Author Biographical Statements

Ellsworth Frank LeDrew (BA Honours, University of Toronto, 1972; MA, University of Colorado, 1974; PhD, University of Colorado, 1976) held an NRC post-doctoral fellowship at the Atmospheric Environment Service from 1976 to 1977. He then joined the Department of Geography at the University of Waterloo as Assistant Professor, was promoted to Associate Professor with tenure in 1982 and Full Professor in 1988, and is currently Interim Dean. Ellsworth's current research interests include the use of remote sensing in modelling feedback between atmospheric synoptic patterns and sea ice and snow cover in the Arctic as a step in understanding climate change and variability, and the retrieval of the spectral signatures of tropical coral reefs from airborne and satellite imagery to detect and monitor environmentally induced change as a means of assessing stress for coastal management.

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Rob Davis is the Senior Protected Areas Ecologist for Ontario Parks, Planning and Research Section, within the Ontario Ministry of Natural Resources. Rob works on a variety of projects relating to protected areas planning, inventory, management, and applied science.

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Geoff Wall is a Professor of Geography at the University of Waterloo and Director of Ecoplan China, a multi-year project on environmental planning and management in Chinese coastal areas. He is particularly interested in tourism and recreation and was among the first to address issues pertaining to tourism and climate change. For many years he was a member of the Socio-economic Committee of the now-defunct Canadian Climate Program.

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David Welch holds a PhD in Physical Geography from the University of Western Ontario, was a professor at the University of Winnipeg, has extensive field experience in the Arctic, and has twice been a Visiting Scientist at Australian research centres. For Parks Canada he has conducted field studies, provided advice in earth sciences, remote sensing and ecological monitoring, and introduced geographic information systems to the work place. He is now the Head of Environmental Quality for Parks Canada. In this capacity he guides the provision of advice and coordination in soil, water, and air quality issues. He is Parks Canada's principal advisor on climate change and air quality and is developing climate change adaptation guidelines for protected area managers.

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Paul Gray attended the University of Waterloo and York University. He has worked on a variety of natural asset management projects in Ontario, Alberta, the Northwest Territories, and Zimbabwe. He is currently with Ontario Ministry of Natural Resources.

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