Create Your Own State Park

Key Features:

1. Park Entrance – Name Your Park, Make an Entrance Sign, Park Rules
2. Birding Area – Plant Native Trees, Shrubs & Plants, Create a Bird Feeding Station, Provide a Water Source, Build a Birdhouse or Nest Box, Start Your Birding “Life List”
3. Woodland Area – Tree Inventory, Plant a Tree, Tree Identification Signs, Create a Brush Pile, Rock Pile or Amphibian House
4. Wildflower Gardens – “Naturalize” a Patch of Lawn, Research Native Plants for Your Area, Plant a Butterfly Garden, Make Wildflower “Seed Balls” and Remove Invasive Species
5. Camping Area – Pitch A Tent and Go Camping, Build A Campfire, Make S’mores, Sing Campfire Songs or Tell Stories around the Campfire
6. Picnic Area – Have a Picnic, Play Lawn Games, Put up a Hammock, Minimize Lawn
7. Trails – Create a Nature Trail, Design a Trail Map, Make Signs for Your Trail

Additional Activities: Historic Sites, Make an Artist-type Drawing, Be a Park Ranger, Design a Park Brochure, Design a Park Logo for Souvenirs and Include Sustainable Practices
Welcome to the Maryland Park Service’s “Create Your Own State Park” Program. Are you ready to get started? Come on in! Your park entrance will mark where you enter your park and shows everyone that they have arrived at a special place.

Did You Know?

• Maryland has 75 different State parks.
• Maryland has State Parks that include beaches, mountains, and waterfalls.
• Maryland’s first State Park was Patapsco Valley State Park, which dates back to 1907.
• Most Maryland residents live within 15 miles of a State Park.

Activities

☐ Name Your Park
Pick a name for your park. It can be related to your park’s location, who lives there, the types of plants and animals found there or its history. Be creative and make sure the whole family agrees on the name. Look online at the names of parks in Maryland (or other states) to get some ideas.

☐ Make an Entrance Sign
Make an entrance sign for your park using the name you picked. You can paint the name on a split log or on a big piece of bark. You could also use sticks, twigs and other natural materials to make the shape of letters and glue them on to something. Be creative and use your imagination! Show us your park entrance sign!

☐ Park Rules
Most parks have rules to keep park visitors safe and healthy. Make a list of rules for your park. State parks in Maryland are “Trash-Free Parks.” That means that you have to take your trash with you when you leave, so that there aren’t trash cans to ruin a good view, smell bad or attract flies and bees. You may want to look up “Leave No Trace” (LNT) principles and add some of those to your park rules.
Create Your Own State Park

Birding Area

Birds are commonly found in our State Parks. Your park’s Birding Area can provide habitat for many species of birds by incorporating food sources, water sources, nesting sites, and cover or protection for our feathered friends. Remember the more variety you are able to provide, the greater variety of birds you will have!

Did You Know?
• Over 450 species of birds have been documented in Maryland, with more than two hundred different species of birds nesting and breeding in the state.
• Several Maryland State Parks are considered to be Maryland “Birding Hot Spots”. These include Sandy Point State Park, Point Lookout State Park and Hart Miller Island State Park.

Activities

- **Plant Native Trees, Shrubs & Plants**- One of the best ways to provide year-round food for birds is to plant native plants. Many types of birds will feed on the seeds, berries and nectar that these plants provide, or on the insects that are also attracted to those plants. You may also supplement wild food sources in your park with bird feeders.

- **Create a Bird Feeding Station**- There are many different types of bird feeders that you can add to your bird feeding station. You may wish to provide a seed tube feeder (for sunflower seeds), sock feeder (for nyjer thistle seed), a suet feeder (for suet blocks) or even a hummingbird feeder (for sugar water nectar). Different kinds of birds prefer different kinds of food. Feeders can be purchased commercially, or you can make one by recycling or reusing common items from around your home. Be creative!

