MIDWESTERN CLIMATE INFORMATION SYSTEM (MICIS) USER GUIDE

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August 1994

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THE MIDWESTERN CLIMATE CENTER: AN OVERVIEW

The Midwestern Climate Center (MCC), located in Champaign, Illinois, is one of six federally funded regional climate centers. These centers collect and disseminate climate information and conduct applied research. The region served by the MCC includes the states of Illinois, Indiana, Iowa, Kentucky, Michigan, Minnesota, Missouri, Ohio and Wisconsin.

The MCC has three primary responsibilities:

- **Information delivery.** The principal medium through which the MCC disseminates climate information is the Midwestern Climate Information System (MICIS), an interactive, computer-based, dial-up service.
- **Development of specialized historical data sets.** Special historical databases have been developed and assembled to address specific problems and issues concerning the midwestern climate.
- **Applied research on climate issues.** Research projects are designed to define the key weather and climate factors that affect climate sensitive sectors of the Midwest. Research is intended to lead to the development of information products applicable to specific climate-related issues or problems.

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INTRODUCTION

The Midwestern Climate Information System (MICIS) is a computerized near real-time information system that provides easy access to a wide variety of climate products (Kunkel et al., 1990). These include current temperature and precipitation data for several hundred climate stations throughout the midwestern United States, historical temperature and precipitation data for about 1,700 stations in the Midwestern Climate Center (MCC) region, climate summaries, long-range National Weather Service (NWS) and Climate Prediction Center (CPC) weather forecasts, regional soil moisture estimates and crop yield risk assessments. The primary region covered includes the states of Illinois, Indiana, Iowa, Kentucky, Michigan, Minnesota, Missouri, Ohio and Wisconsin. In addition, historical temperature and precipitation data are available for other states east of the Rocky Mountains. Because agriculture is a major sector of the midwestern economy and is sensitive to climate fluctuations, some products have been oriented to the needs of agriculture. However, many other products have general applicability. Users of the system include agribusinesses, researchers and utilities.

This user guide provides a brief introduction to the data and products available on MICIS and describes how to go about accessing them. Appendix A contains some sample MICIS products to help familiarize the user with the system. A regional climate division map is given in Appendix B. Appendix C contains state climate division and station maps for the nine-state MCC region. Daily real-time climate stations in the MCC region are listed in Appendix D, and hourly stations in and adjacent to the MCC region are listed in Appendix E.

The MICIS Database

Three basic types of data comprise the MICIS database, and most products are derived from these: 1) real-time climate data 2) historical climate data 3) supplemental data reports.

Data in the real-time database are updated daily. However, there are fewer observations available than in the historical database. Current data are collected in several ways. Some cooperative observers call in their observations to a local NWS office, which in turn, transmits the data over their national network. Only a fraction of the cooperative observers participate in this activity. Many observers are "event" reporters in that they report their observations only when certain criteria are met (i.e., they report only when precipitation occurs). In these instances the number of observations depends on the weather, and reports are typically higher when precipitation occurs. The hourly surface airways reports from NWS first-order stations are another component of the real-time MICIS database. Daily average values of temperature, relative humidity, potential evapotranspiration, dewpoint temperature, solar radiation, wind speed, wind direction, air pressure and cloud cover are calculated from the hourly surface airways reports. These real-time data provide a valuable resource for evaluating current conditions, but are of lower spatial density and contain a higher number of missing values than the historical data. Appendix D lists the near real-time stations in the MCC region and gives information on the reporting frequencies for these stations.

Historical data are obtained from the National Climatic Data Center (NCDC), which collects the data on paper forms each month from cooperative observers of the NWS. The cooperative observers form a dense network of roughly 200 stations in each of the midwestern states. Due to the length of processing time, we do not receive these data until eight to twelve weeks after the end of each month. For example, data for May will generally not be available until the end of July. Data for active stations can be accessed through MICIS as far back as 1948 and, in a few cases, back to the turn of the century. This type of data is characterized by high spatial density and few or no missing values, but is not as timely as the real-time data.

When you access climate data for a particular station, you will receive historical data up to the most recent month it is available and real-time data for the most recent one to three months. You do not have to separately ask for the two types of data. However, you should be aware that the most recent one to three months of data are provisional and may change.

Supplemental data reports in the MICIS database include NWS extended forecast products (medium-range station, three to five day state, six to ten day U.S.), CPC 30- and 90-day temperature and precipitation outlooks, weekly updates of the Palmer Drought and Crop Moisture Indices and NWS river and lake condition reports.

Data Processing

There are two categories of data processing on MICIS: 1) statistical and 2) physical process modeling.

