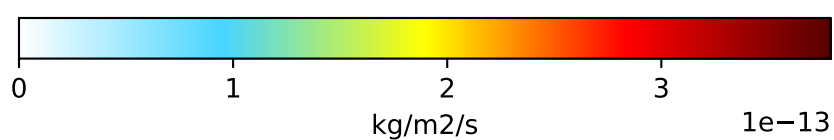
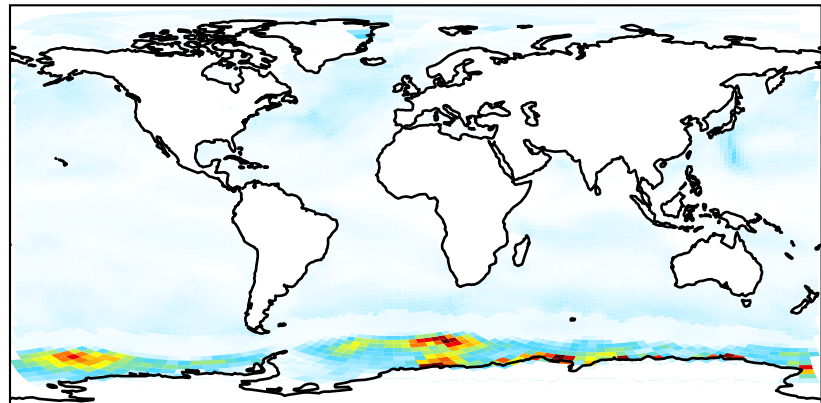
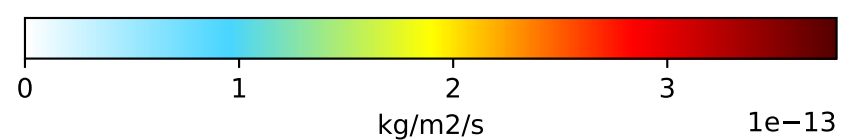
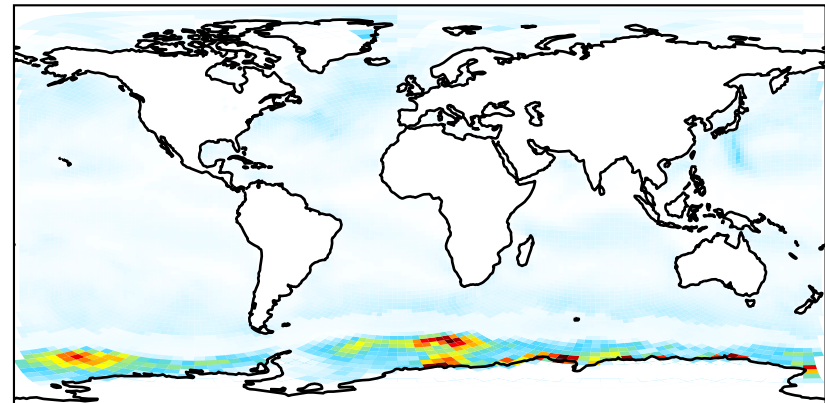


EmisBrSALA_Natural (Oct2019)

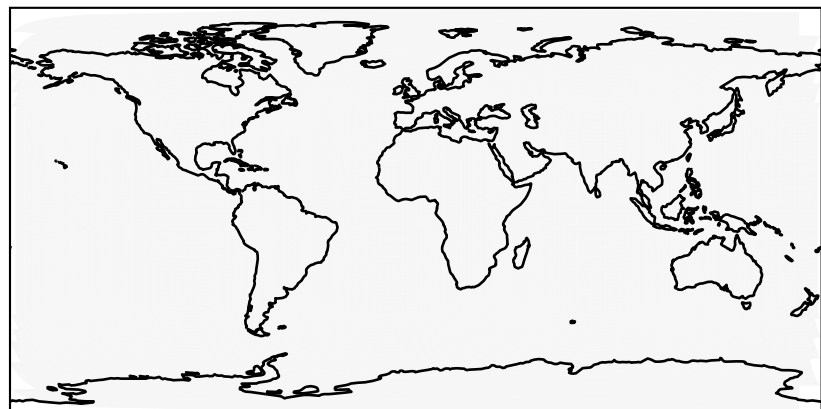
GCHP_13.2.0 (Ref)
c48



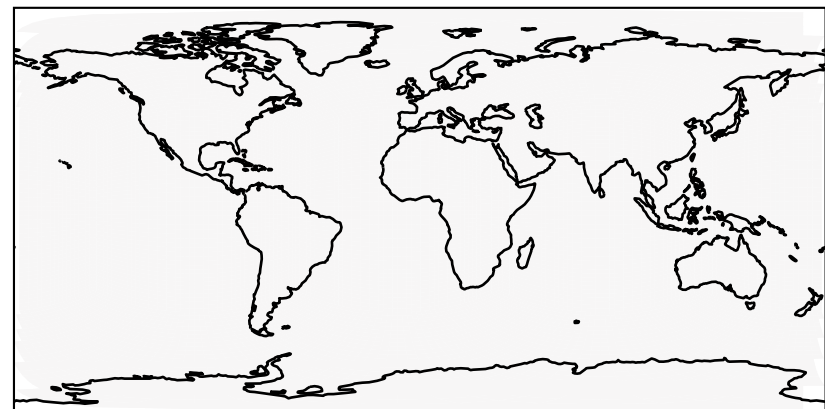
GCHP_13.2.0-LuoWetdep (Dev)
c48



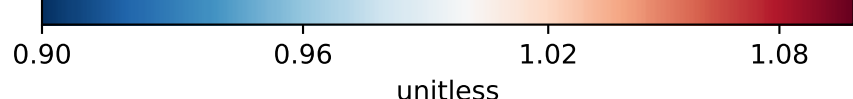
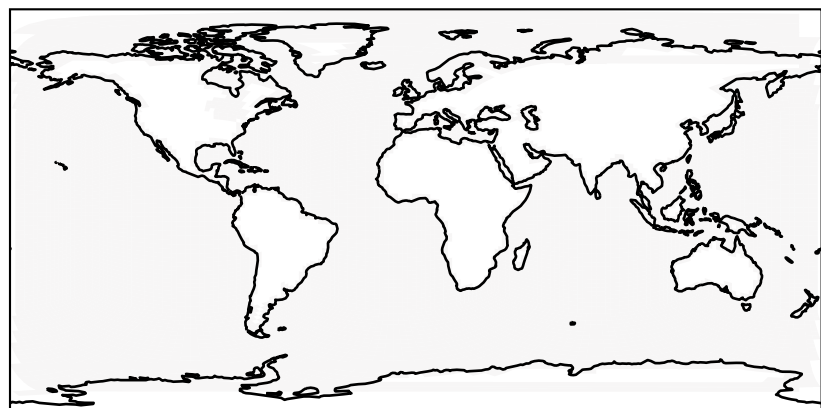
Difference
Dev - Ref, Dynamic Range



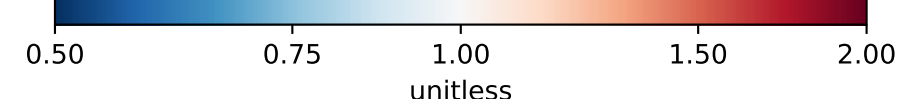
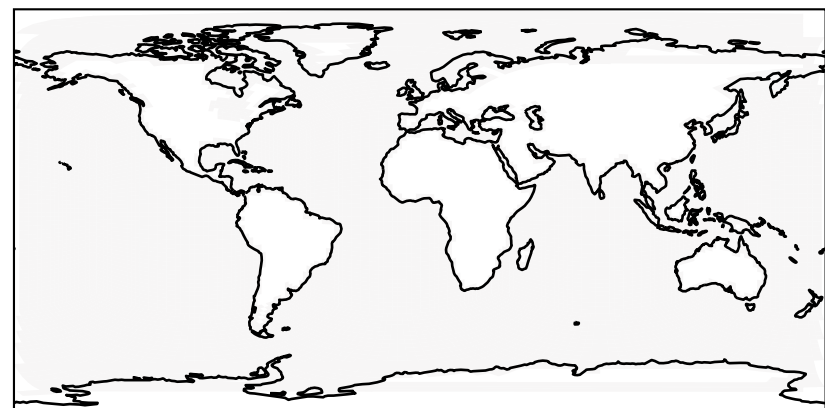
Difference
Dev - Ref, Restricted Range [5%,95%]



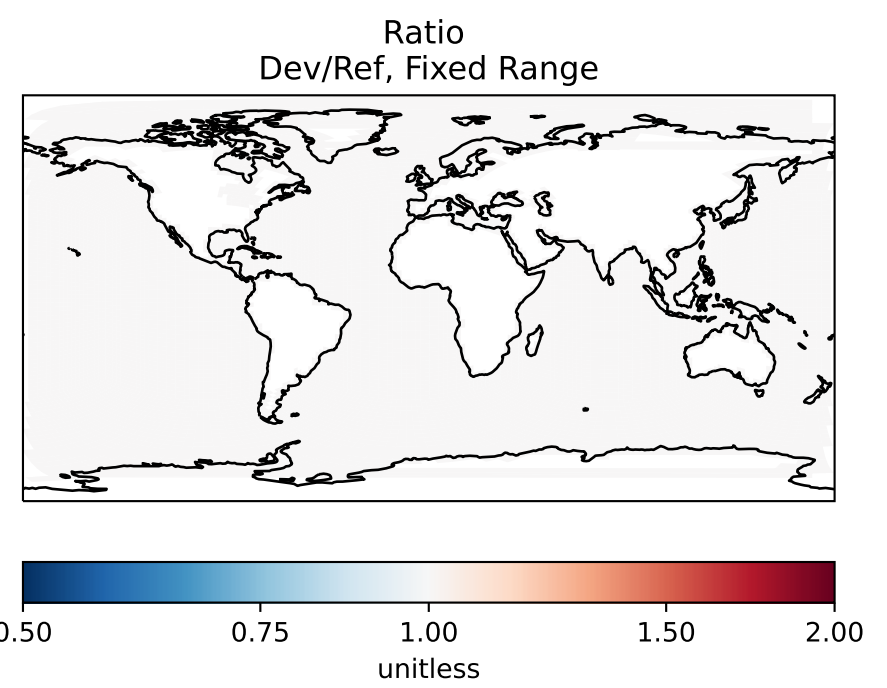
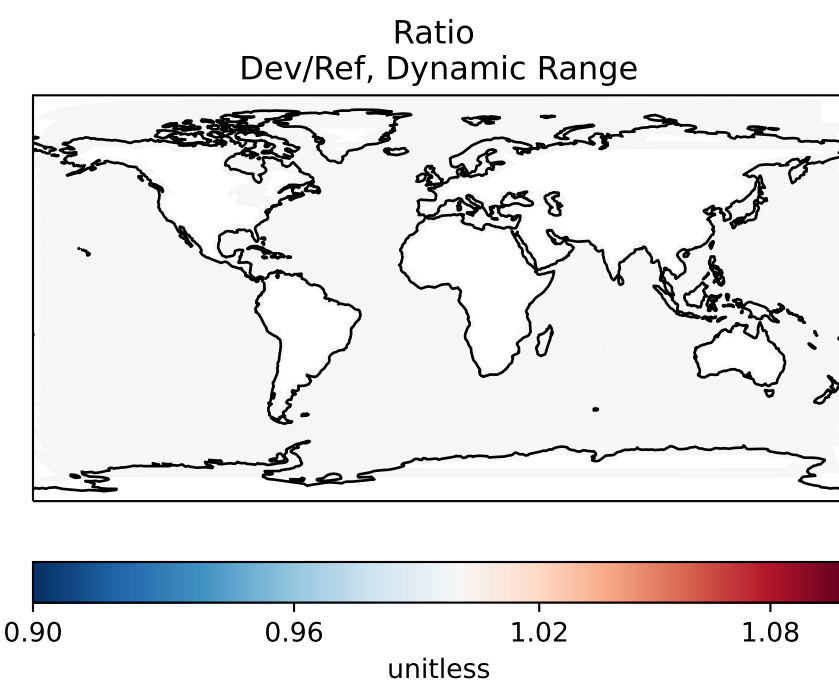
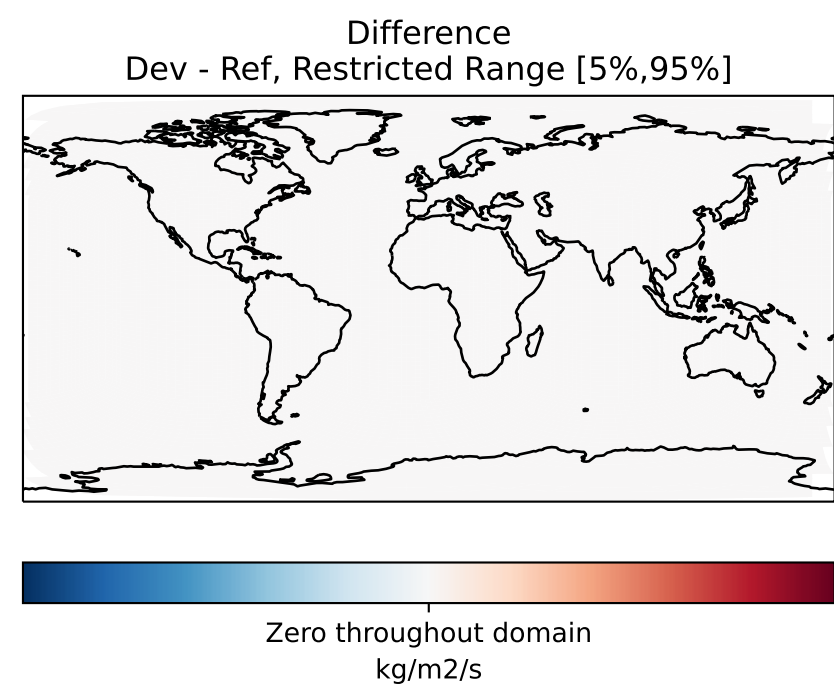
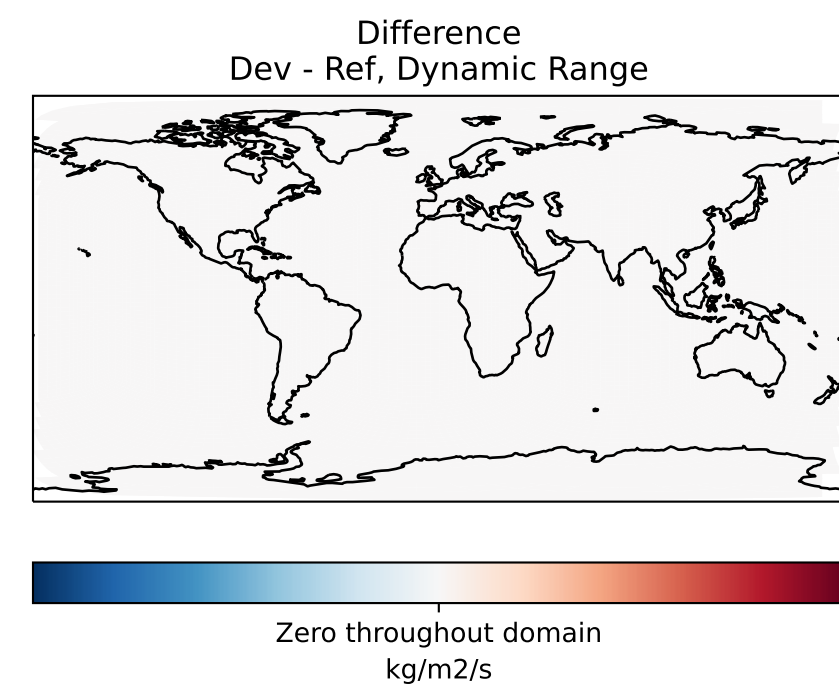
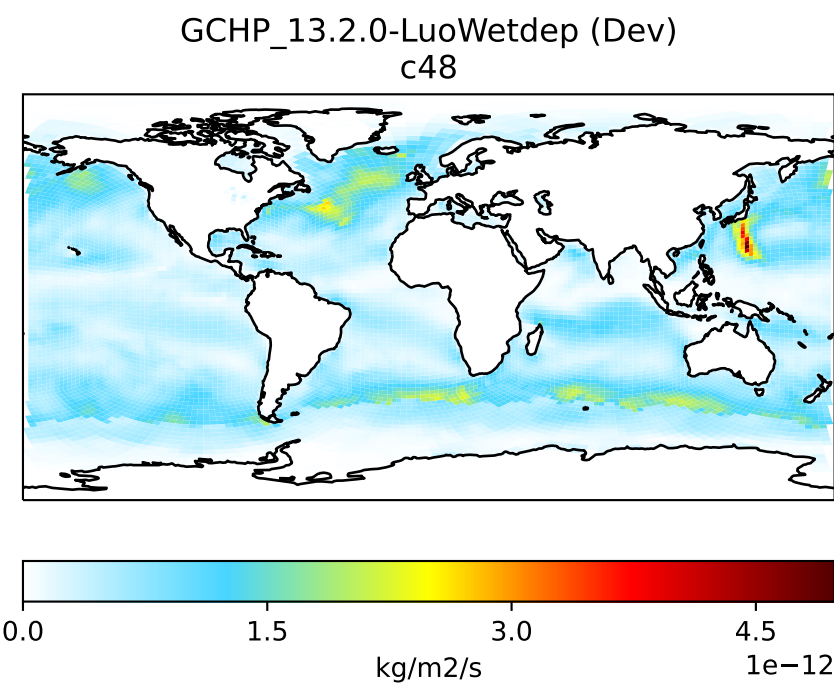
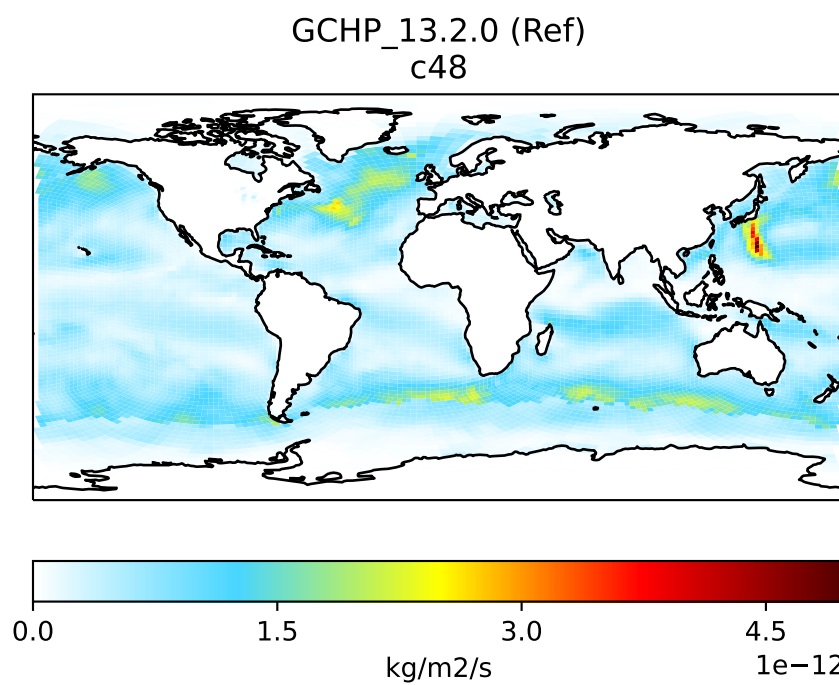
Ratio
Dev/Ref, Dynamic Range



