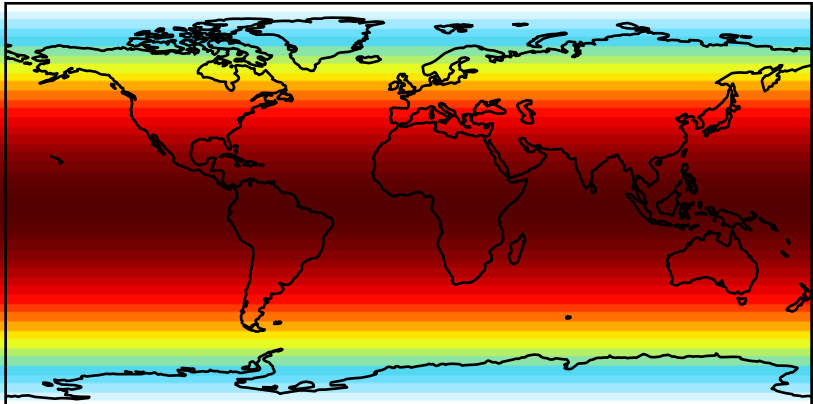
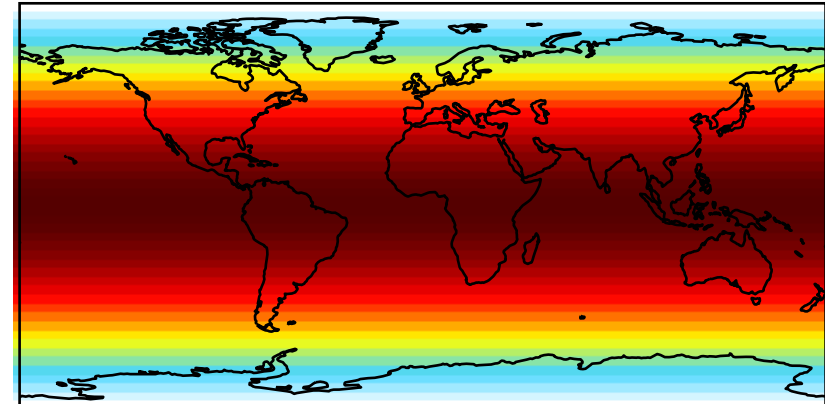


# AREA (Jan2016)

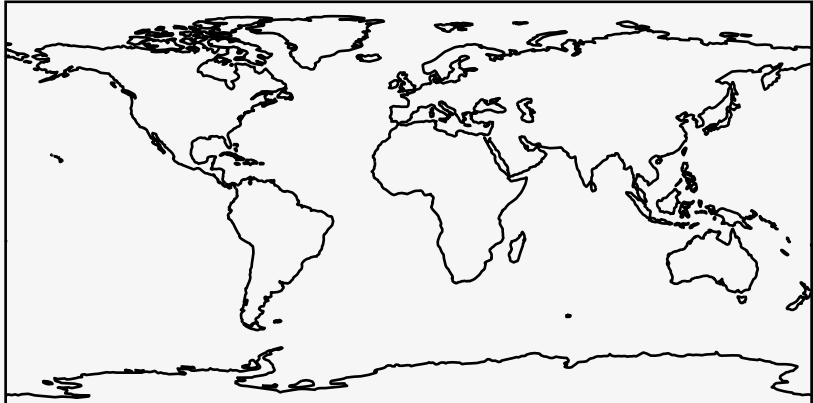
Run0-StdWetDep (Ref)  
4x5



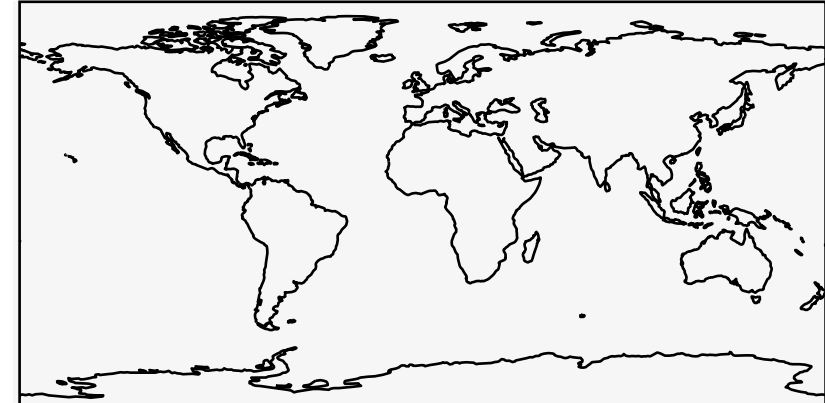
Run1-LuoWetDep (Dev)  
4x5



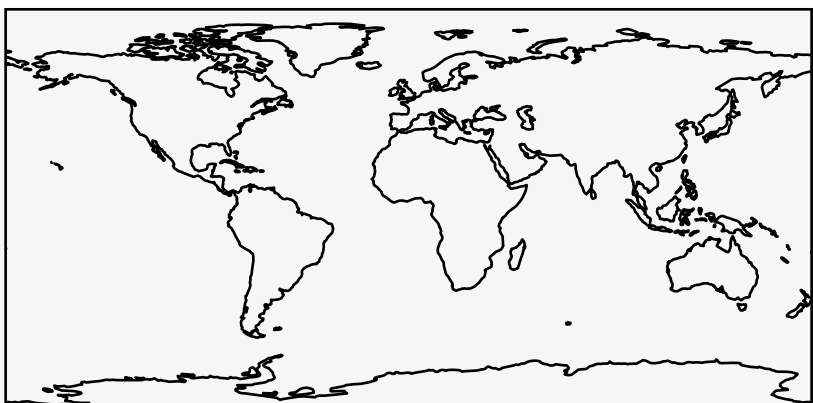
Difference  
Dev - Ref, Dynamic Range



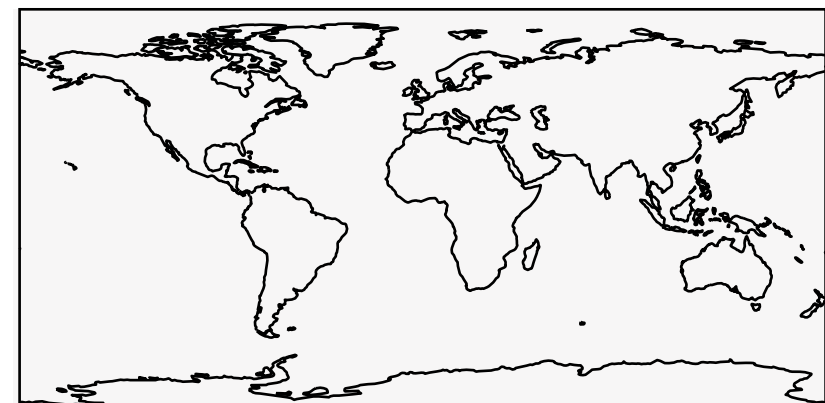
Difference  
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range

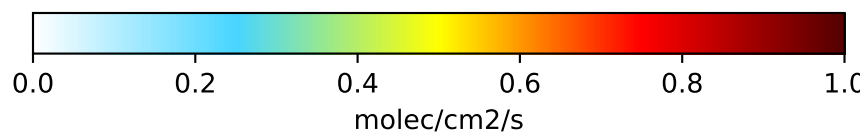
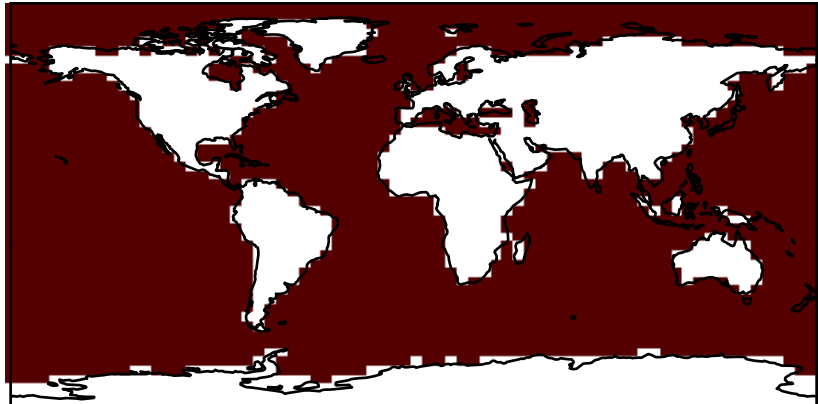


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range

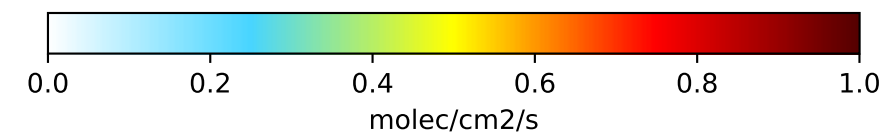
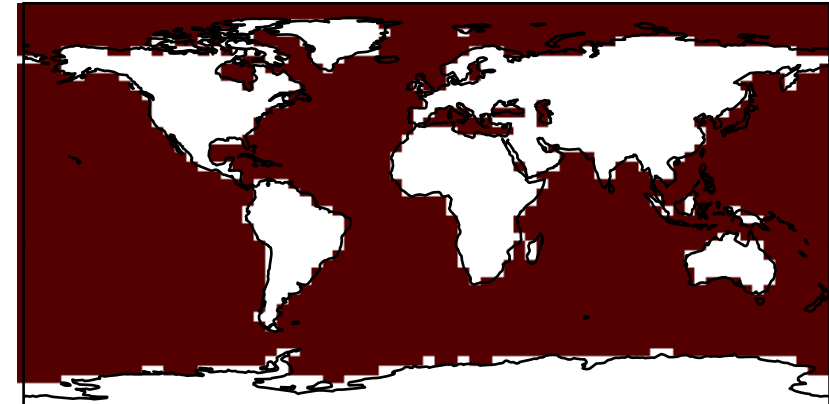


# EmisCH3ITracer (Jan2016)

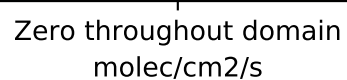
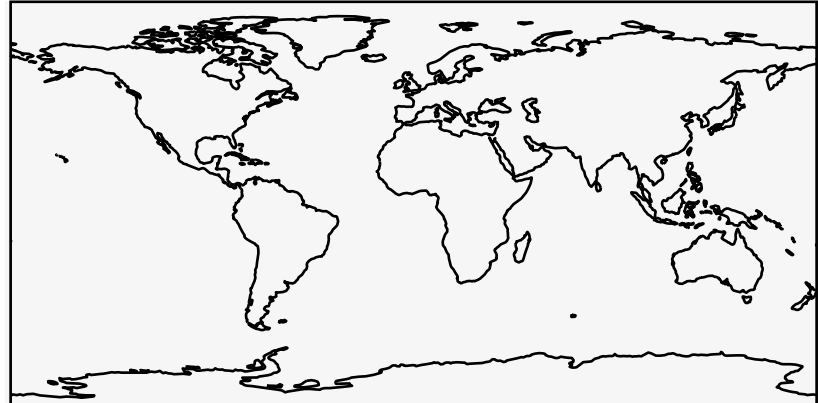
Run0-StdWetDep (Ref)  
4x5



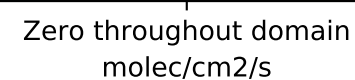
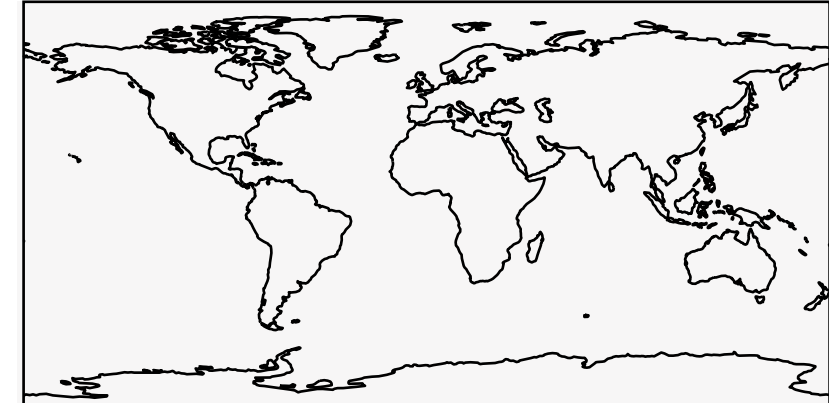
Run1-LuoWetDep (Dev)  
4x5



