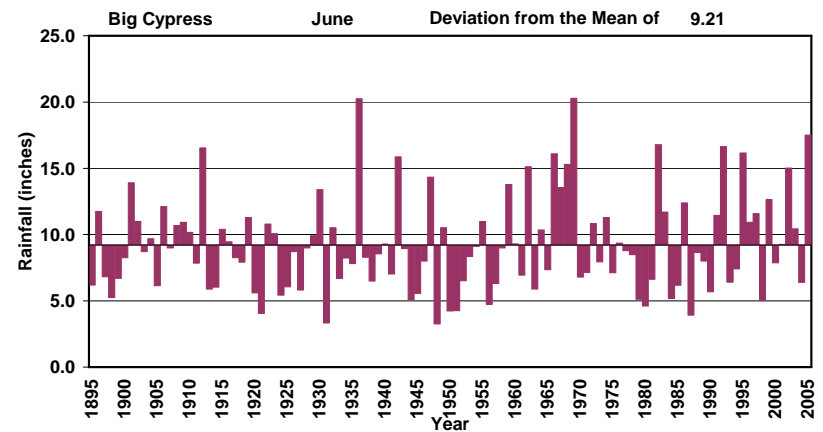
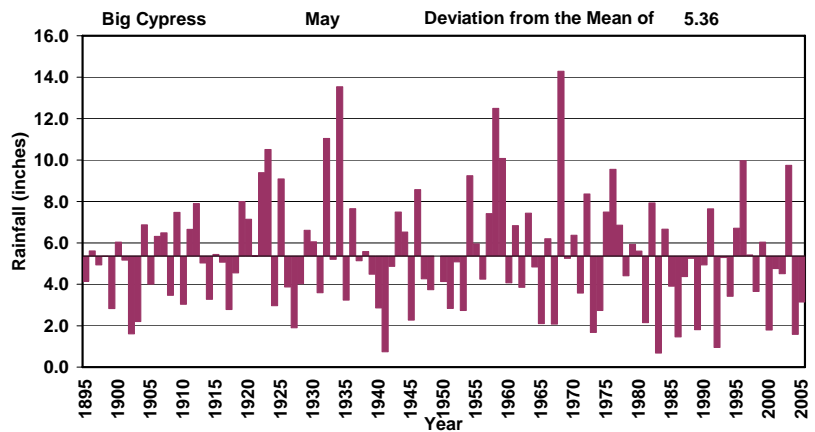
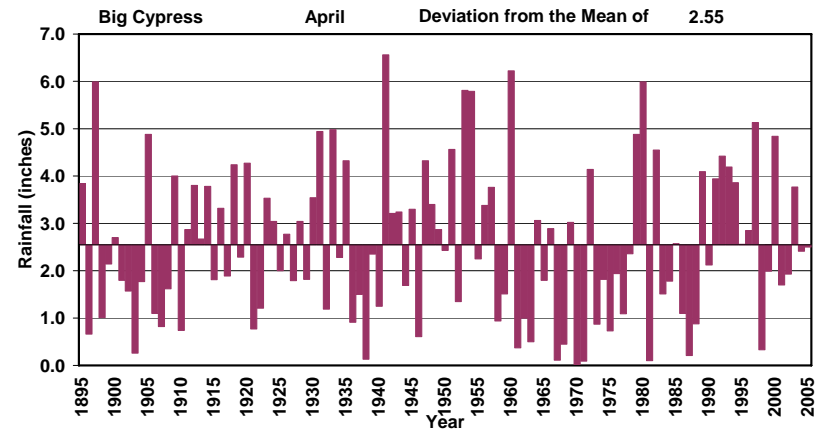
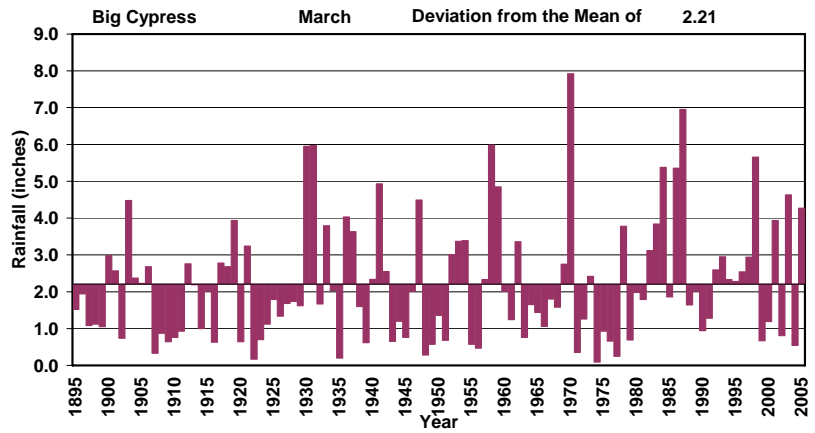
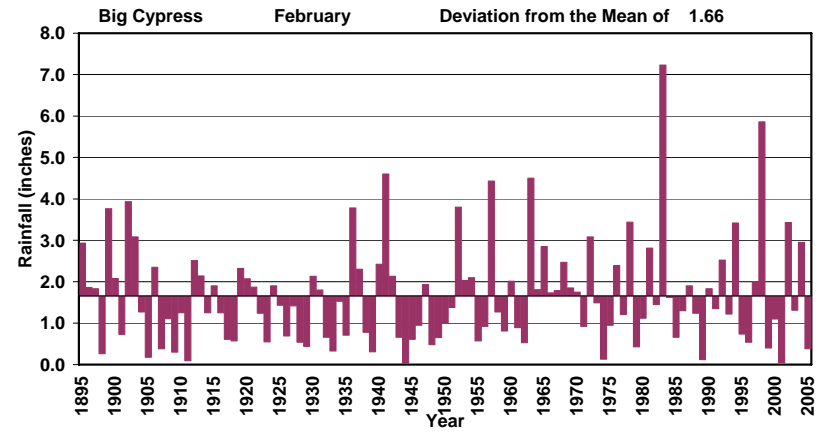
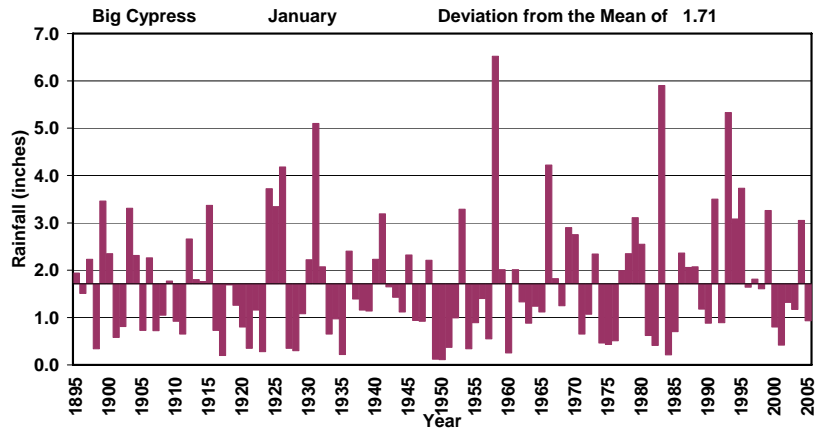


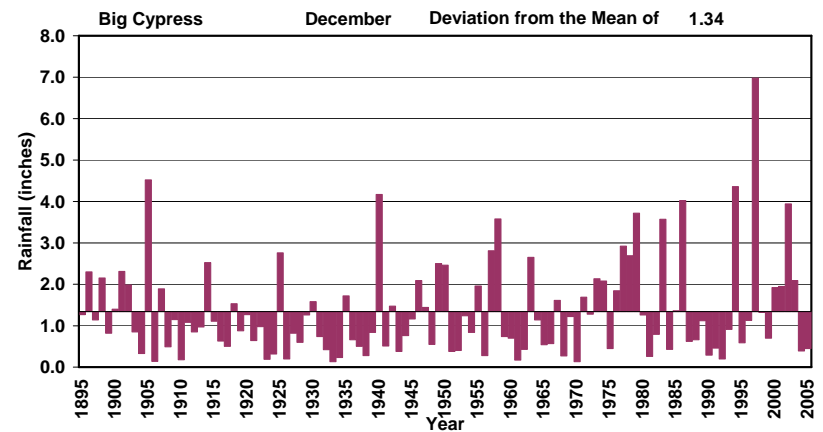
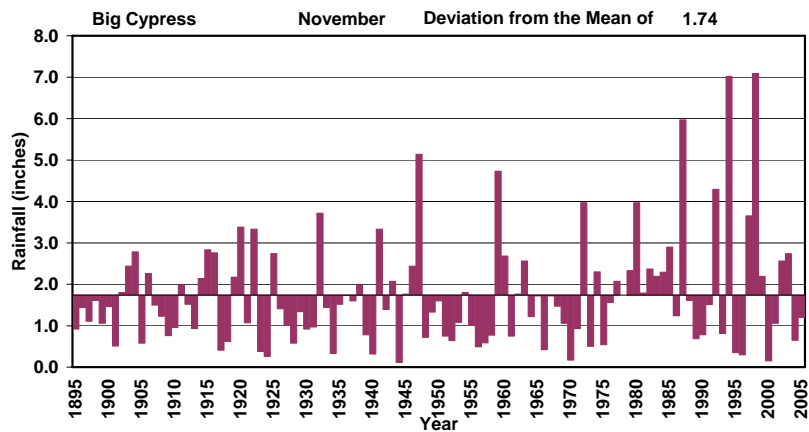
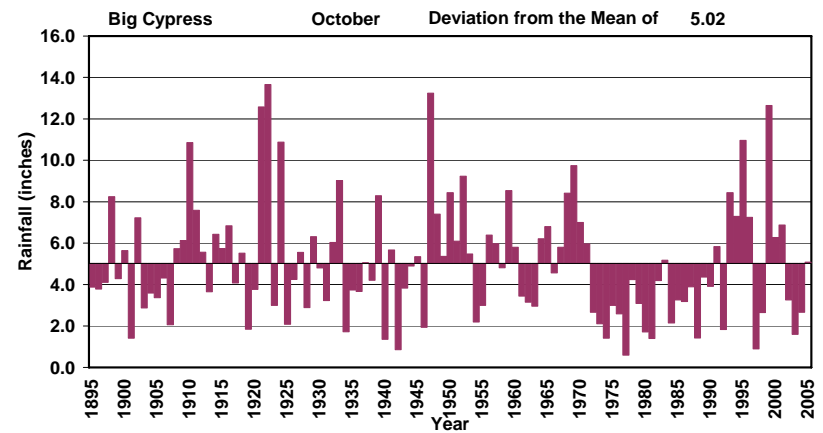
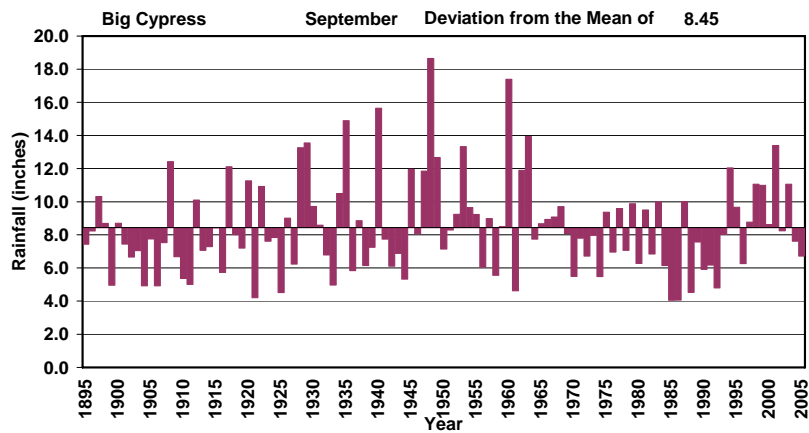
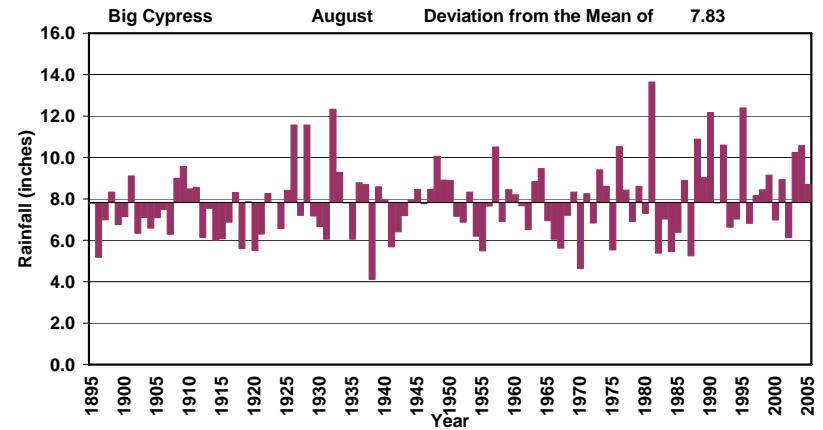
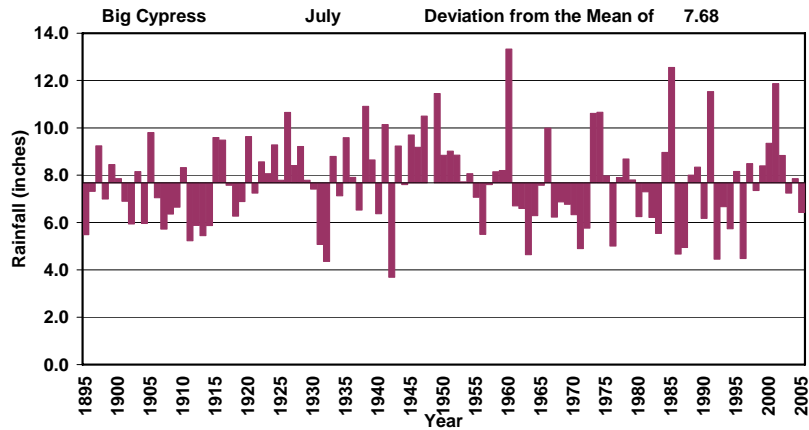
## **Attachment B**

Basin Rainfall Departures from Historical Averages for Each Month

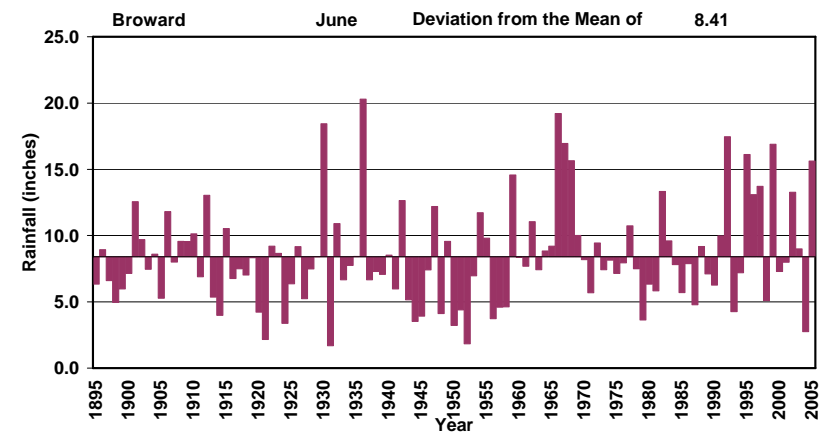
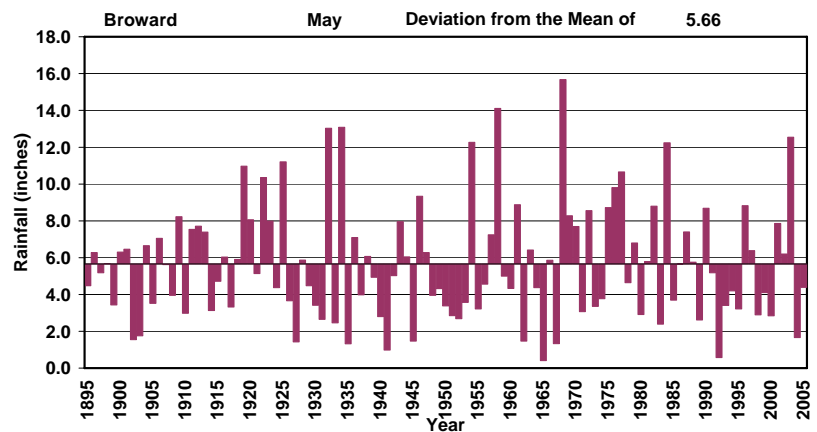
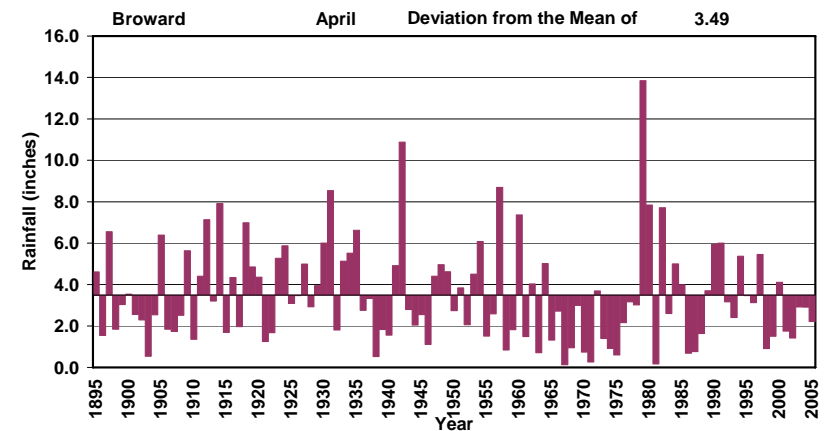
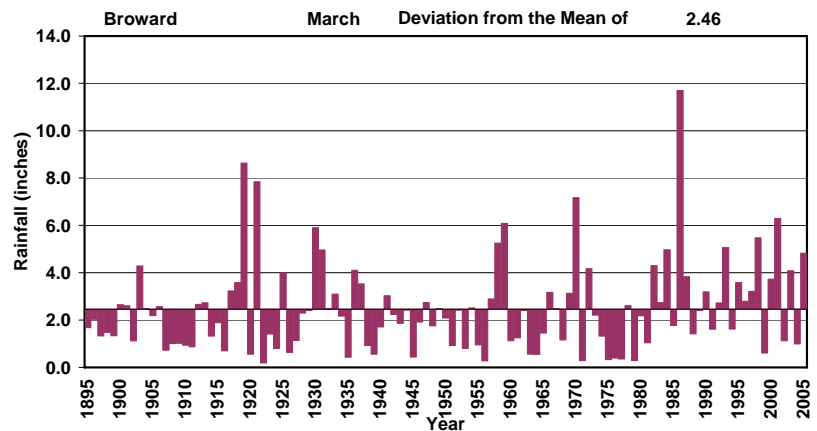
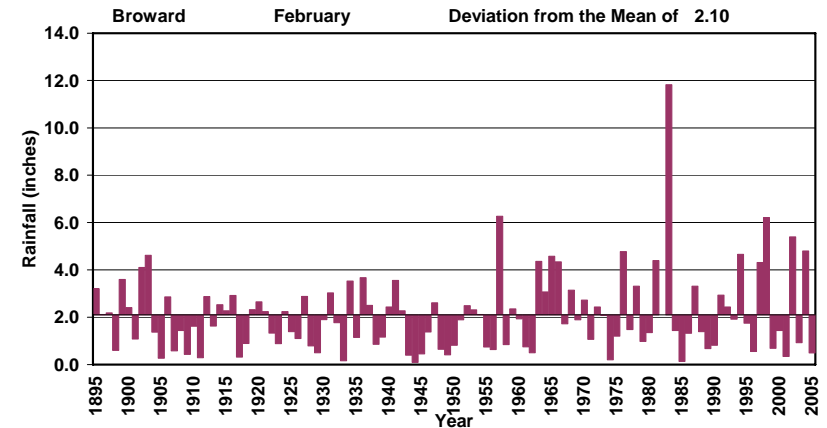
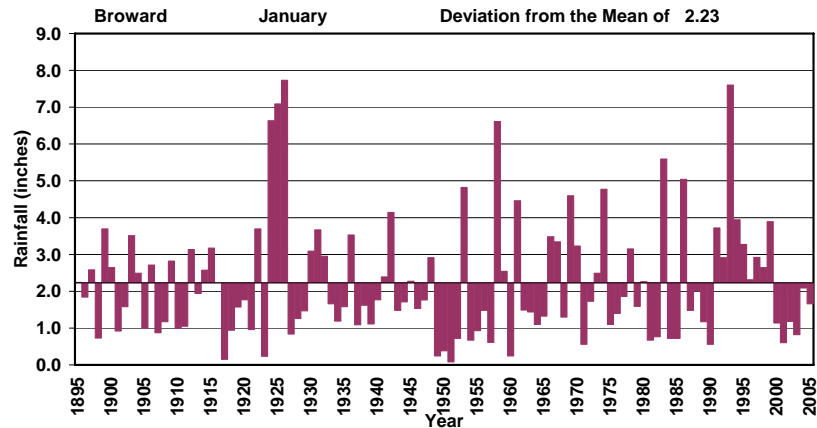
**Figure B1. Departures from Historical Averages for Big Cypress Rainfall Basin**



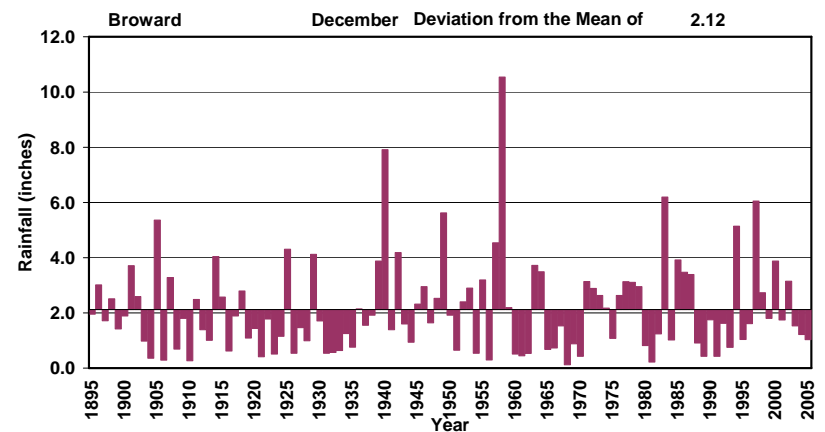
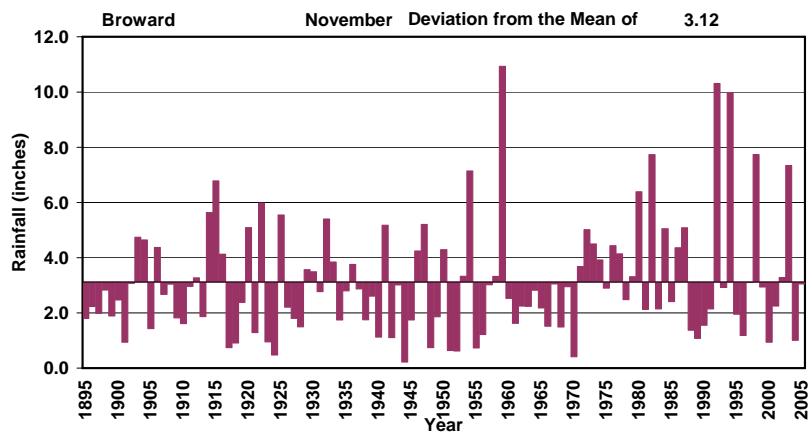
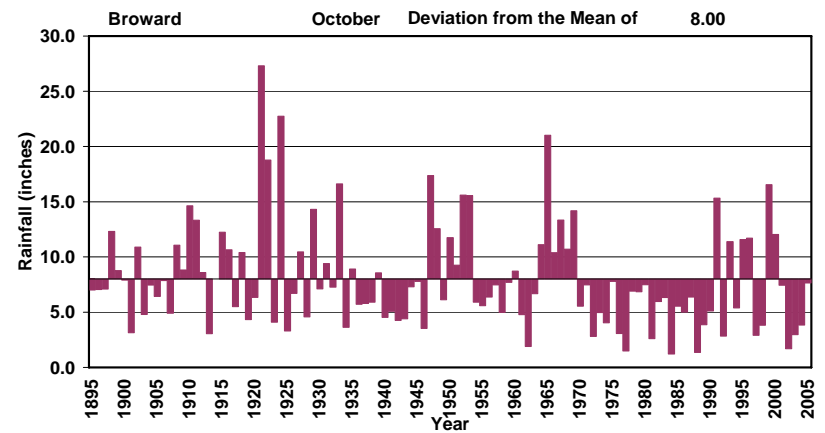
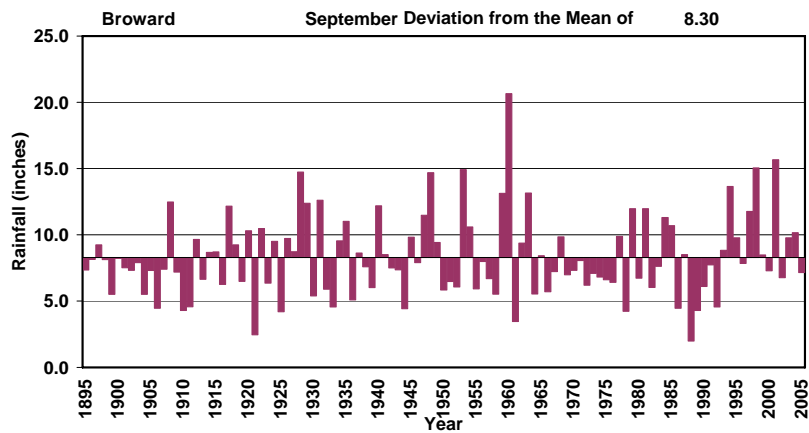
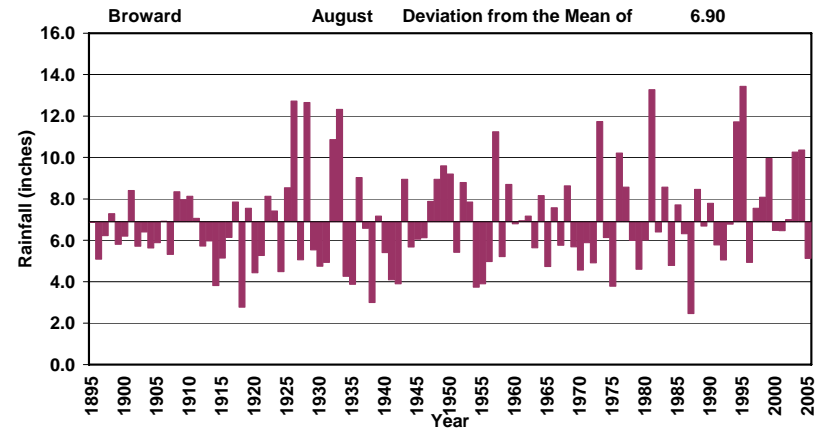
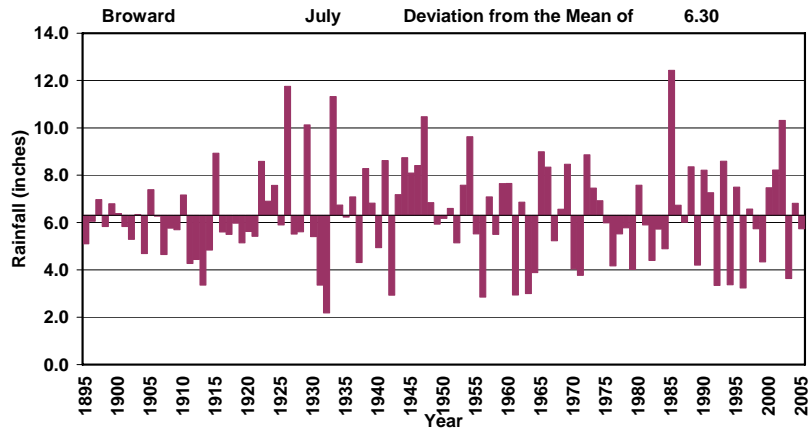
**Figure B1 (continued). Departures from Historical Averages for Big Cypress Rainfall Basin**



