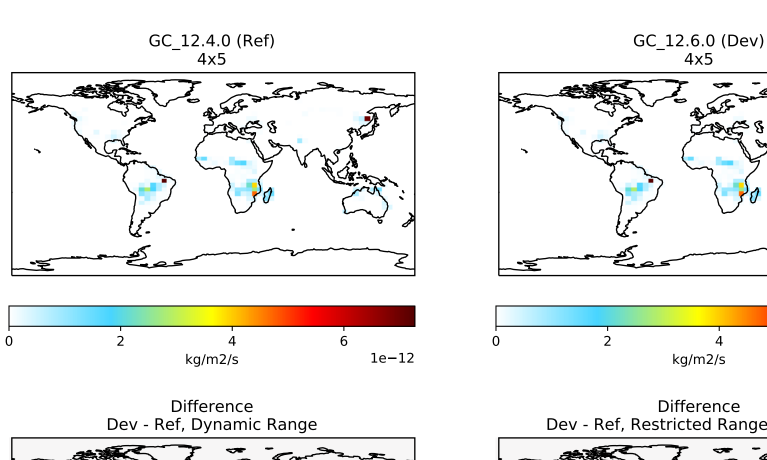
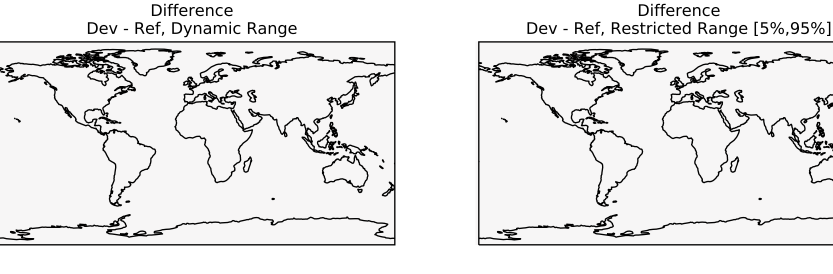
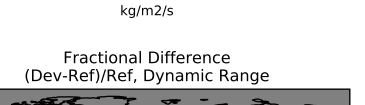
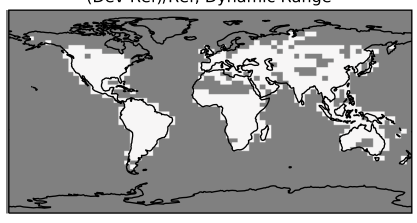
# EmisACET\_BioBurn



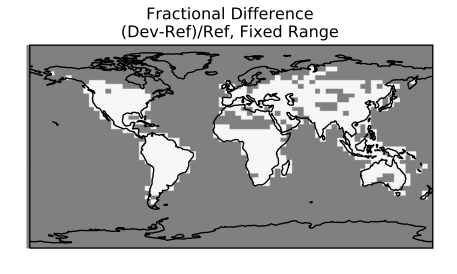






Zero throughout domain

Zero throughout domain unitless



Zero throughout domain

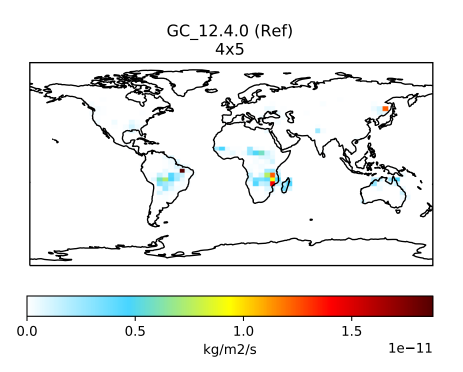
kg/m2/s

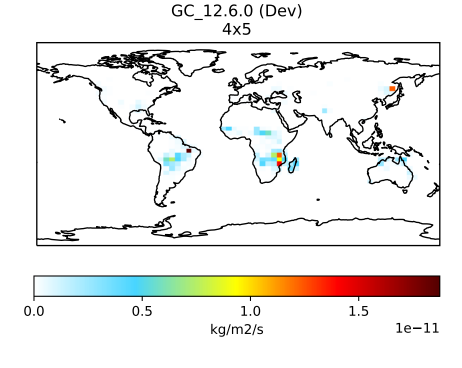
4x5

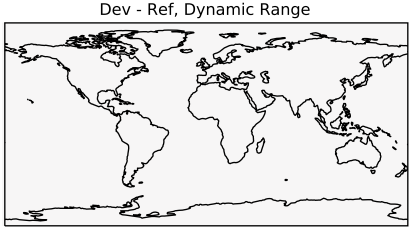
1e-12

Zero throughout domain unitless

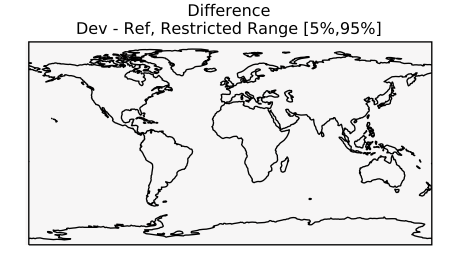
# EmisALD2\_BioBurn

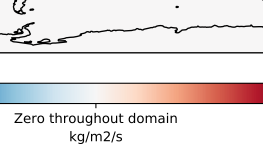




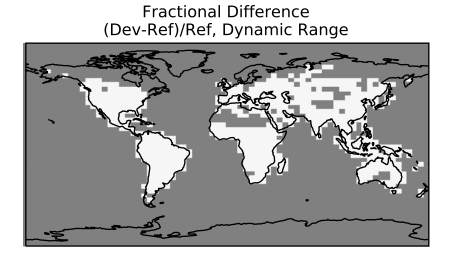


Difference

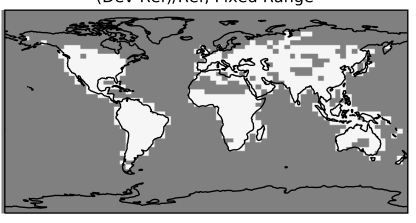




Zero throughout domain kg/m2/s



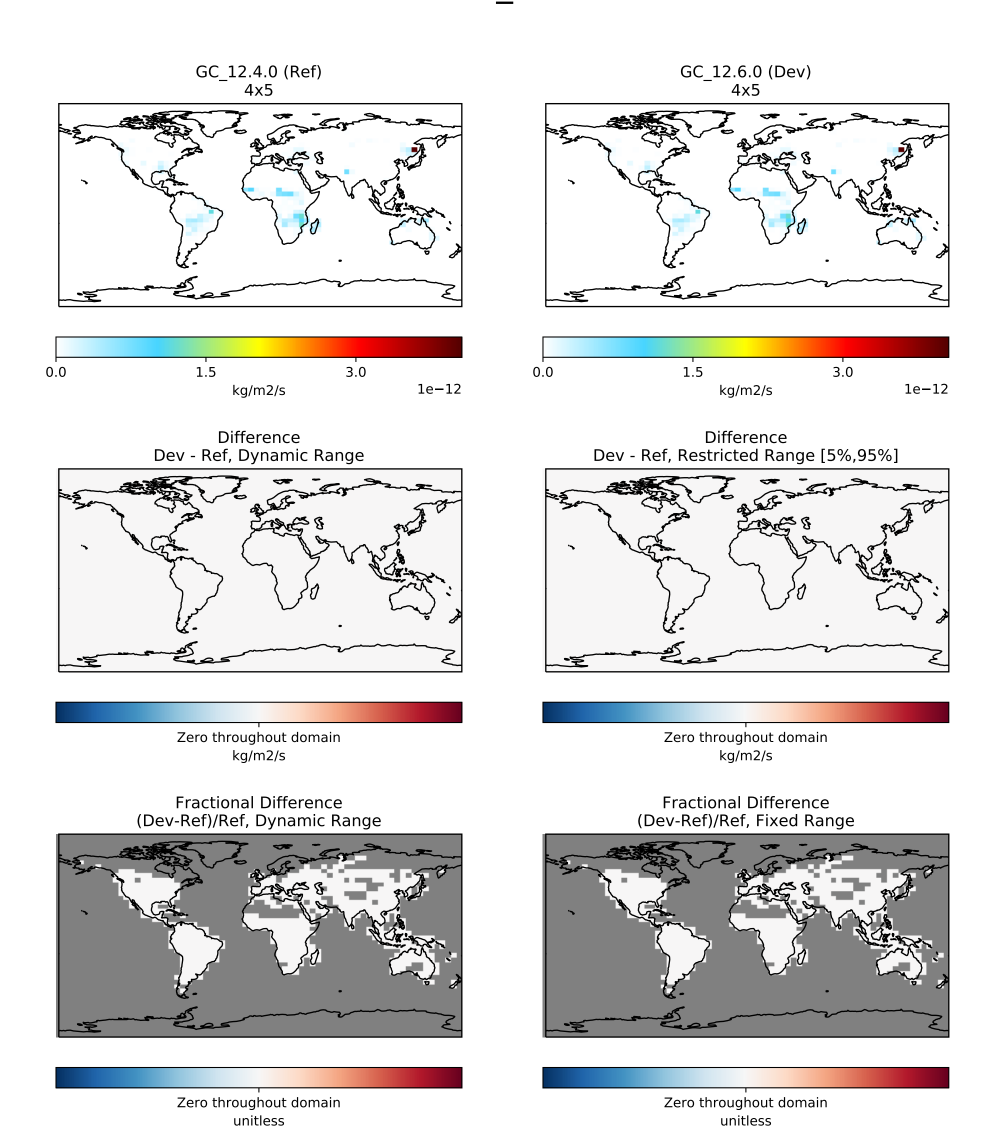
Fractional Difference (Dev-Ref)/Ref, Fixed Range



