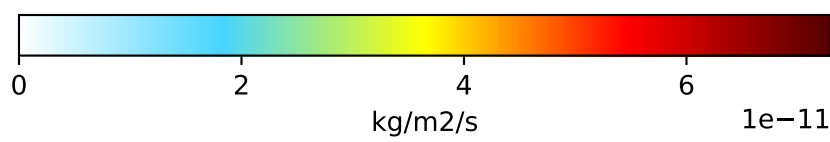
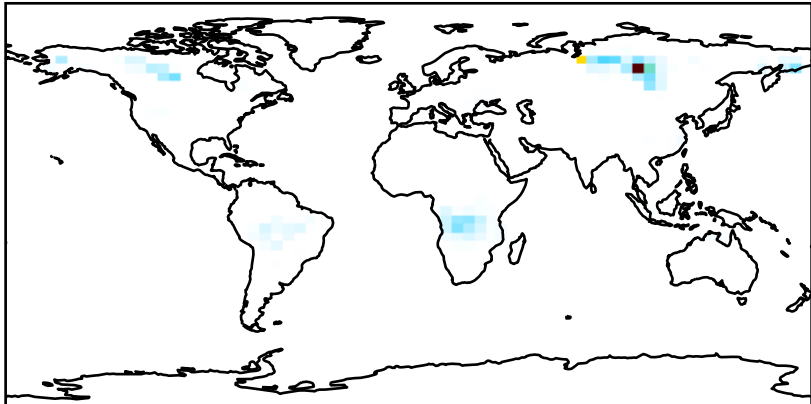
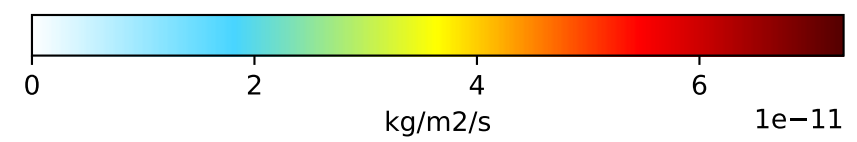
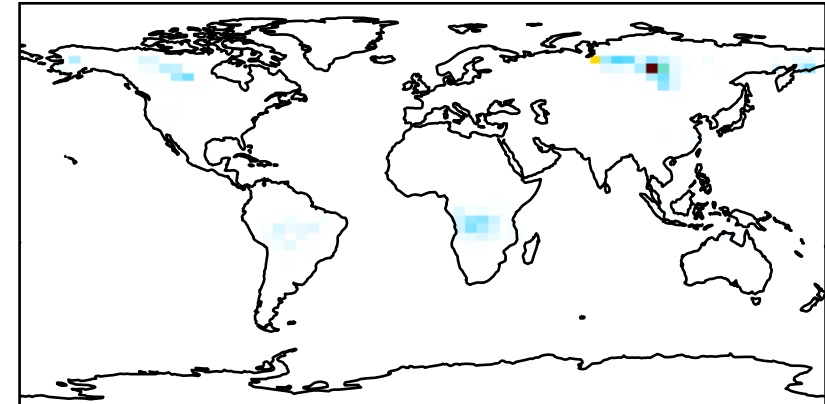


EmisACET_BioBurn

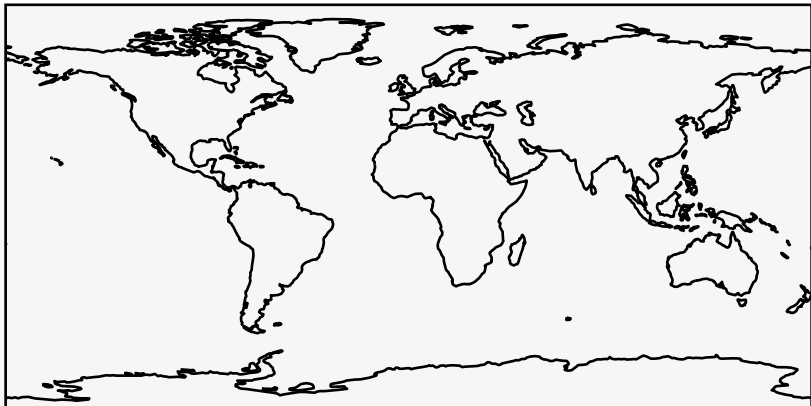
GC_12.4.0 (Ref)
4x5



GC_12.6.0 (Dev)
4x5

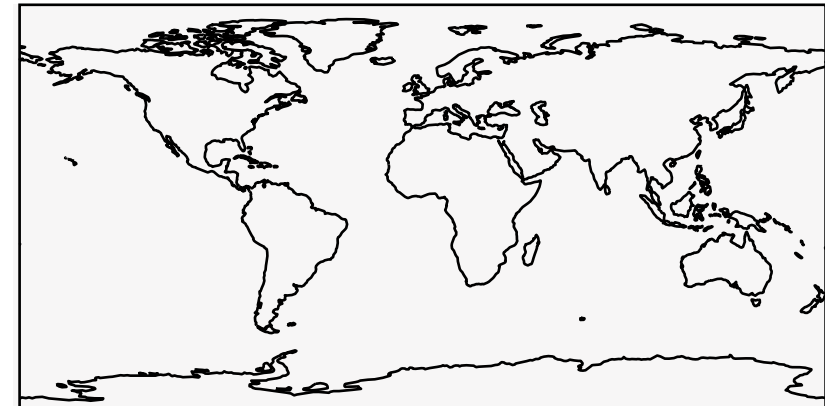


Difference
Dev - Ref, Dynamic Range



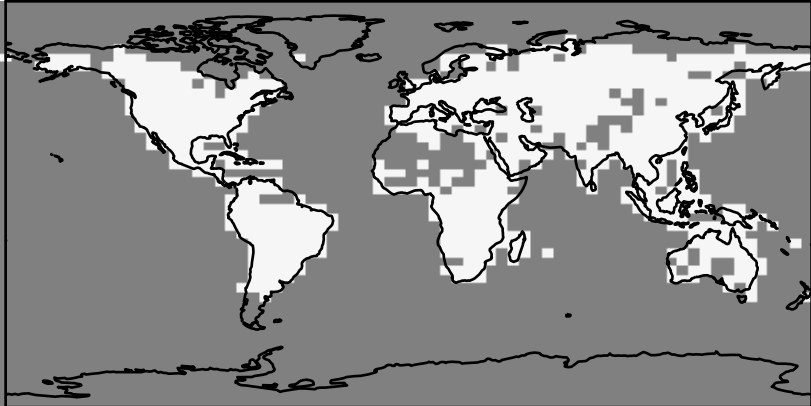
Zero throughout domain
kg/m²/s

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



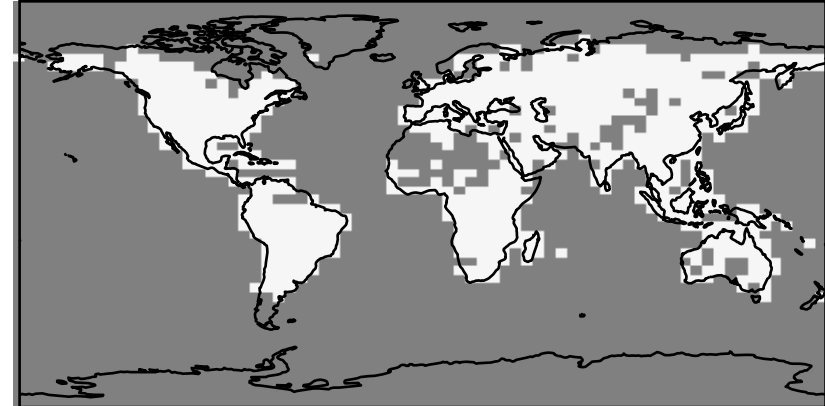
Zero throughout domain
kg/m²/s

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



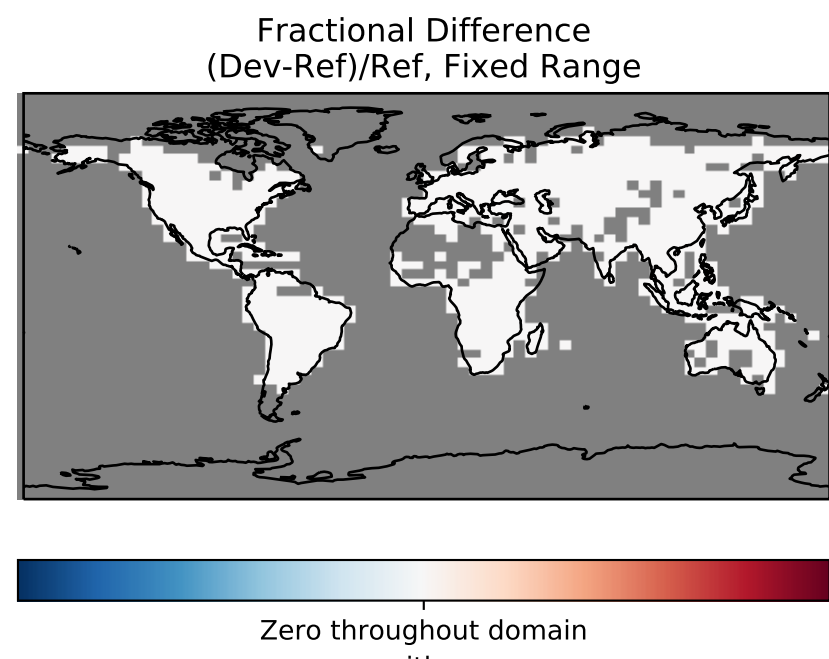
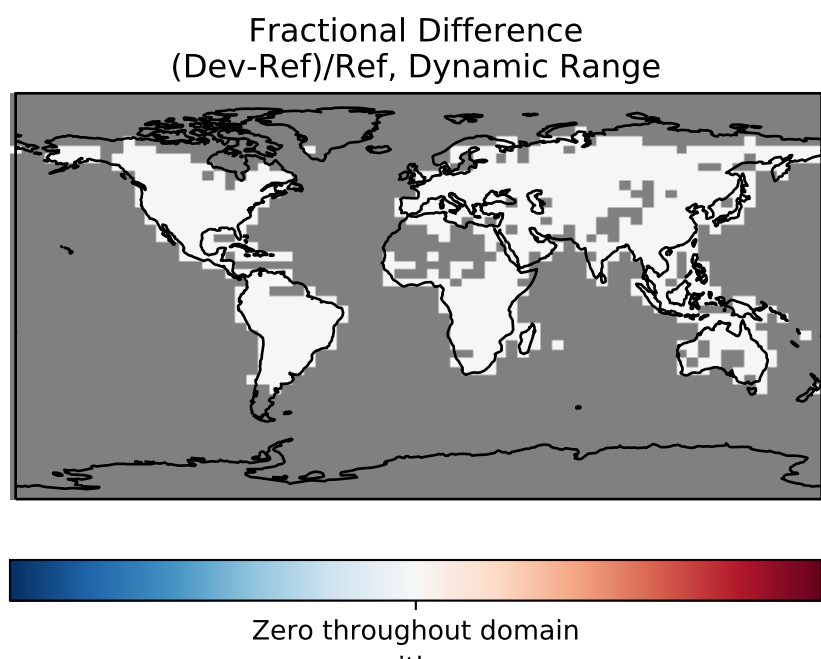
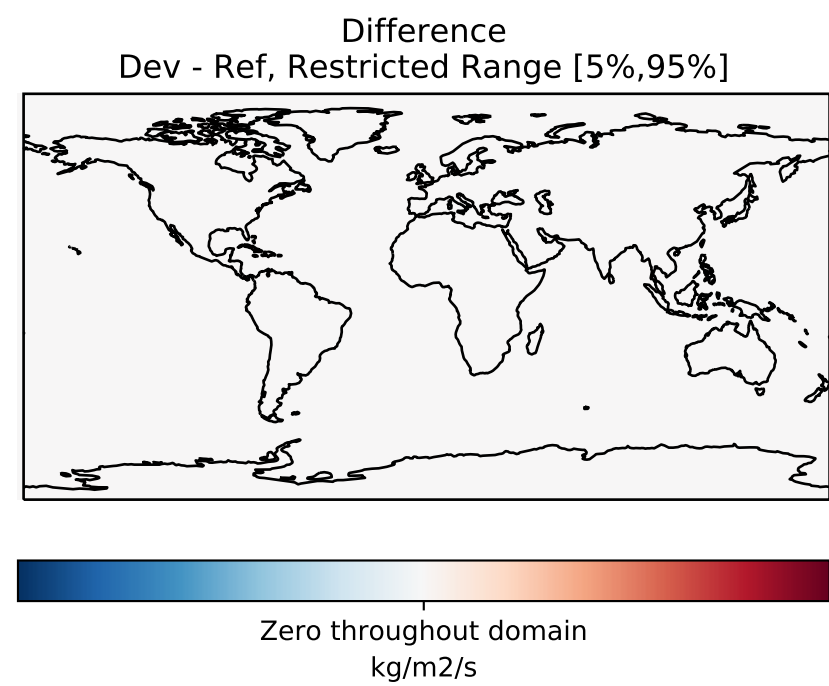
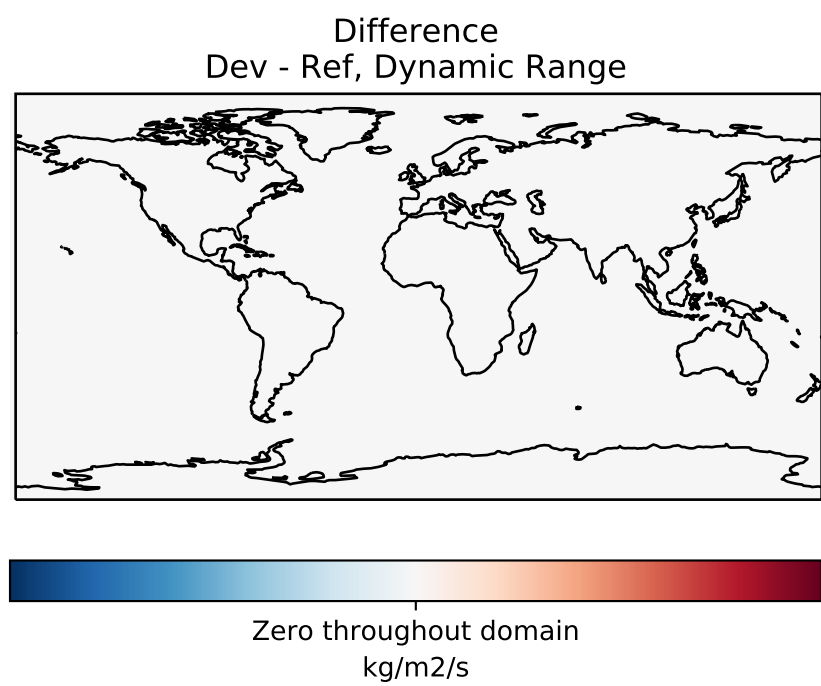
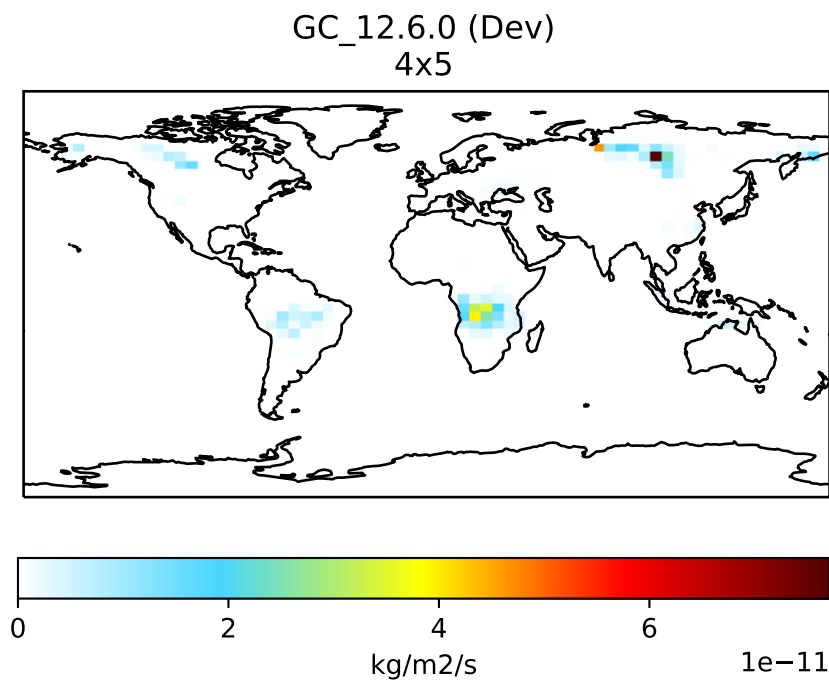
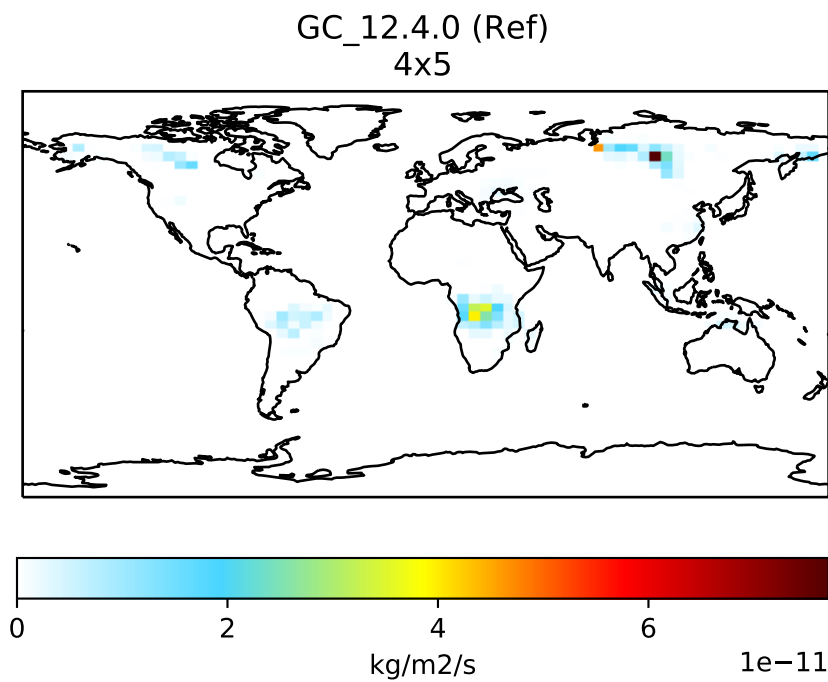
Zero throughout domain
unitless

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

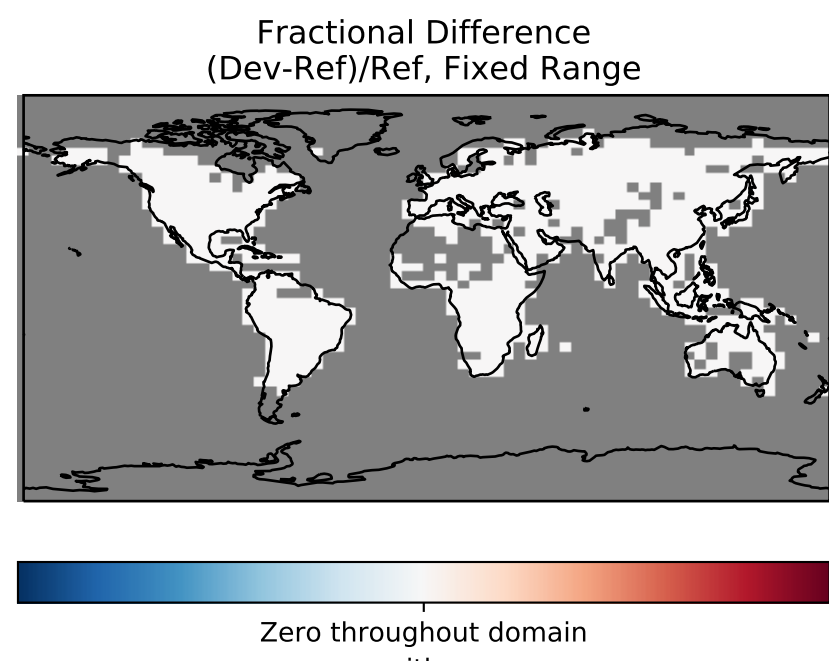
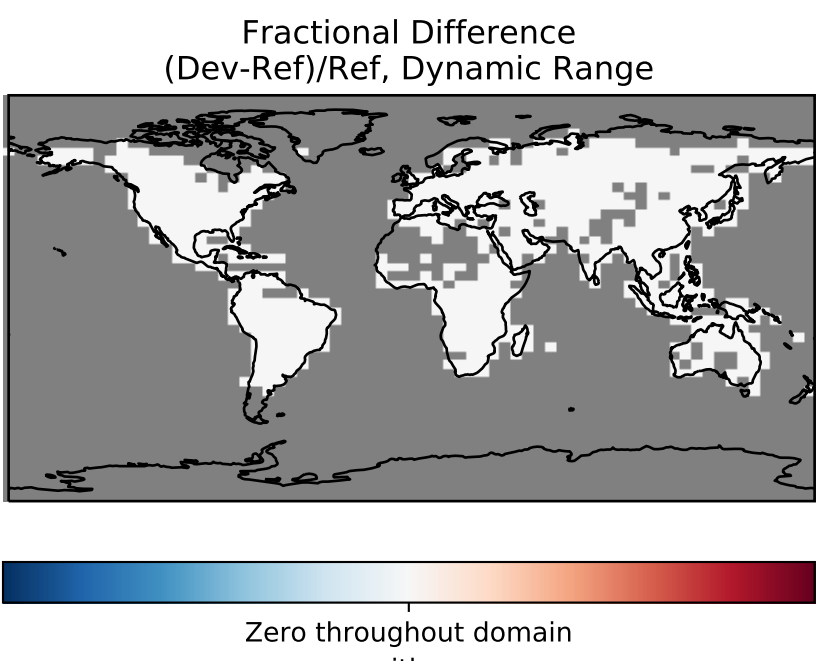
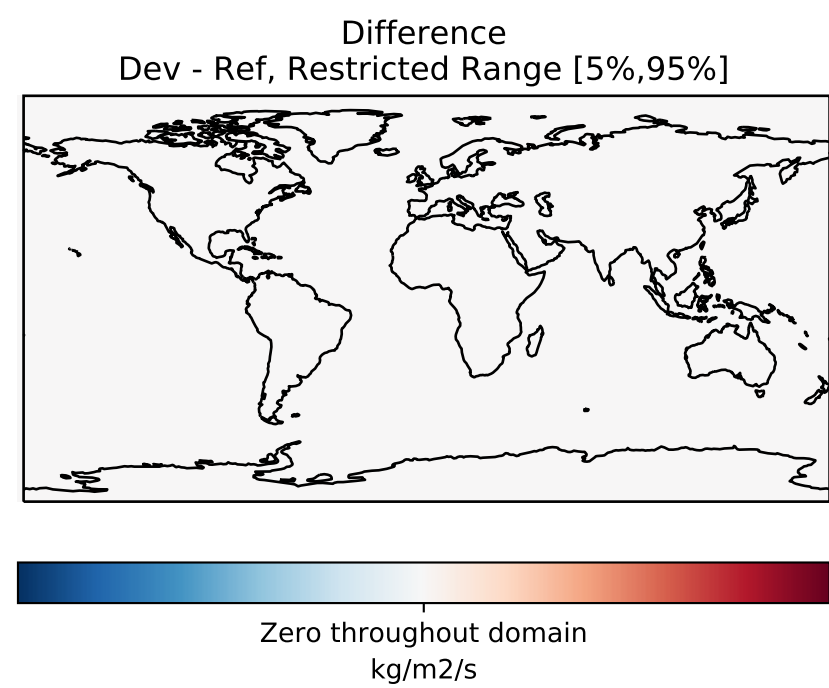
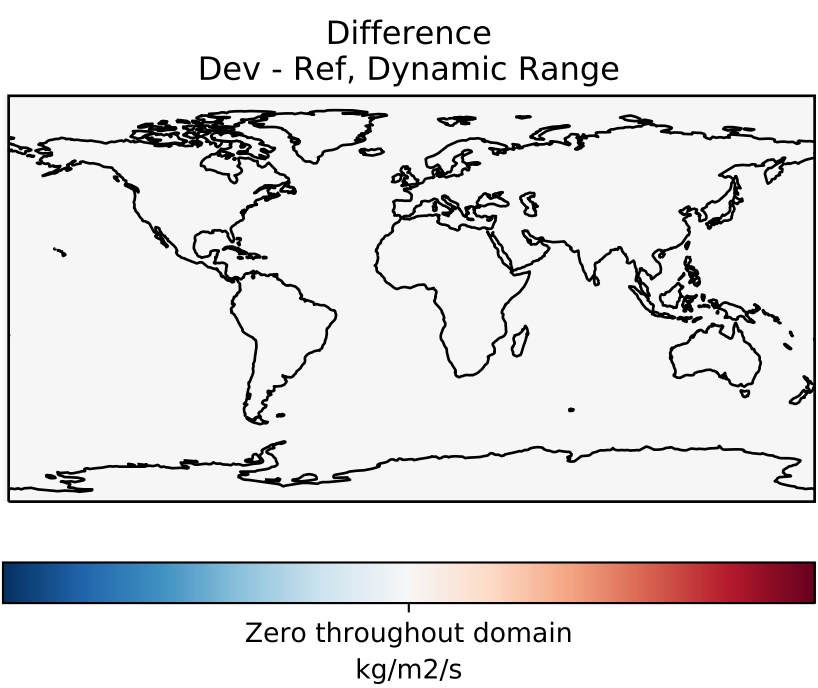
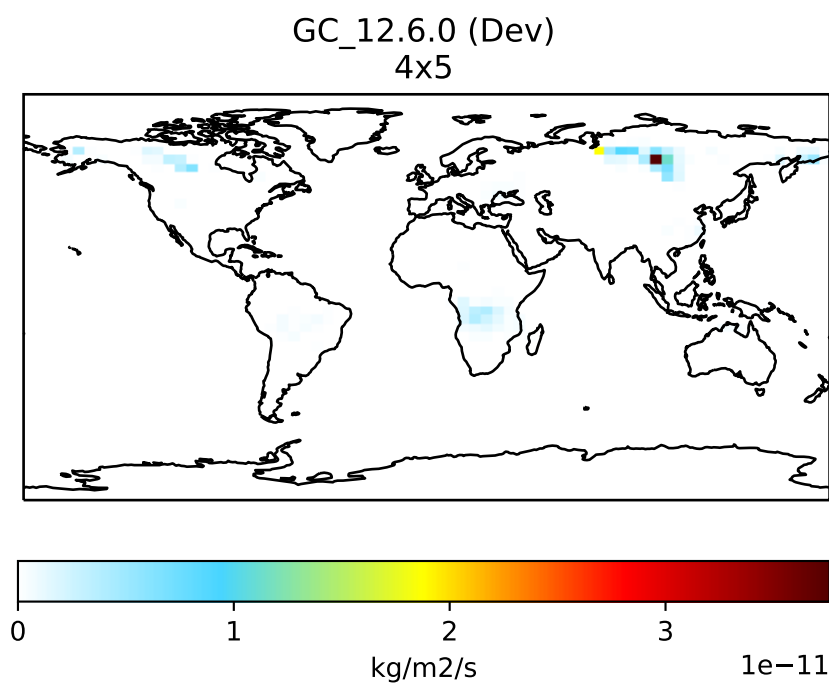
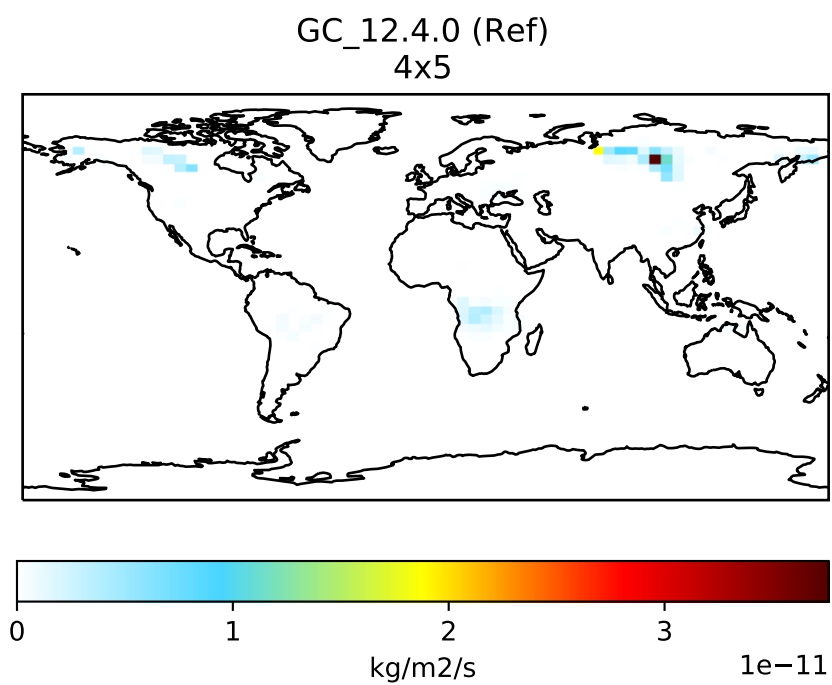


