

# **#BDSMonday Webinar Series**

#### MONDAY 14<sup>th</sup> SEPTEMBER 2020 at 12:00pm

Via Microsoft TEAMs

## Legislation Updates and Flood Detention Reservoirs

#### Hosted by BDS Chair Alan Warren



For a brief synopsis see overleaf | Admission free

For more details on how to attend this webinar please visit the BDS website: britishdams.org

For more information please contact the ICE on 020 7665 2234 or email: bds@ice.org.uk

Any views or opinions expressed on any matters by the presenters or participants during or in connection with this presentation are solely the views of the authors of the respective comments and/or opinions and must not be taken to be the views of the ICE or the British Dam Society or any other organisation. ICE and the British Dam Society make no representations, warranties or assurances concerning any information provided in these presentations and accept no responsibility for the content and/or accuracy.



### **#BDSMonday**

Due to the unfortunate cancellation of the 2020 conference, the BDS has decided to host a number of lunchtime webinars throughout September 2020 to showcase some of the papers we received in preparation for the conference.

There will be a session held every Monday starting on the 7<sup>th</sup> of September in the run up to our AGM meeting and virtual Binnie Lecture by John Gosden on the 5<sup>th</sup> October 2020.

#### **Legislation Updates and Flood Detention Reservoirs**

Within this session there are legislation updates followed by 3 papers that discuss the design, reliability and remediation of Flood Detention Reservoir's.

Time	Presenter (paper reference)	Title
12:00	Alan Warren	Welcome and introduction
12:05	NRW	Matt O'Brien
12:15	SEPA	John Nicholson
12:25	Andy Courtnadge	Reliability of flood detention reservoirs in providing the intended standard of flood Protection
12:35	David Scopes	Practical experience of installing slurry walls
12:45	Alan Brown	Design details for flood detention reservoirs
13:55	Alan Warren	Q&A Live session and Close