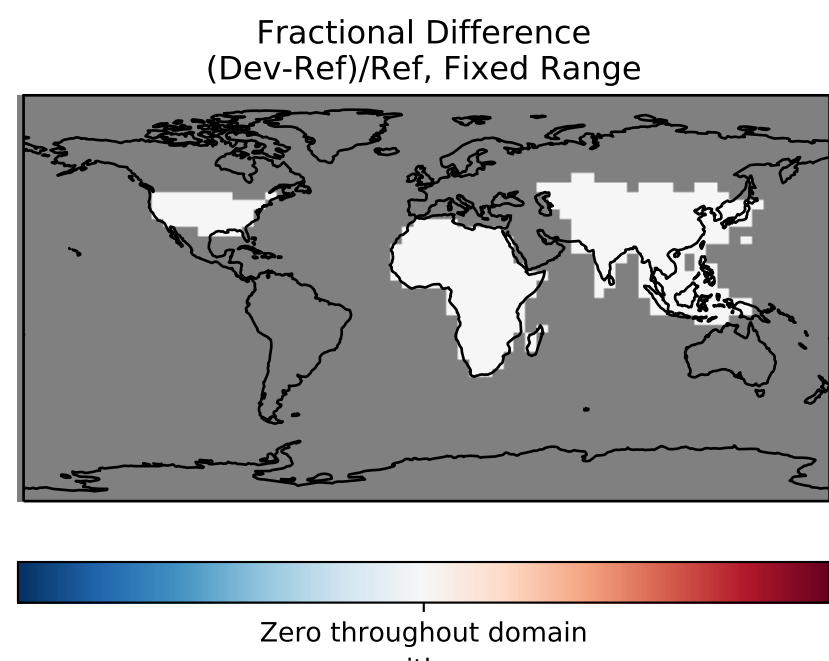
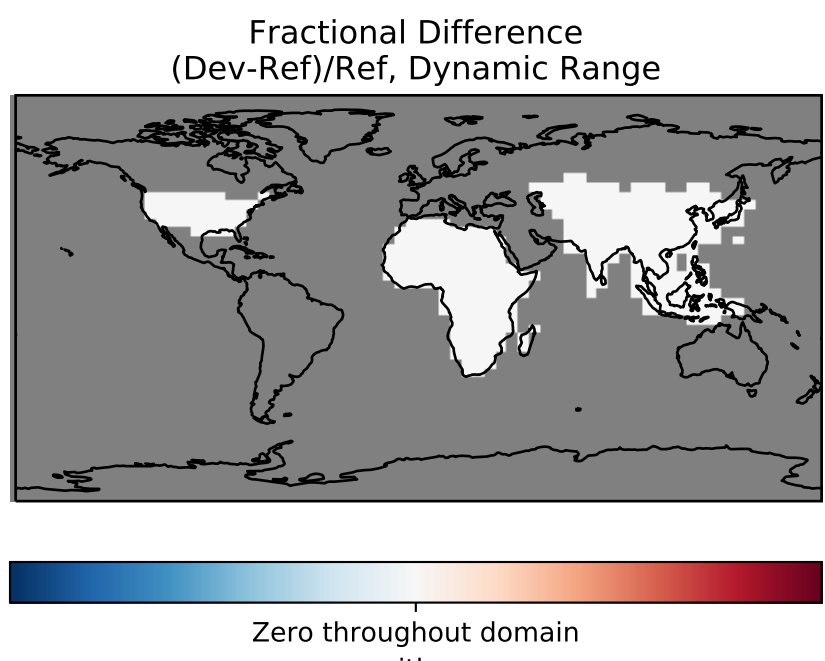
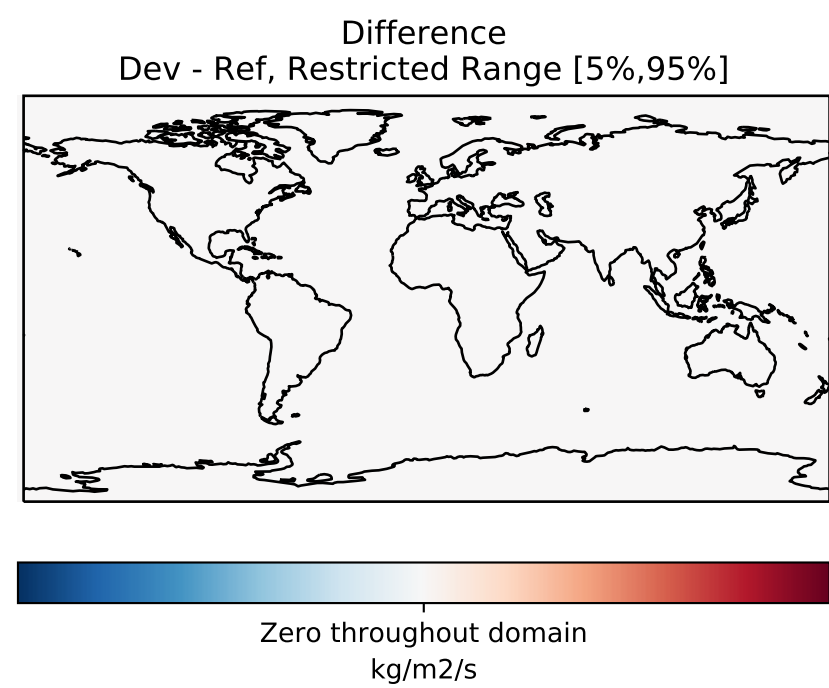
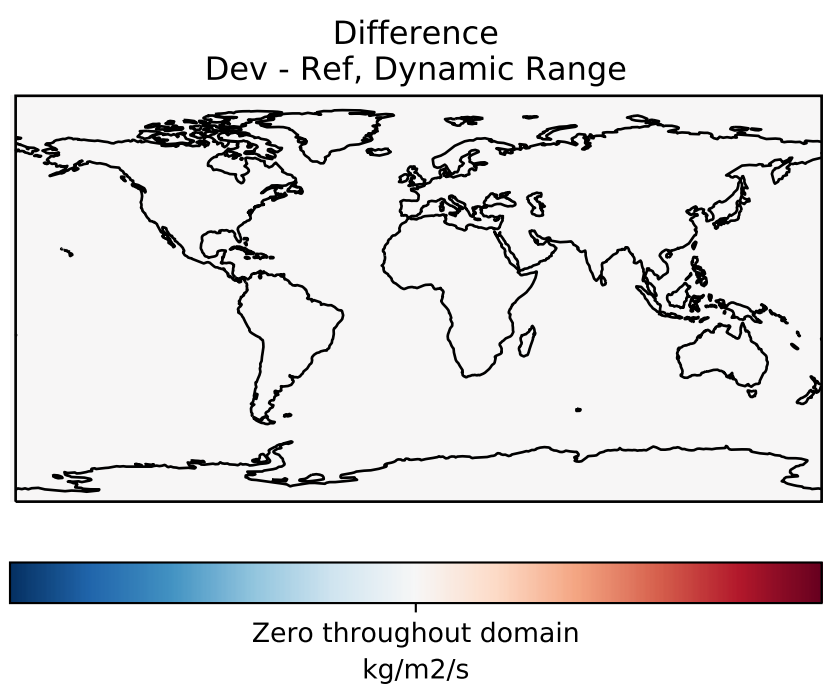
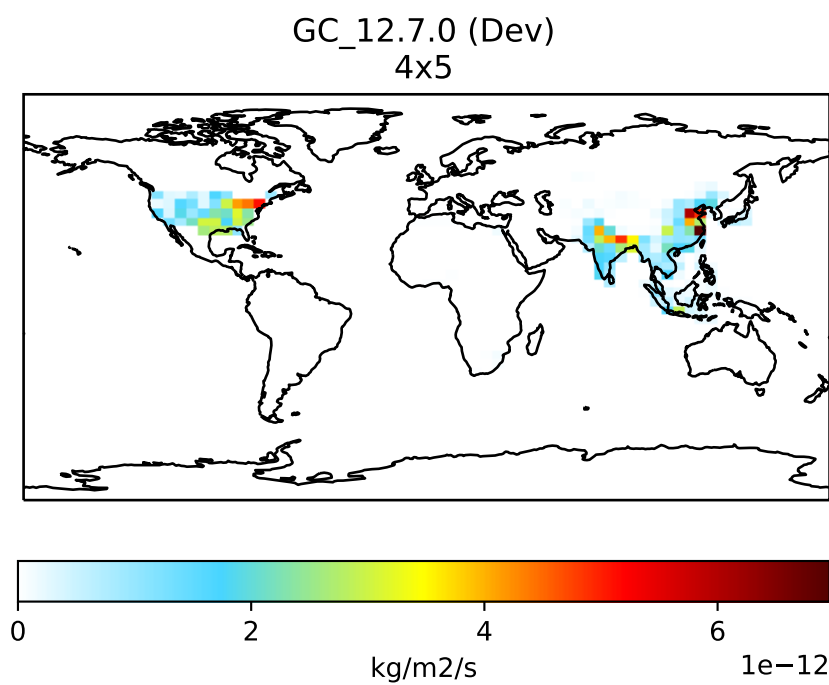
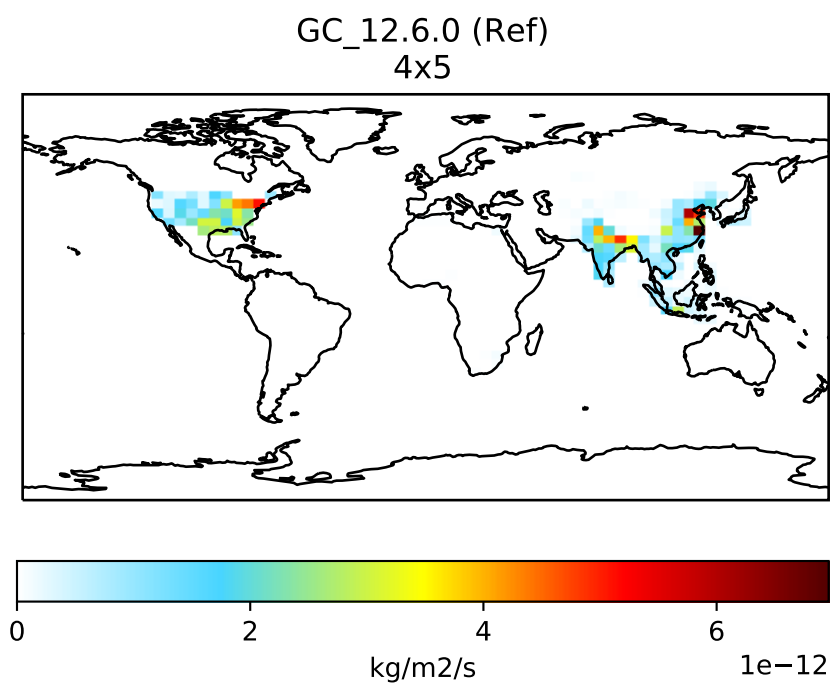
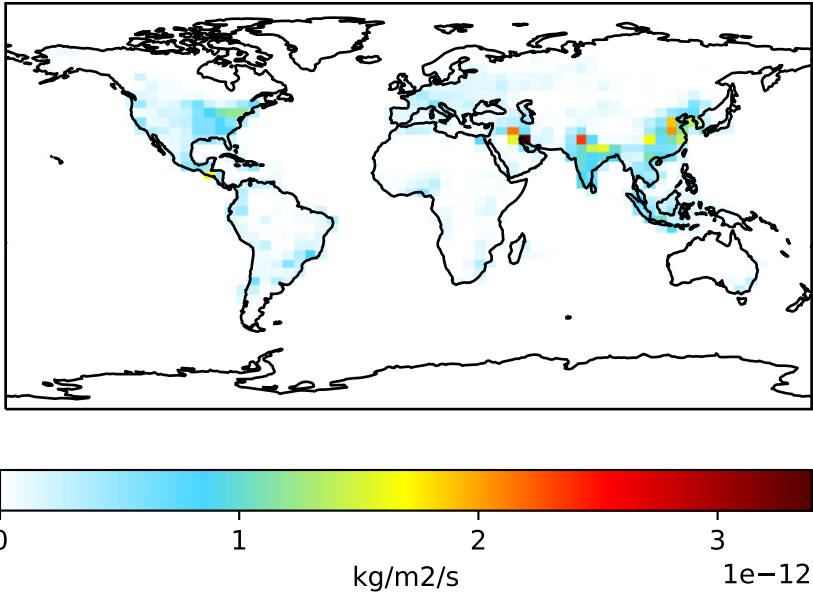


# EmisACET\_Anthro

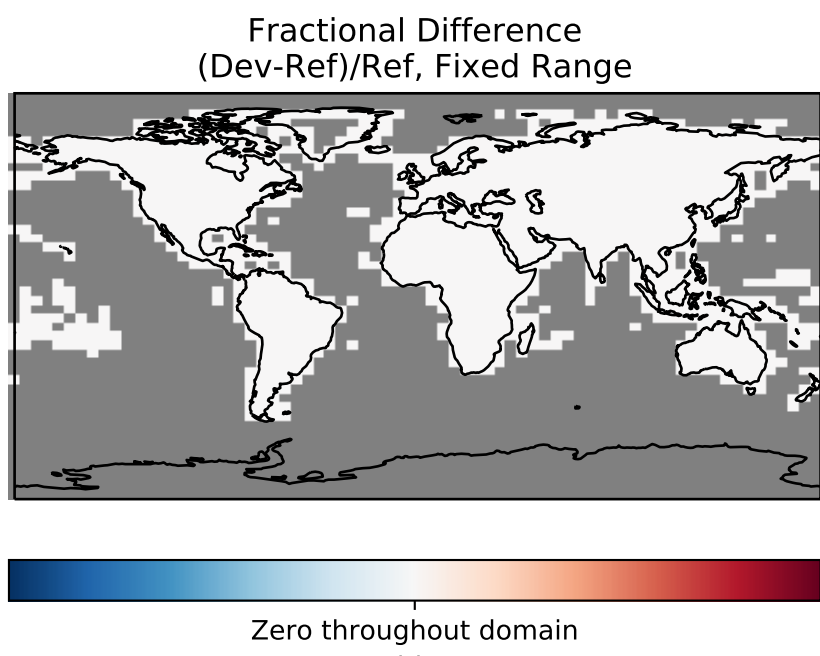
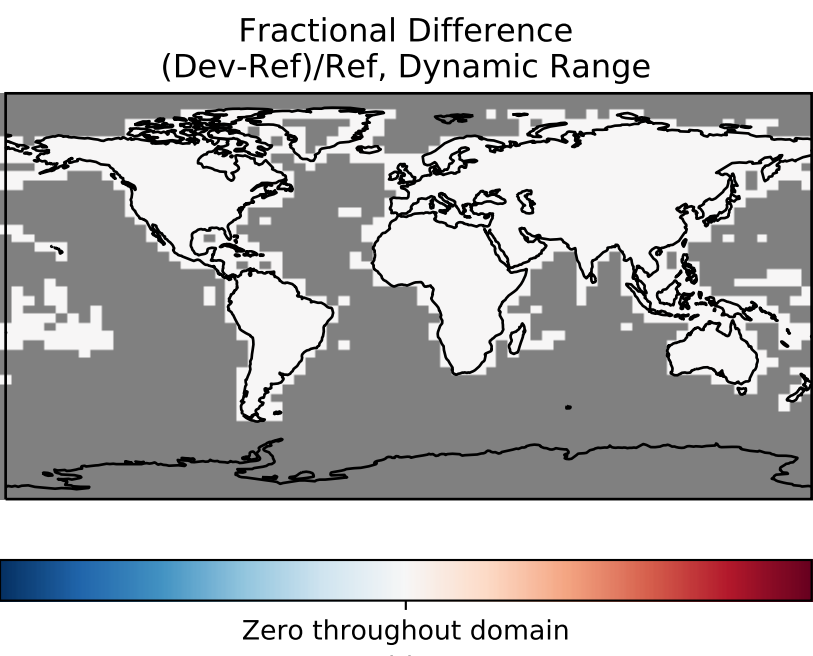
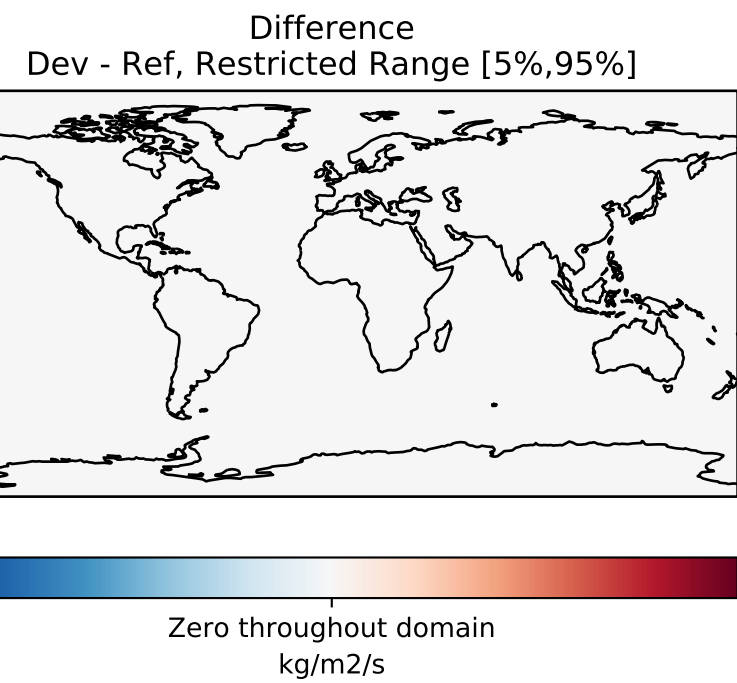
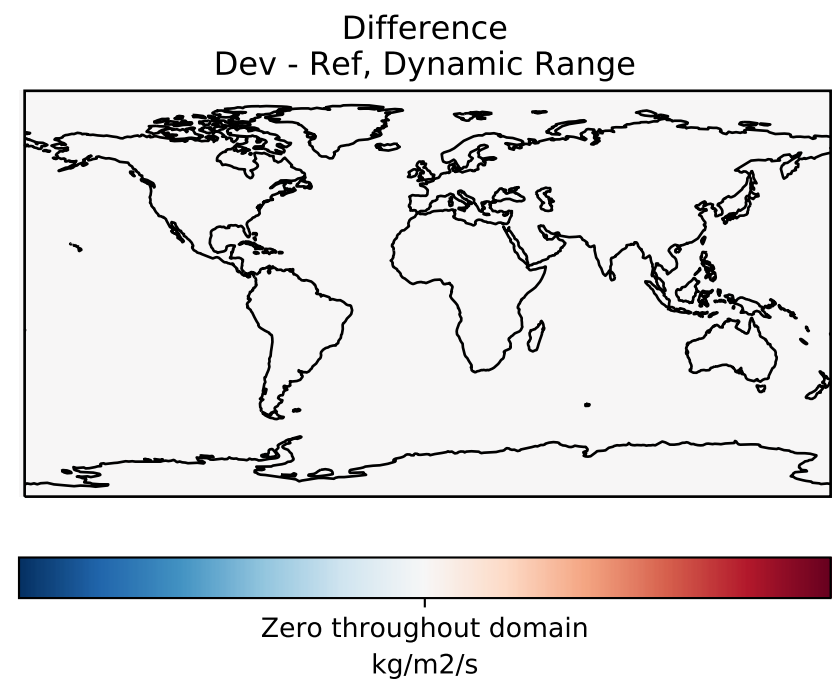
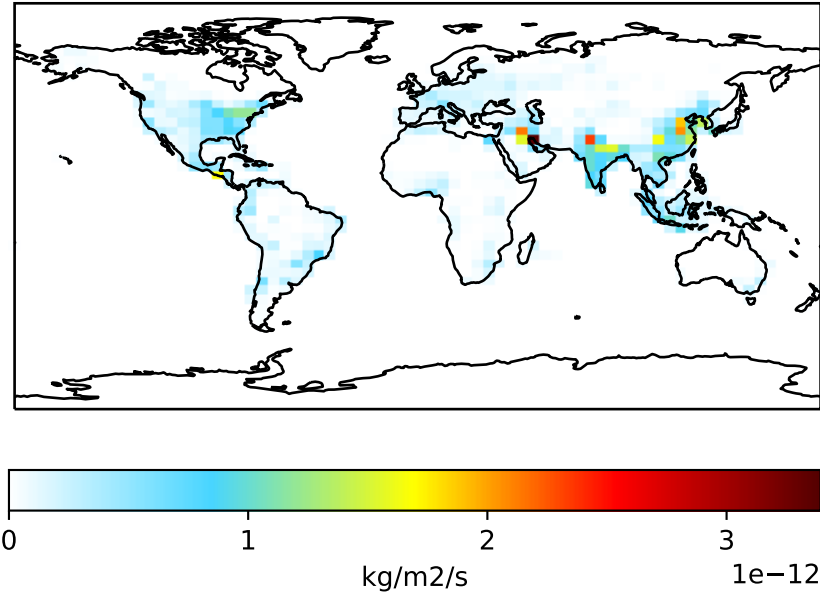


# EmisALD2\_Anthro

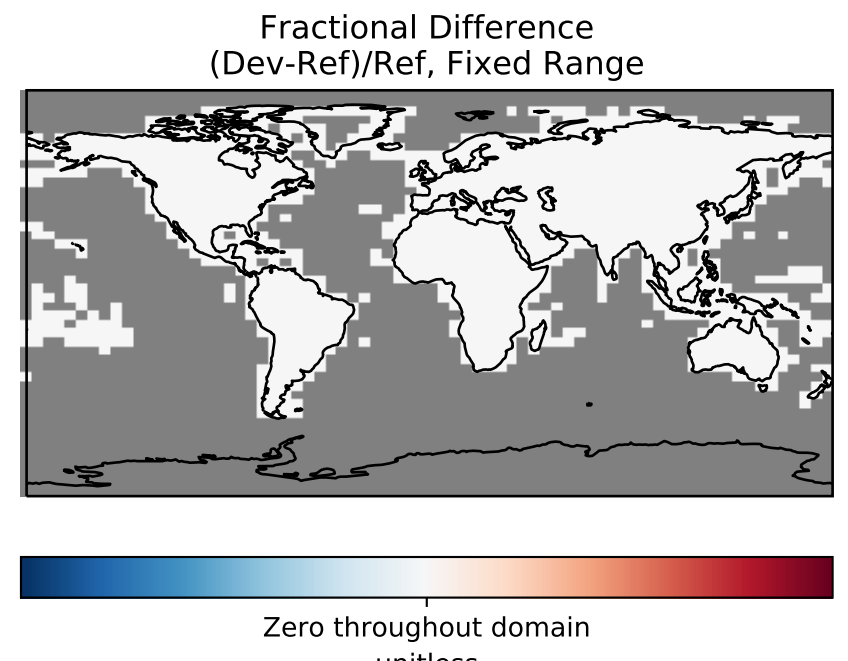
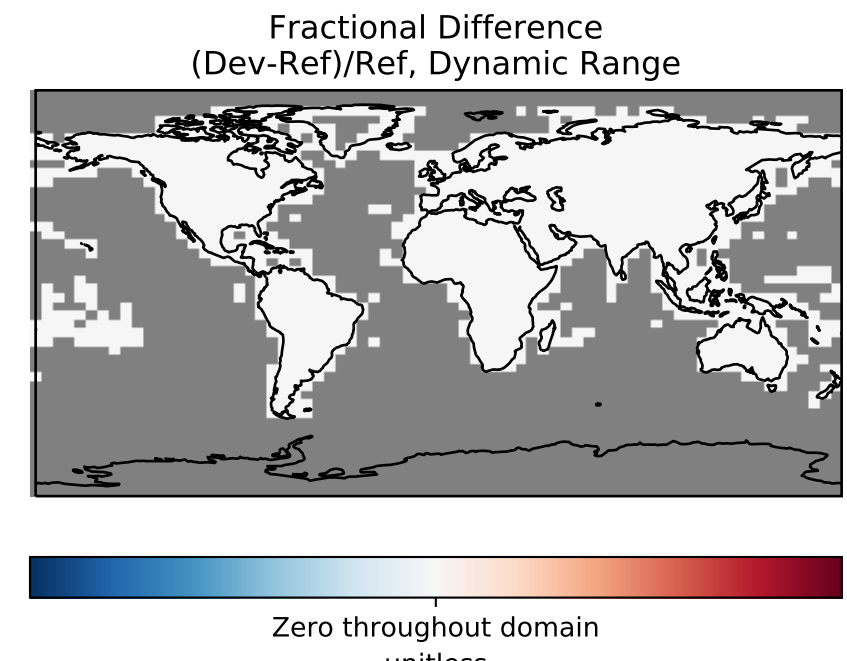
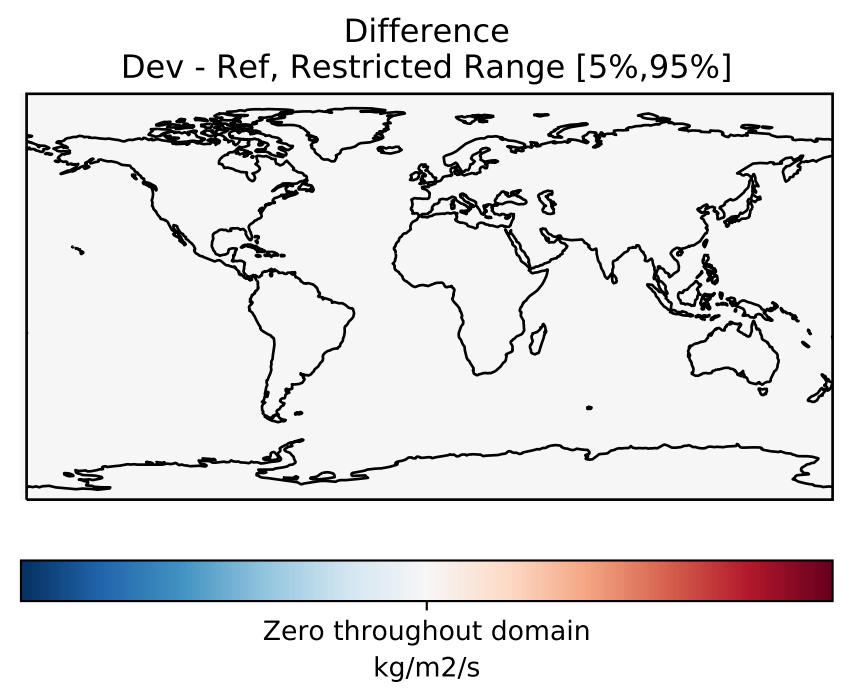
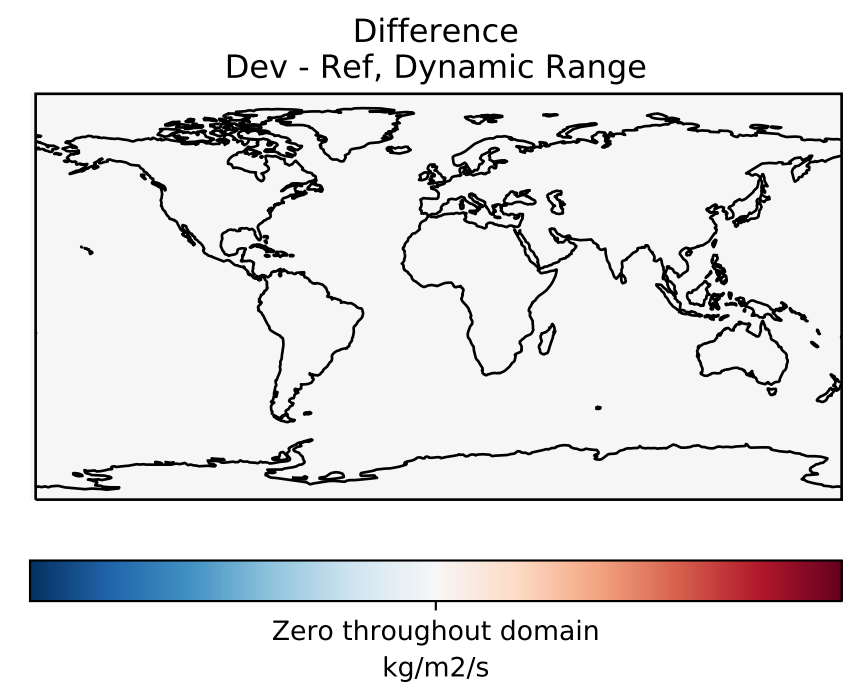
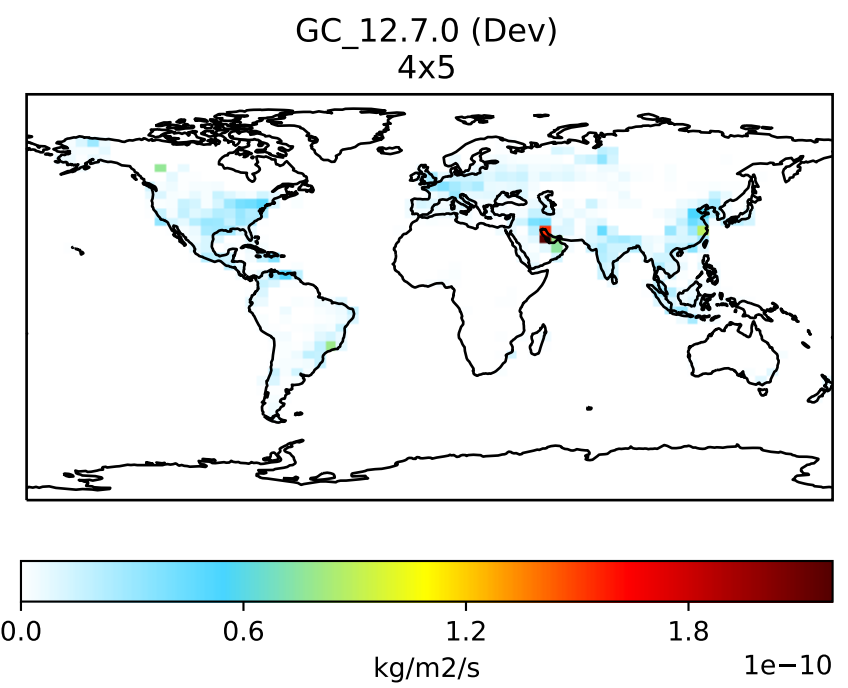
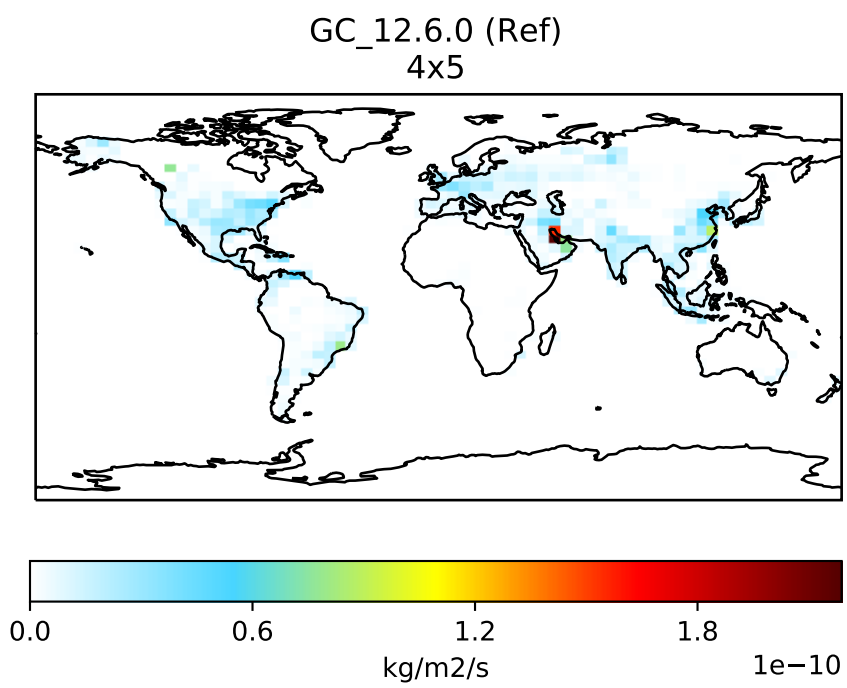
GC\_12.6.0 (Ref)  
4x5



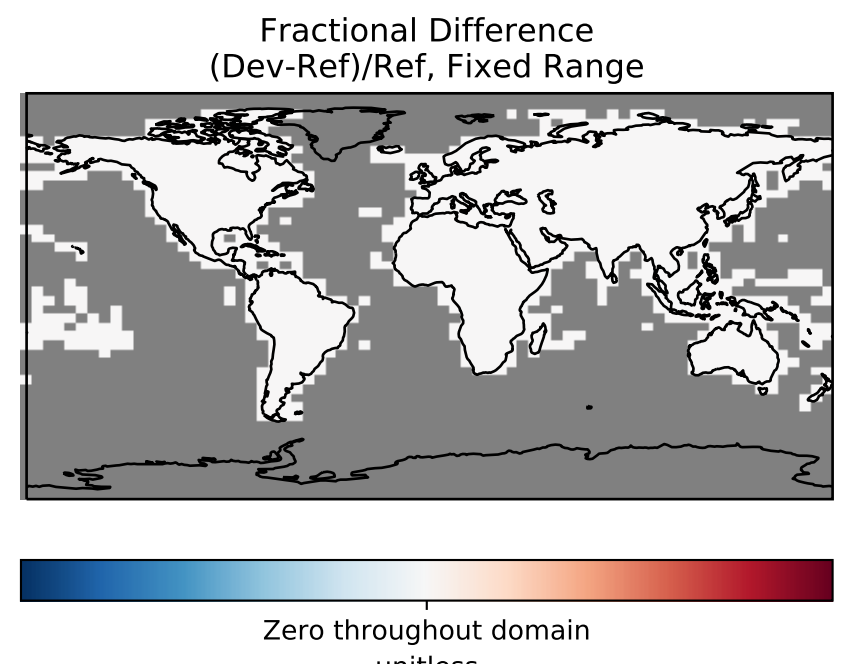
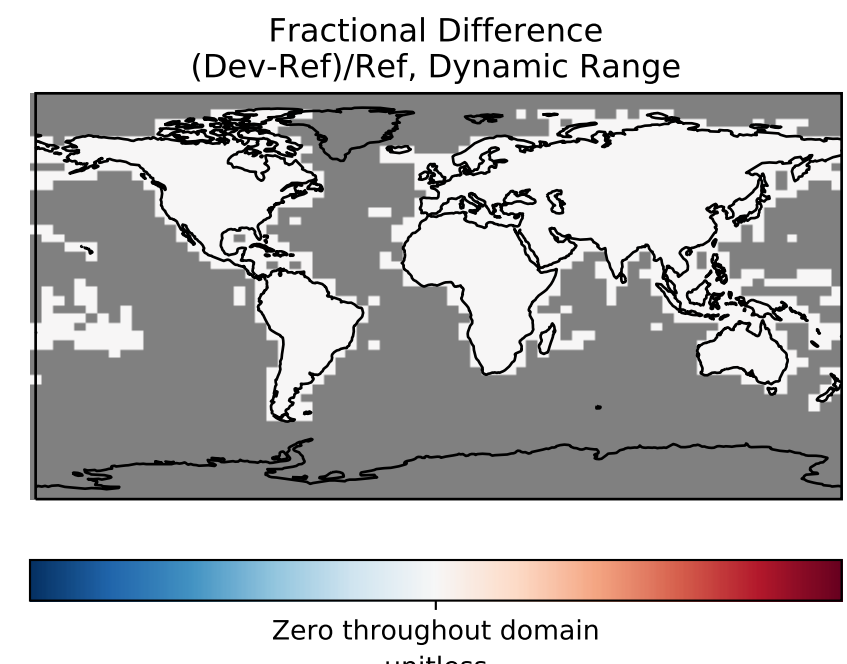
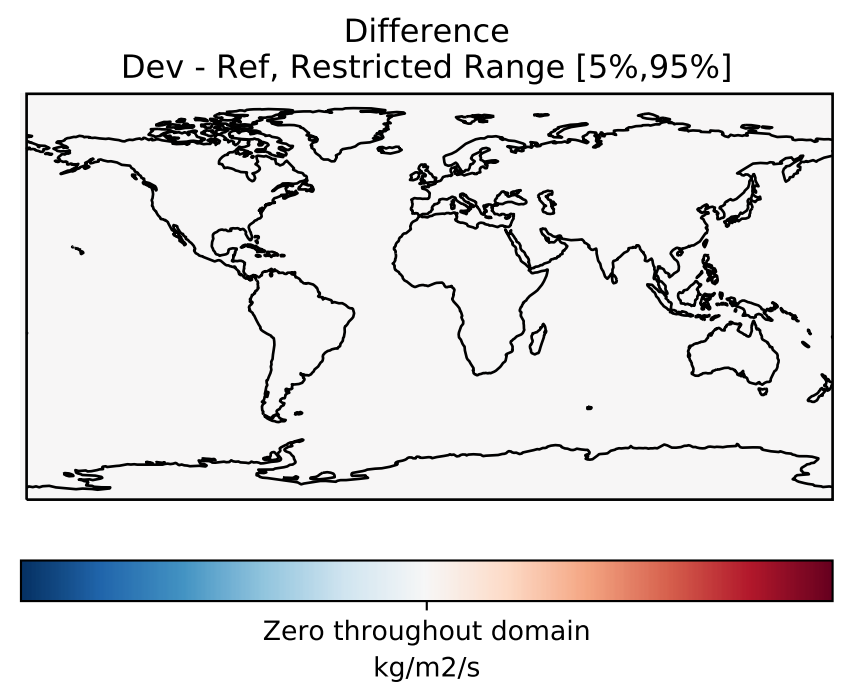
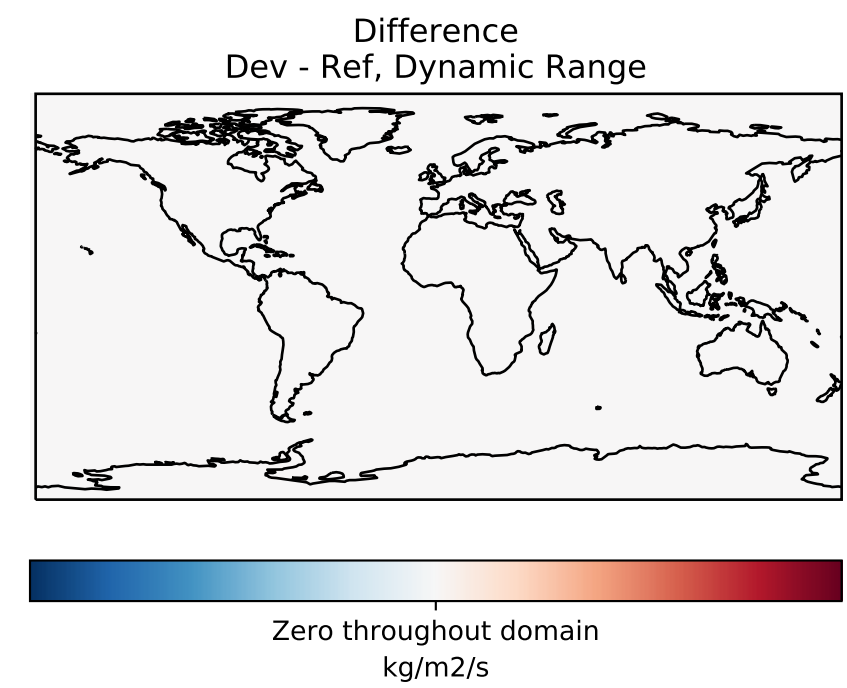
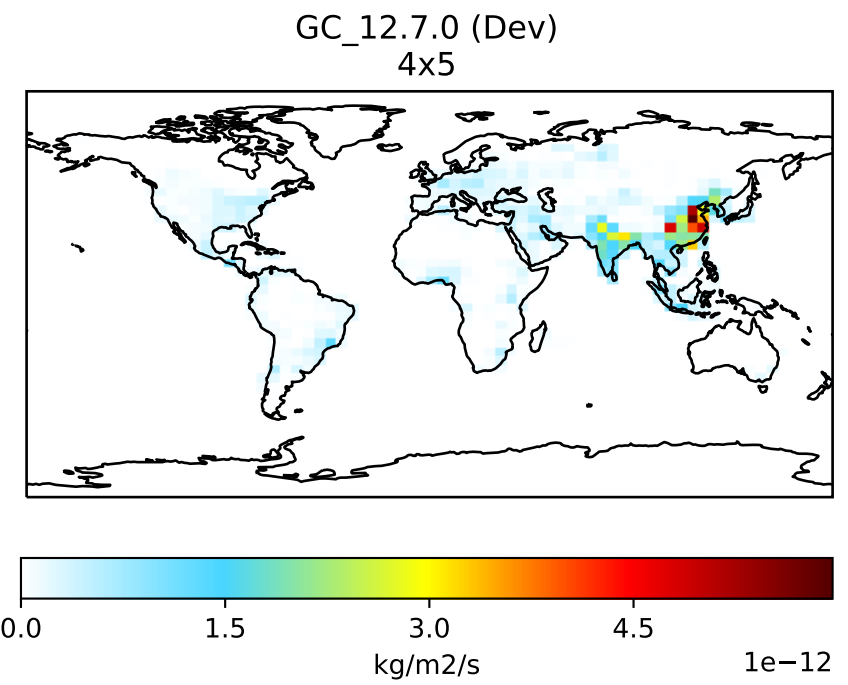
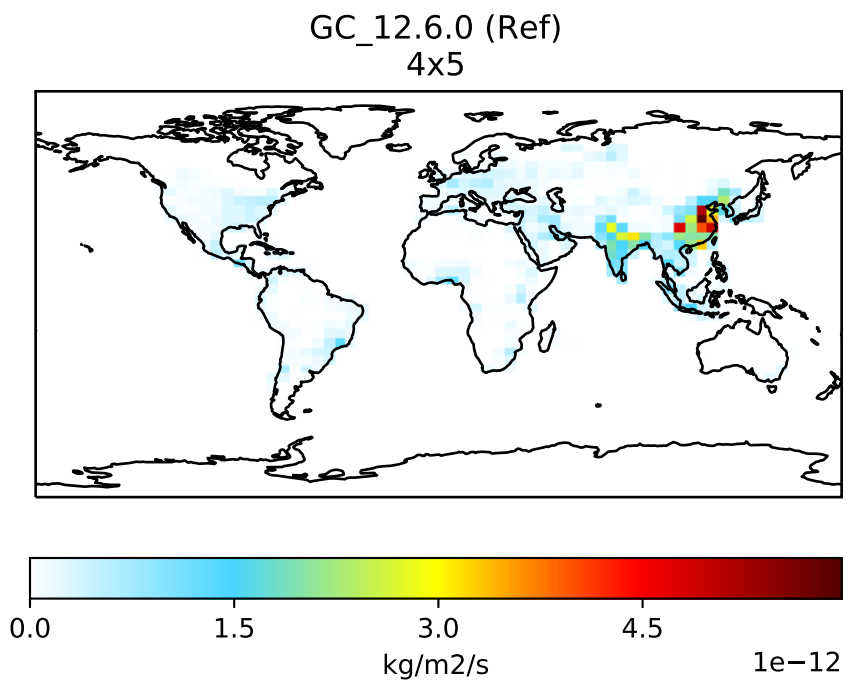
GC\_12.7.0 (Dev)  
4x5



