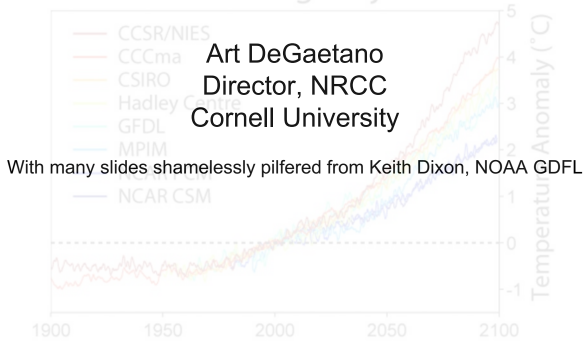
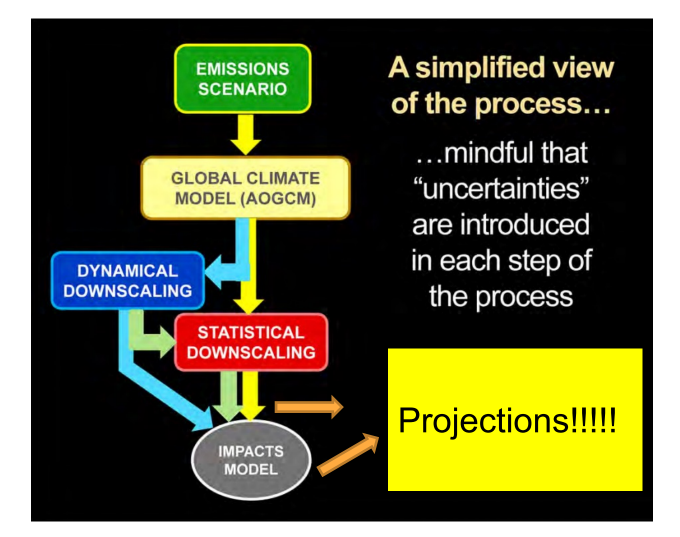
A Quick Overview of Climate Projections

Global Warming Projections





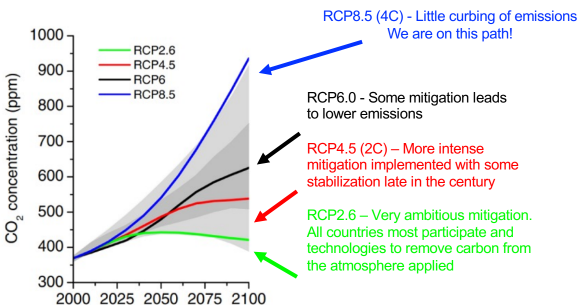


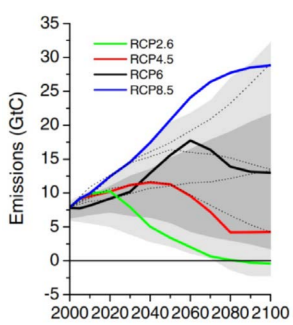






Understanding Societies Priorities and Pathways

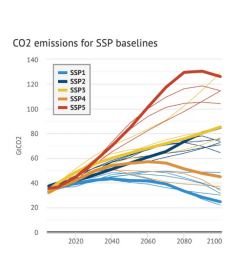


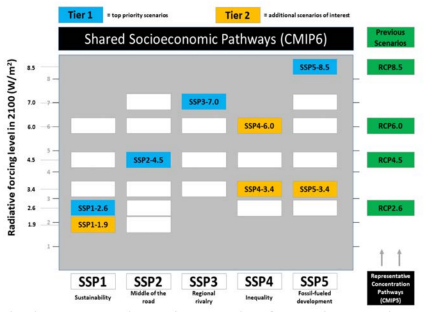


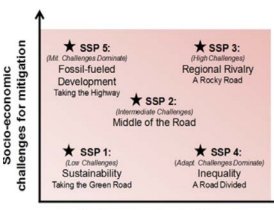




Understanding Societies Priorities and Pathways







Socio-economic challenges for adaptation





Equations (all models)