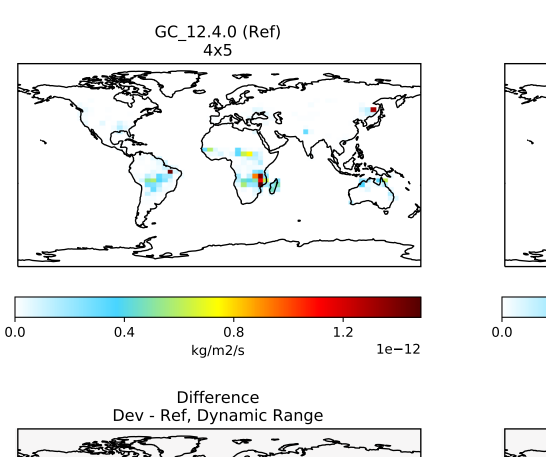
Zero throughout domain unitless

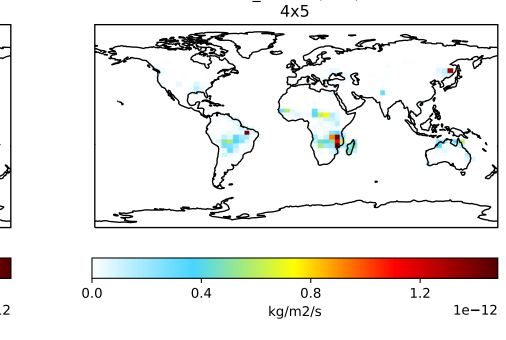
Zero throughout domain unitless

# EmisALK4\_BioBurn

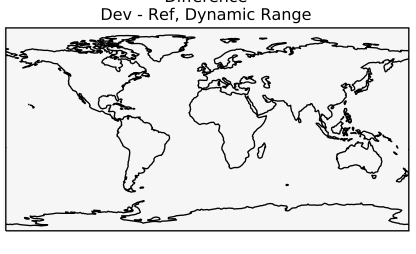


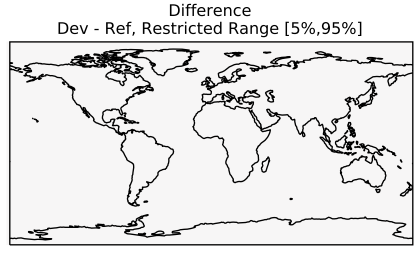
# EmisBCPI\_BioBurn





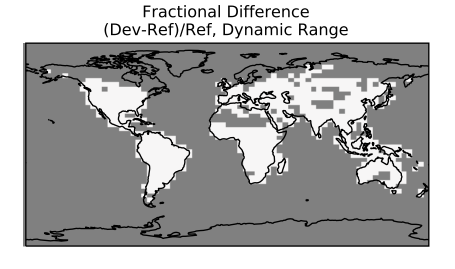
GC\_12.6.0 (Dev)



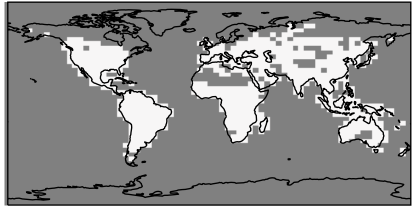


Zero throughout domain kg/m2/s

Zero throughout domain kg/m2/s

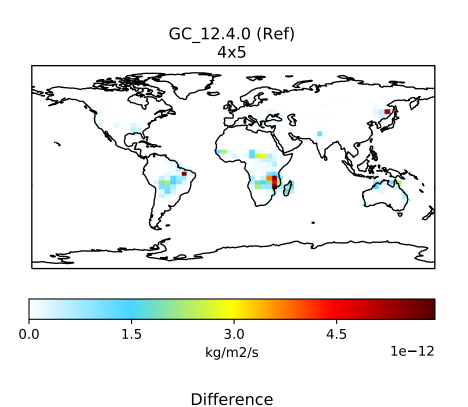


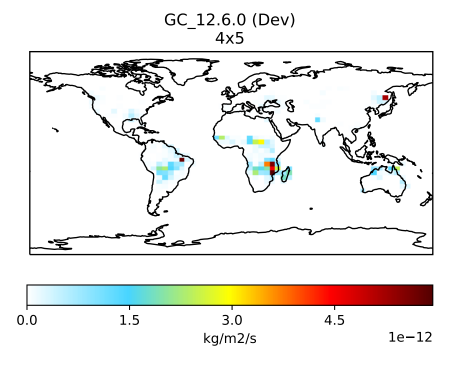
Fractional Difference (Dev-Ref)/Ref, Fixed Range

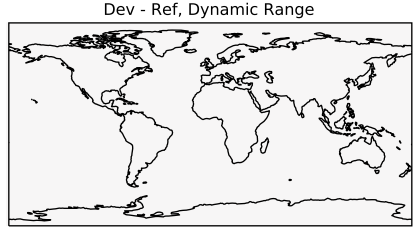


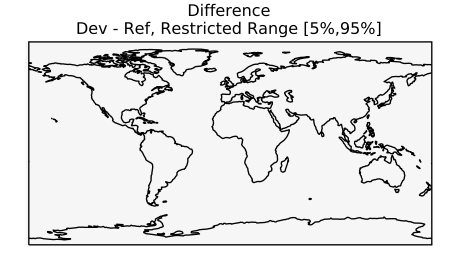
Zero throughout domain unitless

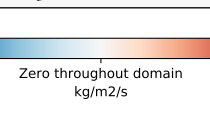
# EmisBCPO\_BioBurn





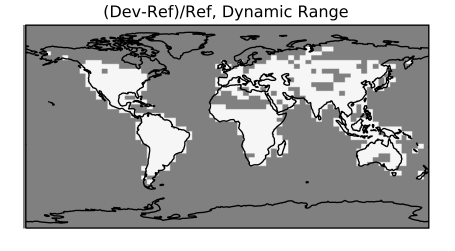




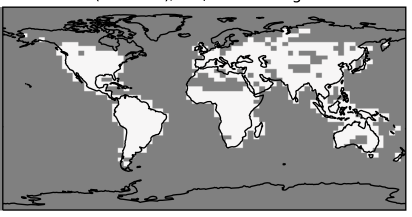


Fractional Difference

Zero throughout domain kg/m2/s



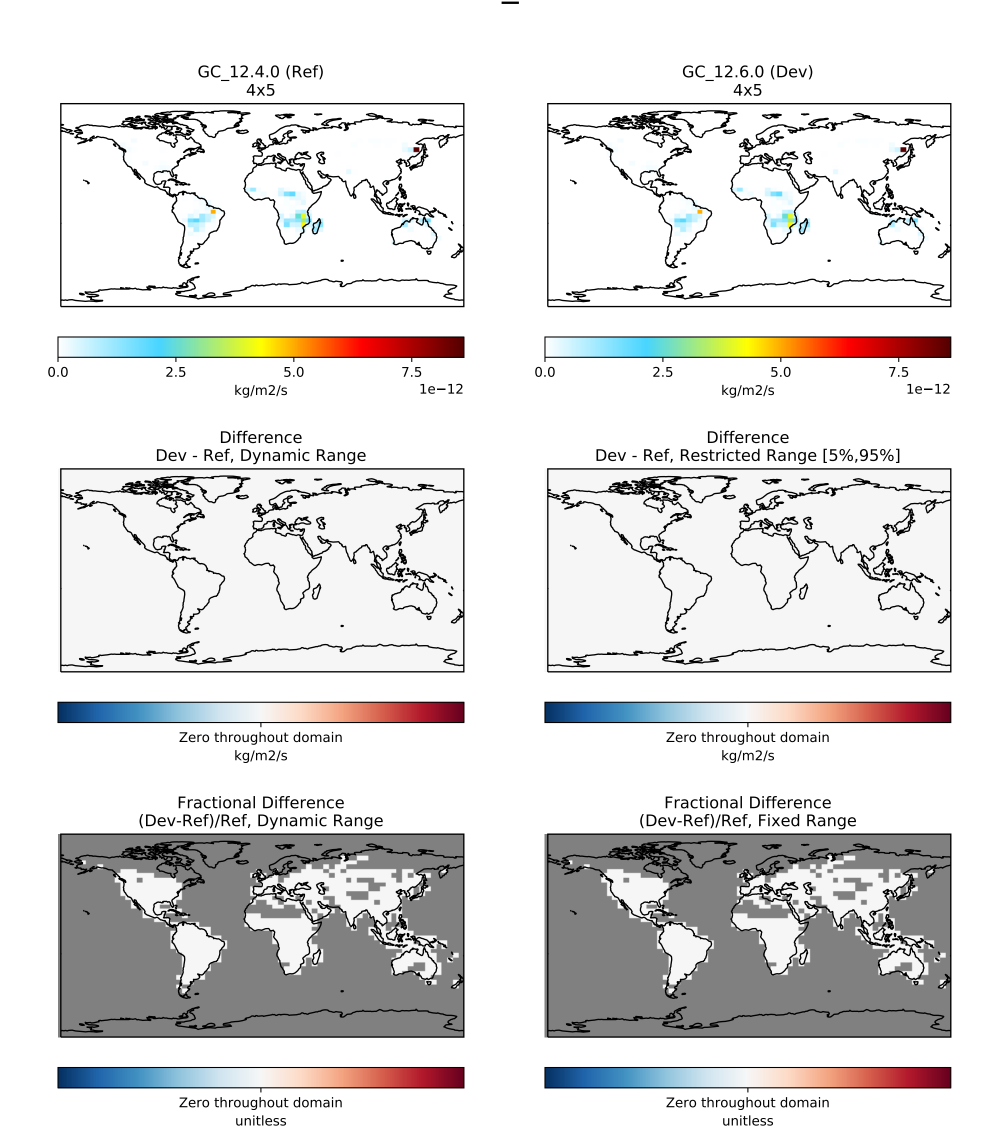
Fractional Difference (Dev-Ref)/Ref, Fixed Range



