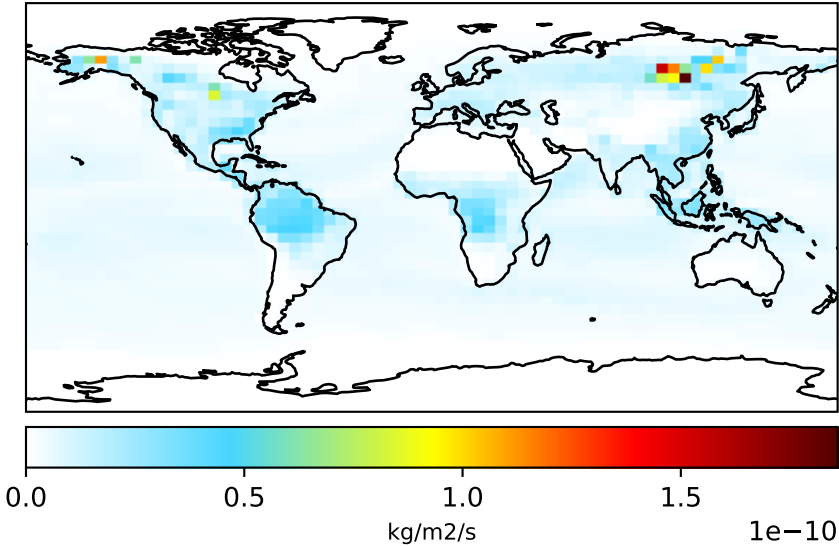
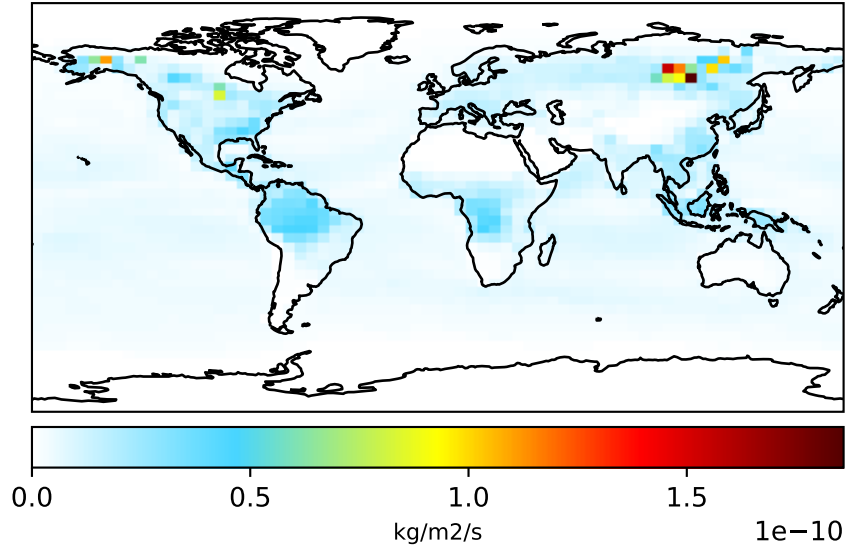


# EmisACET\_Total

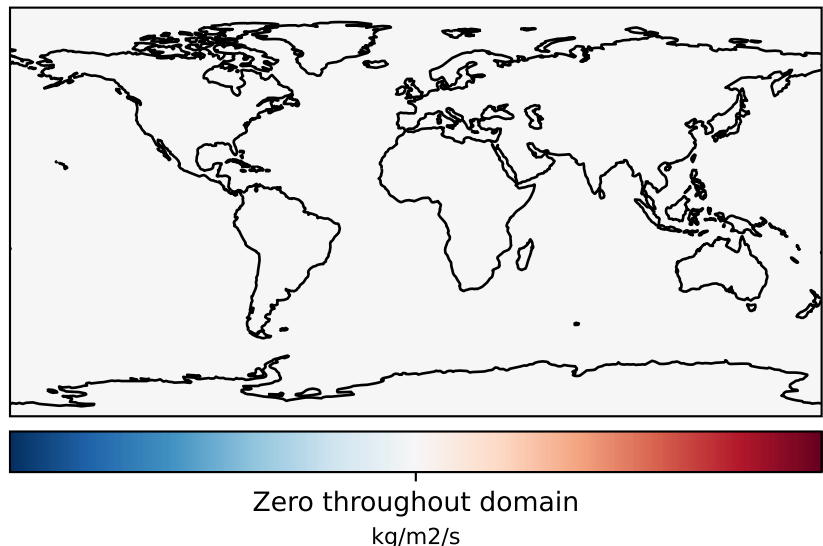
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



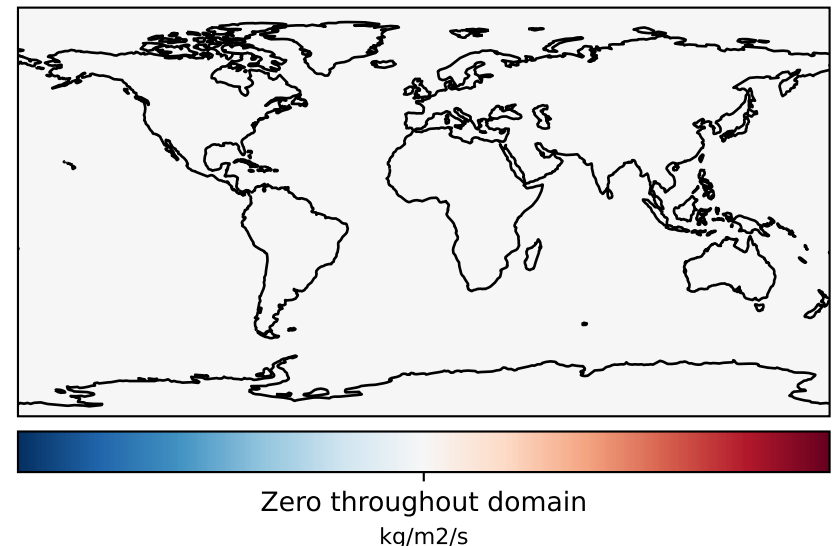
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



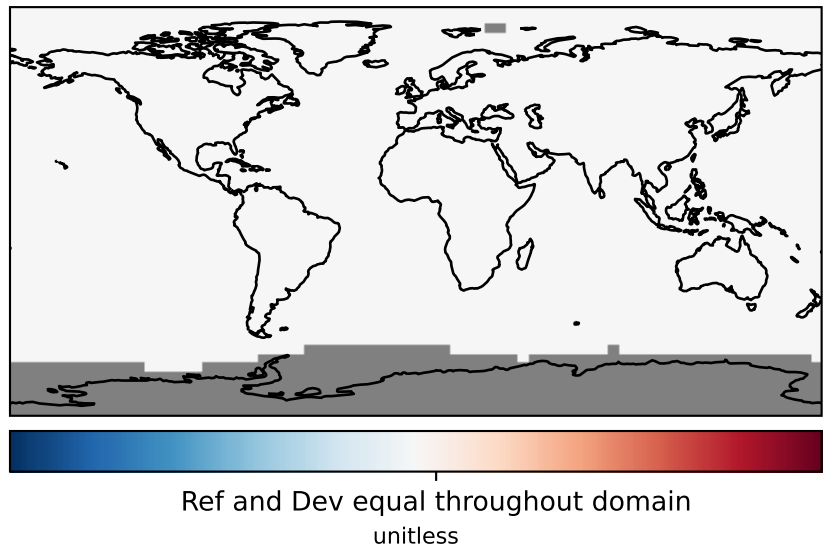
Difference  
Dev - Ref, Restricted Range [5%, 95%]



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

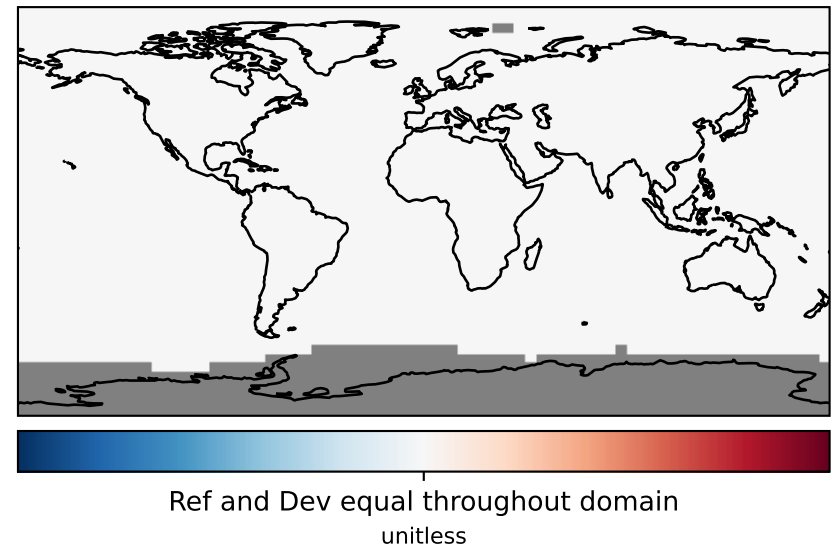
Zero throughout domain  
kg/m<sup>2</sup>/s

Ratio  
Dev/Ref, Dynamic Range



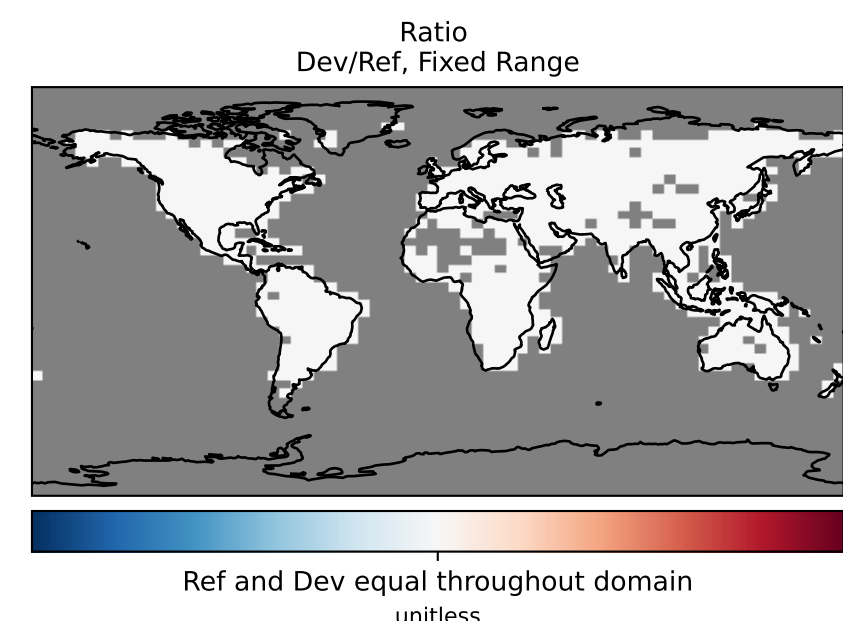
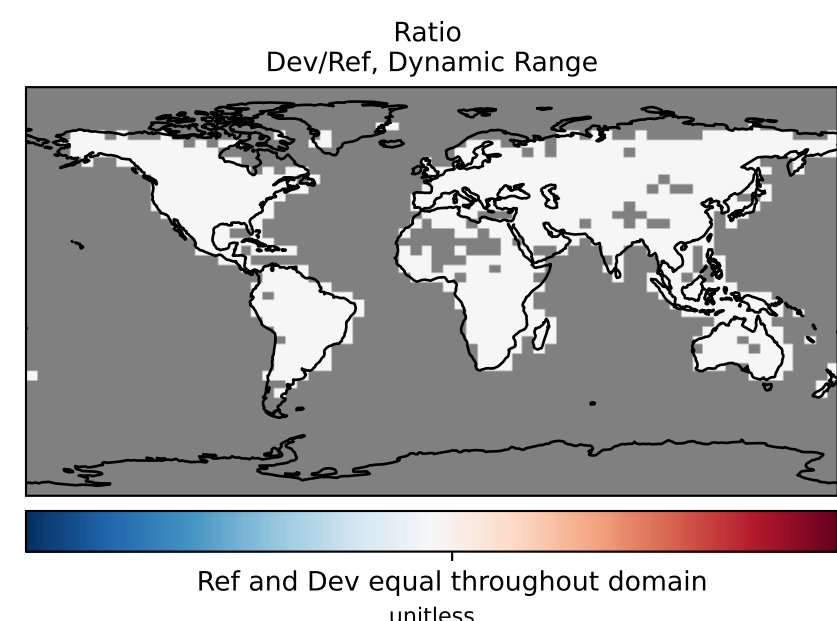
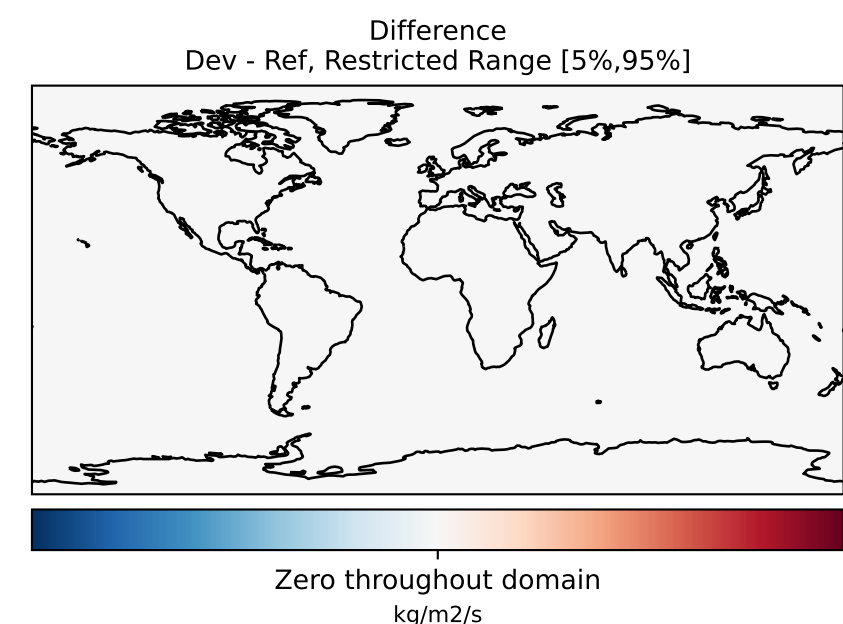
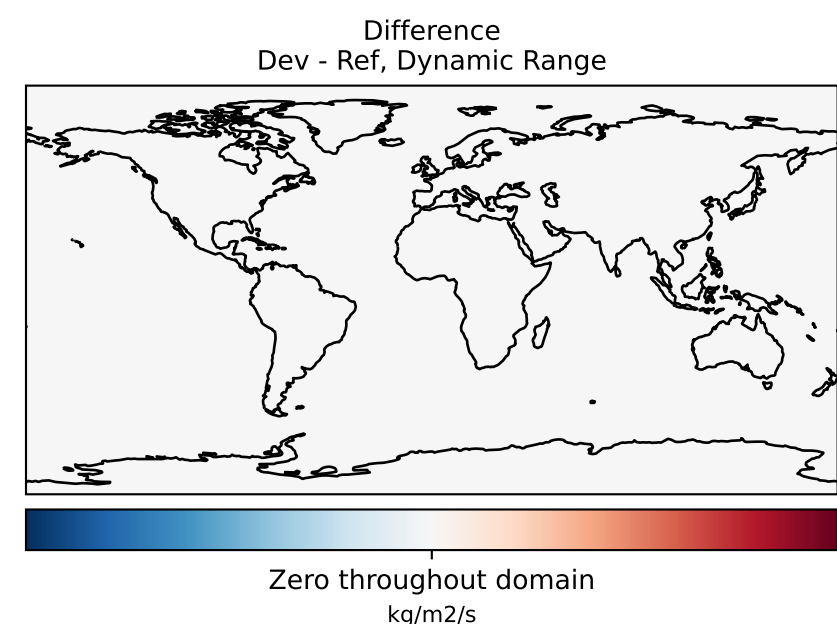
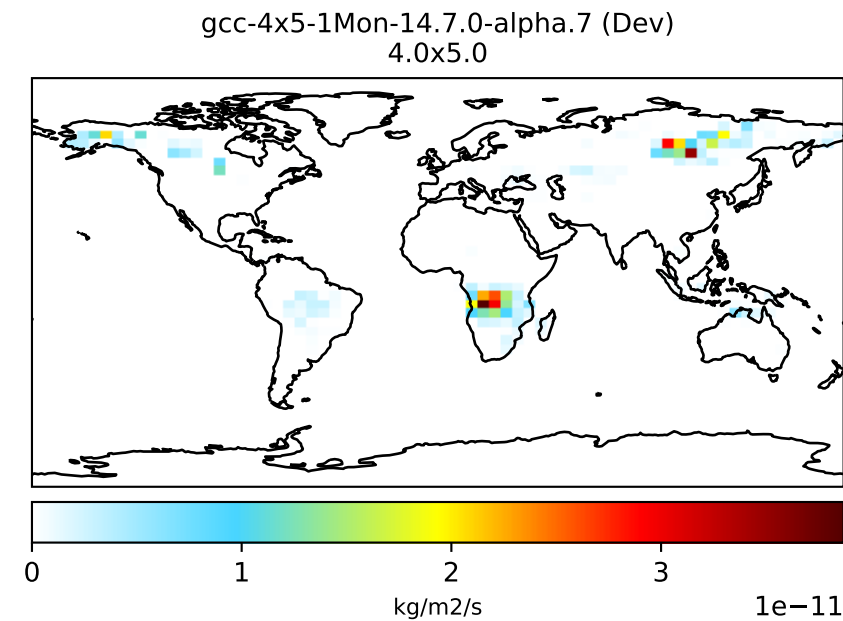
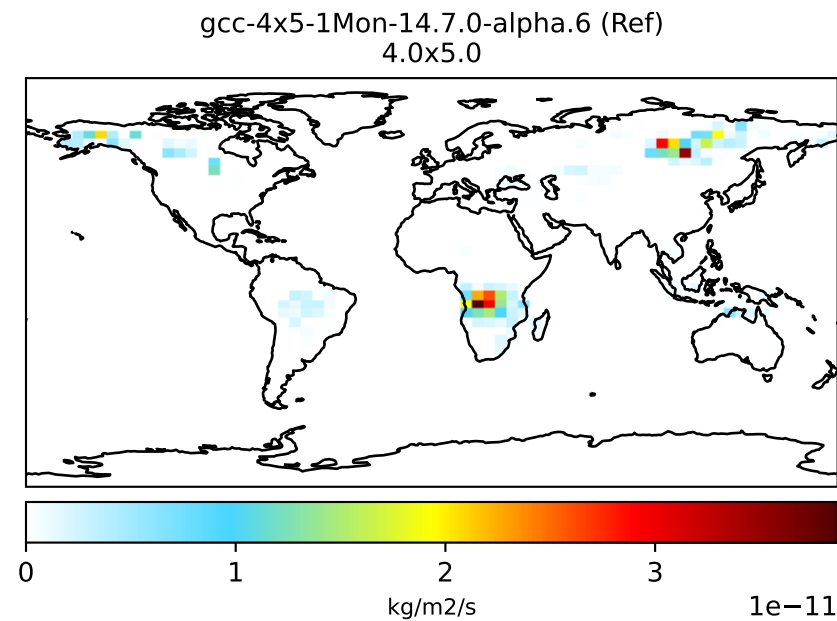
Ref and Dev equal throughout domain  
unitless

Ratio  
Dev/Ref, Fixed Range

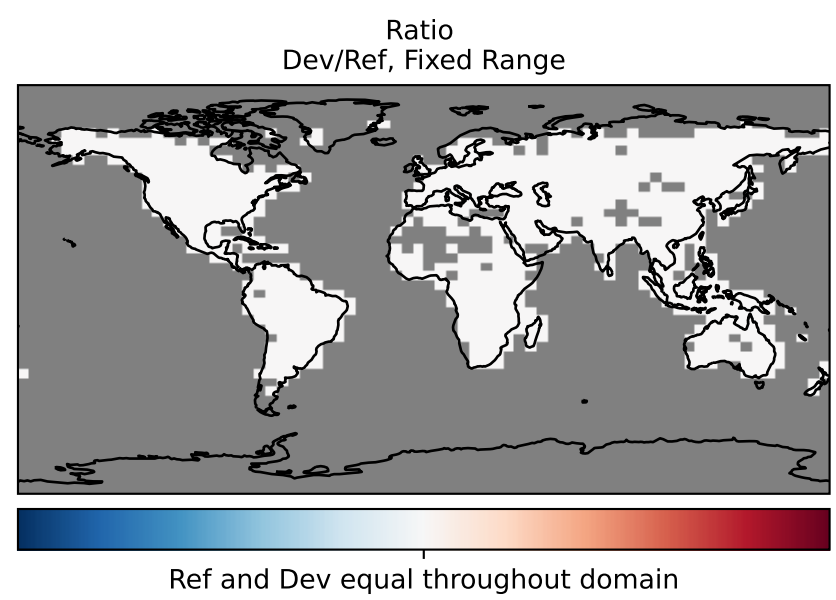
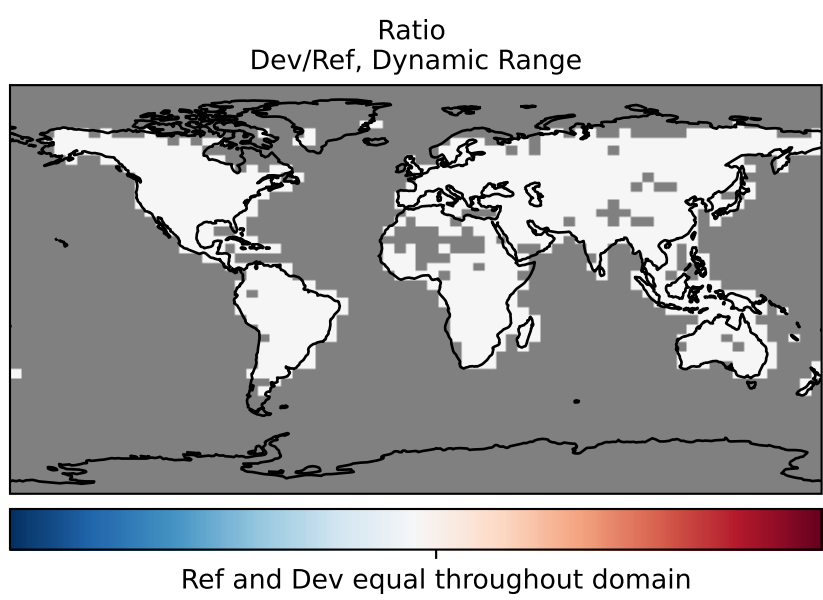
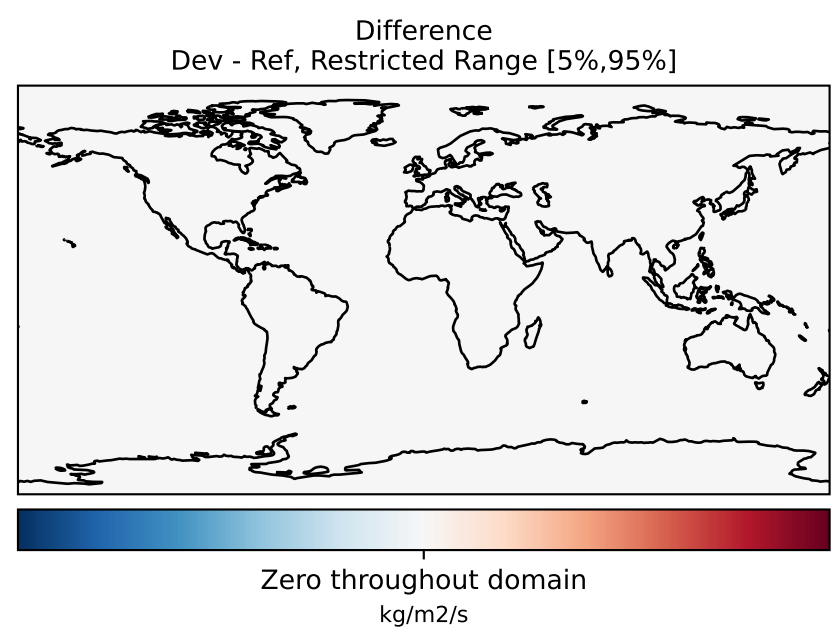
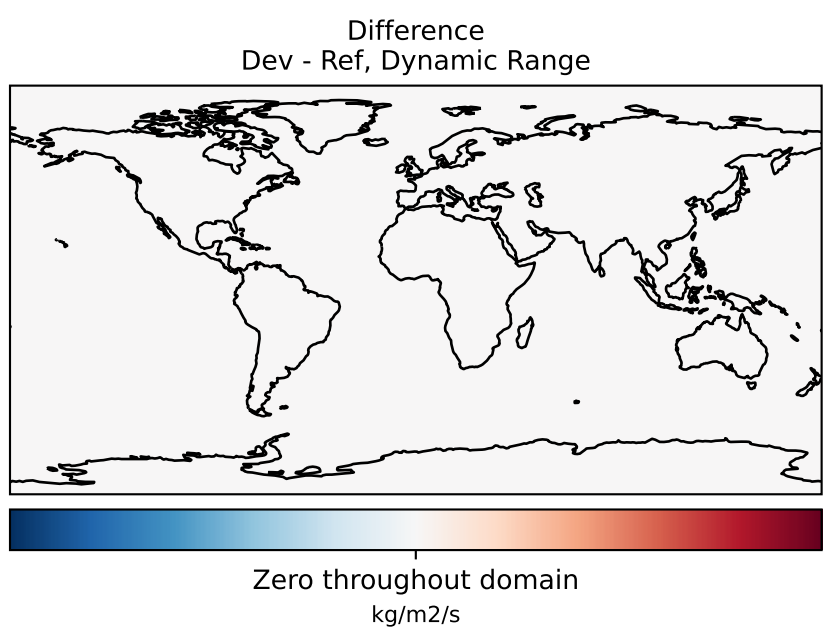
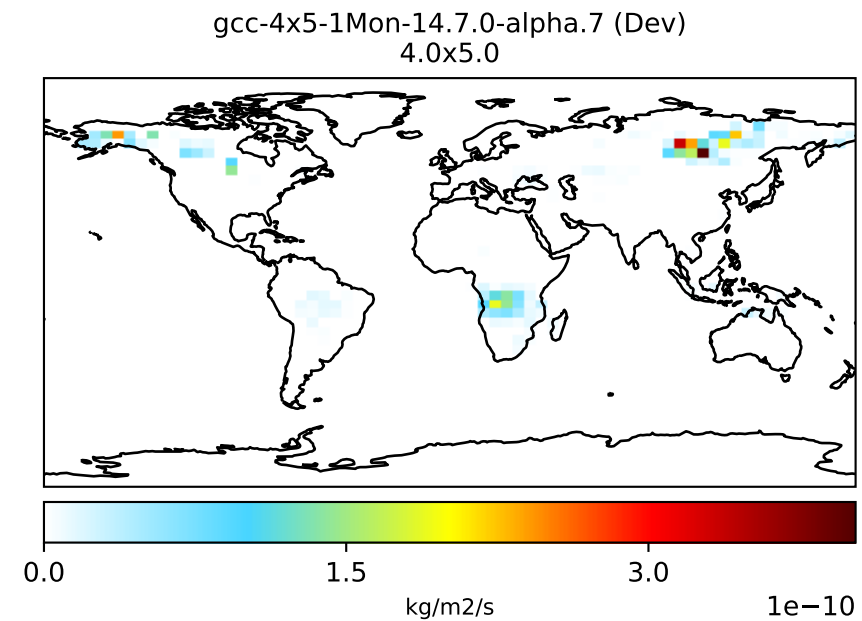
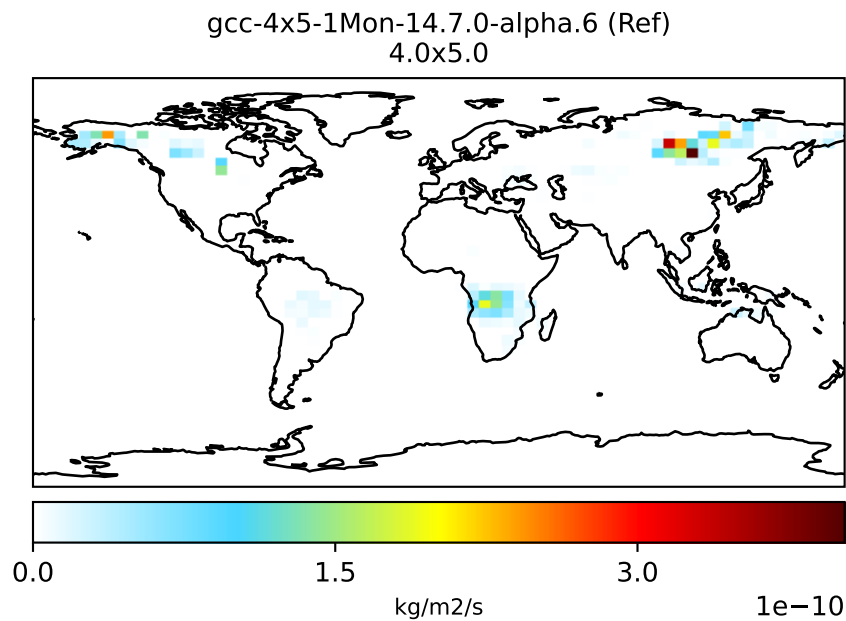


Ref and Dev equal throughout domain  
unitless

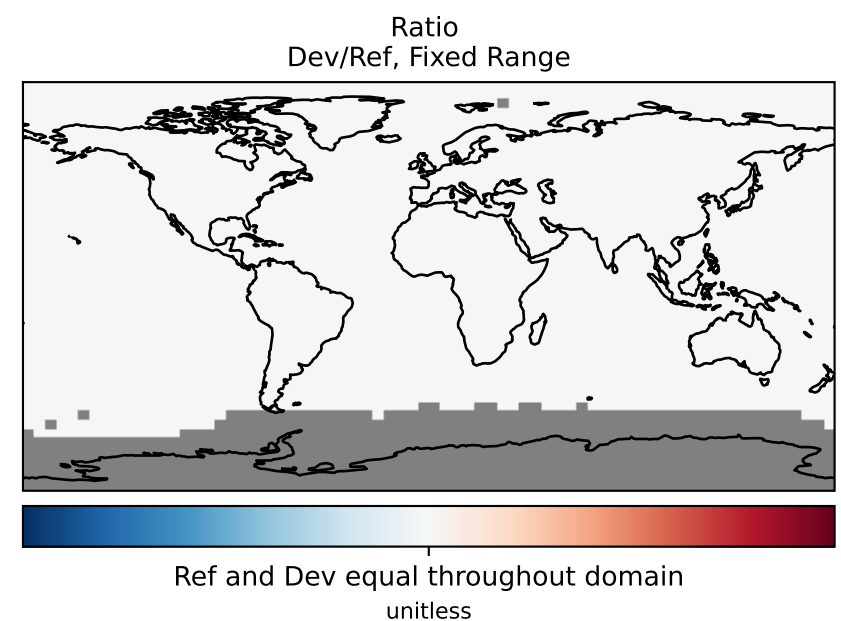
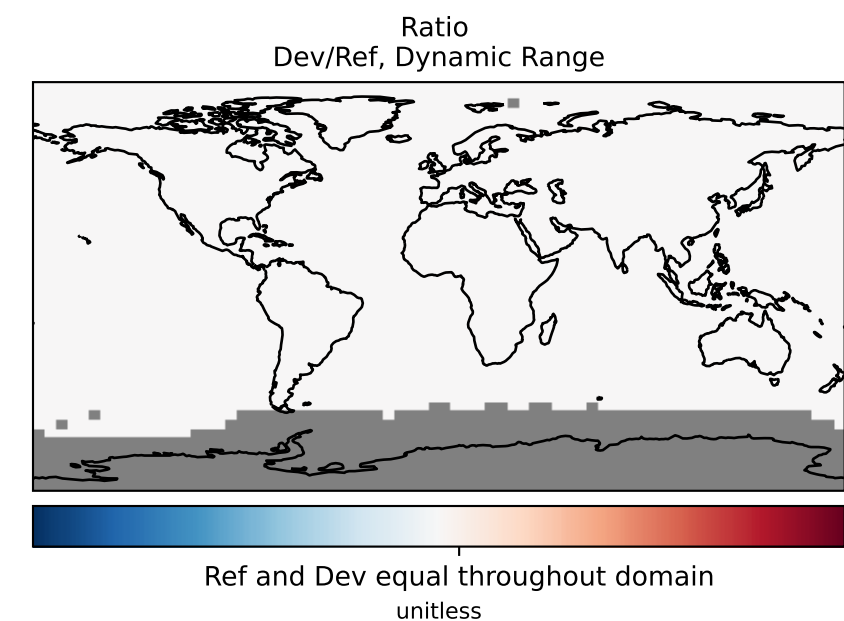
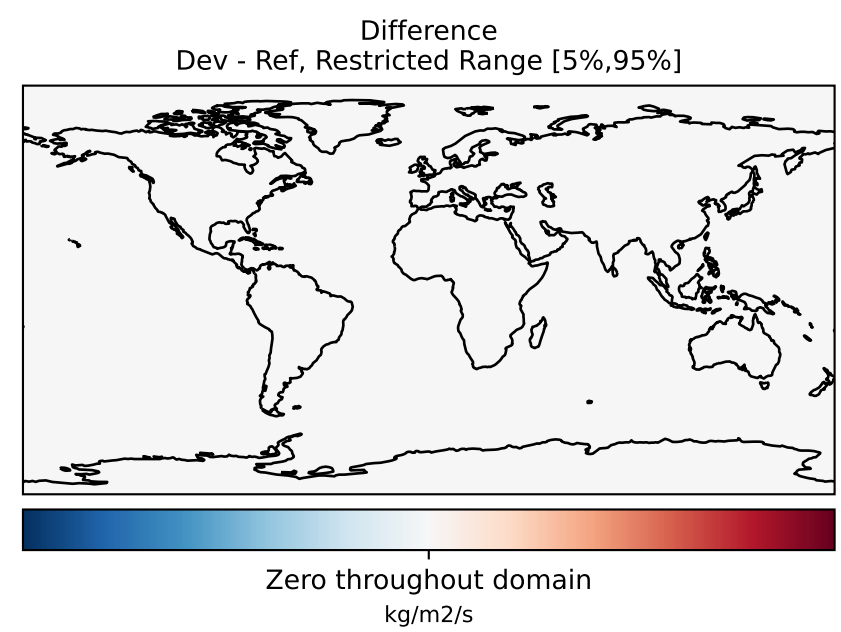
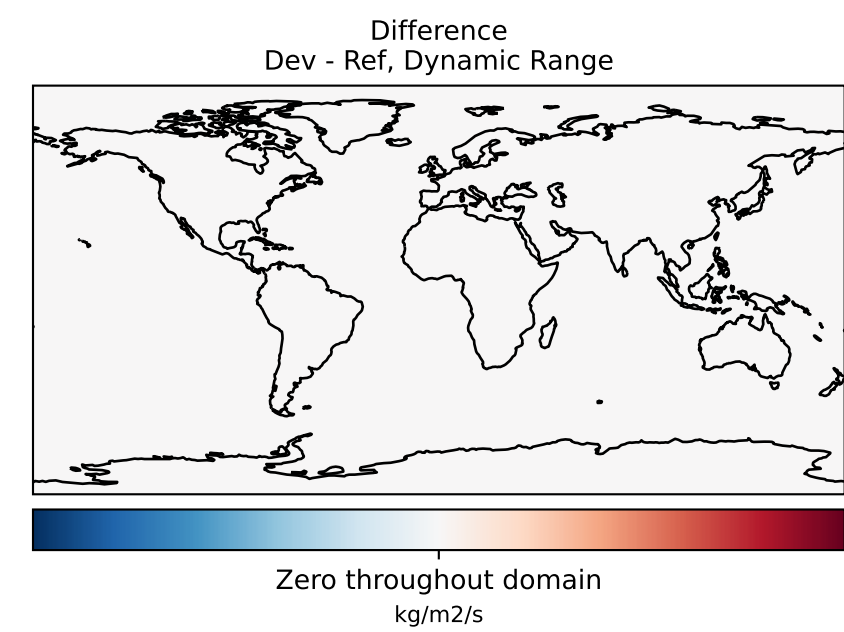
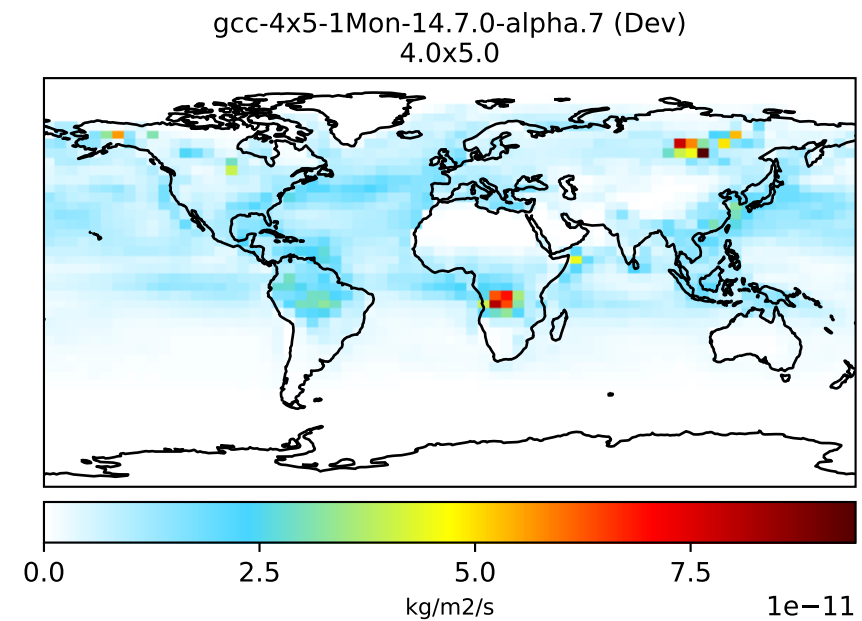
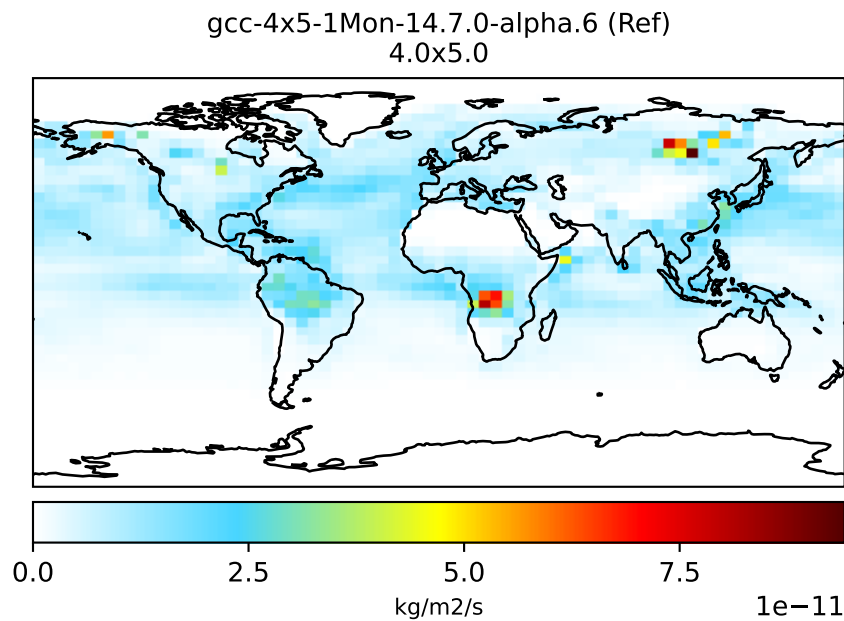
# EmisACR\_Total



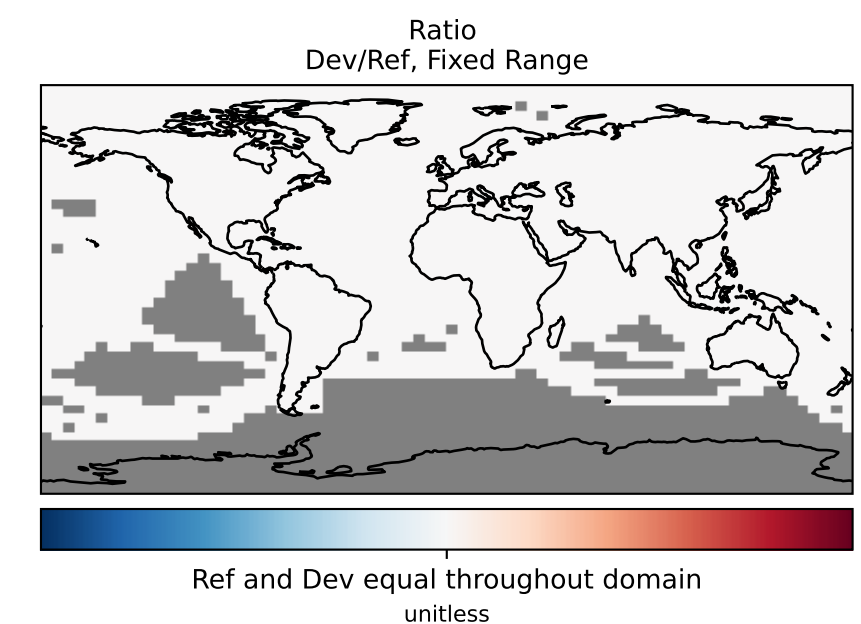
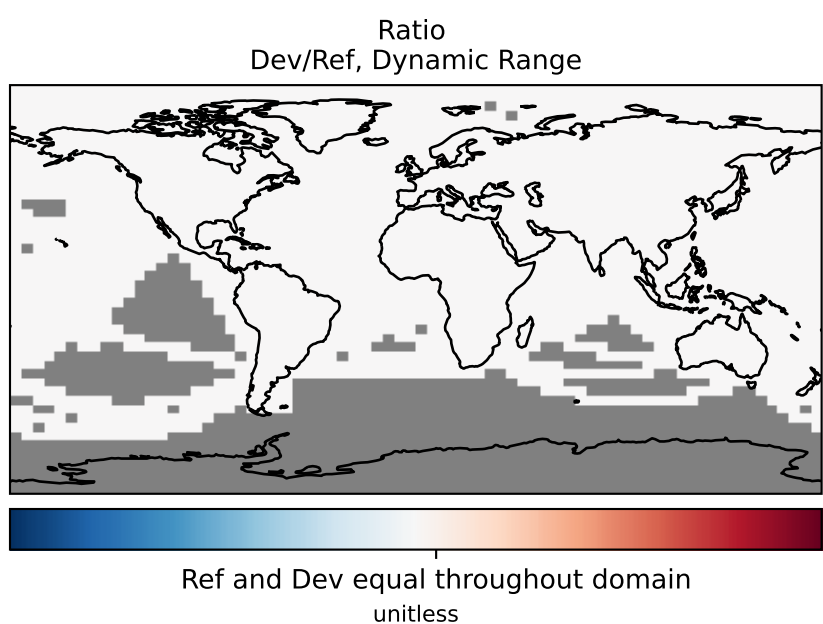
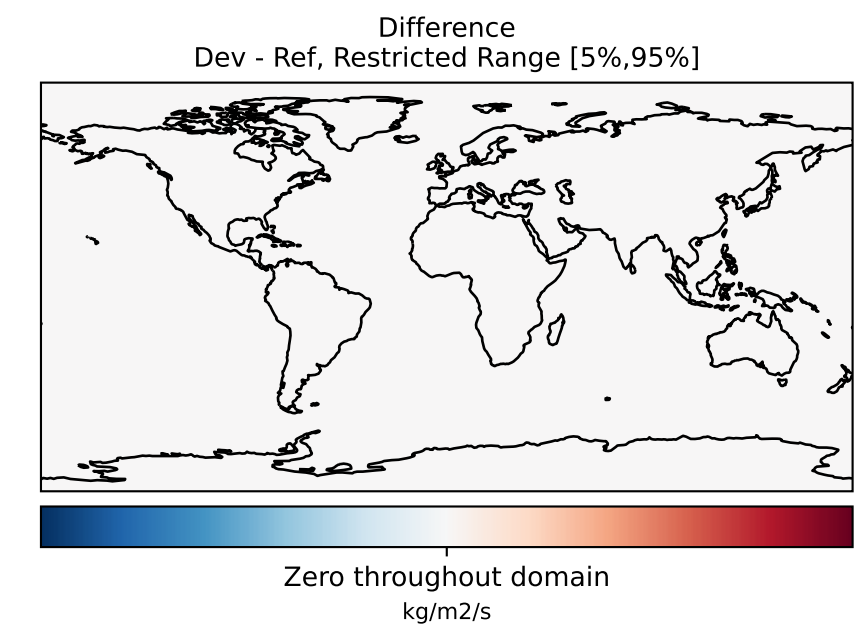
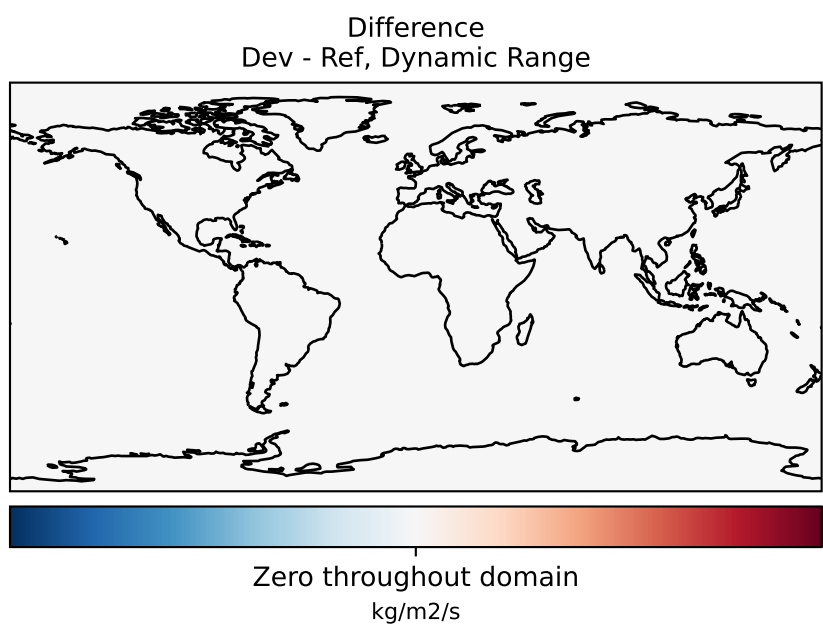
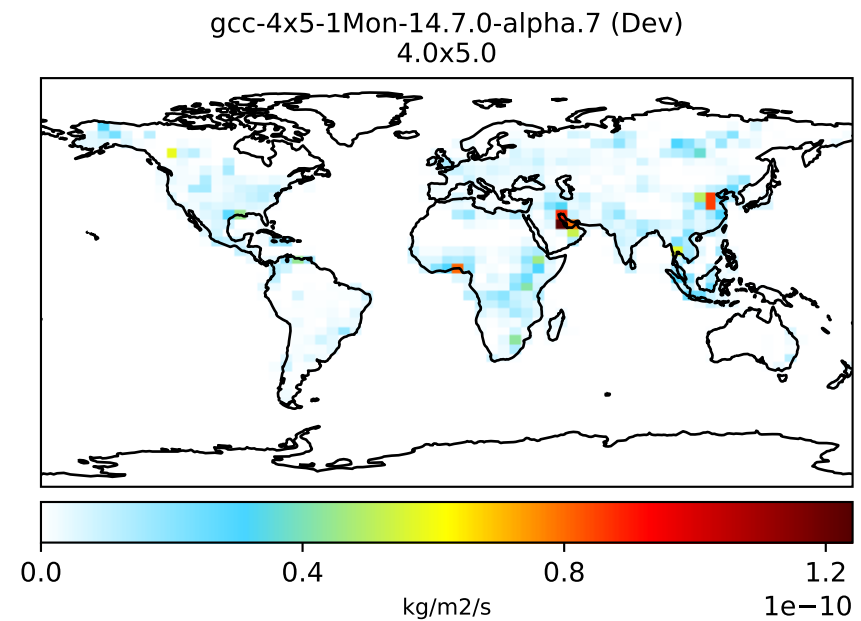
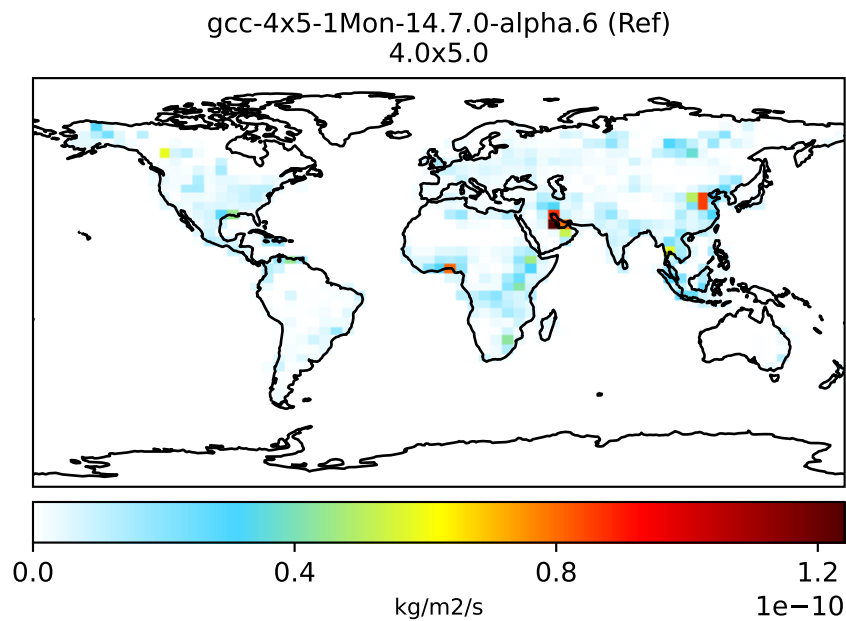
# EmisACTA\_Total



# EmisALD2\_Total

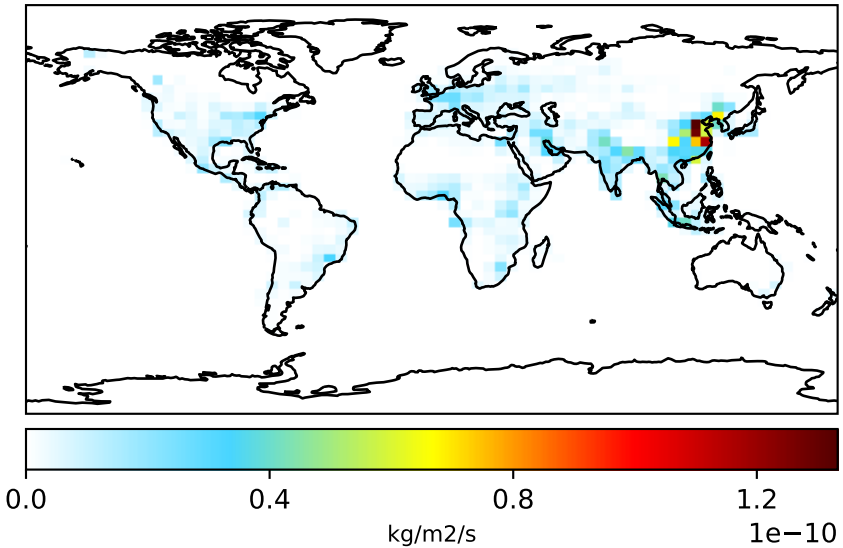


# EmisALK4\_Total

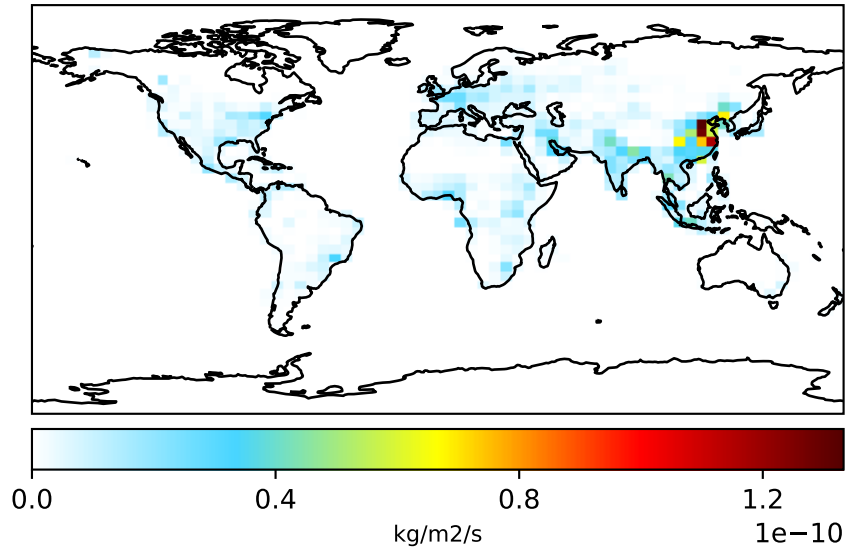


# EmisALK6\_Total

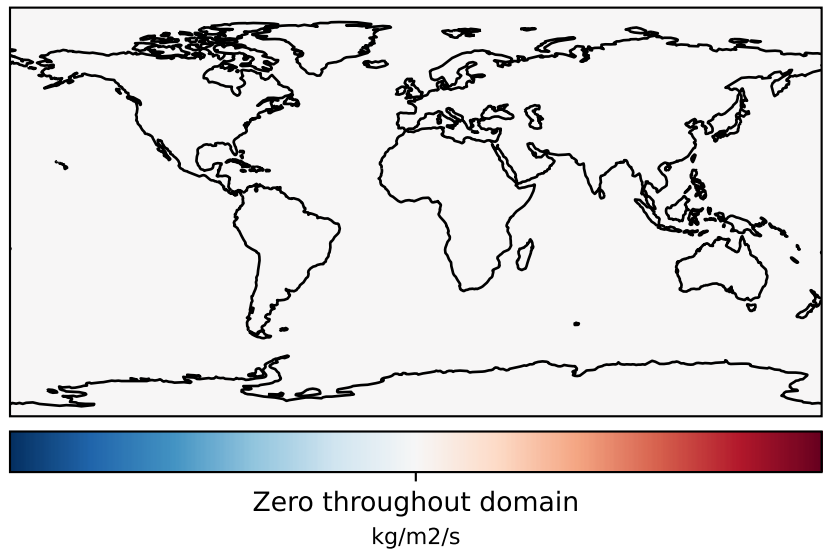
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



