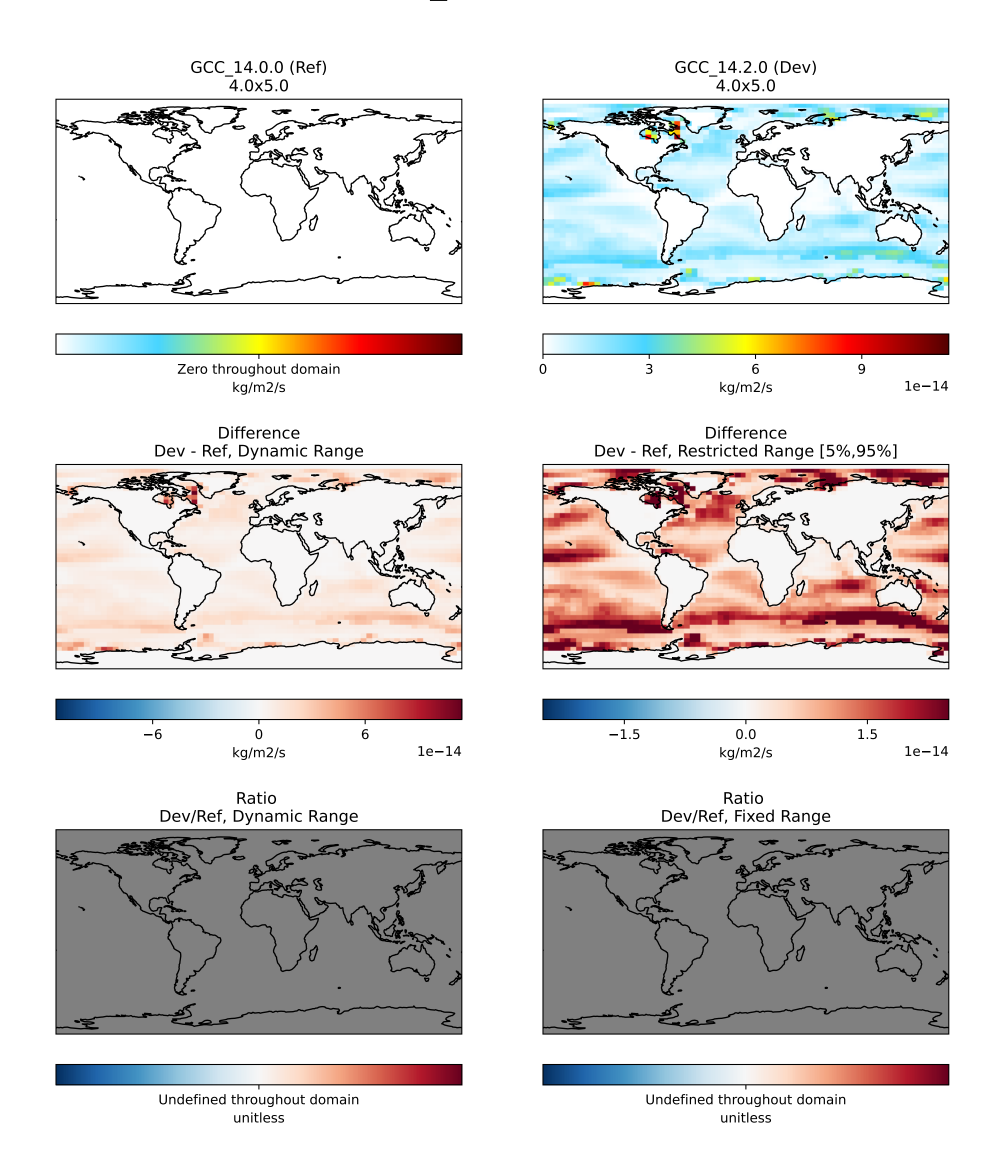
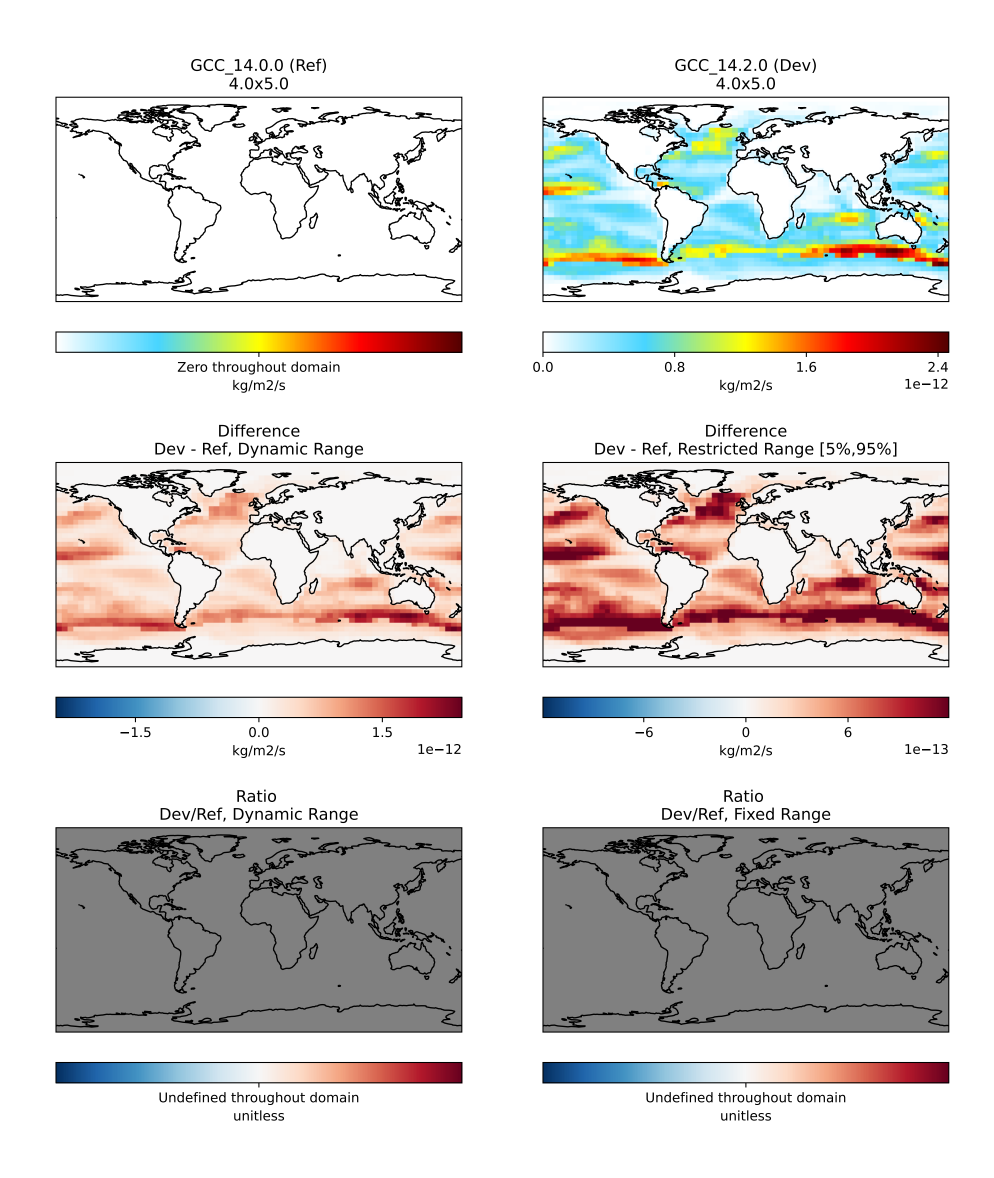
