Natural Resources Conservation Service

Are you a High School or College Student Interested in a Career in Conservation?



Roles and Activities of NRCS Employees

- Provide technical and financial assistance to agricultural producers
- Develop conservation plans with landowners
- Advise on the design, layout, construction, management, operation, maintenance and evaluation of voluntary conservation practices
- Farmland Protection
- Upstream flood prevention
- Emergency watershed protection
- Urban conservation
- Local community projects designed to improve social, economic and environmental conditions
- Conduct soil surveys
- Conservation needs assessments

NRCS Texas is looking for Interns for Summer 2020

The Natural Resources Conservation Service (NRCS) in Texas is recruiting high school students and college students who are at least 16 years of age, to work summers in local NRCS field offices through the Pathways Program.

Job Announcement Schedule

Oct. 15, 2019 Soil Conservationists/ Range Mngmt (0499 job series)

Agriculture Engineer (0899 job series) Oct. 16, 2019

Oct. 17, 2019 All other disciplines

Recent Graduate Announcements Oct. 21, 2019

Announcements will be advertised for a maximum of 5 days and will close when an application ceiling is reached. Apply early!

Announcement Posting & **Application Submission**

http://www.usajobs.gov

This Program is designed to provide students enrolled in a wide variety of educational institutions, from high school to graduate level, with opportunities to work in agencies and explore Federal careers while still in school and while getting paid for the work performed. Upon graduation, Interns who successfully complete the program may be converted to career, term, or career-conditional appointments without competition.

We Hire:

Soil Scientist • Civil Engineer • Soil Conservationist • Biologist • Plant Scientist • Agricultural Economist Wetland Scientist Forester • Landscape Architecture • Cartography • Rangeland Management Agricultural Engineer • Environmental Engineer • Watershed Management • Agronomy • Archeology

Accounting • Contracting • Human Resources • Information Technology • Legislative Affairs • Public Affairs • AND MORE!