



Agenda 2nd LandSeaLot Week

Version 20-February-2026

2 – 5 March 2026, Stirling, Scotland



Co-funded by
the European Union



UK Research
and Innovation

LandSeaLot has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement No 101134575. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. UK participants in Horizon Europe Project LandSeaLot are supported by UKRI grant numbers: 10109592 University of Stirling and 10107554 Plymouth Marine Laboratory.



Introduction

Background

The second LandSeaLot Week will bring together the LandSeaLot Consortium and representatives of Land-Sea Interface observing ESA projects, of the LandSeaLot Co-designer (also including Research Infrastructure community representatives) and Science Committee Fora. Furthermore, the field trip on Wednesday provides the opportunity to learn in practice about the observation challenges in the LandSeaLot Living Lab Firth of Forth and engage with some of the local stakeholders.

This event encapsulates our motto: “Let’s Observe Together.” Achieving the goals of the LandSeaLot project requires collaboration among diverse stakeholders focused on the land-sea interface area in order to develop a Common Observation Strategy. We aim to integrate, scale-up and enhance existing observation efforts across the land-sea interface area in Europe and beyond, to respond to local and societal challenges and to promote healthy environments for a thriving blue economy.

Abbreviations

EO = Earth Observation, **ESA** = European Space Agency, **GA** = General Assembly, **LCD** = LSL Co-Designer forum, **LIL** = LSL Integration Lab, **LSC** = LSL Science Committee forum, **LSI** = Land-Sea Interface, **LSL** = LandSeaLot, **RI**s = Research Infrastructures, **SC** = Steering Committee

Who, when, where

Who: LandSeaLot beneficiaries, **in person** (whole event)
LCD and RI representatives (especially on Tuesday, welcome other days)
ESA project representatives (especially on Monday, welcome other days)

When: 2 - 5 March 2026 (M26)

Where: Stirling, Scotland

Venue: Campus University of Stirling

See: [University of Stirling - Google Maps](#)

One teams link for entire event

On-line participants can follow the presentations and react via the regularly checked chat box.

Join:	https://teams.microsoft.com/meet/3518807995316?p=qH72uahp9AWJ8ER1DM
Meeting ID:	351 880 799 531 6
Passcode:	Np3nm9Sm

Please take note that the agenda **timetable is in Western European Time** (and not Central European Time)!

Day 1, Monday 2nd of March 2026

ESA-LSL workshop (09:00 – 15:30)

Moderators: Roberto Sabia (ESA), Vagelis Spyarakos and Dominique Durand

Time	Session	Who
09:00	Welcome & Presentation of LandSeaLot	Jos Brils
09.20	ESA Interest in LandSeaLot: Needs and Expectations	Roberto Sabia
09:45	Carbon from earth Observation between Ocean and Land (COOL)	Victor Martinez
10:00	detection and threAts of maRinE Heat waves (CAREHeat)	Rosalia Santoleri
10:15	Digital twin Earth Component – Coastal use case	Dominique Durand / Dan Morton
10:30	ESA Scout NAIAD for the Land Sea interface	Dalin Jiang
10.45	Citizen Science and EO	Bob Brewin
11.00	Coffee break	
11:30	Aquatime	Carsten Brockmann
11:45	Discussion: The Way Forward (Part 1)	All Participants
12:45	Lunch	
14:00	Co-creAting New wAter quality and Biodiversity Management ProduCts from expansion mission Data (ANACONDA)	Peter Hunter / Armando Marino
14.15	SpaceforShore	Kerstin Stelzer
14:30	BVlaticAIMS	Sampsa Koponen
14:45	Discussion: The Way Forward (Part 2)	All Participants
15:30	End of workshop & coffee break	



LSL General Assembly part 1 (16:00 – 18:00)

Moderator: Jos Brils, Deltares, LSL coordinator

Time	Session	Who
16:00	Welcome and brief introduction	Jos Brils
16:30	WP3 – Integrated observation and model frameworks	Holger Brix / Andrew Tyler
16:50	WP4 – Increasing the observation capacity	Emilie Breviere / Lucie Cocquempot
09.10	WP6 – Data Management and services	Peter Thijsse / Gert-Jan Schotmeijer
17:10	WP5 – LandSeaLot Integration Labs (LIL)	Debora Bellafiore / Romaric Verney
17.50	Closing remarks GA part 1	Jos Brils
18:00	End of General Assembly part 1	

