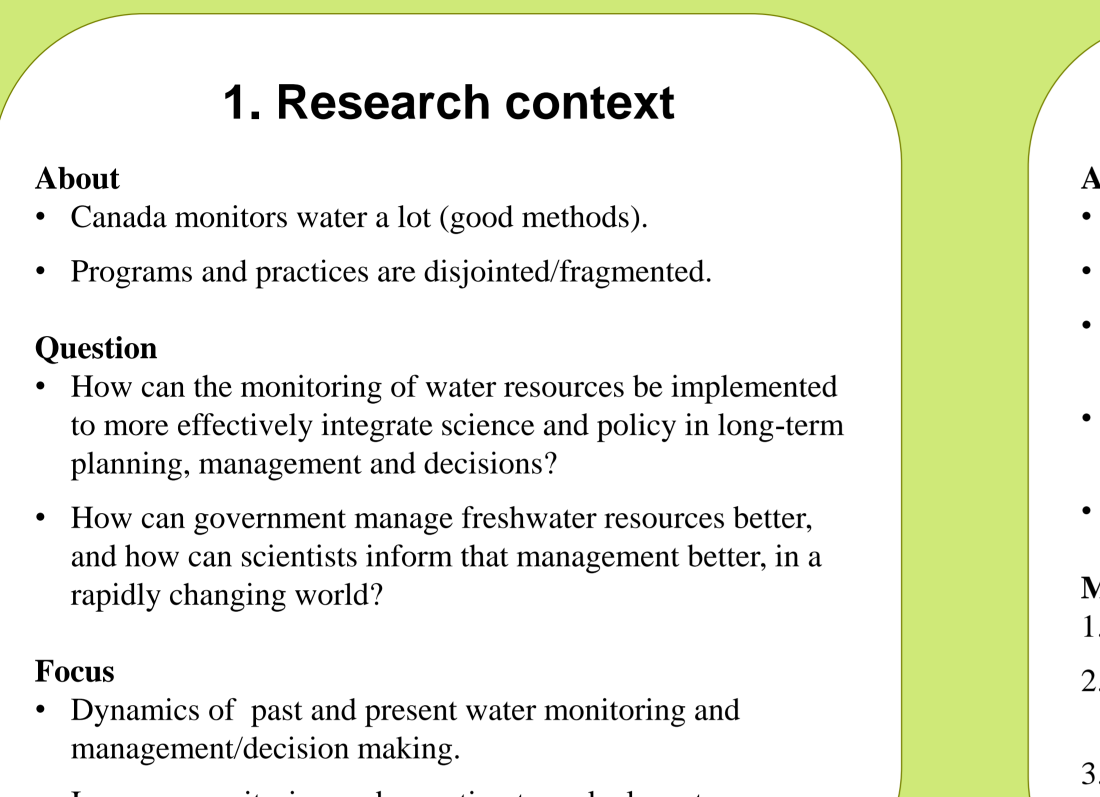
Integrating aquatic monitoring and management in Ontario, Canada

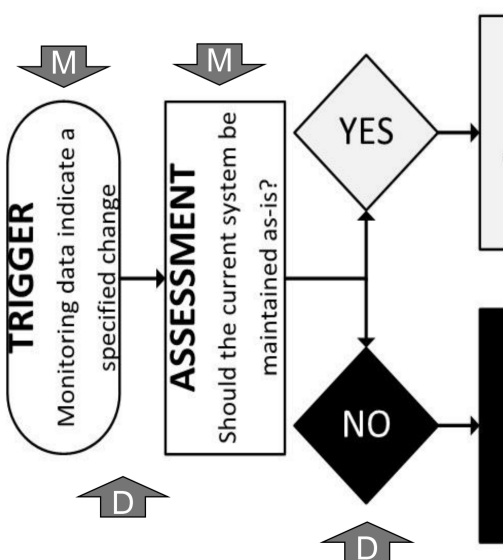
PhD Candidate, Social and Ecological Sustainability (Integrated Water Management), University of Waterloo



Improve monitoring and reporting to make long-term planning more effective: what changes are needed?