Zero throughout domain
unitless

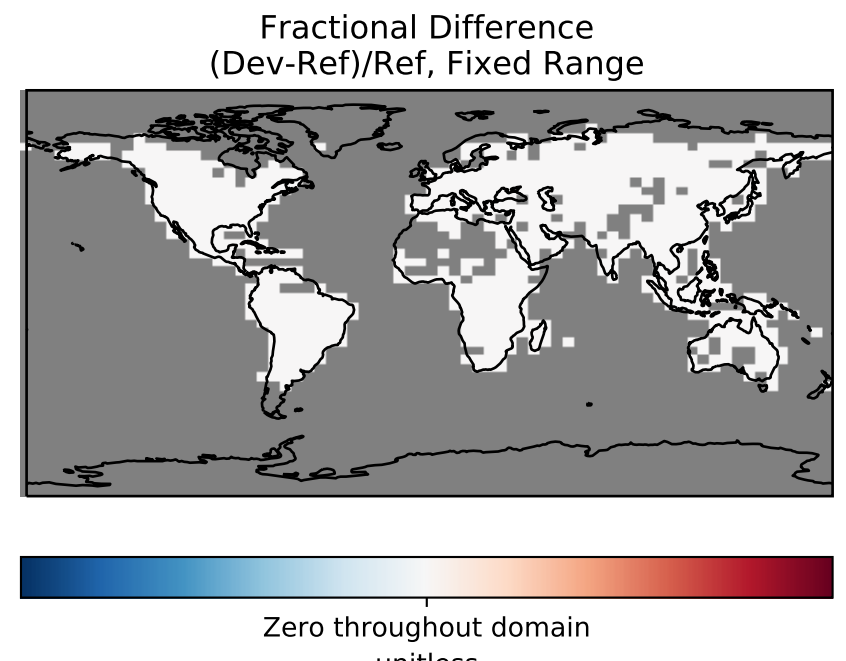
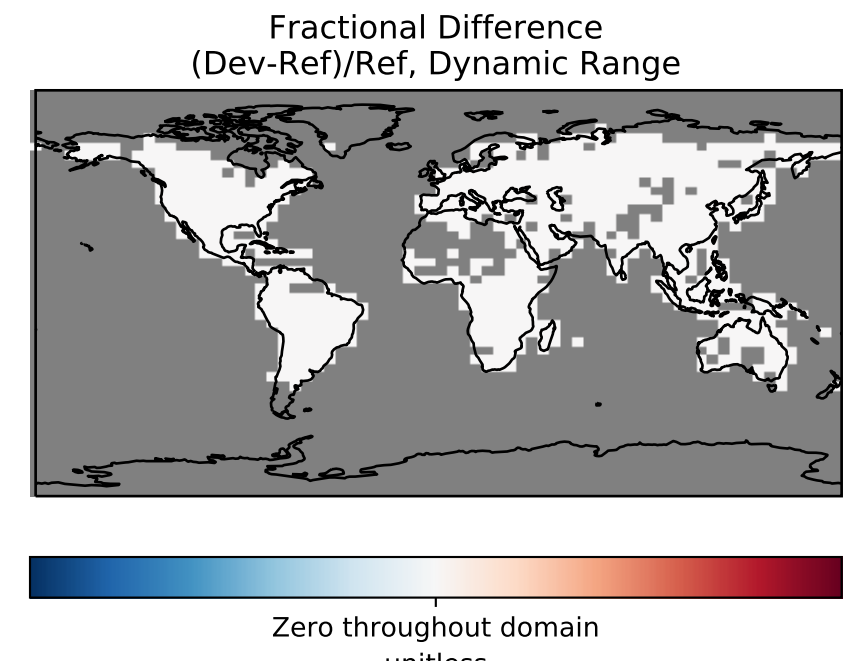
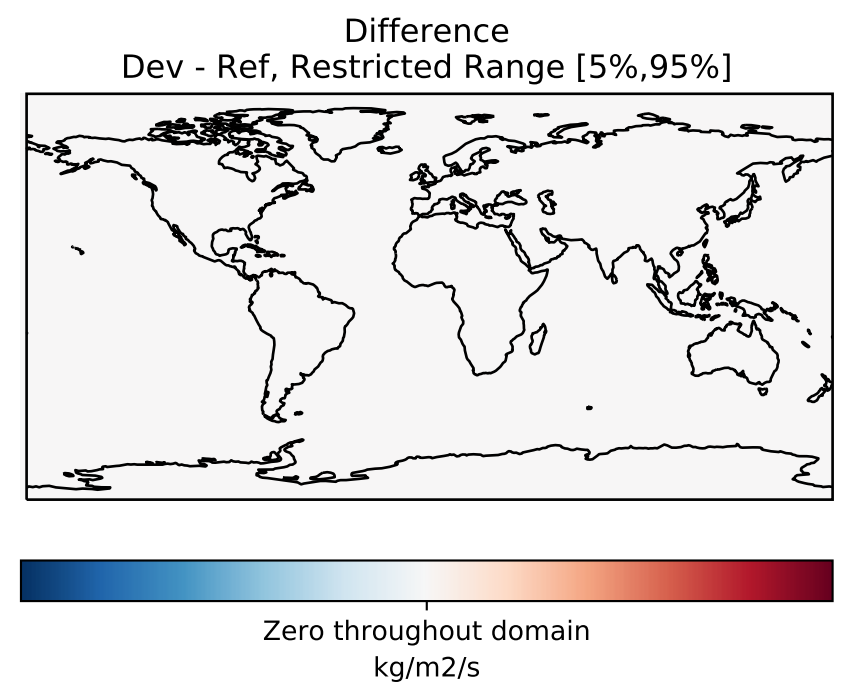
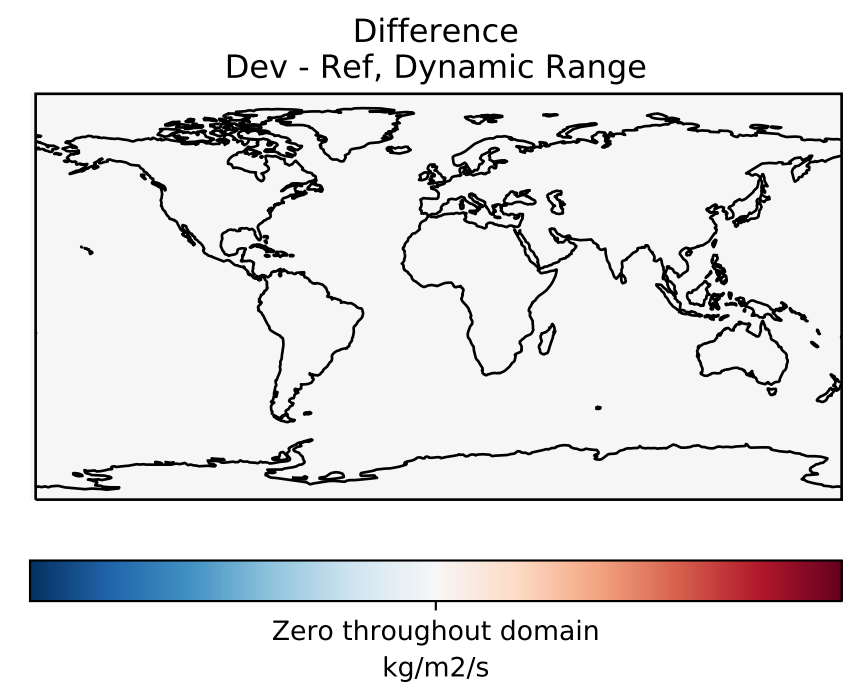
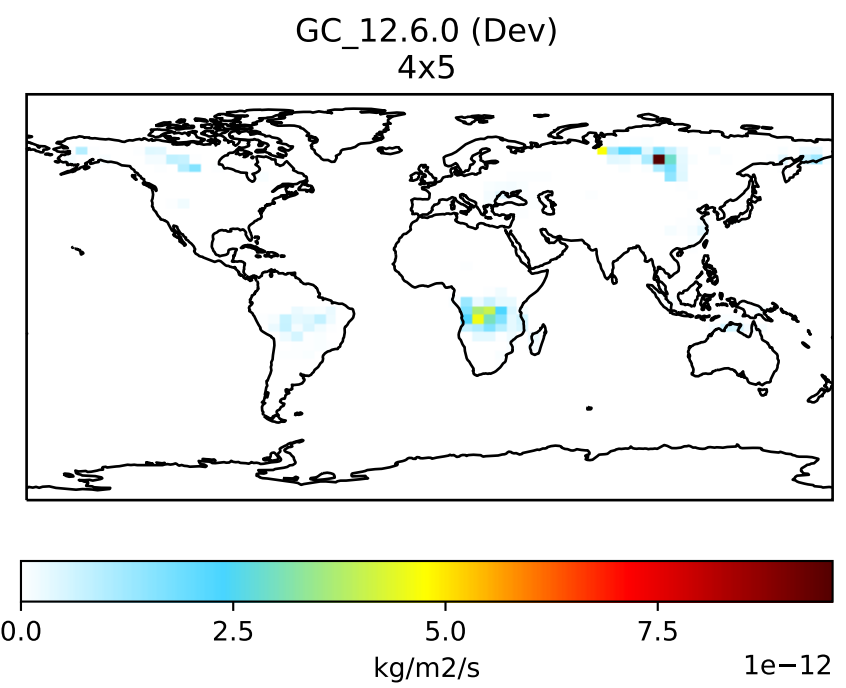
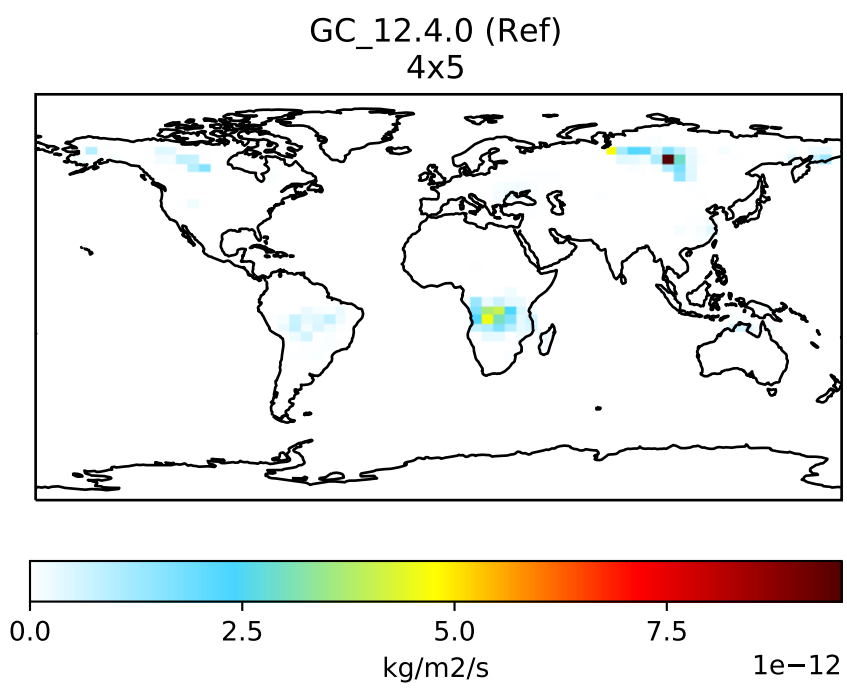
EmisALD2_BioBurn



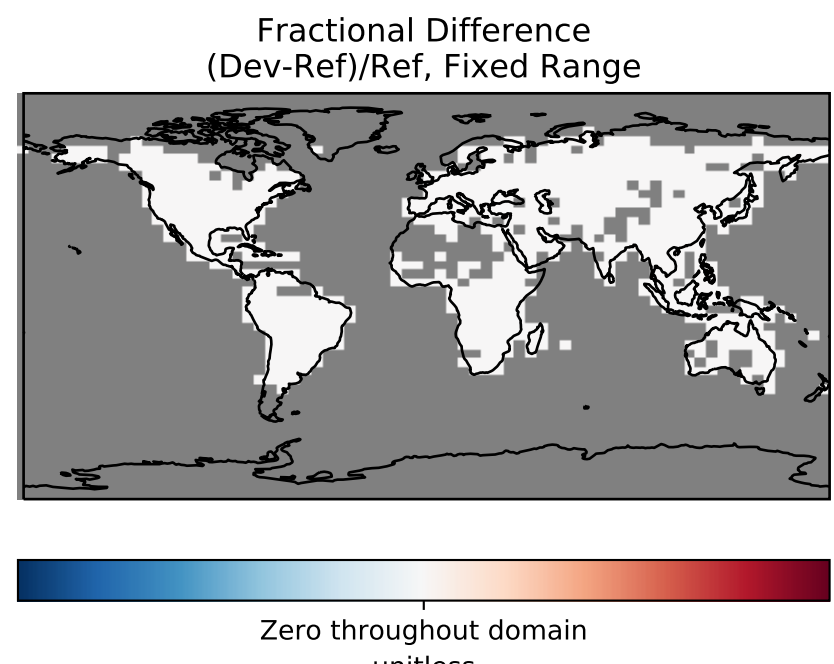
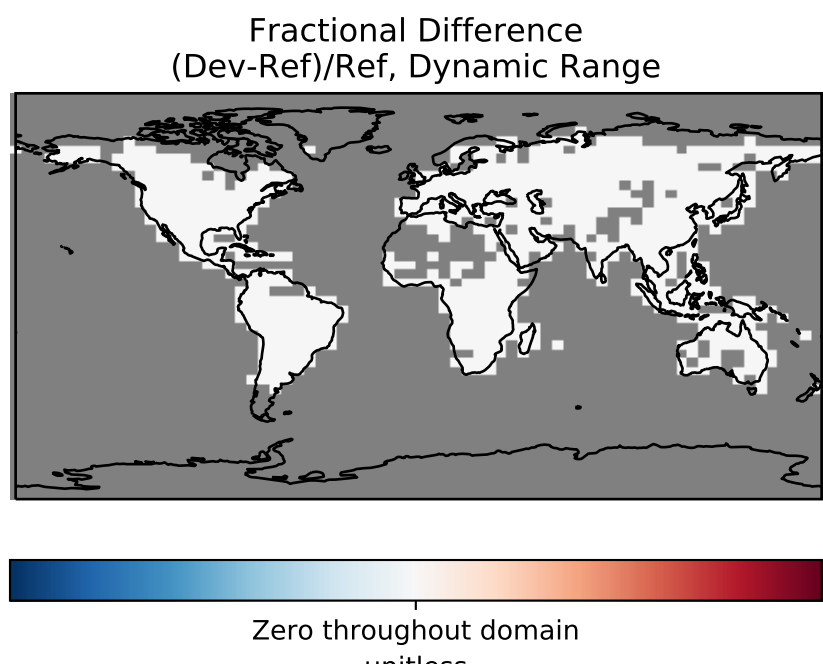
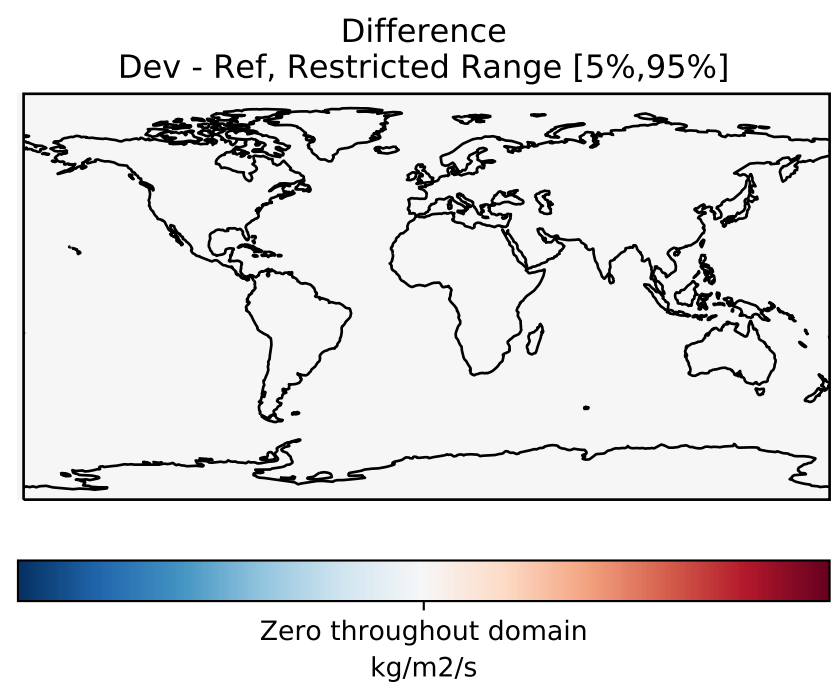
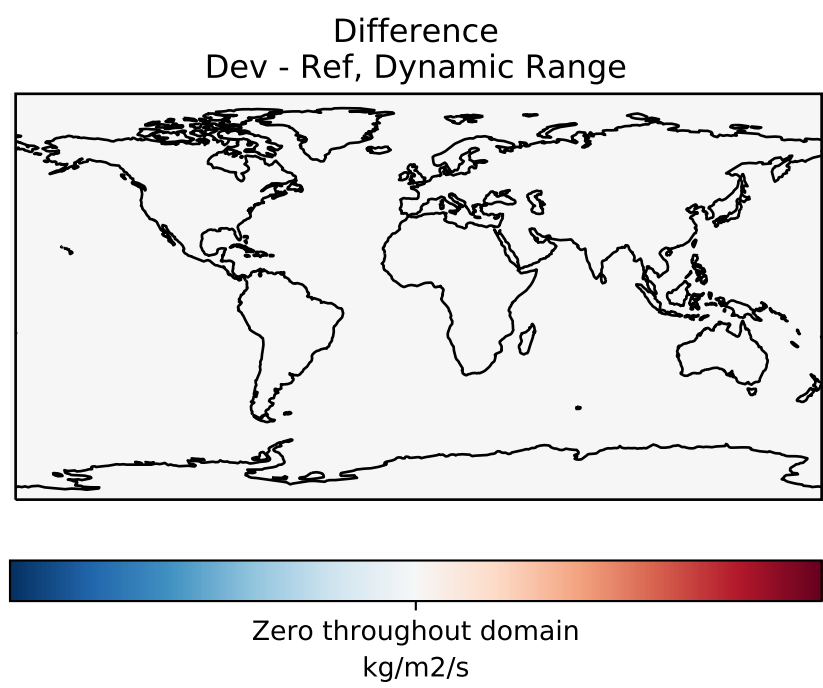
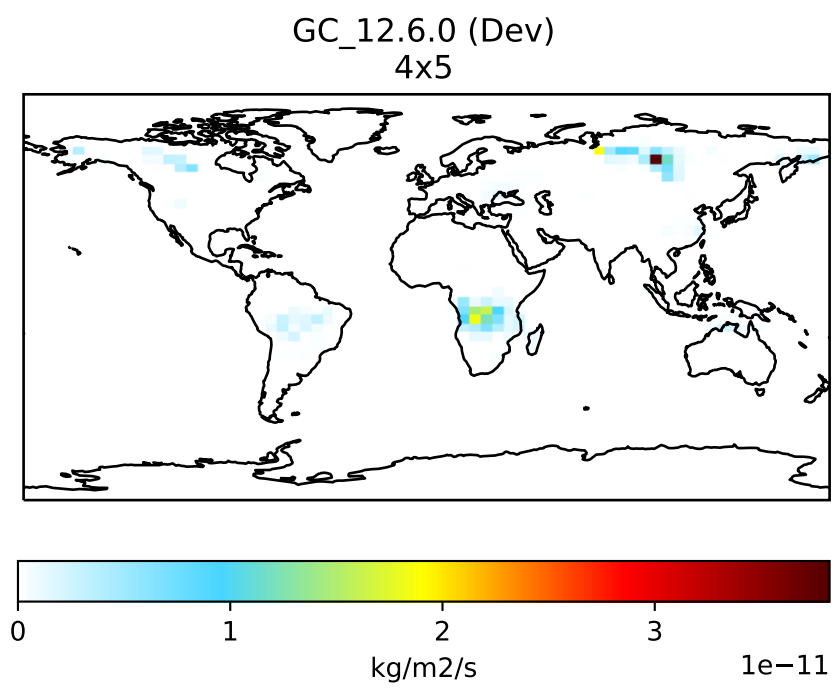
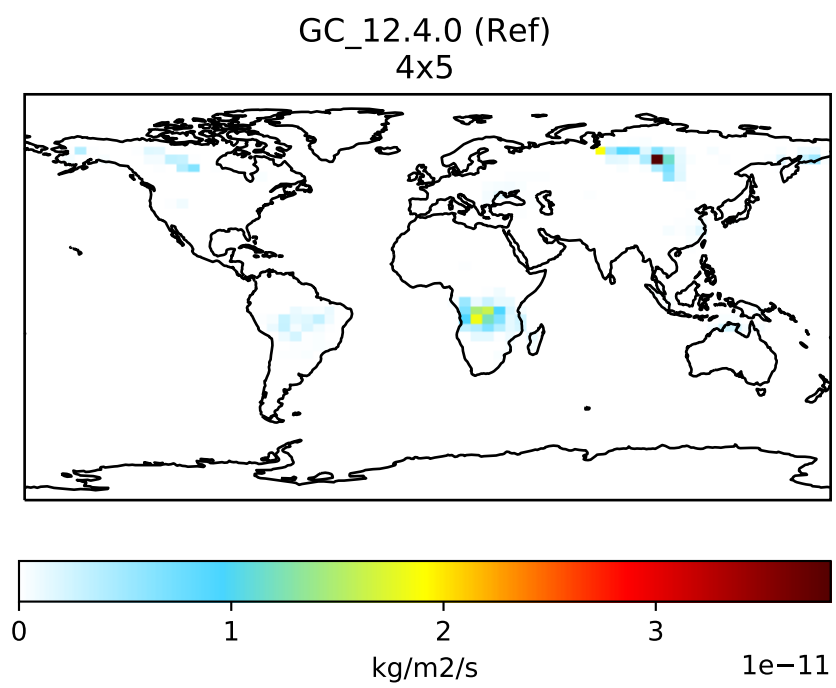
EmisALK4_BioBurn