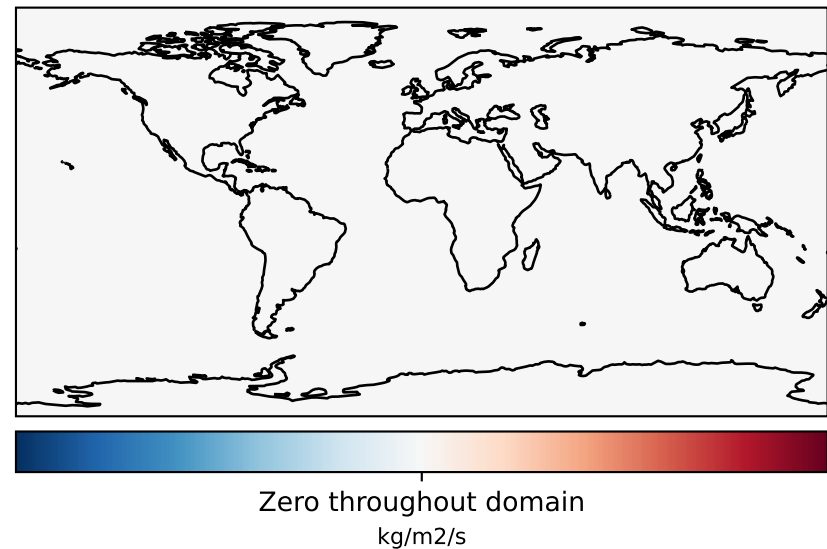
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



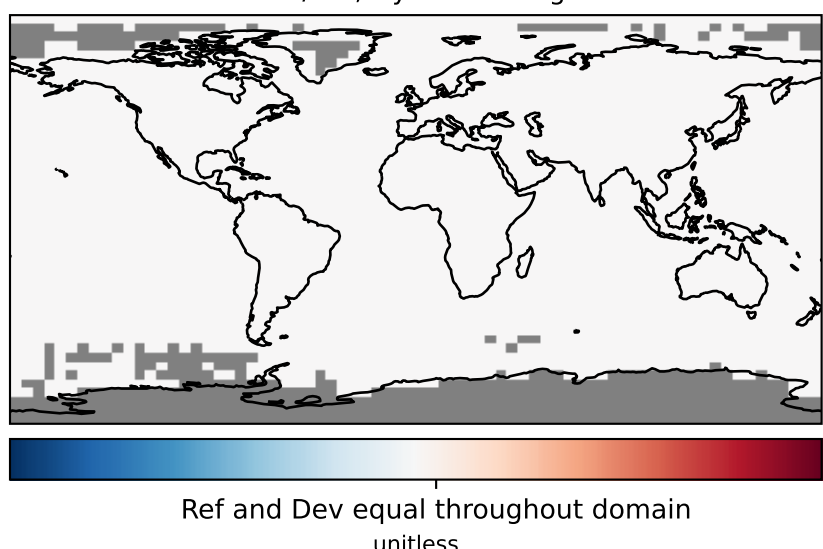
Difference  
Dev - Ref, Dynamic Range



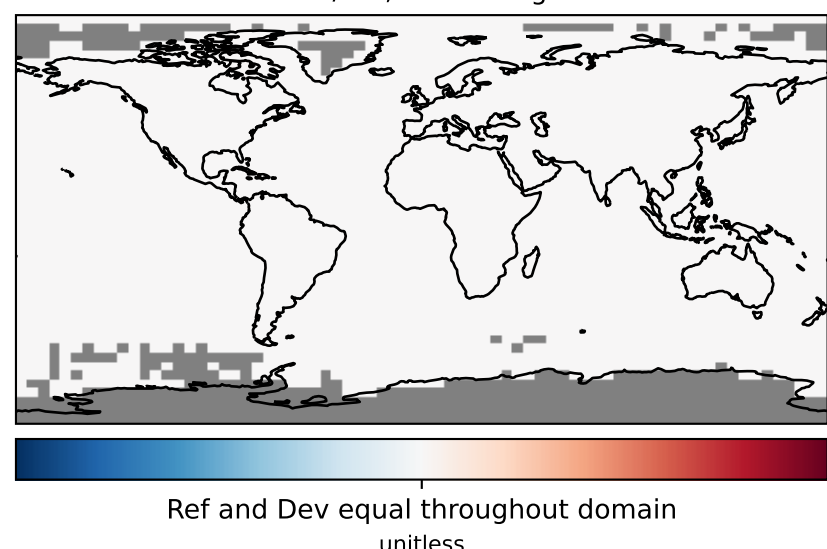
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

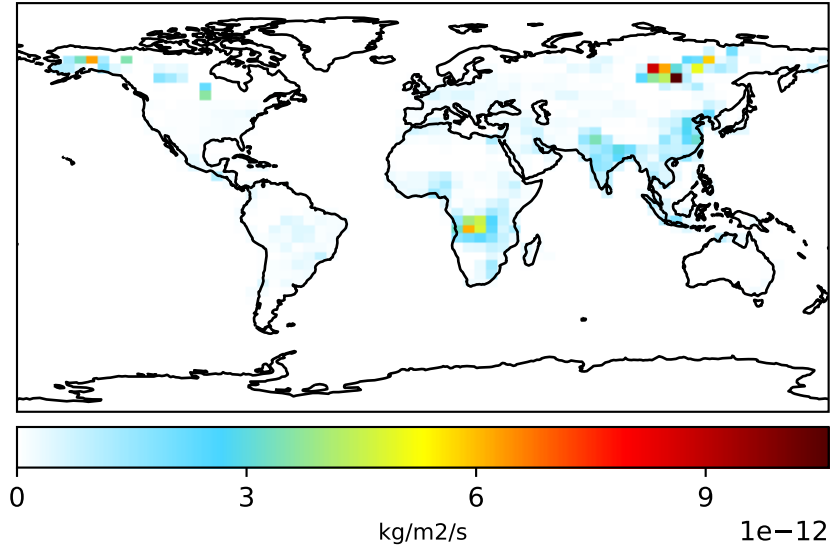


Ratio  
Dev/Ref, Fixed Range

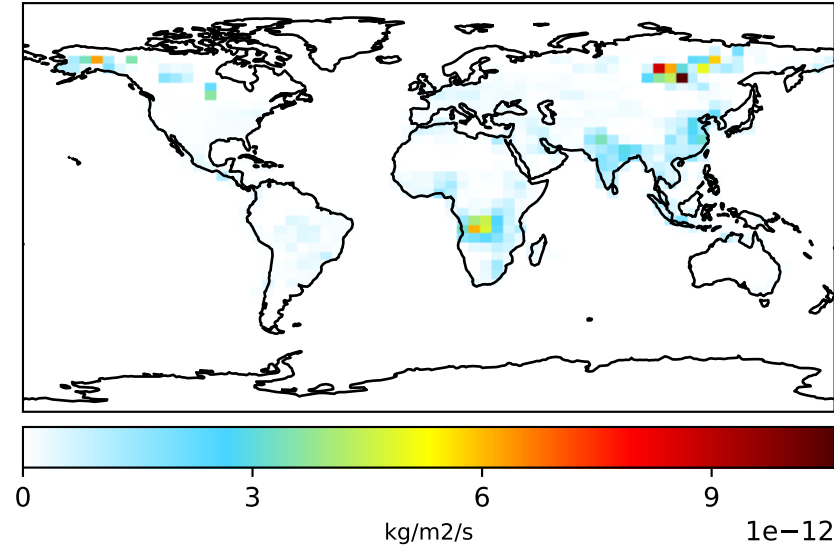


# EmisBCPI\_Total

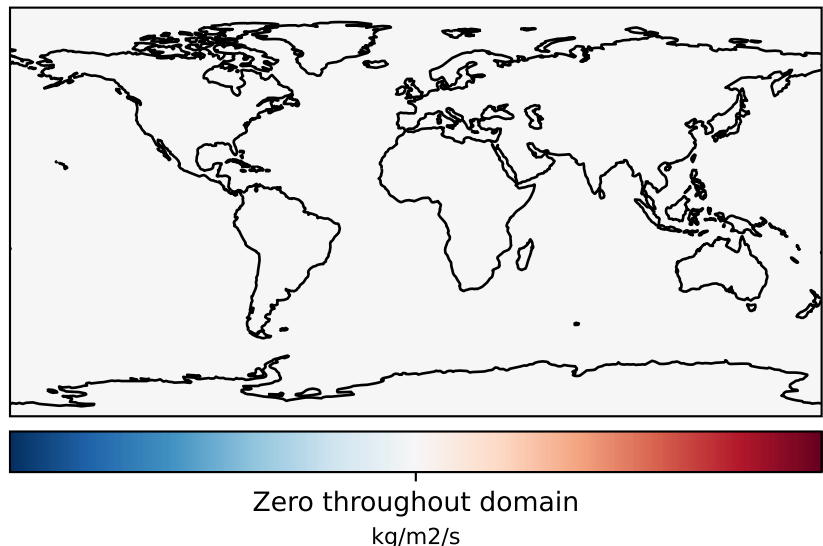
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



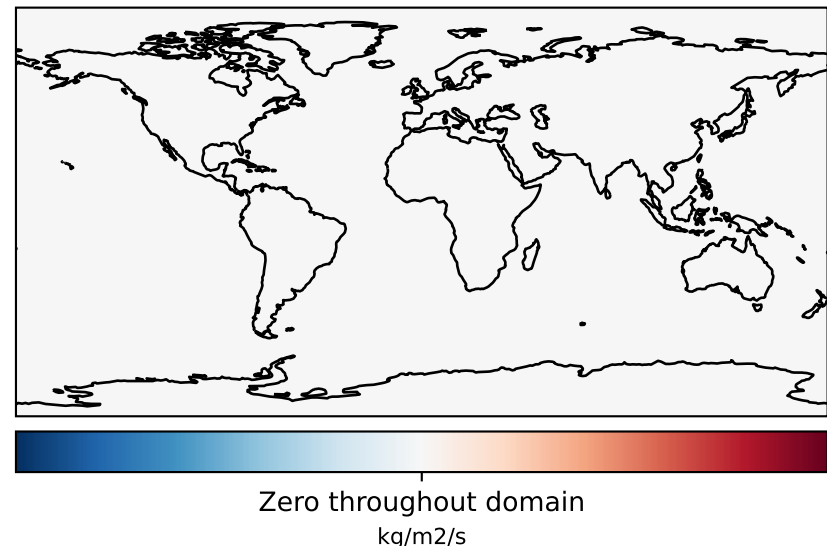
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



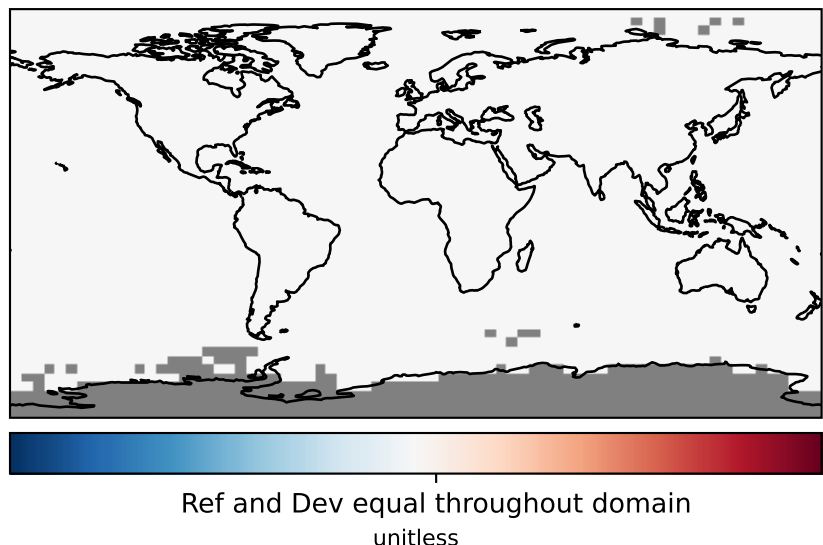
Difference  
Dev - Ref, Dynamic Range



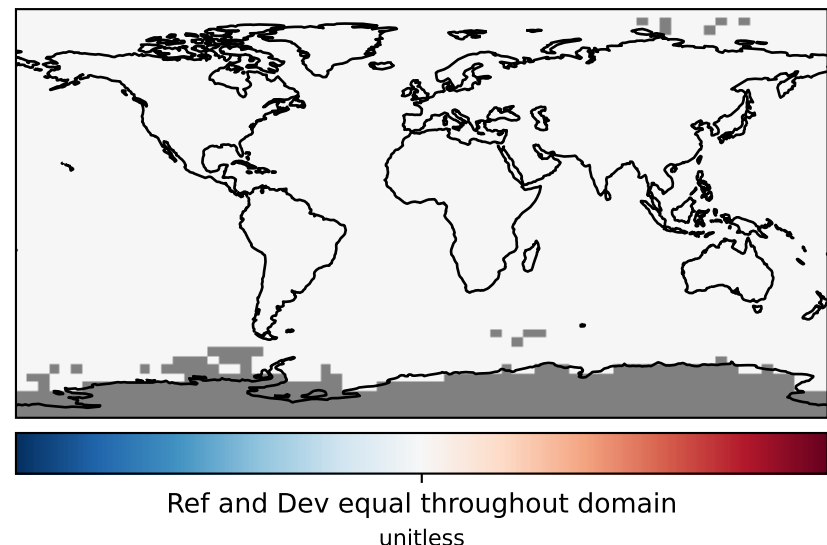
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

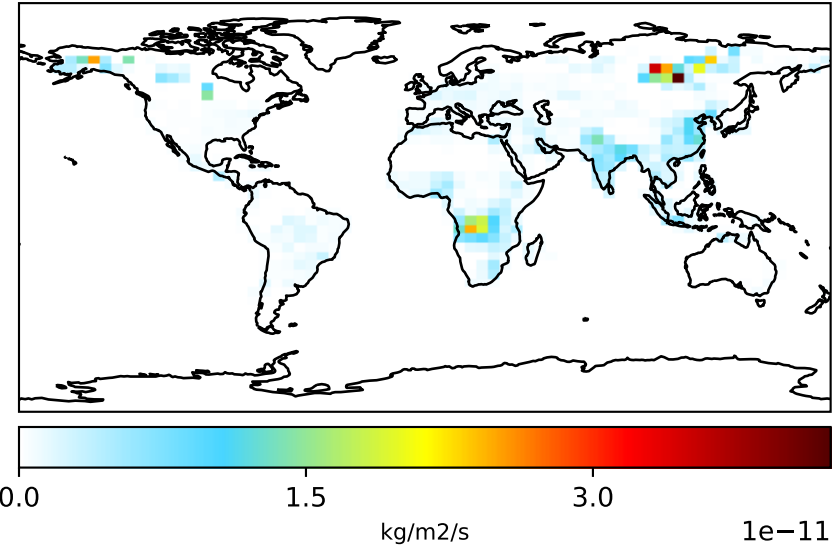


Ratio  
Dev/Ref, Fixed Range

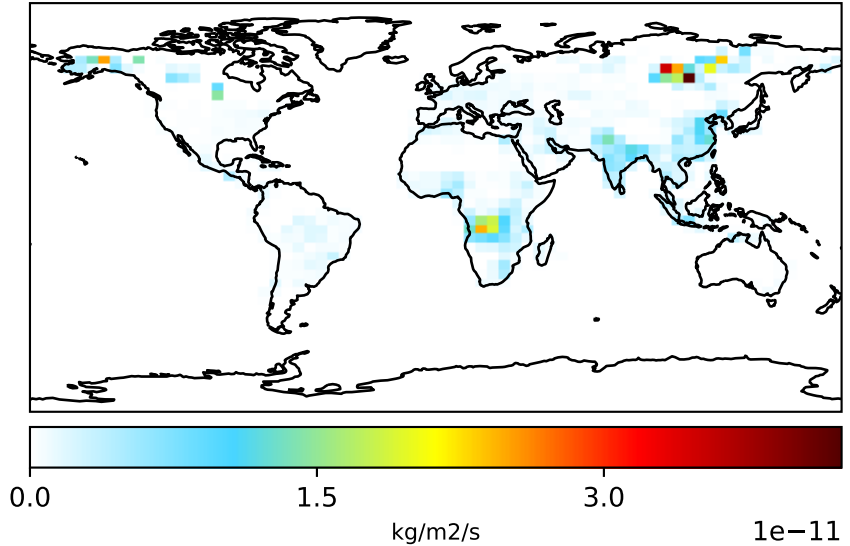


# EmisBCPO\_Total

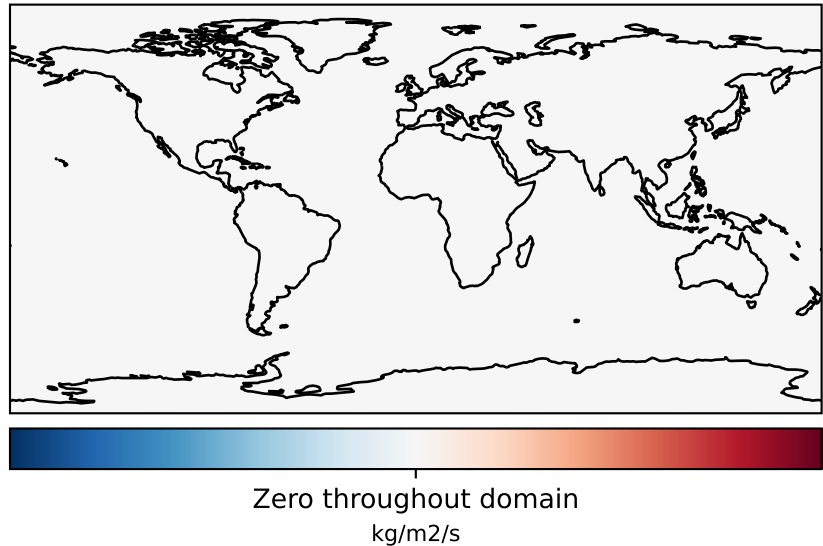
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



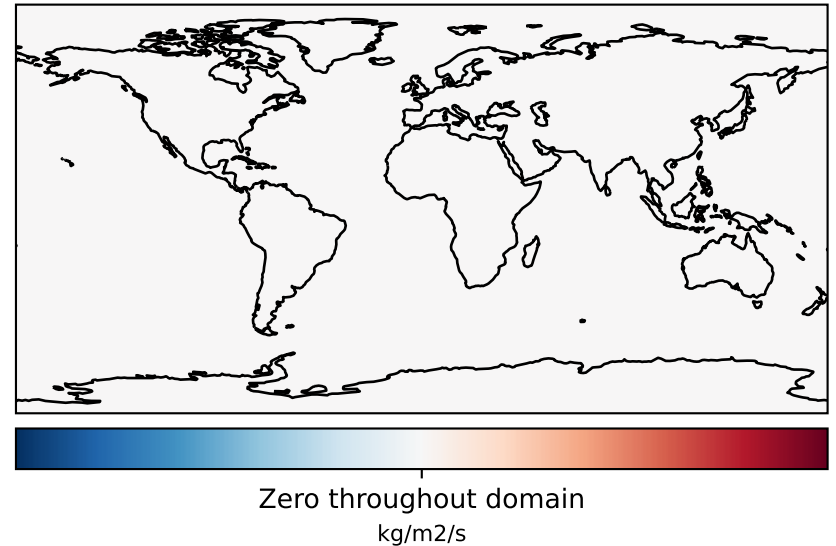
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



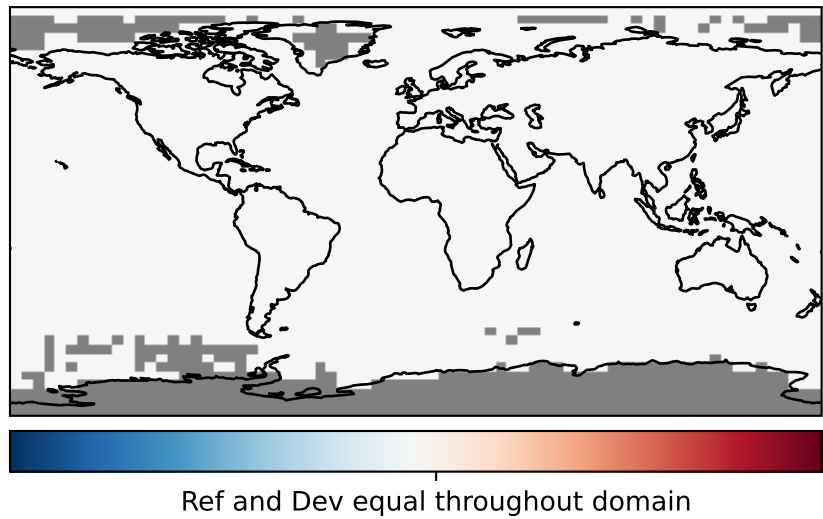
Difference  
Dev - Ref, Restricted Range [5%, 95%]



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

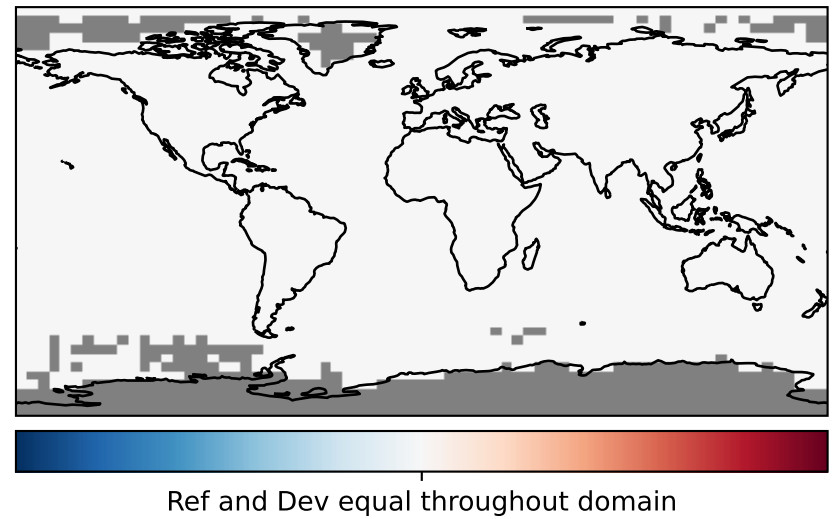
Zero throughout domain  
kg/m<sup>2</sup>/s

Ratio  
Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain  
unitless

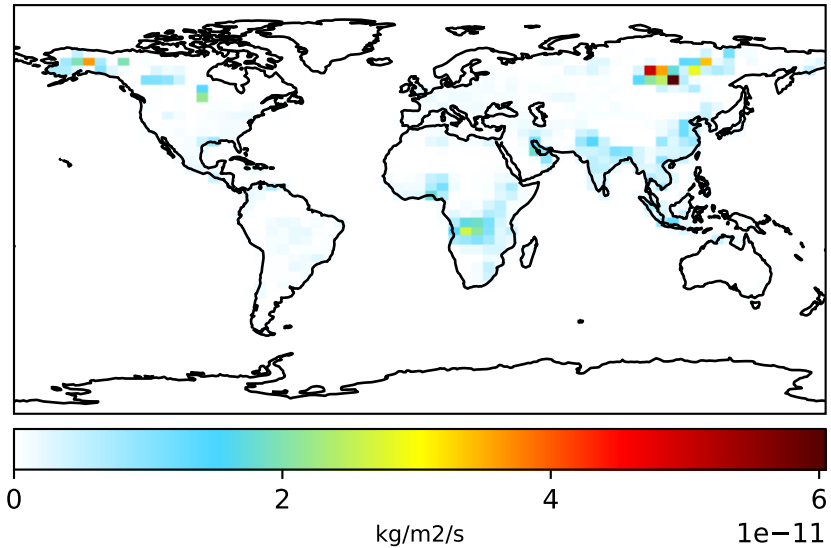
Ratio  
Dev/Ref, Fixed Range



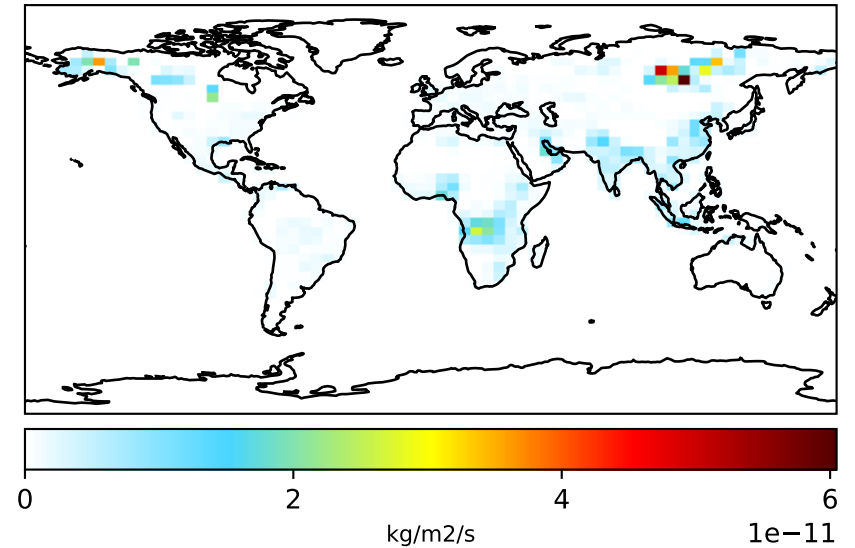
Ref and Dev equal throughout domain  
unitless

# EmisBENZ\_Total

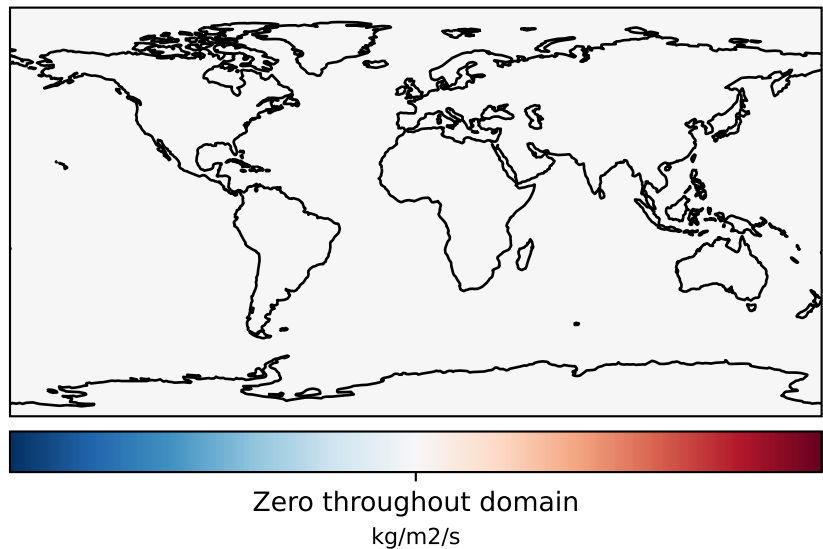
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



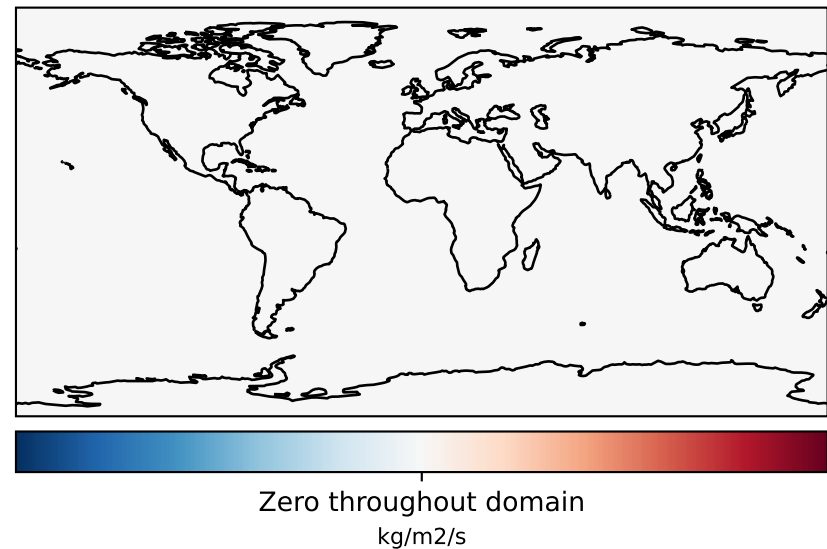
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



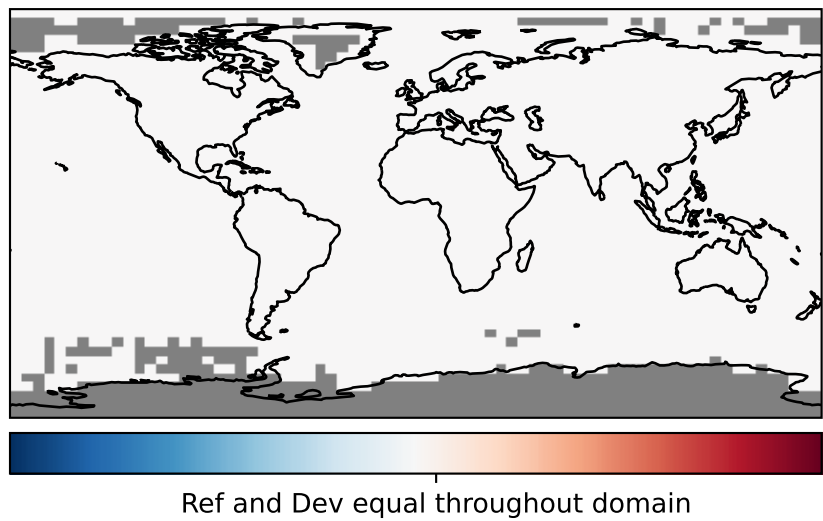
Difference  
Dev - Ref, Restricted Range [5%, 95%]



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

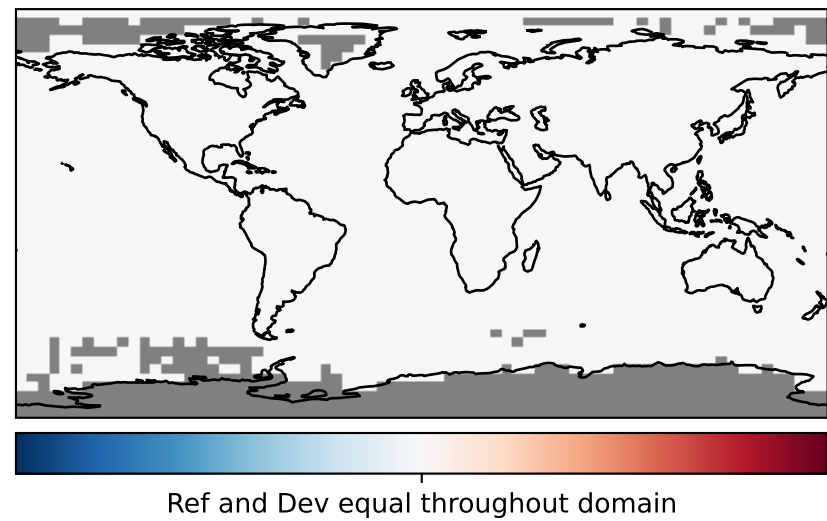
Zero throughout domain  
kg/m<sup>2</sup>/s

Ratio  
Dev/Ref, Dynamic Range



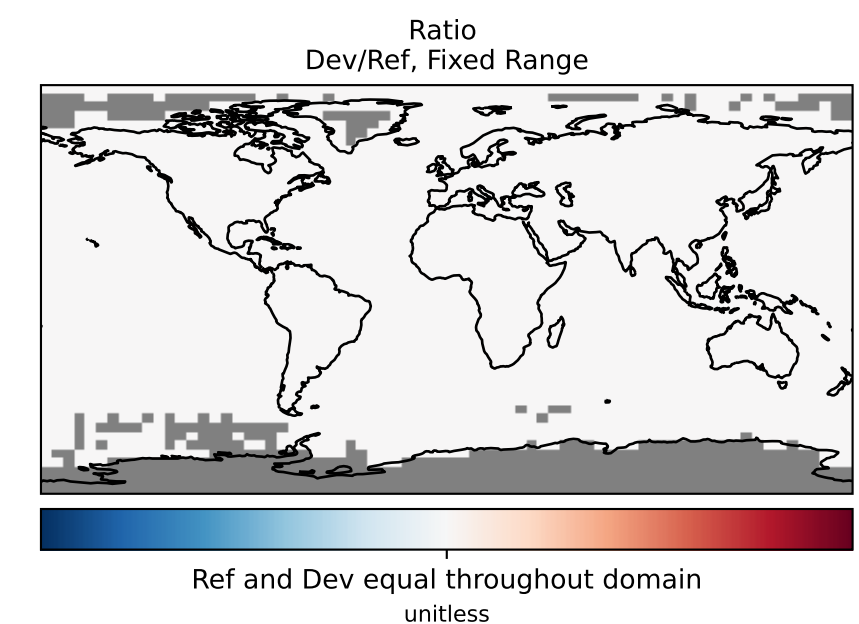
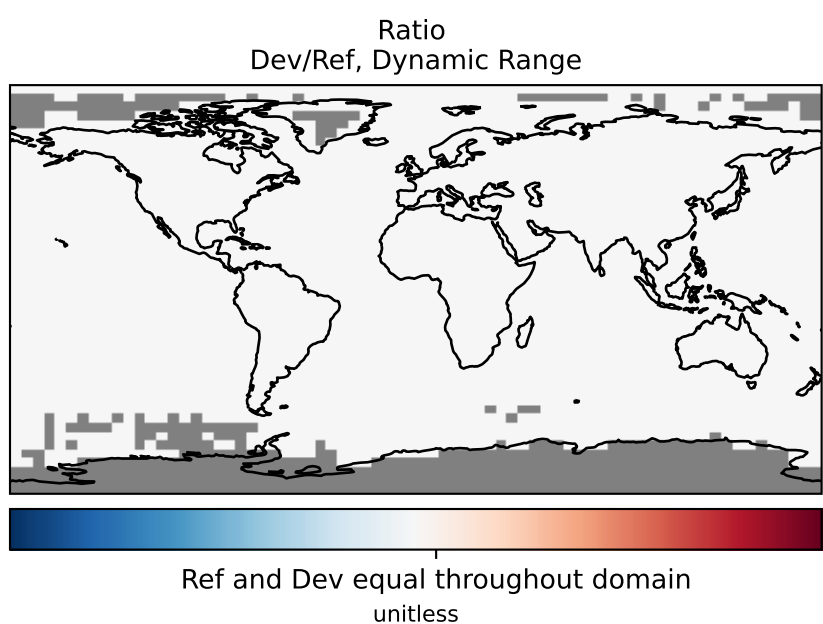
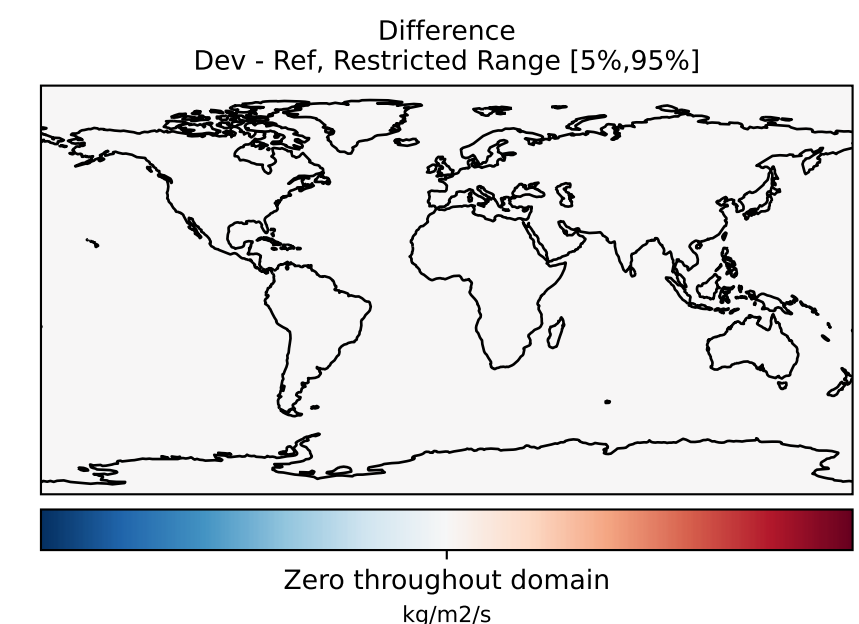
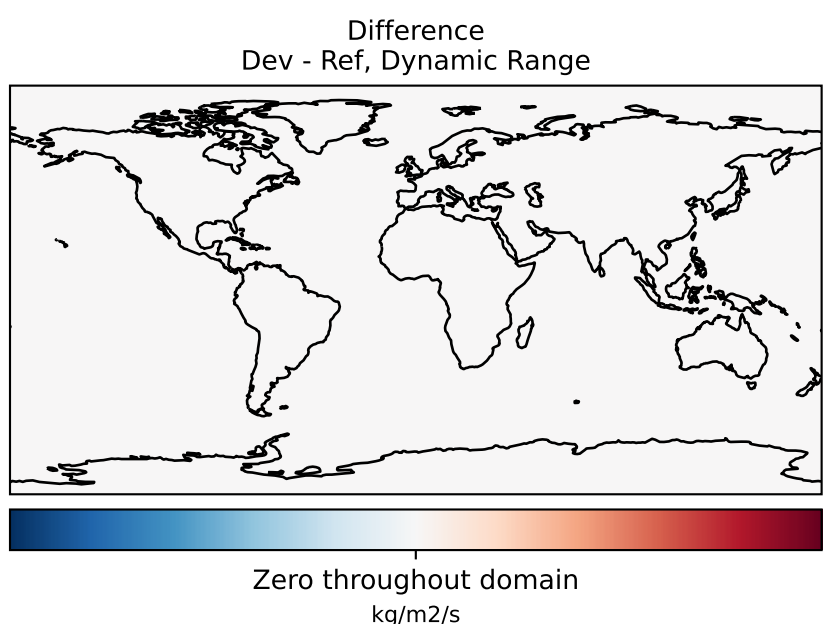
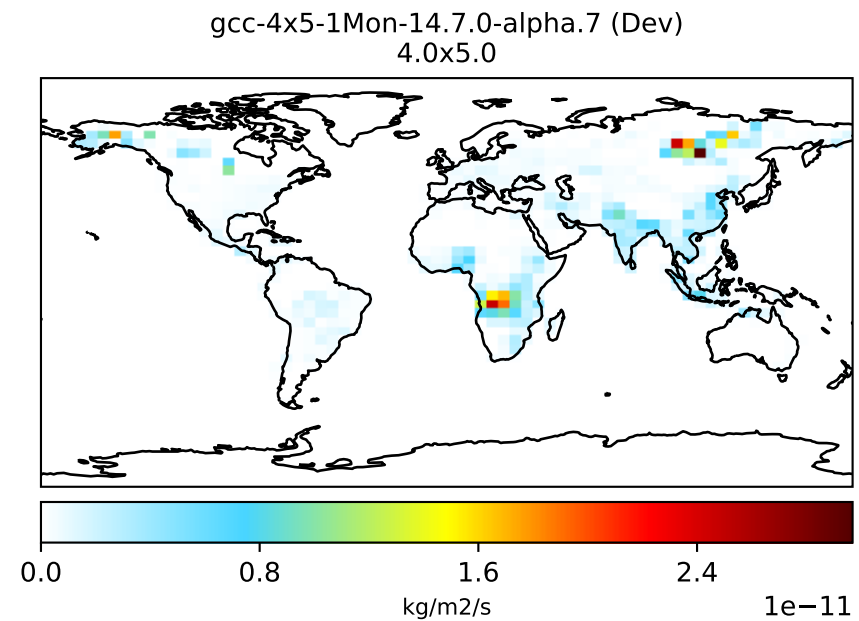
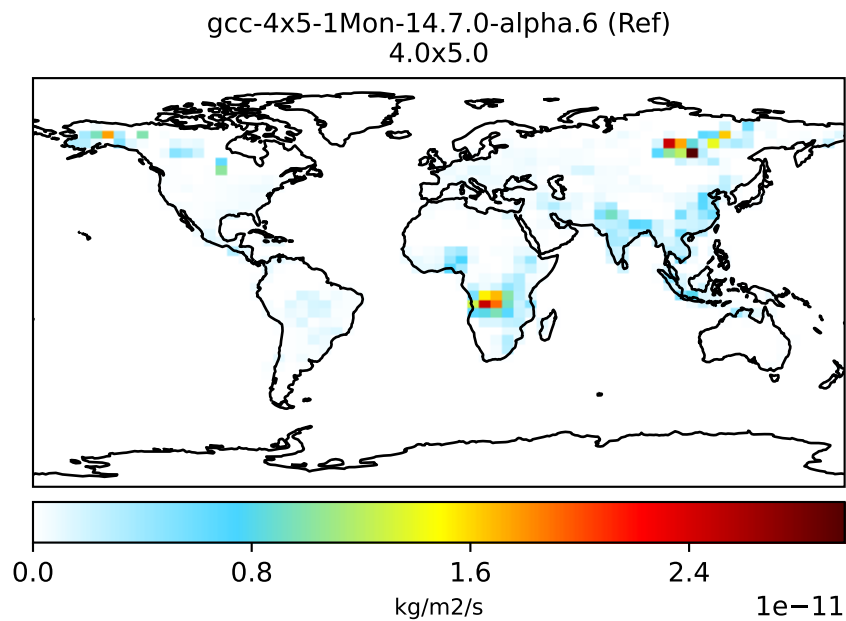
Ref and Dev equal throughout domain  
unitless

Ratio  
Dev/Ref, Fixed Range

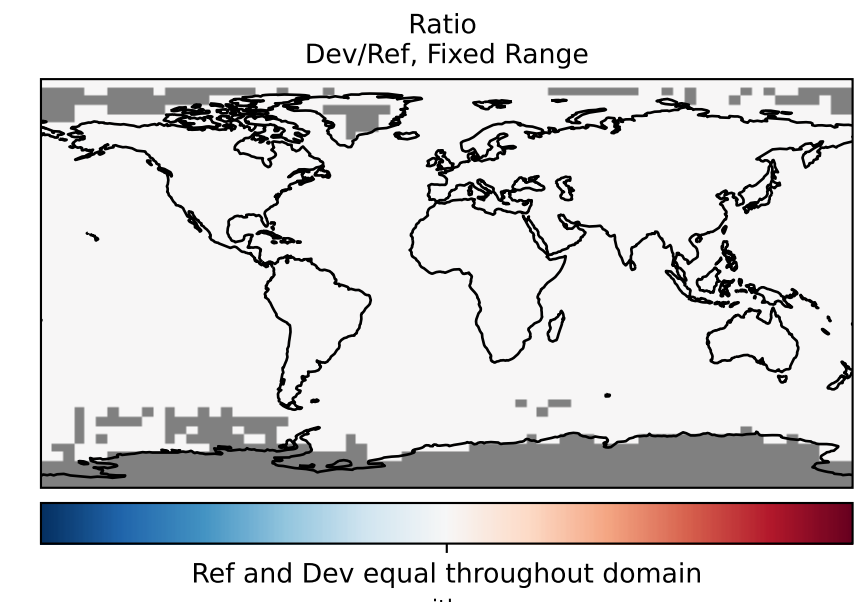
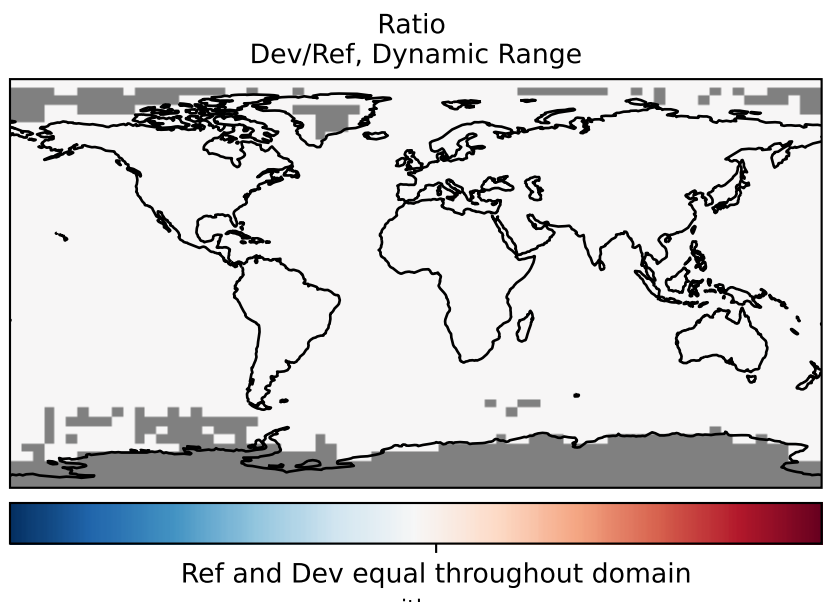
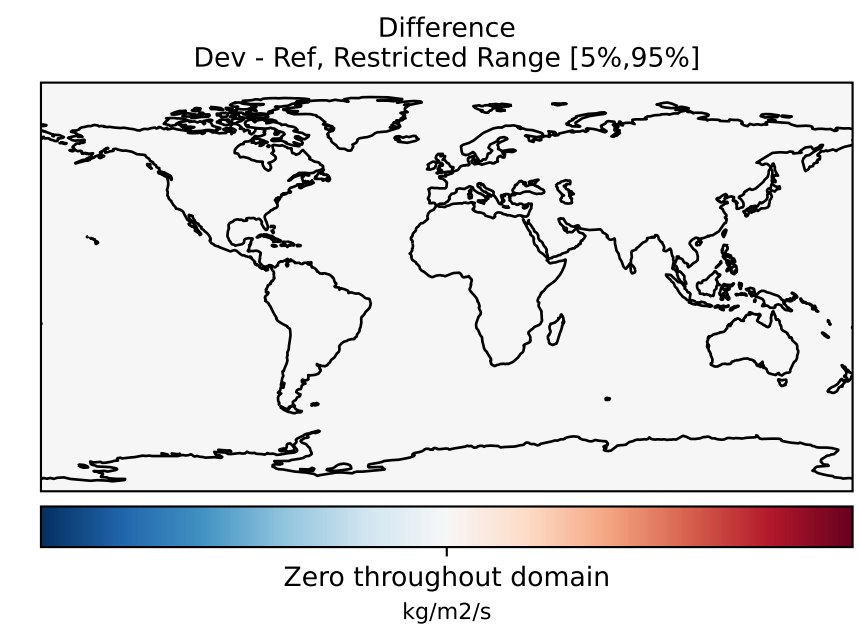
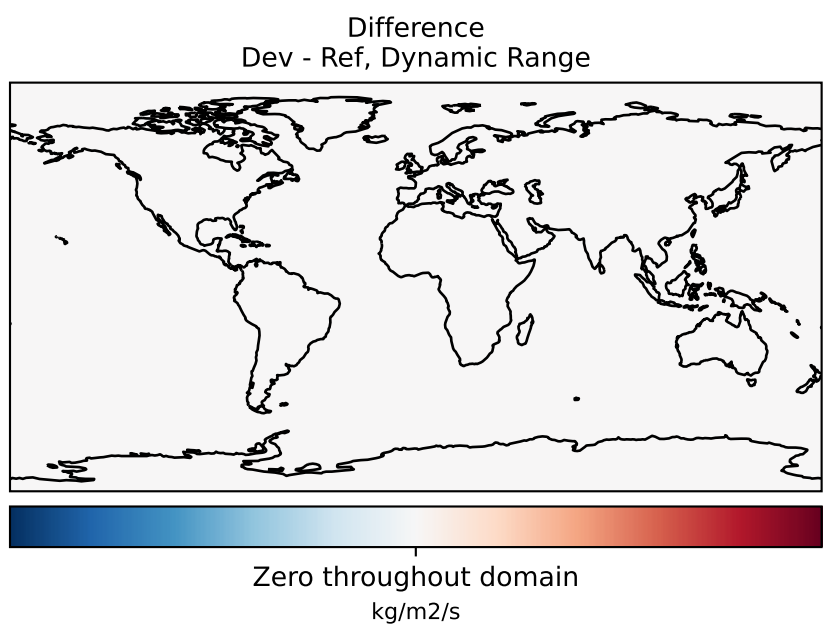
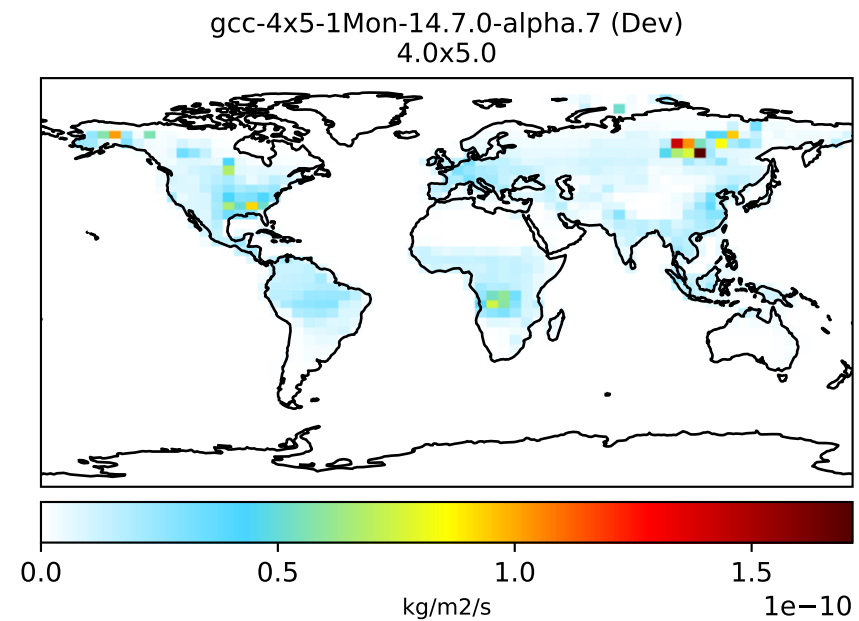
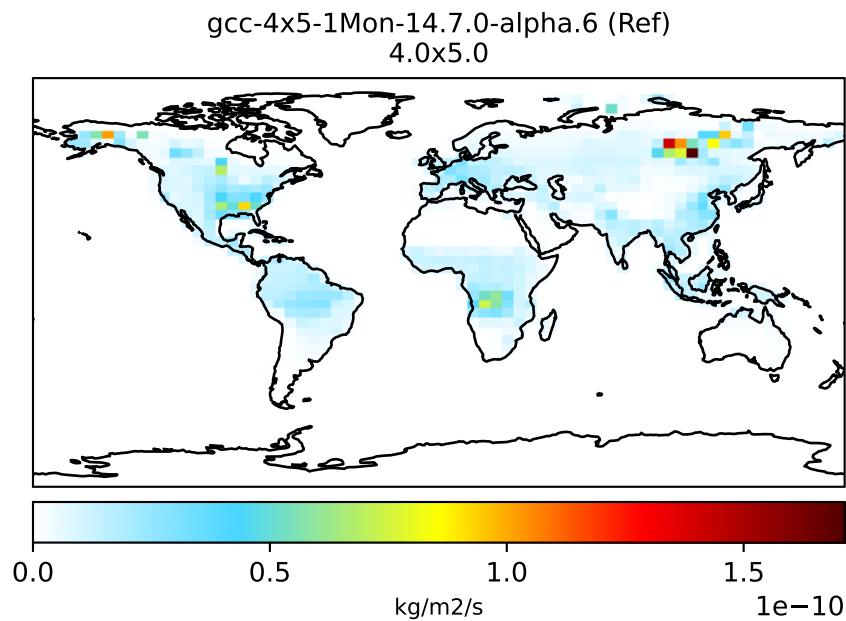


