Maxine Paul

EDUCATION

University of New Mexico: Master of Water Resources

Columbia University: Bachelor of Arts in Environmental Science

RECENT EMPLOYMENT

Current: Pueblo of Santa Ana Environmental Program Manager. Santa Ana Pueblo, NM. Managing environmental remediation of formerly used defense sites, the Pueblo's transfer stations, the air quality control program, the brownfields response program, and short-term grants for climate and energy initiatives. Overseeing 1.25 million dollars of competitive state environment department grants, federal grants from EPA and BIA, and cooperative agreements with U.S. DOD.

Previous: New Mexico Office of the State Engineer *Water Resources Specialist*: Albuquerque, NM. Evaluated the validity of water rights, monitored permit holders, reviewed compliance actions and ensured compliance with permit conditions.

New Mexico Environment Department *Environmental Scientist and Specialist:* Santa Fe, NM. Wrote Title V, PSD and NSR permits required for major sources of air pollution to operate in compliance with the federal Clean Air Act.

VOLUNTEER

Carpe Diem West Associate: Assisted in the planning and administration of the 2014 Healthy Headwaters convening in Albuquerque, NM.

City of Santa Fe Water Conservation Committee Working Group Member: Santa Fe, NM. Contributed to domestic well policy research and reporting for decision makers in 2013.

TECHNICAL SKILLS AND CERTIFICATIONS

40 hour HAZWOPER

UXO Technician level 1

Certified Solid Waste Facility Operator (New Mexico Environment Department)

Previously certified EPA Method 9 visual emissions observer (2015)

ArcGIS 10.2, SPSS, PowerSim, TEISS view, Adobe Suite

Ecosystem monitoring, Water Resources Sampling, Air Sampling, and field techniques including Li-Cor gas analyzers, GPS units, sieves, pH meters, macroinvertebrate identification, MiniVol TAS