Nation	Title	Year	Language (report)	Language (abstract)	Information about content	Link
Canada	Canada in a Changing Climate: Sector Perspectives on Impacts and Adaptation	2014	English	English	• This report is an update to the 2008 assessment. It focuses on new information and knowledge, assessing advances made in understanding climate change impacts and adaptation from a sectoral perspective, based primarily on literature published up to the end of 2012.	https://www.nrcan.gc.ca/sites/www.nrcan.gc.ca/files/earthsciences/pdf/assess/2014/pdf/Full-Report_Eng.pdf
China	Third National Assessment Report on Climate Change	2015	Chinese	English	 The science of climate change and it's impacts in China at present and in this century Answers for different sectors and regions Goal: to make easily accessible information about climate change to the public 	https://www.amazon. cn/%E5%9B%BE%E4%B9%A6/dp/ B018EMTKUG http://www.cma.gov.cn/en2014/news/ News/201511/t20151123_298038. html
Denmark	Fremtidige klimaforandringer i Danmark	2014	Danish	English	Estimation of future climate with a special focus on sea level rise	http://www.dmi.dk/fileadmin/user_up-load/Rapporter/DKC/2014/Klimafo-randringer_dmi.pdf
Egypt	Potential Impacts of Climate Change on the Egyptian Economy	2012	English		 Estimates about changes in the water supply, coastal flooding, harvest yield Estimates of potential impacts of climate change on Egyptian agriculture in 2030 and 2060 	https://www.adaptation-undp.org/ sites/default/files/downloads/egypt. report_final.pdfImpact%20of%20 CC%20on%20the%20Egyptian%20 Economy%20English.pdf
Ethiopia	Ethiopian Panel for Climate change - First Assessment Report	2015	English		 The impacts of climate change in Ethiopia Similar to IPCC with several Working Groups 	https://www.researchgate.net/pub- lication/283514151_Ethiopian_Pa- nel_on_Climate_Change_First_As- sessment_Report_Agriculture_and_ Food_Security_Working_Group_II
Finland	Energy and Climate Roadmap 2050	2014	English, Finnish		The roadmap extends to the year 2050 and will serve as a strategy guide on the journey towards achieving a carbon-neutral society. The roadmap focuses particularly on energy production and energy systems/infrastructures, energy consumption, other sectors, and cross-sectoral activities. The roadmap is not intended to produce delineated pathways towards 2050; instead, work on the roadmap will consist of researching the alternatives for reducing carbon emissions and the impact of these alternatives on cost-effectiveness of emission reductions and competitiveness of the society.	https://tem.fi/docu- ments/1410877/3437254/En ergy+and+Climate+Roadm ap+2050+14112014.pdf