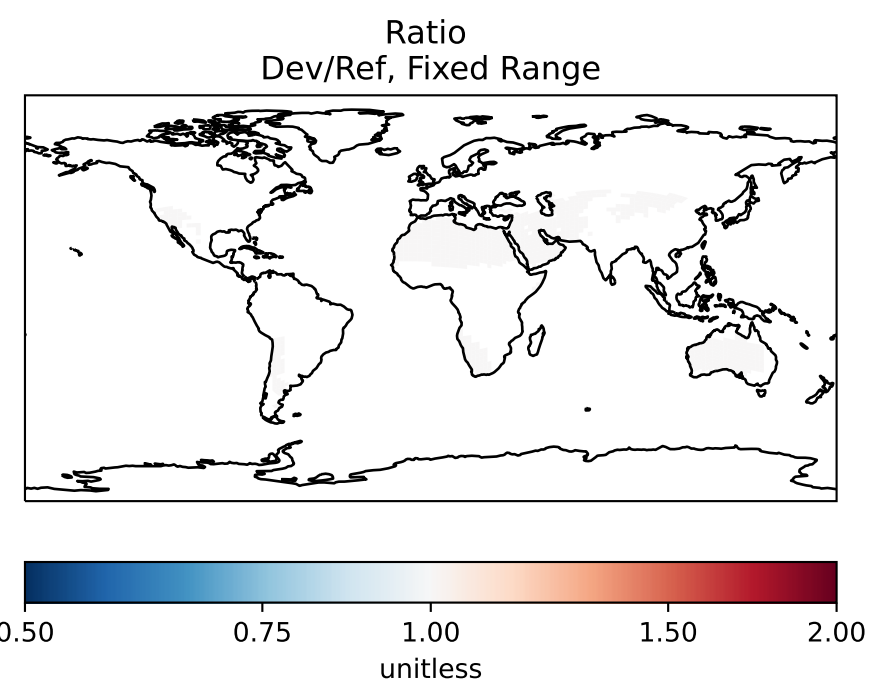
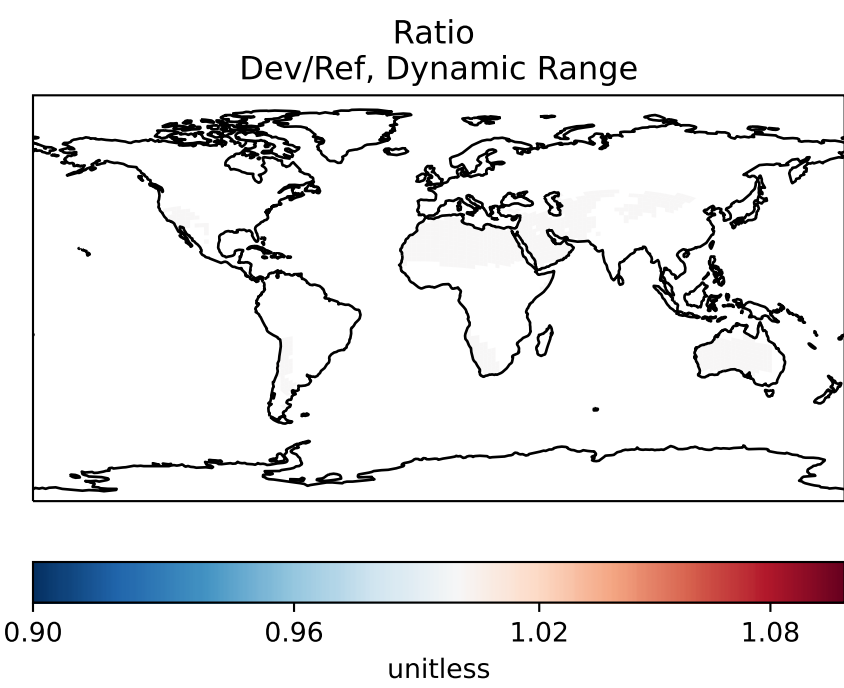
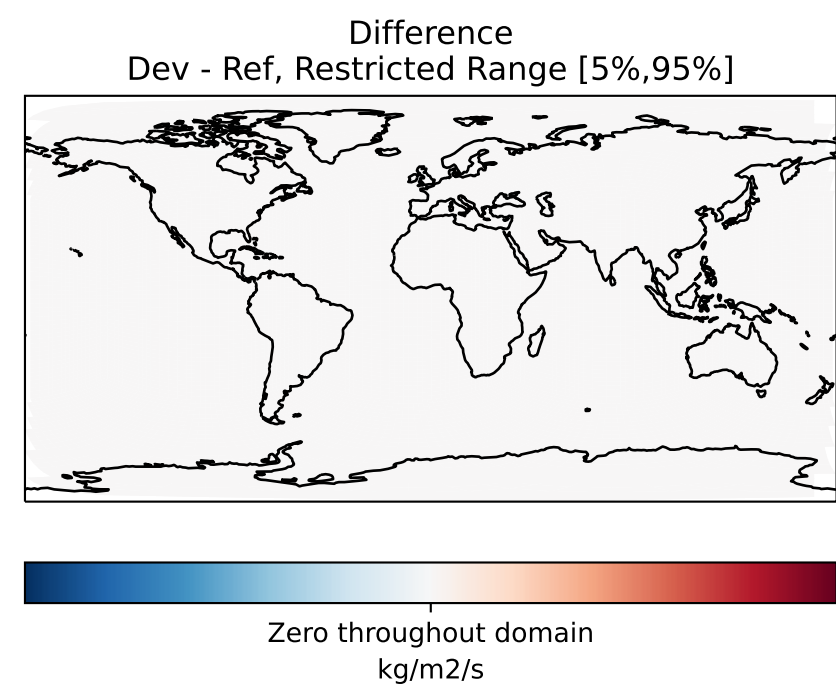
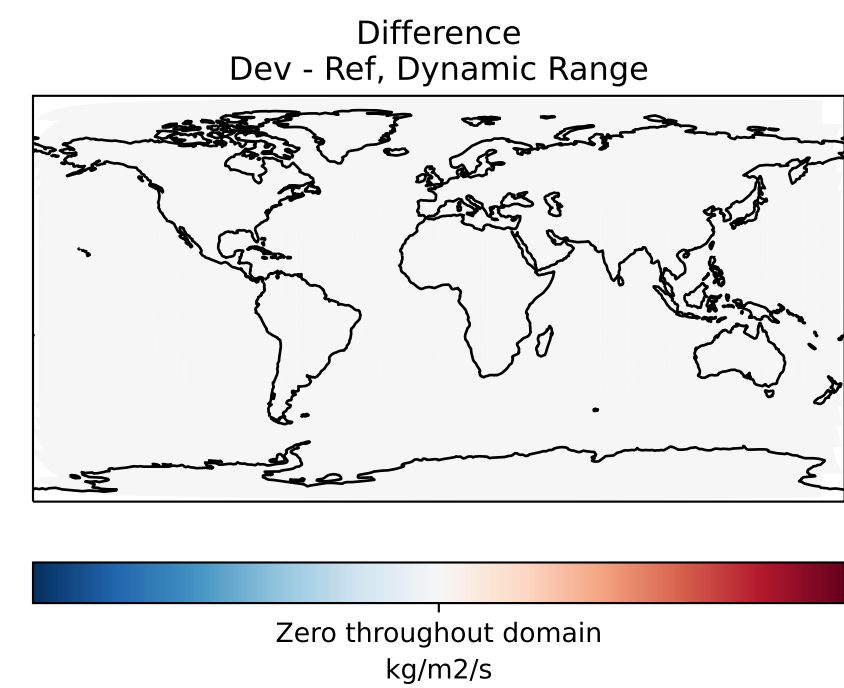
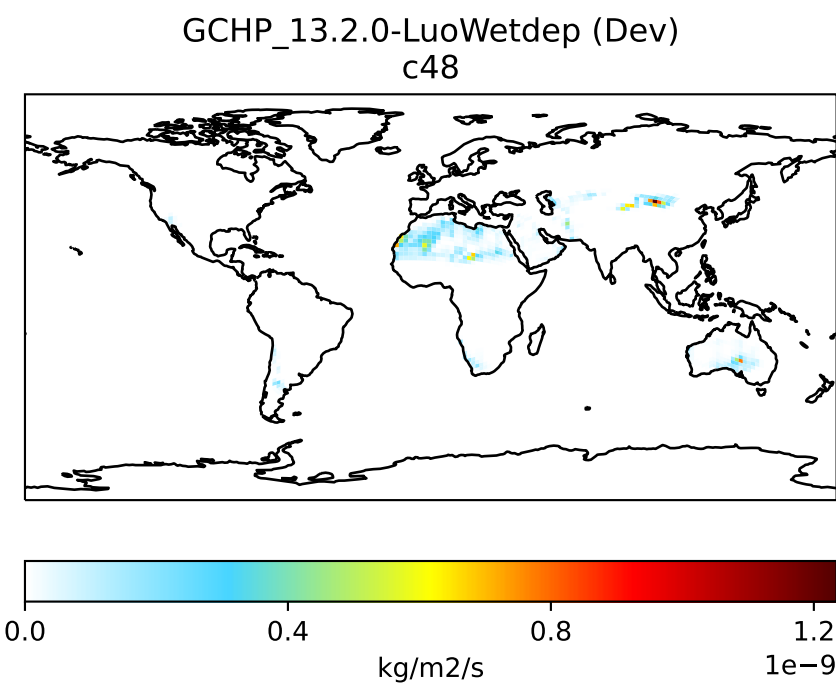
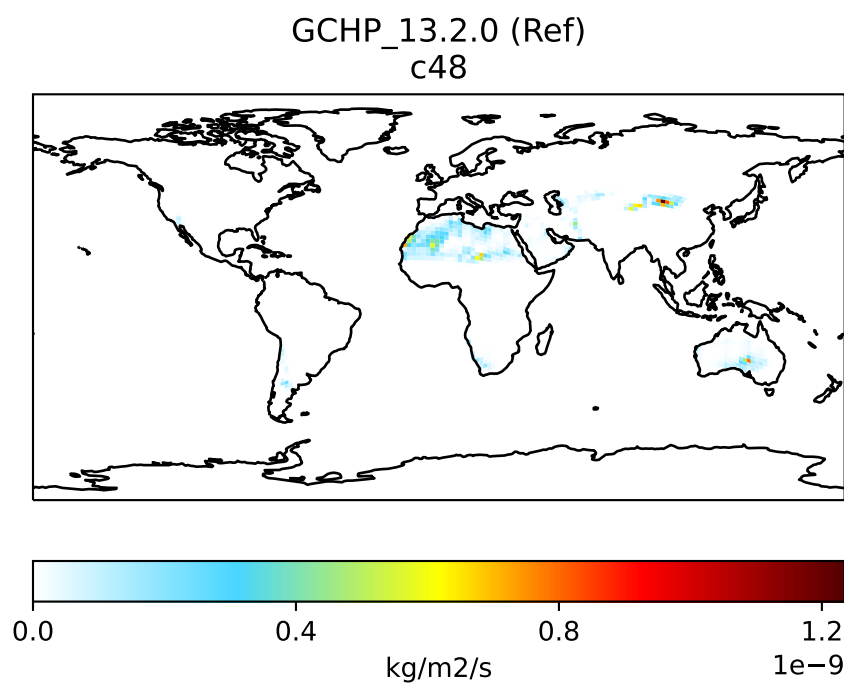
Ratio
Dev/Ref, Fixed Range



