

# diff\_[C30MaTotV1-3X\_SE\_4805\_4854\_1M]-[NORIVER-00\_SE\_2000\_2009\_1M]

January 11, 2022

## List of Figures

1	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_SSS . . . . .	1
2	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoSalinity . . . . .	2
3	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_SST . . . . .	3
4	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoTemp . . . . .	4
5	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoSST . . . . .	5
6	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoStreamFunc . . . . .	6
7	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_baroStreamFunc . . . . .	7
8	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_omlmaxNH . . . . .	8
9	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_omlmaxSH . . . . .	9
10	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_intpp . . . . .	10
11	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_epc100 . . . . .	11
12	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoPO4 . . . . .	12
13	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoNO3 . . . . .	13
14	diff_[C30MaTotV1-3X_SE_4805_4854_1M]-[NORIVER-00_SE_2000_2009_1M]_zoO2 . . . . .	14

NOTE

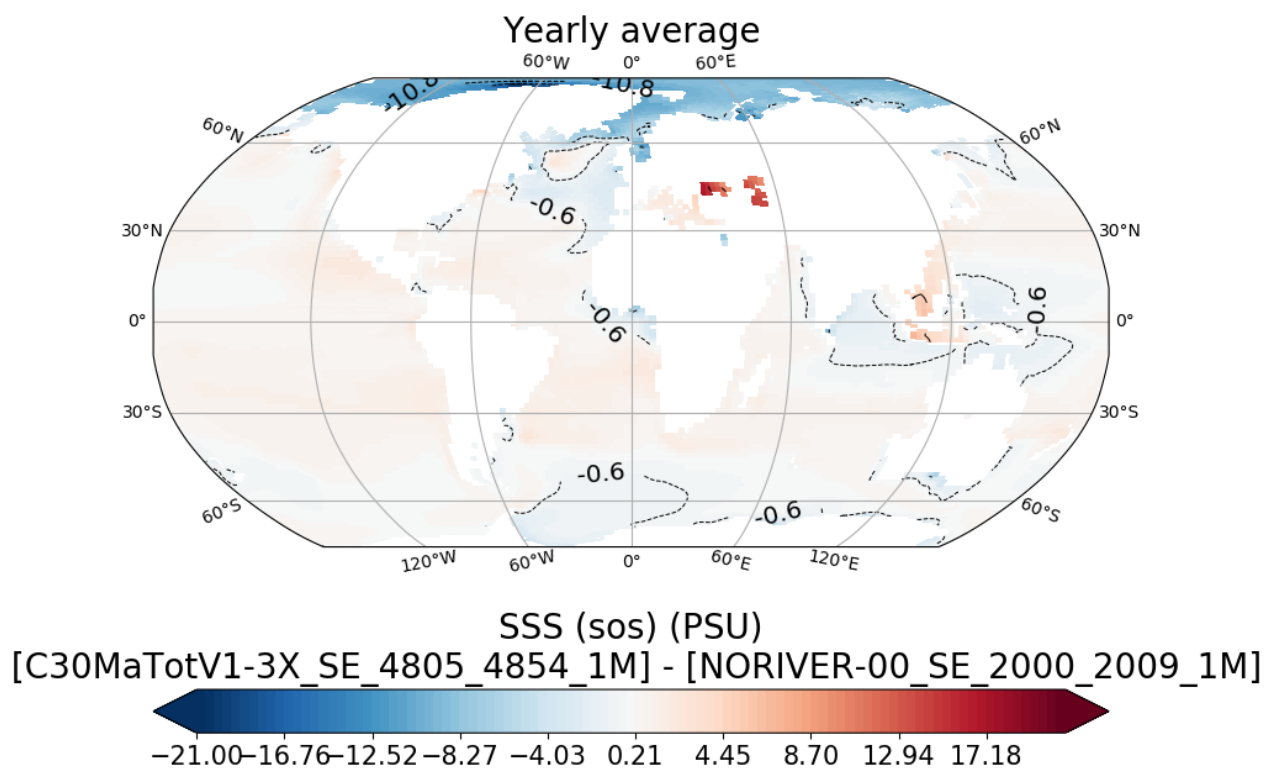


Figure 1:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{SSS}}$

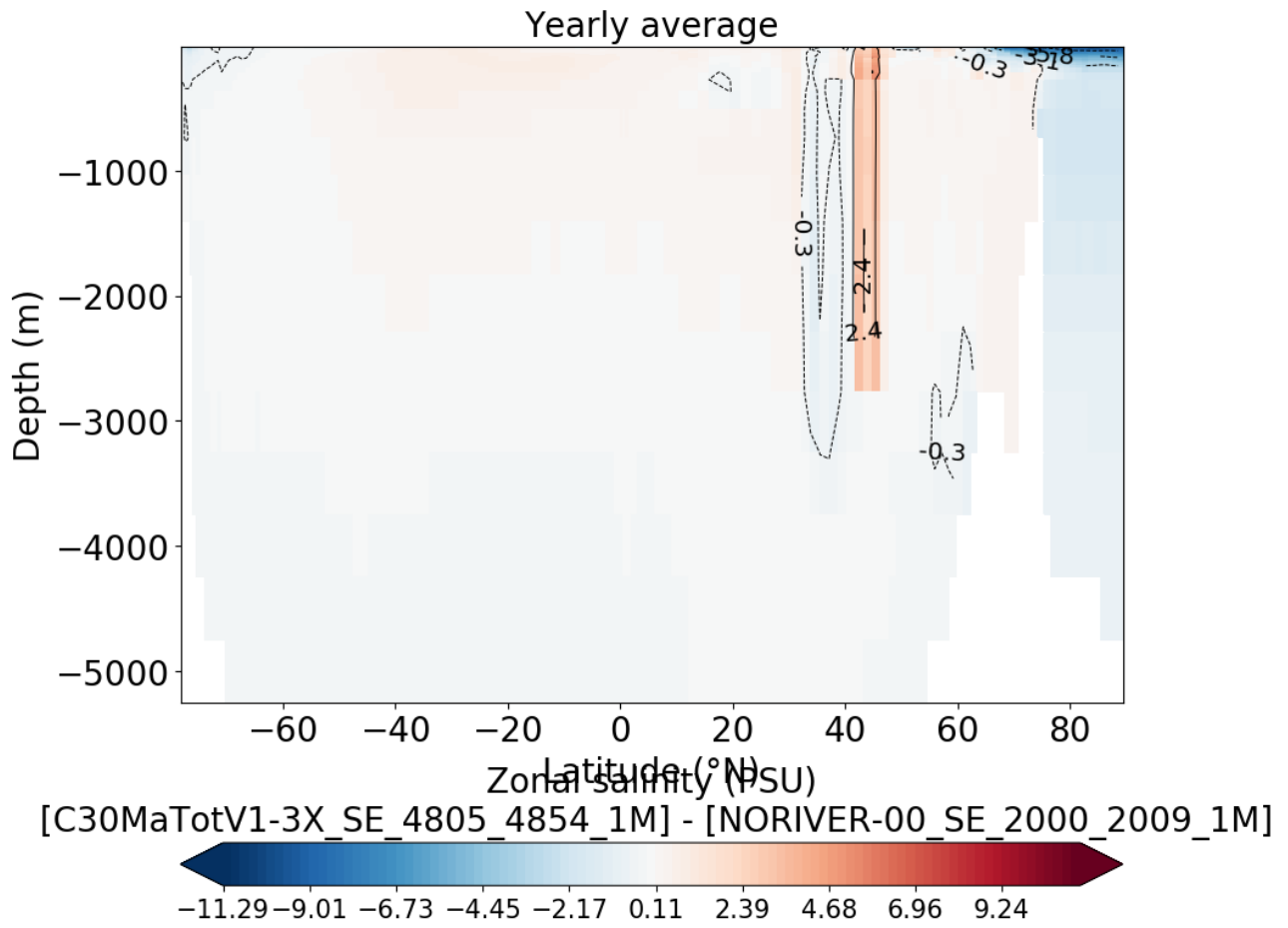


Figure 2:  $diff\_ [C30MaTotV1-3X\_SE\_4805\_4854\_1M] - [NORIVER-00\_SE\_2000\_2009\_1M]_{zoSalinity}$

