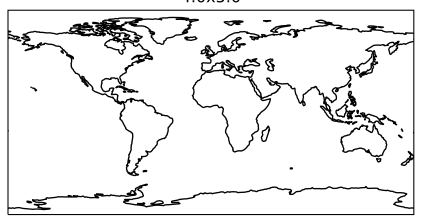
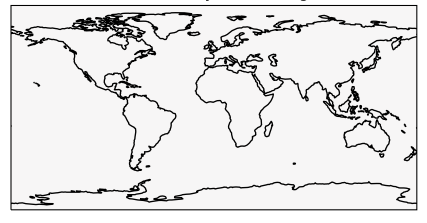
# WetLossConv\_Be10 (Jul2019)

 $\begin{array}{c} \mathsf{GCC\_13.0.0\text{-}TransportTracers} \; (\mathsf{Ref}) \\ \qquad \qquad 4.0 x 5.0 \end{array}$ 



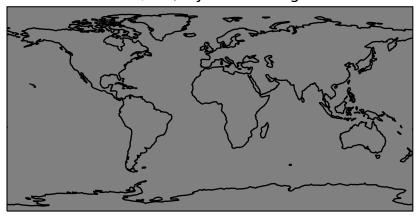
Zero throughout domain kg s-1

Difference Dev - Ref, Dynamic Range



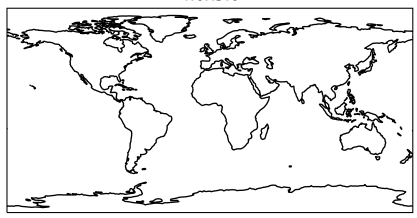
Zero throughout domain kg s-1

Ratio Dev/Ref, Dynamic Range



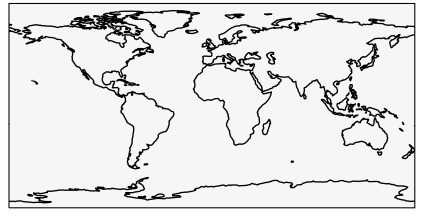
Undefined throughout domain unitless

GCC\_13.2.0-TransportTracers (Dev) 4.0x5.0



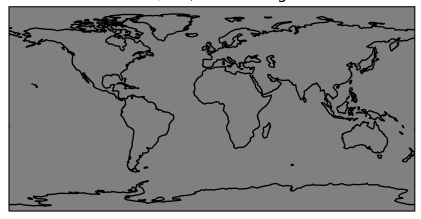
Zero throughout domain kg s-1

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



Zero throughout domain kg s-1

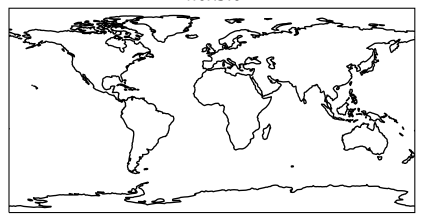
Ratio Dev/Ref, Fixed Range



Undefined throughout domain unitless

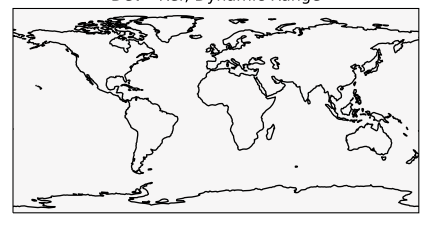
### WetLossConv\_Be10Strat (Jul2019)

 $\begin{array}{c} \mathsf{GCC\_13.0.0\text{-}TransportTracers} \; (\mathsf{Ref}) \\ \qquad \qquad 4.0x5.0 \end{array}$ 