Ref and Dev equal throughout domain  
unitless

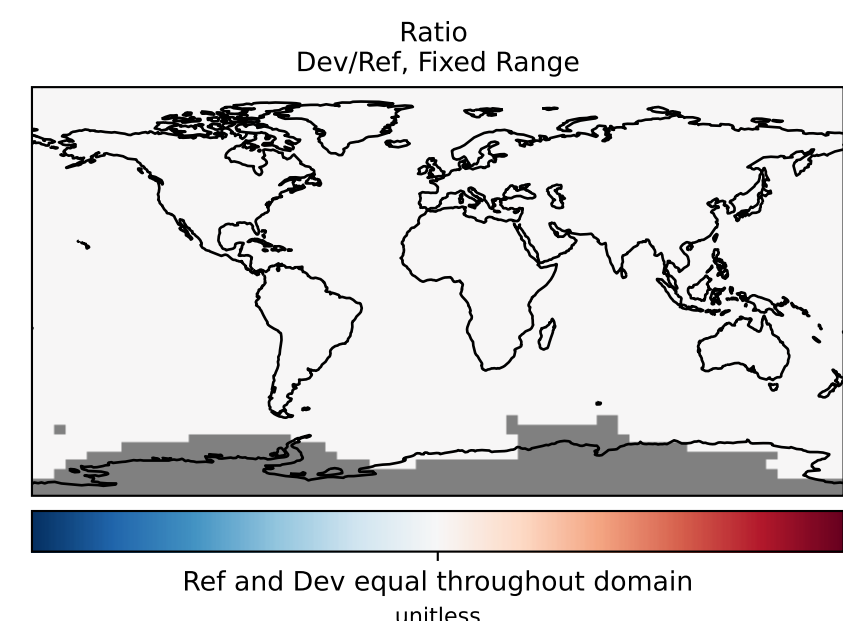
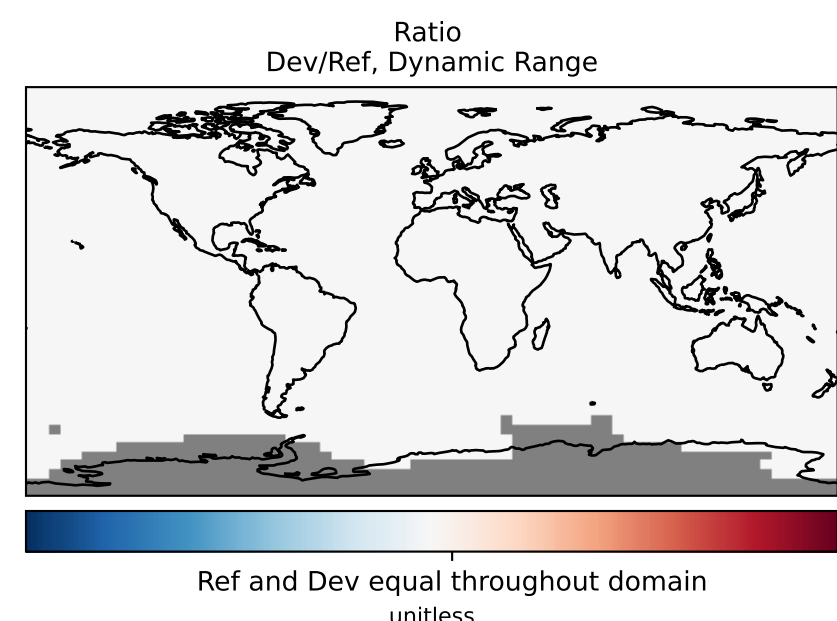
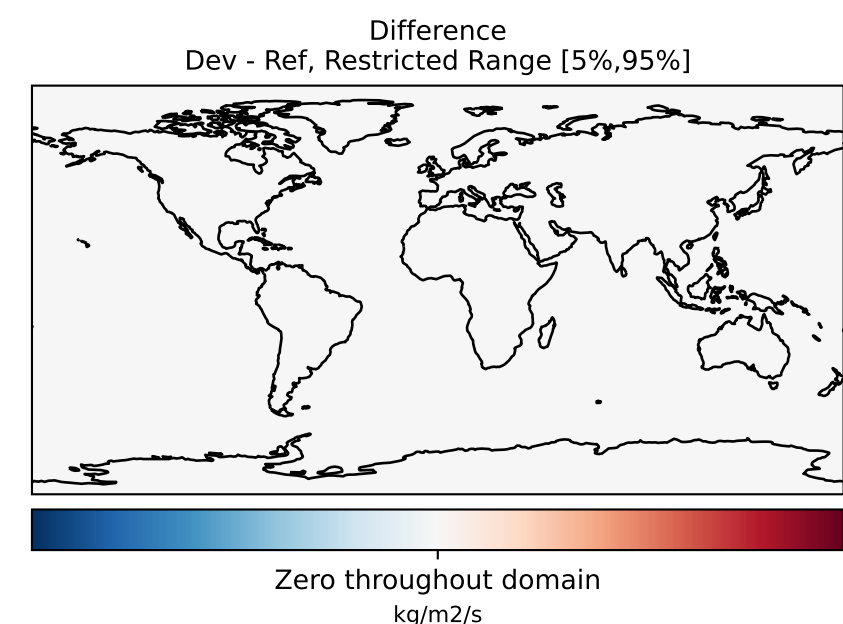
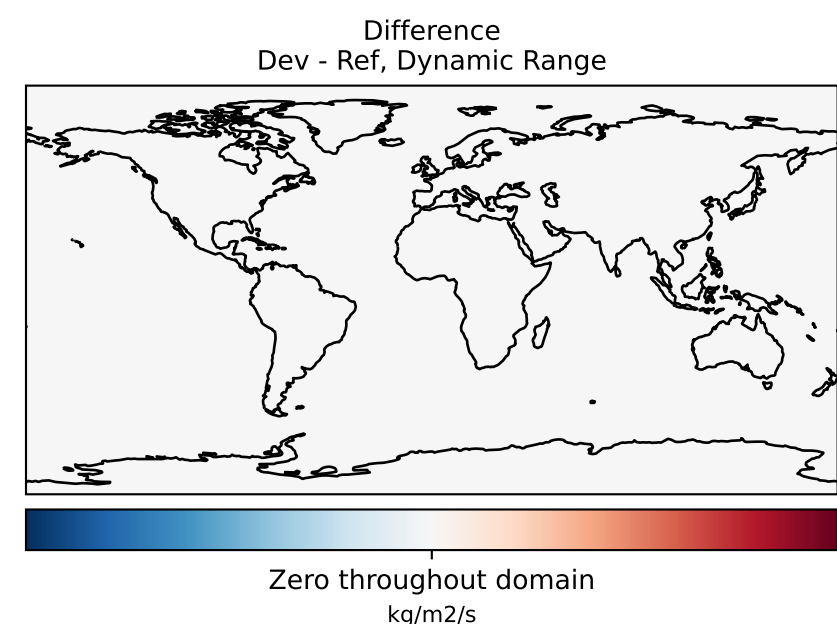
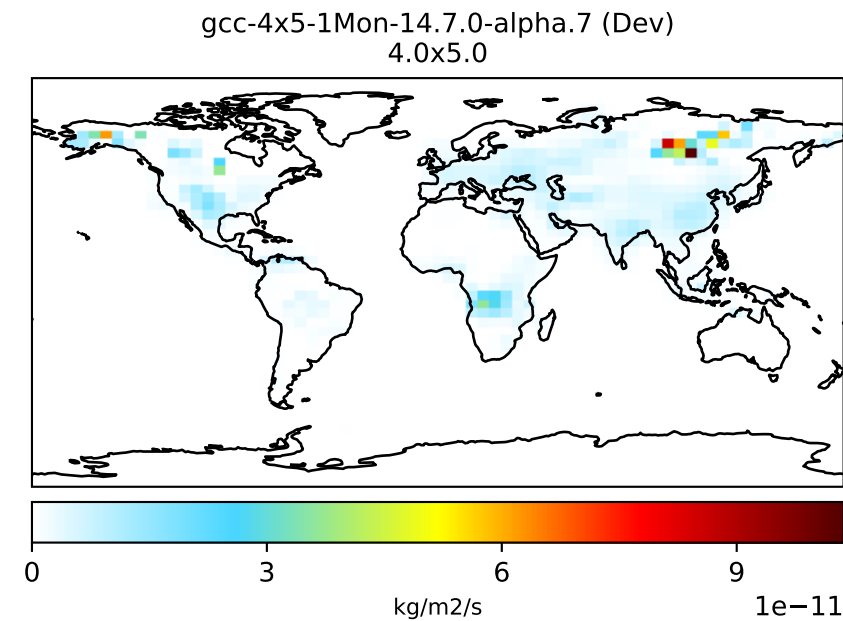
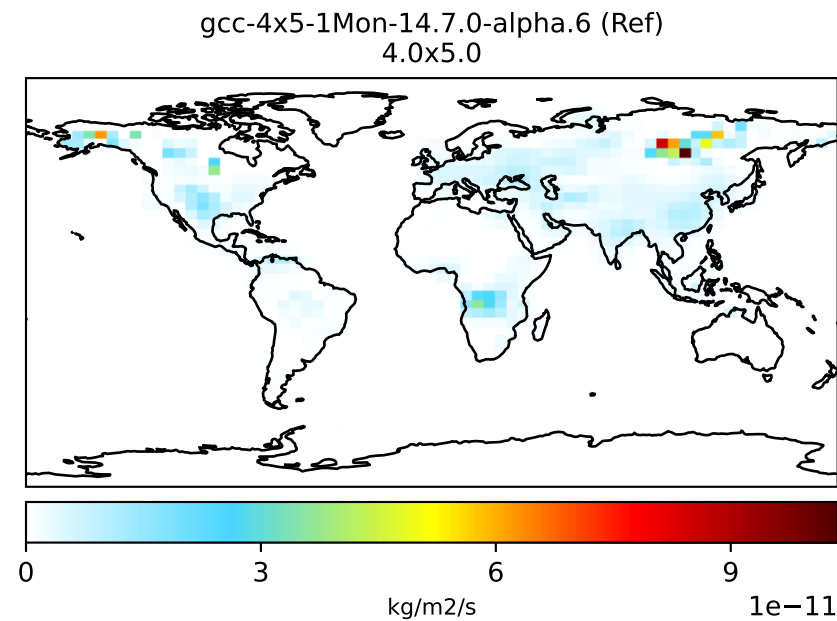
# EmisC2H2\_Total



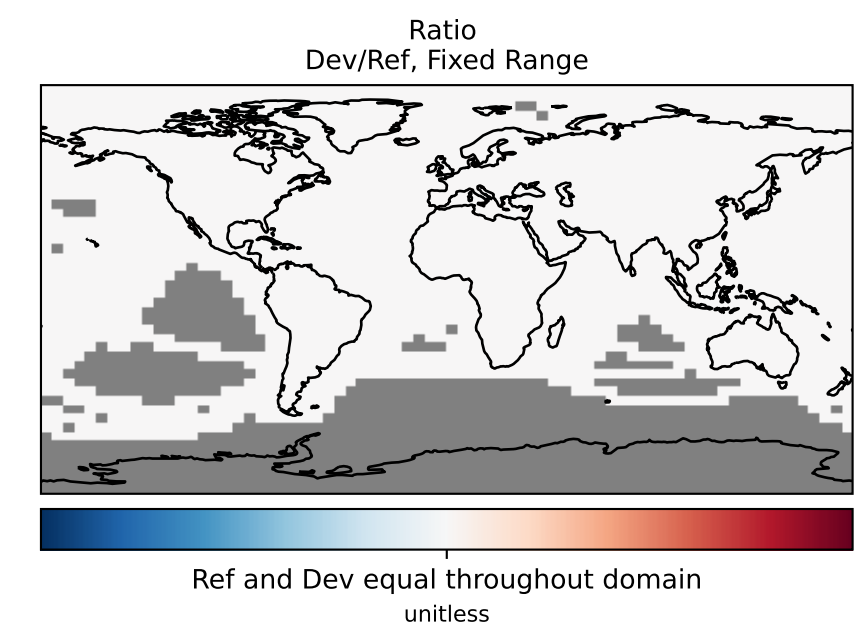
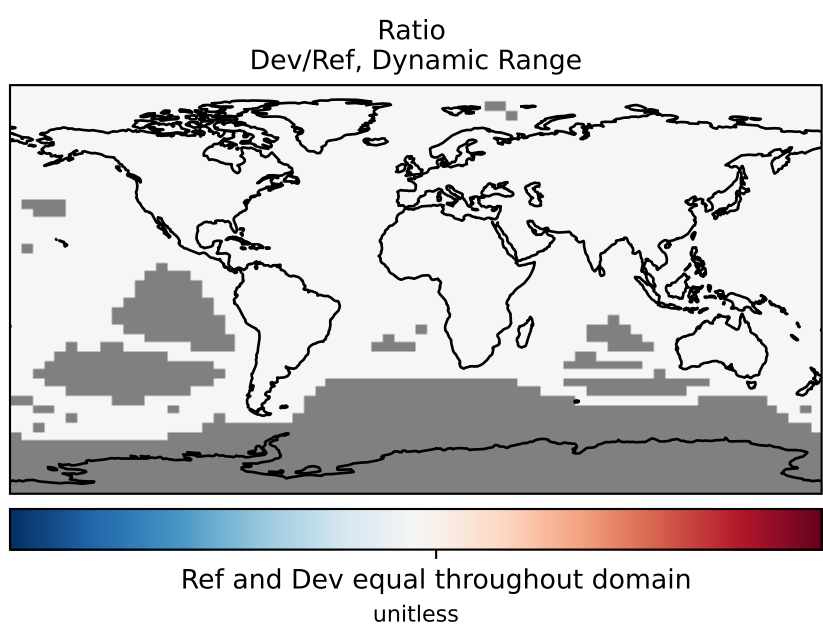
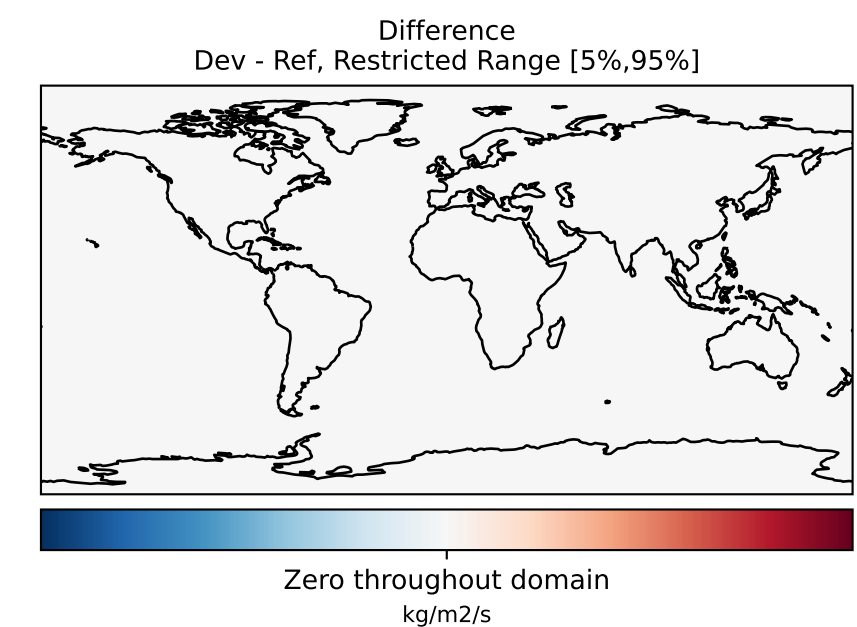
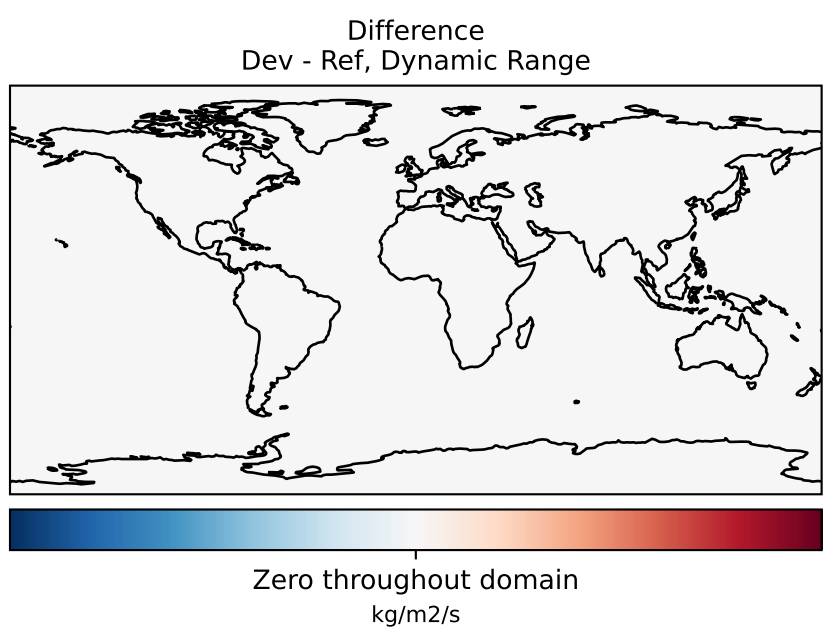
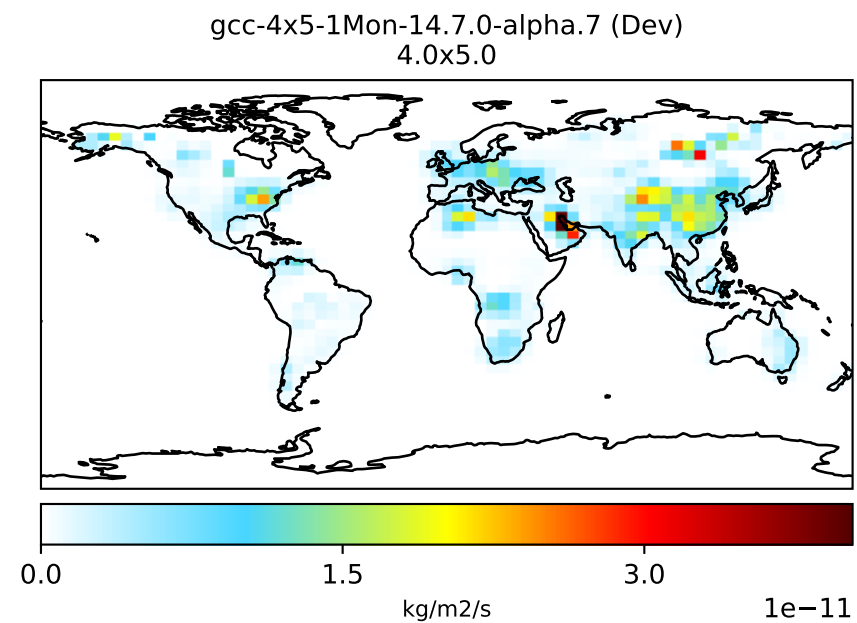
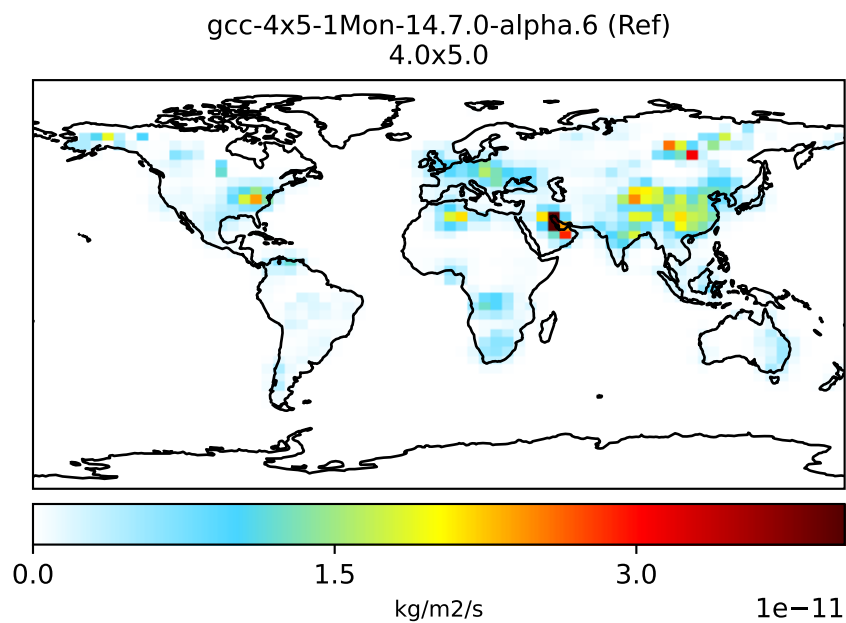
# EmisC2H4\_Total



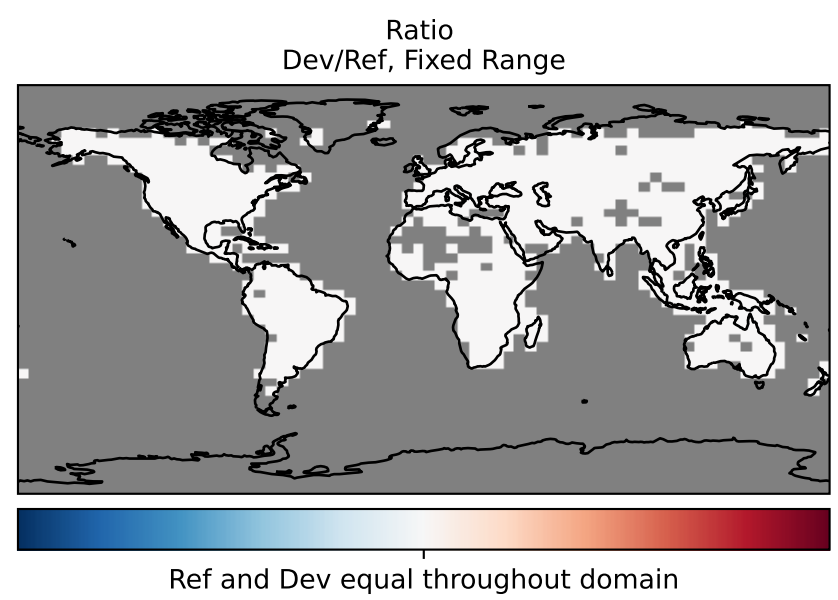
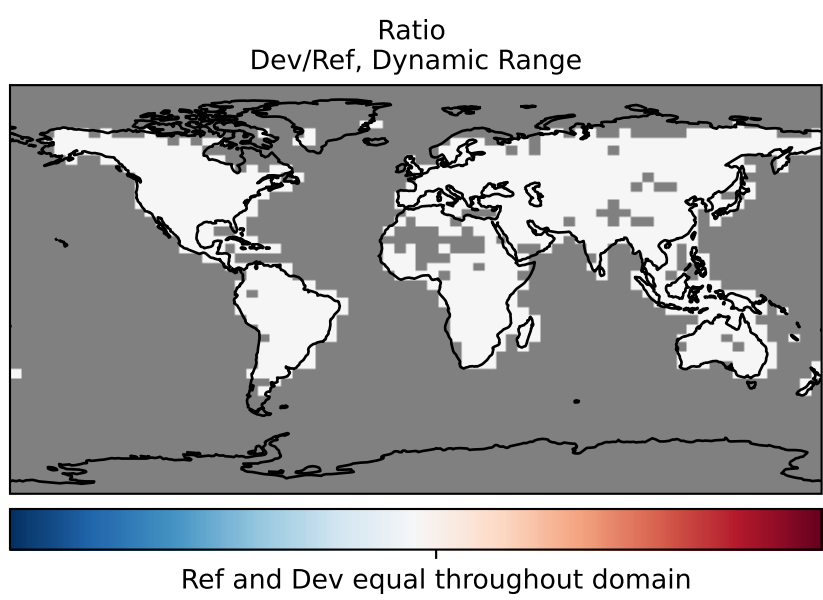
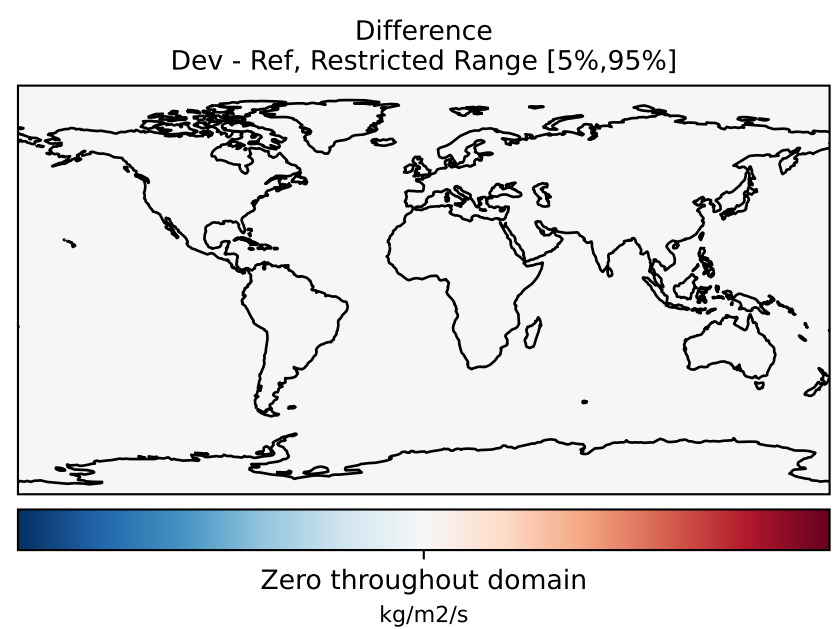
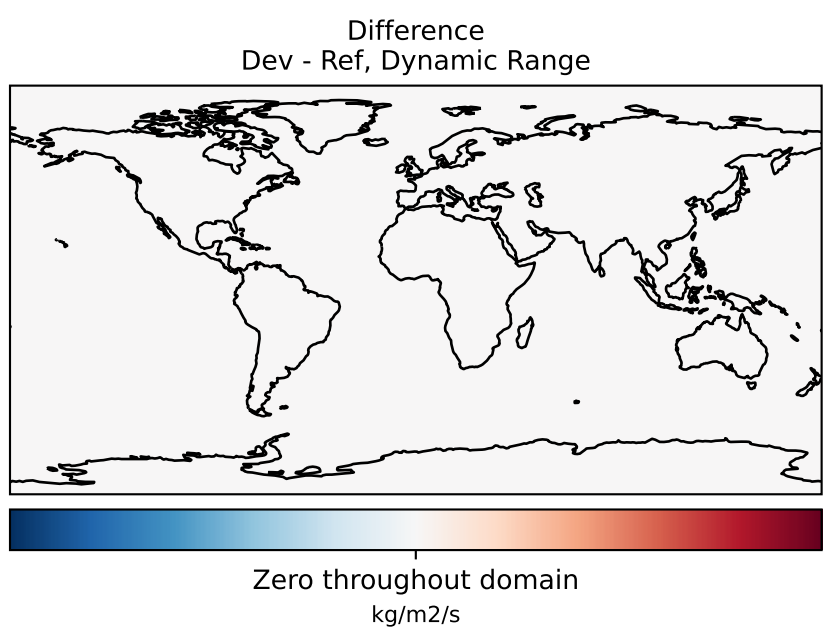
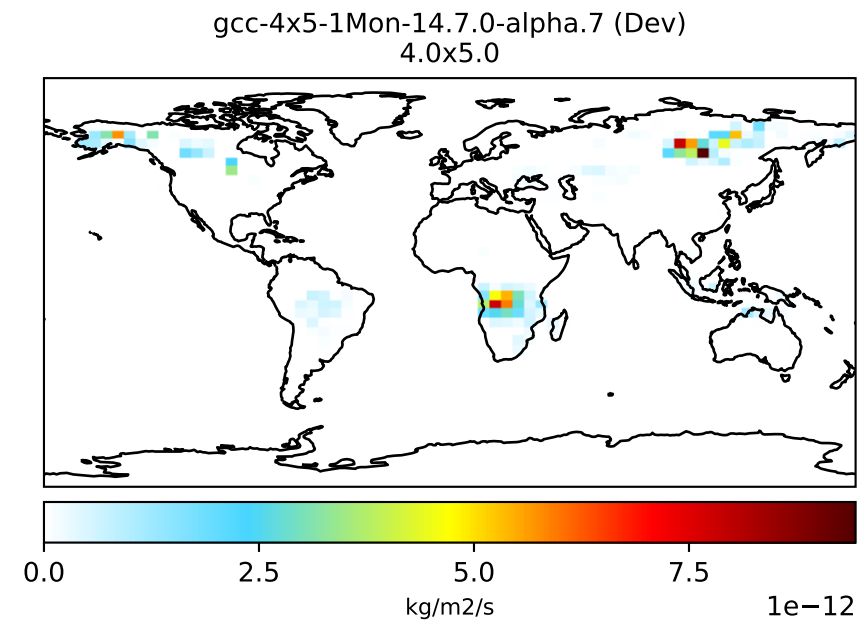
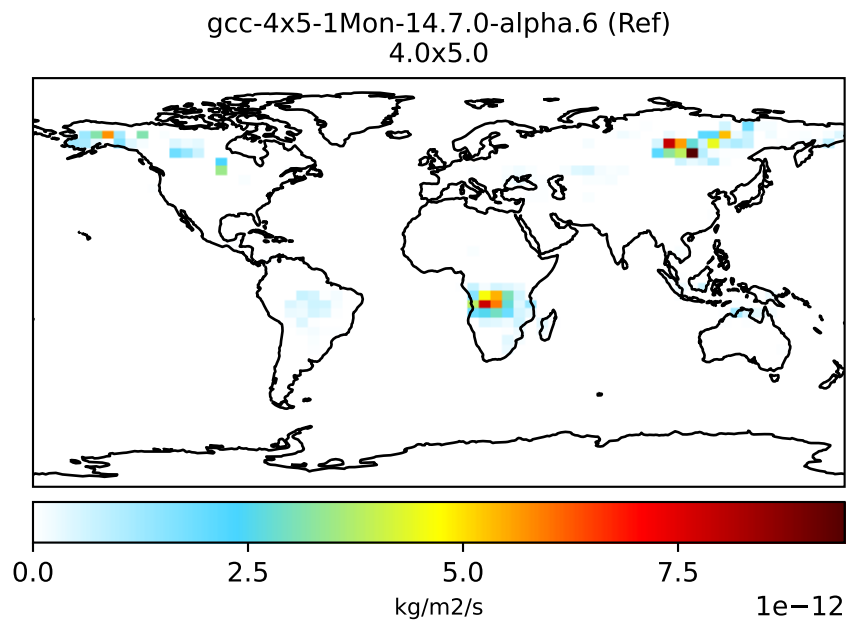
# EmisC2H6\_Total



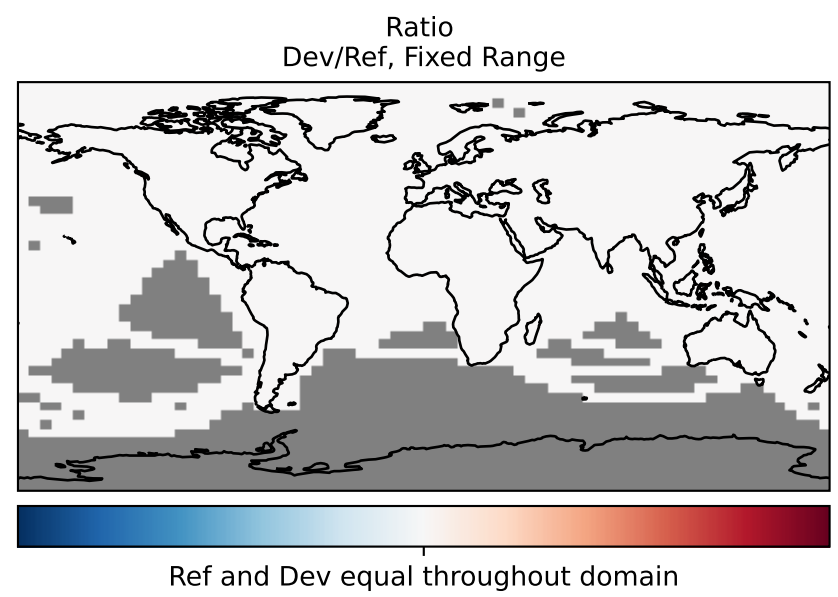
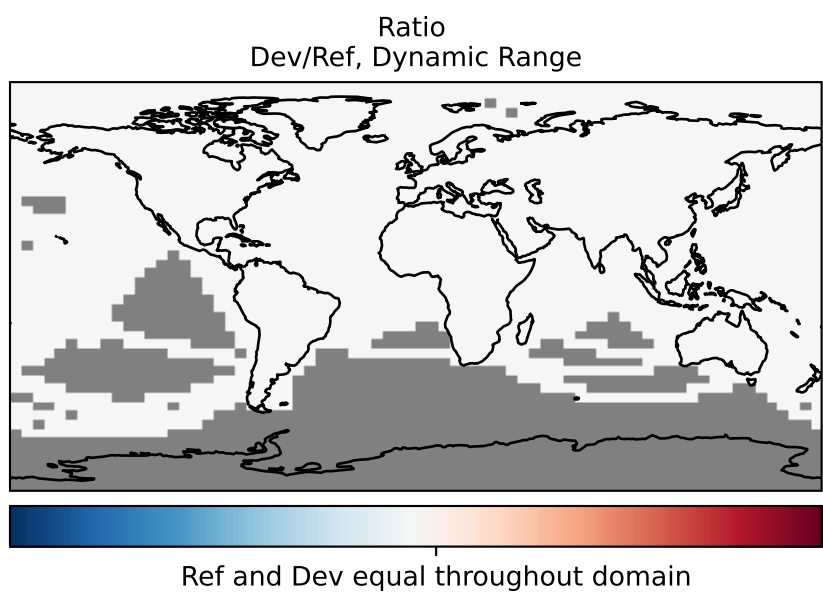
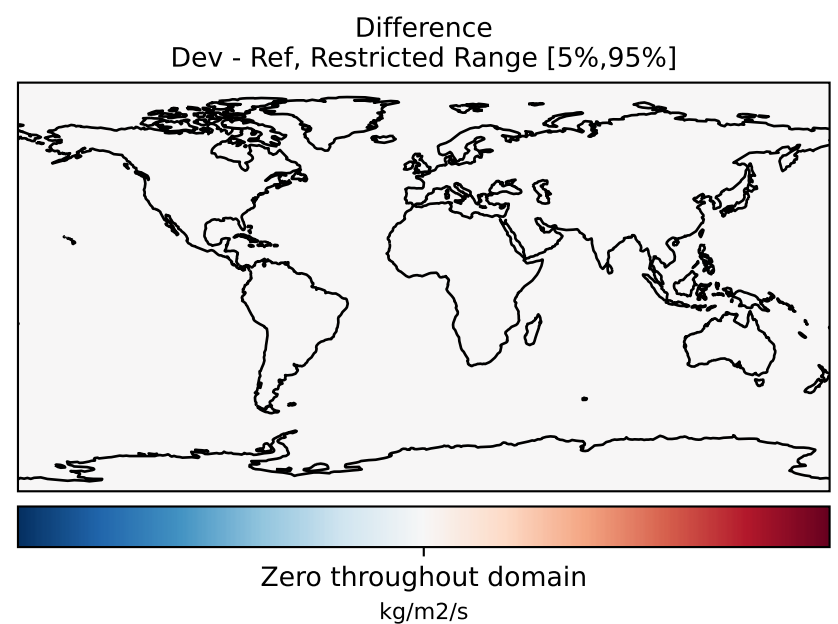
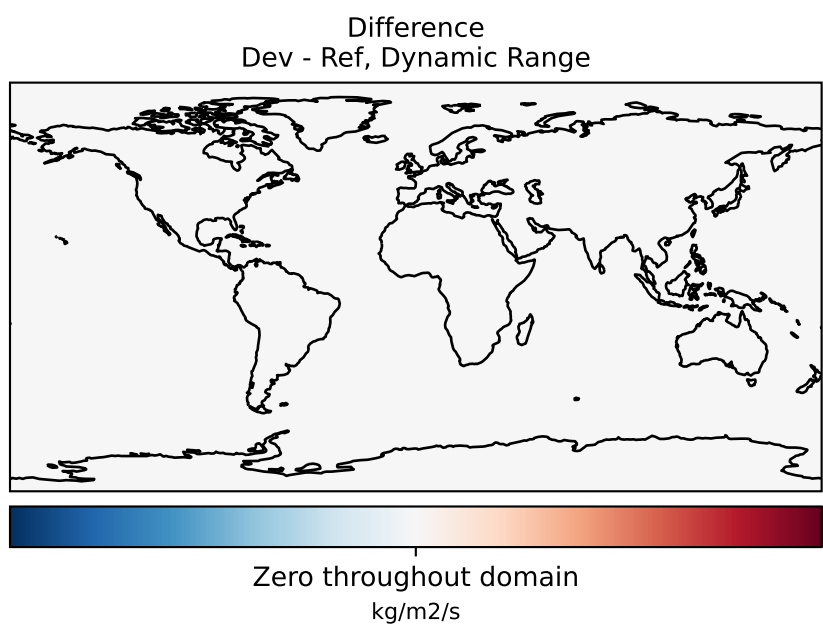
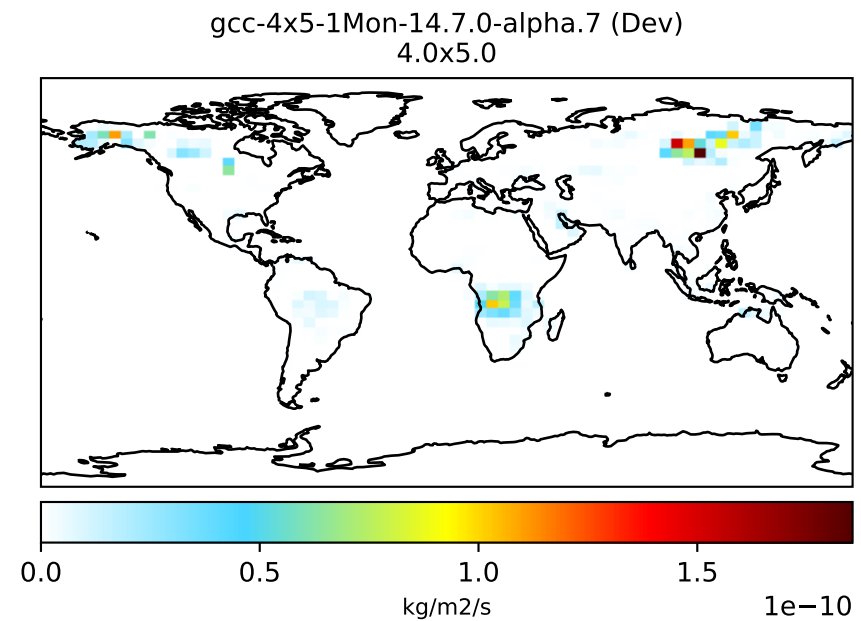
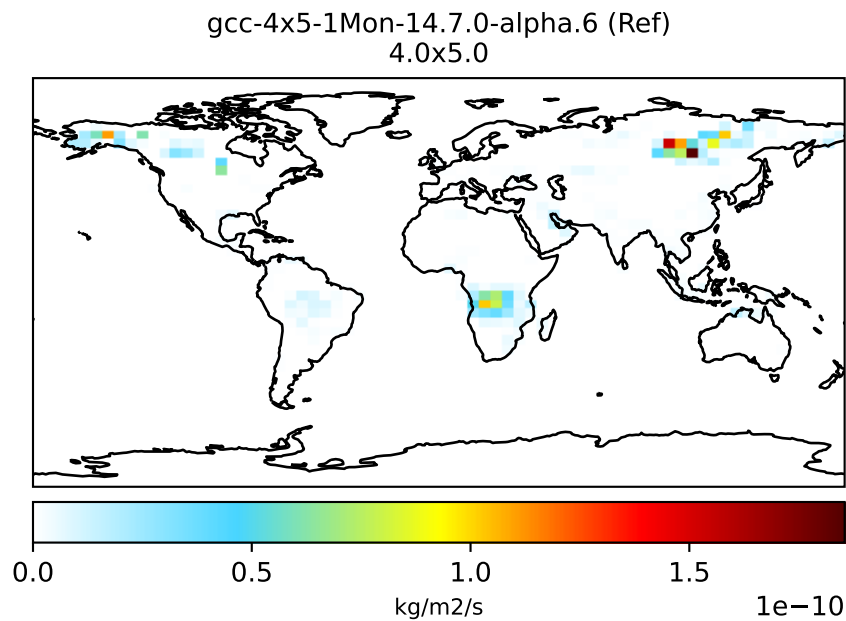
# EmisC3H8\_Total



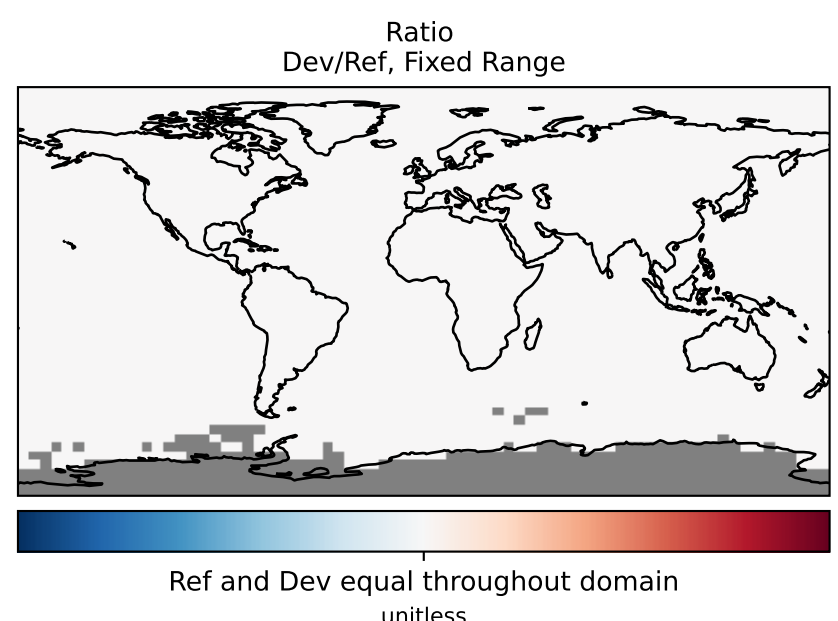
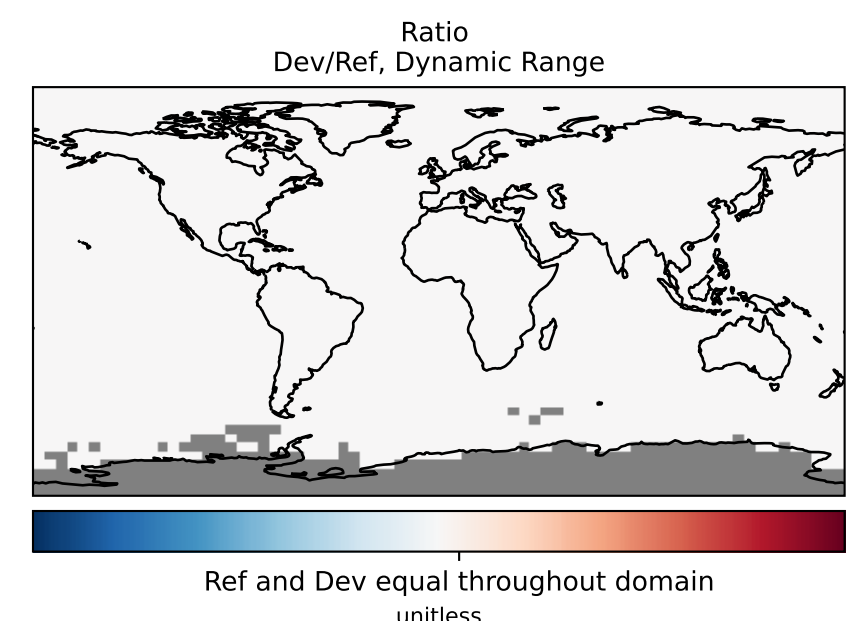
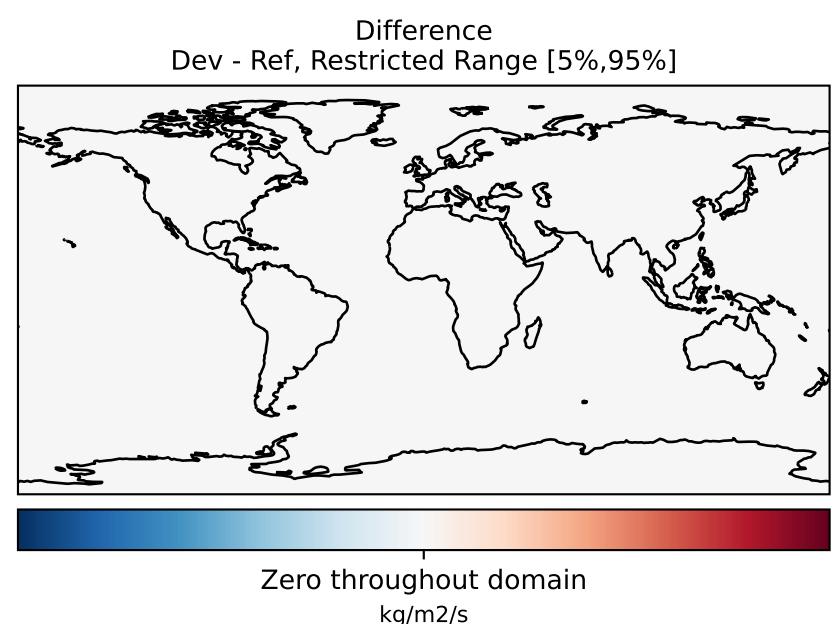
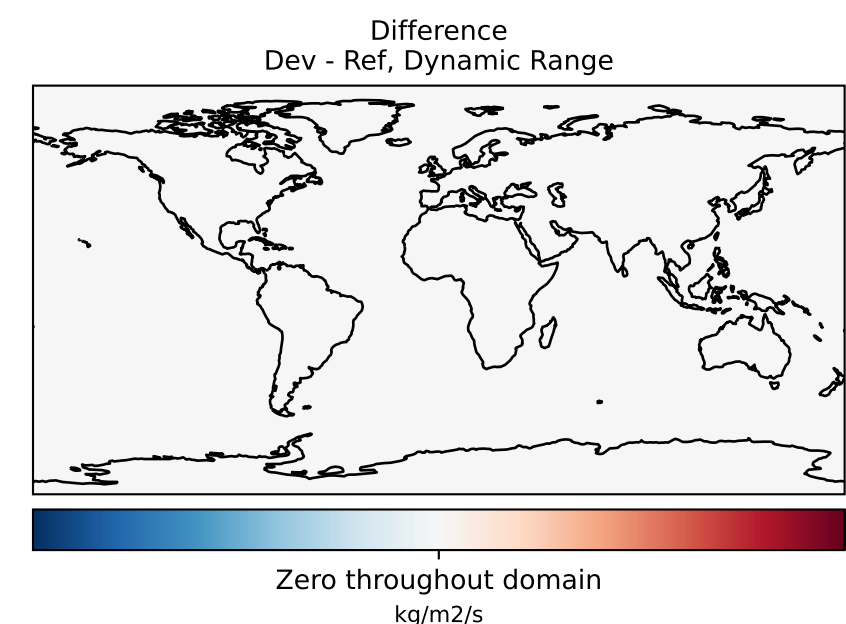
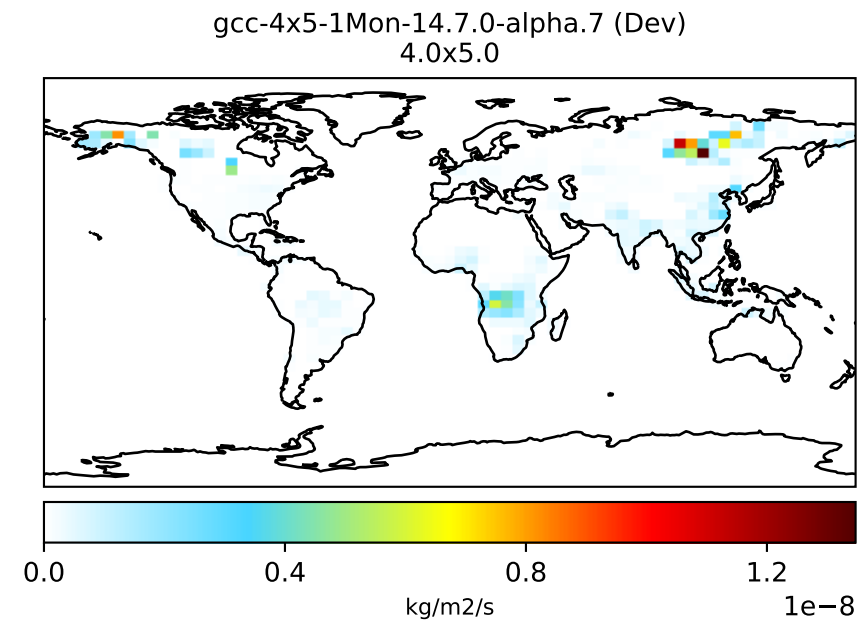
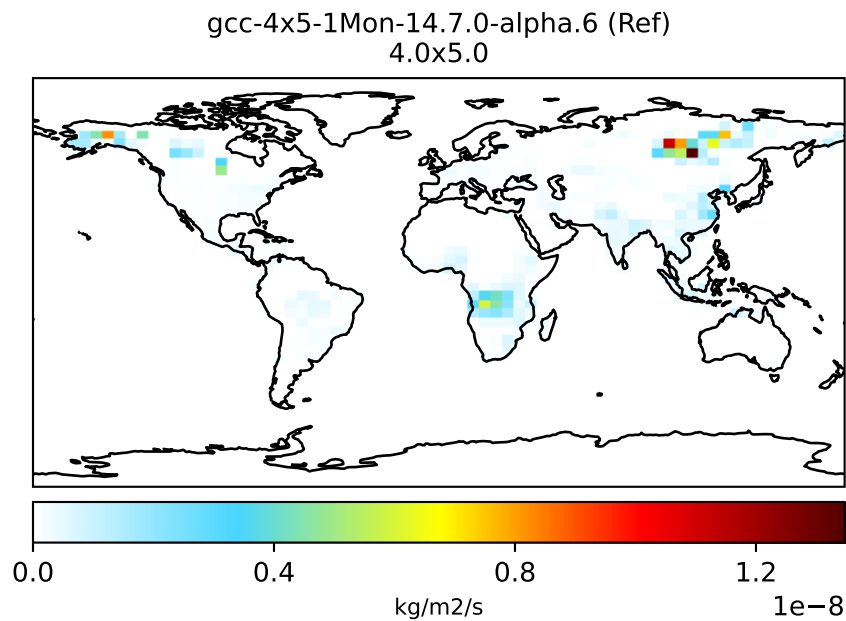
# EmisC4H6\_Total



# EmisCH2O\_Total

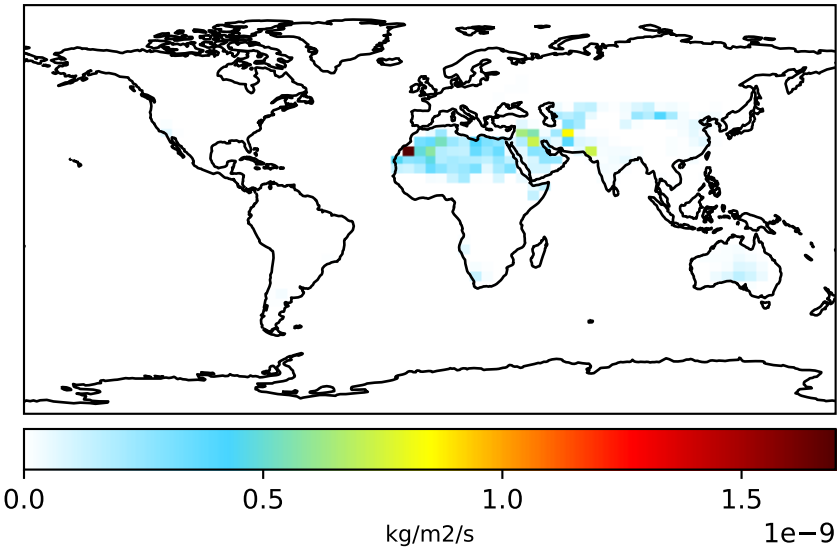


# EmisCO\_Total

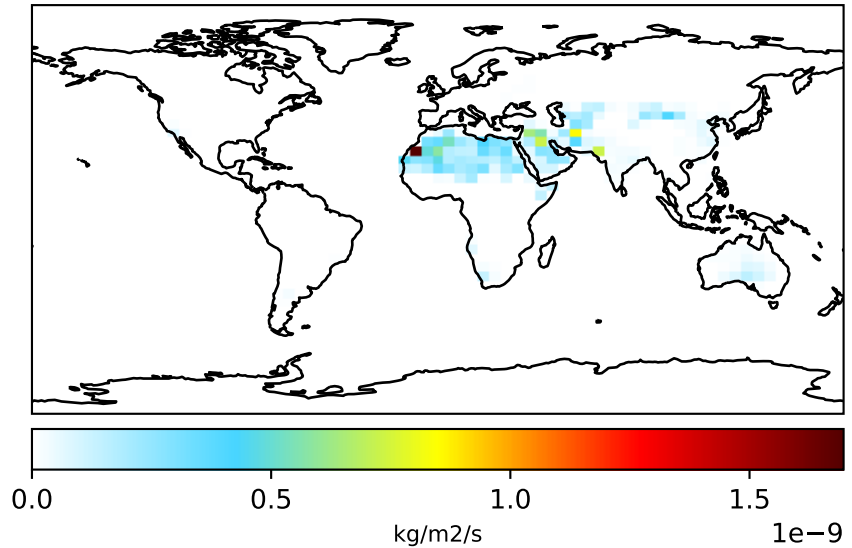


# EmisDST1\_Total

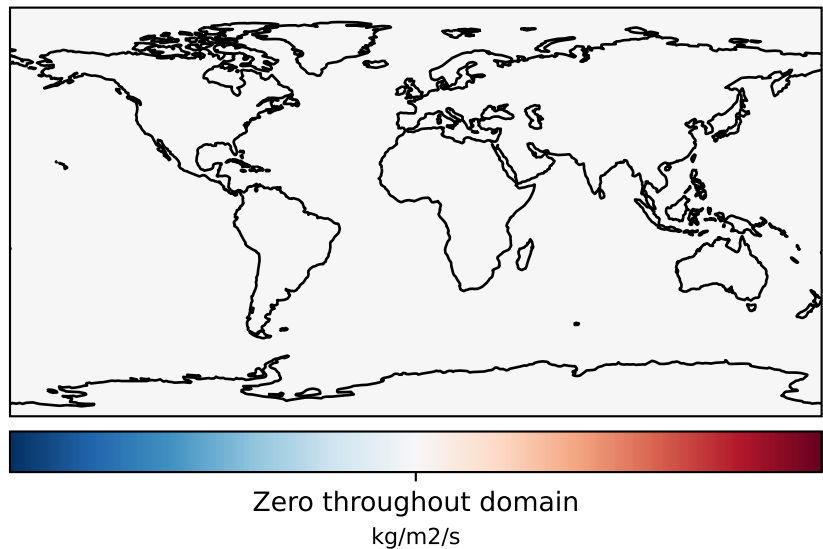
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



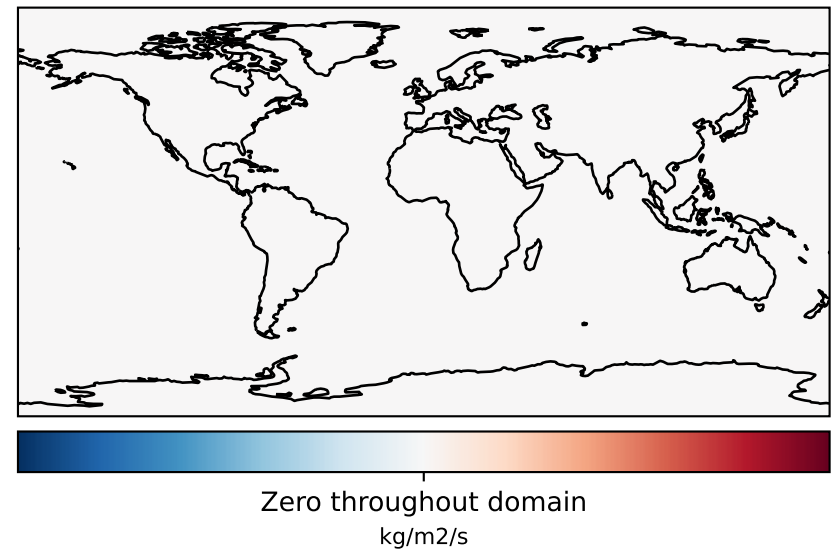
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



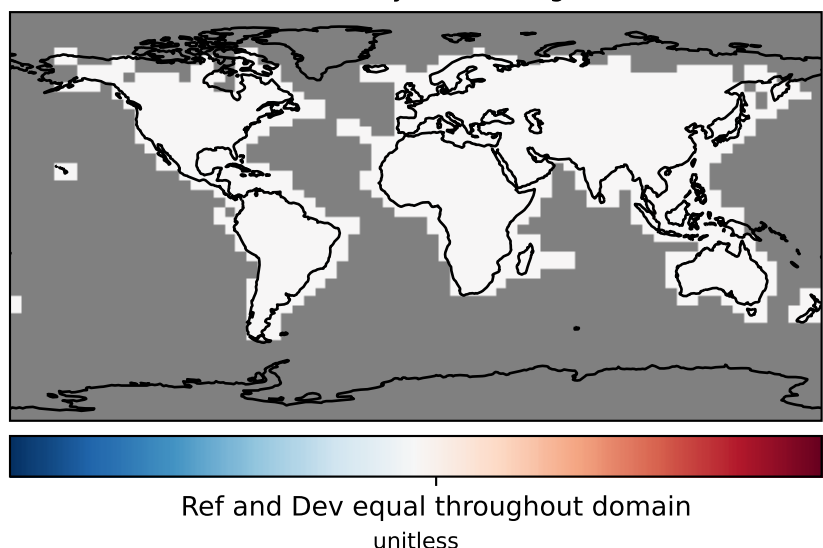
Difference  
Dev - Ref, Dynamic Range



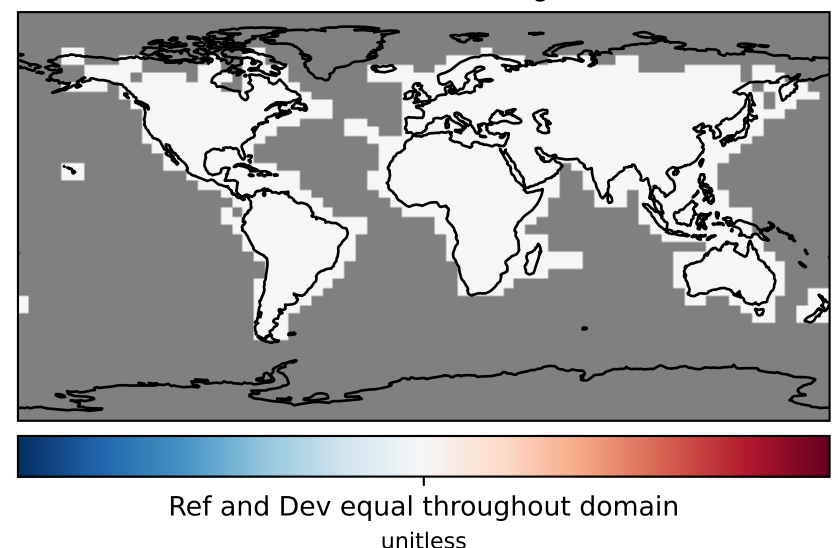
Difference  
Dev - Ref, Restricted Range [5%, 95%]



