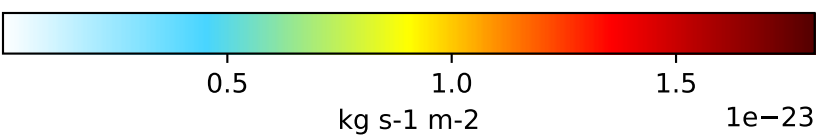
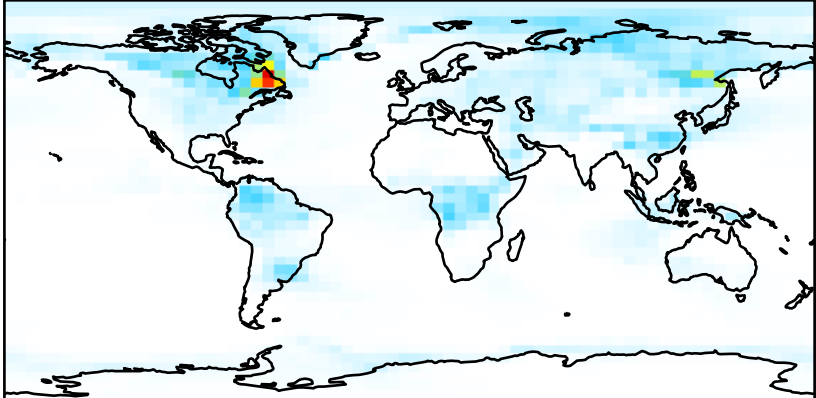
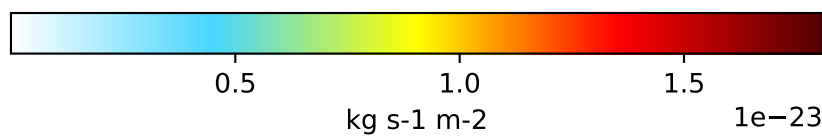
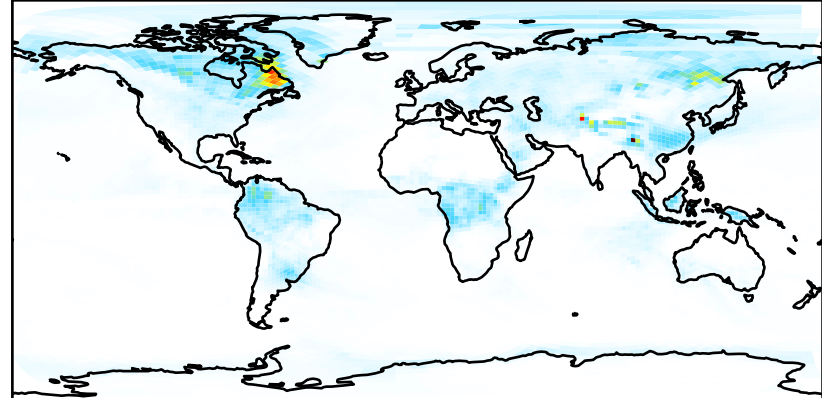


WetLossLS_Pb210 (Apr2016)

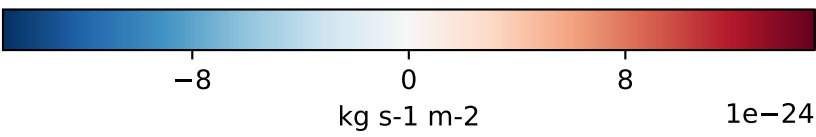
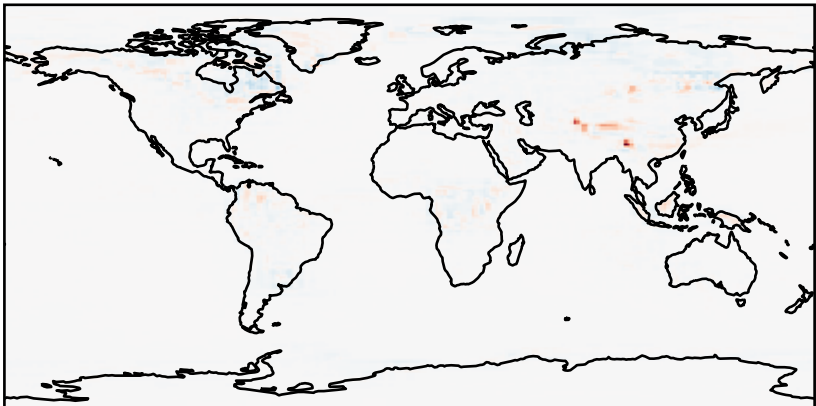
GCC_12.8.0 (Ref), Normalized by Area
4.0x5.0



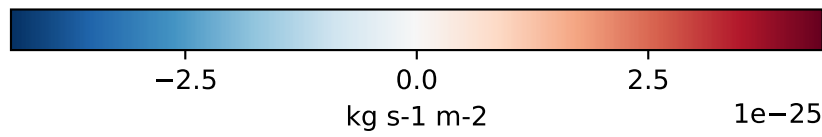
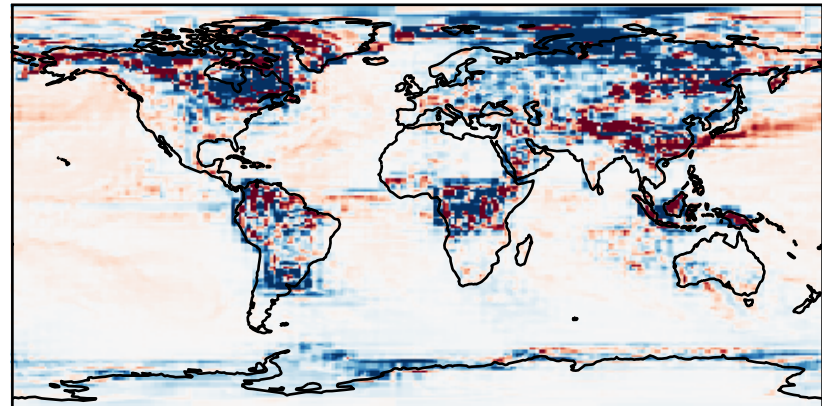
GCHP_12.8.0 (Dev), Normalized by Area
c48



