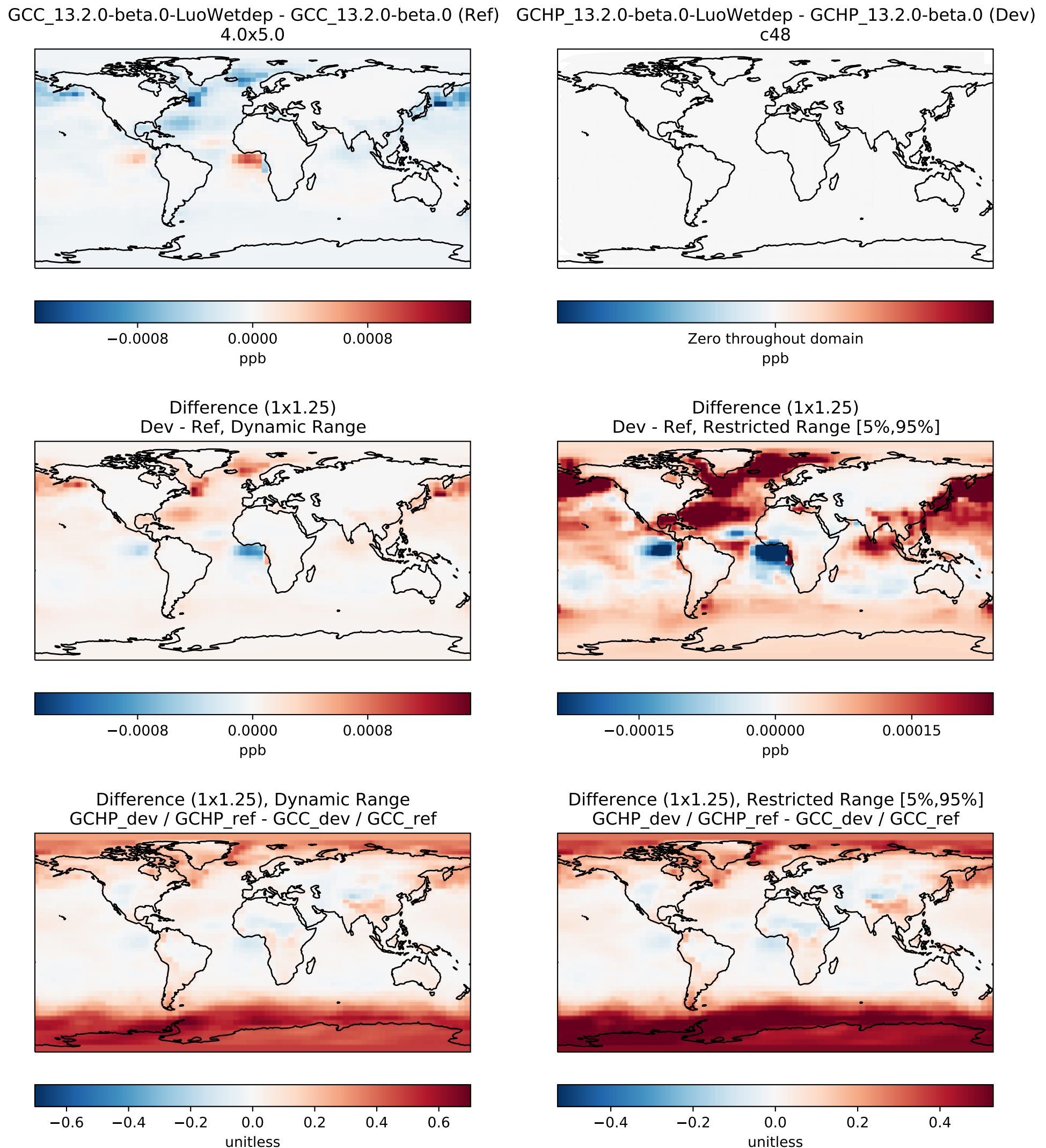
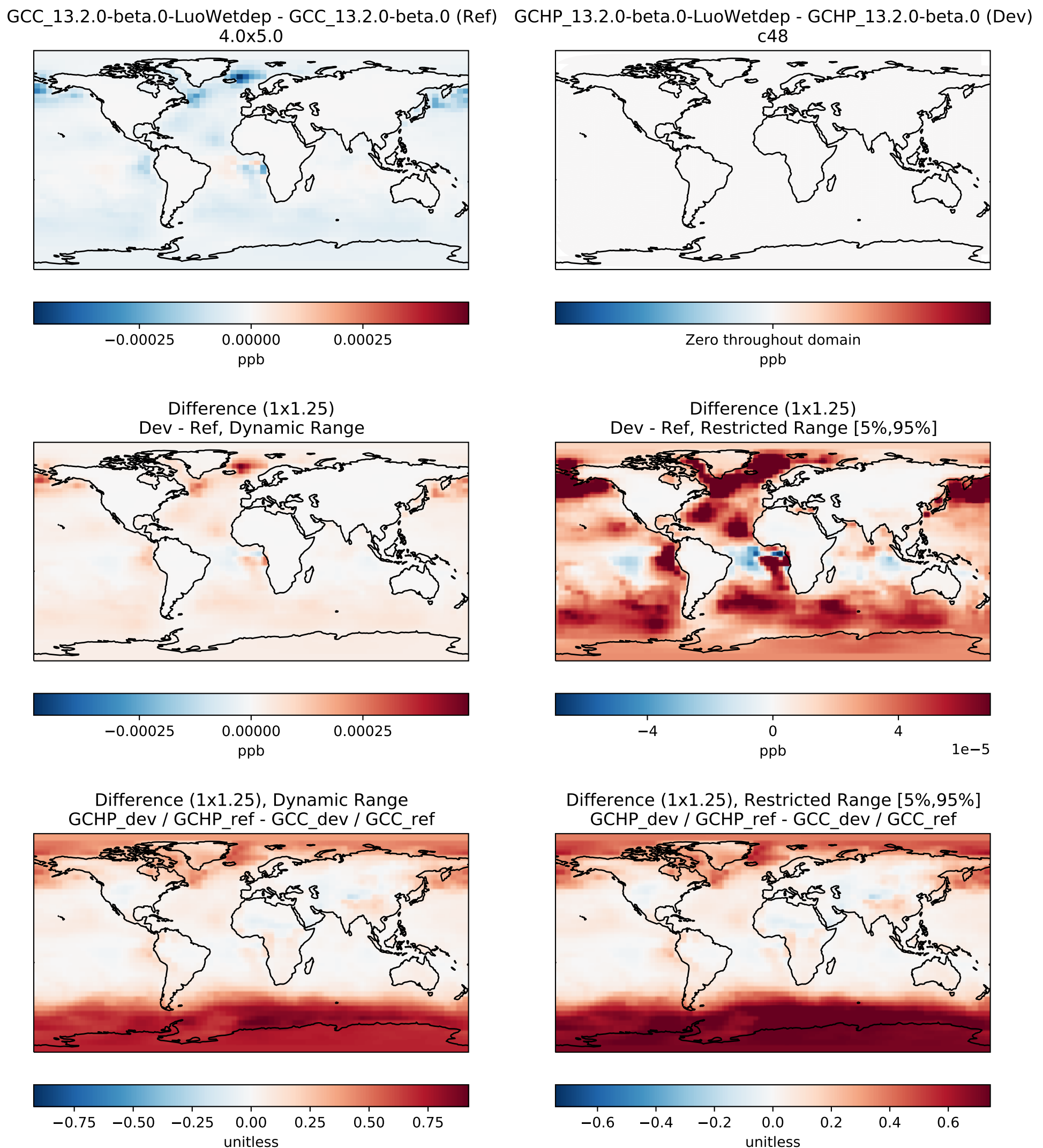


