Natural Resources Conservation... Now What?

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What Is Natural Resources Conservation?

Conservation biology has focused on the scientific study of the nature and of Earth’s biodiversity, with the aim of protecting species, their habitats, and ecosystems from excessive rates of extinction. Today's conservation science incorporates conservation biology into a broader interdisciplinary field that explicitly recognizes the tight coupling of social and natural systems. Natural Resources Conservation is a multi-disciplinary field that integrates rigorous academic training in the natural, conservation, and social sciences, with hands-on field skills, towards the goal of bettering natural resource management.

As human populations increase and natural resources and habitats become more limited, there is a critical need for trained conservation professionals in natural resources conservation. Natural conservation scientists study the ecology of terrestrial and aquatic ecosystems, and how these systems can best be managed to conserve biodiversity, protect ecosystem functions, and provide sustainable benefits to humans in society. Emerging priorities include pursuing conservation within working landscapes, rebuilding public support, working with the corporate sector, and paying better attention to human rights and equity.

What Do Conservation Scientists And Foresters Do?

Conservation scientists and foresters typically do the following:

- Monitor forestry and conservation activities to assure compliance with government regulations
- Establish plans for managing forest lands and resources
- Supervise activities of other forestry and conservation workers
• Choose and prepare sites for new trees using controlled burning, bulldozers, or herbicides to clear land
• Negotiate terms and conditions for forest harvesting and land-use contracts
• Direct and participate in forest-fire suppression
• Determine ways to remove timber with minimum environmental damage
• Monitor forest-cleared lands to ensure that they are suitable for future use

Conservation scientists manage, improve, and protect the country's natural resources. They work with landowners and federal, state, and local governments to devise ways to use and improve the land while safeguarding the environment. Conservation scientists advise farmers, farm managers, and ranchers on how they can improve their land for agricultural purposes and control erosion.

Foresters have a wide range of duties, and their responsibilities vary depending on their employer. Some primary duties of foresters include drawing up plans to regenerate forested lands, monitoring the progress of those lands, and supervising tree harvests. They also come up with plans to keep forests free from disease, harmful insects, and damaging wildfires. Foresters may choose and direct the preparation of sites on which trees will be planted. They advise on the type, number, and placement of trees to be planted. When the trees reach a certain size, foresters decide which trees should be harvested and sold to sawmills.

Conservation scientists and foresters evaluate data on forest and soil quality, assessing damage to trees and forest lands caused by fires and logging activities. In addition, they lead activities such as fire suppression and planting seedlings. Fire suppression activities include measuring how quickly fires will spread and how successful the planned suppression activity turns out. Scientists and foresters use their skills to determine a fire’s impact on a region’s environment. Communication with firefighters and other forest workers is an important component of fire suppression activities because the information that conservation scientists and foresters give can change how firefighters work.

Conservation scientists and foresters use a number of tools to perform their jobs. They use clinometers to measure the heights of trees, diameter tapes to measure a tree’s circumference, and increment borers and bark gauges to measure the growth of trees so that timber volumes can be computed and growth rates estimated. In addition, conservation scientists and foresters often use remote sensing (aerial photographs and other imagery taken from airplanes and satellites) and geographic information systems (GIS) data to map large forest or range areas and to detect widespread trends of forest and land use. They make extensive use of hand-held computers and global positioning systems (GPS) to study these maps.

The following are some types of conservation scientists and foresters:
Procurement foresters buy timber by contacting local forest owners and negotiating a sale. This activity typically involves taking inventory on the type, amount, and location of all standing timber on the property. Procurement foresters then appraise the timber’s worth, negotiate its purchase, and draw up a contract. The forester then subcontracts with loggers or pulpwood cutters to remove the trees and to help lay out roads to get to the timber.

Other foresters, mostly in the federal government, study issues facing forests and related natural resources. They may study issues such as tree improvement and harvesting techniques, global climate change, improving wildlife habitats, and protecting forests from pests, diseases, and wildfires.

