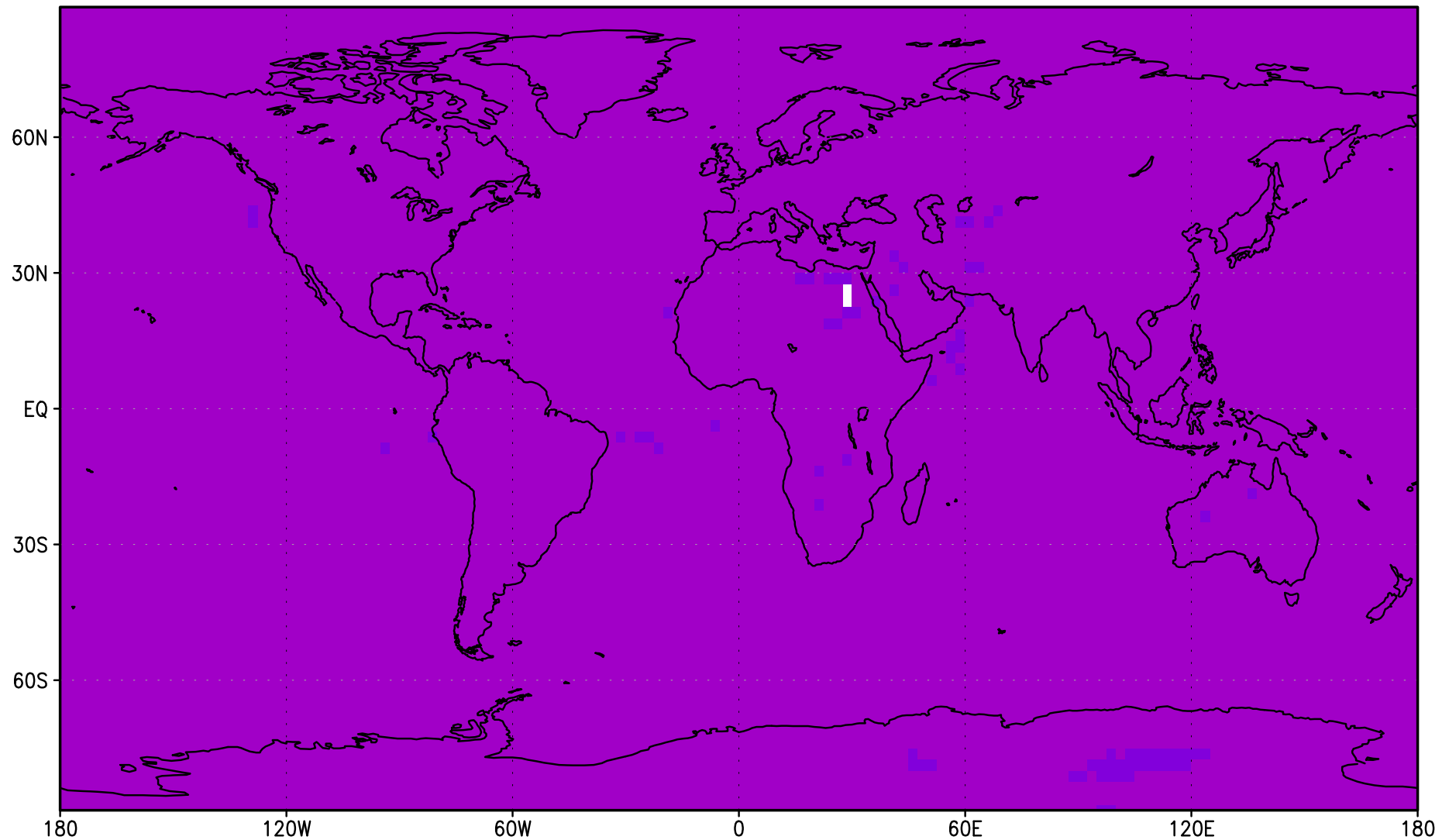


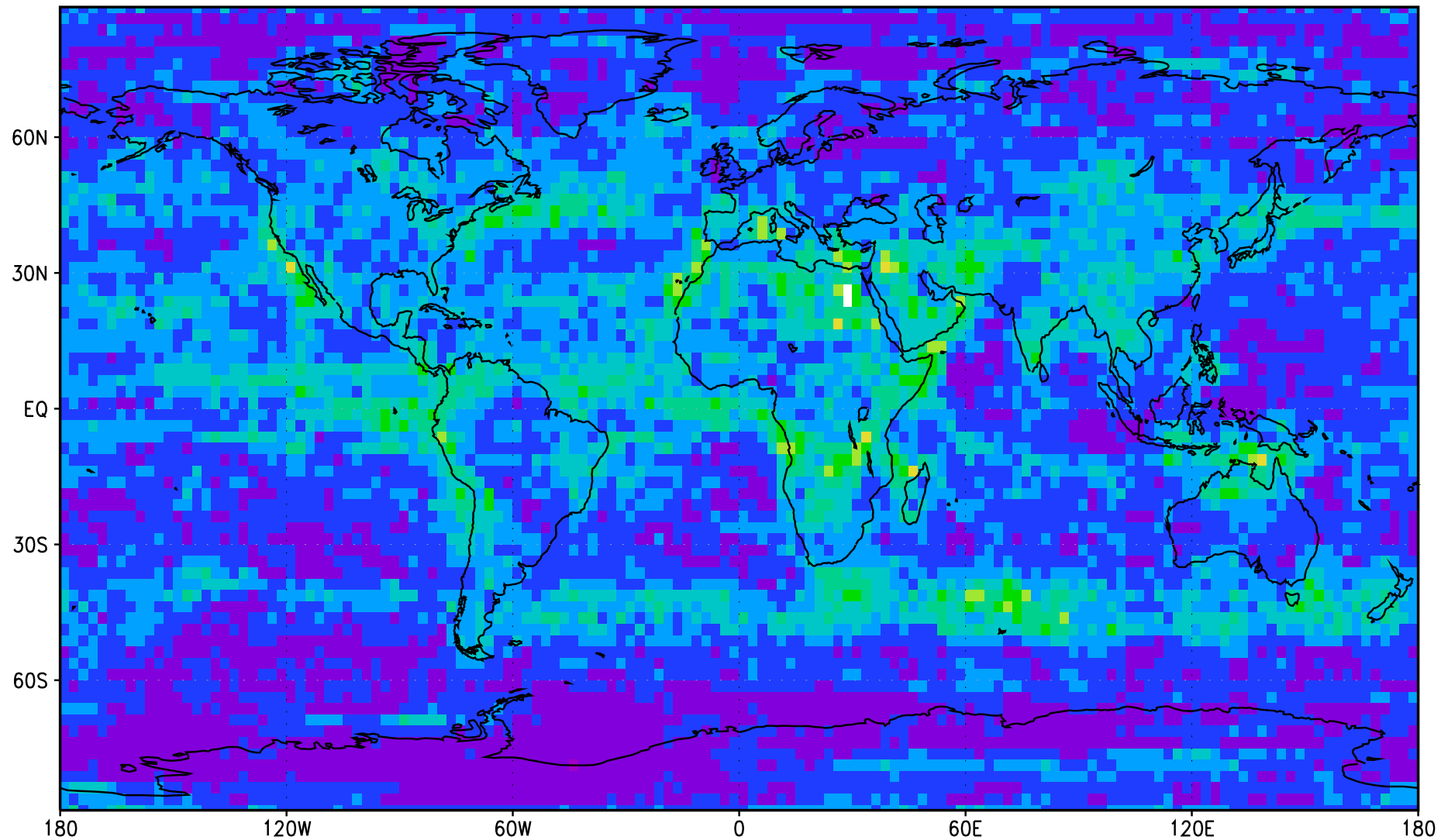
Precip precentile when (i,j) in lowest decile (i,j) only JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



