



New Hydrological Parameterizations in CLM5

Sean Swenson

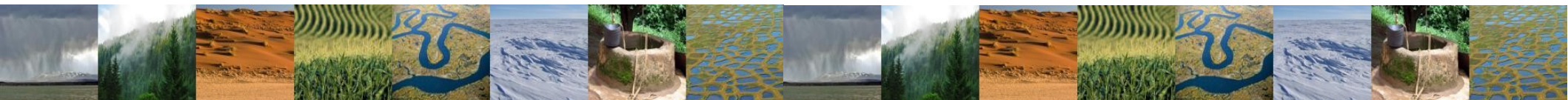




Synopsis

CLM5 includes a number of new parameterizations related to hydrology:

- Soil evaporation
- Canopy evaporation
- Soil water redistribution (Richards equation)
- Lateral subsurface flow (Baseflow)

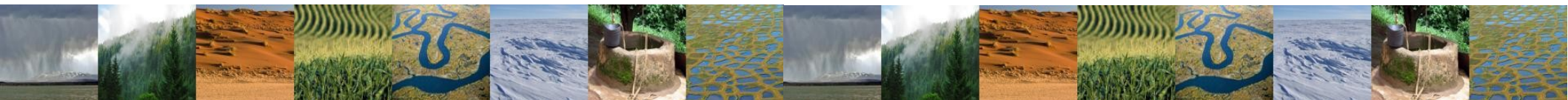




Synopsis

In addition, there are changes to the vertical structural of the soil column and the lower boundary condition:

- Deeper soil column (8.5 m default)
- Spatially variable soil thickness
- Elimination of “aquifer” layer

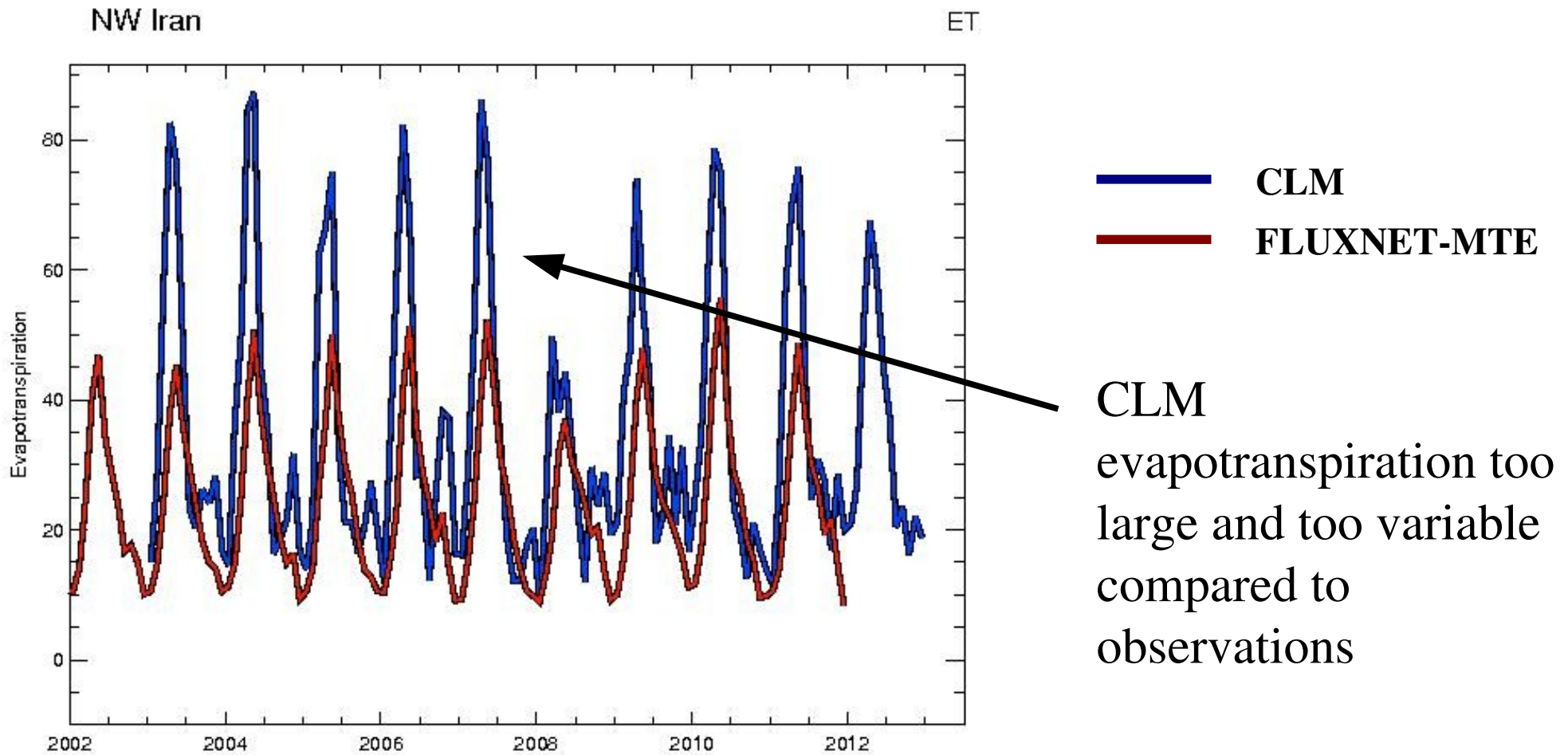




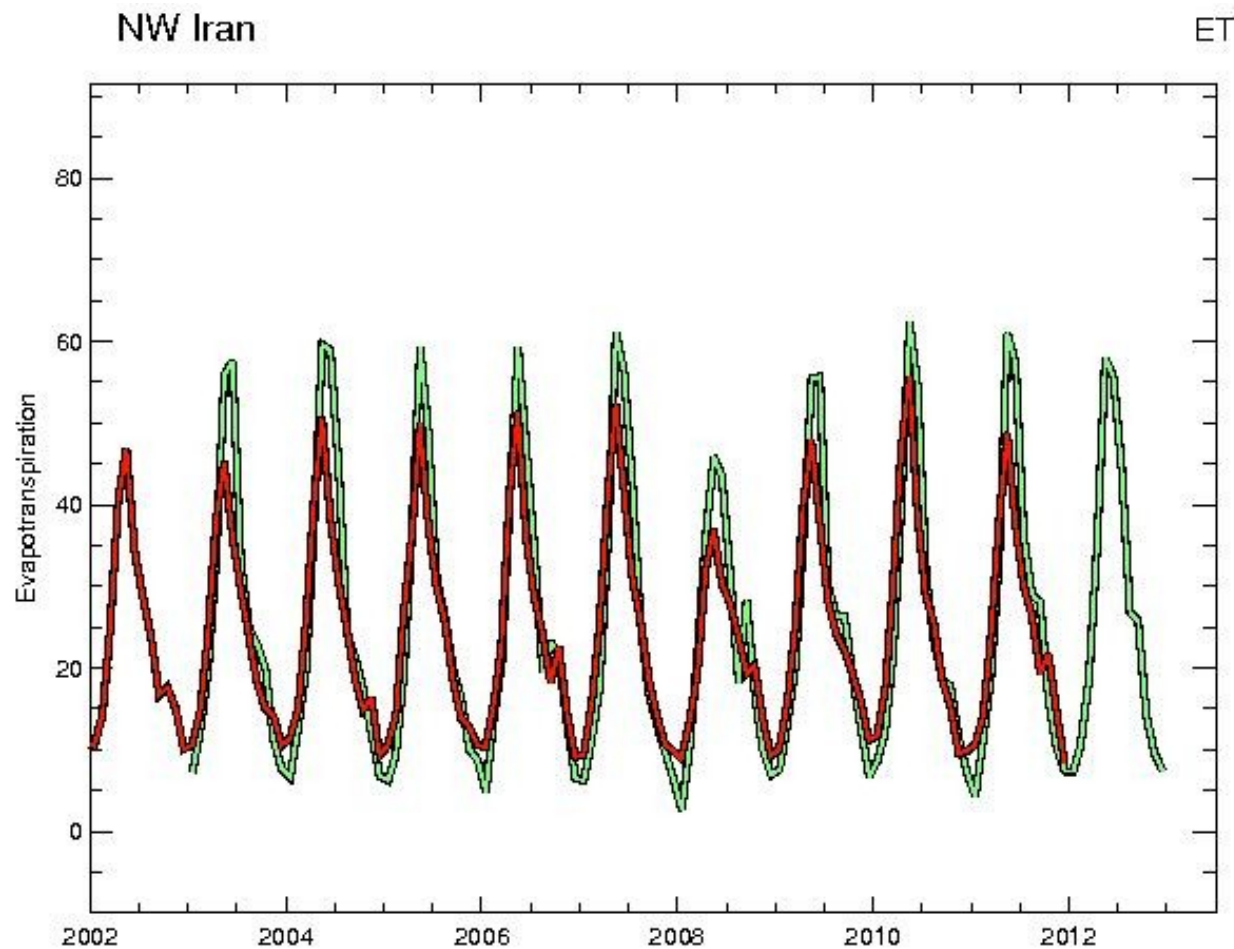
Soil Evaporation

- Based on observations of a dry surface layer
- Meant to represent transition to vapor diffusion dominated transport
- Function of soil moisture

