

File name	Explanation	Parameters	Abbreviation	Unit	Levels
PANG_enmn_trans_atm_10mean.nc	Atmosphere model, decadal mean	Convective precipitation rate Large-scale (stable) precipitation rate Surface Pressure Sea Level Pressure Surface Water Flux Zonal Wind Meridional Wind	PRECC PRECL PS PSL QFLX U V	m/s m/s Pa Pa kg/m ² /s m/s m/s	1 1 1 1 1 26 26
PANG_enmn_trans_lnd_10mean.nc	Land model, decadal mean	2m air temperature	TSA	K	1
PANG_enmn_trans_ocn_surf_remap_10mean.nc	Ocean model, decadal mean (surface)	Potential Temperature Salinity	TEMP SALT	degC gram/kilogram	1 1
PANG_enmn_trans_ocn_lev_remap_10mean.nc	Ocean model, decadal mean (levels)	Potential Temperature	TEMP_REMAP	degC	6
PANG_enmn_trans_ice_remap_10mean.nc	Sea-ice model, decadal mean	Ice area (aggregate) Grid box mean ice thickness	AICE HI	% m	1 1