



# Evidence for better decisions

The role of Earth Observation in Coastal Management

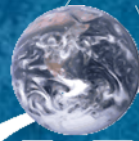
A workshop 19<sup>th</sup> July 2022, 2-4pm (GMT)  
(3-5pm CET/ 09-11am EDT)



- A brief project Introduction
- Panel discussion – how EO is being used at present to support the decision-making process regarding managing the risk of coastal flooding and erosion?
- A Presentation from the Coastal Change Consortium responding to the discussion.
- Joining instructions via: [https: Click here to join the meeting](https://Click here to join the meeting)

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**ARGANS**

# The Chair

Dr Raúl Medina Santamaría – General Director, Instituto de Hidráulica Ambiental de la Universidad de Cantabria



# The Panel

- Dr Salem Gharbia – Project Coordinator for EU SCORE – Atlantic Technological University- (Ireland)
- Koen Verbruggen – Director, Geological Survey Ireland (Ireland)
- Nick Hardiman - Senior Advisor, Coastal Risk, UK Flood & Coastal Risk Management Directorate, Environment Agency (UK)
- Luke Bateson – Geodesy and Remote Sensing lead at the British Geological Survey (UK)
- Dr Adolfo Uriarte - Director of Natural Heritage and Climate Change, Basque Govt (Spain)
- Dr Laura Candela - Downstream & Applicative Services, Italian Space Agency (Spain)
- Dr Massimo Lanfranco - Service for hydraulic, hydrogeological and coastal risk, Civil Protection (Italy)
- Joannie Ferland – Ministère de l'Environnement et de la Lutte contre les changements climatiques / Centre d'expertise en gestion des risques d'incidents maritimes (Canada)



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Survey



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**isardSAT**



adwais EO