Standard statistical analyses include the computation of means, extremes, standard deviations, number of days above and below thresholds, rankings, probability distributions and incomplete gamma distributions for precipitation probabilities.

Three classes of products result from physical process models: regional soil moisture estimates, com yield risk assessments and soybean yield risk assessments. The first two products result from a standard simulation model of corn growth and development, CERES-Maize (Jones and Kiniry, 1986). The soybean product is based on a similar model for soybeans, SOYGRO (Wilkerson et al., 1983).

GETTING STARTED

Hardware and Software Requirements

A user needs the following to communicate with MICIS:

- Character terminal or PC with terminal emulation software
- Modem (300-14,400 baud) or Internet Connection
- For modem systems, communications software set for 7 data bits, 1 stop bit, even parity and full duplex. Suitable software packages include ProComm and Crosstalk. For Internet communications, telnet software is required.
- Username and password

Subscription Information

MICK is accessible via telephone modem on a subscription basis. There are two primary classes of service. The fees and policies for these services follow. Prices are valid through at least December 1994.

1) <u>Regular Service</u>

Subscription fees are \$35.00 per month for a minimum enrollment period of six months. The subscriber may cancel after the first month of the initial enrollment period if the system does not meet the user's needs. The monthly subscription fee provides the following services:

- Access to all MICIS products by telephone modem
- Free connect time of 10 minutes per month
- During the first month of enrollment, 60 minutes of free connect time. Additional connect time is available at the following rates up to a maximum of \$40.00 per month (after \$40.00, additional connect time is free).

8am-5pm	\$0.20
5pm-9pm	\$0.10
9pm-6am	\$0.05
6am-8am	\$0.10

Prepayment is required. Regular users will be billed on a semiannual basis for connect time charges and for regular monthly charges after the initial six month subscription period.

2) Limited Access Service

Account set-up charges are \$50.00 plus a required minimum deposit of \$25.00 for connect time. There is no monthly fee. Connect time rates are:

Accounts must be prepaid. When the account balance reaches zero (\$0.00), it will be declared inactive, and the subscriber will not be allowed access until a deposit is made to the account. There is no limit on monthly connect time charges. The limited access user has access to daily climate data from all available stations as well as standard climatic summaries, statistically derived products and long-range forecast products. However, the limited access user **does not** have access to corn and soybean model yields, soil moisture estimates or regionally combined data.

Login Procedure

- 1) First, please remember to use lower case letters unless otherwise indicated as MICIS is case sensitive.
- 2) Boot your communications software package and enter the terminal or communications mode (consult your communications software documentation for help with this).
- 3) Dial the MICIS phone number (1-217-244-8392) or connect through Internet by telneting to mcc.sws.uiuc.edu (or 128.174.16.3).
- 4) Once a carrier has been detected or after you have successfully telneted to mcc.sws.uiuc.edu, press <Return> or <Enter>. If you receive an uninterpretable message, press the <Break> key and then press <Return> or <Enter>. You should see the following message:

SunOS UNIX (mcc.sws.uiuc.edu)

login:

Type in the login name assigned to you when your subscription was processed and then press <Return> or <Enter>.

5) The system will then prompt you for your password:

password:

Type in your password and then press <Return> or <Enter>. Your password may be any combination of alphanumeric characters and may be changed by you at any time by using the **Add or Change Password** option in the Utilities Menu.

6) After successfully entering a valid login/password, you should receive a welcome message similar to the following:

Last login: Wed Mar 2 12:03:30 from beth.sws.uiuc.ed SunOS Release 4.1.3 (MICIS) #3: Thu Dec 23 08:30:15 CST 1993

Welcome to the Midwestern Climate Information System Midwestern Climate Center

A ctrl-c will always terminate a given product and return you to the main menu.

Note: We would appreciate any questions or comments from you. Please give us a call (217-244-8226) or use the mail facility in the utilities menu.

Hit return or enter to continue >

7) Upon pressing "Return" or "Enter" the MICIS main menu will be displayed. At the main menu, the user may begin to access information from the MICIS databases. A description of each main menu choice follows, beginning on page 8.

General Information

We hope that the following brief tips will be helpful as you work through the MICIS menus:

- 1) Some of the products are displayed using the Unix version of the **More** command so that the information will not scroll off the screen before you have time to view it You can tell when this procedure is being used when you see the word **More** in the lower lefthand side of die screen. To get the next page of information, press the space bar. Pressing <Enter> or <Return> will advance the screen by one line.
- 2) The prompt for information from the user ends with >.
- 3) For a given product, values inside square brackets, [], are the default values. By pressing the <Enter> key you will automatically accept the default. For example, with:

Enter choice [1] >

the value 1 is used if no other response is given.

