

Free Exhibition and Free Exhibition Seminars

With over 80 exhibitors and a series of free seminars, a wealth of knowledge and the latest innovative flood defence and coastal erosion technology will be showcased. A full list of exhibitors can be found on www.floodandcoast.com

The free seminar live sessions include:

- Panel debate with local action groups
- The community after 2015 Cumbrian floods
- Community resilience to future flood risk
- Helping South West communities help themselves
- Business & Flooding
- Practical guidance for SMEs
- Flood risk adaptation for small businesses
- Fragility of businesses due to repeated flooding
- Using social media for flood warnings
- Coastal flood incident management
- Local responsibility for resilience
- Sheffield's Lower Don Valley Flood Alleviation Scheme
- Flood resilience in disadvantaged areas
- Flood forecasting, SEPA
- Flood digital, past and future
- High Water Common Ground
- Factors affecting psycho-social impacts of flooding

SOME OF THE EXHIBITORS INCLUDE:

ABPmer • AECOM • Aitken & Howard • Arup • BAM Nuttall • BMT WBM • Building Solutions UK • CEMEX • CH2M • Cleantech Business News • Concrete Canvas • Controlstar Systems • COWI • CPM Group • Dyrhoff • Ebsford Environmental • Emergency Planning Society • Environment Agency • ESG • Flood Control International • Forterra • Geodesign Barriers • Geoline • Geomarine • Grass Concrete • H R Wallingford • Hesco Group (UK) • Hesselberg Hydro • IBS Engineered Products • Institution of Civil Engineers • J T Mackley • JBA Consulting • KGAL • Lakeside Flood Solutions • Land and Water Group • Moore Concrete • Mott MacDonald • National Flood Forum • Ovenden Earth Moving • Propex Operating Co. • RAB Consultants • Raymond Brown Salix • Shoothill • Telespazio VEGA • Tempo PCE • TMS Ltd • Total Flood Solutions • UK Flood Barriers • Valeport • Van Heck Group • Van Oord • VBA Joint Venture • Waterbriefing • Water and Wastewater Treatment • WET News • WM Plant Hire • WSP Parsons Brinckerhof



Exhibition and Conference

28-30 March 2017
Telford International Centre

CONVENED BY  Environment Agency

SPONSORS

GOLD SPONSORS



SILVER SPONSORS



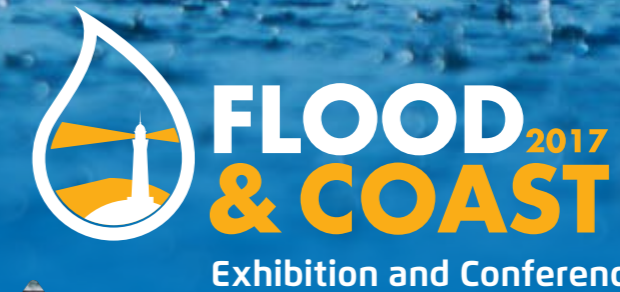
BRONZE SPONSORS



SUPPORTERS



MEDIA PARTNERS



RISK RESILIENCE AND RESPONSE IN A CHANGING CLIMATE

28-30 March 2017
Telford International Centre

EVERYONE'S GOING— ARE YOU?

Set up in response to the significant flooding that the UK has witnessed over recent years and the partnership work necessary to respond and build resilience, the Flood and Coast Exhibition and Conference led by the Environment Agency, is the largest thought leadership and showcase event in the flood and coastal risk management (FCRM) calendar.

The event attracts local authorities, civil engineers, infrastructure owners, transport professionals, consultancies, contractors, utility companies, planners, flood defence manufacturers, community groups and universities.

CONVENED BY  Environment Agency

Flood and Coast Conference (Paid For)

LEADERSHIP, LEARNING AND ENGAGEMENT

In addition to the free exhibition and seminars, a fully comprehensive 3 day programme of presentations and debates on all the key issues regarding flood and coastal risk management will take place. Visitors can attend either the free exhibition and seminars or the conference or both. Delegate places have been priced at extremely competitive rates to appeal to all budgets. **1 day passes** cost from **£215+VAT** and **3 day passes** from **£430+VAT**. The abbreviated programme, a full list of speakers and conference rates on www.floodandcoast.com.



