

Hydrology and environmental service

Growing levels of environmental awareness are having a major impact on our clients. From new legislation and changing regulatory requirements to consumer and economic pressures, we are increasingly challenged to operate more efficiently and sustainably. Mouchel has considerable expertise in all aspects of environmental management. Our industry experts have played instrumental roles in developing policy, defining best practice standards, and devising programmes for improved environmental performance.

We are one of the largest engineering and managed services providers in the UK employing over 300 dedicated environmental and engineering staff across more than 125 offices.

Hydrology and Hydrometry

- Flow Measurement Surveys
- Groundwater Monitoring
- Environmental Management
- License Applications
- Instrumentation, Installations and Hire
- Remote Monitoring

Water Resources

- Consultancy Services
- Environmental Impact Assessments
- Sustainable Drainage
- Peat Stability Surveys
- Hydro Geological Assessments

Water Quality

- Water Framework Directive
- Operator Self Monitoring
- Urban Waster Water Monitoring
- Bathing Water Investigations
- Nutrient Investigations
- WQ Sampling
- Hydrochemistry Monitoring

Flooding and Fluvial Studies

- Strategic Flood Risk Assessments
- Flood Risk Assessments
- 1D and 2D Modeling
- River Engineering
- Feasibility Studies and Appraisals
- Flood Alleviation and Control Works

Coastal Environment

- Shoreline Management Plans
- Asset Condition Assessments
- Coastal Management Solutions
- Flood and Storm Warning Services
- Coastal Process Analysis and Modeling
- Coastal Erosion and Flooding

Other Services

- Topographical Surveys
- Ecology
- Contaminated Land Studies
- Expert Witness for Public Enquiry
- Hydrographic Surveys

Selected Offices

Exeter
Emma Bazeley
01392 873380

Nottingham
Rachel Rees
0151 9072122

Haywards Heath
Zoe Hutchison
01444 472389

Stirling
Malcolm MacFie
01786 449131

Liverpool
Paul Swift
0151 2427777

