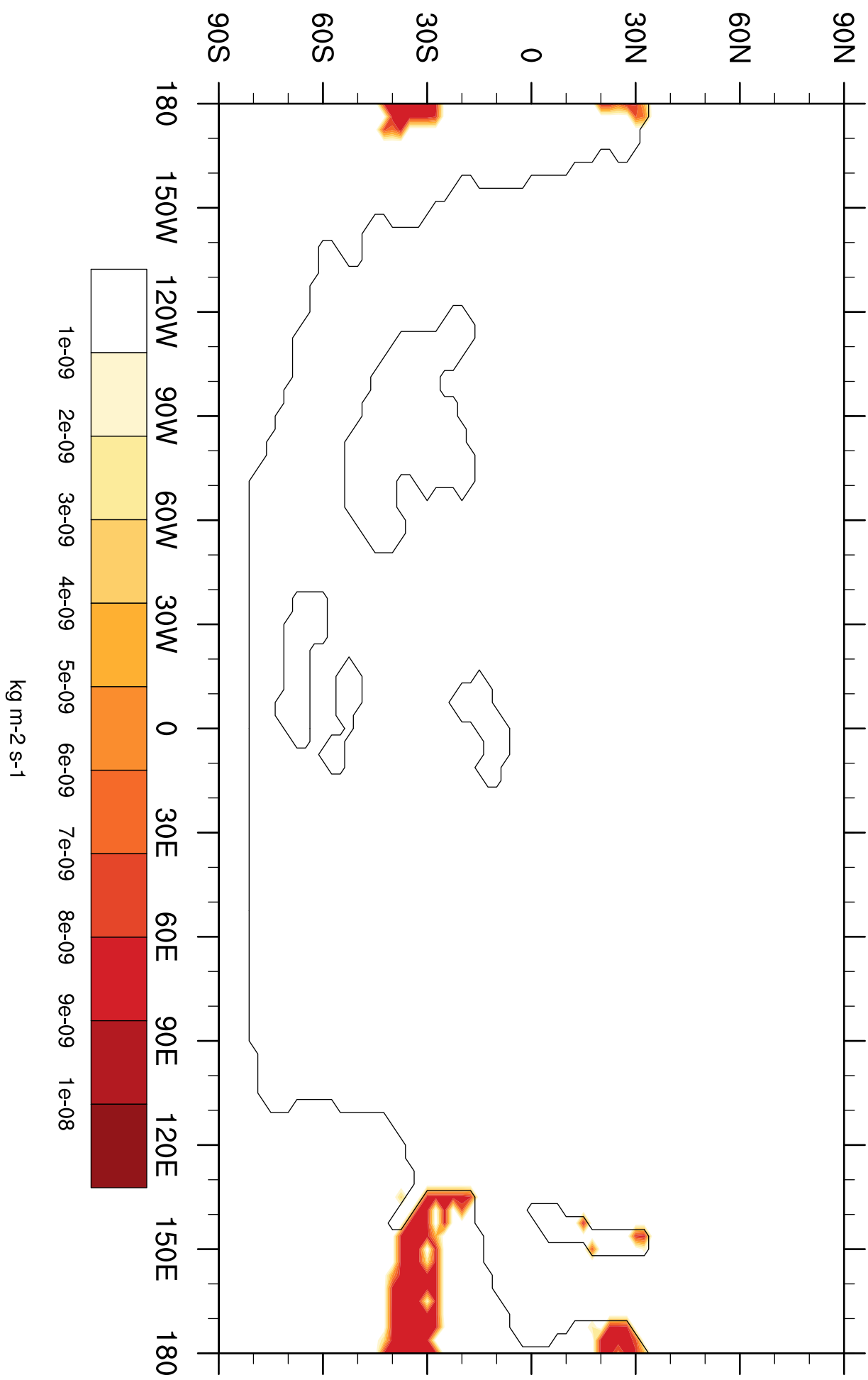


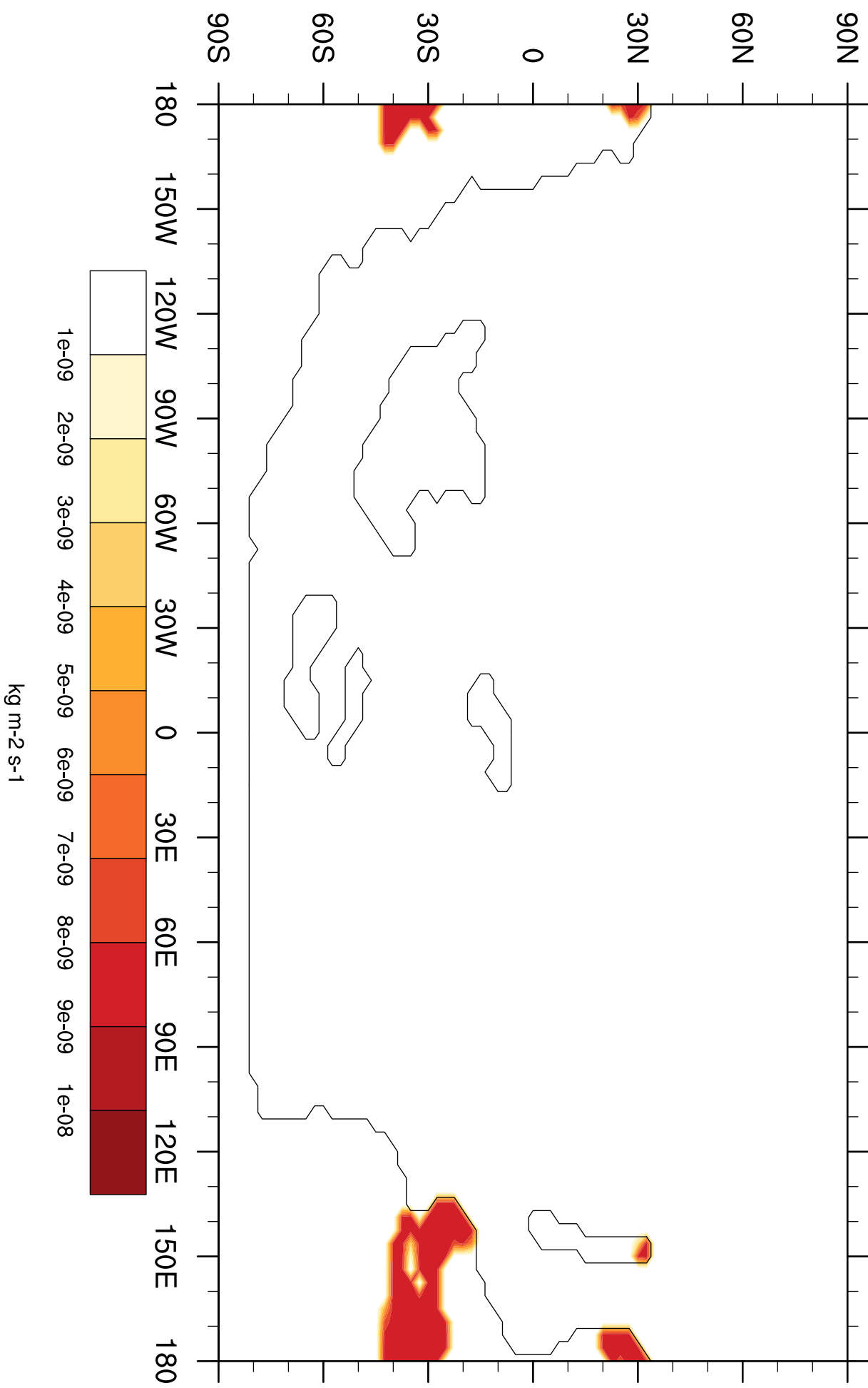
☆☆☆541 Ma

1.60058e-10



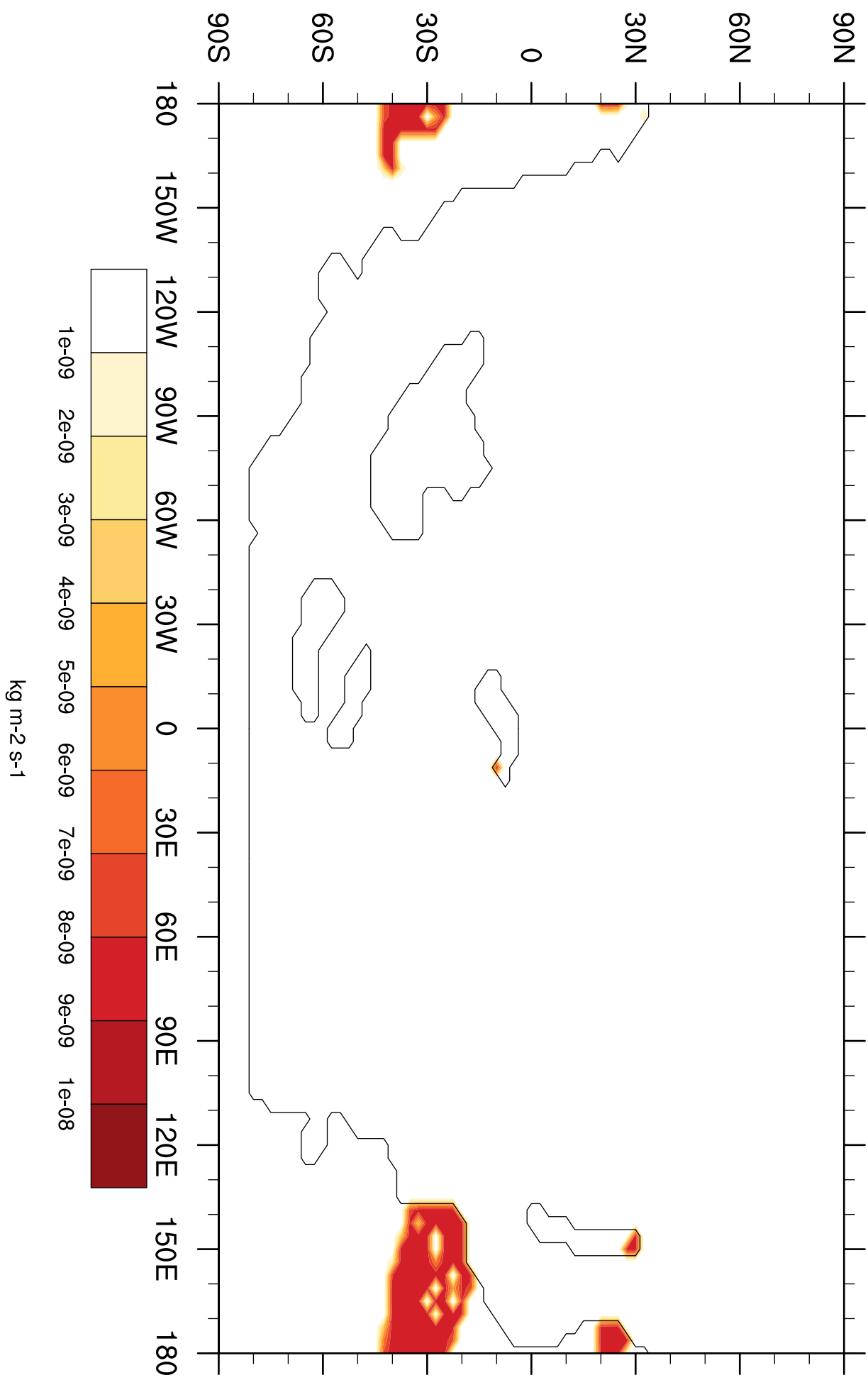
535 Ma

1.99196×10^{-10}



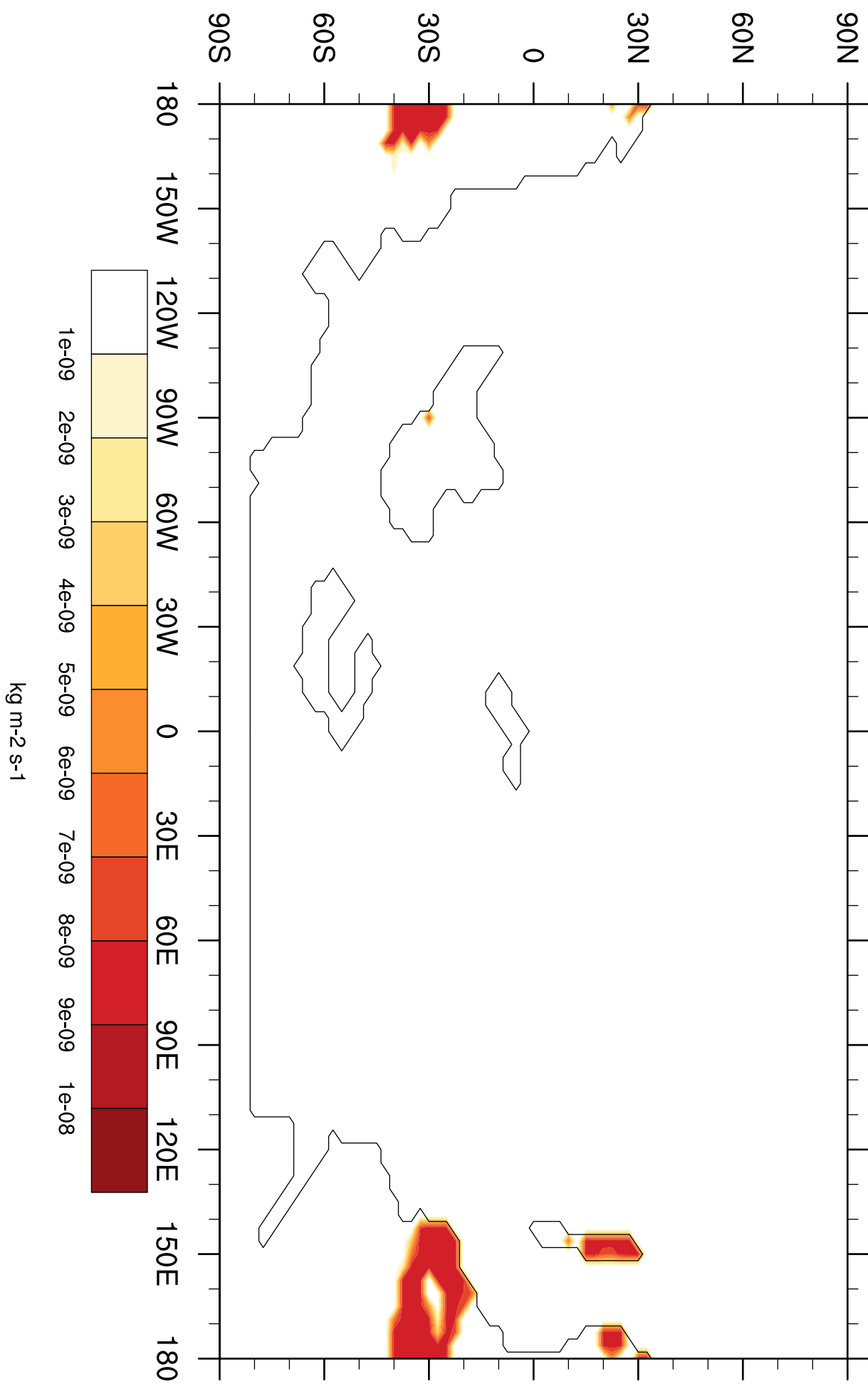
530 Ma

$2.09903e-10$



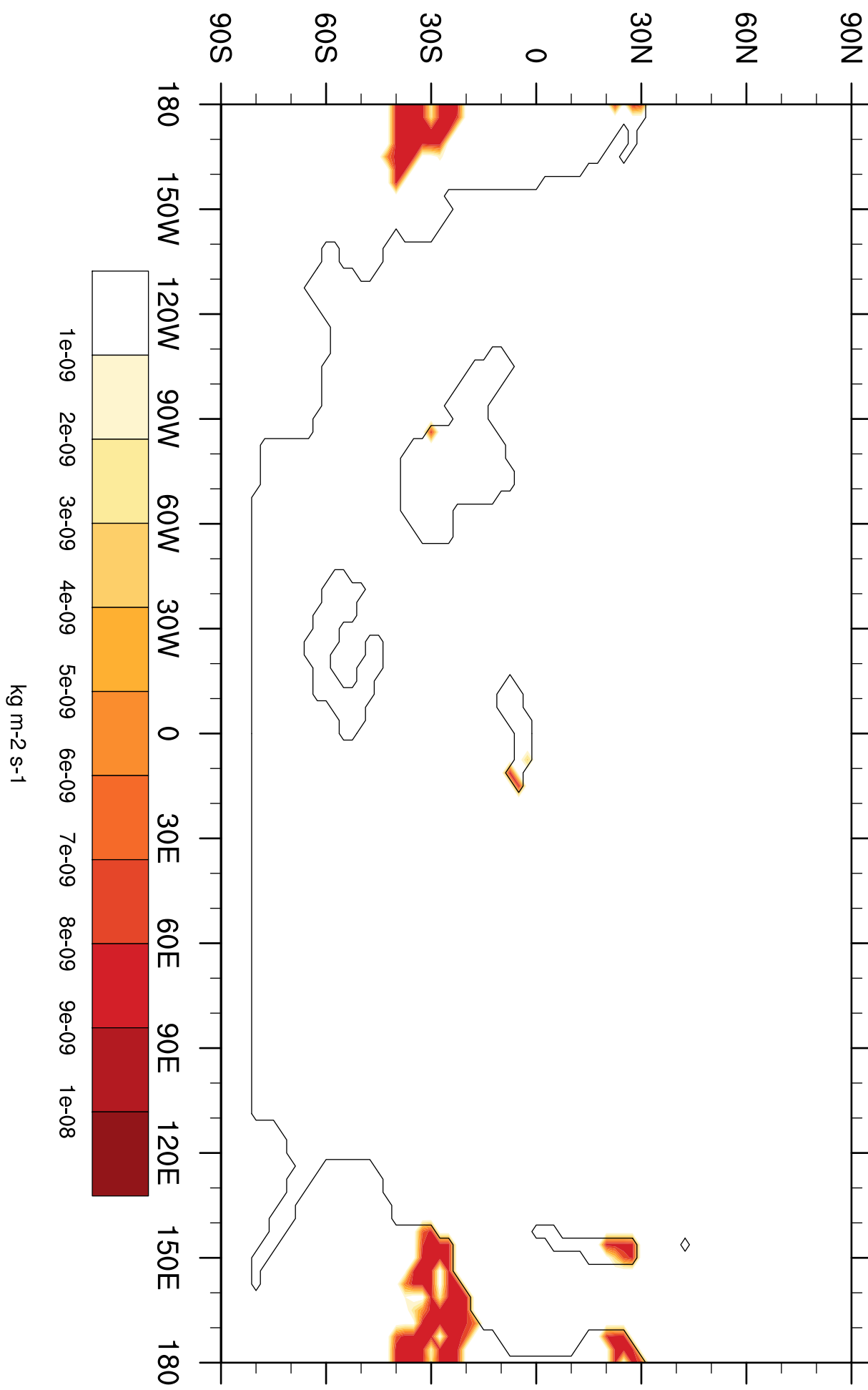
525 Ma

$1.89453e-10$



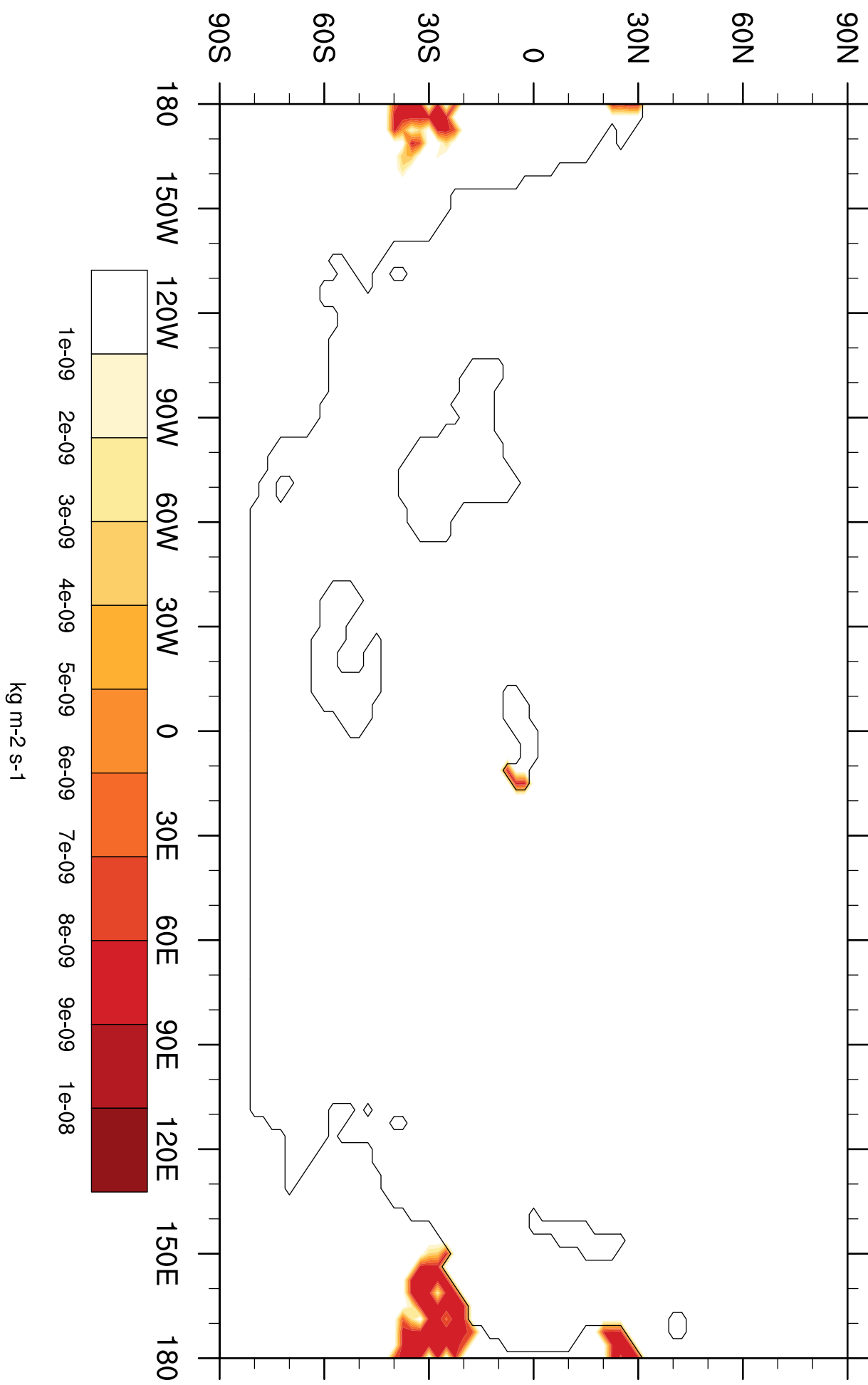
520 Ma

$1.77802e-10$



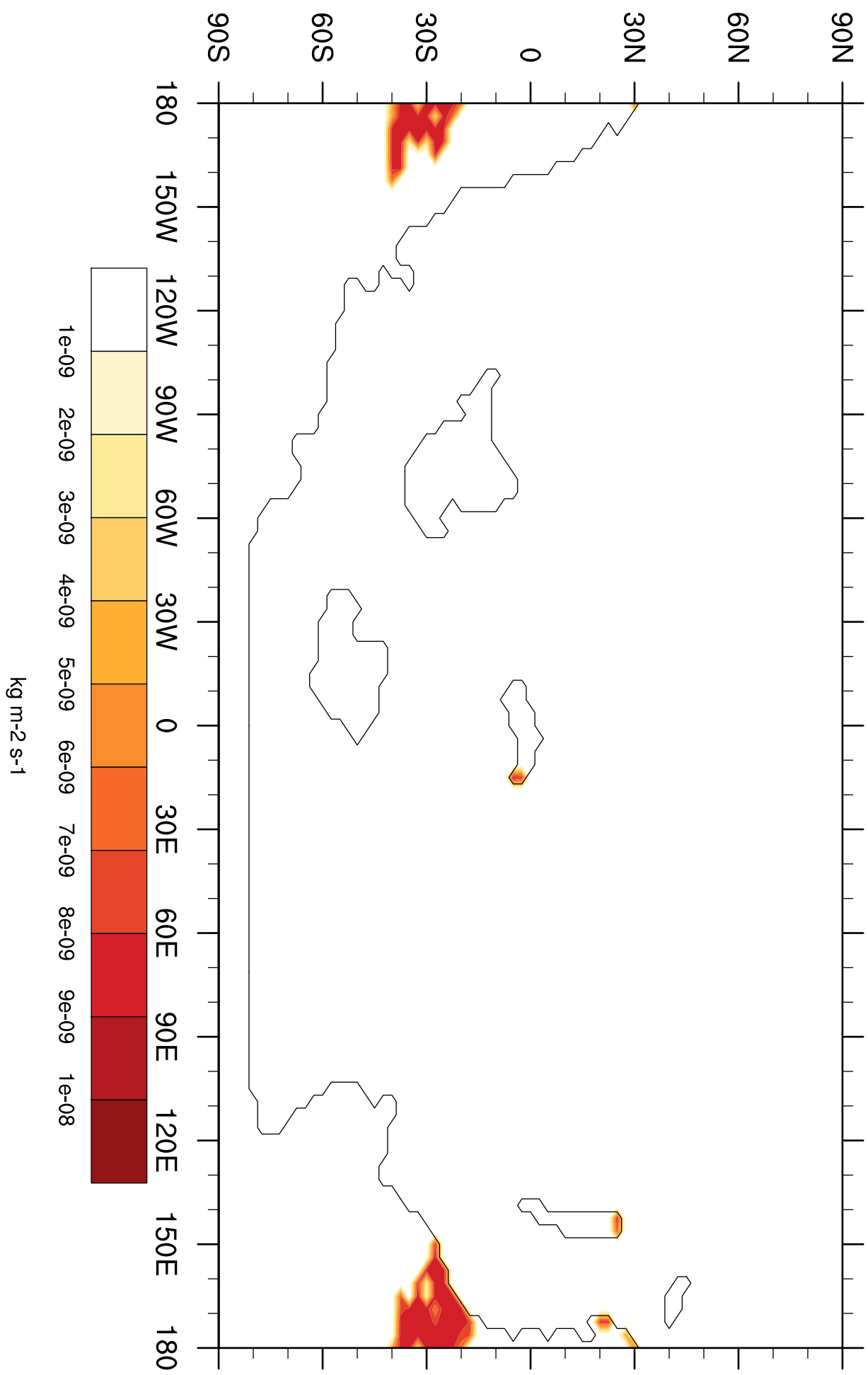
515 Ma

$1.34468e-10$



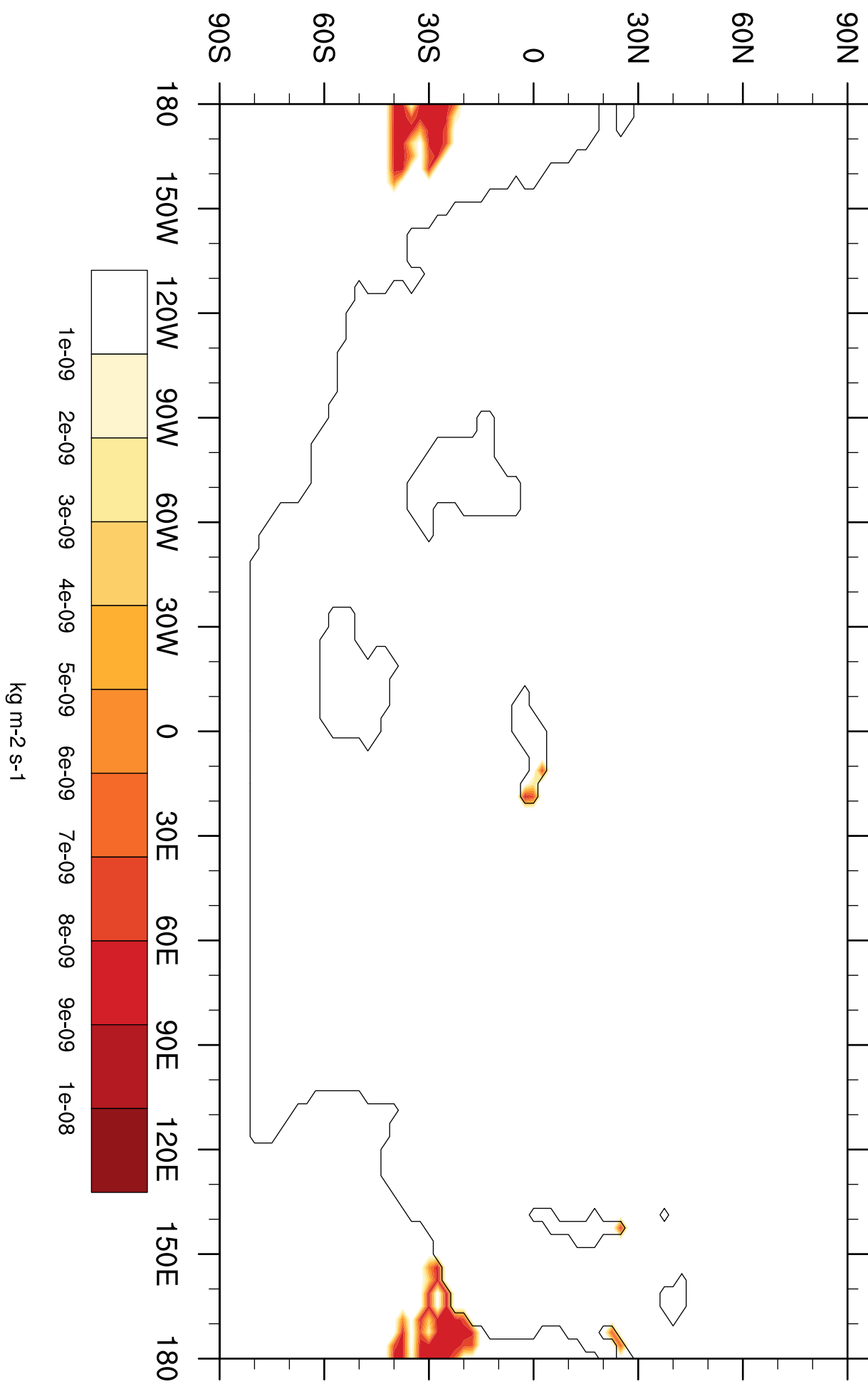
510 Ma

$1.32343e-10$



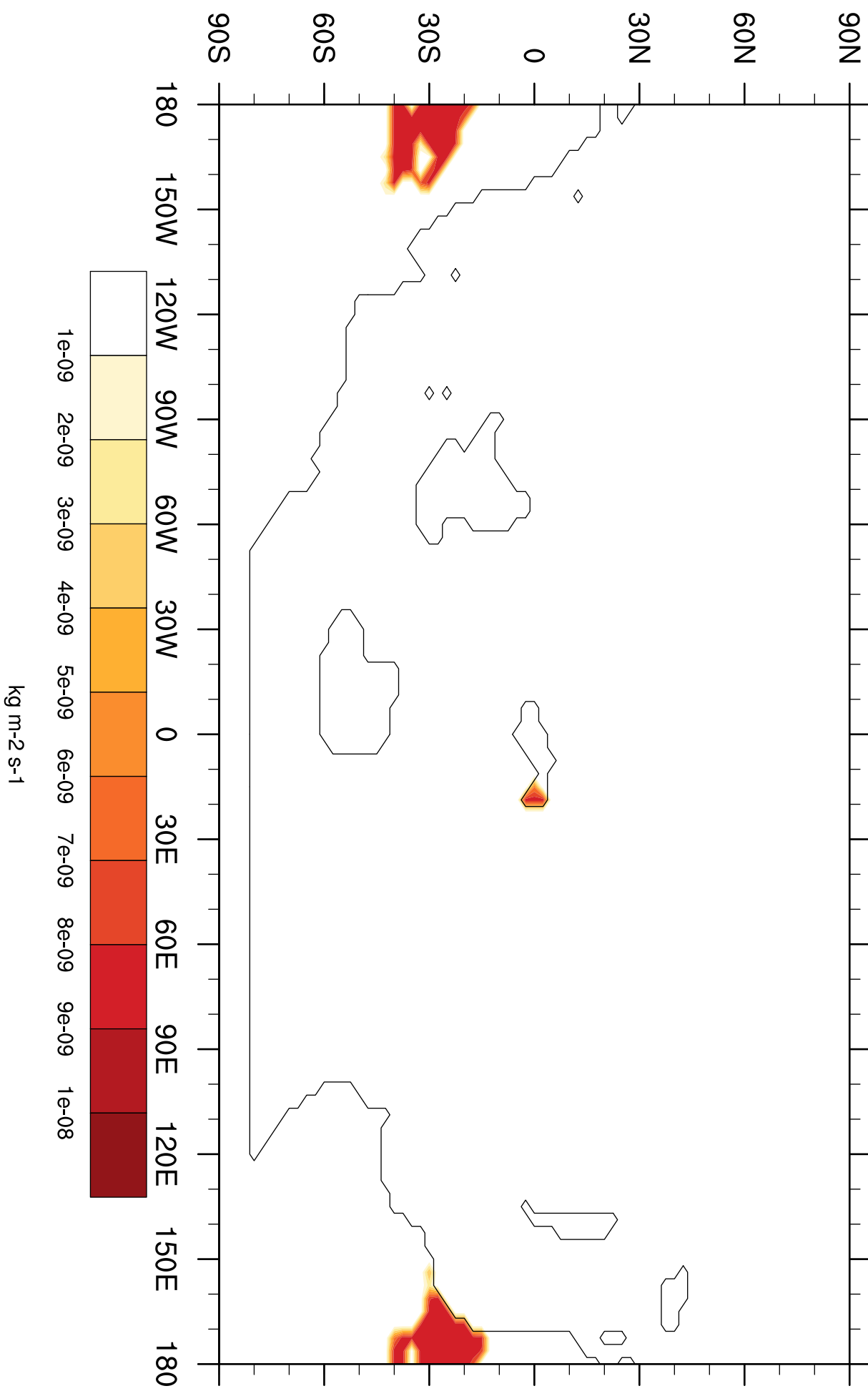
505 Ma

$1.15844e-10$



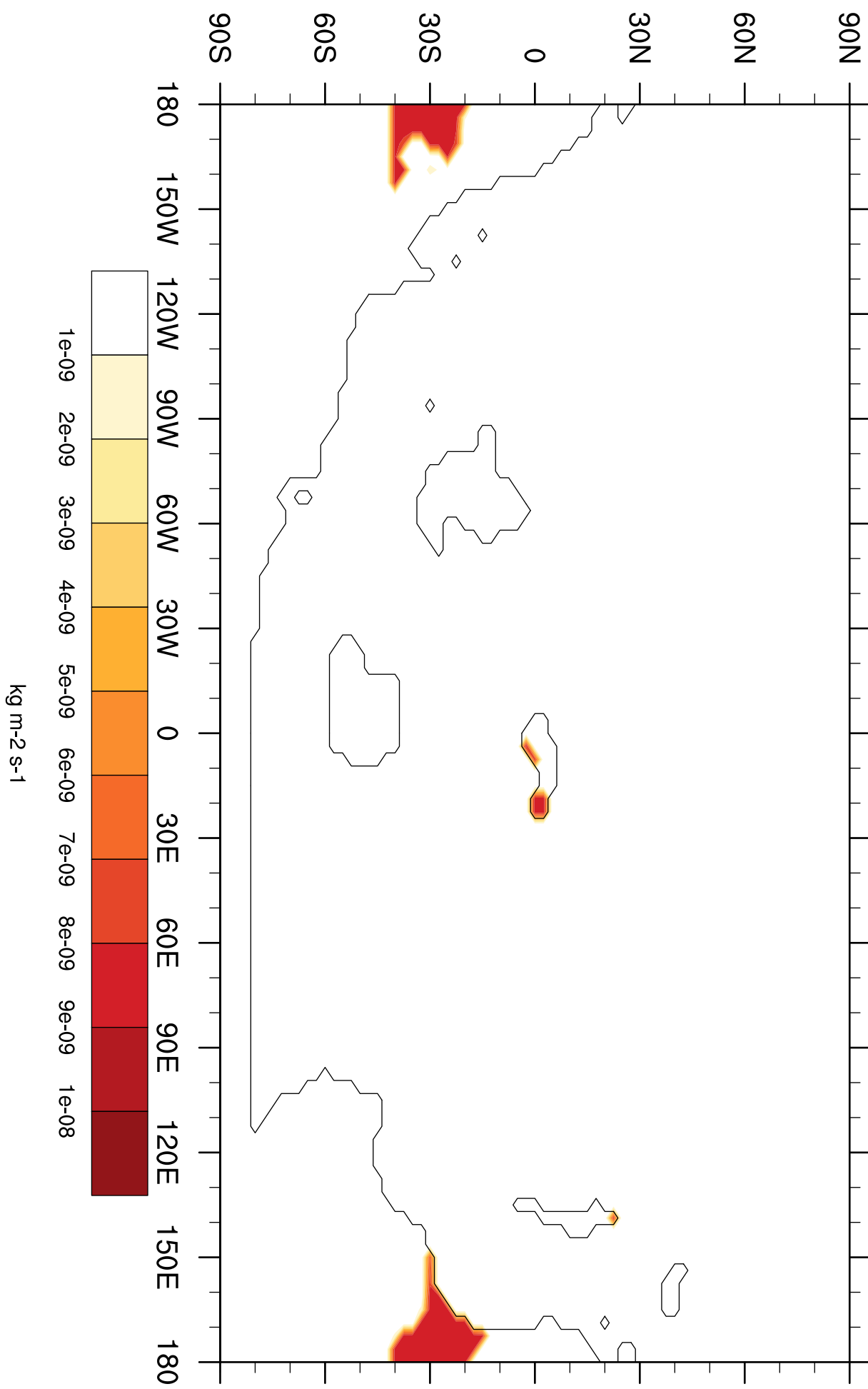
499 Ma

$1.40913e-10$



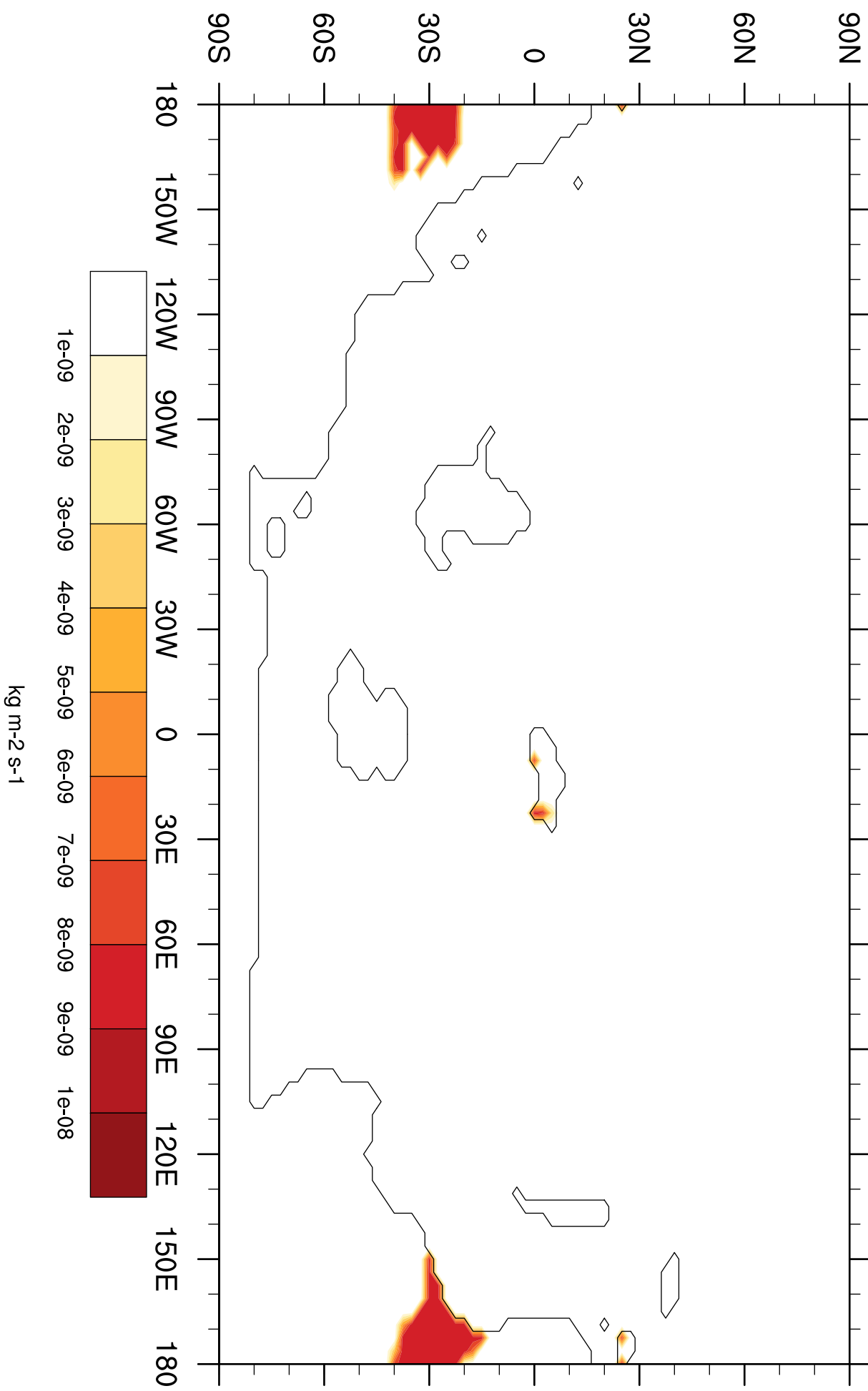
496 Ma

$1.32364e-10$



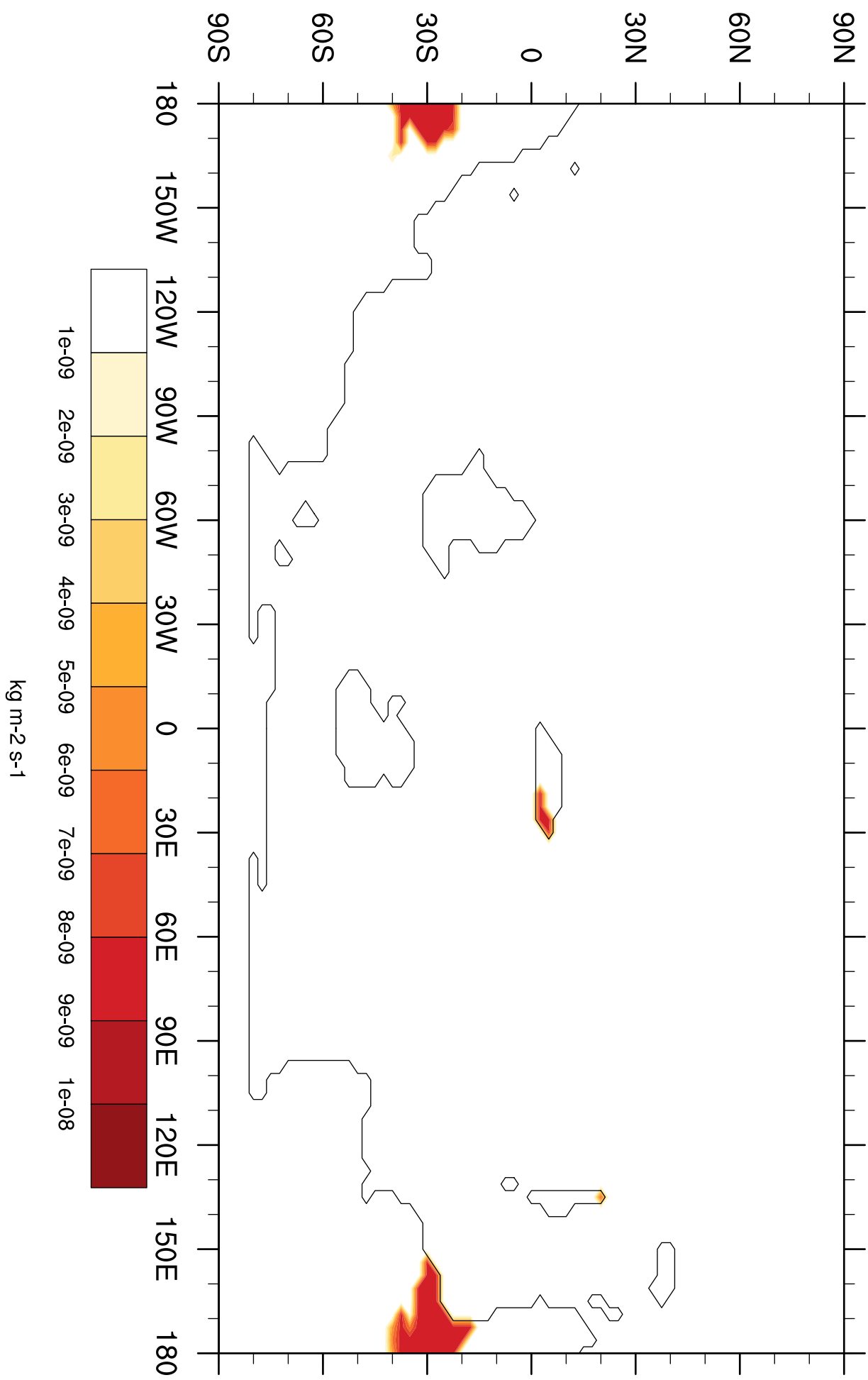
492 Ma

$1.36266e-10$



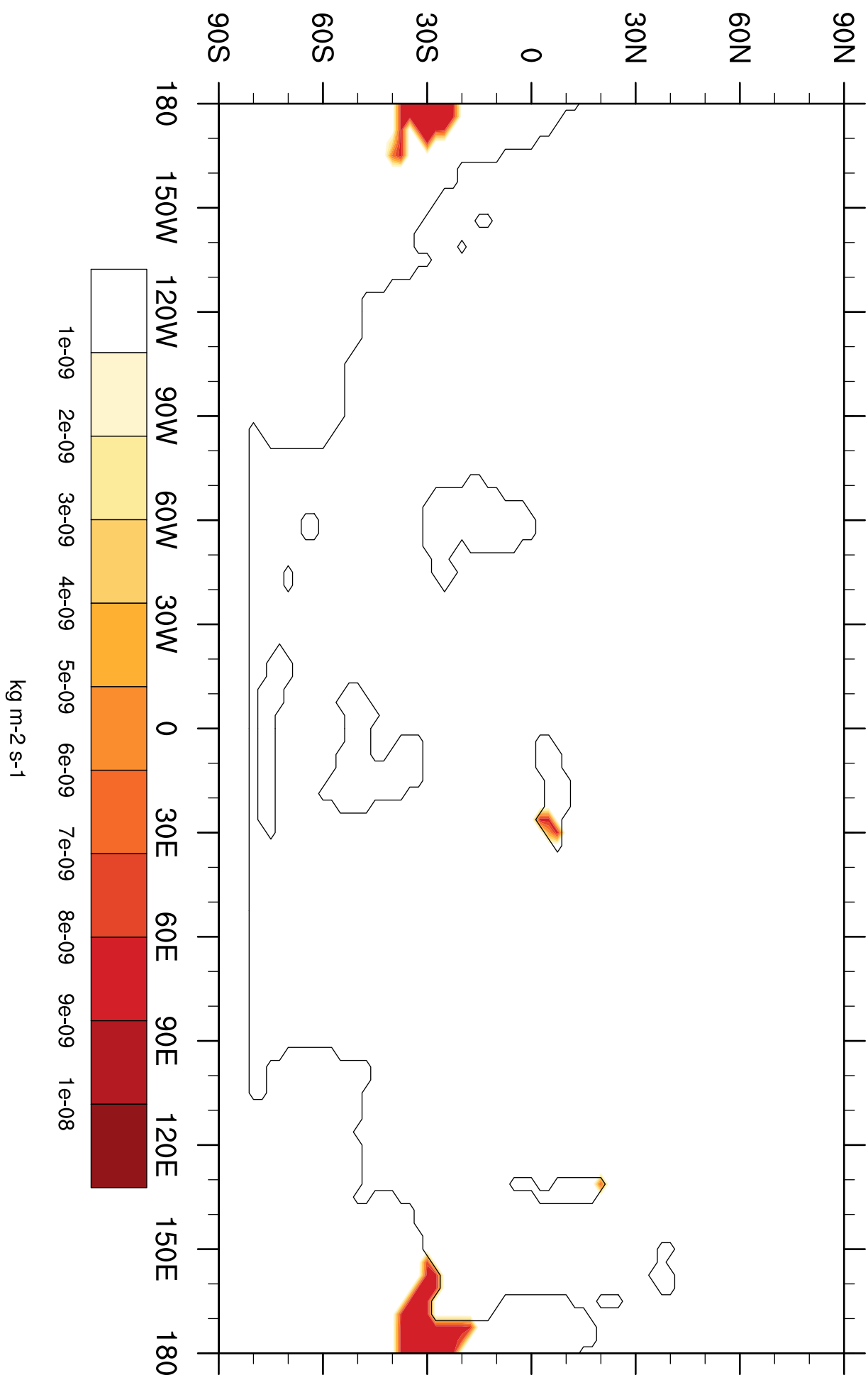
485 Ma

$1.05889e-10$



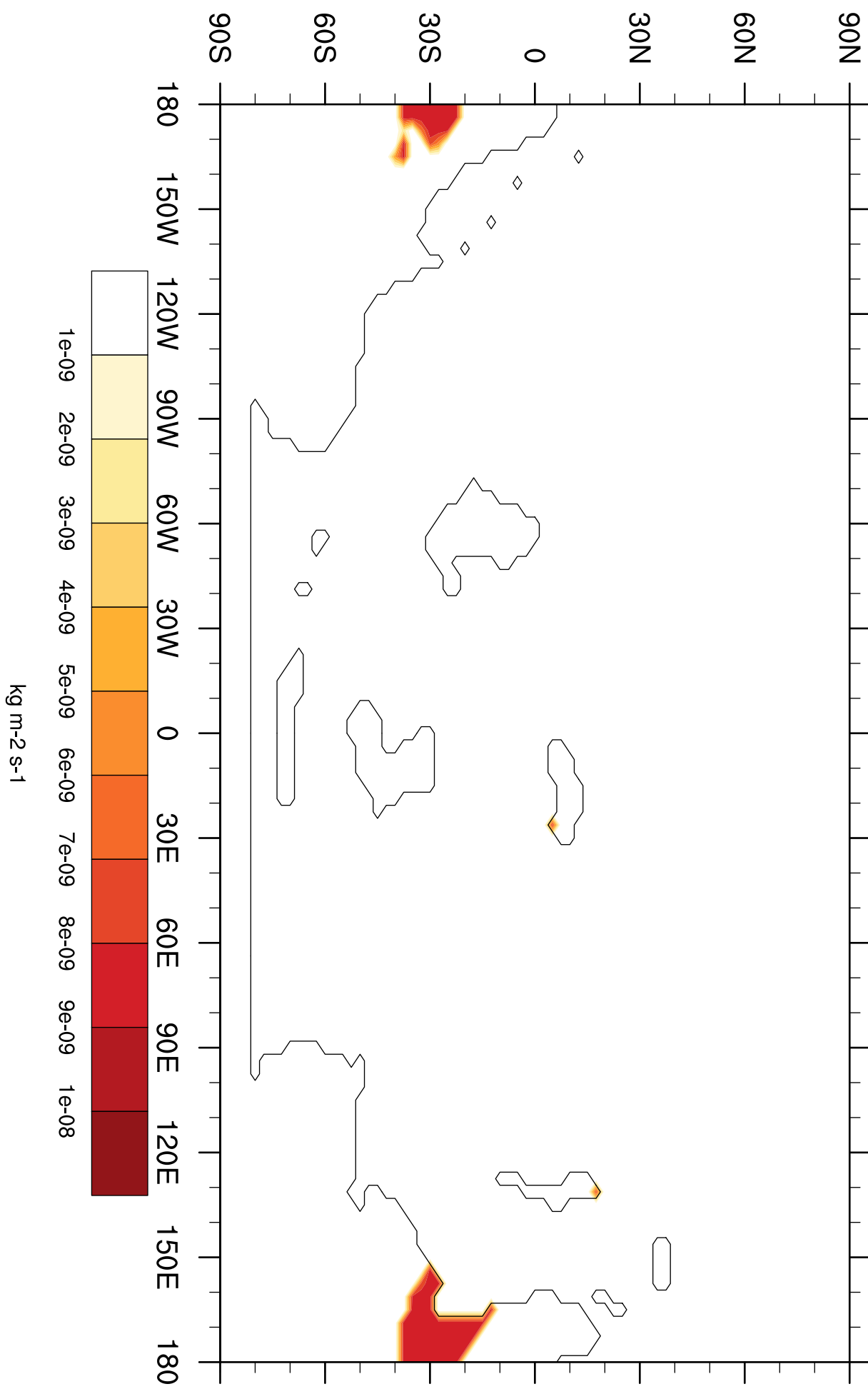
482 Ma