Urban foresters live and work in larger cities and manage urban trees. They are concerned with quality-of-life issues, including air quality, shade, and storm water runoff.

Conservation education foresters train teachers and students about issues facing forest lands.

Two of the most common types of conservation scientists are range managers and soil conservationists.

Range managers, also called range conservationists, protect rangelands to maximize their use without damaging the environment. Rangelands contain many natural resources and cover hundreds of millions of acres in the United States, mainly in the western states and Alaska. Range managers may inventory soils, plants, and animals; develop resource management plans; help to restore degraded ecosystems; or help manage a ranch. They also maintain soil stability and vegetation for uses such as wildlife habitats and outdoor recreation. Like foresters, they work to prevent and reduce wildfires and invasive animal species.

Soil and water conservationists give technical help to people who are concerned with the conservation of soil, water, and related natural resources. For private landowners, they develop programs to make the most productive use of land without damaging it. They also help landowners with issues such as dealing with erosion. They help private landowners and governments by advising on water quality, preserving water supplies, preventing groundwater contamination, and conserving water.

What Can I Do With A Degree In Natural Resources Conservation?

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<th>Animal Nursery Worker</th>
<th>Conservation Program Manager</th>
<th>Environmental Educator</th>
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<td>Arborists &amp; Urban Foresters</td>
<td>Conservation Scientist</td>
<td>Environmental Lawyers</td>
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<tr>
<td>Civil Engineering Technician</td>
<td>Conservation Technician</td>
<td>Environmental Science</td>
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<tr>
<td>Community Organizer</td>
<td>Elementary / High School Science Teacher</td>
<td>Technician</td>
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<tr>
<td>Conservation Law</td>
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<td>Environmental Specialist</td>
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<td>Enforcement Officers</td>
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Fish/Game Warden
Forest Firefighter
Forest/Wildlife Detective
Forestry Worker
Fundraiser
GIS/Mapping Technician
Land Planner
Landscape Architect
Naturalists and Environmental Educators
Outdoor Recreation Specialists
Park Managers and Rangers
Permit Coordinator
Plant Ecologist
Professional Foresters and Plant Ecologists
Public Relations Specialist
Real Estate Inspector
Regulatory Affairs Specialist
Restoration Specialist
Science Writer
Soil Scientist
Systems Ecologist
Water and Land Use Planners
Water Resource Technician
Watershed Scientist
Wildlife and Fisheries
Technicians
Wildlife Biologist
Wildlife Manager
Zoologist

Who Might I Work For?

About 75% of conservation scientists work for federal, state or local governments.

County Soil and Water Conservation Districts
Environmental Consulting Firms
Forestry Companies
Green Builders
Land Brokers
Land Management Agencies
Land Surveying Firms
Lobbying Firms
Municipal Water Depts
National Forest Service
Natl Oceanographic & Atmospheric Admin
Parks Service (National, State, private)
Scoles & Colleges
Social Advocacy
Organizations
State / Local Govt Agencies
United States Geological Survey (USGS)
US Department of Energy (DOE)
US Environmental Protection Agency (EPA)
US Fish & Wildlife Service
USDA Resource Conservation Service
Watershed Districts

Where Might I do an Internship?

UMass Amherst Natural Resource Conservation Majors Have Done Internships At The Following Sites:

Amherst (Town of)
Bayshore Discovery Project
Bioshelters Inc.
Denali Lodges
Elephants Without Borders
Flynn Associates
Global Vision International
Hitchcock Center for the Environment
MA Dept. of Environ. Mgmt.
Mass Public Interest Research Group (MassPIRG)
Perkins School for the Blind
Smith Barney
Southwick Conservation Commission
UMass Amherst Athletic Media Relations
UMass Amherst Campus Sustainability Initiative
UMass Amherst Nat Res Conservation Dept
US Army Corps of Engineers
US District Court - District of Connecticut
US Fish & Wildlife Service
UTC Power
Walt Disney World
Career Planning Resources & Websites (* = of particular note)

* UMass Amherst Career Services Events Calendar www.umass.edu/careers
* UMass Amherst Dept of Environmental Conservation http://eco.umass.edu/career-opportunities
* UMass Amherst Sustainability Science Masters Program http://eco.umass.edu/degree-programs
* Finding Independent Lab Research On Campus www.umass.edu/biochem/undergraduate/lab
FOCUS2 Career and Education Planning www.umass.edu/careers/planning for sign-in button
What Can I Do With This Major? https://www.umass.edu/careers/planning

(BClick on “What Can I do with this Major” icon on the right-hand column.)