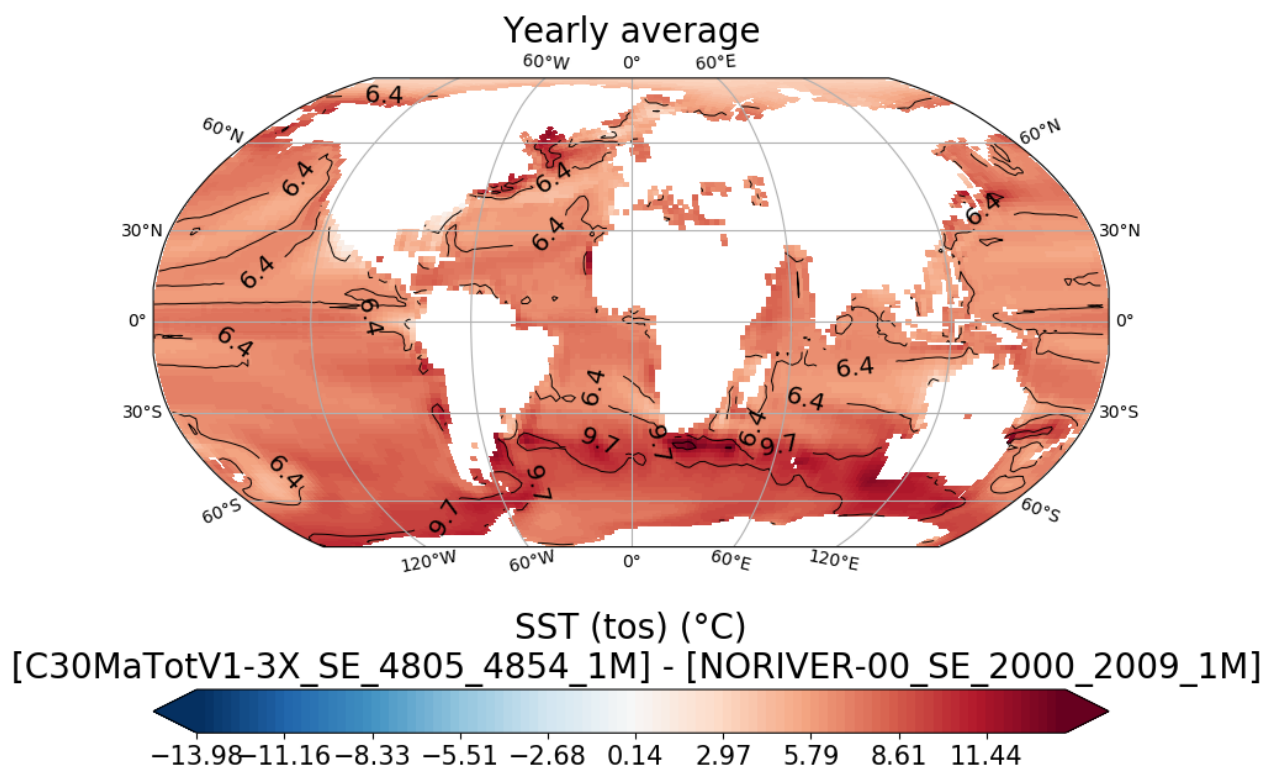


Figure 3:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{SST}}$

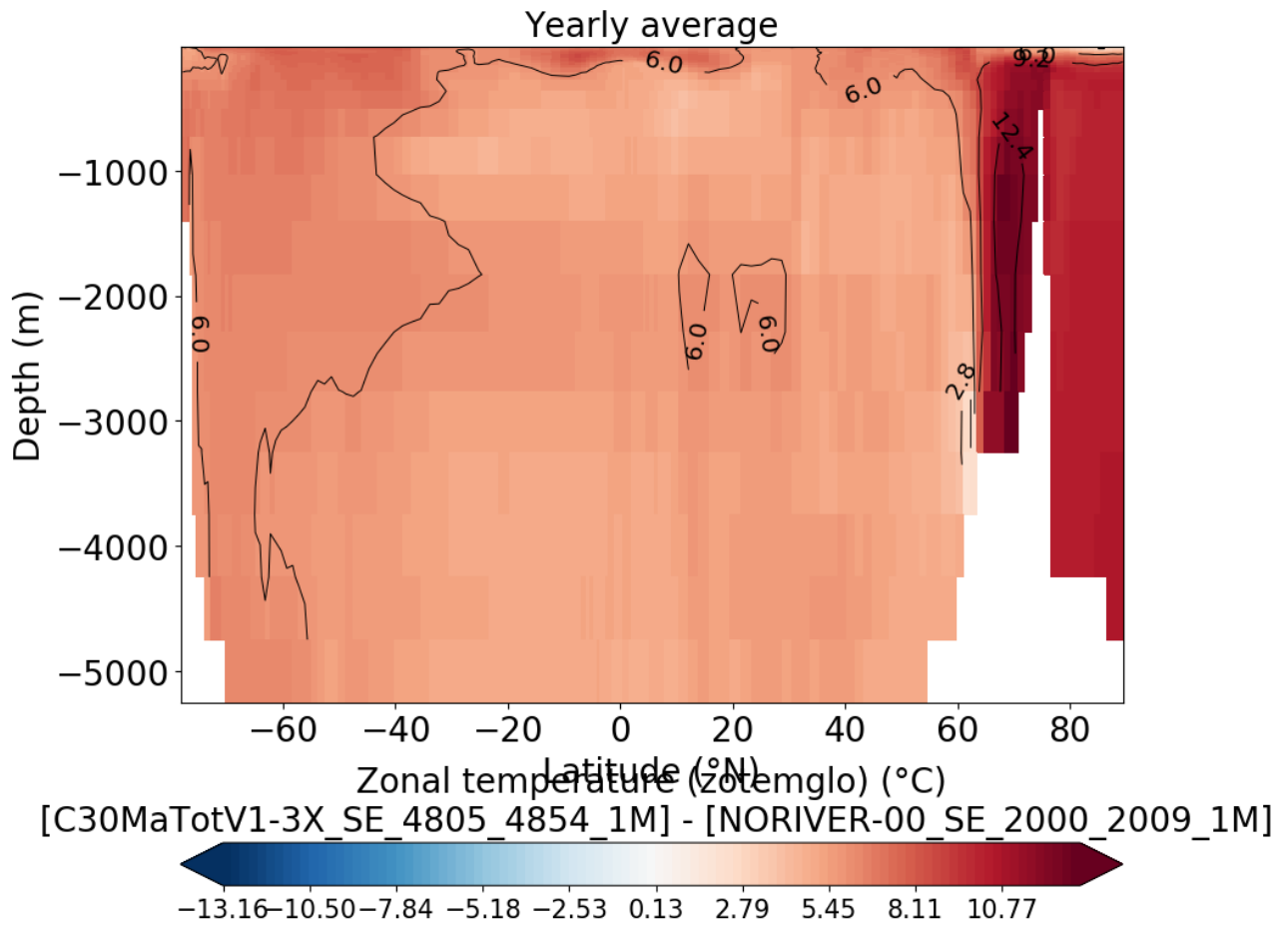


Figure 4:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{zoTemp}}$

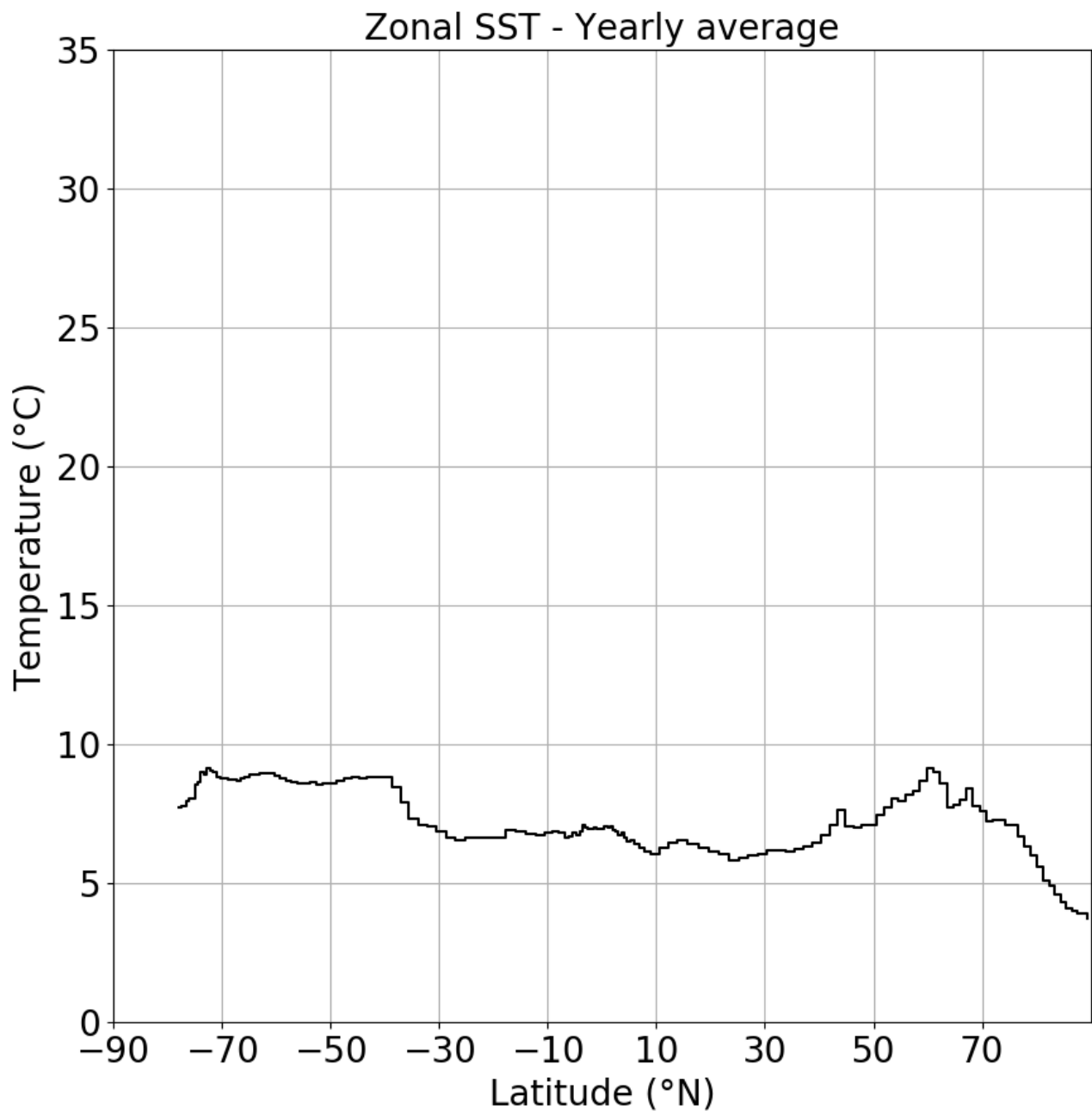


Figure 5:  $\text{diff\_}[C30MaTotV1-3X\_SE\_4805\_4854\_1M]-[NORIVER-00\_SE\_2000\_2009\_1M]\_zoSST$