9.76228e-11



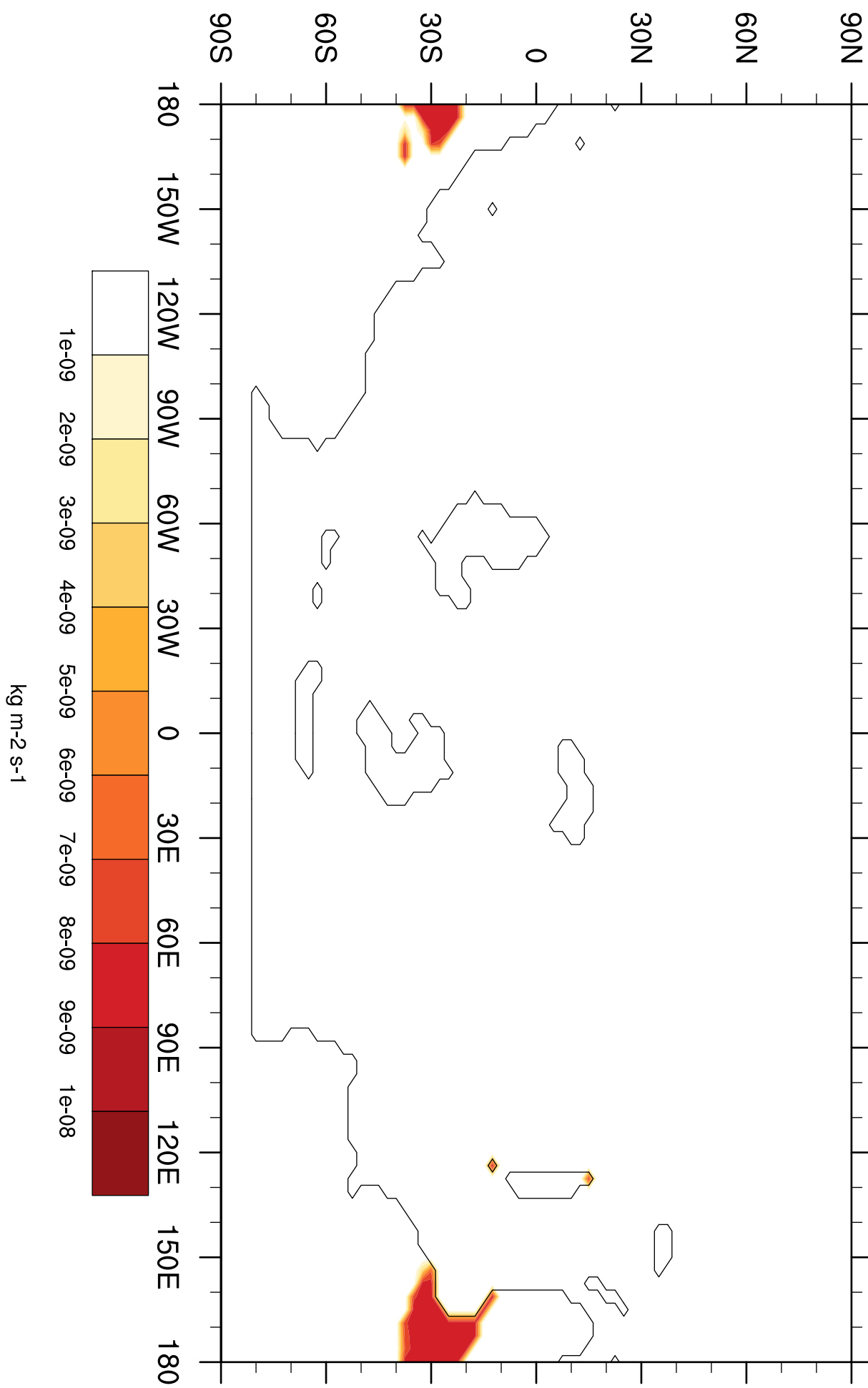
475 Ma

$1.05974e-10$



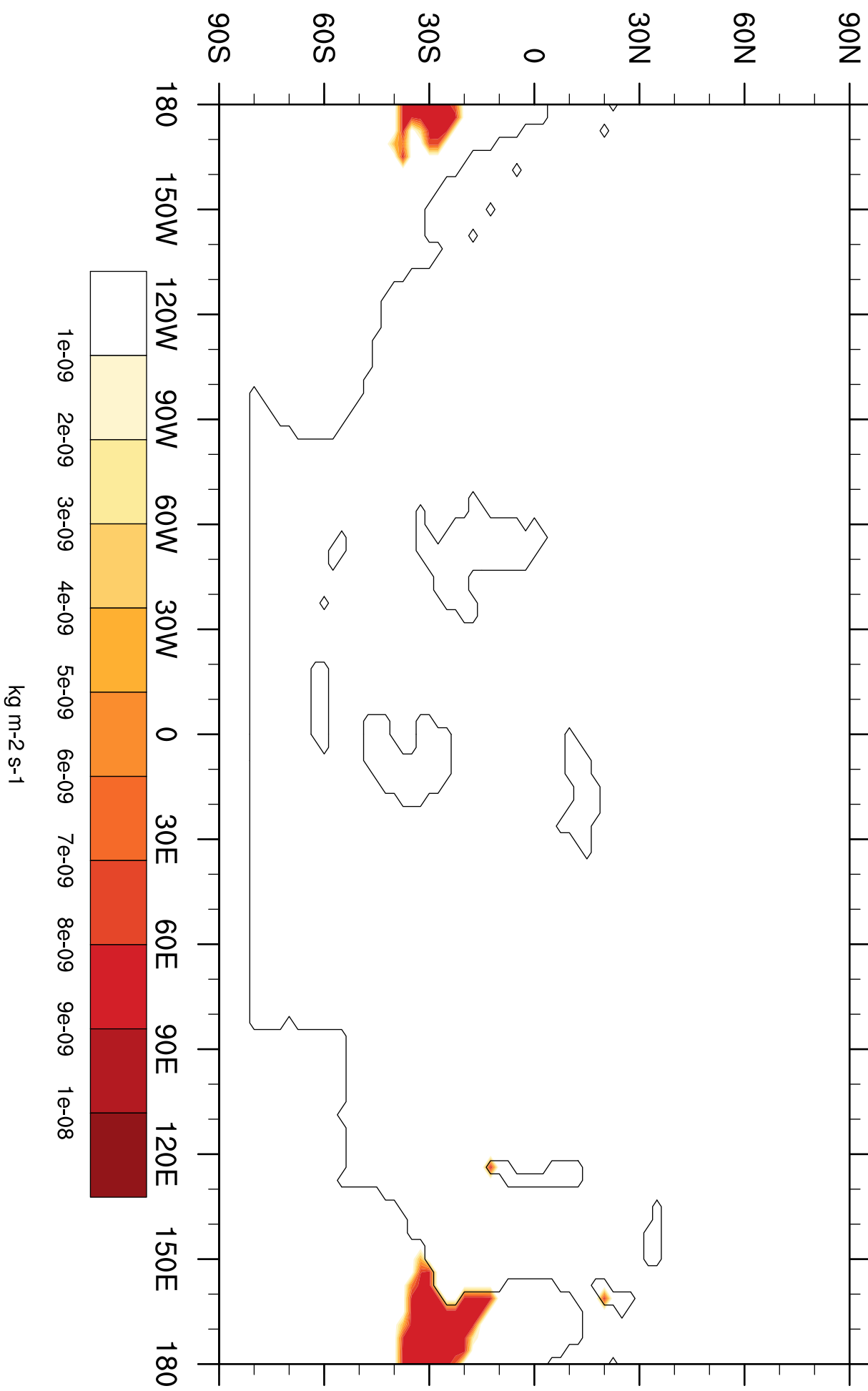
470 Ma

$1.01745e-10$



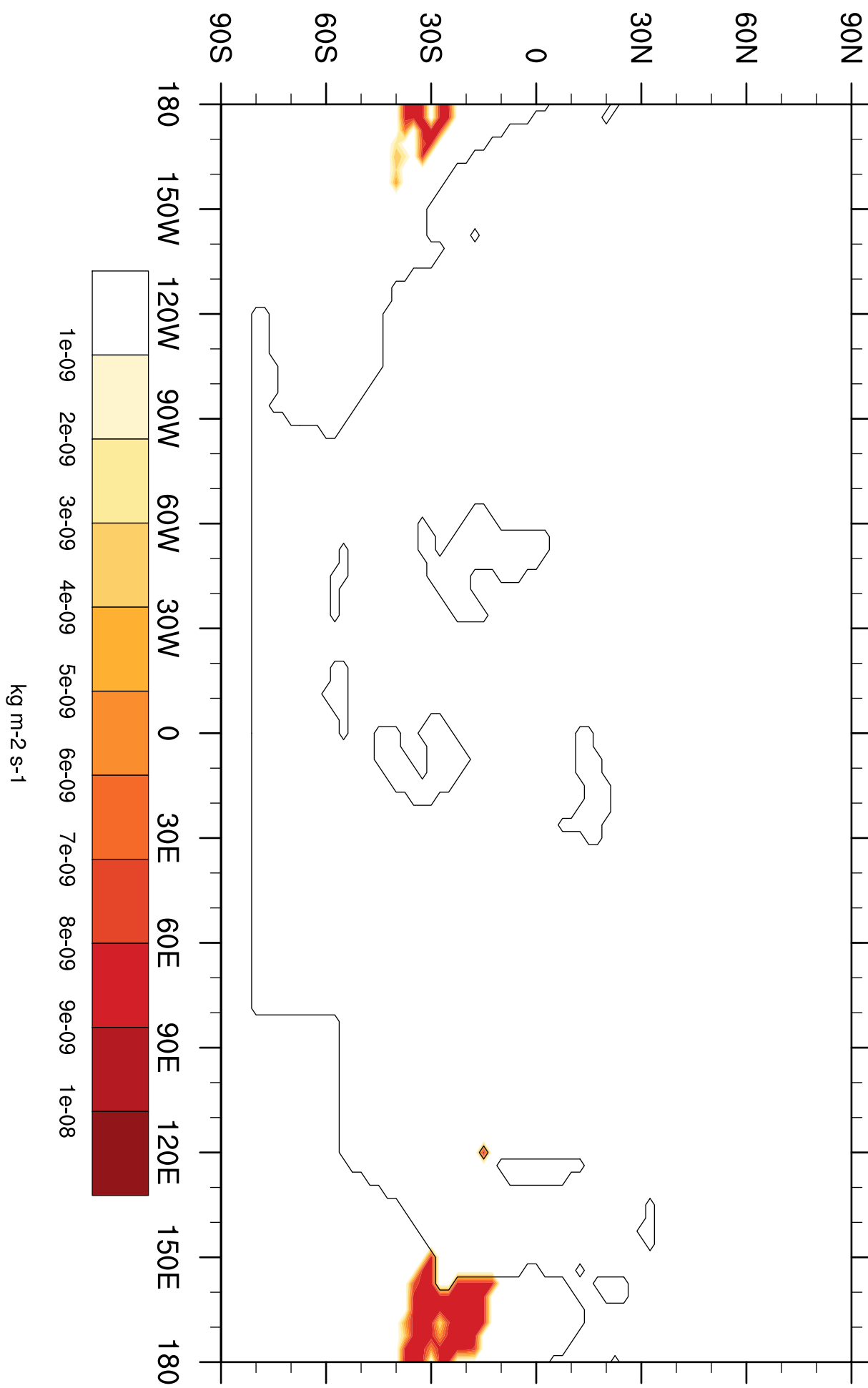
465 Ma

$1.22412e-10$



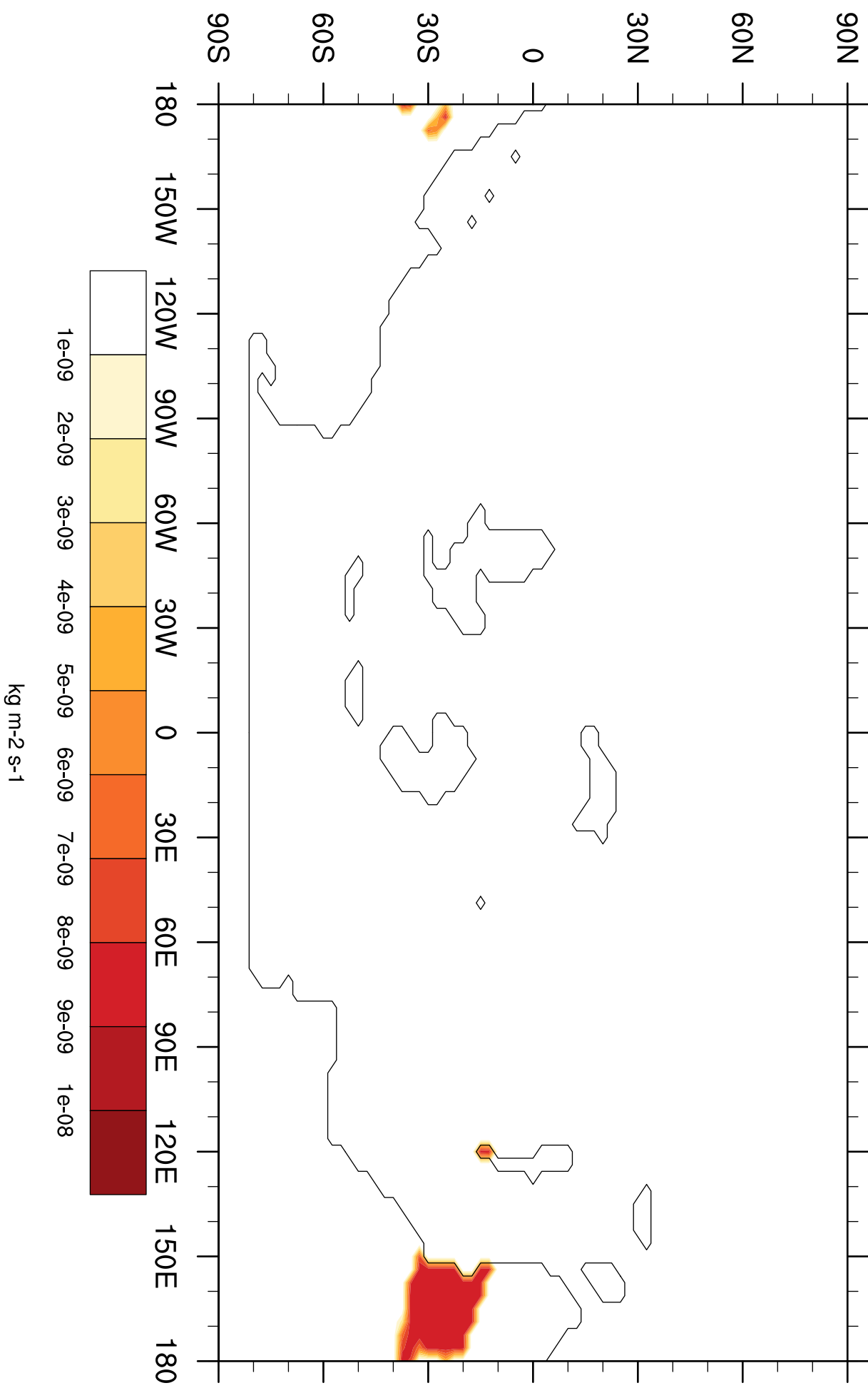
460 Ma

$1.27994e-10$



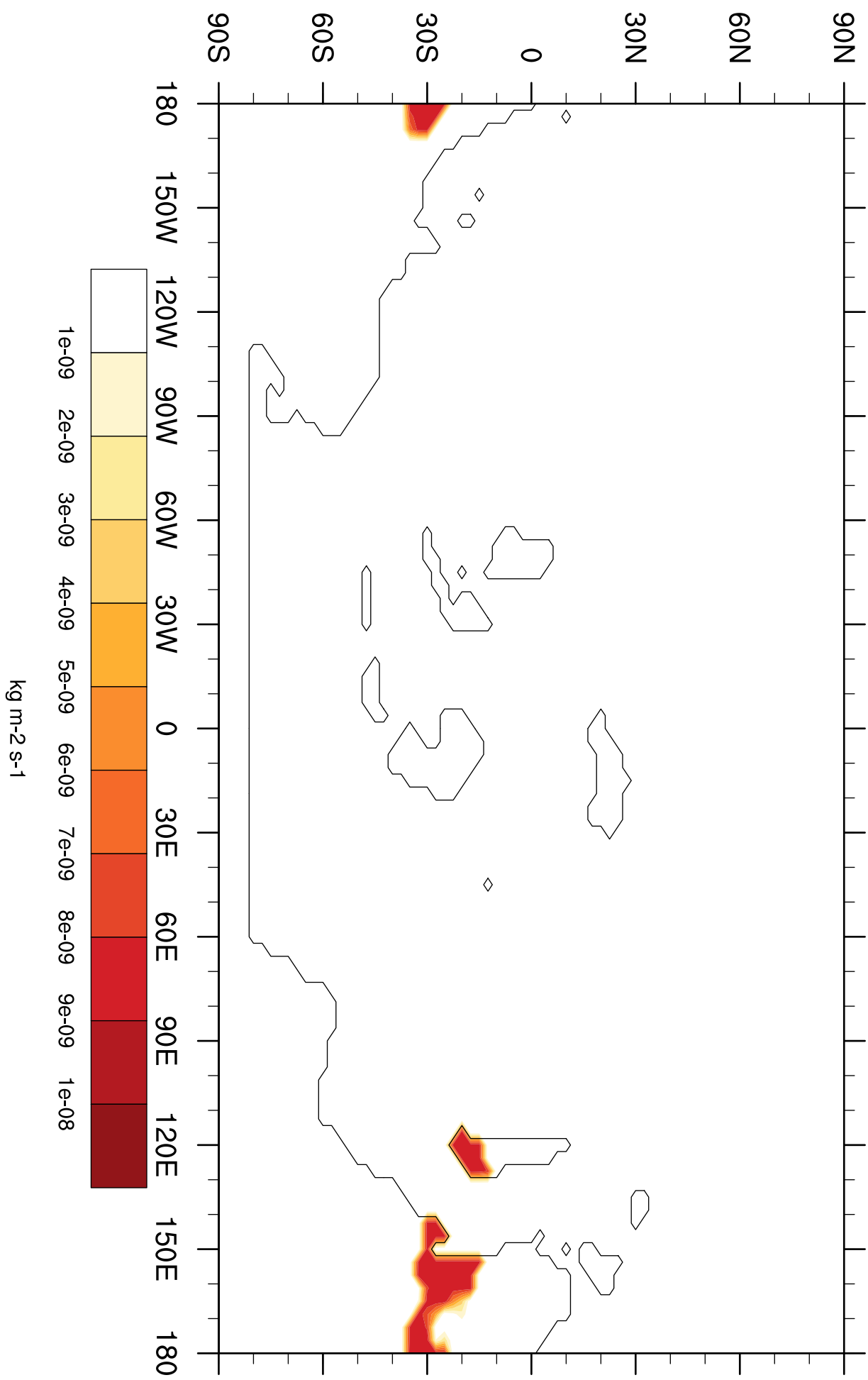
456 Ma

$1.13662e-10$



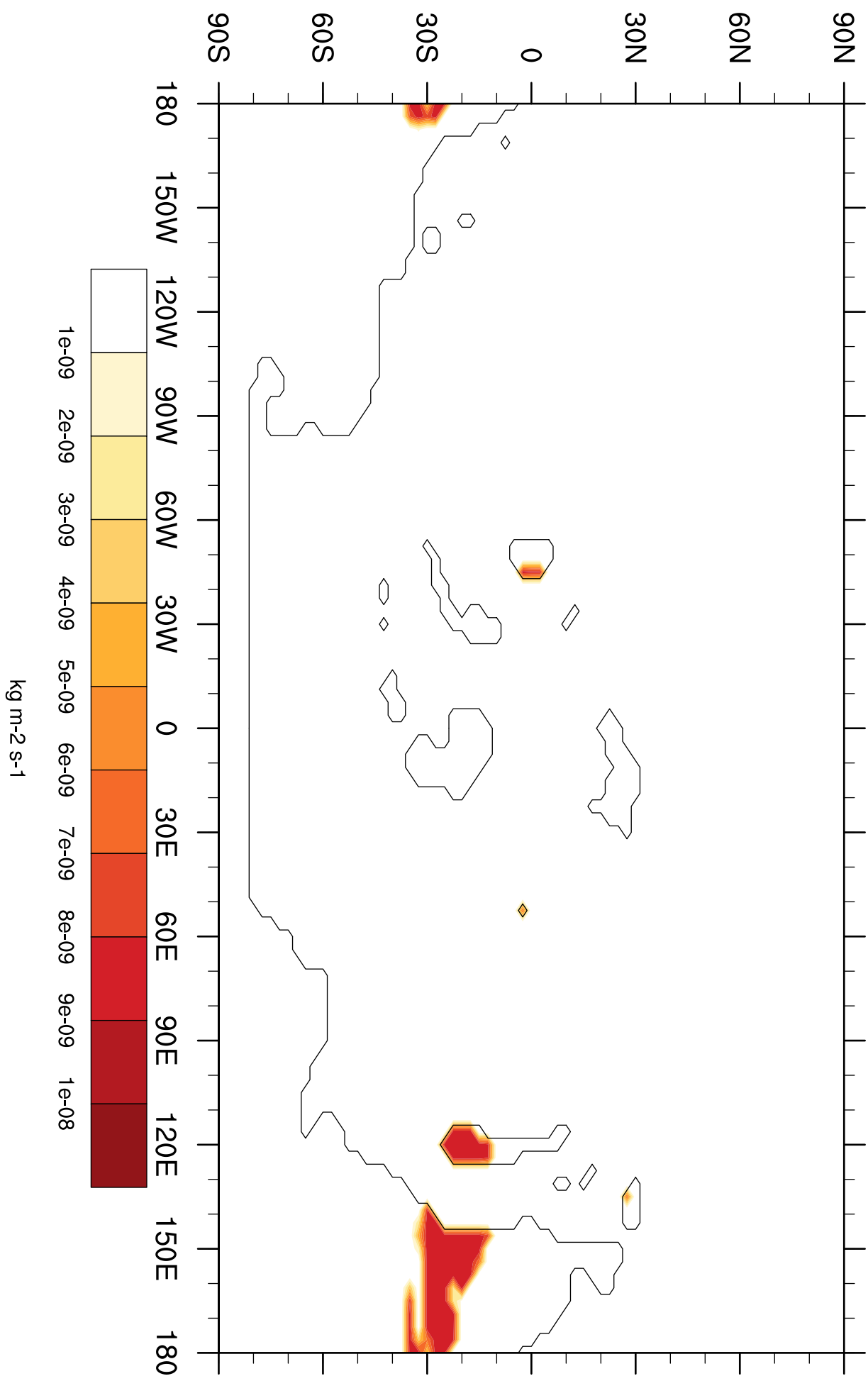
449 Ma

1.10383e-10



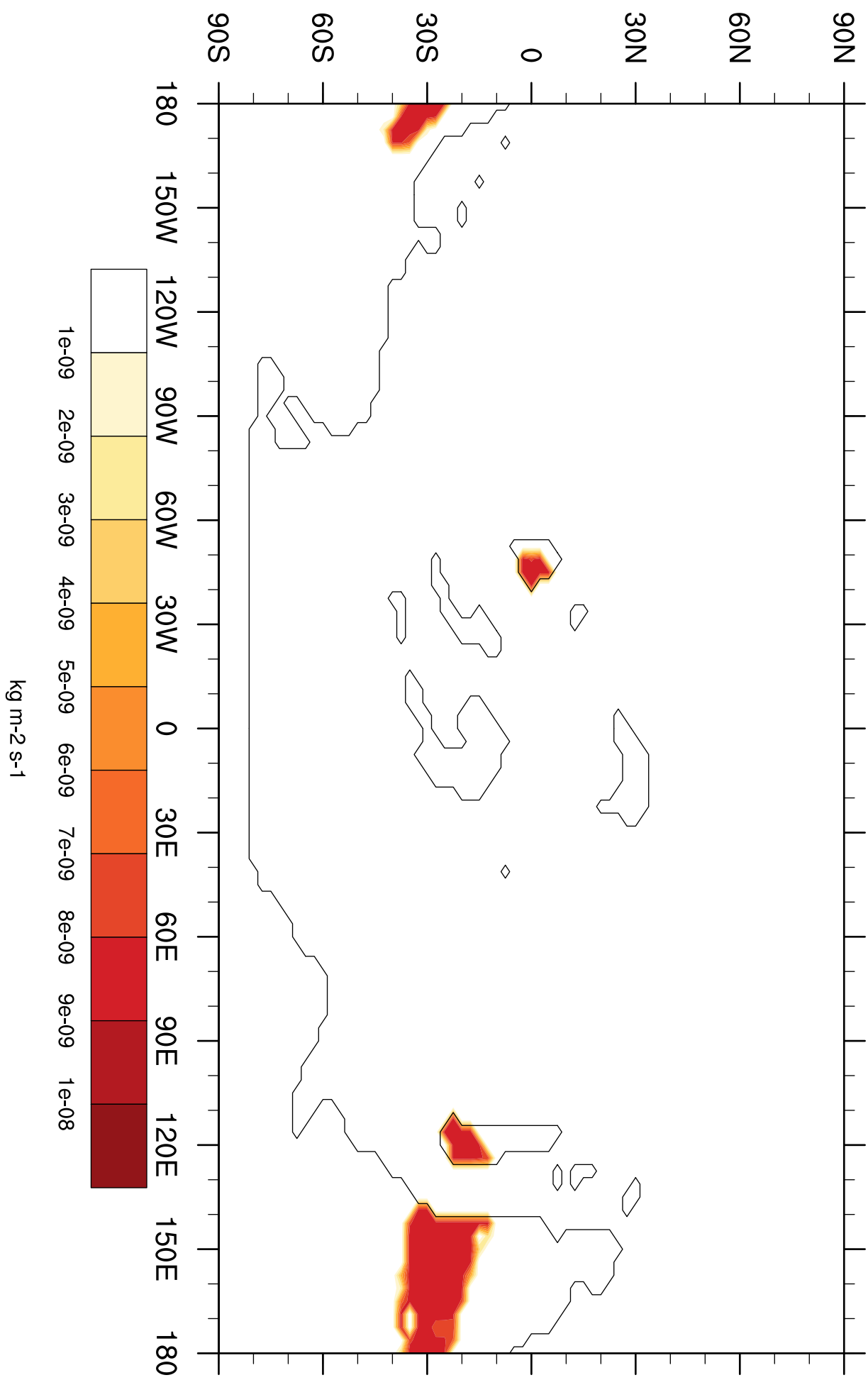
445 Ma

$1.47259e-10$



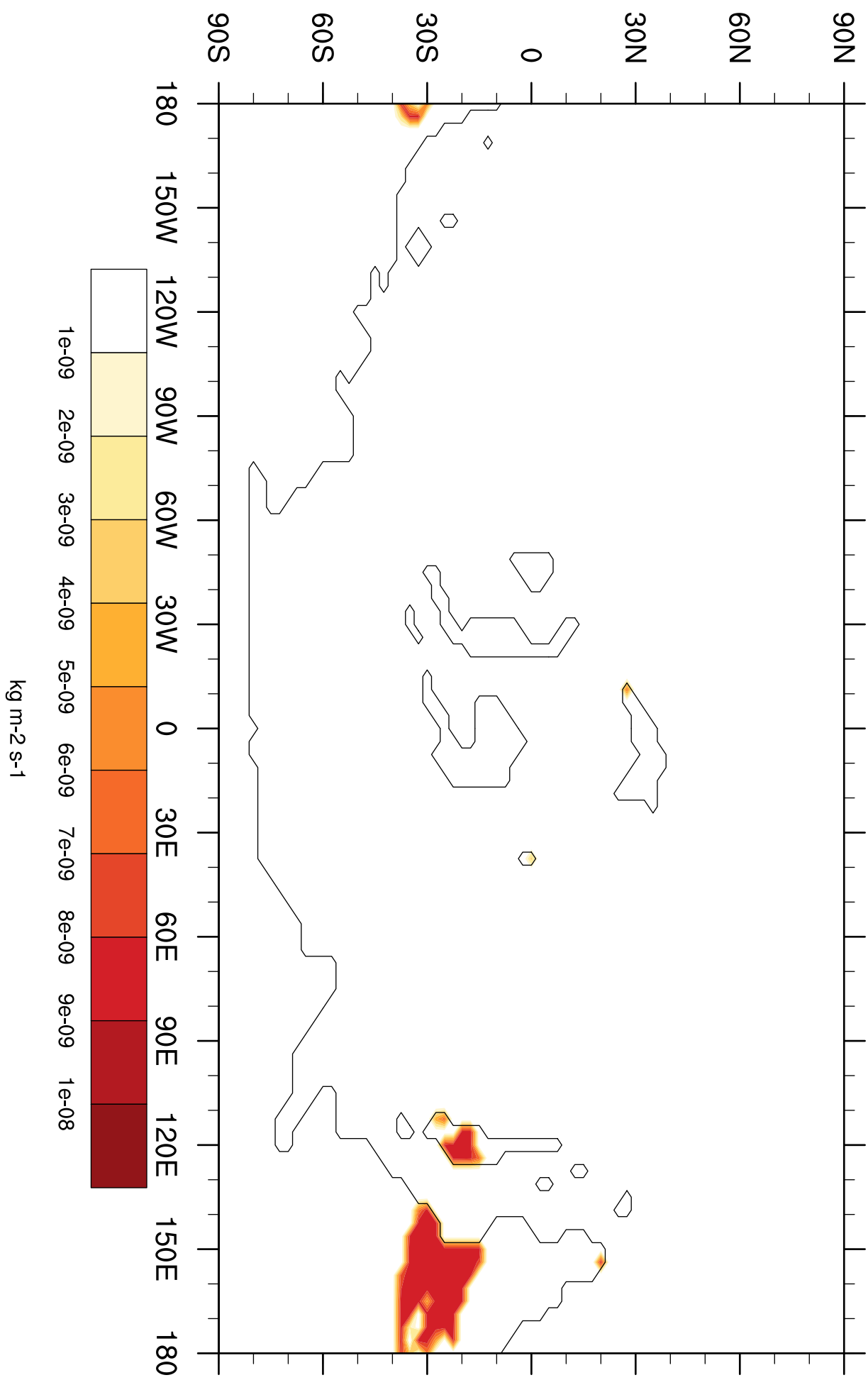
441 Ma

$2.03357e-10$



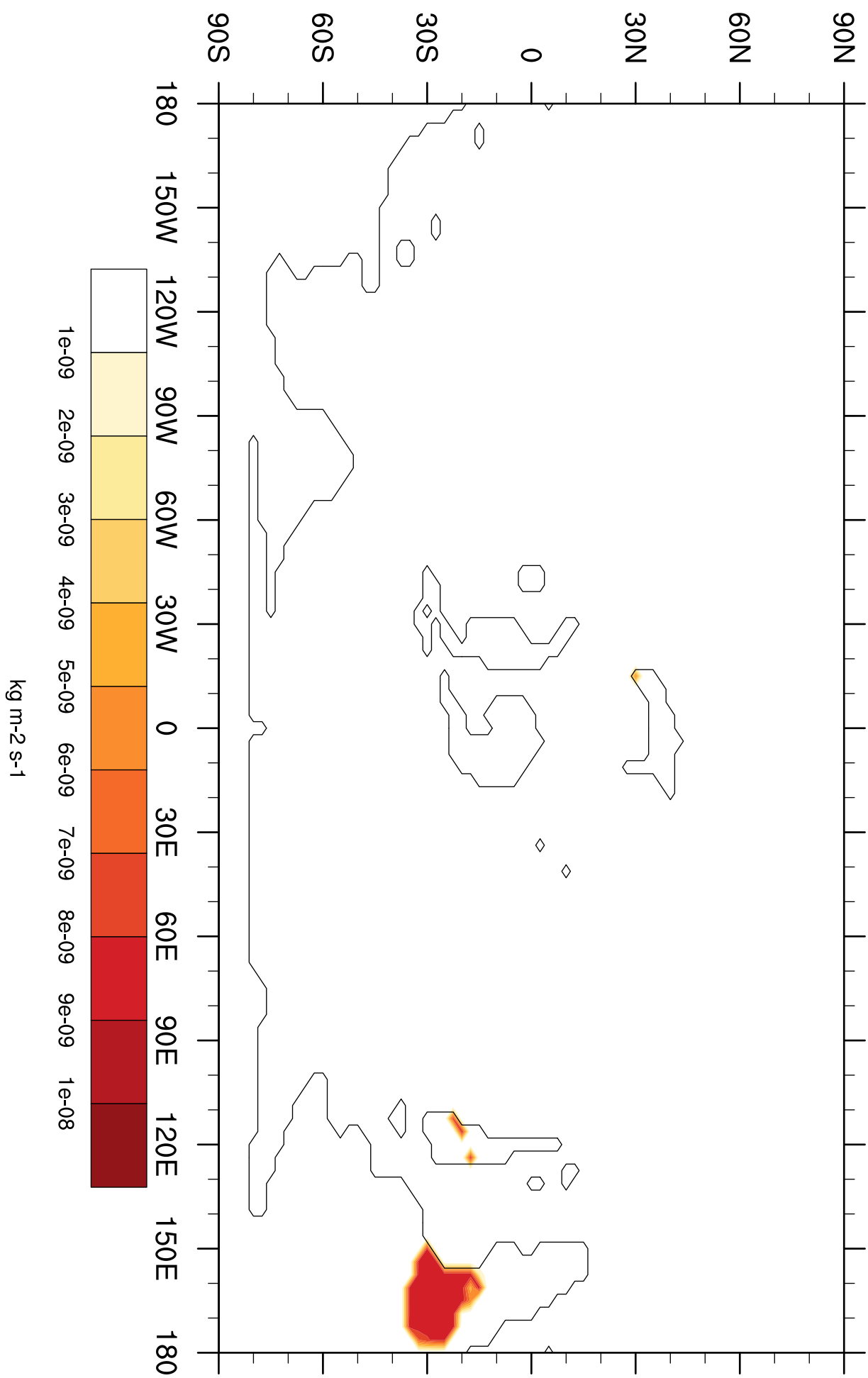
436 Ma

$1.46763e-10$



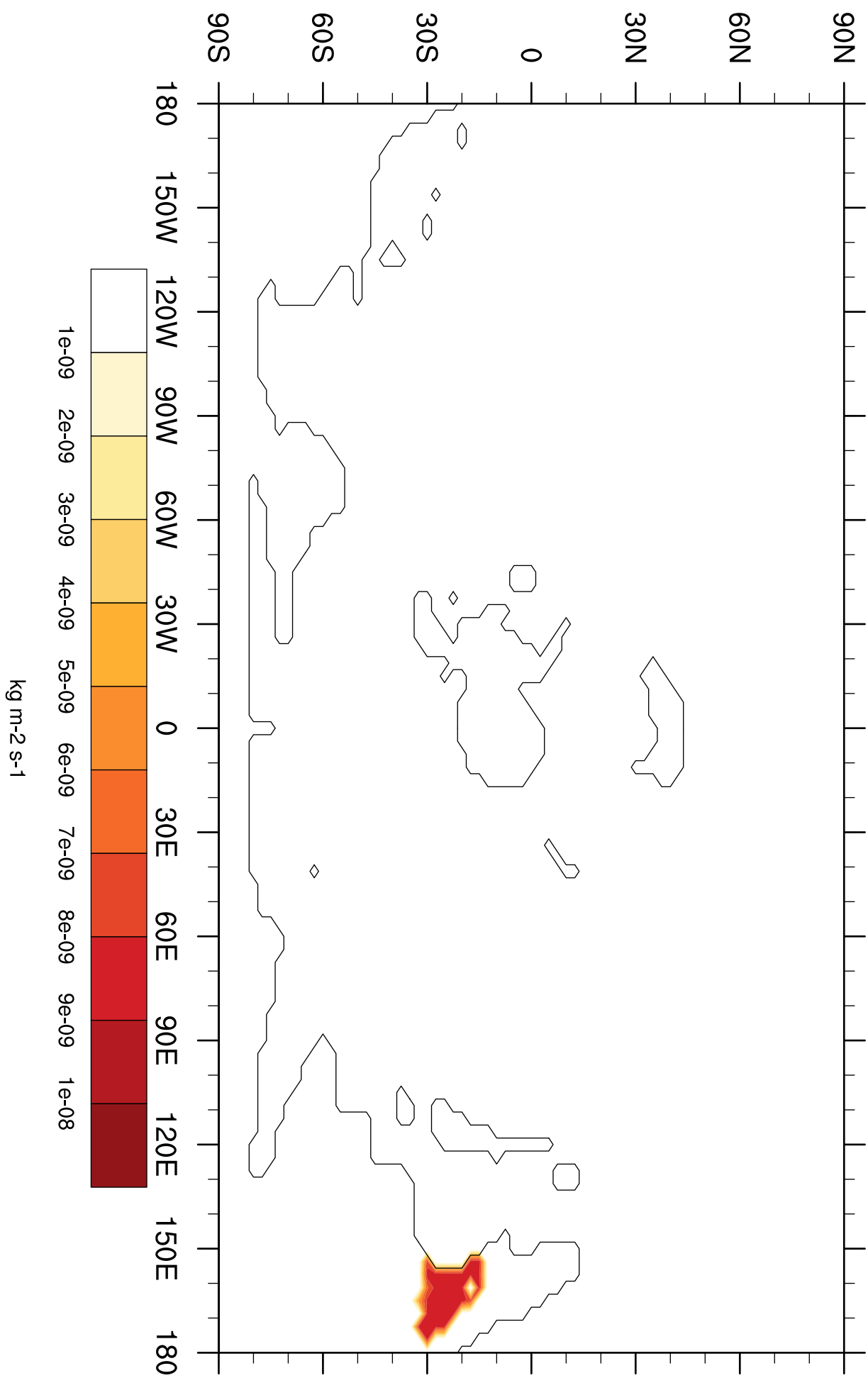
430 Ma

8.14371×10^{-11}



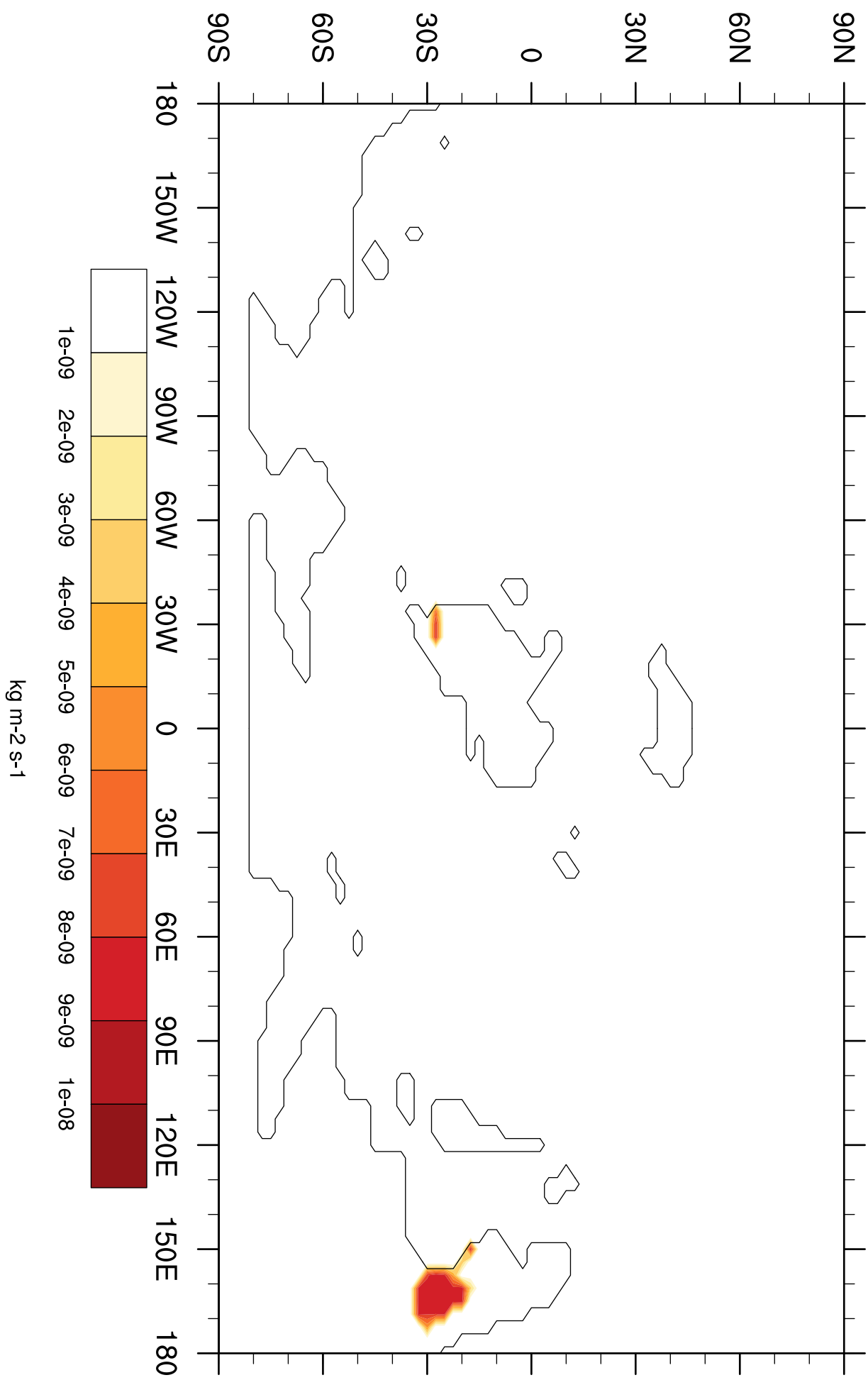
425 Ma

5.4684e-11



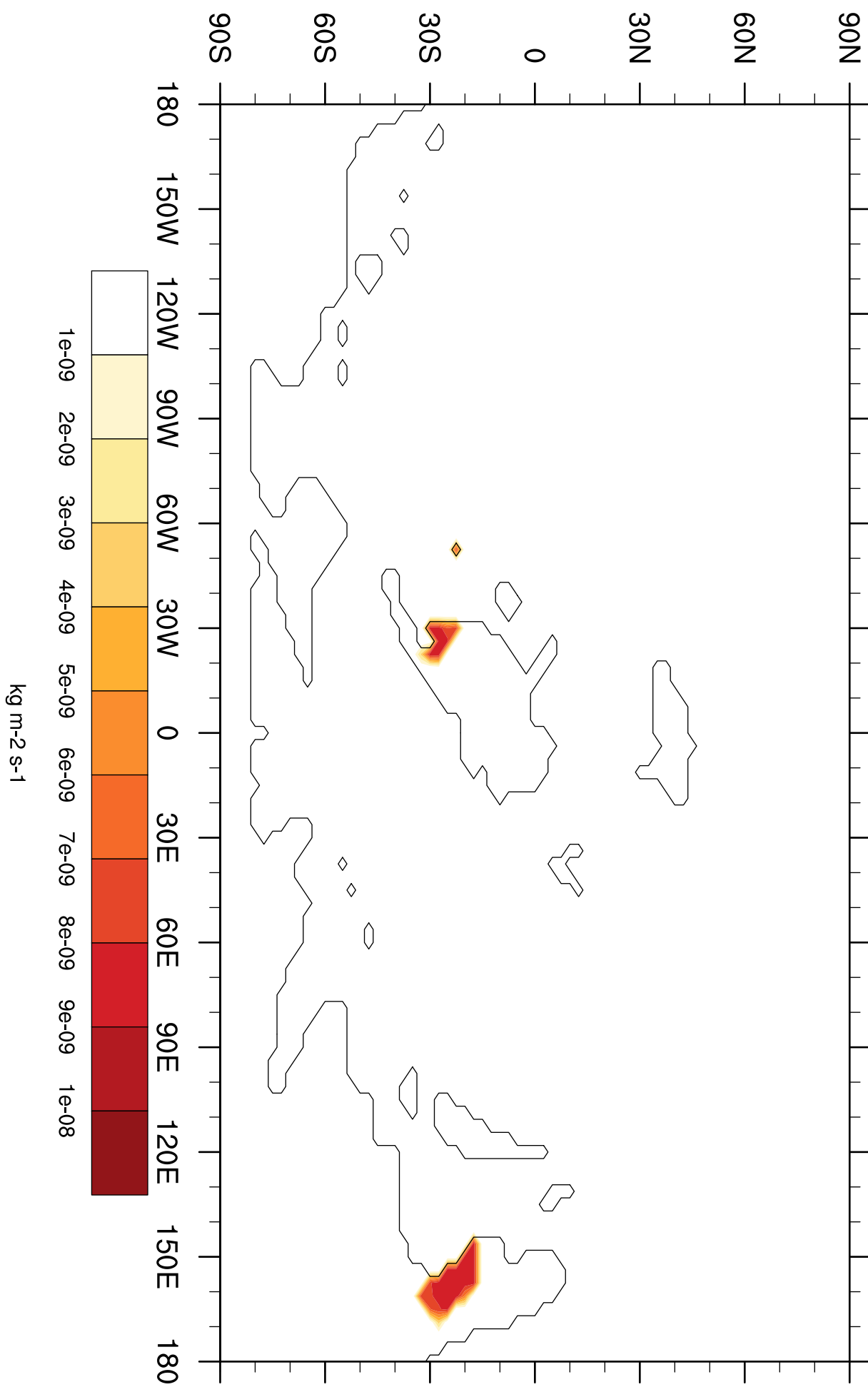
421 Ma

4.2113e-11



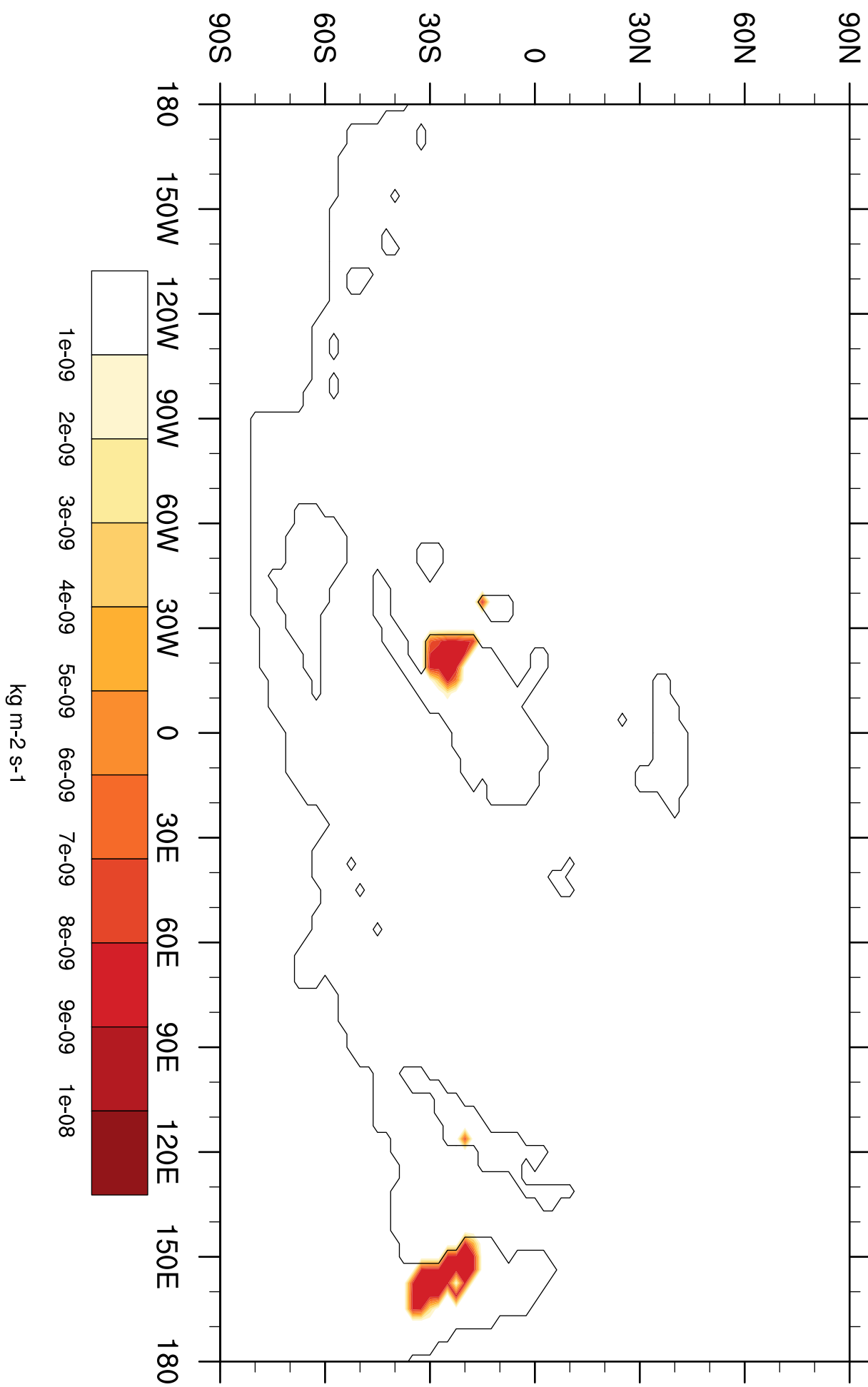
415 Ma

5.42815e-11



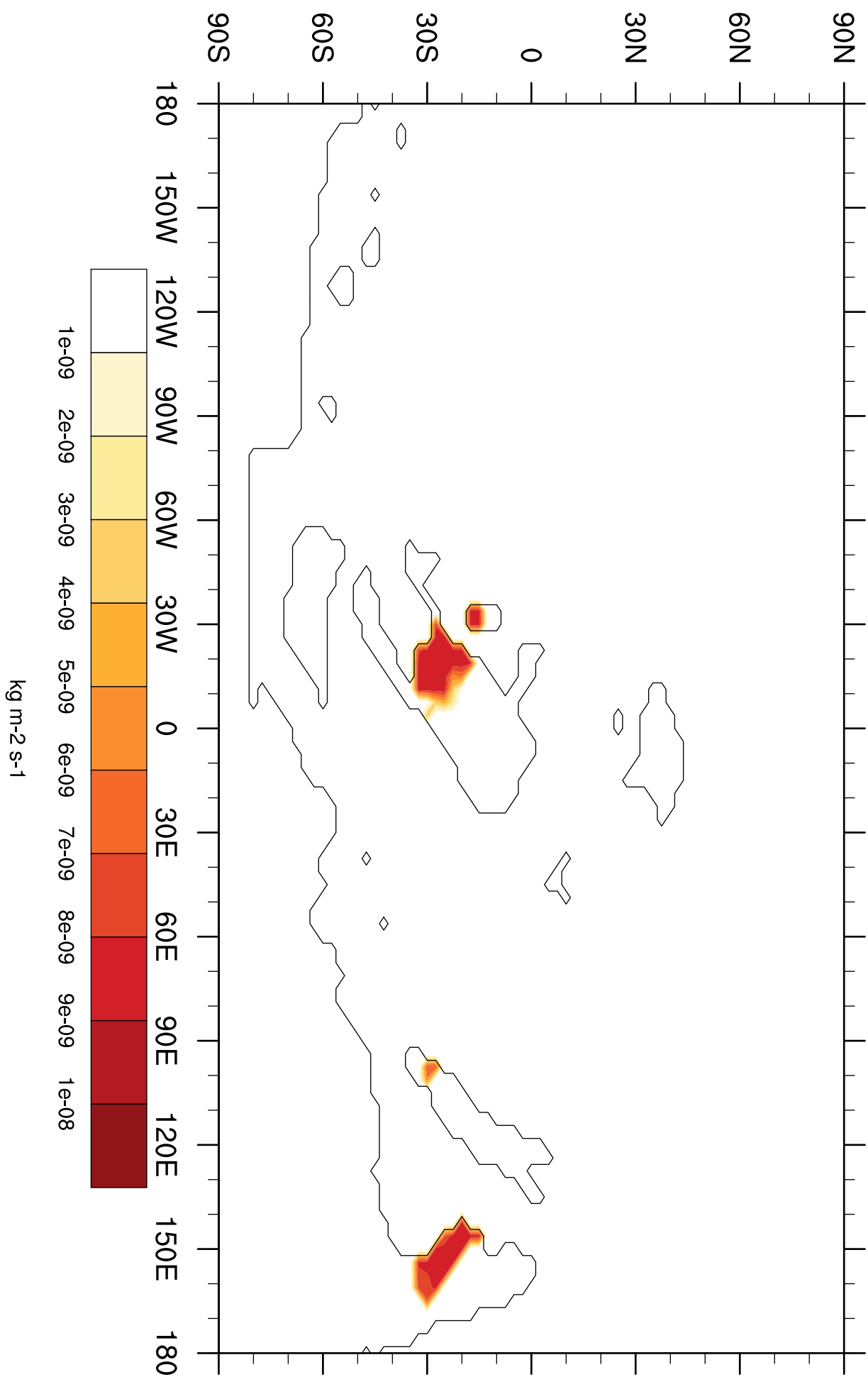