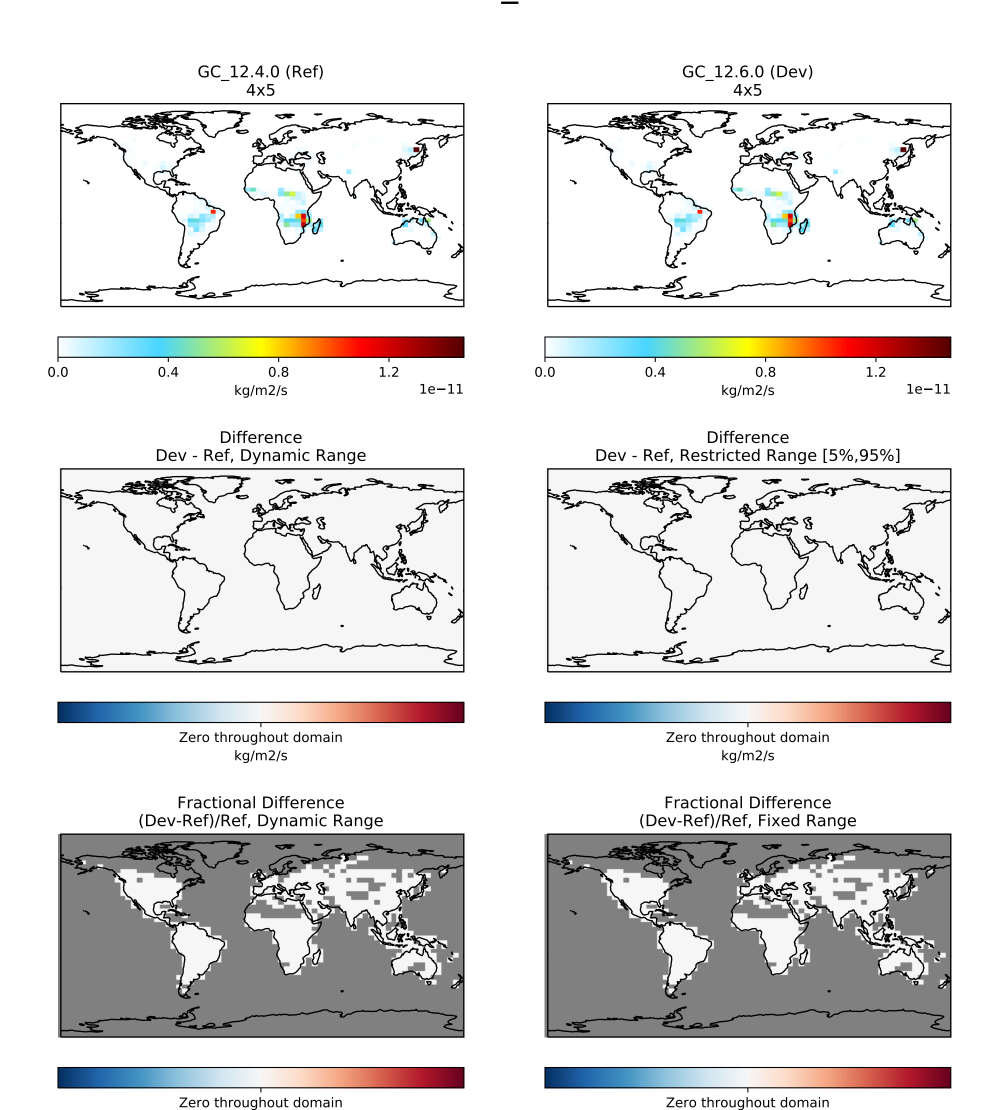
Zero throughout domain unitless

Zero throughout domain unitless

# EmisBENZ\_BioBurn



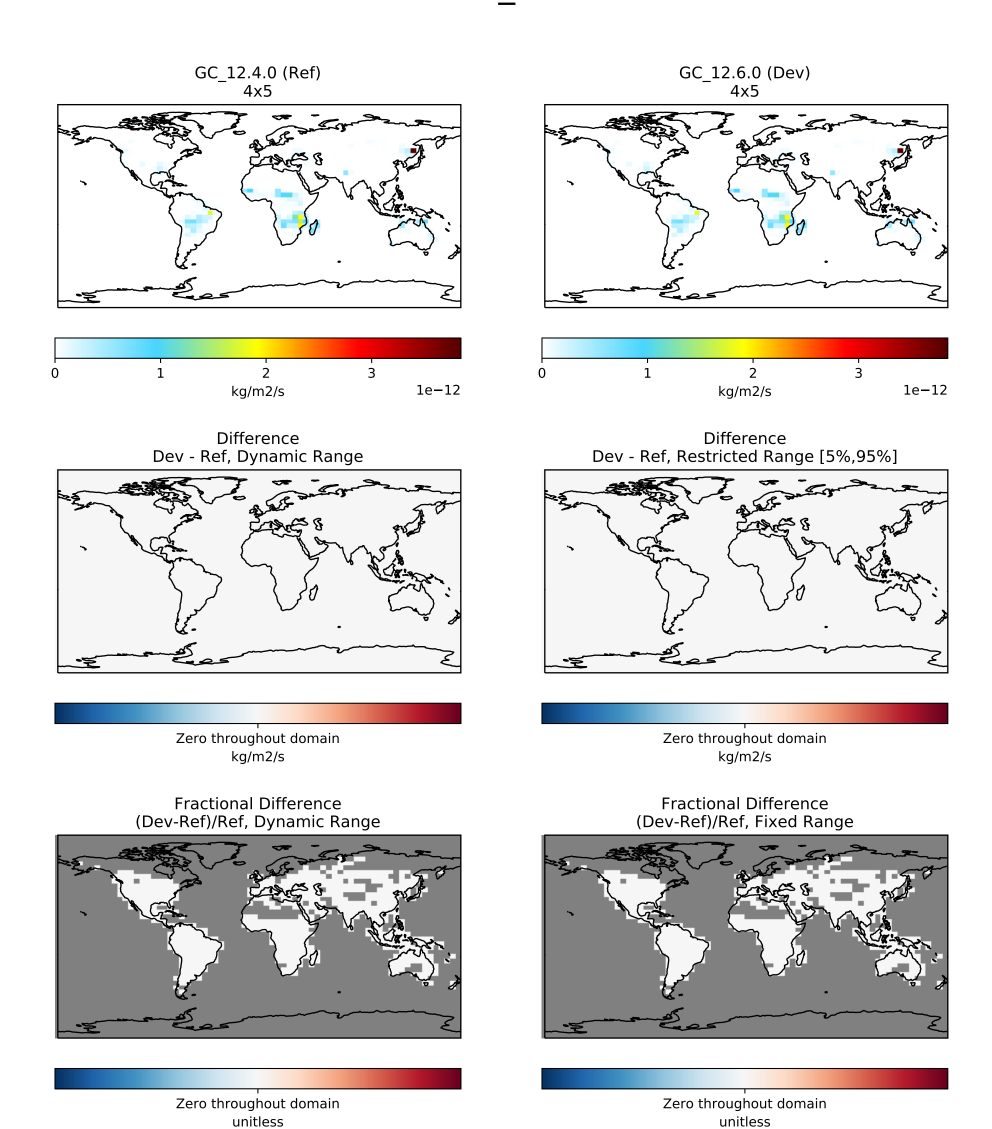
# EmisC2H6\_BioBurn



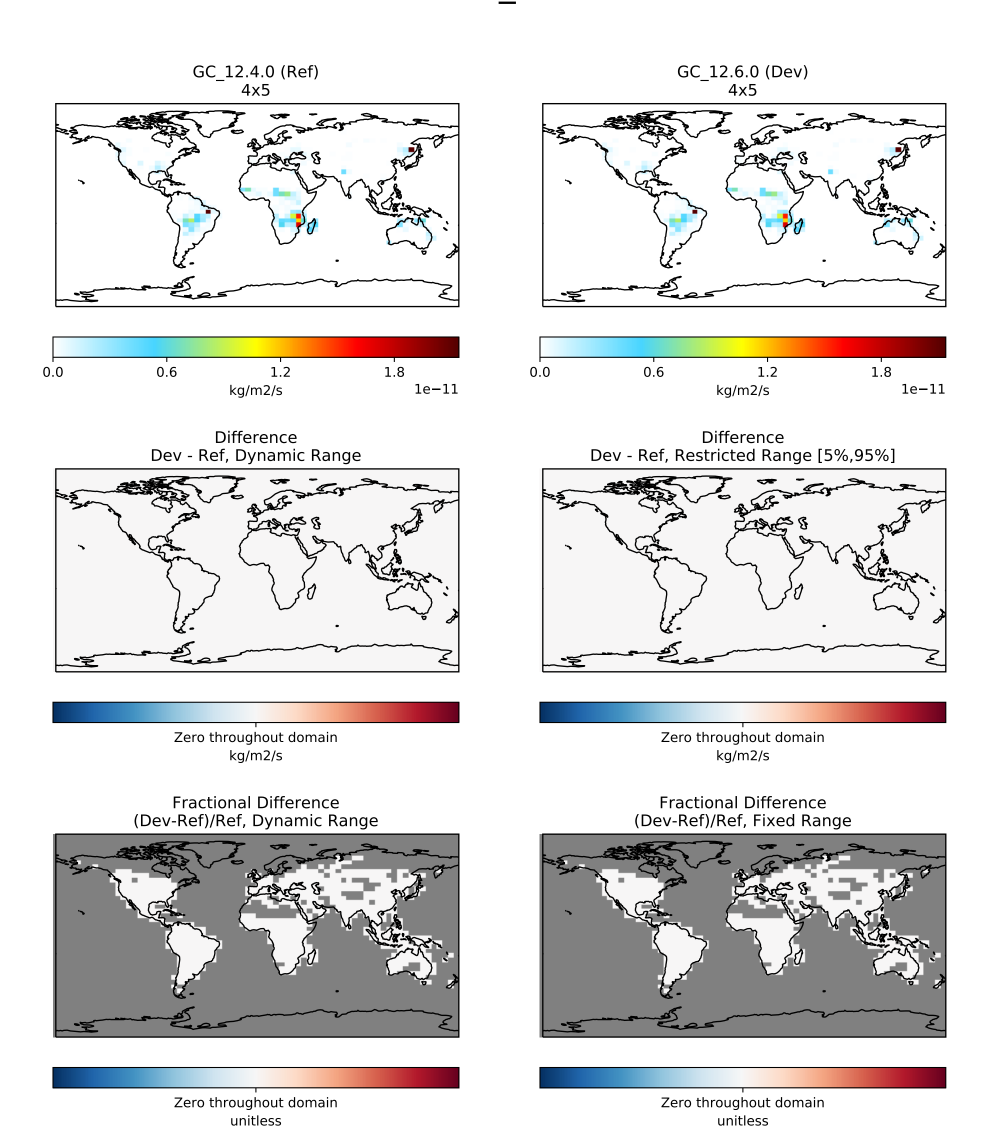
unitless

unitless

# EmisC3H8\_BioBurn

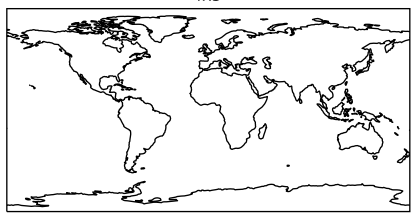


# EmisCH2O\_BioBurn



## EmisCH4\_BioBurn

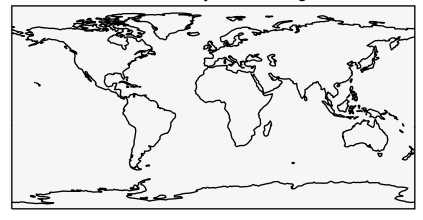
GC\_12.4.0 (Ref) 4x5



Zero throughout domain kg/m2/s

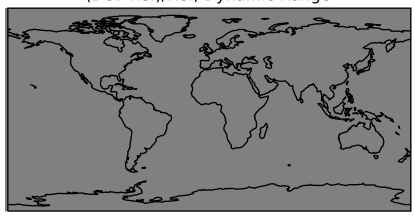
kg/m2/s

Difference Dev - Ref, Dynamic Range



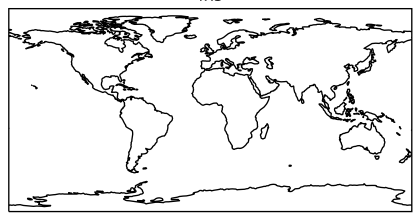
Zero throughout domain kg/m2/s

Fractional Difference (Dev-Ref)/Ref, Dynamic Range



