Careers in Earth and Environmental Sciences

Note: This is not intended to be a complete list of possible careers related to Earth and Environmental Sciences, rather it is a sampling of possible options and resources.

Suggested Google search terms for additional resources include “Environmental Internships,” “Environmental Jobs,” and “Environmental Careers”

Boston College Resources

Check out information on environmental science and conservation, geology, and many more industries. To access full information, create a free account using your BC email address.

What can I do with this major? http://whatcanidowiththismajor.com/major/majors
Overview of career options related to environmental science, geology, geophysics and other majors.

CareerEdge: http://careeredge.bc.edu
Sign up to receive alerts for the Science, Math, and Technology and/or the Green Careers blog.

EagleLink: https://bc-csm.symplicity.com/students

General Environmental Science

BuzzFile: http://www.buzzfile.com/Major/Environmental-Studies
See a list of employers nationwide who employ Environmental Studies majors.

Searchable online directory with extensive information about a variety of Bachelors, Masters and Ph.D. programs in the U.S., and several foreign countries.

Links for environmental careers, job listings and advice.

Job search resource - job postings, information, emails, newsletters and more!

The Environmental Careers Organization – ECO: http://www.eco.org
Paid internships and job opportunities for juniors, seniors, and recent graduates. Host an annual National Environmental Career Conference, which includes a job fair.

Well-researched, concise information about the field, directly from the U.S. Department of Labor.

Sloan Career Cornerstone Center: http://www.careercornerstone.org/geosciences/geosci.htm
Non-profit resource center for those exploring careers in science, technology, engineering, and mathematics.
Business

List of organizations and job listings at a variety of businesses focused on the environment in New England.

Innovative program designed to build the leadership capacity of the environmental field's most promising emerging practitioners in the Greater Boston region.

Education

International Directory of Environmental Education Institutions: [http://www.unesco.org/education/educprog/environment/search.htm](http://www.unesco.org/education/educprog/environment/search.htm)
Directory of institutions around the world involved in environmental education, compiled by UNESCO.

Network of people who believe in teaching people how to think about the environment.

Environmental Protection/Conservation

Just Means: [http://www.justmeans.com](http://www.justmeans.com)
Check out their job listings, and also learn about the social and environmental impact of companies.

Student Conservation Association: [http://www.thesca.org/employment](http://www.thesca.org/employment)
Includes environmental jobs in regular, seasonal, and internship categories.

U.S. Environmental Protection Agency: [http://www.epa.gov](http://www.epa.gov)
Background of how the EPA operates as well as providing a link to possible careers within the EPA.

Geology Resources

Professional association for geologists in the petroleum energy industry. Check out their career section for updates on the industry and job opportunities.

American Geosciences Institute: [http://www.agiweb.org](http://www.agiweb.org)
Consortium of many different geoscience associations across the U.S. Check out this site to look up and connect with geoscience organizations, and make sure to look into their Geoscience Careers page.

Association for Women Geoscientists: [http://www.awg.org/eas/profiles.htm](http://www.awg.org/eas/profiles.htm)
Over 25 profiles of female professional geoscientists.

Earthworks: [http://www.earthworks-jobs.com](http://www.earthworks-jobs.com)
Jobs around the world in oil, mining, geoscience, environmental, GIS and related subjects.

National Association of Geoscience Teachers: [http://www.nagt.org](http://www.nagt.org)
Professional association for geoscience teachers from many levels, including: K-12, college faculty, and community educators. Check out their section for students.