

Environmental Services

Restoration

EM-Assist was a key partner in the multi-year cleanup of Pyramid Lake, a former Navy torpedo and bombing range located on the Pyramid Lake Paiute Tribe Reservation. The company's program management expertise and technical support were essential to the team's success, which won the environmental restoration project national recognition with the Secretary of Defense Annual Environmental Award.

EM-Assist's restoration services protect the natural environment by restoring environmentally impacted sites. Our experience encompasses ecological restoration, which includes habitat and watershed revitalization, and we have substantial expertise investigating and managing the remediation of sites containing hazardous waste, military munitions, and unexploded ordnance.

Environmental Services	
Restoration	
Site Investigation	Site Remediation
Ecological Restoration	Public Relations

Throughout each project, our experts balance the requirements of diverse stakeholders to consistently deliver outcomes that meet both environmental objectives and business goals, including timeline and budget. Our public relations specialists, who possess extensive experience distilling complex technical restoration project details into easily communicable messages, build local community awareness and support for our clients and their projects.

- We conducted a remedial site investigation and feasibility study that included groundwater, soil vapor, and ambient air monitoring at a former Navy site, and we managed the subsequent site remediation (remedial design and action, including the operation and maintenance of the innovative remedial systems); we will complete the cleanup on an accelerated timeframe, taking fewer than 5 years between the Remedial Investigation (RI) and the Remedy-in-Place (RIP) determination.
- During an ecological restoration project to protect habitat for a species classified as threatened under the Endangered Species Act, we assisted the Department of Energy in creating a 27 acre conservation site by transplanting and planting over 1,500 host plants with an 87% transplantation survival rate.
- In an award-winning site remediation project, we provided technical support and program management services to coordinate the efforts of multiple stakeholders (including the Army Corps of Engineers, the Navy, and the Pyramid Lake Paiute Tribe) during the removal of underwater unexploded ordnance, successfully completing the project over 10 times faster and more than \$100 million lower than the Federal Government's original estimate of project duration and cost.
- Our public relations specialists worked with the Army Corps of Engineers and coordinated public meetings, prepared media materials, and managed Congressional relations to build project support from regulating agencies, local governments, communities, and property owners.

