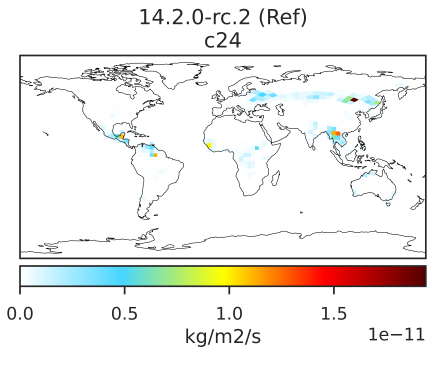
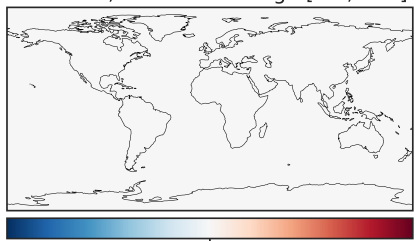
# EmisACET\_BioBurn (Apr2019)



14.3.0-rc.0 (Dev) c24 0.5 1.0 0.0 1.5 1e-11 kg/m2/s

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

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



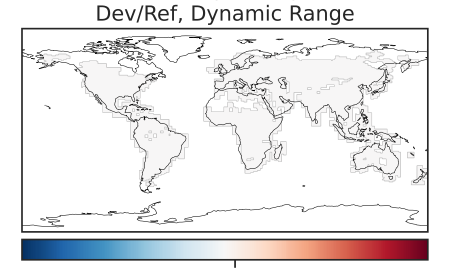
Zero throughout domain

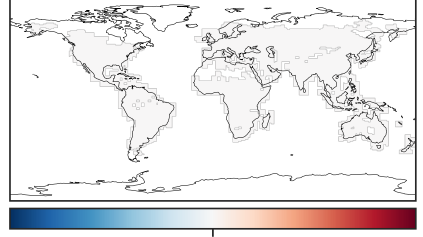
kg/m2/s

Ratio (1x1.25)

Zero throughout domain kg/m2/s



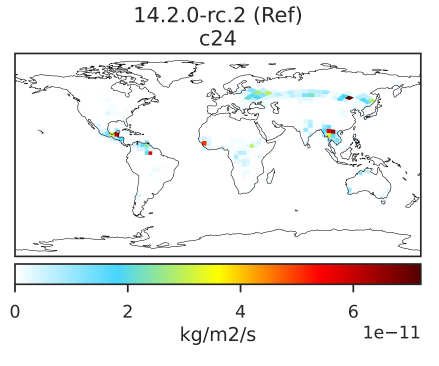




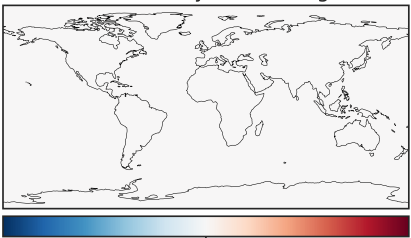
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisACTA\_BioBurn (Apr2019)

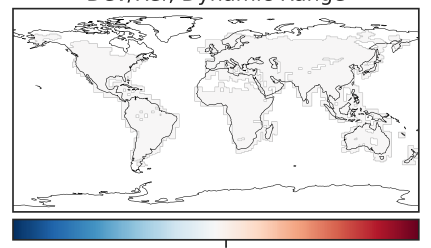


Difference (1x1.25) Dev - Ref, Dynamic Range

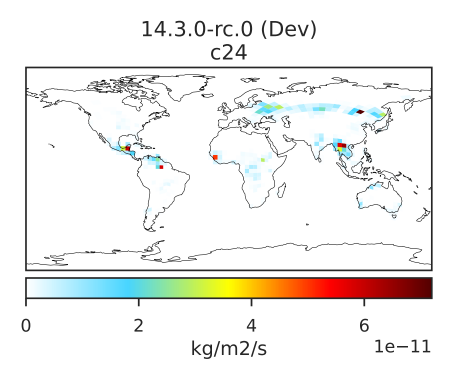


Zero throughout domain kg/m2/s

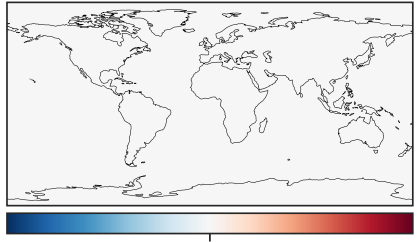
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

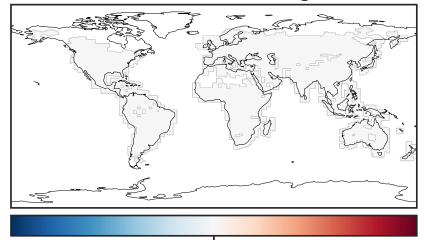


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



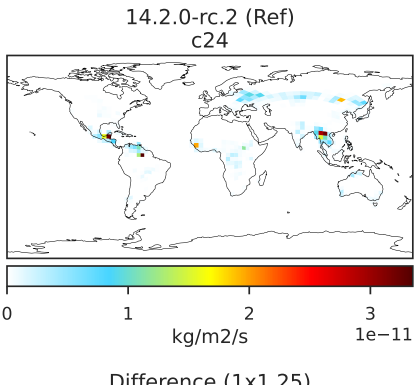
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

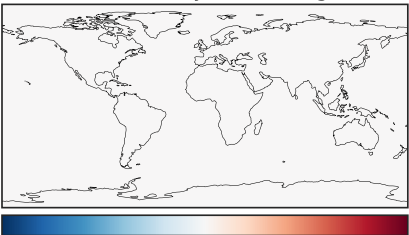


Ref and Dev equal throughout domain unitless

# EmisALD2\_BioBurn (Apr2019)

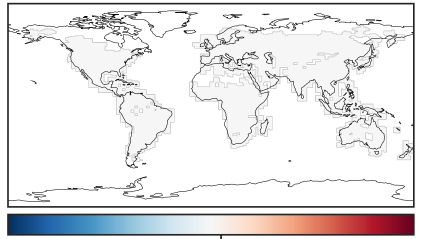


Difference (1x1.25) Dev - Ref, Dynamic Range

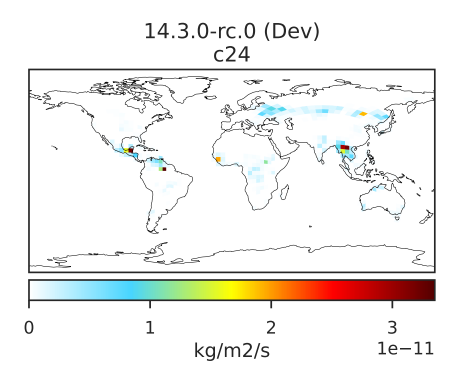


Zero throughout domain kg/m2/s

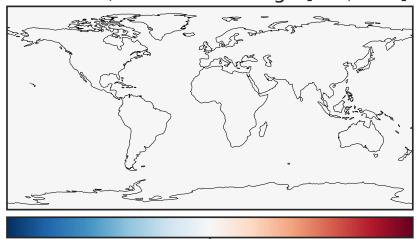
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

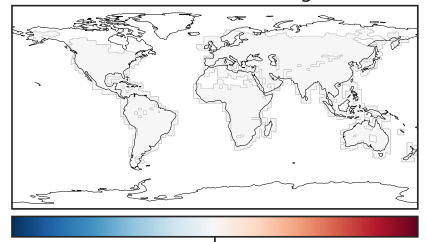


Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%]



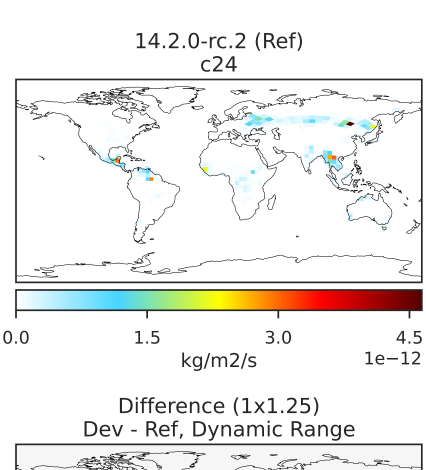
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

### EmisALK4\_BioBurn (Apr2019)



14.3.0-rc.0 (Dev) c24 0.0 1.5 3.0 4.5 kg/m2/s 1e-12

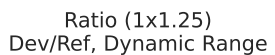
Dev - Rei, Dynamic Range

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

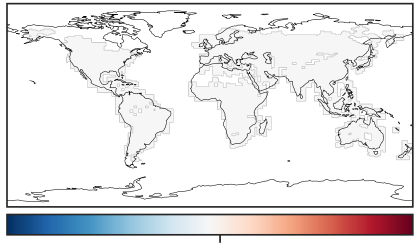
Difference (1x1.25)

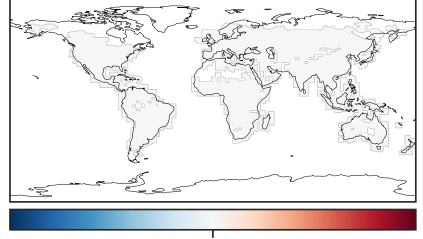
Zero throughout domain kg/m2/s

Zero throughout domain kg/m2/s



Ratio (1x1.25) Dev/Ref, Fixed Range

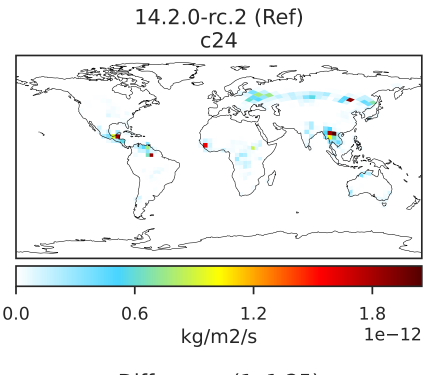




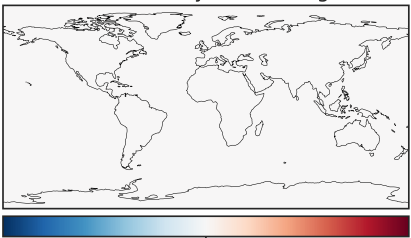
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisBCPI\_BioBurn (Apr2019)

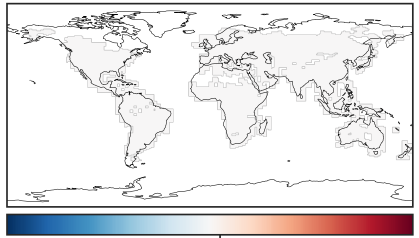


Difference (1x1.25) Dev - Ref, Dynamic Range

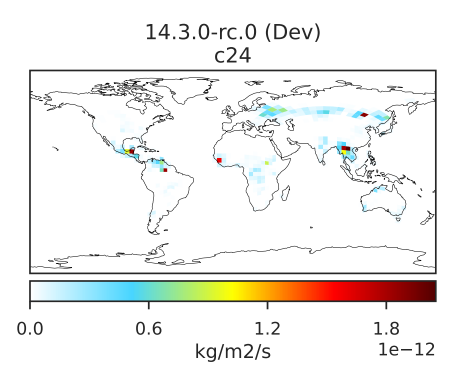


Zero throughout domain kg/m2/s

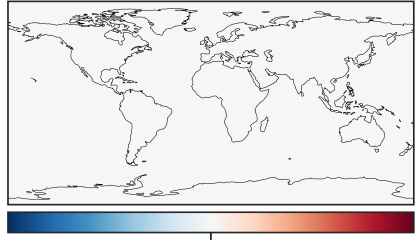
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

