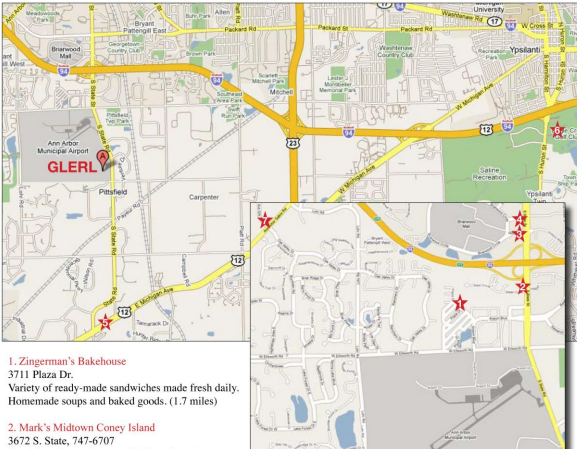
Restaurants near GLERL



3672 S. State, 747-6707 Breakfast, Coney dogs, sandwiches, American dinners. (2.4 miles)

3. Bennigan's

575 Briarwood Circle, 996-0996 Sandwiches, seafood, pasta, chicken, steak, burgers, salads. (1.8 miles)

4. Romano's Macaroni Grill

3010 S. State, 663-4433 Pasta and other Italian favorites, plus wood-fired pizzas, calzones, steak, and seafood. (2.2 miles)

5. Caffe Dolce

6961 E. Michigan Ave., Saline Coffeehouse specializing in housemade baked goods, soups, sandwiches, espresso drinks, and excellent customer service. (2.5 miles)

6. Eagle Crest Clubhouse

1275 Huron St., Ypsilanti Sandwiches, burgers, salads. (8 miles)

7. Godaiko

3115 Oak Valley (Village Centre) 930-2880 Traditional Japanese cuisine, including sushi and sashimi. (3.2 miles)

The Great Lakes Workshop Series on Remote Sensing of Water quality is supported by the Applied Science Program, Earth Science Division, NASA.

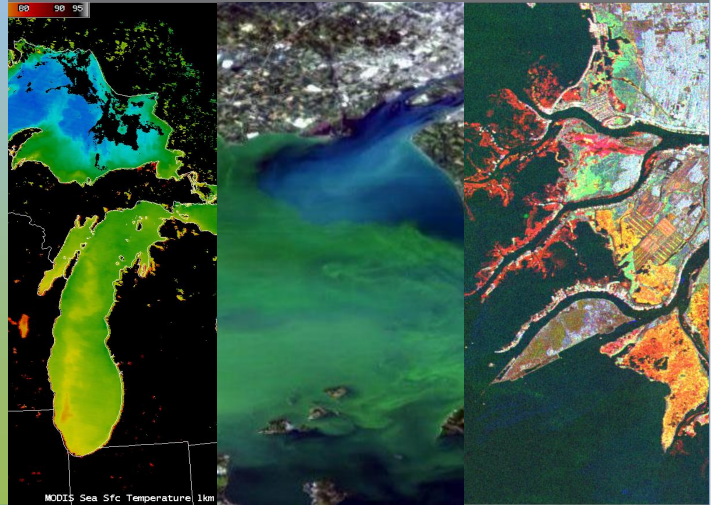
Workshop Contacts:

Larry Liou, NASA GRC (216) 650-4696, Larry.C.Liou@nasa.gov

GLERL

Amanda Grimm, MTRI (734) 985-5151, aggrimm@mtu.edu Workshop 2: May 7-8, 2014; NOAA GLERL, 4840 S. State Rd., Ann Arbor, MI