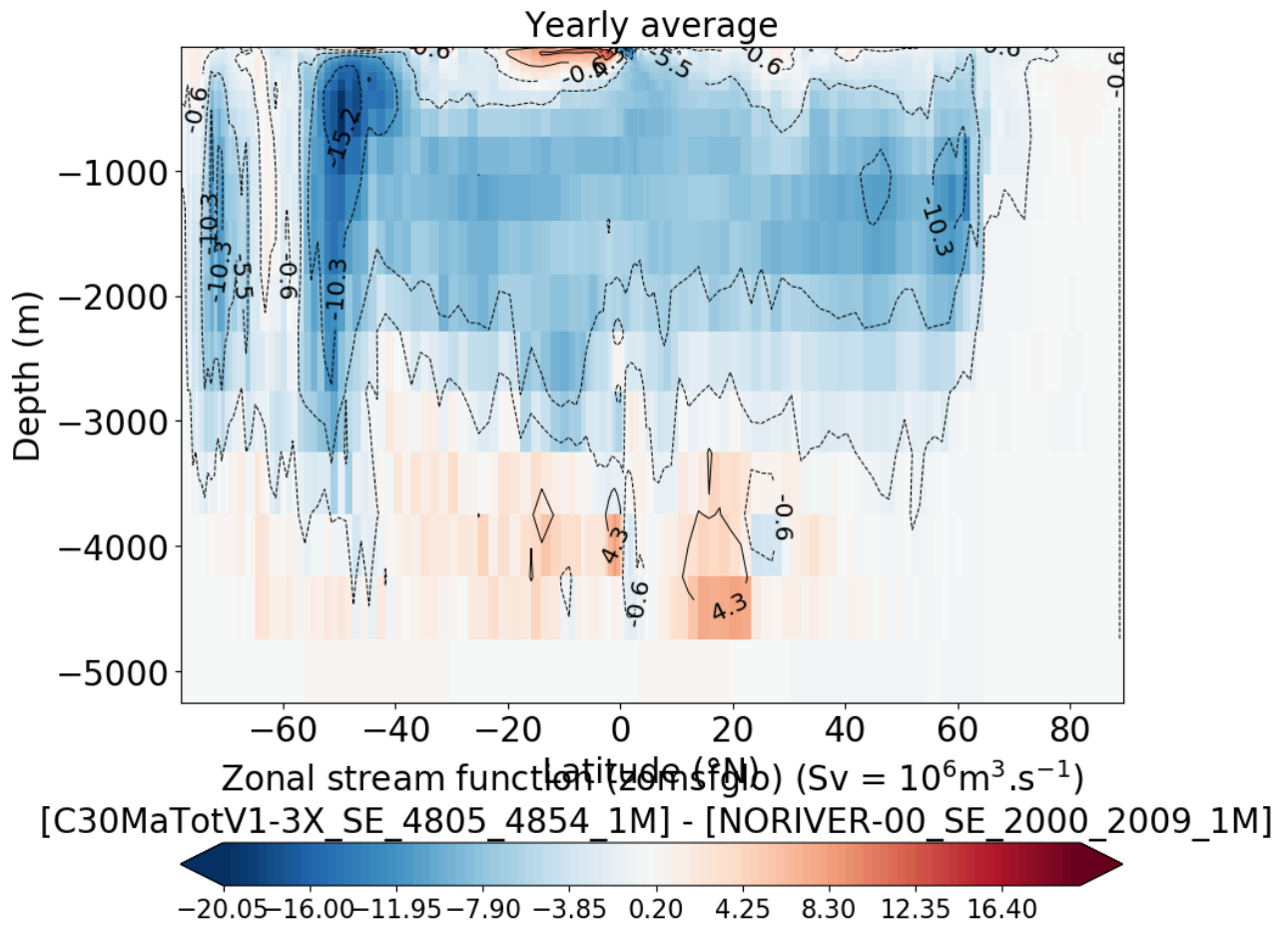


Figure 6:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{zoStreamFunc}}$



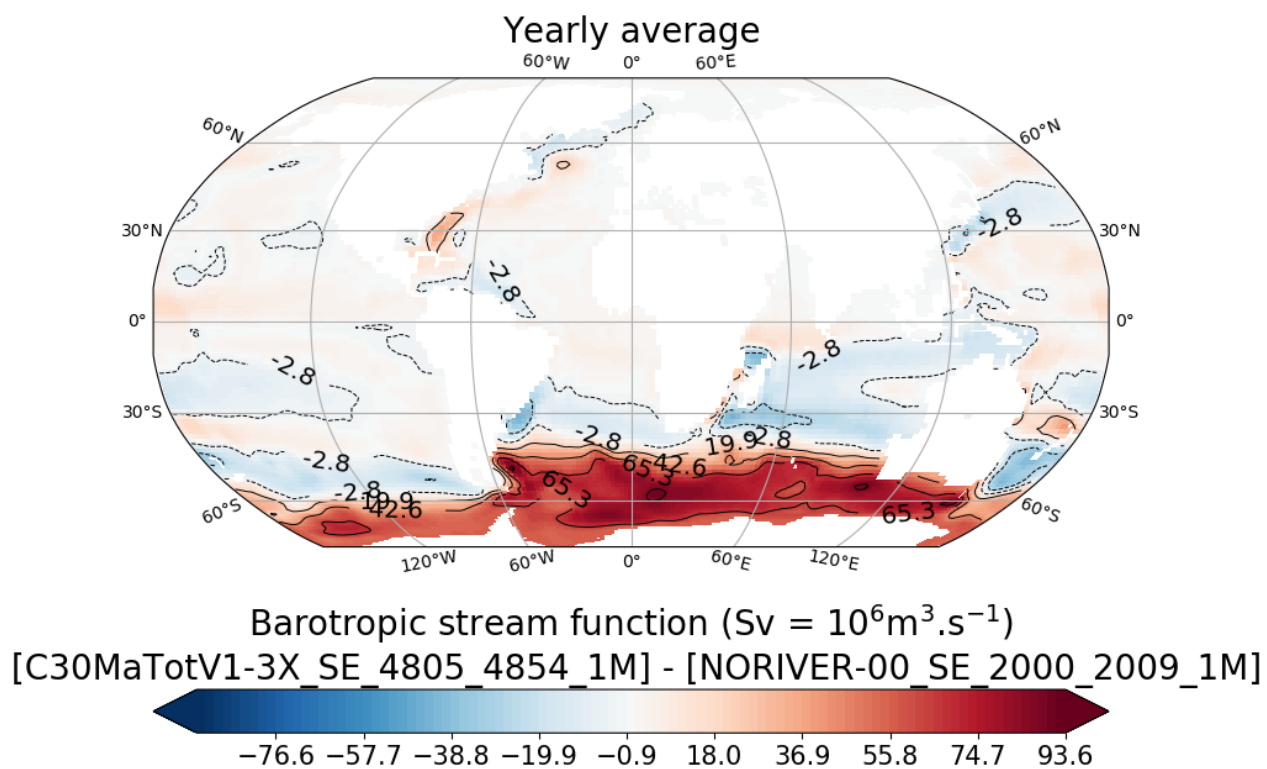


Figure 7:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{baroStreamFunc}}$

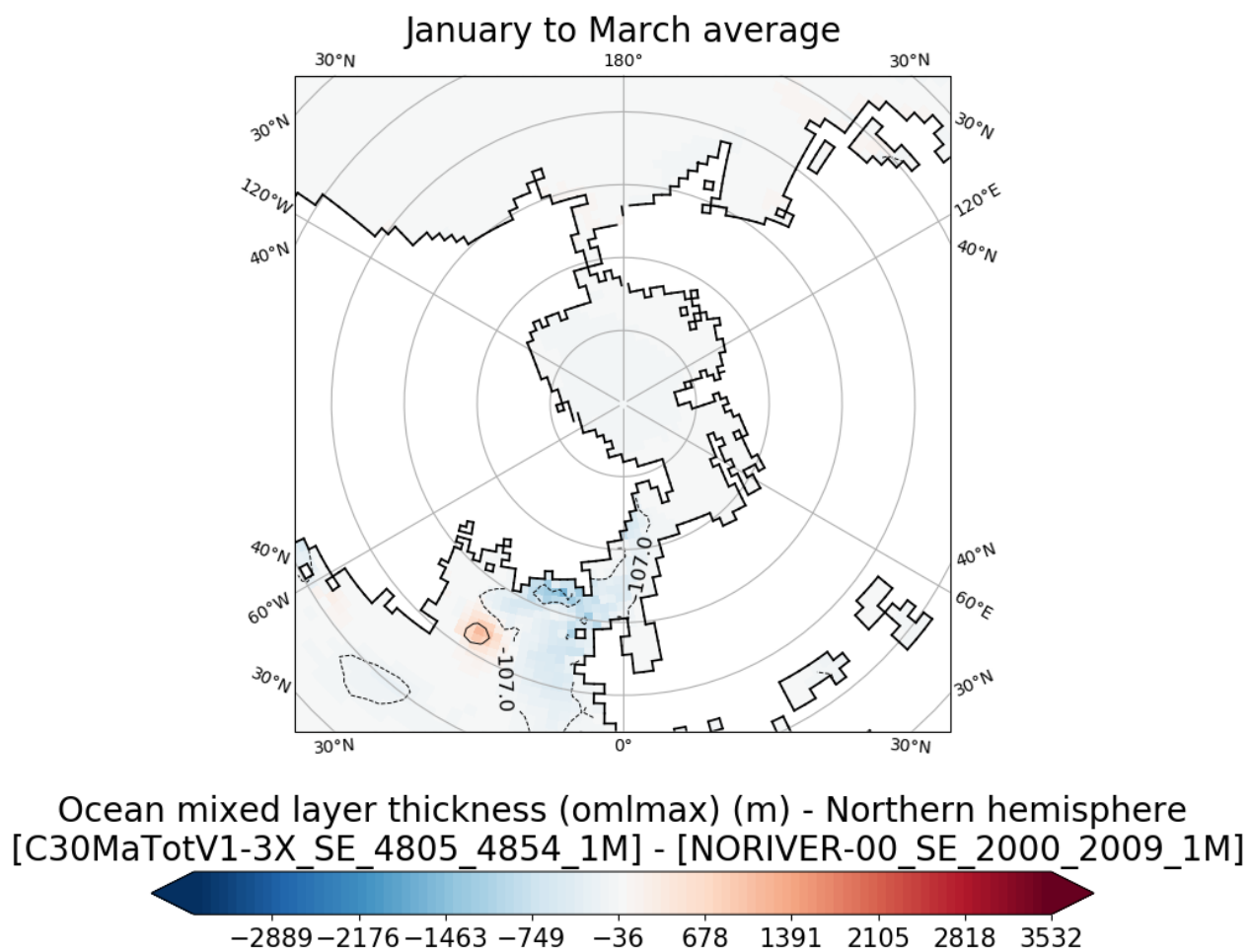


Figure 8:  $\text{diff\_}[C30MaTotV1-3X\_SE\_4805\_4854\_1M] - [NORIVER-00\_SE\_2000\_2009\_1M]_{omlmaxNH}$

