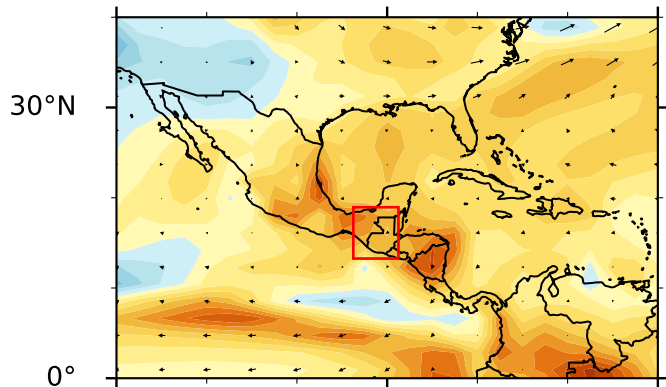
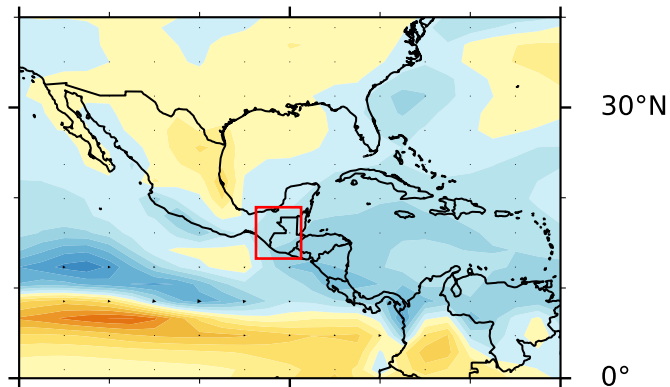