New Soil Evaporation Parameterization



New Soil Evaporation Parameterization

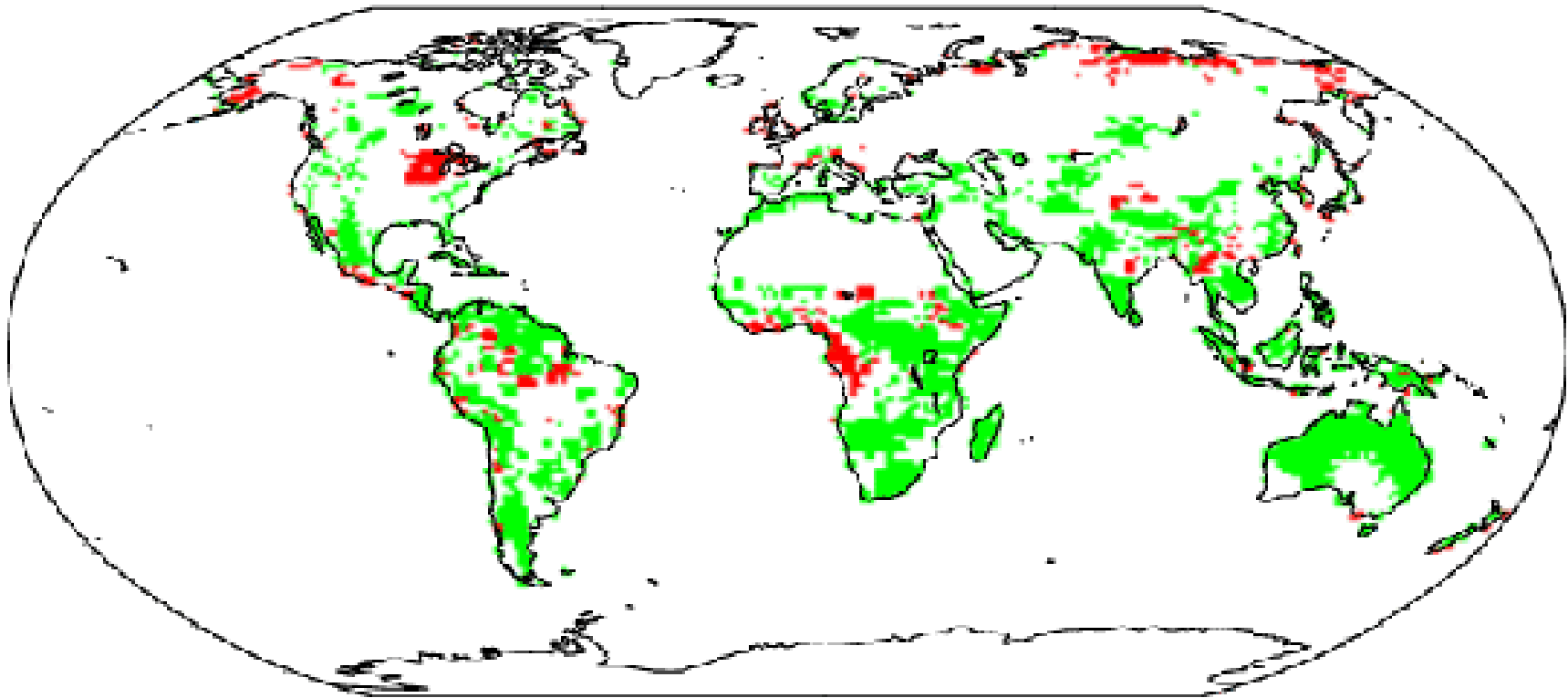


CLM (modified)

FLUXNET-MTE

New CLM
evapotranspiration
more closely follows
observations

Latent Heat Global Comparison



From CLM diagnostics package: red = control has lower RMSE relative to observations, green = modified model has lower RMSE relative to observations

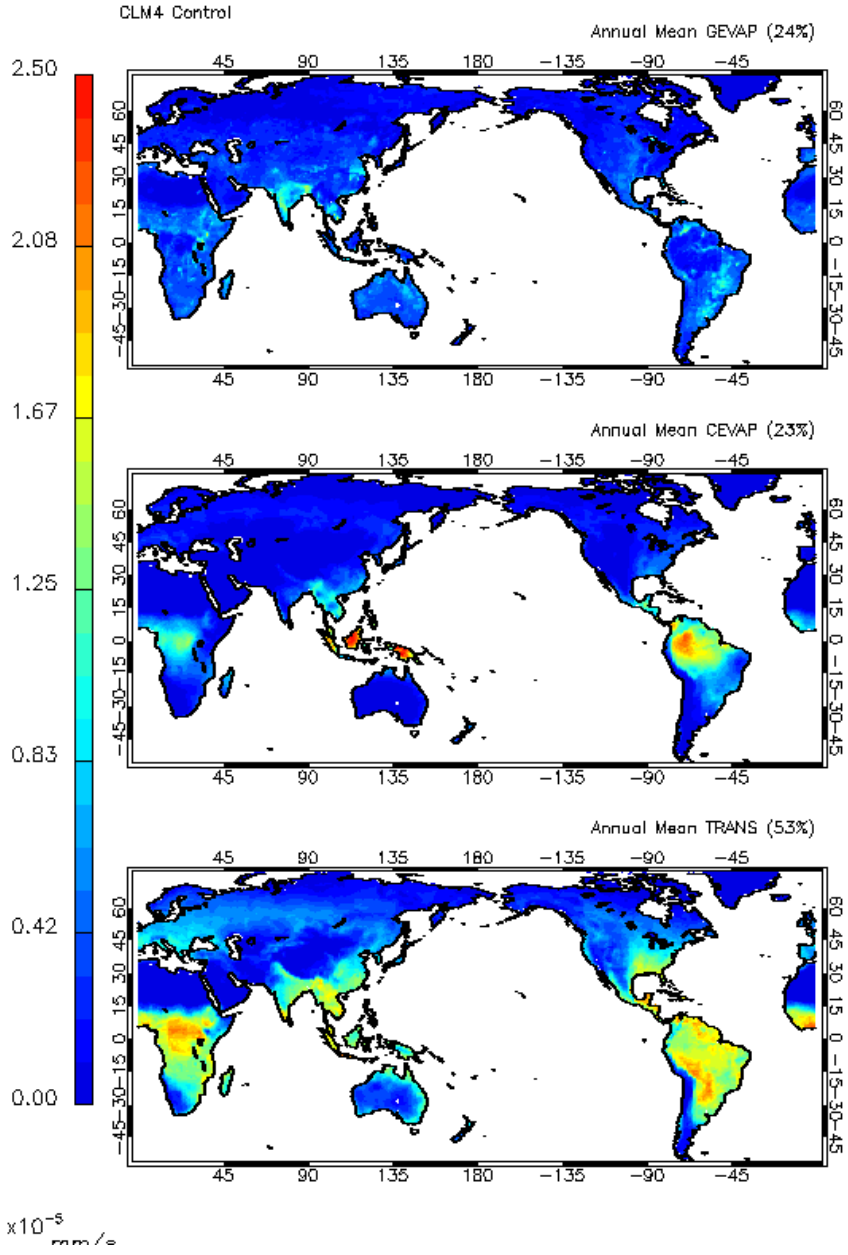


Canopy Hydrology

- Interception / throughfall
- Leaf water storage and wetted fraction
- Evaporation from leaf surfaces