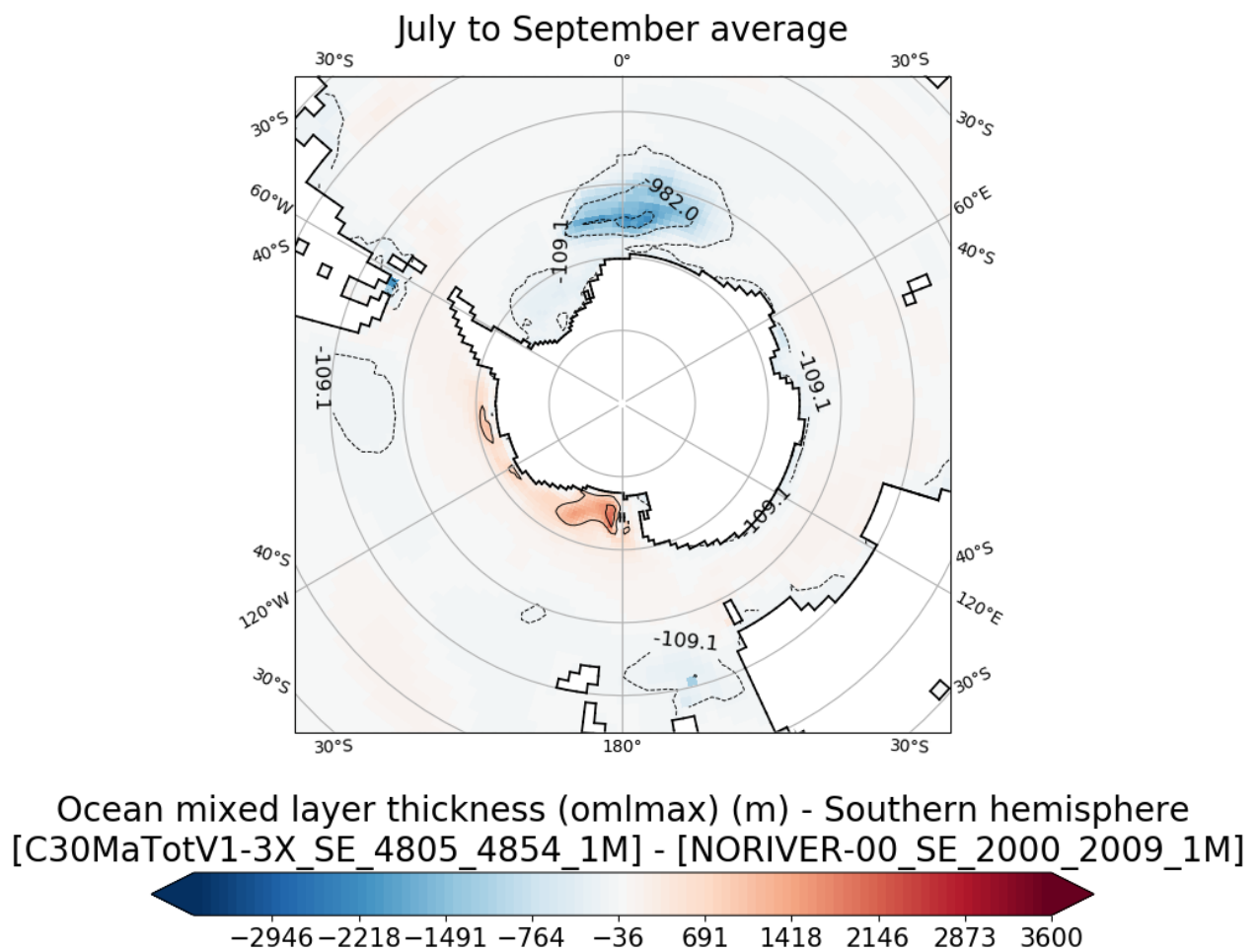


Figure 9:  $\text{diff\_}[C30MaTotV1-3X\_SE\_4805\_4854\_1M] - [NORIVER-00\_SE\_2000\_2009\_1M]_{omlmaxSH}$

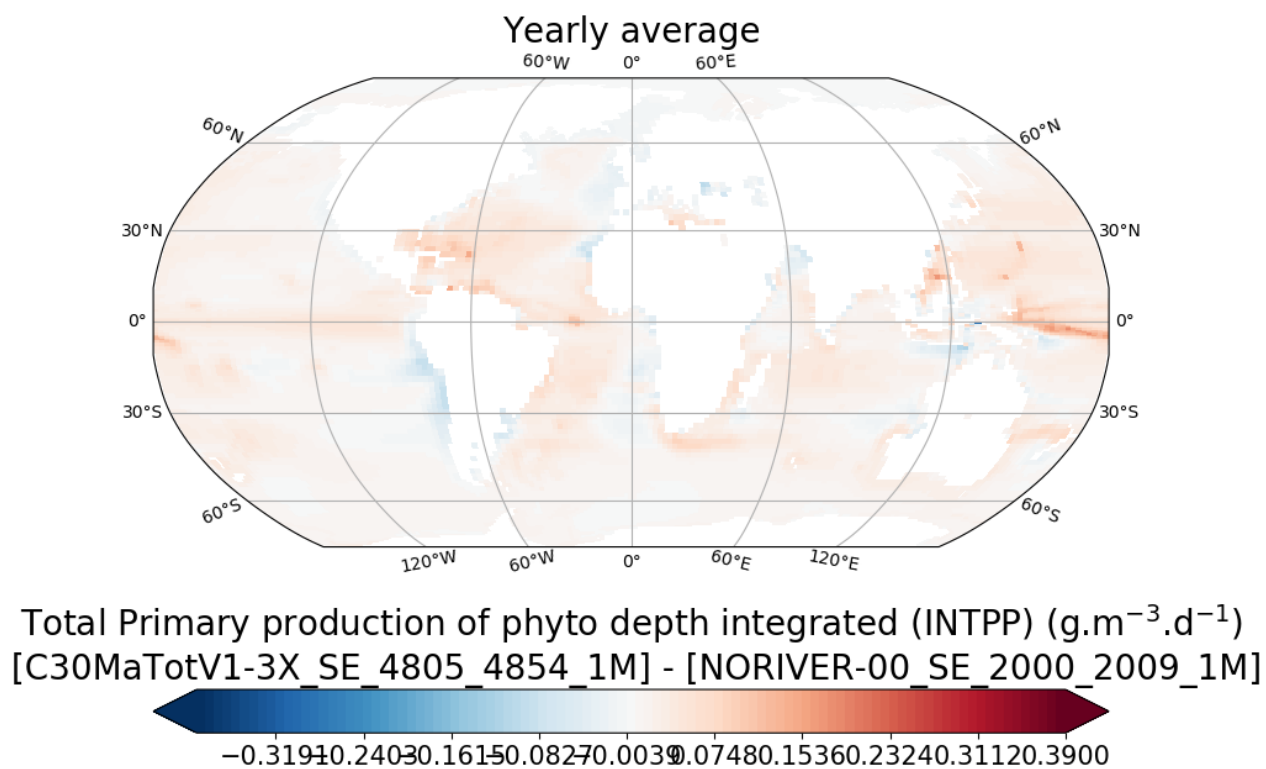


Figure 10:  $\text{diff\_}[C30MaTotV1-3X\_SE\_4805\_4854\_1M] - [NORIVER-00\_SE\_2000\_2009\_1M]_{intpp}$

