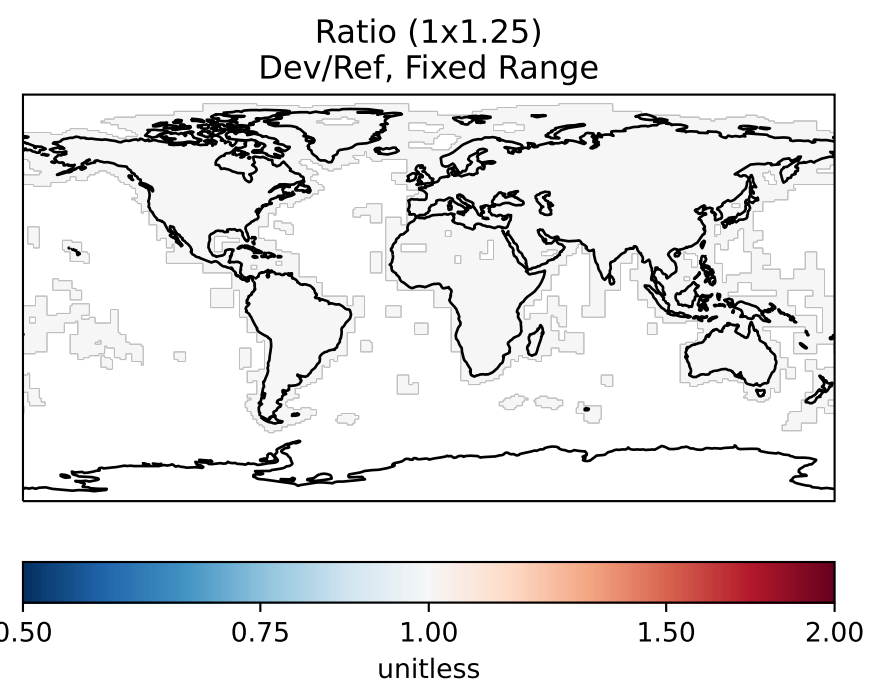
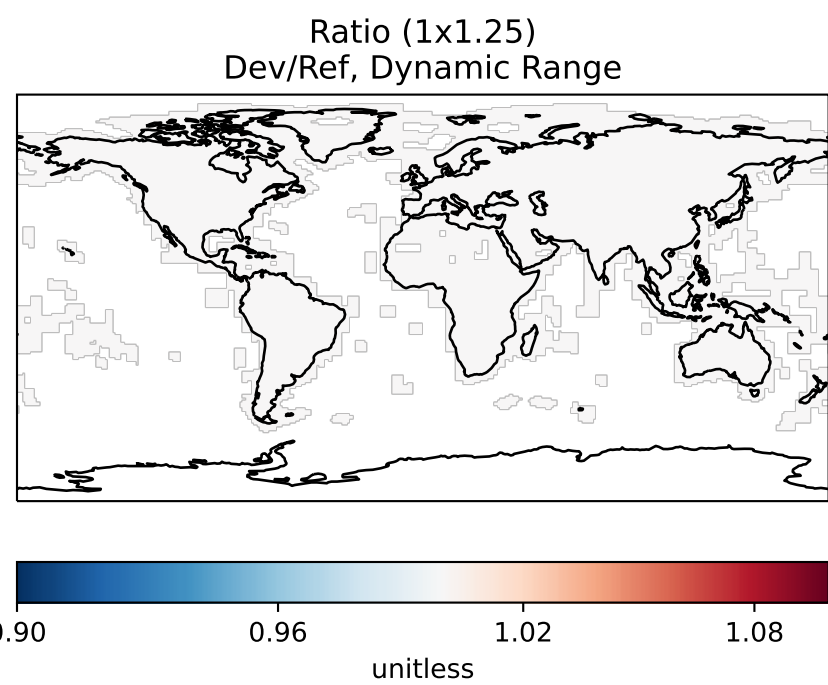
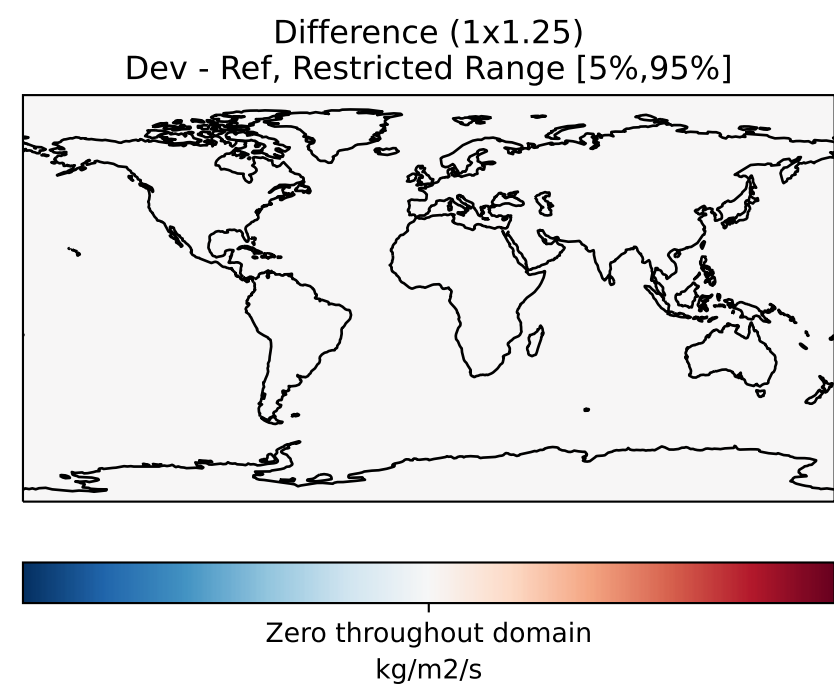
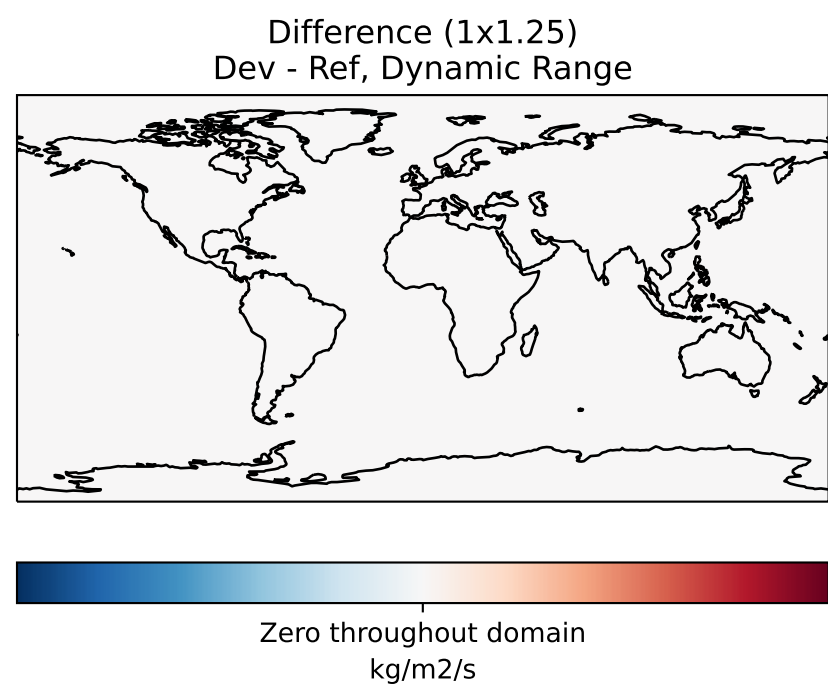
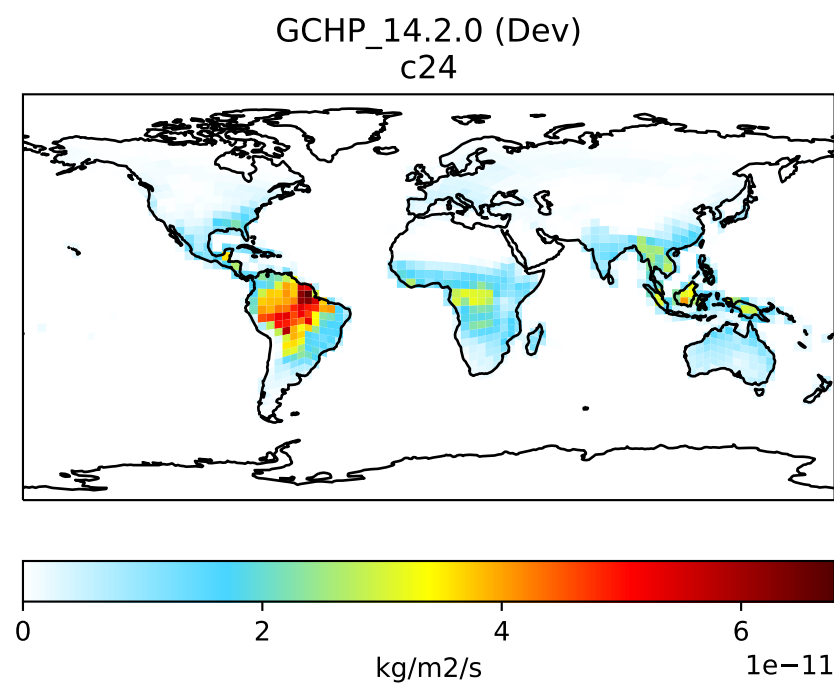
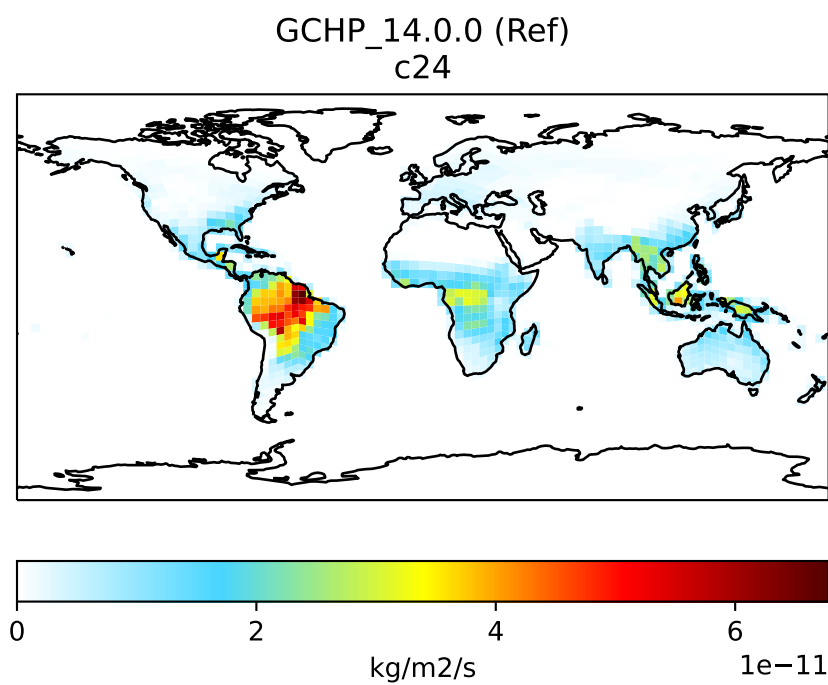
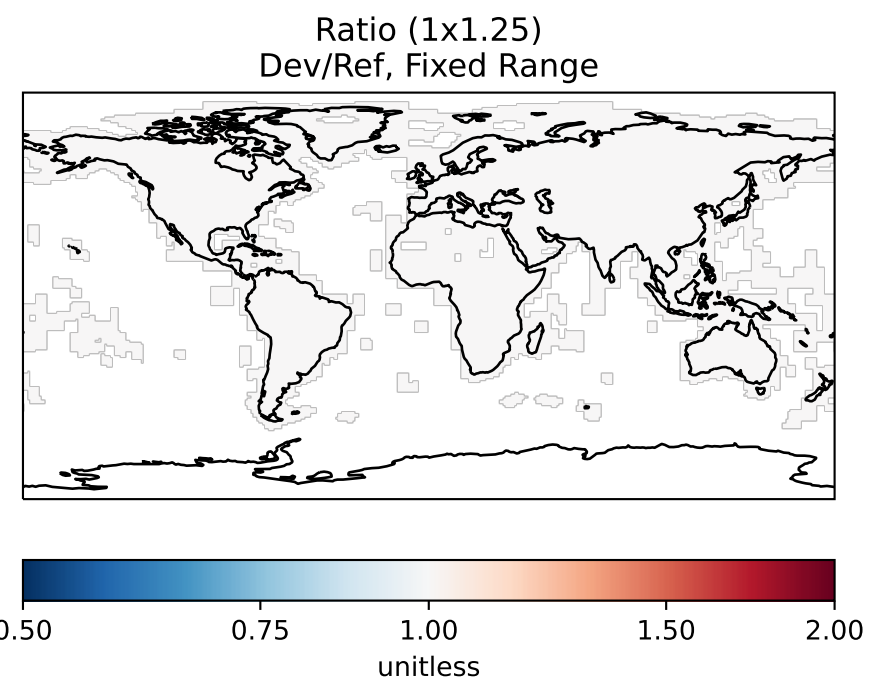
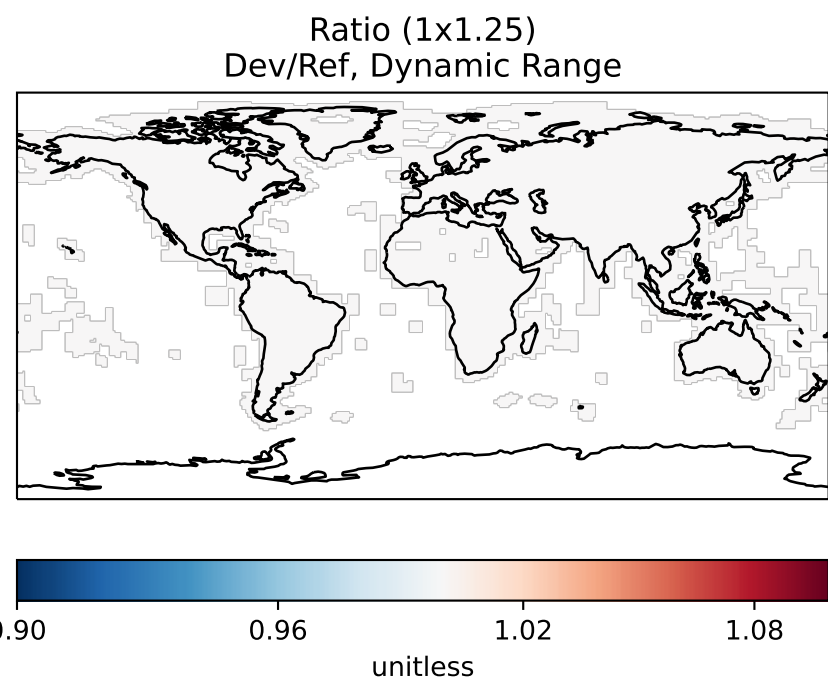
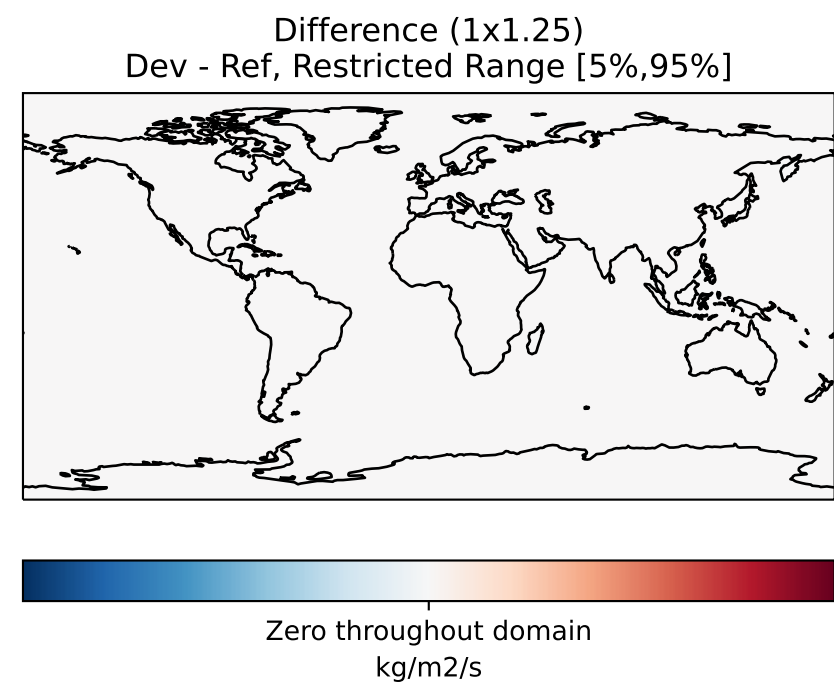
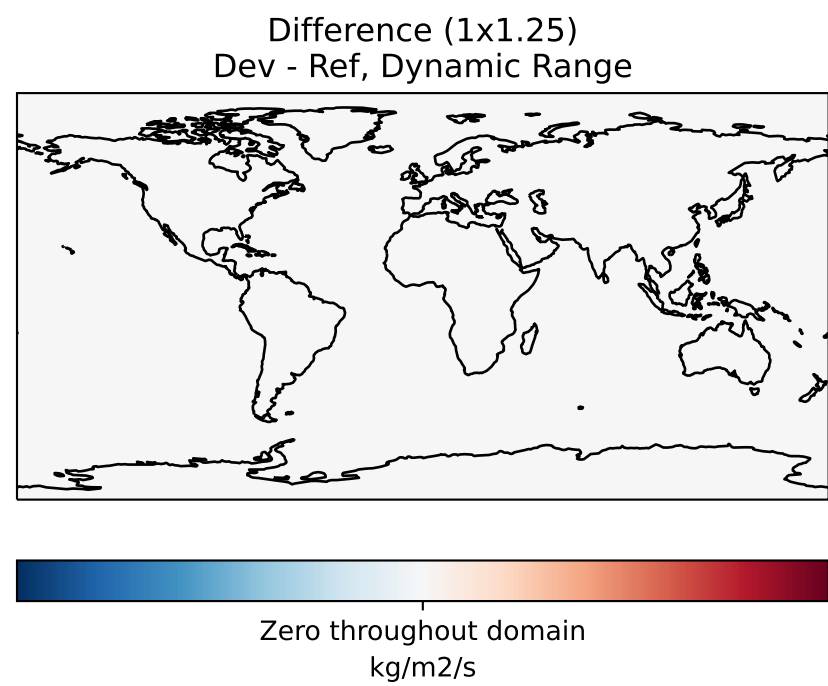
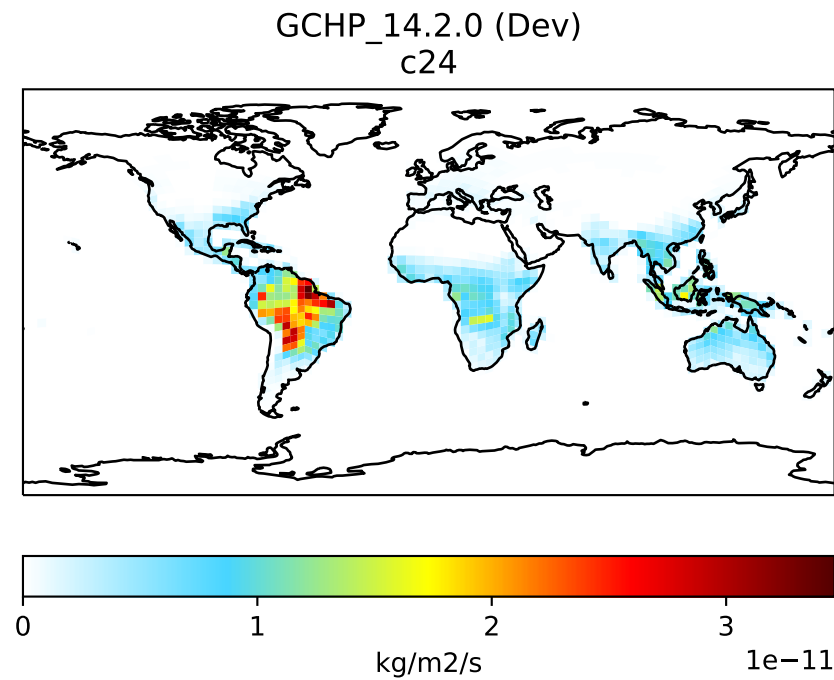
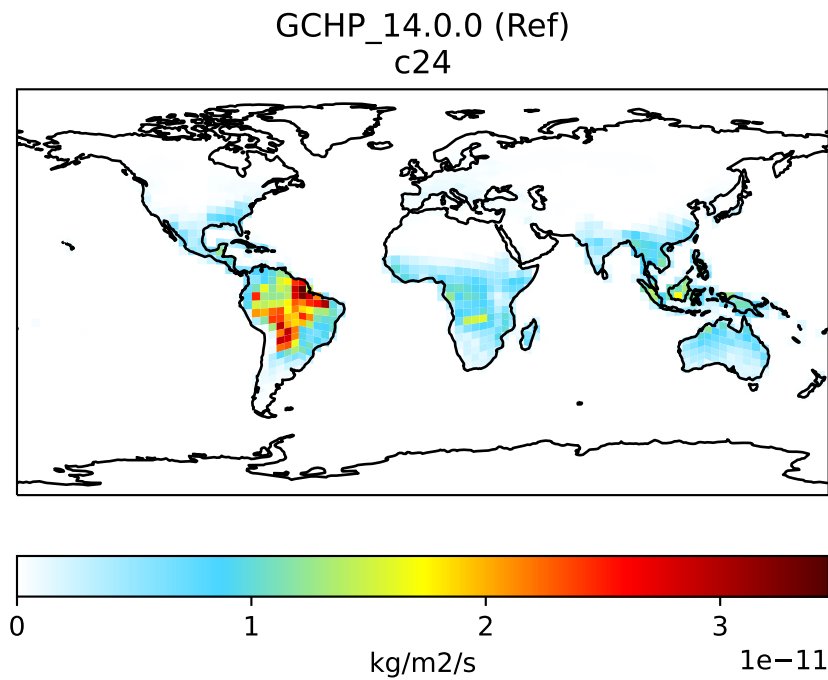


