The Key Citations series was developed to provide a starting point for persons new to the various fields of impact assessment. The references provided are an indicative overview of the field and establish what might be regarded as the core literature. They include a selection of currently available textbooks published by commercial publishers, a selection of journal articles from the last 10 or so years, and key official documents. Some historically significant articles are also included. The means of determining key citations generally include consulting Scopus and Google Scholar and expert practitioners in the field. IAIA members contributing to this series acknowledge possible personal and regional bias and much difficulty in selecting only a few from among many excellent references in their fields.

INTRODUCTORY COMMENT

A significant body of literature on climate change science, mitigation, and adaptation is available on the Internet. The list below is of direct relevance to IAIA, focusing on documents that provide best practices for addressing climate change in impact assessments, and is grouped into two broad categories: IAIA publications and publications by other organizations such as governments and NGOs. Included are links (URLs) to help users find and download copies of the documents, which are freely available on the Internet. In addition, brief descriptions are provided where the titles may not provide sufficient indication of content. Readers are also encouraged to look at papers related to climate change published in the IAIA journal Impact Assessment and Project Appraisal.

IAIA PUBLICATIONS


McCallum, S., 2013. Climate Smart Decisions. IAIA Fastips 3.

PUBLICATIONS BY OTHER ORGANIZATIONS


Netherlands Commission for Environmental Assessment 2017. Environmental Assessment for Climate Smart Decision Making: Good practice cases. Descriptions of twelve cases from around the world where EIA or SEA has influenced a project or plan to address climate change mitigation or adaptation.


INCORPORATING CLIMATE CHANGE CONSIDERATIONS IN IMPACT ASSESSMENTS KEY CITATIONS


OECD Development Assistance Committee (DAC) 2010. Strategic Environmental Assessment and Adaptation to Climate Change.


