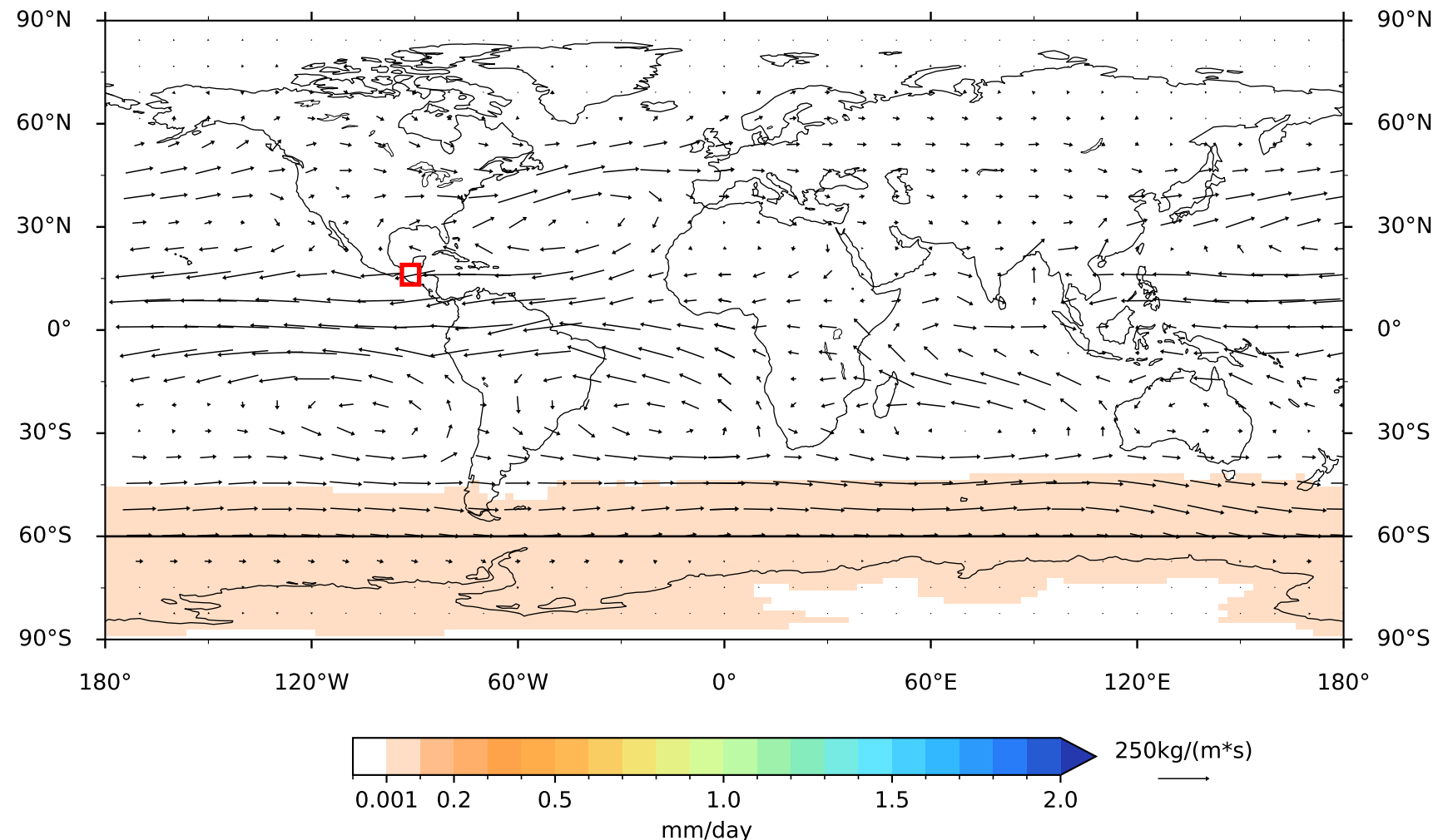
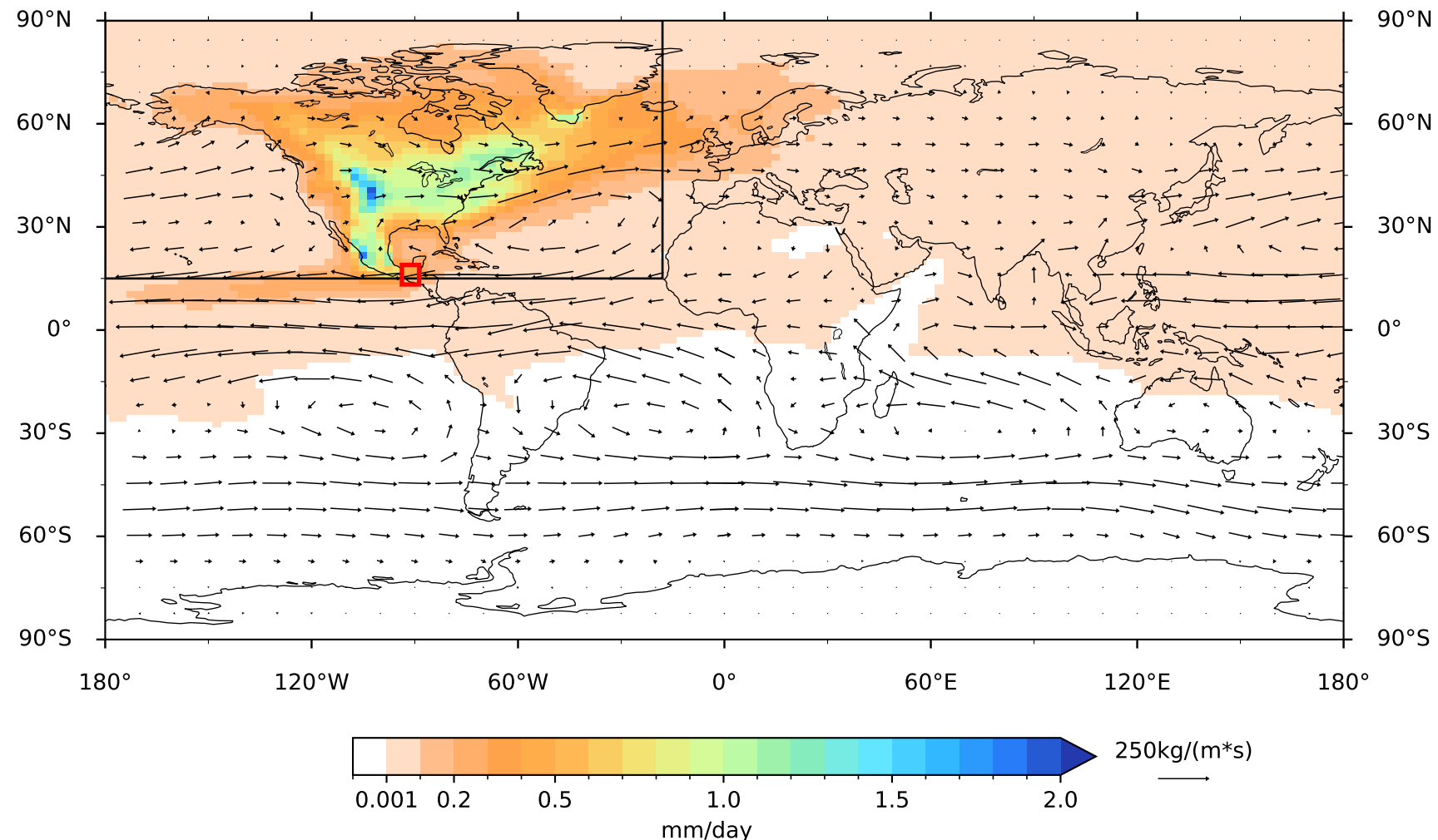


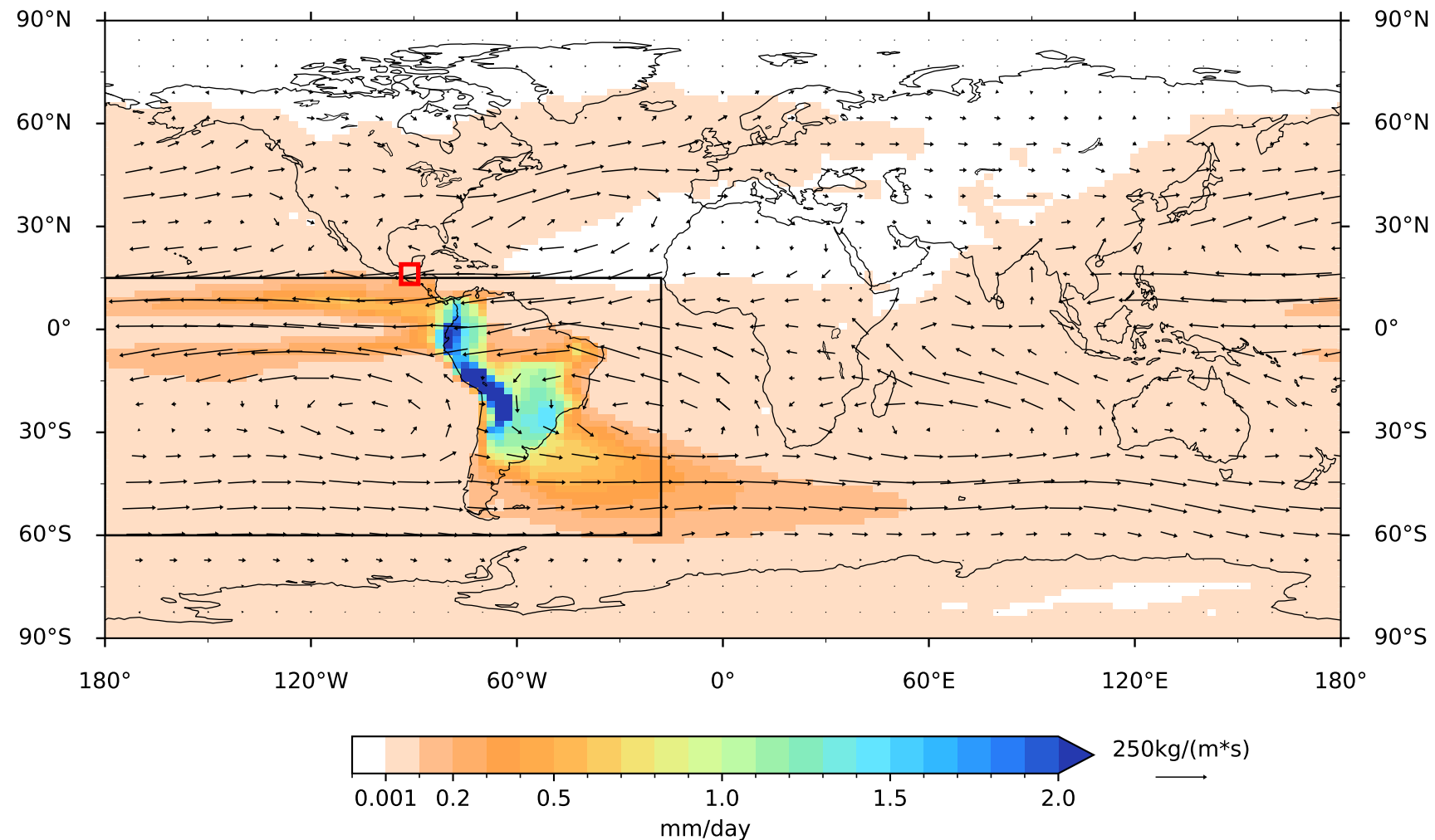
Oka Precip (mm/day) for 1. Antarctica



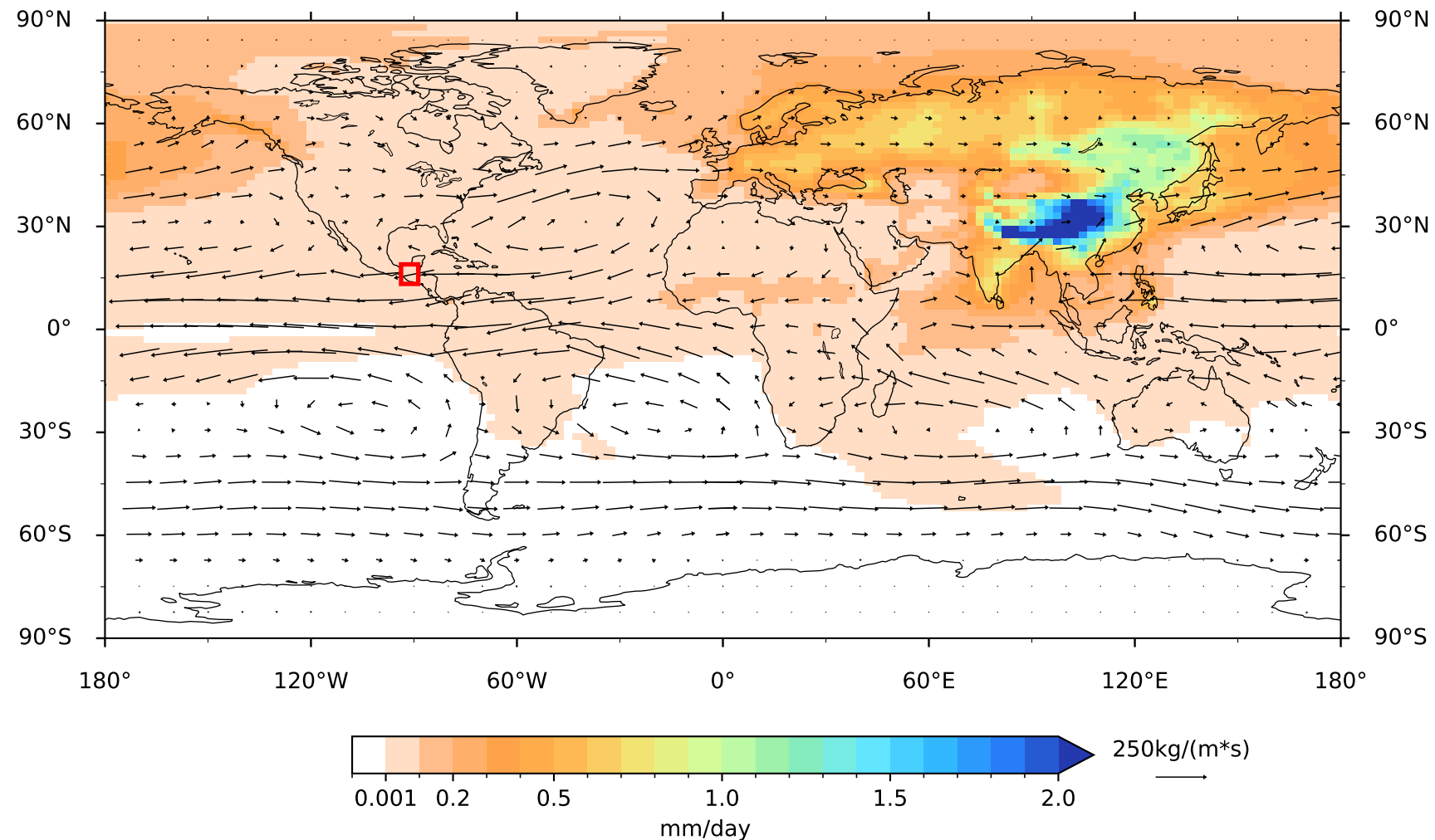
Oka Precip (mm/day) for 2. North America/Greenland



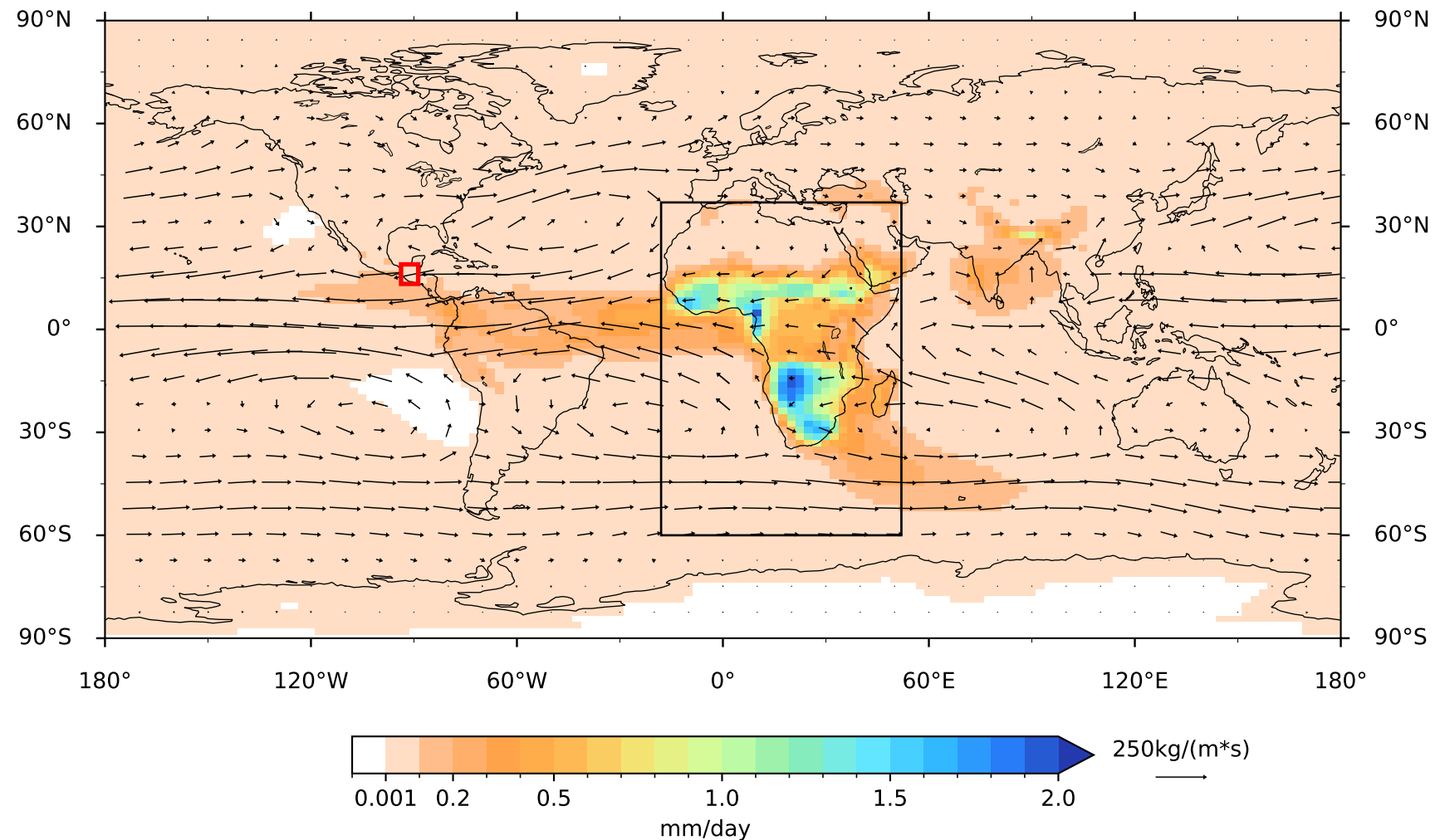
Oka Precip (mm/day) for 3. South America (-Amazon)



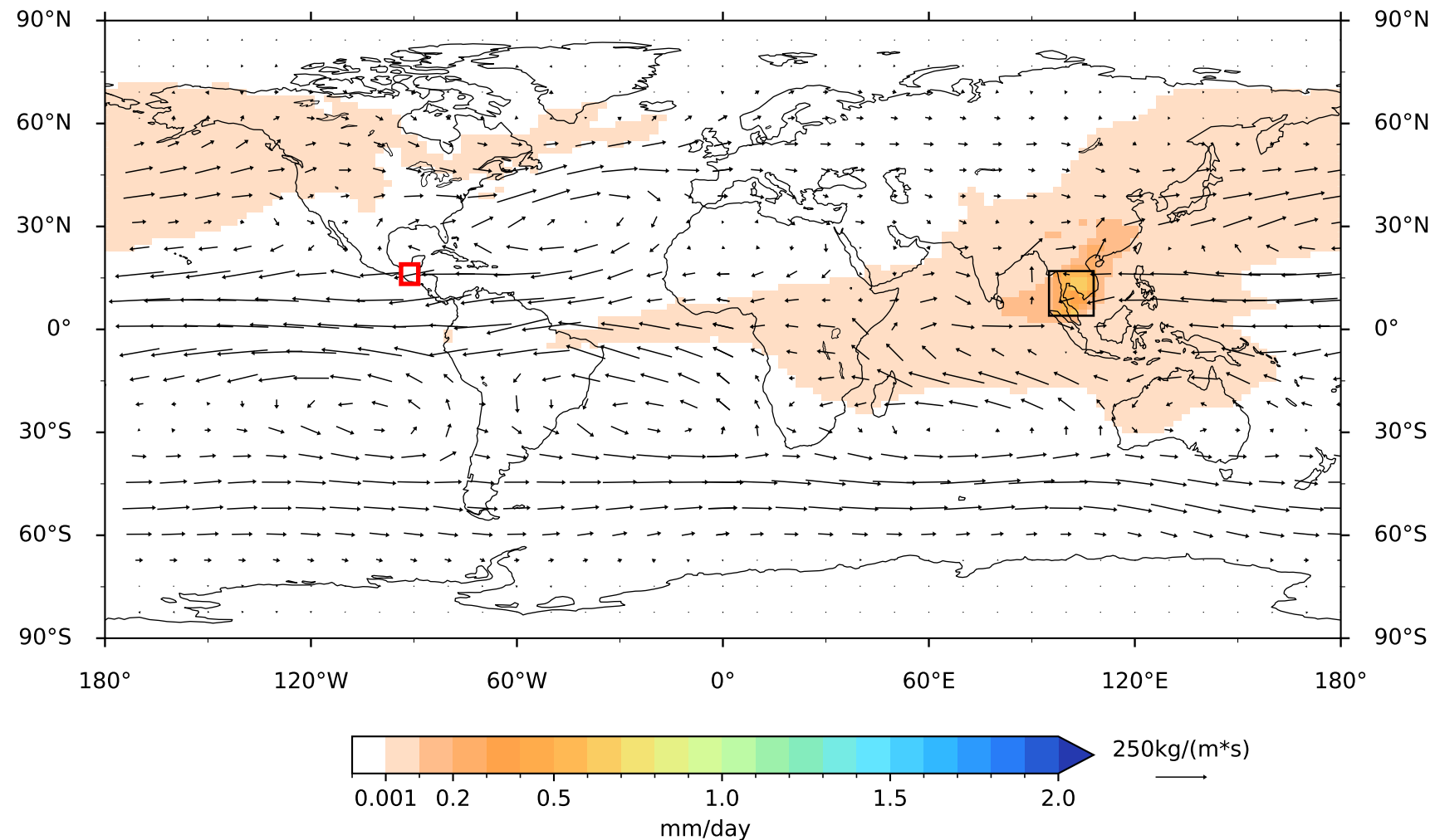
Oka Precip (mm/day) for 4. Eurasia



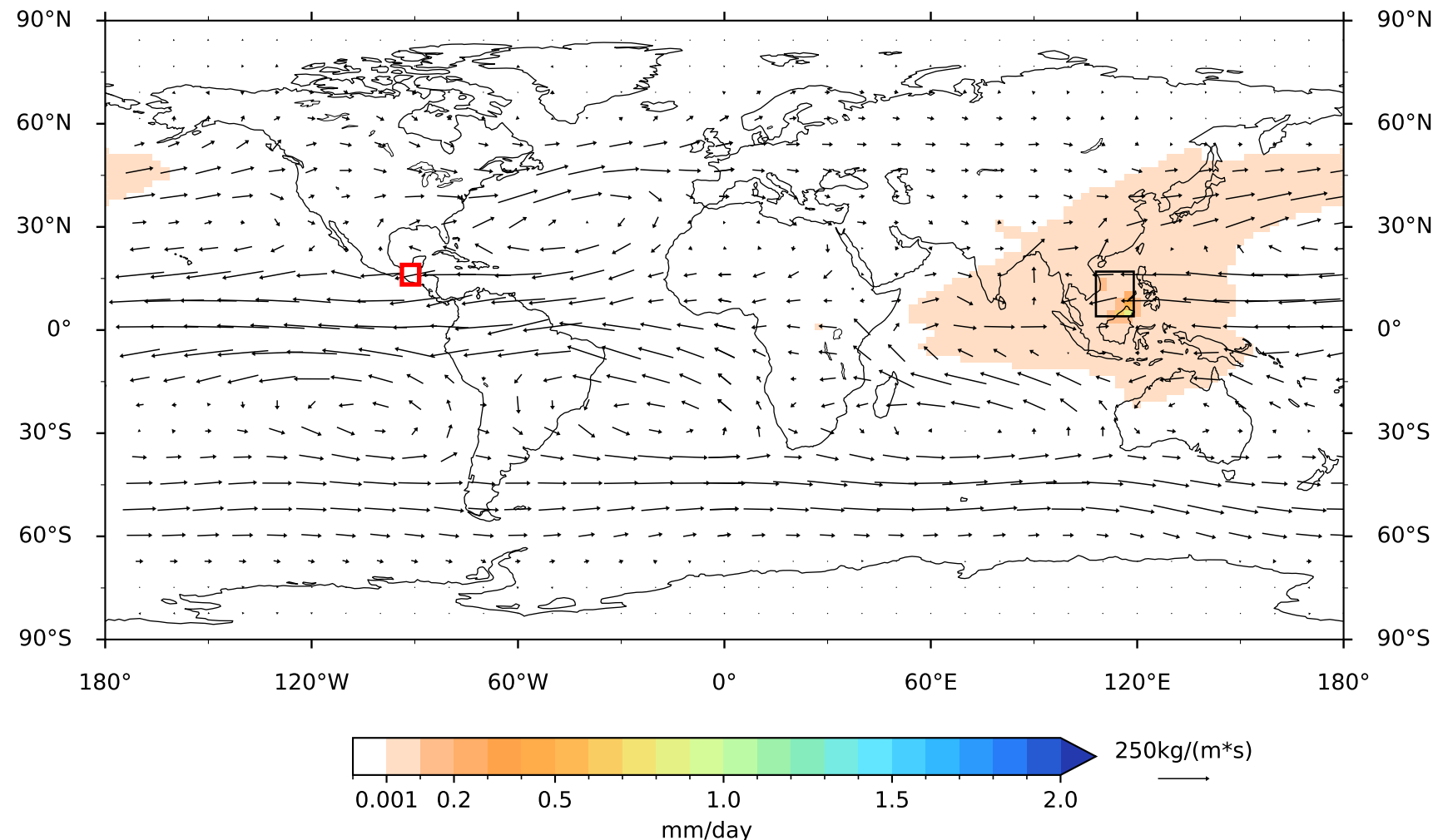
Oka Precip (mm/day) for 5. Africa (-Congo)