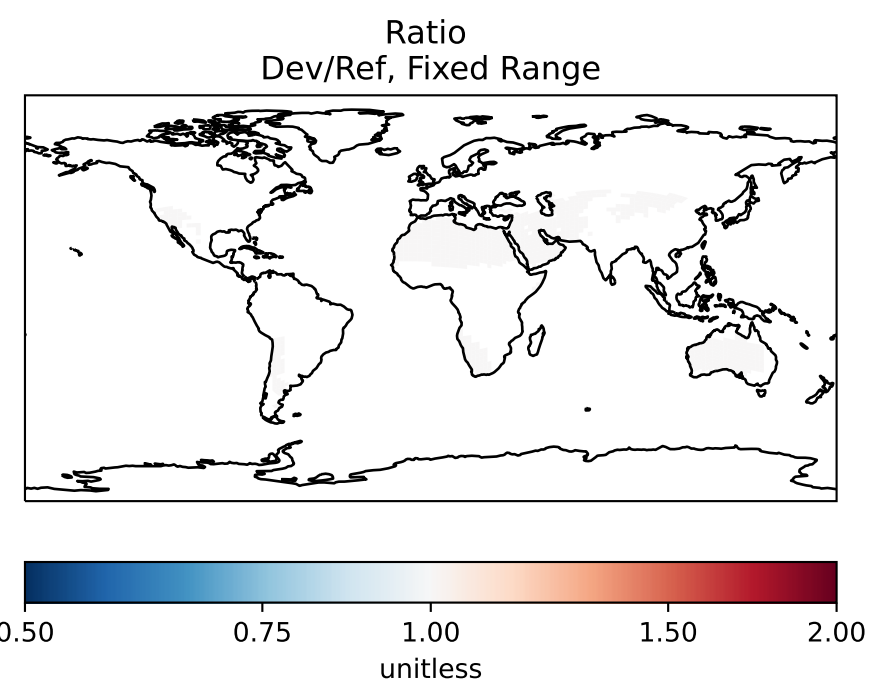
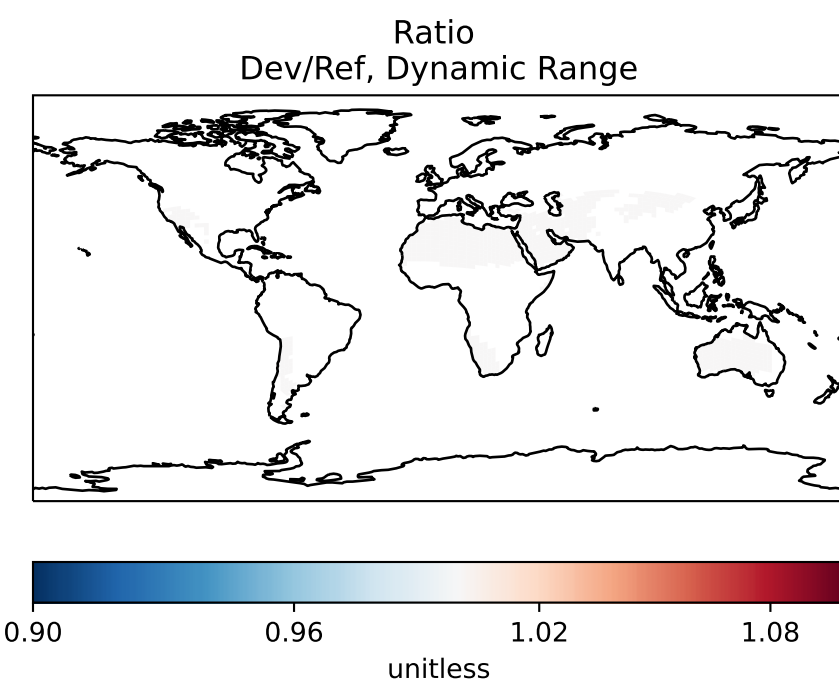
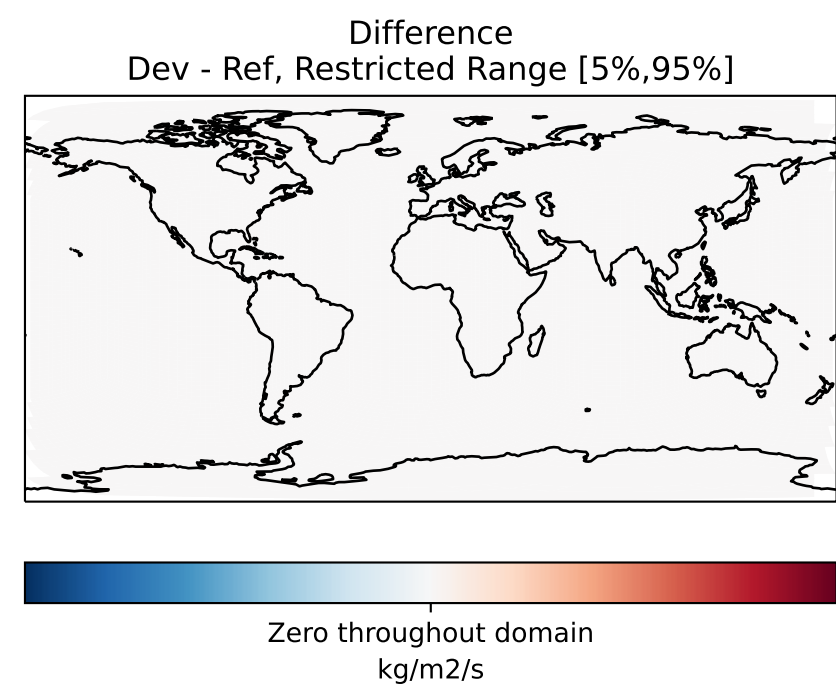
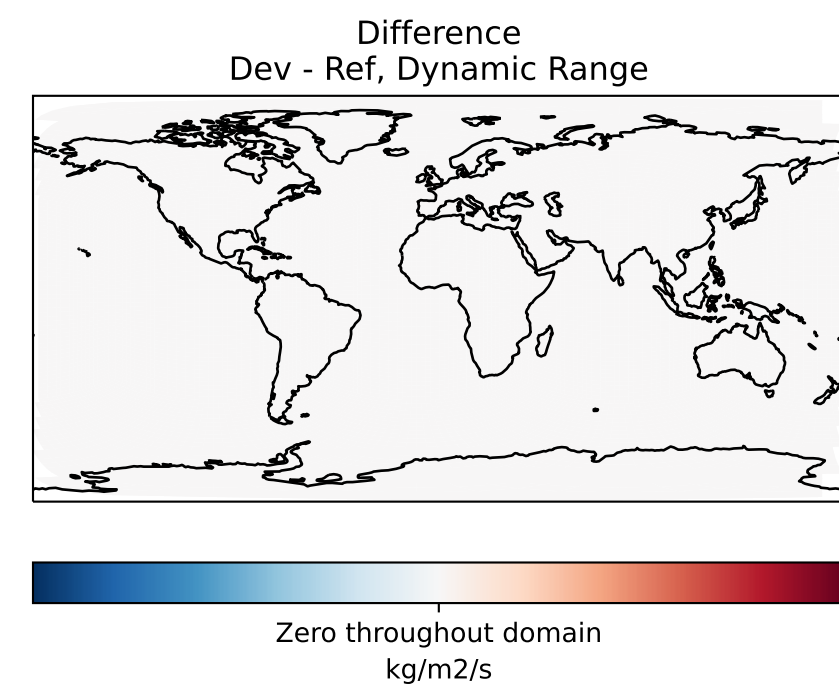
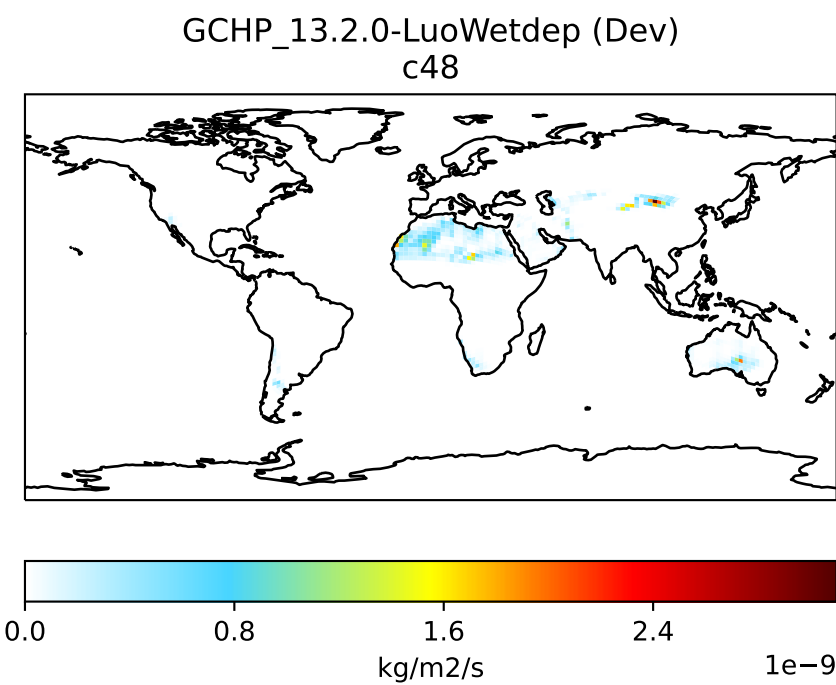
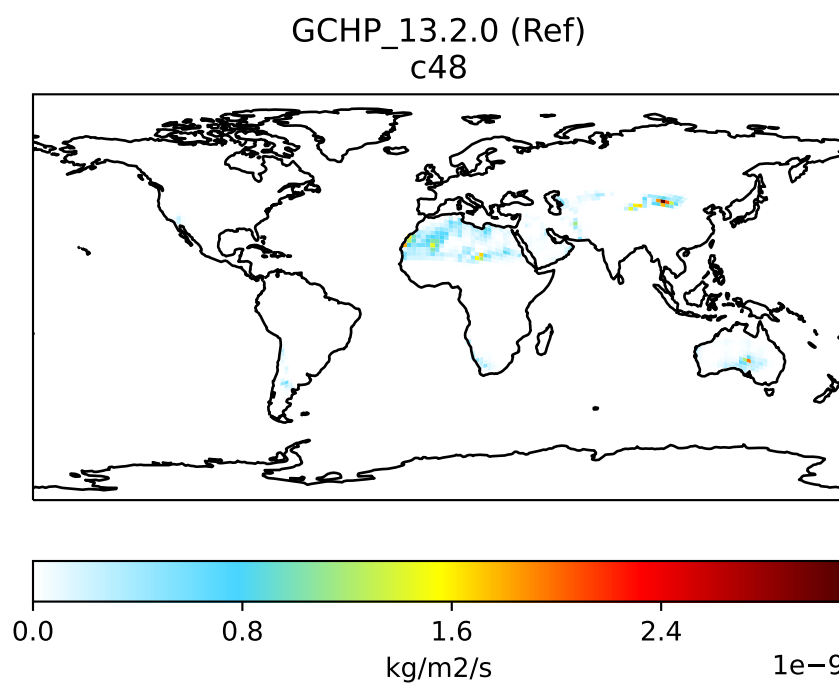
EmisBrSALC_Natural (Oct2019)



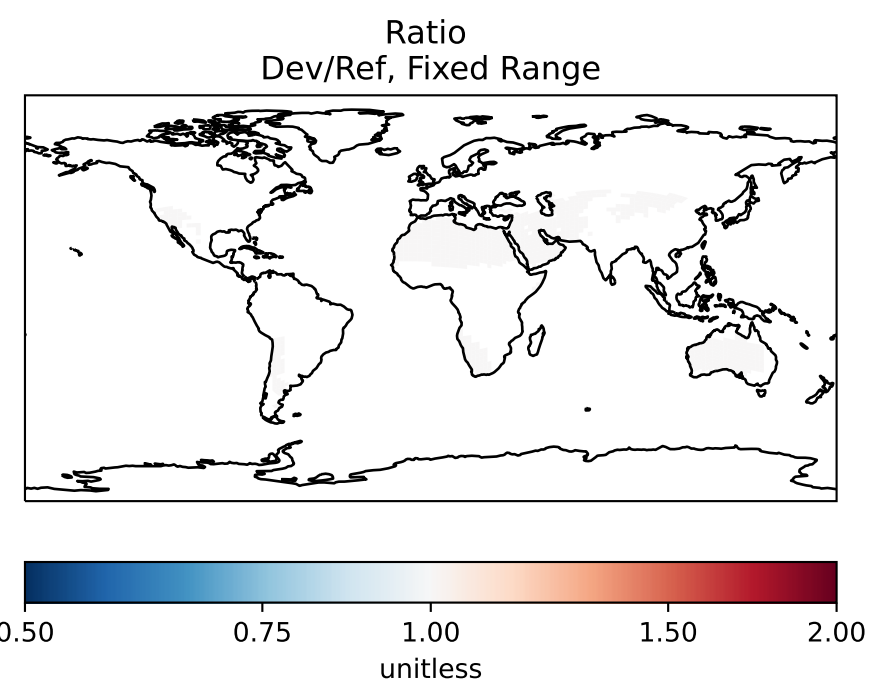
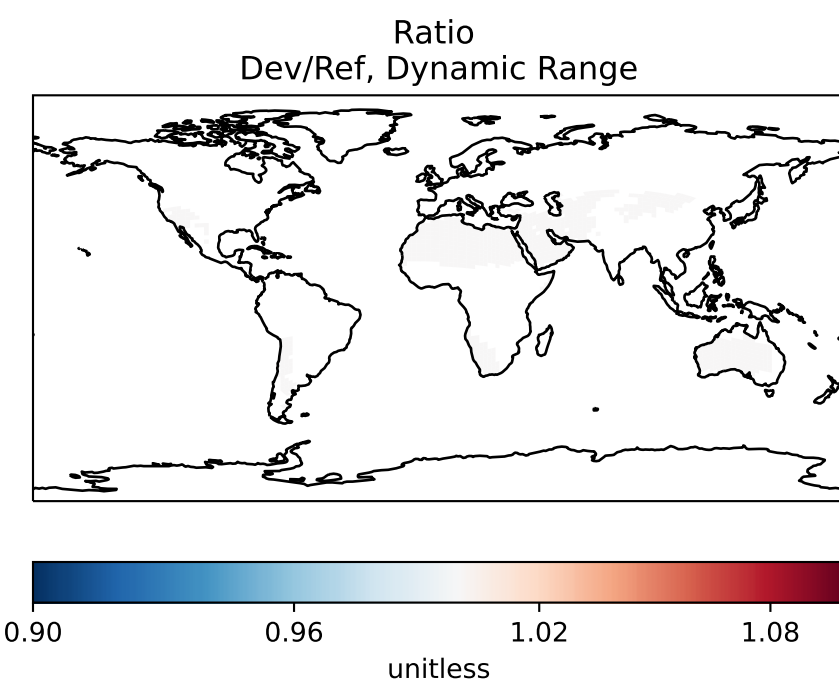
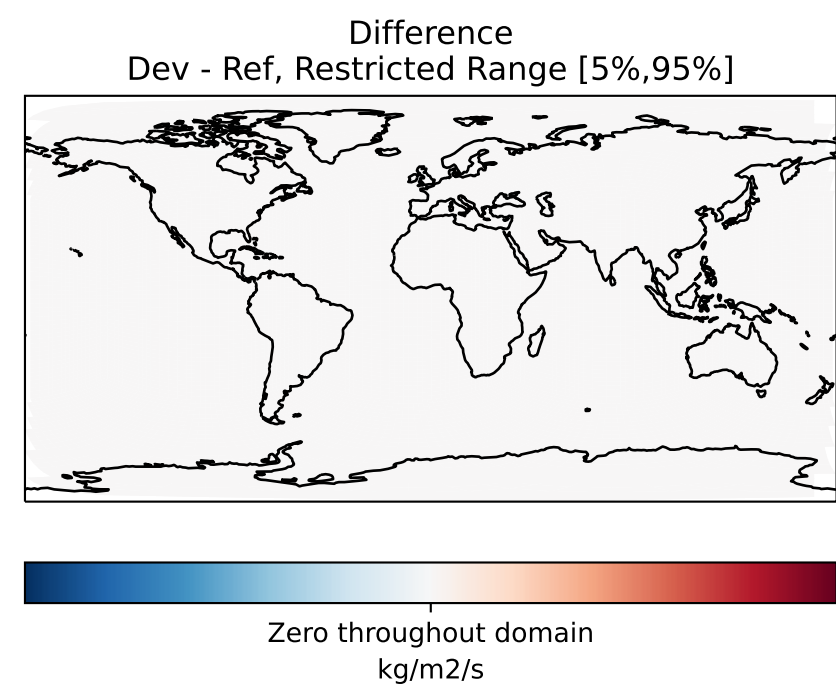
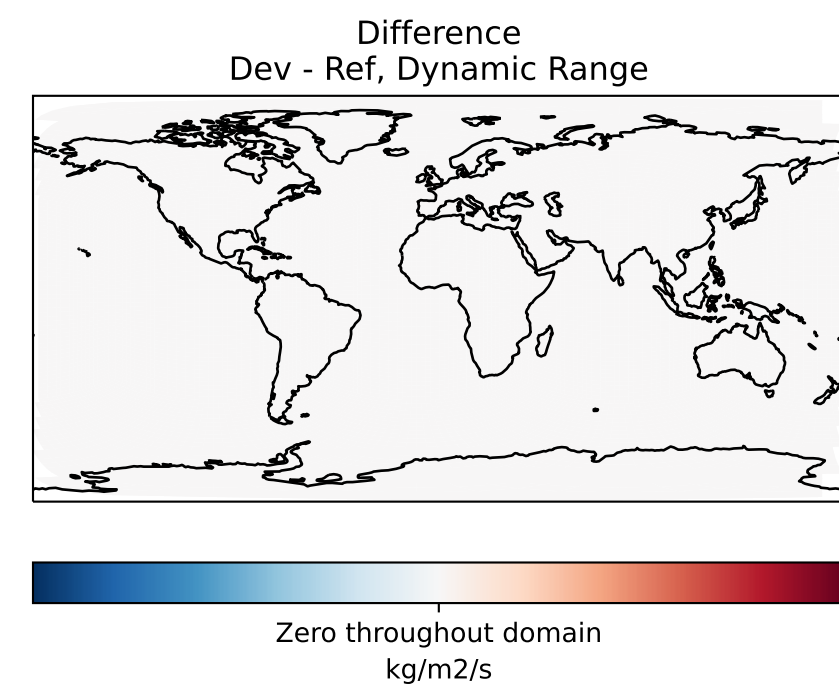
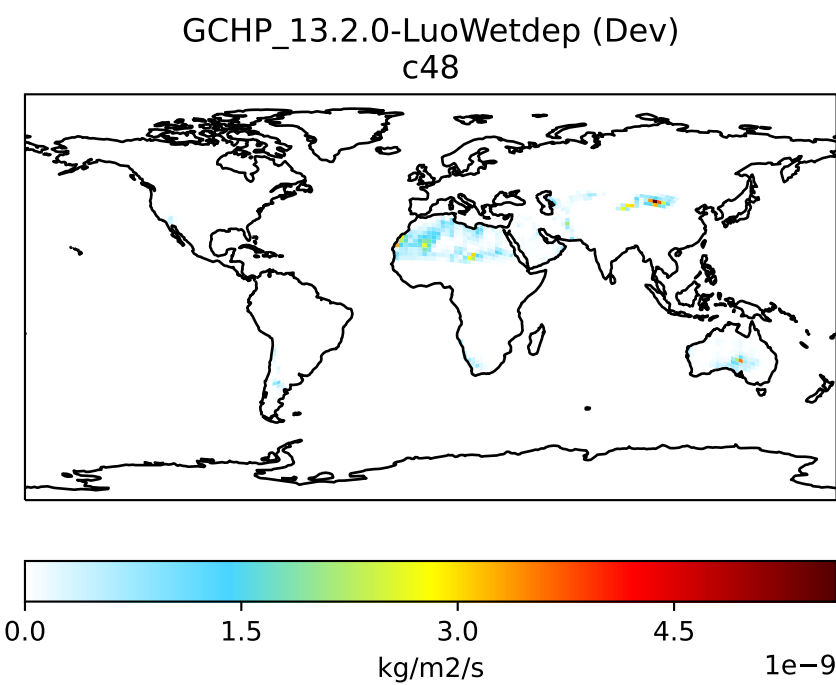
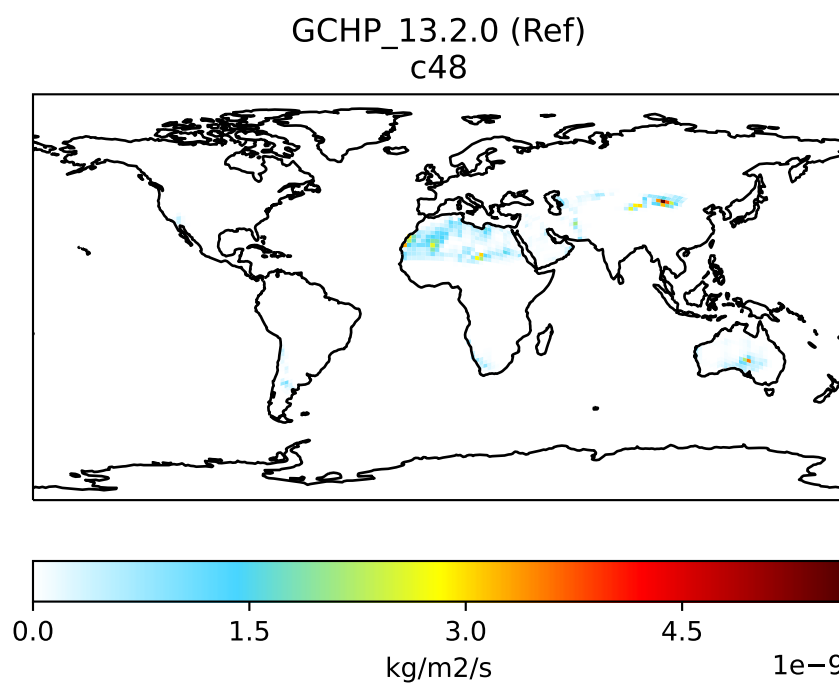
EmisDST1_Natural (Oct2019)



