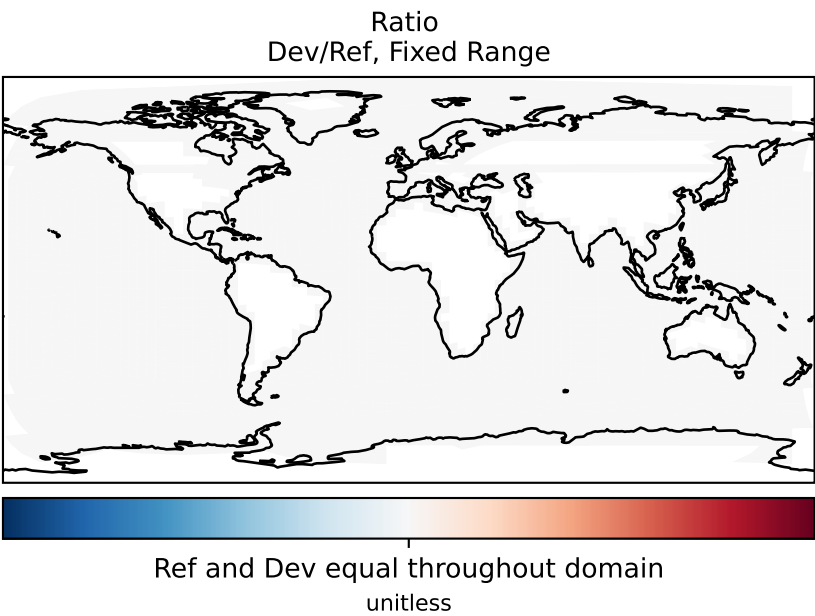
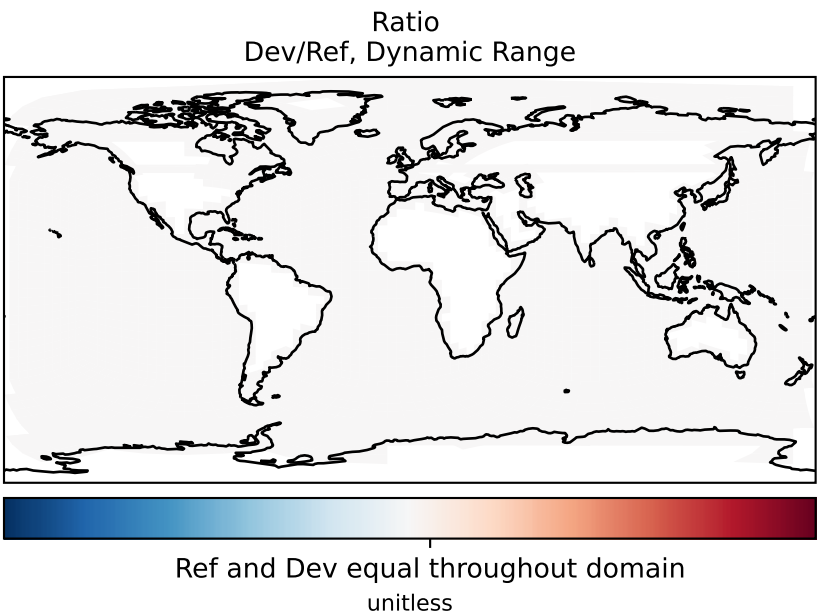
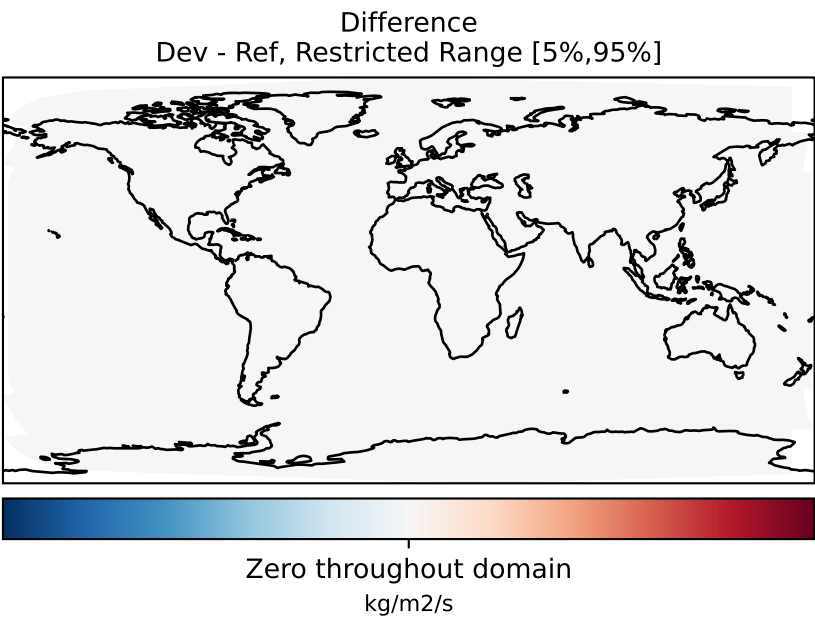
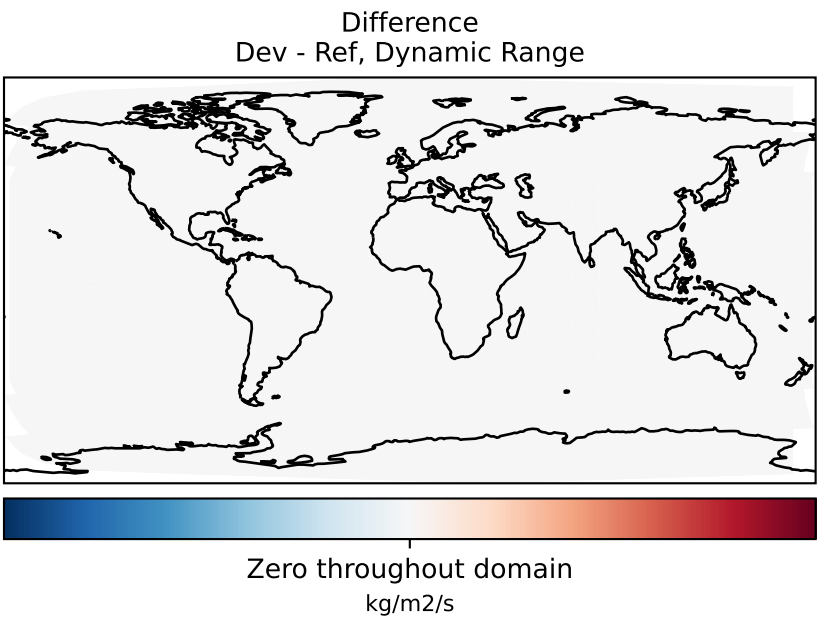
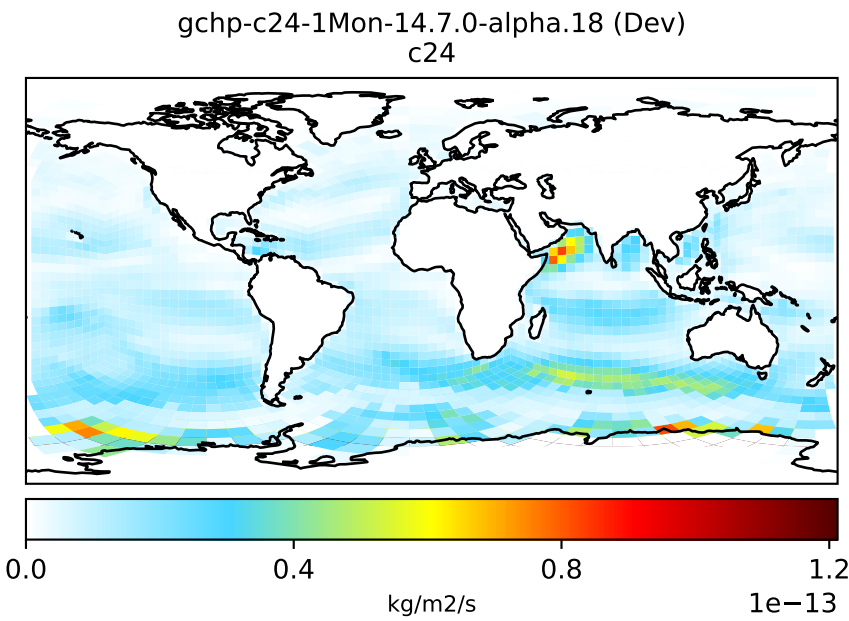
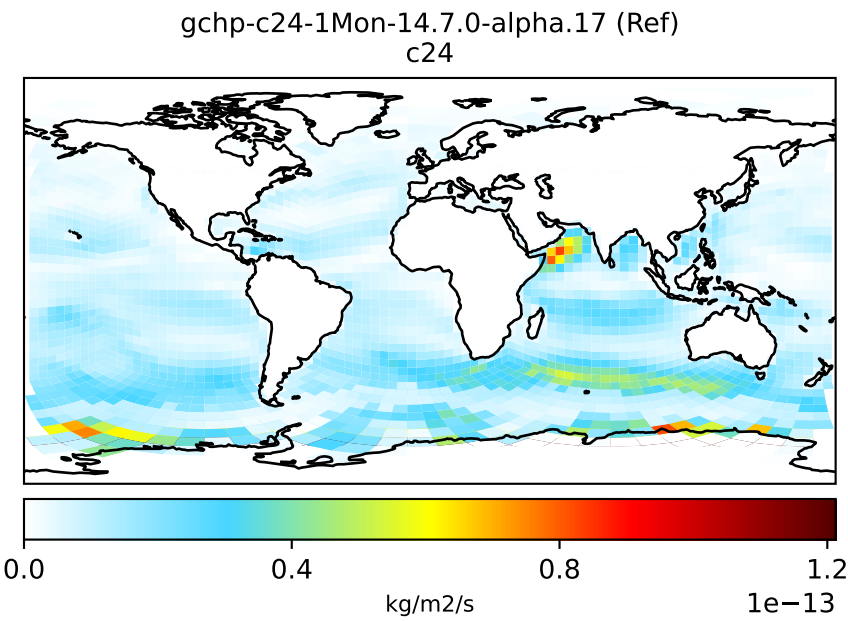
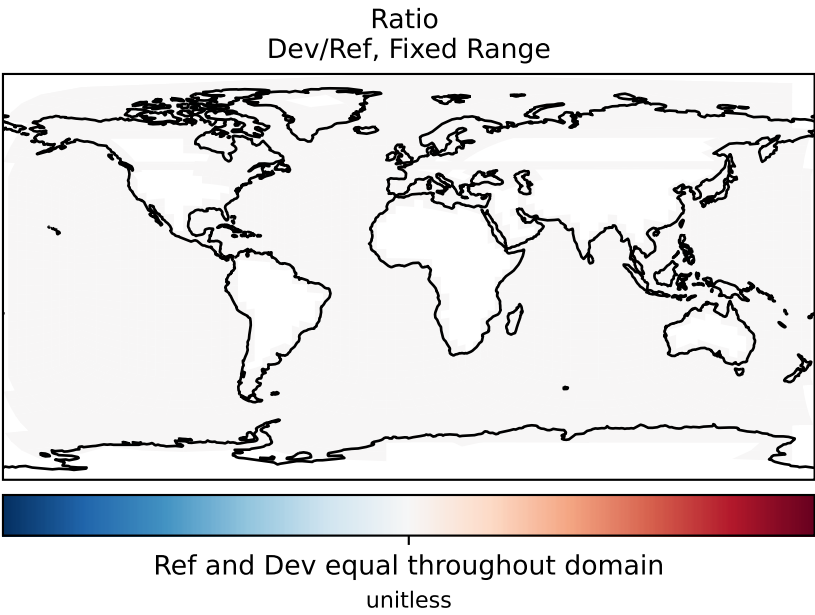
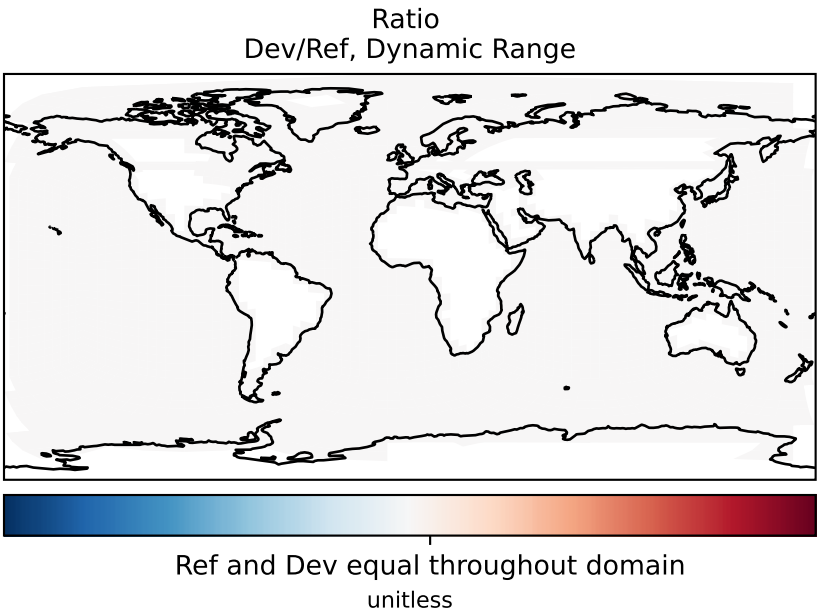
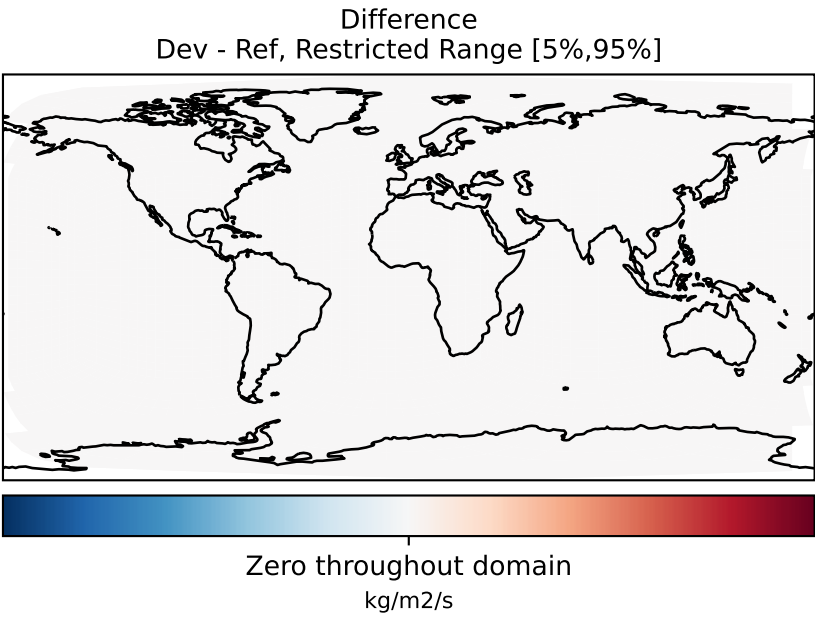
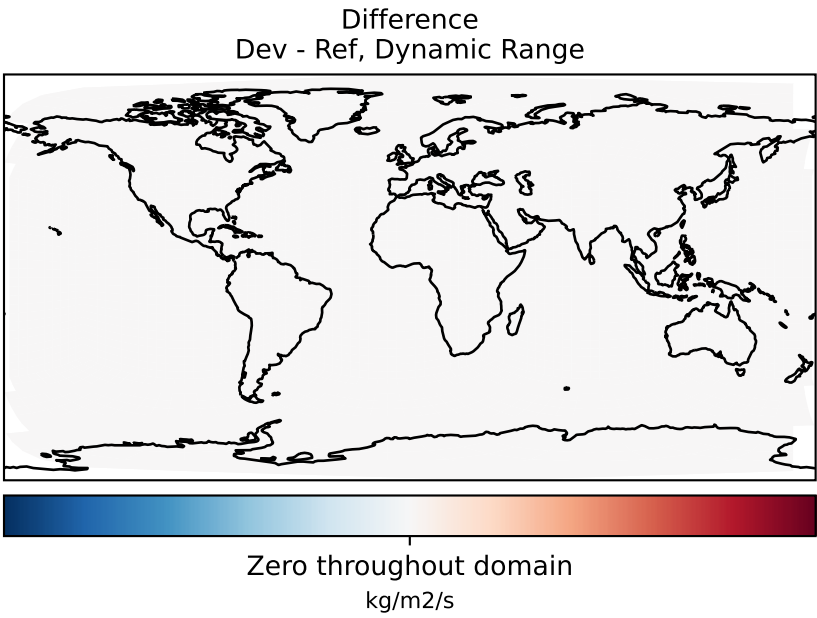
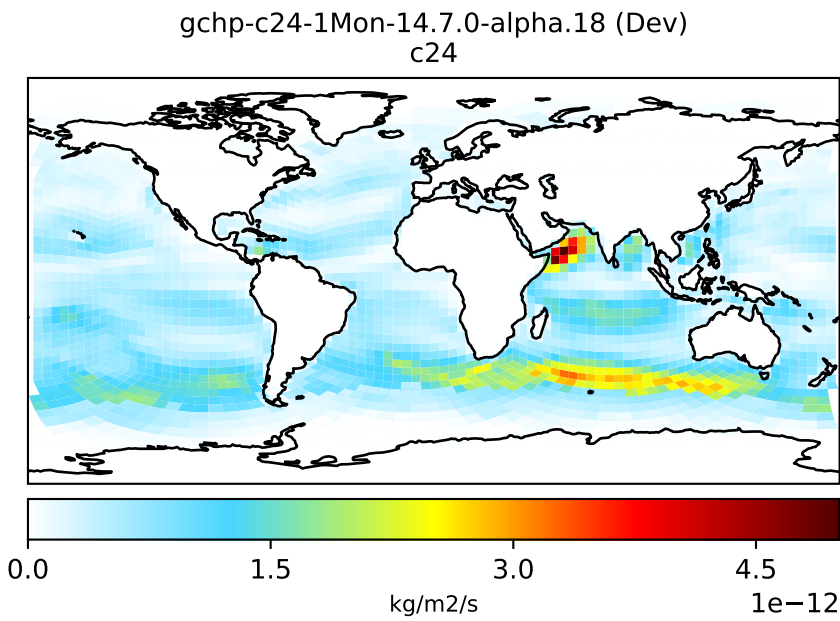
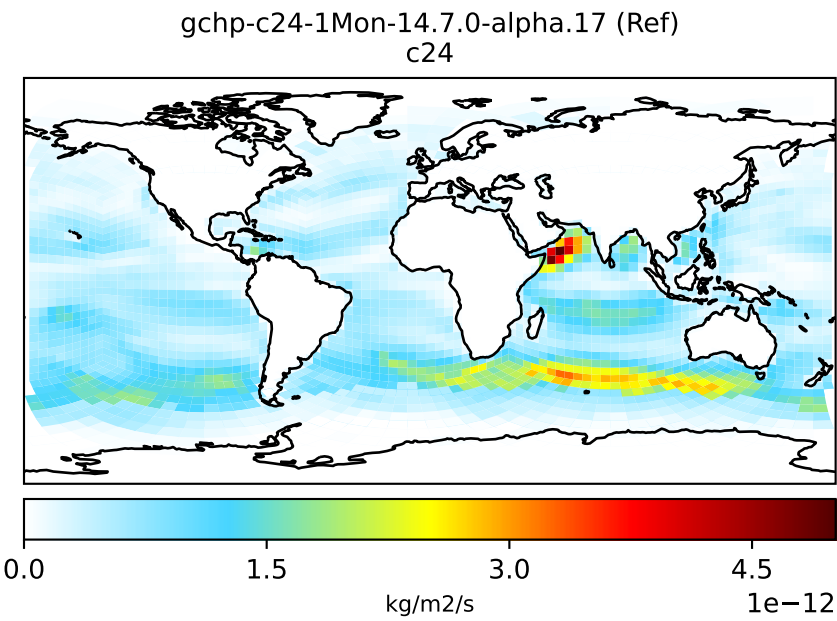