Great Lakes Workshop Series on Remote Sensing of Water Quality







mtri.org/workshops/nasagreatlakes2014/

Agenda

Wednesday May 7

| 8:00-8:30 | Arrival and sign-in | | r · · · · · · · · · · · · · · · · · · · | |
|-------------|---|---------|---|--|
| 8:30-8:45 | NOAA GLERL Welcome (John Bratton, NOAA GLERL) | | | |
| 8:45-9:15 | USGS Great Lakes science initiatives & the role of remote sensing (Bo Bunnell, USGS | | | |
| | GLSC) | | | |
| 9:15-9:45 | Brief review of Workshop 1 (Robert Shuchman, MTRI/Larry Liou, NASA) | | | |
| 9:45-10:00 | Workshop 2 goals, format, anticipated results (Larry Liou, NASA) | | | |
| 10:00-10:20 | NASA Applied Science Water Resource Program Overview (Brad Doorn, NASA) | | | |
| 10:20-10:40 | Break | | | |
| 10:40-11:00 | Great Lakes Observing System: Measuring for Management (Jen Read, GLOS) | | | |
| 11:00-11:20 | GLOS Data Management And Communications (DMAC) overview (Tad Slawecki, | | | |
| | LimnoTech) | | | |
| 11:20-12:00 | NOAA remote sensing research in the Great Lakes (John Bratton, NOAA GLERL) | | | |
| 12:00-1:15 | Lunch | C | onference Presentations | |
| 1:15-1:45 | Organize into breakout groups 1-3 & go over | | tation slides from all worksho | |
| | breakout directions | talks v | vill be posted on the workshop | |
| 1:45-3:30 | Breakout groups 1, 2 & 3 | | series website at | |
| 3:30-4:00 | Break | | g/workshops/nasagreatlakes2 | |
| 4:00-4:30 | Breakout groups 1, 2 & 3 report out | 14/ | plenary_presentations.html | |
| 4:30-5:00 | General discussion | | | |

Reception at LimnoTech, 501 Avis Dr., Ann Arbor, MI 5:00-6:30



To make the short trip to LimnoTech from NOAA GLERL for the Wednesday evening reception, turn right onto State St. and take the first right onto Avis Dr.

Thursday May 8

Wireless Access

Free wireless internet access is available through NOAA-

GLERL's network. No

nassword is necessary

| 8:30-9:00 | Review of Day 1 (Liou/Shuchman) |
|-------------|--------------------------------------|
| 9:00-9:30 | Great Lakes research & the role of t |
| | IJC) |
| 9:30-9:50 | GLOS DMAC demonstration (Tad Sl |
| 9:50-10:10 | Break |
| 10:10-10:30 | NOAA Great Lakes CoastWatch Prog |
| 10:30-11:45 | NOAA GLERL tour |
| 11:45-12:00 | Organize into breakout groups 4, 5 |
| 12:00-1:00 | Lunch |
| 1:00-2:30 | Breakout groups 4, 5 & 6 |
| 2:30-2:45 | Break |
| 2:45-3:10 | Breakout groups 4, 5 & 6 report out |
| 3:10-4:30 | Group discussion of potential short |
| | could be used to explore the most f |
| | breakout discussions |
| 4:30 | Adjourn |
| | |

Breakout groups

Day 1

- 1. Moving forward with a regional remote sensing strategy – John Bratton
- 2. Data distribution of Great Lakes remote sensing data – Jennifer Read
- 3. Algorithm comparison studies David Schwab Day 2
- 4. Create plan to maintain an active Great Lakes RS community – Larry Liou
- 5. Remote sensing derived products sharing & credit to originators - Tad Slawecki
- 6. Define time series RS datasets (i.e. HABs, primary productivity) – George Leshkevich

Developing a Great Lakes remote sensing community of practice

the International Joint Commission (Lana Pollack,

lawecki, LimnoTech)

gram (George Leshkevich, NOAA GLERL)

& 6 and go over directions

: (10-week implementation) pilot projects that feasible and important areas identified by all

Workshop Series Steering Committee

Larry Liou, Lead for Freshwater Research, NASA John H. Glenn Research Center

Dr. Robert Shuchman, Co-Director, Michigan Tech Research Institute—Michigan Tech University

Dr. Steve Greb, Hydrologist, Wisconsin Department of Natural Resources (DNR)

Dr. George Leshkevich, Physical Scientist, NOAA Great Lakes Environmental Research Laboratory (GLERL)

Dr. John Bratton, Deputy Director, NOAA GLERL

Dr. Jennifer Read, Executive Director, Great Lakes **Observing System (GLOS)**

Dr. John Lekki, Optical Systems Research Engineer, NASA John H. Glenn Research Center