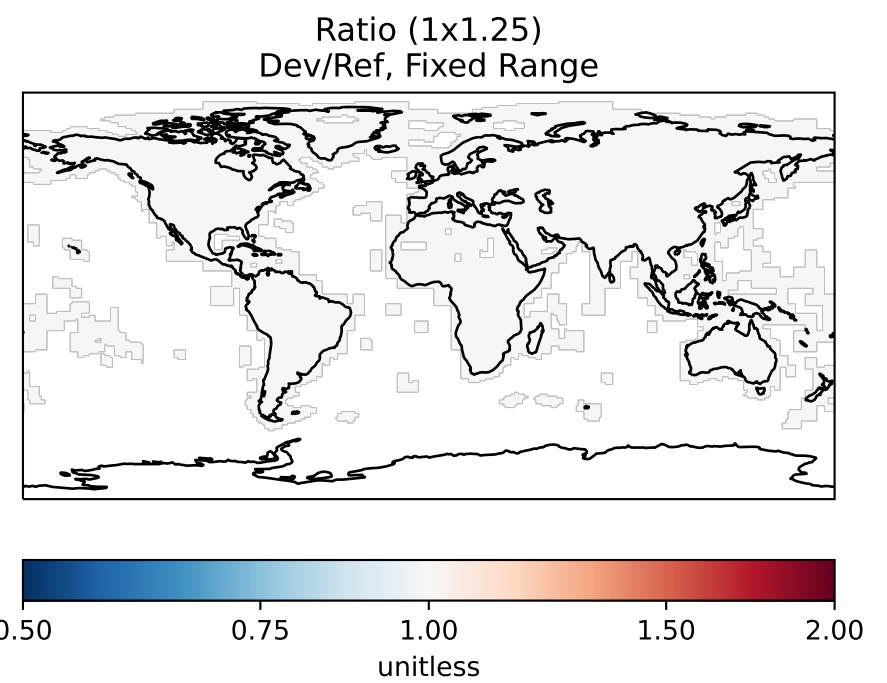
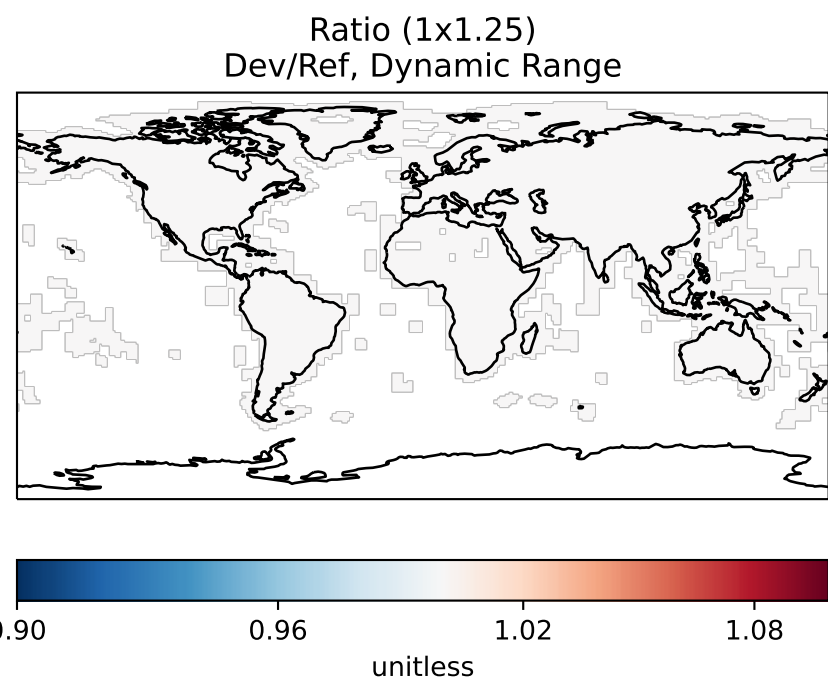
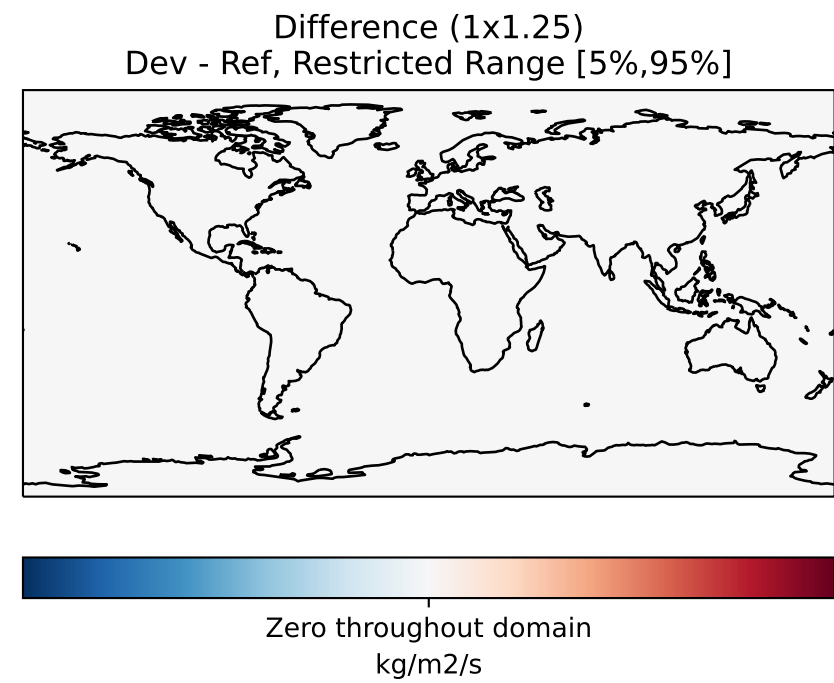
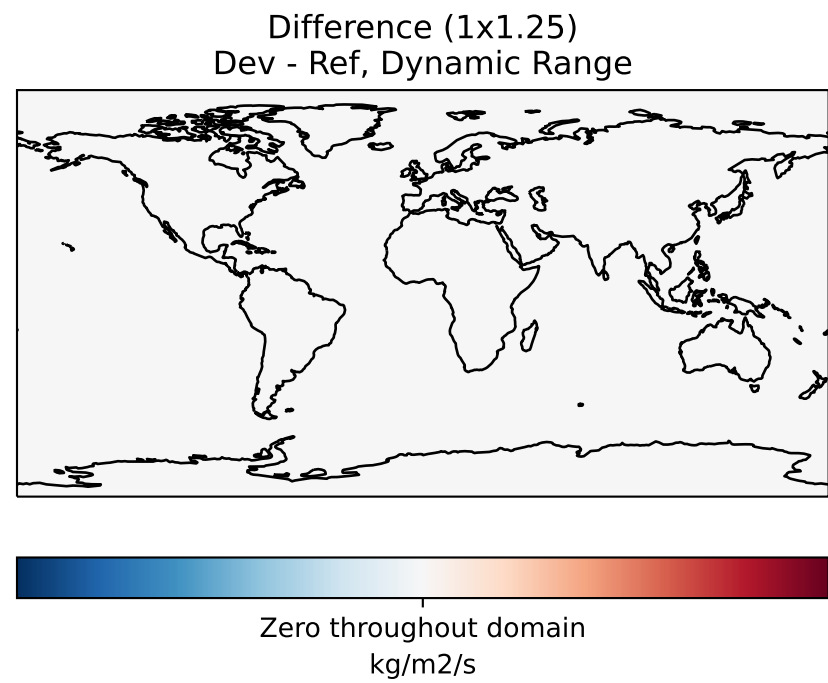
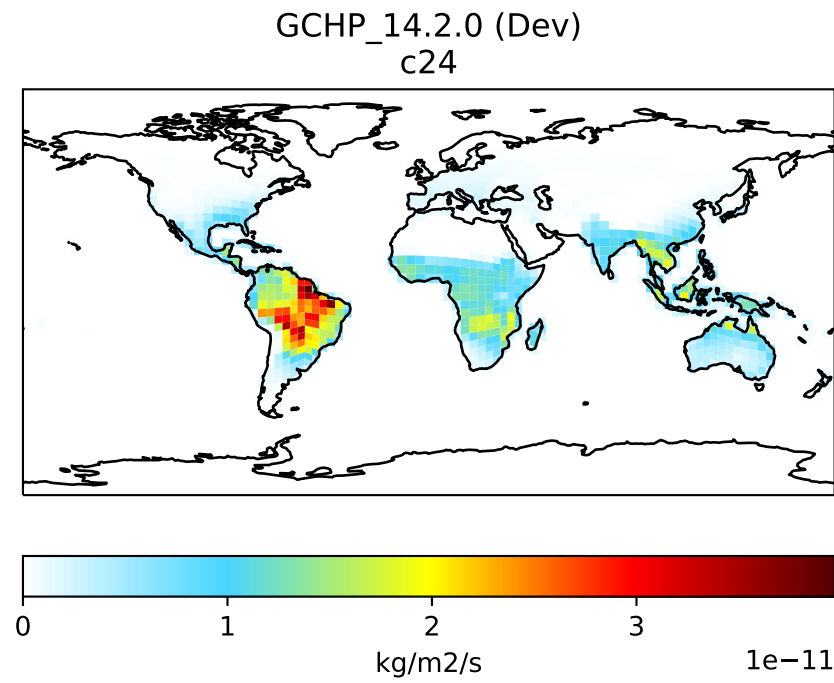
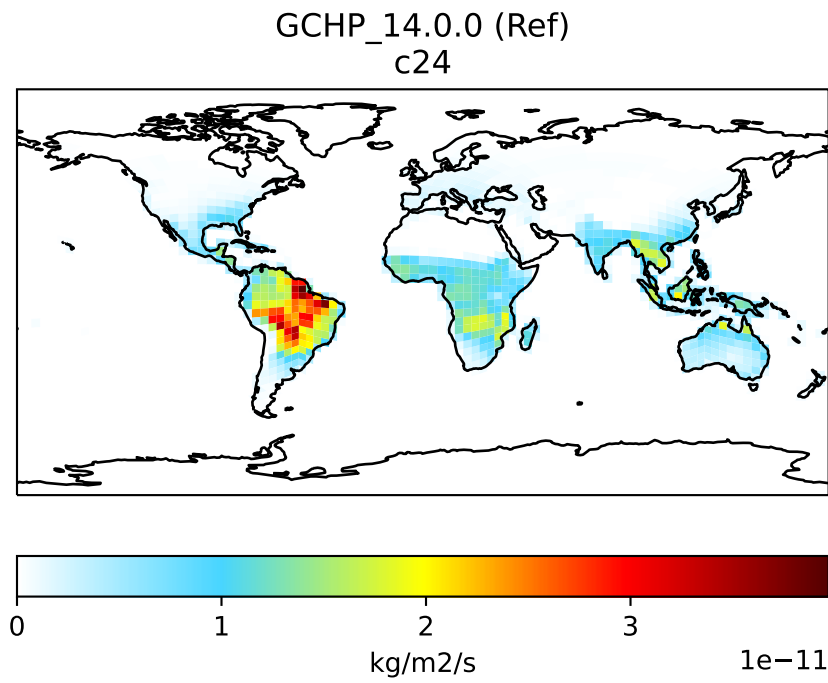
# EmisACET\_Biogenic (Oct2019)