409 Ma

7.83038e-11



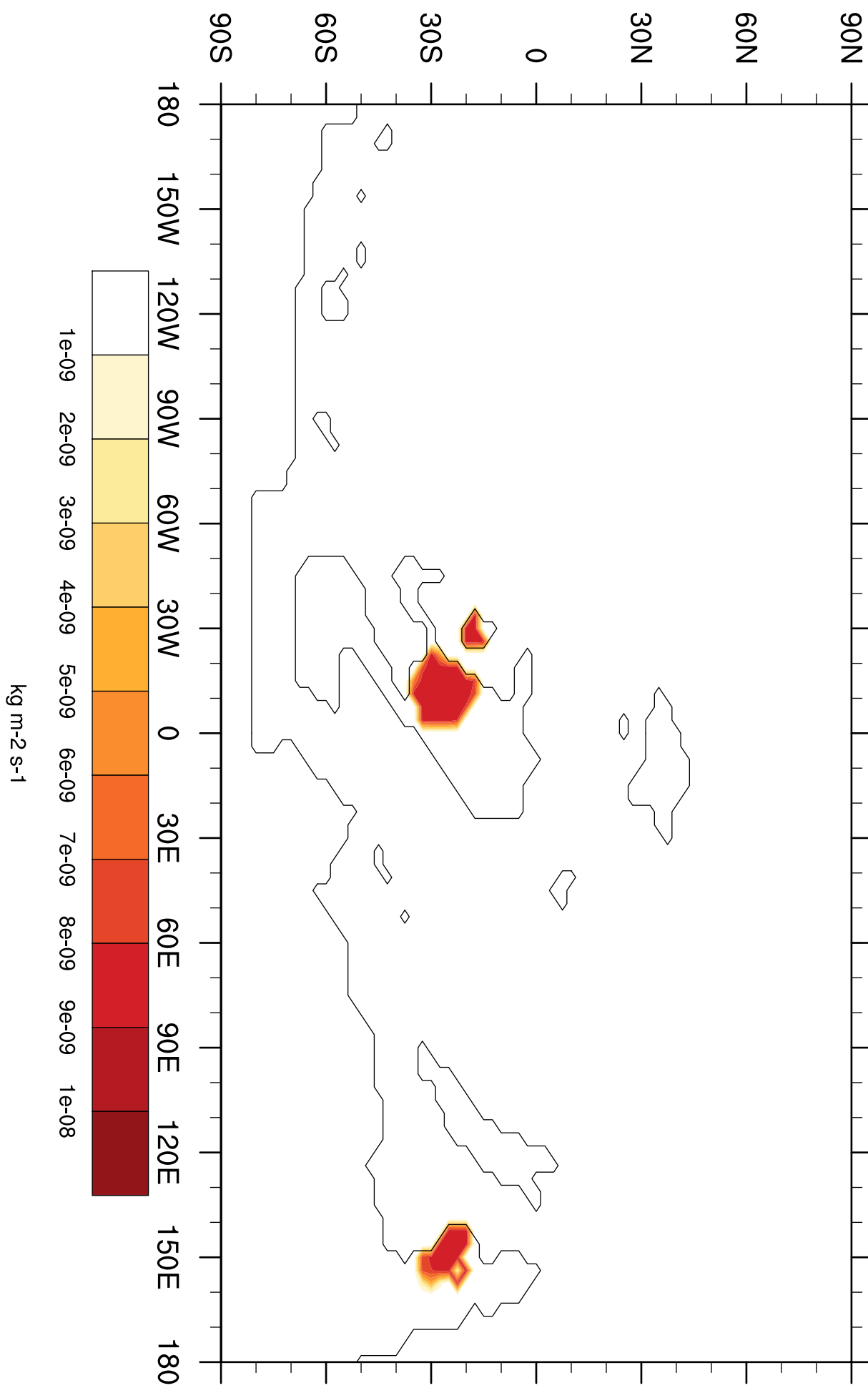
405 Ma

9.86341e-11



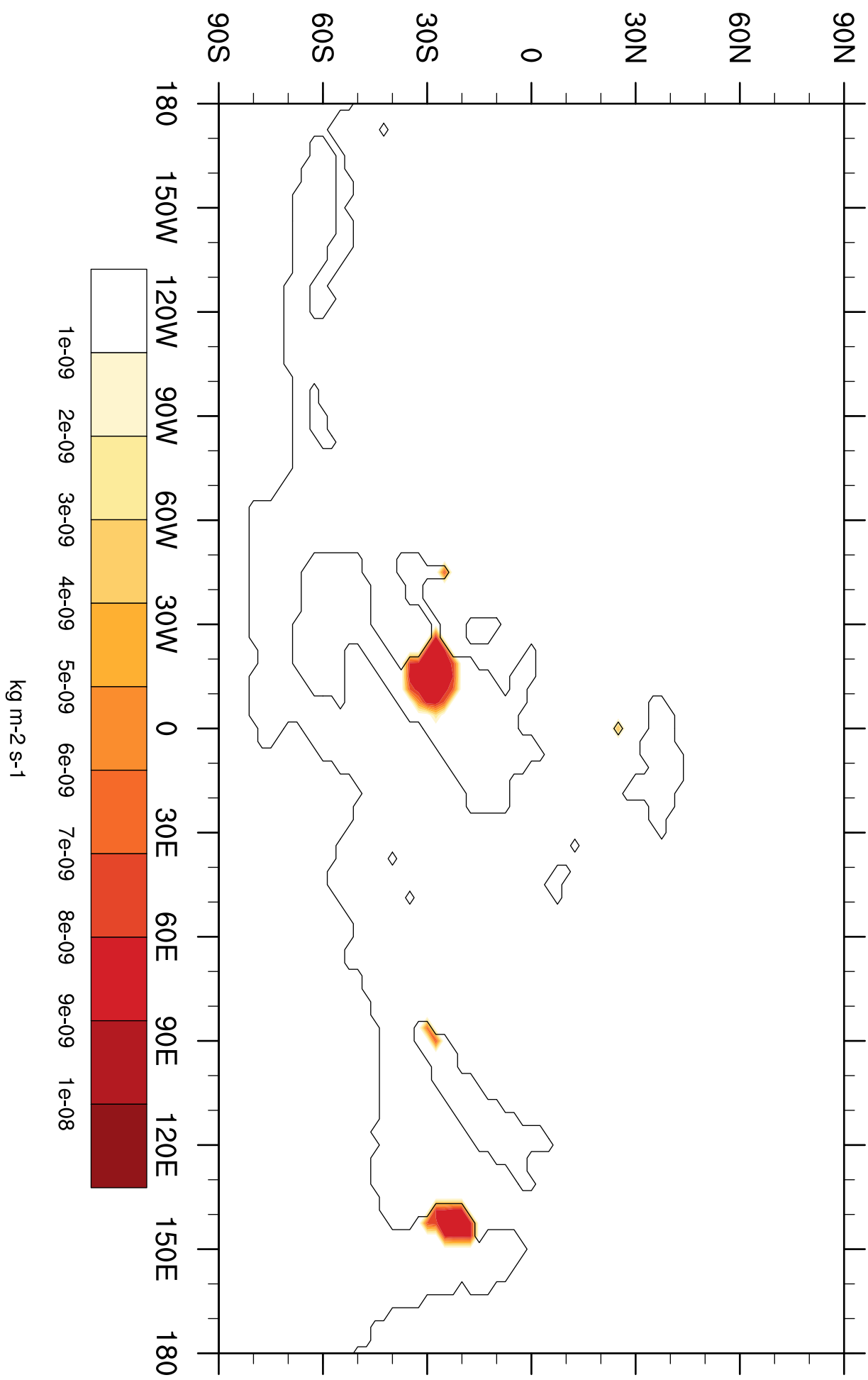
400 Ma

$1.01762e-10$



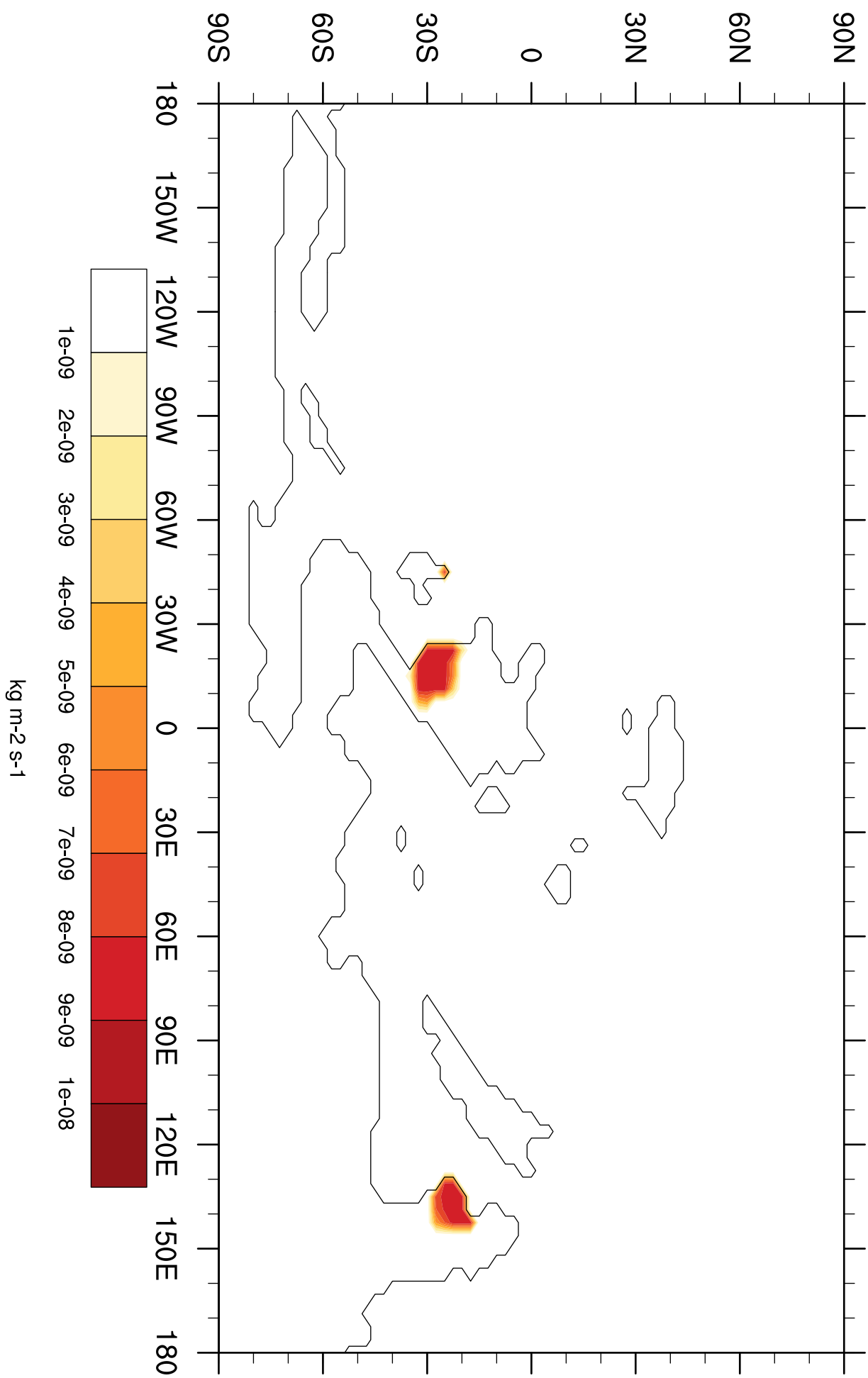
395 Ma

$7.33996e-11$



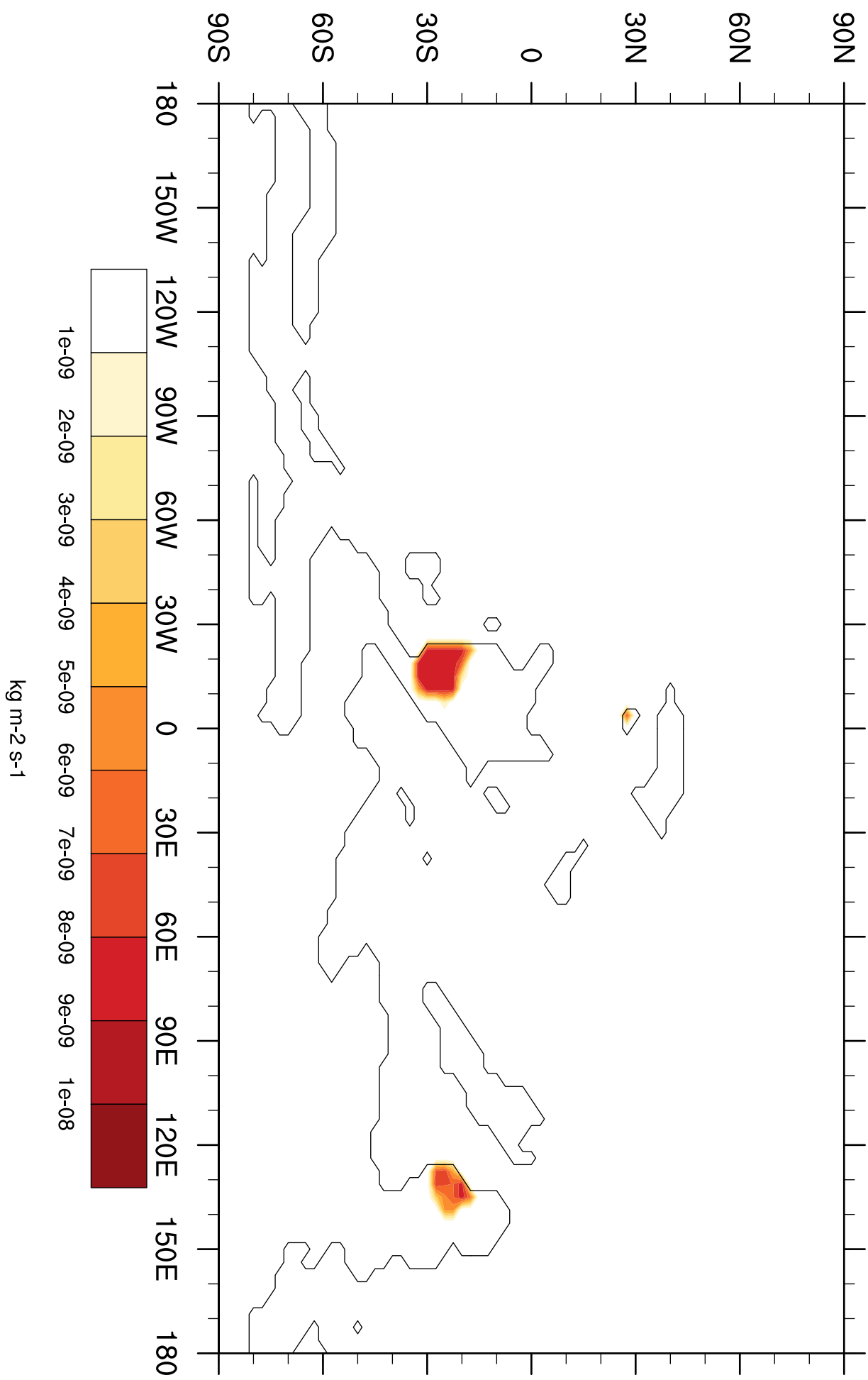
391 Ma

6.08046e-11



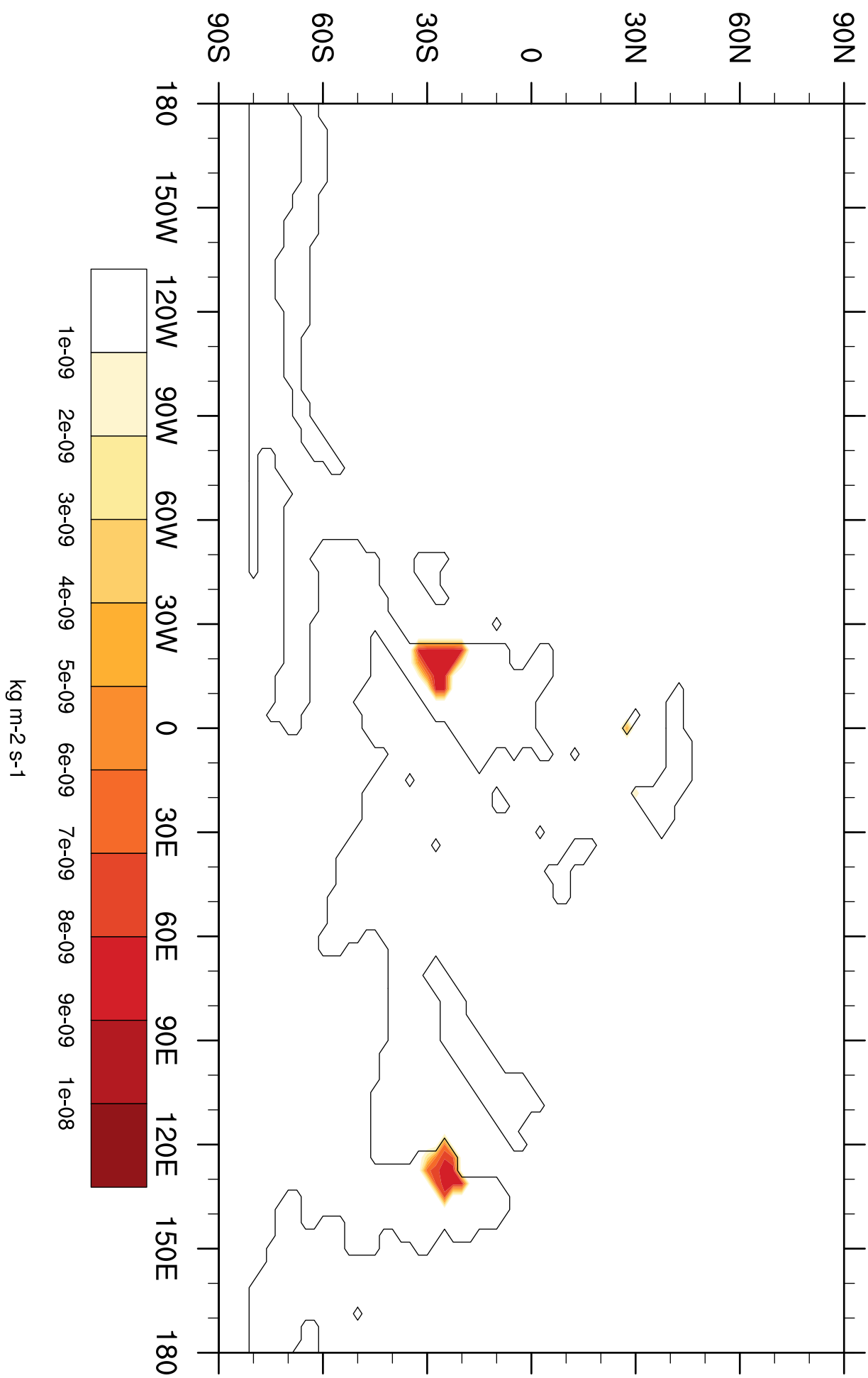
385 Ma

5.84649e-11



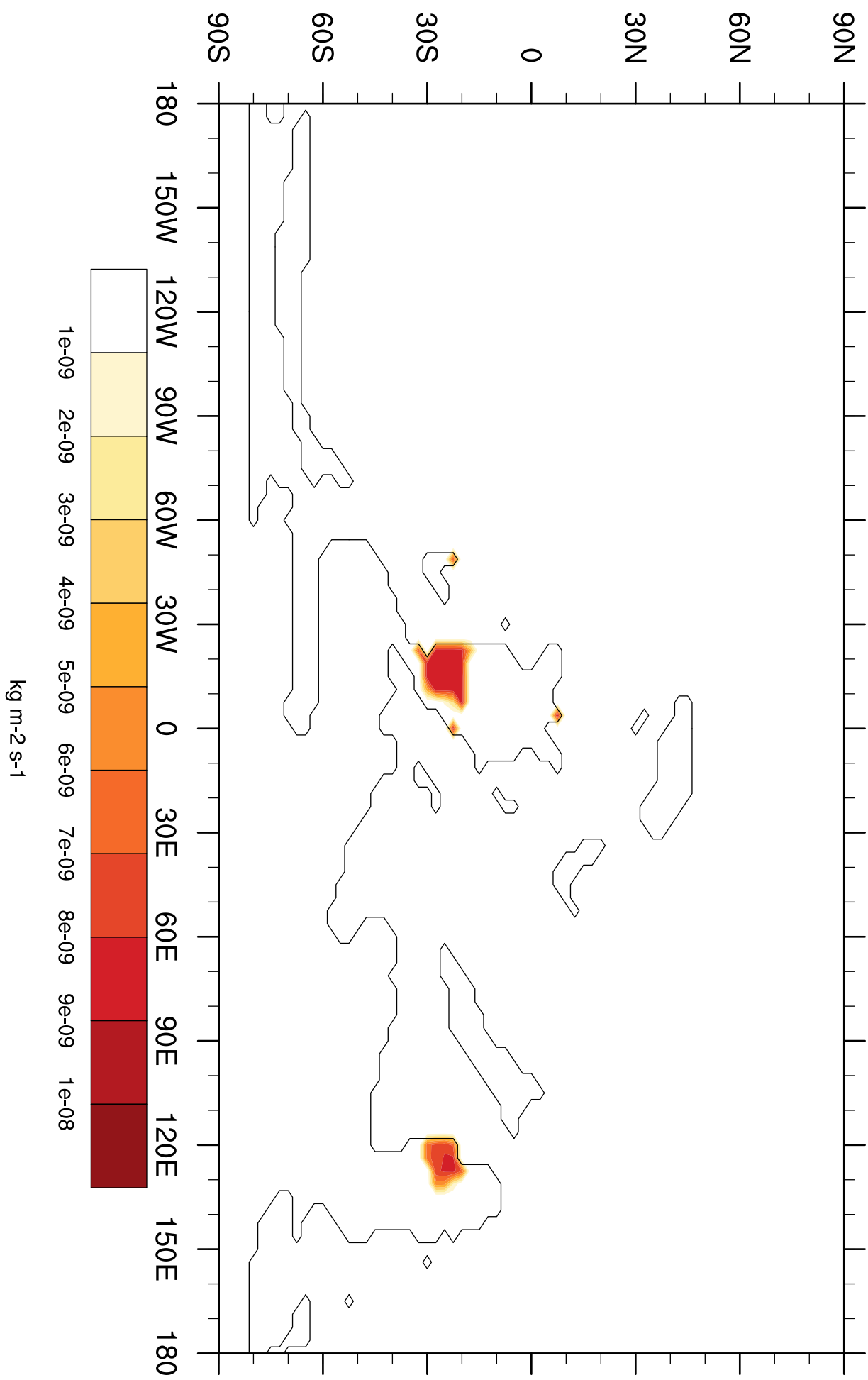
380 Ma

4.98739e-11



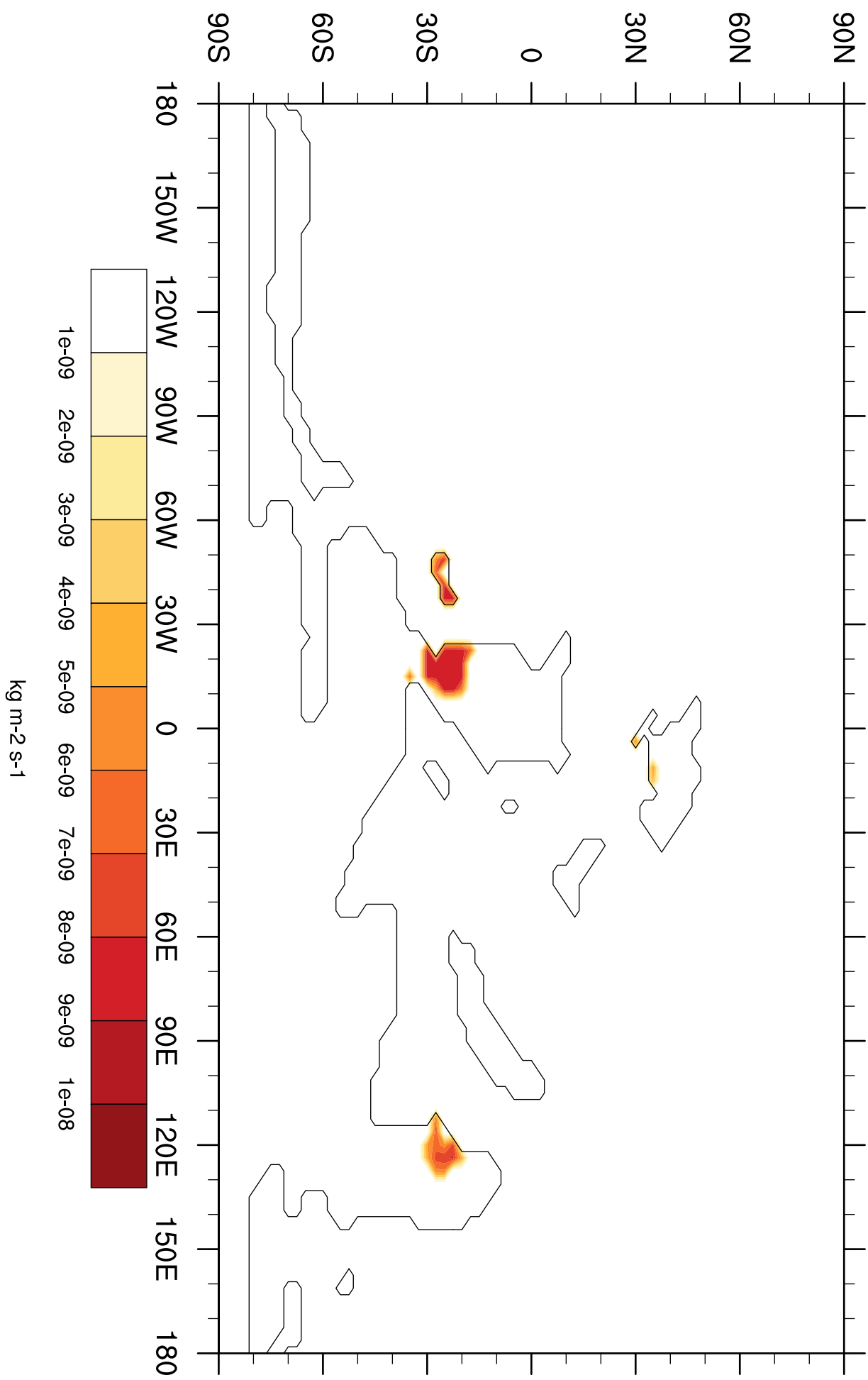
375 Ma

6.43777e-11



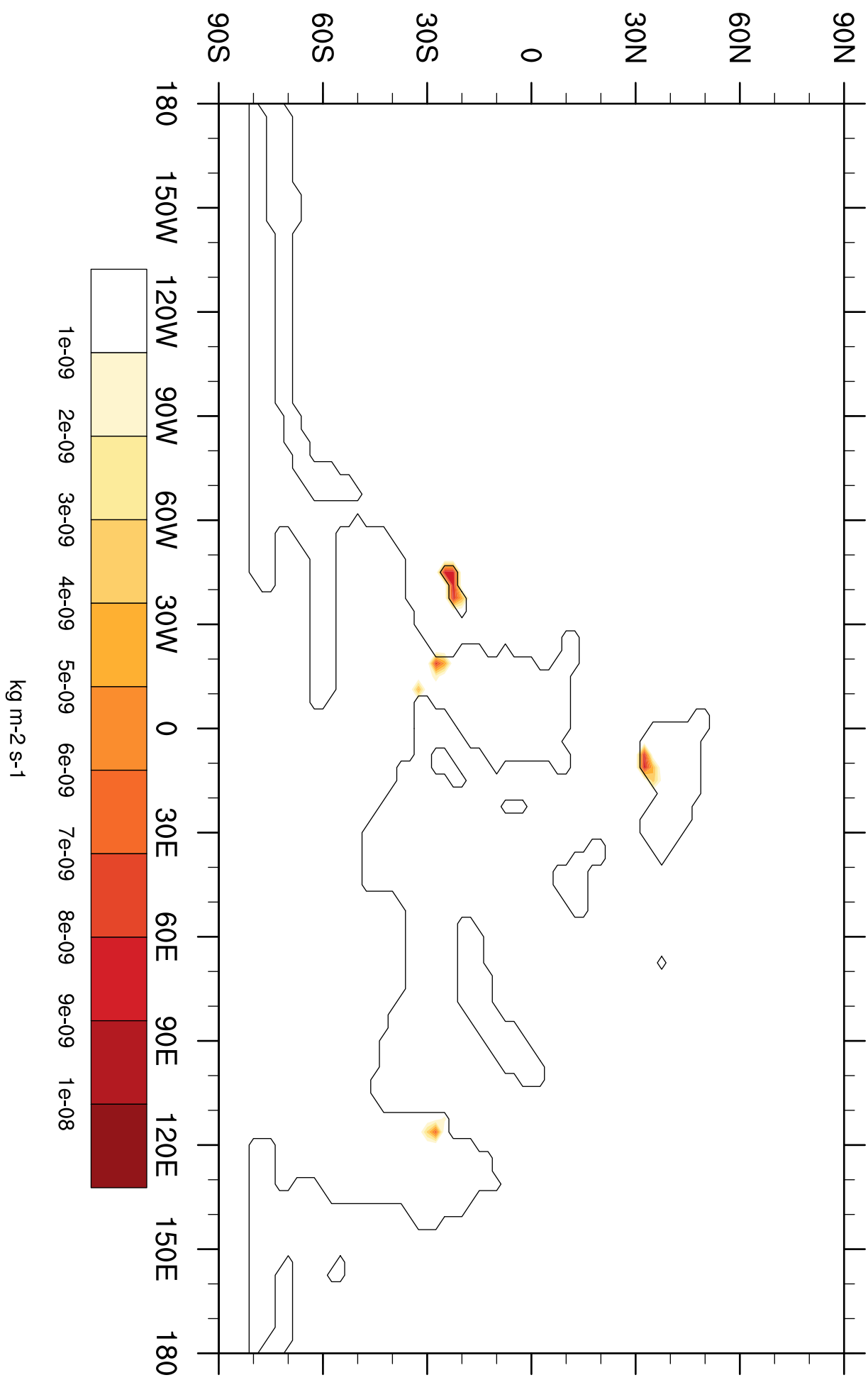
370 Ma

6.24069e-11



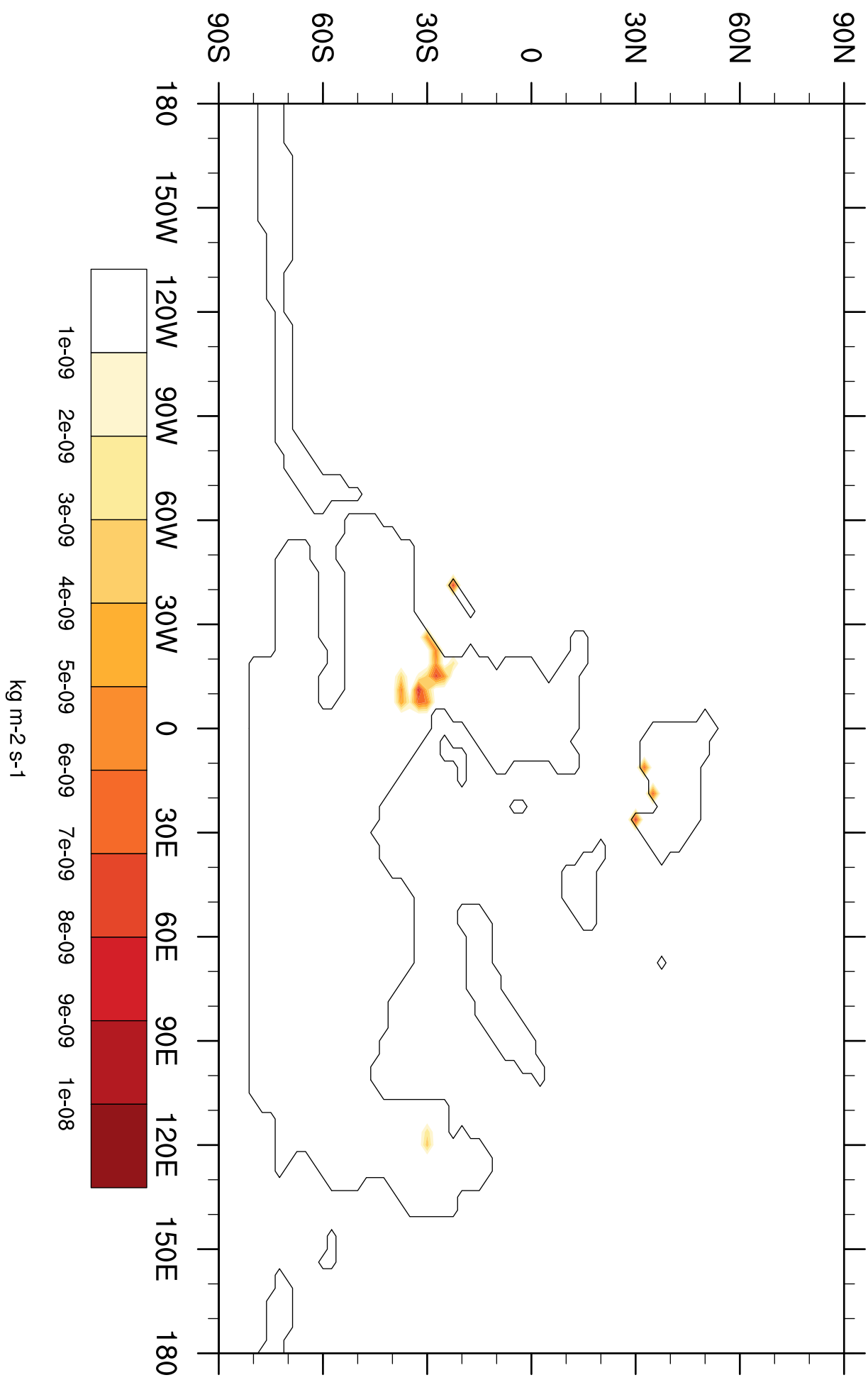
366 Ma

1.9006e-11



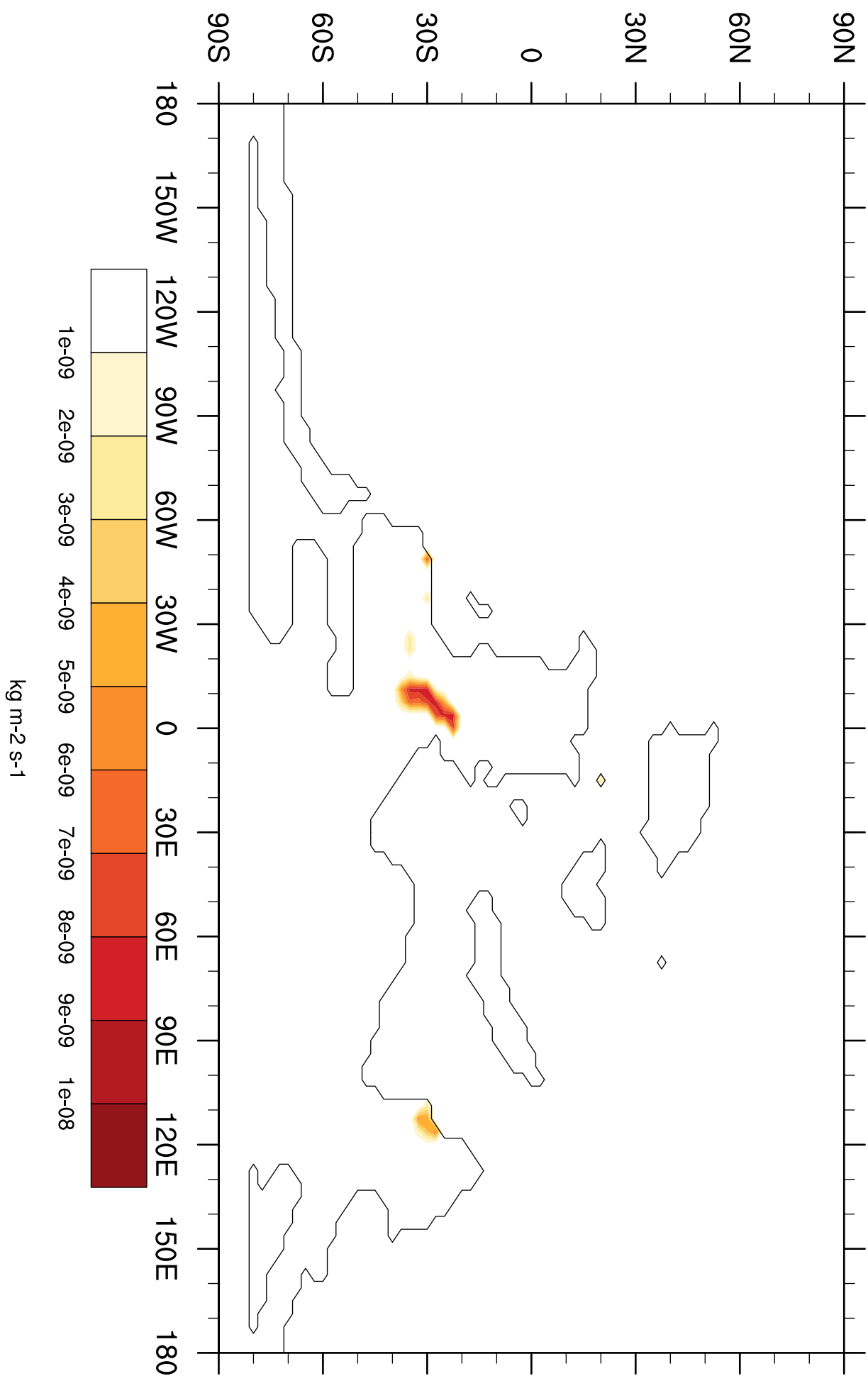
359 Ma

2.24129e-11



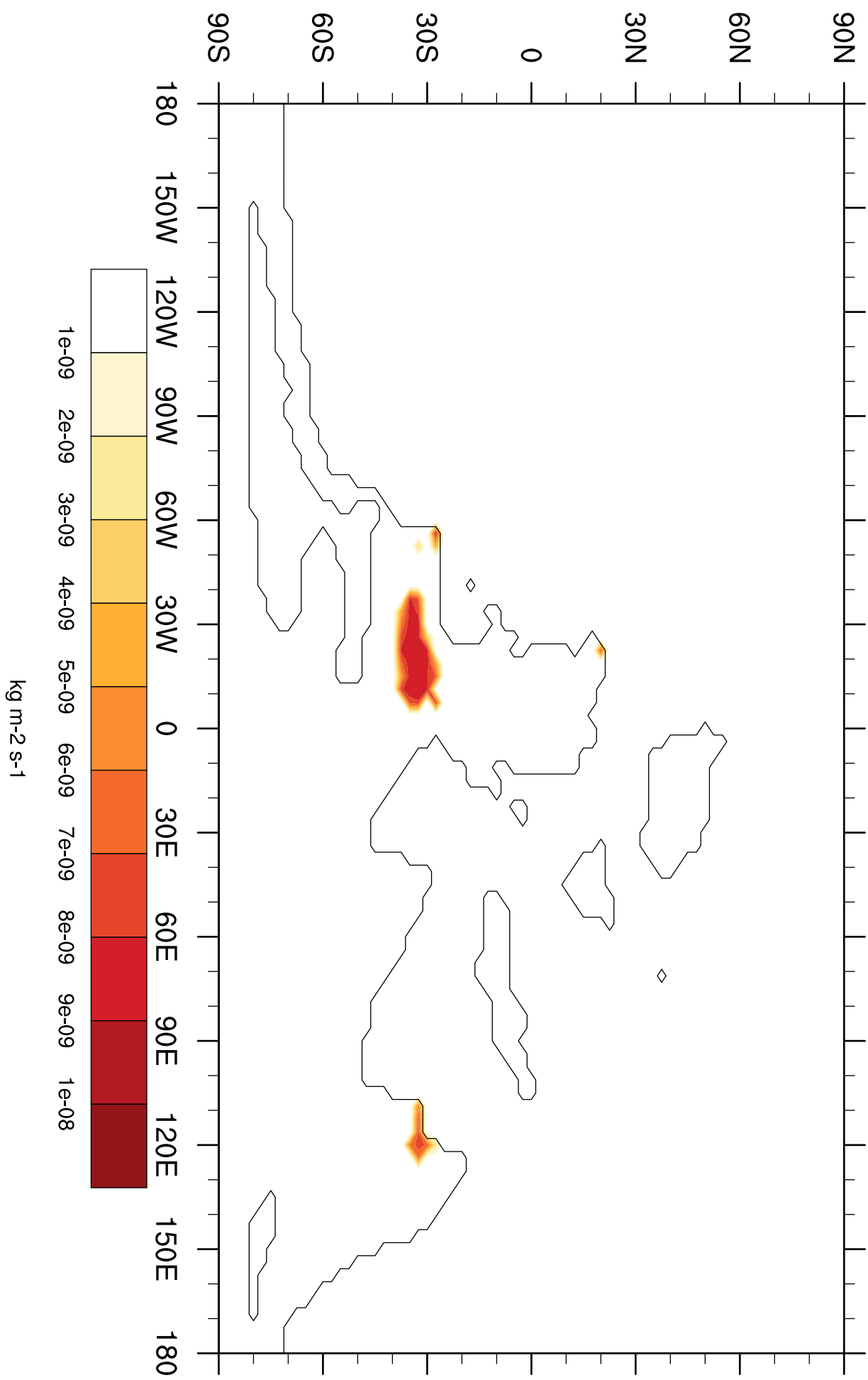
354 Ma

2.87898e-11



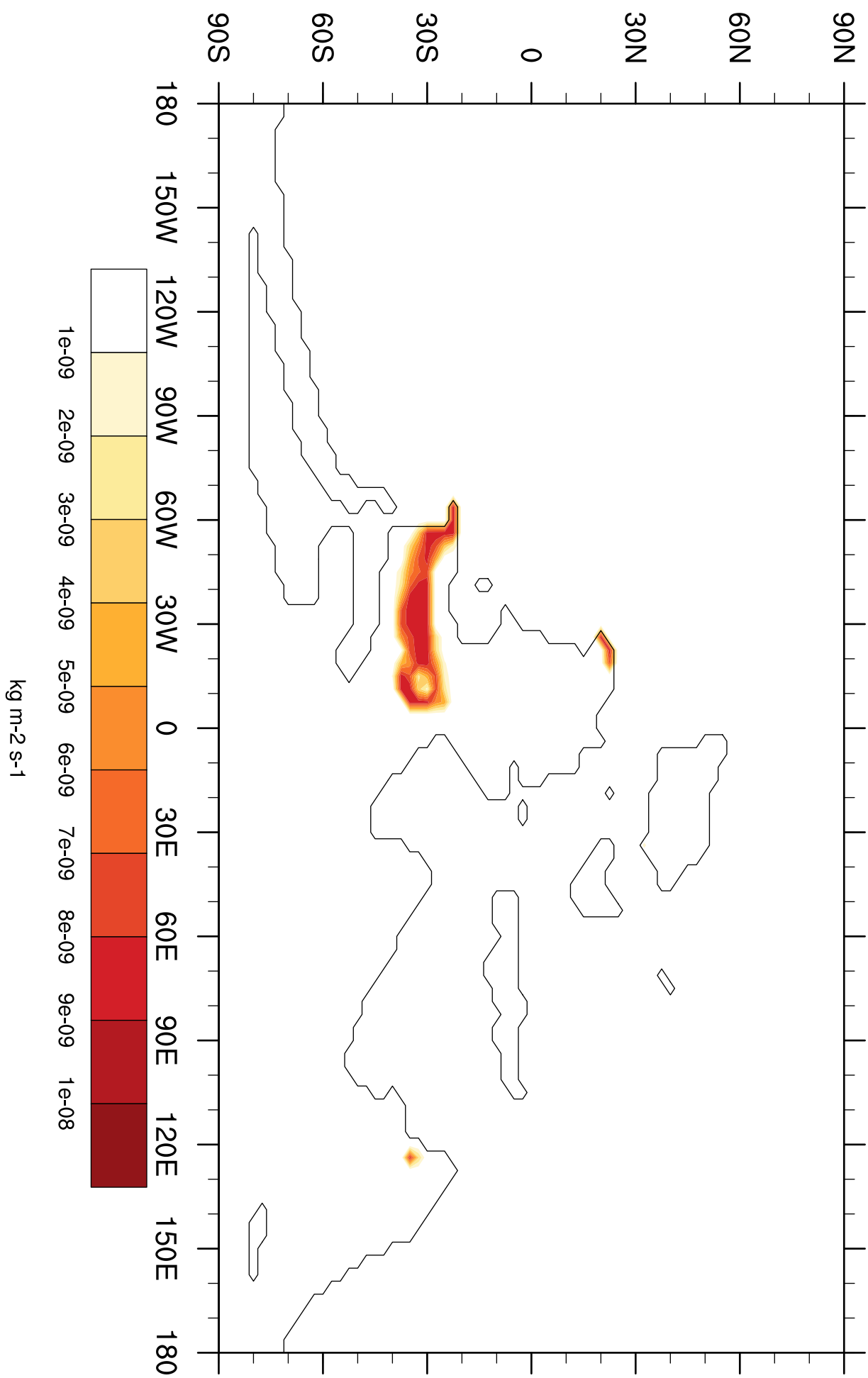
349 Ma

$6.22742e-11$



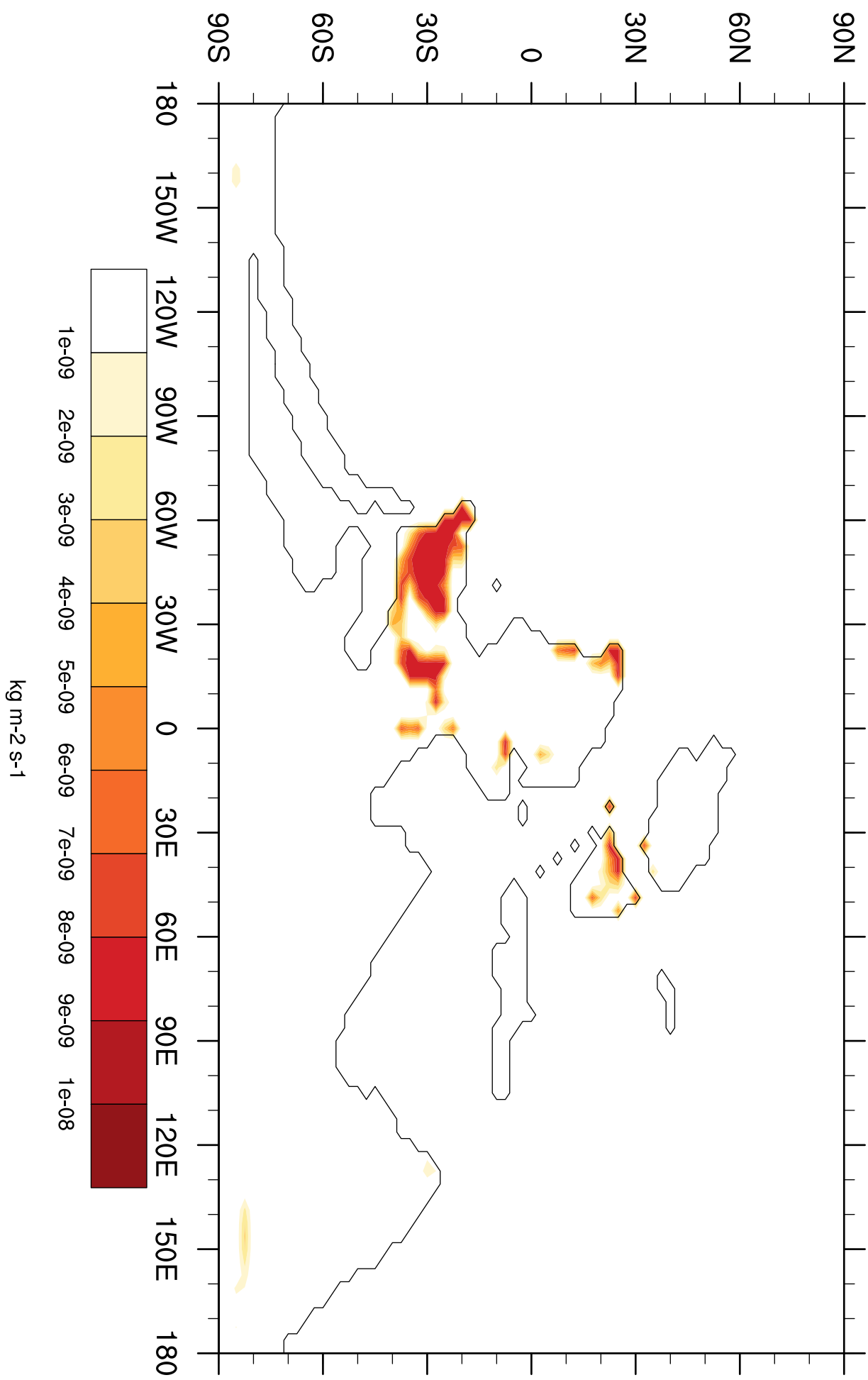
344 Ma

9.53735e-11



