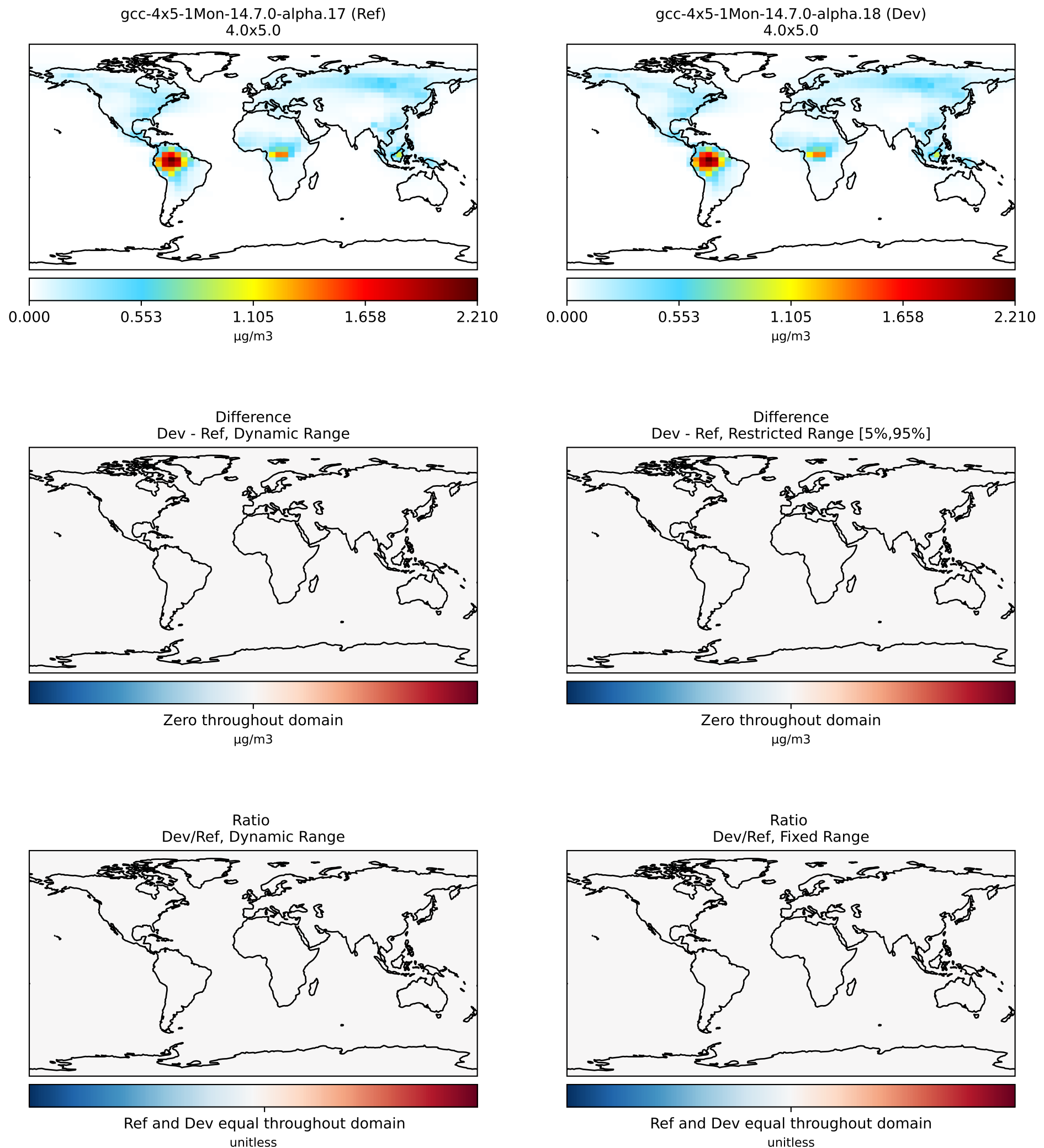
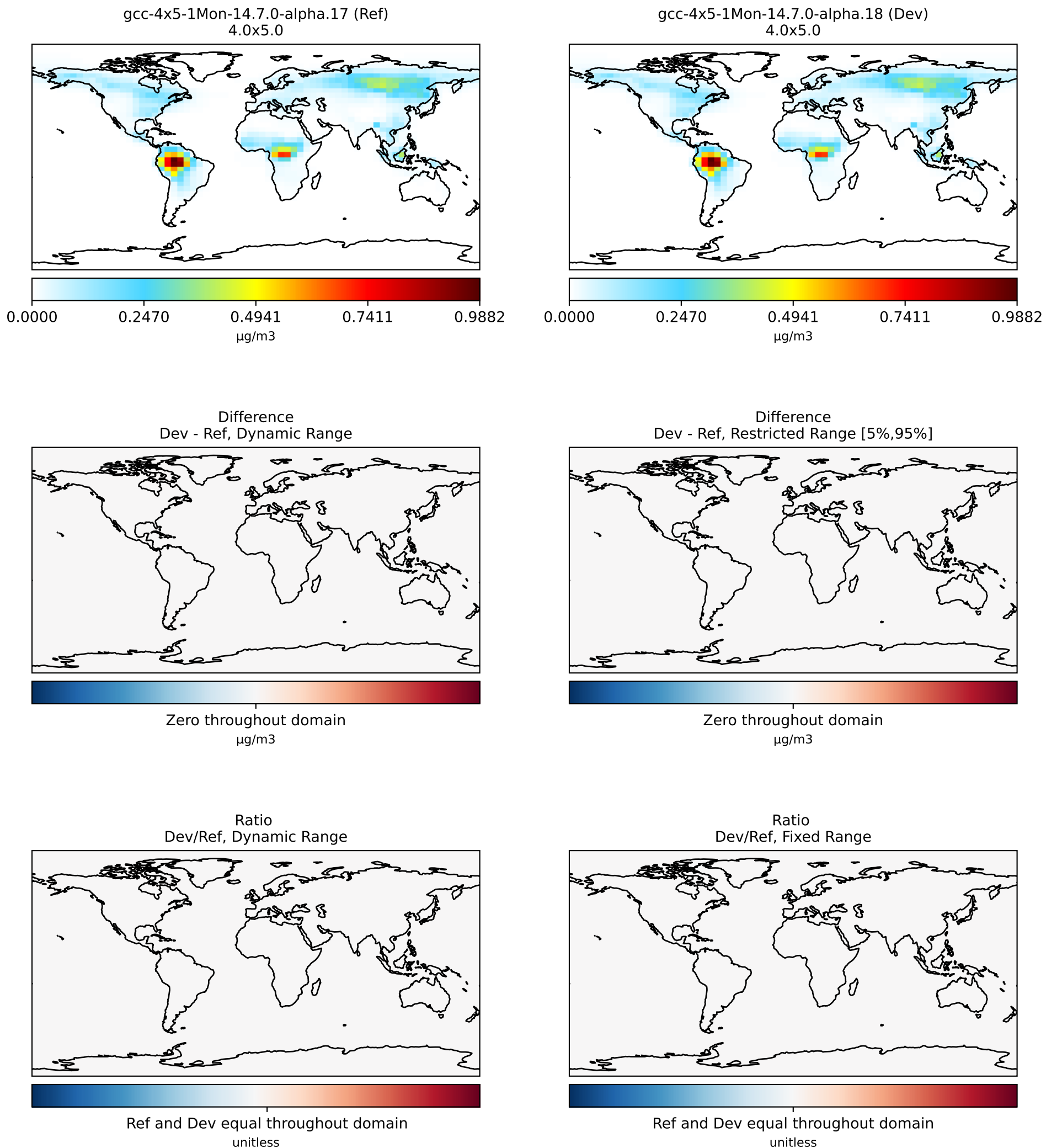