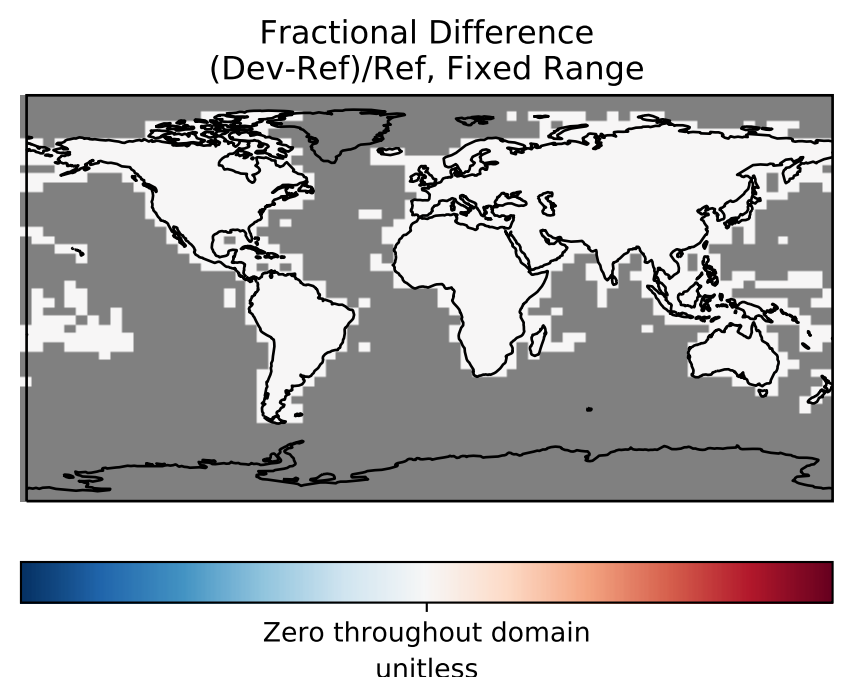
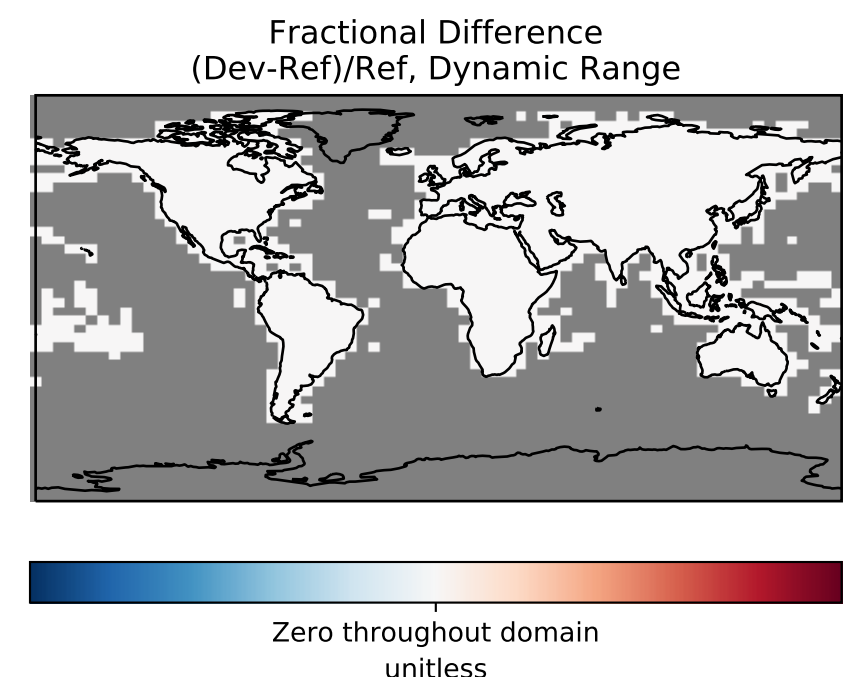
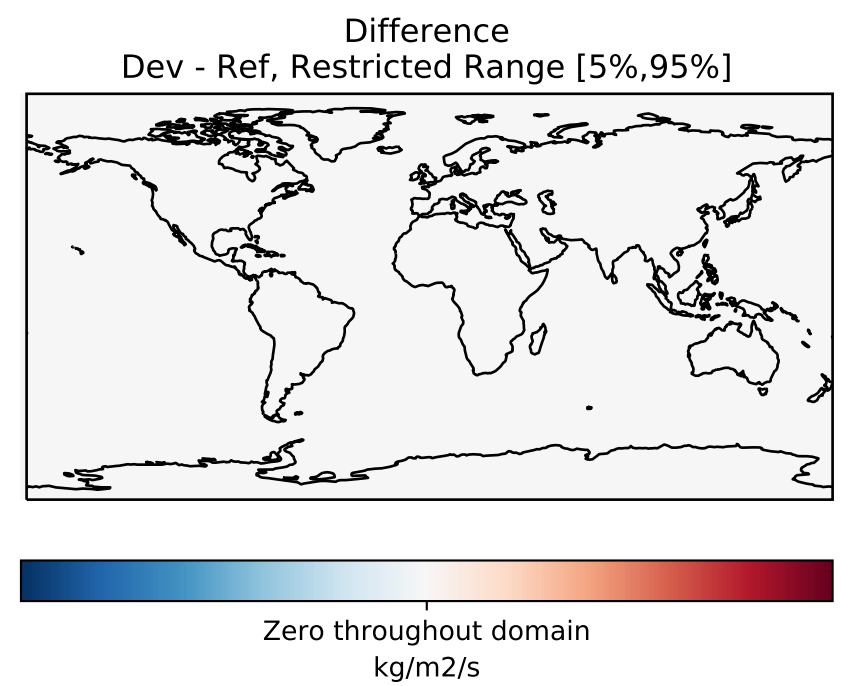
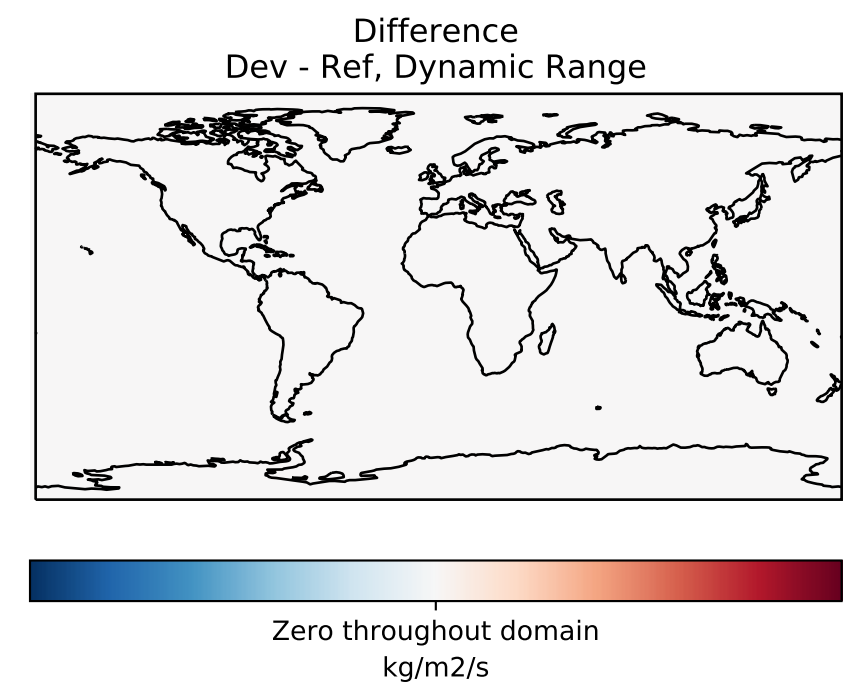
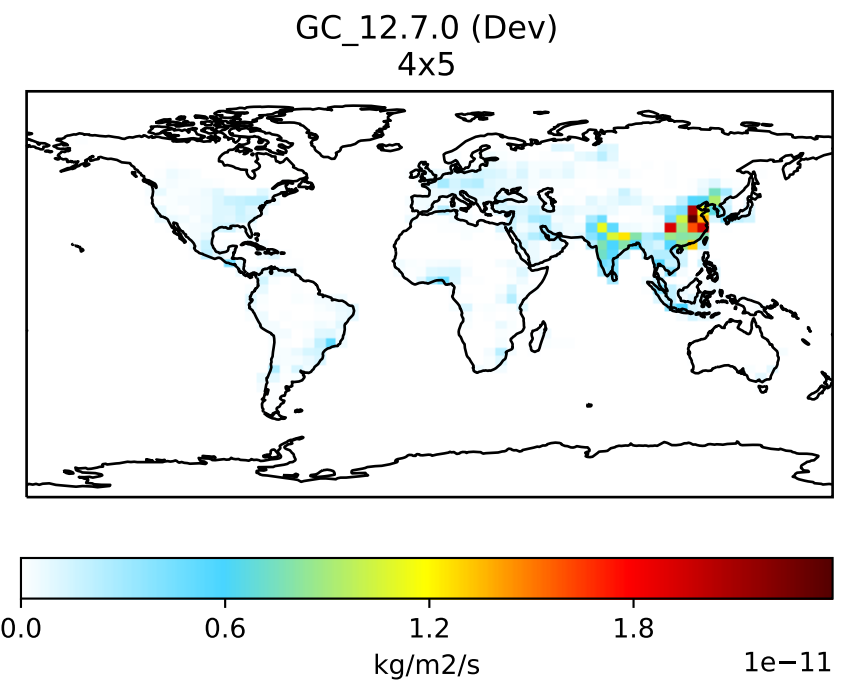
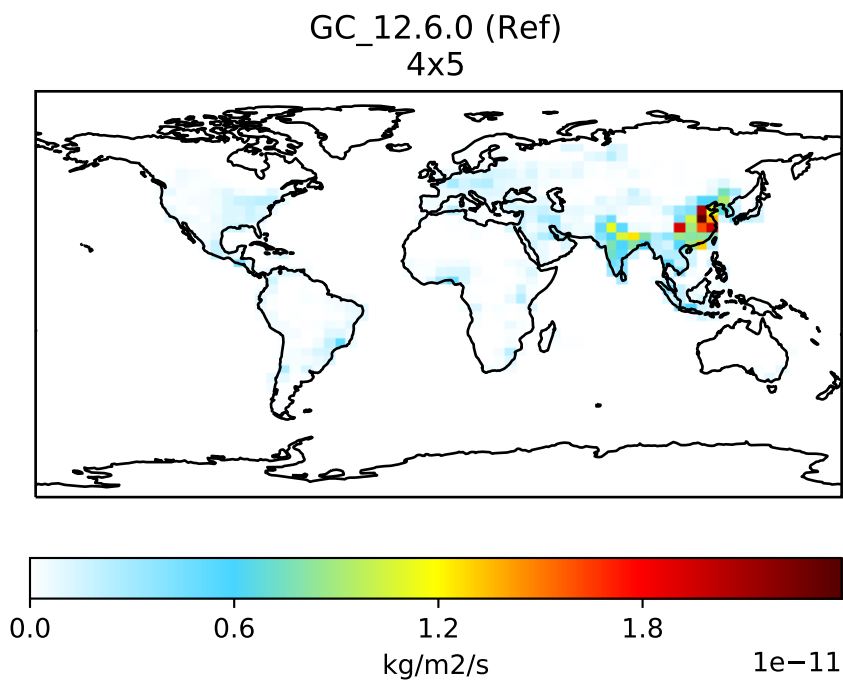
# EmisALK4\_Anthro



# EmisBCPI\_Anthro

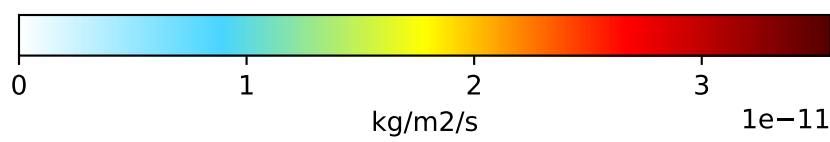
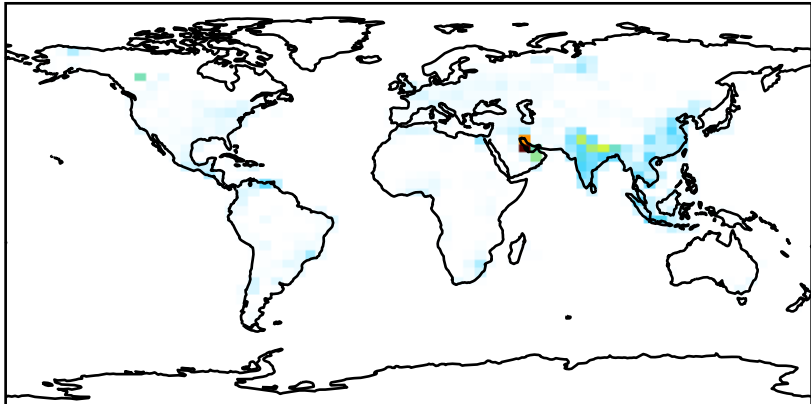


# EmisBCPO\_Anthro

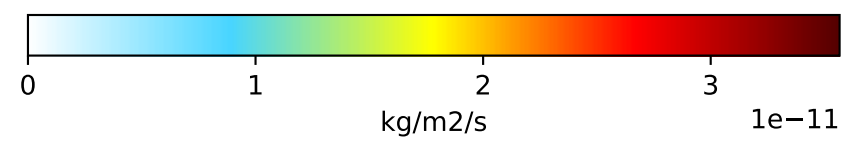
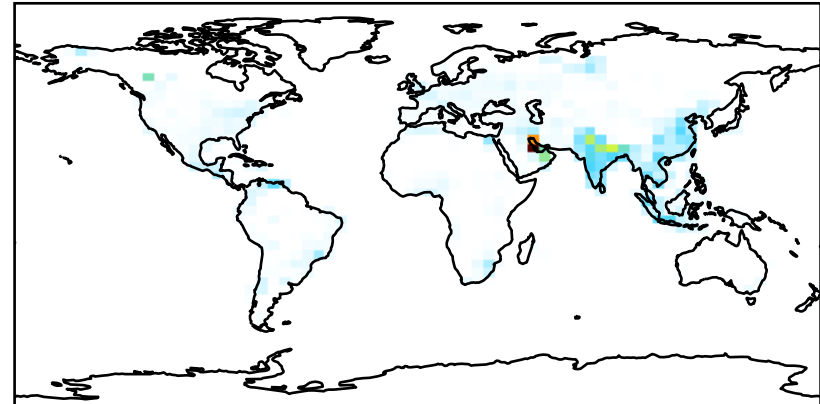


# EmisBENZ\_Anthro

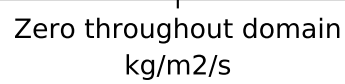
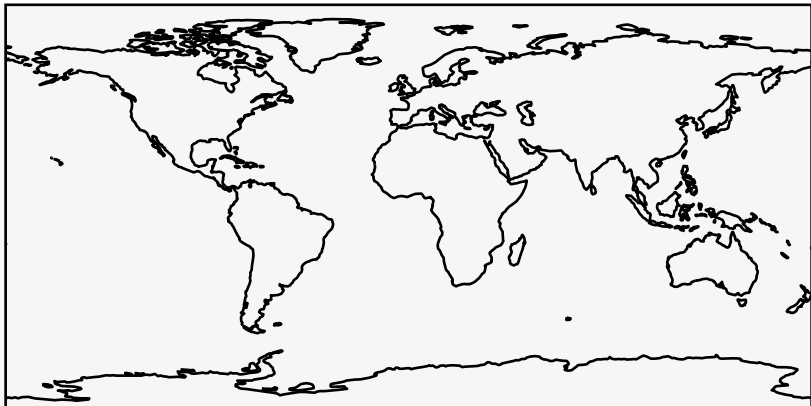
GC\_12.6.0 (Ref)  
4x5



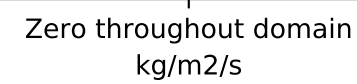
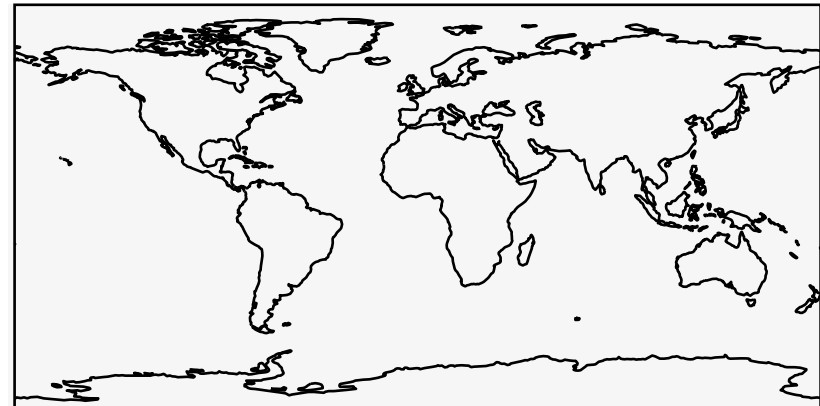
GC\_12.7.0 (Dev)  
4x5



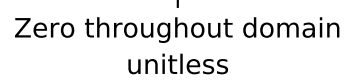
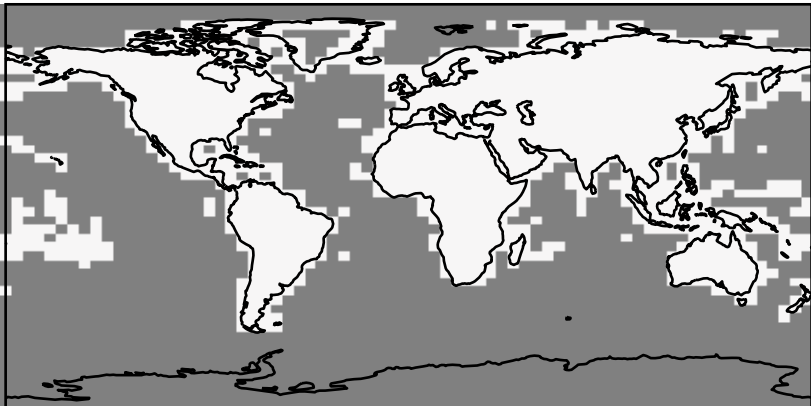
Difference  
Dev - Ref, Dynamic Range



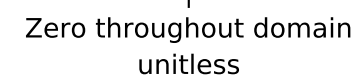
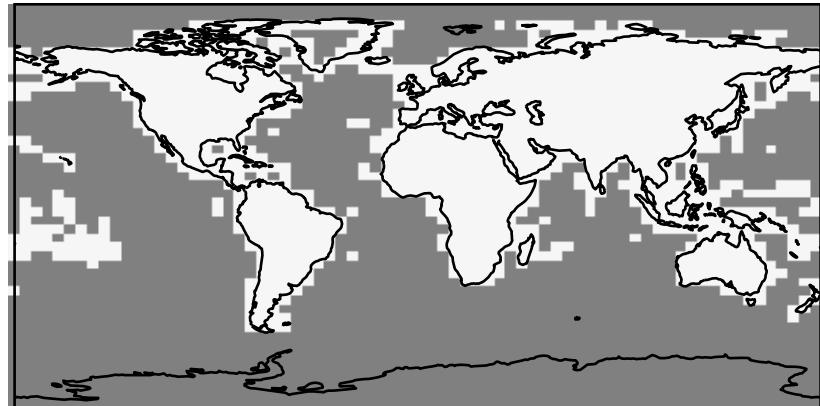
Difference  
Dev - Ref, Restricted Range [5%,95%]



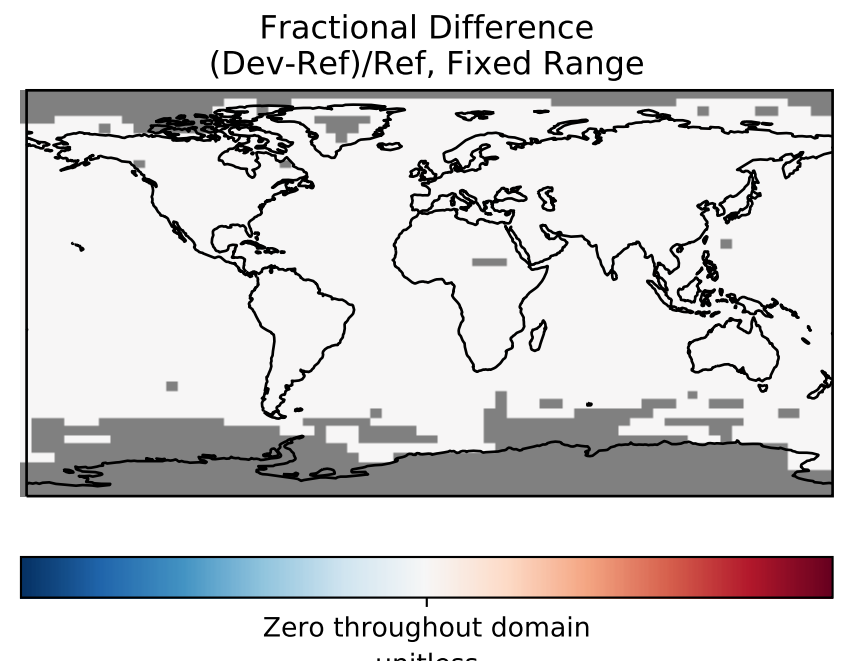
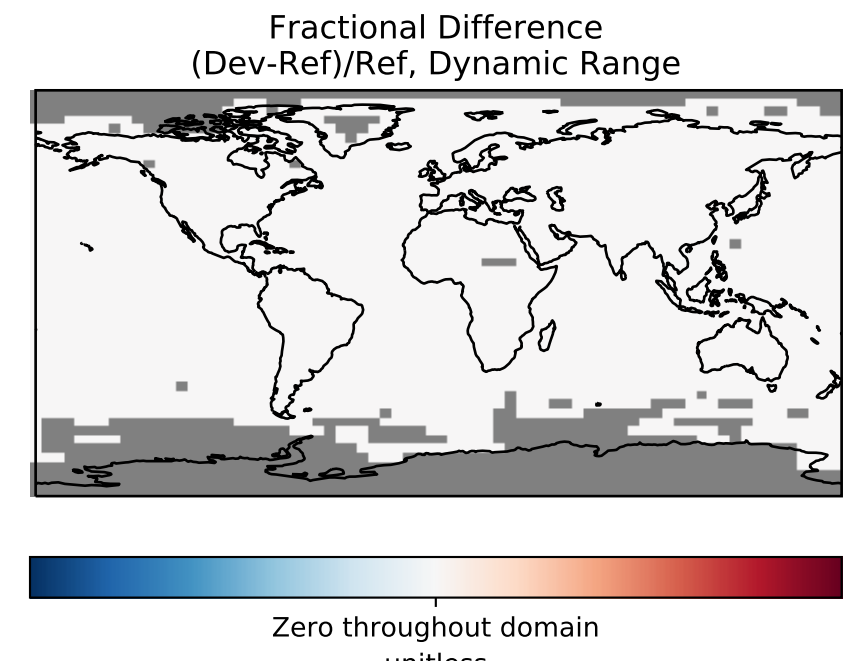
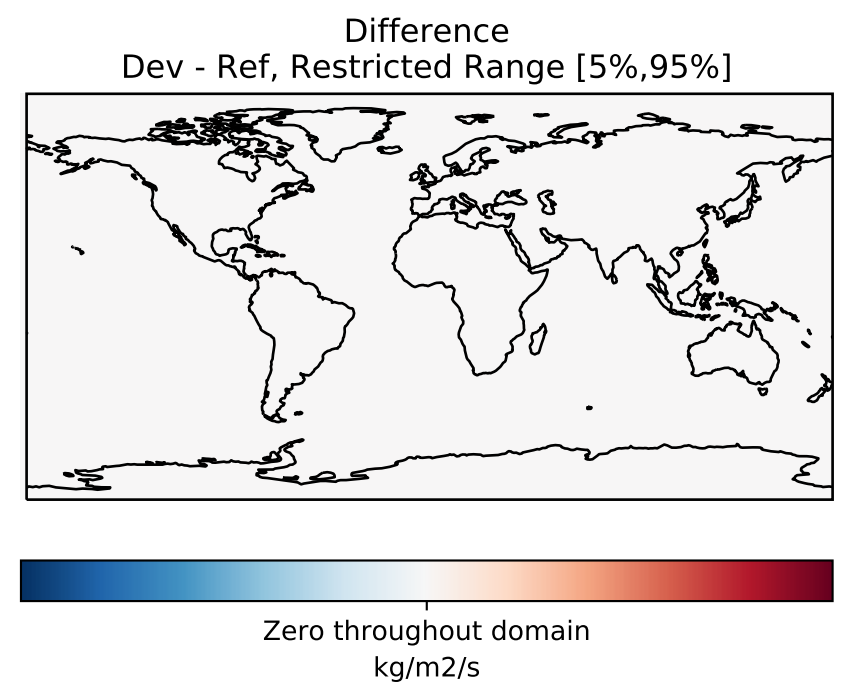
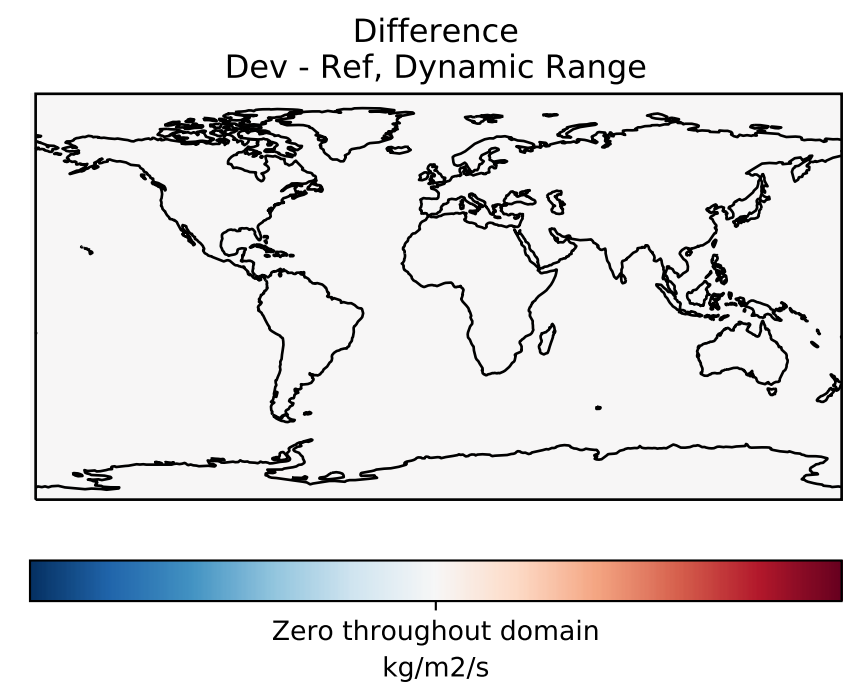
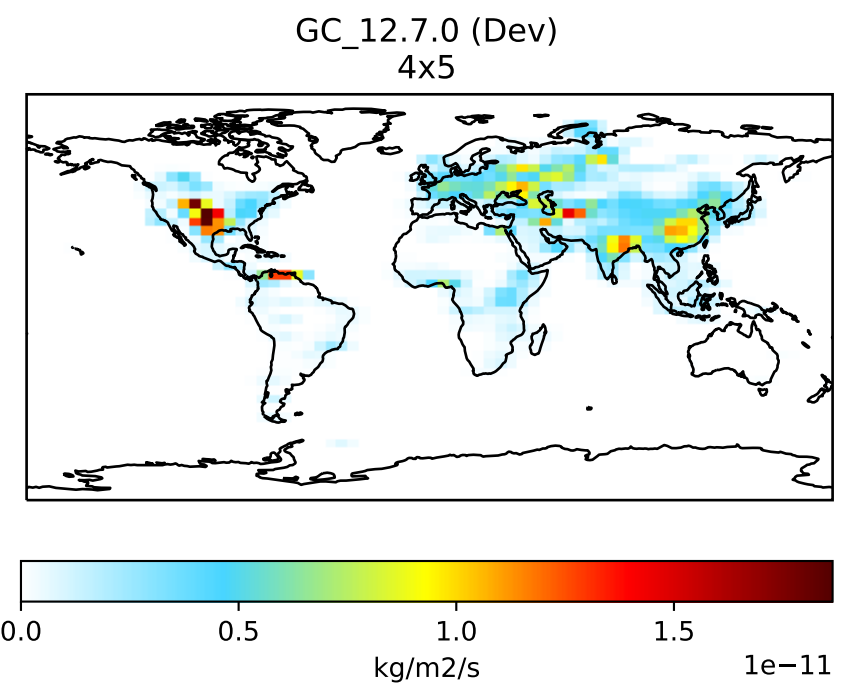
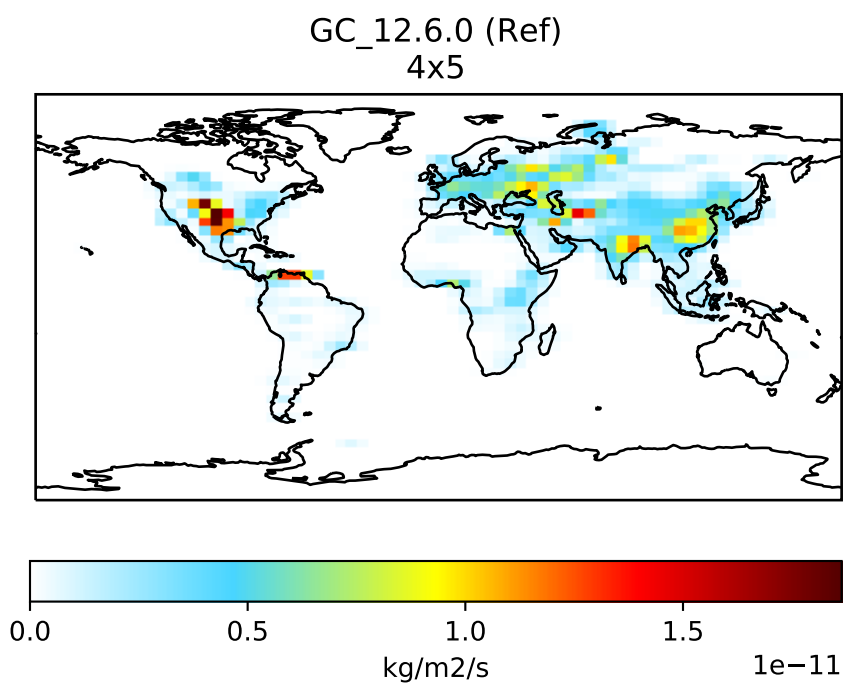
Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range



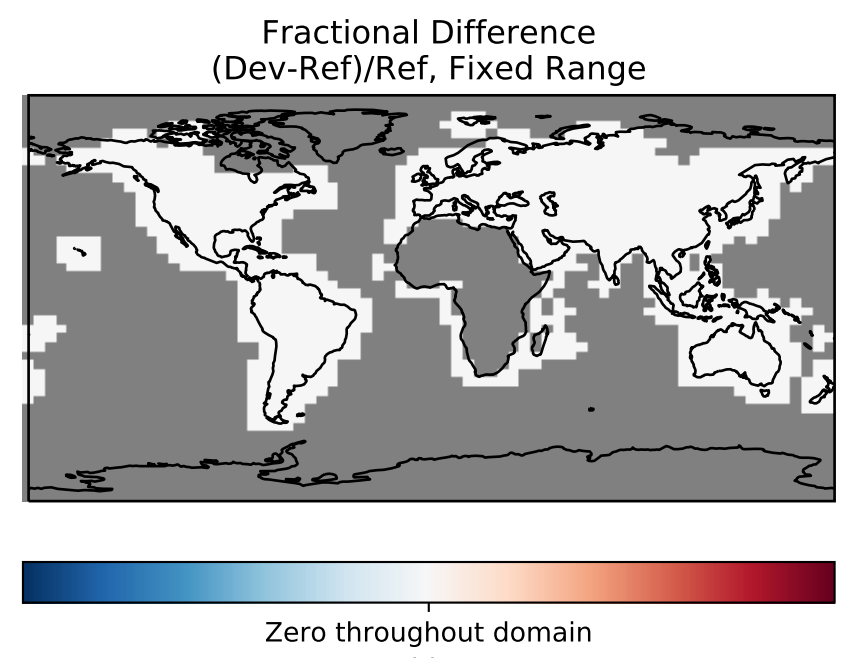
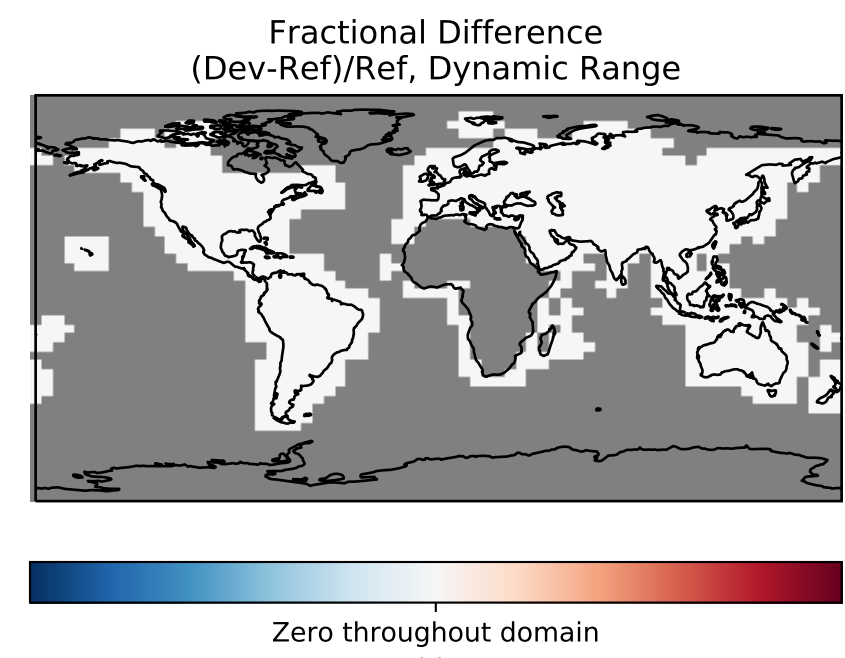
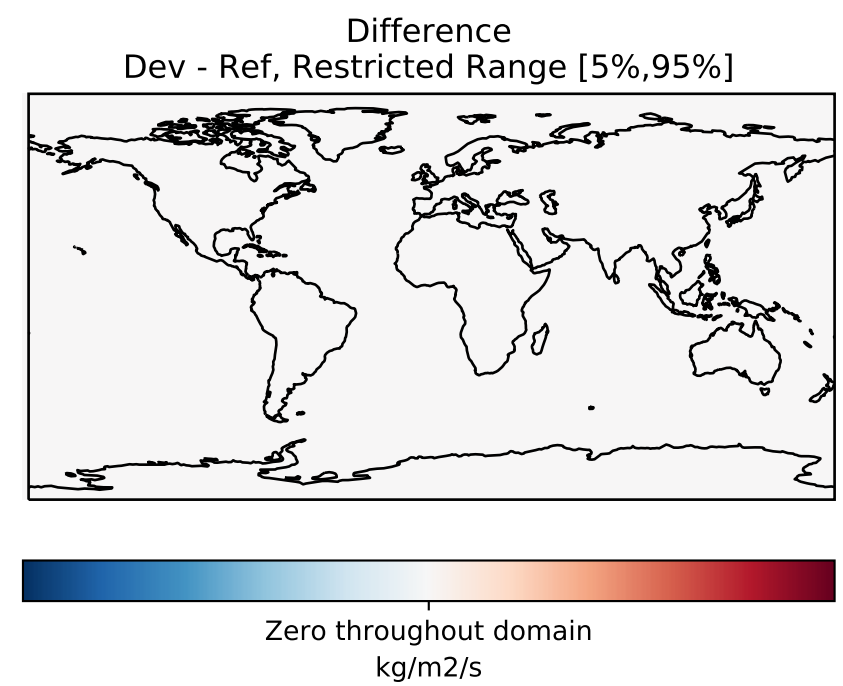
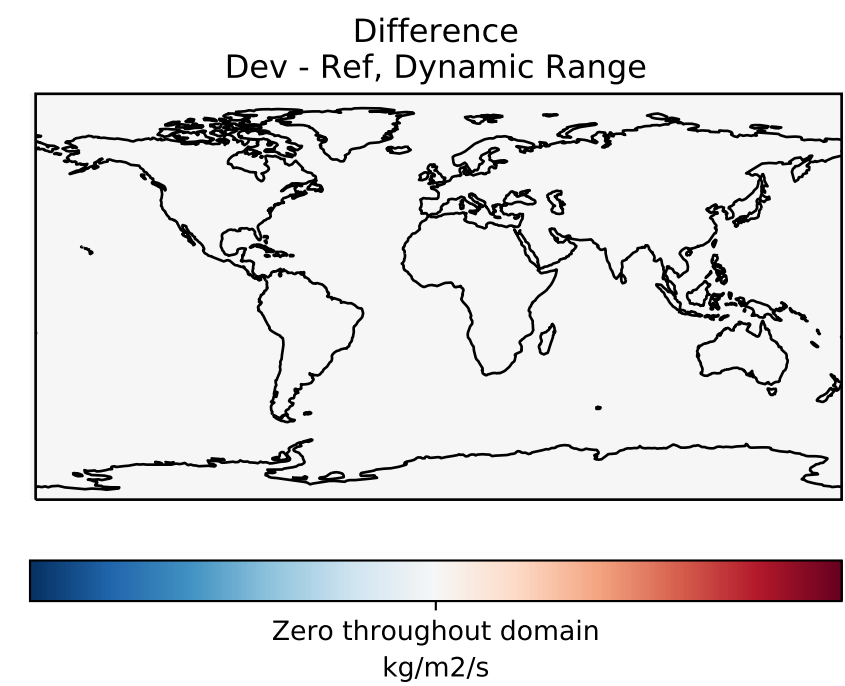
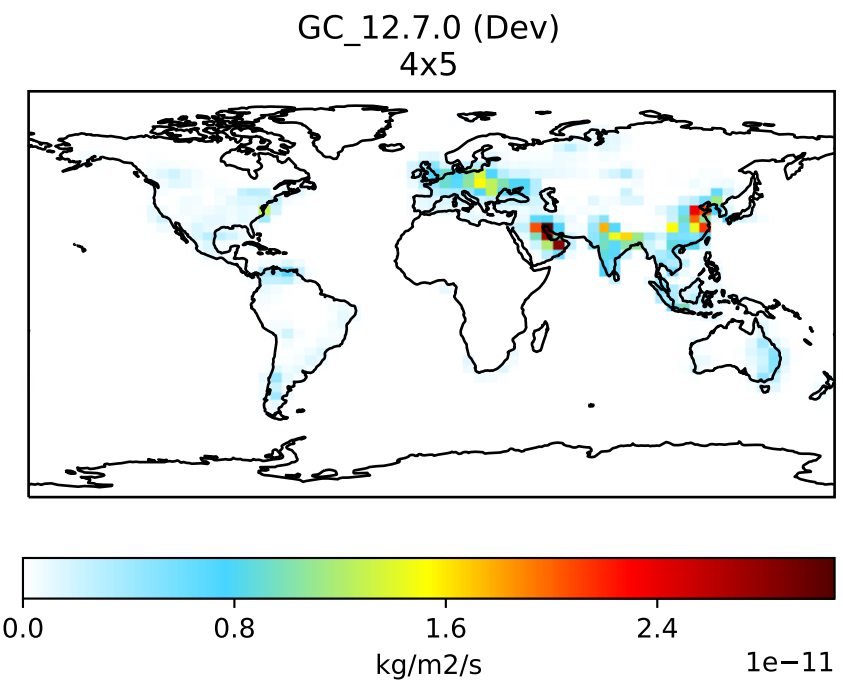
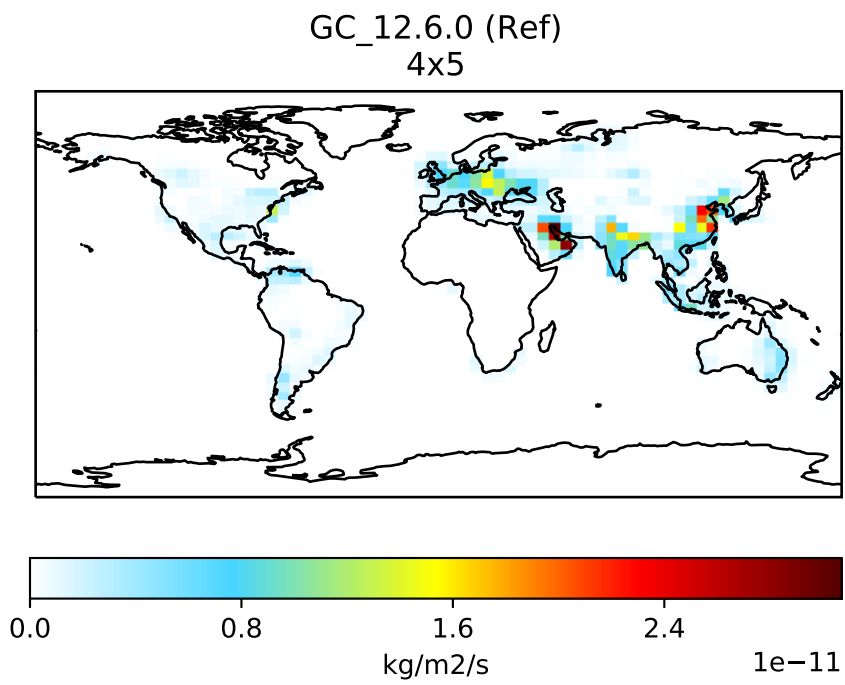
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



