

EDUCATION

- 2013 M.S. Biology with paleontology emphasis, California State University San Bernardino
2000 B.S., Geology with paleontology emphasis, University of California, Los Angeles

SUMMARY QUALIFICATIONS

Ms. Scott has more than 18 years of experience in California paleontology. She is a qualified geologist and paleontologist with extensive survey, monitoring, and fossil salvage experience. Ms. Scott has conducted field work for new construction and improvements for water quality, reservoirs, pipelines, channels, storm drains, and detention basins. She has prepared sections of Paleontological Mitigation Plans and compliance reports. In addition, she has special skills in fossil preparation (cleaning and stabilization) and in the preparation of stratigraphic sections and other documentation for fossil localities. Ms. Scott serves as company safety officer and is the author of the company safety and paleontology manuals. She is a Member of the Society of Vertebrate Paleontology, Geological Society of America and others.

SELECTED PROJECTS

Little Corona Infiltration, Newport Coast Watershed Management Plan, Newport Beach, Orange County, CA. Paleontological resources assessment on behalf of the City of Newport Beach to support design and implement water quality improvement projects in Buck Gully. Services included intensive-level pedestrian survey for cultural and paleontological resources, and technical report on findings with recommendations for construction crew sensitivity training. Sub to Michael Baker/RBF Consulting. Principal Investigator. 2015

On-Call Environmental and Regulatory Support Services, Riverside County Flood Control and Water Conservation District, Riverside County, CA. Providing cultural and paleontological resource construction monitoring services during excavation and construction of various storm drain projects. Prepare mitigation plans and compliance reports. Projects include: Hemet MDP Line D, Stage 7; and Beach Street Project, Storm Drain, Stage 1. Field Director. 2012-2014

Heacock Channel Improvement, Phase I Survey, March Air Reserve Base / March Joint Powers Authority, Moreno Valley, Riverside County, CA. Conducted field survey and prepared an assessment report to determine the potential Project-related effects on cultural and paleontological resources during construction activities for channel improvements on approximately 50 acres. Sub to Albert A. Webb Consulting. Field Director. 2013-2014

Ground Water Regional Replacement and Recharge Project (R3), Mojave Water Agency, San Bernardino County, CA. Prepared a Cultural and Paleontological Resources Management Plan, including an updated assessment, and submitted to SHPO. Cultural resources sensitivity training was provided to all construction personnel. Both archaeological and paleontological monitoring was performed. Sub to Michael Baker Intl./RBF Consulting. Principal Investigator. 2010-2012

East Reservoir Project, Western Heights Water Company, Yucaipa, San Bernardino County, CA. Conducted archaeological and paleontological monitoring for mitigation during a large scale excavation (roughly 40 feet) to accommodate a subterranean a reservoir/ water tank. Historic artifact recovery and analysis. Field Director. 2008-2009

Calabasas Water Pipeline, Las Virgenes Municipal Water District, City of Calabasas, Los Angeles County, CA. Performed a paleontological assessment of potential impacts due to the proposed construction of a water pipeline that follows Mureau Road, Las Virgenes Road, and Agoura Road. Sub to Kennedy Jenks. Field Director. 2010