# EmisALD2\_Biogenic (Oct2019)

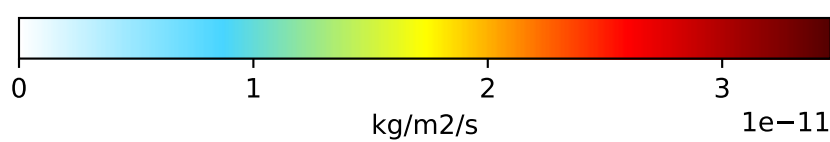
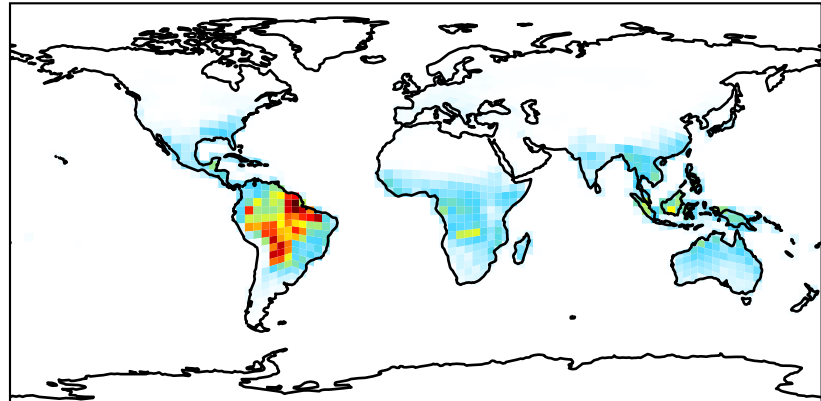


# EmisC2H4\_Biogenic (Oct2019)

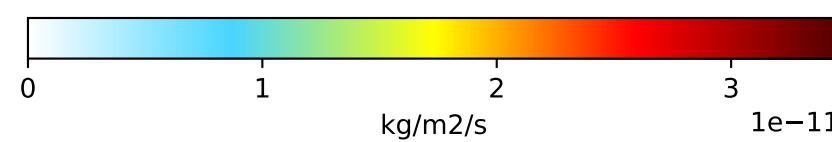
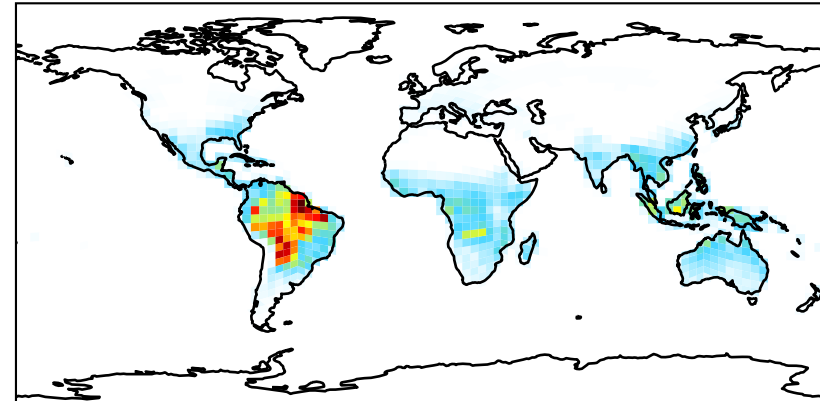


# EmisEOH\_Biogenic (Oct2019)

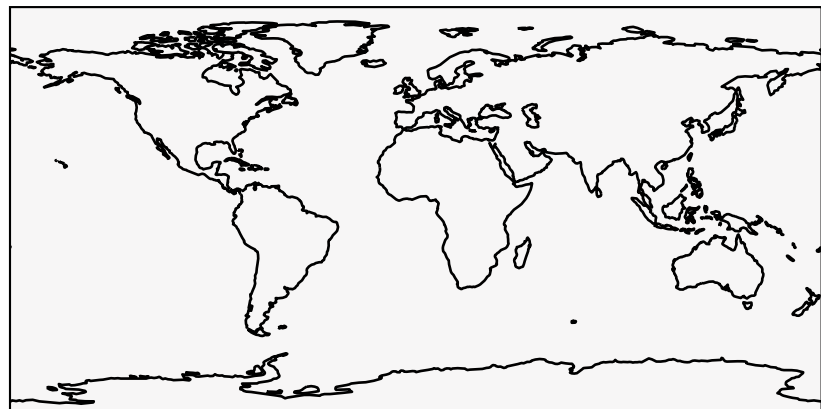
GCHP\_14.0.0 (Ref)  
c24



GCHP\_14.2.0 (Dev)  
c24

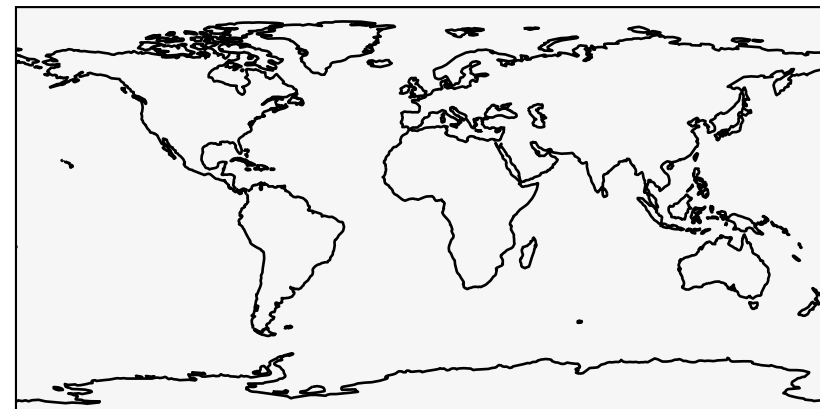


Difference (1x1.25)  
Dev - Ref, Dynamic Range



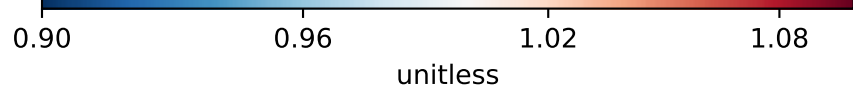
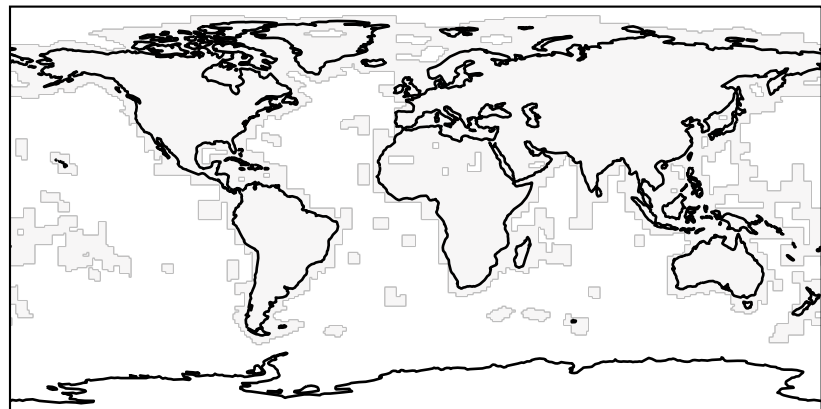
Zero throughout domain  
kg/m<sup>2</sup>/s

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

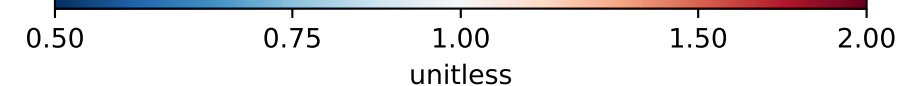
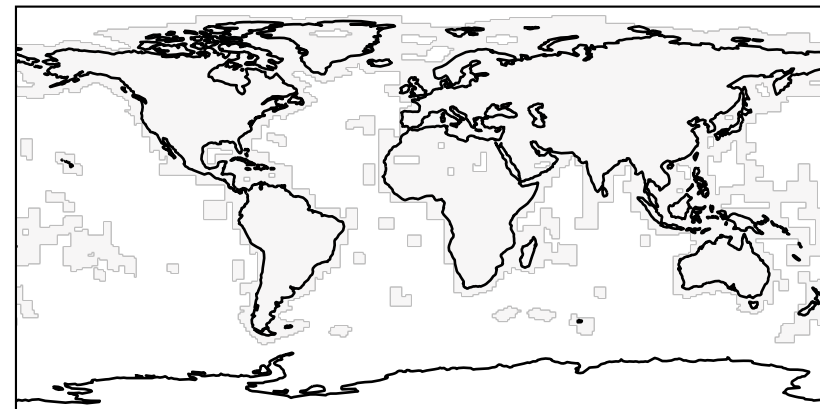


