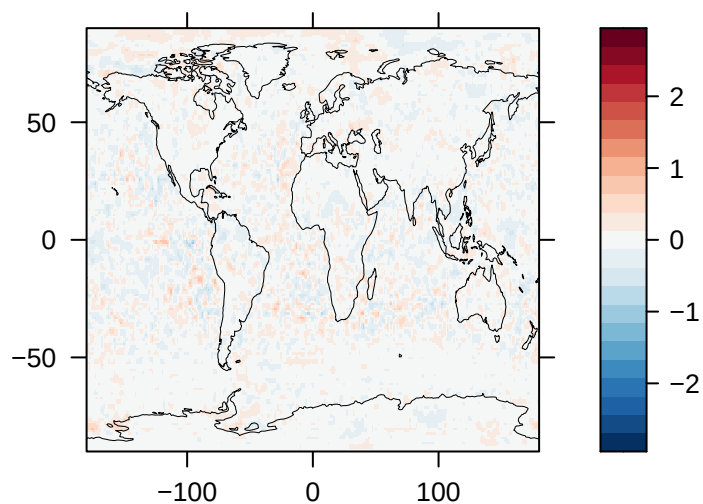
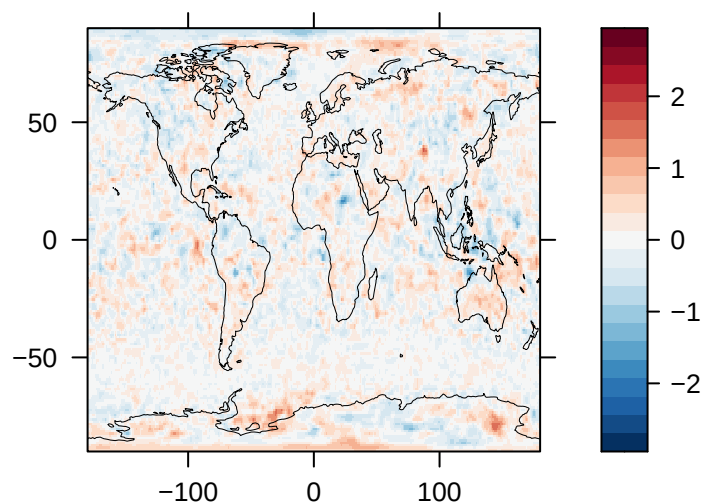


