

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 9
12-15 October 2009
Camp Manito-wish, Boulder Junction, Wisconsin, USA
Agenda
7 October 2009

Sunday 11 October 2009

travel day for workshop participants

Arrive at Rhinelander, Wisconsin airport (airport code RHI), or Central Wisconsin airport (airport code CWA). UW vans will provide transportation to Camp Manito-wish.

- 12.00-13.00 Lunch will be available in Nash Lodge
17.30-18.30 Dinner in Nash Lodge
18.30 Student-only activity (possibilities: indoor climbing wall, other)

Monday 12 October 2009

workshop (focused on students)

travel day for all others

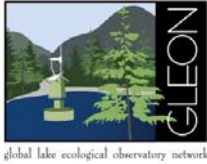
Arrive at Rhinelander or Central Wisconsin airport. UW vans will provide transportation to Camp Manito-wish.

- 08.00 Breakfast in Nash Lodge
09.00-10.15 Workshop: Physical Limnology (Leadership Center) (Sally MacIntyre)
10.15-10.45 Break
10.45-12.00 Workshop: Physical Limnology (cont.)
12.00-13.30 Lunch in Nash Lodge
13.30-15.30 Student-only event; break for everyone else
15:30-16:00 Break For Students
16.00-17.00 GLEON overview (opt.) (David Hamilton)
17.00-18.00 Workshop: Communicating Science to the Public (Carol Brewer)
18.00-18.15 Break
18.15-19.15 Mixer with Society of Environmental Journalists (SEJ) in Schwartz Lodge
19.15 Dinner/discussion with SEJ in Nash Lodge
What challenges do scientists face when interacting with the media? (Carol Brewer)
What do journalists look for when interviewing scientists? (SEJ member)

Tuesday 13 October 2009

- 07.30 Breakfast in Nash Lodge
07.30 GLEON/RCN Steering Committees meet in Nash Lodge
08.30-09.10 Welcome, logistics and updates (Leadership Center)
09.10-10.15 "Cool things with GLEON data" (Students)
 - 10-15 minutes per presentation (depending on # of participants)
 - Open to any participant
 - Working group leaders should report on activities since GLEON 8 (New Zealand)

10.15-10.45 Break



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

- 10.45-12.15 “Cool things with GLEON data” continues
- 12.15-13.30 Lunch in Nash Lodge (mentors meet with their mentees)
- 13.30-13.45 Introduction to working groups (meeting rooms: library, porch, 2 groups in main meeting room, back of basement near computers, 2 groups in big room upstairs)
- 13.45-15.30 Working groups meet
- 15.30-16.00 Break (set up posters)
- 16.00-18.00 Poster session/social (Schwartz Lodge)
- 18.00 Dinner in Nash Lodge
- 19.30 Unstructured time

Wednesday 14 October 2009

- 07.30 Breakfast in Nash Lodge
- 08.30-10.15 Spillover of Cool Things/working group meetings (Leadership Center)
- 10.15-10.45 Break
- 10.45-12.00 Working groups meet
- 12.00-13.30 Lunch in Nash Lodge
- 13.30-15.00 Working groups meet
- 15.00-15.30 Break
- 15.00-17.30 Unstructured time: ad hoc group meetings
- 18.00 Dinner in Nash Lodge
- 19.00 Entertainment: folk band with square dancing (Leadership Center, upstairs)

Thursday 15 October 2009

- 07.30 Breakfast in Nash Lodge
- 08.30-9.00 IT demo
- 09.00-9.30 Invited speaker from NSF
- 09.30-10.15 Discussion of local, regional and global funding opportunities
- 10.15-10.45 Break
- 10.45-12.00 Working groups meet
- 12.00-13.30 Lunch in Nash Lodge (Steering Committee meeting)
- 13.30-14.30 Formal reports from working groups
- 14.30-15.15 Report from Steering Committee and open discussion; preview of GLEON 10 (David da Motta Marques)
- 15.15-15.30 Fill out GLEON 9 feedback survey
- 15:30 Meet at Leadership Center and load buses
- 15.45-18.00 Field trip to northern Wisconsin lakes/buoys
- 18.00 Social (cash bar) at Little Bohemia Lodge
- 19.00 Dinner at Little Bohemia Lodge

Friday 16 October 2009

Travel day

- 7.00 Breakfast in Nash Lodge

Depart for Rhinelander and Central Wisconsin airports. UW vans will provide transportation from Camp Manito-wish.