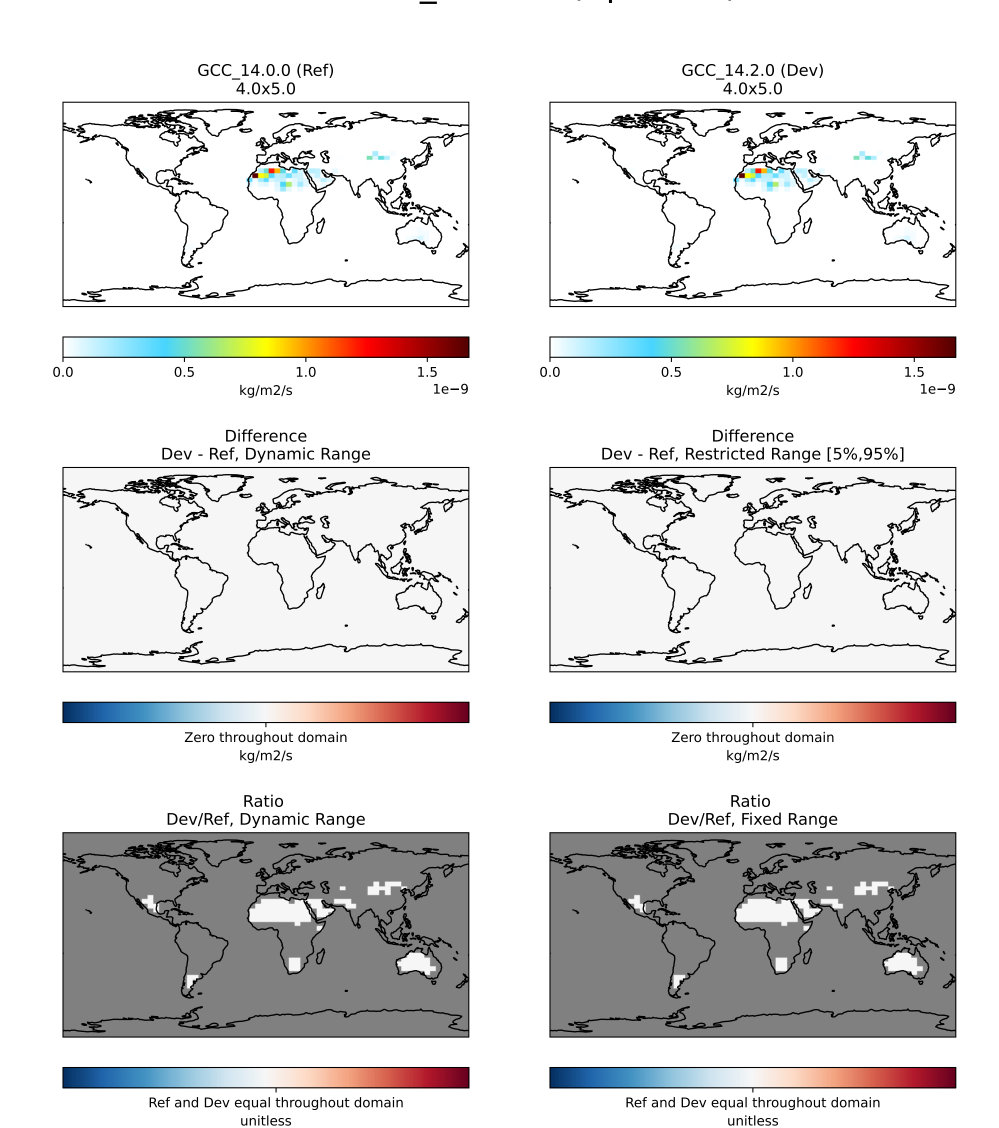
#### EmisBrSALA\_Natural (Apr2019)