- **Provide a Water Source for Birds**- Your birding area should have a source of water for birds to drink from and bathe in. This could be a birdbath, pond or water garden. Just like bird feeders, there are many kinds of water features. Bird baths can sit on a pedestal, be hanging or attached to railing on a deck. You may also use a shallow dish on the ground filled with water and a few rocks. You can even make a bird bath from a stump or log in your yard. Bird baths do not need to be deep. Be sure to clean out your bird bath regularly. Empty the water every few days and refill with fresh water. Be creative- You may be able to make your birdbath by recycling or reusing something you already have at home!

- **Build a Birdhouse or Nest Box**- After learning which birds are commonly found in your park, or some you would like to attract to the area, build a nest box for them to use to lay eggs and raise their young. You may also find nest boxes available for purchase, if you are unable to build one yourself. It is best to select a nest box that is functional, not only decorative. Here are a few suggestions of birds that you might wish to provide a nest box for: American Robin, Eastern Bluebird, Mourning Dove and Purple Martin.

- **Start Your Birding “Life List”**- Take some time to observe and listen for the birds found in or near your park. Start a “Life List” of birds you have identified from your home. Use a field guide or identification app to help you learn the characteristics of different birds. What are some of the common birds at your park?
Create Your Own State Park
Woodland Area

A forest of trees or even a single tree provides important wildlife habitat in Maryland’s State Parks. Planting a native tree or shrub in your park will also help provide food and shelter for wildlife, for insects, birds, reptiles and even mammals. Trees also provide many other benefits - they provide shade on a hot summer day; help filter runoff from excess rainwater and produce oxygen in the air we breathe! Plus, trees can help beautify your neighborhood.

Did You Know?

• The Maryland State Tree is the **White Oak**.
• Maryland has a State Park named after an important tree- **Wye Oak State Park**. The Wye Oak was the largest white oak tree on record, both in Maryland and the nation. The Wye Oak fell in a storm in 2002 and was estimated to be nearly **500 years old**.
• Oak Trees support over **500 different types of caterpillars**- more than any other native tree or plant. These caterpillars are important food sources for birds.

Activities

- **Tree Inventory**- Take a close look around your park. Do you already have any trees or shrubs in your park? Try to find out what kind of tree(s) you have, using a field guide or identification app. Is it a native Maryland tree species?
- **Plant A Tree**- If you don’t have any trees or shrubs in your park, could you plant one? Do some research on native tree species and select a tree you would like to plant. Plant a tree, if you can!
- **Tree Identification Signs**- Make signs or tags to help you to identify what type of trees you have in your park. Use clues from the leaves, bark and buds to help you to determine what kind of tree you have. You can use a field guide or identification app to help you. **Bonus Activity**- Make a bark or leaf rubbing from one of your trees! See if you can find some twigs, acorns or other tree related items to frame your art!
- **Create a Brush Pile**- Brush piles provide important cover and protection for wildlife. Brush piles are a deliberate collection of brush or branches, sticks and other plant material placed over a supporting base or foundation. You can create one in your park using logs and sticks. The finished pile should be shaped like a dome with a maze of cavities inside.
- **Create a Rock Pile**- Rock piles provide important habitat for smaller species, such as reptiles, amphibians and invertebrates in our parks. Many cold-blooded animals will use rock piles because they hold heat. Use a variety of sizes of rocks to create a pile that has lots of crevices that animals can access.
- **Create an Amphibian House**- Use a clay flowerpot to make a “Toad Abode” for your park. Crack off a small section of the top of the pot to make an entrance, then turn the pot over and place it in a shady spot in your yard or garden. This will provide a cool, dark place for amphibians to hide. You may wish to decorate your pot.
Create Your Own State Park
Wildflower Gardens

Native plants naturally occur in the region in which they evolved. Because native plants are adapted to local soil and climate conditions, they require less watering and virtually no fertilizing. They attract and feed native insects which in turn feed native birds and small mammals. Native plants are the foundation for the food chain, regardless of geographic location.

Did You Know?

• Some types of wildlife depend on only one type of plant for survival? This is often called the Host Plant. Milkweed is such a plant for the native Monarch butterfly.
• Native plants, once established, require almost no watering or maintenance and can help crowd out unwanted weeds.
• Native grasses can have roots deeper than 10 feet - compared to a typical turf grass of only 3 inches!
• The Maryland State Flower - the Black-eyed Susan - is a native species.