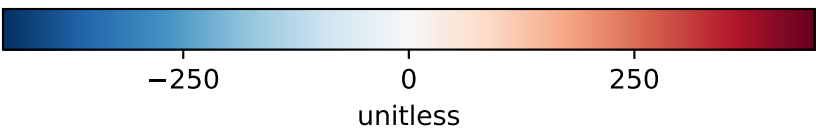
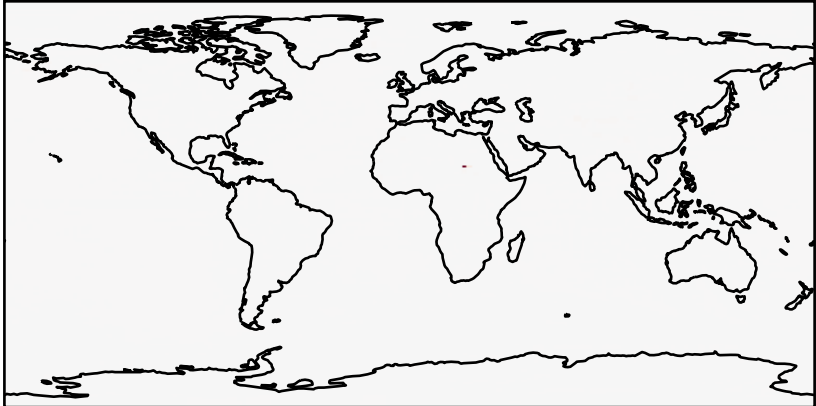
Difference (1x1.25)
Dev - Ref, Dynamic Range



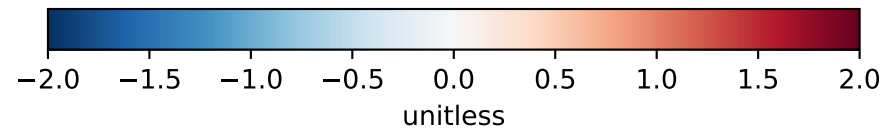
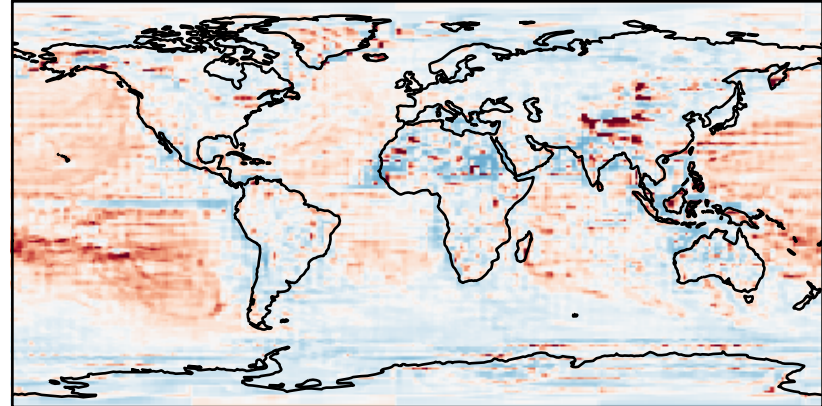
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Dynamic Range

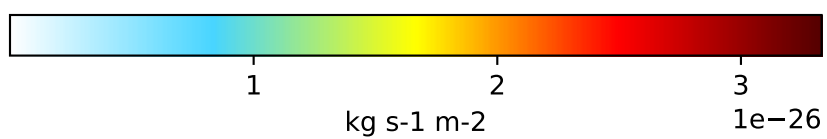
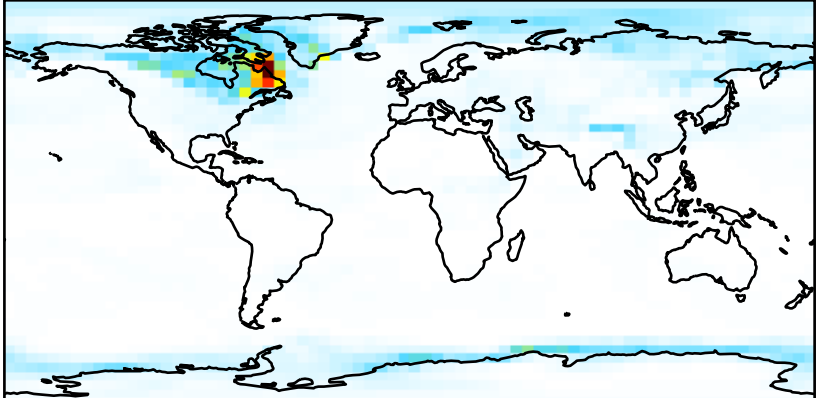


Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Fixed Range

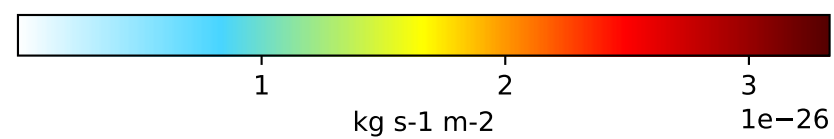
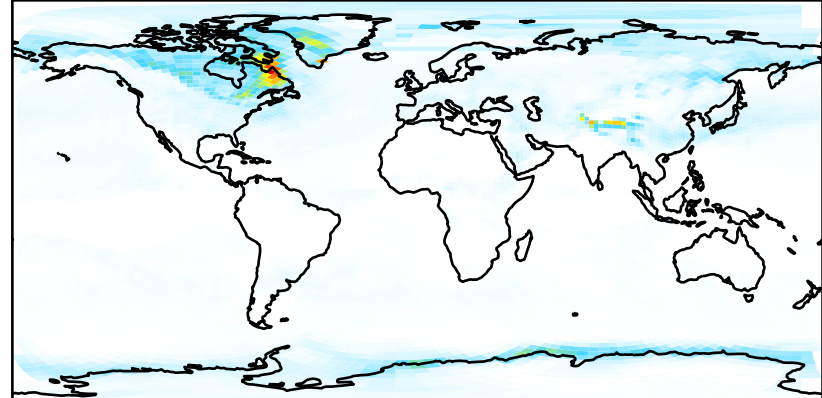


WetLossLS_Pb210Strat (Apr2016)

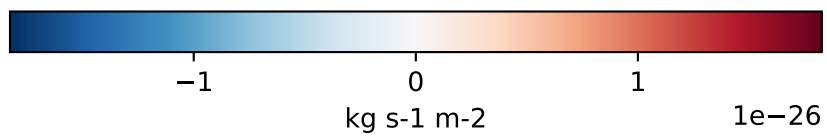
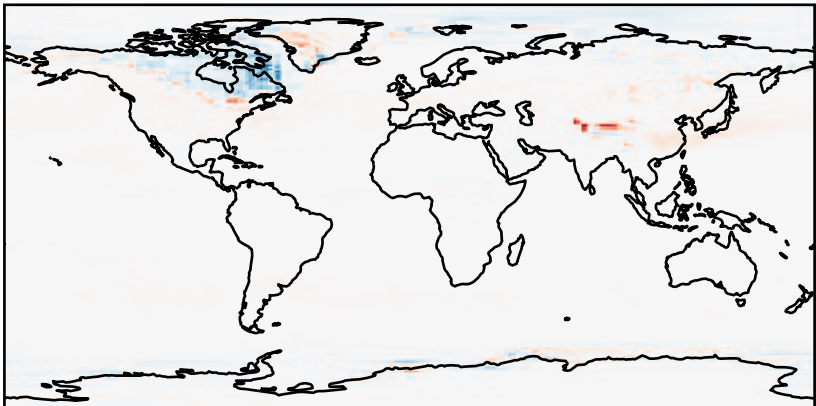
GCC_12.8.0 (Ref), Normalized by Area
4.0x5.0