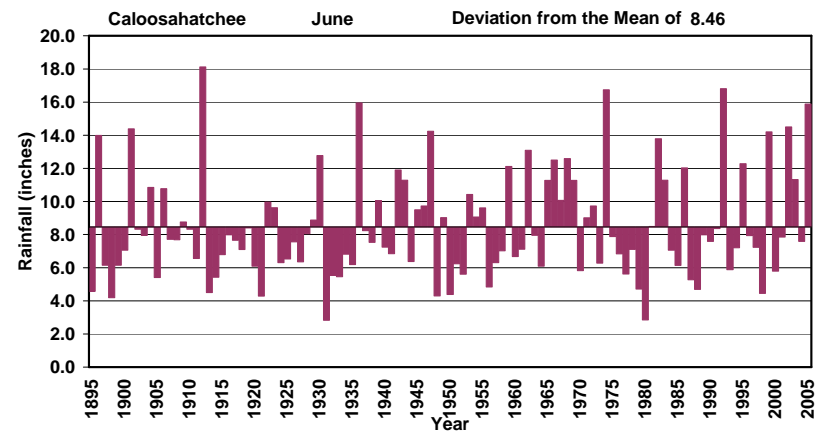
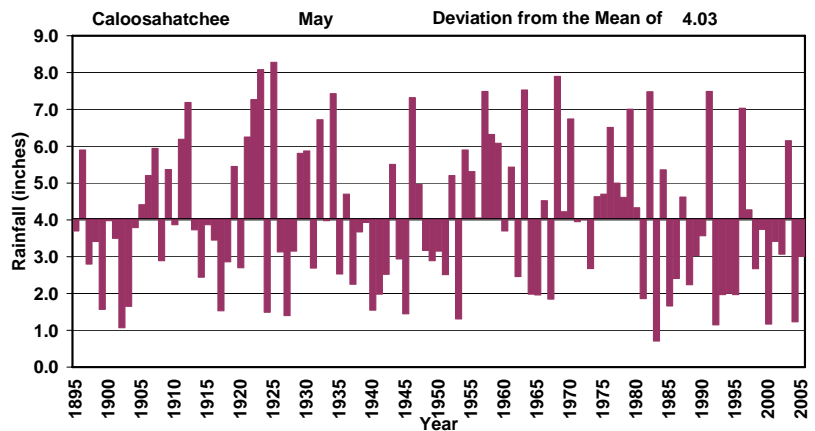
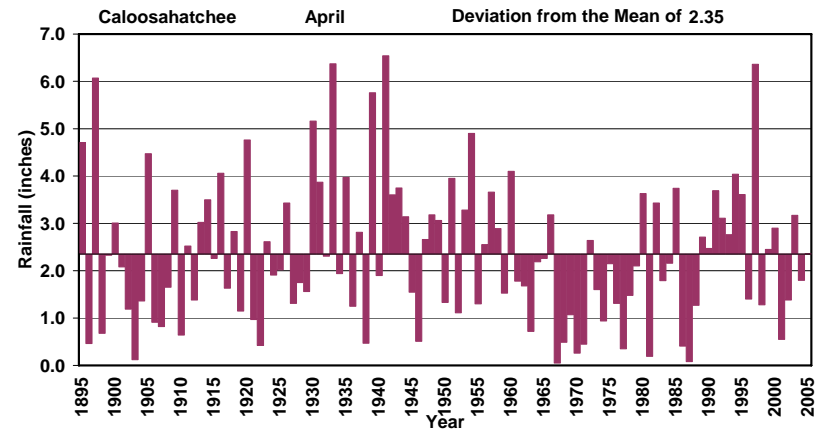
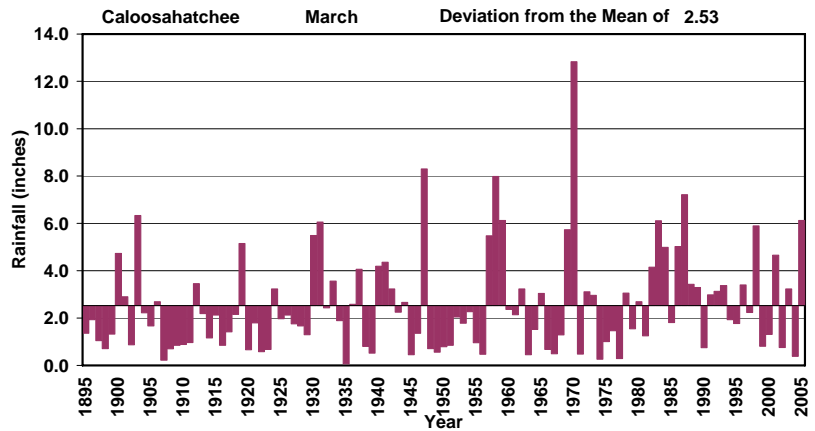
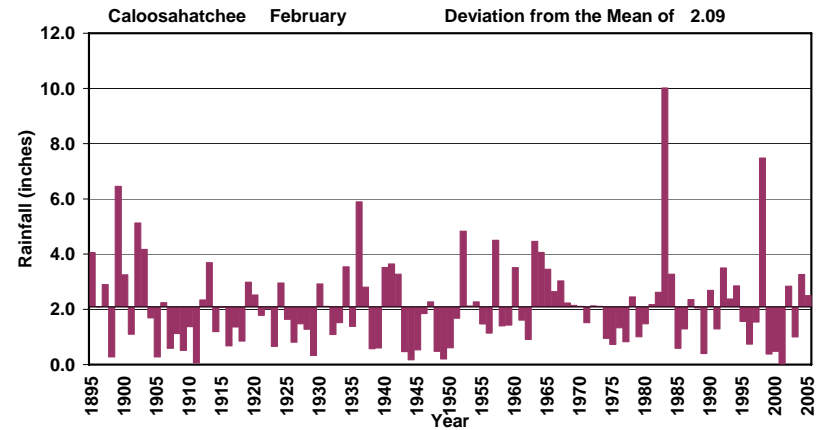
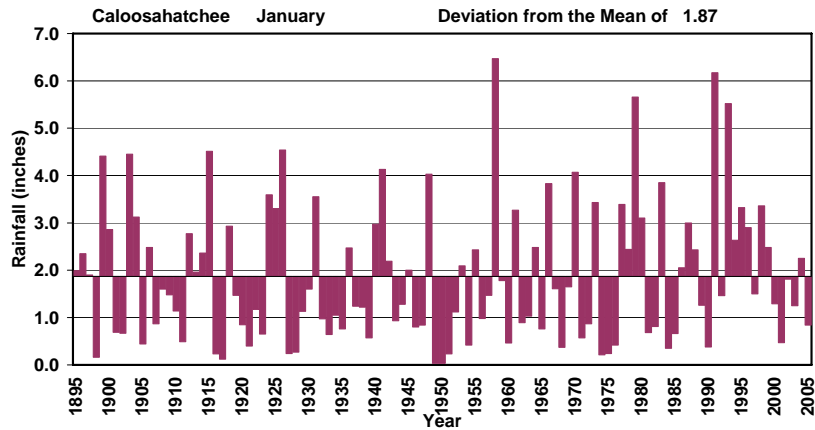
**Figure B2. Departures from Historical Averages for Broward Rainfall Basin**



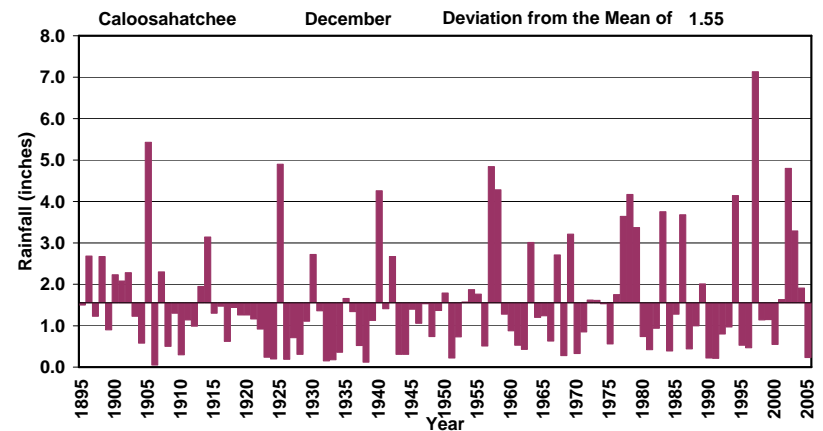
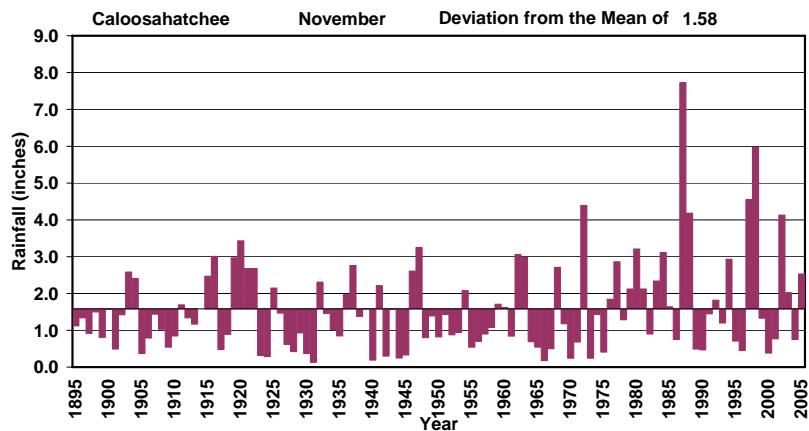
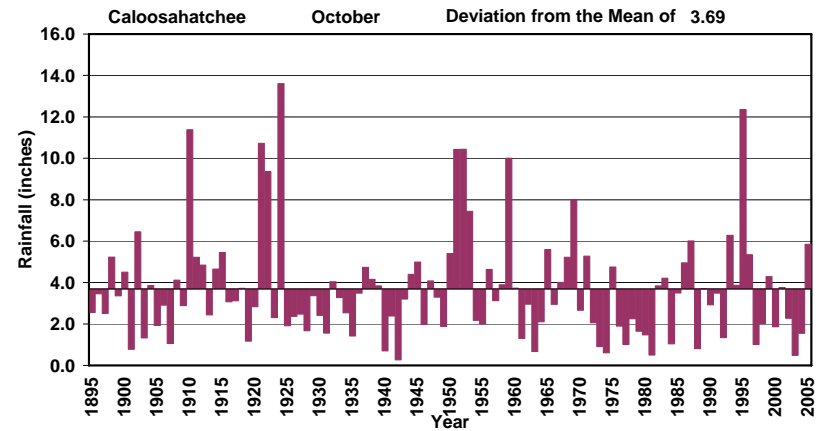
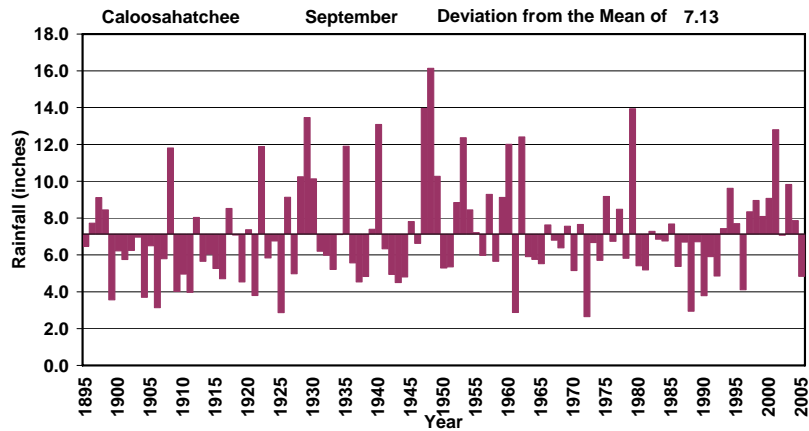
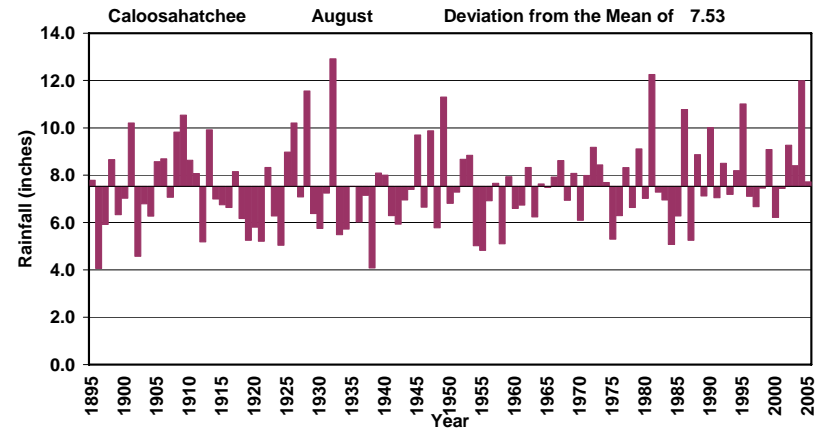
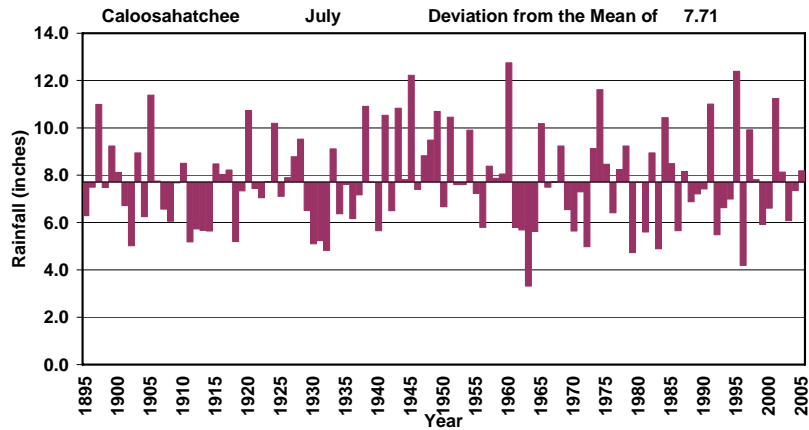
**Figure B2 (continued). Departures from Historical Averages for Broward Rainfall Basin**



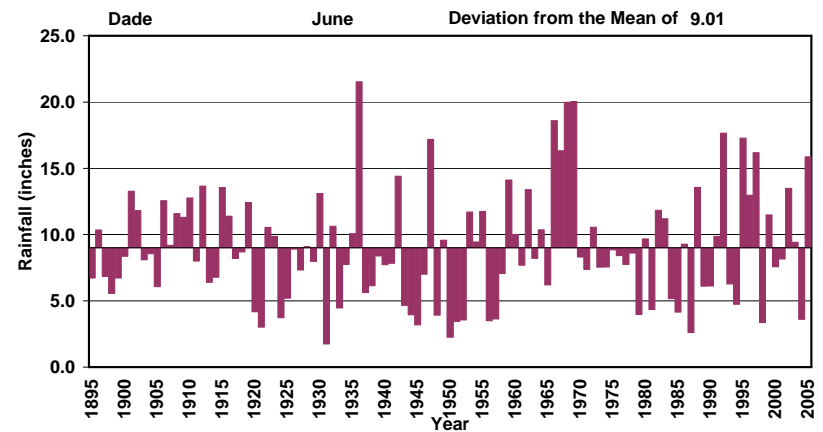
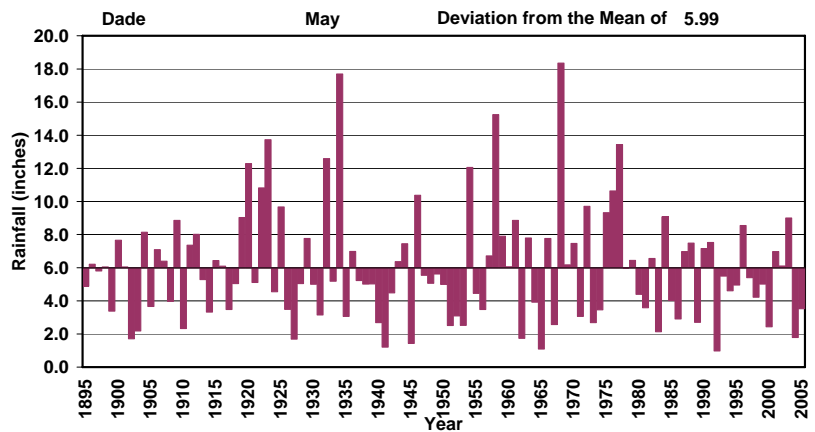
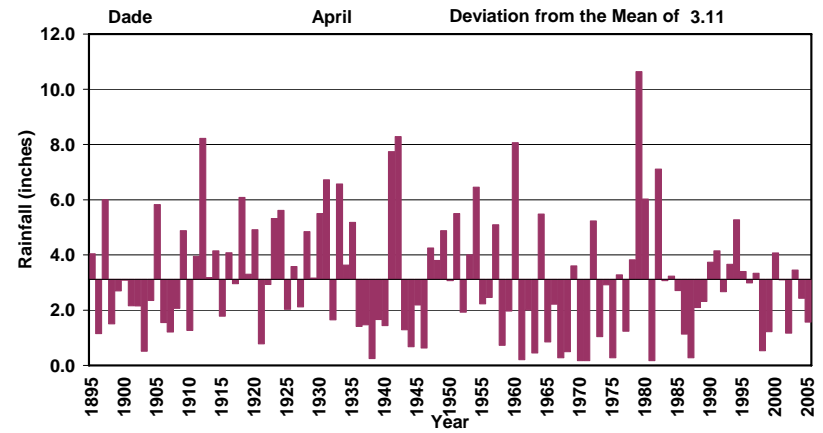
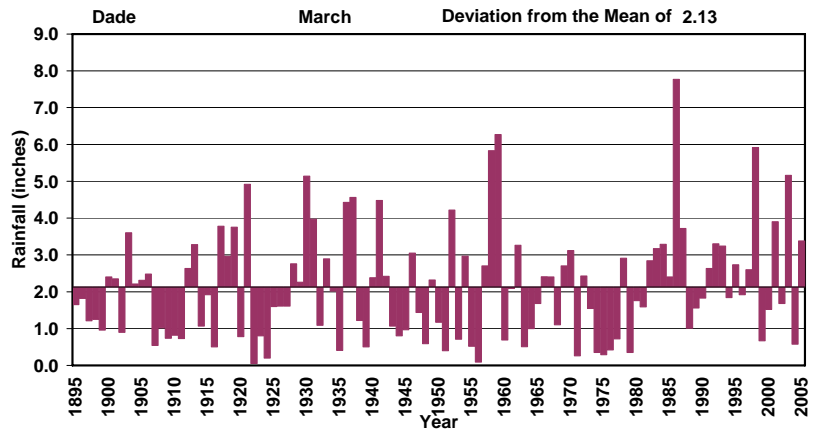
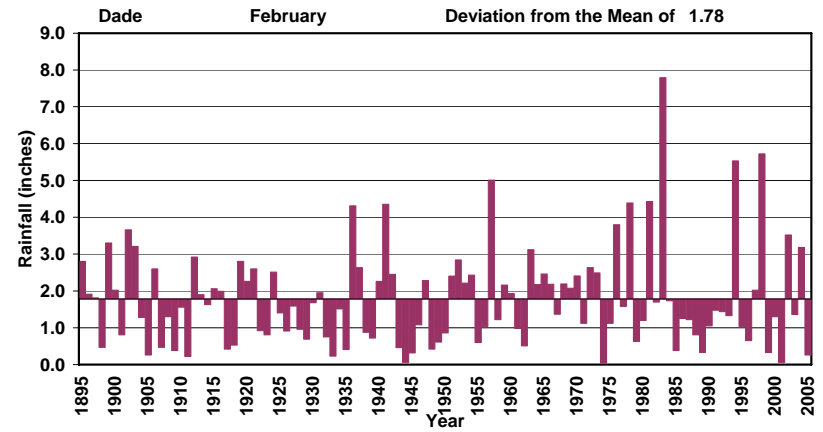
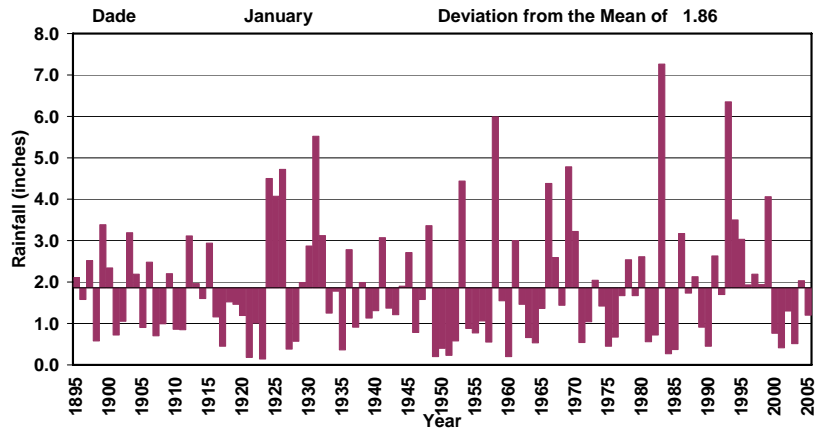
**Figure B3. Departures from Historical Averages for Caloosahatchee Rainfall Basin**