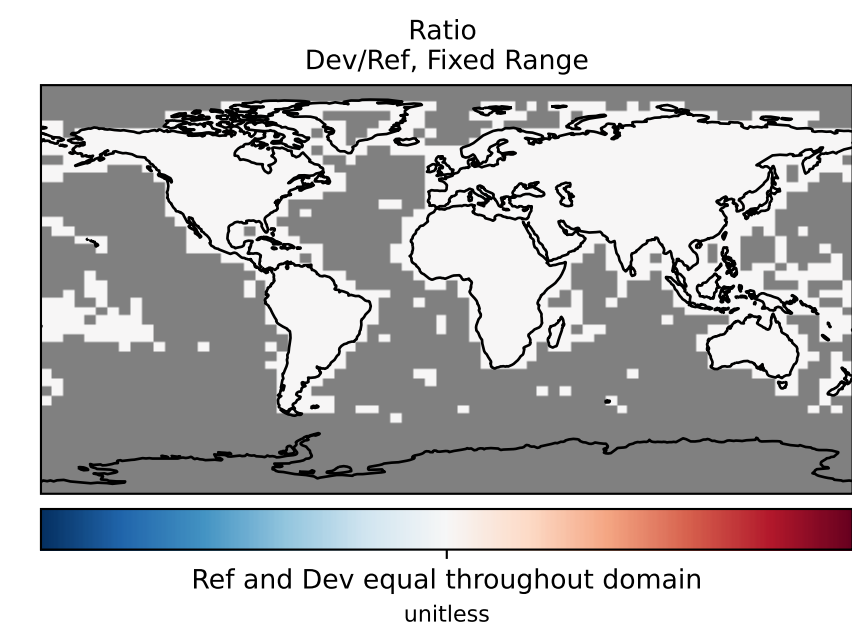
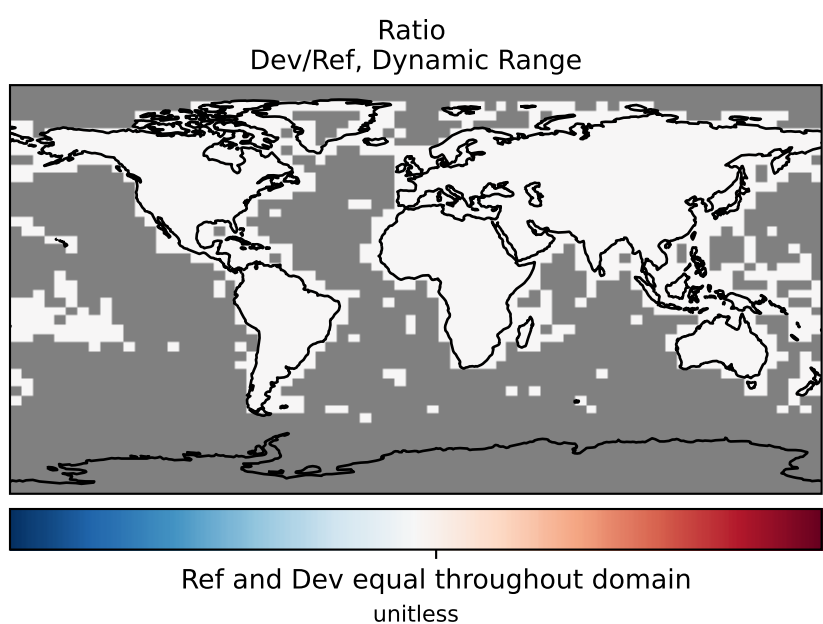
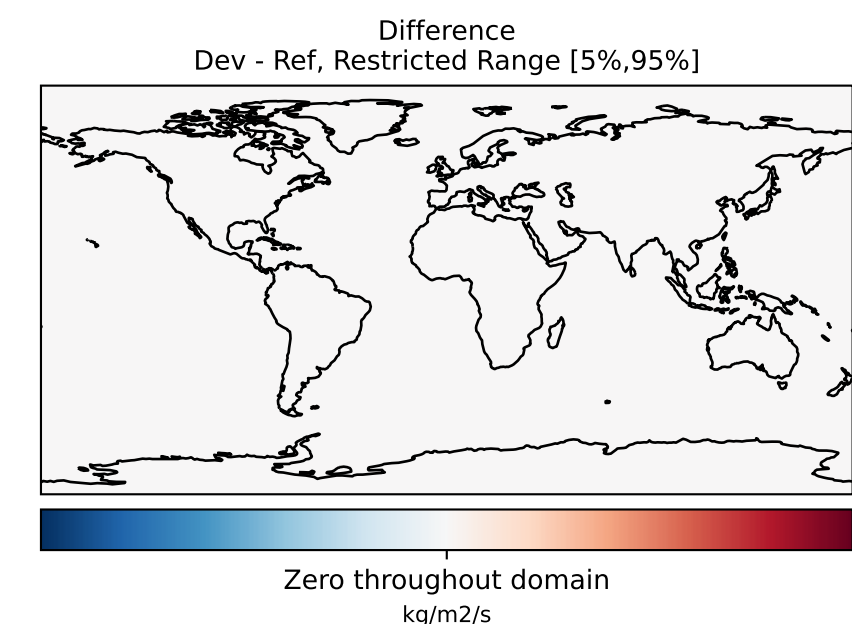
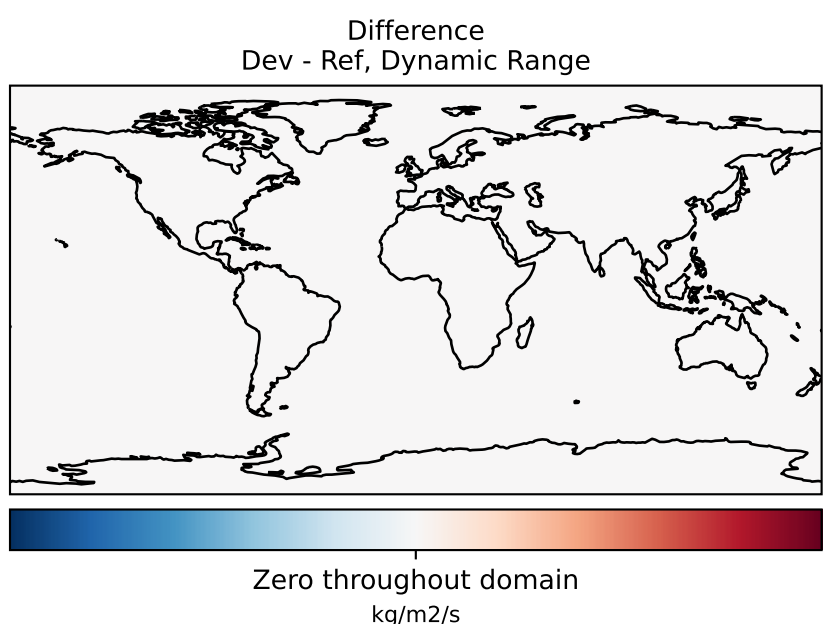
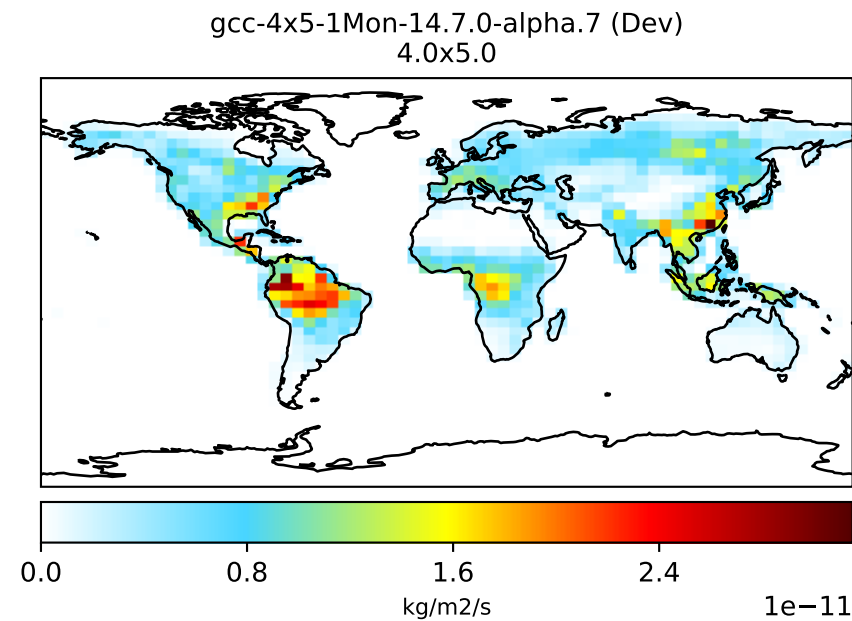
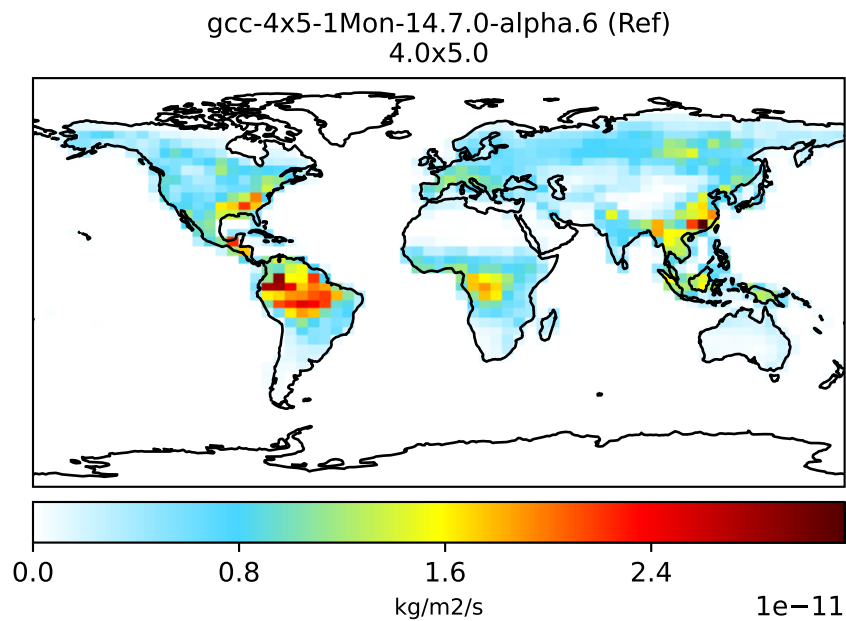
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

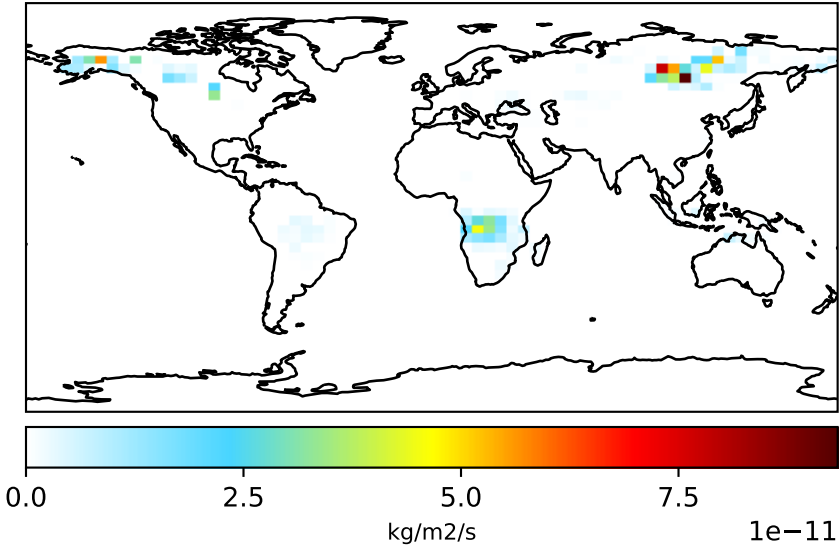


# EmisEOH\_Total

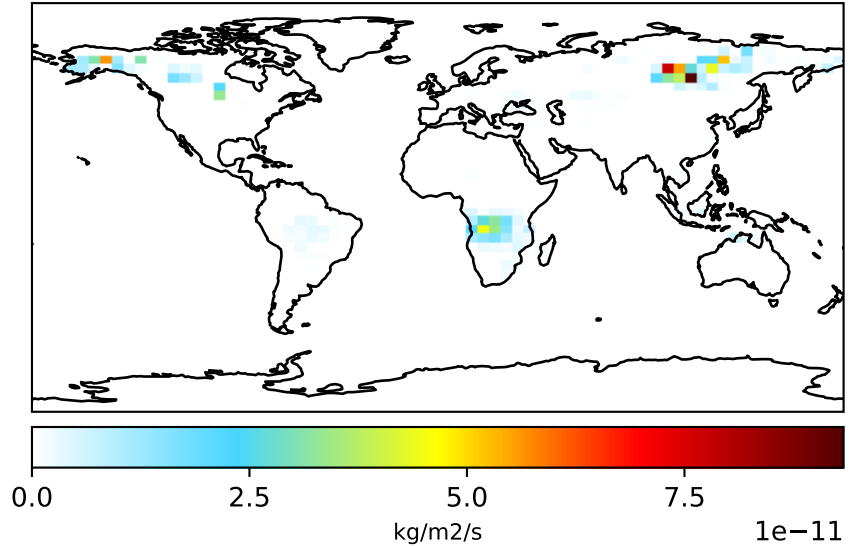


# EmisFURA\_Total

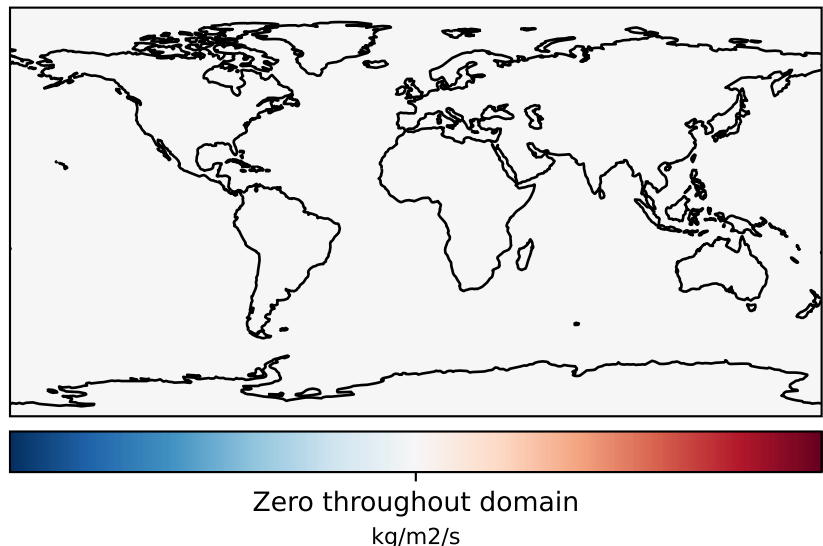
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



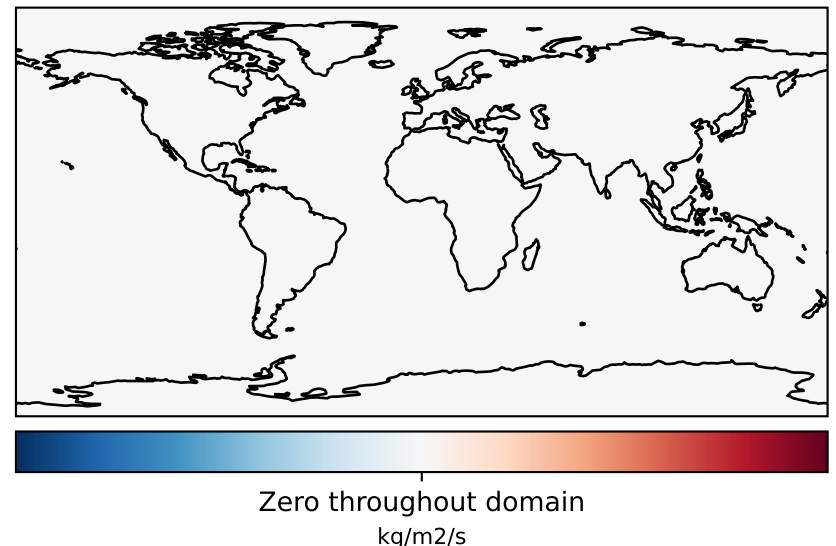
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



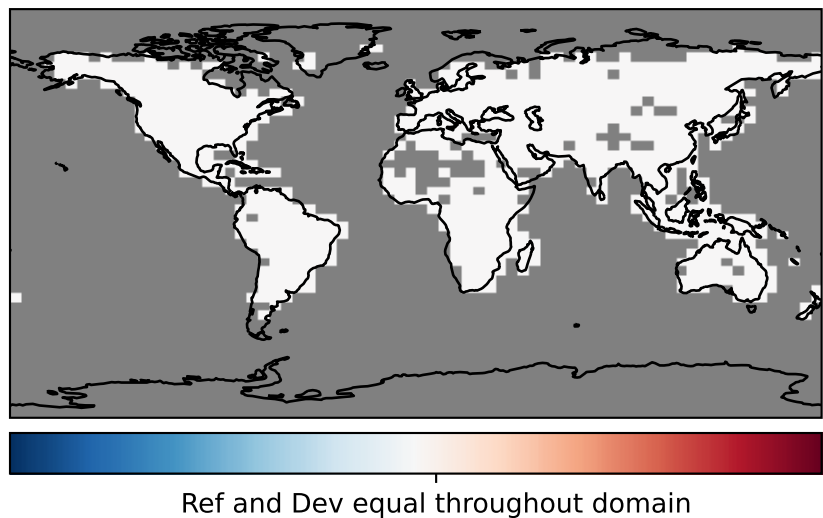
Difference  
Dev - Ref, Dynamic Range



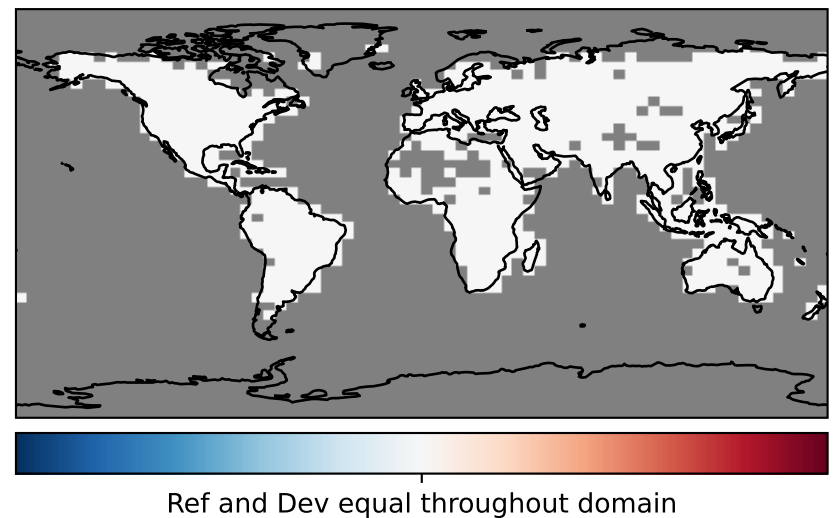
Difference  
Dev - Ref, Restricted Range [5%, 95%]



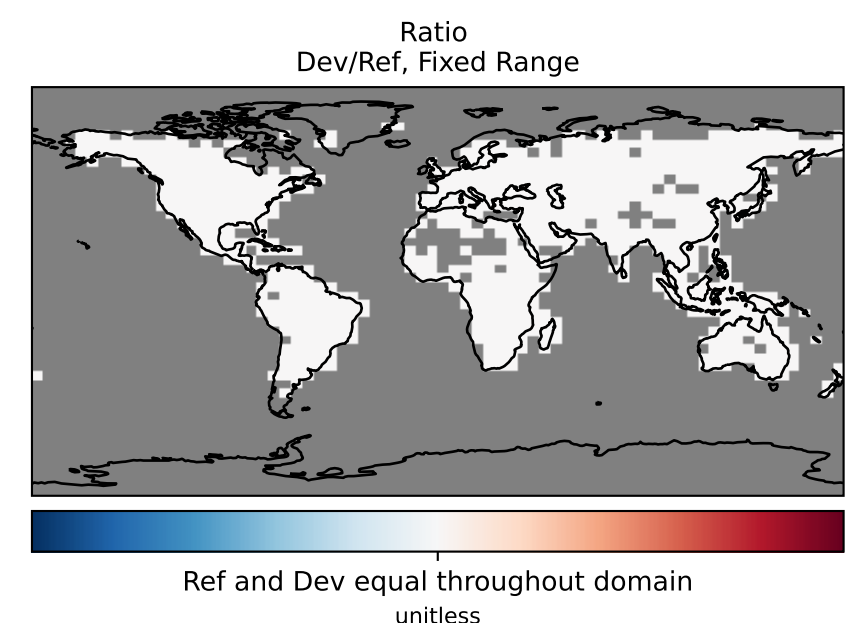
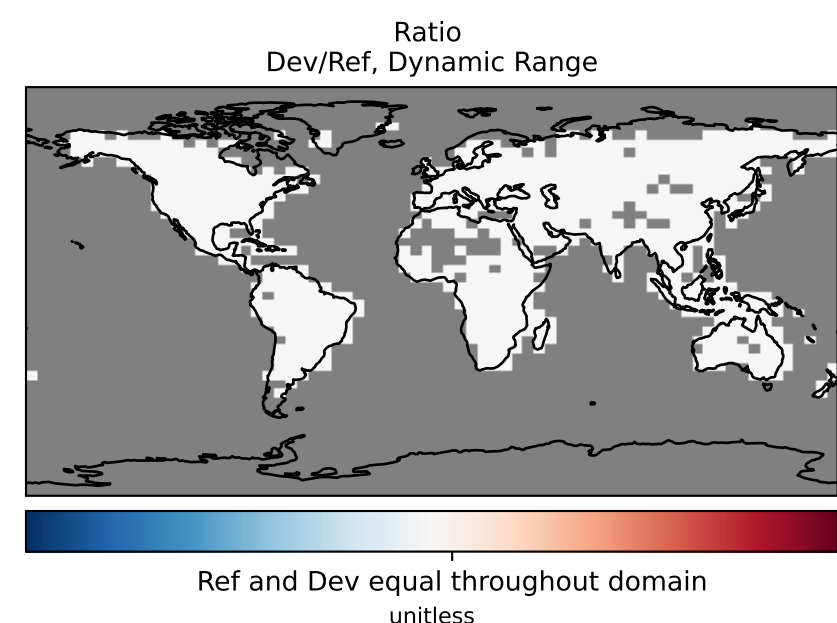
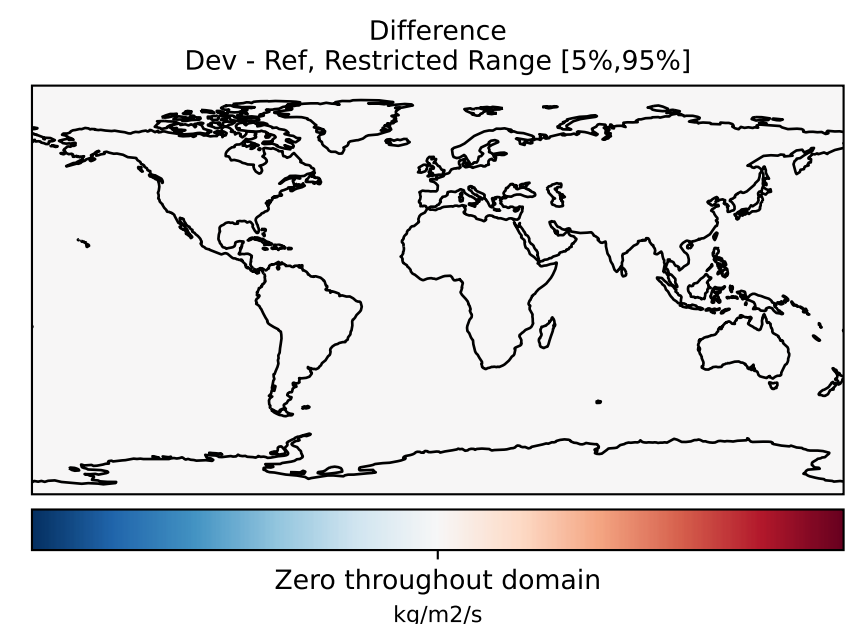
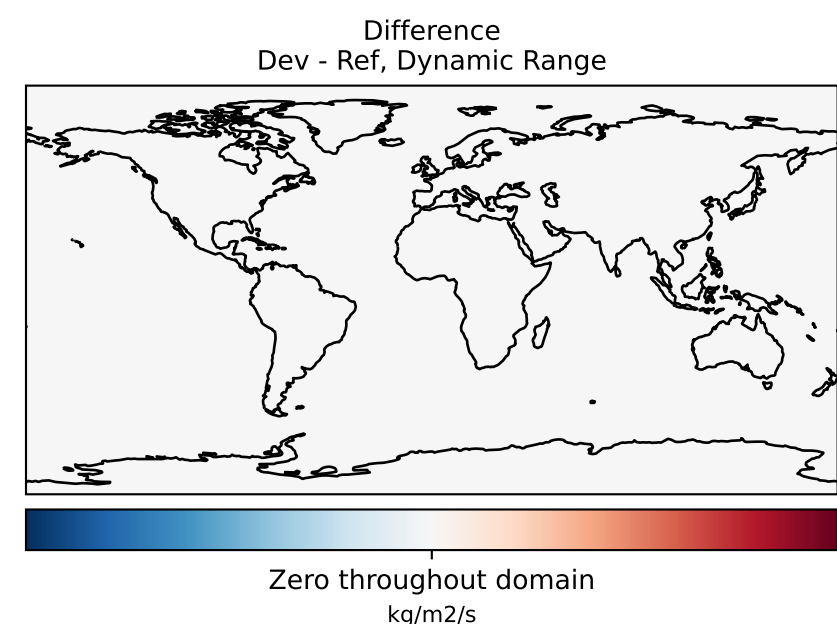
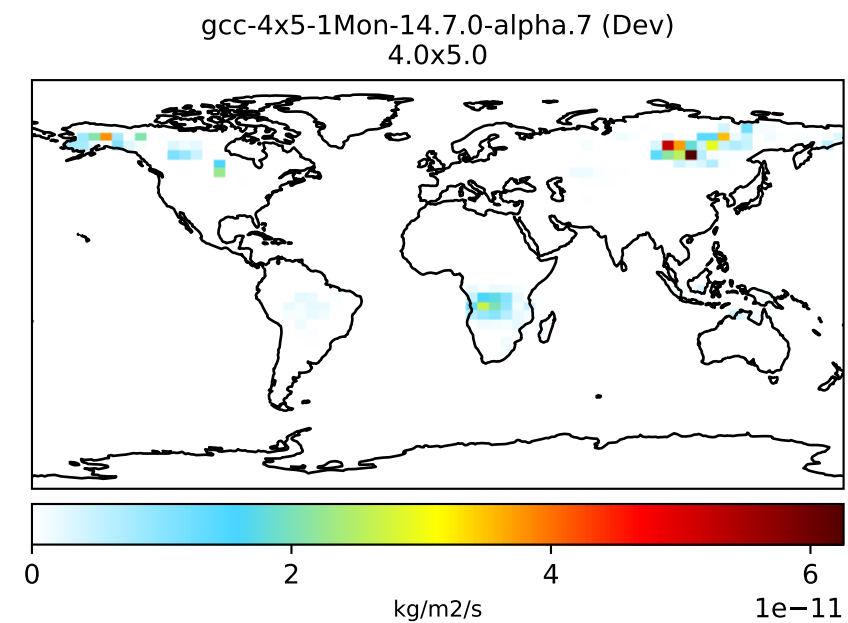
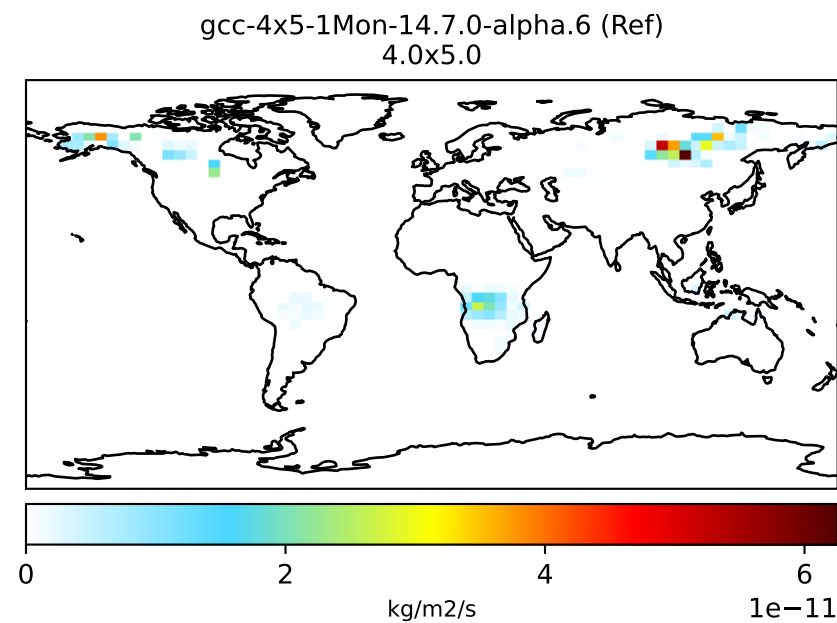
Ratio  
Dev/Ref, Dynamic Range



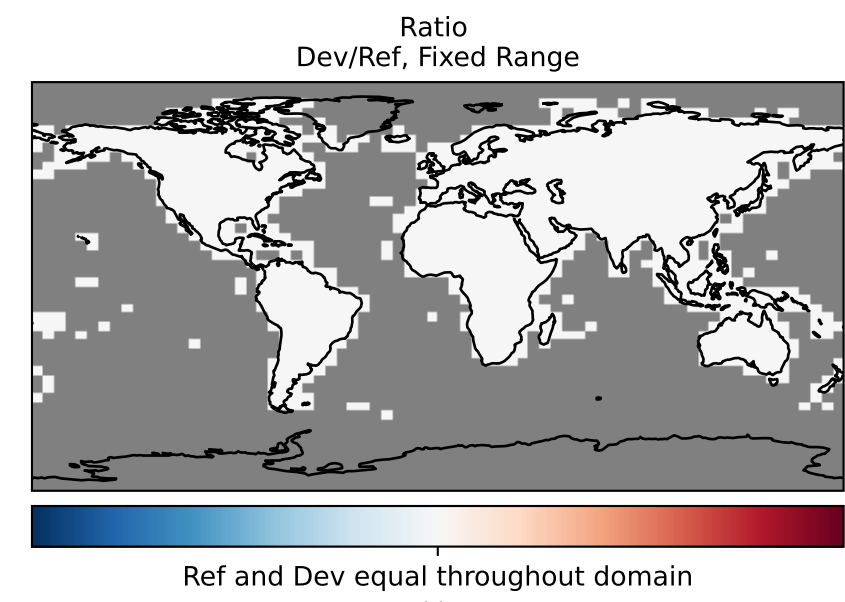
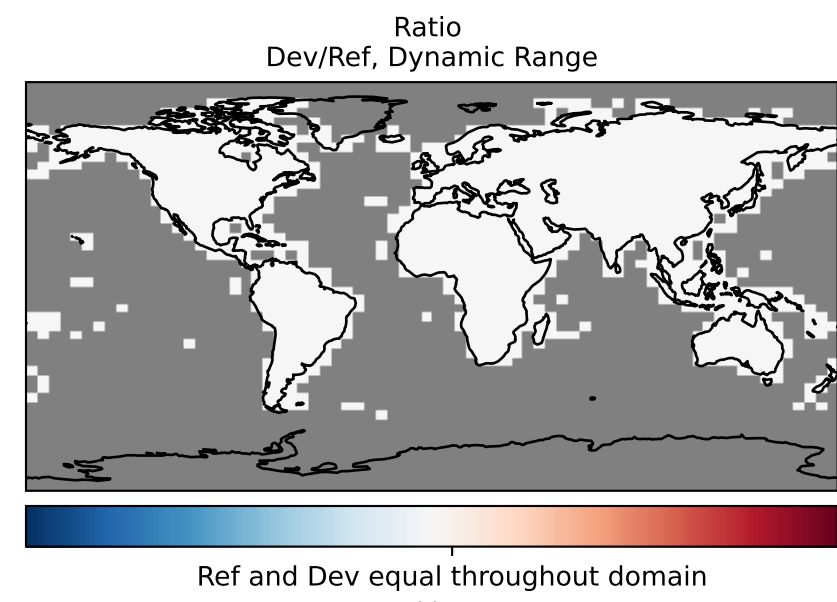
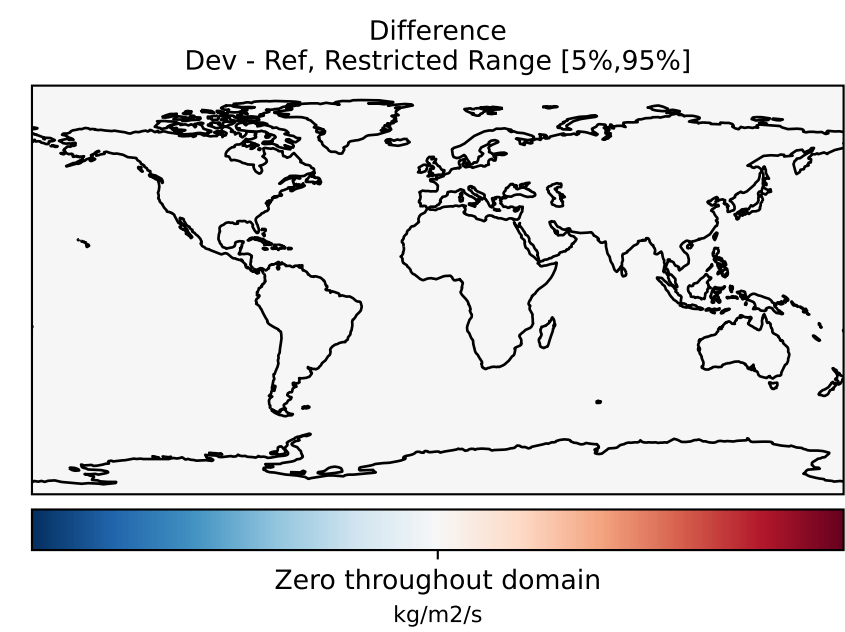
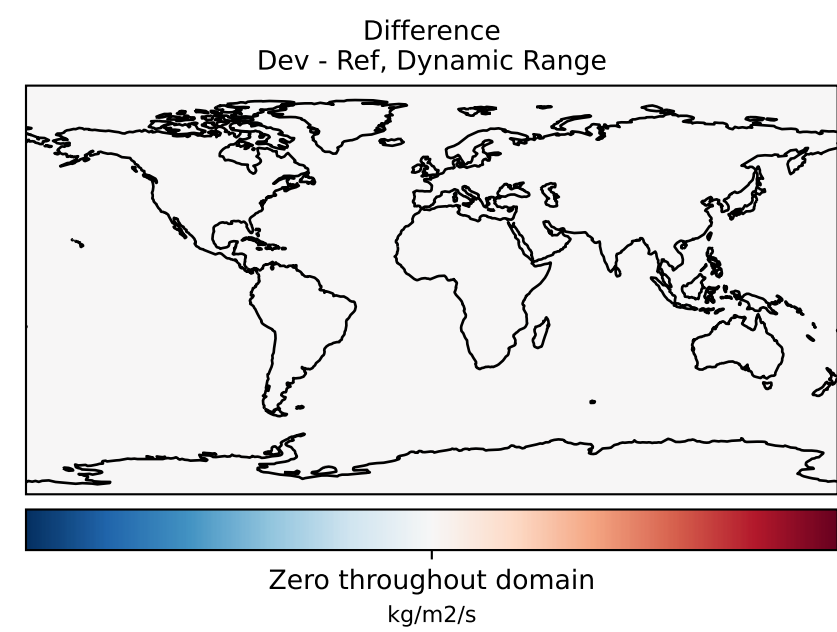
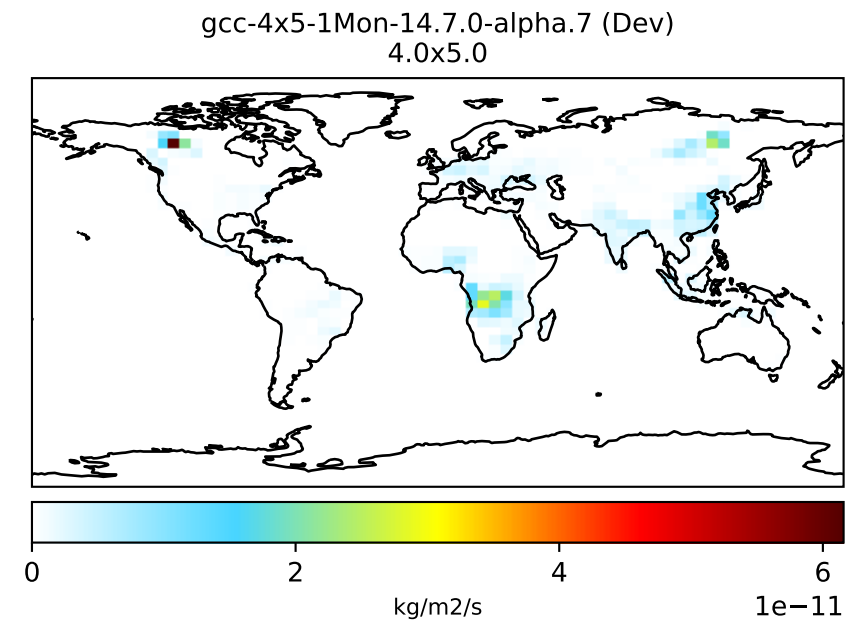
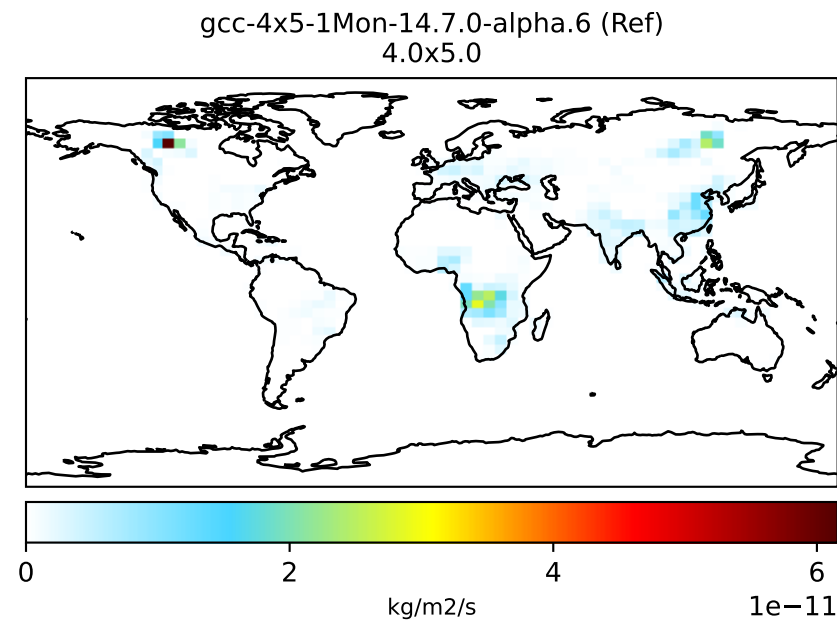
Ratio  
Dev/Ref, Fixed Range



# EmisGLYX\_Total

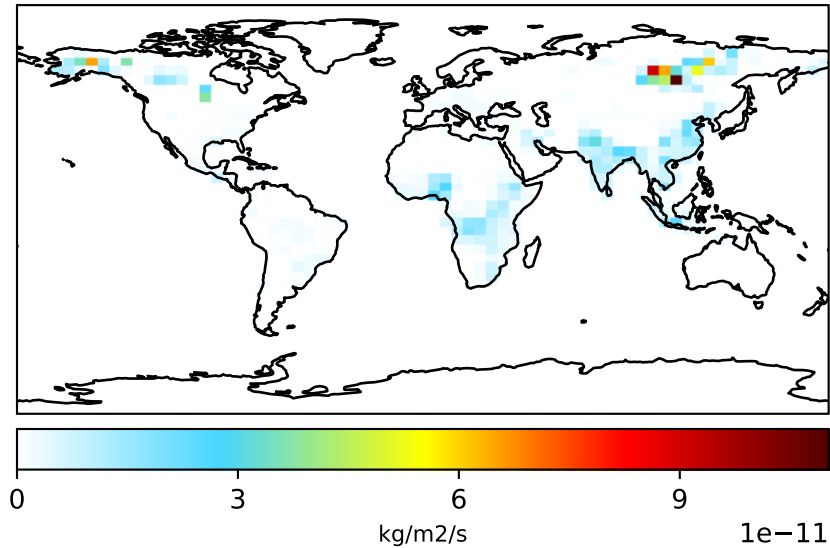


# EmisHCl\_Total

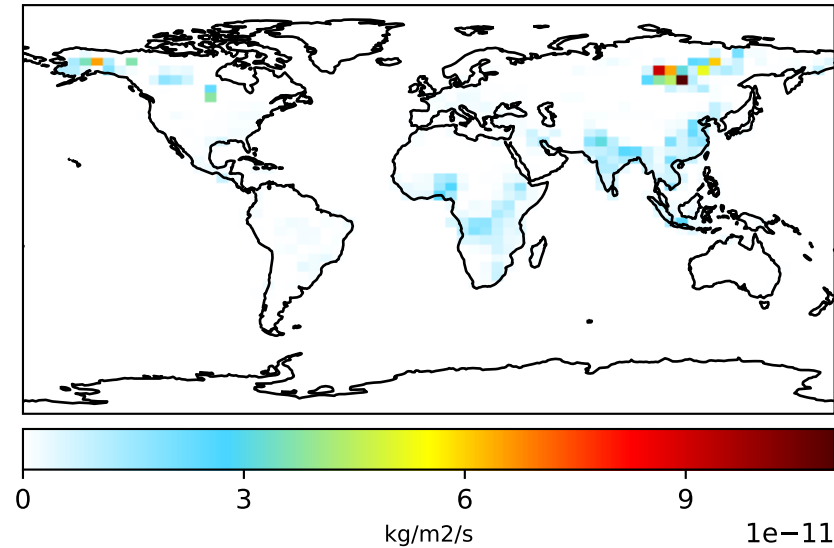


# EmisHCOOH\_Total

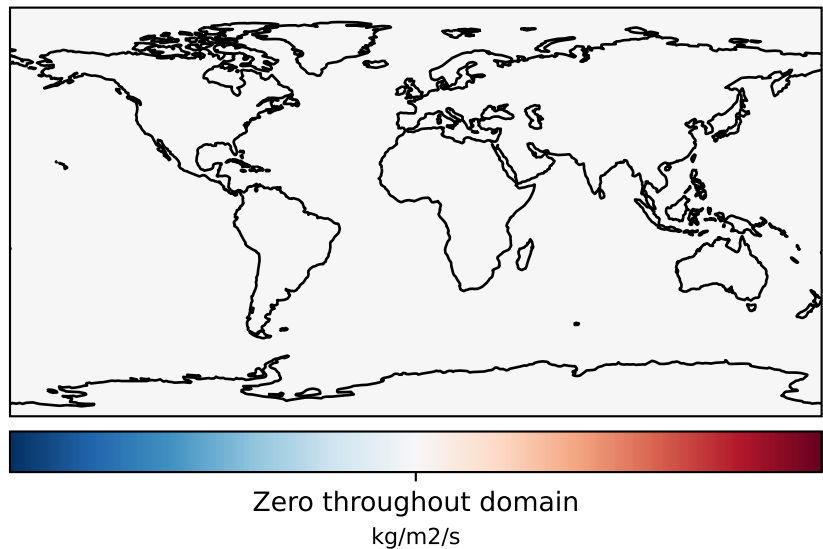
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



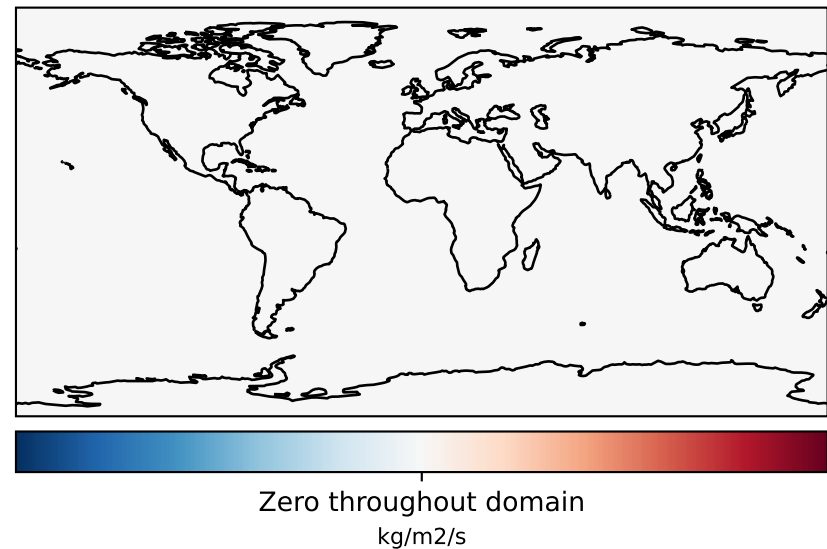
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



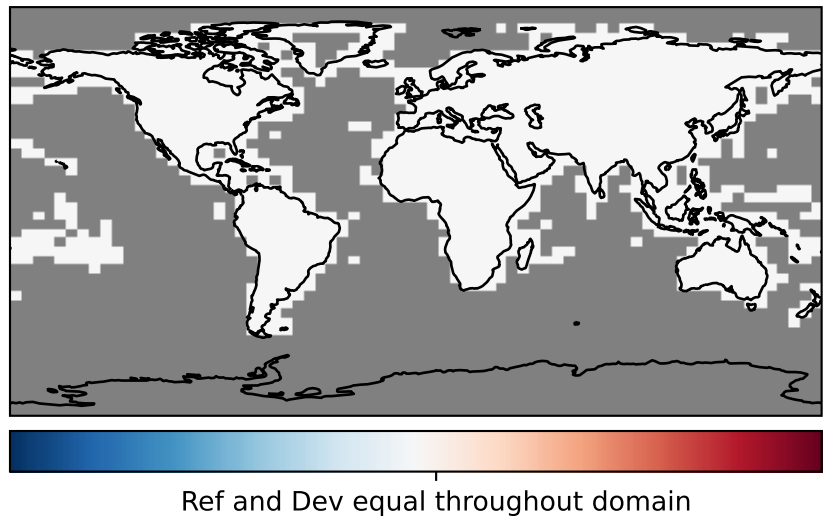
Difference  
Dev - Ref, Restricted Range [5%, 95%]



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

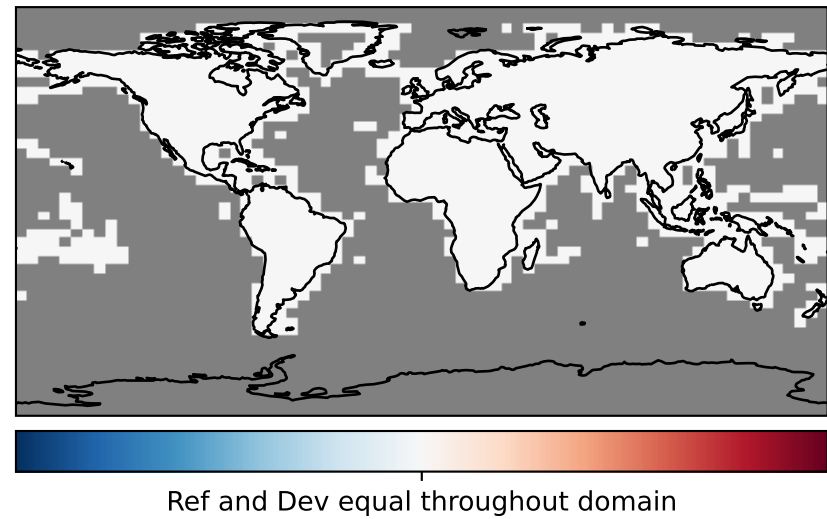
Zero throughout domain  
kg/m<sup>2</sup>/s

Ratio  
Dev/Ref, Dynamic Range



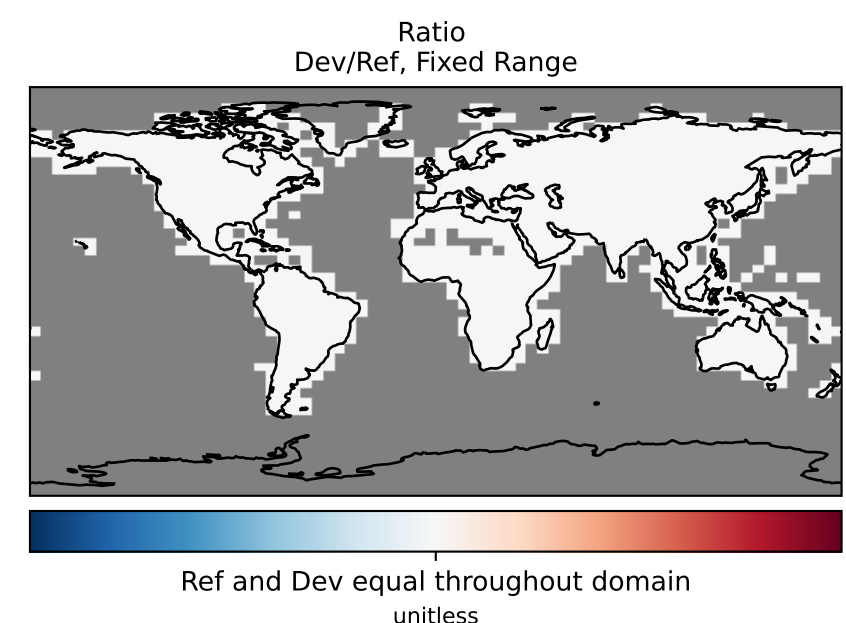
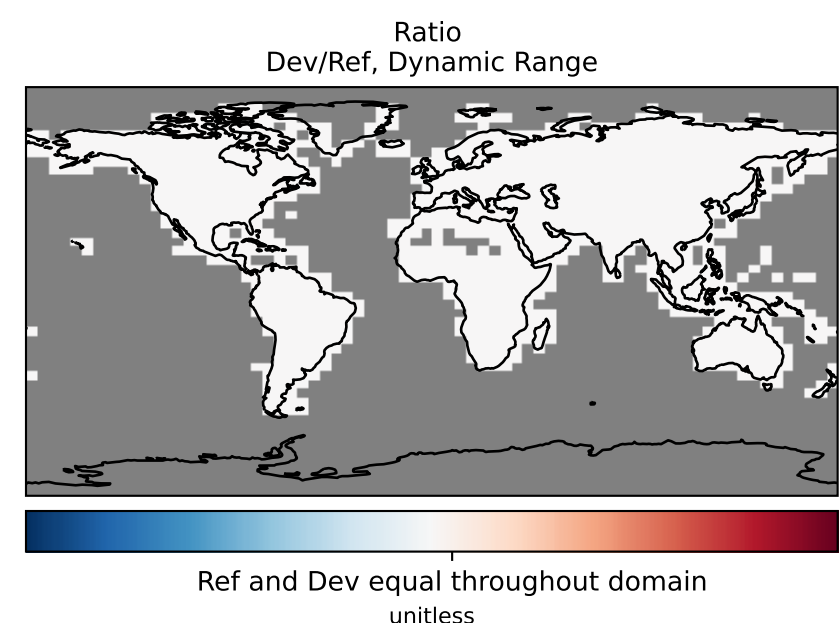
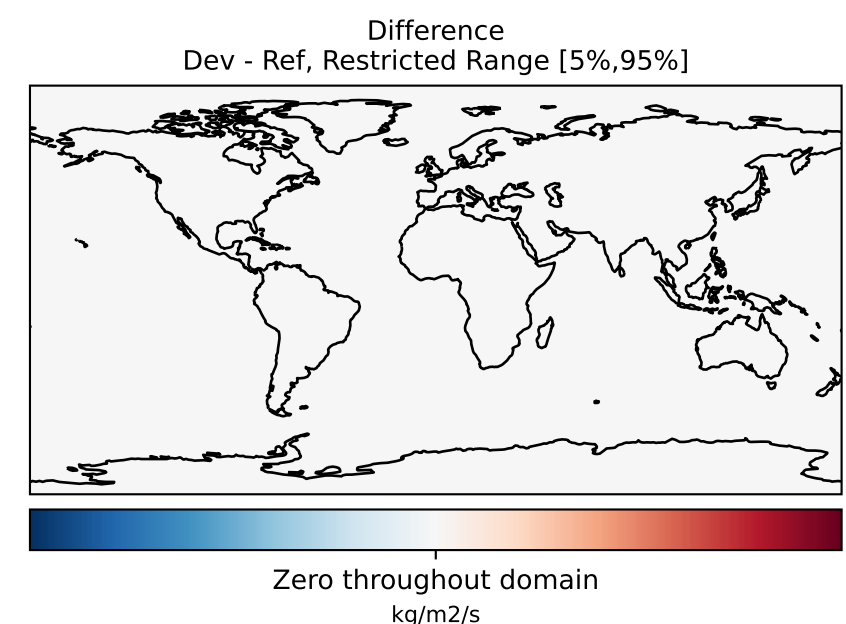
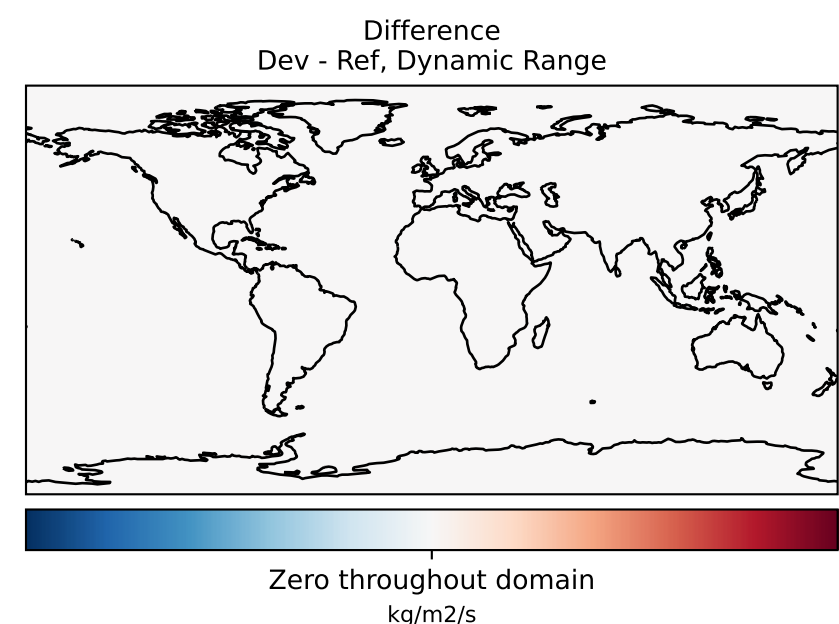
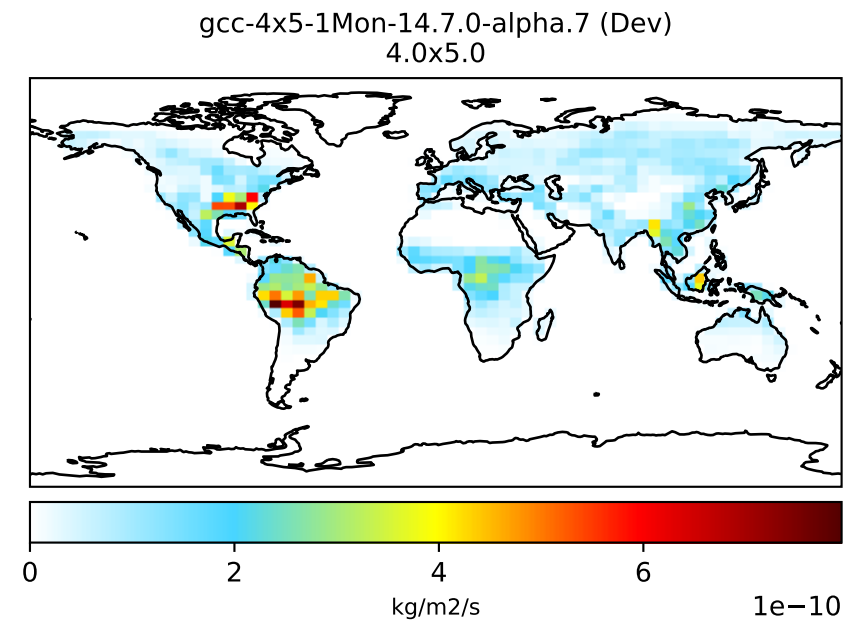
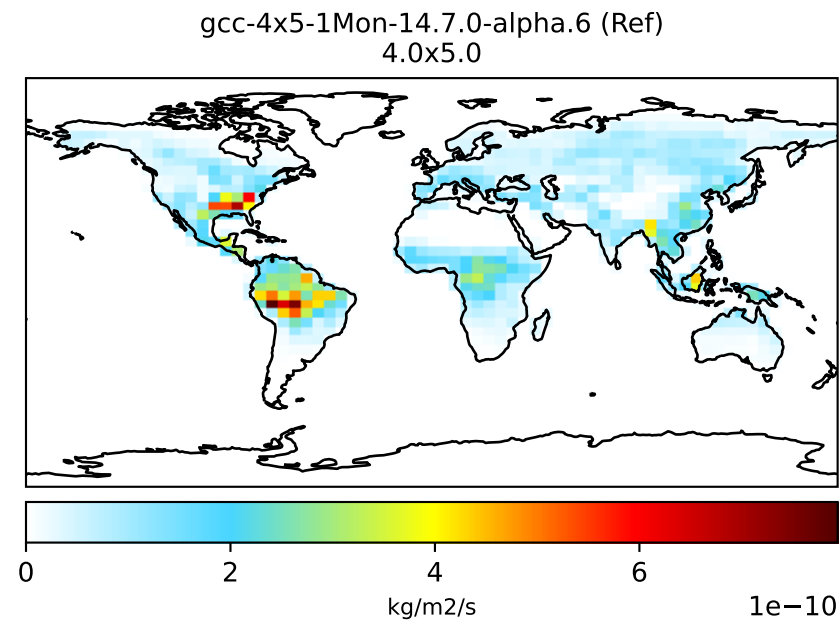
Ref and Dev equal throughout domain  
unitless