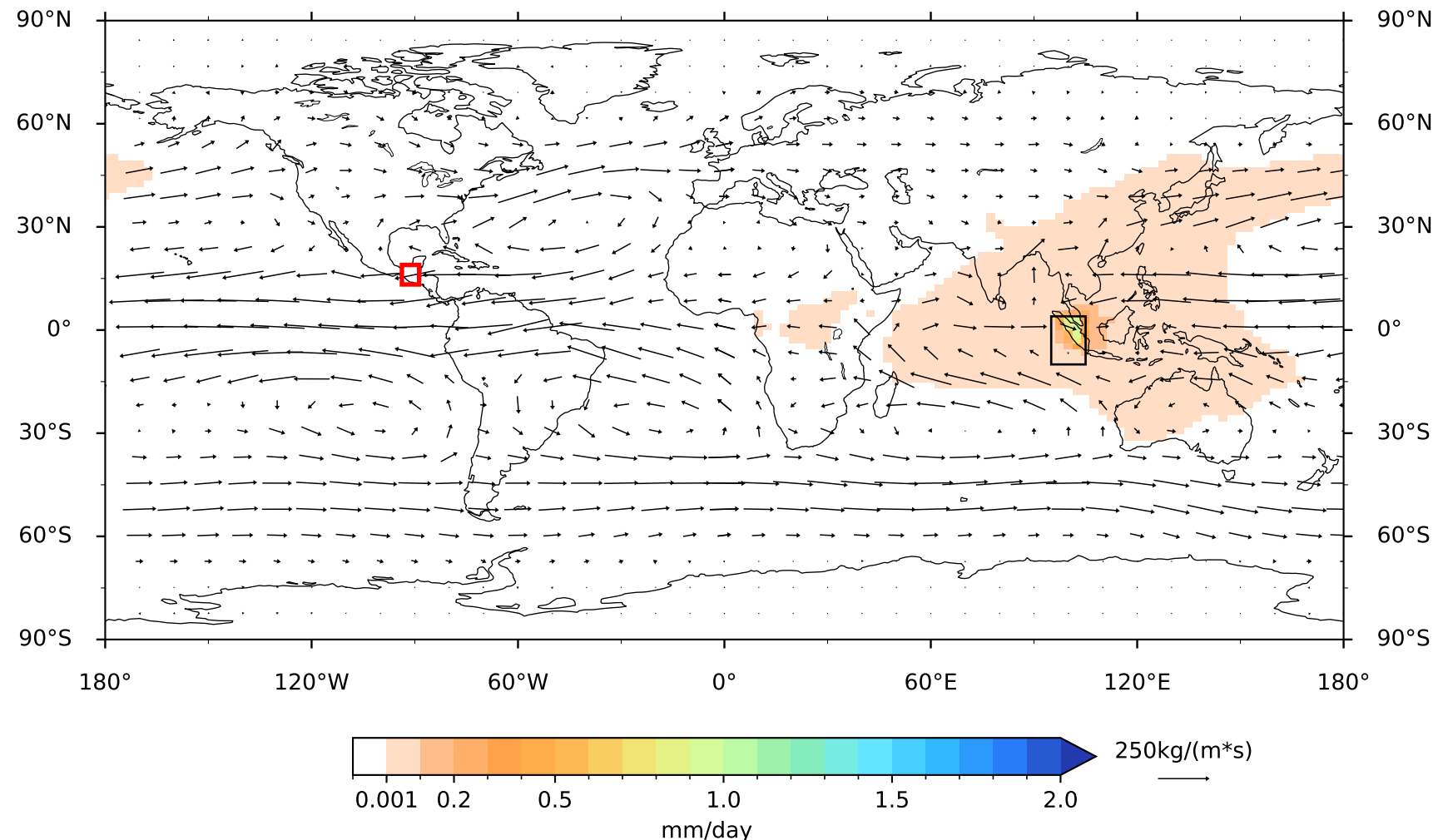
Oka Precip (mm/day) for 6. Sundaland NW



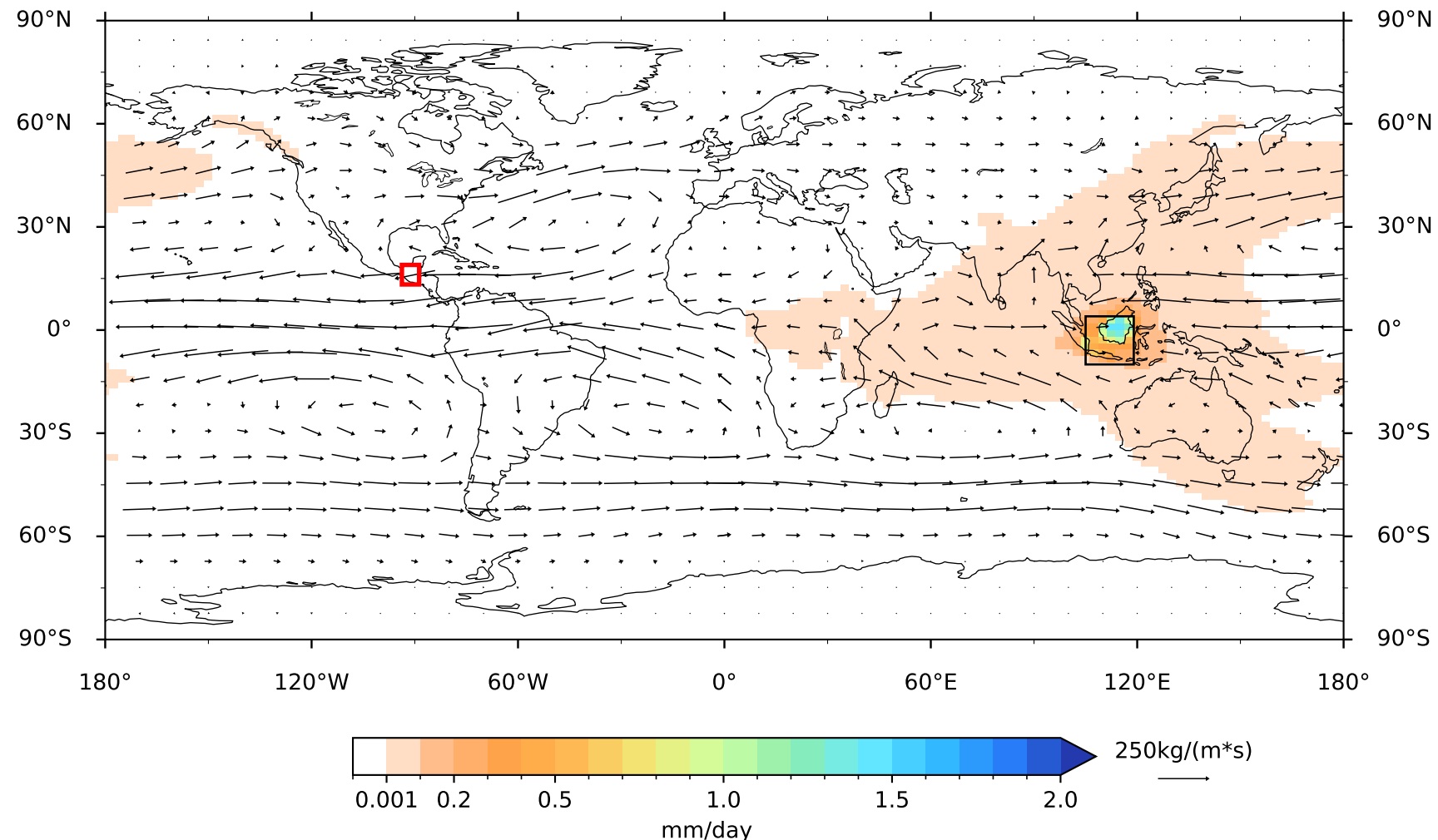
Oka Precip (mm/day) for 7. SundalandNE



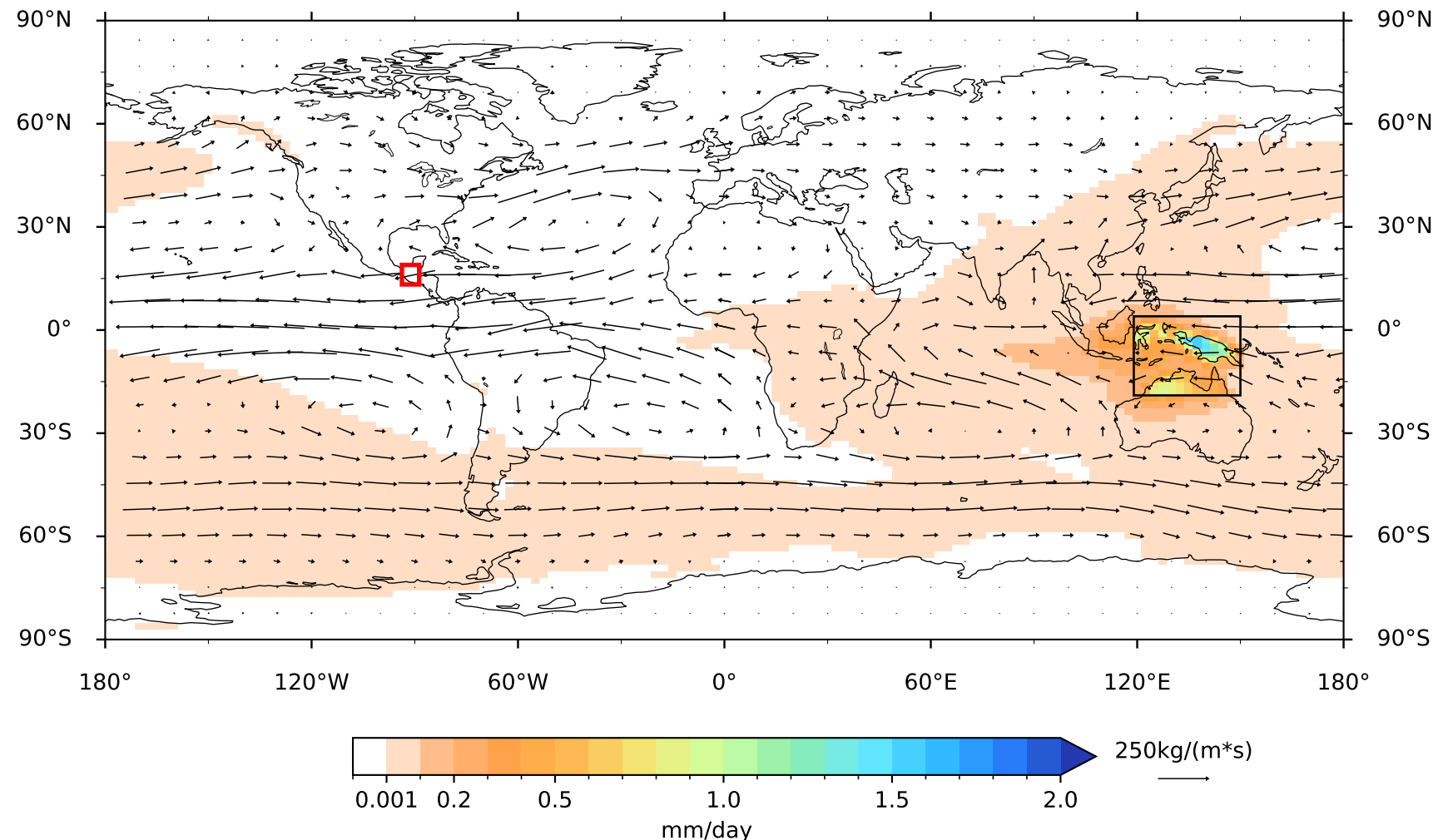
Oka Precip (mm/day) for 8. Sundaland SW



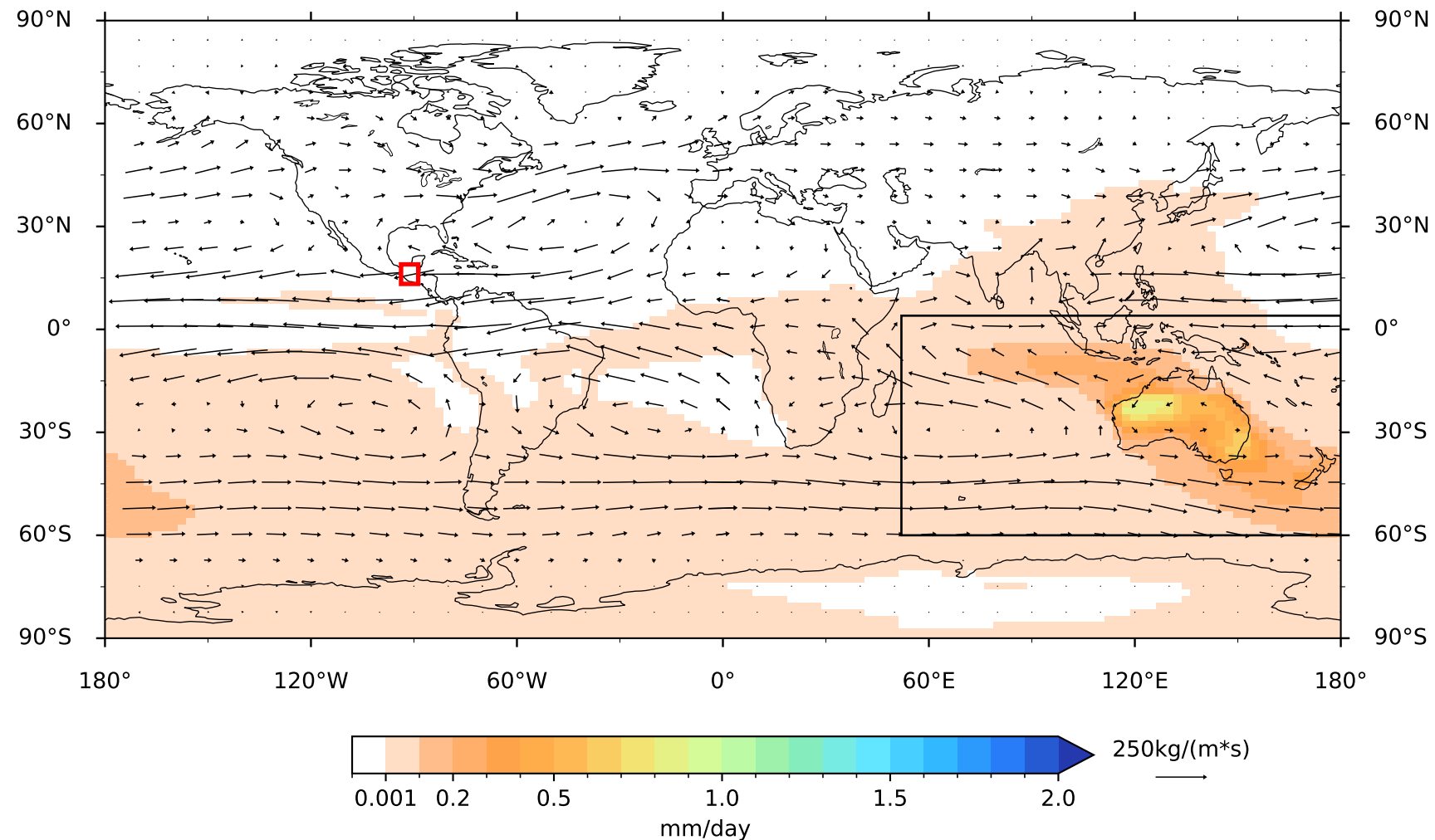
Oka Precip (mm/day) for 9. Sundaland SE



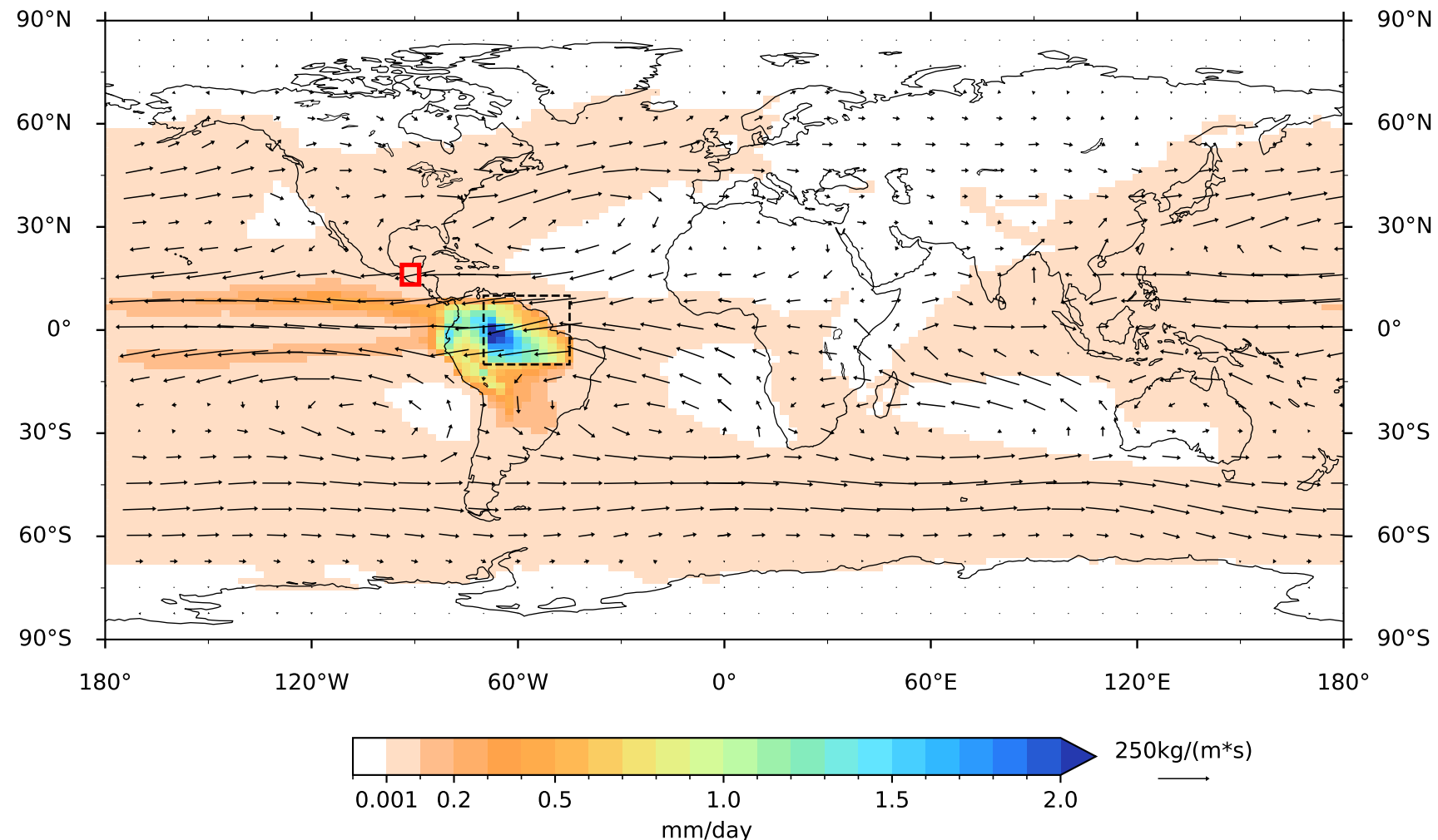
Oka Precip (mm/day) for 10. Sahulland



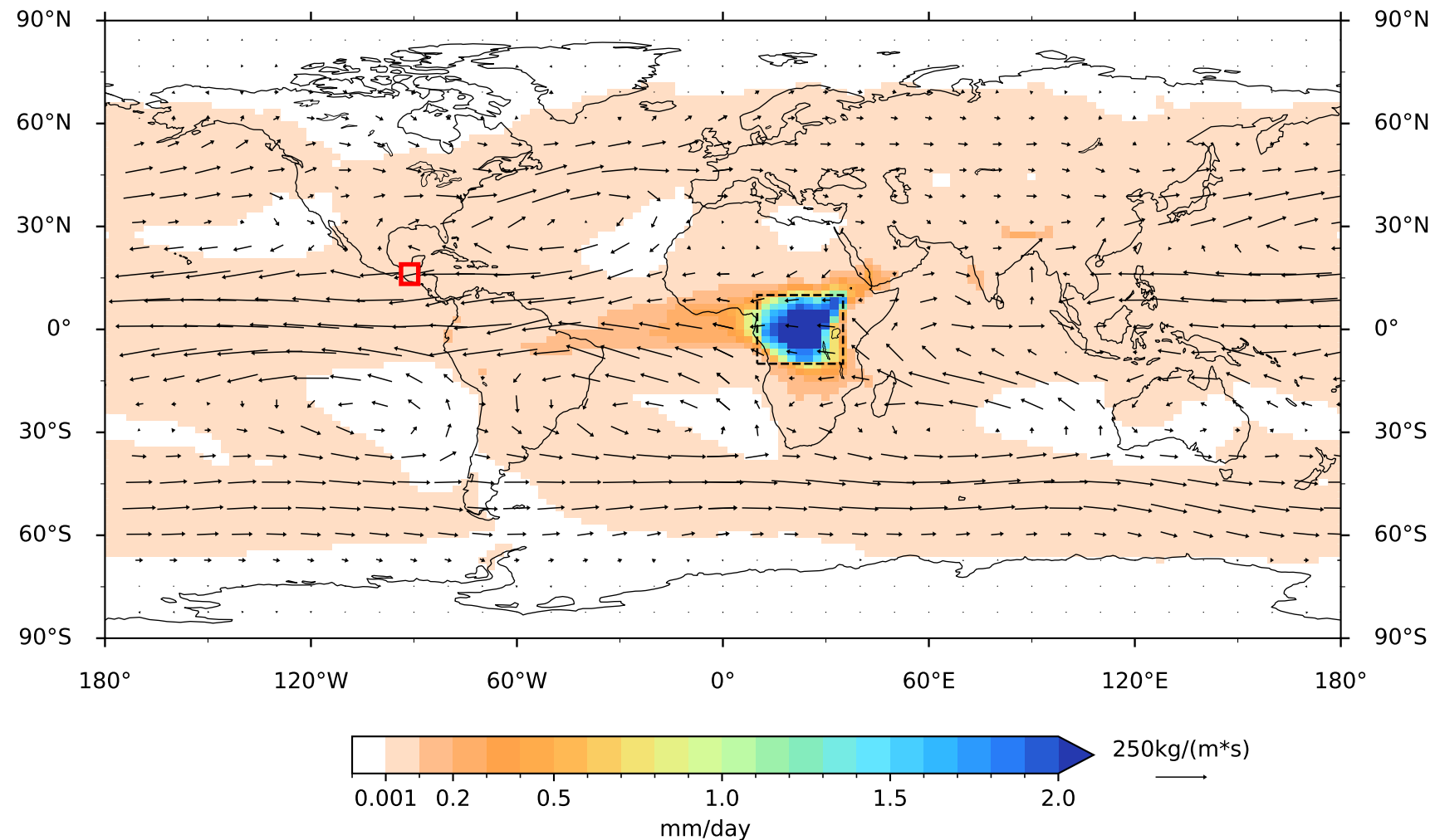
Oka Precip (mm/day) for 11. Australia/Oceania



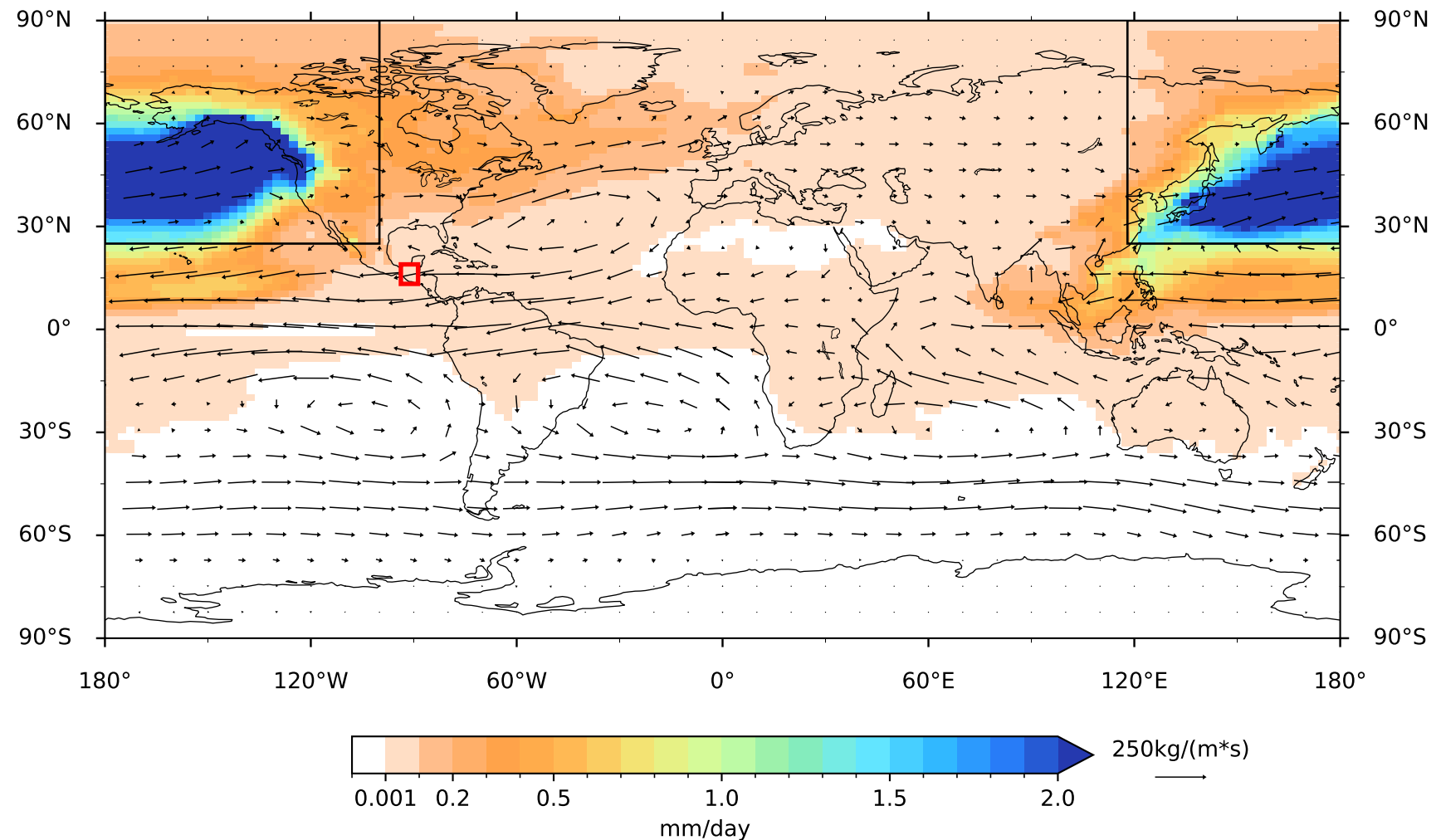
Oka Precip (mm/day) for 12. Amazon



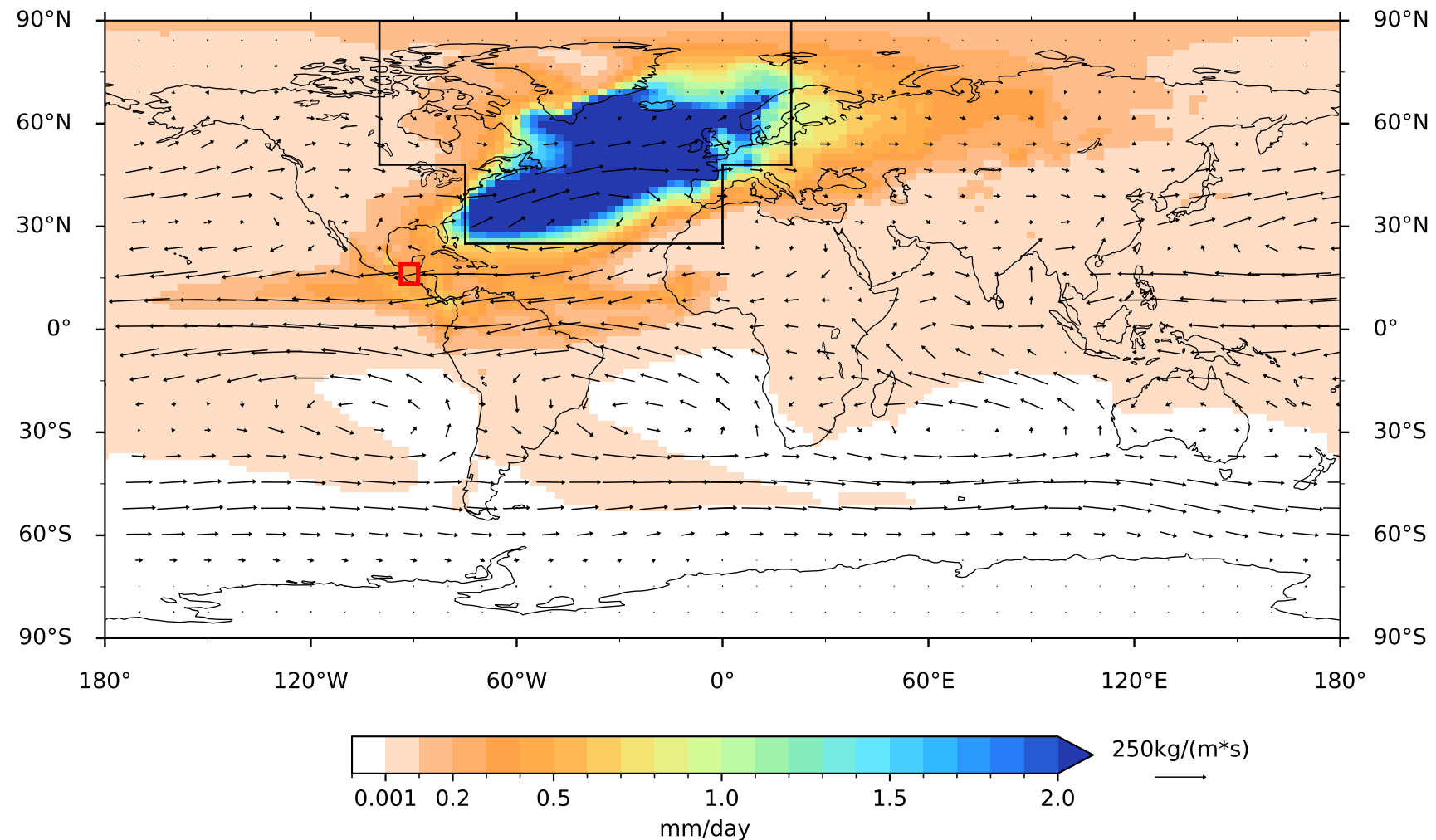
Oka Precip (mm/day) for 13. Congo



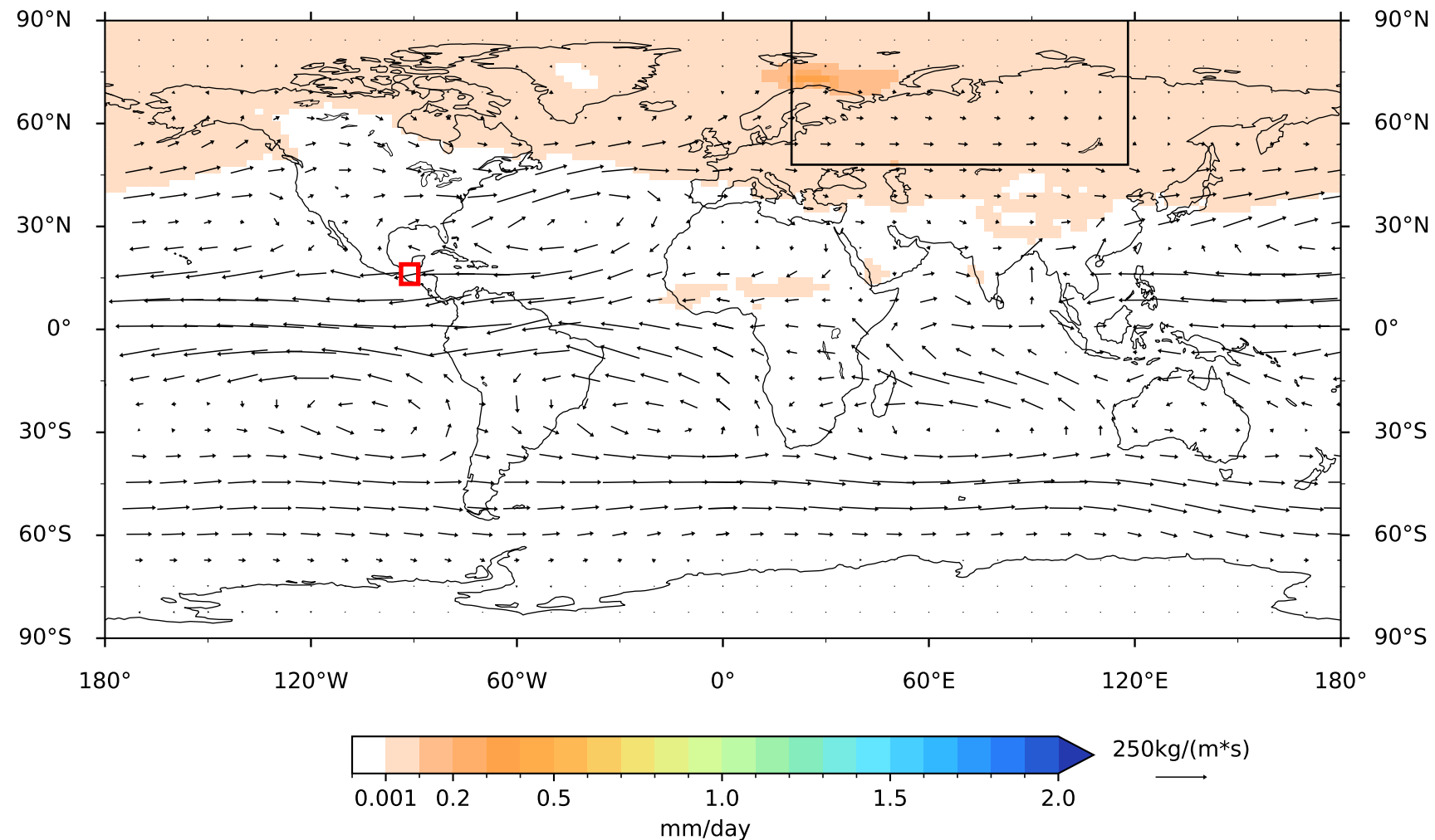
Oka Precip (mm/day) for 14. North Pacific



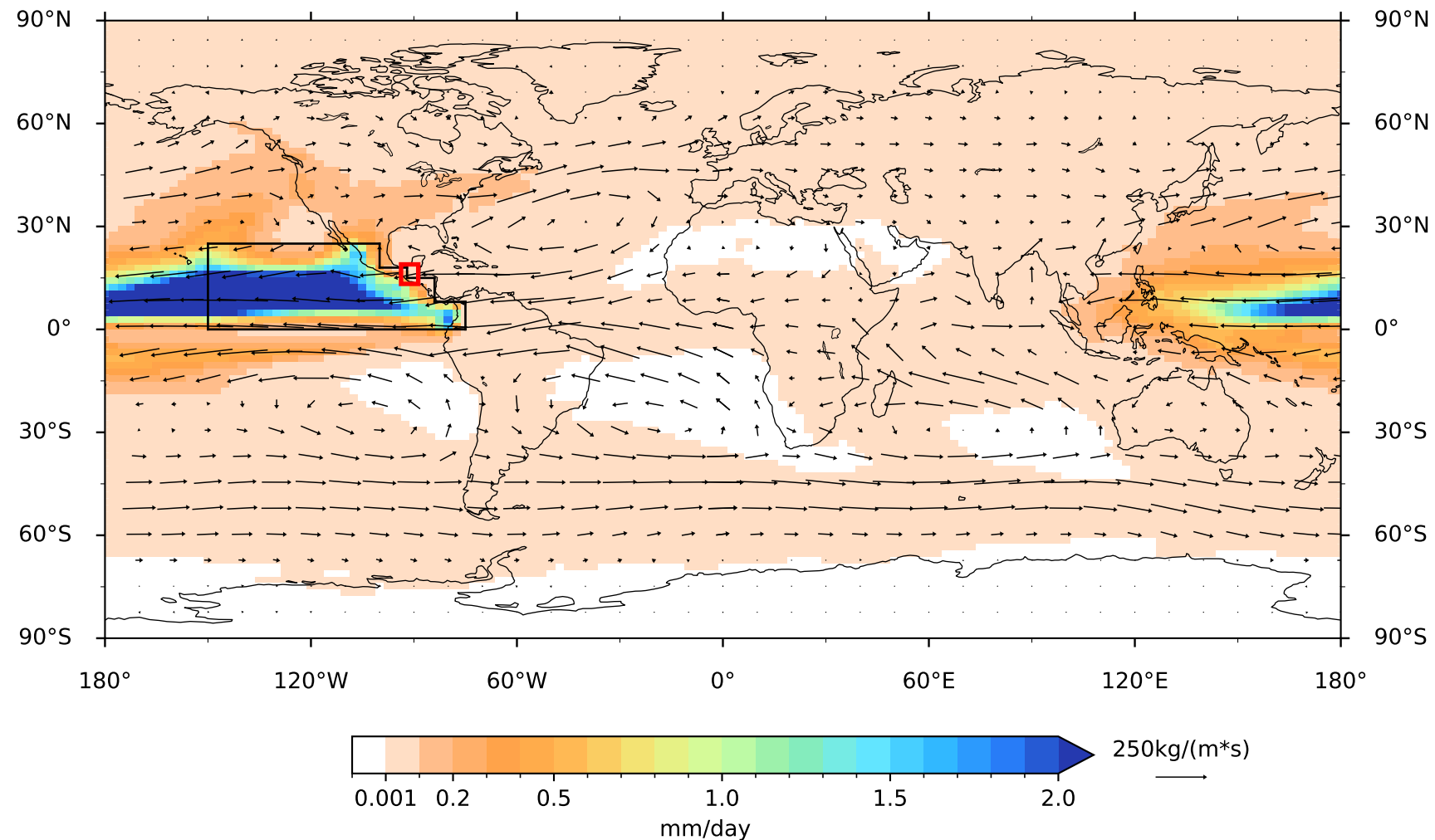
Oka Precip (mm/day) for 15. North Atlantic



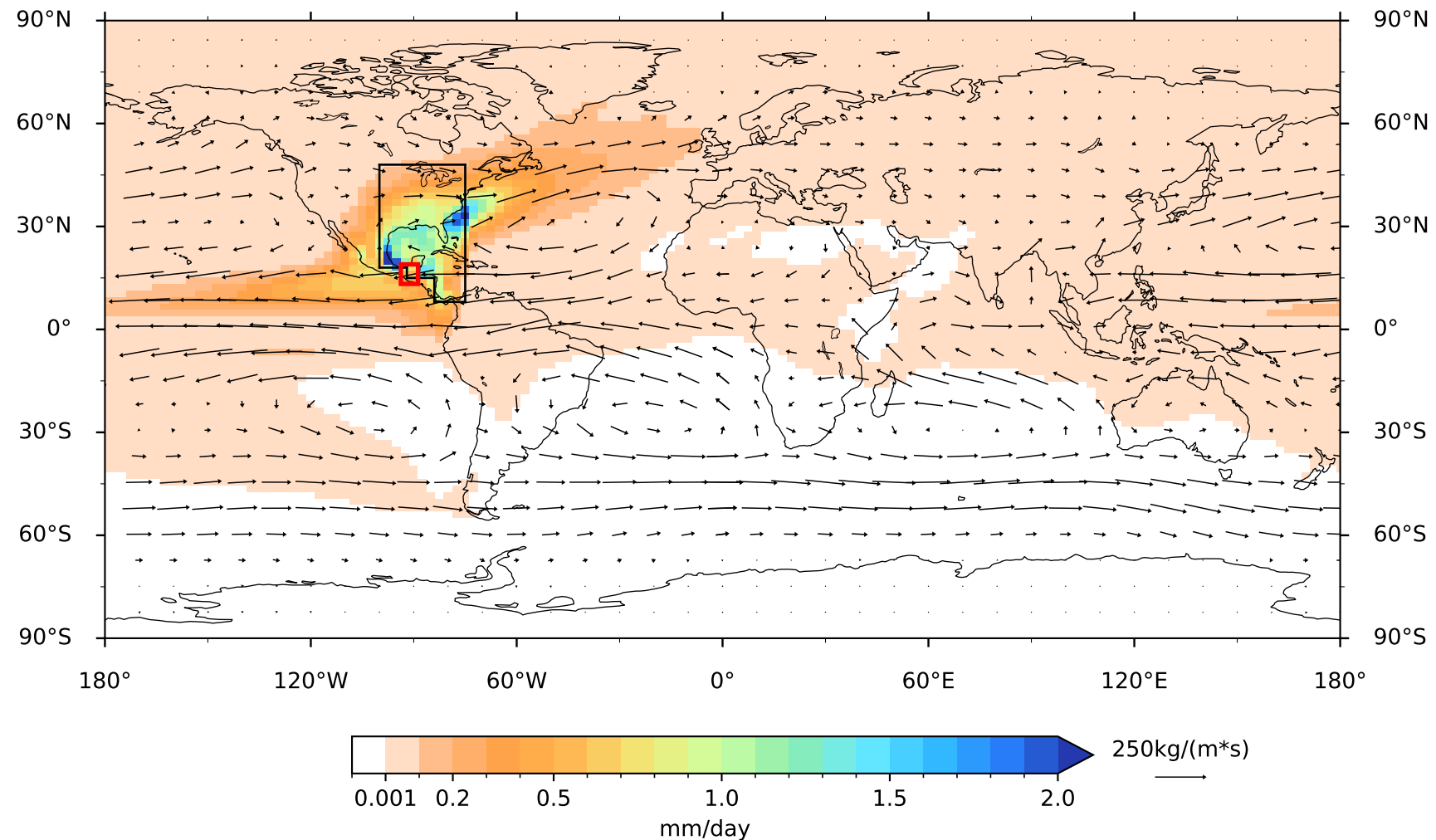
Oka Precip (mm/day) for 16. North Barents/Arctic Sea



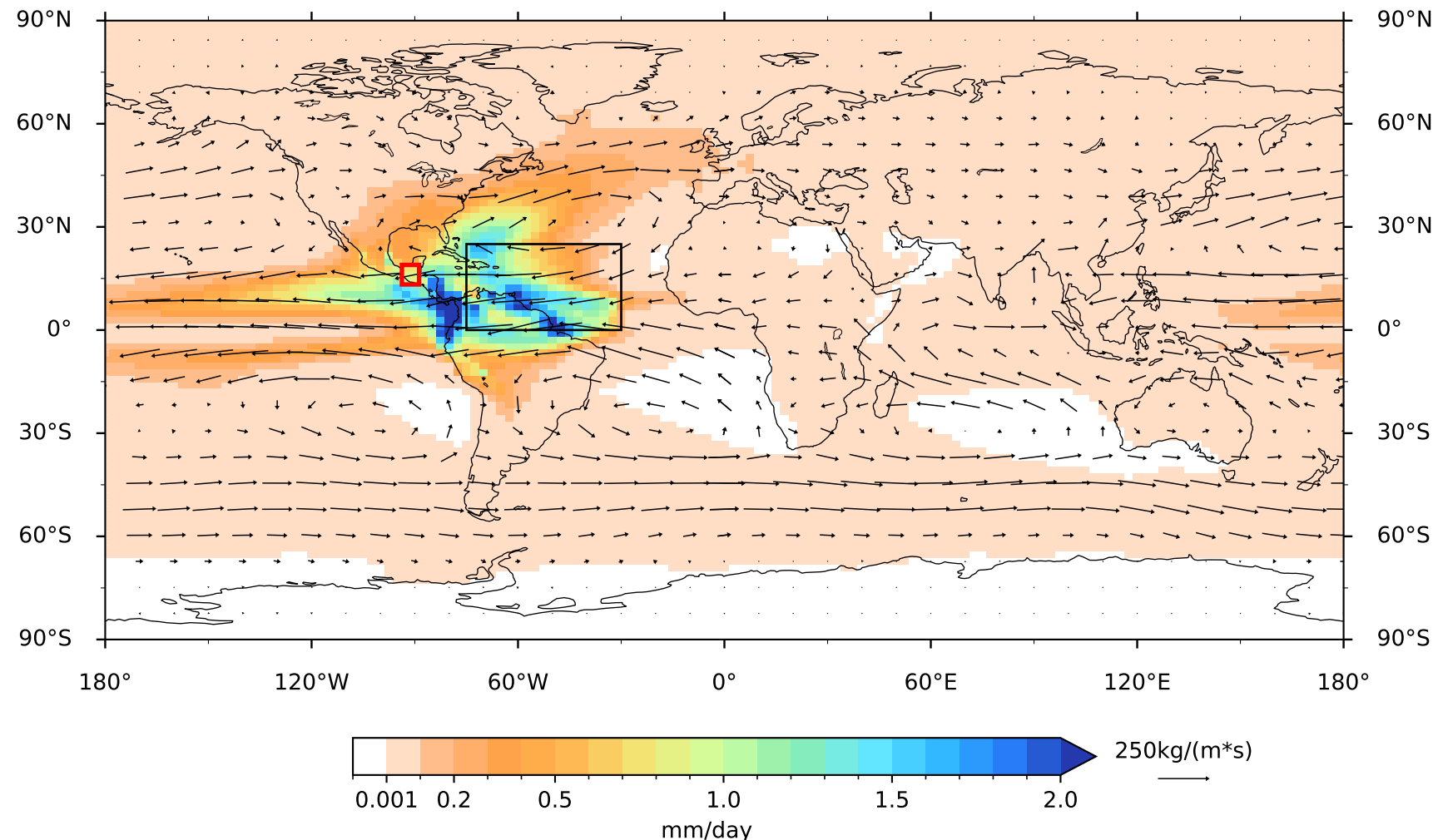
Oka Precip (mm/day) for 17. Tropical Pacific NE



