

REGISTRATION FORM
(Please complete a separate form for each delegate)

Registration includes attendance at the speaker presentations; refreshments throughout the meeting; attendance at the poster and exhibitor display, and participation in the workshop sessions. Free WiFi access is also available to delegates on the day.

Registration fees are as follows:

	Early bird	Standard
Members of RSC or SCI	£90	£105
Non-members	£110	£125
Student RSC members	£75	£90
Student non-members	£80	£95

Exhibitors: *A limited amount of exhibition space is available at £250 per stand which includes one complimentary registration.*

Closing date for poster abstract submissions is 19 April.

Online Registration: <https://events.rsc.org/rsc/350/register>.

Final booking deadline, unless paying by cheque, is 21st April.

A £10 booking charge will apply if payment is not received with registration.

If you prefer to pay by cheque, or for late payments, please complete the form below (cheques payable to "RSC Water Science Forum"):

Title (Dr, Mr, Mrs etc) First Name(s)

Surname Job Title

Organisation/Affiliation

Address

..... Post Code

Telephone Mobile

Email

Do you have any special dietary or other needs? If so, please specify below:

.....

RSC/SCI Membership Number (if applicable)

The completed form should be returned to the Treasurer:

Mr Gavin Mills,
Severn Trent Analytical,
2 Technology Drive,
Bridgend Science Park,
Bridgend CF31 3NA, email: gavin.mills@severntrent.co.uk.

For all enquiries regarding the event please contact:

Adrian J Clark Telephone: 01326 240194, email: adrian.clark@btinternet.com.



WATER SCIENCE FORUM

Royal Society of Chemistry Workshop Burlington House, London 28th April 2014



AIMS

Urban diffuse pollution constitutes a significant water management issue under the European Union's Water Framework Directive. It is seen as a more complex and intransigent problem to deal with than agricultural diffuse pollution, involving a diverse range of pollutants from a wide variety of potential industrial and urban sources. An understanding of chemical aspects is fundamental to identifying the nature, origin and risks to health and environment as well as in the monitoring, control and treatment of contaminants. This one day event provides an opportunity to hear from leading experts tackling urban diffuse pollution and includes two workshop sessions which will address future research needs and priorities



PROGRAMME

09.30 Registration and coffee

Morning Session 10.00 - 12.30 (Science Room)

10.00 Welcome and outline for the day.

Adrian Clark, WSF Committee

10.15 Sources and pathways of diffuse urban pollution.

Prof David Lerner, Pennine Water Group, University of Sheffield.

10.40 What gets into the water from industry and commerce?

Tony Heaney, EA.

11.05 Emerging chemical pollutants and their effects.

Dr Paul Kay, University of Leeds.

11.30 Urban water profiling for community-wide public health assessment.

Dr Barbara Kasprzyk-Hordern, University of Bath.

11.55 Current activities and research initiatives in diffuse urban pollution.

Tom Bradbury and Richard Martin, Defra

12.30 Lunch (adjoining Fish Room) - posters & exhibitor display

Afternoon Session 13.30 - 16.45 (Science Room)

13.30 Award for best poster

13.40 Workshop Session 1 - Control and treatment of pollution sources.

Moderator: Jim Harris, Cranfield University Water Sciences Institute

Discussion of research needs and priorities

14.40 Tea/Coffee Break (Fish Room) - posters & exhibitor display

14.40 Workshop Session 2 - Advances in cost-effective monitoring.

15.00 Passive sampling - a potentially new approach to monitor urban pollution.

Graham Mills, University of Portsmouth

15.15 Catchment based monitoring - remote system management for the Water Framework Directive.

Kieran Williams, Environmental Monitoring Solutions Ltd.

15.30 Discussion of research needs and priorities.

Moderator Prof.David Lerner, Pennine Water Group, University of Sheffield

16.30 Summing up and next steps

16.45 Close

Objectives

- To invite experts to present the latest information on the nature and impact of diffuse urban pollution and the current status of research programmes to meet current and future regulatory requirements.
- To bring together those agencies responsible for regulation and control of urban pollution with scientists, technologists and engineers who have expertise to assist, with particular focus on chemical aspects.
- To discuss via two workshops the control and treatment of pollution sources and cost-effective methods of monitoring contaminants.
- To formulate research needs and priorities for future research.

Who should attend

All stakeholders with a responsibility or interest in water resource management, treatment and control, pollution monitoring, and environmental protection. In particular water companies, regulators, NGOs, research organisations, academia, suppliers of sampling and analysis equipment, and land and water agencies. It will also be of interest to the chemical and pharmaceutical industry concerned with limiting the impact of their operations on the environment.

For further information please visit RSC Conference and Events website:
<http://www.rsc.org/ConferencesAndEvents/conference/alldetails.cfm?evid=115696>.

Note: posters are invited at no extra charge and a £100 prize will be awarded for the one judged to be the best.

Data Protection Act

The Royal Society of Chemistry will use the information you supply for the provision and administration of its activities, products, and services and for marketing. It may be necessary to disclose your information to service providers. A list of participants, which will include email addresses, will be published for distribution at the conference. If you do not wish to be included in this list, please tick the box. ☐

We may contact you by mail, telephone, email or fax to tell you about activities, products and services that may be of interest to you. If you do NOT wish to receive this information, please put a tick in the box. ☐

Registered Charity Number 20789