

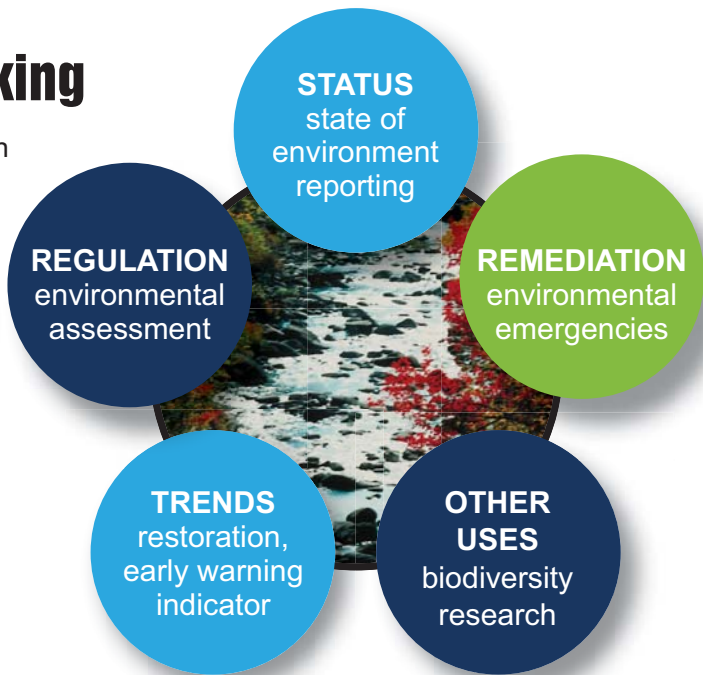
# 3 Key Reasons

# CABIN WORKS FOR WATER RESOURCE MANAGEMENT



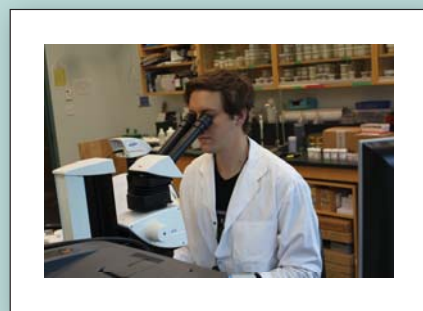
## 1 Informed Decision Making

Answer key questions about aquatic health for watershed management.



## 2 Biological Monitoring Of Cumulative Effects

Assess the combined impacts of all upstream pressures on watersheds using meaningful baseline conditions.

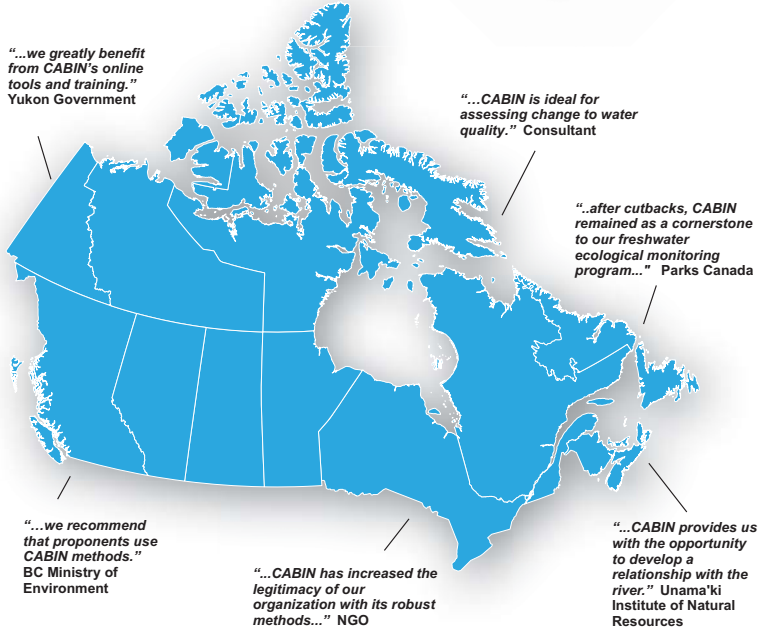


A single CABIN sample represents effects on aquatic biota over time and can capture evidence of multiple disturbance events.



## 3 Cost Effective Aquatic Health Monitoring

A Network of Networks approach amplifies the collection of information and allows powerful data sharing among agencies for improved assessment in Canada.



In remote locations in Canada where resource development is occurring, CABIN provides a cost effective monitoring strategy for all agencies.

