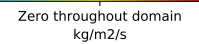
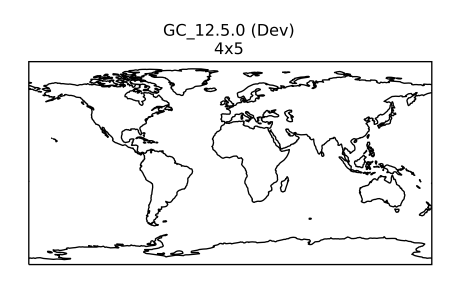
## EmisBr2\_Natural

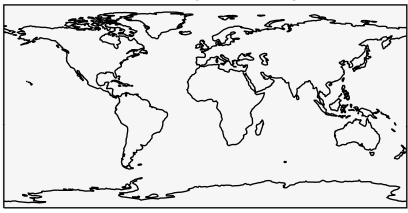
GC\_12.3.0 (Ref) 4x5



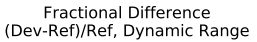


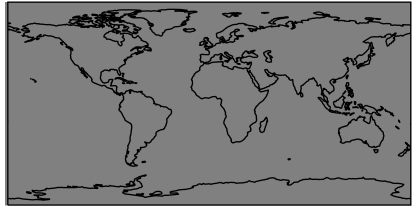
Zero throughout domain kg/m2/s

Difference Dev - Ref, Dynamic Range



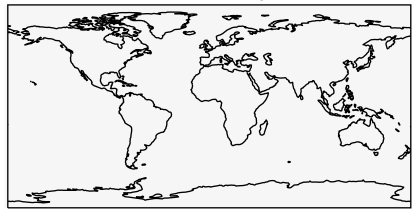
Zero throughout domain kg/m2/s





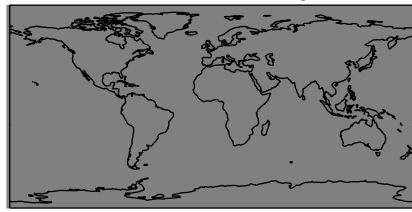
Undefined throughout domain unitless





Zero throughout domain kg/m2/s

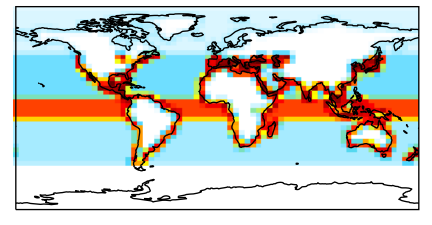


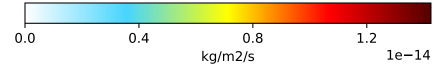


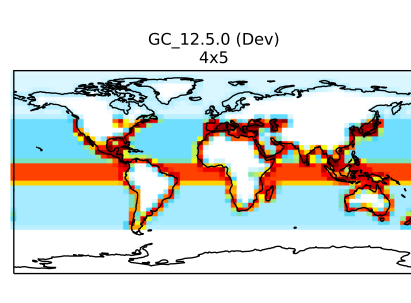
Undefined throughout domain unitless

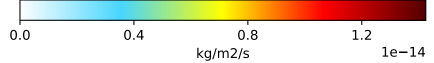
## EmisCH2Br2\_Ocean

GC\_12.3.0 (Ref) 4x5

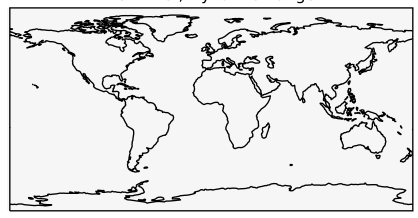






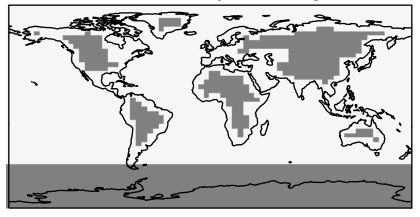


Difference Dev - Ref, Dynamic Range



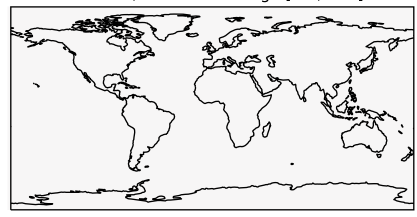
Zero throughout domain kg/m2/s

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



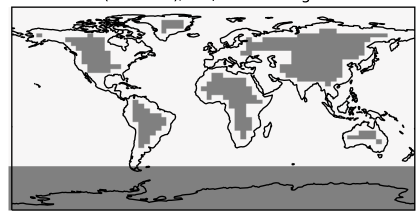
Zero throughout domain unitless

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



Zero throughout domain kg/m2/s

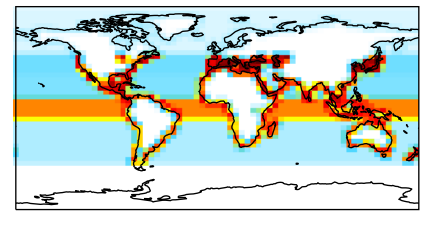
Fractional Difference (Dev-Ref)/Ref, Fixed Range

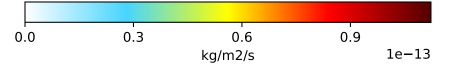


Zero throughout domain unitless

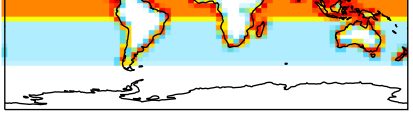
## EmisCHBr3\_Ocean

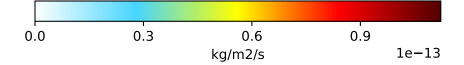
GC\_12.3.0 (Ref) 4x5



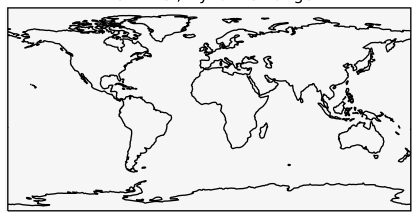


GC\_12.5.0 (Dev) 4x5



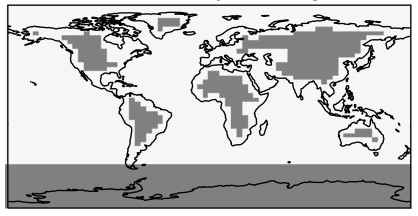


Difference Dev - Ref, Dynamic Range



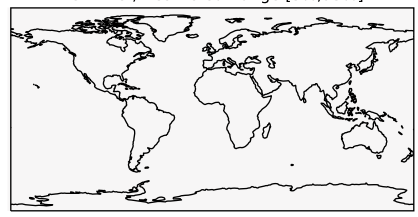
Zero throughout domain kg/m2/s

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



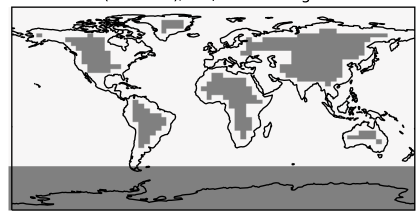
Zero throughout domain unitless

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



Zero throughout domain kg/m2/s

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



Zero throughout domain unitless