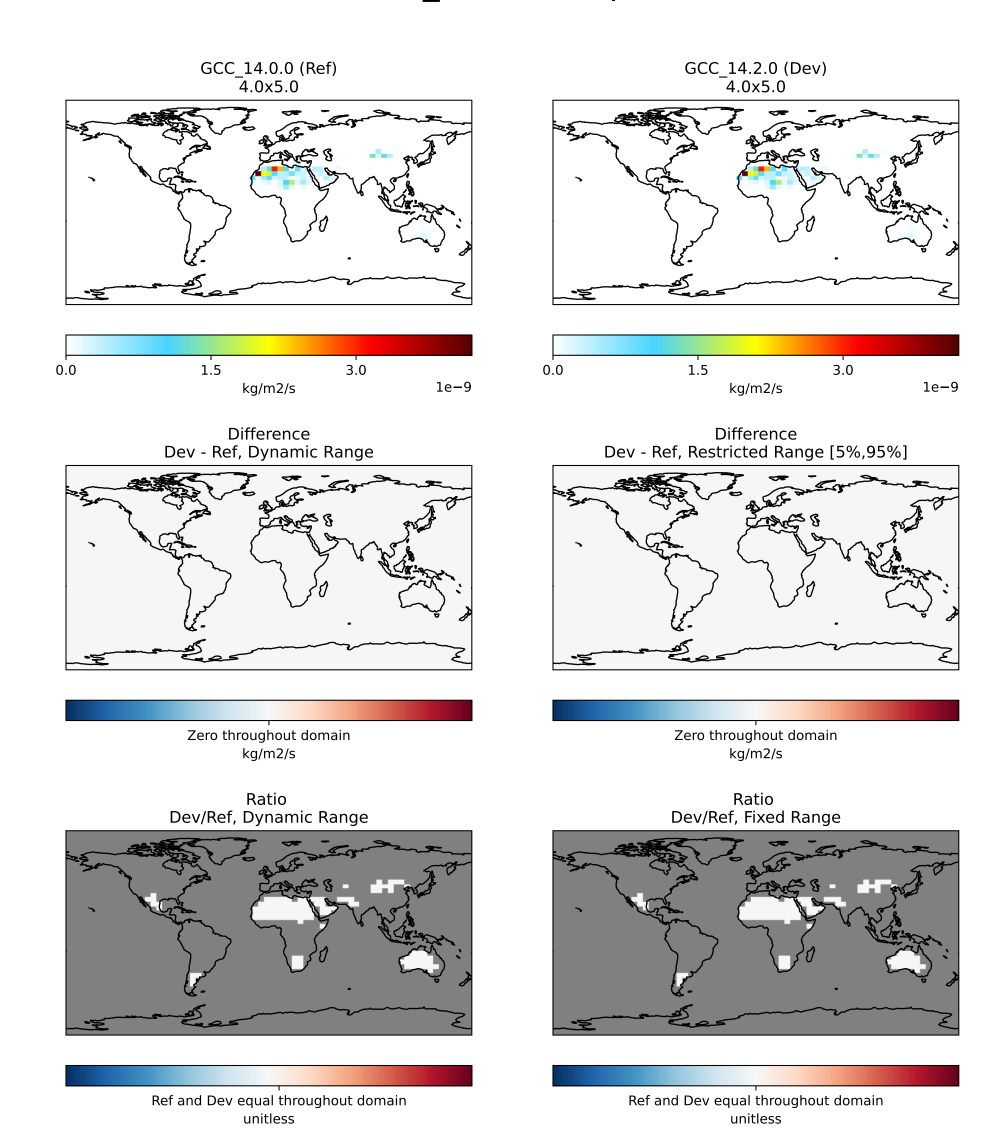
## EmisBrSALC\_Natural (Apr2019)



