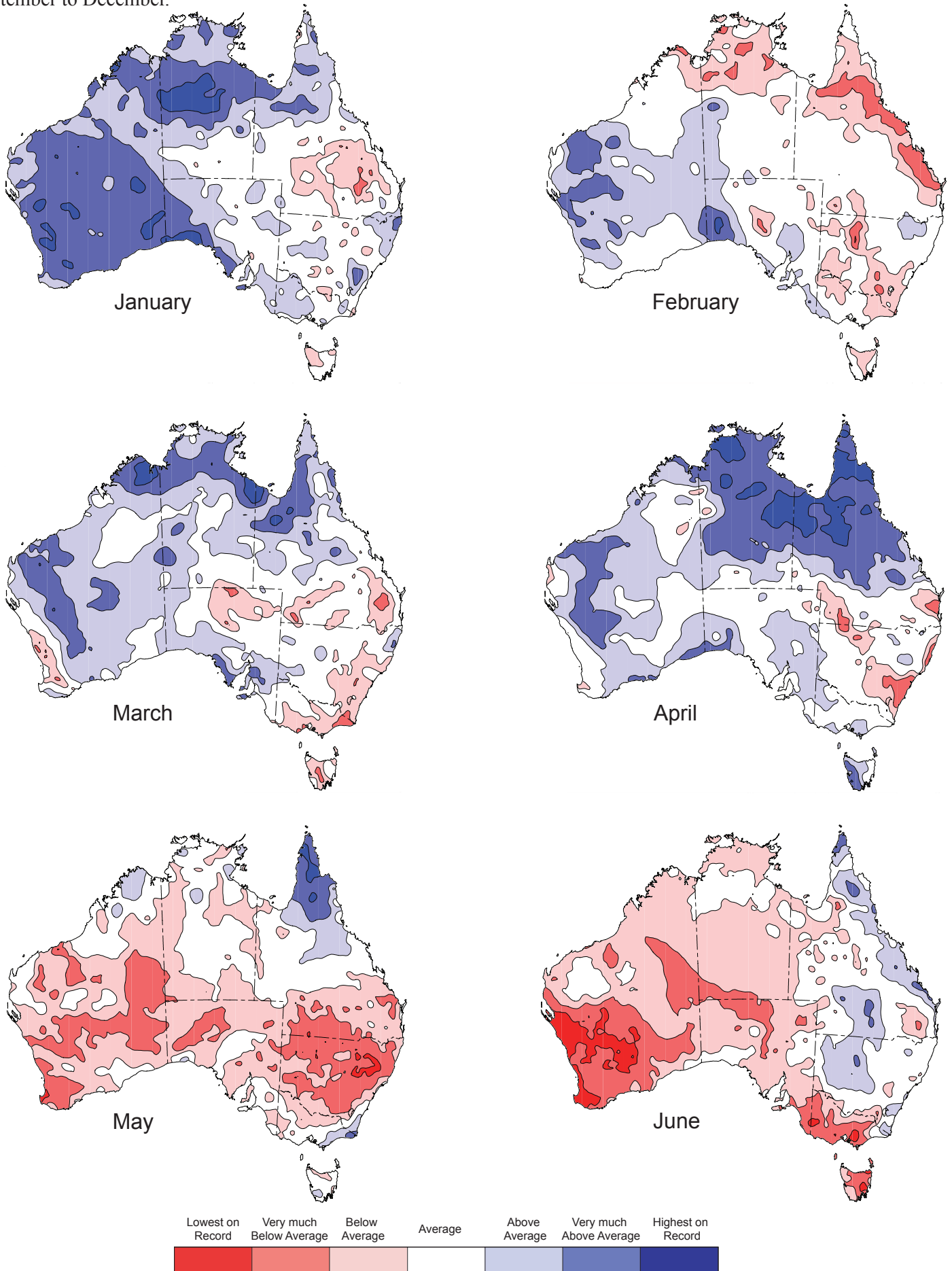


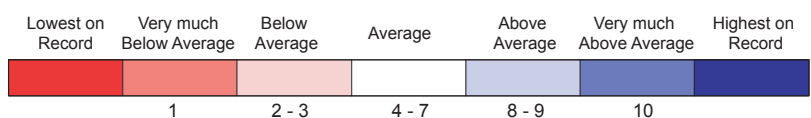
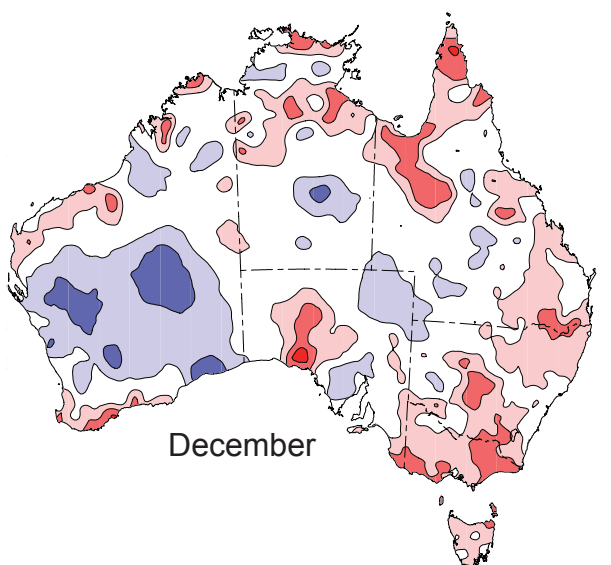
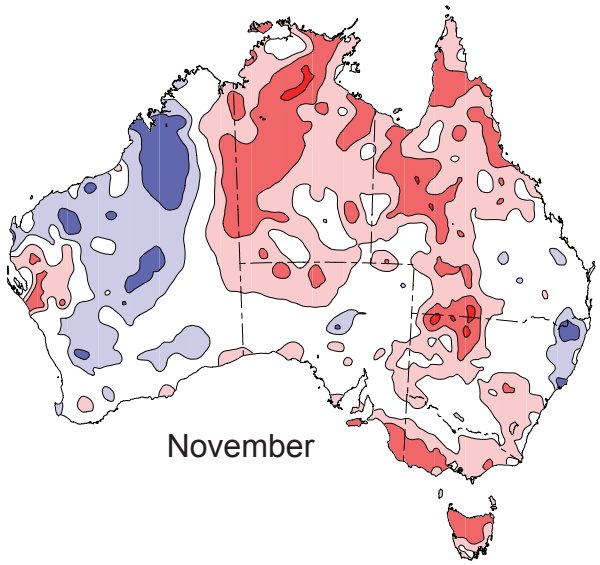
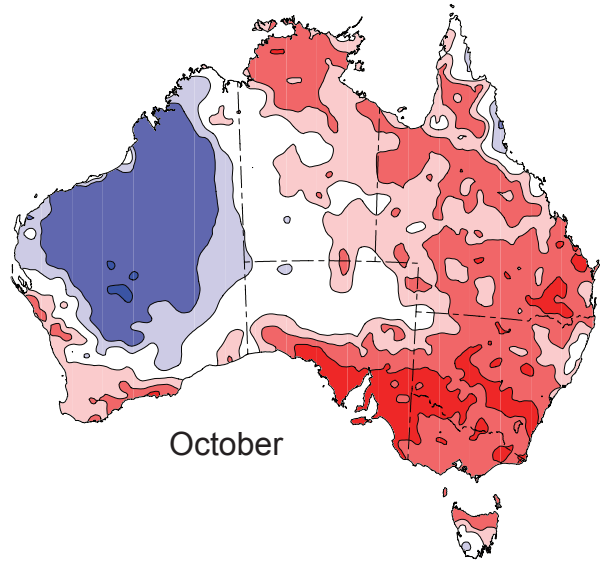
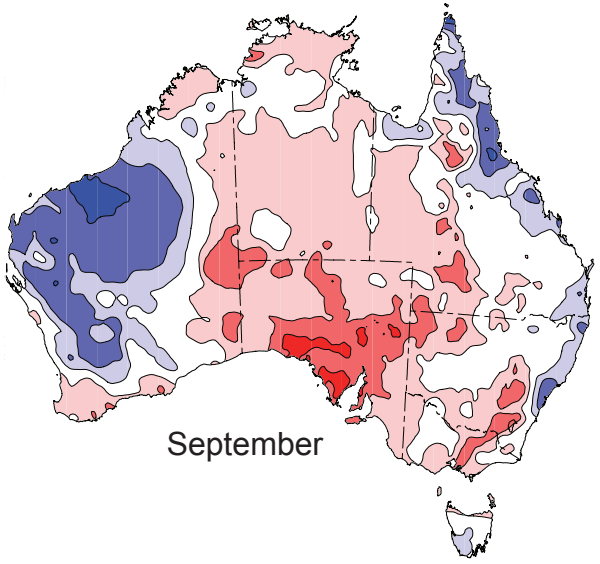
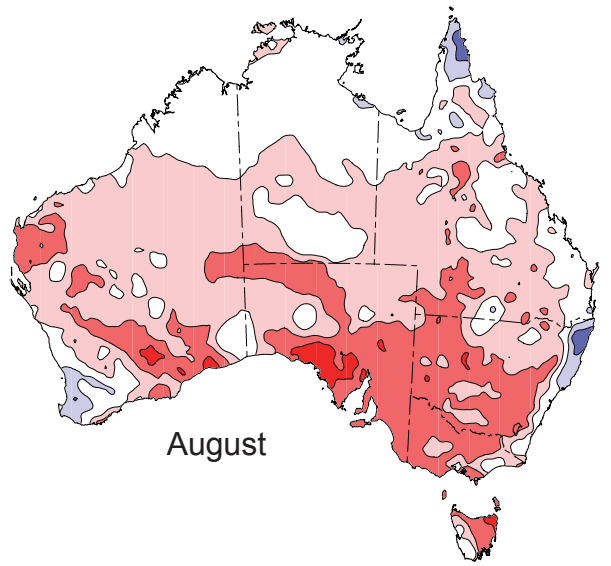
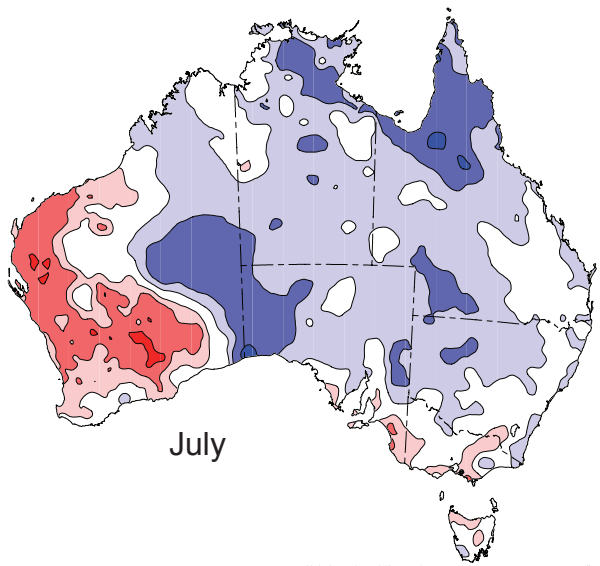
# 4. Monthly distribution of rainfall deciles - January to December 2006

An active monsoon produced widespread above average to record falls in January, March and April. Below average to record low totals dominated the east (except for the coast) and the south from May, but widespread rain in July gave some relief. The May to August rainy season in southwest WA was exceptionally dry. Record low falls were very widespread in the southeast in October as a result of the intensifying El Niño. The north and interior of WA were wetter than normal from September to December.



**Monthly distribution of Rainfall deciles**

(Based on a 107 year climatology of gridded fields from 1900-2006)



**Monthly distribution of Rainfall deciles**  
 (Based on a 107 year climatology of gridded fields from 1900-2006)