EmisBCPI_BioBurn

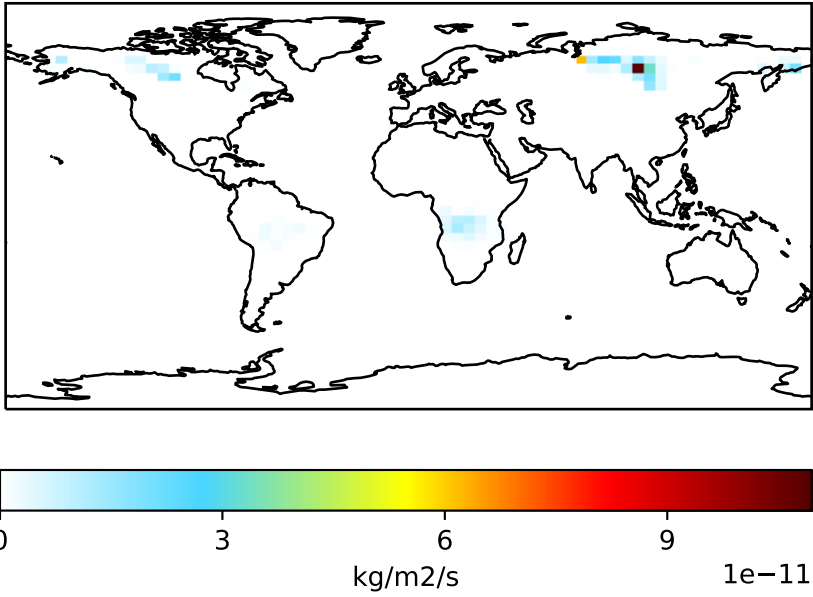


EmisBCPO_BioBurn

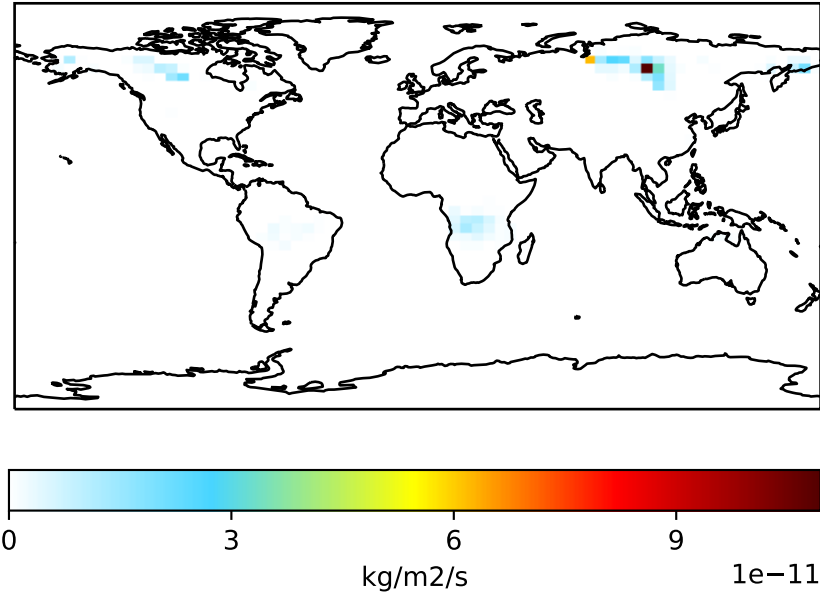


EmisBENZ_BioBurn

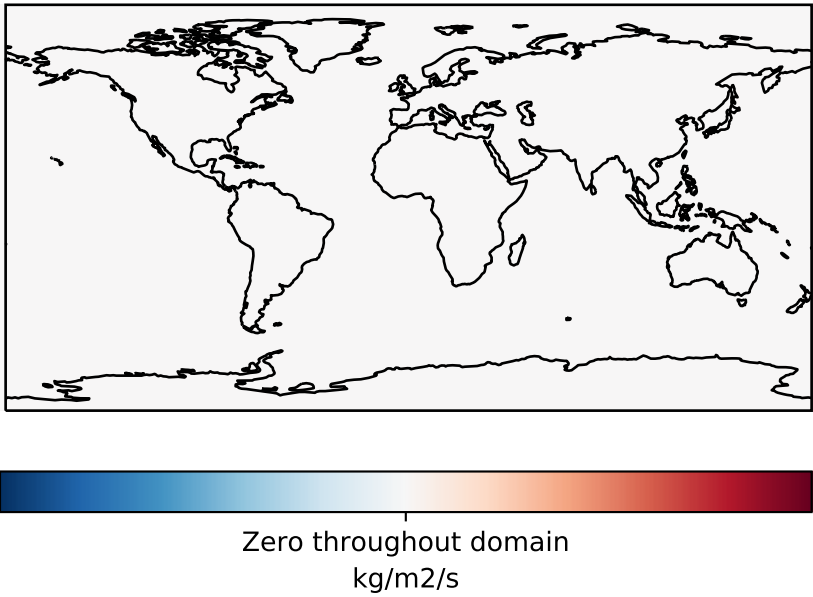
GC_12.4.0 (Ref)
4x5



GC_12.6.0 (Dev)
4x5

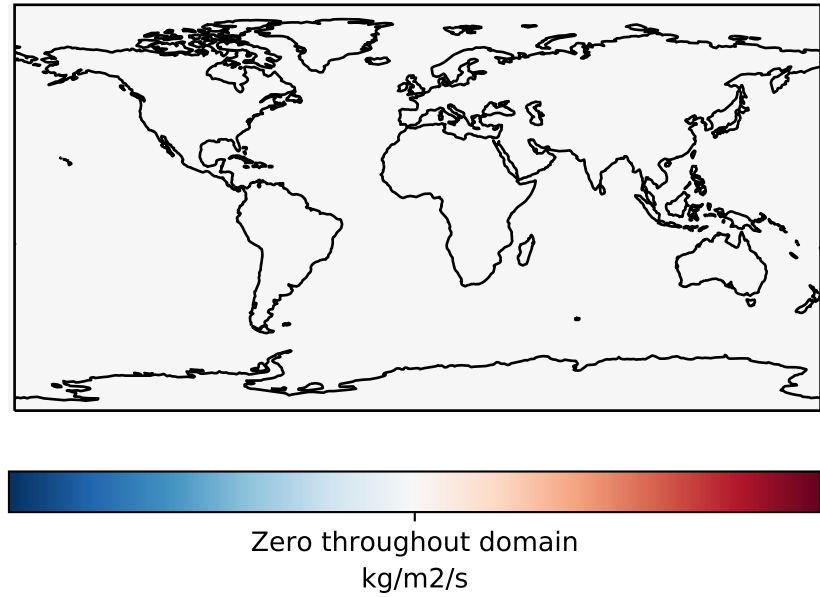


Difference
Dev - Ref, Dynamic Range



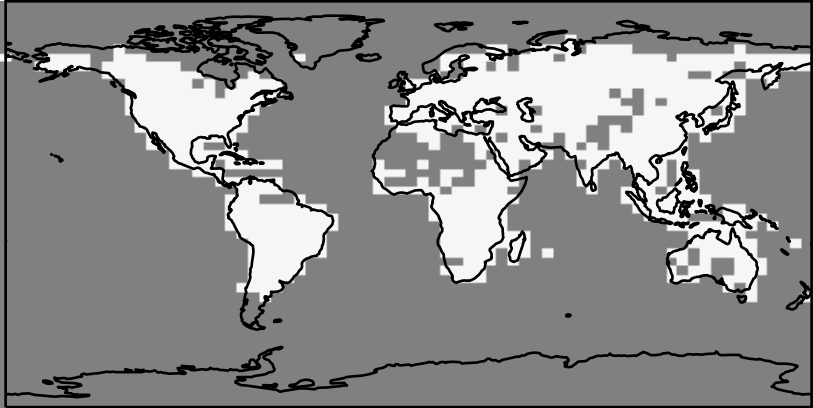
Zero throughout domain
kg/m²/s

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



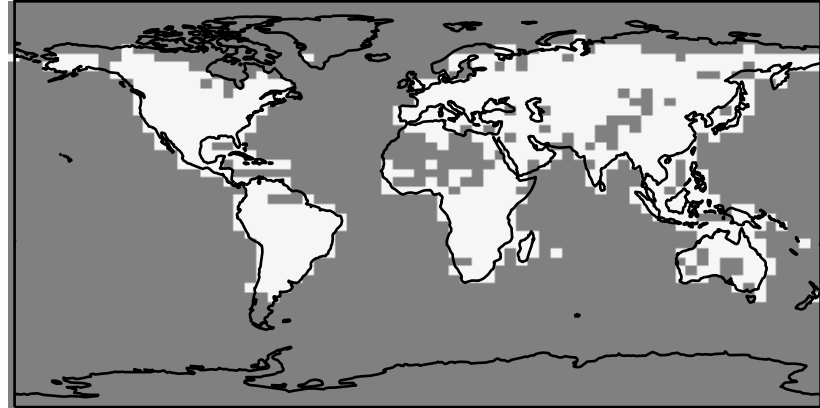
Zero throughout domain
kg/m²/s

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



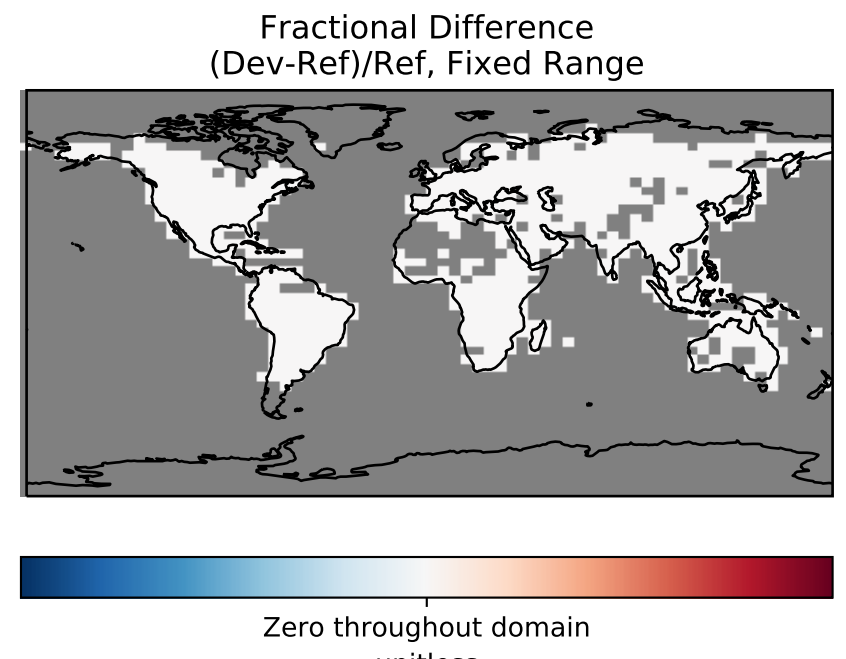
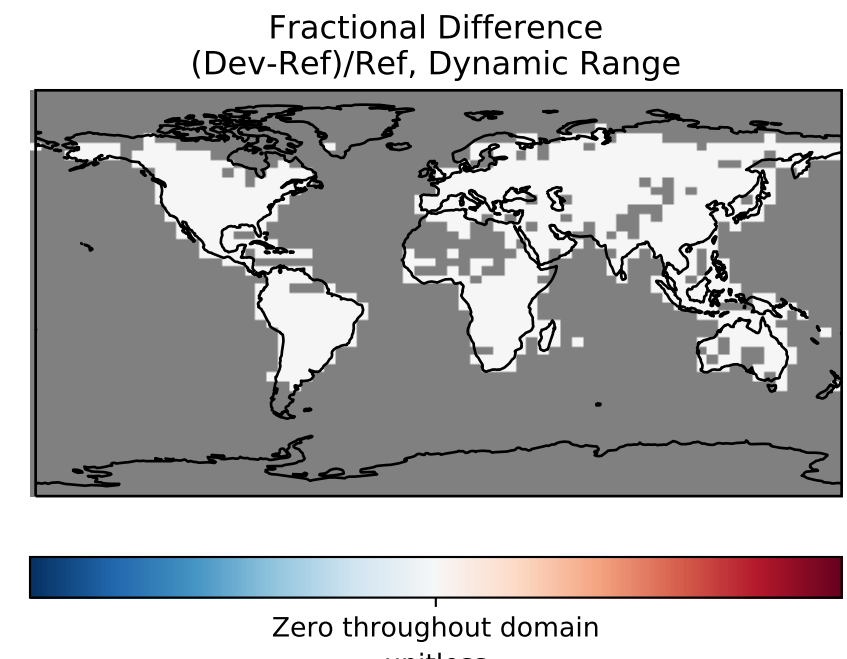
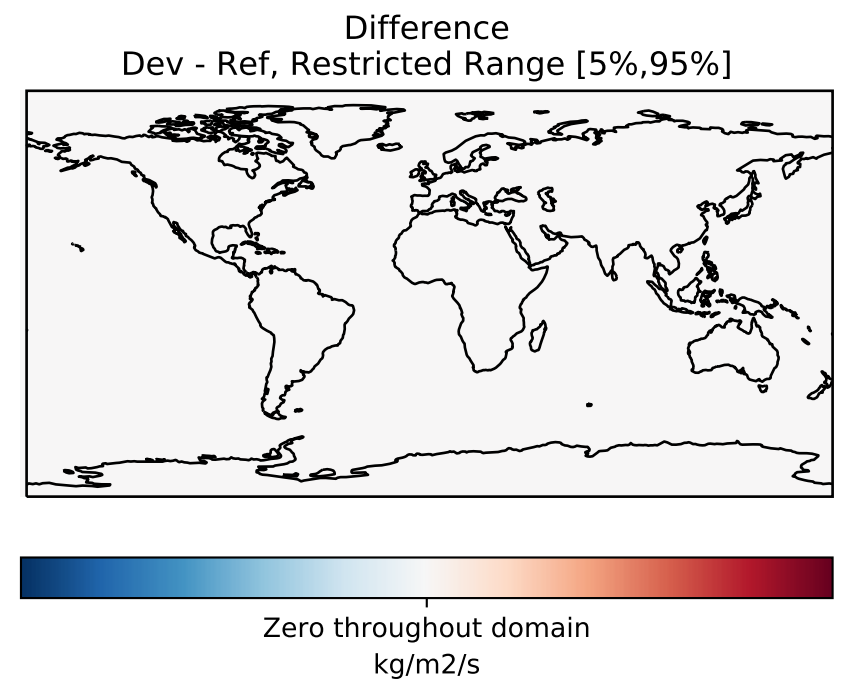
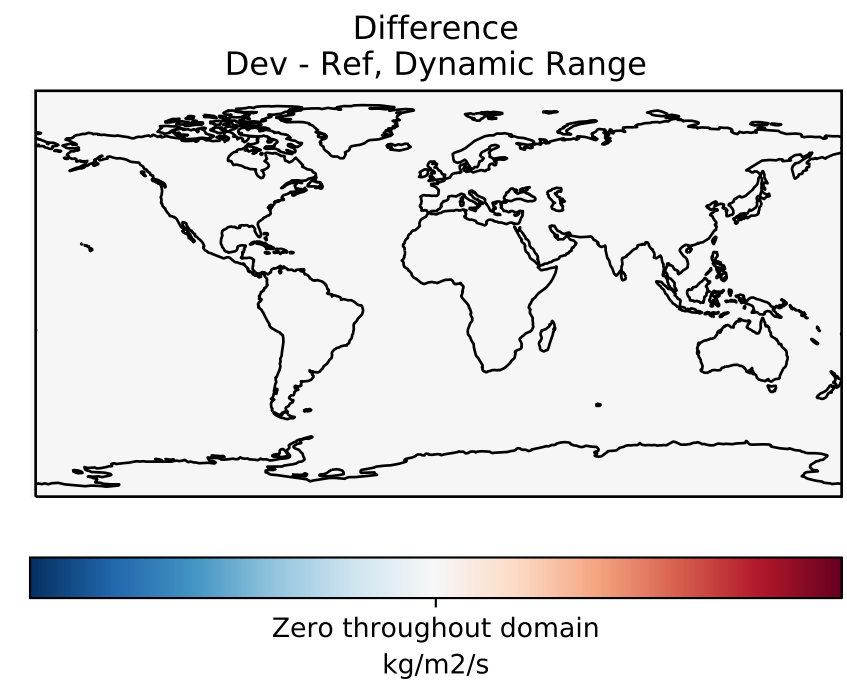
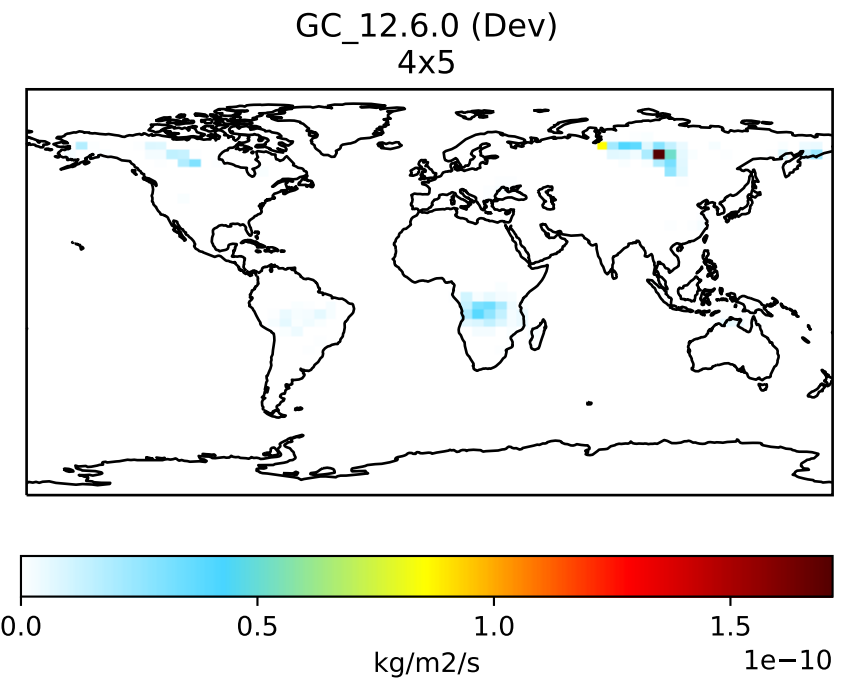
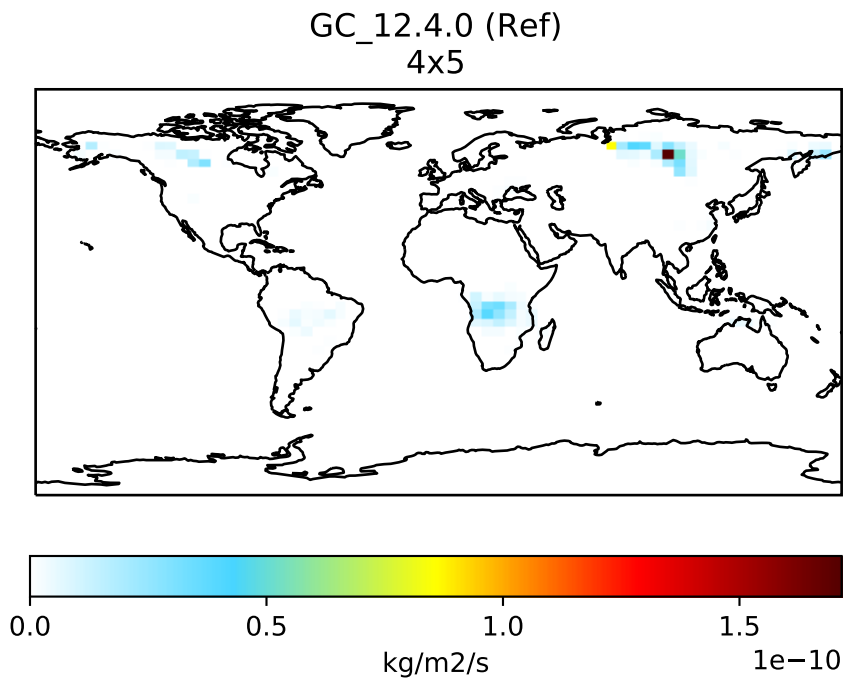
Zero throughout domain
unitless

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

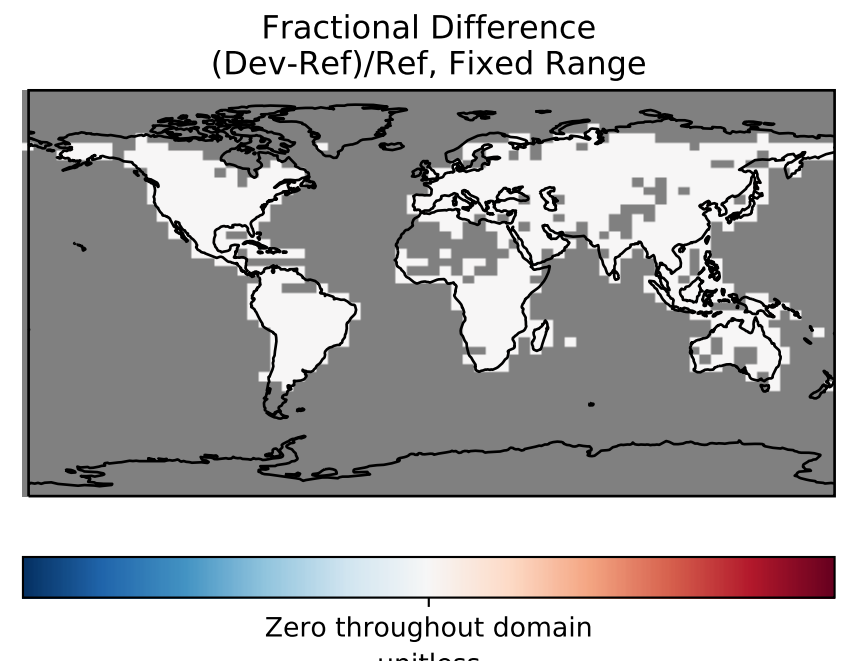
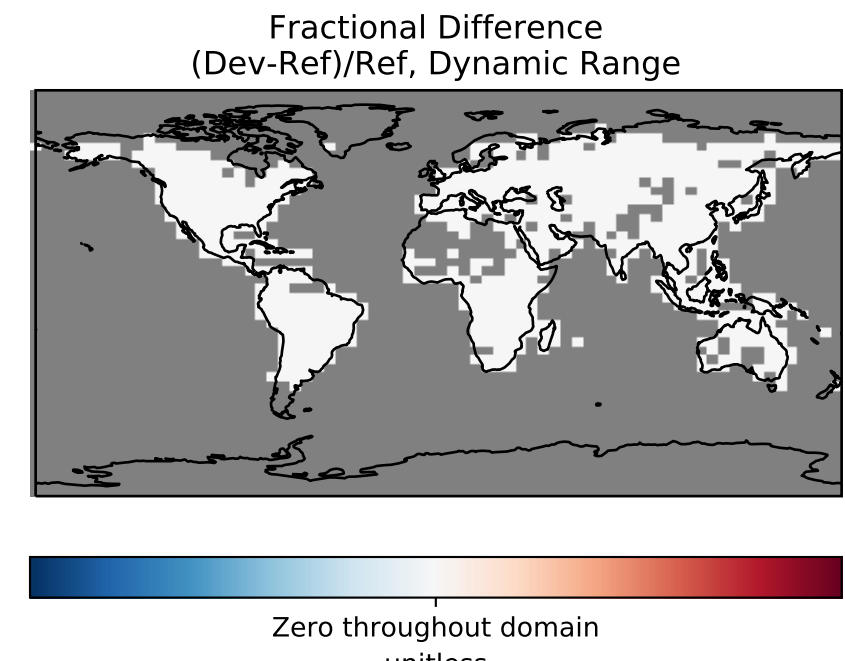
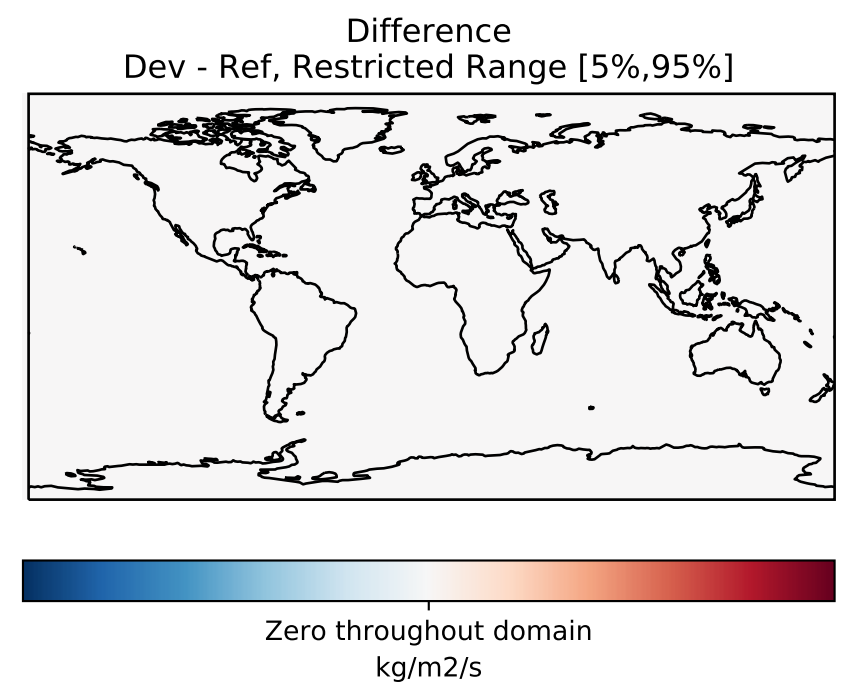
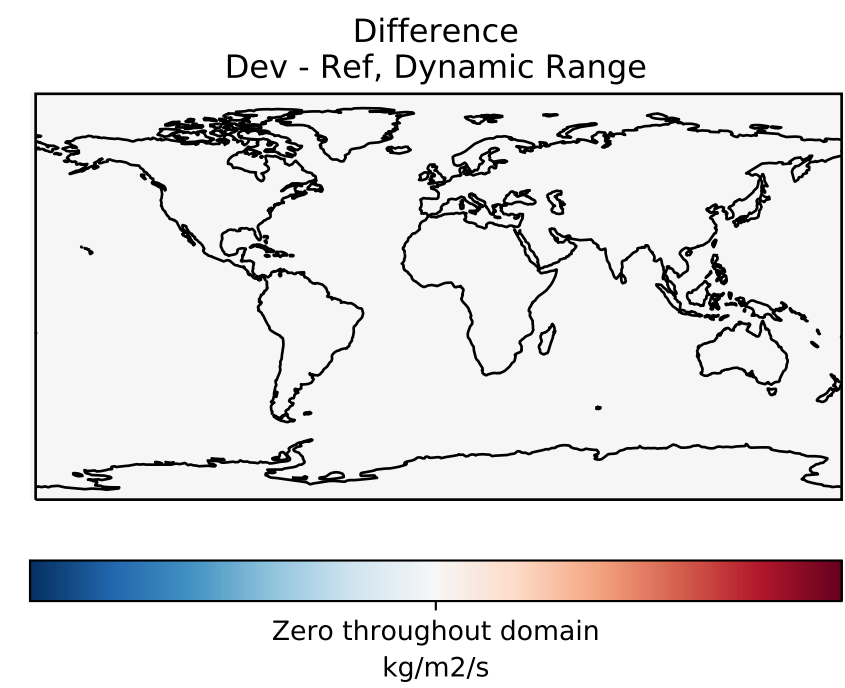
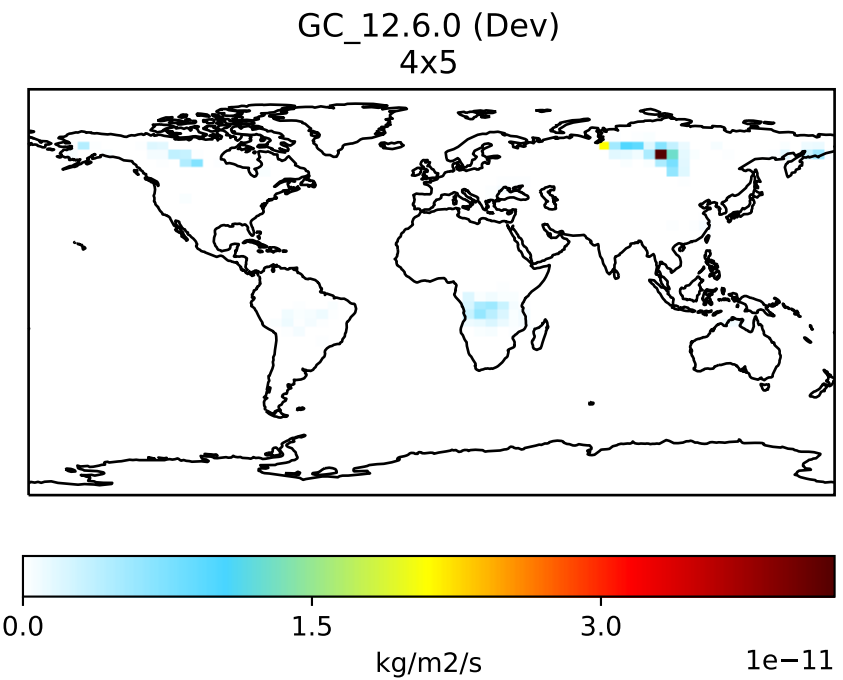
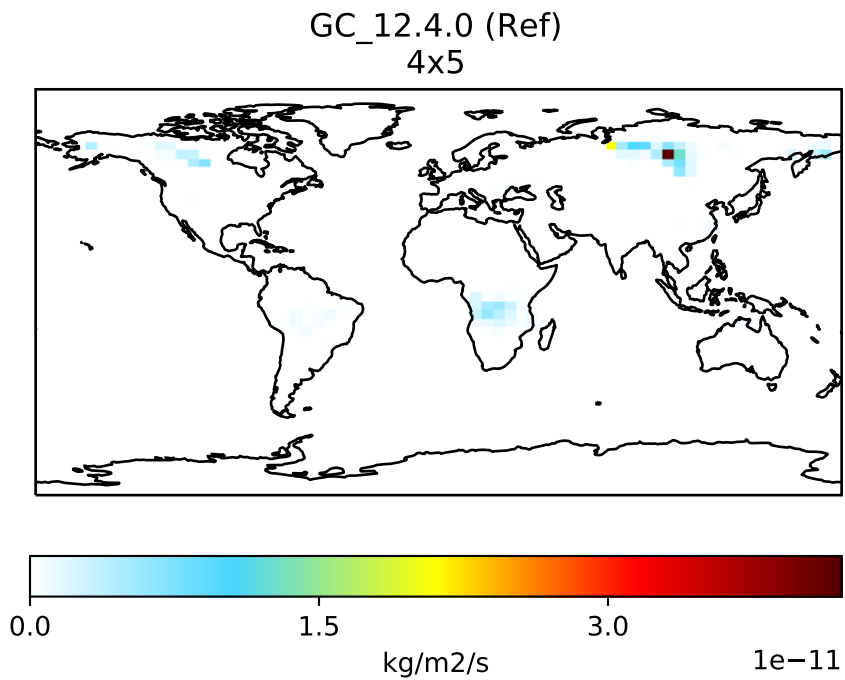