# EmisDST1\_Natural (Apr2019)



# EmisDST2\_Natural (Apr2019)



# EmisDST3\_Natural (Apr2019)

GCC\_14.0.0 (Ref) 4.0x5.0 GCC\_14.2.0 (Dev) 4.0x5.0 2 2 kg/m2/s 1e-9 kg/m2/s 1e-9 Difference Difference Dev - Ref, Restricted Range [5%,95%] Dev - Ref, Dynamic Range Zero throughout domain Zero throughout domain kg/m2/s kg/m2/s Ratio Ratio Dev/Ref, Dynamic Range Dev/Ref, Fixed Range

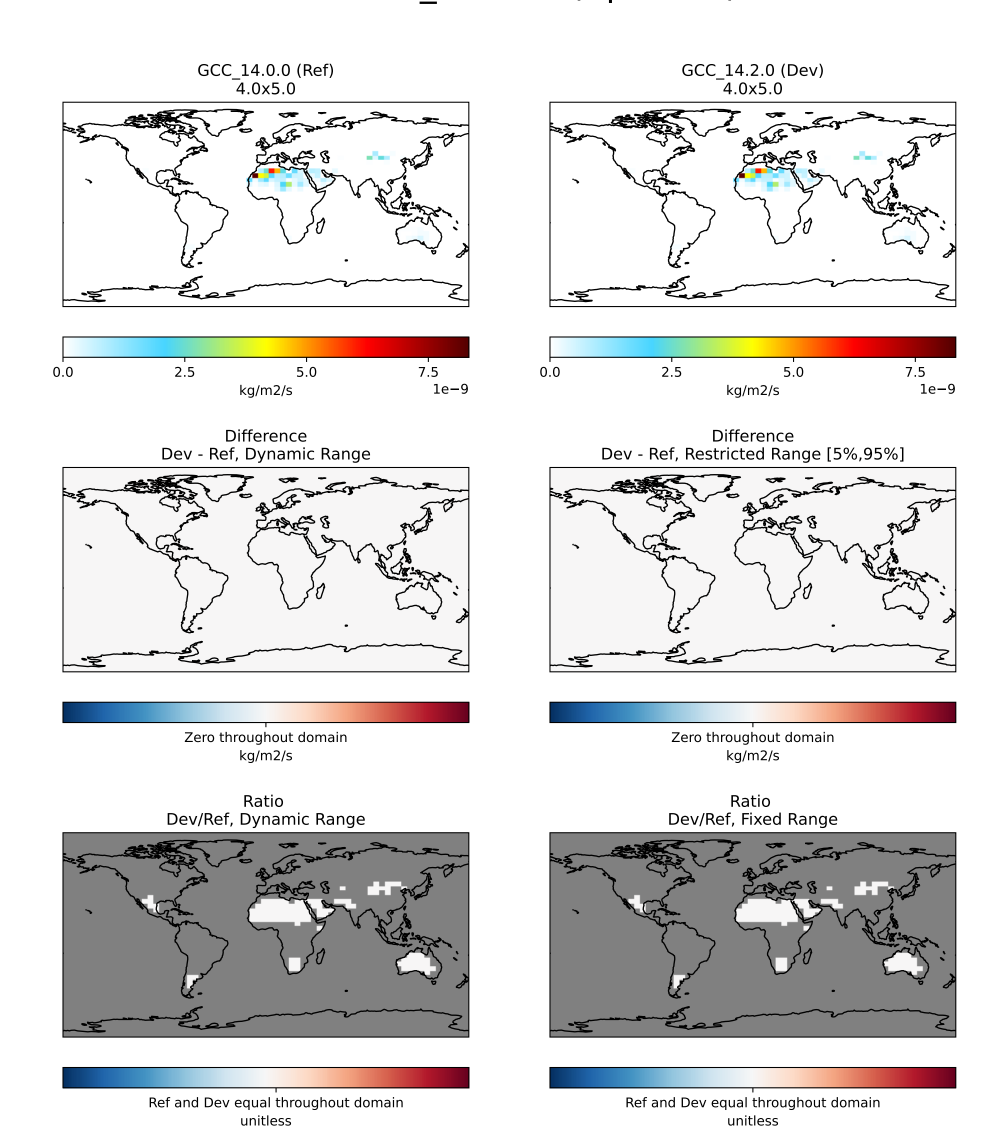
Ref and Dev equal throughout domain

unitless

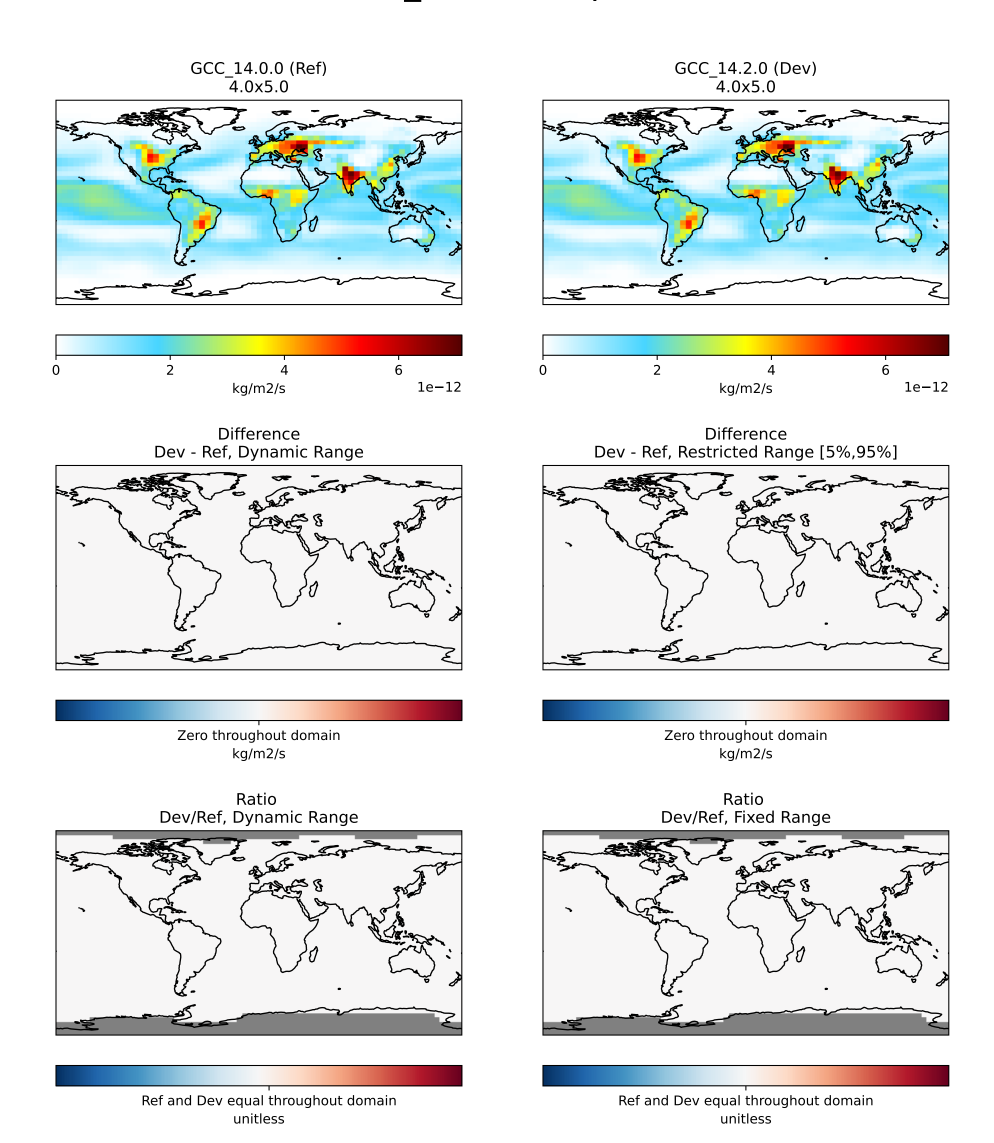
Ref and Dev equal throughout domain

unitless

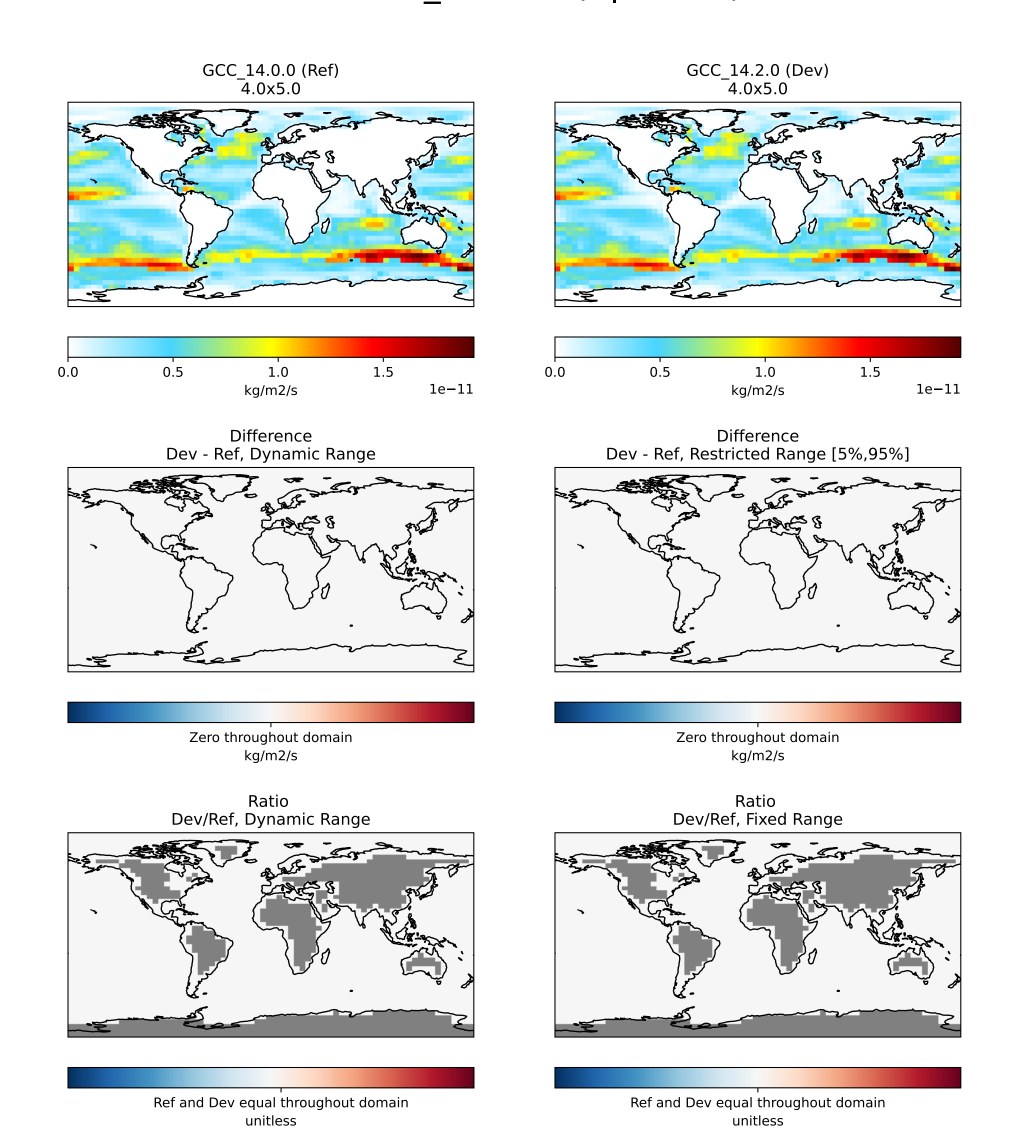
## EmisDST4\_Natural (Apr2019)



