



**Alice Ferguson Foundation**  
**Summer Adventure Camp**  
*Featured Activities*

Adventure	Arts	STEM	Sports
Scavenger Hunt	Dance	Water Quality	Capture the Flag
Orienteering	Tie Dye	Gardening/Cooking	Olympics
Canoeing	Painting	Macroinvertebrates	Teambuilding
Fire Building	Campfire/story telling	Astronomy	Yoga
Fish Seining	Recycled arts	Composting	Swimming
Night Hike	Journaling	Egg Drop	Kickball
Shelter Building			
Archery			
Farm Chores			

**ARCHERY**

Campers will challenge their marksmanship as they attempt to hit the bullseye in the archery class.

**ASTRONOMY WITH NIGHT HIKE**

When the sun goes down Hard Bargain Farm comes alive with insects, frogs, and bats. Campers will experience the night time atmosphere while also identifying the constellations that make up our night sky.

**CANOEING**

Using metal canoes campers will paddle along scenic Piscataway Creek where Great Blue Herons and Osprey fly and hunt along the shorelines. Campers will learn basic paddle skills and how to navigate the creek.

**CAPTURE THE FLAG**

The camp staple is back as campers will work together to steal the other team's flag.

**FARM TOUR**

Meet our farm animals and experience what it would have been like to live on an early 20th-century farm.

**FIRE BUILDING**

Oxygen, fuel, and heat are all that are needed to make fire. However too much, or too little of any means no fire. Campers will use different tools to create fire.

**FOSSIL HUNTING**

Millions of years ago Accokeek Maryland was covered by a shallow sea. The creatures that lived in that sea died and are fossilized in this area. Campers will go out find, and identify the various animals that used to live on the site.

**ORIENTEERING**

Think your camper is a master navigator? Or can they not tell the difference between a compass rose and a flower? All levels of navigators are challenged to use their map and compass to navigate our orienteering course.

**RENEWABLE ENERGY ENGINEERING**

Ever wonder what it took to power your computer? Campers will experiment with Solar Panels and Wind Turbines to produce renewable energy.

**SWIMMING AT THE POOL**

After a day filled with activities campers will enjoy a nice relaxing soak at our community pool.

**TEAMBUILDING**

Come together as a group to work through multiple elements and obstacles to become a cohesive camp team.

**SHELTER BUILDING**

If we had to spend the night away from the bunkhouses, could we build a shelter that could withstand the elements? Campers will use the materials in the area to build their own shelters.

**WILD ANIMAL DISCOVERY**

The water may look clean, but in animal discovery, campers will find and identify the animals living in various creeks, rivers, and ponds to determine water quality.