Conservation of momentum:

$$\frac{\partial \vec{V}}{\partial t} = -(\vec{V} \bullet \nabla) \vec{V} - \frac{1}{\rho} \nabla p - \vec{g} - 2\vec{\Omega} \times \vec{V} + \nabla \bullet (k_a \nabla \vec{V}) - \vec{F}_d$$

Conservation of energy:

$$\rho c_{\tau} \frac{\partial T}{\partial t} = -\rho c_{\tau} (\vec{V} \cdot \nabla) T - \nabla \cdot \vec{R} + \nabla \cdot (k_{\tau} \nabla T) + C + S$$

Conservation of mass:

$$\frac{\partial \rho}{\partial t} = -(\vec{V} \cdot \nabla)\rho - \rho(\nabla \cdot \vec{V})$$

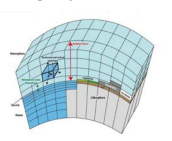
Conservation of H₂O (vapor, liquid, solid):

$$\frac{\partial q}{\partial r} = -(\vec{V} \cdot \nabla)q + \nabla \cdot (k_q \nabla q) + S_q + E$$

Equation of state:

$$p = \rho R_d T$$

Grid



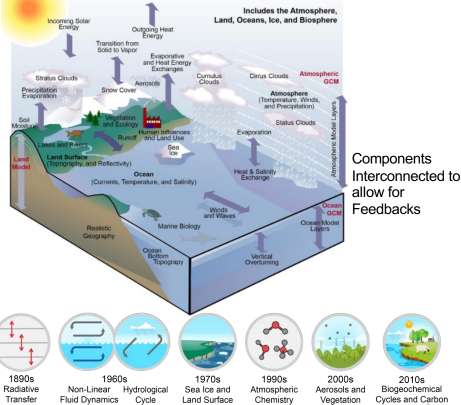
Parameterizations (differ by model)