Zero throughout domain  
kg/m<sup>2</sup>/s

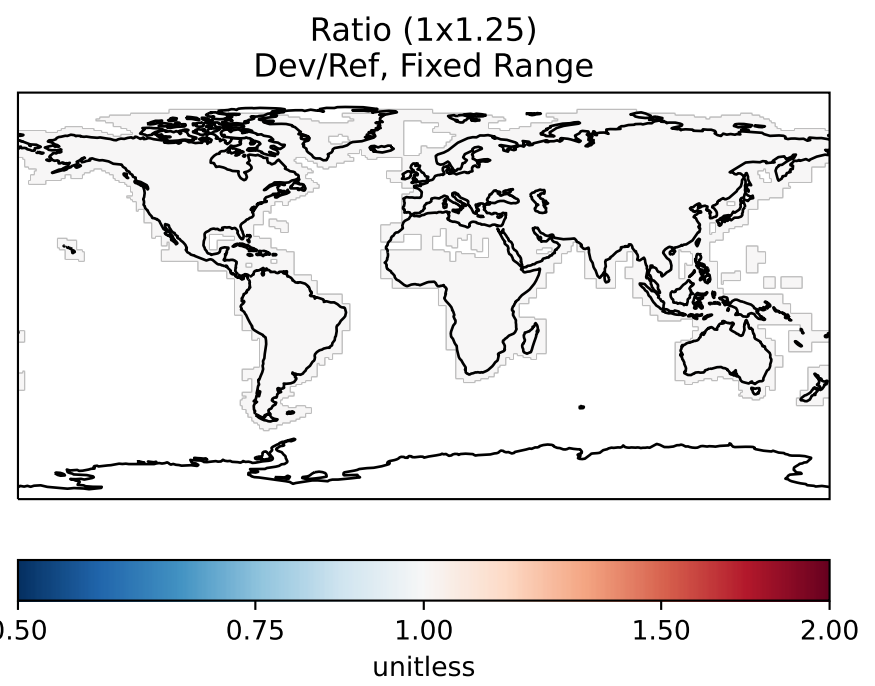
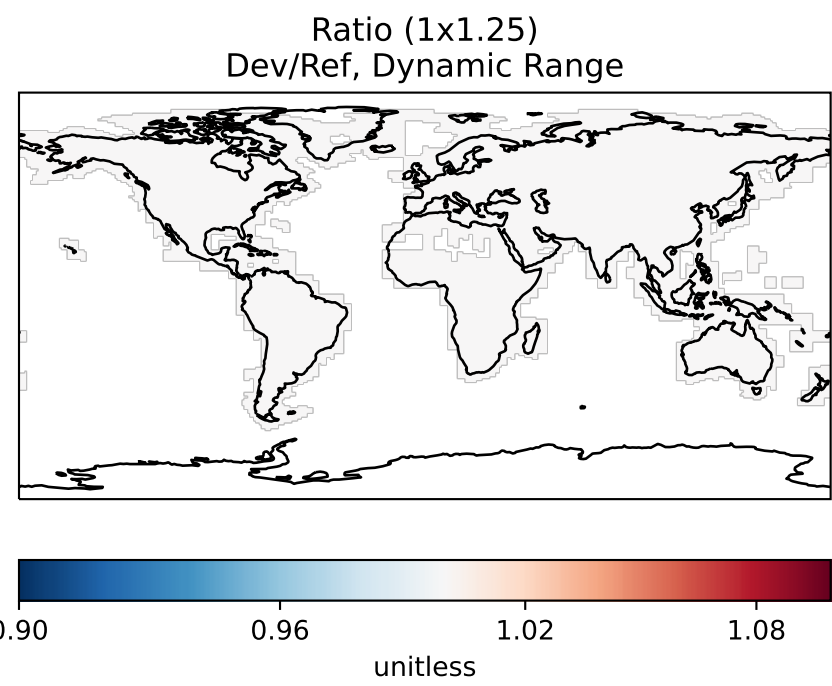
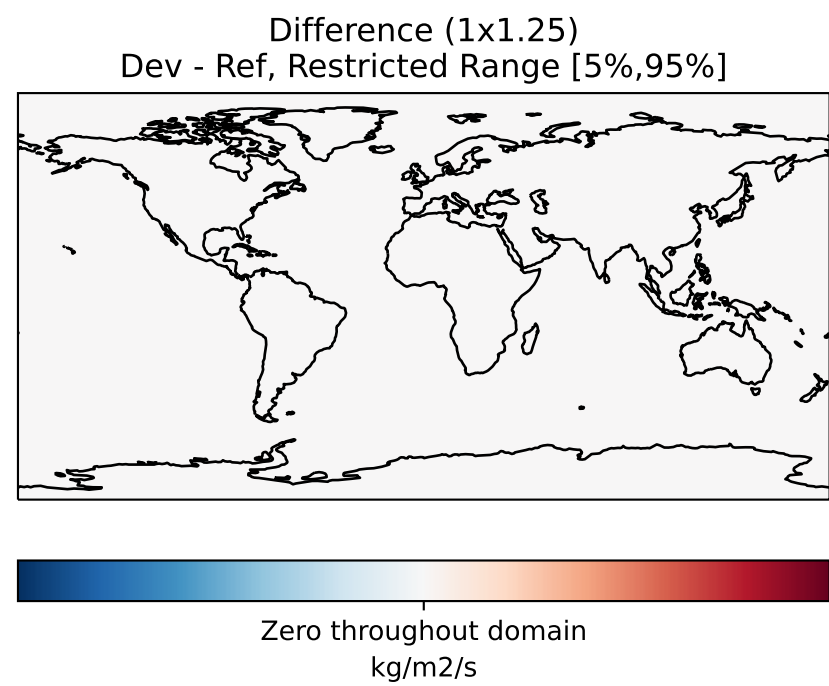
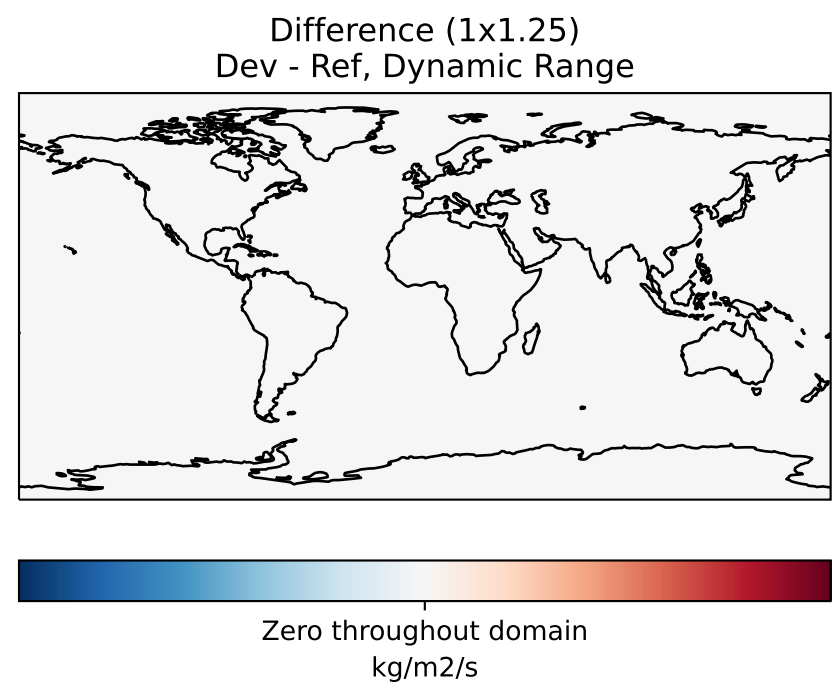
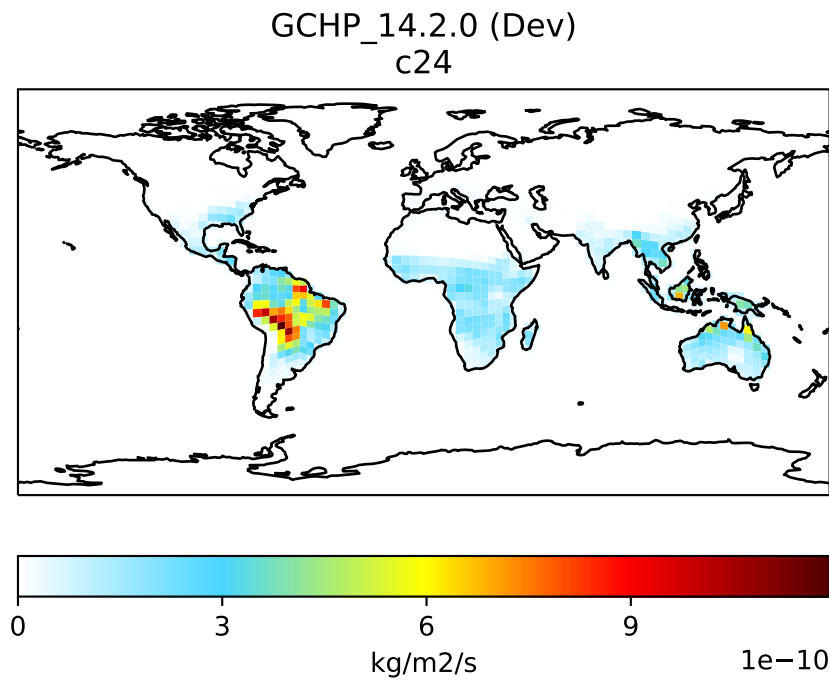
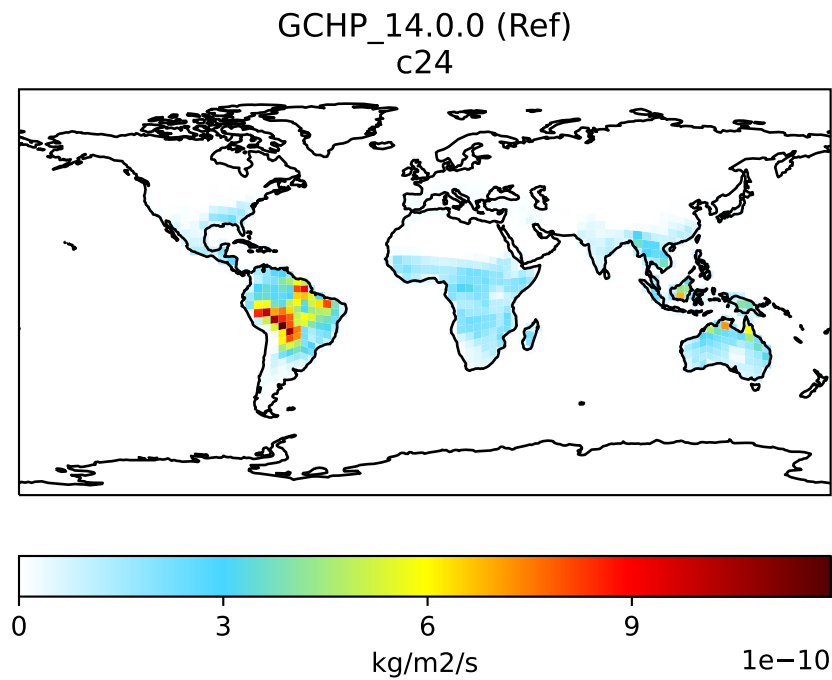
Ratio (1x1.25)  
Dev/Ref, Dynamic Range



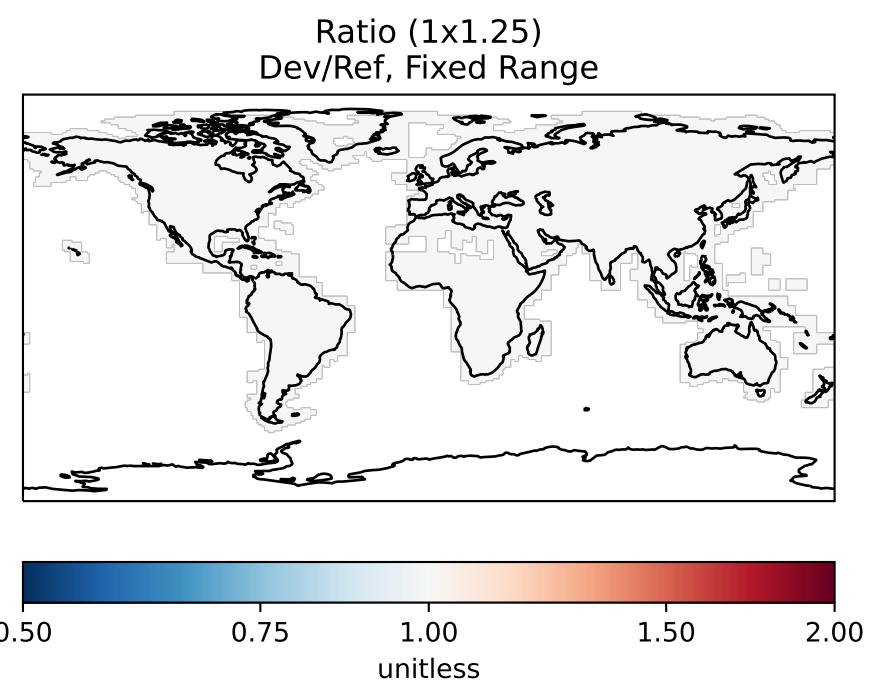
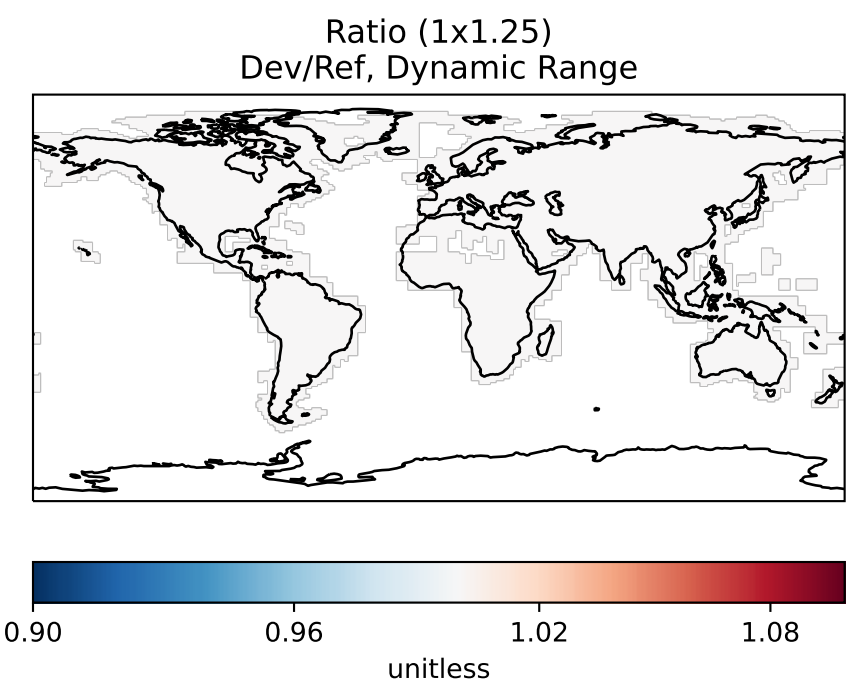
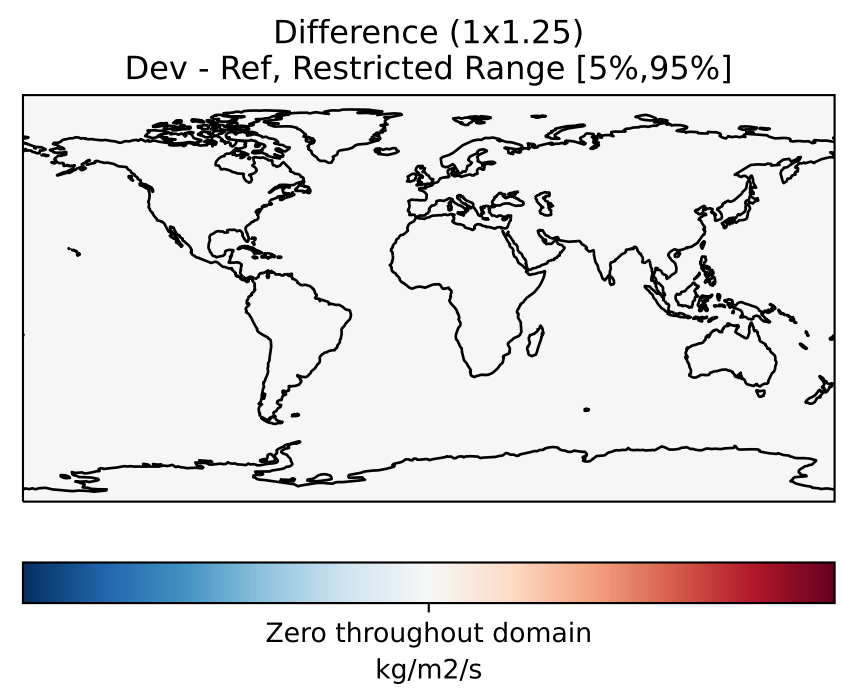
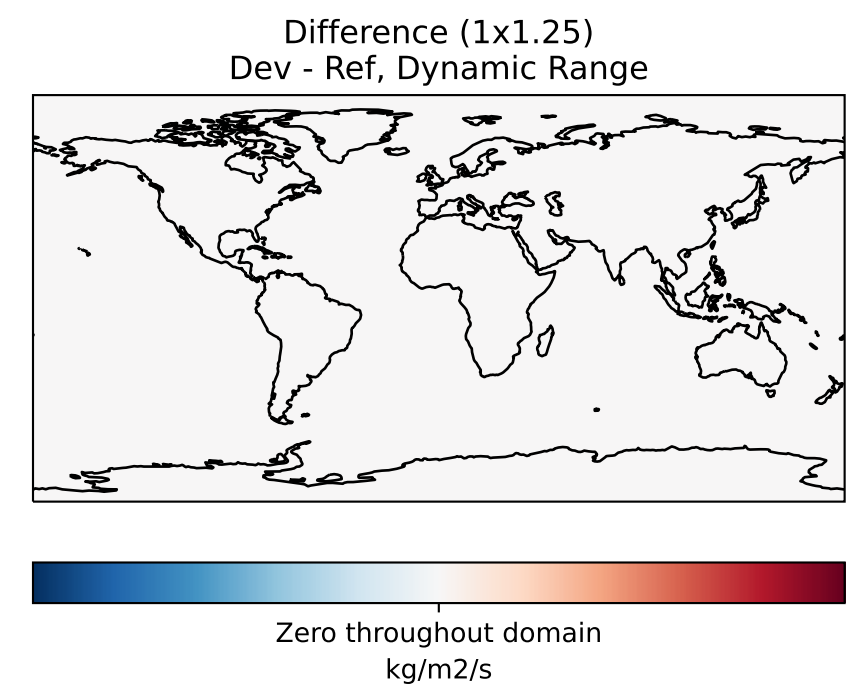
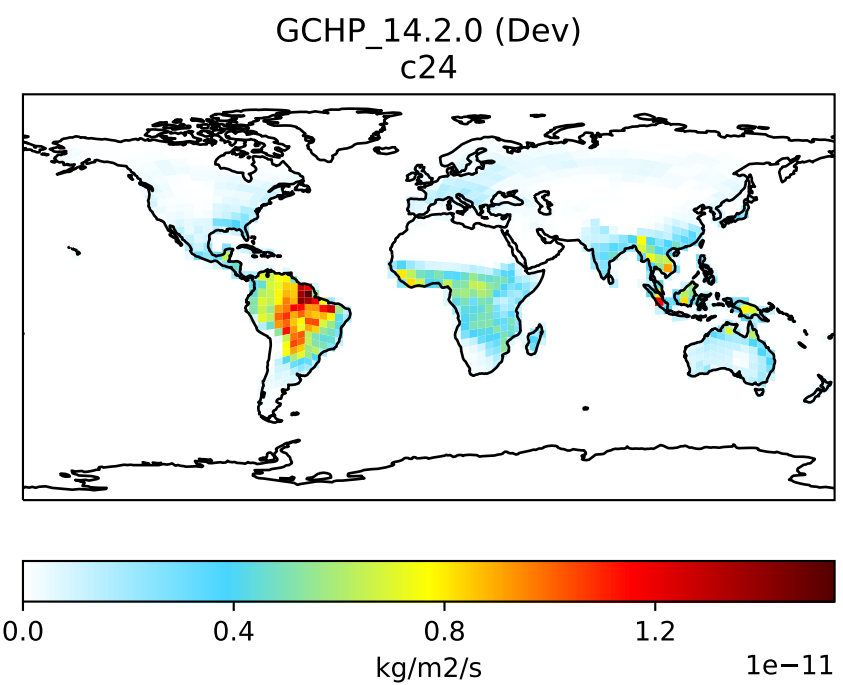
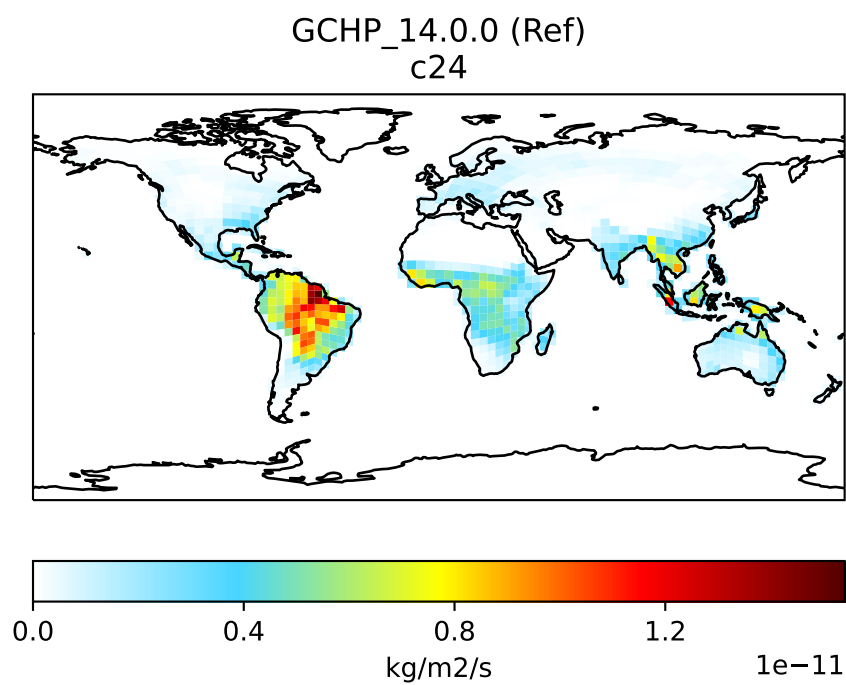
Ratio (1x1.25)  
Dev/Ref, Fixed Range



