

Image Source: Canva

Careers in environmental science

Environmental scientists conduct research to identify the causes of these types of problems, and how to minimize or eliminate them. They also conduct theoretical research that increases our understanding of how the natural world works.

They use what they learn to make recommendations and develop strategies for managing environmental problems.

Environmental Science

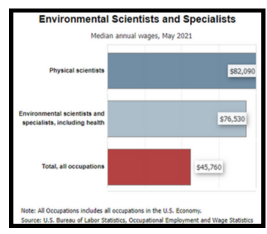
Science Olympiad was designed to help students build STEM skills and understanding through inquiry-based challenges, starting in kindergarten all the way through high school. MSO engage industry professionals, institutions of higher education, community mentors, and Science Olympiad alumni to ensure that our programming exposes students to the latest scientific innovations and breakthroughs and prepares them for what's next.

Careers

ENVIRONMENTAL SCIENTISTS

Environmental scientists and specialists analyze environmental problems and develop solutions to them. This could include reclaiming land Source:

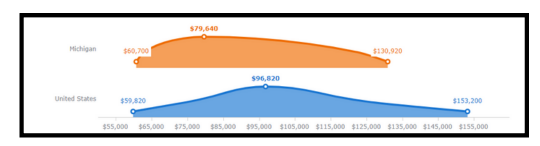
Environmental Science



Environmental Scientist

ENVIRONMENTAL ENGINEERS

Environmental
Engineers provide
technical support for
environmental
remediation or litigation
projects, including
remediation system
design or determination
of regulatory
applicability
Source: Environment

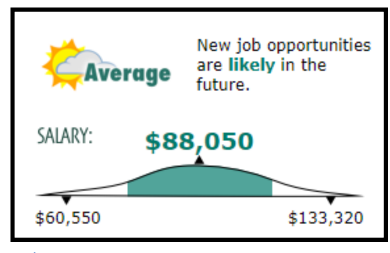


Environmental Salary

WATER/WASTEWATER ENGINEERS

Review and critique proposals, plans, or designs related to water or wastewater treatment systems. They design domestic or industrial water or wastewater treatment plants

Source: wastewater



Salary