**Figure B3 (continued). Departures from Historical Averages for Caloosahatchee Rainfall Basin**

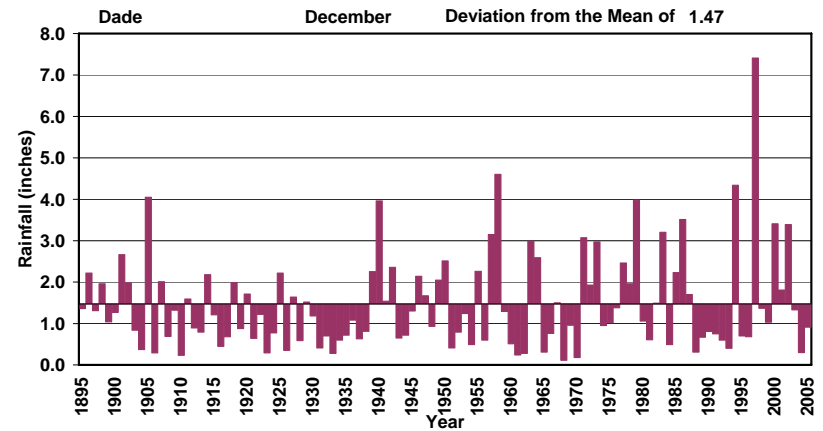
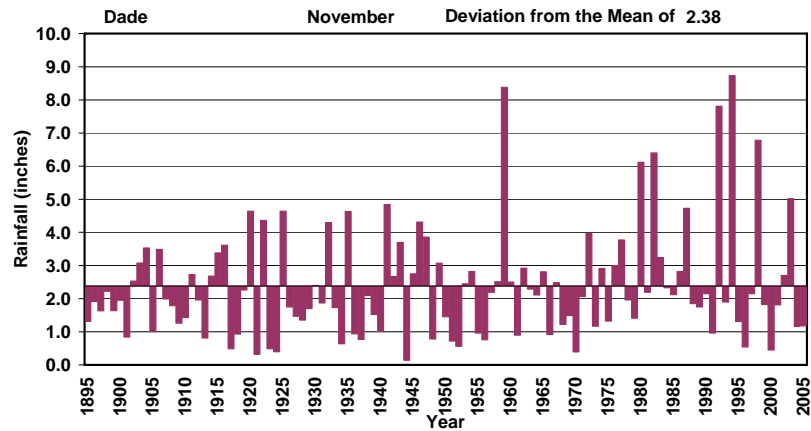
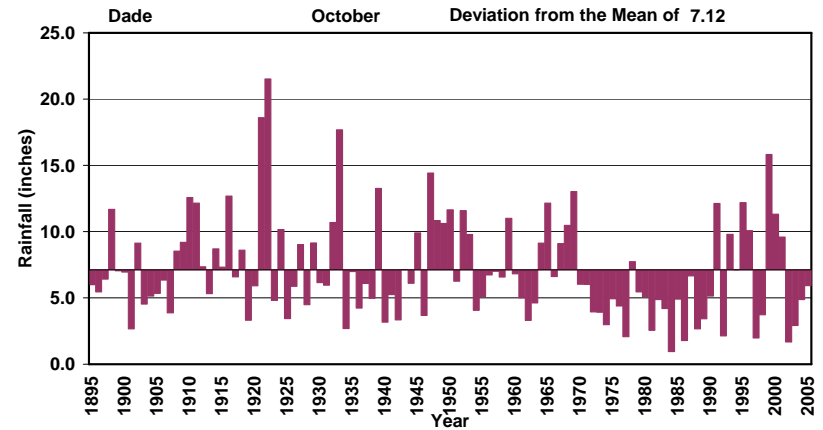
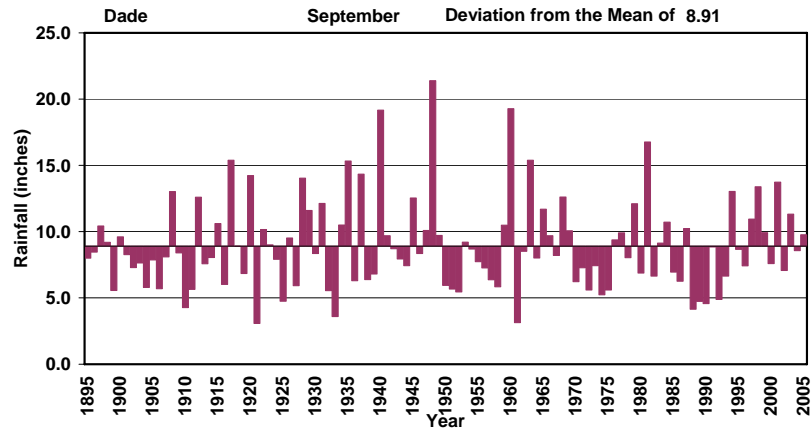
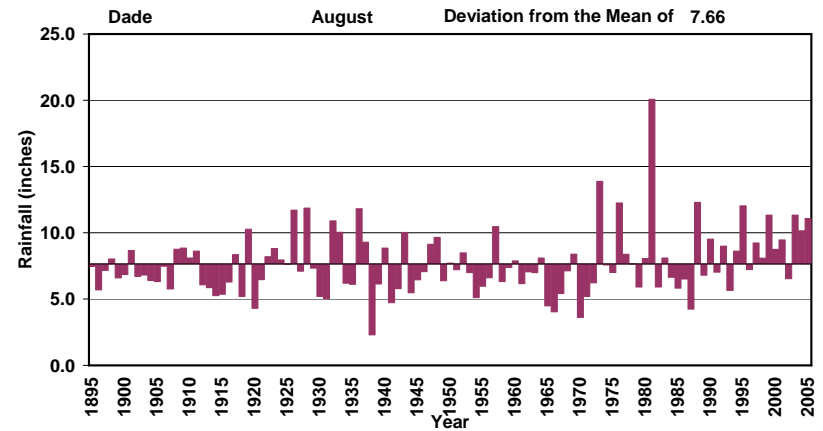
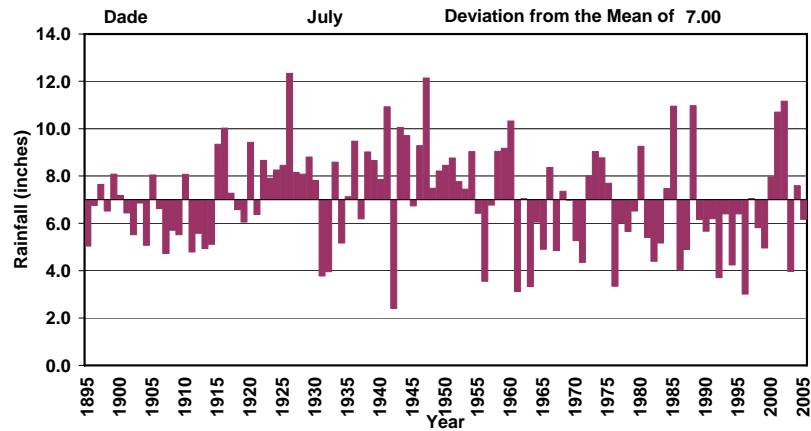


**Figure B4. Departures from Historical Averages for Dade Rainfall Basin**

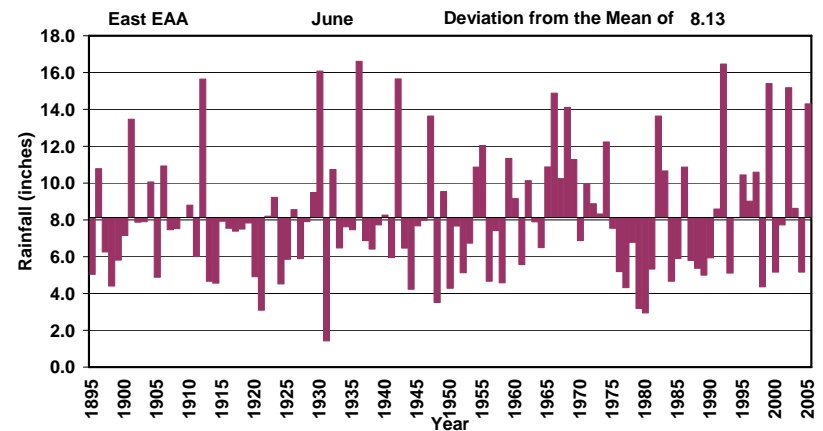
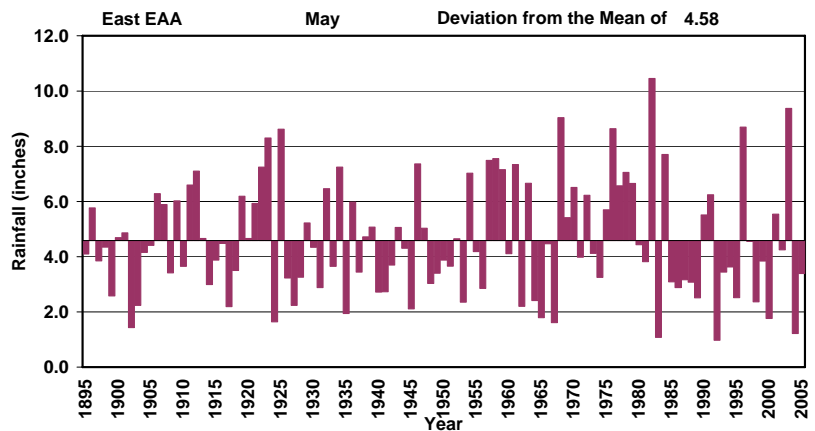
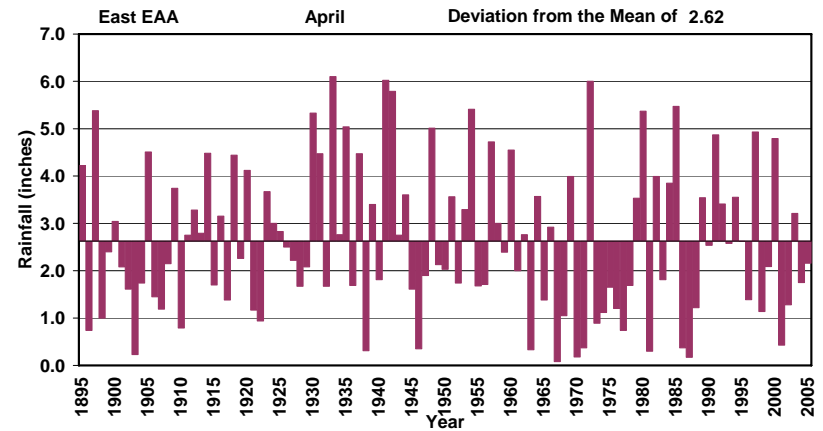
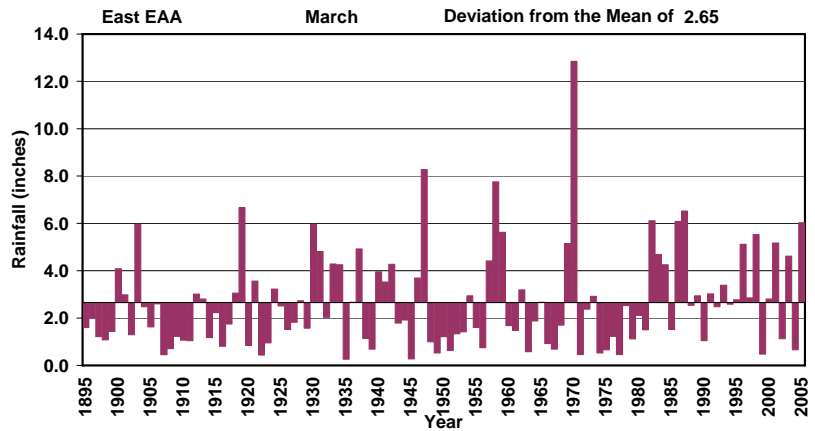
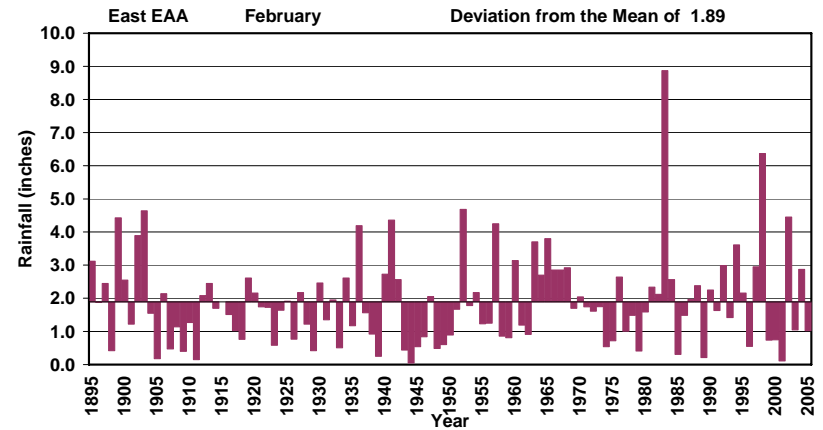
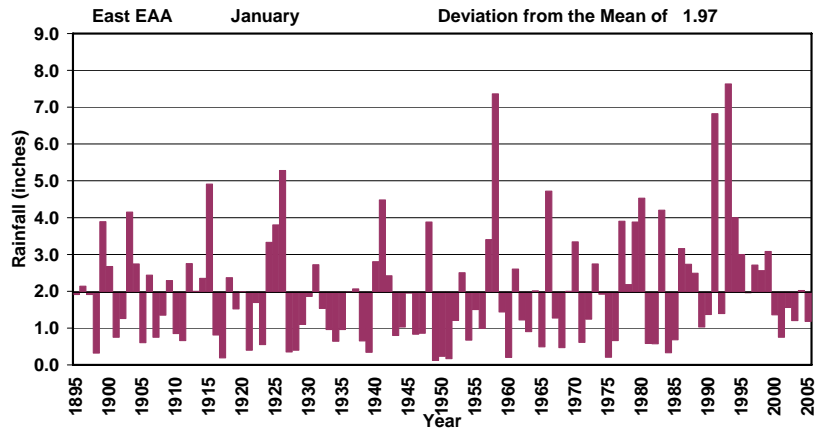




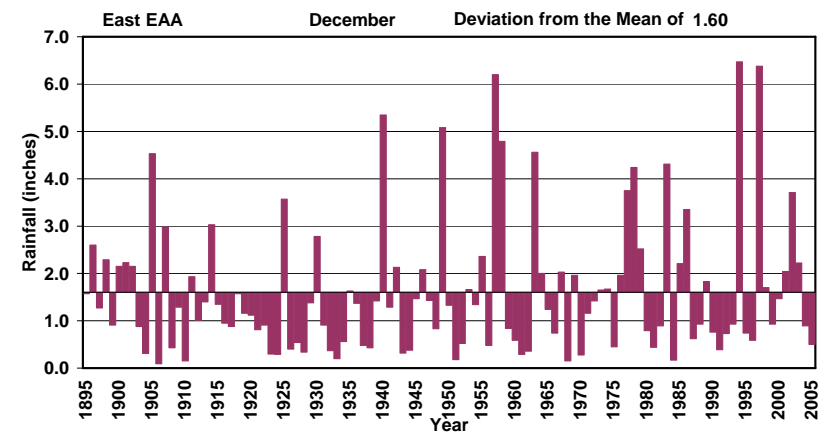
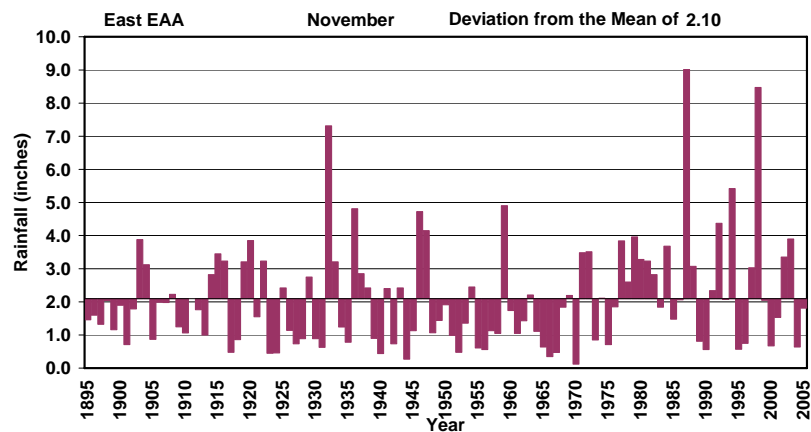
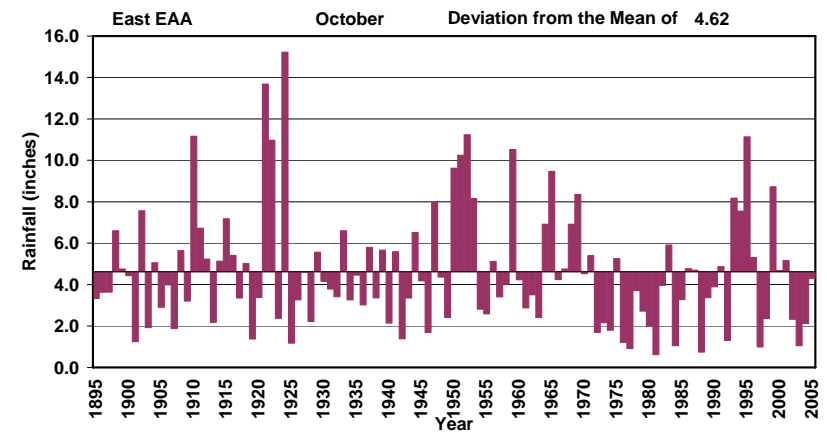
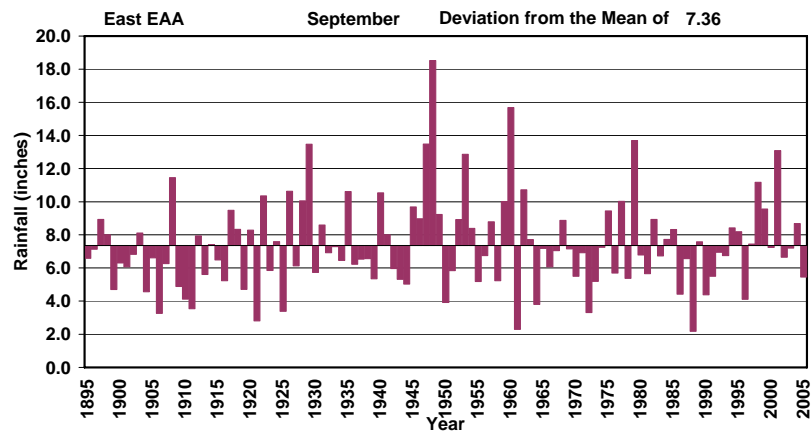
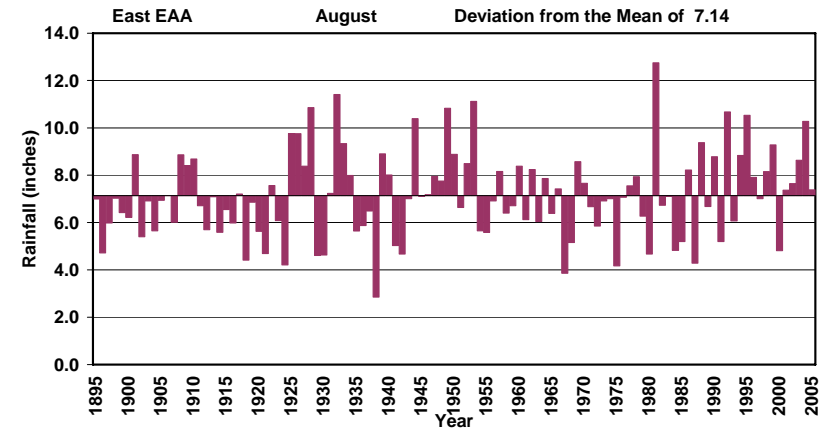
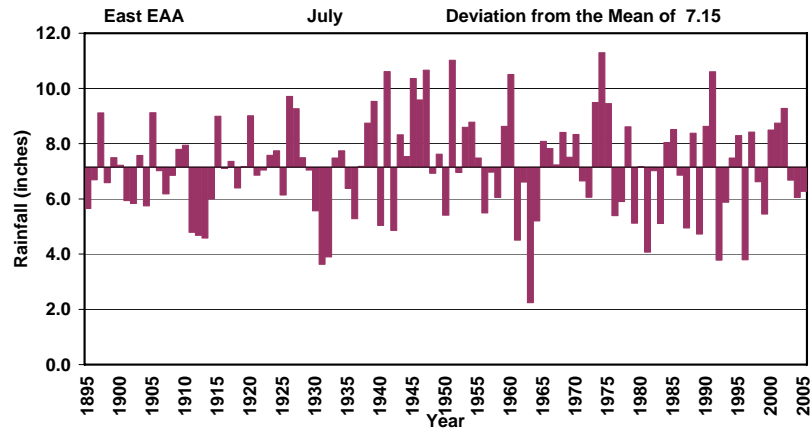
**Figure B4 (continued). Departures from Historical Averages for Dade Rainfall Basin**



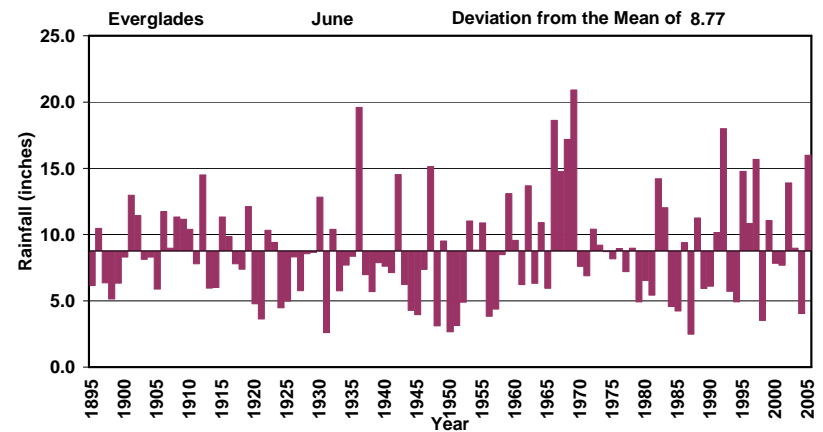
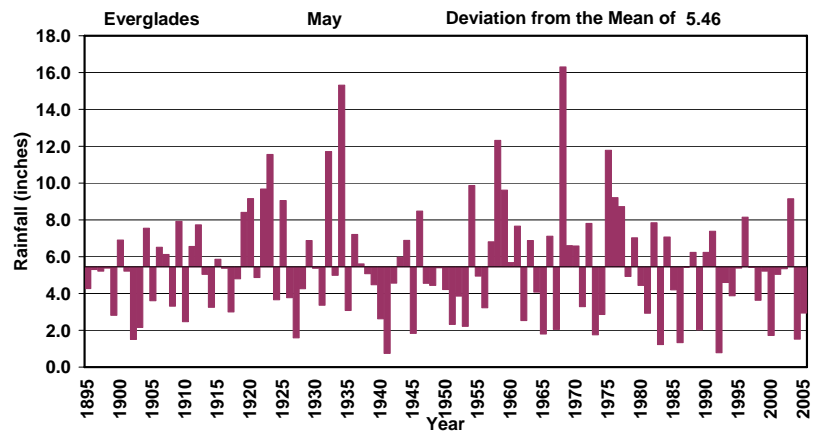
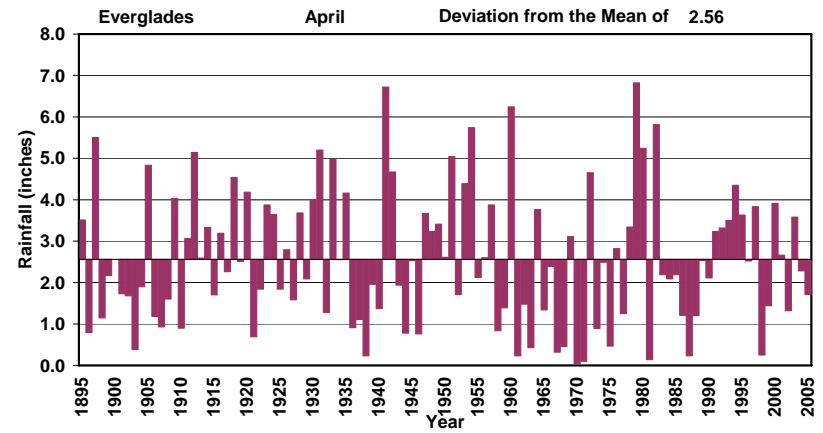
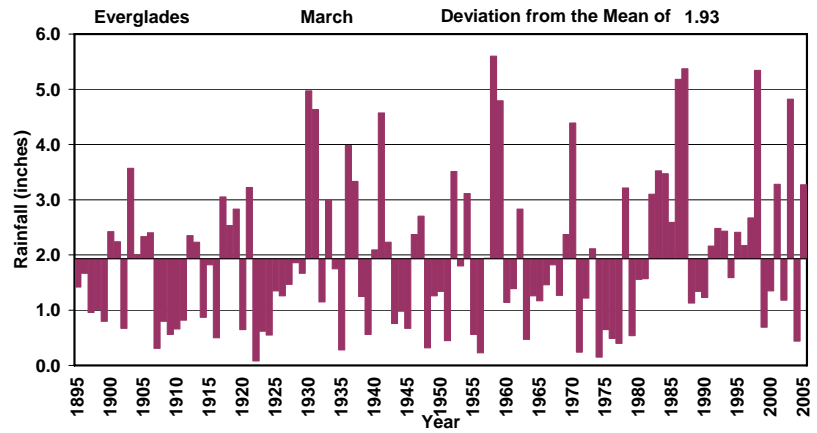
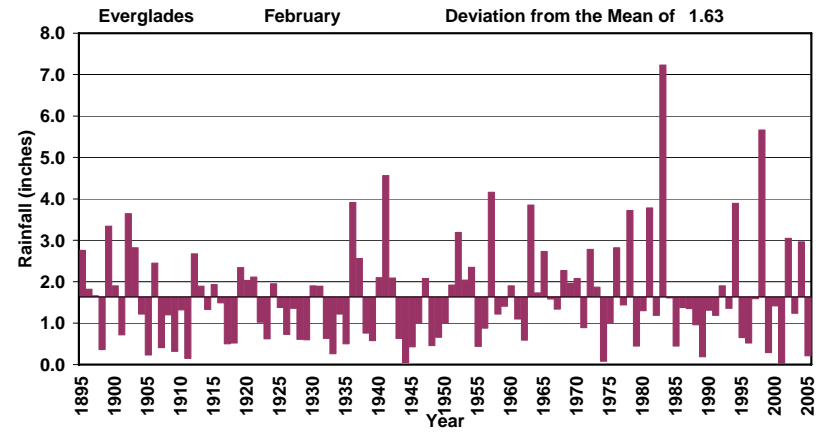
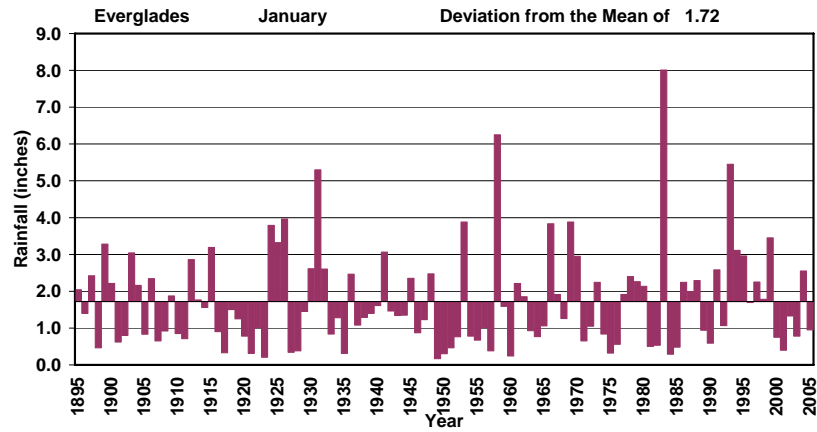
**Figure B5. Departures from Historical Averages for East EAA Rainfall Basin**



