

Kevin Lock, P.E.

Kevin Lock is a Senior Project Manager at Northern Colorado Water Conservancy District ("Northern Water"), focusing on the design, construction, and implementation of major water infrastructure in Northern Colorado. His projects include the Colorado River Connectivity Channel (CRCC), Chimney Hollow Reservoir as well as the Northern Integrated Supply Project (NISP). He is focused on ensuring dam safety and the development of regional water supplies, playing roles in project engineering, construction execution and management.

Prior to joining Northern Water in 2017, Kevin worked as a Geotechnical Engineer for InTerraLogic, Hatch, and Alexco Environmental Group. His career has focused on geotechnical engineering, heavy civil design, and construction.

In these positions, he had assignments in the field and in the office, ranging from onsite investigation, construction management, survey, and soils testing to pipeline and pump designs, slope stability modeling, report and permit writing, heap leach modeling, water balance modeling.

Kevin's work has included a plethora of interesting assignments. At Hatch, he worked on a study for potentially acid generating (P.A.G.) rock disposal. His responsibilities included feasibility level engineering of a storage pile for potentially acid generating (PAG) rock, along with the associated haul road, storm water pond, sizing of the return water line, geotechnical investigations.

Kevin graduated from the Colorado School of Mines with a B.S. in Geological / Geophysical Engineering in 2010. At CSM, he played Varsity Football and Club Rugby, and was a member and President of Alpha Tau Omega National Service Fraternity, a staff writer for the Colorado School of Mines Oredigger, and a member of the Association of Engineering Geologists. He now volunteers with ASCE and Diamond Peaks backcountry Ski Patrol.