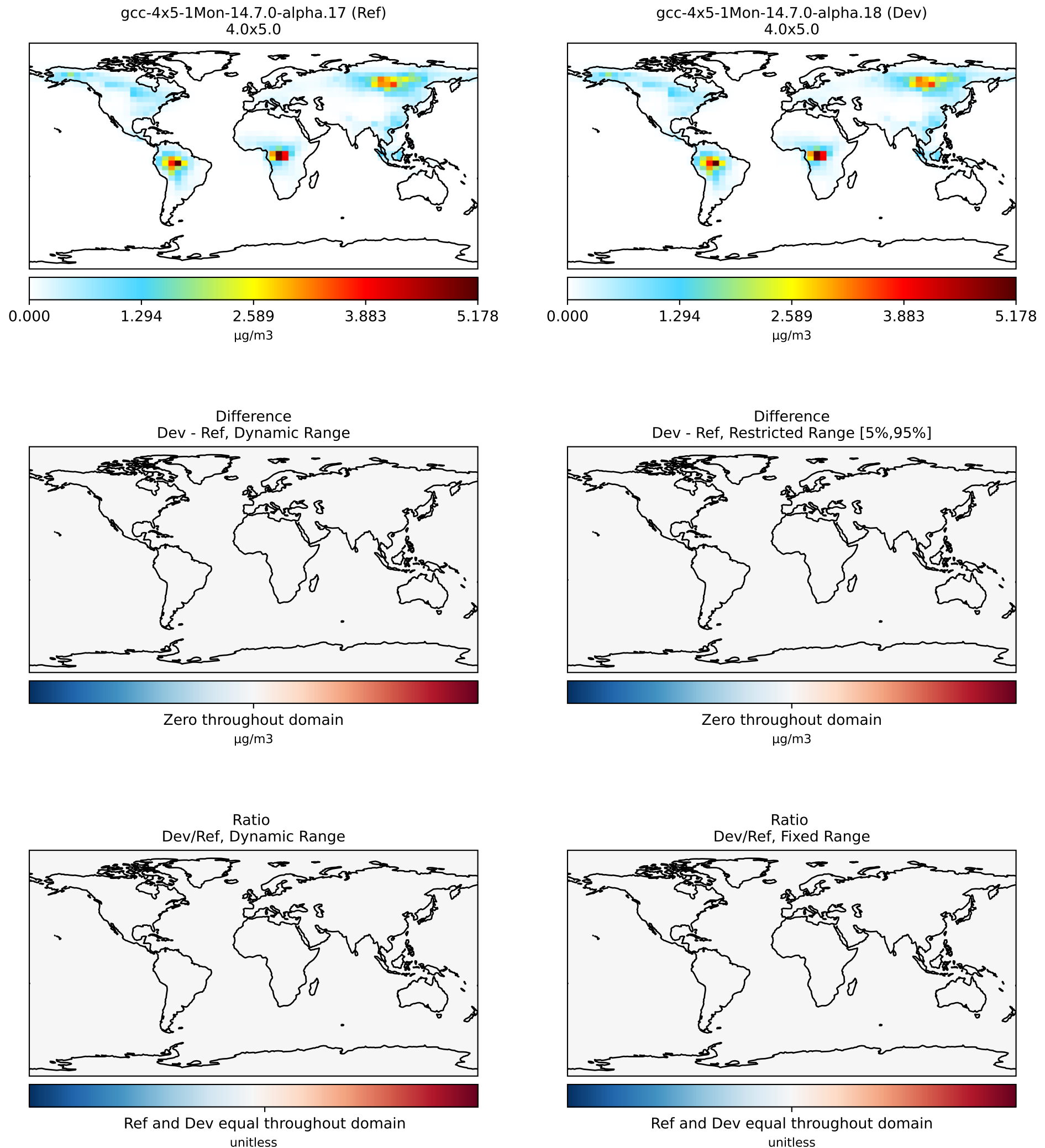
# SpeciesConcVV\_TSOA0



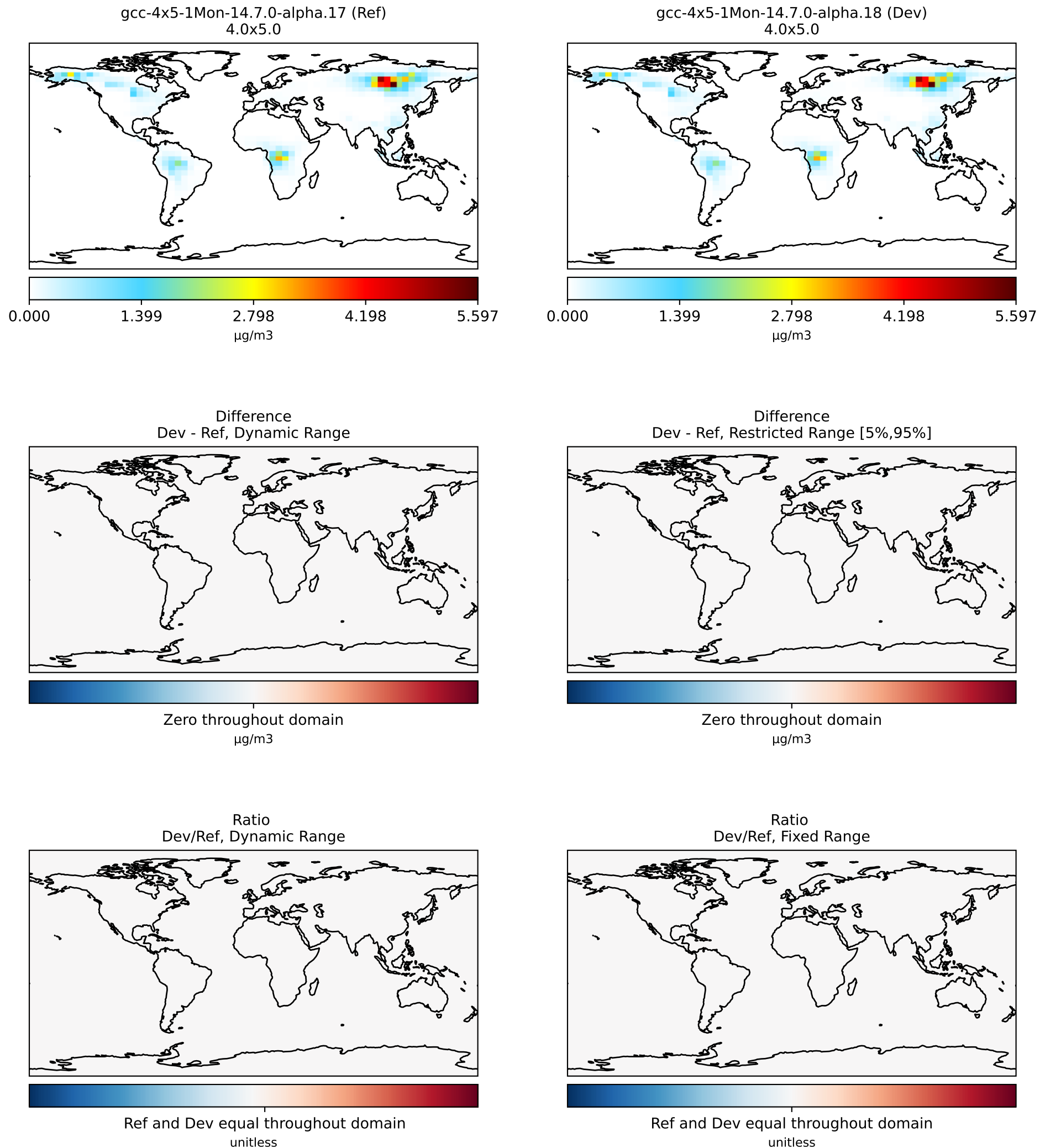
# SpeciesConcVV\_TSOA1



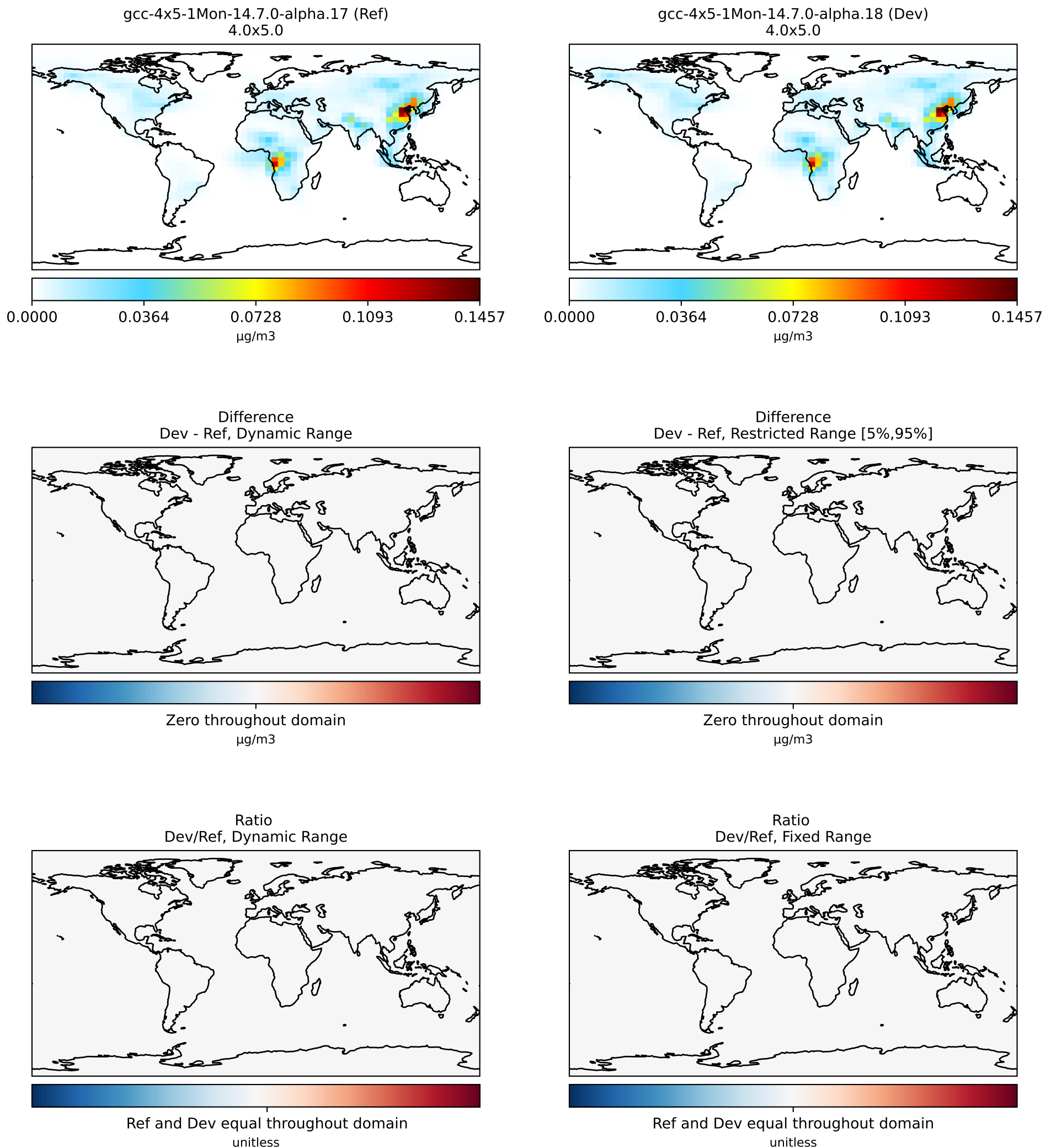
# SpeciesConcVV\_TSOA2



# SpeciesConcVV\_TSOA3

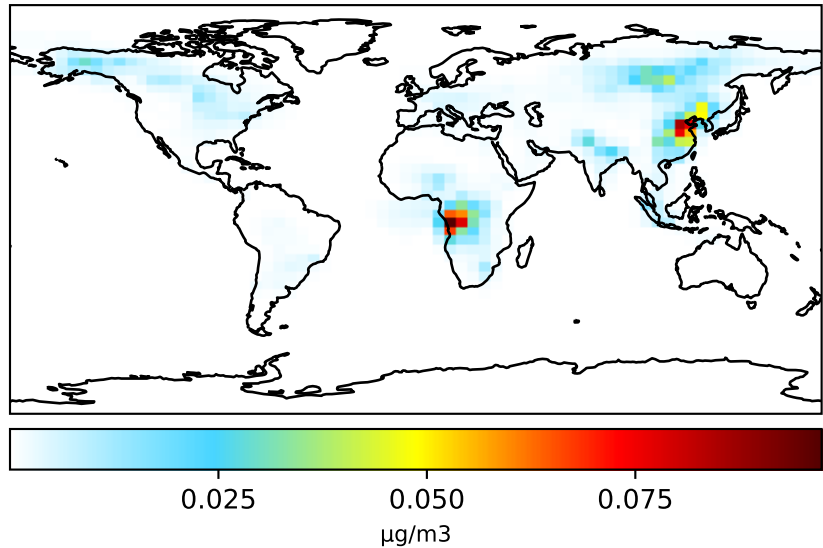


# SpeciesConcVV\_ASOA1

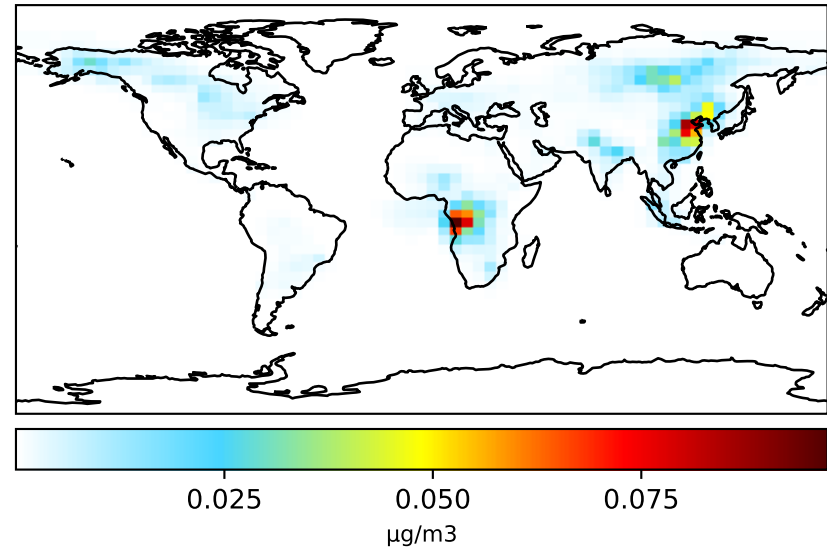


# SpeciesConcVV\_ASOA2

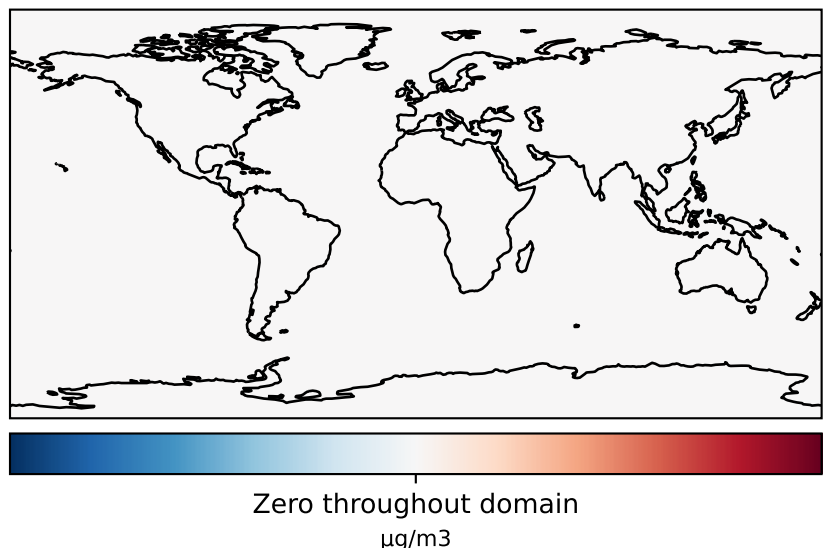
gcc-4x5-1Mon-14.7.0-alpha.17 (Ref)  
4.0x5.0