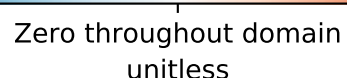
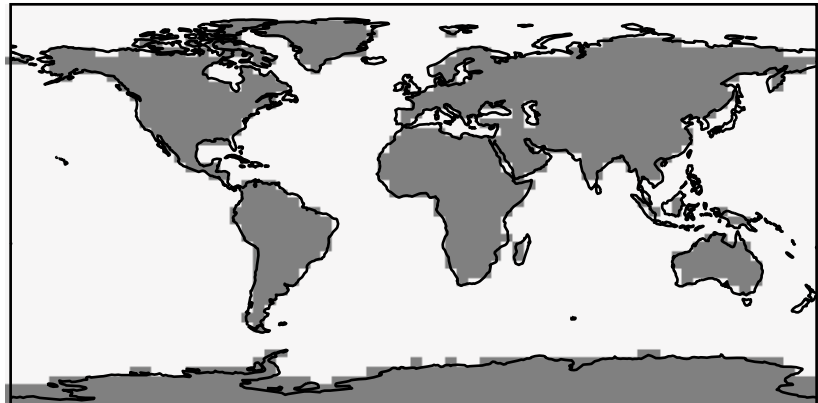
Difference  
Dev - Ref, Dynamic Range



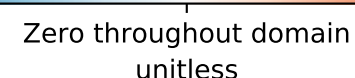
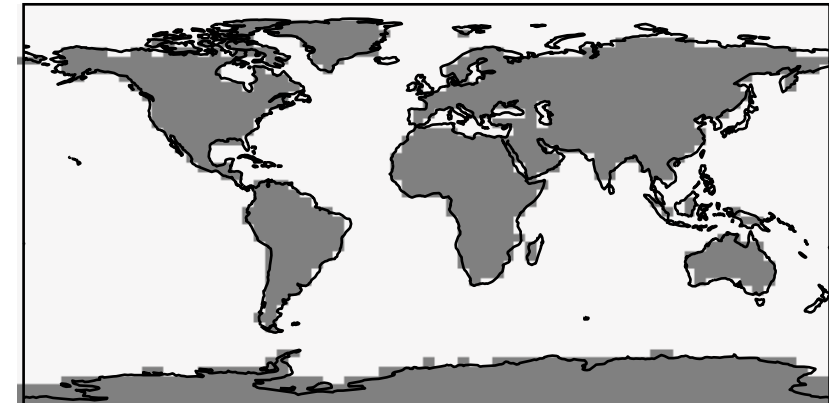
Difference  
Dev - Ref, Restricted Range [5%,95%]



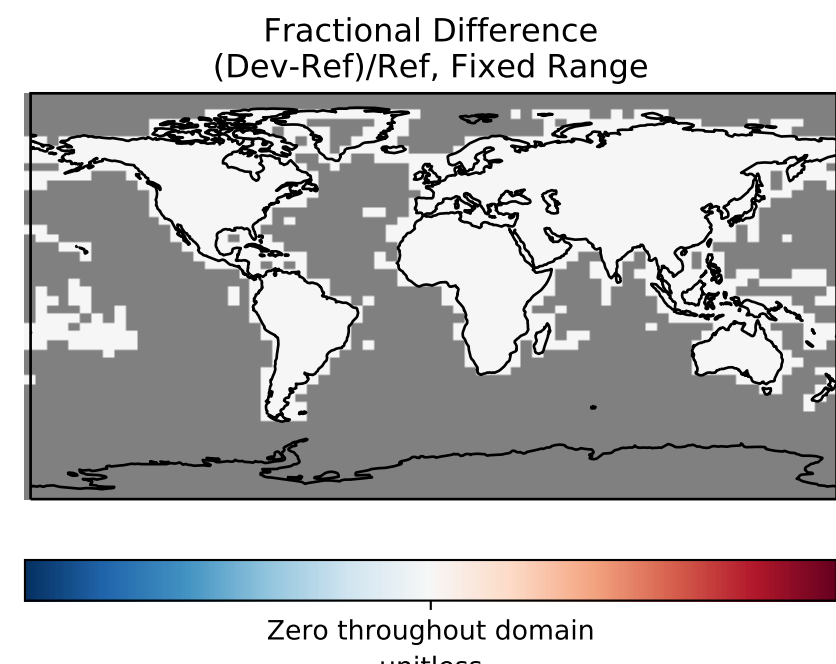
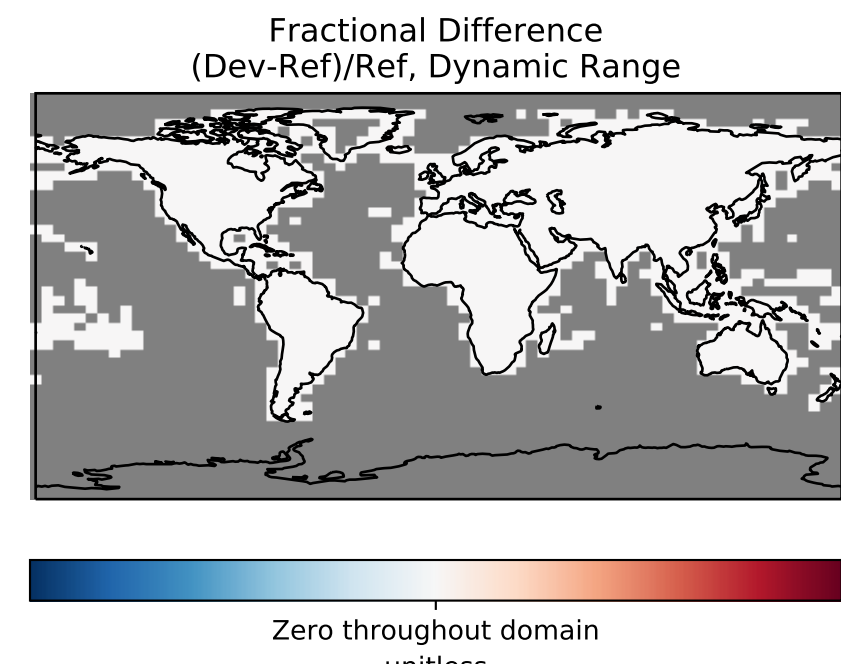
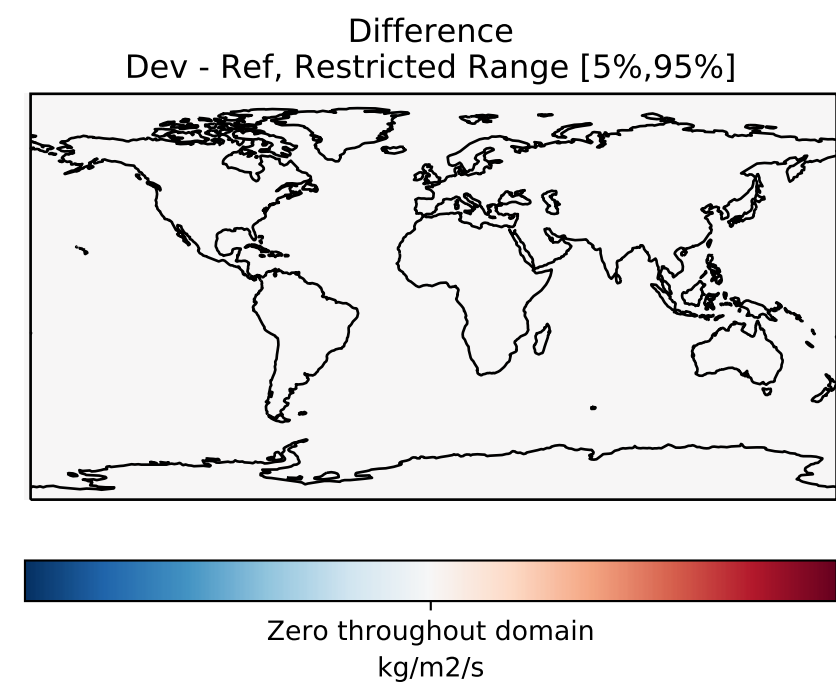
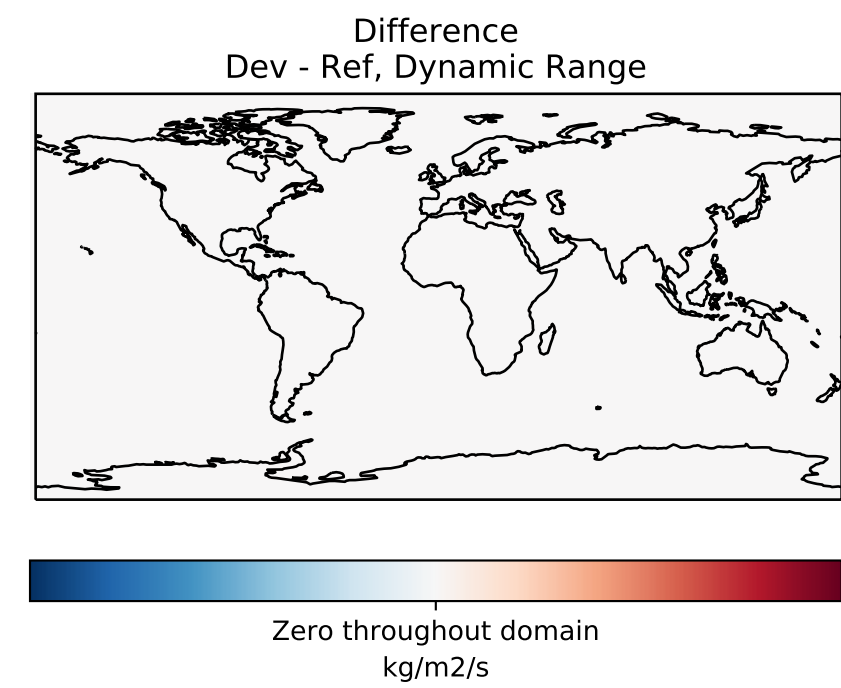
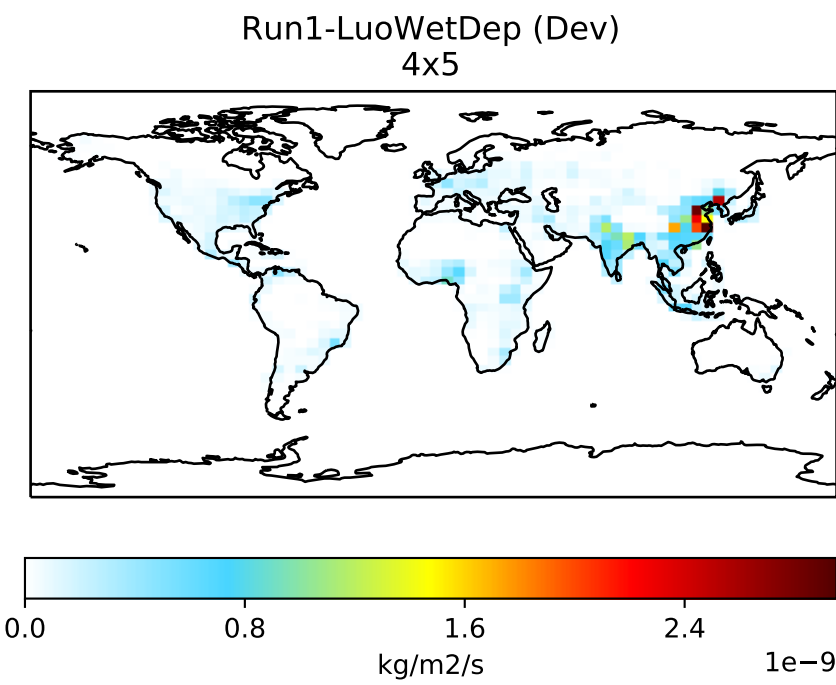
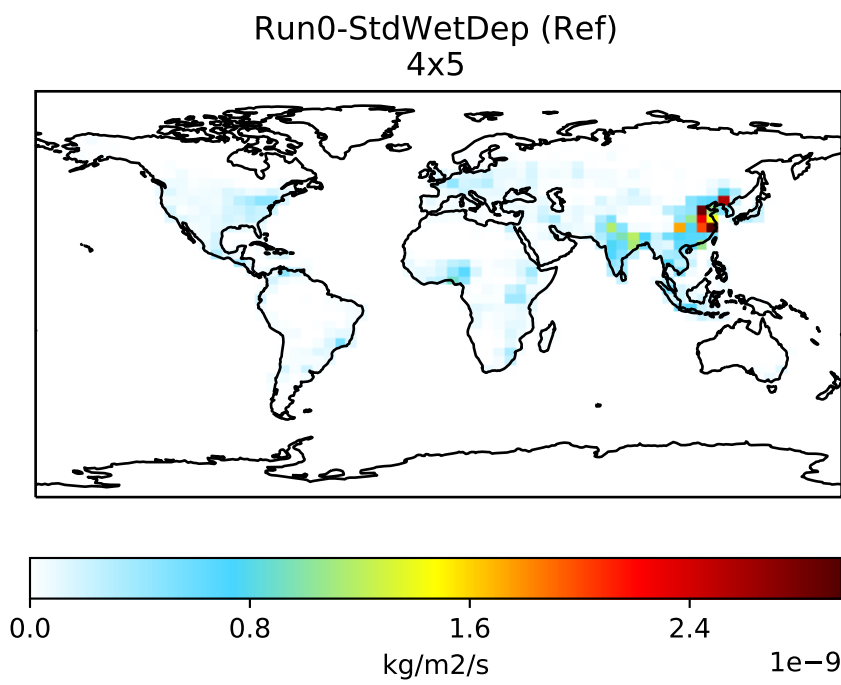
Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range