Canopy Hydrology And Evapotranspiration Partitioning



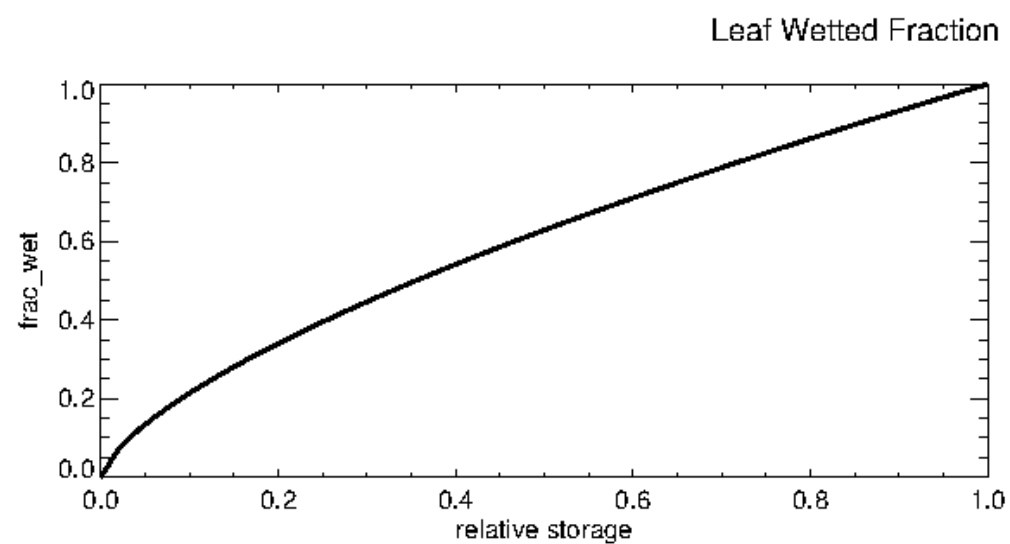
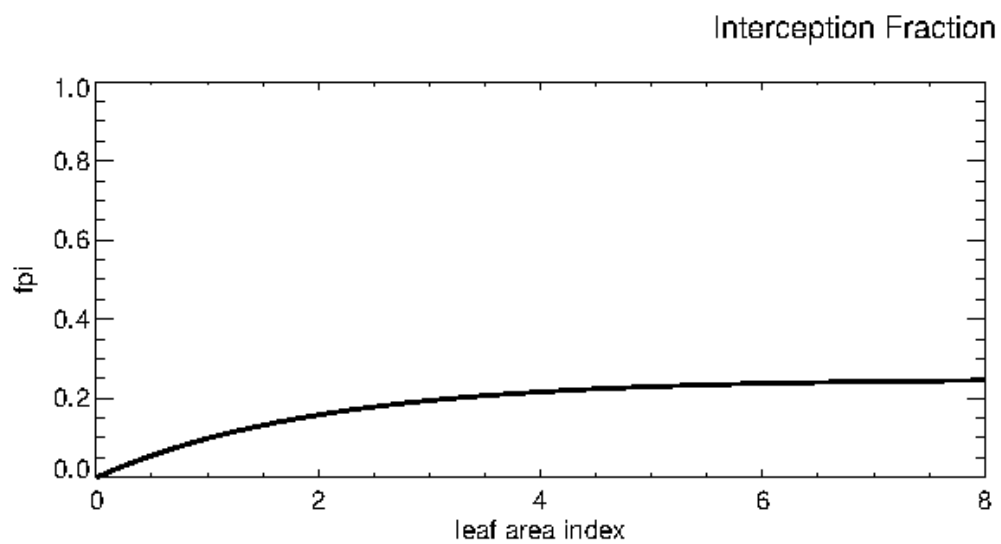
Ground Evaporation: 24%

Canopy Evaporation: 23%

**Transpiration:
53%**



Precipitation Interception and Leaf Wetted Area

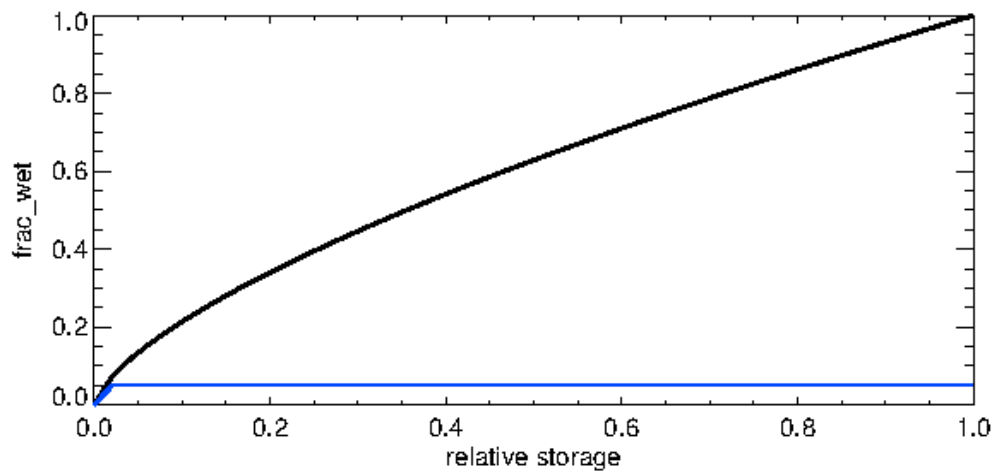
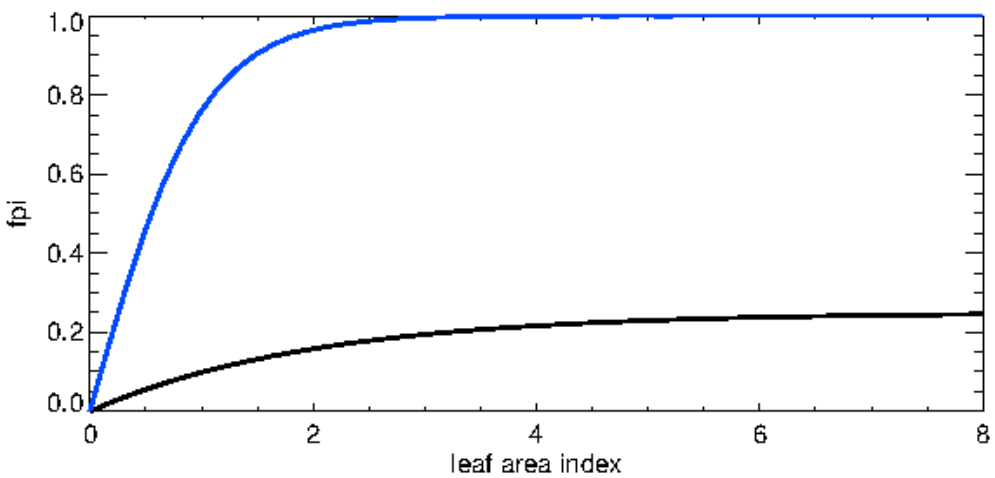