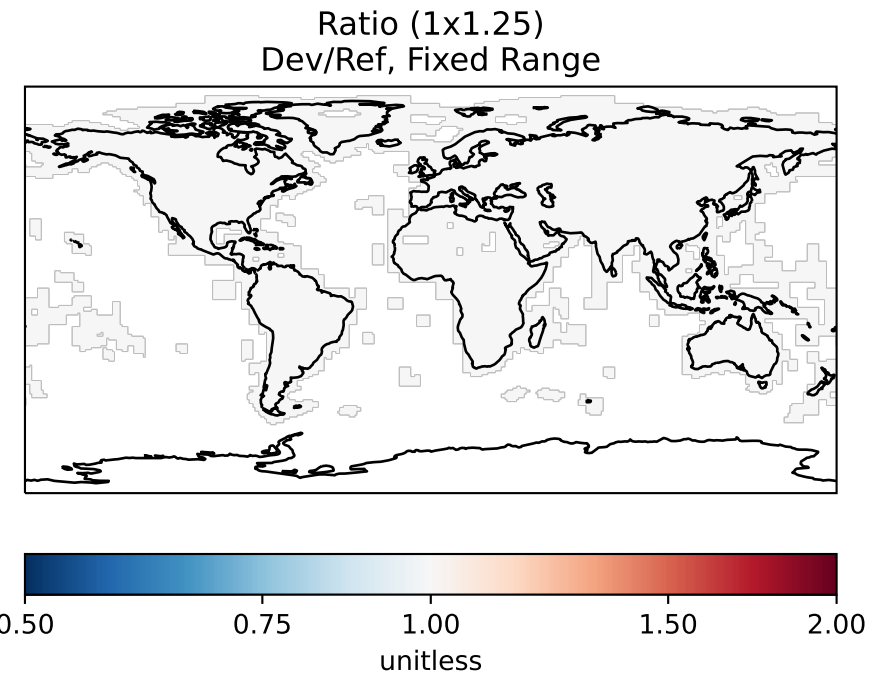
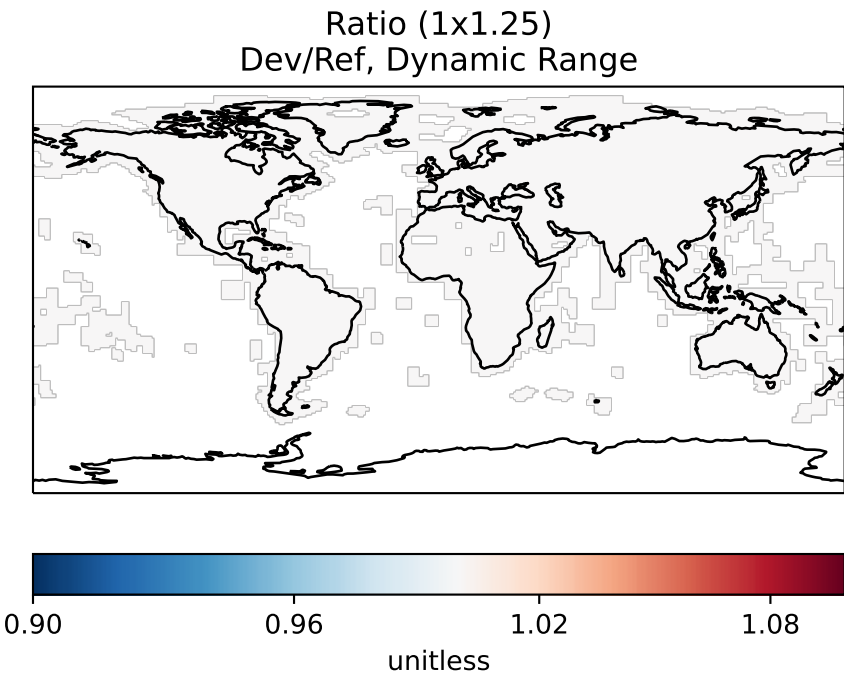
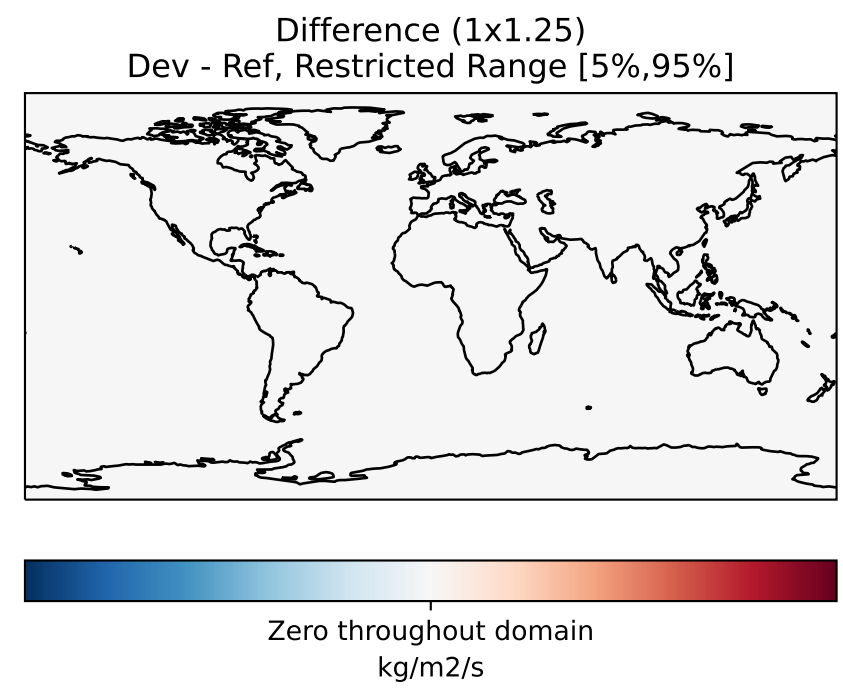
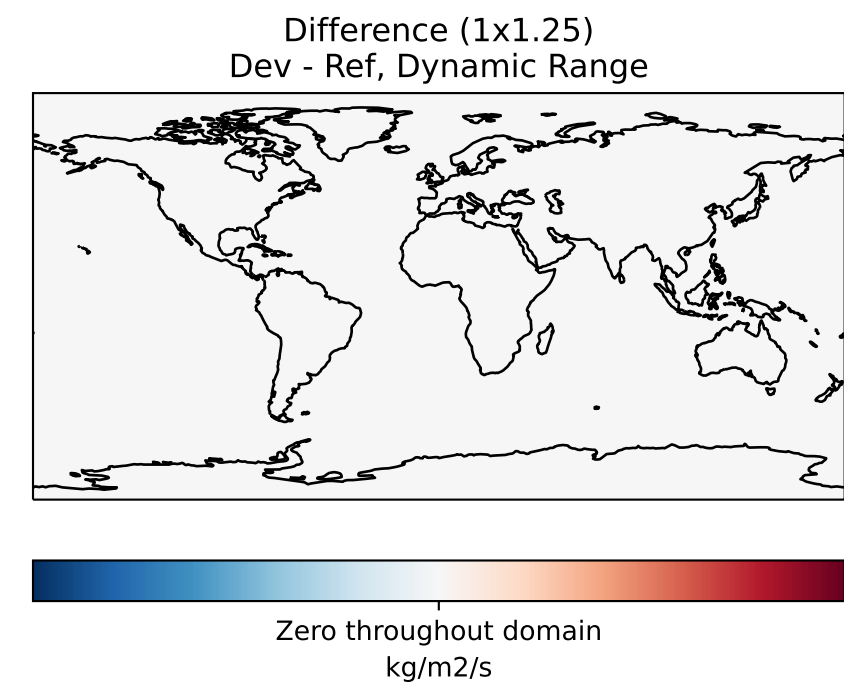
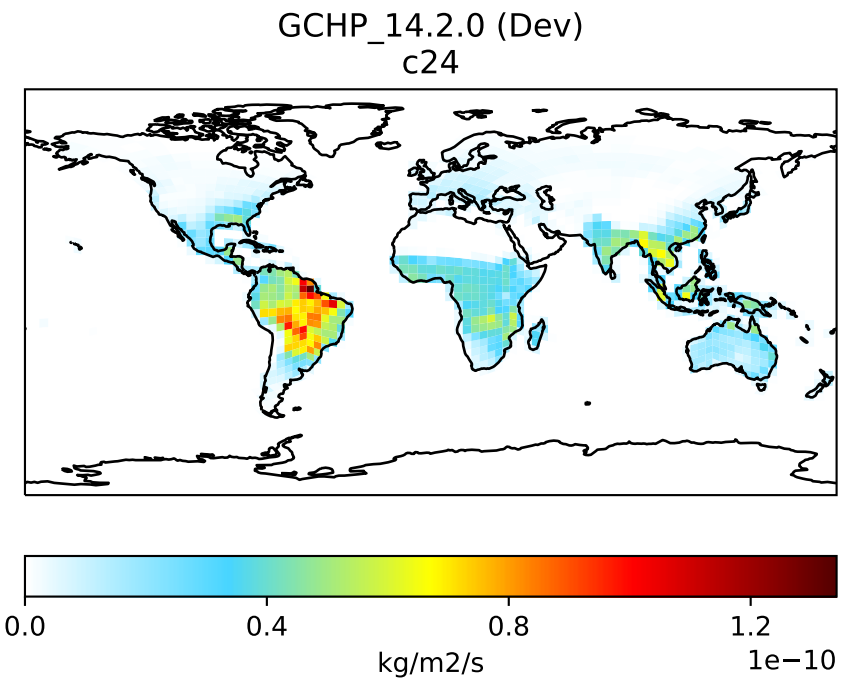
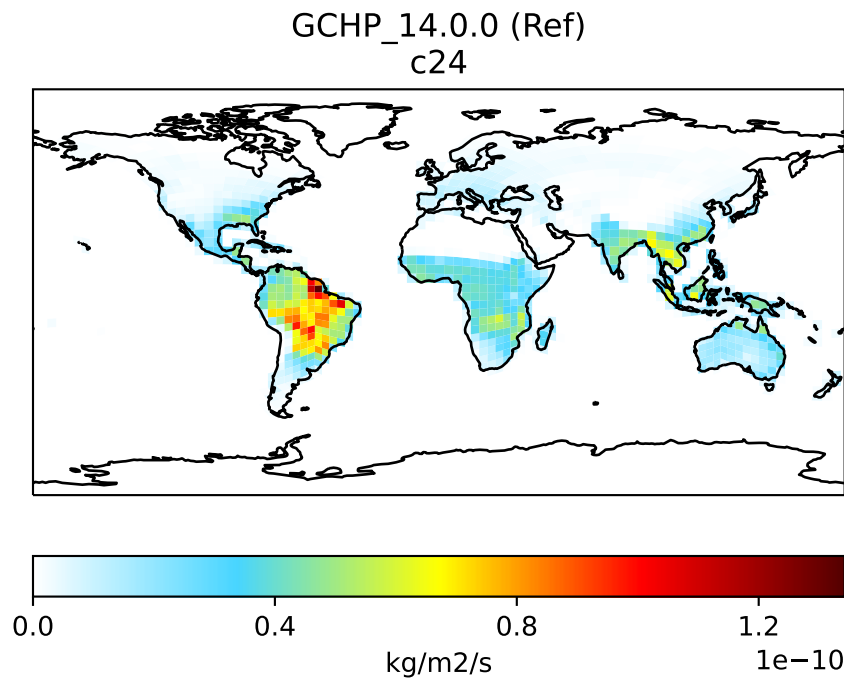
# EmisISOP\_Biogenic (Oct2019)



