# **ABCA Conservation Education Programs**



## Outdoor Program Descriptions (listed in alphabetical order)



A beautiful fall hike at Morrison Dam C.A.!



Discover what lives in the water!

#### Habitat Hike – Junior

Students become "Habitat Explorers" and will discover how animals and plants find what they need for survival and how they are interdependent on each other.

#### Habitat Improvements: Bluebird or Bat Boxes — Junior

Students will safely build their very own bluebird or bat box after learning about the ecology of local bat or bluebird populations, as well as habitat requirements and threats of each species.

Note: There is an additional fee for materials.

#### Living World Walk — Primary

Discover the exciting things local critters and plants are doing during different seasons - fall, winter or spring. This fun-filled program includes games and role-playing activities about adapting to seasonal changes.

### Mathematics in Nature – Primary, Junior

Math can be seen all around us! Learn about how most of our knowledge of mathematics is based on observations of our environment. The outdoors has plenty of opportunity to observe patterning, symmetry, geometry and complete exercises using measurement, collecting and recording information.

#### May the Forest Be With You — Junior, Intermediate, Senior

Learn how to identify common trees and how animals depend on these producers. Discover how people rely on trees, their environmental importance and how trees are used in different stewardship practices.

#### Puddles & Pollywogs — Primary, Junior

Get your rubber boots ready, the pond is overflowing with life! Students will gain first-hand experience through use of dip nets to collect aquatic critters. Classification, adaptations, life cycles, food chains and water quality are discussed.