Cheyenne F. Stice

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# Education

## Bachelor of Science | New Mexico State University

* Major: Environmental Science
* Minor: Mathematics

Expected Graduation: May 2020

# Skills & Abilities

* Efficient communication
* Time management/organization
* Problem-solving
* Basic computer competence and word processing abilities
* WEPP Soil Erosion Modeling and Web Soil Survey experience

# Experience

## Laboratory Assistant | Geochemistry, Energy, Environment, and Hydrology Lab- NMSU | Las Cruces, NM | August 2019 – present

* Followed safety procedures when handling and disposing of hazardous chemicals.
* Demonstrated competence in collecting lab samples for testing.
* Prepared samples for analysis and established proper chronological priorities in testing.

## Soil Conservation Intern | USDA-NRCS | Conway, AR | May 2019 – July 2019

* Communicated with landowners during planning stages and throughout conservation projects to assist with related water and agricultural issues.
* Assembled outlines of watershed areas and classified soil types to determine soil erosion, environmental and rangeland health to prepare for conservation projects.
* Processed payments and contract information for landowners in multiple Arkansas counties.

## Museum Assistant | The Musuem of Nature and Science | Las Cruces, NM| November 2017 – May 2019

* Presented and demonstrated science related topics to the public of Las Cruces
* Contributed to social media and calendar events
* Assisted Curator of Education in tasks and programs
* Administered outreach programs across Southern New Mexico to a variety of ages

# Certifications and Achievements

* OSHA 40-hrs “First Response to Hazardous Material Incidents” (Hazardous Materials Technician Level- 29 CFR 1910.120, paragraph q) Certified: Feb. 2019
* Rangeland Health Assessment, USDA-NRCS, Certified: July 2019
* Hydrology and Hydraulics in NRCS programs, USDA-NRCS, Certified: July 2019
* Deans’ List 2018-2019