Zero throughout domain
unitless

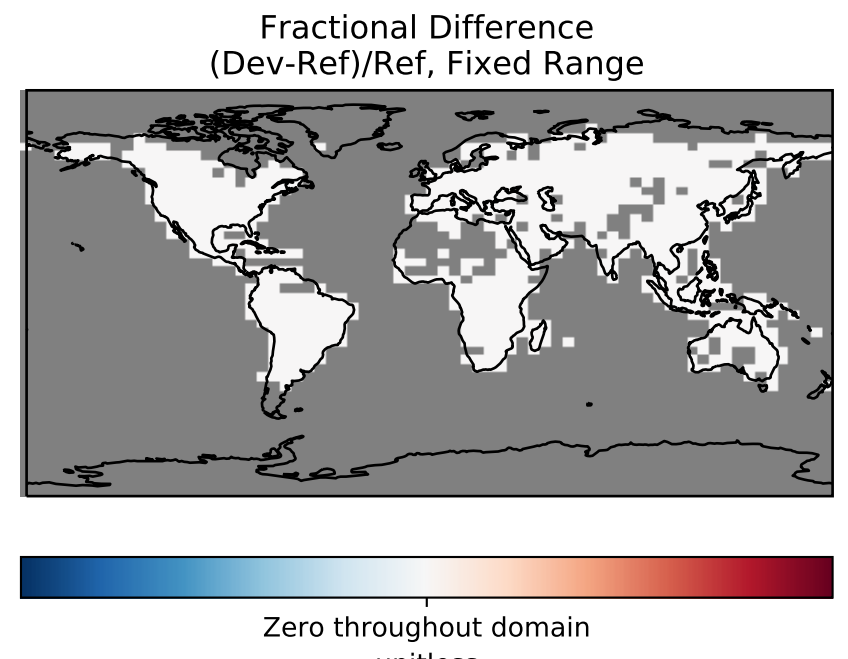
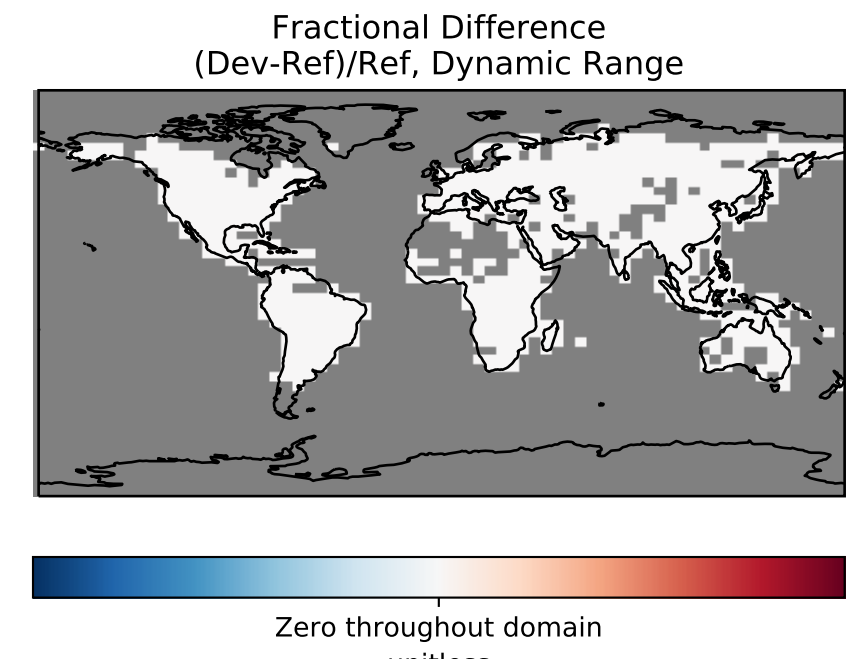
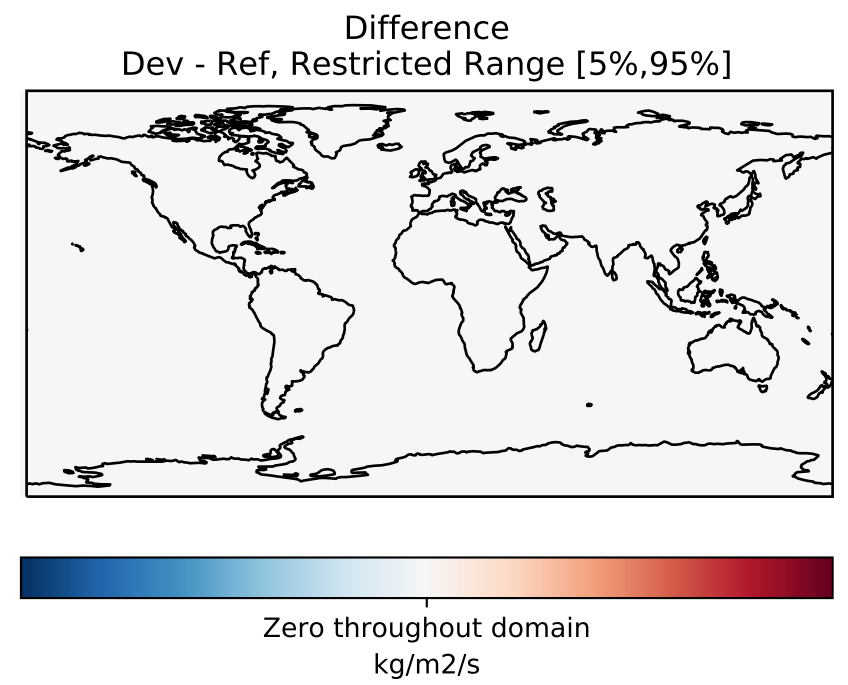
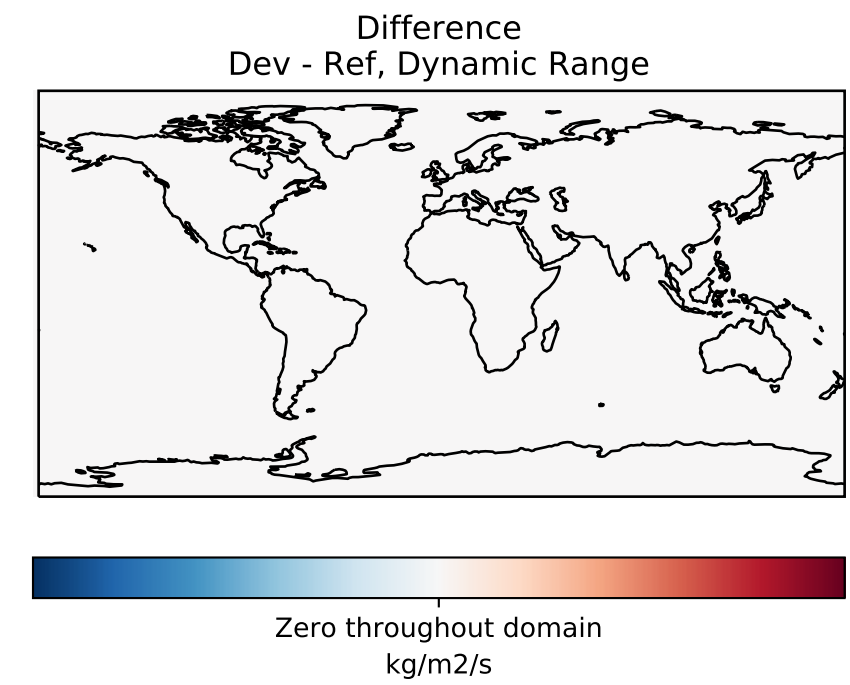
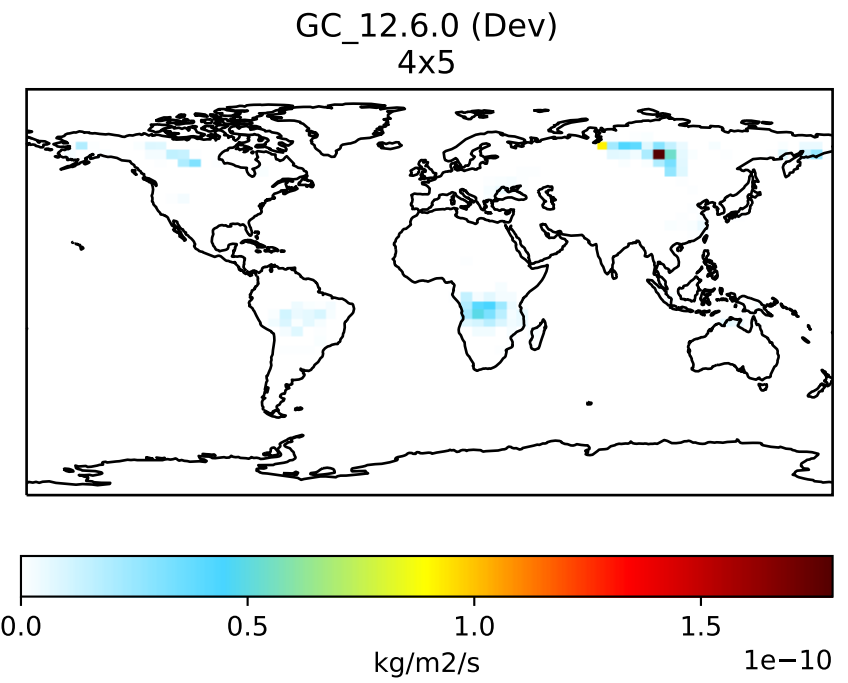
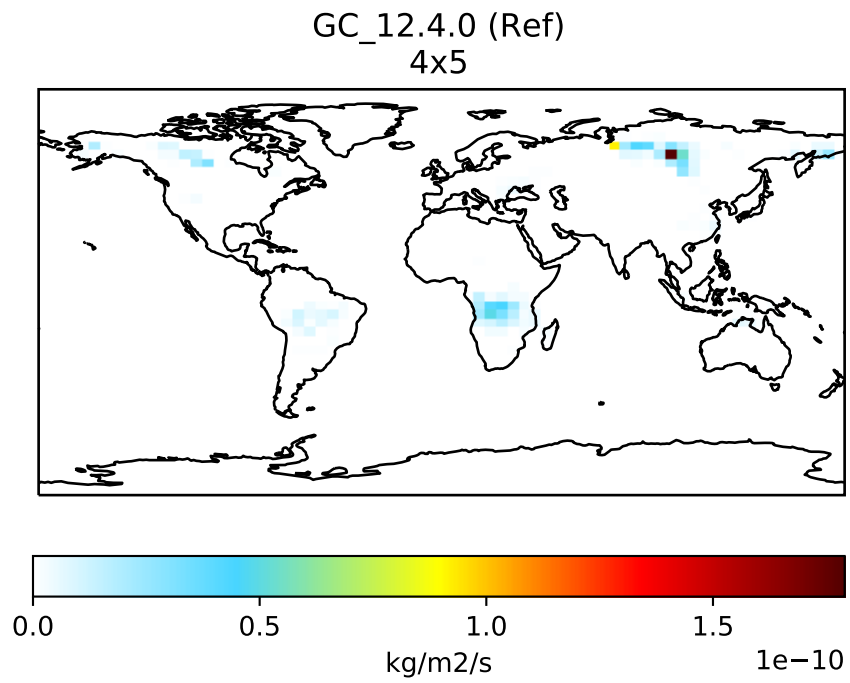
EmisC2H6_BioBurn



EmisC3H8_BioBurn

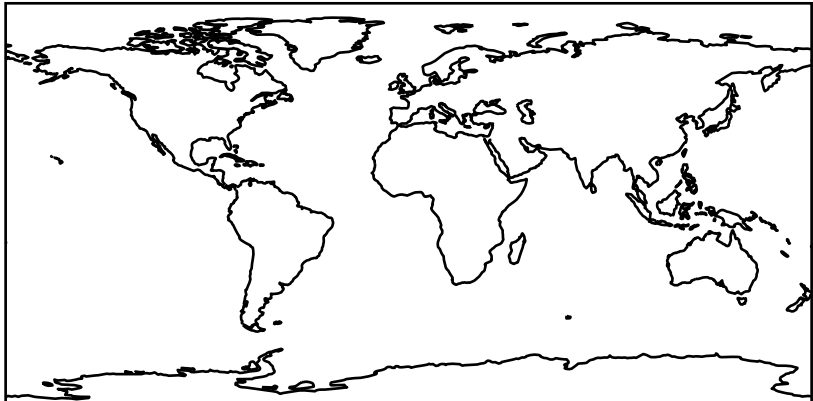


EmisCH2O_BioBurn



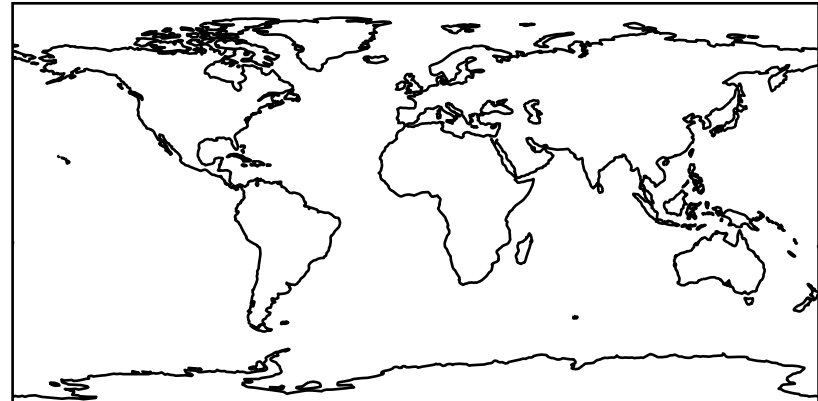
EmisCH4_BioBurn

GC_12.4.0 (Ref)
4x5



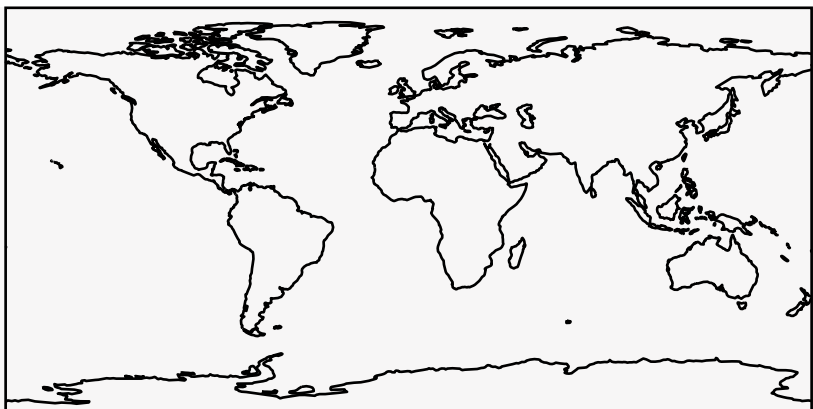
Zero throughout domain
kg/m²/s

GC_12.6.0 (Dev)
4x5



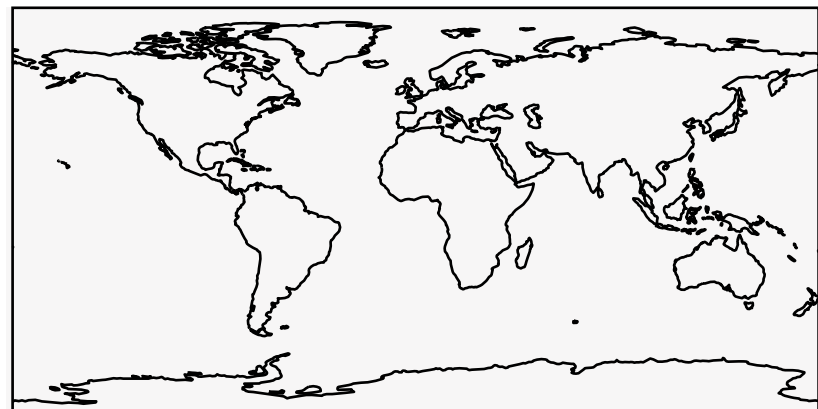
Zero throughout domain
kg/m²/s

Difference
Dev - Ref, Dynamic Range



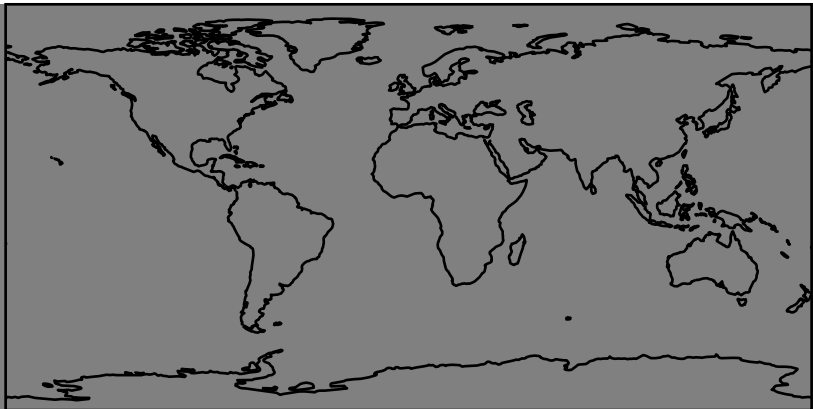
Zero throughout domain
kg/m²/s

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



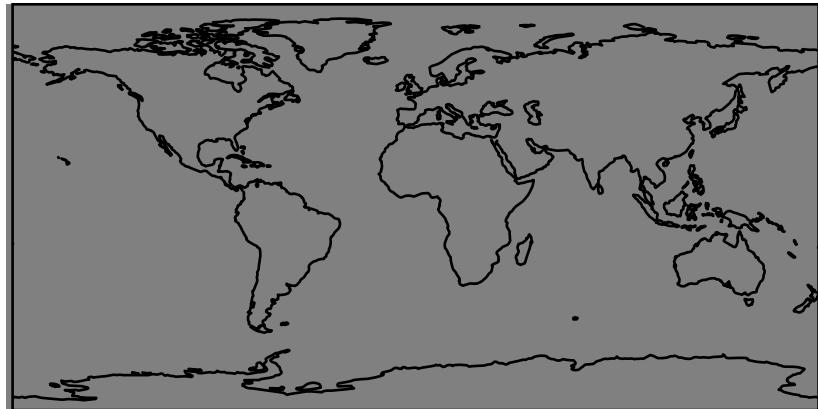
Zero throughout domain
kg/m²/s

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



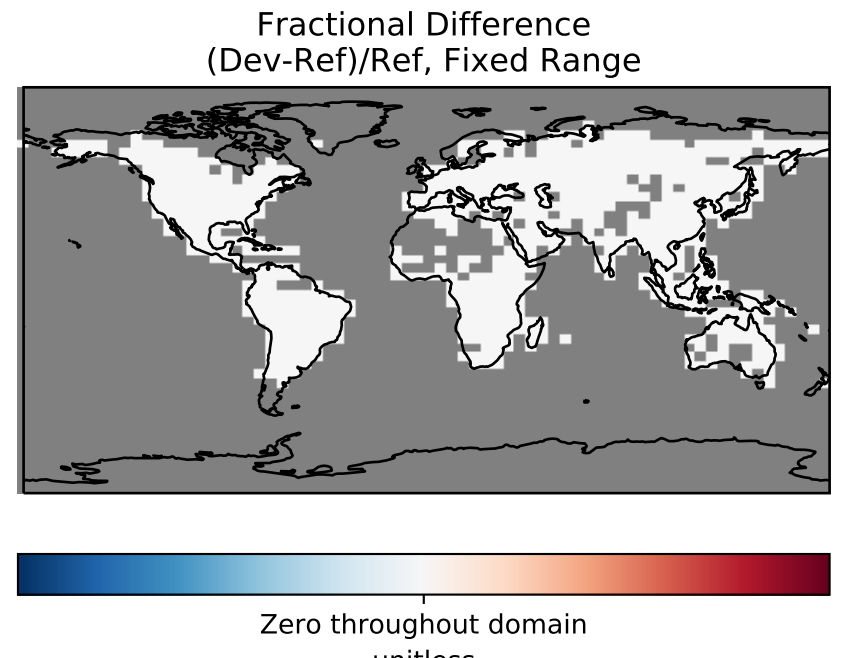
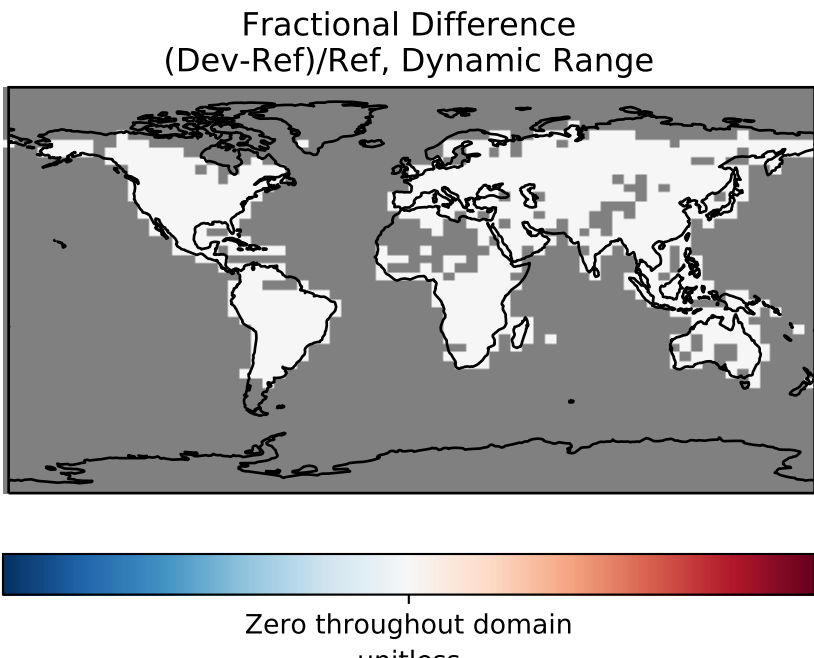
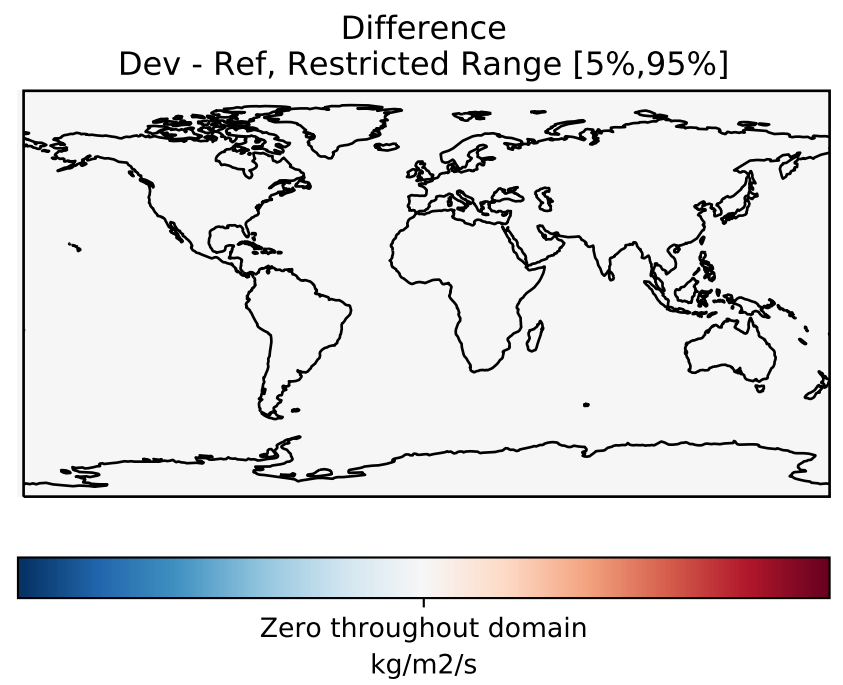
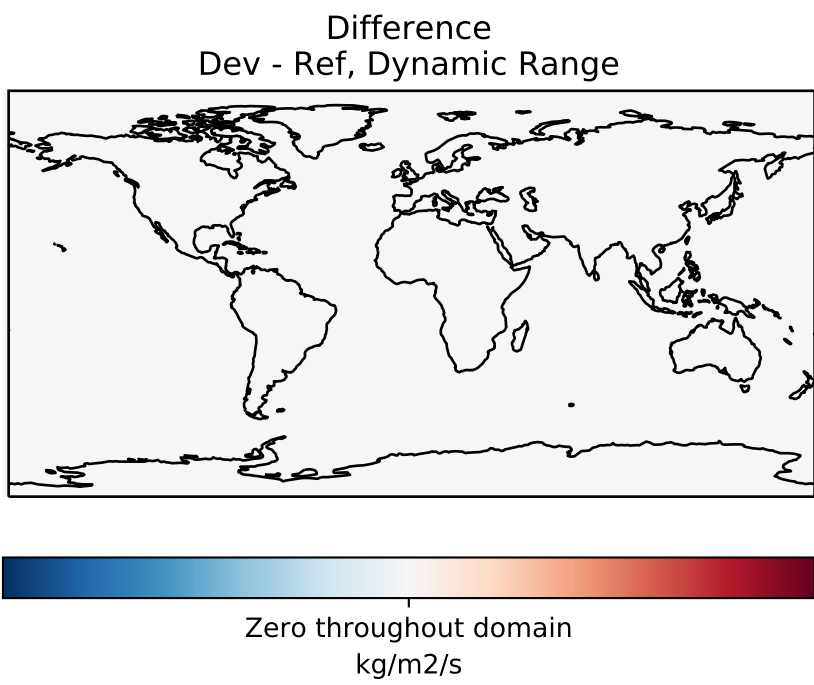
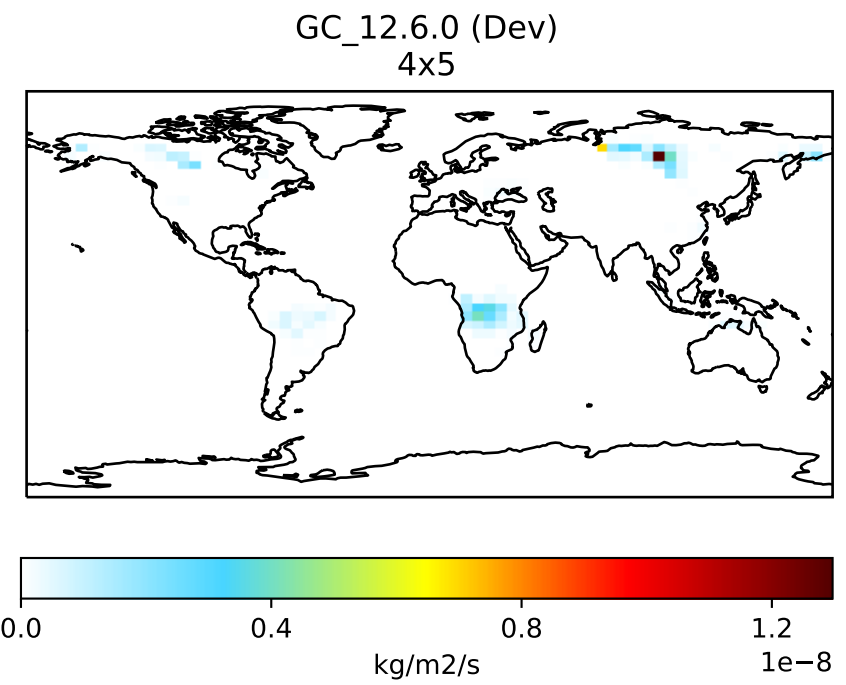
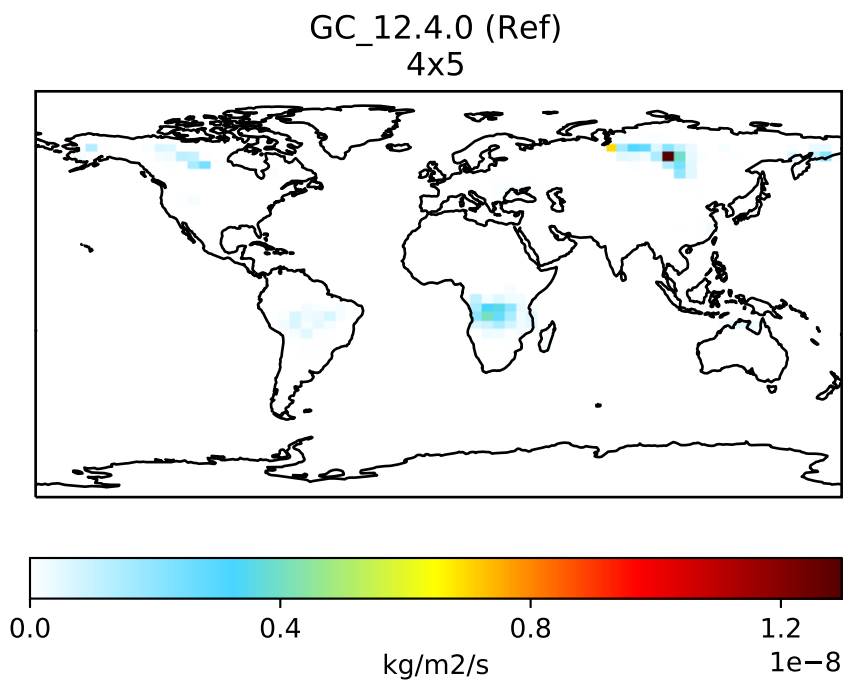
Undefined throughout domain
unitless