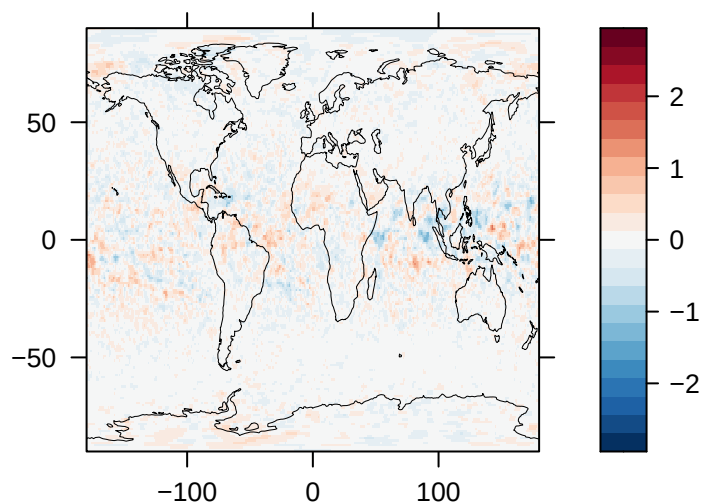
**Cloud Area Fraction (%) – CAM-ATRAS**



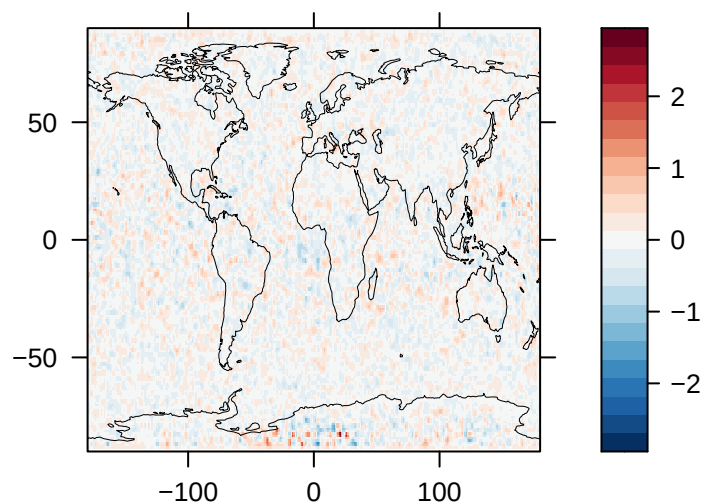
**Cloud Area Fraction (%) – CESM1**



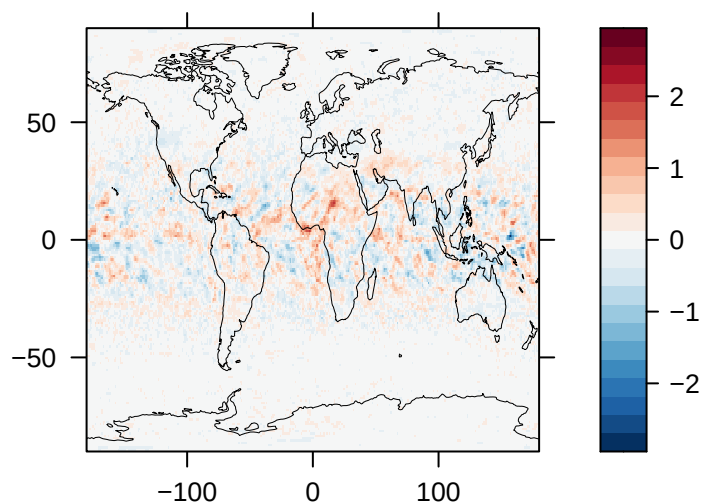
**Cloud Area Fraction (%) – E3SM**



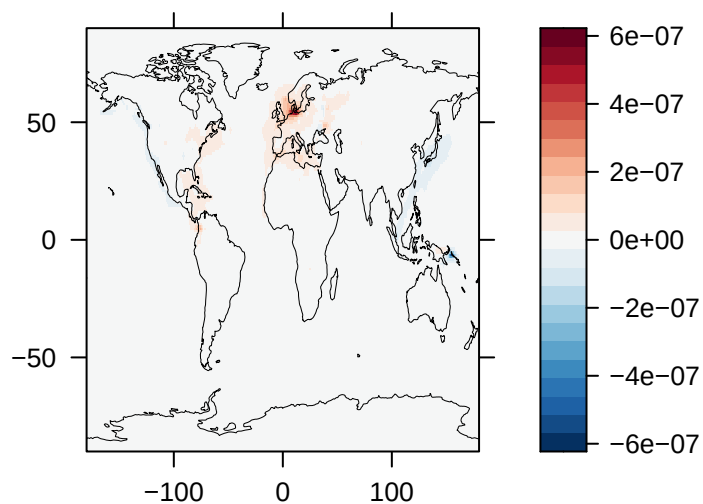
**Cloud Area Fraction (%) – GISS-E2.1**



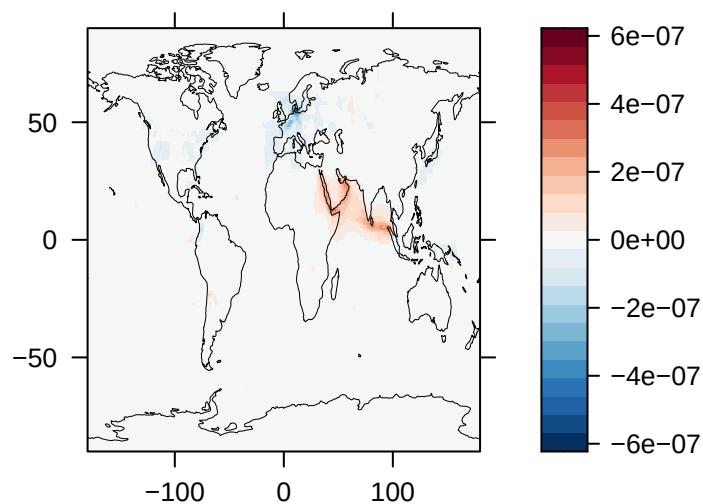
**Cloud Area Fraction (%) – NorESM2**



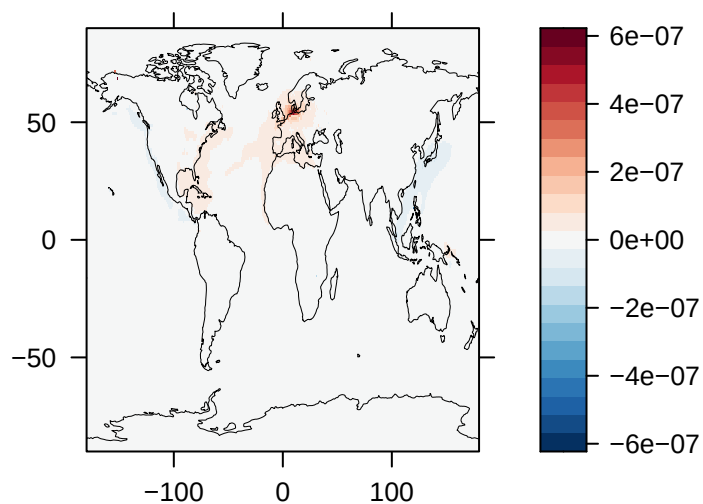
**Load of SO<sub>2</sub> (kg/m<sup>2</sup>) – CAM-ATRAS**



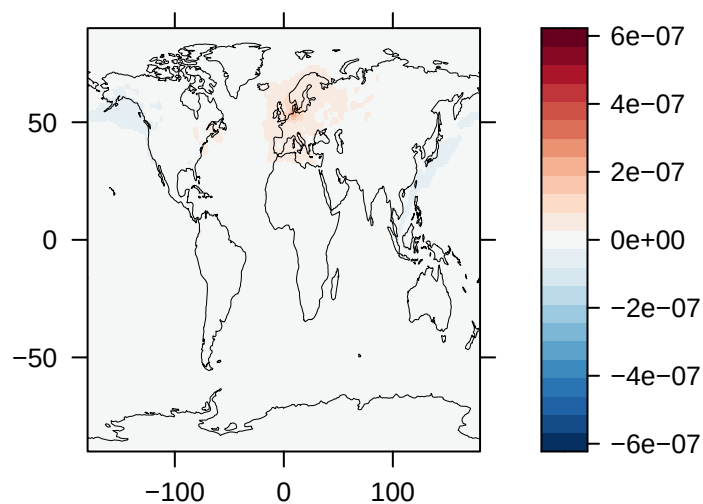
**Load of SO<sub>2</sub> (kg/m<sup>2</sup>) – CESM1**



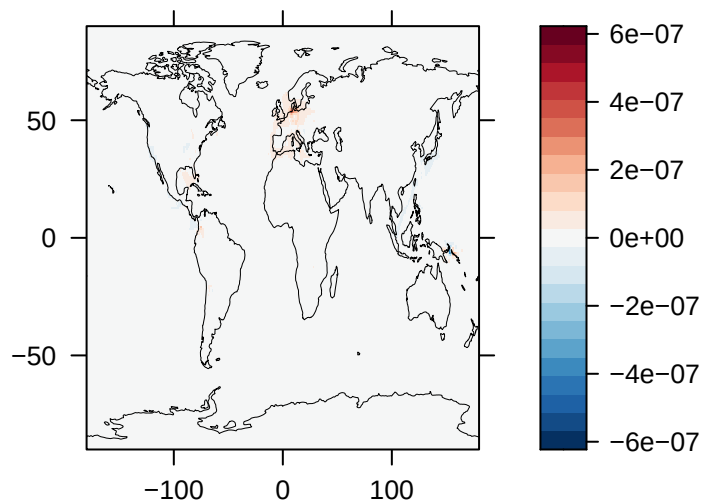
**Load of SO<sub>2</sub> (kg/m<sup>2</sup>) – E3SM**