Activities

✓ “Naturalize” a Patch of Lawn- Sometimes, all you need to do is clear a space for native plants and they will thrive. If you have a patch of lawn where it is difficult to get grass to grow because it is too wet, too dry, or too shady - there are native plants that can thrive in such an environment. First, to get rid of the grass, you can simply lay out newspaper in several layers and wet it down. Cover the newspapers in leaves or mulch and keep moist for a couple of weeks. Before you know it - the grass will be gone, and you’ll have a blank “canvas” to start your garden masterpiece.

✓ Research Native Plants for Your Area- Pick out a few Native Plants species- either shrubs or perennial plants- to learn more about. If you don’t already have a garden this is a good time to plan for one. If you do have a garden, could you add any native plants to it? If you’re short on space, you can even grow native plants in a container on a balcony or patio! Be sure to label the native plants in your park- you can paint a rock with plant names or use a wood stake. Be creative!

✓ Plant a Butterfly Garden- Native plants are key for a successful butterfly garden. Your butterfly garden should have a variety of flowers and nectar sources for butterflies, plus host plants for caterpillars to feed on. Do some research to find out what the host plants are for your favorite butterfly species. Many other pollinators, like bees, moths and hummingbirds, will also benefit from this garden!

✓ Make Wildflower “Seed Balls”- Assemble seed balls for naturalizing with native plants! With a simple mixture of air-dry clay, potting soil and your favorite wildflower seeds, you can make your own seed balls. You can plant these in a garden or an area of your yard that you’d like to go “wild”.

✓ Remove Invasive Species- Many of Maryland’s State Parks are removing non-native and invasive species to help benefit native flora and fauna. Invasive species are ones that cause damage to natural habitats. Often these species have no natural checks and can quickly “grow out of control”. Invasive species can be plant, animal, or even fungus. Learn more about invasive species and try to remove some from your park. Bonus Activity- Do a bit of research on your own and make a poster to educate others about one (or more!) of invasive species to be on the lookout for in Maryland!
Many of Maryland’s State Parks offer camping. Some people like to camp in a tent, while some prefer a cabin in the woods. State Parks offer a variety of different camping options. Most campsites have a large cleared area or camping pad, a picnic table, a lantern pole and fire ring.

**Did You Know?**
- Many of the camping cabins at **New Germany** and **Herrington Manor State Parks** were built by the **Civilian Conservation Corps (CCC)** in the 1930s.

**Activities**
- **Pitch A Tent and Go Camping** - Plan a camping trip in your own park- it might be in the yard, lawn or even on the back deck, you decide! Make a list of supplies that you will need for your camping trip. You can camp out in your own backyard or if you’re not up for an actual camping trip, make a blanket fort inside the comfort of your own home and pretend you are out camping.

- **Build a Campfire** - Most parks have a designated area for a campfire, typically a fire ring. Do you have somewhere outside of your house to create a fire ring and have a campfire? (If not, you can always have a pretend campfire inside!) **Kids** - be sure to work with an adult to decide on the best place, keeping safety in mind at all times. Build a fire ring and gather all of your campfire supplies. When making your campfire, start small- with the tinder and kindling, then build either a teepee or log cabin shape with your logs before you light the fire with a spark. **Remember- Never Leave a Campfire Unattended.**

- **Make S’mores** - Have you ever made s’mores? S’mores are a classic campfire recipe! If you don’t have a campfire, you can still make s’mores right at home using the microwave- all you need are some graham crackers, marshmallows and chocolate! What are some other things that you can cook over a campfire?

- **Make Your Own Campfire Fun** - People gather round the campfire for fun! It’s a great place to play a musical instrument, sing songs and tell stories! What is your favorite campfire song? You can also tell stories around the campfire…they can be funny, scary or silly! Share some of your favorite songs or stories with us.
Many state parks have a designated picnic area with picnic tables and grills and sometimes a shelter or pavilion. These are the perfect spots to gather with your family and friends, making memories in the great outdoors!