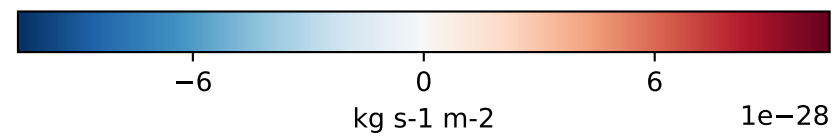
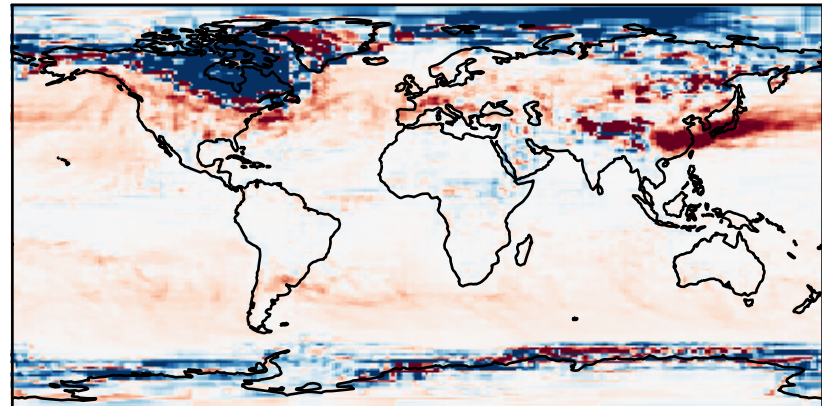
GCHP_12.8.0 (Dev), Normalized by Area
c48



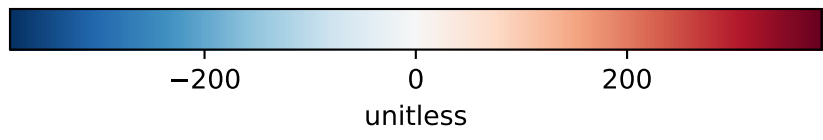
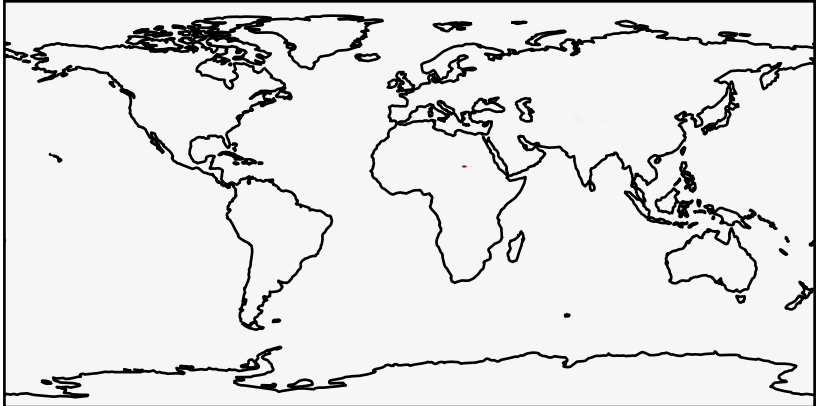
Difference (1x1.25)
Dev - Ref, Dynamic Range



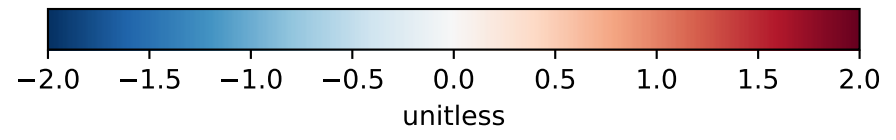
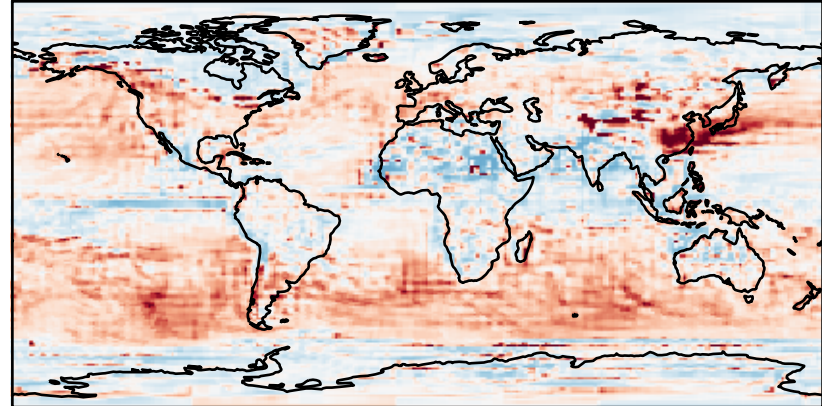
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Dynamic Range

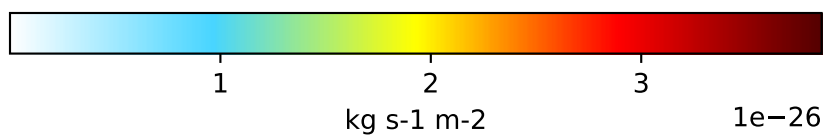
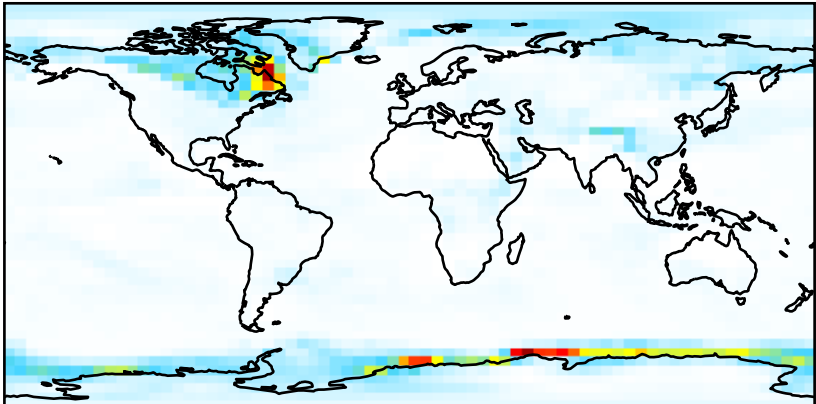


Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Fixed Range

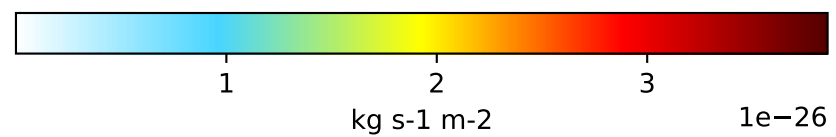
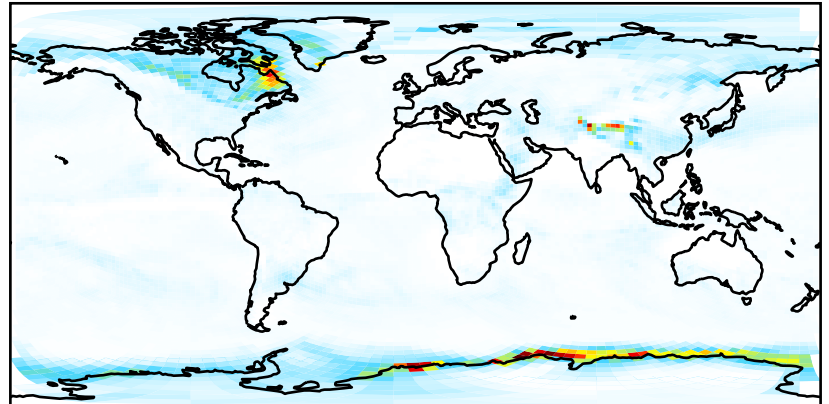


WetLossLS_Be7 (Apr2016)

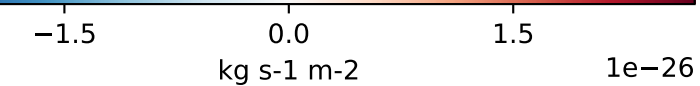
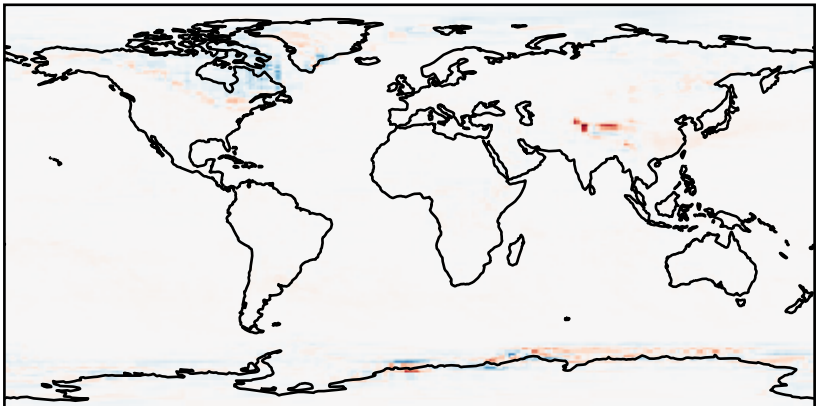
GCC_12.8.0 (Ref), Normalized by Area
4.0x5.0



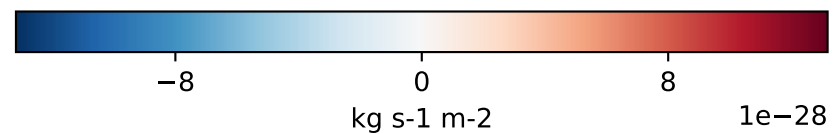
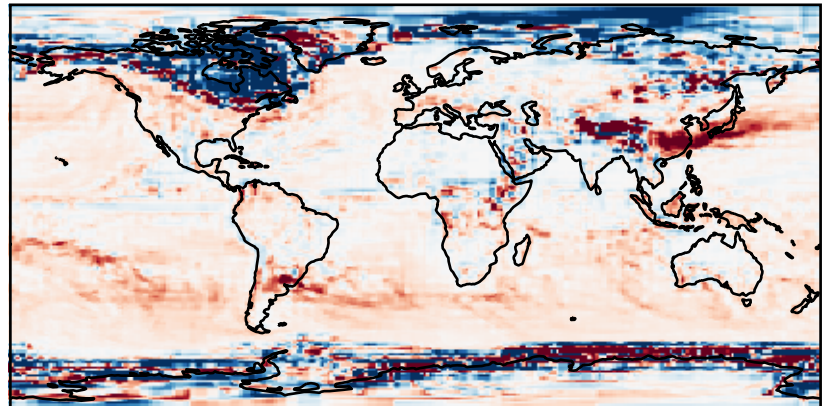
GCHP_12.8.0 (Dev), Normalized by Area
c48



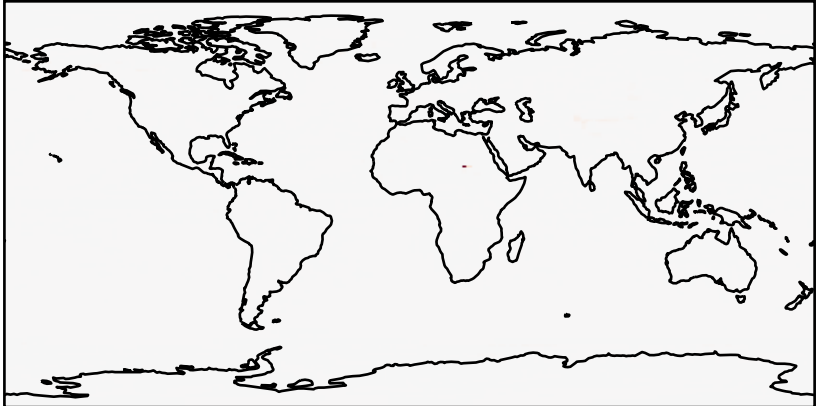
Difference (1x1.25)
Dev - Ref, Dynamic Range



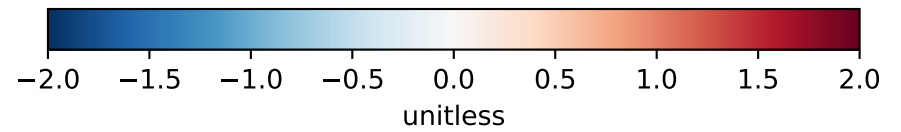
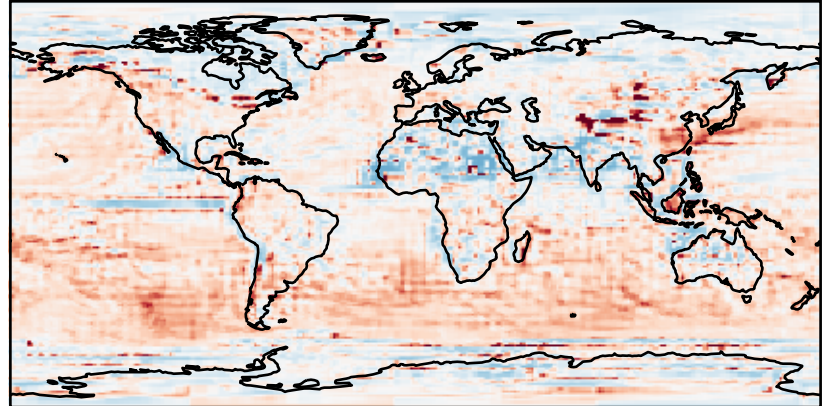
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Dynamic Range

