Master of Arts: School of Planning, Faculty of Environmental Studies University of Waterloo

1984 Bachelor of Arts: Geography, Faculty of Social Science

**University of Western Ontario** 

## **Honours**

Not available at this time.

#### Grants

Social Sciences and Humanities Research Council Grant, Co-applicant, Collaborative Geomatics in remote First Nations communities: tracking environmental change and fostering continuous learning in the Mushkegowuk Territory. 2010-2011.

Social Science and Humanities Research Council Standard Research Grant, Co-applicant Biodiversity science and conservation in southern Ontario: historical, contemporary, and spatial dimensions, 2008-2012.

Social Sciences and Humanities Research Council partnership Development Grant (Co-Applicant), Land Use Planning and Resource Development at the Community Level in the Mushkegowuk Territory: the Use of Traditional Environmental Knowledge and Western Science as Complementary Forms of Knowledge. A p p l i c o and indigenous communities, 2011-2014.

Social Sciences and Humanities research Council, CURA, (Collaborator), Management in Nova Scotia, 2011-2016.

# **Courses Taught**

#### **Undergraduate Courses**

Sustainability

Environmental Assessment

#### **Graduate Courses**

Methodological and Conceptual Basis for Environmental Studies Environmental Planning and Management

#### **Publications**

## ARTICLES IN PEER REVIEWED PUBLICATIONS

Note: \* indicates student led research.

McCarthy, D., Crandall, D., Whitelaw, G., General, Z., Tsuji, L., 2011. A Critical Systems Approach to Social Learning:

McEachren, J., **Whitelaw**, G., McCarthy, D.D., Tsuji, L.J.S., 2011. The Controversy of Transferring the Class Environmental Assessment Process to Northern Ontario, Canada: The Victor Mine Power Supply Project.**Impact Assessment Project Appraisal**, 29(2), 109-120 (Role: Collaborator).

Tsuji, L.J.S., McCarthy, D.D., Whitelaw, G., McEachren, J., 2011. Getting Back to Basics: the Victor Diamond Mine Environmental Assessment Scoping Process and the Issue of Family based Traditional Lands versus Registered Traplines. Impact Assessment Project Appraisal, 29(1), 37-47. (Role: Co-investigator). Kirchhoff, D., D. McCarthy, D. Crandall, L. McDowell, G. Whitelaw, 2011. Strategic Environmental Assessment and Regional Infrastructure Planning: the case of York Region, Ontario, Impact Assessment and Project Appraisal, 29(1), 11-26. (Role: Co-principal Investigator).

Eagles, P.F.J., E.M. Meyfairth O'Hara and **G. Whitelaw**, (2011) Moving from Landscape Connectivity Theory to Land use Planning: Urban Planning in Oakville, Ontario, Proceedings of the 10th Colorado Plateau Biennial Conference (Role: Collaborator).

# REPORTS, ARTICLES IN VENUES WITHOUT PEER REVIEW, INVITED ARTICLES

McCarthy DD, Whitelaw GS, Tsuji LJS

Craig, B. and **G. Whitelaw**. (2004). Design Recommendations for the Development of the North Vidzeme Biosphere Reserve Integrated Monitoring Program, Final Report, UNDP/GEF Project Biodiversity Protection in North Vidzeme Biosphere Reserve, Latvia.

Seasons, J., M. Browne, H. Frojmovic, H. Hoernig, N. LeClerc, C. Parsons and **G. Whitelaw**, (2004). Urban Planning In Canada and Oversees: A Survey of Key Challenges and Responses, Preparatory Papers for the 2006 World Urban Forum, Canadian Institute of Planners.

Pollock, R., McCarthy, D., Crandall, D., **Whitelaw, G.**, General, Z, Tsuji, L., 2011. A Critical Systems Approach to Social Learning: Building Adaptive Capacity in Social, Ecological, Epistemological (SEE) Systems. **Ecology and Society**. 16(3): 18. (Role: Co-investigator).

McEachren, J., **Whitelaw**, G., McCarthy, D.D., Tsuji, L.J.S., 2011. The Controversy of Transferring the Class Environmental Assessment Process to Northern Ontario, Canada: The Victor Mine Power Supply Project.**Impact Assessment Project Appraisal**, 29(2), 109-120 (Role: Collaborator).

Tsuji, L.J.S., McCarthy, D.D., Whitelaw, G

Amp5(c)\(\text{Arg(s)}\(\text{0}\).s.ilTj crenr8(l-)-6((c0.007 Tc -0.004 Tw 0.507.48d [(.)-7ni C)7n

# Web Links