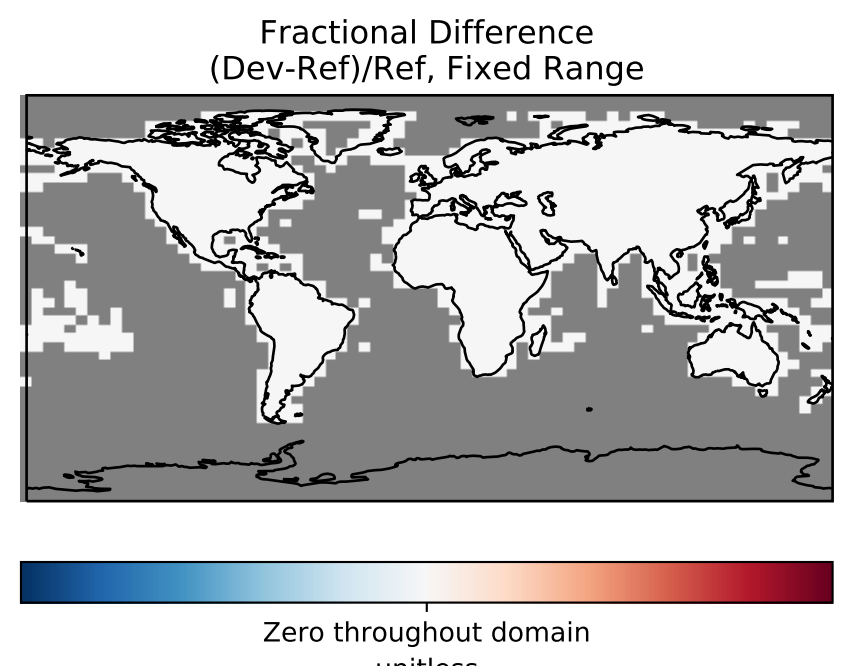
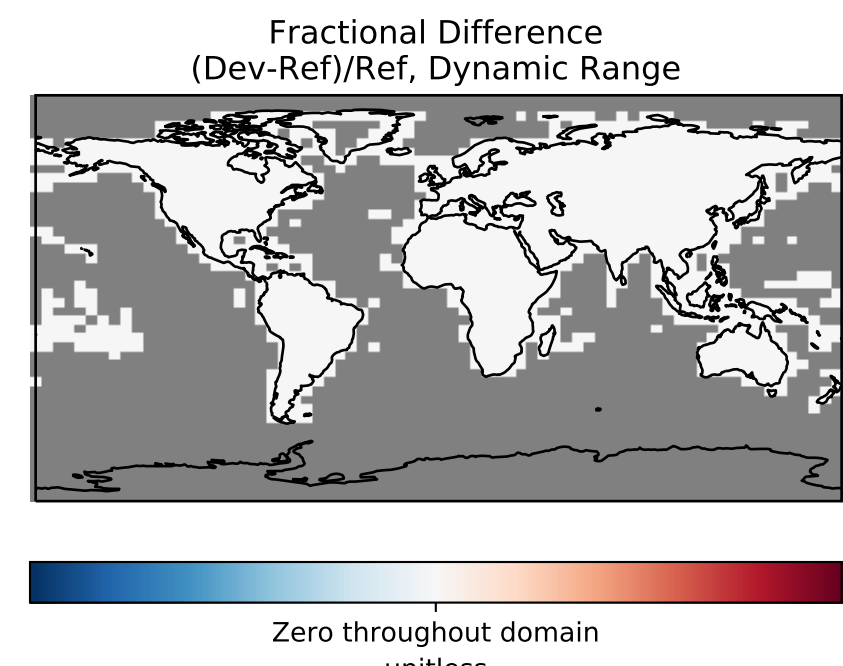
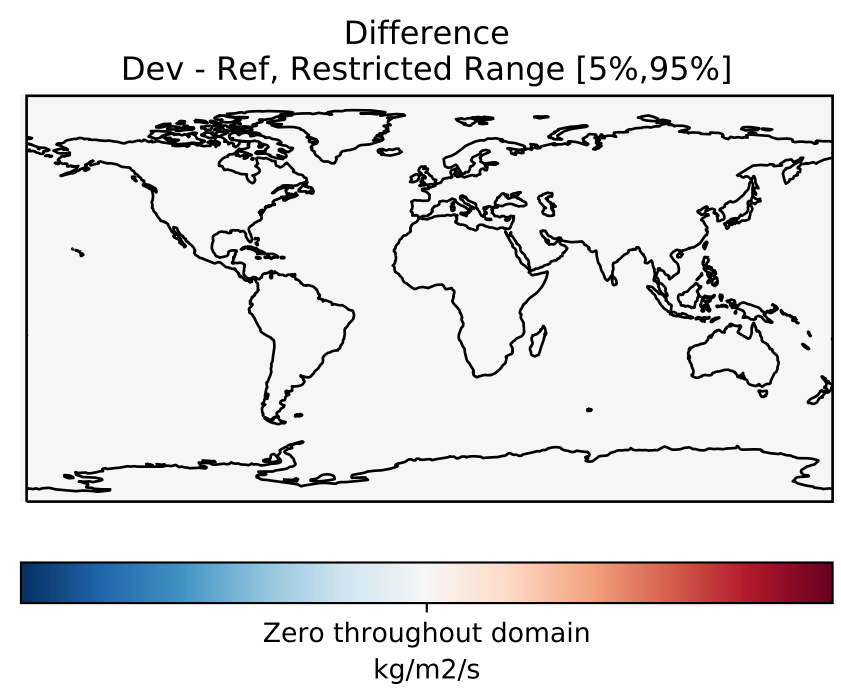
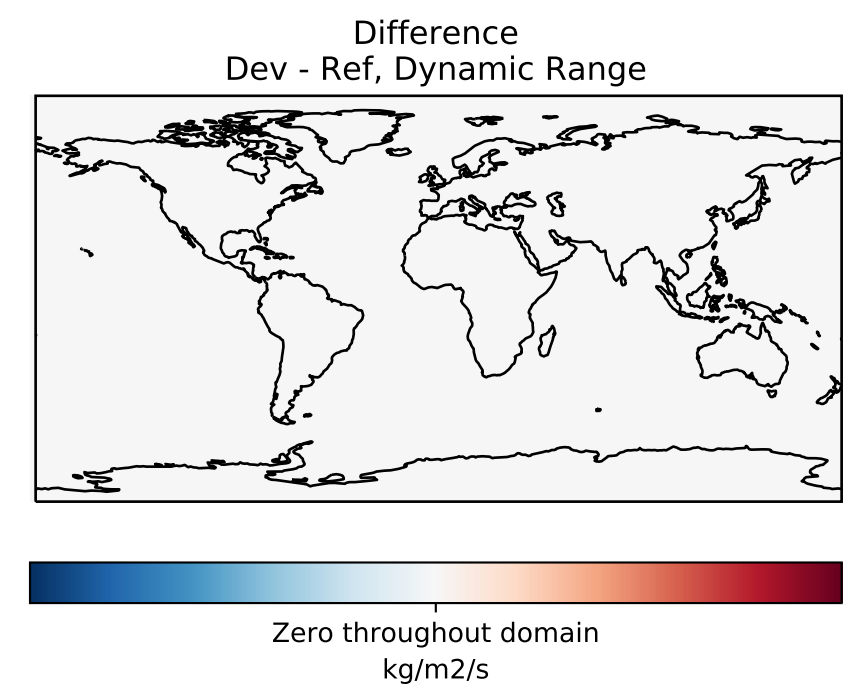
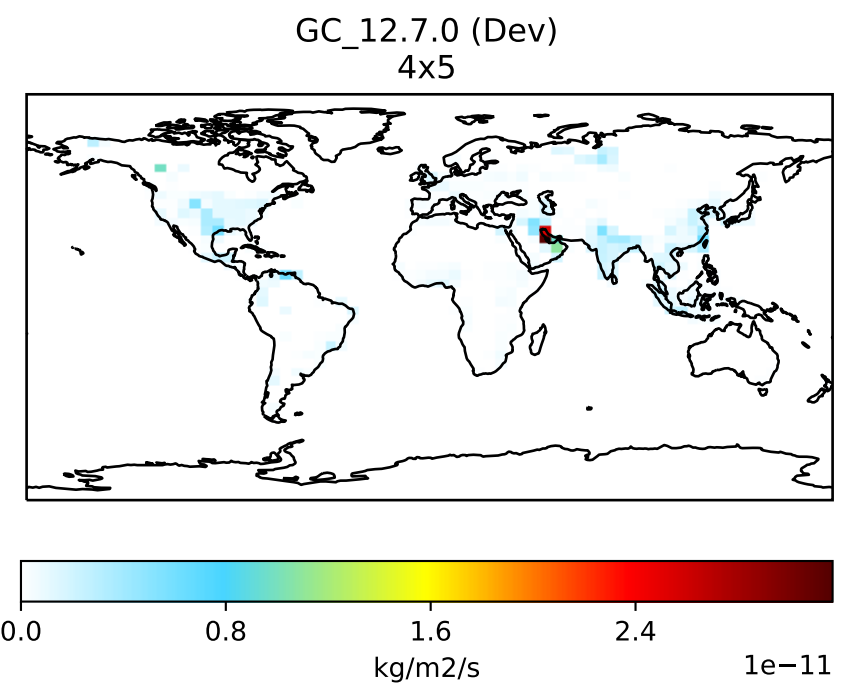
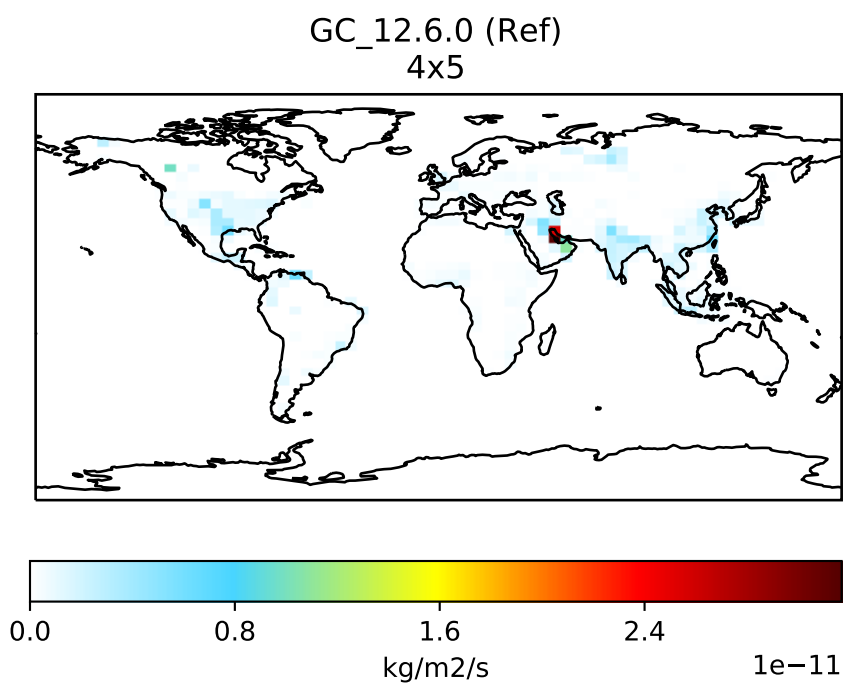
# EmisC2H6\_Anthro



# EmisC3H8\_Anthro

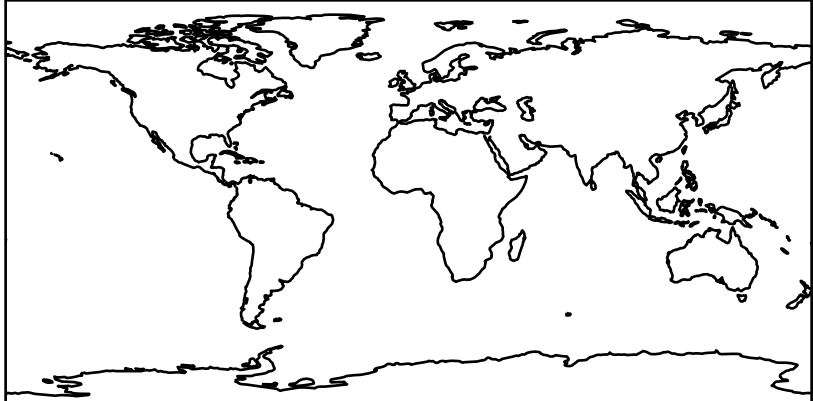


# EmisCH2O\_Anthro



# EmisCH4\_Anthro

GC\_12.6.0 (Ref)  
4x5



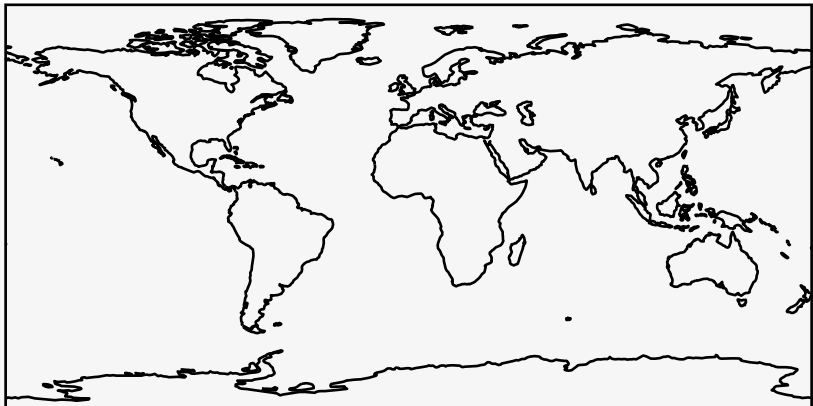
Zero throughout domain  
kg/m<sup>2</sup>/s

GC\_12.7.0 (Dev)  
4x5



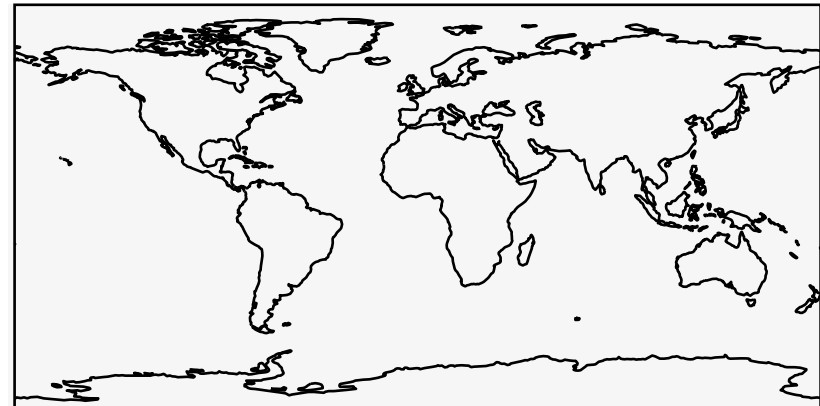
Zero throughout domain  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Dynamic Range



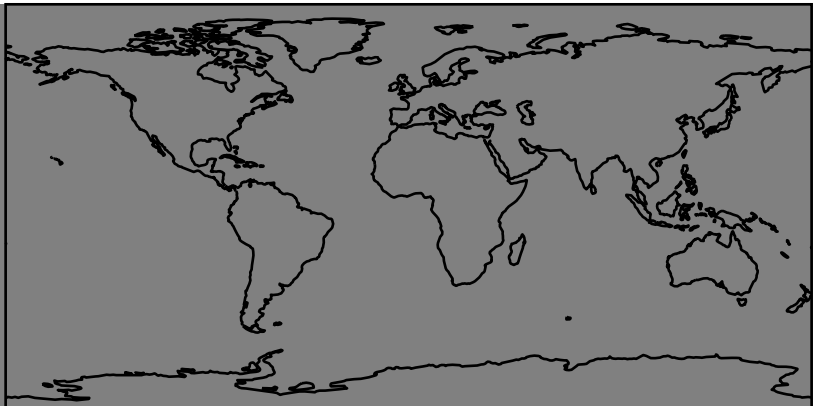
Zero throughout domain  
kg/m<sup>2</sup>/s

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



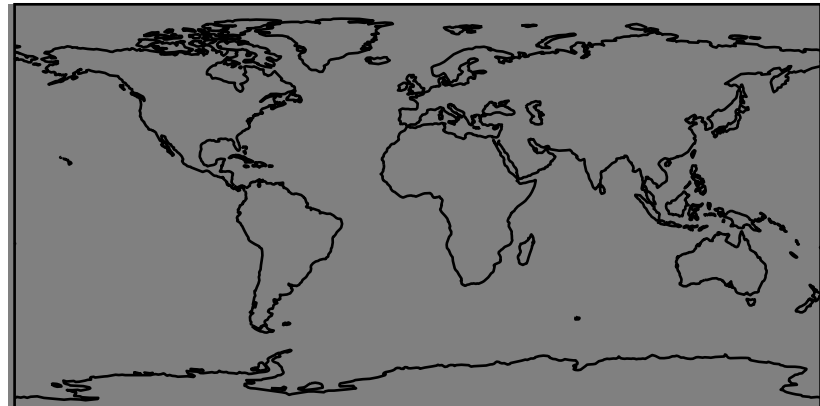
Zero throughout domain  
kg/m<sup>2</sup>/s

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



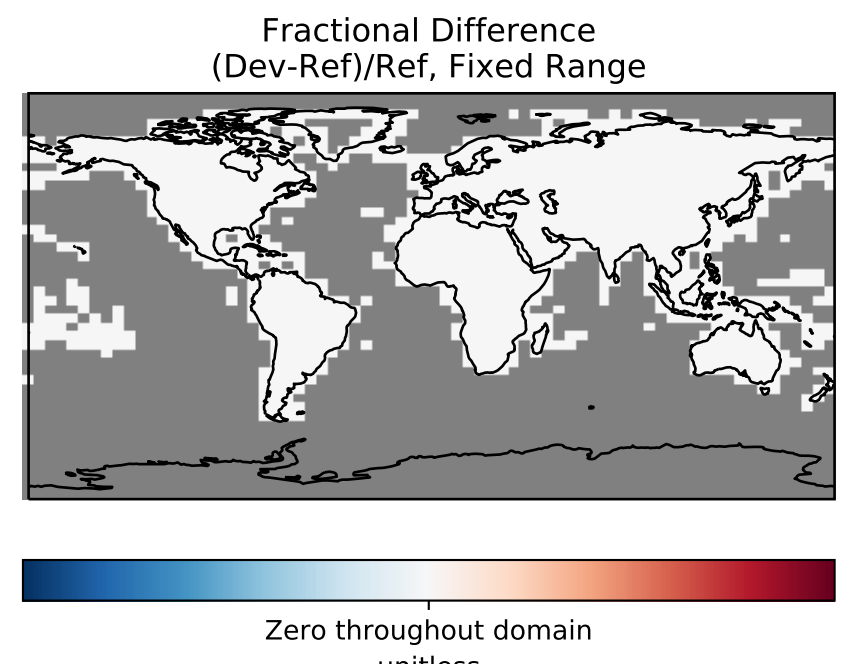
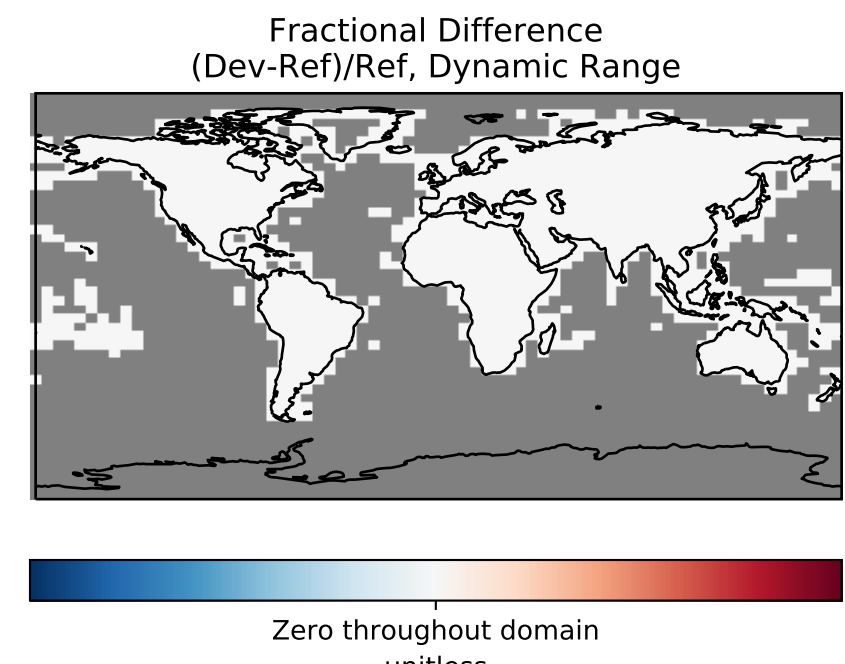
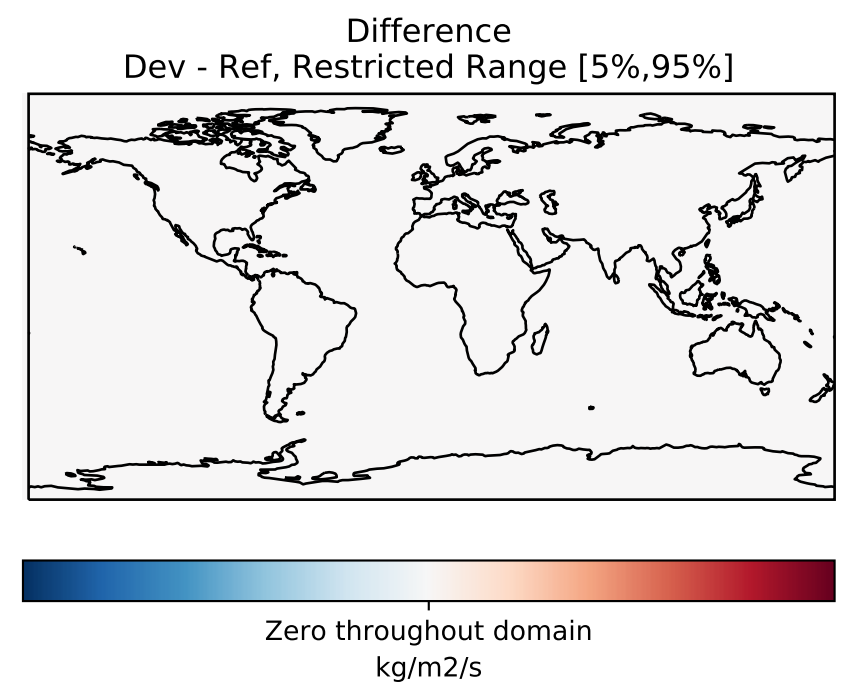
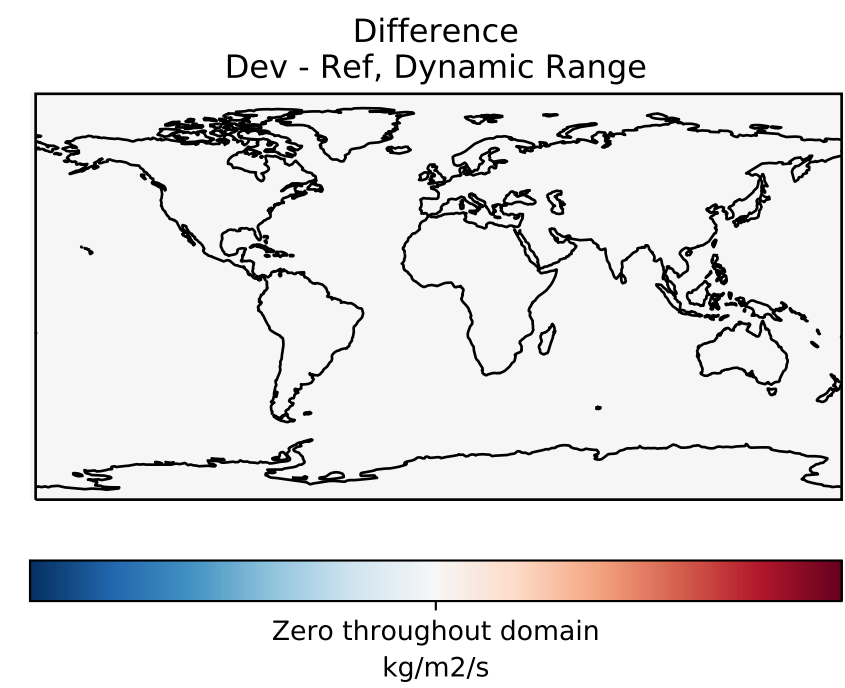
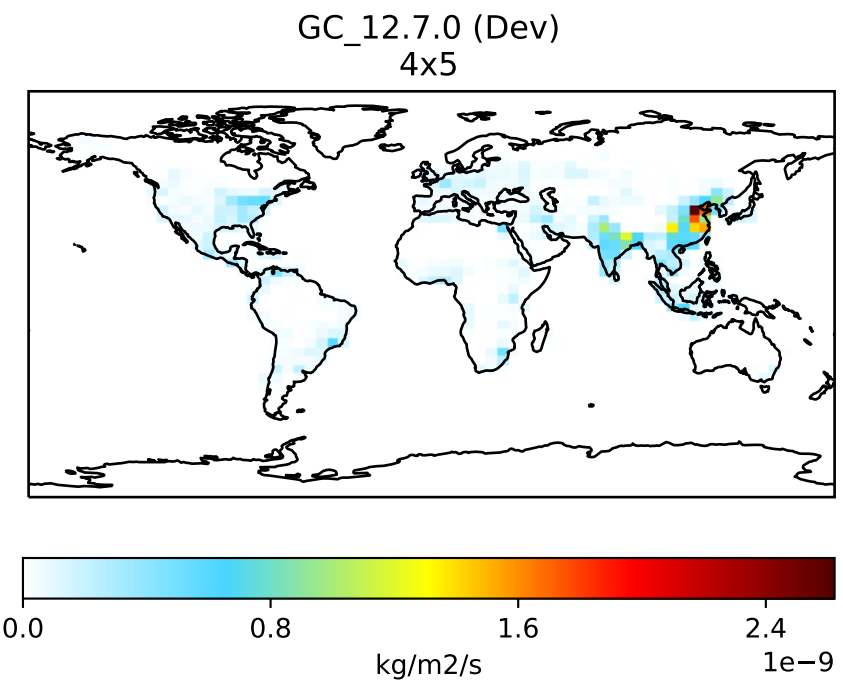
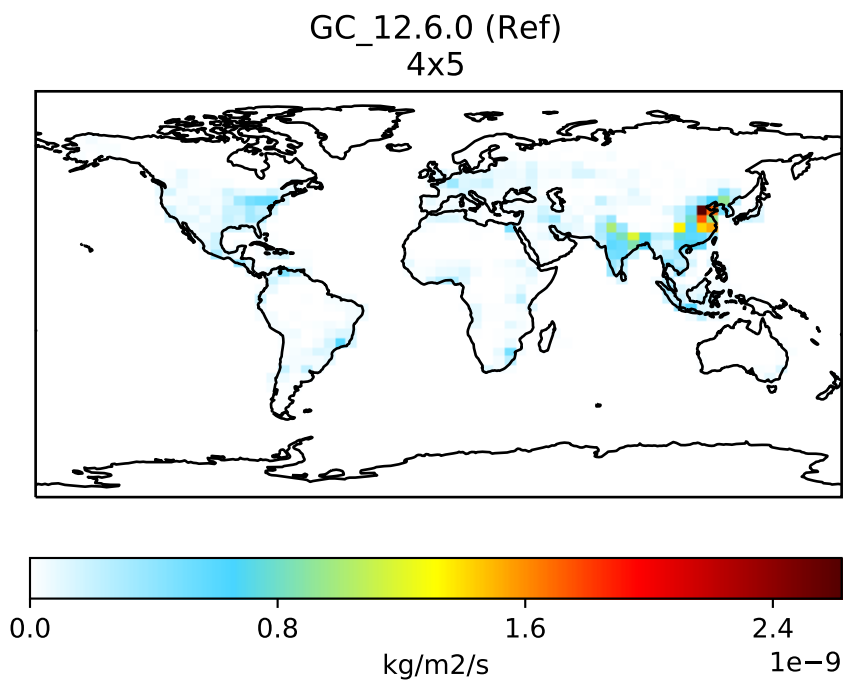
Undefined throughout domain  
unitless

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



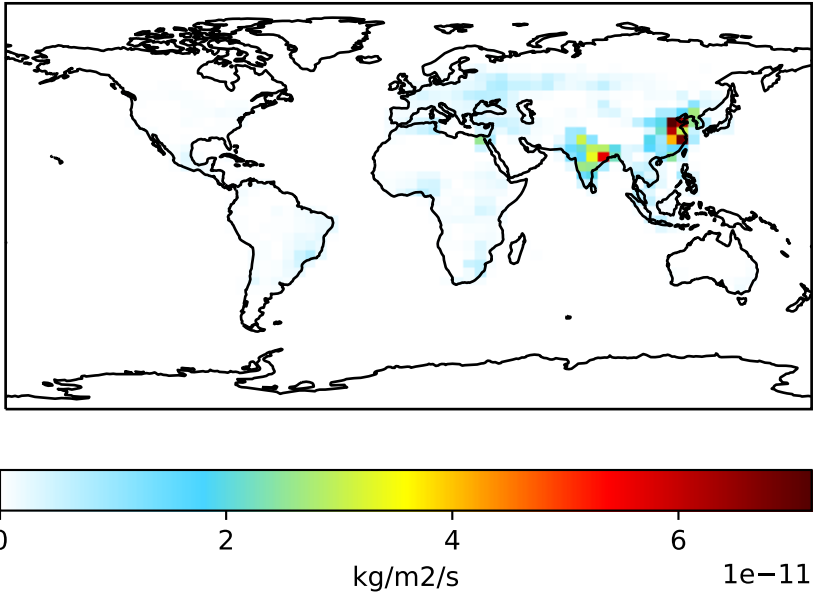
Undefined throughout domain  
unitless

# EmisCO\_Anthro

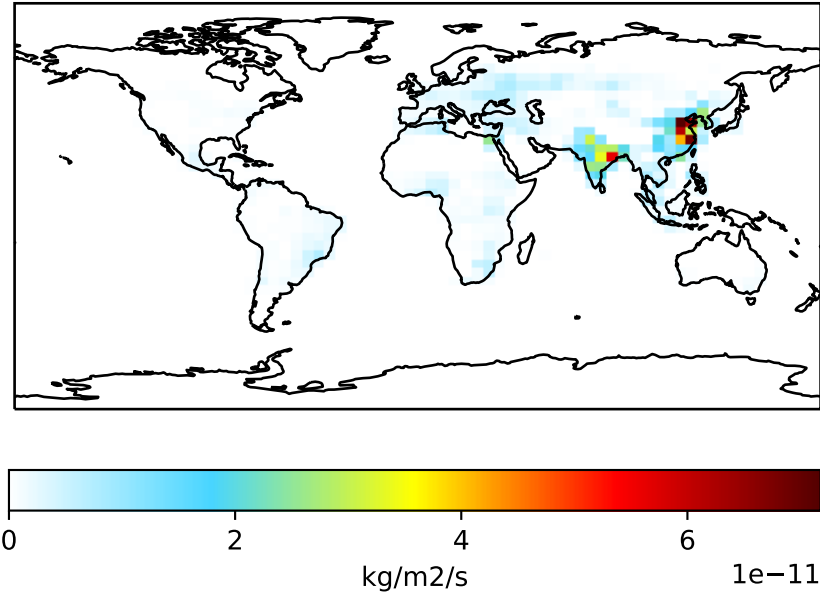


# EmisDST1\_Anthro

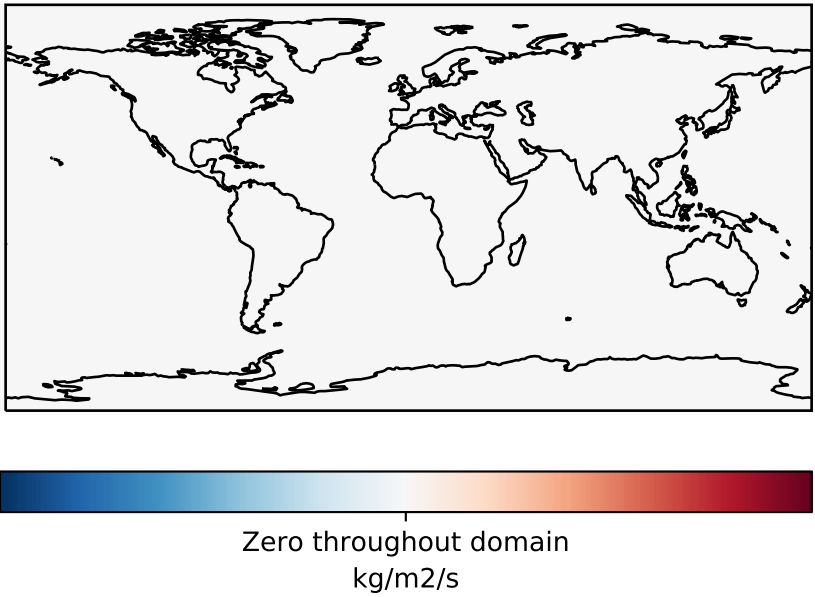
GC\_12.6.0 (Ref)  
4x5



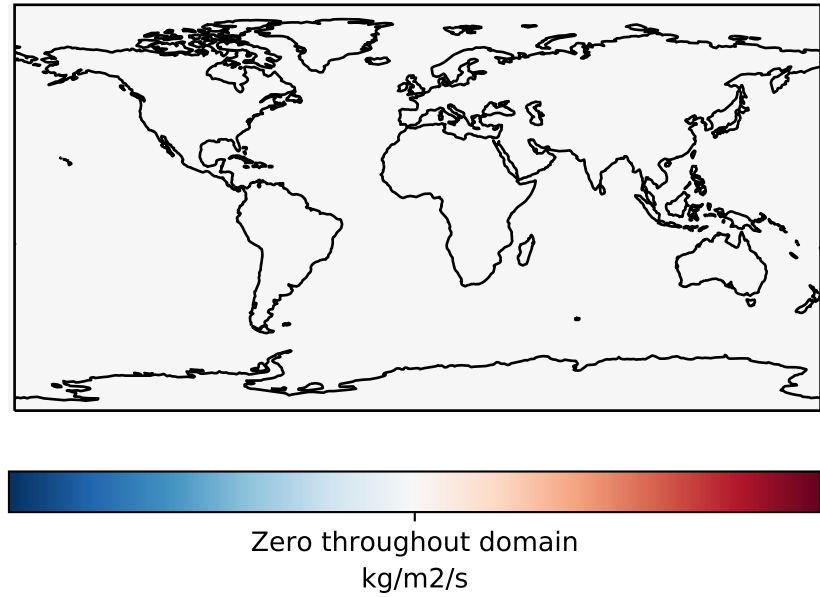
GC\_12.7.0 (Dev)  
4x5



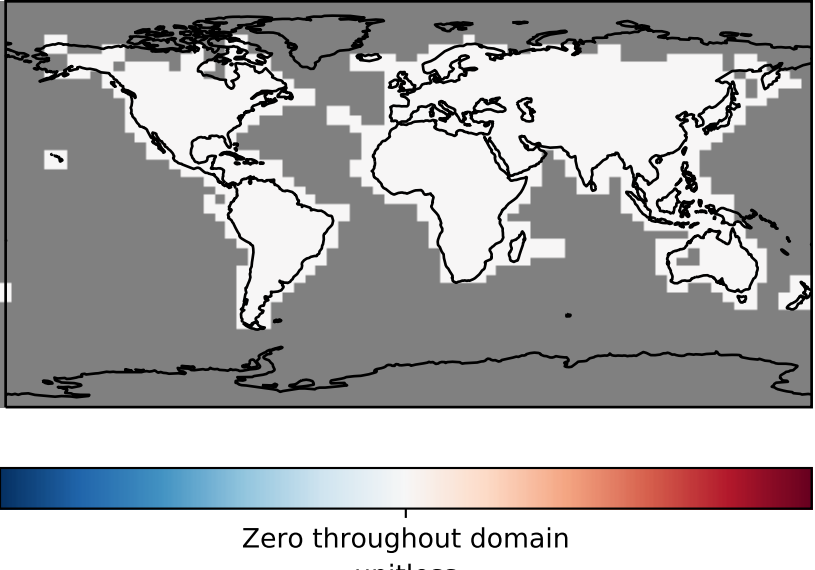
Difference  
Dev - Ref, Dynamic Range



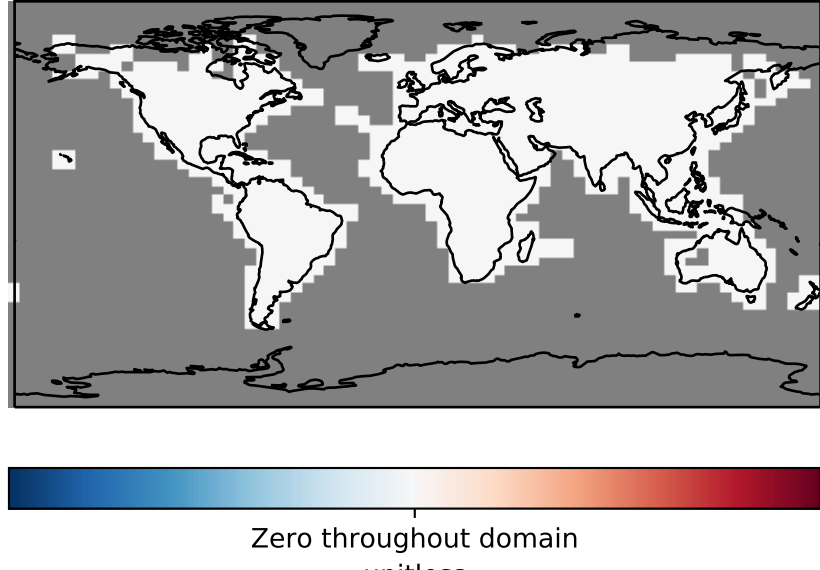
Difference  
Dev - Ref, Restricted Range [5%,95%]



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

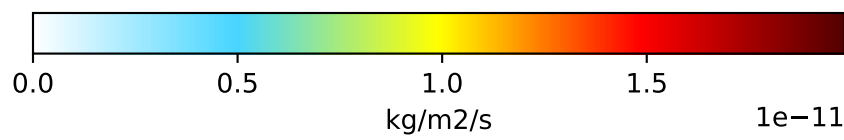
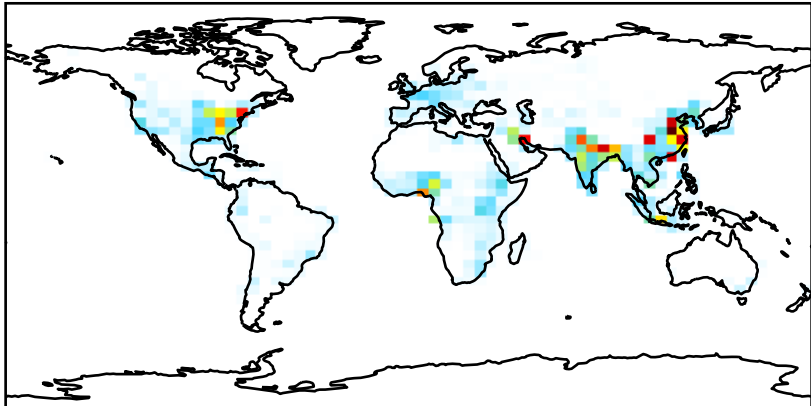


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range

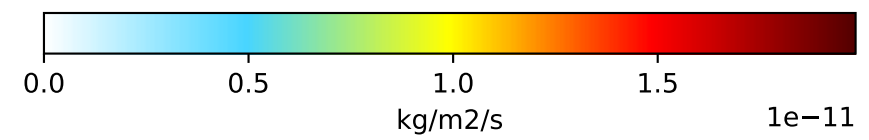
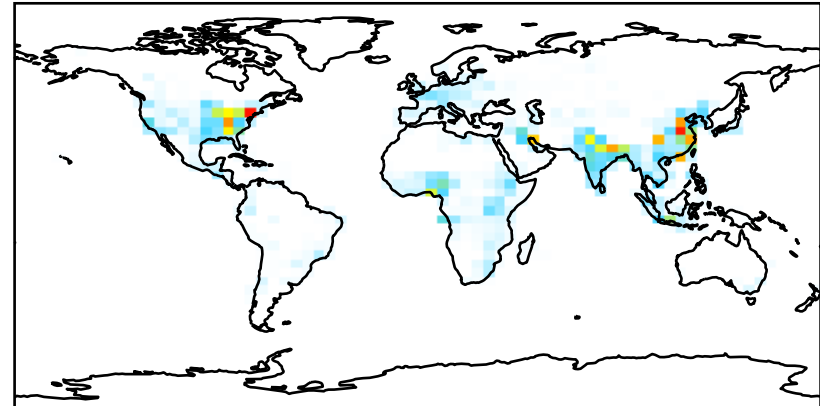


# EmisEOH\_Anthro

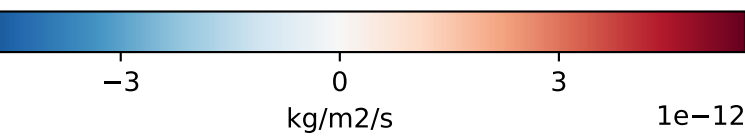
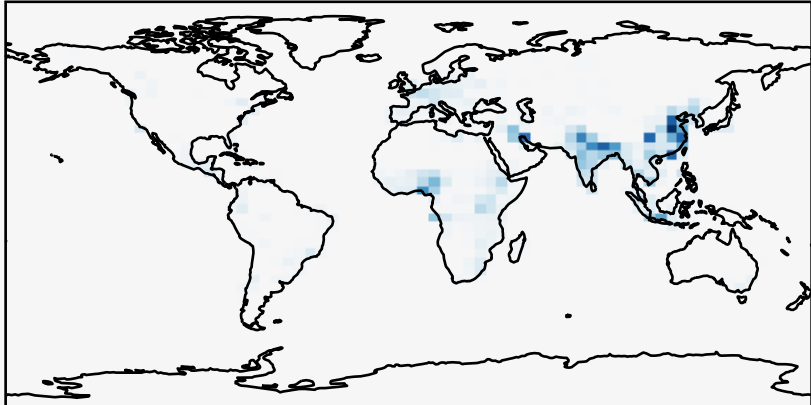
GC\_12.6.0 (Ref)  
4x5



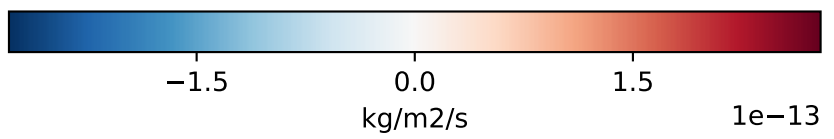
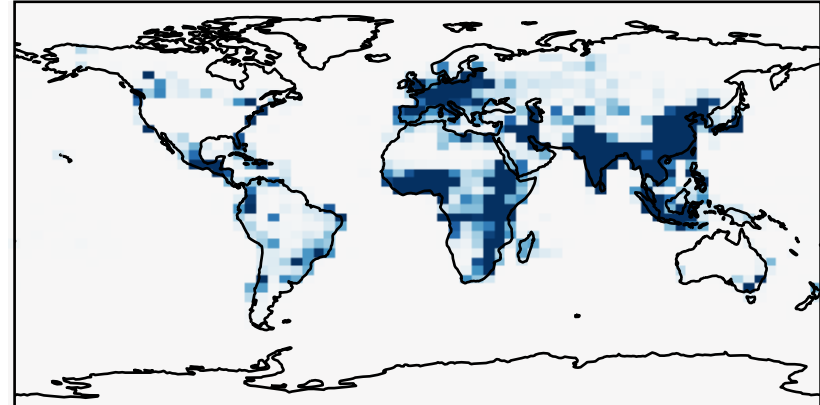
GC\_12.7.0 (Dev)  
4x5



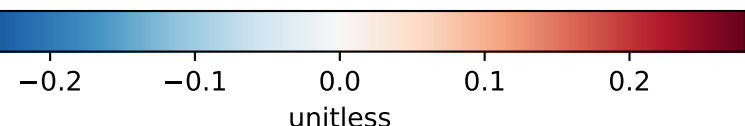
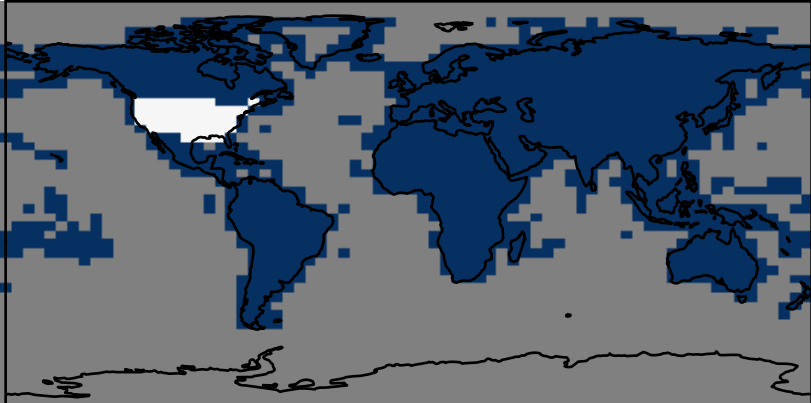
Difference  
Dev - Ref, Dynamic Range



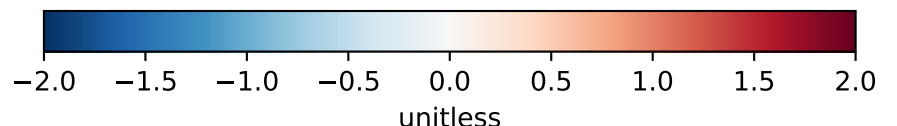
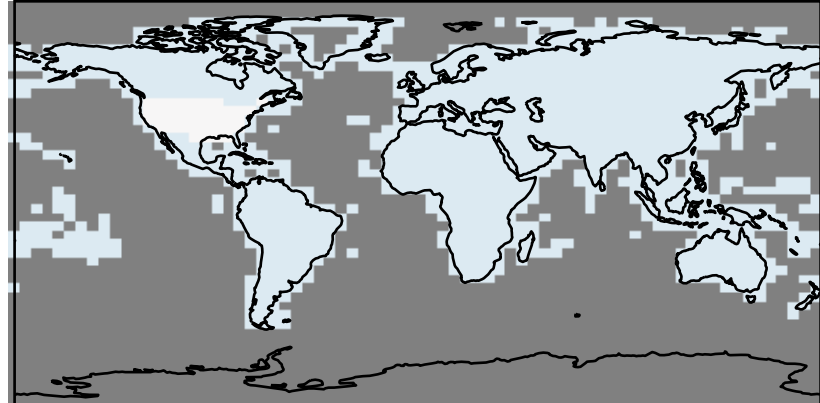
Difference  
Dev - Ref, Restricted Range [5%,95%]



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

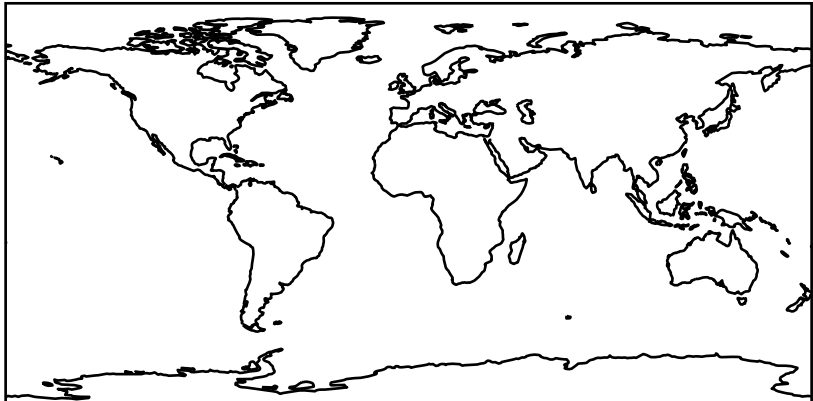


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



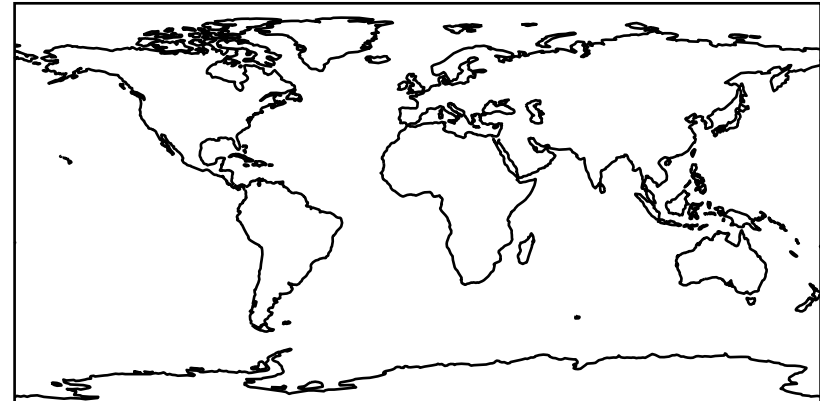
# EmisGLYC\_Anthro

GC\_12.6.0 (Ref)  
4x5



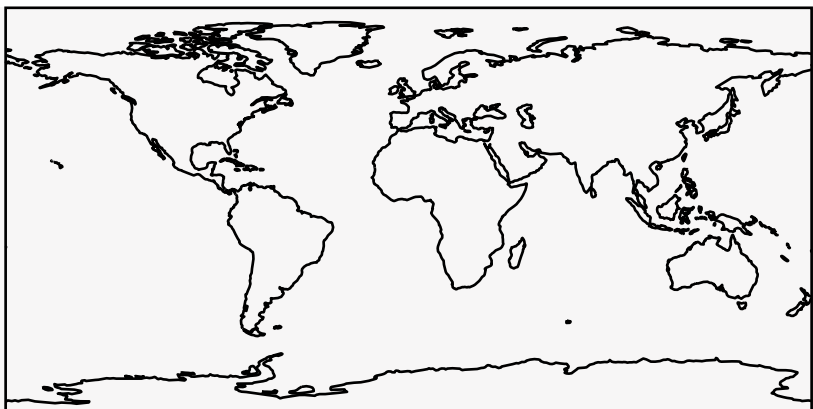
Zero throughout domain  
kg/m<sup>2</sup>/s