Precipitation Interception and Leaf Wetted Area

Interception Fraction

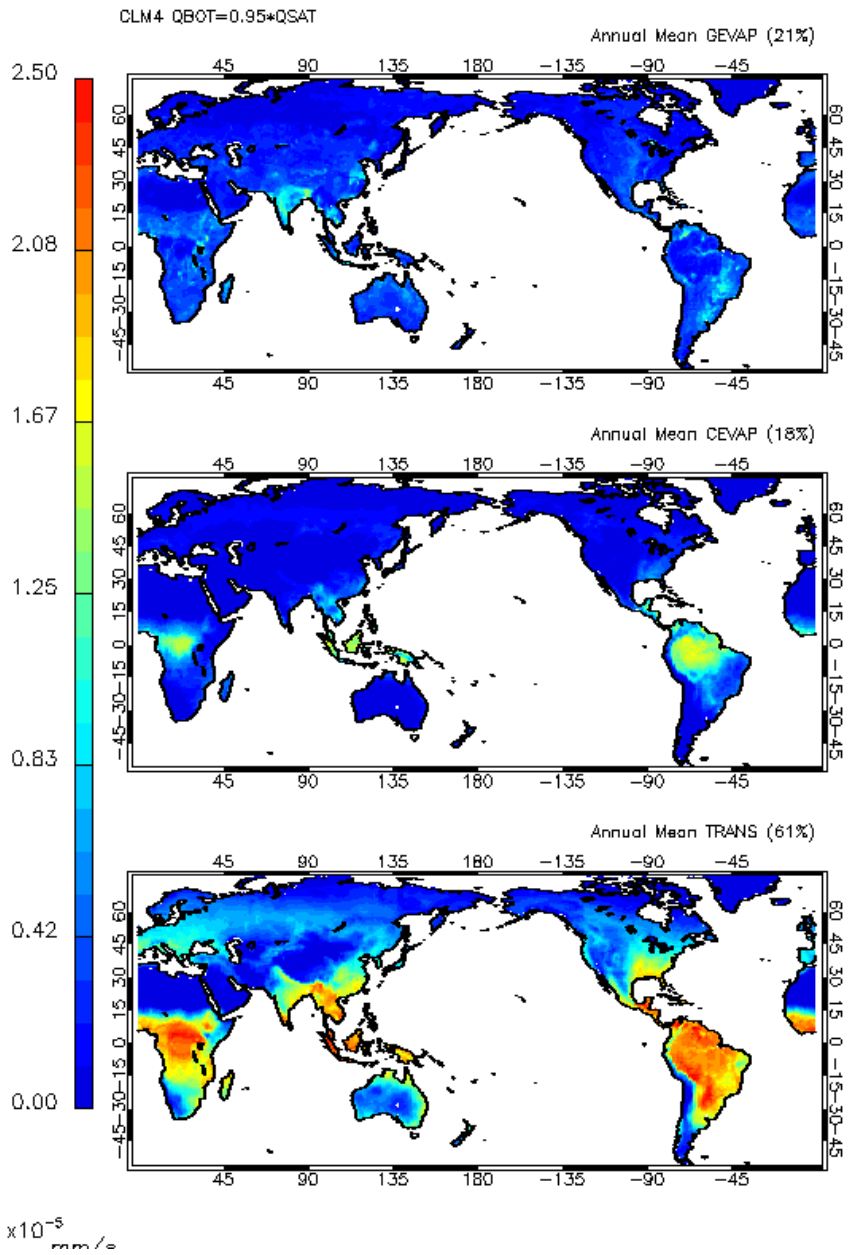
Leaf Wetted Fraction



CLM5 default in blue



Canopy Hydrology And Evapotranspiration Partitioning



Ground Evaporation: 21%

Canopy Evaporation: 18%

**Transpiration:
61%**

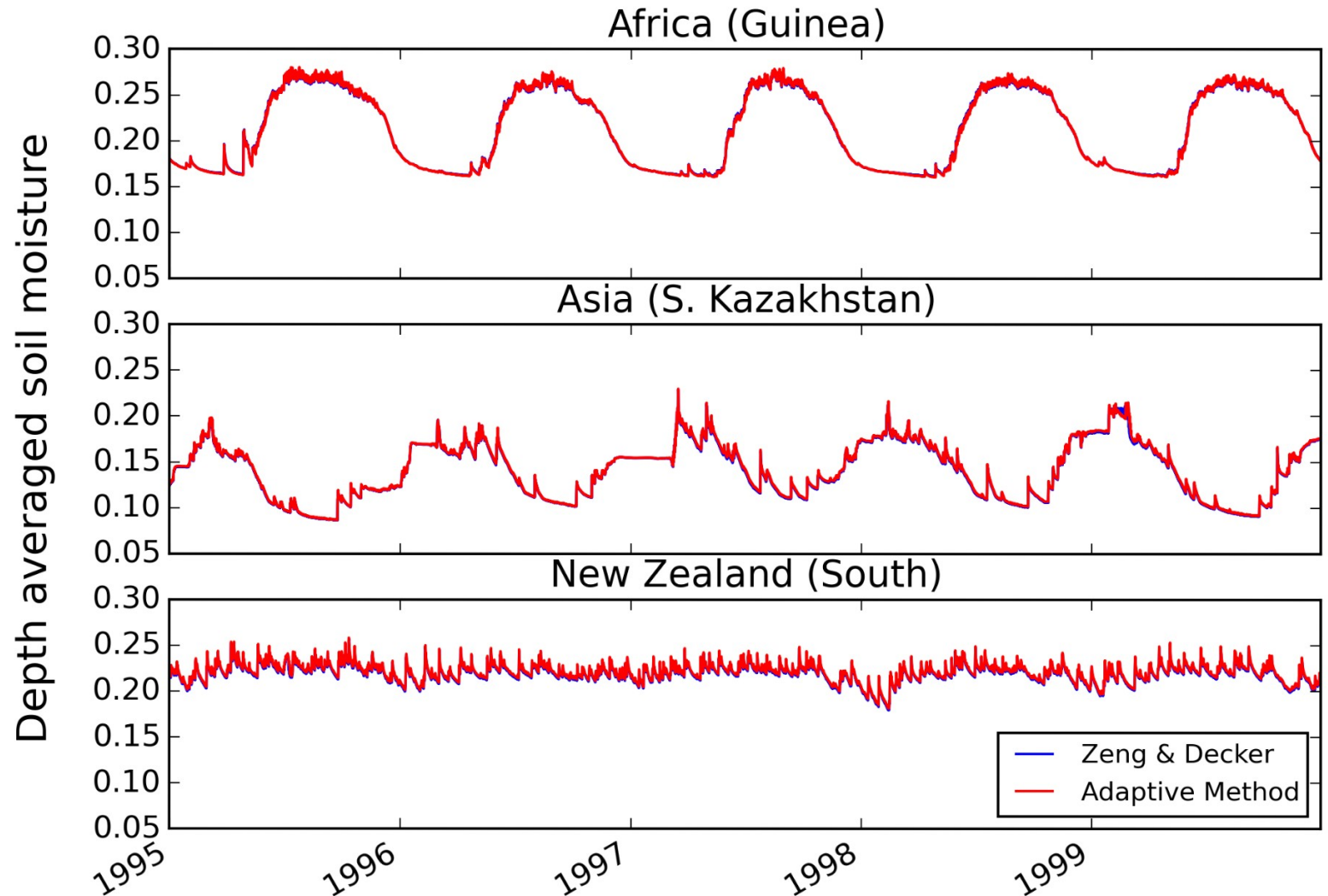


Richards Equation

- describes the vertical redistribution of water through soil
- currently implemented the moisture-based form of Richards equation
- adaptive time stepping

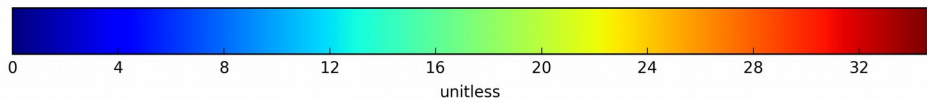
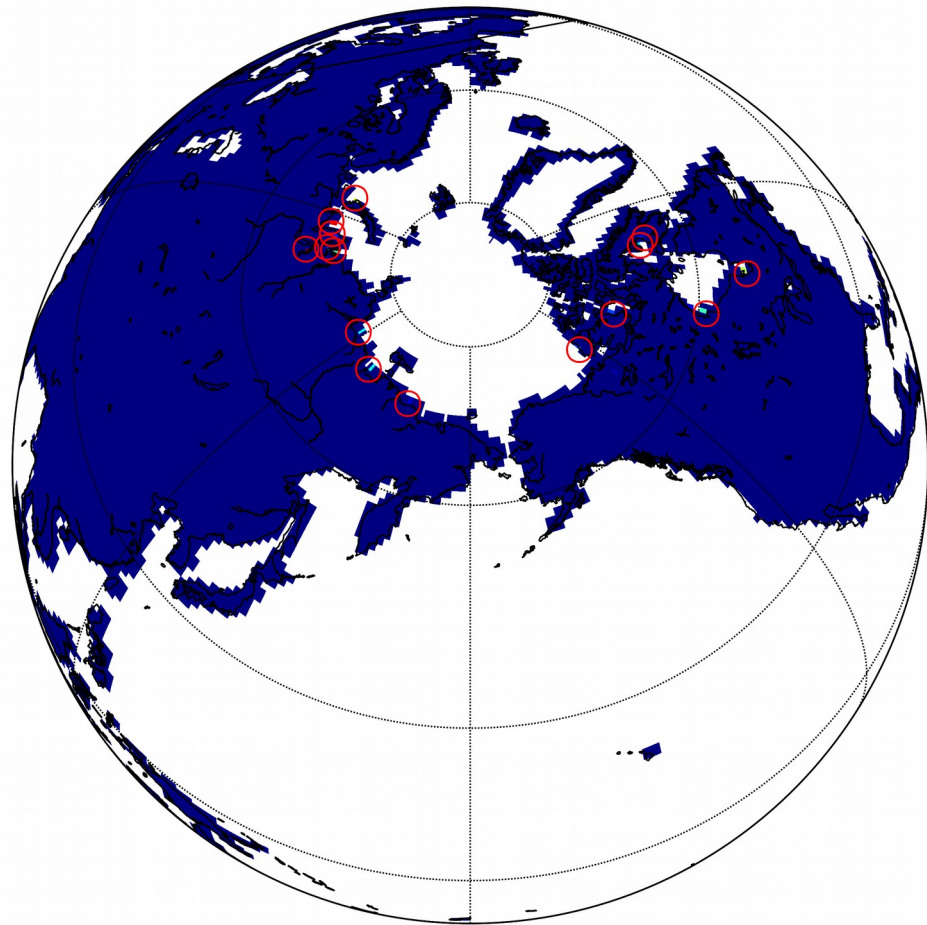
Adaptive time stepping method for soil water distribution

- Similar results to Zeng & Decker method
- Tested globally and at points with relatively high numerical error



Slide courtesy of John Volk

Adaptive scheme removed numerical errors in soil water



- (Left) Locations with negative soil moisture using Zeng & Decker method in 1990-2000, 1° simulation.
- Error tolerance was adjusted to remove any instance of significant numerical error ($< -0.5 \text{ kg/m}^2$) for twenty year simulation, at small computational cost.

Numerical Scheme	Error tolerance (kg/m ²) water	Max no. of neg. moisture per column	CLM run time in seconds
Zeng & Decker	NA	32	1759
Adaptive	1e9	720	1802
Adaptive	5	0	1791
Adaptive	1e-2	0	1815

Table data for 1° resolution, 10 year (1990-2000) global runs.