# SpeciesConc\_ly

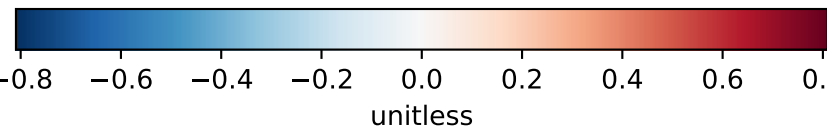
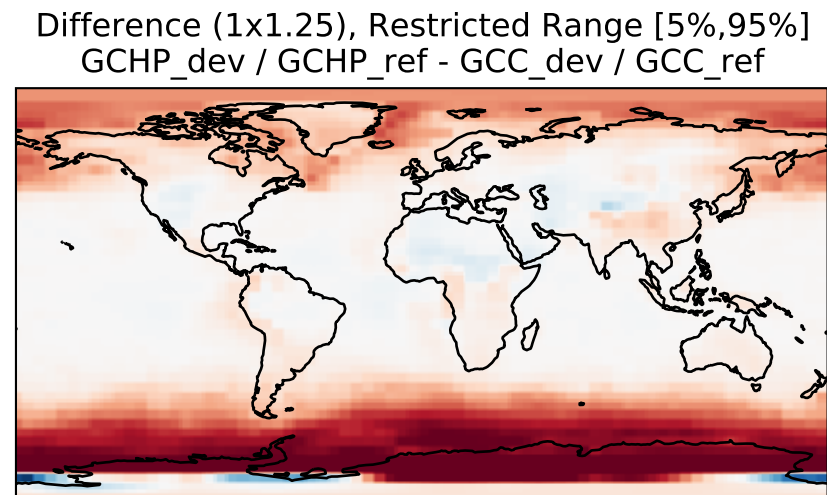
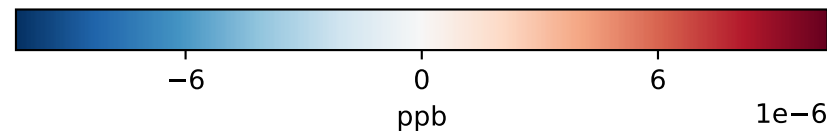
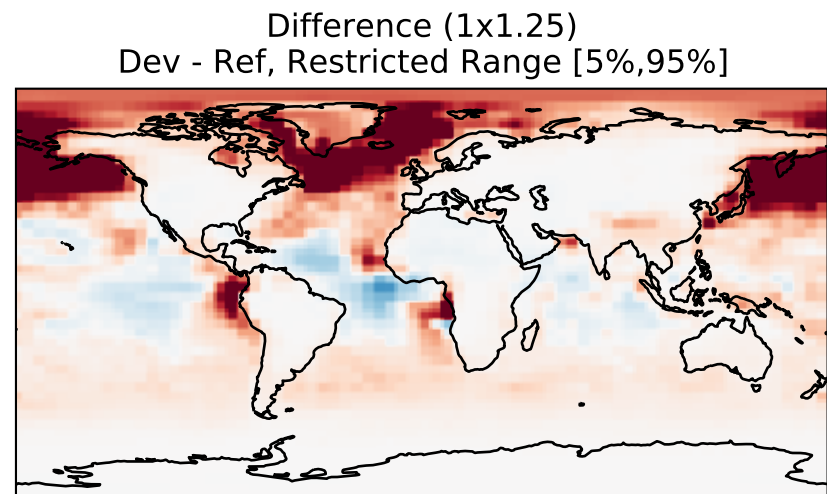
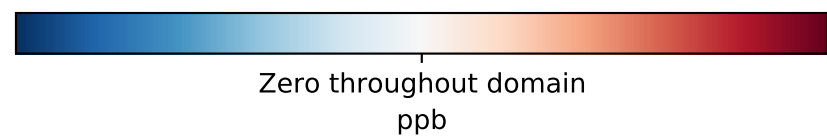
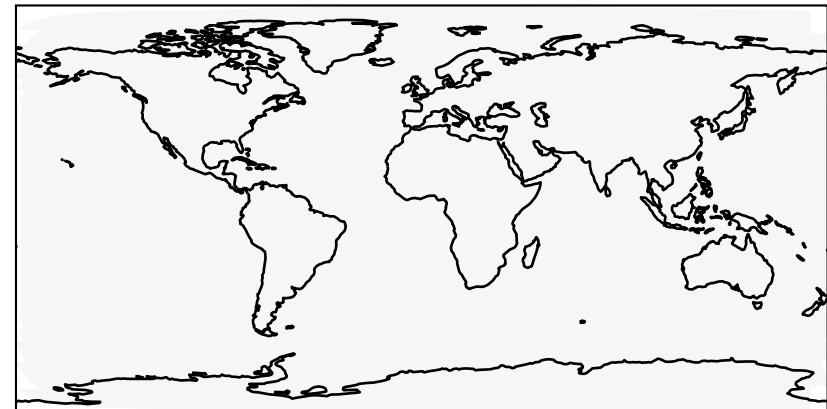
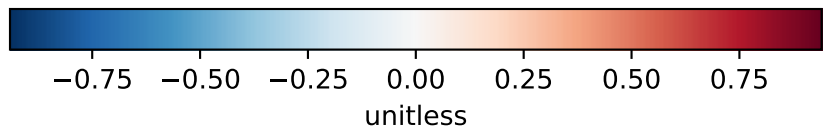
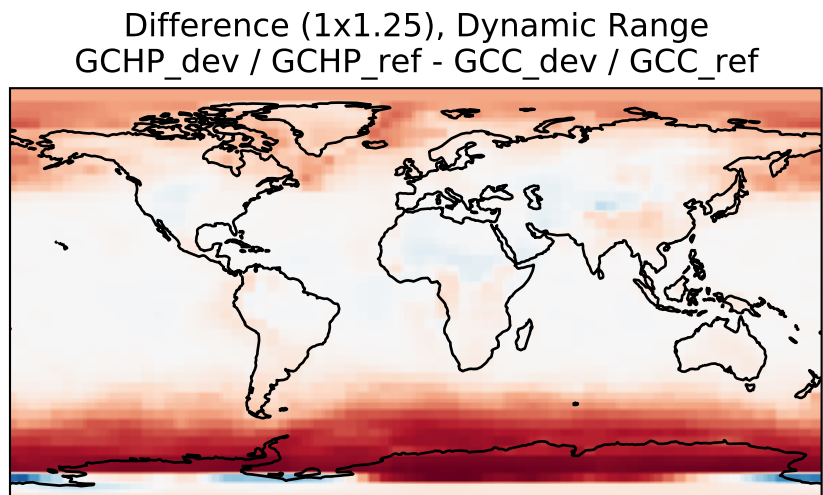
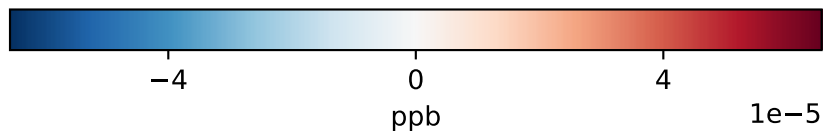
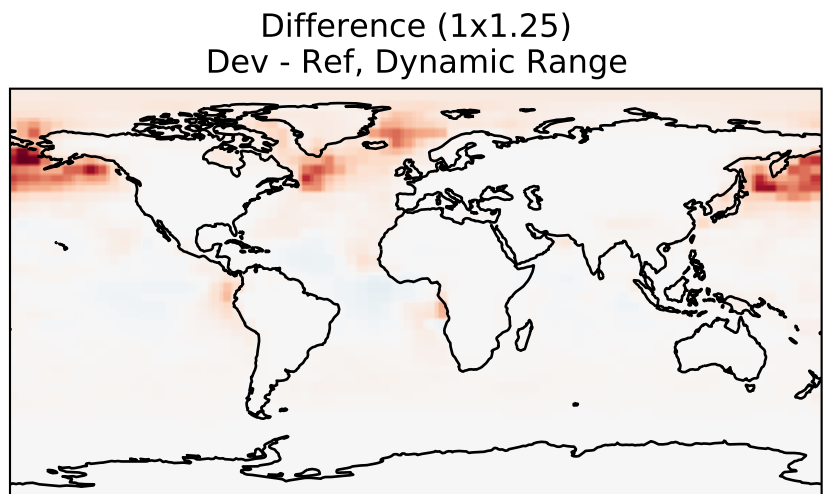
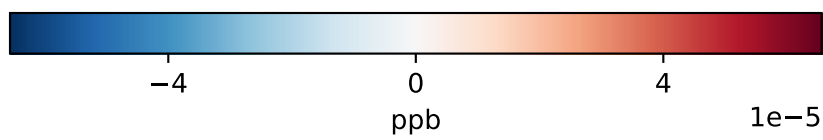
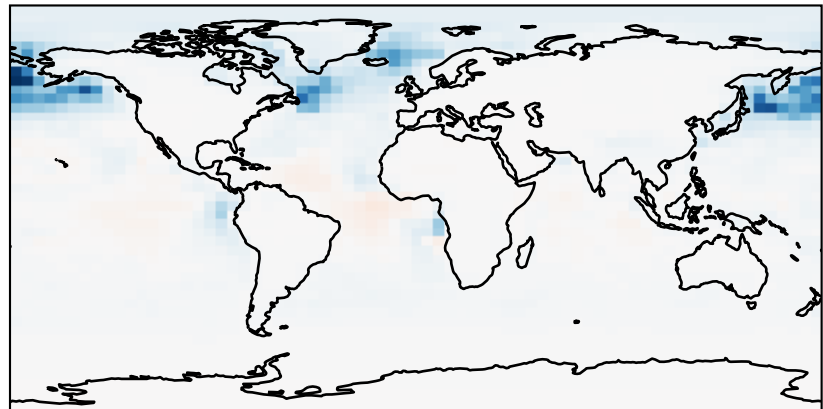