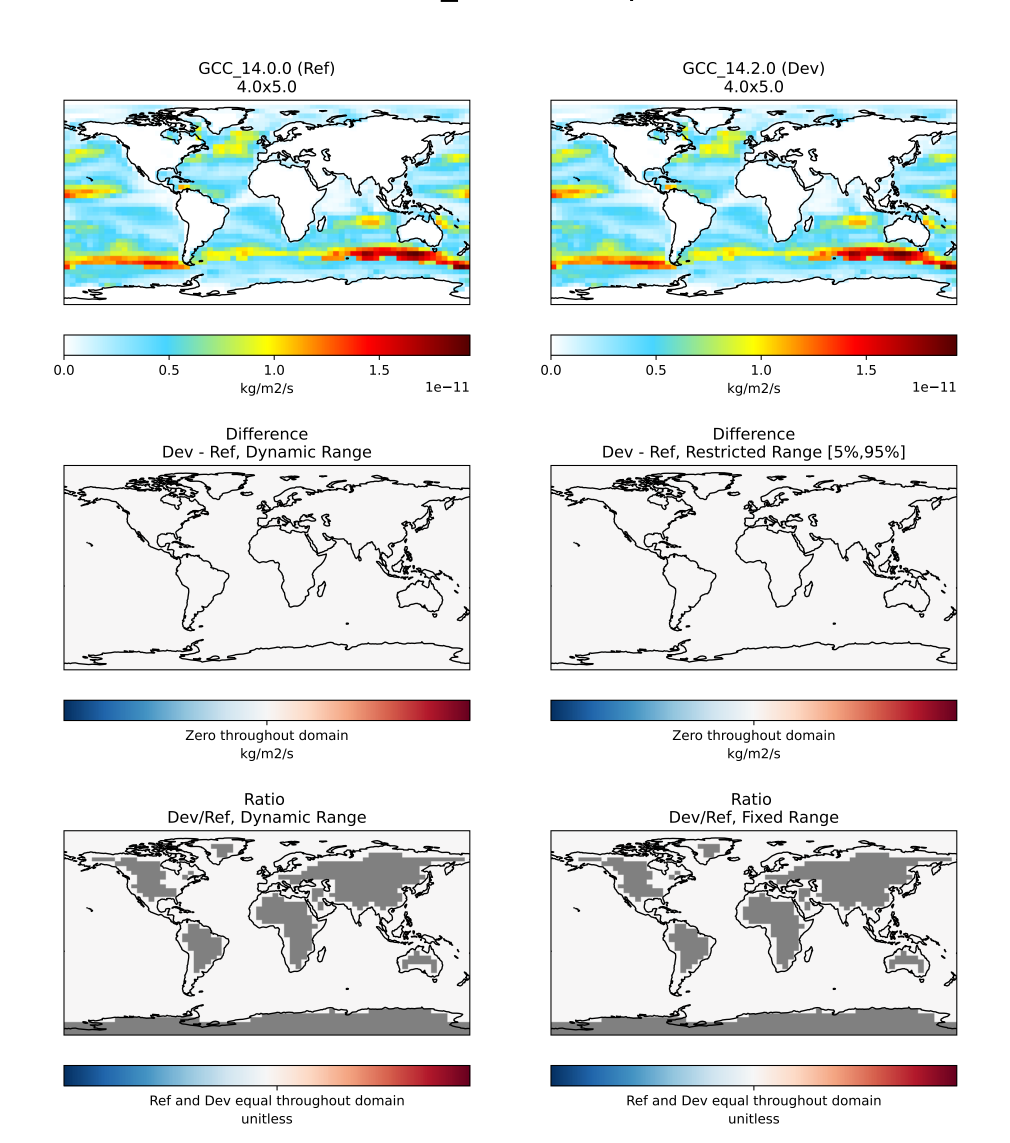
## EmisNH3\_Natural (Apr2019)



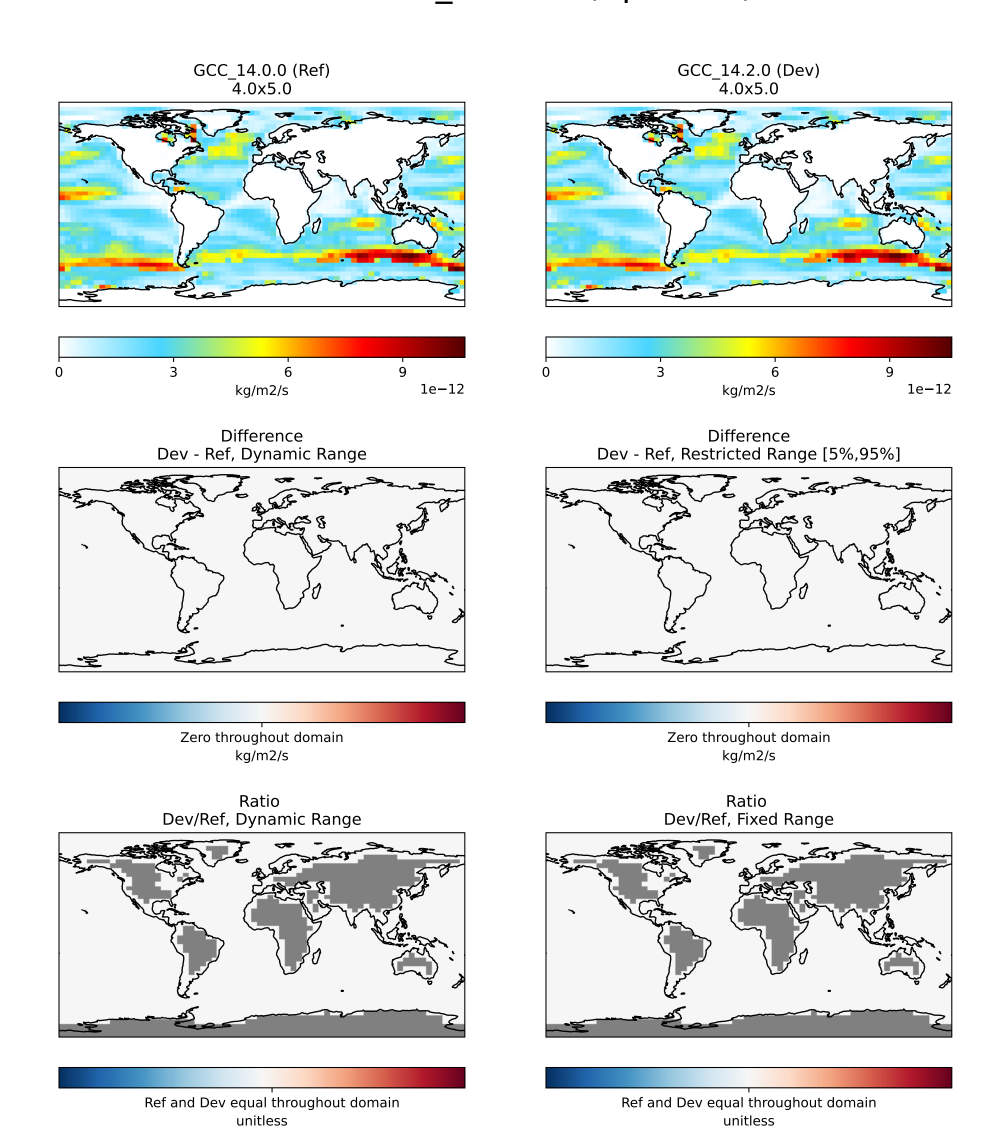
## EmisSALA\_Natural (Apr2019)