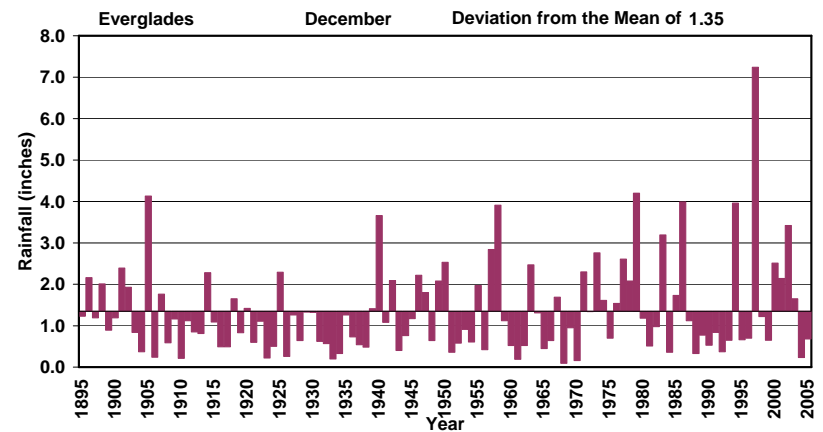
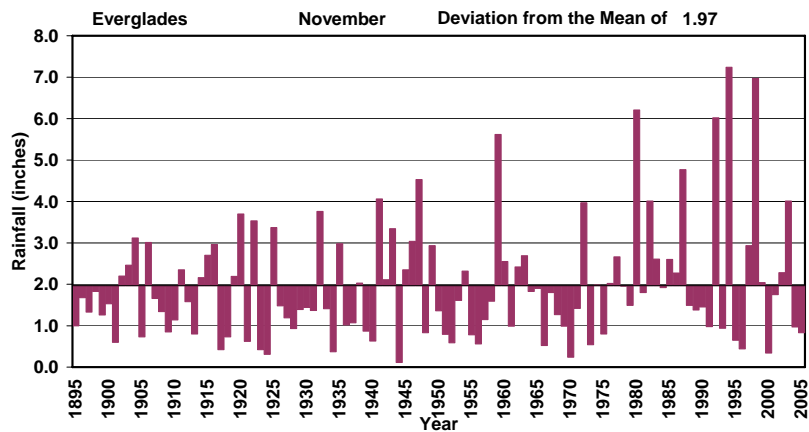
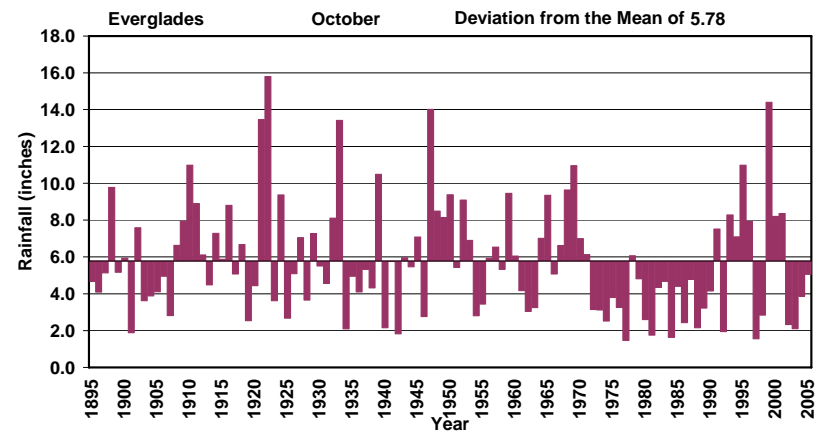
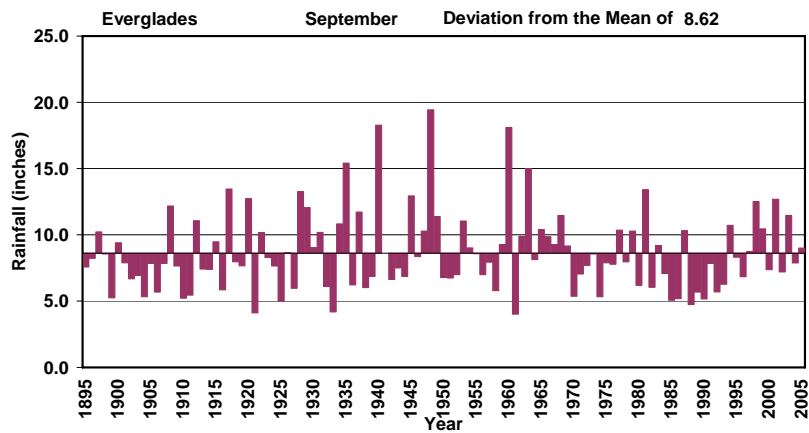
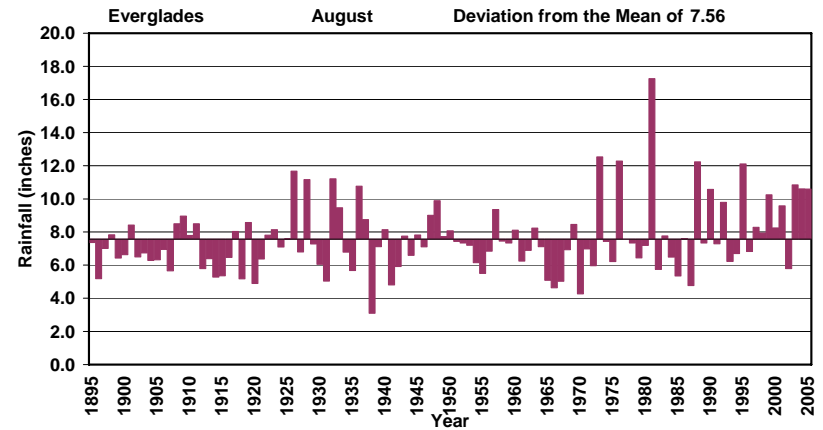
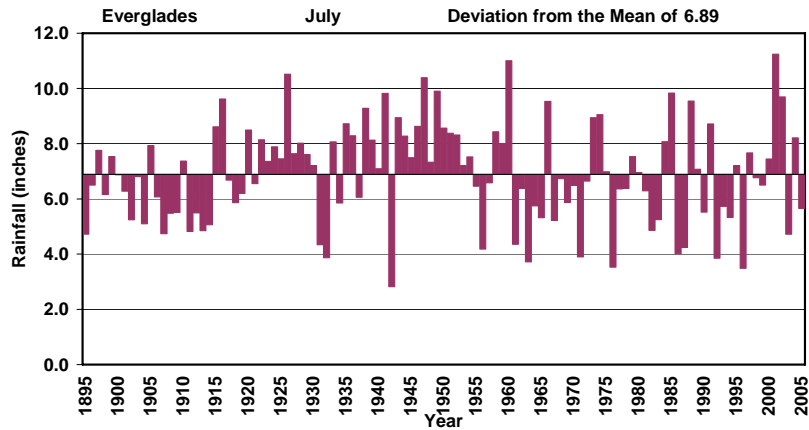
**Figure B5 (continued). Departures from Historical Averages for East EAA Rainfall Basin**



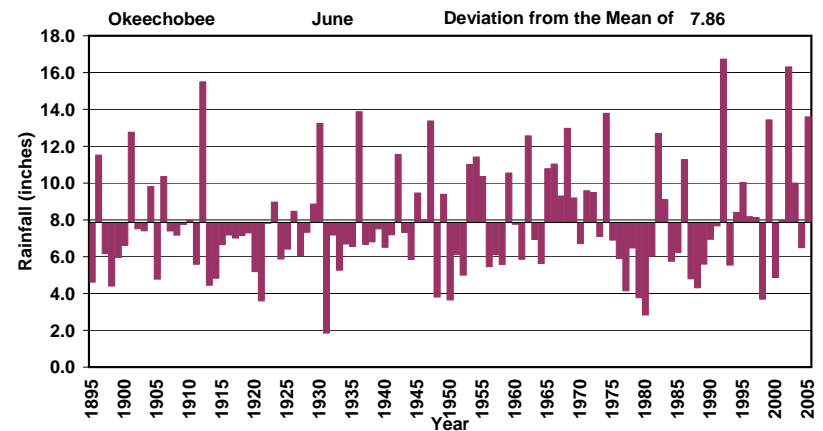
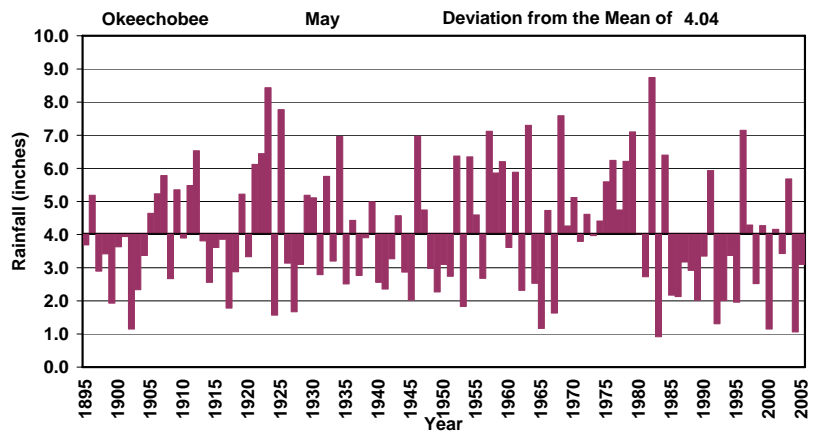
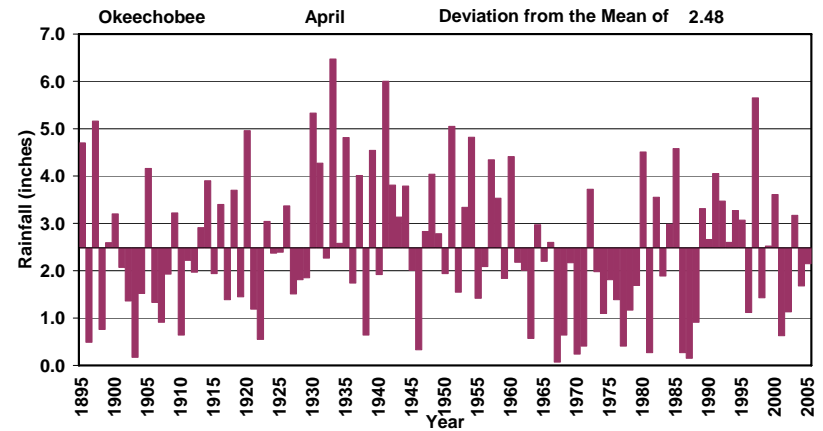
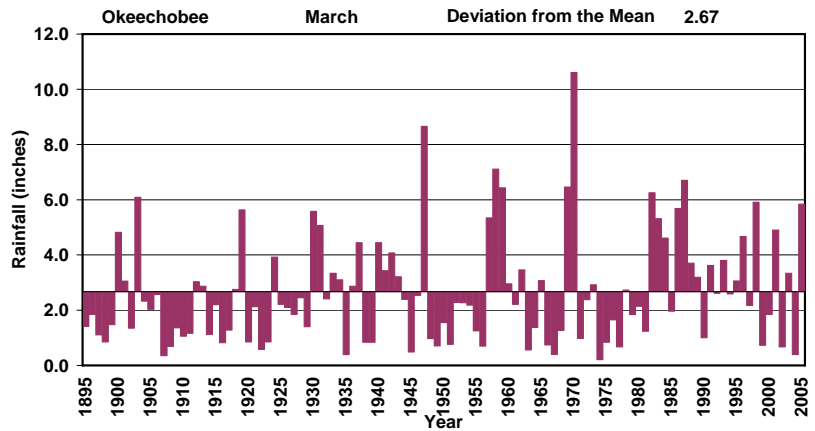
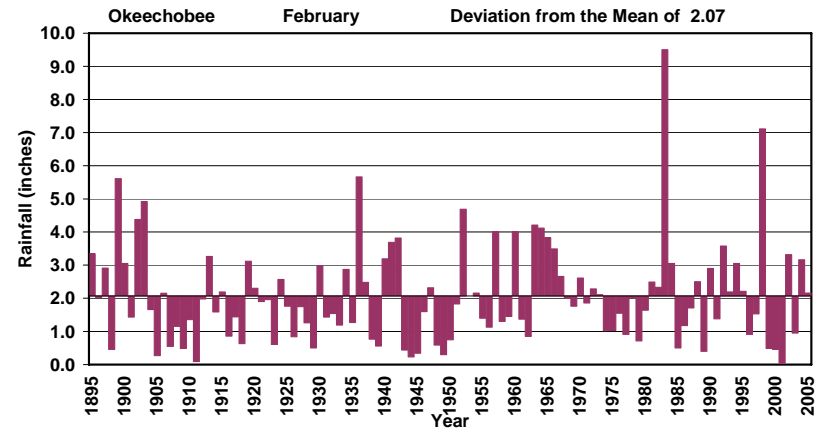
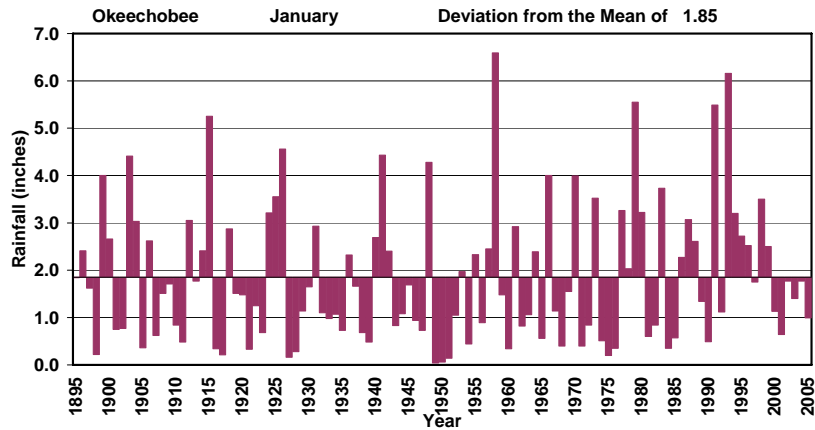
**Figure B6. Departures from Historical Averages for Everglades Rainfall Basin**



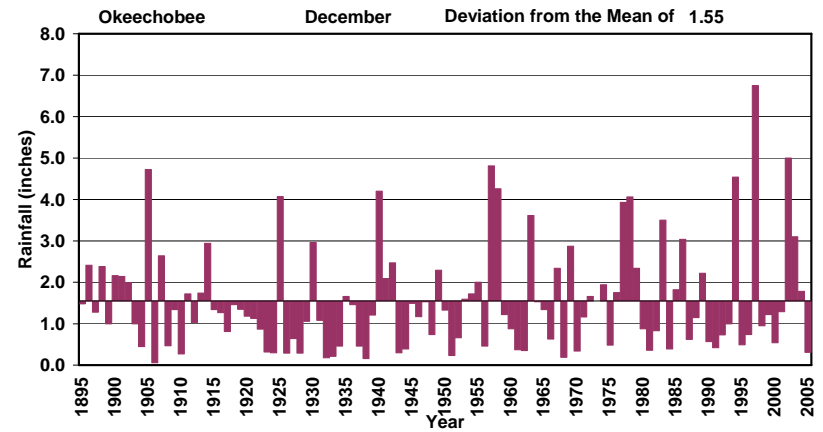
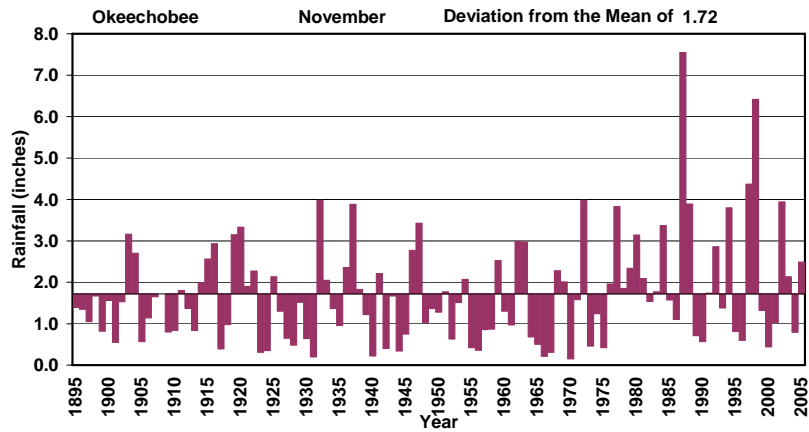
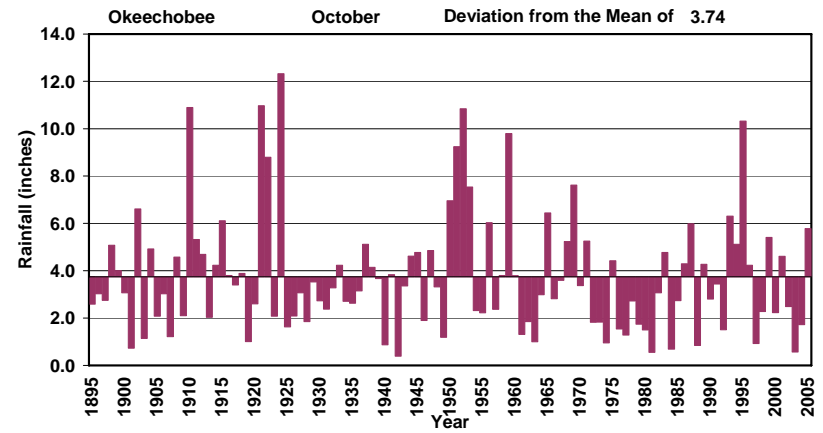
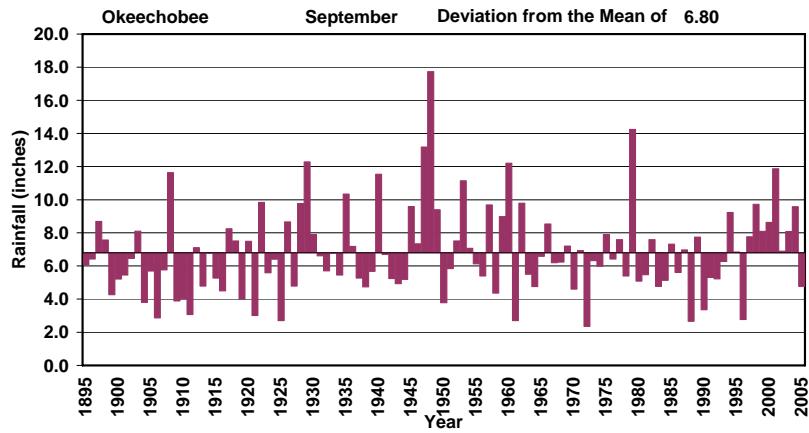
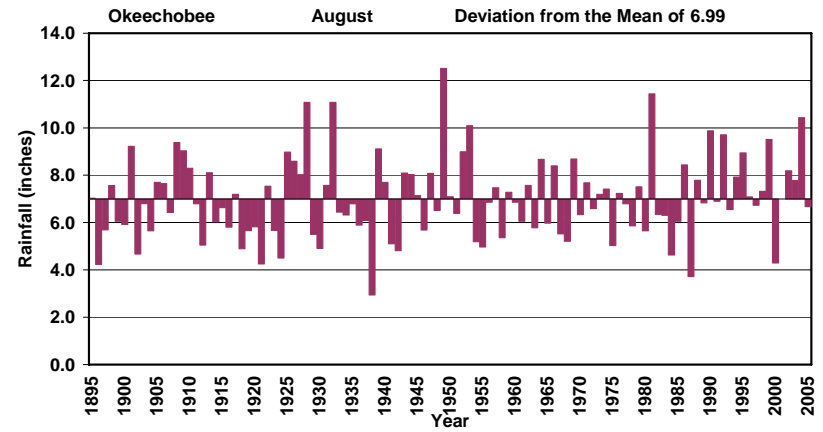
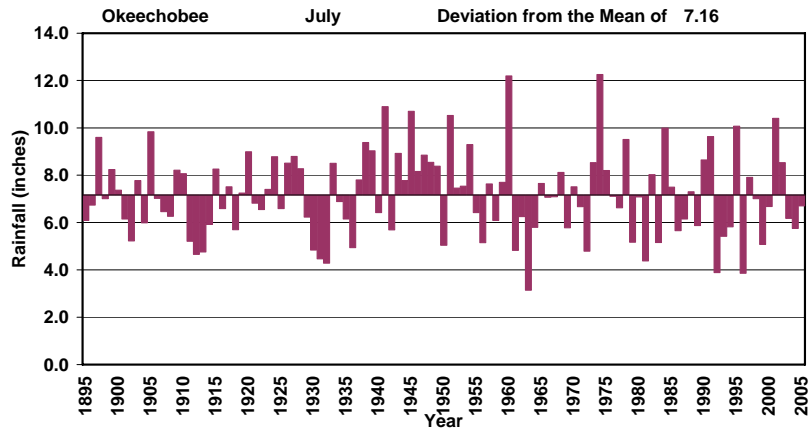
**Figure B6 (continued). Departures from Historical Averages for Everglades Rainfall Basin**



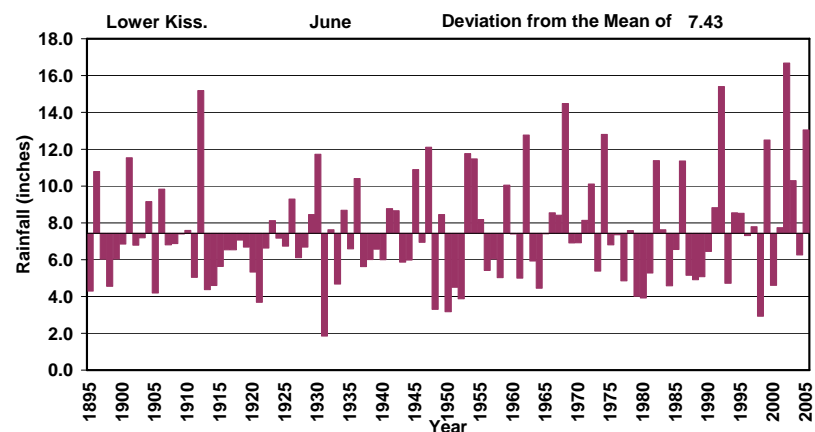
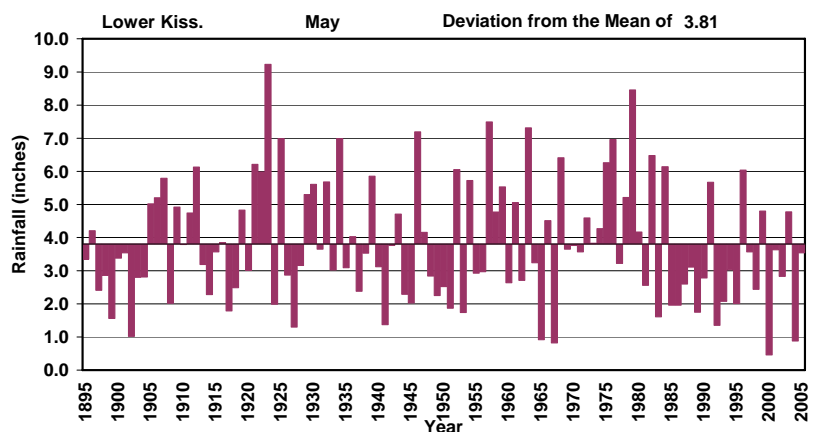
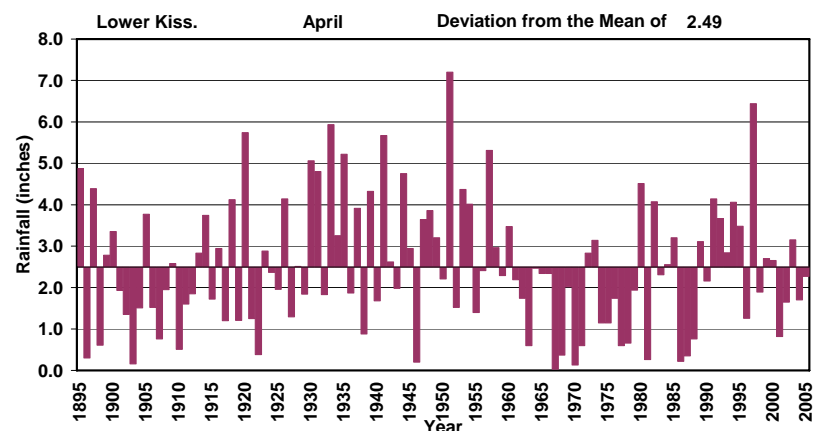
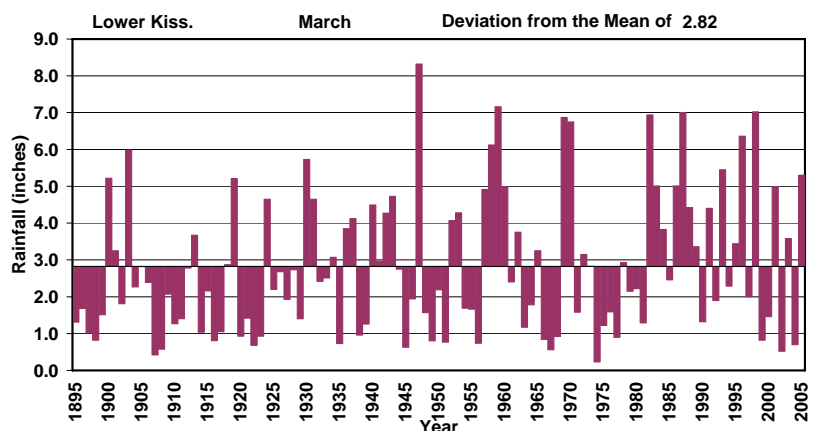
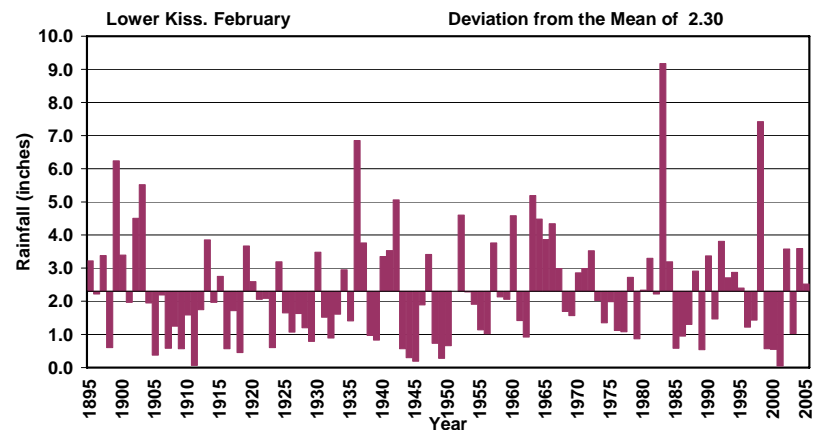
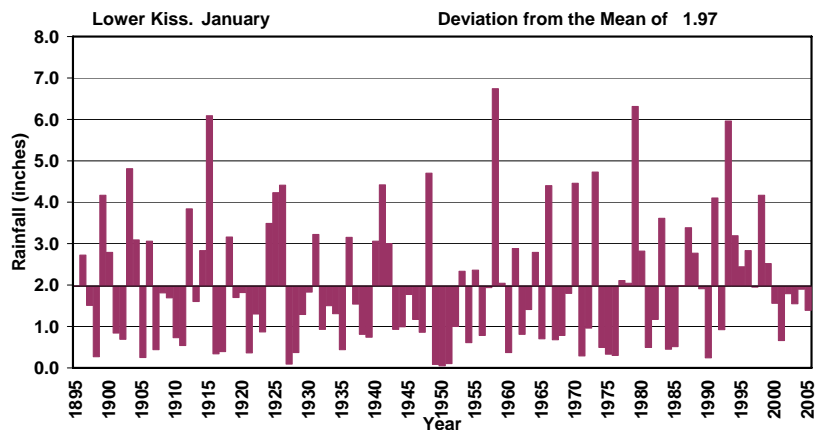
**Figure B7. Departures from Historical Averages for Lake Okeechobee Rainfall Basin**



