INTRODUCTION

Comfortable cattle are productive cattle. Comfortable cattle gain better and maintain a higher level of health. The Mesonet Cattle Comfort Advisor provides an estimate of cattle comfort based on data from the Oklahoma Mesonet and forecasts from the National Weather Service. Stress levels are calculated using a formula developed by animal scientists affiliated with the University of Nebraska.

TEAM MEMBERS

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FORMULA

The Mesonet Cattle Comfort Advisor model was developed and introduced as the Comprehensive Climate Index by Terry L. Mader and Leslie J. Johnson at the University of Nebraska and John B. Gaughan at the University of Queensland in Gatton, Australia.


Oklahoma Mesonet weather variables used to calculate the Mesonet Cattle Comfort index are:

- Air temperature at 1.5 meters
- Wind speed at 2 meters
- Relative humidity at 1.5 meters
- Solar radiation
The model Mader, Johnson and Gaughan have proposed has some important advantages over previous stress models. These include:

- A single model is used to calculate both heat and cold stress.
- The model runs year round.
- Sunlight is included as a heat enhancer and cold mitigator weather variable.
- Relative humidity has been added as an additional negative cold weather variable.
- Wind has been added as a heat mitigator weather variable.

The cautions when using the Mader, Johnson and Gaughan model include:

- The model does not factor in continuous moisture.
- There are no ranges based on hair coat thickness.

The Mesonet Cattle Comfort Advisor uses the North American Mesoscale Forecast System (NAM) model forecast, updated every 6 hours. This 12 kilometer gridded forecast comes from the National Weather Service’s National Center for Environmental Prediction.

The Cattle Comfort category ranges in the following table are for healthy animals that have developed a hair coat appropriate for the season and are receiving nutrient supplies compatible to the level of environmental exposure. Continuous moisture will increase the stress associated with cold temperatures. Young or non-acclimated animal cold stress levels should be adjusted up by 25°F. For example, the Cattle Comfort Cold Danger value for a young calf, unhealthy animal or newly arriving cattle from a warmer climate should be raised from -20°F to 5°F.

**CATEGORIES**

Heat and cold stress level categories for the Mesonet Cattle Comfort Advisor are:

<table>
<thead>
<tr>
<th>Mesonet Cattle Comfort Categories</th>
<th>Mader et.al. Comprehensive Climate Index Categories</th>
<th>Impacts</th>
<th>Cattle Comfort Index °C</th>
<th>Cattle Comfort Index °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Danger</td>
<td>Hot conditions:</td>
<td>Animal deaths may exceed 5%</td>
<td>&gt;40</td>
<td>&gt;105</td>
</tr>
<tr>
<td></td>
<td>Extreme and Extreme Danger</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heat Caution</td>
<td>Hot conditions:</td>
<td>Decreased production, 20% or more</td>
<td>&gt;30 to 40</td>
<td>&gt;85 to 105</td>
</tr>
<tr>
<td></td>
<td>Moderate and Severe</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Reduced conception, as low as 0%

<table>
<thead>
<tr>
<th>Condition</th>
<th>Reduced conception, as low as 0%</th>
<th>Hot conditions: Mild Comfortable</th>
<th>Cold conditions: Mild</th>
<th>Cold Caution</th>
<th>Cold conditions: Moderate and Severe</th>
<th>18-36% increase in dry animal feed</th>
<th>Cold Danger</th>
<th>Cold conditions: Extreme and Extreme Danger</th>
<th>15 to 85</th>
<th>-10 to -30</th>
</tr>
</thead>
</table>

Mesonet Cattle Comfort Index values are reported as degrees Fahrenheit to fit the temperature scale most cattle producers commonly use. The values do not represent exact temperatures. They do represent the approximate hot and cold levels an animal is being exposed to and is dealing with physiologically.

OUTPUT PRODUCTS

Statewide Maps

Statewide maps provide a regional view of cattle comfort conditions. The maps are color coded to indicate general level of stress conditions. Values on the map are for conditions at the local Mesonet site.

