

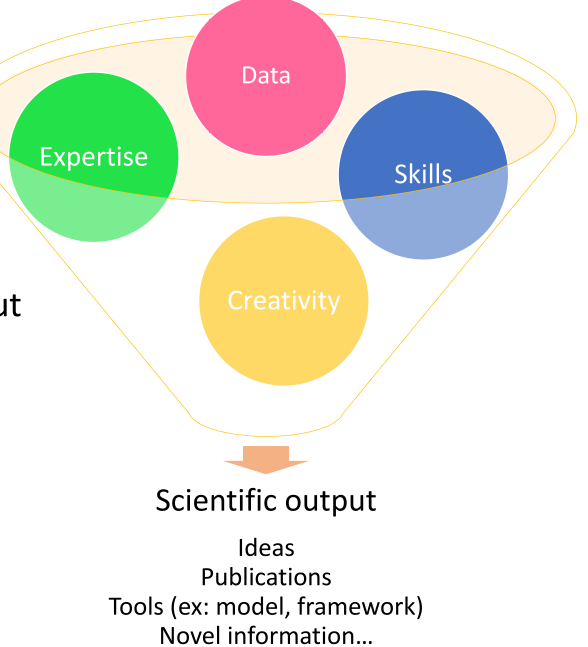




## What is a derby?

#### **Objectives and opportunities**

- Generate creative ideas
- Generate a concrete scientific output
- Work outside your primary field
- Share knowledge
- Networking
- Collaboration



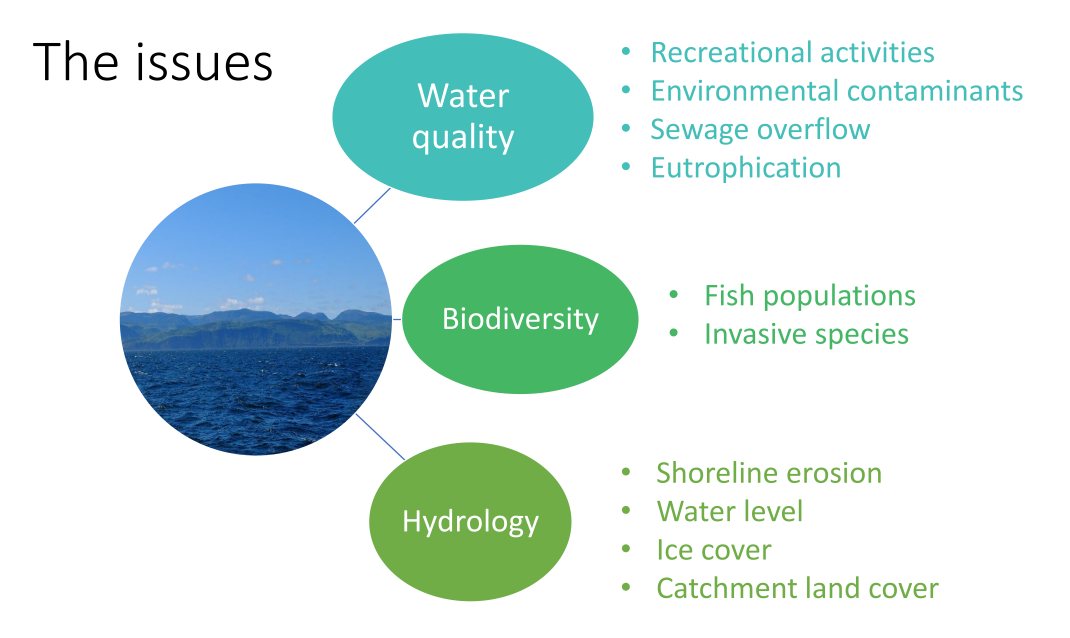
#### A perfect match!