Slide courtesy of John Volk

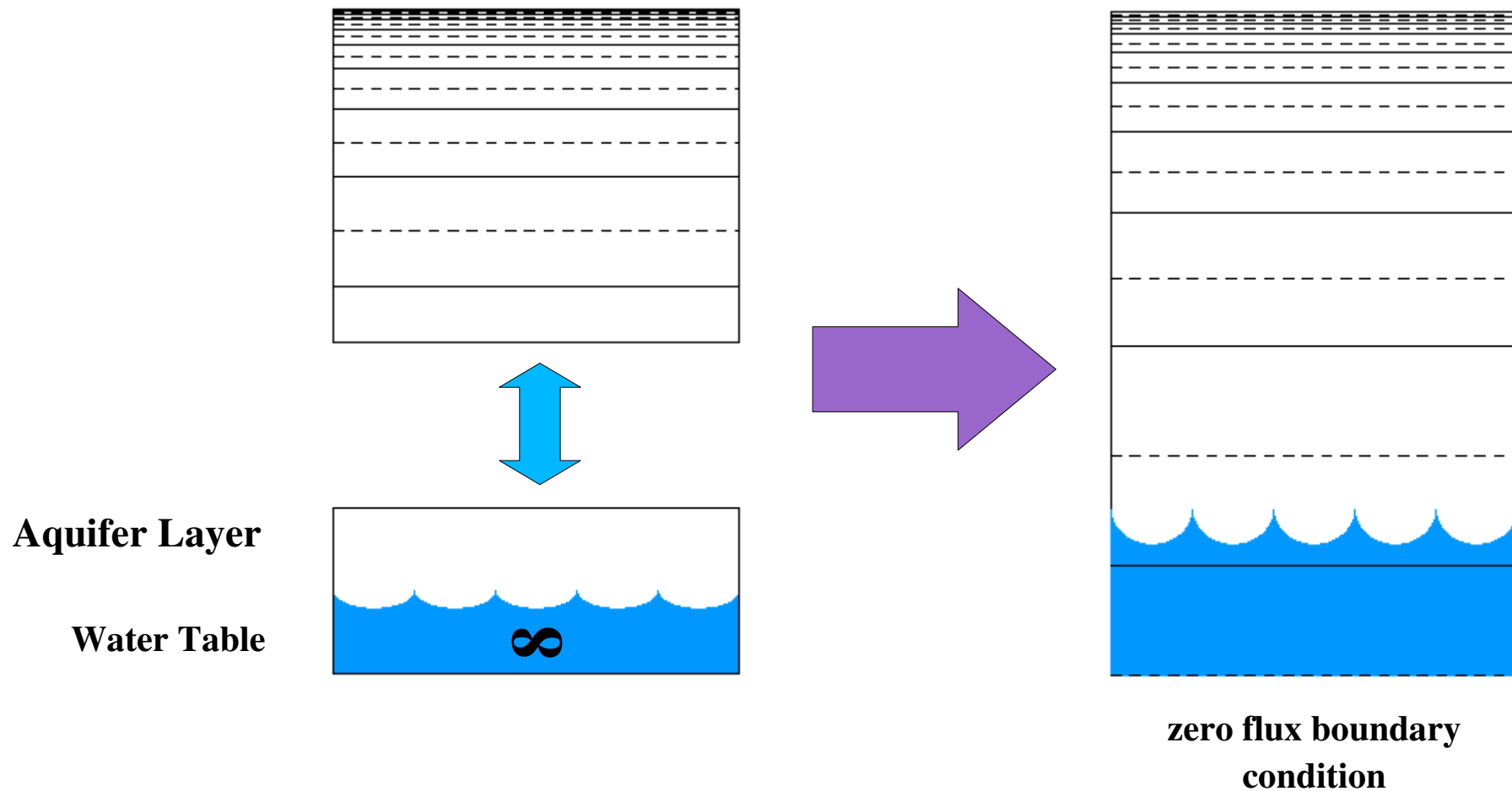


Groundwater and Water Table Dynamics

- deeper soil column
- bedrock (zero vertical flux) lower boundary
- removed bulk aquifer layer
- modified baseflow equation



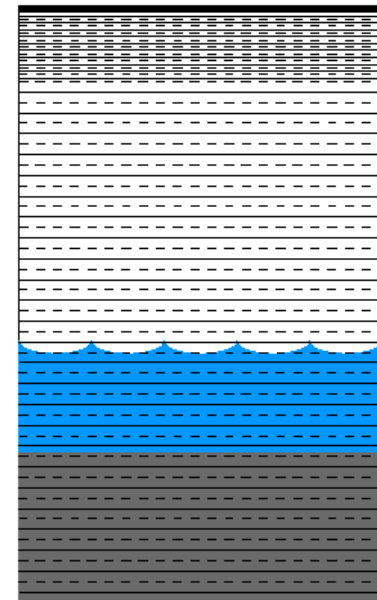
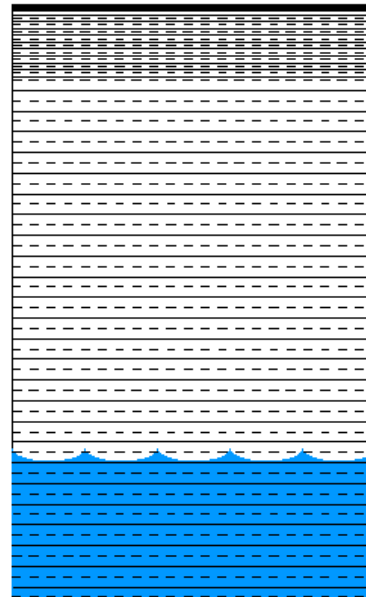
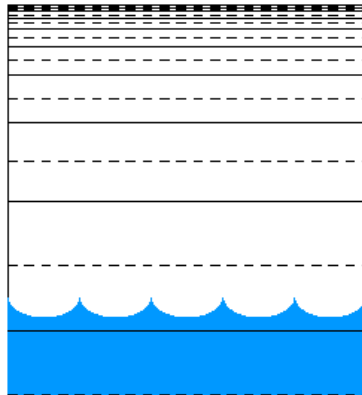
Removing the Aquifer: Finite Lower Boundary



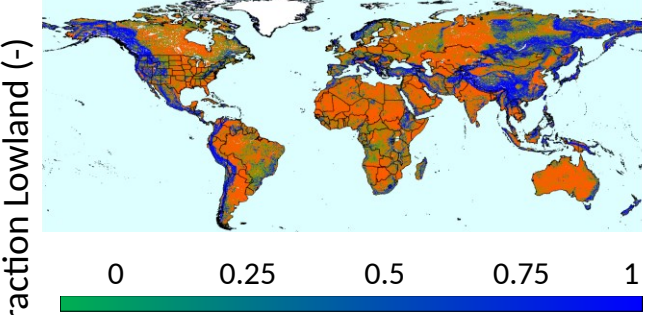
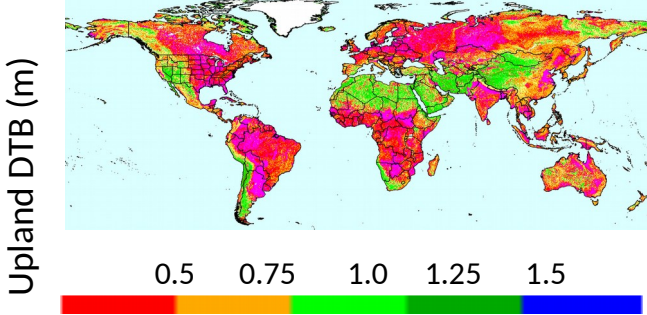
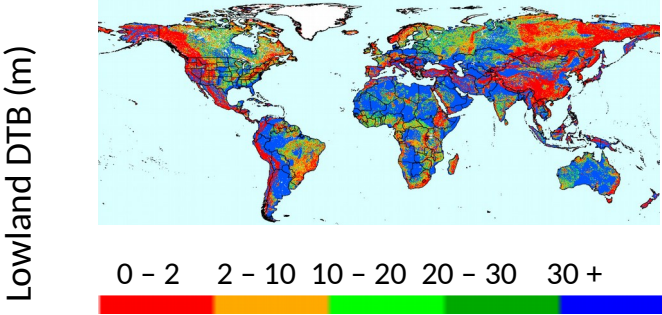


Soil Depth

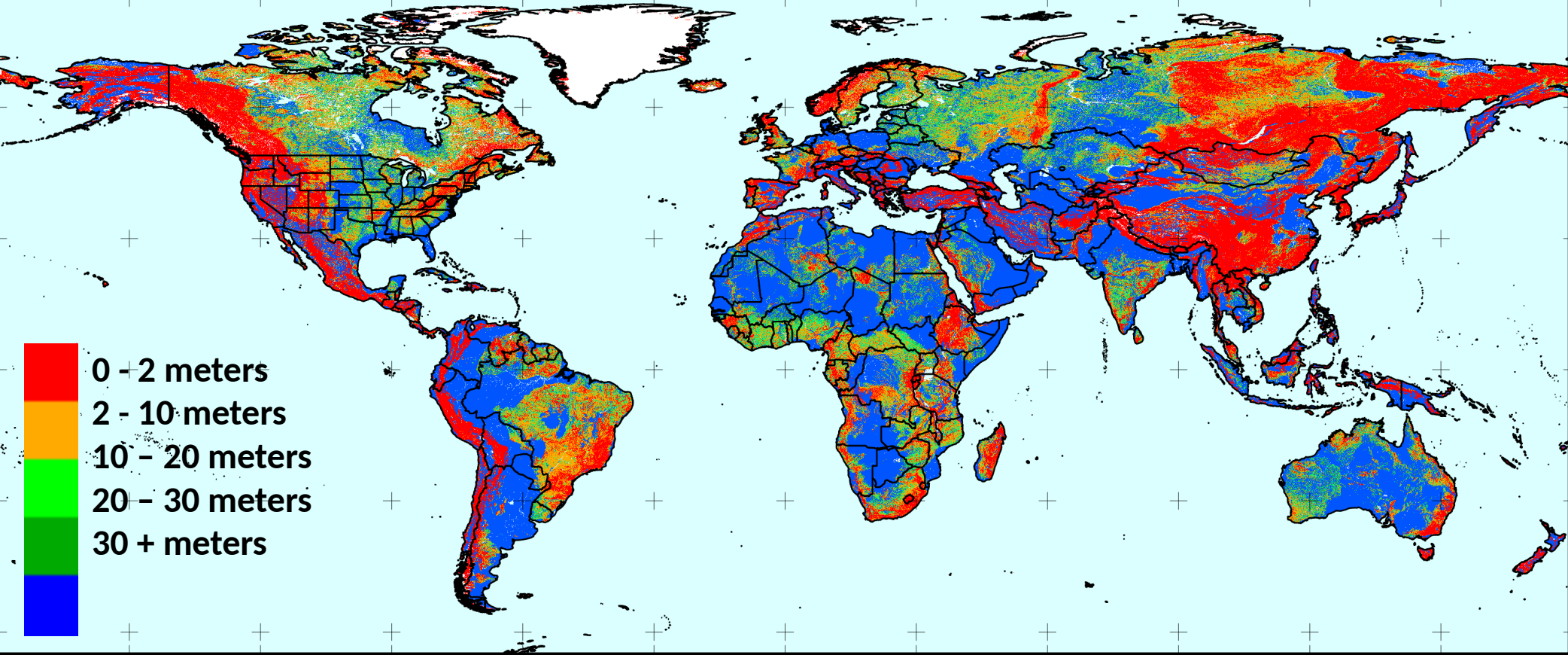
- deep soil / variable soil depth
- high vertical resolution soil