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

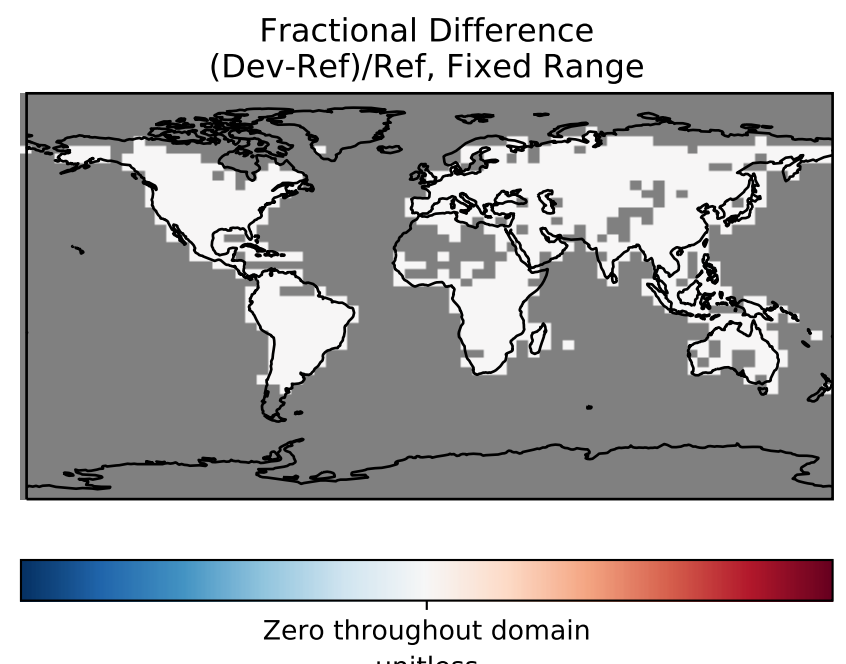
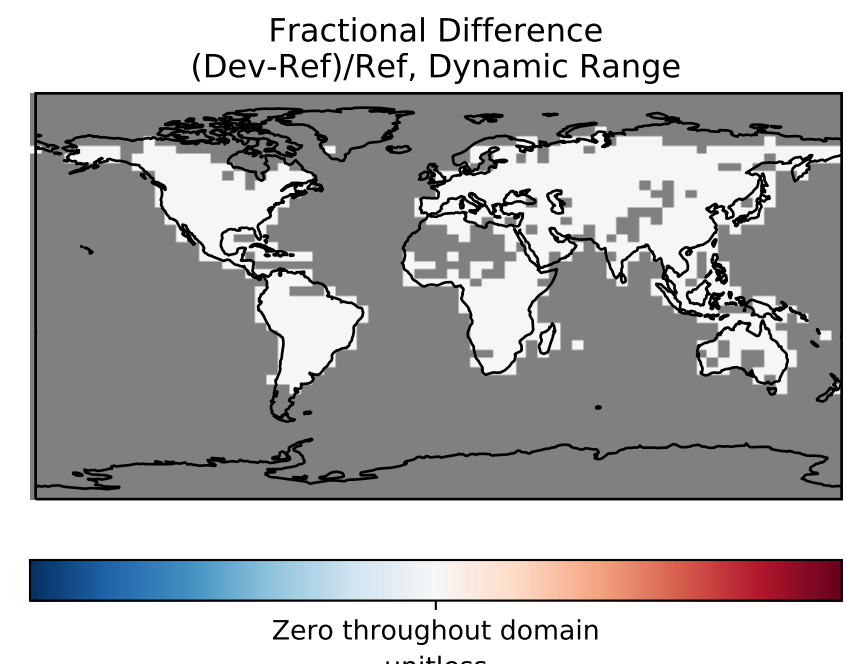
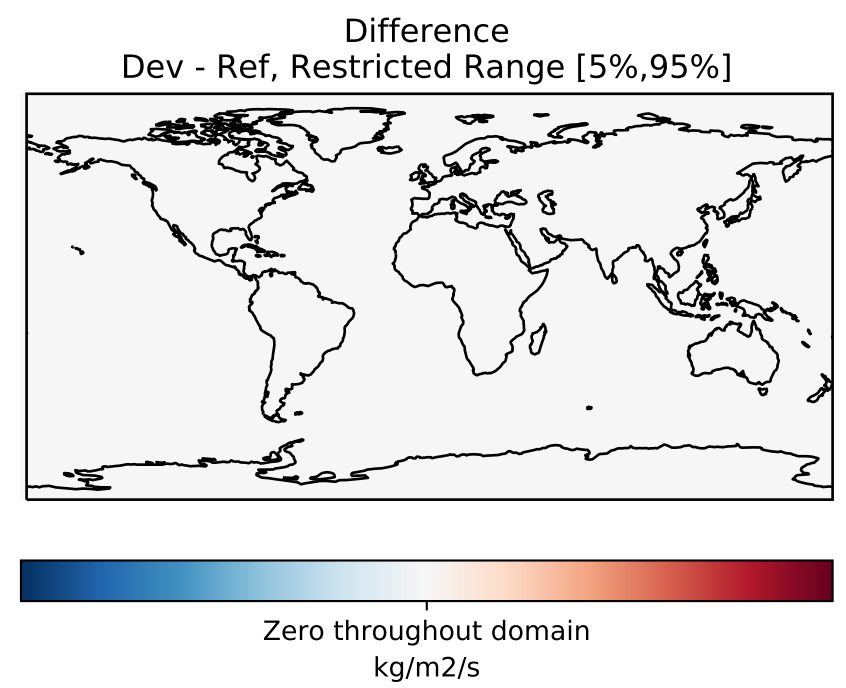
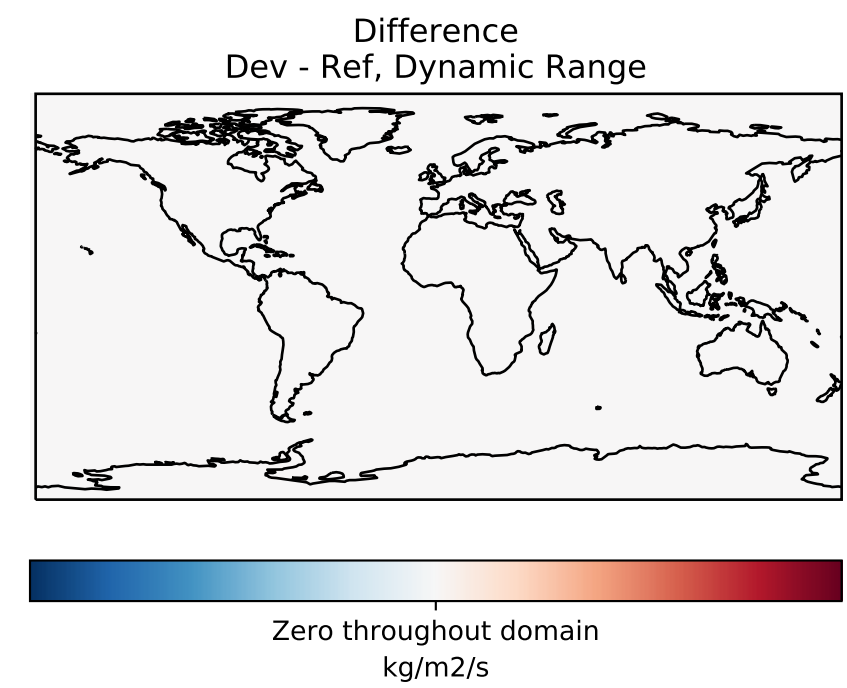
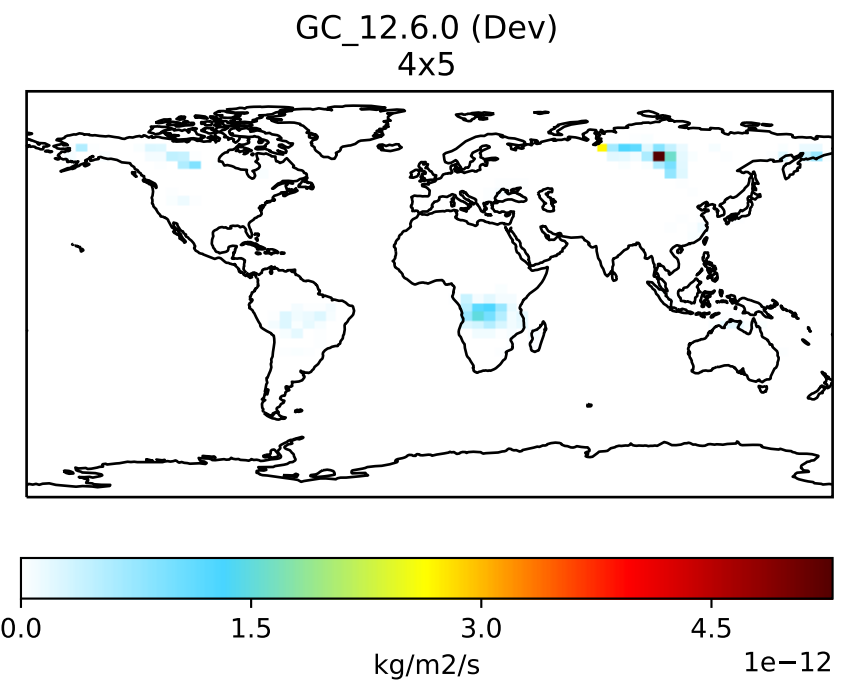
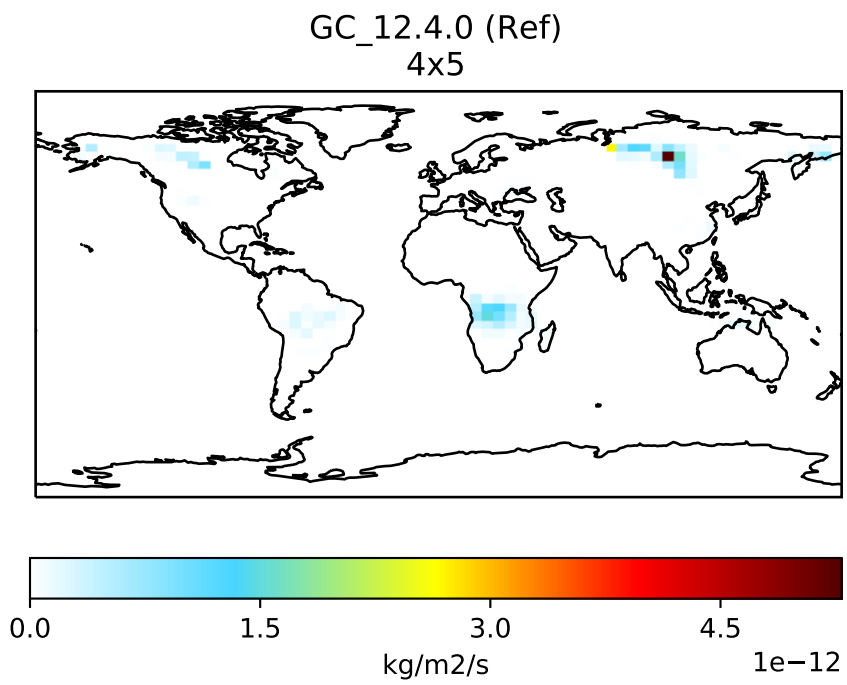


Undefined throughout domain
unitless

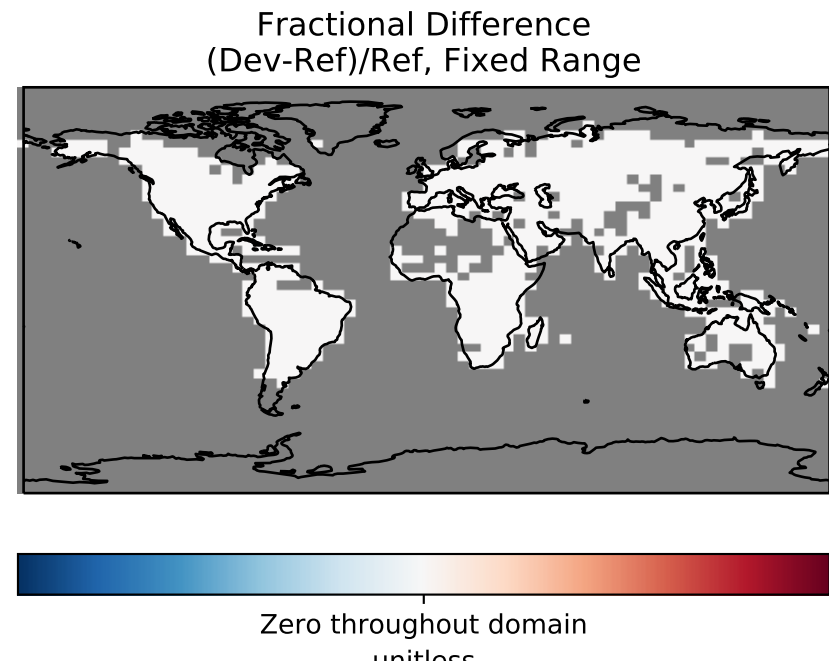
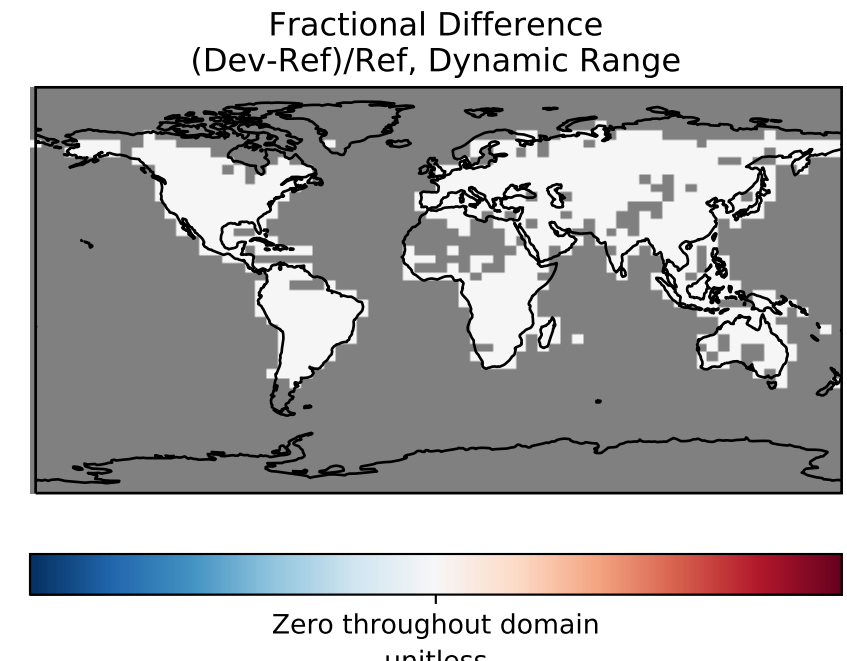
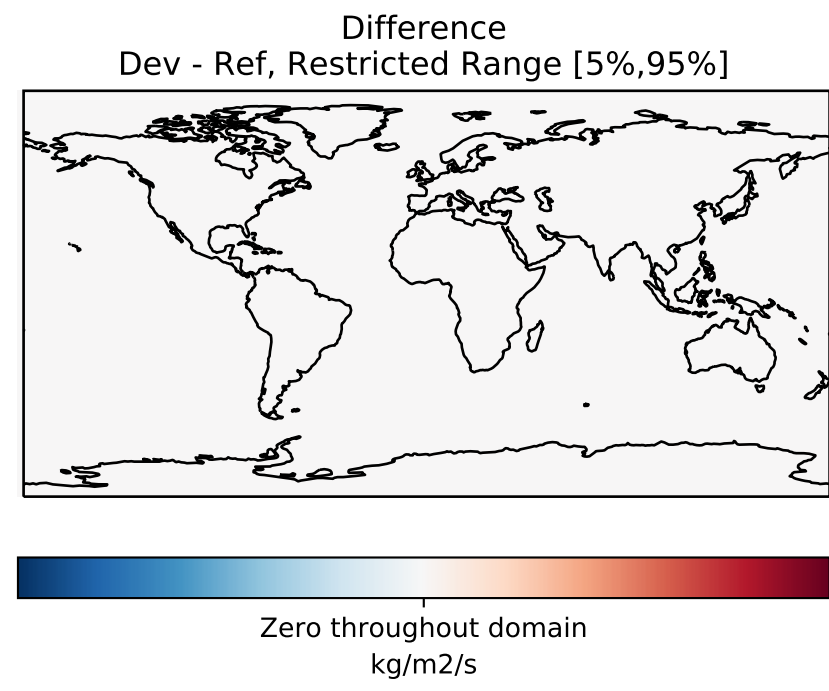
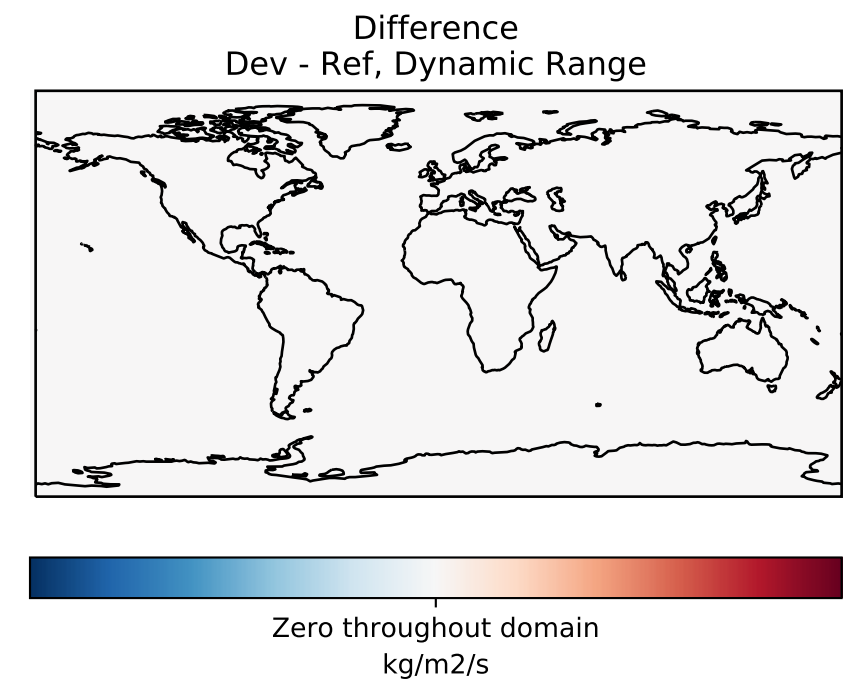
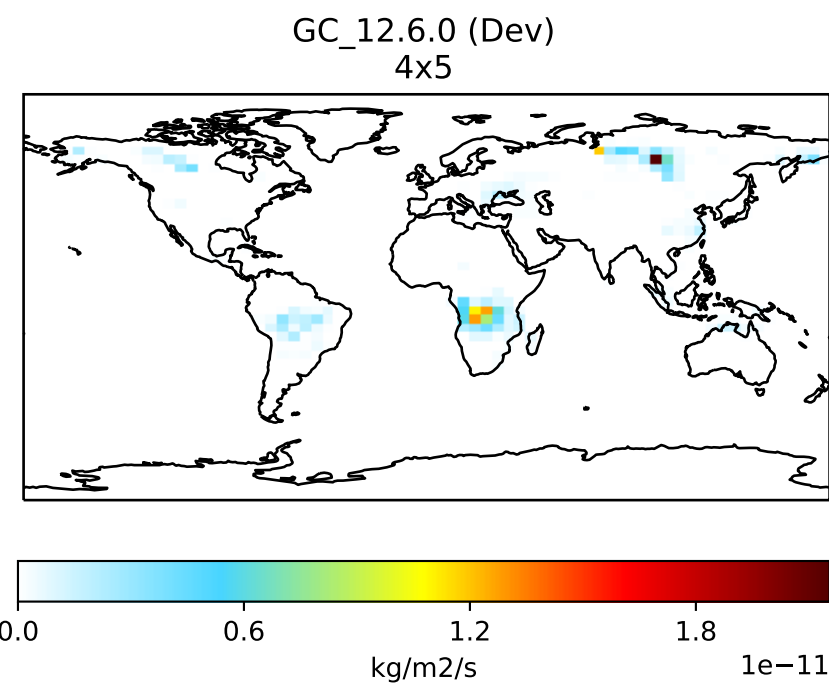
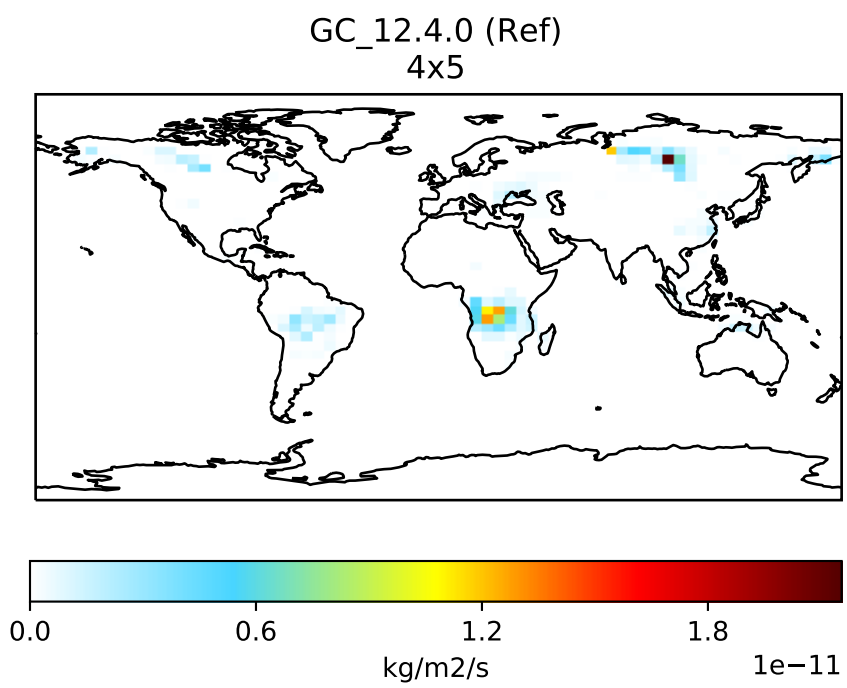
EmisCO_BioBurn



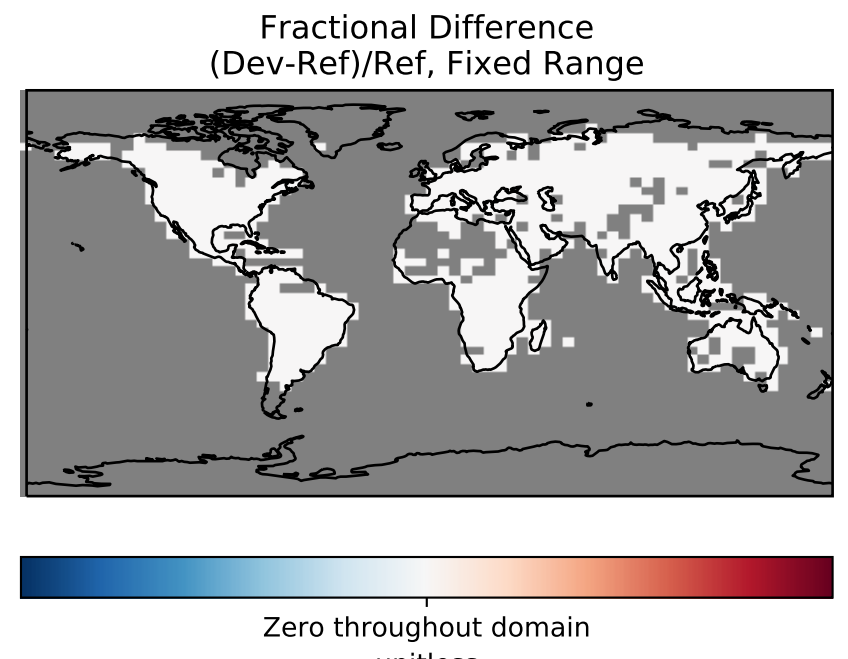
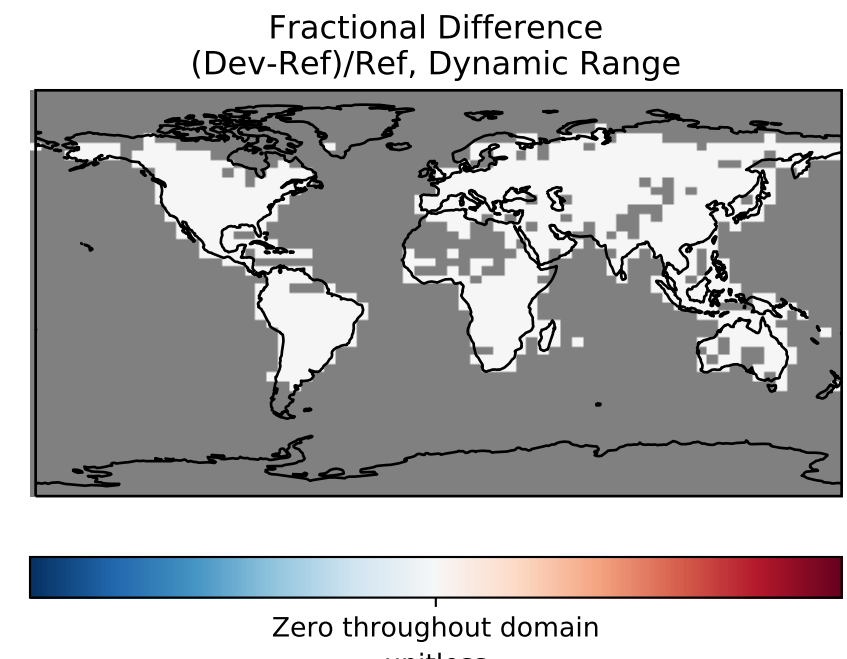
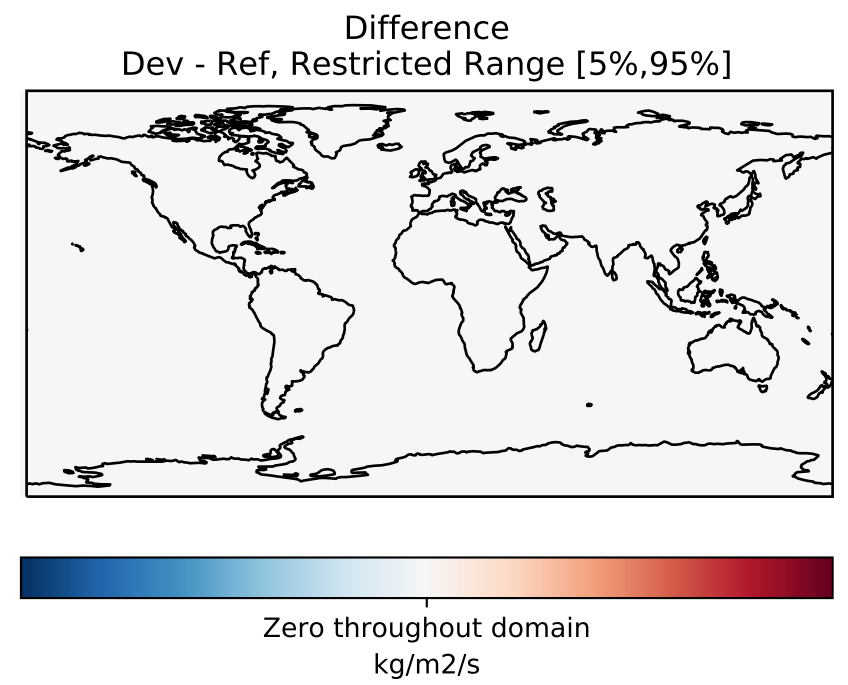
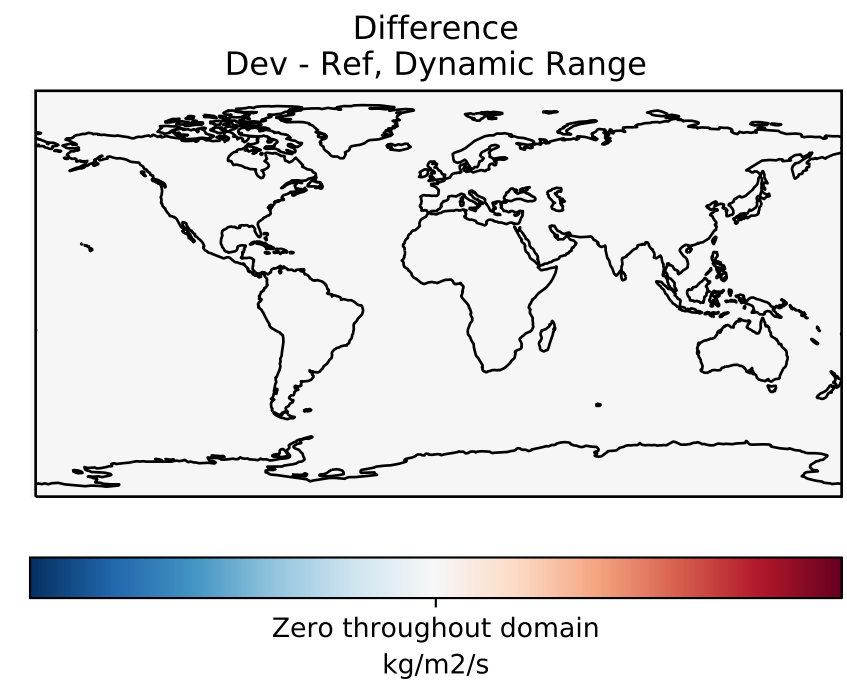
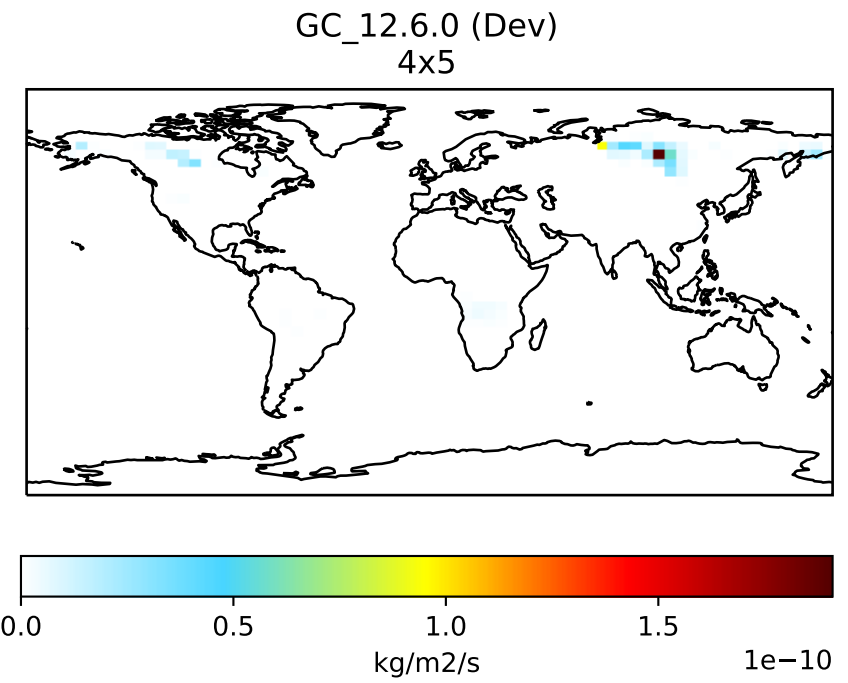
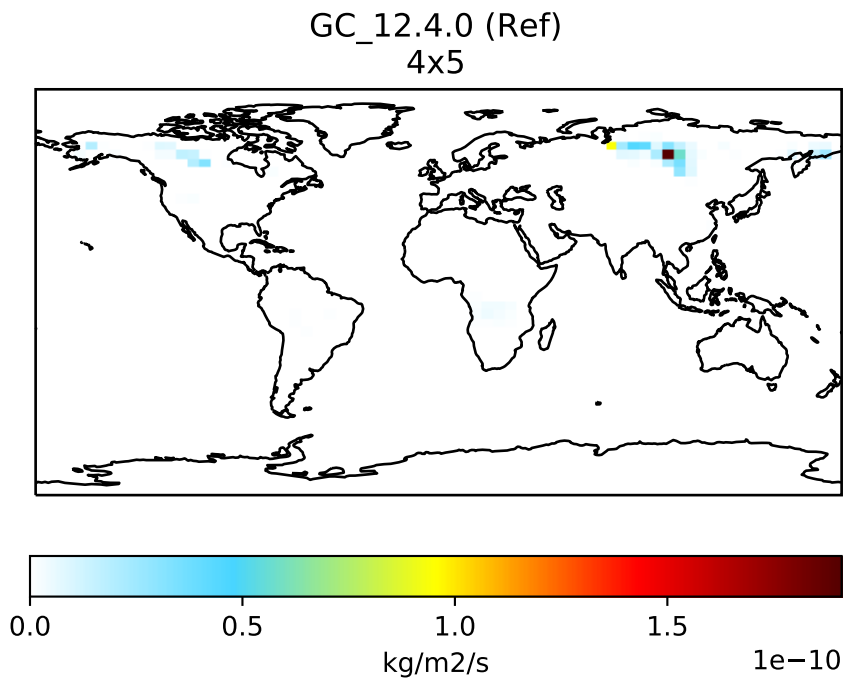
EmisEOH_BioBurn