4) For a given product, values inside parentheses, (), are the range of valid values. For example, with:

Enter choice (1-12) >

the range of possible user choices is 1 through 12.

- 5) Most MICIS products derived from the historical or real-time climate data contain information for a particular station. Therefore, station selection is typically the first step required of the user. To choose a station the user may:
 - a) enter the six digit NCDC identification number directly (see Appendix D for daily climate station numbers)
 - b) select from a state or climate division list displayed on MICIS
 - c) select by station name by typing in one or several characters of the station name
 - d) select from a list of stations within a user defined latitude/longitude box
 - e) select from stations within the Great Lakes Basin

After a station has been selected, all subsequent menu options that require a station selection will assume the most recent station chosen as a default if no new selection is made.

NOTE: MICIS products based on hourly airport data require a different station selection procedure. The user either types in the three-character NWS station code or selects from a list of possible stations supplied by MICIS. A listing of the NWS hourly stations in and adjacent to the MCC region is given in Appendix E.

6) To help interpret some of the NCDC station names, the following abbreviations are often used:

WSO	NWS Weather Service Office
AP	Airport
WSFO	NWS Weather Service Forecast Office
5_NE	5 miles Northeast of the Post Office (similarly 3_SE, would indicate 3 miles Southeast of the Post Office, etc.)

Problems

If you have problems logging onto MICIS, contact the Midwestern Climate Center at: (217) 244-8226. Office hours are Monday-Friday, 8a.m.-12p.m. and 1p.m.-5p.m., Central Standard Time, or you can leave a message on our voice mail at any time.

THE MICK MENU

Once the user has successfully logged onto MICIS (page 4), the MICIS main menu will be displayed as follows:

MICIS Main Menu

Choices:

- 0) Background Information
- 1) Daily Climate Observations(Temp,Precip)
- 2) Statistically Derived Variables
- 3) Climatic Summaries
- 4) Long Range Forecasts
- 5) Soil Moisture Estimates
- 6) Corn Yield Risk Assessment <- Now available
- 7) Soybean Yield Risk Assessment <- Now available
- 8) Drought Indices
- 9) Regional Data (Maps and Tables)
- 10) Daily Humidity, Wind, Pressure, Evaporation, Radiation Data
- 11) Illinois Climate Network Data
- 12) Growing Degree Day Information (regional and site-specific) <-- New
- 13) River and Lake Conditions <-- New
- s) Status of DataBase
- u) Utilities
- h) Help
- z) Logout

Enter Choice >

At the Enter Choice > prompt, the user can type a menu selection (0-13, s, u, h, or z) and press <Enter> or <Retum> to select an option. The following pages of the user guide will briefly review each of the main menu options and the products available.

Background Information Menu

At the main menu, enter choice 0, and the background information menu will be displayed:

Background Information Menu

- 1) Overview of MICIS System
- 2) Subscription Information
- **3)** Current Climate Products
- 4) Historical Data Products
- 5) Statistical Calculations
- 6) Database Design
- 7) Sources of Data
- 8) Terminal Settings
- 9) General Information

q) Return to Main Menu

Enter Choice >

This option provides the user with on-line access to various MICIS documentation, similar to the information found in this user guide.

Daily Climate Observations Menu

At the main menu, enter choice 1, and the daily climate observations menu will be displayed:

Daily Climate Observations (temperature and precipitation)

Current Data By Region:

- 0) Mapped
- 1) Tabular

Historical Data By Station:

- 2) Station Selection (choose a station)
- 3) Estimate Missing Data For Products 4,5,6 (yes/no)
- 4) By Year
- 5) By Month
- 6) Between Two Selected Date
- 7) Selected Year, Last year and 30-Year Average
- 8) Multiple Station Summaries (Temp and Prec)
- 9) Multiple Station Summaries (Degree Days)
- 10) Multiple Station Summaries (Snowfall)

q) Return to Main Menu

Current Station: (234358) KANSAS_CITY_WSMO_AP

Enter Choice >

Choose this option to:

- 1) Examine daily data in the "current" database in either map or tabular format; or
- 2) Obtain a listing of daily values in the "historical" database for single or multiple stations.

The **Mapped** product (choice 0) provides a map of current climate data. When you initially use this product, you may find it beneficial to consult the following table. We have attempted to offer considerable flexibility with this product, using one or two letter product descriptors. However, it may require some practice before you are familiar with the abbreviations.