# SpeciesConc\_IxOy



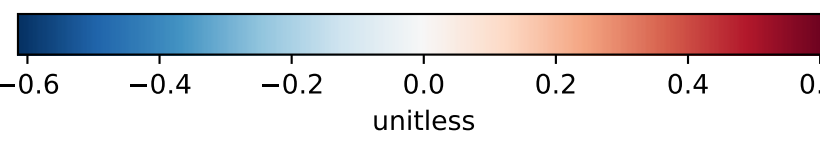
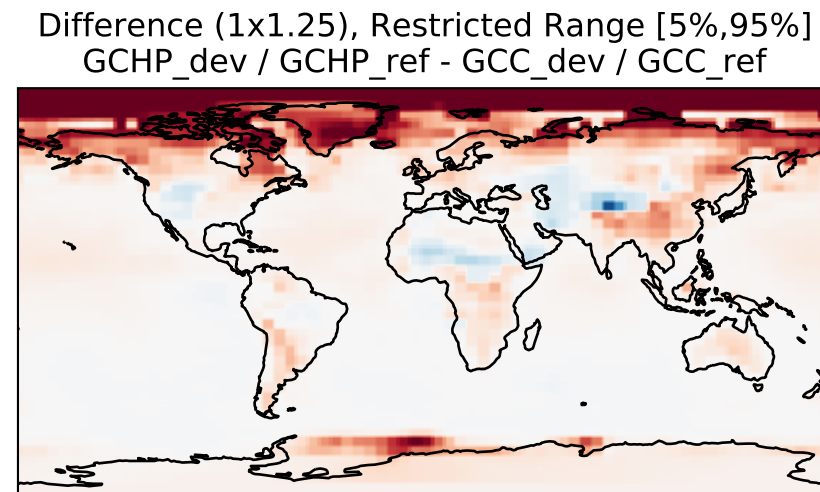
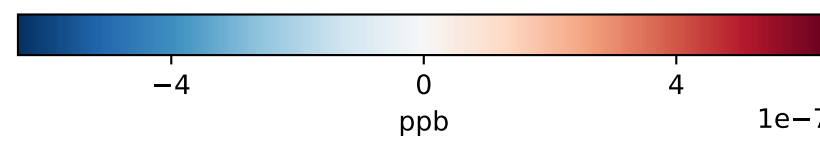
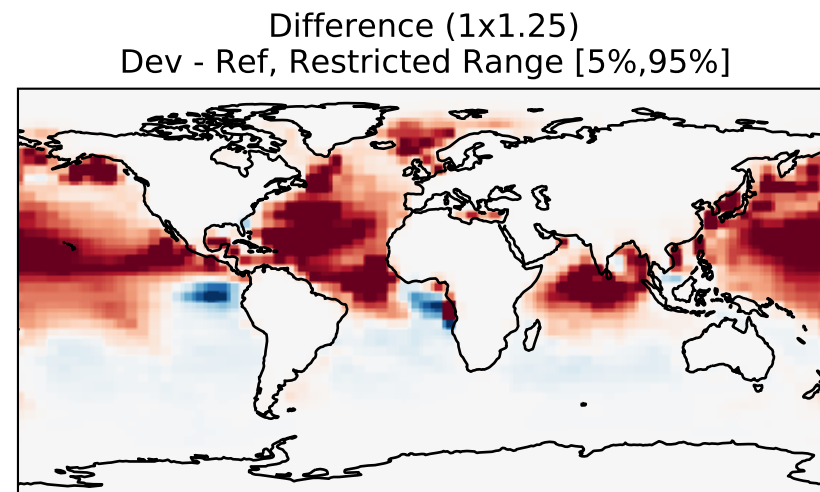
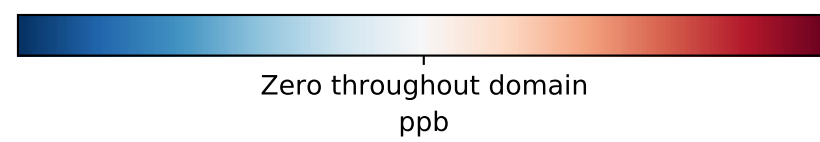
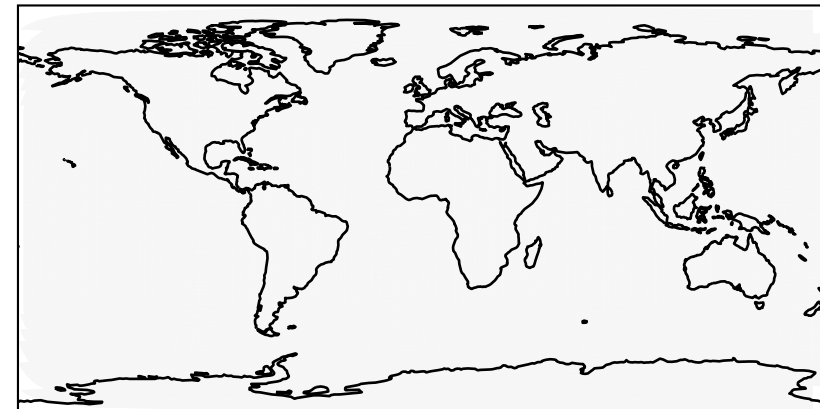
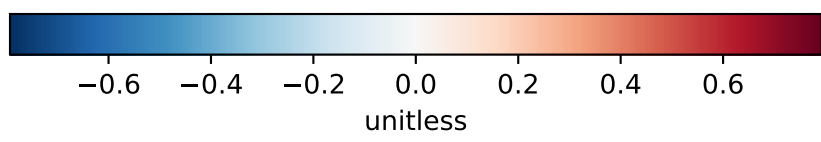
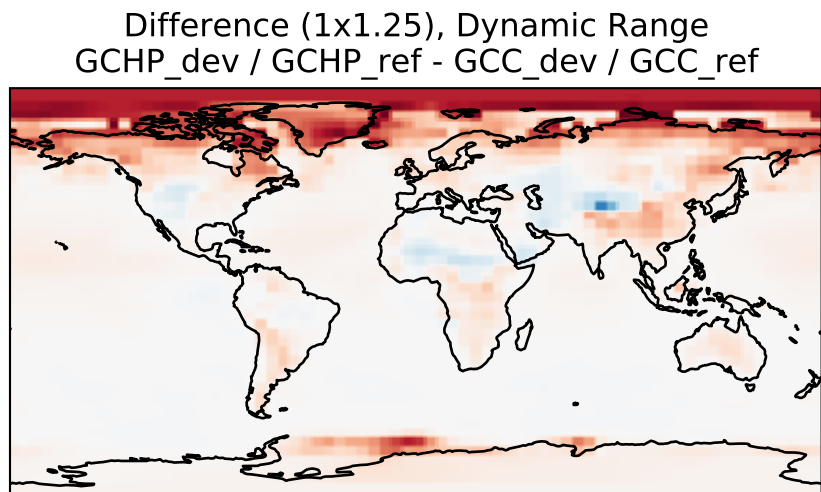
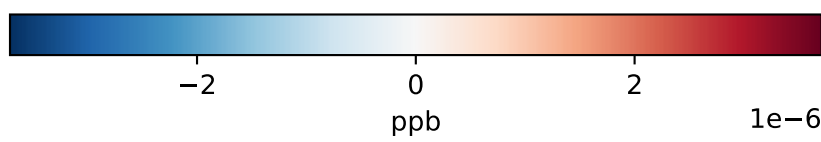
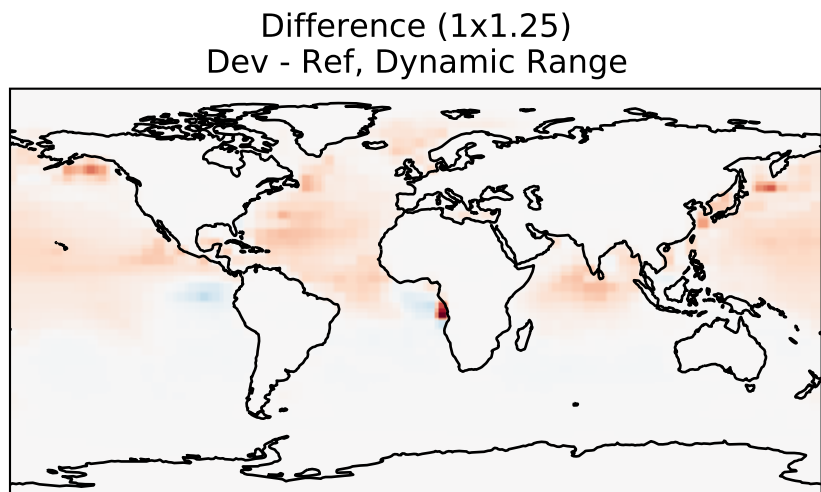
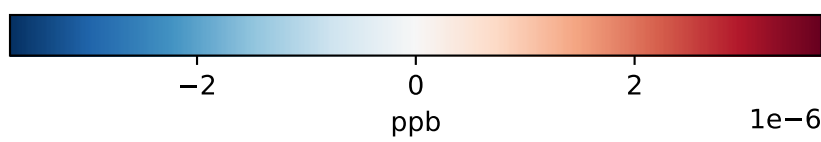
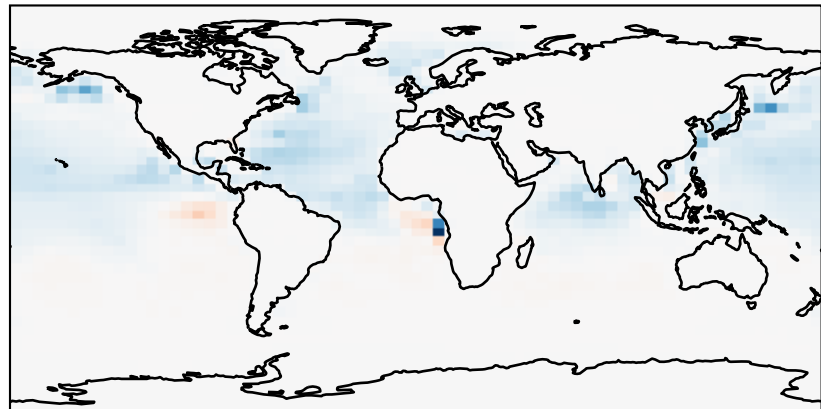
# SpeciesConc\_I

GCC\_13.2.0-beta.0-LuoWetdep - GCC\_13.2.0-beta.0 (Ref) 4.0x5.0    GCHP\_13.2.0-beta.0-LuoWetdep - GCHP\_13.2.0-beta.0 (Dev) c48