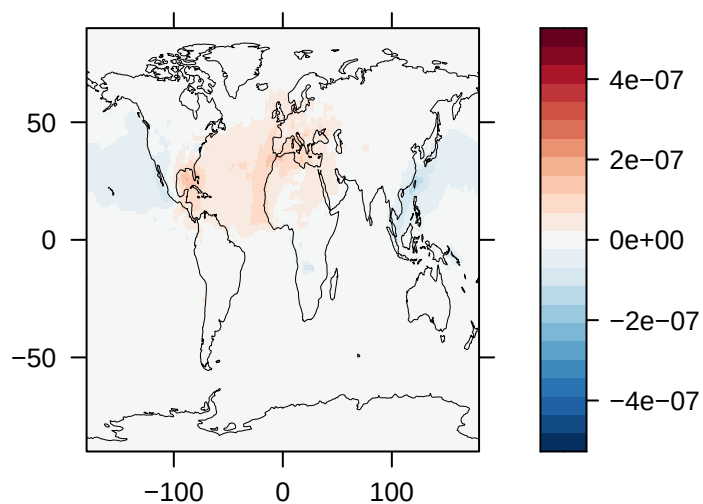
**Load of SO<sub>2</sub> (kg/m<sup>2</sup>) – GISS-E2.1**



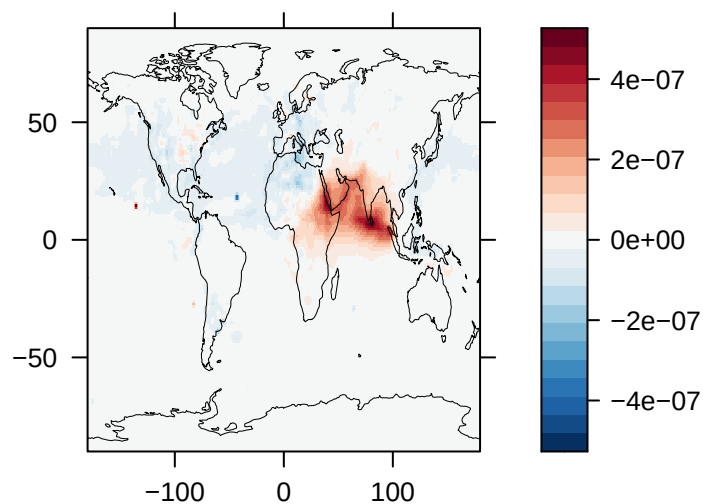
**Load of SO<sub>2</sub> (kg/m<sup>2</sup>) – NorESM2**



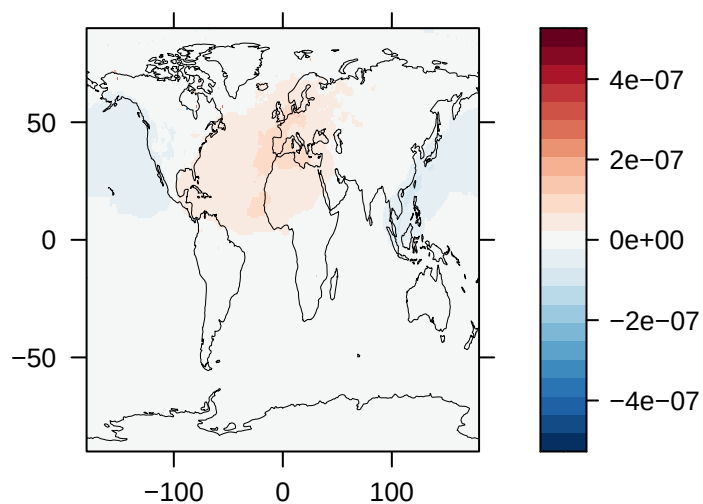
**Load of SO<sub>4</sub> (kg/m<sup>2</sup>) – CAM-ATRAS**



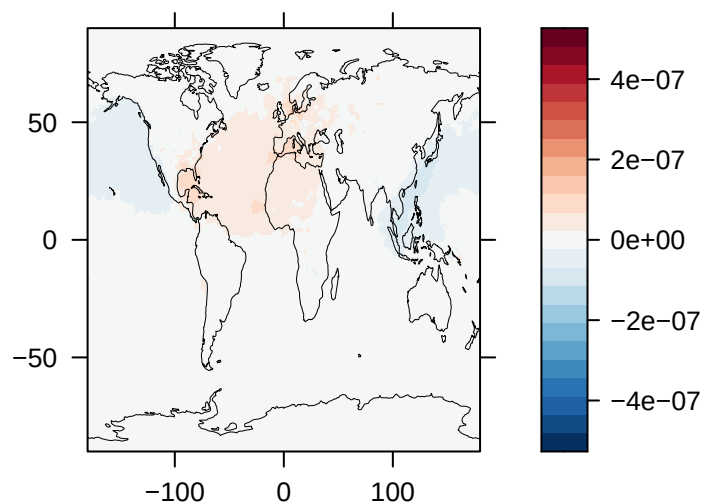
**Load of SO<sub>4</sub> (kg/m<sup>2</sup>) – CESM1**