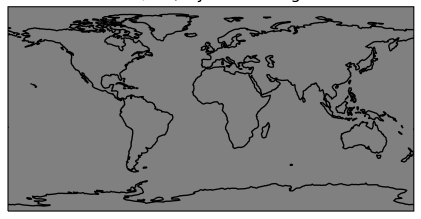
Zero throughout domain kg s-1

Difference Dev - Ref, Dynamic Range



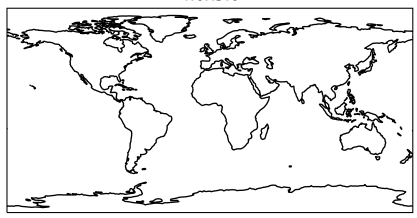
Zero throughout domain kg s-1

Ratio Dev/Ref, Dynamic Range



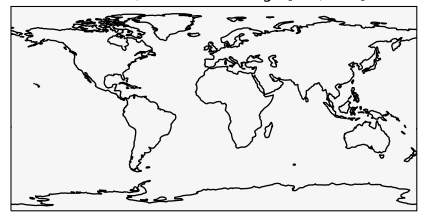
Undefined throughout domain unitless

GCC\_13.2.0-TransportTracers (Dev) 4.0x5.0



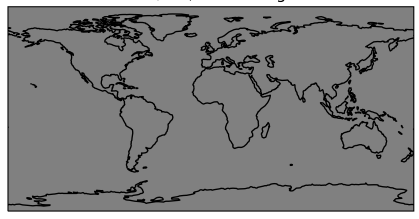
Zero throughout domain kg s-1

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



Zero throughout domain kg s-1

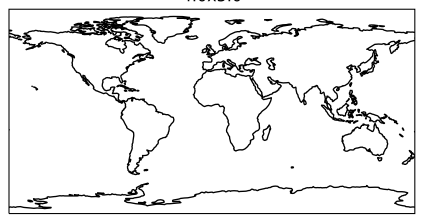
Ratio Dev/Ref, Fixed Range



Undefined throughout domain unitless

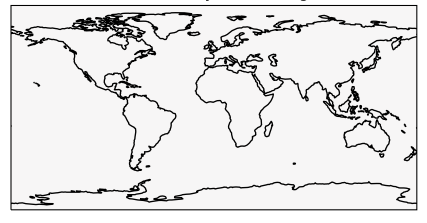
# WetLossConv\_Be7 (Jul2019)

 $\begin{array}{c} \mathsf{GCC\_13.0.0\text{-}TransportTracers} \; (\mathsf{Ref}) \\ \qquad \qquad 4.0 x 5.0 \end{array}$ 