The user can specify the following:		wing:	Area of Interest Climate Element Observation Date	
Abbreviations:	Р	==	precipitation	
	sf	==	snowfall	
	sd	==	snow depth	
	lt		low temperature	
	ht	==	high temperature	
	lst		low soil temperature	
	hst		high soil temperature	
	ptot	==	seven-day total precipitation	
	sftot	==	seven-day total snowfall	
	d	==	prompts for specific date	
	+	==	increment date by one day	
	•	==	decrement date by one day	
	mw	==	nine states of the Midwest	
	MW	==	nine states of the Midwest + four western states	
	UP	<u></u>	Upper Peninsula of Michigan	
	il,ia,	==	state abbreviations	

One or more choices can be made at each prompt Multiple entries are separated by spaces. A plot is displayed when you press <Enter> or <Return>.

The prompt after the menu indicates the default choices. You may change these or accept the default map by entering a return.

After a map is displayed you will be prompted by Next > at the end of the tide line. A return redisplays the menu, or you can type different choices and see the next map immediately.

You can also specify the summation or average over x days by typing 10day, 5day, 7day, etc.

Examples:

To get a map of Illinois high temperatures, type:

il ht <Return>

To get a map of Indiana precipitation for the previous day, type:

in p - <Return>

The Tabular product lists current data for one or more days for a single state, a climate division or the entire region.

Daily climate observations are also available by station. First you must select a station (or use the current default station). To choose a station you may:

a) enter the six-digit NCDC identification number directly (see Appendix D for station numbers)

b) select from a state or climate division list displayed on MICIS

c) select by station name by typing in one or several characters of the station name

d) select from a list of stations within a user defined latitude/longitude box

After you have selected a station, all subsequent menu options that require a station selection will assume the most recent station chosen as a default. Historical data can be obtained for entire years, a single month or a user-selected time period. Multiple station summaries provide data for all stations with sufficient data in a climate division or state.

Some sample daily climate observations produc's are given in Appendix A (samples 1-6).

Statistical Products Menu

At the main menu, enter choice 2, and the statistical products menu will be displayed:

Statistical Products (means, standard deviations, percentiles, etc.)

Choices:

- 1) Station Selection (choose a station)
- 2) Monthly/Annual Climate Data
- 3) Monthly Data for Selected Year, Previous Year, and 30-Year Average
- 4) Daily Average Degree Day Data for a Given Season and Averaging Period
- 5) Daily Average Temperature Data for a Given Season and Averaging Period
- 6) Temperature Percentiles
- 7) Temperature Percentiles plus Mean and Standard Deviations
- 8) Precipitation Percentiles (Gamma Distribution)
- 9) Threshold Search for Special Events
- 10) Threshold Search for Runs of Special Events
- 11) 1961-1990 Normals From NCDC <--New
- q) Return to Main Menu

Current Station: (234358) KANSAS_CITY_WSMO_AP

Enter Choice(s) >

Statistically derived products include averages, totals, extremes, number of days above and below thresholds and climatic probabilities for temperature and precipitation. For example, this would be the place to obtain a listing of month by month total precipitation for the last eight years for a particular station. Since all products here are for a single station, station selection should be done first. The **Threshold Search for Special Events** identifies dates or counts days that meet certain criteria.

Some sample statistical products are given in Appendix A (samples 7-12).

Climate Summaries Menu

At the main menu, enter choice 3, and the climate summaries menu will be displayed:

Climatic Summaries (by station)

Choices:

- 1) Station selection (choose a station)
- 2) Temperature Summary
- 3) Precipitation Summary
- 4) Heating/Cooling Degree Day Summary
- 5) Growing Degree Day Summary
- 6) Growing Season Summary
- 7) Climate Calendar
- 71) Climate Calendar (spreadsheet format)
- 8) Temperature Percentiles
- 9) Precipitation Percentiles (Gamma Distribution)
- **10)** Sunrise-Sunset Times
- 11) Climate Atlas (maps of climate statistics)
- 12) Weekly Summaries
- 13) Monthly Illinois Summary
- 14) Monthly Midwestern Climate Impacts
- 15) Champaign-Urbana Monthly Summaries
- 16) 1961-1990 Normals from NCDC <-- New
- 17) Maximum Temperature Threshold Climatology
- q) Return to Main Menu

Current Station: (234358) KANSAS_CITY_WSMO_AP

Enter Choice(s) >

This section of MICIS produces a variety of single station climatic summary tables. As with the statistical products, station selection should be performed first. These products can be used to quickly describe the climate of a location.

Some sample climatic summary products are given in Appendix A (samples 13-20).