gcc-4x5-1Mon-14.7.0-alpha.18 (Dev)  
4.0x5.0

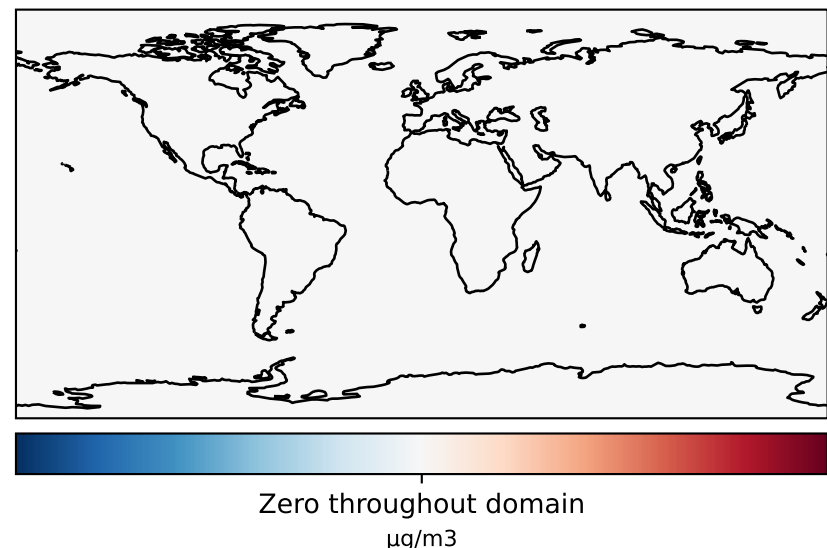


Difference  
Dev - Ref, Dynamic Range



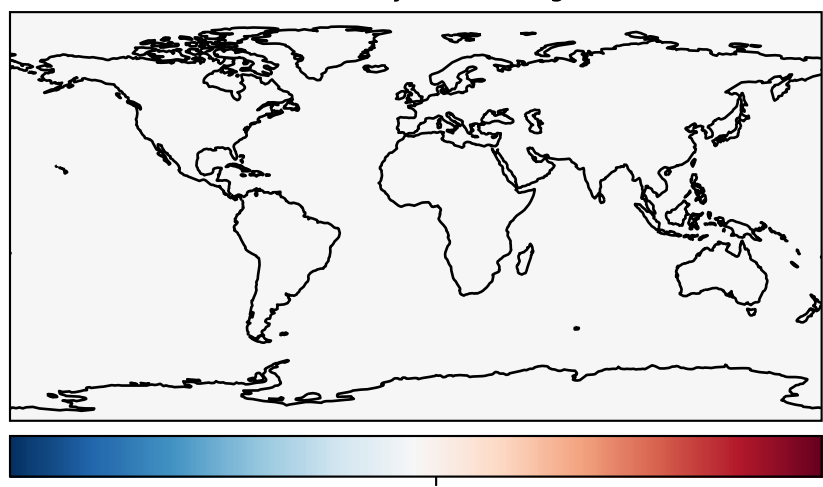
Zero throughout domain  
 $\mu\text{g}/\text{m}^3$

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



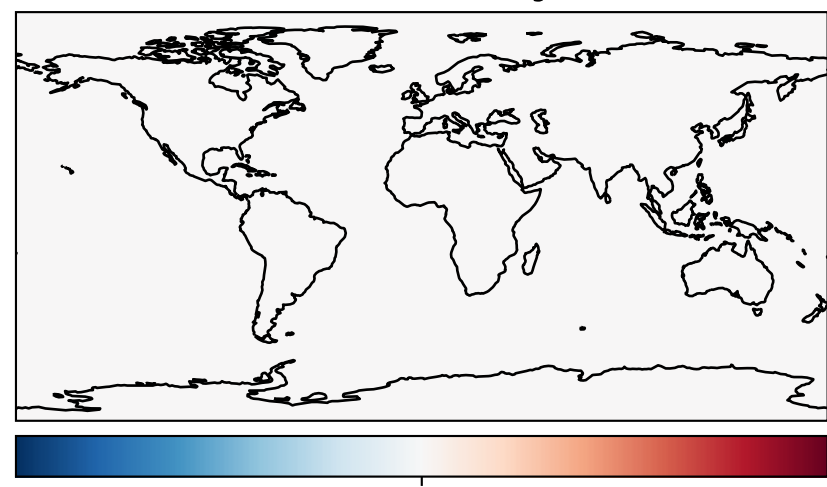
Zero throughout domain  
 $\mu\text{g}/\text{m}^3$

Ratio  
Dev/Ref, Dynamic Range



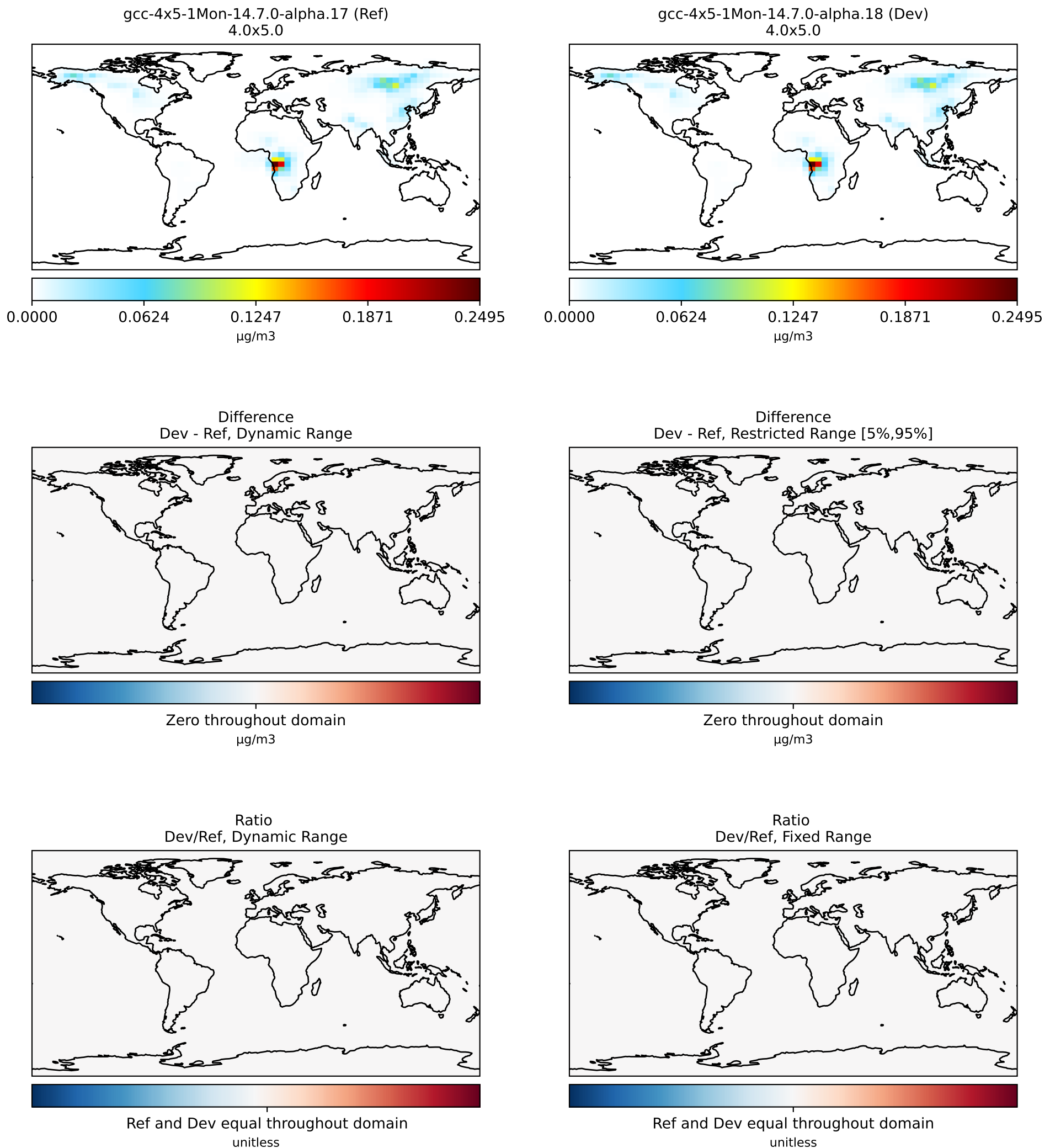
Ref and Dev equal throughout domain  
unitless

