











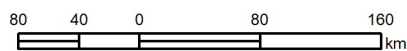


365-Day Precipitation Accumulations Relative to Long Term Normal

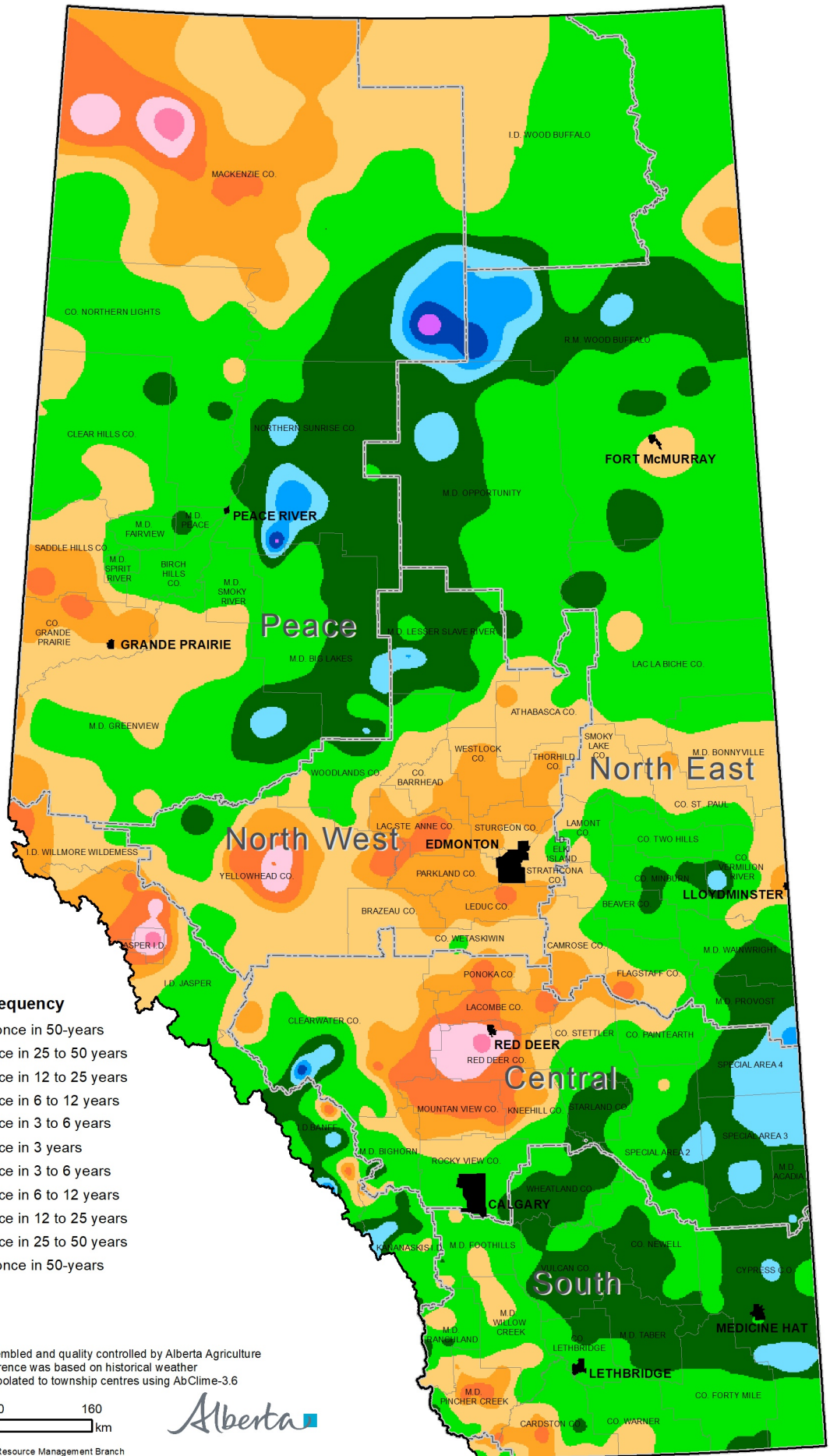
February 28, 2024 to
February 26, 2025

Condition	Frequency
 driest	< once in 50-years
 extremely low	once in 25 to 50 years
 very low	once in 12 to 25 years
 low	once in 6 to 12 years
 moderately low	once in 3 to 6 years
 near normal	once in 3 years
 moderately high	once in 3 to 6 years
 high	once in 6 to 12 years
 very high	once in 12 to 25 years
 extremely high	once in 25 to 50 years
 wettest	< once in 50-years
 no data	

Near-real-time weather data was assembled and quality controlled by Alberta Agriculture and Irrigation. The frequency of occurrence was based on historical weather data from the 1961-2024 period, interpolated to township centres using AbClime-3.6



Compiled by Agriculture and Irrigation, Natural Resource Management Branch
Created on February 27, 2025



Visit weatherdata.ca for additional maps and meteorological data