

--- SCENARIO: historical | VARIABLE: pr ---

--- GLOBAL METADATA ---

Conventions: CF-1.7 CMIP-6.2

activity_id: SPEAR

branch_method: Initial conditions for this ensemble member were created using the 1921-1-1 land restart from a historical (1851-1-1 to 1920-12-31) and the 0101-1-1 restarts for the atmosphere, ocean and ice components from a Control experiment using fixed 1850 forcings

branch_time_in_child: 0.0

branch_time_in_parent: 0.0

contact: gfdl.climate.model.info@noaa.gov

creation_date: 2025-11-26T15:01:56Z

experiment: all-forcing simulation for 1921 to 2011

experiment_id: historical

external_variables: areacella

forcing_index: 1

frequency: 6hr

gfdl_experiment_name: SPEAR-MED.historical.r1

grid: gr3

grid_label: gr3

history: 2025-11-26T15:01:56Z ;rewrote data to be consistent with SPEAR for variable pr found in table 6hr.;

File was processed by fremetar (GFDL analog of CMOR). TripleID:
[exper_id_JeWLYJP7qF,realiz_id_pbMpRPSf2U,run_id_lvwywyeBtwv]

initialization_index: 1

institution: National Oceanic and Atmospheric Administration, Geophysical Fluid Dynamics Laboratory, Princeton, NJ 08540, USA

institution_id: NOAA-GFDL

mip_era: CMIP6

model_id: GFDL-SPEAR-MED

nominal_resolution: 100 km

parent_activity_id: SPEAR

parent_mip_era: CMIP6

parent_source_id: GFDL-SPEAR-MED

parent_time_units: days since 1921-01-01 00:00:00

parent_variant_label: r1i1p1f1

physics_index: 1

product: model-output

project_id: GFDL-LARGE-ENSEMBLES

realization_index: 1

realm: atmos

references: SPEAR: The next generation GFDL modeling system for seasonal to multidecadal prediction and projection. Journal of Advances in Modeling Earth Systems, 12, e2019MS001895. <https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2019MS001895>. The GFDL Data Portal (<http://nomads.gfdl.noaa.gov/>) provides access to NOAA/GFDL's publicly available model input and output data sets.

run_variant: 1st realization

source: GFDL-SPEAR (2020, <https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2019MS001895>): aerosol: interactive; atmos: GFDL-AM4C192 (Cubed-sphere (c192) - 0.5 degree nominal horizontal resolution; 33 levels; top level 1 hPa); atmosChem: fast chemistry, aerosol only; land: GFDL-LM4.0.1 (Cubed-sphere (c192) - 0.5 degree nominal horizontal resolution; 20 levels; bot level 10m); land:Veg:GFDL-LM4.0.1 (dynamic vegetation, dynamic land use); land:Hydro:GFDL-LM4.0.1 (soil water and ice, multi-layer snow, rivers and lakes); landIce:GFDL-LM4.0.1; ocean: GFDL-MOM6, tripolar; 360 x 320 longitude/latitude; 75 levels; top grid cell 0-2 m; seaIce: GFDL-SIS2.0,tripolar ; 360 x 320 longitude/latitude; 5 layers; 5 thickness categories

source_id: GFDL-SPEAR-MED

source_type: AOGCM
sub_experiment: none
sub_experiment_id: none
table_id: 6hr
table_info: Creation Date:(18 November 2020) MD5:07214ae0a02a220926028854c7b059de
tracking_id: hdl:21.14100/d3bdb85e-e1d0-4fff-976d-f9a9fd014256
variable_id: pr
variant_label: r1i1p1f1
cmor_version: 3.13.0
parent_experiment_id: none
title: GFDL-SPEAR-MED output prepared for FLP
license: CC0-1.0

--- VARIABLE METADATA (pr) ---

standard_name: precipitation_flux
long_name: Precipitation
comment: includes both liquid and solid phases
units: kg m-2 s-1
cell_methods: area: time: mean
cell_measures: area: areacella
missing_value: 1.0000000200408773e+20
_FillValue: 1.0000000200408773e+20