STUTTGART 34.476 N, 91.538 W (United States) This Temperature Station (12-month average) Regional Expectation with 95% uncertainty Global Land (5-year average) emperature Anomaly (°C) Station Move Record Gap Time of Obs. Change **Empirical Break** 1880 1900 1920 1940 1960 1980 Data Quality Controlled and Aligned at Breakpoints Berkeley Earth