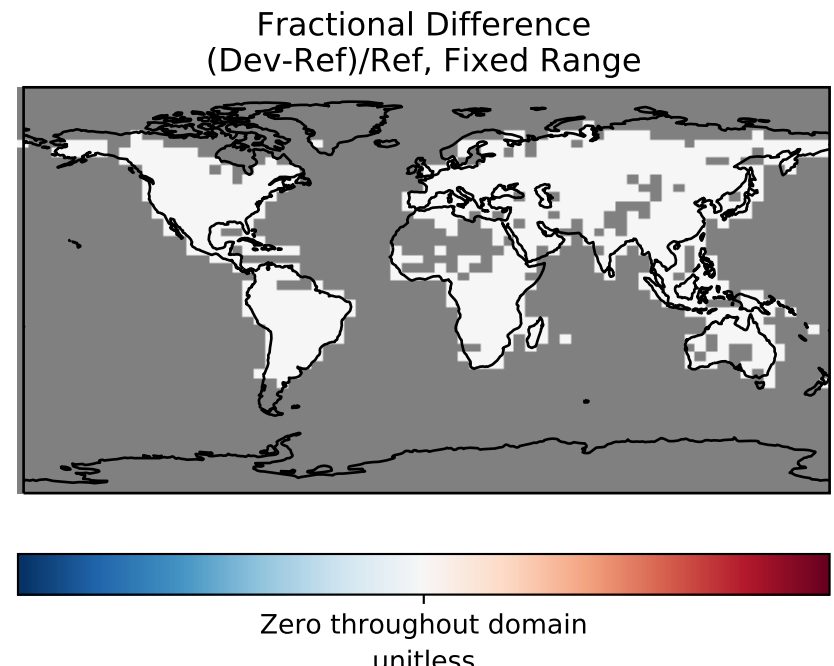
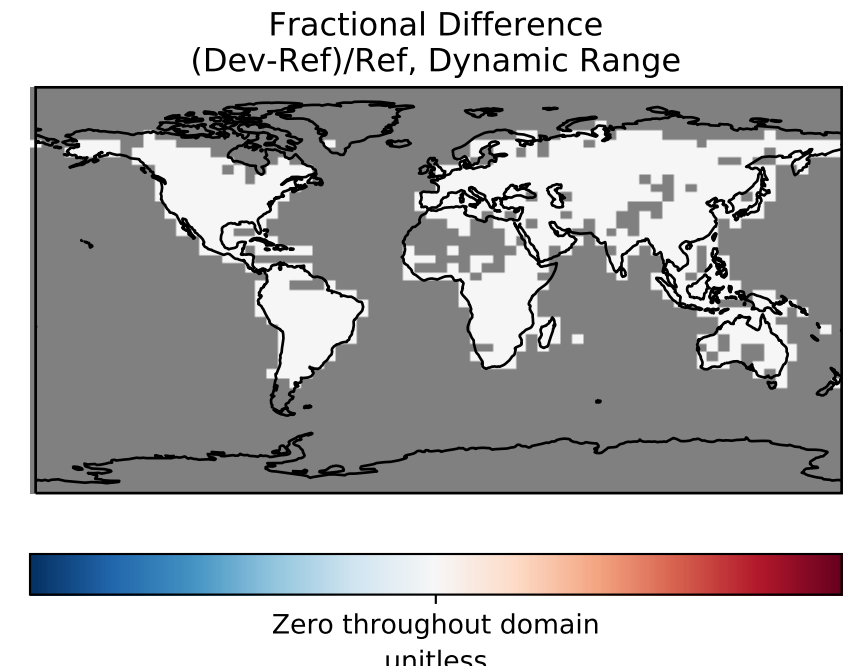
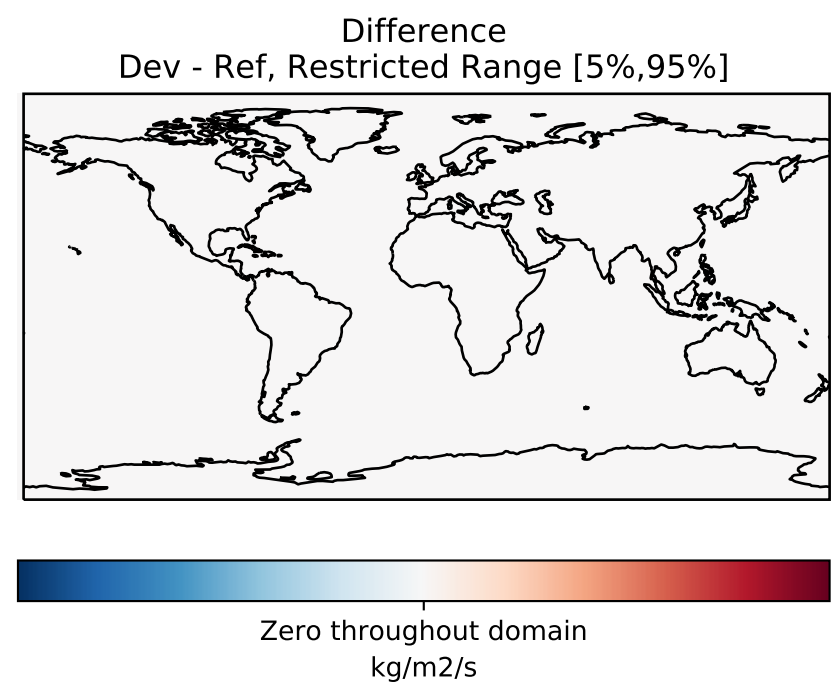
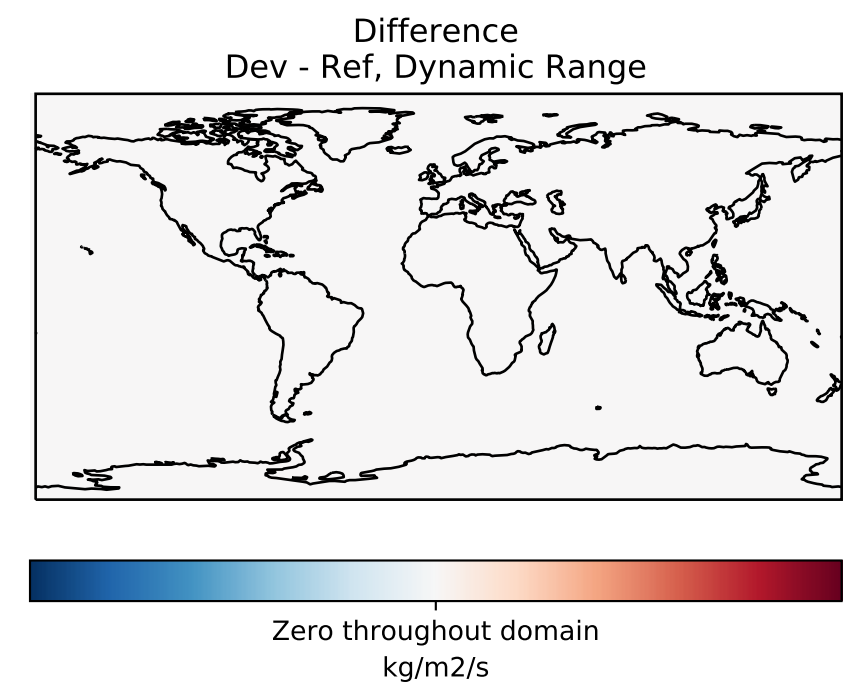
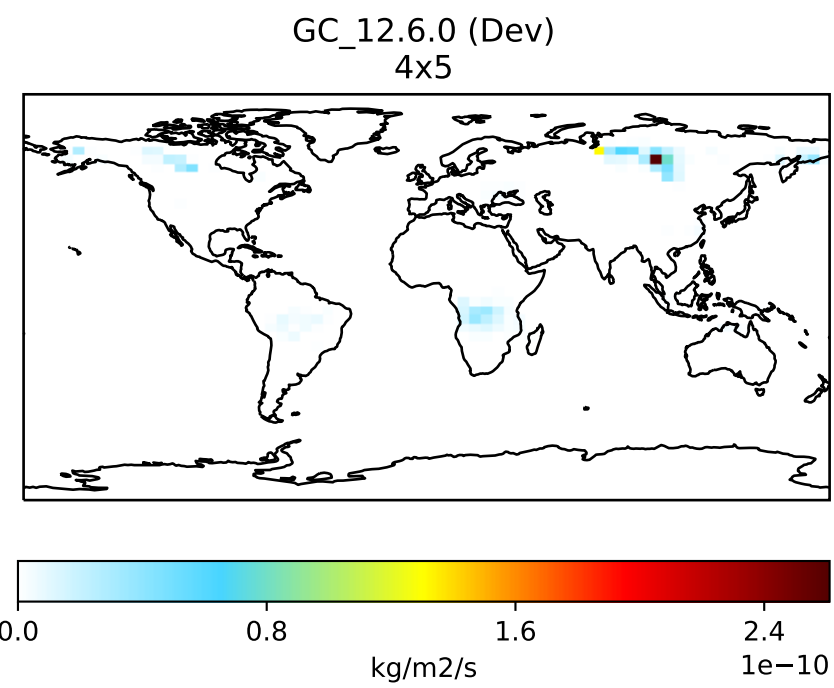
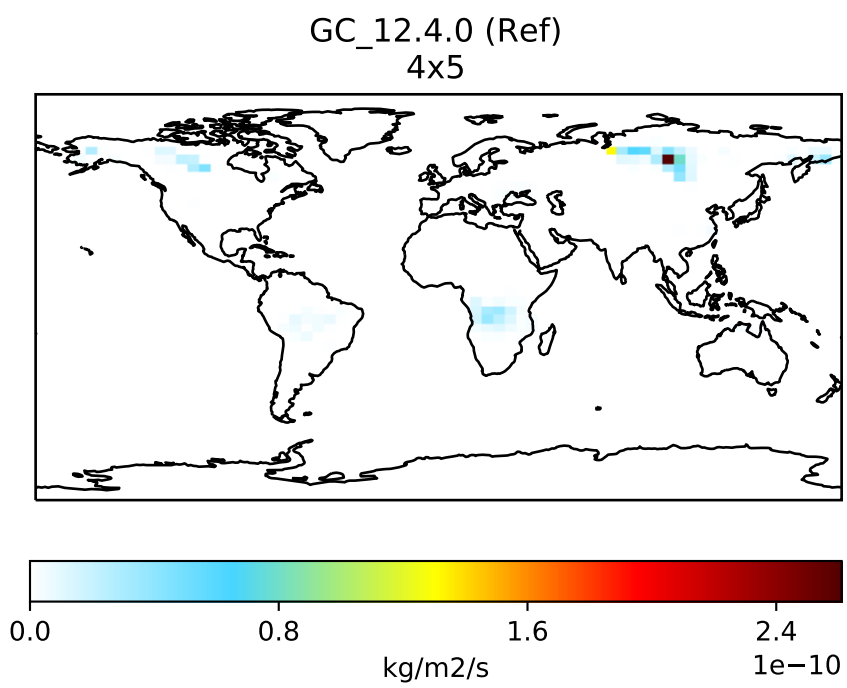
EmisMEK_BioBurn



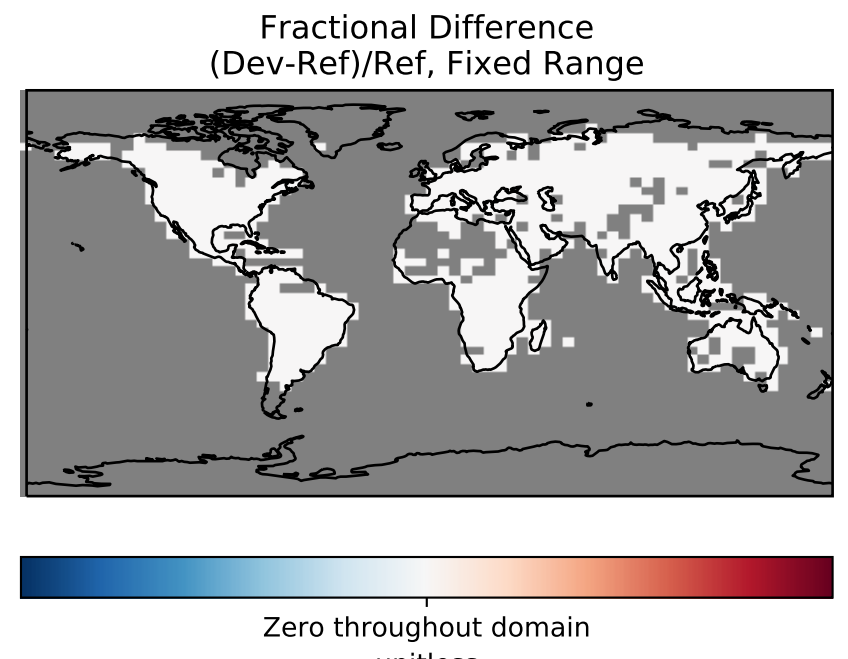
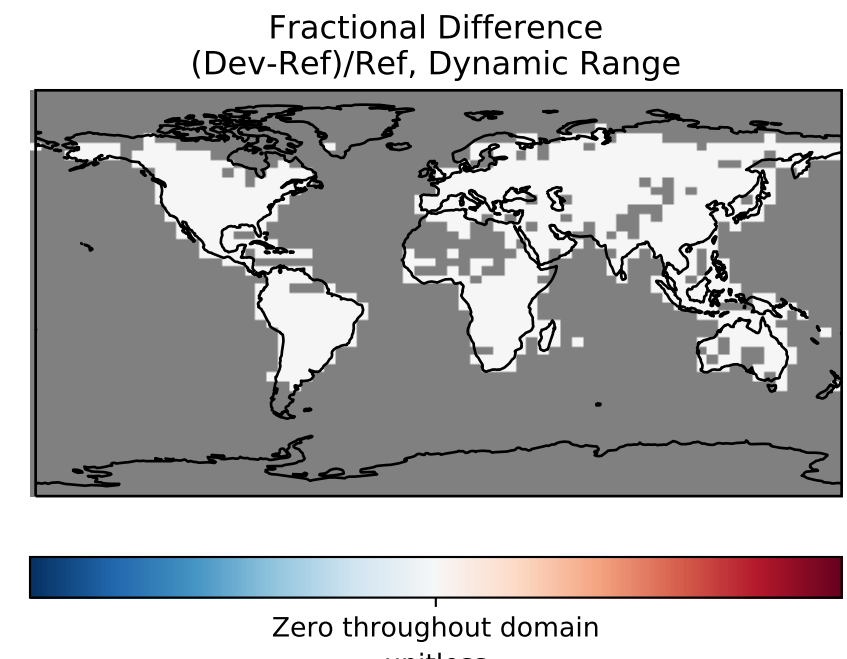
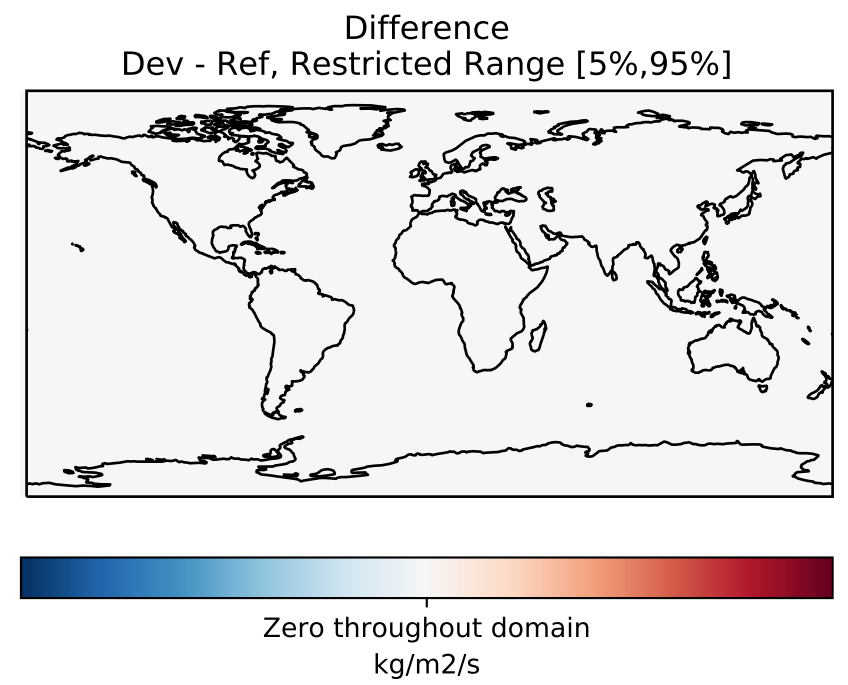
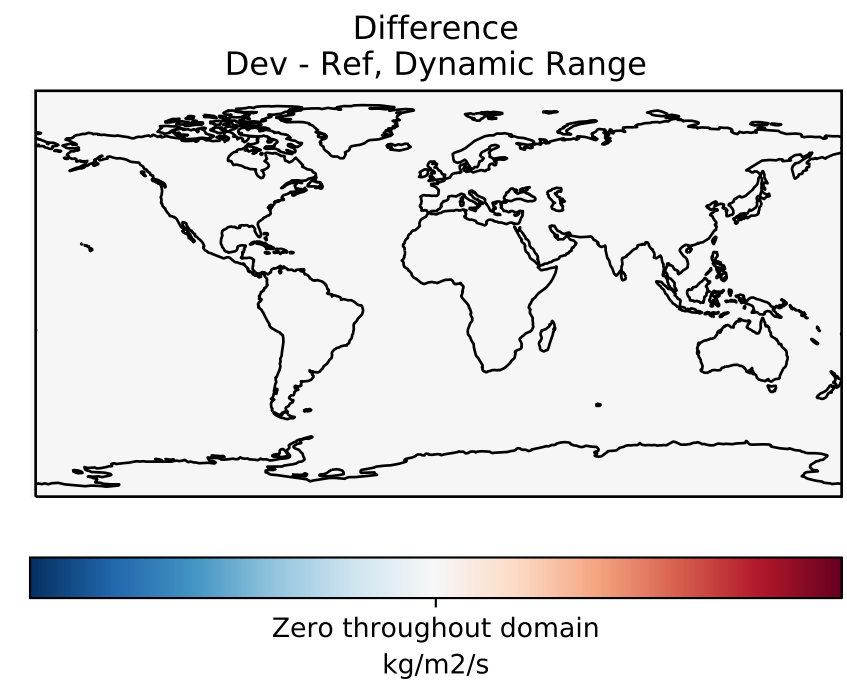
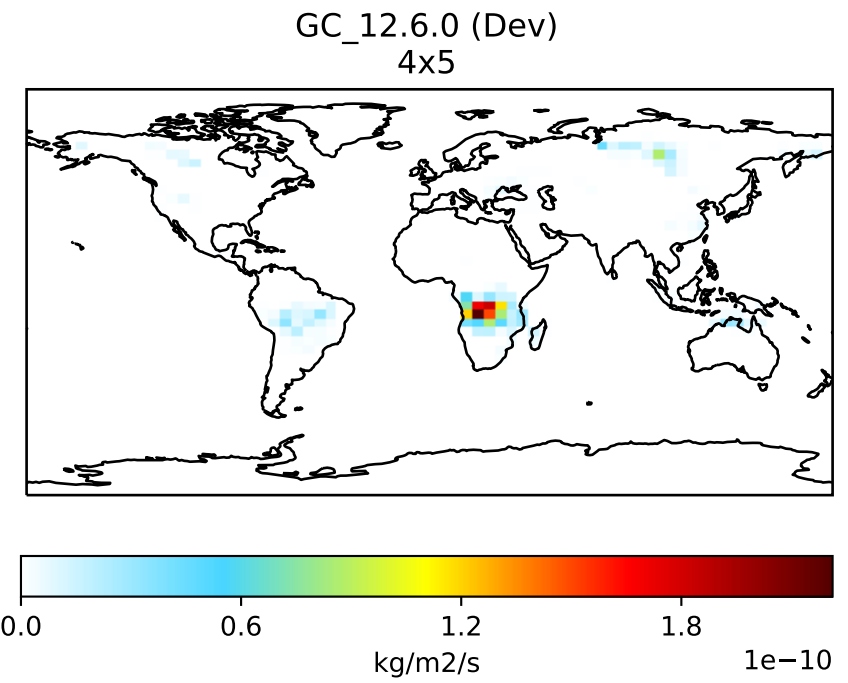
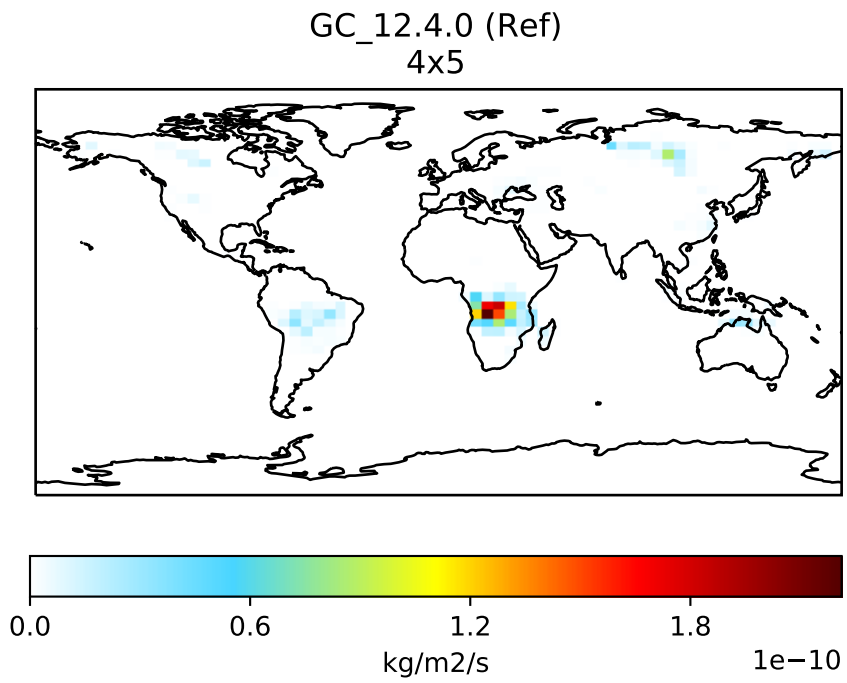
EmisMTPA_BioBurn



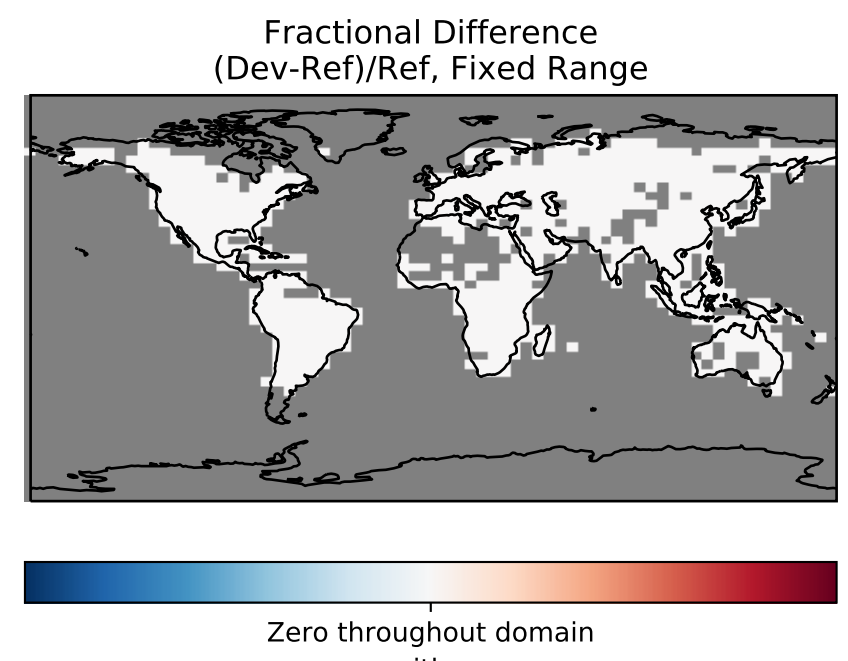
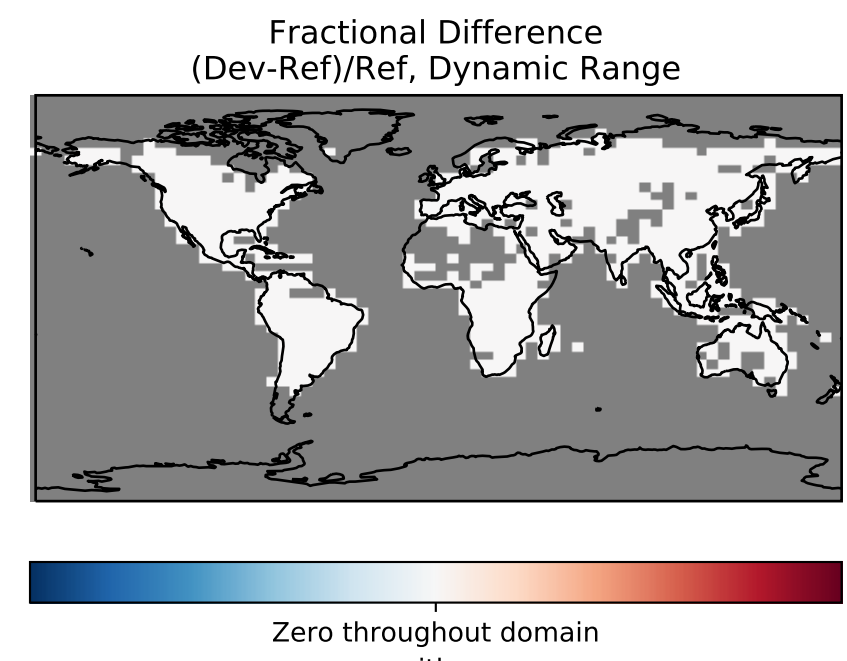
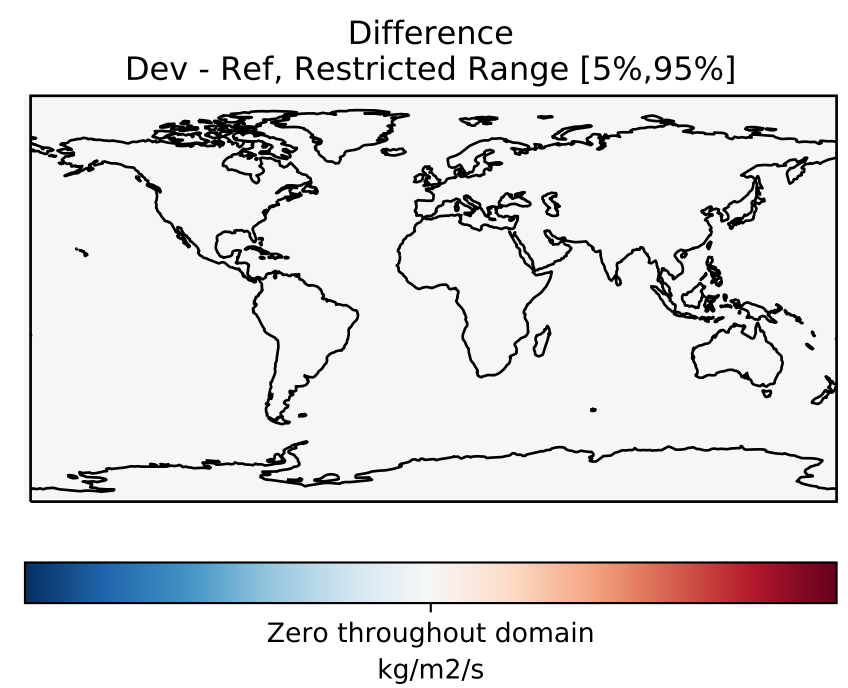
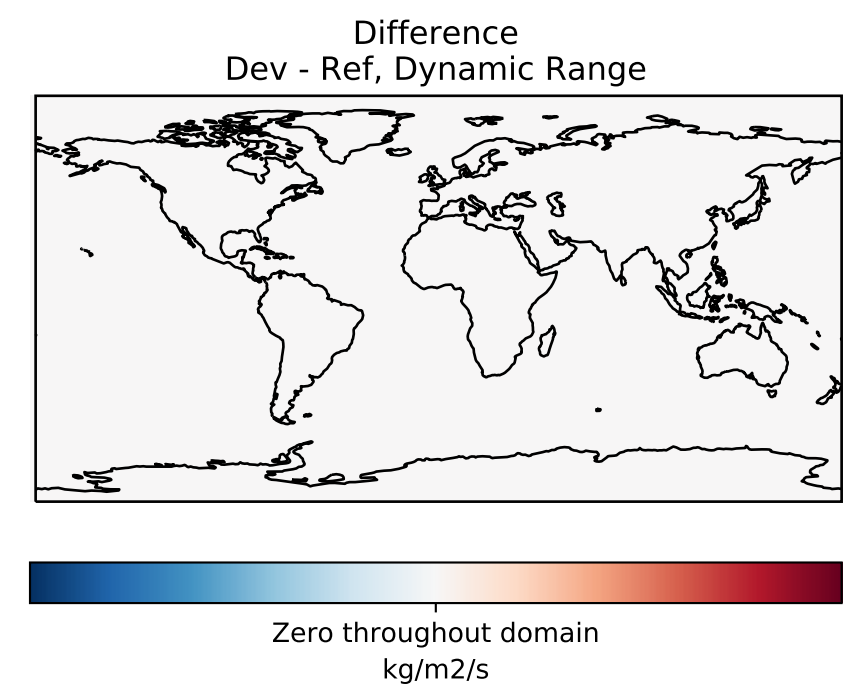
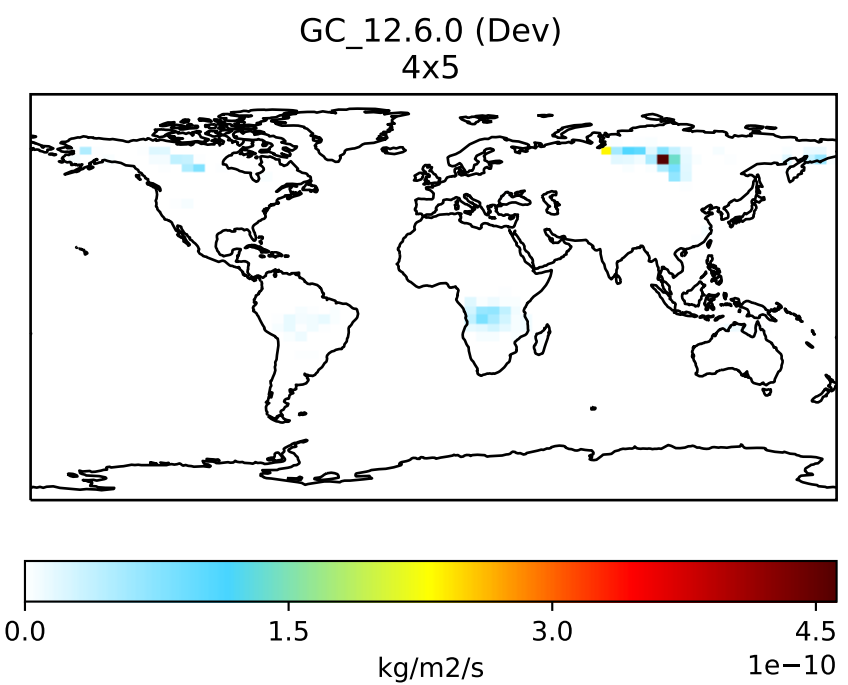
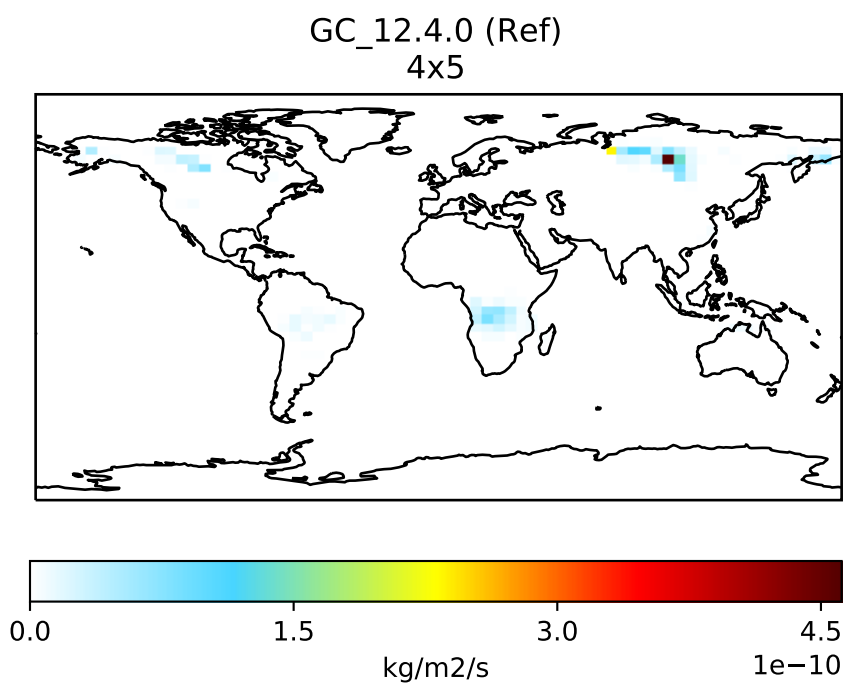
EmisNH3_BioBurn