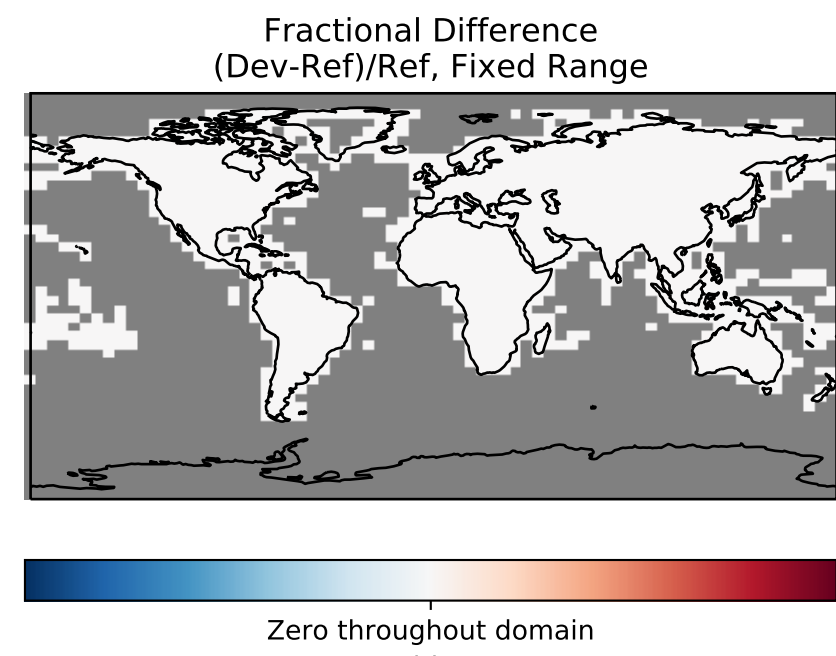
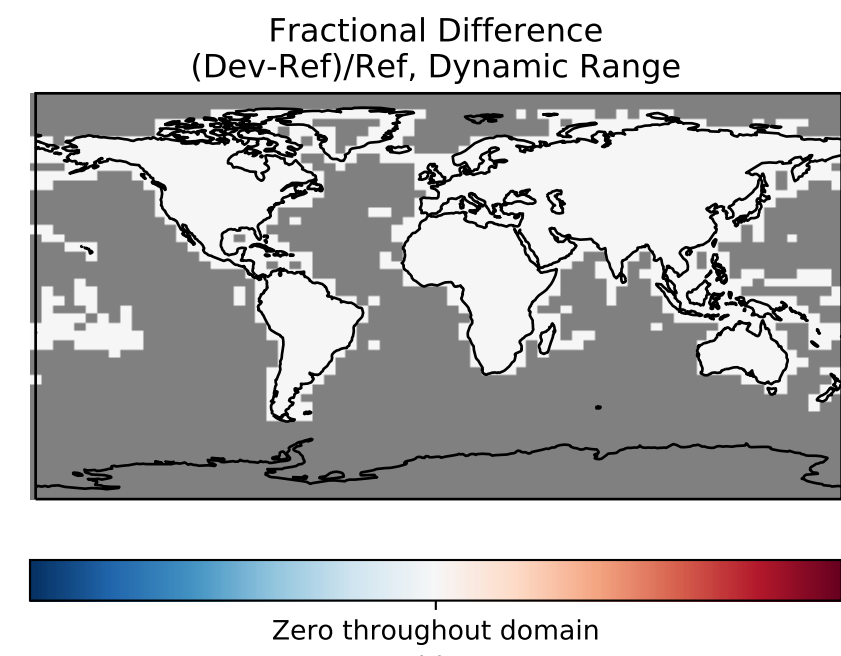
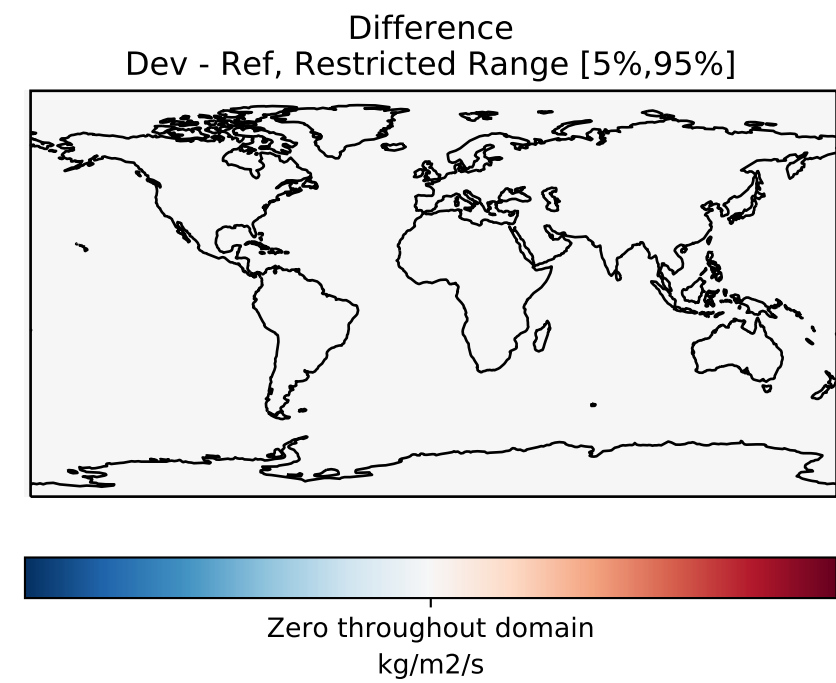
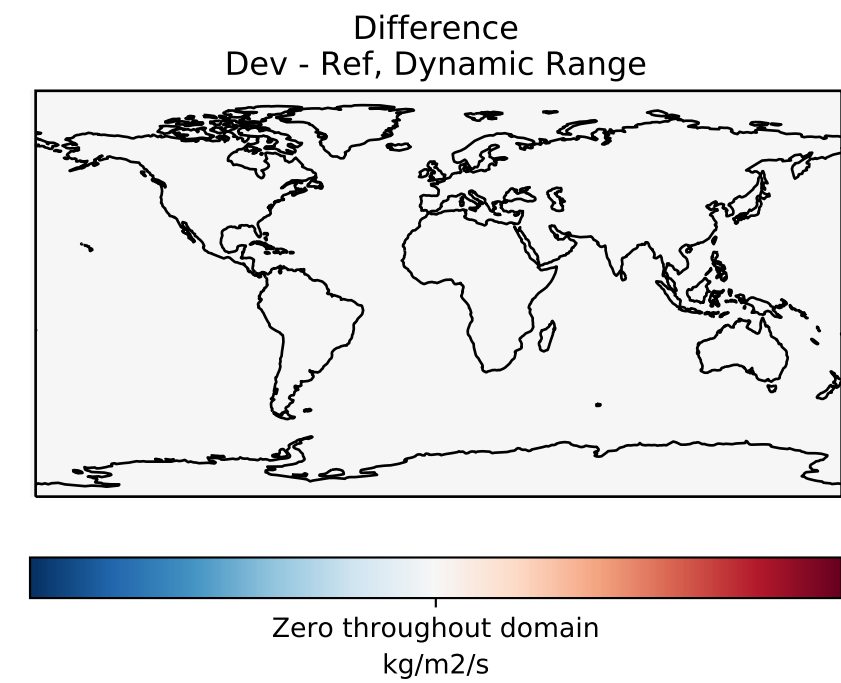
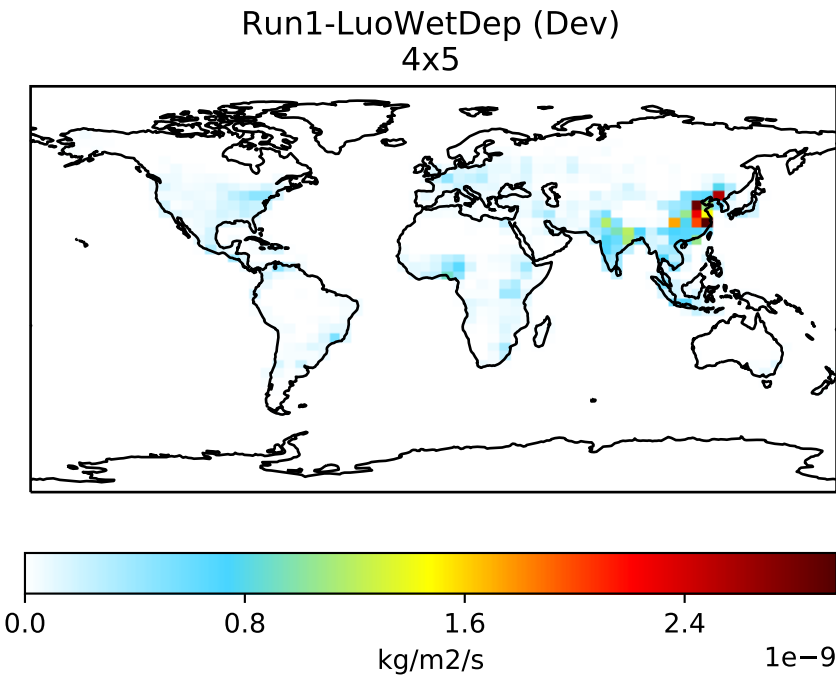
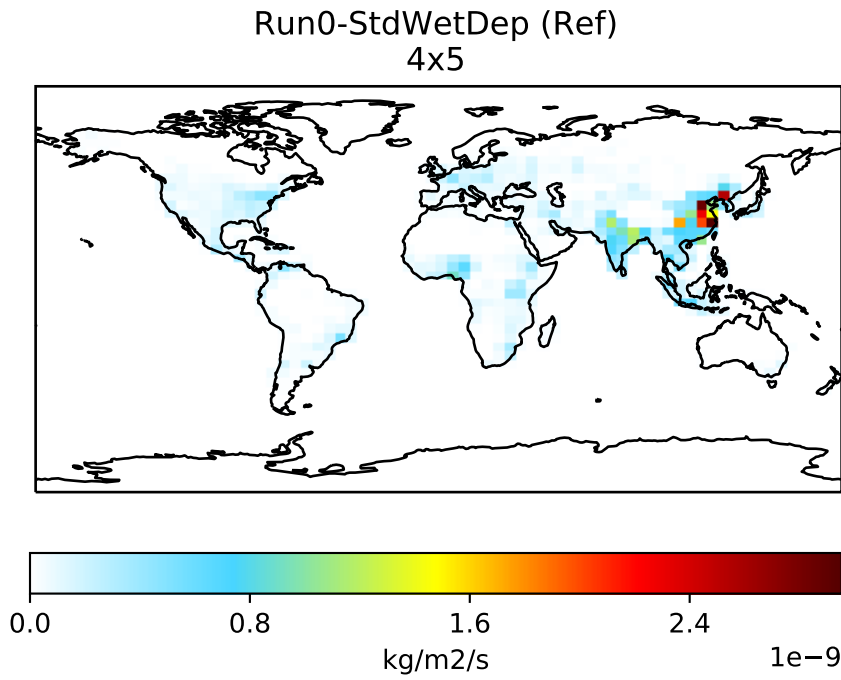
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