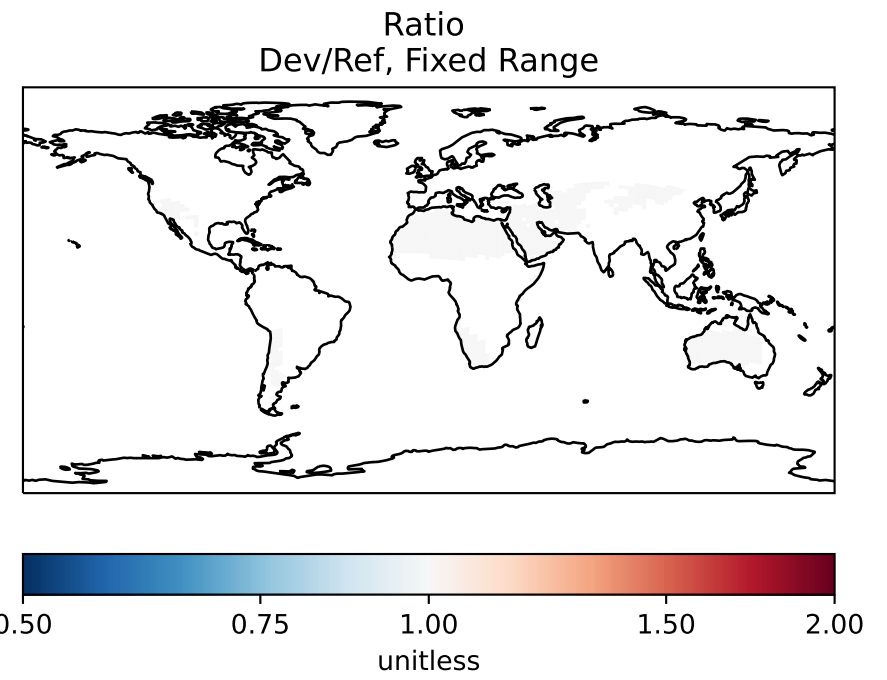
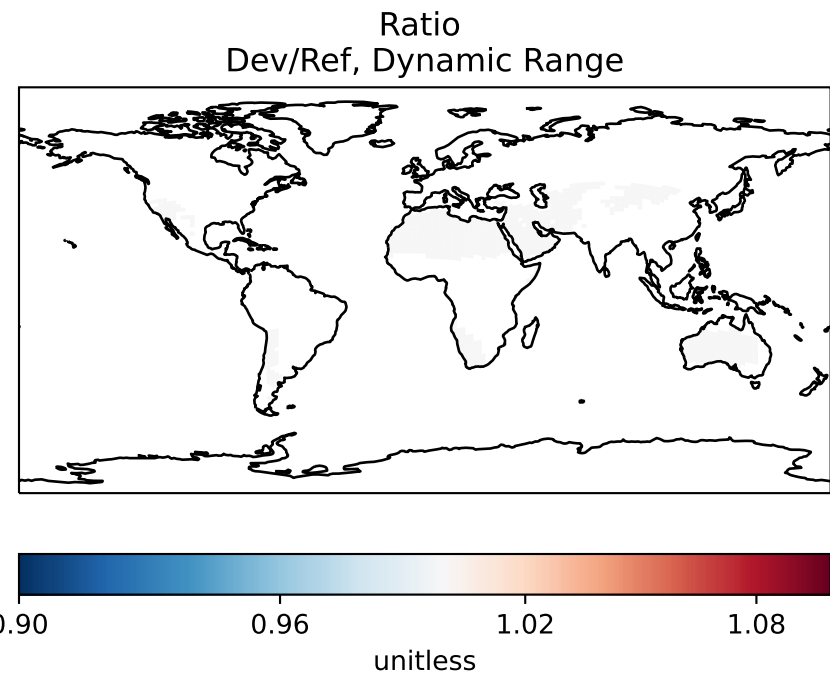
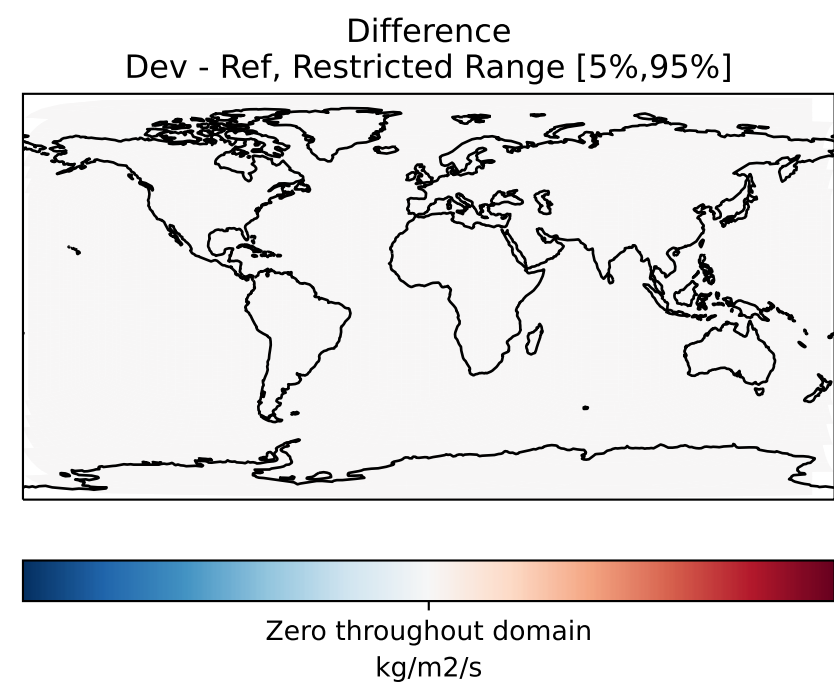
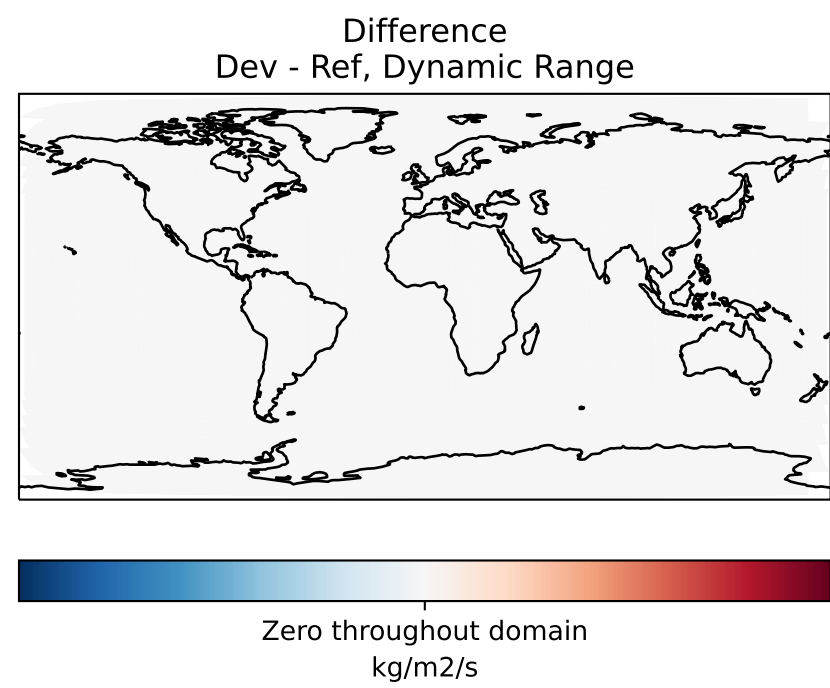
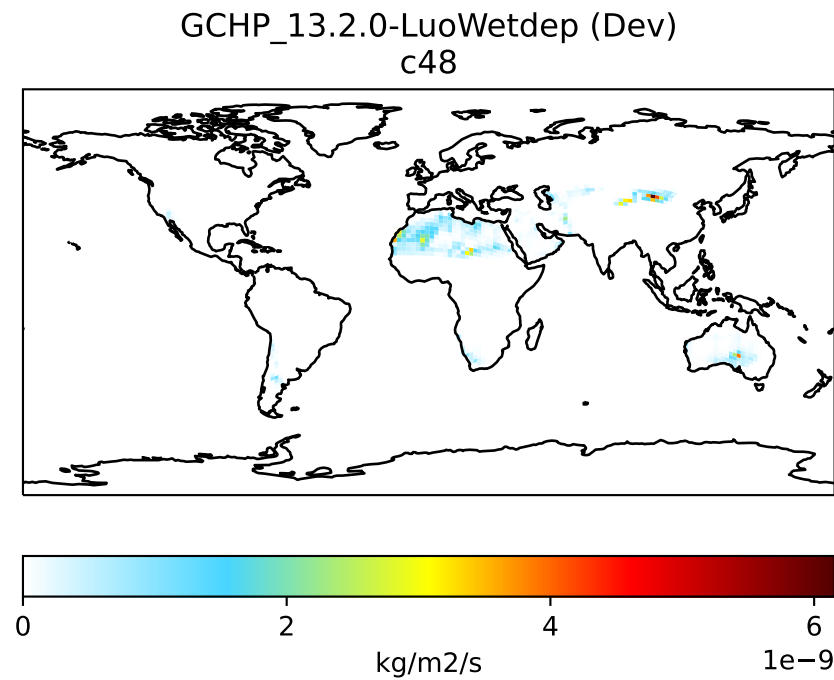
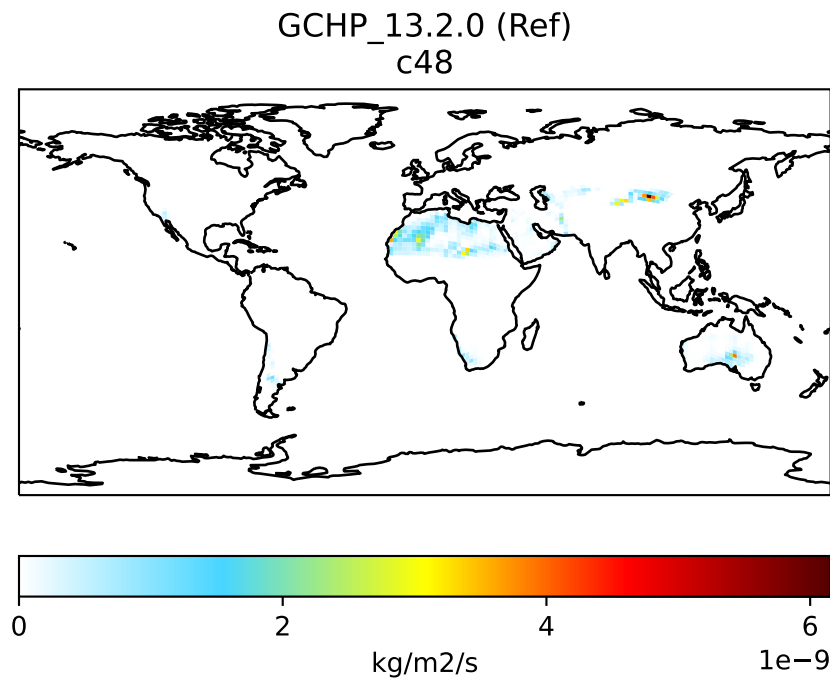
EmisDST2_Natural (Oct2019)



