

PROGRAMME

‘Copernicus Land, Marine, & Coastal Workshop’

The Netherlands Space Office (NSO) is organizing a workshop about the Copernicus Land (CLMS) and Marine Service (CMEMS) with special focus on the area where land meets water: the coastal zone.

Registration		
9.00	09.30	Registration/Walk-in
Welcome		
09.30	09.35	Welcome (Harm van de Wetering – NSO)
09.35	09.45	Welcome & Introduction (Joanna Ruiten, Raymond Sluiter – NSO)
09.45	09.55	Copernicus Data and Service (Jasper van Loon -NSO)
Land Monitoring Service (CLMS)		Marine Environment Management Service (CMEMS)
10.00	10.30	CLMS at the service of the European Green Deal (Hans Dufourmont – EEA) CMEMS State of Play (Pierre-Yves le Traon - Mercator Ocean)
Coffee Break		
10.45	11.00	National Activities under Pan-European and Local Components CLMS (Gerard Hazeu -WENR) Seas of satellite observations (Ad Stoffelen - KNMI)
11.00	11.15	Terrascope: Copernicus Analysis Ready Data Platform (Jurgen Everaerts - VITO) Ocean Energy (Antonio Jarquin Laguna – TuDelft)
11.15	11.30	Global Land Cover and Forest Monitoring Service (Martin Herold - WUR) Incorporating Remote Sensing in Marine Ecological Assessments (North Sea) (Anneleen Oyen - RWS & Nicki Villars - Deltares)
11.30	11.45	PlanetScope and SkySat- New food for the Copernicus Land Service (Rene Griesbach - Planet) SeaDataNet & EMODnet, Major Pillars of the European Blue Cloud (Taco de Bruin - NIOZ & Dick Schaap - MARIS)
11.45	12.00	Company/organisation pitches : - Biodiversity (Aafke Schipper - PBL) - Space4Good (Alexander Gunkel) - Grip on Shipping Emissions (Arthur van der Meer – AirbusDS)
12.00	12.30	Discussion & Future Outlook Discussion & Future Outlook
Lunch Break (Meet & Greet with EEA and Mercator Ocean)		
Where Land meets the Sea – Coastal Applications		
13.30	14.00	Perspective from the Land (Matteo Mattiuzzi - EEA)
14.00	14.30	Perspective from the Sea (Pierre-Yves le Traon - Mercator Ocean)
14.30	14.45	Use of Copernicus products for Tailored Coastal Information Services (Ghada el Serafy - Deltares)
14.45	15.00	Validated Downstream Services for Water Quality in Coastal and Inland Waters: the Users in the Driver Seat (Steeff Peters - WaterInsight)
15.00	15.15	A Copernicus View on Coastal and Estuarine Systems (Daphne van der Wal - TU Twente/NIOZ)
15.15	15.30	Company/organisation pitches - Monitoring fuzzy coastlines (Wietske Bijker, TU Twente) - High and Low tide Coastal Monitoring with PlanetScope and SkySat (Rene Griesbach - Planet) - The State of the World’s Beaches (Arjen Luijendijk – Deltares & TU Delft)
15.30	15.45	Discussion & Future Outlook
Coffee Break		
16.00	16.30	Panel Discussion, Future of Copernicus & NL ambitions Panellists: TBA
16.30	16.45	Q&A
16.45	17.00	Closing Remarks (Moderator/Panel)
Drinks		