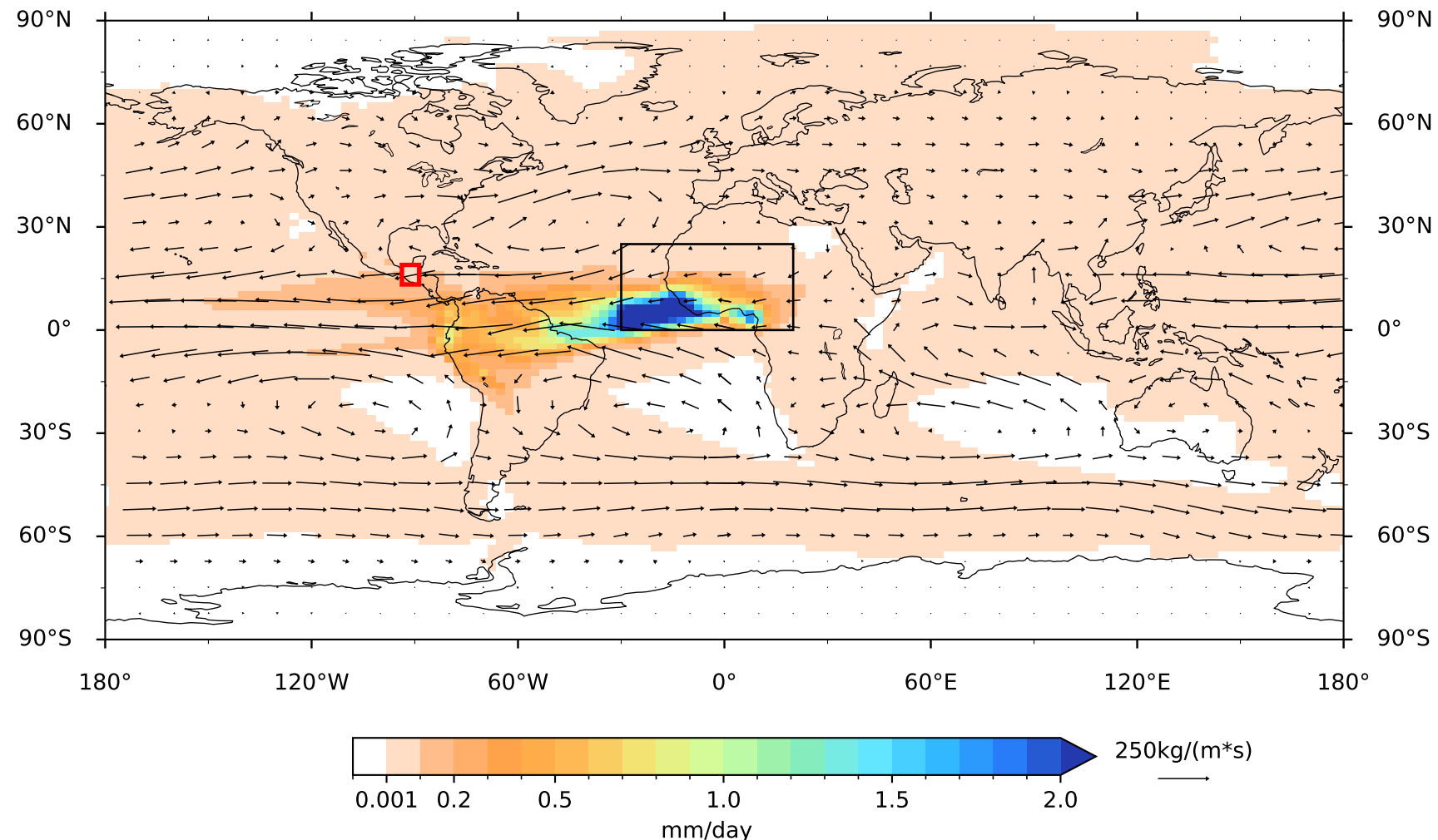
Oka Precip (mm/day) for 18. Caribbean



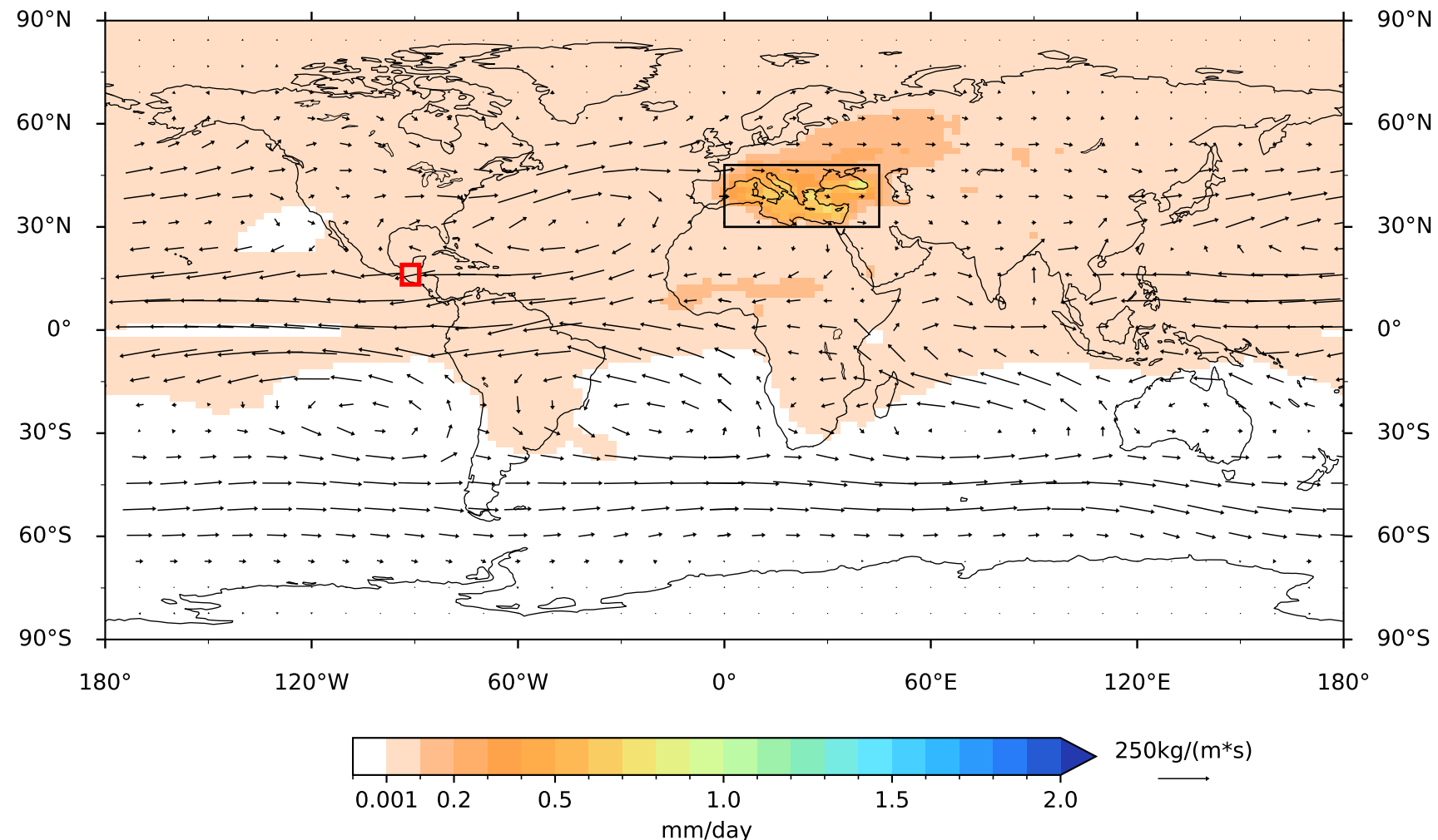
Oka Precip (mm/day) for 19. Tropical Atlantic NW



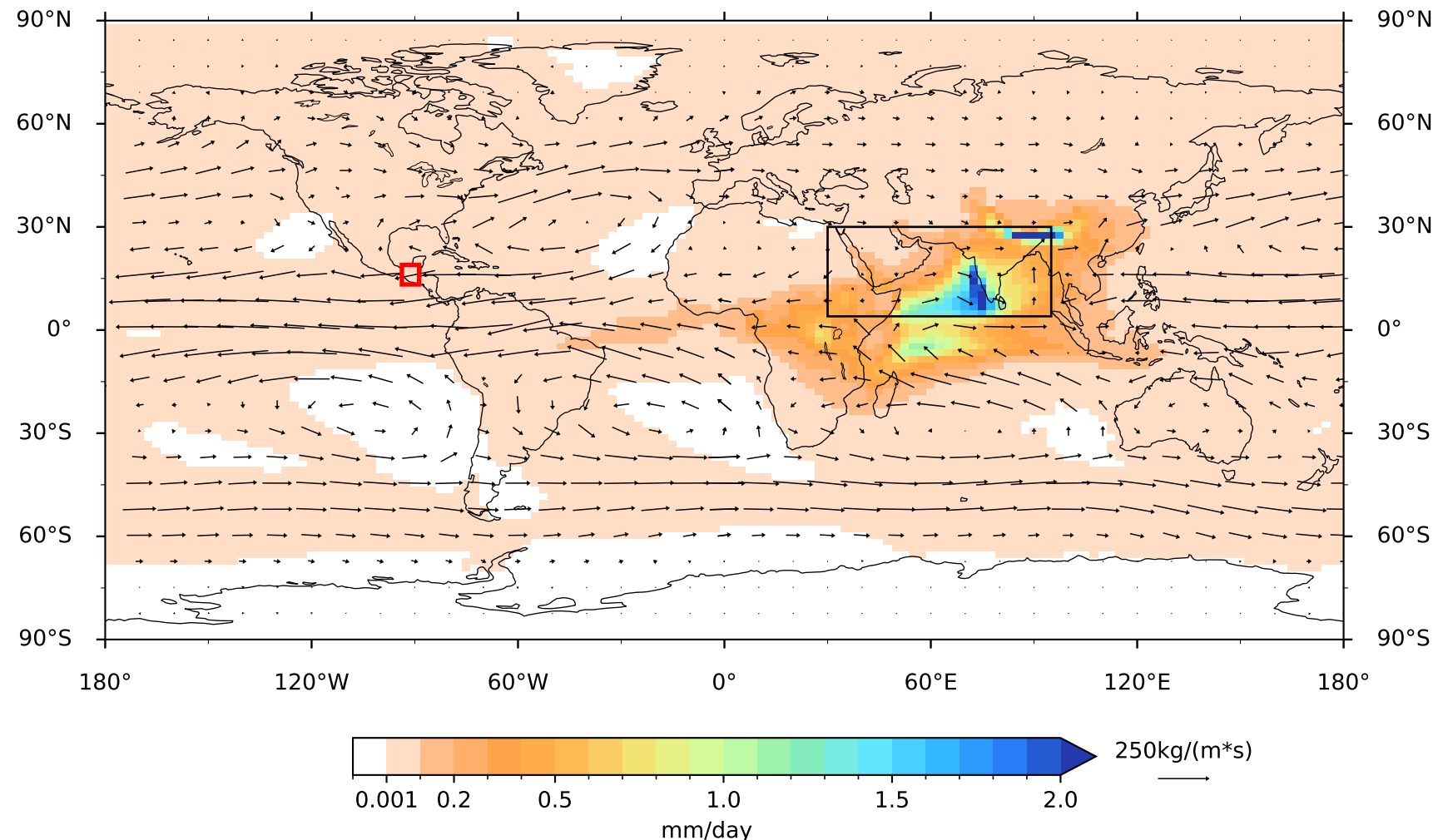
Oka Precip (mm/day) for 20. Tropical Atlantic NE



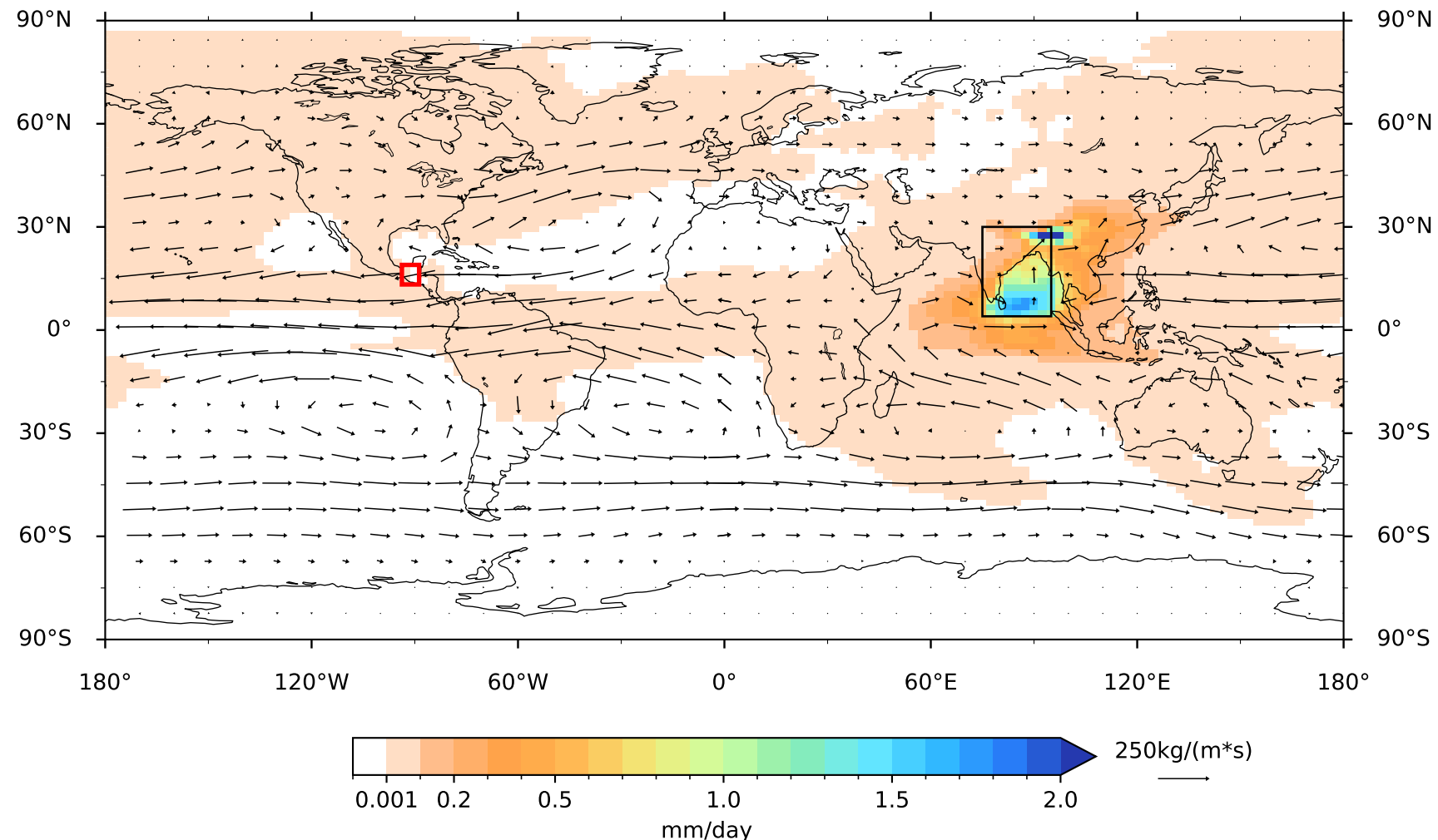
Oka Precip (mm/day) for 21. Mediterranean



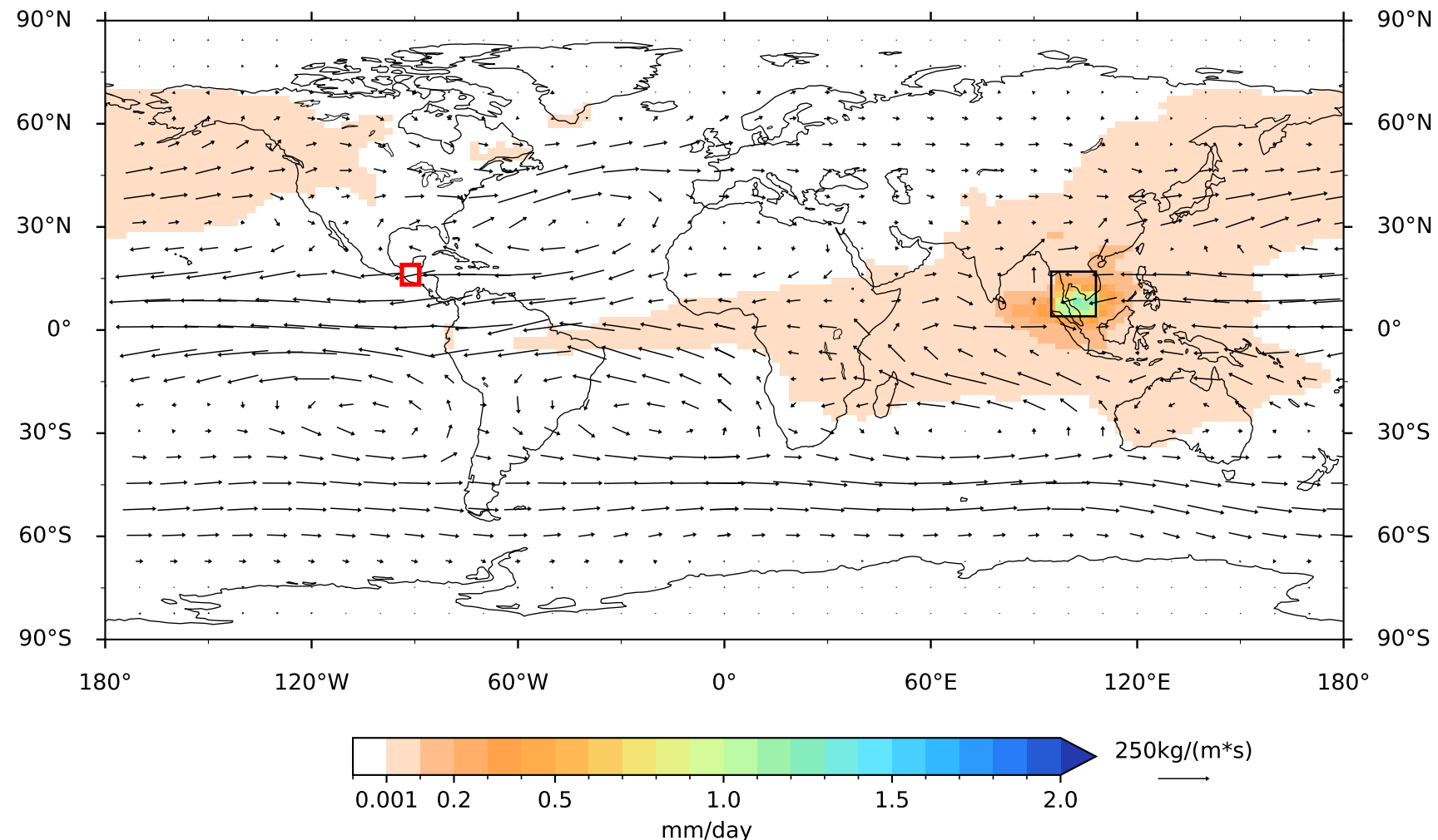
Oka Precip (mm/day) for 22. Indian Ocean NW/Arabian Sea



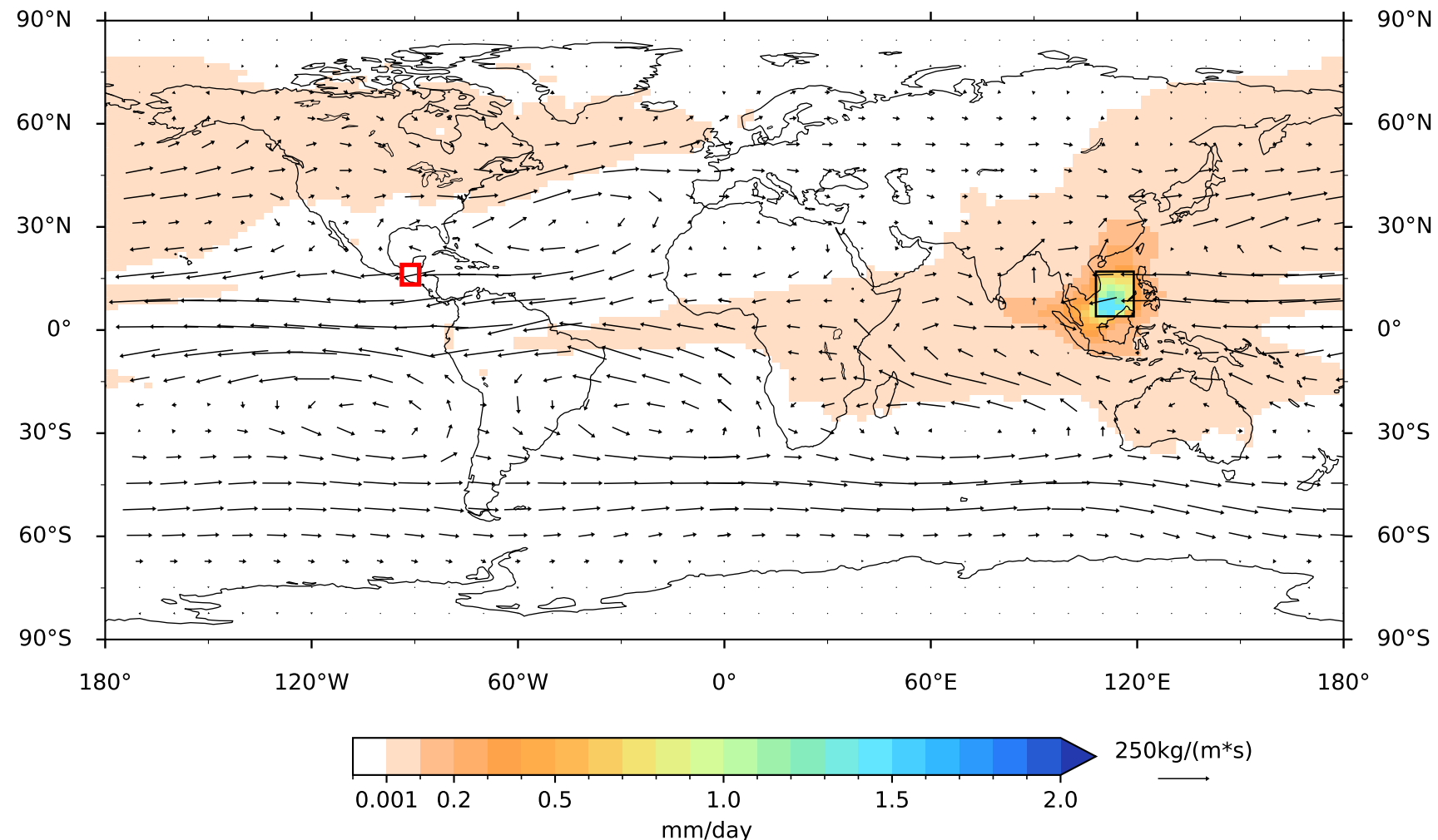
Oka Precip (mm/day) for 23. Indian Ocean NE/Bay of Bengal



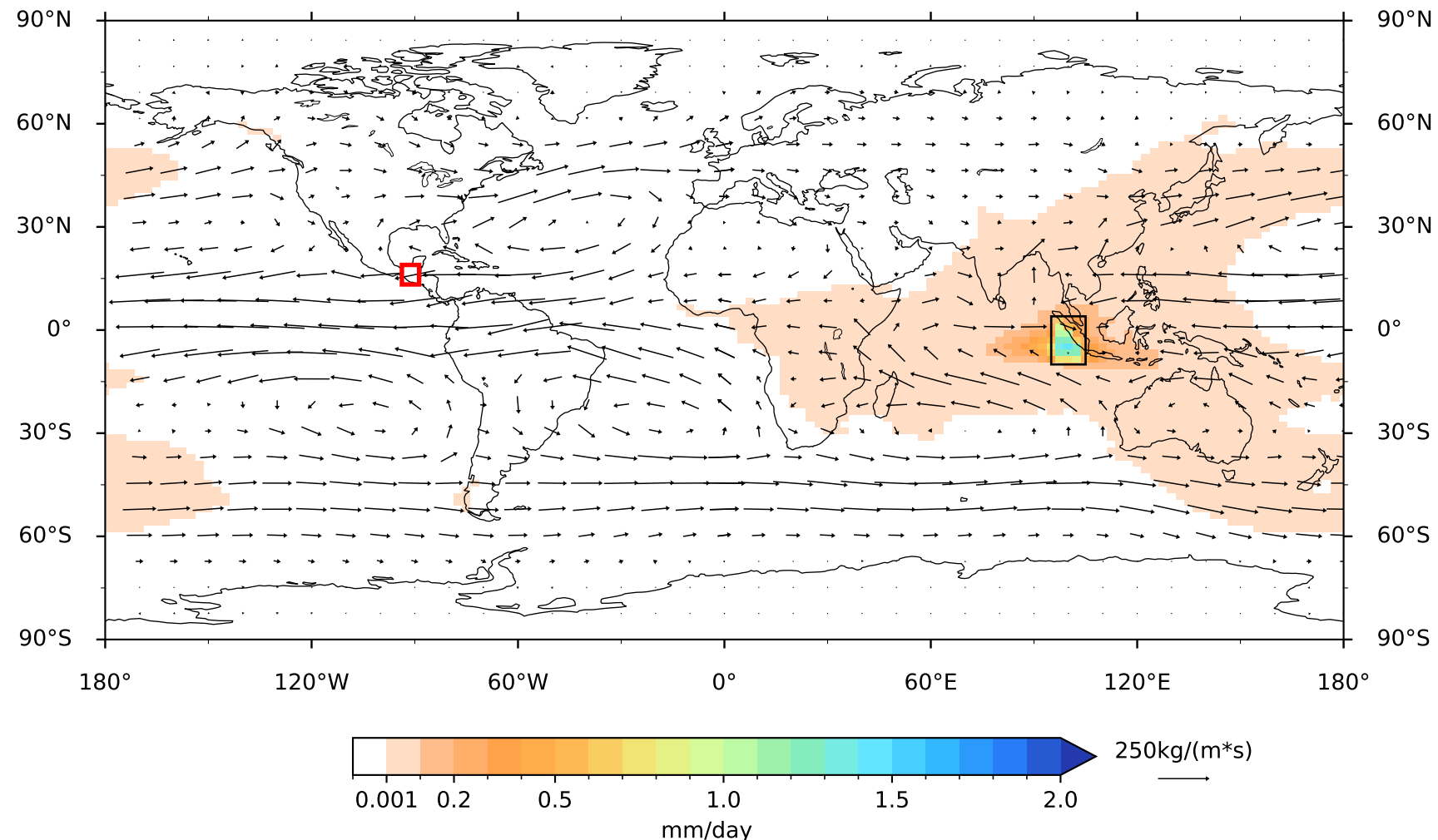
Oka Precip (mm/day) for 24. Sundaland NW ocean



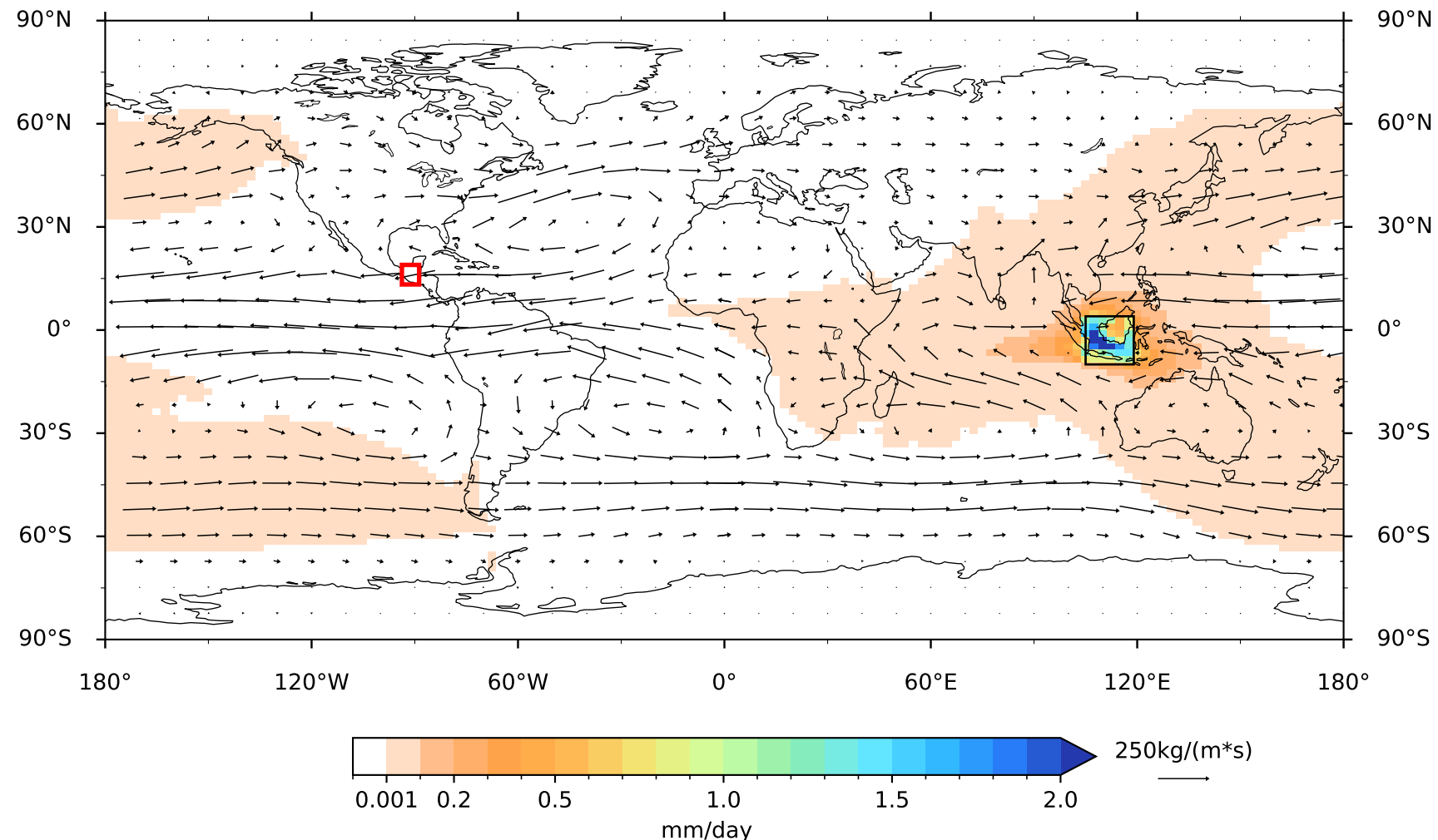
Oka Precip (mm/day) for 25. Sundaland NE ocean/South China Sea



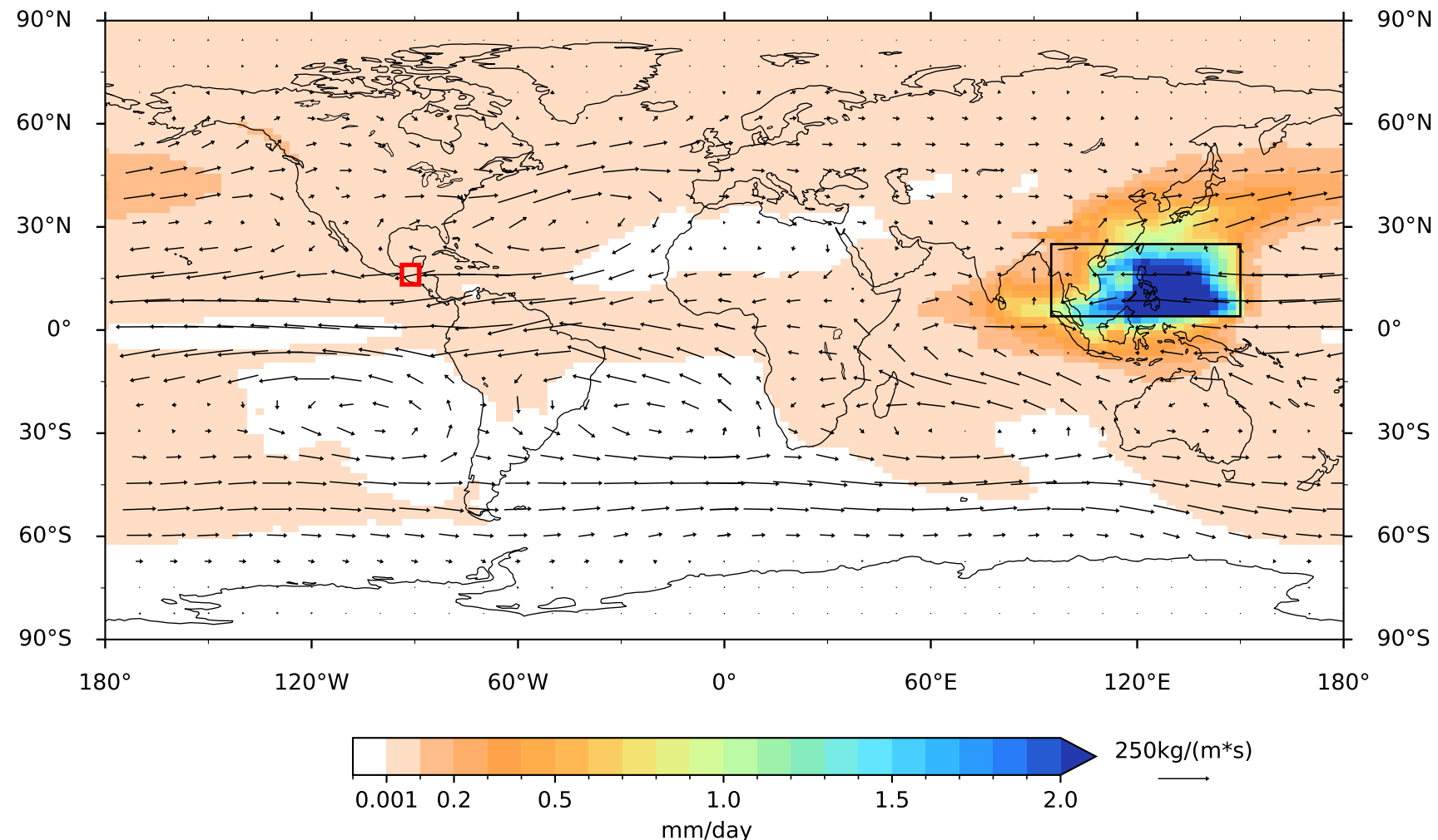
Oka Precip (mm/day) for 26. Sundaland SW ocean



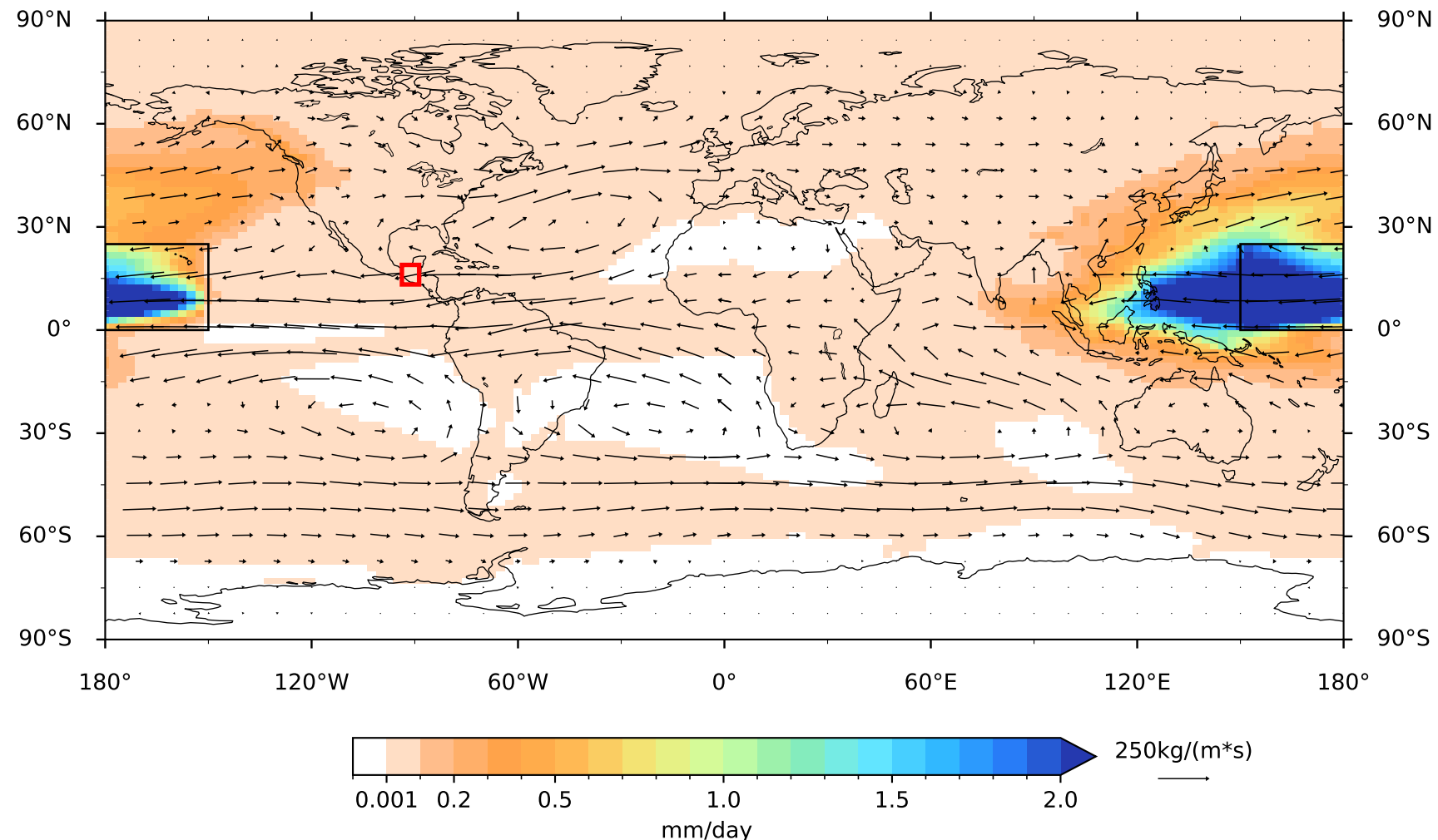
Oka Precip (mm/day) for 27. Sundaland SE ocean



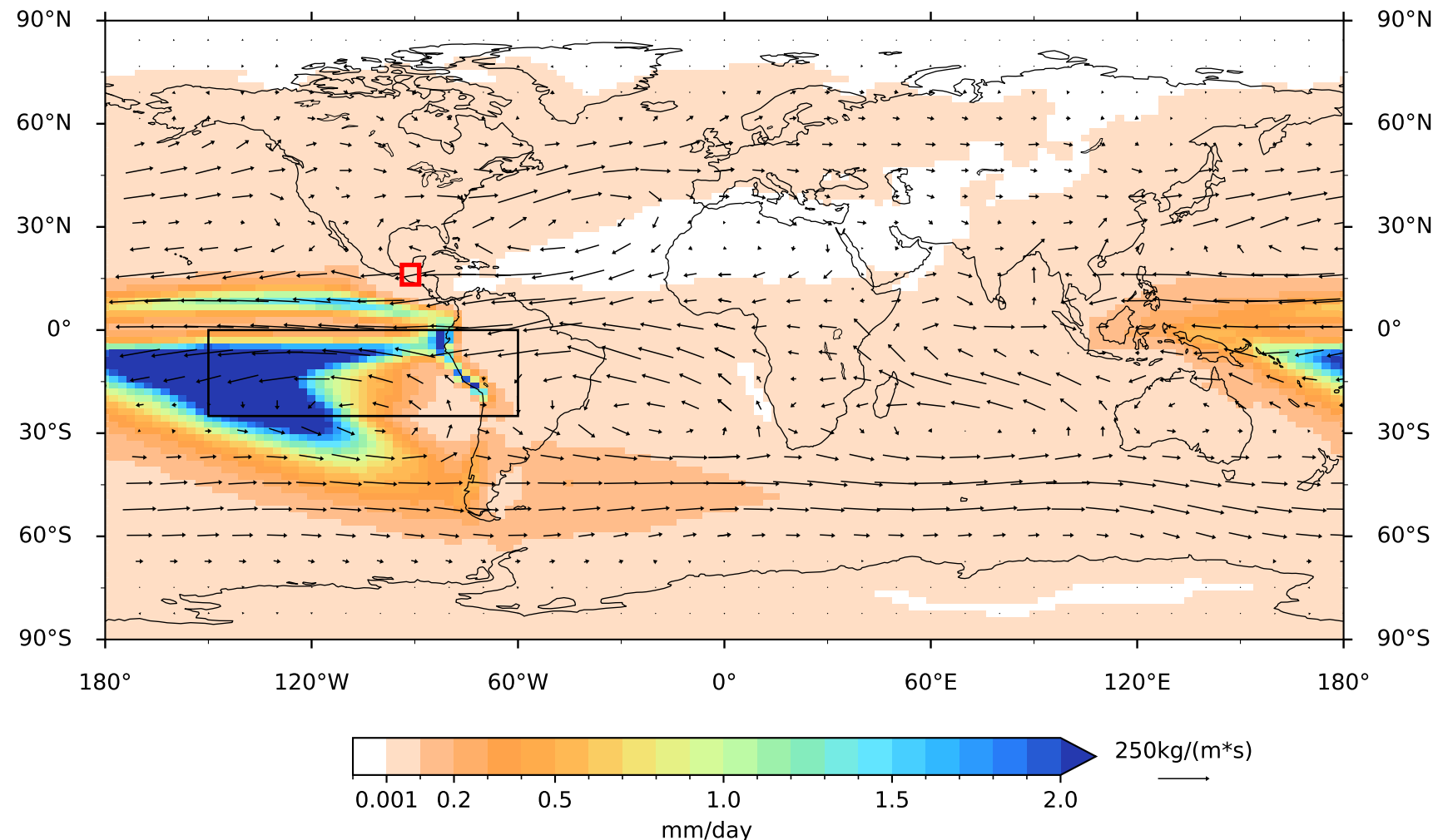
Oka Precip (mm/day) for 28. Tropical Pacific NW