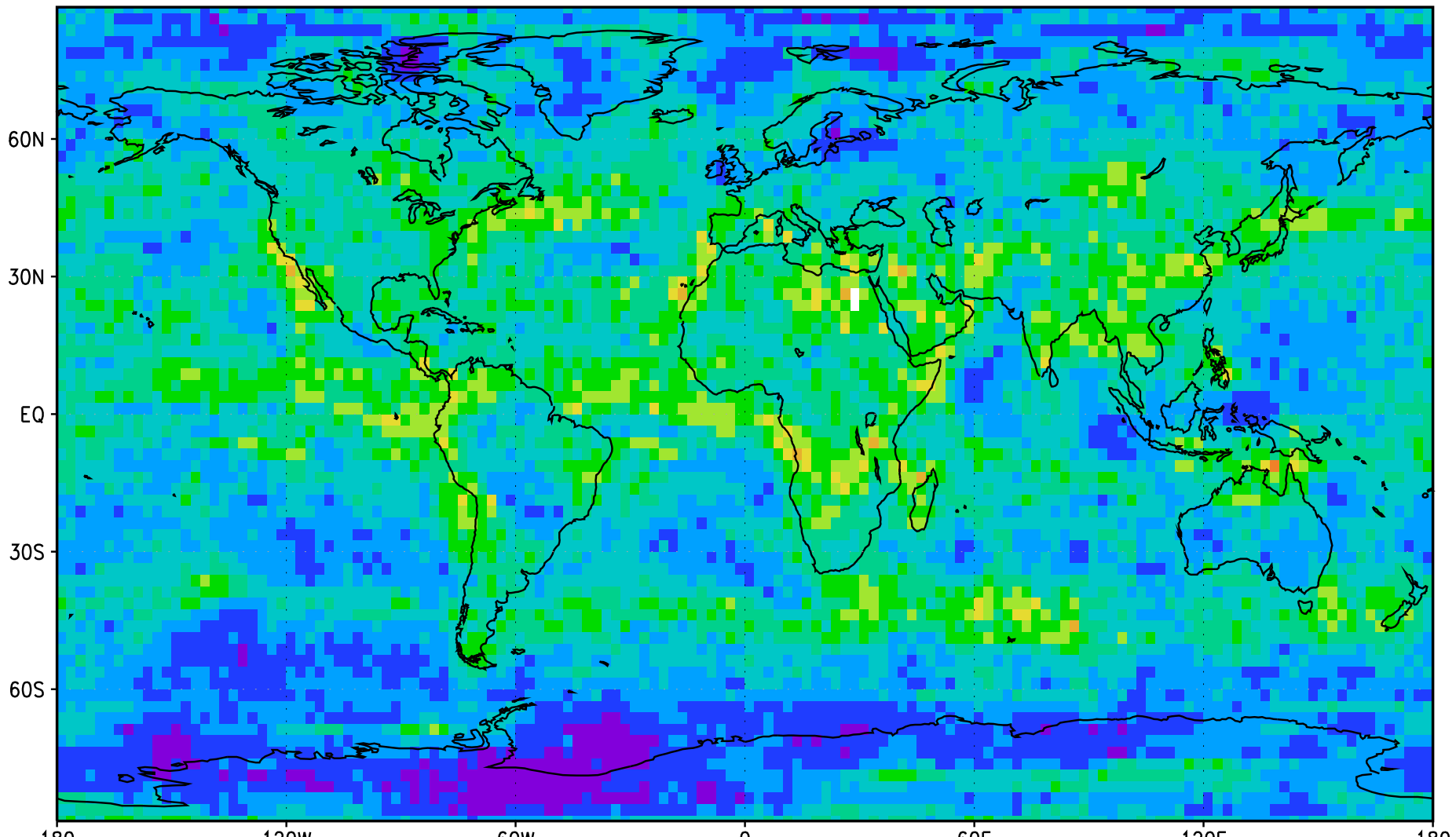
Precip precentile when  $(i,j)$  in lowest decile     $(i\pm 1, j\pm 1)$     JJA  
GPCP monthly  $2.5 \times 2.5$  Jan 1979 through Jun 2013 area weighted



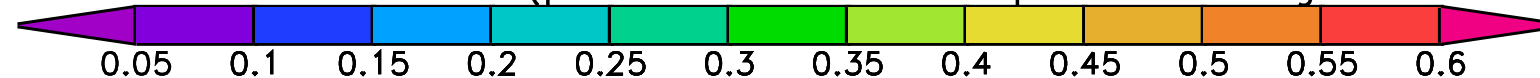
AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