**Figure B7 (continued). Departures from Historical Averages for Lake Okeechobee Rainfall Basin**

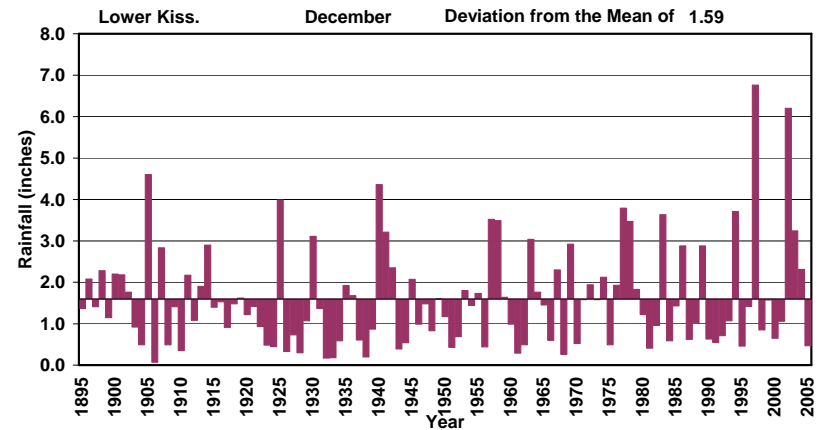
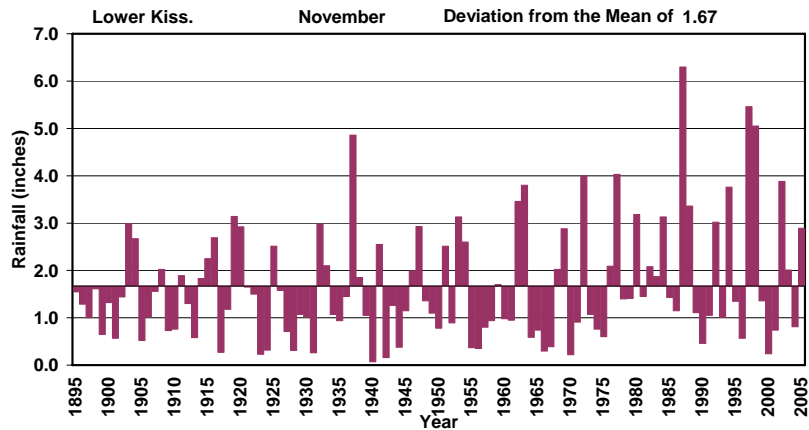
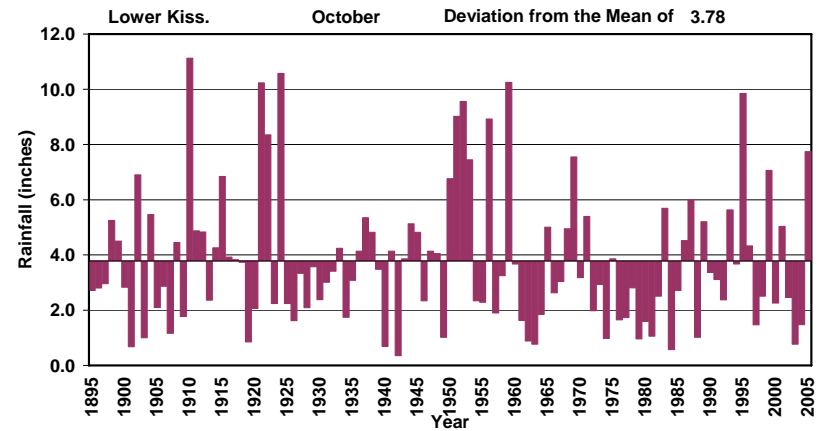
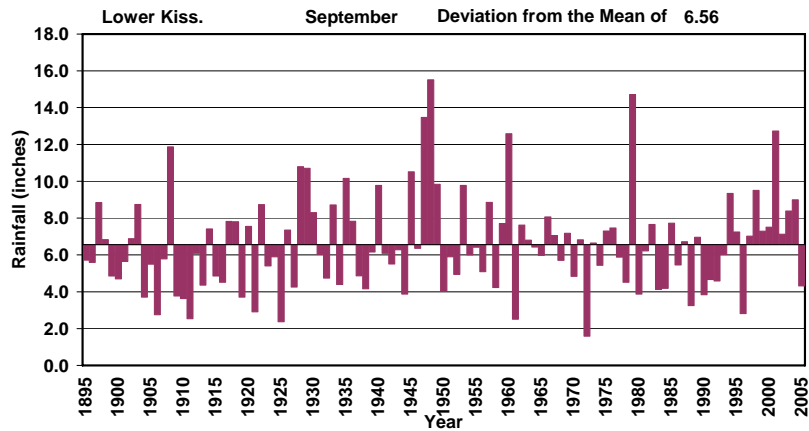
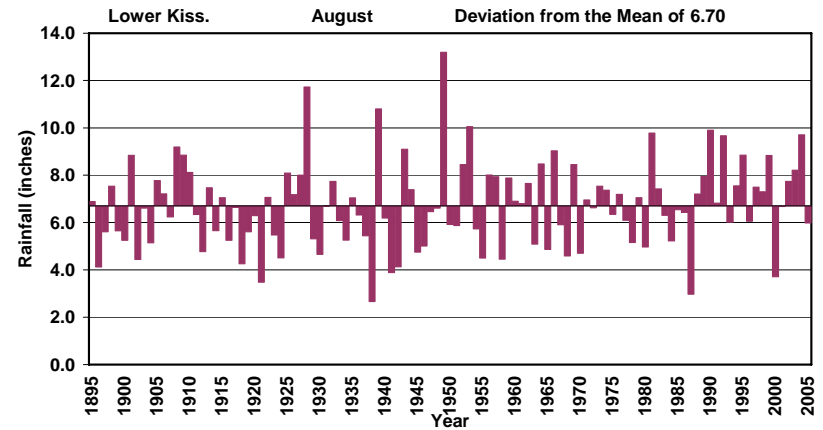
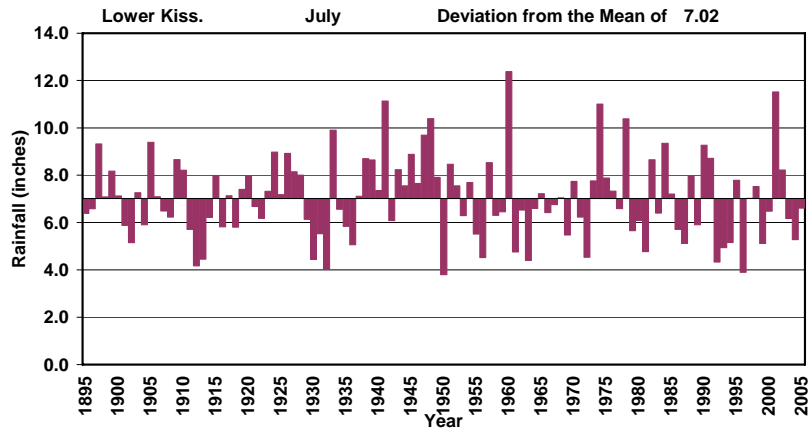


**Figure B8. Departures from Historical Averages for Lower Kissimmee Rainfall Basin**

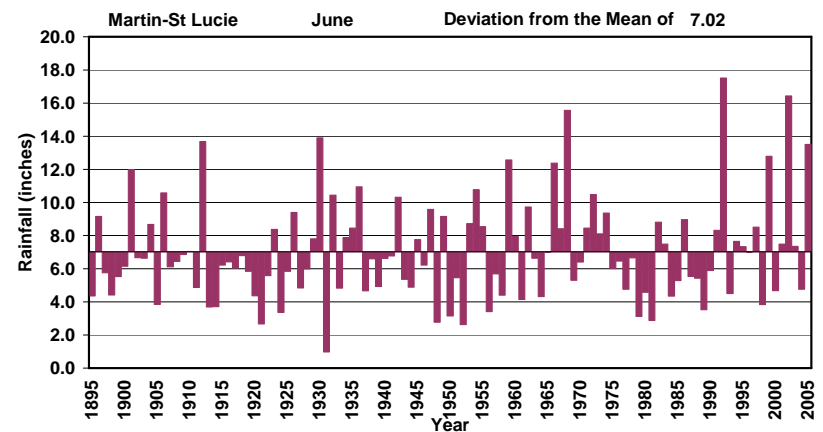
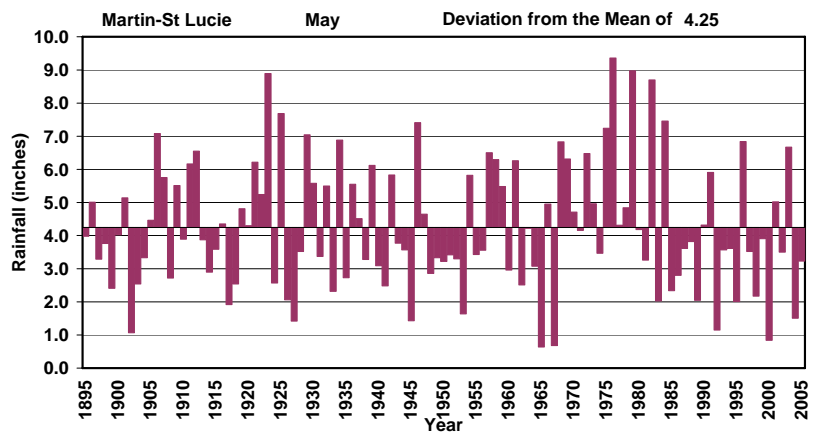
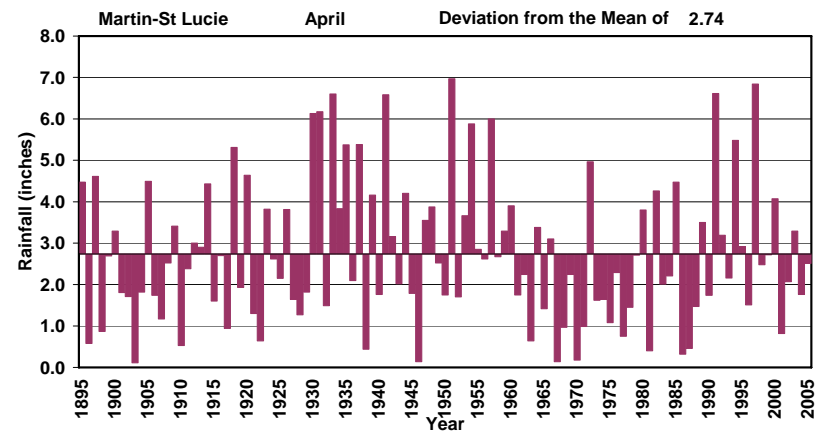
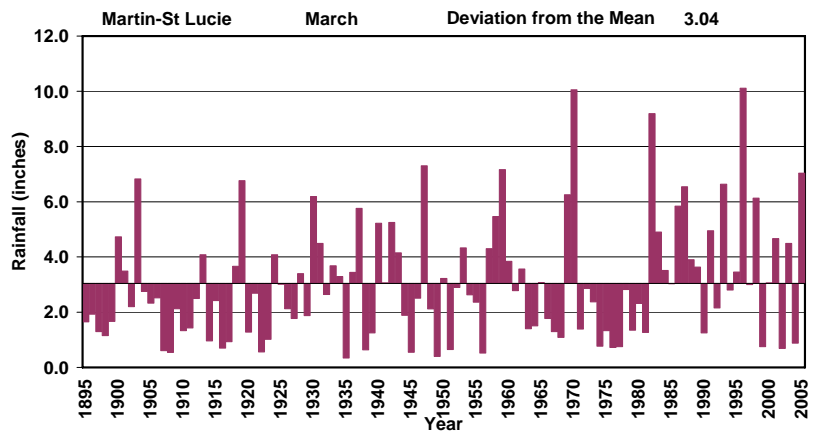
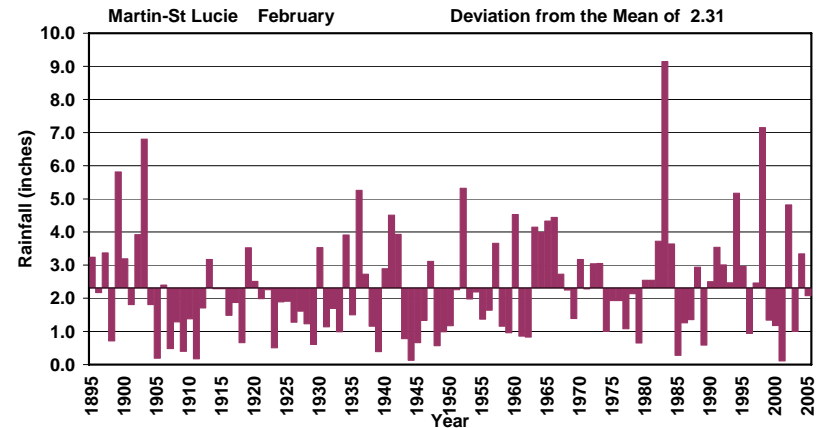
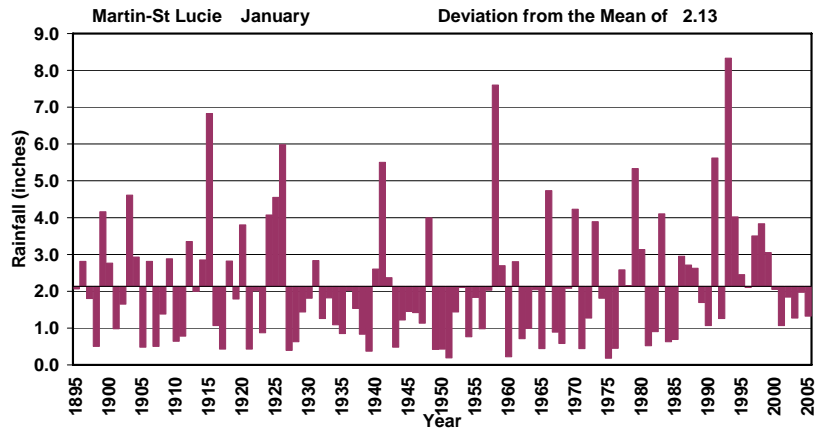




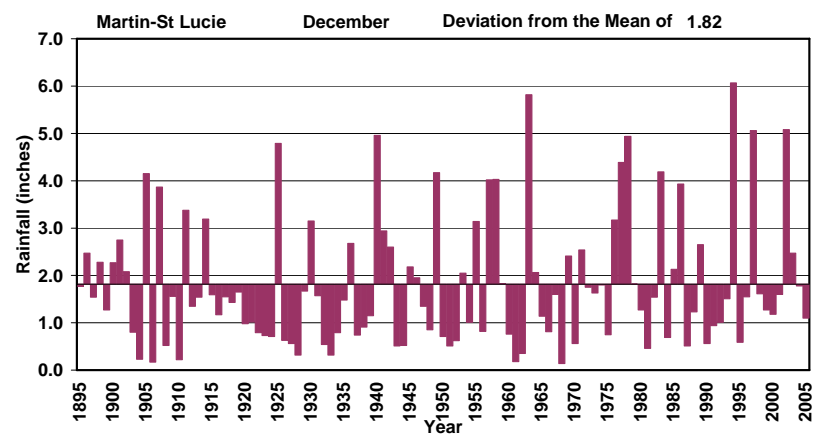
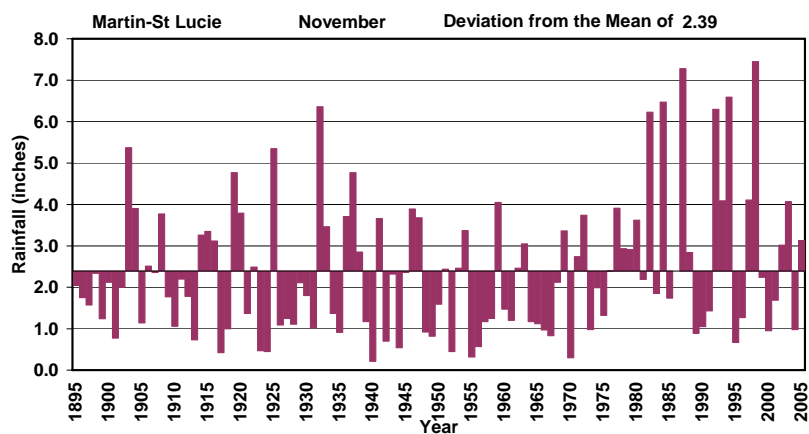
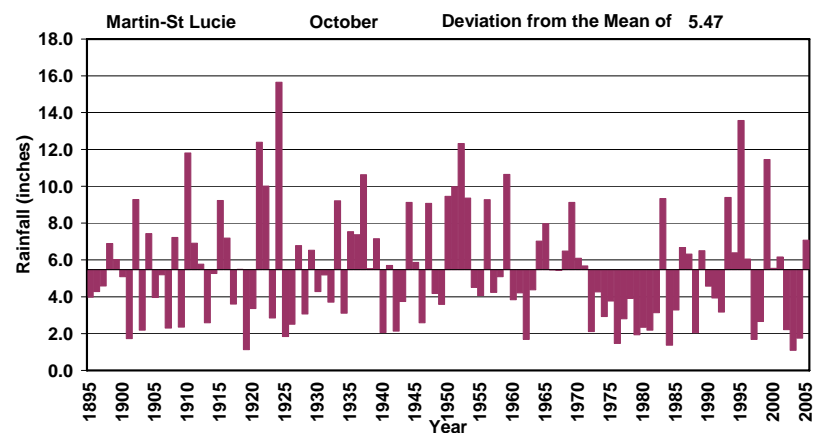
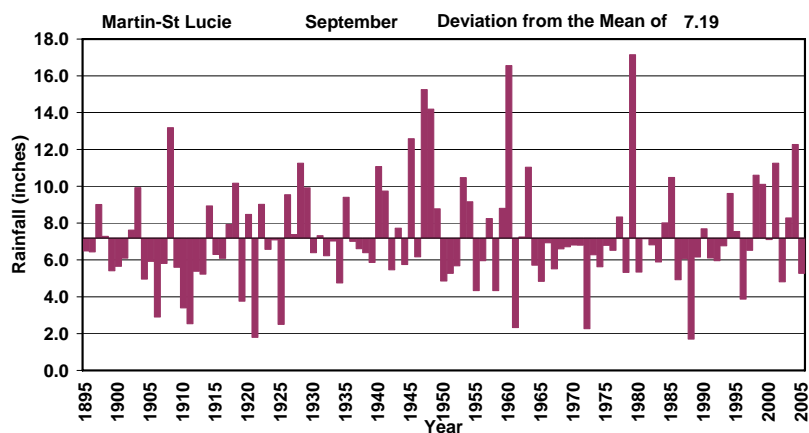
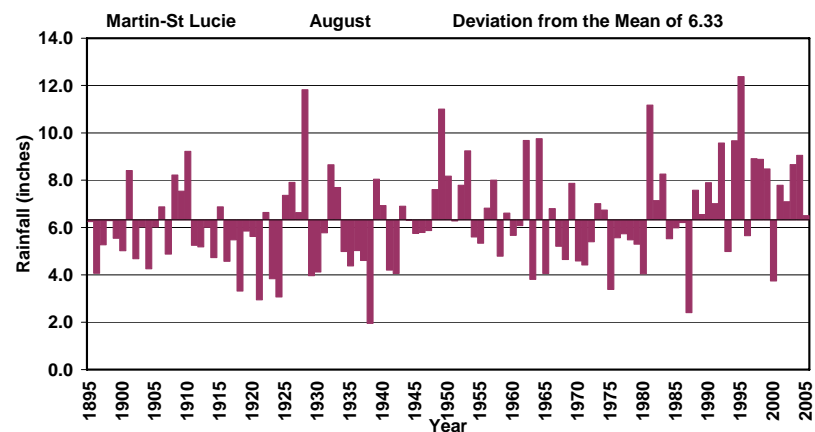
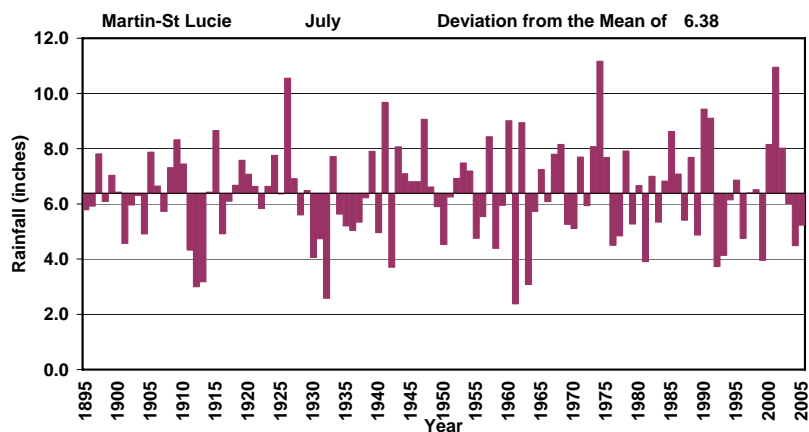
**Figure B8 (continued). Departures from Historical Averages for Lower Kissimmee Rainfall Basin**



