

Snow Pack Accumulations on Stubble Fields Relative to Long Term Normal

Estimated as of February 26, 2025

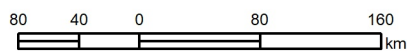
Condition

- driest
- extremely low
- very low
- low
- moderately low
- near normal
- moderately high
- high
- very high
- extremely high
- wettest
- no data

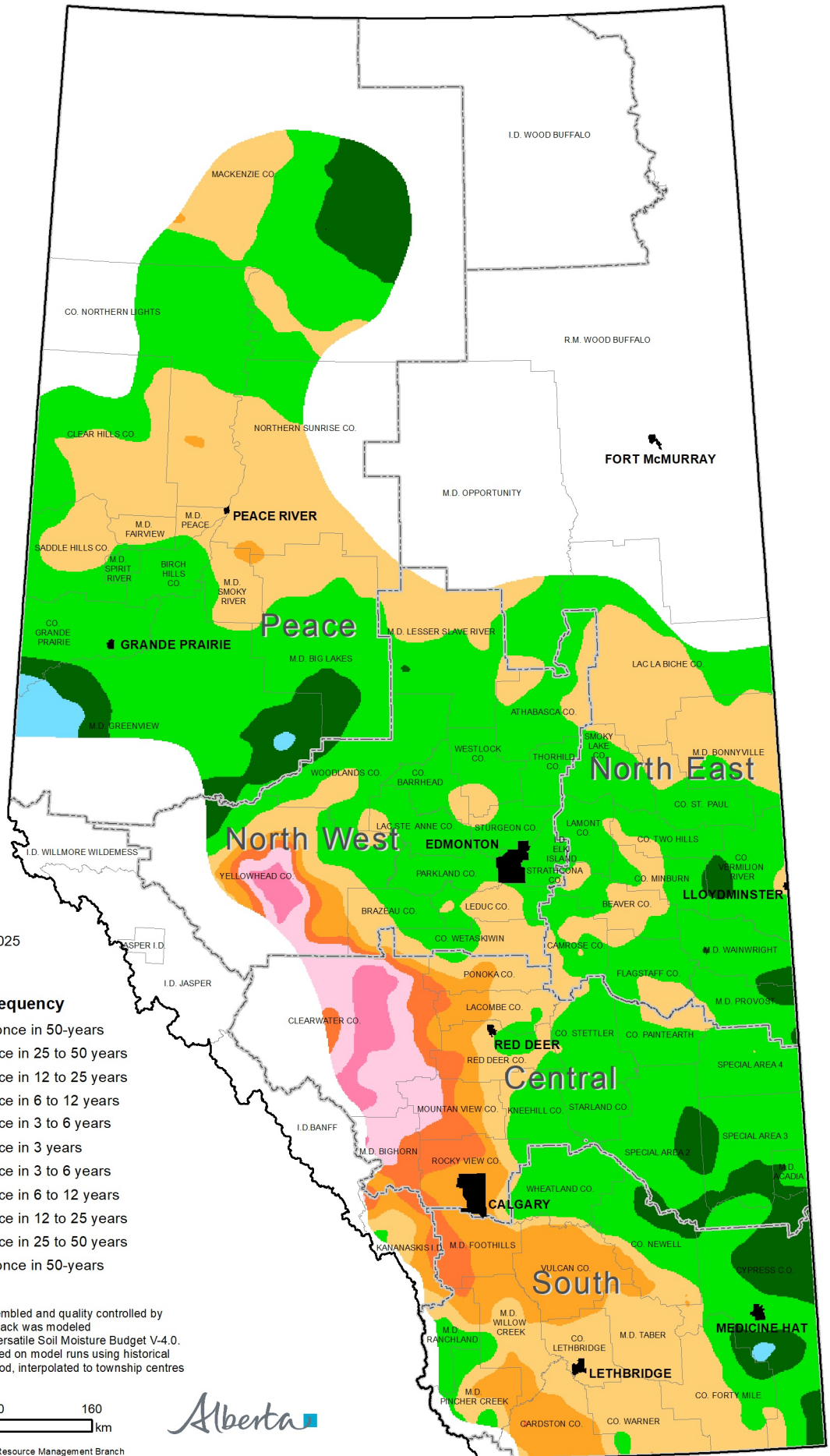
Frequency

- < once in 50-years
- once in 25 to 50 years
- once in 12 to 25 years
- once in 6 to 12 years
- once in 3 to 6 years
- once in 3 years
- once in 3 to 6 years
- once in 6 to 12 years
- once in 12 to 25 years
- once in 25 to 50 years
- < once in 50-years

Near-real-time weather data was assembled and quality controlled by Agriculture and Irrigation. The snow pack was modeled for stubble fields using the Modified Versatile Soil Moisture Budget V-4.0. The frequency of occurrence was based on model runs using 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