

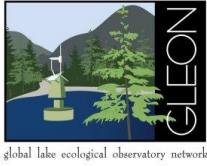
Grassroots network of limnologists, ecologists, information technology experts, and engineers who have a common goal of building a scalable, persistent network of lake ecology observatories

GLEON 14 Meeting
15-19 October 2012
Mulranny, Mayo, Ireland

Last updated: 22 Oct 2012

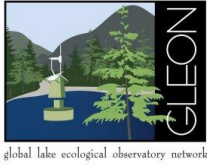
Venue: Mulranny Park Hotel (MPH) and Marine Institute, Burrishoole Catchment

Sunday 14 October Arrival date for Students Workshop participants		
Monday 15 October 2012 Student Workshop: Professional Development within the context of Team Science.		
7:30-8:30	Breakfast	
8:30-9:00	Introduction to the Graduate Student Association (GSA) and Outline of the Day (Liz Ryder, Kohji Muraoka)	
9:20-10:30	Part I: Introduction to Team Science (Emily Kara Read)	
10:30-10:50	Break	
10:50-12:15	Part II: Case Study Issues and Challenges in Team Science (Emily Kara Read)	
12:15-13:15	Lunch	
13:15-15:00	Part III: Developing Your Professional Identity in Science (Cayelan Carey, Hilary Swain, Justin Brookes)	
15:00-15:20	Break	
15:20-16:00	Review and Feedback	
16:00-18:30	Student-Only Activity	
18:30	Dinner	
19:30	GLEON Mixer Welcome - Peter Heffernan, Russell Poole (Marine Institute) Welcome - Eleanor Jennings (Dundalk Institute of Technology) GLEON Welcome, Intro to GLEON (Kathleen Weathers, Paul Hanson)	
Tuesday 16 October 2012		
07:30-08:30	Breakfast	
08:30-08:50	Opening and Overview of GLEON 14 *Logistics	Kathleen Weathers, Paul Hanson *Elvira de Eyto; (Failte Ireland)
08:50-10:10	Working Groups (i) report back since GLEON 13 From Ideas to Working Groups	Justin Brooks and WG presenters Jordan Read
10:10-10:30	Break 15-min meeting for WG moderator/facilitator training (v)	Cayelan Carey, Catherine O'Reilly
10:30-11:10	GLEON New Sites/New Programs	Ludmila Brighenti and site presenters
11:10-12:10	Special Plenary on Challenges in Lake Science Speakers: Bas Ibelings, Rita Adrian and Tim Kratz	Evelyn Gaiser



Grassroots network of limnologists, ecologists, information technology experts, and engineers who have a common goal of building a scalable, persistent network of lake ecology observatories

12:10-13:20	Lunch with table discussions on Big Science Challenges	Emily Read, Alo Laas, Peter Stæhr and Ad Hoc Science Group
13:20-13:50	Define Working Groups, ad-hoc meet-up interests/topics and Where they are meeting	Kathleen Weathers, Paul Hanson
13:50-15:20	Working Group Breakout Session	
15:20-15:45	Break <i>Students and General Research Posters Set-up</i>	GSA and G14 host team
15:45-16:15	Working Group Report Back	Guangwei Zhu &WG presenters
16:15-16:25	Identify your Network Partnership Program (NPP) (ii) Partners	Liz Ryder, Kohji Muraoka
16:30-18:30	Poster Session (Including refreshments)	NPP partners meet & All
18:30-19:30	Ad-hoc /Unstructured Time (iii) Optional Tutorial Session: GLM-FABM	Louise Bruce, David Hamilton
19:30	Dinner @Hotel (with your NPP Partners)	
21:00	Music from CODA band	
Wednesday 17 October 2012		
07:30-08:30	Breakfast	
08:30-09:30	Working Groups and Project Tracking: An Introduction	Amy Hetherington
09:30-10:40	Introduction to World Café (iv) on 'Challenges for GLEON Science: Now and Into the Future' Part I	Paul Hanson, Emily Read, Alo Laas, Peter Stæhr, Grace Hong
10:40-11:00	Break	
11:00-12:30	Working Group Breakout Session	
12:30-13:30	Lunch	[Steering Committee Meeting]
13:30-15:30	Working Group Breakout Session	
15:30-16:00	Group Photo and Break	
16:00-18:00	Panel Discussion on GLEON and Global Water Issues: invited speaker Micheál O'Cinnéide (EPA, Ireland). Panelists: Cintia Piccolo, Don Pierson and Vera Istvánovics	Organized by plenary sub-committee Kevin Rose et al. This is a session open to local public.
18:00-19:00	Ad-hoc / Unstructured Time Optional Lake Analyzer Tutorial Session	Jordan Read, Luke Winslow, Kohji Muraoka
19:00	Dinner	
	Traditional Irish music	
Thursday 18 October 2012		
07:30-08:30	Breakfast	[Steering Committee Meeting@7am]
08:30-10:00	Ad hoc time Optional Tutorial session QA/QC B3	Chris McBride, Kevin Rose and Kohji Muraoka
10:00-10:30	Break	
10:30-12:30	Working Group Breakout Session	
12:30-13:30	Lunch	



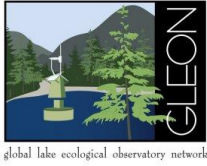
Grassroots network of limnologists, ecologists, information technology experts, and engineers who have a common goal of building a scalable, persistent network of lake ecology observatories