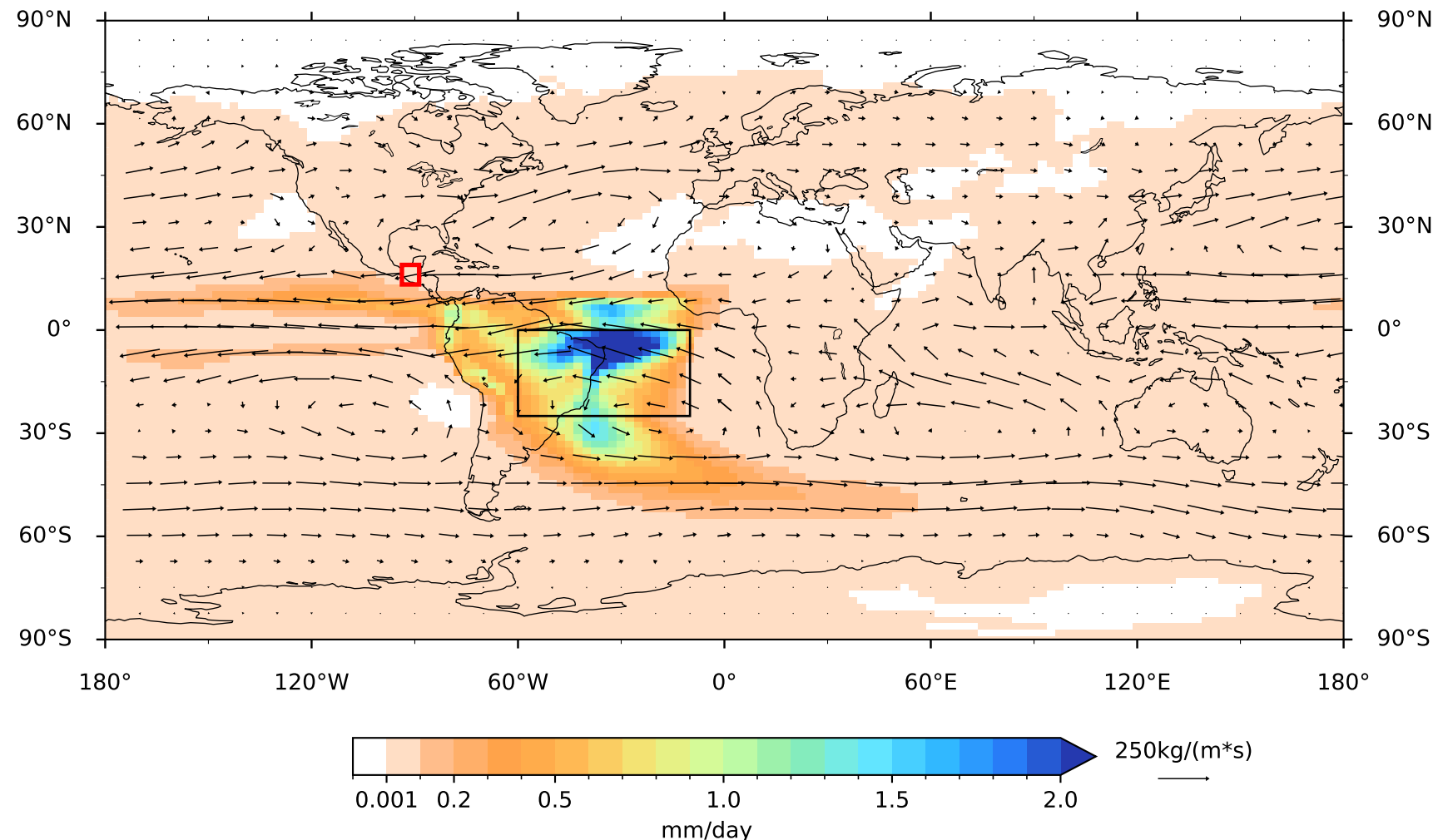
Oka Precip (mm/day) for 29. Tropical Pacific North Central



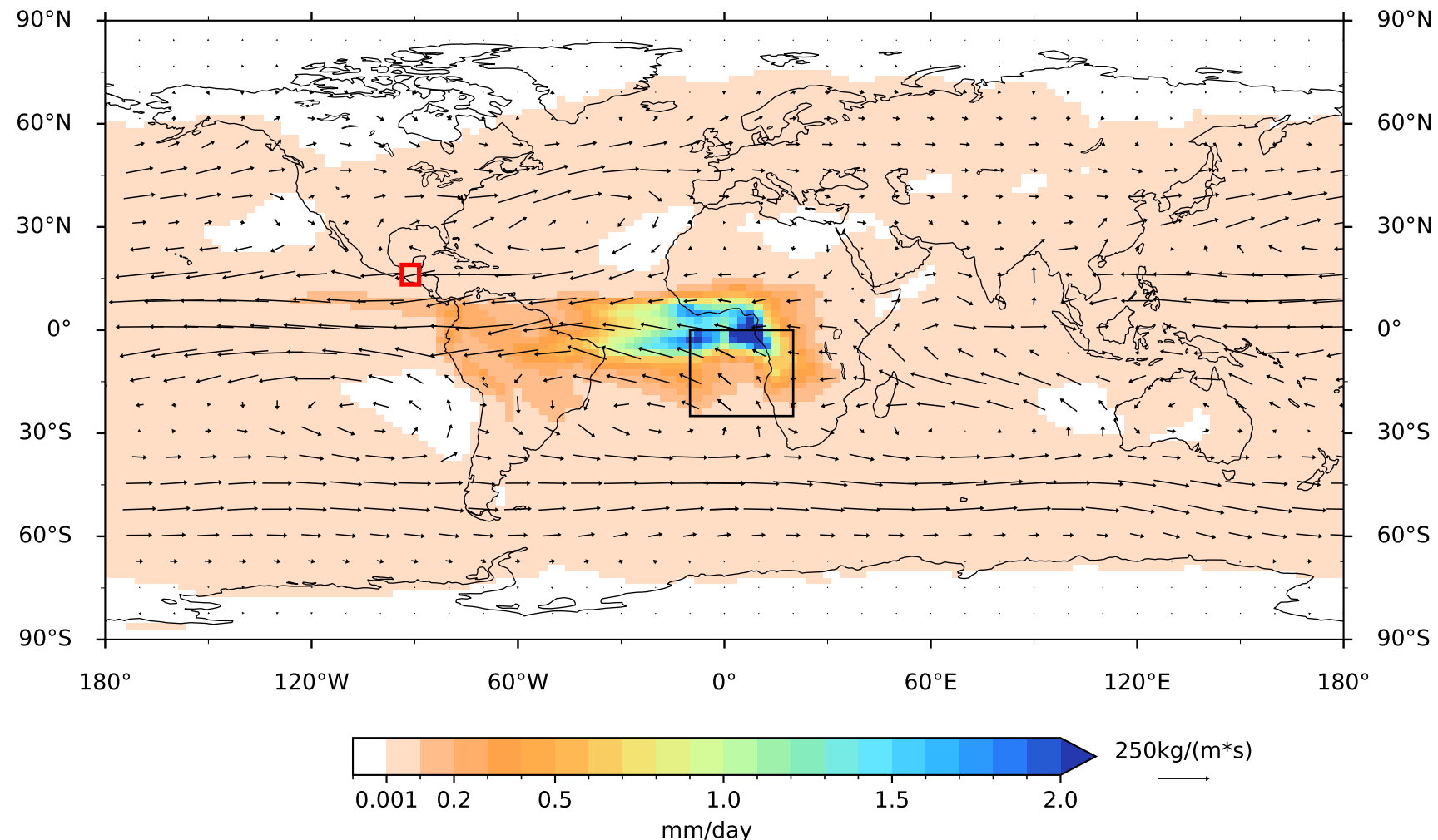
Oka Precip (mm/day) for 30. Tropical Pacific SE



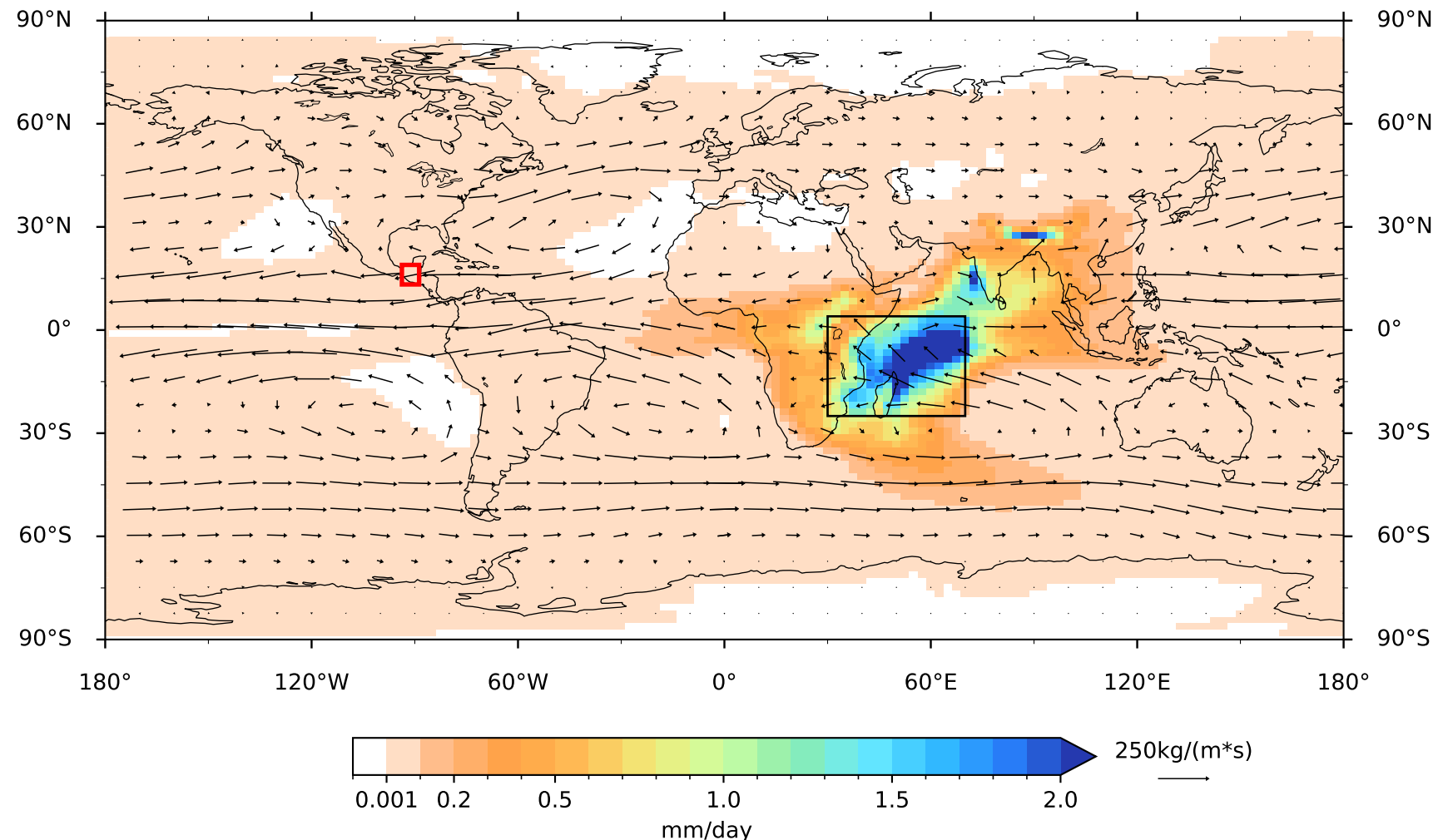
Oka Precip (mm/day) for 31. Tropical Atlantic SW



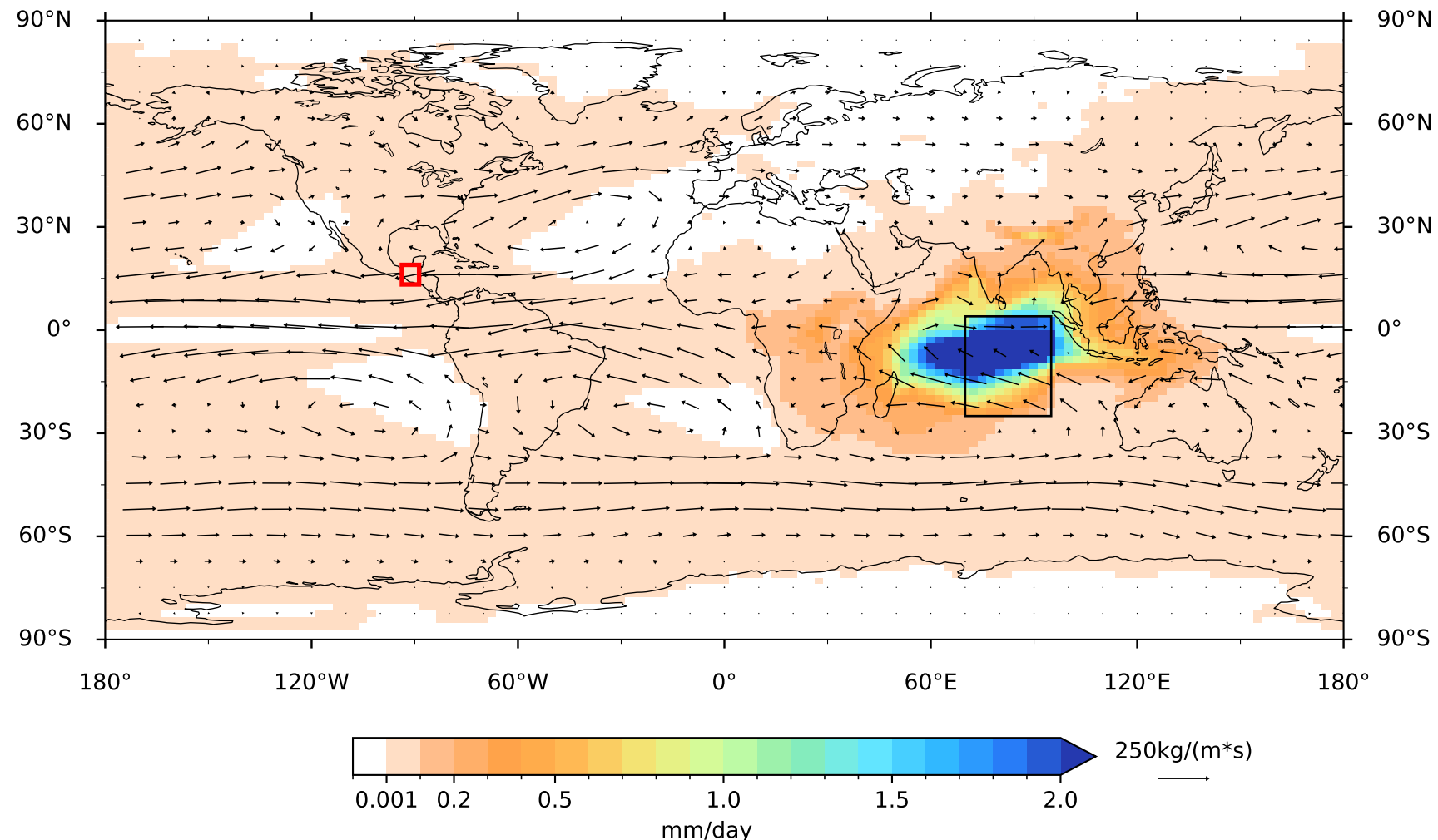
Oka Precip (mm/day) for 32. Tropical Atlantic SE



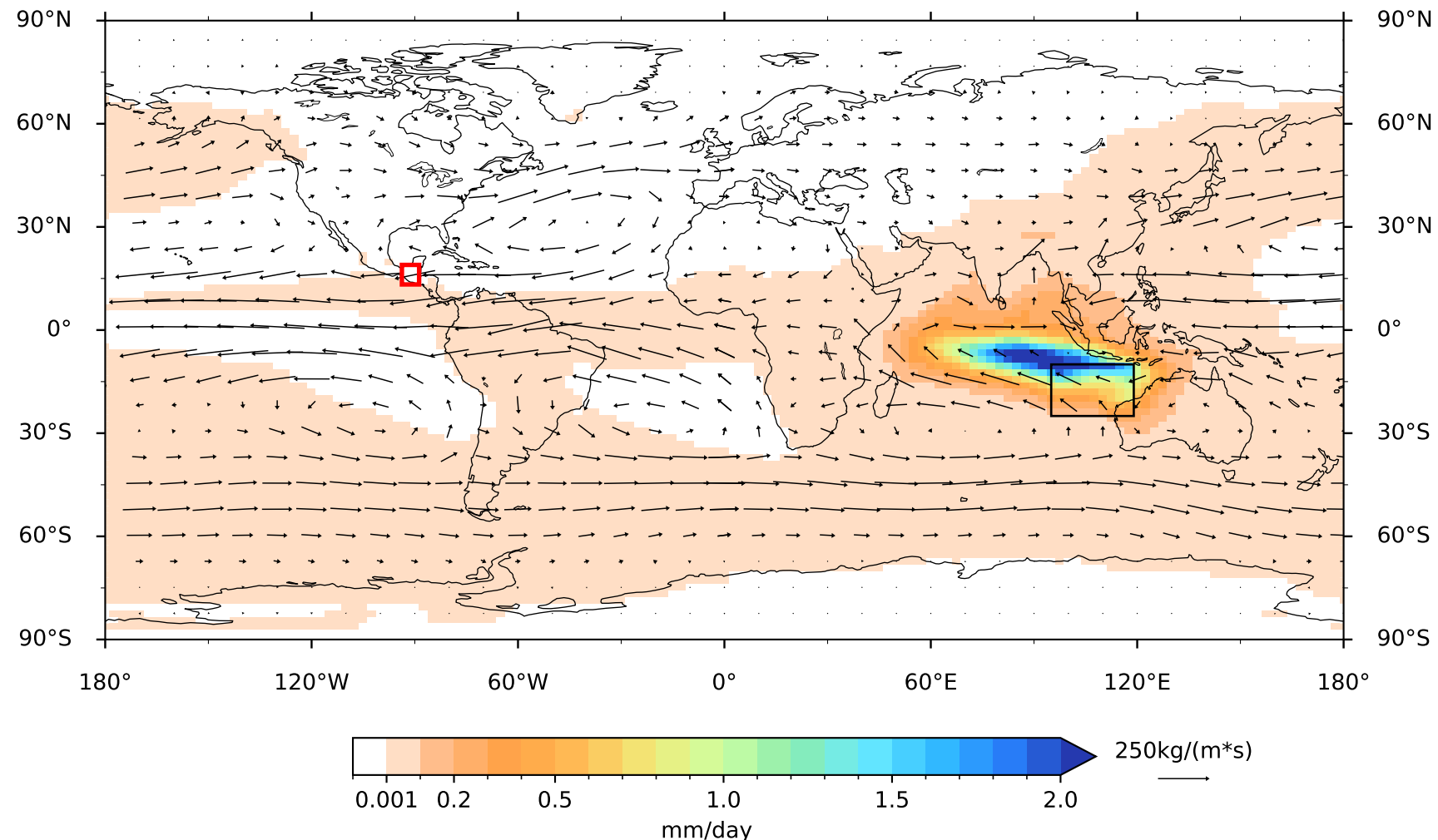
Oka Precip (mm/day) for 33. Tropical Indian SW



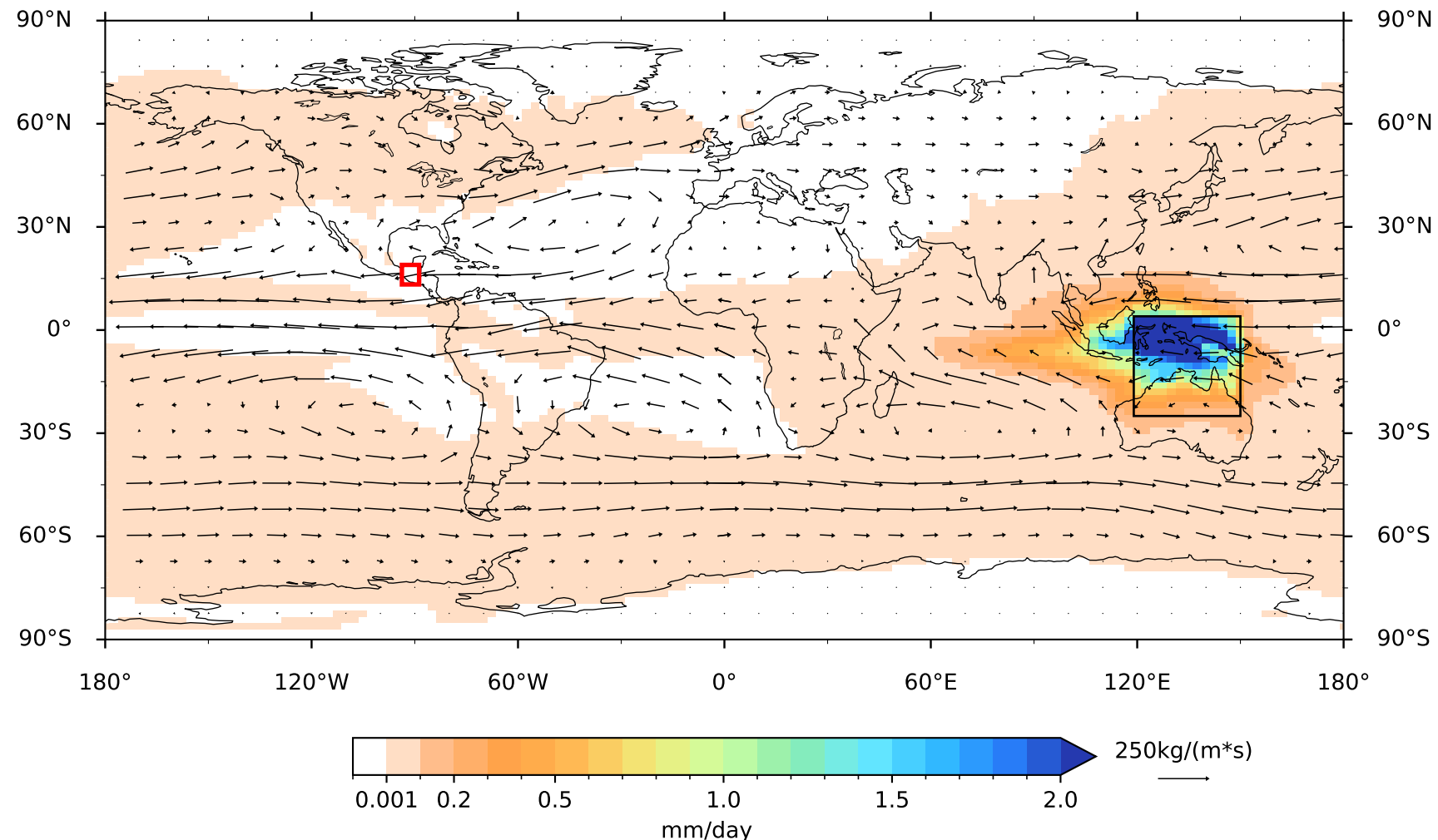
Oka Precip (mm/day) for 34. Tropical Indian South Central



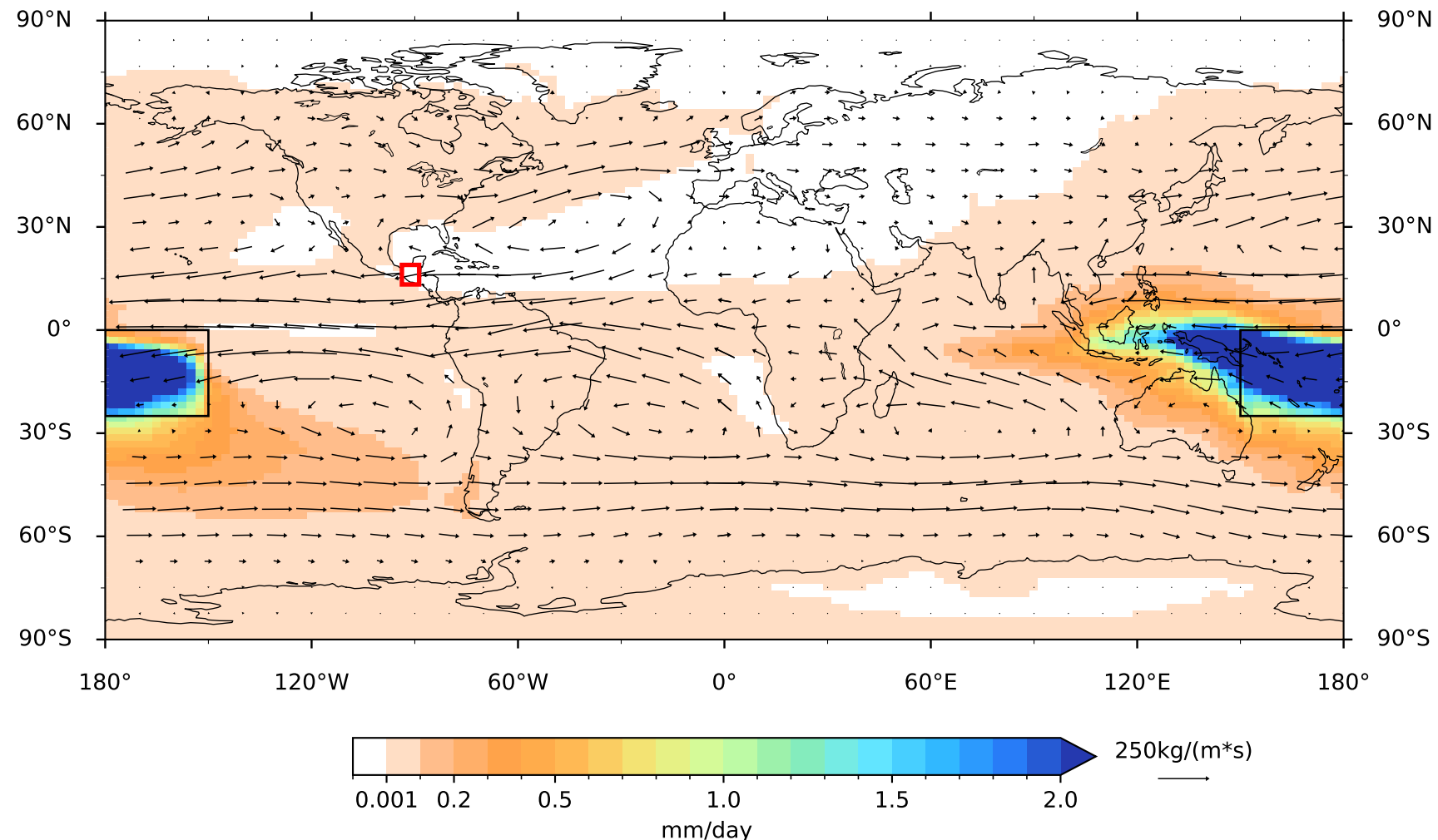
Oka Precip (mm/day) for 35. Tropical Indian SE



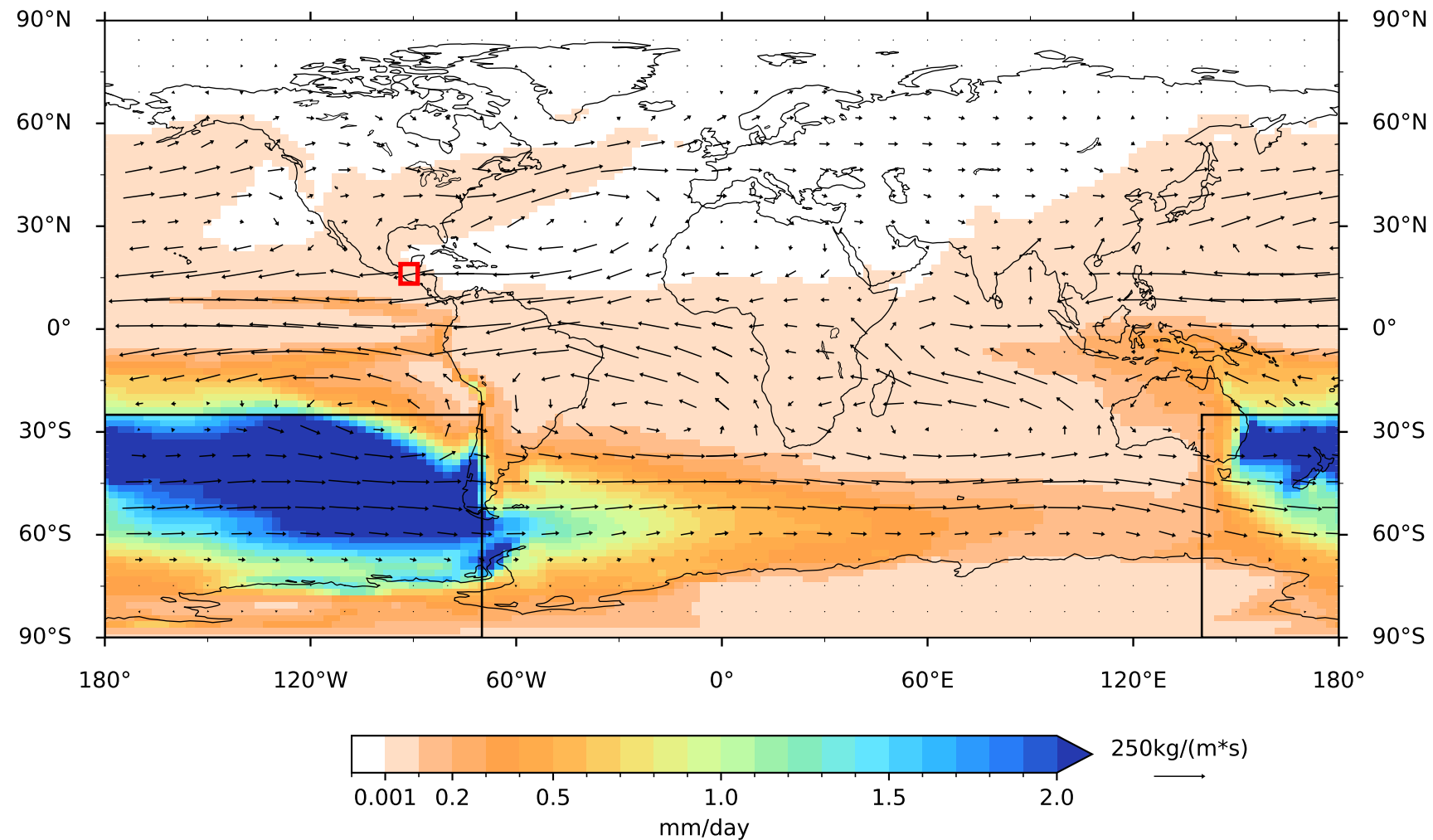
Oka Precip (mm/day) for 36. Sahul region ocean



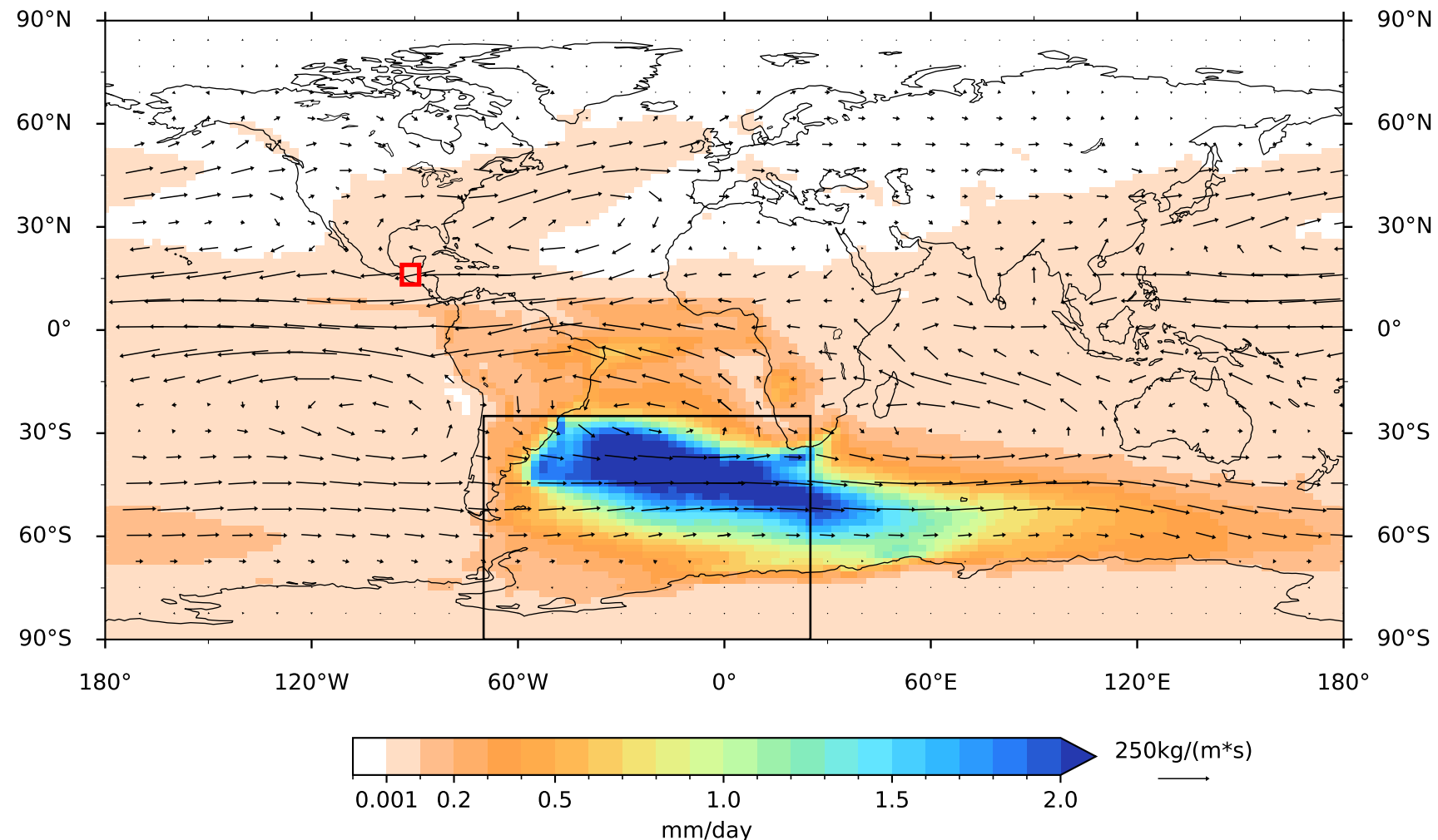
Oka Precip (mm/day) for 37. Tropical Pacific South Central



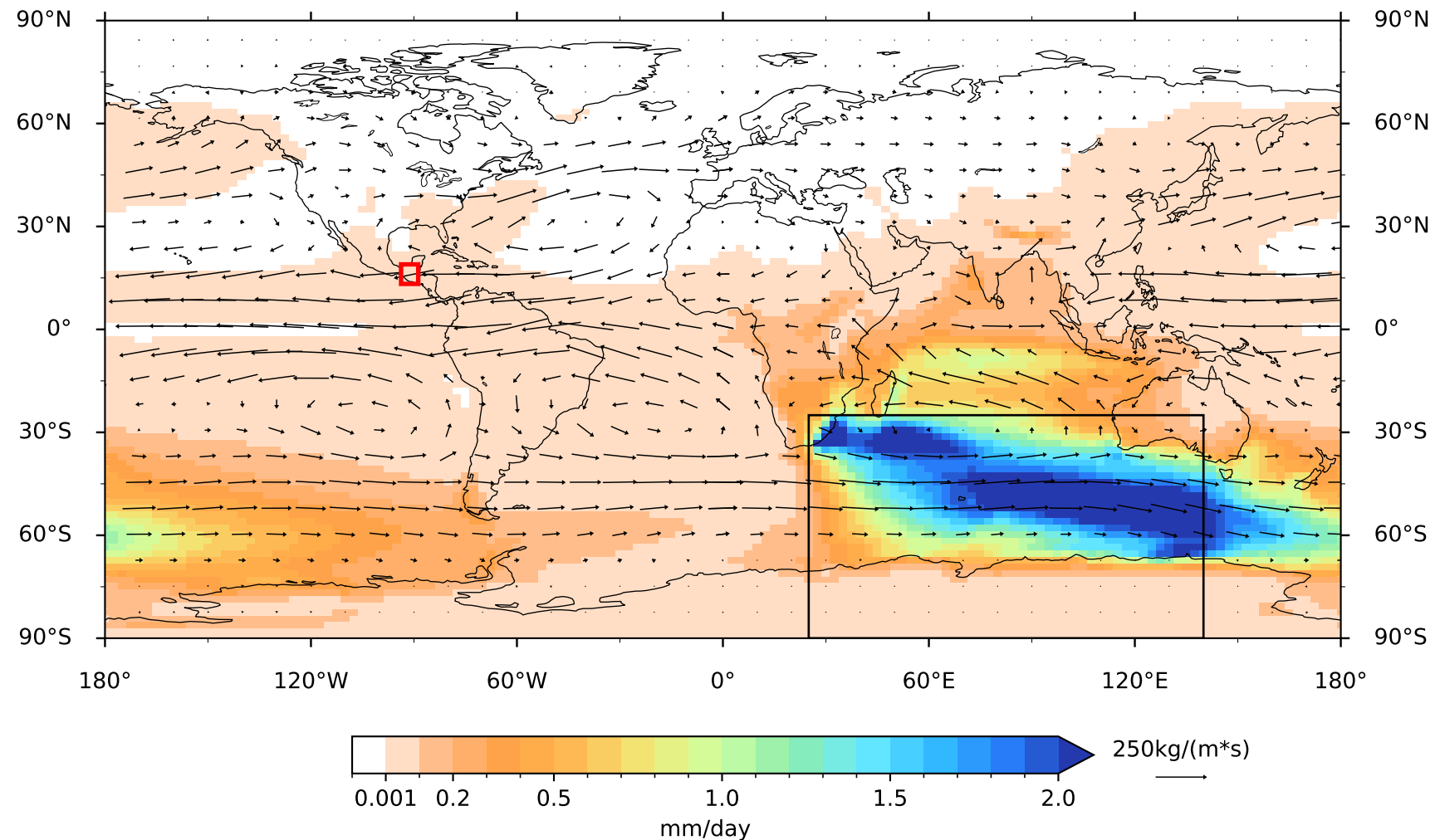
Oka Precip (mm/day) for 38. South Pacific