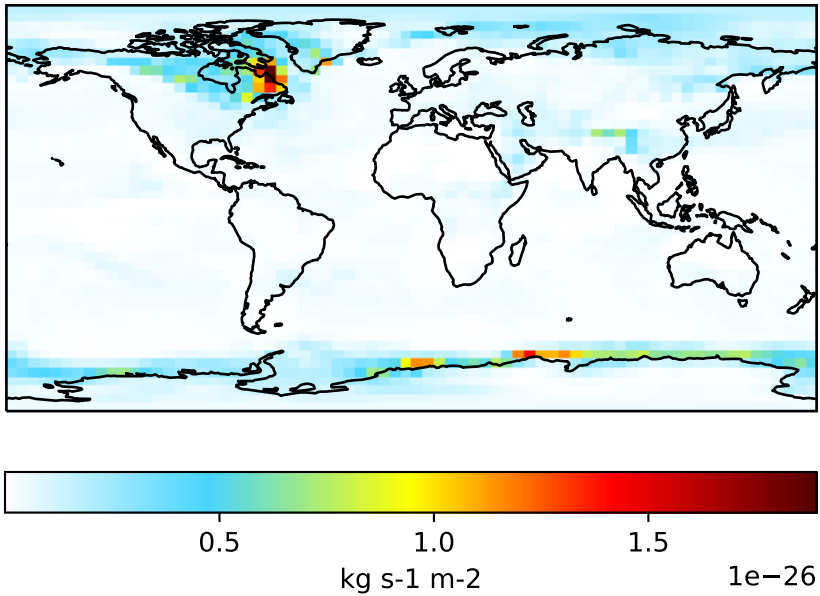


Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Fixed Range

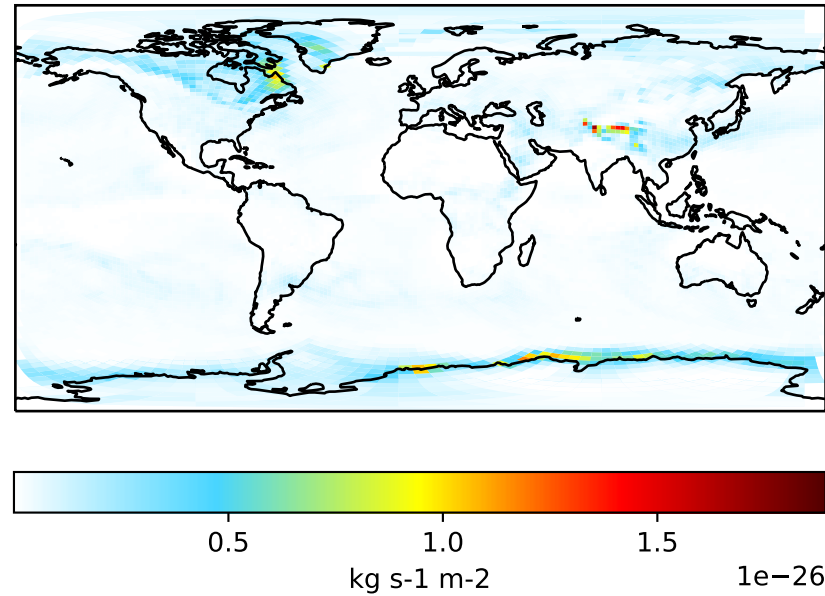


WetLossLS_Be7Strat (Apr2016)

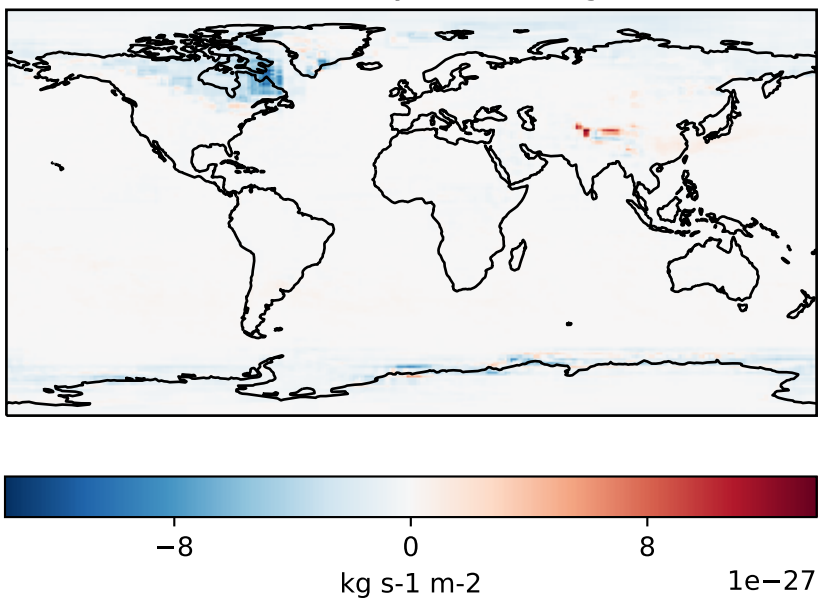
GCC_12.8.0 (Ref), Normalized by Area
4.0x5.0



