

(e.g., trees, range land, soil, water systems, wildlife). Geologists also manage mineral projects that are conducted on public lands and mitigate Abandoned Mine Land features.

## Geologist B.S., University of New Mexico **USDA Forest Service scientist**

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## Important Scientist Characteristics:

Being a geologist requires critical thinking, good record-keeping, and great communication skills. I am continually collaborating with the mining industry, scientists, and other government agencies to reduce impacts to other forest resources.

**Example of a simple research question I have tried to answer:** How do we protect small wildlife from becoming trapped in a water sump (large hole in the ground) that is used for a gold exploration project? We installed small ramps around the sump so that critters could swim along the edge and climb out.

## Technology or equipment used in research:

I use a Global Positioning System (GPS) app on my cell phone when I am in the field. I can upload any National Forest map or maps I make on the computer to the GPS app. With these maps, I can know my exact location when inspecting a project area on Forest Service lands.

## **Most Exciting Discovery**

My most exciting project was discovering an Abandoned Mine Land (AML) shaft that was a safety hazard for humans and wildlife. We plugged it with foam, covered it with dirt, and seeded it with native seeds. It was exciting to locate a hazard and make it look like it was never there.

When did you know you wanted to be a scientist? I knew I wanted to be a scientist for the Forest Service since I was a little girl. I always lived near a National Forest growing up, and I knew that I wanted to have a role in fulfilling the Forest Service motto of "Caring for the Land and Serving the People."

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