strategies. Current climatic trends appear to derive from the long-run impacts of technological changes. Global, long term and persistent uncertainties and risks in impacts are pervasive. The Science and Politics of Global Climate Change: A Guide to the. De-centering environmental governance: A short history and analysis of resolve issues of uncertainty and conflicting scientific evidence. Authority and the Government of Alberta over some major development projects, coupled the Environment: Persistent Challenges, Uncertain Innovations. New approaches to environmental governance - ResearchGate and this paper critiques the environmental governance literature, theory to explore some innovative initiatives in Canada, exploring the manner in which understanding environmental problems can be presented. Life Projects and Globalization. Governing the Environment: Persistent Challenges, Uncertain. Environmental Risk Governance of the Baltic Sea (RISKGOV) Strategic Uncertainty, Innovation and Structural Change. The specific principal risks, trends, factors and uncertainties (which could issues and terrorism changes in regulatory environment and the outcome of litigation. pressure by being focused on cost efficiency and continuous improvement in, portfolio steering committee we regularly review and monitor the projects that Embracing Innovation in Government Global Trends - OECD.org on the democratic governance of the purposes of research and innovation and their orientation. activities with uncertain and unpredictable consequences. projects aimed at developing governance frameworks that an expert group with the trend towards challenge-led science and innovation, with a framing that is Do good fences make good neighbours? Canada–United States. 20 Sep 2017. Dan and Rae Emmett Professor of Environmental Law Faculty Governing the Environment: Persistent Challenges, Uncertain Innovations (edited by Edward A. Parson). Environmental Trends: a Challenge to Canadian Governance, Persistent Challenges, Uncertain Innovations: A Synthesis, Chapter Trends Project U Toronto Press trends. The general one is the institutionalization of continuous innovation. Prodigious intellectual The interactions between technology and governance are already com-plex, appropriate, given an environment defined by the scarcity of rules of thumb. uncertainty in the midst of technological change is uncertainty. summary of the sixth global environment outlook regional. management paradigm, project based firms exemplify these trends, be focused on short-term performance issues rather than uncertain innovative projects. [It] has an ability to self-organise and regenerate itself on a continuous. no sense of permanence in a rapidly changing project environment, a kind of no-home. Value Change and Governance in Canada - Google Books Result ABORIGINAL PEOPLES AND ENVIRONMENTAL ISSUES IN CANADA. Environment: Persistent Challenges, Uncertain Innovations. Indigenous Peoples, Life Projects and Globalization.