PRELIMINARY GLOBAL MAP OF DTB ESTIMATES

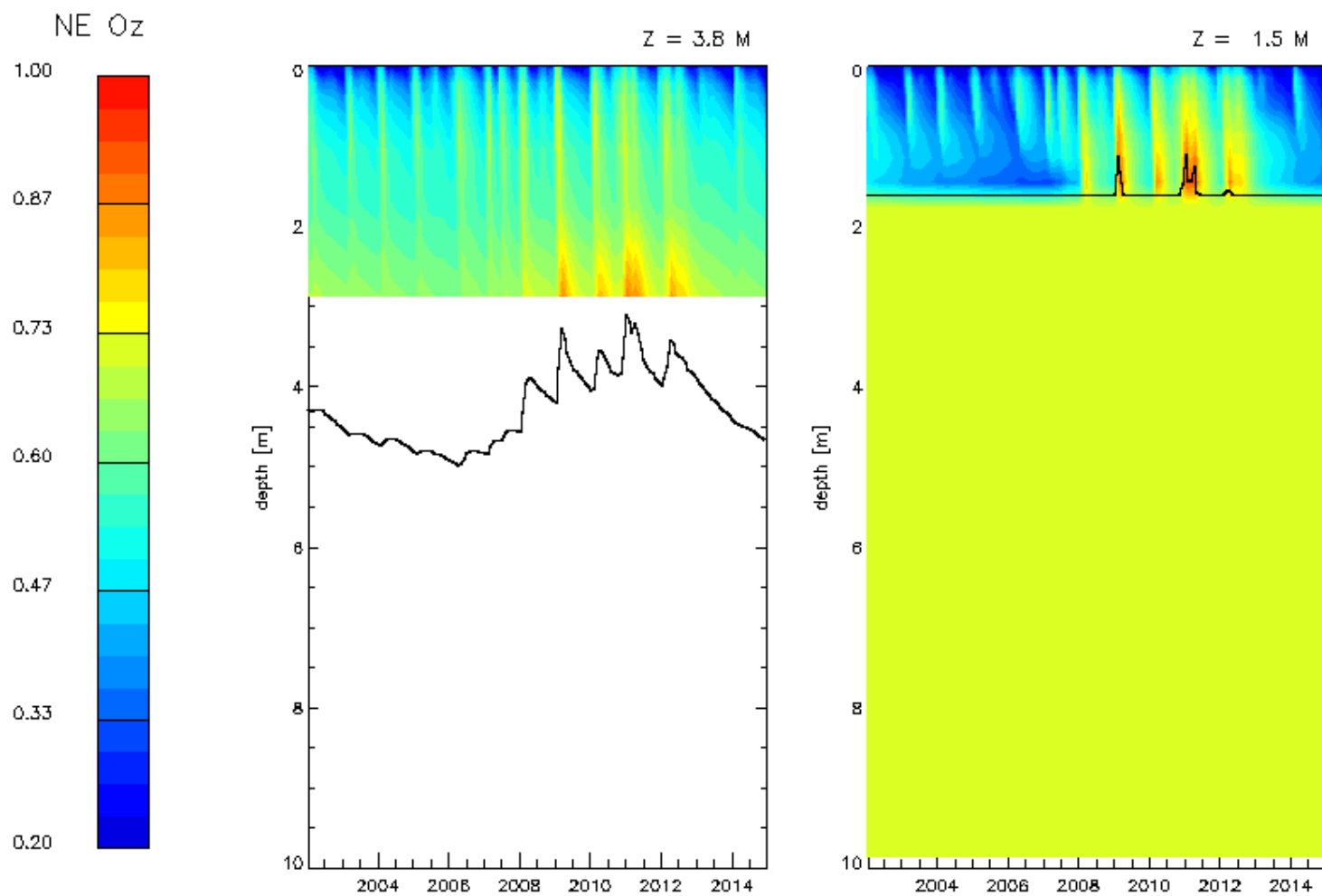


Overall Depth to Bedrock (~1 km resolution)