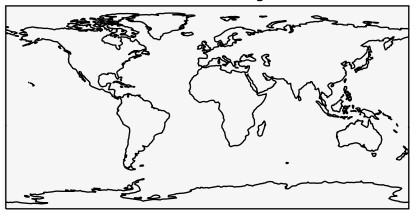
Undefined throughout domain unitless

GC\_12.6.0 (Dev) 4x5



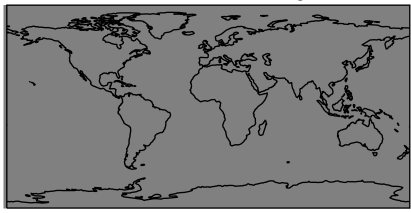
Zero throughout domain kg/m2/s

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



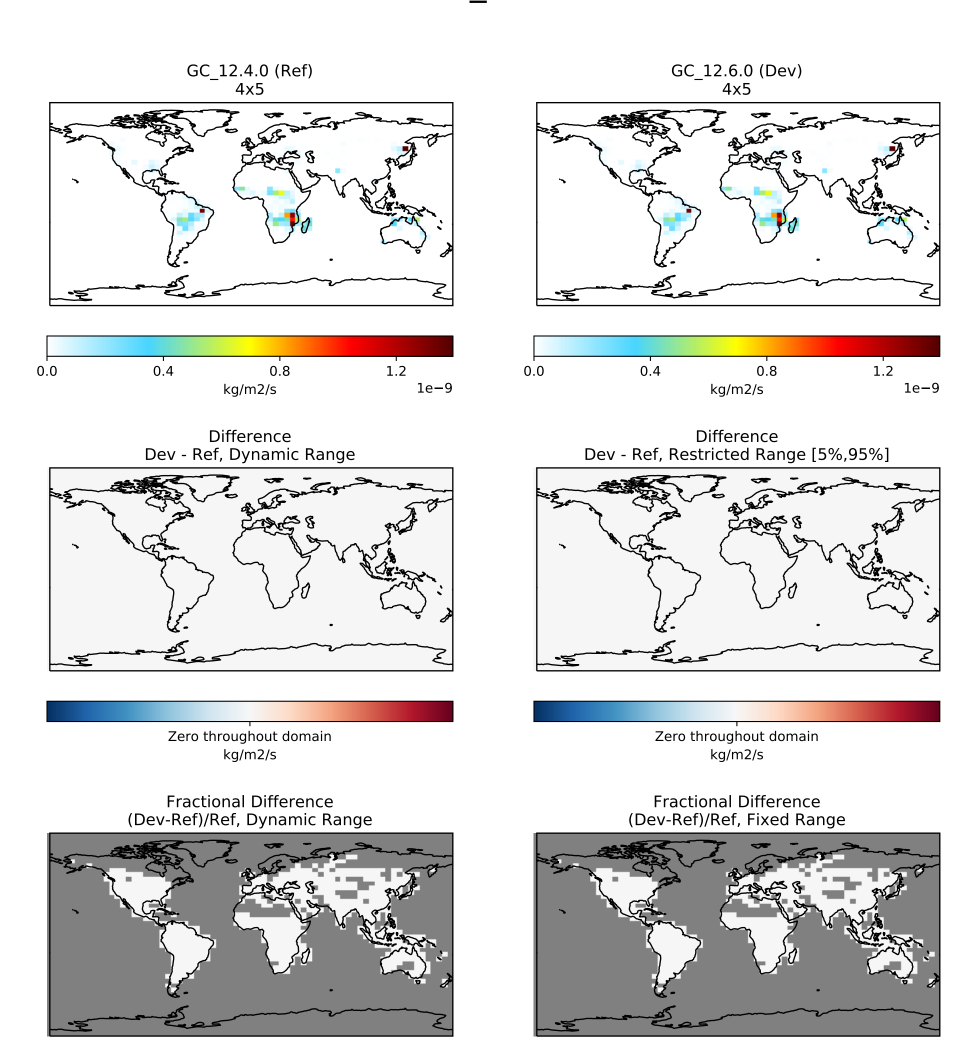
Zero throughout domain kg/m2/s

Fractional Difference (Dev-Ref)/Ref, Fixed Range



Undefined throughout domain unitless

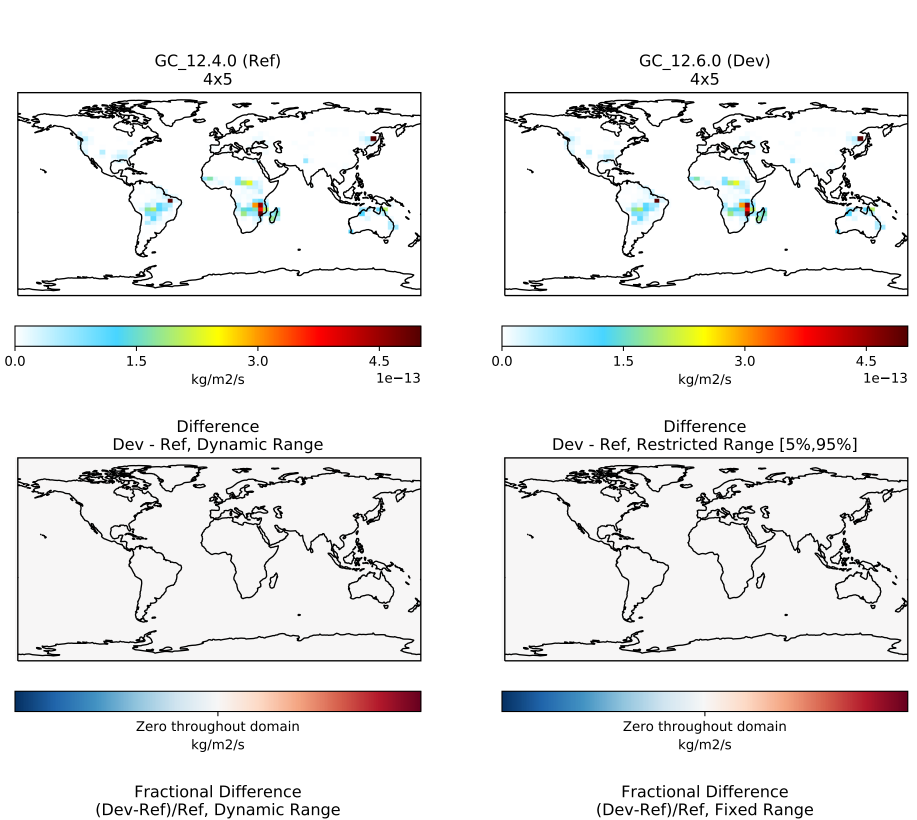
# EmisCO\_BioBurn

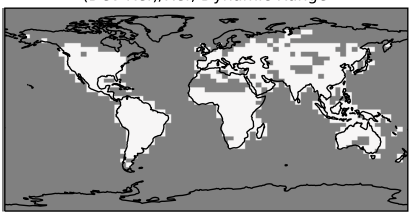


Zero throughout domain unitless

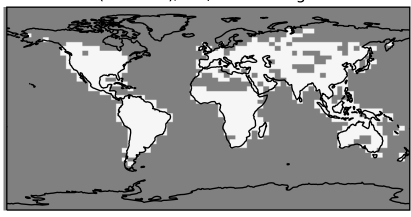
Zero throughout domain unitless

# EmisEOH\_BioBurn



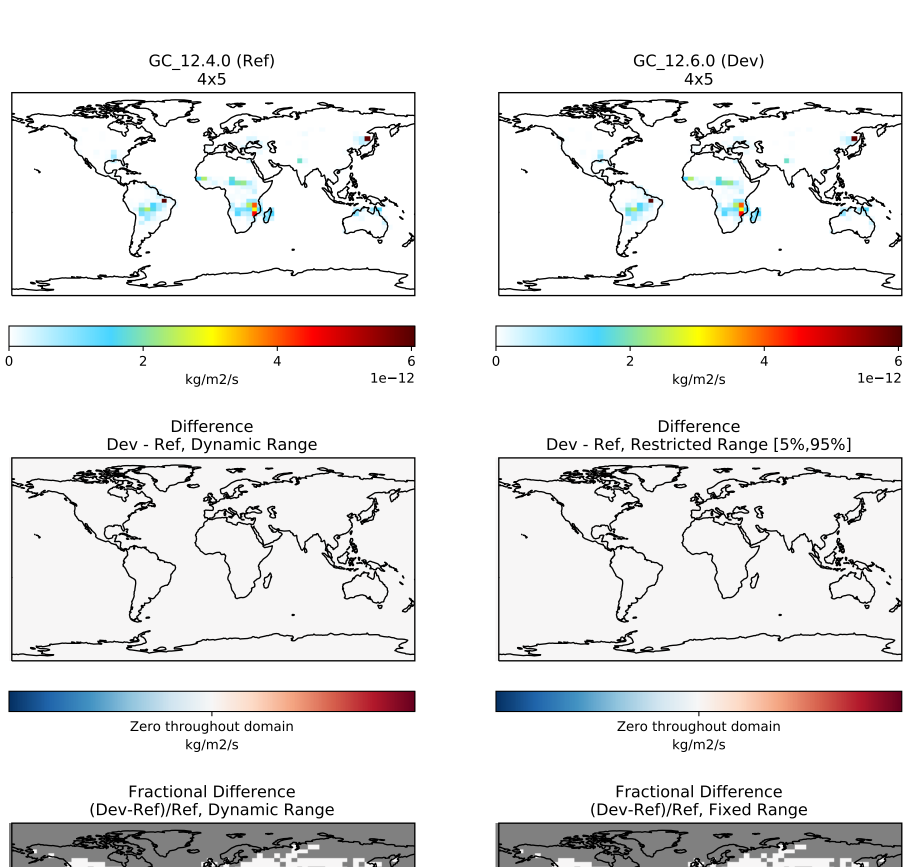