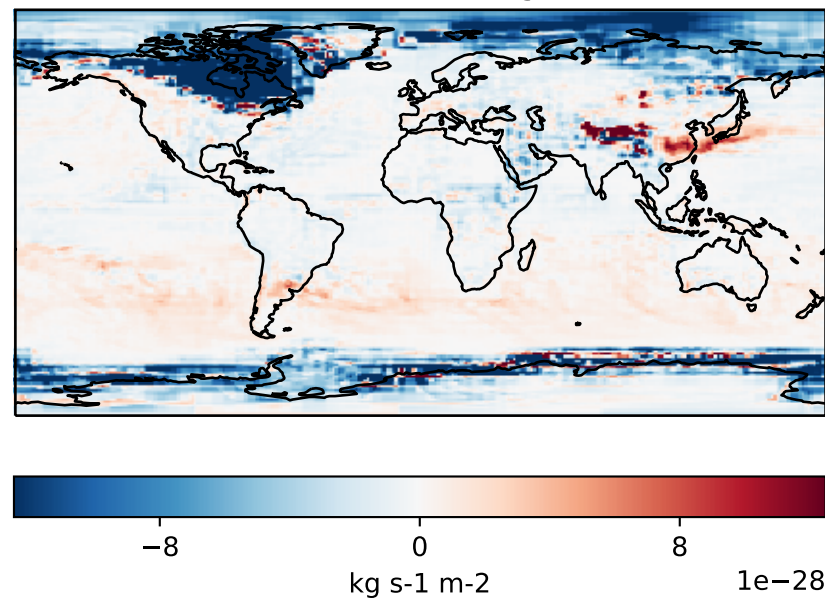
GCHP_12.8.0 (Dev), Normalized by Area
c48



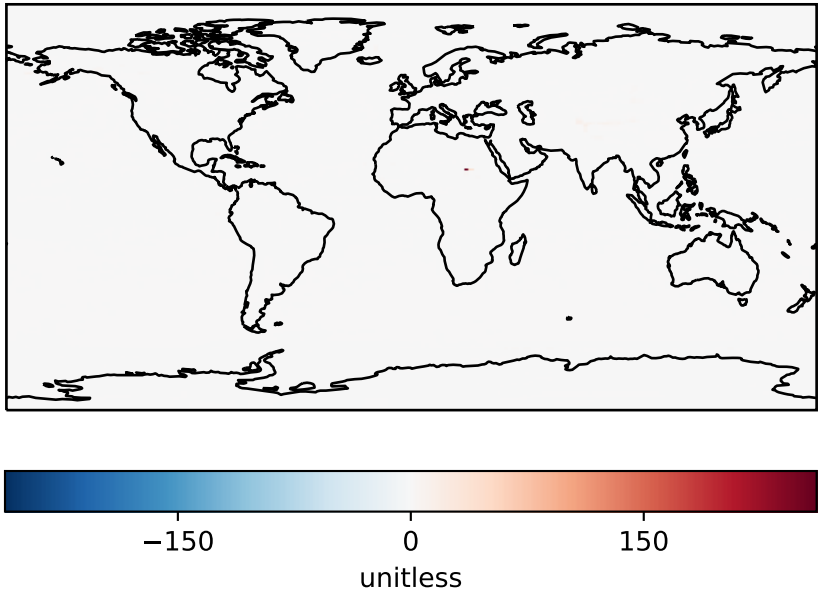
Difference (1x1.25)
Dev - Ref, Dynamic Range



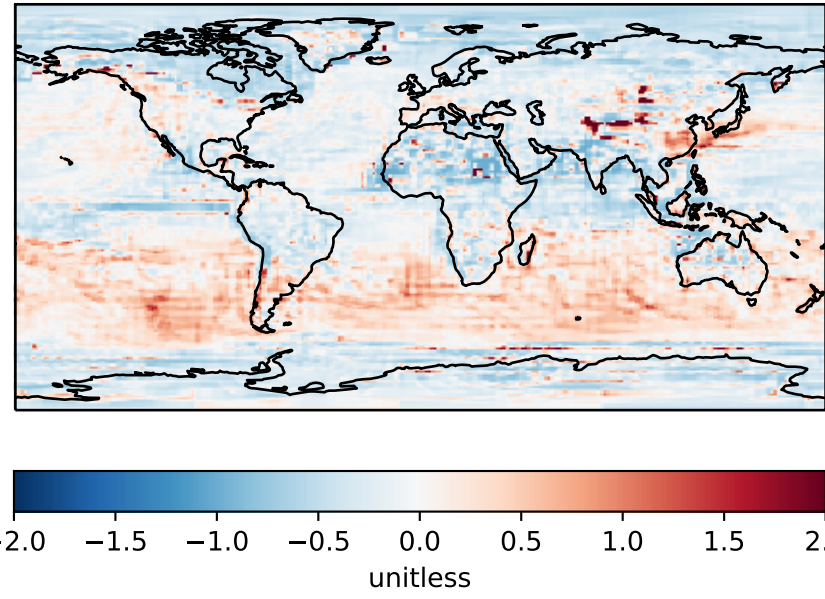
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Dynamic Range

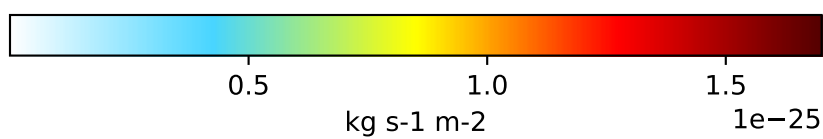
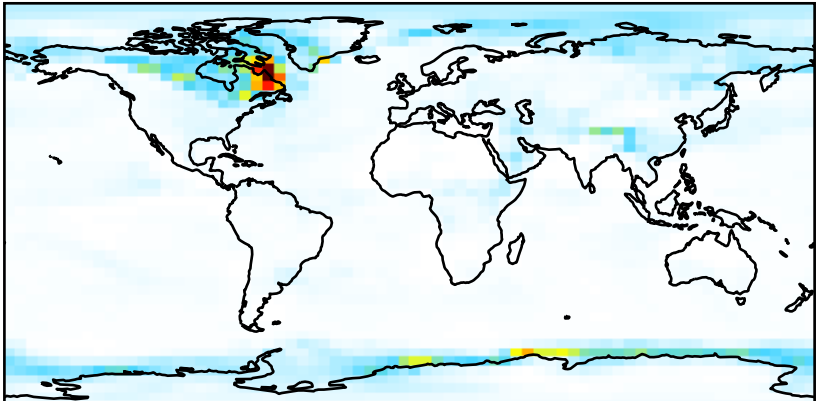


Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Fixed Range

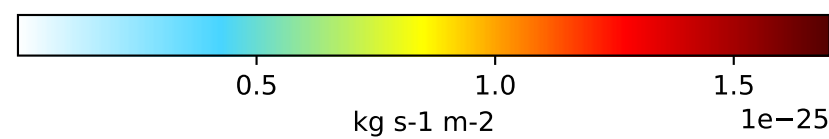
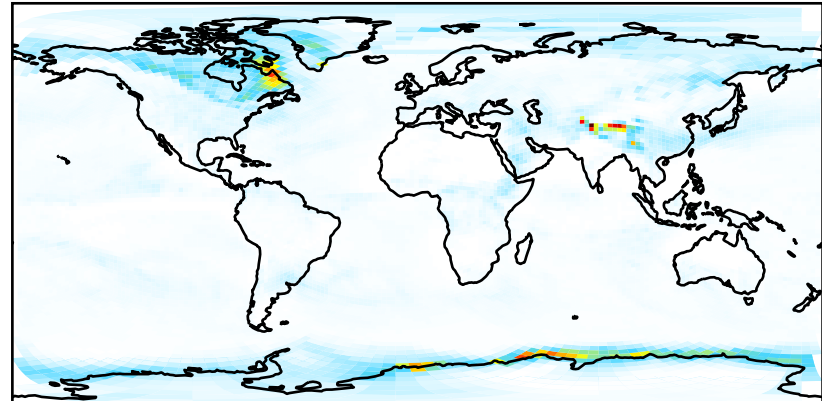