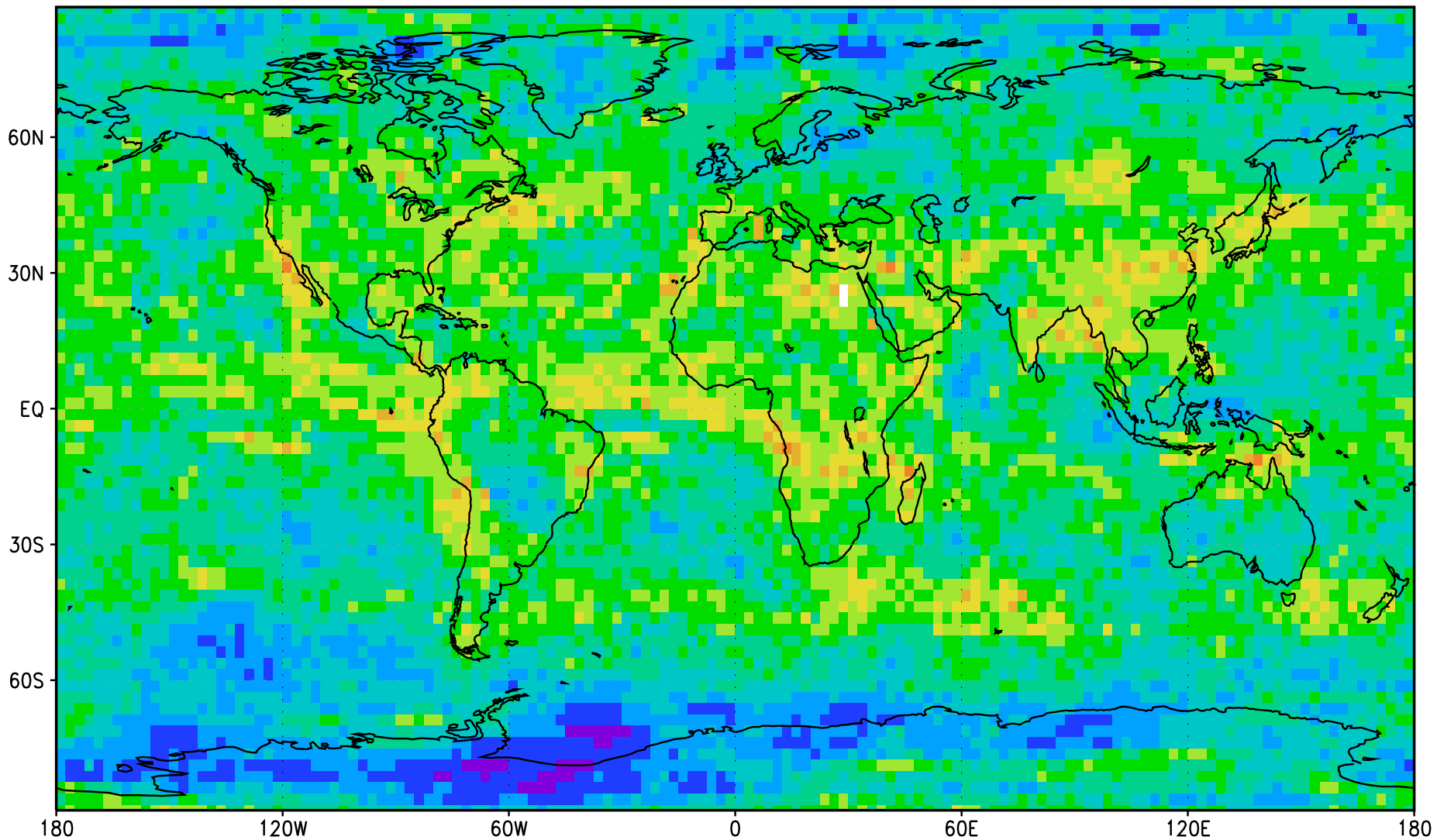
Precip precentile when  $(i,j)$  in lowest decile     $(i\pm2,j\pm2)$     JJA  
GPCP monthly  $2.5 \times 2.5$  Jan 1979 through Jun 2013 area weighted



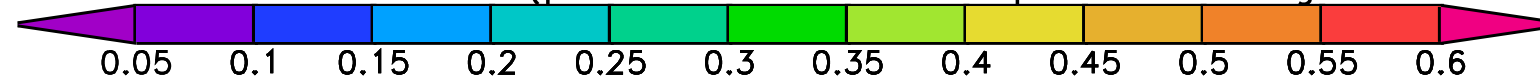
AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