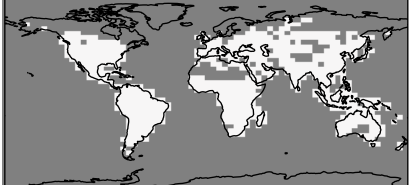
Zero throughout domain unitless

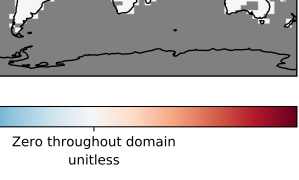


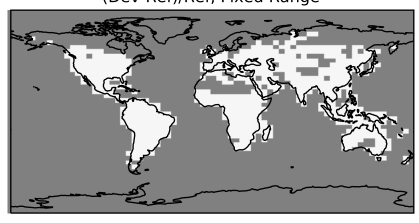
Zero throughout domain unitless

# EmisMEK\_BioBurn



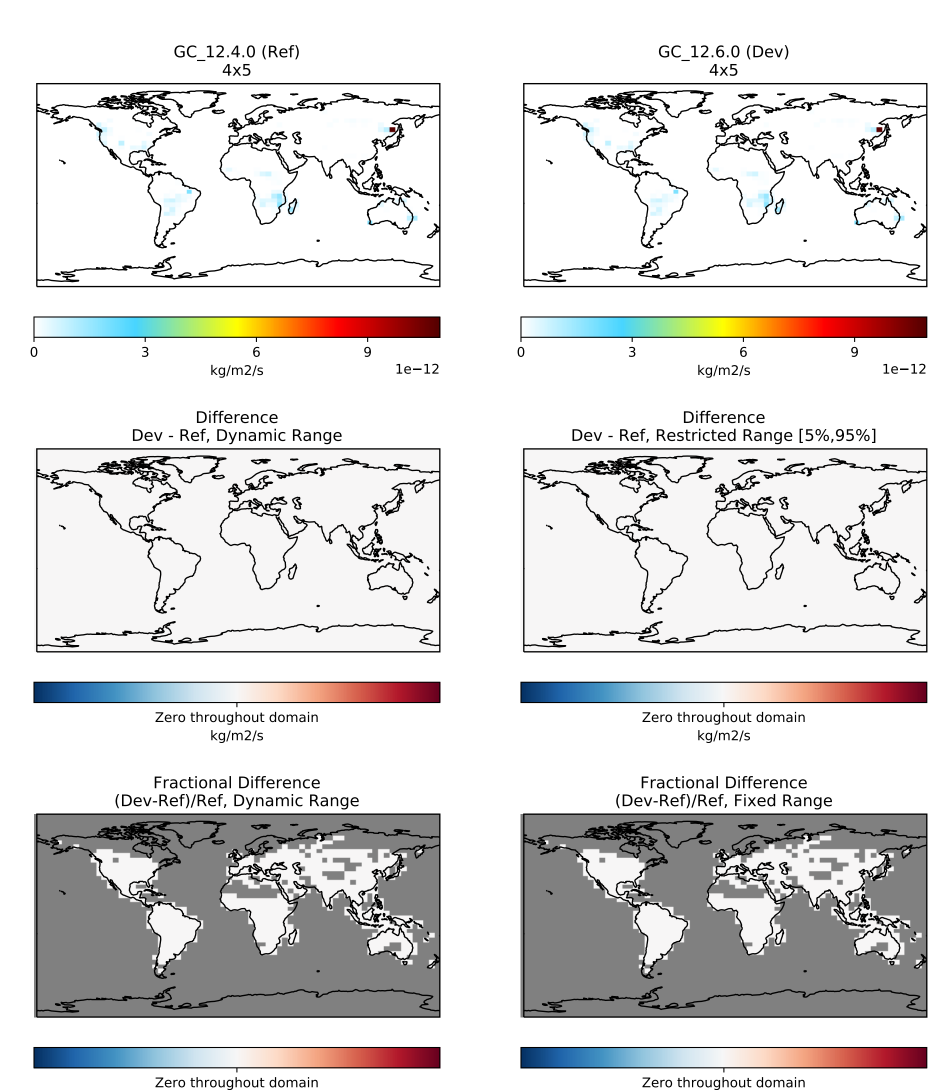






Zero throughout domain unitless

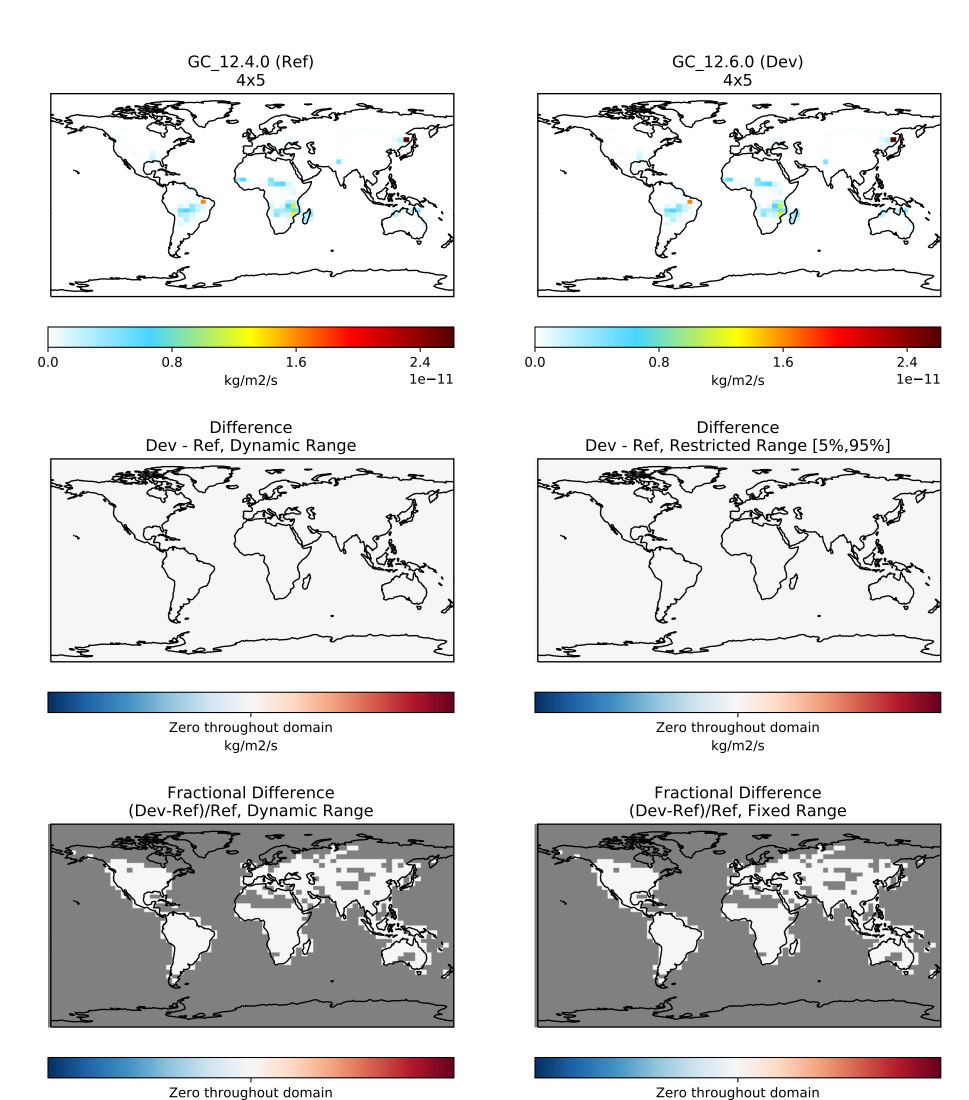
## EmisMTPA\_BioBurn



unitless

Zero throughout domain unitless

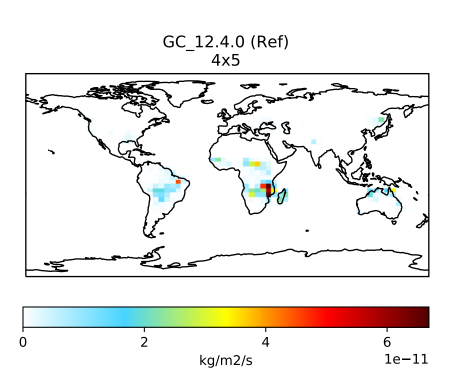
# EmisNH3\_BioBurn

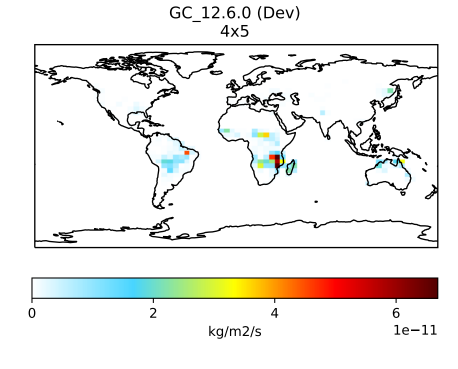


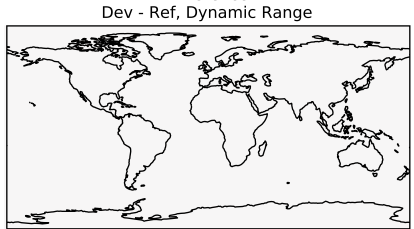
unitless

Zero throughout domain unitless

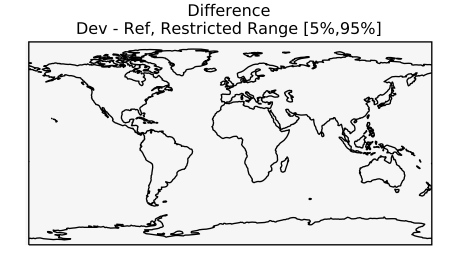
# EmisNO\_BioBurn

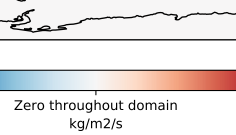