Dinner at Stirling Court Hotel and social event (19:00 – 22:00)

Day 2, Tuesday 3rd of March 2026

LSL General Assembly part 2 (09:00 – 11:00)

Moderator: Jos Brils, Deltares, LSL coordinator

Time	Session	Who
09:00	Welcome back and brief introduction	Jos Brils
16.10	WP2 – Joint Observation Strategy for the Land-Sea Interface	Dominique Durand / Adrian Stanica
09:30	WP7 – Communication, Dissemination, Exploitation	Joseph Nolan / Iseult Gillespie
09:50	WP1 – Coordination & Management	Frank Lamé
10:00	WP8 – Ethics in LSL (including an interactive mentimeter session)	Begonia Arellano Jaimerena / Jos Brils / Frank Lamé
10:30	End of GA part 2 and coffee break	

LSC/LCD workshop (11:00 – 15:30)

Moderators: Adrian Stanica and Dominique Durand

Time	Session	Who
11:00	Introduction and background/expectations for the workshop (Plenary)	Jos
11.10	Challenges and solutions Short presentation of LCOS-v1 and the gap analysis (Plenary)	Adrian / Dominique
11:30	Group work (4 parallel groups will be formed): <ul style="list-style-type: none"> • Review the response to the questionnaire • Agree on priorities • Suggestions for further opportunities for testing 	All
12:30	Lunch	
13:30	Group work (continuation)	
14.30	Feedback from the groups (Plenary)	
15.00	Wrap-up:	Adrian / Dominique

Time	Session	Who
	<ul style="list-style-type: none"> • Sum-up priorities • Progress expected during year 	
15.30	End of workshop and coffee break	

***in situ* / EO workshop (16:00 – 18:00)**

Moderators: Dominique Durand, David Kaiser, Kerstin Stelzer

Time	Session	Who
16:00	Workshop expectations and useful outcomes from the yesterday's ESA workshop	David, Kerstin, Dominique
16.10	Presentation of Issues on jointly using <i>In-situ</i> / EO observations for the LSI Feedback - All participants prioritise issues and add suggestions	David, Kerstin
17:00	Barriers and enablers/opportunities for the prioritised issues Complete the "We could work better if..." statement	David, Kerstin
18:00	End of workshop	

Dinner at Stirling Court Hotel and social event (19:00 – 22:00)

Day 3, Wednesday 4th of March 2026

Field Trip and Dinner (08:00 – 21:00)

Note: Please think about bringing rain clothing and (wet resistant) walking shoes, an a umbrella.

Time	Destination/Travel
08:00	Depart University of Stirling campus for Loch Katrine
09:30	Arrive Loch Katrine and sign in
10:00	Cruise departs
11:00	Depart Loch Katrine for Flanders Moss
12:00	Arrive at Flanders Moss and visit viewing tower
12:40	Depart Flanders Moss for lunch
13:00	Lunch
14:00	Depart lunch location for the River Almond
15:15	Arrive at River Almond for walk over
16:45	Depart River Almond for South Queensferry
17:30	Arrive at South Queensferry
18:00	Dinner in South Queensferry - Thirty Knots restaurant
20:00	Depart South Queensferry for University of Stirling
21:00	Arrive at University of Stirling

Day 4, Thursday 5th of March 2026

Integration workshops (09:00 – 17:00)

Time	Session	Who
09:00	Welcome, introduction, objectives, revisit expected outcomes	Anouk
09.20	Revisit Theory of Change	Jos
09:30	Communication needs to strengthen networking across LSL communities and improve integration of citizen science in land-sea observing	Joseph / Melanie
10:30	Coffee break	
11:00	Discussion of river and low-cost data collection in the LILs in next months	Lucie
12.00	Lunch	
13:00	Data integration (<i>in-situ</i> , EO & models). Gallery walk with 4 themes:	Kerstin / Gerard
	1. Methods for reliable <i>in-situ</i> data acquisition	David
	2. EO algorithm calibration/validation - reliable EO products for LSI	Kerstin
	3. Generating reliable integrated data products and transferable analytical methods	Gerard
	4. Limits in methodologies bridging gaps between land and sea	Harriet
15:00	Coffee break	
15:30	Towards a roadmap (WP3 deliverable)	Harriet
16:30	Wrap-up	Anouk
17.00	End of workshop and LSL week	

But option to continue with a brief (1-hour) LSL Steering Committee meeting