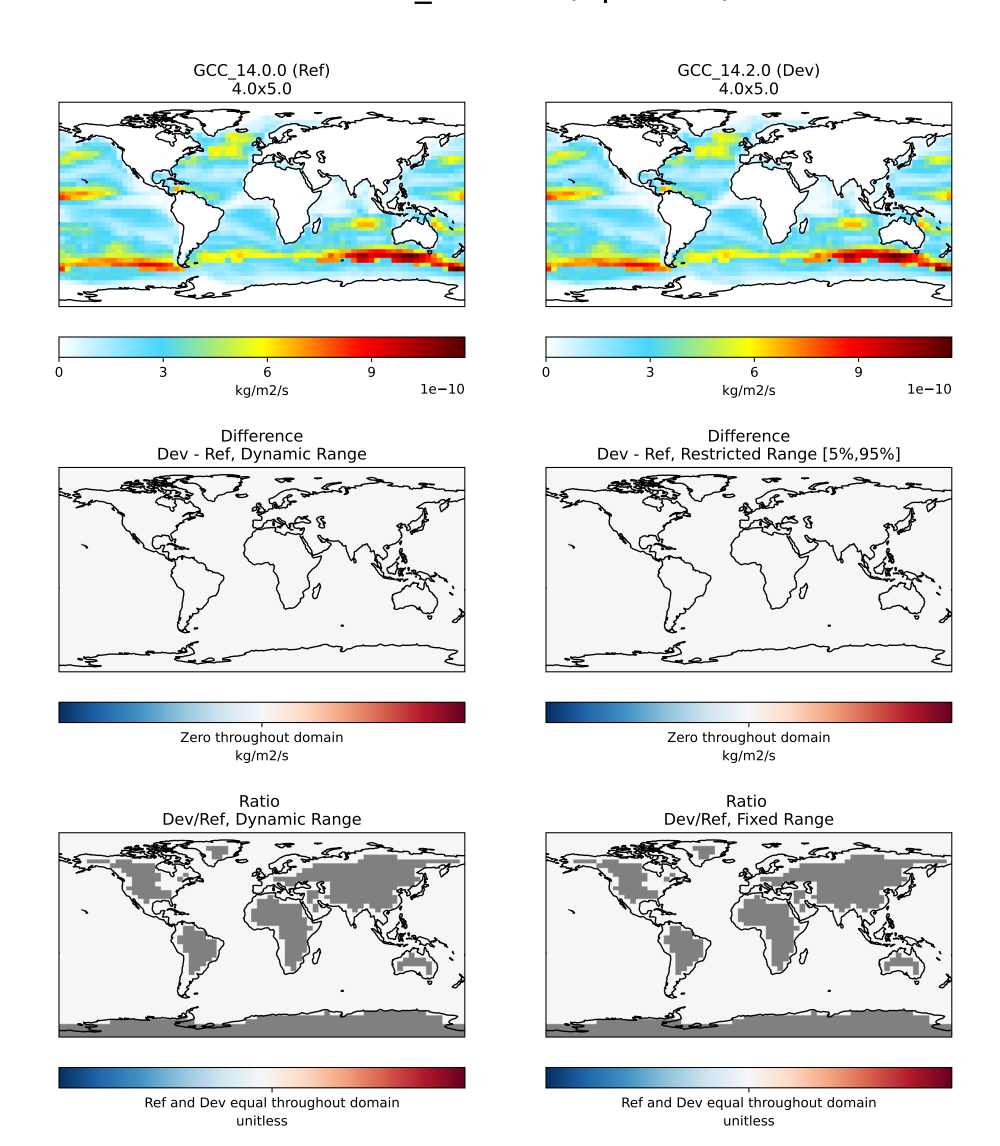
#### EmisSALAAL\_Natural (Apr2019)