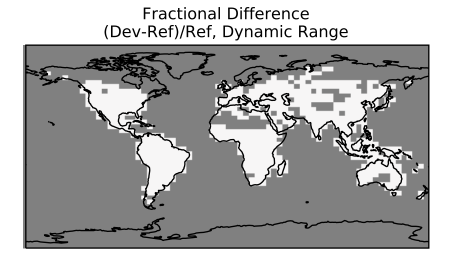


Difference

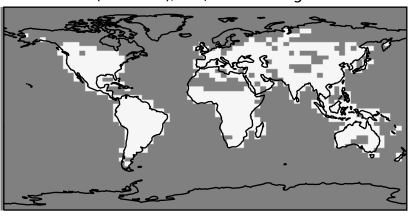




Zero throughout domain kg/m2/s



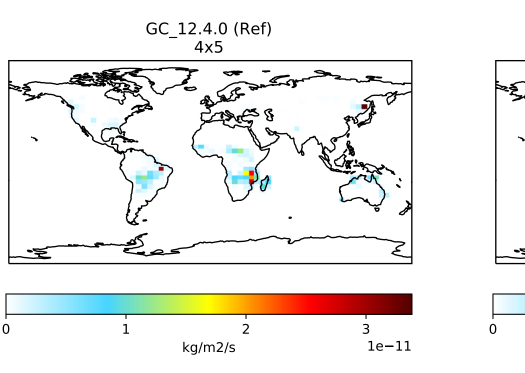
Fractional Difference (Dev-Ref)/Ref, Fixed Range

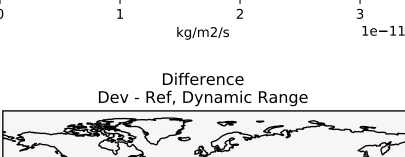


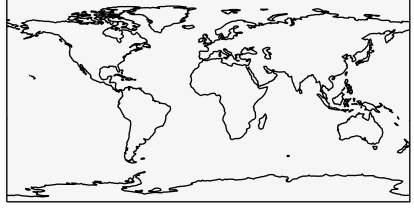
Zero throughout domain unitless

Zero throughout domain unitless

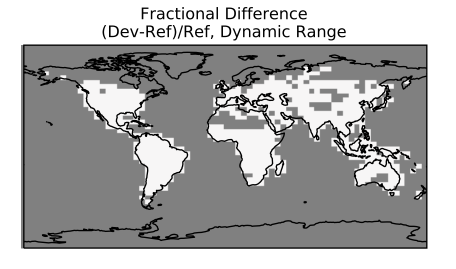
# EmisOCPI\_BioBurn



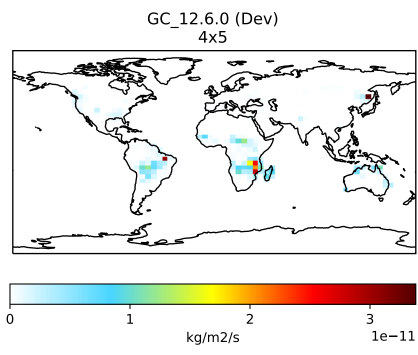




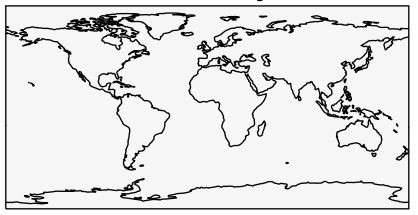
Zero throughout domain kg/m2/s



Zero throughout domain unitless

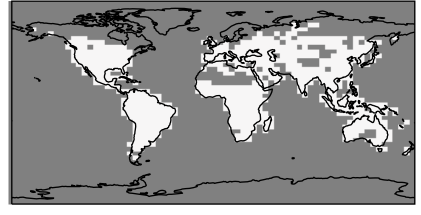


Difference Dev - Ref, Restricted Range [5%,95%]