Statewide maps on the website include:

1. Two Days Ago Daily Average Cattle Comfort Map – map of the daily average index values for 2 days ago from midnight to midnight Central Time.
2. Yesterday’s Daily Average Cattle Comfort Map – map of the daily average index values for the previous day from midnight to midnight Central Time.
3. Yesterday’s Maximum Cattle Comfort Map – map of the highest index values for the previous day from midnight to midnight Central Time.
4. Yesterday’s Minimum Cattle Comfort Map – map of the lowest index values for the previous day from midnight to midnight Central Time.

5. Current Map – updated every 5 minutes

6. Today’s Forecast Maximum Cattle Comfort Map – map of the highest forecast index values for the current day beginning at midnight Central Time.
7. Today’s Forecast Minimum Cattle Comfort Map – map of the lowest forecast index values for the current day beginning at midnight Central Time.
8. Tomorrow’s Forecast Maximum Cattle Comfort Map – map of the highest forecast index values for tomorrow beginning at midnight Central Time.
• *Two Days Ahead Forecast Maximum Cattle Comfort Map* – map of the highest forecast index values for two days ahead beginning at midnight Central Time.
• *Two Days Ahead Forecast Minimum Cattle Comfort Map* – map of the lowest forecast index values for two days ahead beginning at midnight Central Time.

**Local Mesonet Site**

Local Mesonet site products show values calculated from Mesonet weather data or nearby forecast data for an individual Mesonet site.

Local Mesonet site products include:

*Past 10 Days and Forecast Cattle Comfort Graph*
Graph of hourly Cattle Comfort Index values for the previous 10 days with data dropped when the next hour of Mesonet data is available. The forecast cattle comfort values are based on the National Weather Service North American Meso (NAM) model. Mesonet 1.5 meter air temperature and NAM air temperature forecast are included for reference.

*Past 45 Days Cattle Comfort Graph*
Graph of hourly Cattle Comfort Index values for the previous 45 days with data dropped when the next hourly Mesonet data is available. Mesonet 1.5 meter air temperature is included for reference.

*Past 45 Days Cattle Comfort Table*
Table of hourly Cattle Comfort Index values for the previous 45 days with data dropped when the next hourly Mesonet data is available. The table includes weather variables used to calculate Cattle Comfort Index values and the adjustment for each variable to the Mesonet 1.5 meter air temperature.

*Forecast Cattle Comfort Table*
Table of hourly forecast Cattle Comfort Index values for the next 48 hours. The forecast Cattle Comfort values are based on the National Weather Service North American Meso (NAM) model. The table includes forecast weather variables used to calculate Cattle Comfort Index values and the adjustment for each variable to the Mesonet 1.5 meter air temperature.

*Past Years*
Graph and table display products can be used to compare daily Cattle Comfort Index averages for two different years to the long-term daily average.

Past years products include:
Past Years Cattle Comfort Comparison Graph
Interactive graph of daily Cattle Comfort Index averages for two years that can be selected by the user. The default years shown are the current and previous years. The long term average is included for reference.

Past Years Cattle Comfort Comparison Table
Interactive table of daily Cattle Comfort Index averages for two years that can be selected by the user. The default years shown are the current and previous years. The long term average is included for reference.

REFERENCE GRAPHS

Wind

![Graph of Wind Speed vs. Change in Apparent Temperature](image)
Solar Radiation
Relative Humidity

[Graph showing the relationship between change in apparent temperature (°C) and relative humidity (%), with different lines for various temperatures (45°C, 30°C, 15°C, 0°C, -15°C, -30°C).]
REFERENCES


(The formula in the original manuscript was corrected in Mader, T.L., Johnson, L.J. and Gaughan, J.B. Erratum in. 2011. Journal of Animal Science 2011, September, Issue 9, Volume 89: page 2955.)