U.S. Department of Commerce

Dec

29.4

37.5

21.3

Global Summary of the Month for 2016

Generated on 06/29/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

National Environmental Satellite, Data, and Information Service Current Location: Elev: 1002 ft. Lat: 39.7328° N Lon: -84.6353° W

Station: EATON, OH US USC00332485

National Oceanic & Atmospheric Administration

Date Temperature (F) Precipitation (Inches) DX90 DX32 DT32 DT00 **EMXP EMSD** DP10 Elem -> **TAVG TMAX TMIN** HTDD CLDD **EMXT EMNT PRCP** SNOW DP01 DP1X Greatest Number of Davs Snow. Sleet Number of Davs Heating Cooling Mean Observed Mean High Date Low Degree Month Mean Degree Highest Total Lowest Max. Min Date Max >= Max <= Min <= Total Max Max Days Days Min <= 0 Amount Date >=.01 >=.10 >=1.0 90 32 32 Fall Depth Date 25.5 35.1 15.9 1159 0 61 31 -2 14 15 28 1.43 0.53 10 11 Jan Feb 32.9 42.7 23.1 931 0 70 21 4 14 0 7 26 0 3.66 1.70 03 10 0 75 28 21 03 0 Mar 46.4 56.9 35.9 576 0 11 5.12 1.00 11 14 11 Apr 51.1 64.4 37.8 399 0 82 27 26 10 0 0 11 0 3.85 0.69 12 13 10 0 May 58.8 70.4 47.2 234 42 87 31 30 16 0 0 3.35 0.65 01 14 11 71.9 84.5 59.2 6 212 91 27 46 09 0 0 0 3.60 0.97 05 11 7 Jun Jul 73.6 83.4 63.8 3 269 91 25 54 02 0 0 0 5.25 14 17 9 1.36 327 27 55 24 0 0 ol 11 12 7 75.5 85.4 65.7 0 91 6.54 2.10 Aug 57.1 26 92 06 44 29 0 0 ol 3.32 09 11 8 Sep 69.5 81.8 160 1.38 37 26 9 3 Oct 59.4 71.3 47.4 202 27 82 19 0 0 0 0 3.25 1.62 20 7 44.9 56.9 33.0 602 0 80 03 23 29 0 13 0 1.45 0.93 29 2 Nov

Notes

9

16

(Blank) Data element not reported or missing.

1103

+ Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

0

65

27

A Accumulated amount.

26

X Monthly means or totals based on incomplete time series.

0

2.00

0.70

18

T Trace Amount.

10

0

U.S. Department of Commerce

41.0

28.9

Nov

Dec

51.7

37.9

30.4

20.0

Global Summary of the Month for 2017

Generated on 06/29/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 1002 ft. Lat: 39.7328° N Lon: -84.6353° W

National Environmental Satellite, Data, and Information Service

Station: EATON, OH US USC00332485

National Oceanic & Atmospheric Administration

Date Temperature (F) Precipitation (Inches) DX90 DX32 DT32 DT00 **EMXP EMSD** DP10 Elem -> **TAVG TMAX TMIN** HTDD CLDD **EMXT EMNT PRCP** SNOW DP01 DP1X Greatest Number of Days Snow. Sleet Number of Davs Heating Cooling Mean Observed Mean High Date Low Degree Month Mean Degree Highest Total Lowest Max. Min Date Max >= Max <= Min <= Total Max Max Days Days Min <= 0 Amount Date >=.01 >=.10 >=1.0 90 32 32 Fall Depth Date 33.3 42.2 24.4 951 0 63 13 -1 80 8 21 2.93 0.88 20 13 8 Jan Feb 38.5 49.2 27.9 741 0 74 25 9 10 0 19 0 1.74 0.79 25 8 75 16 2 0 21 16 Mar 40.8 50.8 30.7 751 0 26 15 19 4.80 1.40 10 Apr 56.3 69.5 43.2 269 9 82 27 29 09 0 0 3 0 5.53 1.90 29 12 7 May 60.2 71.4 48.9 197 47 86 17 30 80 0 0 6.48 1.57 25 16 14 69.9 82.0 57.7 16 162 91 13 47 01 0 0 0 3.76 2.00 24 10 5 Jun Jul 73.3 83.8 62.8 0 248 88 24 53 09 0 0 0 0 5.83 1.52 08 15 12 166 90 17 49 26 0 ol 29 7 7 70.2 81.5 58.9 4 0 3.77 1.35 Aug 8 78.1 74 108 90 27 45 30 0 0 0 2.90 1.53 05 5 Sep 66.1 54.2 28 5 Oct 56.4 67.0 45.7 284 16 85 04 29 0 0 0 4.46 1.01 28 11 8

Notes

0

11

(Blank) Data element not reported or missing.

719

1118

+ Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

0

0

71

61

06

05

20

-3

25

31

A Accumulated amount.

19

28

0

3

5.58

2.50

2.46

0.73

06

23

X Monthly means or totals based on incomplete time series.

T Trace Amount.

9

10

8

0

U.S. Department of Commerce

Global Summary of the Month for 2018

Generated on 06/29/2018

National Centers for Environmental Information 151 Patton Avenue Asheville, North Carolina 28801

Current Location: Elev: 1002 ft. Lat: 39.7328° N Lon: -84.6353° W

National Environmental Satellite, Data, and Information Service

Station: EATON, OH US USC00332485

National Oceanic & Atmospheric Administration

Date Temperature (F) Precipitation (Inches) CLDD **EMXT EMNT** DX90 DX32 DT32 DT00 **PRCP EMXP** SNOW **EMSD** DP10 Elem -> **TAVG TMAX** TMIN HTDD DP01 DP1X Greatest Heating Degree Cooling Degree Number of Days Snow. Sleet Number of Davs Observed High Date Mean Mean Low Highest Month Mean Lowest Total Max. Min Date Max >= Max <= Min <= Total Max Max Days Days Min <= 0 Amount Date >=.01 >=.10 >=1.0 90 32 32 Fall Depth Date Jan 22.2 31.7 12.7 1326 0 57 11 -14 03 16 28 8 2.23 0.65 12 10 7 Feb 8 06 15 34.7 45.0 24.4 849 0 75 21 0 5 22 0 7.98 2.22 25 10 59 20 20 18 30 12 8 Mar 36.9 46.3 27.5 872 0 1 26 0 3.69 1.28 Apr 44.8 57.0 32.7 608 3 79 14 22 09 0 19 0 6.17 2.10 04 10 2

Notes

(Blank) Data element not reported or missing.

+ Occurred on one or more previous dates during the month. The date in the Date field is the last day of occurrence.

A Accumulated amount.

X Monthly means or totals based on incomplete time series.

T Trace Amount.