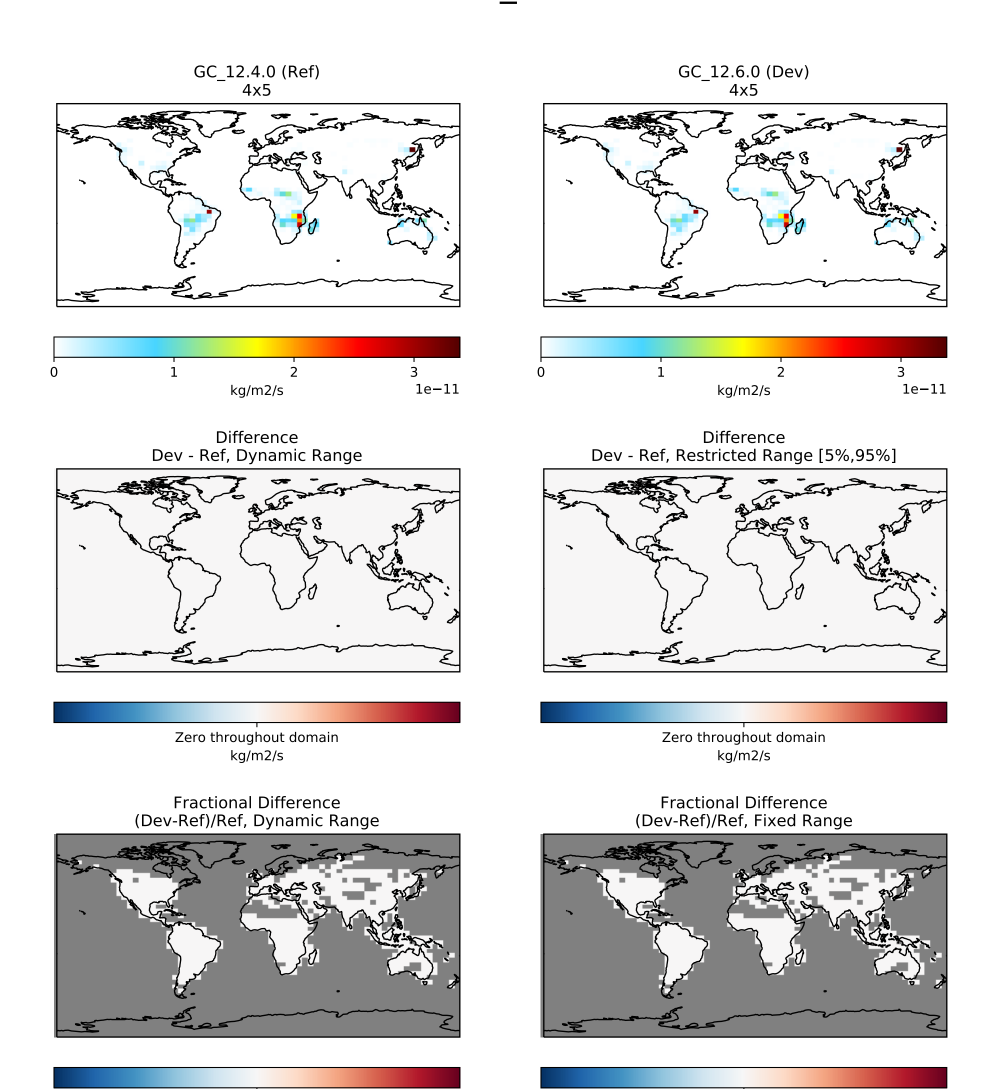


Zero throughout domain kg/m2/s

Fractional Difference (Dev-Ref)/Ref, Fixed Range

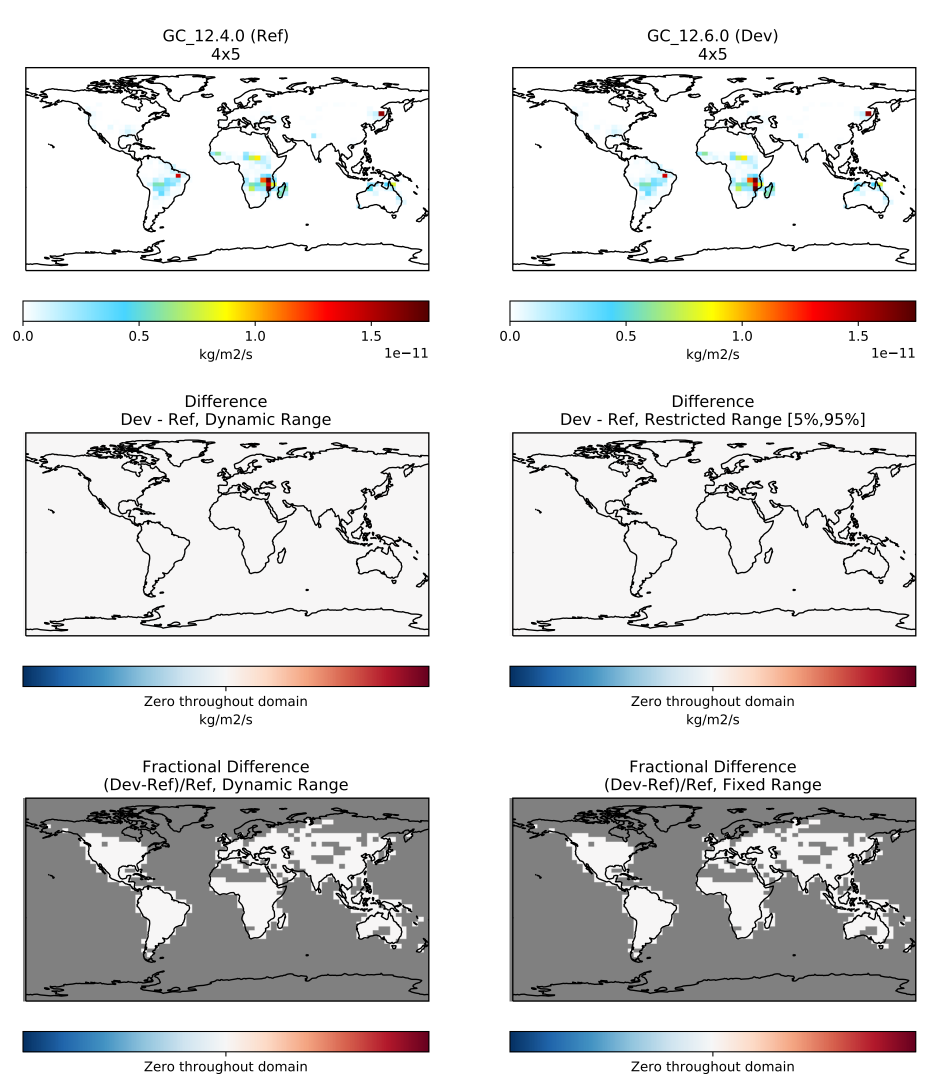


# EmisOCPO\_BioBurn



Zero throughout domain unitless Zero throughout domain unitless

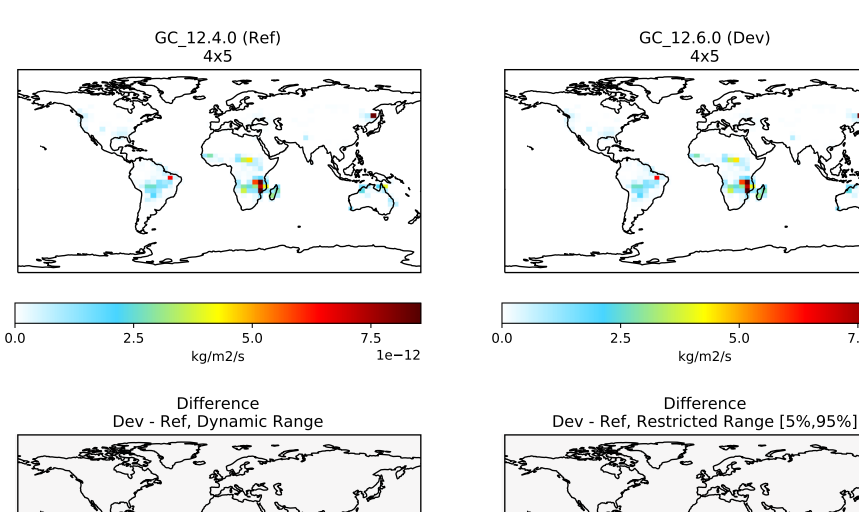
# EmisPRPE\_BioBurn

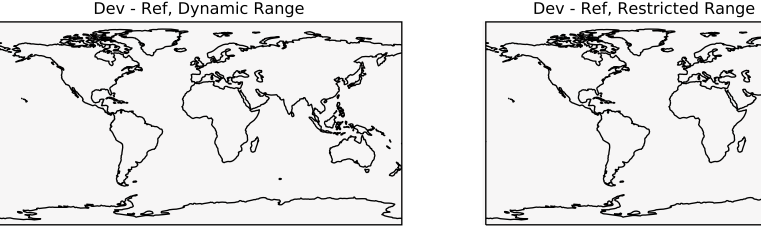


unitless

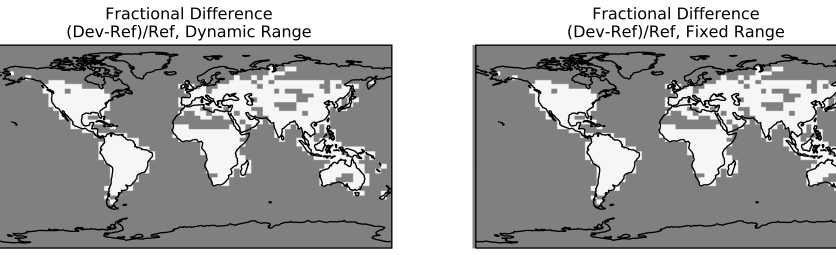
Zero throughout domain unitless

# EmisSO2\_BioBurn





Zero throughout domain Zero throughout domain kg/m2/s kg/m2/s

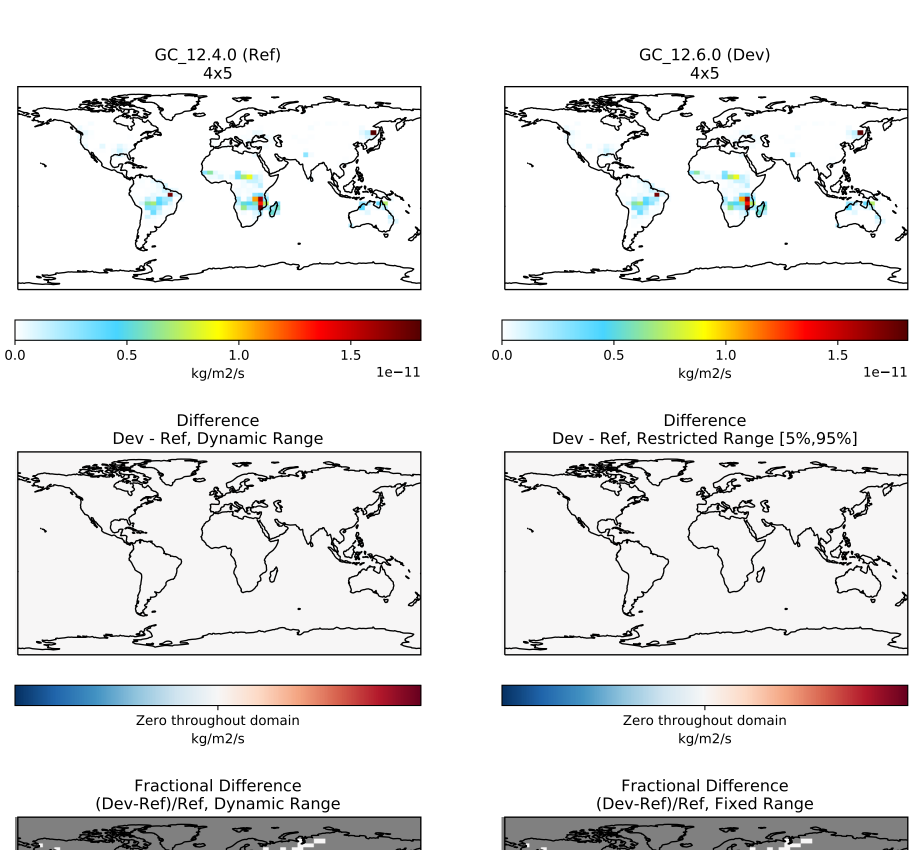


Zero throughout domain Zero throughout domain unitless unitless

7.5

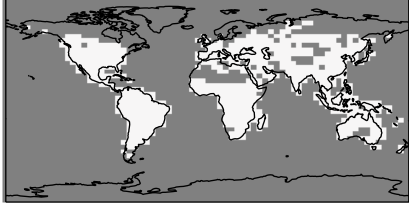
1e-12

# EmisSOAP\_BioBurn



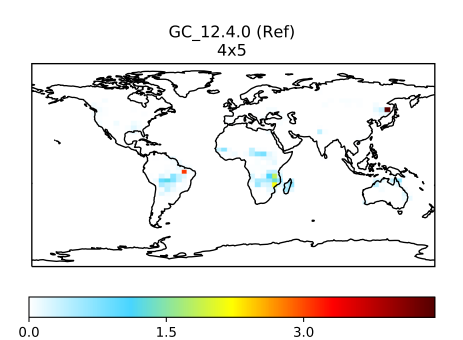


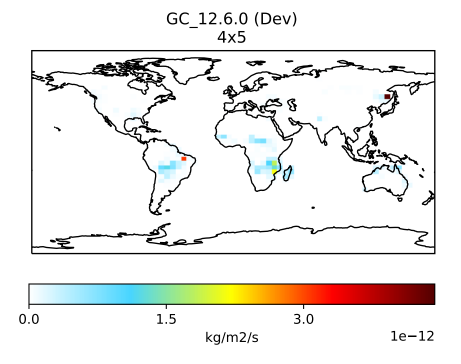