Ratio  
Dev/Ref, Fixed Range

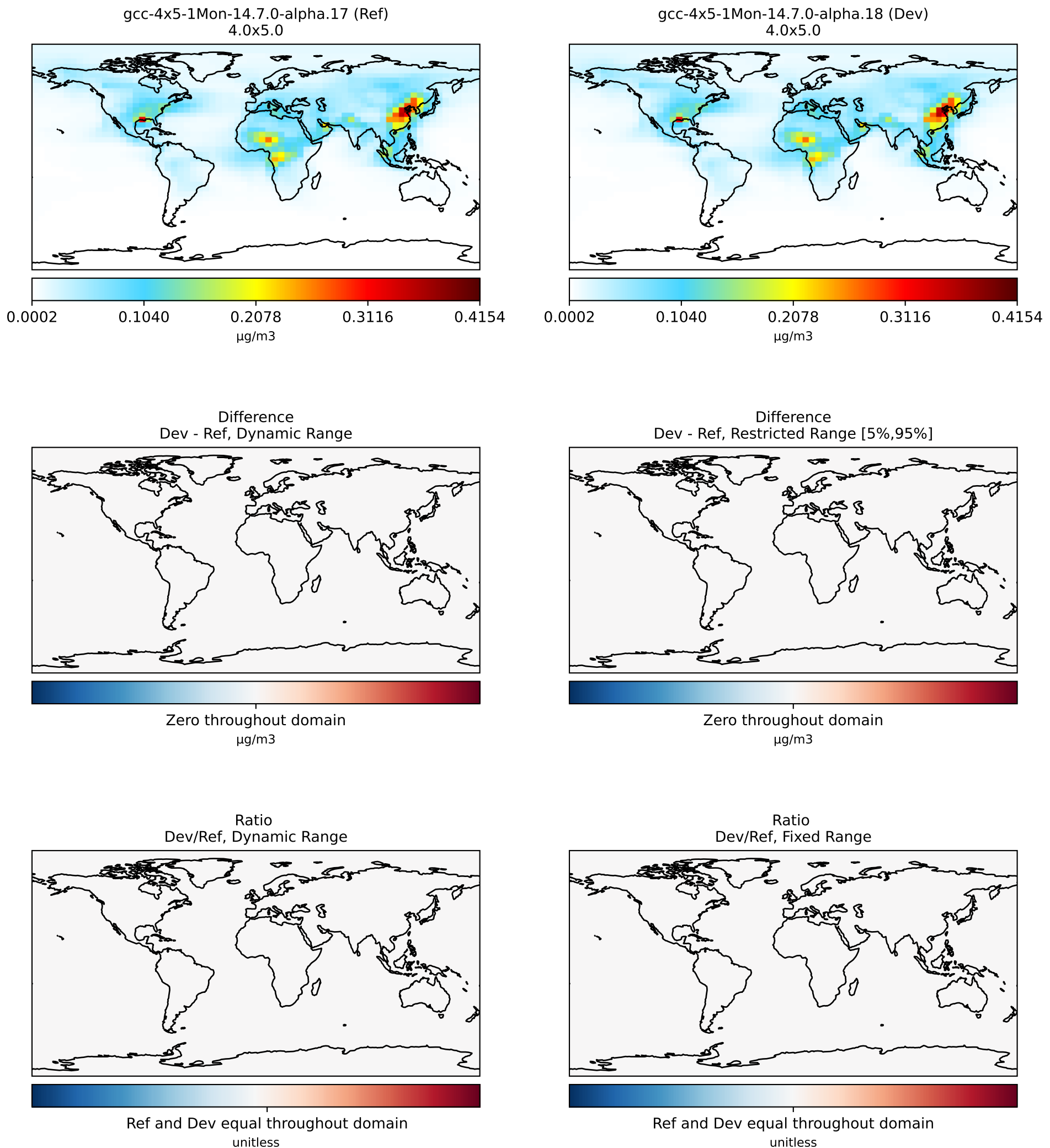


Ref and Dev equal throughout domain  
unitless

# SpeciesConcVV\_ASOA3

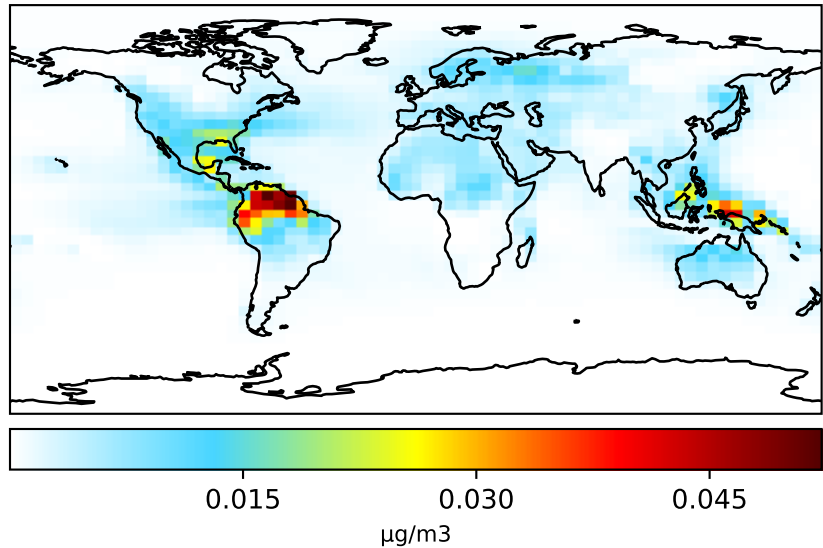


# SpeciesConcVV\_ASOAN

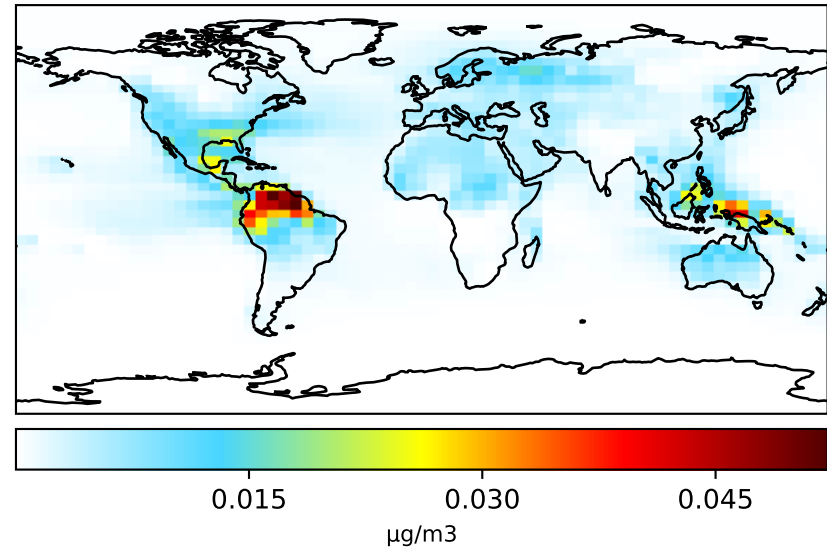


# SpeciesConcVV\_TSOG0

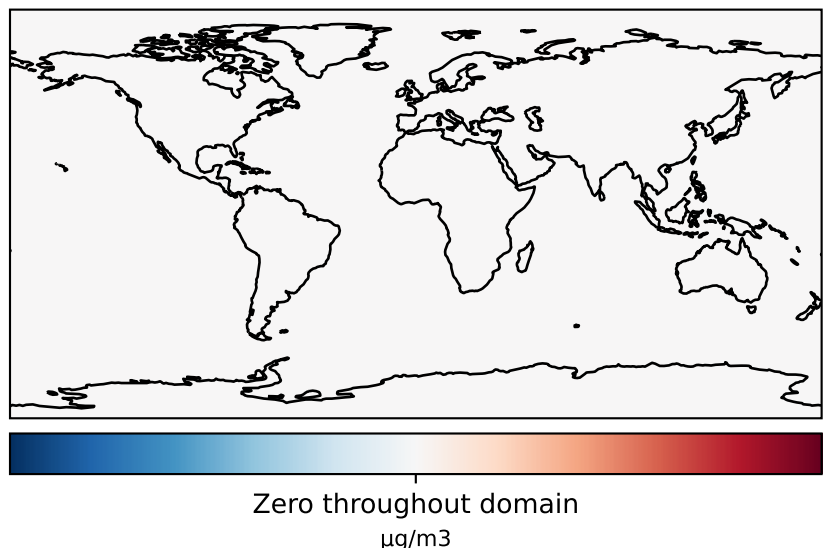
gcc-4x5-1Mon-14.7.0-alpha.17 (Ref)  
4.0x5.0



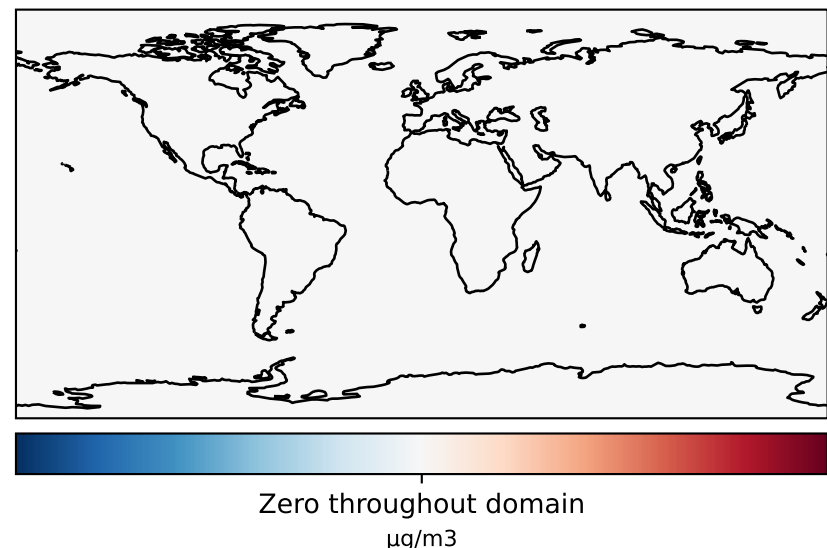
gcc-4x5-1Mon-14.7.0-alpha.18 (Dev)  
4.0x5.0



Difference  
Dev - Ref, Dynamic Range



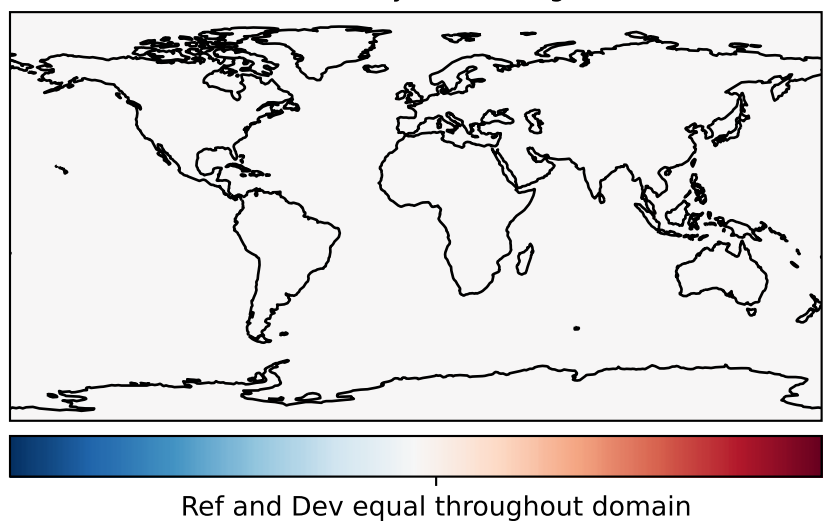
Difference  
Dev - Ref, Restricted Range [5%, 95%]



