3-1-1957

Graphic Presentation of Weekly Mean Maximum and Mean Minimum Temperatures for 58 South Dakota Weather Stations for Each Week of the Year

Ray F. Pengra

Follow this and additional works at: http://openprairie.sdstate.edu/agexperimentsta_ageconomics

Part of the Agricultural Economics Commons

Recommended Citation

Pengra, Ray F., "Graphic Presentation of Weekly Mean Maximum and Mean Minimum Temperatures for 58 South Dakota Weather Stations for Each Week of the Year" (1957). Agricultural Experiment Station Agricultural Economics Pamphlets. 191.

http://openprairie.sdstate.edu/agexperimentsta_ageconomics/191

This Pamphlet is brought to you for free and open access by the SDSU Agricultural Experiment Station at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in Agricultural Experiment Station Agricultural Economics Pamphlets by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.
GRAPHIC PRESENTATION OF WEEKLY MEAN MAXIMUM AND MEAN MINIMUM TEMPERATURES FOR 58 SOUTH DAKOTA WEATHER STATIONS FOR EACH WEEK OF THE YEAR

Prepared by

Ray F. Pengra

Department of Economics
South Dakota State College
Agricultural Experiment Station
Brookings, South Dakota
ACKNOWLEDGMENT

This report was made possible as a result of the cooperative project by the South Dakota Agricultural Experiment Station, the U. S. Weather Bureau and the U. S. Reclamation Service to place South Dakota Weather data on I.B.M. punch cards.
INTRODUCTION

Average temperatures are presented graphically by weeks in order to emphasize the changes in temperatures from north to south over the state.

Since farming operations, to be efficient, must be planned to take into consideration probable local conditions of weather and length of the season this should be useful in helping the farmers plan their farming program as well as do scientists in developing farm crops best adapted to each locality of the state.

The climatological year has been considered as from March 1 through February 28 or 29 of the following calendar year in order to present data for identical calendar days for each week for each year. As a result the first seven days of March are considered as week 1. Week 44 includes data for December 27 through January 2 of the following calendar year. Starting with week 45 the data are therefore presented to correspond approximately with the calendar year.