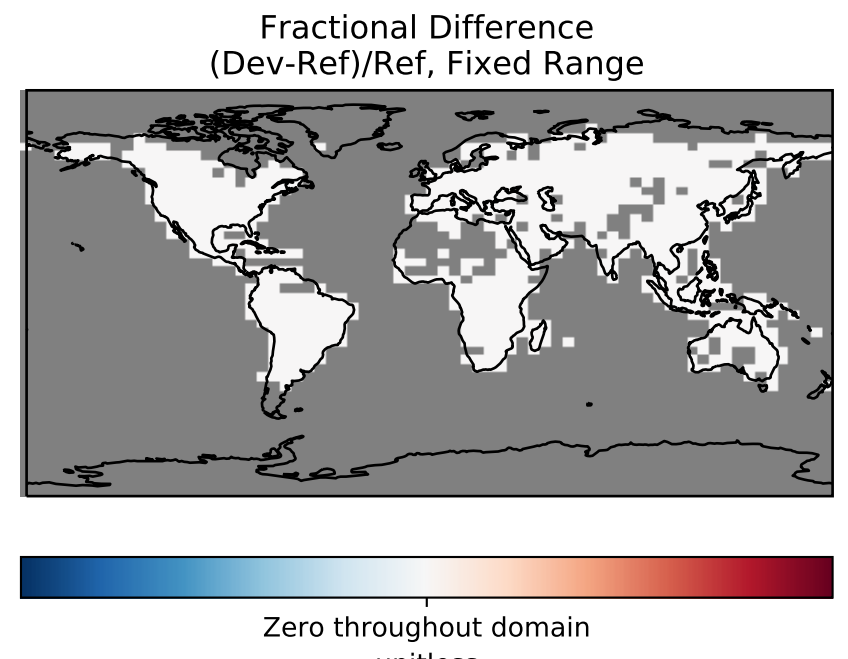
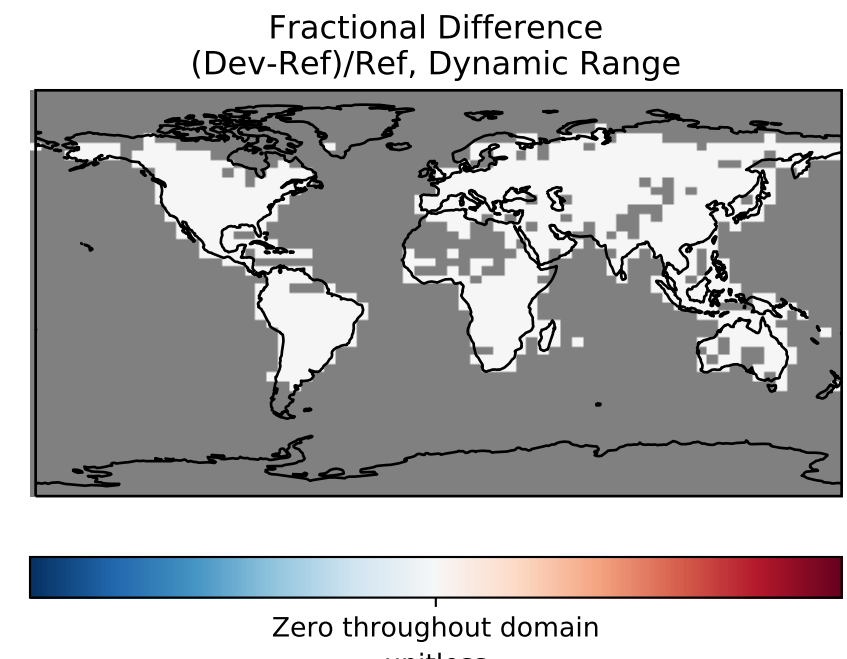
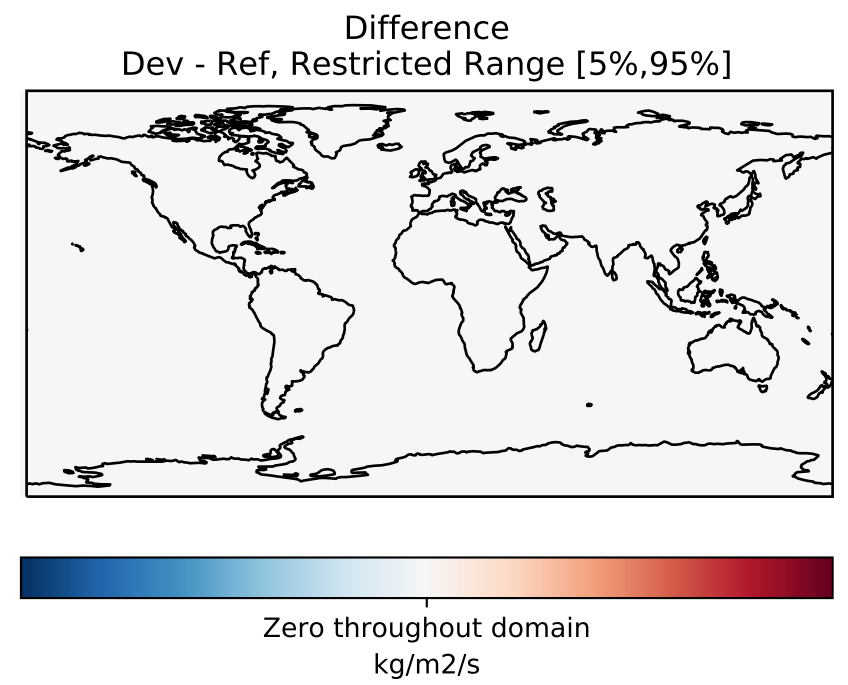
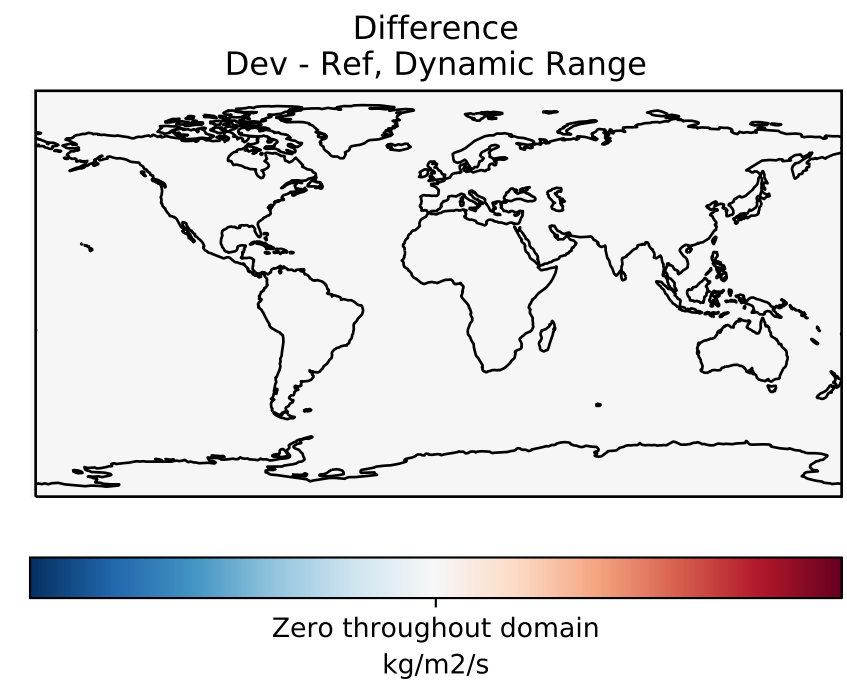
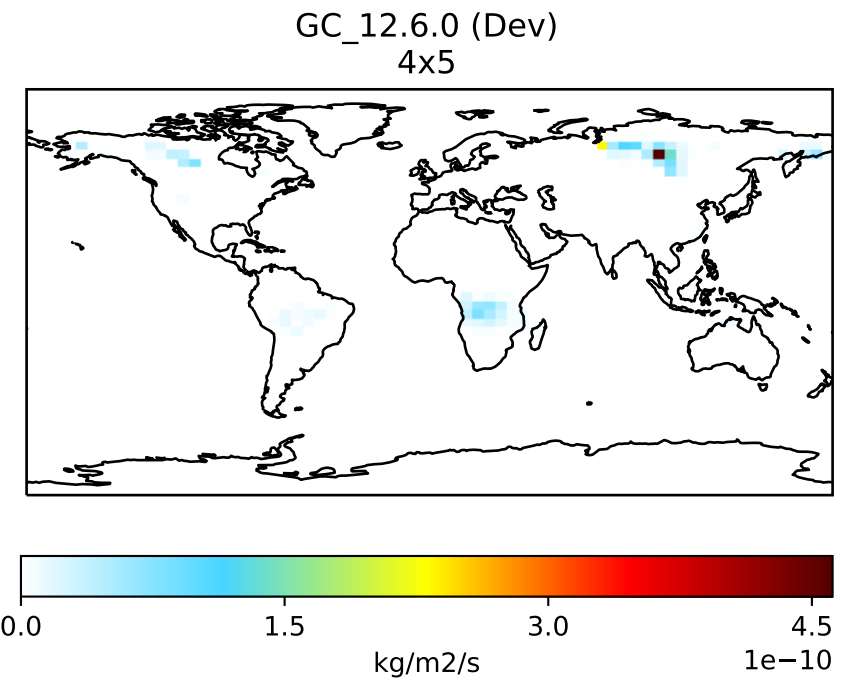
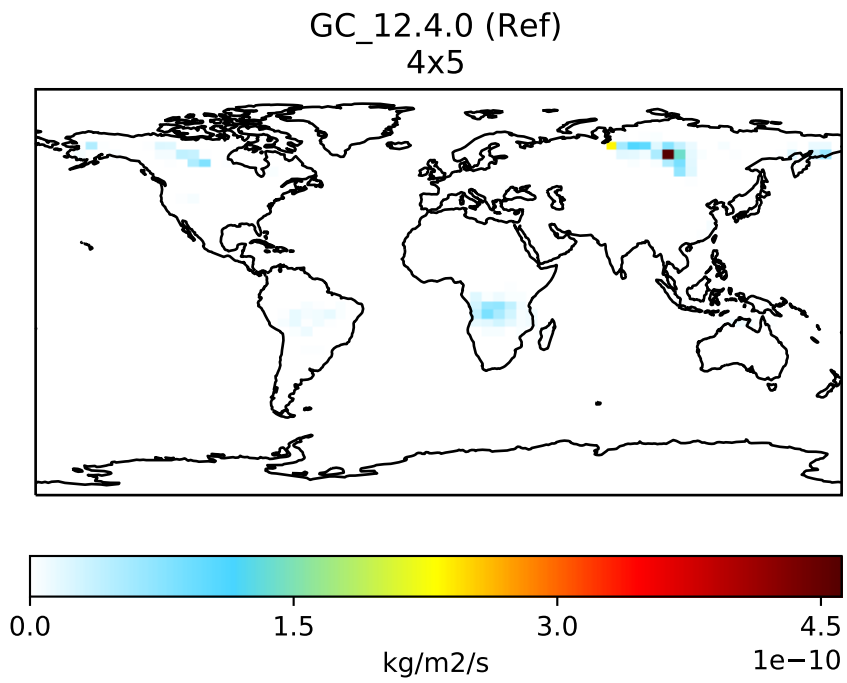
EmisNO_BioBurn



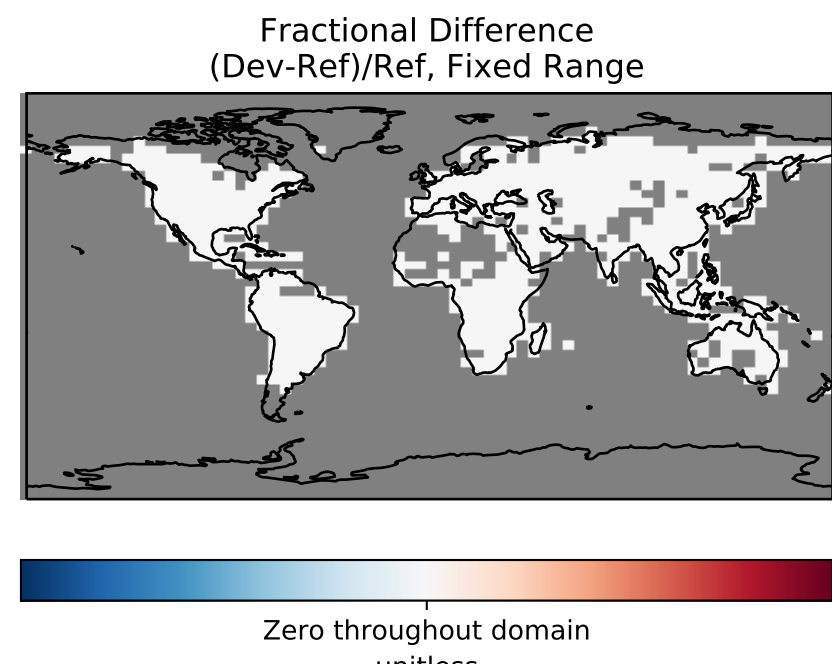
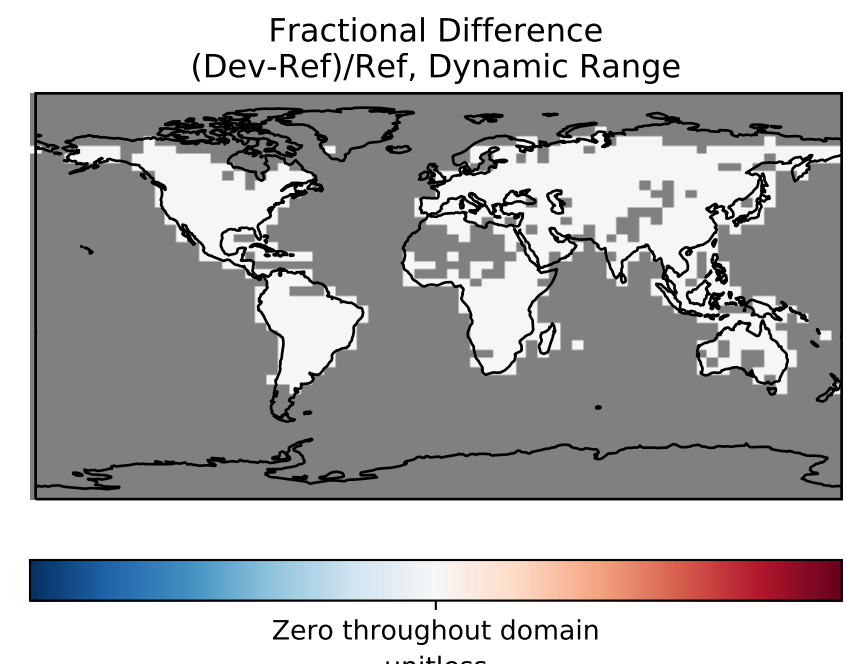
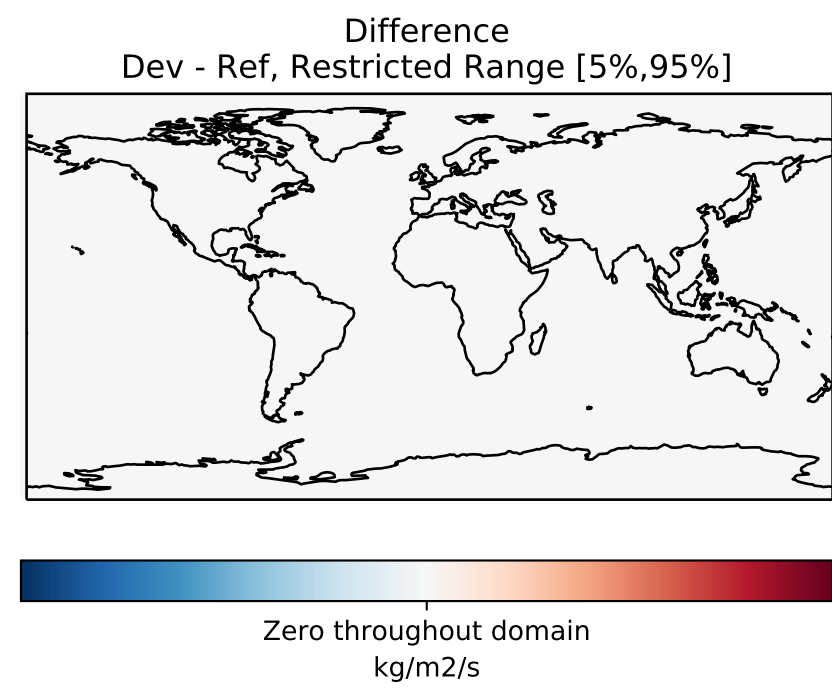
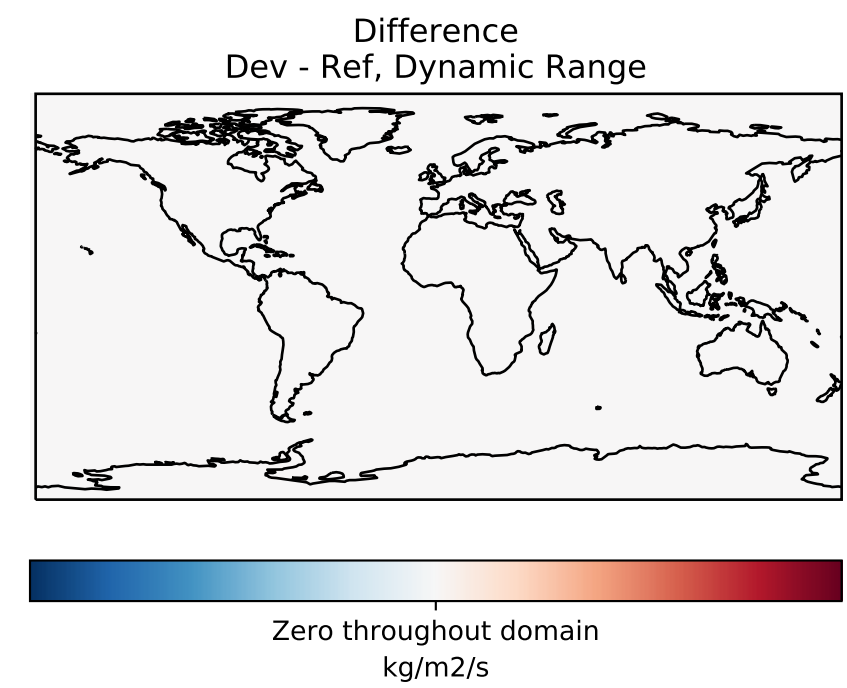
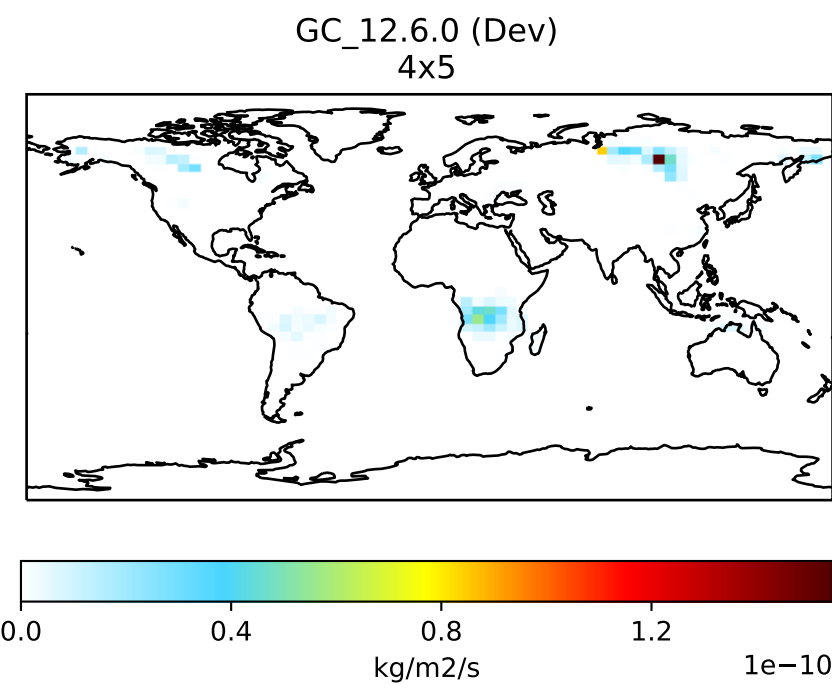
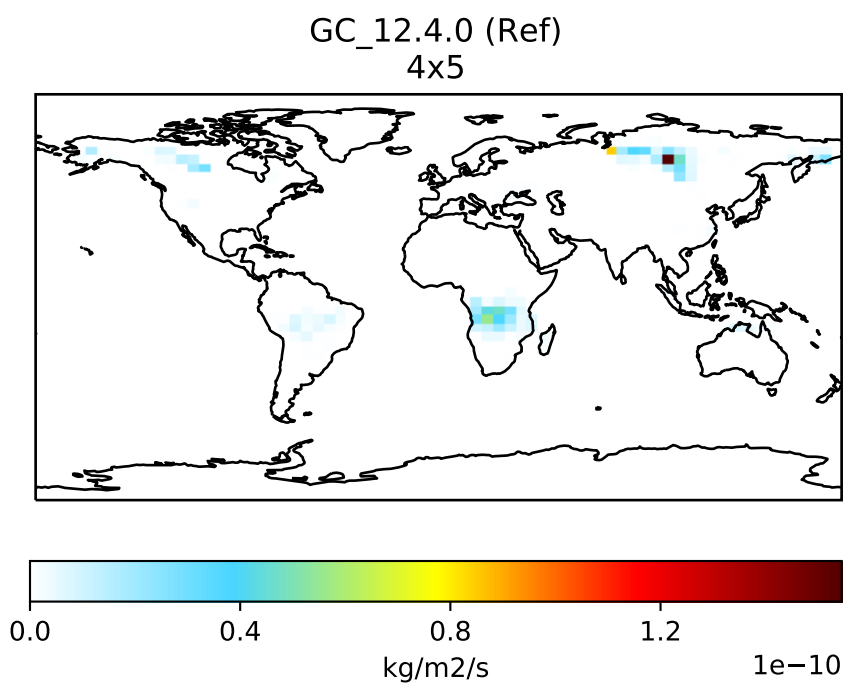
EmisOCPI_BioBurn