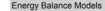










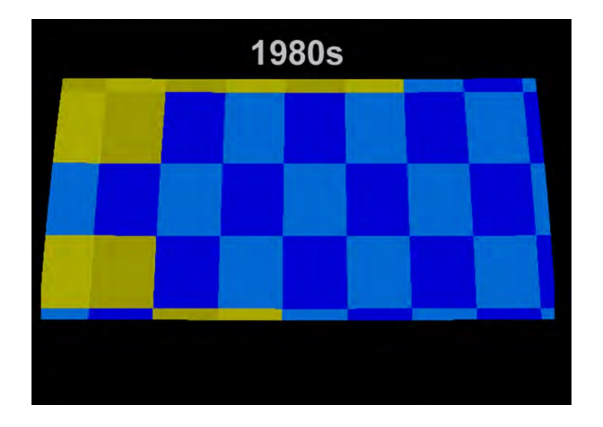


Atmosphere-Ocean General Circulation Models

Earth System Models

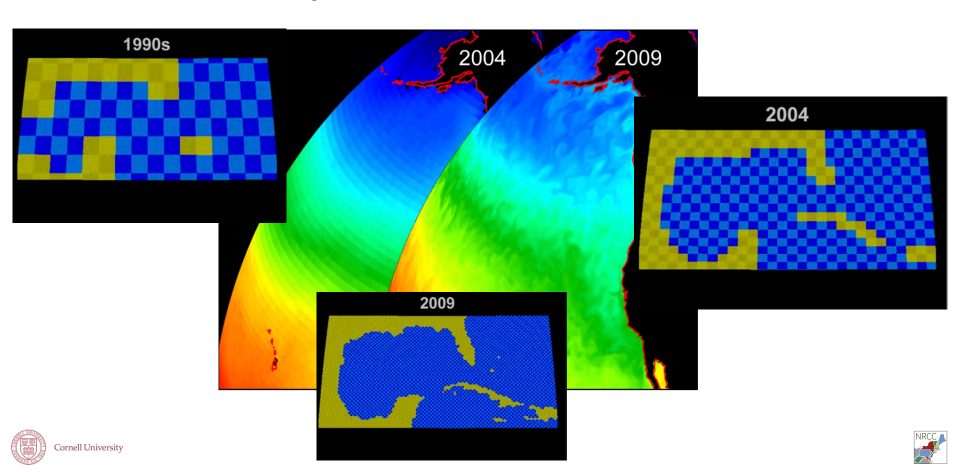




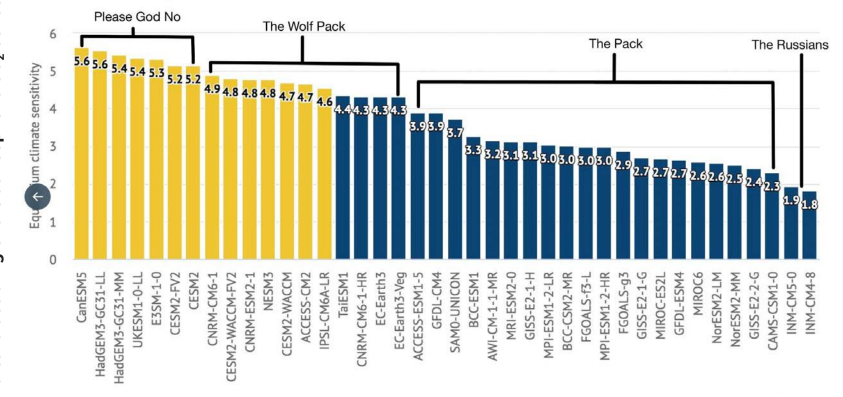








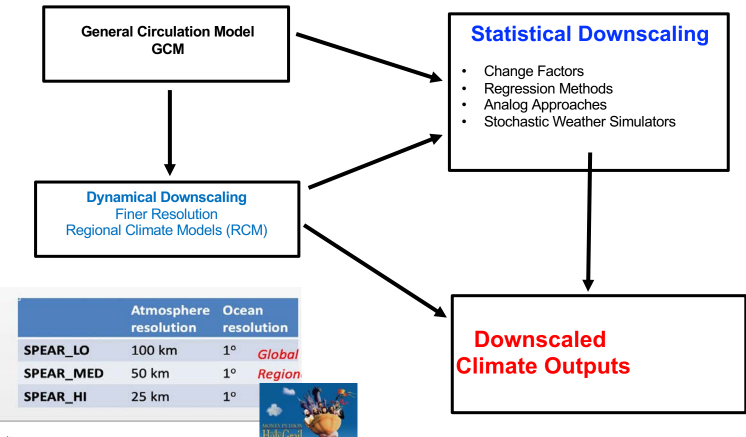
Climate sensitivity in CMIP6 models







Impacts Occur at Finer Scales than GCM Resolution





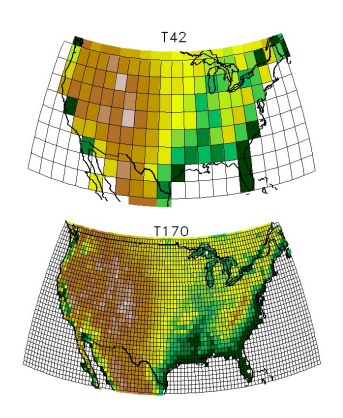


What is Downscaling?

GOALS WHEN PRODUCING STATISTICAL DOWNSCALED CLIMATE MODEL PROJECTIONS:

A refinement of dynamical model results, informed by observations

- 1) Account for GCM biases relative to observations
- Add spatial detail or localized info not present in coarse resolution GCMS
- Do Not markedly distort the GCM's climate change signal









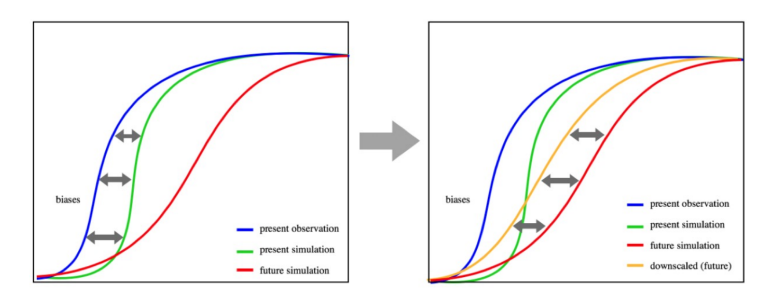
Which is the best downscaling method?