WetLossLS_Be10 (Apr2016)

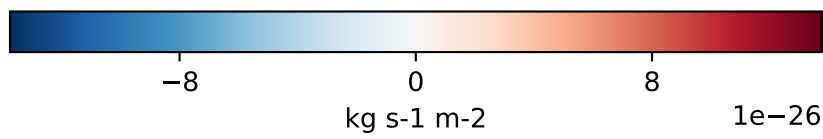
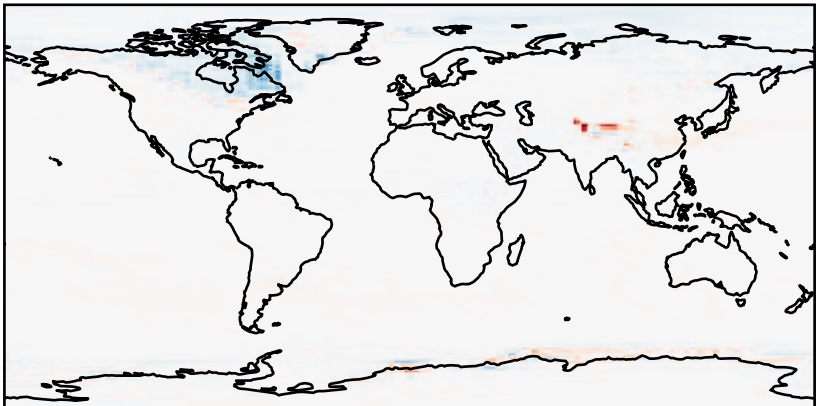
GCC_12.8.0 (Ref), Normalized by Area
4.0x5.0



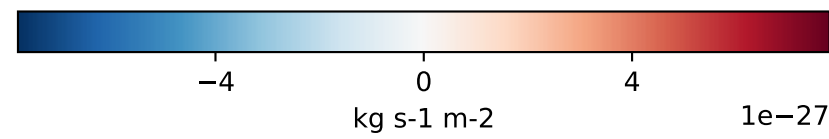
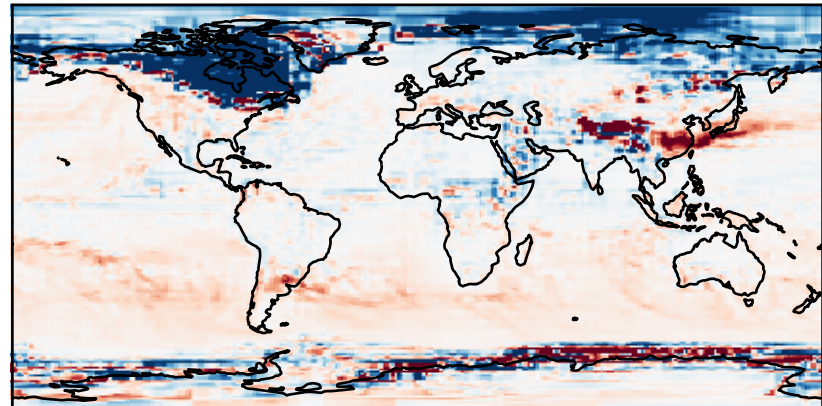
GCHP_12.8.0 (Dev), Normalized by Area
c48



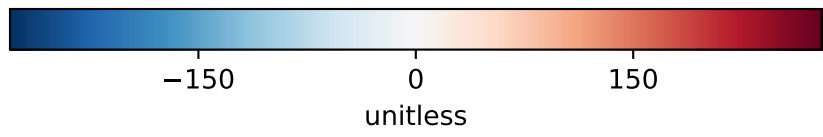
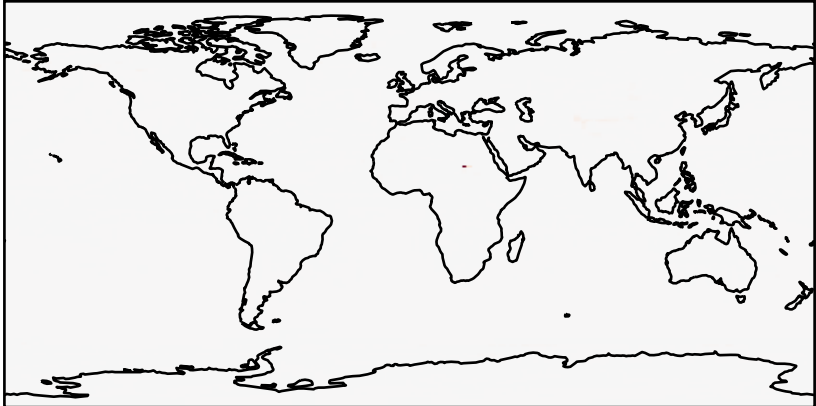
Difference (1x1.25)
Dev - Ref, Dynamic Range



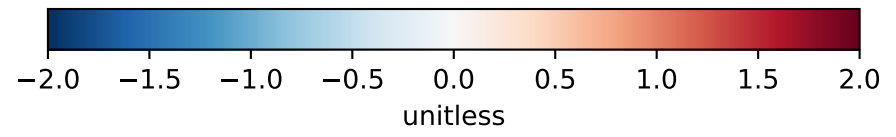
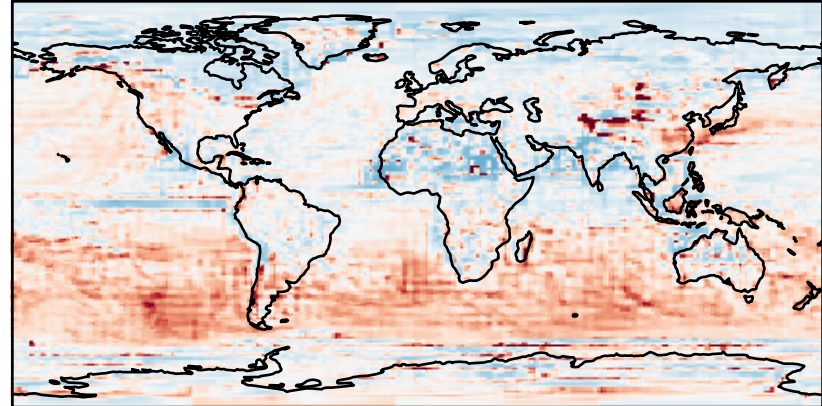
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Dynamic Range

