https://climateknowledgeportal.worldbank.org



Climate Change Knowledge Portal For Development Practitioners and Policy Makers The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.

USER MANUAL GLOSSARY METADATA CONTACT US LOG IN

COUNTRY WATERSHED DOWNLOAD DATA COUNTRY PROFILES GENERAL RESOURCES ABOUT TUTORIAL

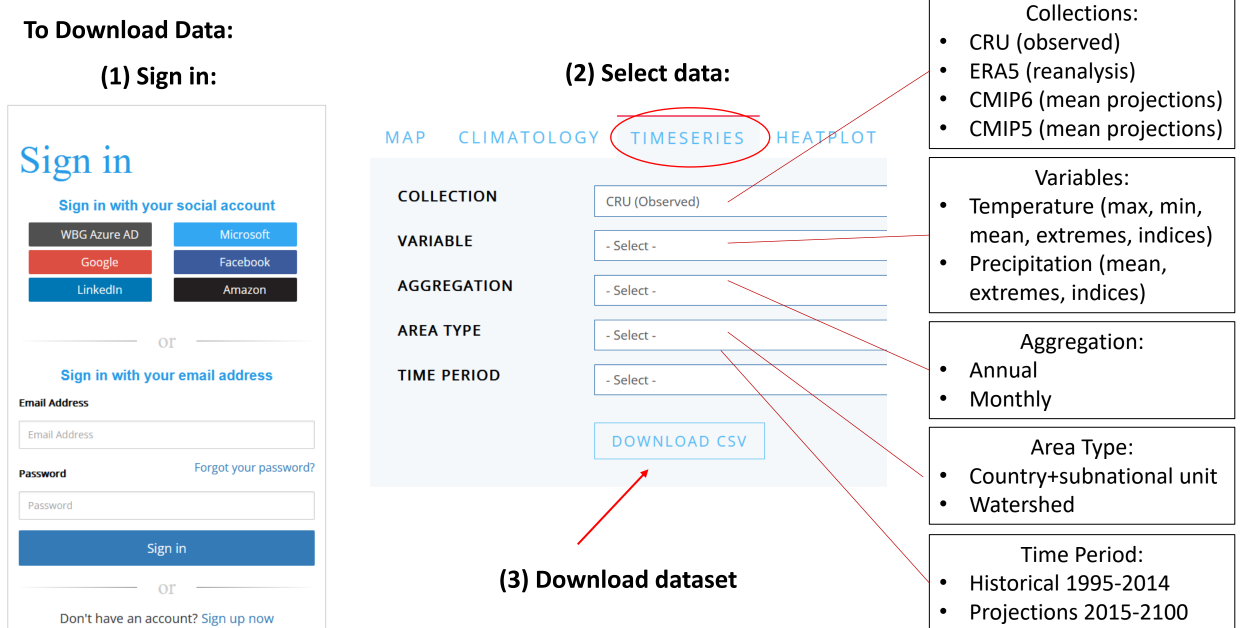
Climate Change Knowledge Portal

The Climate Change Knowledge Portal (CCKP) provides global data on historical and future climate, vulnerabilities, and impacts. Explore them via **Country** and **Watershed** views. Access synthesized **Country Profiles** to gain deeper insights into climate risks and adaptation actions. Disclaimer

NEW! Please check out the introductory video for the CCKP

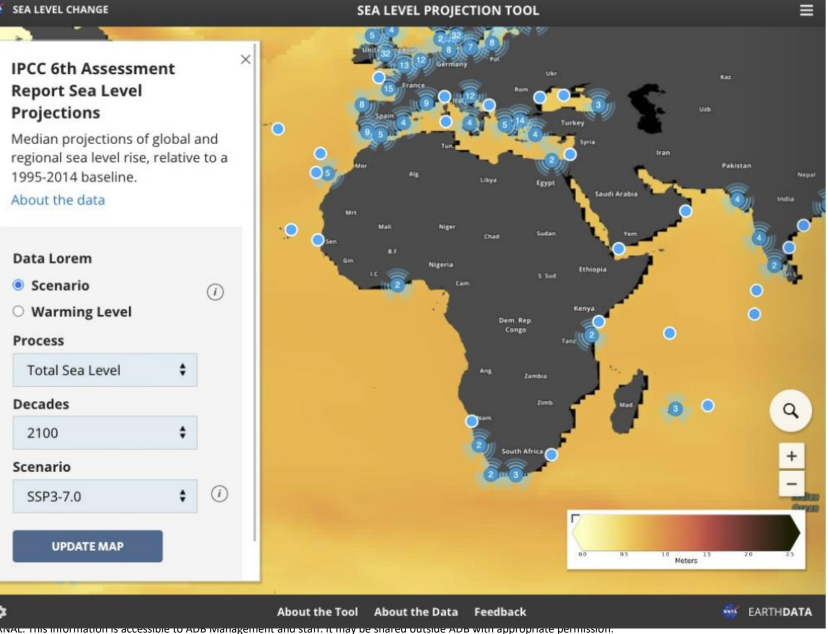


https://climateknowledgeportal.worldbank.org



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

IPCC AR6 Sea Level Projection Tool (http://sealevel.nasa.gov/data_tools/17)