GC\_12.7.0 (Dev)  
4x5



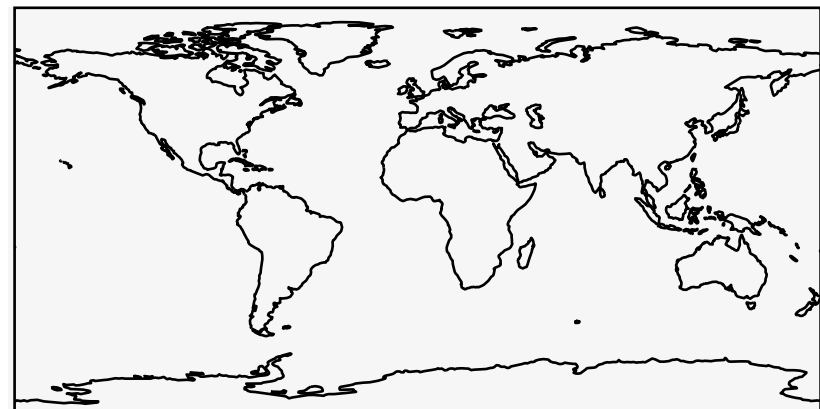
Zero throughout domain  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Dynamic Range



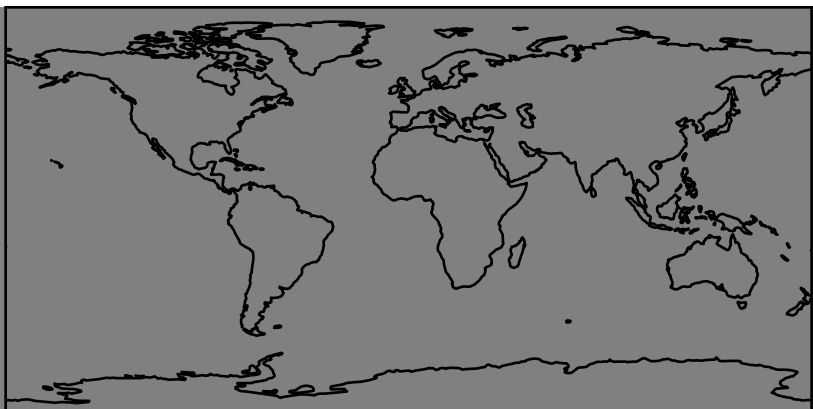
Zero throughout domain  
kg/m<sup>2</sup>/s

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



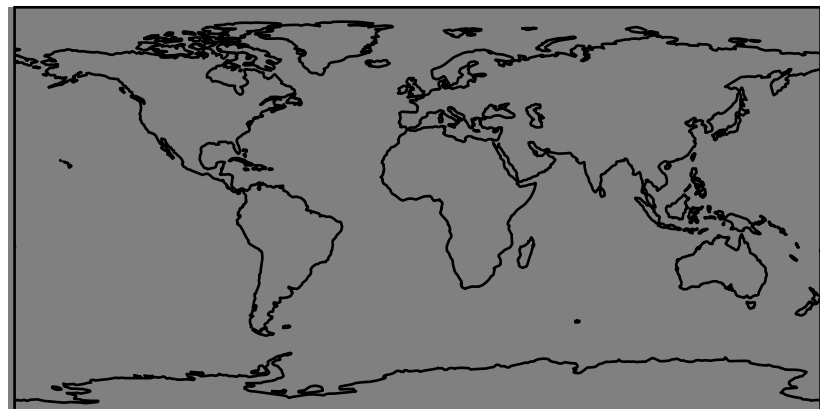
Zero throughout domain  
kg/m<sup>2</sup>/s

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



Undefined throughout domain  
unitless

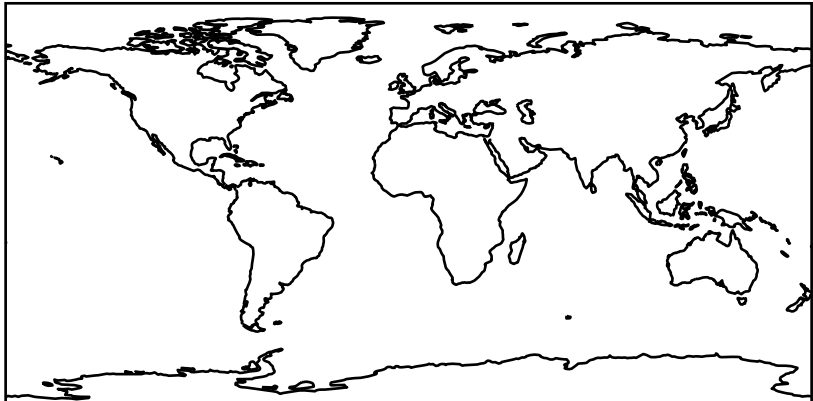
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



Undefined throughout domain  
unitless

# EmisGLYX\_Anthro

GC\_12.6.0 (Ref)  
4x5



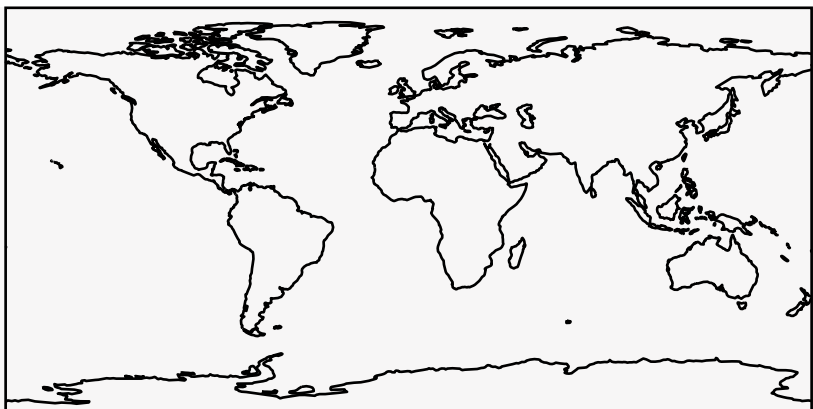
Zero throughout domain  
kg/m<sup>2</sup>/s

GC\_12.7.0 (Dev)  
4x5



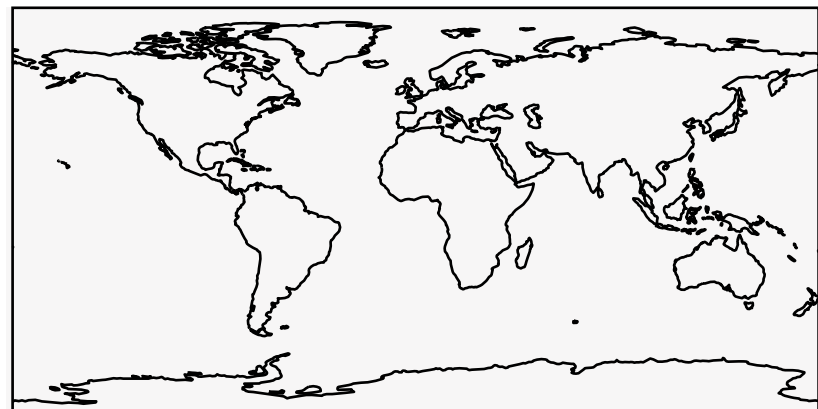
Zero throughout domain  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Dynamic Range



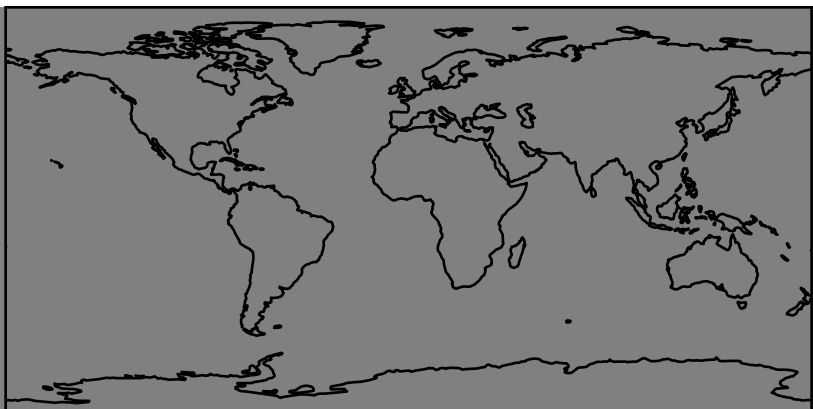
Zero throughout domain  
kg/m<sup>2</sup>/s

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



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

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



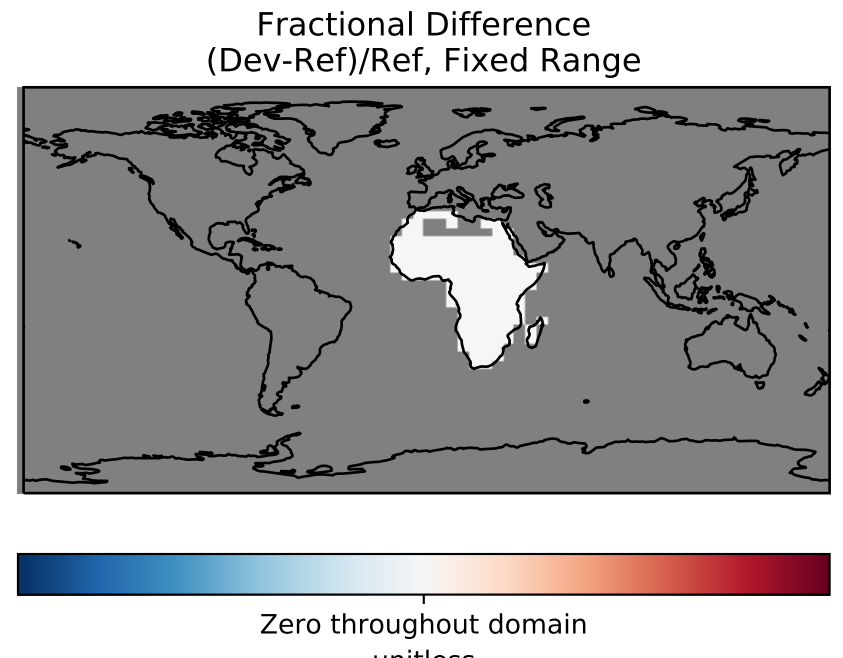
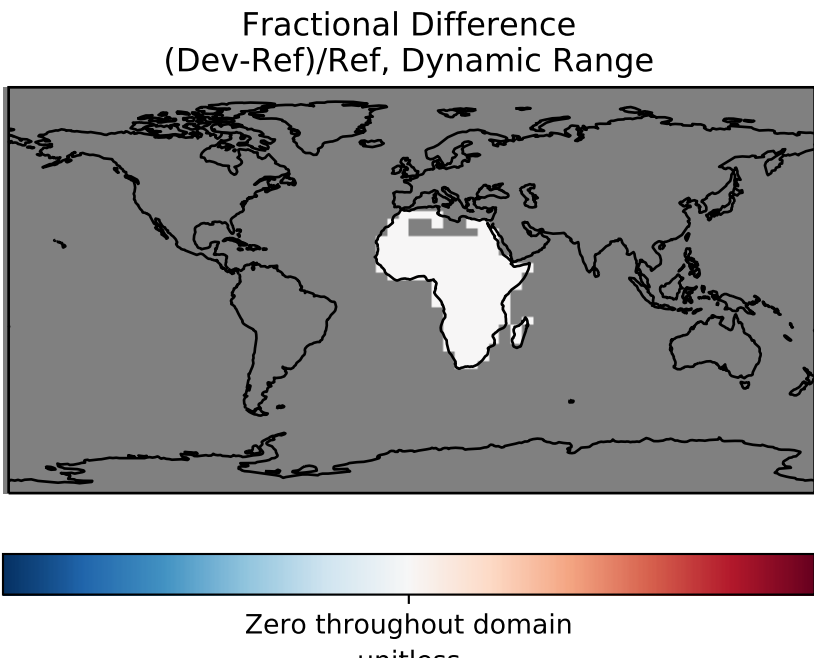
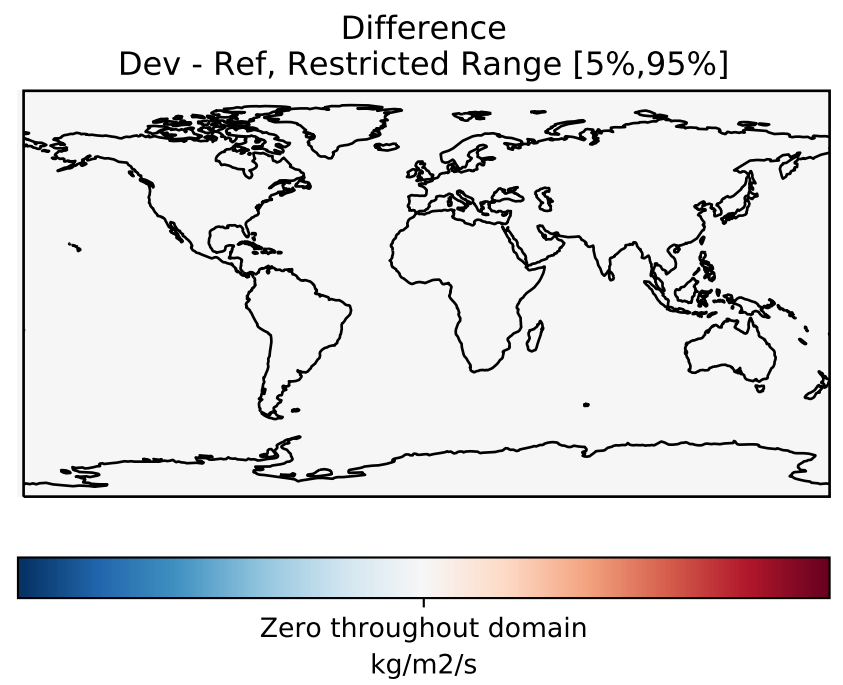
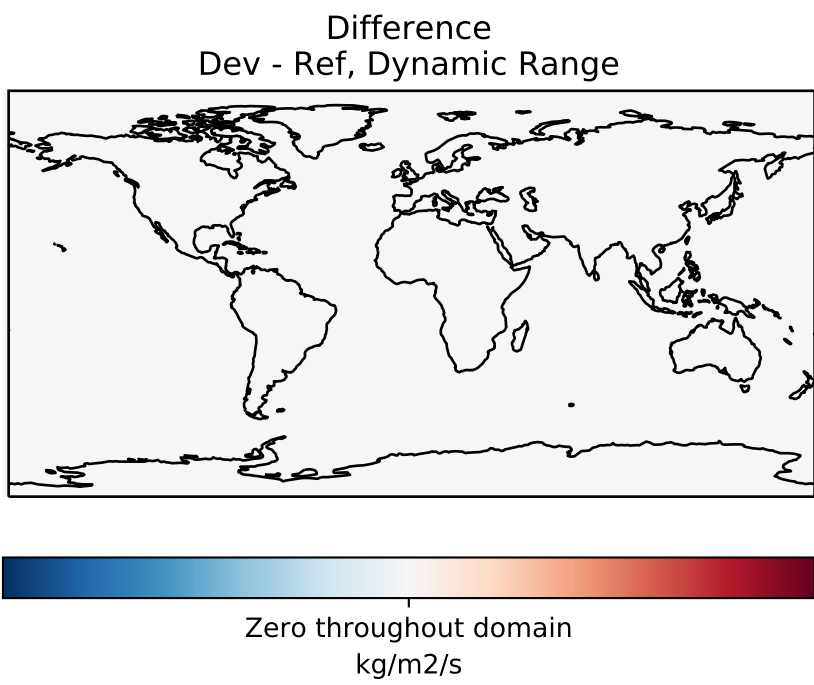
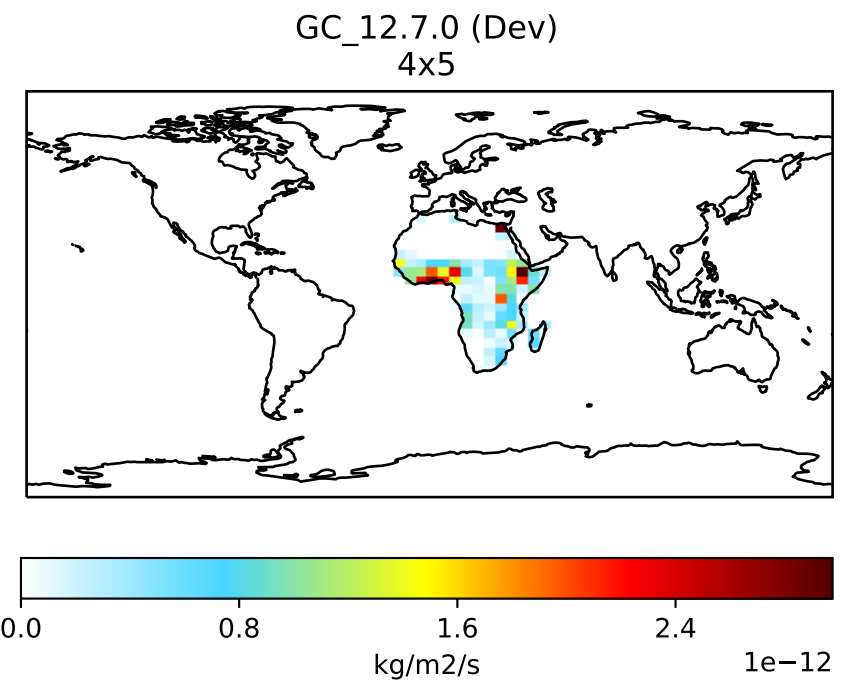
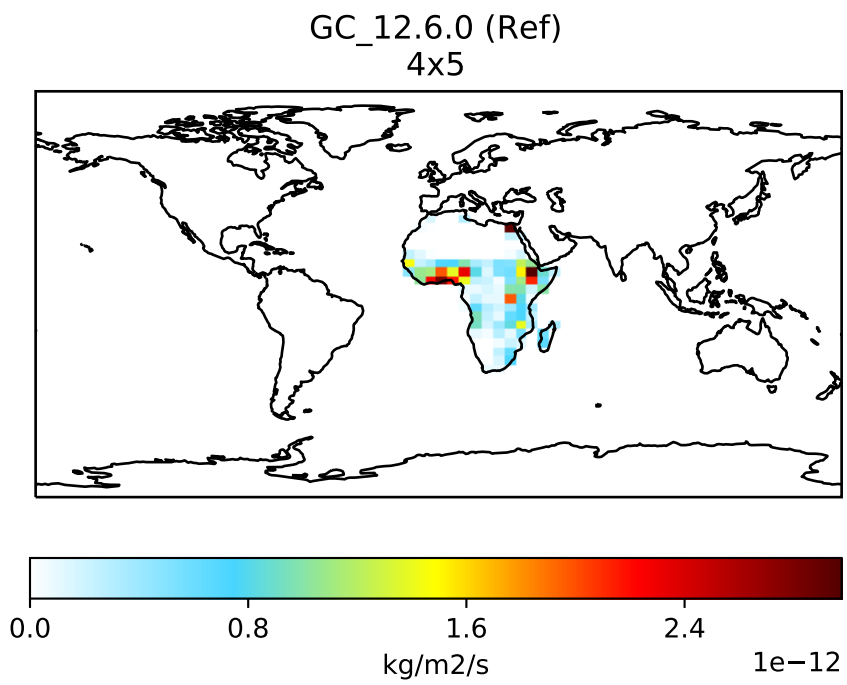
Undefined throughout domain  
unitless

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



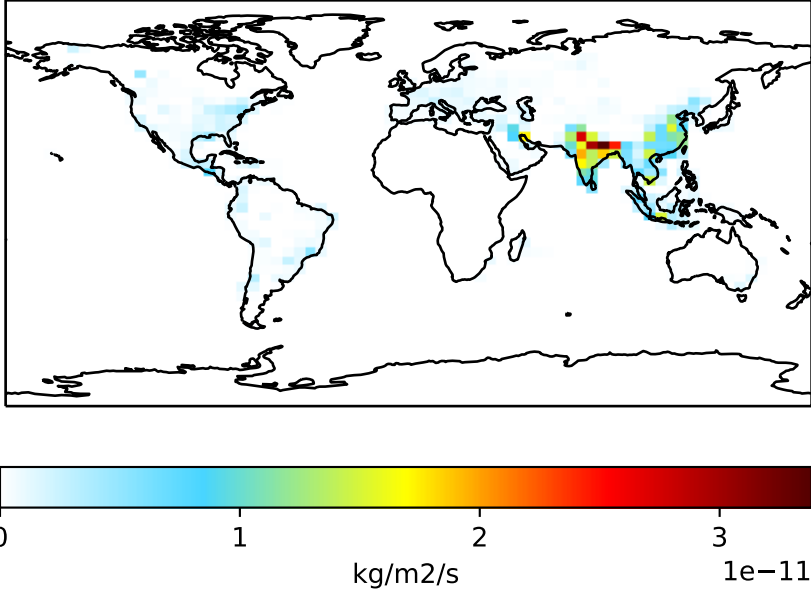
Undefined throughout domain  
unitless

# EmisHAC\_Anthro

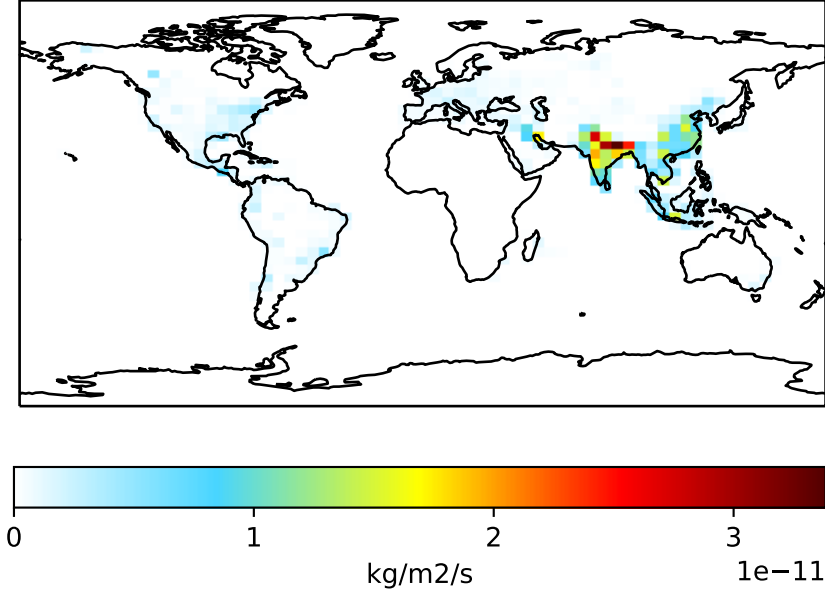


# EmisHCOOH\_Anthro

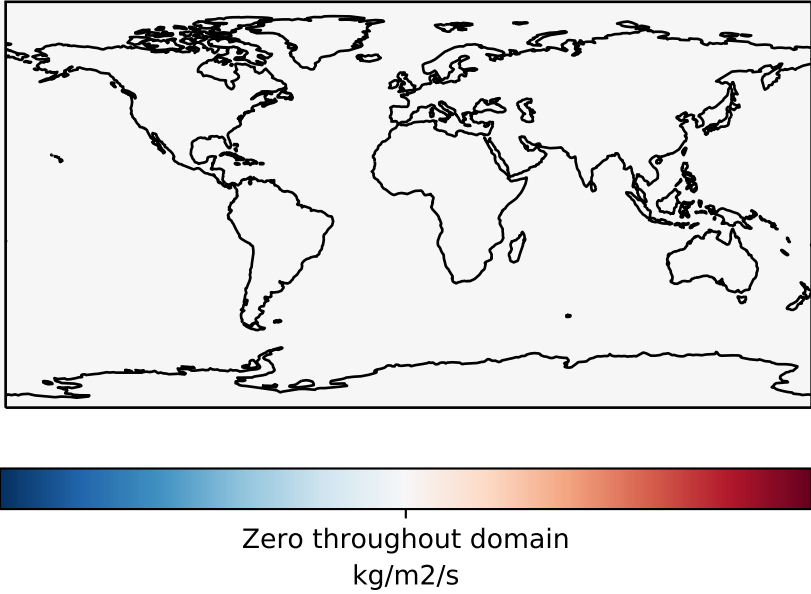
GC\_12.6.0 (Ref)  
4x5



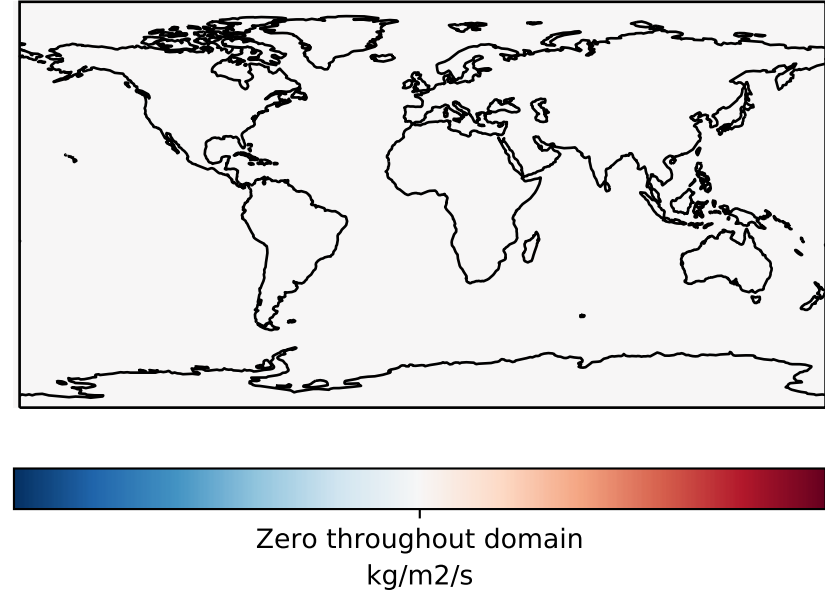
GC\_12.7.0 (Dev)  
4x5



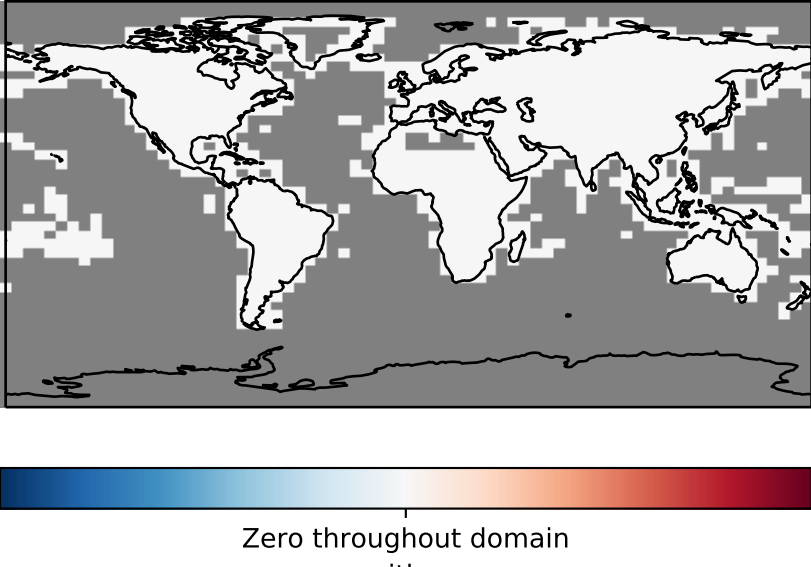
Difference  
Dev - Ref, Dynamic Range



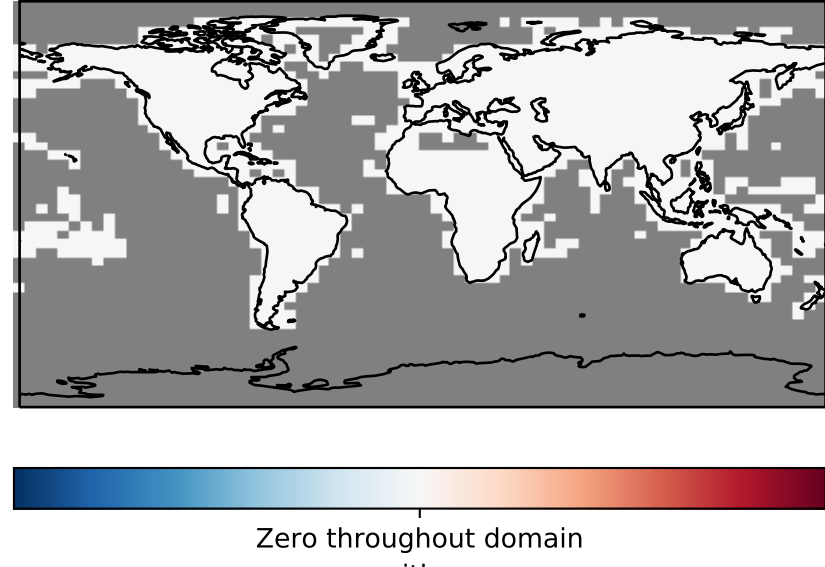
Difference  
Dev - Ref, Restricted Range [5%,95%]



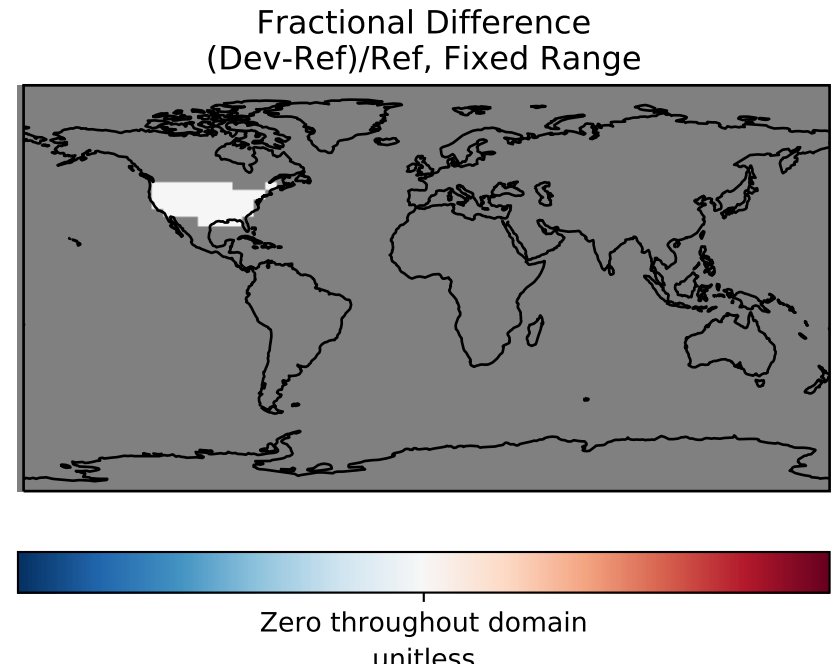
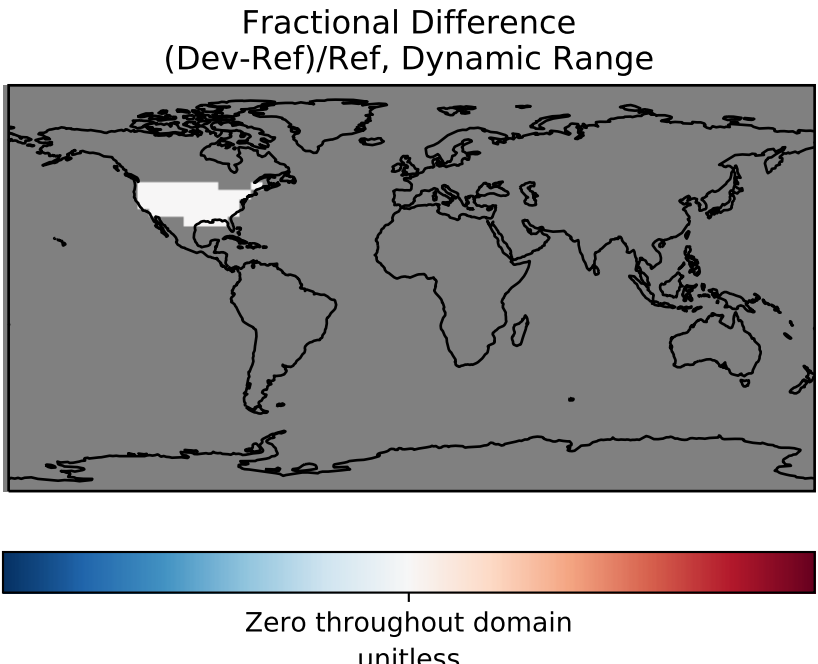
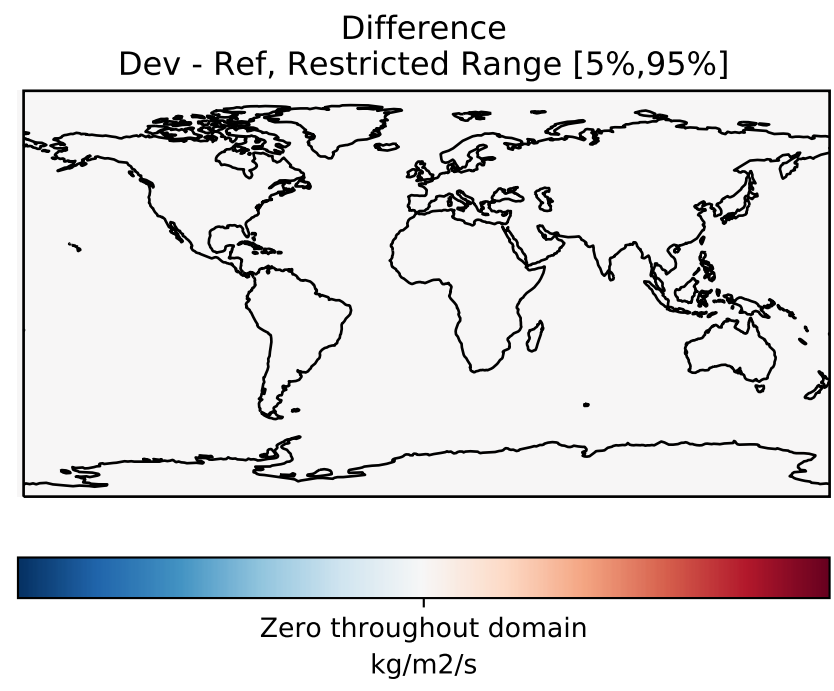
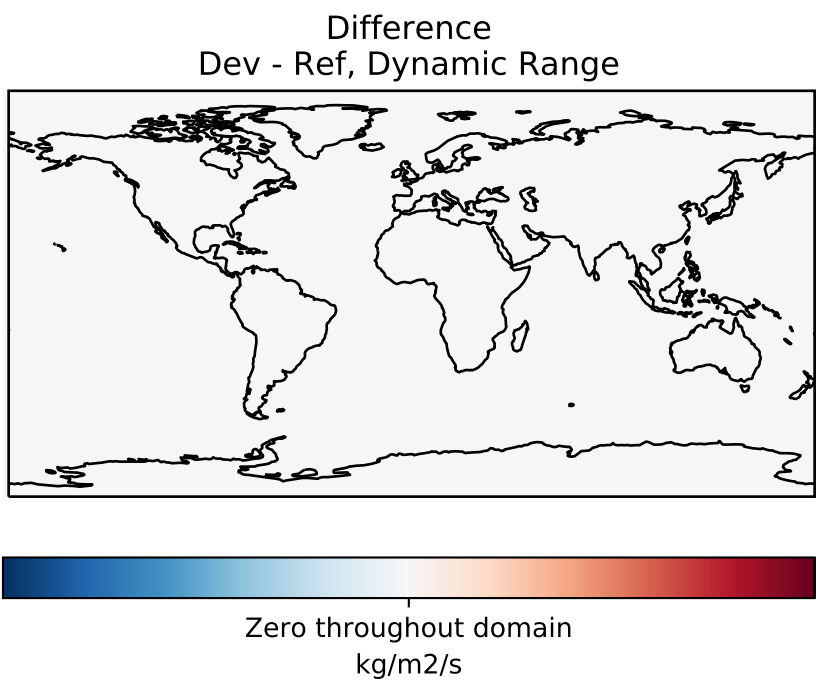
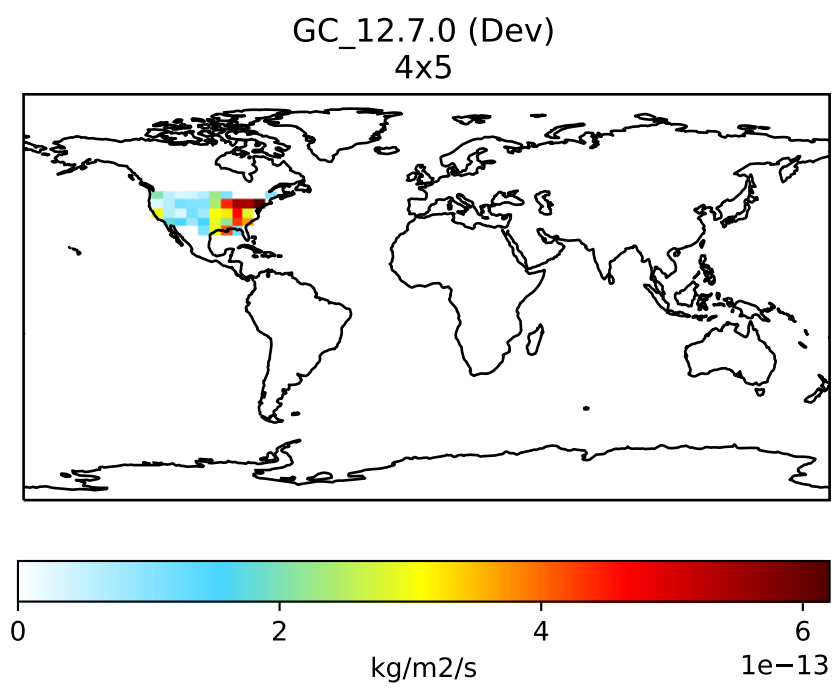
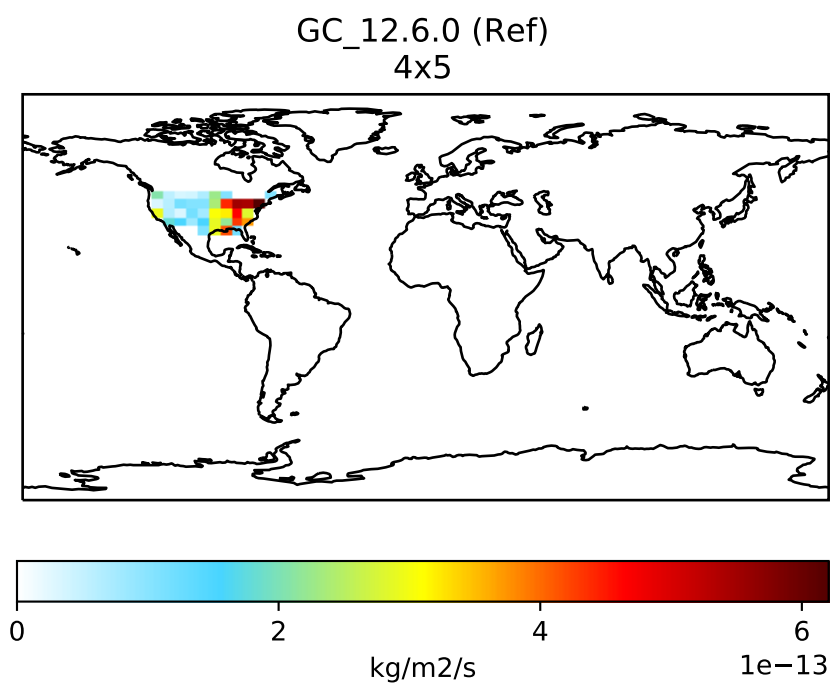
Fractional Difference  
(Dev-Ref)/Ref, Dynamic Range