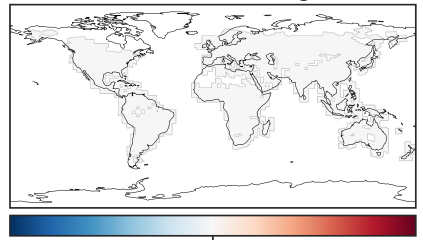


Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%]



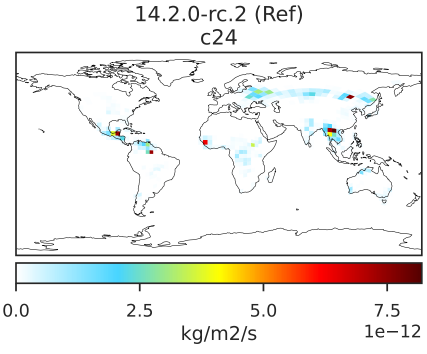
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

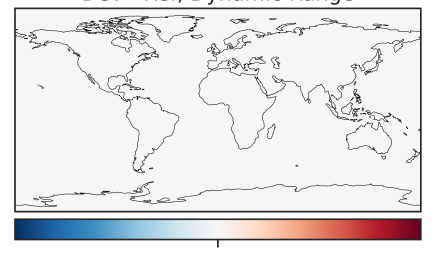


Ref and Dev equal throughout domain unitless

### EmisBCPO\_BioBurn (Apr2019)

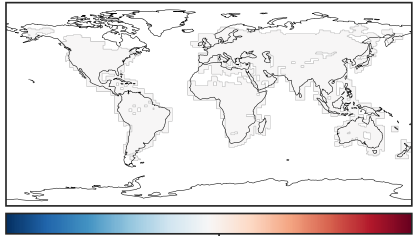


Difference (1x1.25) Dev - Ref, Dynamic Range

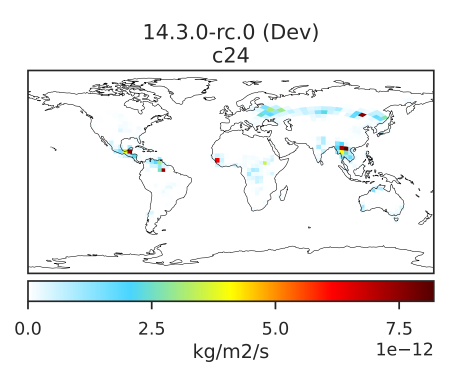


Zero throughout domain kg/m2/s

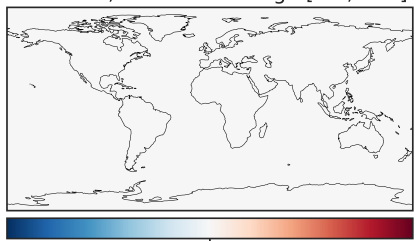
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

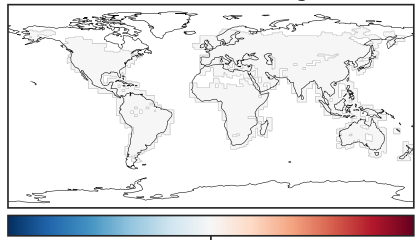


Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%]



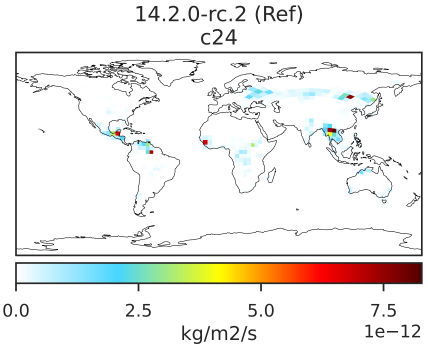
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

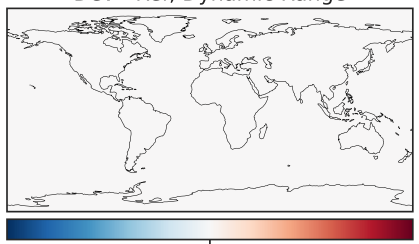


Ref and Dev equal throughout domain unitless

### EmisBENZ\_BioBurn (Apr2019)

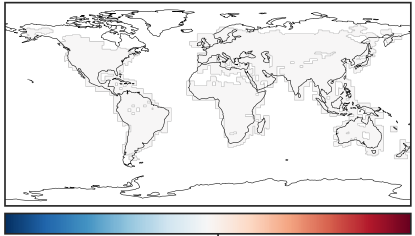


Difference (1x1.25) Dev - Ref, Dynamic Range

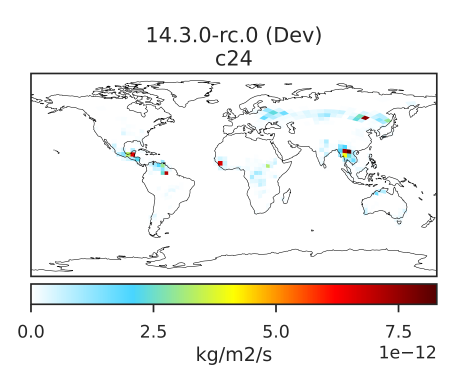


Zero throughout domain kg/m2/s

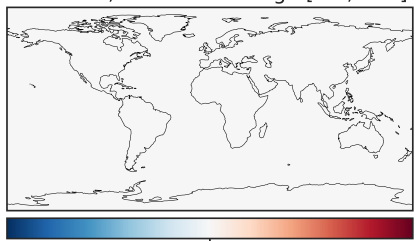
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

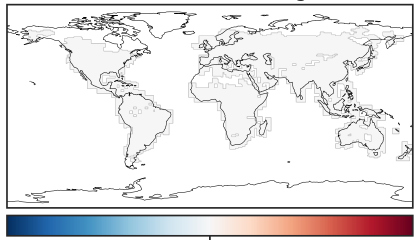


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



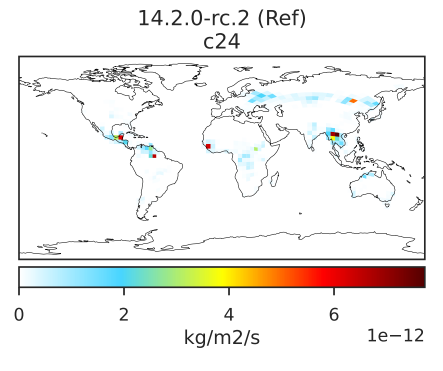
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

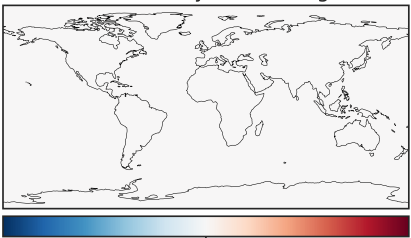


Ref and Dev equal throughout domain unitless

### EmisC2H2\_BioBurn (Apr2019)

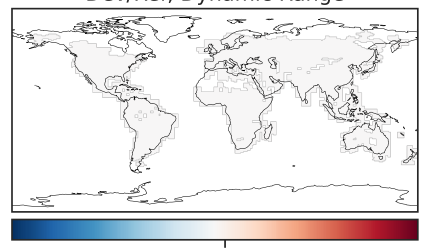


Difference (1x1.25) Dev - Ref, Dynamic Range

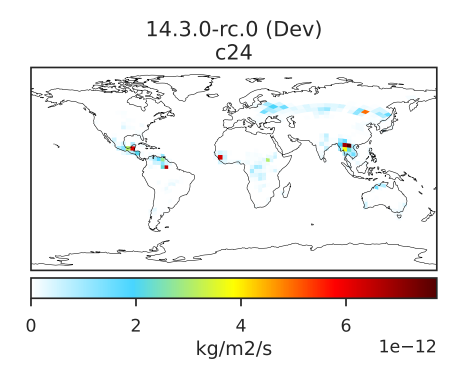


Zero throughout domain kg/m2/s

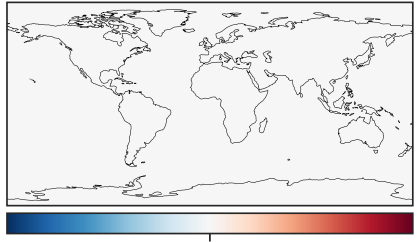
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

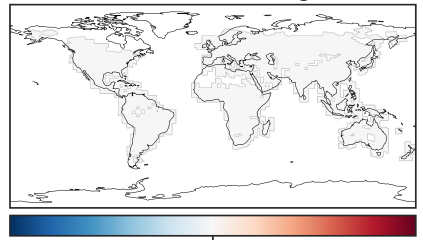


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



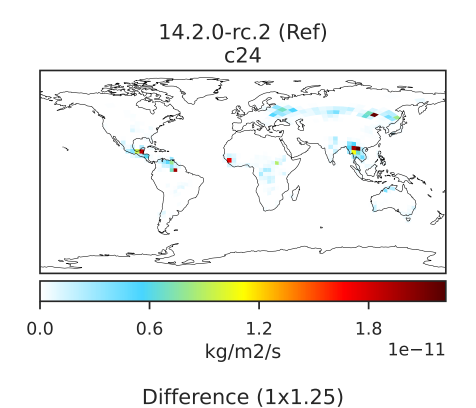
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

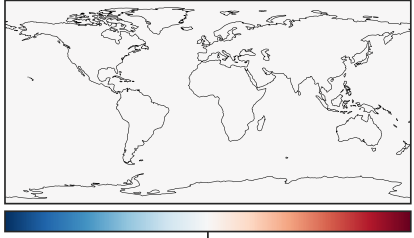
### EmisC2H4\_BioBurn (Apr2019)



14.3.0-rc.0 (Dev) c24 0.0 0.6 1.2 1.8 kg/m2/s 1e-11

Dev - Ref, Dynamic Range

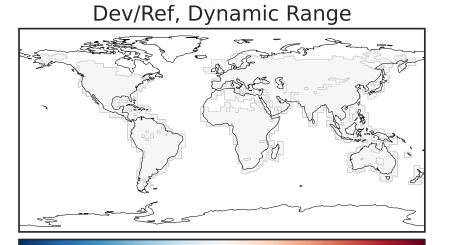
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain kg/m2/s

Ratio (1x1.25)

Zero throughout domain kg/m2/s

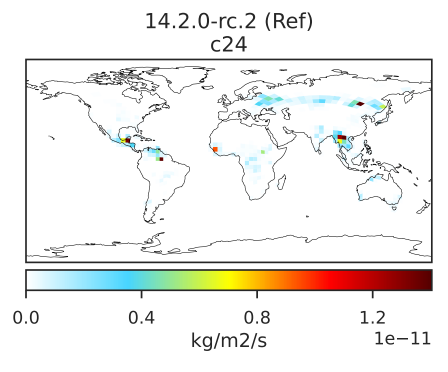


Ratio (1x1.25) Dev/Ref, Fixed Range

Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisC2H6\_BioBurn (Apr2019)

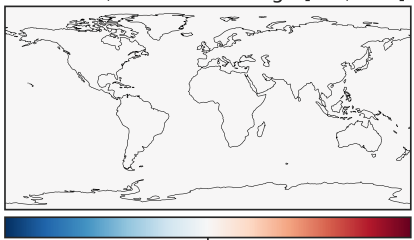


c24 0.8 0.0 0.4 1.2 kg/m2/s 1e-11

14.3.0-rc.0 (Dev)