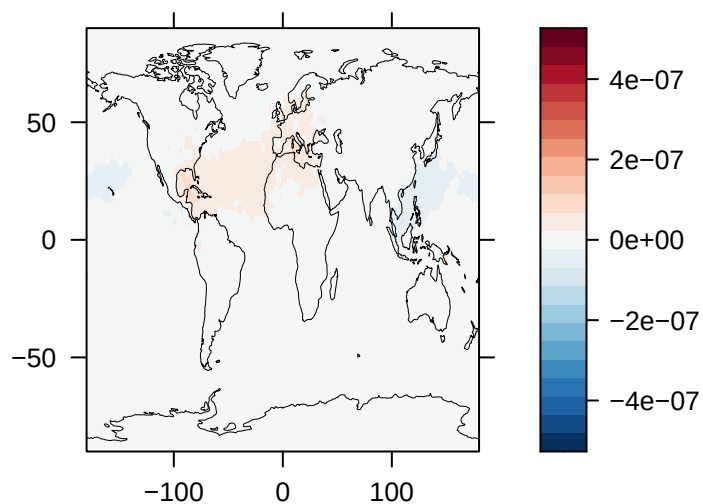
**Load of SO<sub>4</sub> (kg/m<sup>2</sup>) – E3SM**



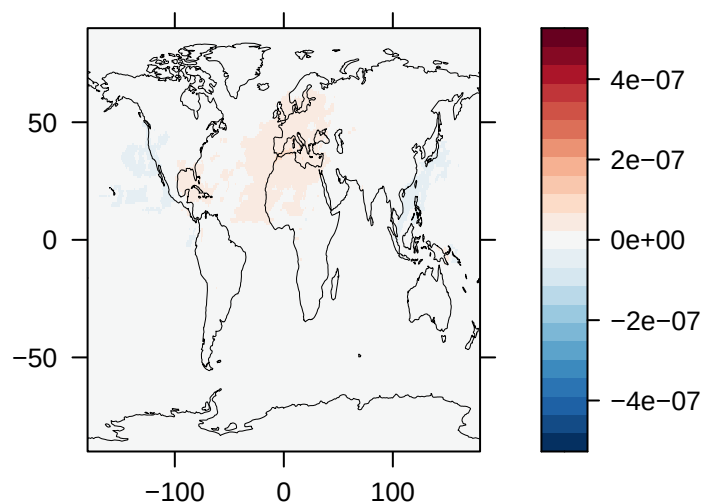
**Load of SO<sub>4</sub> (kg/m<sup>2</sup>) – GFDL-ESM4**



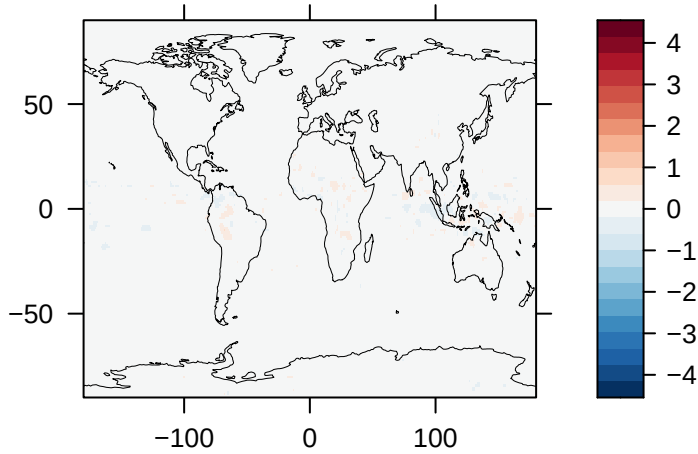
**Load of SO<sub>4</sub> (kg/m<sup>2</sup>) – GISS-E2.1**



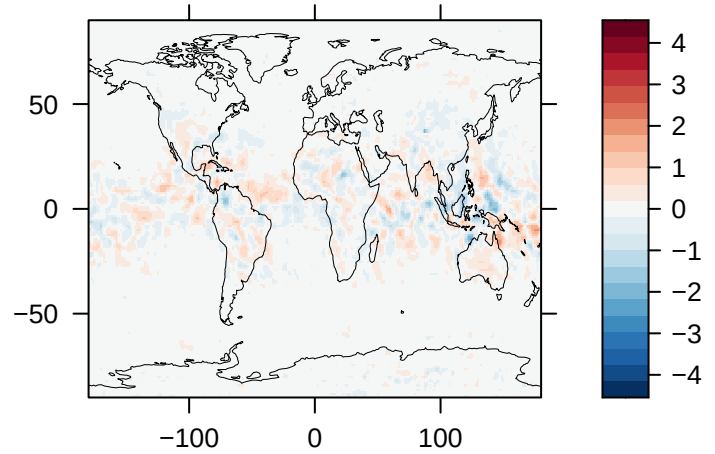
**Load of SO<sub>4</sub> (kg/m<sup>2</sup>) – NorESM2**



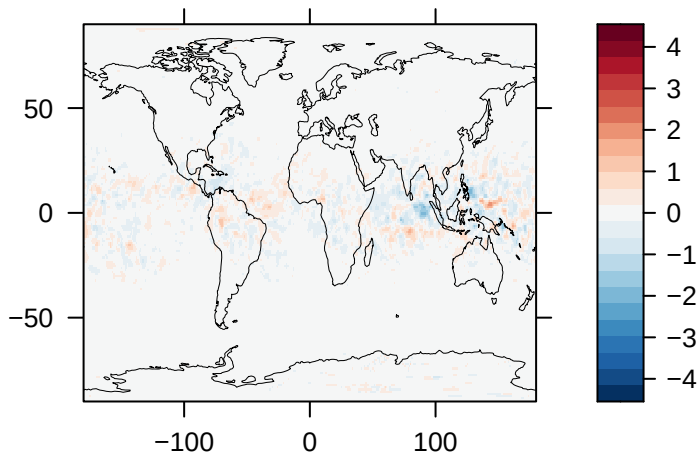
**Upwelling Longwave Radiation  
at TOA ( $\text{W/m}^2$ ) – CAM-ATRAS**