On the following pages is a list of the stations for which data were used together with the number of years data were available for each station. Week numbers together with their calendar dates are also presented in order to more readily indicate the calendar dates covered by each weekly chart.
<table>
<thead>
<tr>
<th>Week Number</th>
<th>Beginning Date</th>
<th>Ending Date</th>
<th>Week Number</th>
<th>Beginning Date</th>
<th>Ending Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Mar. 1</td>
<td>Mar. 7</td>
<td>28</td>
<td>Sept. 6</td>
<td>Sept. 12</td>
</tr>
<tr>
<td>02</td>
<td>Mar. 8</td>
<td>Mar. 14</td>
<td>29</td>
<td>Sept. 13</td>
<td>Sept. 19</td>
</tr>
<tr>
<td>03</td>
<td>Mar. 15</td>
<td>Mar. 21</td>
<td>30</td>
<td>Sept. 20</td>
<td>Sept. 26</td>
</tr>
<tr>
<td>04</td>
<td>Mar. 22</td>
<td>Mar. 28</td>
<td>31</td>
<td>Sept. 27</td>
<td>Oct. 3</td>
</tr>
<tr>
<td>05</td>
<td>Mar. 29</td>
<td>Apr. 4</td>
<td>32</td>
<td>Oct. 4</td>
<td>Oct. 10</td>
</tr>
<tr>
<td>06</td>
<td>Apr. 5</td>
<td>Apr. 11</td>
<td>33</td>
<td>Oct. 11</td>
<td>Oct. 17</td>
</tr>
<tr>
<td>07</td>
<td>Apr. 12</td>
<td>Apr. 18</td>
<td>34</td>
<td>Oct. 18</td>
<td>Oct. 24</td>
</tr>
<tr>
<td>08</td>
<td>Apr. 19</td>
<td>Apr. 25</td>
<td>35</td>
<td>Oct. 25</td>
<td>Oct. 31</td>
</tr>
<tr>
<td>09</td>
<td>Apr. 26</td>
<td>May 2</td>
<td>36</td>
<td>Nov. 1</td>
<td>Nov. 7</td>
</tr>
<tr>
<td>10</td>
<td>May 3</td>
<td>May 9</td>
<td>37</td>
<td>Nov. 8</td>
<td>Nov. 14</td>
</tr>
<tr>
<td>11</td>
<td>May 10</td>
<td>May 16</td>
<td>38</td>
<td>Nov. 15</td>
<td>Nov. 21</td>
</tr>
<tr>
<td>12</td>
<td>May 17</td>
<td>May 23</td>
<td>39</td>
<td>Nov. 22</td>
<td>Nov. 28</td>
</tr>
<tr>
<td>13</td>
<td>May 24</td>
<td>May 30</td>
<td>40</td>
<td>Nov. 29</td>
<td>Dec. 5</td>
</tr>
<tr>
<td>14</td>
<td>May 31</td>
<td>June 6</td>
<td>41</td>
<td>Dec. 6</td>
<td>Dec. 12</td>
</tr>
<tr>
<td>15</td>
<td>June 7</td>
<td>June 13</td>
<td>42</td>
<td>Dec. 13</td>
<td>Dec. 19</td>
</tr>
<tr>
<td>16</td>
<td>June 14</td>
<td>June 20</td>
<td>43</td>
<td>Dec. 20</td>
<td>Dec. 26</td>
</tr>
<tr>
<td>17</td>
<td>June 21</td>
<td>June 27</td>
<td>44</td>
<td>Dec. 27</td>
<td>Jan. 2</td>
</tr>
<tr>
<td>18</td>
<td>June 28</td>
<td>July 4</td>
<td>45</td>
<td>Jan. 3</td>
<td>Jan. 9</td>
</tr>
<tr>
<td>19</td>
<td>July 5</td>
<td>July 11</td>
<td>46</td>
<td>Jan. 10</td>
<td>Jan. 16</td>
</tr>
<tr>
<td>20</td>
<td>July 12</td>
<td>July 18</td>
<td>47</td>
<td>Jan. 17</td>
<td>Jan. 23</td>
</tr>
<tr>
<td>22</td>
<td>July 26</td>
<td>Aug. 1</td>
<td>49</td>
<td>Jan. 31</td>
<td>Feb. 6</td>
</tr>
<tr>
<td>23</td>
<td>Aug. 2</td>
<td>Aug. 8</td>
<td>50</td>
<td>Feb. 7</td>
<td>Feb. 13</td>
</tr>
<tr>
<td>24</td>
<td>Aug. 9</td>
<td>Aug. 15</td>
<td>51</td>
<td>Feb. 14</td>
<td>Feb. 20</td>
</tr>
<tr>
<td>25</td>
<td>Aug. 16</td>
<td>Aug. 22</td>
<td>52</td>
<td>Feb. 21</td>
<td>Feb. 27</td>
</tr>
<tr>
<td>26</td>
<td>Aug. 23</td>
<td>Aug. 29</td>
<td>53</td>
<td>Feb. 28</td>
<td>Feb. 29</td>
</tr>
<tr>
<td>27</td>
<td>Aug. 30</td>
<td>Sept. 5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Station</td>
<td>Census Area</td>
<td>Alpha Number</td>
<td>County</td>
<td>Year Start</td>
<td>Year End</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>--------------</td>
<td>----------------</td>
<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td>Aberdeen</td>
<td>22</td>
<td>0020</td>
<td>Brown</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Academy</td>
<td>32</td>
<td>0043</td>
<td>Charles Mix</td>
<td>1898</td>
<td>1955</td>
</tr>
<tr>
<td>Armour</td>
<td>32</td>
<td>0296</td>
<td>Douglas</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Britton</td>
<td>22</td>
<td>1049</td>
<td>Marshall</td>
<td>1913</td>
<td>1955</td>
</tr>
<tr>
<td>Brookings</td>
<td>41</td>
<td>1076</td>
<td>Brookings</td>
<td>1893</td>
<td>1955</td>
</tr>
<tr>
<td>Camp Crook</td>
<td>10</td>
<td>1294</td>
<td>Harding</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Centerville</td>
<td>42</td>
<td>1579</td>
<td>Turner</td>
<td>1908</td>
<td>1955</td>
</tr>
<tr>
<td>Clark</td>
<td>22</td>
<td>1739</td>
<td>Clark</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Cottonwood</td>
