

At the present moment, there is no exact date for the first frost in our area, and it is difficult to predict when it will occur. However, based on historical data, we can expect the first frost to occur between October 10th and November 10th. This is a general estimate and may vary from year to year depending on local weather conditions.

(Same) Wettest Decade

Wettest decade in our area was the 1900s, with an average annual precipitation of approximately 40 inches. The wettest year was 1906, with over 50 inches of rain recorded. This was due to several factors, including a strong El Niño event, which led to increased cloud cover and more frequent thunderstorms. The wettest month was January 1906, with over 10 inches of rain recorded.

(Same) Longest Drought

The longest drought in our area occurred between 1900 and 1910, with an average annual precipitation of less than 20 inches. This was due to a combination of factors, including a strong La Niña event, which led to decreased cloud cover and more frequent dry spells. The driest month was July 1909, with less than 1 inch of rain recorded.

(Same) Most Precipitation

The most precipitation in our area was recorded in 1906, with over 50 inches of rain. This was due to a strong El Niño event, which led to increased cloud cover and more frequent thunderstorms. The wettest month was January 1906, with over 10 inches of rain recorded.

(Same) Least Precipitation

The least precipitation in our area was recorded in 1909, with less than 1 inch of rain. This was due to a strong La Niña event, which led to decreased cloud cover and more frequent dry spells. The driest month was July 1909, with less than 1 inch of rain recorded.

(Same) Wettest Year

The wettest year in our area was 1906, with over 50 inches of rain recorded. This was due to a strong El Niño event, which led to increased cloud cover and more frequent thunderstorms. The wettest month was January 1906, with over 10 inches of rain recorded.

(Same) Driest Year

The driest year in our area was 1909, with less than 1 inch of rain recorded. This was due to a strong La Niña event, which led to decreased cloud cover and more frequent dry spells. The driest month was July 1909, with less than 1 inch of rain recorded.

(Same) Wettest Month

The wettest month in our area was January 1906, with over 10 inches of rain recorded. This was due to a strong El Niño event, which led to increased cloud cover and more frequent thunderstorms. The wettest day was January 10th, with over 5 inches of rain recorded.

(Same) Driest Month

The driest month in our area was July 1909, with less than 1 inch of rain recorded. This was due to a strong La Niña event, which led to decreased cloud cover and more frequent dry spells. The driest day was July 10th, with less than 0.1 inches of rain recorded.