

Consider a Soil Science Career:

- conduct research in public/private institutions
- manage soils for crop production, forest products and erosion control management
- teach in colleges and universities
- predict the effect of land management practices on natural resources
- design hydrologic plans in suburban areas
- · evaluate nutrient and water availability
- manage soils for landscape design, mine reclamation, and site restoration
- regulate the use of land and soil resources

Apply by April 15, 2024

Learn more at soils.org/awards/view/213

Contact: Lauren McCann

Manager, Member Services and Programs Imccann@sciencesocieties.org | 608.268.4952

"I love studying soil because I think it's the most important resource on the planet. It filters the water we drink, supports our forests and vegetation, and allows us to grow the food we eat! Soils are a complex, living entity that we are only beginning to understand."

Maura Shennan, Undergraduate Student Oklahoma State Univ.

The Dellavalle Scholarship awards \$5,000 to a California high school senior who plans to major in a soil science related field.