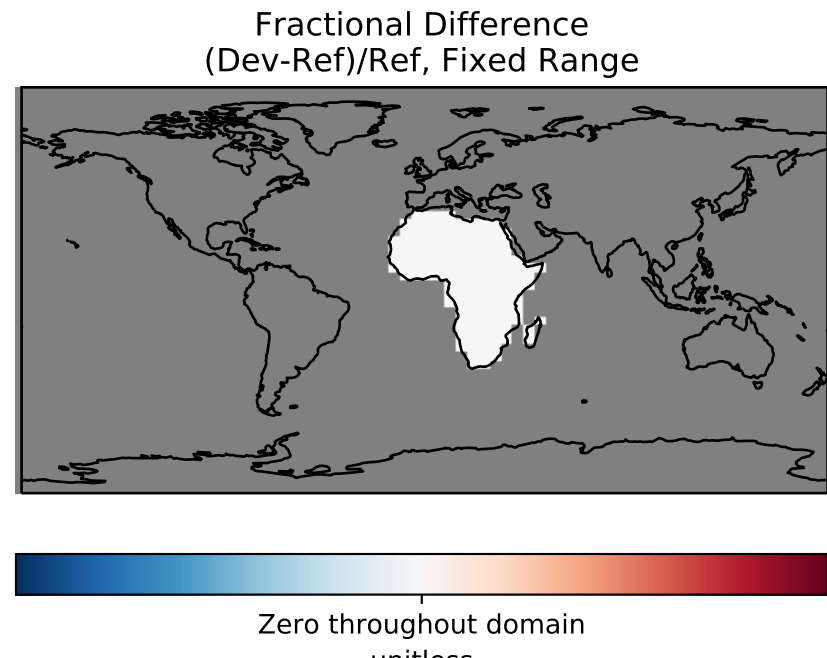
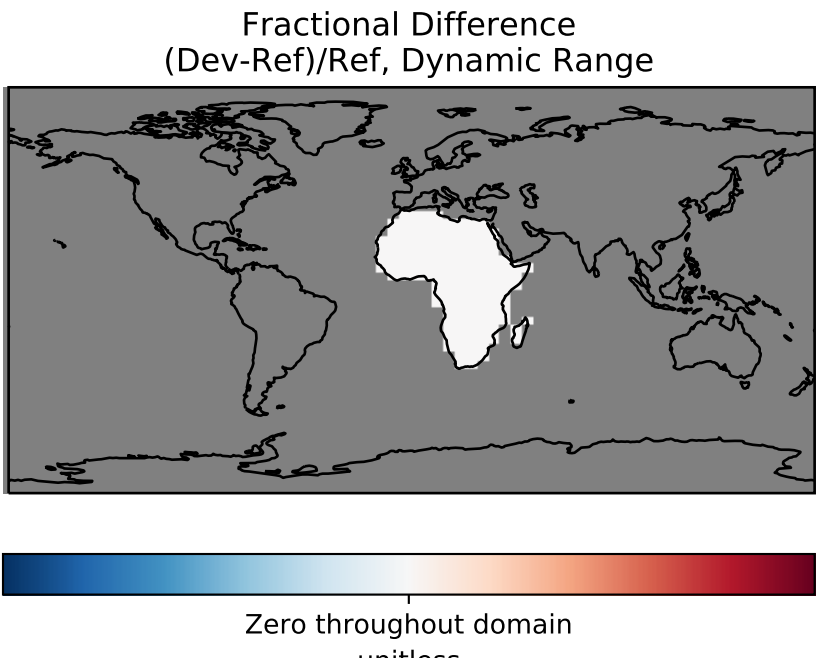
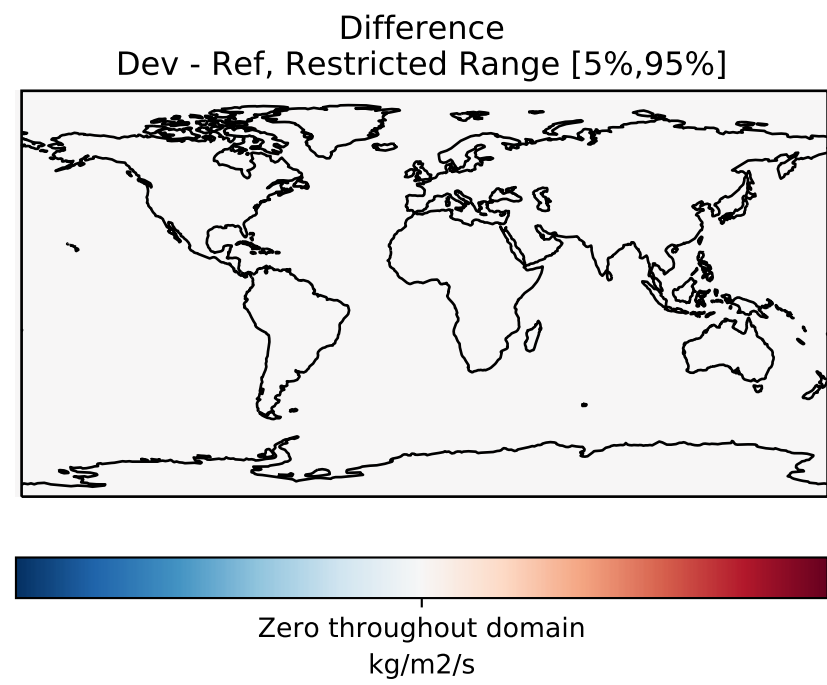
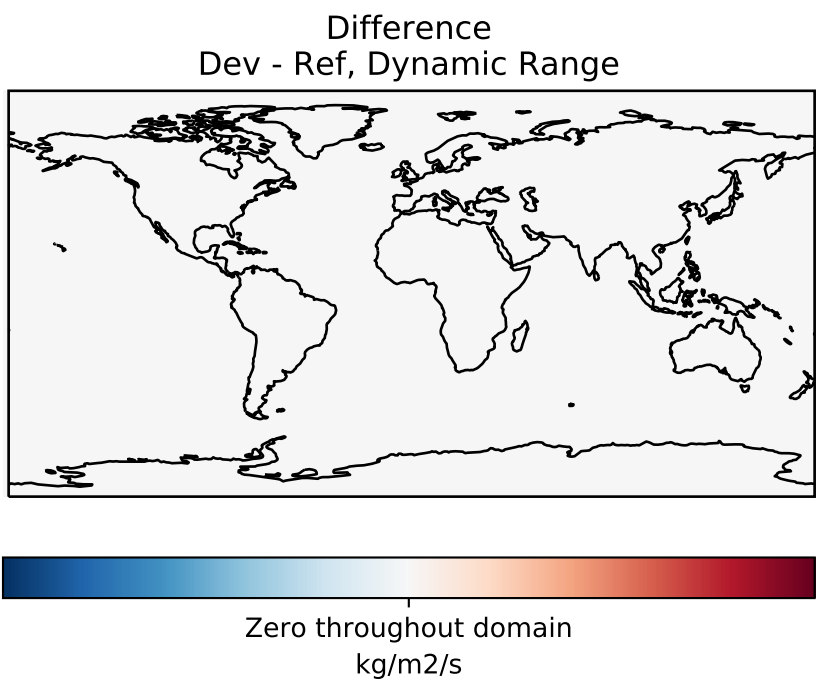
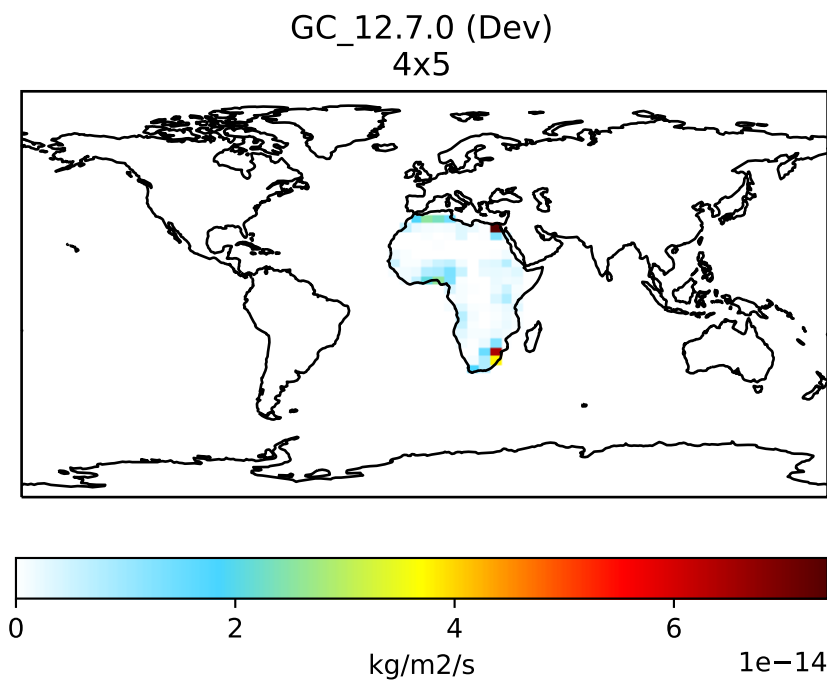
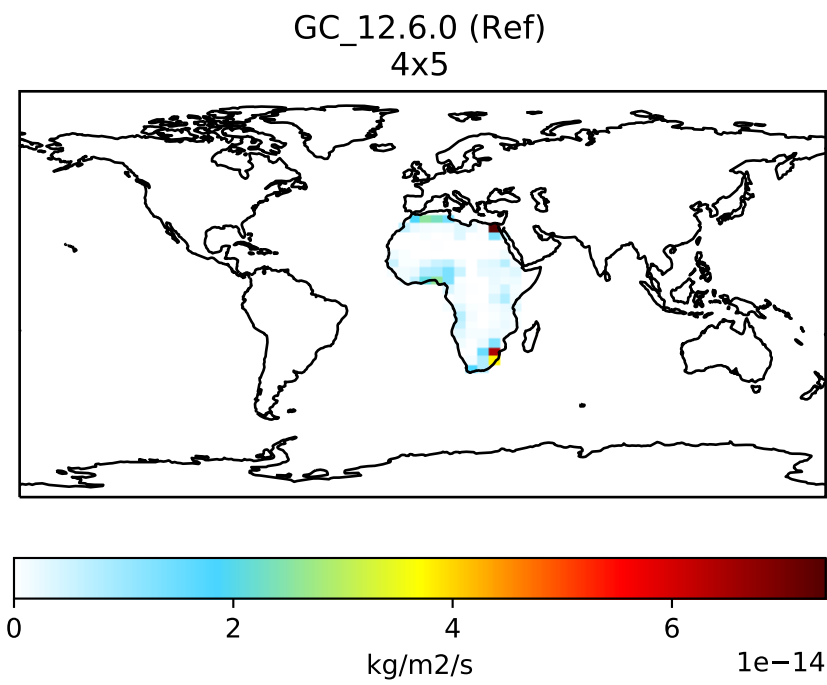
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



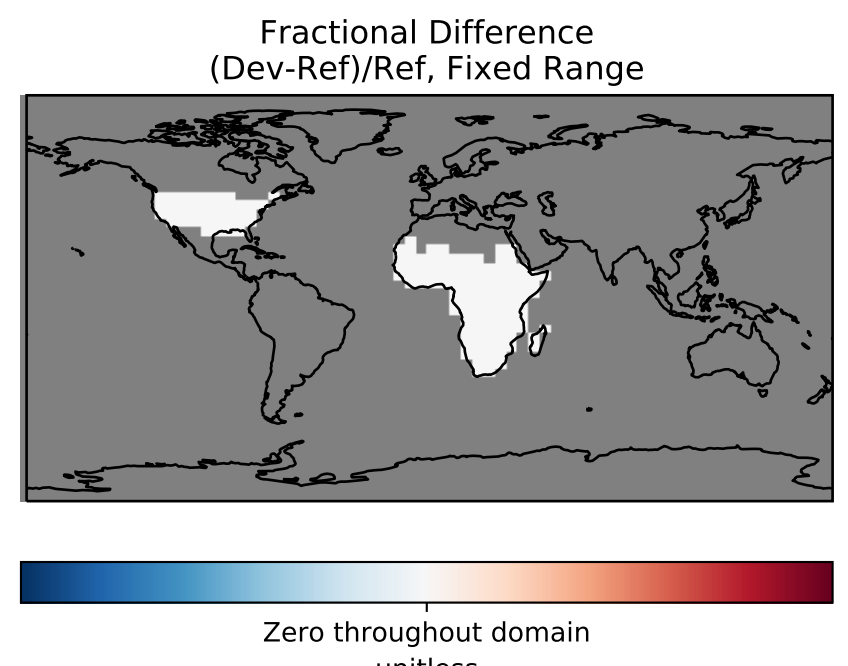
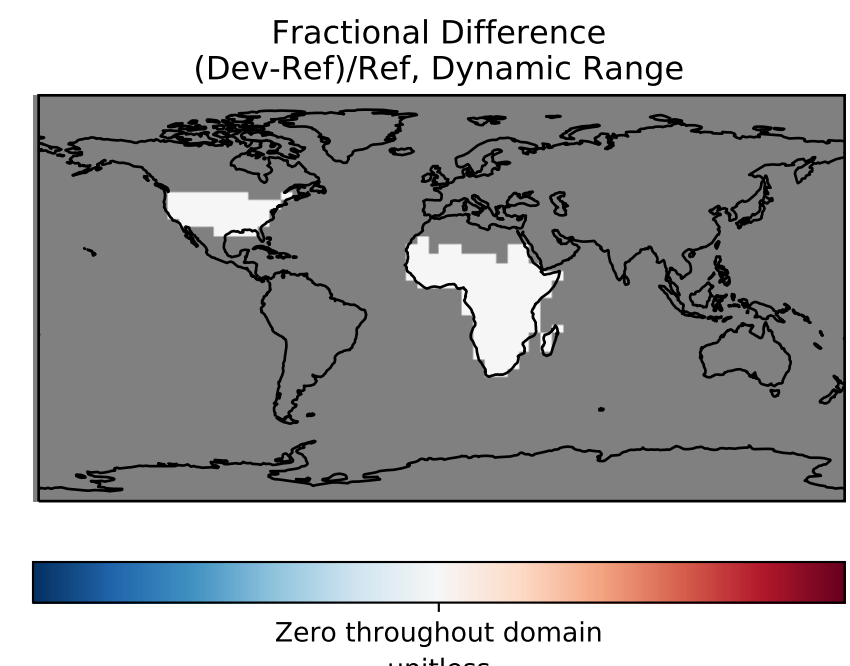
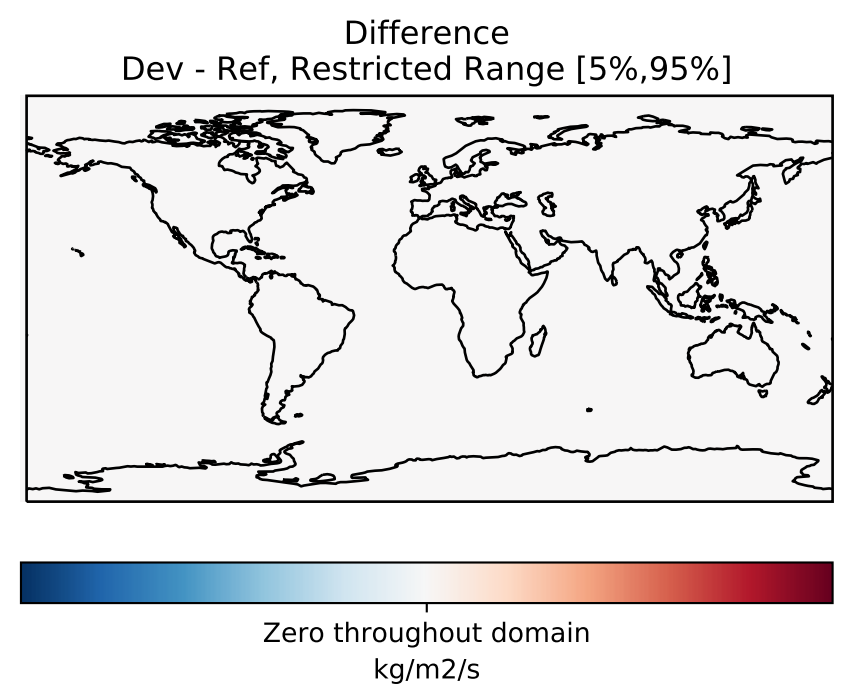
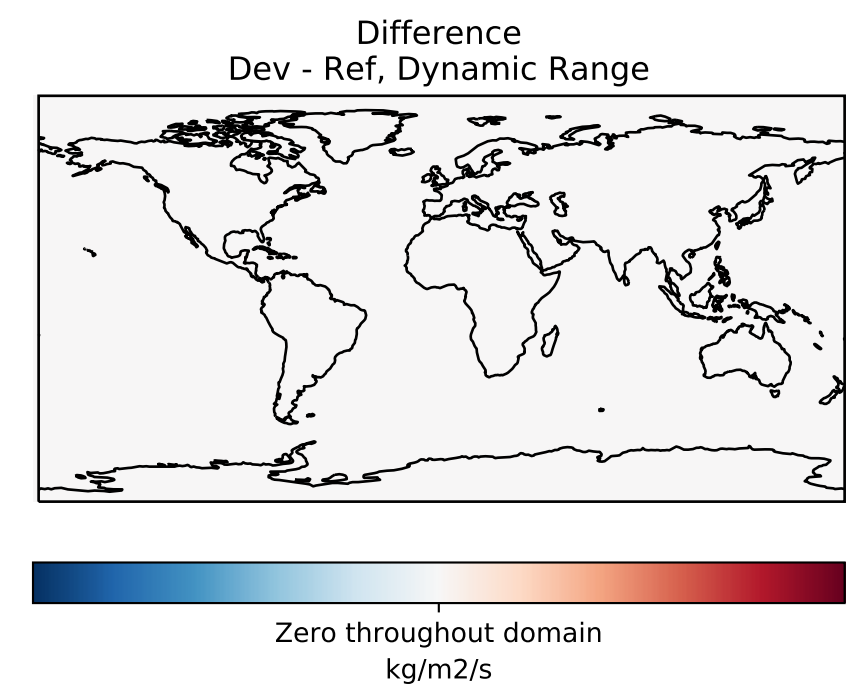
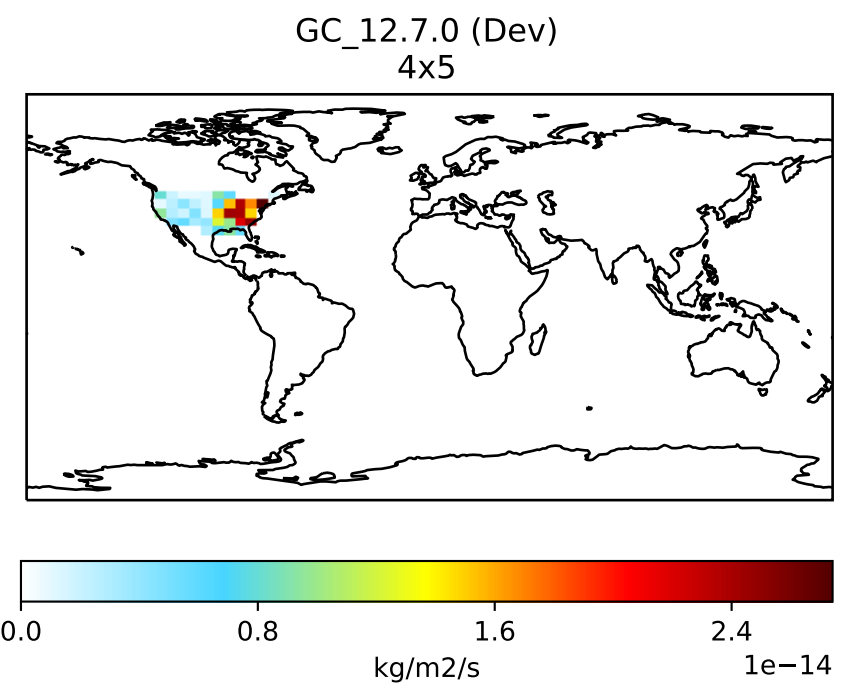
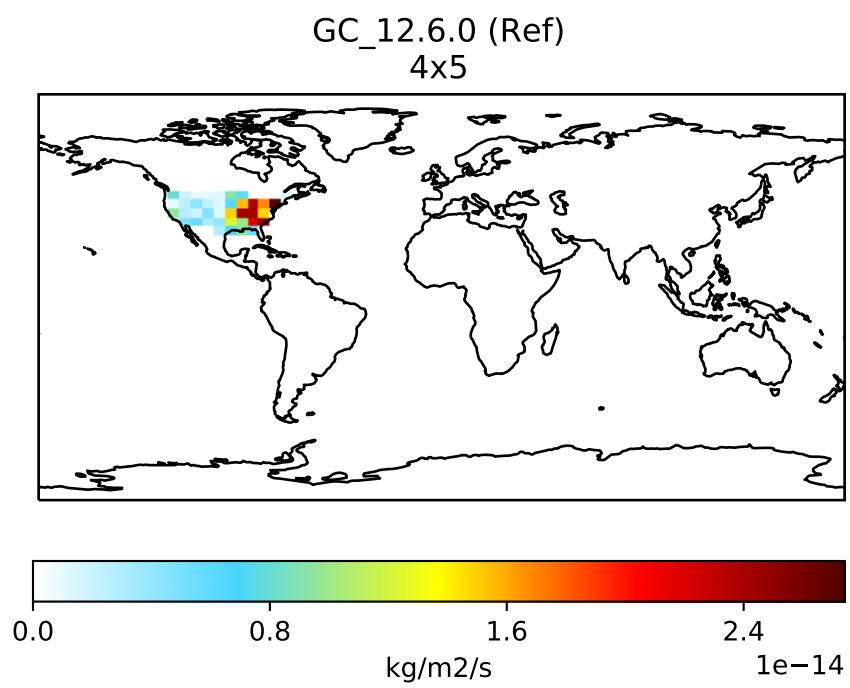
# EmisHNO2\_Anthro



# EmisISOP\_Anthro

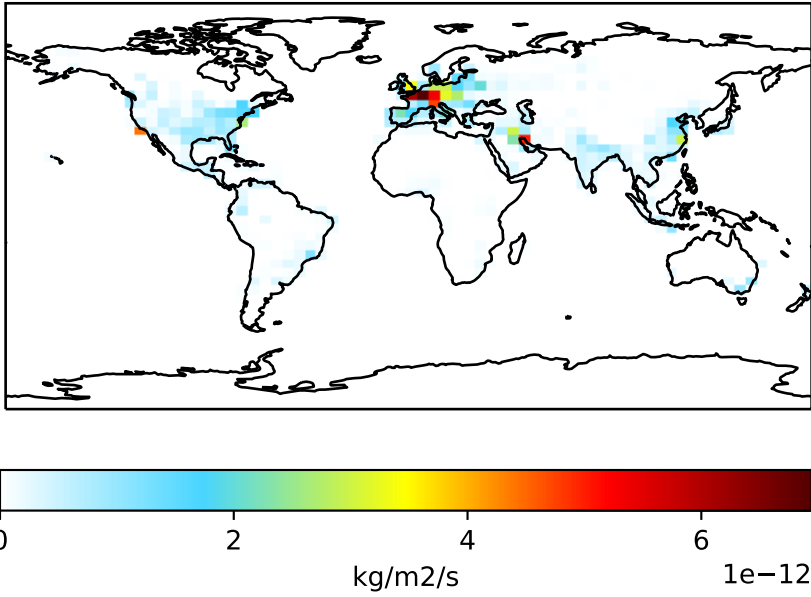


# EmisMACR\_Anthro

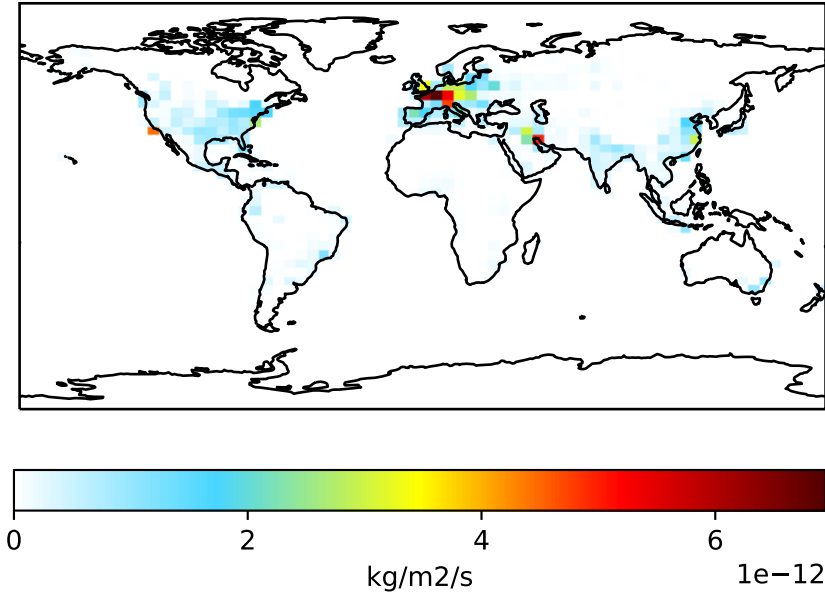


# EmisMEK\_Anthro

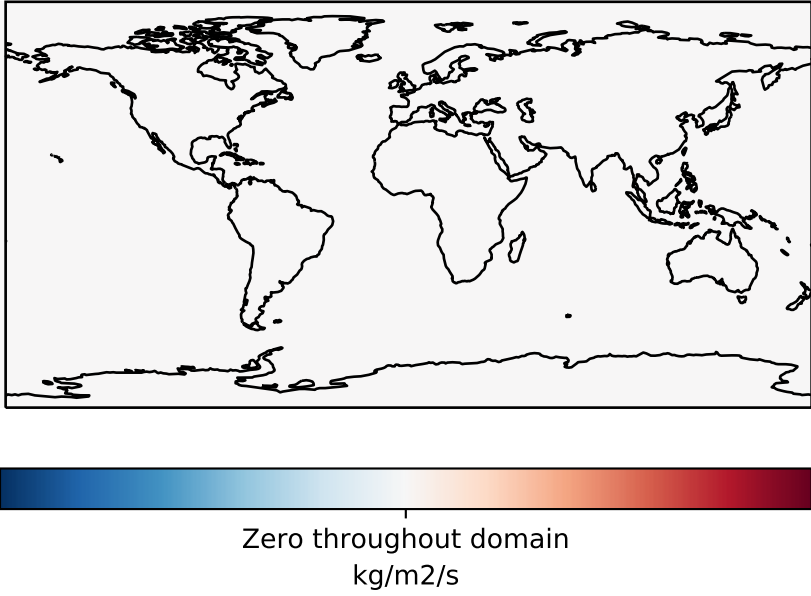
GC\_12.6.0 (Ref)  
4x5



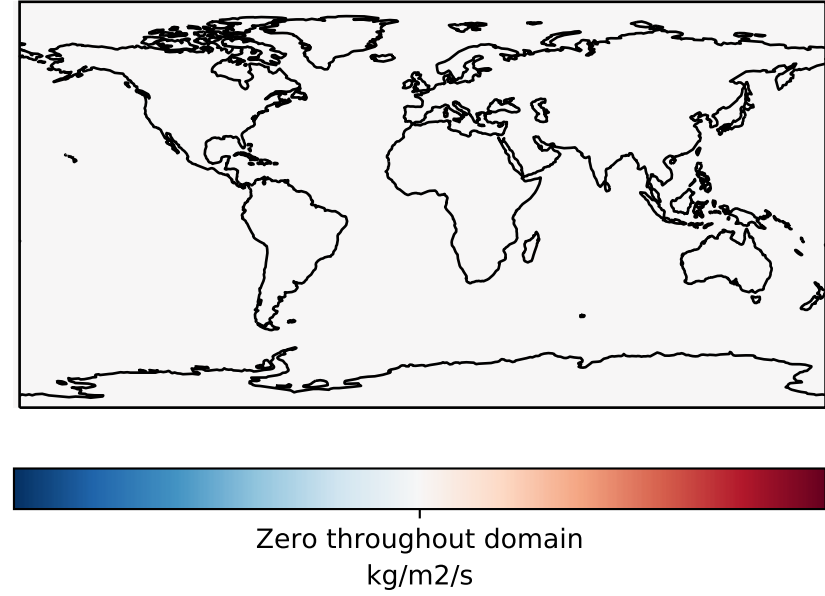
GC\_12.7.0 (Dev)  
4x5



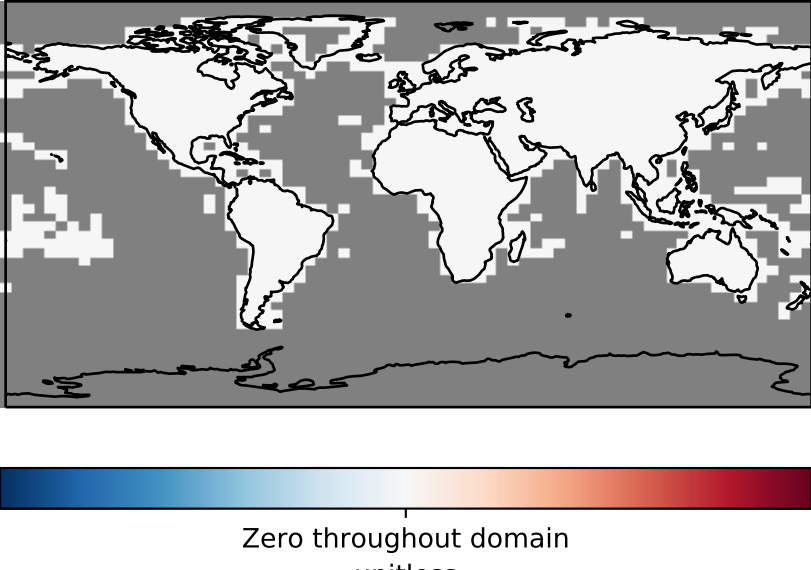
Difference  
Dev - Ref, Dynamic Range



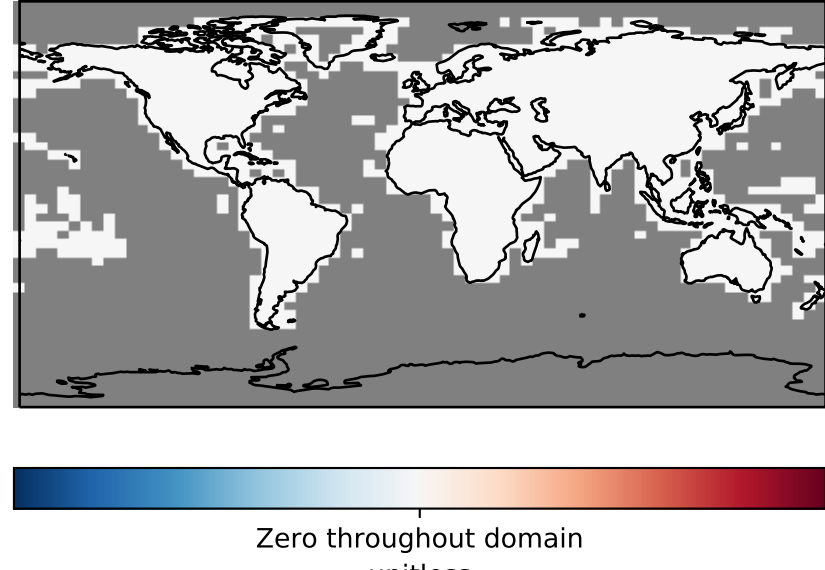
Difference  
Dev - Ref, Restricted Range [5%,95%]



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

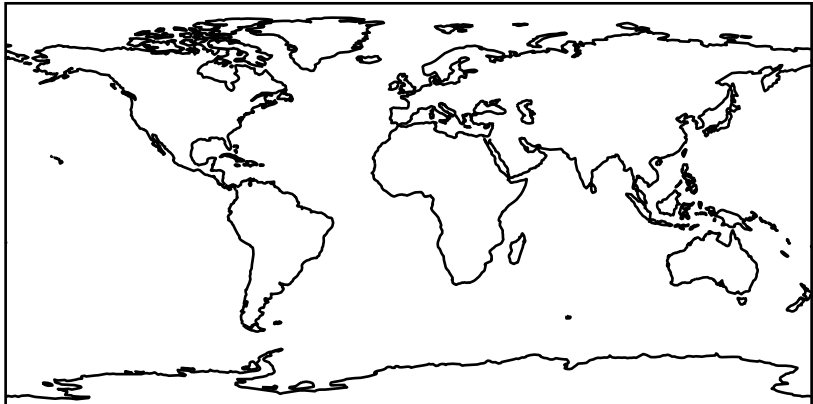


Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



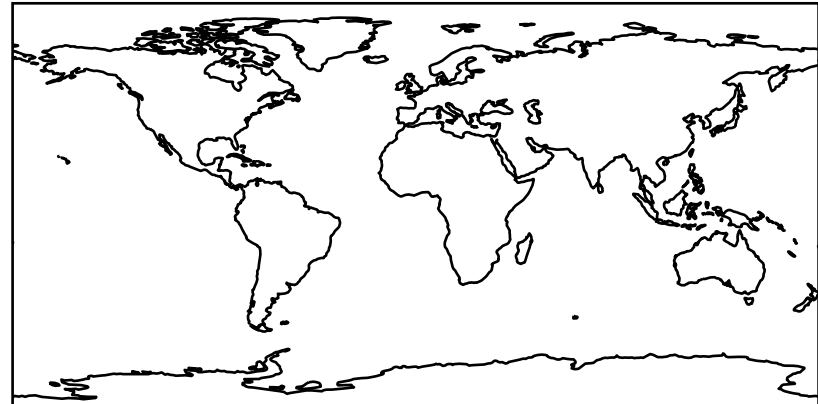
# EmisMGLY\_Anthro

GC\_12.6.0 (Ref)  
4x5



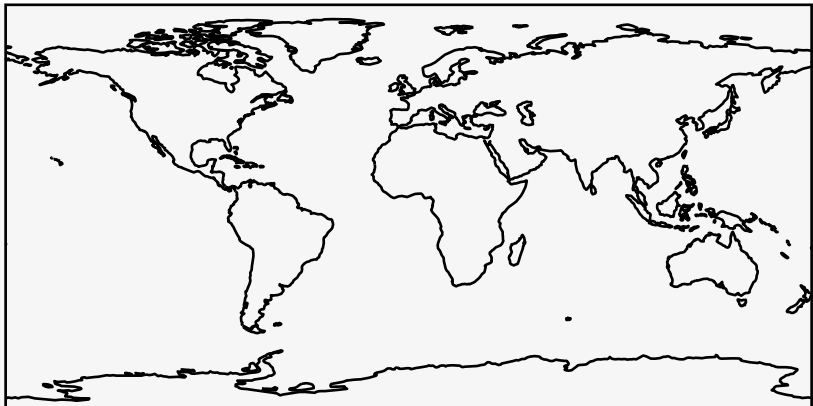
Zero throughout domain  
kg/m<sup>2</sup>/s

GC\_12.7.0 (Dev)  
4x5



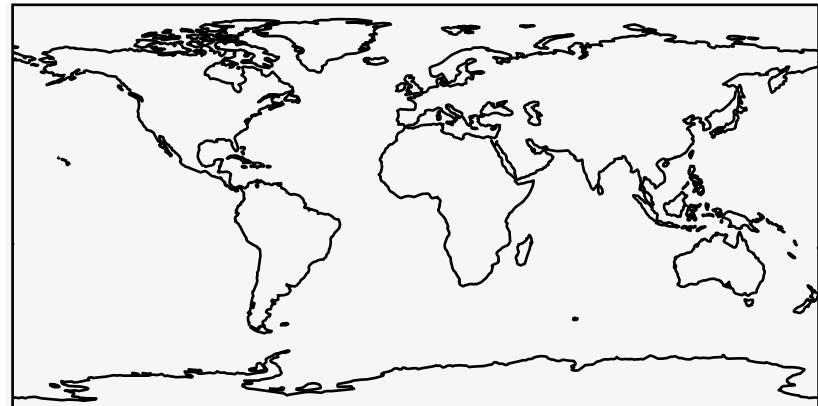
Zero throughout domain  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Dynamic Range



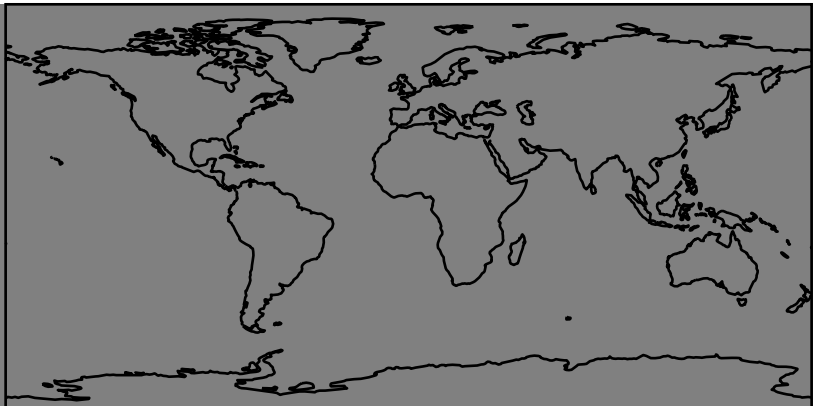
Zero throughout domain  
kg/m<sup>2</sup>/s

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



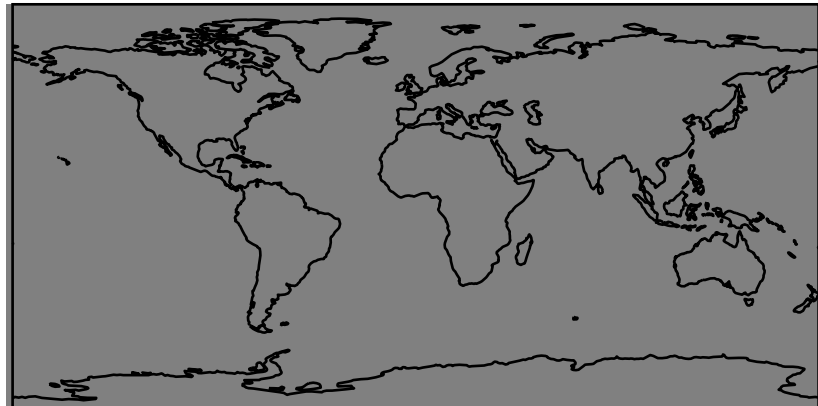
Zero throughout domain  
kg/m<sup>2</sup>/s

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



Undefined throughout domain  
unitless

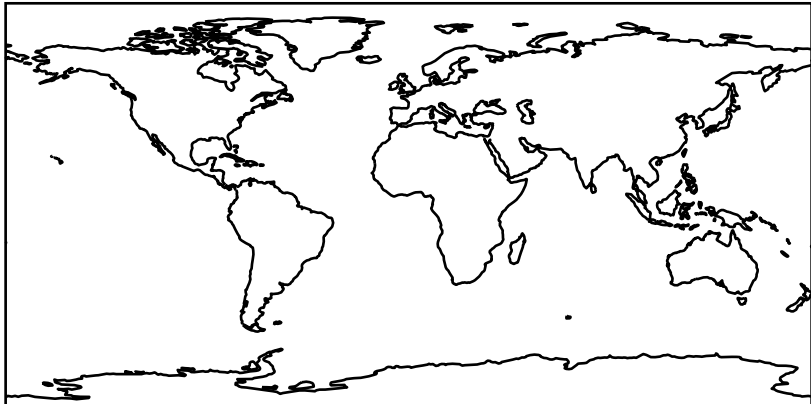
Fractional Difference  
(Dev-Ref)/Ref, Fixed Range



Undefined throughout domain  
unitless

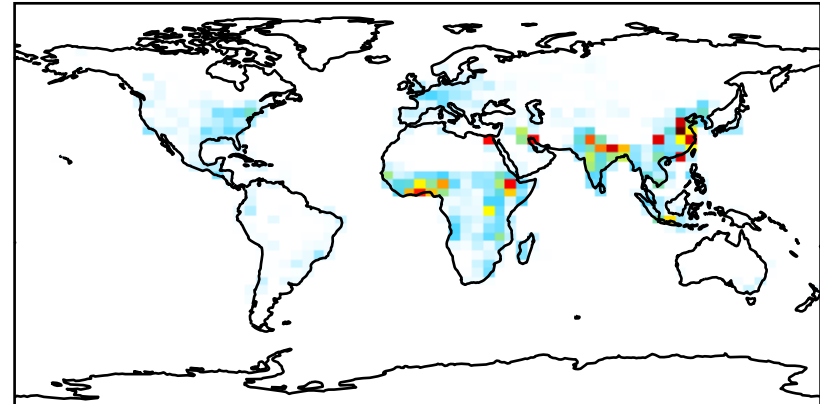
# EmisMOH\_Anthro

GC\_12.6.0 (Ref)  
4x5



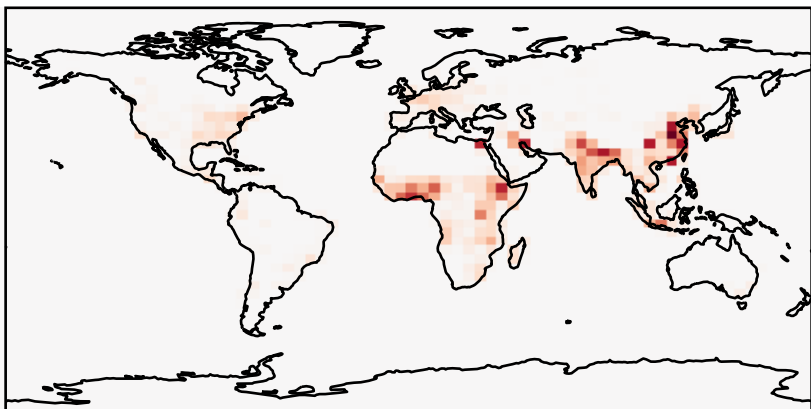
Zero throughout domain  
kg/m<sup>2</sup>/s

GC\_12.7.0 (Dev)  
4x5



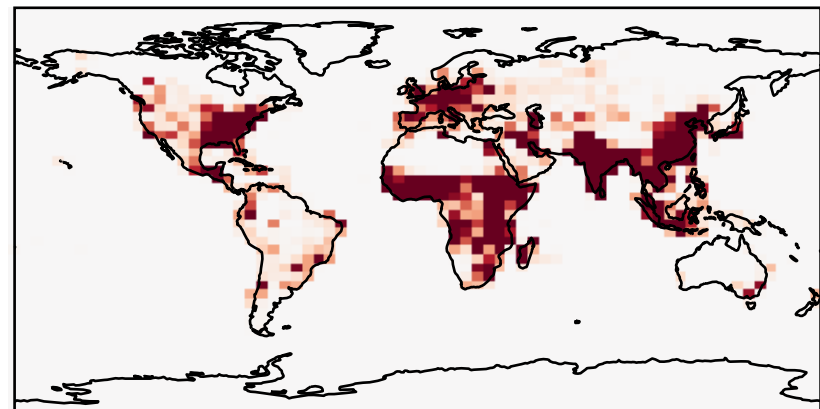
0.0    2.5    5.0    7.5    1e-12  
kg/m<sup>2</sup>/s

Difference  
Dev - Ref, Dynamic Range



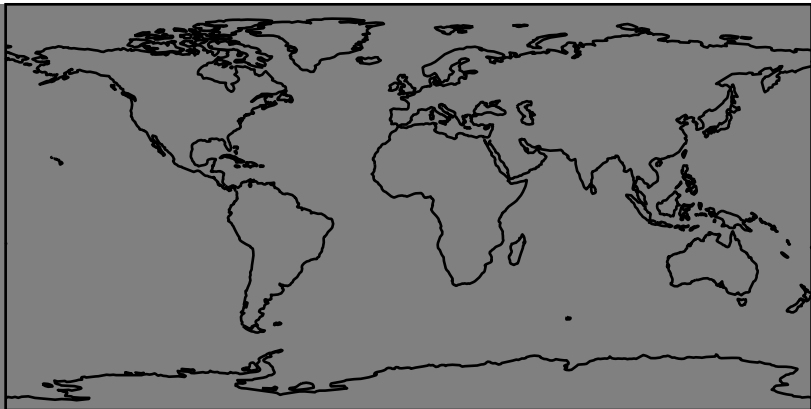
-5    0    5    1e-12  
kg/m<sup>2</sup>/s

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



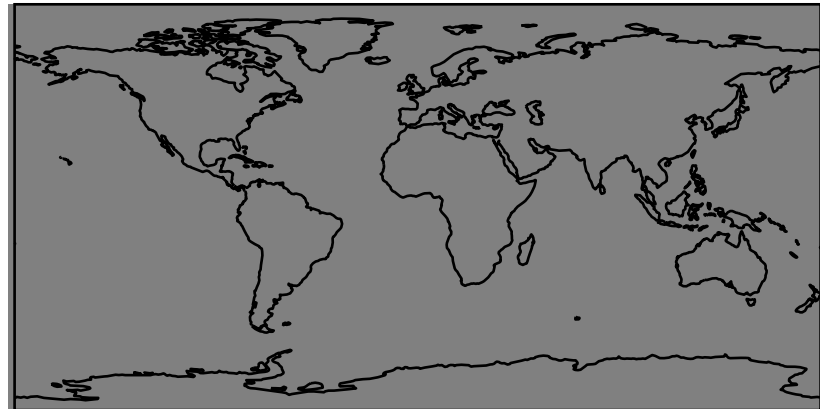
-4    0    4    1e-13  
kg/m<sup>2</sup>/s