<td>10</td>
<td>1972</td>
<td>Jackson</td>
<td>1909</td>
<td>1955</td>
</tr>
<tr>
<td>Custer</td>
<td>10</td>
<td>2087</td>
<td>Custer</td>
<td>1942</td>
<td>1955</td>
</tr>
<tr>
<td>Dupree</td>
<td>10</td>
<td>2429</td>
<td>Ziebach</td>
<td>1922</td>
<td>1955</td>
</tr>
<tr>
<td>Eureka</td>
<td>21</td>
<td>2797</td>
<td>McPherson</td>
<td>1908</td>
<td>1955</td>
</tr>
<tr>
<td>Fairfax</td>
<td>31</td>
<td>2820</td>
<td>Gregory</td>
<td>1903</td>
<td>1955</td>
</tr>
<tr>
<td>Faith</td>
<td>10</td>
<td>2852</td>
<td>Meade</td>
<td>1926</td>
<td>1955</td>
</tr>
<tr>
<td>Faulkton</td>
<td>21</td>
<td>2927</td>
<td>Faulk</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Forestburg</td>
<td>32</td>
<td>3029</td>
<td>Sanborn</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Gann Valley</td>
<td>31</td>
<td>3217</td>
<td>Buffalo</td>
<td>1918</td>
<td>1955</td>
</tr>
<tr>
<td>Gregory</td>
<td>31</td>
<td>3452</td>
<td>Gregory</td>
<td>1930</td>
<td>1955</td>
</tr>
<tr>
<td>Highmore</td>
<td>21</td>
<td>3832</td>
<td>Hyde</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Hot Spring</td>
<td>10</td>
<td>4007</td>
<td>Fall River</td>
<td>1897</td>
<td>1955</td>
</tr>
<tr>
<td>Howard</td>
<td>32</td>
<td>4037</td>
<td>Miner</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Huron</td>
<td>22</td>
<td>4127</td>
<td>Beadle</td>
<td>1881</td>
<td>1955</td>
</tr>
<tr>
<td>Kennebec</td>
<td>10</td>
<td>4516</td>
<td>Lyman</td>
<td>1906</td>
<td>1955</td>
</tr>
<tr>
<td>Station</td>
<td>Census Area</td>
<td>Alpha Number</td>
<td>County</td>
<td>Year Start</td>
<td>Year End</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>--------------</td>
<td>----------------</td>
<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td>Lead</td>
<td>10</td>
<td>4834</td>
<td>Lawrence</td>
<td>1909</td>
<td>1955</td>
</tr>
<tr>
<td>Lemmon</td>
<td>10</td>
<td>4864</td>
<td>Perkins</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Long Valley</td>
<td>10</td>
<td>4983</td>
<td>Washabaugh</td>
<td>1927</td>
<td>1955</td>
</tr>
<tr>
<td>Marion</td>
<td>42</td>
<td>5228</td>
<td>Turner</td>
<td>1901</td>
<td>1955</td>
</tr>
<tr>
<td>Martin</td>
<td>10</td>
<td>5281</td>
<td>Bennett</td>
<td>1937</td>
<td>1955</td>
</tr>
<tr>
<td>McIntosh</td>
<td>10</td>
<td>5381</td>
<td>Corson</td>
<td>1915</td>
<td>1955</td>
</tr>
<tr>
<td>Mellette</td>
<td>22</td>
<td>5456</td>
<td>Spink</td>
<td>1897</td>
<td>1955</td>
</tr>
<tr>
<td>Menno</td>
<td>32</td>
<td>5481</td>
<td>Hutchinson</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Milbank</td>
<td>41</td>
<td>5536</td>
<td>Grant</td>
<td>1893</td>
<td>1955</td>
</tr>
<tr>
<td>Miller</td>
<td>21</td>
<td>5561</td>
<td>Hand</td>
<td>1902</td>
<td>1955</td>
</tr>
<tr>
<td>Mitchell</td>
<td>32</td>
<td>5671</td>
<td>Davison</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Mobridge</td>
<td>21</td>
<td>5691</td>
<td>Walworth</td>
<td>1926</td>
<td>1955</td>
</tr>
<tr>
<td>Murdo</td>
<td>10</td>
<td>5891</td>
<td>Jones</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Newell</td>
<td>10</td>
<td>6054</td>
<td>Butte</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Oelrichs</td>
<td>10</td>
<td>6212</td>
<td>Fall River</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Pierre</td>
<td>21</td>
<td>6597</td>
<td>Hughes</td>
<td>1892</td>
<td>1955</td>
</tr>
<tr>
<td>Pine Ridge</td>
<td>10</td>
<td>6612</td>
<td>Shannon</td>
<td>1933</td>
<td>1955</td>
</tr>
<tr>
<td>Polloch</td>
<td>21</td>
<td>6712</td>
<td>Campbell</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Rapid City</td>
<td>10</td>
<td>6937</td>
<td>Pennington</td>
<td>1889</td>
<td>1955</td>
</tr>
<tr>
<td>Redfield</td>
<td>22</td>
<td>7047</td>
<td>Spink</td>
<td>1898</td>
<td>1955</td>
</tr>
<tr>
<td>Redig</td>
<td>10</td>
<td>7062</td>
<td>Harding</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Sioux Falls</td>
<td>42</td>
<td>7667</td>
<td>Minnehaha</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Sisseton</td>
<td>41</td>
<td>7742</td>
<td>Roberts</td>
<td>1931</td>
<td>1955</td>
</tr>
</tbody>
</table>
### WEEKLY SUMMARY OF WEATHER DATA