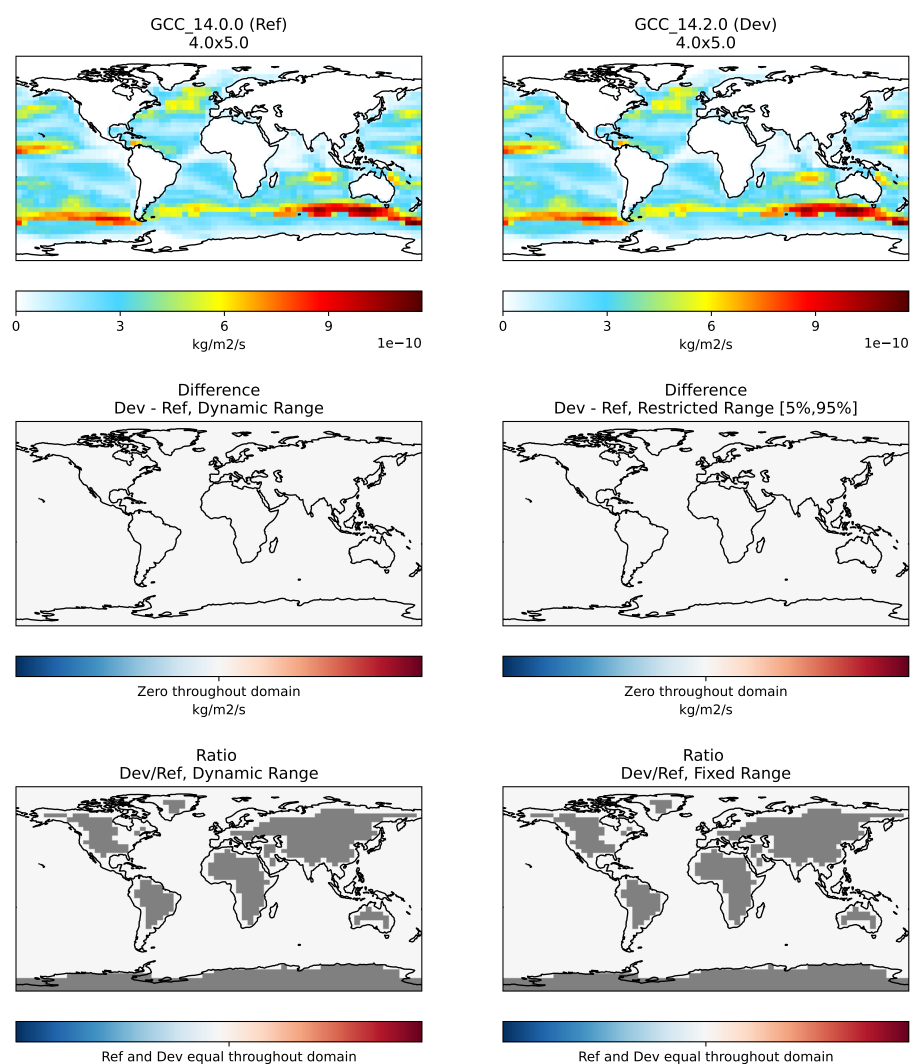
#### EmisSALACL\_Natural (Apr2019)



## EmisSALC\_Natural (Apr2019)



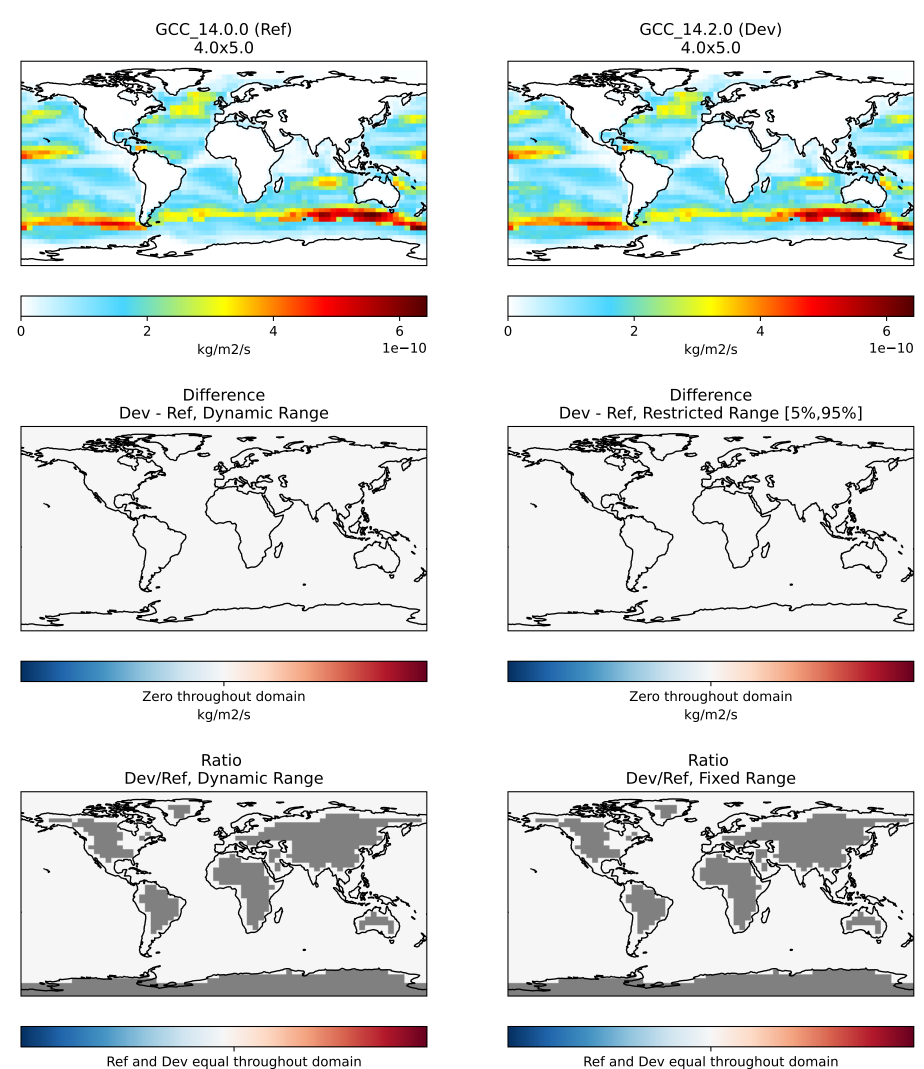
#### EmisSALCAL\_Natural (Apr2019)



unitless

Ref and Dev equal throughout domain unitless

## EmisSALCCL\_Natural (Apr2019)



unitless

Ref and Dev equal throughout domain unitless