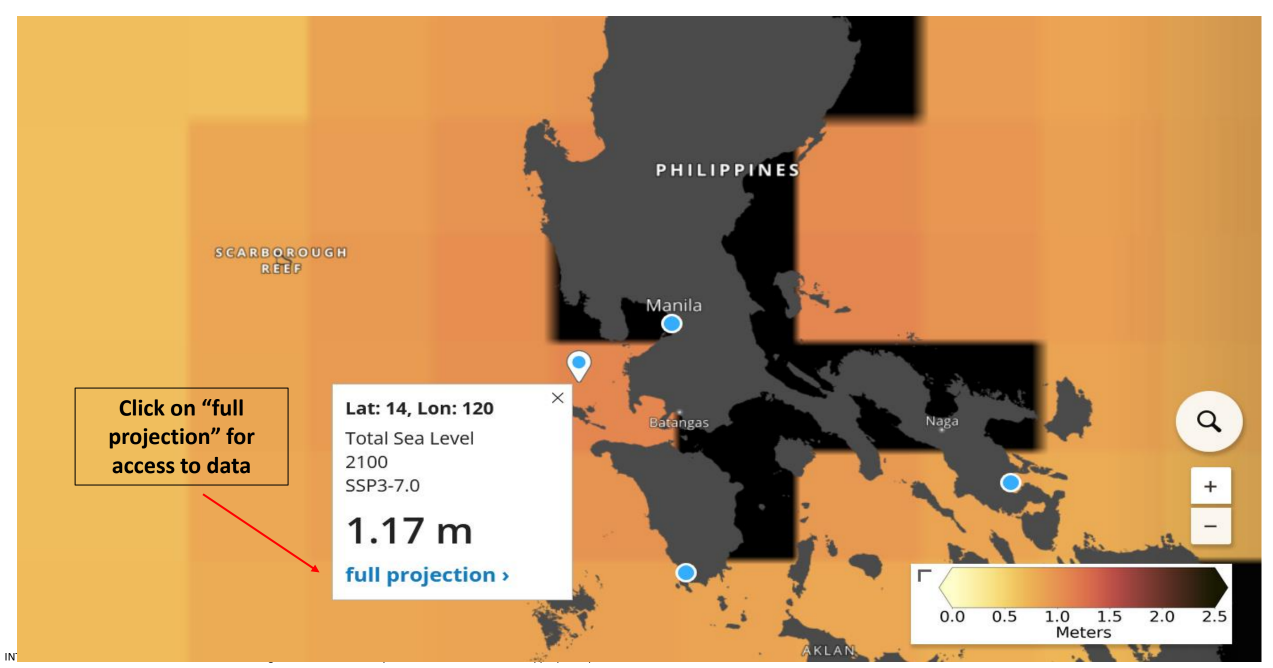


- Below this image, click on "Launch"; then "Start"
 - 2. Choose display period and scenario (SSP)
 - 3. Zoom to desired location
 - Click point in ocean near desired location (1° x 1° grid)
 - 5. You will see Lat/Lon coordinates, Year, scenario and SLR (m)
 - 6. Click on "full projection"
 - 7. Select "get data"
- Excel spreadsheet with all scenarios by decade to 2150 will down-load on your computer

Platform Recommendations

- Mac OS: Safari, Firefox
- Mac iOS: Safari
- Windows: Chrome, Edge
- Android: Chrome

IPCC AR6 Sea Level Projection Tool (http://sealevel.nasa.gov/data_tools/17)



https://interactive-atlas.ipcc.ch/

IPCC Working Group I (WGI): Sixth Assessment Report

IPCC WGI Interactive Atlas

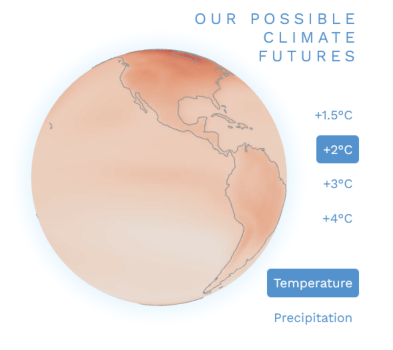
A novel tool for flexible spatial and temporal analyses of much of the observed and projected climate change information underpinning the Working Group I contribution to the Sixth Assessment Report, including regional synthesis for Climatic Impact-Drivers (CIDs).

Participate in the user testing survey

climate chanée

Errata and problem reporting **O**





https://interactive-atlas.ipcc.ch/