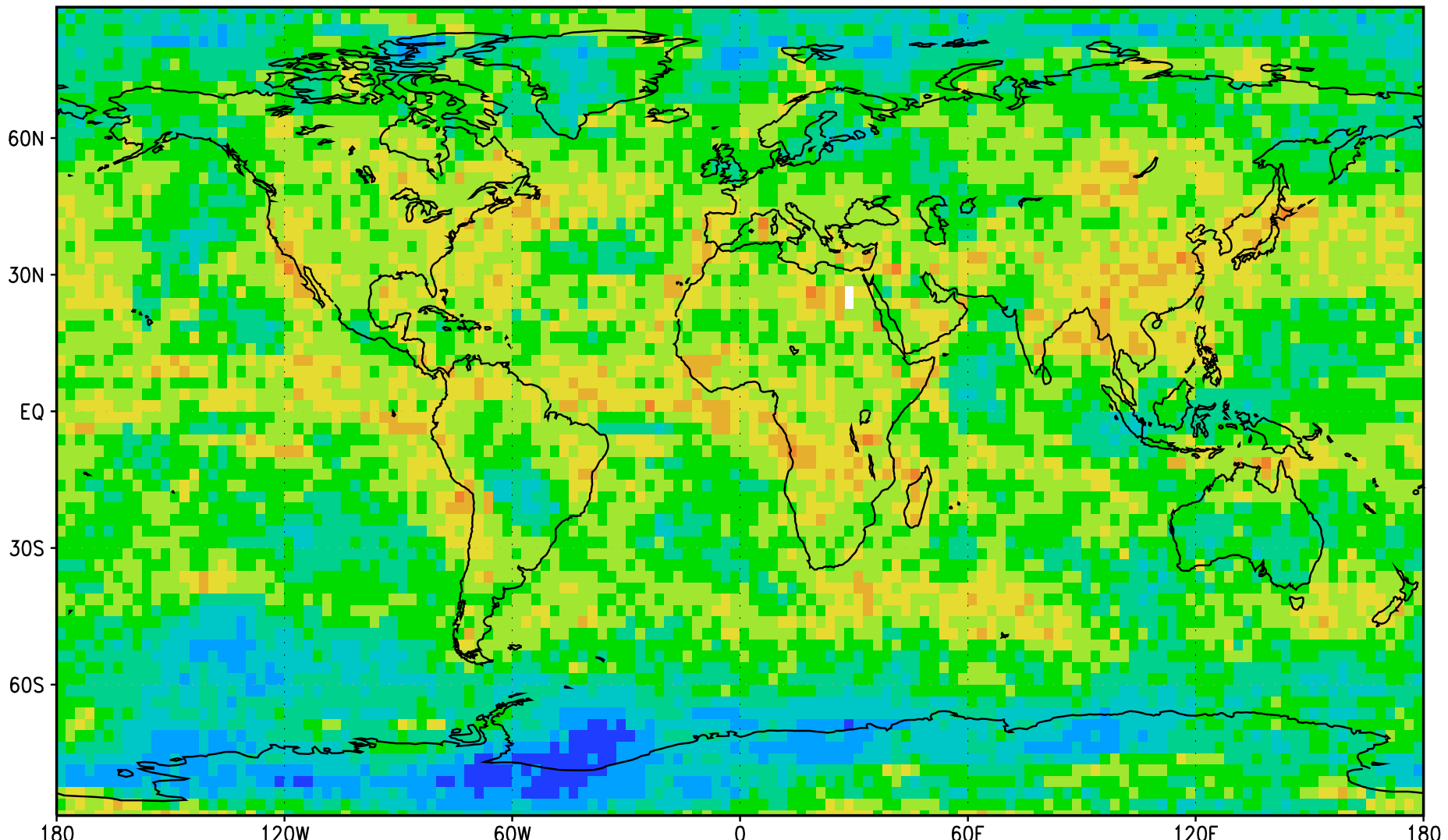
Precip precentile when  $(i,j)$  in lowest decile     $(i\pm3, j\pm3)$     JJA  
GPCP monthly  $2.5 \times 2.5$  Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



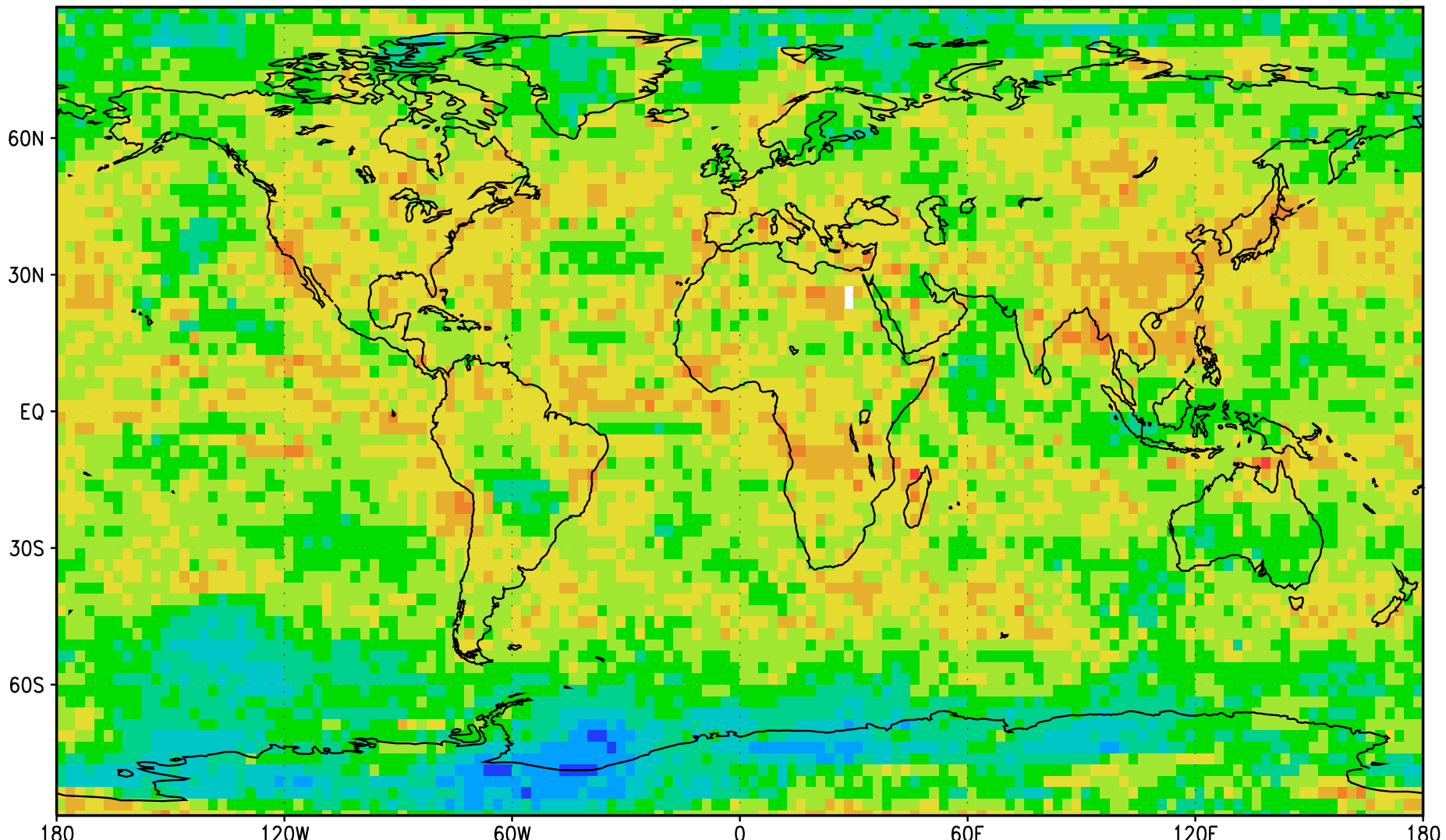
Precip precentile when  $(i,j)$  in lowest decile     $(i\pm4, j\pm4)$     JJA  
GPCP monthly  $2.5 \times 2.5$  Jan 1979 through Jun 2013 area weighted



