What can I do with a major in "Water and Soil Resources"?

The University of Georgia Career Center

Crop & Soil Sciences Department, 706-542-0900, http://www.cropsoil.uga.edu Warnell School of Forestry & Natural Resources, 706-542-1465, http://www.warnell.uga.edu



United States Timber Alliance

US Geological Survey

This information describes typical occupations and employment settings associated with this major. Understand some of these options may require additional training. Moreover, you are not limited to these options when choosing a possible career path.

Description of Water and Soil Resources

The Water and Soil Resources major emphasizes assessment, conservation, and rehabilitation of the soil, water, and wetland components of the natural landscape. The core curriculum is broad-based, furnishing a comprehensive understanding of the physical and biological elements of the natural environment, an appreciation of the social, political, and economic forces that influence natural resources policy decisions, and the ability to analyze natural resources problems to forge realistic solutions. Through appropriate choice of electives, students can meet the educational requirements for Certified Soil Scientist (by the Soil Science Society of America) and/or prepare for the certified hydrologist exam offered by the American Institute of Hydrologists. Graduates frequently take employment with environmental consulting firms, public regulatory agencies, and corporations that utilize natural resources or conservation organizations.

Research Careers

Georgia Power Company

Georgia Timberlands

Georgia Career Information Center http://www.gcic.peachnet.edu (accessible only on campus computers)

O*NET http://online.onetcenter.org (click on Find Occupations)

Occupational Outlook Handbook http://www.bls.gov/oco (type in general term for career of interest)Alberta Occupational Profiles http://www.alis.gov.ab.ca/occinfo/frameset.asp (click on Occupational Title Search)

*Please visit the Career Center Library or your Career Consultant if you need additional information or assistance.

Possible Job Titles of Water and Soil Resources Graduates

1 OSSIDIC JOD TITIES OF WATER AND SOIF RESOURCES GRADUates				
Associate Scientist	Erosion Control Specialist	Lab Technician	Research Coordinator	
Biological Research Tech	Extension Agent	Land Acquisition	Research Scientist	
Biological Technician	Field Inspector	Technician	Research Technician	
Biologist	Forest Biometrician	Natural Resource Manager	SAFIS Forester	
Biometrician	Forest Soil Scientist	Natural Resource	Soil Scientist/	
Consultant	Forest Technician	Specialist	Conservationist	
District Technical Forester	Forestry Consultant	PHC Tech	Storm Water Manager	
Environmental Consultant	GIS Technician	Planning Forest Engineer	Timber Sales Forester	
Environmental Scientist	Groundline Foreman	Project Manager*	Water Resource Planner	
Environmental Specialist*	Hydrologic Technician	Project Soil Scientist	Wetland Ecologist	
Environmental Technician	Hydrologist	Research Associate		

Possible Employers of Water and Soil Resources Graduates

(*Jobs as reported by Career Center post-graduate survey)

(toos as reported by career conter pos	e graduate survey)	
Agricultural Research Service	Georgia-Pacific Corporation	Savannah River Ecology Lab.
Aquascape Environmental Inc.	Greenhorn & O'Marra Inc.	SC Dept. of Natural Resources
Atterbury Consultants, Inc.	International Paper	Science Applications Intern'l.
Canal Wood Corporation	Jefferson Smurfit Co.	Scofield Timber Company
Cannal Environmental Services	Jordan, Jones & Goulding Inc	SECOR
Champion International Corp.	Kanel Forest Products	Seus Land Exchange
Columbia Timber Company	Kentucky Dept of Fish/Wildlife	Shaw, McCleod, Belser, Hurlbutt
Dept. of Natural Resources	Langford & Associates*	Steve Crawford Forest Products
Environmental Aspects, Inc.	Mantech Environmental Corp.	Thompson Hardwood
Ferron Watershed Project Com.	Natural Resource Conservation Svc.	Thwaite Forest Resources
GA Dept.of Natural Resources	Osmose Wood Preserving, Inc.	Timber Products Inspection
Ga. Soil & Water Conservation	Parsons Engineering Science	U.S. Department of Agriculture
Georgia D.O.T.	Peace Corps	U.S. Fish & Wildlife Services
Georgia Farm Bureau	Rayonier*	U.S. Forest Service
Georgia Forestry Commission	Rhodes Resource Management	U.S. National Research Council

Rollins Ranches

S&W Forestry Services

Career Center Library Resources

The Eco Guide to Careers That Make a Difference by The Environmental Careers Organization Environmental Careers in the 21st Century by The Environmental Careers Organization

Careers in Focus: Environment by Ferguson Careers in Focus: Agriculture by Ferguson

Campus Resources

Minorities in Agriculture, Natural Resources and Related Sciences (MANRRS)
Soil Judging Team
Warnell School Student Organizations: http://www.warnell.uga.edu/undergrad/index.php

American Water Resources Association, Soil and Water Conservation Society

Employment Websites

UGA DAWGlink (career.uga.edu) - https://uga-csm.symplicity.com/students/index.php
Warnell School of Forestry & Natural Resources Job Site - http://jobs.forestry.uga.edu/
Soil and Water Conservation Society - http://www.swcs.org/en/career_center/index.cfm
American Water Resources Association Job board - http://www.awra.org/careers/index.html
The Environmental Careers Organization - http://www.eco.org
Making the Difference (Federal Jobs & Internships) - http://www.makingthedifference.org

Additional Resources

American Water Resources Association - http://www.awra.org
Crop Science Society of America - http://www.crops.org
Georgia Soil and Water Conservation Commission - http://www.gaswcc.org
Natural Resource Conservation Service - http://www.nrcs.usda.gov
National Society of Consulting Soil Scientists - http://www.nscss.org
Soil & Water Conservation Society - http://www.swcs.org
Agriculture Future of America - http://www.agfuture.org/