

**Chris Shultz**

Chris is an Associate Engineer who primarily works with the MEKRO (Multi-basin Evaluation of Kansas Reservoir Operations) OASIS decision support model to assist in reservoir and river basin water resources management.

Chris earned a bachelor's degree in civil engineering at Kansas State University where he became interested in the water resources and environmental aspects of civil engineering. He then attended Colorado State University for a master's degree in civil engineering, completing a master's thesis which focused on improving a computational model of flow and solute reactive transport in an irrigated stream-aquifer system.