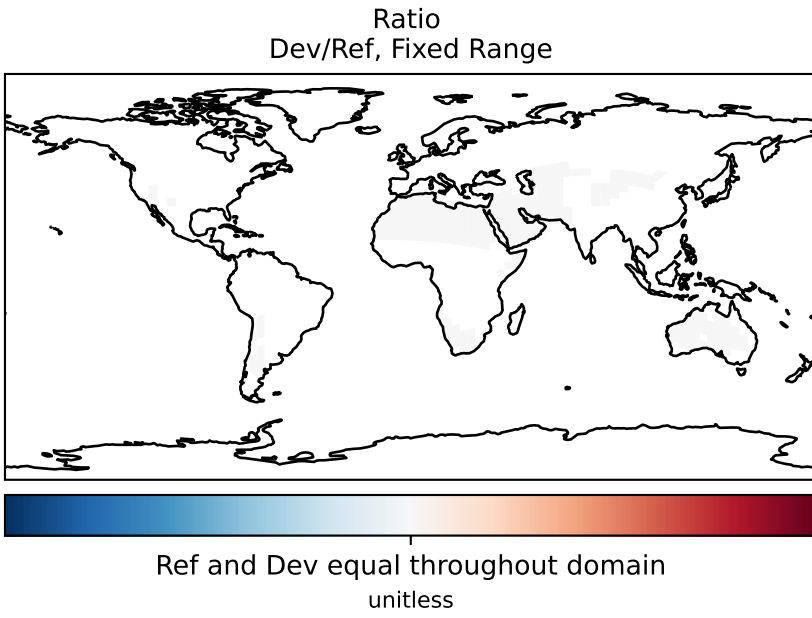
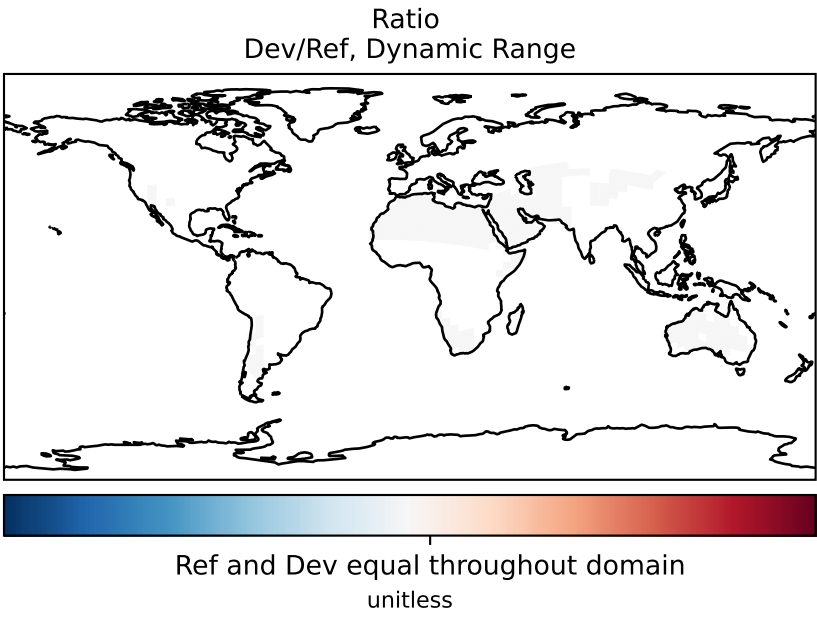
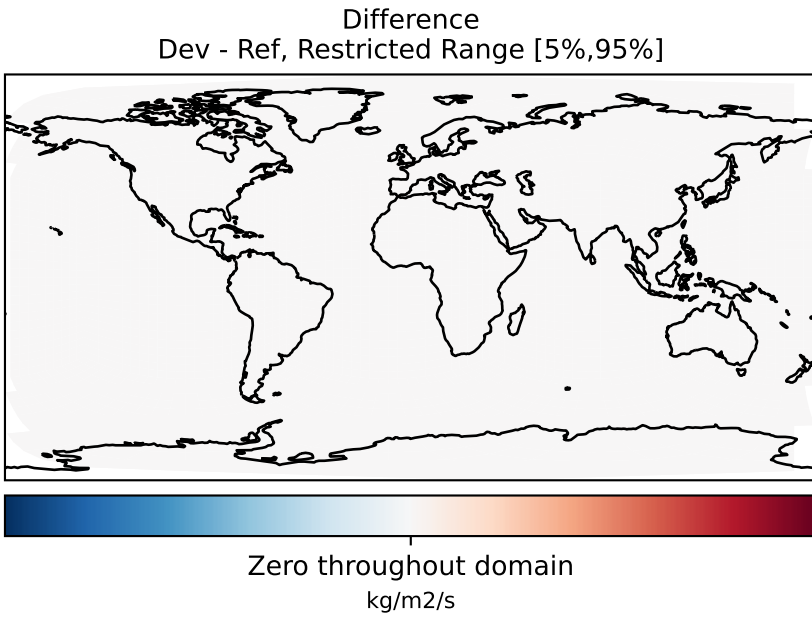
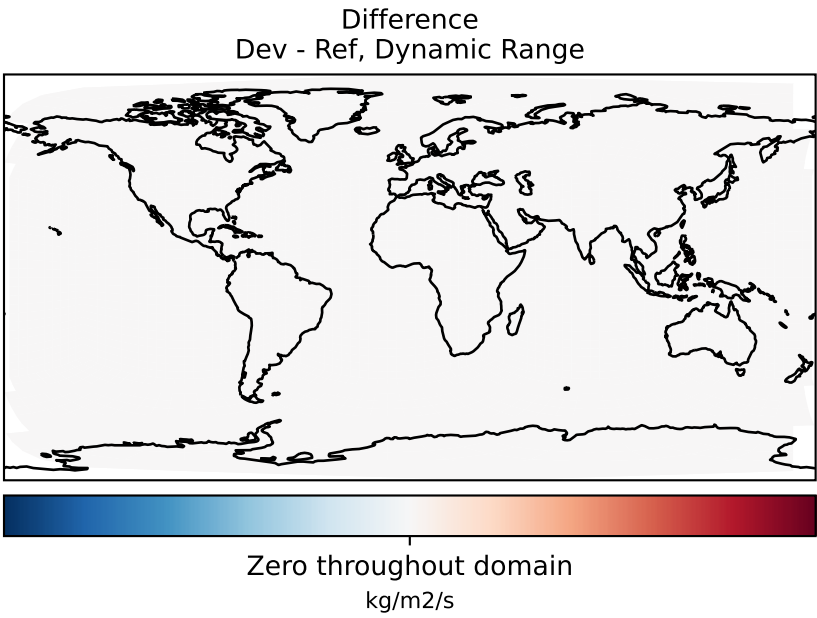
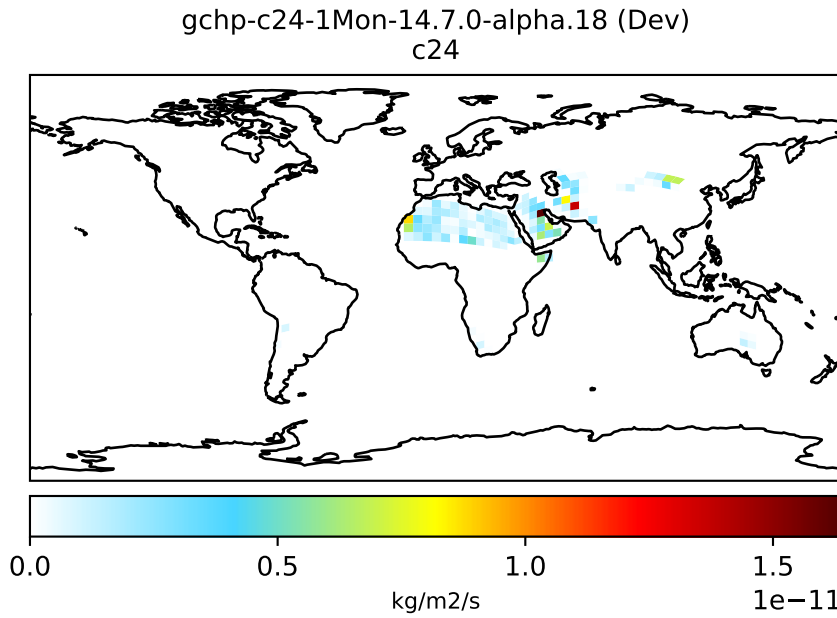
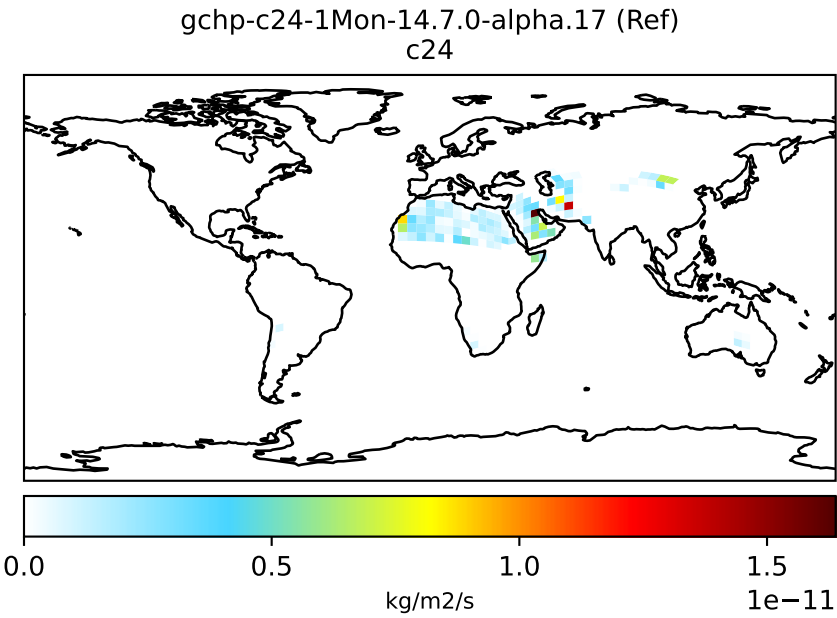
# EmisBrSALA\_Natural



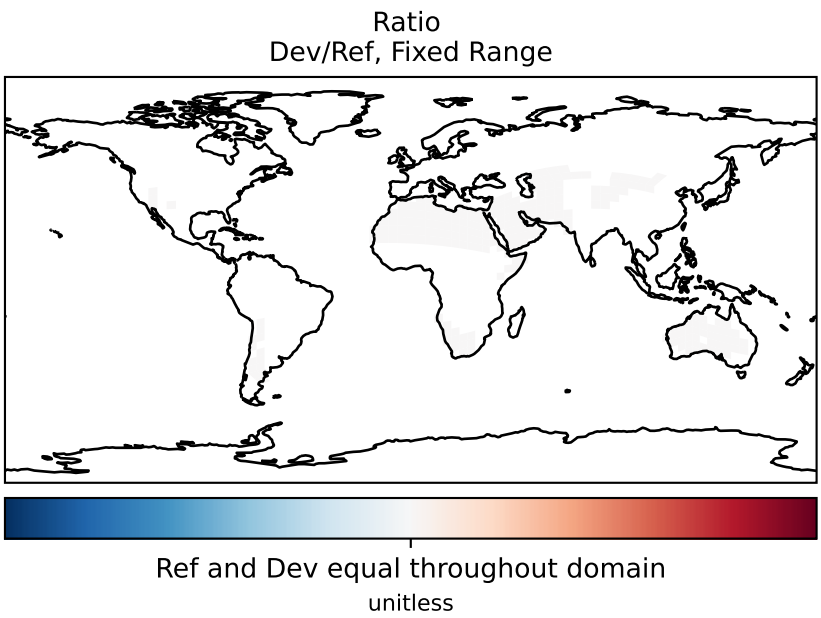
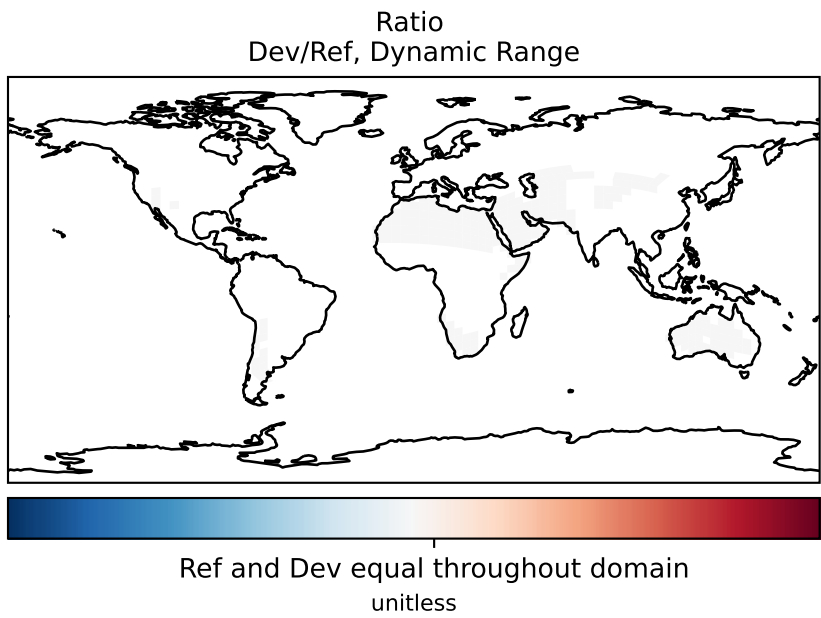
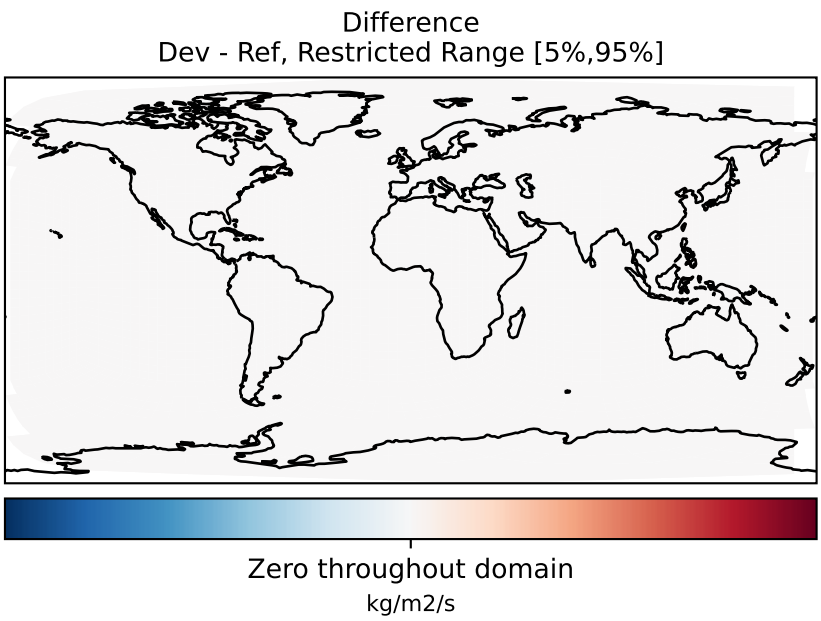
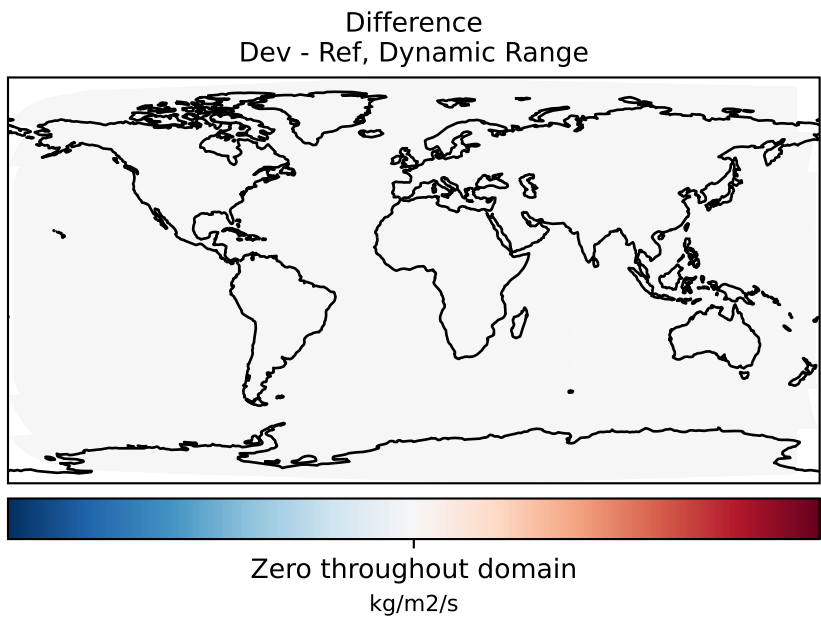
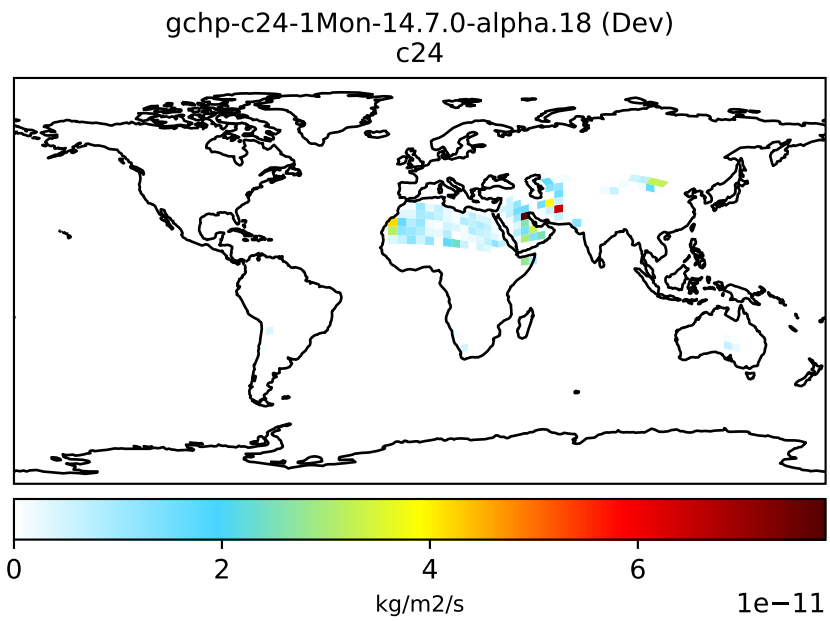
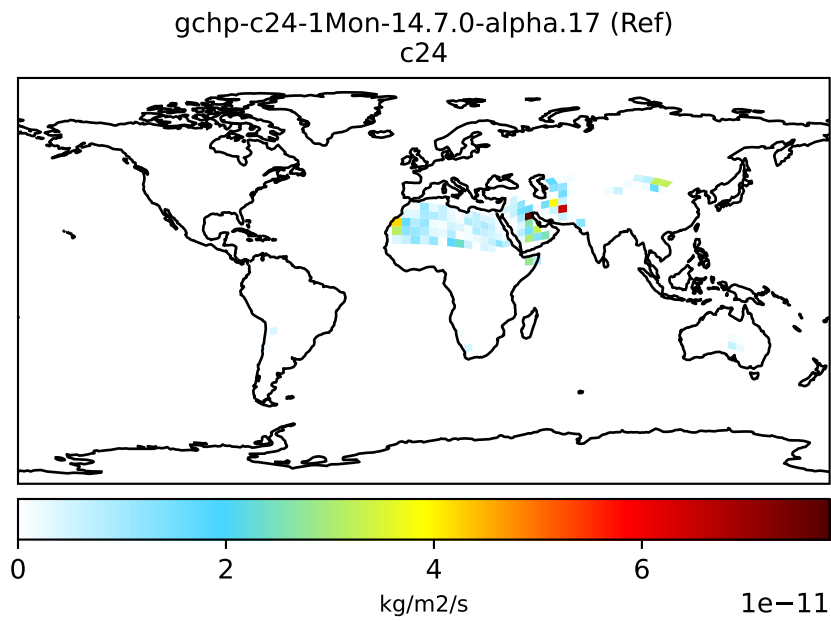
# EmisBrSALC\_Natural