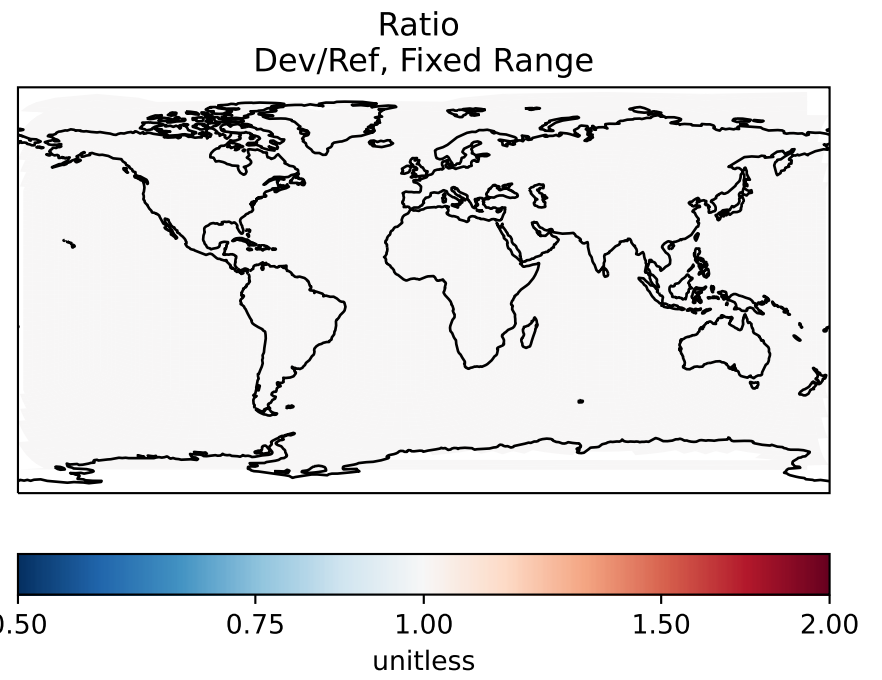
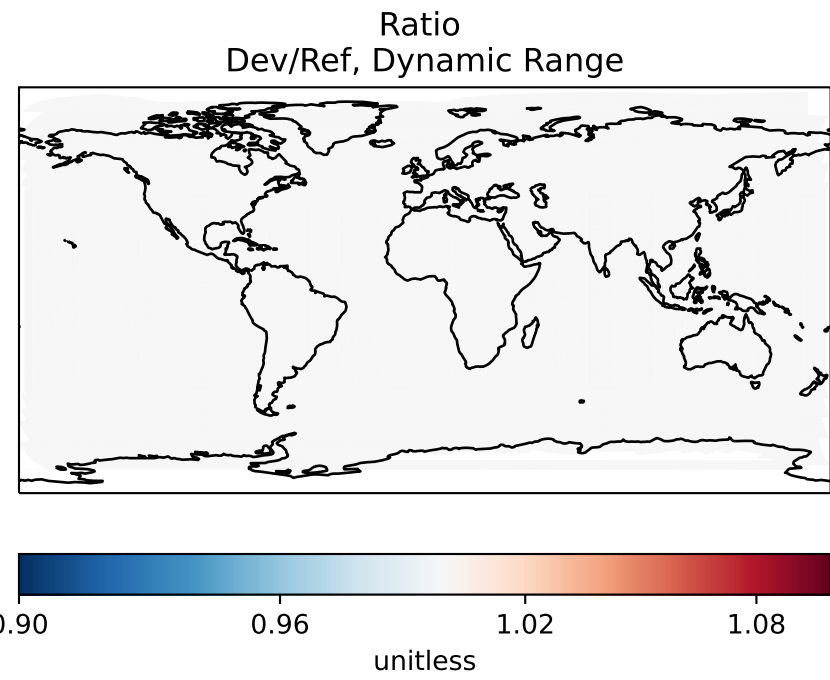
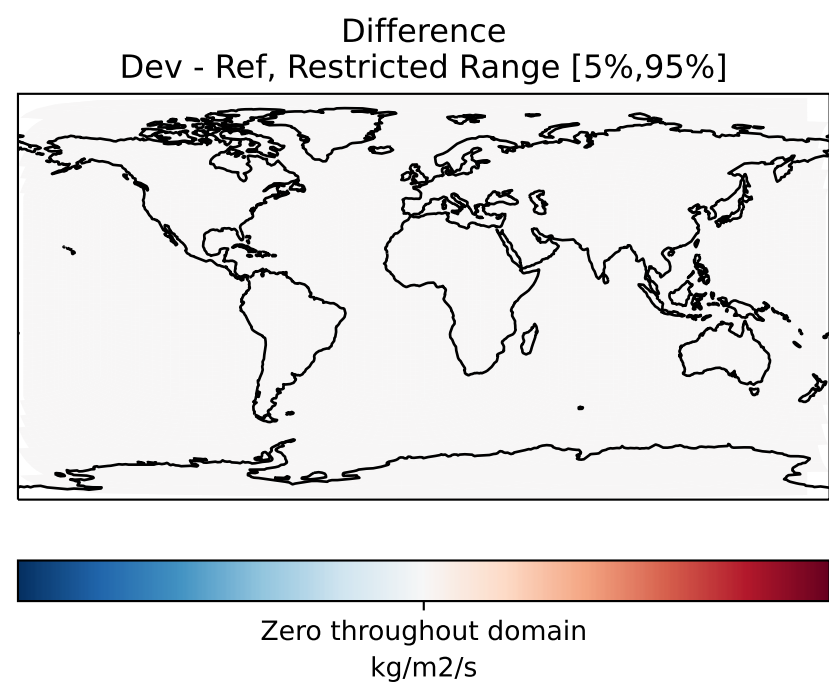
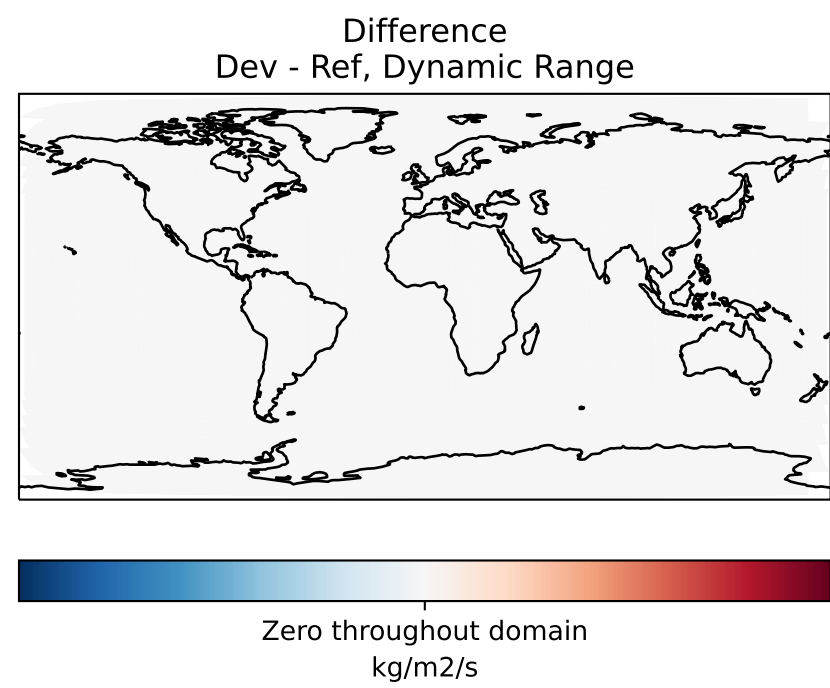
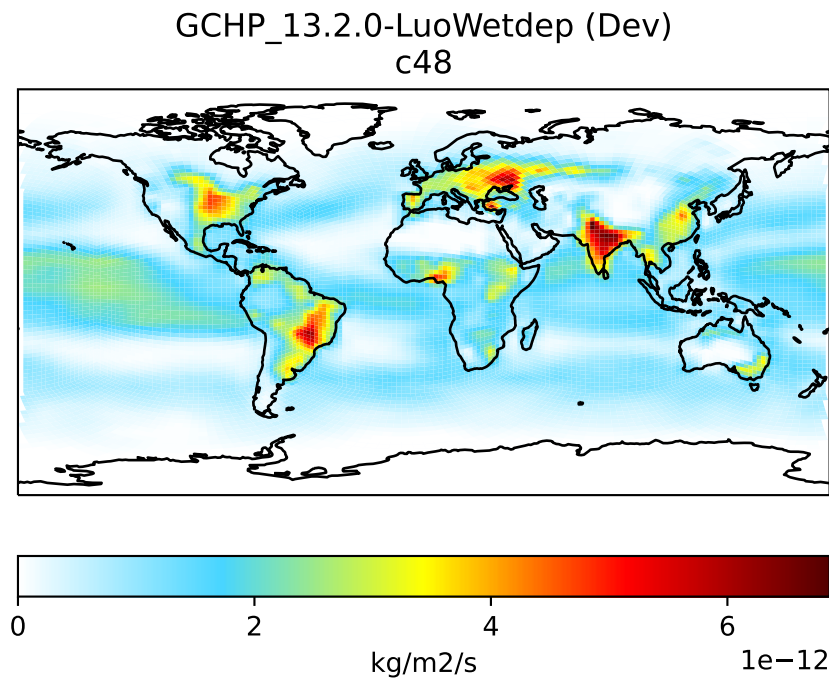
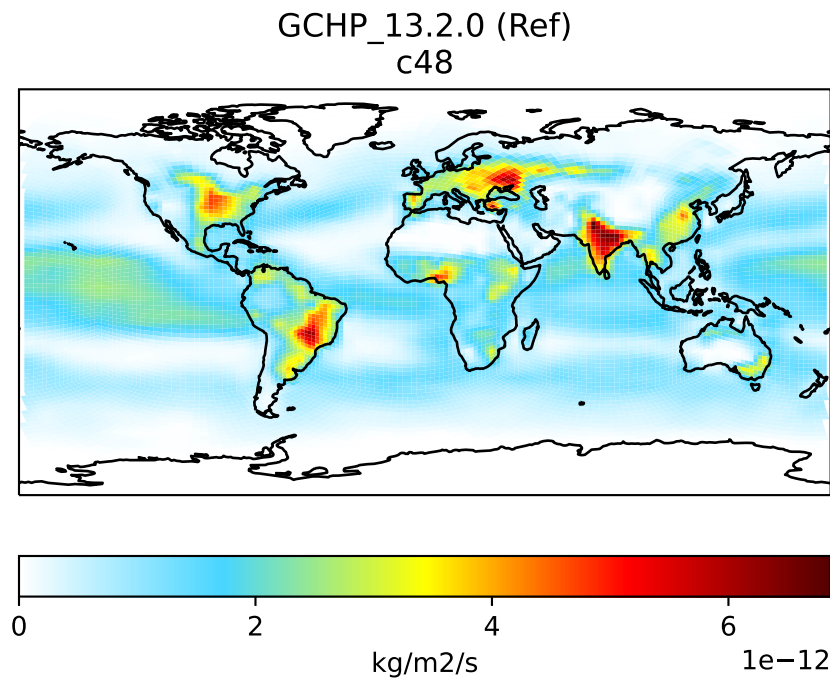
EmisDST3_Natural (Oct2019)