- A: It depends on several factors, including what is the intended end use (application).
 - Time & spatial scales of interest.
 - Climate variables of interest.
- Sensitivity to central tendencies vs. extremes or spells.
- Whether ensembles are to be considered. etc.





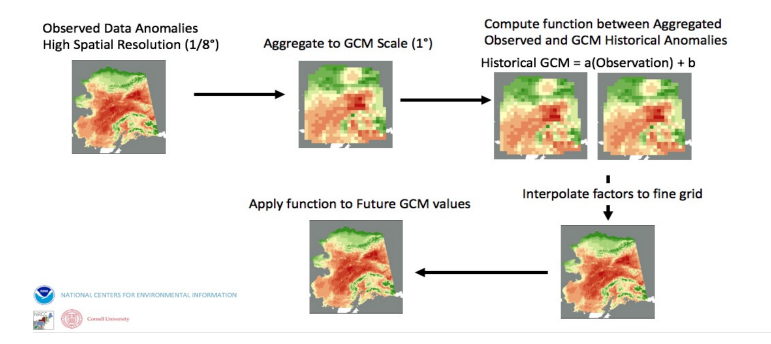
Delta Method Downscaling Bias Correction







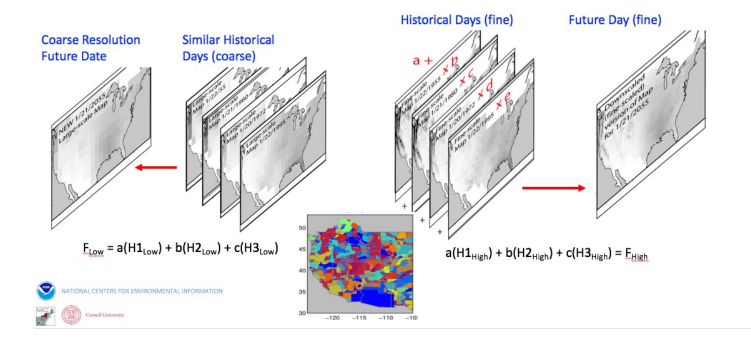
Bias Correction and Spatial Downscaling







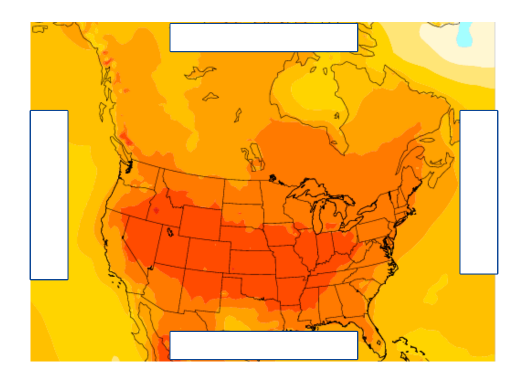
Localized Constructed Analogs







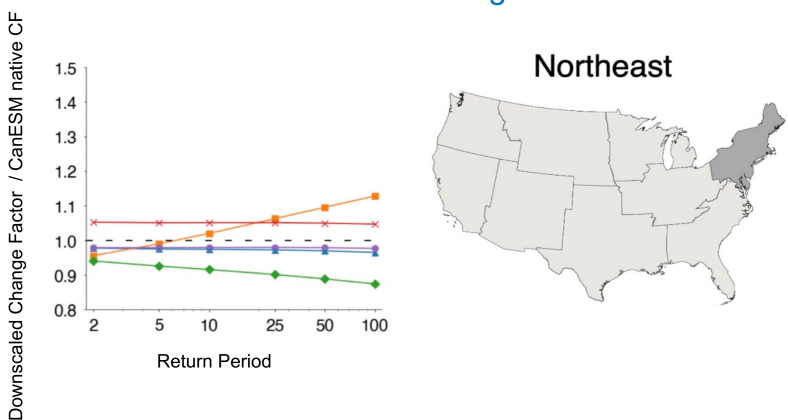
Dynamic Downscaling







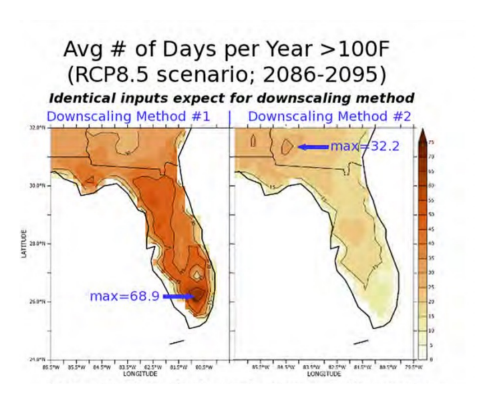
Distort GCM signal







What Method is best?



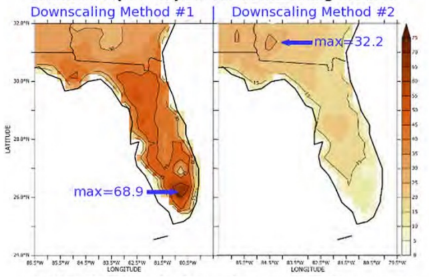