Long Range Forecast Menu

At the main menu, enter choice 4, and the long range forecast menu will be displayed:

Forecast Menu (from the National Weather Service)

- 5 Day
 6-10 Day
 Medium Range Forecast by Day (1 to 8 Days Ahead) <- NEW
 30-Day Written
 30-Day Tabular
 30-Day Temperature Forecast By Major Cities Mapped
 30-Day Precipitation Forecast By Major Cities Mapped
 90-Day Written
 90-Day Tabular
 90-Day Temperature Forecast By Major Cities Mapped
 910-Day Temperature Forecast By Major Cities Mapped
 9110 90-Day Precipitation Forecast By Major Cities Mapped
 912 Daily 7 Day Min/Max Temp
- 13) El Nino Southern Oscillation (ENSO) Advisory
- e) Long-range Explanationh) Seven Day Helpq) Return to Main Menu

Enter Choice >

The long range forecast products are obtained directly from the NWS and the CPC and are provided as a service to the user. The MCC provides no interpretation or enhancement of the forecast products.

A sample NWS state forecast product can be found in Appendix A (sample 21).

Soil Moisture Estimates Menu

At the main menu, enter choice 5, and the soil moisture estimates menu will be displayed:

Soil Moisture by Climate Division (using water-balance model)

THIS IS AN EXPERIMENTAL PRODUCT BASED ON A COMPUTER MODEL OF THE SOIL WATER BALANCE.

The model uses daily average climate data from all available stations in a climate division, assumes that corn is the cover crop, and uses the soil characteristics of the dominant soil in that climate division. The results are most useful when compared with model estimates from previous years.

Choices:

- 1) Mapped Soil Moisture
- 2) Tabular Soil Moisture
- h) Explanation
- q) Return to Previous Menu

Enter Choice >

Soil moisture content estimates for the upper soil layers are provided in this section of MICIS. The estimates are based on a soil moisture model (Kunkel, 1990), which uses measured values of precipitation and temperature and assumes that corn is the crop grown in the soil representative of the region. In addition, one should be aware of the following aspects of the modeling effort:

- 1) Estimates are averaged over an entire climate division and are not provided for individual stations.
- 2) For each climate division the estimates are based on the soil characteristics of the dominant soil type for crops in that climate division.
- 3) The user can choose the depth of the soil layer in four to ten inch increments from a depth of four inches to six feet.

4) Values are expressed as inches of water, deviation from average conditions, percentage of potential plant available moisture (PPAM) and deviation from average plant available moisture. Plant available moisture is the amount of water in the soil that is available for use by the plant.

5) The values are updated daily with new values generally available by 11a.m. Central Standard Time.

A sample soil moisture product is given in Appendix A (sample 22).

Corn Yield Risk Assessment Menu

At the main menu, enter choice 6, and the com yield risk assessment menu will be displayed:

Corn Yield Risk Assessment by Crop Reporting District (using CERES-Maize model)

THIS IS AN EXPERIMENTAL PRODUCT BASED ON A COMPUTER MODEL OF THE GROWTH AND DEVELOPMENT OF CORN.

Updates are made every Tuesday morning or when conditions warrant it States available: IL IN IA KY MI MN MO OH WI NE ND SD KS

Choices:

- 1) Probability Distribution of Model Yields <-- New feature added
- 2) Model Yields Categorized by 30-Day Weather Types
- 3) Model Yields Categorized by 90-Day Weather Types
- 4) Model Yields Selected on the Basis of Latest NWS 30-Day Forecast
- 5) Model Yields Selected on the Basis of Latest NWS 90-Day Forecast
- 6) Model Yields with Specific Weather Years Used to Finish Growing Season
- 7) Corn Yield Advisory
- 8) Time History of Regional average yields
- h) Explanation
- q) Return to Previous Menu

Enter Choice >

The corn yield risk assessment products provide a quantitative assessment of how current and possible future climate conditions may affect corn yields in the region. The CERES-Maize crop development and simulation model is used to produce these assessments (Jones and Kiniry, 1986; Kunkel and Hollinger, 1991).

Sample corn yield risk assessment products are given in Appendix A (samples 23-24).

Soybean Yield Risk Assessment Menu

At the main menu, enter choice 7, and the soybean yield risk assessment menu will be displayed:

Soybean Yield Risk Assessment by Crop Reporting District (using SOYGRO model)

THIS IS AN EXPERIMENTAL PRODUCT BASED ON A COMPUTER MODEL OF THE GROWTH AND DEVELOPMENT OF SOYBEANS

Please refer to the explanation for details about this product. Updates are made every Tuesday morning or when conditions warrant it

Choices:

- 1) Probability Distribution of Model Yields <-- New feature added
- 2) Model Yields Categorized by 30-Day Weather Types
- 3) Model Yields Categorized by 90-Day Weather Types
- 4) Model Yields Selected on the Basis of Latest NWS 30-Day Forecast
- 5) Model Yields Selected on the Basis of Latest NWS 90-Day Forecast
- 6) Model Yields with Specific Weather Years Used to Finish Growing Season
- 7) Soybean Yield Advisory
- 8) Time History of Regional Average Yields
- h) Explanation
- q) Return to Previous Menu

Enter Choice >

This option provides the same information as the corn yield risk assessment products, except for soybeans. A comparable crop development and simulation model, SOYGRO, is used (Kunkel and Hollinger, 1991; Wilkerson et. al., 1983).