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

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

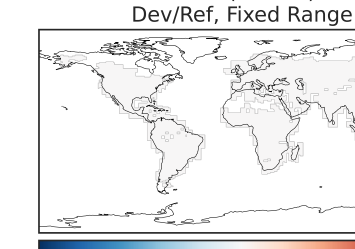


Zero throughout domain

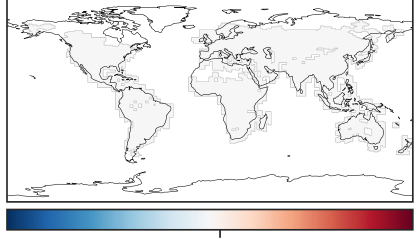
kg/m2/s

Zero throughout domain kg/m2/s

Ratio (1x1.25)



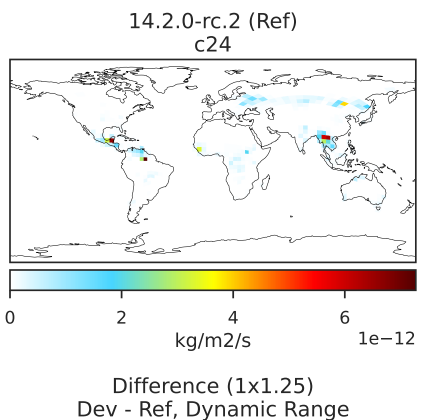
Ratio (1x1.25) Dev/Ref, Dynamic Range



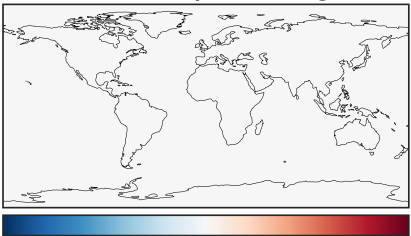
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisC3H8\_BioBurn (Apr2019)

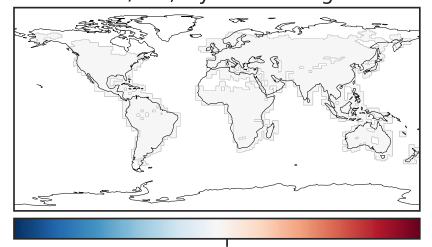


Dev - Ref, Dynamic Range

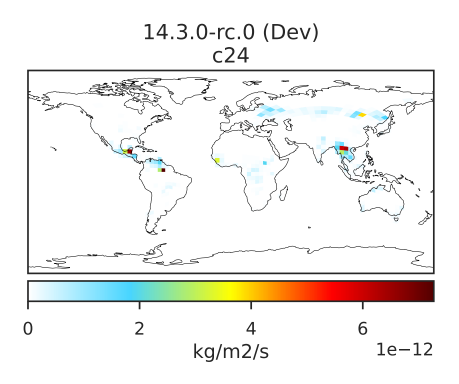


Zero throughout domain kg/m2/s

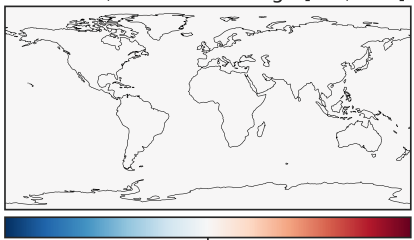
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

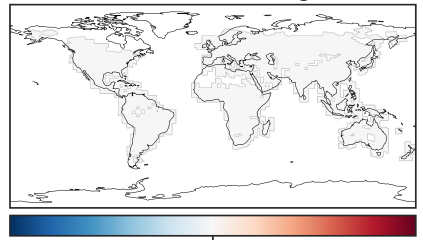


Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%]



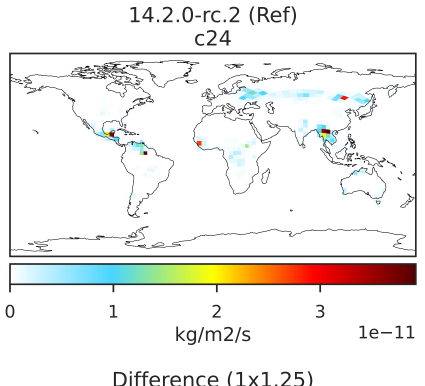
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

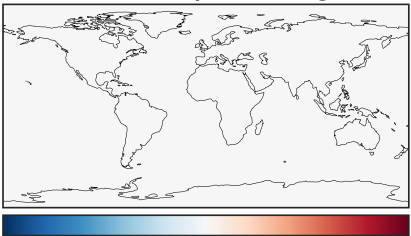


Ref and Dev equal throughout domain unitless

### EmisCH2O\_BioBurn (Apr2019)

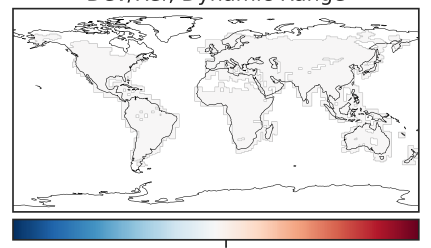


Difference (1x1.25) Dev - Ref, Dynamic Range

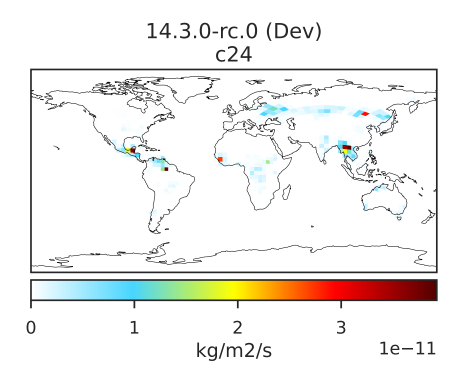


Zero throughout domain kg/m2/s

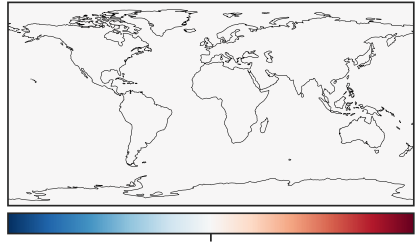
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

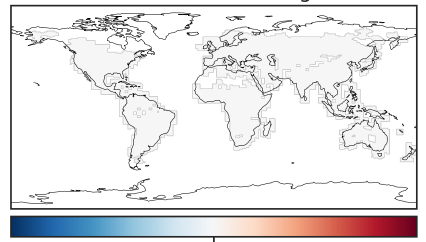


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain kg/m2/s

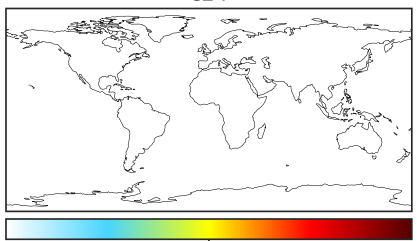
Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

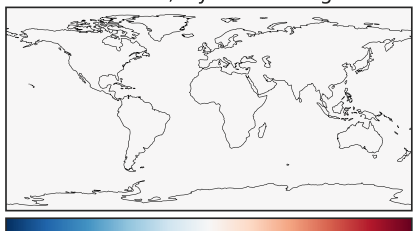
### EmisCO2\_BioBurn (Apr2019)

14.2.0-rc.2 (Ref) c24



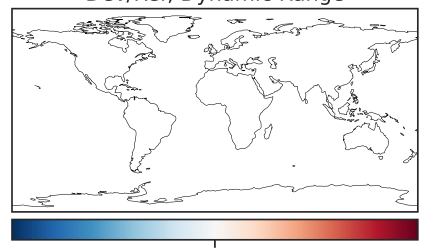
Zero throughout domain kg/m2/s

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



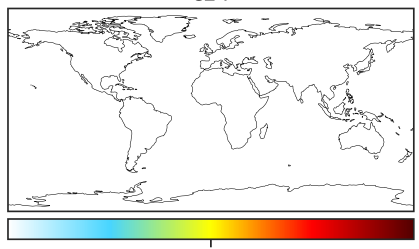
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range



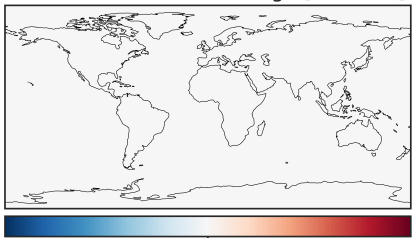
Undefined throughout domain unitless

14.3.0-rc.0 (Dev) c24



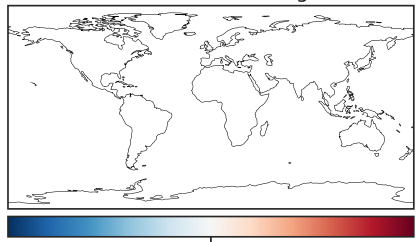
Zero throughout domain kg/m2/s

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



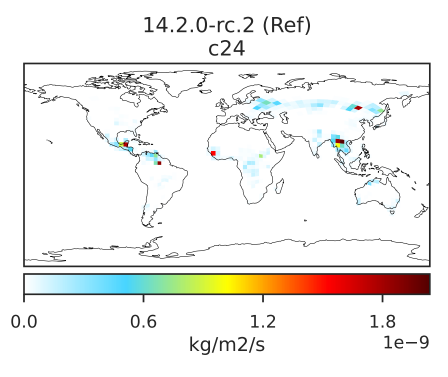
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

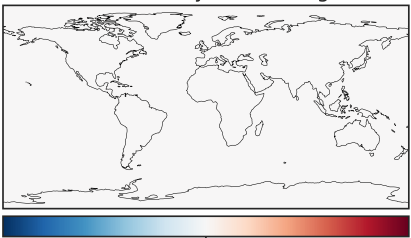


Undefined throughout domain unitless

### EmisCO\_BioBurn (Apr2019)

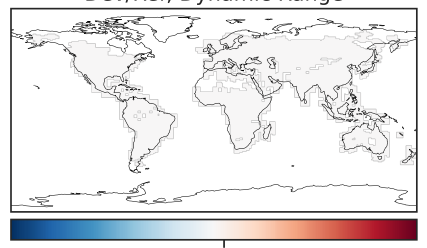


Difference (1x1.25) Dev - Ref, Dynamic Range

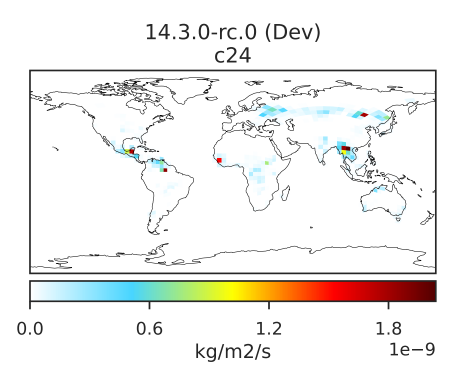


Zero throughout domain kg/m2/s

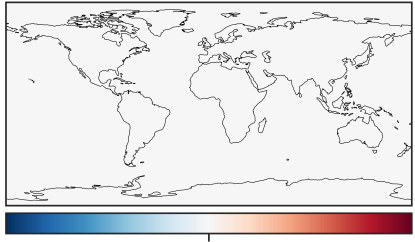
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