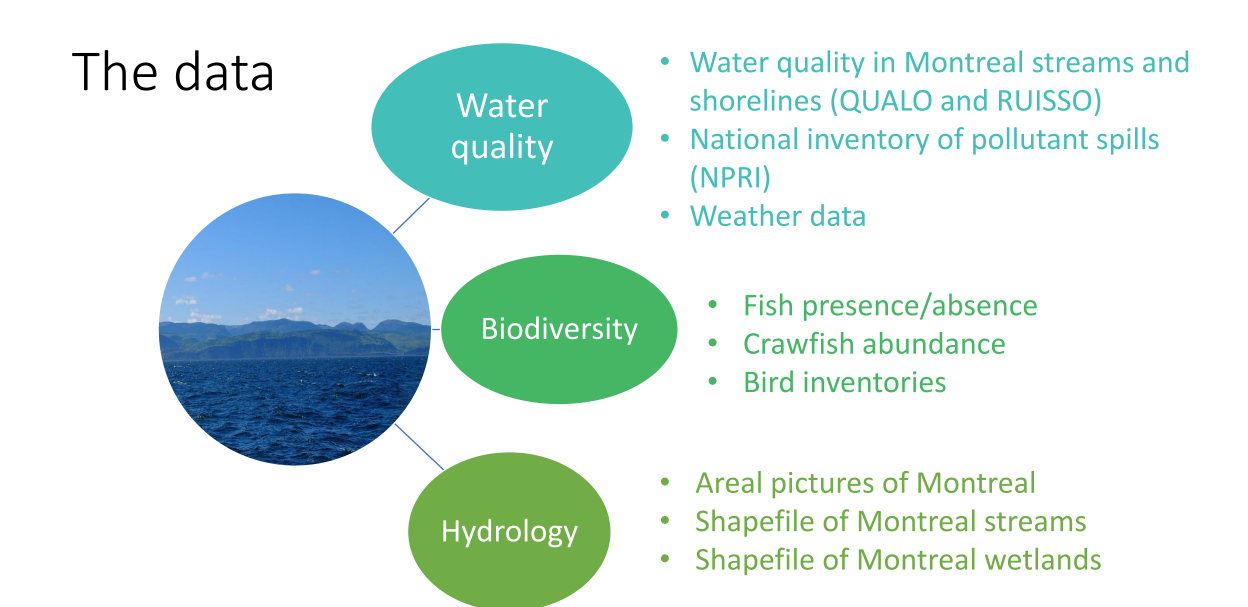


- Scientific expertise on aquatic environments
- Skills for data analysis and interpretation
- Motivated and creative members

- Mission: improve water management
- Data (open source)
- Platform for interdisciplinary exchange and networking
- Financial and technical support



For more details: <a href="https://github.com/nicolasfstgelais/GRILderby">https://github.com/nicolasfstgelais/GRILderby</a> 2016



For more details: <a href="https://github.com/nicolasfstgelais/GRILderby">https://github.com/nicolasfstgelais/GRILderby</a> 2016

# The plan

	Day 1 (May 25 <sup>th</sup> )	Day 2 (May 26 <sup>th</sup> )		
8:00-9:00	Breakfast	Breakfast		
AM	<ul> <li>Overview of the Derby / environmental issues / savailable data</li> <li>Break out session to develop research questions</li> </ul>	<ul> <li>Recap of Day 1 and planning for Day 2</li> <li>Group break out session and data analysis</li> </ul>		
Noon-1:00	Lunch	Lunch		
PM	<ul> <li>× Formation of working groups</li> <li>× Definition of group hypotheses</li> </ul>	<ul> <li>Review of group objectives and desired outputs</li> <li>Wrap-up of group analysis</li> <li>Speed talks</li> <li>Closing Remarks</li> </ul>		
6:00-8:00	Diner Discussion and feedback on Day 1	Diner Discussion and feedback on Derby		
8:00-	Beer outing	Beer outing		

### The tools

# Questions?

Please share your feedback and suggestions at any time!