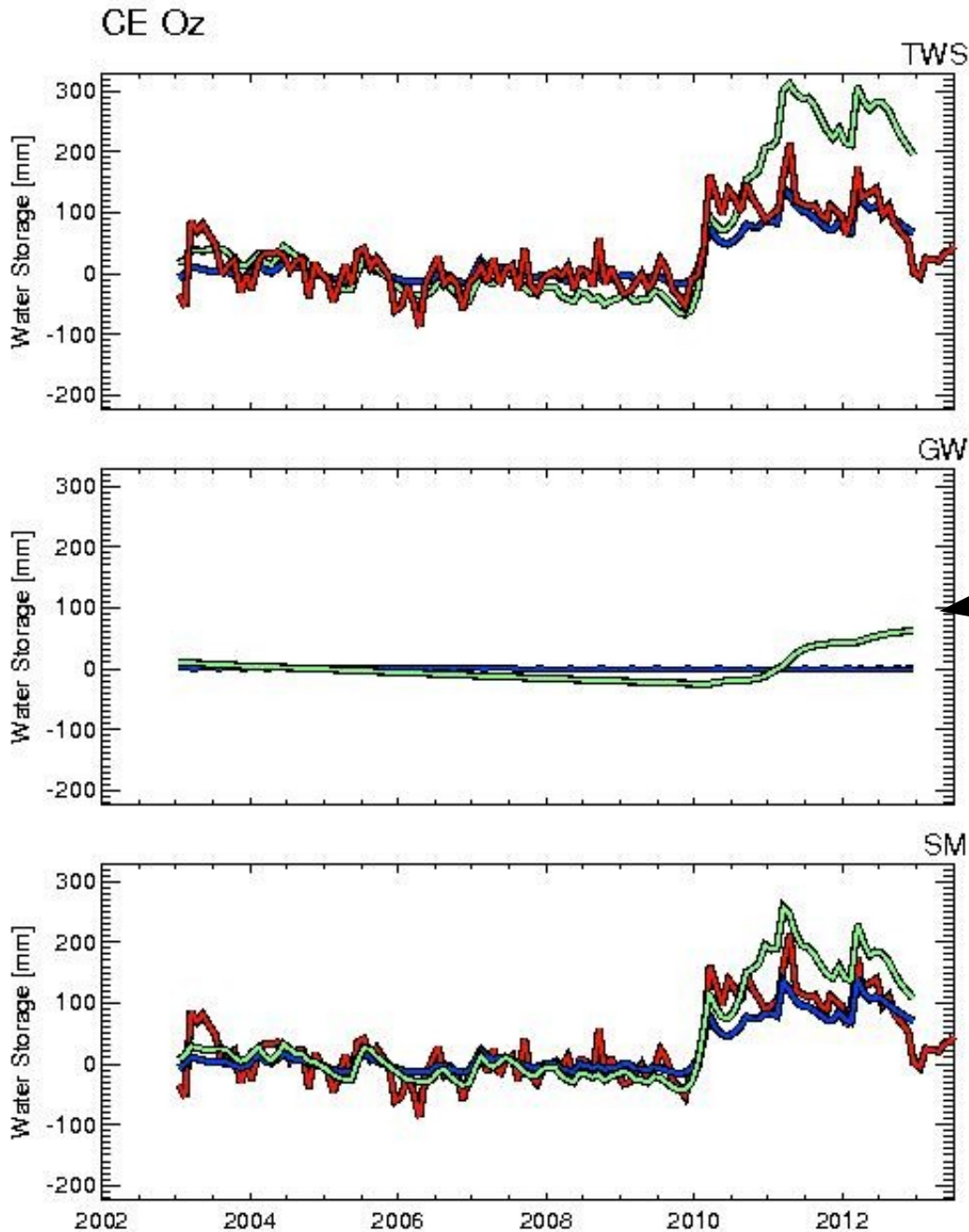




Spatially Variable Soil Depth



Water Storage Components



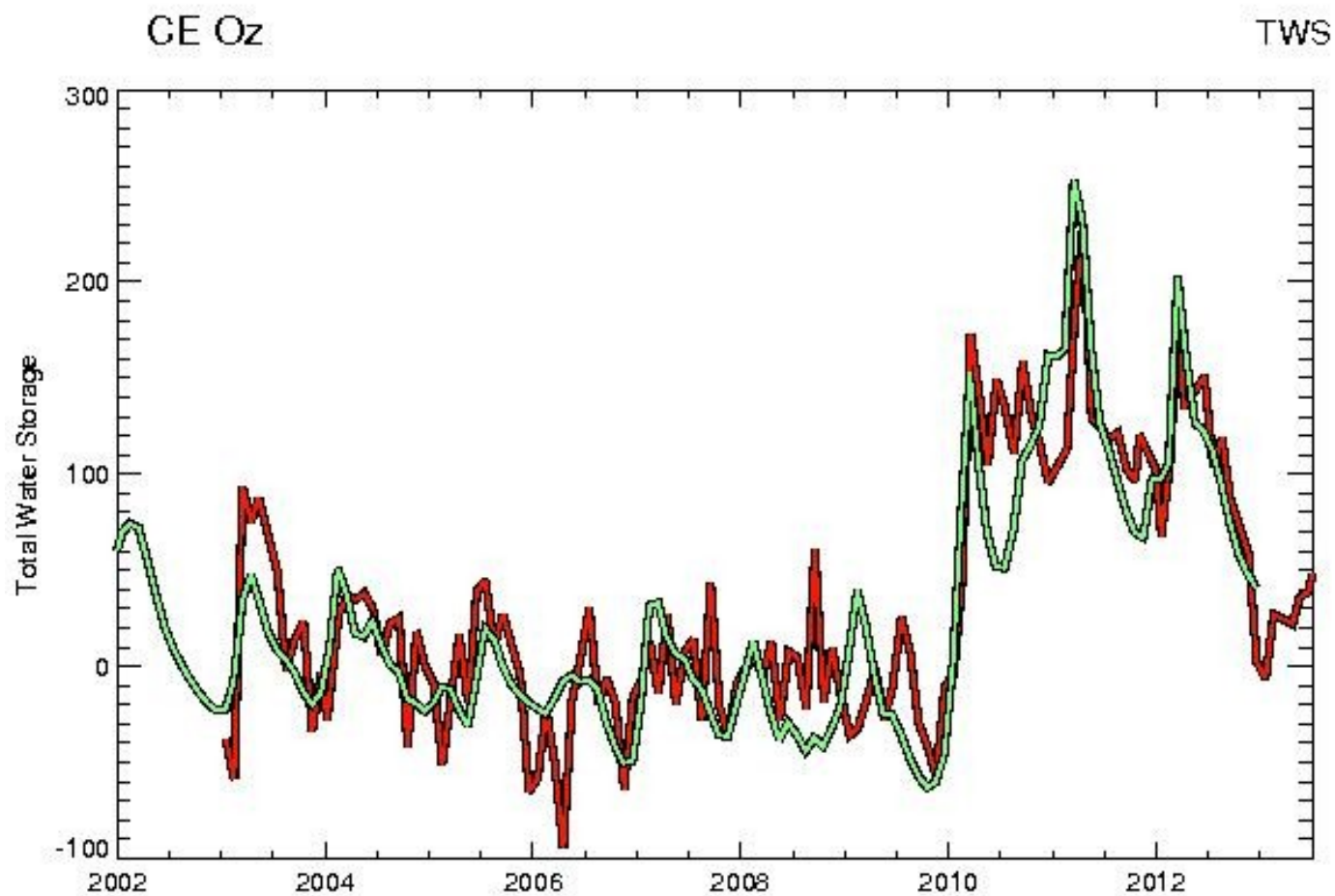
Top: Total Water Storage
Middle: Groundwater
Bottom: Soil Moisture

After a wet period,
groundwater does not
drain fast enough to
match GRACE
observations

Soil moisture alone
agrees better with
observations

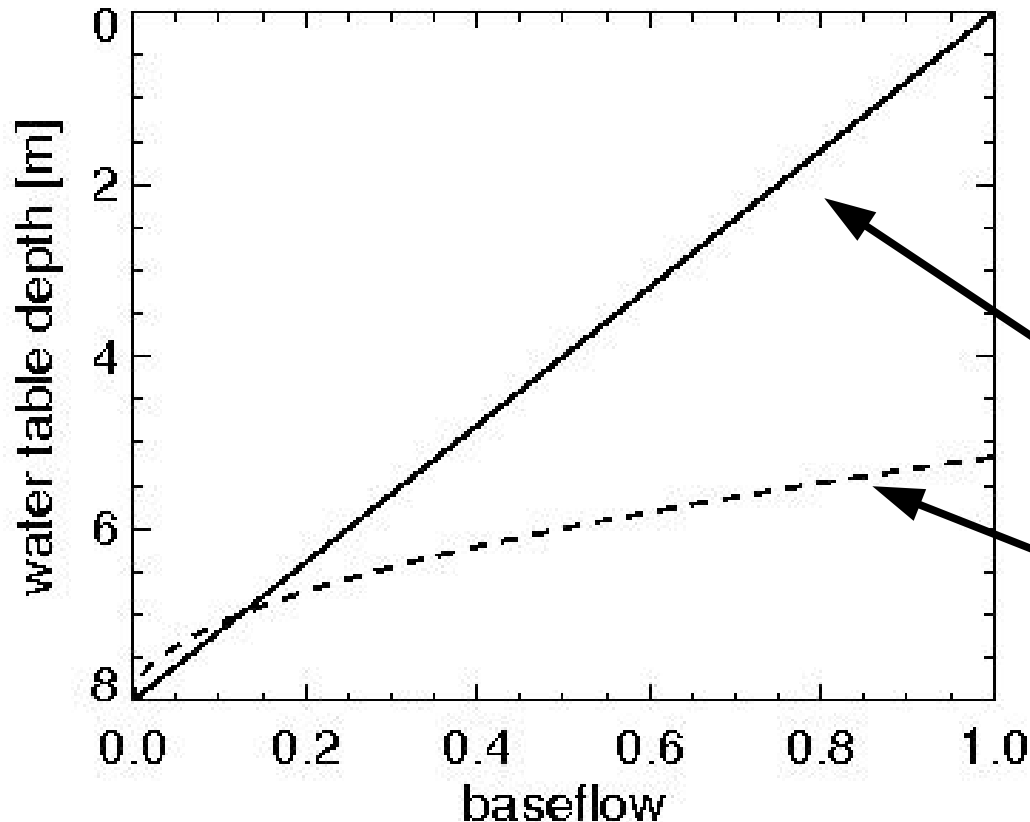


Total Water Storage: Central Australia



Power Law Baseflow Equation w/ Lower Boundary

QDRAI



$$Q_{\text{baseflow}} = K * (z_{\text{bot}} - z_{\text{wt}})^n$$

Example w/ lower boundary at 8 meters

Linear (n = 1)

Quadratic (n = 2)



Summary

- In most semiarid regions, the new soil evaporation scheme brings the simulated latent heat fluxes closer to observations
- Changes to canopy interception and leaf wetted fraction improve the partitioning of ET between canopy evaporation and transpiration
- Moisture-based Richards equation with adaptive time-stepping reduces occurrences of instabilities (i.e. negative soil moisture)
- Removing “limitless” groundwater parameterization and implementing a finite lower boundary improves water storage agreement with observations