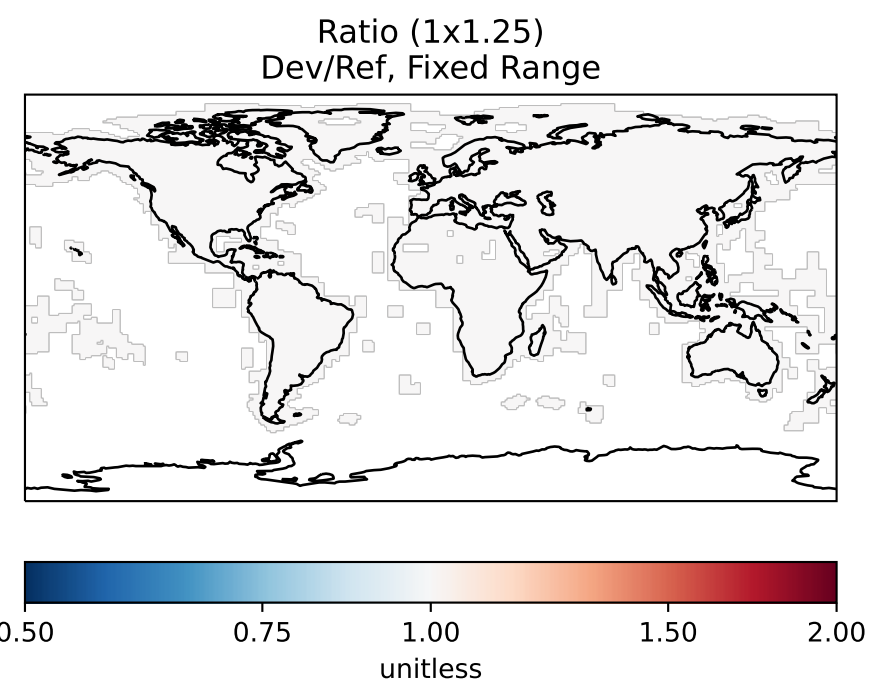
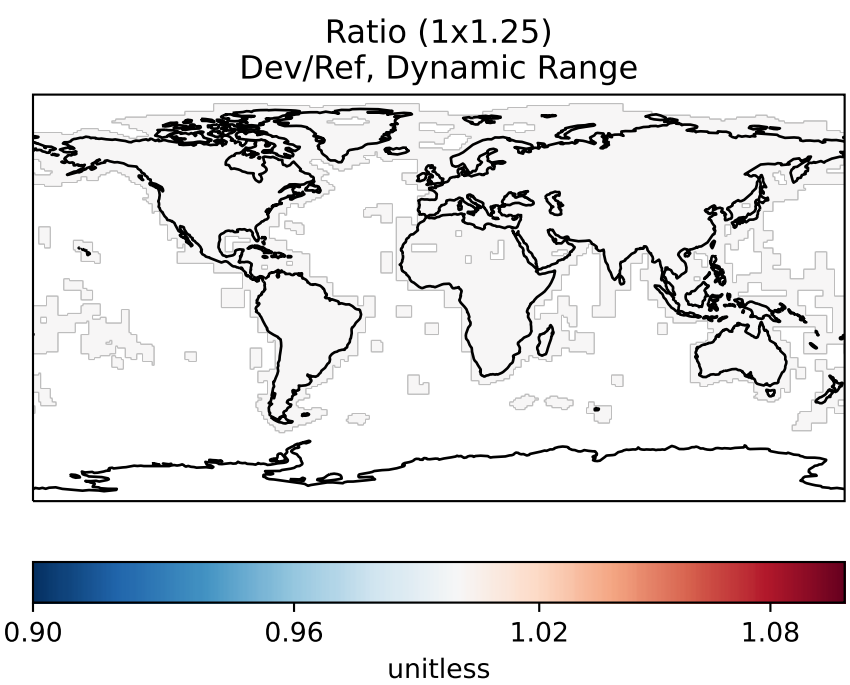
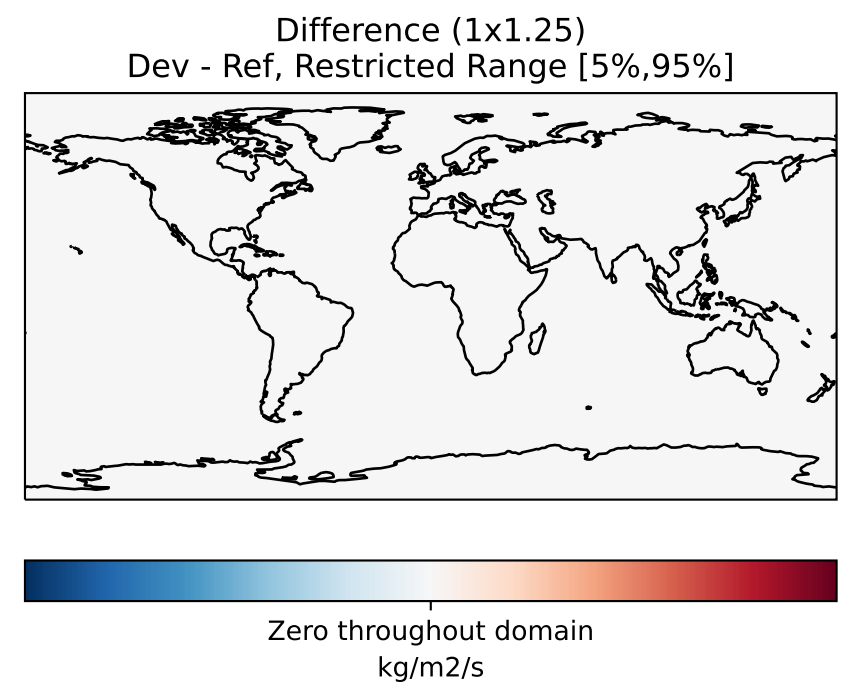
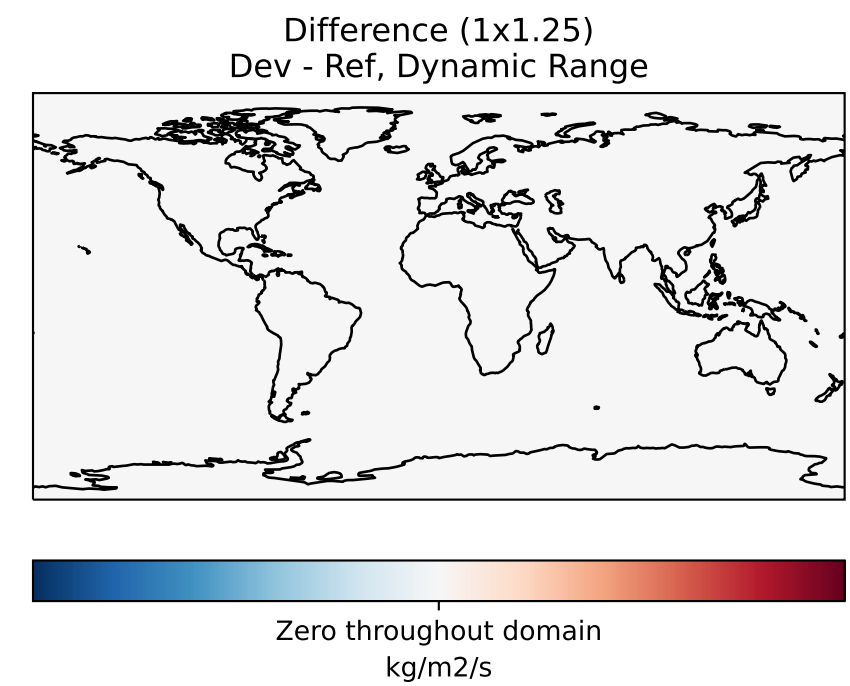
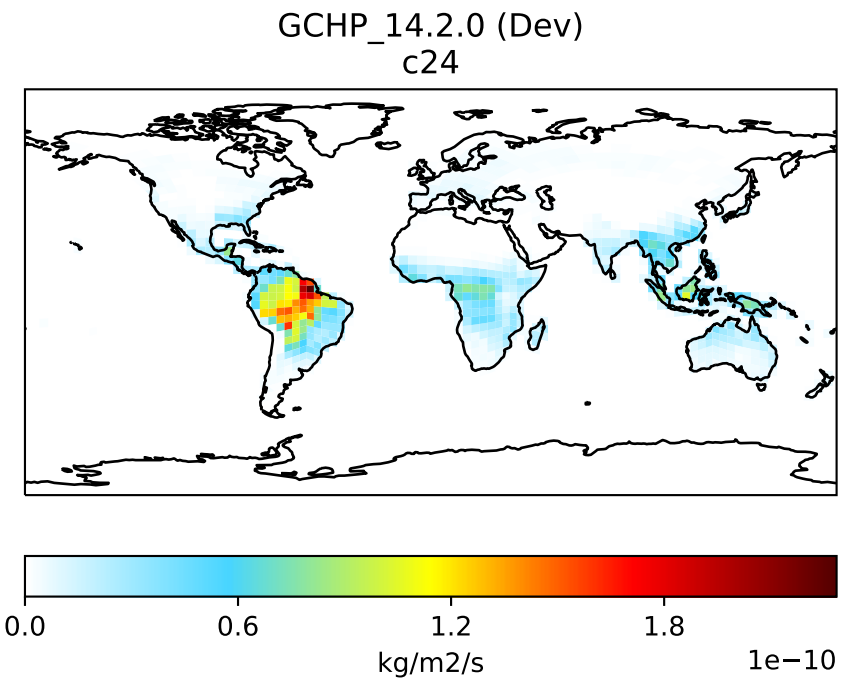
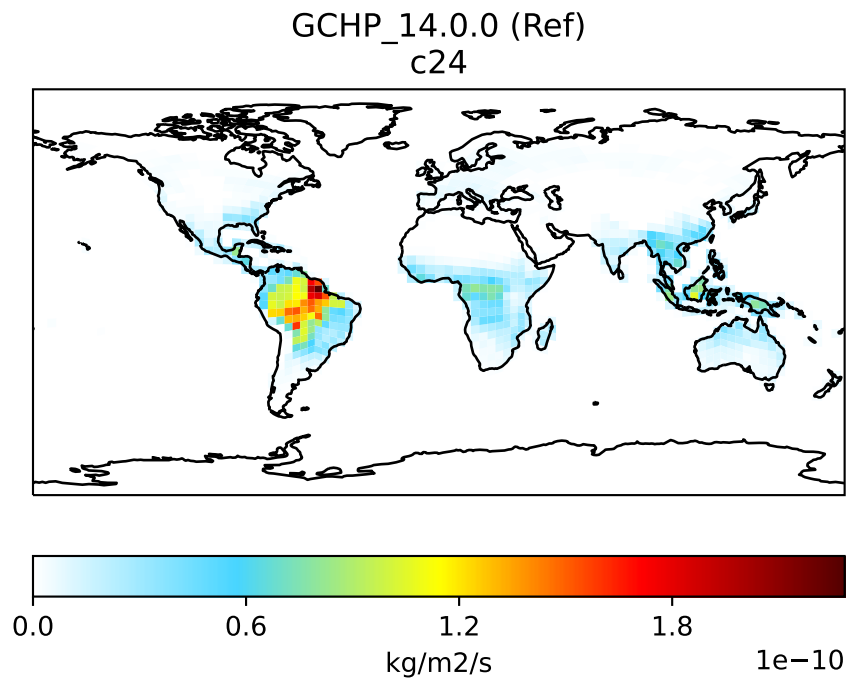
# EmisLIMO\_Biogenic (Oct2019)