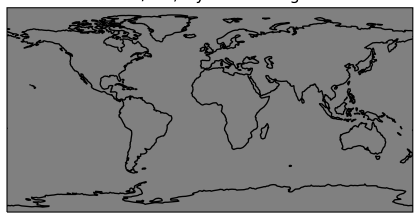
Zero throughout domain kg s-1

Difference Dev - Ref, Dynamic Range



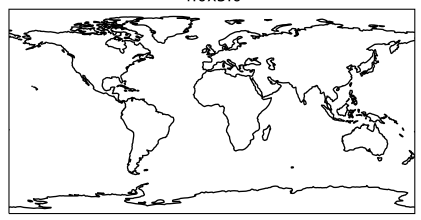
Zero throughout domain kg s-1

Ratio Dev/Ref, Dynamic Range



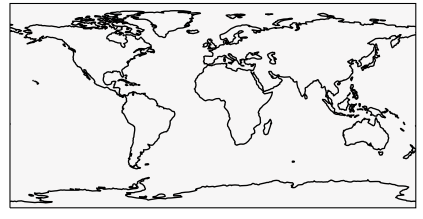
Undefined throughout domain unitless

GCC\_13.2.0-TransportTracers (Dev) 4.0x5.0



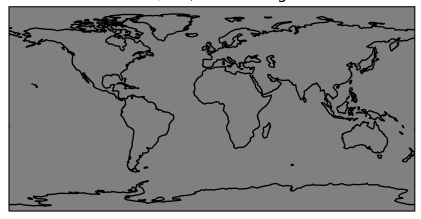
Zero throughout domain kg s-1

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



Zero throughout domain kg s-1

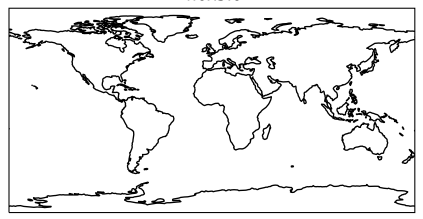
Ratio Dev/Ref, Fixed Range



Undefined throughout domain unitless

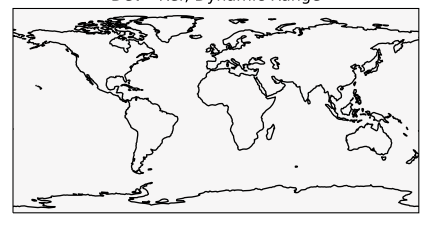
# WetLossConv\_Be7Strat (Jul2019)

 $\begin{array}{c} \mathsf{GCC\_13.0.0\text{-}TransportTracers} \; (\mathsf{Ref}) \\ \qquad \qquad 4.0 x 5.0 \end{array}$ 



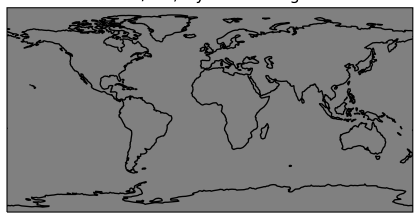
Zero throughout domain kg s-1

Difference Dev - Ref, Dynamic Range



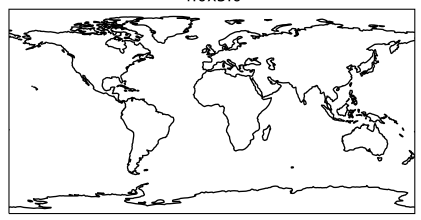
Zero throughout domain kg s-1

Ratio Dev/Ref, Dynamic Range



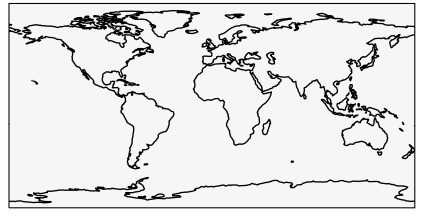
Undefined throughout domain unitless

GCC\_13.2.0-TransportTracers (Dev) 4.0x5.0



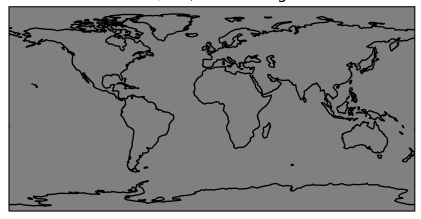
Zero throughout domain kg s-1

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



Zero throughout domain kg s-1

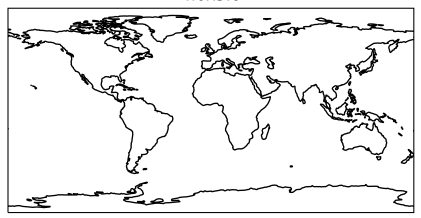
Ratio Dev/Ref, Fixed Range



Undefined throughout domain unitless

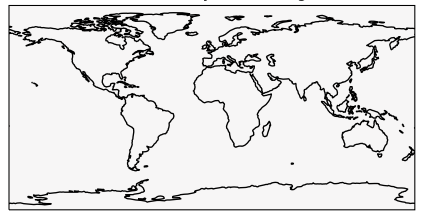
# WetLossConv\_Pb210 (Jul2019)

 $\begin{array}{c} \mathsf{GCC\_13.0.0\text{-}TransportTracers} \; (\mathsf{Ref}) \\ \qquad \qquad 4.0 x 5.0 \end{array}$ 