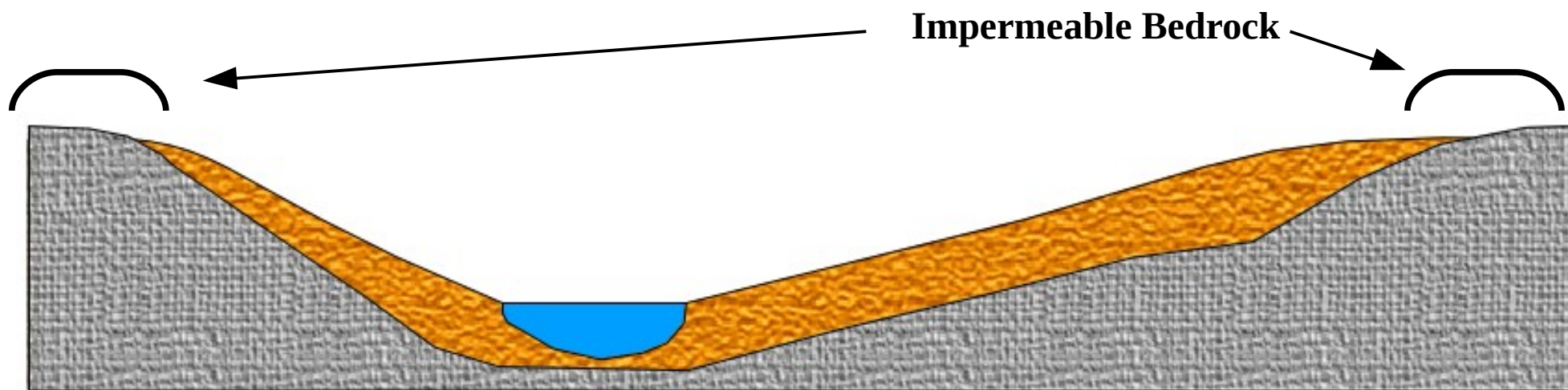
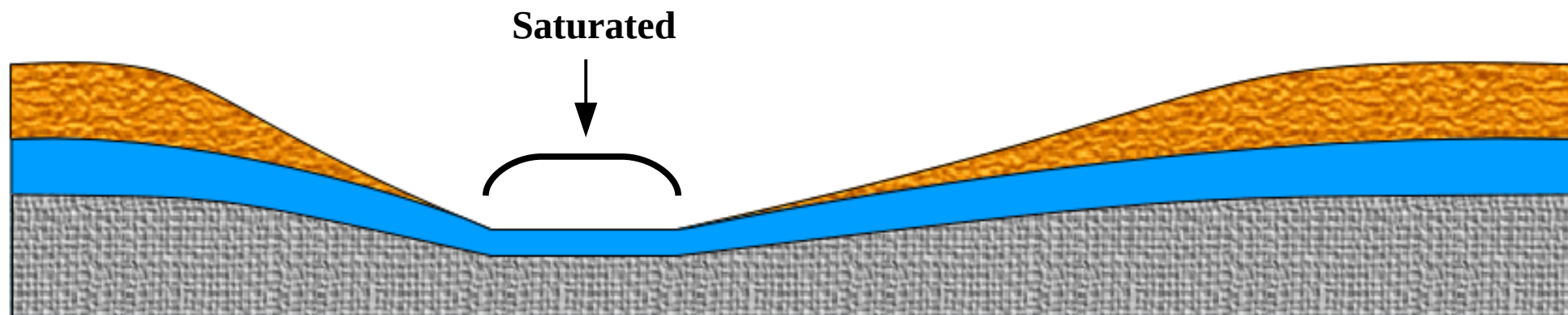


Further Work / Caveats

- Saturated areas, impermeable areas, and infiltration
- Parameter tuning
- Further assessments

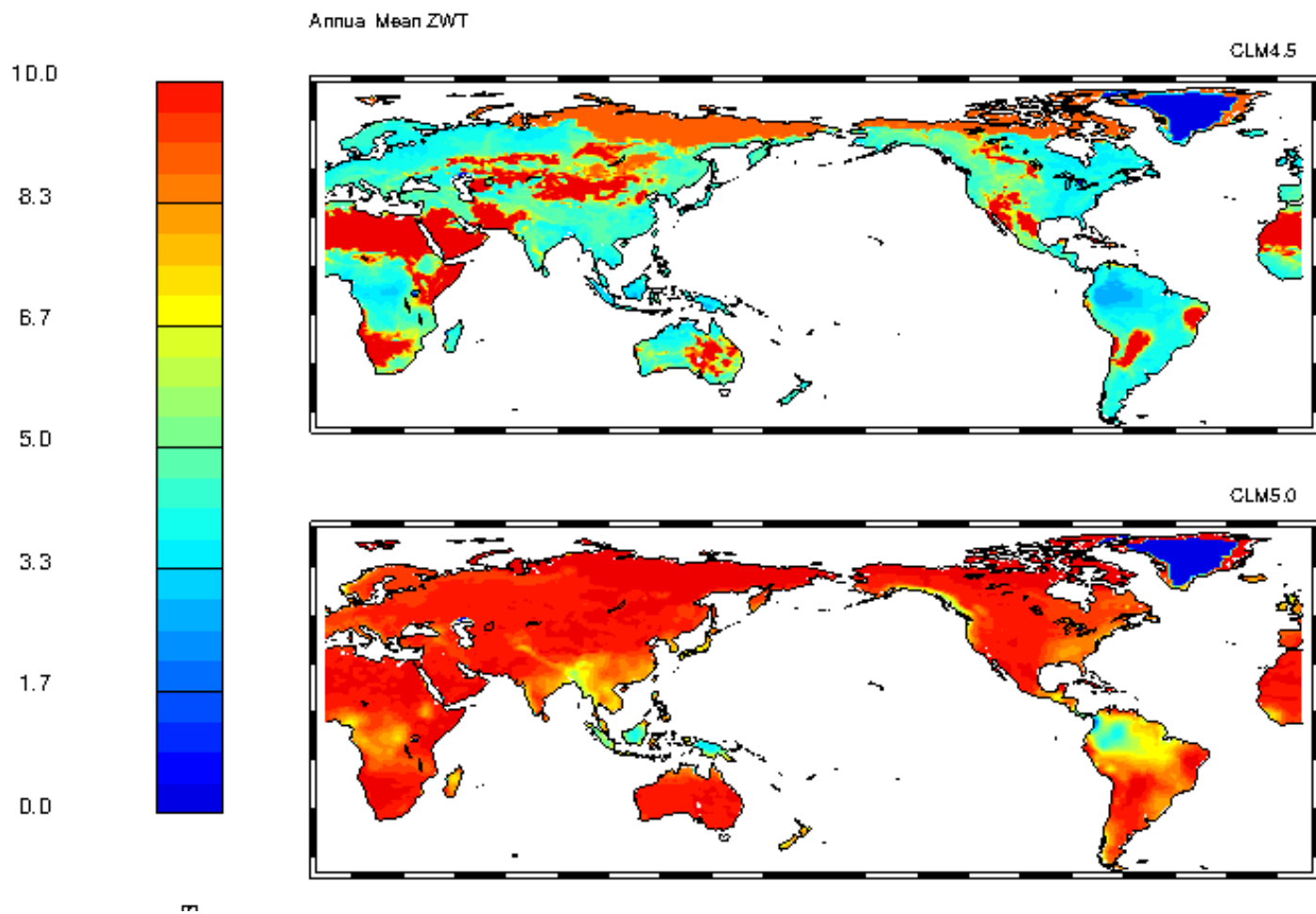


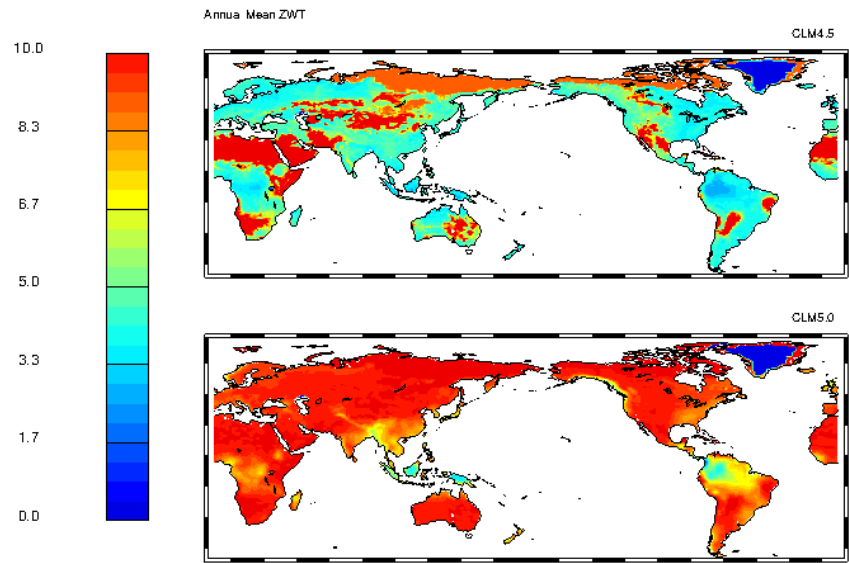
Impermeable Areas



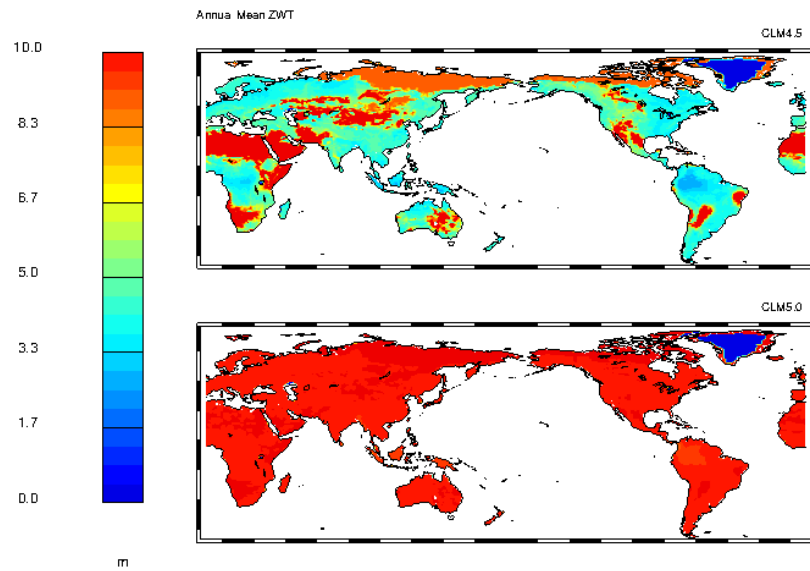


Mean Water Table





Larger Baseflow Coefficient



Smaller Baseflow Coefficient

