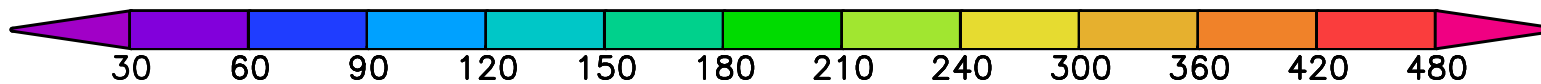
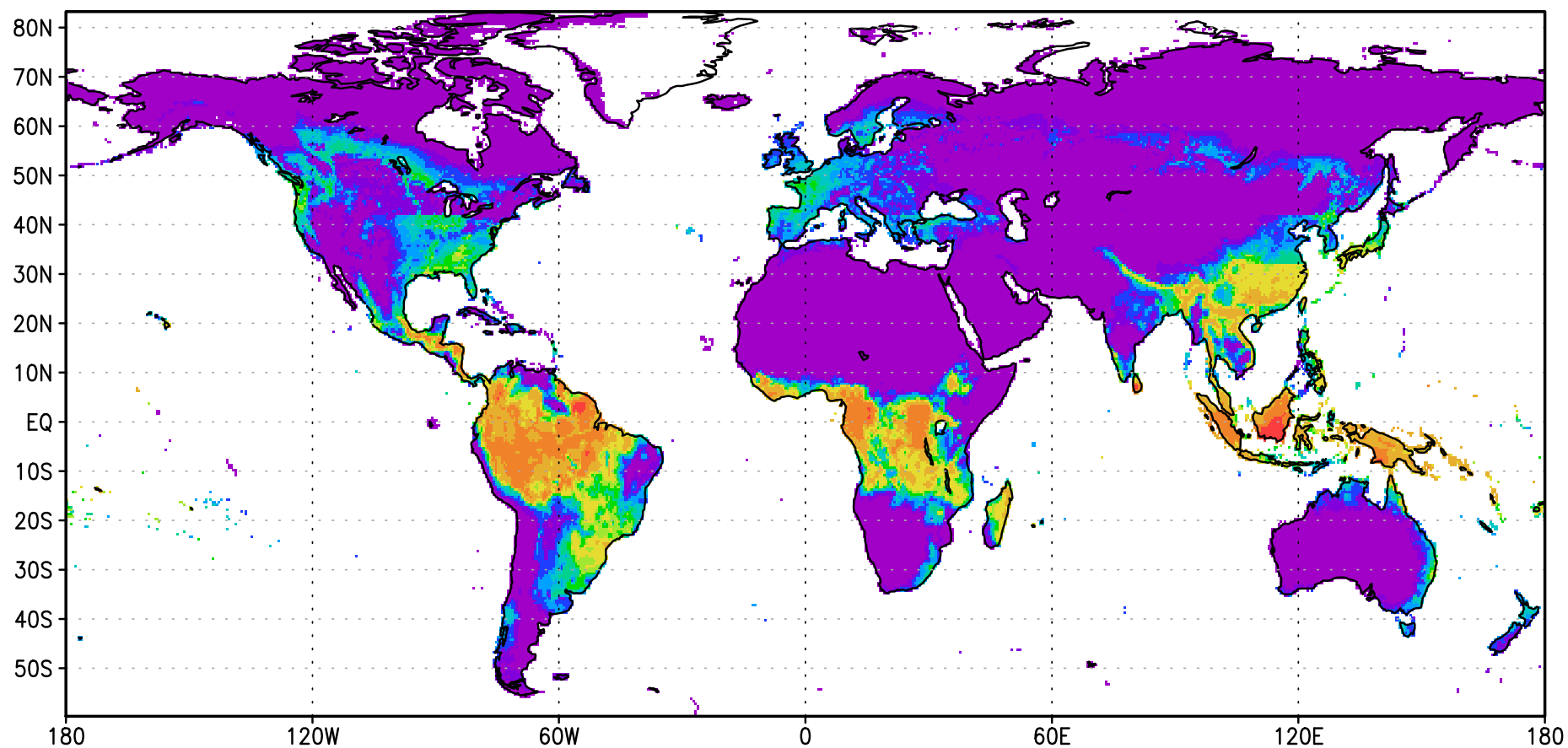
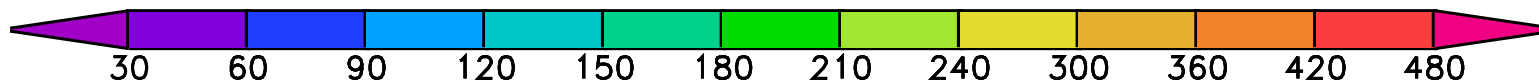
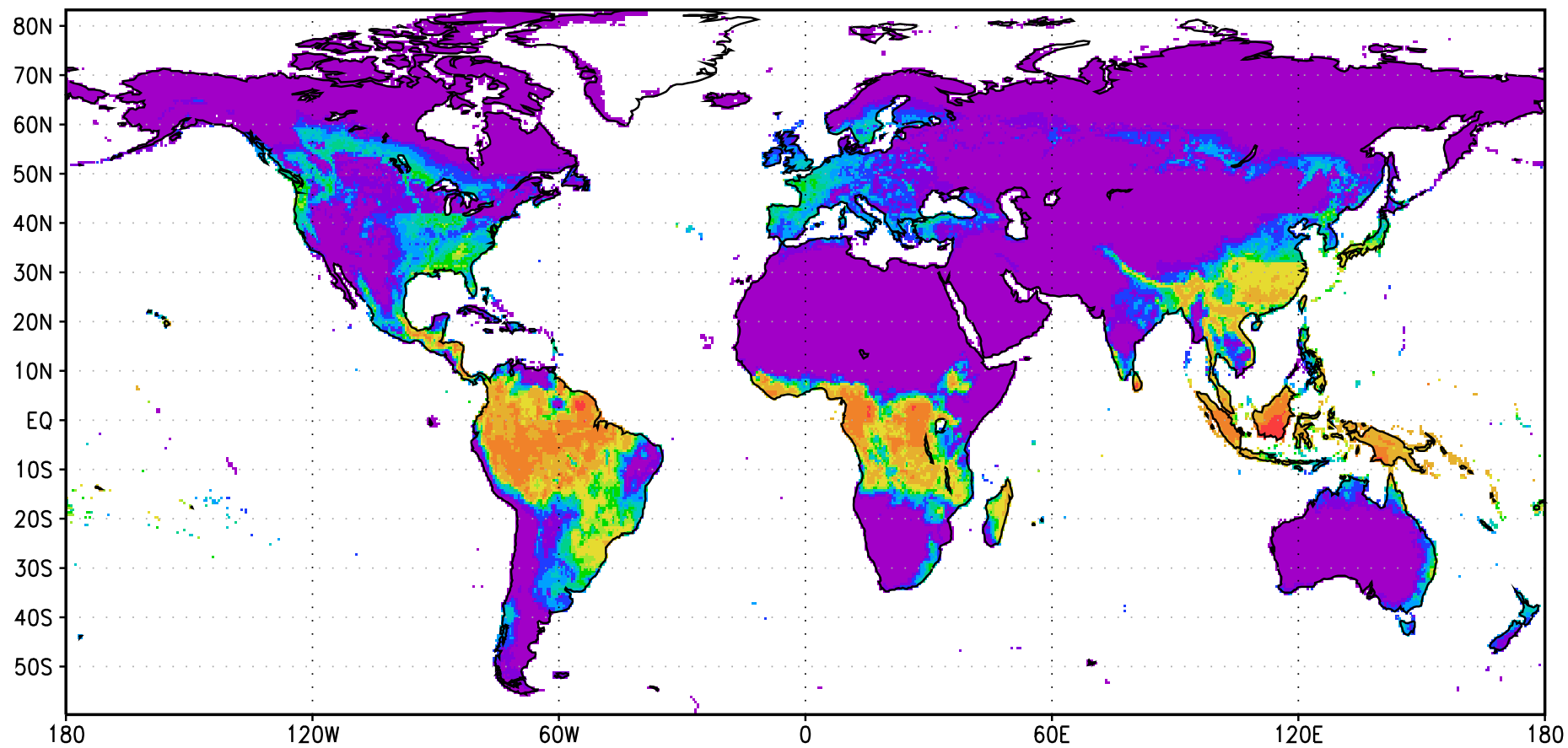