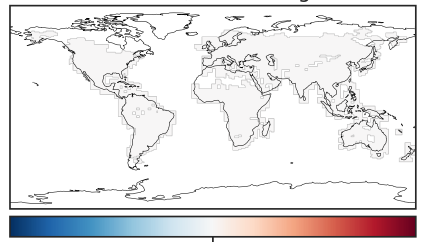


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



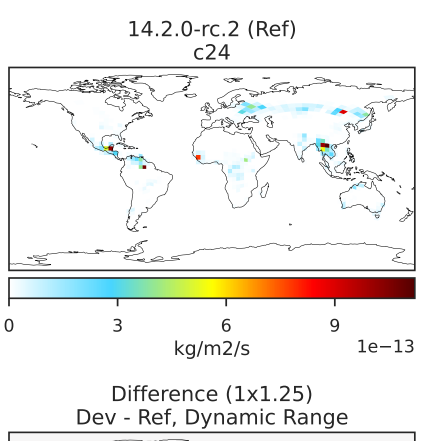
Zero throughout domain kg/m2/s

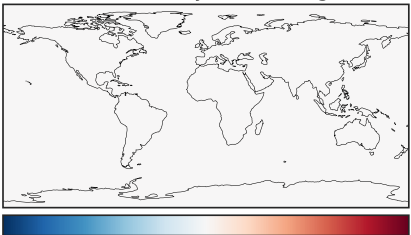
Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

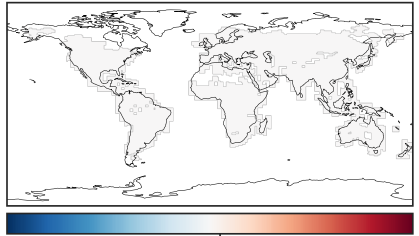
### EmisEOH\_BioBurn (Apr2019)



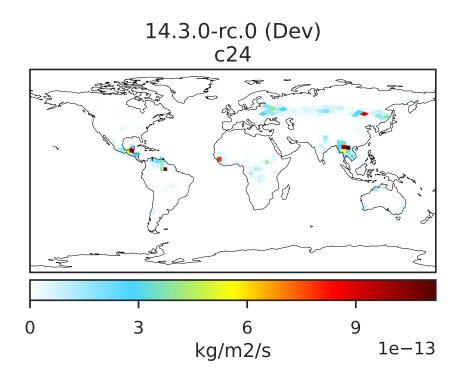


Zero throughout domain kg/m2/s

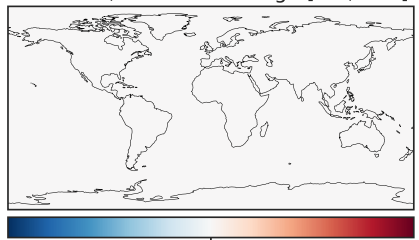
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

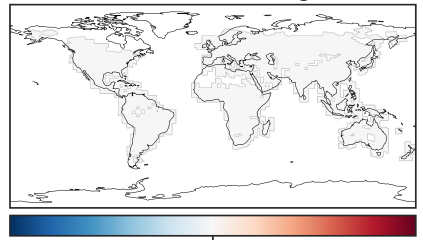


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



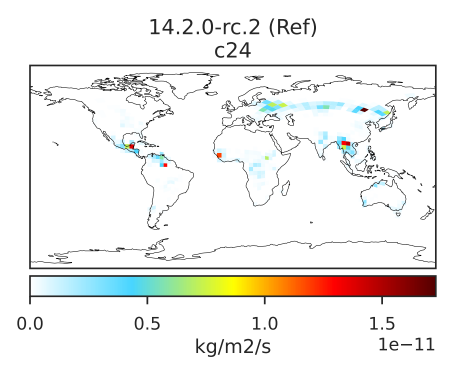
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



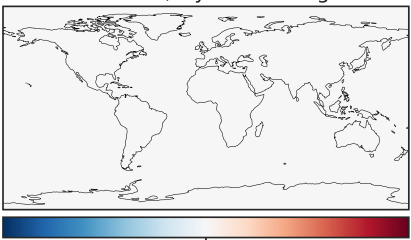
Ref and Dev equal throughout domain unitless

### EmisFURA\_BioBurn (Apr2019)

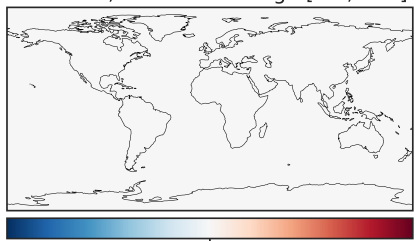


14.3.0-rc.0 (Dev) c24 0.0 0.5 1.0 1.5 kg/m2/s 1e-11

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



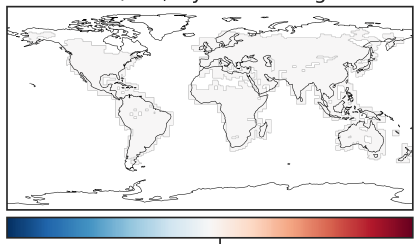
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



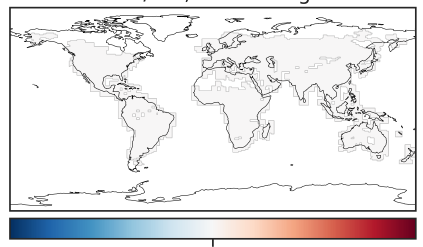
Zero throughout domain kg/m2/s

Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range



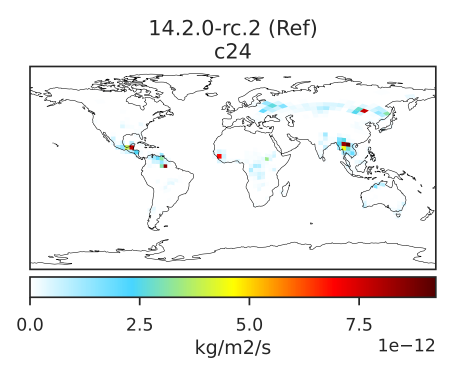
Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisGLYX\_BioBurn (Apr2019)

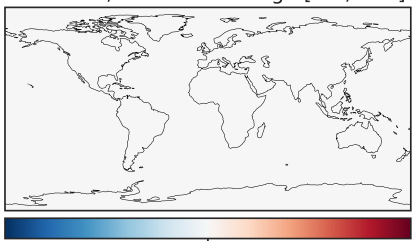


c24 5.0 0.0 2.5 7.5 1e-12 kg/m2/s

14.3.0-rc.0 (Dev)

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

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

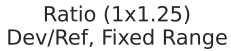


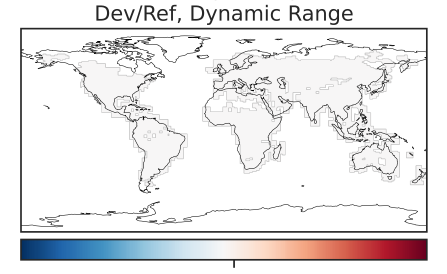
Zero throughout domain

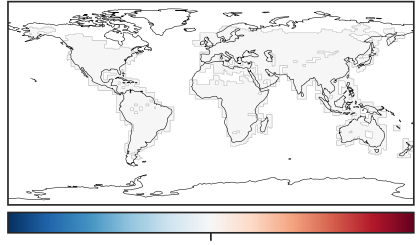
Ratio (1x1.25)

kg/m2/s

Zero throughout domain kg/m2/s



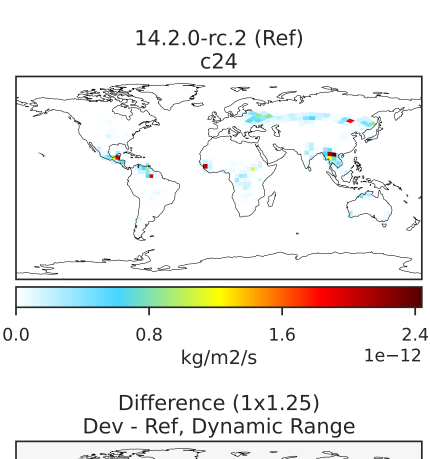




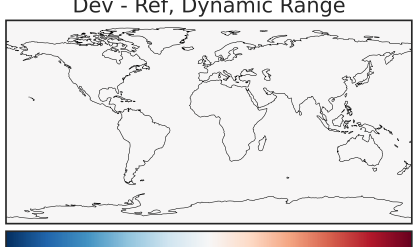
Ref and Dev equal throughout domain unitless

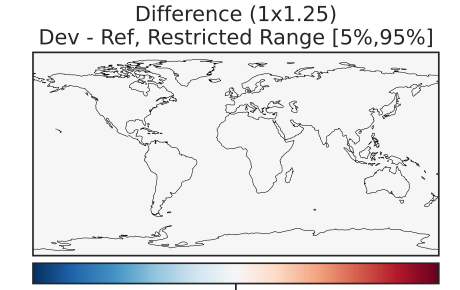
Ref and Dev equal throughout domain unitless

### EmisISOP\_BioBurn (Apr2019)



14.3.0-rc.0 (Dev) c24 0.0 0.8 1.6 2.4 kg/m2/s 1e-12



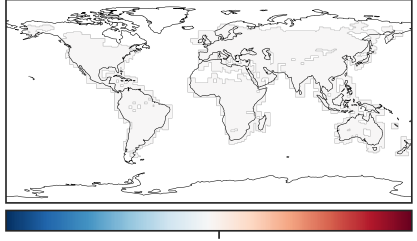


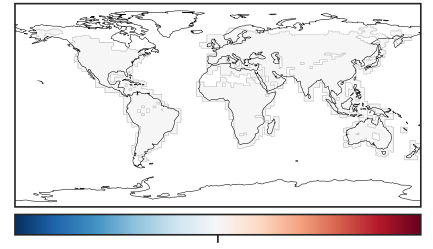
Zero throughout domain kg/m2/s

Zero throughout domain kg/m2/s



Ratio (1x1.25) Dev/Ref, Fixed Range

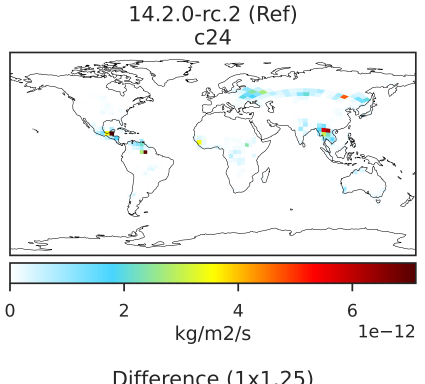




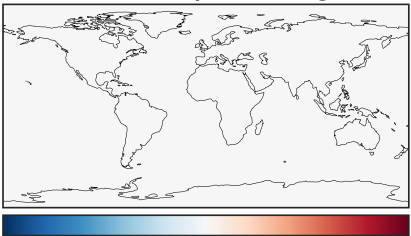
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisMEK\_BioBurn (Apr2019)

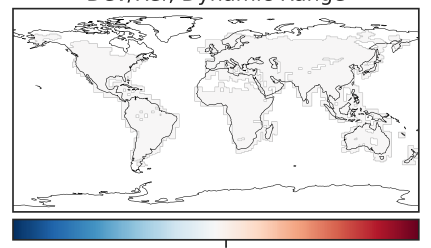


Difference (1x1.25) Dev - Ref, Dynamic Range

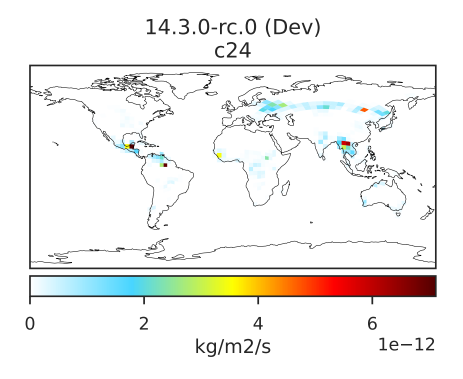


Zero throughout domain kg/m2/s

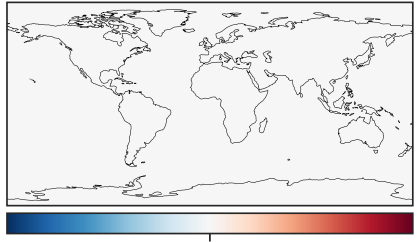
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