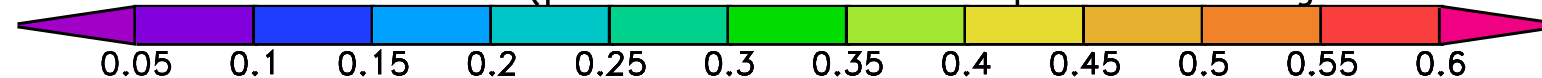
AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



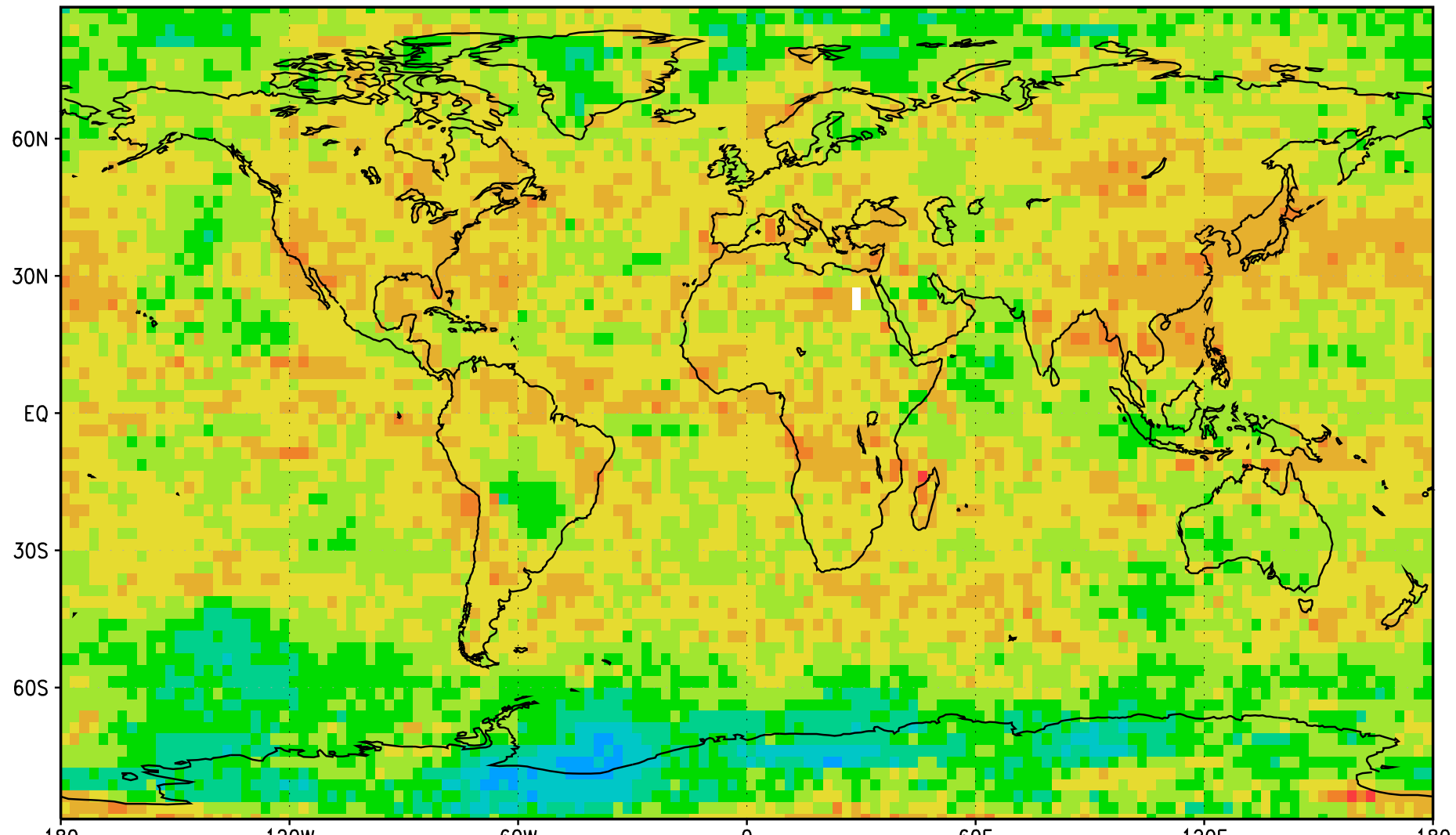
Precip precentile when (i,j) in lowest decile    ( $i \pm 5, j \pm 5$ )    JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