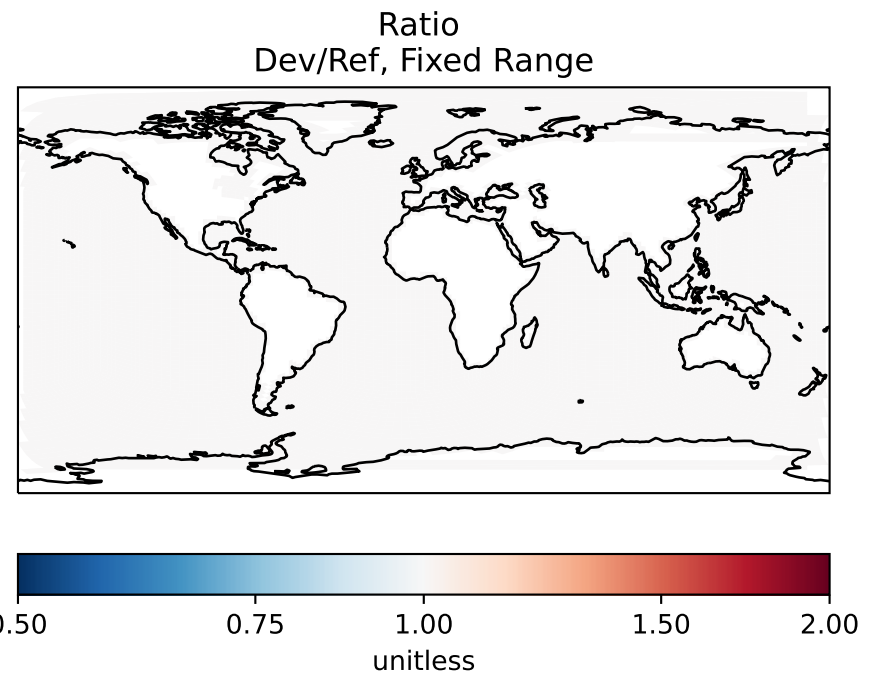
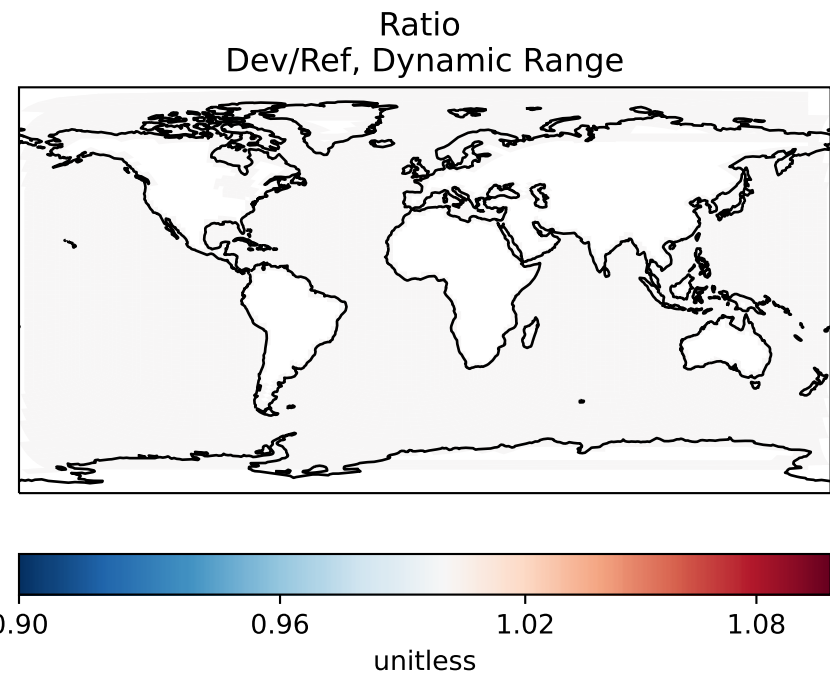
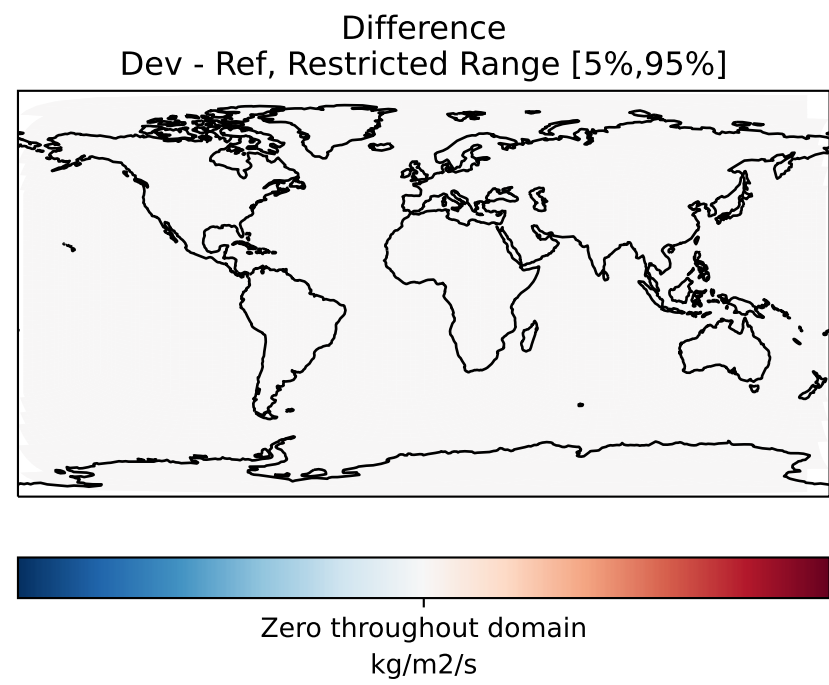
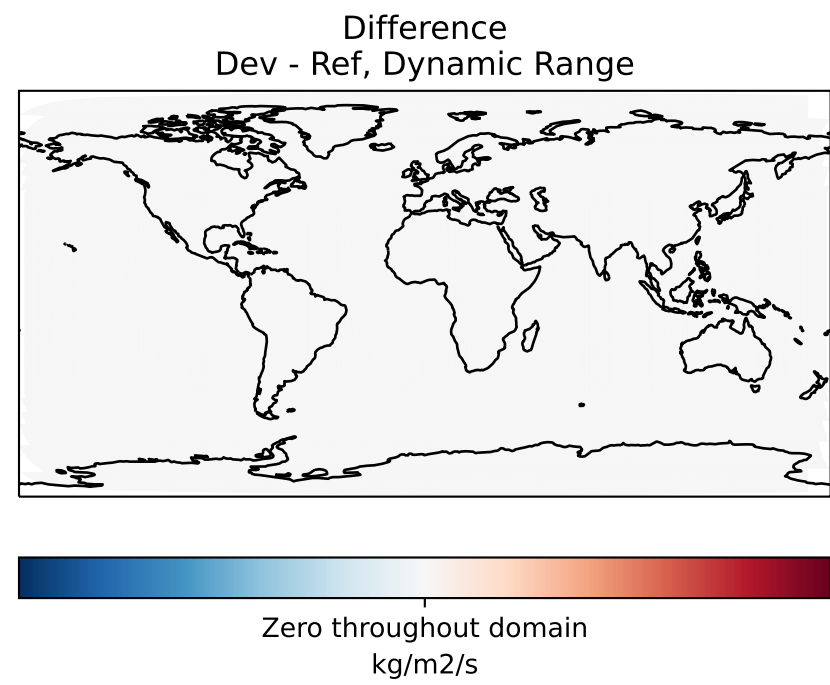
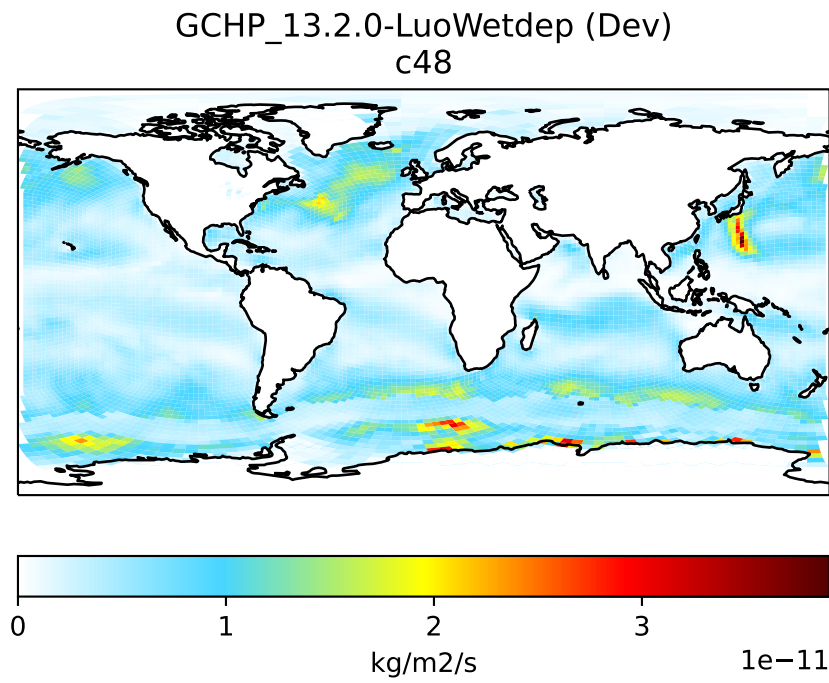
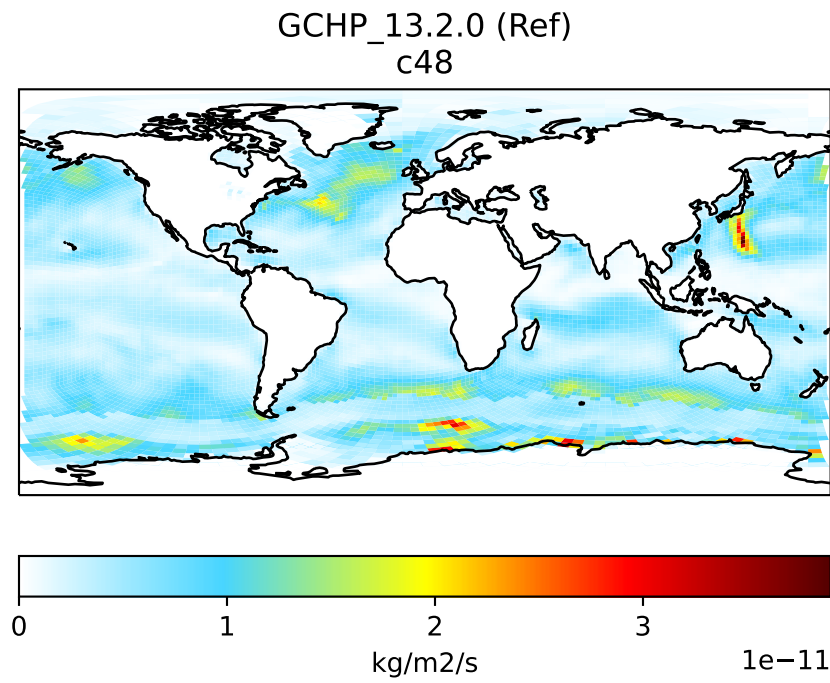
EmisDST4_Natural (Oct2019)



EmisNH3_Natural (Oct2019)

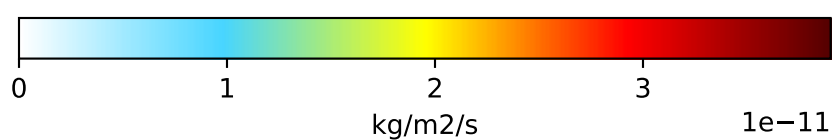
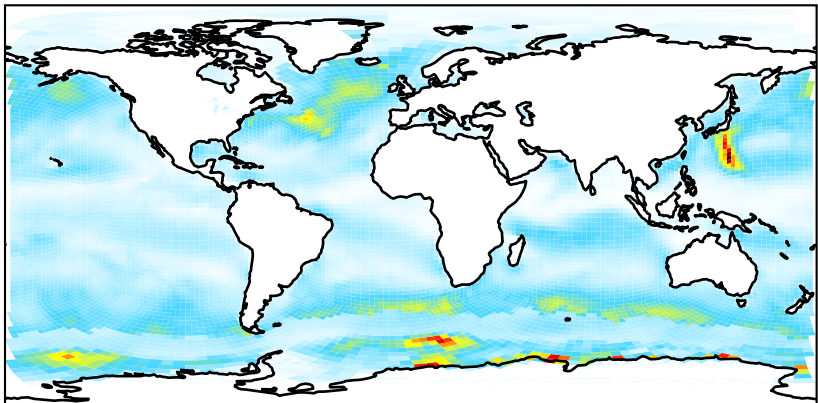


EmisSALA_Natural (Oct2019)

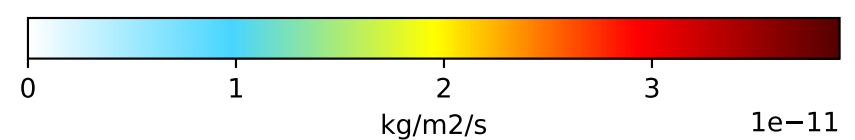
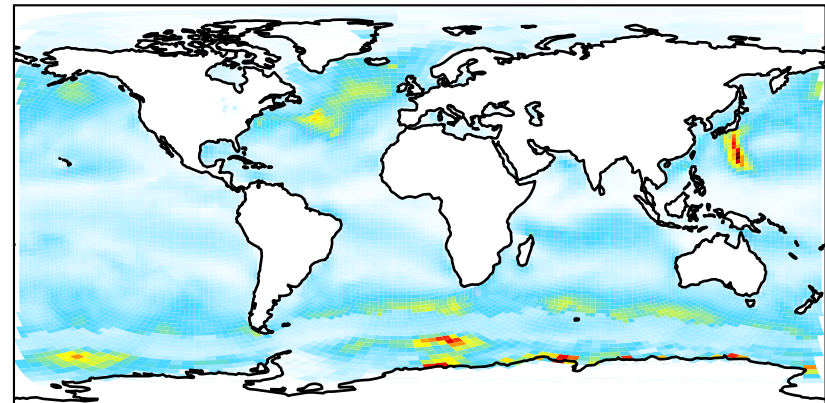


EmisSALAAL_Natural (Oct2019)

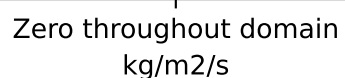
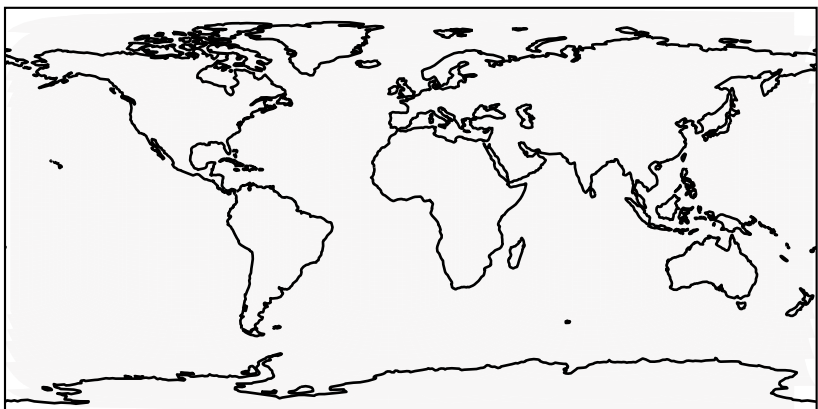
GCHP_13.2.0 (Ref)
c48



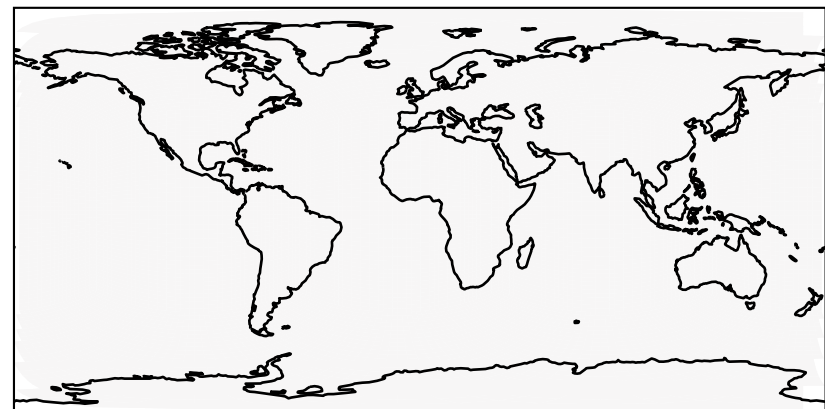
GCHP_13.2.0-LuoWetdep (Dev)
c48



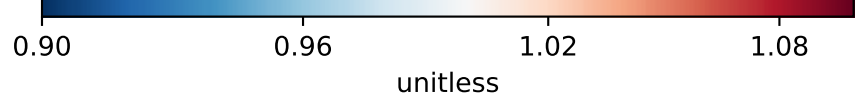
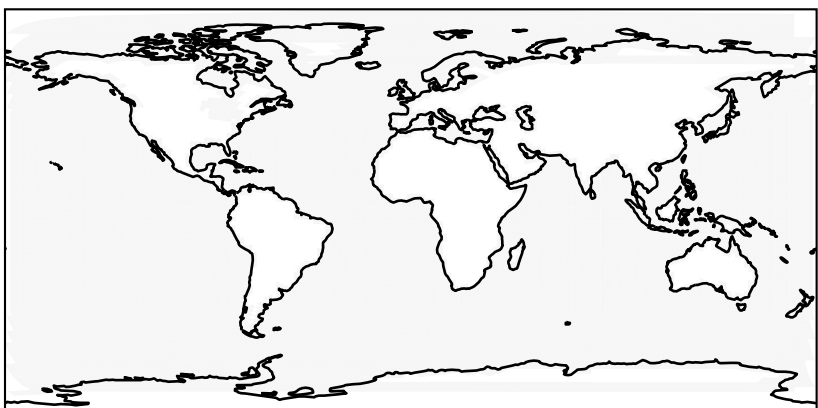
Difference
Dev - Ref, Dynamic Range



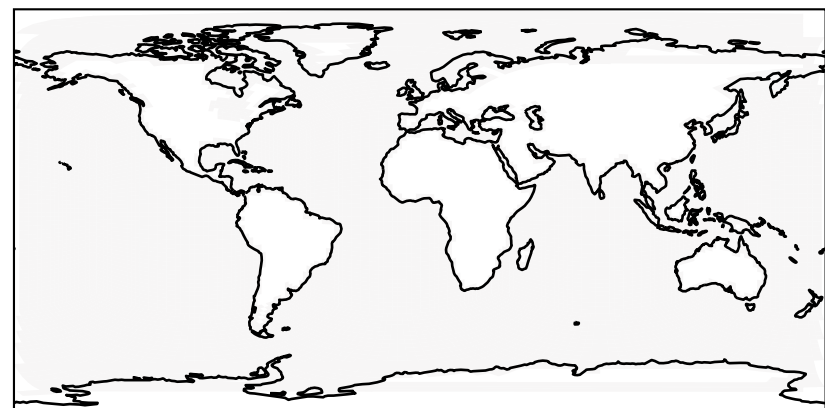
Difference
Dev - Ref, Restricted Range [5%, 95%]