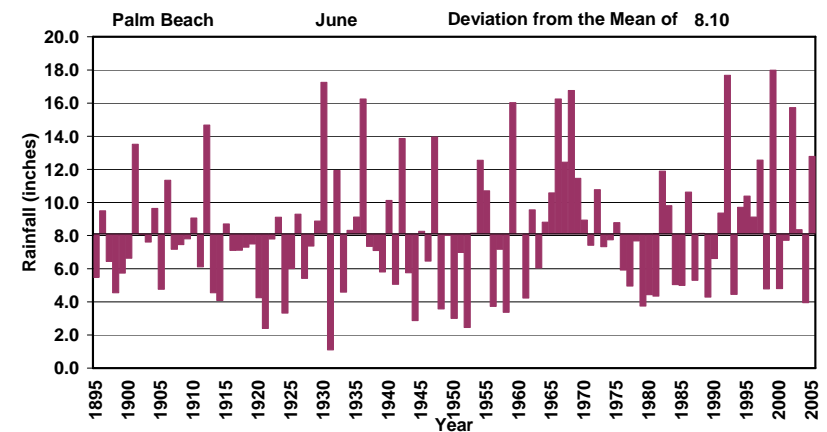
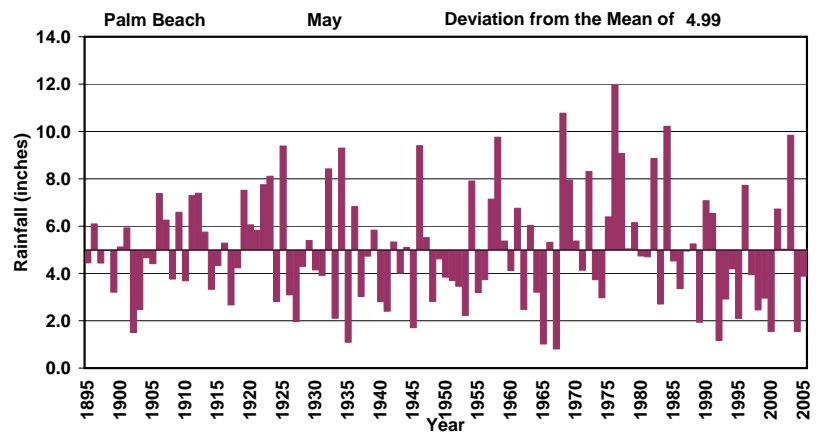
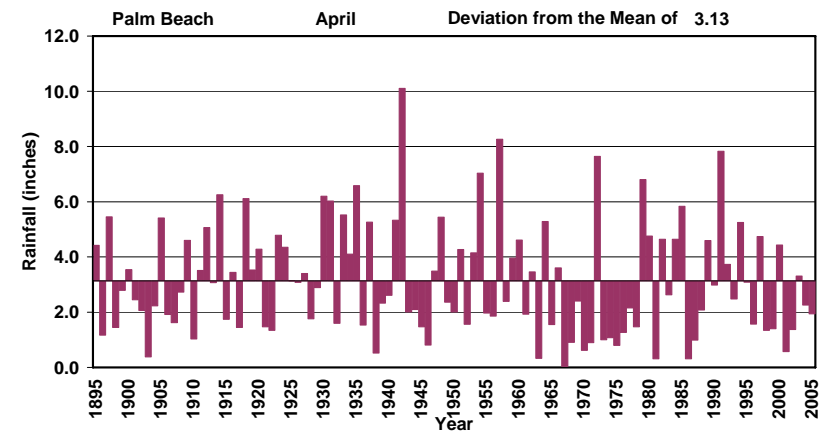
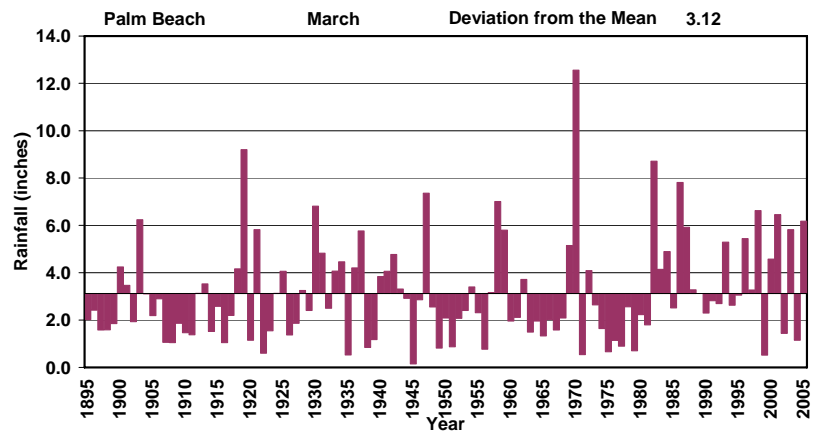
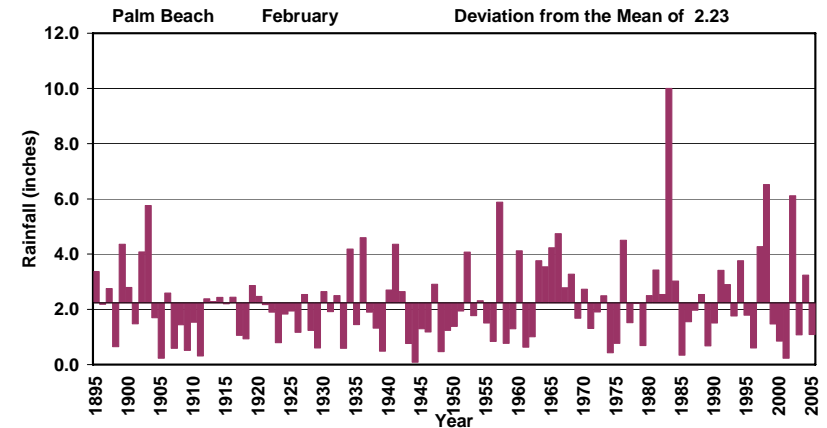
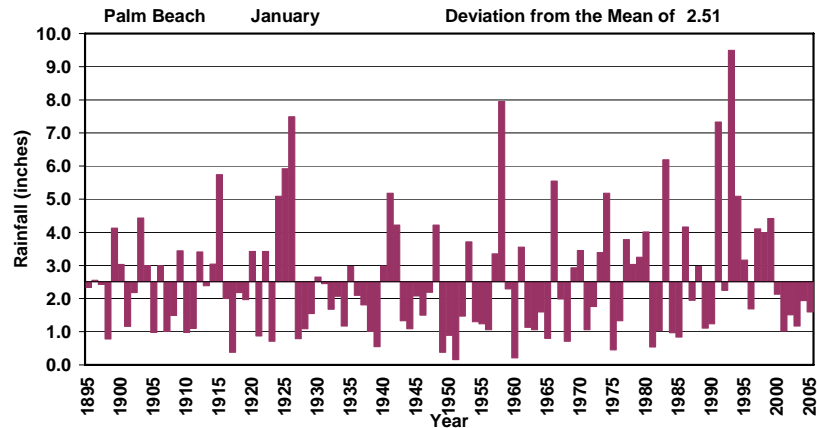
**Figure B9. Departures from Historical Averages for Martin / St. Lucie Rainfall Basin**



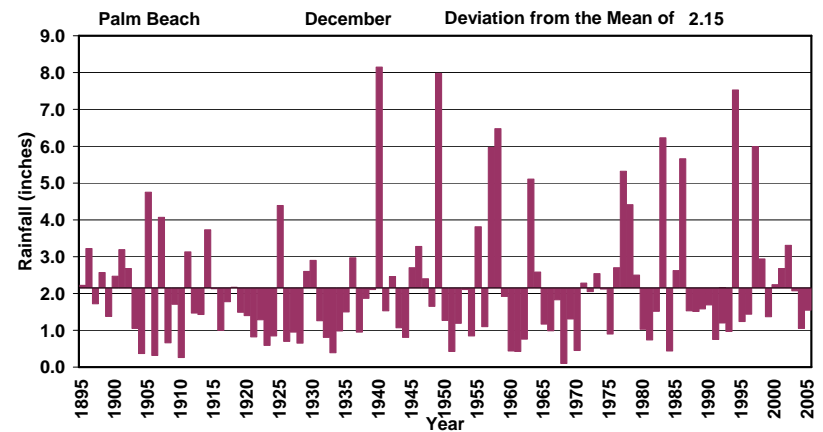
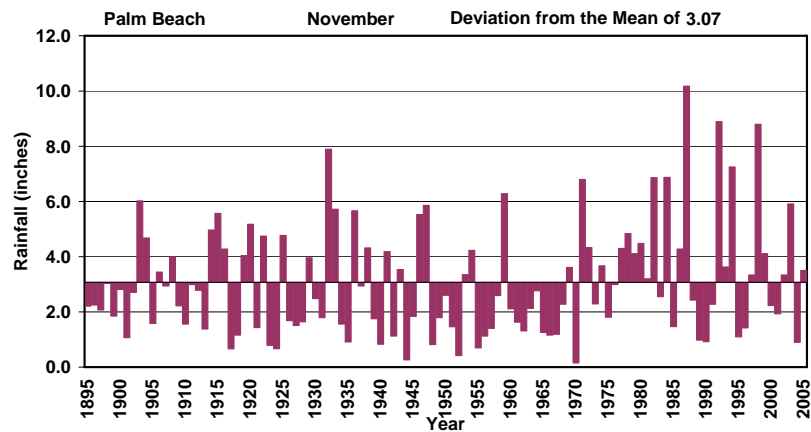
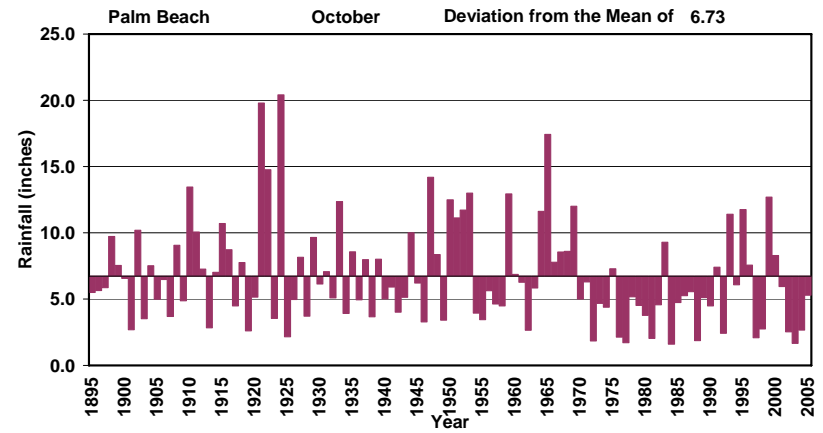
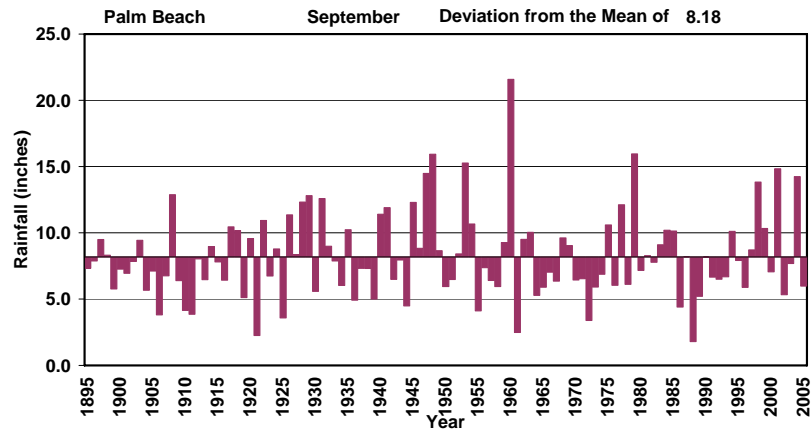
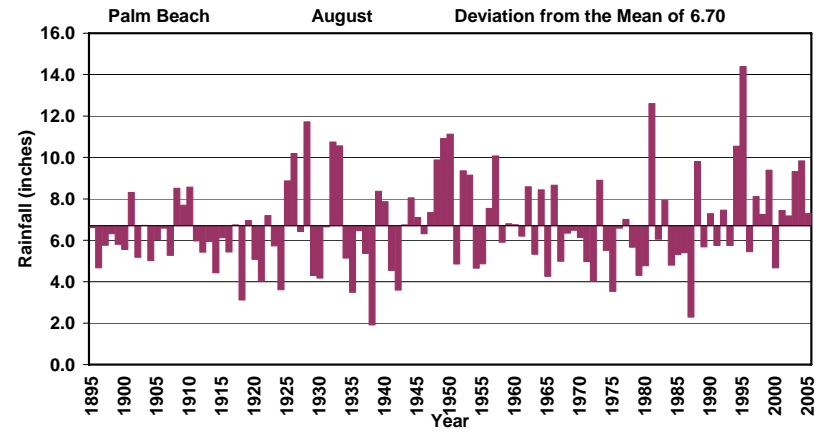
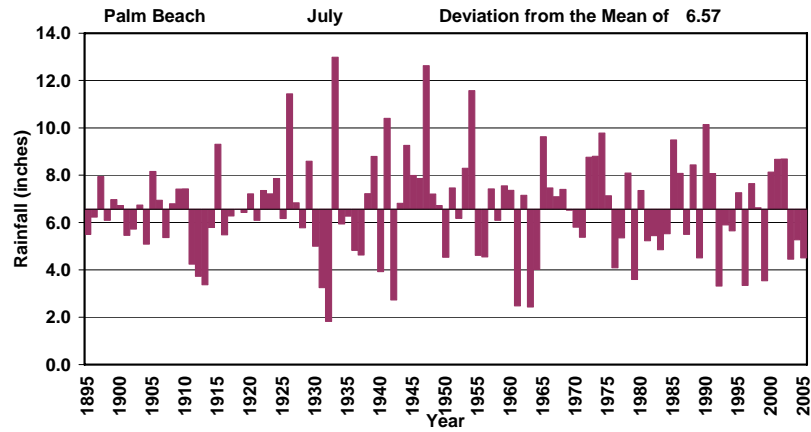
**Figure B9 (continued). Departures from Historical Averages for Martin / St. Lucie Rainfall Basin**



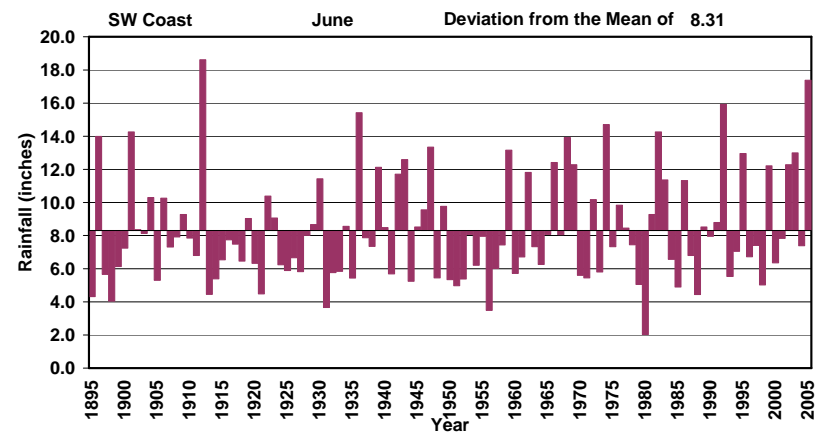
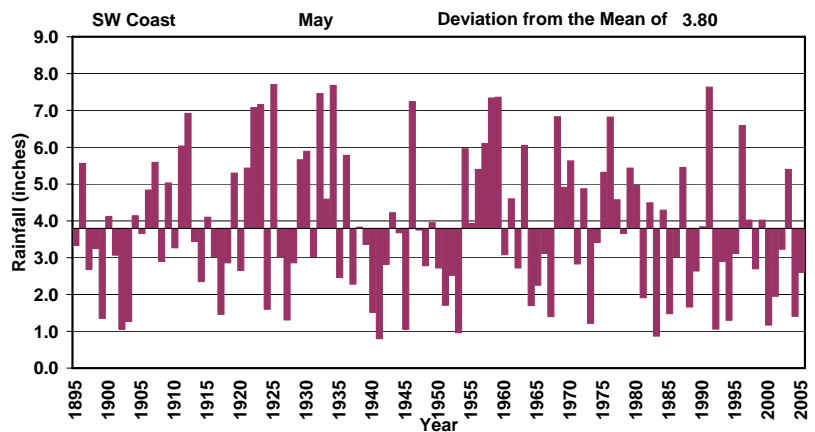
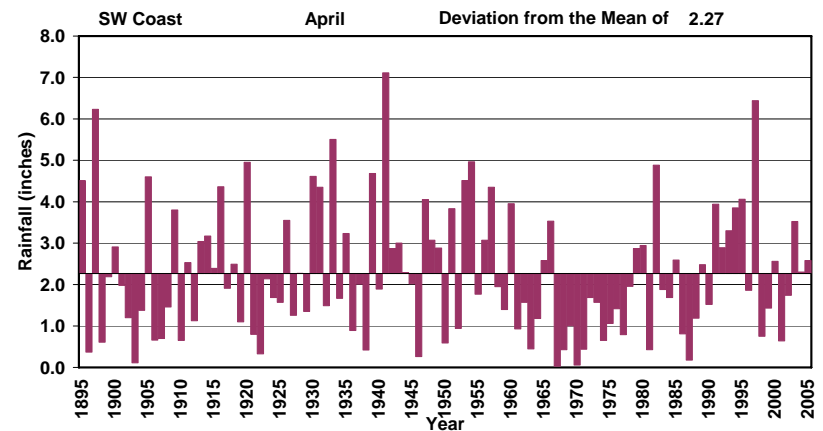
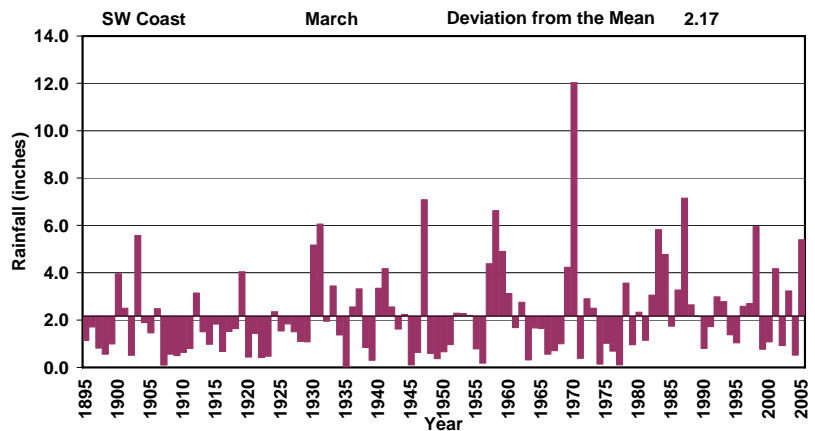
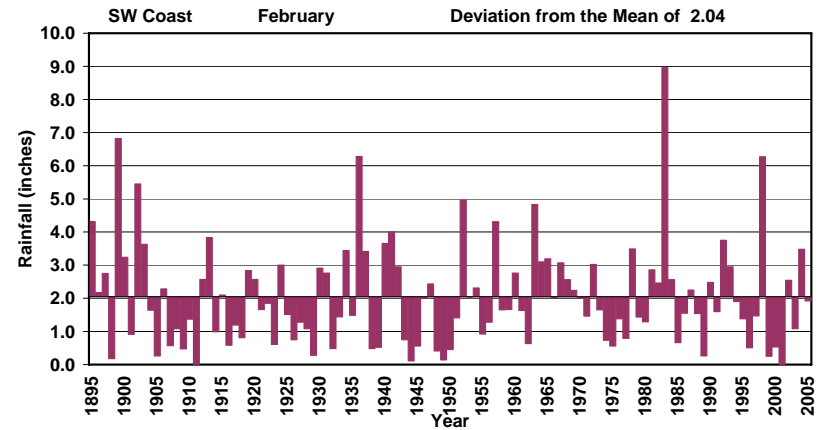
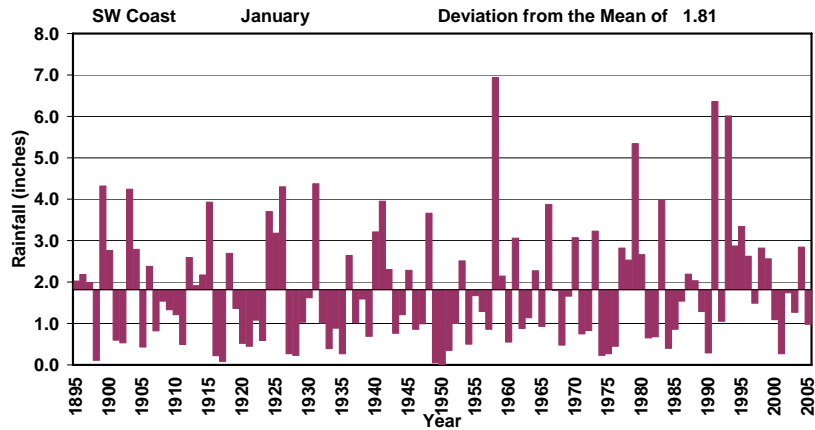
**Figure B10. Departures from Historical Averages for Palm Beach Rainfall Basin**



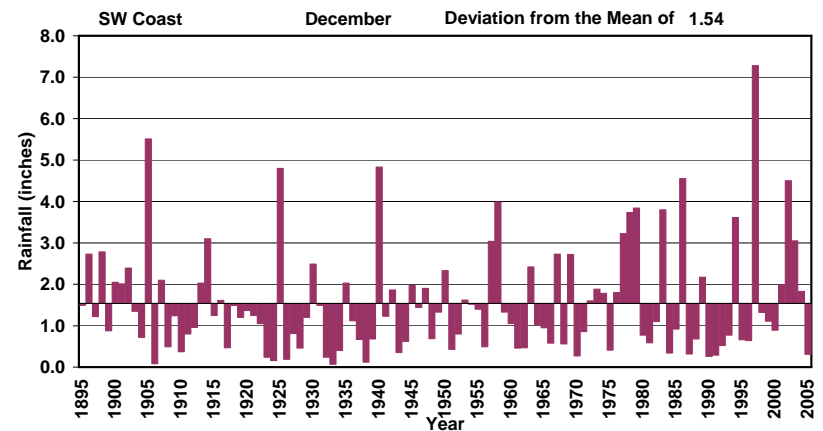
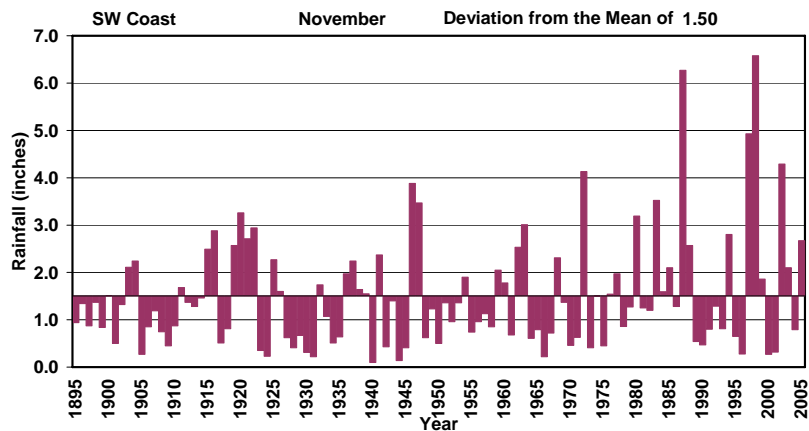
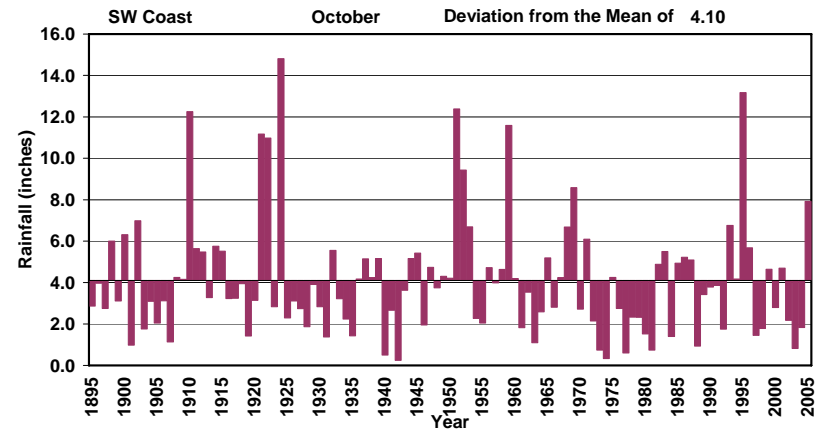
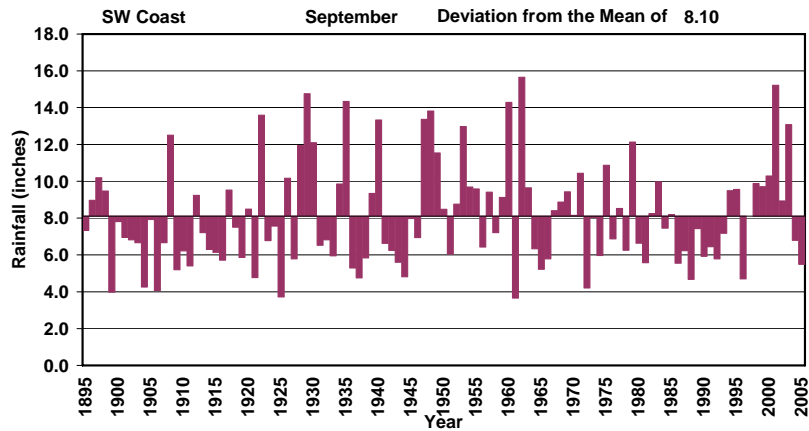
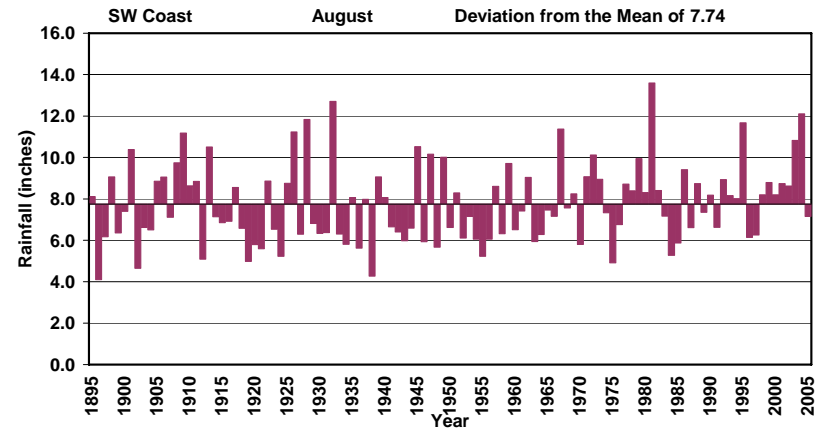
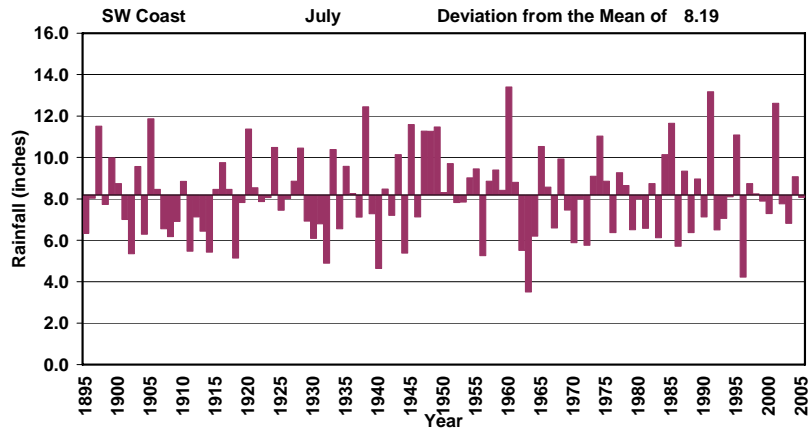
**Figure B10 (continued). Departures from Historical Averages for Palm Beach Rainfall Basin**