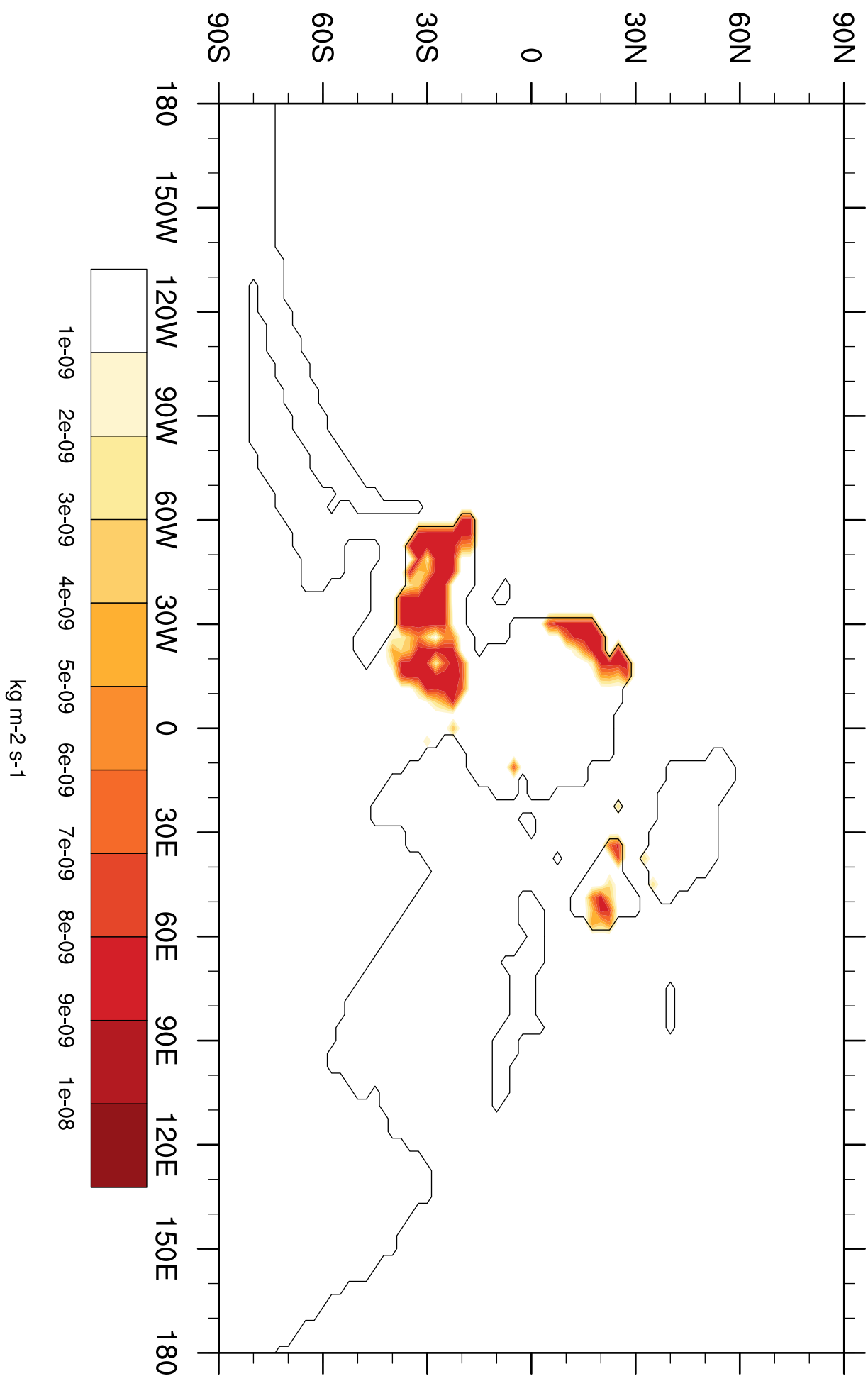
339 Ma

$1.45179e-10$



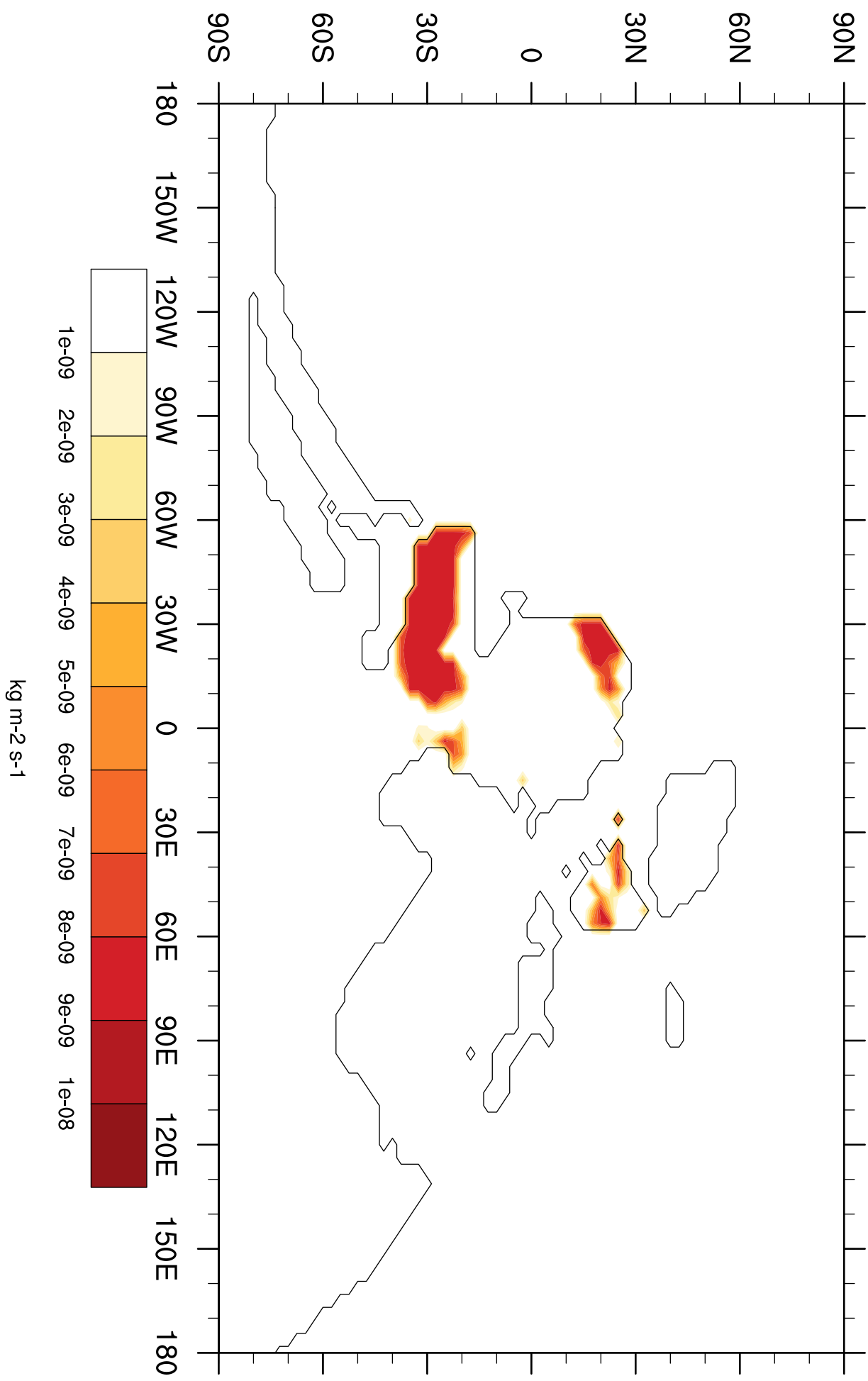
333 Ma

$1.97104e-10$



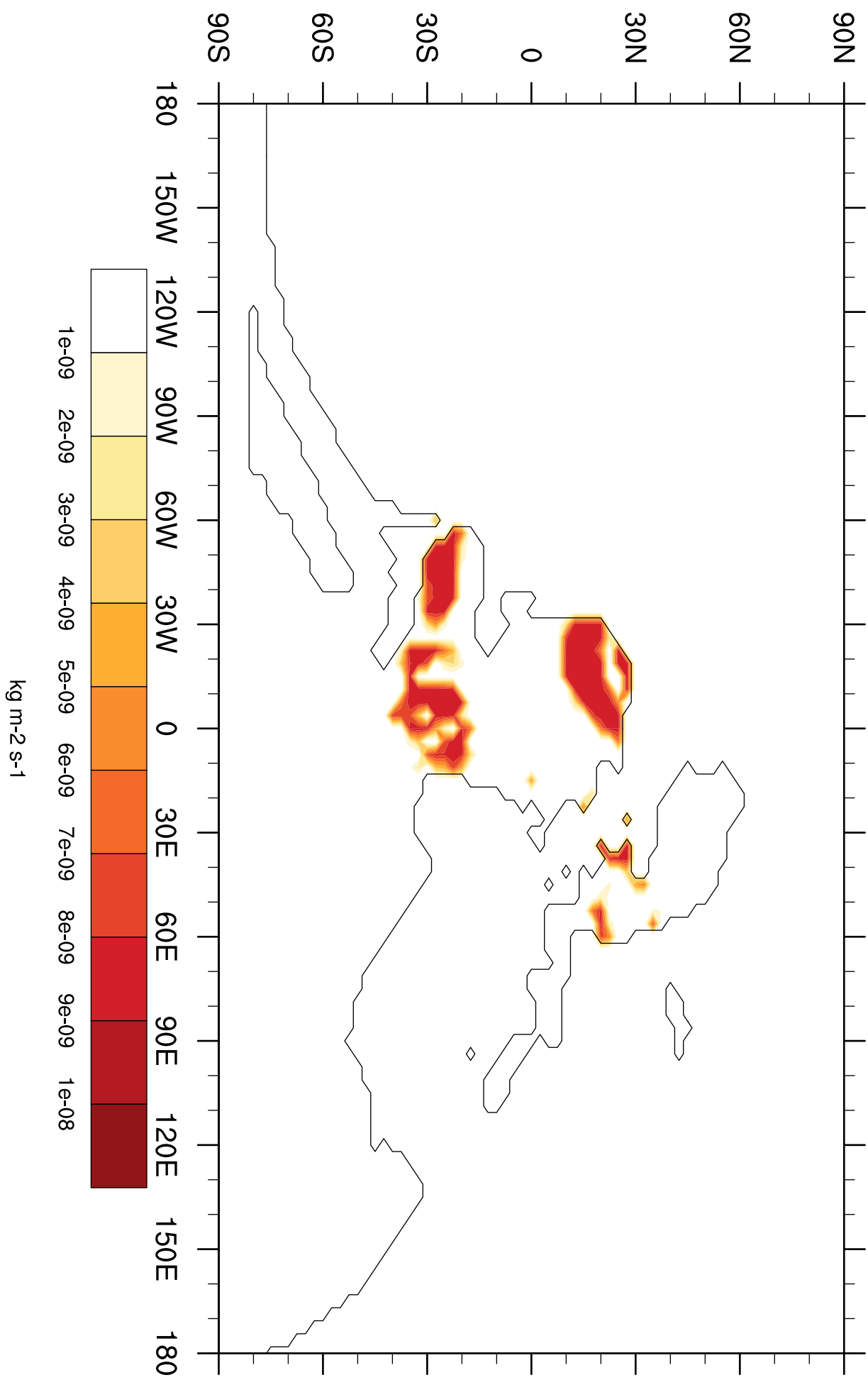
331 Ma

$2.08249e-10$



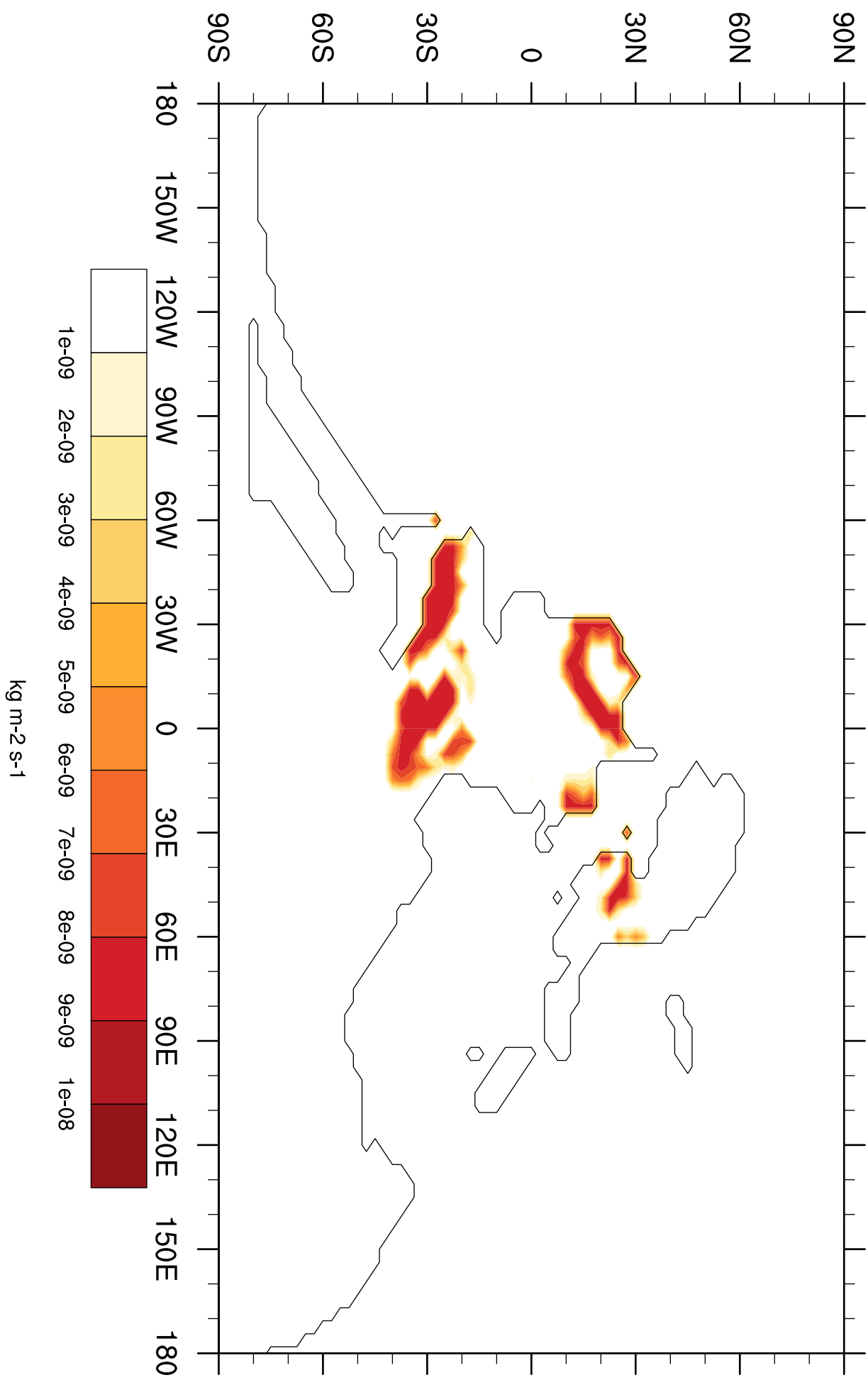
327 Ma

$2.39868e-10$



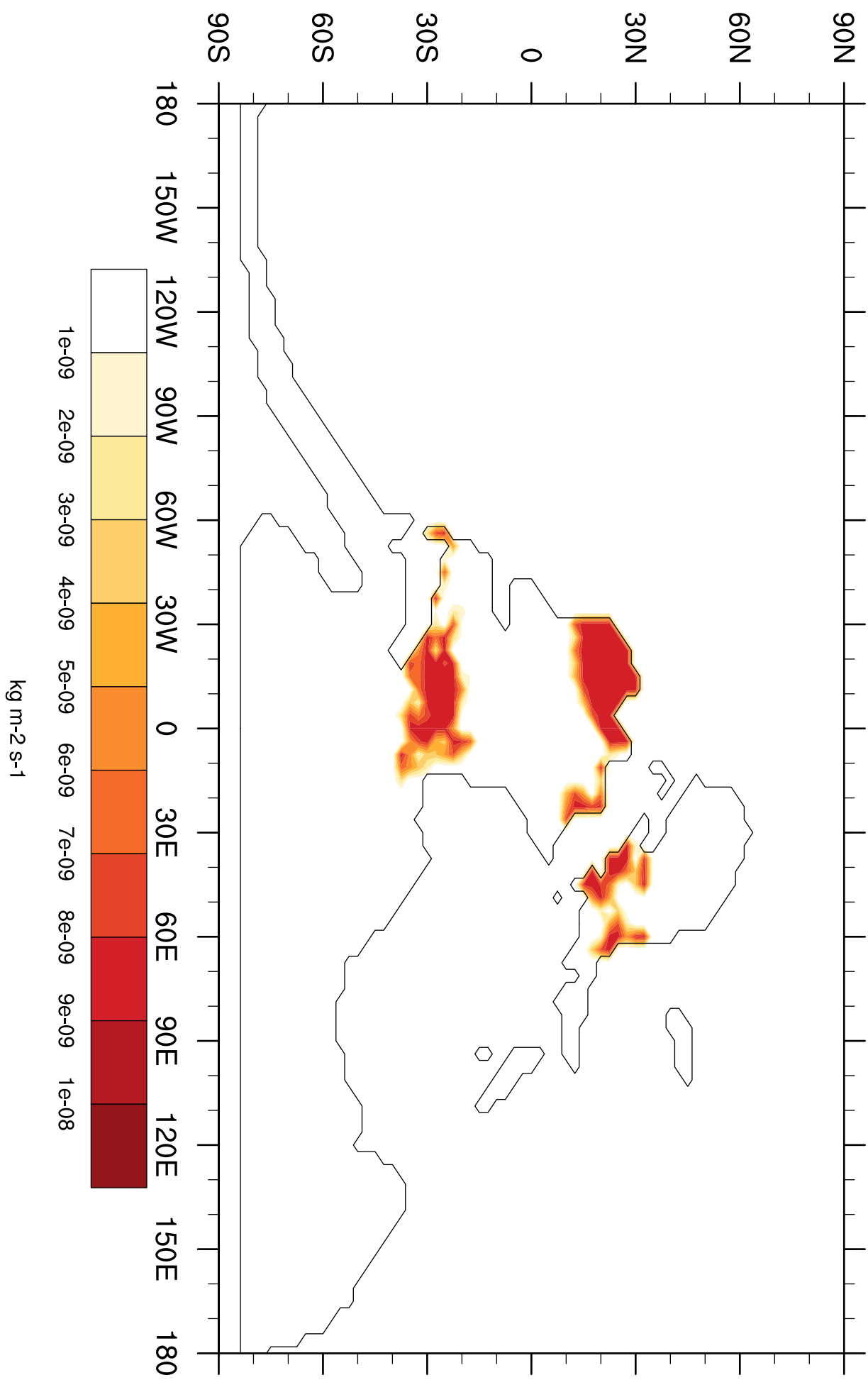
319 Ma

$2.4943e-10$



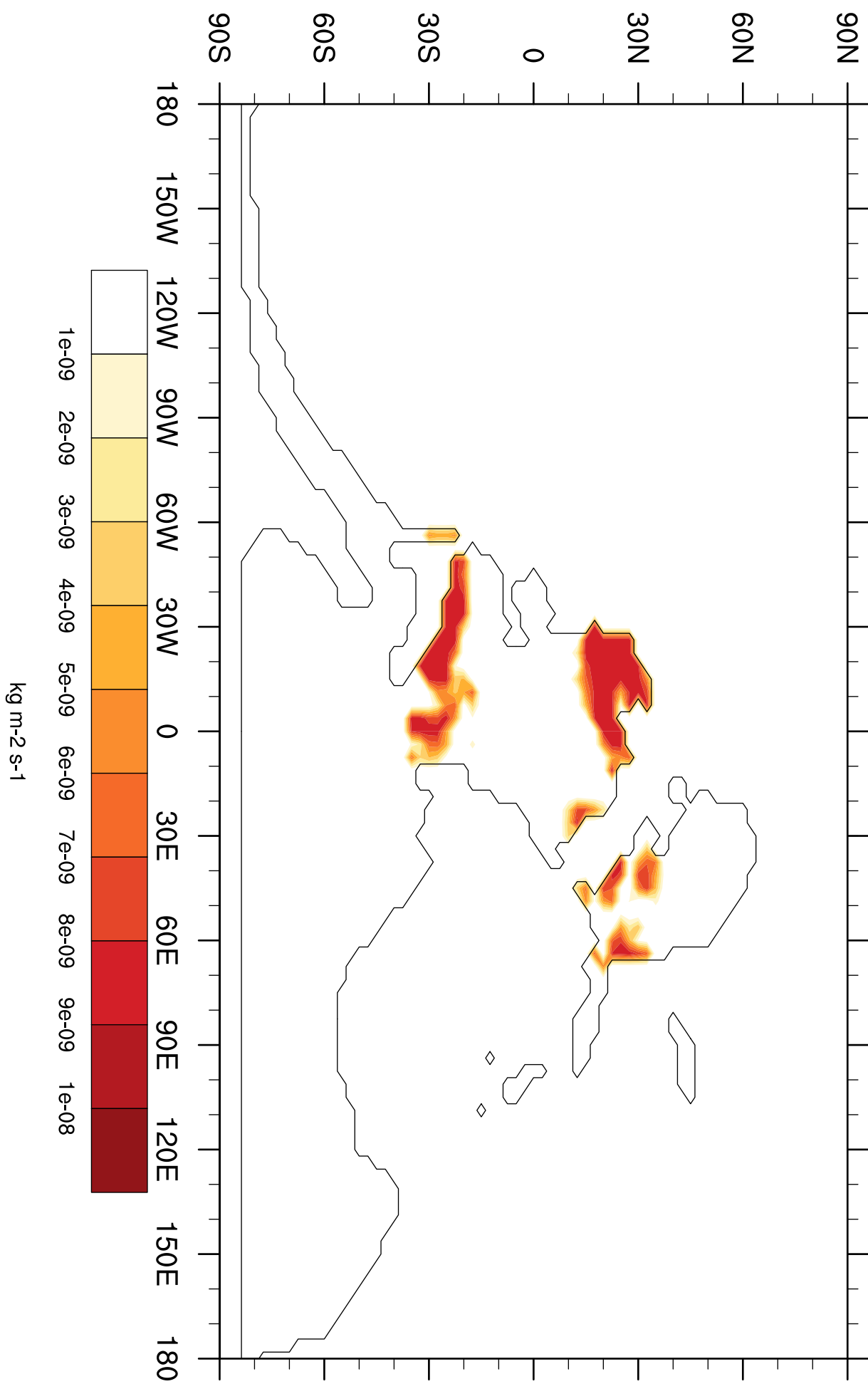
315 Ma

$2.62866e-10$



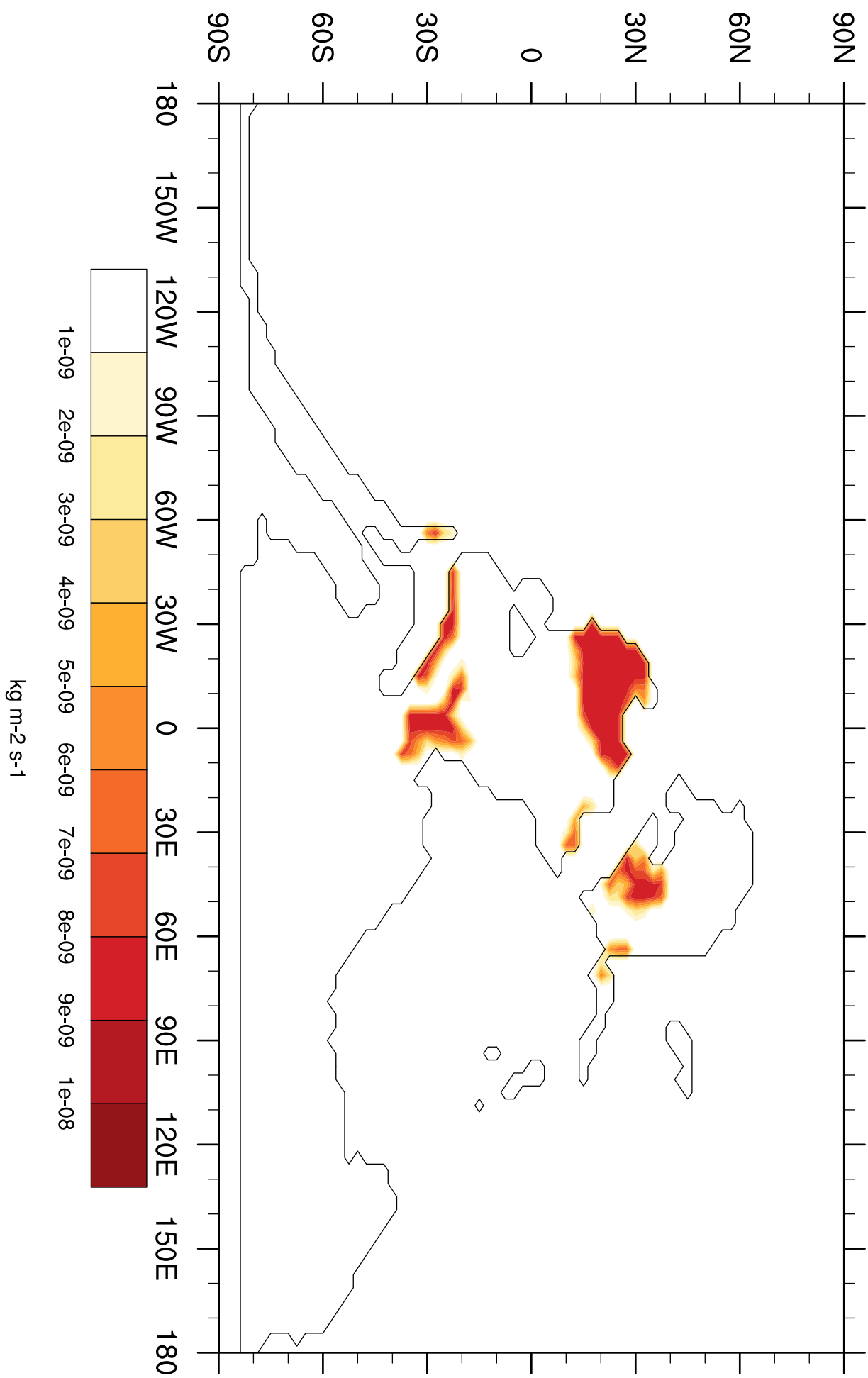
311 Ma

2.37479e-10



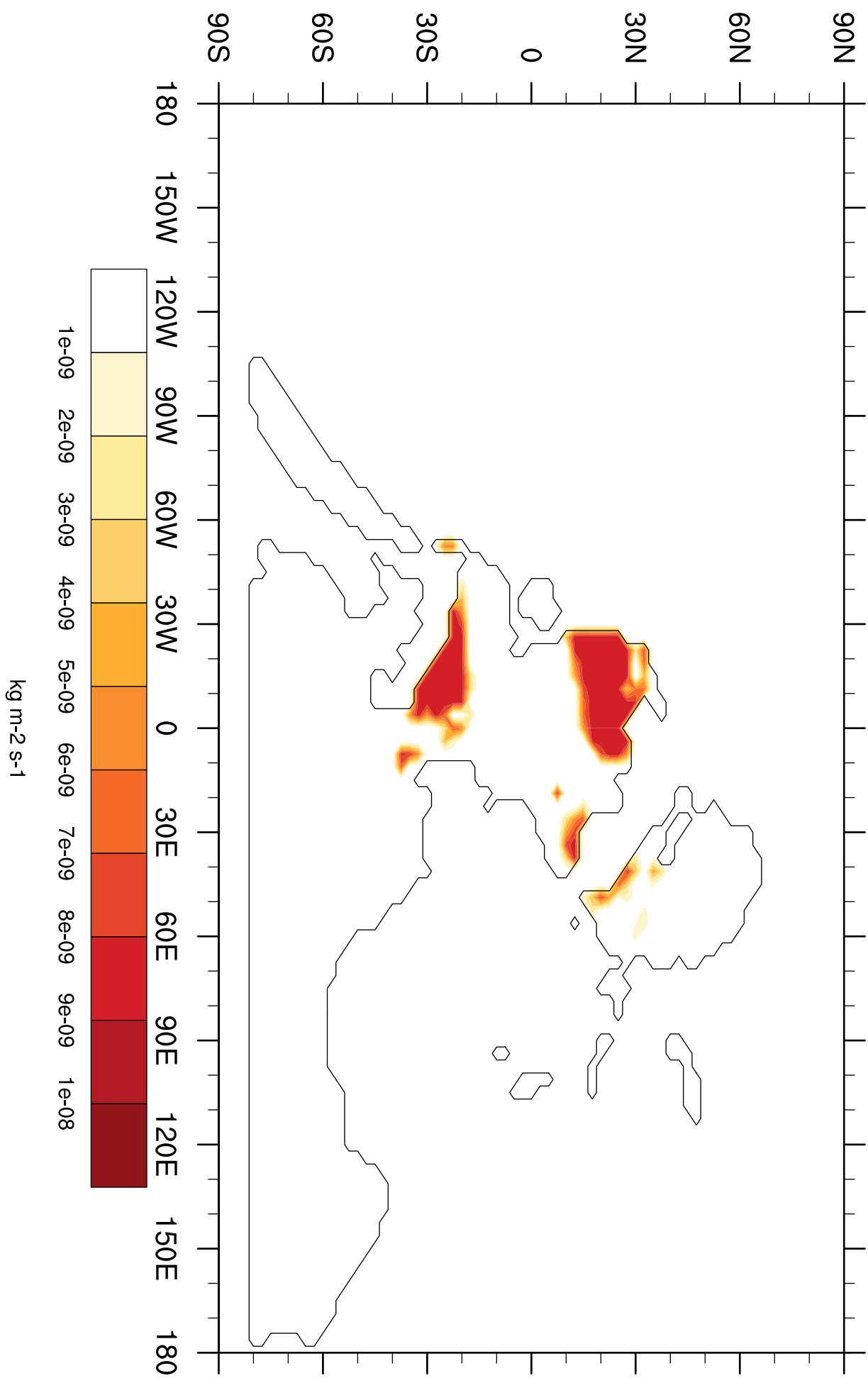
305 Ma

$2.28654e-10$



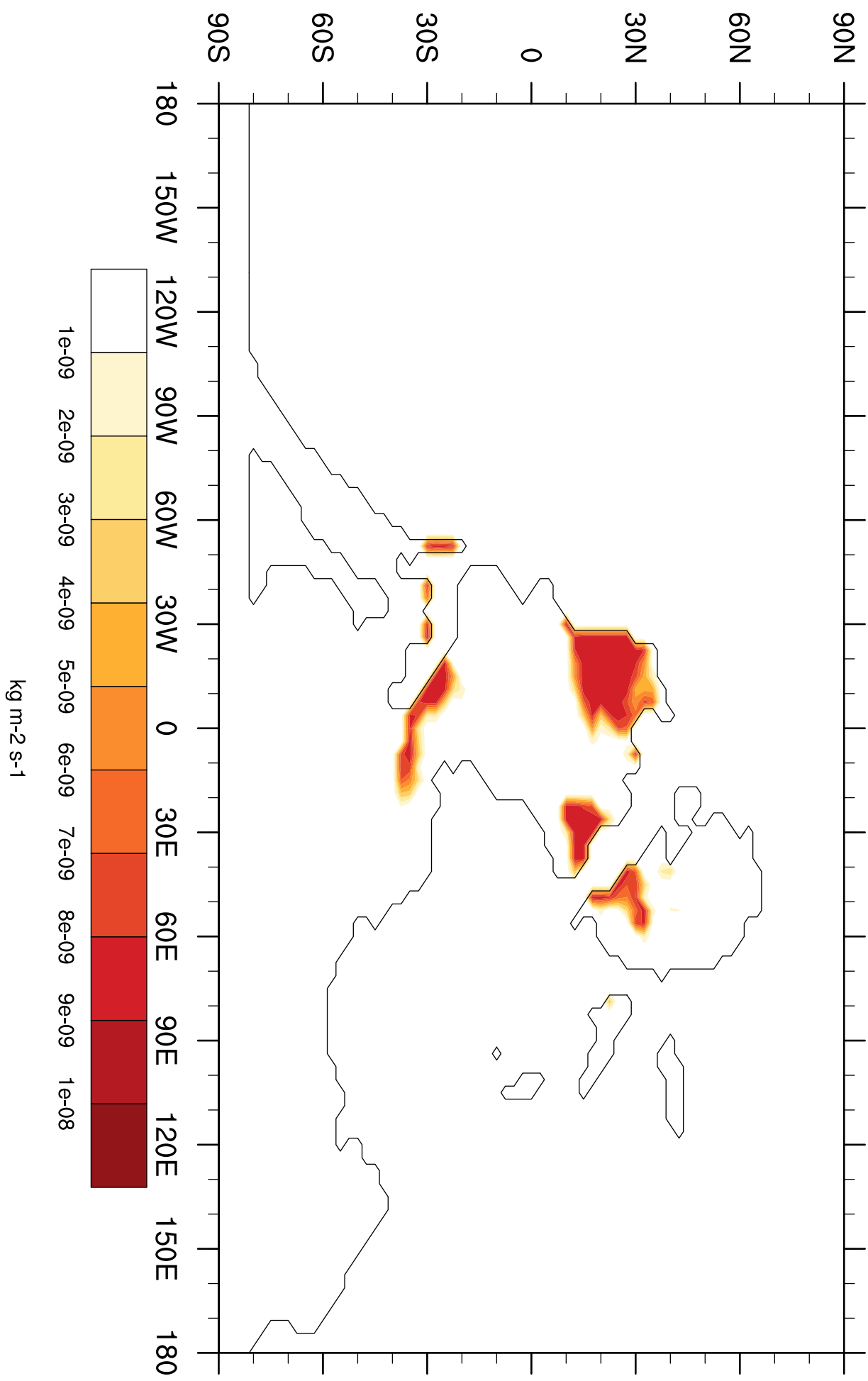
301 Ma

$2.15637e-10$



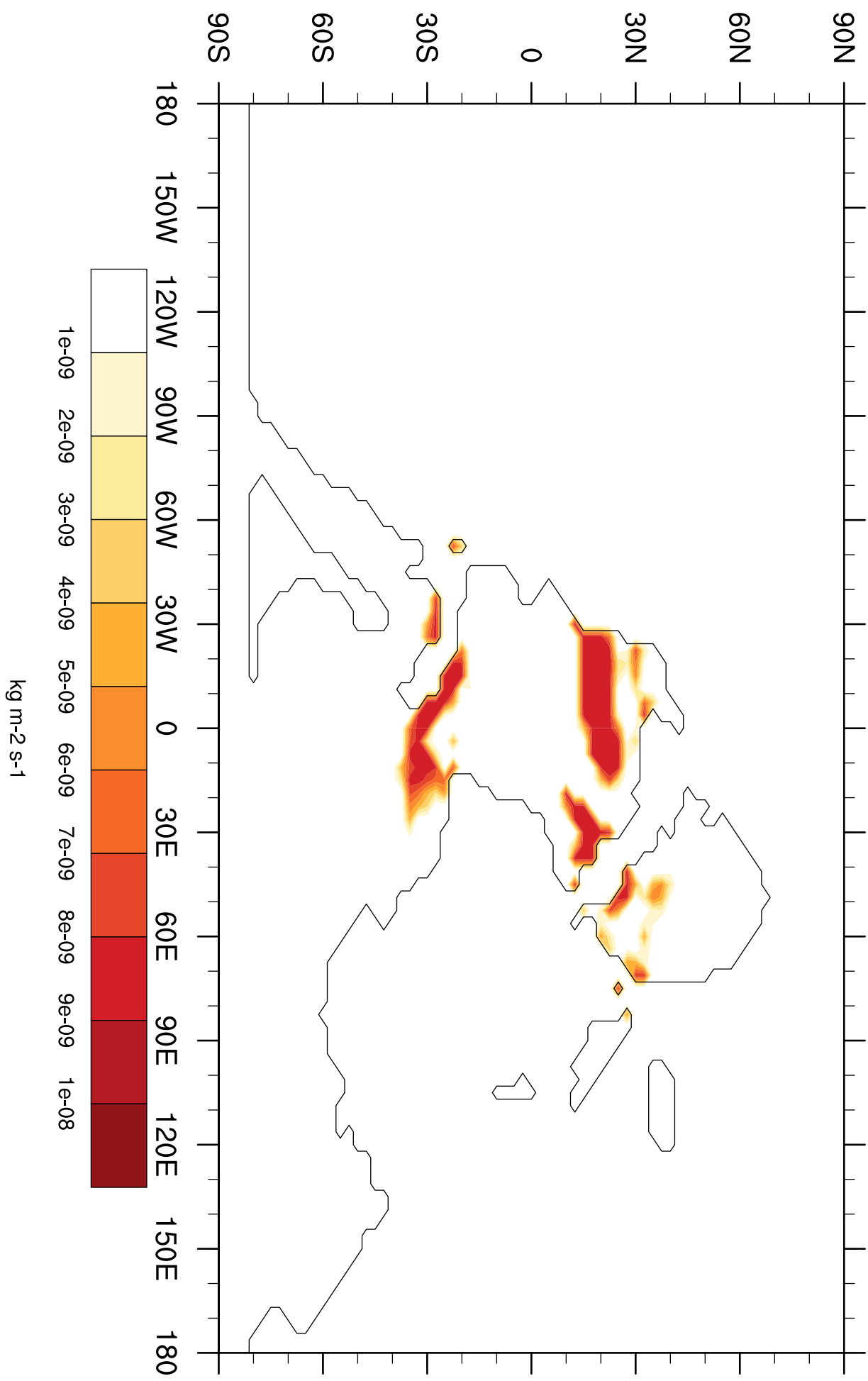
297 Ma

2.18139e-10



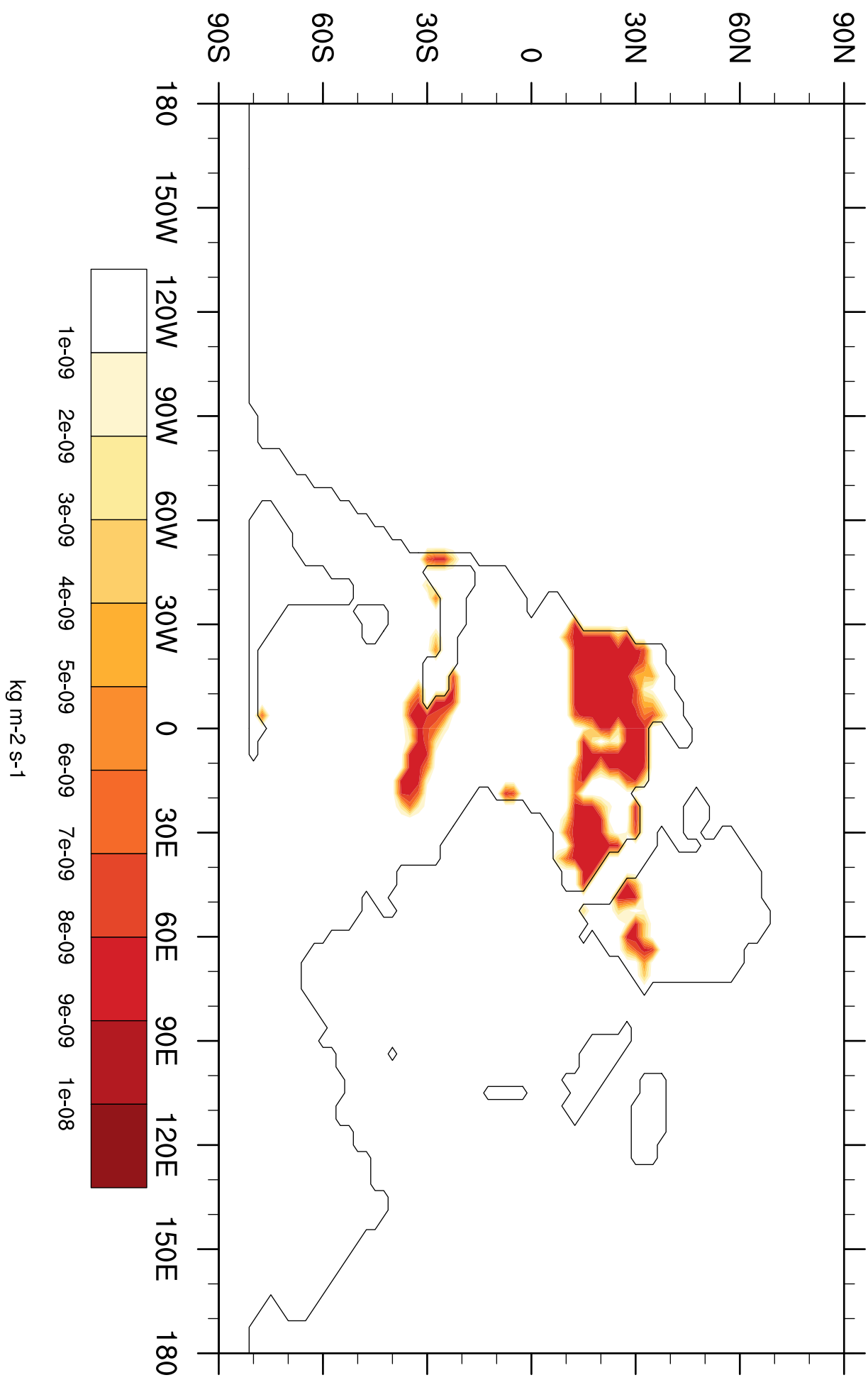
293 Ma

2.36577×10^{-10}



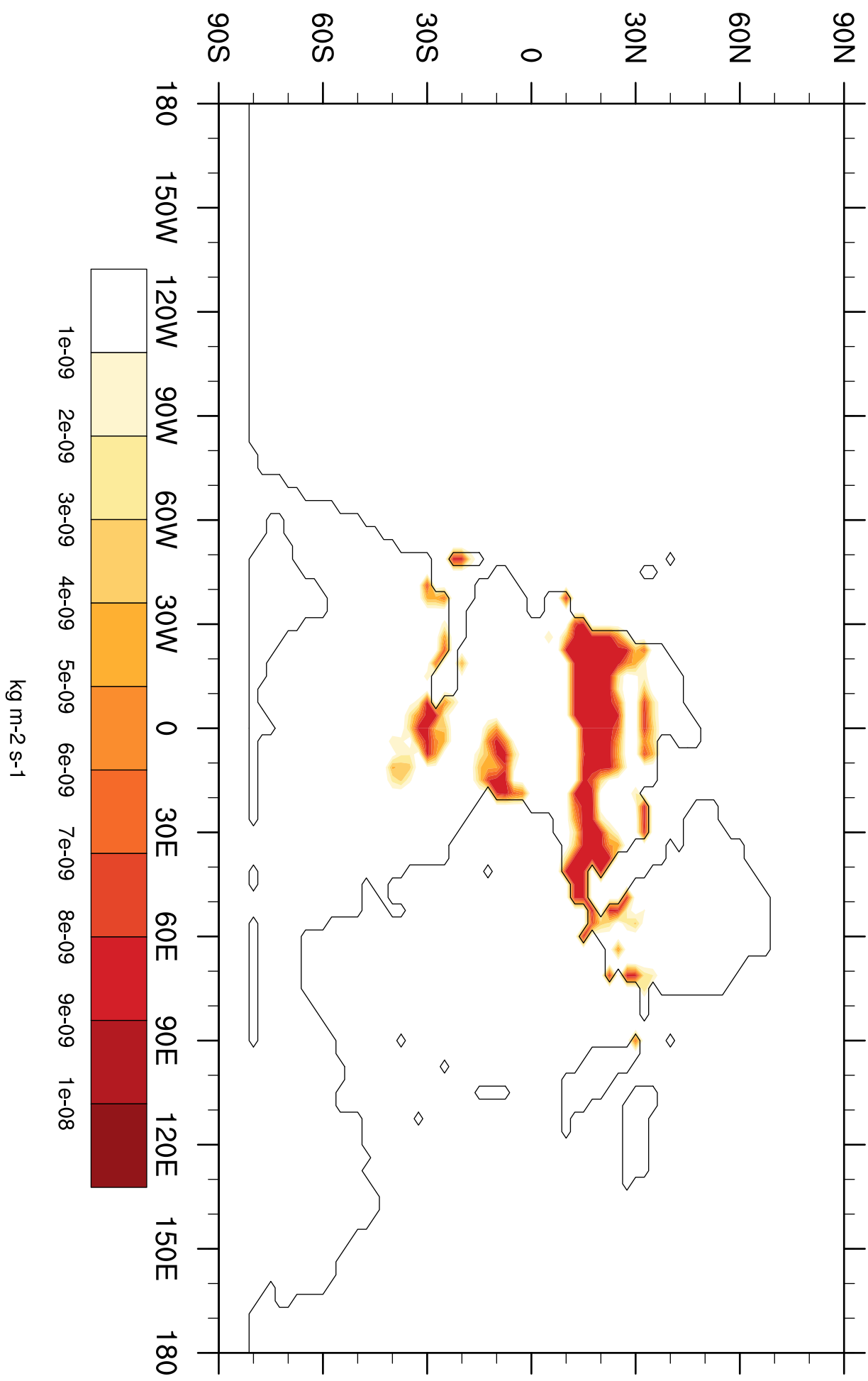
287 Ma

$3.11239e-10$



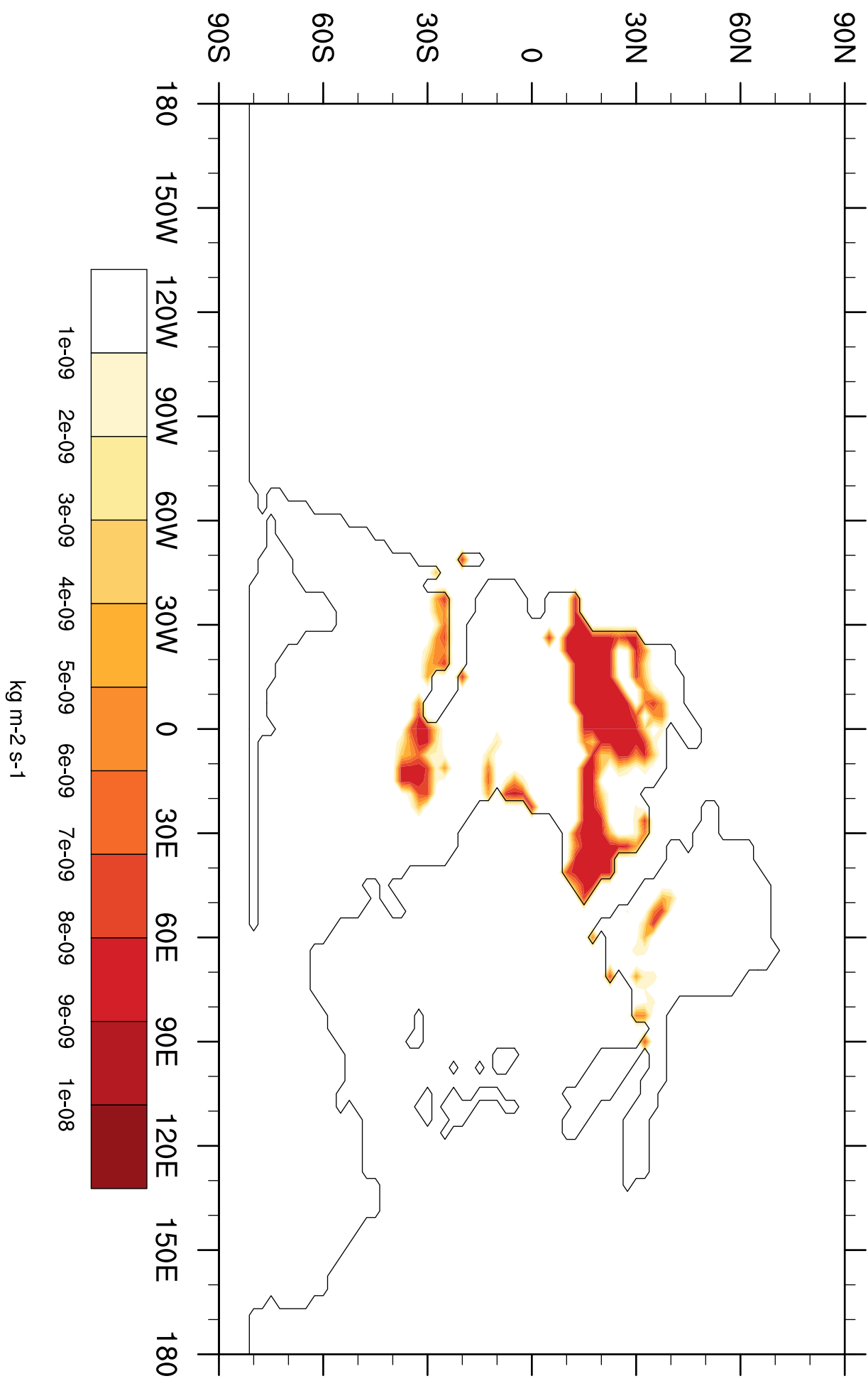
280 Ma

$2.96132e-10$



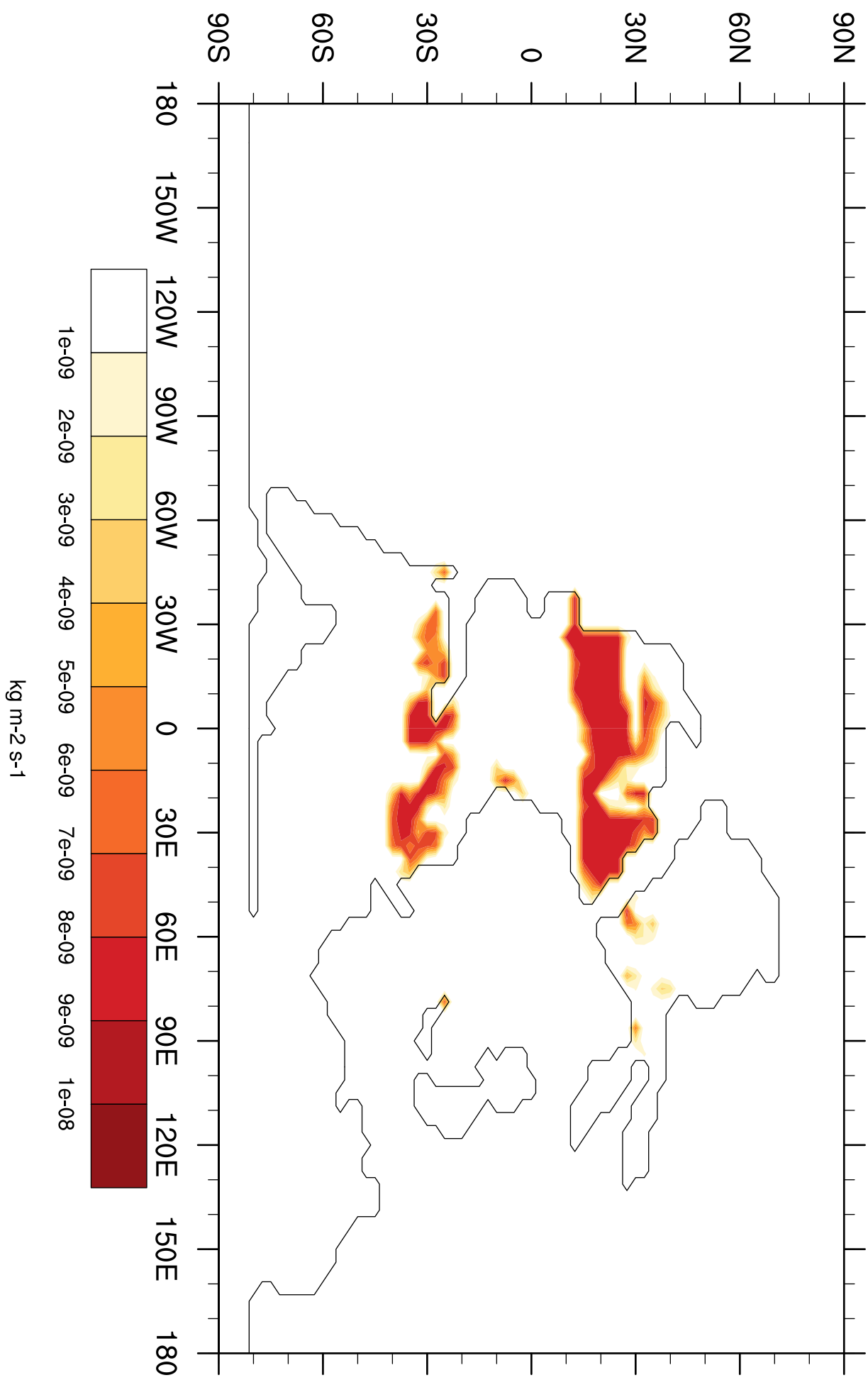
275 Ma