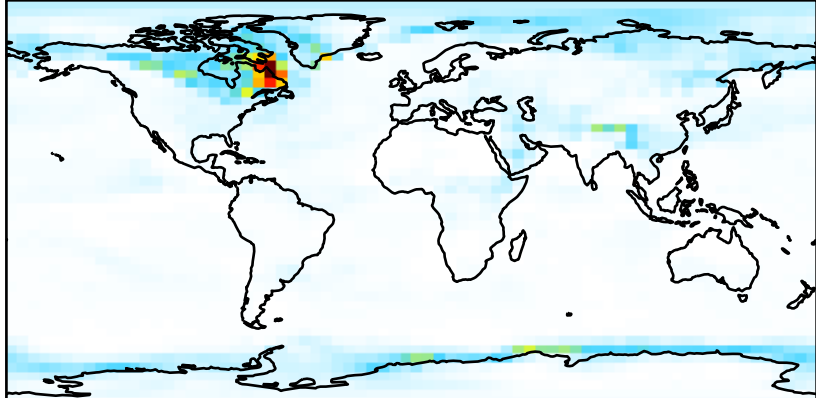


Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Fixed Range

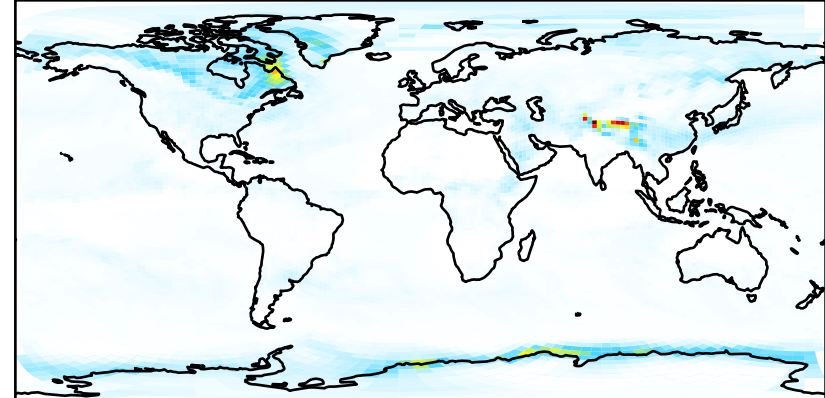


WetLossLS_Be10Strat (Apr2016)

GCC_12.8.0 (Ref), Normalized by Area
4.0x5.0



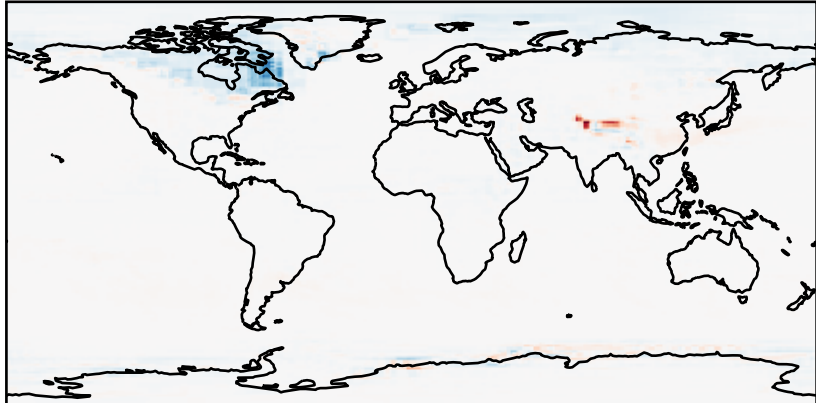
GCHP_12.8.0 (Dev), Normalized by Area
c48



0.4 0.8 1.2 1e-25
kg s⁻¹ m⁻²

0.4 0.8 1.2 1e-25
kg s⁻¹ m⁻²

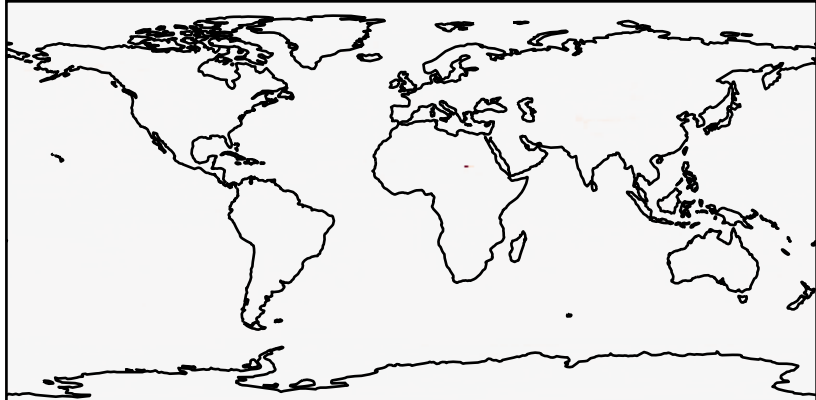
Difference (1x1.25)
Dev - Ref, Dynamic Range



-6 0 6 1e-26
kg s⁻¹ m⁻²

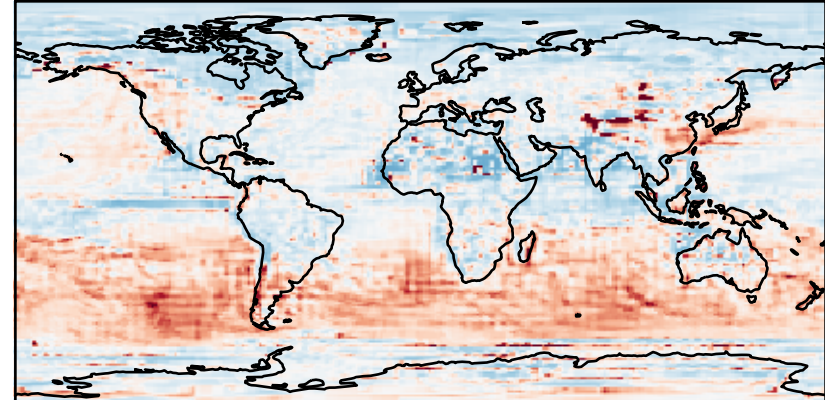
-4 0 4 1e-27
kg s⁻¹ m⁻²

Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Dynamic Range



-150 0 150
unitless

Fractional Difference (1x1.25)
(Dev-Ref)/Ref, Fixed Range



-2.0 -1.5 -1.0 -0.5 0.0 0.5 1.0 1.5 2.0
unitless