Nation	Title	Year	Language (report)	Language (abstract)	Information about content	Link
Arab countries	Arab Climate Change Assessment Report Main Report	2017	English		<ul> <li>First regional assessment to comprehensively assess the impact of climate change on water resources in the Arab region as a single geospatial unit by generating ensembles of regional climate and hydrological modelling projections until the year 2100.</li> <li>First regional an integrated assessment of these climate change impacts as they effect the socioeconomic and environmental vulnerability of Arab States.</li> <li>The preparation and the findings of this report have informed policy dialogue on climate change at the Arab regional level.</li> <li>Arab States: Algeria, Bahrain, Comoros, Djibouti, Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Mauritania, Morocco, Oman, State of Palestine, Qatar, Saudi Arabia, Somalia, Sudan, Syrian Arab Republic, Tunisia, United Arab Emirates and Yemen.</li> </ul>	https://reliefweb.int/report/world/arab- climate-change-assessment-report- main-report
Armenia	Country Report Climate Risk Ma- nagement in Armenia	2013	English		<ul> <li>Climate Profile of Armenia</li> <li>Climate impacts and risks</li> <li>Current climate risk management system</li> </ul>	http://www.nature-ic.am/Content/an- nouncements/7154/Armenia_CRM_ TASP_Report_eng-for_web.pdf
Australia	State of the Climate 2018	2019	English	English	<ul> <li>Draws on the latest monitoring, science and projection information to describe variability and changes in Australia's climate, and how it is likely to change in the future</li> <li>Synthesis of the science informing our understanding of climate in Australia, and includes new information about Australia's climate of the past, present and future. The science underpinning this report will help inform a range of economic, environmental and social decision-making and local vulnerability assessments, by government, industry and communities.</li> </ul>	https://www.csiro.au/en/Showcase/ state-of-the-climate