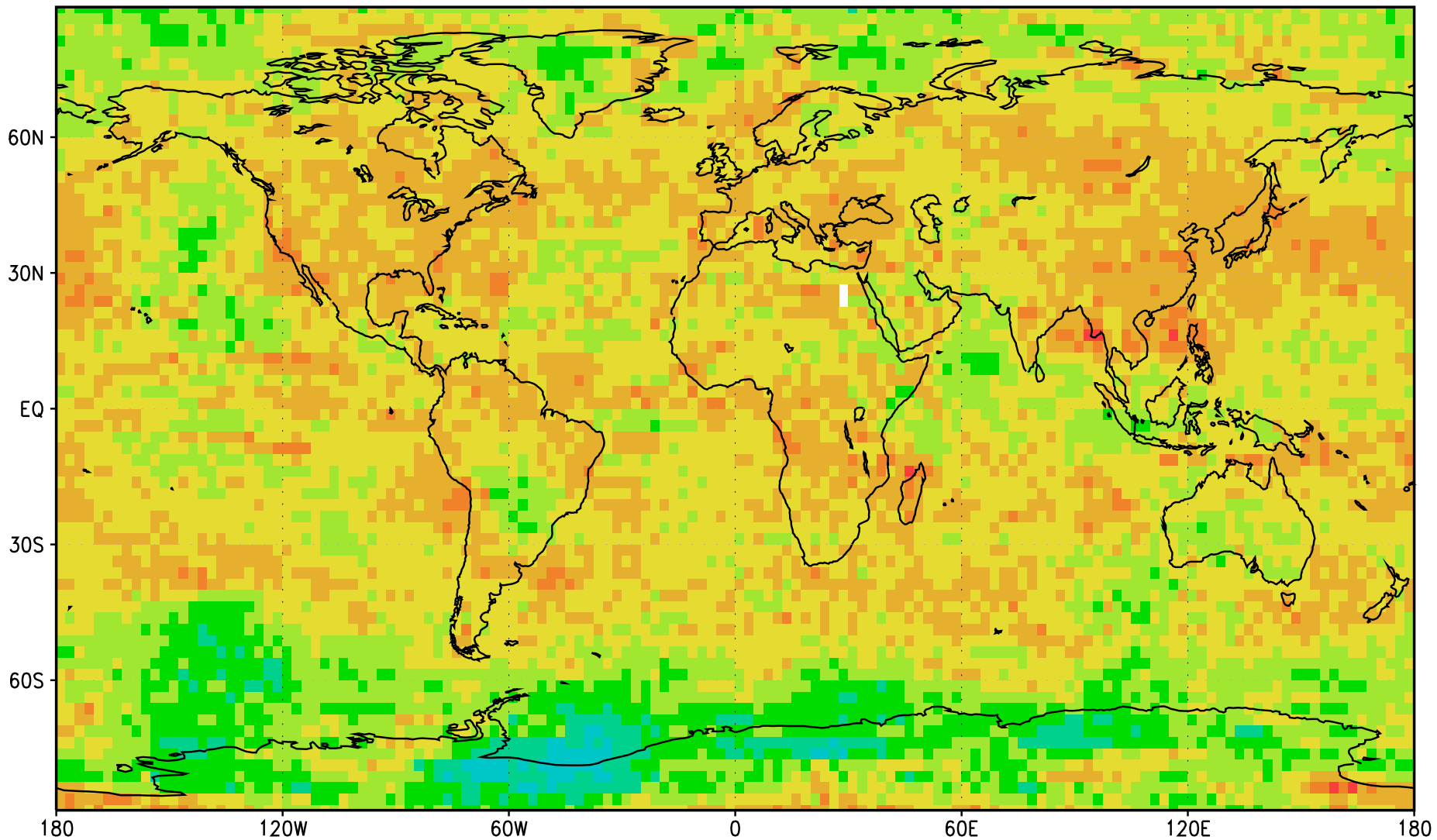
Precip precentile when  $(i,j)$  in lowest decile     $(i\pm6, j\pm6)$     JJA  
GPCP monthly  $2.5 \times 2.5$  Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



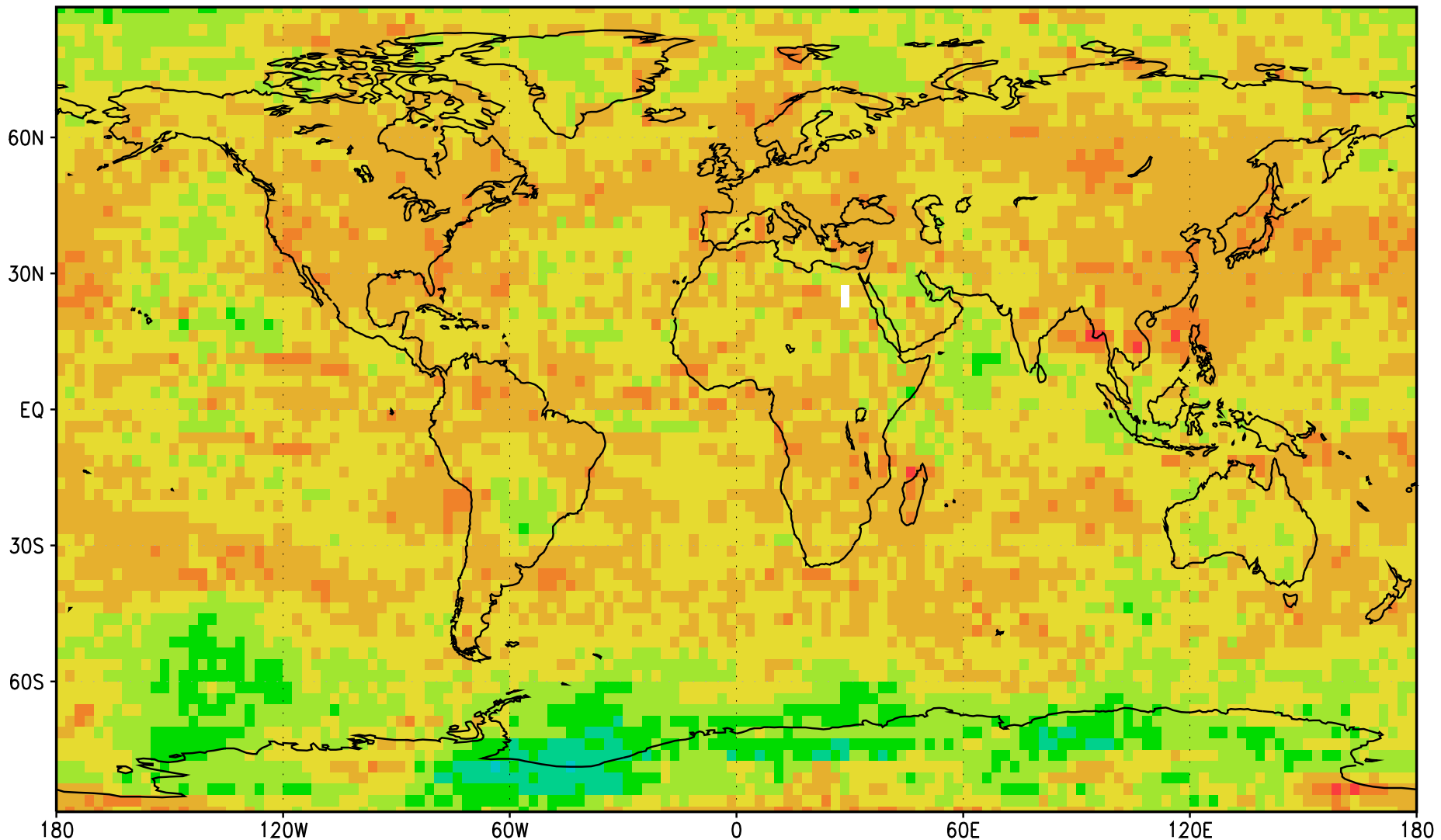
Precip precentile when (i,j) in lowest decile    ( $i \pm 7, j \pm 7$ )    JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