4. Determining direction: Integrating monitoring and decision making

- Success of water monitoring linked to ability of decision makers to act on information. When an issue arises, what direction should be taken?
- Goal of monitoring and management: strengthen socioecological sustainability; resilience is often the only feasible option in current systems.



RESILIENCE

The ability of a system to absorb disturbance and undergo change but still retain essentially the same function, structure, identity and feedbacks.

TRANSFORMABILITY

The ability to create an entirely new system when ecological, economic or social (including political) conditions make the existing system untenable. Defining new system variables and, often, scale

Figure 2. Integration of monitoring and decision making in a sample decision process - in particular, determining the direction to take when considering alternatives - under a sustainability framework. Arrows with "M" indicate monitoring roles, those with "D" are management/decision roles. Adapted from Walker et al. (2004).

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Elaine Ho PMP. EPt

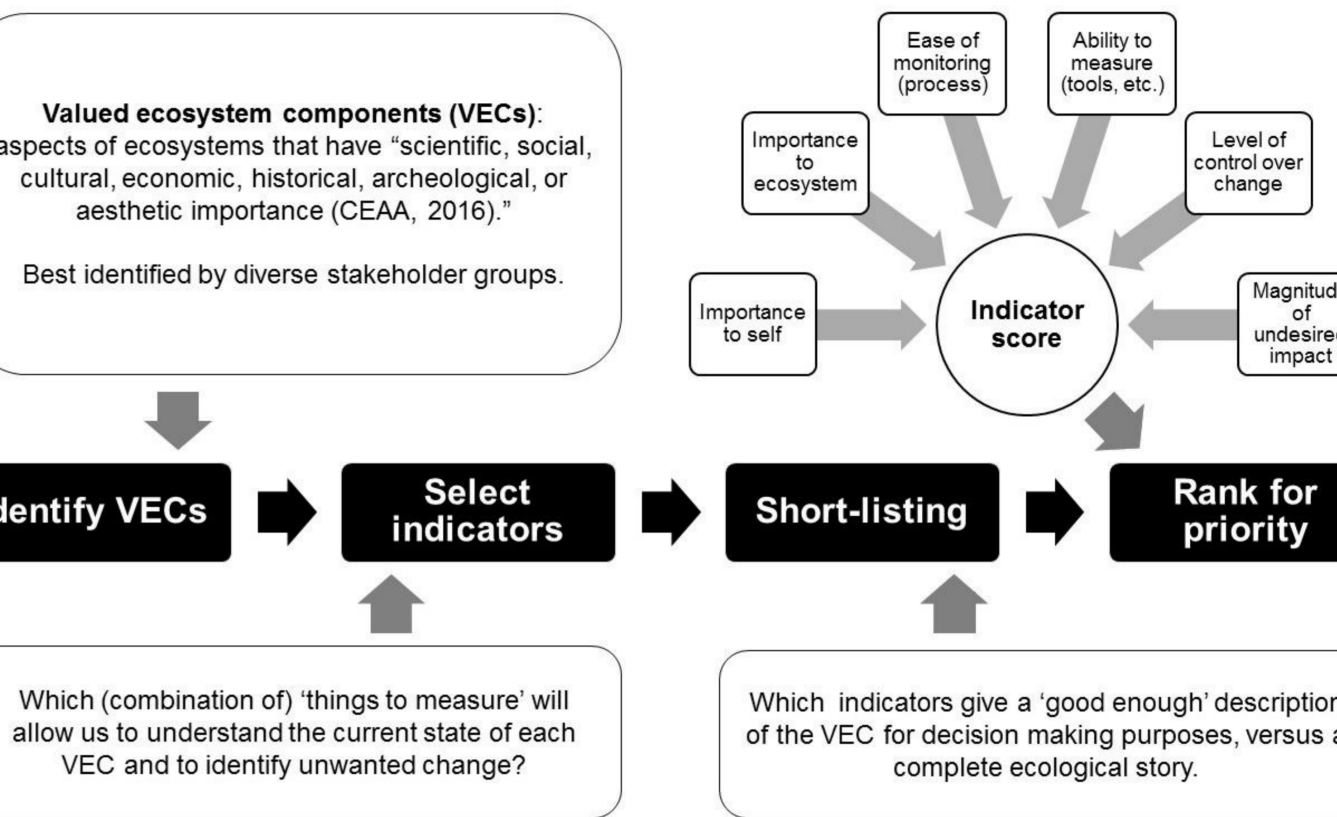
2. Exploratory study

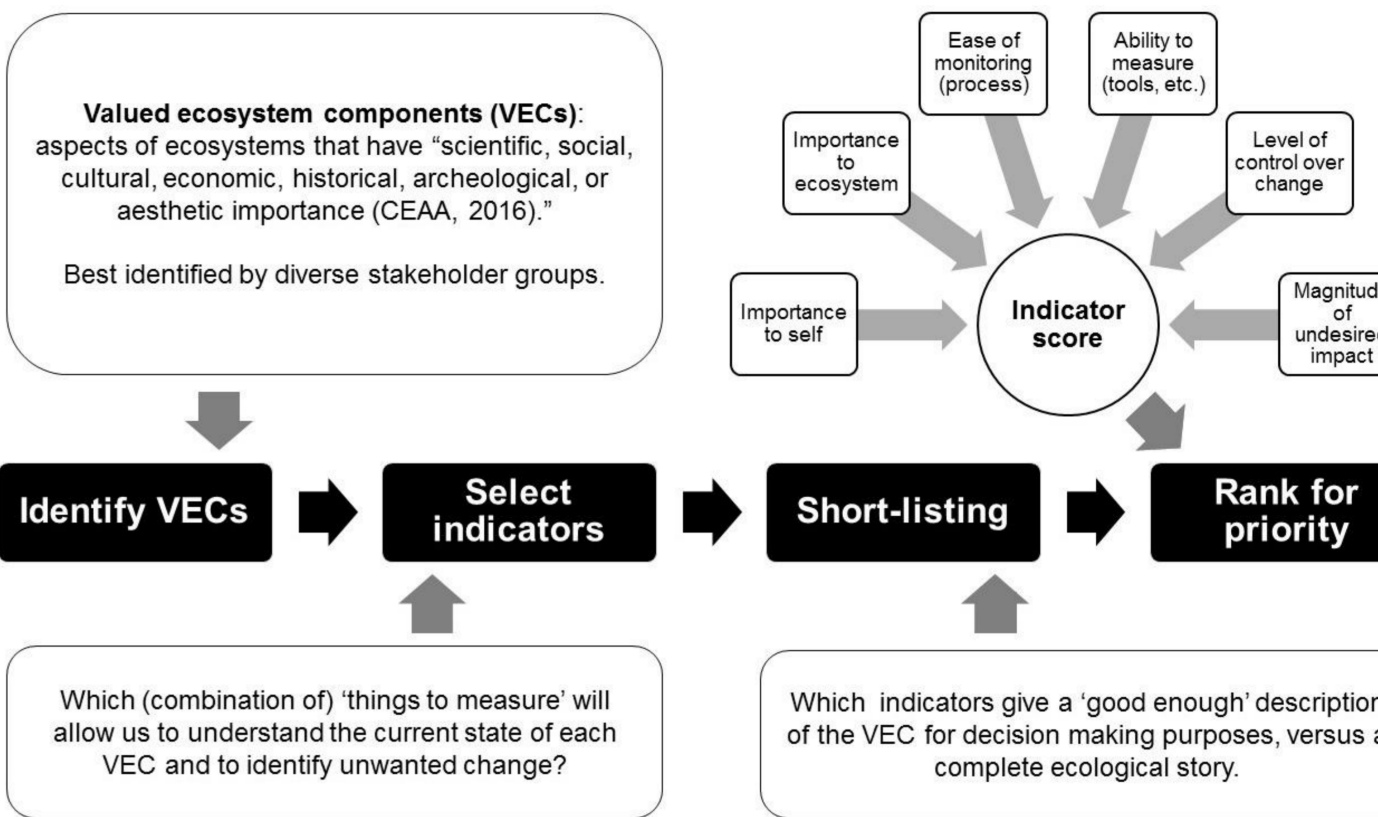
About

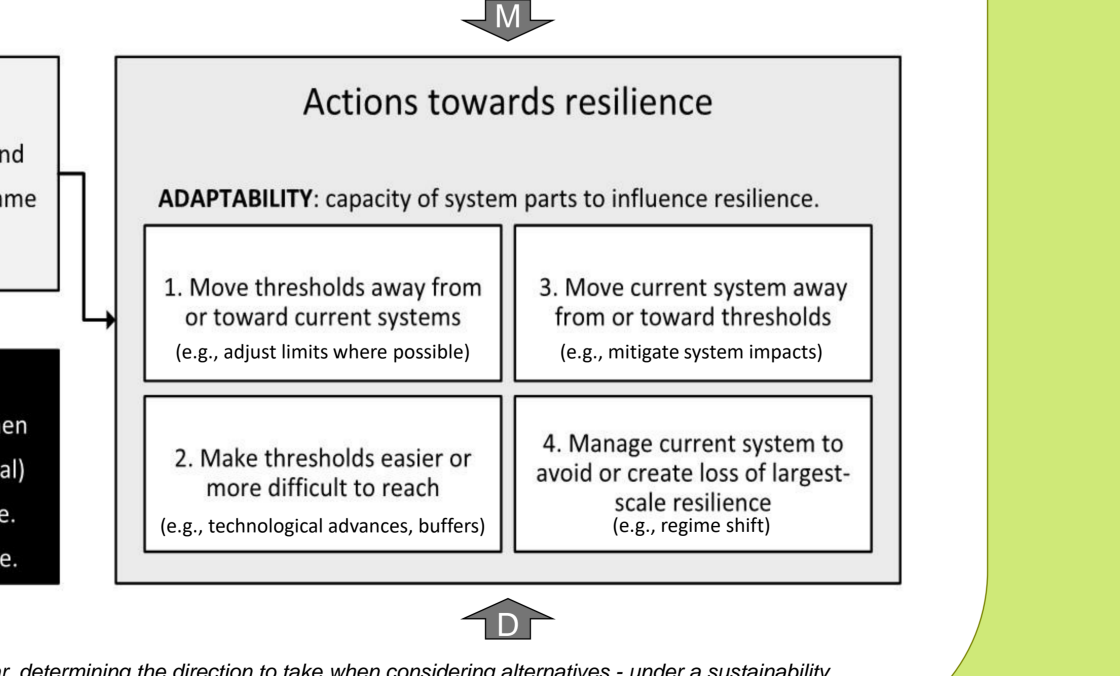
- *Partner*: Muskoka Watershed Council
- *When*: Jan-Aug 2016 (follow-up Sept-Dec)
- *Why*: integrating science and management for climate resilience of Muskoka River Watershed
- *How*: document reviews, workshops, conference discussions, and expert discussion.
- *Citation*: Ho, Eger, & Courtenay, 2016.

Main results

- 1. Monitoring data are used and reported inconsistently;
- 2. Duplication of research occurs, prioritization and a metadatabase are needed; and
- Stakeholder engagement is inadequate throughout the process.







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3. A new way to prioritize monitoring indicators

Figure 1. Process for selecting and prioritizing indicators, as tested in a workshop with the Muskoka Watershed Council on August 5, 2017.

5. Conclusion

• The roles of monitoring and decision makers should be explicit at the start of program design. Clarity is required on: purpose, goals, needs, capacity, outcomes, and protocols for issue response.

• Addressing misaligned timelines regarding scientific research, communication to decision makers, and response to issues are opportunities for improvement in monitoring-decision dynamics.

Critical analysis of the roles of leadership and the way we structure socio-economic interrelationships is needed for systemic transformation towards sustainability.

• Meaningful stakeholder engagement and consideration of stakeholder perception must be improved, from the start and throughout the process.

Co-creation of the aquatic monitoring and management framework involving decision-makers, technical experts (e.g., scientists), and those who will be affected by the decisions made is needed.

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