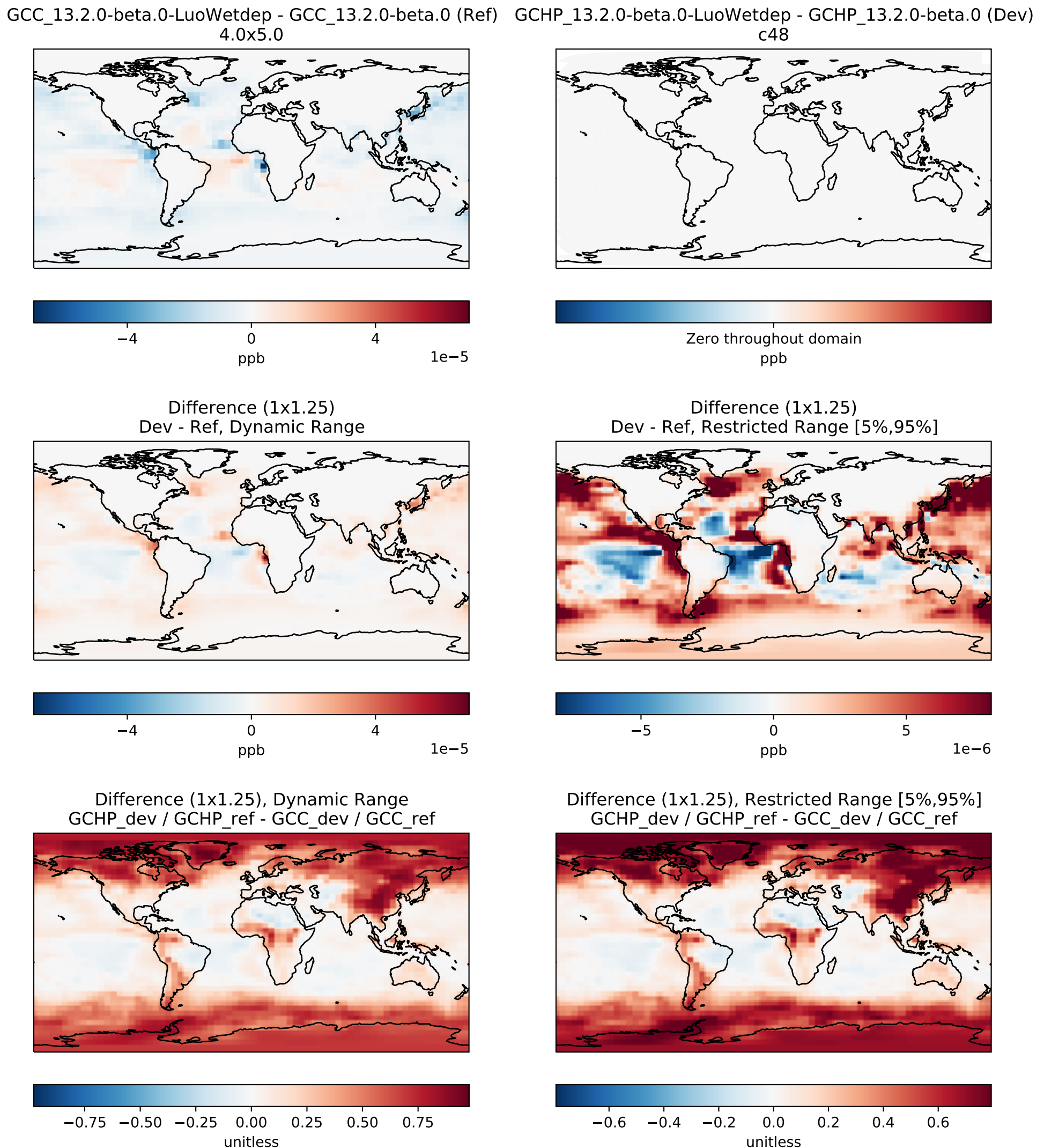


# SpeciesConc\_I2

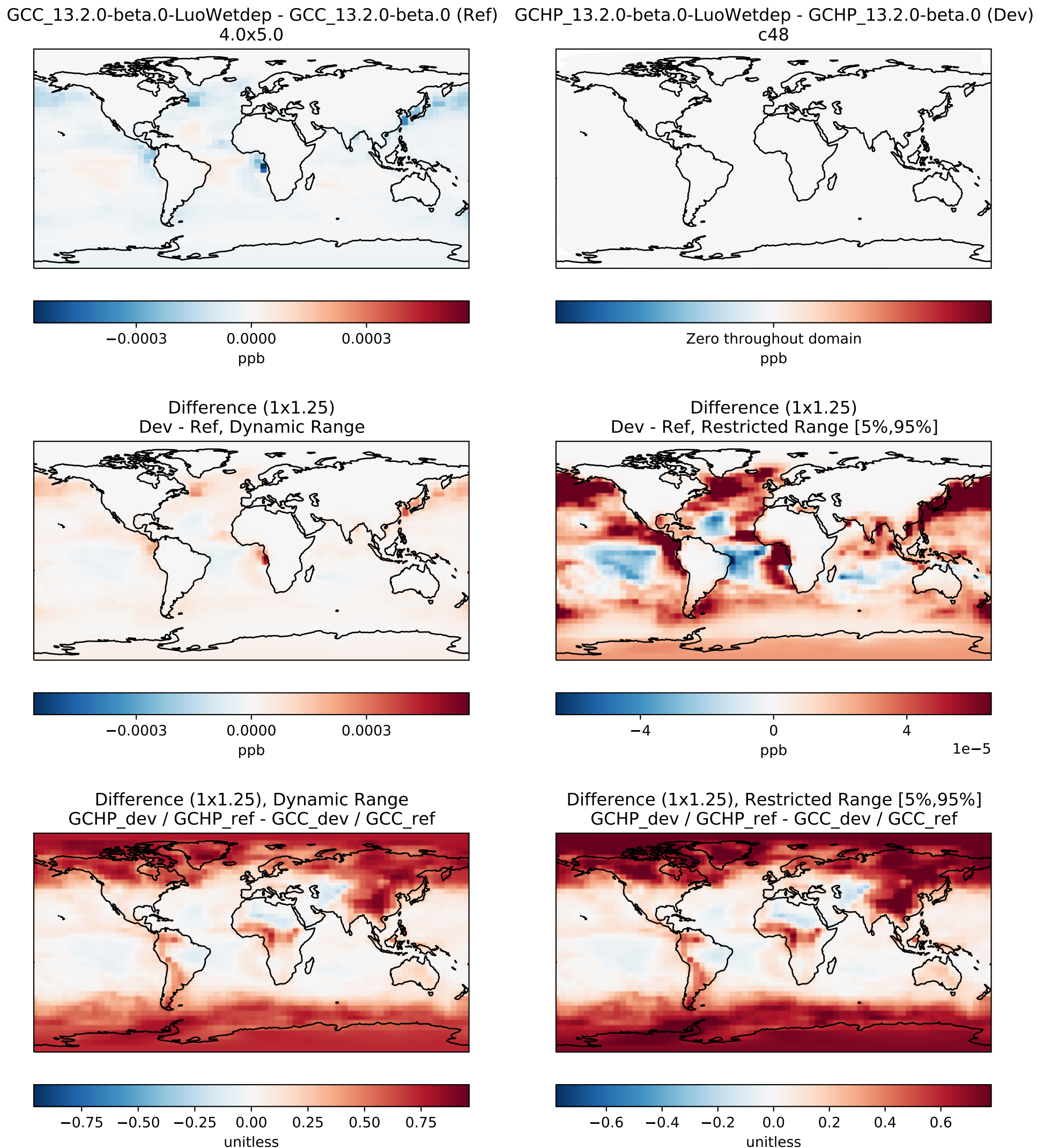
GCC\_13.2.0-beta.0-LuoWetdep - GCC\_13.2.0-beta.0 (Ref)   GCHP\_13.2.0-beta.0-LuoWetdep - GCHP\_13.2.0-beta.0 (Dev)  
4.0x5.0   c48