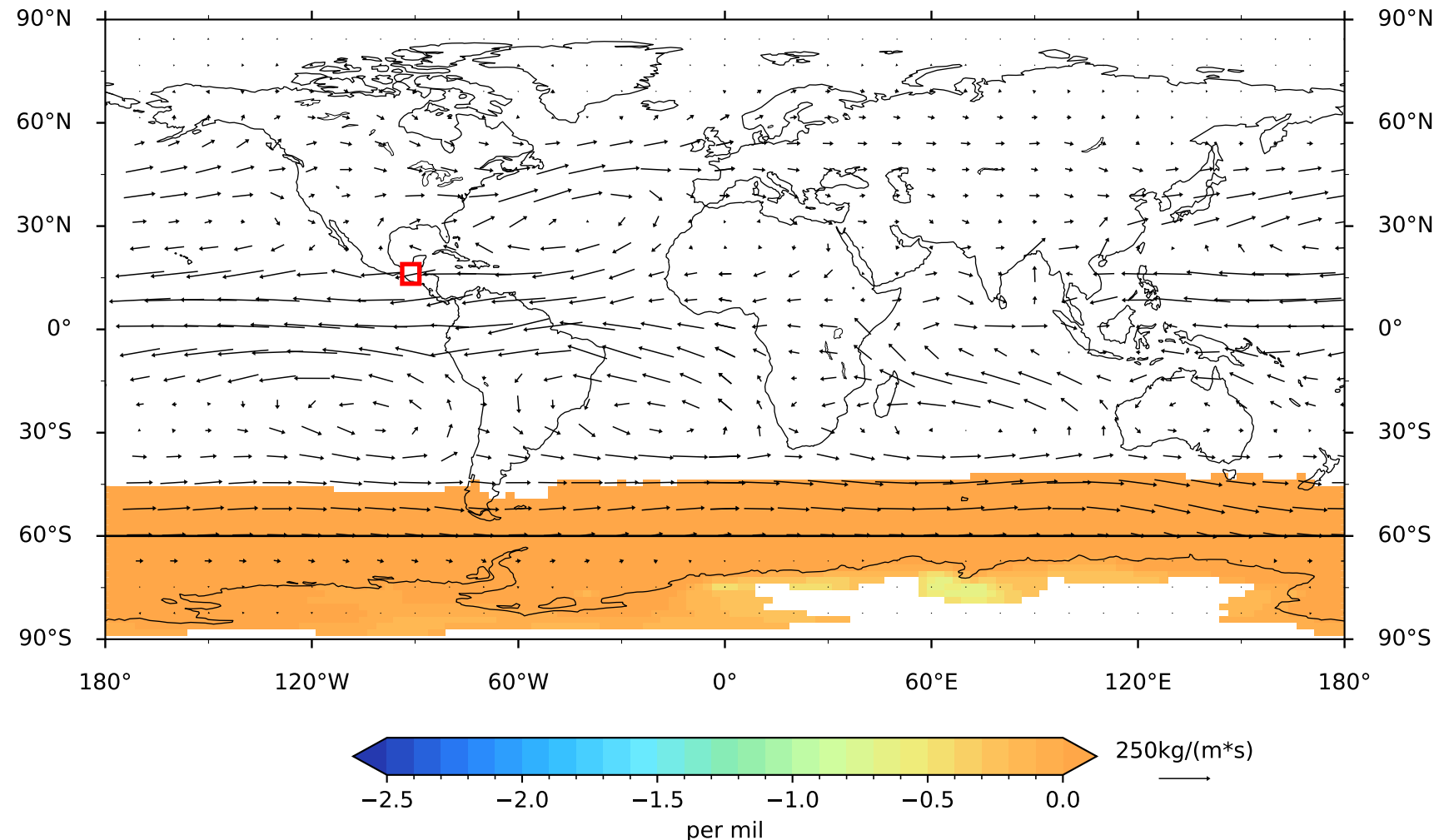
Oka Precip (mm/day) for 39. South Atlantic



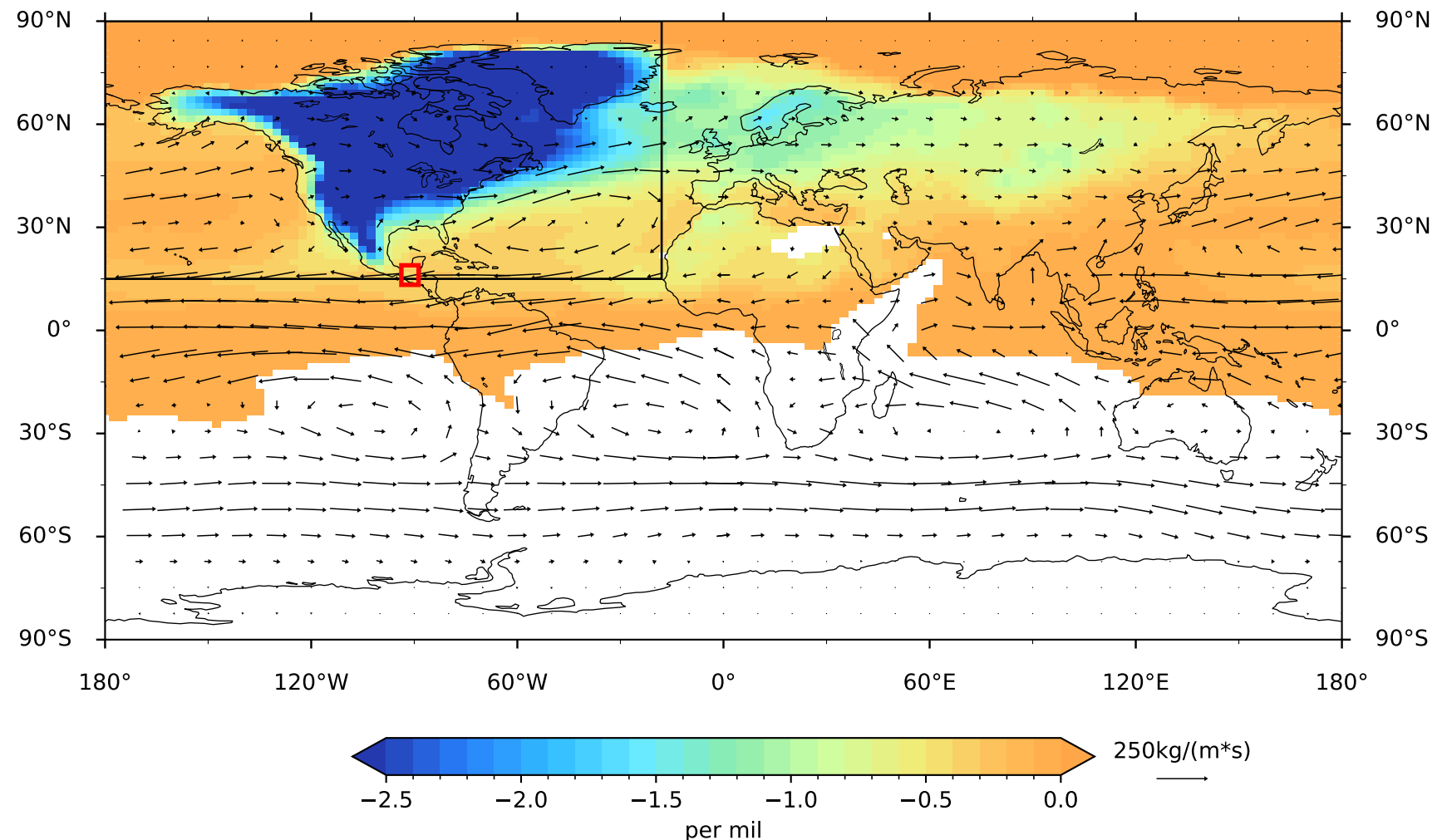
Oka Precip (mm/day) for 40. South Indian



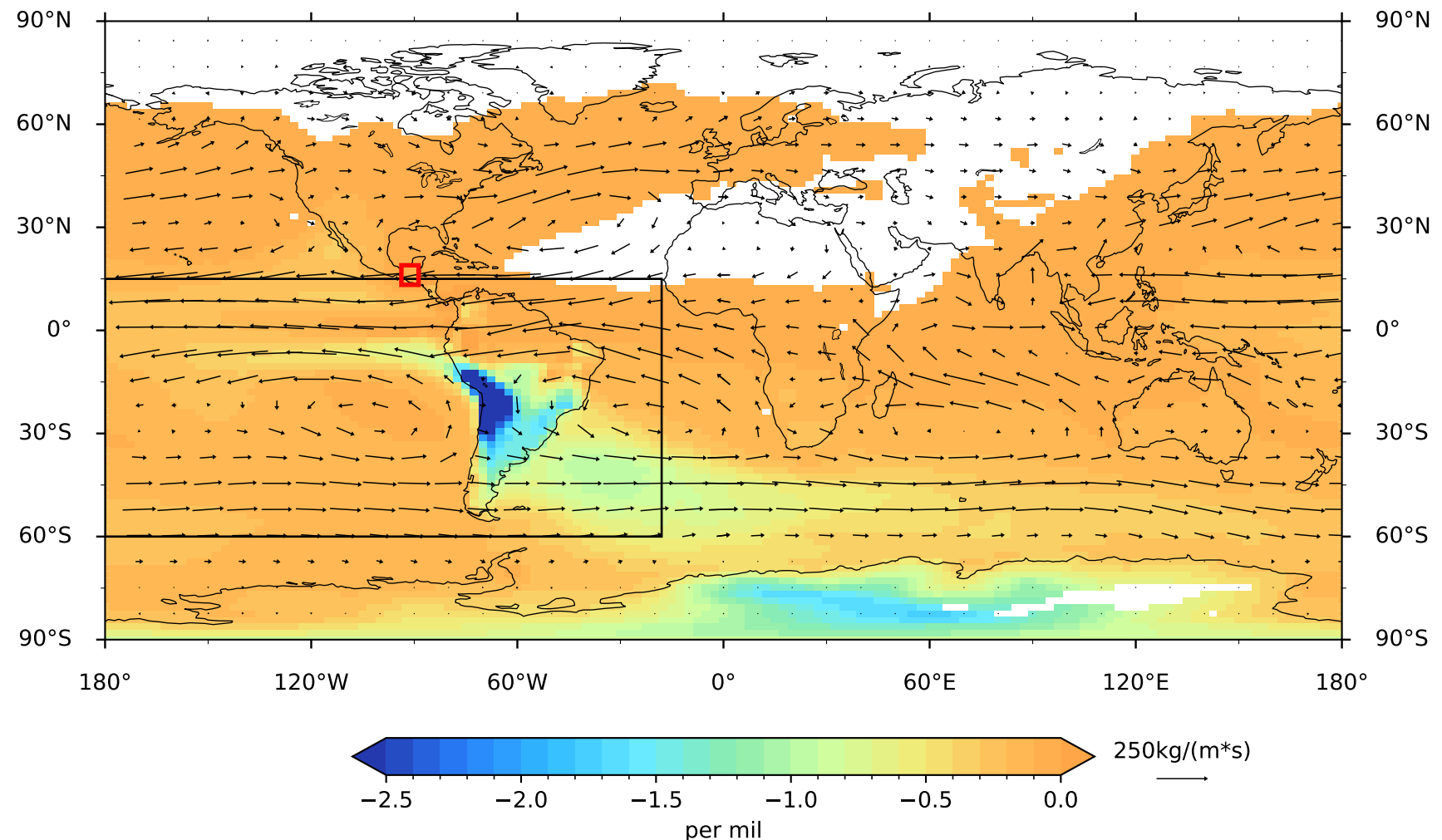
$0ka \delta^{18}O_P$ (per mil) for 1. Antarctica



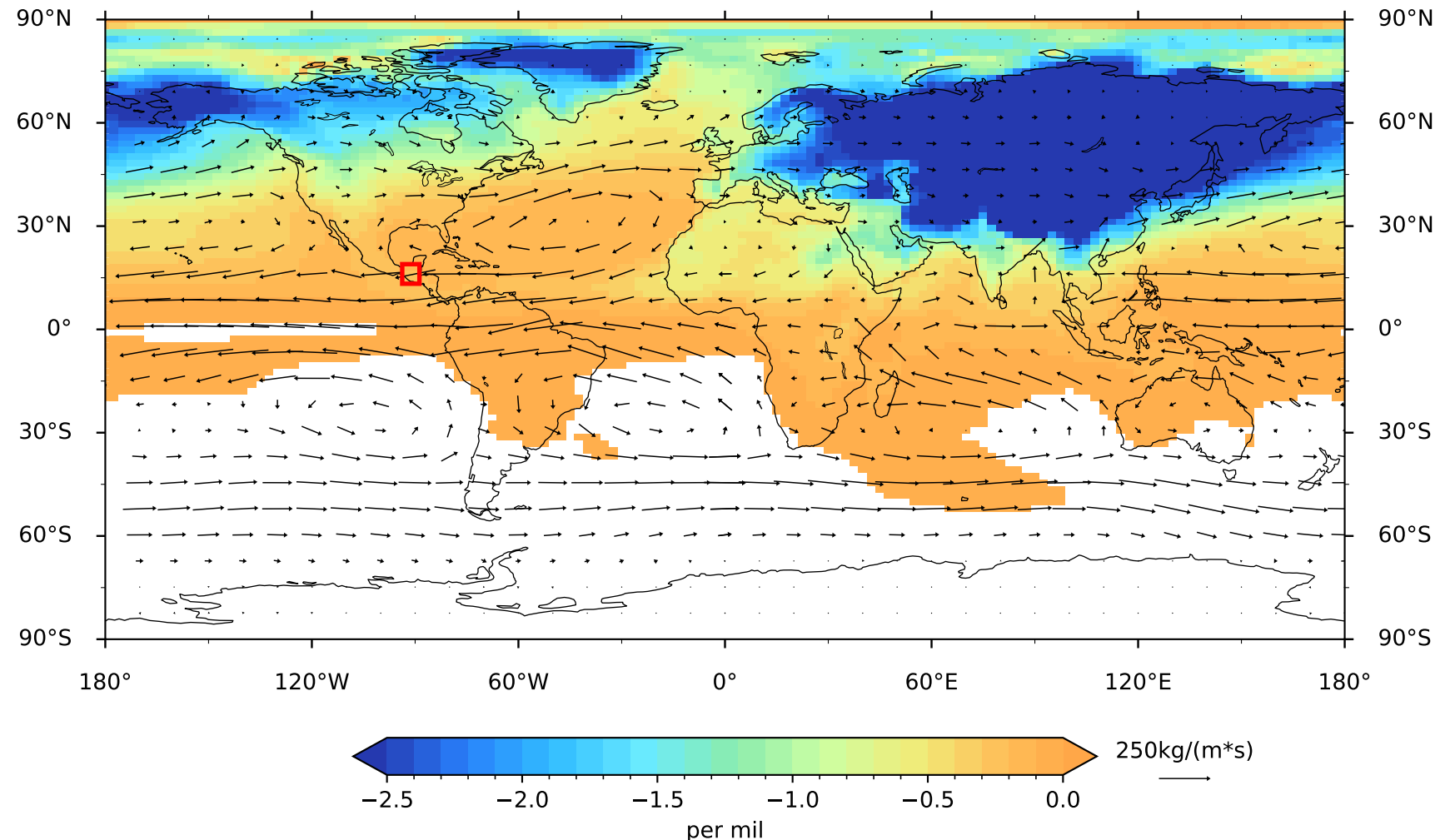
$0ka \delta^{18}O_P$ (per mil) for 2. North America/Greenland



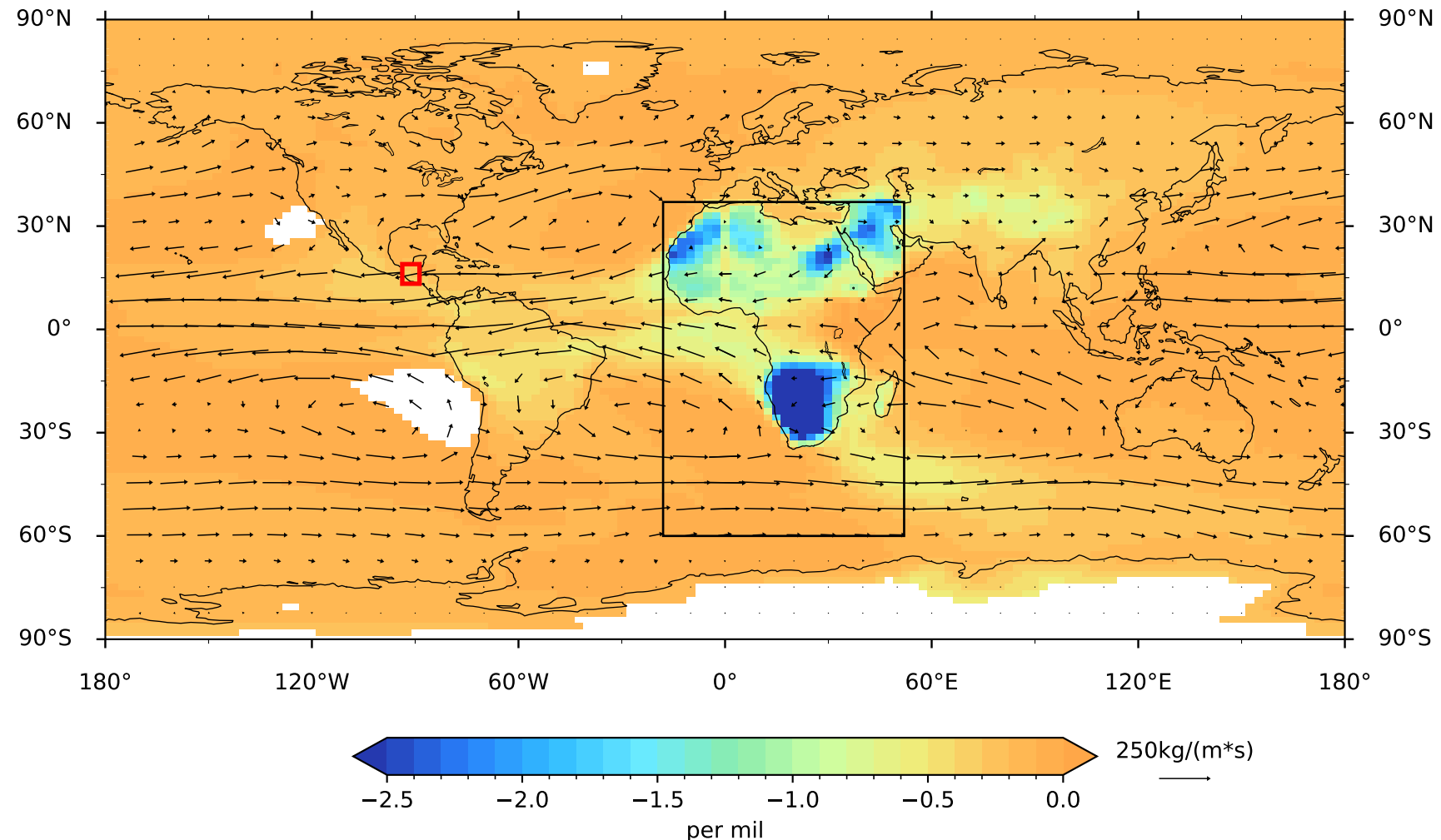
$Oka \delta^{18}O_P$ (per mil) for 3. South America (-Amazon)



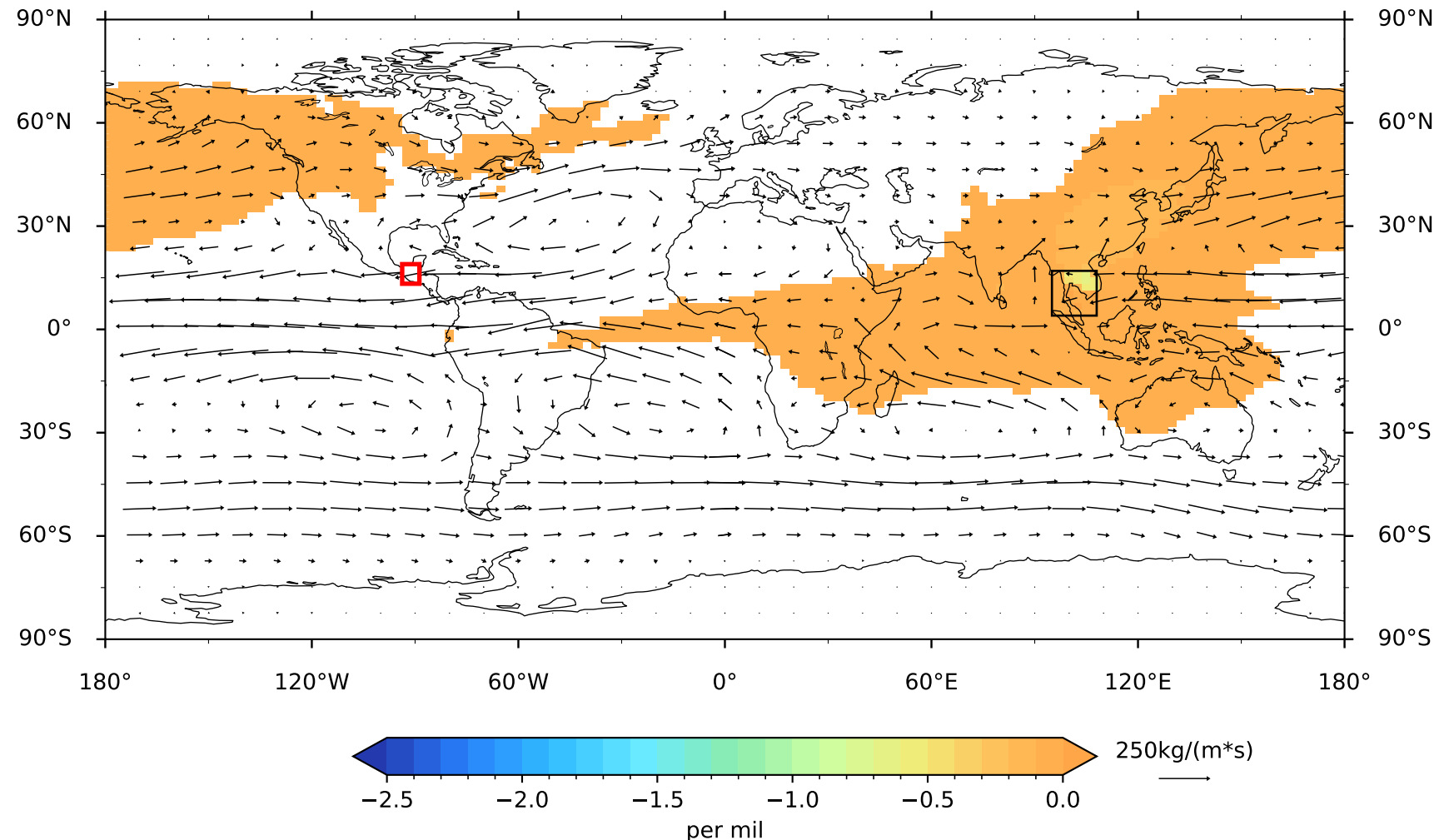
$0ka \delta^{18}O_P$ (per mil) for 4. Eurasia



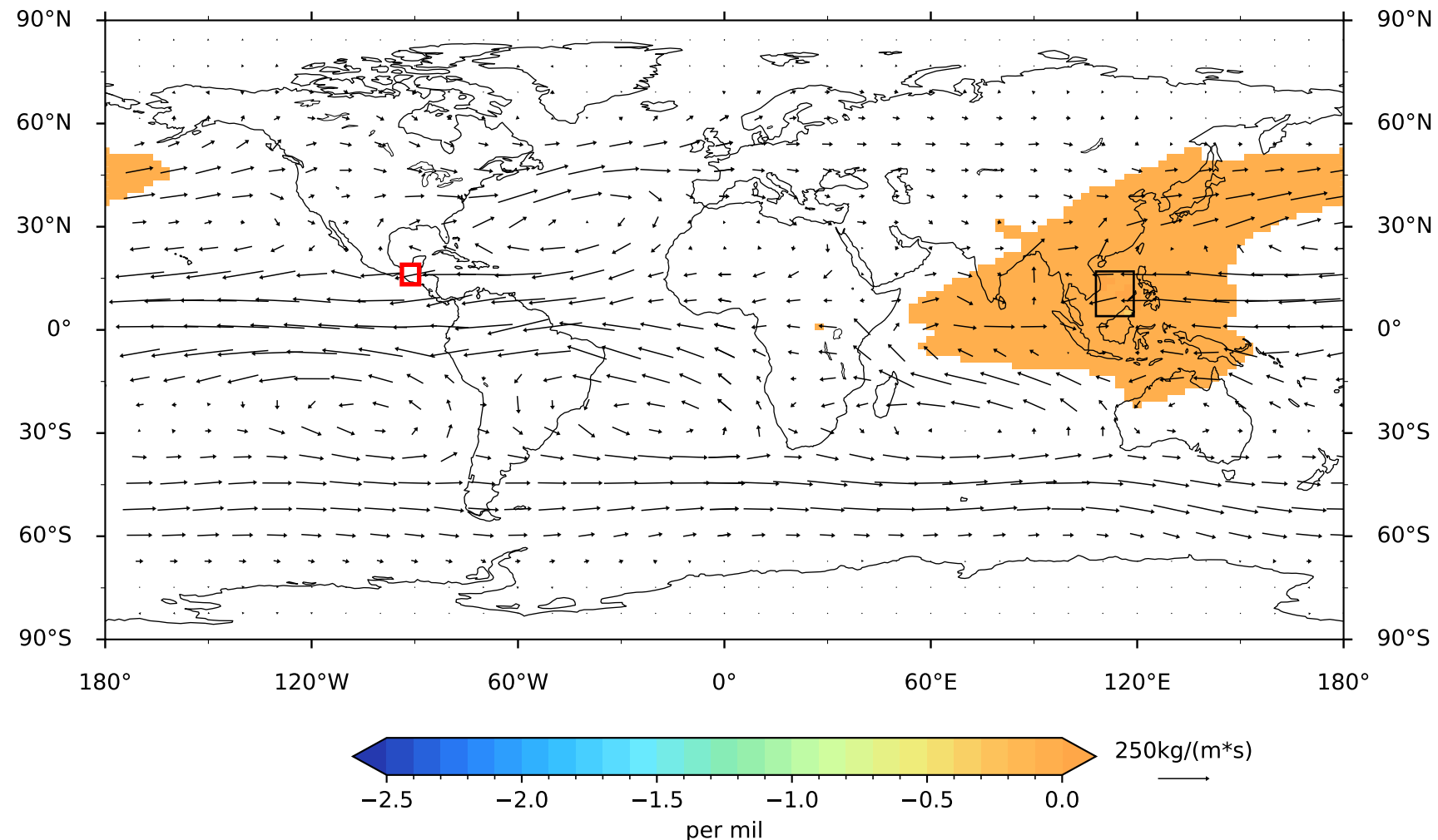
$0ka \delta^{18}O_P$ (per mil) for 5. Africa (-Congo)



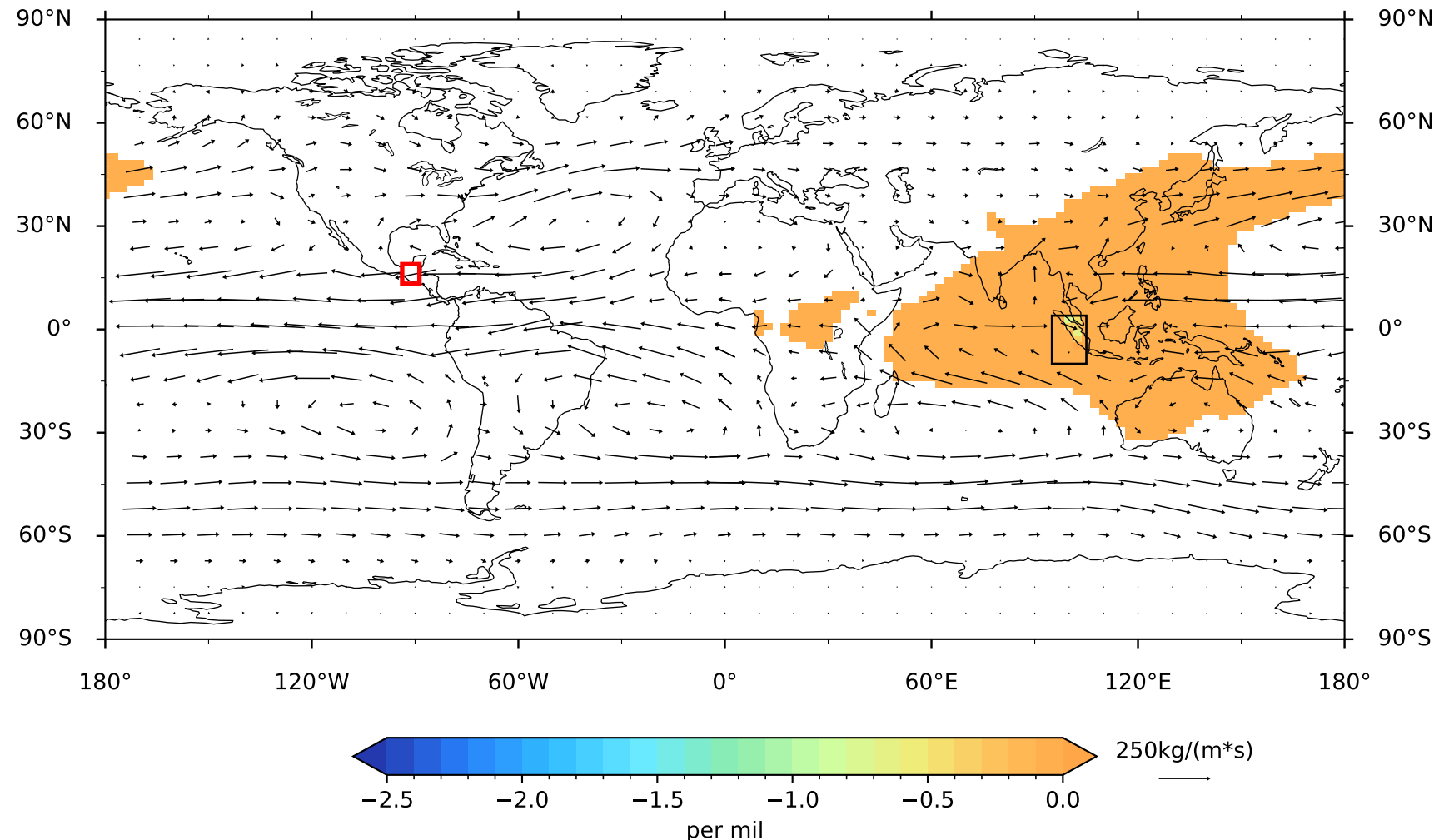
$0ka \delta^{18}O_P$ (per mil) for 6. Sundaland NW



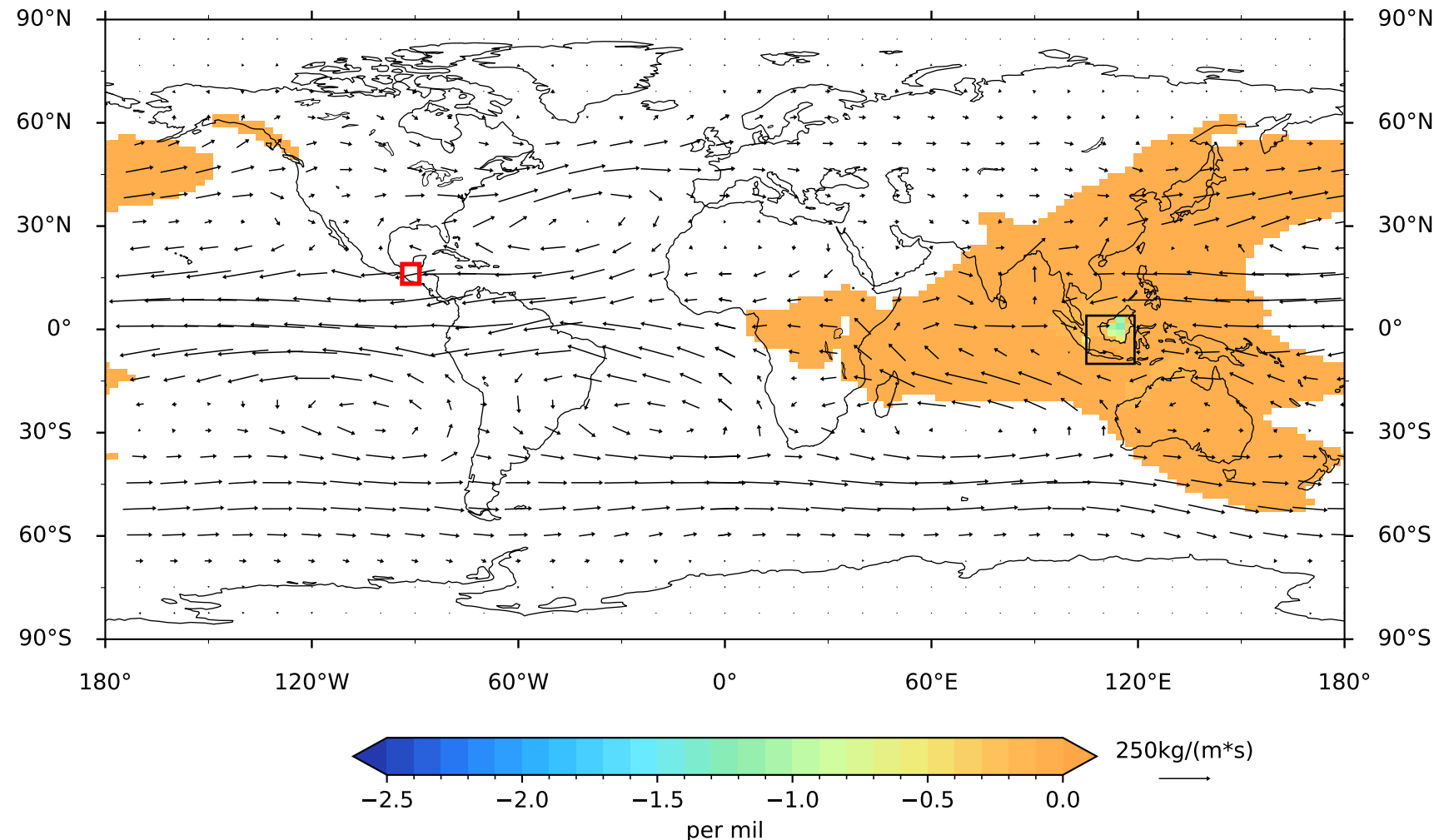
$0ka \delta^{18}O_P$ (per mil) for 7. SundalandNE



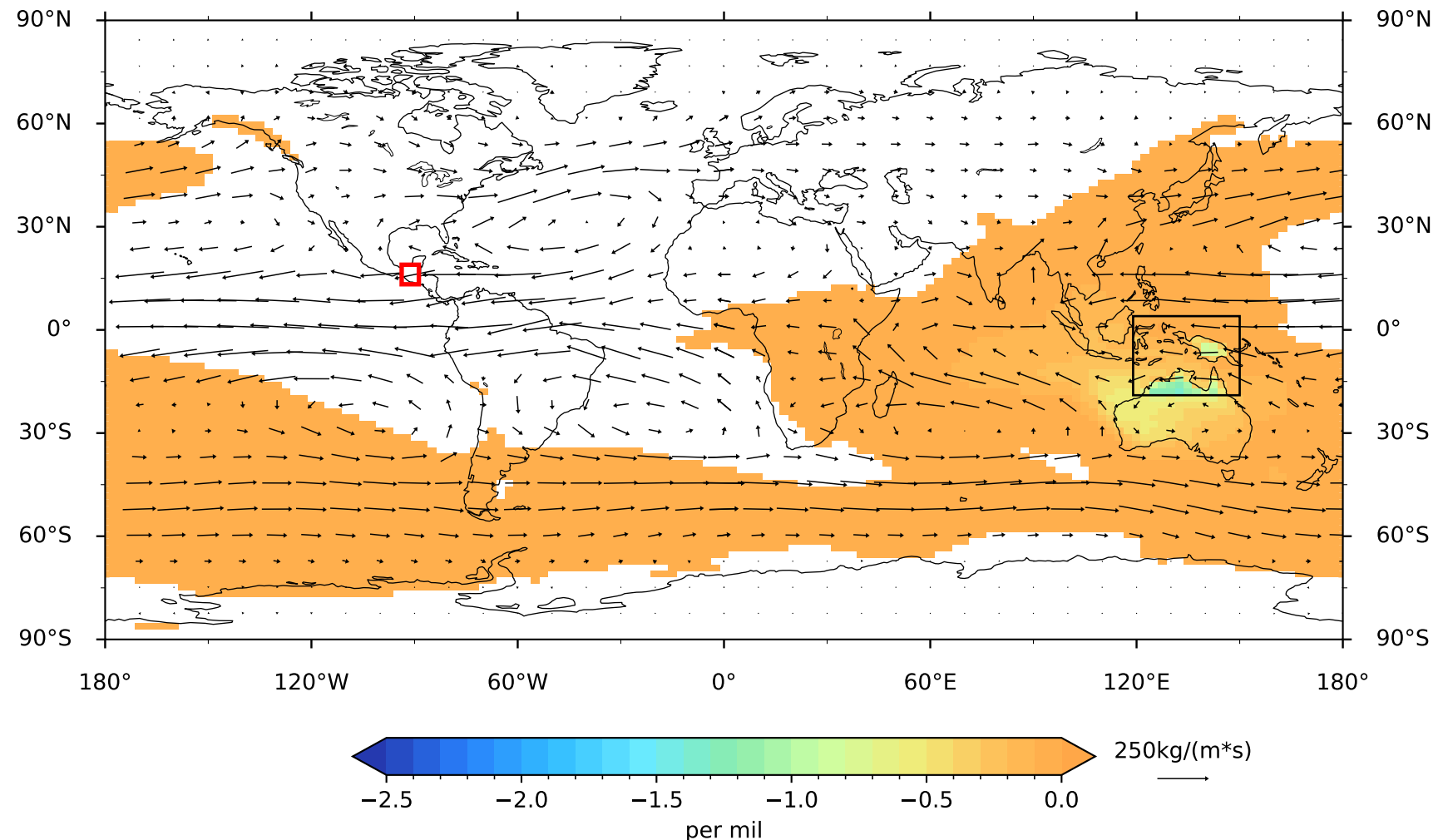
$0ka \delta^{18}O_P$ (per mil) for 8. Sundaland SW