# EmisCOAnthroEmis25dayTracer (Jan2016)

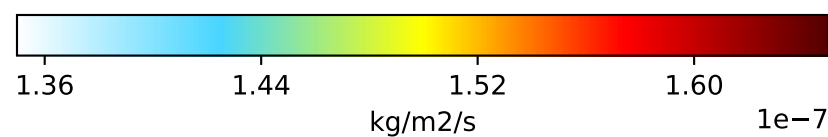
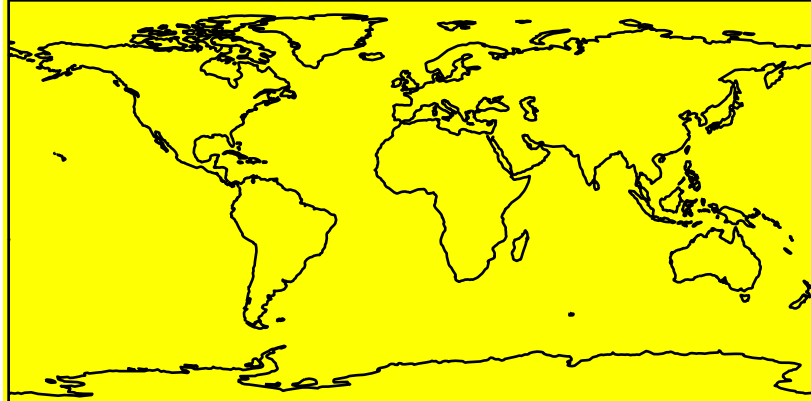


# EmisCOAnthroEmis50dayTracer (Jan2016)

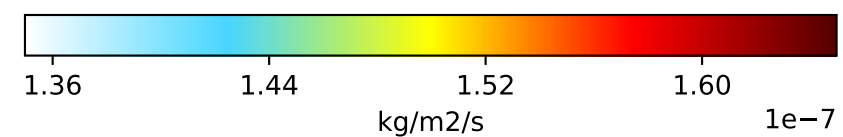
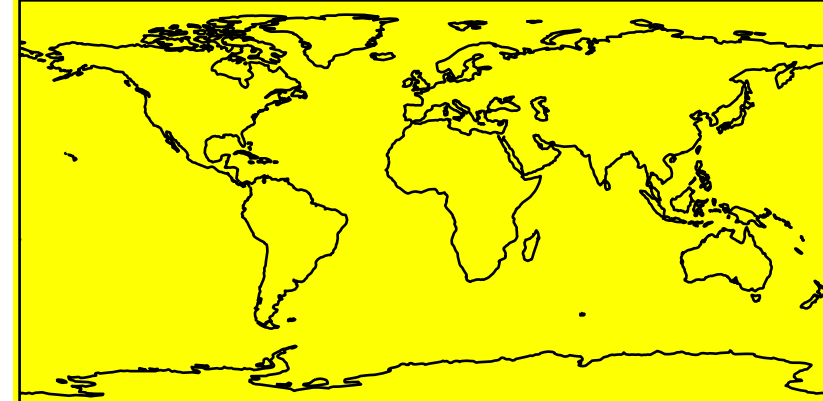


# EmisCOUniformEmis25dayTracer (Jan2016)

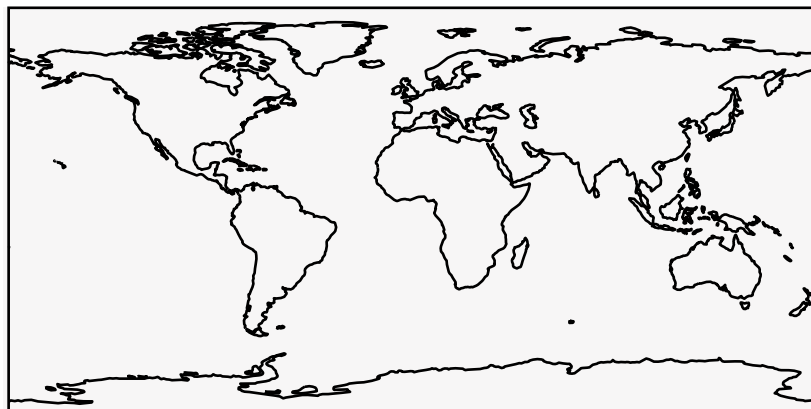
Run0-StdWetDep (Ref)  
4x5



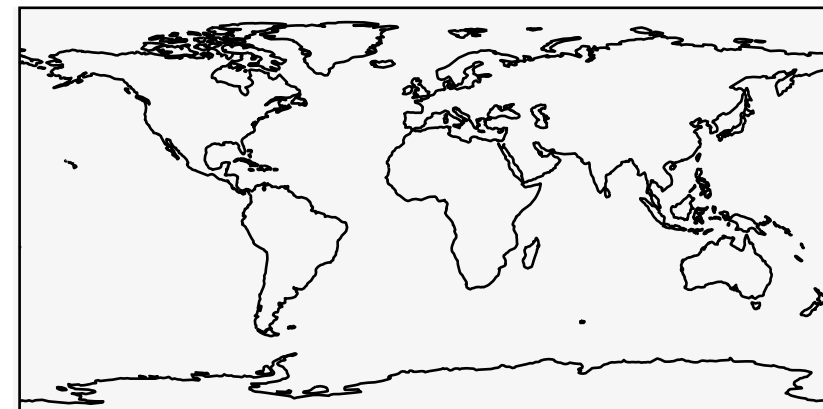
Run1-LuoWetDep (Dev)  
4x5



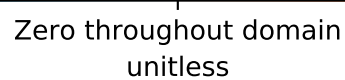
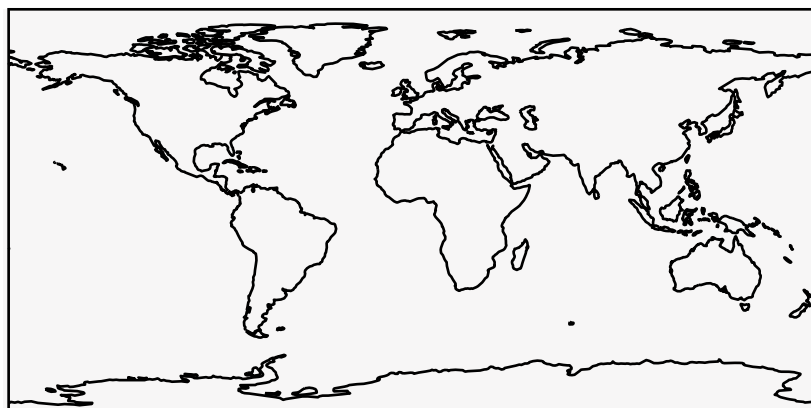
Difference  
Dev - Ref, Dynamic Range



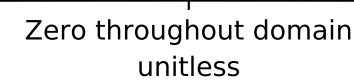
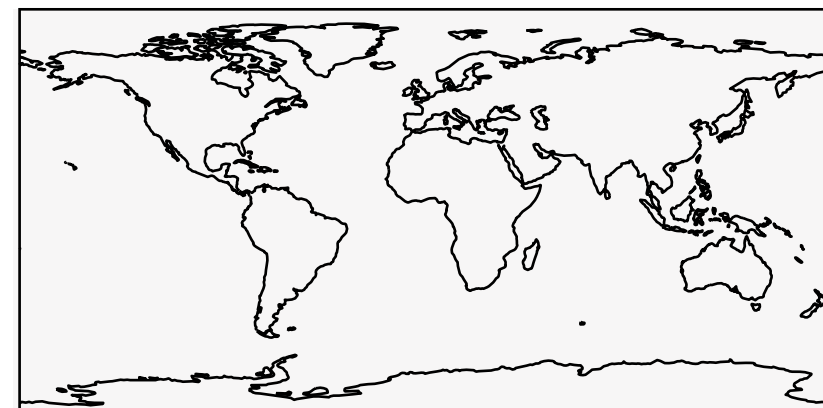
Difference  
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range