Did You Know?

• Over 14 million people visited Maryland’s State Parks last year, and many came for picnicking.
• You can make your own “trash-free” picnic basket by using reusable plates, bowls and utensils for your picnic supplies!

Activities

- **Have a Picnic**- Do you have a place at your home for a picnic or outdoor meal? This could be a patio with a table and chairs or a nice grassy area where you can spread out a blanket. You can even have an indoor floor picnic, if the weather is bad! What are some of your favorite picnic foods? Show us a photo of your picnic.

- **Play Lawn Games**- Set up croquet, archery, badminton or other lawn games in your park. Try your hand at horseshoes, bean bag toss or ladder ball. Or maybe try out an old-fashioned game of tag? Whatever recreational activity you choose, enjoy the open space and fresh air!

- **Put up a Hammock**- Take some time to relax in your picnic area in a hammock. Be sure to carefully hang it to not damage the trees, or use a hammock stand instead. Look up at the sky and enjoy the view from your hammock. Listen to the sounds all around you.

- **Minimize Lawn Area**- Although some lawn area is good for picnicking and games, it doesn’t have to include your entire yard. Consider adding a “Grow, Don’t Mow” zone in your park to minimize the amount of turf grass you have.
State Parks are well known for their trail systems. Trails are used for many types of recreation, including hiking, biking and horseback riding. Park trails may be paved, gravel or natural surface.

Did You Know?

- Statewide, Maryland State Parks have over 1,000 miles of trails that are used for hiking, biking and horseback riding.
- Approximately 40 miles of the Appalachian Trail crosses Maryland. The Appalachian Trail is a footpath across 2,168 miles of Appalachian Mountain ridgelines from Georgia to Maine. Here in Maryland, it follows the ridgeline of South Mountain.

Activities

- Create a Nature Trail- Depending on the size of your yard, you may be able to create a trail system in your park. Parks have marked trails for people to follow, so they don’t get lost. Trails are often color coded. Are you able to make any paths or trails in your park? Kids- With an adult’s help, make some of your own trails.

- Design a Trail Map- Draw a trail map for your trails. Trail maps help hikers to find their way, identify important features or landmarks and let them know how long the trail is, so they can be prepared. Don’t forget to give your trail a name, too!

- Make Signs for Your Trails- In addition to directional markers on the trails, there are often interpretive or educational signs on trails to help you to learn more about what you are seeing in the park. Design a sign for your park! Interpretive signs help to identify a particular plant along the trail- you may want to identify the native plants in your garden or a specific tree in your park. But interpretive signs can also be about animals that you might find there or important facts about history in that area. These interpretive signs usually have a picture and some fun facts on them, so people can learn something new. Show us a sign from your park!
Additional Activities

- **Make an Artist-type Drawing of your Own Park** - This can be done on a large sheet of paper, or poster board if you have it. (Feel free to recycle a cardboard box, if you want!) Use crayons, markers or pens to show the current layout of your home and yard from a ‘bird’s eye view’. Be sure to have a key or labels for any significant features. Share your drawing with us!

- **Be a Park Ranger** - Print off and color your very own “My MD Ranger” for each person in your family. If you don’t have access to a printer, create or draw your own ranger with whatever materials you have on hand! What are some of the jobs of a Park Ranger? Make a list of things that Park Rangers do. You and your family will need to fill these roles at your park. Show us a photo of you and your My MD Ranger cutouts at your park! Share your adventures with your “My MD Ranger” online with social media using #MyMDRanger, if you’d like. [https://dnr.maryland.gov/publiclands/Documents/Jr-Rangers_LatH/Jr-Ranger_FlatRangers.pdf](https://dnr.maryland.gov/publiclands/Documents/Jr-Rangers_LatH/Jr-Ranger_FlatRangers.pdf)

- **Design a Logo for Your Park Souvenirs** - Some parks have a Camp Store or Concessions Area that serves as a Gift Shop and sells souvenirs. Be creative and design a logo for your new state park that could be used to make t-shirts, postcards or stickers! Think about its name and the features that make your park stand out and try to include this on your design. Be sure to include your new logo on your park drawing somehow! **Bonus Activity** - Design and send us a postcard from your new state park! Mail it to: Ranger Melissa Boyle Acuti, Maryland Park Service, 580 Taylor Ave. E-3, Annapolis MD 21041.

