

If you have an interest in nature, the environment, natural resource conservation or are thinking about pursuing a college education in any of these areas then this camp is for you!

The RCW is an excellent opportunity for you to spend a week in the field learning about our natural resources and their management in today's environment, meet and receive guidance from natural resource professionals, win cash awards and scholarship money, and so much more!

The Durham Soil and Water Conservation District Board of Supervisors are committed to sponsoring at least one Durham County student delegate per year who wants to attend the workshop. The Durham SWCD will pay all registration fees. All the student will be responsible for is a few meals on their own and transportation to and from NCSU at the start and end of camp.

Interested students should fill out an official application and **return to the Durham SWCD office by 5pm Friday, May 1, 2020**

Completed applications should be returned to:

Durham SWCD
201 E Main St; 5th floor
Durham, NC 27701

Or

By email to Lisa Marochak at lmrochak@dconc.gov



NC Resource Conservation Workshop



Soil & Water



Resource Conservation Workshop

The Resource Conservation Workshop is sponsored by the NC Association of Soil and Water Conservation Districts in conjunction with the NC Division of Soil and Water Conservation, NC State University Soil Science Department, and the Soil and Water Conservation Society Hugh Hammond Bennett Chapter.

The RCW targets hopeful future environmental professionals by giving students a first-hand look at a wide array of conservation careers that they may not know about.

Workshop Description



The Resource Conservation Workshop is a weeklong workshop and involves study and hands on participation in a wide range of conservation topics. Students are housed at NC State University campus dormitories under the guidance of live-in counselors. In order to achieve success, students should come prepared to meet the primary objective of the workshop -- learning about natural resources and their management in today's global environment. Awards and scholarships can be won and are presented to students under several awards programs.



Camp Details

WHEN: June 21-26, 2020

WHERE: NC State University

Who: Students who have demonstrated an interest in natural resource conservation are nominated by their local soil and water conservation districts to attend.

* HIGH SCHOOL GRADUATES ARE NOT ELIGIBLE TO ATTEND.



Soil Characteristics and Soil Conservation

Wildlife & Fisheries Management

Forest Management

Nonagricultural Uses for Soils

Water Quality & Watershed Management