The University of Florida Water Institute





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The Florida Water and Climate Alliance

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Goal: To increase the regional relevance and usability of climate and sea level rise models for the specific needs of water suppliers and resources managers in Florida.

Long Term Climate Projections Working Group Update:

- What do CMIP5 projections say about Florida's future climate ?
- How much variation is there in CMIP5 projections over GCMs, RCP scenarios, ET method?
- What are the major factors causing variations among future projections?

CMIP5 Mean Projected Change 2030-2060



<u>On average</u>: slightly more rain, higher potential ET, slightly drier (i.e. slightly higher rainfall deficit)



CMIP5 Mean Projected Change 2070-2100



<u>On average</u>: more rain, higher potential ET, drier (i.e. higher rainfall deficit)



CMIP5: Mean and Std Dev of Projected Monthly Averages



Month

RET

Ρ

CMIP5: Mean and Std Dev of Projected Monthly Change



Ρ



P-RET

RET

Drivers of Uncertainty in Future Change

Precipitation



Evapotranspiration



Florida P-RET



SouthWest P-RET



Blue: uncertainty due to GCM, Green: uncertainty due to RCP scenario, Red: uncertainty due to PET method. Solid line 2030-2060, Dashed line 2070-2100

2070-2100 Change in Annual P-RET by ET method (averaged over GCMs and RCPs)



Which PET methods are better?

Compare mean retrospective PET over GCMs to USGS estimates



Which GCMs are better for ET? Compare retrospective monthly PET to individual GCMs









Which GCMs are better for P? Compare retrospective monthly precipitation to GCMs



2070-2100 Change in Annual P-RET by ET method (averaged over GCMs and RCPs)

Penman-Monteith



Irmak-Rs



Hamon



Hargreaves



Irmak-Rn



Priestly Taylor



Summary

Projected changes in P, RET and P-RET vary depending on choice of GCM, ET method and RCP scenario with choice of ET method representing a significant source of uncertainty.

In Florida…

- The projected mean change in P-RET is generally drier, particularly in April through August. However there is significant uncertainty in this projection
- Projected changes in P-RET are most sensitive to choice of GCM in the near future (2030-2060), driven by uncertainties in P.
- For 2070-2100 P-RET projections sensitivities to GCM, ET method, and RCP are roughly equal.
- The sensitivity to RCP increases over time.
- In other regions of the USA P RET trends are most sensitive to choice of ET method in the summer season and to choice of GCM in the winter season, and are consistent over both time periods. The sensitivity to RCP increases over time.
- Best to evaluate impacts of future projections over an ensemble of GCMs and a variety of ET methods.

Questions.... Comments?



Which GCMs are better for P? Compare retrospective monthly precipitation to GCMs