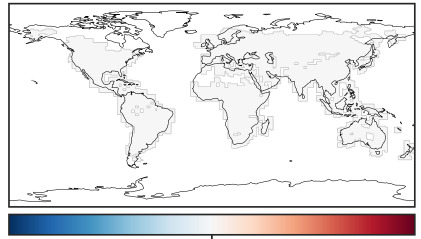


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



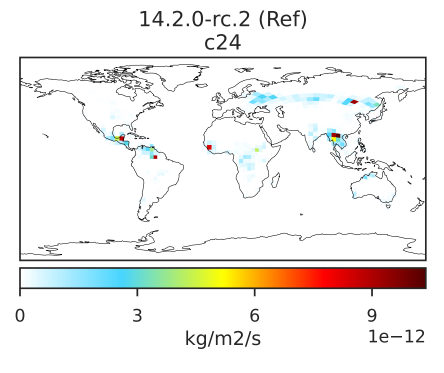
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

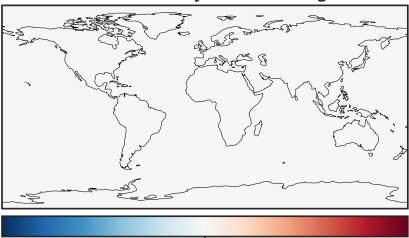


Ref and Dev equal throughout domain unitless

# EmisMGLY\_BioBurn (Apr2019)

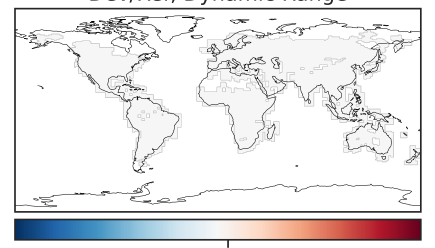


Difference (1x1.25) Dev - Ref, Dynamic Range

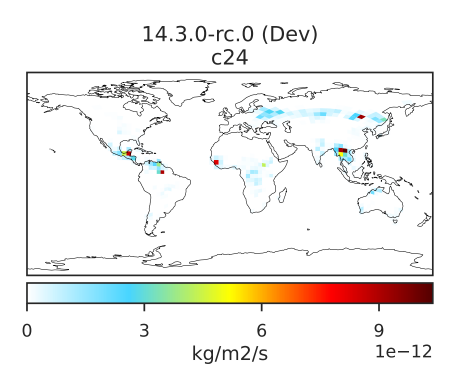


Zero throughout domain kg/m2/s

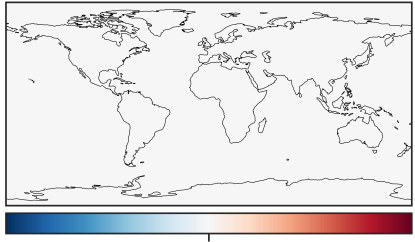
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

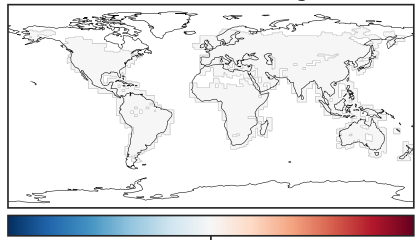


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



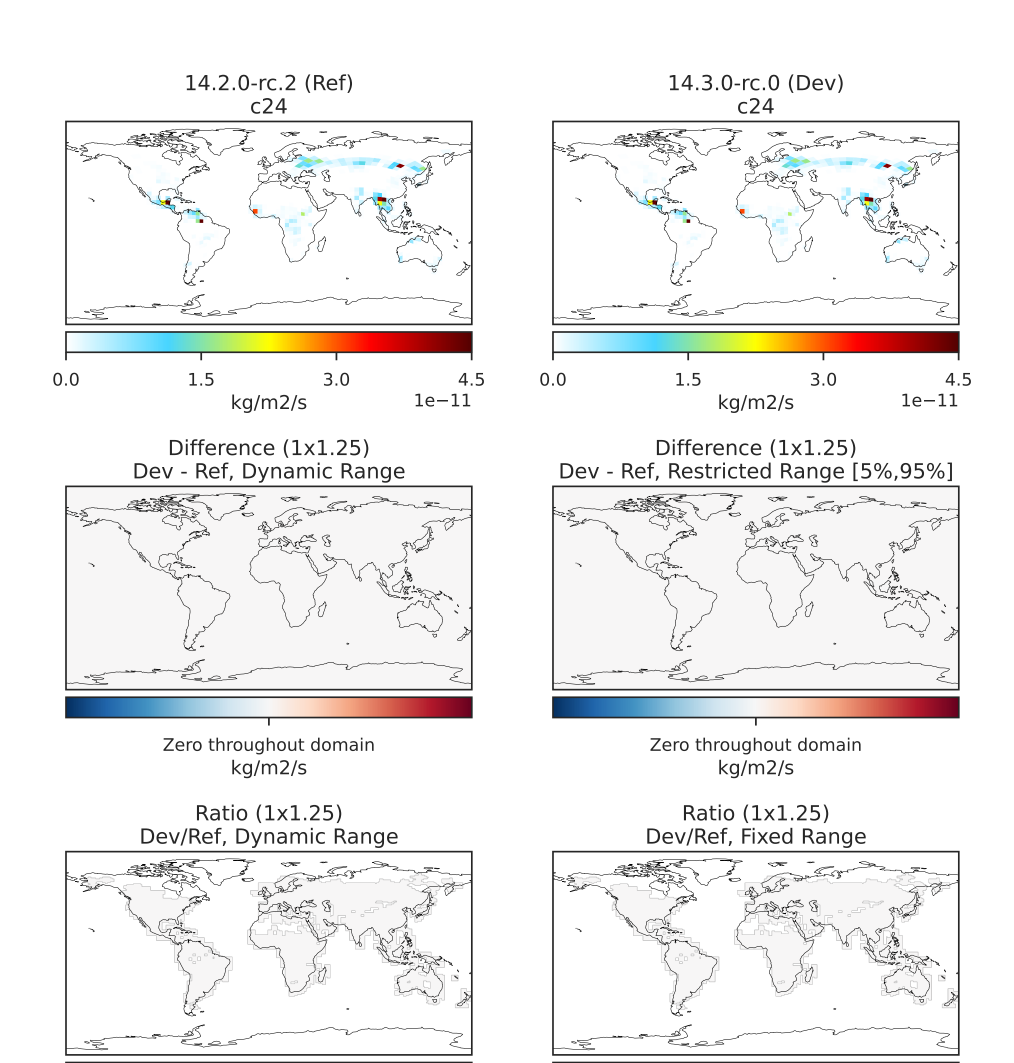
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

### EmisMOH\_BioBurn (Apr2019)

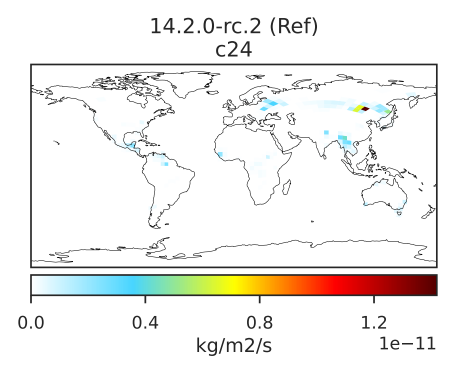


Ref and Dev equal throughout domain

unitless

Ref and Dev equal throughout domain unitless

### EmisMTPA\_BioBurn (Apr2019)

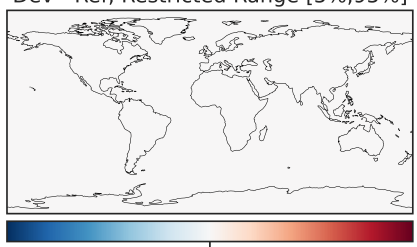


0.0 0.4 0.8 1.2 kg/m2/s 1e-11

14.3.0-rc.0 (Dev)

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

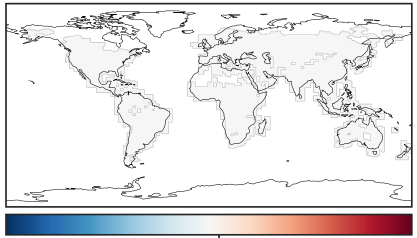
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain kg/m2/s

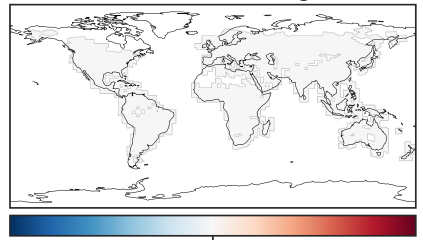
kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range



Zero throughout domain kg/m2/s

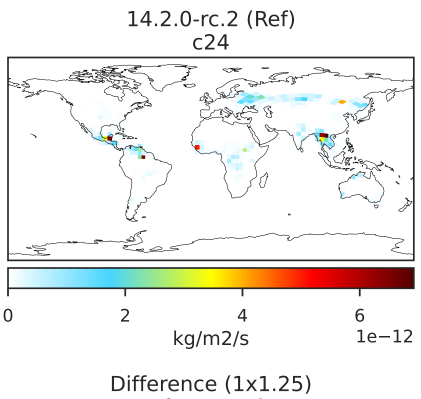
Ratio (1x1.25) Dev/Ref, Fixed Range



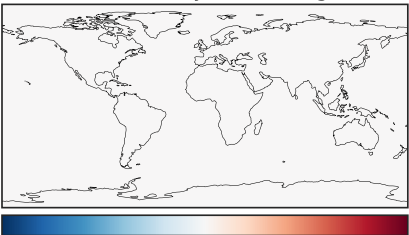
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisMVK\_BioBurn (Apr2019)

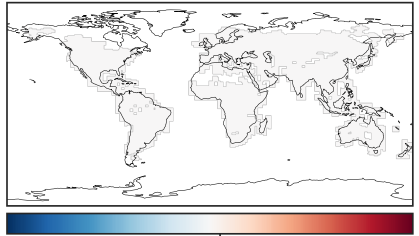


Dev - Ref, Dynamic Range

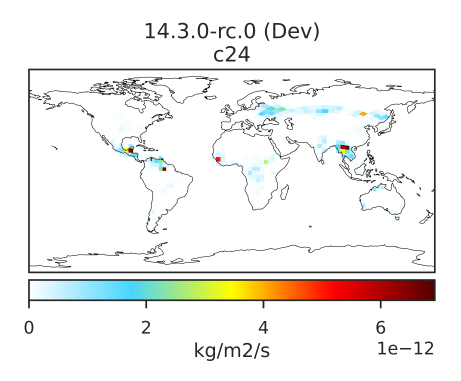


Zero throughout domain kg/m2/s

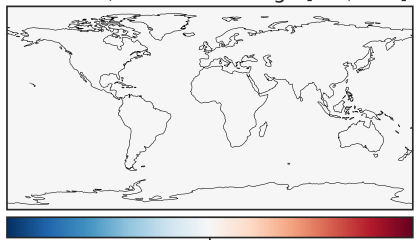
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