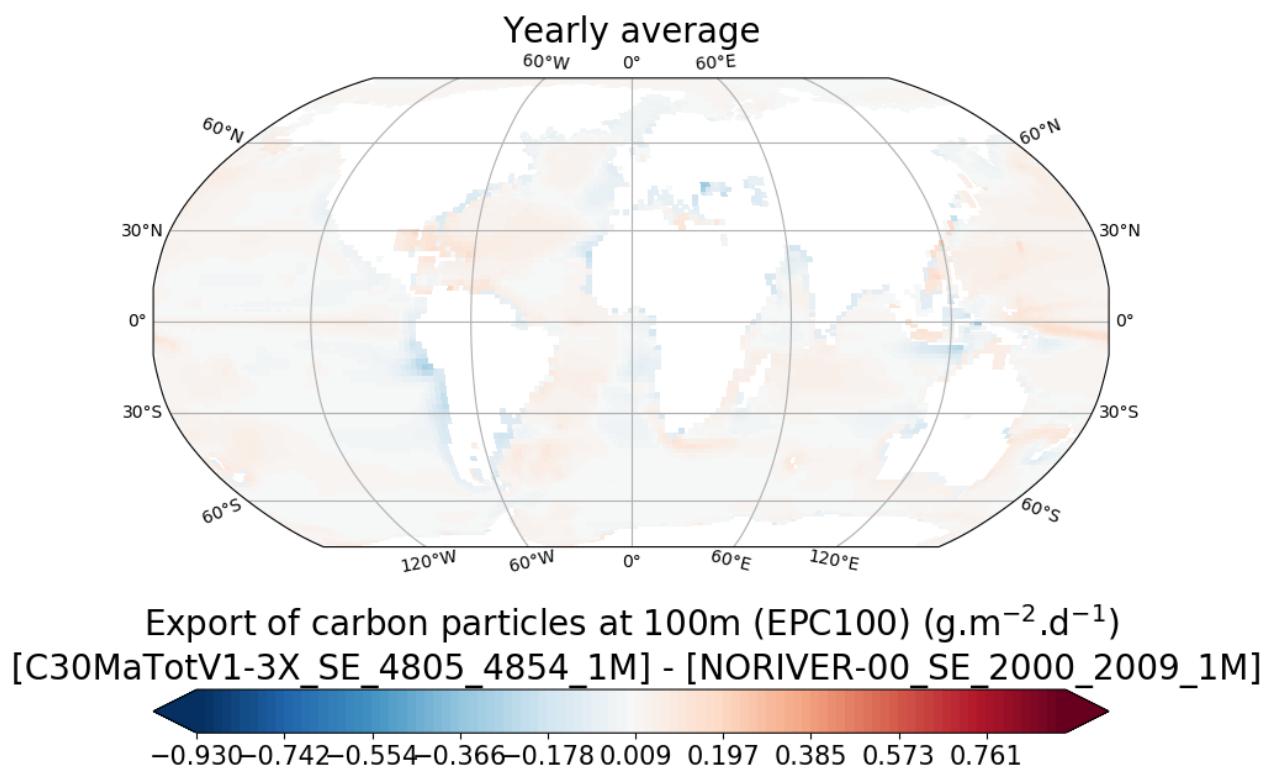


Figure 11:  $\text{diff\_}[C30MaTotV1-3X\_SE\_4805\_4854\_1M] - [NORIVER-00\_SE\_2000\_2009\_1M]_{epc100}$