# EmisDSTbin1\_Natural

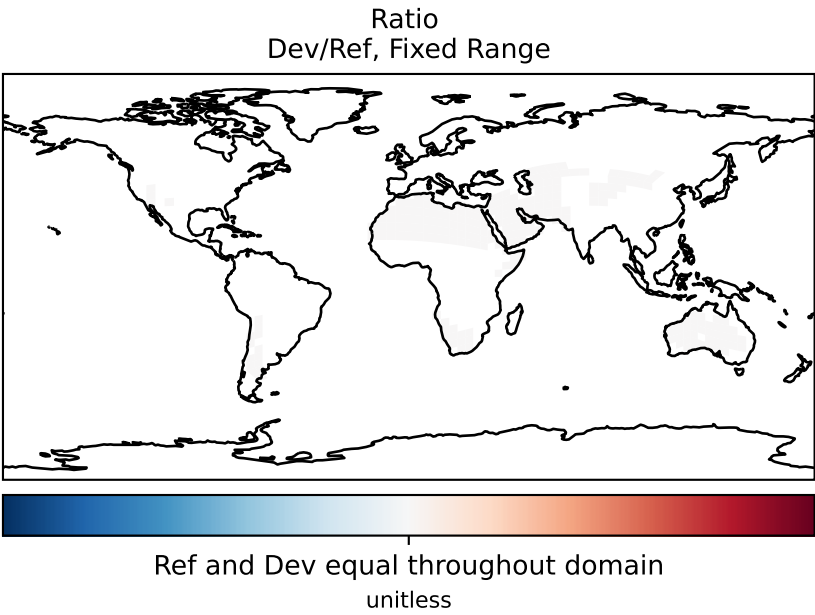
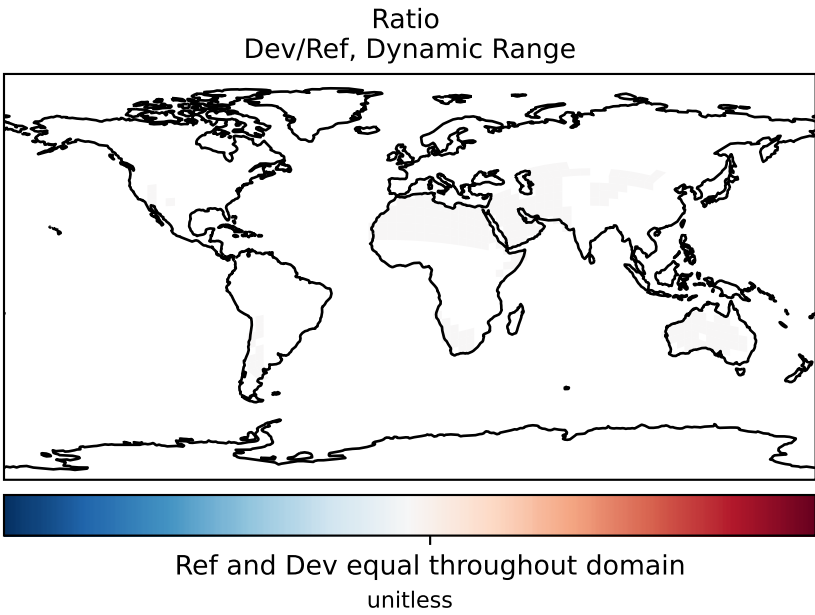
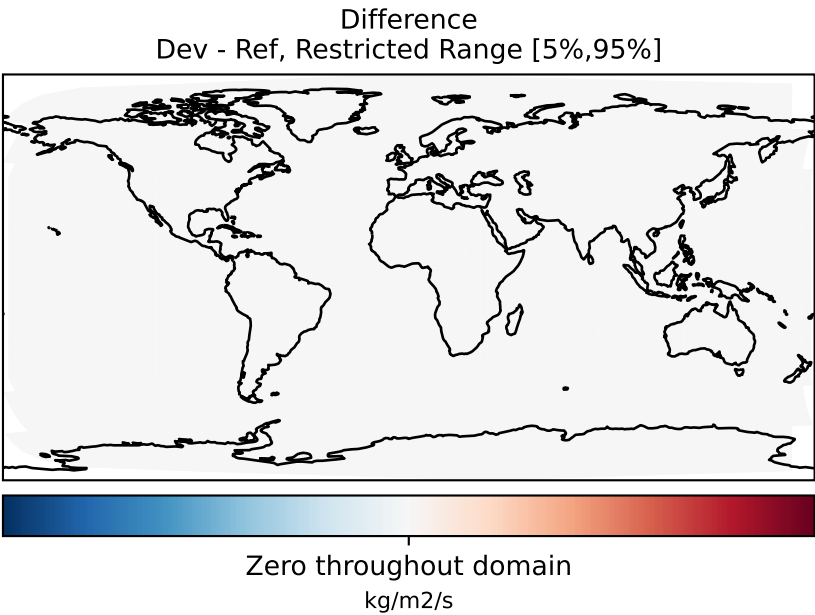
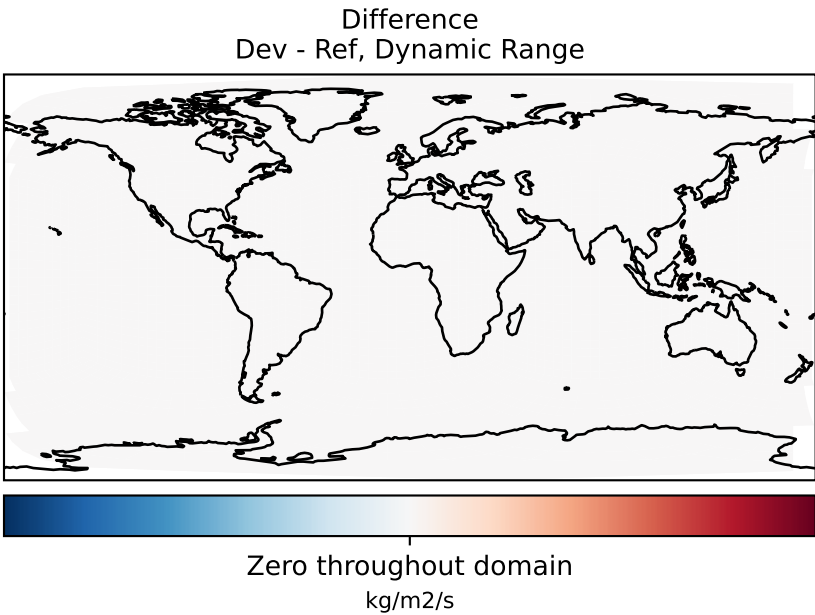
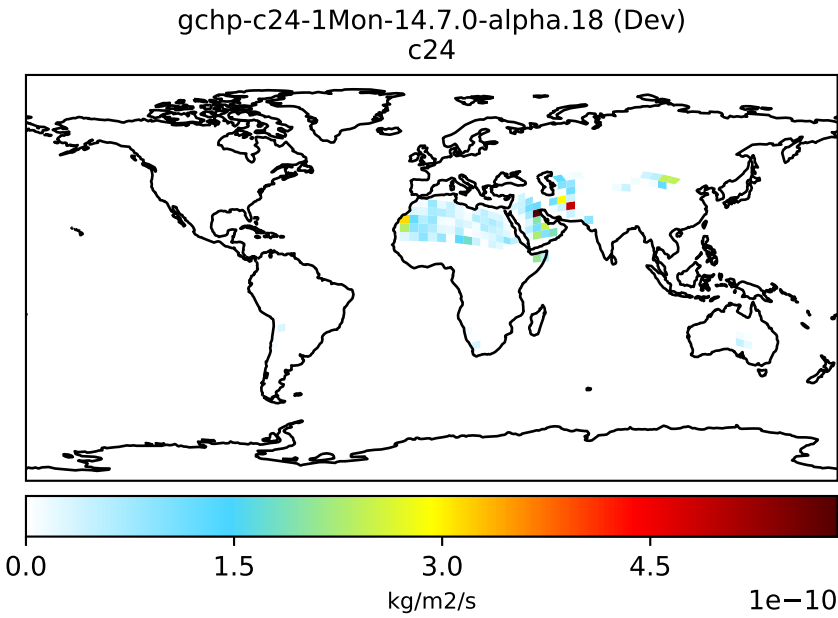
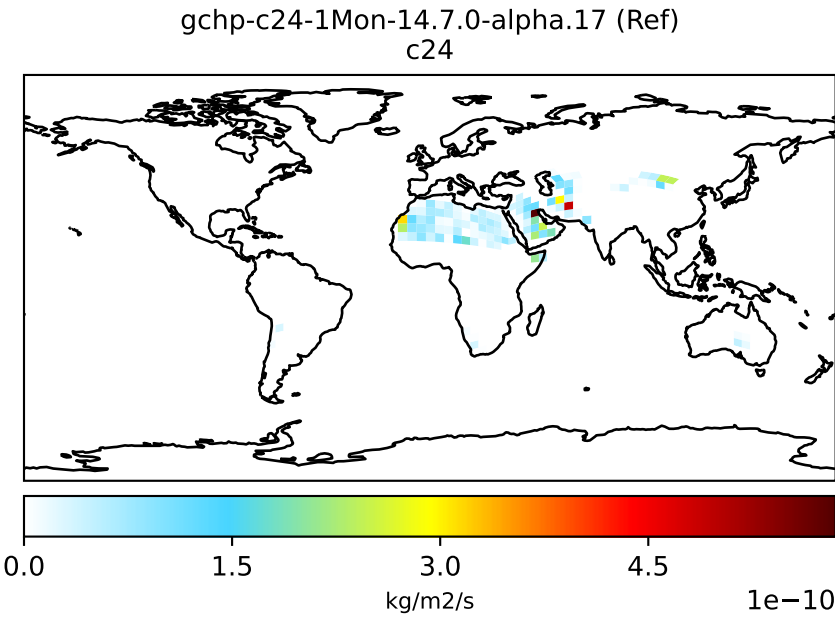


# EmisDSTbin2\_Natural

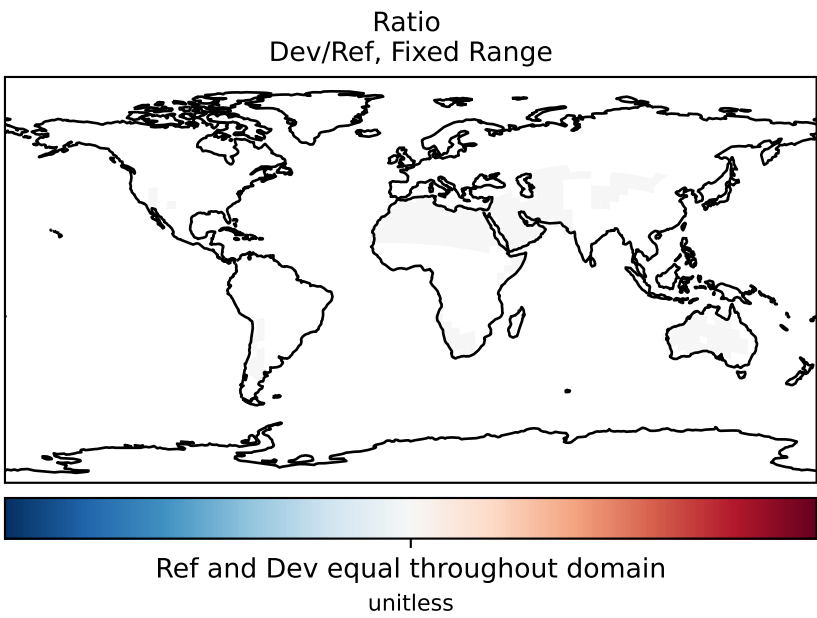
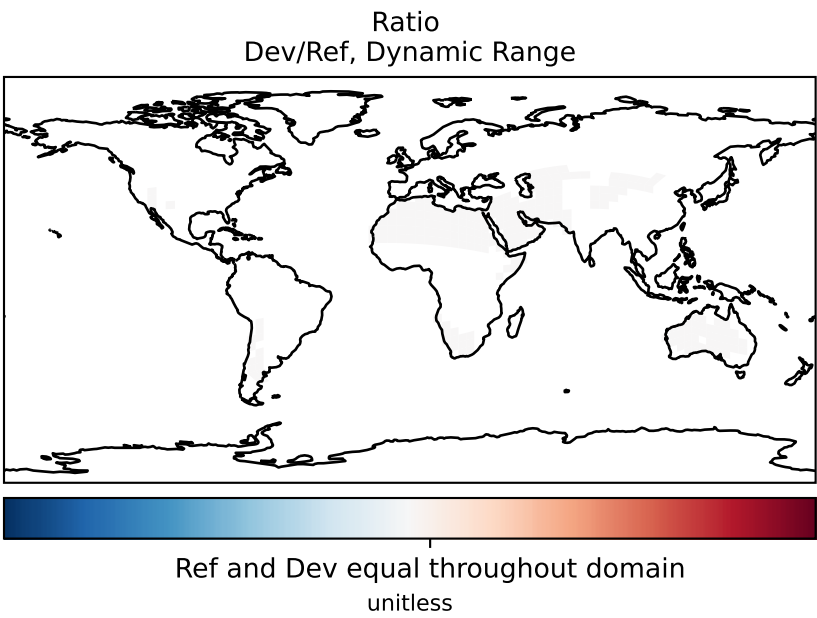
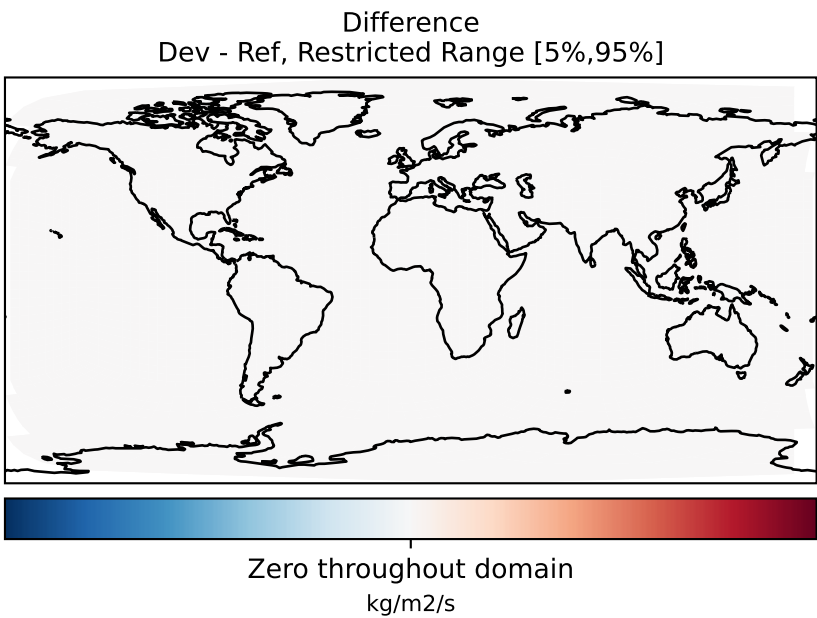
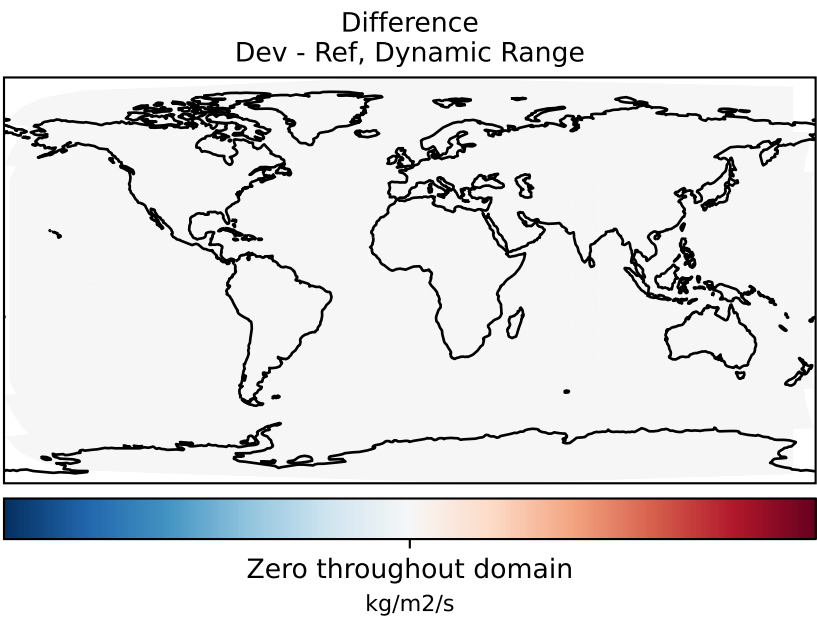
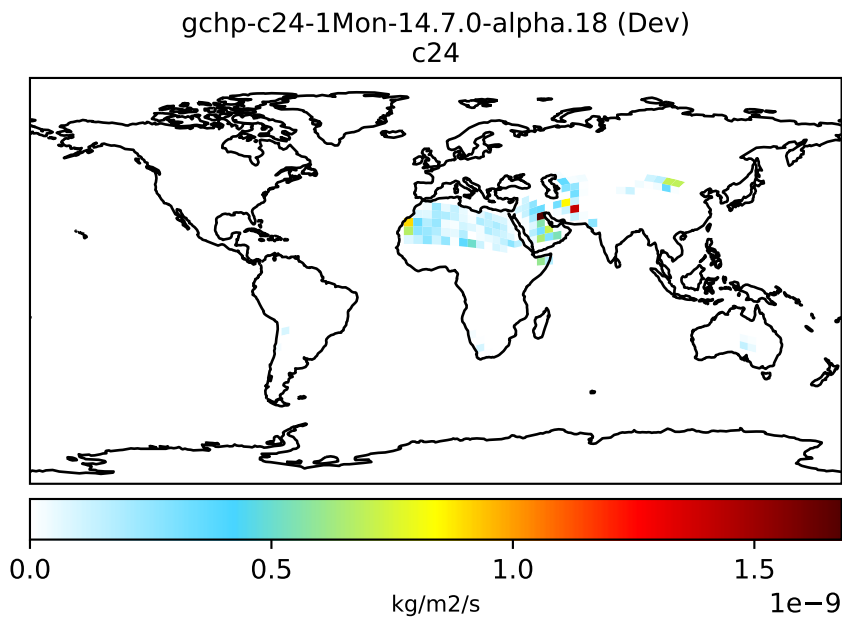
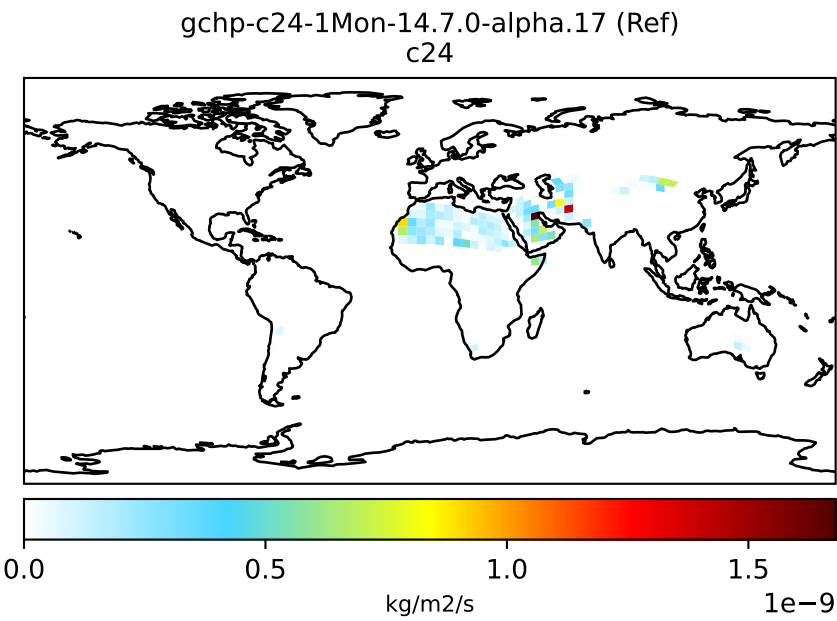




