



Call for 2017 Fellowship Applications

Funded by the Social Sciences and Humanities Research Council of Canada, MA and PhD students at all International WaTERS affiliates (see full list below) are invited to apply for International WaTERS Network fellowships (up to \$5,000 CAD) to undertake research on Network themes (socio-institutional and hydrologic resilience, equity and governance, urban-rural linkages) in support of our pilot collaborative research in Lima, Peru; Cape Town, South Africa; and Bangalore, India. This round will cover work completed in 2017. Eligible researchers are those at partner academic institutions (Wageningen, UBC, Minnesota, UNESCO-IHE, Univ. of W. Cape, Pontificia Universidad Católica del Perú) and at partner NGOs actively conducting research on these themes (potentially including Saciwaters, Soppecom, The Forum, EMG). Applicants should directly address outcomes, and contributions to the goals and themes of the Network in their applications. Questions can be directed to *International WaTERS* internationalwatersubc@gmail.com. For information: www.international-waters.org

To apply: The deadline for receipt of applications for this opportunity is **February 15, 2017**. Applications thereafter are accepted on a rolling basis, as funds allow. Please submit (English or Spanish): CV; a maximum 300-word summary of your background and qualifications (including GPA); and up to 600-word statement of your program of research. Applicants should be certain to address how the proposed work advances the research related goals of the Network, particularly in the pilot sites.

International WaTERS is a network of scholars and practitioners who considers water governance one of the most critical issues for the 21st century. The Network advances the understanding water resilience and security in the face of increasing climatic and hydrologic variability through particular attention to the governance, socio-institutional, and equity dimensions of this challenge, notably in the global South.