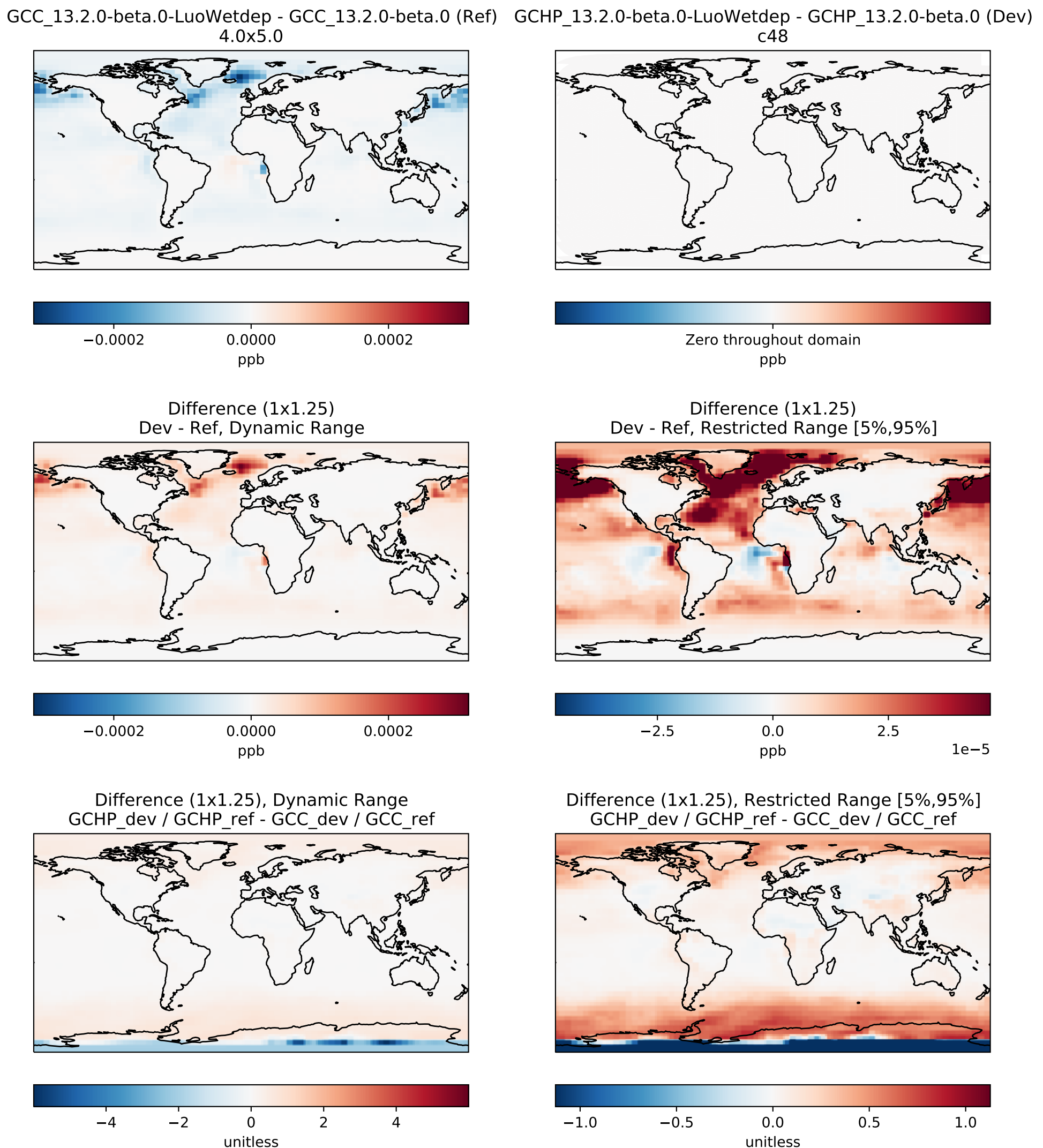
# SpeciesConc\_IBr



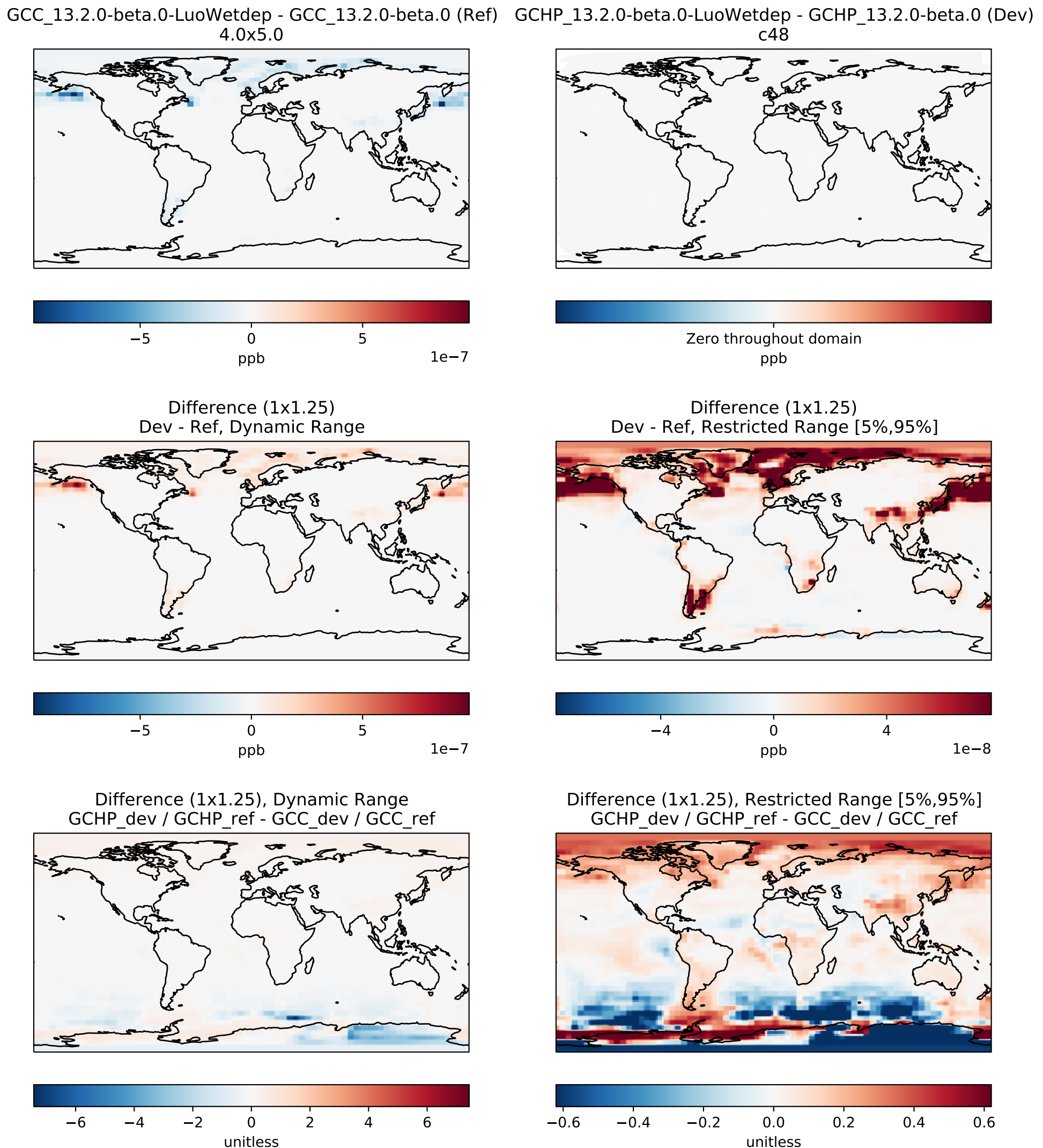
# SpeciesConc\_ICI



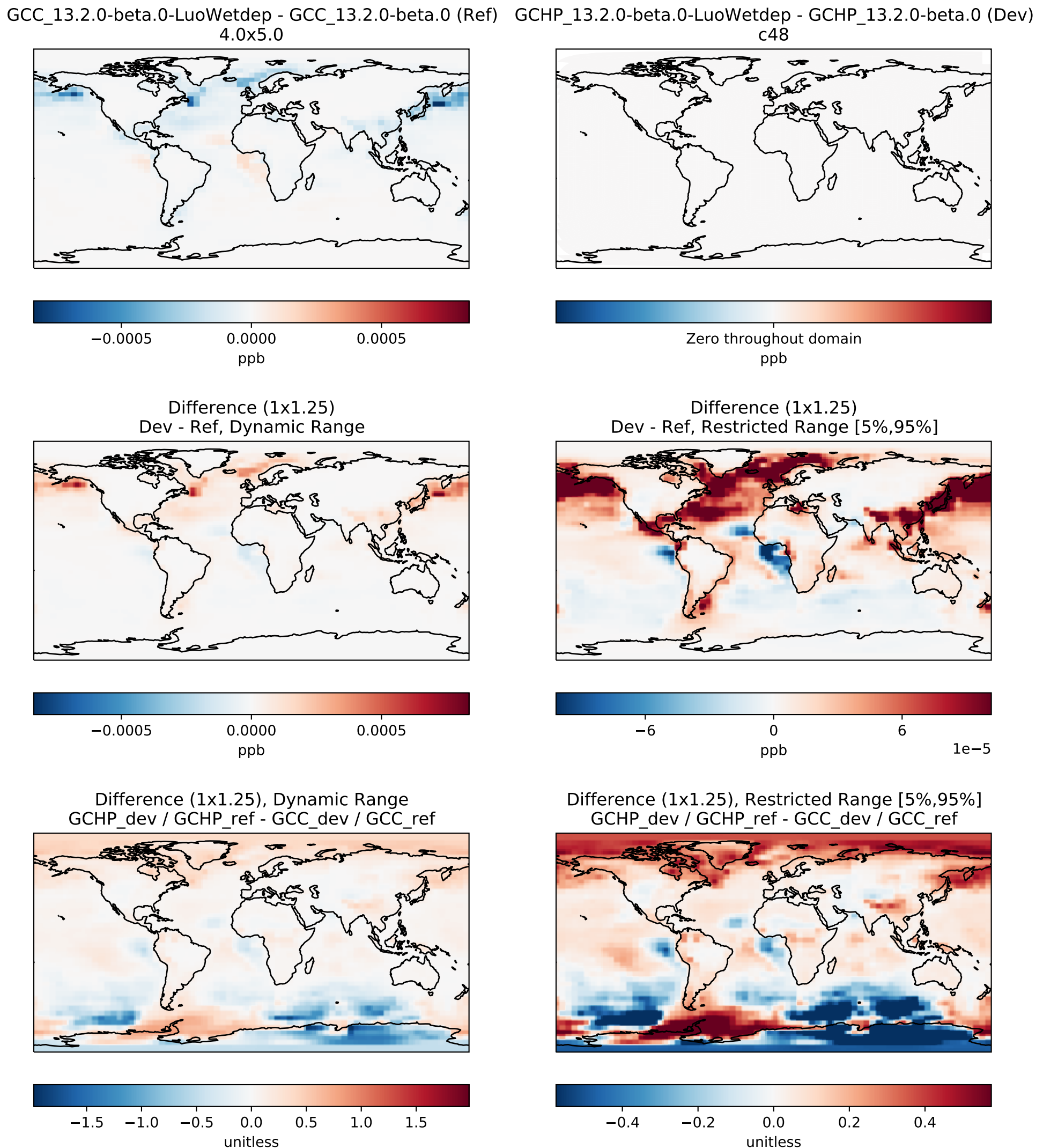
# SpeciesConc\_IO



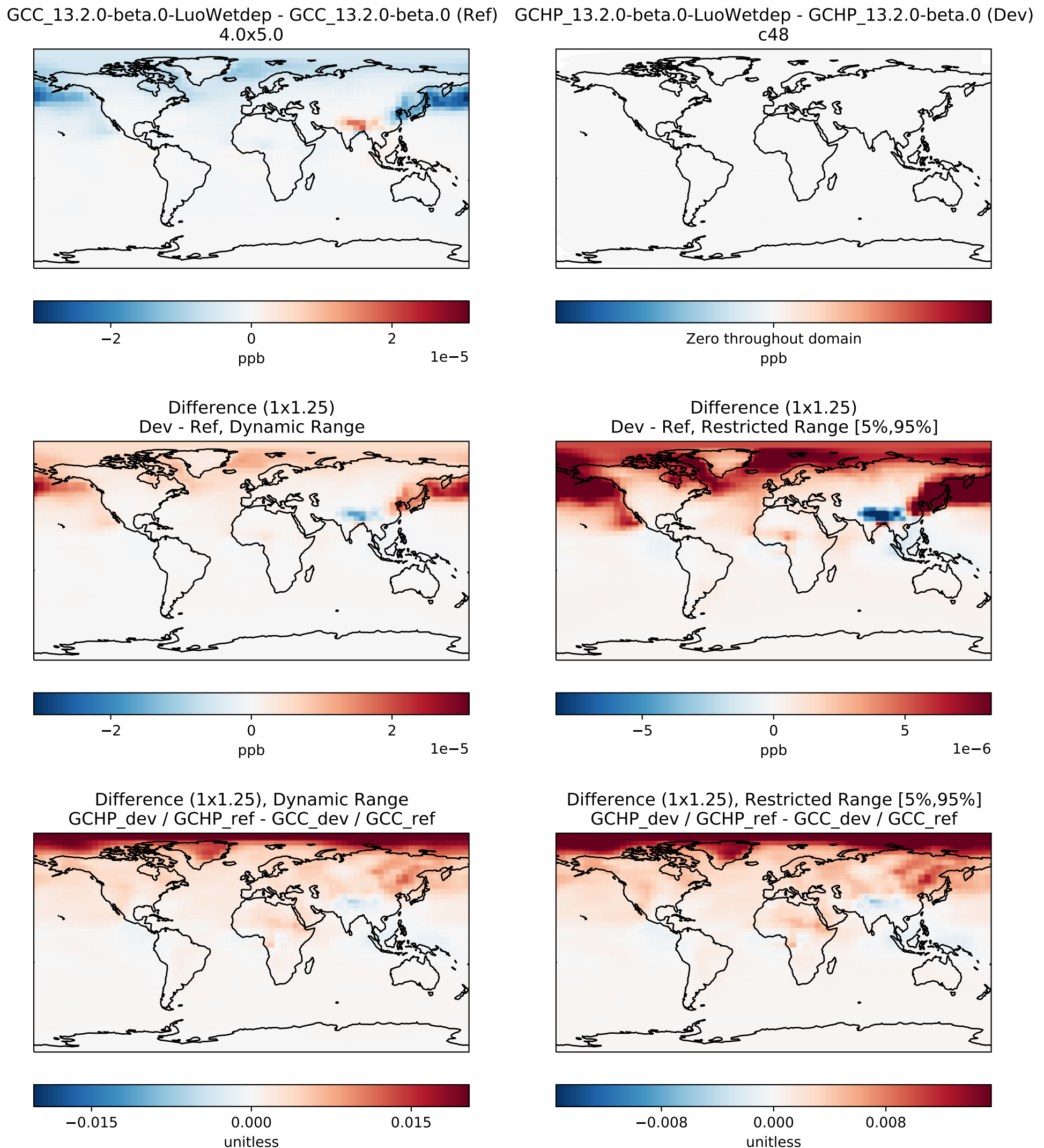