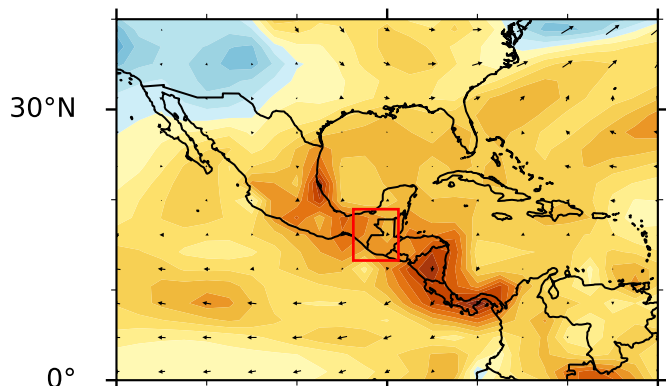
a) ANN PRECT_800hPawind 21ka-0ka



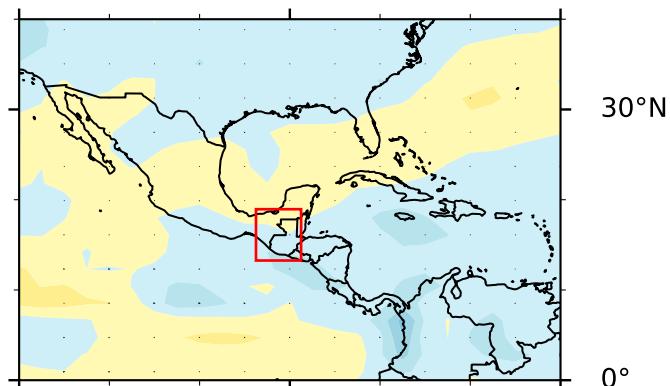
b) ANN PRECT_800hPawind 21ka_{GHG}-0ka



c) ANN PRECT_800hPawind 21ka_{GLAC}-0ka



