

Supplementary Materials: The Niger River Basin Moisture Sources: A Lagrangian Analysis

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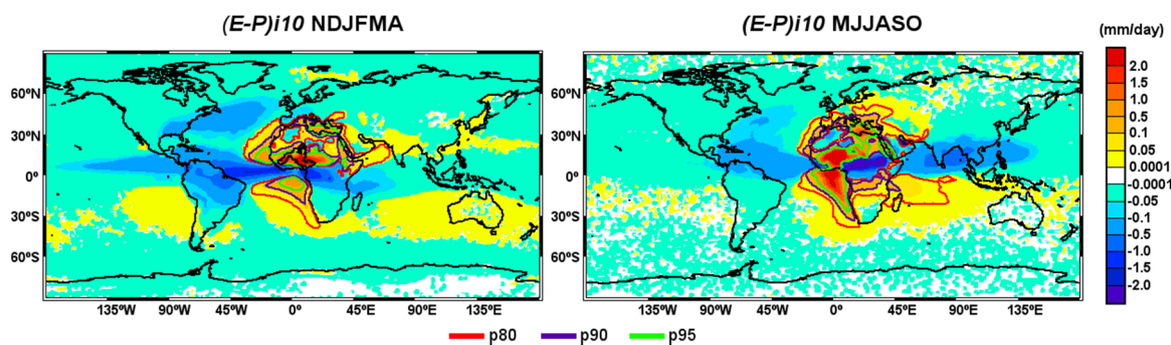


Figure S1. Average pattern of $(E - P)$ backward results integrated from the Niger River Basin for all 10 days for the dry (a) and wet season (b). The lines red, purple and green represents the 80th, 90th and 95th percentile of the $(E - P)$ values > 0 for every season.



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