## SpeciesConc\_IONO



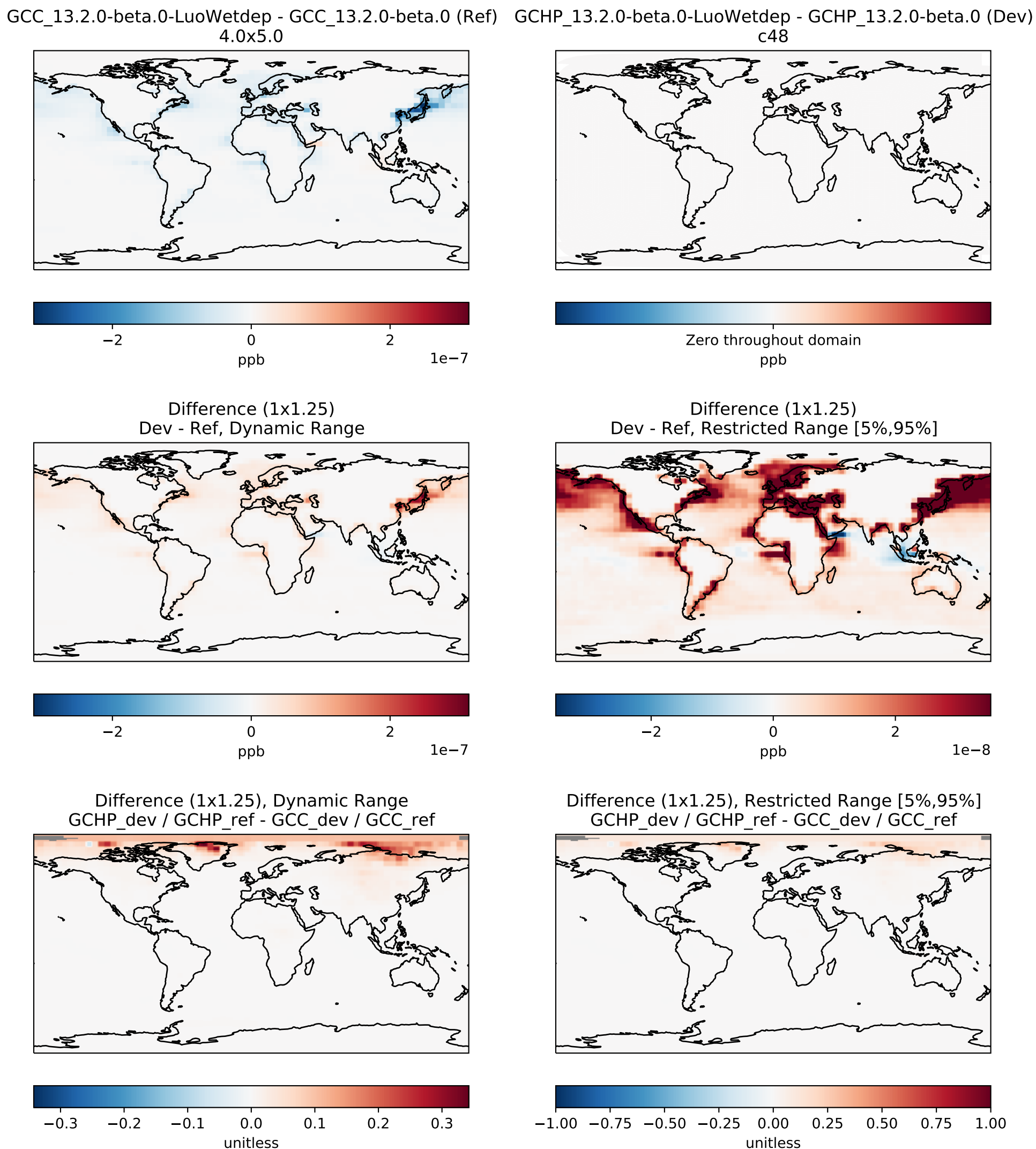
# SpeciesConc\_IONO2



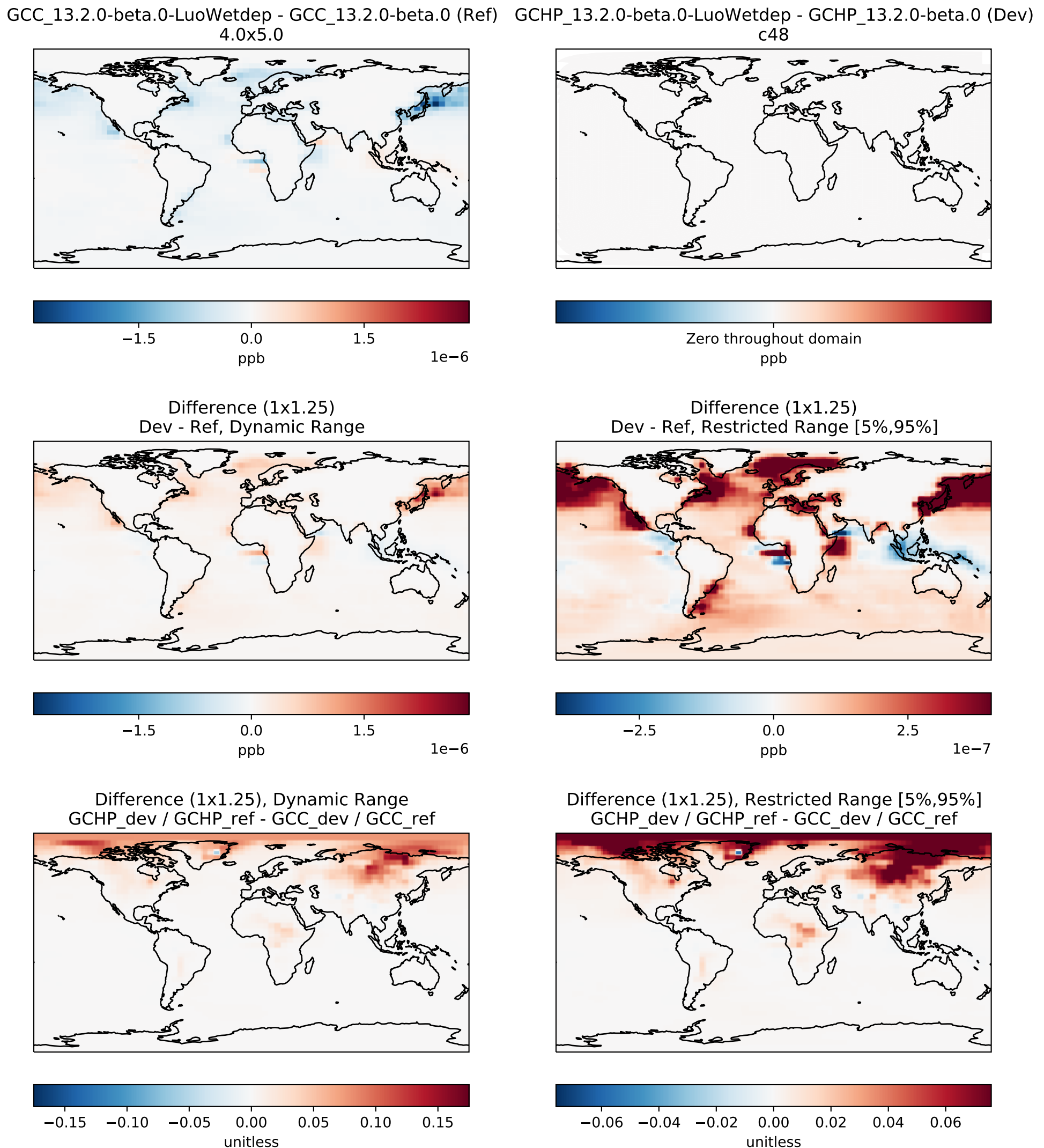
# SpeciesConc\_CH3I



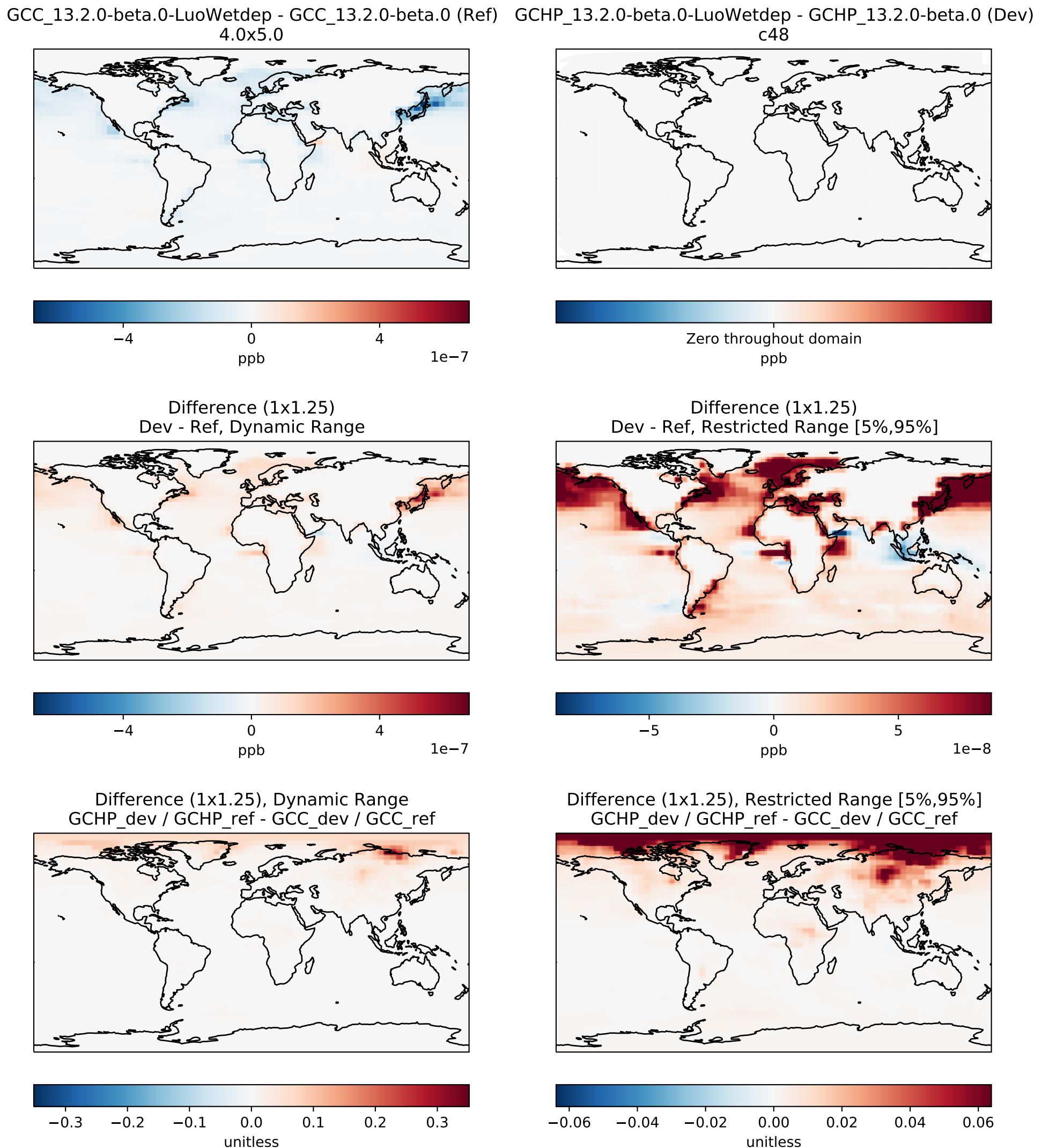