13:30-15:00	World Café on ‘Challenges for GLEON Science: Now and Into the Future’ Part II	Paul Hanson, Emily Read, Alo Laas, Peter Stæhr, Grace Hong	
15:00-15:30	Break Students – GSA Group Photo and Debrief	Liz Ryder, Kohji Muraoka	
15:30-16:10	Working Groups Report Back	Lisette de Senerpont Domis et al.	
16:10-16:30	Steering Committee Report Back	Kathleen Weathers, Paul Hanson	
16:30-16:50	GSA	GSA	
16:50-17:15	G14 Meeting Survey	Collaborative Climate Committee (v)	
17:15-17:30	GLEON 15 Preview: Bahia Blanca, Argentina	Cintia Piccolo and Gerardo Perillo	
17:30-17:40	Logistics (tentative)	Elvira de Eyto, Grace Hong	
17:40-17:55	Wrap-Up	Paul Hanson, Eleanor Jennings	
18:30	Meet @MPH Lobby		
19:00	Local History and Landscape Talk Dinner at Nevins’ (travel by bus)	Joe McDermott	
Friday 19 October 2012 Field Trip (vi)			
08:00-9:00	Breakfast	Some check-outs – reminders to follow	
9:00-9:35	Introductory Presentation	Russell Poole	
09:45	Depart from MPH. Bus to the Burrishoole Abbey then on to the Marine Institute research facility at Furnace.		
10:15	Burrishoole Abbey (Guided by Joe McDermott)		
10:45	Depart Burrishoole Abbey		
11:15	Refreshments/Photos and Tree Planting at Marine Institute research facility		
	Group 1	Group 2	
11:50-12:20	Fish Traps (GR, FA, RP)	11:50	Catchment (MD, EJ,) Stop-offs at Treanlaur, Shrarevagh and/or Bunaveela, Keenagh (for view)
12:20-12:45	Rearing Unit (DC, SMcE, FA)		
12:45-13:45	Lunch	14.00-15:00	Lunch
13:50-16:15	Catchment (EdeE, LR,) Stop-offs at Treanlaur, Shrarevagh and/or Bunaveela, Keenagh (for view)	15.00-15.45	Fish Traps (GR, FA, RP) 15.45 – 16.15 Rearing Unit (DC, SMcE, FA)
16:00	Coffee/Tea		
16:30	Bus to return to MPH		
18:00-20:00	Dinner		
22:00-22:30	Check-out for GLEONites leaving with 11pm coach to Dublin Airport (DUB) →		
23:00	GLEON coach off to DUB (estimate arrival at airport: Saturday 20 October @4 AM)		
Saturday 20 October 2012: travel day			

3

(vi) What are those initials in Groups 1 and 2 (GR, MD, EJ...)?

They are the host team members that are leading your group. You will meet them at the G14 week. Stay with them so you will be sure to join every station of the field trip, all things to learn and do!



Grassroots network of limnologists, ecologists, information technology experts, and engineers who have a common goal of building a scalable, persistent network of lake ecology observatories

FAQ of the G14 Agenda

(i) What are the current Working Groups in the GLEON community?

Please note that the list of WGs is meant for your reference/context only of some of the interactions that have been active in the past couple of GLEON all-hands meetings (G13 and/or G12 and some initiated prior) but not a definition/complete list of which WGs will meet at G14:

- Climate and Lake Physics
- Climate Sentinels
- Ecosystem Modelling
- IT (Info Technology and Management)
- Lake Metabolism
- Microbes
- Signal Processing
- TTG: The Limnological Theory Group

(ii) What is Network Partnership Program (NPP): http://www.gleonrcn.org/media/G14_NPP_Description.pdf

(iii) What is Ad-hoc/Unstructured time? What can I do with it?

Why - GLEON meetings provide wonderful opportunities for participants to discuss ideas, projects, proposals, papers with like-minded people from around the world. Although much of this discussion takes place in the formal sessions, the meeting agenda also provides for ad hoc or unstructured time in which participants can **self-organize** to talk about anything they wish.

What - In some cases groups that are already far along on a particular project will use the unstructured time to make **additional** progress. Such meetings may be closed to other participants. However, in most cases the unstructured time is used to discuss **exciting** ideas or **potential** projects that may not fit into discussion time or scope in the plenary or break-out sessions.

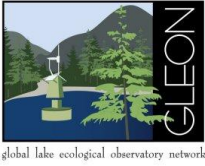
How - If possible the topic of an ad hoc meeting to take place during the unstructured time should be announced during a plenary session, so participants know where and when to meet. Talk with Elvira de Eyto and Grace Hong on Tuesday, Wednesday anytime before noon on possible meeting space allocation if you would like to solicit a gathering at the ad-hoc/unstructured time from Tuesday to Thursday in the agenda and write the announcement on the bulletin board or sticky wall (to be assigned) at the G14 venue.

It's Flexible! - Often the unstructured time is used simply to **get to know** other GLEON members better or simply to **rest**. It is up to each individual member to decide how to spend the unstructured time.

(iv) What is 'World Café'? (<http://www.theworldcafe.com/pdfs/cafetogo.pdf> & <http://www.theworldcafe.com/method.html>)

'World Café' is a method of effective, flexible format for hosting large group dialogue with rounds of small table (i.e. café style) discussions prefaced with question(s) designed for the specific context and desired purpose of the session, a process of harvesting, clustering then synthesizing ideas in order to co-create visions and decisions at a community level. The methodology comes from the philosophy that we can optimize our collective intelligence through appreciative & collaborative inquiry.

(v) What is the GLEON Collaborative Climate Committee (CCC): visit <http://goo.gl/LgKt2> and chat with the current CCC chair Cayelan Carey, co-chair Catherine O'Reilly. :-)



Grassroots network of limnologists, ecologists, information technology experts, and engineers who have a common goal of building a scalable, persistent network of lake ecology observatories



Hosts and Local Sponsors – Thank you!



Marine Institute
Foras na Mara



Fáilte Ireland Meet in **Ireland** Connect with Excellence
National Tourism Development Authority

