Water Quality Information for the Benefit of Society

Earth Observation of inland and coastal water quality: recent developments, priorities & public engagement

29-31 August 2018, University of Stirling, Stirling, UK

a joint meeting co-organised by GEO AquaWatch & the NERC GloboLakes project

GEO AquaWatch and GloboLakes invite contributions to a workshop from the developer and user communities of Earth Observation (EO) data in inland and coastal environments.

Inland and near-shore coastal environments deliver multiple ecosystem services that benefit society, including food, water, energy, navigation and recreation resources that contribute to our economies, whilst also being crucial to regional and global-scale biogeochemical cycles. Freshwater availability is ranked among the greatest threat to global economy, and yet only a fraction of global inland water systems are routinely monitored for water quality.

The United Nations development agenda now fully recognises the importance of managing water resources to reach sustainable development goals (SDG 6, and related) and fosters collaboration across countries. Global Climate Observing System (GCOS) also recently deemed satellite-derived lake temperature, ice cover, and water-leaving reflectance as Essential Climate Variables. Data collection by EO satellites is expanding, and its suitability for observing inland and near-coastal water bodies makes remote sensing a valuable source of data on water quality and ecosystem condition at local and global scales. The workshop marks the culmination of the six-year GloboLakes project funded by the UK Natural Environmental Research Council, and featuring the latest applications of EO to inland and near-shore coastal waters at local, regional and global scales and contributions to improved water management, climate studies, and achieving SDGs. We will foster discussions of data and technology challenges, linkages between EO data providers and stakeholders, community-based water monitoring, and future GEO AquaWatch activities. The workshop will have presentations from many international projects and partnerships, providing unique opportunity to engage with the international water quality EO community.

Logistics: When: 29-31 August 2018

Where: Stirling UK (~30 miles from Edinburgh airport)

Registration: Cost of Accommodation and Meals £85 per day

Please Click <u>HERE</u> to register and book and pay accommodation and meal

Deadline 31st July 2018.

Organising Committee:

Andrew Tyler: University of Stirling, UK

Evangelos Spyrakos: University of Stirling, UK

Steve Greb: GEO AquaWatch, USA

Carsten Brockmann: Brockmann Consult, Germany

Ghada El Serafy: Deltares, Netherlands Douglas Cripe: GEO Secretariat, USA Merrie Beth Neely: GEO AquaWatch, USA

Final Programme

28th August 2018 Arrivals – Willow Court

http://www.stirlingvenues.com/accommodation/guest-accommodation/

15:00 pm	check-in begins Willow Court (Stirling Hotel is 2pm)
17:00 pm	GEO AquaWatch Pre-Meeting Pathfoot Building Meet & Greet of AquaWatch participants and background information (Greb/Neely)
19:00 pm	Welcome Dinner and Reception

29th August 2018 Day 1 - GloboLakes - Pathfoot Building

9:00-9:30 am	Registration and Coffee		
Welcome	Welcome		
9:30-9:35	Welcome: Vice Chancellor		
9:35-9:40	Introduction and House Keeping: Andrew Tyler		
9:40-9:50	AquaWatch Overview: Steve Greb		
Session 1: GloboLakes: The Development Chair: Steve Greb			
9:50-10:00	GloboLakes: The Overview: Andrew Tyler		
10:00-10:15	Optical Water Types and LIMNADES: Vagelis Spyrakos		
10:15-10:30	Algorithm Development at the Global Scale: Water Quality: Peter Hunter		
10:30-10:45	Lake Surface Water Temperature: Laura Carerra		
10:45-11:00	Discussion		
11:00-11:20	Tea and Coffee		
Session 2: GloboLakes: Data Processing and Analysis Chair: Carsten Brockmann			
11:20-11:35	Near Real Time Data Processing and Calimnos: Stefan Simis		
11:50-12:05	Estimating Drivers of Change: Mark Cutler		
12:05-12:20	Dealing with Data Uncertainty: Claire Miller		
12:20-12:35	Clustering Lake Responses to Environmental Change: Mengyi Gong		
12:35-13:00	Discussion		
13:00-14:00	Lunch		
Session 3: Glol	boLakes: Understanding Change Chair: TBD		
14:00-14:15	Status and Attribution of lake Water Quality: Laurence Carvalho		
14:15-14:30	Global forecast of the sensitivity of lake phytoplankton to environmental		
	change: lan Jones		
14:30-14:45	Global seasonality of lake phytoplankton: Ellie Mackay		
14:45-15:00	Predicting Lake Surface temperature dynamics: Stephen Maberly		
15:00-15:20	Discussion		
15:20-15:40	Tea and Coffee		
	Session 4: GloboLakes: Wrap Up Chairs: Andrew Tyler & Steve Greb		
15:40-16:00	Questions and Discussion		
16:00-16:20	Summary, next steps and opportunities		
16:20-17:00	Advisory Board Meeting		
17:30	Coaches Depart for Venachar Lochside: Bus Stop at Pathfoot		
18:30	Dinner followed by Glengoyne Distillery Whisky Tasting		
22:30	Coaches return to the University		