- **Design a Park Brochure for Your Park** - What are the “Top 5 Things to Do” at your park? Put together a brochure showcasing everything that makes your park unique and special. Be sure to highlight your favorite areas of the park! Share your brochure with us!

- **Include Sustainable Practices at Your Park** - There are many different ways to incorporate sustainable practices at your park. Here are a few examples, but can you think of any others?
  - Minimize or Eliminate Pesticides and Fertilizers
  - Grow Your Own Vegetable Garden
  - Install Rain Barrels
  - Make a Compost Pile
Create Your Own State Park
Checklist

Creating your own State Park at your home can provide a place to enjoy the outdoors, see more birds and butterflies, try new activities and have plenty of fun! State Parks in Maryland provide experiences that allow people to visit new places, connect with nature, be inspired, relax in a beautiful and quiet environment, and get refreshed and revitalized by the wonder of nature! But remember, nature isn’t only found in State Parks, it’s all around and should be enjoyed from home, too.

Use the checklist below to help you to turn your own home into a State Park! Challenge your friends and neighbors to do the same!

Complete TEN (or more!) activities below, then submit your responses to: https://tinyurl.com/createyourown2020
before November 30, 2020
to receive an official “Create Your Own State Parks” Certificate and be entered to win prizes!

All “Create Your Own State Parks” should include these THREE elements:

- Artist-type Drawing of YOUR State Park
- YOUR State Park’s Name
- YOUR State Park’s General Location (County and City, State)

YOUR State Park should include at least ONE activity from as many of these areas as possible:

- Park Entrance
- Woodland Area
- Birding Area
- Wildflower Gardens
- Camping Area
- Picnic Area
- Trails
- Historic Sites

Additional Activities for Your Homegrown State Park:

- Park Rangers - “My MD Ranger”
- Park Brochure
- Park Souvenirs
- Sustainable Practices

All “Create Your Own State Park” Entries Due by November 30, 2020

Larry Hogan, Governor; Jeannie Haddaway-Riccio, Secretary
Maryland Park Service, 580 Taylor Ave, E-3 Annapolis, MD 21401
1-800-830-3974  dnr.maryland.gov  8/2020
# Create Your Own State Park Activity Sheet

Use this sheet to help track some of the activities you have completed.

<table>
<thead>
<tr>
<th>Park’s Name</th>
<th>General Location (County and City, State)</th>
</tr>
</thead>
</table>

**Park Rules**

**Top 5 Things to Do**

1. 
2. 
3. 
4. 
5. 

**Common Wildlife**

**Common Plants & Trees**

**Park Staff Names**

**List of Supplies for a Camping Trip**

**Park Ranger Duties**

**Favorite Campfire Song**

Larry Hogan, Governor; Jeannie Haddaway-Riccio, Secretary

Maryland Park Service, 580 Taylor Ave, E-3 Annapolis, MD 21401

1-800-830-3974  dnr.maryland.gov  8/2020
Create Your Own State Park
Native Plant Selections

Native Maryland Overstory Tree Recommendations

Planting Trees for Birds, Butterflies & Wildlife

The following list of Maryland native trees are commonly found throughout the state. Including native trees and plant species in your yard contributes to the native wildlife food web. Your yard will provide habitat and a food source for birds, insects, as well as for other native wildlife. These plants were selected for their important value to pollinators, birds, and wildlife. You may attract some new visitors from your neighborhood natural community into the habitat you have created in your own yard!