Zero throughout domain unitless

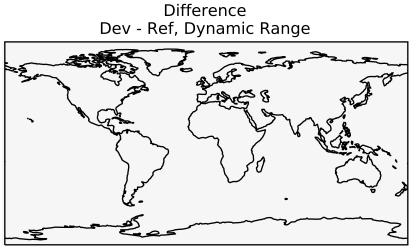


# EmisTOLU\_BioBurn

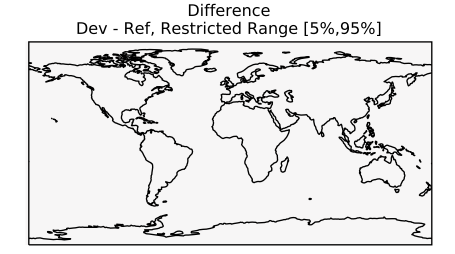
1e-12

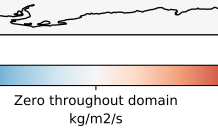




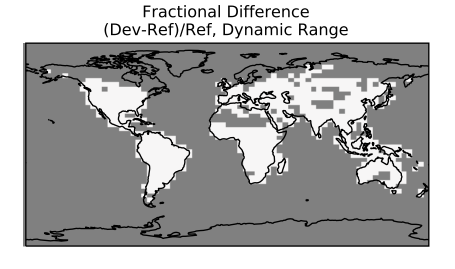


kg/m2/s

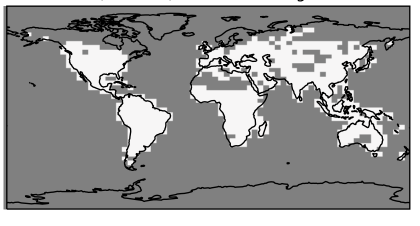




Zero throughout domain kg/m2/s

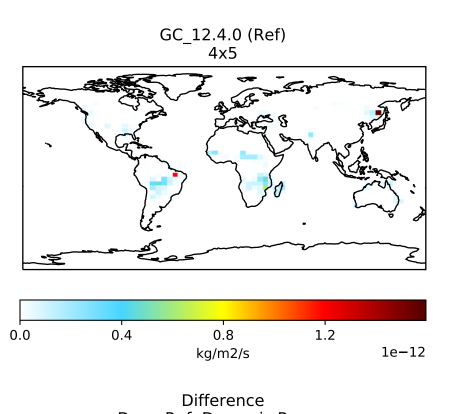


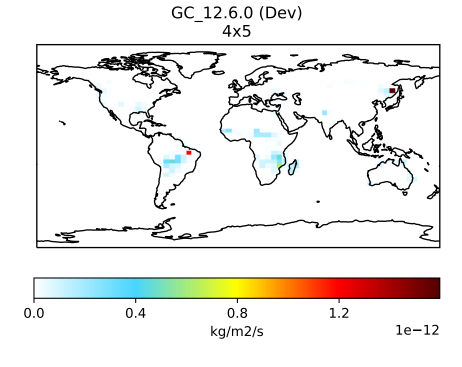
Fractional Difference (Dev-Ref)/Ref, Fixed Range

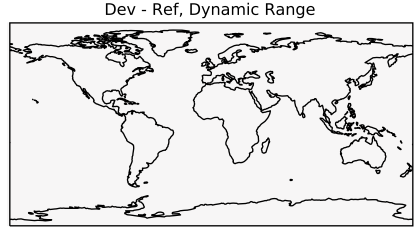


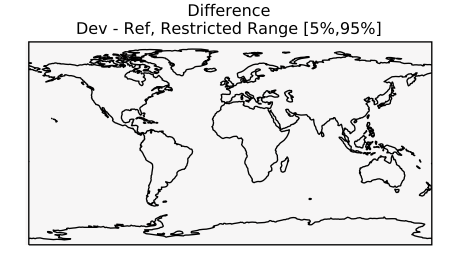
Zero throughout domain unitless

# EmisXYLE\_BioBurn



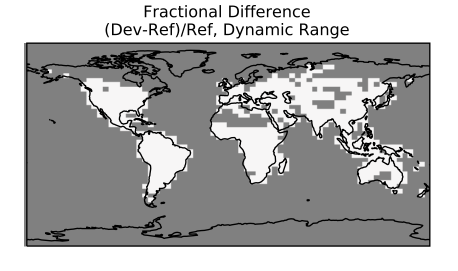




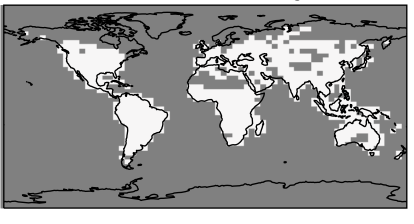


Zero throughout domain kg/m2/s

Zero throughout domain kg/m2/s



Fractional Difference (Dev-Ref)/Ref, Fixed Range



Zero throughout domain unitless