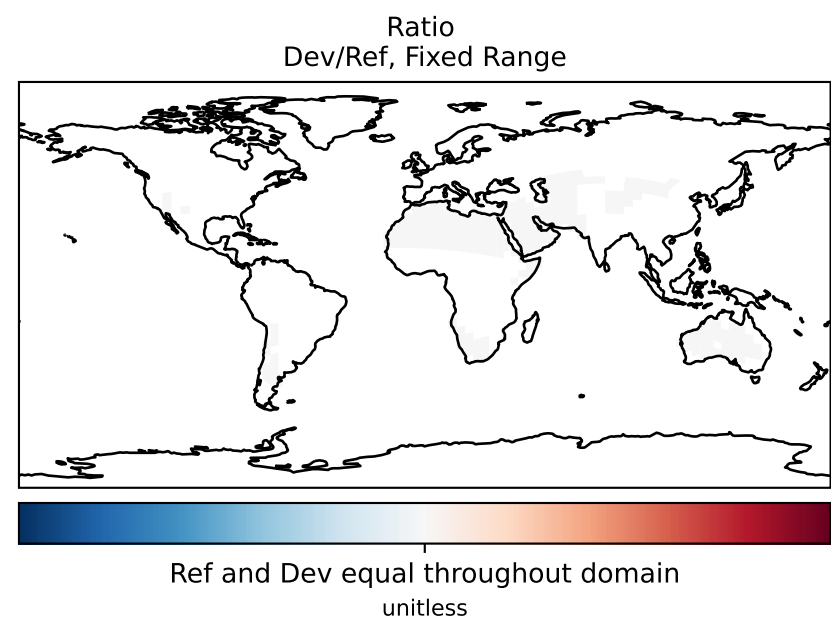
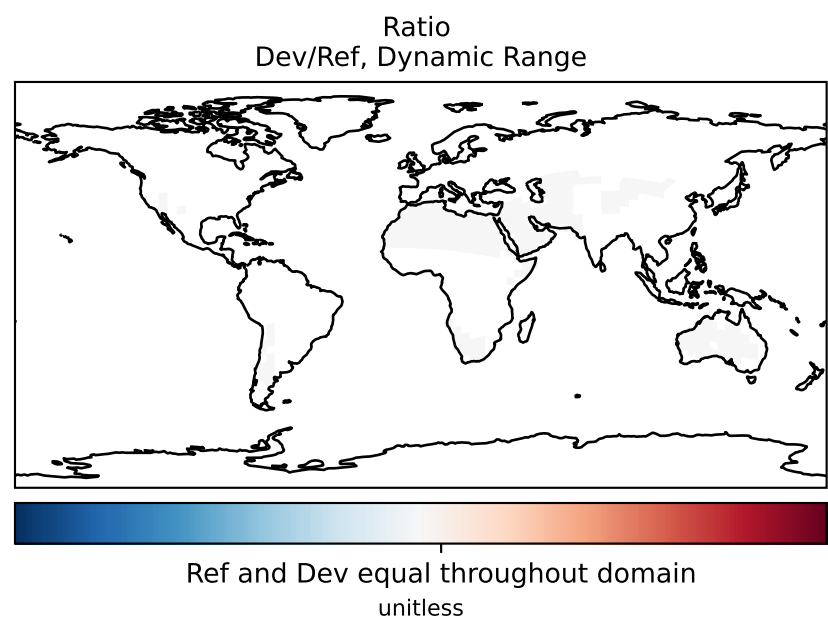
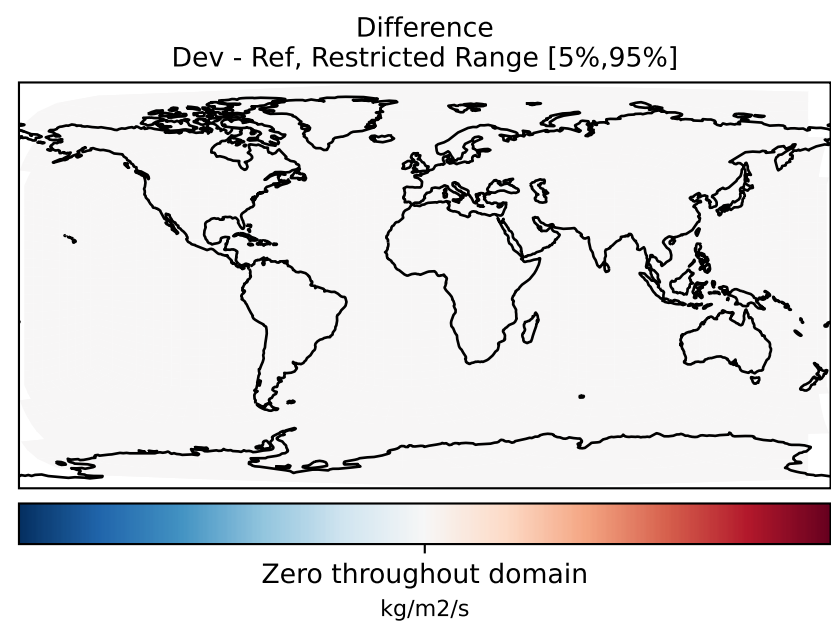
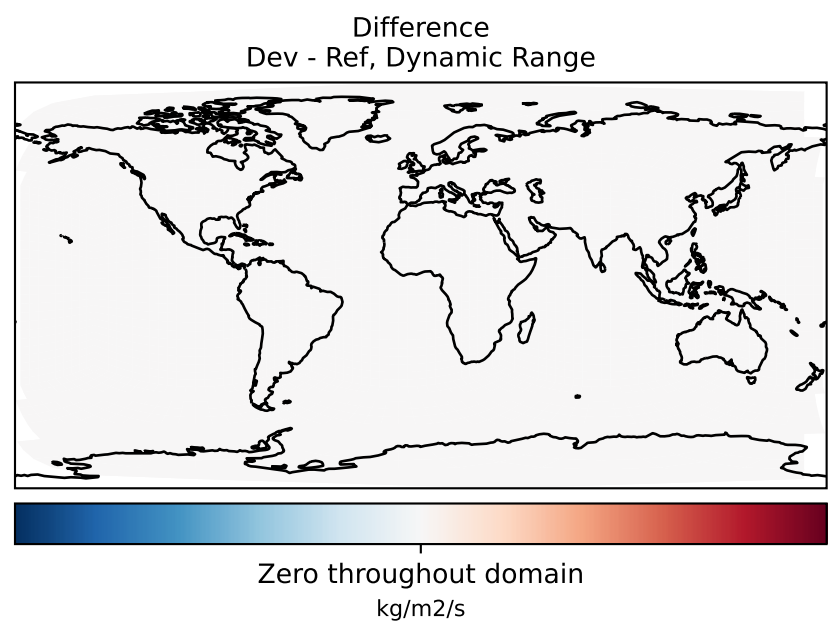
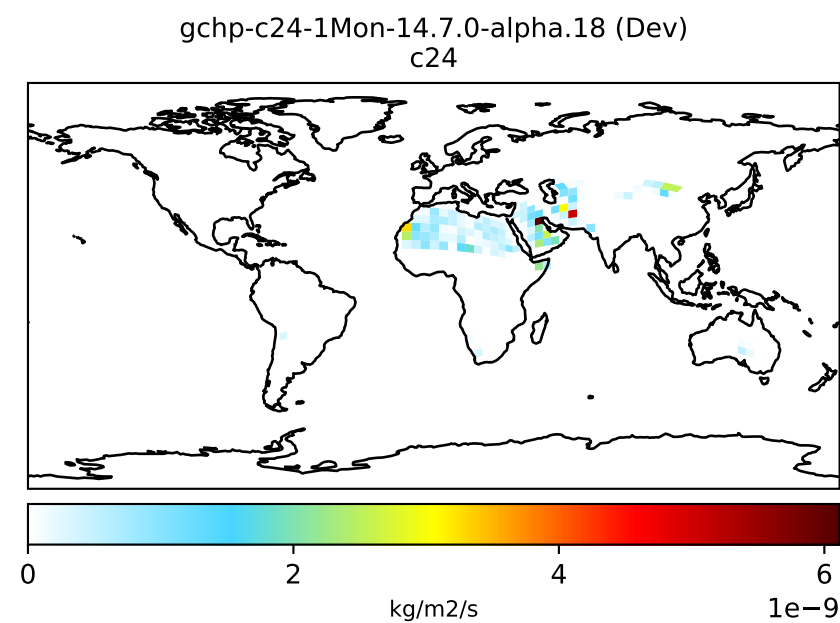
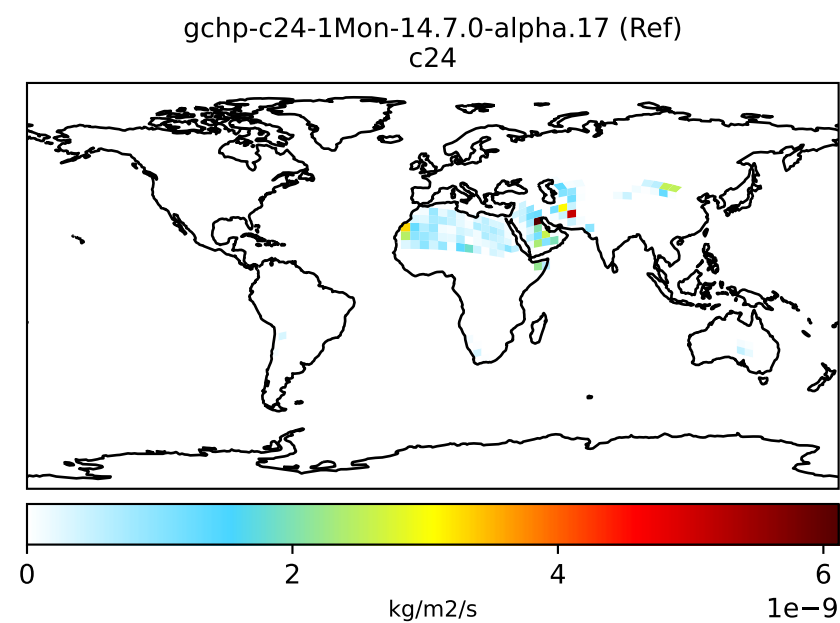
# EmisDSTbin3\_Natural



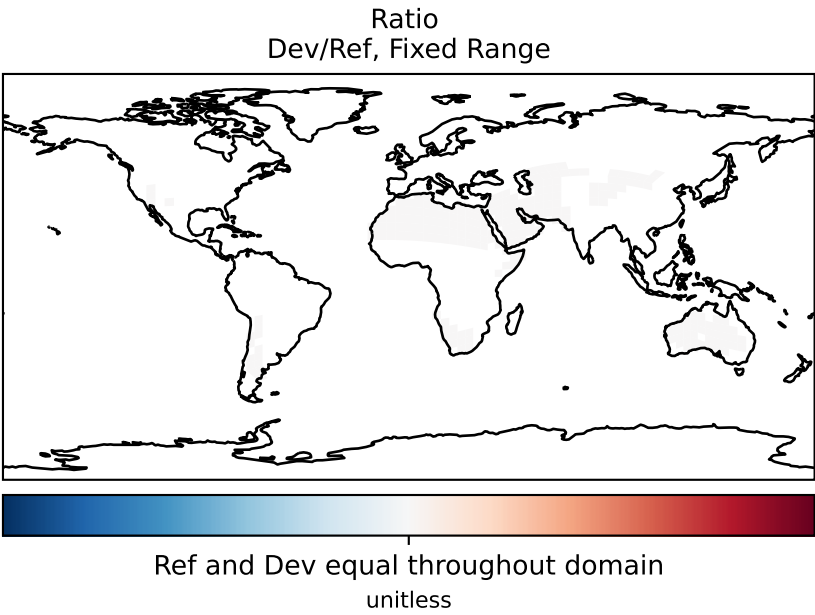
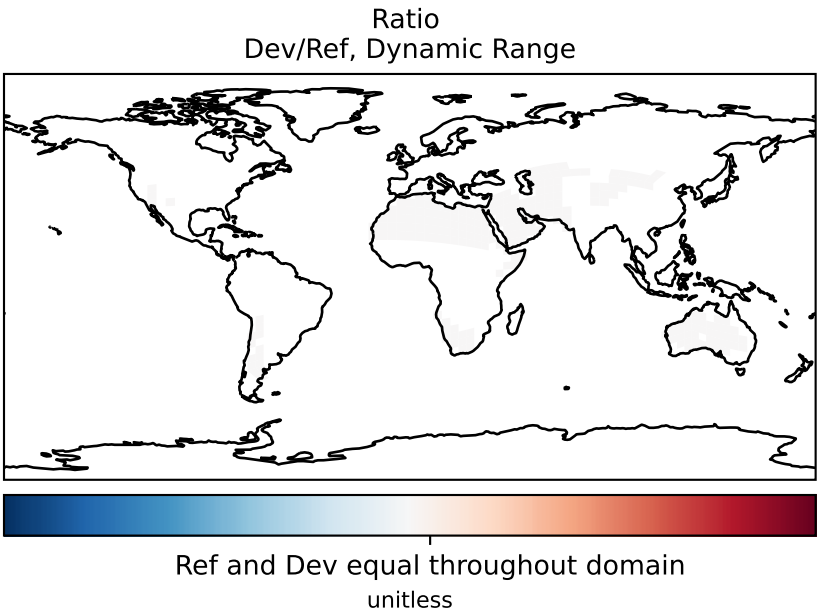
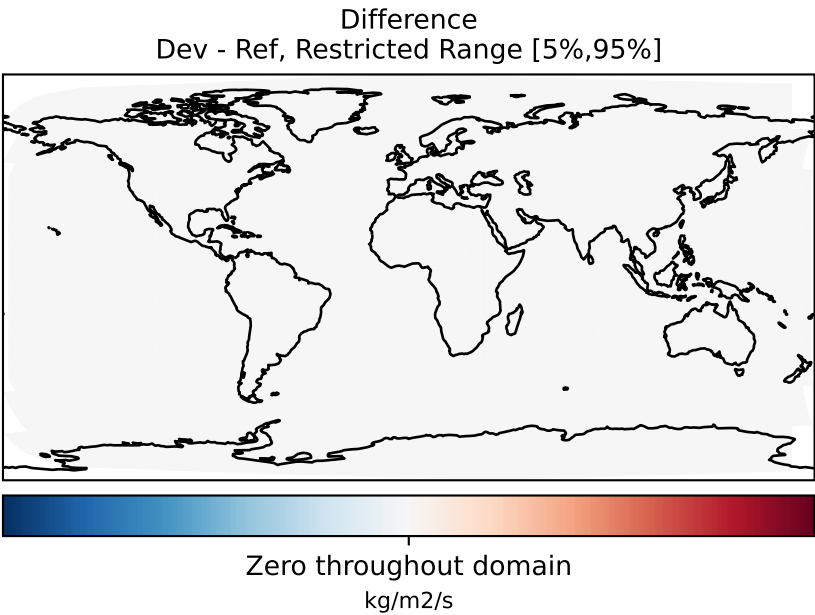
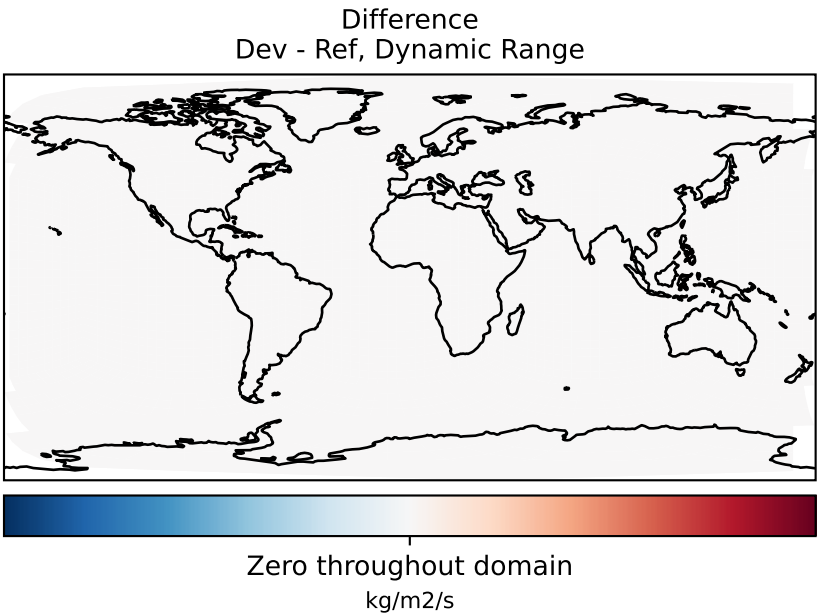
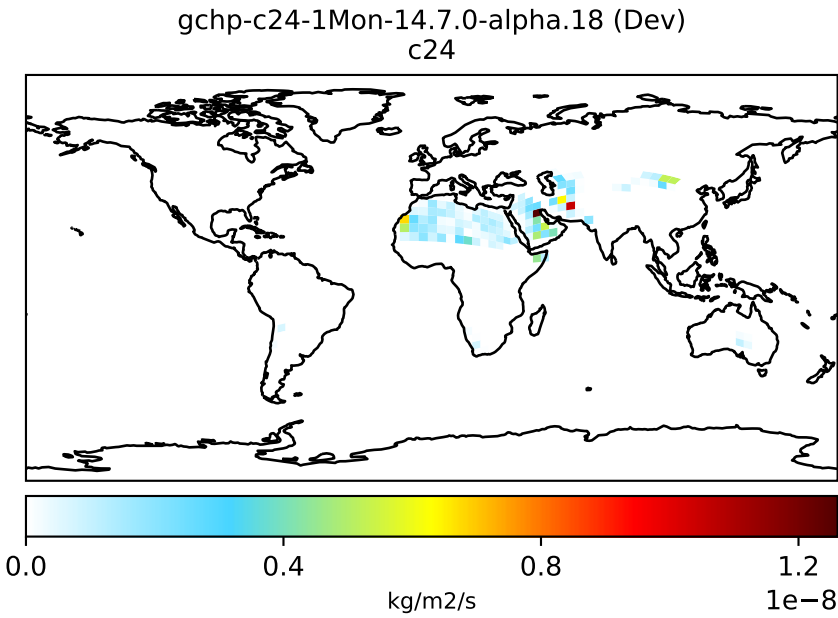
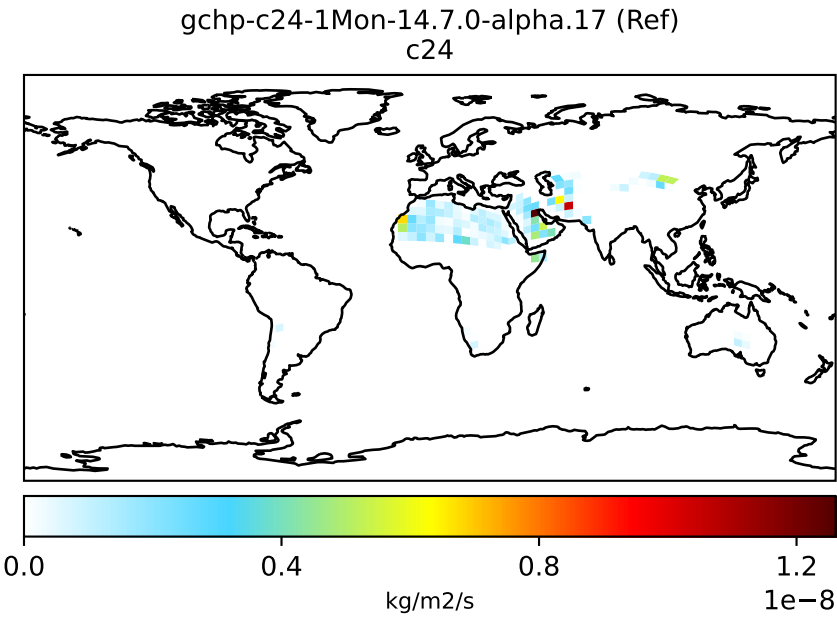
# EmisDSTbin4\_Natural