A sample product of the soybean yield risk assessment in given in Appendix A (sample 25).

Drought Indices Menu

At the main menu, enter choice 8, and the drought indices menu will be displayed:

Drought Indices by climate division (from the Climate Analysis Center)

Choices:

- 1) Weekly Palmer Drought Index table for this week (updated Tuesday p.m.)
- 2) Weekly Palmer Drought Index table for last week (updated Tuesday p.m.)
- 3) Weekly Palmer Drought Index map (updated Tuesday p.m.)
- 4) Historical Palmer Indices Over Time (tabular)
- 5) Historical Palmer Indices Over Space (tabular)
- 6) Mapped Historical Palmer Indices
- 7) Probability Projections of the Palmer Drought Index
- h) Explanation of Palmer Drought Index
- q) Return to Previous Menu

Enter Choice >

This section provides access to current and historical values of the Palmer Drought Indices, as well as probability projections. All products are based on climate division averages. A map product is available that includes the following options: drought indices, temperature and precipitation.

The Palmer Drought Index is a relative index where the value of 0 indicates normal conditions; positive values indicate wet conditions; and negative values indicate dry conditions. Values greater than +3 or less than -3 indicate unusual conditions with the following descriptors:

Greater than +4	 extreme wetness
+3 to +4	 severe wetness
-3 to -4	 severe drought
Less than -4	 extreme drought

Appendix A gives several examples of drought index products available on MICIS (samples 26-28).

Regional Data Menu

At the main menu, enter choice 9, and the regional data menu will be displayed:

Regional Historical Data by Climate Division/State/Region

Choices:

- 1) Historical Monthly Data Over Time (tabular)
- 2) Historical Monthly Data Over Space (tabular)
- 3) Historical Monthly Data Over Space (mapped)
- 4) Regional Data between Two Dates (tabular) <-- Degree Day Info Added
- 5) Regional Data between Two Dates (mapped)
- 6) State-averaged Precipitation Summary
- 7) State-averaged Temperature Summary
- 8) Ranking of state-averaged Data
- 9) Multiple Station Summaries by Climate Division
- 10) Gridded Temperature/Precipitation/Degree Day Fields
- 11) Monthly Degree Day/Temperature/Precipitation Data by Climate Division
- 12) Ranking of Climate Division Precipitation/Temperature Info <-- New
- 13) Expected Frequencies of Precip/Temperature Between Two Time Periods <~New

q) Return to Main Menu

Enter Choice >

This option provides historical values of temperature, precipitation and the Palmer Drought Indices for a climate division, state or the midwestem region.

Appendix A gives examples of regional data products available on MICIS (samples 29-34).

Daily Humidity, Wind, Pressure, Evaporation, Radiation Data Menu

At the main menu, enter choice **10**, and the daily humidity, wind, pressure, evaporation and radiation menu will be displayed:

Products based on Airport Hourly Data (No Data prior to April 1,1990)

- 1) Station Selection (choose a station)
- 2) Mapped Data
- 3) Single Station Data by Month
- 4) Multiple Station Summaries (multiple days)
- 5) Multiple Station Summaries (1 day)
- 6) Historical Hourly Statistics for Selected Stations <-- New
- 7) Historical Daily Statistics for Selected Stations <-- New
- 8) Historical Monthly/Annual Statistics for Selected Stations <-- New
- 9) Climate Calendar for Selected Stations <-- New
- h) Background Info
- q) Return to Main Menu

Station: (ORD) CHICAGO_OHARE_WSO_AP, IL

Enter Choice >

This option provides daily averages of hourly data collected at airports. State or regional maps are available, as are single- or multi-station summaries. Station selection for hourly data products is different than described earlier for products based on daily data. The user selects a station by entering a three-letter NWS station code. If the station code is not known, MICIS will display a list of stations available by state. A listing of the NWS hourly stations in and adjacent to the MCC region is given in Appendix E.

A sample product derived from hourly data can be found in Appendix A (sample 35).