$3.10839e-10$



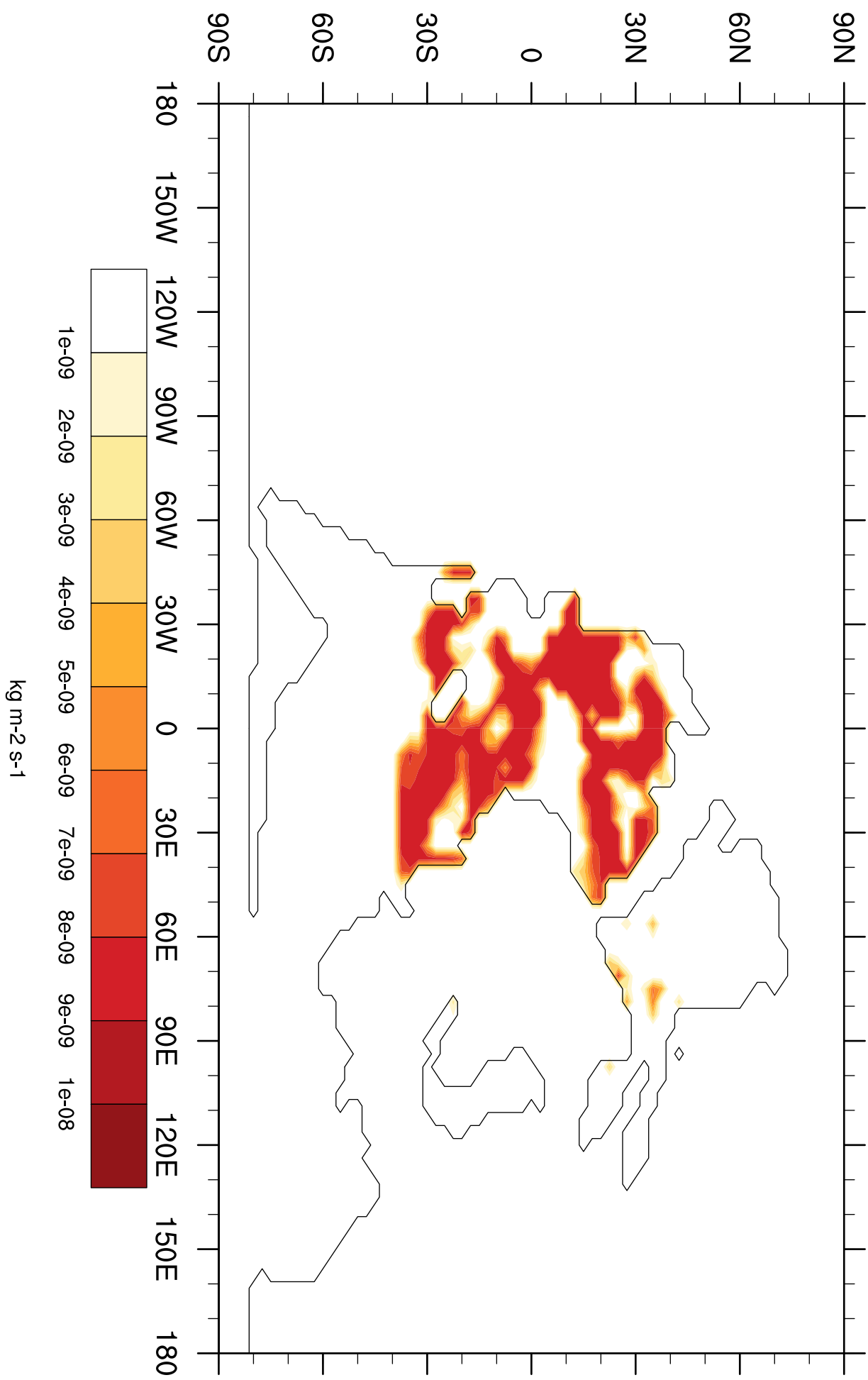
269 Ma

3.57271×10^{-10}



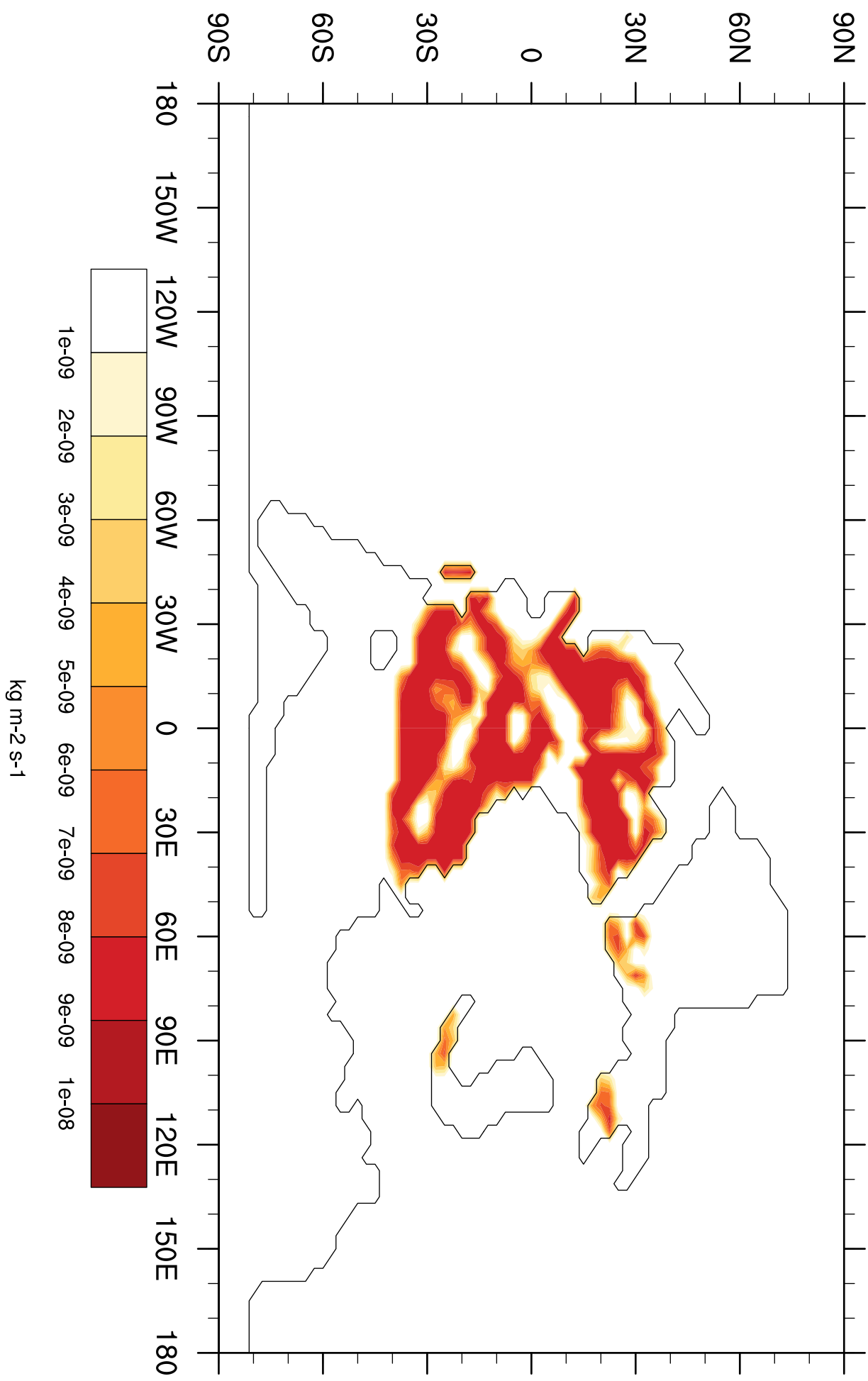
265 Ma

$6.24865e-10$



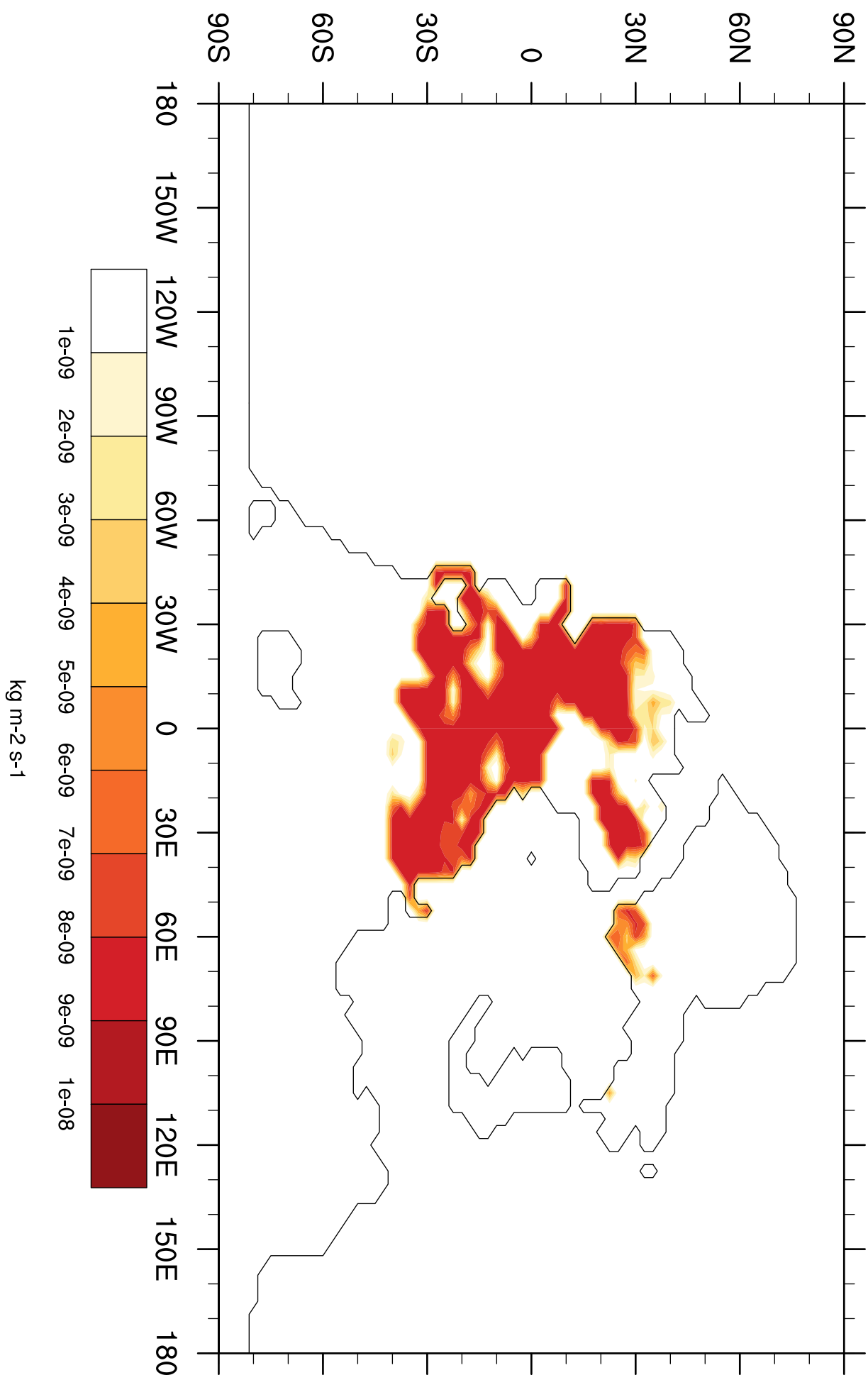
263 Ma

$7.17045e-10$



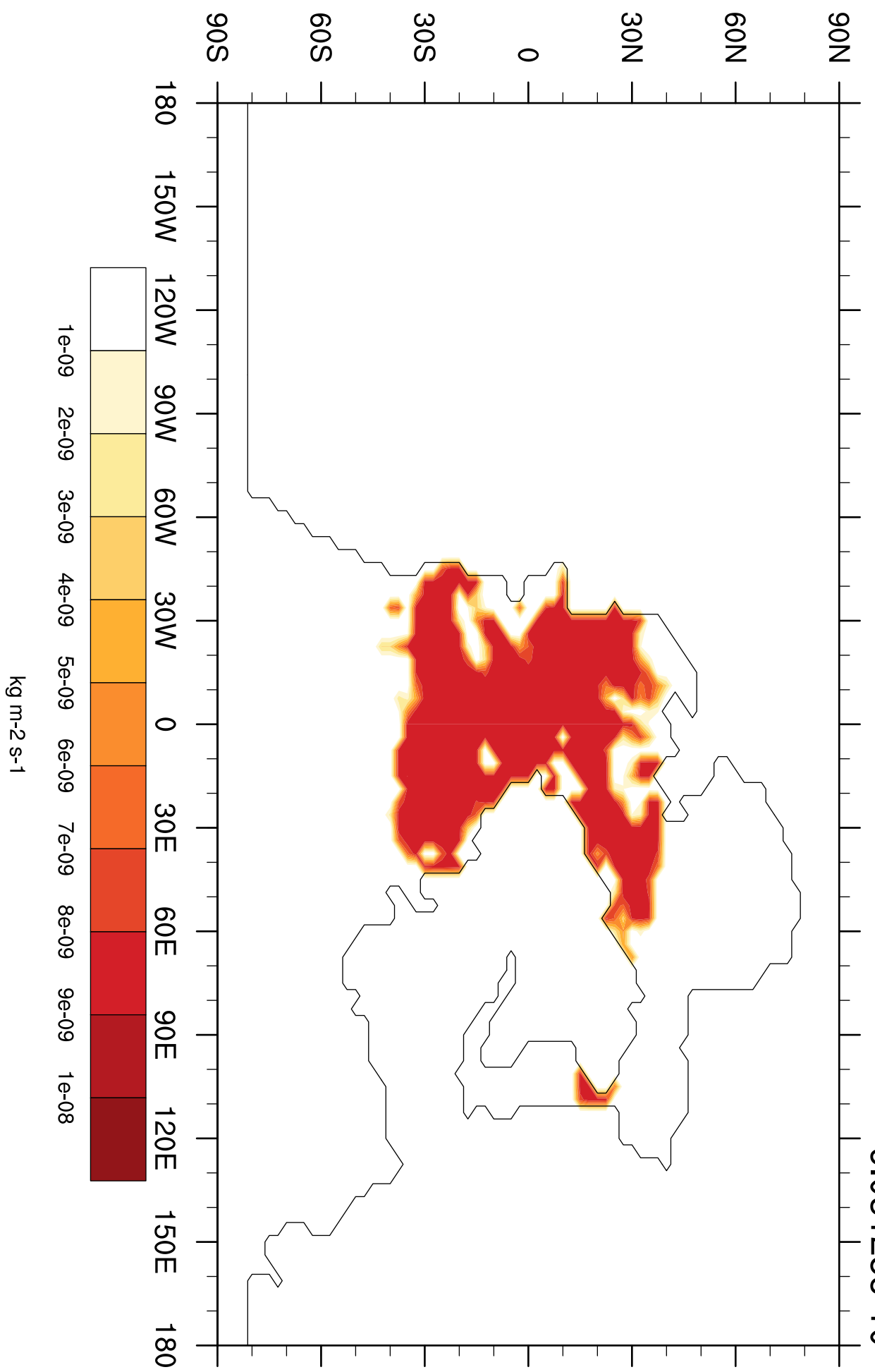
256 Ma

7.261×10^{-10}



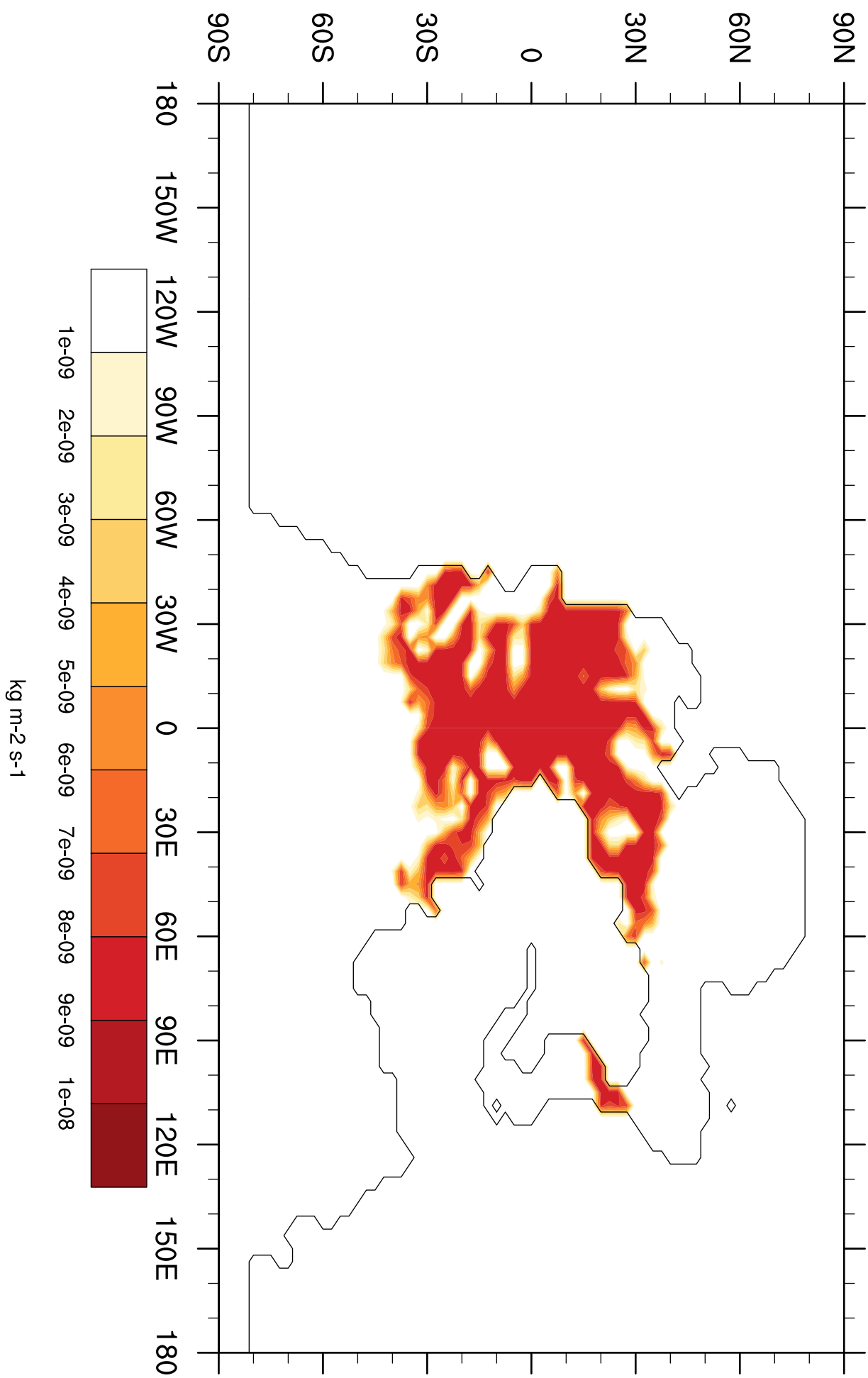
252 Ma

9.05128e-10



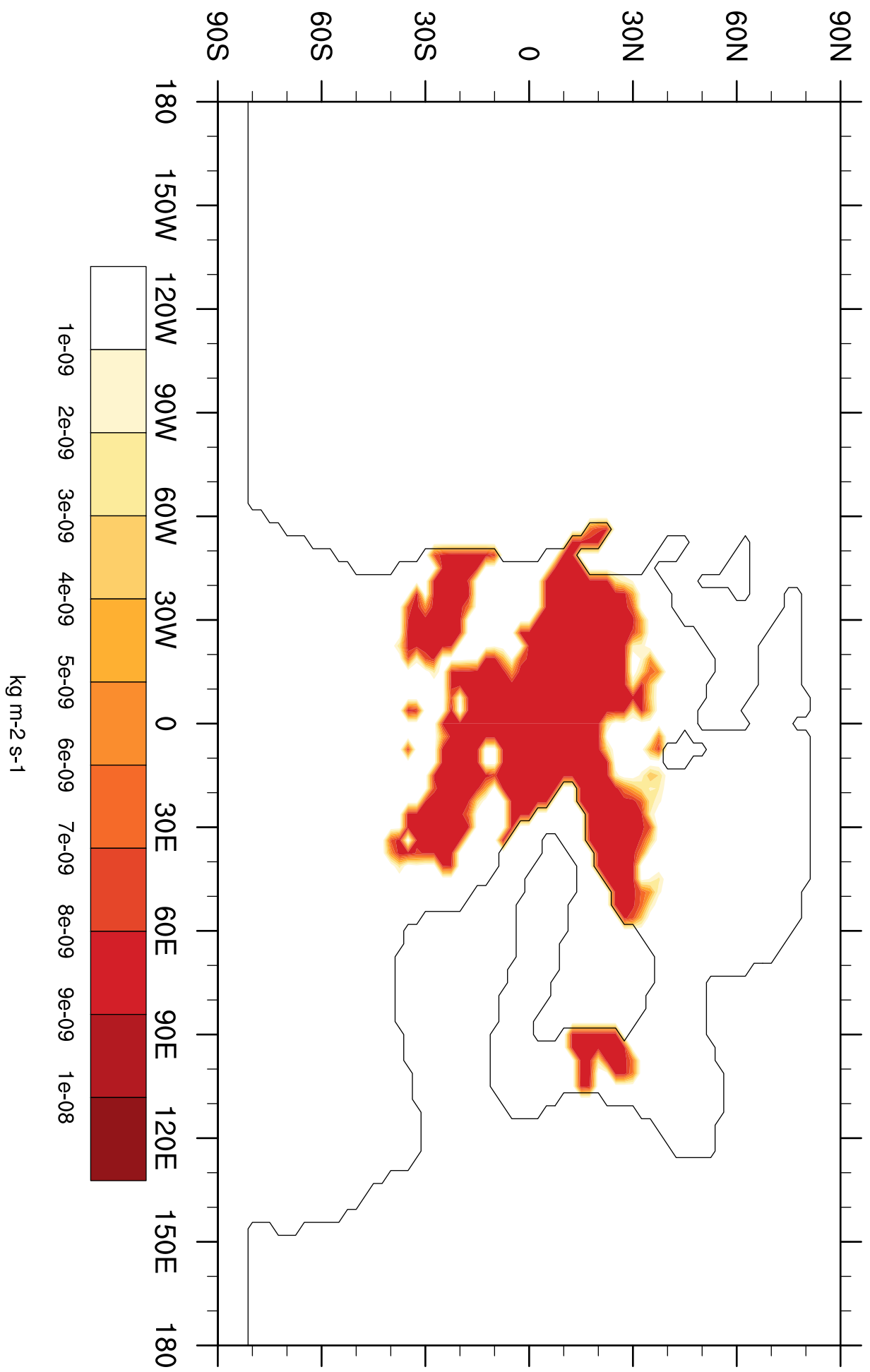
245 Ma

8.3091×10^{-10}



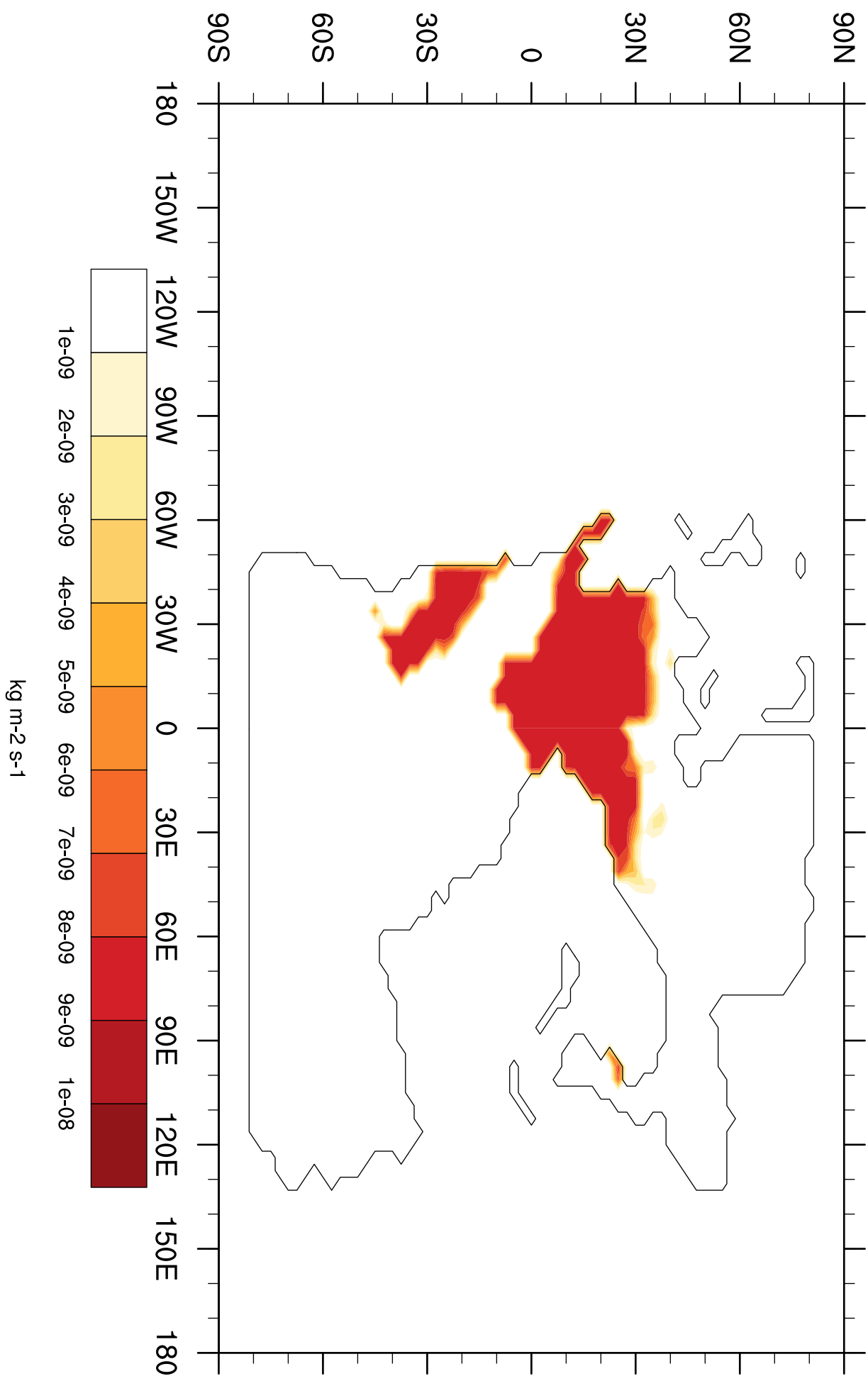
240 Ma

9.12374e-10



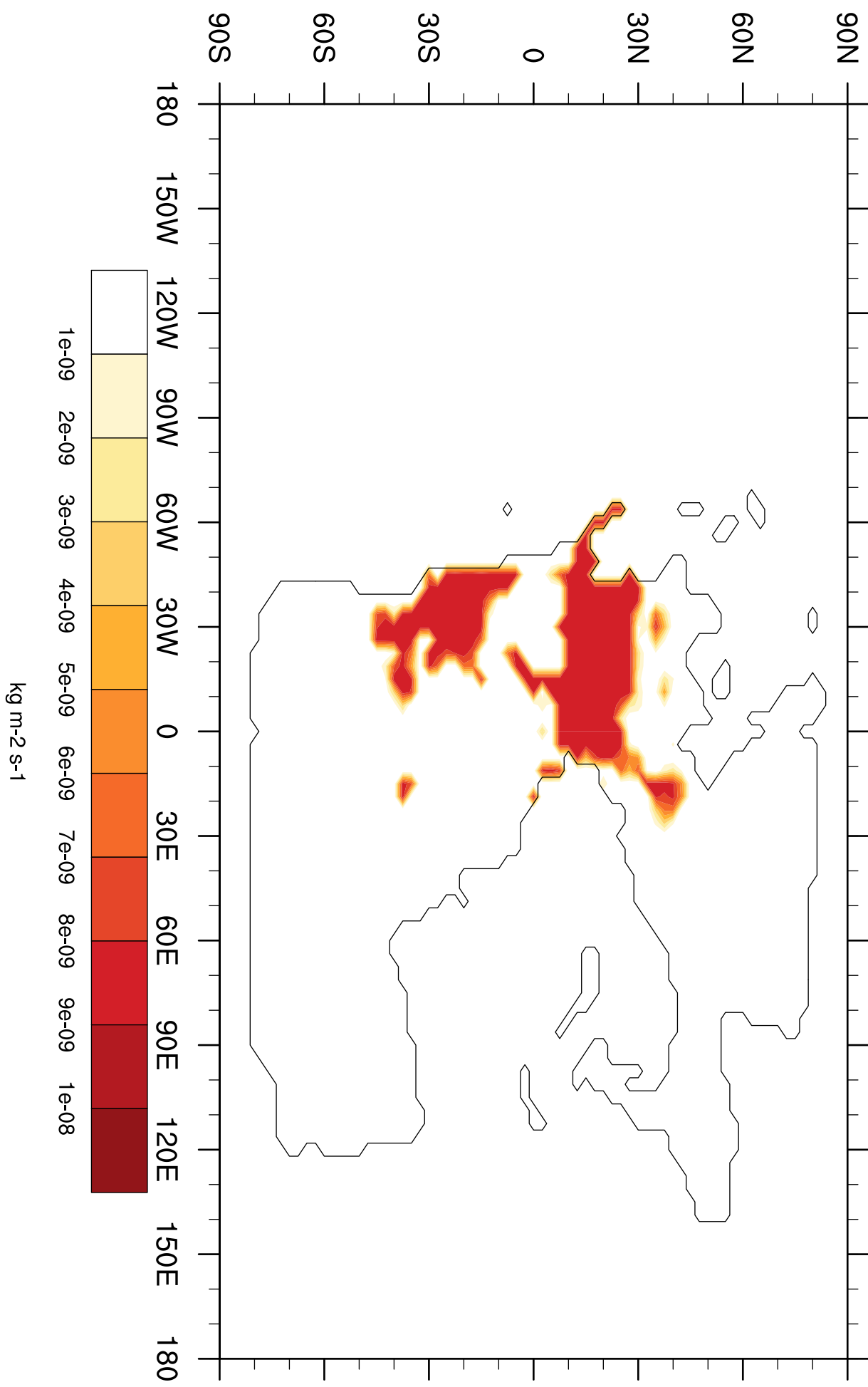
234 Ma

$5.6006e-10$



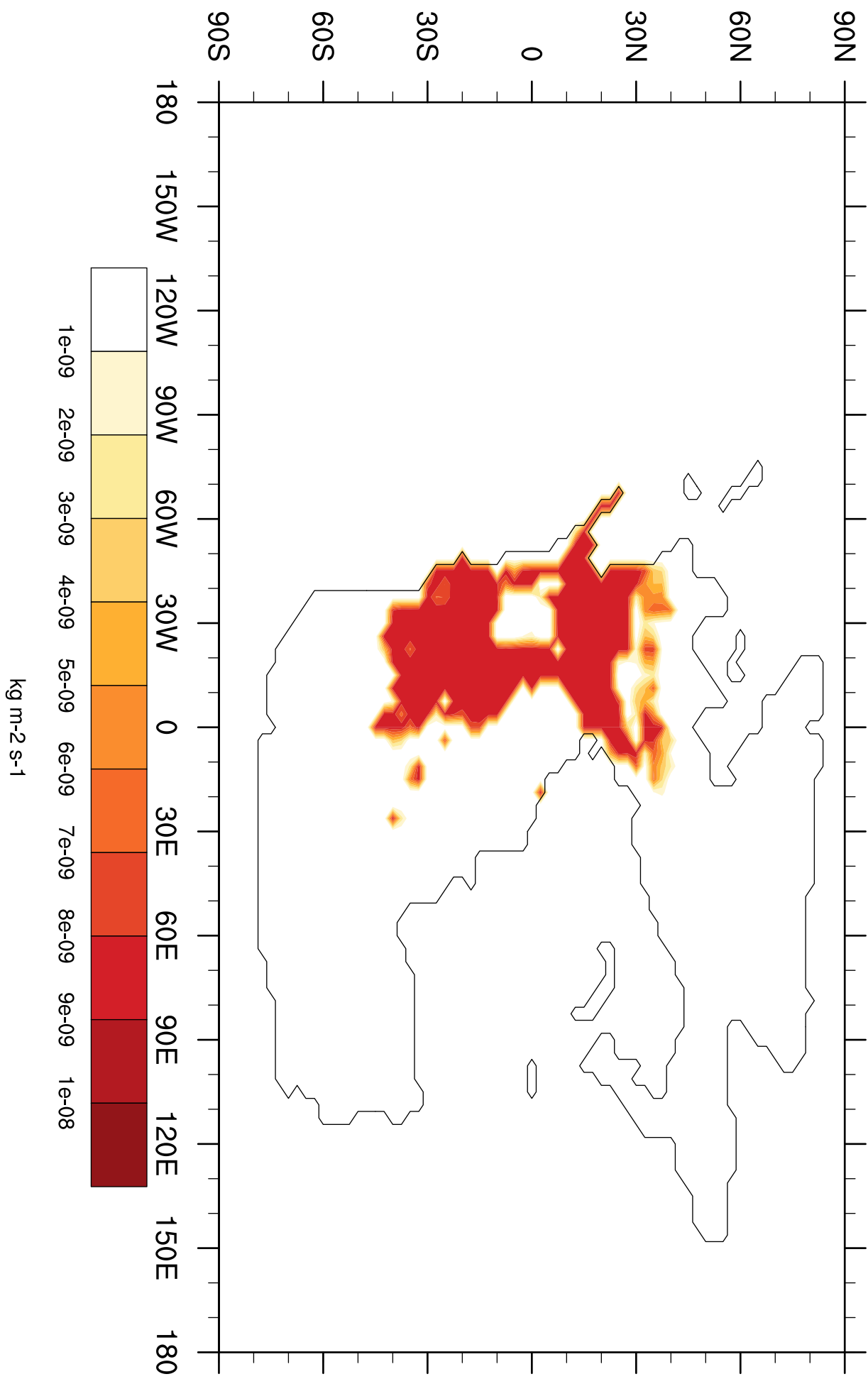
232 Ma

4.54977×10^{-10}



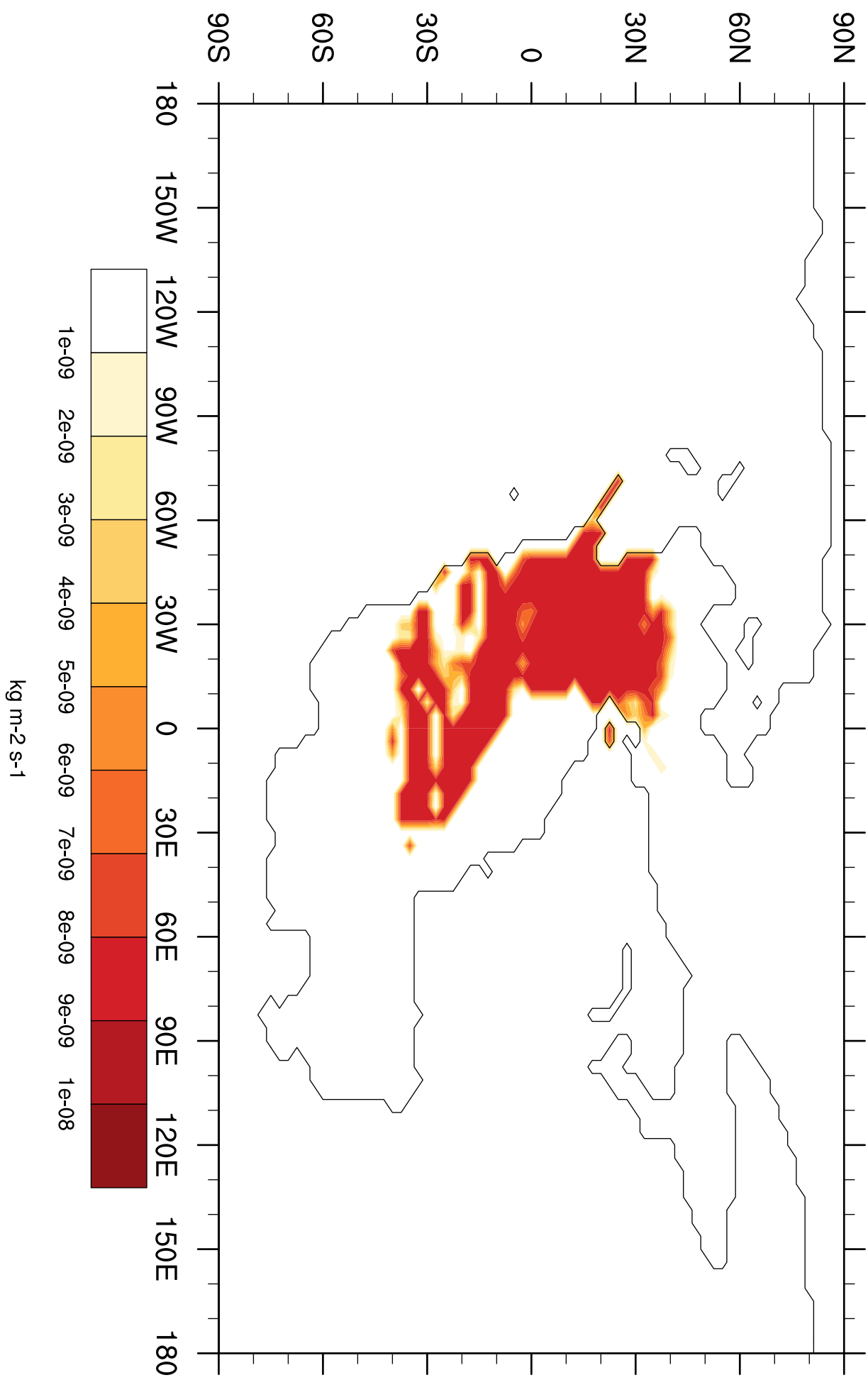
227 Ma

5.97511×10^{-10}



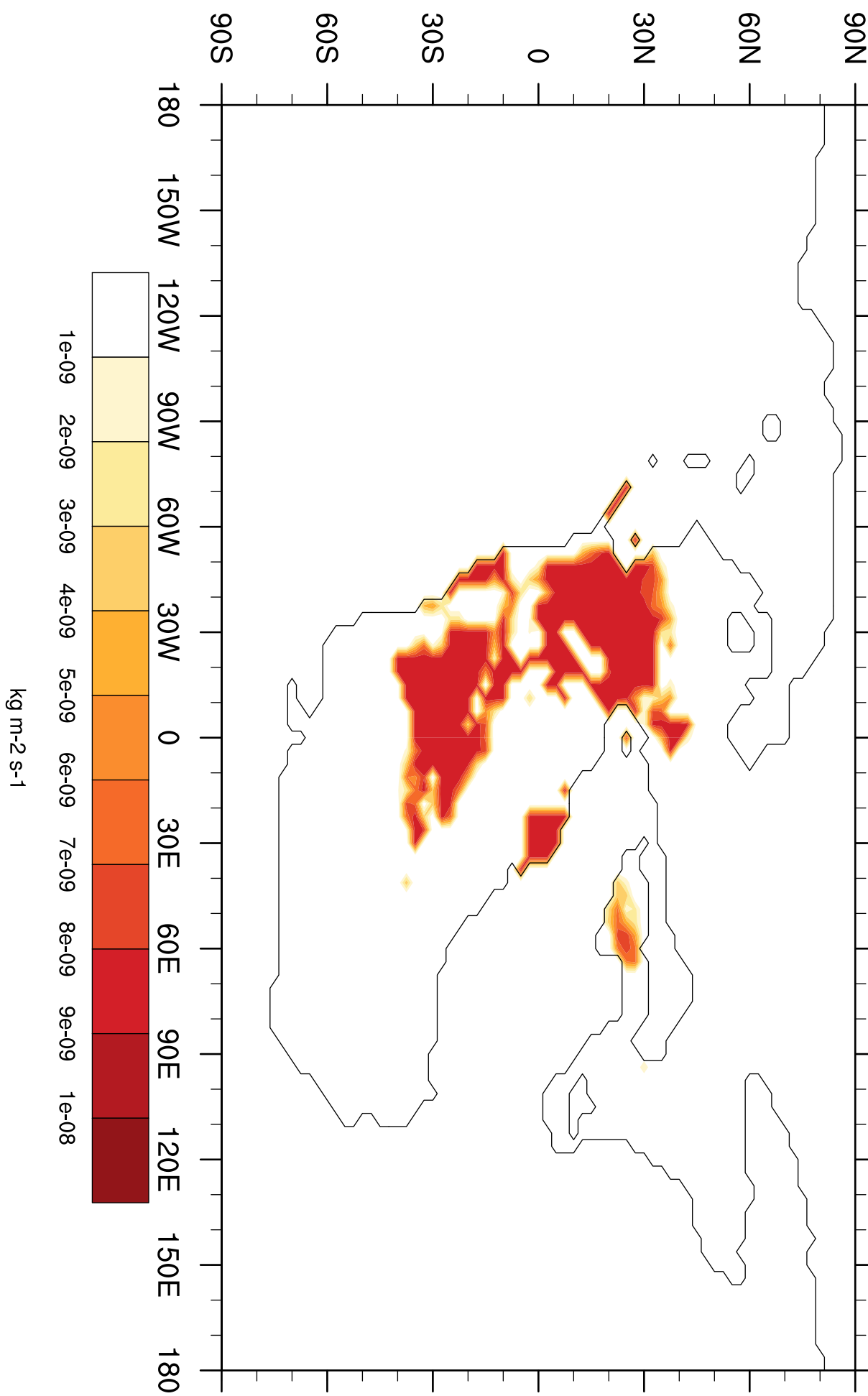
222 Ma

6.74751×10^{-10}



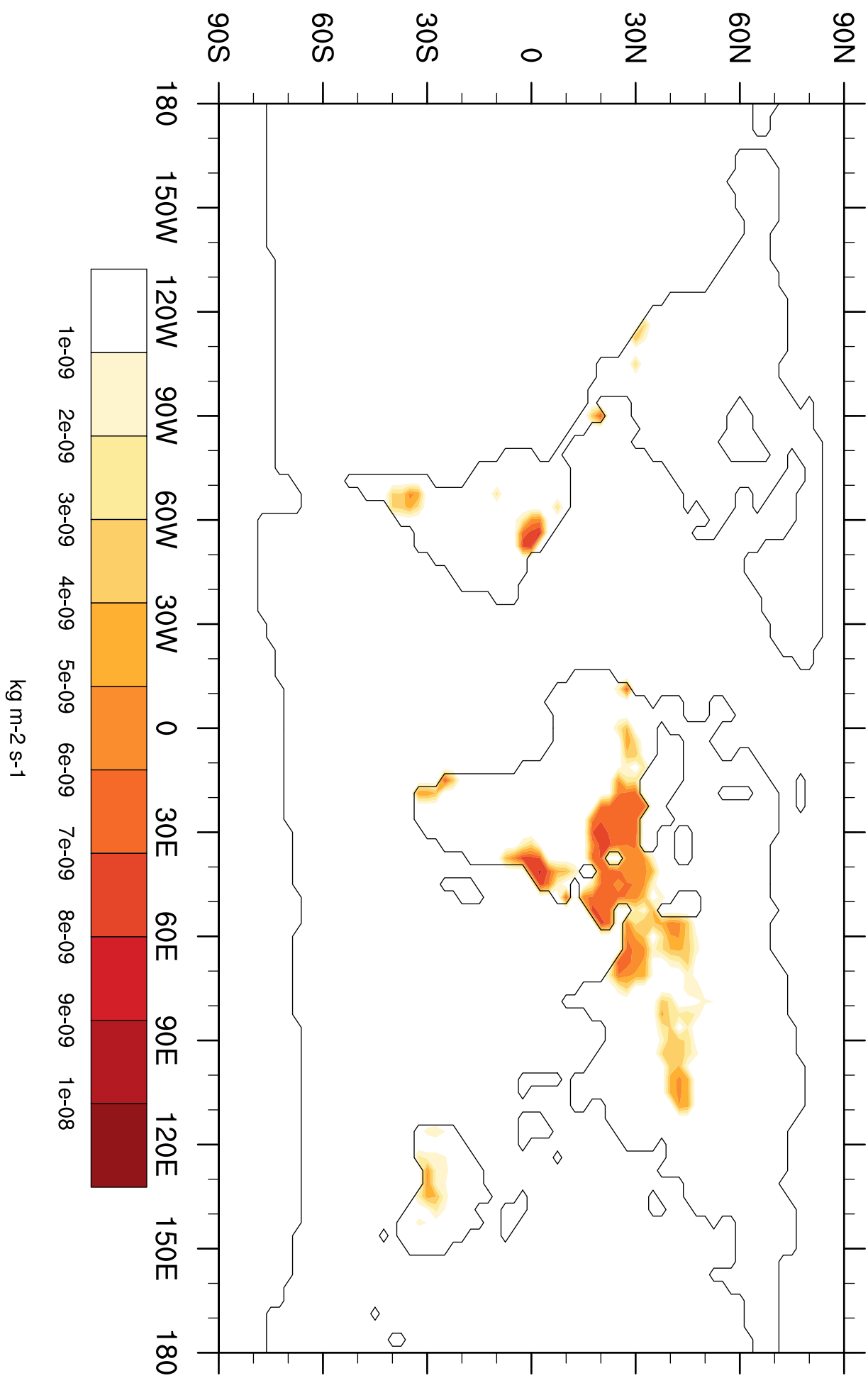
218 Ma

$5.96964e-10$



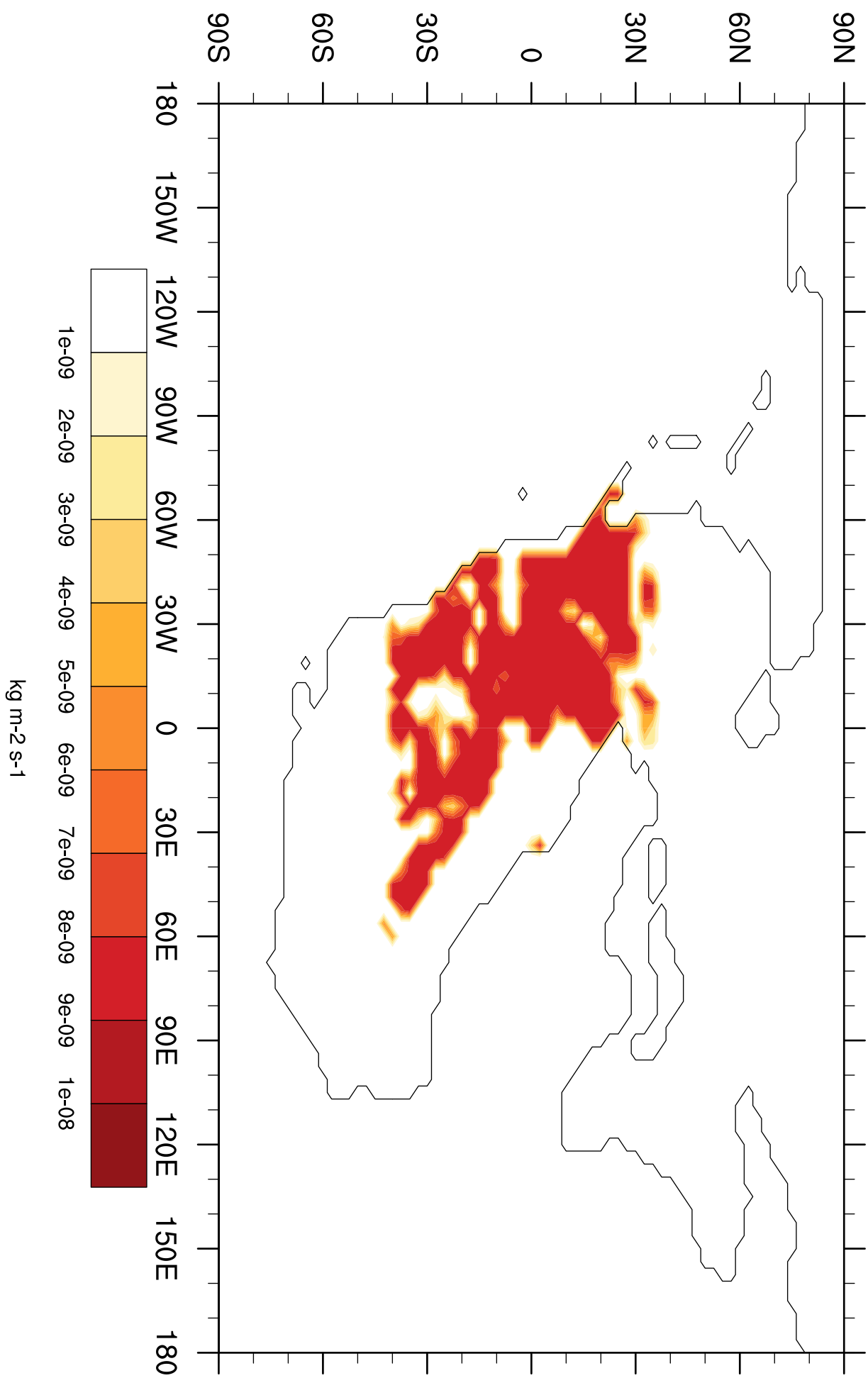
213 Ma

$1.96474e-10$



