**Image Source Info**

WeatherVsClimate: NorCast Weather <https://norcast.tv/weather-vs-climate-understanding-the-key-differences/>

InitialConditionsVsBoundaryConditions: IPCC AR5 <https://www.ipcc.ch/report/ar5/wg1/near-term-climate-change-projections-and-predictability/figbox11-1-2-2/>

RadiationBudget: Trenberth et al 2009 BAMS <https://doi.org/10.1175/2008BAMS2634.1>

ClimateSystemComponents: <https://en.wikipedia.org/wiki/Climate_system>

Policy: <https://esper.com/resources/blog/what-is-policy-management/>

CarbonSequestration: <https://www.azocleantech.com/article.aspx?ArticleID=28>

Adaptation: <https://eaest.com/insight/climate-change-adaptation-vs-mitigation/>

ModelinCenters: <https://www.ipcc.ch/report/ar6/wg1/downloads/figures/IPCC_AR6_WGI_Figure_1_20.png>

CMIP\_IPCC: <https://www.ipcc.ch/report/ar6/wg1/downloads/figures/IPCC_AR6_WGI_Figure_1_22.png>

ObservedChange: <https://www.ipcc.ch/report/ar6/wg1/downloads/figures/IPCC_AR6_WGI_FAQ_2_2_Figure_1.png>

EquilibriumSensitivity: <https://www.ipcc.ch/report/ar6/wg1/figures/chapter-7/faq-7-3-figure-1/>

ProcessScales: <https://www.ipcc.ch/report/ar6/wg1/figures/chapter-10/>

DownscalingMethods: <https://www.ipcc.ch/report/ar6/wg1/downloads/figures/IPCC_AR6_WGI_Figure_10_5.png>

IPCCRegionalAssessment: <https://www.ipcc.ch/report/ar6/wg1/figures/chapter-10/>

GlobalExtremes: <https://www.ipcc.ch/report/ar6/wg1/figures/chapter-11/figure-11-4/>

AspectsOfChange: <https://www.ipcc.ch/report/ar6/wg1/figures/chapter-12/faq-12-3-figure-1/>

ShiftingDistributions: <https://nca2023.globalchange.gov/all-figures/>

ModelComponents: <https://www.energy.gov/science/doe-explainsearth-system-and-climate-models>

CESM3\_Components: <https://www.cesm.ucar.edu/news/community-earth-system-model-3-cesm3-plans-progress-timelines>

CESM2\_Components: <https://ncar.github.io/CESM-Tutorial/notebooks/intro/components.html>

CORDEX\_domains\_small: <https://climate.copernicus.eu/worldwide-regional-climate-projections-now-available-through-c3s>

DynamicalDownscaling: <https://www.annualreviews.org/content/journals/10.1146/annurev-environ-102014-021217>

SSPs: <https://climate-scenarios.canada.ca/?page=cmip6-overview-notes>

FossilFuelPollution: <https://kids.earth.org/climate-change/fossil-fuels-explained-to-kids/>

Parameterizations: <https://www.carbonbrief.org/qa-how-do-climate-models-work/>

CMIPgrowth: <https://www.youtube.com/watch?v=rvOYlKpspRY> at 15:20

CMIP6GMST1: <https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2020EF001667>

CMIP6GMST2: <https://www.realclimate.org/index.php/climate-model-projections-compared-to-observations/>

CMIP6ModelSpread: <https://www.ipcc.ch/report/ar6/wg1/figures/summary-for-policymakers/figure-spm-8>

Exercise: <https://aws.amazon.com/blogs/publicsector/analyze-terabyte-scale-geospatial-datasets-with-dask-and-jupyter-on-aws/>