# EmisDSTbin5\_Natural

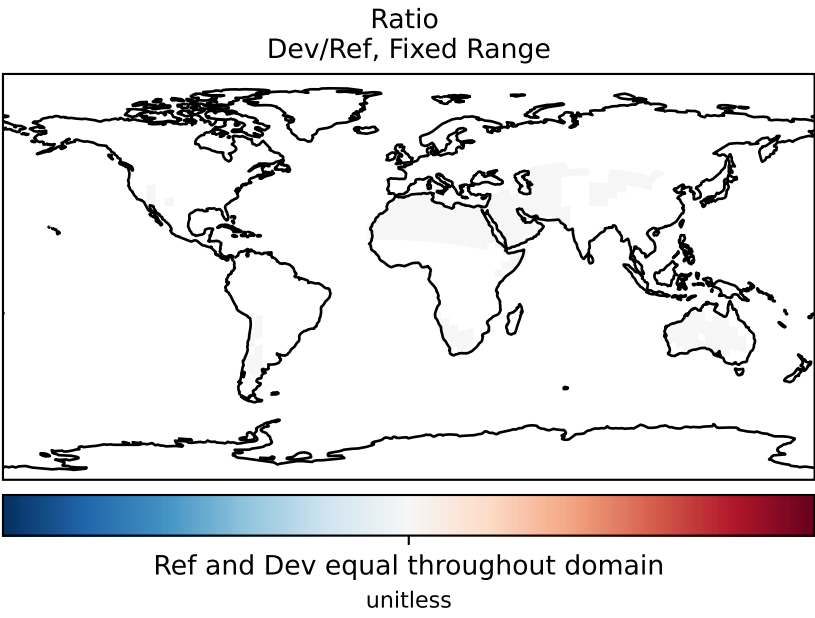
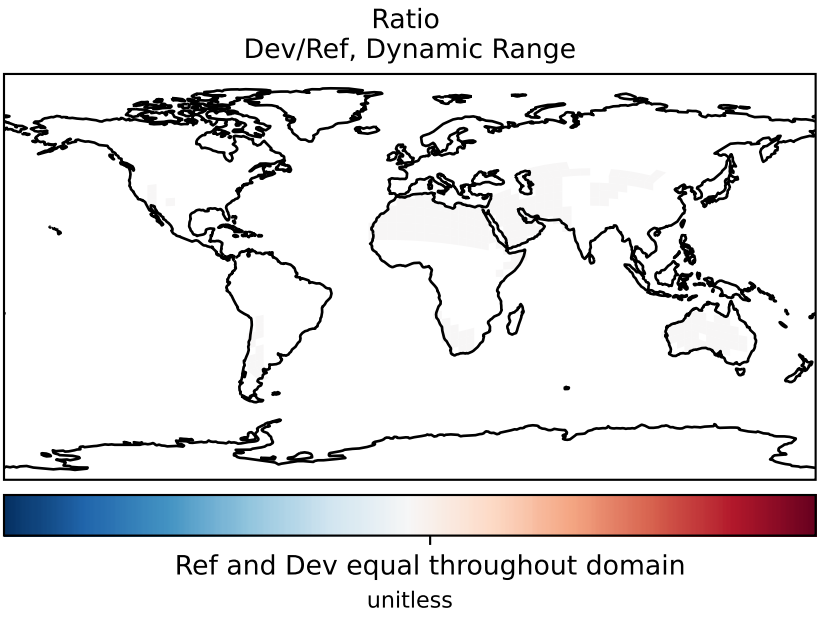
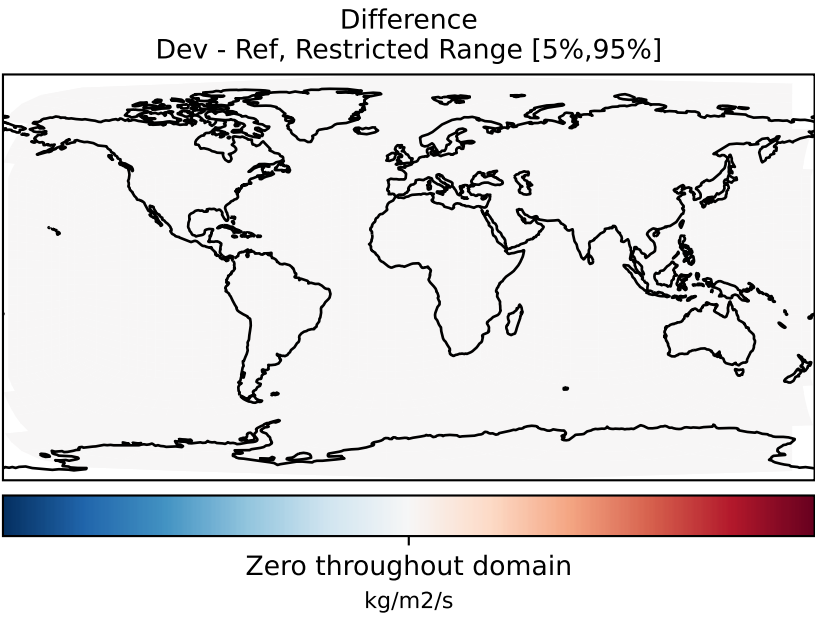
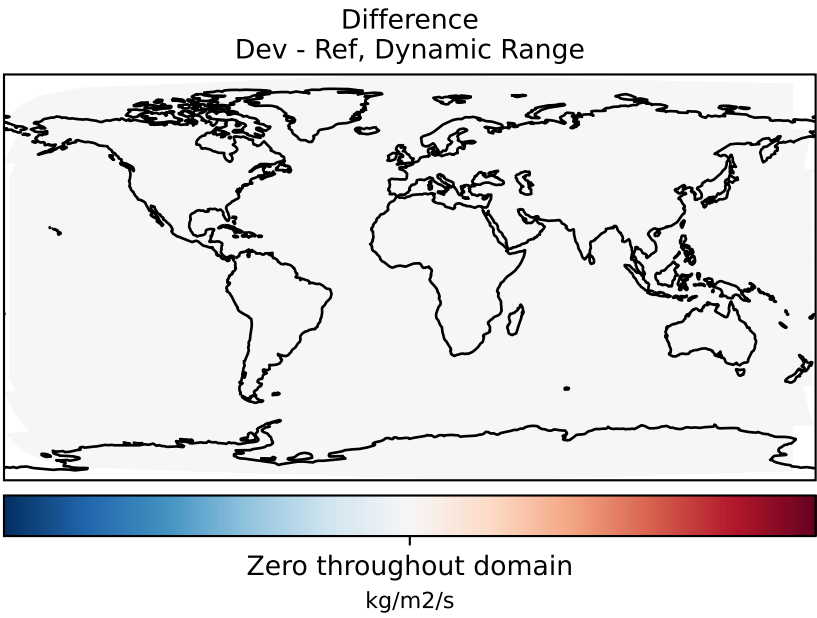
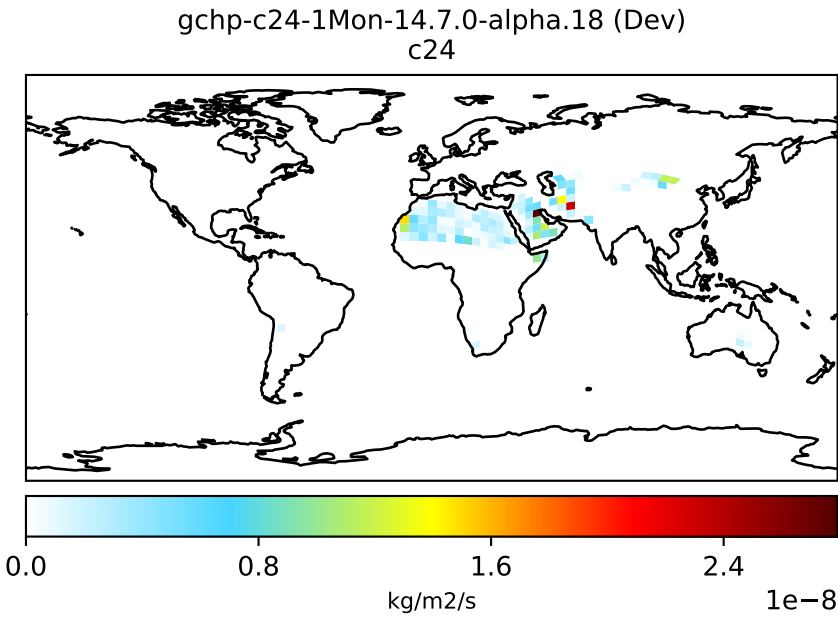
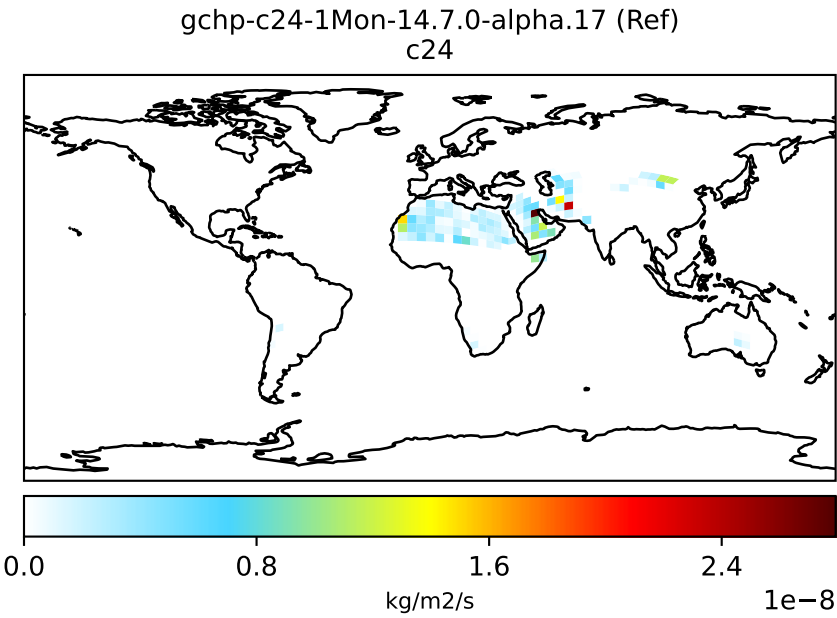