DAY ONE – Tuesday 28th March

Plenary Session

Emma Howard Boyd – Chair, Environment Agency
Jason Gooding – Chief Executive, Carlisle City Council
Minette Batters – Deputy President, NFU
Peter Simpson – Chief Executive Officer, Anglian Water

Powerful Projects in Partnership – **9 presentations** including case studies; Suffolk County Council, Environment Agency, Northumbrian Water and Mott MacDonald.

Future Flood Forecasting – **6 presentations** on the very latest forecasting techniques.

Developments in Flood forecasting – **5 presentations** including Tidal Defence Optimisation, Beach Trigger Levels, and a West Berkshire case study.

Modelling Local Flood Risk – **6 presentations** on all aspects from surface and ground water flooding to urban and rapid response areas.

Managing Risk to UK Infrastructure – **4 presentations** includes Water Sensitive Airports, HS2 flood strategy and a national flood defence policy statement.

Managing the Risk to Rail and Road Bridges from Scour – **4 presentations** from flooding and bridge scour protection to 3D sonar scanning for underwater assets.

Infrastructure Flood Strategies – **6 presentations** protecting our cities and coasts, transport, highways and communities.



Community Leadership on Flood and Coastal Risk – various sessions on community led initiatives.

Supply Chain Briefing: Government Sector – programme TBC, Check www.floodandcoast.com

Funding for Flood Alleviation – **3 presentations** including innovative financing and holistic partnership approaches.

Valuing Data – do we best utilise or share it? **5 presentations** from big data to Geospatial intelligence and two Scottish examples.

Day Two – Wednesday 29th March

Plenary Session

Tony Meggs – CEO Infrastructure and Projects Authority
Richard Blyth – Royal Town Planning Institute, Head of Policy and Research

New and Different Approaches to Partnerships – **5 presentations** including Cumbria After Storm Desmond, Reducing Flood Risk in York, Working in Scotland (SEPA), and Broomhill Sands.

Planning for Flood Risk – **4 presentations** including local planning policy, case studies from district and county councils.

The Future of Sustainable Drainage – **6 presentations** including working together on the coast, East Suffolk case study, SuDs for flood protection and green infrastructure.

Our Cities Are We Doing Enough? – **5 presentations** includes Sheffield, Leeds, Bristol and York.

Delivering FCRM Schemes Together – **6 presentations** including; Reservoirs for Flood Alleviation, Exmouth Tidal Defence Scheme and Working with Communities.

Coastal Strategic Planning – **4 presentations** Including Cornwall and Isles of Scilly, Severn Estuary and North Kent.

Delivering Property Level Resilience – **3 presentations** including government and the insurance industry, and resilience in recovery.



Supply Chain Briefing – the private sector – a comprehensive presentation by BAM Nuttall.

Flood Recovery, the Lessons Learned – **4 presentations**, includes Calderdale Council, Mott MacDonald and Chief Fire and Rescue.

Sustainable Coastal Communities – **4 presentations** including Sandscaping at Bacton Norfolk, Coastal Protection at Colwyn Bay and Communities Facing Change in West Wales.

Tools and Support for Risk Management Authorities – **3 Presentations** by the Environment Agency.

Managing FCRM Assets for Growth – **3 presentations**; Thames Estuary Asset Management Programme and Developments in Property Resilience.

Day 3 – Thursday 30th March

Plenary Session

John Curtin – Executive Director FCRM, Environment Agency
Sarah Hendry – Director Floods and Water, DEFRA
Bruce Keith – President CIWEM

Water Managing the Extremes – Sessions being finalised, see website www.floodandcoast.com

Responding to a Flood Emergency – **4 presentations** including managing the response to major incidents and safe patient care in Storm Desmond.

Natural Flood Alleviation Potential and in Practice – **9 presentations** including the role of uplands in managing downstream floods and case studies from Bristol, Devon and an eco-town at NW Bicester.

Learning from International Cities – **5 presentations** including Shanghai, Chinese sponge cities, Dublin and Copenhagen.

International Perspectives – **5 presentations** including Holland and the USA.

Ecosystem Services – **4 presentations** including valuation, funding, and realising nature's value – examples from National Grid and Yorkshire Water.

The Future for FCRM Asset Management – **4 presentations** focussing on deterioration, smart solutions for the 21st century and innovative survey techniques.