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



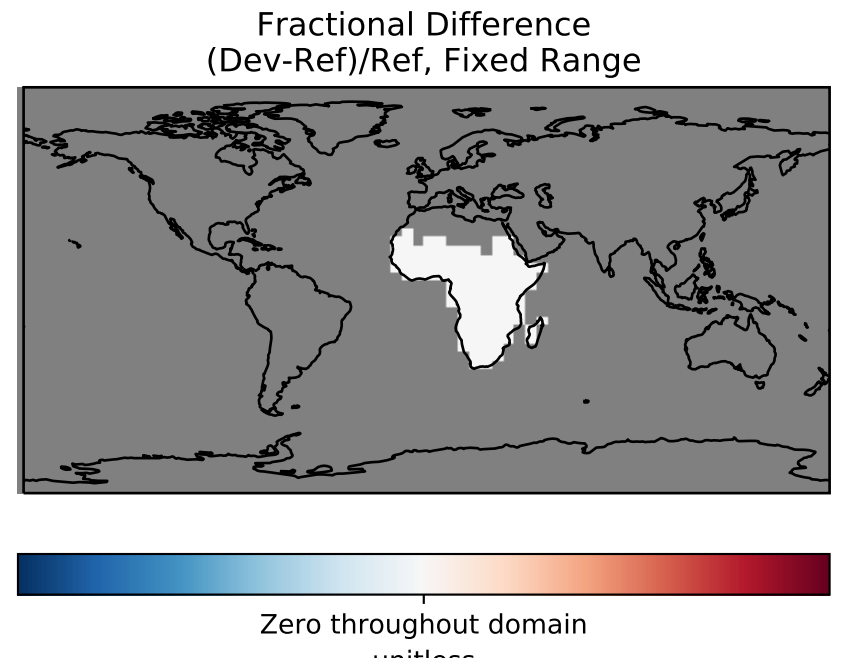
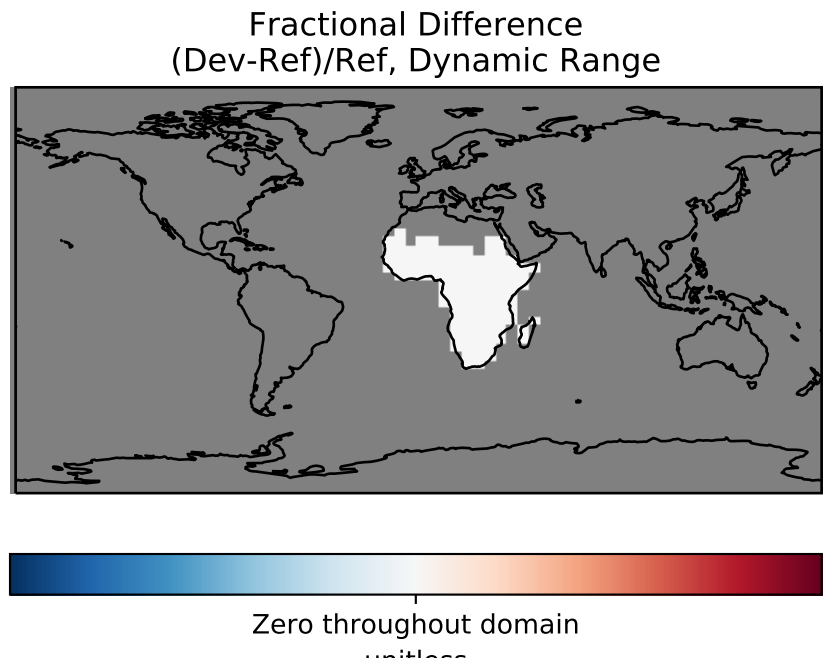
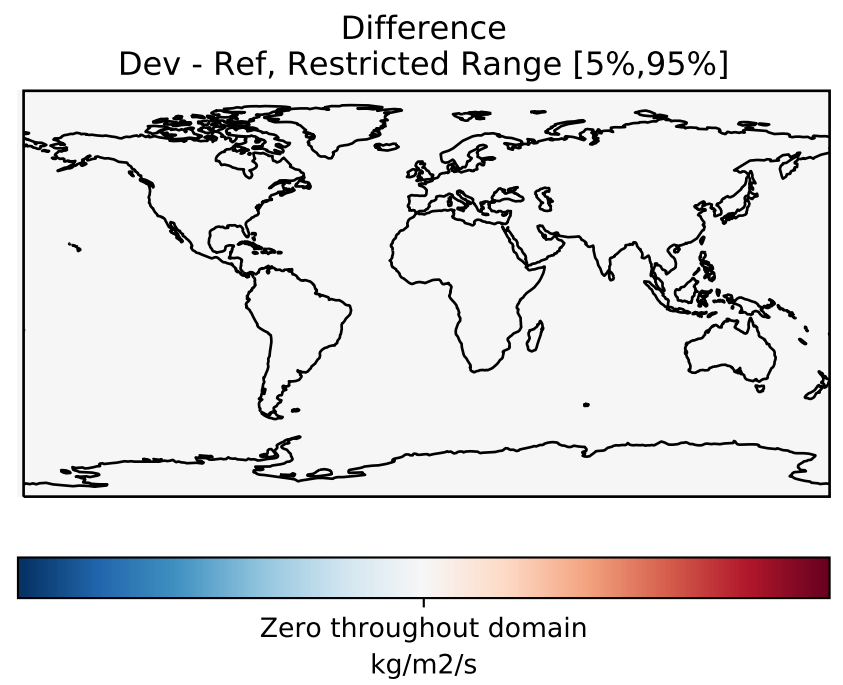
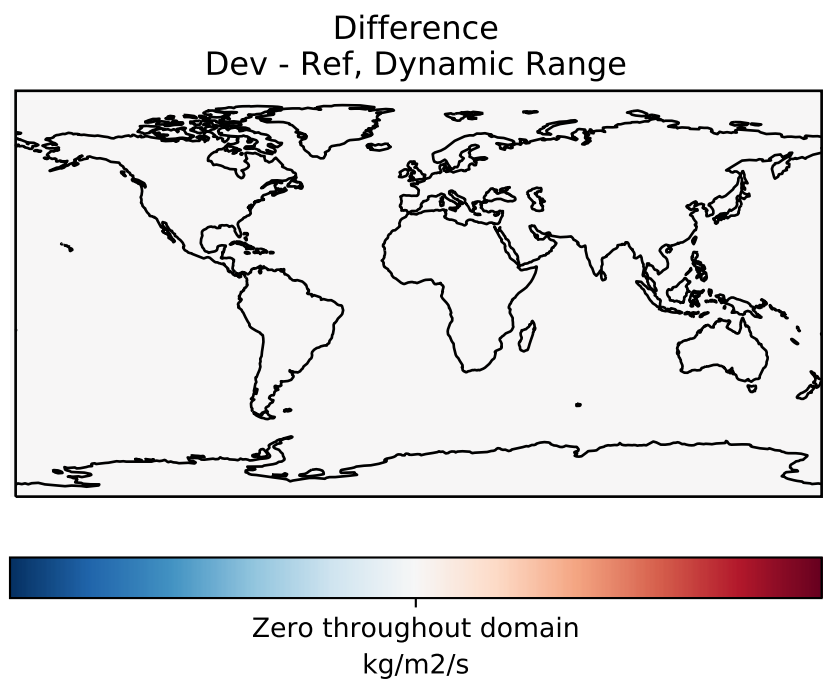
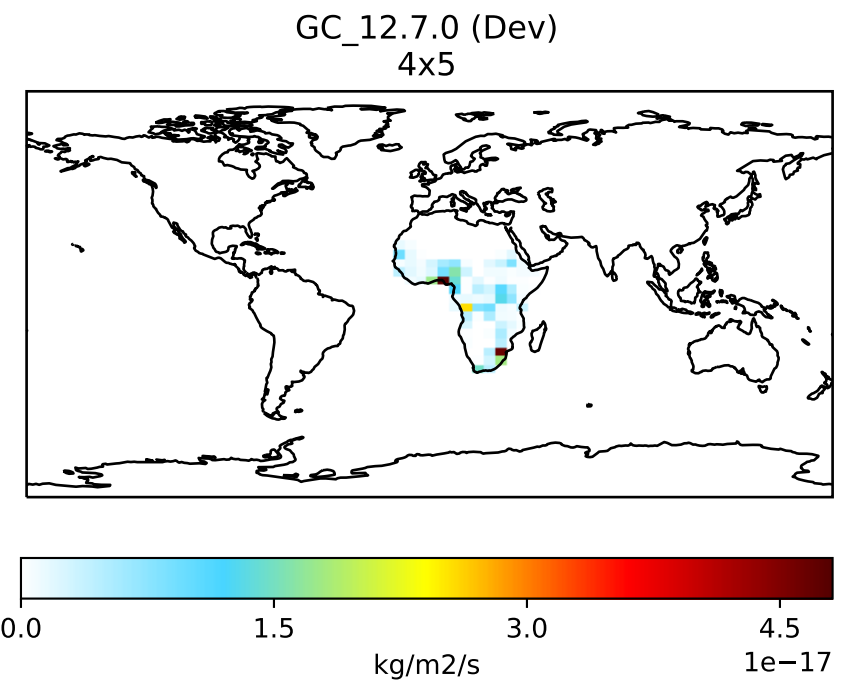
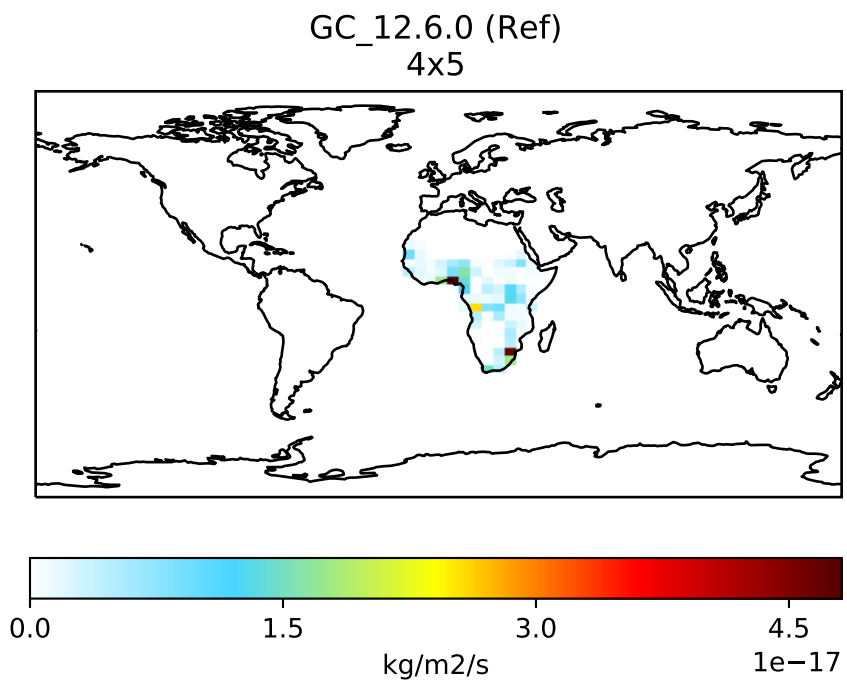
Undefined throughout domain  
unitless

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

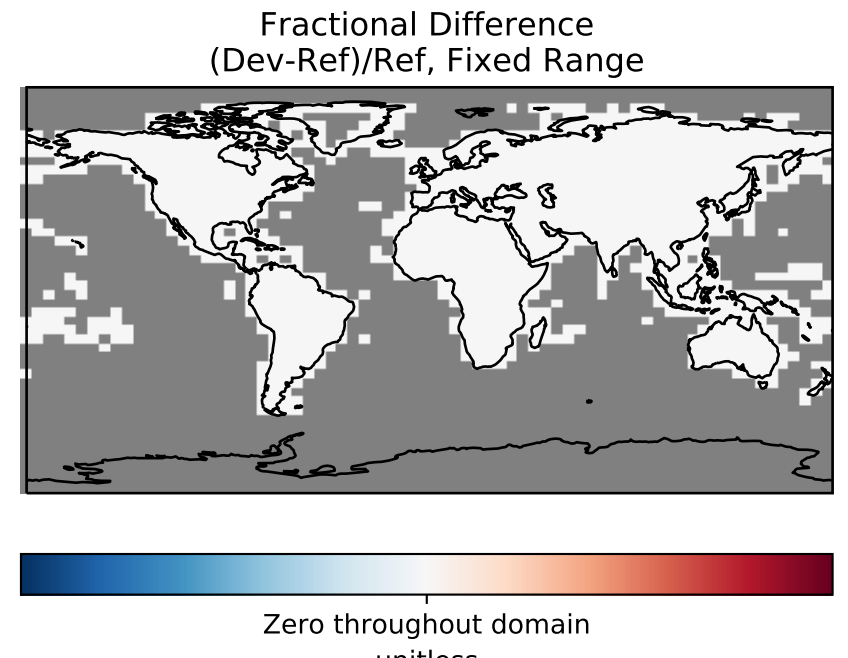
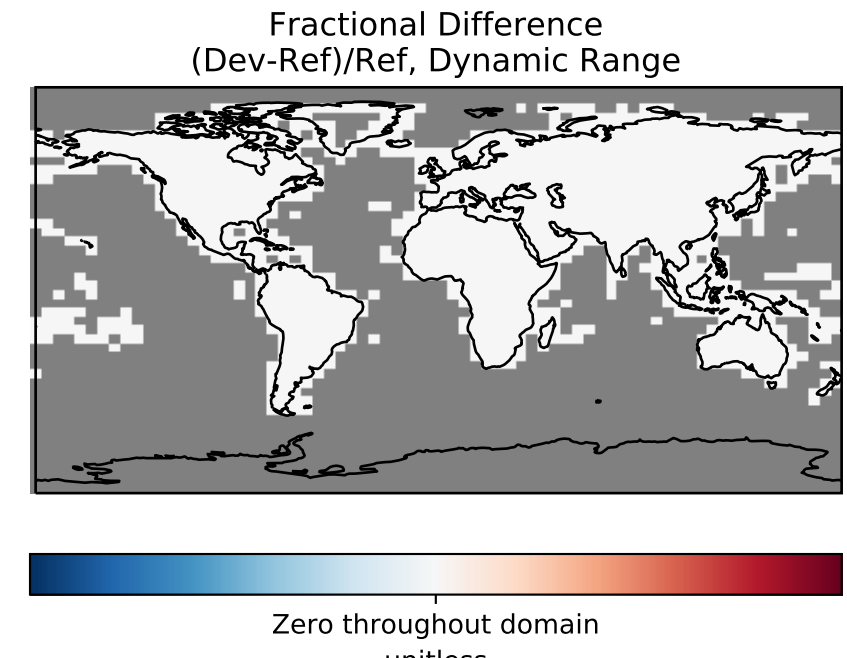
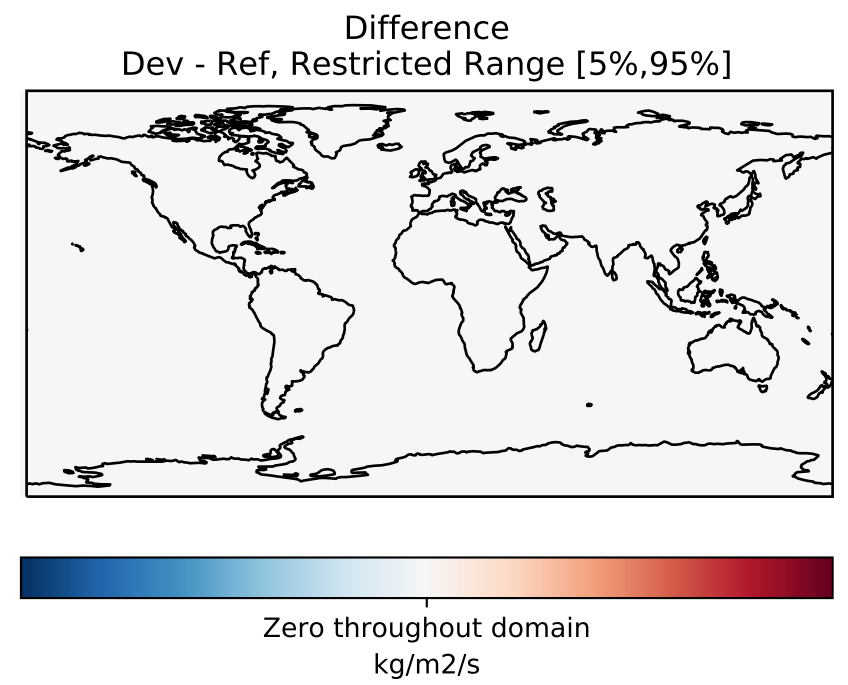
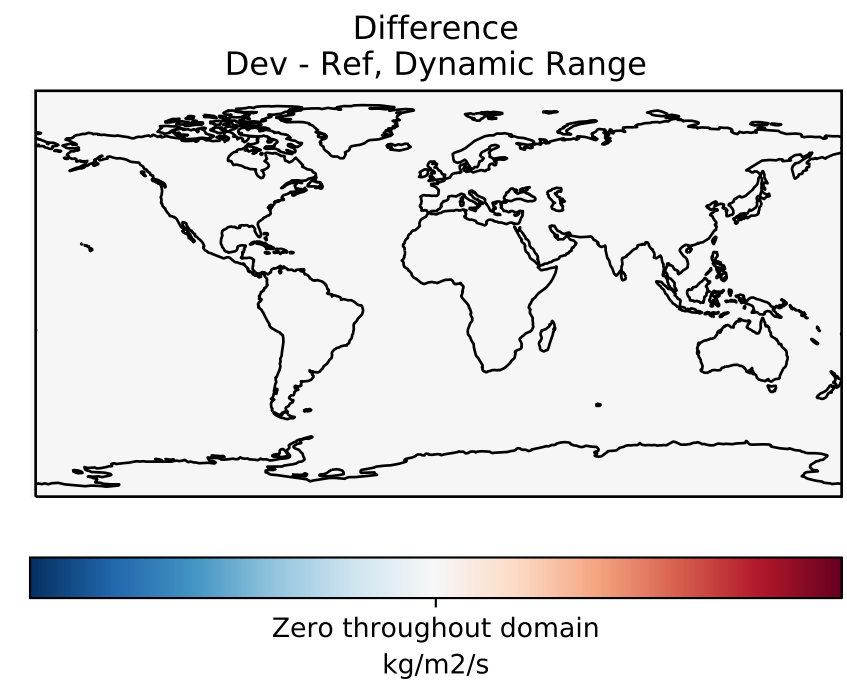
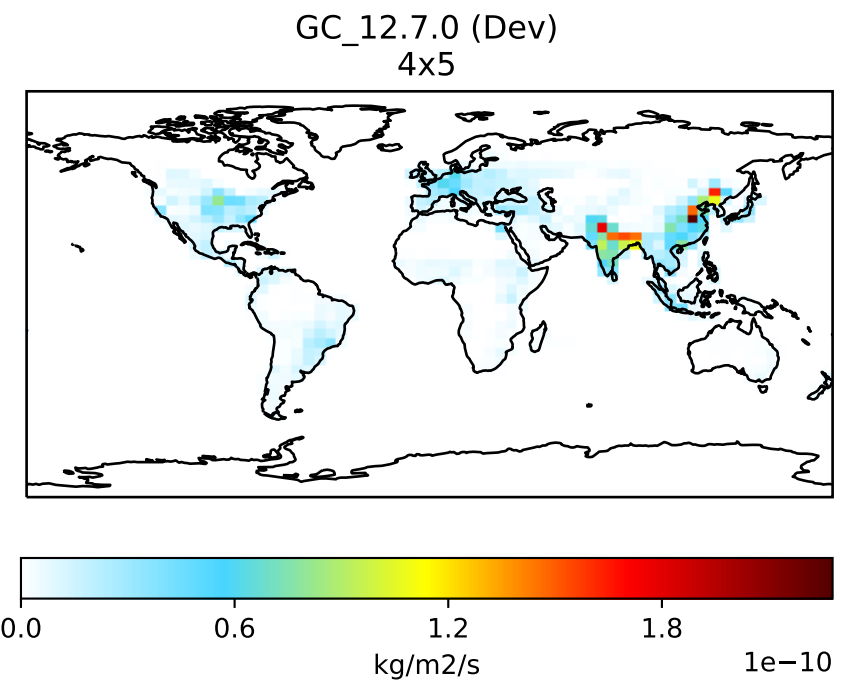
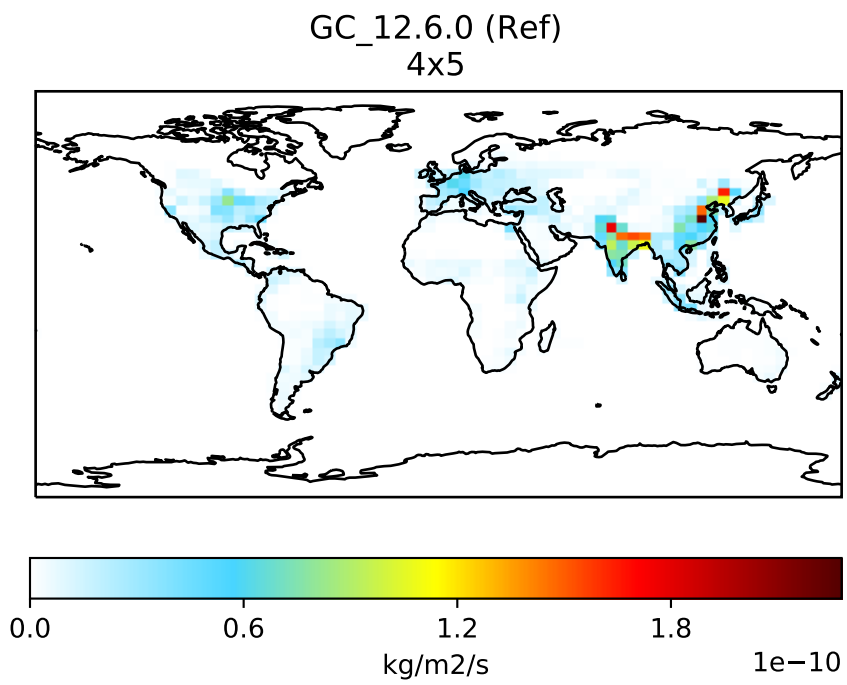


Undefined throughout domain  
unitless

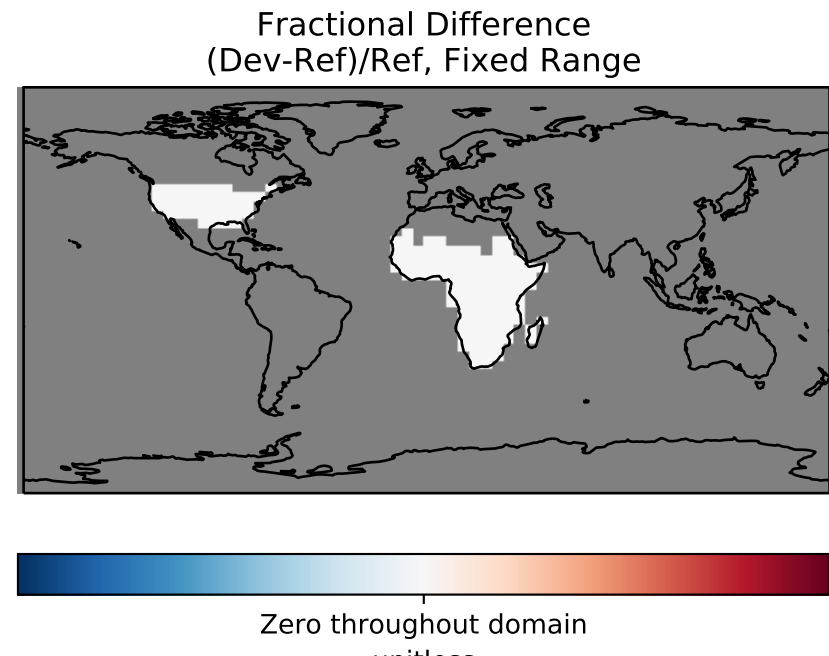
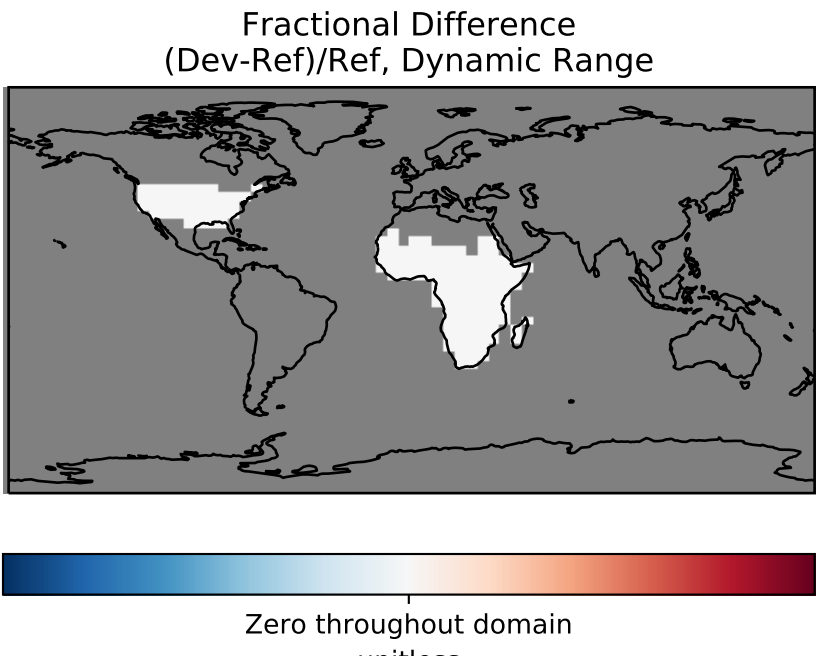
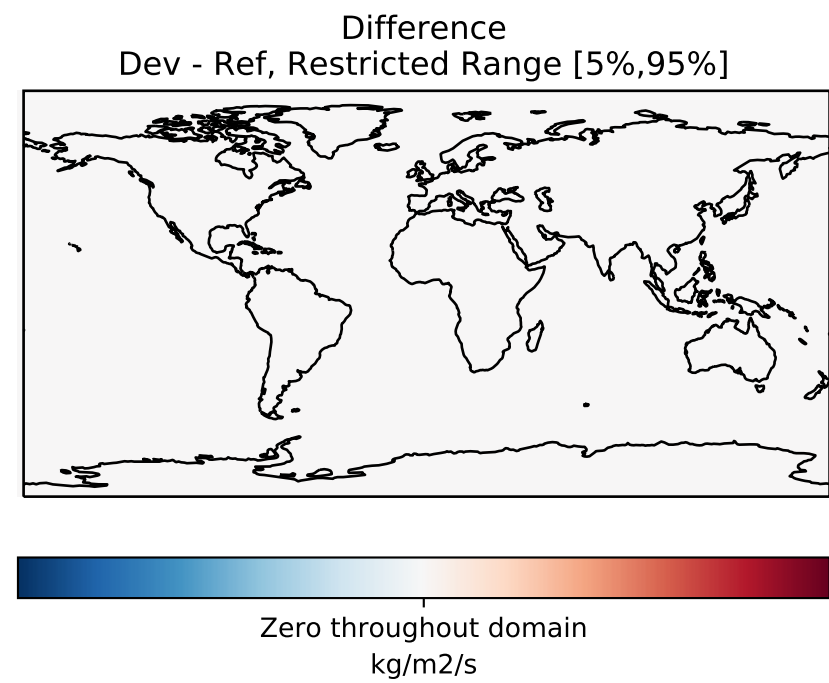
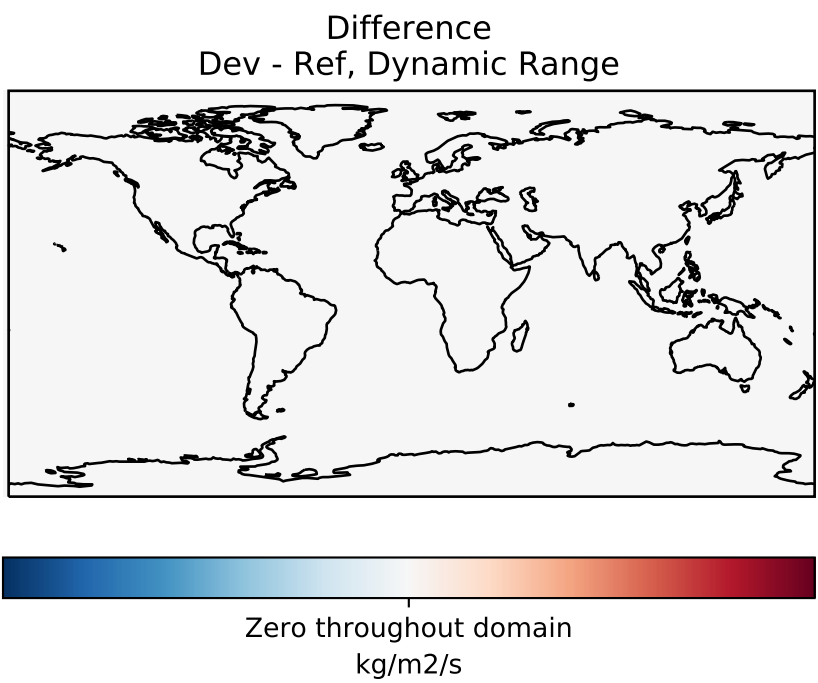
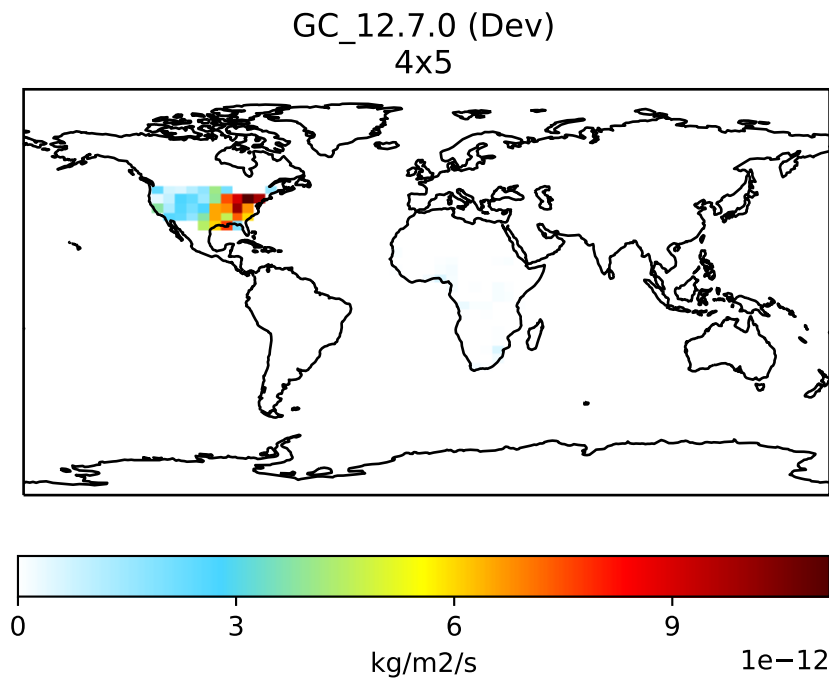
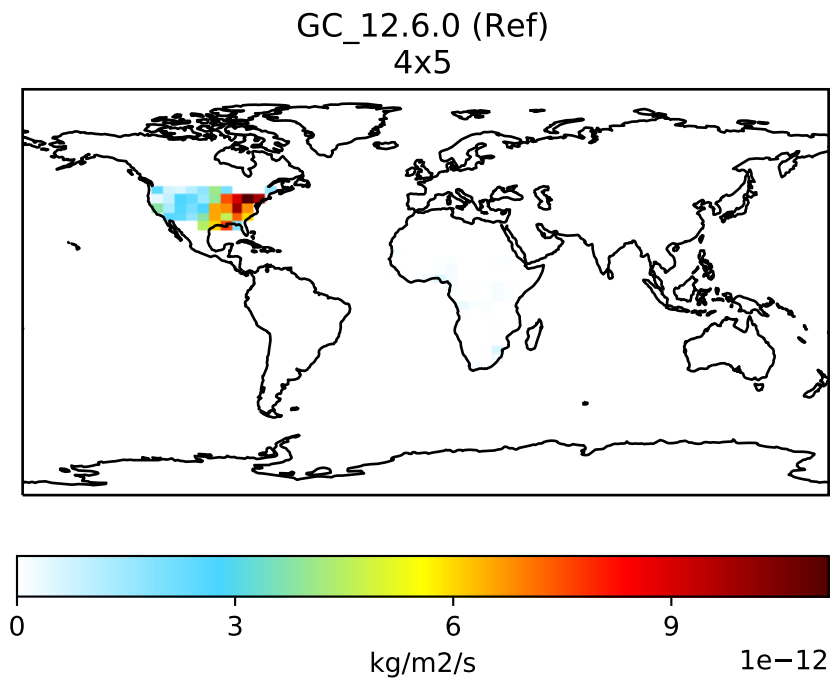
# EmisMVK\_Anthro



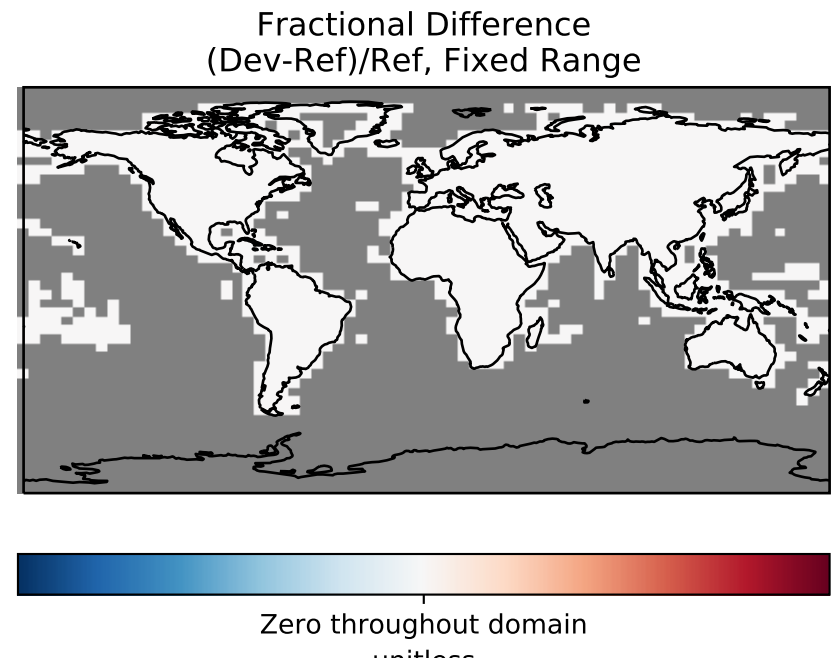
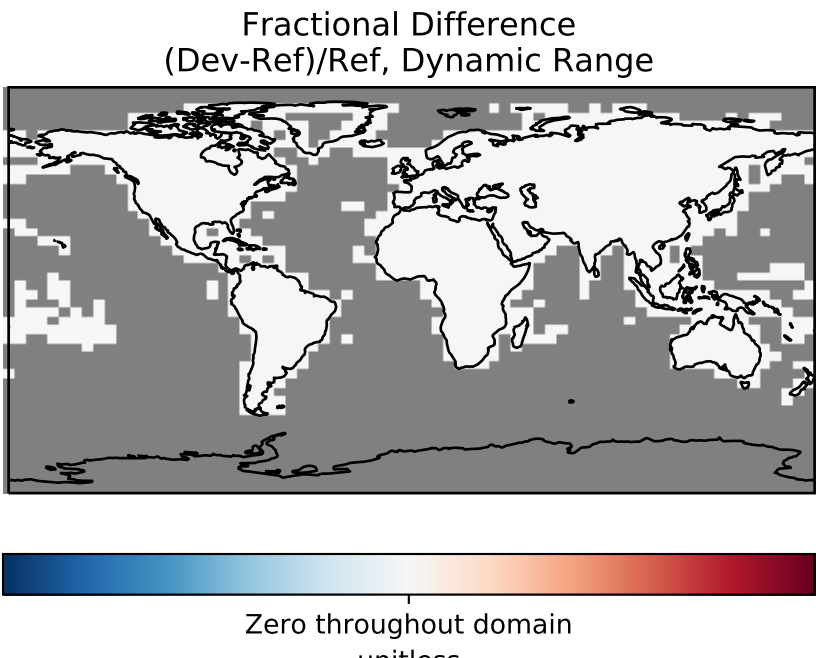
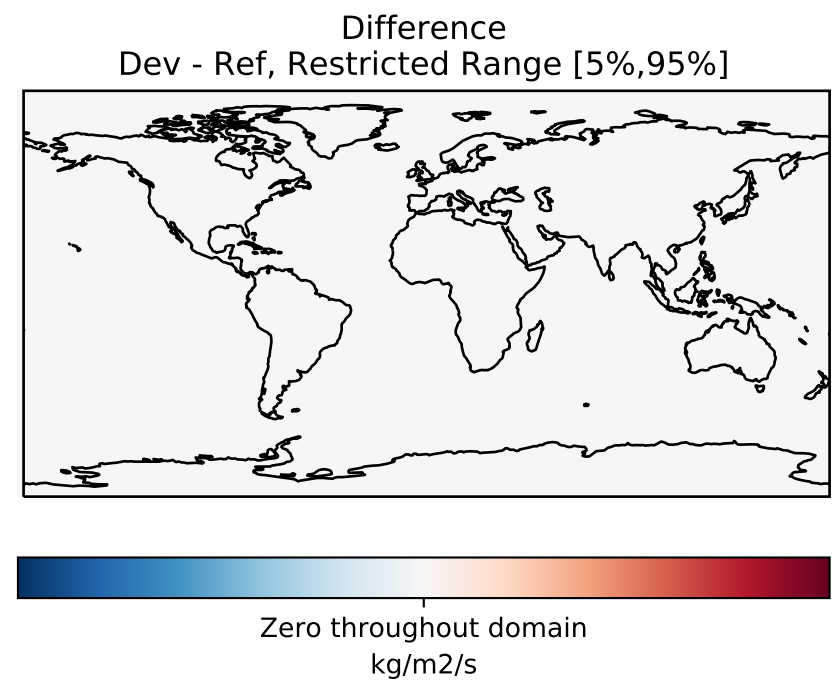
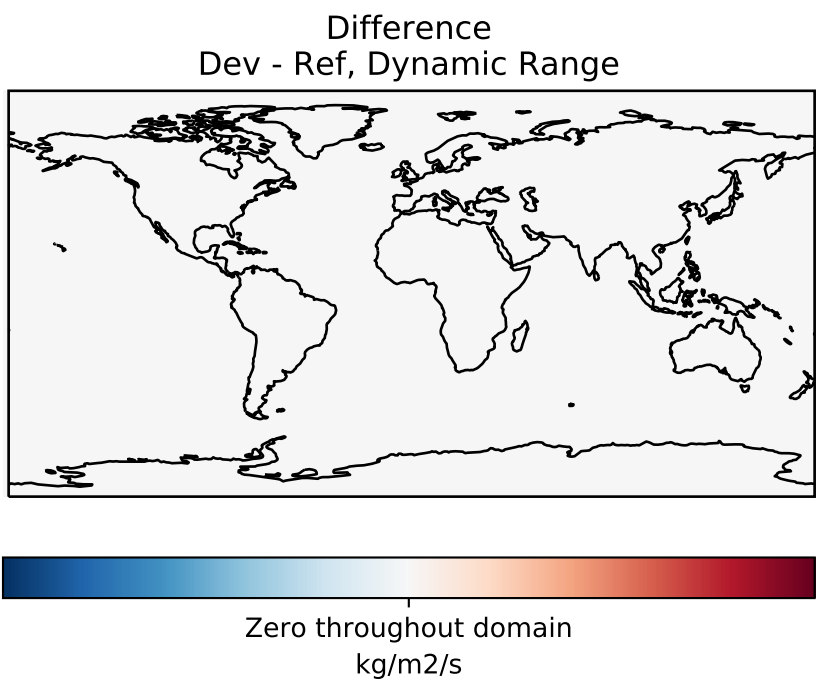
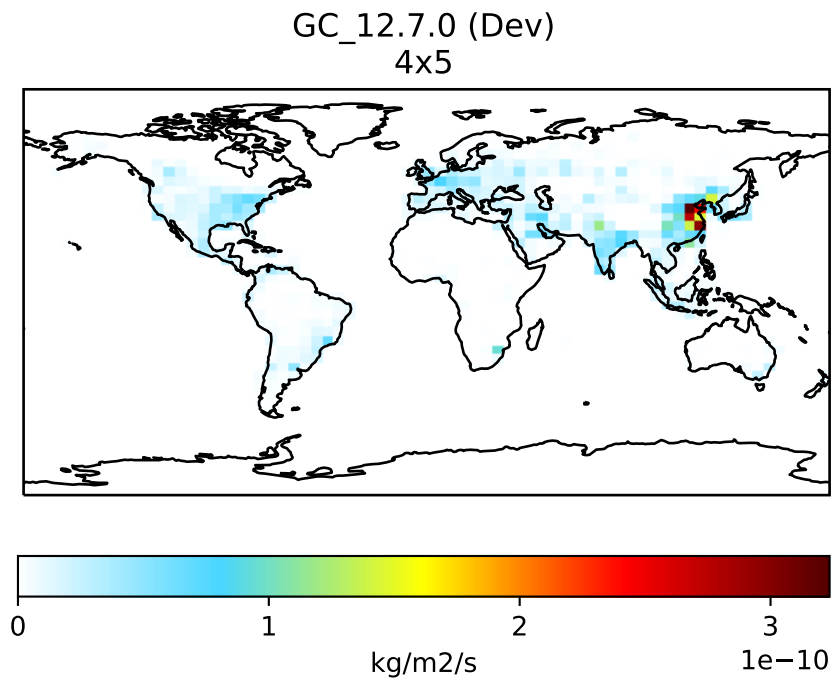
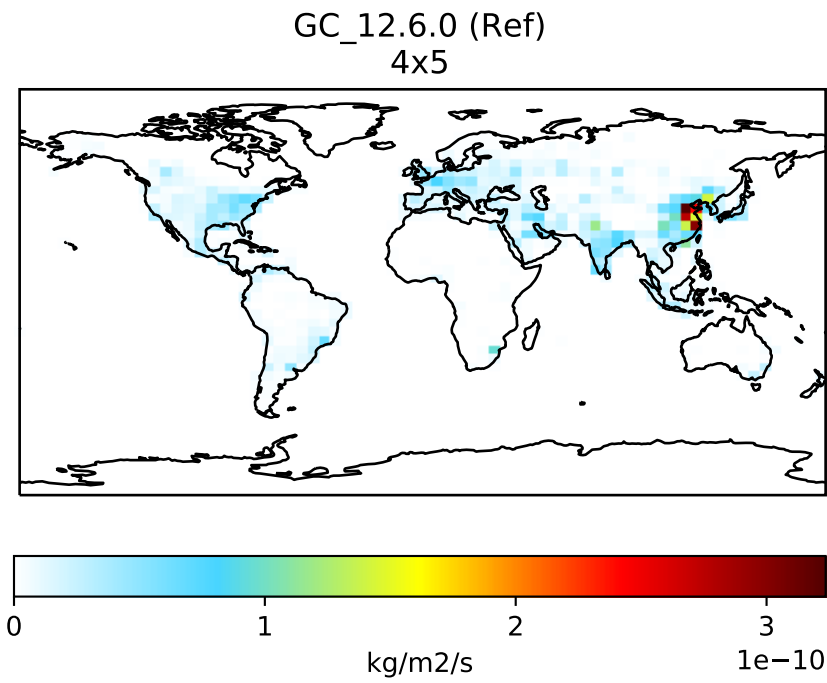
# EmisNH3\_Anthro



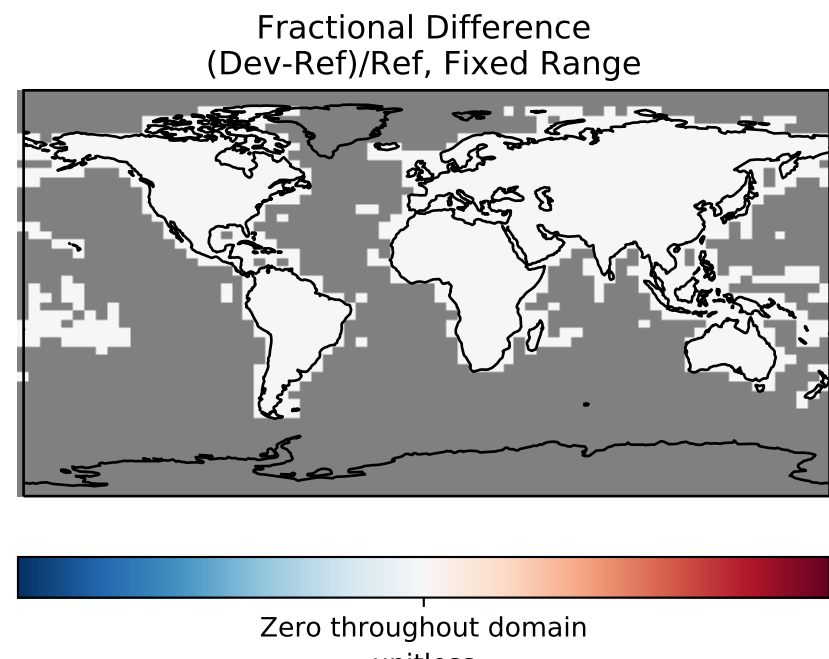
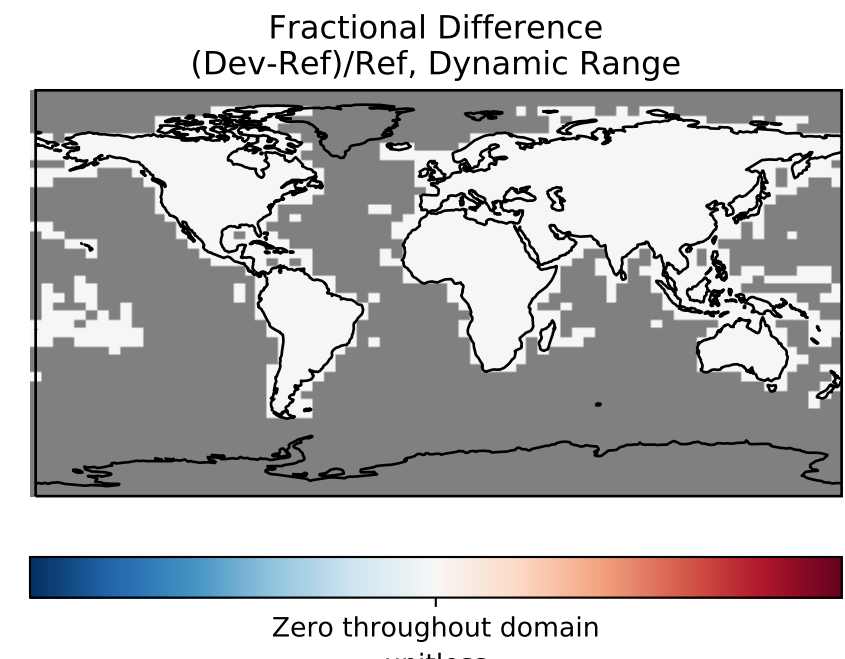
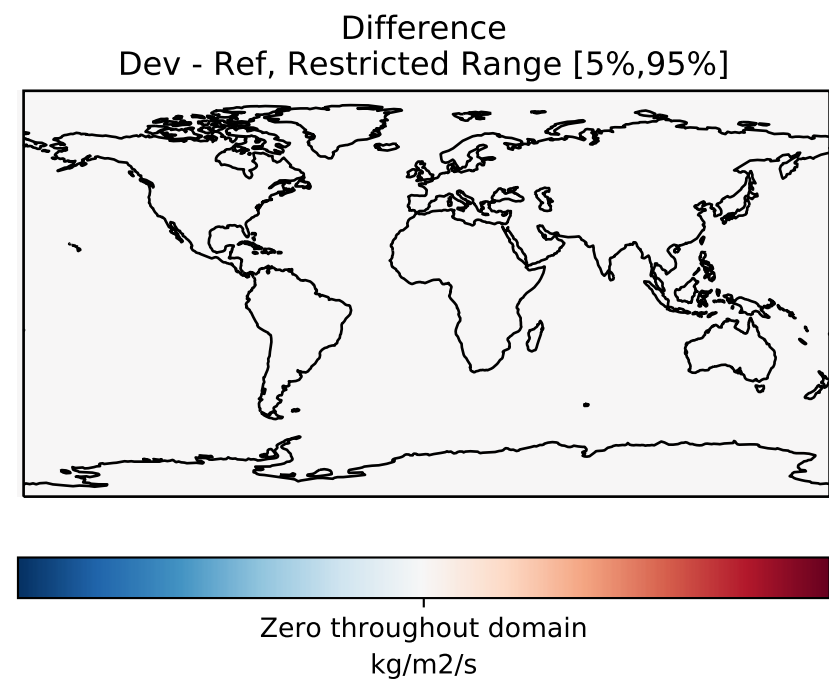
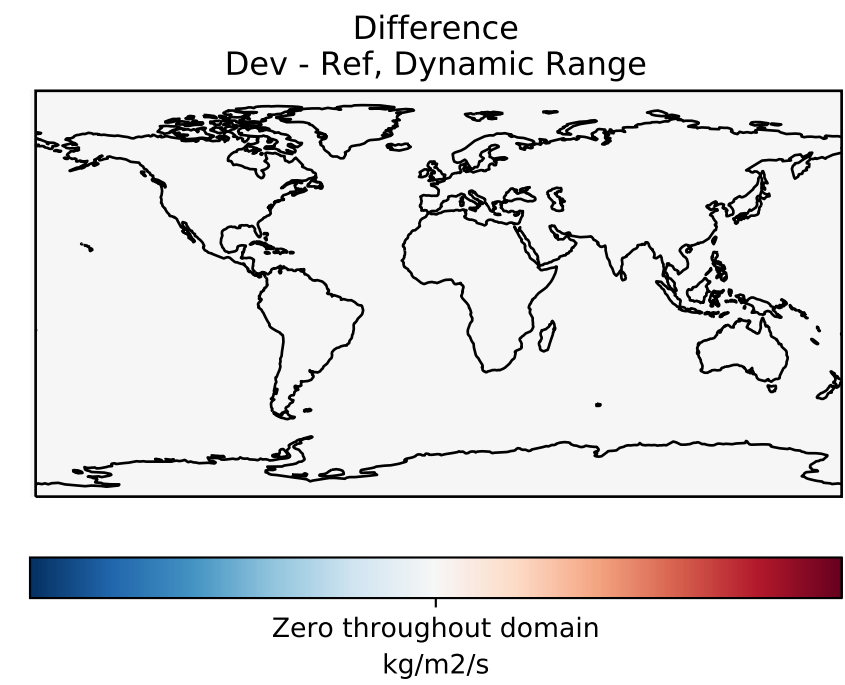
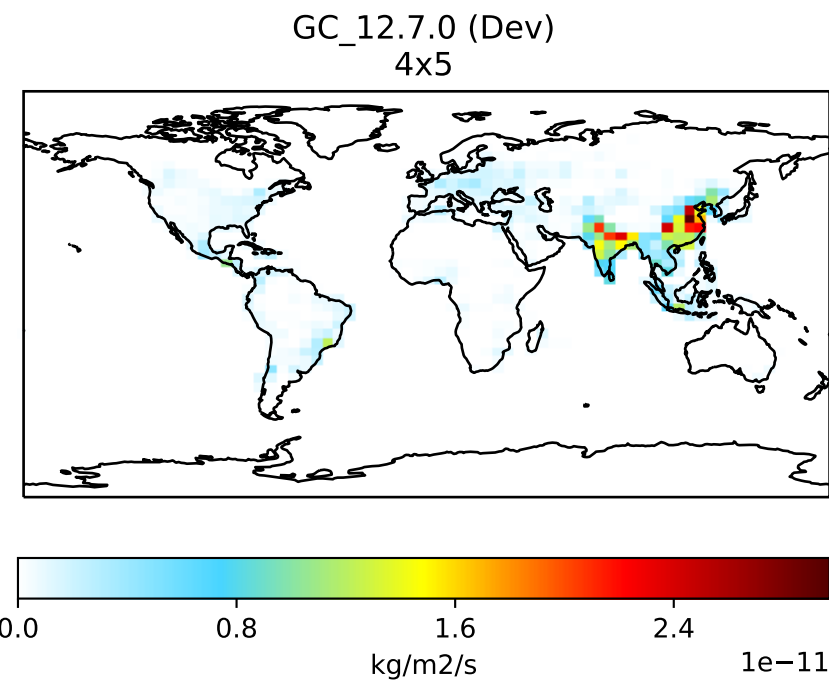
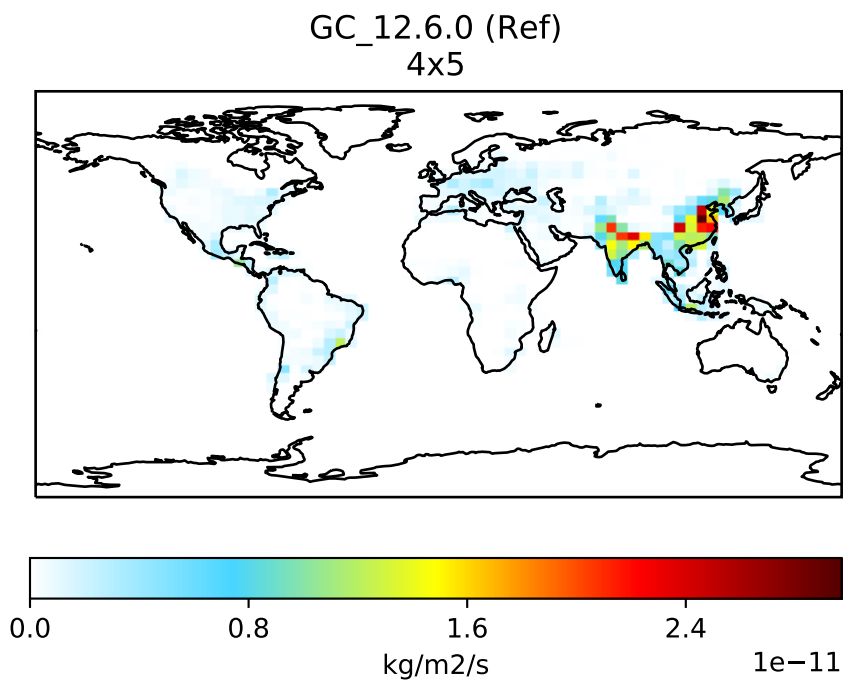
# EmisNO2\_Anthro