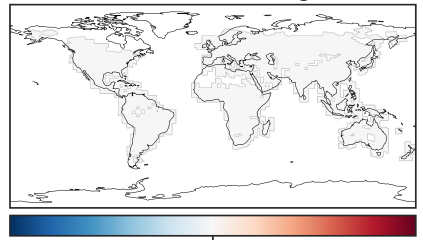


Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain kg/m2/s

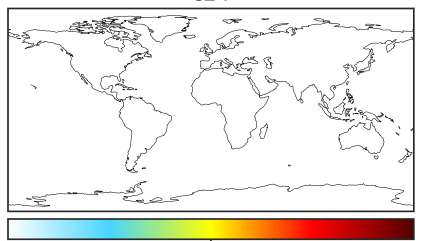
Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

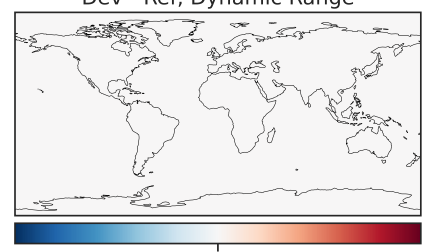
### EmisNAP\_BioBurn (Apr2019)

14.2.0-rc.2 (Ref) c24



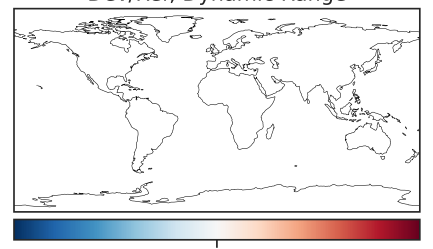
Zero throughout domain kg/m2/s

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



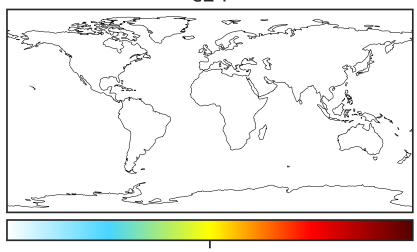
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range



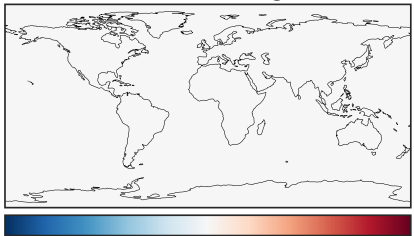
Undefined throughout domain unitless

14.3.0-rc.0 (Dev) c24



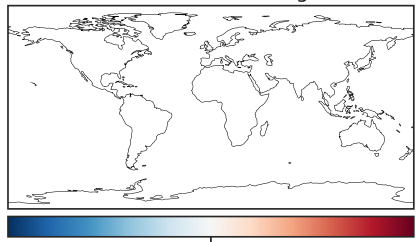
Zero throughout domain kg/m2/s

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



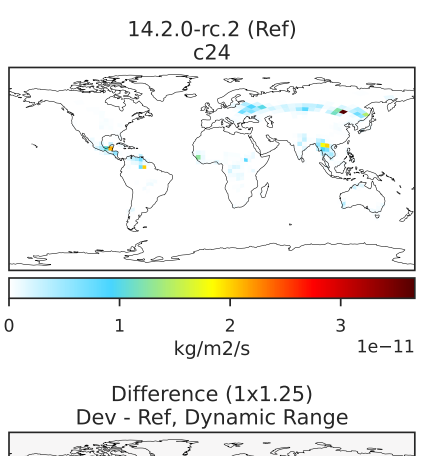
Zero throughout domain kg/m2/s

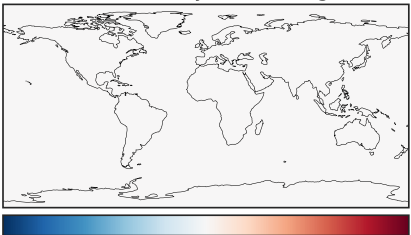
Ratio (1x1.25) Dev/Ref, Fixed Range



Undefined throughout domain unitless

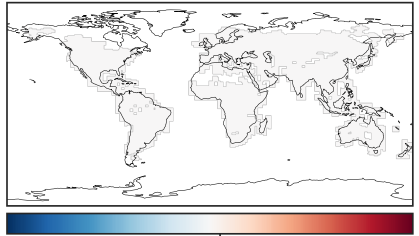
### EmisNH3\_BioBurn (Apr2019)



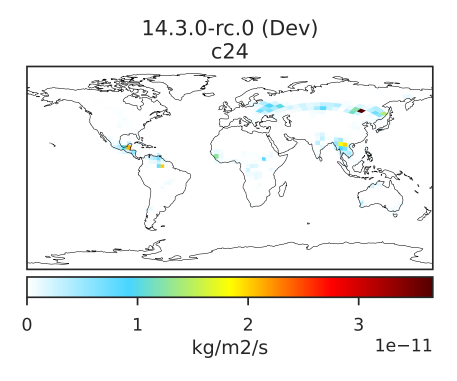


Zero throughout domain kg/m2/s

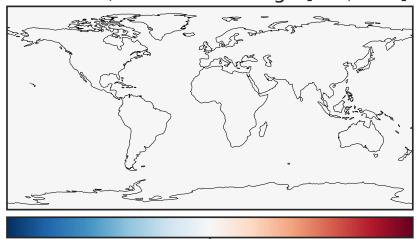
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

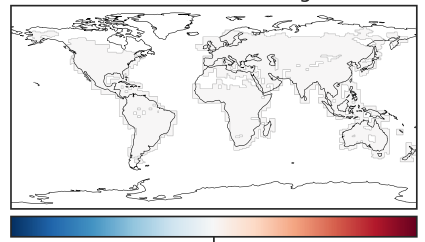


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



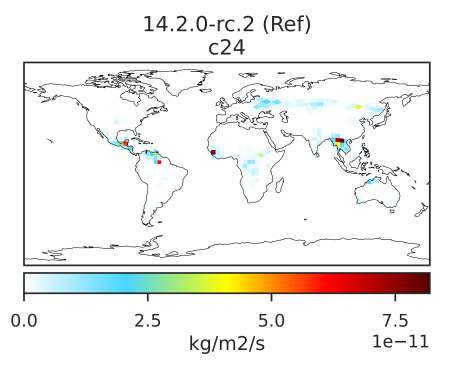
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

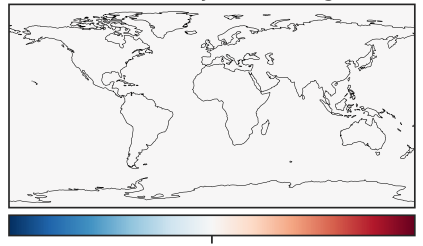


Ref and Dev equal throughout domain unitless

### EmisNO\_BioBurn (Apr2019)

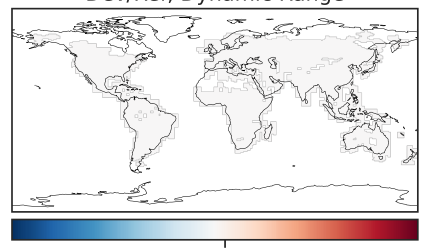


Difference (1x1.25) Dev - Ref, Dynamic Range

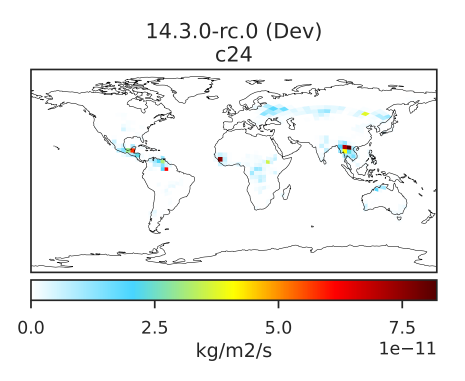


Zero throughout domain kg/m2/s

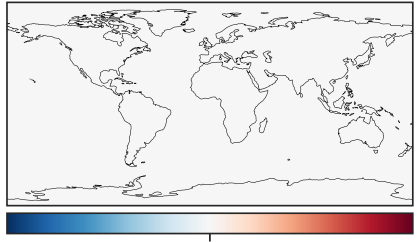
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

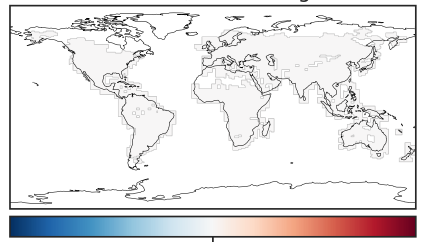


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



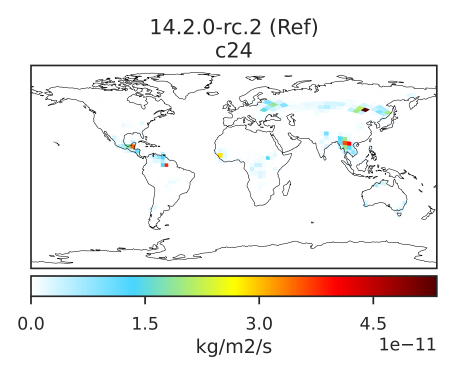
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

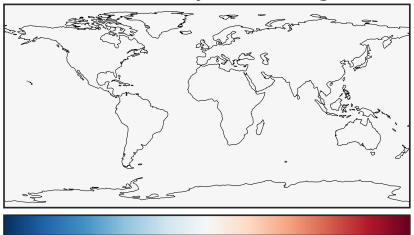


Ref and Dev equal throughout domain unitless

### EmisOCPI\_BioBurn (Apr2019)

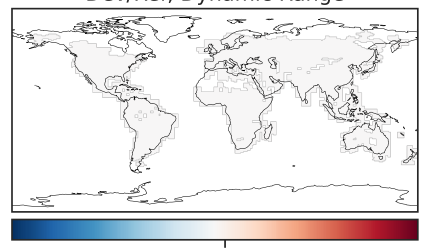


Difference (1x1.25) Dev - Ref, Dynamic Range

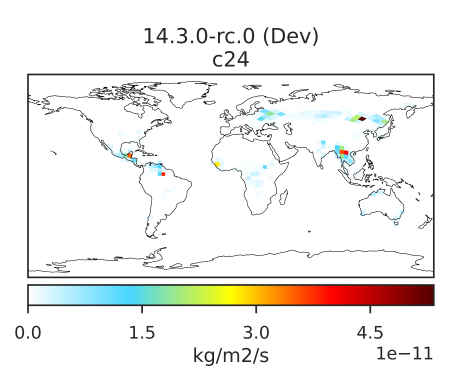


Zero throughout domain kg/m2/s

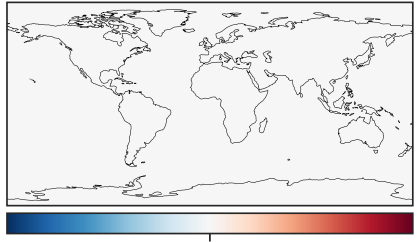
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

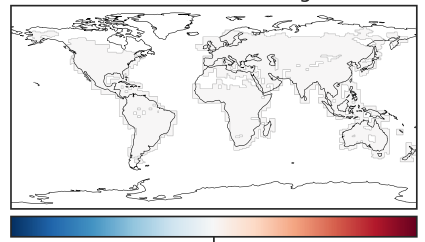


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



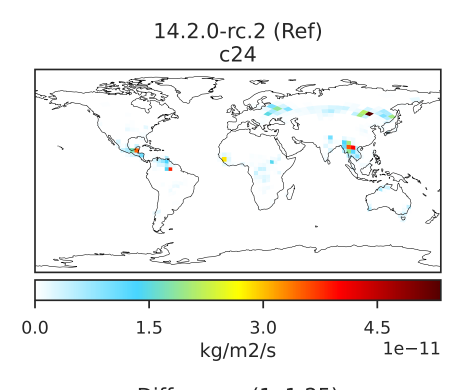
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