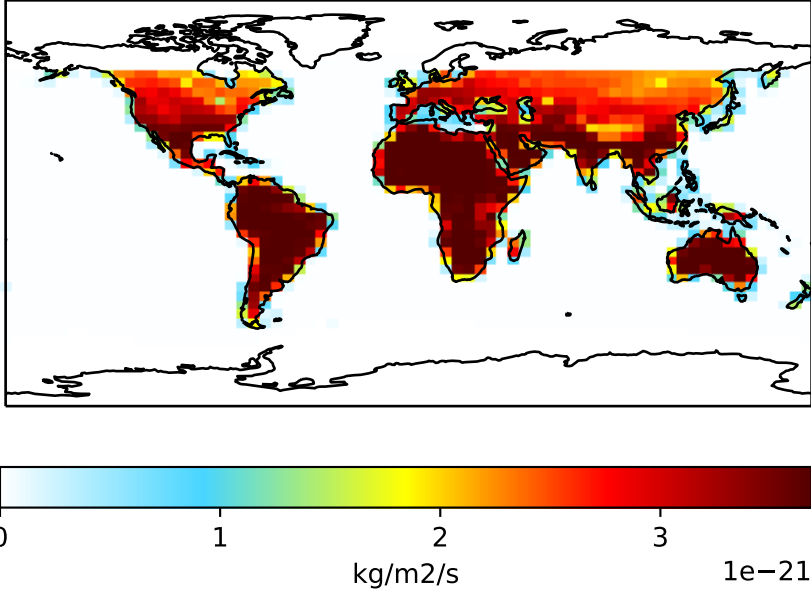


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range

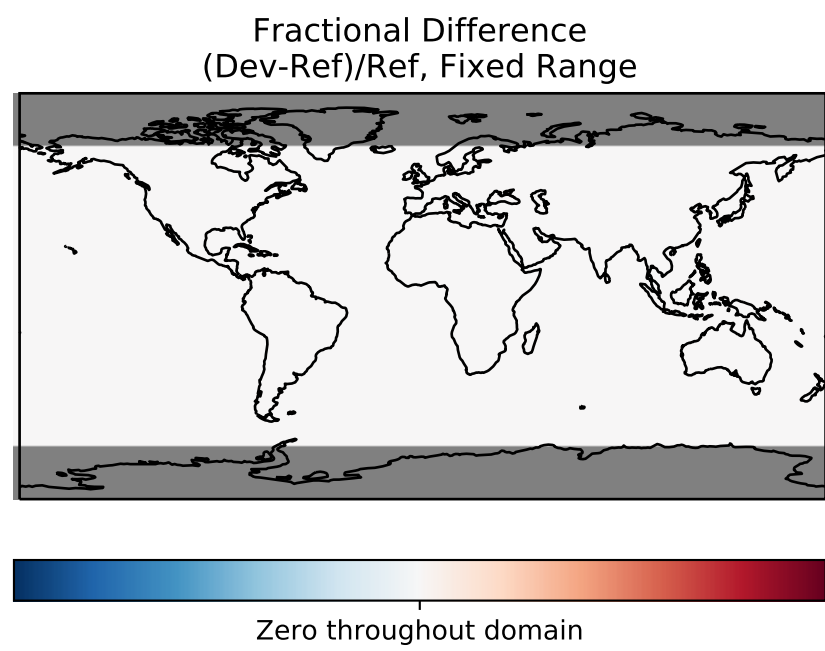
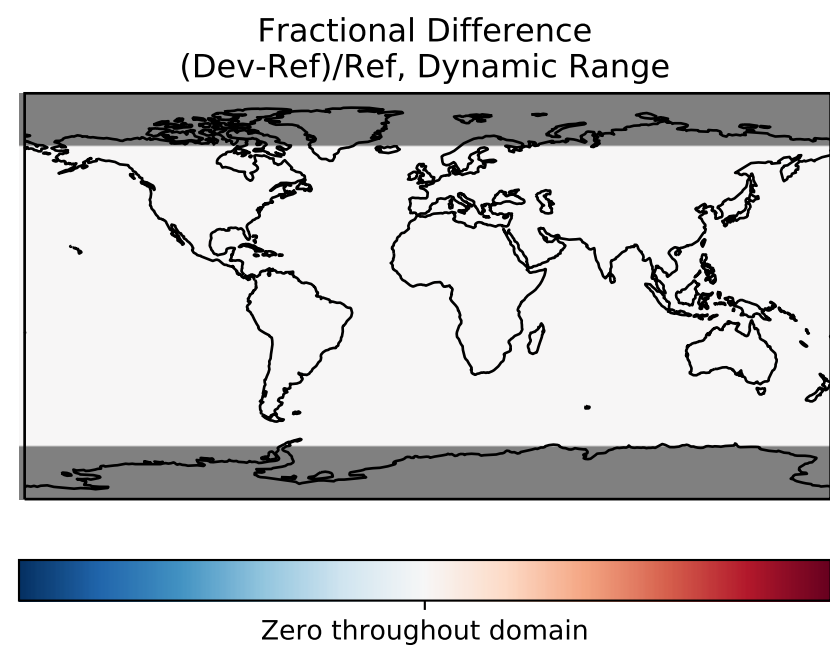
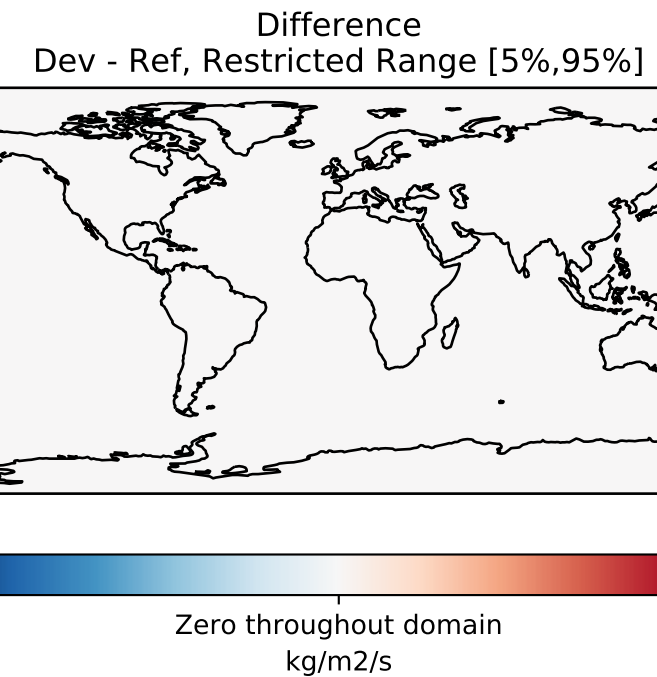
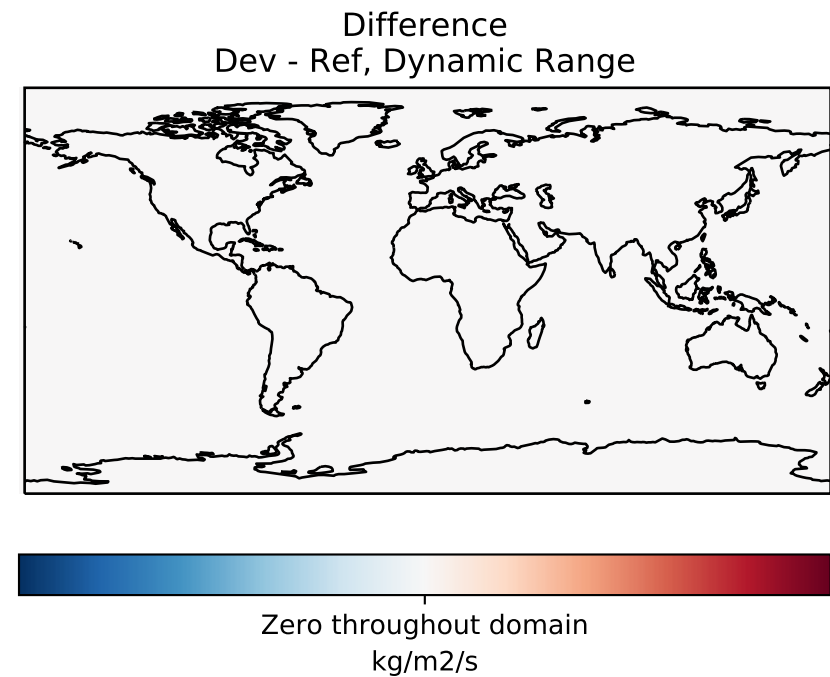
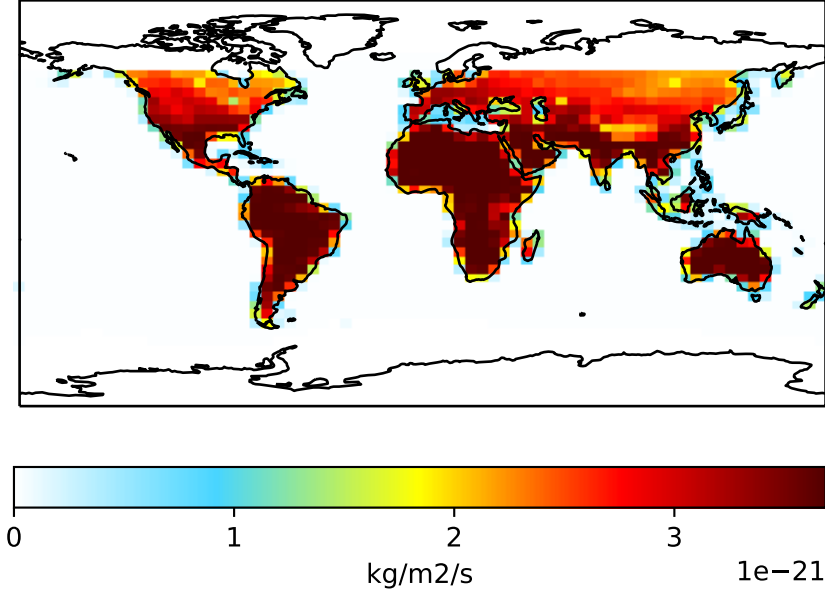


# EmisRn\_Soil (Jan2016)

Run0-StdWetDep (Ref)  
4x5

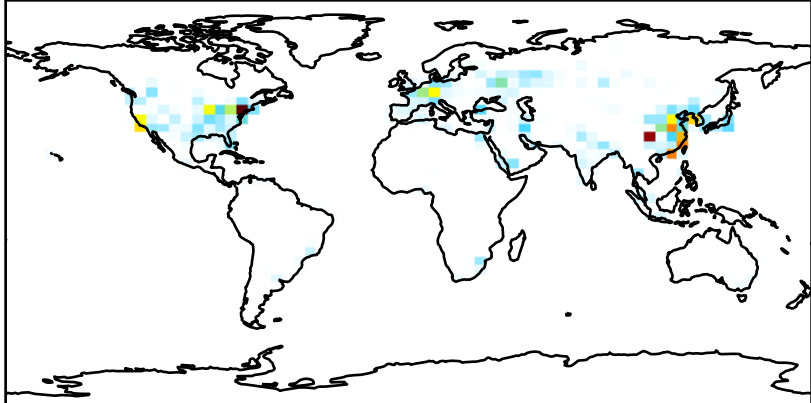


Run1-LuoWetDep (Dev)  
4x5

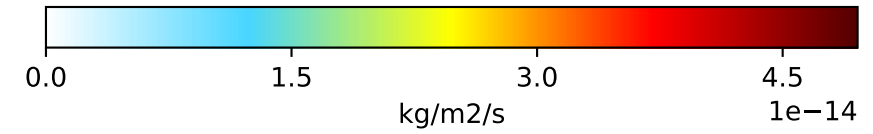
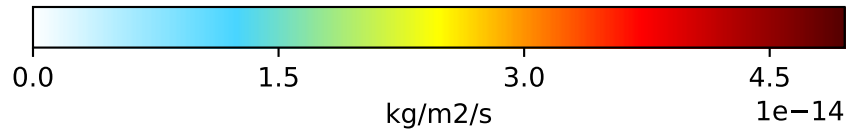
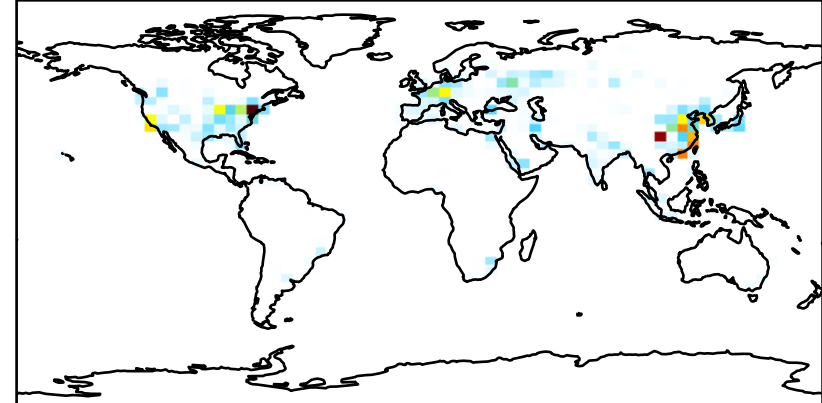