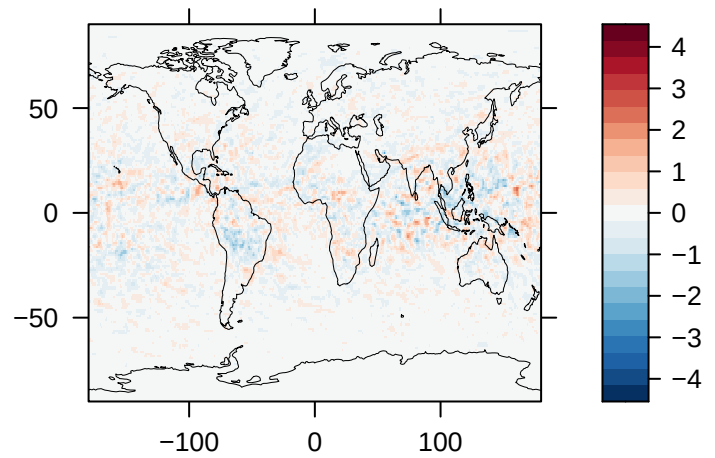
**Upwelling Longwave Radiation  
at TOA ( $\text{W/m}^2$ ) – CESM1**



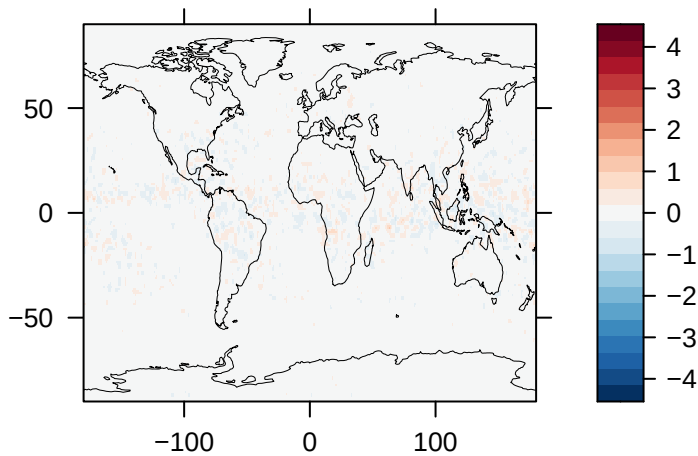
**Upwelling Longwave Radiation  
at TOA ( $\text{W/m}^2$ ) – E3SM**



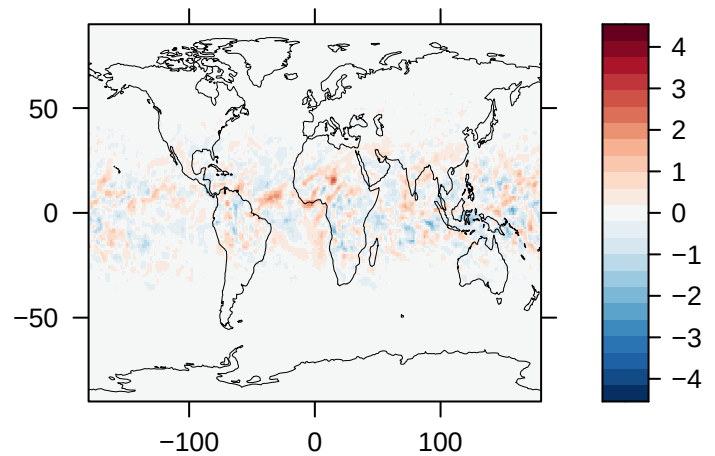
**Upwelling Longwave Radiation  
at TOA ( $\text{W/m}^2$ ) – GFDL-ESM4**



**Upwelling Longwave Radiation  
at TOA ( $\text{W/m}^2$ ) – GISS-E2.1**

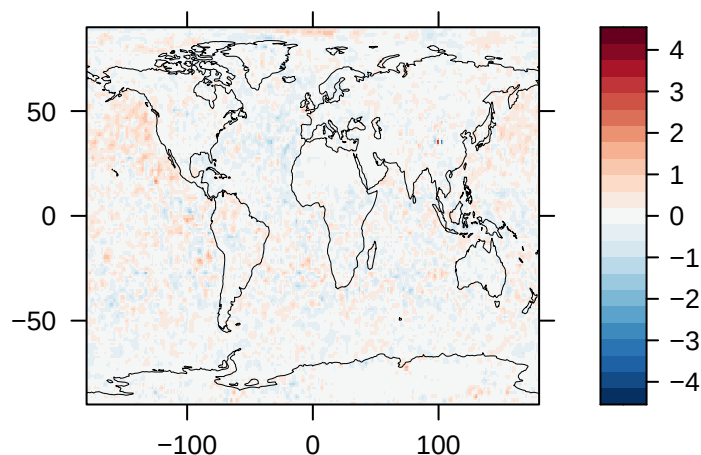


**Upwelling Longwave Radiation  
at TOA ( $\text{W/m}^2$ ) – NorESM2**

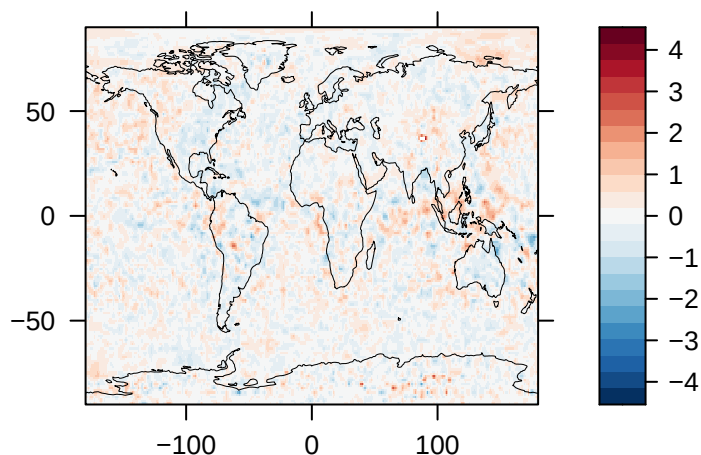




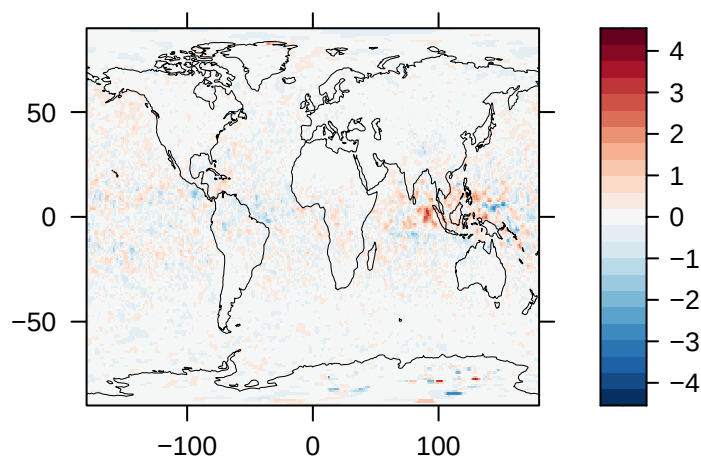
**Upwelling Shortwave Radiation  
at TOA ( $\text{W/m}^2$ ) – CAM-ATRAS**