Zero throughout domain  
µg/m3

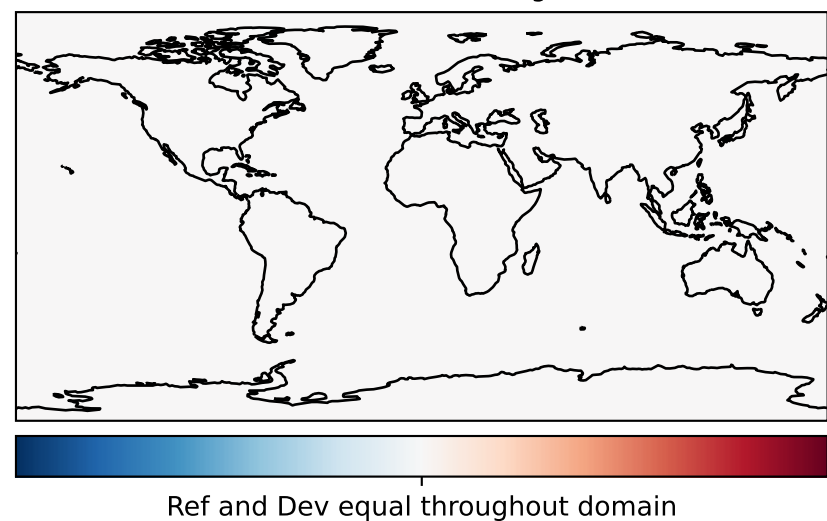
Zero throughout domain  
µg/m3

Ratio  
Dev/Ref, Dynamic Range



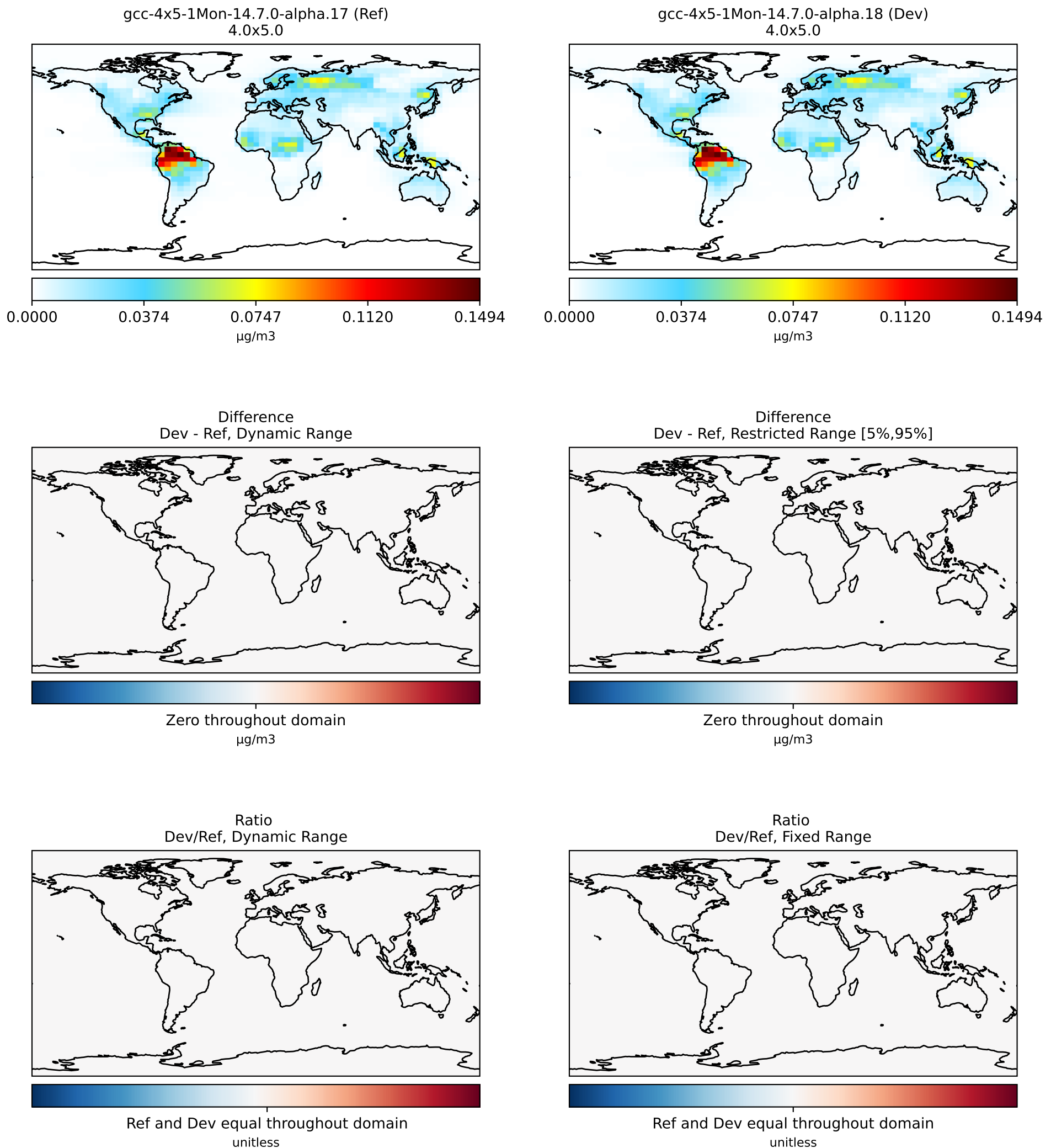
Ref and Dev equal throughout domain  
unitless

