

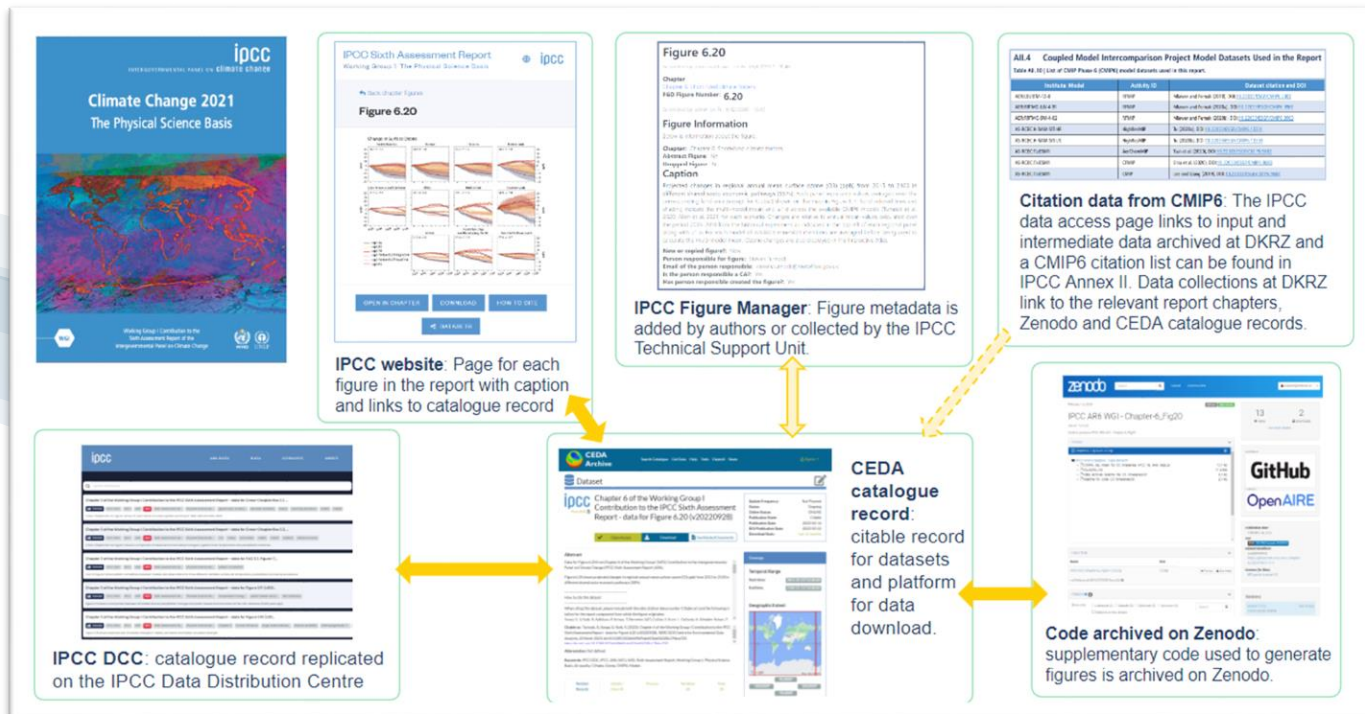
Making IPCC Data FAIR

The reality of implementing FAIR principles in the IPCC context to support open science and provide a citable platform to acknowledge the work of authors.

Molly MacRae, Emily Anderson, Diego Cammarano, Charlotte Pascoe, Anna Pirani, Lina Sitz, Martina Stockhause

Find out how the catalogue record is FAIR!

Come and find out about our: Data Publication Ecosystem, Workflow of Data, FAIR implementation, Decision Making Trees and Recommendations for AR7



Dataset

Chapter 6 of the Working Group I Contribution to the IPCC Sixth Assessment Report - data for Figure 6.20 (v20220928)

✓ Open Access
Download
See Related Documents

Update Frequency: Not Planned
 Status: Ongoing
 Online Status: ONLINE
 Publication Date: Citable
 Publication Date: 2023-02-14
 DOI Publication Date: 2023-03-22
 Download Stats: last 12 months

Abstract

Data provided in relation to figure

All the data files provided are used to create the time series plots for each region. The numbers in each panel for each region are obtained from 'Surf_O3_data_05_14_mean_for_IPCC_figure_V1_5mods.csv', with the time series line for each scenario from 'Surf_O3_data_fut_mean_for_IPCC_figure_V1_5mods.csv' and the shading obtained by using the values in 'Surf_O3_SD_data_fut_mean_for_IPCC_figure_V1_5mods.csv'.

CMIP6 is the sixth phase of the Coupled Model Intercomparison Project. SSP stands for Shared Socioeconomic Pathway. ppb stands for parts per billion.

Citable as: Turnock, S.; Szopa, S.; Naik, V. (2023): Chapter 6 of the Working Group I Contribution to the IPCC Sixth Assessment Report - data for Figure 6.20 (v20220928). NERC EDS Centre for Environmental Data Analysis, 22 March 2023. doi:10.5285/0226449b91eb453eb56228c17fde725. <https://doi.org/10.5285/0226449b91eb453eb56228c17fde725>

Abbreviation: Not defined

Keywords: IPCC-DDC, IPCC, AR6, WG1, WGI, Sixth Assessment Report, Working Group 1, Physical Science Basis, Air quality, Climate, Ozone, CMIP6, Models

Related Records
Details / Docs (4)
Process
Variables (0)
Tools (3)

Datasets (1) >

Collections (1) >

Projects (1) >

Coverage

Temporal Range

Start time: 2015-01-01T12:00:00

End time: 2100-12-31T12:00:00

Geographic Extent

Related parties

Authors (3)

Steven Turnock