Zero throughout domain kg s-1

Difference Dev - Ref, Dynamic Range



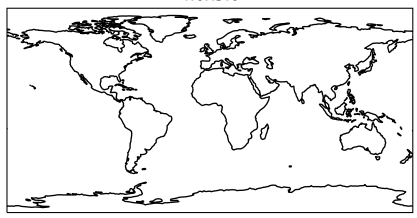
Zero throughout domain kg s-1

Ratio Dev/Ref, Dynamic Range



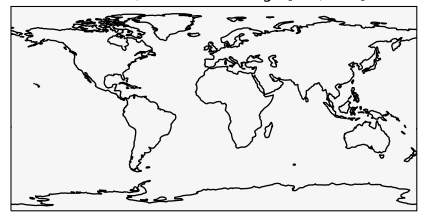
Undefined throughout domain unitless

GCC\_13.2.0-TransportTracers (Dev) 4.0x5.0



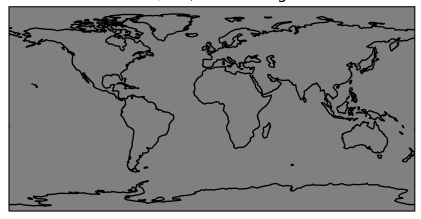
Zero throughout domain kg s-1

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



Zero throughout domain kg s-1

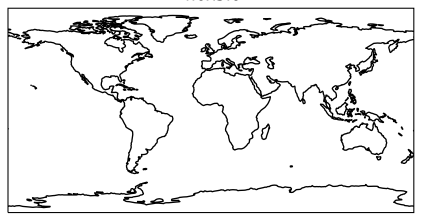
Ratio Dev/Ref, Fixed Range



Undefined throughout domain unitless

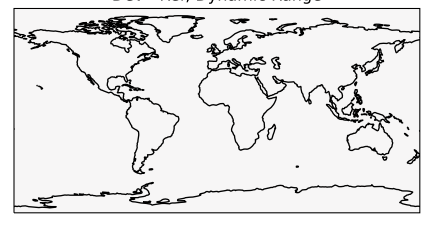
### WetLossConv\_Pb210Strat (Jul2019)

 $\begin{array}{c} \mathsf{GCC\_13.0.0\text{-}TransportTracers} \; (\mathsf{Ref}) \\ \qquad \qquad 4.0x5.0 \end{array}$ 



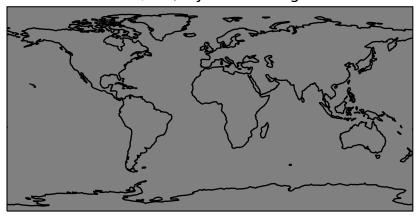
Zero throughout domain kg s-1

Difference Dev - Ref, Dynamic Range



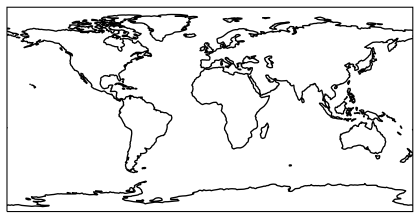
Zero throughout domain kg s-1

Ratio Dev/Ref, Dynamic Range



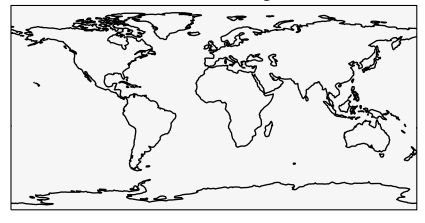
Undefined throughout domain unitless

GCC\_13.2.0-TransportTracers (Dev) 4.0x5.0



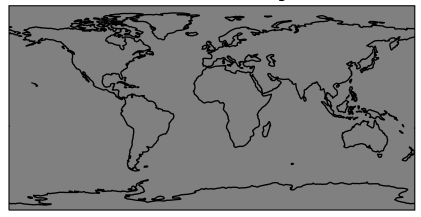
Zero throughout domain kg s-1

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



Zero throughout domain kg s-1

Ratio Dev/Ref, Fixed Range



Undefined throughout domain unitless