

10:30am-12:00pm

Water at the science-policy interface: Challenges and opportunities for Canada

Panel Organizer: Tatjana Milojevic and Nancy Goucher The University of Waterloo

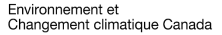
Water at the science-policy interface: Challenges and opportunities for Canada

Organized by:
Tatjana Milojevic
Nancy Goucher
Homa Kheyrollah Pour

















Water at the science-policy interface: Challenges and opportunities for Canada



Philippe Van Cappellen WATERLOO Canada Excellence Research Chair in Ecohydrology Laureate



Alain Pietroniro Pietr

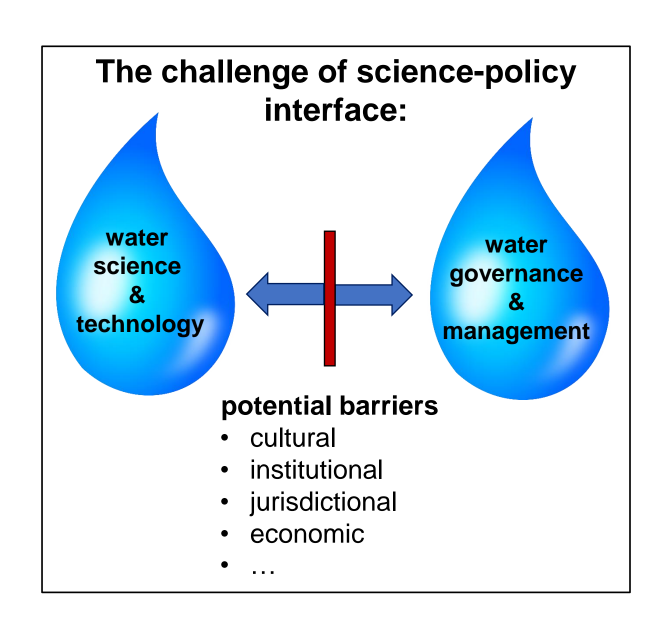




Nicola Crawhall Westbrook Public Affairs Principal



Gail Krantzberg McMaster
Professor of Engineering and Public
Policy in the Walter G Booth School of
Engineering Practice and Technology



Water at the science-policy interface: Challenges and opportunities for Canada



Philippe Van Cappellen WATERLOO Canada Excellence Research Chair in Ecohydrology Laureate



Alain Pietroniro Environment and Climate Change Canada
Executive Director for the National
Hydrological Service within the
Meteorological Service of Canada

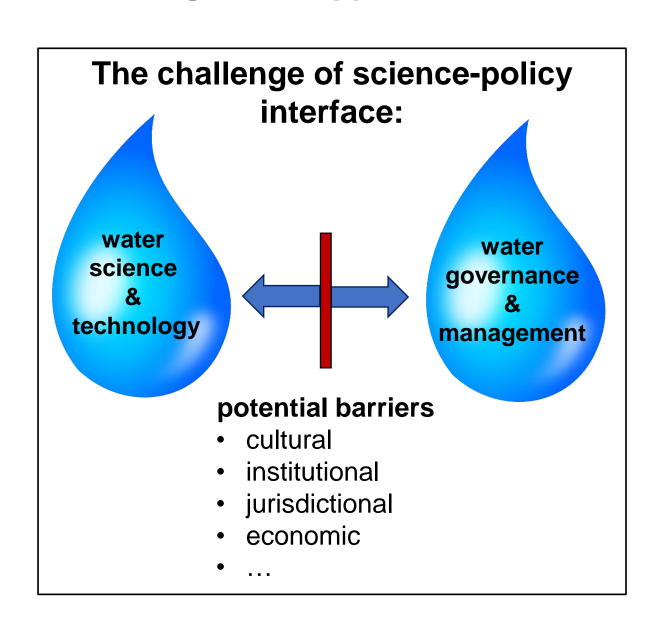




Nicola Crawhall Westbrook Public Affairs Principal



Gail Krantzberg McMaster
Professor of Engineering and Public
Policy in the Walter G Booth School of
Engineering Practice and Technology





Philippe Van Cappellen WATERLOO Canada Excellence Research Chair in Ecohydrology Laureate



Steve Cobham Climate Change Canada

Manager of Canada-U.S. Relations in the International Affairs

Branch



Nicola Crawhall Westbrook
Public Affairs
Principal



Gail Krantzberg Winiversity

Professor of Engineering and Public Policy in the Walter G
Booth School of Engineering Practice and Technology



Alain Pietroniro Climate Change Canada

Executive Director for the National Hydrological Service within the Meteorological Service of Canada

