SIG Research Priorities		
DATE	As at 1 June 2015	
SIG:	Local Authority Environmental Monitoring Group	
SIG CONTACT:	Jeff Watson	
RESEARCH PRIORITIES	Ranking	Priority
	1	Paleohydrology: To anticipate the effects of potential climate change (natural or anthropogenic) on catchment hydrology and to assess hydrologic trends will require an understanding of past long-term hydrologic variability.
OTHER INFORMATION:	"LAEMG research priority" (April 2015)	