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30th August 2018 Day 2- Water Quality Community Forum - Pathfoot

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9:00-9:15 am	Introduction: TBD	
	10 minute lightning round talks, followed by topical posters & booth	
	interaction and panel discussion with attendees	
Session 5: Part	ner Projects & Developments Lightning Talks	
9:15-9:25	NERC Knowledge Exchange: EO in Industry and Regulation - Claire	
	Neil/Andrew Tyler	
9:25-9:35	H2020 EOMORES – Steef Peters	
9:35-9:45	H2020 Copernicus Global Land – Kerstin Stelzer	
9:45-9:55	H2020 MONOCLE – Stefan Simis	
9:55-10:05	H2020 CoastObs – Steef Peters	
10:05-10:15	H2020 Coastal Water Data Cube – Carsten Brockmann	
10:15-10:25	H2020 DANUBIUS-PP – Andrew Tyler	
10:25-10:35	H2020 Co-ReSyF – Eirini Politi	
10:35-11:35	Tea and Coffee with posters and booth interaction	
Session 6: H2O2O Community Discussion Facilitator: Arnold Dekker		
11:35-12:30	Presenter Panel Discussion and Q&A, challenges/opportunities.	
12:30-13:30	Lunch	
Session 7: Age	ncy & International Program Lightning Talks Moderator: Emily Smail	
13:30-13:40	UNESCO World Water Quality Portal – Thomas Heege	
13:40-13:50	Water-related SDGs – Bilqis Hogue/Doug Cripe/Merrie Beth Neely	
13:50-14:00	GEMS Water and SDGs – Debbie Chapman	
14:00-14:10	US CyAN project – Blake Schaeffer	
14:10-14:20	US CoastWatch – Paul DiGiacomo or TBD	
14:20-14:30	CEOS EO for Aquatic Ecosystems Study – Arnold Dekker	
14:30-14:40	Trophic state assessment of global inland waters using a MODIS-	
	derived Forel-Ule index Shenglei Wang	
14:40-14:50	Relevance of thermal forcing for optical remote sensing of stratified lakes	
	- Daniel Odermatt	
14:50-15:00	Spatial and Temporal Perspectives on Multiple Stressor Impacts	
	Spanning Inland to Coastal Ecosystems - John Schalles	
15:00-15:45	Tea and Coffee with poster and booth interaction	
	nmunity Discussion Facilitator: Blake Schaeffer	
15:45-16:30	Presenter Panel Discussion and Q&A, challenges/opportunities	
Session 9: GEO AquaWatch Setting the Scene for Day 3 Co-chairs: Steve Greb & Arnold Dekker		
16:30-17:20	Introductions, Review of the GEO Model, GEO AquaWatch Progress	
19:00	Dinner	
20:30	CEILIDH	
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31st August 2018 Day 3- GEO AquaWatch – Pathfoot Building

This day is a working session to engage the Steering Committee and Community in review, discussion and planning activities for the coming year. The day is split into two parts. The first session will focus on building GEO AquaWatch's <u>flagship</u> water quality information service and discuss an action plan to fund and complete work packages 3-7. The second session will identify new issues/activities and further discuss the action plan to fund and address both the WQIS and new activities. The final session, chaired by the entire Steering Committee, will assign tasks for the GEO AquaWatch Annual Workplan.

9:00-9:10 am	Recap challenges and opportunities from previous 2 days. How can the community activities presented over the past two days help GEO AquaWatch reach its goals? How can GEO AquaWatch help the community reach their goals?		
Session 9: Water Quality Information Service (WQIS) Plenary Group Discussion			
9:10-10:30	Review of Work Packages 3-7. Detailed group discussion of the WQIS and tasks to completion for a global product. (Facilitators: Ghada El Serafy and Carsten Brockmann)		
10:30-11:00	Tea and Coffee		
Session 10: Working Group Breakouts – Working Group Co-Chairs			
11:00-11:50	How can GEO AquaWatch address the identified action & knowledge gaps? What new issues can/should GEO AquaWatch address in next 12-18 months and how do we do it?		
11:50-12:00	Break		
12:00-13:00	Working lunch (continuation of Working Group Breakouts)		
13:00-13:15	Break		
Session 11: A	Session 11: Annual Work Plan & Assignments Plenary Chairs: Entire Steering Committee		
13:15-13:40	Work Group Co-Leads Report Out – 5 mins each		
13:40-15:00	Steering Committee Feedback and Plenary Discussion: How will identified knowledge/action gaps shape GEO AquaWatch Annual Workplan? Build a Framework to implement agreed upon tasks, schedule next 12-18 months, and assign people to tasks.		
15:00-15:10	Farewell Thoughts		