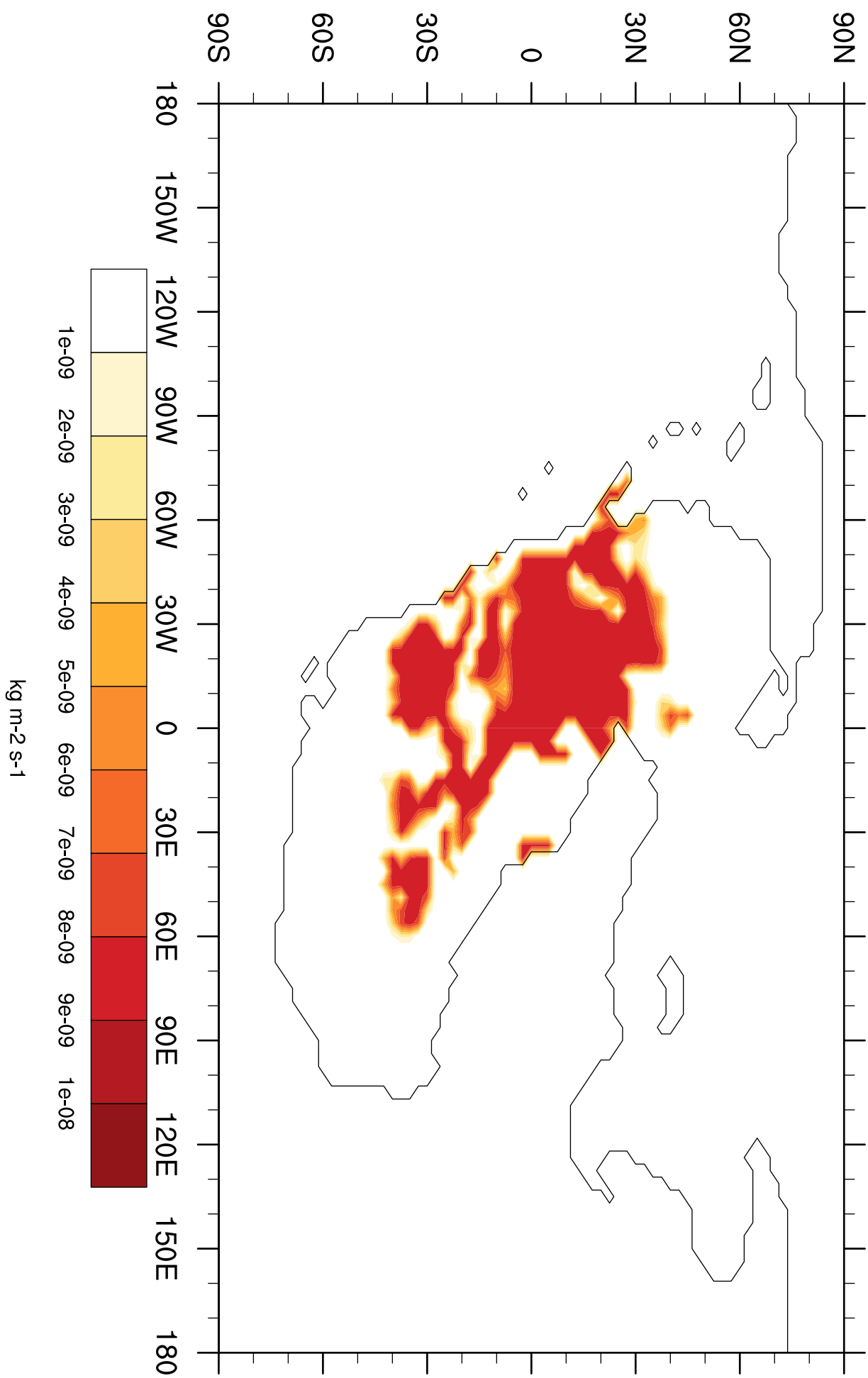
205 Ma

$7.85726e-10$



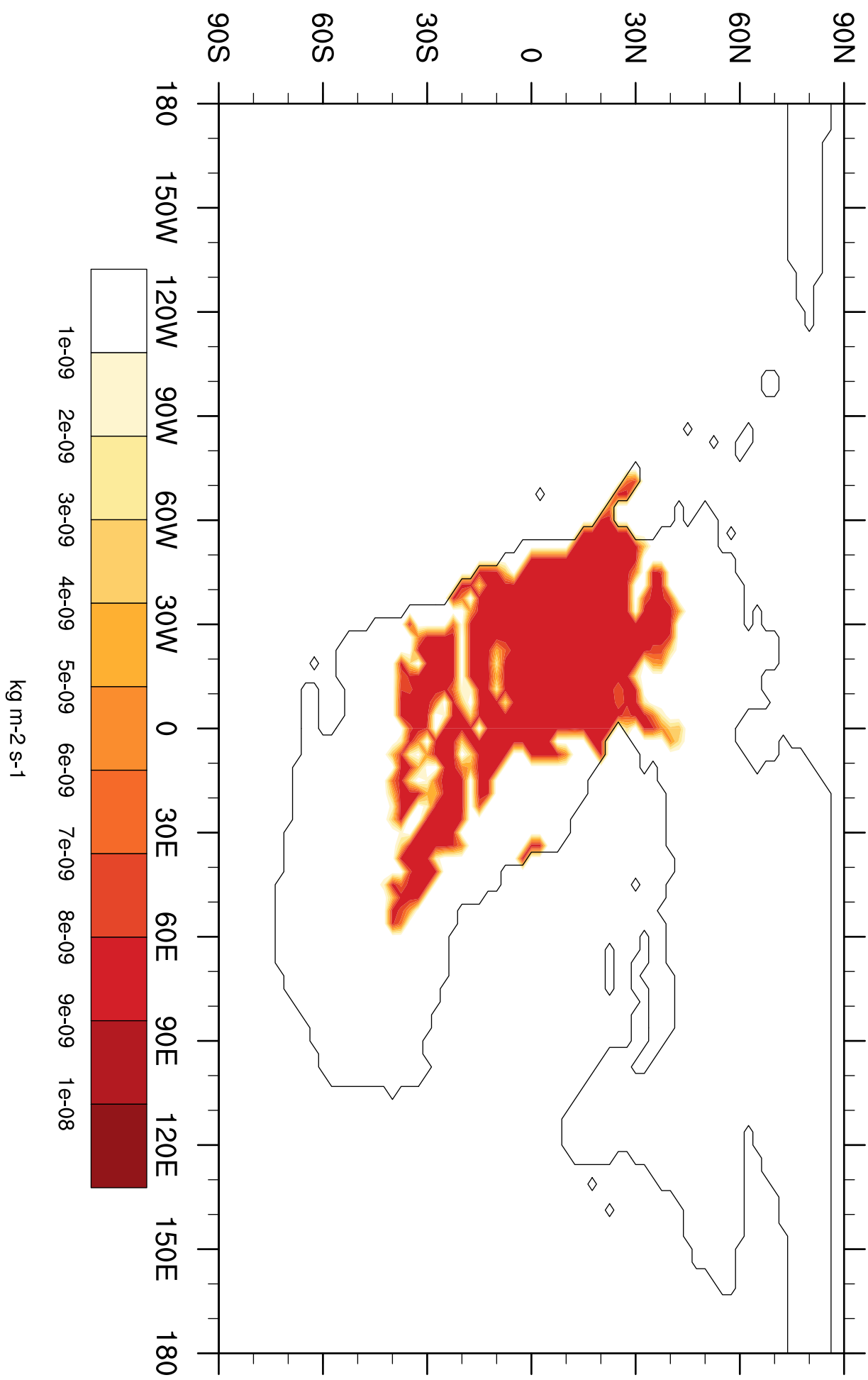
201 Ma

$7.87017e-10$



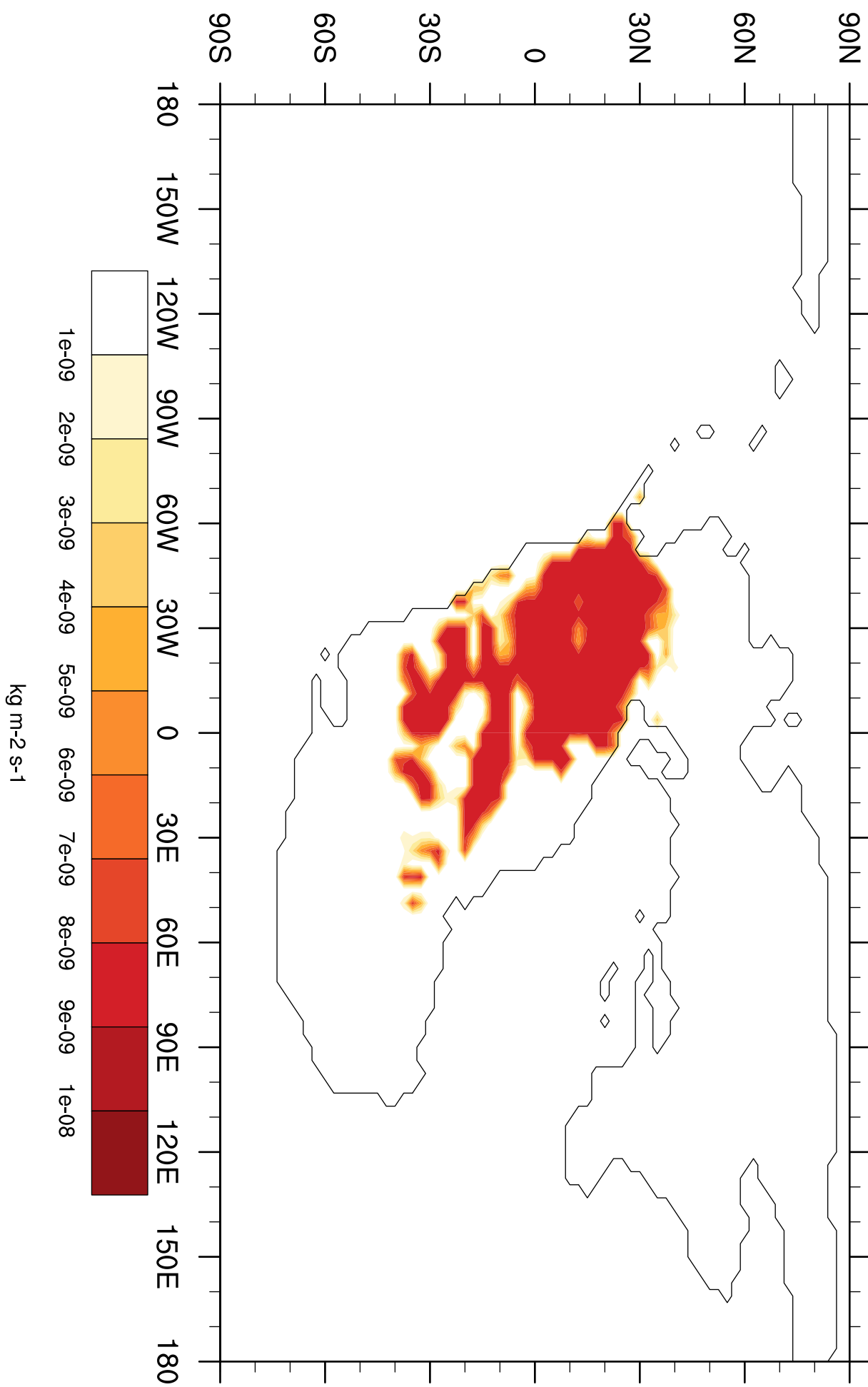
196 Ma

8.51982e-10



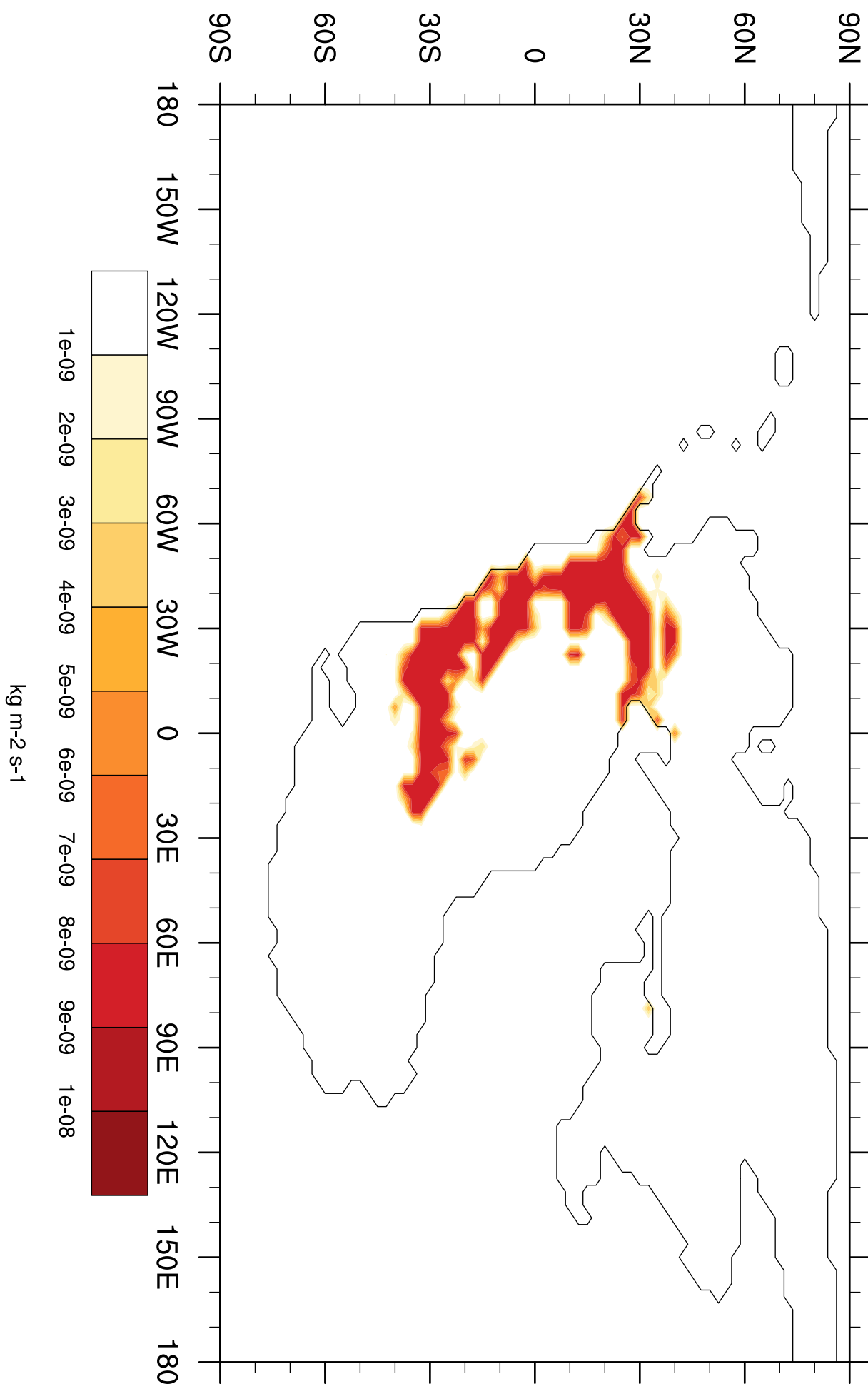
191 Ma

$6.86626e-10$



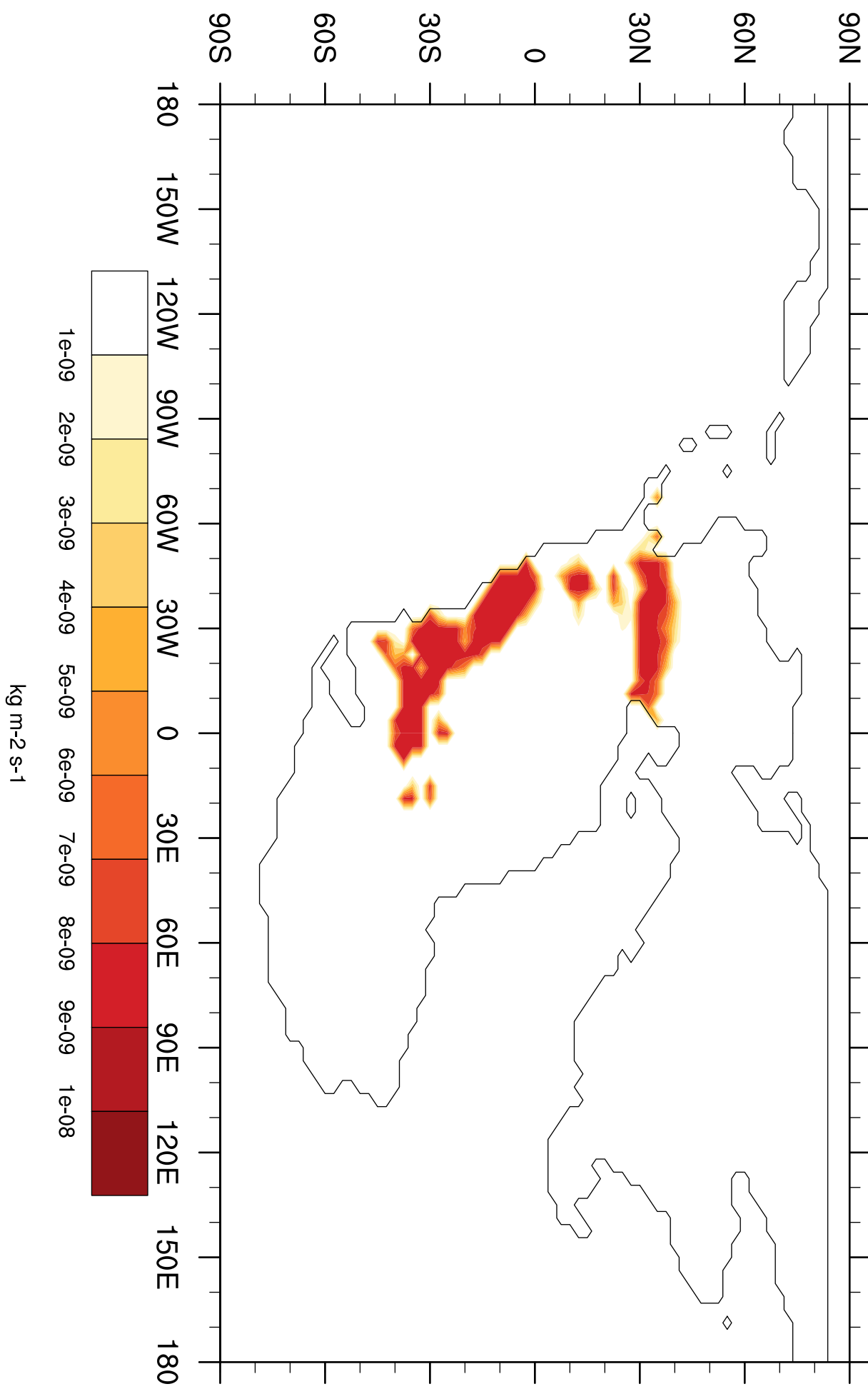
187 Ma

$3.85664e-10$



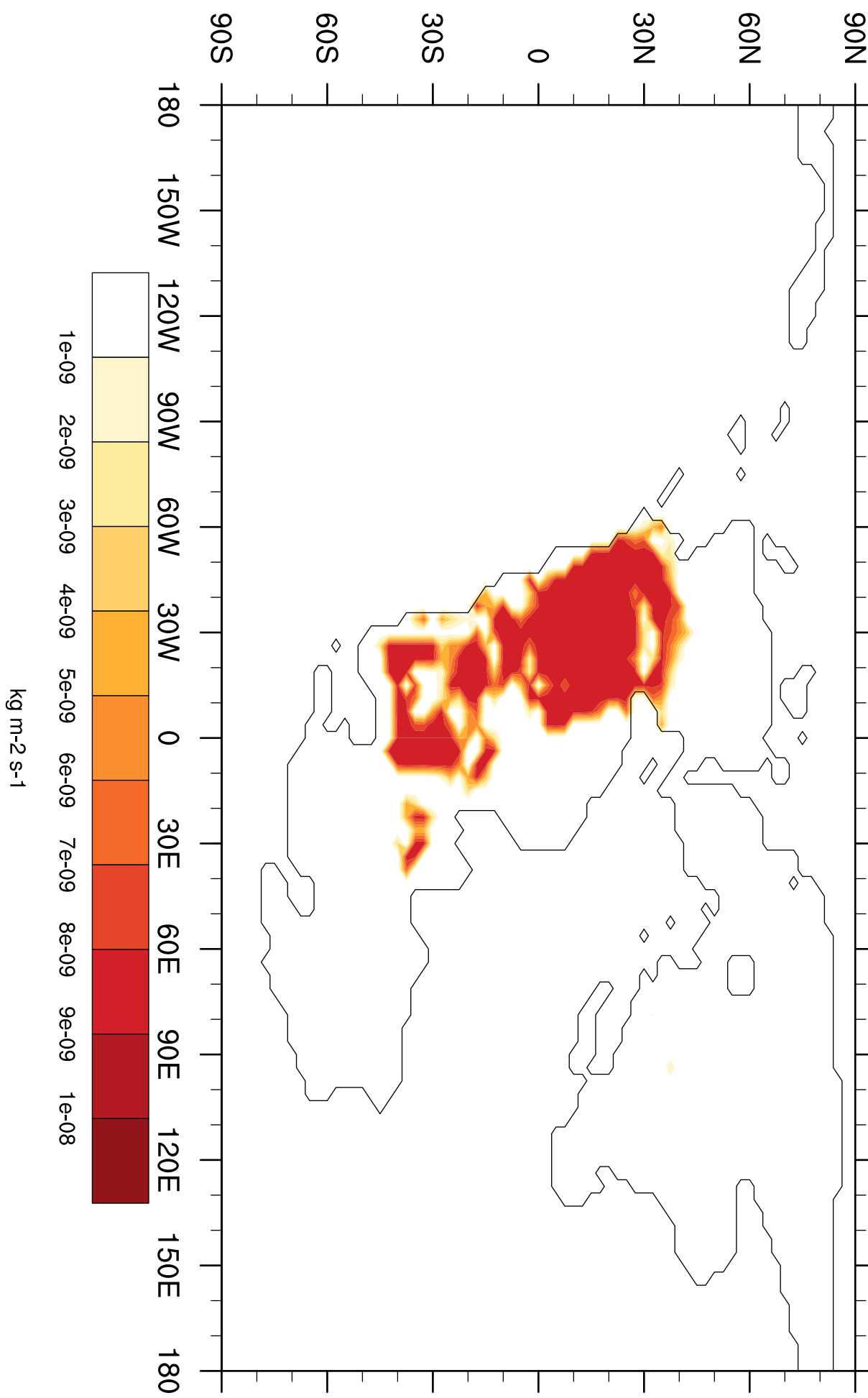
178 Ma

$2.73636e-10$



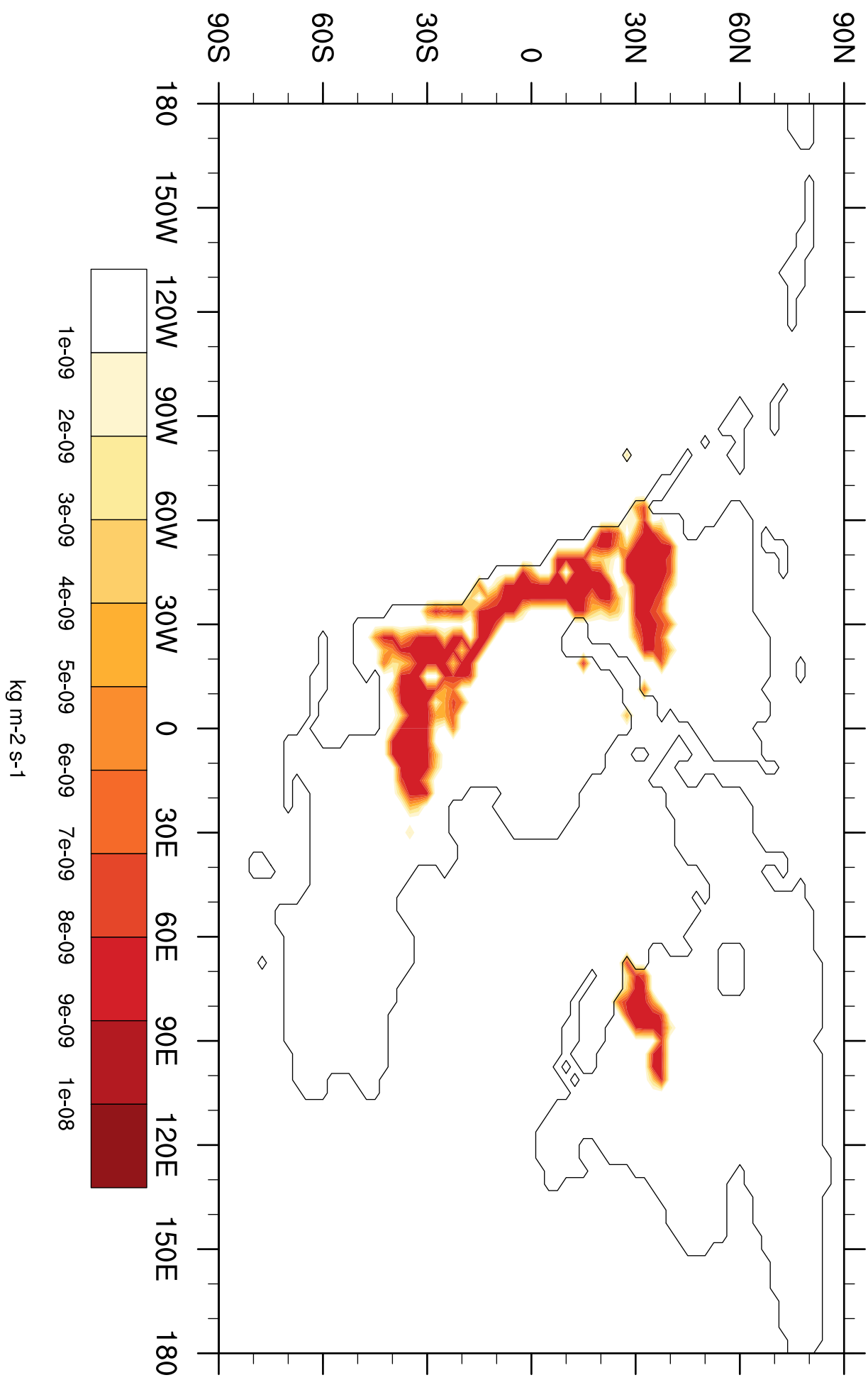
172 Ma

$5.66023e-10$



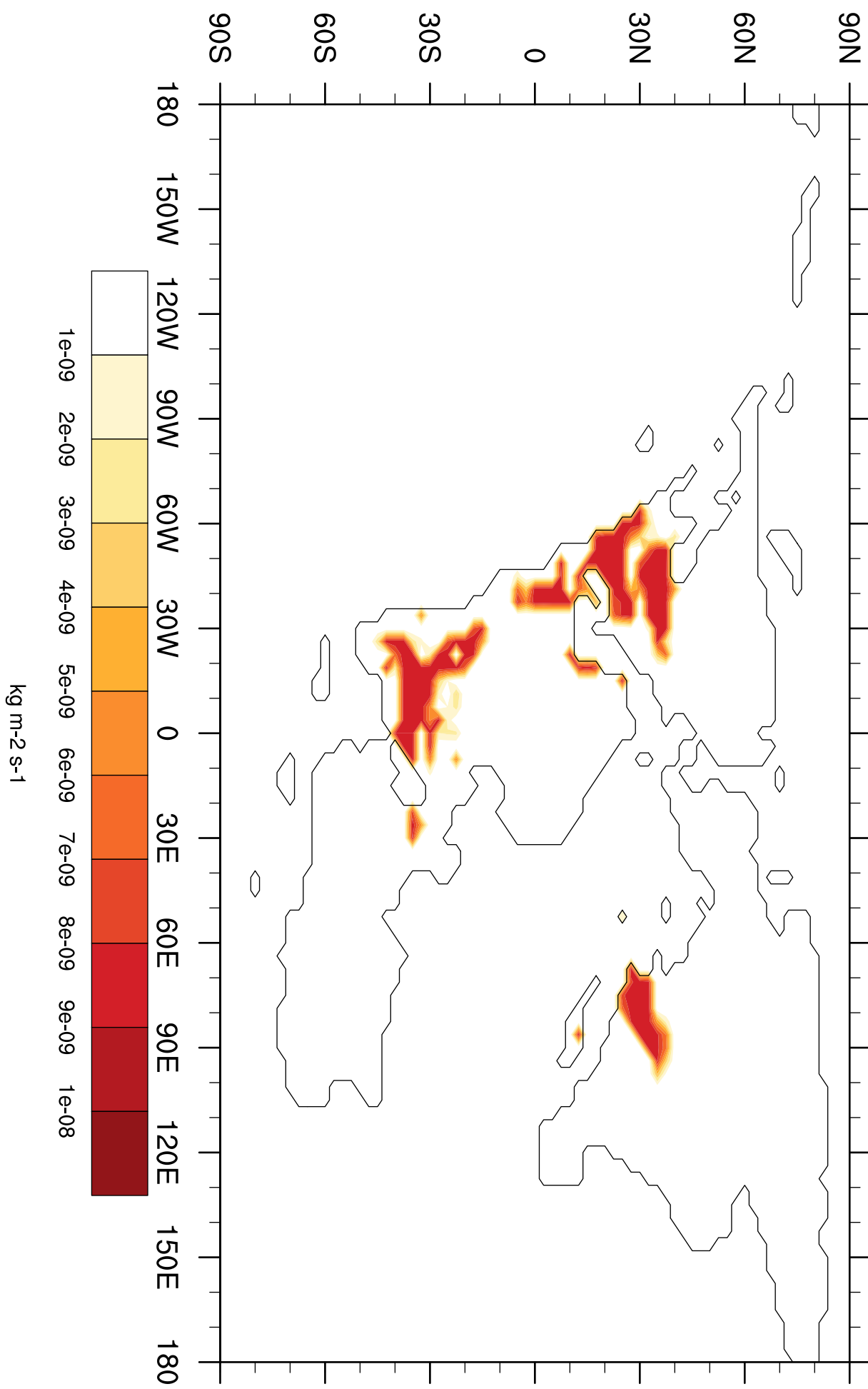
168 Ma

$3.84106e-10$



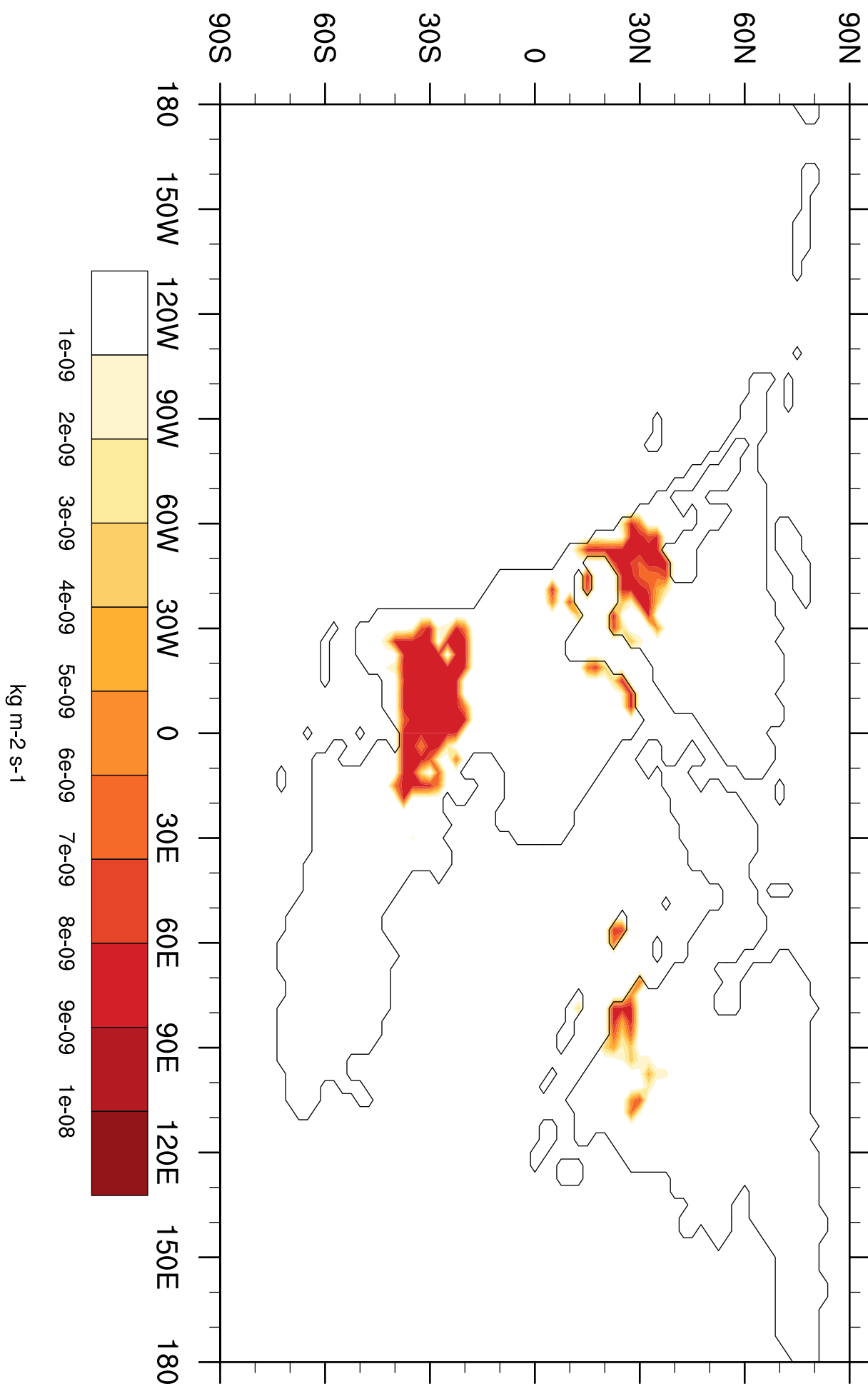
165 Ma

2.7661×10^{-10}



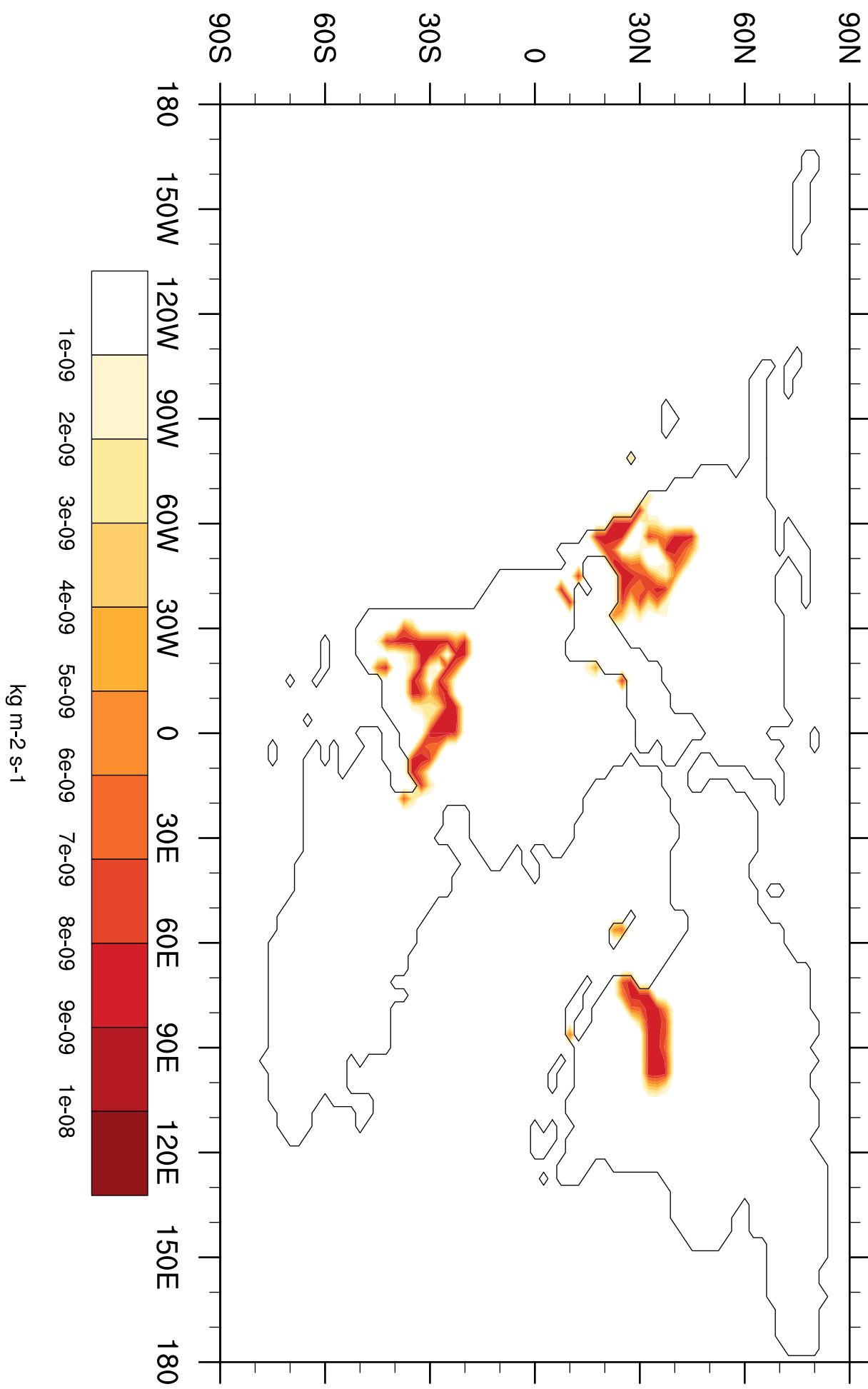
160 Ma

$2.60789e-10$



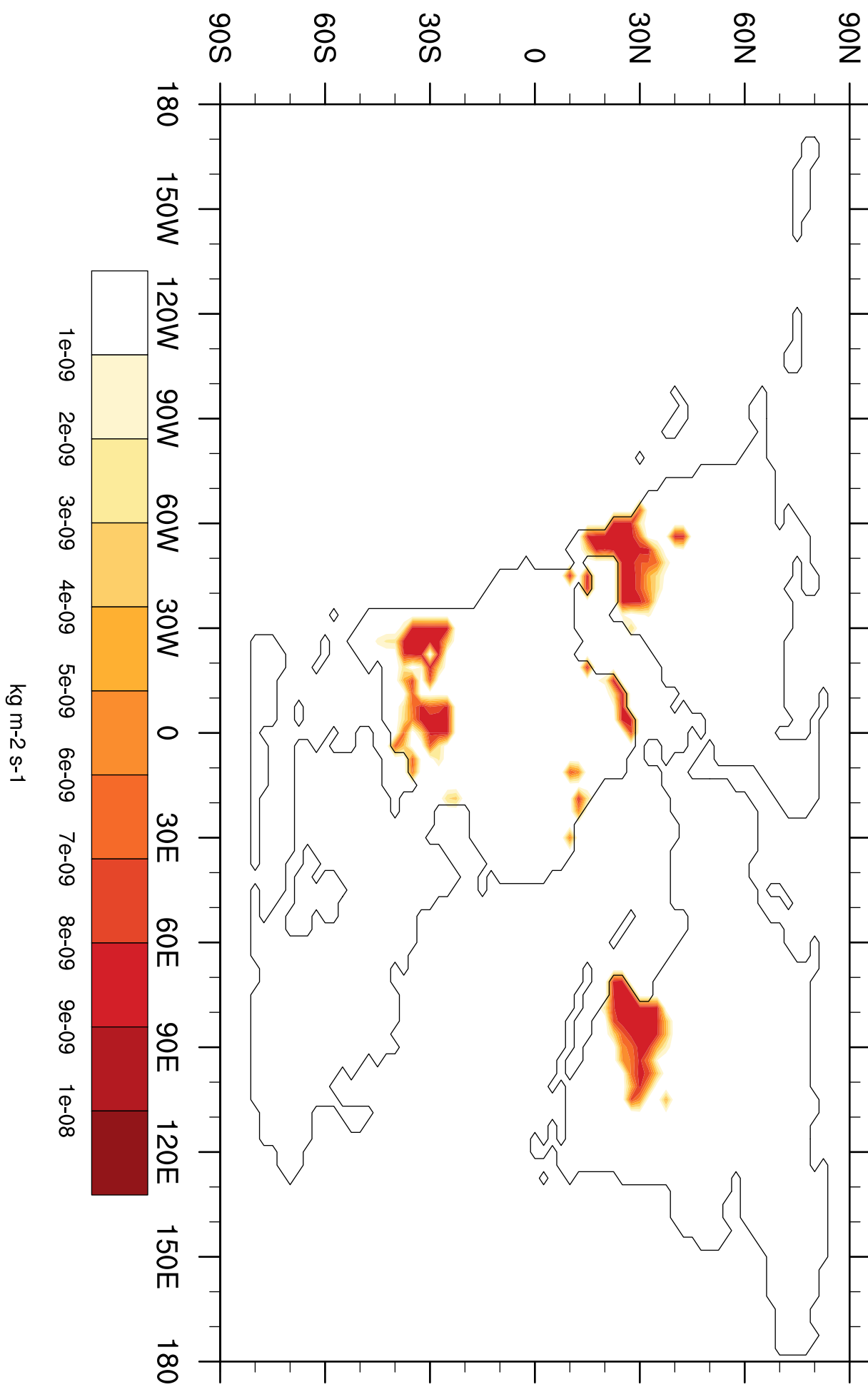
155 Ma

$2.04474e-10$



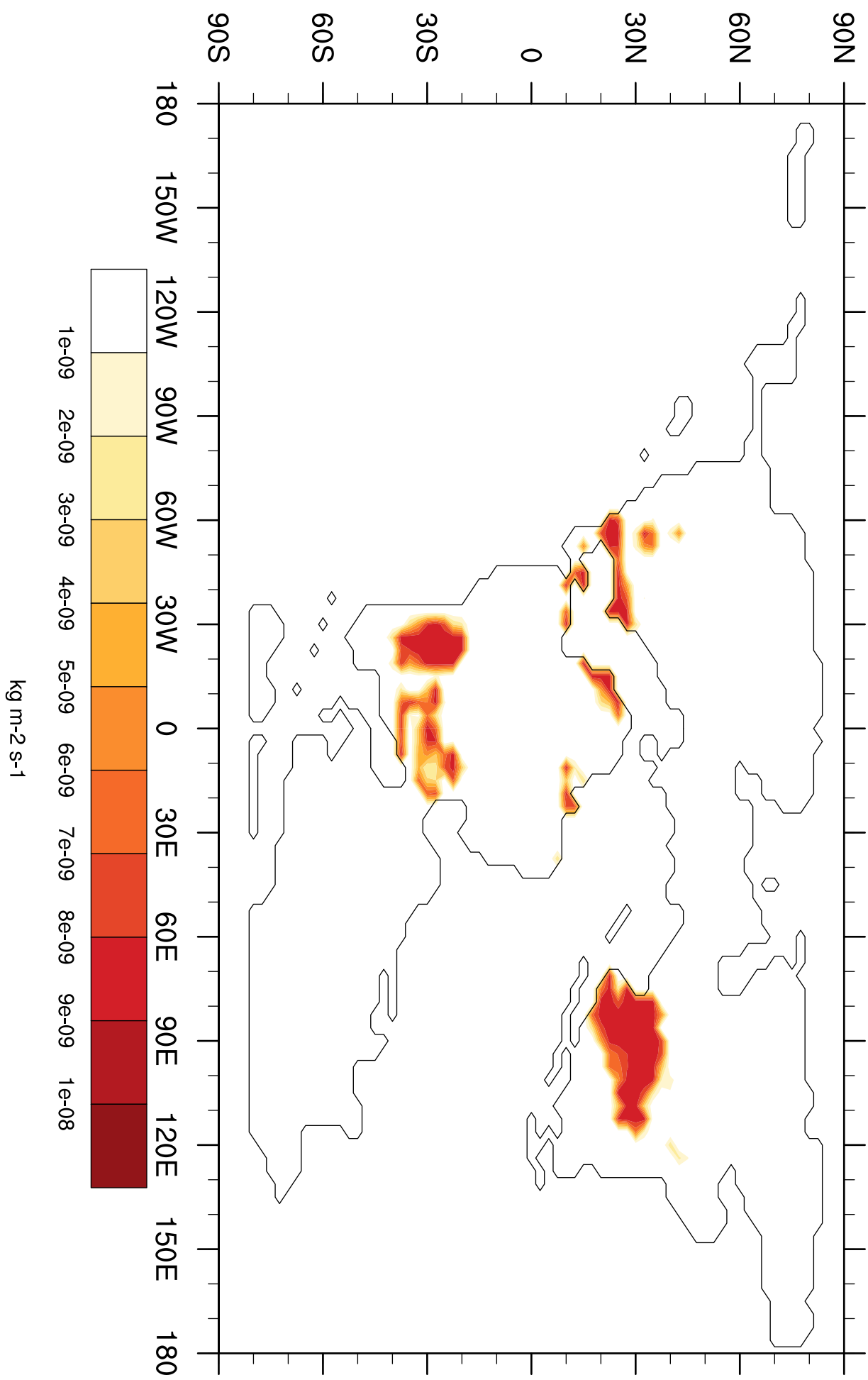
149 Ma

$2.20629e-10$



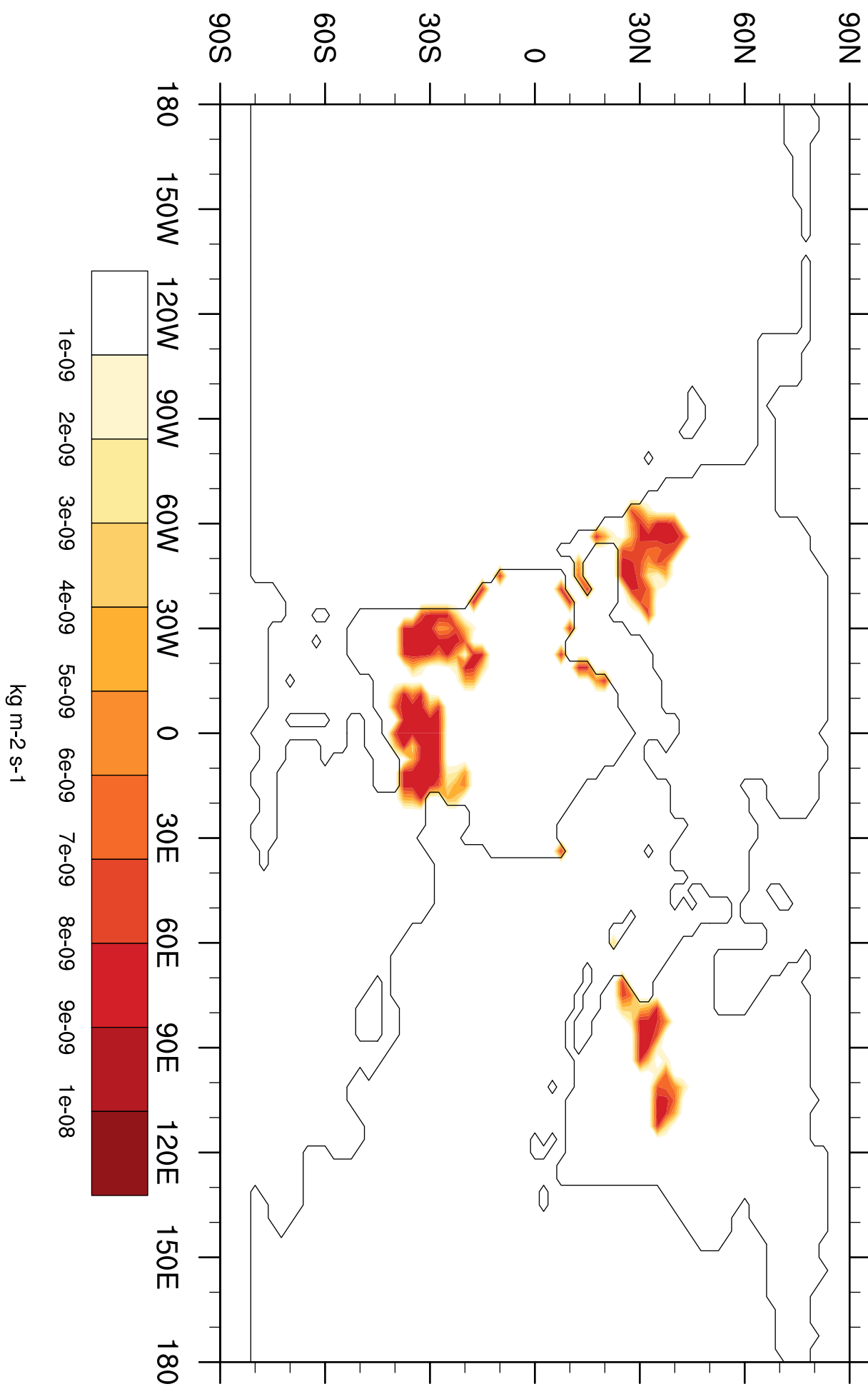
145 Ma

2.73484e-10



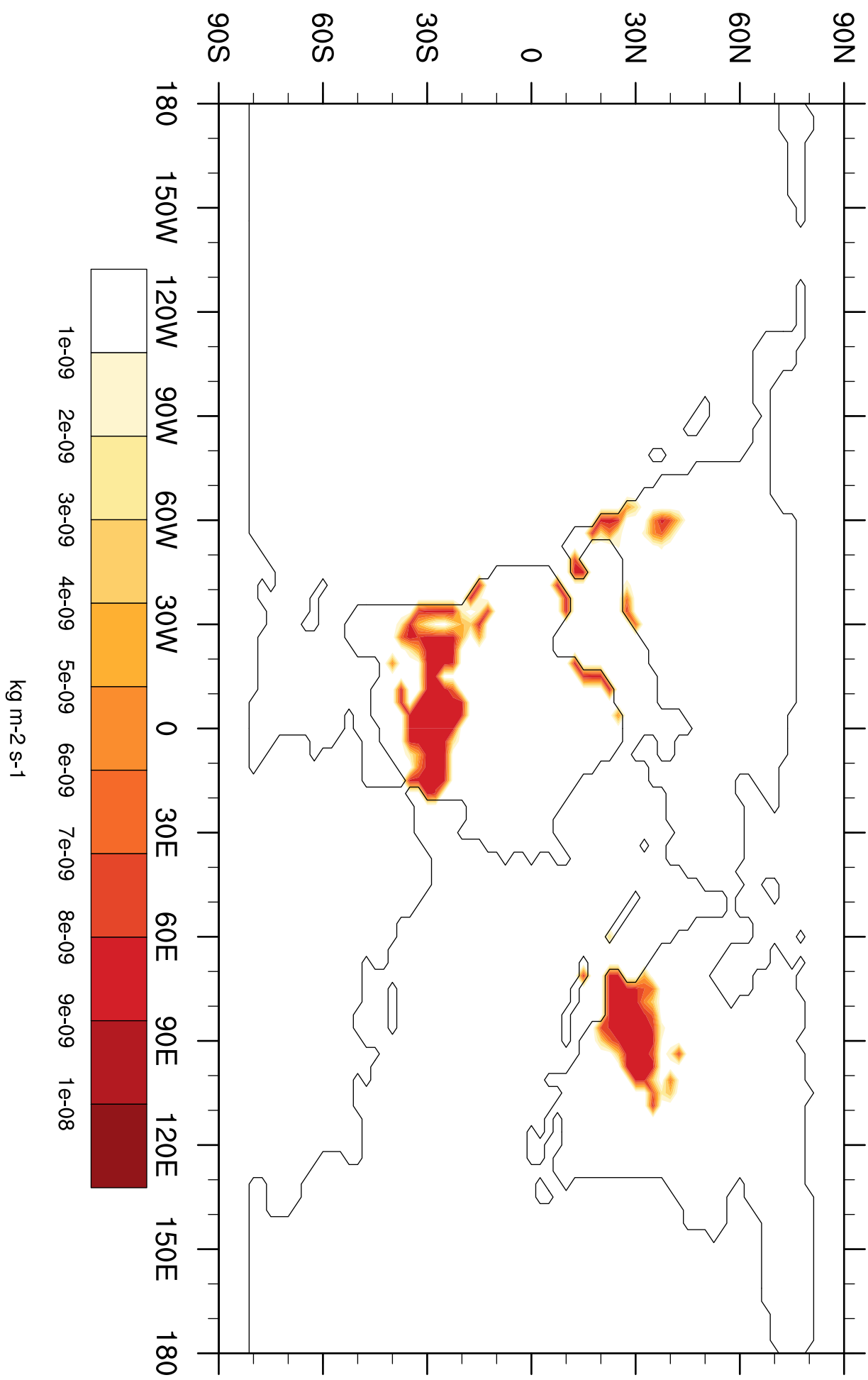