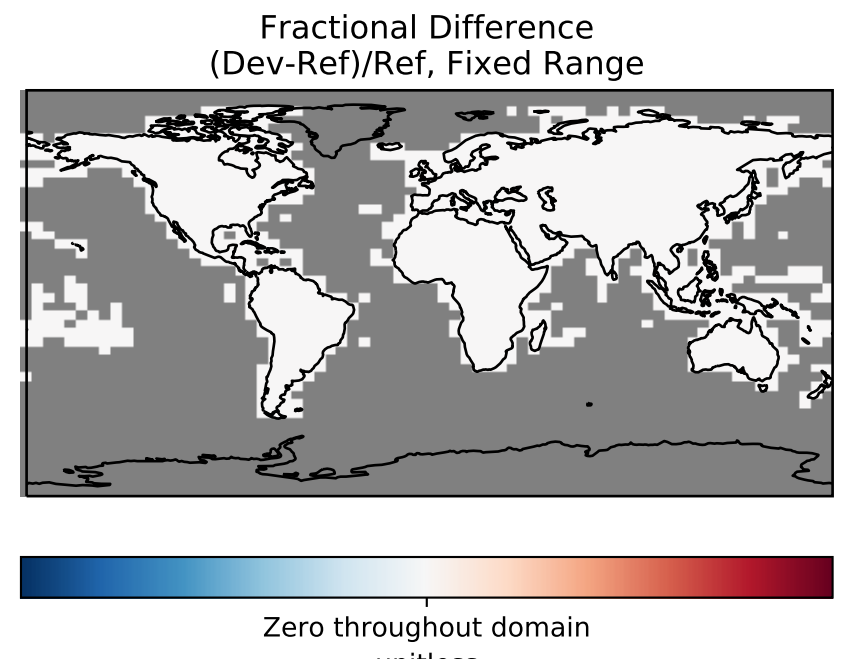
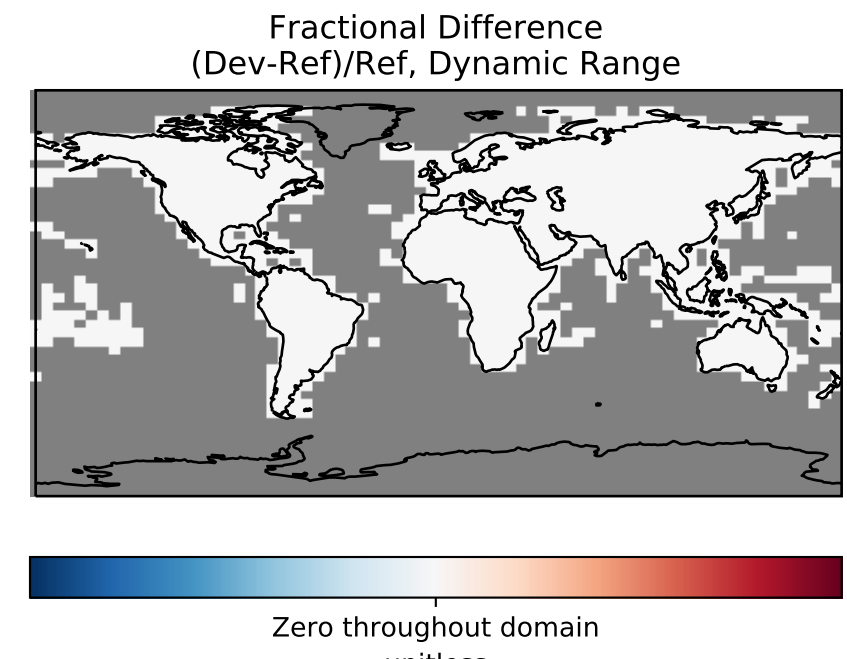
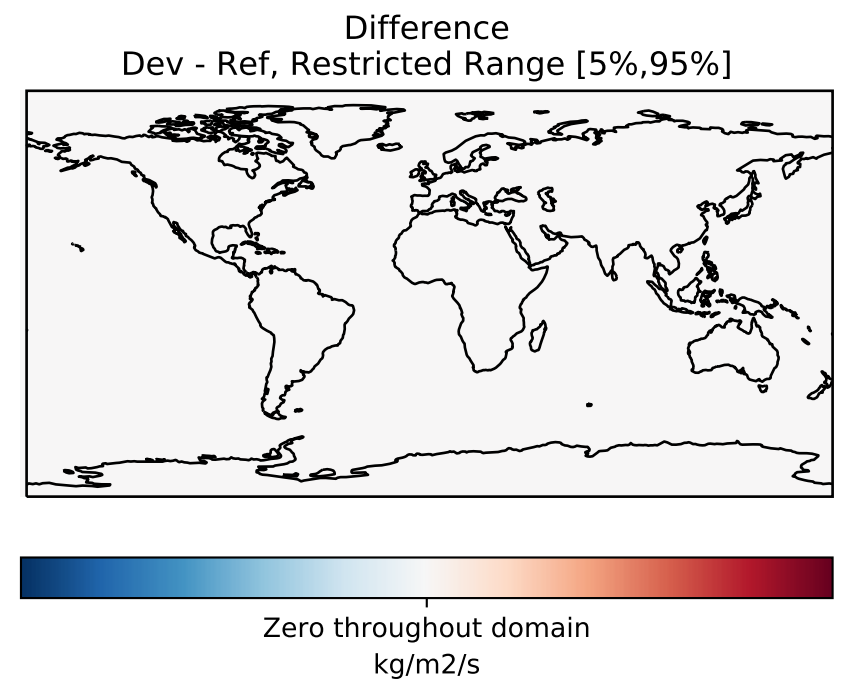
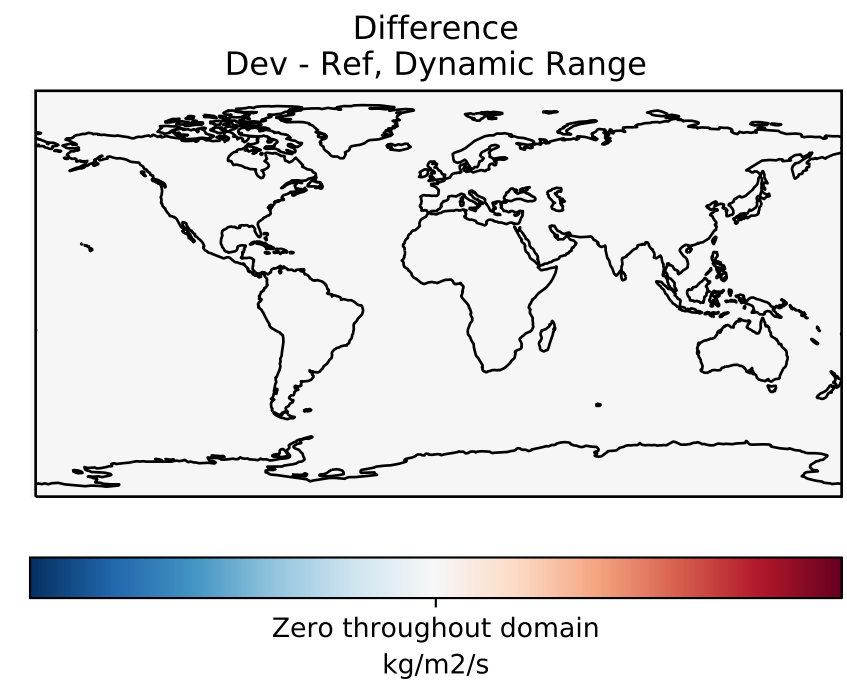
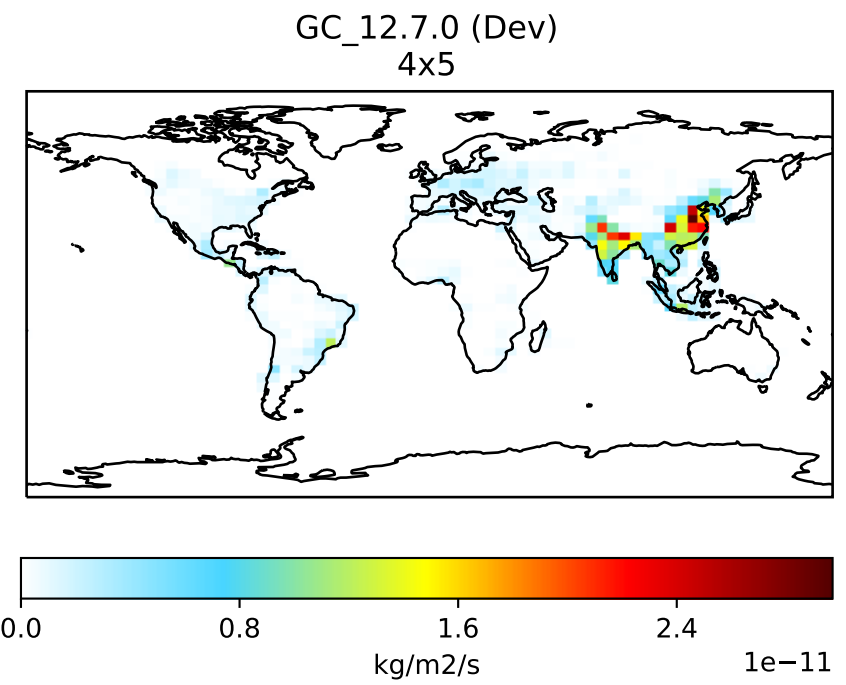
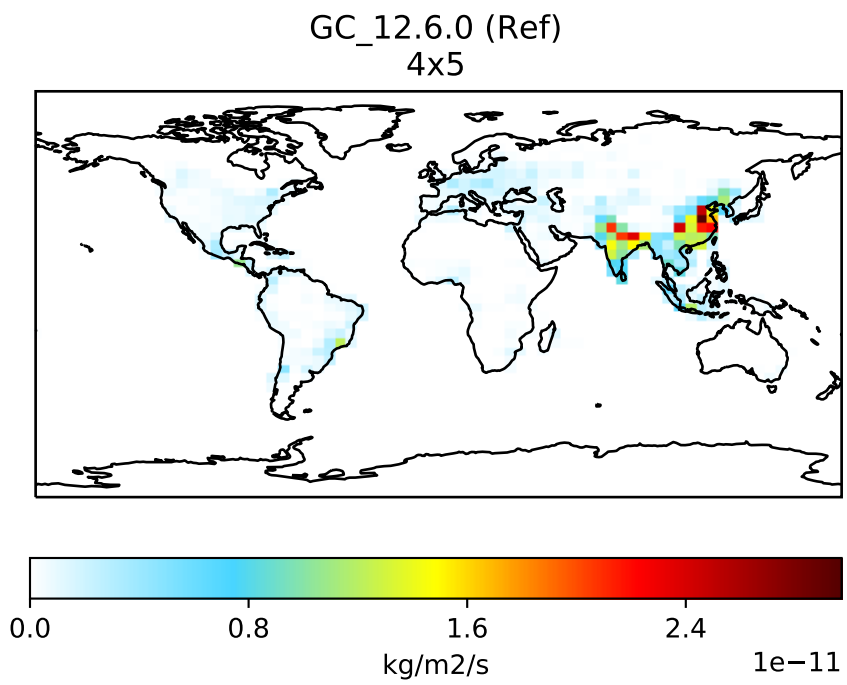
# EmisNO\_Anthro



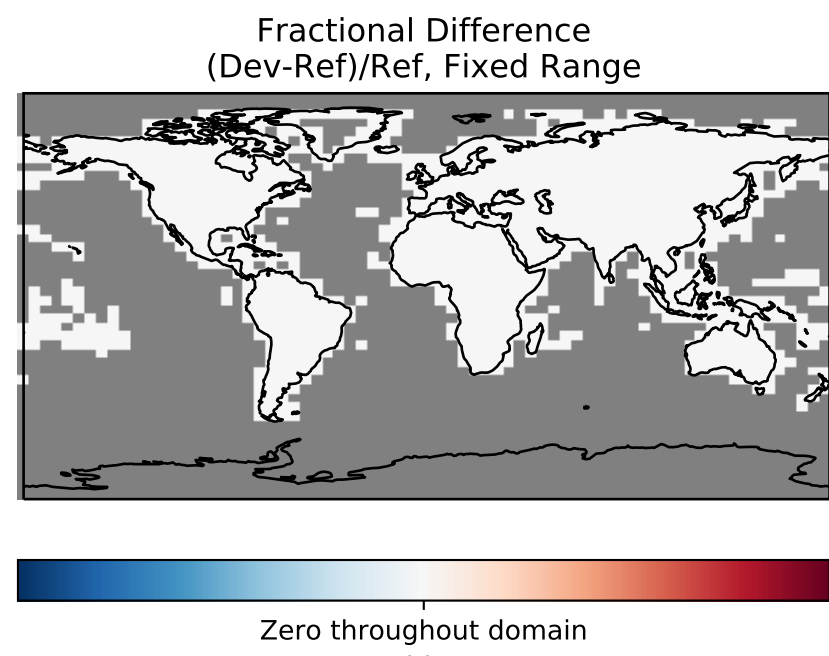
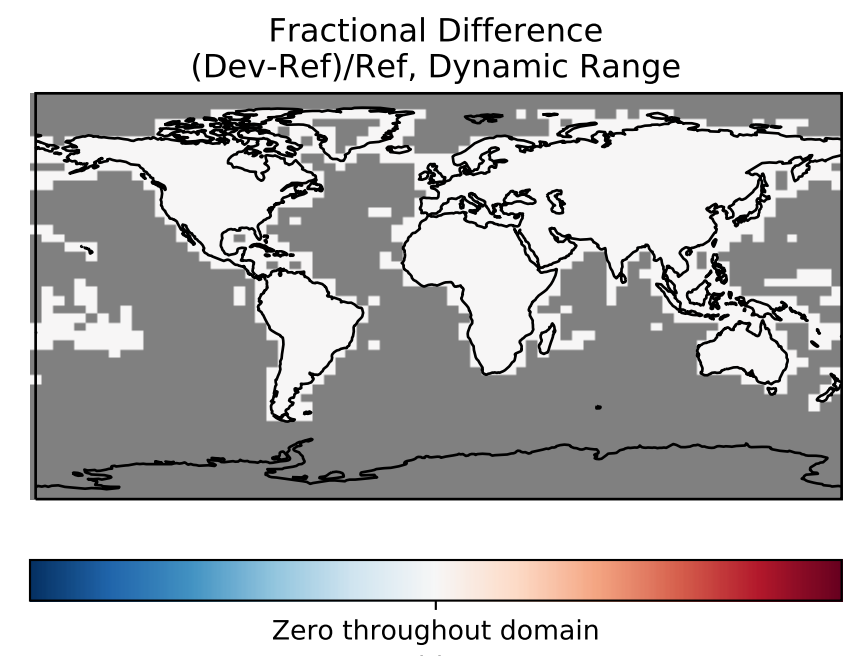
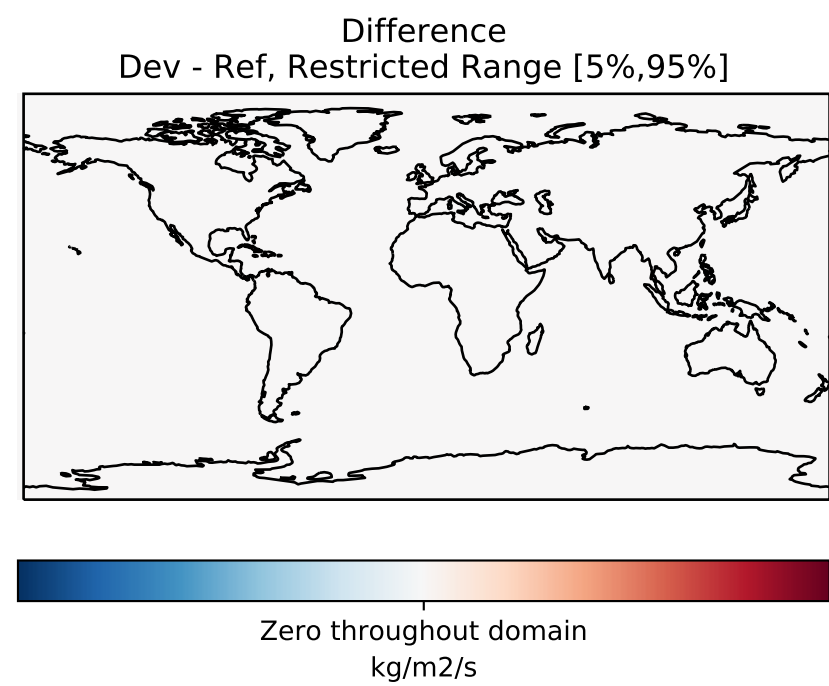
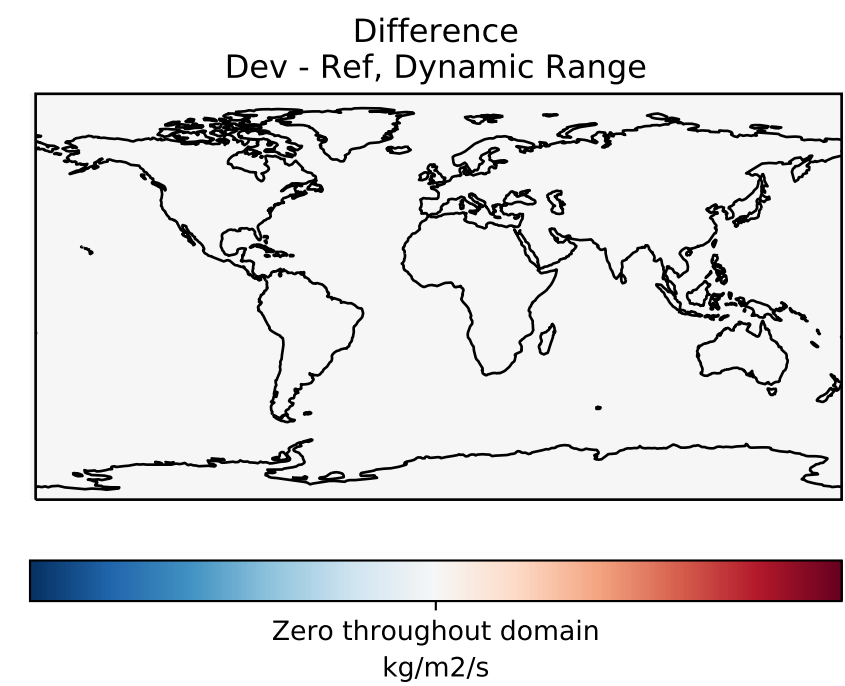
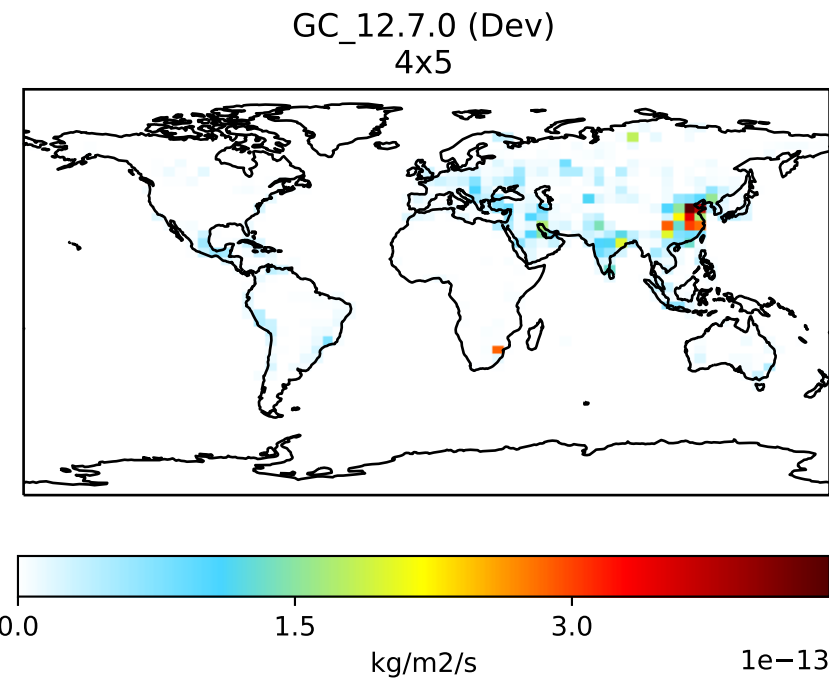
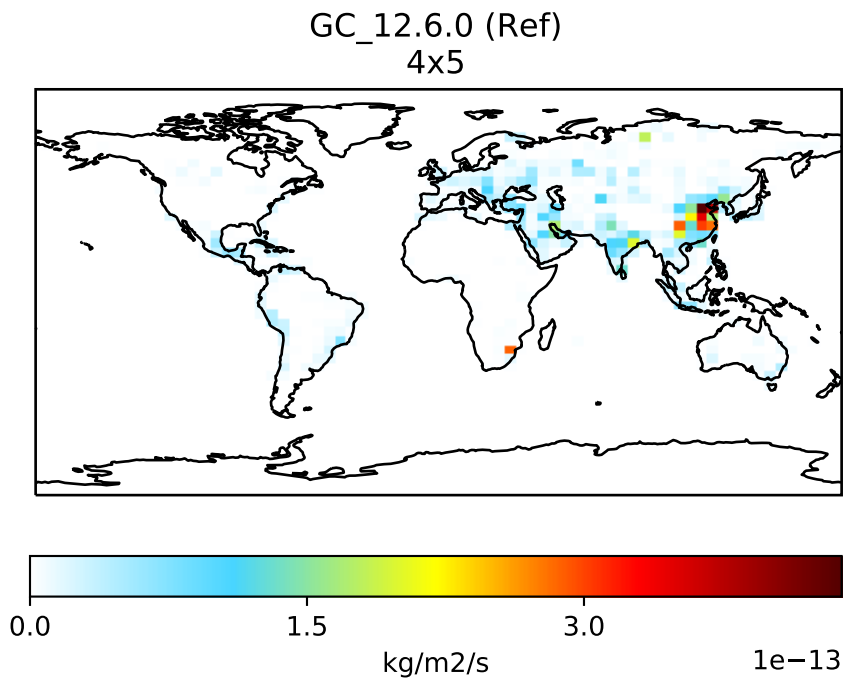
# EmisOCPI\_Anthro



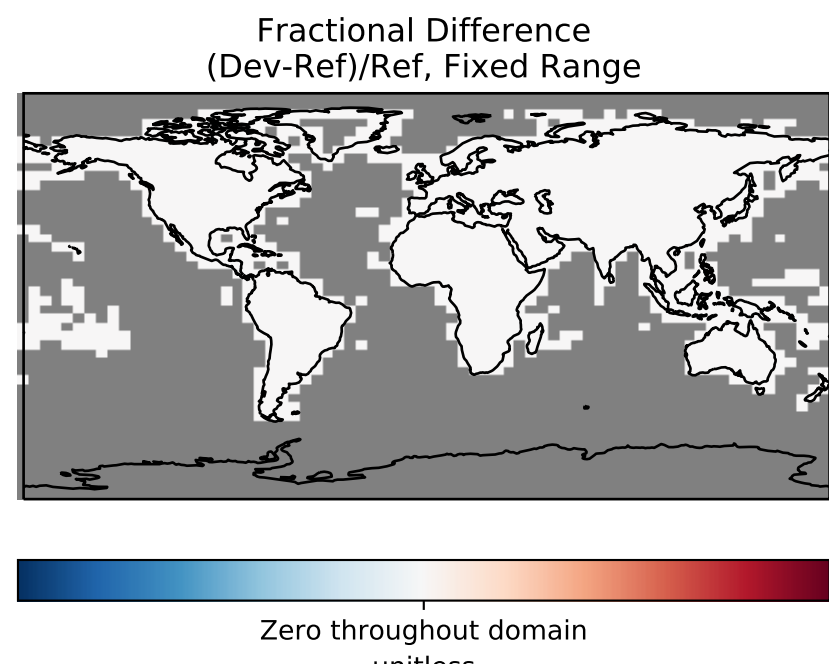
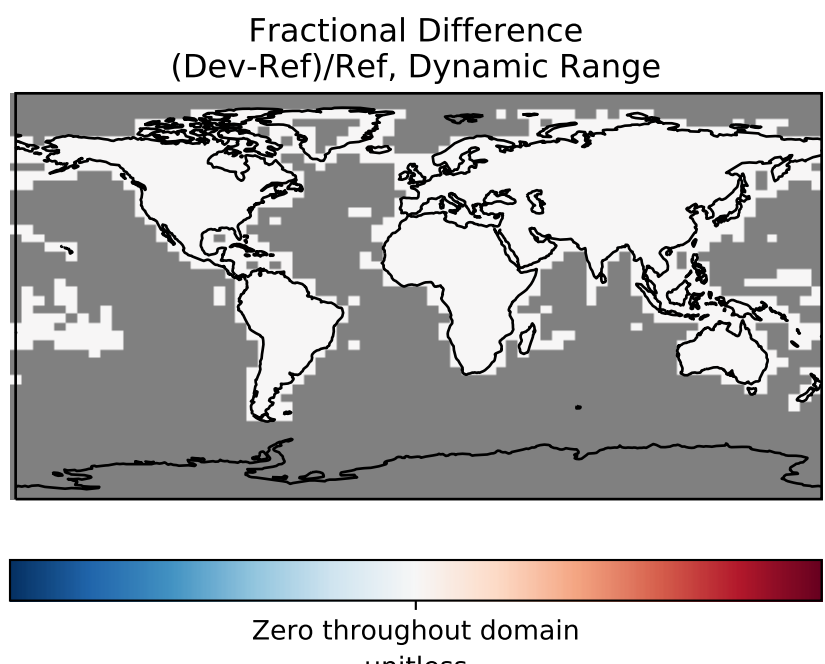
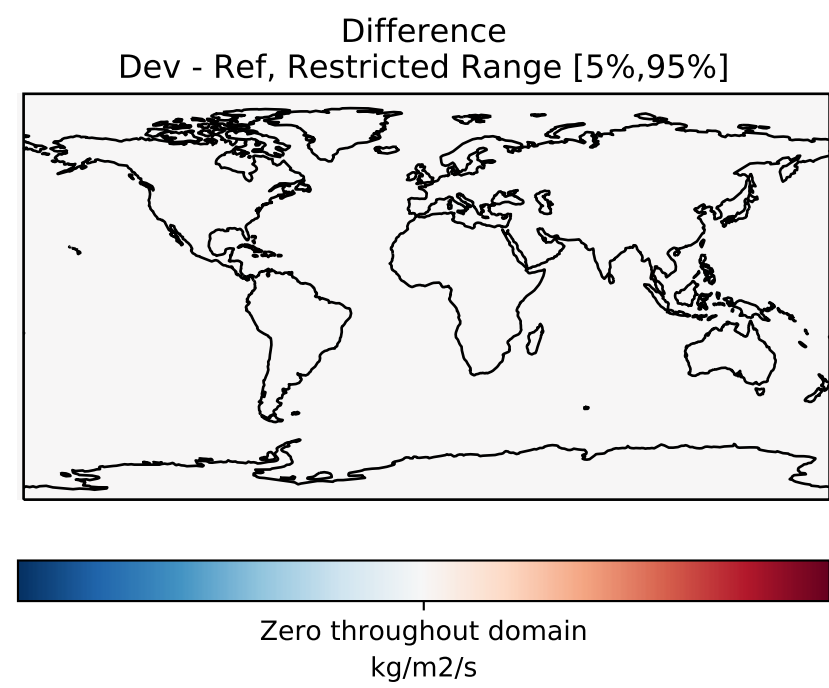
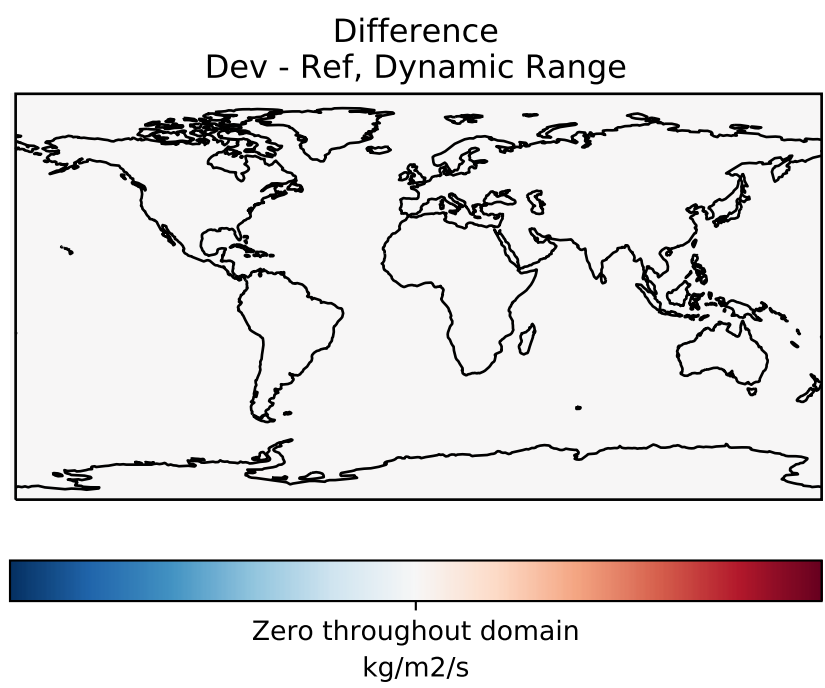
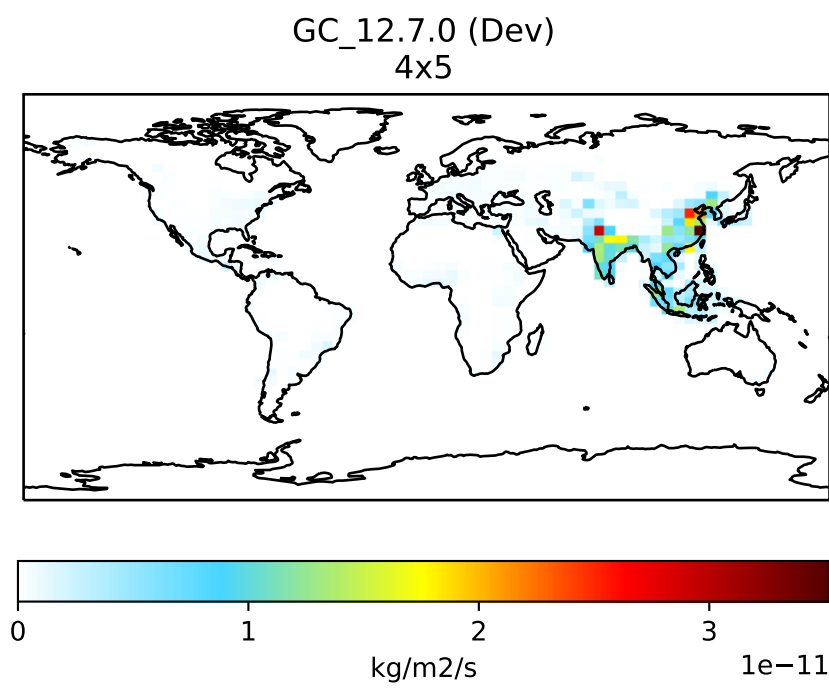
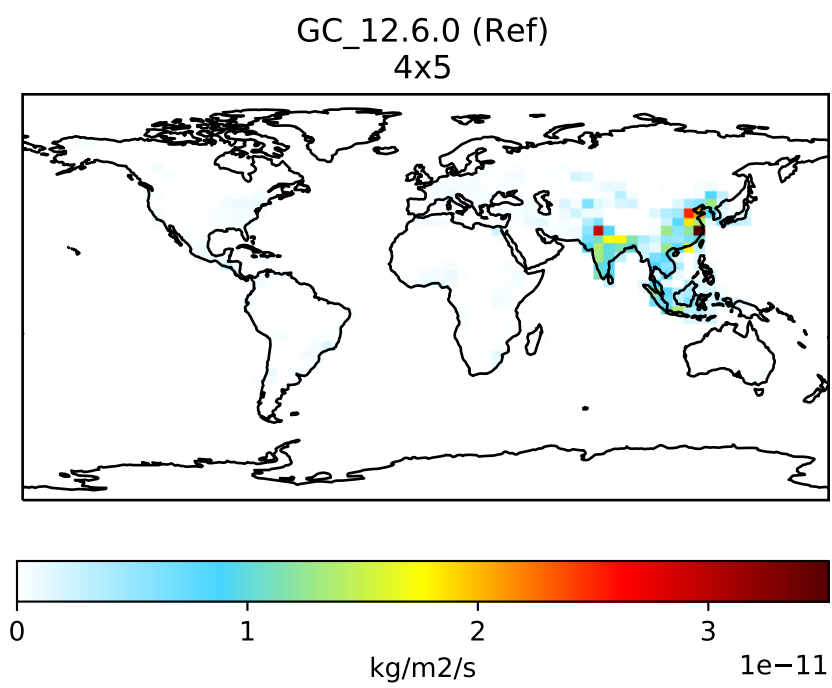
# EmisOCPO\_Anthro



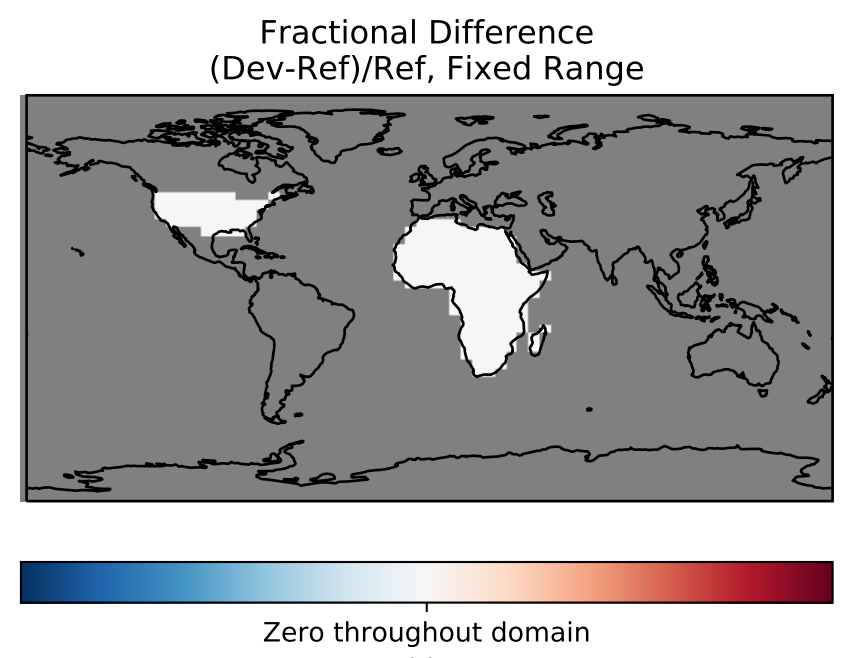
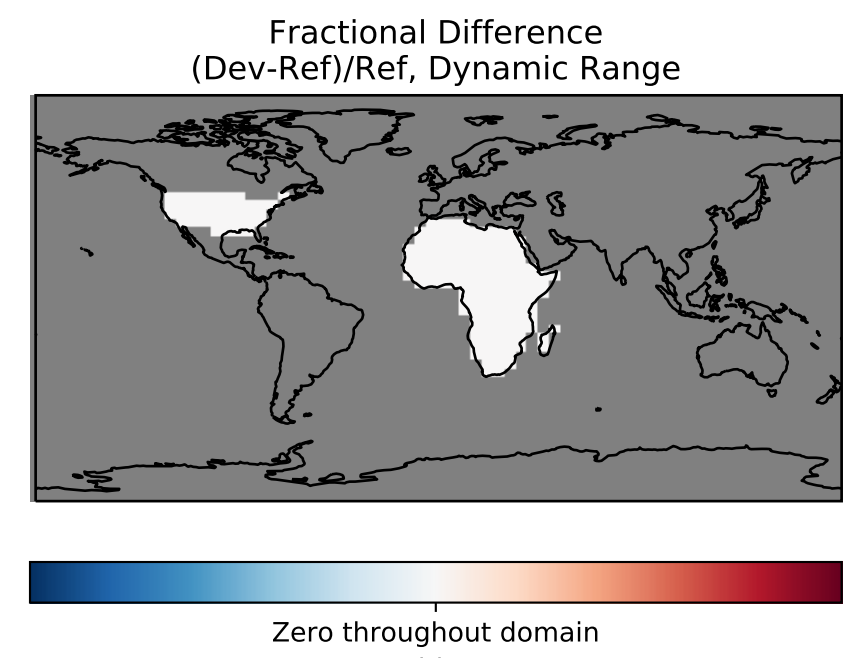
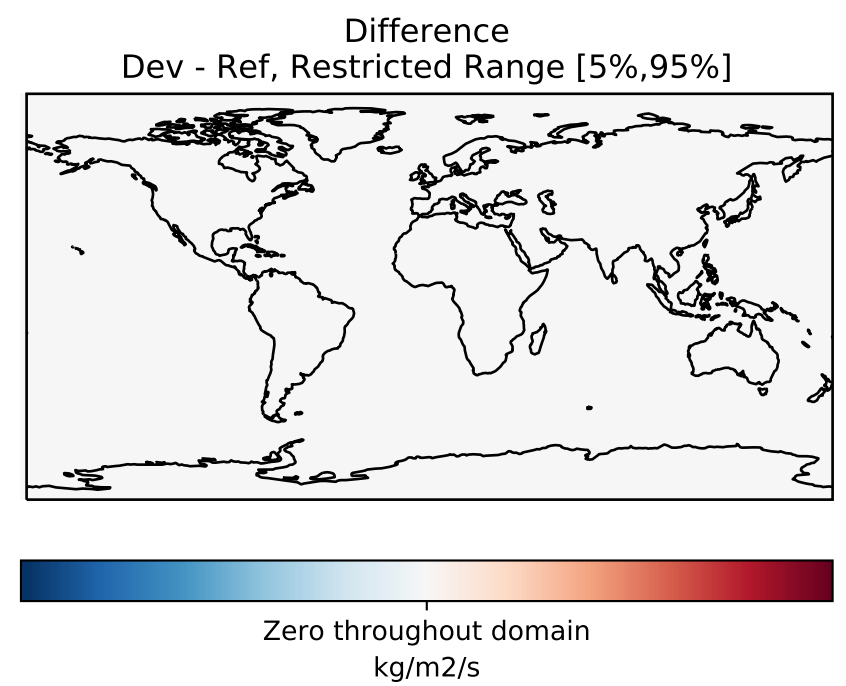
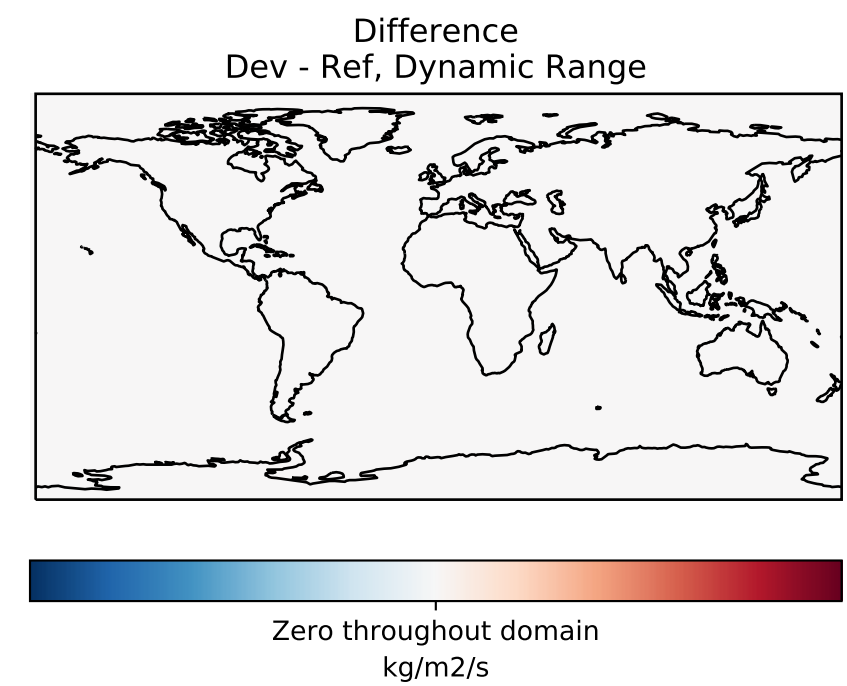
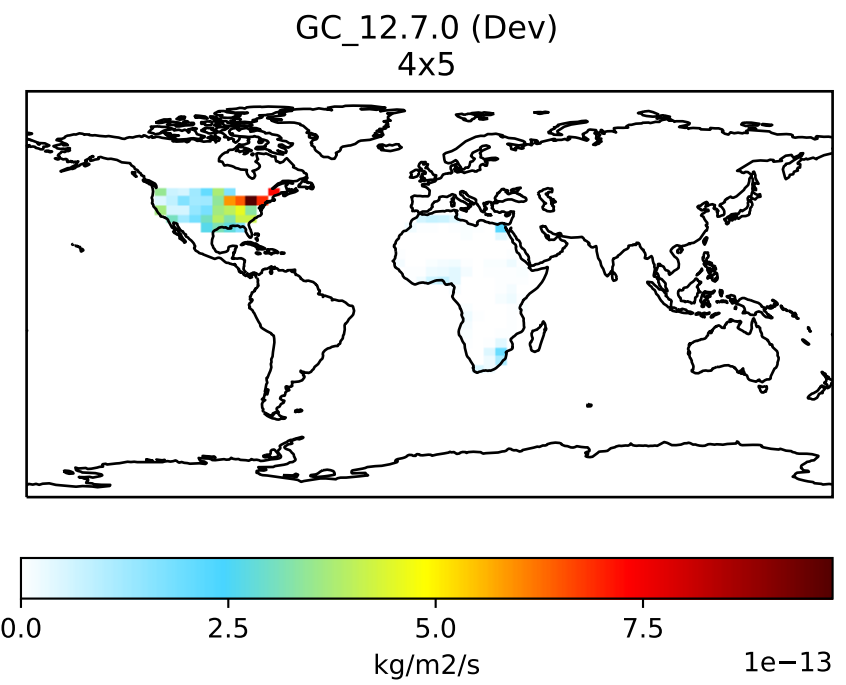
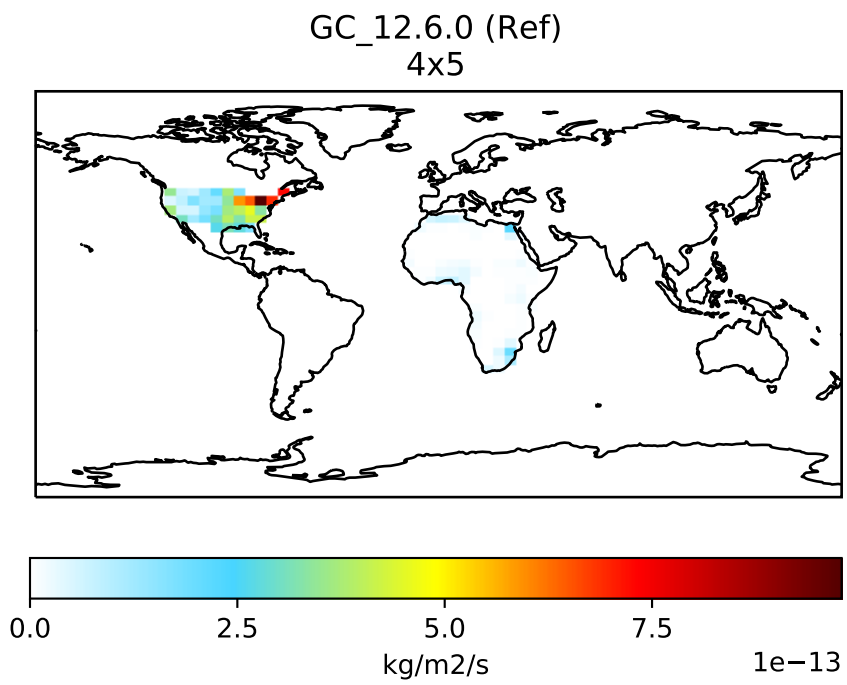
# EmispFe\_Anthro