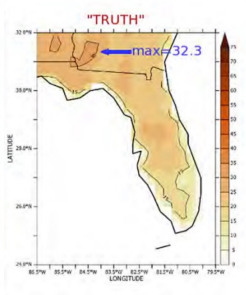


What Method is best?

Avg # of Days per Year >100F (RCP8.5 scenario; 2086-2095)

Identical inputs expect for downscaling method





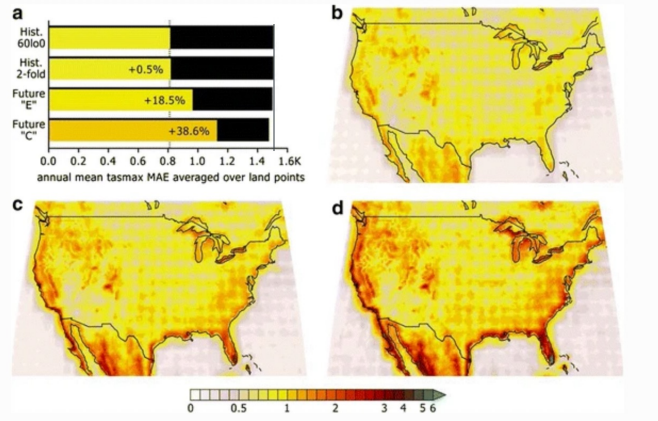




What Method is best?

Black bars Coarsened – high res (no downscaling)

Yellow Bars Downscaled coarsened – high res



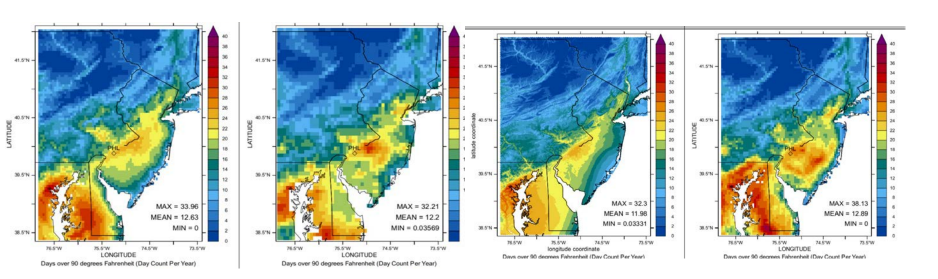


Dixon, K.W., Lanzante, J.R., Nath, M.J., Hayhoe, K., Stoner, A., Radhakrishnan, A., Balaji, V. and Gaitán, C.F., 2016. Evaluating the stationarity assumption in statistically downscaled climate projections: is past performance an indicator of future results?. *Climatic Change*, *135*, pp.395-408.



Even Observed Data Set Matters!