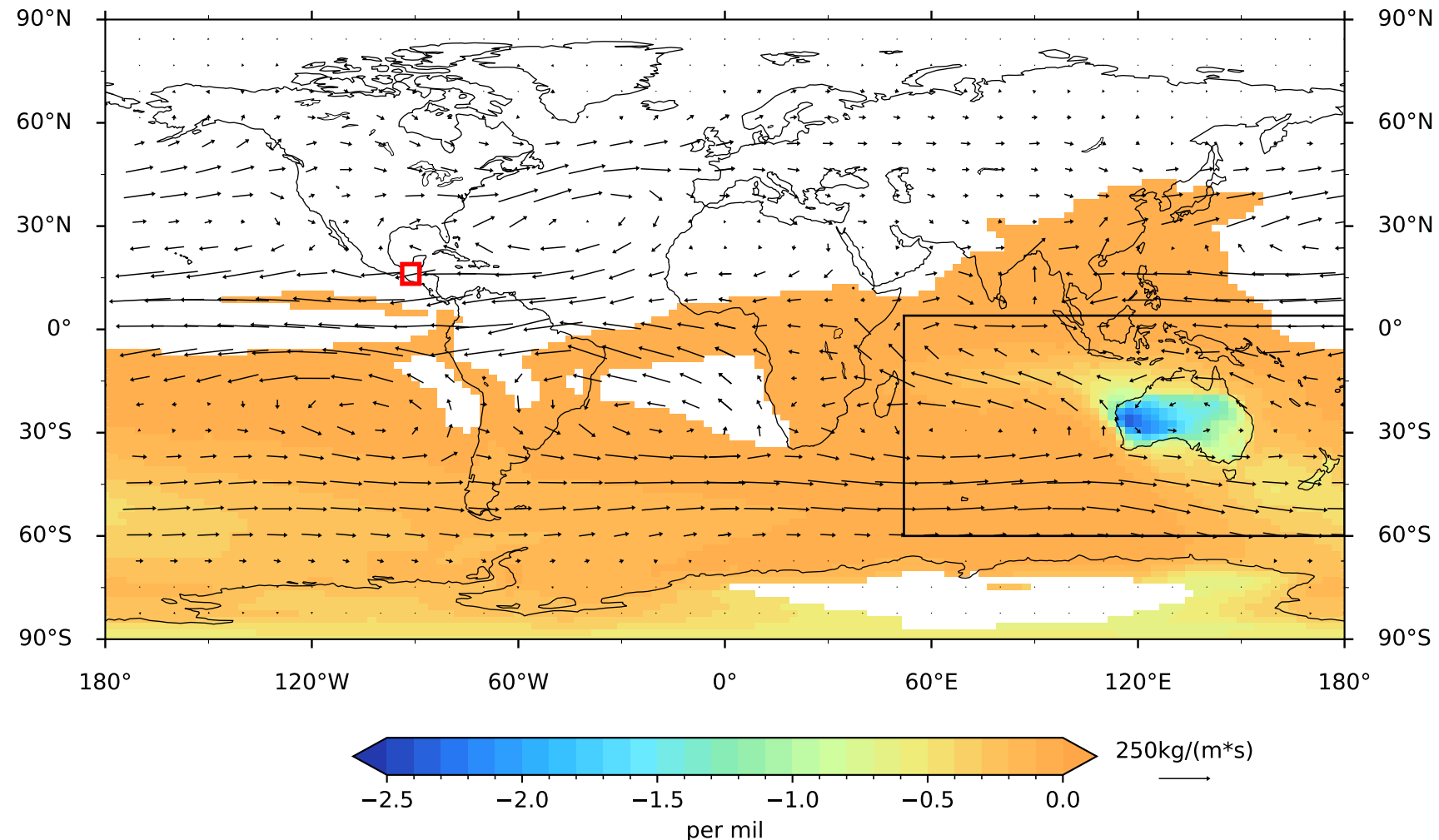
$0ka \delta^{18}O_P$ (per mil) for 9. Sundaland SE



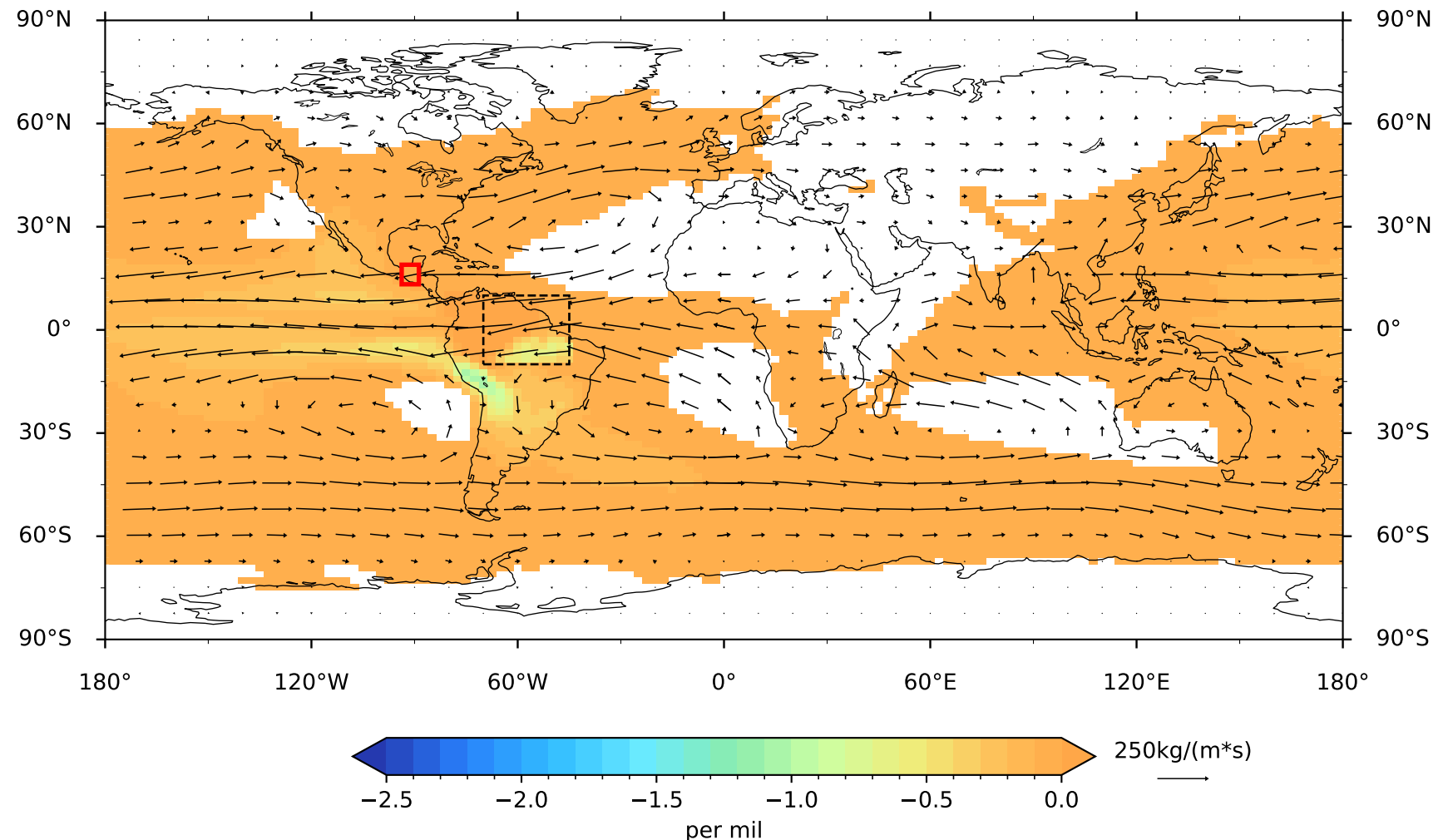
$Oka \delta^{18}O_P$ (per mil) for 10. Sahulland



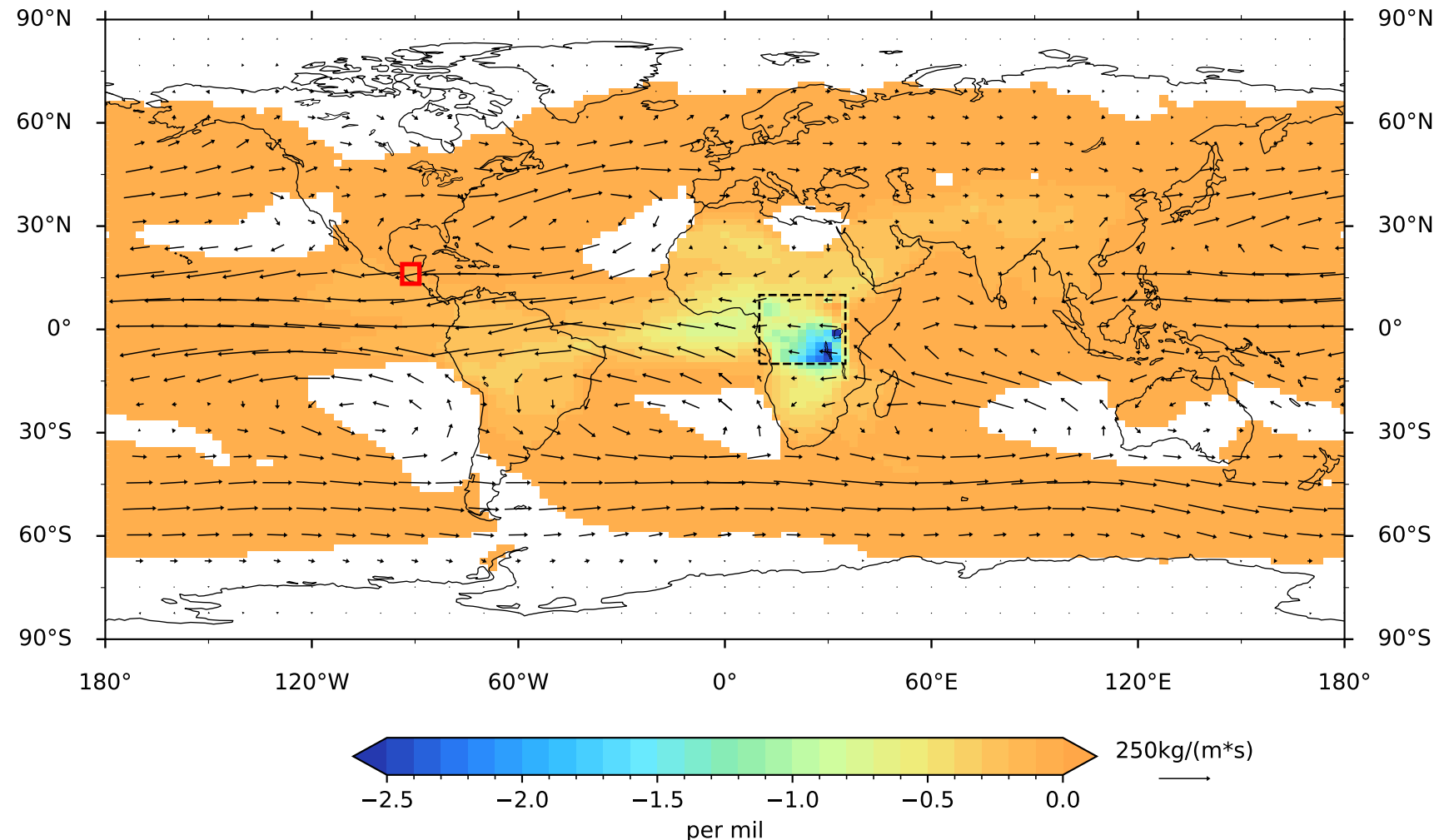
$Oka \delta^{18}O_P$ (per mil) for 11. Australia/Oceania



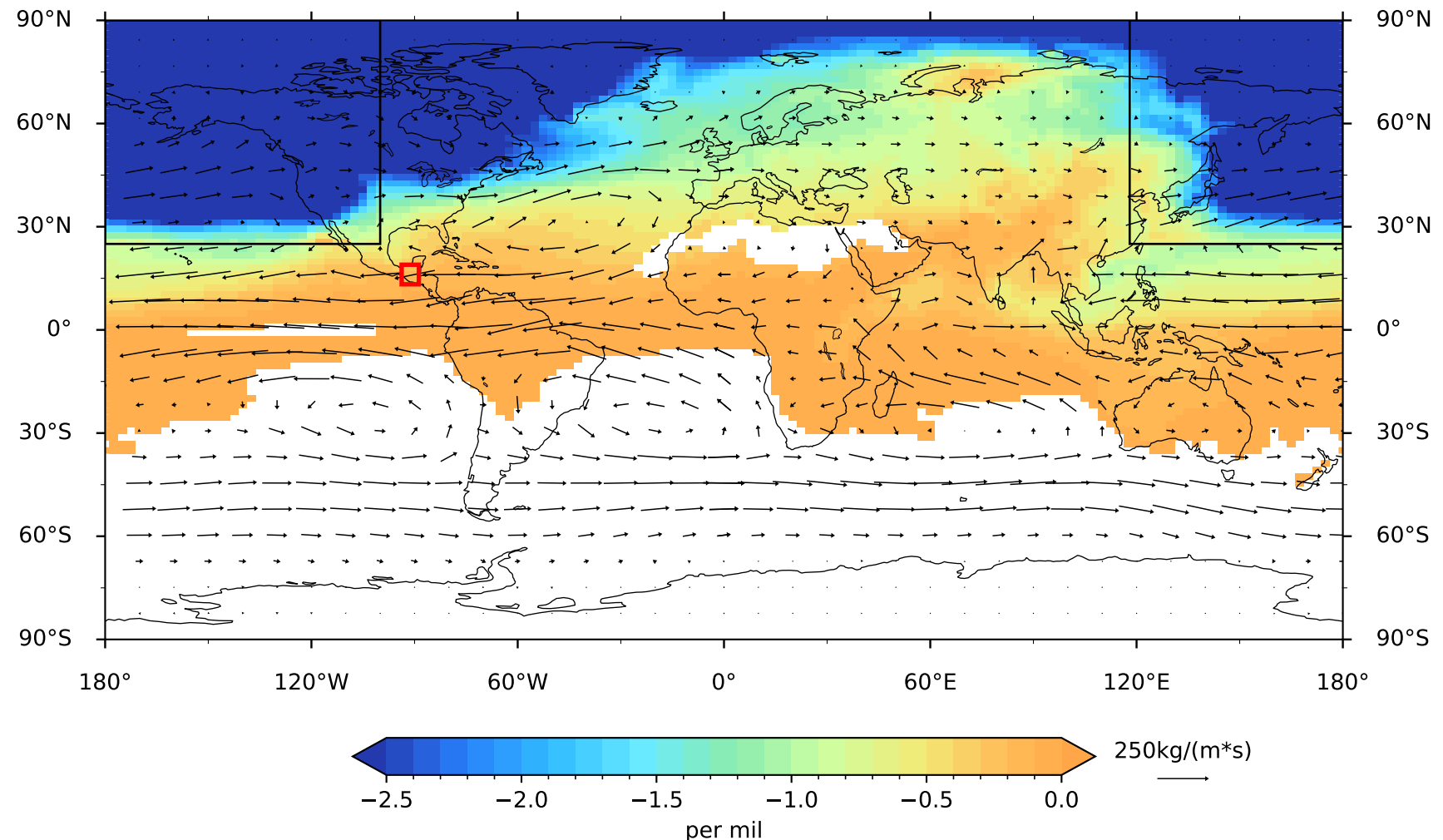
$Oka \delta^{18}O_P$ (per mil) for 12. Amazon



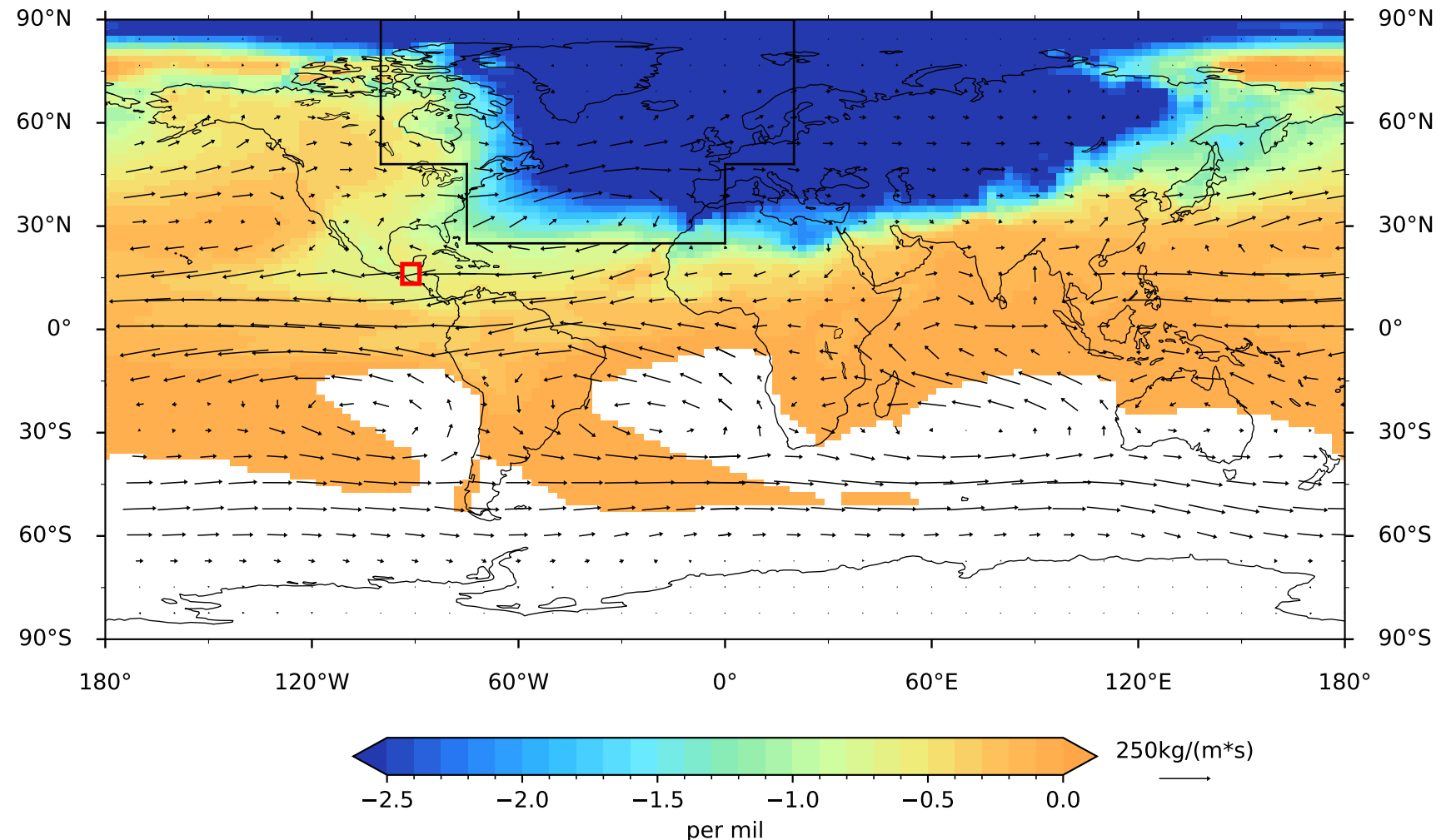
$Oka \delta^{18}O_P$ (per mil) for 13. Congo



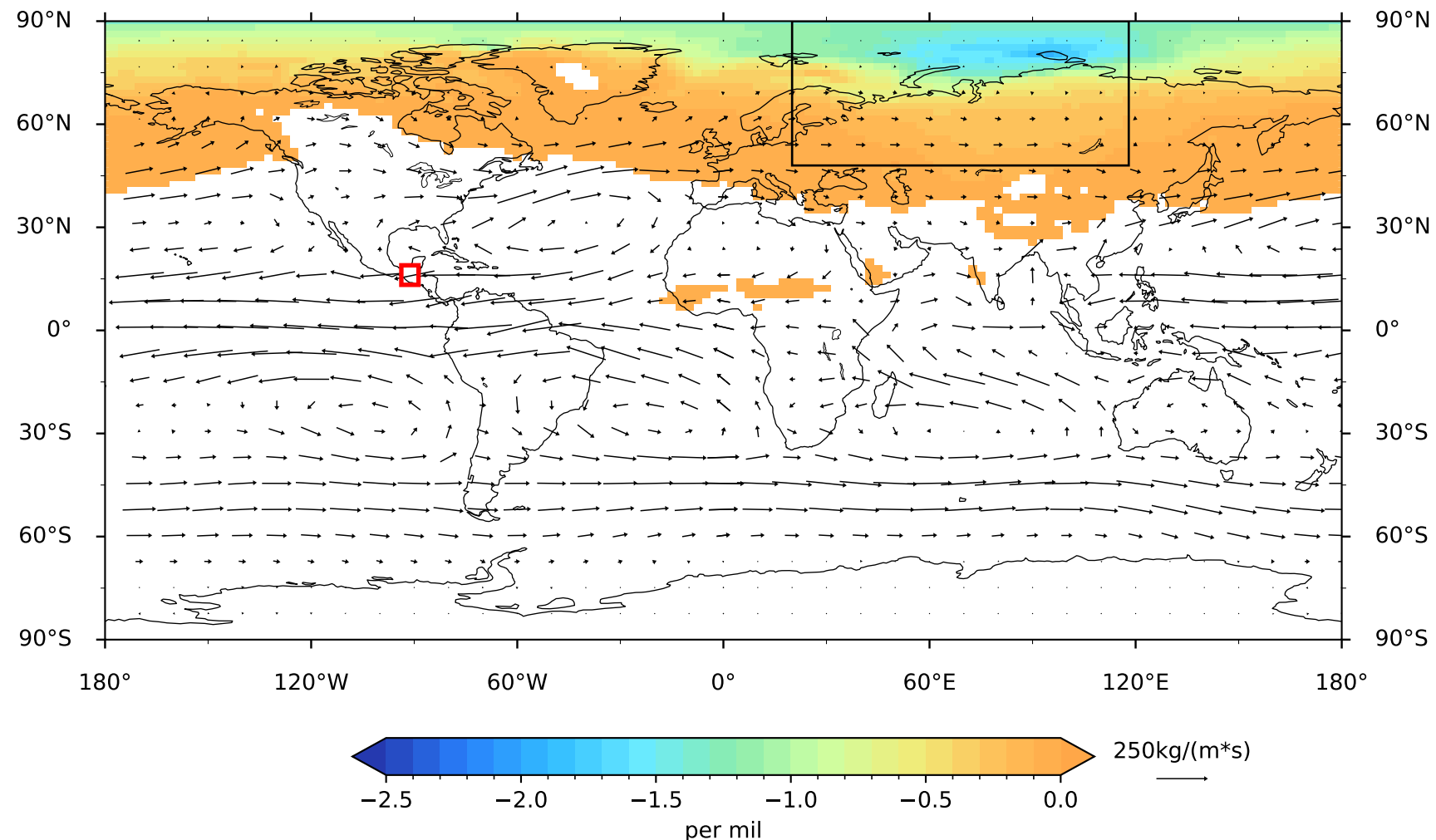
$0ka \delta^{18}O_P$ (per mil) for 14. North Pacific



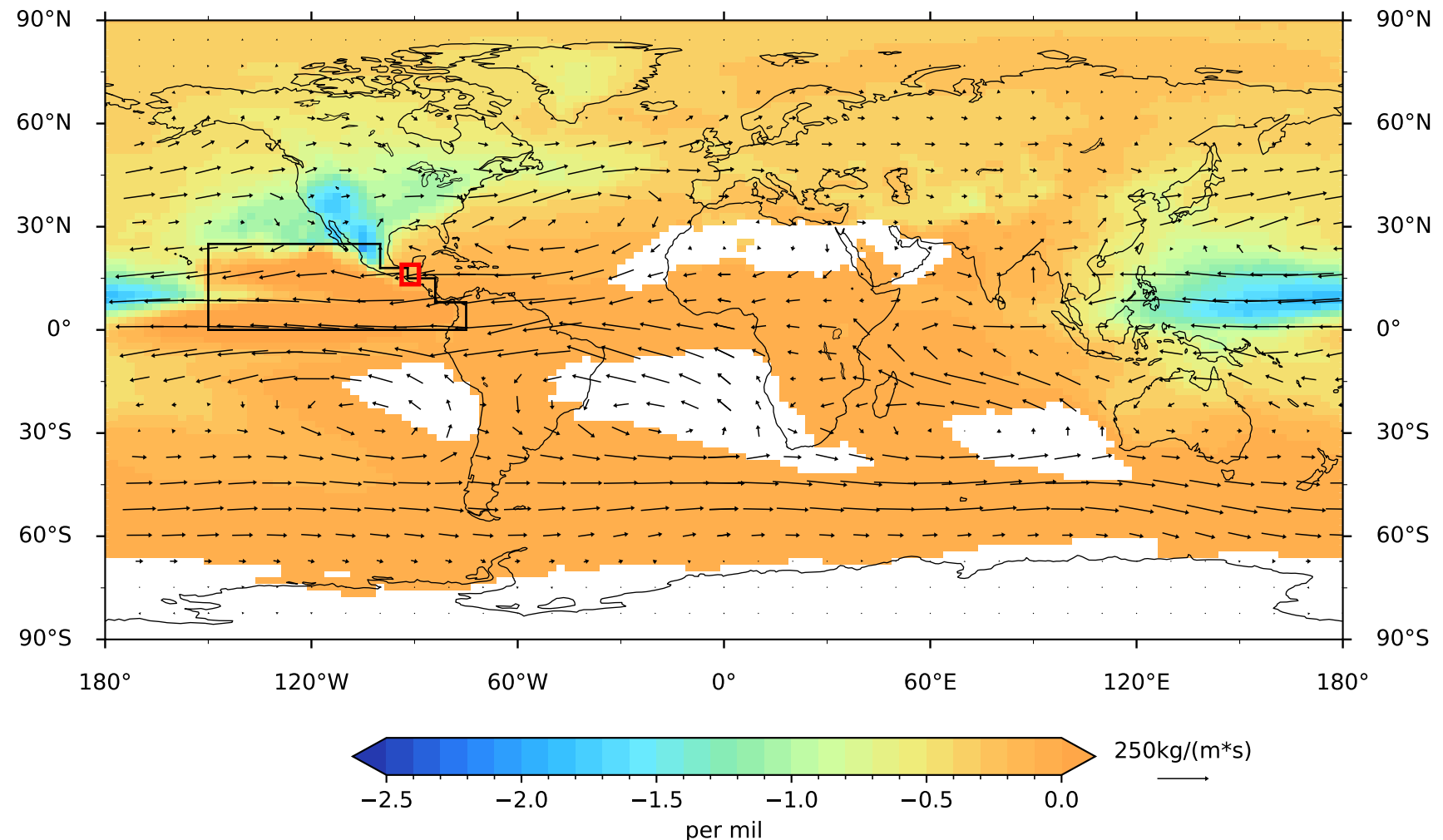
$0ka \delta^{18}O_P$ (per mil) for 15. North Atlantic



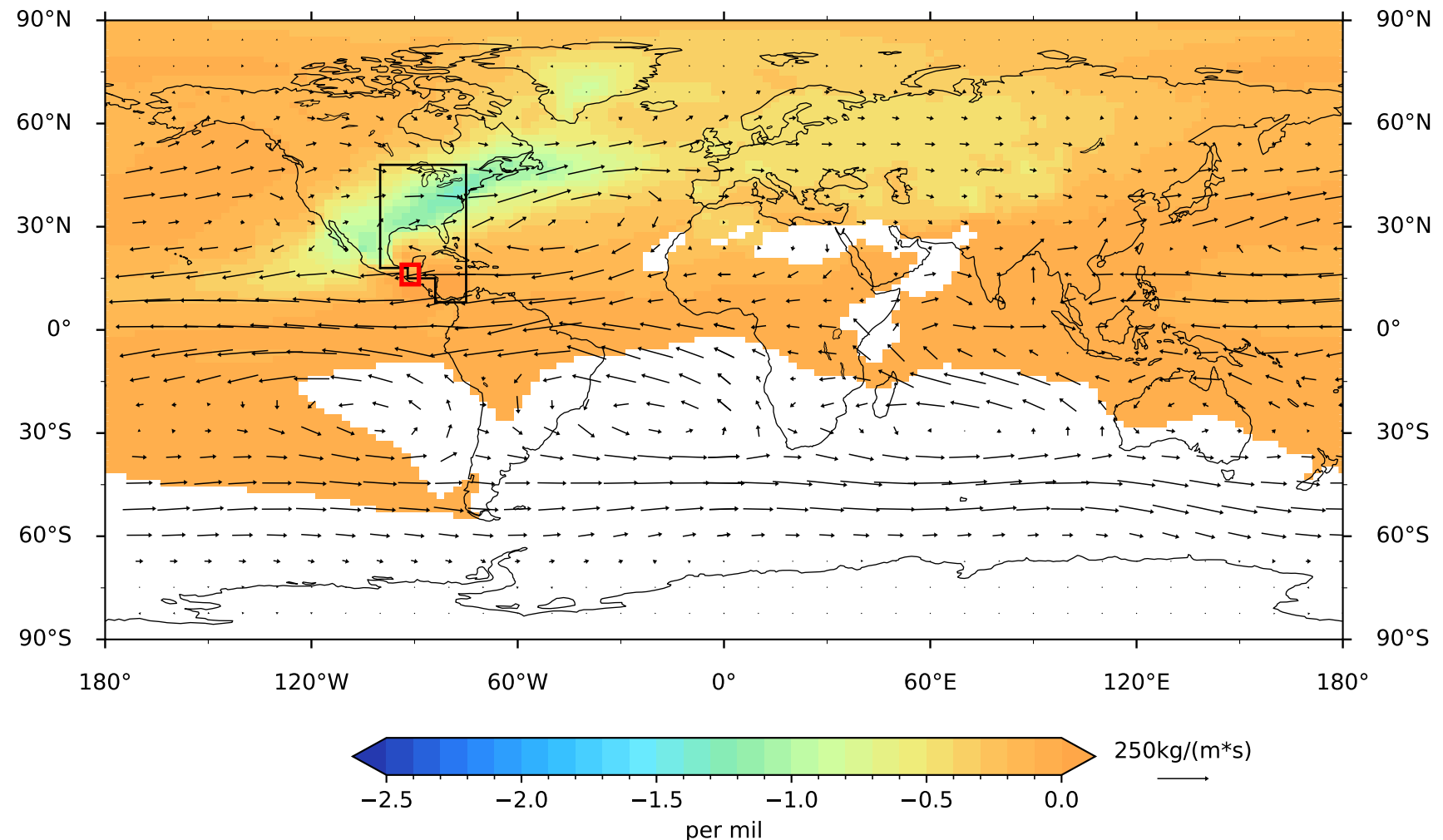
$0ka \delta^{18}O_P$ (per mil) for 16. North Barents/Arctic Sea



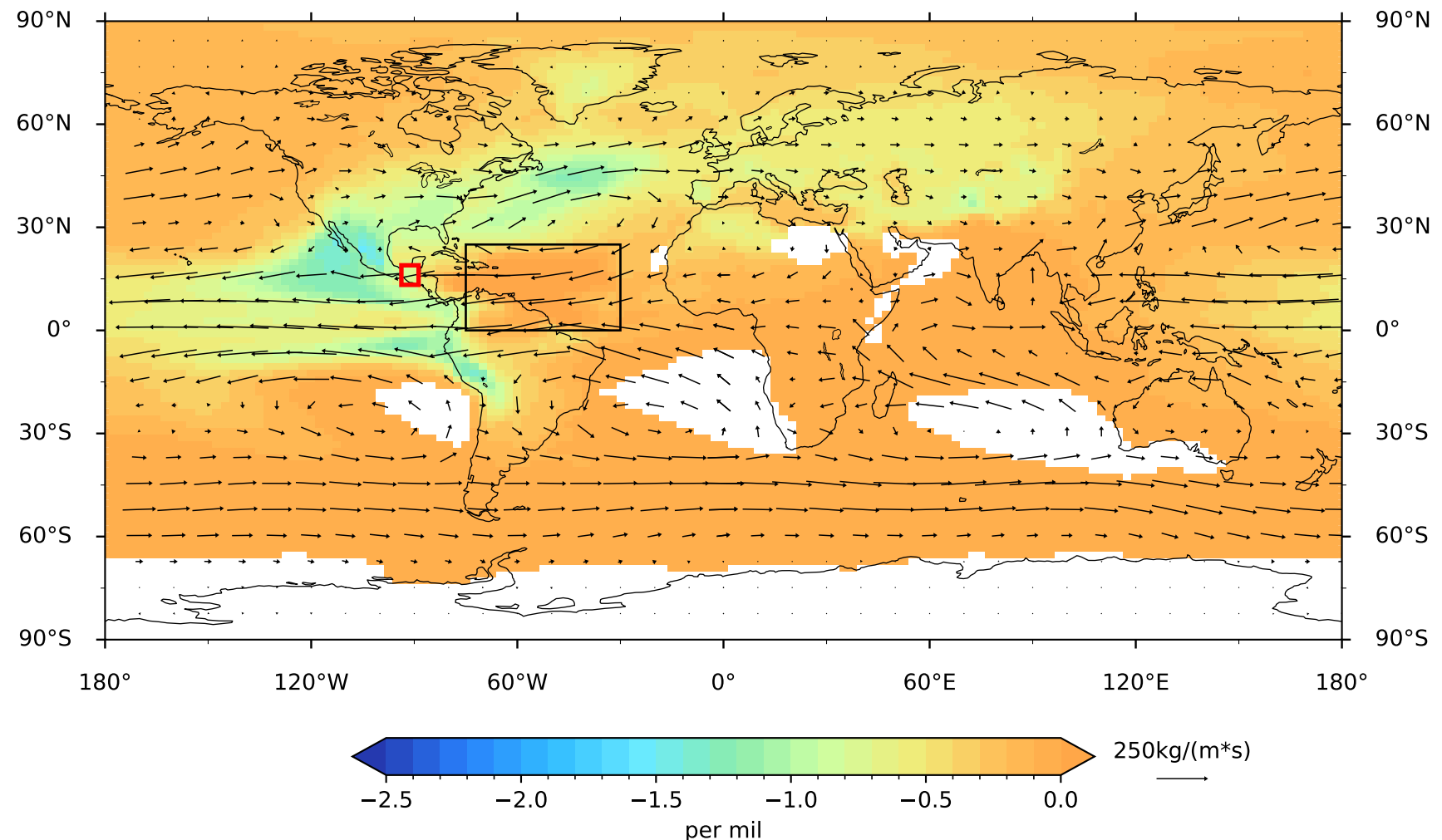
0ka $\delta^{18}\text{O}_P$ (per mil) for 17. Tropical Pacific NE



