The following is an annual, 12-month, climate average product for the Fort Berthold Indian Reservation. The averages are based on historical weather data collected over the past 10 years from 2014-Present. Information was obtained from weatherwx.com

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The below meteorological data was obtained by a published Tribal Renewable Energy Technical Report collected and analyzed by Disgen, contracted with Western EcoSystems Technology Inc, during an on-site monitoring program that captured daily average wind speed, wind shear, meteorological hazards, turbulence intensity and local climatology that will be useful in the planning and risk mitiagation/management during the prototype demonstration of the MHA grant. The full report can be reviewed at, [Three Affiliated Tribes Renewable Energy Feasibility Study](https://www.energy.gov/sites/default/files/2016/02/f29/3tribes06final.pdf), <https://www.energy.gov/sites/default/files/2016/02/f29/3tribes06final.pdf>.

A table of weather forecast

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A table with numbers and numbers

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Other information, such as turbulence and meteorological hazards can be referenced from this report.