



ALS Environmental will be exhibiting at the upcoming 36th Annual International Association of Hydrogeologists (IAH)/ Irish Group Conference in the Tullamore Court Hotel, Co Offaly, on 12-13th April 2016.

The Conference theme this year is 'Sustaining Ireland's Water Future: The Role of Groundwater'. ALS Environmental are delighted to be returning to this event and looking forward to the varied programme including presentations from a host of esteemed Irish and international speakers, including key note speeches from Professor John M Sharp (University of Texas), Professor Kevin Hiscock (University of East Anglia) and Professor Beth Parker (University of Guelph).

The key note speeches include 'Sustainability of Groundwater Resources: conceptual evolution, opportunities and challenges', 'Contaminant Plume characteristics in sedimentary rock aquifers: Insights from field research' and 'Implications of climate change on Groundwater Resources'. This year there is a special section of talks dedicated to celebrating 40 years of the IAH Irish Group as well as talks around the relevant legal and regulatory topics including the Water Framework Directive, the role of hydrogeology in licensing, relevant research and groundwater resource topics.

ALS Environmental will be represented at the Conference by Sue Eakin, Business Development Manager, Ireland and Greg Fox, Customer Service Advisor, Ireland. Sales Office Manager, Ed Brookes will attend the networking event on the Tuesday evening of the Conference.

Sue Comments:

This is a great event, well supported by the industry; a central venue to meet the key sector

operators and influencers. It also provides us with a great opportunity to highlight our service offering in Ireland, including EPA-approved ground water and surface water testing, and the on-site tools offering relevant within this sector.

For more information on the IAH conference or any of our other Contaminated Land and Waste Water services, including Requesting a Quotation please Contact Us or call the customer service team on 02476 42 12 13.