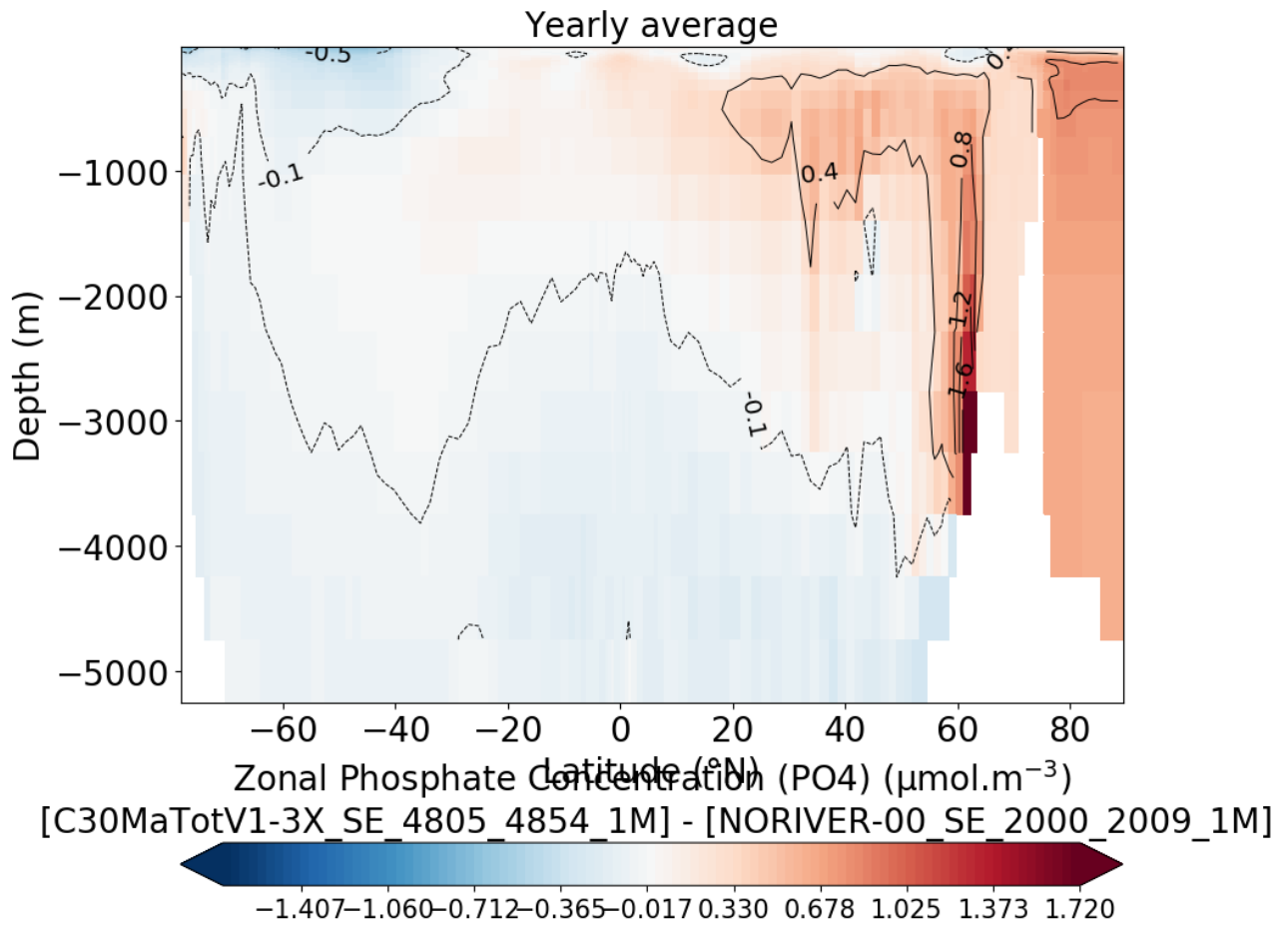


Figure 12:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{zoPO4}}$

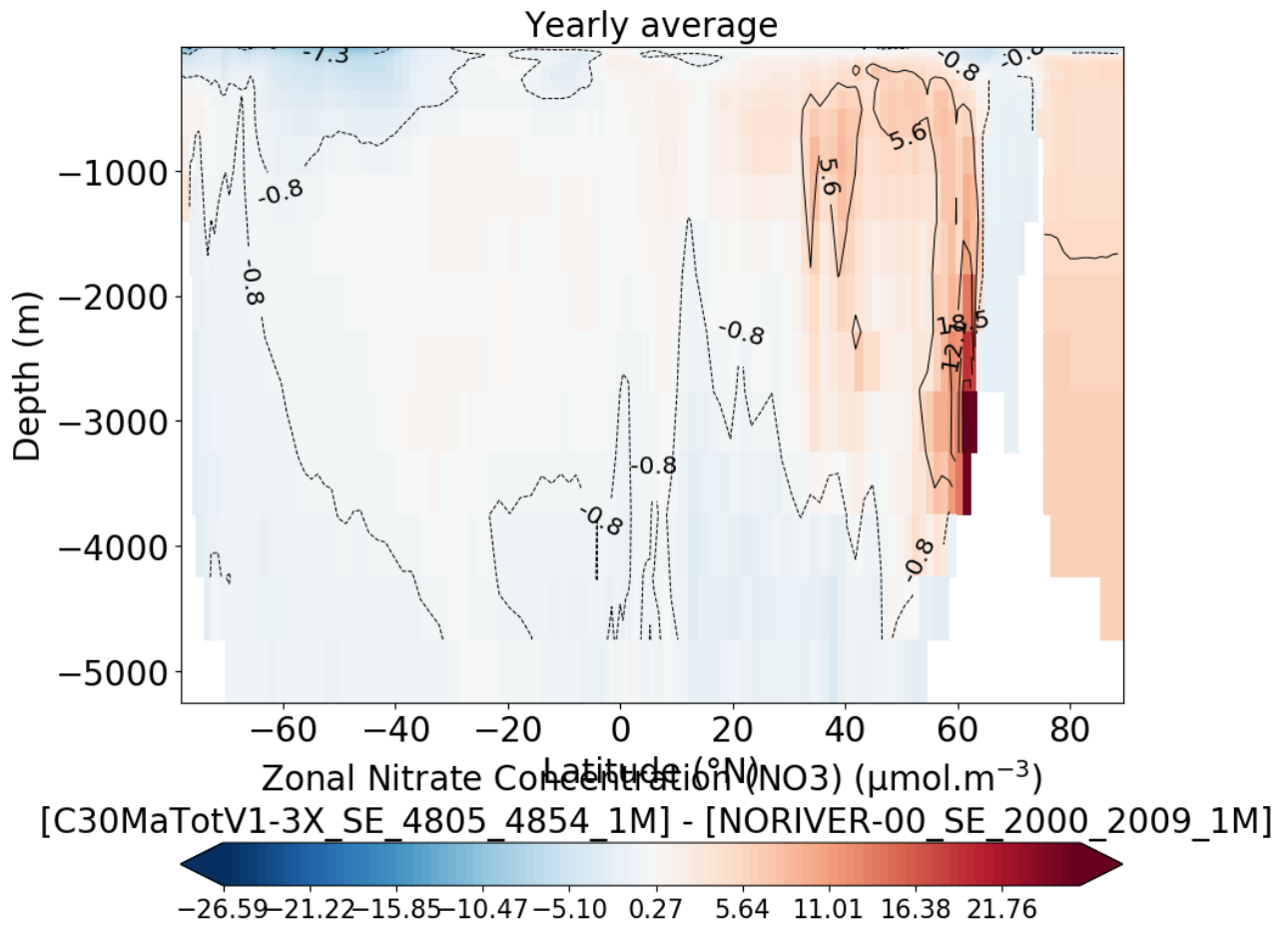


Figure 13:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