142 Ma

$2.54946e-10$



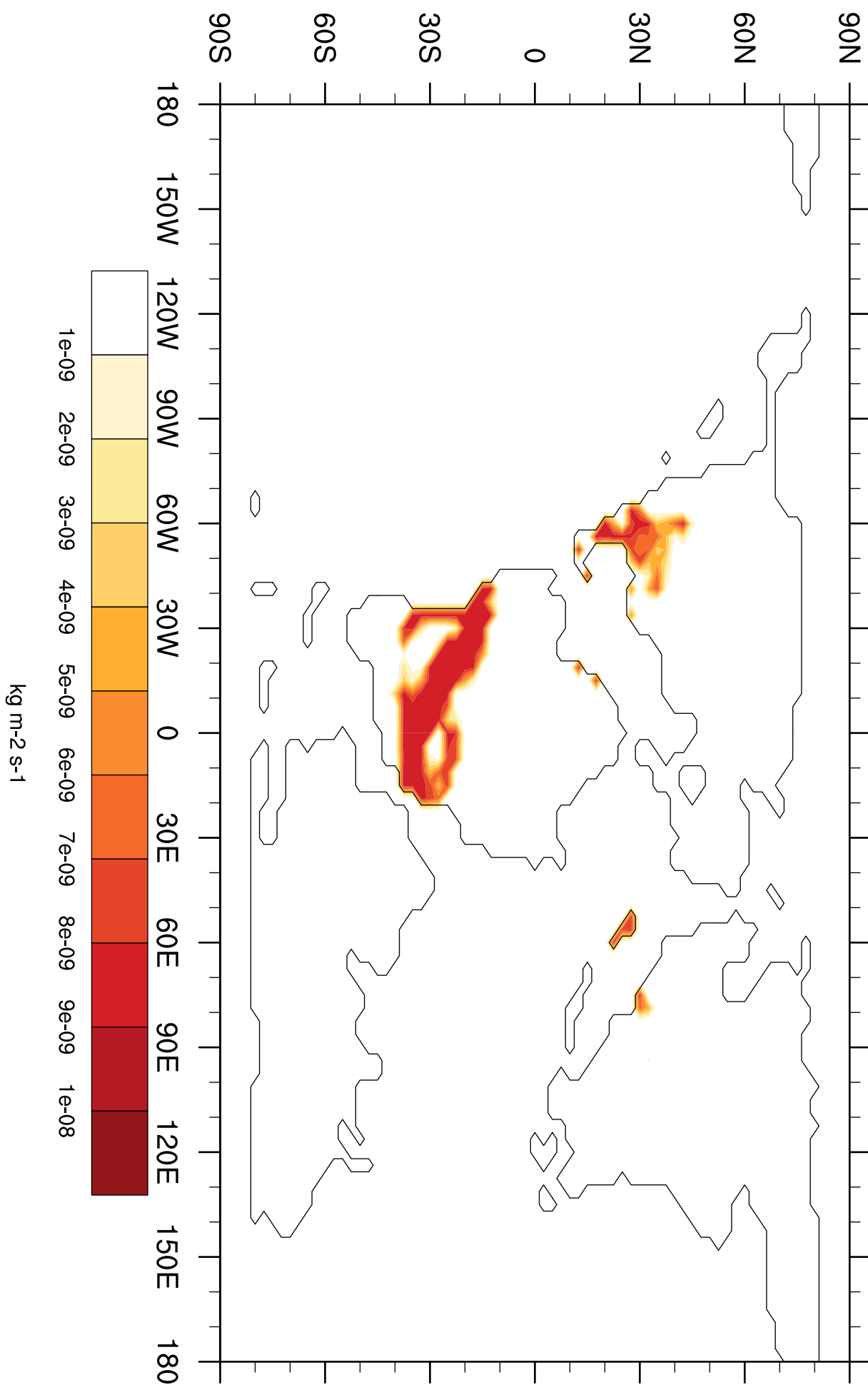
136 Ma

2.61571×10^{-10}



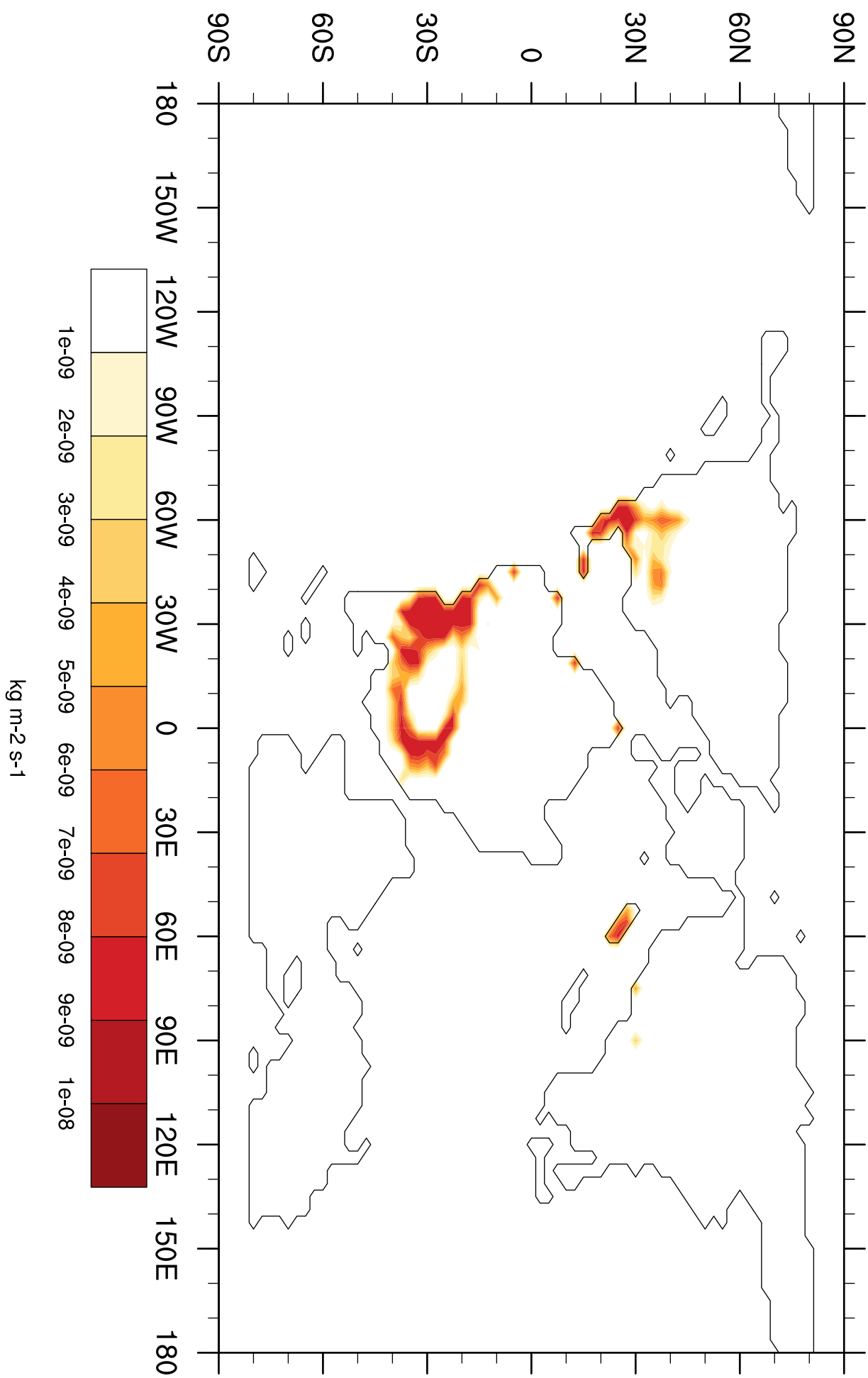
131 Ma

$2.20654e-10$



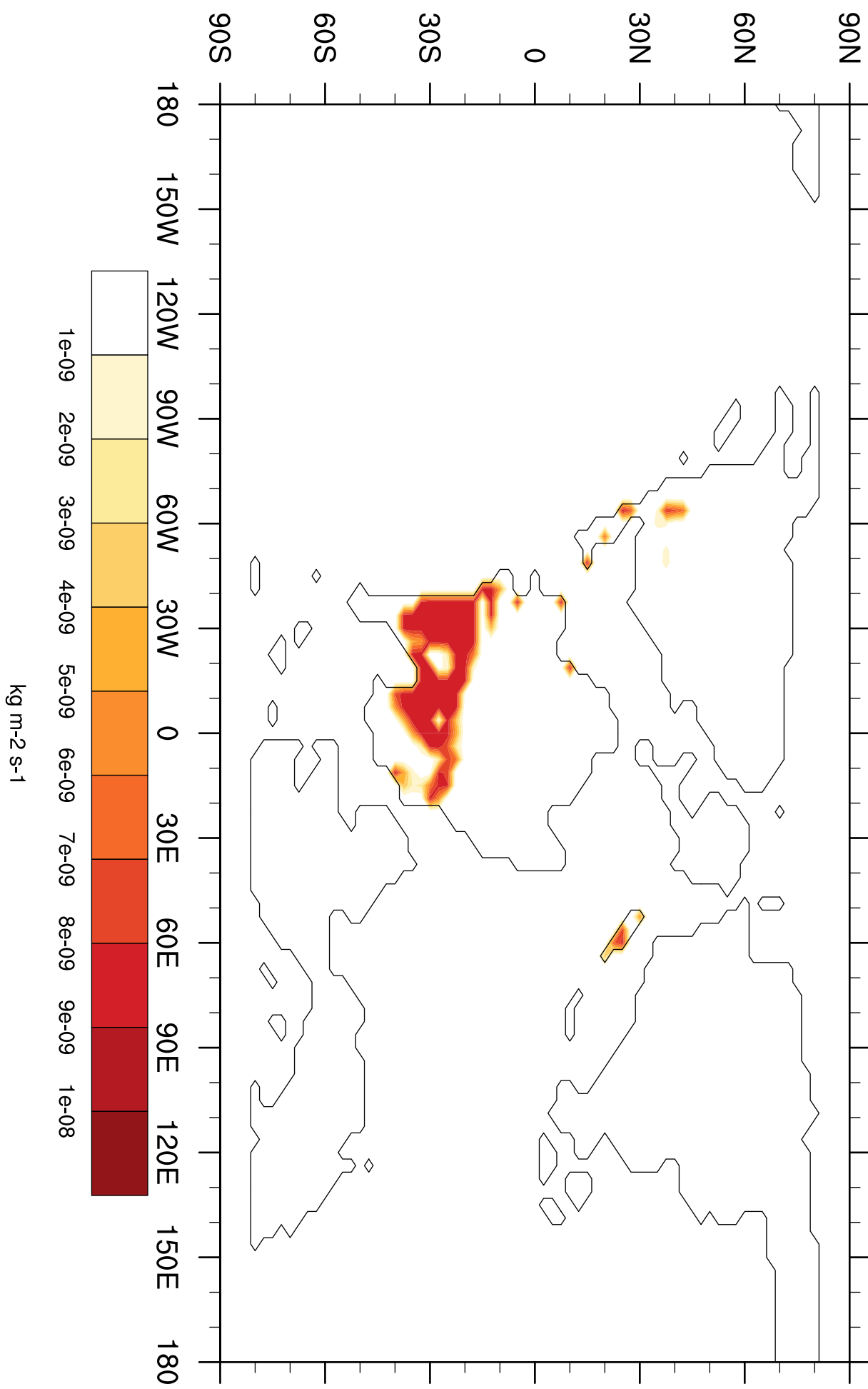
127 Ma

1.7193×10^{-10}



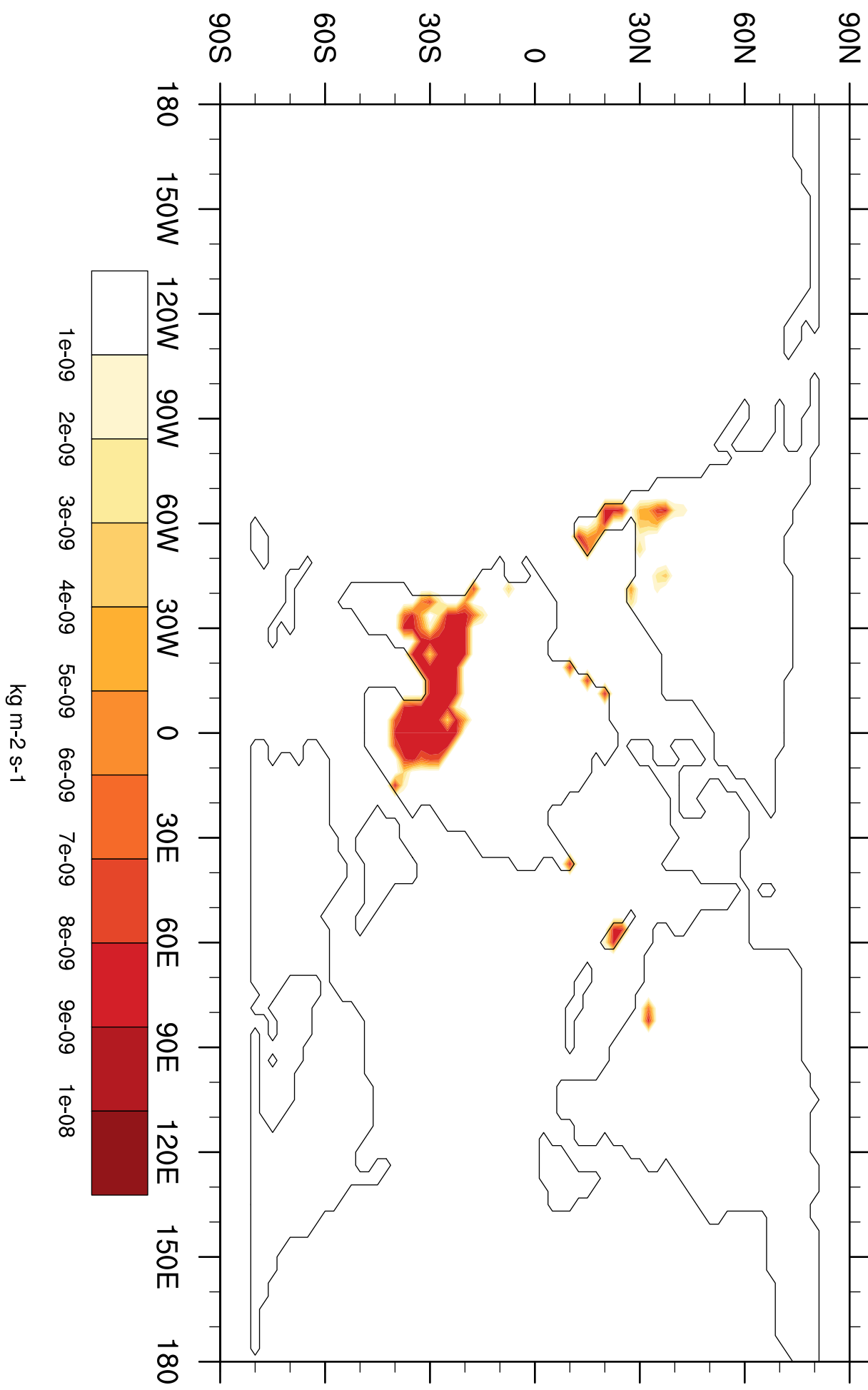
122 Ma

$1.85315e-10$



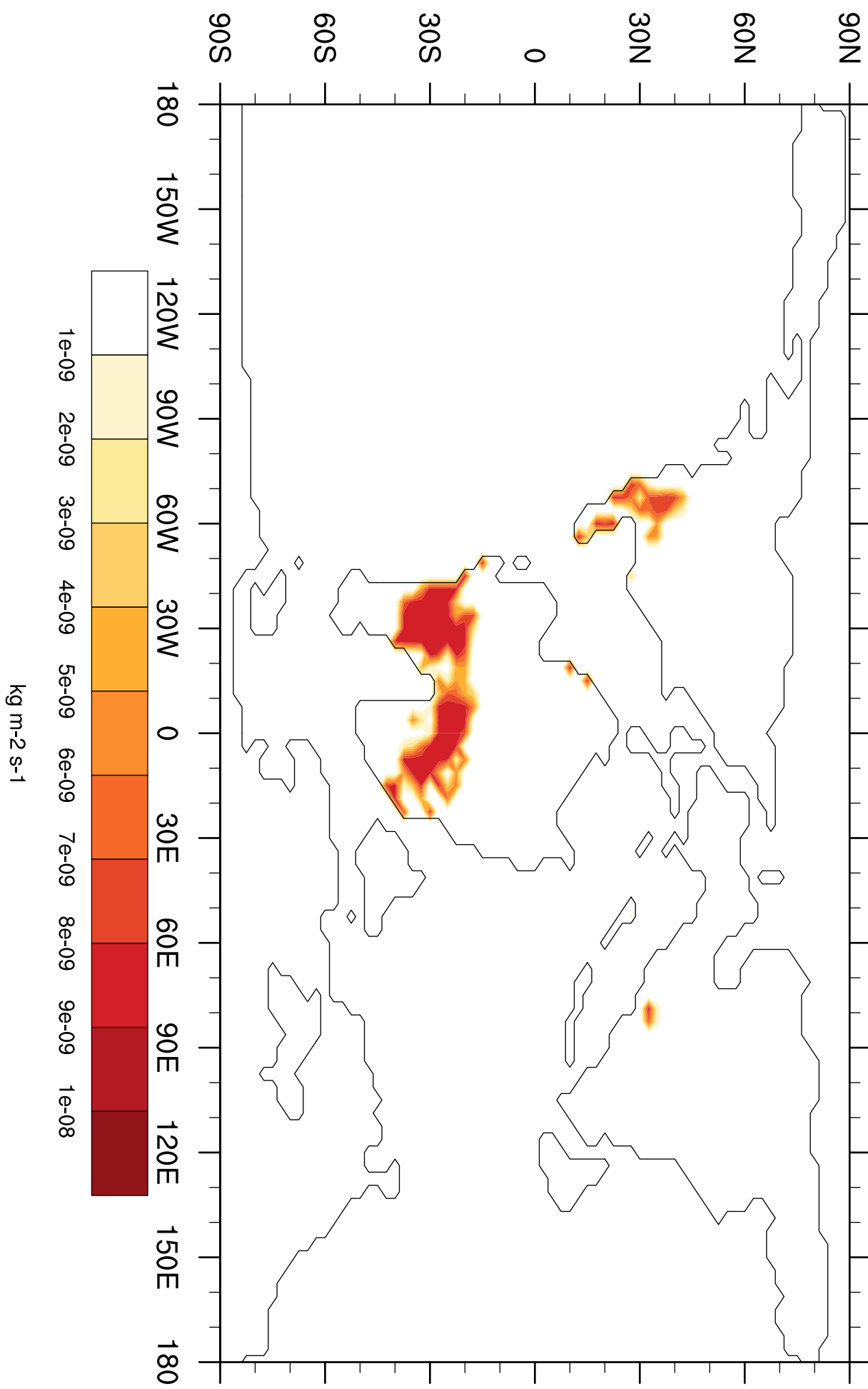
116 Ma

$1.74564e-10$



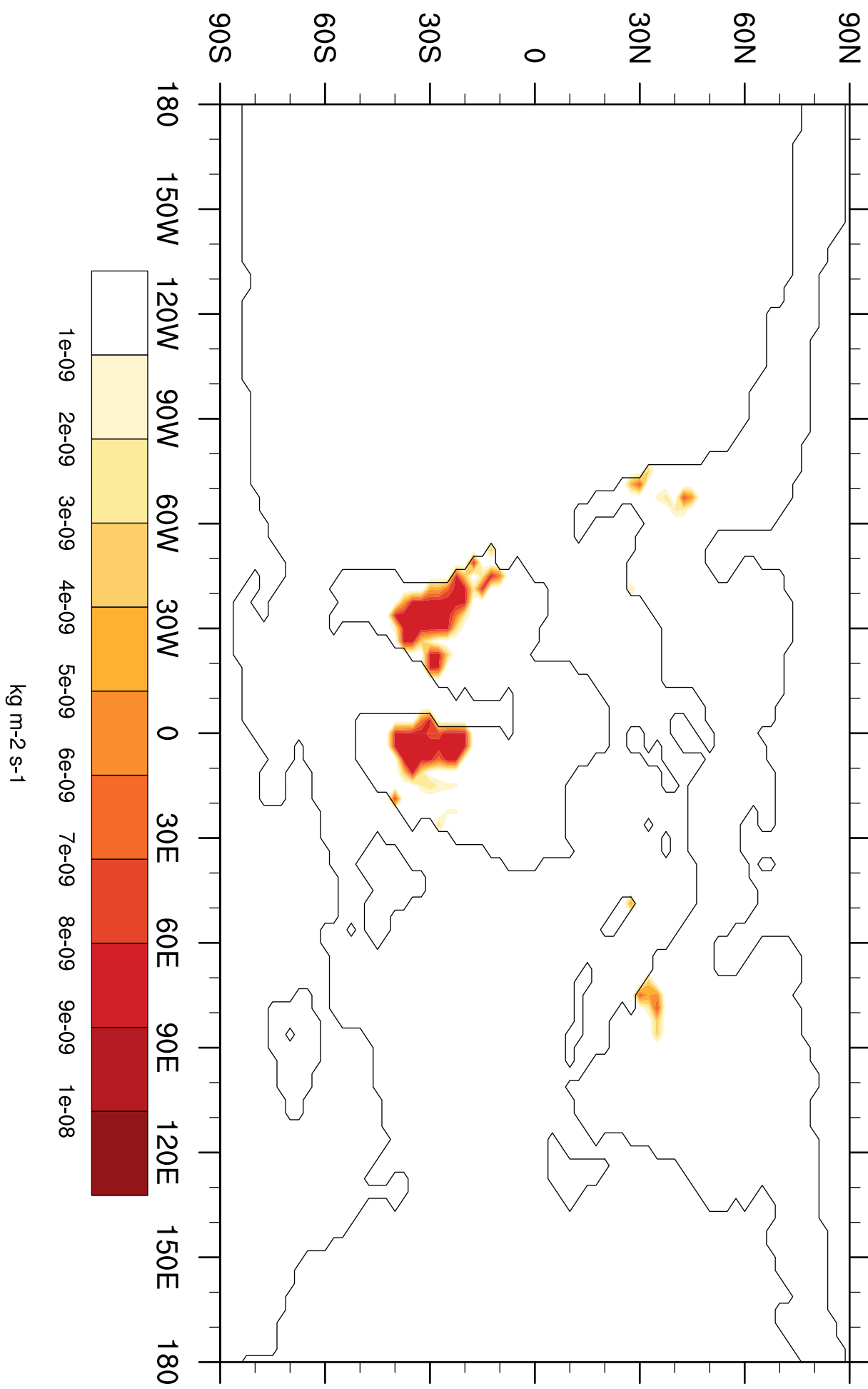
111 Ma

$1.96236e-10$



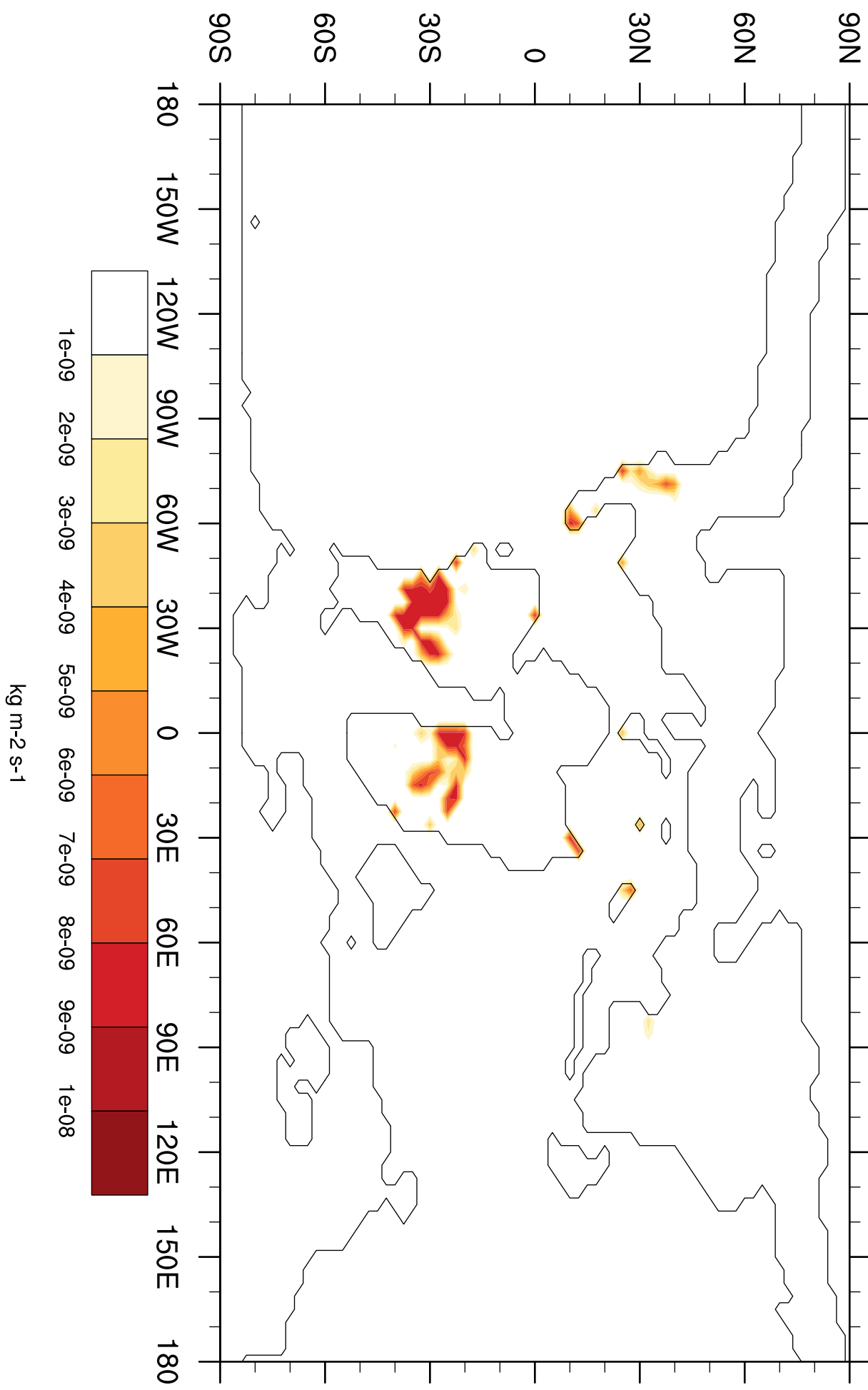
107 Ma

1.34832e-10



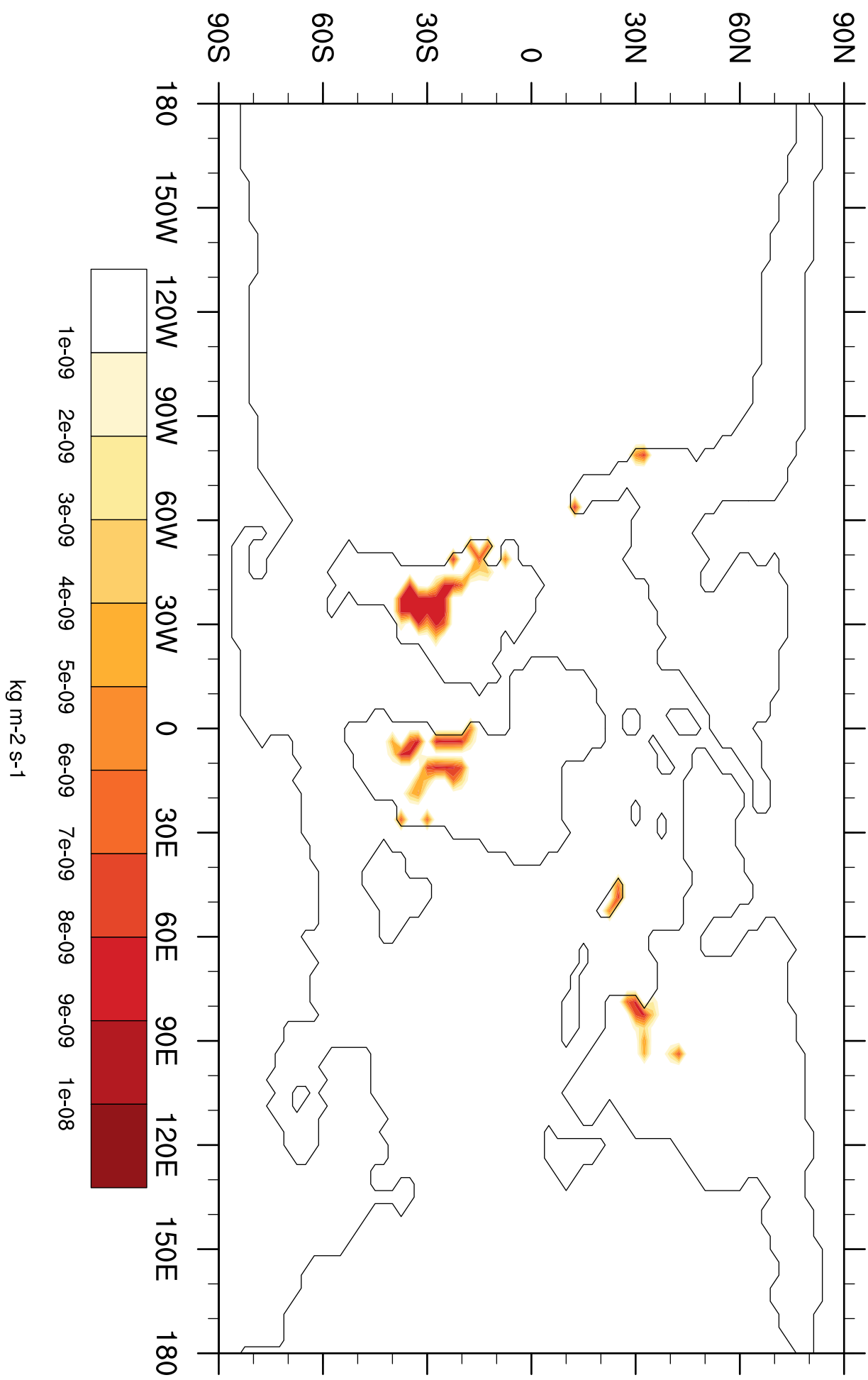
103 Ma

$1.12401e-10$



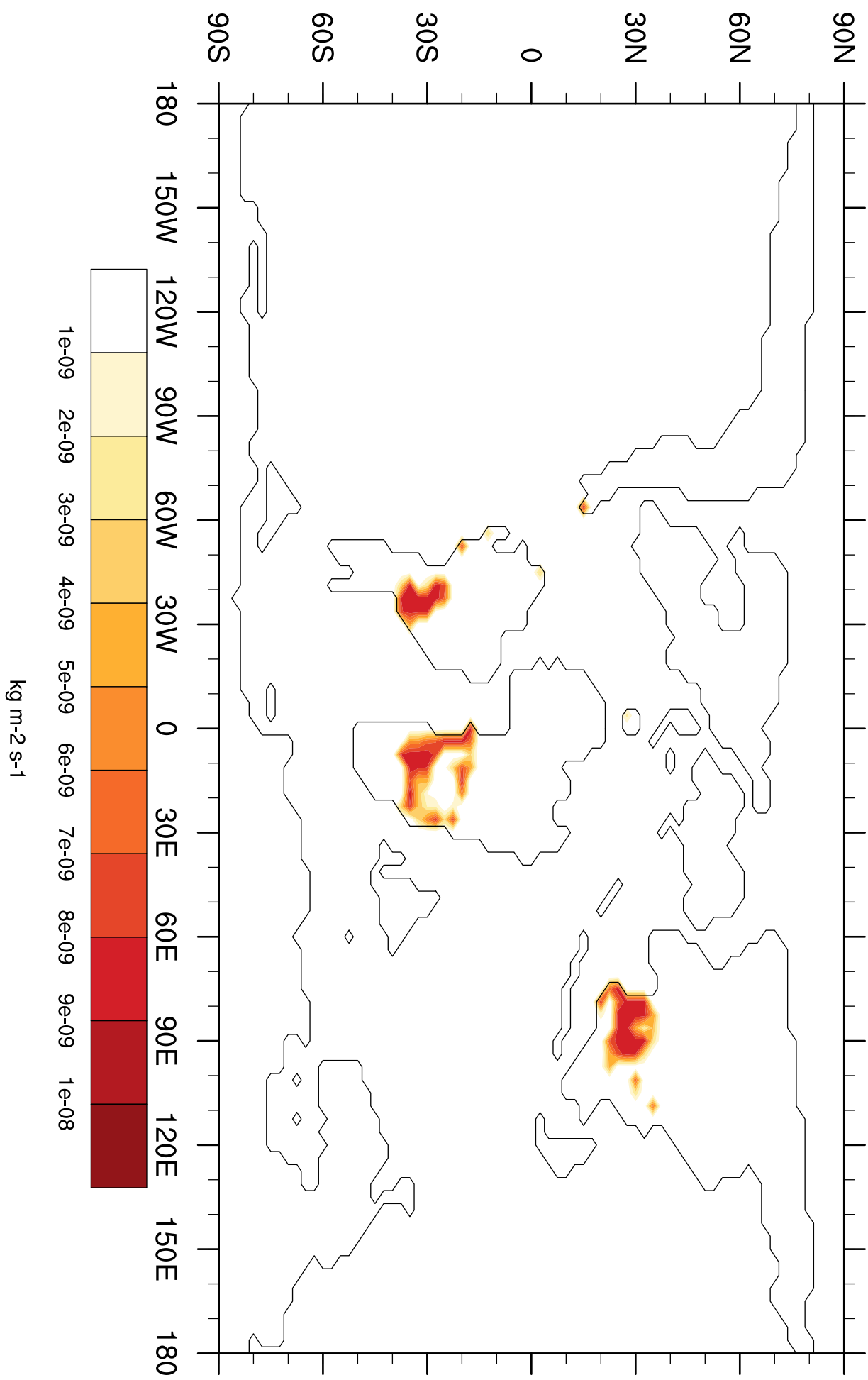
97 Ma

9.80709e-11



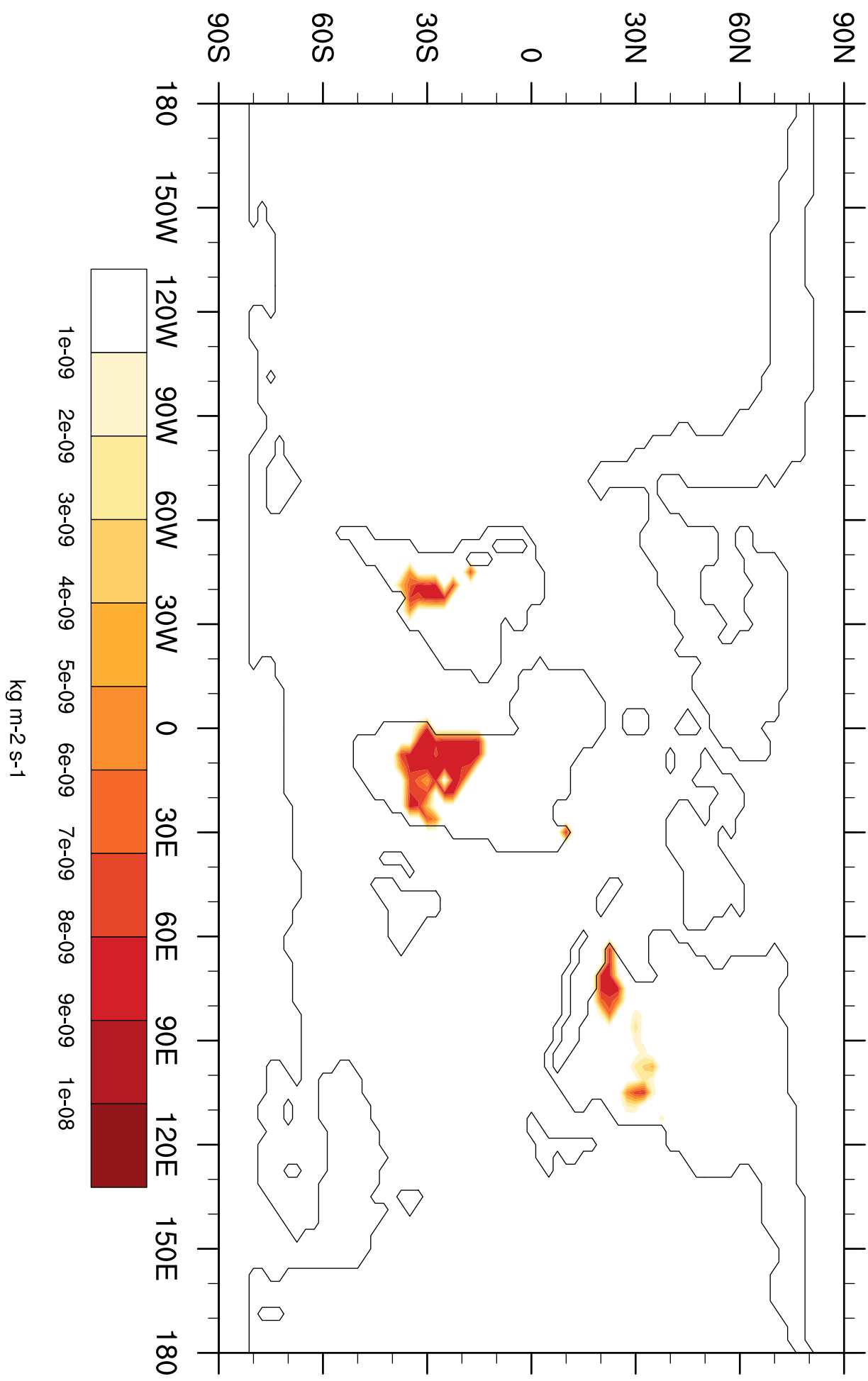
92 Ma

$1.22273e-10$



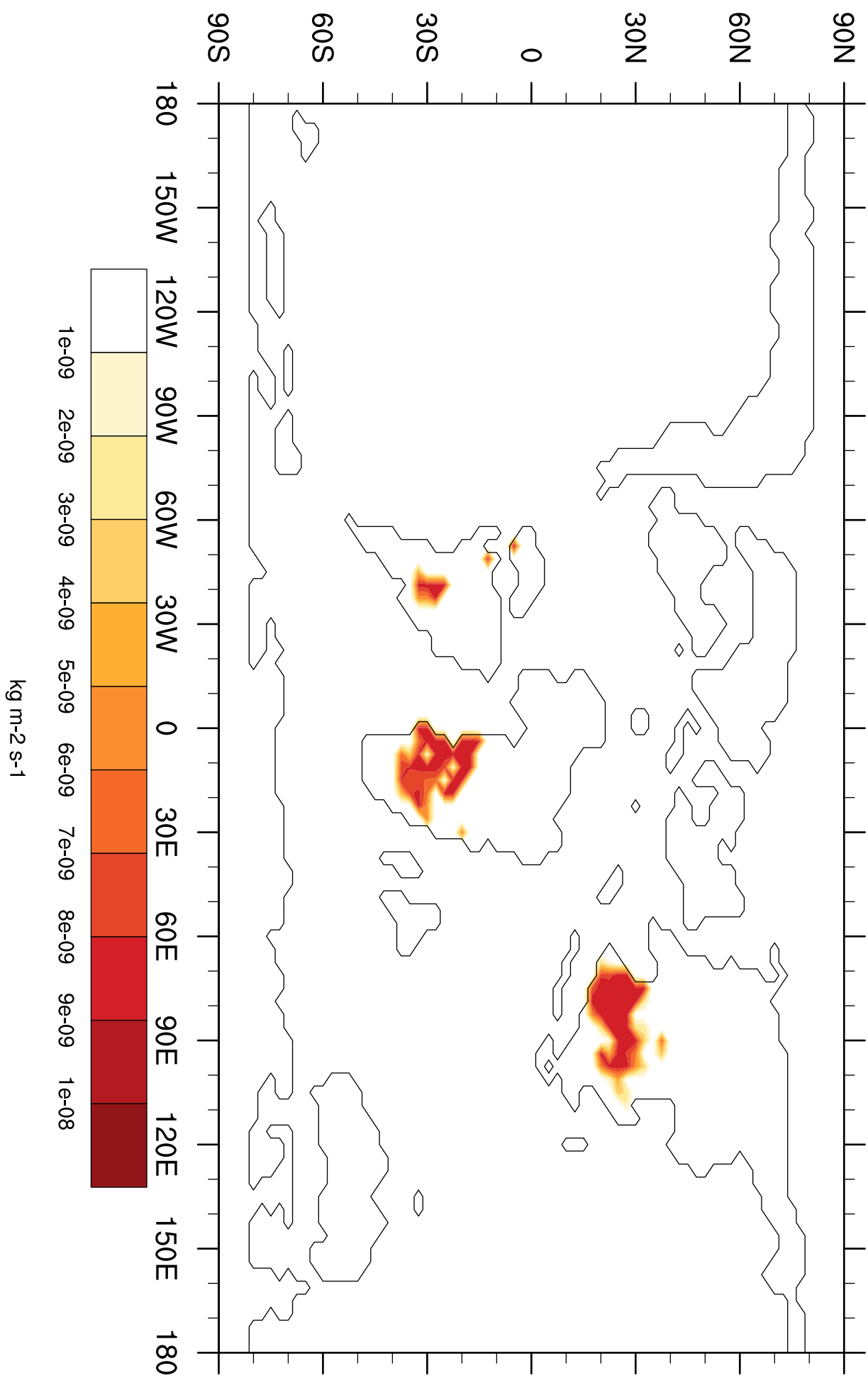
87 Ma

$1.23218e-10$



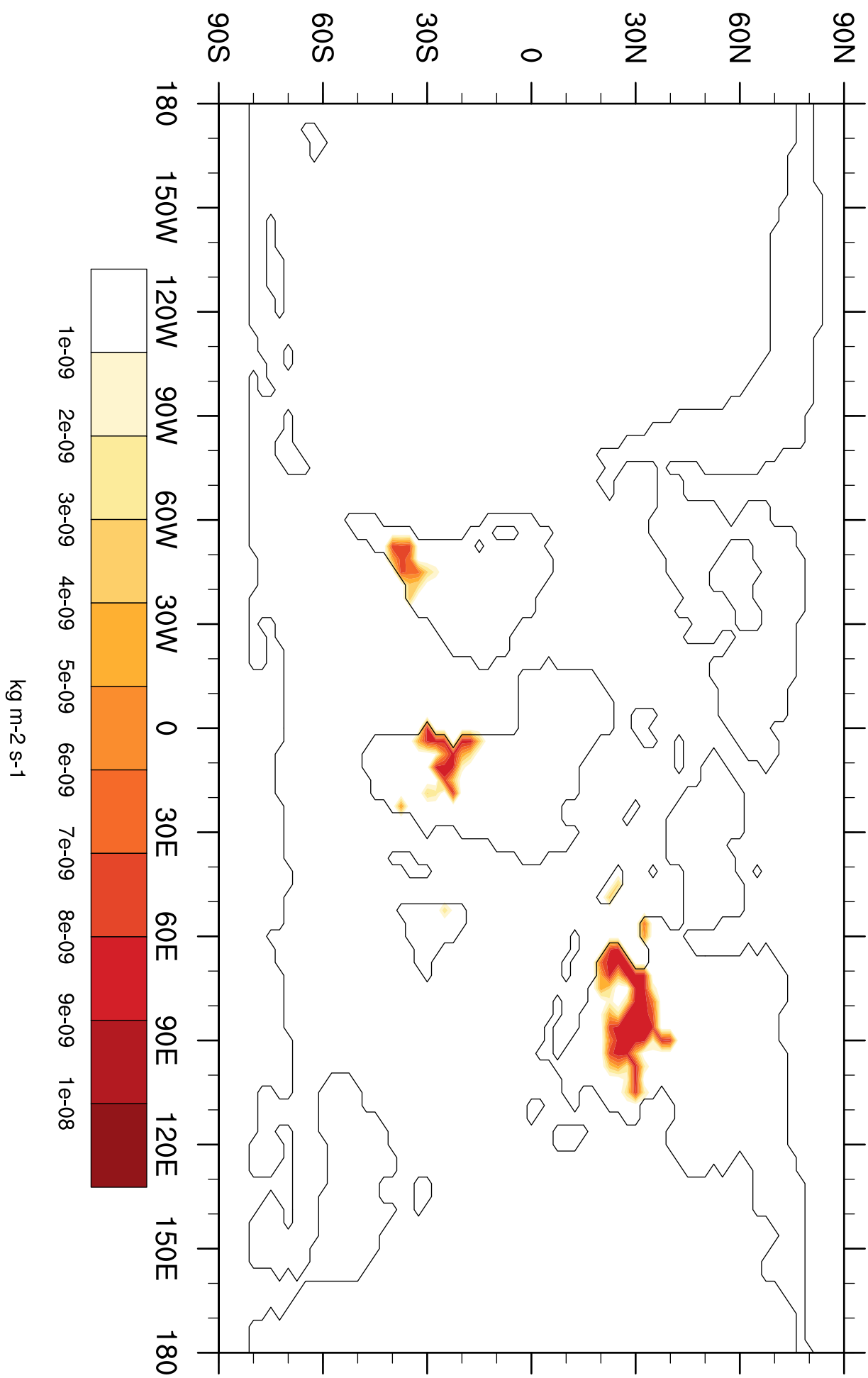
81 Ma

$1.55505e-10$



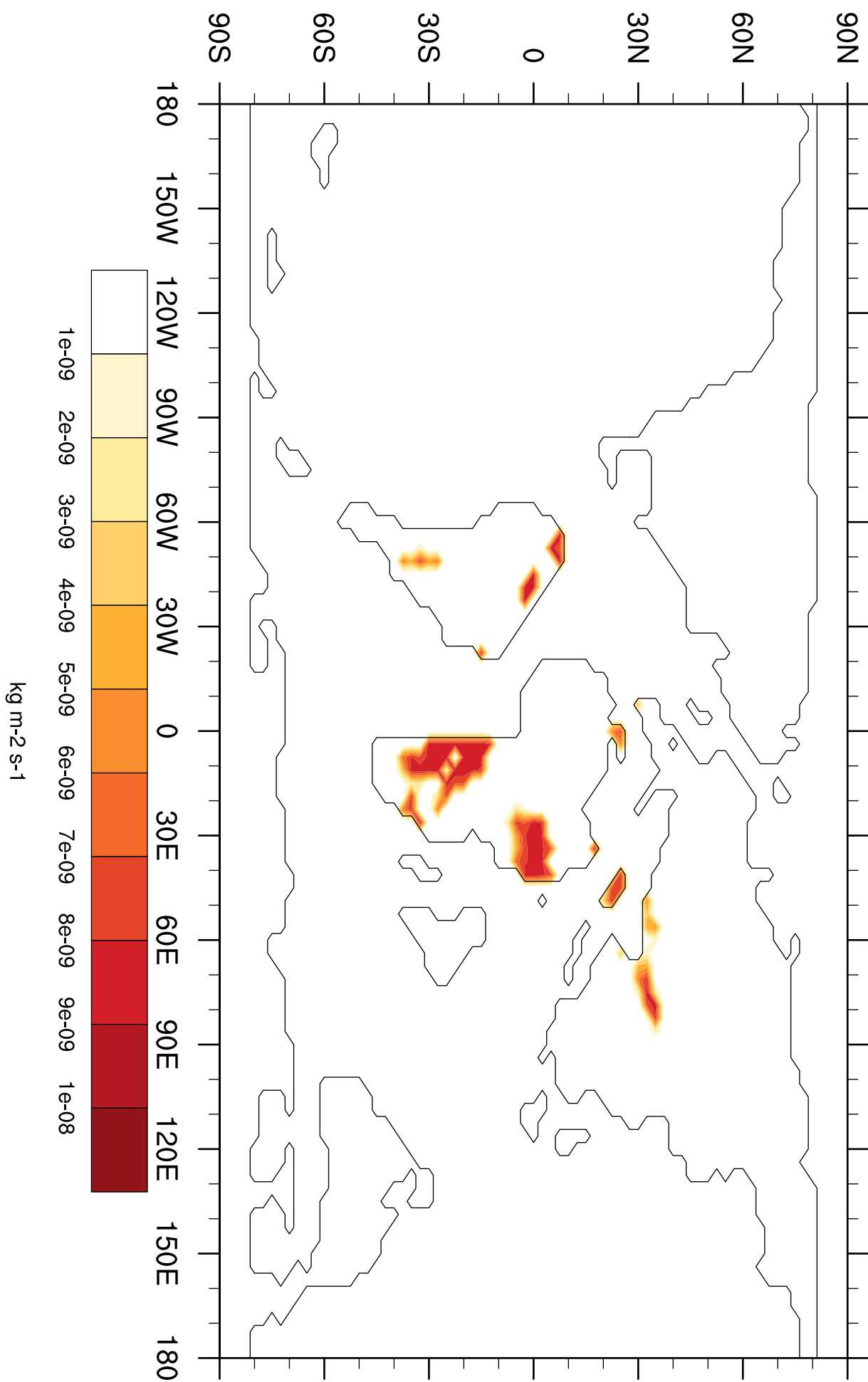
75 Ma

1.22114e-10



