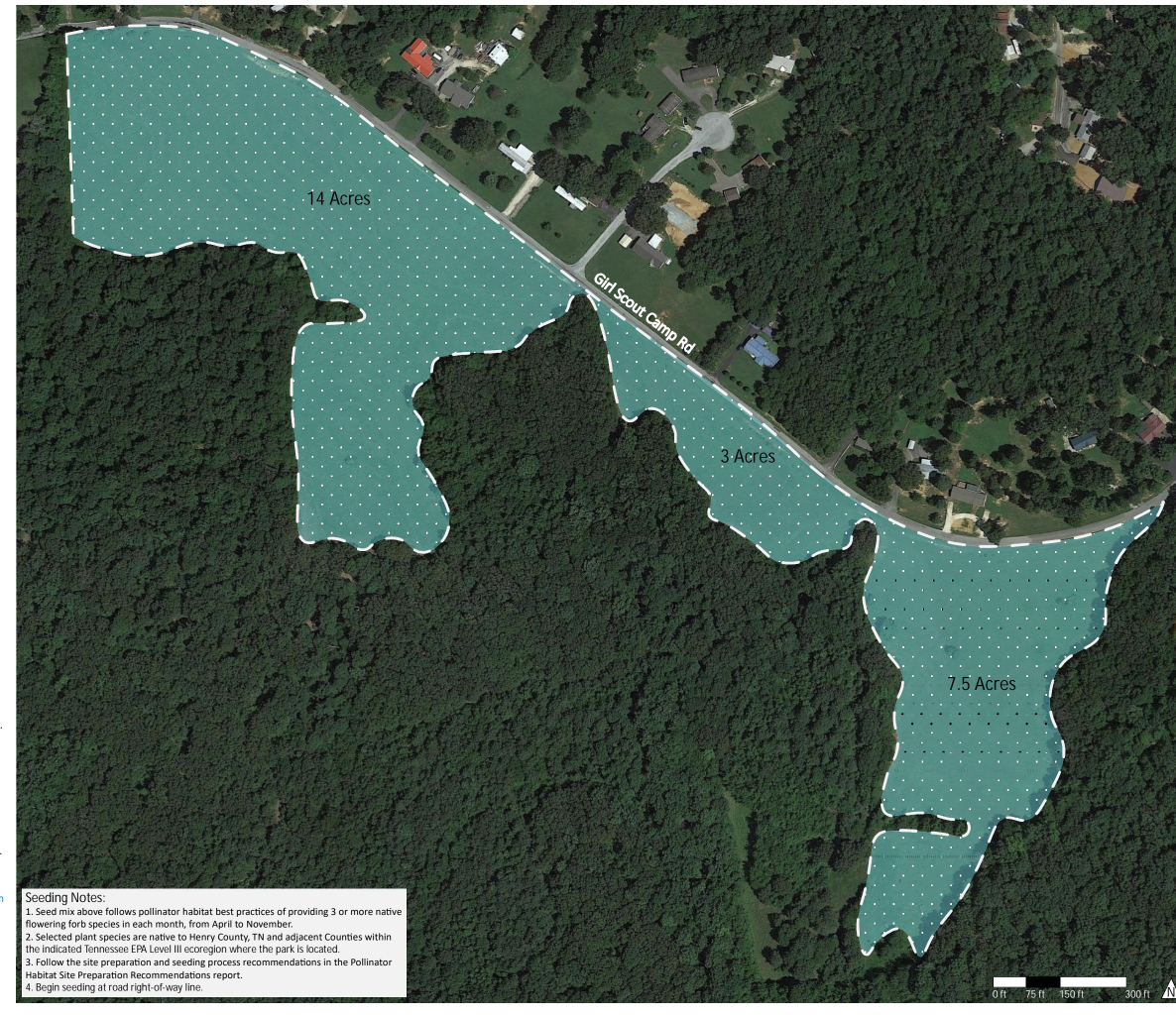
Mike McClanahan, TDOT Beautification, Office: (615) 741-0803, Cell: (615) 806-2489,

Todd Teuscher, WSP, Office: (314) 206-4369, Cell: (314) 960-3532, todd.teuscher@wsp.com Eric Kobal, WSP, Office: (314) 206-4205, Cell: (412) 973-5688, eric.kobal@wsp.com

POLLINATOR HABITAT SEEDING PLAN











POLLINATORS are a diverse group of species which includes birds, bees, butterflies, bats and beetles. While feeding, they carry pollen from flower to flower that fertilizes plants. They are critically important to life and their numbers are in steady decline as a result of loss of habitat, pests and pathogens, exposure to pesticides and other stressors.