# EmisDSTbin6\_Natural



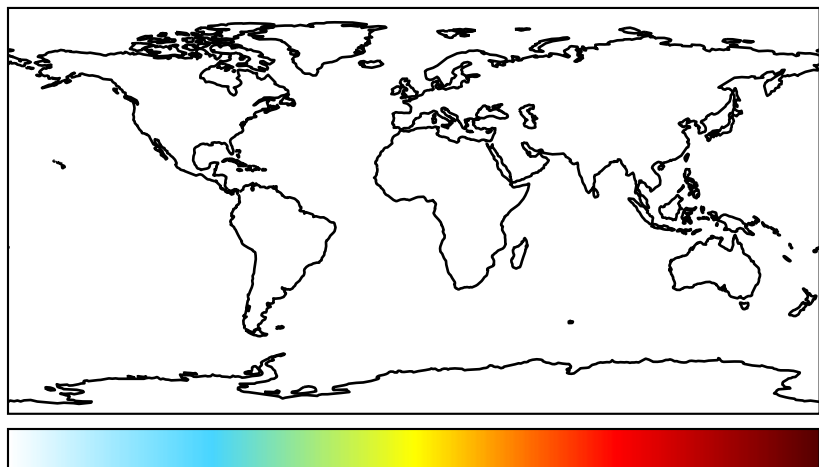


# EmisDSTbin7\_Natural



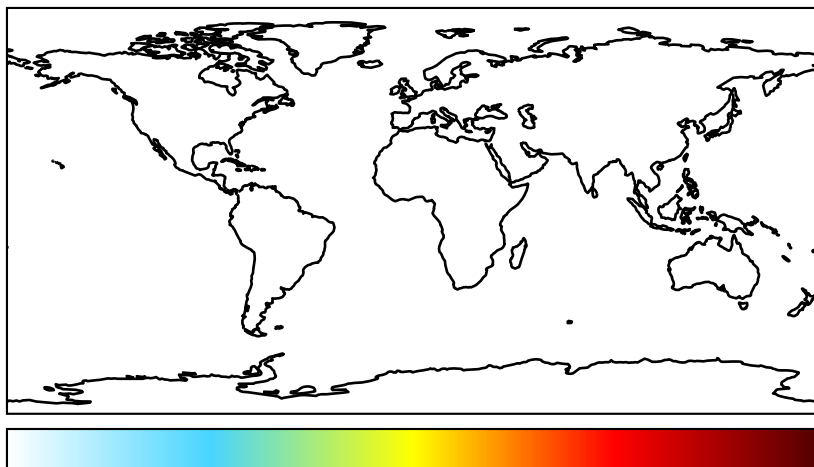
# EmisNH3\_Natural

gchp-c24-1Mon-14.7.0-alpha.17 (Ref)  
c24



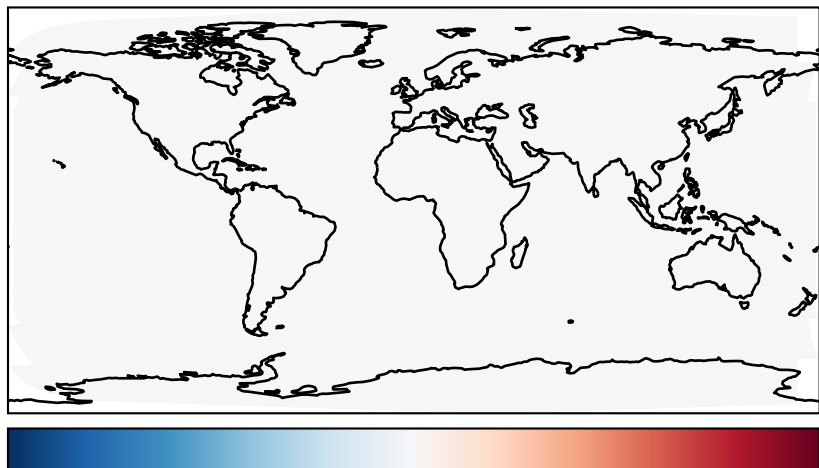
Zero throughout domain  
kg/m2/s

gchp-c24-1Mon-14.7.0-alpha.18 (Dev)  
c24



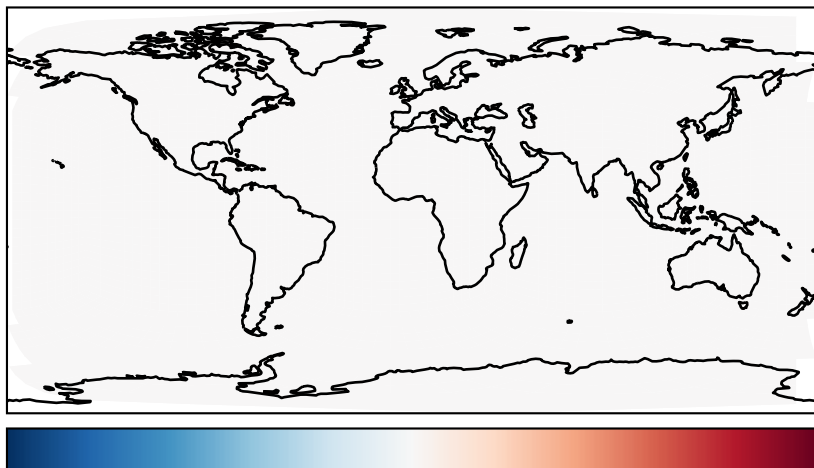
Zero throughout domain  
kg/m2/s

Difference  
Dev - Ref, Dynamic Range



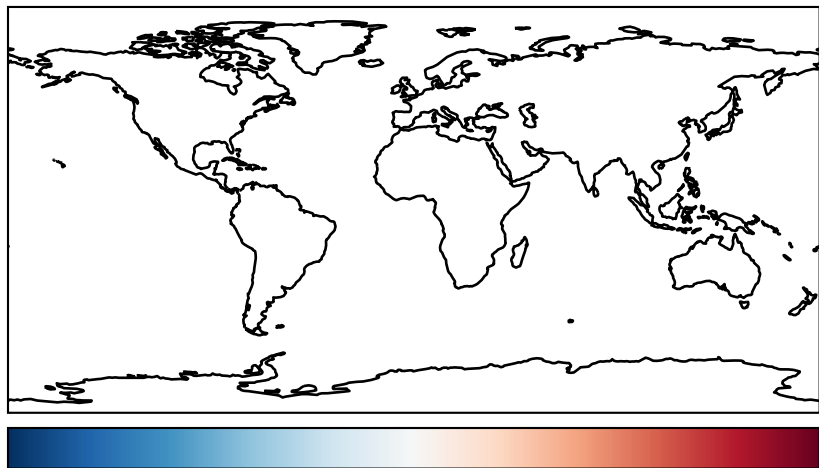
Zero throughout domain  
kg/m2/s

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



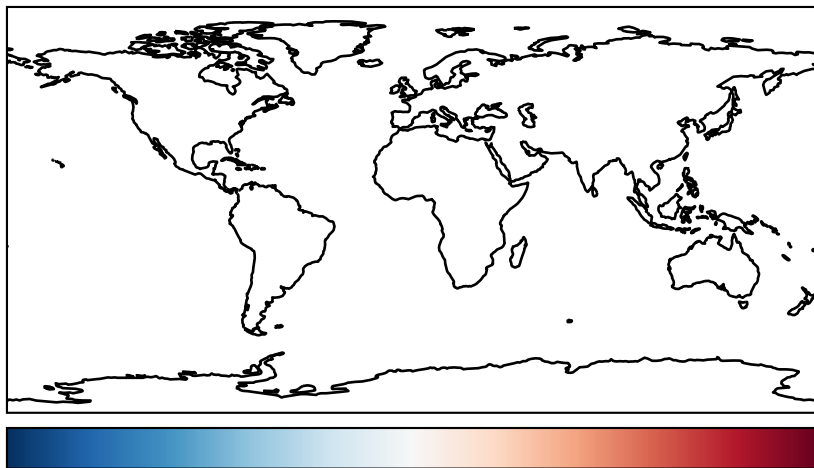
Zero throughout domain  
kg/m2/s

Ratio  
Dev/Ref, Dynamic Range



Undefined throughout domain  
unitless

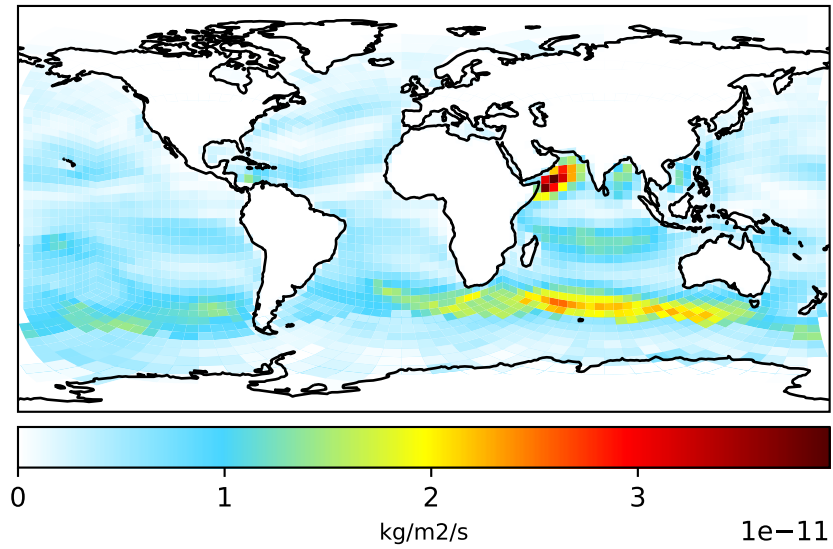
Ratio  
Dev/Ref, Fixed Range



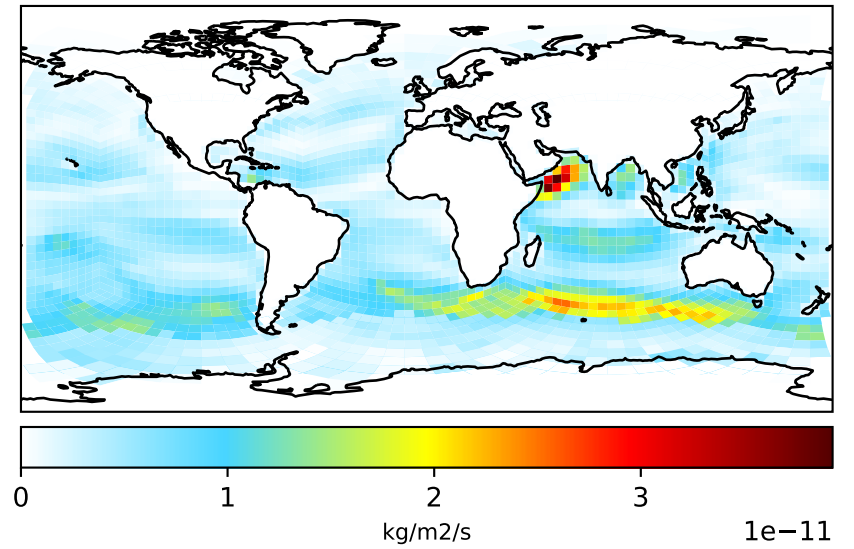
Undefined throughout domain  
unitless

# EmisSALA\_Natural

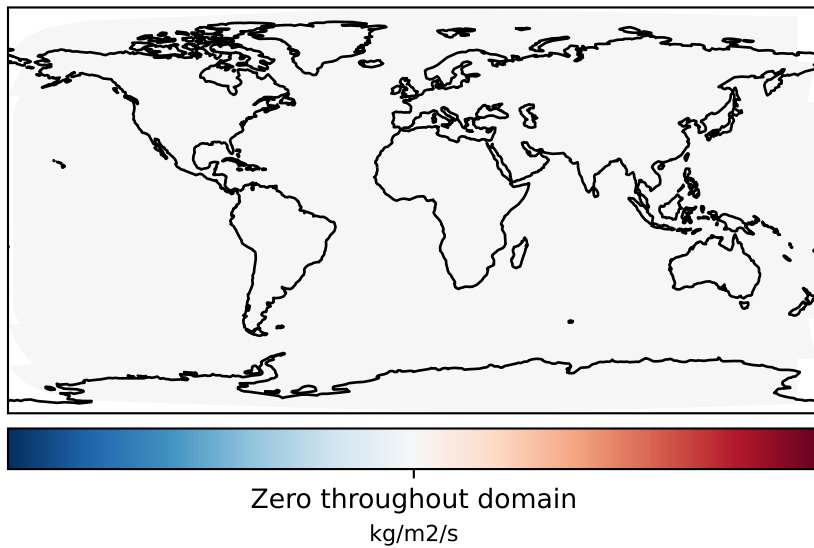
gchp-c24-1Mon-14.7.0-alpha.17 (Ref)  
c24



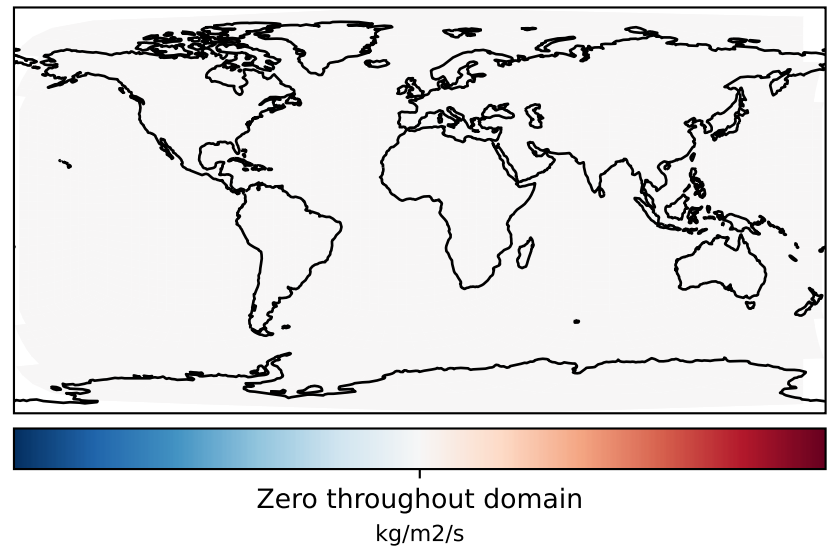
gchp-c24-1Mon-14.7.0-alpha.18 (Dev)  
c24



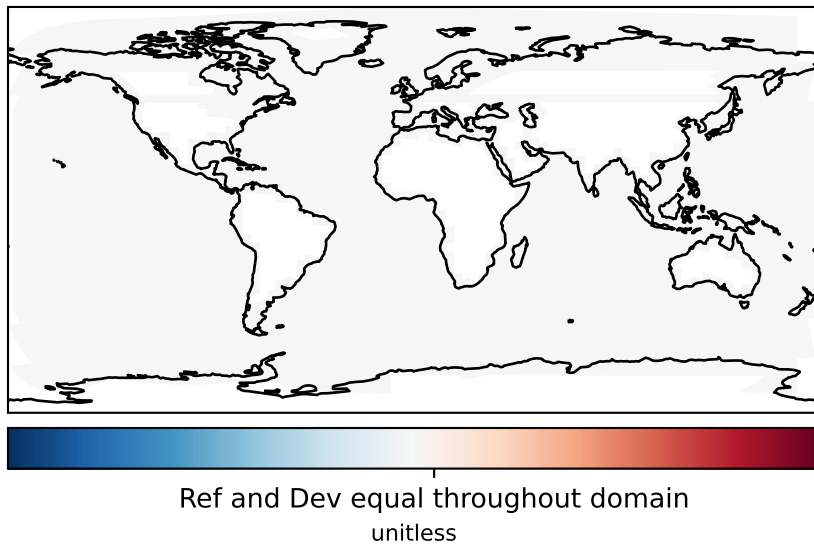
Difference  
Dev - Ref, Dynamic Range



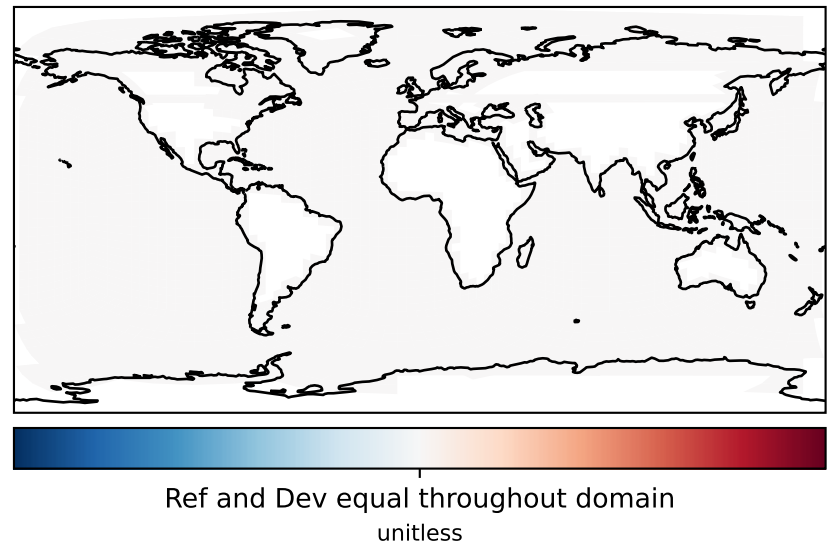
Difference  
Dev - Ref, Restricted Range [5%,95%]



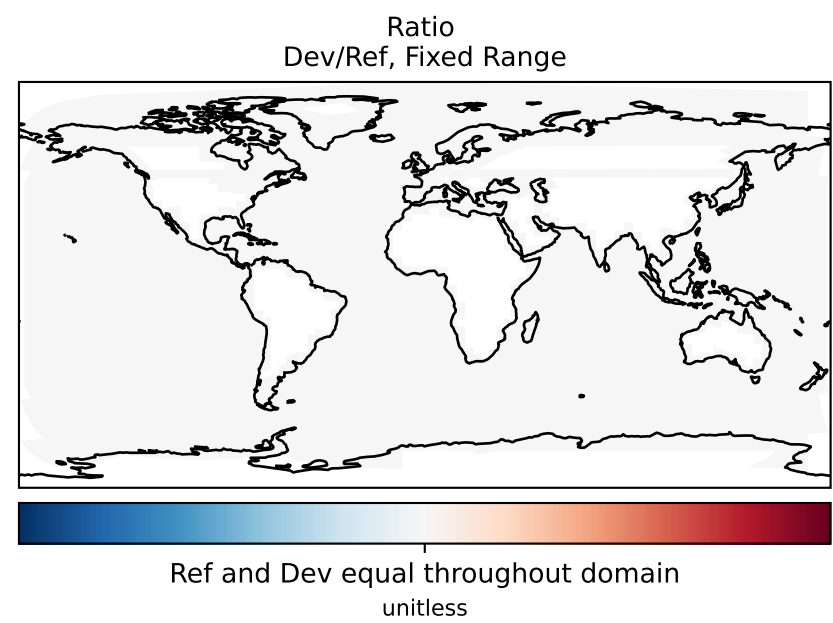
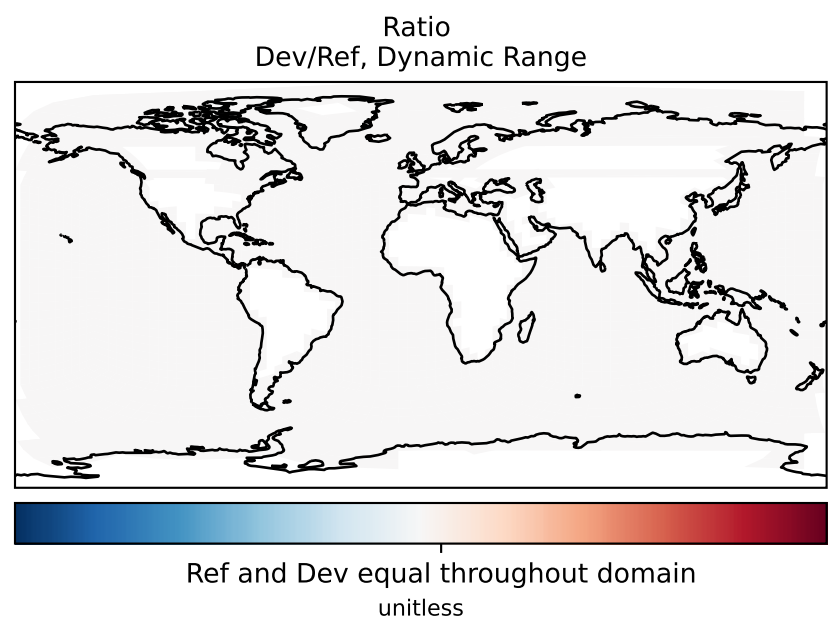
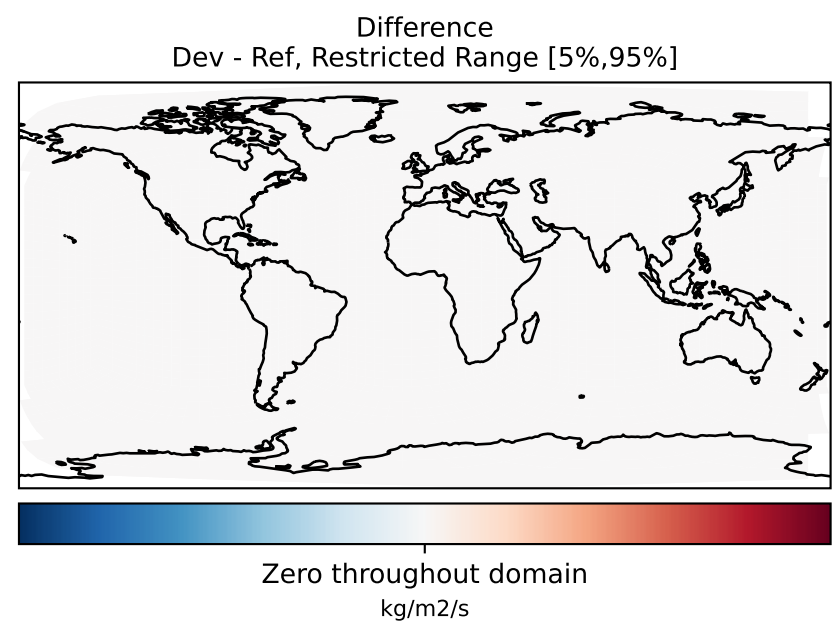
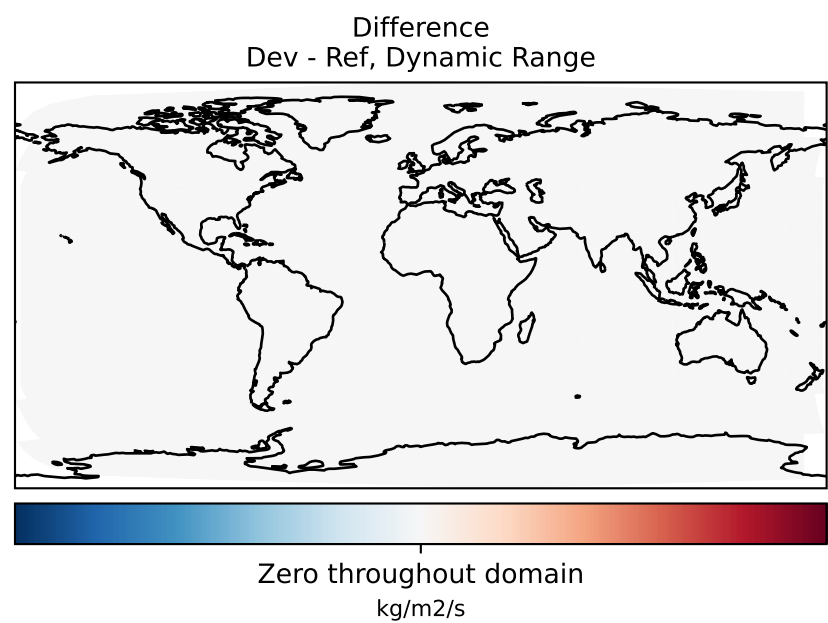
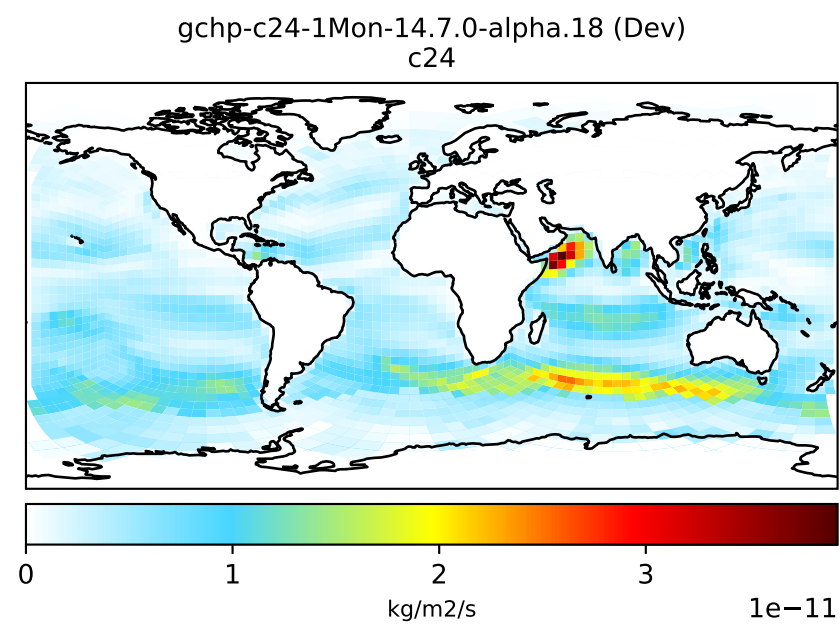
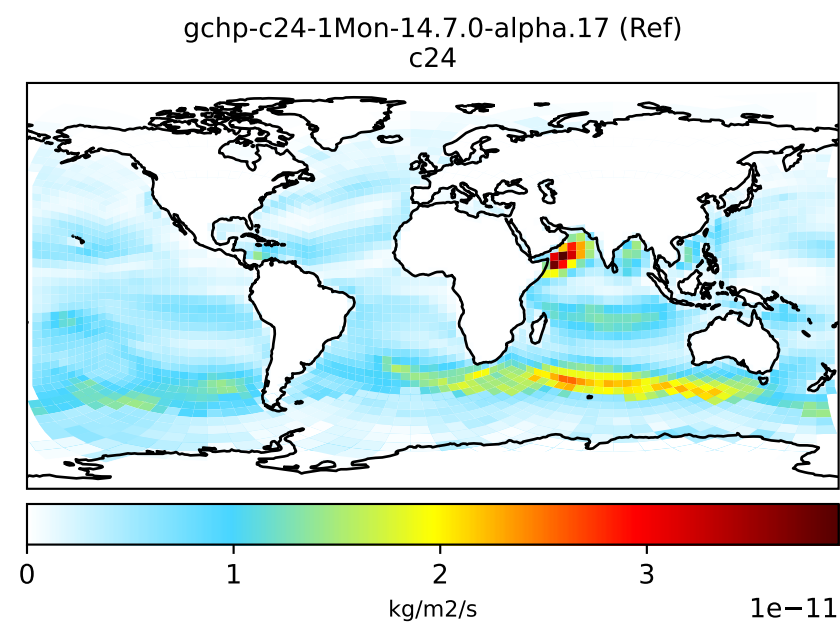
Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range