Illinois Climate Network Menu

At the main menu, enter choice 11, and the Illinois Climate Network menu will be displayed:

The Illinois Climate Network (ICN) provides detailed daily climate data for 18 stations in Illinois. The ICN is operated by the Illinois State Water Survey (Illinois Department of Energy and Natural Resources) under the direction of Dr. Steven Hollinger. Data are available by month beginning with January 1990. Data are normally updated on Monday, Wednesday and Friday afternoons.

Illinois Climate Network (ICN)

Enter last two digits of year (i.e. 1990 = 90) or q to quit >

This option provides access to data from a special automated climate network ran by the Illinois State Water Survey. Data are available for 19 Illinois sites and consist of temperature, relative humidity, wind speed and direction, solar radiation, precipitation, and soil temperature at four and eight inch depths. Dew point temperatures and evapotranspiration are derived from the measured parameters.

A sample Illinois Climate Network (ICN) summary table can be found in Appendix A (sample 36).

Growing Degree Day Information Menu

At the main menu, enter choice 12, and the growing degree day information menu will be displayed:

Growing Degree Day Information (Regional and Site-Specific)

The first products have been added due to the increased concerns in the last two years of accumulating sufficient degree days for crop development. The other products are also found elsewhere in the menu, but are included here for convenience. Daily and monthly values for individual stations are not found here, but rather under main menu options 1 and 2.

Choices:

- 1) Station Selection (choose a station)
- 2) Degree Day Projections by Climate Division
- 3) Degree Day Projections by Crop Reporting District
- 4) Daily Average Degree Day Data for a Given Season and Averaging Period
- 5) Gridded Temperature/Precipitation/Degree Day Fields
- 6) Monthly Degree Day/Temperature/Precipitation Data by Climate Division
- 7) Growing Degree Day Climatic Summary(long-term averages)
- 8) Multiple Station Summaries (Degree Days)

q) Return to Main Menu

Enter Choice >

The growing degree day is a concept used to estimate crop growth and development. The basic concept is that growth and development will occur only when the temperature exceeds some minimum developmental threshold. Above that threshold, the rate of development will increase linearly as the temperature increases. Growing degree days (GDD) are calculated as follows. First the

average temperature for a day, T_a , is calculated. This is given by

$$T_a = (T_{max} + T_{min})/2$$

where T_{max} is the maximum daily temperature and T_{min} is the minimum daily temperature. The number of degree days for a single day is then given as follows

$GDD = T_a - T_{base}$	if T _a is greater than T _{base}
GDD = 0	if T_a is less than or equal to T_{base}

where T_{base} is the base or minimum developmental threshold temperature. For monitoring corn development, if the daily maximum temperature exceeds 86F, it is set equal to 86F, and if the minimum temperature is below 50F, it is set equal to 50F. To accumulate growing degree days, the daily GDD values are typically accumulated from the date of planting.

Of particular concern in recent years is whether enough degree days will be accumulated through the growing season to mature the crop. The first two products will accumulate average degree days from a user-selected date (planting date) to the first fall frost on either a climate division or crop reporting district basis. These products can be used to aid hybrid selection. Historical daily and average degree day reports can also be generated on a single- and multi-station basis. In addition, regional temperature and precipitation data can be accessed from this menu. Although these products can be found elsewhere on MICIS, they are also included here as a convenience to complement the degree day information.

Sample growing degree day products can be found in Appendix A (samples 37-38).

River and Lake Conditions Menu

At the main menu, enter choice 13, and the river and lake conditions menu will be displayed:

NWS River Stages and Lake Conditions

These products are developed and released by the National Weather Service. Only the most current reports are available.

Choices:

- 1) Flooding conditions across the U.S.
- 2) River Forecast for Ohio/Lower Mississippi
- 3) River Forecast for Upper Mississippi
- 4) Illinois River Conditions
- 5) Indiana River Conditions
- 6) Iowa River Conditions
- 7) Kentucky River Conditions
- 8) Minnesota River Conditions
- 9) Missouri River Conditions
- 10) Wisconsin River Conditions
- 11) Great Lakes Conditions

q) quit

Enter choice >

Because of the 1993 Mississippi River flooding, we have added the NWS river stages and lake conditions statements to MICIS. These messages are passed on as received from the NWS and are provided as a service to the user. MCC provides no interpretation or enhancement of these statements.

A sample river and lake conditions product can be found in Appendix A (sample 39).