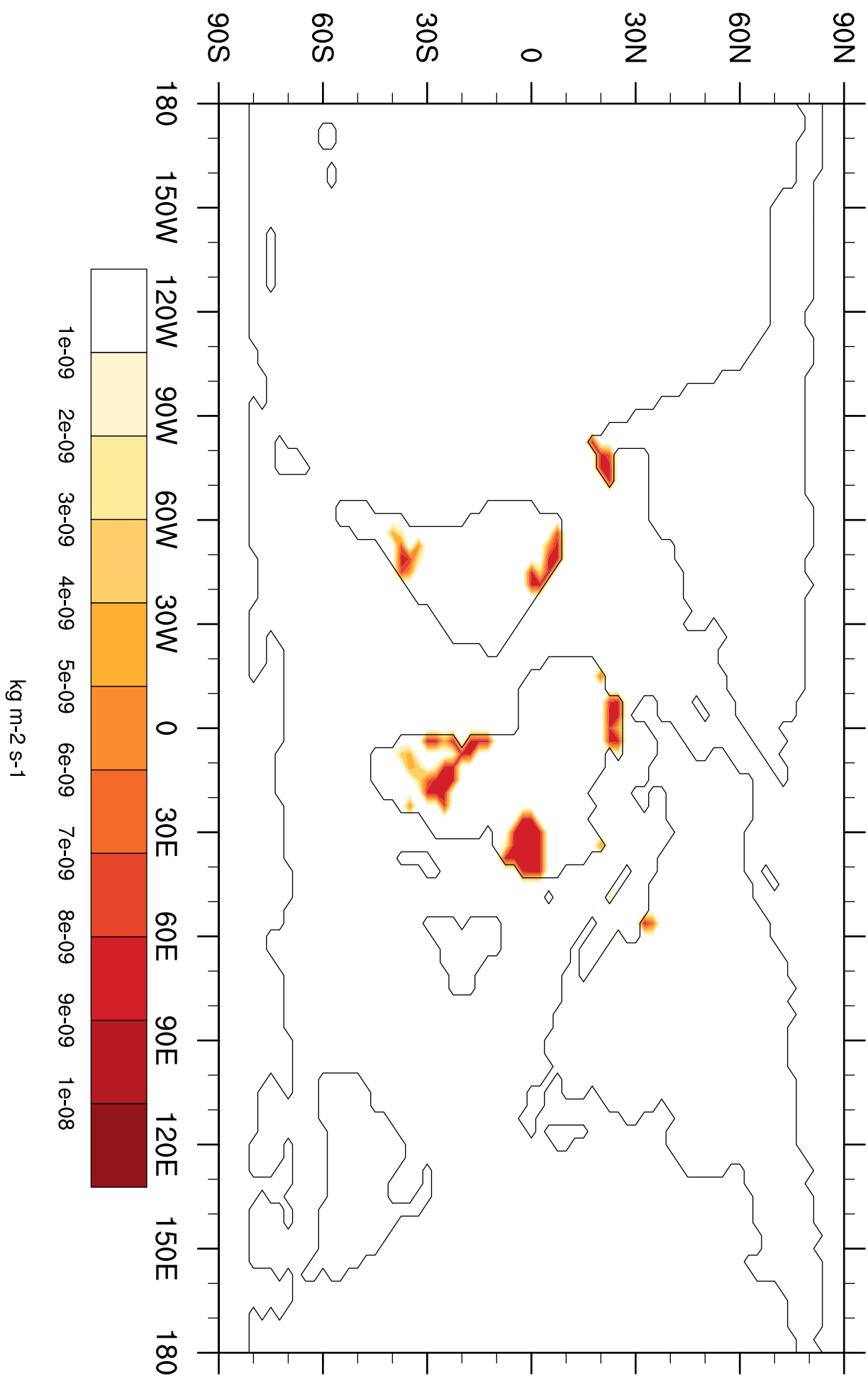
69 Ma

$1.50918e-10$



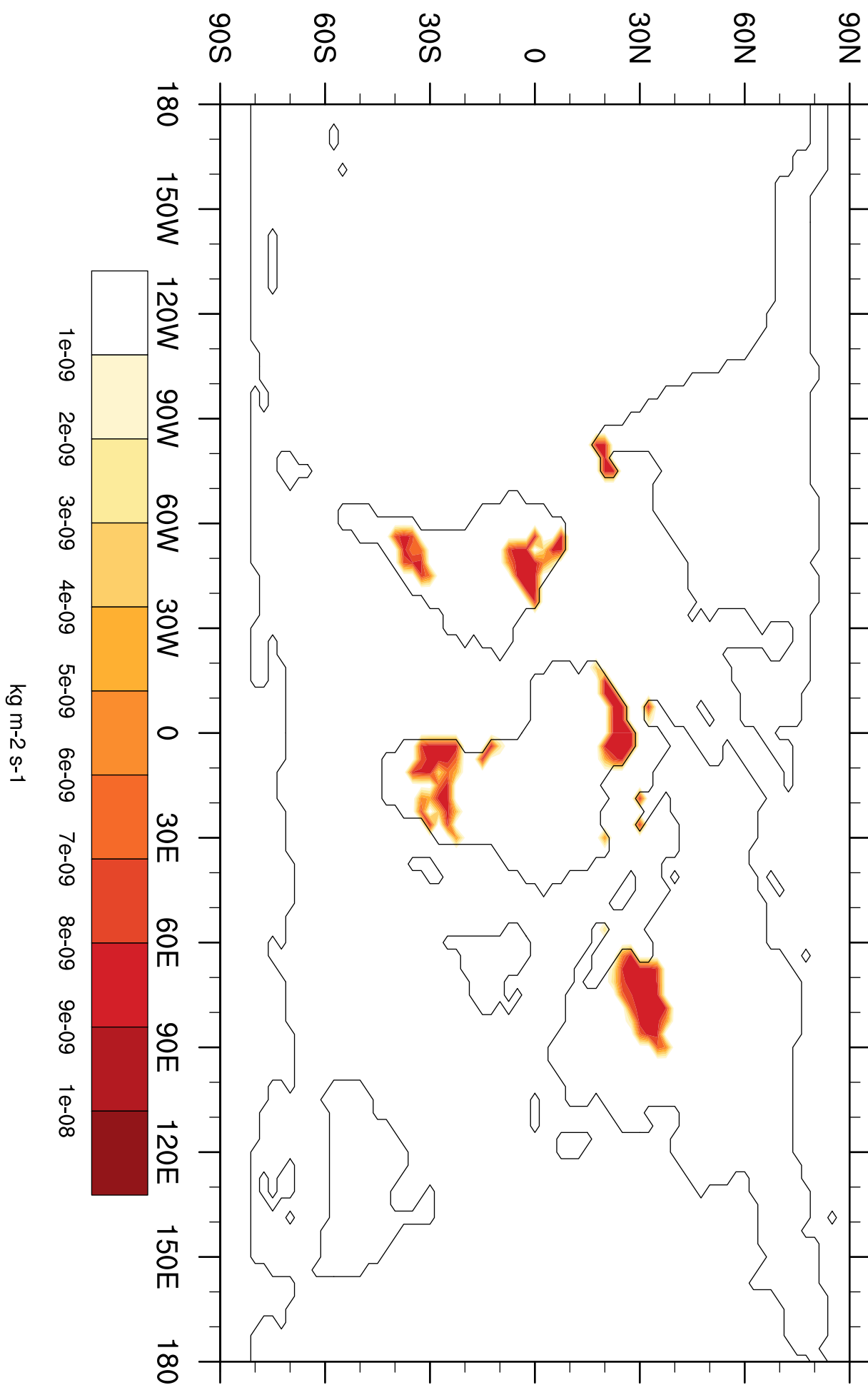
66 Ma

$1.31946e-10$



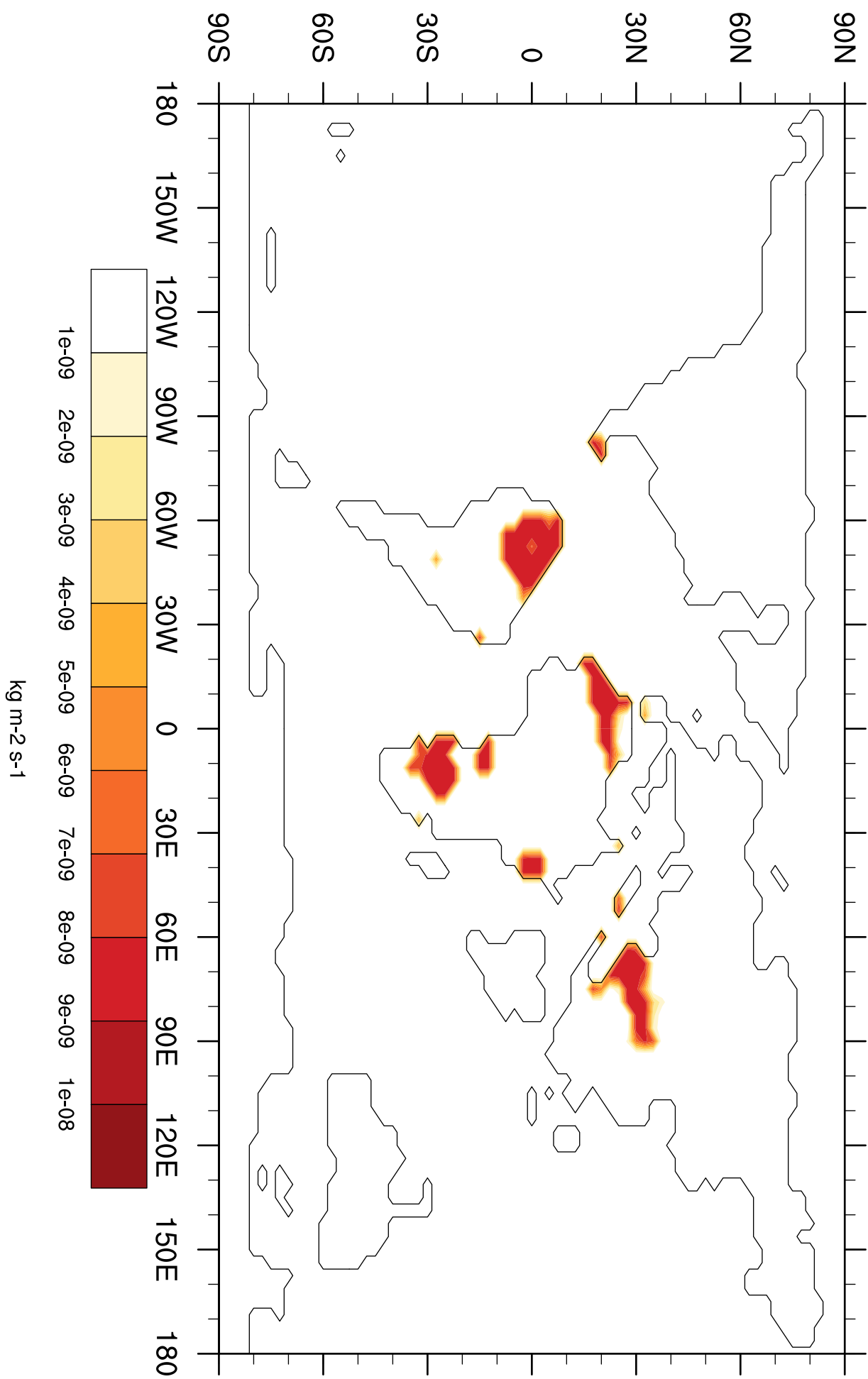
61 Ma

$1.92902e-10$



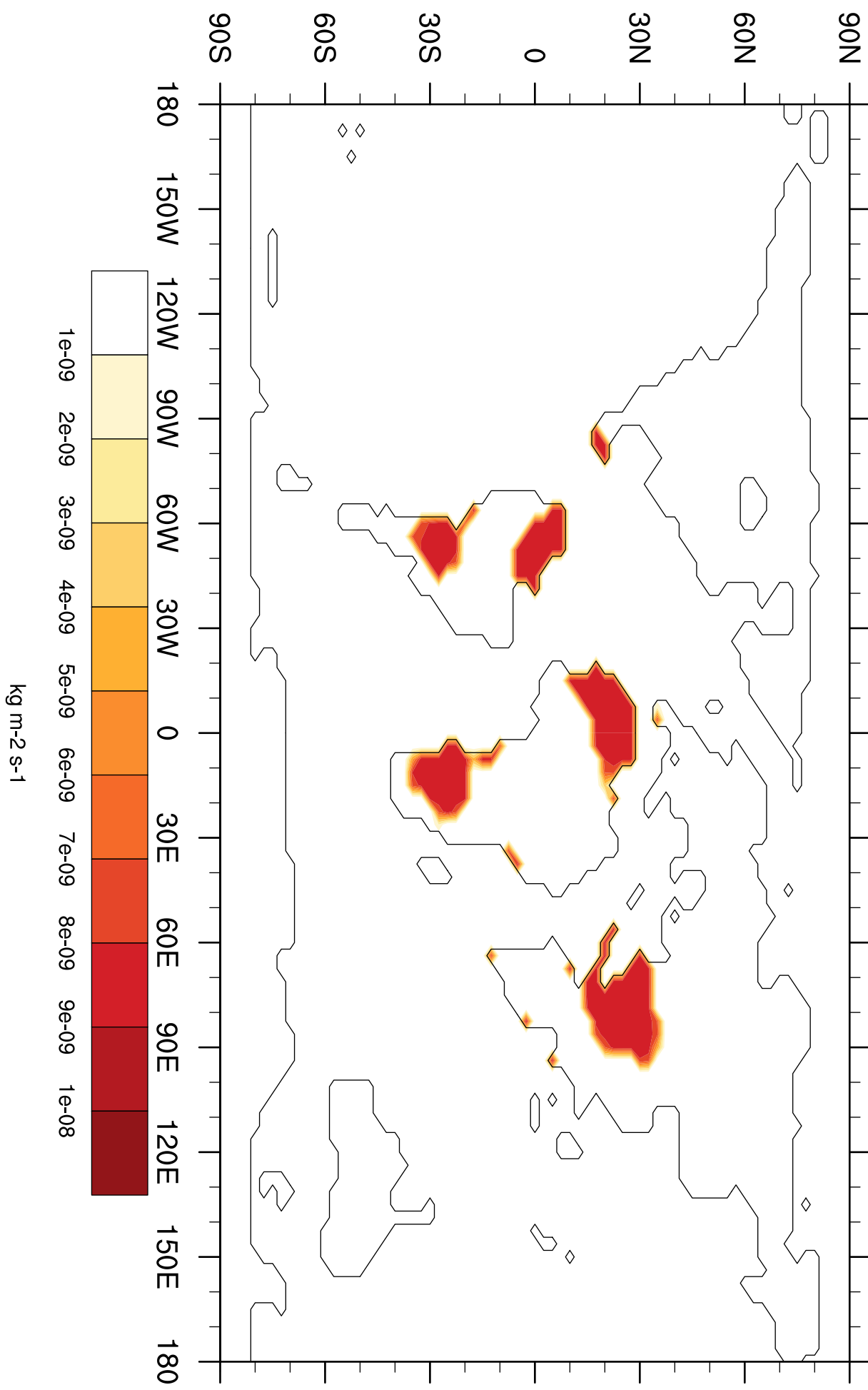
56 Ma

$2.14664e-10$



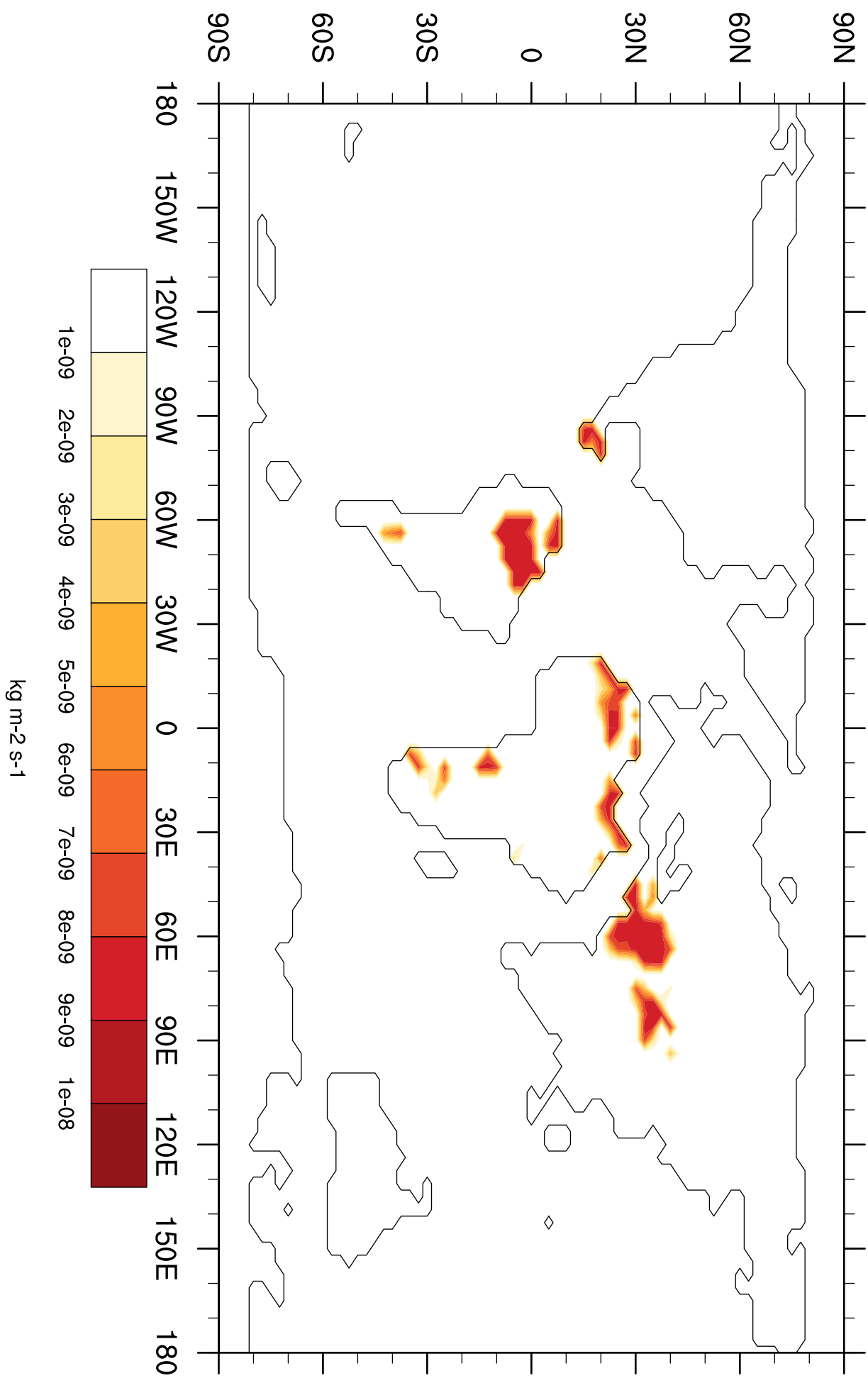
52 Ma

$3.3743e-10$



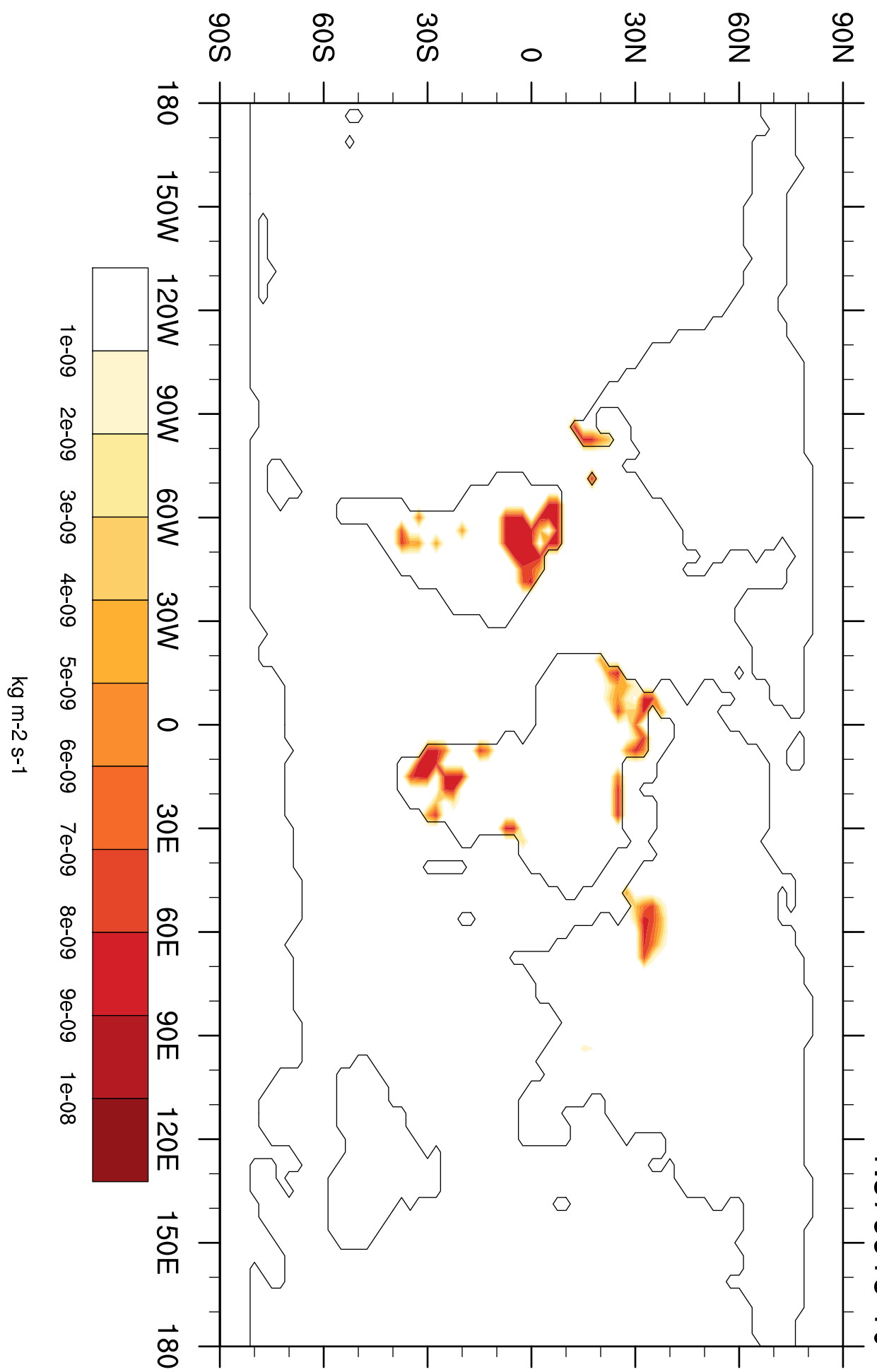
45 Ma

$1.98539e-10$



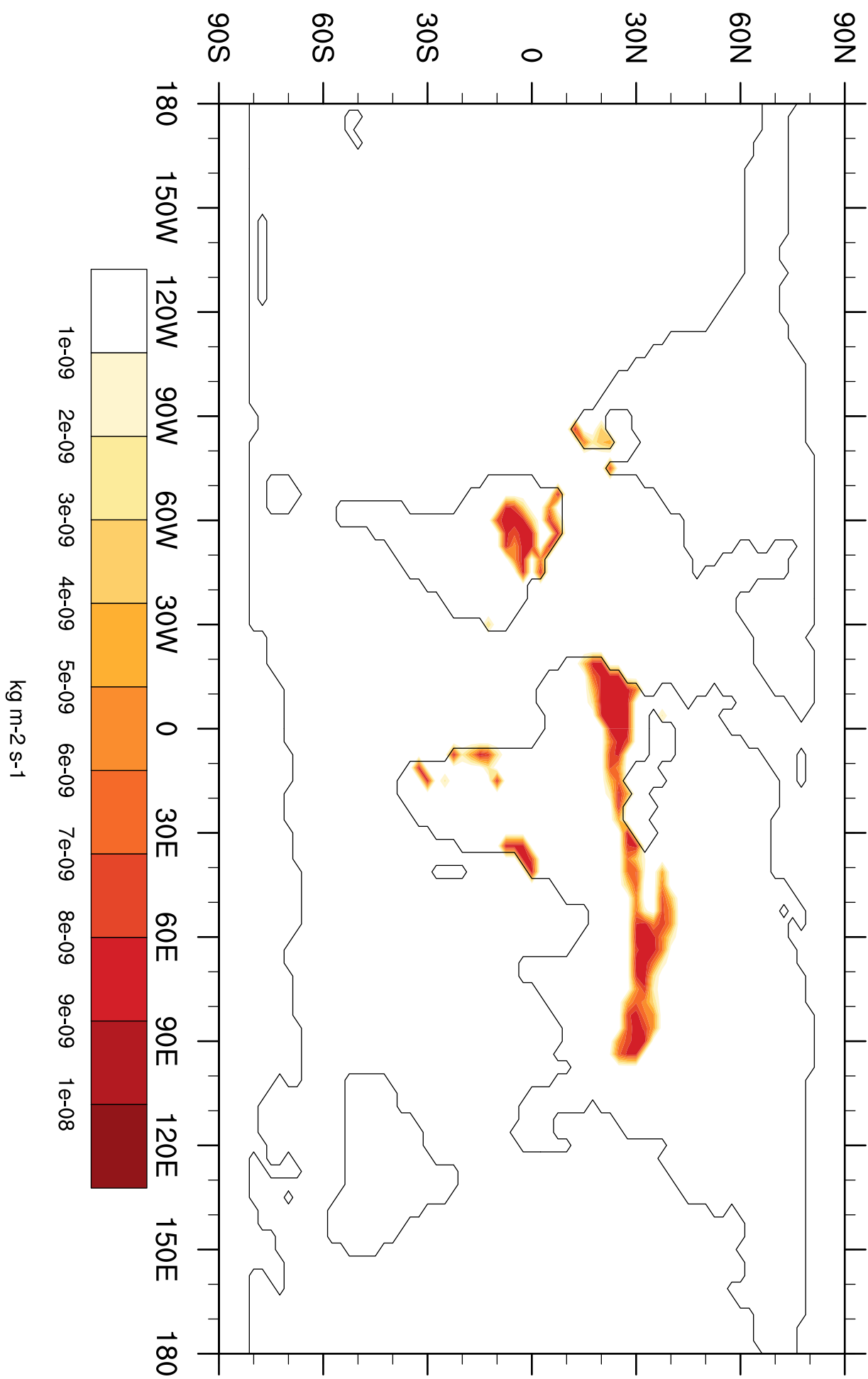
40 Ma

1.57991×10^{-10}



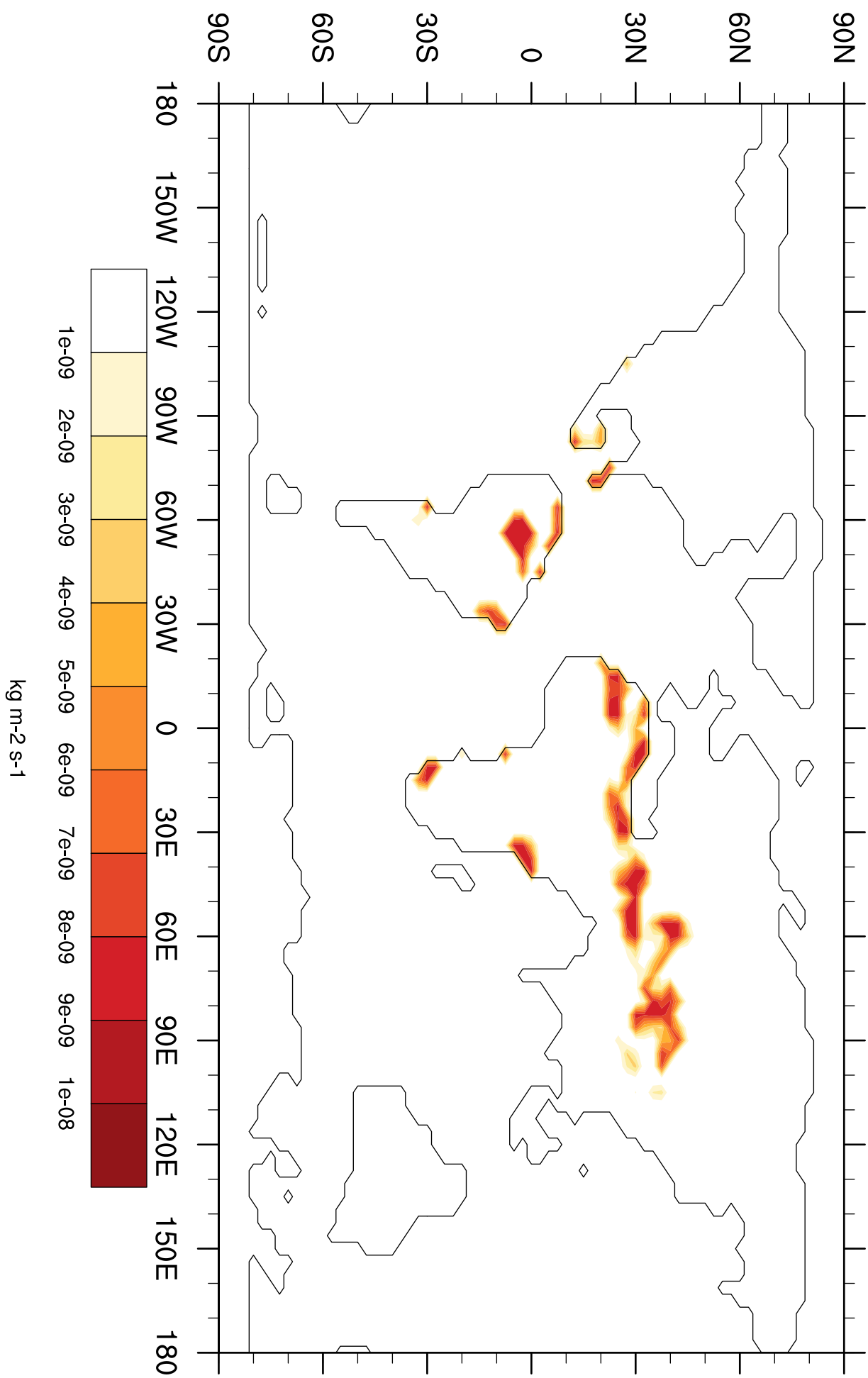
36 Ma

2.16557×10^{-10}



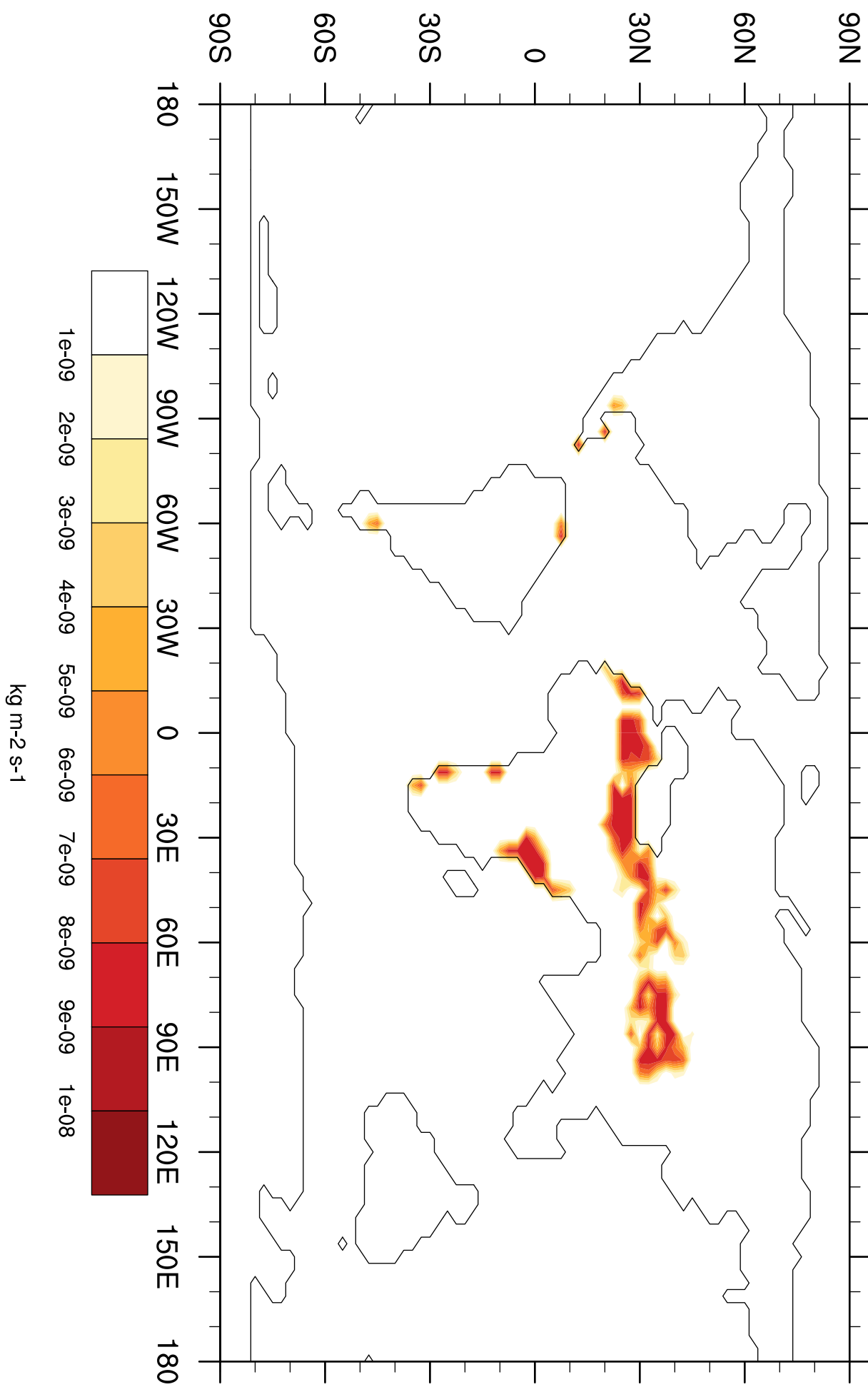
31 Ma

$1.92765e-10$



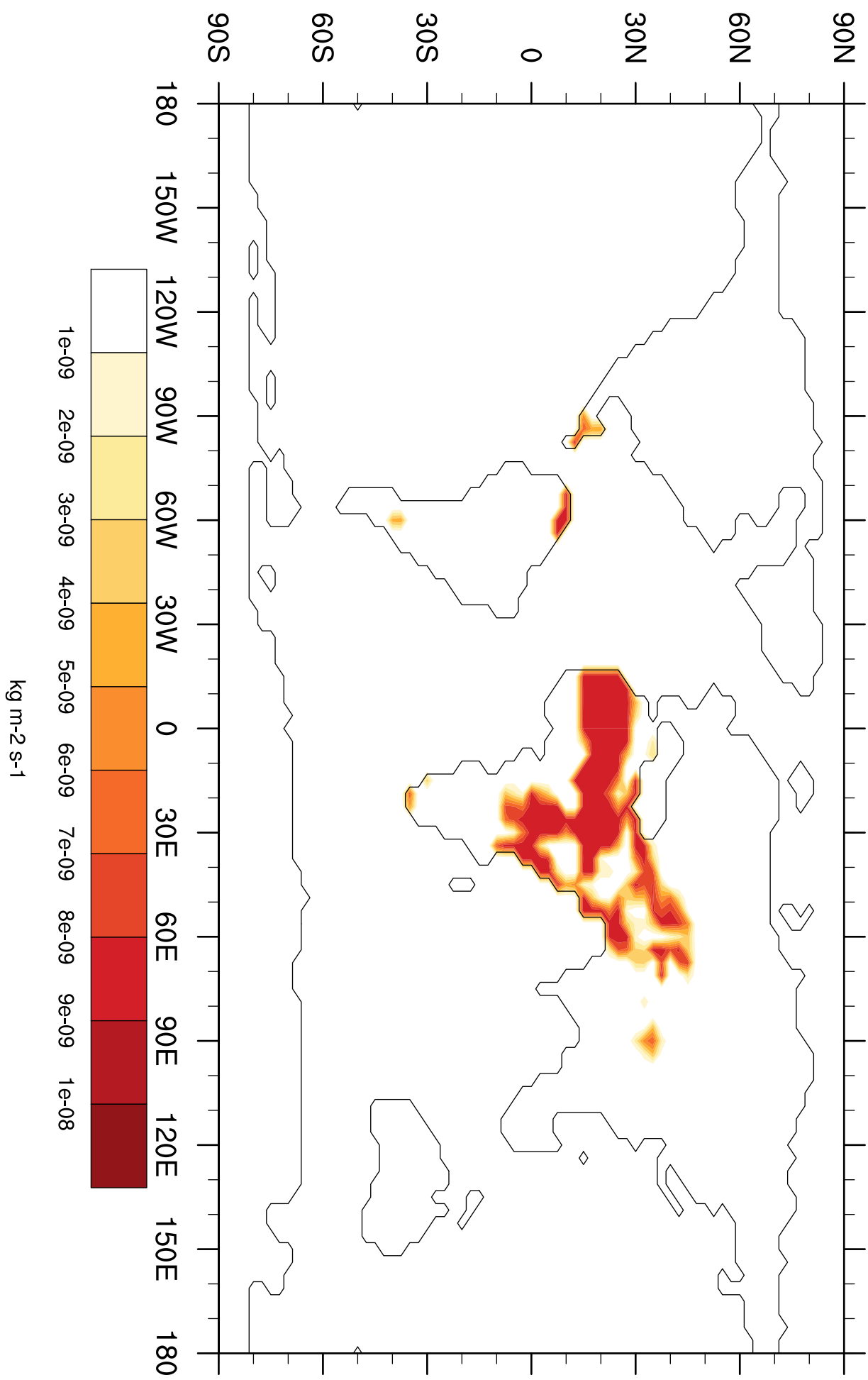
26 Ma

$1.94463e-10$



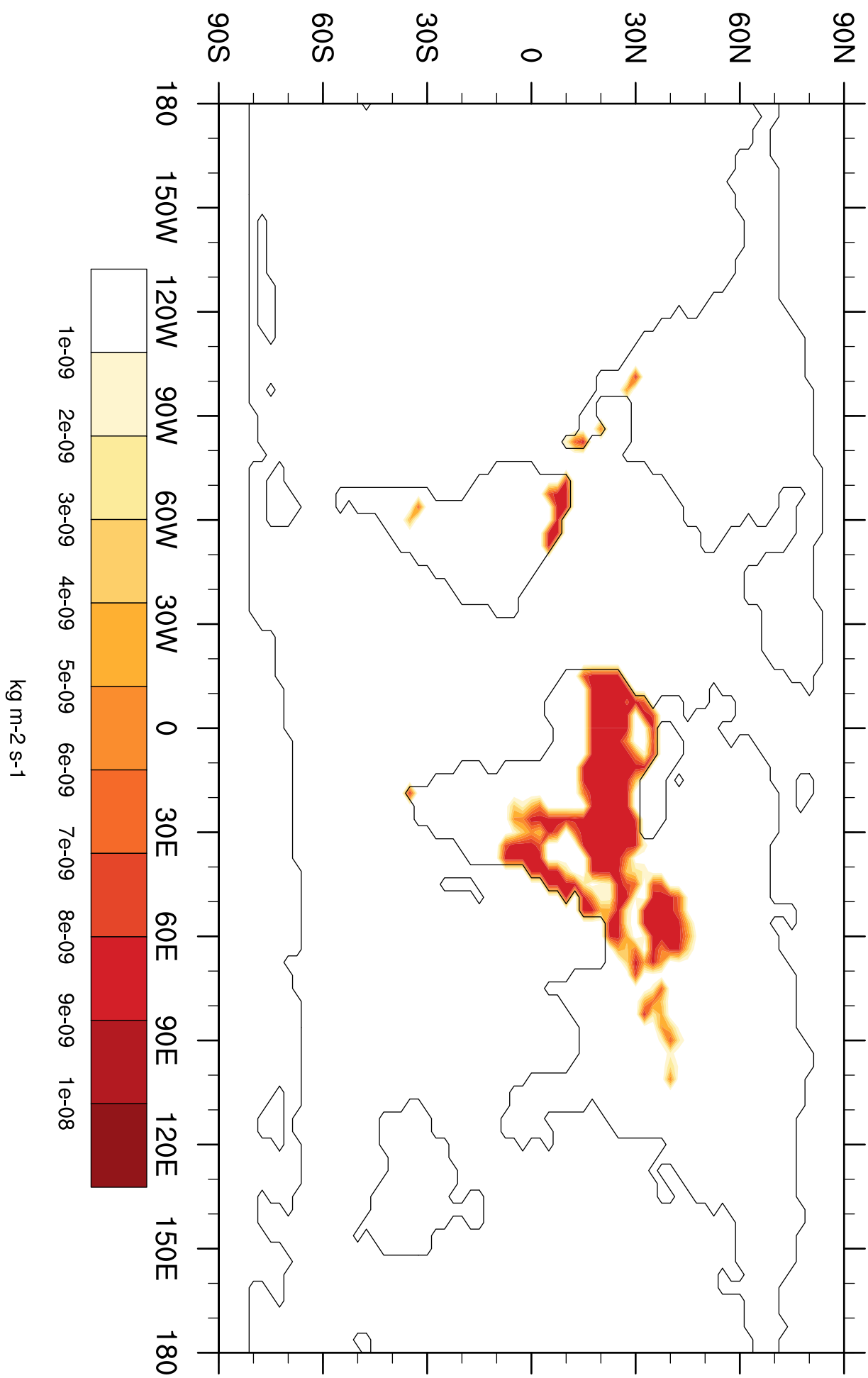
20 Ma

3.36061×10^{-10}



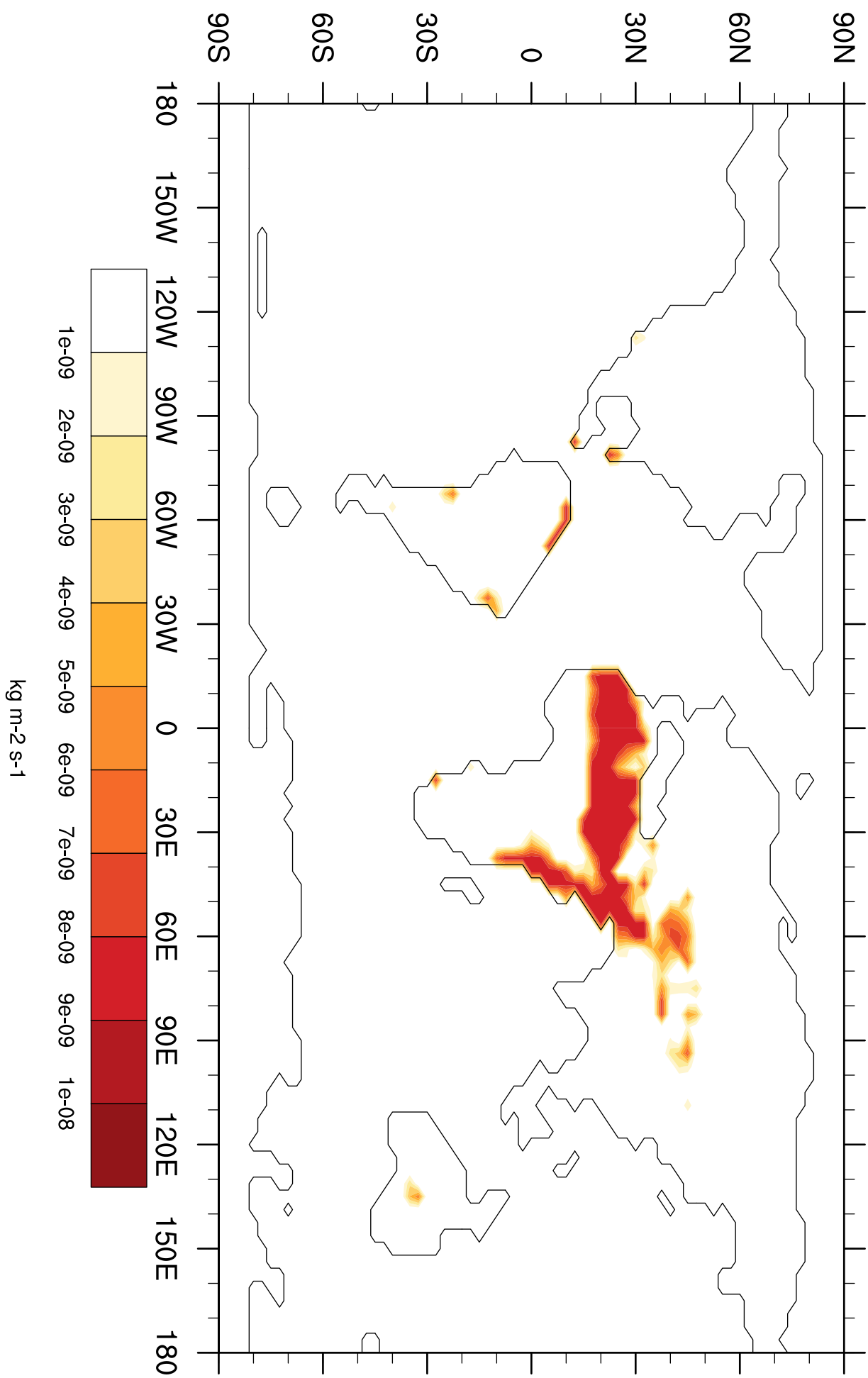
15 Ma

$3.61219e-10$



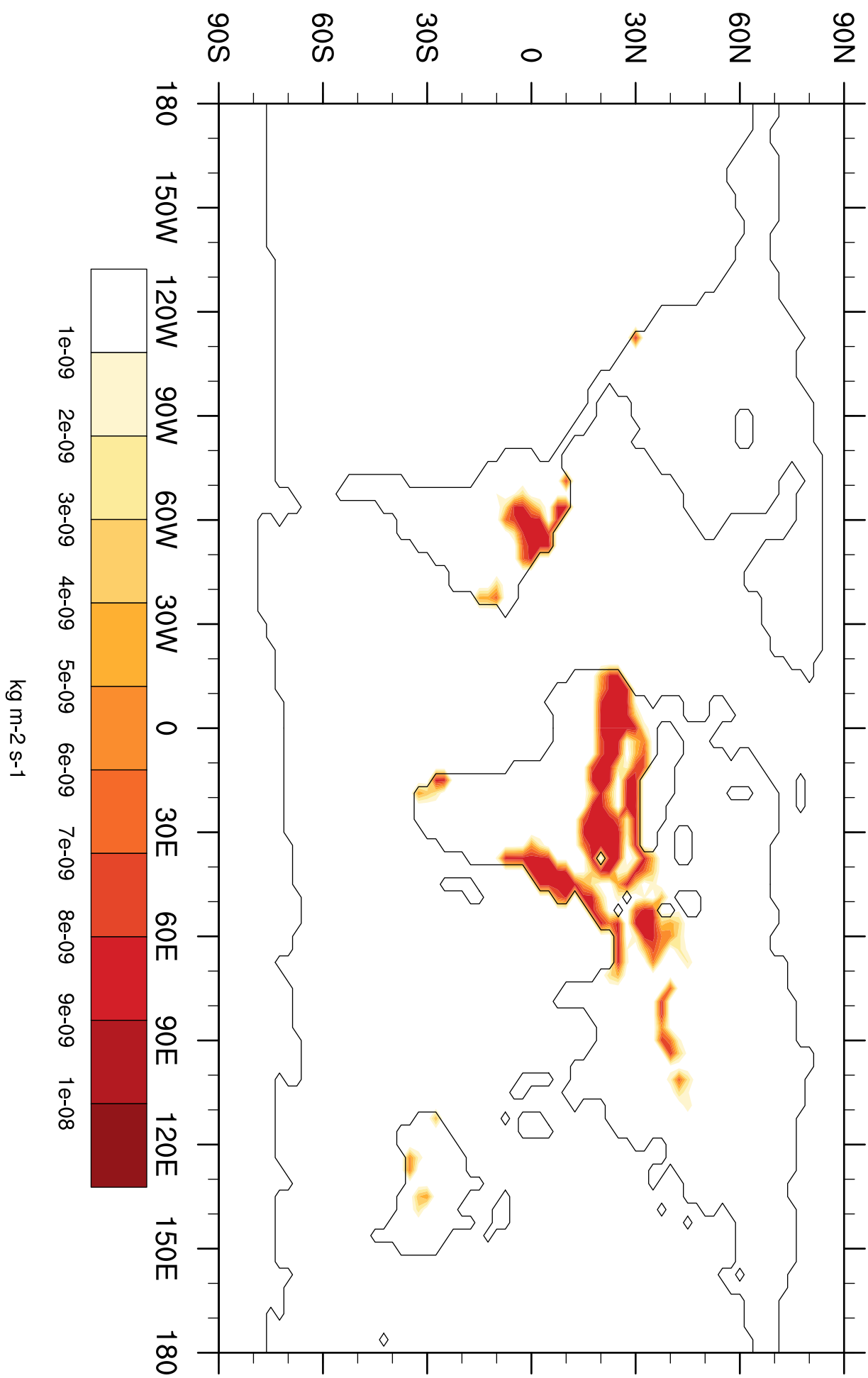
11 Ma

2.91761×10^{-10}



3 Ma

$2.92085e-10$



0 Ma

$1.96474e-10$

