

*From the Research of
Weathergeeksworld to the forecasting of
Dakota Weather Consultants is the Long
Range Model of C-Dome.*

**Trademark of
Dakota Weather Consultants**

About C-Dome

Climo Dome was researched and developed by Joshua Kelly during the year of 2009, I was working on a college research project and always thought it would be interesting to learn more about Long Range Forecasting and how the past and future of our Earth's Climate would and could be.

By bringing C-Dome to life through many years of test and trial and fire, I can now say with confidence and verification that C-Dome is a very good well rounded outlook approach to future weather events both in the 30 day to 12month time frame. C-Dome has done very well over the past years at identifying significant weather and climate events. But like everything else C-Dome has room to improve and I hope with more time and research to bring those improvements to C-Dome.

Climo Dome is ran from a wide array of parameters from the Natural Cycles of the earth to identify future events.

Weather and Climate Repeat themselves don't be fooled by propaganda and take time to understand the true Science behind weather and climate- Joshua Kelly

CLIMO DOME



DakotaWeatherConsultants



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C-DOME PRICES

**30 Day Outlooks (updated weekly)
\$9.00/month**

**60 Day Outlooks (updated weekly)
\$17.00/month**

**90 Day Outlooks (updated weekly)
\$36.00/month**

**120 Day Outlooks (Updated weekly)
\$50.00/month**

**6 Month Outlooks (Updated monthly)
\$180.00/month**

**12 Month Outlooks (updated monthly)
Contact US for Pricing**

(15 Day Outlook) Dec 17- Dec 31	(30Day) Dec 31-Jan 11	(45Day) Jan 14- Jan 28
Amarillo TX (KAMA) AVG H: 43-53F (60F) AVG L: 33-43F(25F) Rainfall: .3-.5in Snowfall: 1-3in	AVG H: 38-48F (60F) AVG L: 31-41F(24F) Rainfall: .3-.5in Snowfall: 2-5in	AVG H: 38-48F (55F) AVG L: 31-41F(25F) Rainfall: .3-.5in Snowfall: 2-5in

El-Nino conditions will slowly start to develop over Texas as the fall/winter go along look for some improvement in the drought conditions medium range impacts.

MOD IMPACT

SNOW: Looking at above average snowfall through December.

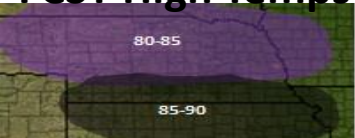
TEMPS: A two week window for the end of December of ABOVE average temps.

Moderate Impact High Impact

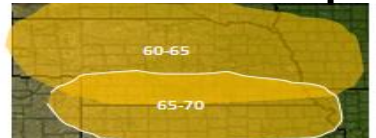
Temps in () are significant events

Jan 1- Jan 15:	Jan 15- Jan 29:	Jan 29- Feb 12:
AVG High: 55-65F few days near 70F.	AVG High: 50-50F few days near 30F.	AVG High: 55-65F few days near 70F.
AVG Low: 25-35F few nights near 20F.	AVG Low: 20-30F few nights near 10F.	AVG Low: 25-35F a few nights near 15F.
Rainfall: T-.1in	Rainfall: .1-.3in	Rainfall: .3-.5in
Snowfall: 1-2in	Snowfall: 1-2in	Snowfall: T-1in
Winds: 80% chance 30-45mph	Winds: 90% chance 35-45mph	Winds: 60% chance 30-45mph
Thunderstorms: 0% Severe Weather N/A	Thunderstorms: 0% Severe Weather N/A	Thunderstorms: 0% Severe Weather N/A
Significant Weather: "Drought Conditions" "Above normal temps"	Significant Weather: "Drought Conditions"	Significant Weather: "Mod Rain Event" "Drought Conditions"

FCST High Temps



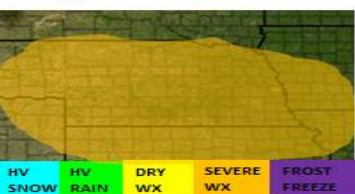
FCST Low Temps



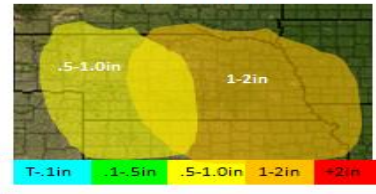
T-storm Days



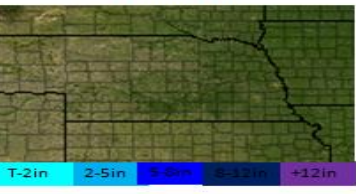
Significant Weather



FCST Rainfall



FCST Snowfall



Sample Outlook-1

Sample Outlook-2

Sample Outlook-3 (14 Day Graphical Discussion)

Verification Process

CLIMO DOME VERIFICATION

Updated Jun 30, 2019

Forecast Issued: Jan 1, 2019

Location:

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Consultants
JUN 24-30

Observed AVG Highs: 90.1F
Observed AVG Lows: 65.3F
Observed Rainfall: 0.12in
Observed Snowfall: 0.0in

