Nation	Title	Year	Language (report)	Language (abstract)	Information about content	Link
Ireland	A Summary of the State of Know- ledge on Climate Change Impacts for Ireland	2017	English	English	 Summary of the state of knowledge on ongoing climate change and projected impacts for Ireland. Current knowledge on climate change for Ireland Sectoral impacts and adaptation options in different sectors/areas 	http://www.epa.ie/pubs/reports/ research/climate/EPA%20RR%20 223_web.pdf
ltaly	Rapporto sullo stato delle conoscen- ze scientifiche su impatti, vulnerabilità ed addattamento ai cam- biamenti climatici in Italia	2014	Italian		 Scientific findings about the impacts & po- tential damage of climate change, as well as adaptation measures 	http://www.minambiente.it/sites/ default/files/archivio/allegati/clima/ snacc_2014_rapporto_stato_conos- cenze.pdf
Japan	Climate Change Monitoring Report 2016	2017	English, Japanese		This report summarizes post-El Niño impacts and associated remarkable climate phenomena, and presents recent JMA scientific data, infor- mation and findings. It is intended to provide a scientific basis for better implementation of mea- sures relating to climate change and to raise awareness of global environmental issues.	http://www.jma.go.jp/jma/en/NMHS/ ccmr/ccmr2016_low.pdf
Kyrgystan	Climate Profile of the Kyrgyz Republic	2013	English, Russian		 Initial analysis of climate change adaptation measures Extent of observed and expected climatic changes and their impacts on the Kyrgyz Republic Goal: sustained effective implementation of appropriate adaptation measures 	https://www.undp.org/content/dam/ kyrgyzstan/Publications/env-energy/ kgz_Kyrgyzstan%20Climate%20pro- file_ENG_for%20web-opt.pdf
Latvia	Development of Climate Change Scenarios for Latvia fo the Period until the Year 2100	2016	English		This report examines climatic changes projec- ted for Latvia during the 21st century. Climate projections based on a wide ensemble of state-of-the-art CMIP5 global climate models. Projections are elaborated separately for three greenhouse gas scenarios, the RCP2.6, RCP4.5 and RCP8.5.	https://helda.helsinki.fi/bitstream/ handle/10138/169637/ClimateLatvia. pdf?sequence=1

