

<https://climateknowledgeportal.worldbank.org>



Climate Change Knowledge Portal
For Development Practitioners and Policy Makers

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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

COUNTRY

WATERSHED

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COUNTRY PROFILES

GENERAL RESOURCES

ABOUT

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To Download Data:

(1) Sign in:

Sign in

Sign in with your social account

WBG Azure AD Microsoft
Google Facebook
LinkedIn Amazon

or

Sign in with your email address

Email Address
Email Address

Password [Forgot your password?](#)
Password

Sign in

or

Don't have an account? [Sign up now](#)

(2) Select data:

MAP CLIMATOLOGY **TIMESERIES** HEATPLOT

COLLECTION CRU (Observed)

VARIABLE - Select -

AGGREGATION - Select -

AREA TYPE - Select -

TIME PERIOD - Select -

DOWNLOAD CSV

- Collections:**
- CRU (observed)
 - ERA5 (reanalysis)
 - CMIP6 (mean projections)
 - CMIP5 (mean projections)

- Variables:**
- Temperature (max, min, mean, extremes, indices)
 - Precipitation (mean, extremes, indices)

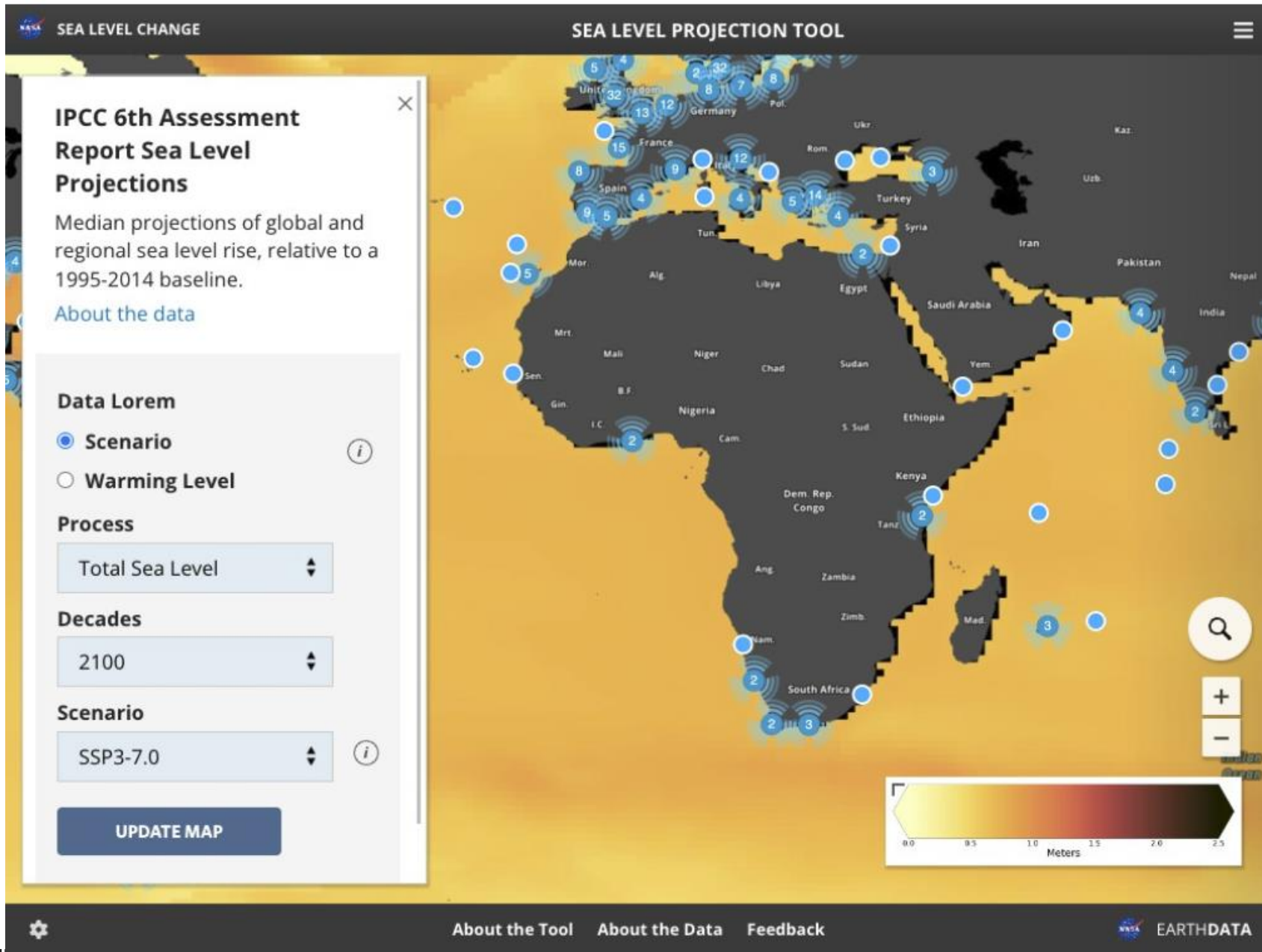
- Aggregation:**
- Annual
 - Monthly

- Area Type:**
- Country+subnational unit
 - Watershed

- Time Period:**
- Historical 1995-2014
 - Projections 2015-2100

(3) Download dataset

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

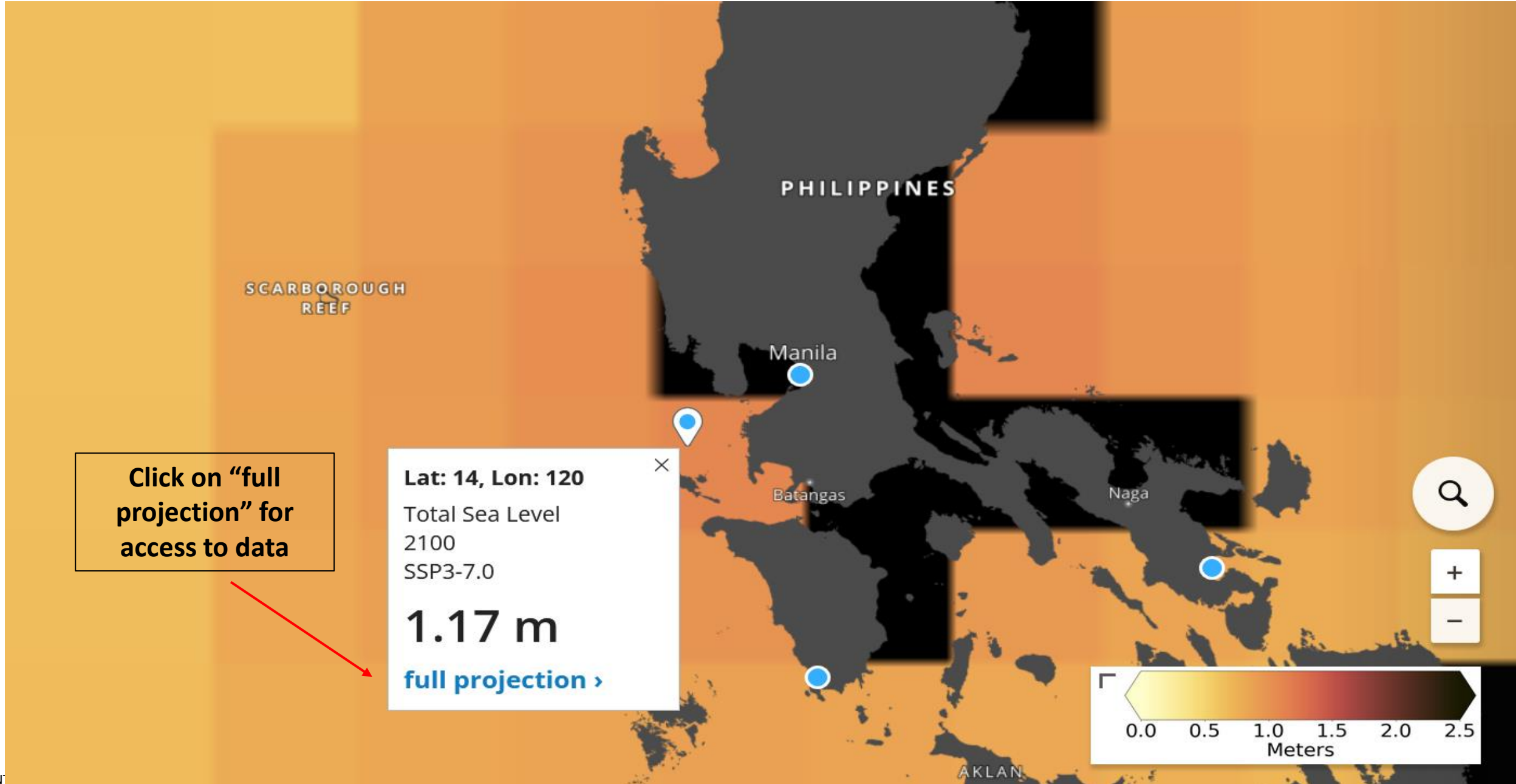


1. Below this image, click on “Launch”; then “Start”
2. Choose display period and scenario (SSP)
3. Zoom to desired location
4. Click point in ocean near desired location (1° x 1° grid)
5. You will see Lat/Lon coordinates, Year, scenario and SLR (m)
6. Click on “full projection”
7. Select “get data”
8. 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)



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



Errata and
problem
reporting



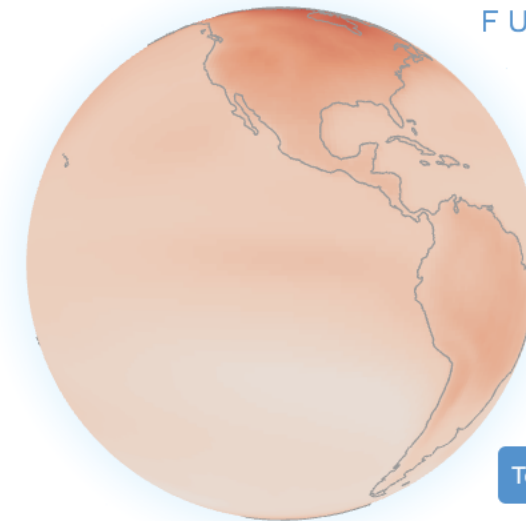
License and
citation



Contact



OUR POSSIBLE
CLIMATE
FUTURES



+1.5°C

+2°C

+3°C

+4°C

Temperature

Precipitation

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