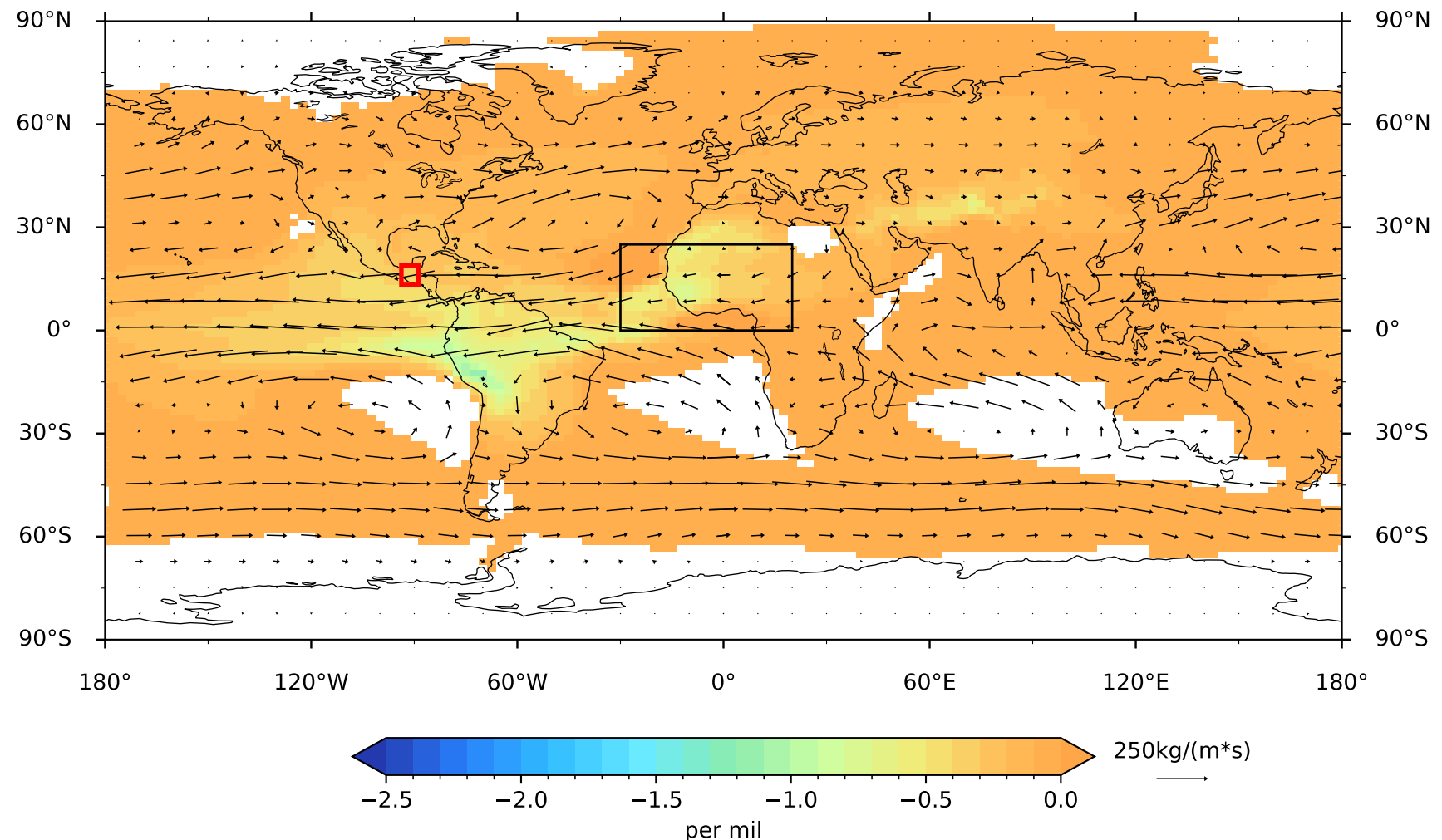
$0ka \delta^{18}O_P$ (per mil) for 18. Caribbean



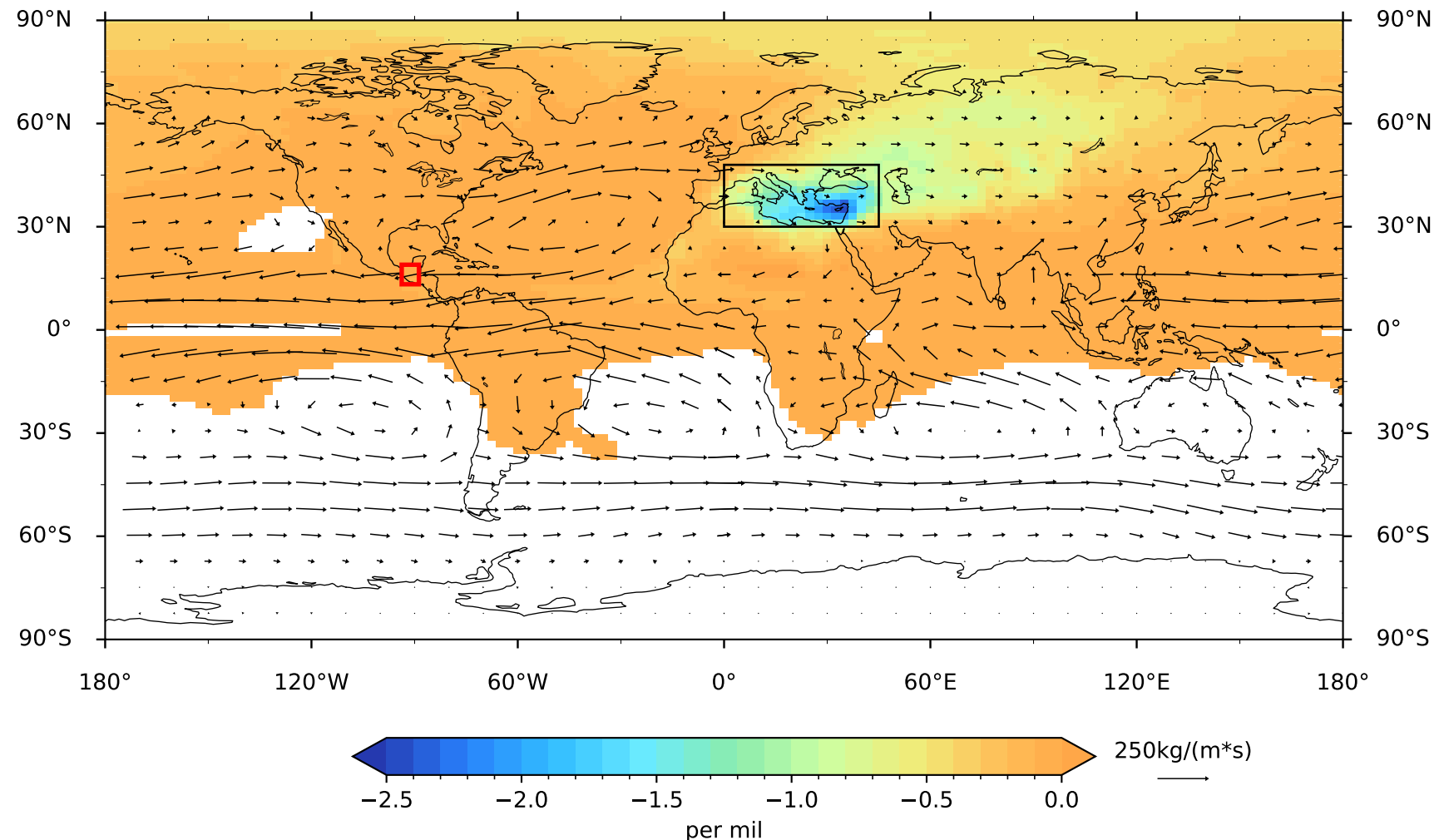
$Oka \delta^{18}O_P$ (per mil) for 19. Tropical Atlantic NW



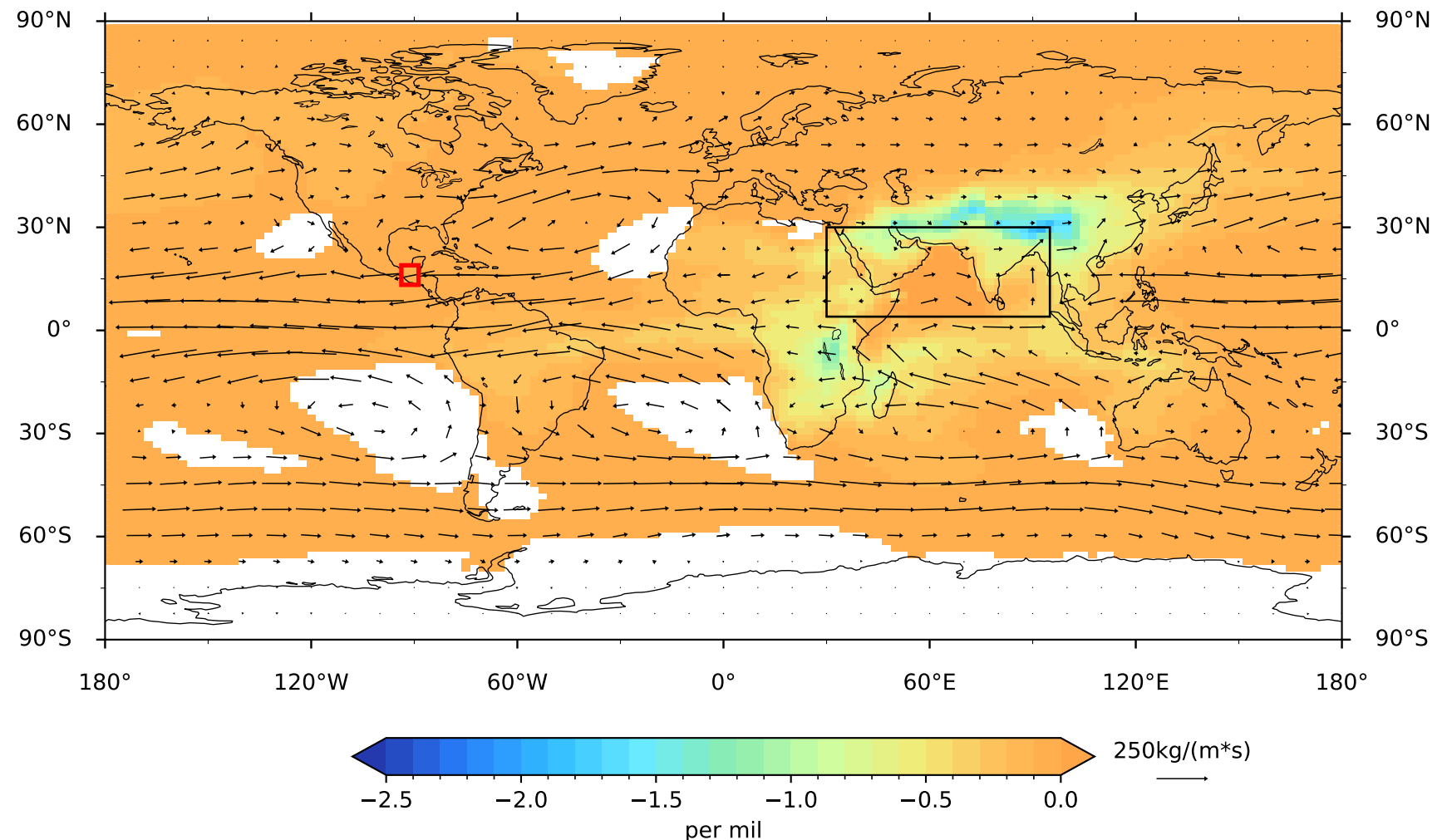
$Oka \delta^{18}O_P$ (per mil) for 20. Tropical Atlantic NE



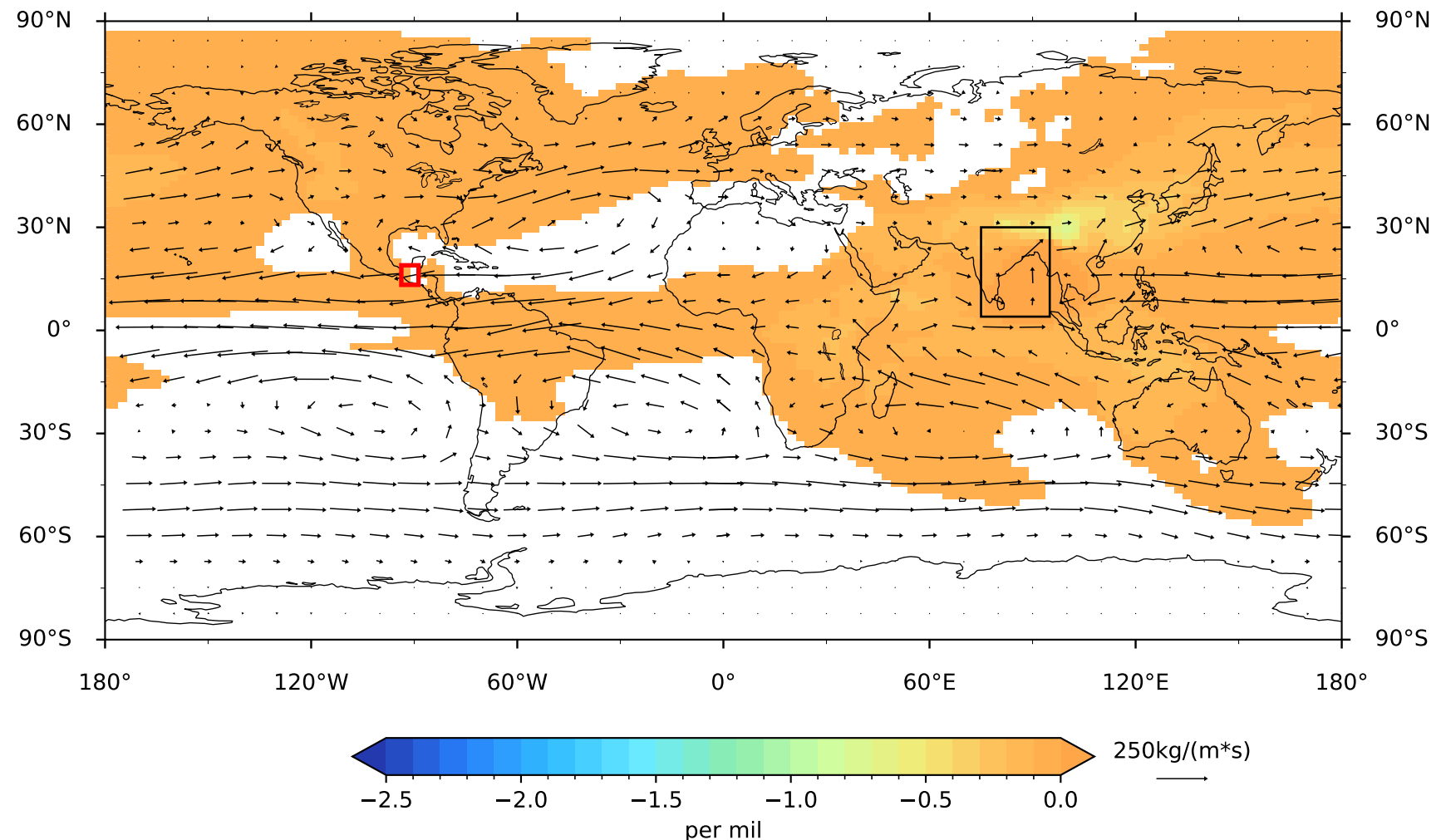
$Oka \delta^{18}O_P$ (per mil) for 21. Mediterranean



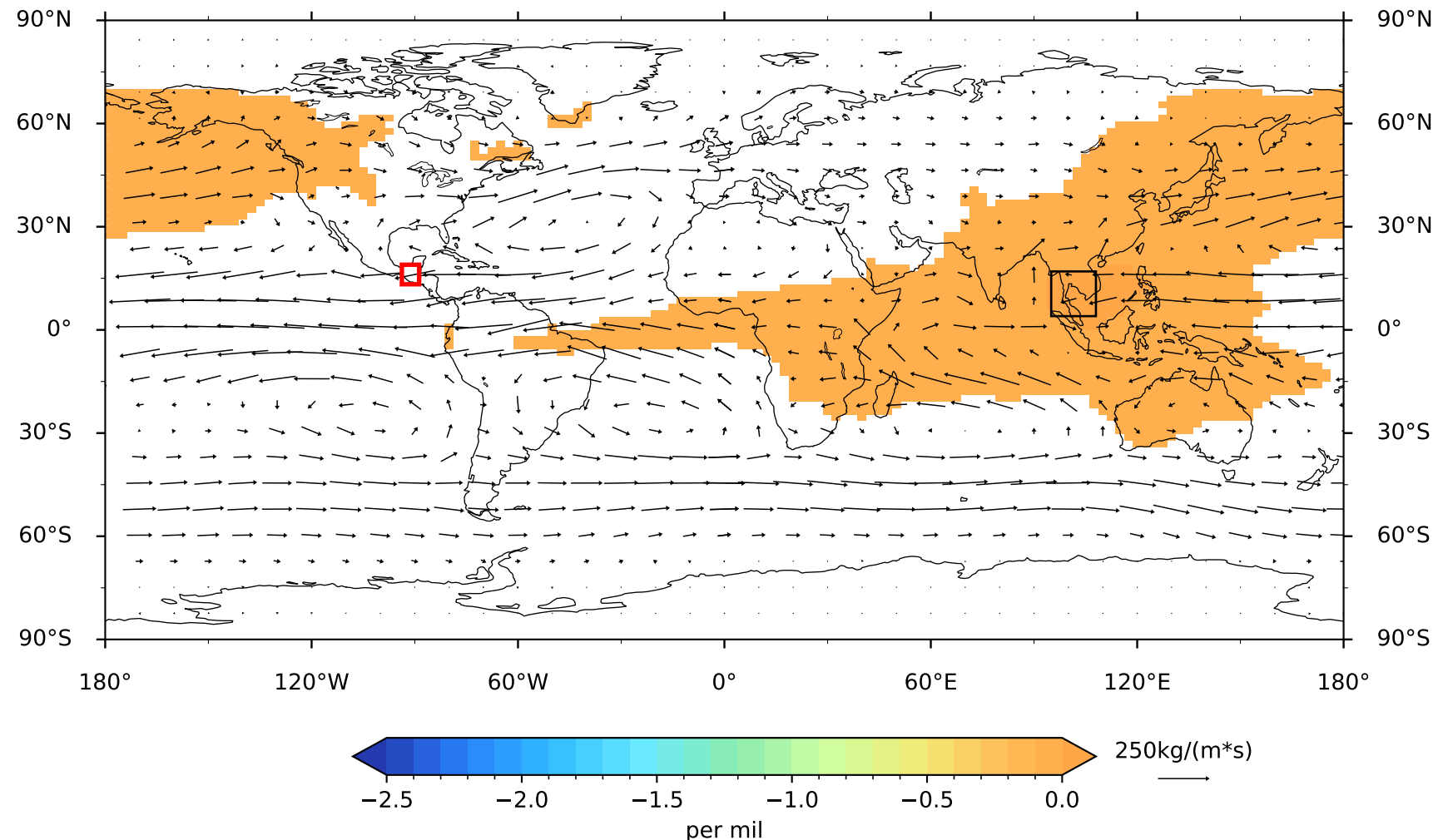
$Oka \delta^{18}O_P$ (per mil) for 22. Indian Ocean NW/Arabian Sea



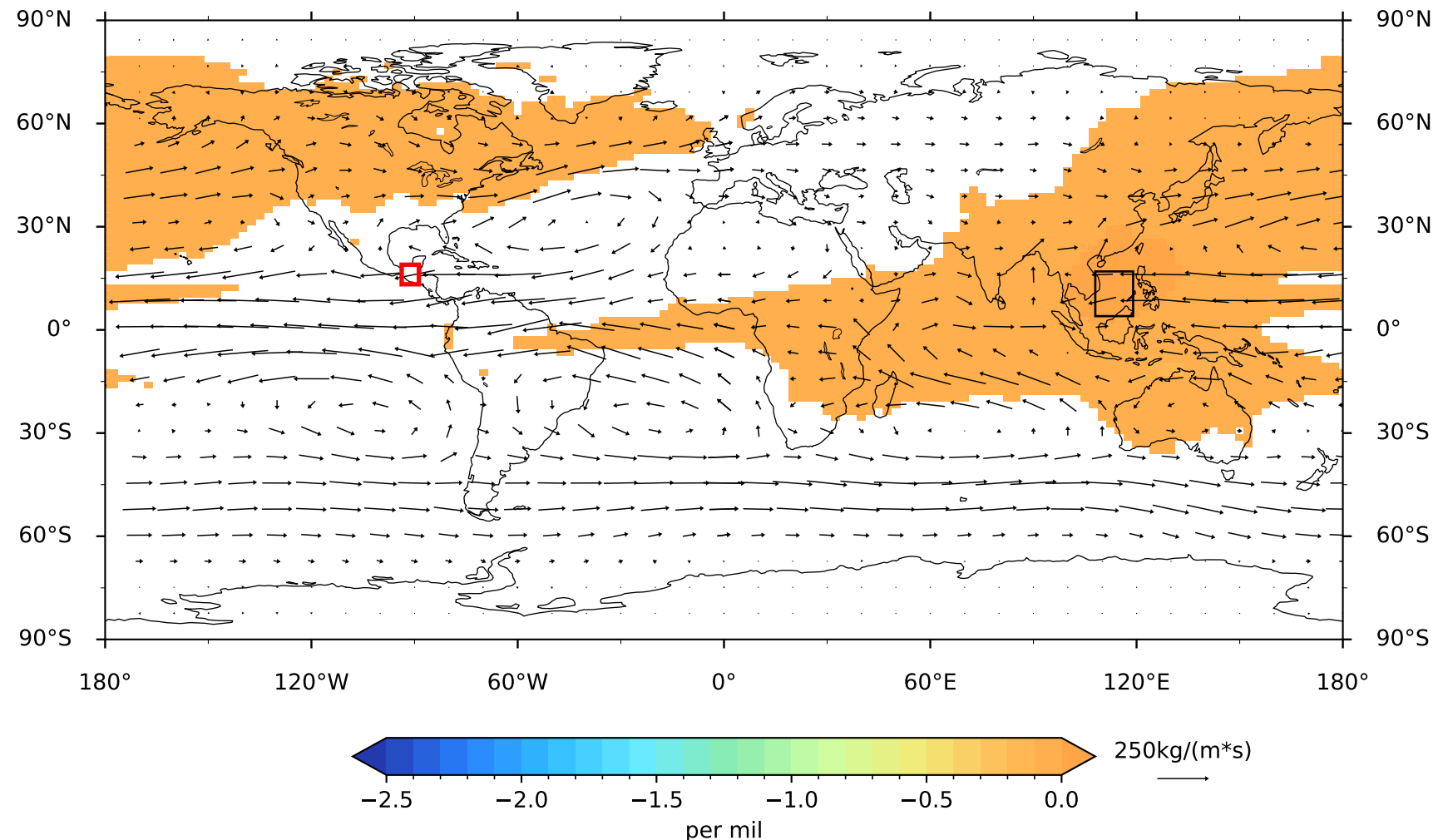
$0ka \delta^{18}O_P$ (per mil) for 23. Indian Ocean NE/Bay of Bengal



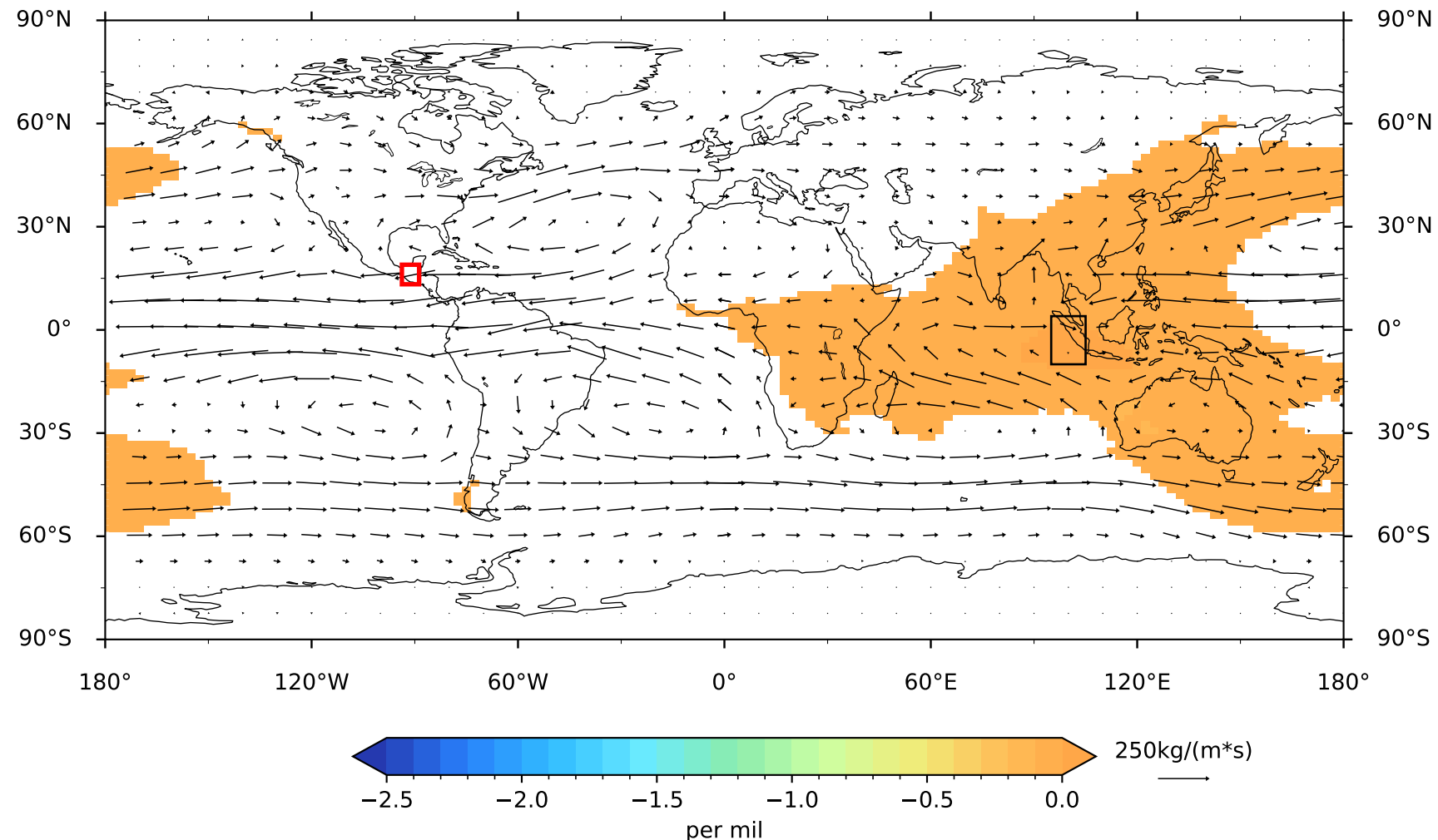
$0ka \delta^{18}O_P$ (per mil) for 24. Sundaland NW ocean



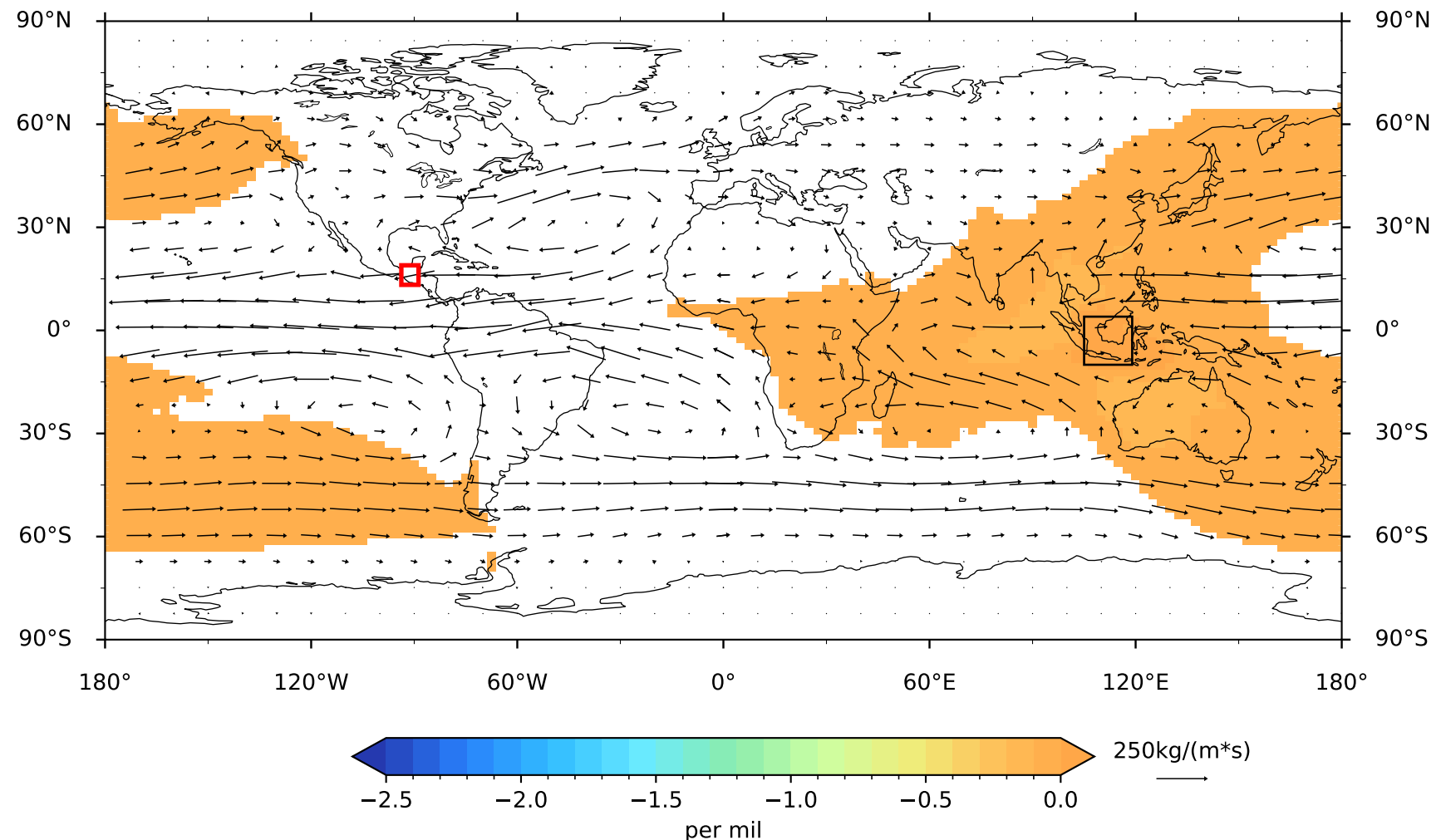
$Oka \delta^{18}O_P$ (per mil) for 25. Sundaland NE ocean/South China Sea



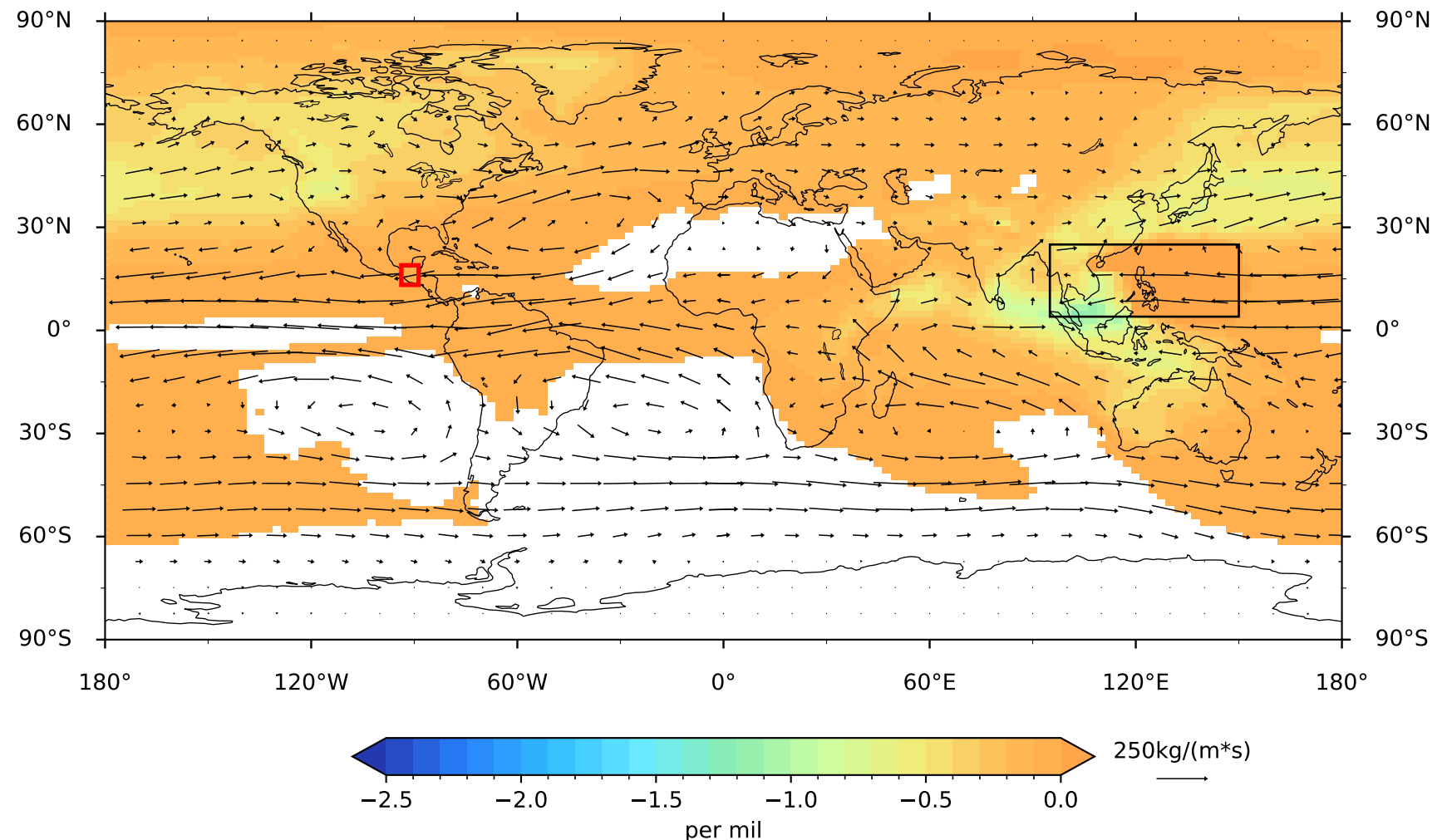
$0ka \delta^{18}O_P$ (per mil) for 26. Sundaland SW ocean



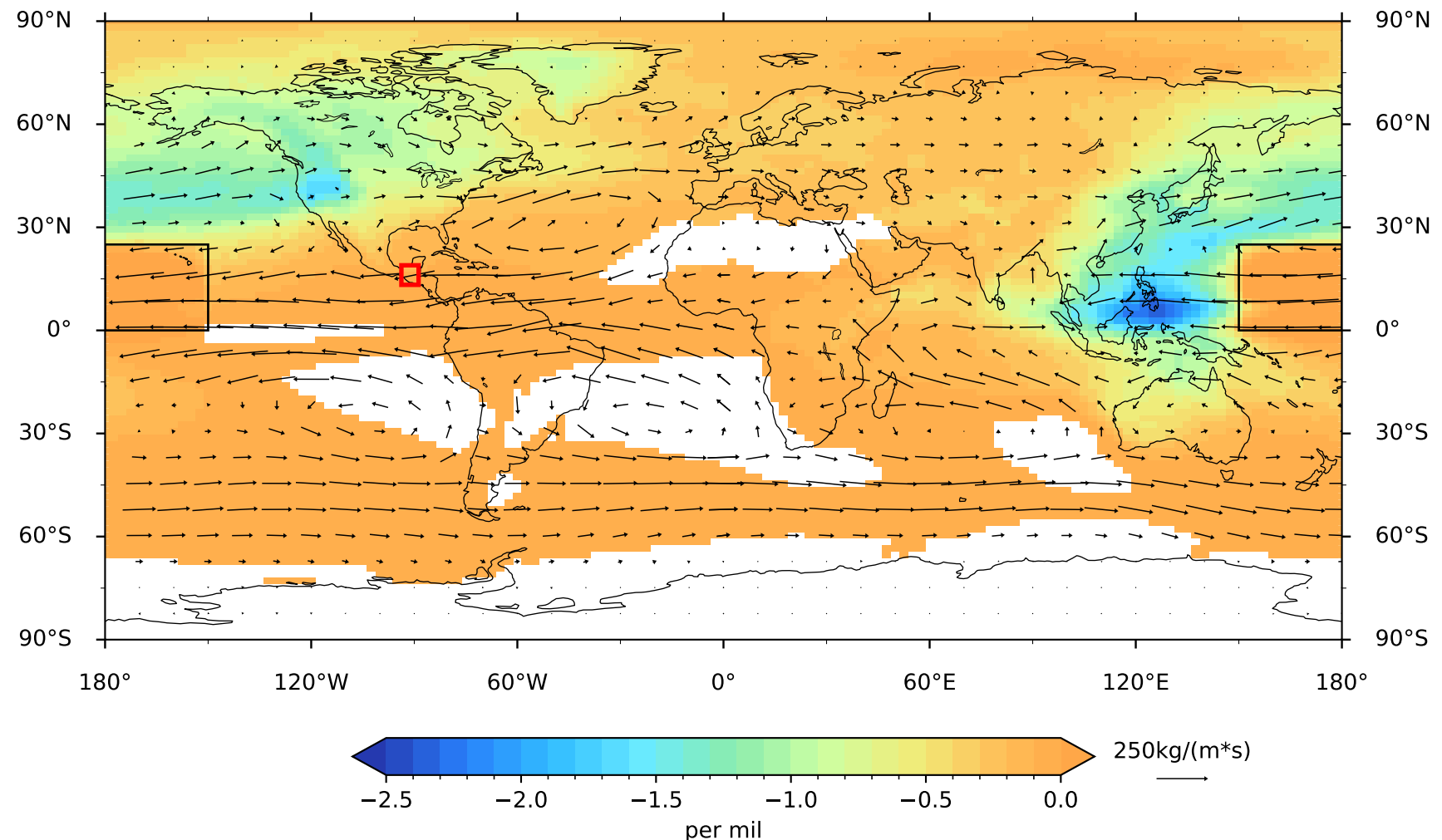
$0ka \delta^{18}O_P$ (per mil) for 27. Sundaland SE ocean



