Metabolism: Catchment Lake Connections
G16 Final Report Back

Tom Harmon
Jake Zwart
Sam Oliver
Facundo Scordo
Denise Bruesewitz
Beverly Wemple
Gesa Weyhenmeyer
Stephanie Melles
Alex Gerling
Nihar Samal
Chris Solomon
Gopal Bhatt
Roxanna Ayllon
Amina Pollard

Belen Alfonso
Jess Corman
Paul Hanson
Lesley Knoll
Hilary Dugan
Emi Fergus
Alicia Caurso
Zofia Taranu
Kathie Weathers
Kevin Rose
Huaxia Yao
Lyubov Bragina
Stuart Jones

Eleanor Jennings
Elvira de Eyto
Steve Sadro
David Motta Marques
Peter Staehr

...and maybe a few more
Lake Metabolism: Catchment-Lake Connections

3 work areas emerged:

(1) Studying a range of lake and catchment data influencing of stream nutrient fluxes on lake metabolism (**Empirical** subgroup)

(2) Large-scale geospatial/statistical approach identifying lake chemistry-land use connections (**Geospatial** subgroup)

(3) “Age of carbon” approach to assessing critical sources, flows and transport pathways in catchment-lake systems (surface, streams, groundwater) (**Theory** subgroup)
Lake metabolism: influences of stream nutrient fluxes (Empirical Subgroup)

- Participants: Belen Alfonso, Denise Bruesewitz*, Jessica Corman, Alex Gerling, Huaxia Yao, Jake Zwart*
- We will assemble existing data from multiple lakes (formalizing meta-data request) with varying tributary numbers, sizes, and catchment land cover to examine variation in lake metabolic processes over these gradients
  - And/Or other variables, with feedback from Theory subgroup
- Submitted to **Project Tracker**!
- Contact us if you are interested
A global analysis linking catchment properties to lake conditions

<table>
<thead>
<tr>
<th>Lake condition variables</th>
<th>Catchment properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Clarity (Secchi)</td>
<td>1. Landuse regime</td>
</tr>
<tr>
<td>2. Trophic state (TP, chla, TN)</td>
<td>2. Climate regime</td>
</tr>
<tr>
<td>3. Metabolism</td>
<td>3. Hydrologic regime</td>
</tr>
<tr>
<td>4. DO</td>
<td>4. Topographic regimes</td>
</tr>
<tr>
<td></td>
<td>5. Catchment morphometry</td>
</tr>
</tbody>
</table>

Timeline

1. Literature review and gap analysis (January 2015)
2. Survey of lake datasets (February 2015)
3. GLEON check in (March 2015)
4. Discussion of tractable questions (April 2015)
5. Develop a game plan (May 2015)

Group members
Alicia Caruso, Lyubov Bragina, Beverley Wemple, Kathie Weathers, Amina Pollard, Facundo Scordo, Emi Fergus, Zofia Taranu, Stephanie Melles, Peter Staehr, Pat Soranno, Kendra Cheruvelil.
Theory/Age of Carbon sub(sub)group

• Task 0.1 Develop Conceptual Model  [Tom, Paul, Gopal]
• Translation: AoW to rAoW (ruh’ ow!) [Stuart, Sam, Hilary, Gopal]
  – Paul and Gopal reach out for AoW code
  – Lit. review targeting carbon transformation rates [Roxanna, Yang]
• Define model space [Sam, Jake--Emp Group]
• Lit. review of prospective study gradients [Roxanna, Kevin]
• Gradient Sensitivity Analysis (TBD at later date)
• MONTHLY Skypes starting November
• STATUS: Not yet on Project Tracker but soon