<table>
<thead>
<tr>
<th>Tree Species</th>
<th>Pollinator, Bird, Wildlife Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oak species, <em>Quercus</em></td>
<td>Acorns provide food for wildlife and birds. Hosts up to 534 different caterpillar species! (The most of any native tree species)</td>
</tr>
<tr>
<td>especially <em>Quercus alba,</em></td>
<td></td>
</tr>
<tr>
<td>White Oak, MD State Tree</td>
<td></td>
</tr>
<tr>
<td>Willow species, <em>Salix</em></td>
<td>High wildlife value- provides food for wildlife and birds. Hosts up to 456 caterpillar species!</td>
</tr>
<tr>
<td>Birch species, <em>Betula</em></td>
<td>High wildlife value- provides food for wildlife and birds. Hosts up to 413 caterpillar species!</td>
</tr>
<tr>
<td>Maple species, <em>Acer</em></td>
<td>Early spring bloomer, good tree for wildlife and birds. Hosts up to 285 caterpillar species!</td>
</tr>
<tr>
<td>American Beech <em>Fagus grandifolia</em></td>
<td>Beech nuts provide food for wildlife and birds. Hosts up to 126 caterpillar species!</td>
</tr>
<tr>
<td>American Holly <em>Ilex opaca</em></td>
<td>Berries are a good food source for birds and wildlife. Evergreen provides year-round shelter for birds.</td>
</tr>
<tr>
<td>Black Gum <em>Nyssa sylvatica</em></td>
<td>High wildlife value- provides food for wildlife and birds. Outstanding fall color.</td>
</tr>
<tr>
<td>Sweet Gum <em>Liquidambar styraciflua</em></td>
<td>Provides bird and wildlife habitat. Host plant for Luna Moth.</td>
</tr>
<tr>
<td>American Sycamore <em>Platanus occidentalis</em></td>
<td>Provides bird and wildlife habitat.</td>
</tr>
</tbody>
</table>

Additional Resources:

Native Maryland Understory Tree & Shrub Recommendations

Planting Trees & Shrubs for Birds, Butterflies & Wildlife

The following list of Maryland native understory trees and shrubs are commonly found throughout the state. Including native trees and plant species in your yard contributes to the native wildlife food web. Your yard can provide habitat and a food source for birds, insects, as well as for other native wildlife. These plants were selected for their important value to pollinators, birds, and wildlife. You may attract some new visitors from your neighborhood natural community into the habitat you have created in your own yard!

<table>
<thead>
<tr>
<th>Understory Tree or Shrub Species</th>
<th>Pollinator, Bird, Wildlife Value</th>
</tr>
</thead>
</table>
| **Paw Paw**
  *Asimina triloba*             | Host plant for the Zebra Swallowtail Butterfly and Pawpaw Sphinx Moth. High wildlife value- provides food for wildlife and birds. |
| **Sassafras**
  *Sassafras albidum*            | Spicebush Swallowtail Butterfly host plant. High wildlife value- provides food for wildlife and birds. Spring and Fall color. |
| **Flowering Dogwood**
  *Cornus florida*               | High wildlife value- provides food for wildlife, birds and butterflies. Migratory birds feed on berries in the fall. Large white blooms in the spring! |
| **Sweet Bay Magnolia**
  *Magnolia virginiana*          | Eastern Tiger Swallowtail Butterfly host plant. High wildlife value- provides food for wildlife and birds. |
| **Spicebush**
  *Lindera benzoin*              | Spice Bush Swallowtail Butterfly host plant. High wildlife value- provides food for wildlife and birds. |
| **Serviceberry or Shadbush**
  *Amelanchier canadensis*       | High wildlife value- provides food for wildlife and birds. |
| **Northern Bayberry**
  *Myrica pennsylvanica*         | High wildlife value- berries are food for many birds. |
| **Arrowwood Viburnum**
  *Viburnum dentatum*            | High wildlife value- provides food for wildlife, butterflies and birds. |
| **Elderberry**
  *Sambucus canadensis*          | High wildlife value- provides food for wildlife and birds. |
| **Winterberry holly**
  *Ilex verticillata*            | High wildlife value- berries are food for many birds. Red berries persist into the winter. |

Additional Resources:

The following list of Maryland native perennials are commonly found throughout the state. Including native trees and plant species in your yard contributes to the native wildlife food web. Your yard can provide habitat and a food source for birds, insects, as well as for other native wildlife. These plants were selected for their important value to pollinators, birds, and wildlife. You may attract some new visitors from your neighborhood natural community into the habitat you have created in your own yard!

