



Dr. Todd Kincaid,
Managing Member
GeoHydros

Dr. Kincaid leads GeoHydros.

He has a diverse background in geology and hydrogeology and has extensive knowledge of karst hydrogeology.

His experience includes: quantification of groundwater/surface water exchange; groundwater tracing using isotopic and artificial tracers; environmental site characterizations and remediation; aquifer characterization; and modeling complex geologic environments.

Dr. Kincaid is currently managing a groundbreaking aquifer characterization study of the Woodville Karst Plain of north Florida with the Florida Geological Survey and the Florida DEP, which synthesizes groundwater tracing, cave mapping, and hydraulic data into one of the first numerical models that truly embraces karst complexities (www.geohydros.com/FGS).

He has authored several professional reports as well as numerous professional and academic papers for national and international journals and symposia. He regularly participates in meetings with local and state agencies as well as legal proceedings to convey modeling results to regulatory and lay audiences.

Dr. Kincaid manages the Reno office where he provides scientific oversight for all GeoHydros modeling activities. In addition, he personally prepares most of our reports and presentations, delivers public presentations on our work, and provides expert testimony