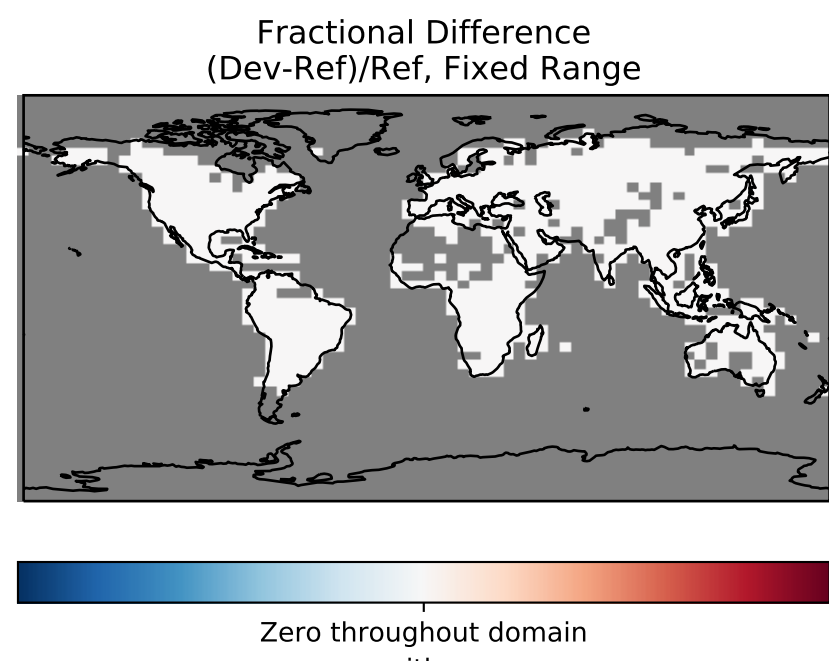
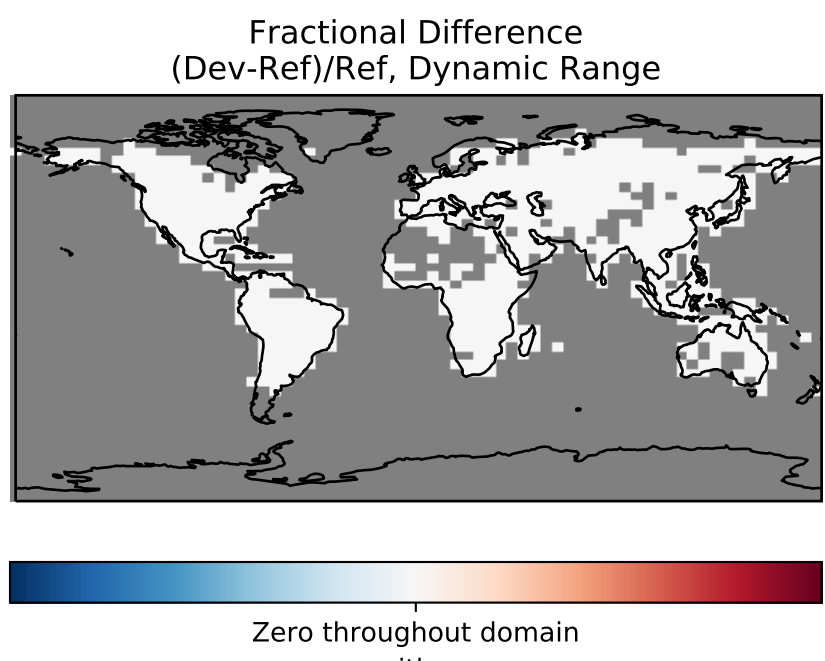
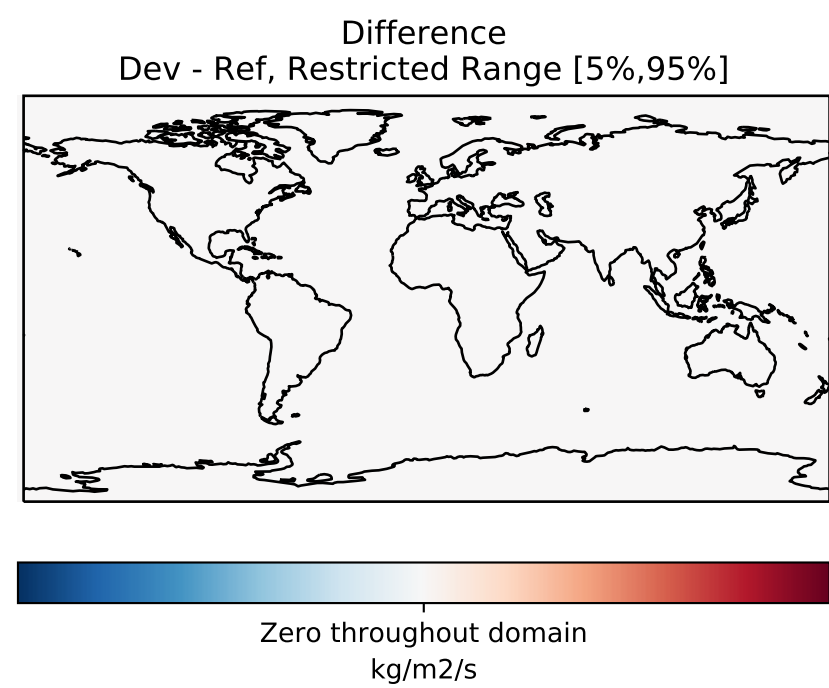
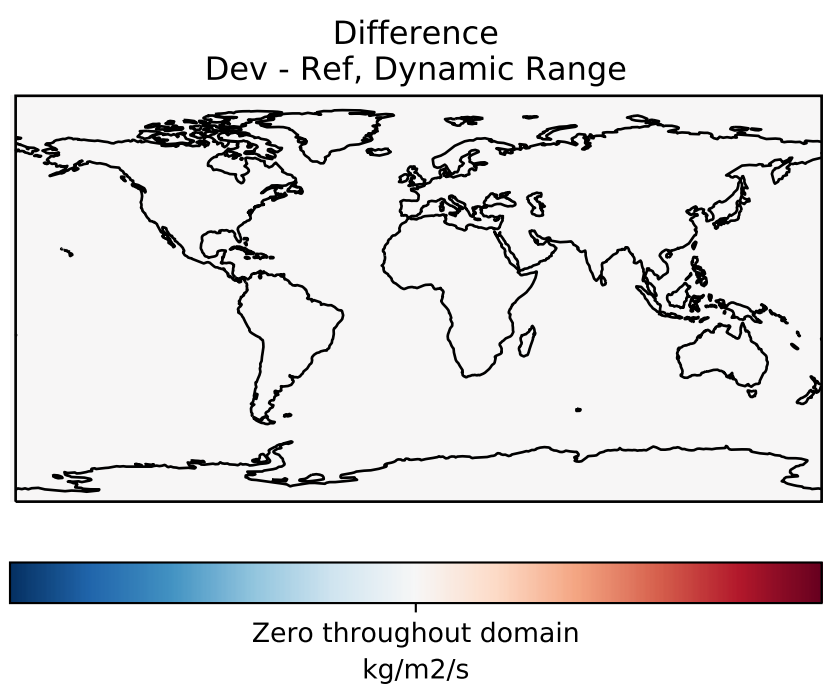
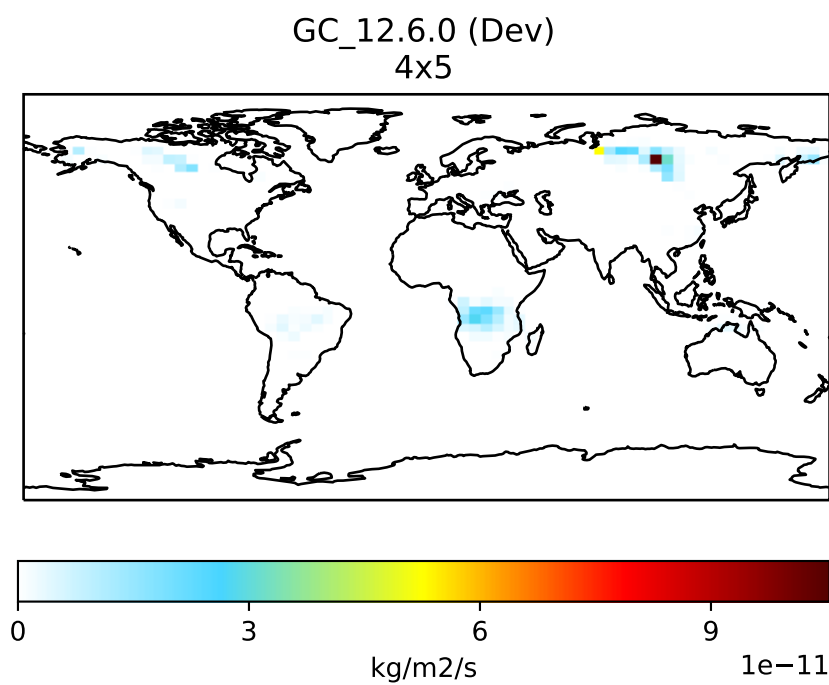
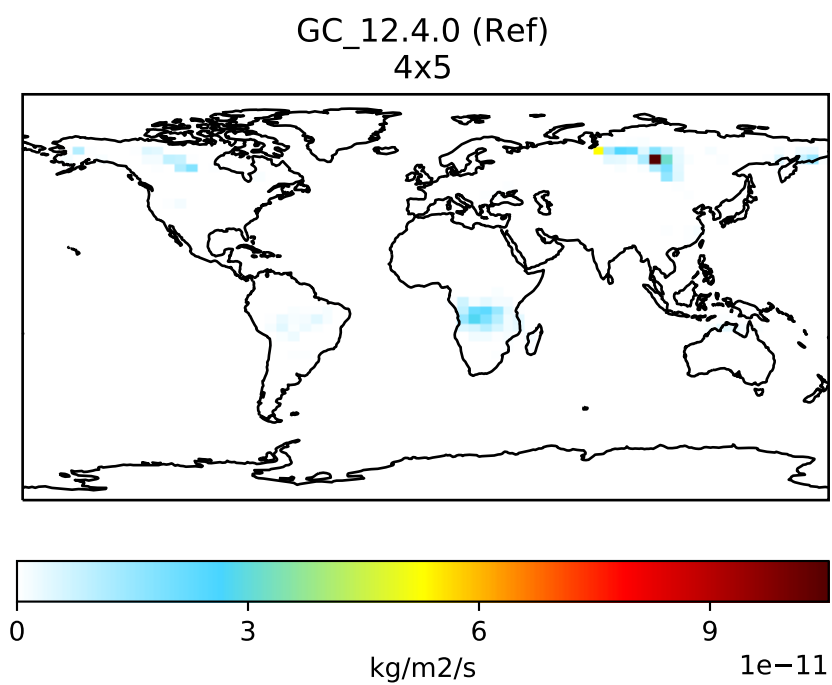
EmisOCPO_BioBurn



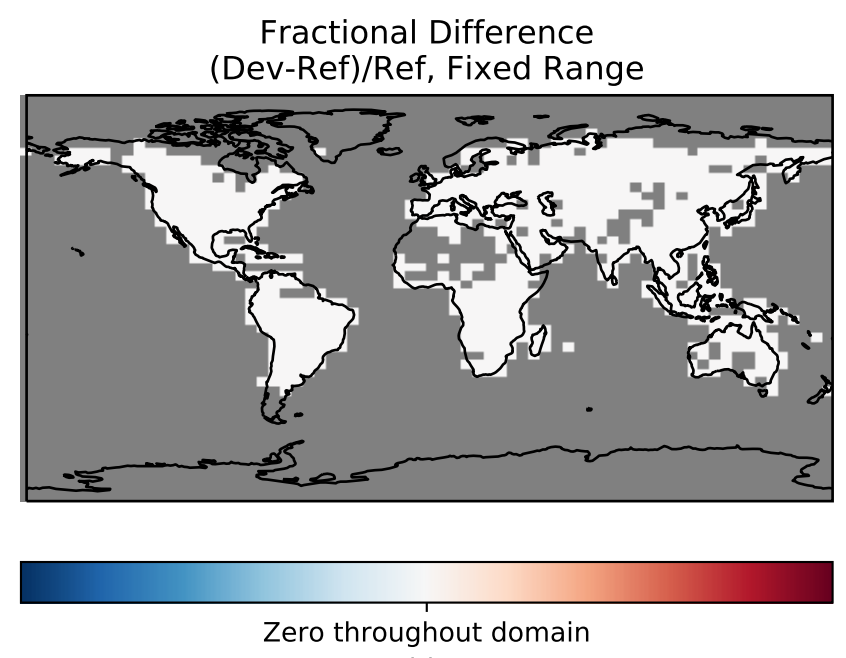
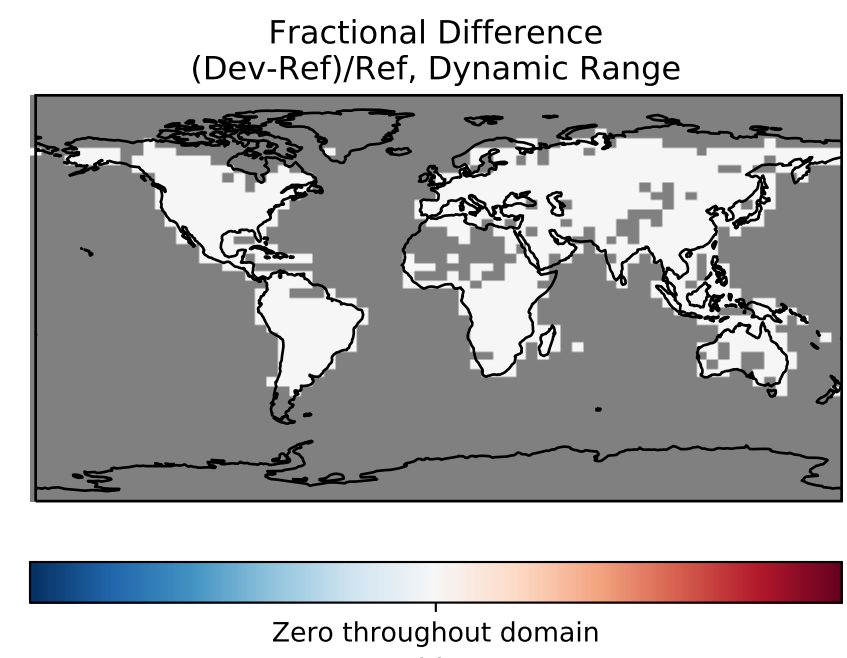
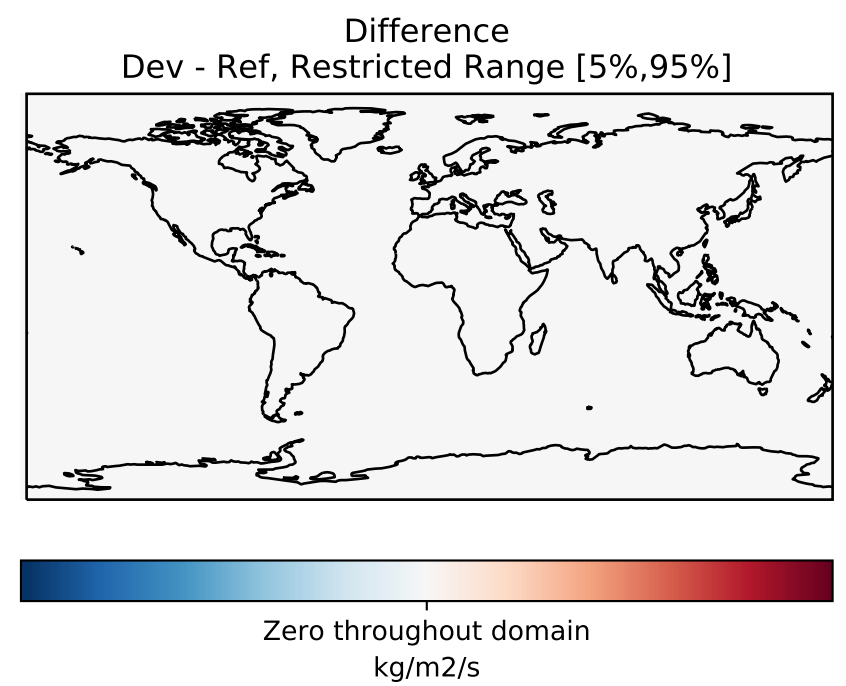
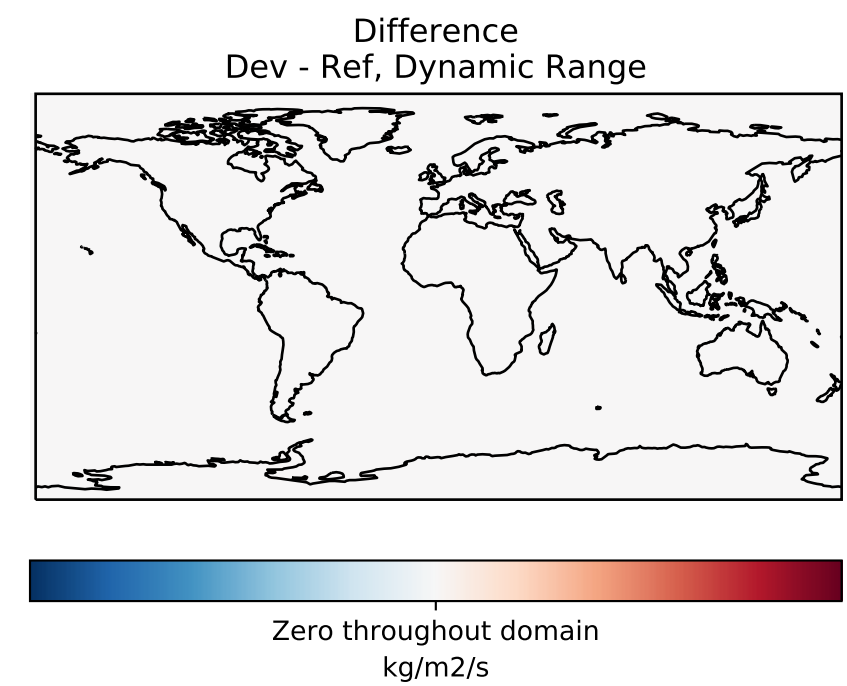
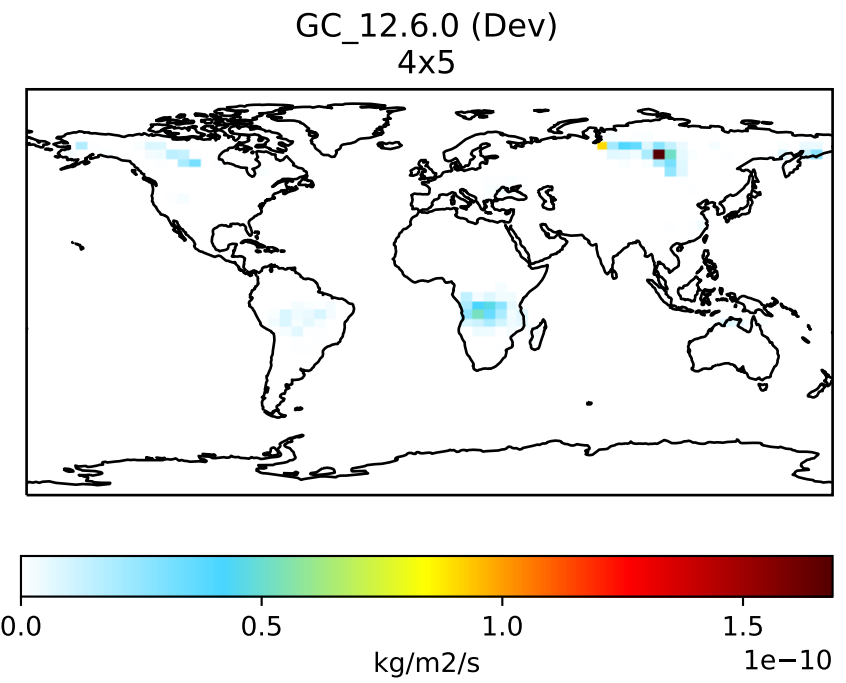
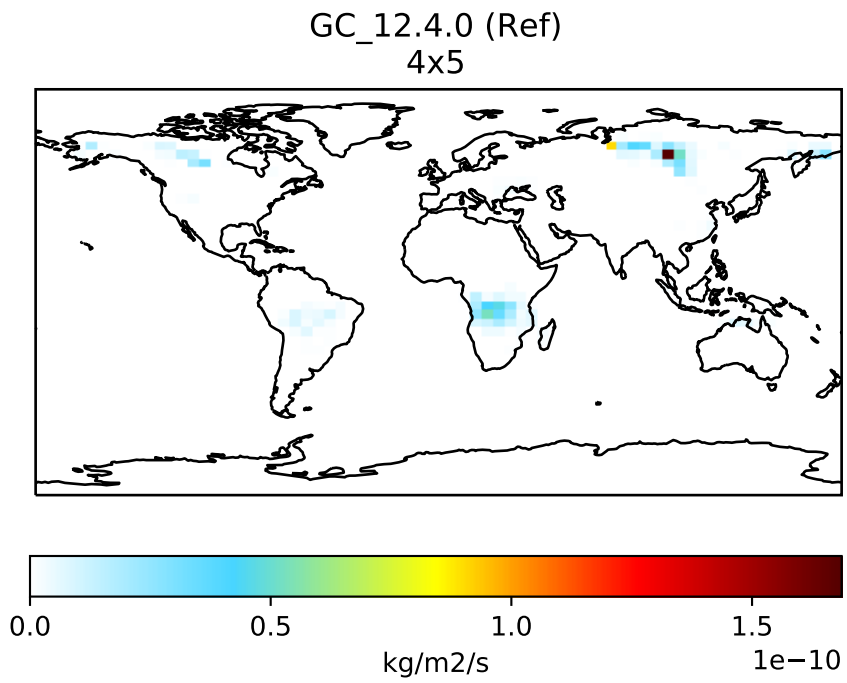
EmisPRPE_BioBurn



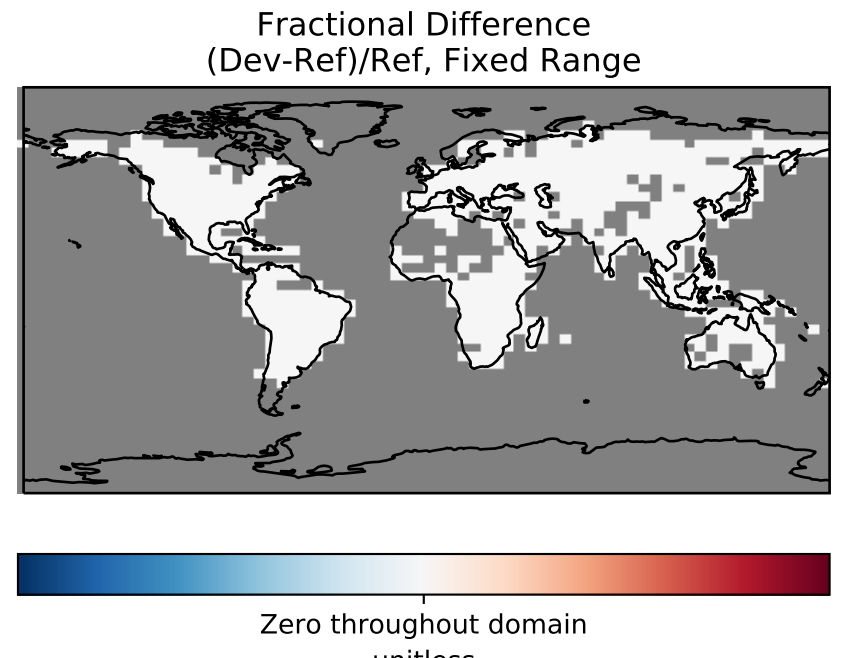
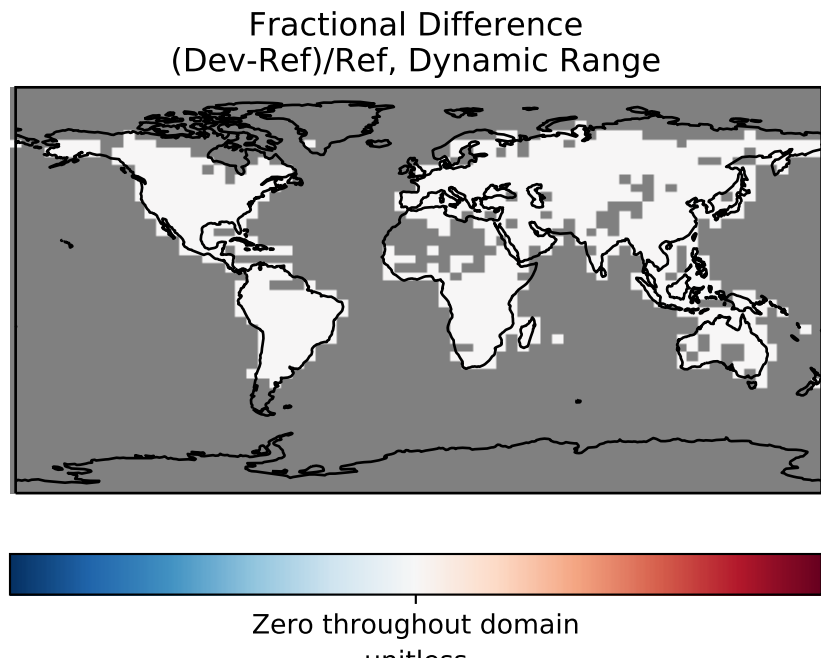
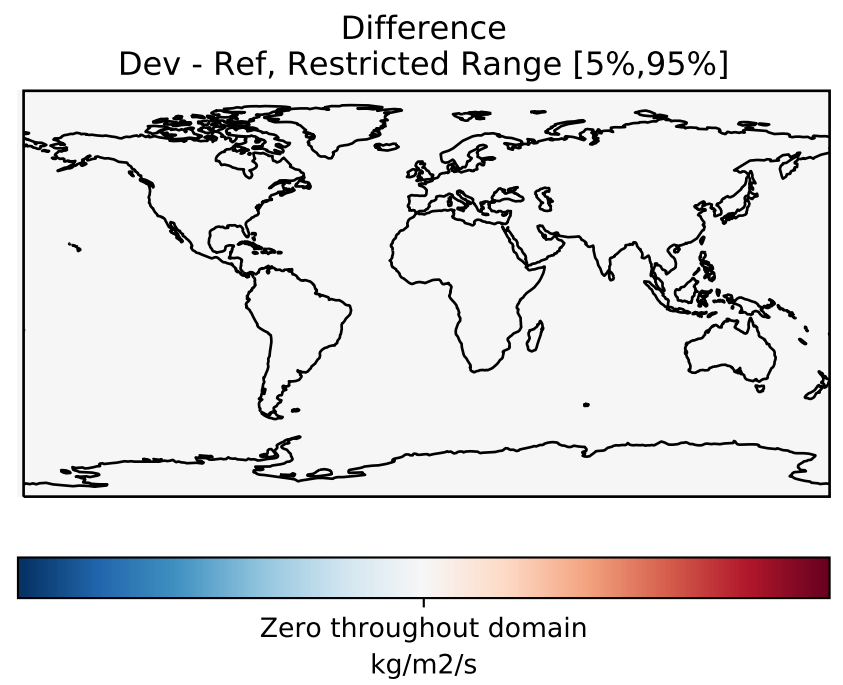
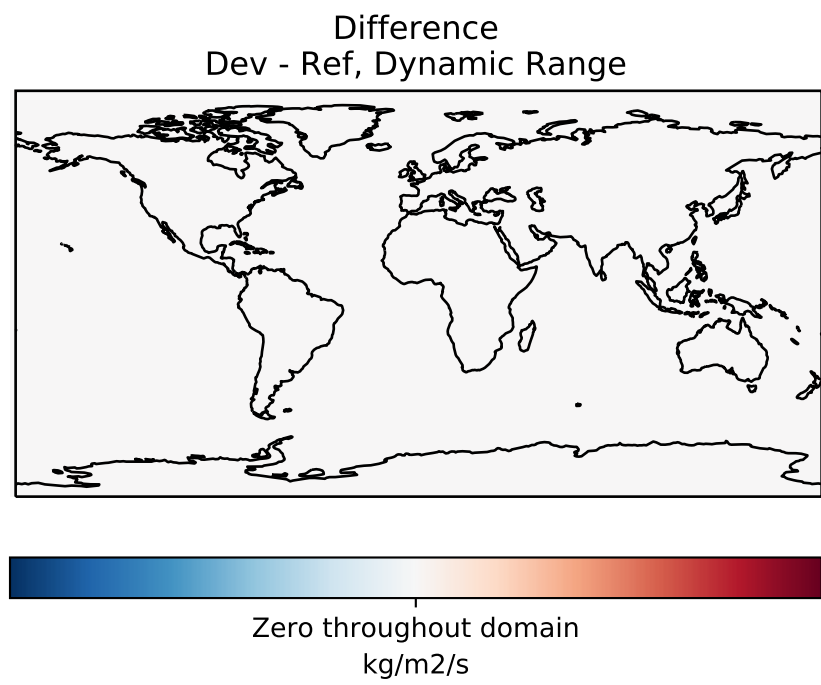
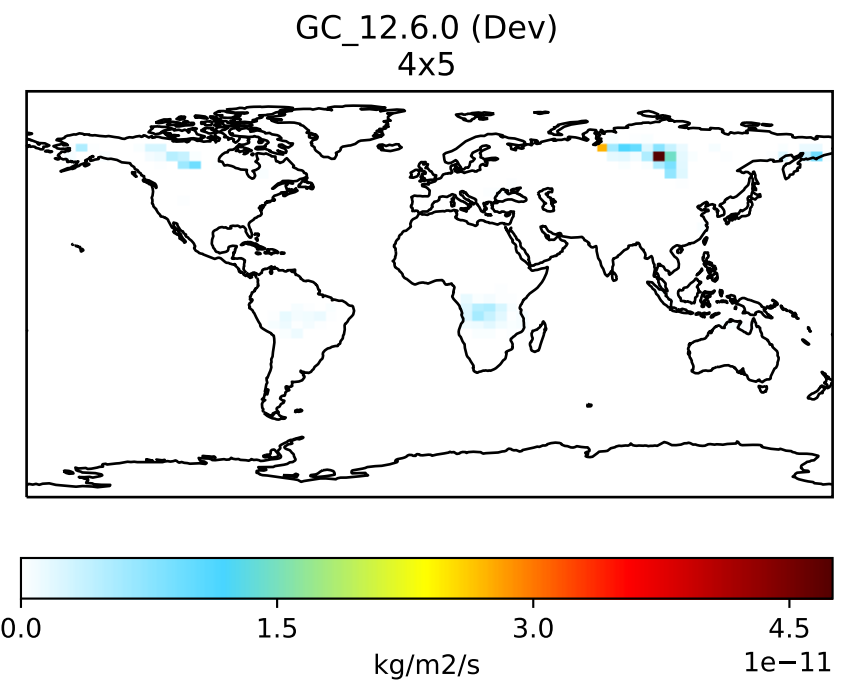
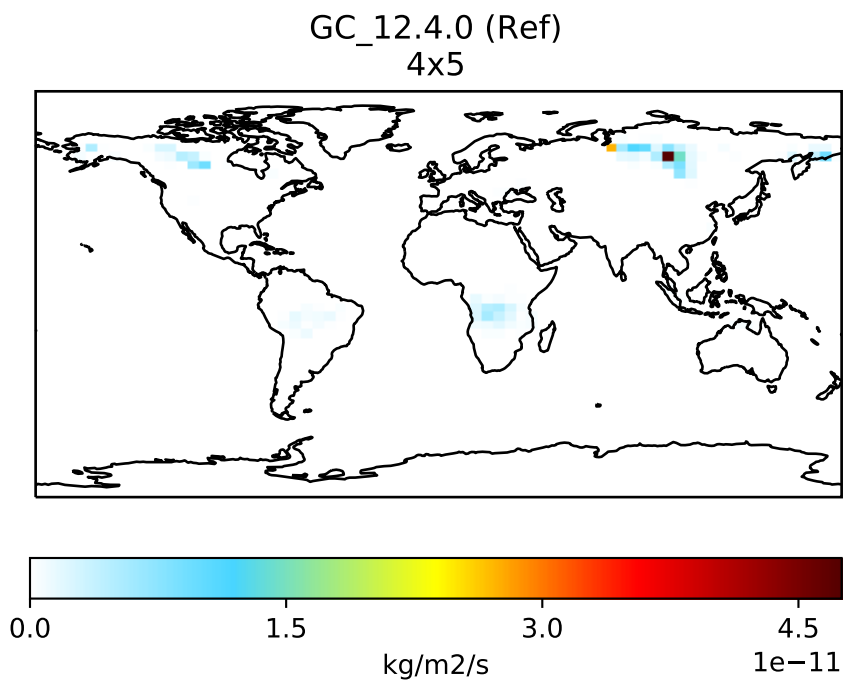
EmisSO2_BioBurn



EmisSOAP_BioBurn



EmisTOLU_BioBurn



EmisXYLE_BioBurn