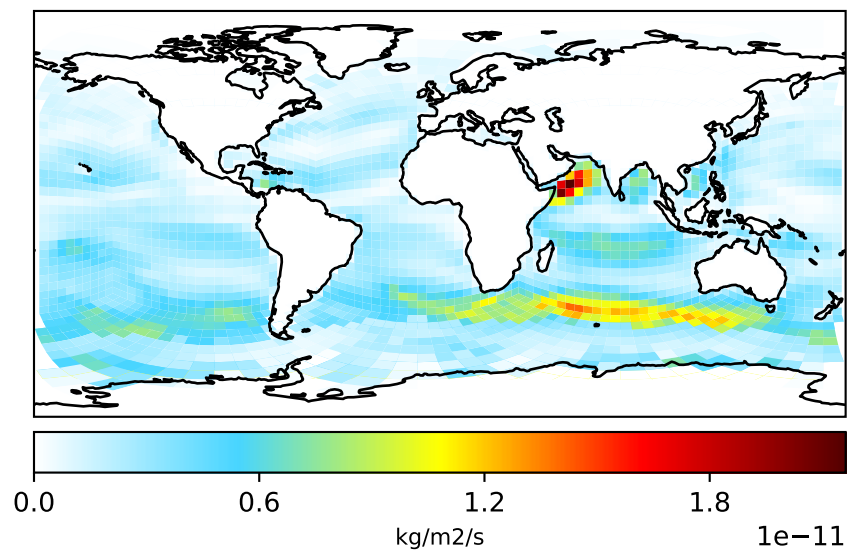
# EmisSALAAL\_Natural



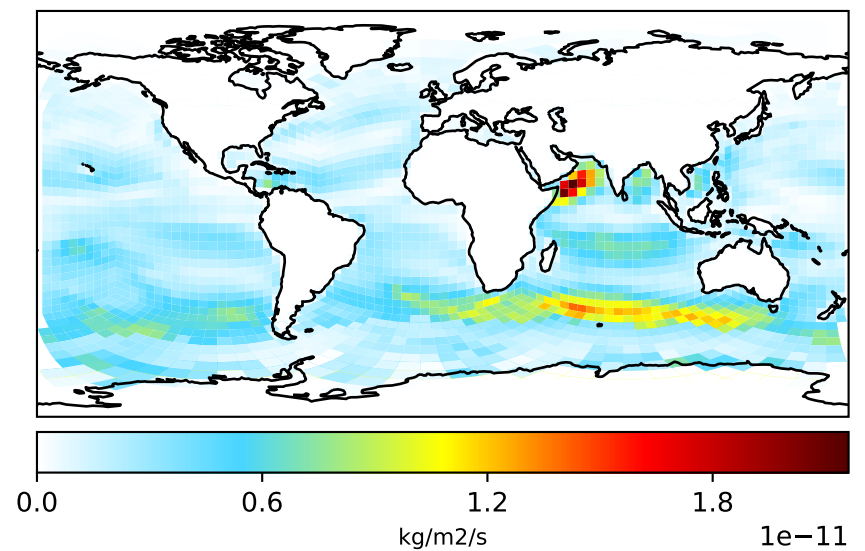


# EmisSALACL\_Natural

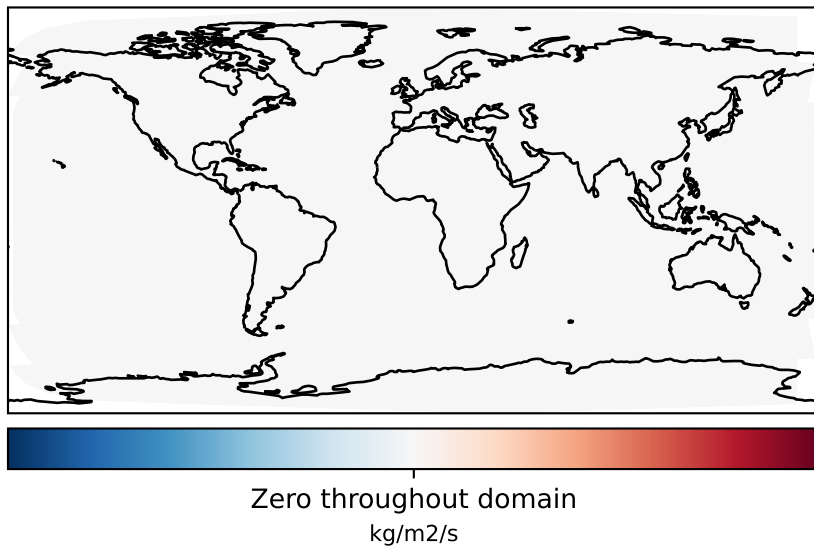
gchp-c24-1Mon-14.7.0-alpha.17 (Ref)  
c24



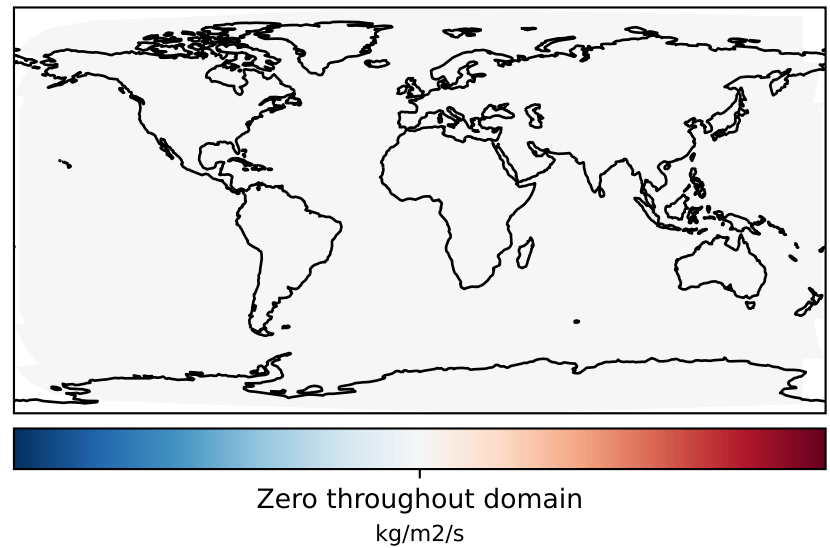
gchp-c24-1Mon-14.7.0-alpha.18 (Dev)  
c24



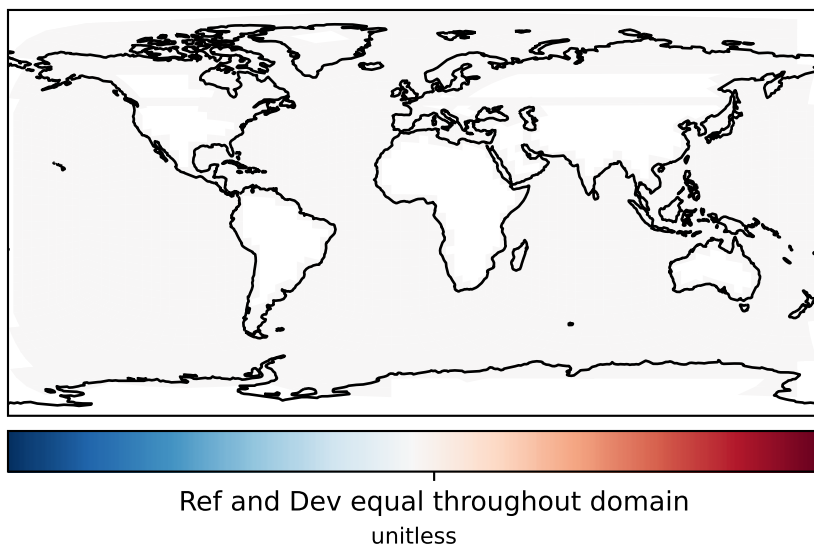
Difference  
Dev - Ref, Dynamic Range



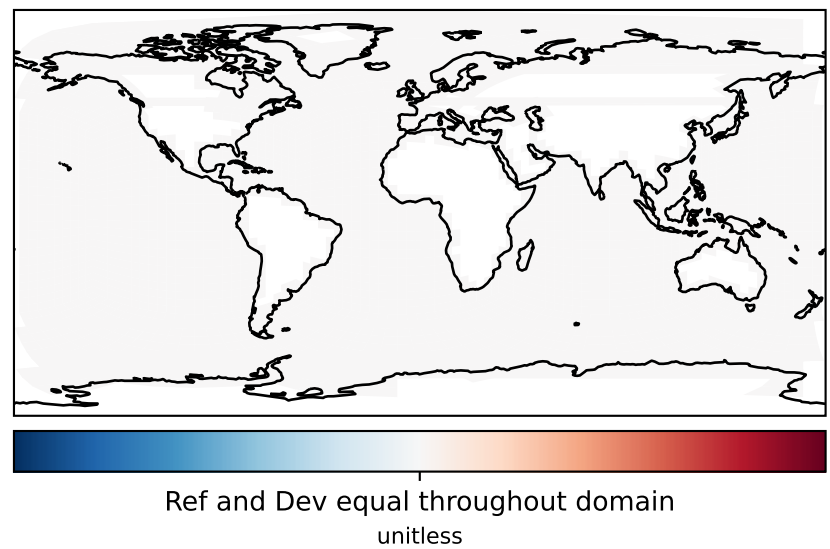
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

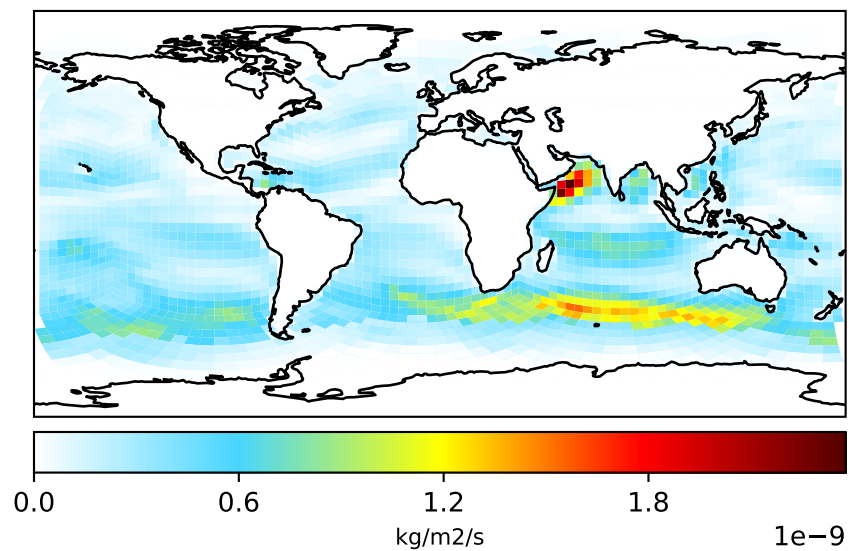


Ratio  
Dev/Ref, Fixed Range

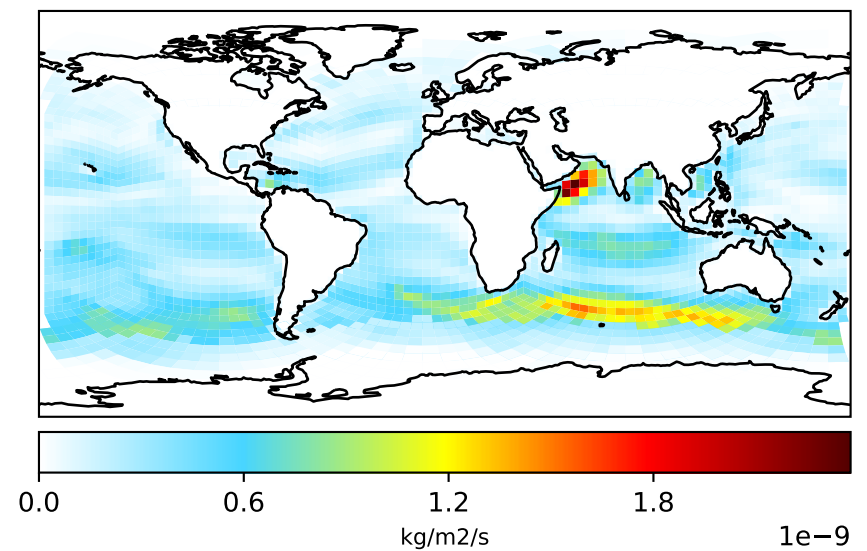


# EmisSALC\_Natural

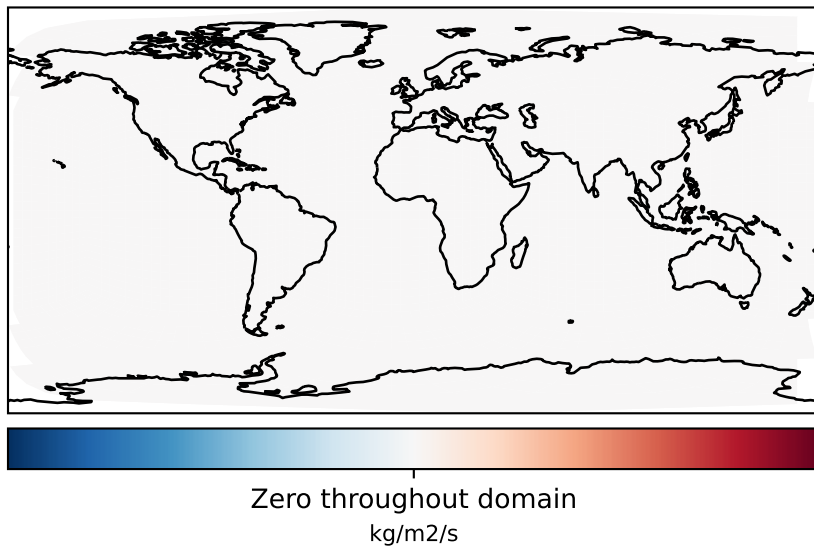
gchp-c24-1Mon-14.7.0-alpha.17 (Ref)  
c24



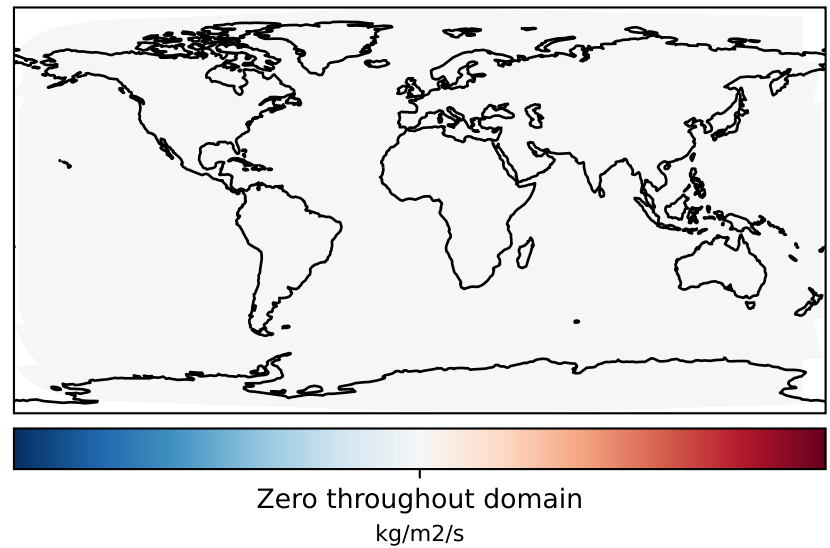
gchp-c24-1Mon-14.7.0-alpha.18 (Dev)  
c24