Ratio  
Dev/Ref, Fixed Range

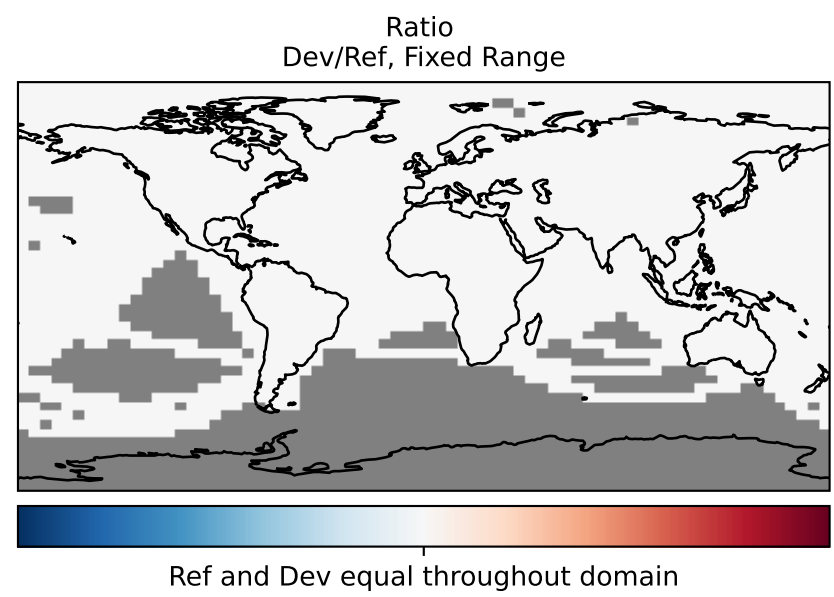
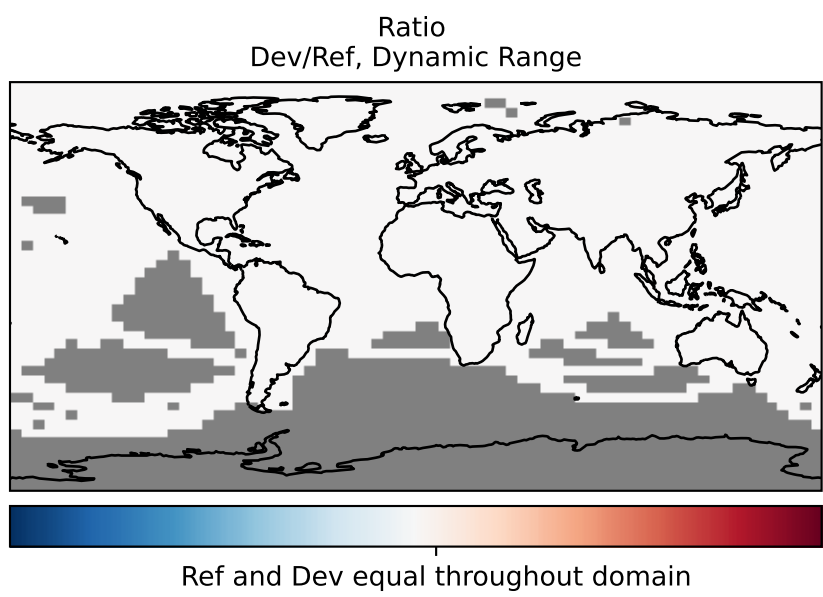
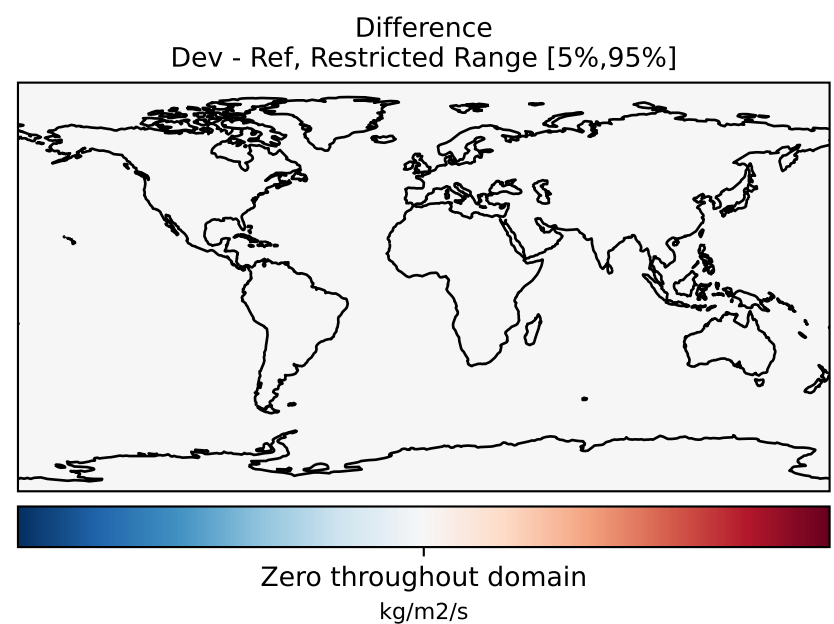
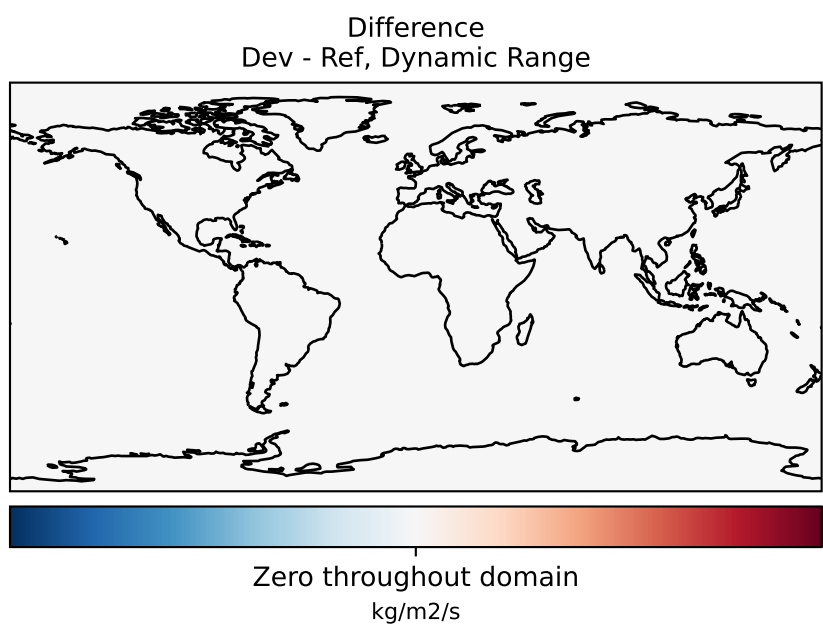
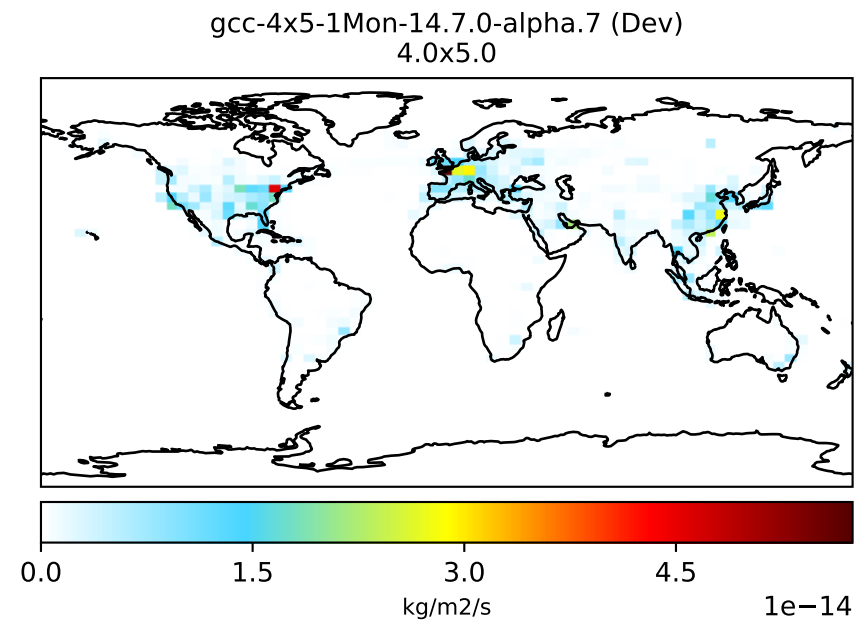
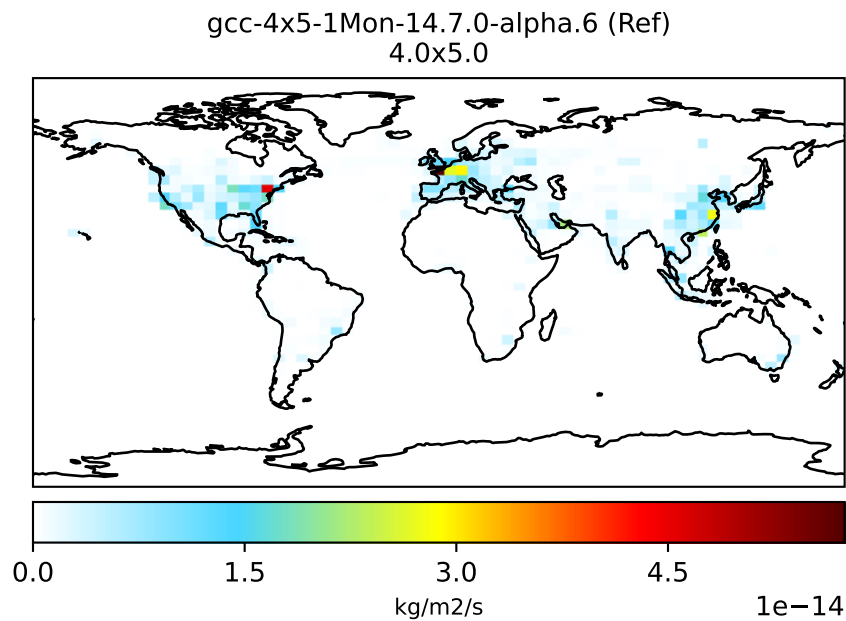


Ref and Dev equal throughout domain  
unitless

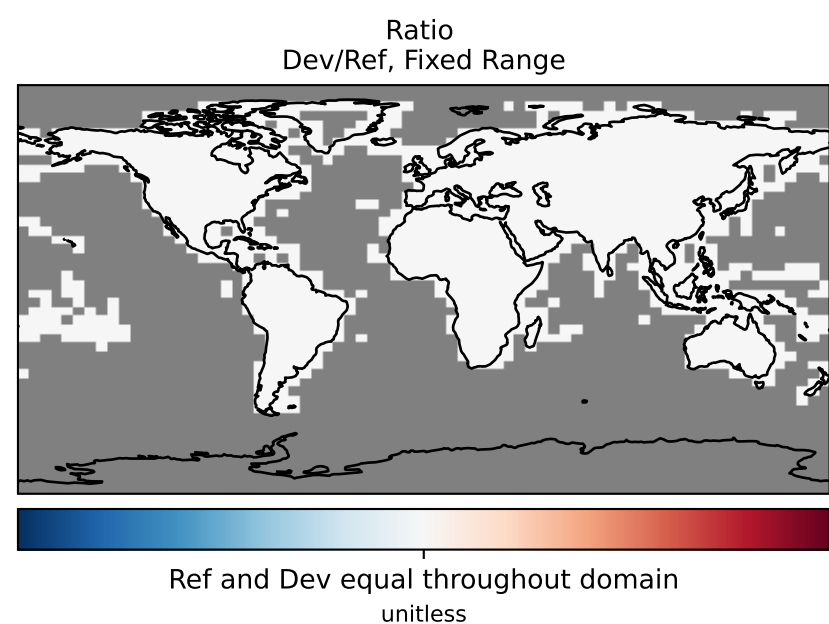
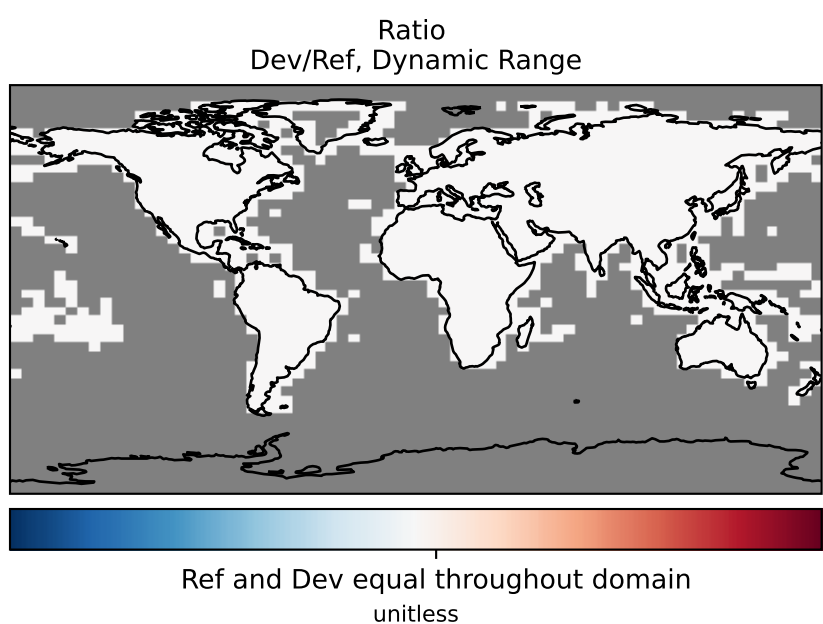
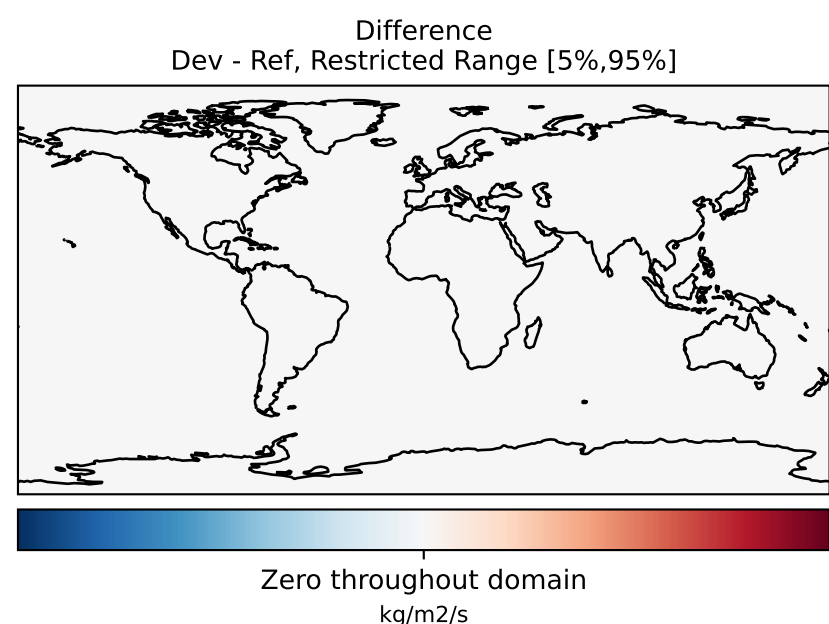
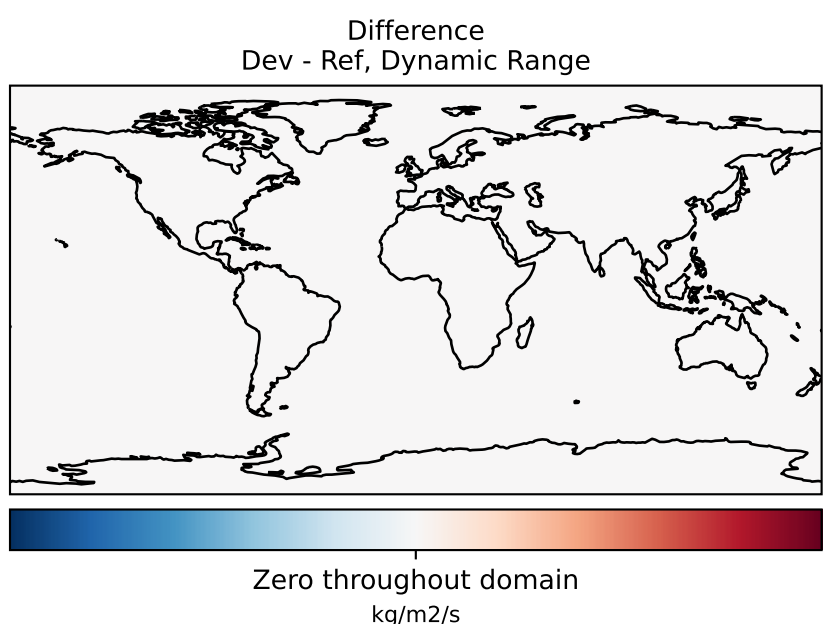
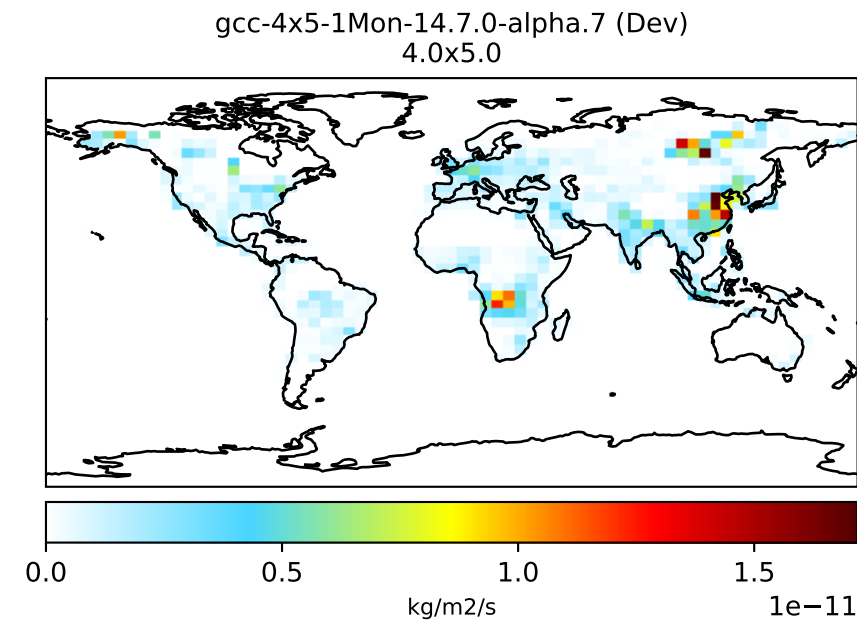
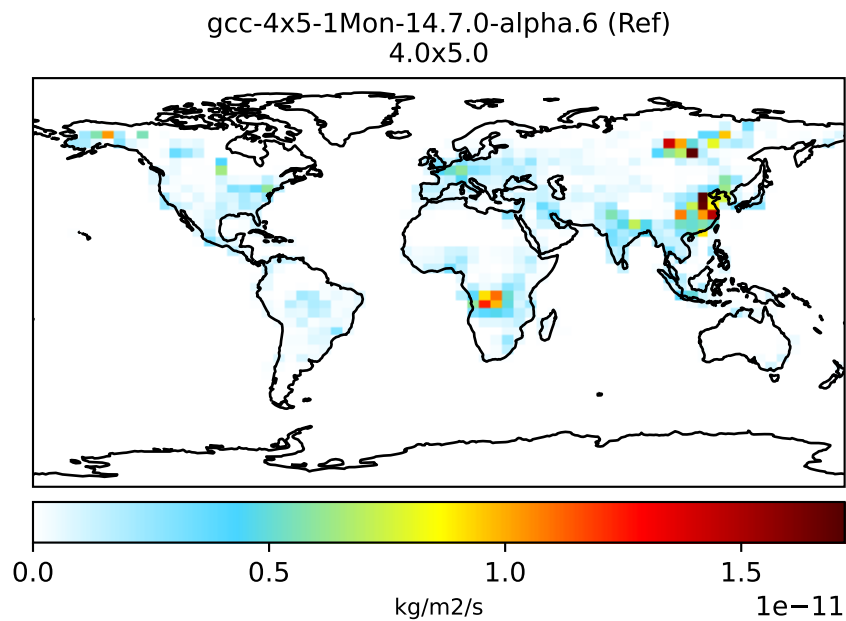
# EmisISOP\_Total



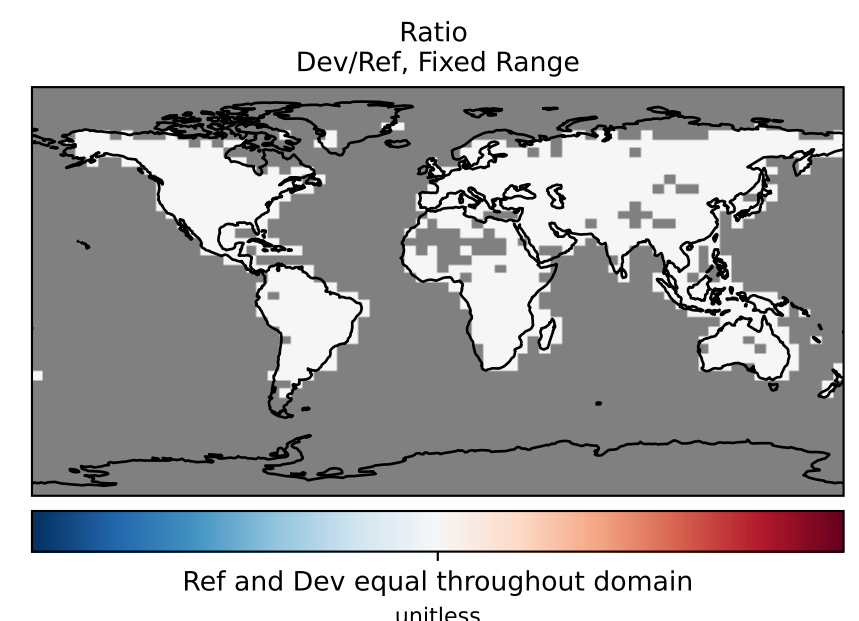
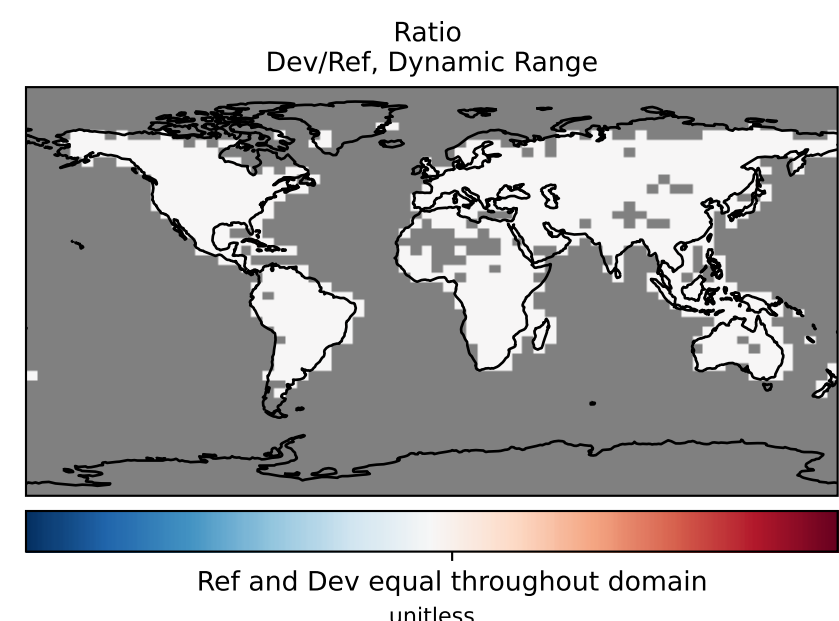
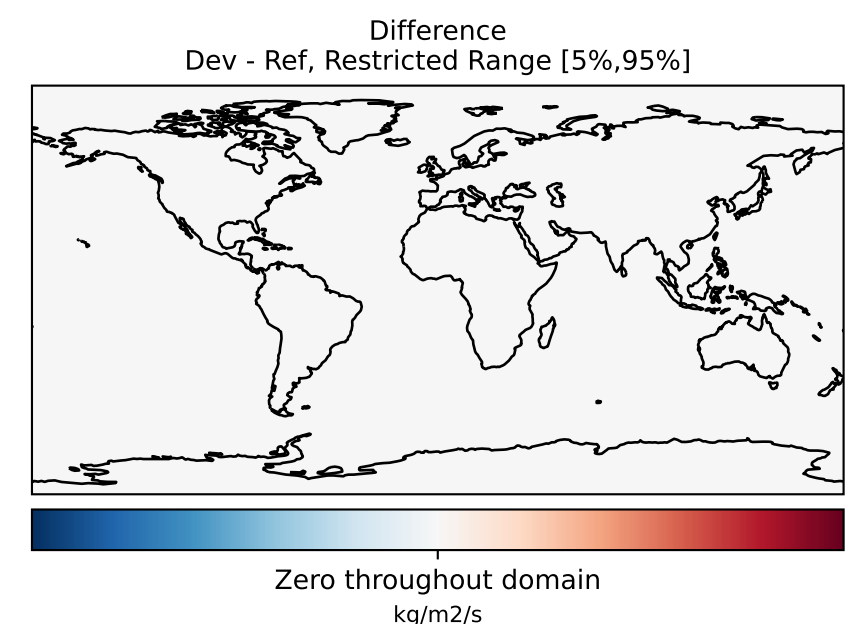
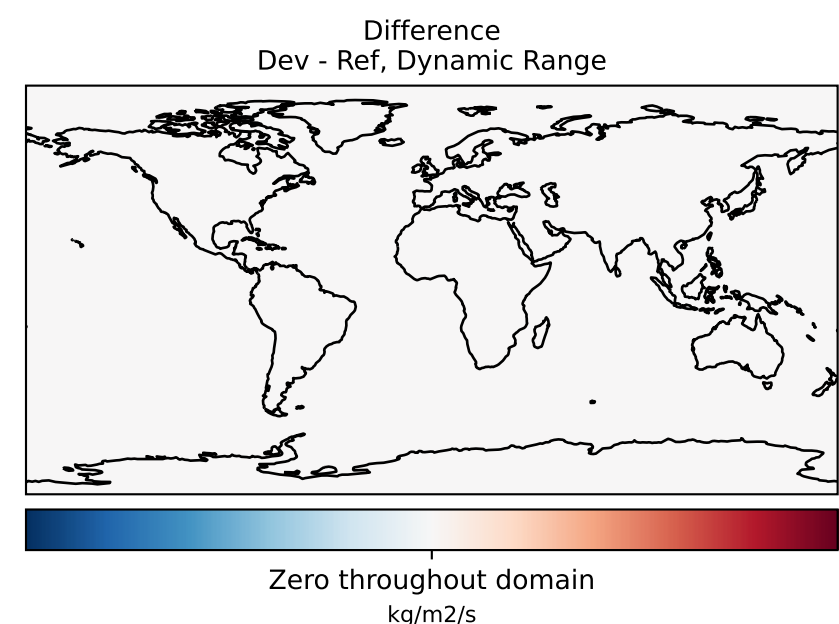
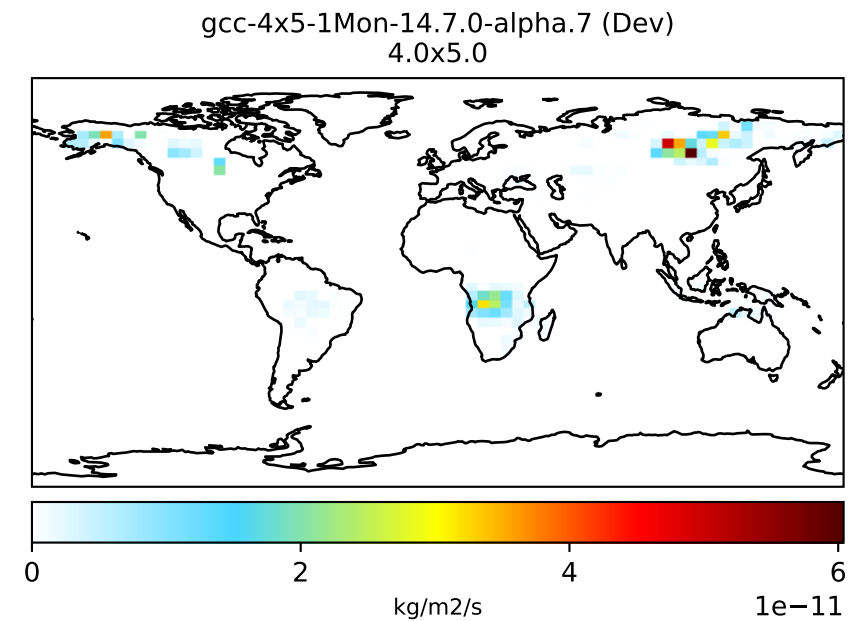
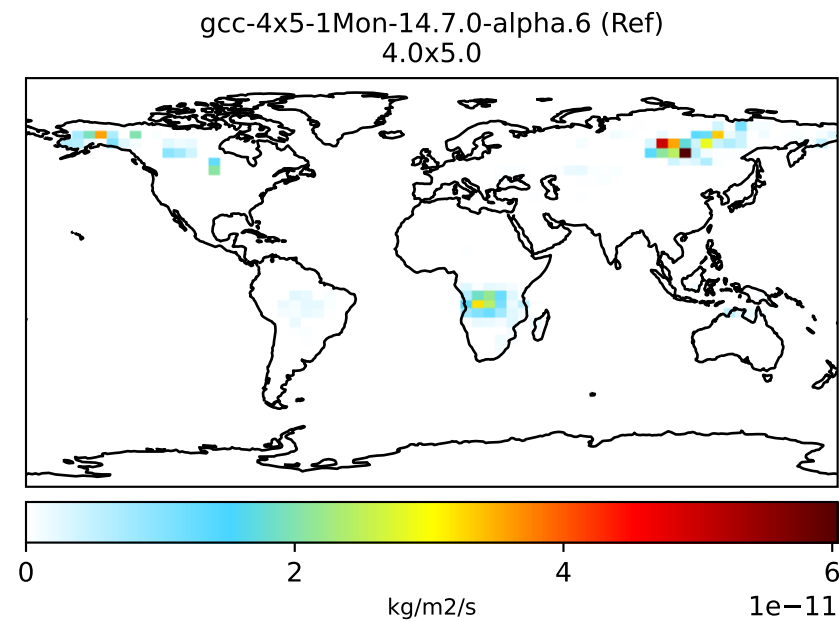
# EmisMACR\_Total



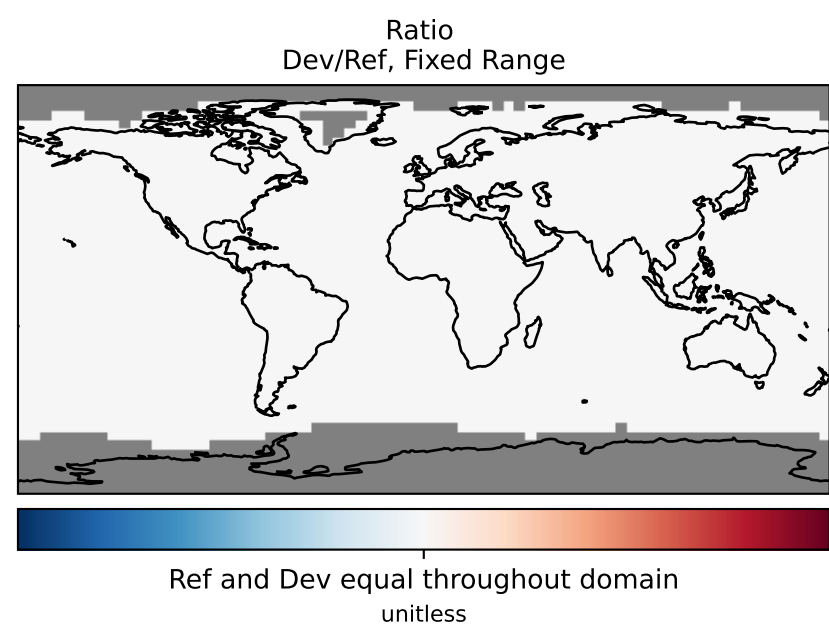
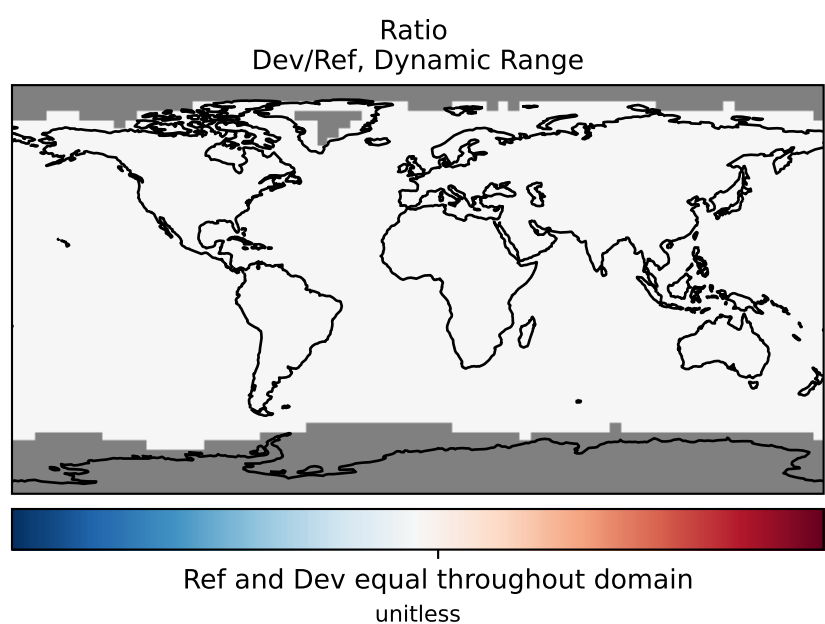
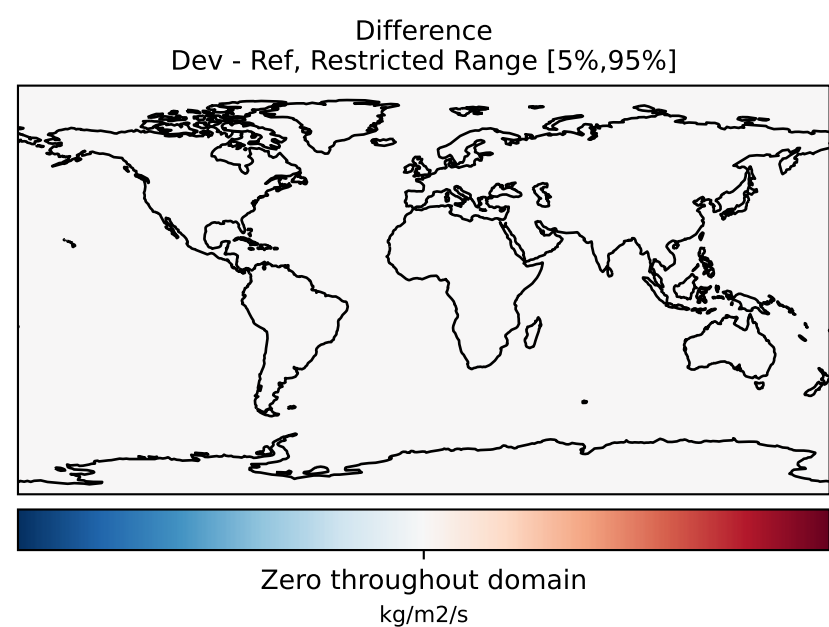
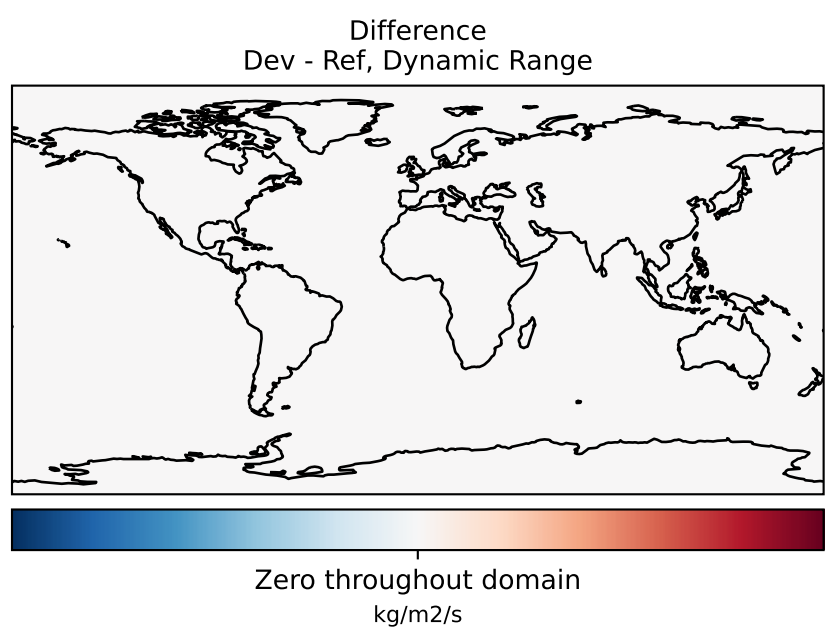
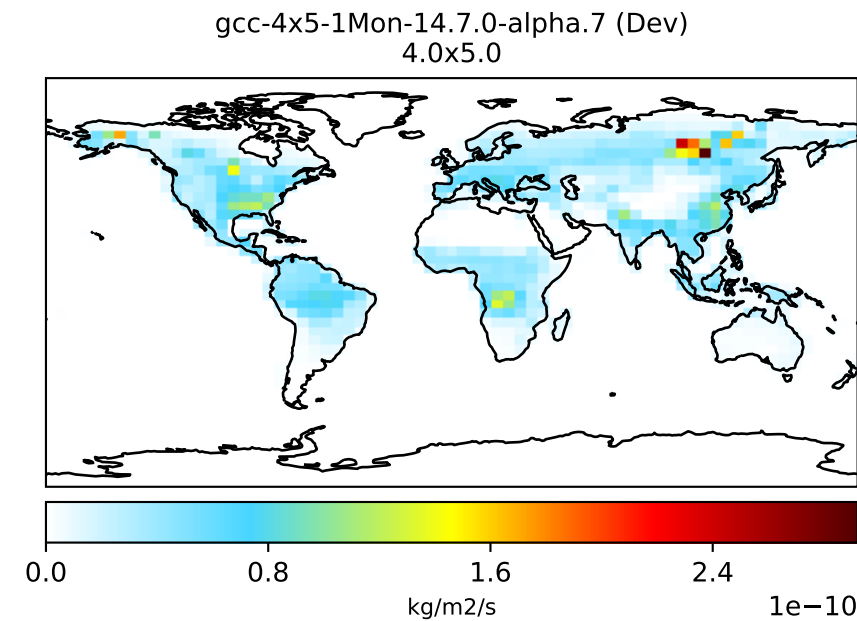
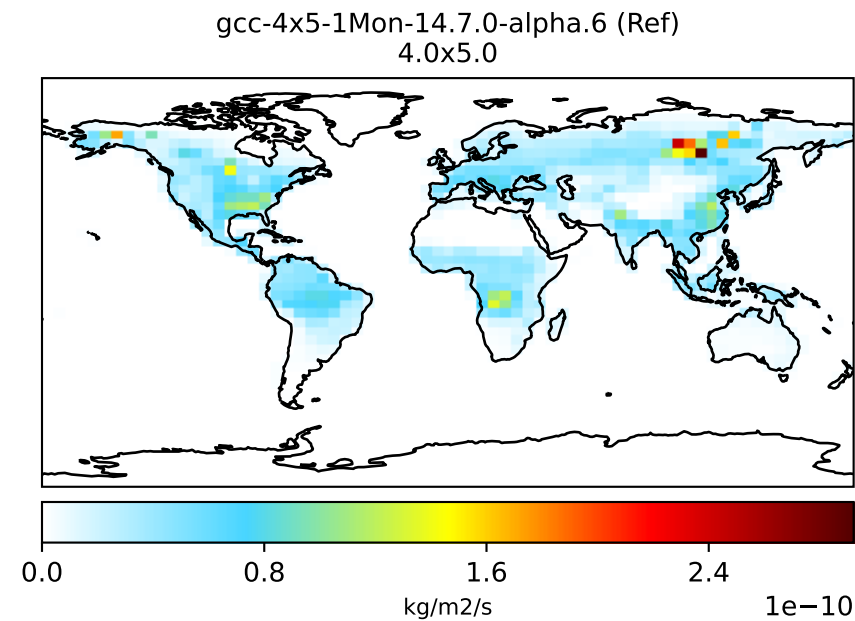
# EmisMEK\_Total



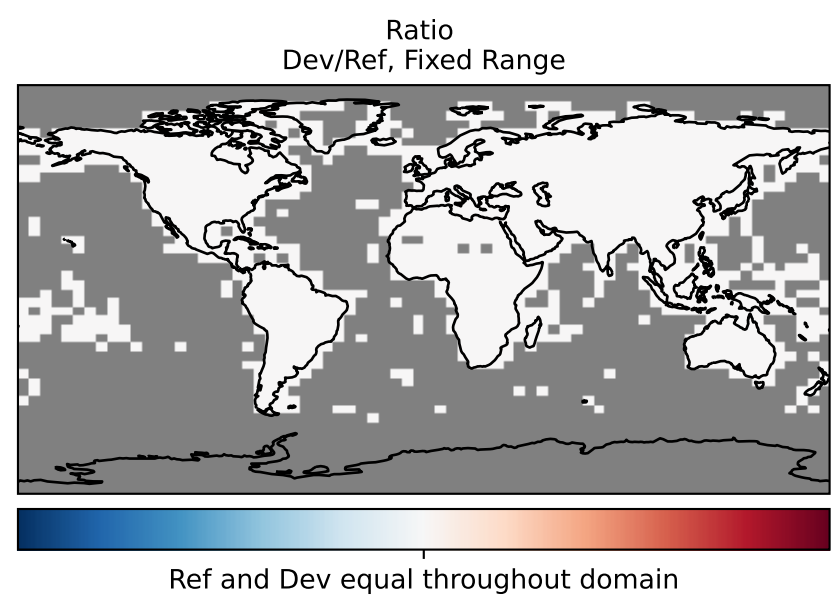
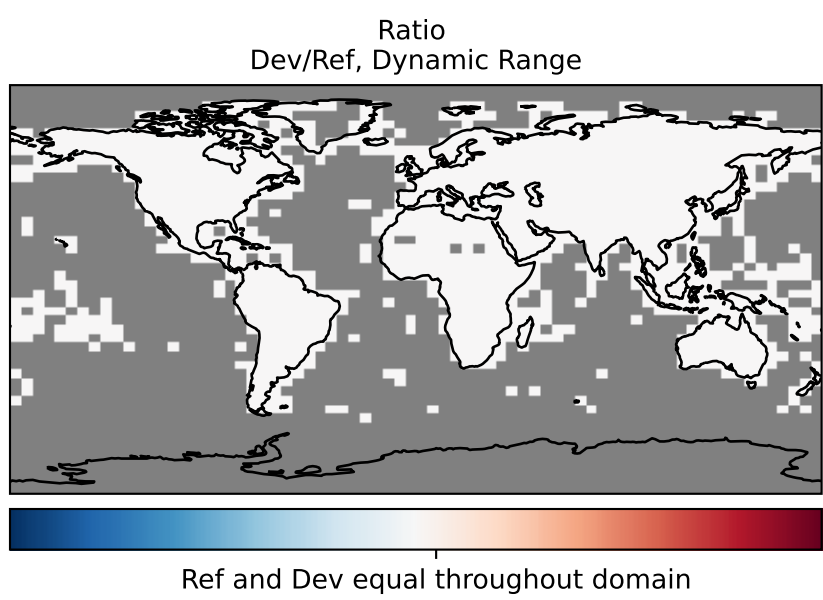
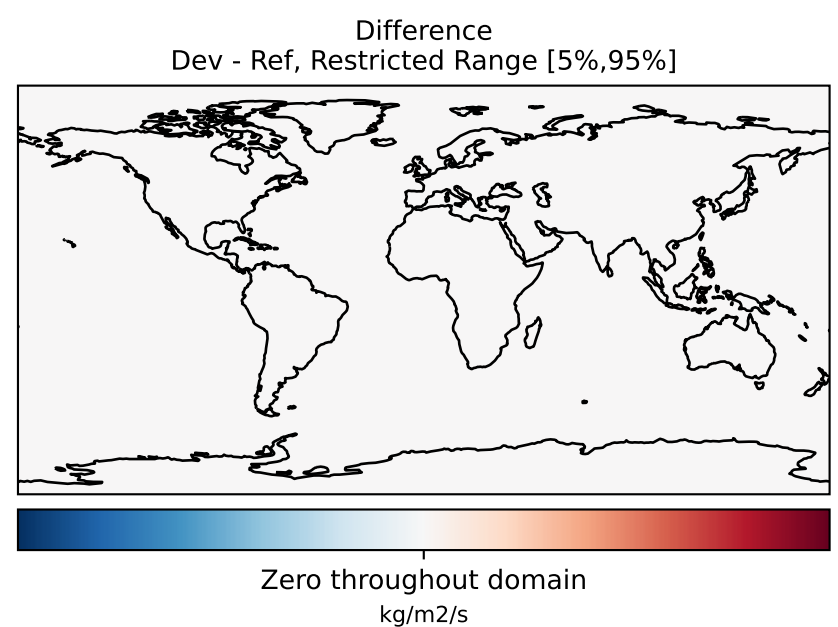
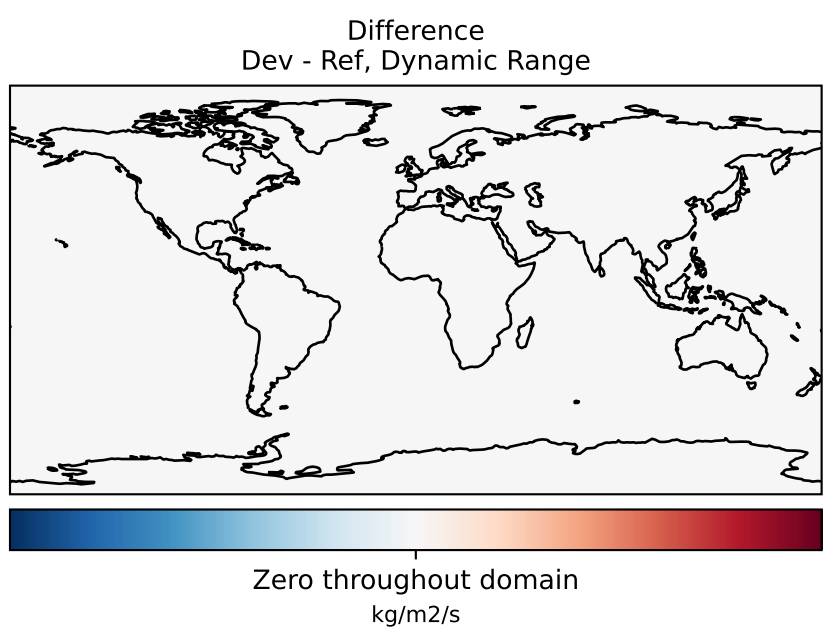
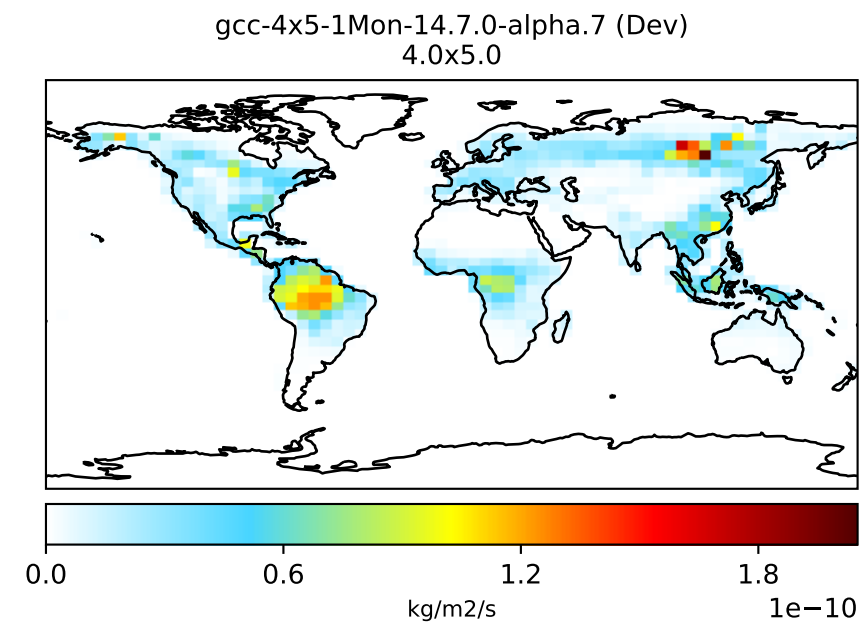
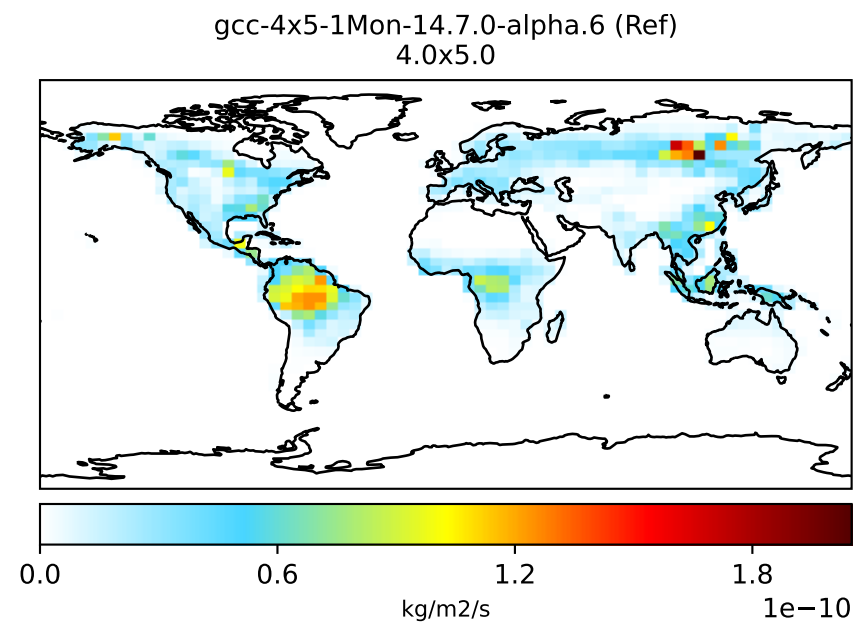
# EmisMGLY\_Total