<table>
<thead>
<tr>
<th>Perennial Species for Sun</th>
<th>Pollinator, Bird, Wildlife Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butterfly Weed</td>
<td>Monarch Butterfly host plant. Supports insects and pollinators.</td>
</tr>
<tr>
<td>Asclepias tuberosa</td>
<td></td>
</tr>
<tr>
<td>Common Milkweed</td>
<td>Monarch Butterfly host plant. Supports insects and pollinators.</td>
</tr>
<tr>
<td>Asclepias syriaca</td>
<td></td>
</tr>
<tr>
<td>Swamp Milkweed</td>
<td>Monarch Butterfly host plant. Supports insects and pollinators. Prefers wet areas.</td>
</tr>
<tr>
<td>Asclepias incarnata</td>
<td></td>
</tr>
<tr>
<td>Wild Bergamot</td>
<td>High wildlife value- provides food for insects, butterflies and hummingbirds.</td>
</tr>
<tr>
<td>Monarda fistulosa</td>
<td></td>
</tr>
<tr>
<td>Bee Balm</td>
<td>High wildlife value- provides food for insects, butterflies and hummingbirds.</td>
</tr>
<tr>
<td>Monarda didyma</td>
<td></td>
</tr>
<tr>
<td>Wrinkle-leaf Goldenrod</td>
<td>High wildlife value- provides food for insects, butterflies and wildlife.</td>
</tr>
<tr>
<td>Solidago rugosa</td>
<td></td>
</tr>
<tr>
<td>Wild Blue Indigo</td>
<td>High wildlife value- supports insects, butterflies and pollinators.</td>
</tr>
<tr>
<td>Baptisia australis</td>
<td></td>
</tr>
<tr>
<td>White Turtlehead</td>
<td>Host plant for the Baltimore Checkerspot Butterfly (Maryland State Insect). Provides food for pollinators and hummingbirds.</td>
</tr>
<tr>
<td>Chelone glabra</td>
<td></td>
</tr>
<tr>
<td>Black-eyed susan</td>
<td>Maryland State Flower. High wildlife value-provides bird, insect and pollinator habitat.</td>
</tr>
<tr>
<td>Rudbeckia hirta</td>
<td></td>
</tr>
<tr>
<td>Joe-Pye Weed</td>
<td>High wildlife value- supports birds, butterflies and pollinators.</td>
</tr>
<tr>
<td>Eupatorium fistulosum</td>
<td></td>
</tr>
<tr>
<td>Blazing star</td>
<td>High wildlife value- supports insects, butterflies and pollinators.</td>
</tr>
<tr>
<td>Liatris spicata</td>
<td></td>
</tr>
</tbody>
</table>

Additional Resources:


Create Your Own State Park
Native Plant Selections

Maryland Native Herbaceous Plants- Shade Perennials

Planting Perennials for Birds, Butterflies & Wildlife

The following list of Maryland native perennials are commonly found throughout the state. Including native trees and plant species in your yard contributes to the native wildlife food web. Your yard can provide habitat and a food source for birds, insects, as well as for other native wildlife. These plants were selected for their important value to pollinators, birds, and wildlife. You may attract some new visitors from your neighborhood natural community into the habitat you have created in your own yard!