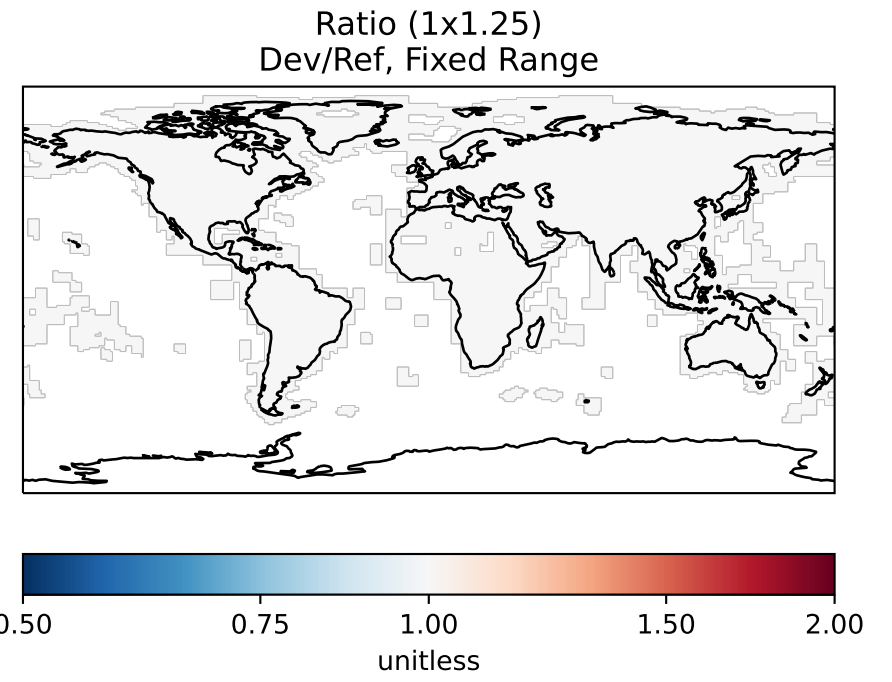
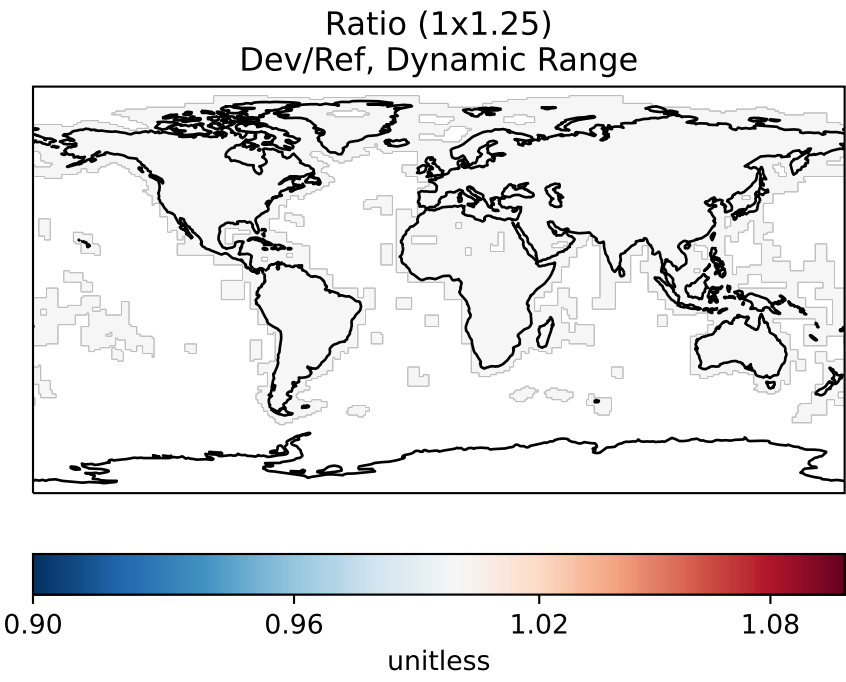
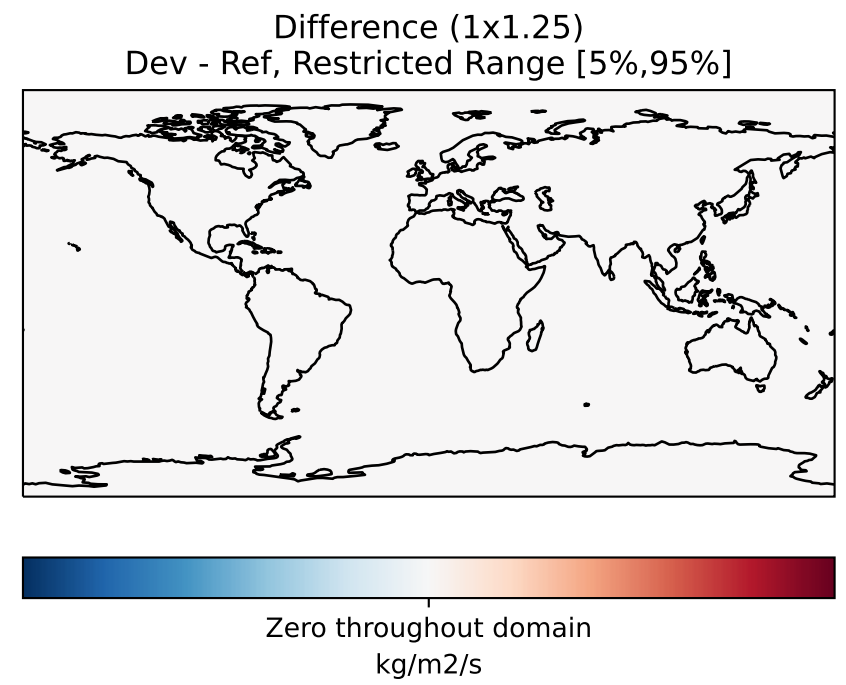
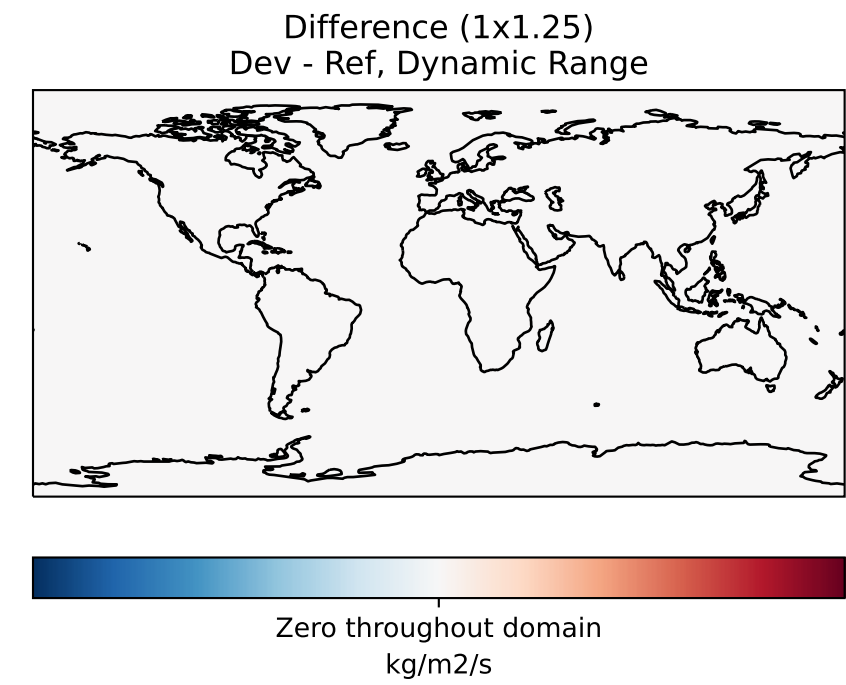
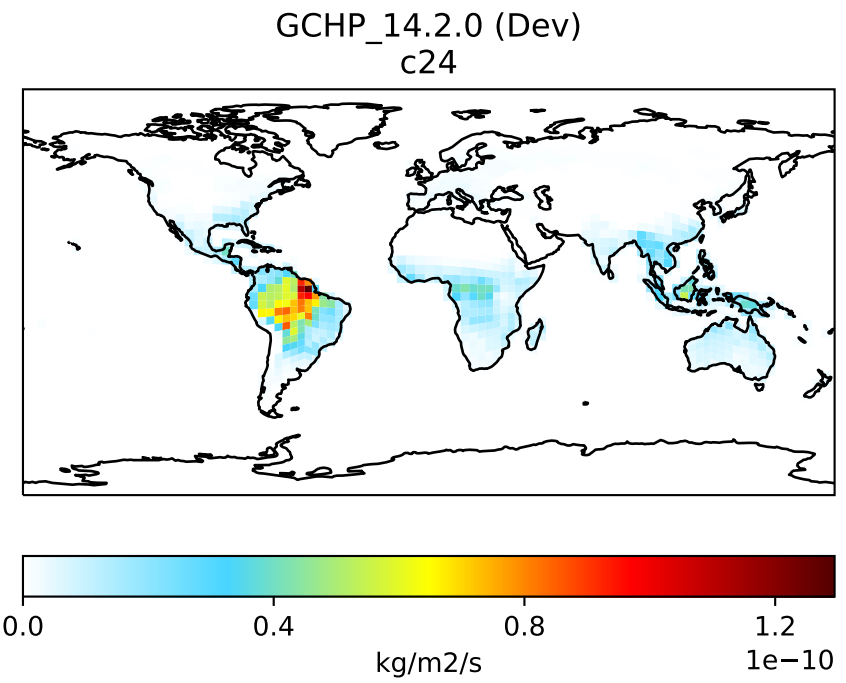
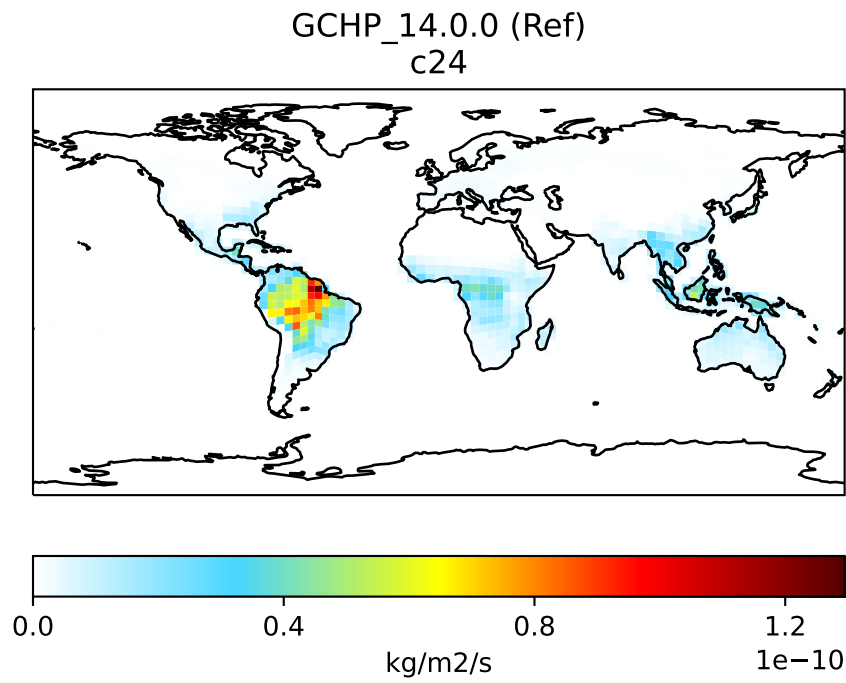
# EmisMOH\_Biogenic (Oct2019)



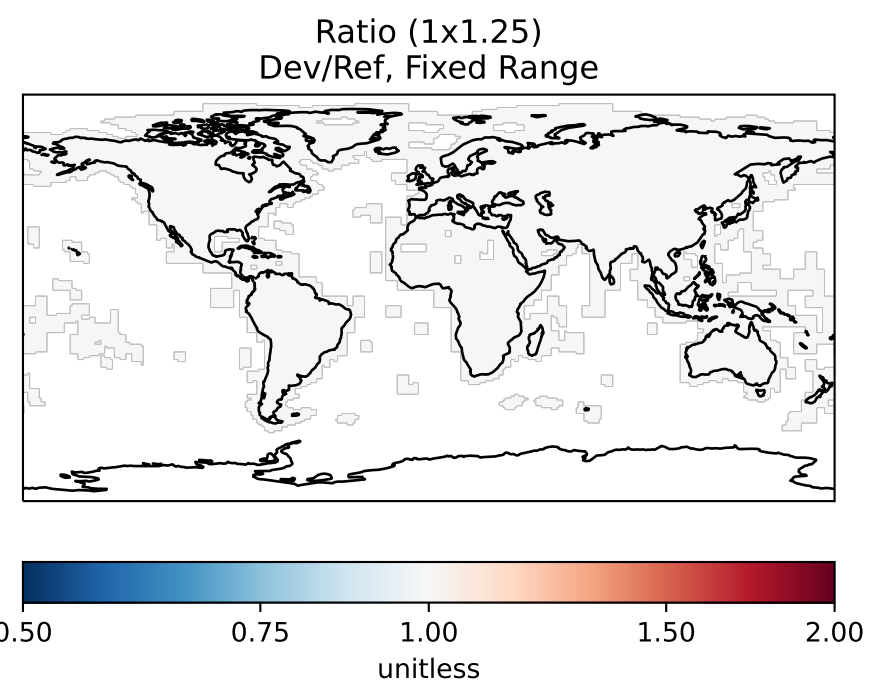
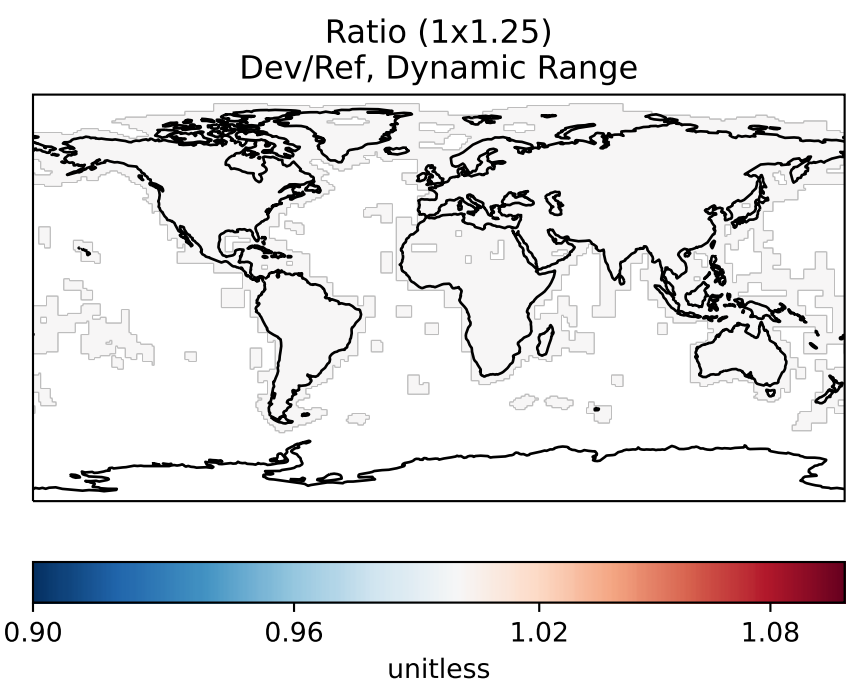
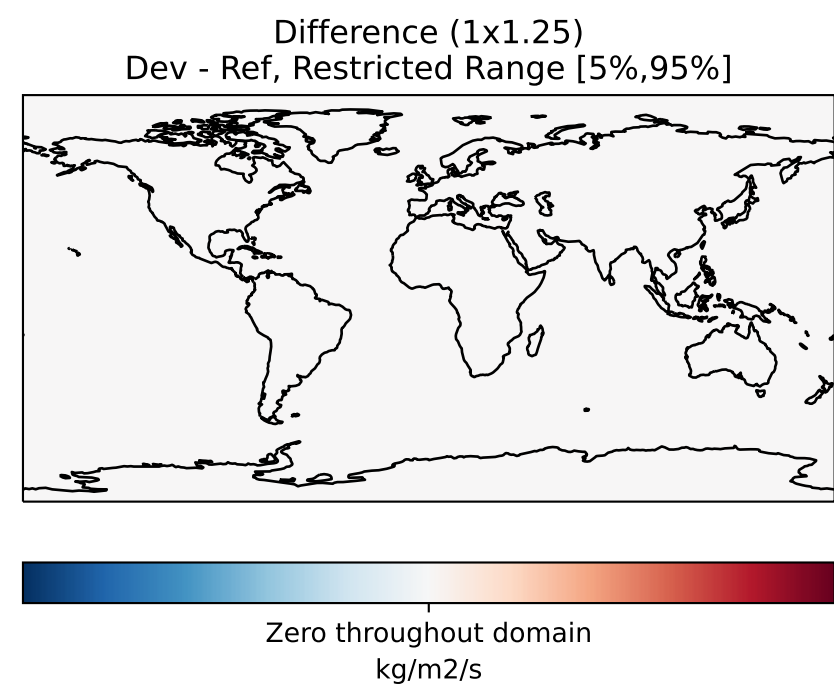
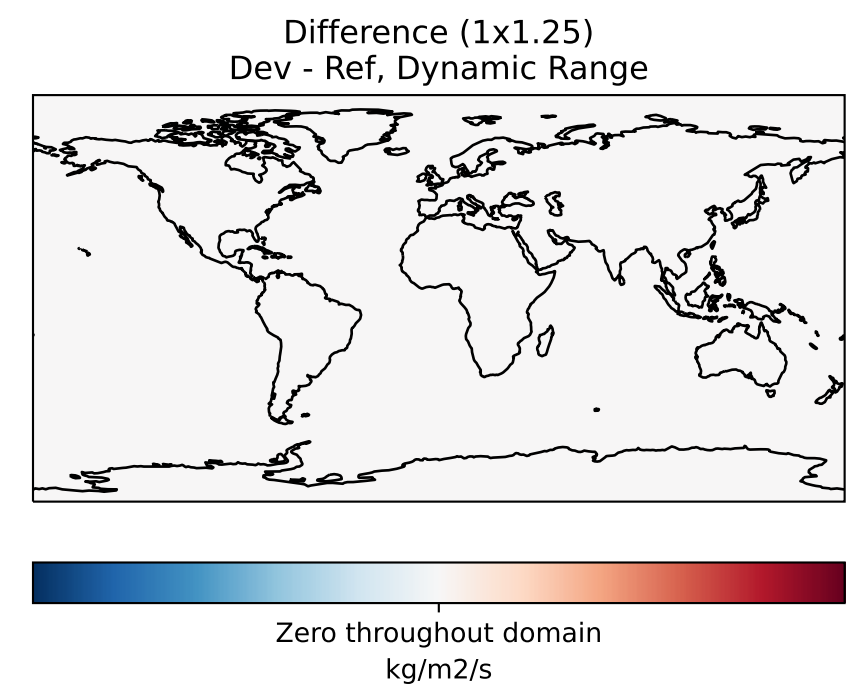
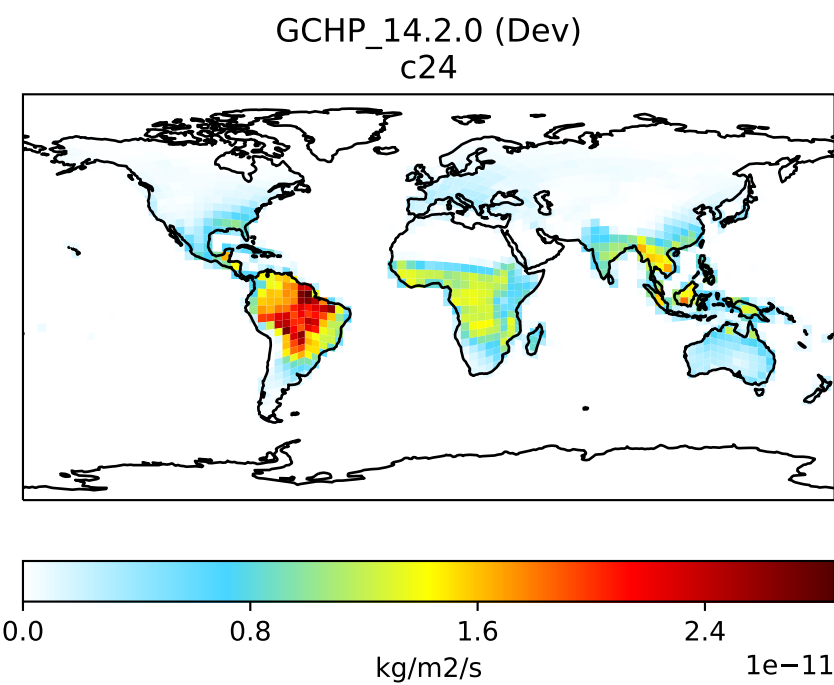
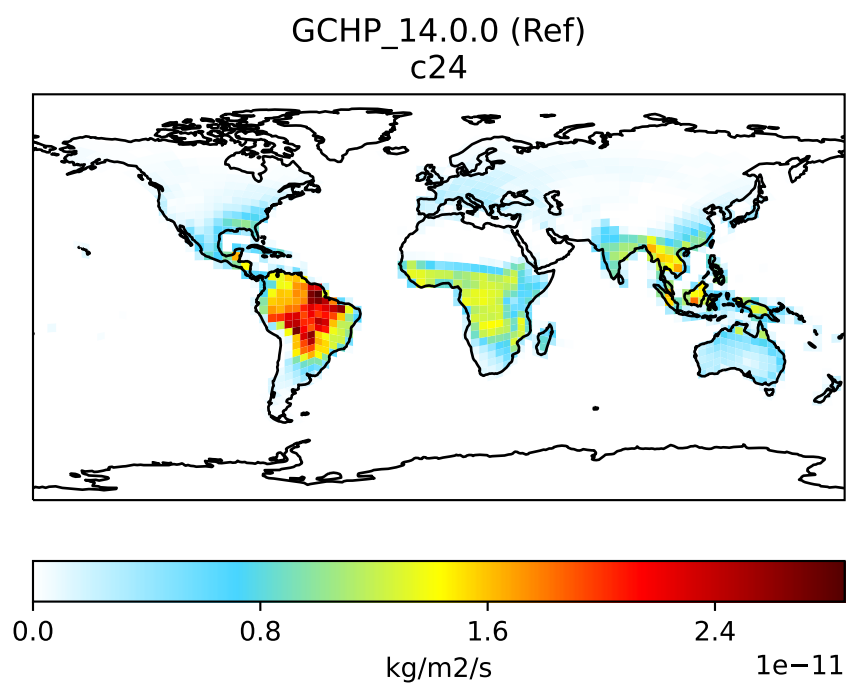
# EmisMTPA\_Biogenic (Oct2019)