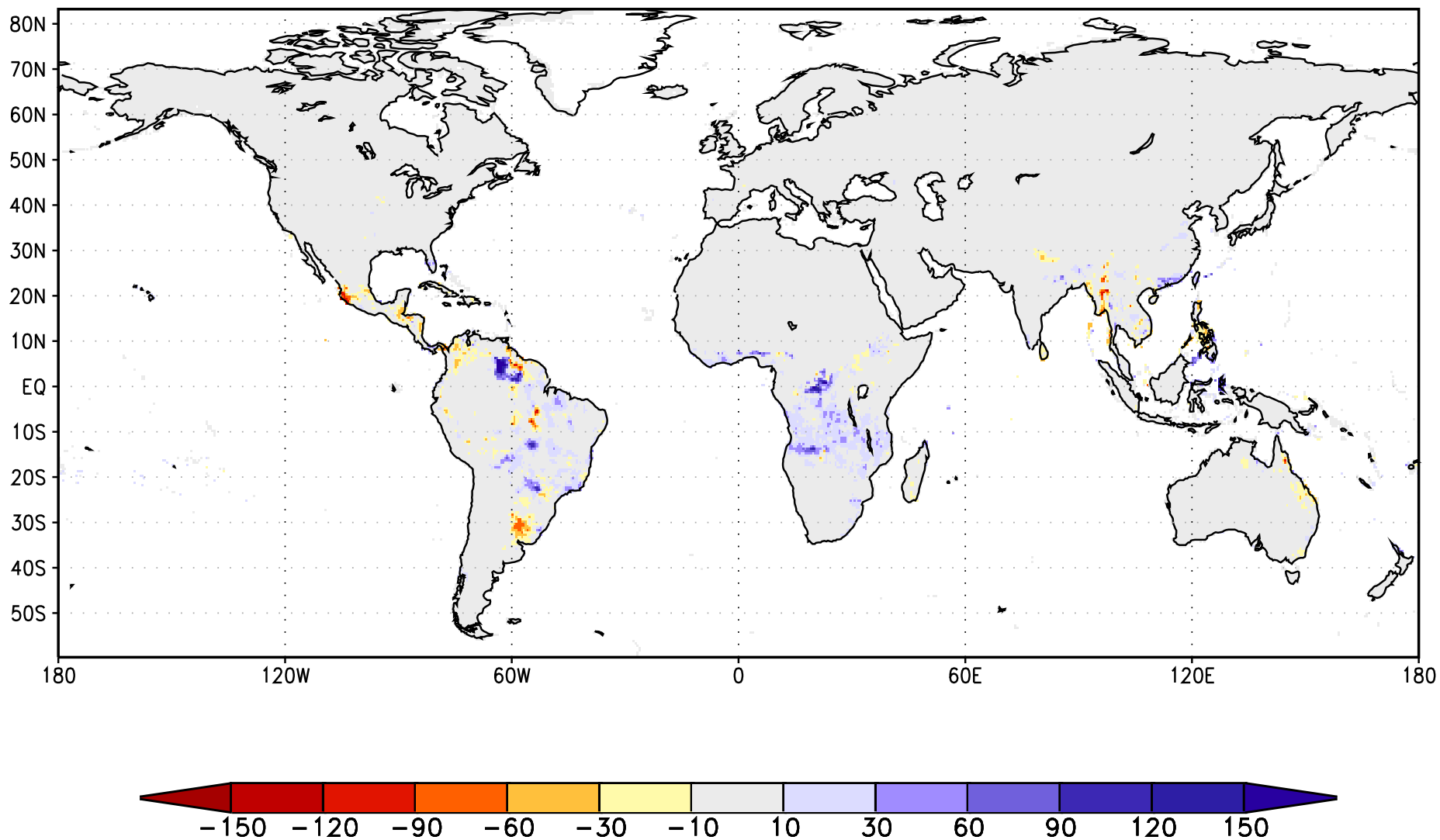
apr 2015 gpp (gC/m<sup>2</sup>/mo): e0004s



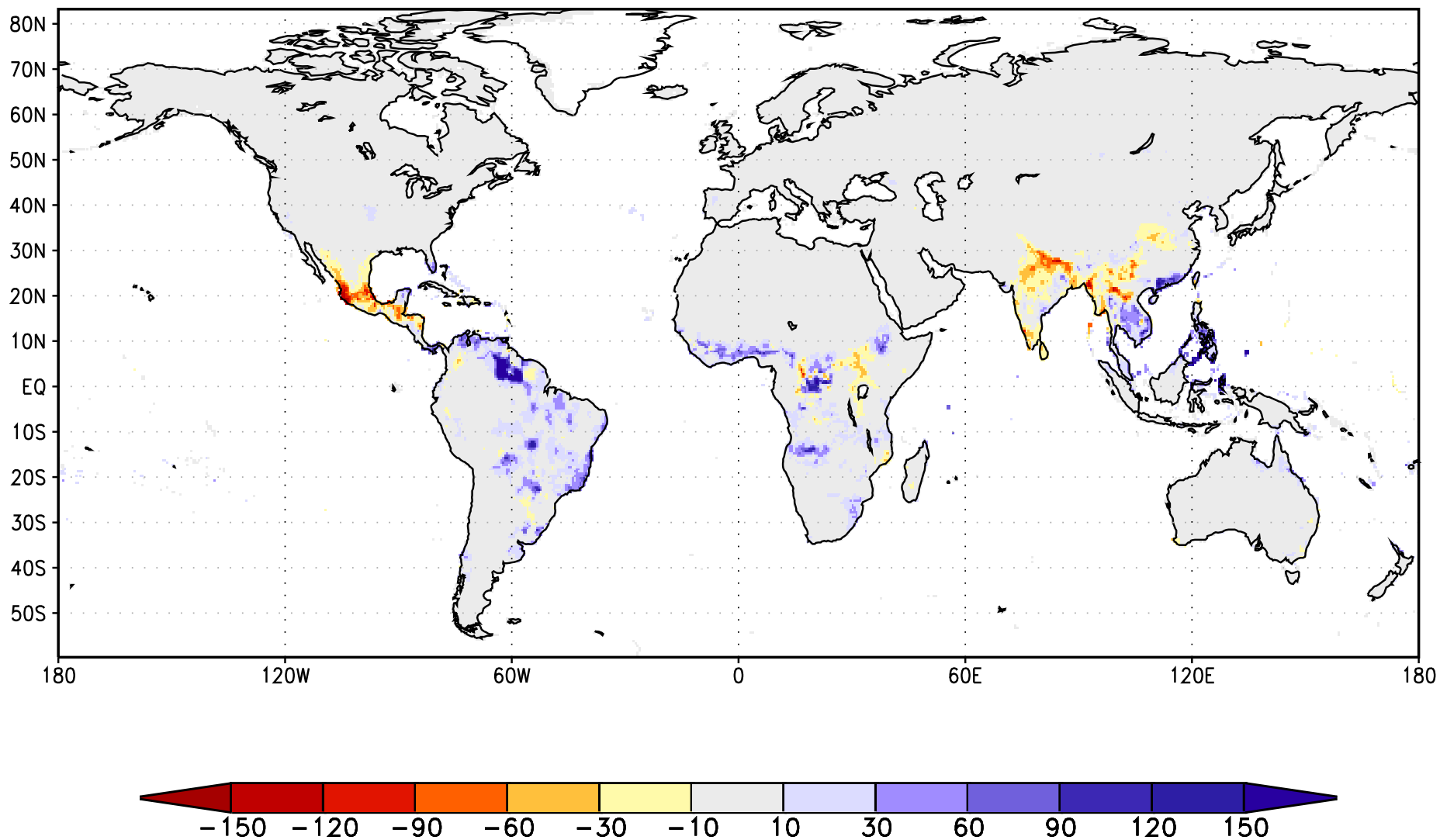