# EmisSF6Tracer (Jan2016)

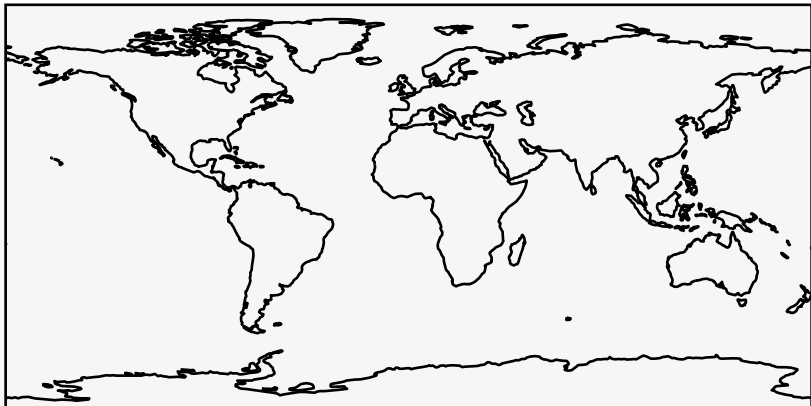
Run0-StdWetDep (Ref)  
4x5



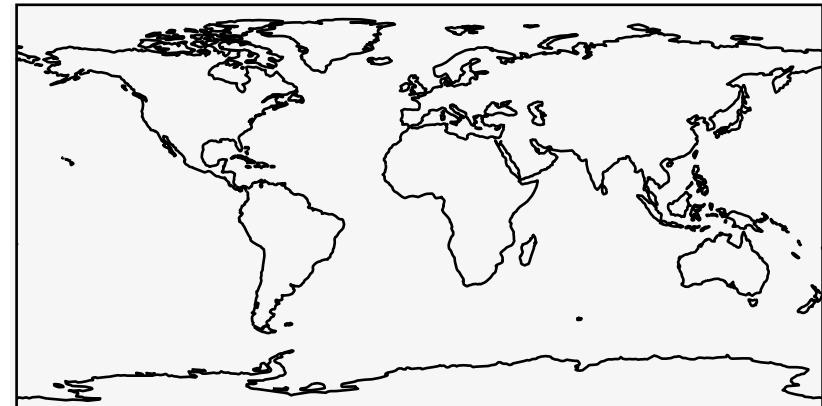
Run1-LuoWetDep (Dev)  
4x5



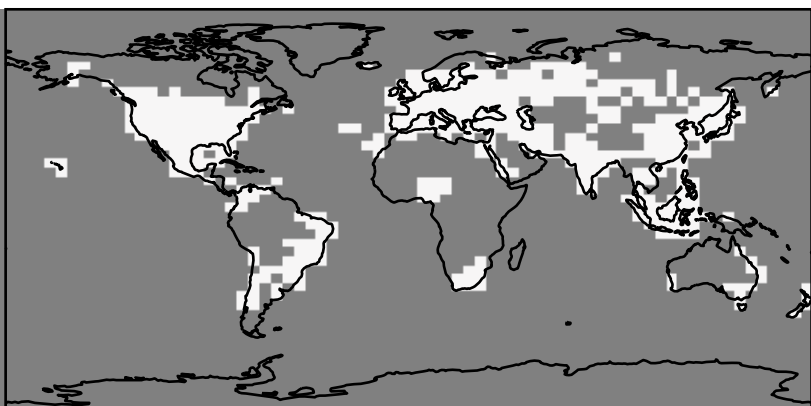
Difference  
Dev - Ref, Dynamic Range



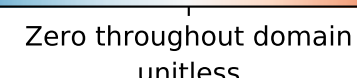
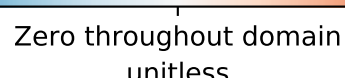
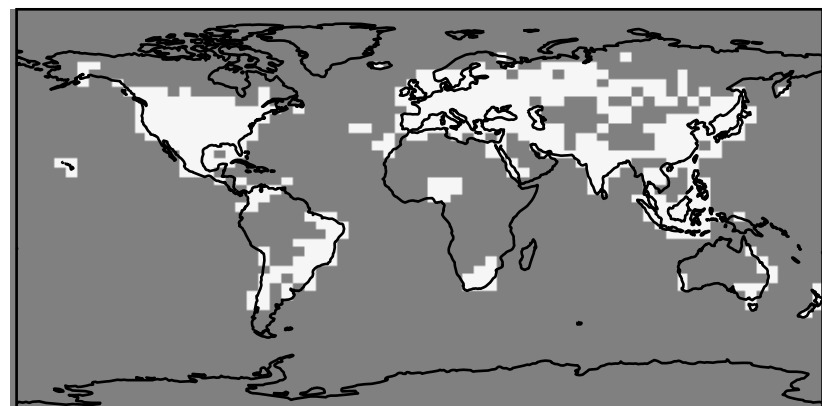
Difference  
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range

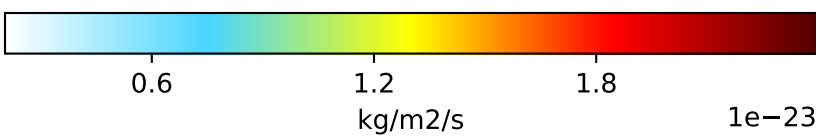
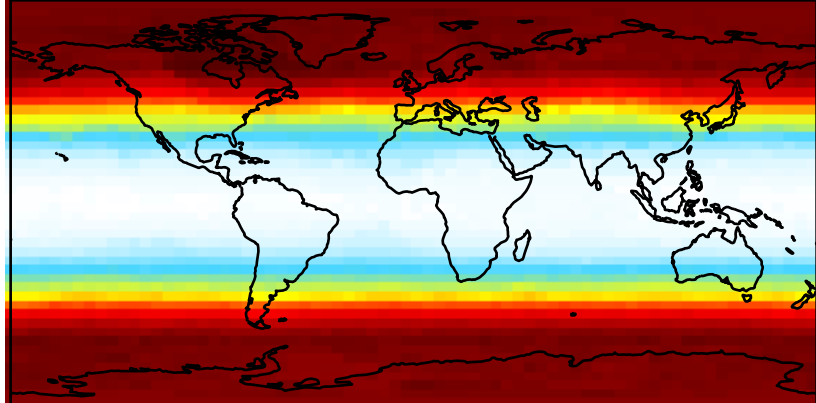


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range

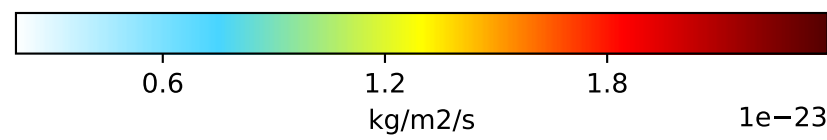
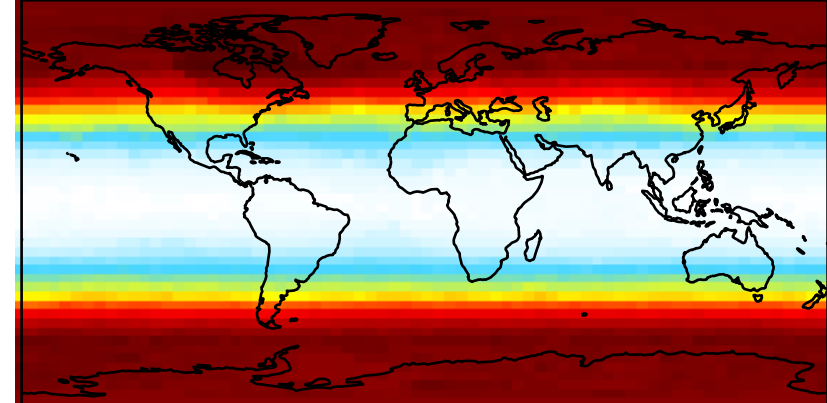


# EmisBe10Strat\_Cosmic (Jan2016)

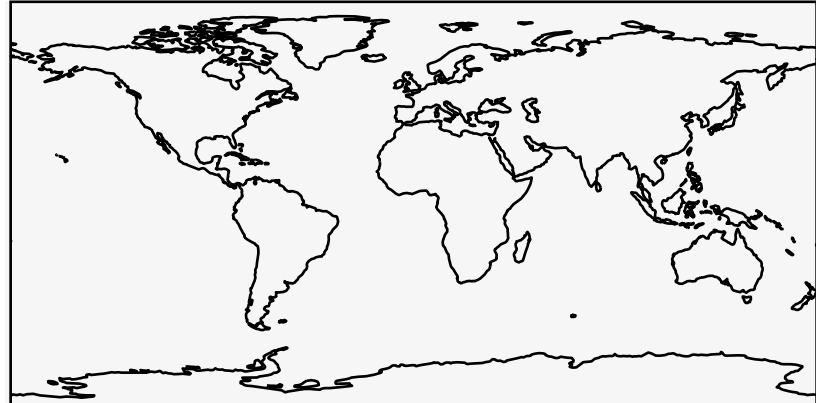
Run0-StdWetDep (Ref)  
4x5



Run1-LuoWetDep (Dev)  
4x5

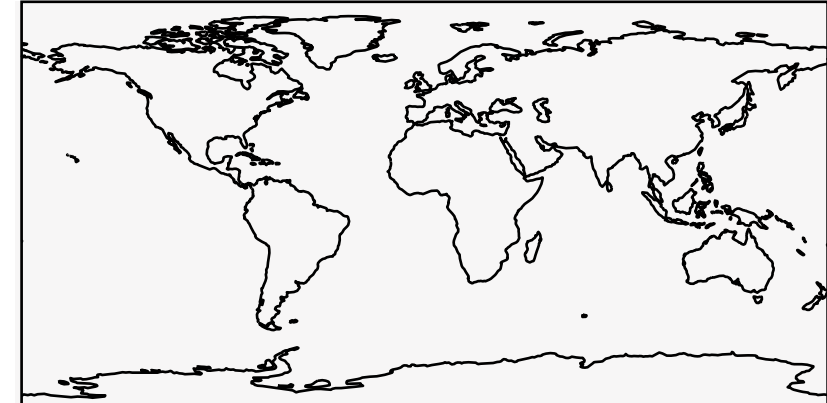


Difference  
Dev - Ref, Dynamic Range



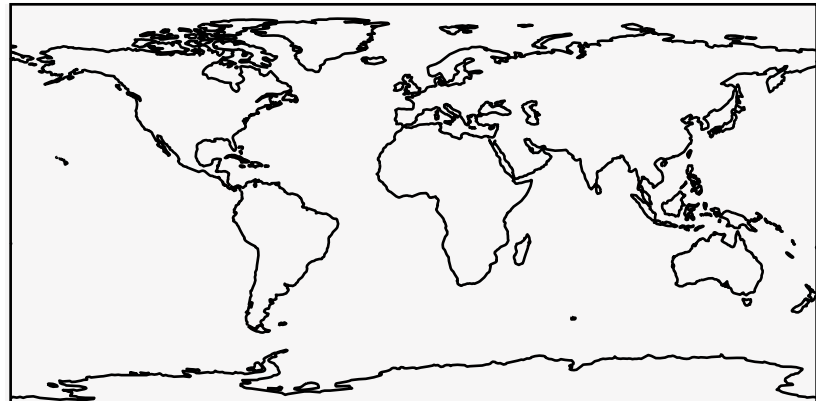
Zero throughout domain  
kg/m²/s

Difference  
Dev - Ref, Restricted Range [5%,95%]



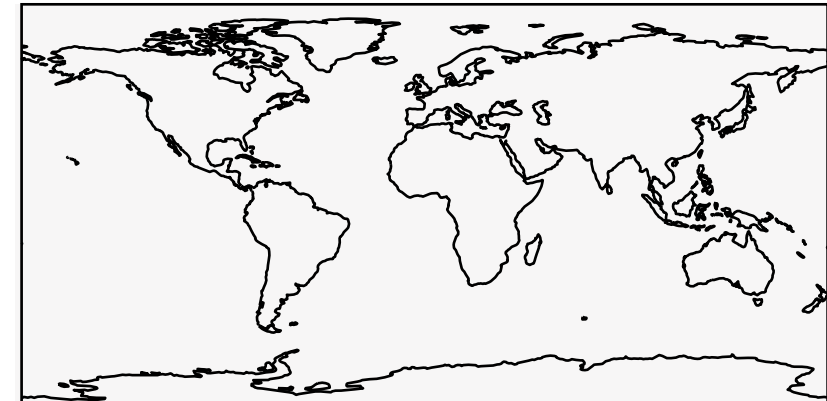
Zero throughout domain  
kg/m²/s

Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range



Zero throughout domain  
unitless

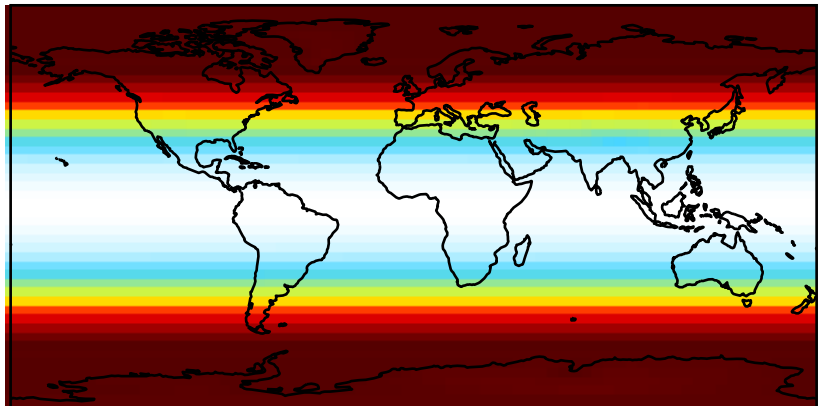
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