Ratio  
Dev/Ref, Fixed Range

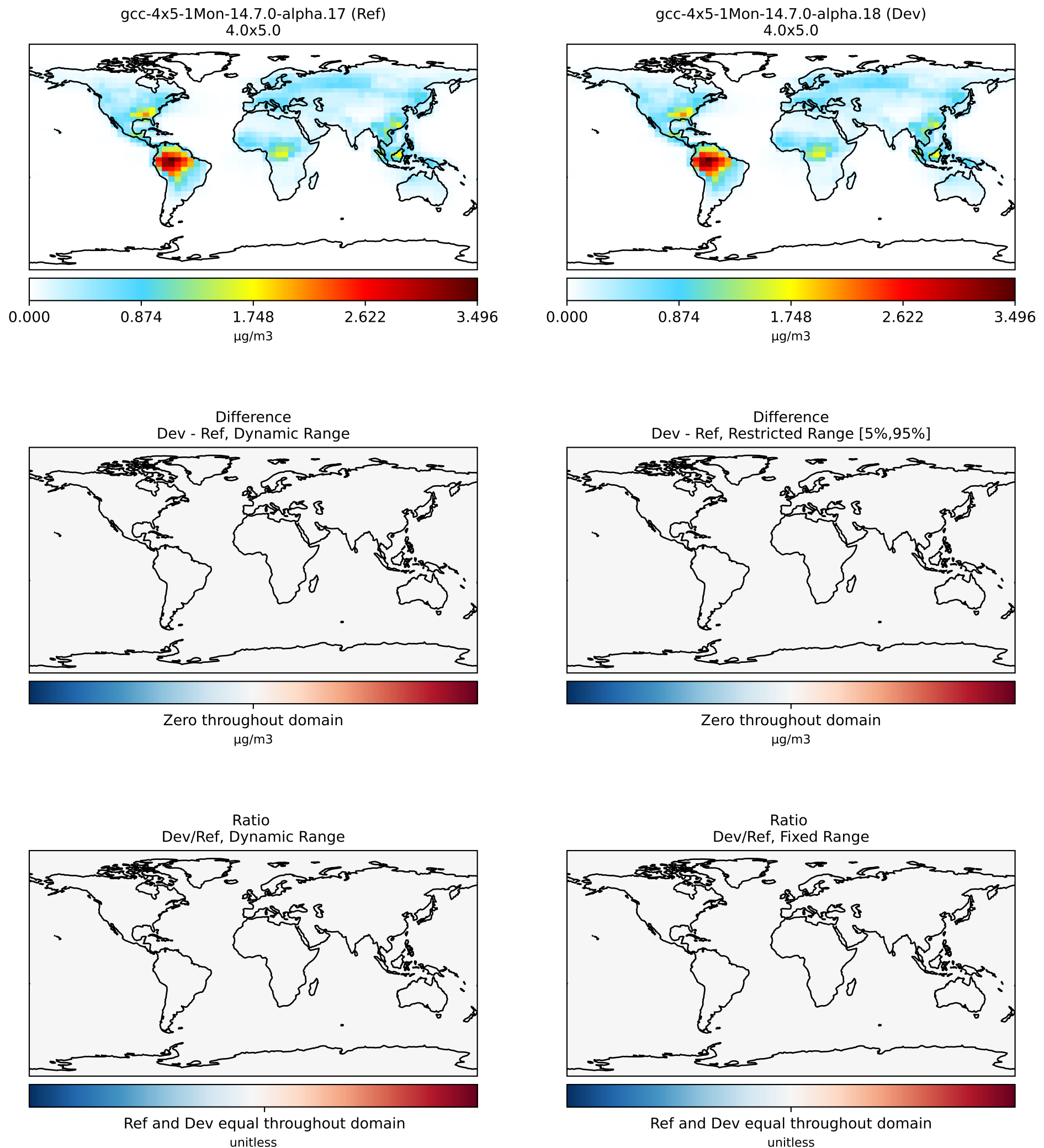


Ref and Dev equal throughout domain  
unitless

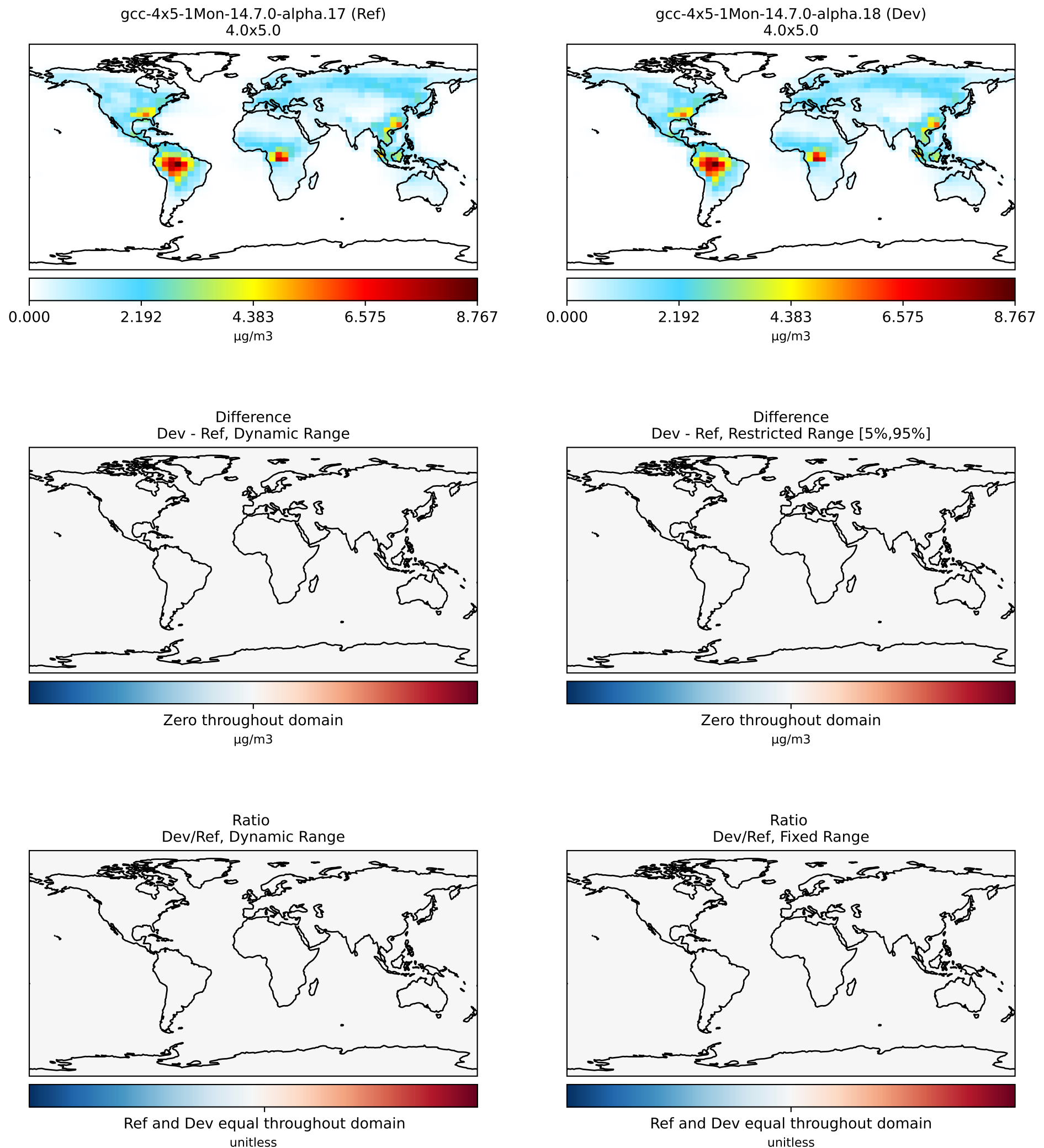
# SpeciesConcVV\_TSOG1



# SpeciesConcVV\_TSOG2

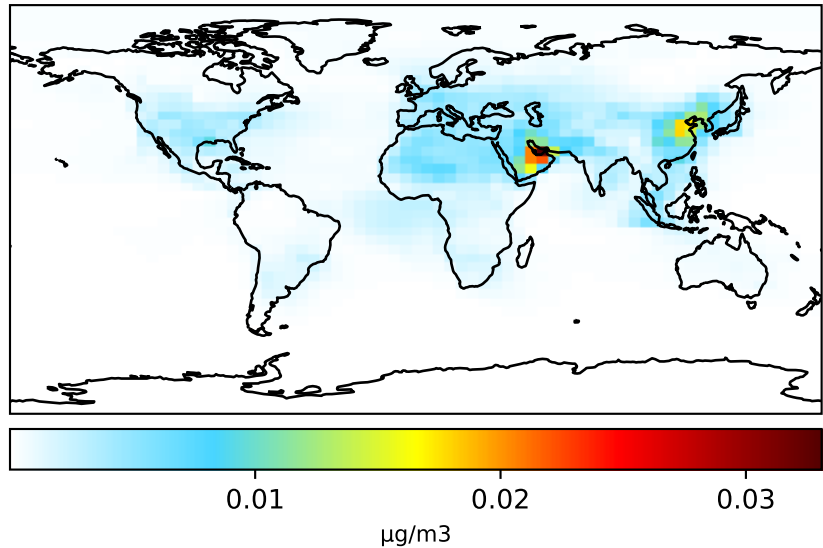


# SpeciesConcVV\_TSOG3

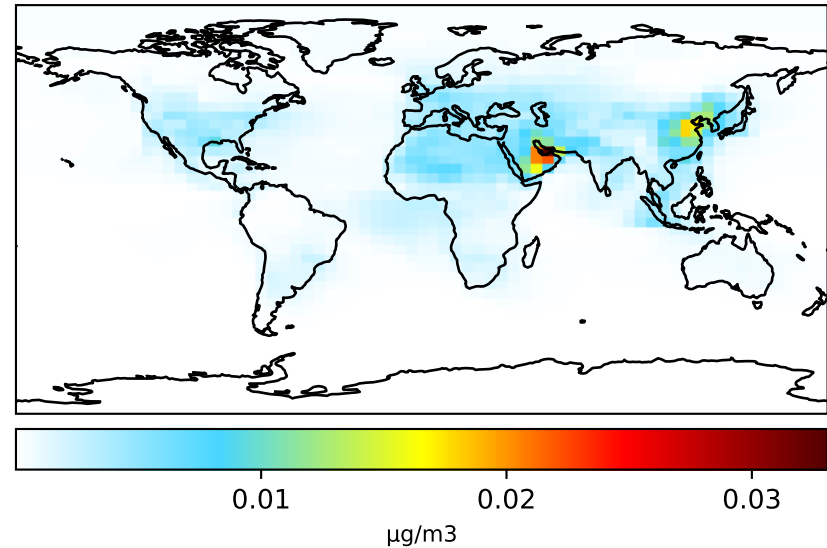


# SpeciesConcVV\_ASOG1

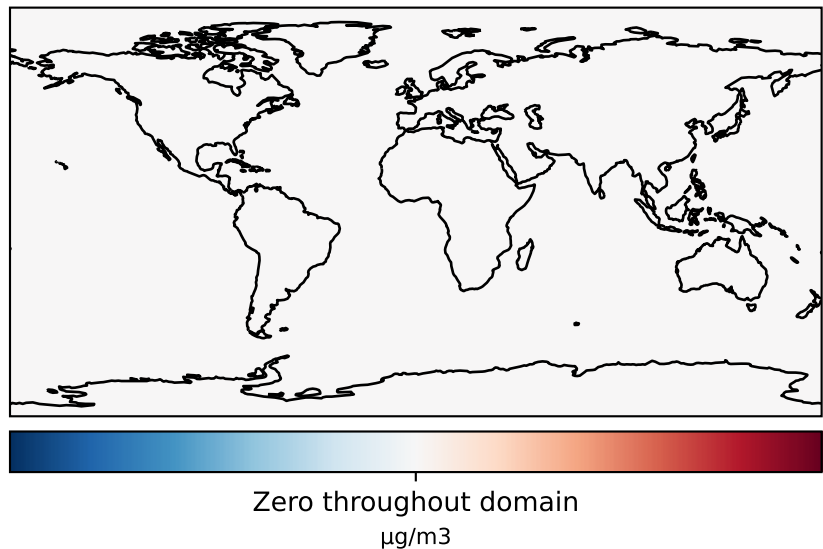
gcc-4x5-1Mon-14.7.0-alpha.17 (Ref)  
4.0x5.0



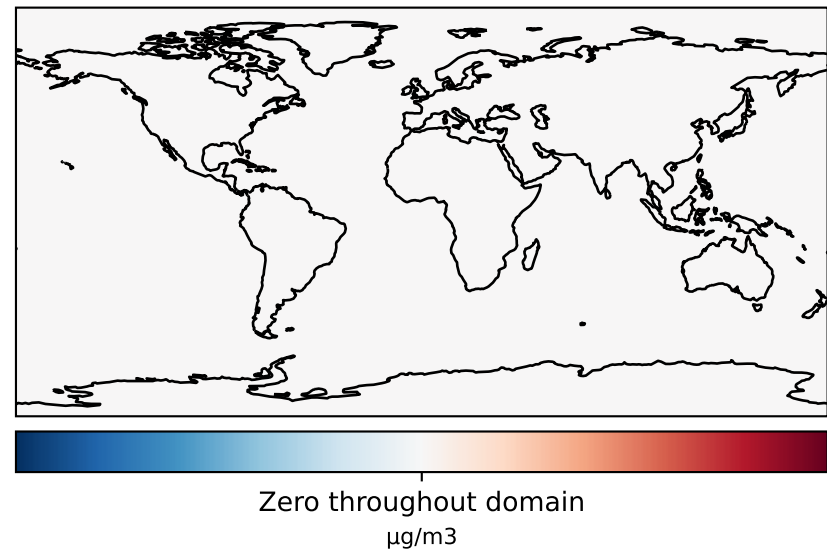
gcc-4x5-1Mon-14.7.0-alpha.18 (Dev)  
4.0x5.0



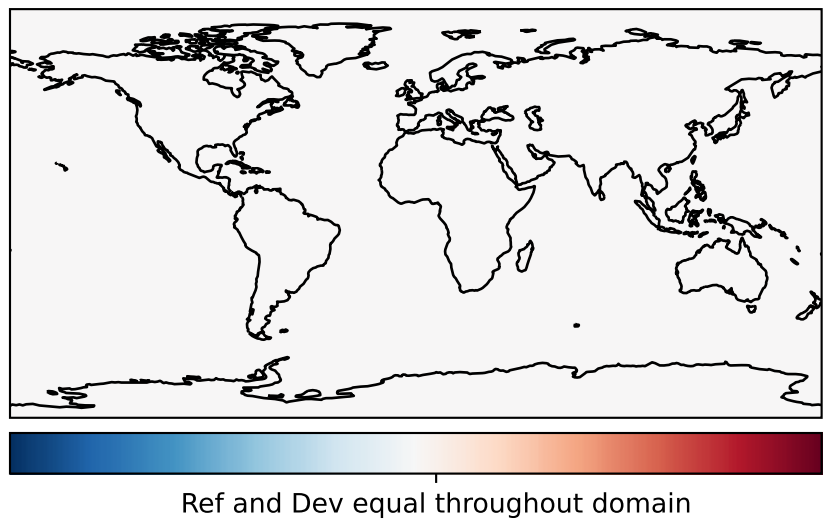
Difference  
Dev - Ref, Dynamic Range



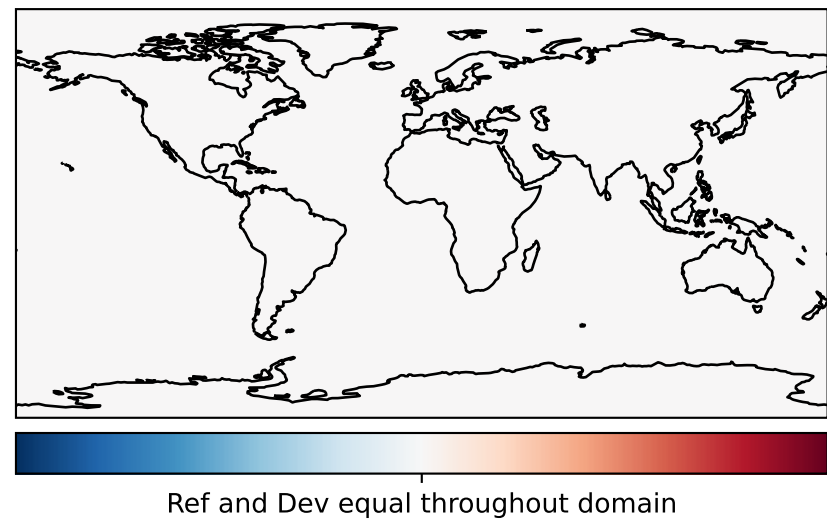
Difference  
Dev - Ref, Restricted Range [5%, 95%]