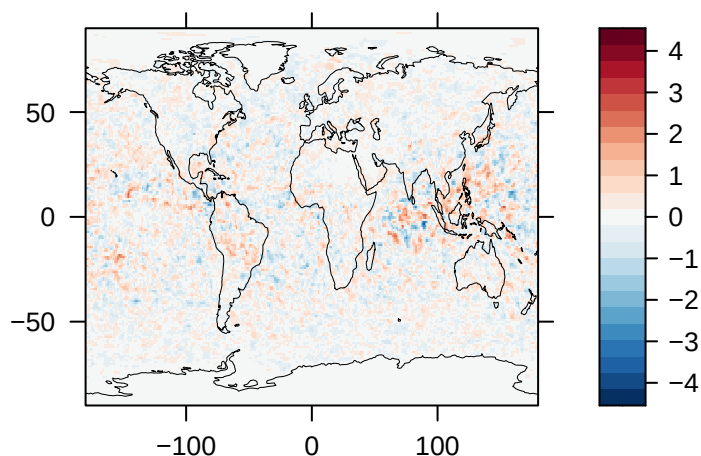
**Upwelling Shortwave Radiation  
at TOA ( $\text{W/m}^2$ ) – CESM1**



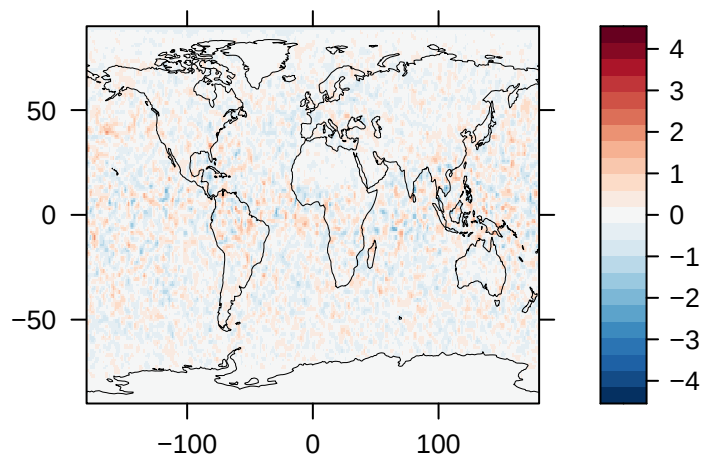
**Upwelling Shortwave Radiation  
at TOA ( $\text{W/m}^2$ ) – E3SM**



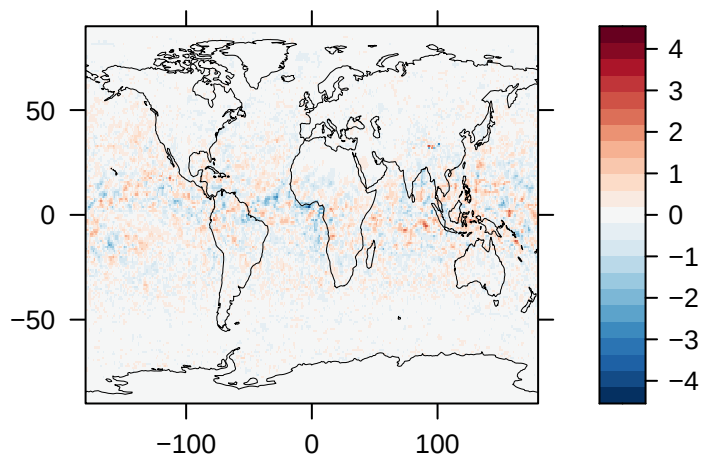
**Upwelling Shortwave Radiation  
at TOA ( $\text{W/m}^2$ ) – GFDL-ESM4**



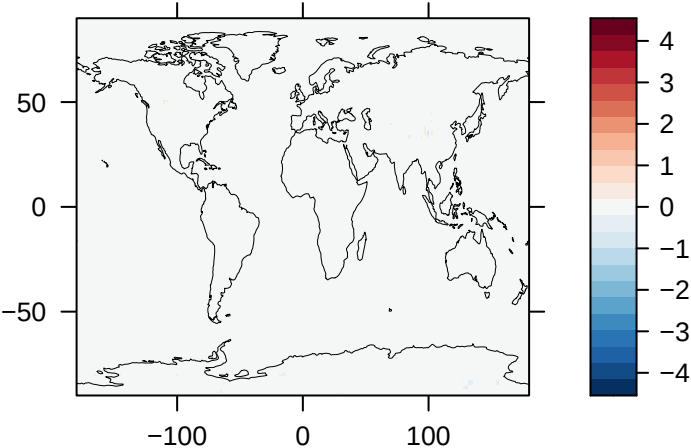
**Upwelling Shortwave Radiation  
at TOA ( $\text{W/m}^2$ ) – GISS-E2.1**