Massachusetts Career Information System http://masscis.intocareers.org
(Click Mass Resident to login with “Amherst/01003” Then click “Occupations” or “Assessments”)

Career Planning Resources & Websites (cont.)

10 Essential Skills for Conservationists www.jamesborrell.com/10-essential-skills
Conservation Careers and Internships (Intl. too) www.conservation-careers.com
Forestry & Natural Resources Links http://forestrycareers.org/links.html#careers
Forestry Sub-Disciplines http://forestrycareers.org/sub_disciplines.php
How to Get a Job in Conservation and Love It www.jamesborrell.com/how-to-get-a-job-in
Huge List of Environmental Careers www.jamesborrell.com/page46
Reports on Jobs in the Growing Green Economy www.findingearthworks.org/resources.htm
UC Berkeley Career Center “Environment” http://career.berkeley.edu/Environment

Natural Resources Job and Internship Search Resources (* = of particular note)

UMass Amherst Specific Job Search Resources
* UMass Handshake Database of Internships & Jobs https://umass.joinhandshake.com/
* UMass Amherst Dept of Environmental Conservation http://eco.umass.edu/career-opportunities
* UMass Amherst Local Sustainability Jobs/Internships www.umass.edu/sustainability/resources
Job Seeker Environmental Jobs Newsletter www.umass.edu/careers/jobsearch/listings
(If listed password has expired, call Career Services for current password)

Natural Resources Conservation
Appalachian Mountain Club www.outdoors.org/employment
Chicagoland Environmental Network www.chicagoenvironment.org/jobintern
Conservation Job Board www.conservationjobboard.com
Cool Works Jobs in Great Places www.coolworks.com
Earthworks Jobs By Category http://earthworks-jobs.com
Eco Employ  
Elements (Mineralogy / Geochemistry / Petrology)  
Environmental Careers Organization (eco.org)  
* Environmental Career (post resume & apply through)  
Environmental Career Opportunities (ECO)  
Environmental Jobs and Careers (aggregator site)  
Environmental Jobs  
Farm & Ranch Jobs (by State)  

Natural Resources Conservation (cont.)  
General Science Jobs (widely defined)  
General Science Jobs (widely defined)  
Green Collar Blog: Job Boards and Job Fairs  
Green Dream Jobs  
* Green Drinks Springfield (hub of local communities)  
* Green Jobs (store resumes & apply through site)  
Green Job Search  
GreenBiz Jobs Board  
Global Vision International Careers Abroad  
* Idealist -- Opportunities for Action  
* LinkedIn Green Job and Career Network  
* Mass Clean Energy Center Jobs Board  
* Massachusetts (State) Environmental Agencies  
National Environmental Health Assoc Job Board  
National Park Service Jobs  
NatureJobs (widely defined)  
NYC & Intl Wildlife Conserv Society Jobs & Internships  
Sierra Club Jobs (mostly in Cali and DC)  
* Texas A&M Wildlife & Fisheries Jobs Board (some intl)  
Water Industry Jobs  
Water Environment Federation (WEF) Job Bank  
World Wildlife Federation Jobs  
USDA Natural Resources Conservation Service  
* USDA Natural Resources Conservation (by State)  
* US Environmental Protection Agency (EPA) Jobs  
* USA Jobs (for ALL Federal Govt Jobs)  
* Yale’s List of Environmental Jobs Sites