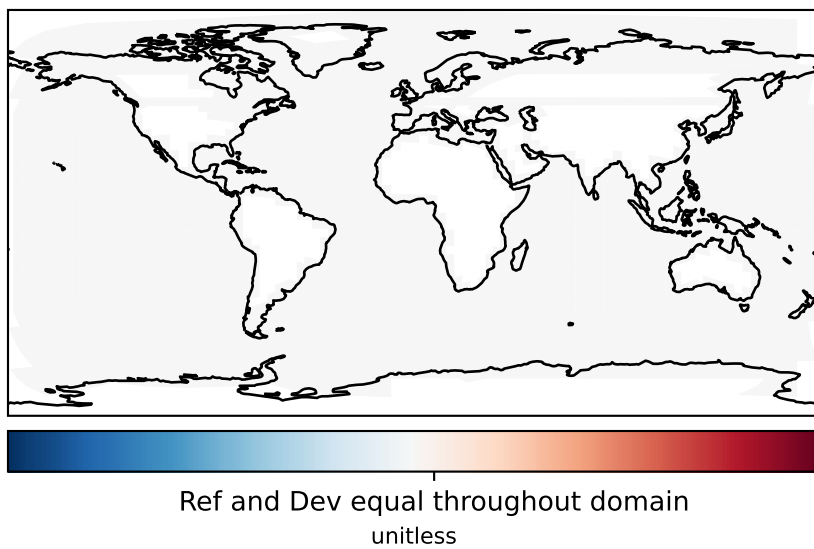
Difference  
Dev - Ref, Dynamic Range



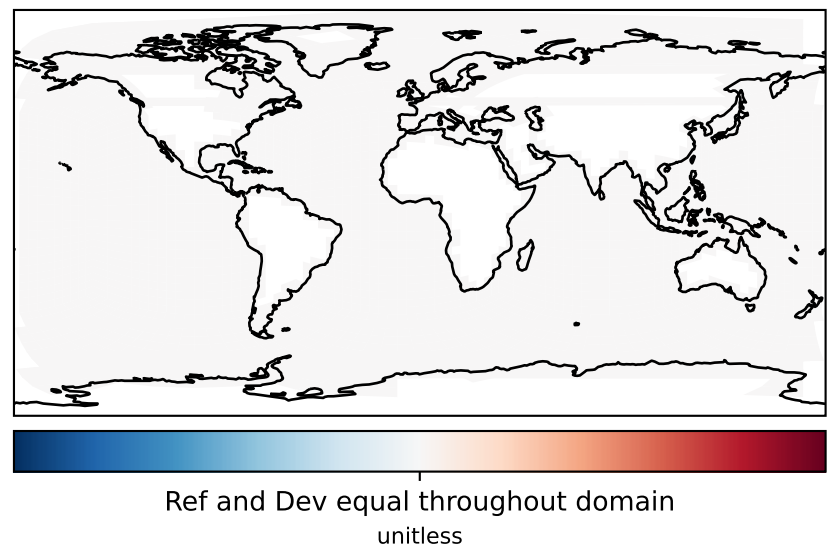
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

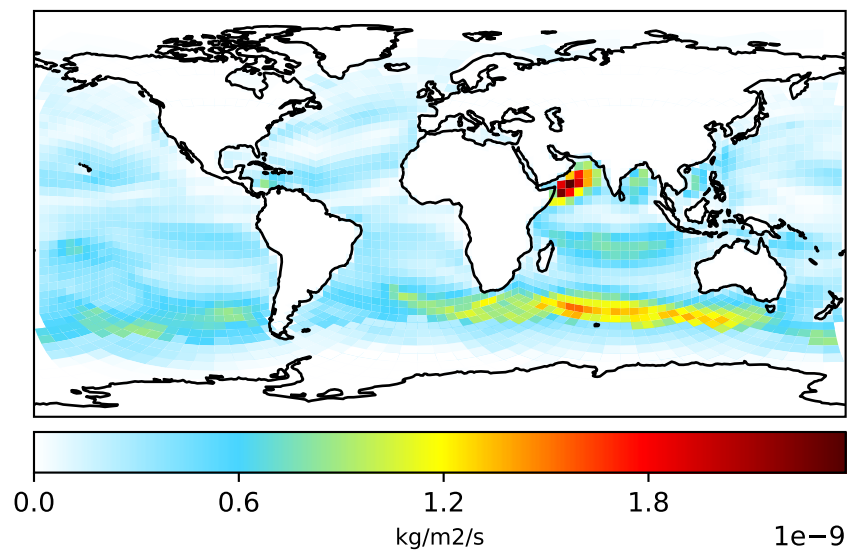


Ratio  
Dev/Ref, Fixed Range

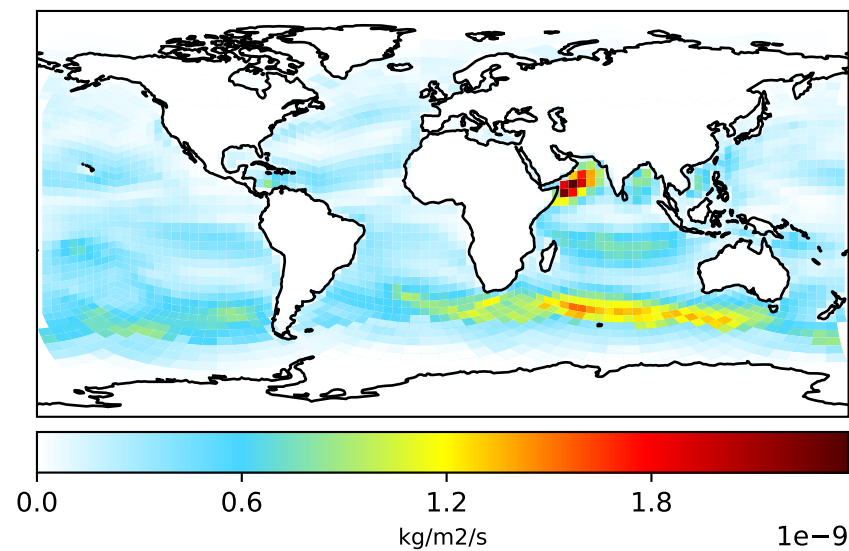


# EmisSALCAL\_Natural

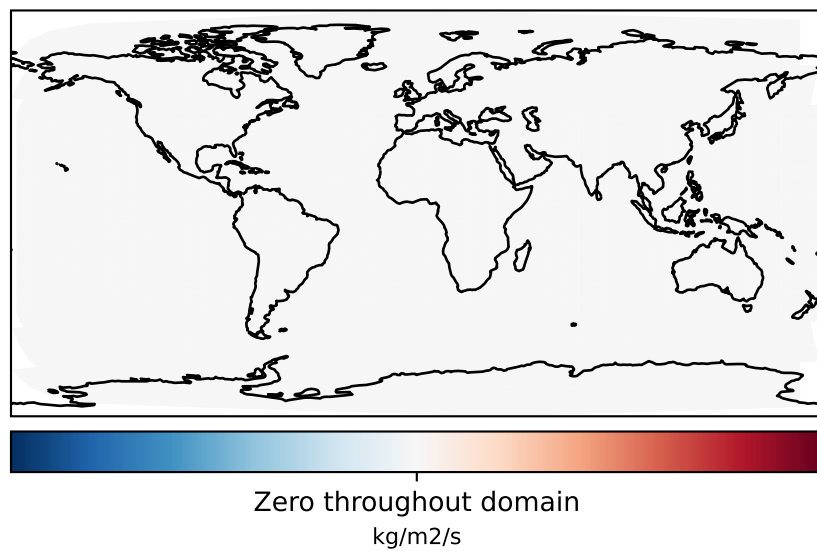
gchp-c24-1Mon-14.7.0-alpha.17 (Ref)  
c24



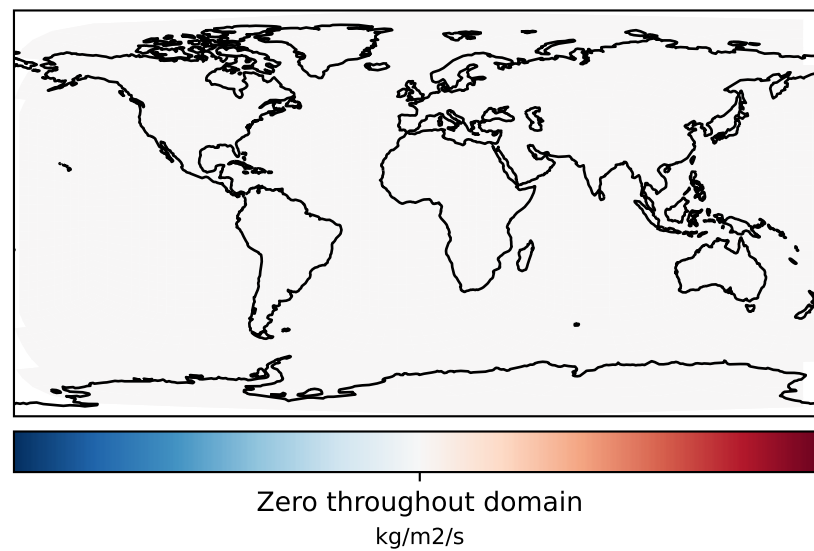
gchp-c24-1Mon-14.7.0-alpha.18 (Dev)  
c24



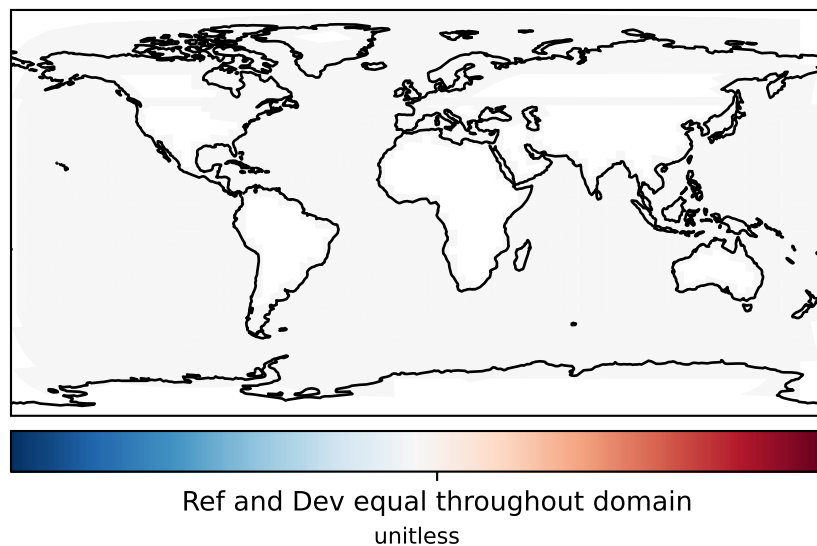
Difference  
Dev - Ref, Dynamic Range



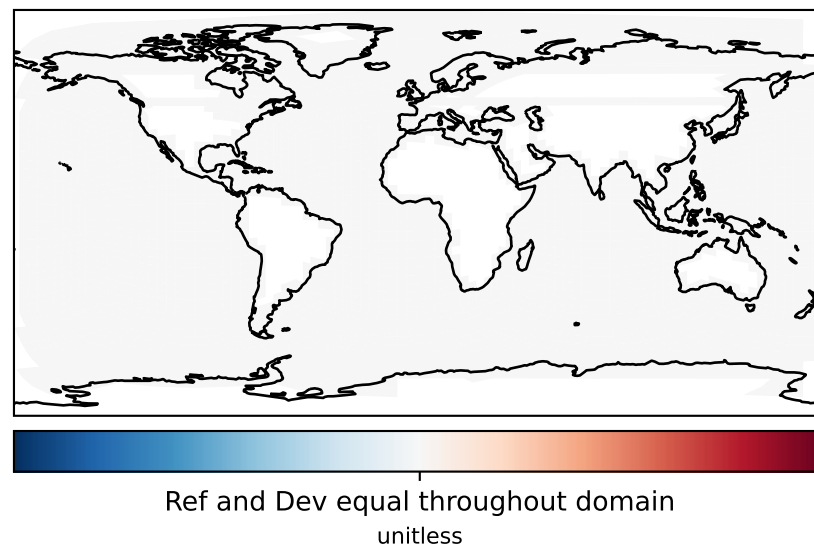
Difference  
Dev - Ref, Restricted Range [5%,95%]



Ratio  
Dev/Ref, Dynamic Range

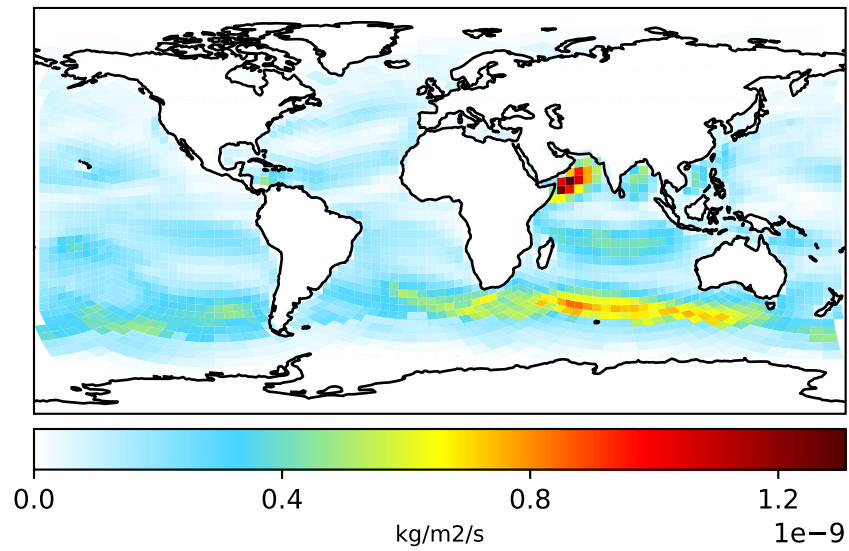


Ratio  
Dev/Ref, Fixed Range

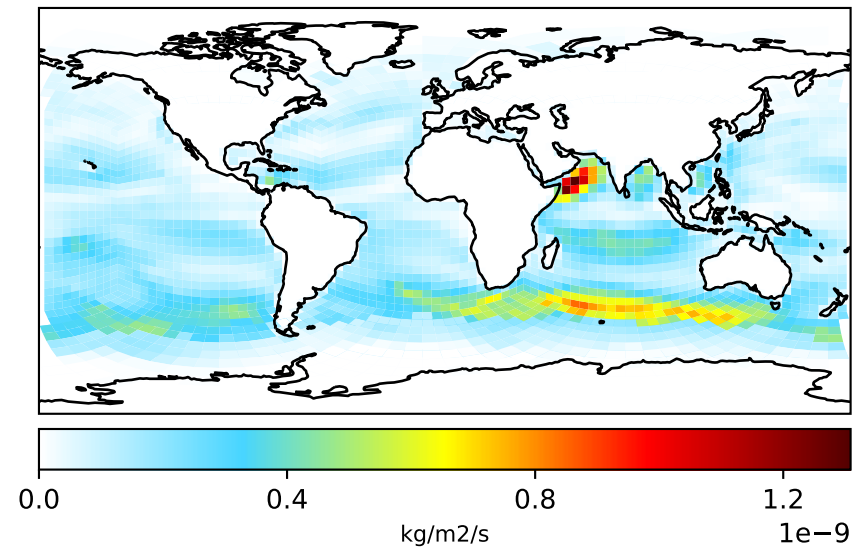


# EmisSALCCL\_Natural

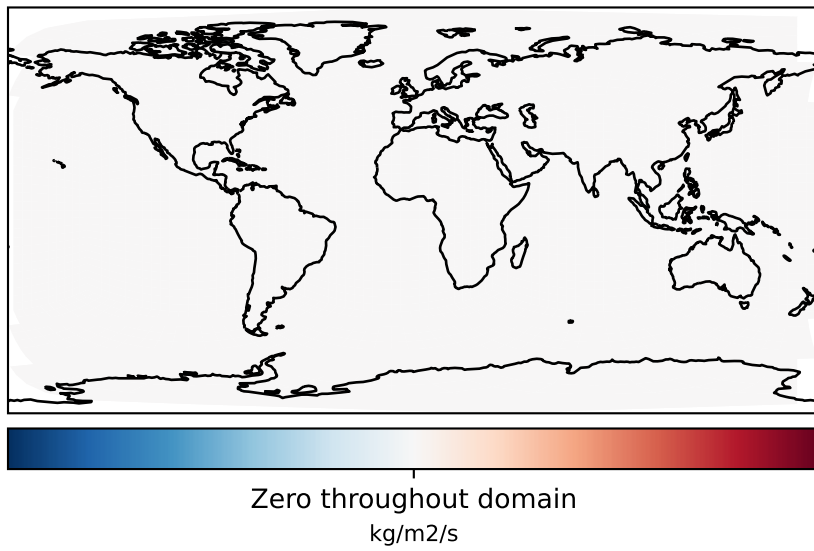
gchp-c24-1Mon-14.7.0-alpha.17 (Ref)  
c24



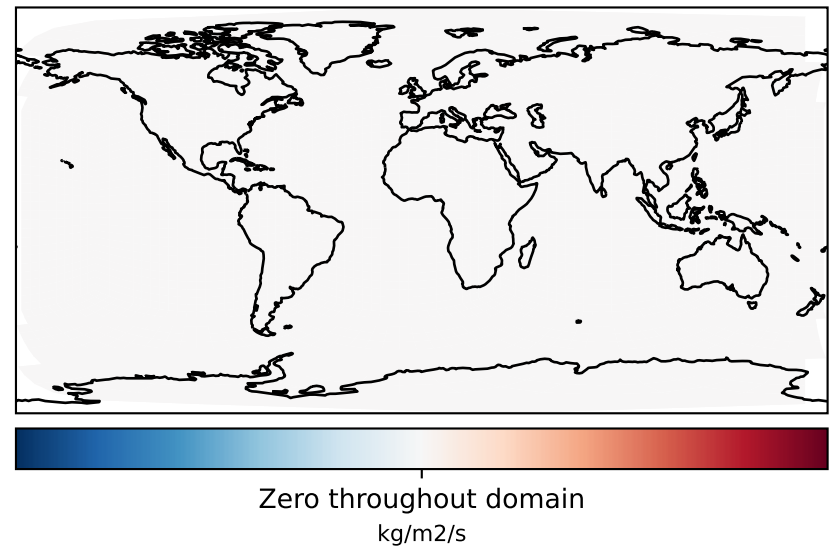
gchp-c24-1Mon-14.7.0-alpha.18 (Dev)  
c24



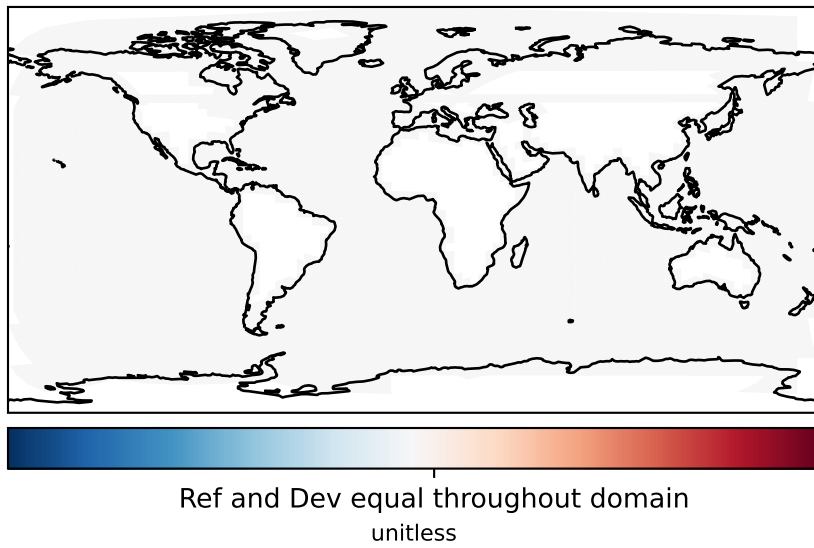
Difference  
Dev - Ref, Dynamic Range



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



Ratio  
Dev/Ref, Dynamic Range



Ratio  
Dev/Ref, Fixed Range

