G14 Steering Committee Report

17-18 October 2012

General Announcements

- Progress: The creativity, quality, and diversity of work is impressive!
- GLEON kaput? No!
- GLEON15 November 5-9
- Steering Committee Meeting, May 2013
- Reminder: nominations open for GSA co-Chair
- Committee updates (leadership opportunities!)
- Draft Mantra, Mission, Value, Vision

Committees Update

- Site Selection for G16, G17 (Bas Ibelings et al.)
- Membership (Evelyn Gaiser et al.)
- Steering committee nominations (David Hamilton et al.)
- Steering Committee
- Steering Committee Co-Chairs: Kathie
 Weathers (Oct 2013), Paul Hanson (Oct 2014)

Steering Committee Terms

Current Members	<u>Gender</u>	Geography	2012	2013	2014
Justin Brookes	M	Australia		X	
Evelyn Gaiser	F	No Amer	Χ		
David Hamilton	M	New Zealand			Χ
Paul Hanson (co Chair)	M	No Amer		X	
Bas Ibelings	M	Europe			Χ
Vera Istvanovics	F	Europe			Χ
Eleanor Jennings	F	Europe			Χ
Tim Kratz	M	No Amer	Χ		
David Motta-Marques	M	So Amer	Χ		
Fang Pang Lin	M	Asia	Χ		
Kathie Weathers (co Chair)	F	No Amer		X	
Guangwei Zhu	M	Asia		X	
Cayelan Carey (CCC Chair)	F	No Amer		X	
Catherine O'Reilly	F	No Amer			Χ
Liz Ryder (GSA Chair)	F	Europe		Χ	
Kohji Muraoka	M	New Zealar	nd		Χ
Peter Arzberger (Ex Officio; GSA Advisor)					

Steering Committee Nominations

due to David Hamilton 31 October 2012

- Member in good standing can nominate any other member
- Nomination Committee
 - David Hamilton, Chair +
 - See if people nominated wish to be considered
 - Recommend slate of 4 names to SC
 - Balance of diversity as well as likelihood of contribution to GLEON
- SC will discuss recommendations; take recommendation under advisement

Bas Ibelings
Grace Hong
Tim Kratz

Mantra statement. Advancing lake network science

Mission statement. GLEON increases understanding of lake ecosystems through a collaborative network that collects and synthesizes high-frequency data from lakes worldwide to sense and forecast change.

Value statement. GLEON is committed to innovation both in the way we conduct collaborative science and through the incorporation of novel, high-frequency sensors and cyberinfrastructure, which together allow improved and expanded observations of lake ecosystems. We value the sharing of data, expertise and models in an open, academic working atmosphere. We strive to facilitate interaction and build collaborations among an international, interdisciplinary community of lake researchers.

Vision statement. GLEON's goal is to provide in depth knowledge of the functioning of lake ecosystems worldwide to predict the impact of natural and anthropogenic influences on lakes, to ensure their integrity and health and to preserve the ecosystem services they provide to human society. GLEON will provide high quality science, education and outreach to better understand and communicate the role and response of lakes in a changing global environment.