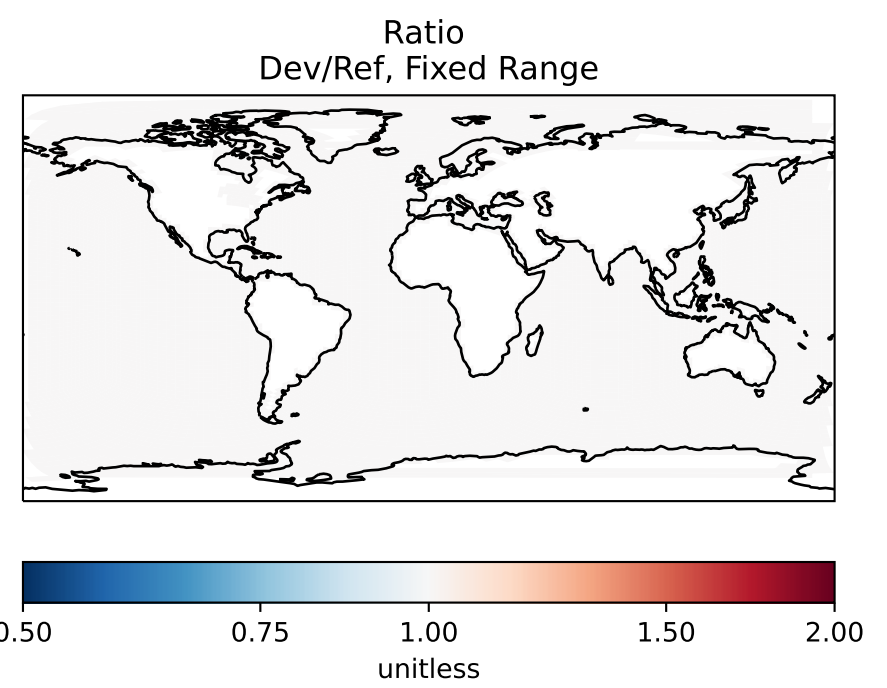
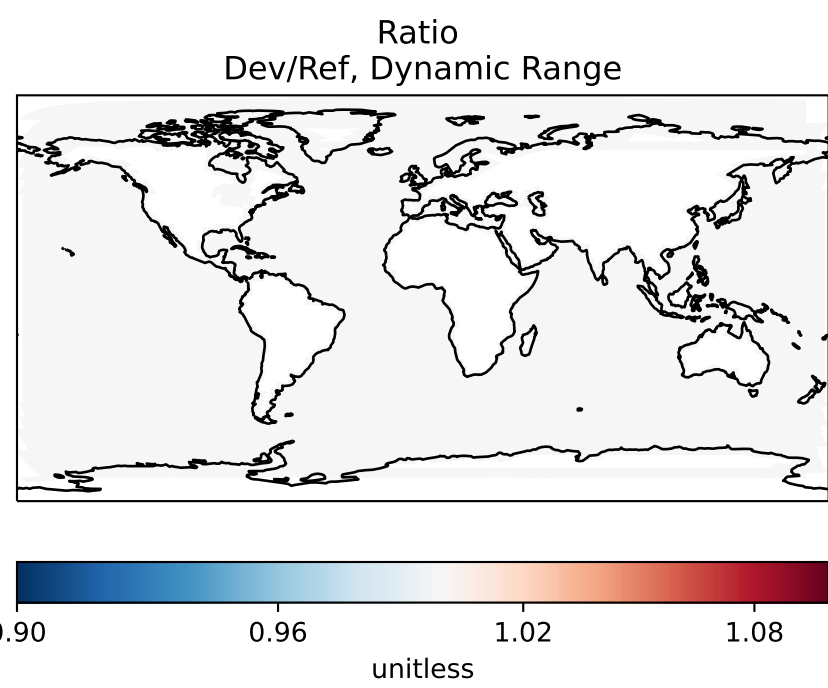
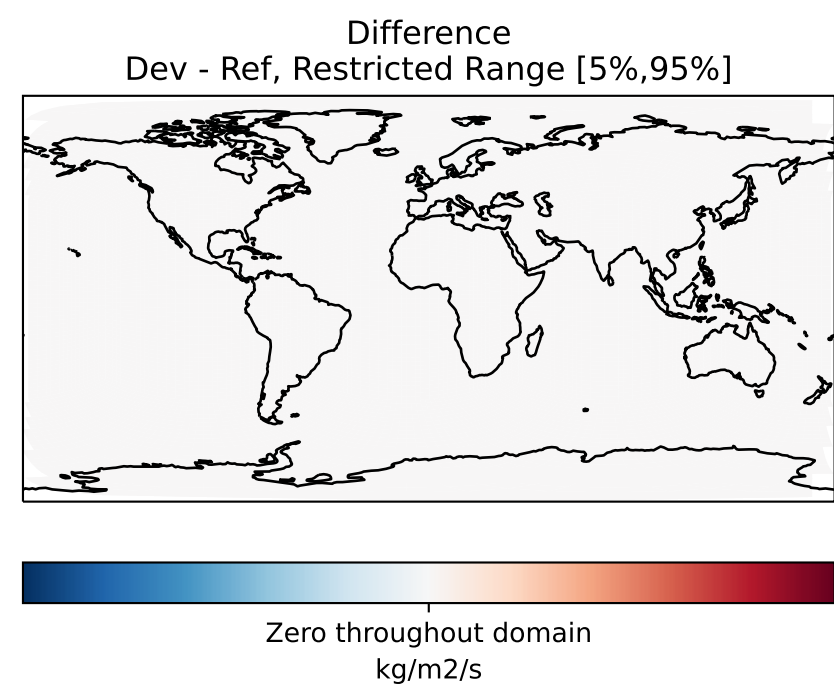
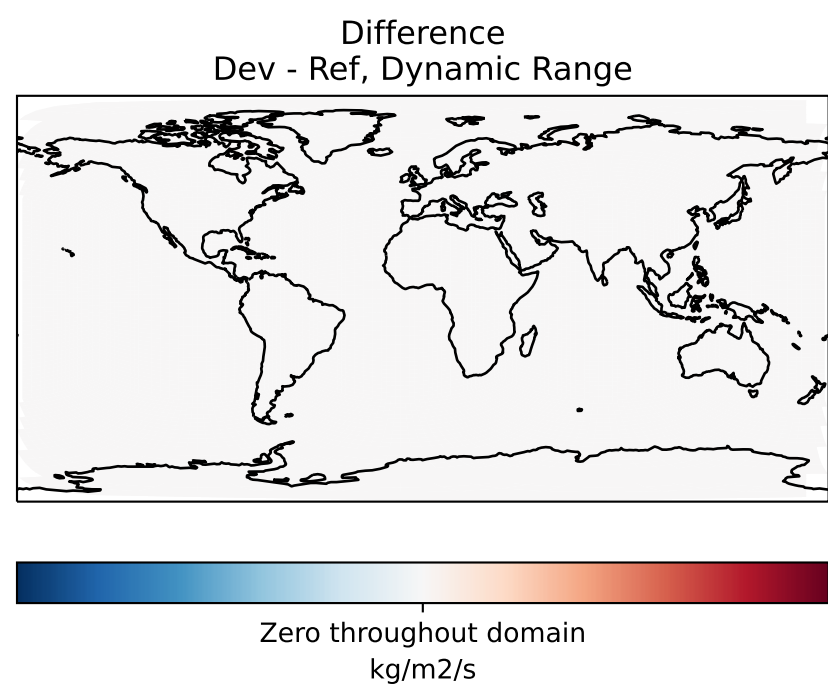
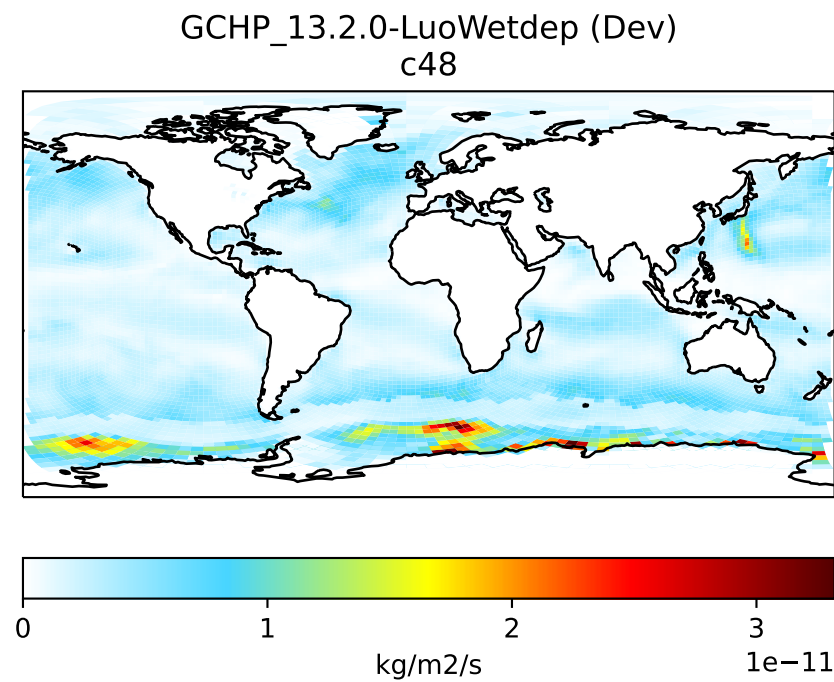
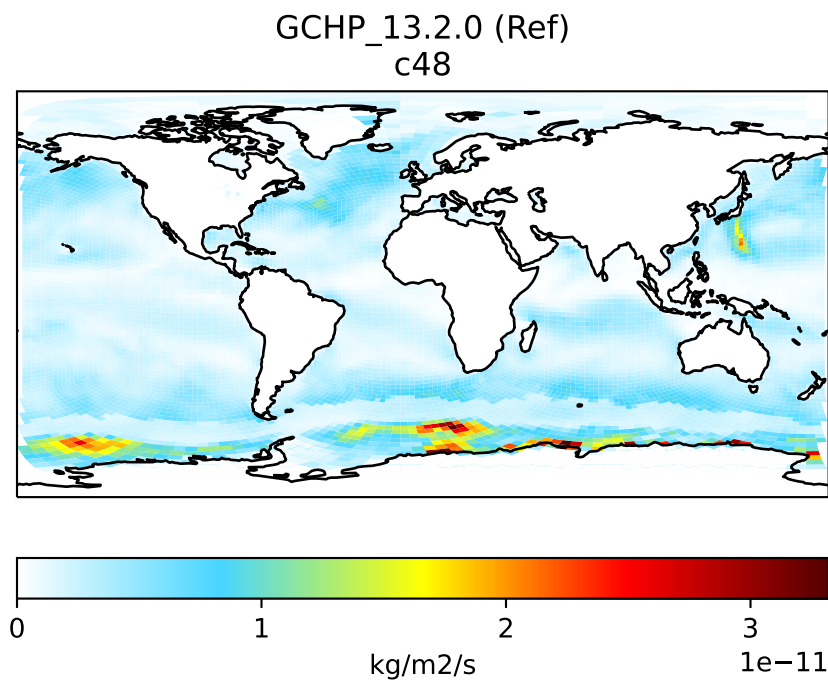
Ratio
Dev/Ref, Dynamic Range



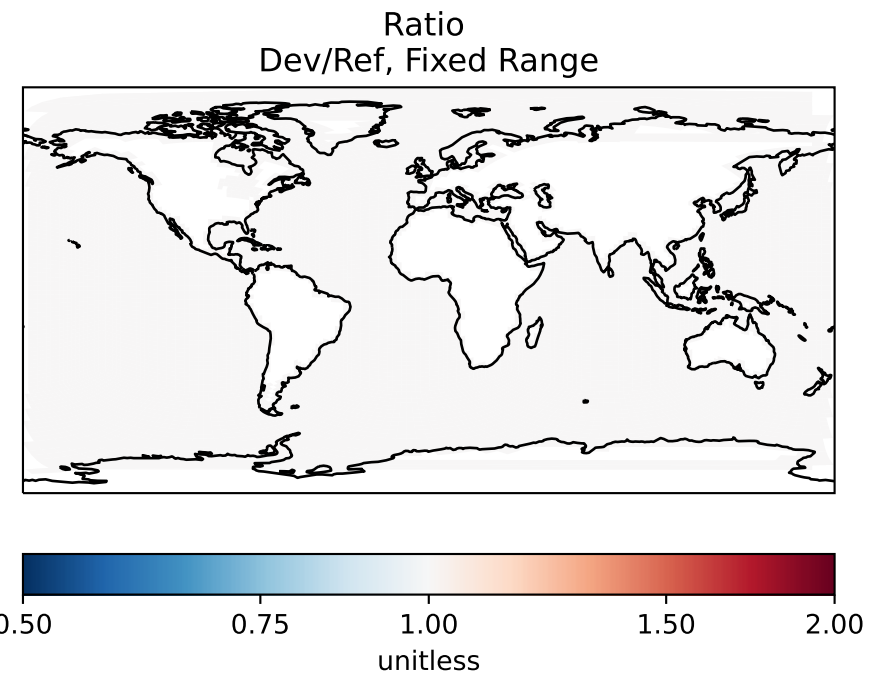
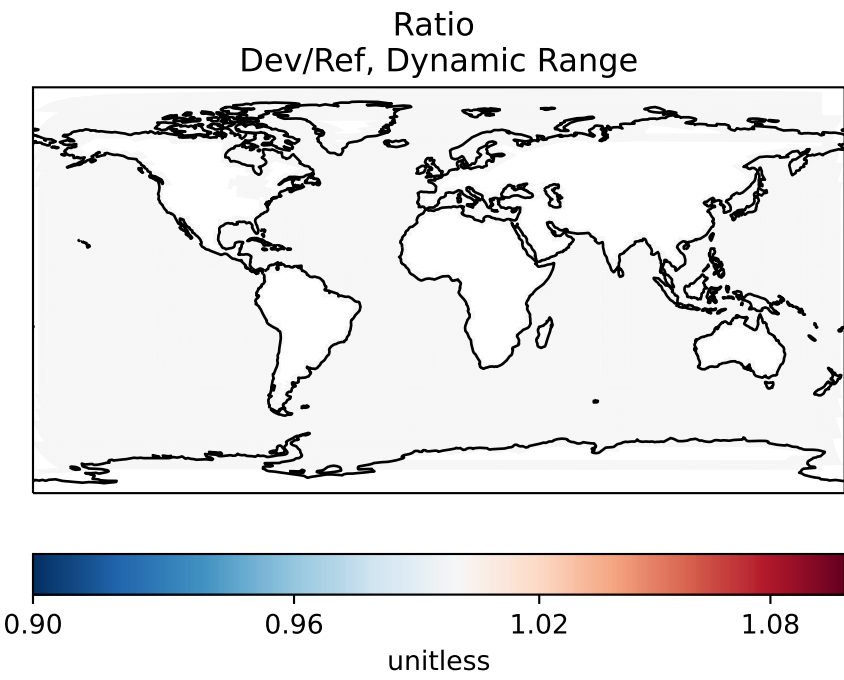
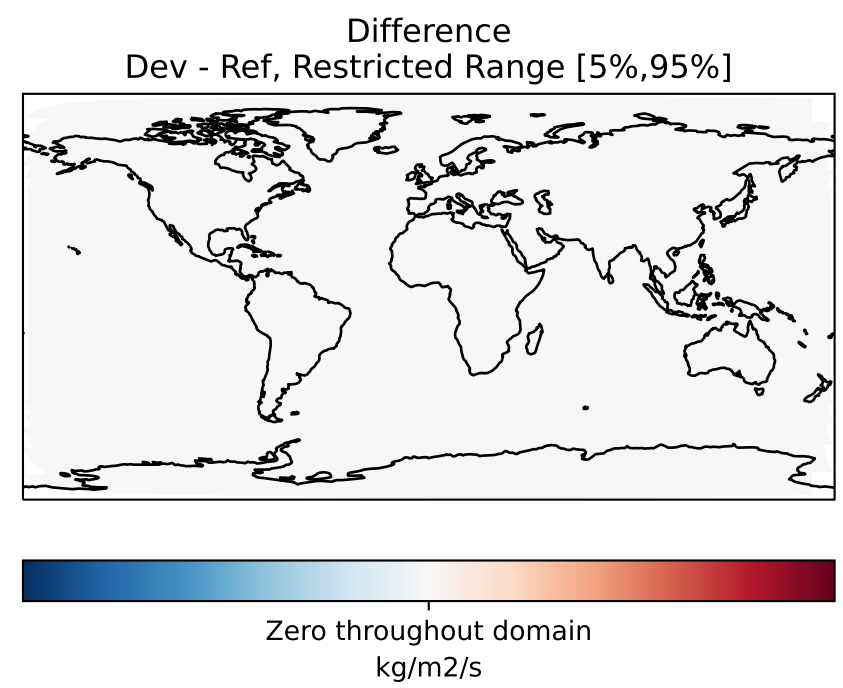
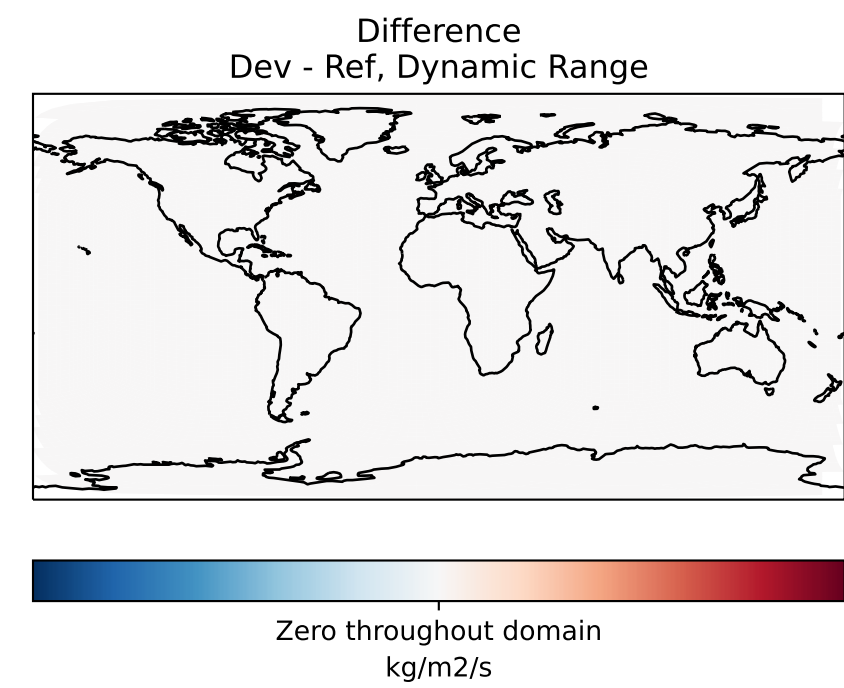
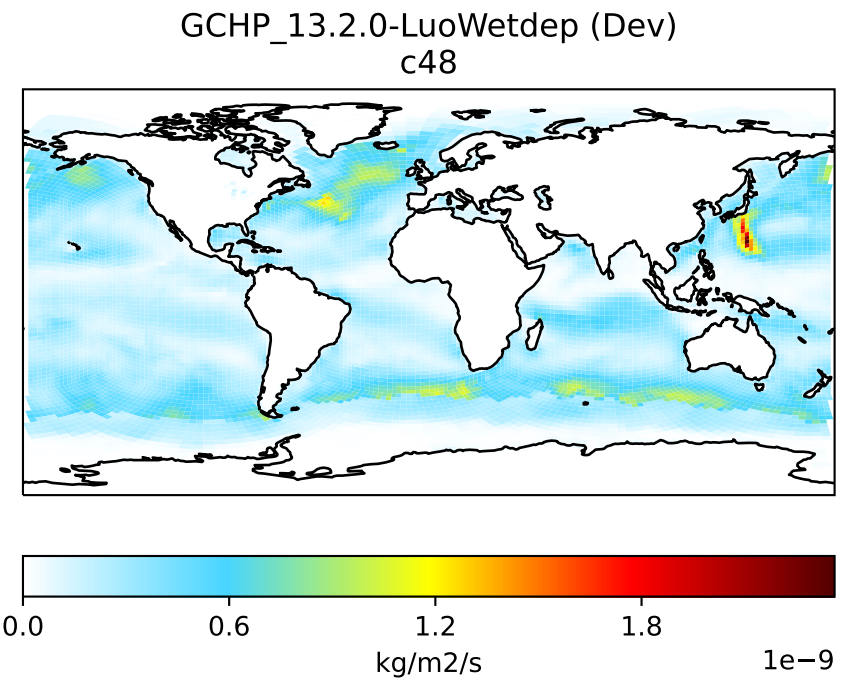
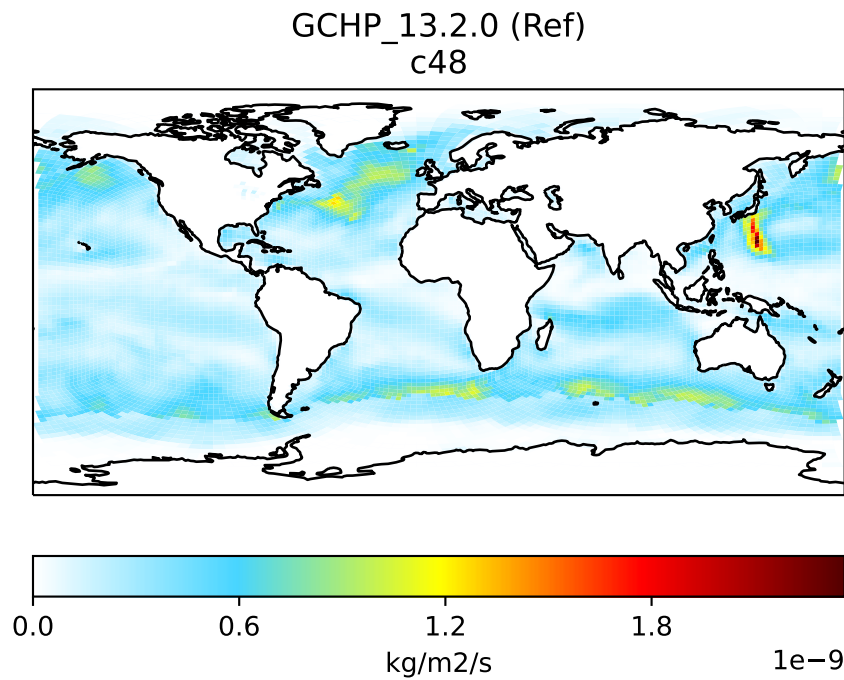
Ratio
Dev/Ref, Fixed Range