<table>
<thead>
<tr>
<th>Station</th>
<th>Census Area</th>
<th>Alpha Number</th>
<th>County</th>
<th>Year Start</th>
<th>Year End</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spearfish</td>
<td>10</td>
<td>7882</td>
<td>Lawrence</td>
<td>1897</td>
<td>1955</td>
</tr>
<tr>
<td>Timber Lake</td>
<td>10</td>
<td>8307</td>
<td>Dewey</td>
<td>1926</td>
<td>1955</td>
</tr>
<tr>
<td>Tyndall</td>
<td>32</td>
<td>8472</td>
<td>Bon Homme</td>
<td>1911</td>
<td>1955</td>
</tr>
<tr>
<td>Vale</td>
<td>10</td>
<td>8552</td>
<td>Butte</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Vermillion</td>
<td>42</td>
<td>8622</td>
<td>Clay</td>
<td>1901</td>
<td>1955</td>
</tr>
<tr>
<td>Vivian</td>
<td>10</td>
<td>8727</td>
<td>Lyman</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Watertown</td>
<td>41</td>
<td>8932</td>
<td>Codington</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>Wentworth</td>
<td>42</td>
<td>9042</td>
<td>Lake</td>
<td>1896</td>
<td>1955</td>
</tr>
<tr>
<td>White Lake</td>
<td>31</td>
<td>9232</td>
<td>Aurora</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Winner</td>
<td>31</td>
<td>9367</td>
<td>Tripp</td>
<td>1925</td>
<td>1955</td>
</tr>
<tr>
<td>Wood</td>
<td>10</td>
<td>9442</td>
<td>Mellette</td>
<td>1920</td>
<td>1955</td>
</tr>
<tr>
<td>Yankton</td>
<td>42</td>
<td>9502</td>
<td>Yankton</td>
<td>1881</td>
<td>1955</td>
</tr>
</tbody>
</table>
Average Maximum and Average Minimum Temperature
South Dakota
Week 45

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota
Week 46

Top Figure - Average Maximum temperature.
Bottom Figure - Average Minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 47

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 48

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota
Week 49
Average Maximum and Average Minimum Temperature

South Dakota
Week 50

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 51

Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 52

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 53

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota
Week 1

Top Figure — Average maximum temperature.

Bottom Figure — Average minimum temperature.
Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 3

Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota
Week 4

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 5

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 6

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 7

Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota

Week 8

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 9

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 10

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 11

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 12

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 13

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 14

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 15

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 16

Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 17

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 16

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 20

Top Figure — Average maximum temperature.

Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 21

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 22

Top Figure — Average maximum temperature.

Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 23

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 24

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 25

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 26

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 27

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 30

Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 31

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 33

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 34

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 35

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 36

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 37

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 38

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 39

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 40

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature

South Dakota

Week 41

Top Figure - Average maximum temperature.

Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 42

Top Figure — Average maximum temperature.
Bottom Figure — Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 43

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.
Average Maximum and Average Minimum Temperature
South Dakota
Week 44

Top Figure - Average maximum temperature.
Bottom Figure - Average minimum temperature.