### EmisOCPO\_BioBurn (Apr2019)

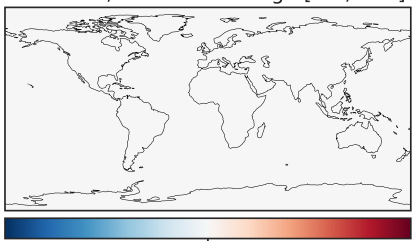


3.0 0.0 1.5 4.5 kg/m2/s 1e-11

14.3.0-rc.0 (Dev) c24

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

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



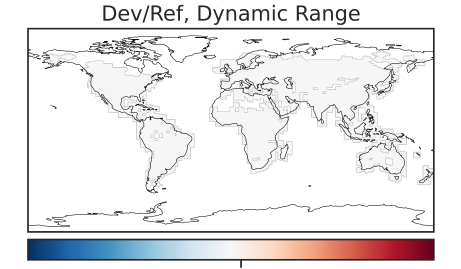
Zero throughout domain

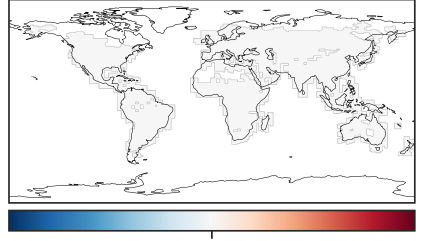
kg/m2/s

Ratio (1x1.25)

Zero throughout domain kg/m2/s



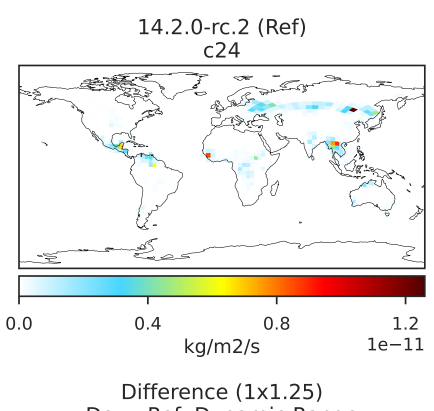




Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

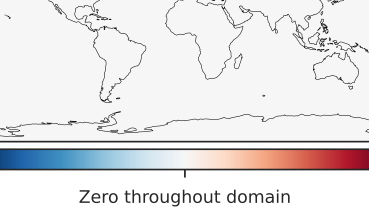
### EmisPHEN\_BioBurn (Apr2019)

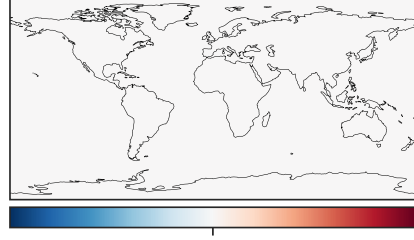


14.3.0-rc.0 (Dev) c24 8.0 0.0 0.4 1.2 kg/m2/s 1e-11

Dev - Ref, Dynamic Range

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

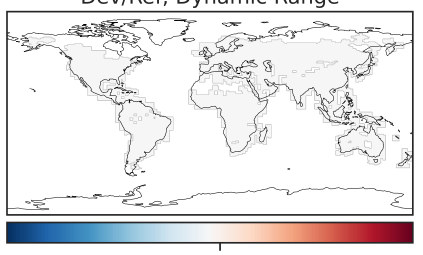




Ratio (1x1.25) Dev/Ref, Dynamic Range

kg/m2/s

Zero throughout domain kg/m2/s



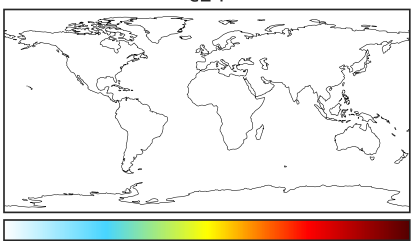
Ratio (1x1.25) Dev/Ref, Fixed Range

Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

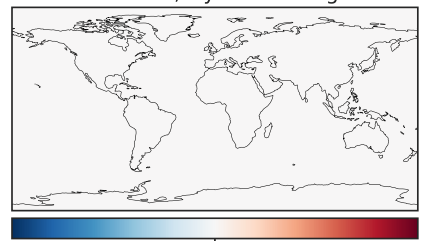
#### EmisPOG1\_BioBurn (Apr2019)

14.2.0-rc.2 (Ref) c24



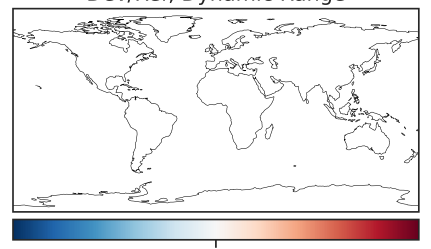
Zero throughout domain kg/m2/s

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



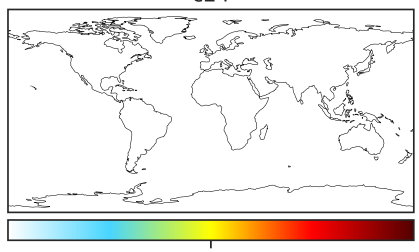
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range



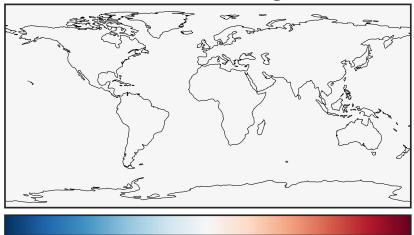
Undefined throughout domain unitless

14.3.0-rc.0 (Dev) c24



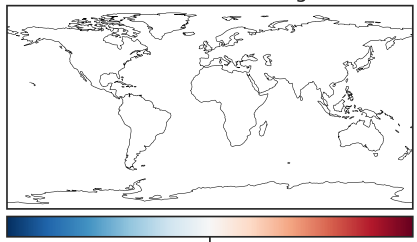
Zero throughout domain kg/m2/s

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



Zero throughout domain kg/m2/s

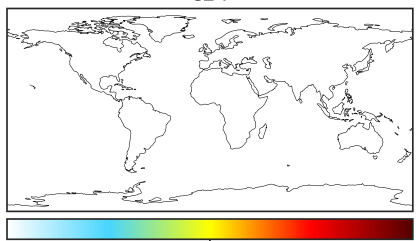
Ratio (1x1.25) Dev/Ref, Fixed Range



Undefined throughout domain unitless

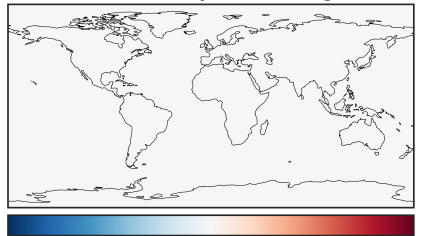
#### EmisPOG2\_BioBurn (Apr2019)

14.2.0-rc.2 (Ref) c24



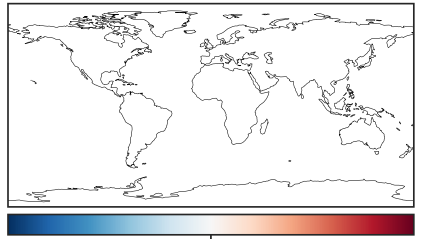
Zero throughout domain kg/m2/s

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



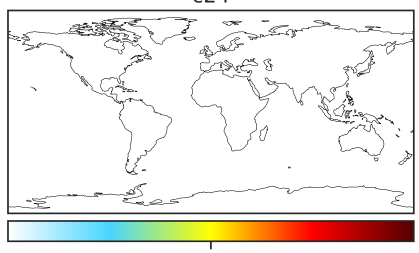
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range



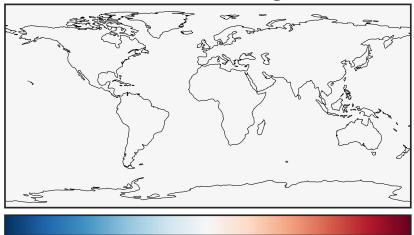
Undefined throughout domain unitless

14.3.0-rc.0 (Dev) c24



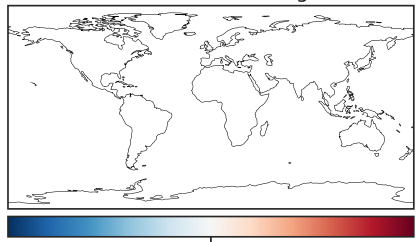
Zero throughout domain kg/m2/s

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



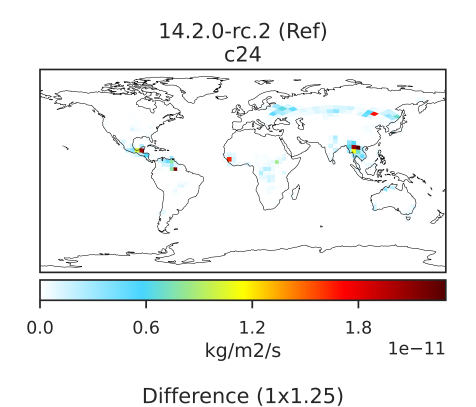
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Undefined throughout domain unitless

### EmisPRPE\_BioBurn (Apr2019)

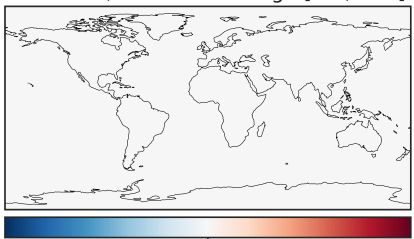


0.0 0.6 1.2 1.8 kg/m2/s 1e-11

14.3.0-rc.0 (Dev)

Dev - Ref, Dynamic Range

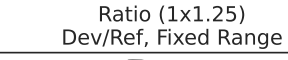
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]

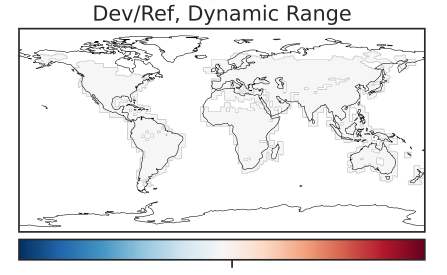


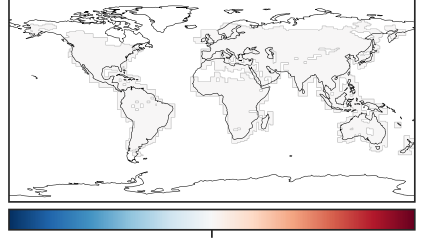
Zero throughout domain kg/m2/s

Ratio (1x1.25)

Zero throughout domain kg/m2/s



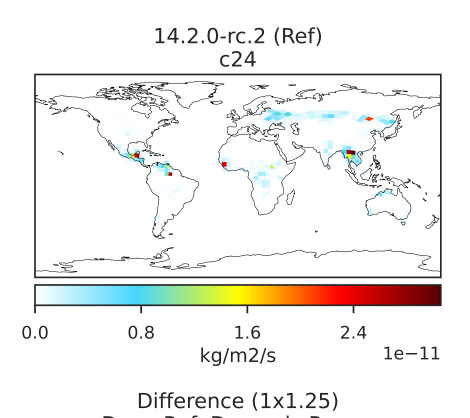




Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

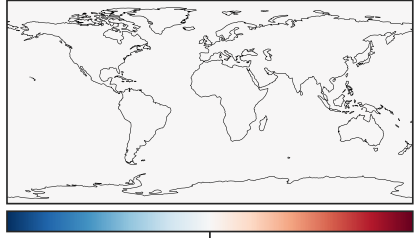
### EmisRCHO\_BioBurn (Apr2019)