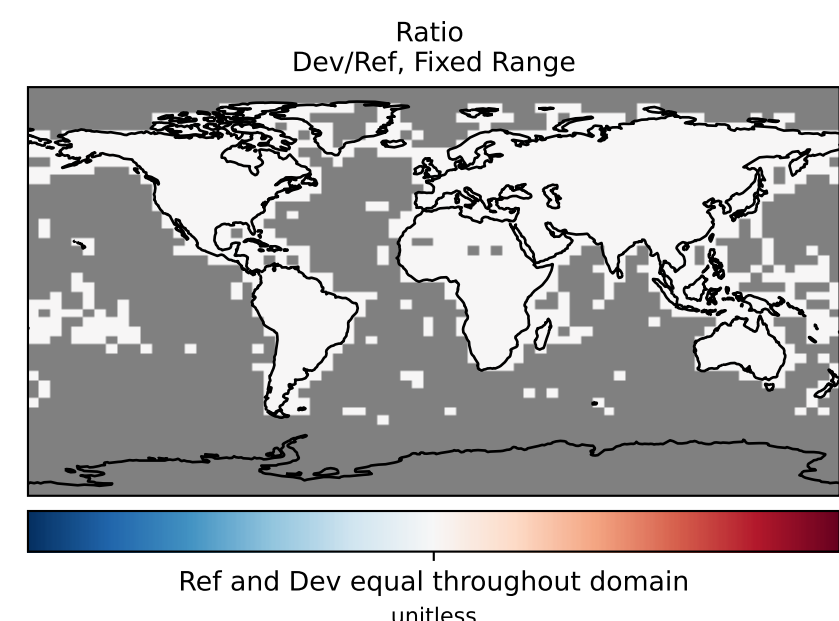
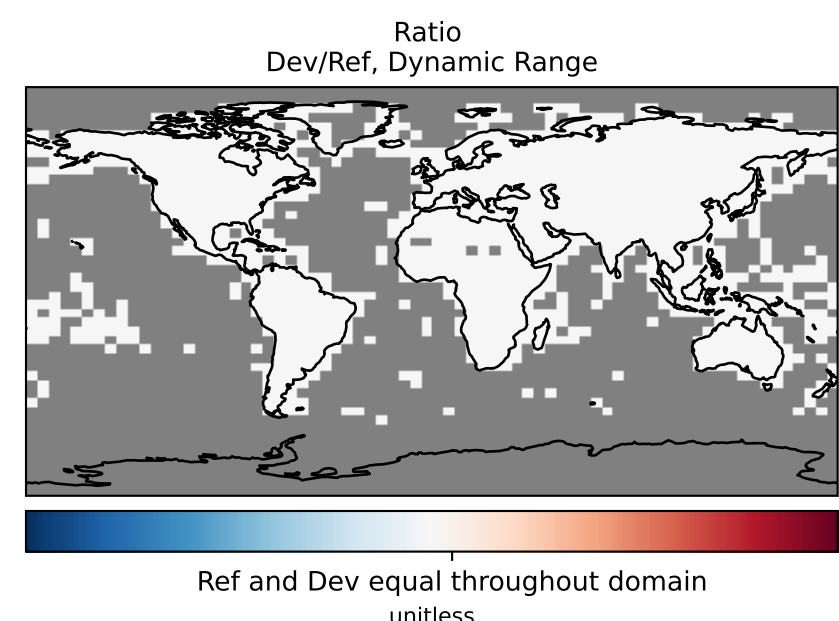
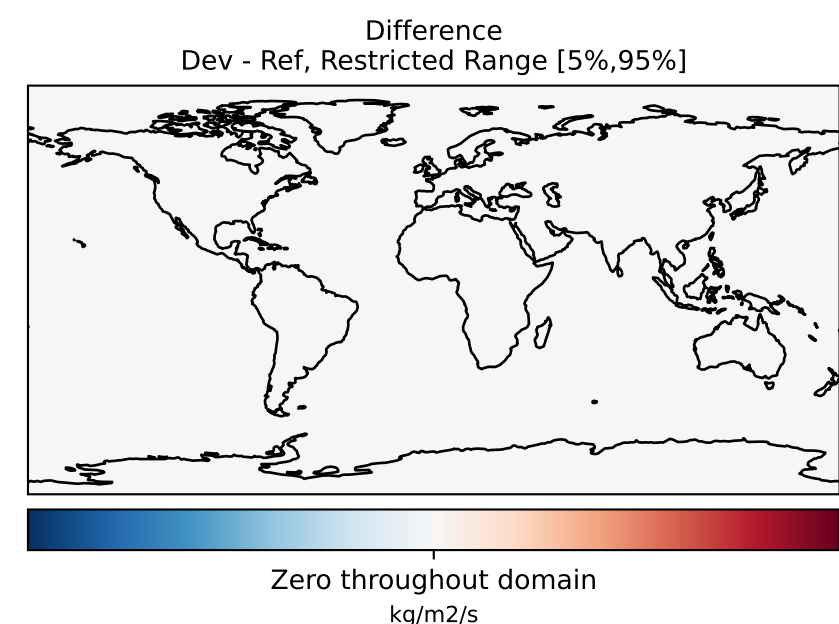
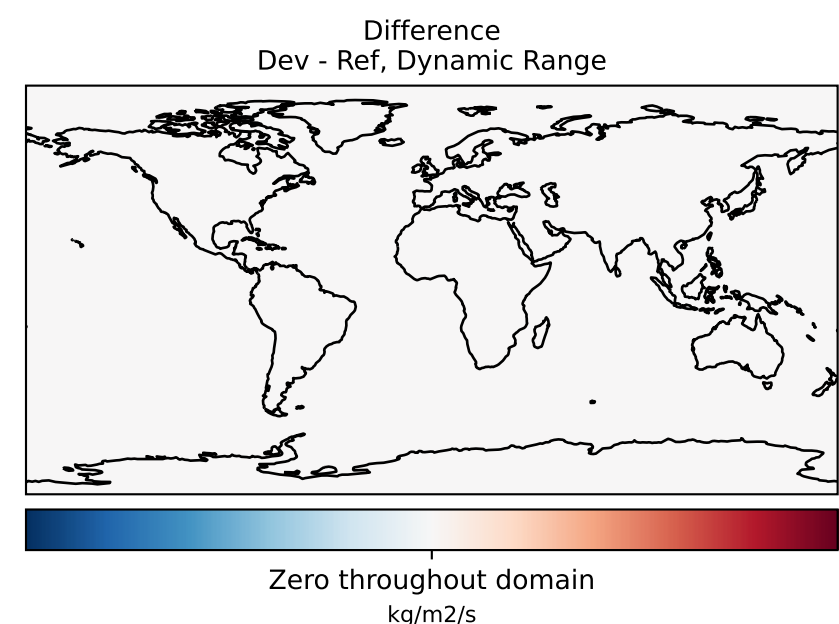
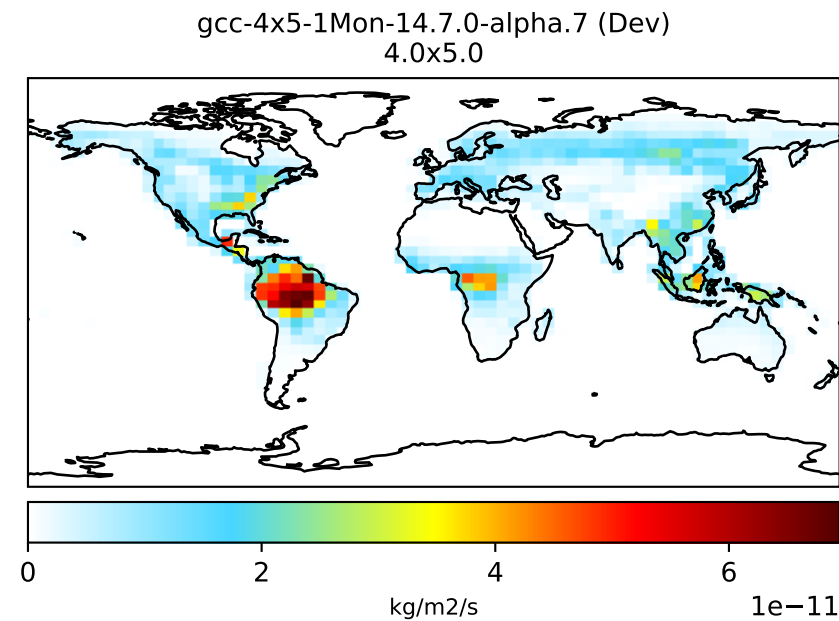
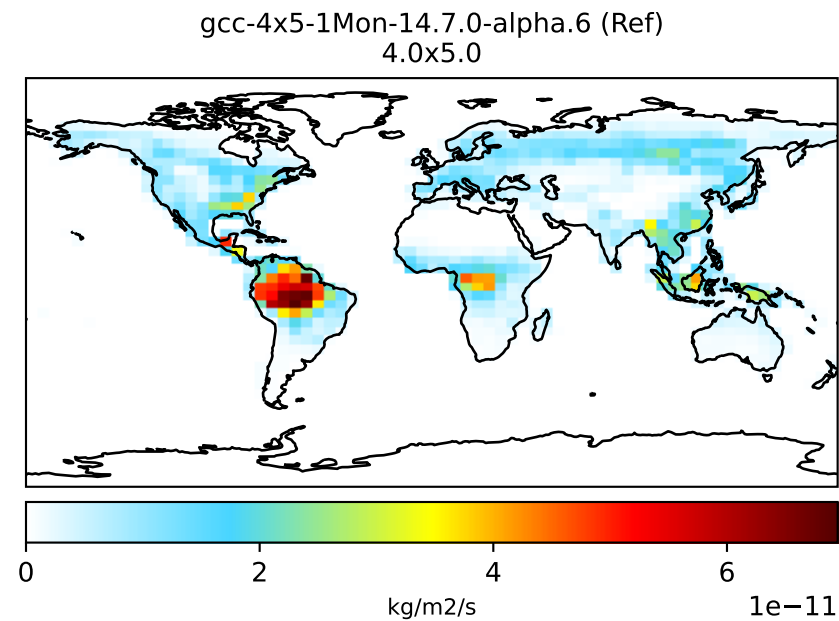
# EmisMOH\_Total



# EmisMTPA\_Total

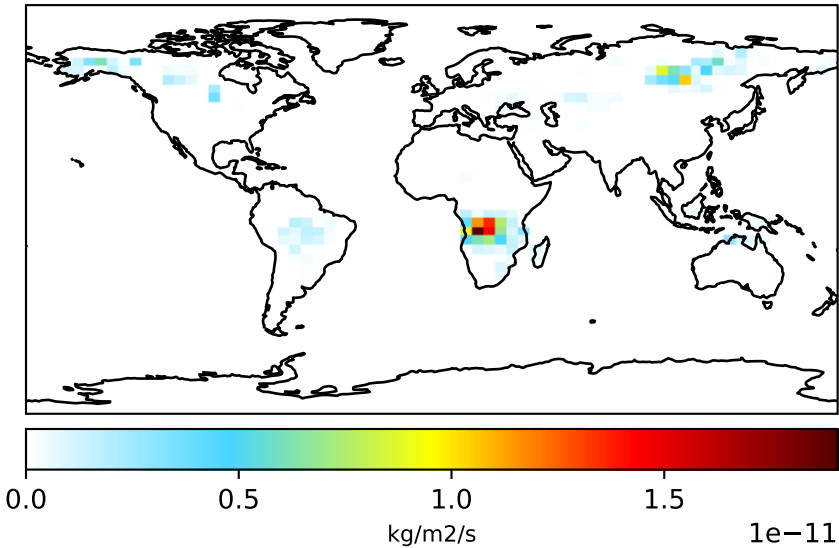


# EmisMTPO\_Total

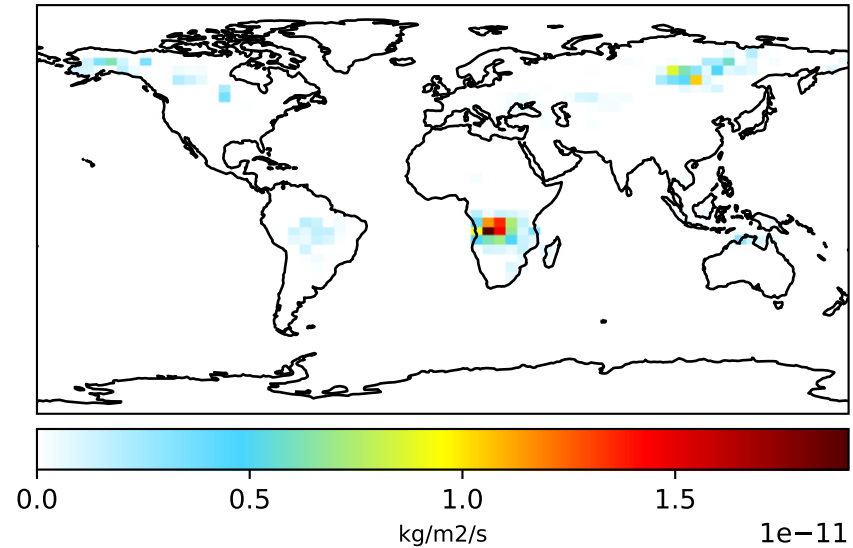


# EmisMVK\_Total

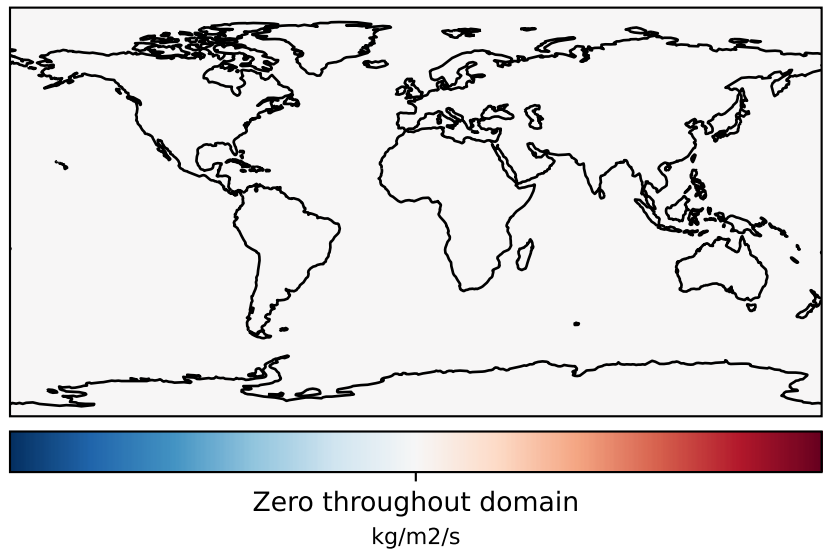
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



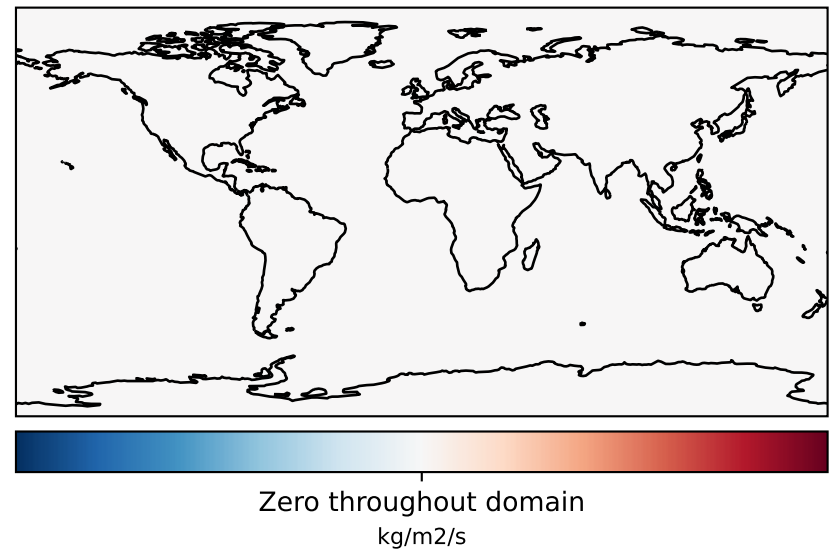
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



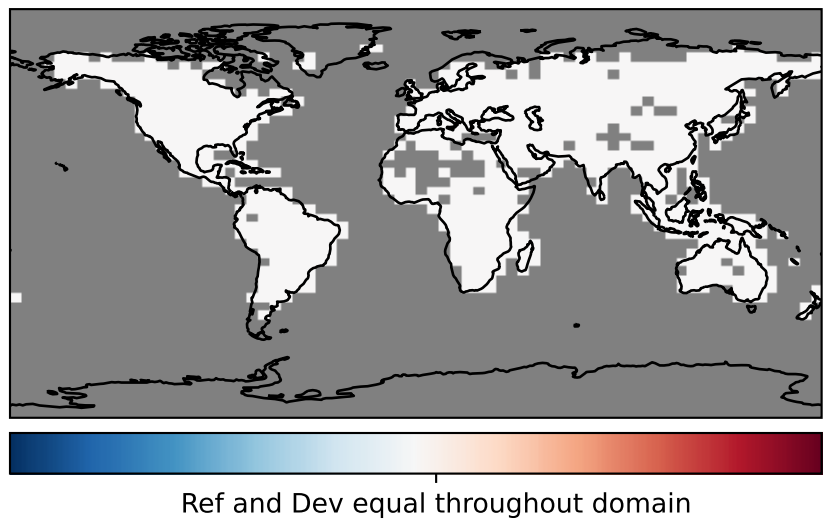
Difference  
Dev - Ref, Dynamic Range



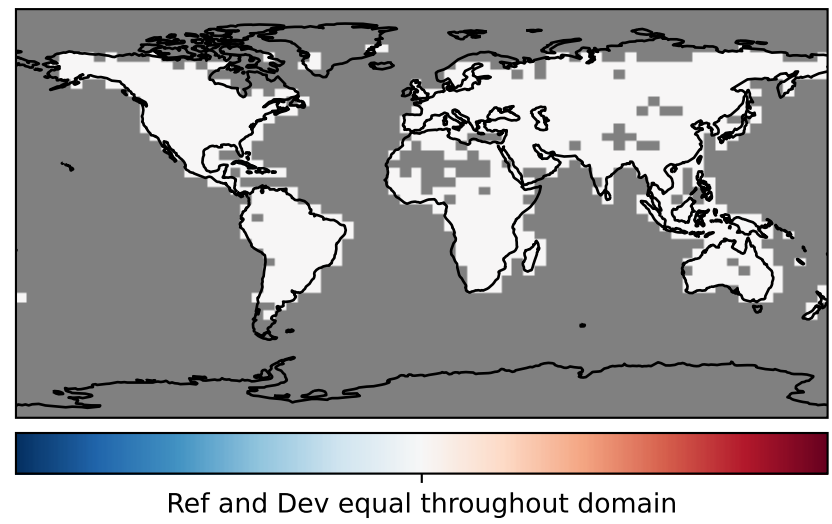
Difference  
Dev - Ref, Restricted Range [5%,95%]



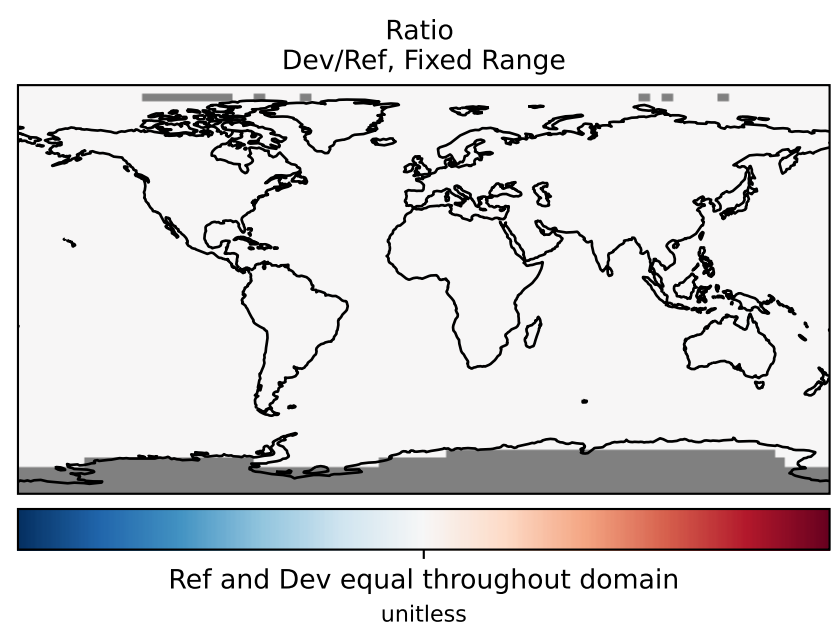
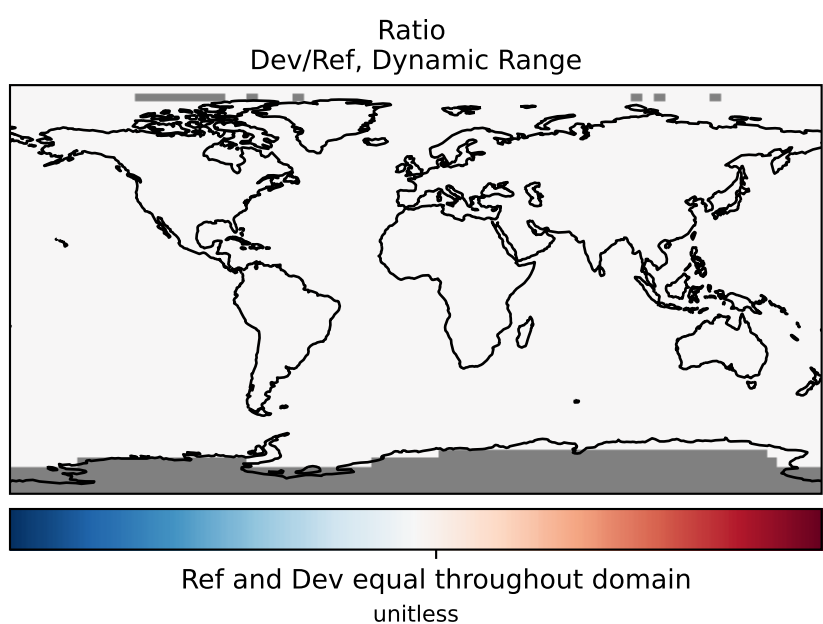
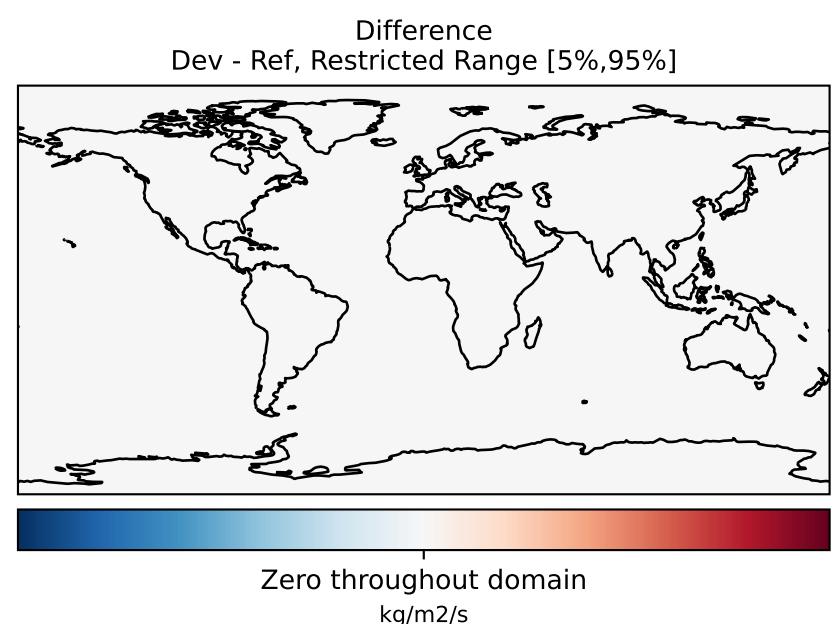
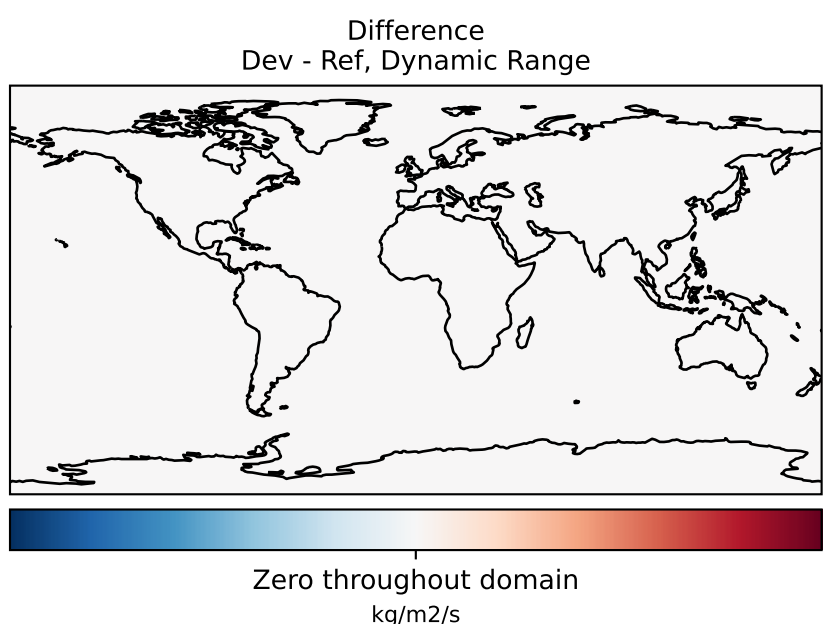
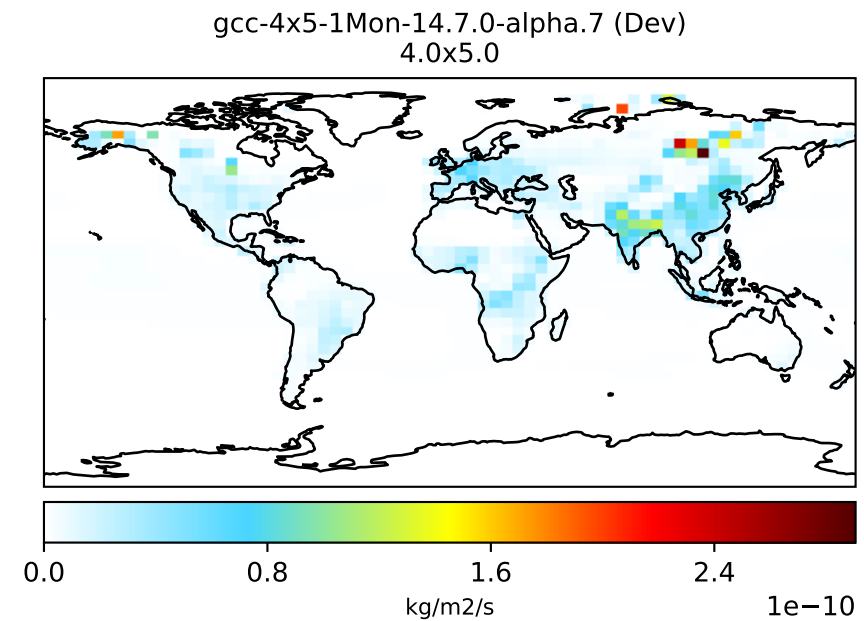
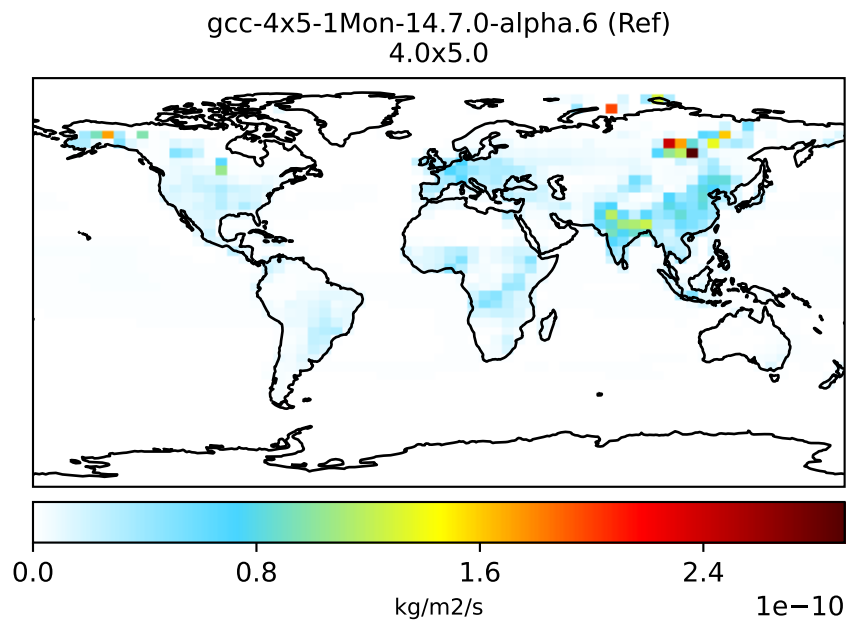
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

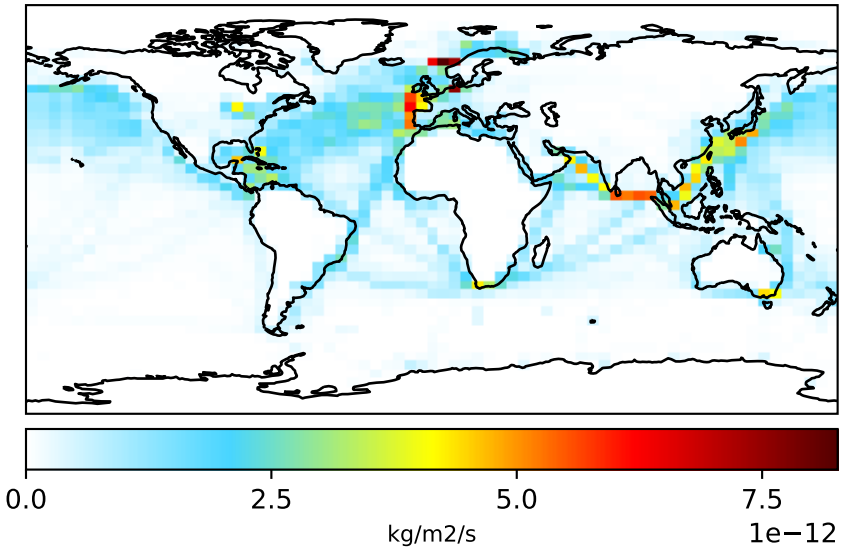


# EmisNH3\_Total

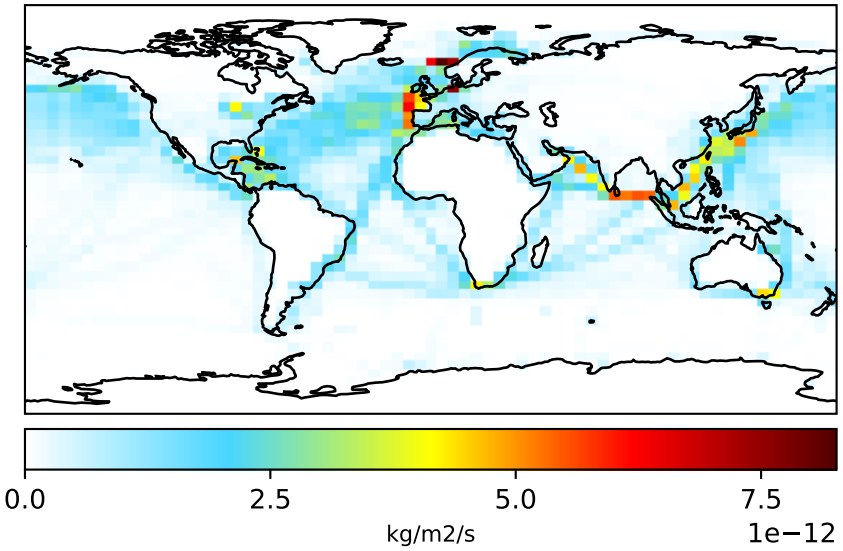


# EmisNO2\_Total

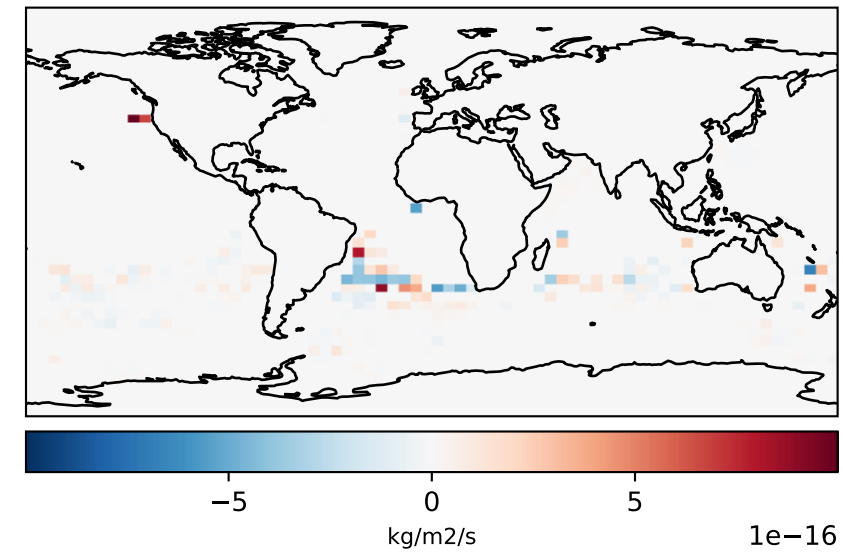
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



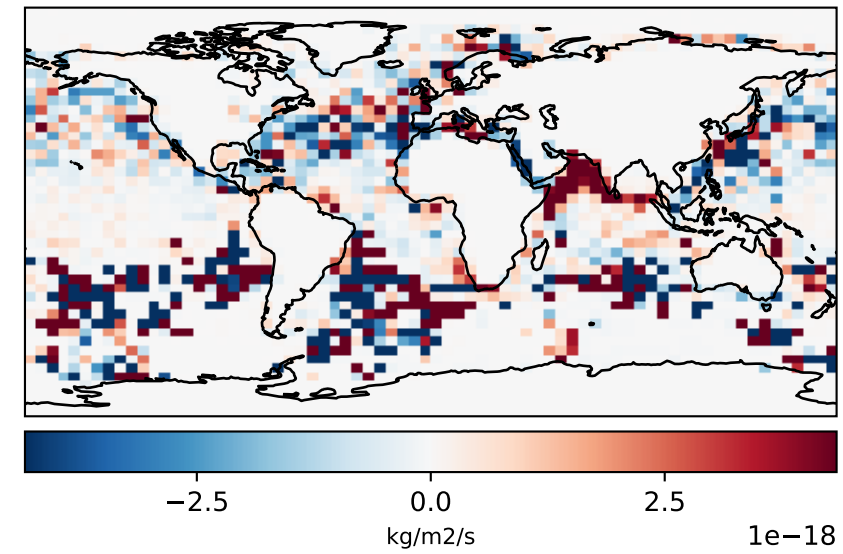
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



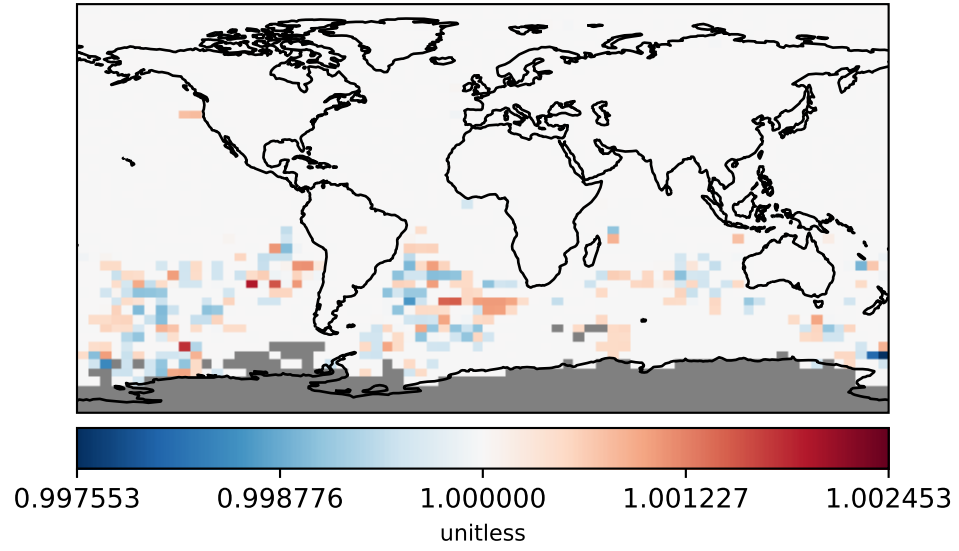
Difference  
Dev - Ref, Dynamic Range



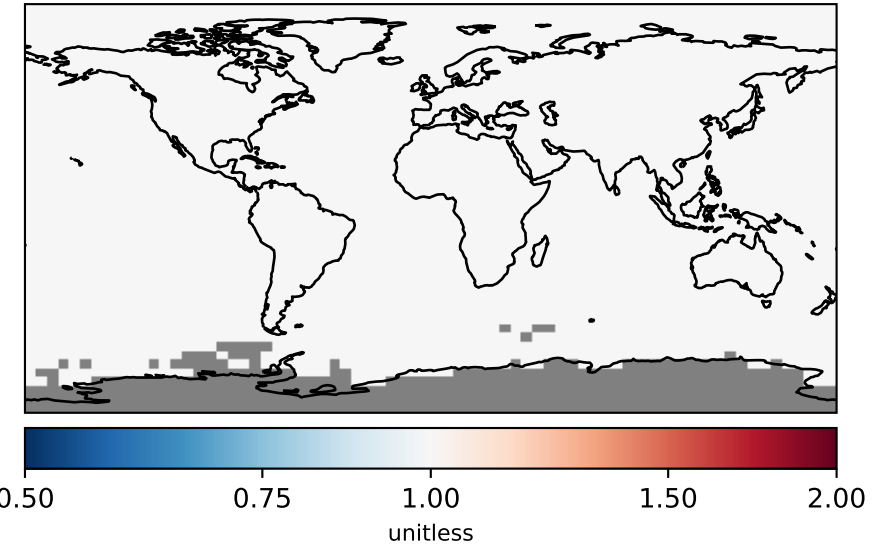
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

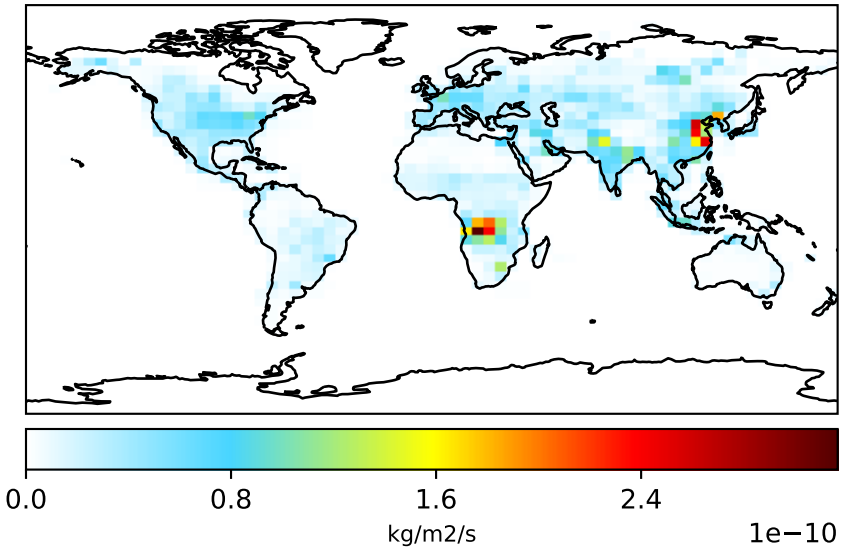


Ratio  
Dev/Ref, Fixed Range

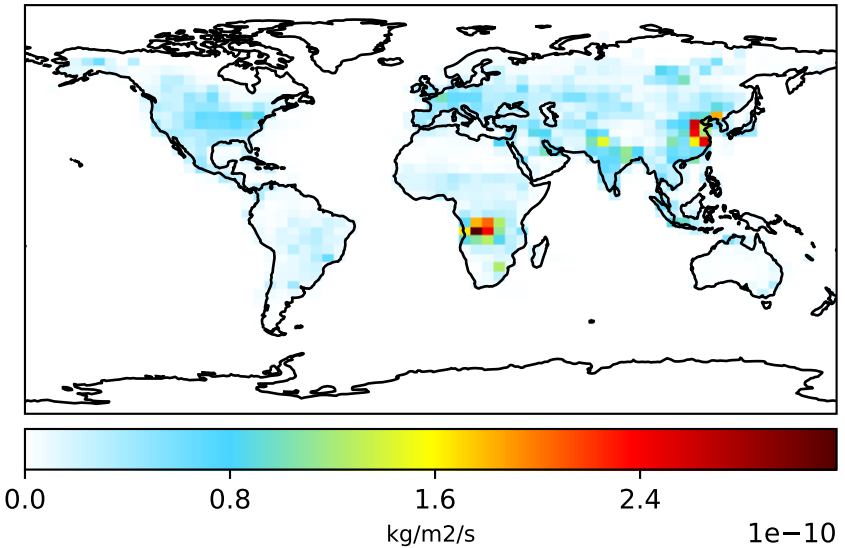


# EmisNO\_Total

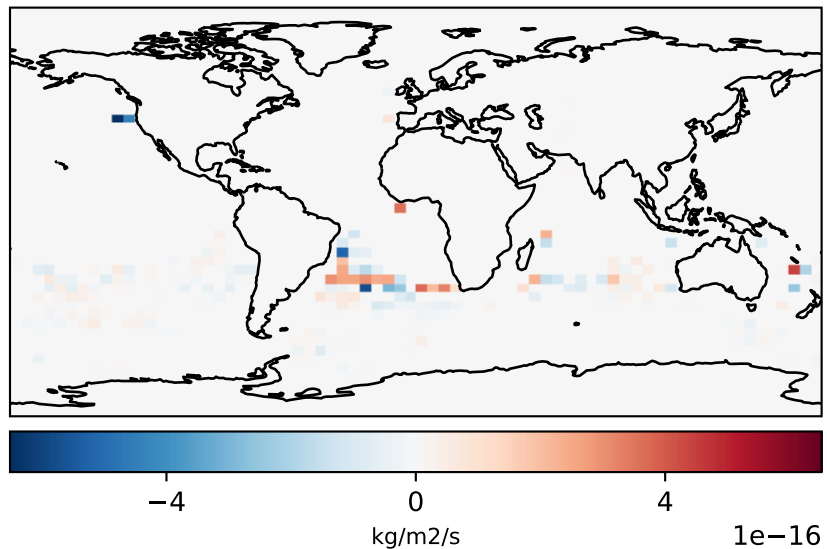
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



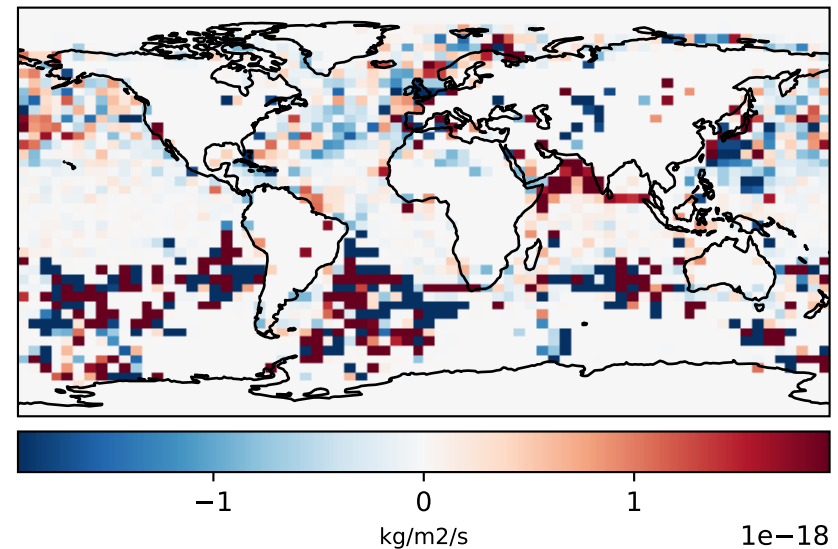
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



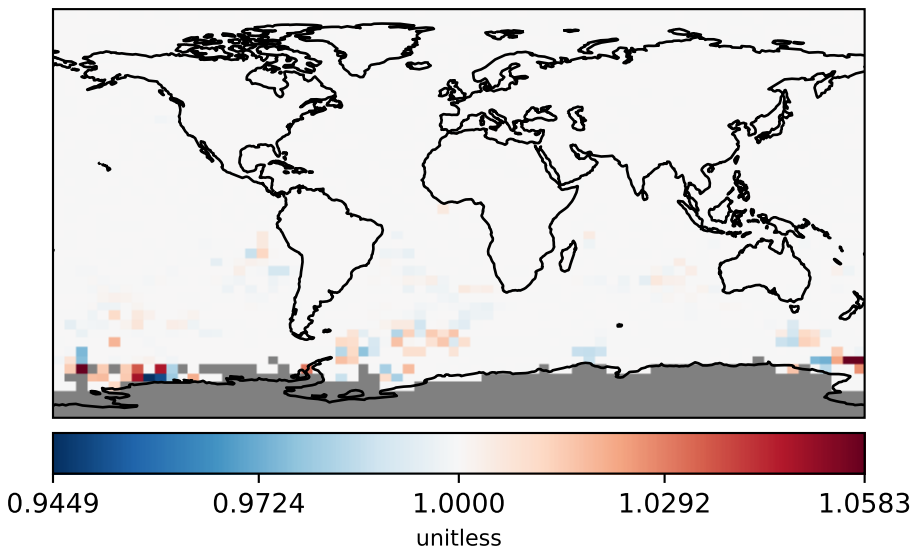
Difference  
Dev - Ref, Dynamic Range



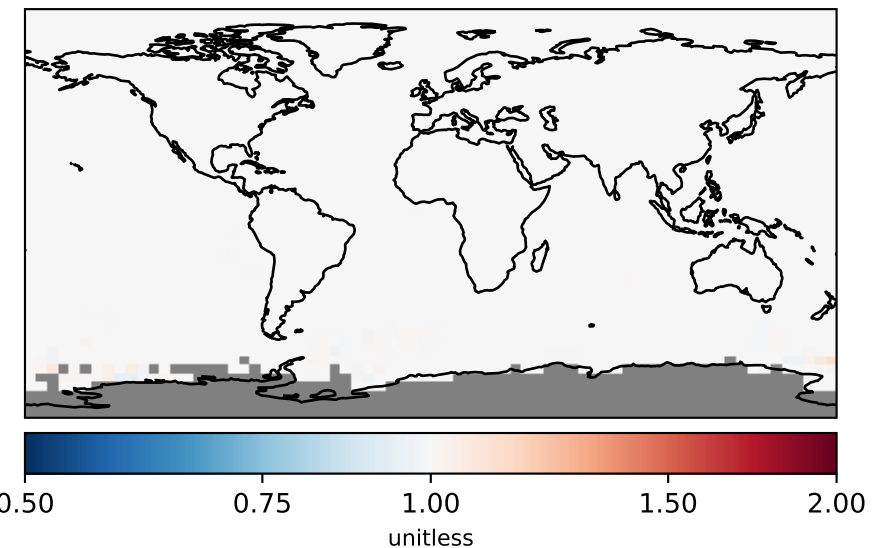
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

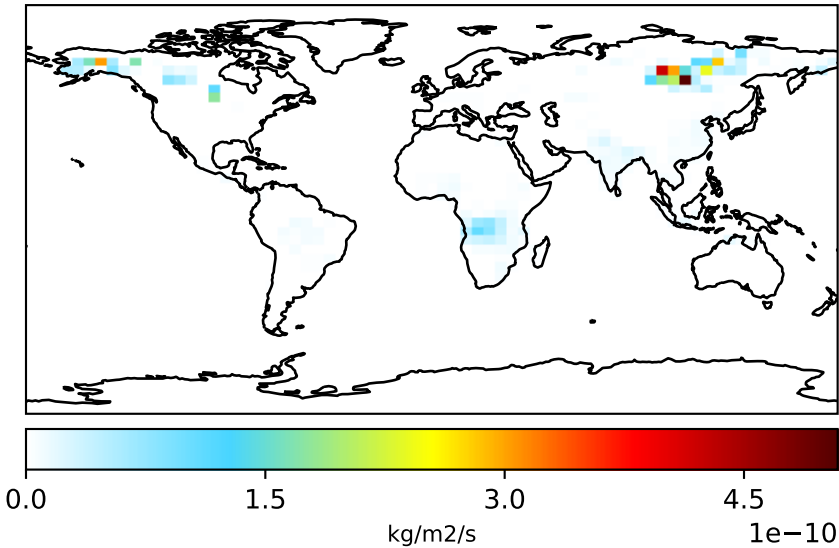


Ratio  
Dev/Ref, Fixed Range

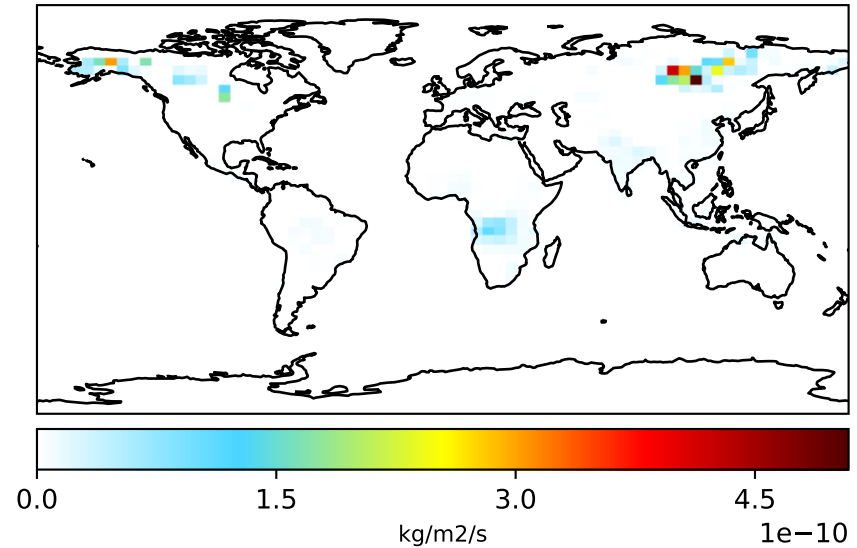


# EmisOCPI\_Total

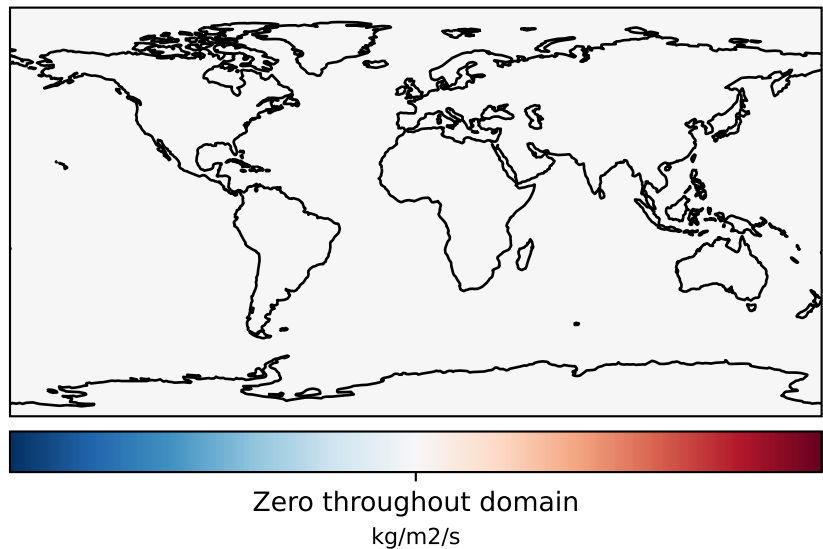
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



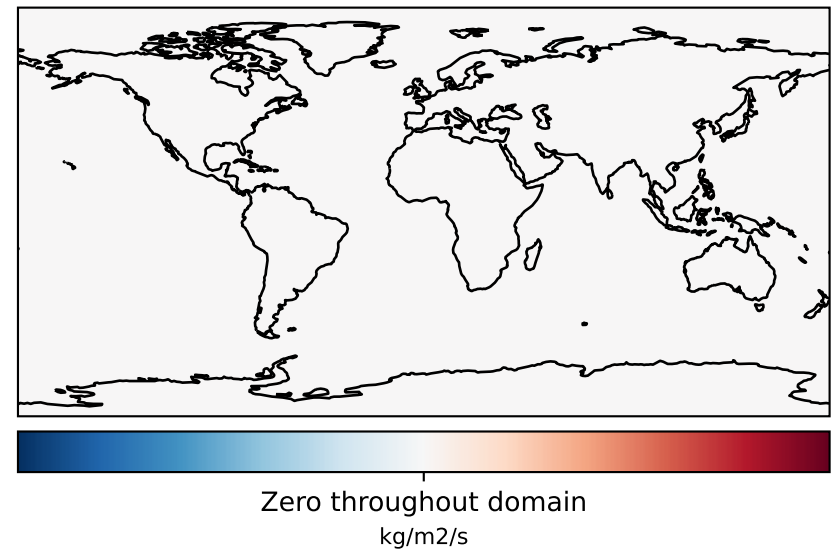
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



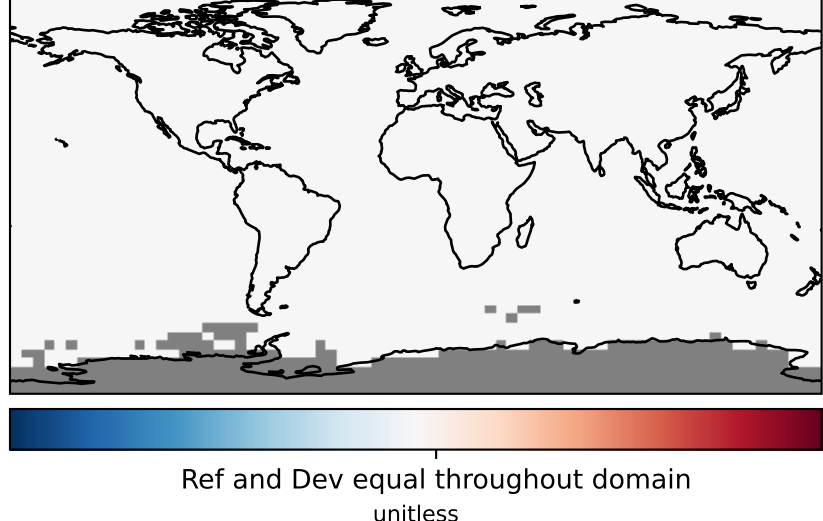
Difference  
Dev - Ref, Dynamic Range



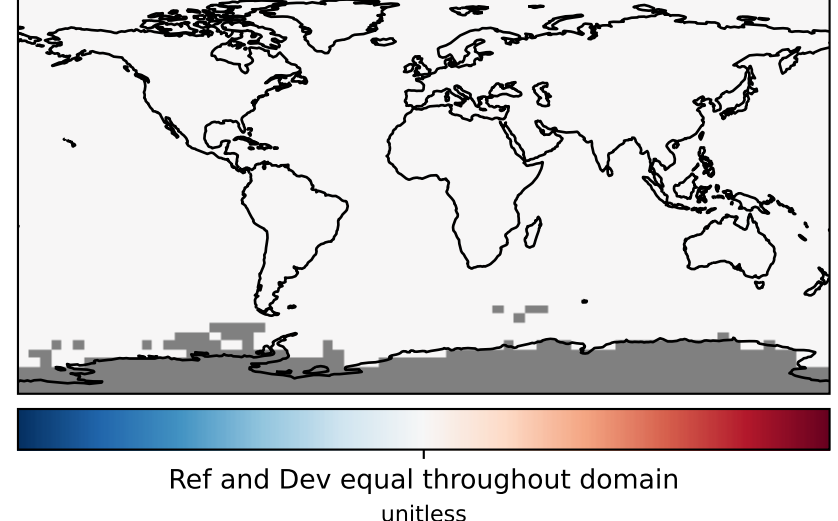
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