Internships and Field Research in Conservation Science  
* CareerConnect Database of Internships & Jobs  
* UMass Amherst Dept of Environmental Conservation

www.ecoemploy.com  
http://elementsmagazine.org/job-postings/  
www.eco.org  
https://environmentalcareer.com/  
http://www.ecojobs.com/  
www.ejobs.org  
http://environmentaljobs.com  
www.farmandranchjobs.com  
http://jobs.sciencecareers.org  
http://jobs.newscientist.com  
www.ejobs.org/states  
www.sustainablebusiness.com  
www.facebook.com/GreenDrinksSpringfield  
http://greenjobs.com/jobseekers  
http://www.greenjobsearch.org/  
www.greenbiz.com  
www.careersabroad.co.uk/vacancies  
www.idealist.org  
www.linkedin.com/groups?gid=77194  
www.masscec.org/work-clean-energy/jobs  
www.mass.gov/eea/agencies  
www.neha.org/job_center.html  
www.nps.gov/aboutus/workwithus.htm  
www.nature.com/naturejobs/science  
https://www.wcs.org/  
https://www.sierraclub.org/careers  
http://wfscjobs.tamu.edu/job-board  
www.waterjobsnow.com  
http://jobbank.wef.org/jobseekers  
http://wwf.panda.org/who_we_are/jobs  
www.nrcs.usda.gov/wps/portal/nrcs  
www.nrcs.usda.gov/wps/portal/nrcs  
www.epa.gov/careers  
www.usajobs.gov  
http://environment.yale.edu/careers  
www.umass.edu/careers  
http://eco.umass.edu/for-current-students
Columbia List of Summer Internships in Ecology  
American Geological Institute (Geosci & Public Policy)  
Campus Access List of Environmental Internships  
Chicagoland Environmental Network  
Cool Works Internships  
Ecological Society of America: Fieldwork Internships  

Internships and Field Research in Conservation Science (cont.)
Environmental Organizations by Category
Global Vision Intl Careers Abroad: Internships
Internships in Federal Government Agencies (EPA etc)
List of Sites with Natural Resources Internships
MassCEC Paid Internships Program
MassCEC Resume Board
National Park Service Internships (nationwide)
NYC Parks and Recreation Internships
Northwest Connections
* Student Conservation Association (SCA)
Worldwide Opportunities on Organic Farms (WWOOF)

Professional Organizations  
Many professional organization’s websites have career information on them. You can often use them to search for networking events, meet a mentor in your field of study, find current research, search for internships or jobs, and gain insight into what direction within the field you may wish to pursue.

American Water Works Association
Assoc for Advancement of Sustainability in Higher Ed
Assoc for Environmental Studies and Sciences
Ecological Society of America
List of Minority Professional Organizations
Local Govt Environmental Assistance Network
*Mass. USDA Natural Resources Conservation Service
Minorities in Natural Resource Conservation (MINRC)
Natl Assoc for Environmental Professionals (NAEP)
Renewable Natural Resources Foundation
Society for Conservation Biology
Society of Wetland Scientists
Society for Range Management
* UMass Amherst Eco Dept Student Societies & Groups
U of Michigan List of Professional Organizations
Important Transferable Qualities To Include On Your Resume

**Analytical skills.** Conservation scientists and foresters must evaluate the results of a variety of field tests and experiments, all of which require precision and accuracy.

**Critical-thinking skills.** Conservation scientists and foresters reach conclusions through sound reasoning and judgment. They determine how to improve forest conditions, and they must react appropriately to fires.

**Decision-making skills.** Conservation scientists and foresters must use their expertise and experience to determine whether their findings will have an impact on soil, forest lands, and the spread of fires.

**Interpersonal skills.** Conservation scientists and foresters need to work well with the forest and conservation workers and technicians they supervise, so effective communication is critical.

**Physical stamina.** Conservation scientists and foresters often walk long distances in steep and wooded areas. They work in all kinds of weather, including extreme heat and cold.

**Speaking skills.** Conservation scientists and foresters must give clear instructions to forest and conservation workers and technicians, who typically do the labor necessary for proper forest maintenance.

**What Do Employers Look For? (NACE 2020 Job Outlook for Students)**