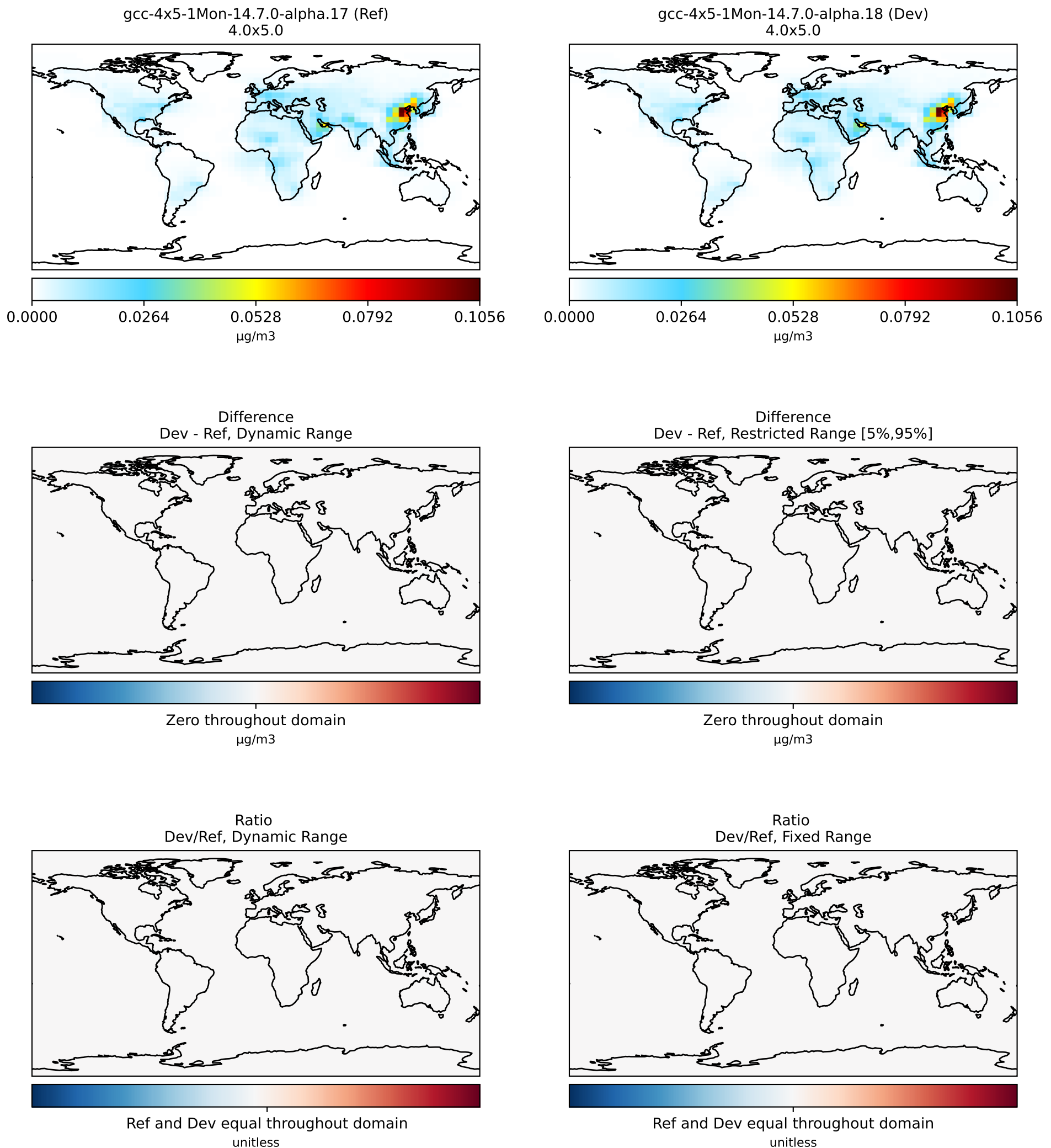
Ratio  
Dev/Ref, Dynamic Range



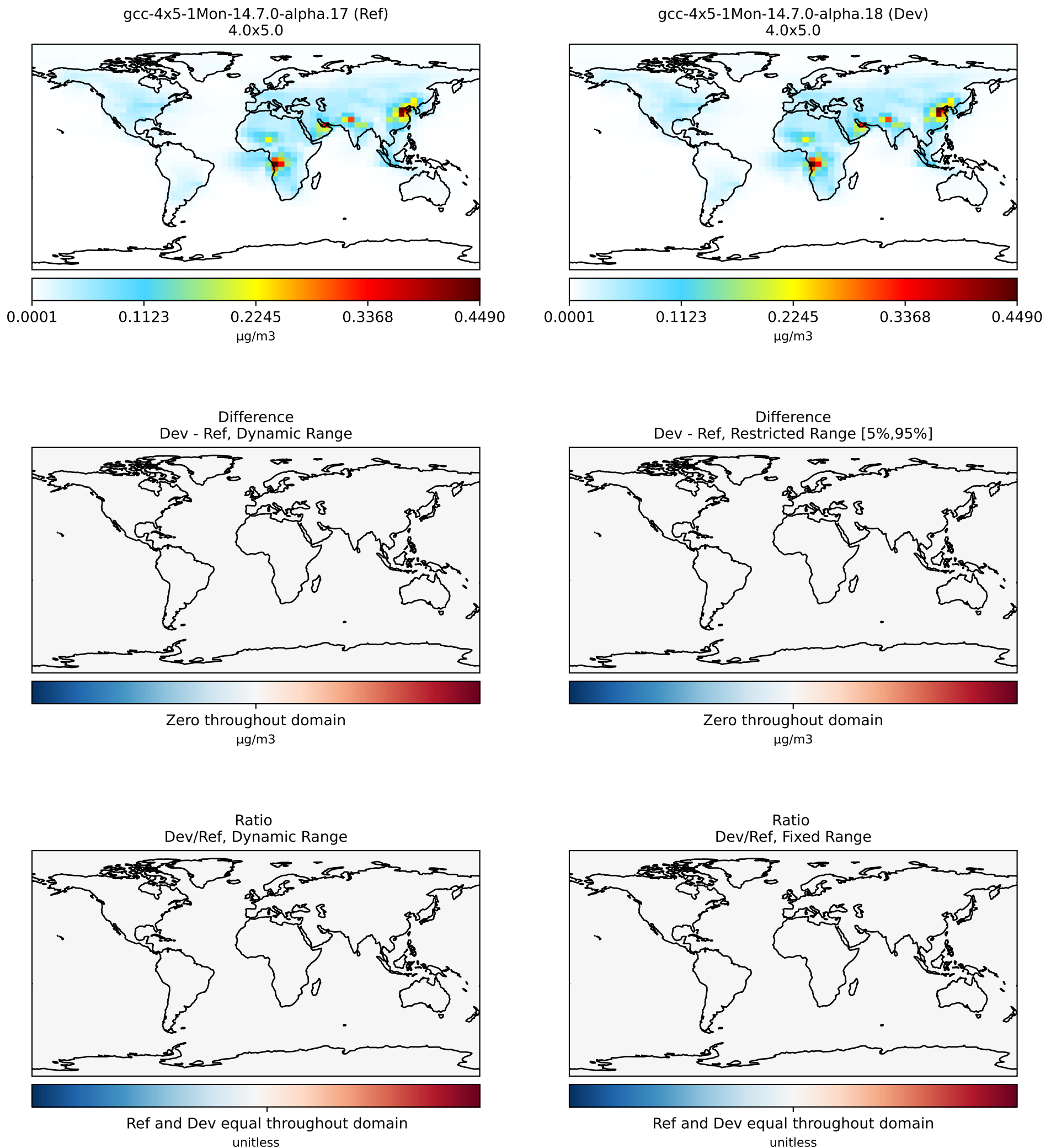
Ratio  
Dev/Ref, Fixed Range



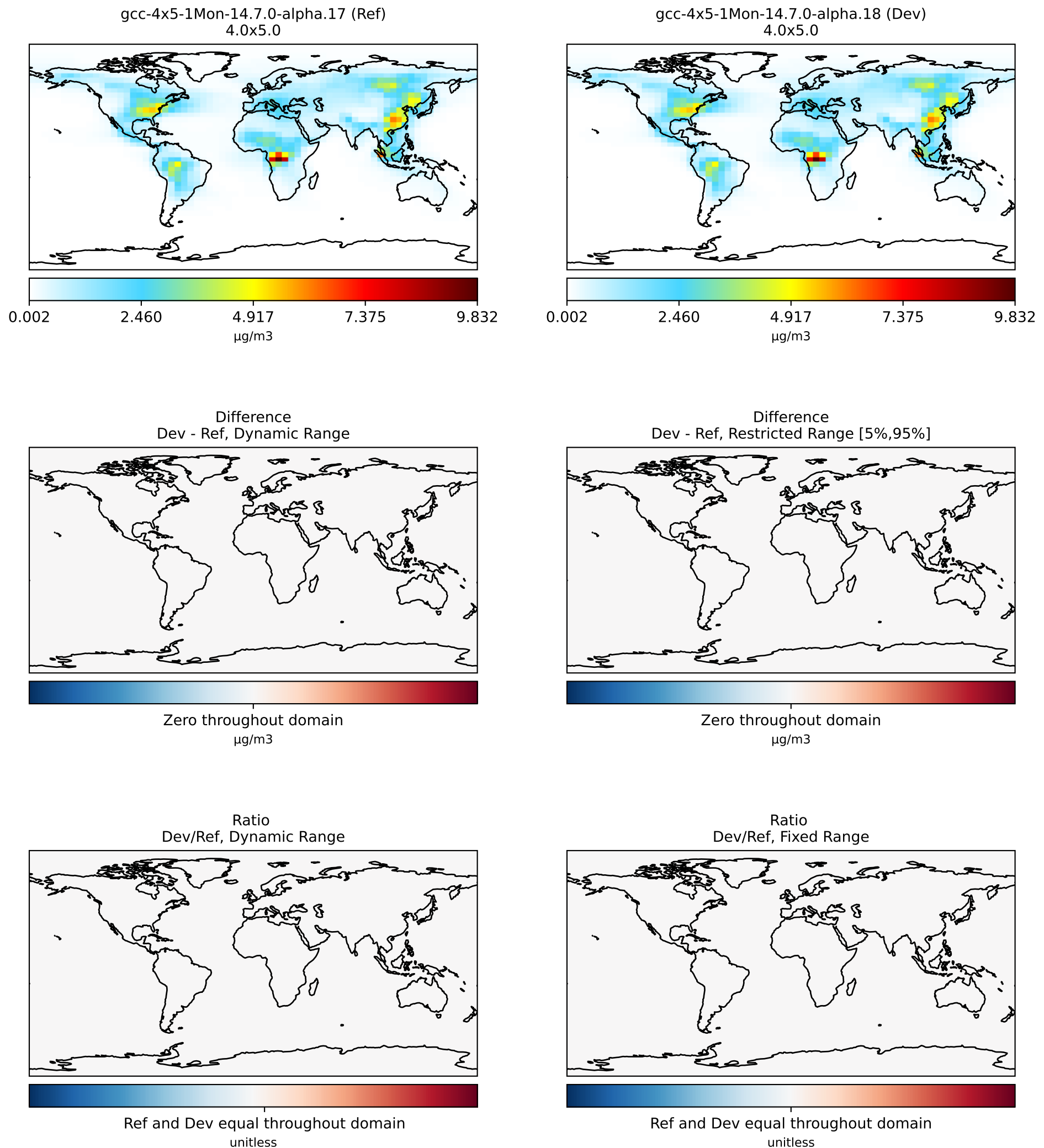
# SpeciesConcVV\_ASOG2



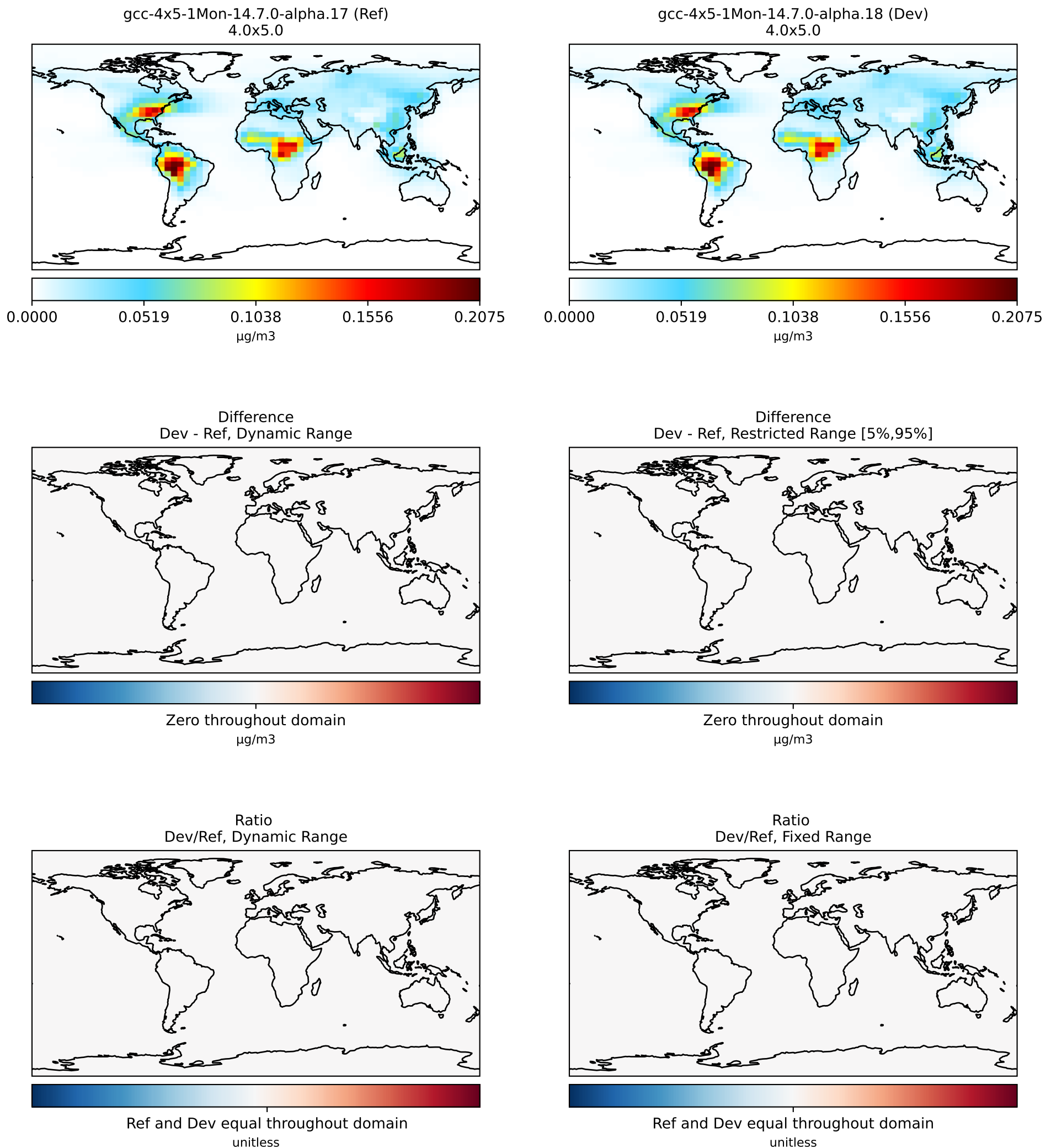
