

SIG Research Priorities

DATE	As at 1 June 2015	
SIG:	Groundwater Forum	
SIG CONTACT:	Clint Rissman	
RESEARCH PRIORITIES	Ranking	Priority
	1	Establishing ecologically sustainable nutrient allocation and establishing the time lag to reverse nutrient effects
	2	Establishing the transport and fate of nutrients and pathogens in a variety of groundwater and hydraulically connected surface water systems
	3	Effects of groundwater abstraction on surface water in-stream values
	4	Establishing sustainable groundwater allocation limits
	5	Vulnerability of groundwater and supply bores to land use
	6	Setting water quality baselines or reference states
	7	Making good management decisions around abstraction of hydrocarbons
	8	Saline intrusion risk in an environment of rising sea levels
OTHER INFORMATION:	<p>"GWF ranked research priorities" – May 2015</p> <p>"Groundwater science needs and communication of research deliverables" – June 2013</p>	