d) ANN PRECT_800hPawind 21ka_{SL}-0ka



120°W

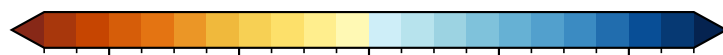
90°W

60°W

120°W

90°W

60°W

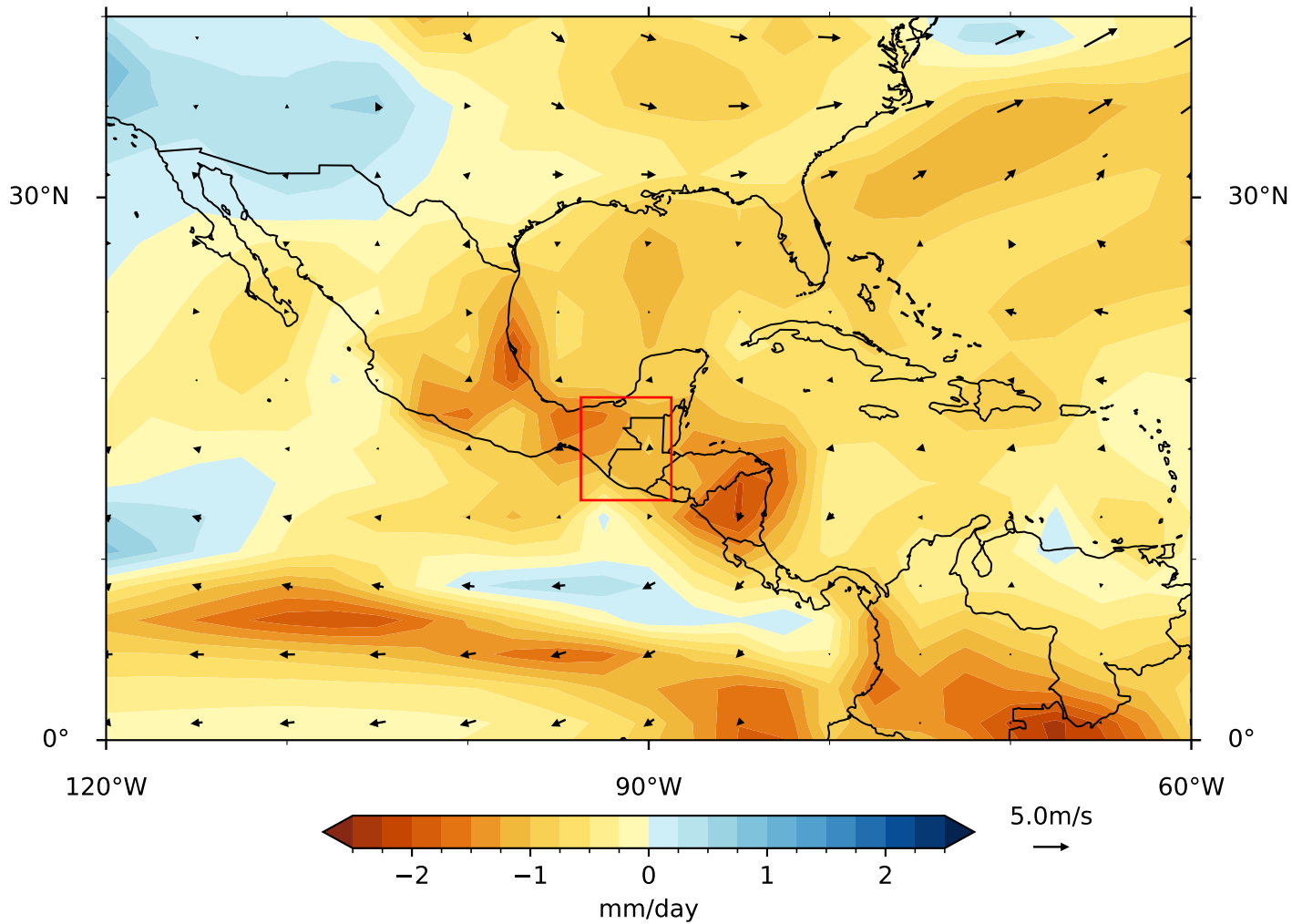


5.0m/s

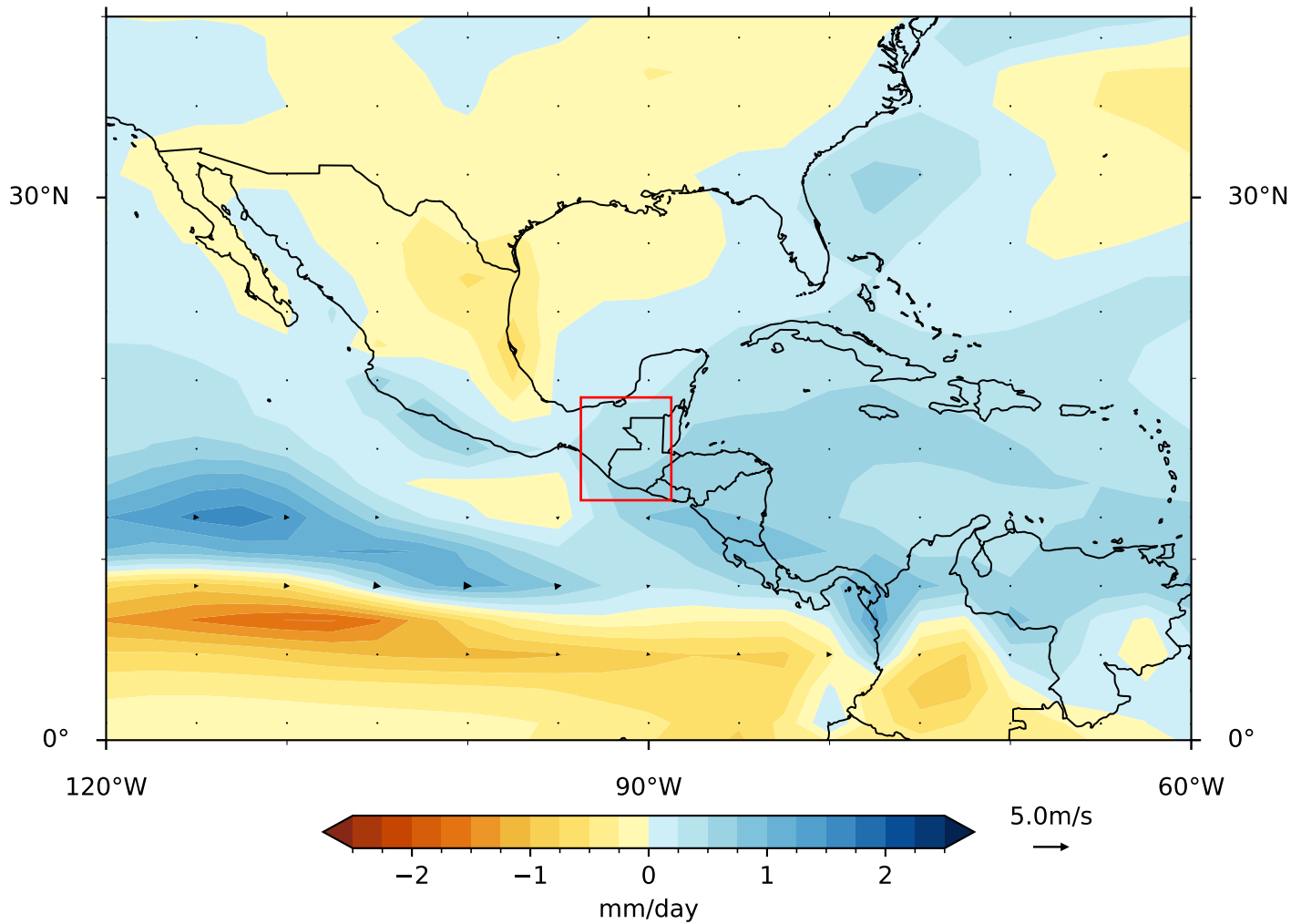