# SpeciesConcVV\_ASOG3



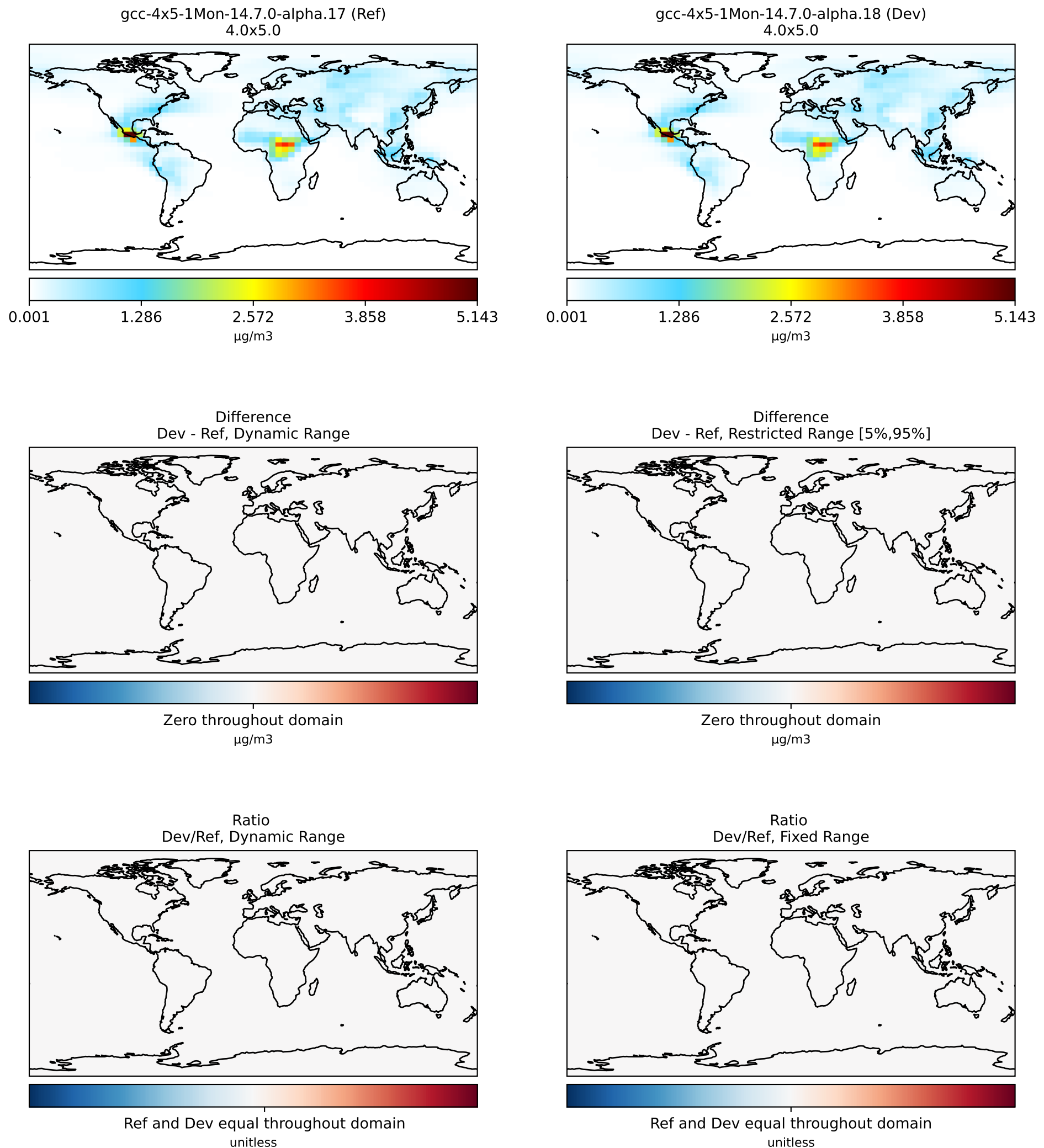
# SpeciesConcVV\_INDOL



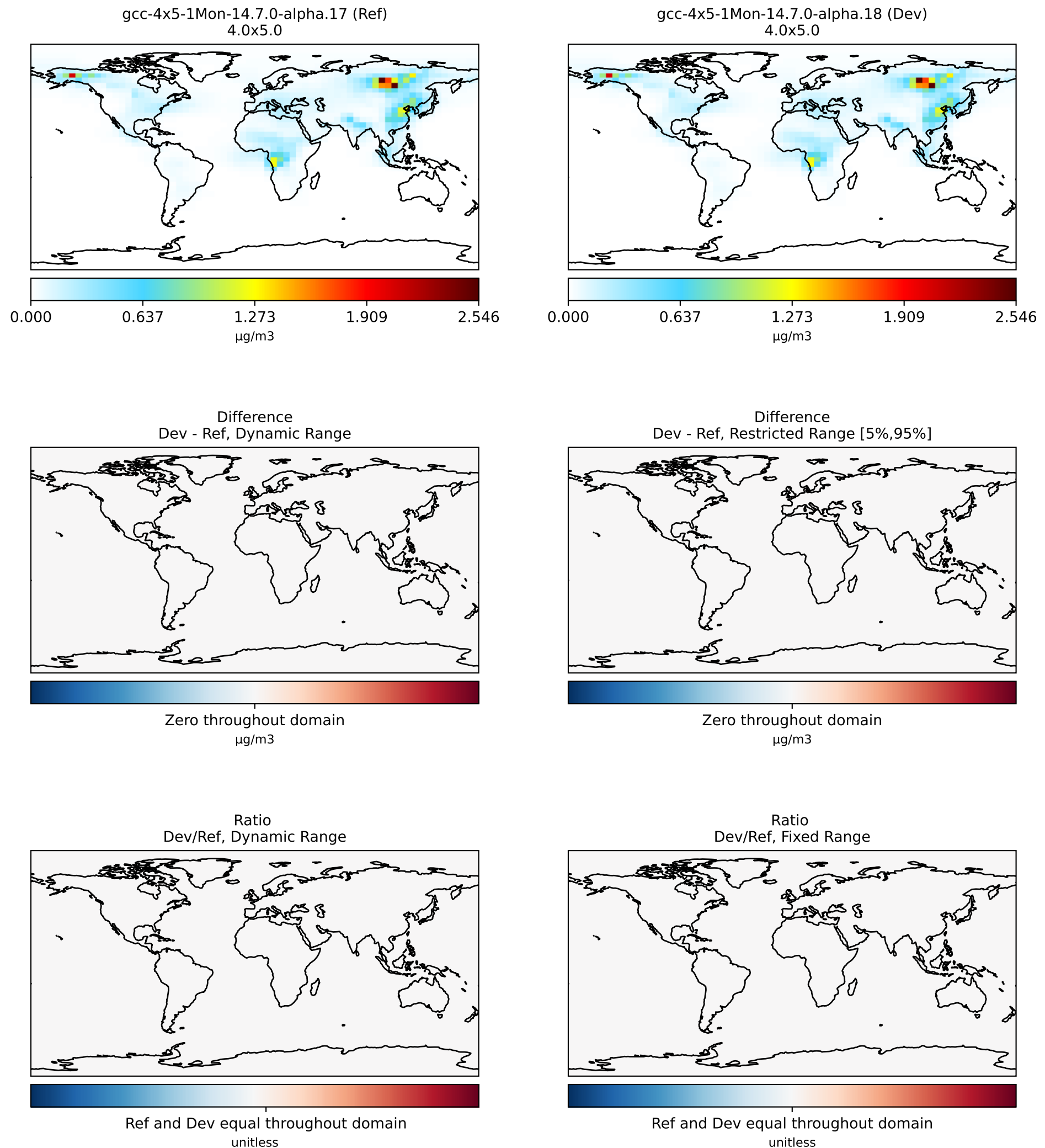
# SpeciesConcVV\_LVOCOA



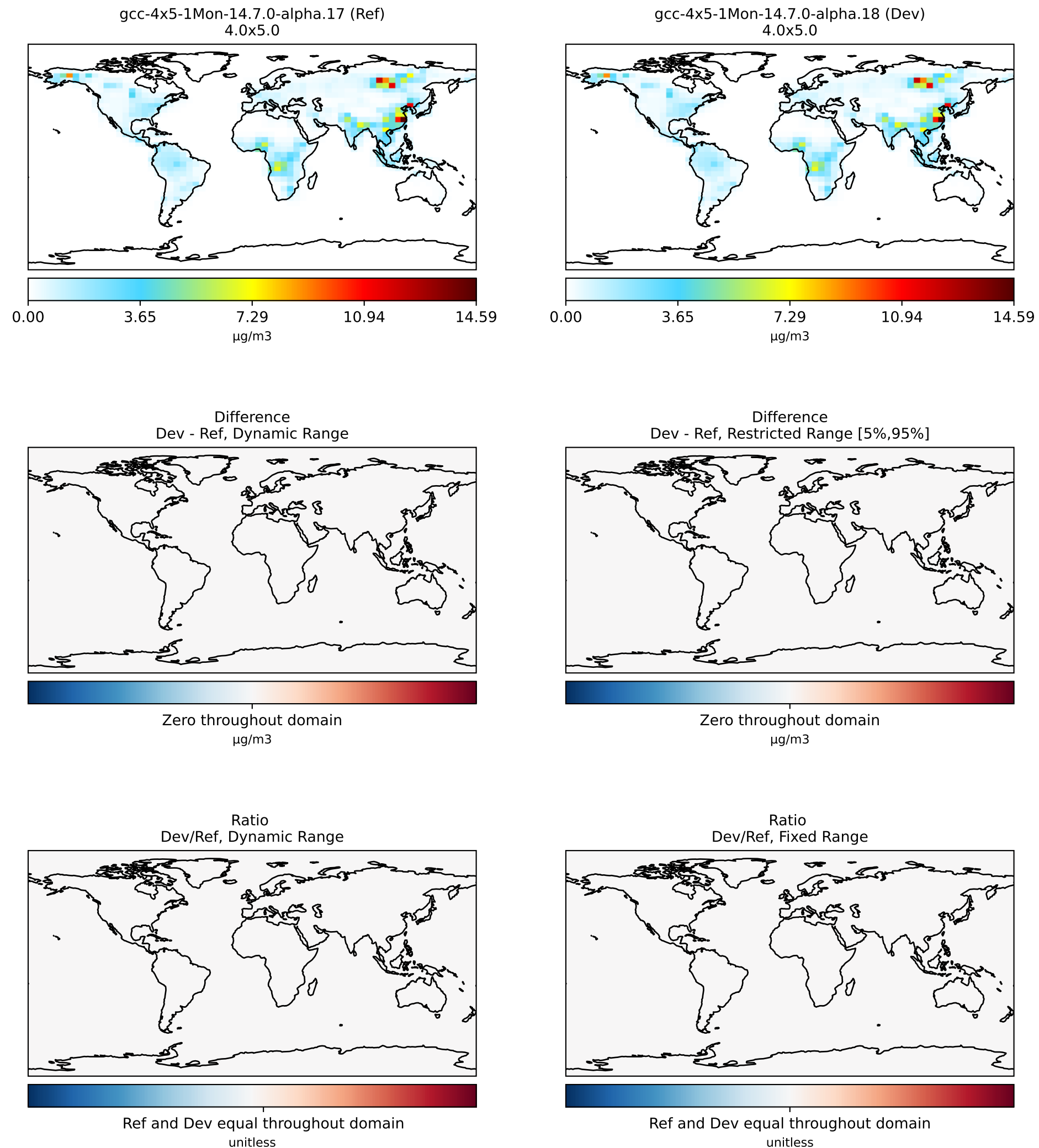
# SpeciesConcVV\_SOAIE



# SpeciesConcVV\_SOAGX



# SpeciesConcVV\_SOAP



# SpeciesConcVV\_SOAS

