

# Science in the Park

Programs for Elementary Students (K-5)

## Environmental Education to meet SOLs

Let us teach lessons using our fields, forest, streams and lake as your classroom. Our curriculum topics are based around the Science SOL's and the hands on activities can be tailored to complement what is being taught in school.

For Information Contact:

Chris Eckart

CEckart@pwcgov.org

703-792-8072



Lake Ridge Park • Locust Shade Park • James Long Park  
Silver Lake Regional Park • Neabsco Regional Park



**PRINCE WILLIAM**  
— Parks, Recreation & Tourism

[www.pwcparks.org](http://www.pwcparks.org)

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— Parks, Recreation & Tourism

Please return form to:

Chris Eckart CEckart@pwcgov.org 703-792-8072

## Important Information: (please fill out)

Date(s) of Field Trip \_\_\_\_\_

Program Times times depend on size of group

## Field Trip Registration Form

Please indicate the park you are requesting to visit for your field trip:

Lake Ridge Park  
Woodbridge, VA

Locust Shade  
Triangle, VA

Silver Lake Park  
Haymarket, VA

James Long Park  
Haymarket, VA

Neabsco Regional Park  
Woodbridge, VA

Contact Name: \_\_\_\_\_

Contact Address: \_\_\_\_\_

Email: \_\_\_\_\_ Phone: \_\_\_\_\_

Total # of program participants \_\_\_\_\_

What grade levels are your participants? \_\_\_\_\_

How many of each grade level? \_\_\_\_\_

Have you registered for PWC Parks, Recreation & Tourism classes and programs before?  Yes  No

- PW DPRT COVID-19 health protections require all participants to submit to a health screening with temperature check before participation.
- Participants should be prepared to wear masks when social distancing is not possible and in common spaces like bathrooms.
- Cost is \$10 per participant (ages 3 to 15)
- Parental Supervision is required (not a drop off program)

Select up to three lesson topics below.

Program staff will evaluate the selections to provide the best program possible for your participants.

### Kindergarten

- Basic Needs of Animals
- Basic Needs of Plants
- Senses in Nature
- Investigating Water

### First Grade

- Animal Characteristics
- Habitat Features
- Plant Attributes

### Second Grade

- Adaptations
- Ecosystems & Habitats
- Life Cycles

### Third Grade

- Aquatic Ecosystem Study
- Habitat Hike
- Soil
- Water Everywhere

### Fourth Grade

- Classifying Nature
- Ecosystems and Features
- Food Chains & Predator/Prey
- Habitats
- Watersheds

### Fifth Grade

- Conservation
- Light & Sound
- Virginia ROCKS!
- Weathering & Erosion