{zoNO}_3}$

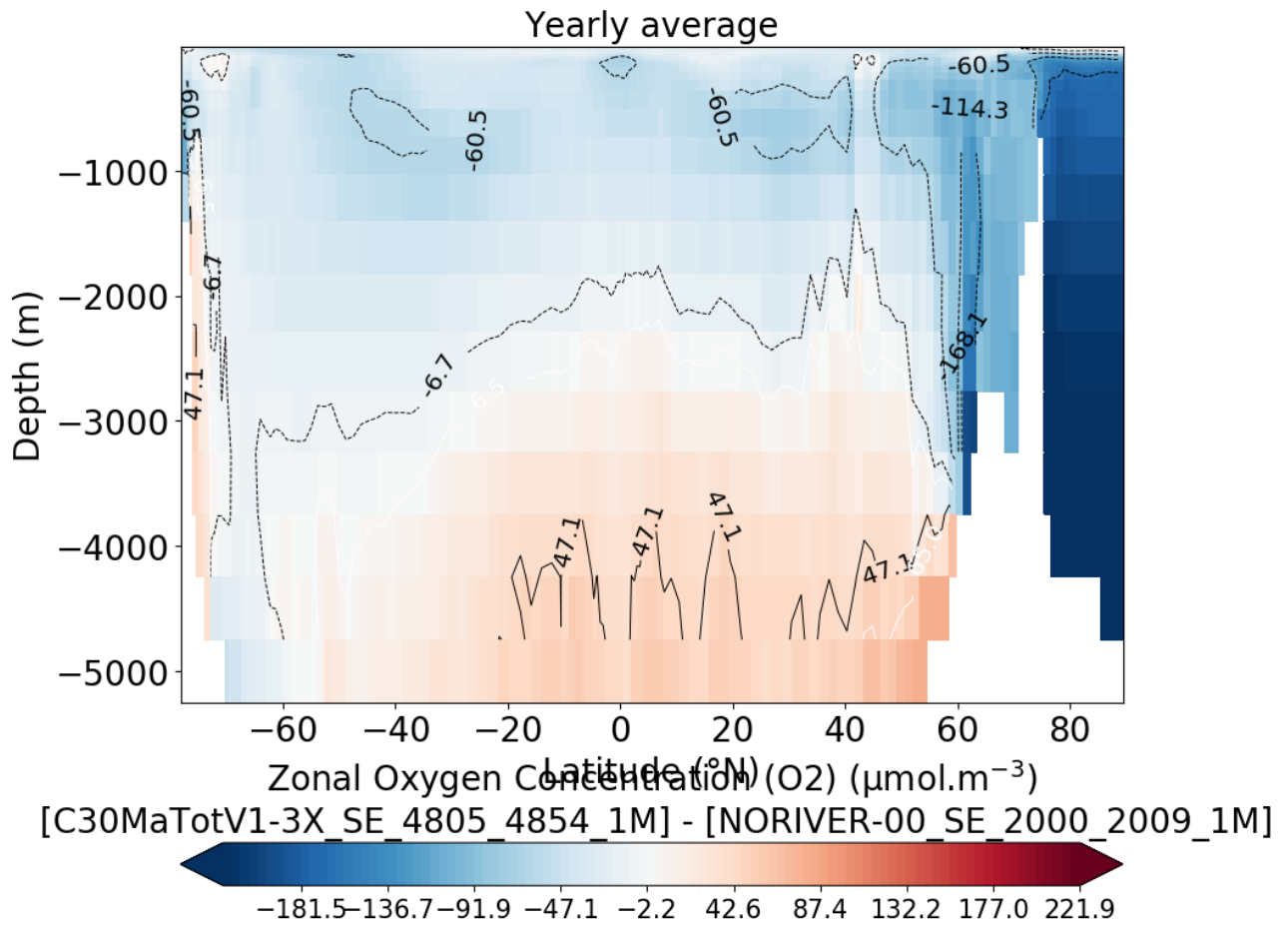


Figure 14:  $\text{diff\_}[\text{C30MaTotV1-3X\_SE\_4805\_4854\_1M}] - [\text{NORIVER-00\_SE\_2000\_2009\_1M}]_{\text{zoO}_2}$