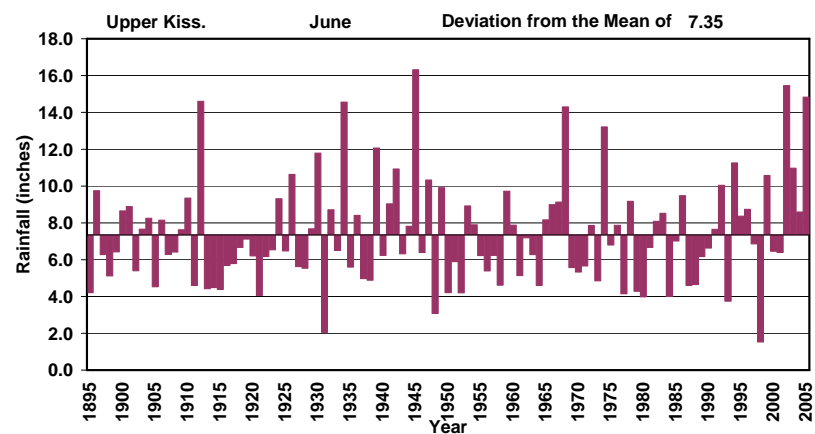
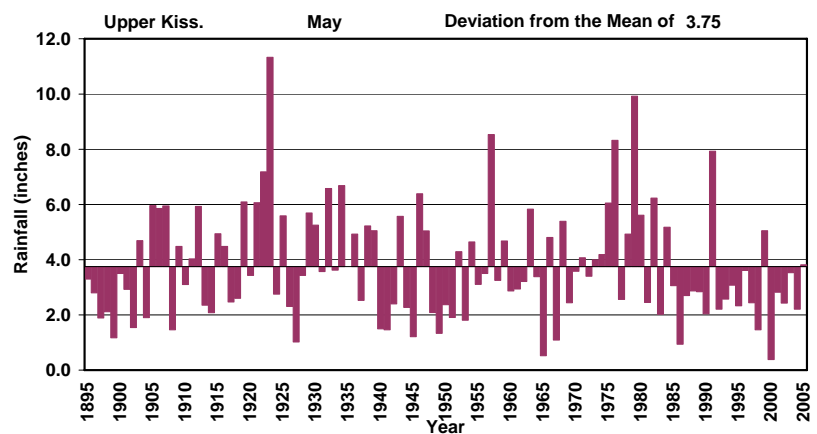
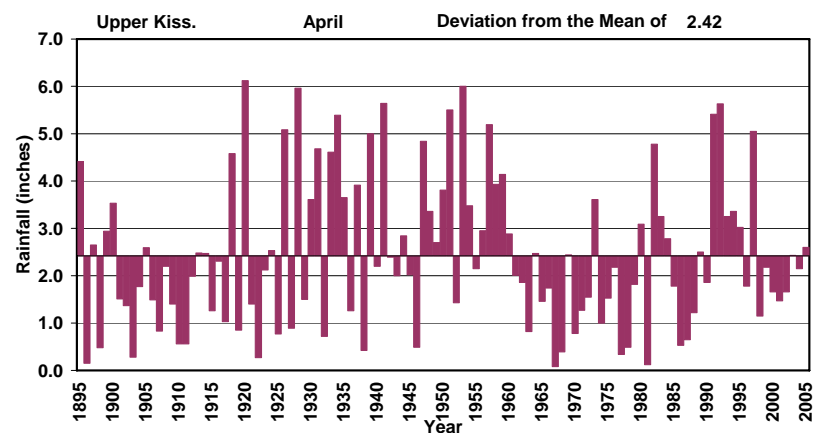
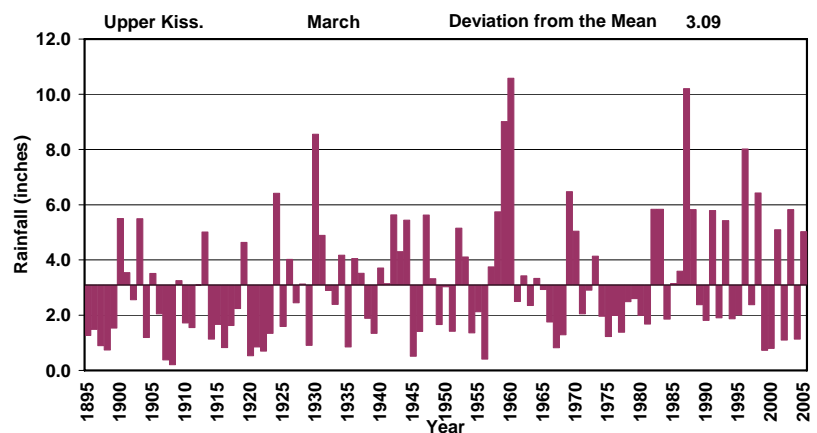
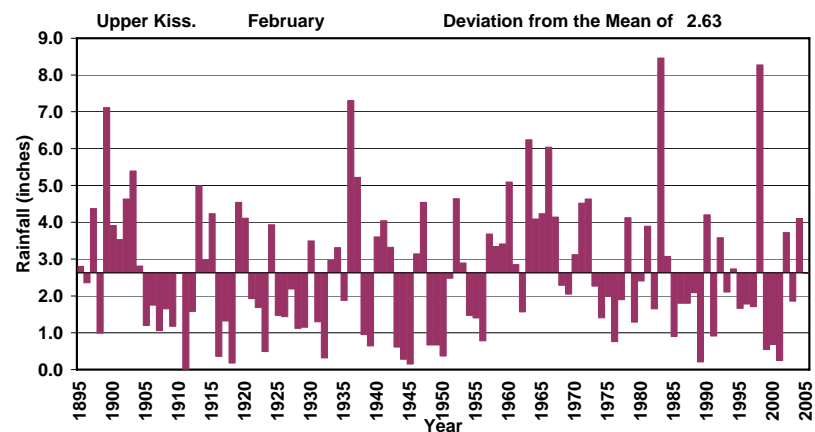
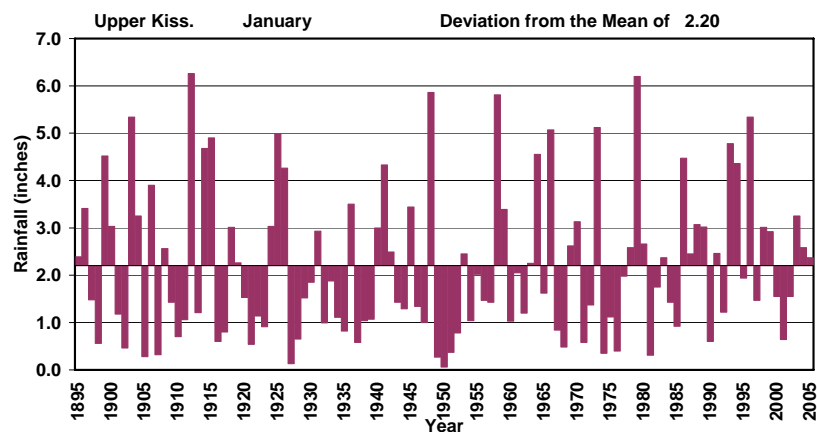
**Figure B11. Departures from Historical Averages for Southwest Coast Rainfall Basin**



**Figure B11 (continued). Departures from Historical Averages for Southwest Coast Rainfall Basin**

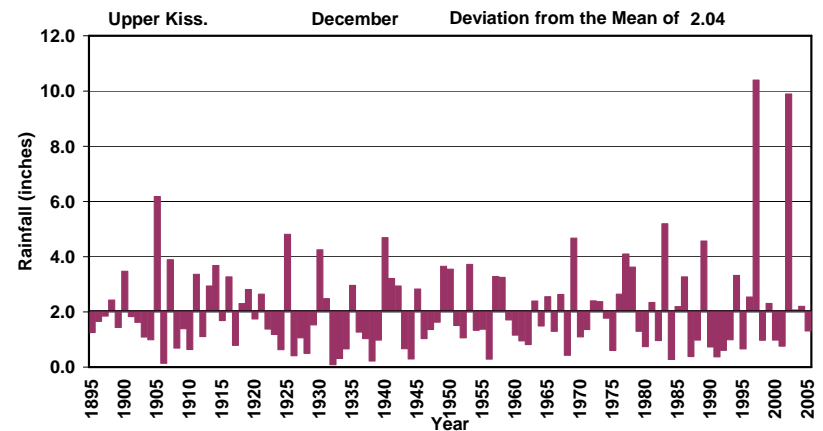
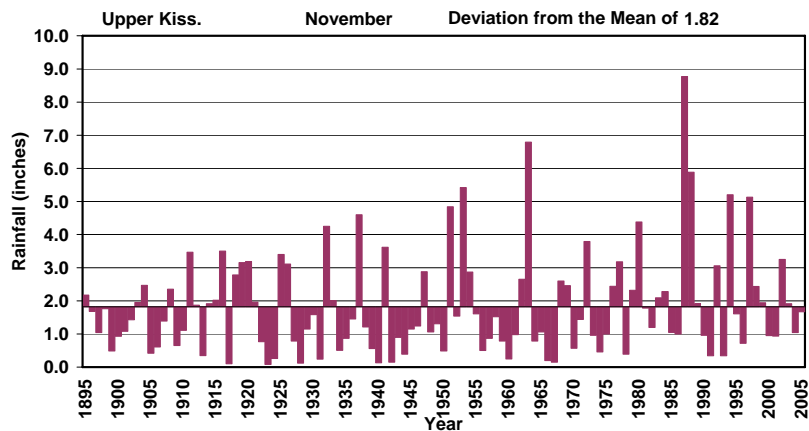
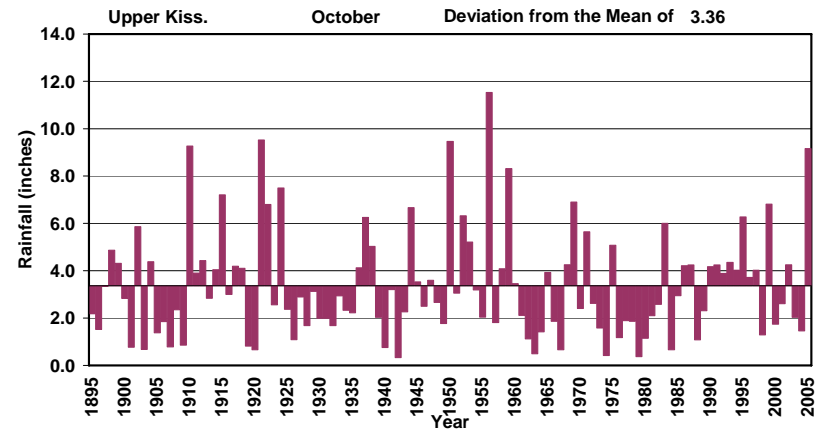
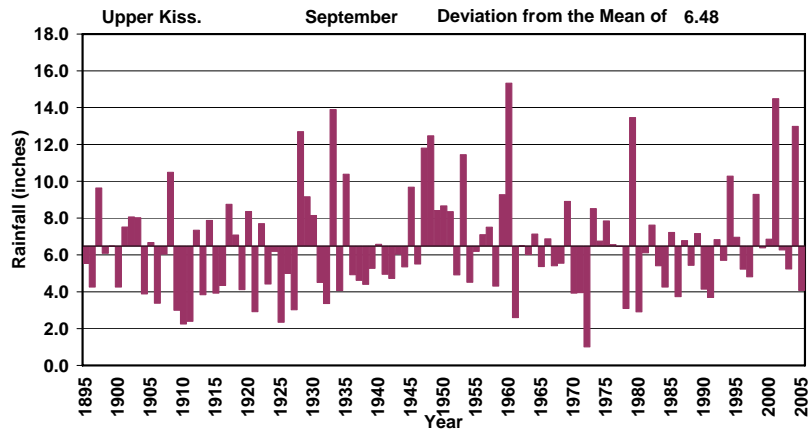
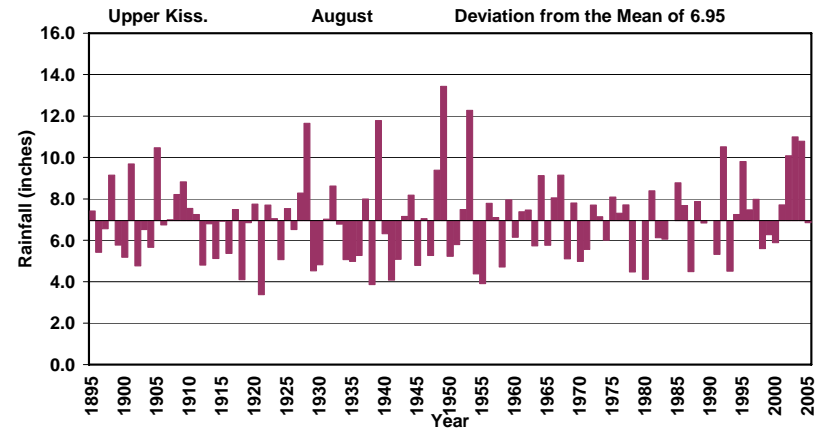
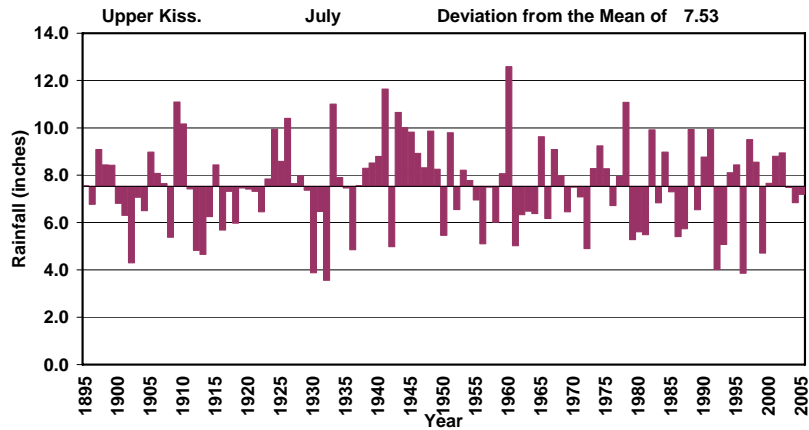


**Figure B12. Departures from Historical Averages for Upper Kissimmee Rainfall Basin**

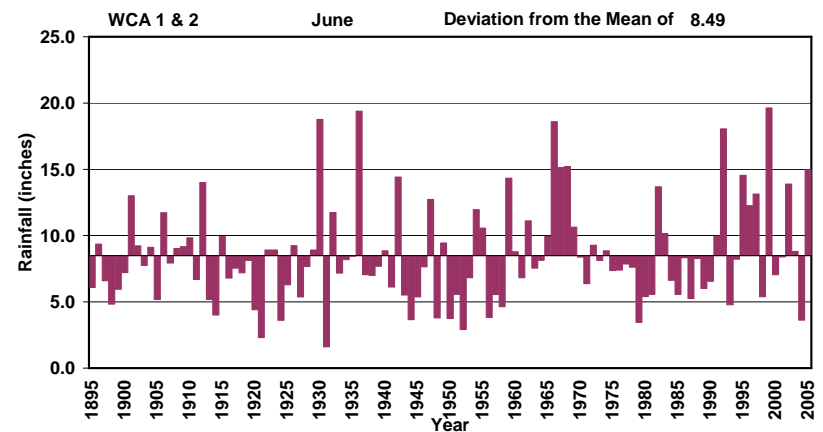
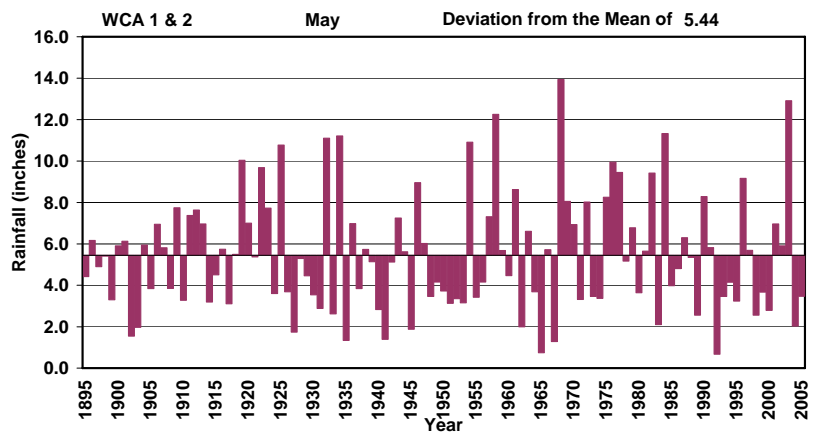
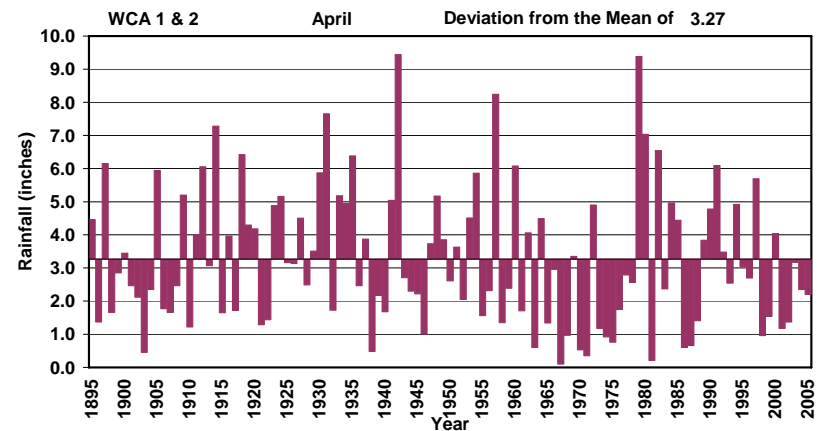
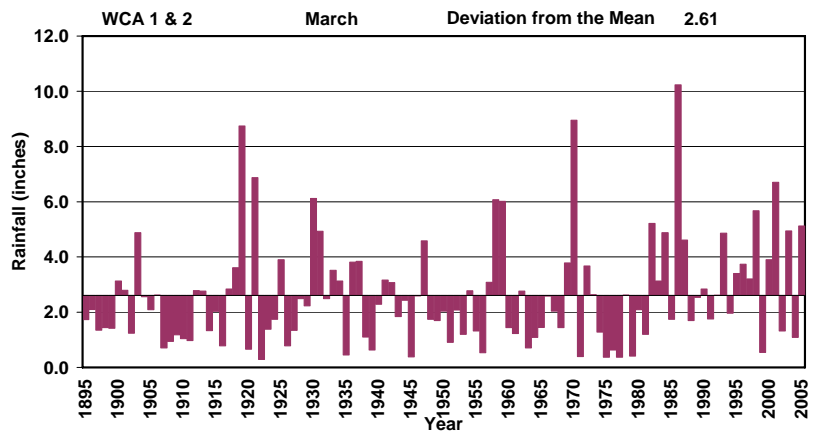
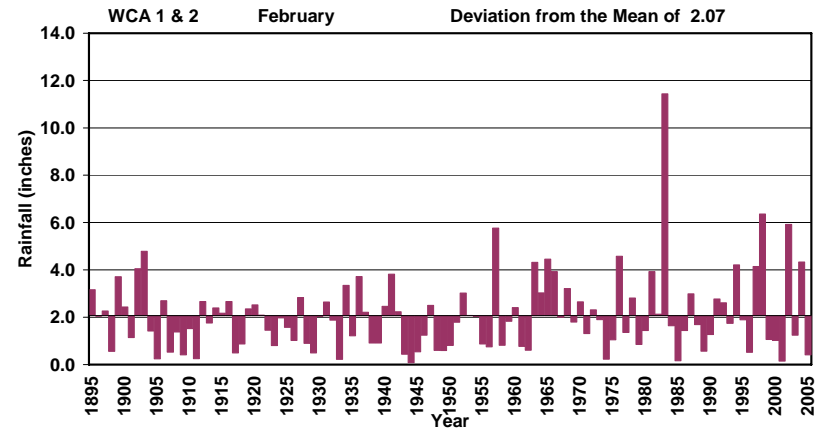
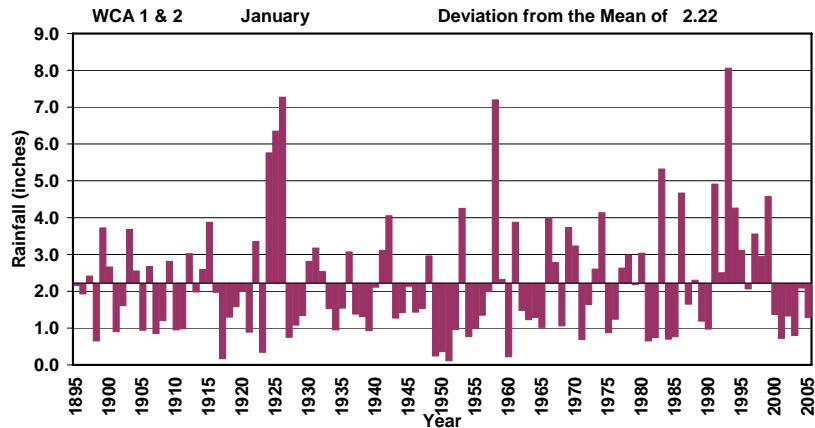