Zero throughout domain  
unitless

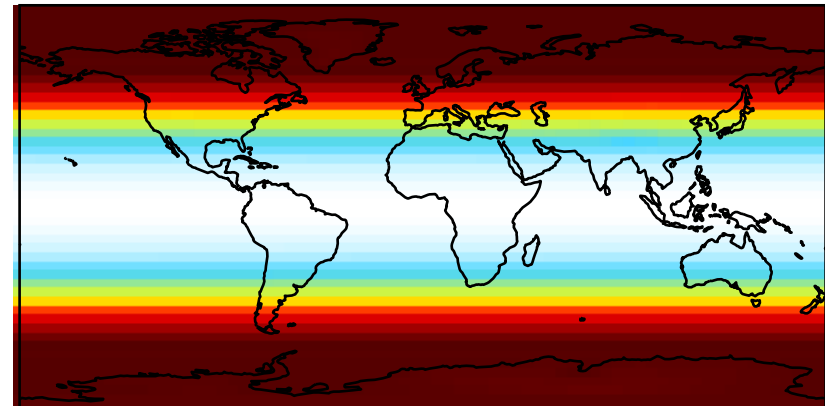
# EmisBe10\_Cosmic (Jan2016)

Run0-StdWetDep (Ref)  
4x5



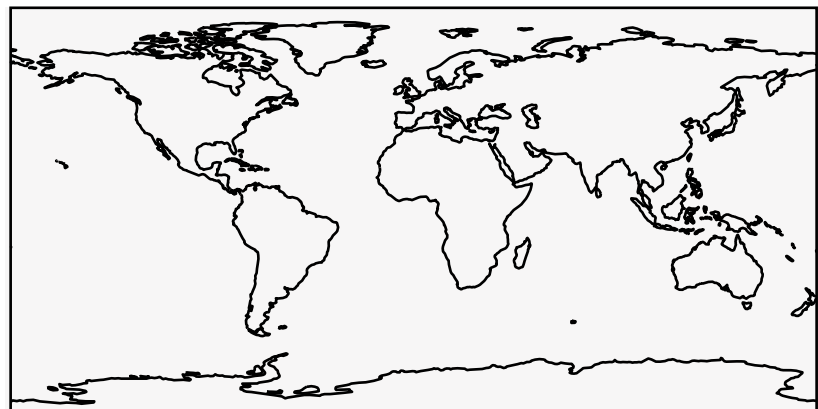
1.0      1.5      2.0      1e-23  
kg/m<sup>2</sup>/s

Run1-LuoWetDep (Dev)  
4x5



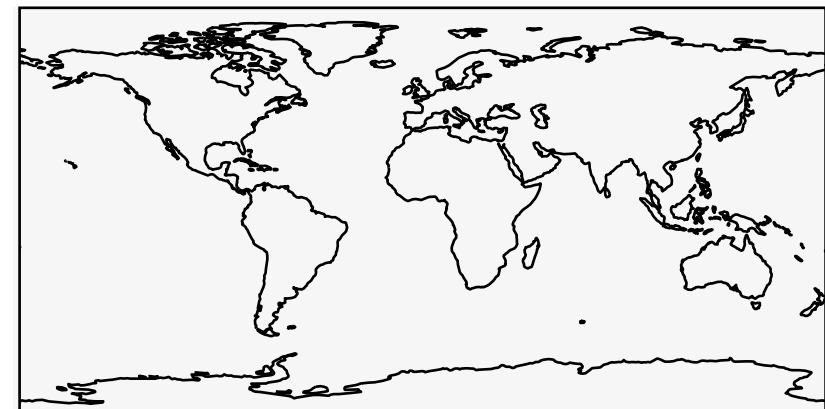
1.0      1.5      2.0      1e-23  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Dynamic Range



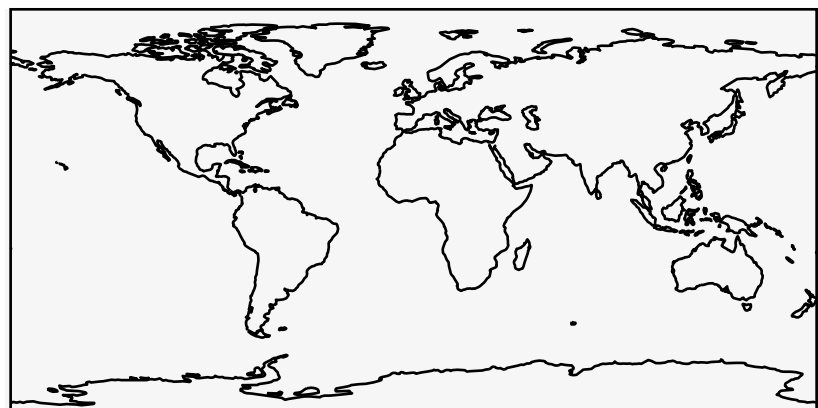
Zero throughout domain  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Restricted Range [5%,95%]



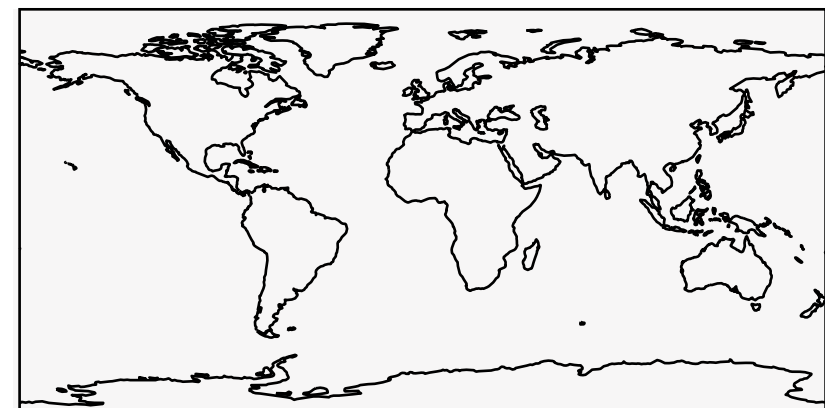
Zero throughout domain  
kg/m<sup>2</sup>/s

Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range



Zero throughout domain  
unitless

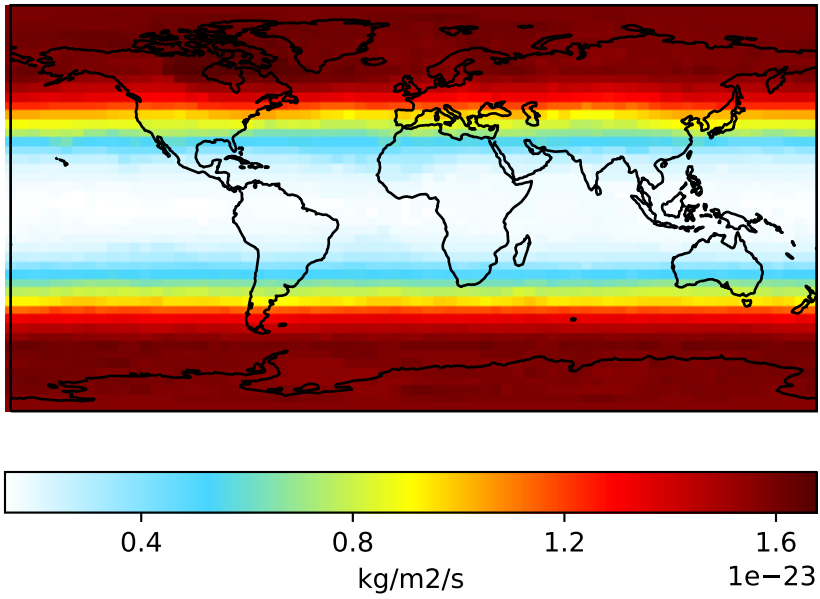
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