mm/day

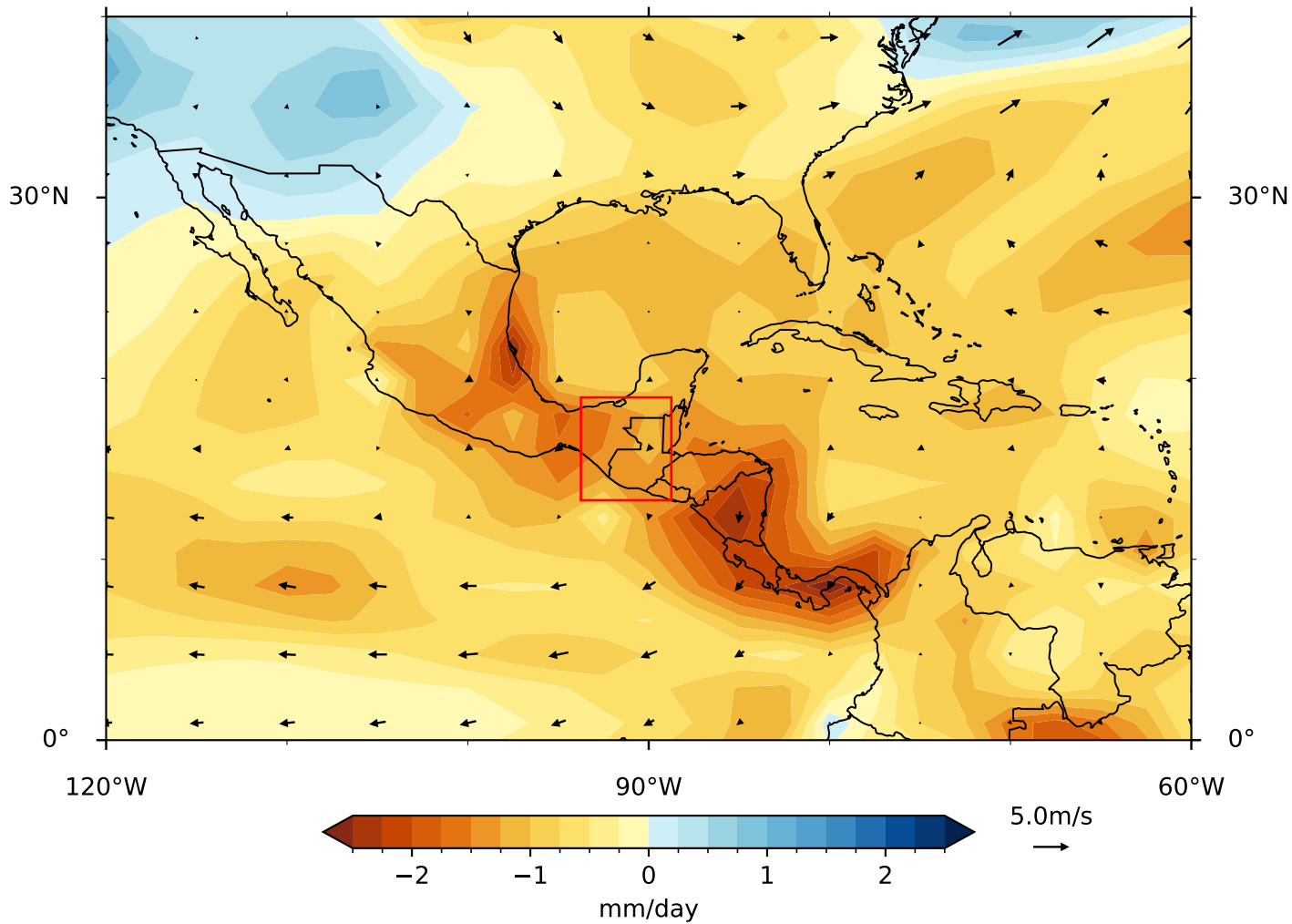
a) ANN PRECT_800hPawind 21ka-0ka



b) ANN PRECT_800hPawind 21ka_{GHG}-0ka



c) ANN PRECT_800hPawind 21ka_{GLAC}-0ka



d) ANN PRECT_800hPawind 21ka_{SL}-0ka