<table>
<thead>
<tr>
<th>Perennial Species for Shade</th>
<th>Pollinator, Bird, Wildlife Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Virginia Bluebells</strong></td>
<td>Early spring blooming! Provides pollinator habitat.</td>
</tr>
<tr>
<td><em>Mertensia virginica</em></td>
<td></td>
</tr>
<tr>
<td><strong>Wild Columbine</strong></td>
<td>Early spring blooming. Provides food for insects, pollinators and hummingbirds.</td>
</tr>
<tr>
<td><em>Aquilegia canadensis</em></td>
<td></td>
</tr>
<tr>
<td><strong>Golden Ragwort</strong></td>
<td>Good for pollinators! May aggressively spread.</td>
</tr>
<tr>
<td><em>Packera aurea</em></td>
<td></td>
</tr>
<tr>
<td><strong>Jack-in-the-pulpit</strong></td>
<td>High wildlife value for birds and pollinators.</td>
</tr>
<tr>
<td><em>Arisaema triphyllum</em></td>
<td></td>
</tr>
<tr>
<td><strong>Wild Blue Woodland Phlox</strong></td>
<td>High wildlife value for pollinators and butterflies.</td>
</tr>
<tr>
<td><em>Phlox divaricata</em></td>
<td></td>
</tr>
<tr>
<td><strong>Bluestem Goldenrod</strong></td>
<td>High wildlife value- provides food for insects, butterflies and wildlife.</td>
</tr>
<tr>
<td><em>Solidago caesia</em></td>
<td></td>
</tr>
<tr>
<td><strong>Mist Flower</strong></td>
<td>High wildlife value- provides food for insects, butterflies and birds.</td>
</tr>
<tr>
<td><em>Conoclinum coelestinum</em></td>
<td></td>
</tr>
<tr>
<td><strong>White Wood Aster</strong></td>
<td>High wildlife value for pollinators and butterflies.</td>
</tr>
<tr>
<td><em>Euribia divaricatus</em></td>
<td></td>
</tr>
<tr>
<td><strong>Woodland Sunflower</strong></td>
<td>High wildlife value for birds and butterflies.</td>
</tr>
<tr>
<td><em>Helianthus divaricatus</em></td>
<td></td>
</tr>
<tr>
<td><strong>Hoary Mountain Mint</strong></td>
<td>High wildlife value for insects, pollinators and butterflies.</td>
</tr>
<tr>
<td><em>Pycnanthemum incanum</em></td>
<td></td>
</tr>
</tbody>
</table>

Additional Resources:
Create Your Own State Park
Historic Sites

Maryland State Parks are full of stories about the people who lived in the past. They are also full of structures, landmarks and artifacts that help Maryland Park Service Rangers and Historical Interpreters tell those stories. Learn more about your Park’s stories!

Did You Know?
- Maryland State Parks have the first completed monument dedicated to the memory of President George Washington, the Washington Monument.
- Maryland State Parks have historic lighthouses, buildings, battlefields, industrial sites, bridges and a fort you can visit.
- Maryland State Parks have artifacts (an object made by a human being, typically an item of cultural or historical interest) ranging for letters and documents to stone arrowheads and Civil War weapons.

Activities

- **Create Your Historic Site or Artifact** - To explore Maryland State Parks with historical interests visit: [https://dnr.maryland.gov/publiclands/Pages/activities.aspx?activity=HistoricalInterests](https://dnr.maryland.gov/publiclands/Pages/activities.aspx?activity=HistoricalInterests). You can recreate something found in one of Maryland’s State Parks at your home or create a special historic site or artifact unique to your yard, community or family. Build a fort or historic building, erect a monument, research a person who lived in your historic site, design a battlefield or create an artifact. Have fun and be creative! Share a photo with us!

- **Write the Story of your Historic Site or Artifact** - Document what happened at your historic site or with your artifact. Include everything you find interesting and think other people would be interested in knowing. Remember to put people into your story. Who was there, what did they do, why were they there, where did they come from, when were they there and how did they live are all important things to know. Don’t worry too much about dates but focus on what happened and to whom it happened. For artifacts follow pretty much the same rule. Who used it, what is it made of, why did they use it, where was it found, used and made, when was it used and how was it used.

- **Become a Historical Interpreter and share the story of your Historic Site or Artifact** - Historical interpreters navigate visitors through history by bridging the past to the present. Historical interpreters sometimes wear their Ranger Uniform when talking with visitors but sometimes the wear copies of clothing like that of the time period they are discussing. They can also do things the way they were done during a specific time in history. This is called Living History and is a great way to demonstrate how things were done. So put on your uniform or period clothing and tell or demonstrate the story of your historic site or artifact to your park visitors! Send us a photo or video!