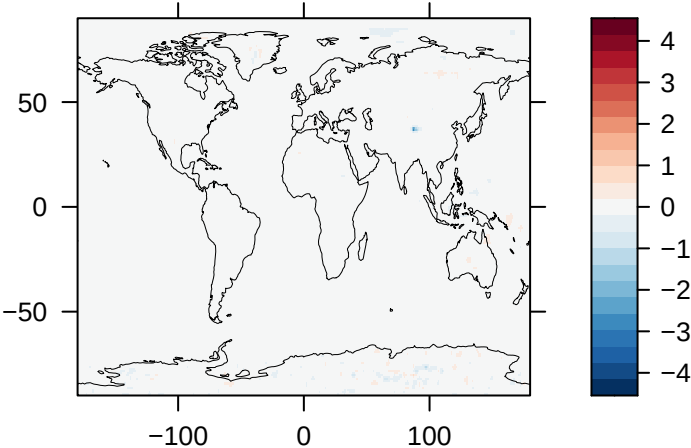
**Upwelling Shortwave Radiation  
at TOA ( $\text{W/m}^2$ ) – NorESM2**



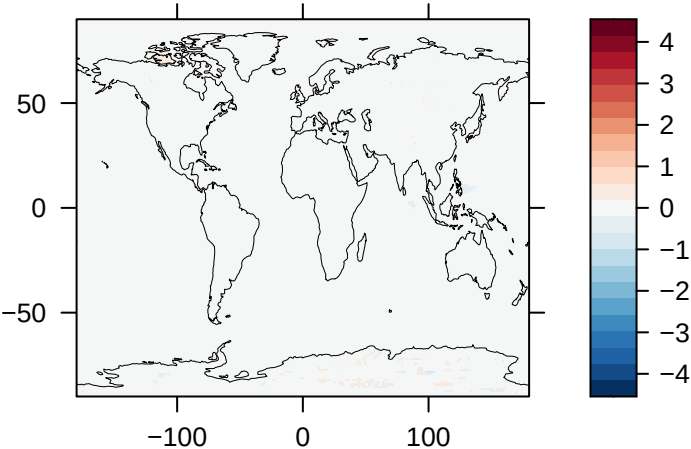
**Upwelling Clear-Sky Longwave  
Radiation at TOA (W/m<sup>2</sup>) – CAM-ATRAS**



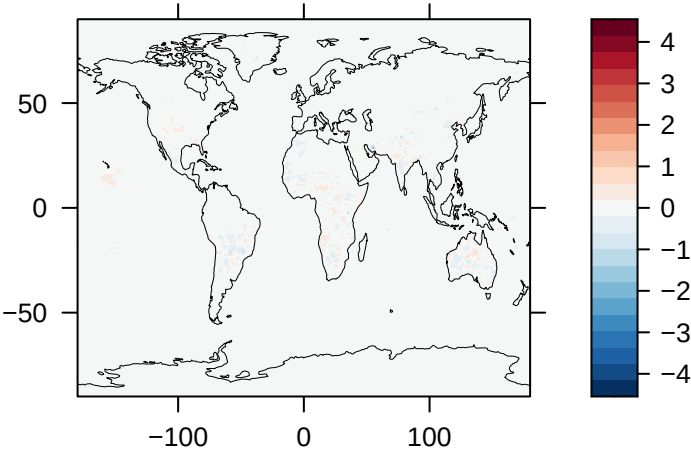
**Clear-Sky Upwelling Longwave  
Radiation at TOA (W/m<sup>2</sup>) – CESM1**



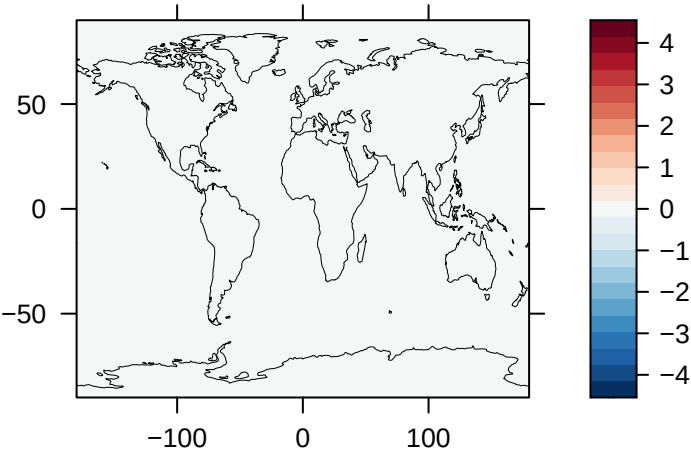
**Clear-Sky Upwelling Longwave  
Radiation at TOA (W/m<sup>2</sup>) – E3SM**



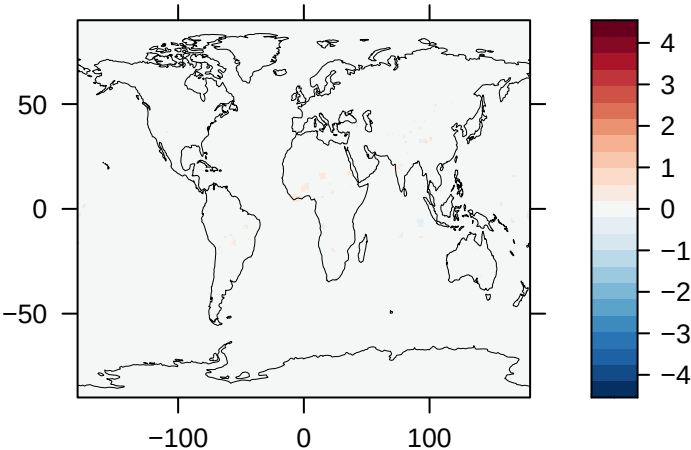
**Clear-Sky Upwelling Longwave  
Radiation at TOA (W/m<sup>2</sup>) – GFDL-ESM4**