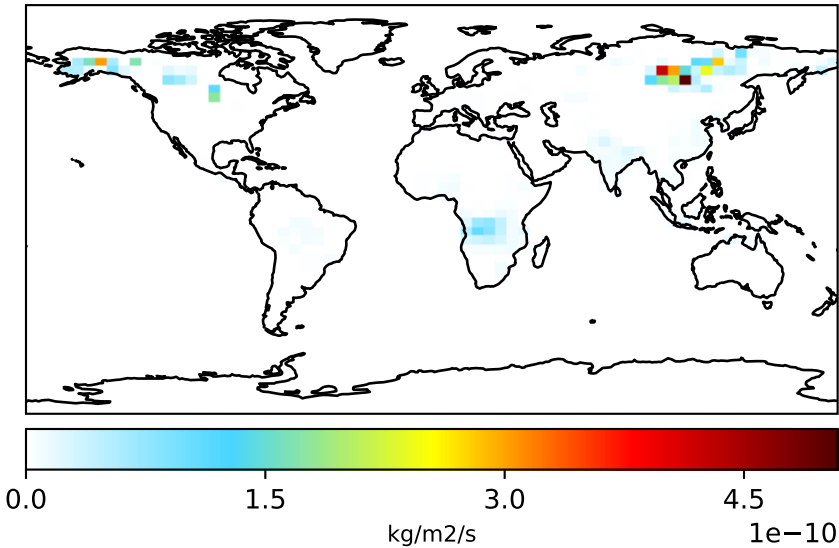


Ratio  
Dev/Ref, Fixed Range

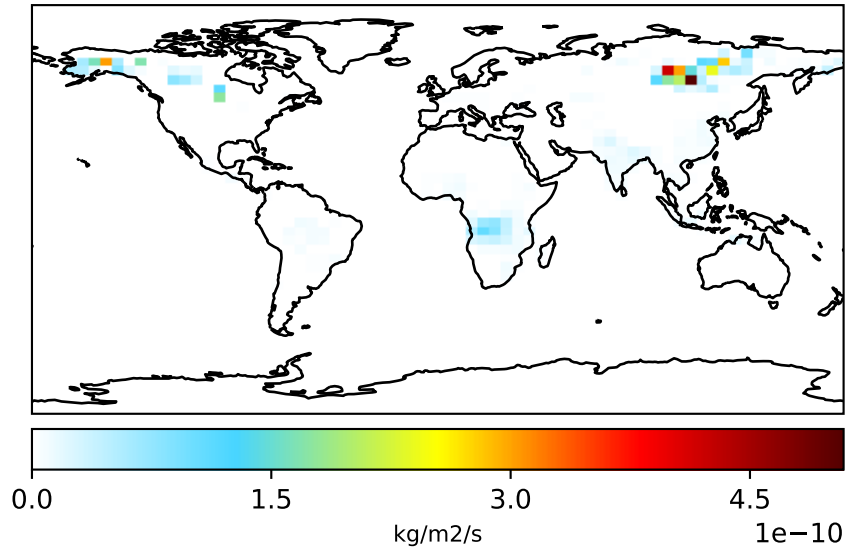


# EmisOCPO\_Total

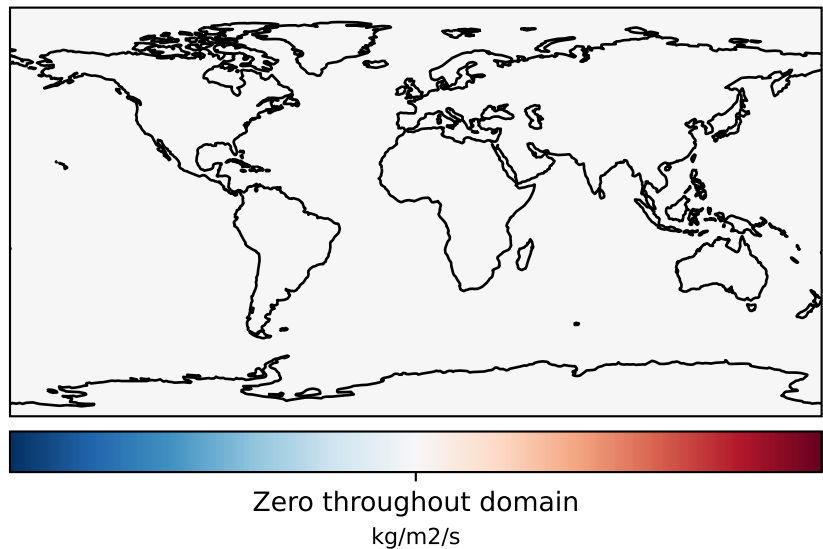
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



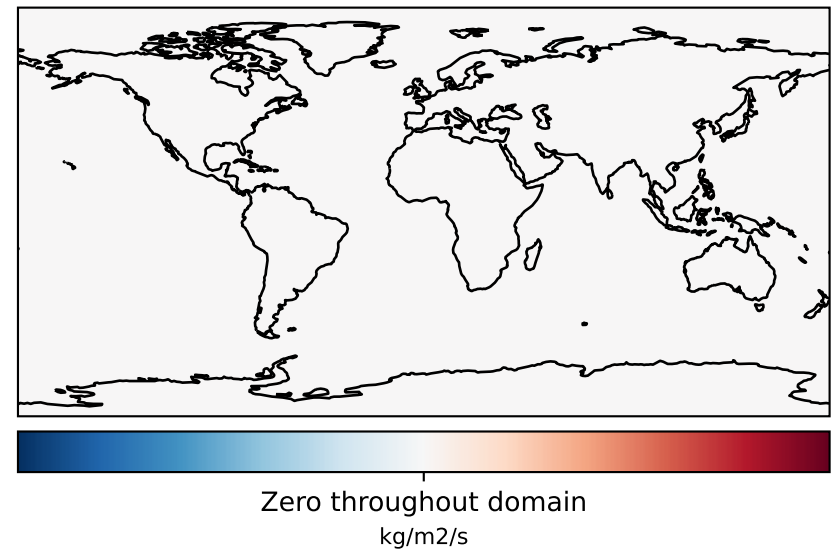
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



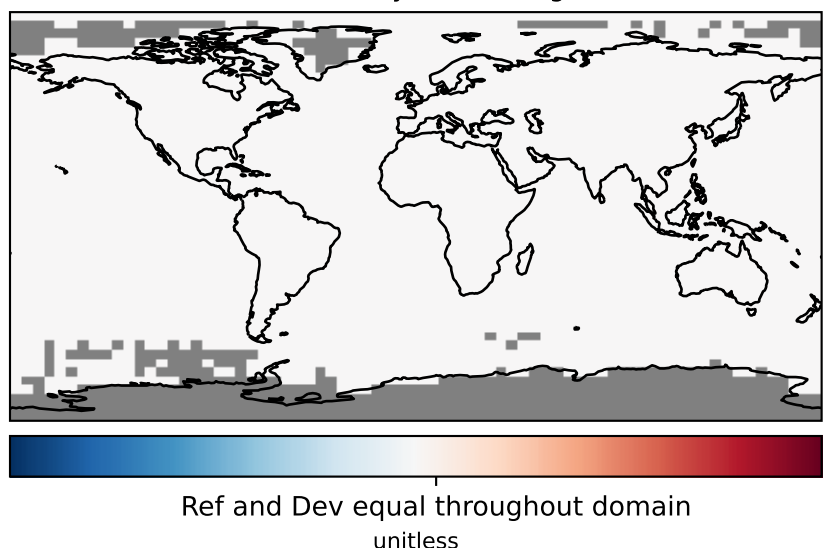
Difference  
Dev - Ref, Dynamic Range



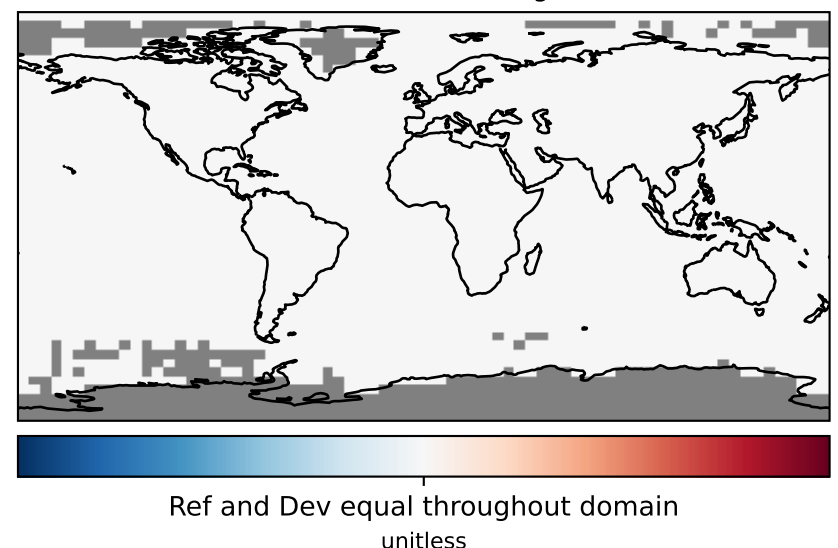
Difference  
Dev - Ref, Restricted Range [5%, 95%]



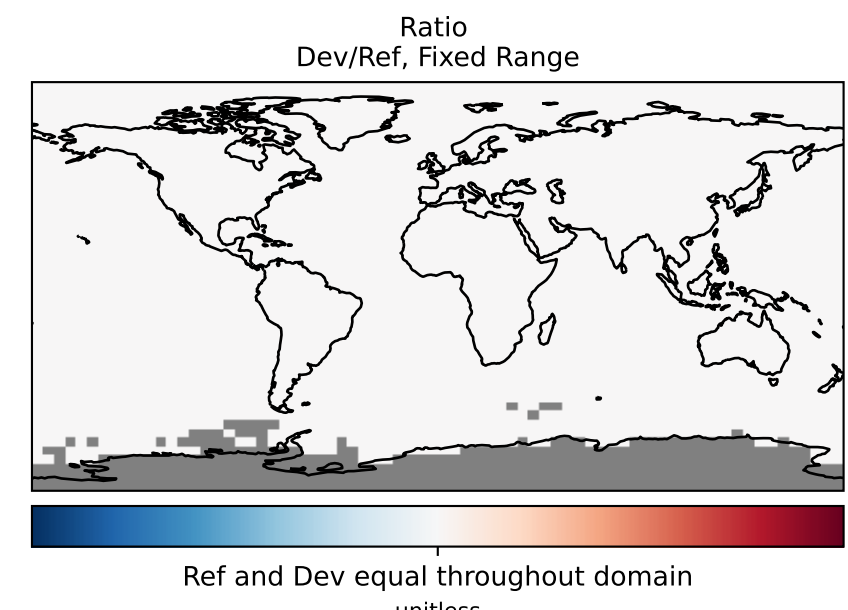
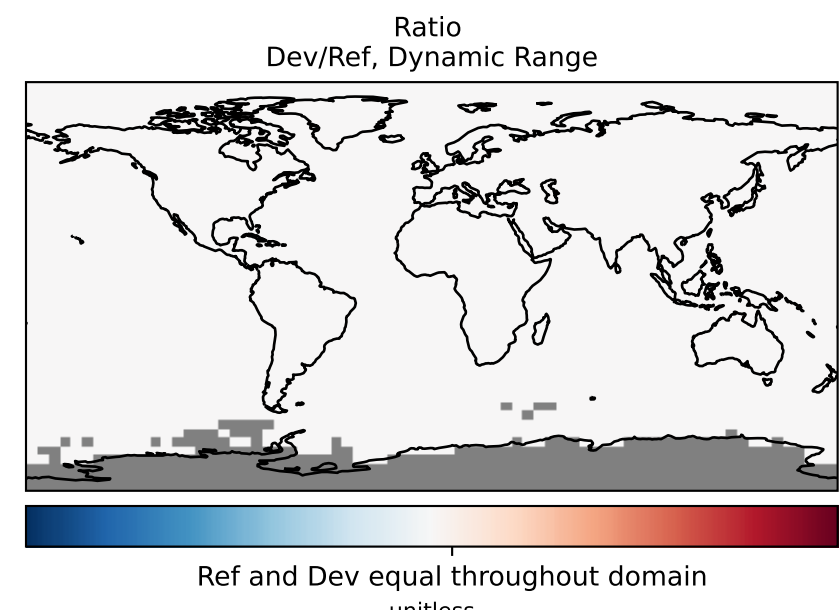
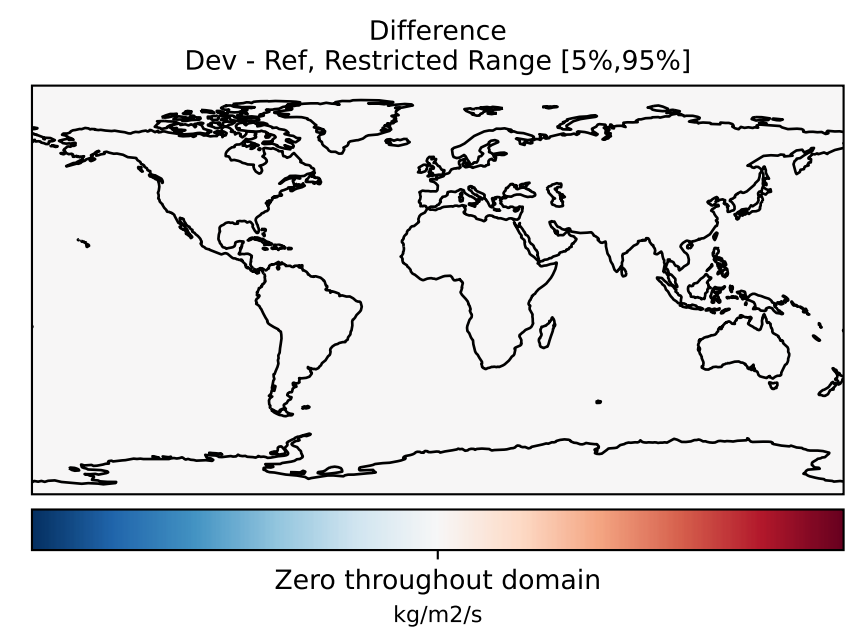
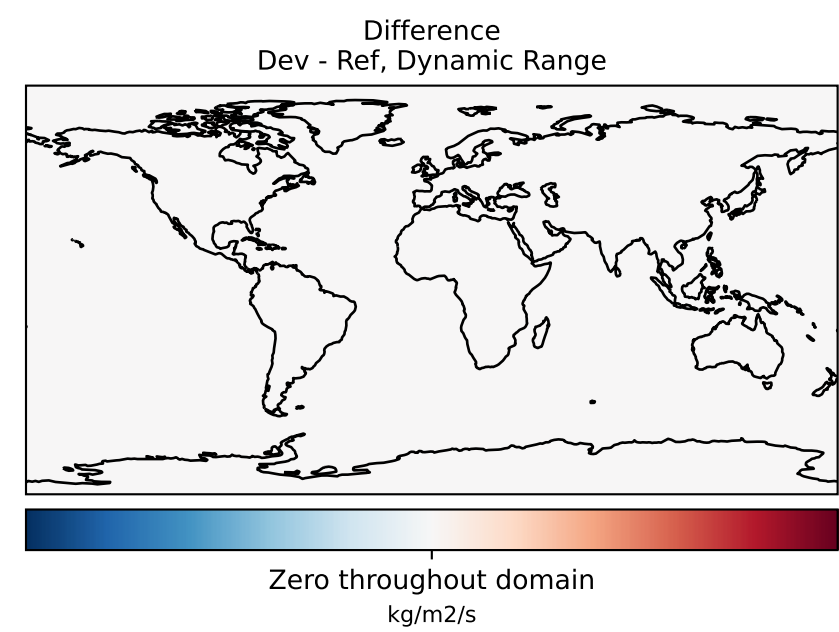
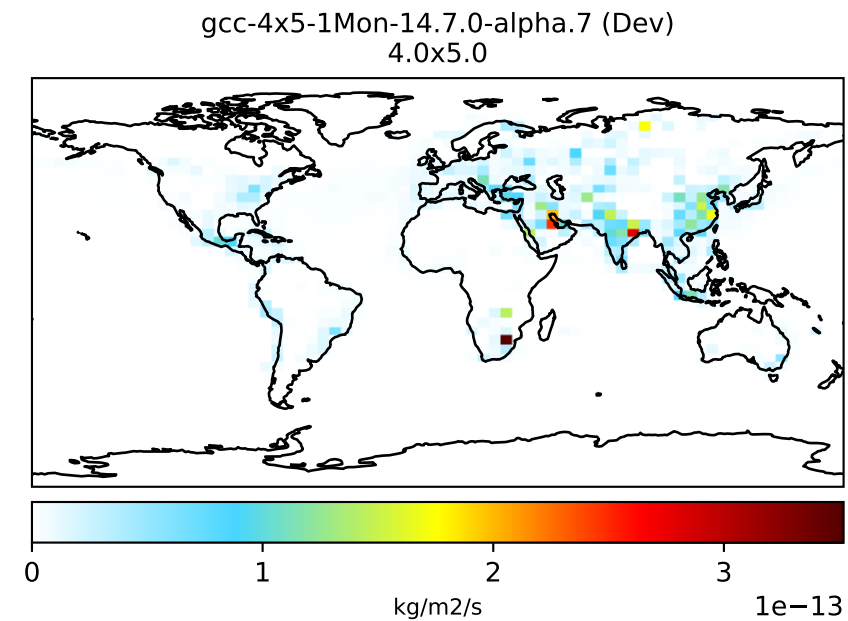
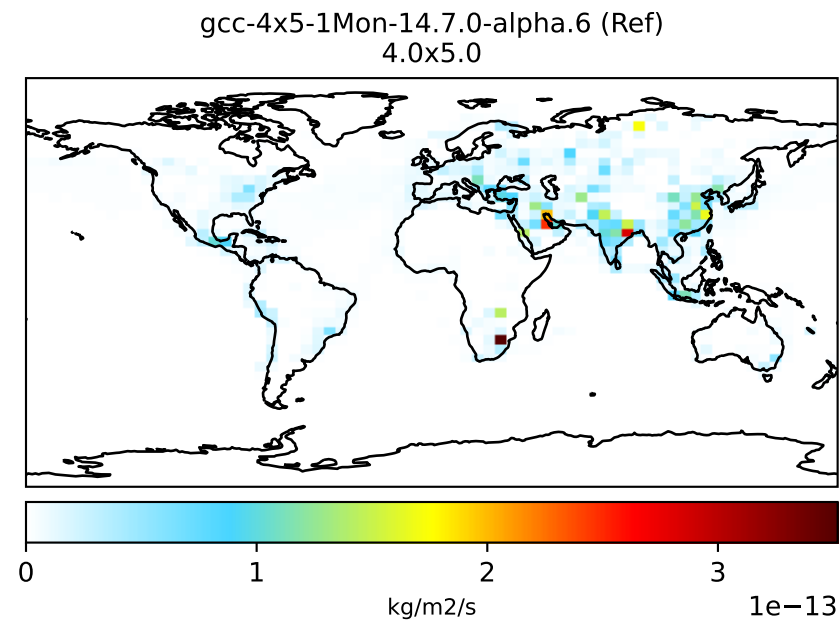
Ratio  
Dev/Ref, Dynamic Range



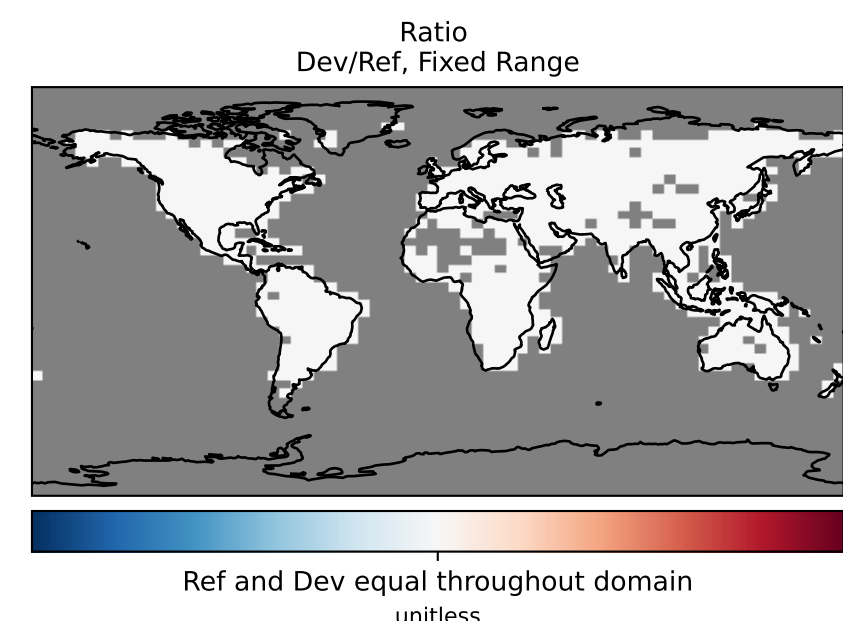
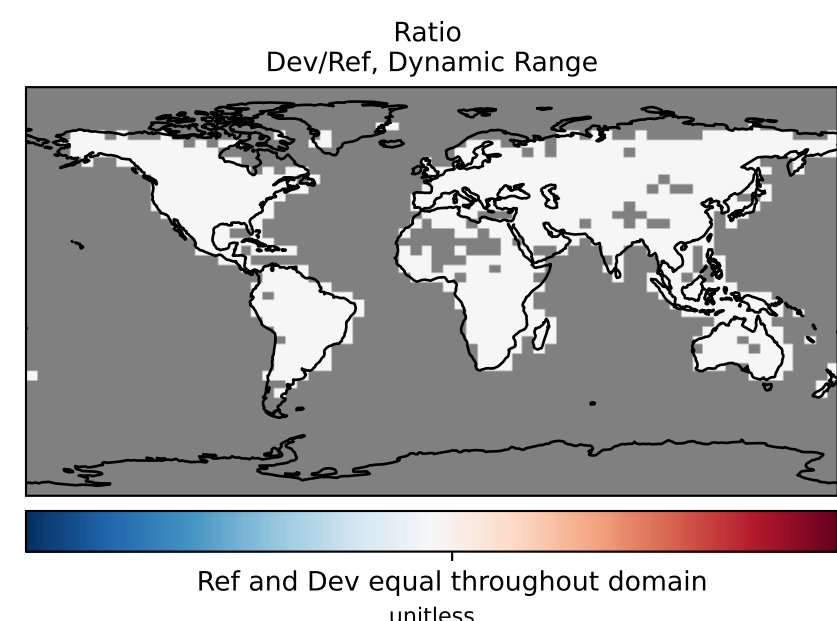
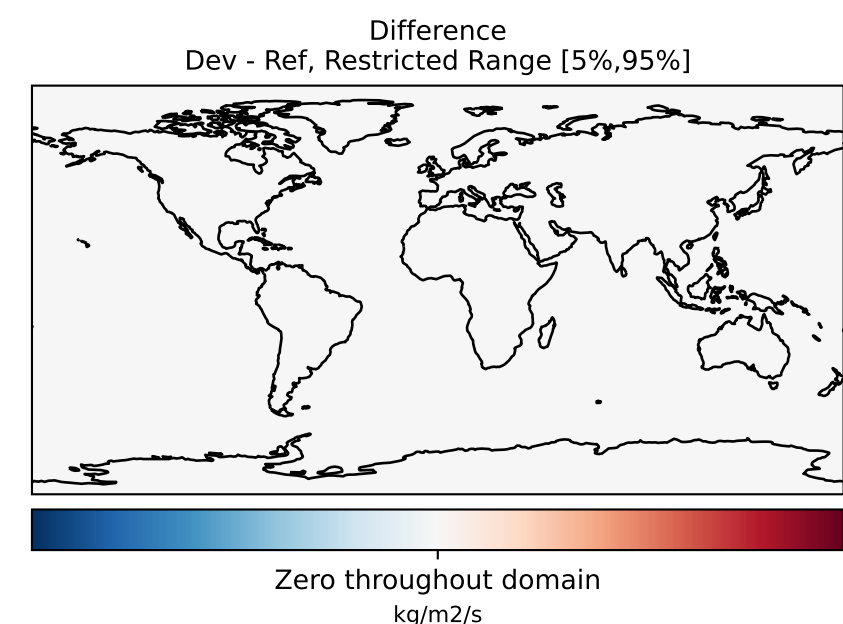
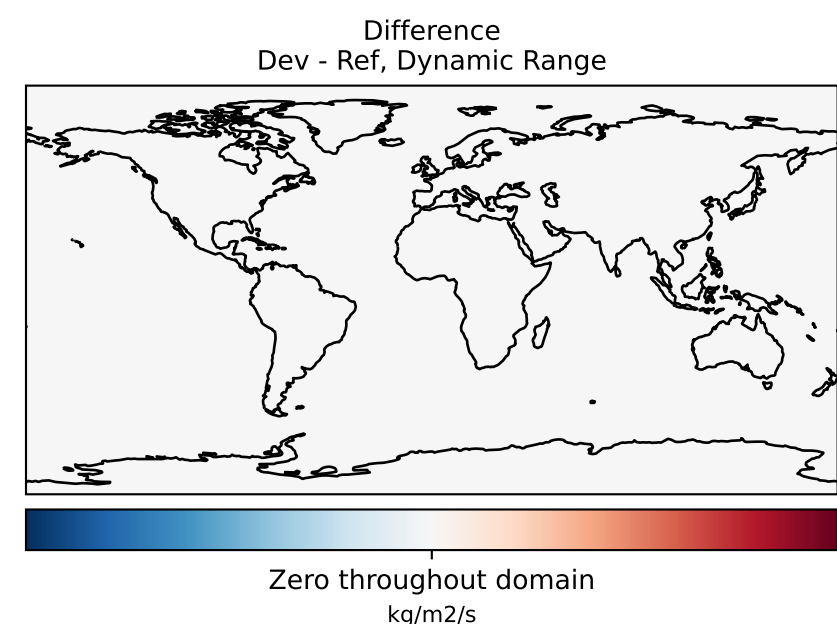
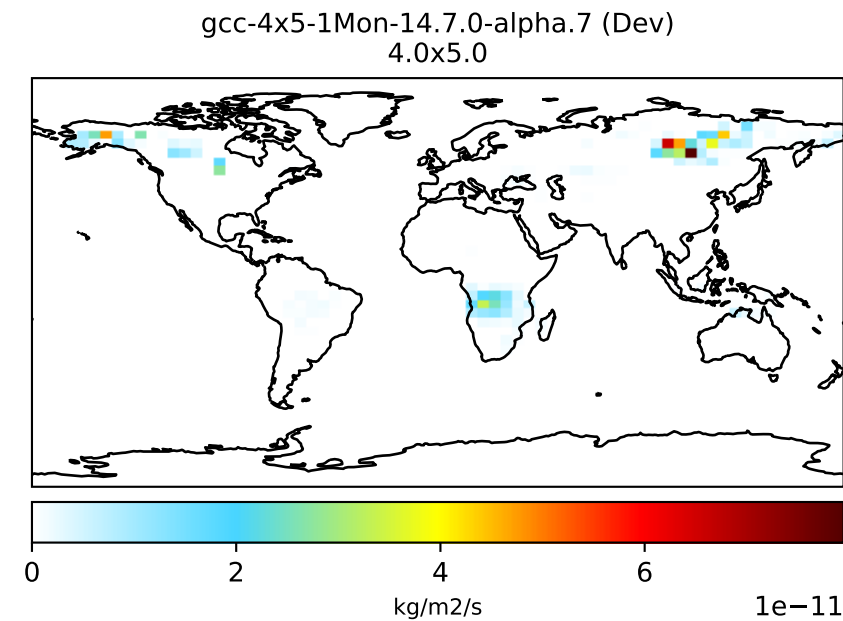
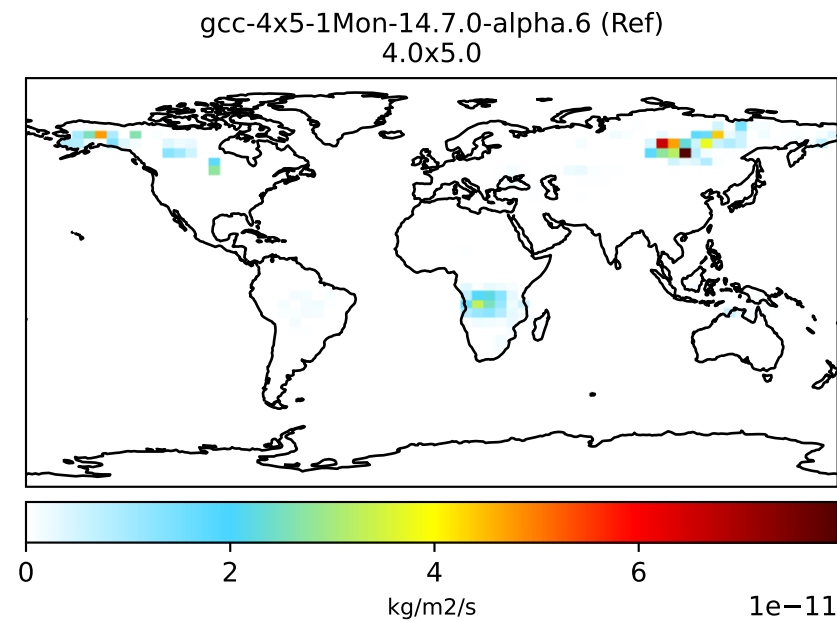
Ratio  
Dev/Ref, Fixed Range



# EmispFe\_Total

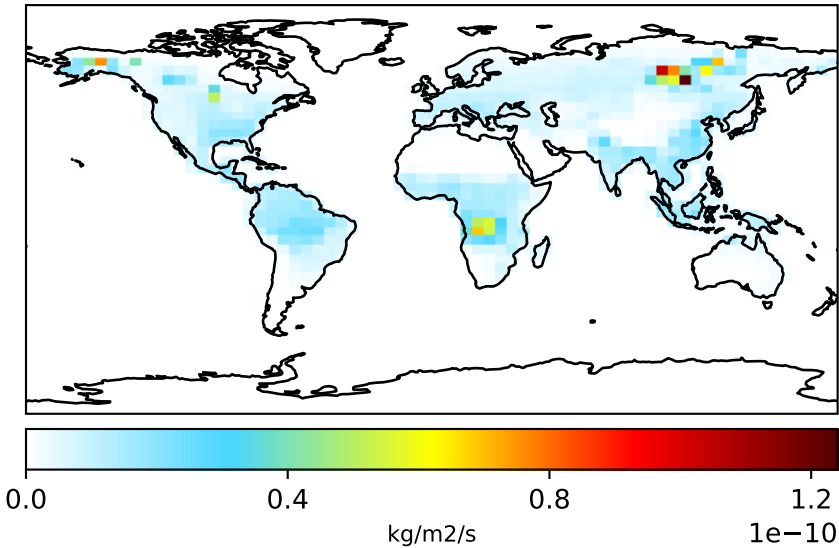


# EmisPHEN\_Total

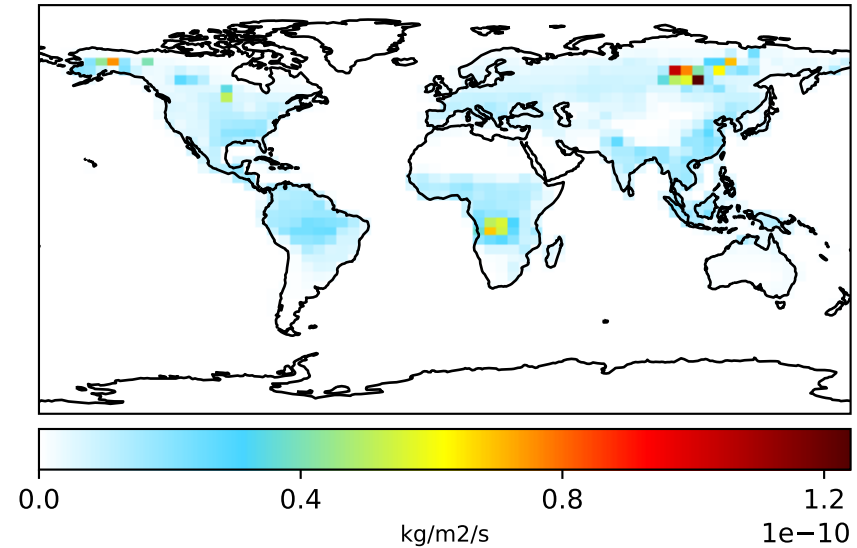


# EmisPRPE\_Total

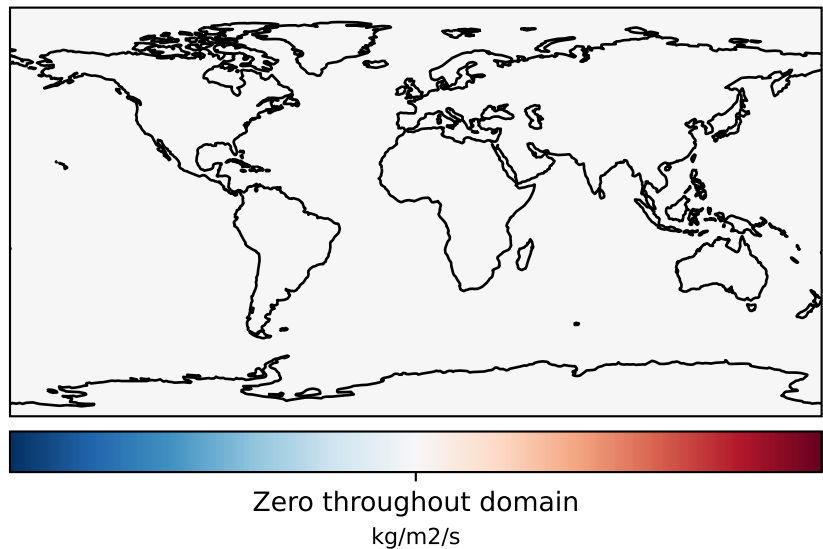
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



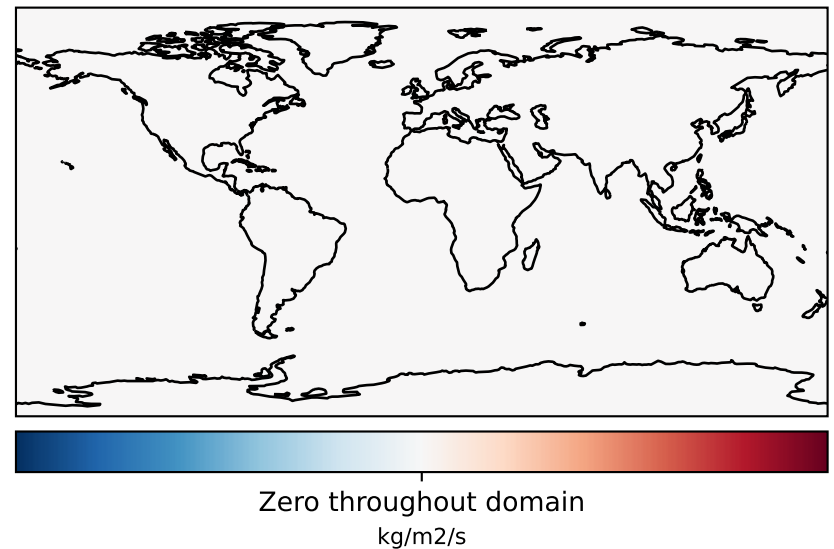
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



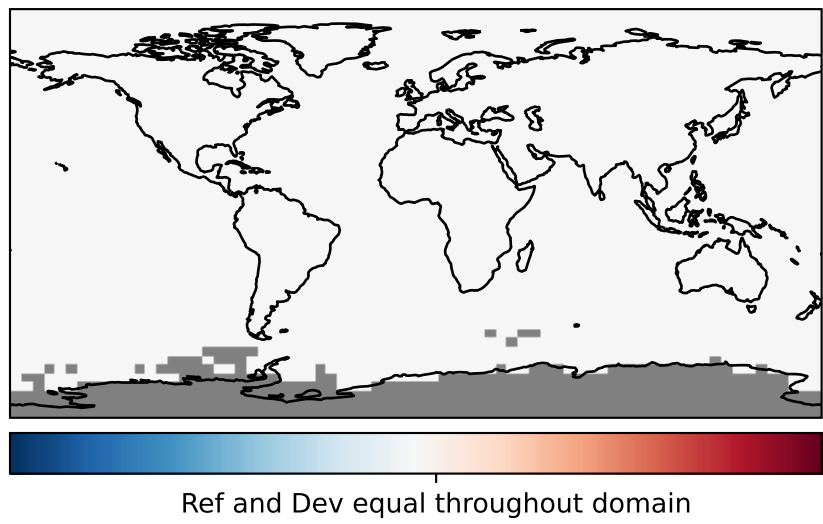
Difference  
Dev - Ref, Dynamic Range



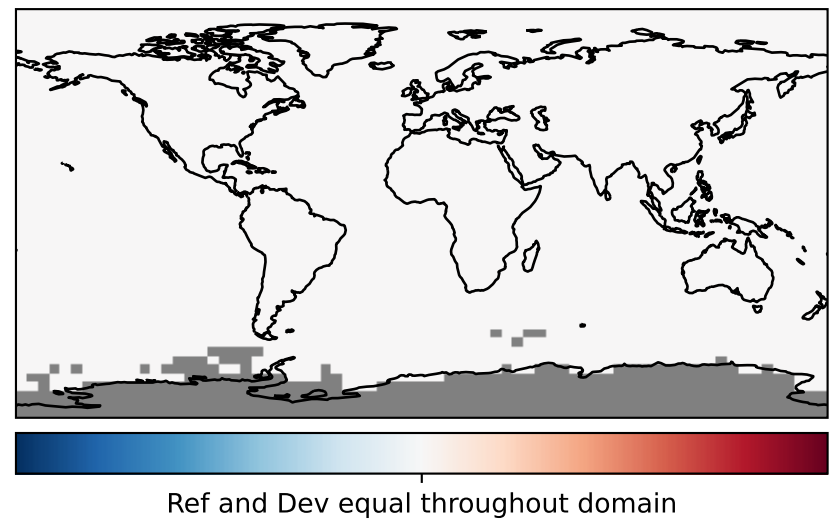
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Ratio  
Dev/Ref, Dynamic Range

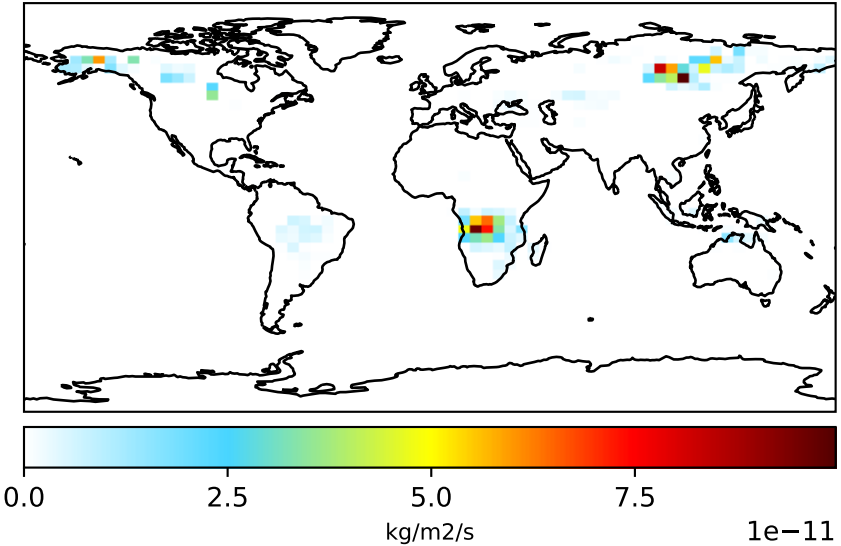


Ratio  
Dev/Ref, Fixed Range

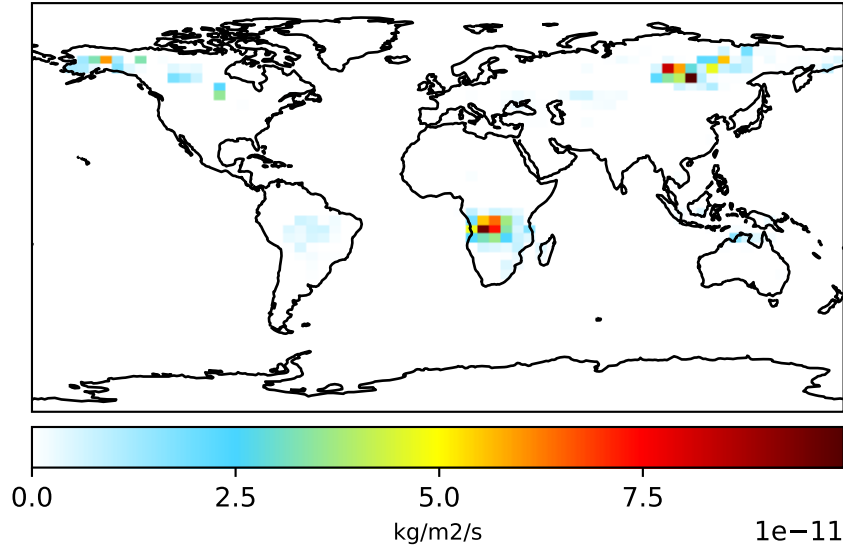


# EmisRCHO\_Total

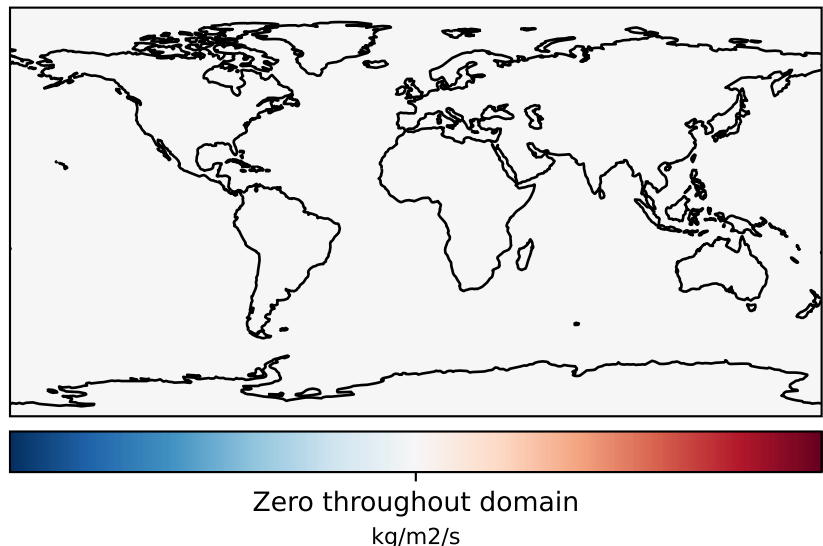
gcc-4x5-1Mon-14.7.0-alpha.6 (Ref)  
4.0x5.0



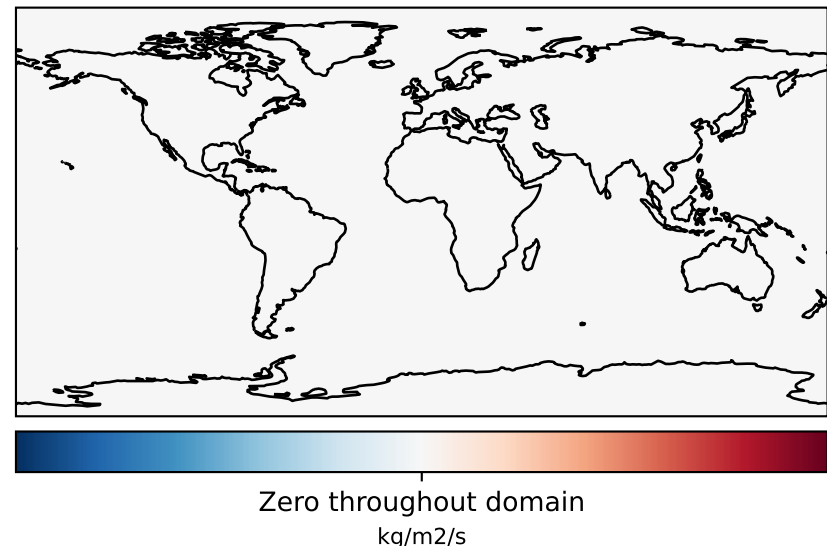
gcc-4x5-1Mon-14.7.0-alpha.7 (Dev)  
4.0x5.0



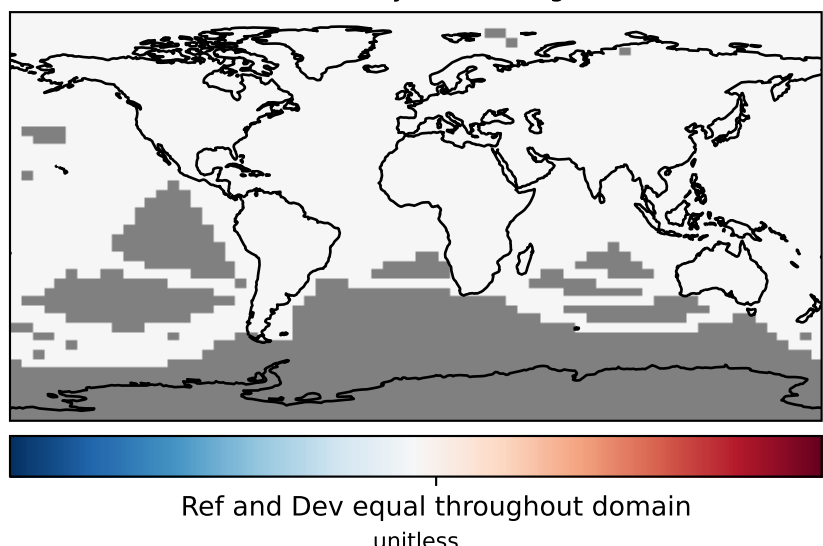
Difference  
Dev - Ref, Dynamic Range



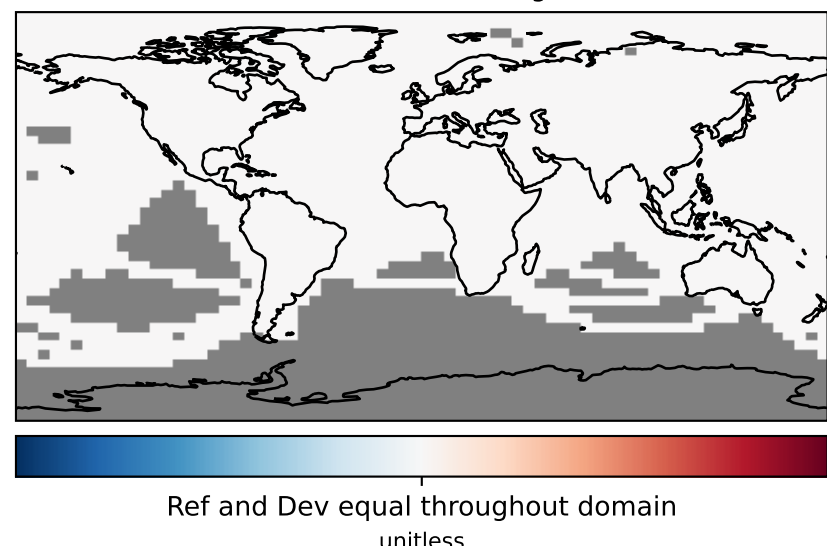
Difference  
Dev - Ref, Restricted Range [5%, 95%]



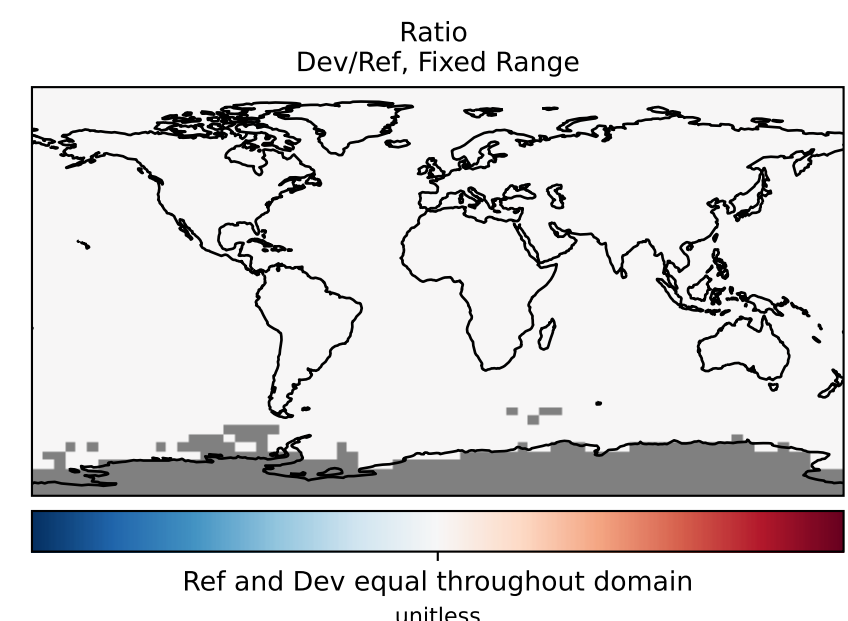
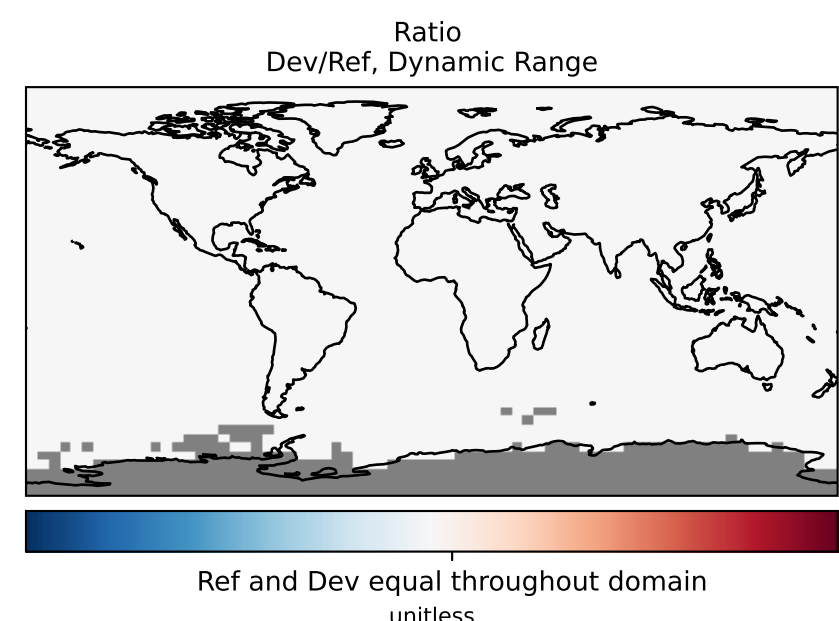
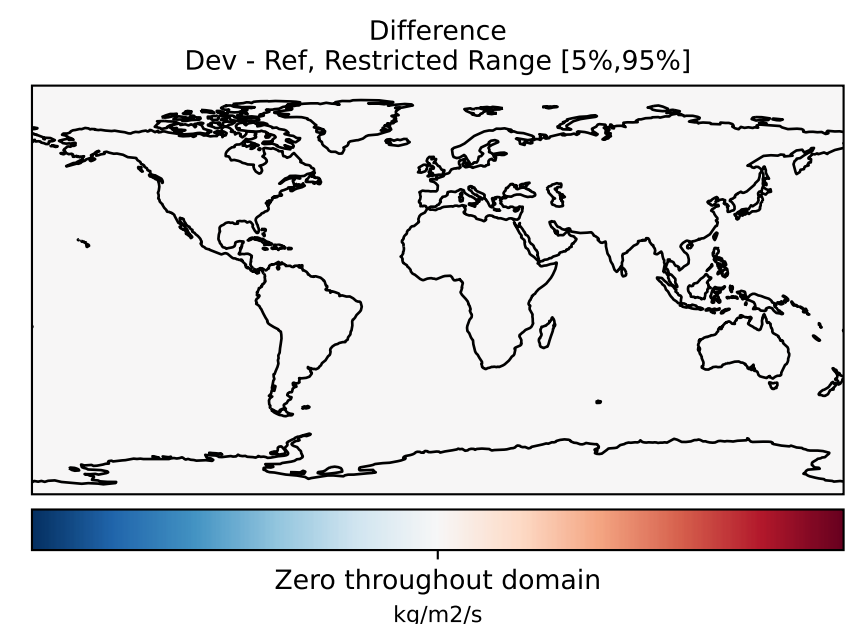
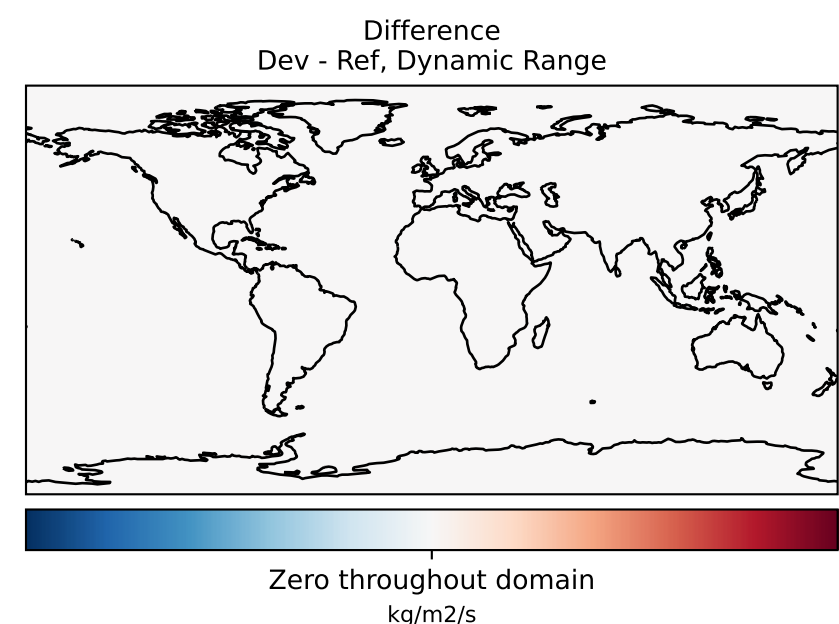
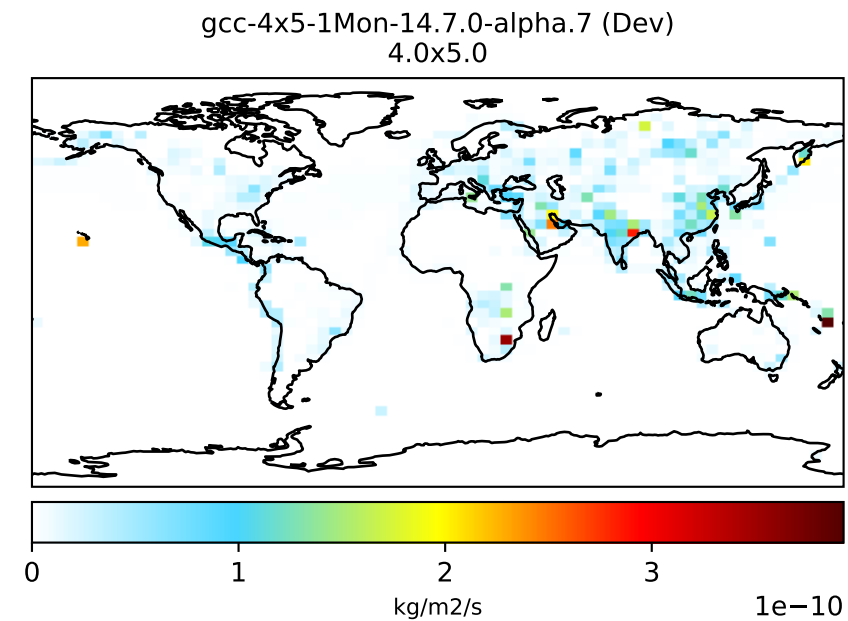
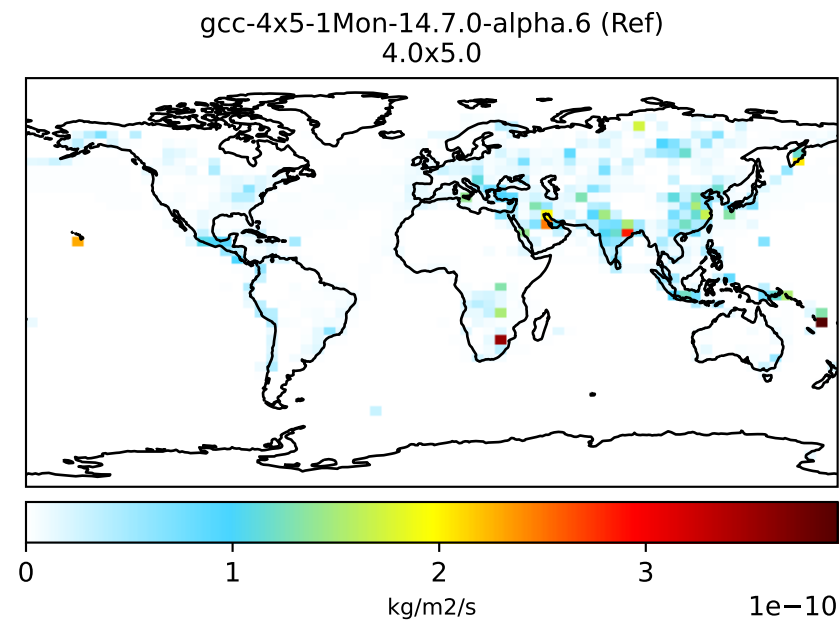
Ratio  
Dev/Ref, Dynamic Range