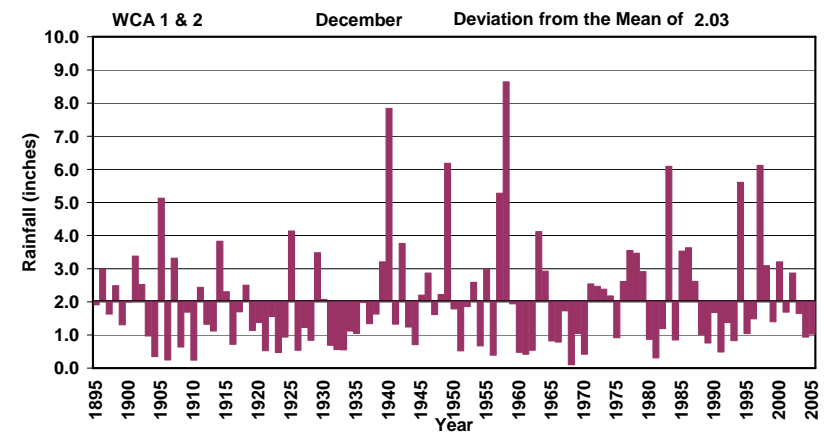
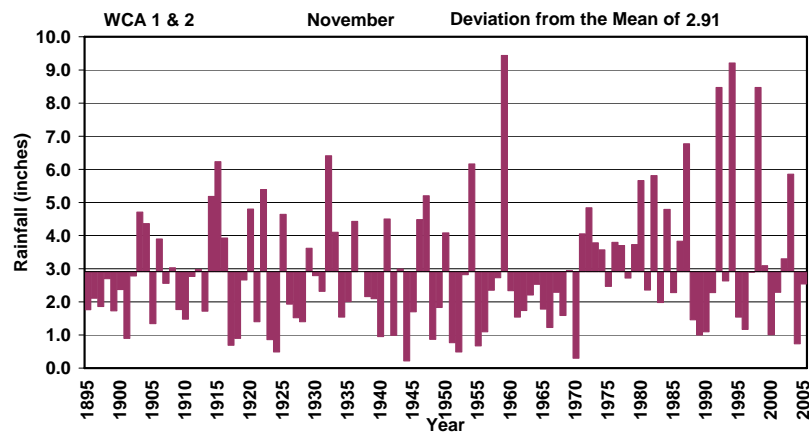
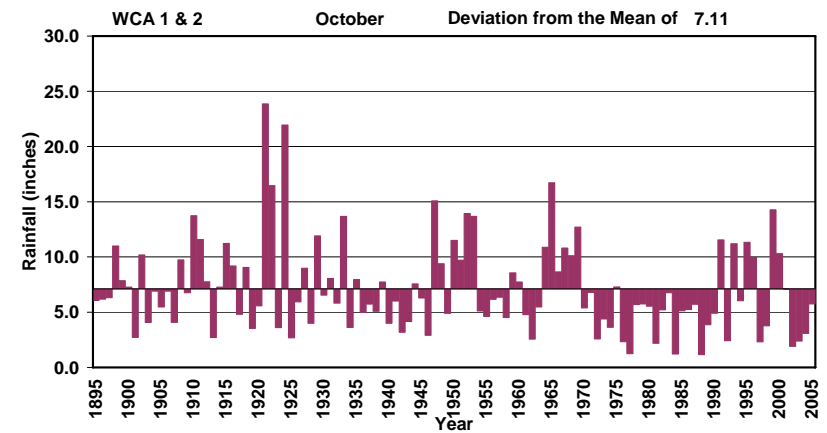
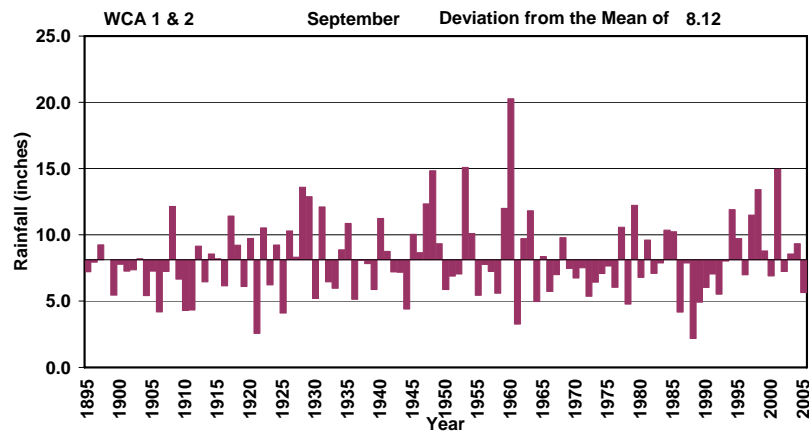
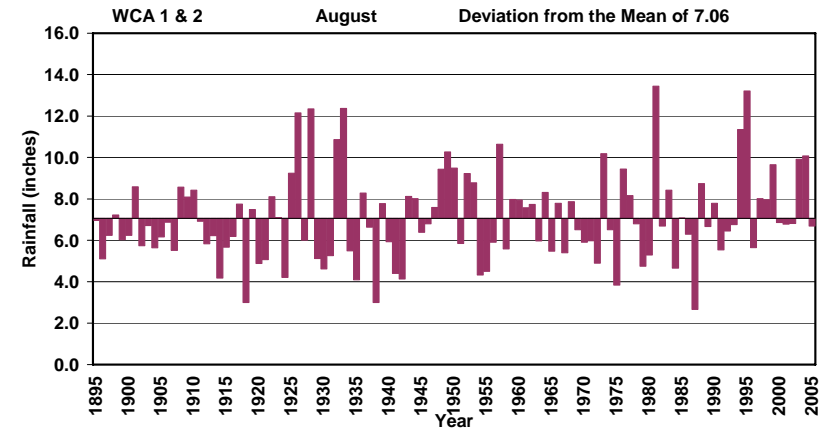
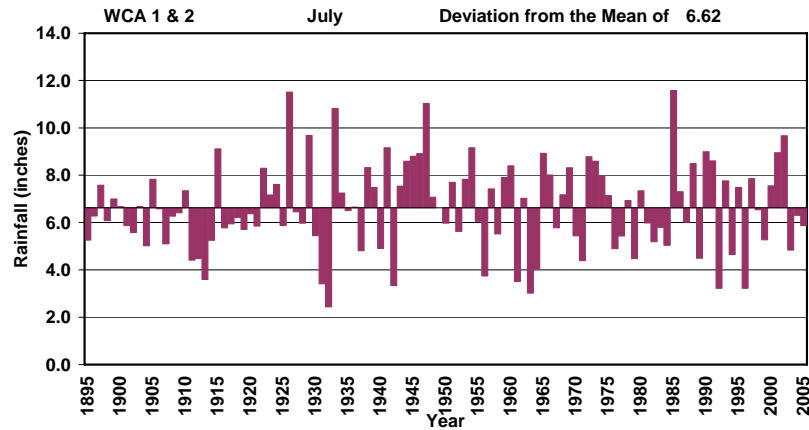
**Figure B12 (continued). Departures from Historical Averages for Upper Kissimmee Rainfall Basin**



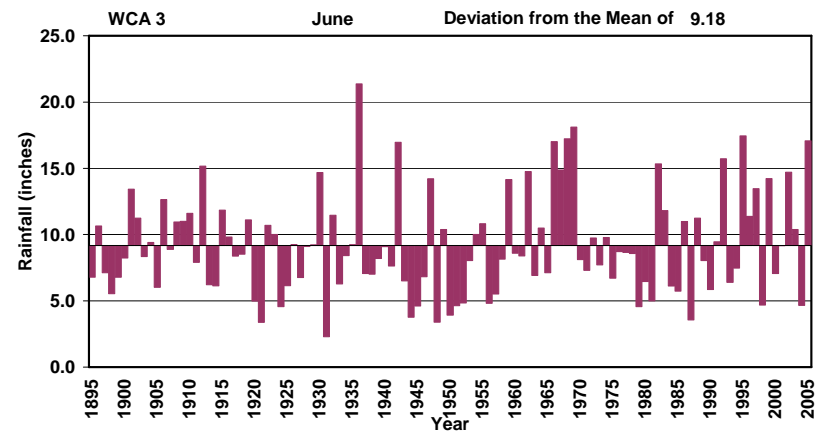
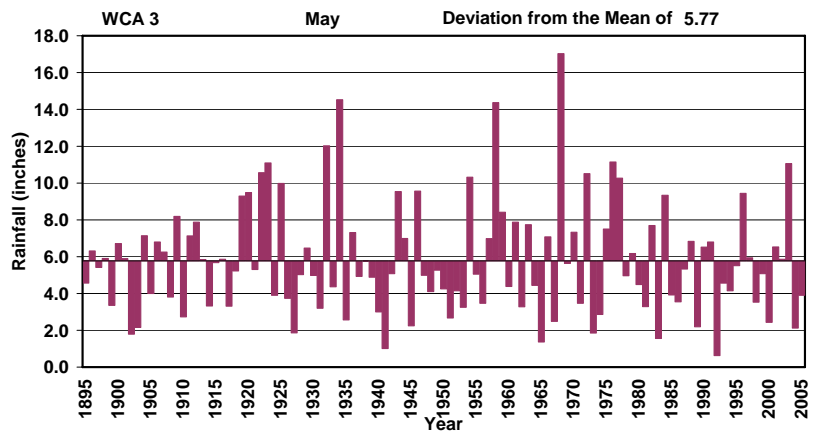
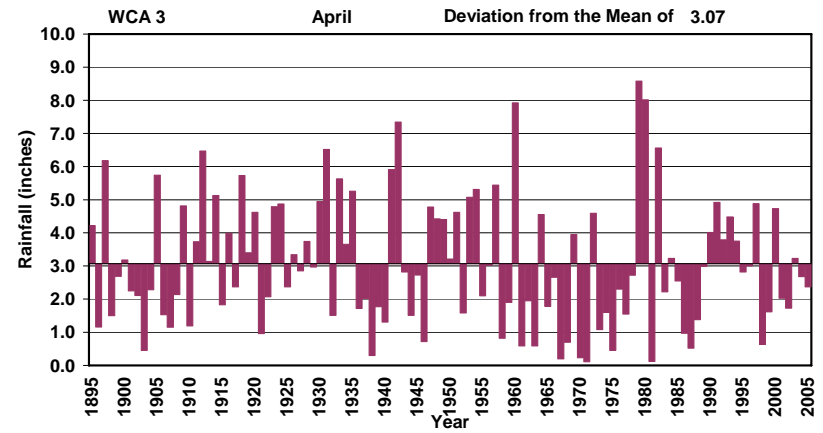
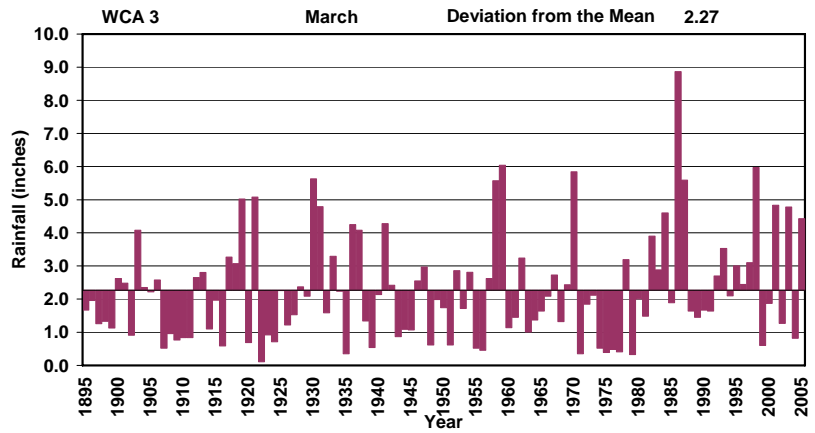
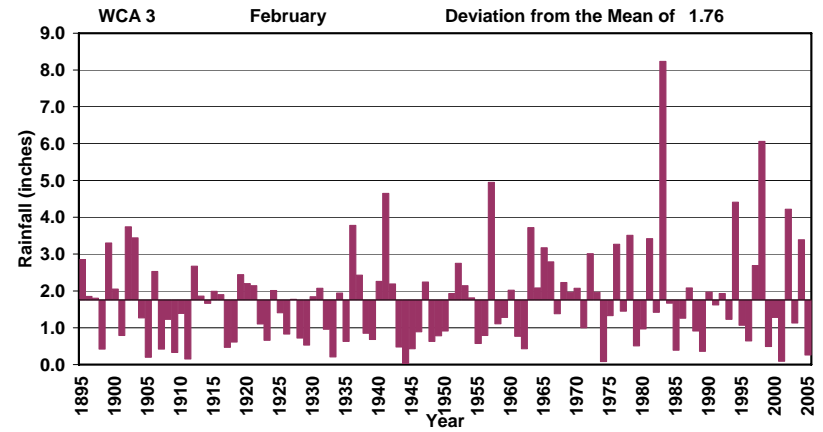
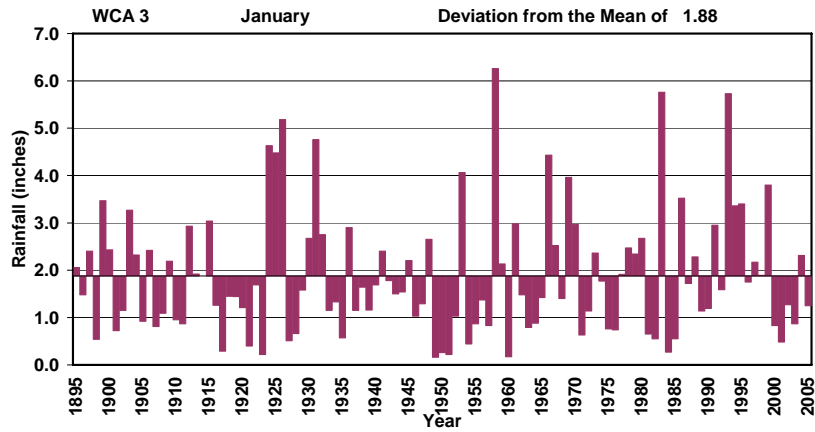
**Figure B13. Departures from Historical Averages for WCA 1 and 2 Rainfall Basin**



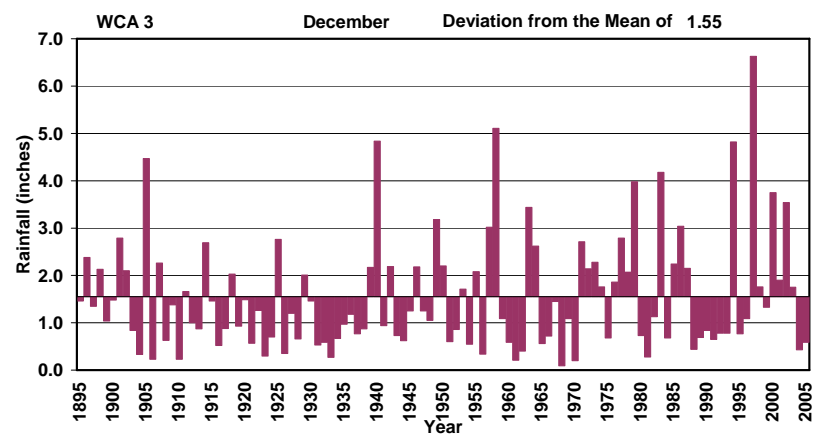
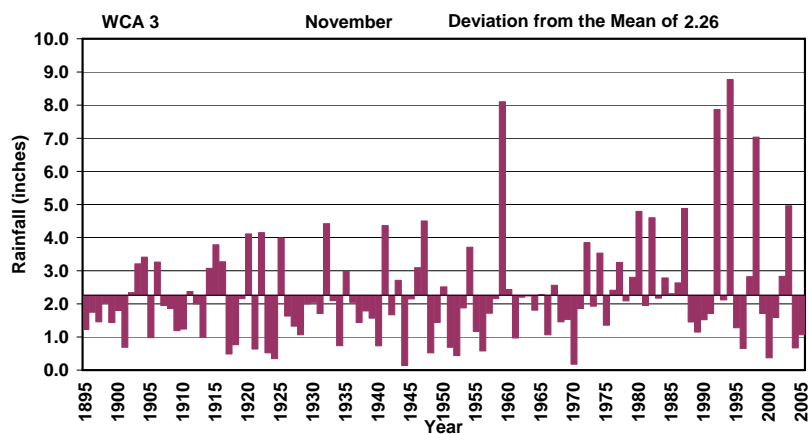
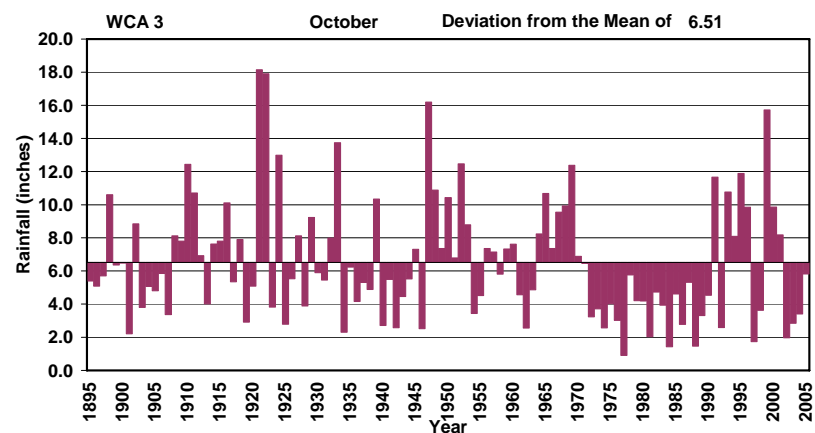
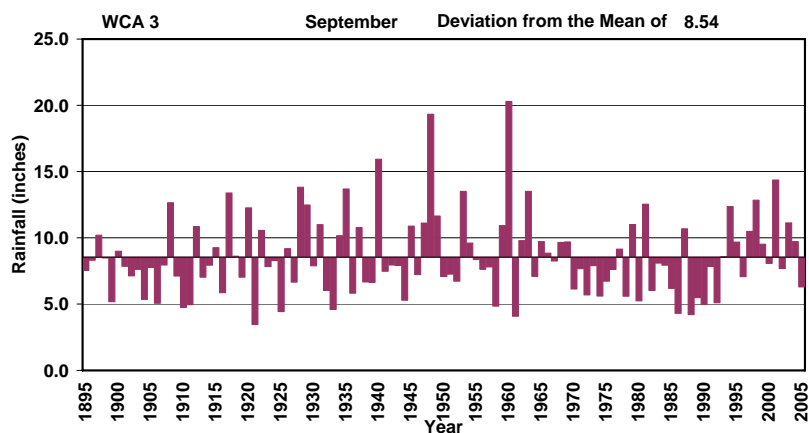
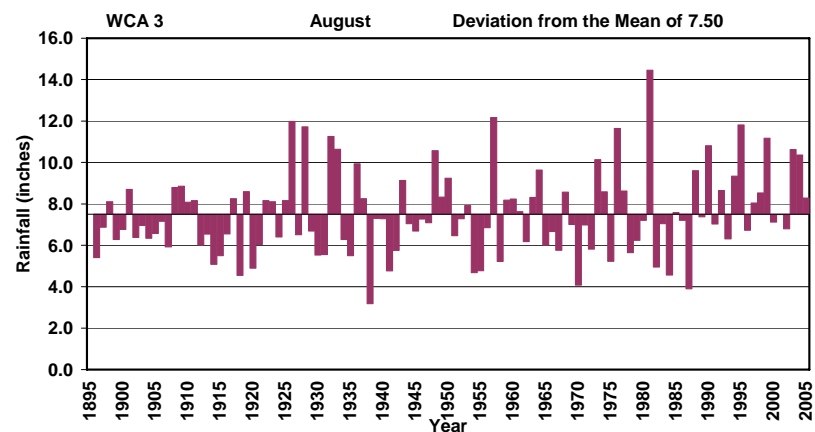
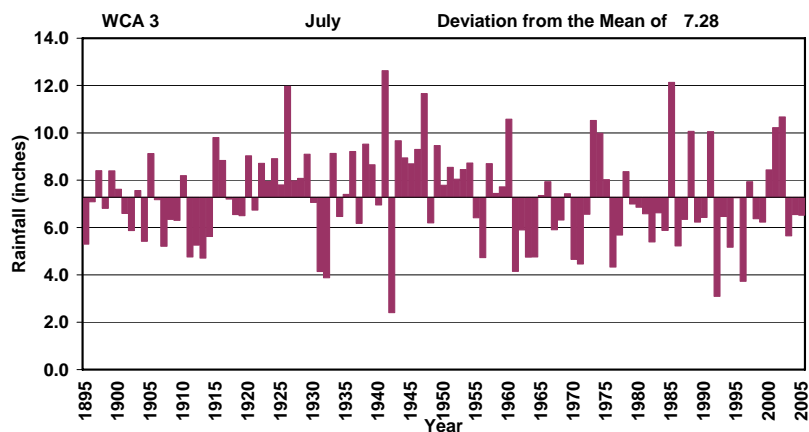
**Figure B13 (continued). Departures from Historical Averages for WCA 1 and 2 Rainfall Basin**



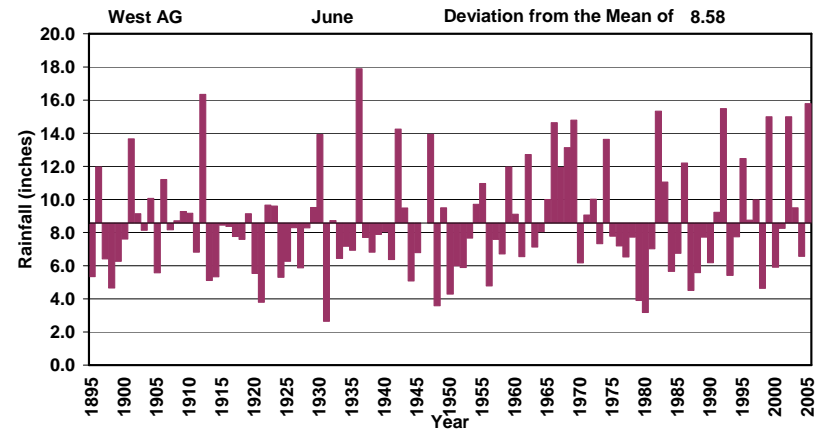
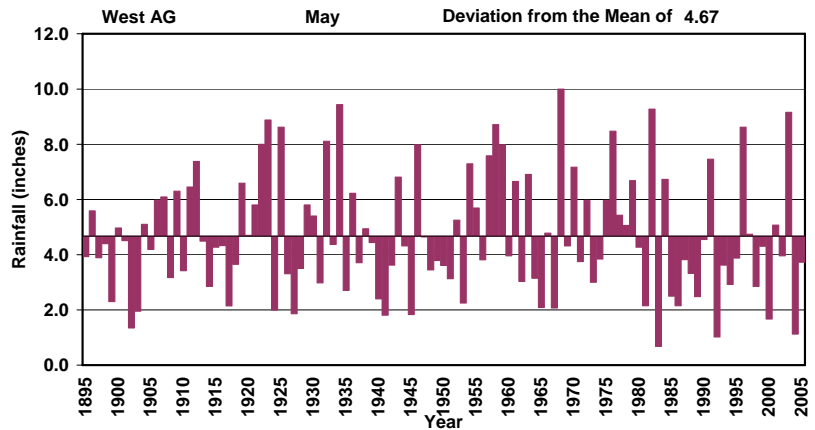
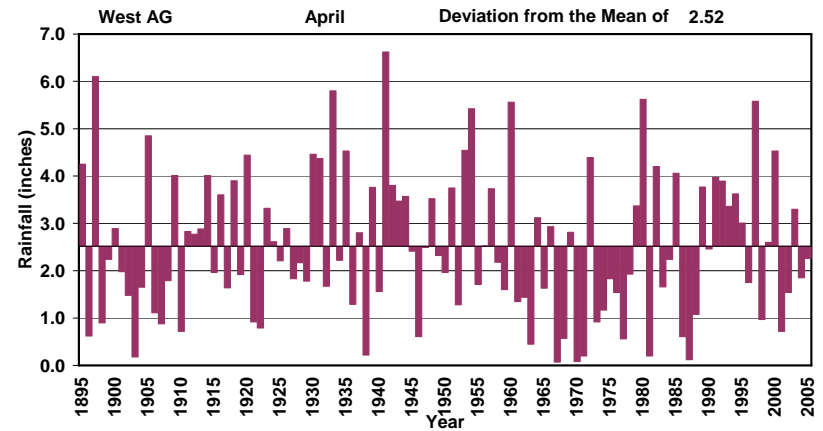
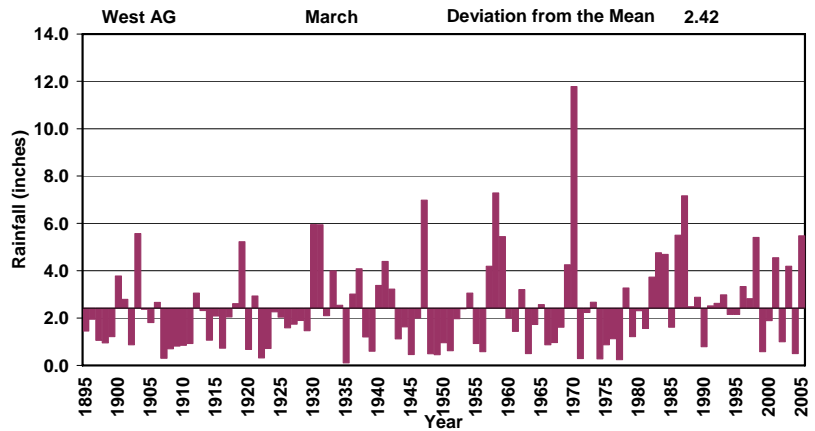
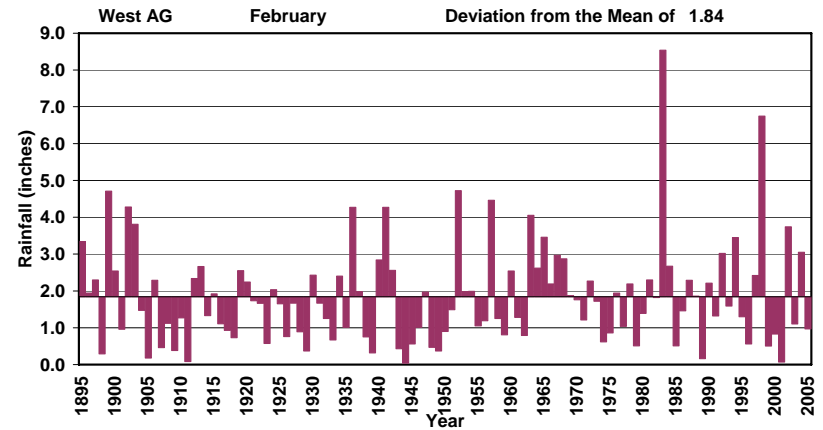
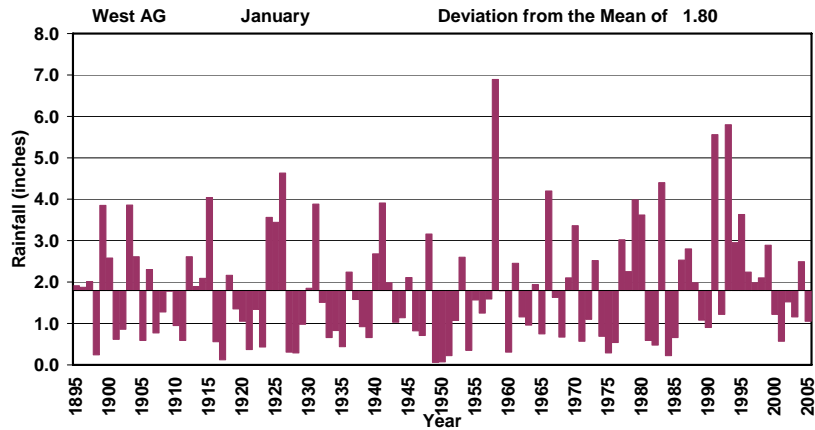
**Figure B14. Departures from Historical Averages for WCA 3 Rainfall Basin**



**Figure B14 (continued). Departures from Historical Averages for WCA 3 Rainfall Basin**



**Figure B15. Departures from Historical Averages for West AG Rainfall Basin**



**Figure B15 (continued). Departures from Historical Averages for West AG Rainfall Basin**