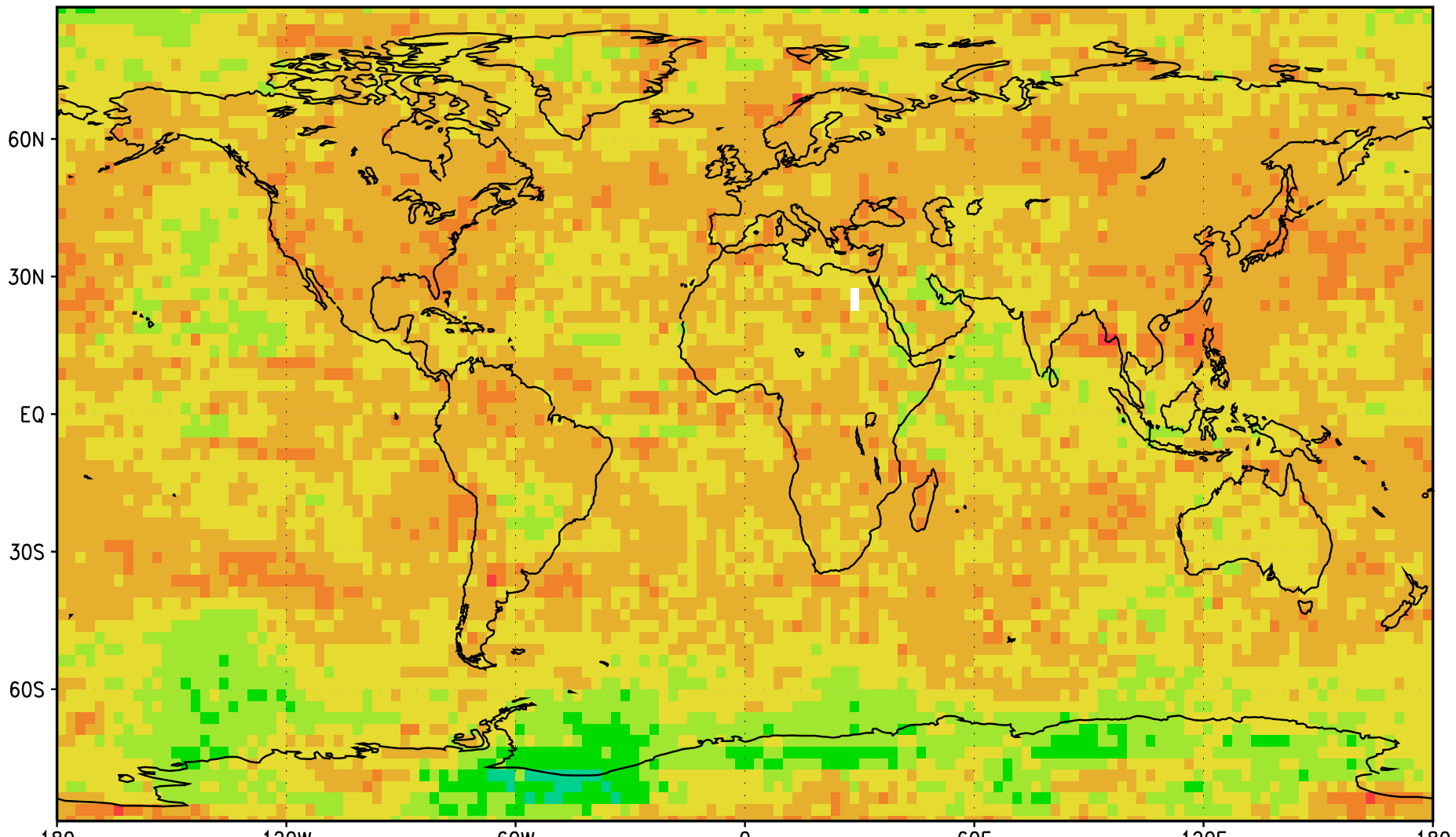
Precip precentile when (i,j) in lowest decile    ( $i \pm 8, j \pm 8$ )    JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



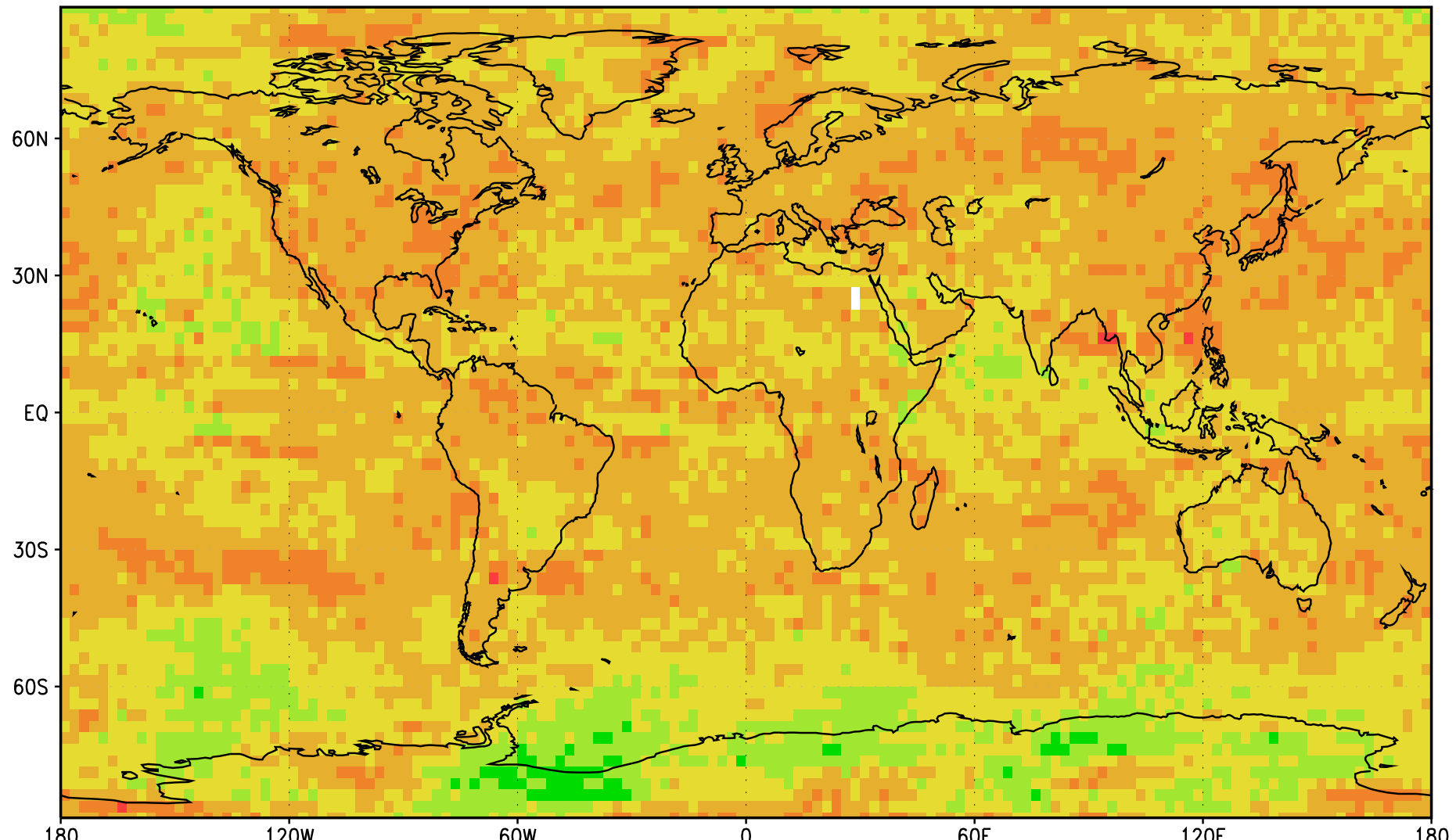
Precip precentile when (i,j) in lowest decile    ( $i \pm 9, j \pm 9$ )    JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