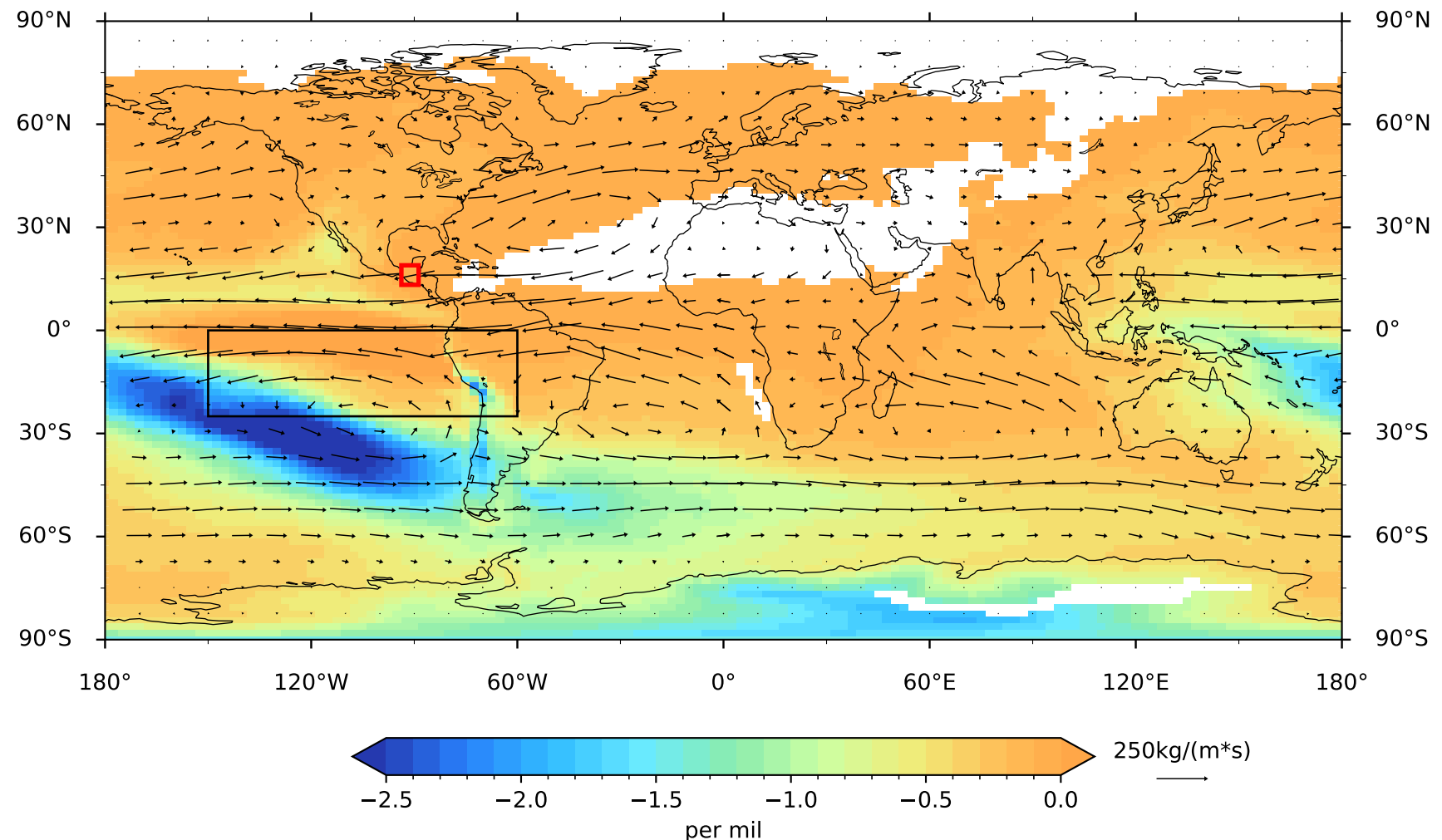
$Oka \delta^{18}O_P$ (per mil) for 28. Tropical Pacific NW



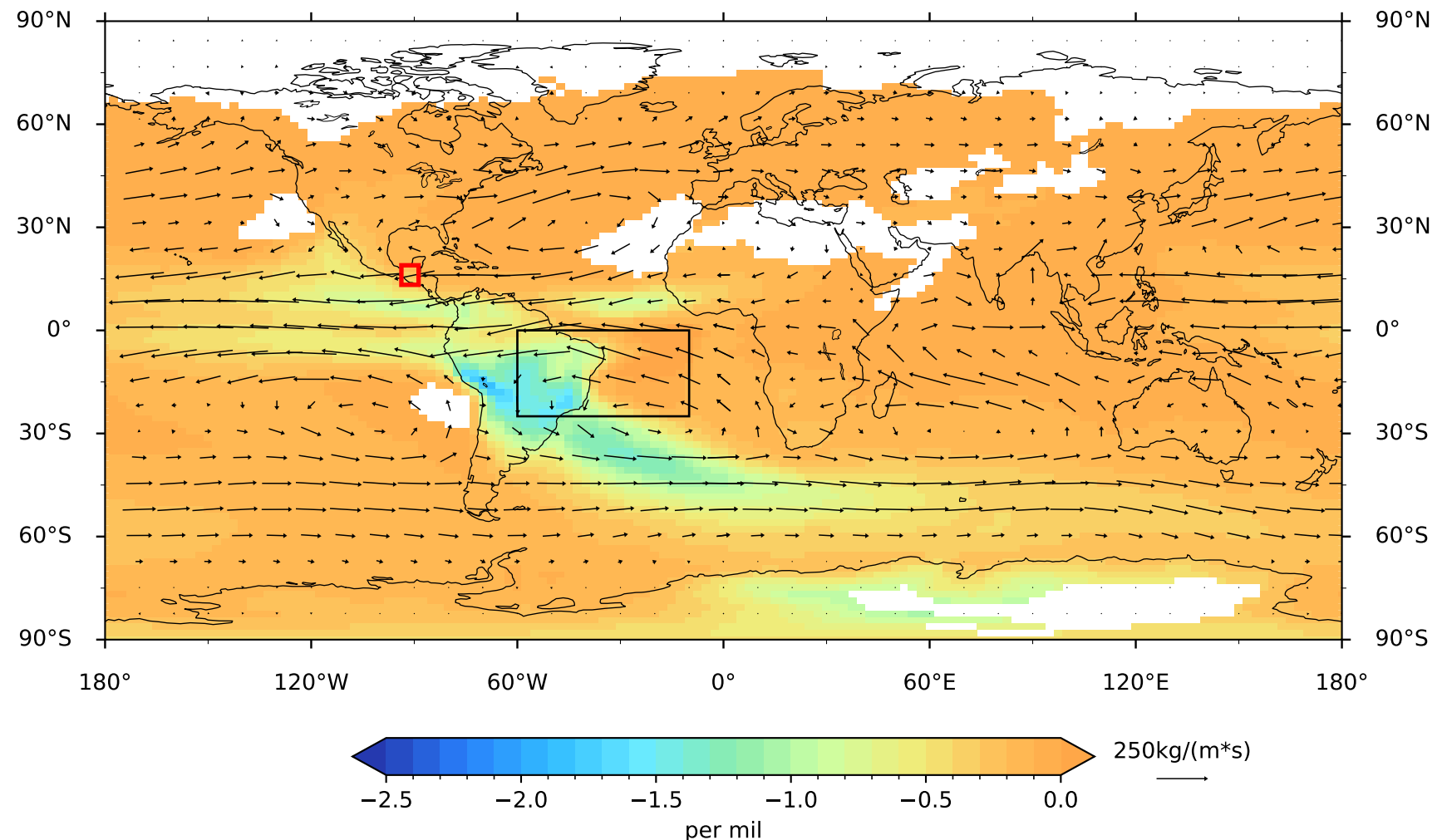
$0ka \delta^{18}O_P$ (per mil) for 29. Tropical Pacific North Central



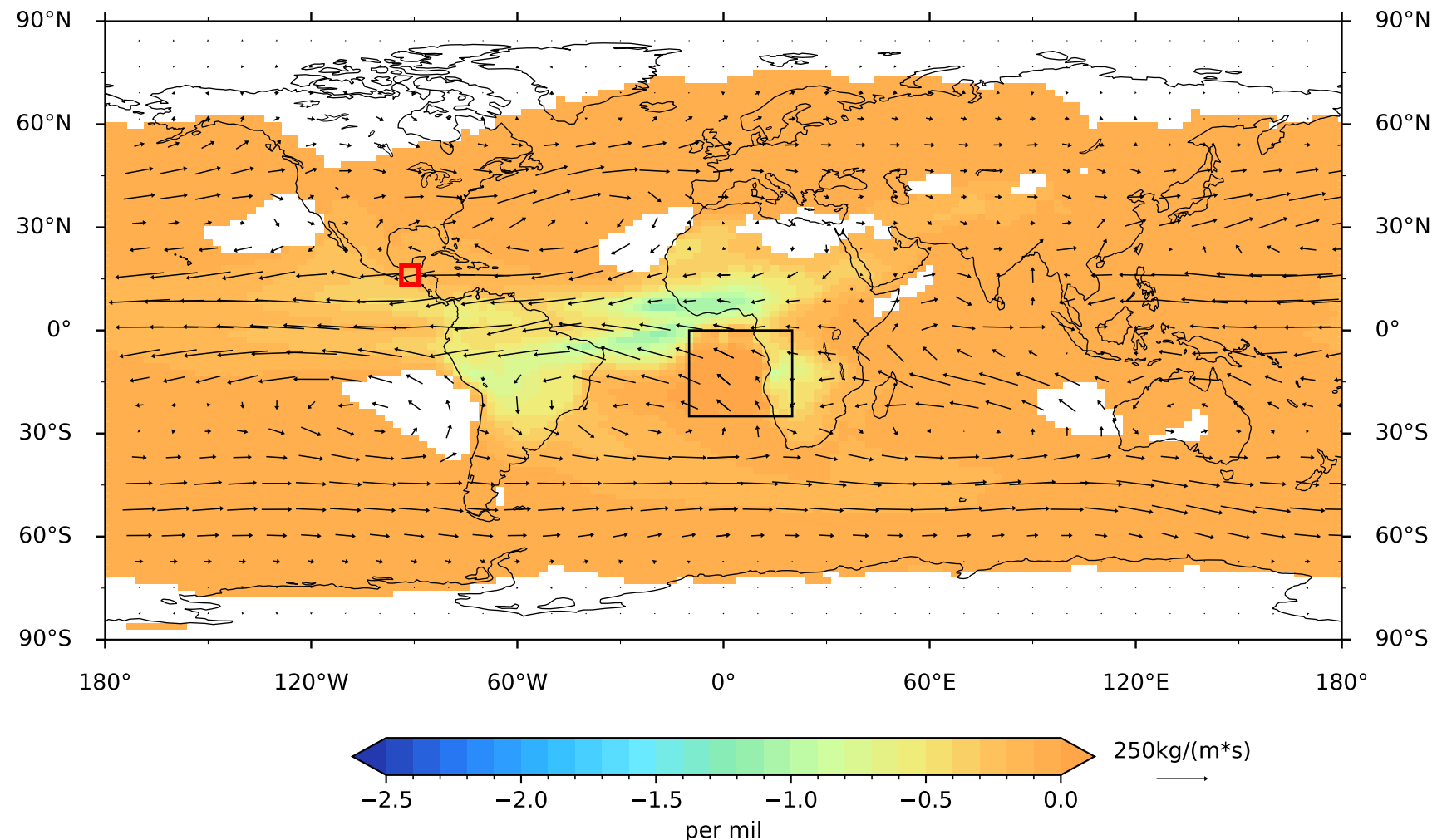
$Oka \delta^{18}O_P$ (per mil) for 30. Tropical Pacific SE



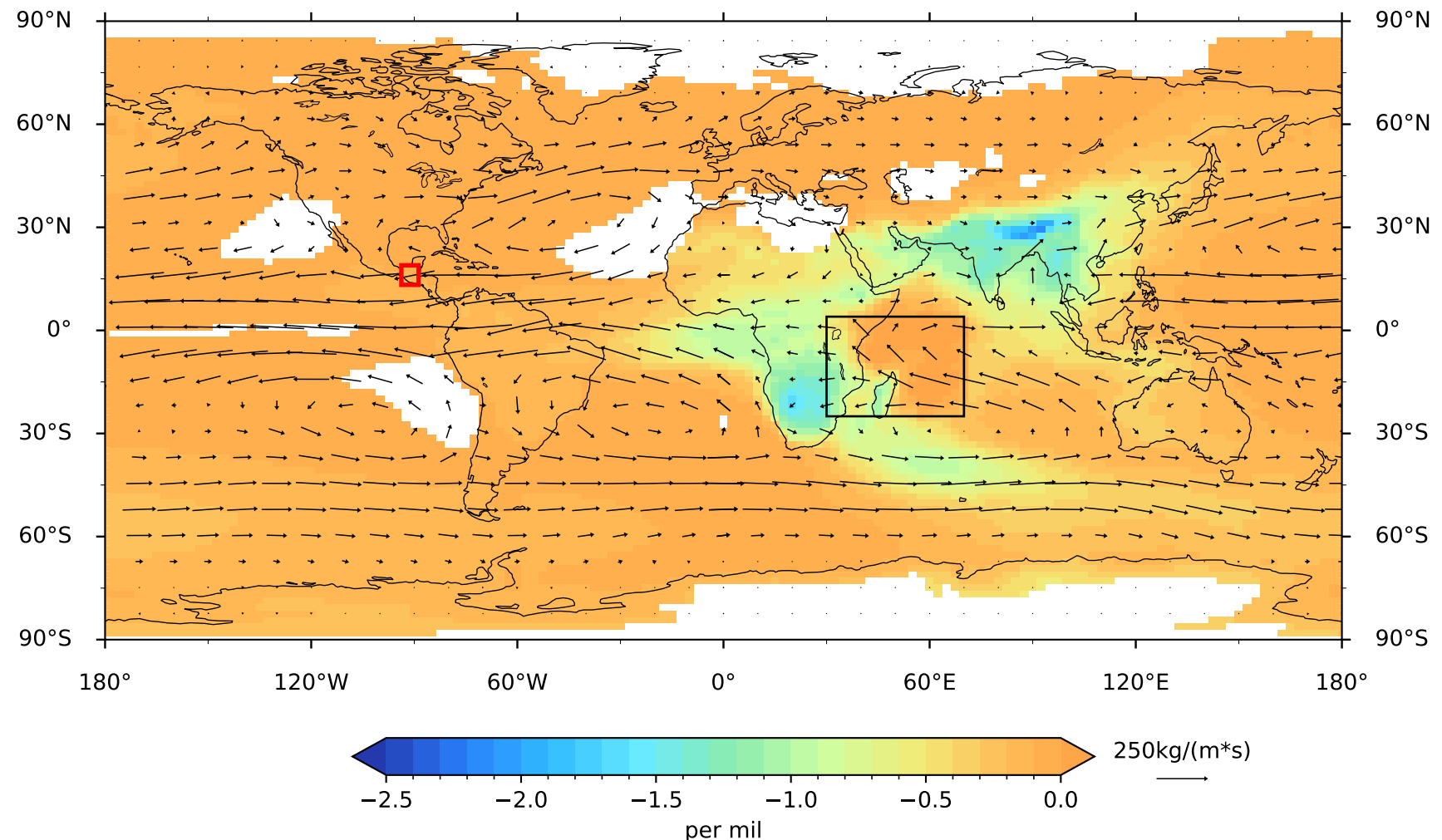
$Oka \delta^{18}O_P$ (per mil) for 31. Tropical Atlantic SW



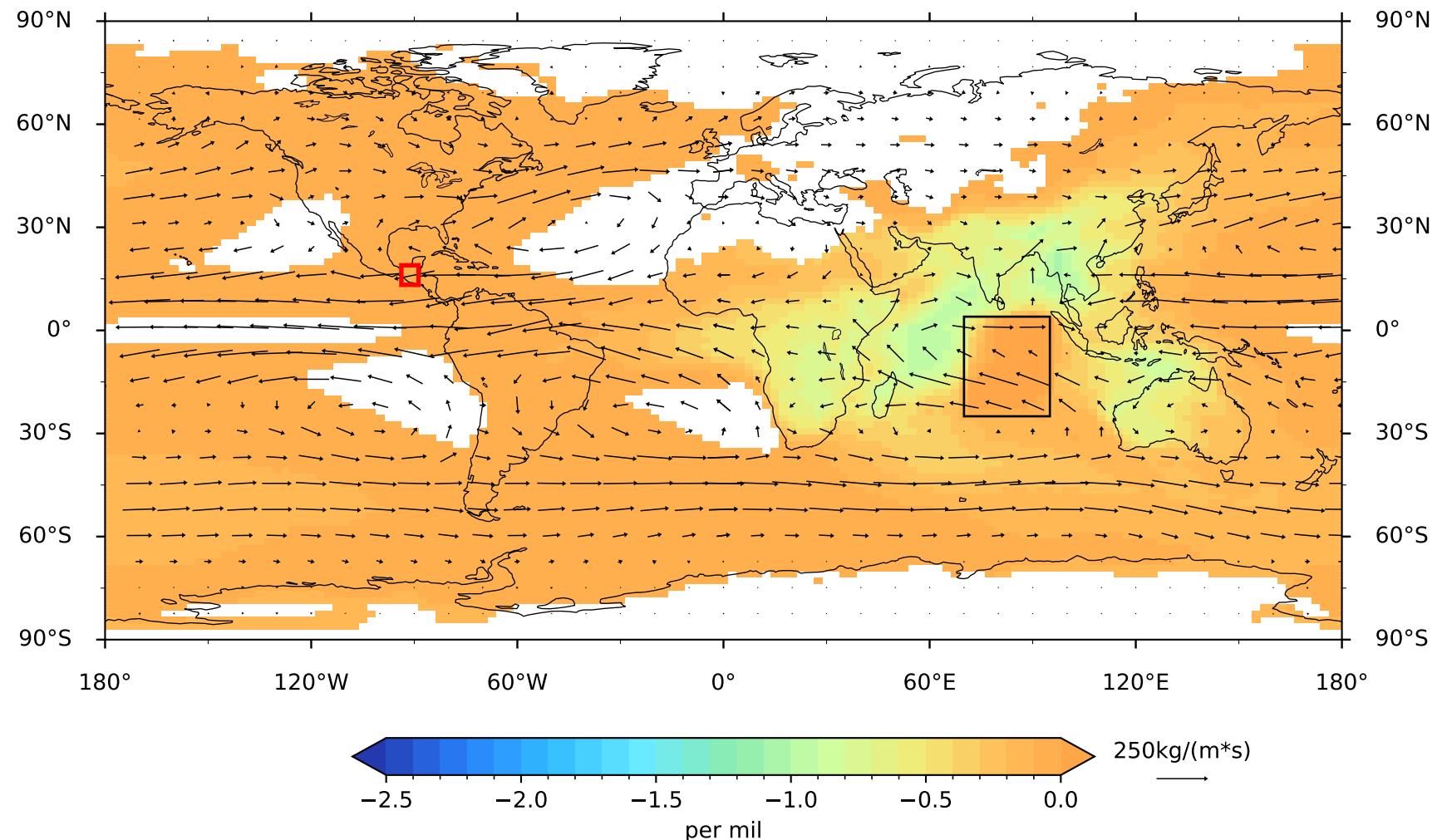
$0ka \delta^{18}O_P$ (per mil) for 32. Tropical Atlantic SE



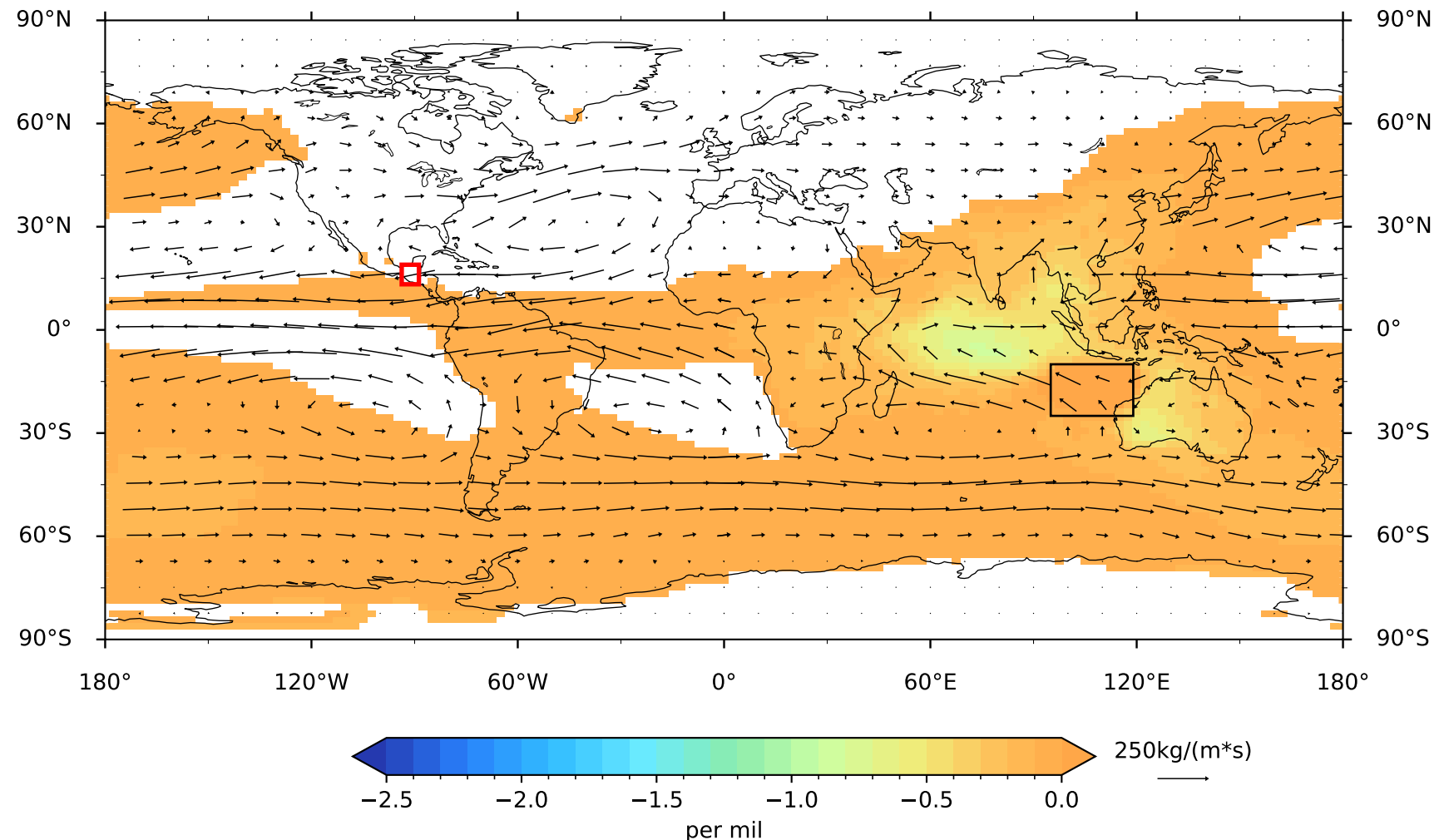
$Oka \delta^{18}O_P$ (per mil) for 33. Tropical Indian SW



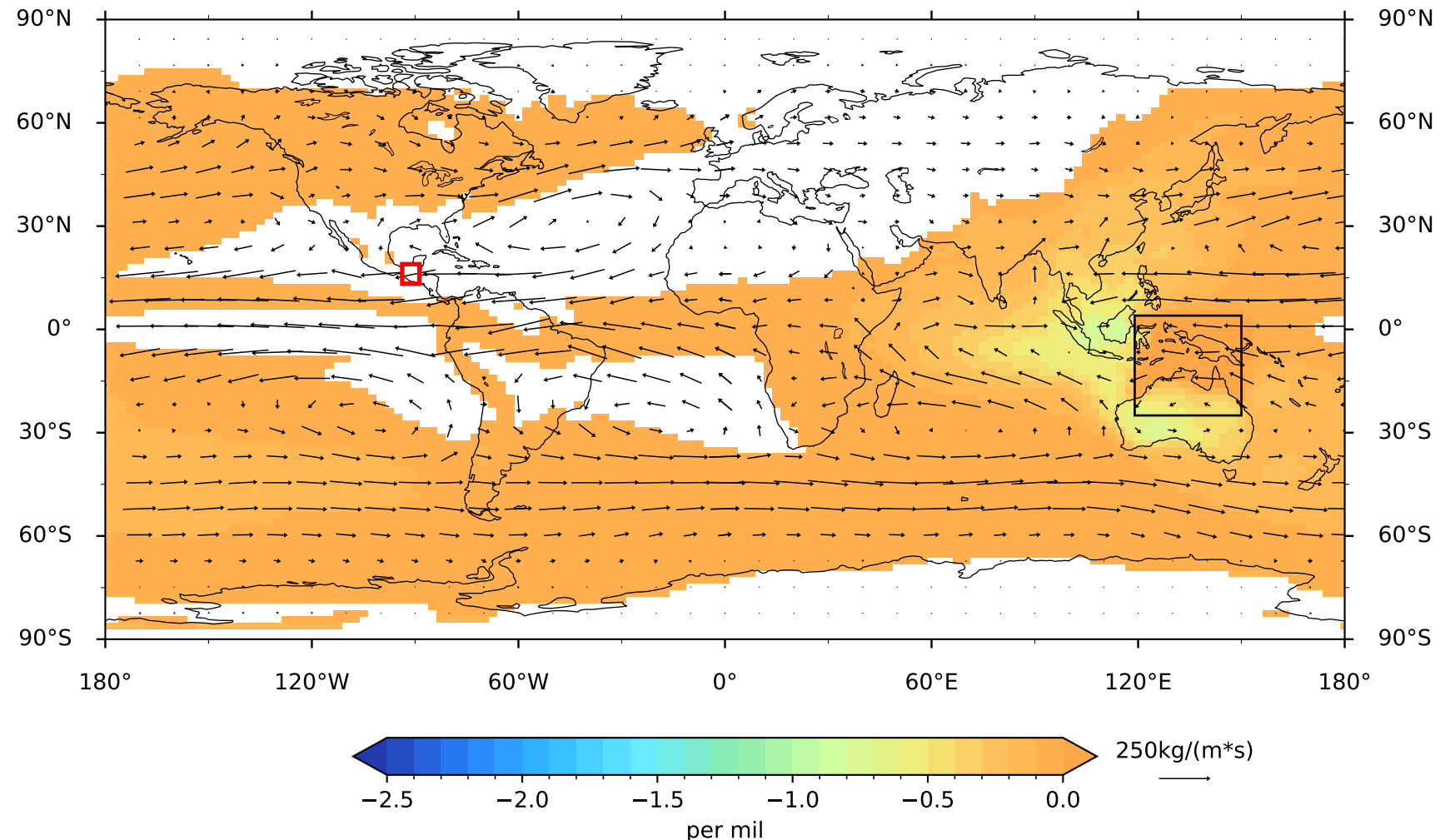
$Oka \delta^{18}O_P$ (per mil) for 34. Tropical Indian South Central



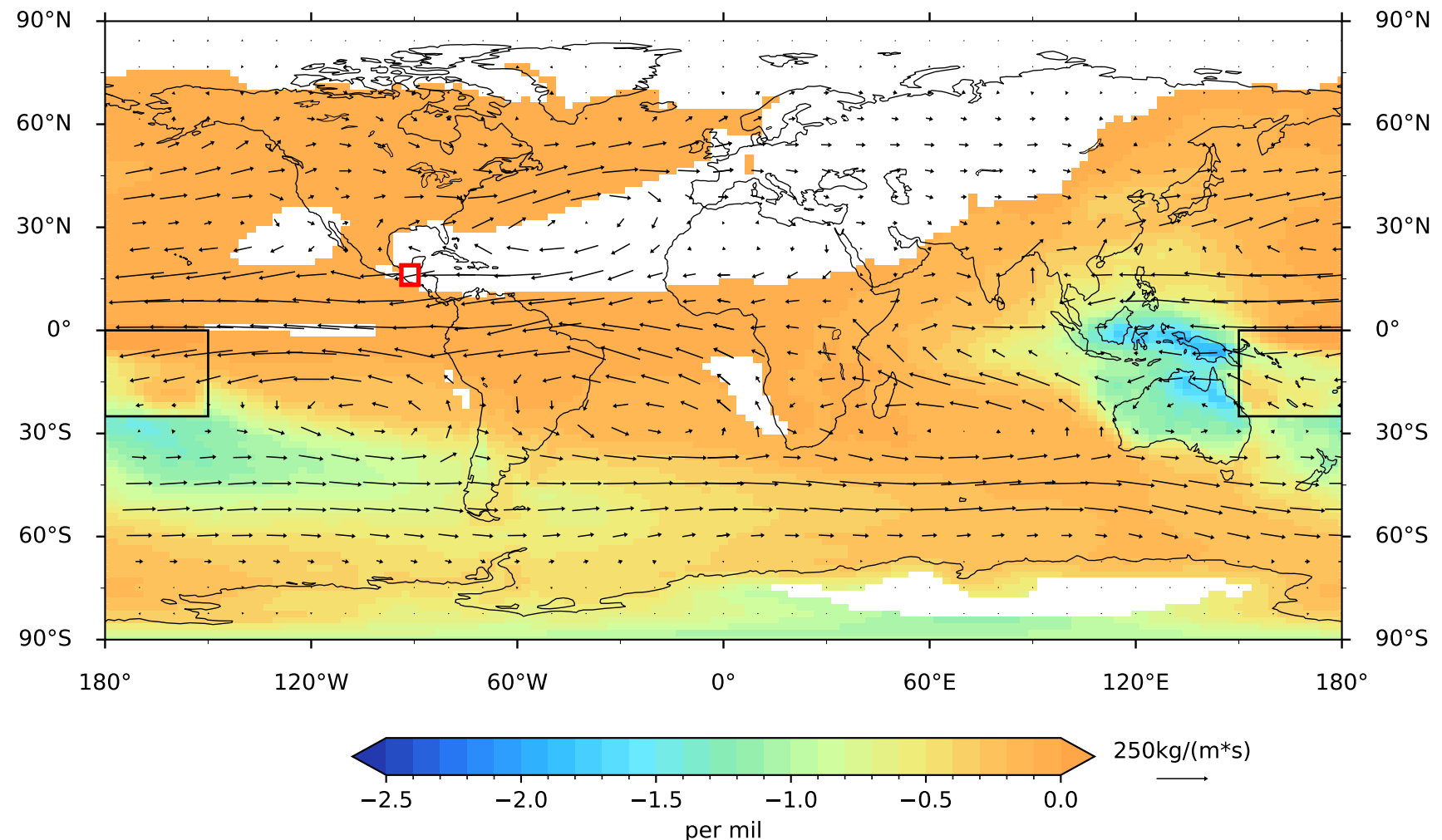
$Oka \delta^{18}O_P$ (per mil) for 35. Tropical Indian SE



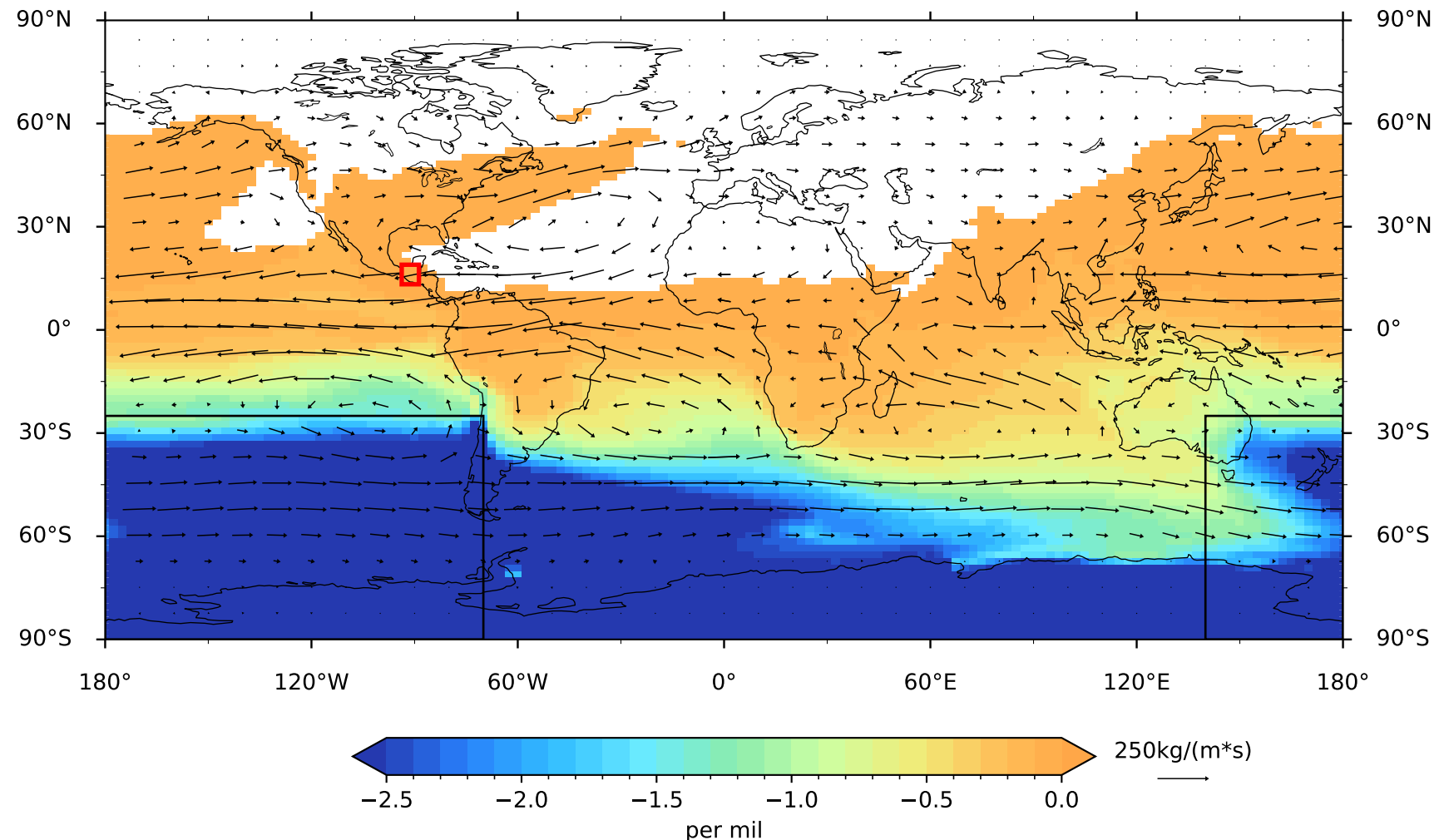
$\delta^{18}\text{O}_P$ (per mil) for 36. Sahul region ocean



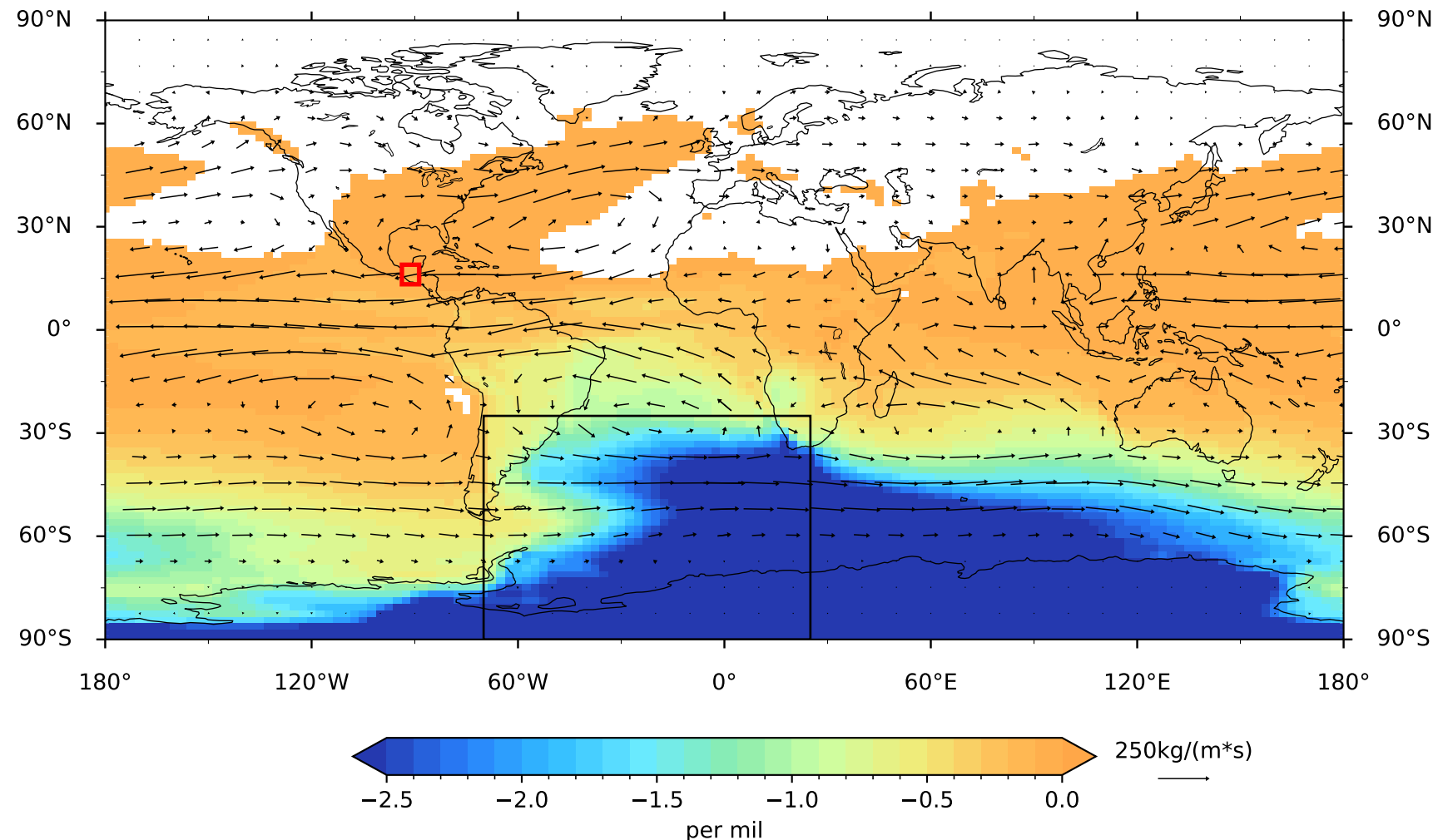
$Oka \delta^{18}O_P$ (per mil) for 37. Tropical Pacific South Central



$0ka \delta^{18}O_P$ (per mil) for 38. South Pacific



$0ka \delta^{18}O_P$ (per mil) for 39. South Atlantic



$0ka \delta^{18}O_P$ (per mil) for 40. South Indian