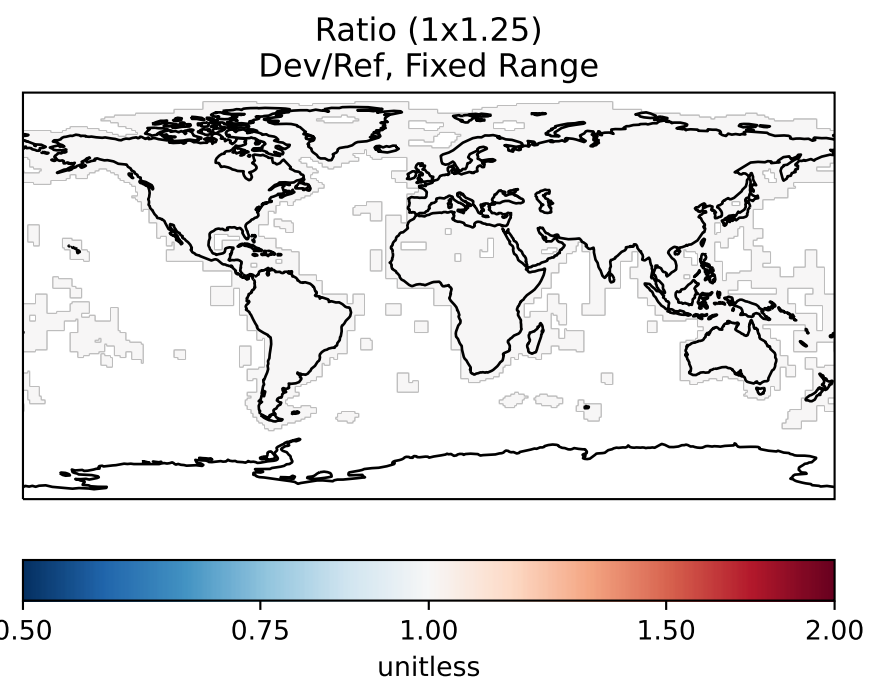
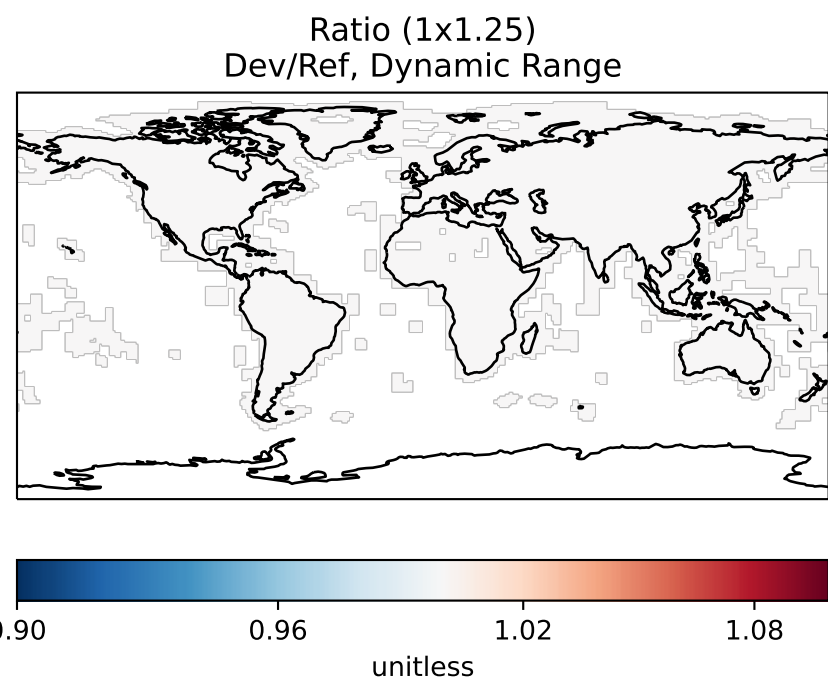
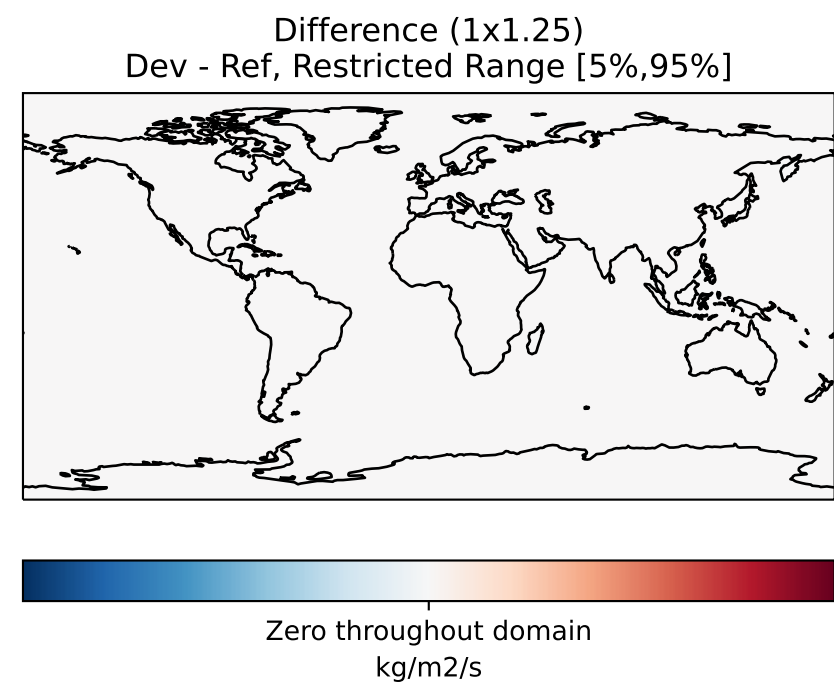
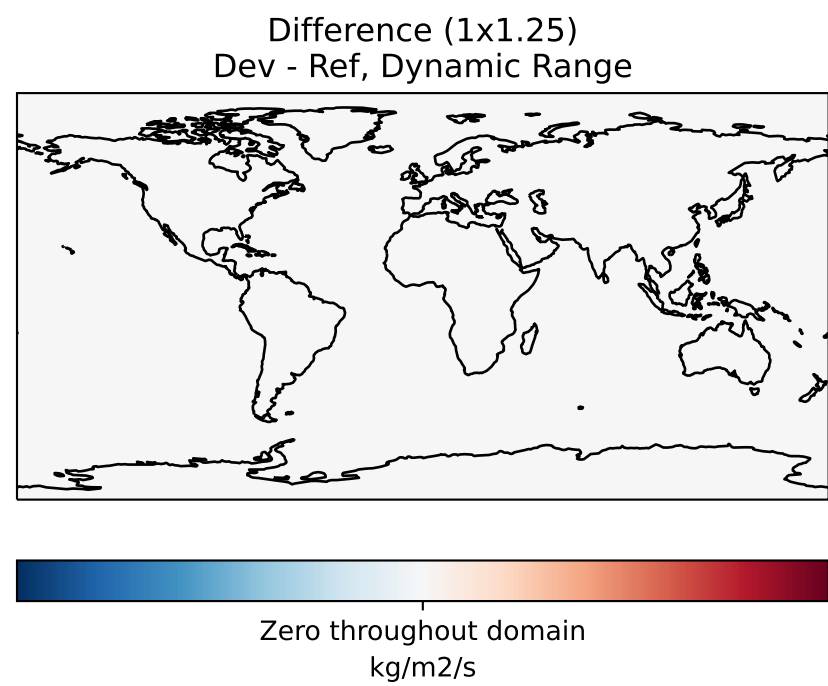
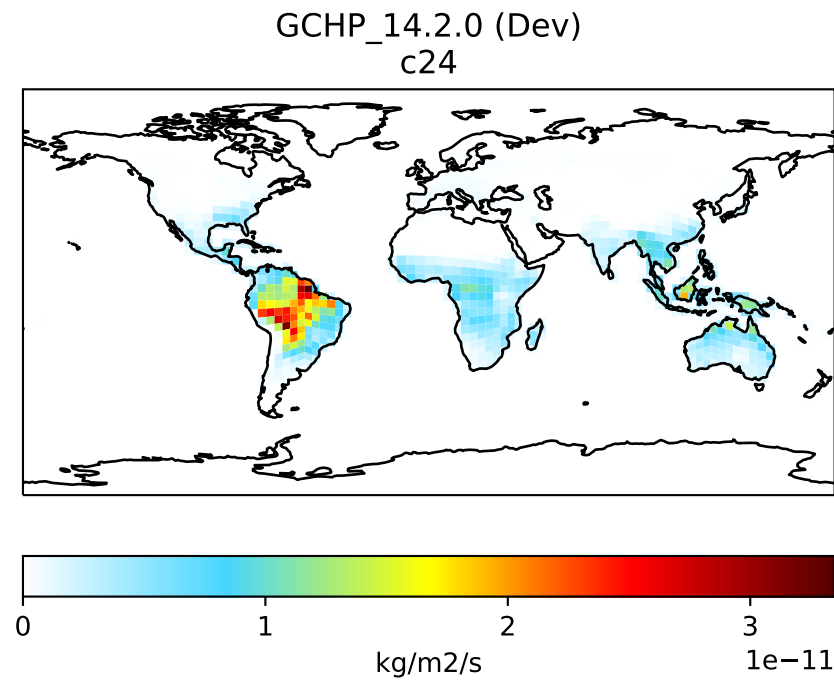
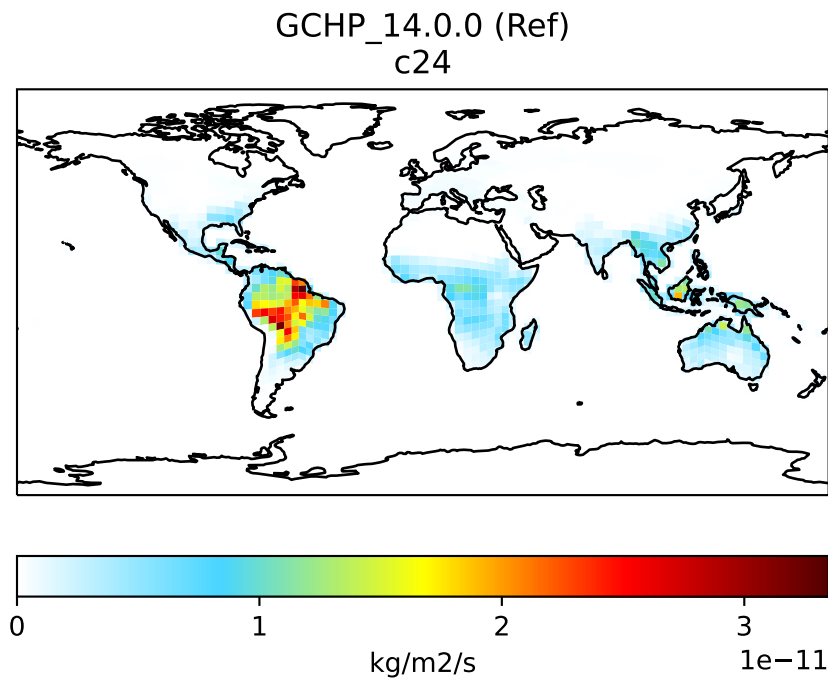
# EmisMTPO\_Biogenic (Oct2019)



# EmisPRPE\_Biogenic (Oct2019)



# EmisSOAP\_Biogenic (Oct2019)



# EmisSOAS\_Biogenic (Oct2019)