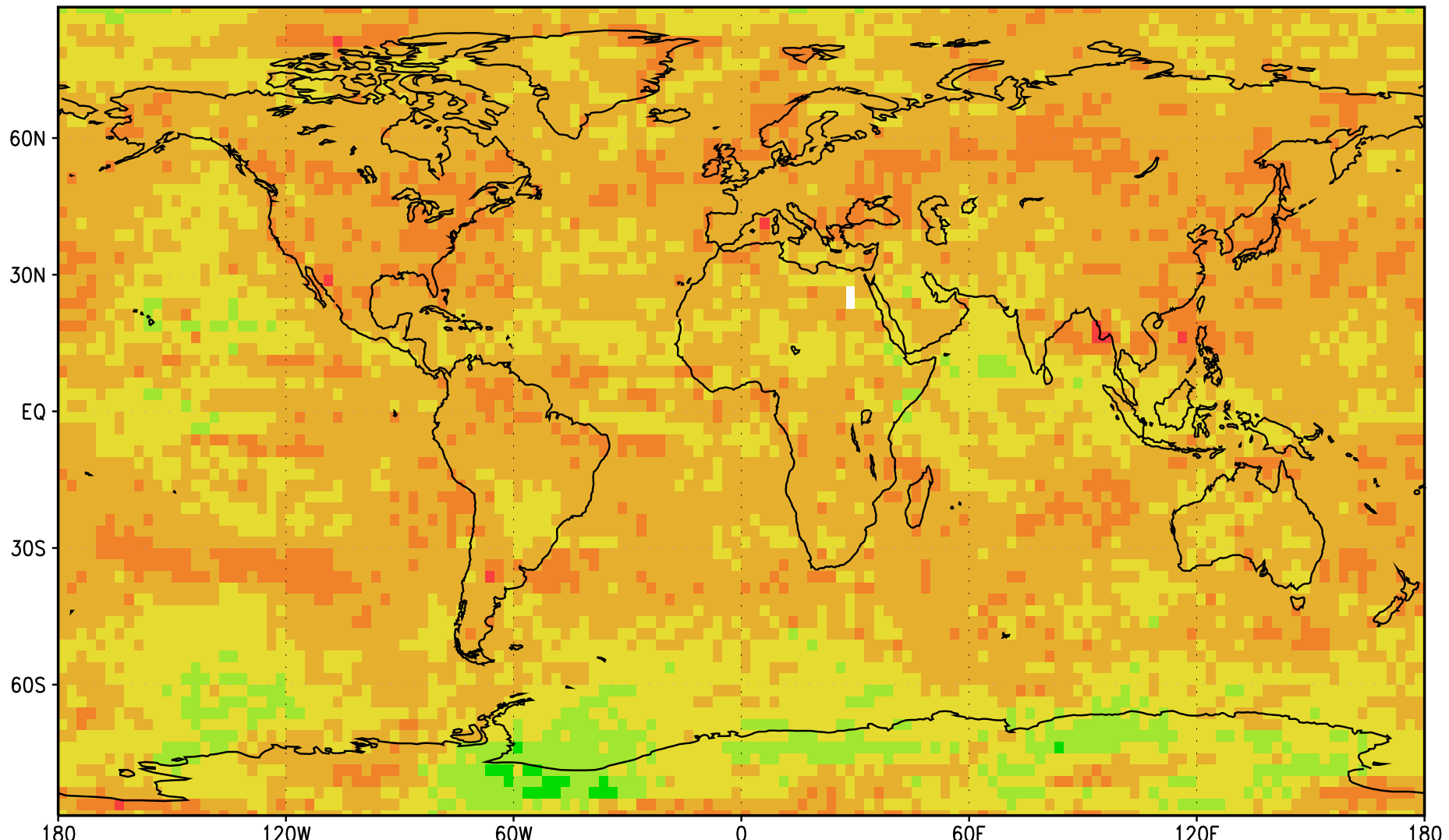
Precip percentile when (i,j) in lowest decile    ( $i \pm 10, j \pm 10$ )    JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)



Precip percentile when (i,j) in lowest decile    ( $i \pm 11, j \pm 11$ )    JJA  
GPCP monthly 2.5x2.5 Jan 1979 through Jun 2013 area weighted



AVERAGE OF PERCENTILES (percentile not recomputed for region of interest)