apr 2015 gpp (gC/m<sup>2</sup>/mo): e0005s



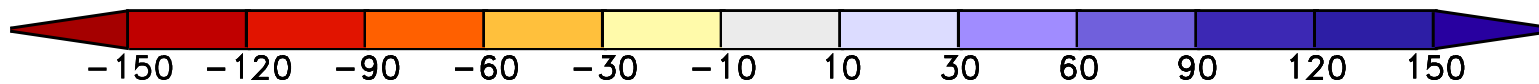
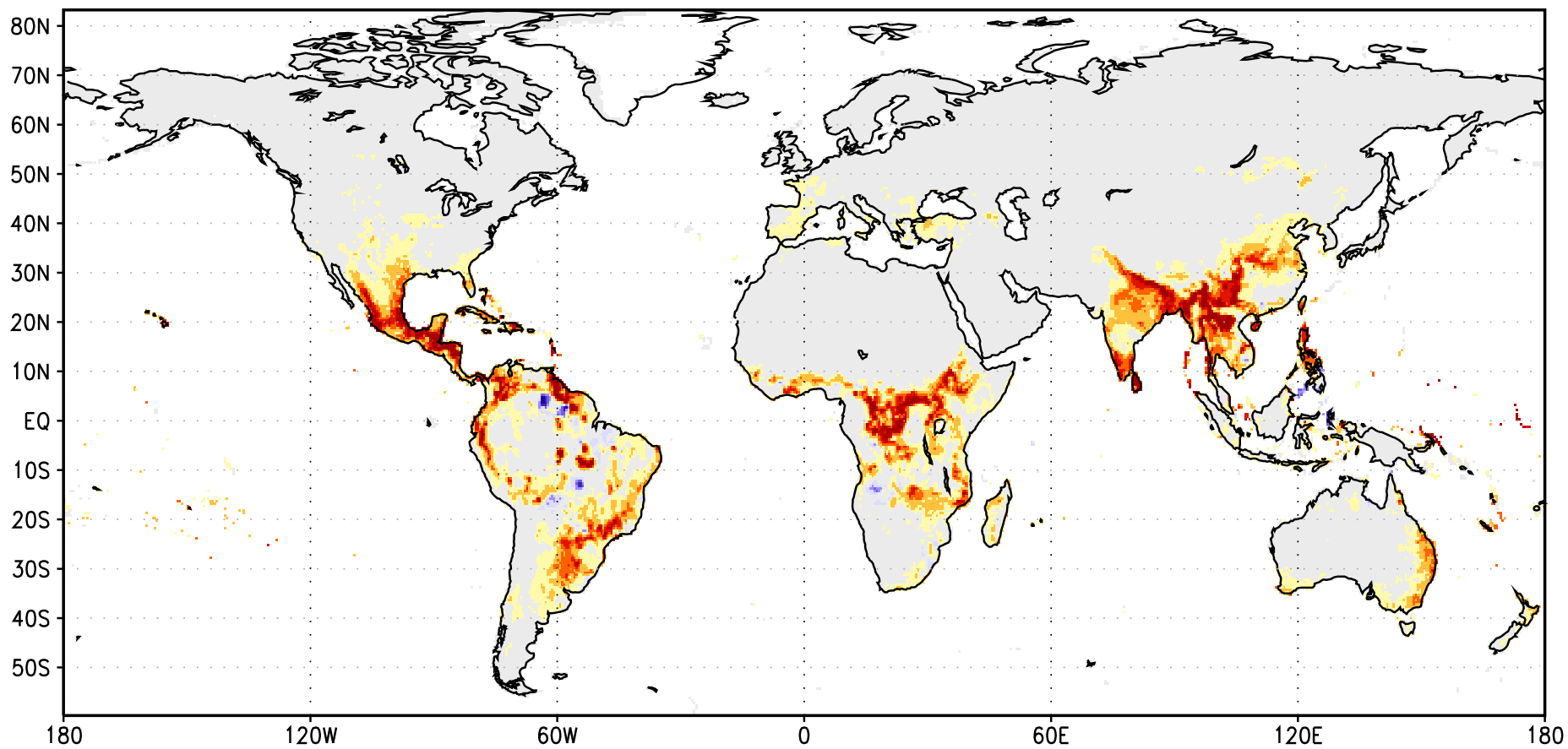
apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0005s-e0004s



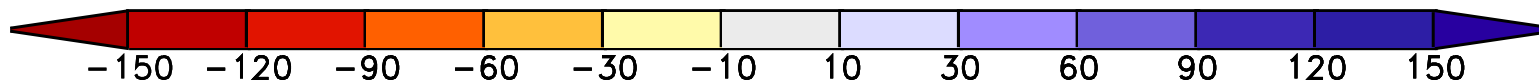
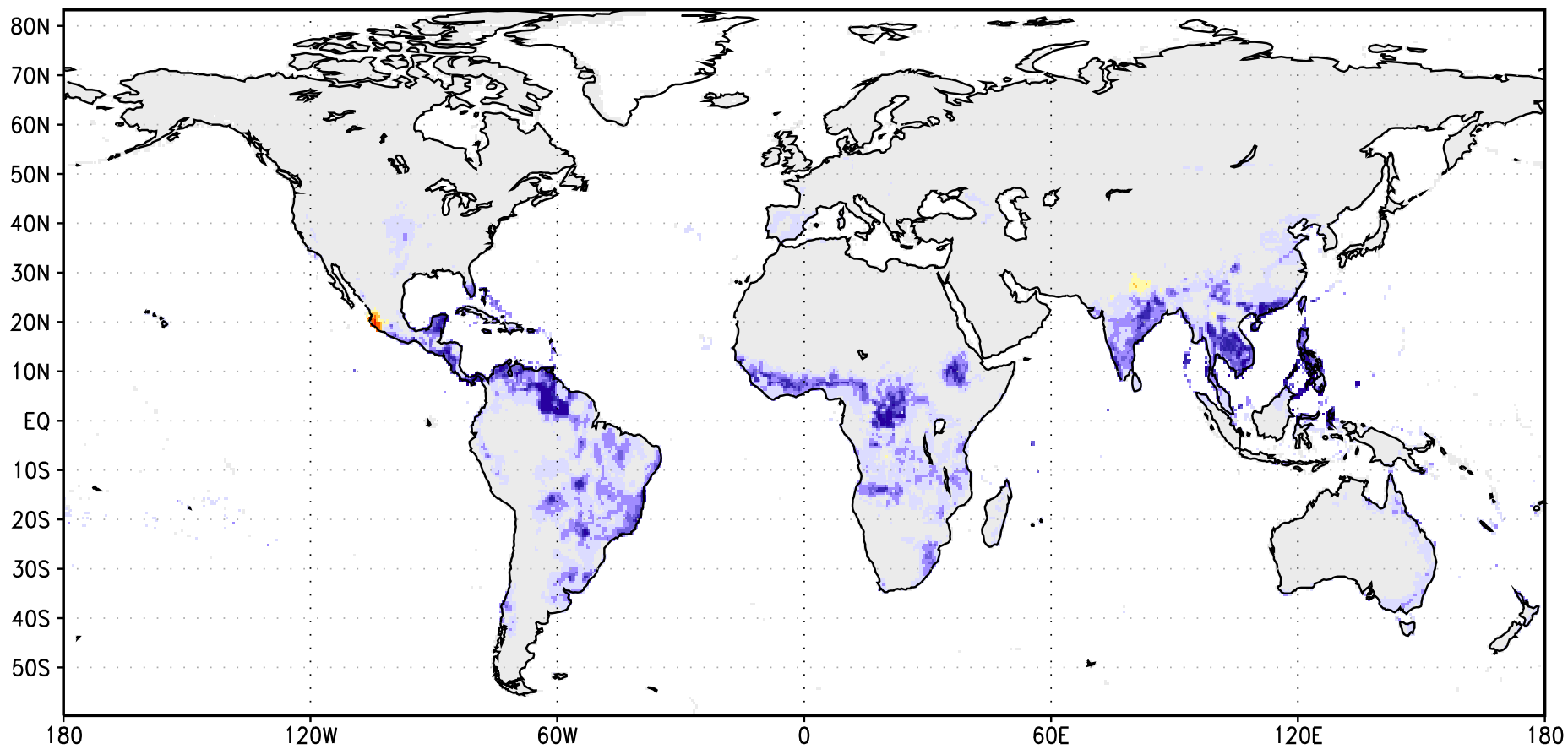
apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0006s-e0004s



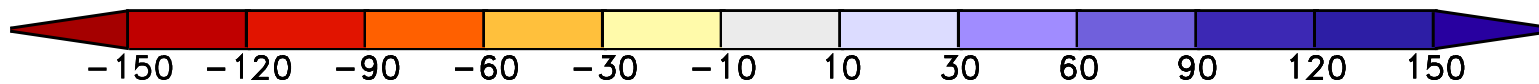
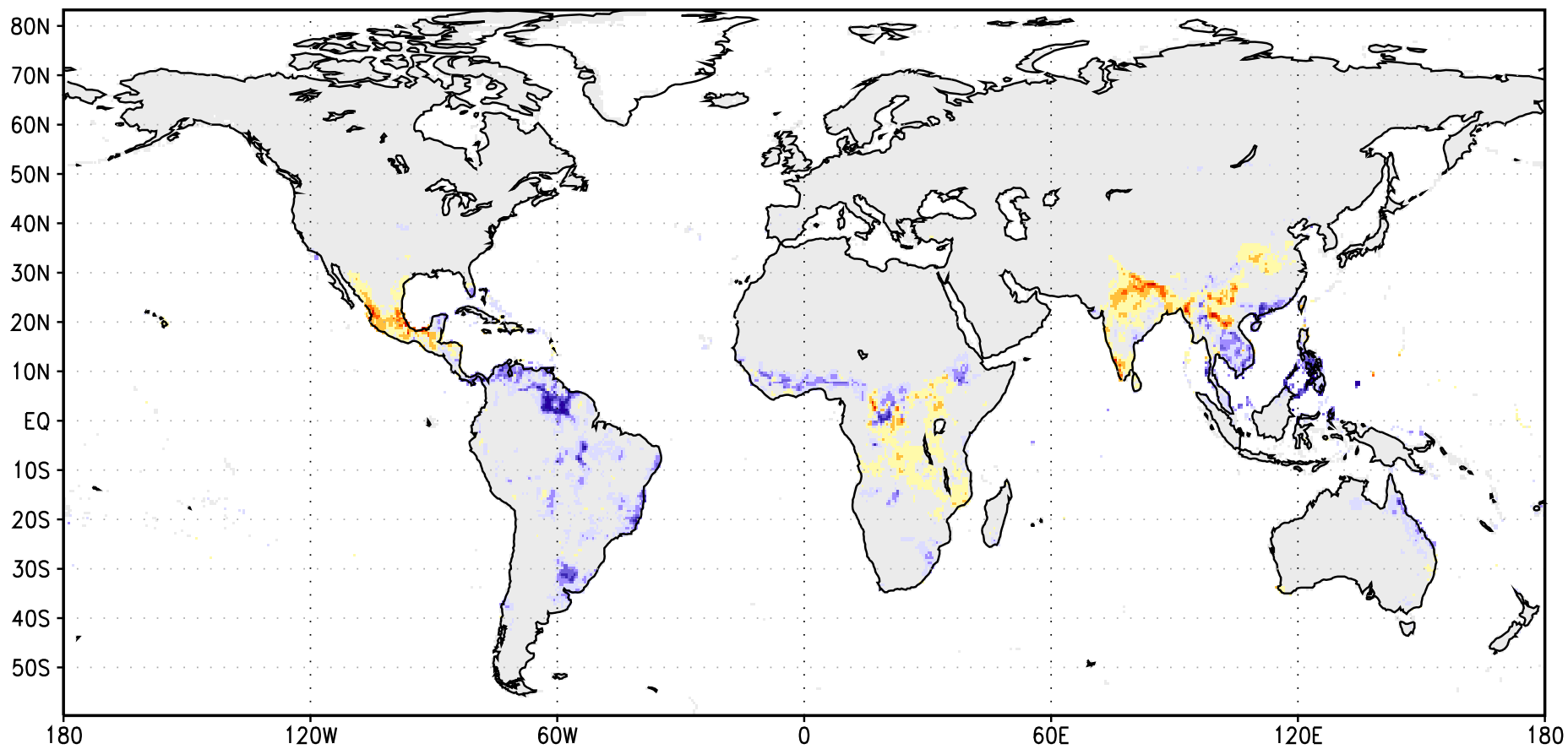
apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0007s-e0004s



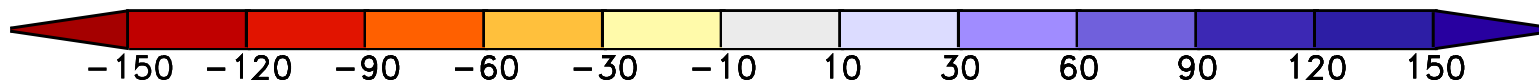
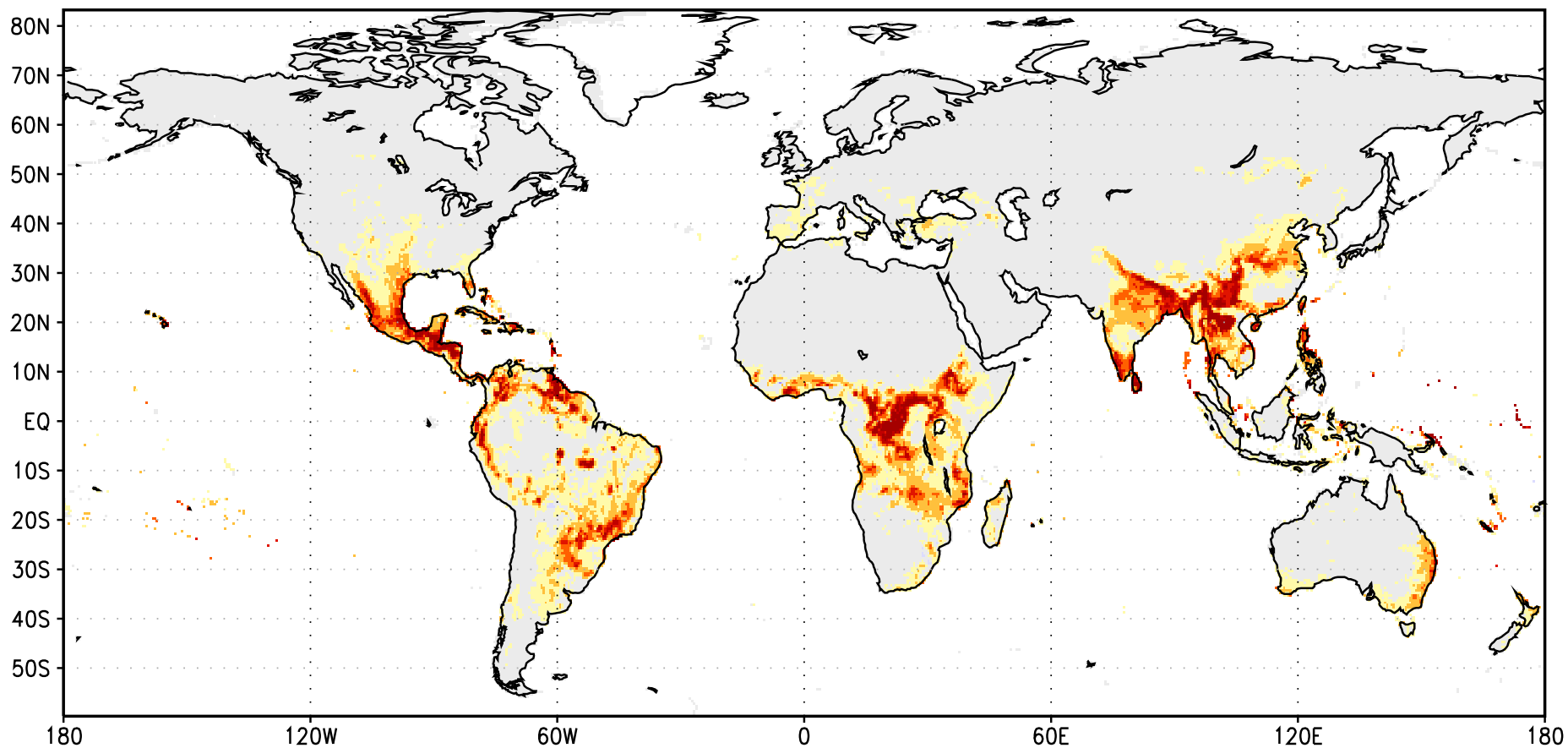
apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0008s-e0004s



apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0006s-e0005s



apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0007s-e0005s





apr 2015 gpp difference (gC/m<sup>2</sup>/mo): e0008s-e0005s