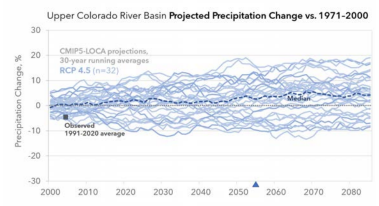
Annual Number of Days > 90







Source: Keith Dixon



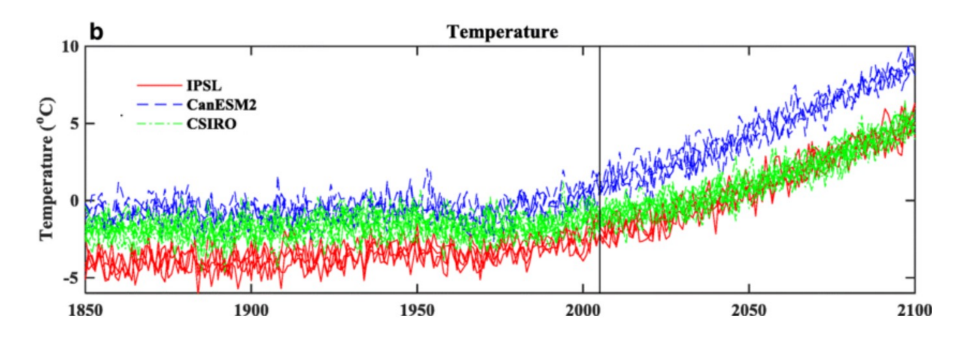
Multi Model Ensembles







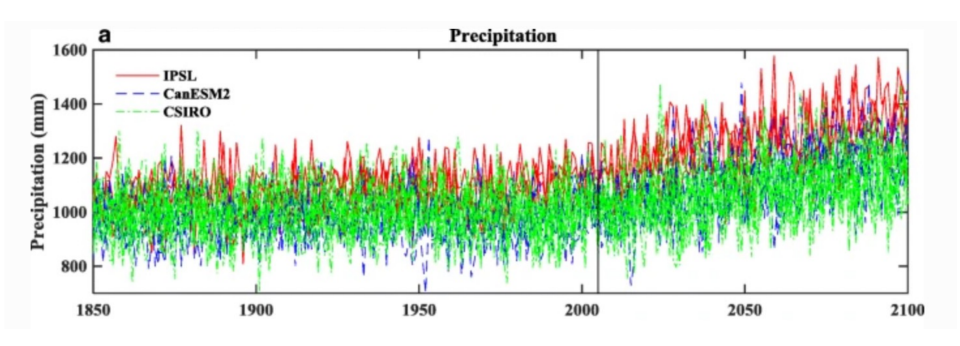
Single Model Ensembles







Single Model Ensembles







CMIP5 vs CMIP6

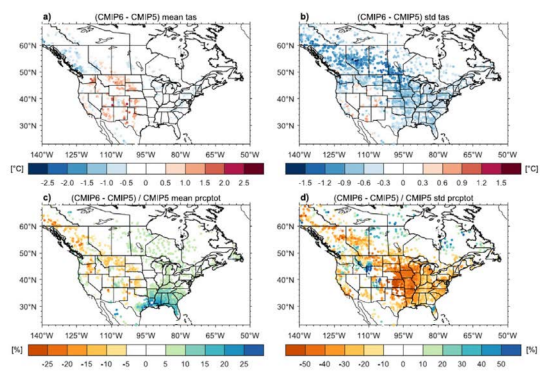


Figure 1. Differences between both raw Coupled Model Intercomparison Project Phase 6 (CMIP6) and Coupled Model Intercomparison Project version 5 (CMIP5) multimodel means (a and c) and inter-model standard deviation (b and d) over the 2070–2099 period for mean annual temperature (tas; a and b) and total precipitation (preptot; c and d).



Martel, J.L., Brissette, F., Troin, M., Arsenault, R., Chen, J., Su, T. and Lucas-Picher, P., 2022. CMIP5 and CMIP6 model projection comparison for hydrological impacts over North America. *Geophysical Research Letters*, 49(15), p.e2022GL098364.

Questions?

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