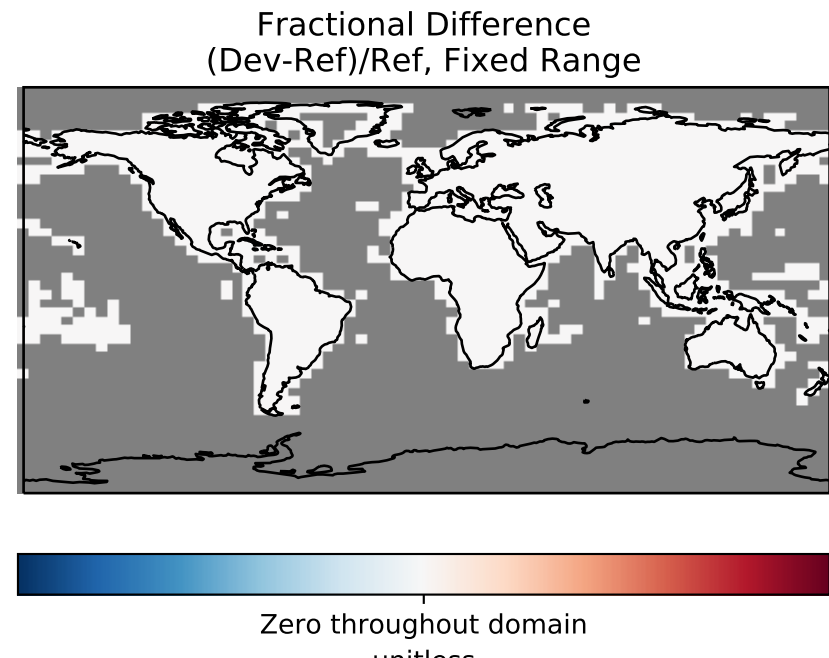
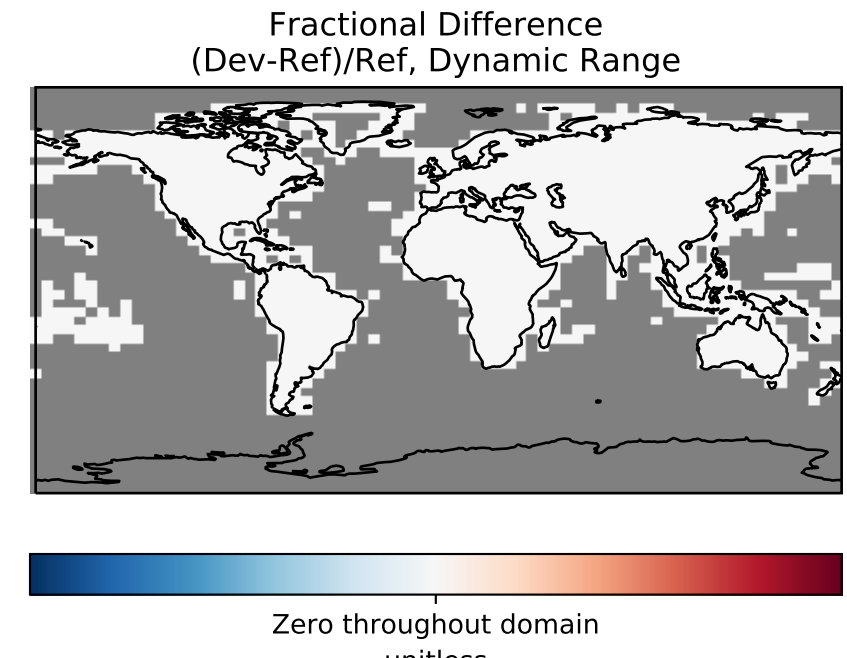
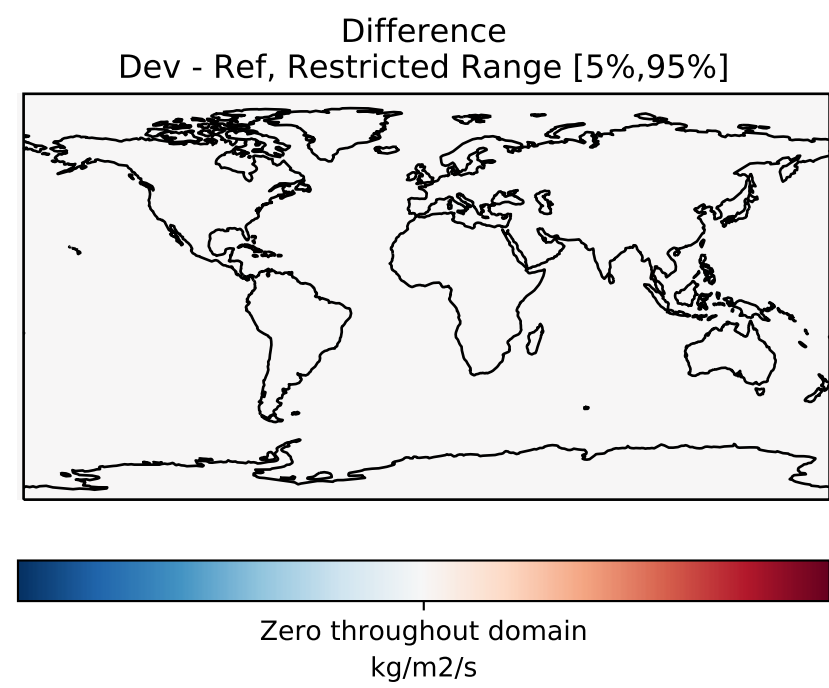
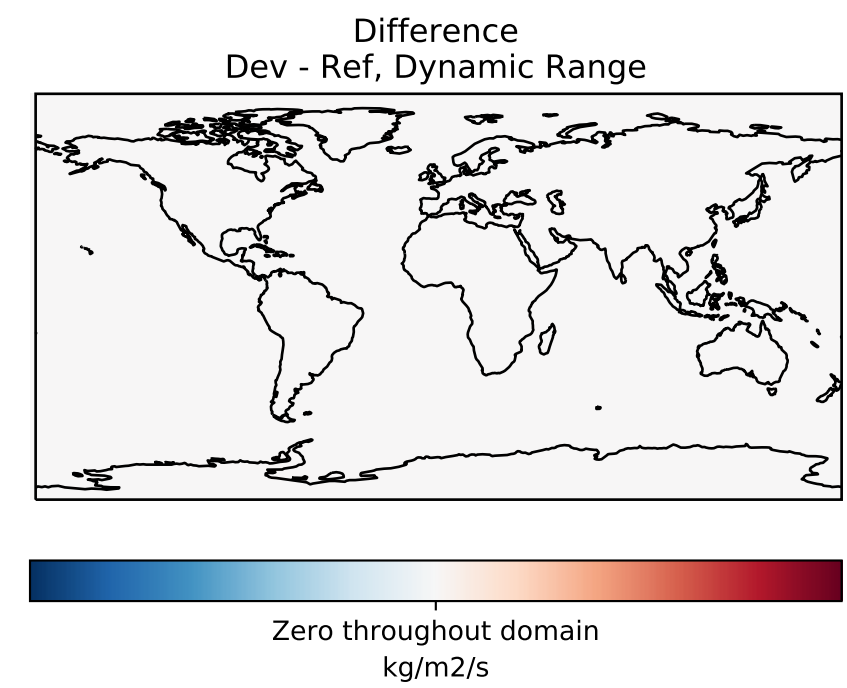
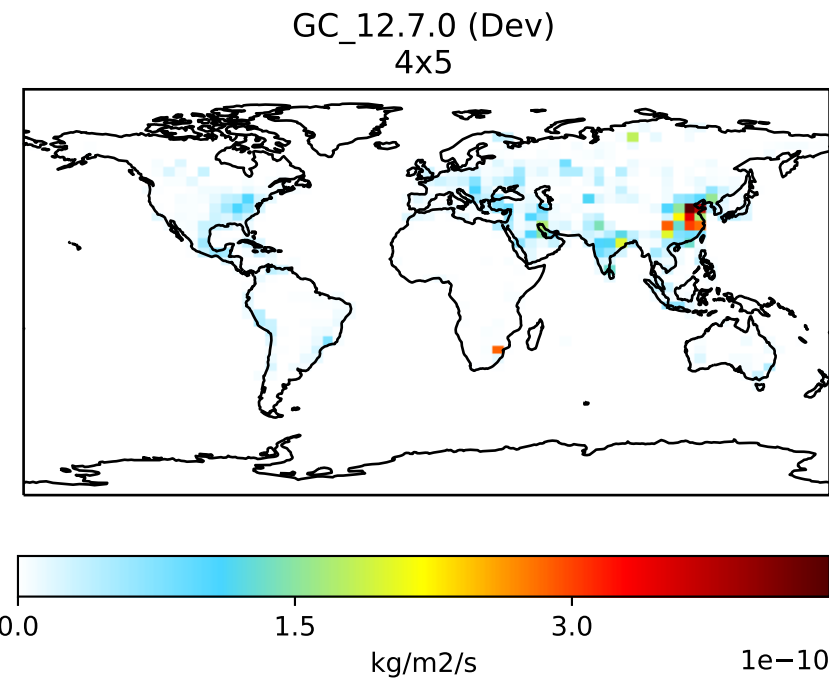
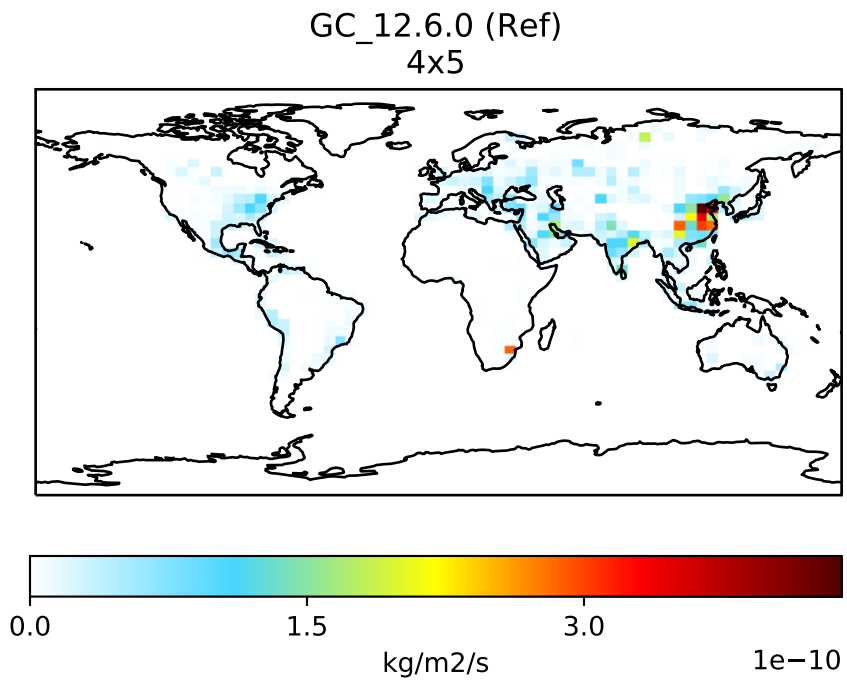
# EmisPRPE\_Anthro



# EmisRCHO\_Anthro

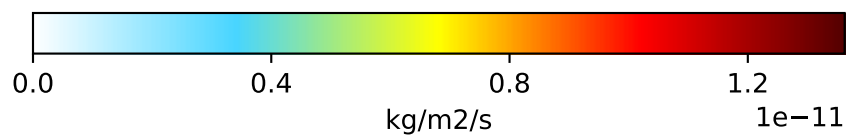
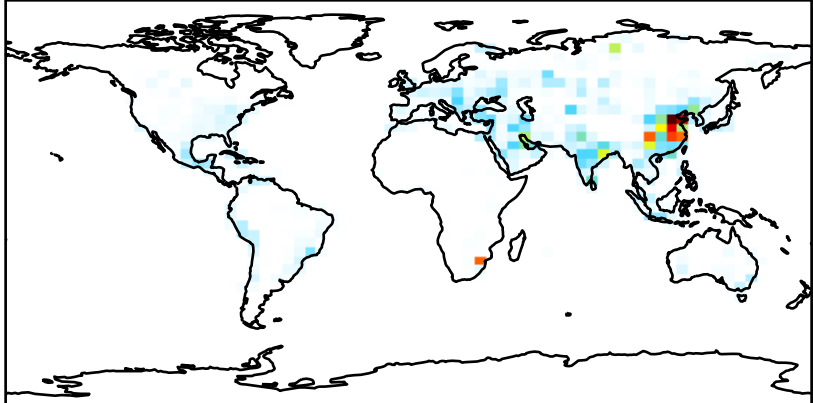


# EmisSO2\_Anthro

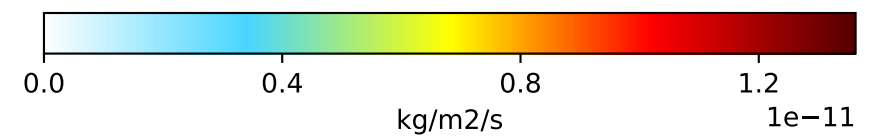
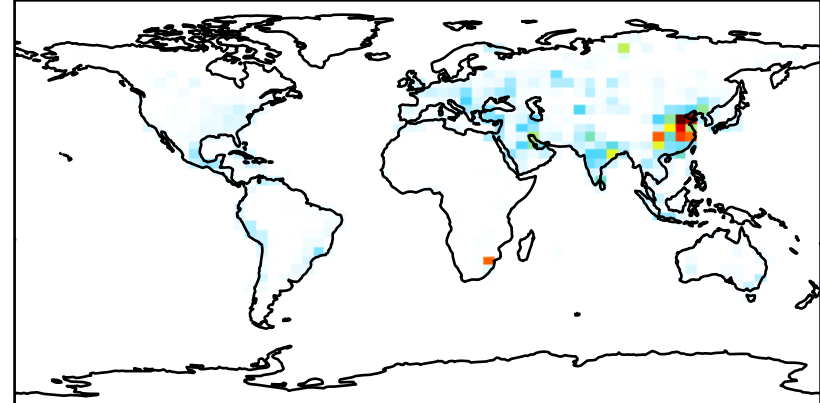


# EmisSO4\_Anthro

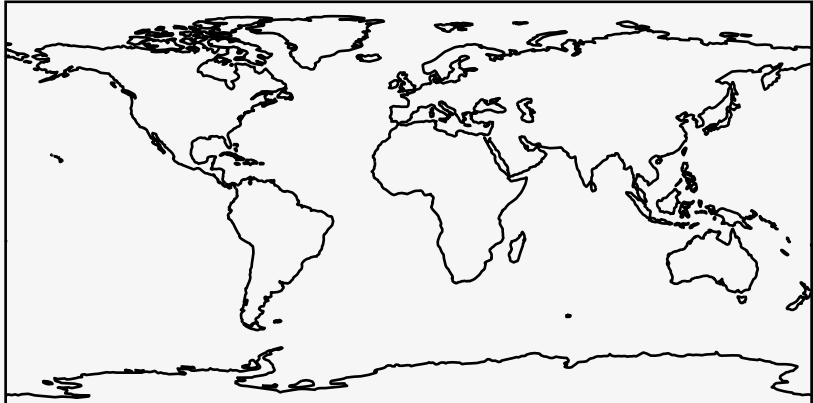
GC\_12.6.0 (Ref)  
4x5



GC\_12.7.0 (Dev)  
4x5

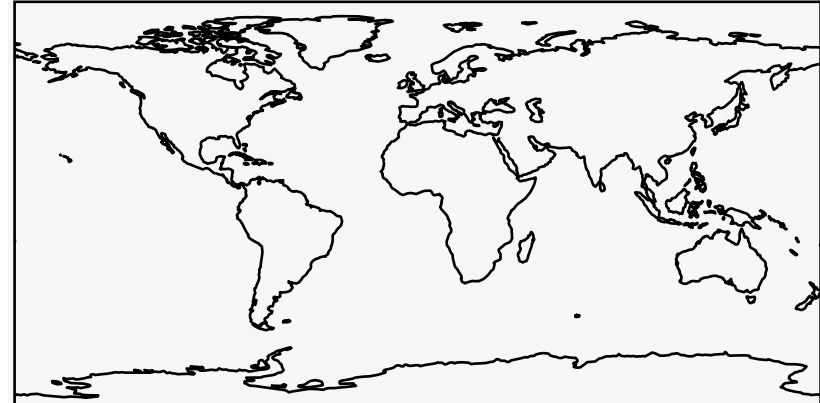


Difference  
Dev - Ref, Dynamic Range



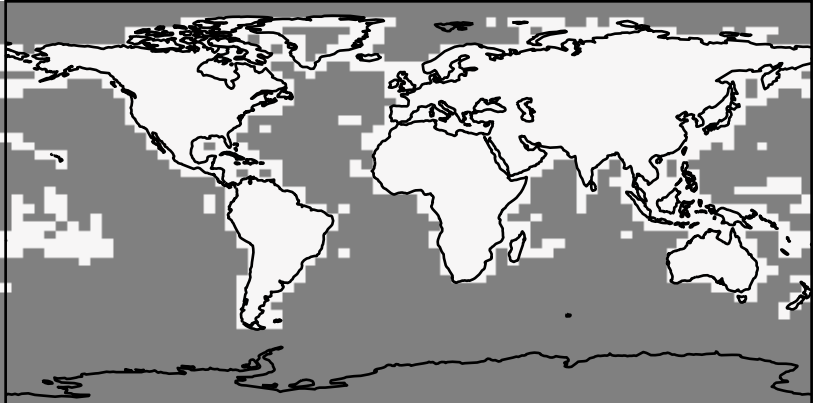
Zero throughout domain  
kg/m<sup>2</sup>/s

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



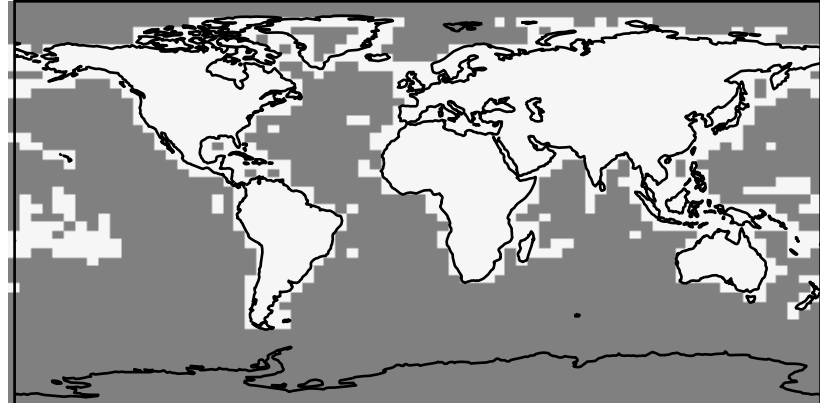
Zero throughout domain  
kg/m<sup>2</sup>/s

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



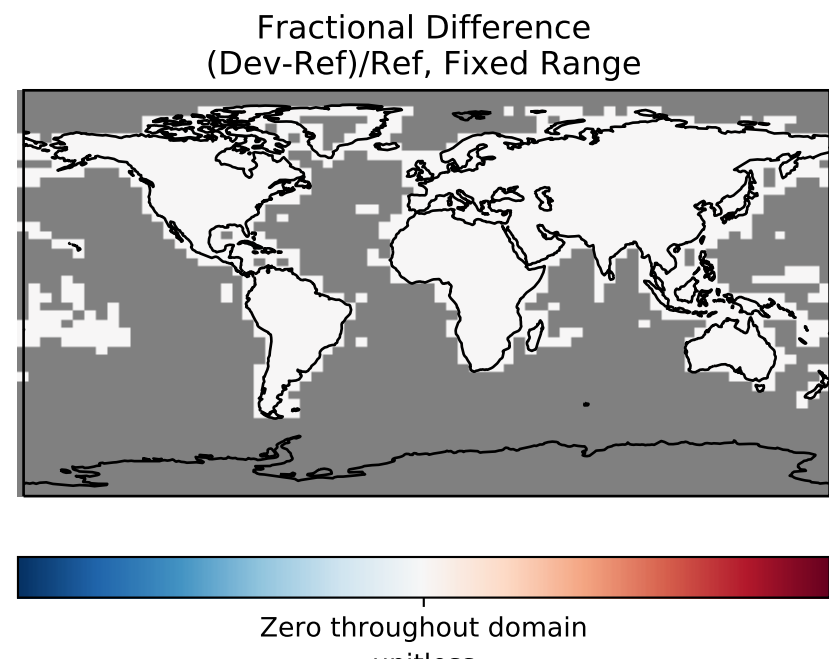
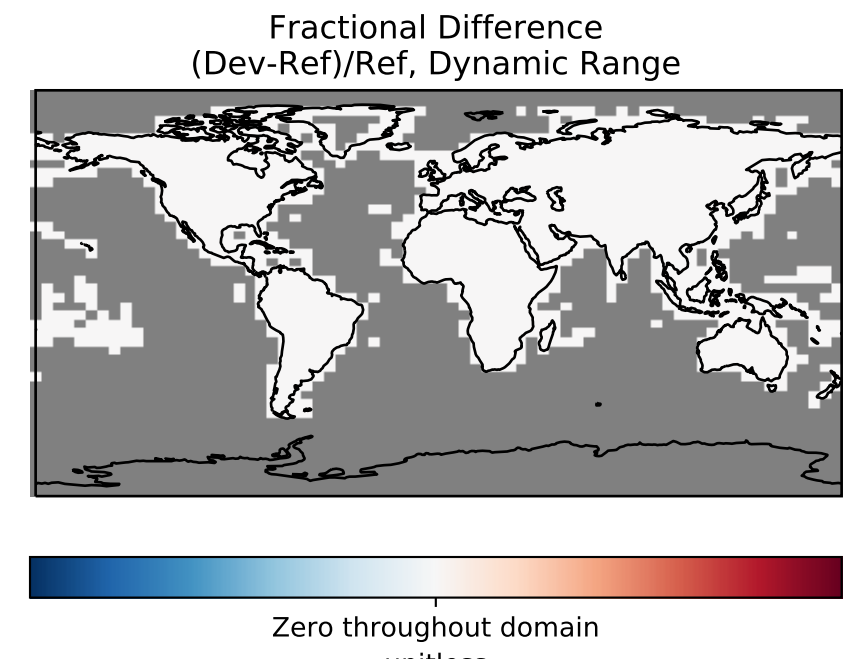
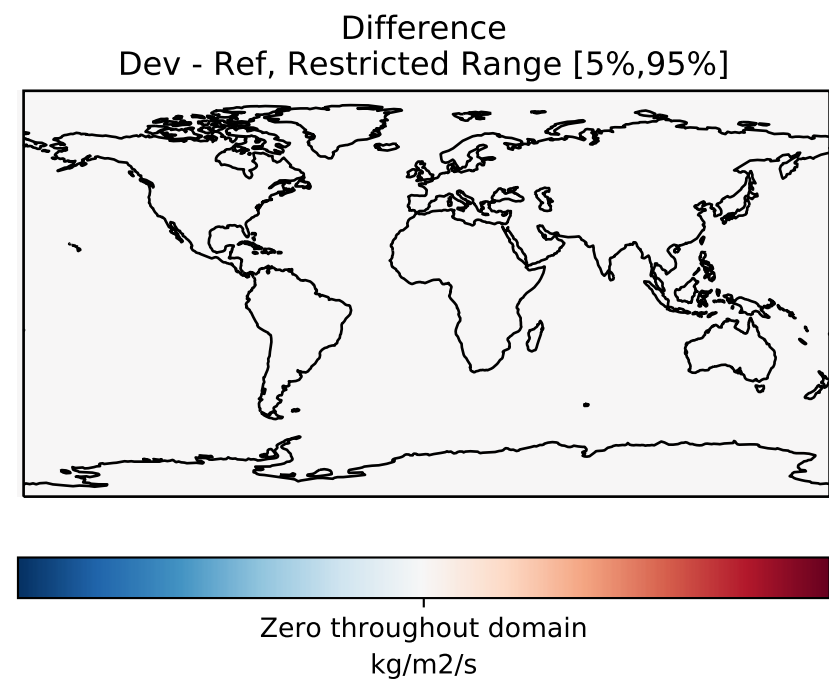
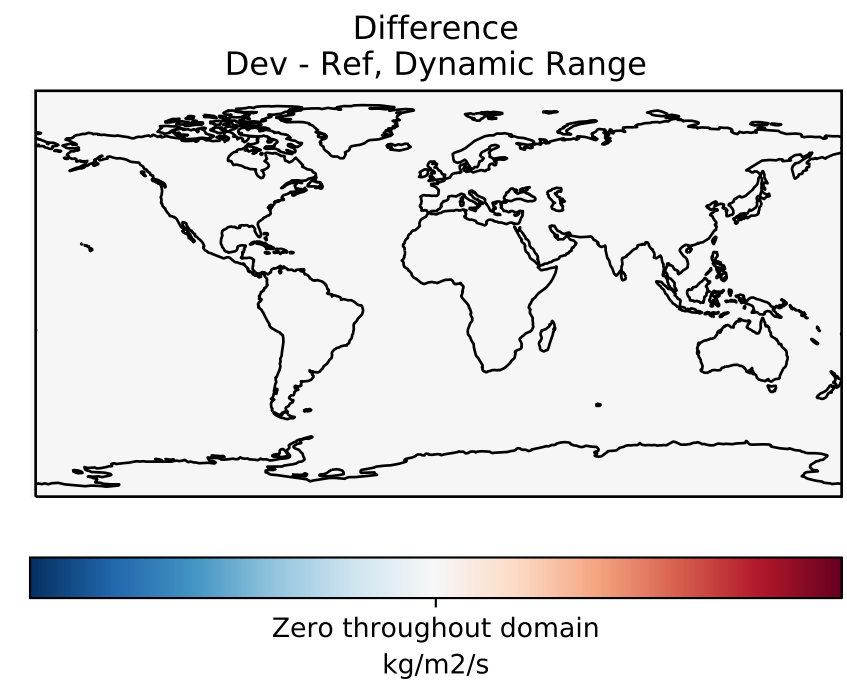
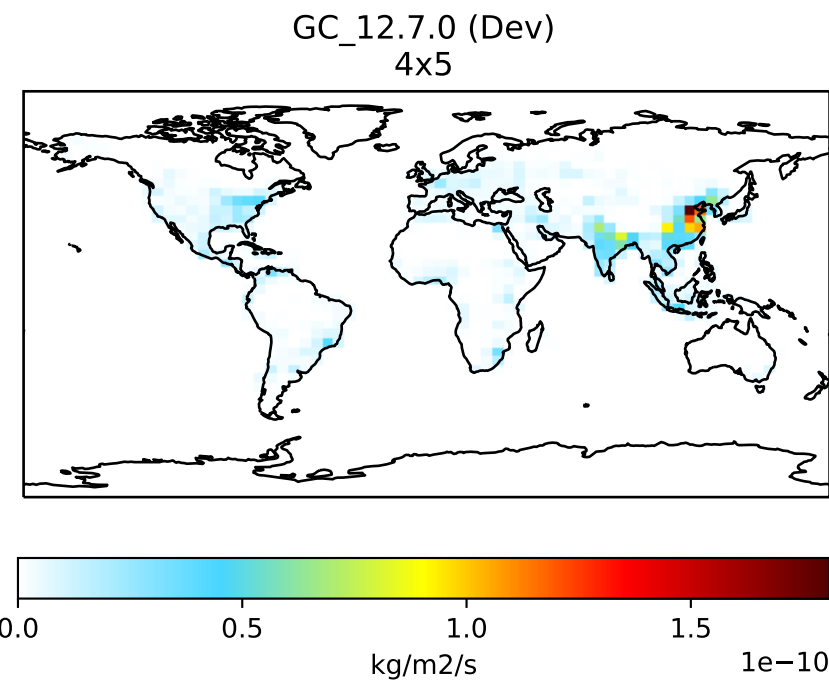
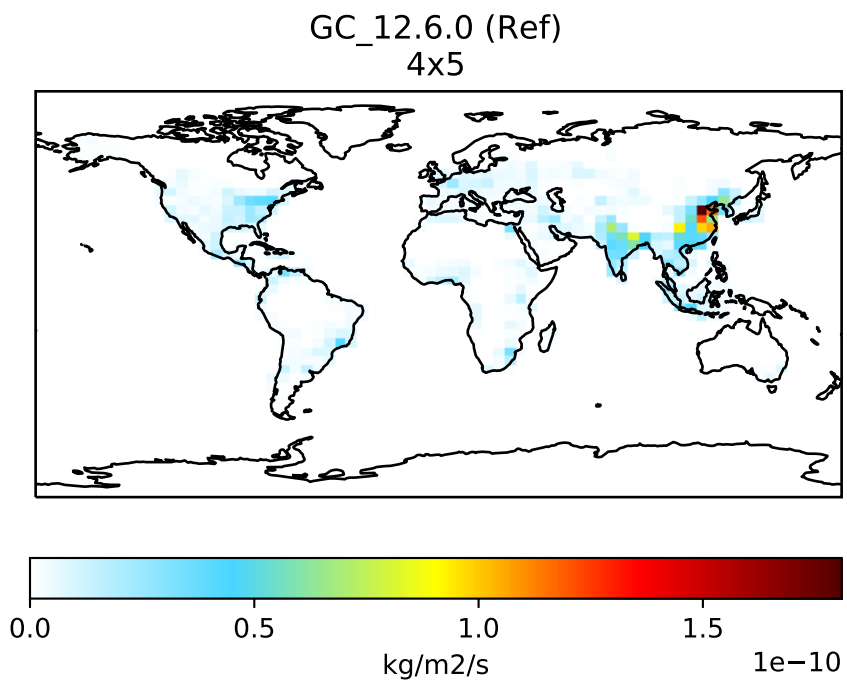
Zero throughout domain  
unitless

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

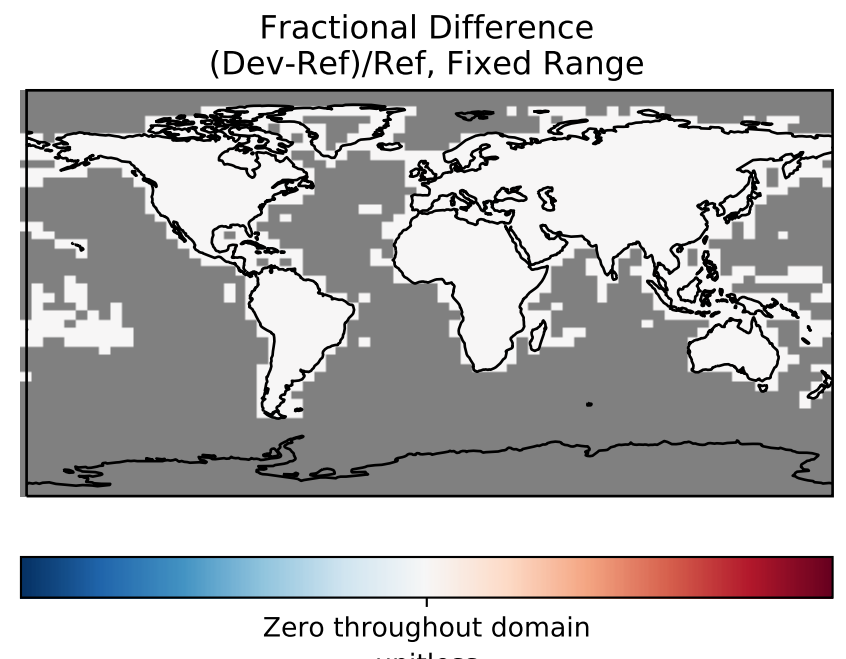
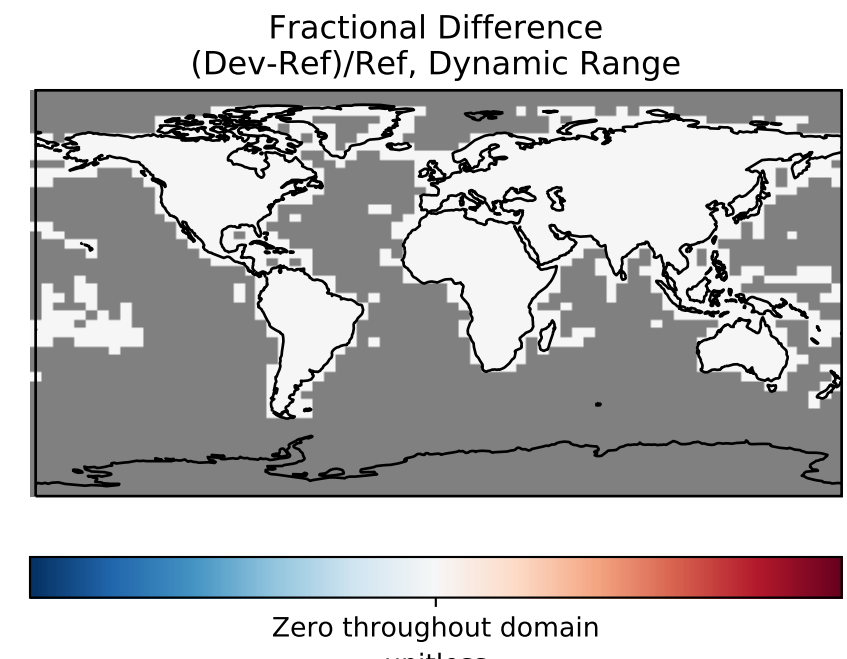
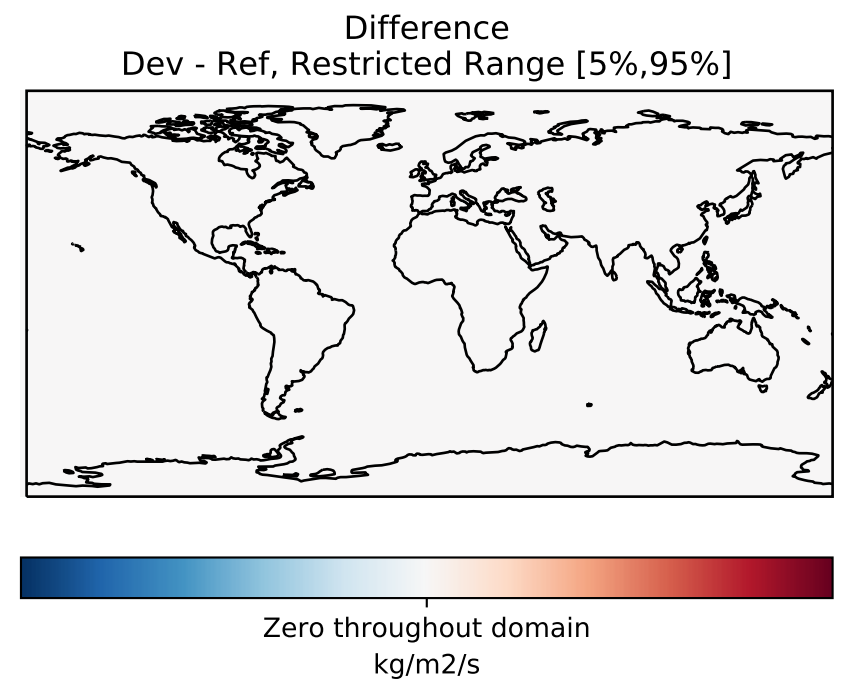
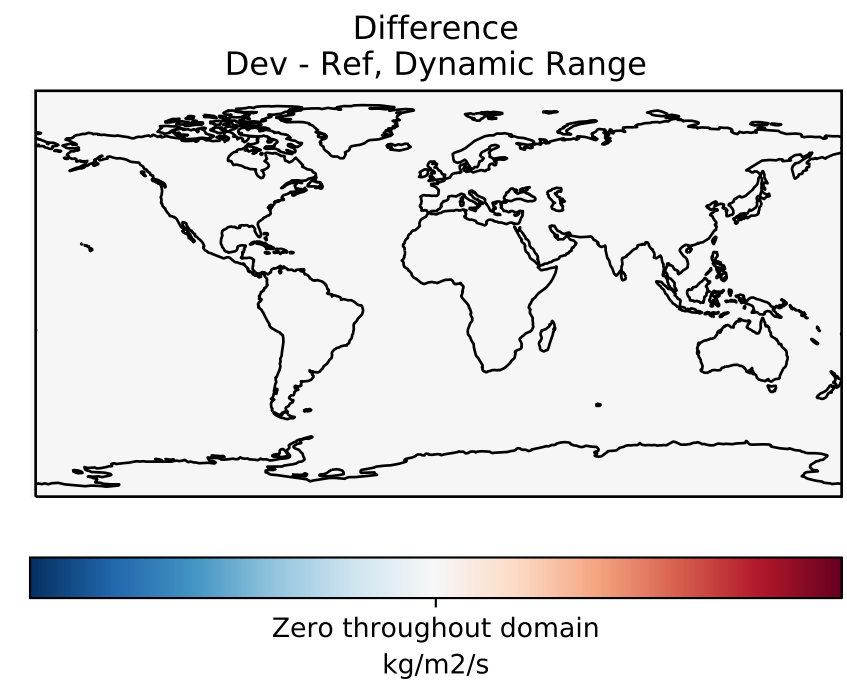
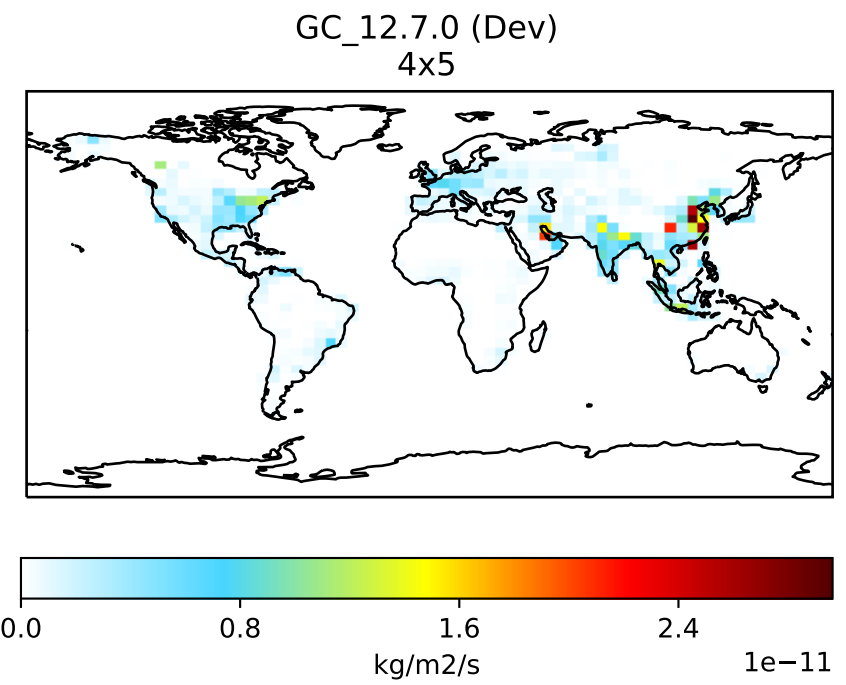
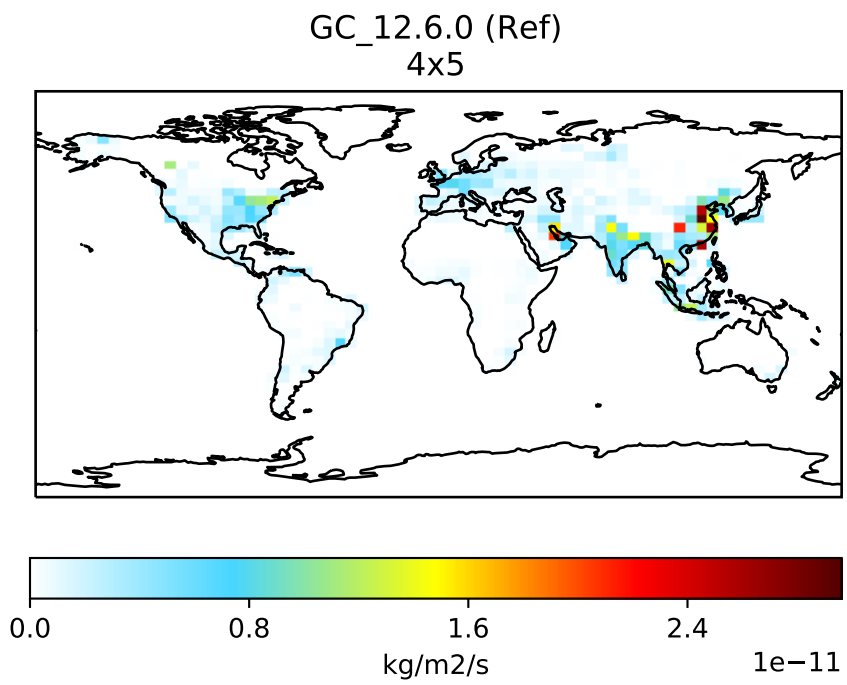


Zero throughout domain  
unitless

# EmisSOAP\_Anthro



# EmisTOLU\_Anthro



# EmisXYLE\_Anthro