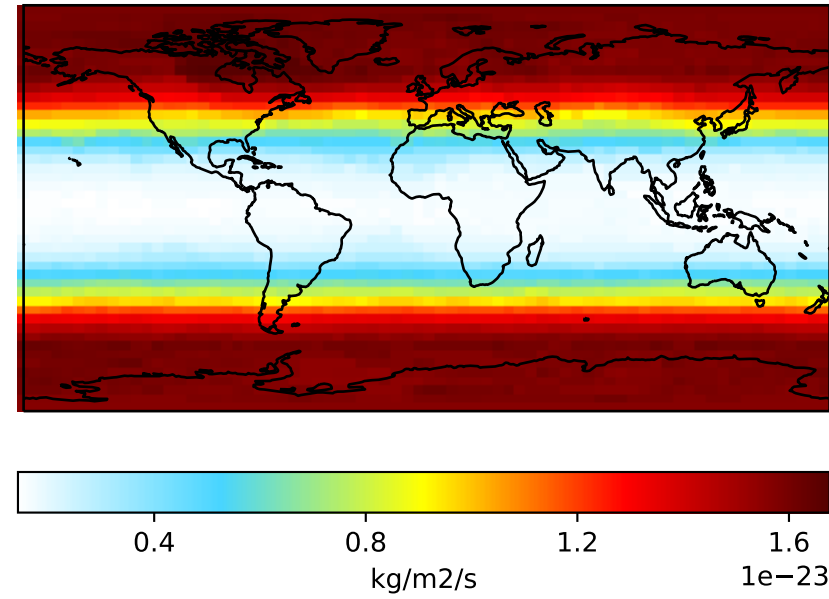
Zero throughout domain  
unitless

# EmisBe7Strat\_Cosmic (Jan2016)

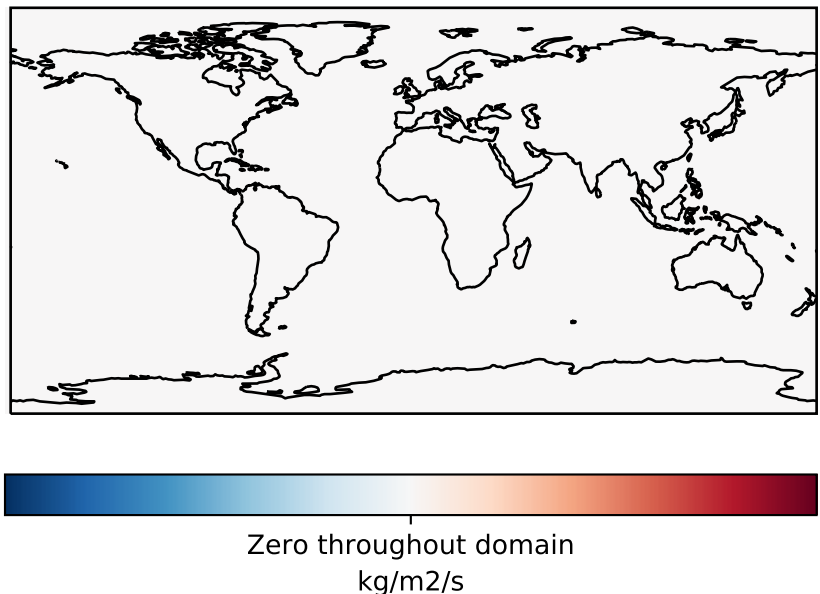
Run0-StdWetDep (Ref)  
4x5



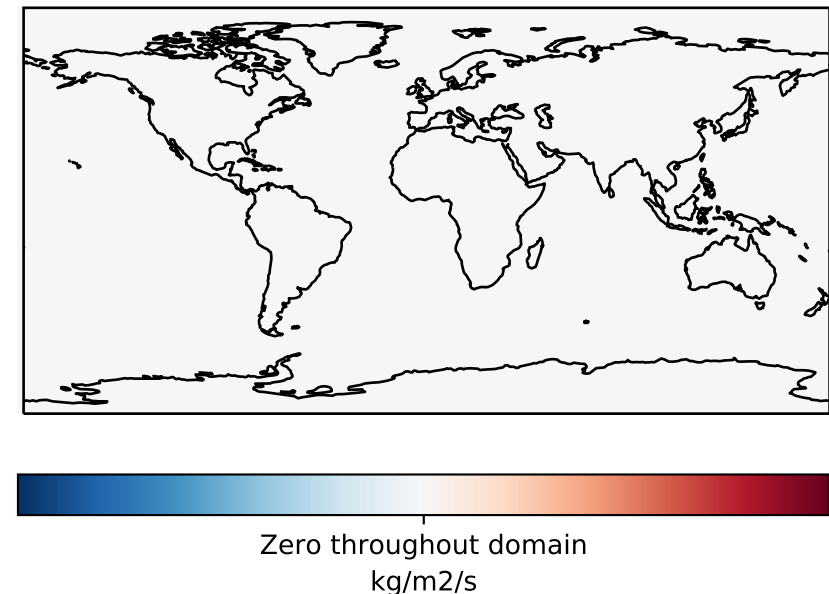
Run1-LuoWetDep (Dev)  
4x5



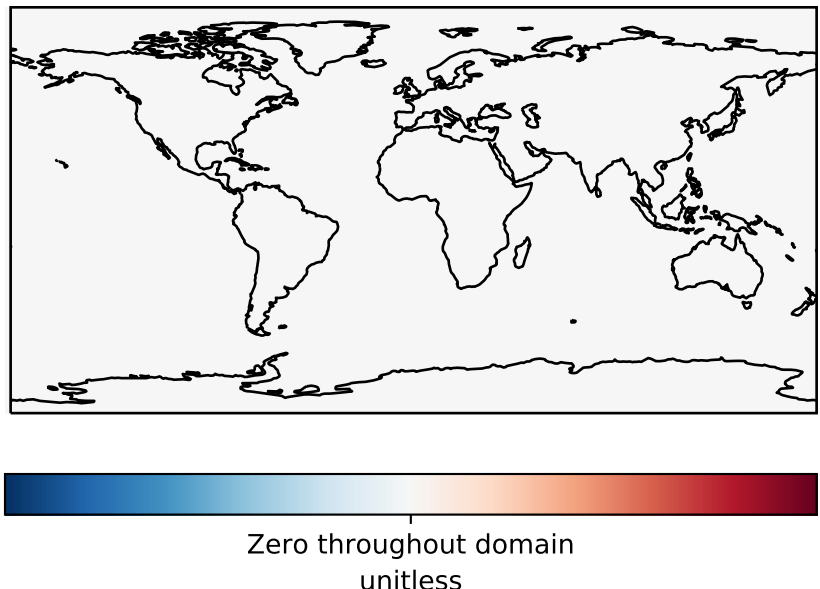
Difference  
Dev - Ref, Dynamic Range



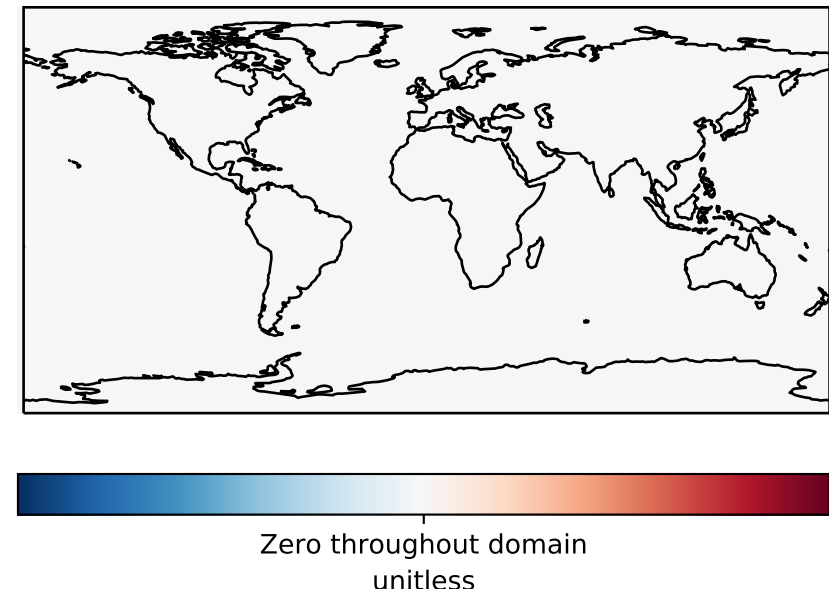
Difference  
Dev - Ref, Restricted Range [5%,95%]



Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range

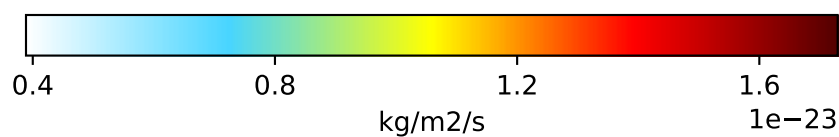
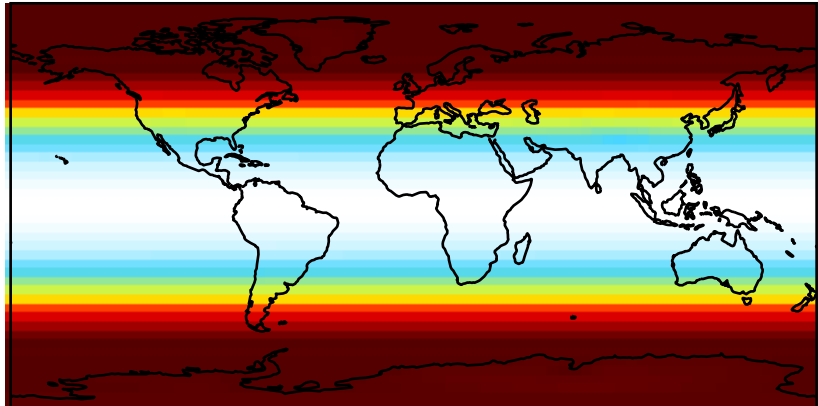


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range

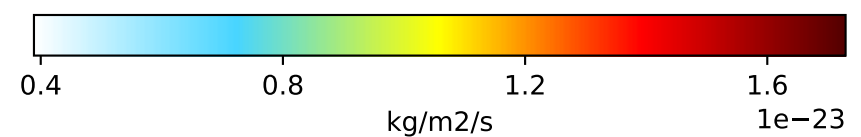
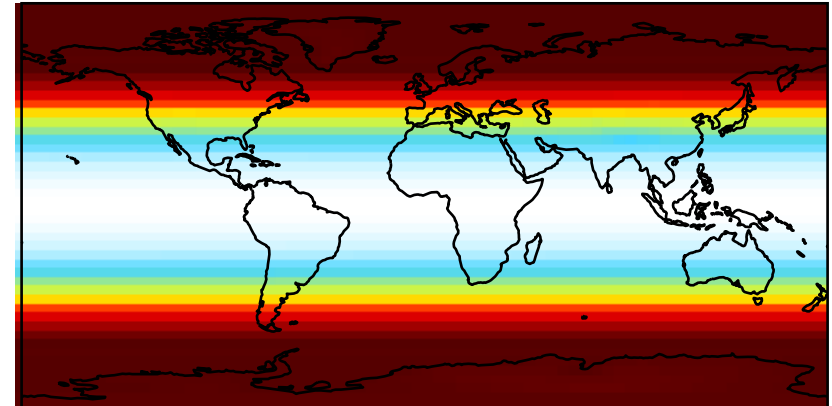


# EmisBe7\_Cosmic (Jan2016)

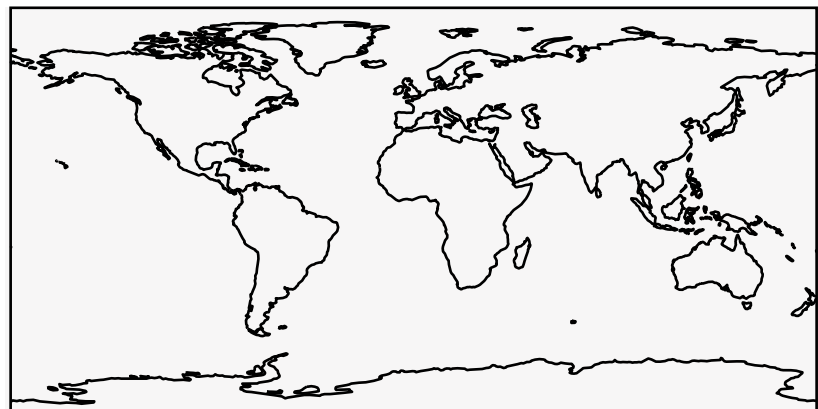
Run0-StdWetDep (Ref)  
4x5



Run1-LuoWetDep (Dev)  
4x5

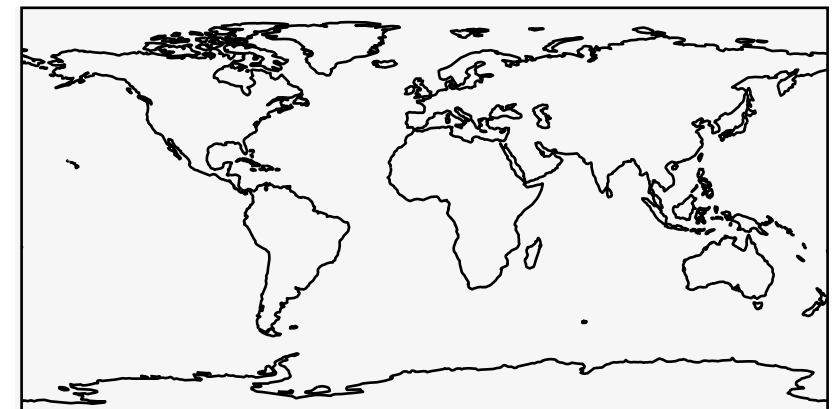


Difference  
Dev - Ref, Dynamic Range



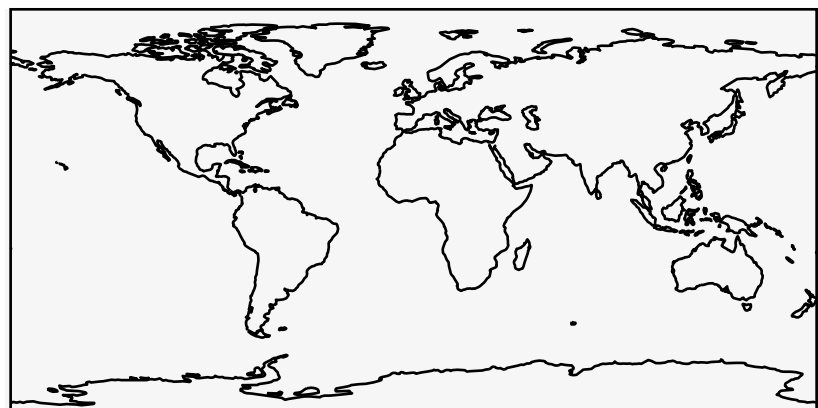
Zero throughout domain  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Restricted Range [5%,95%]



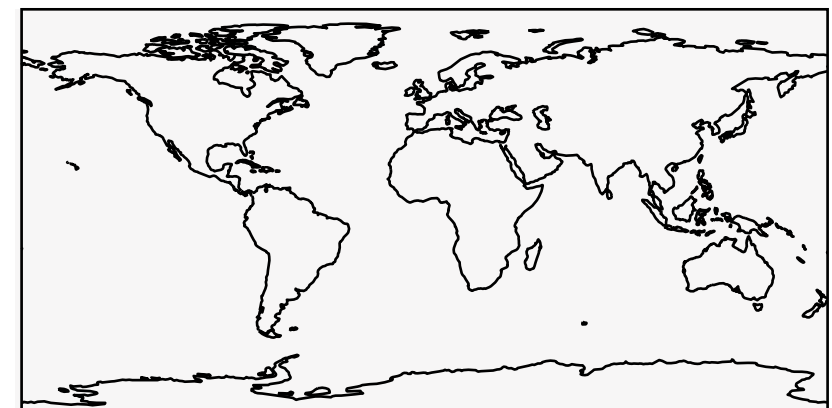
Zero throughout domain  
kg/m<sup>2</sup>/s

Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range



Zero throughout domain  
unitless

Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



Zero throughout domain  
unitless