The Aerial Hydrologic Cycle in a Warming World

Lessons from Numerical Water Tracers on Hydrologic Cycle Sensitivity

Hansi Singh
University of Victoria

With Cecilia Bitz, Aaron Donohoe, Jesse Nusbaumer, David Noone, Adriana Bailey, & Phil Rasch
Does Atmospheric Moisture Transport Change as the Climate Warms?

**Fundamental Equation of Hydrology**

\[ P - E = -\nabla \cdot (vQ) \]

**Thermodynamics & Dynamics Framework**

Held & Soden (2006)

\[ P - E = -\nabla \cdot (vQ) \]

\[ \delta(vQ) \]

\[ vQ \]

\[ \alpha \]

\[ \delta T \]

\[ \delta(P - E) \approx \alpha \delta T (P - E) \]

**In a Warmer World...**

- Moisture Flux scales with Temperature

\[ \frac{\delta(vQ)}{vQ} \approx \alpha \delta T \]

- Clausius-Clapeyron Rate

\[ \alpha = 0.07 \text{ K}^{-1} \]

- Hydrological cycle sensitivity to warming is well-approximated by its thermodynamic component. *Wet get wetter, dry get drier*

- The dynamic component is small and not robust.

**In Perturbed Form:**

This is not the whole story!
How Atmospheric Moisture Transport Changes as the Climate Warms

**Moisture Depletion Rate**

\[ \gamma = \frac{P}{Q} \]

**Change in Moisture Depletion Rate**

\[ \delta \gamma = \frac{P}{Q} \left( \frac{\delta P}{P} - \frac{\delta Q}{Q} \right) \]

- The moisture depletion rate decreases.
- The moisture residence time increases.
- The moisture transport length scale increases.

**Moisture Residence Time**

\[ \tau = \frac{1}{\gamma} \]

**Moisture Transport Length Scale**

\[ \lambda = \frac{v}{\gamma} \]

Singh et al (2016A, 2016B)
Evidence from Numerical Water Tracers

What are numerical water tracers?

Tagged: Point of Evaporation → Atmosphere: Advection Phase Changes → Point of Precipitation

2 Experiments with water tracers in the CESM1-CAM5:
- Pre-industrial Control
- 2XCO$_2$ (yrs 300 to 330)
Moisture Transport Changes as the World Wars

Green’s Function Approach to Precipitation
\[ \vec{P} = \vec{M} \vec{E} \]

Change in Precipitation
\[ \Delta \vec{P} = \Delta \vec{M} \vec{E} + \vec{M} \Delta \vec{E} \]
Change in Transport

Since evaporation increases globally, changes in moisture transport are necessary to account for regions of declining precipitation.

Singh et al (2016A)
The Local Declines and the Remote Increases

Remotely-sourced precipitation increases (nearly) globally.

Locally-sourced precipitation decreases (nearly) globally.

\[
\Delta \left( \frac{\tilde{P}_{\text{remote}}}{\tilde{P}_{\text{total}}} \right)
\]
Change in the Fraction of Precipitation that is Remote

\[
\Delta \left( \frac{\tilde{P}_{\text{local}}}{\tilde{P}_{\text{total}}} \right)
\]
Change in the Fraction of Precipitation that is Local

Singh et al (2016A)
Moisture Travels Further as the Planet Warms

Interbasin-sourced precipitation increases globally.

Singh et al (2016A)
Moisture Travels Further as the Planet Warms

Intrabasin-sourced precipitation coming from nearby regions **declines** over many regions. Intrabasin-sourced precipitation coming from more distant regions **increases** (nearly) globally.

Singh et al (2016A)
The Atlantic gets Saltier and the Pacific gets Fresher as Moisture Transport Length Scales Increase

With CO₂-doubling, Atlantic-sourced precipitation...
- declines over the Atlantic Basin.
- increases over the tropical East Pacific
Moist Isentropic Arguments: Extratropical Moisture will come from more Equatorward Sources

Pre-industrial Control: Moist Isentropes (contours; K)
Fraction of moisture from 30S-40S (colors)

Poleward moisture transport (roughly) follows contours of moist entropy.

2XCO₂: Moist Isentropes shift Uniformly

2XCO₂: Atmospheric moisture increases at the Clausius-Clapeyron rate of 7% K⁻¹

Extratropical precipitation will originate from more equatorward sources.

Bailey, Singh, & Nusbaumer (2019)
In **Summer**, Polar Precipitation Comes from more Equatorward Moisture Sources in a Warmer World

The fraction of precipitation coming from **proximal** sources declines. The fraction of precipitation coming from **distant** sources increases.

Consistent with an increase in the moisture transport length scale.

Singh et al (2017)
In **Winter**, Polar Precipitation Comes from more POLEWARD Moisture Sources in a Warmer World

The fraction of precipitation coming from **proximal** sources increases.
The fraction of precipitation coming from **distant** sources declines.

*NOT consistent with an increase in the moisture transport length scale.*

Singh et al (2017)
Sea Ice Retreat Plays a Central Role in High-Latitude Hydrologic Cycle Sensitivity

Evaporation increases over areas of sea ice retreat in **winter**.

Local (polar) moisture sources contribute a **GREATER** fraction of the total precipitation.

Singh et al (2017)
What We Know
About Hydrologic Cycle Sensitivity

- Moisture residence times increase globally
- Advective length scale of moisture transport increases (nearly) globally
- Because of sea ice retreat, the polar regions in winter are an exception

What We DON’T Know
About Hydrologic Cycle Sensitivity

- How do these results apply to hydrologic cycle sensitivity in the past, when climates were cooler?
- How do these results apply to interpretation of water isotopes in polar ice cores from different climate states?
- How does atmospheric moist entropy (mean and variance) change in different climate states?
Thank you! Questions?
Does Atmospheric Moisture Transport Change as the Climate Warms?

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Eulerian Framework
Held & Soden (2006)

In a Warmer World
Moisture Flux scales with Temperature
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Clausius-Clapeyron Rate
\[ \alpha = 0.07 \, \text{K}^{-1} \]

In Perturbed Form:
\[ \delta(P - E) \approx \alpha \delta T (P - E) \]

- Hydrological cycle sensitivity to warming is well-approximated by its thermodynamic component. "Wet get wetter, dry get drier"
- The dynamic component is small and not robust.

Source-Receptor Framework
- From a source-receptor perspective, moisture transport does change.
Changing Moisture Transport Freshens the Pacific and Salinizes the Atlantic

*Only changes in moisture transport account for...*
- the decline in Atlantic-sourced precipitation over the Atlantic basin
- the increase in Atlantic-sourced precipitation over the tropical East Pacific

*Singh et al (2016B)*
Local Recycling Decreases as the Planet Warms

Local recycling decreases as the planet warms, which is consistent with an increase in the moisture transport length scale.

Locally-sourced precipitation declines (nearly) globally, which is consistent with an increase in the moisture transport length scale.

Singh et al (2016A)