14.3.0-rc.0 (Dev) c24 0.0 0.8 1.6 2.4 kg/m2/s 1e-11

Dev - Ref, Dynamic Range

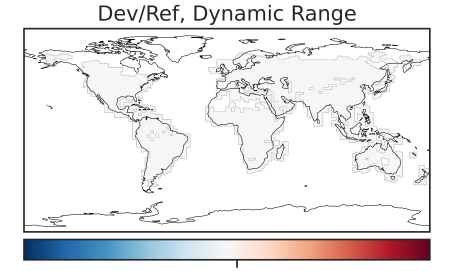
Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



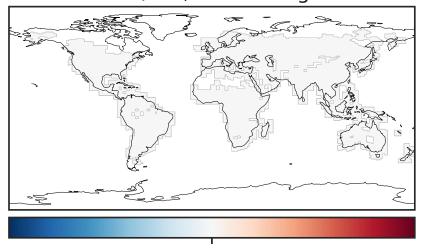
Zero throughout domain kg/m2/s

Ratio (1x1.25)

Zero throughout domain kg/m2/s



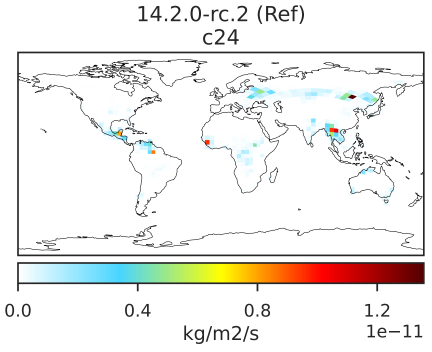
Ratio (1x1.25) Dev/Ref, Fixed Range



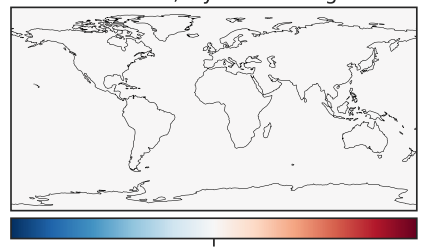
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisSO2\_BioBurn (Apr2019)

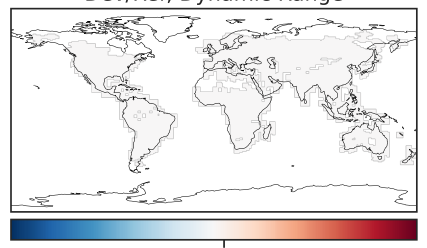


Difference (1x1.25) Dev - Ref, Dynamic Range

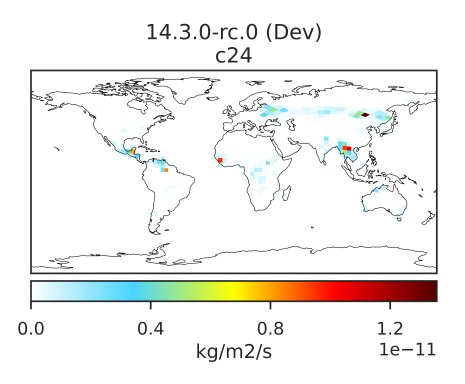


Zero throughout domain kg/m2/s

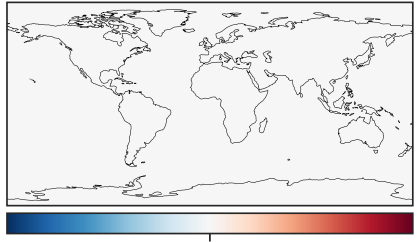
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

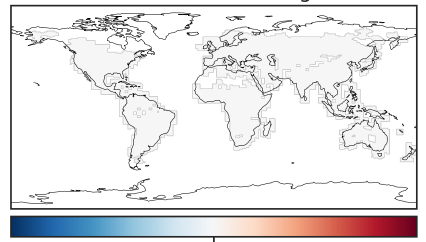


Difference (1x1.25)
Dev - Ref, Restricted Range [5%,95%]



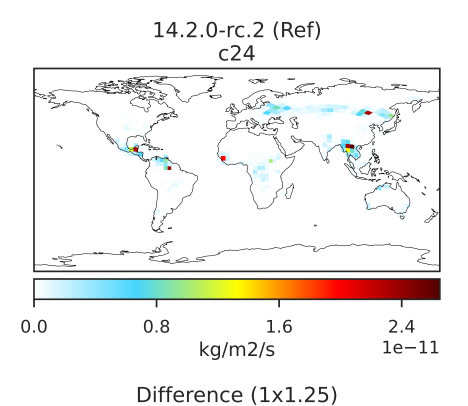
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless

### EmisSOAP\_BioBurn (Apr2019)



14.3.0-rc.0 (Dev) c24 0.0 0.8 1.6 2.4 kg/m2/s 1e-11

Dev - Ref, Dynamic Range

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

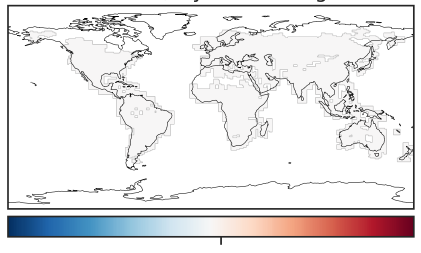
Zero throughout domain

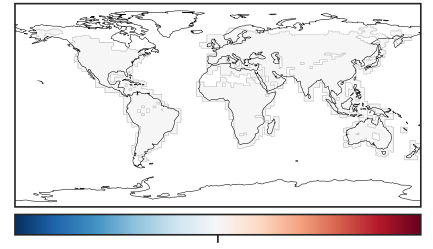
Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range

kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range

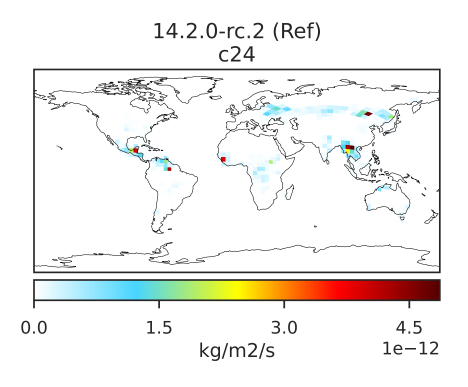




Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisTOLU\_BioBurn (Apr2019)

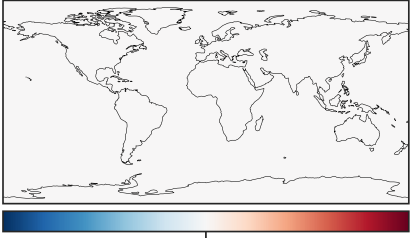


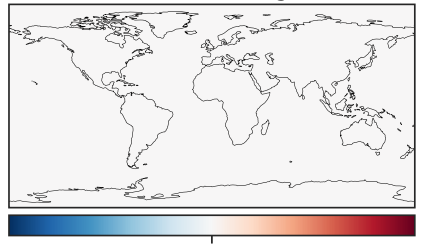
c24 0.0 1.5 3.0 4.5 kg/m2/s 1e-12

14.3.0-rc.0 (Dev)

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

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



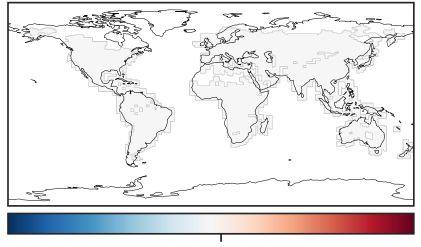


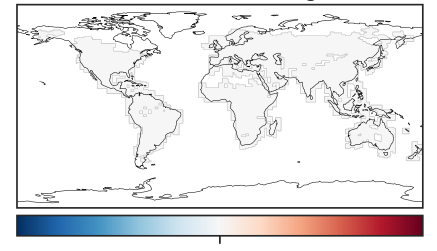
Zero throughout domain kg/m2/s

Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Dynamic Range

Ratio (1x1.25) Dev/Ref, Fixed Range

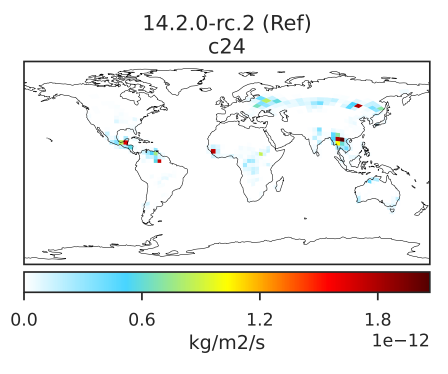




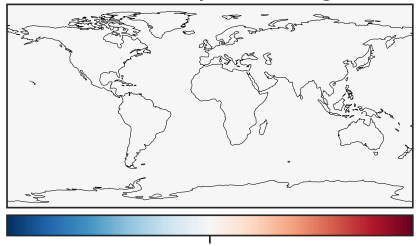
Ref and Dev equal throughout domain unitless

Ref and Dev equal throughout domain unitless

### EmisXYLE\_BioBurn (Apr2019)

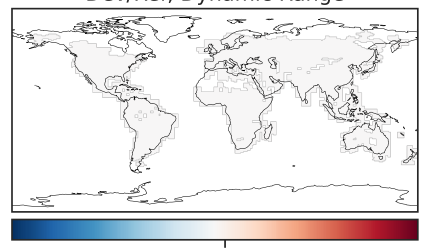


Difference (1x1.25) Dev - Ref, Dynamic Range

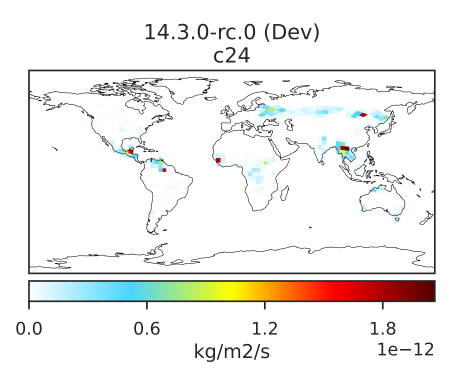


Zero throughout domain kg/m2/s

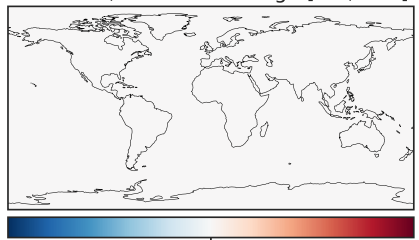
Ratio (1x1.25) Dev/Ref, Dynamic Range



Ref and Dev equal throughout domain unitless

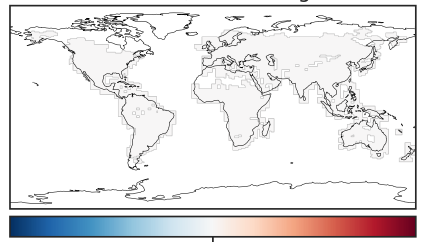


Difference (1x1.25) Dev - Ref, Restricted Range [5%,95%]



Zero throughout domain kg/m2/s

Ratio (1x1.25) Dev/Ref, Fixed Range



Ref and Dev equal throughout domain unitless