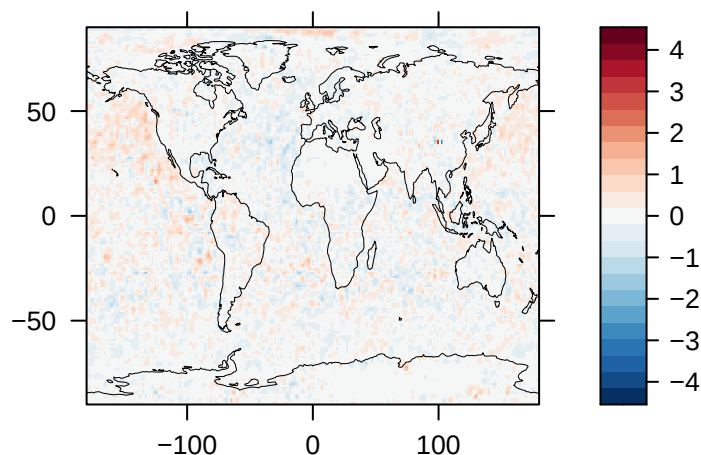
**Clear-Sky Upwelling Longwave  
Radiation at TOA (W/m<sup>2</sup>) – GISS-E2.1**



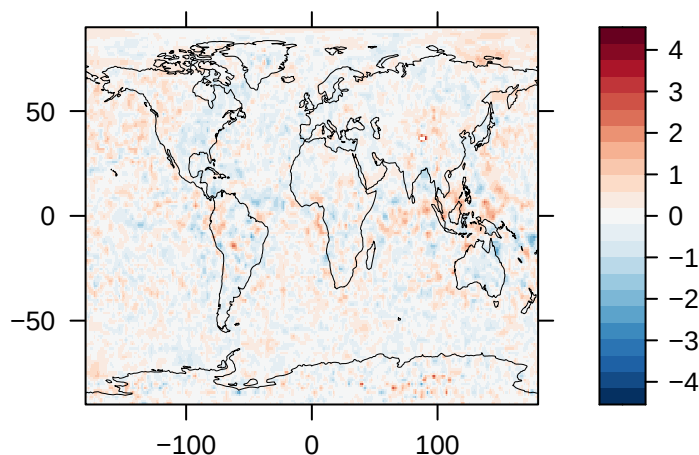
**Clear-Sky Upwelling Longwave  
Radiation at TOA (W/m<sup>2</sup>) – NorESM2**



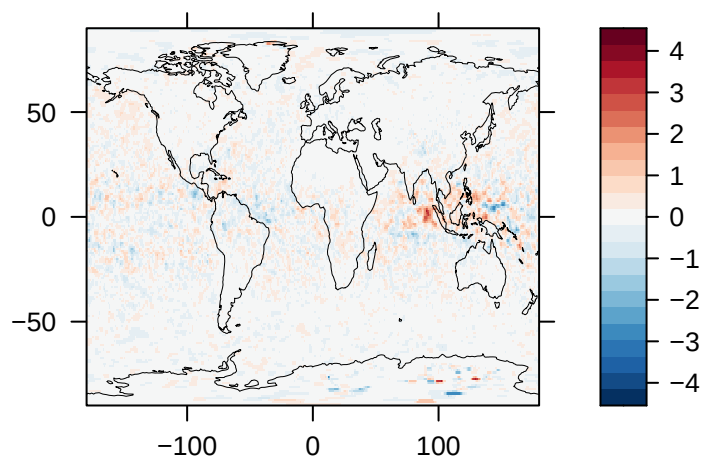
**Upwelling Clear-Sky Longwave  
Radiation at TOA ( $\text{W/m}^2$ ) – CAM-ATRAS**



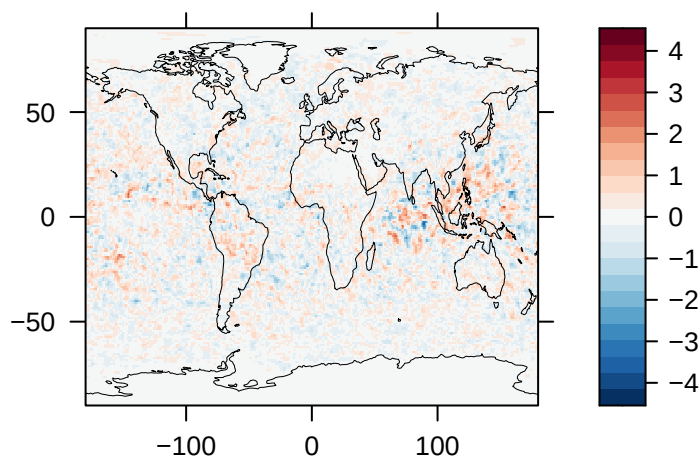
**Clear-Sky Upwelling Shortwave  
Radiation at TOA ( $\text{W/m}^2$ ) – CESM1**



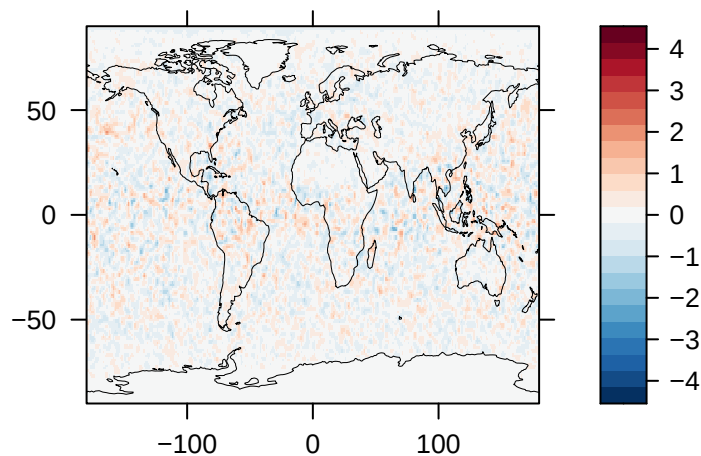
**Clear-Sky Upwelling Shortwave  
Radiation at TOA ( $\text{W/m}^2$ ) – E3SM**



**Clear-Sky Upwelling Shortwave  
Radiation at TOA ( $\text{W/m}^2$ ) – GFDL-ESM4**



**Clear-Sky Upwelling Shortwave  
Radiation at TOA ( $\text{W/m}^2$ ) – GISS-E2.1**



**Clear-Sky Upwelling Shortwave  
Radiation at TOA ( $\text{W/m}^2$ ) – NorESM2**