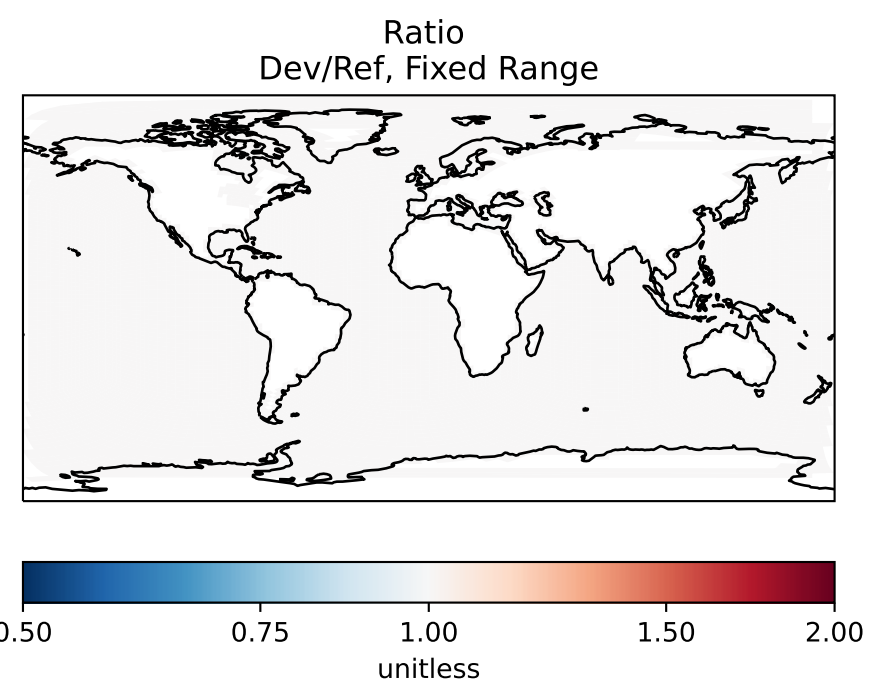
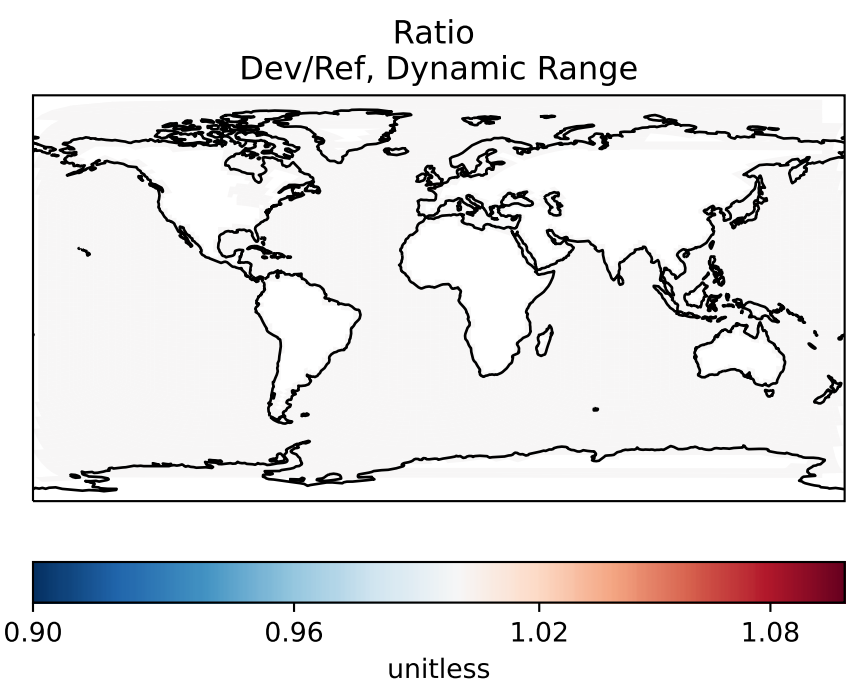
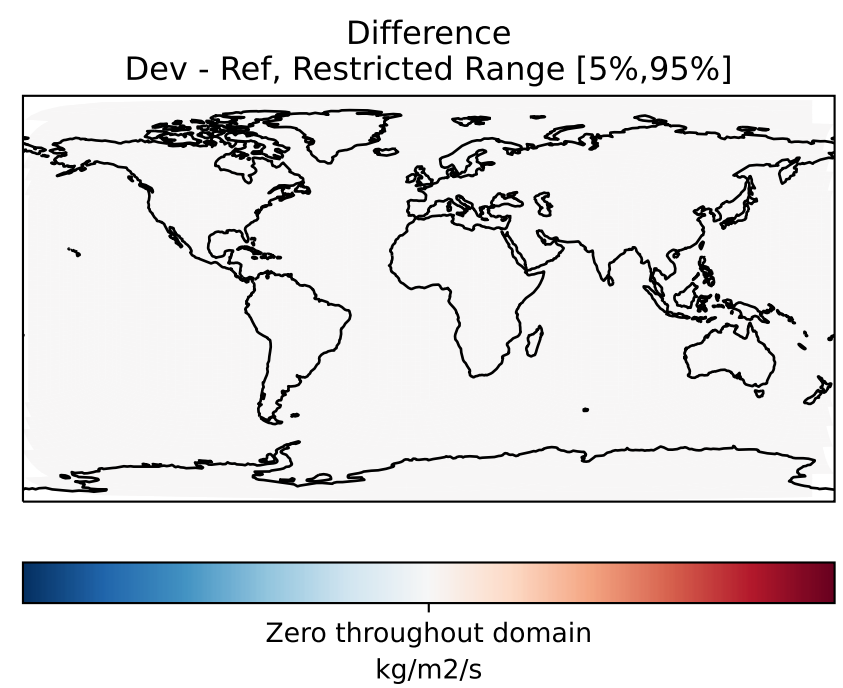
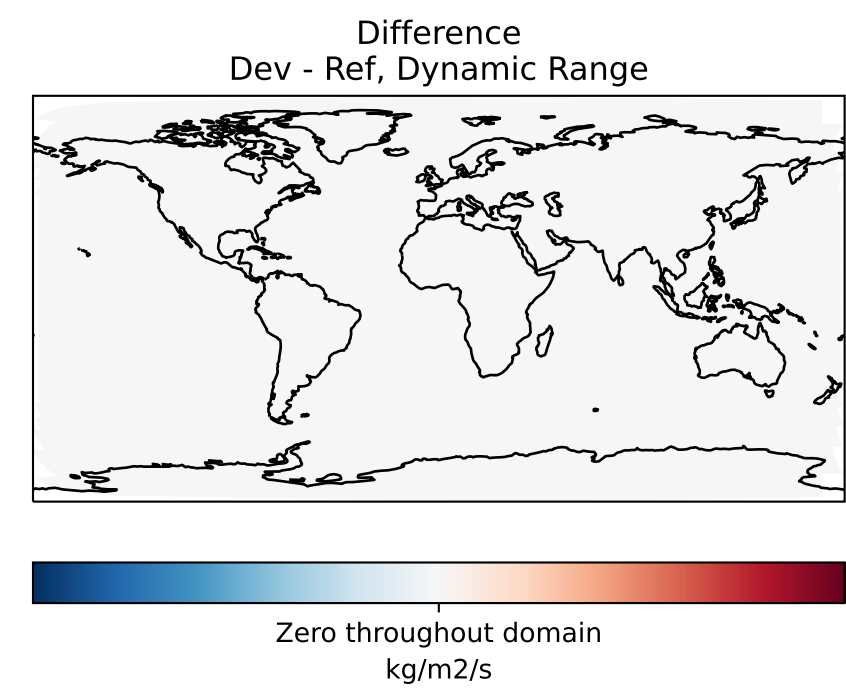
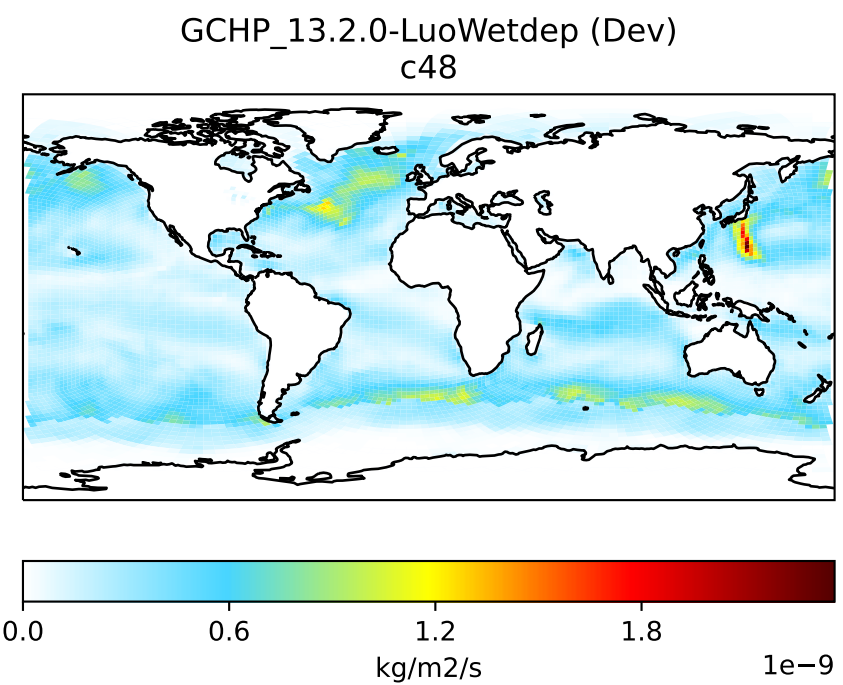
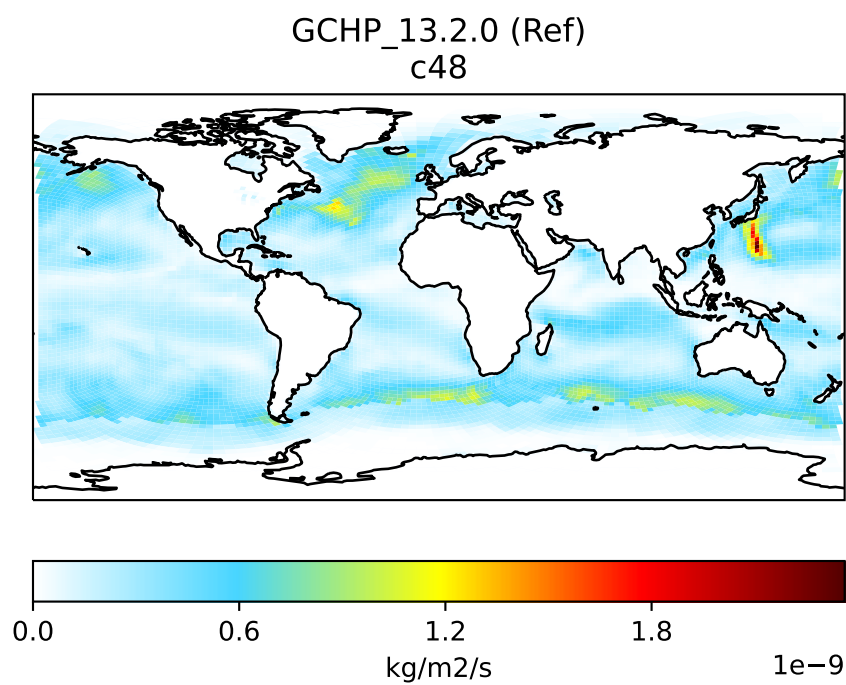
EmisSALACL_Natural (Oct2019)



EmisSALC_Natural (Oct2019)



EmisSALCAL_Natural (Oct2019)



EmisSALCCL_Natural (Oct2019)