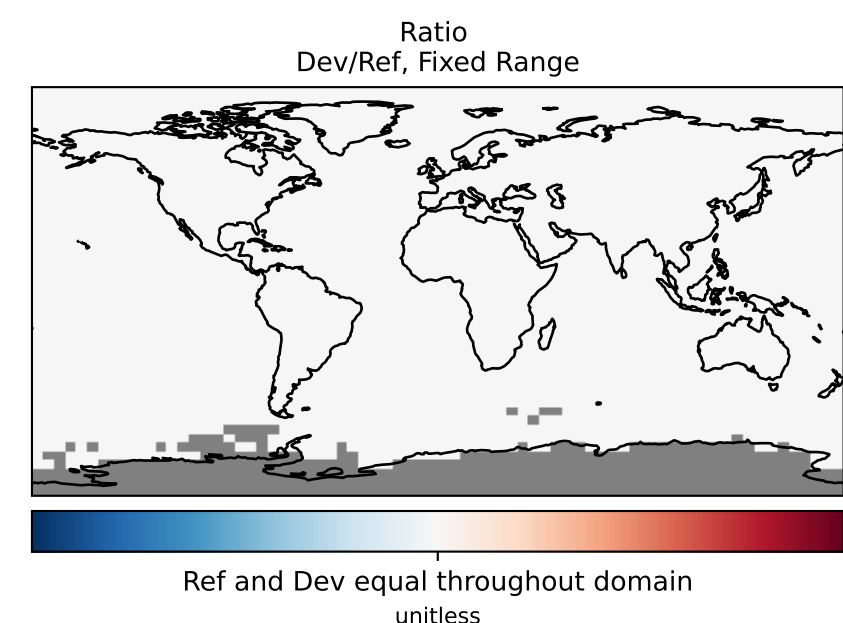
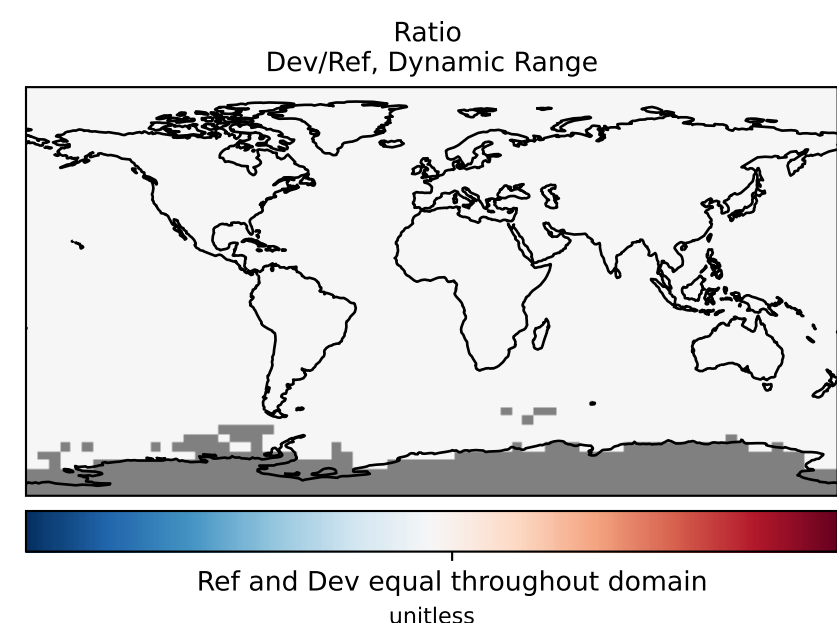
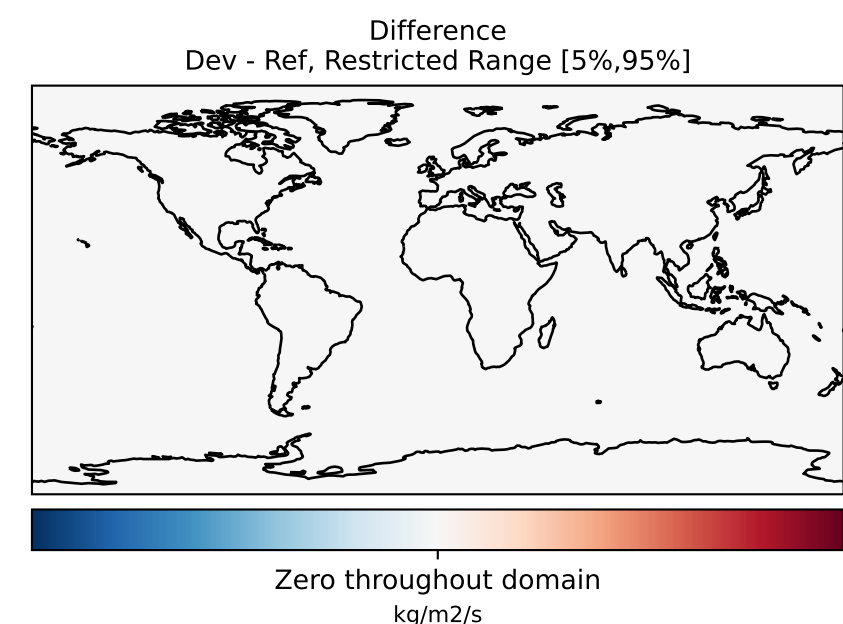
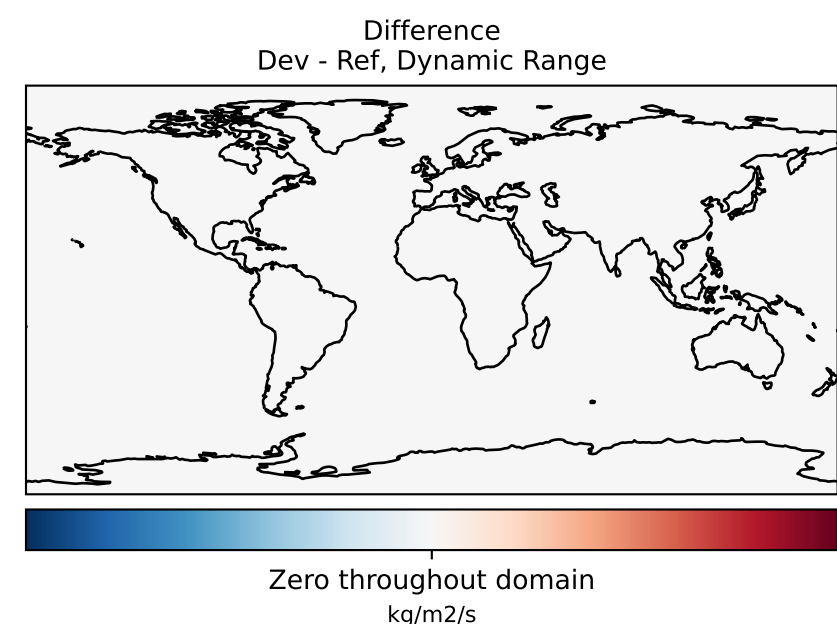
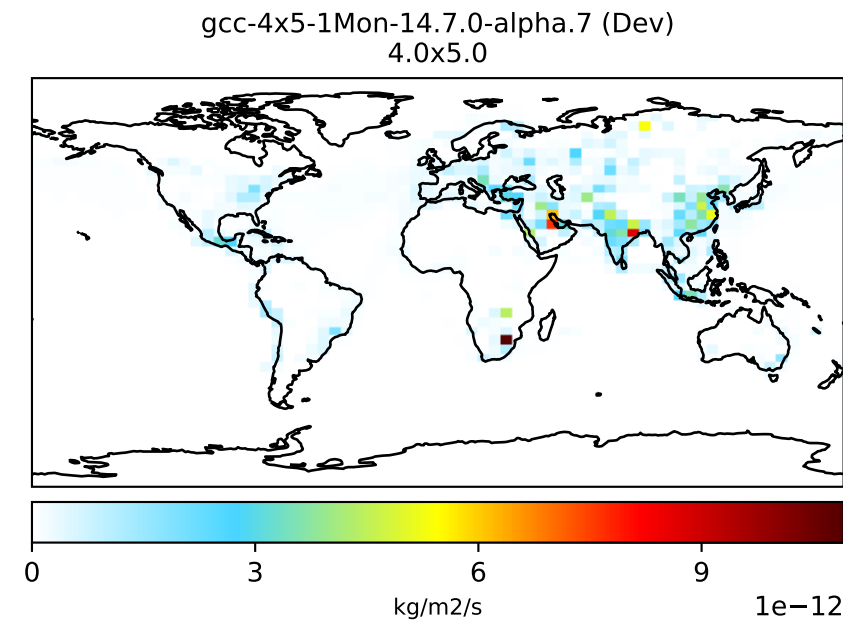
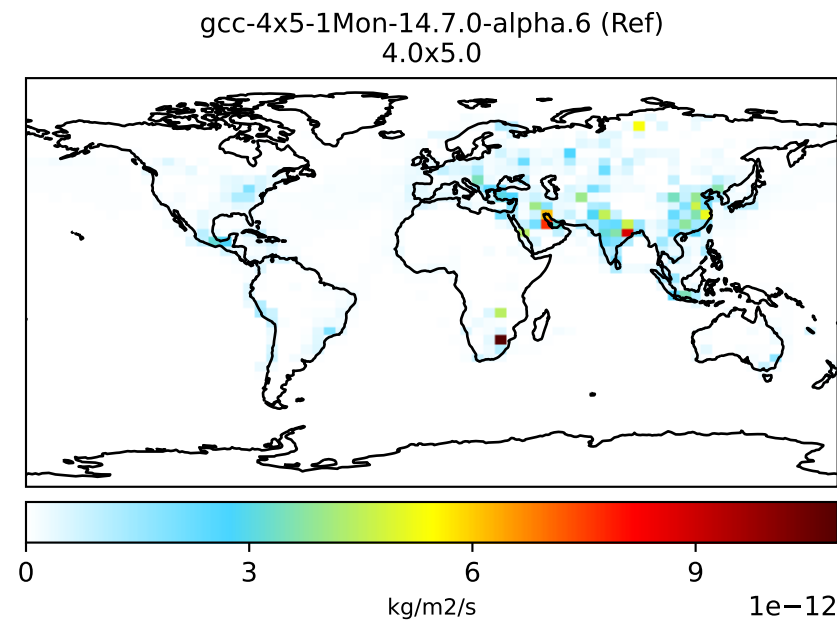
Ratio  
Dev/Ref, Fixed Range



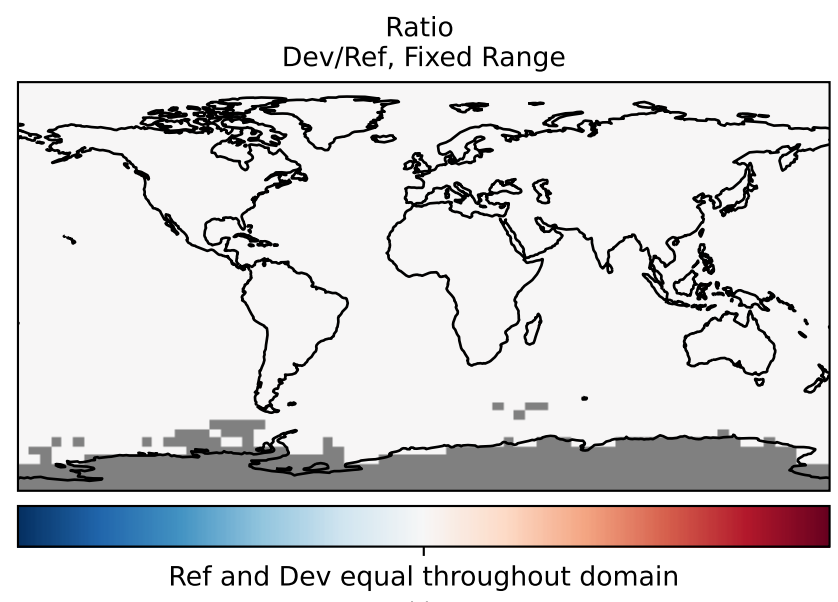
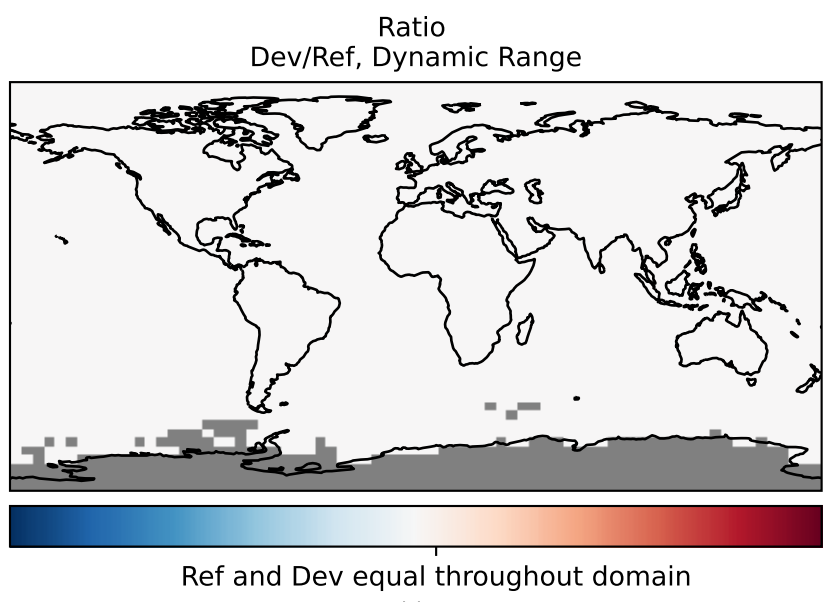
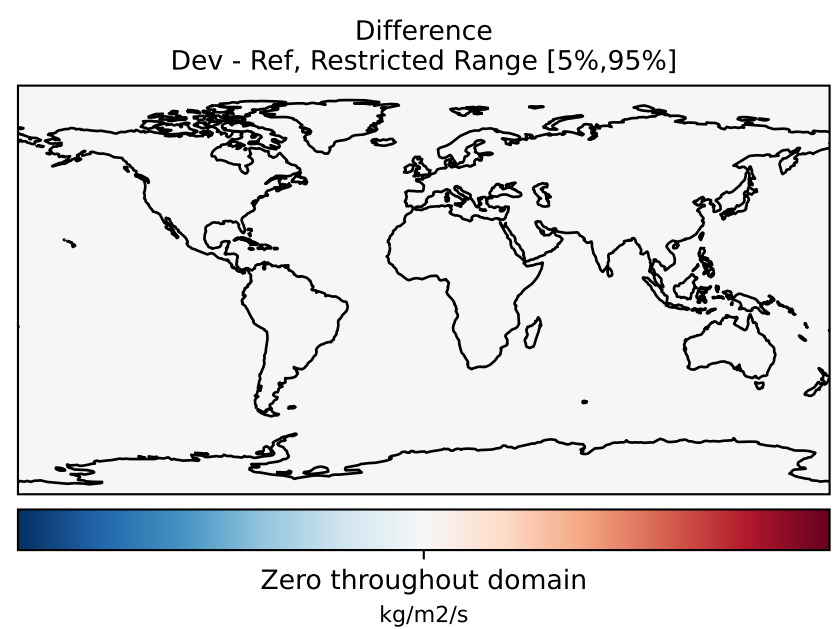
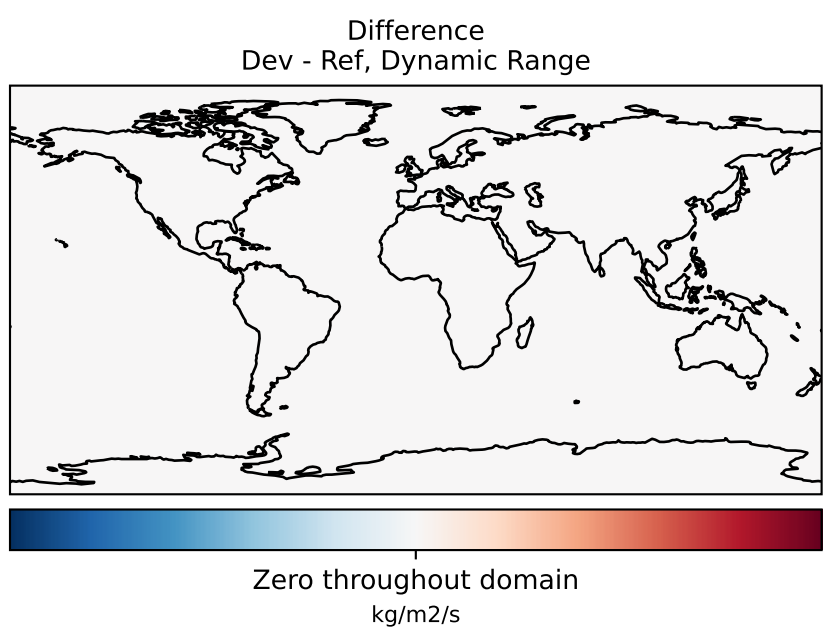
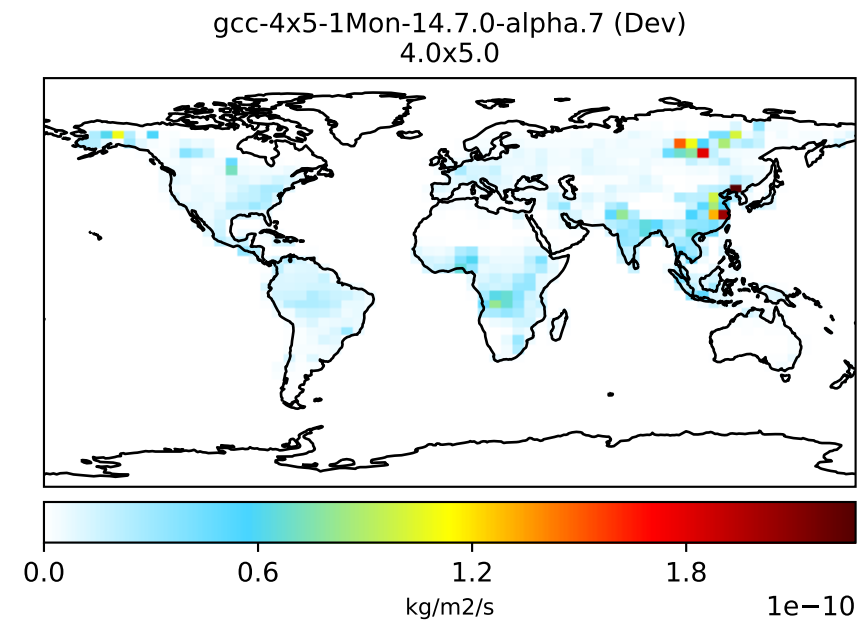
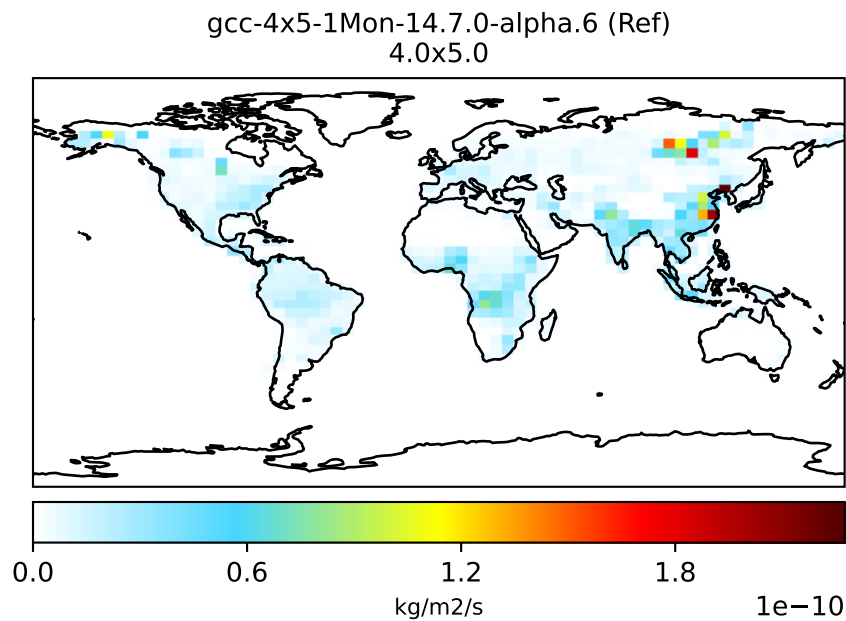
# EmisSO2\_Total



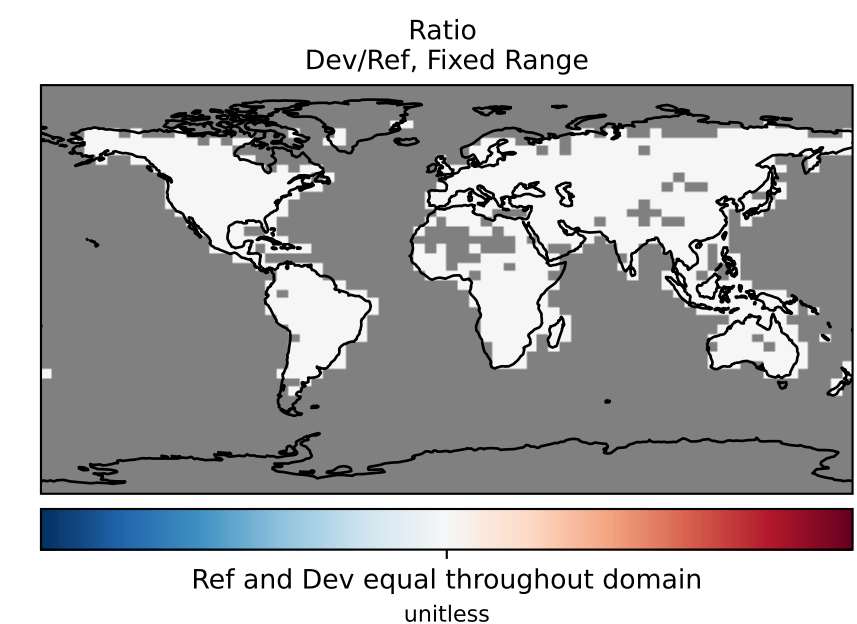
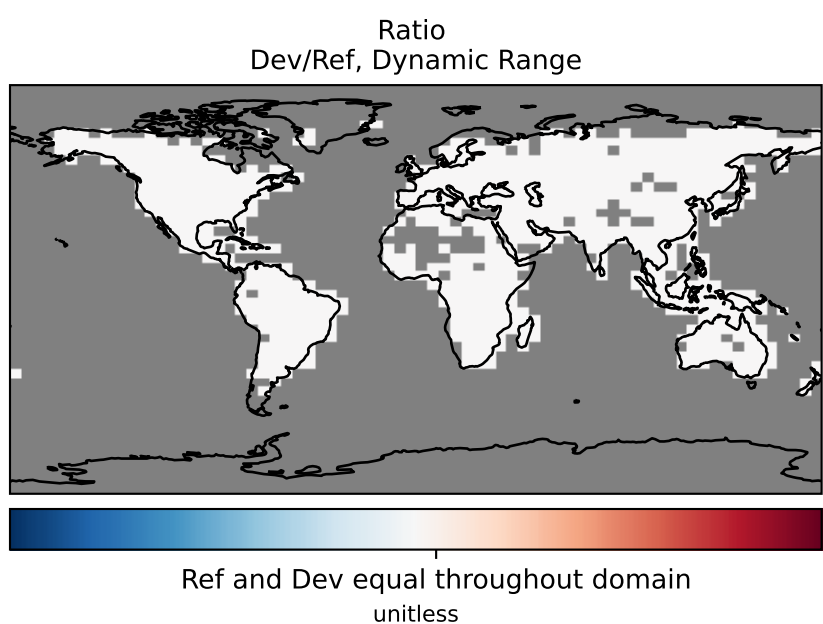
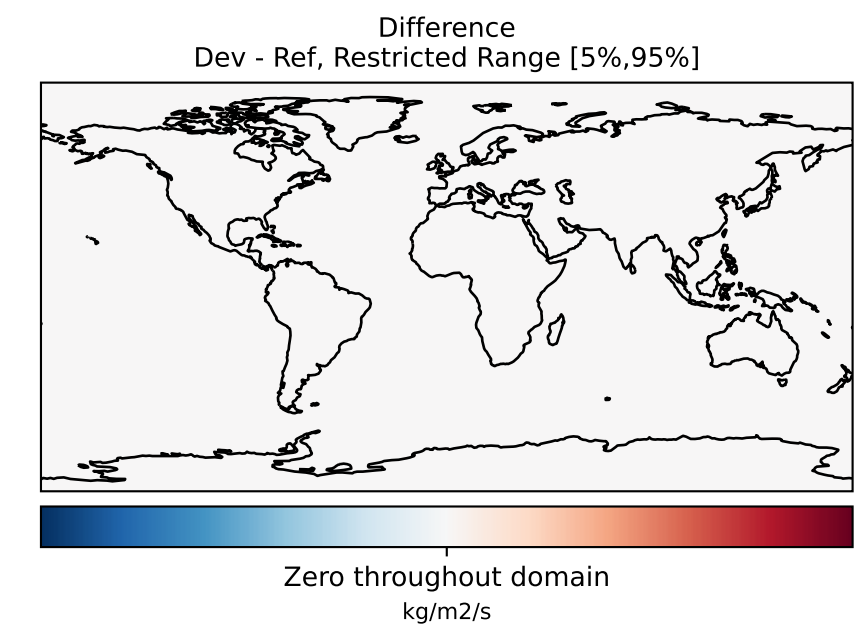
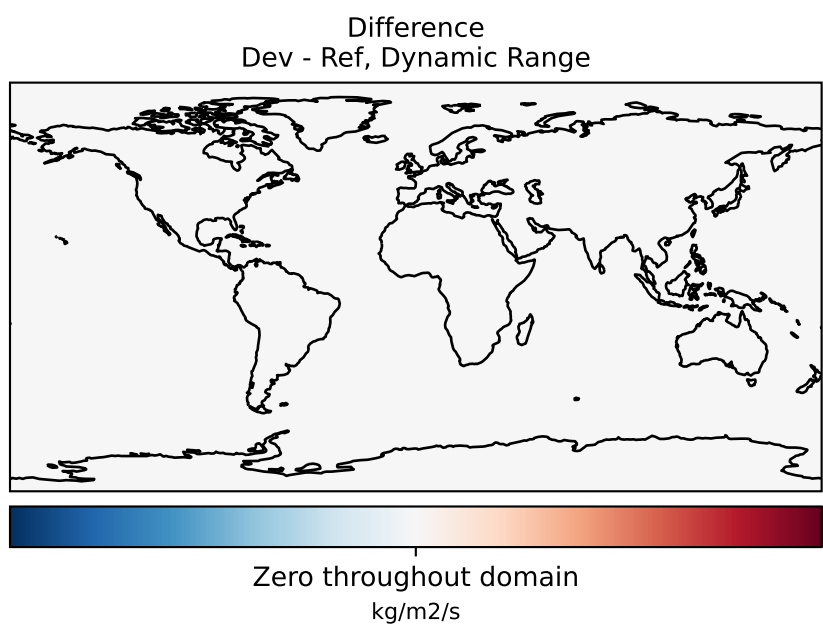
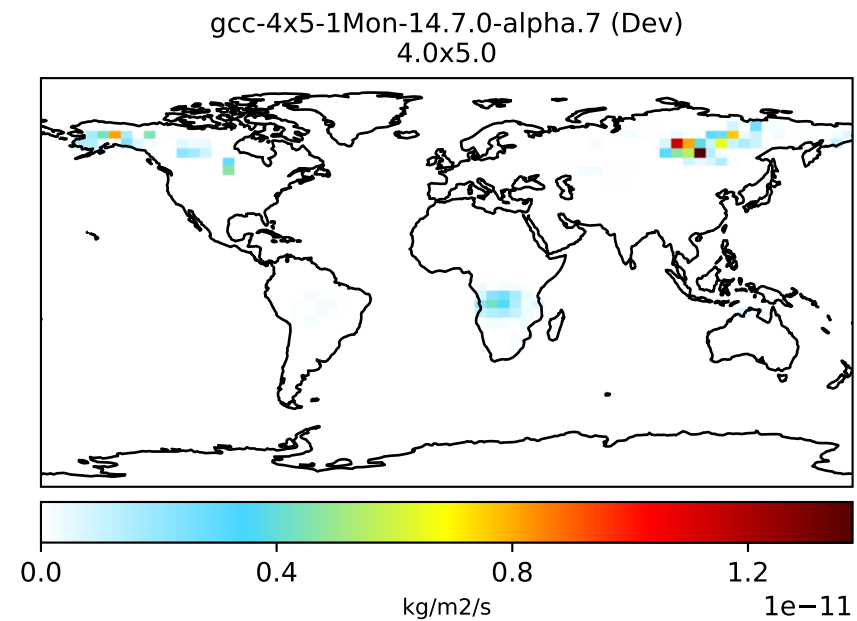
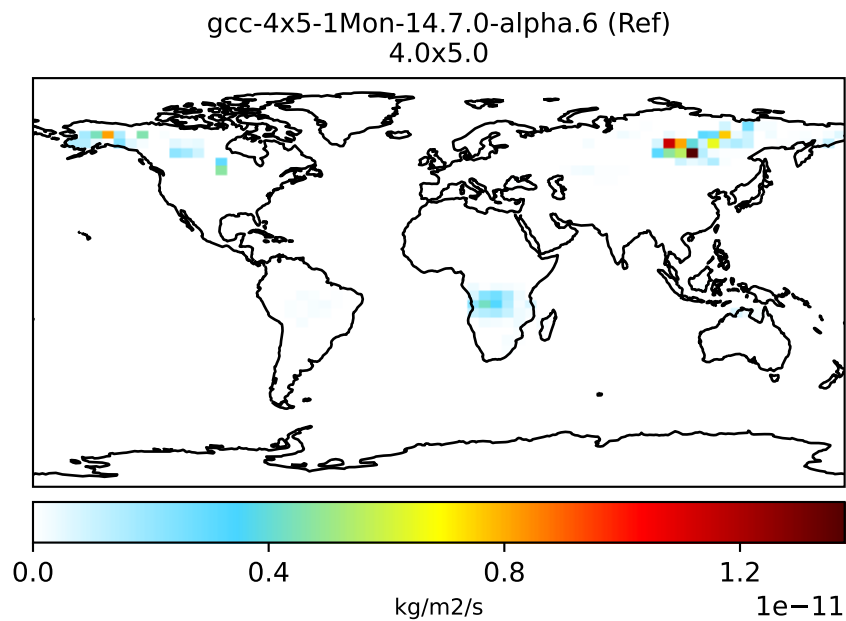
# EmisSO4\_Total



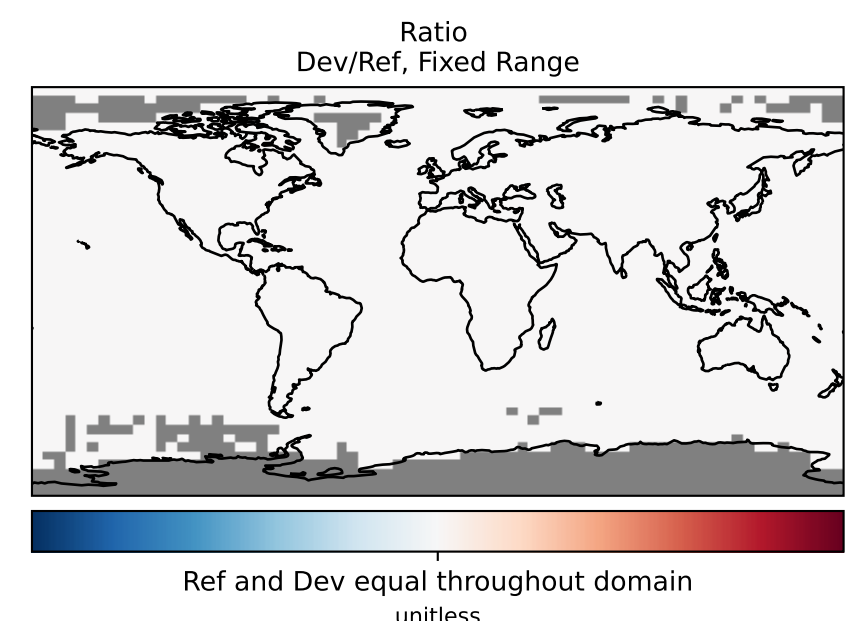
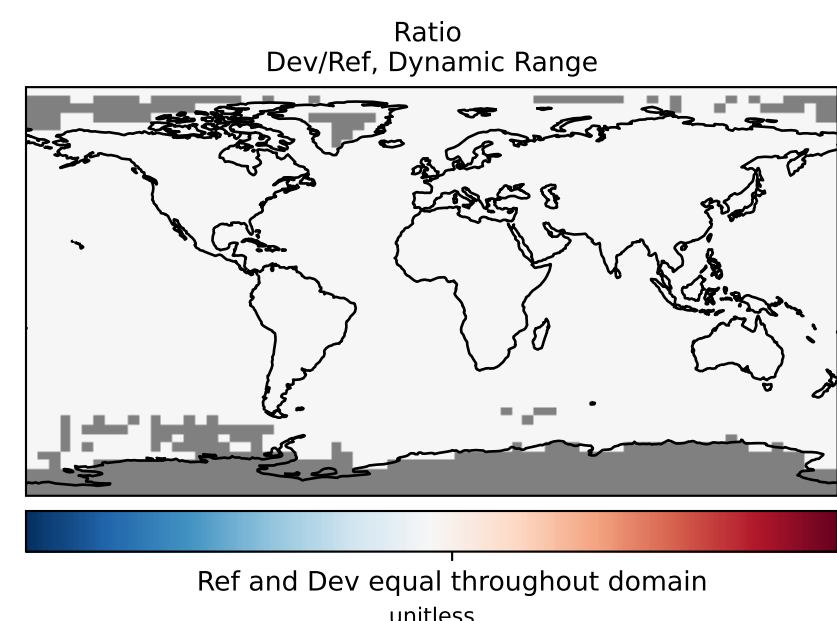
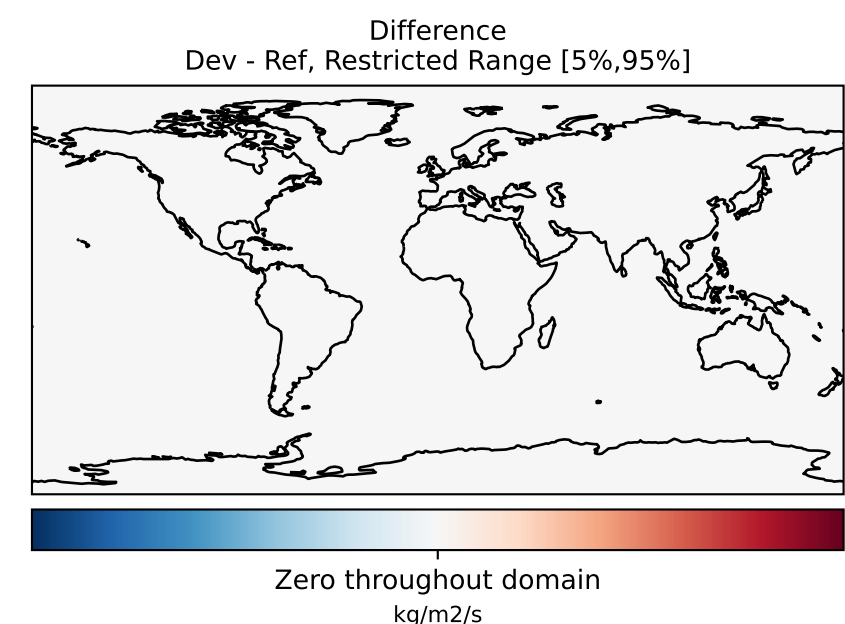
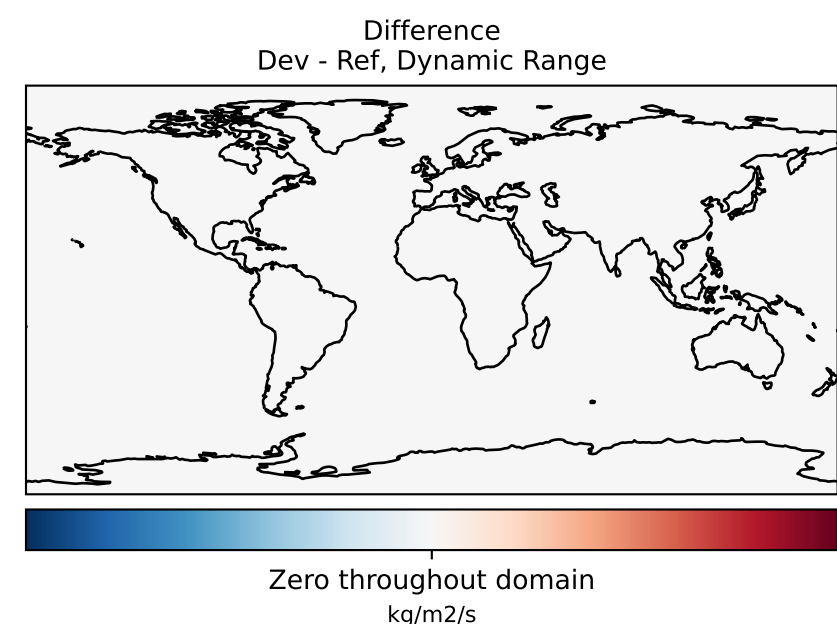
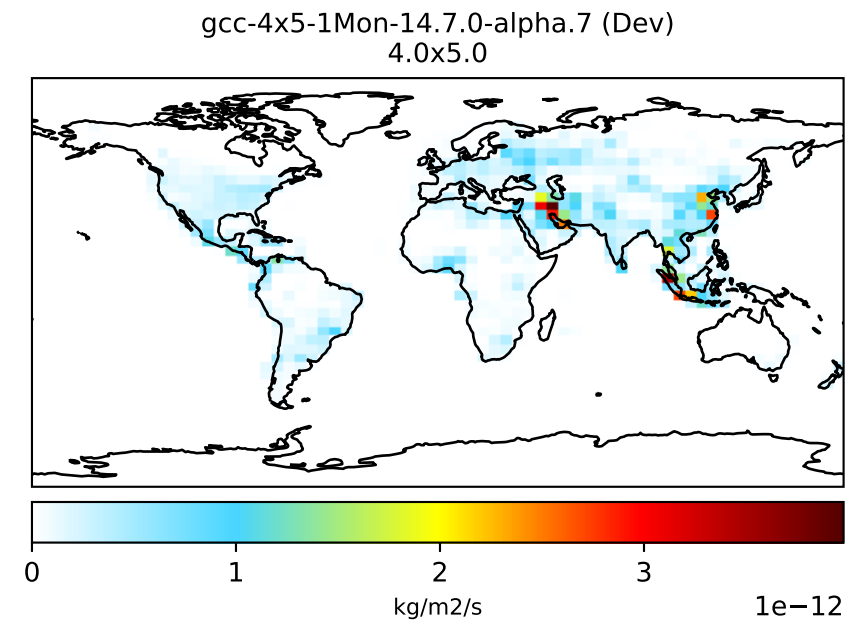
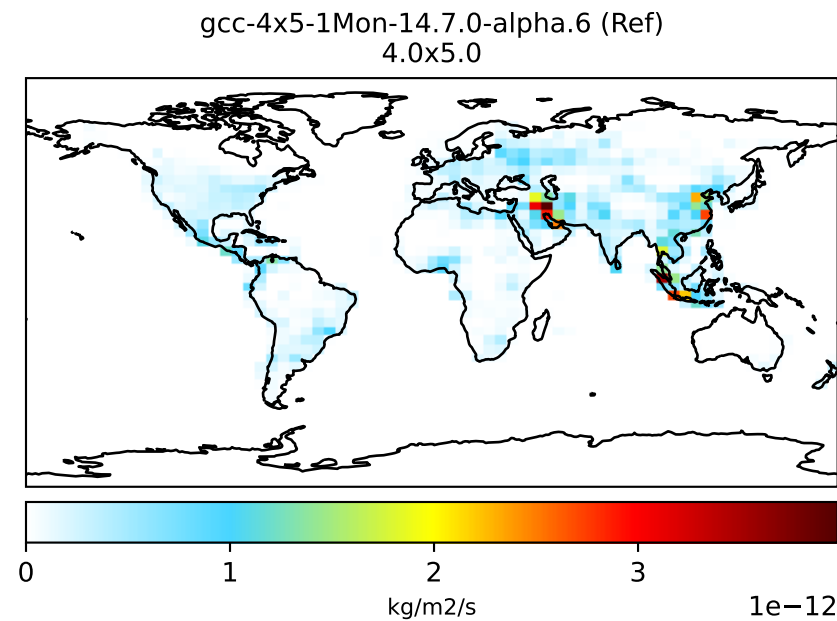
# EmisSOAP\_Total



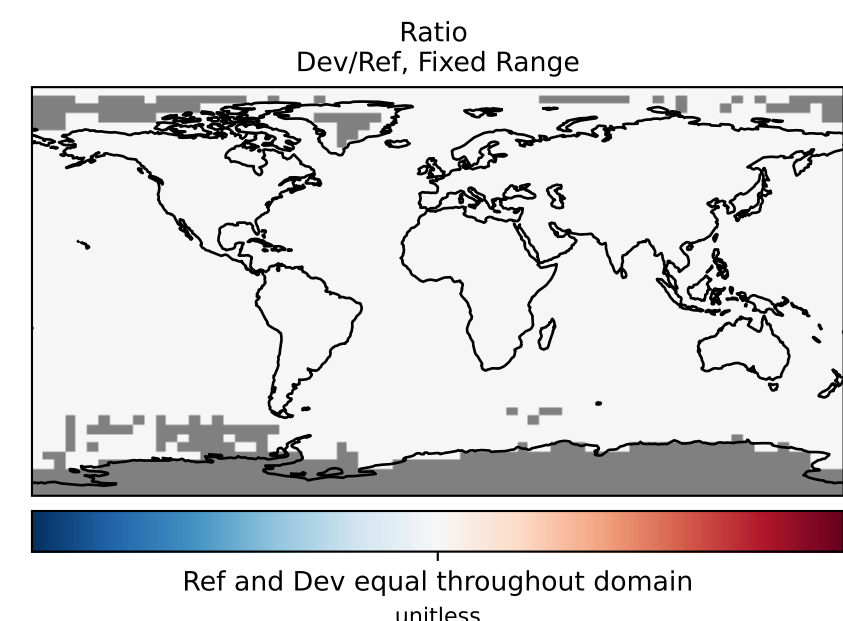
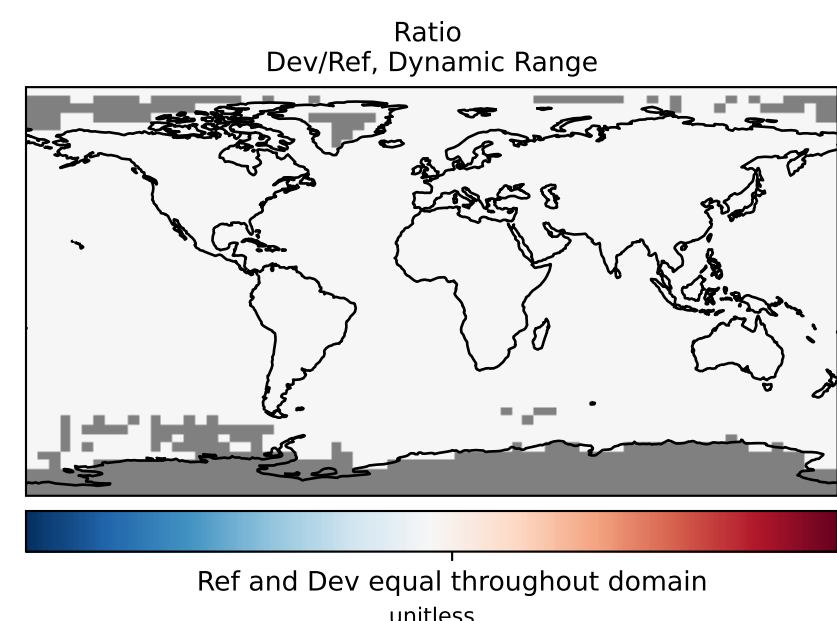
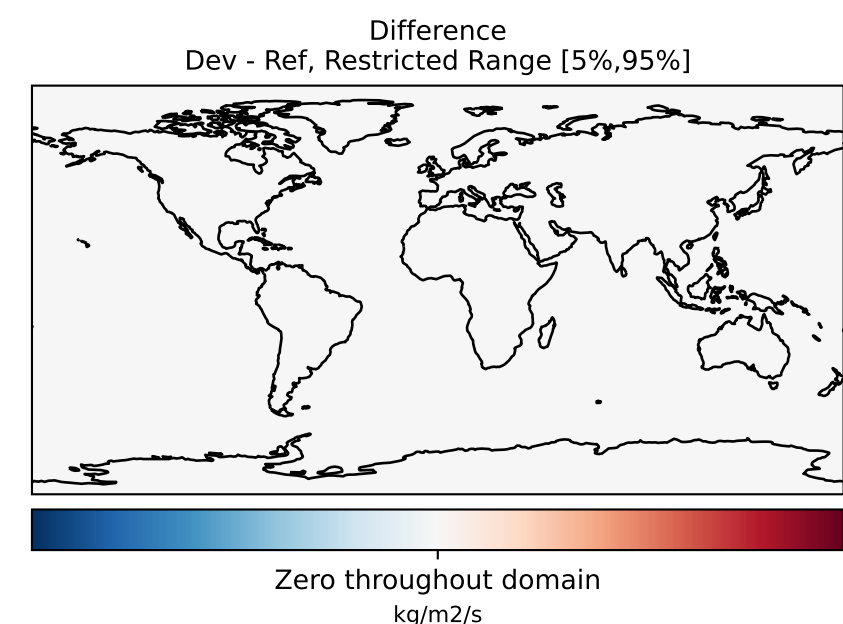
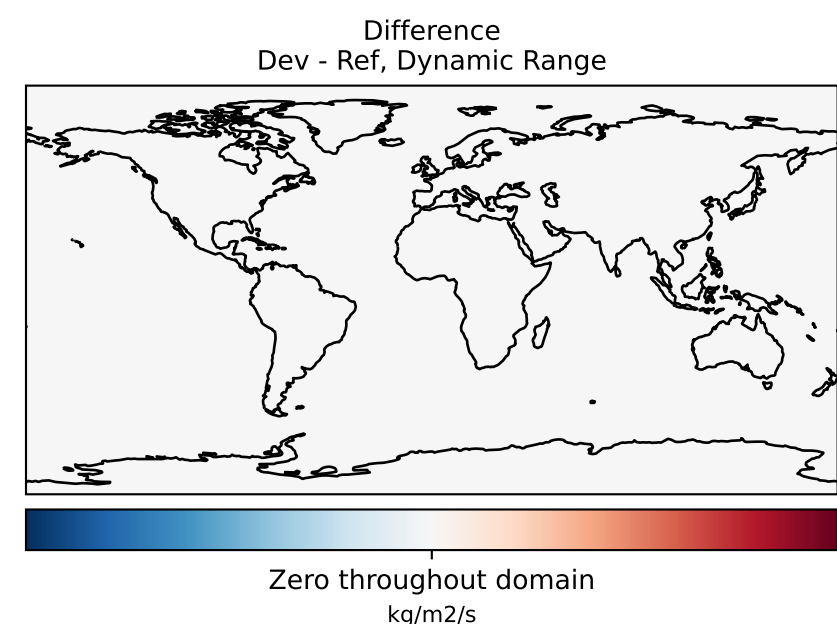
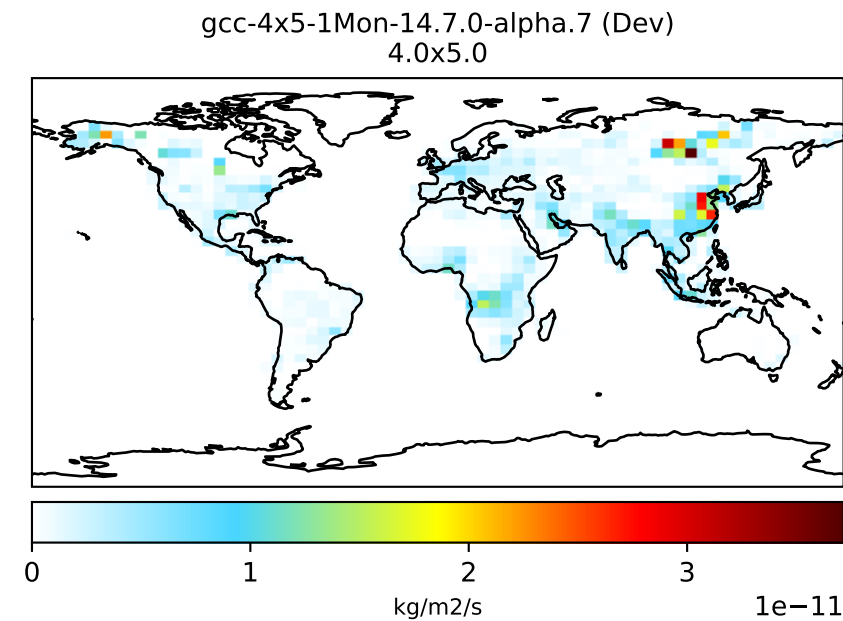
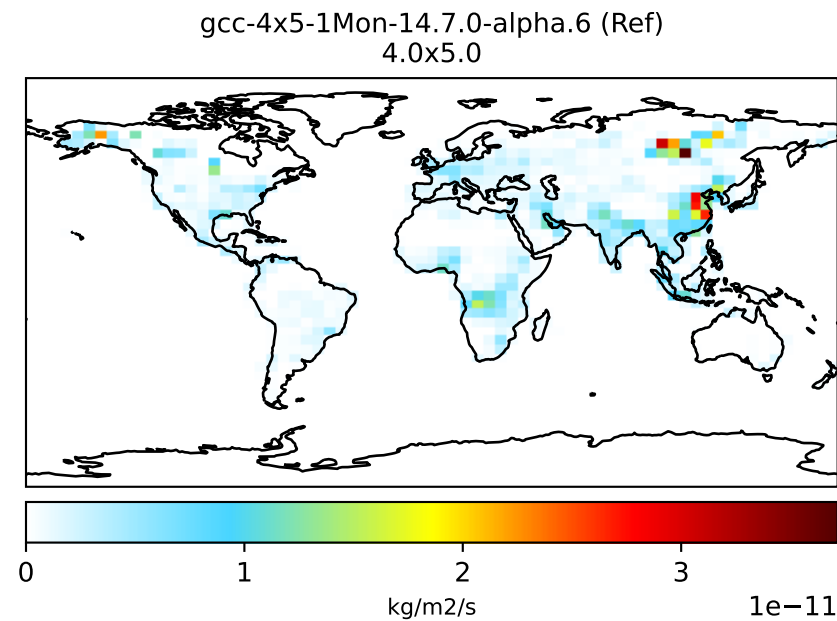
# EmisSTYR\_Total



# EmisTMB\_Total



# EmisTOLU\_Total



# EmisXYLE\_Total

