

## Schedule for the day

**10:00- 10:15** - Arrive and get some coffee, welcome/explanation of the day from Paul/Len (Morning chaired by one of them, Hannah can keep an eye on the zoom to pass through questions/feedback).

**10:15 - 12:45 - Compound flood/wind events science talks:** Format, ~15 mins with 5 mins questions, Focus on current work and plans for future work. Project overview talks at the end slightly shorter to leave plenty of time for discussion in the afternoon

**10:15** Laura Owen: PhD work on compound wind/floods

**10:35** Oliver Halliday: KTP project

**10:55** Hannah Bloomfield: CGFI

**11:15** Colin Manning: Stormy weather

**11:35 \*\*\*\* Quick comfort break \*\*\*\***

**11:45** Lizzie Kendon: FUTURE STORMS and flood inundation modelling

**12:05** John Hillier: ROBUST overview

**12:25** Stormy weather general overview (Hayley/Jen)

**12:45** CGFI general overview (Len/Paul/Rachel)

**12:45 - 13:30** - Lunch

**13:30 - 14:00 - Introductions from Industry.** Afternoon chaired by John Hillier 5 minute overviews from industry to outline their interests

Alex Alabaster (AON)

Richard Dixon (CatInsight)

Paul Harrington (BoE)

Caroline McMullan (Verisk/AIR)

Anyone else who'd like to comment

**14:00 - 16:00 - Round table discussion with the insurance sector.**

- Opportunities to comment on the science plans e.g., what's easily applied in industry, what is difficult to use, gaps in topic or method.
- What they'd most like to see from these projects e.g. tangible outputs, metrics, take-aways.
- Which aspects of flood-wind co-occurrence interest them most and why? (e.g. summer/winter, within 72 h or over seasons)
- Are there any extensions (e.g. outside the UK alone) that would most excite them to see being worked on.