HONEY BEES

can travel up to 8 miles from their hive in search of nectar 🖊 and pollen!!

The value of crops benefiting from pollination is more than \$500 million annually in Tennessee.

NATIVE BEES

In addition to domesticated honey bees, there are some 4,000 species of wild, native North American bees with around 400 species found in Tennessee. Each type of bee is different with its own social habits, its own place in the ecosystem, and its own beauty and merits.

> The vast majority of native bees are solitary, meaning that they do not form colonies. Solitary bees build their own nests. Some nest underground, and need bare patches of ground where they can dig. Some species of solitary bees, such as the Mason Bee and the Leafcutter Bee, use hollow stems or holes in which to lay their eggs.

> > Many native bees, such as Orchard Bees, have vibrant coloring



If you have a home garden, leave some bare ground so digging bees have a place to nest – and pollinate your garden!

PARTNERS FOR POLLINATORS!

The Tennessee Department of Environment and Conservation (TDEC), Tennessee State Parks (TSP) and Tennessee Department of Transportation (TDOT) have partnered to support the TSP Honey Project here at Paris Landing State Park.

OUR GOALS:

Promote pollinator and environmental health in our parks and across the state.

Entertain and educate our guests on the importance of pollinators to our environment and spark their interest in being pollinator friendly.

Promote sustainability by selling TSP Honey in our gift shops and, when available, using the honey in our restaurants throughout Tennessee State Parks.

To change the perception of bees, and pollinators in general, as being "friends" to the environment.

Tennessee's agricultural, environmental and ecological health is directly connected to the health of our pollinators. We must all work together to protect, promote and support pollinators.

Look for more good things to come as we work to connect and create pollinator habitats across the beautiful state of Tennessee.





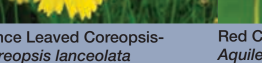


Paris Landing State Park POLLINATOR HABITAT MEADOW

Before you is a twenty-five acre meadow containing some forty different species of wildflowers and grasses. This meadow will provide shelter, egg nurseries, food and rest for bees and other pollinators.

The mix of plants has been carefully selected to provide blooms throughout the warm seasons.









Salvia azurea





POLLINATORS AT THE PARK

Paris Landing Sate Park has many pollinator related designations and activities. Our golf course is a certified Monarch Waystation and an Audubon Sanctuary. Each year we celebrate World Pollinator Day and World Monarch Day. We offer a variety of interpretive programs throughout the year that focus on the importance and benefit of pollinators.

This grassland meadow also benefits more than just pollinators. Nearly 50% of rare mammals, birds, and reptiles in the southeast require or prefer grasslands. Grasslands are a vital and disappearing source of biodiversity.

> For more information contact the park office: 16055 Hwy 79 N Buchanan, TN 38222 731-641-4465 tnstateparks.com

National Pollinator Week:

In 2007, the U.S. Senate designated a week in June as National Pollinator Week. The celebration is a nationwide effort that calls attention to the steps everyone-from government, to the private sector, to individual citizens-can take to protect and restore pollinator populations. For more information on how you can help, visit the Pollinator Partnership website at pollinator.org

RESOURCES

Tennessee Department of Transportation- Pollinator Habitat Program Tennessee Department of Agriculture - Bee Information Tennessee Wildlife Resources Agency - Pollinator Habitat Assistance US Department of Agriculture - Pollinator Assistance Programs

General Information: The Xerces Society

Pollinator Partnership US Fish & Wildlife Service - Pollinators **USDA Natural Resources Conservation Service - Insects & Pollinators**

Creating Habitat Publications:

US Fish & Wildlife Service - Attracting Pollinators to Your Garden USDA Forest Service - Attracting Pollinators to Your Garden Using Native Plants USDA Forest Service - Gardening for Pollinators

USDA Natural Resources Conservation Service - Pollinator-Friendly Plants for NE US The Xerces Society - Project Milkweed

