Pursuit: Risk Perception in Provision of Aquatic Ecosystem Services

Time of Event:
Monday, February 4, 2019 - 09:00 to Wednesday, February 6, 2019 - 17:00

Risk Perception in Provision of Aquatic Ecosystem Services

This Pursuit proposes to convene a group of diverse scholars with expertise on the biophysical, psychological, socio-economic, health, and regulatory aspects of water quality issues to:

1. Develop comparable measures of objective risk signals for HCBs in the Lake Erie and Lake Champlain basins.
2. Compile data sources on subjective risks/beliefs to create a dataset of psychological and socio-economic risk signals to integrate with the objective risk database.
3. Use systems modeling techniques to test the hypothesis that amplification of subjective risk perceptions may trigger a shift in policy cycle from ineffective to effective; and dampening of subjective risk perceptions may trigger policy cycle to shift from effective to ineffective cycle.

To learn more about the Pursuit, click [here](https://www.sesync.org/project/propose-a-pursuit/risk-perception-in-provision-of-aquatic-ecosystem-services).

Event type:
Project Meeting

Event Attendance:
Private Working Group

Source URL:

Links