# SpeciesConc\_CH2I2



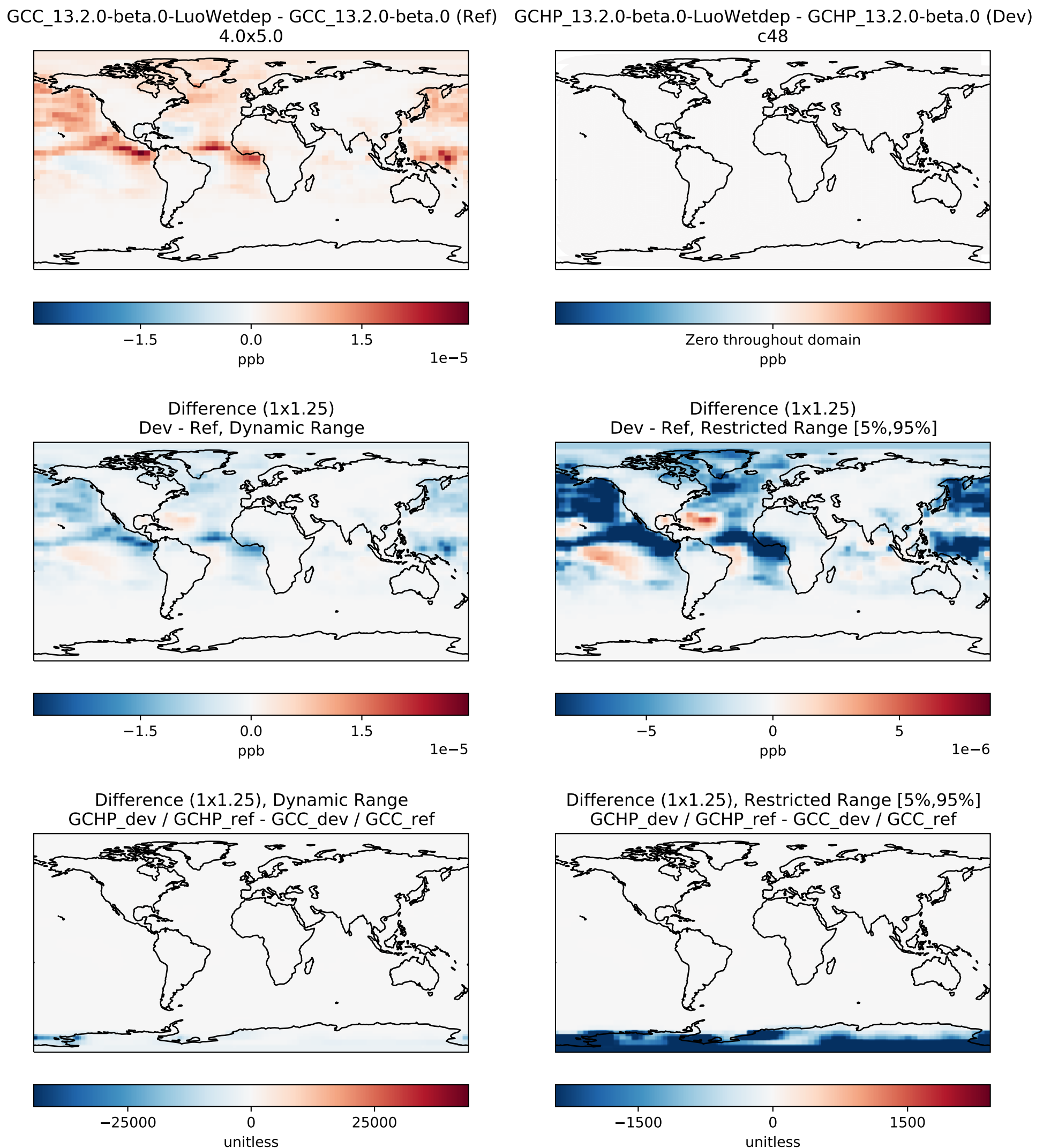
## SpeciesConc\_CH2I<sub>Cl</sub>



# SpeciesConc\_CH2IBr

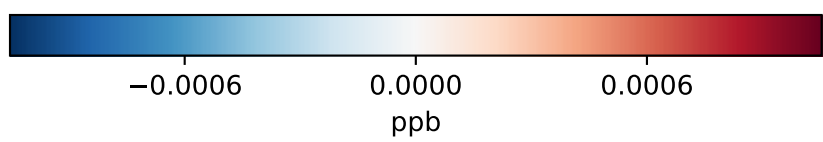
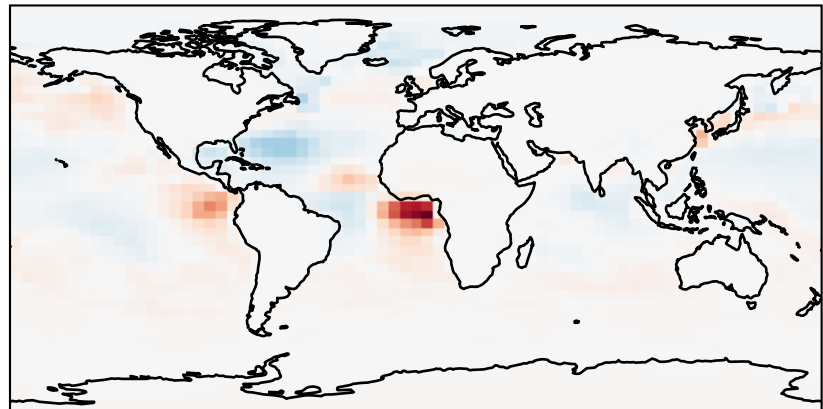


## SpeciesConc\_HI

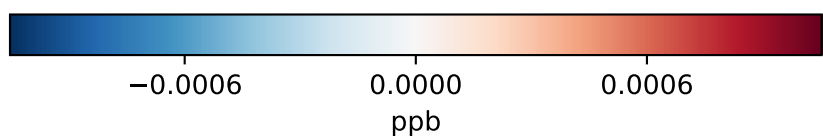
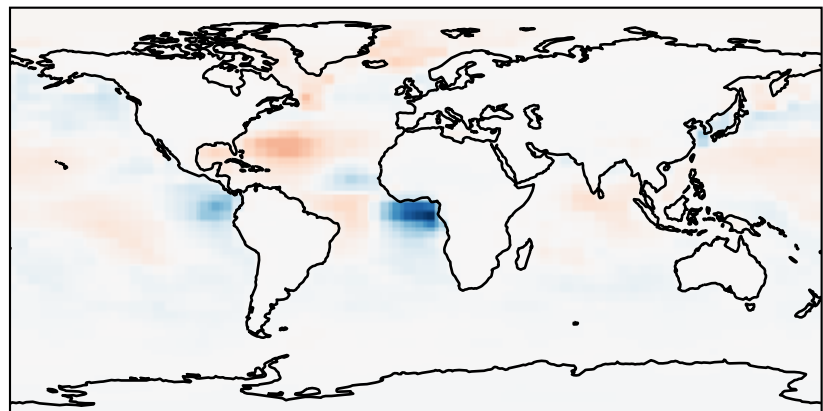


# SpeciesConc\_HOI

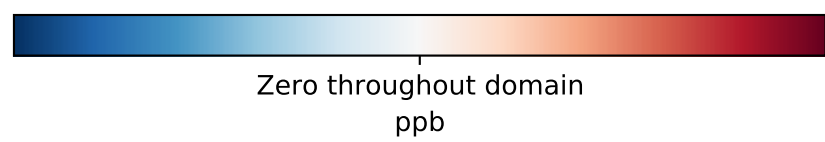
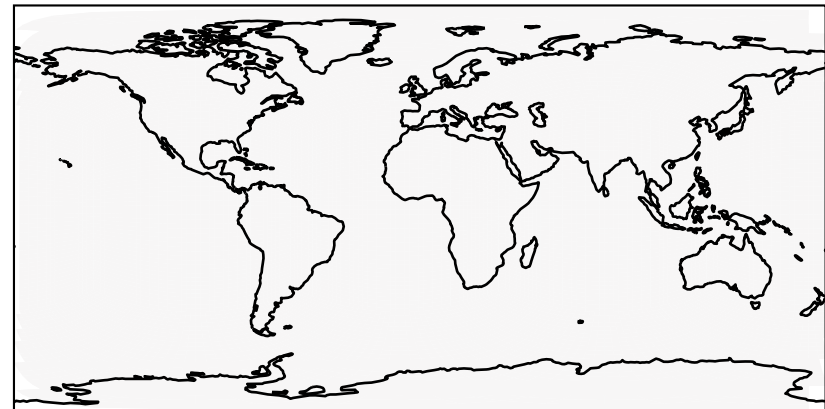
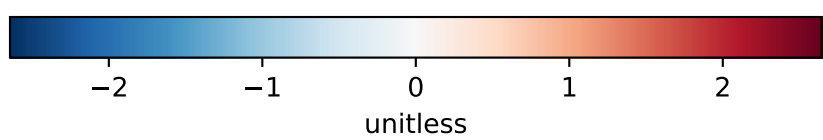
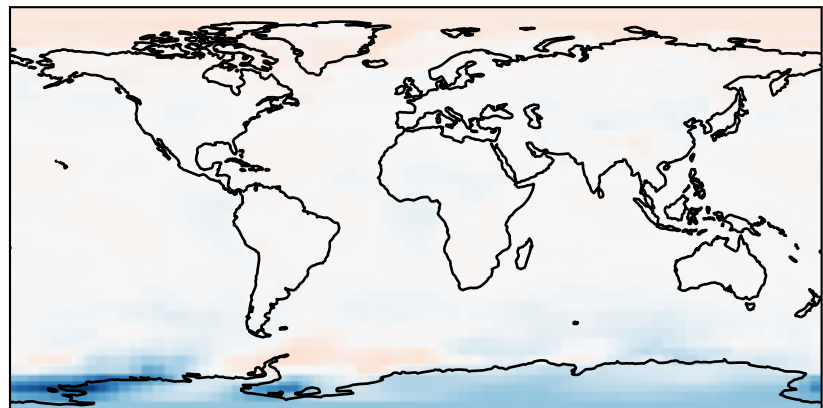
GCC\_13.2.0-beta.0-LuoWetdep - GCC\_13.2.0-beta.0 (Ref) 4.0x5.0    GCHP\_13.2.0-beta.0-LuoWetdep - GCHP\_13.2.0-beta.0 (Dev) c48



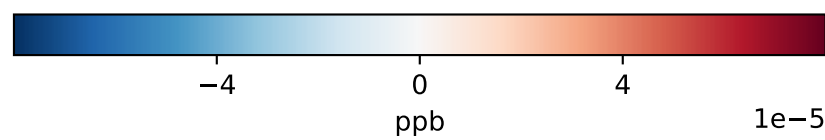
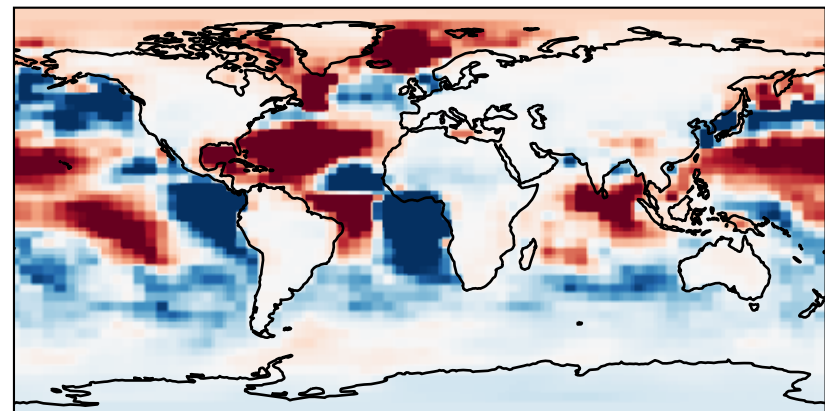
Difference (1x1.25)  
Dev - Ref, Dynamic Range



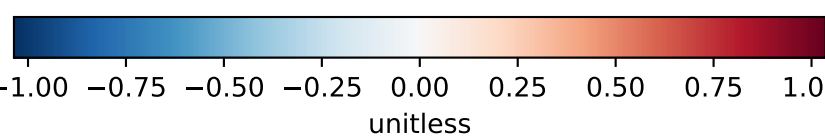
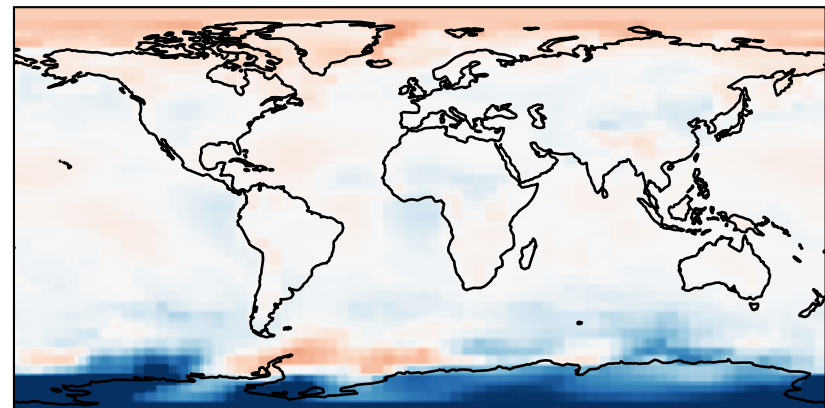
Difference (1x1.25), Dynamic Range  
GCHP\_dev / GCHP\_ref - GCC\_dev / GCC\_ref



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



Difference (1x1.25), Restricted Range [5%,95%]  
GCHP\_dev / GCHP\_ref - GCC\_dev / GCC\_ref



# SpeciesConc\_010