Status of Database

At the main menu, enter choice s, and a message describing the status of the MICIS database will be displayed:

The status of daily data in the MICIS database is as follows:

Weather wire data available through 5/31/94 Preliminary data from National Climatic Data Center through 1/31/94 Final quality controlled data from National Climatic Data Center through 10/31/94

Utilities Menu

At the main menu, enter choice u, and the utilities menu will be displayed:

Utilities Menu

m) Mail Menu

- p) Add or Change Password
- d) Display Recent Logins
- a) Display Recent Accounting Records (Limited Subscriptions)
- t) Set Terminal and Printer Options
- q) Return to Main Menu

Enter Choice >

This option allows the user to perform the following functions:

- 1) Send mail to MCC personnel. We appreciate any comments or suggestions.
- 2) Change your password. For your protection, we recommend using a password that is not obvious and changing it frequently.
- 3) Display recent logins and accounting records. This allows you to monitor your system usage. You may find this useful if there are multiple users on your account.

Help

At the main menu, enter choice h, and the following general information about each main menu option will be displayed:

BACKGROUND INFORMATION

- general information about the system, the data, access, and fees

DAILY CLIMATE OBSERVATIONS

- displays the daily historical data for temperature, rain, snow, degree days, etc, in several different formats (by year or month or between two dates) for a given station

STATISTICALLY DERIVED VARIABLES

- monthly means or sums of climate data, percentiles of temperature and precipitation

CLIMATIC SUMMARIES

- for user selected period summarizes the long-term climate data by month and year. For example, the mean January temperature, the record high January temperature, average snow for a given station.

LONG-RANGE FORECASTS

- standard 5-, 10-, 30-, and 90-day NWS forecast

SOIL MOISTURE ESTIMATES

- water-balance model used to estimate soil moisture by climate division (same model used in the corn and soybean yield scenarios)

CORN YIELD SCENARIOS

- uses the Ceres-Maize model, output by climate division

SOYBEAN YIELD SCENARIOS

- uses the Ceres-Soybean model, output by climate division

DROUGHT INDICES

- Palmer indices and monthly precipitation anomalies provided by CAC. Historical monthly Palmer, precipitation, and temperatures provided by NCDC.

REGIONAL HISTORICAL DATA

- Historical monthly Palmer drought indices, precipitation, and temperatures provided by NCDC.
UTILITIES - mail, change of password, login history

Hit return or enter to continue >

Additional helpful information is available from the main menu in option 0) Background Information.

REFERENCES

Jones, C. A. and J.R. Kiniry, 1986: *CERES-Maize A Simulation Model of Maize Growth and Development*. Texas A & M University Press, 194pp.

Kunkel, K.E., 1990: Operational soil moisture estimation for the Midwestern United States. *J. Appl. Meteor.*, 29,1158-1166.

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Kunkel, K.E., C. Lonnquist and J.R. Angel, 1990: A real-time climate information system for the midwestem United States. *Bull. Amer. Meteor. Soc*, 71,1601-1609.

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APPENDIX A.

Sample Products

The following pages give samples of MICIS products, along with the menu choices to access them. User entries are in bold print. For each product displayed, the main and secondary menu choices are given, but the menus are not shown. Listings of the main and secondary menus can be found in "The MICIS Menu" section of the user guide. Where necessary, menus below the first two levels are displayed. The products are shown as they would appear on your screen. The following products are given:

1. Daily climate data for one element by year. A5
2. Daily climate data for all elements by month
3. Daily climate data for user-selected time period
 Daily climate data for user-selected month with previous year and 30-year average. A12
5. Multiple station temperature and precipitation summary for user-selected time period.
 Table of one week of daily temperature and precipitation reports for Illinois A16
7. Monthly/annual climate data
8. Monthly/annual climate data for user-selected year with previous year and 30-year average A22
9. Daily long-term average degree days for user-selected time period. A23
10. Average temperature probabilities A25
11. Average precipitation probabilities A26
12. Threshold search for special events A27
13. Monthly, seasonal, annual temperature summary. A28
14. Monthly, seasonal, annual precipitation summary.
15. Heating/cooling degree day summary. A30

16. Growing degree day summary	
17. Growing season summary	
18. Daily climate calendar for user-selected month	
19. Sunrise-sunset times	A35
20. Weekly climate summary	A37
21. 5-day forecast for the state of Indiana	A38
22. Map of climate division soil moisture deficits for MCC region.	A39
23. Corn yield risk assessment for past years similar to long-range fore	cast
24. Corn yield risk assessment advisory.	
25. Soybean yield risk assessment categorized by 30-day weather type.	
26. Palmer drought index state map	A45
27. Palmer drought index for user-selected region and years.	A46
28. Palmer drought index projections	
29. Climate division average precipitation for user-selected years	<u>A</u> 48
30. Climate division average precipitation for all climate divisions in the region and a user-selected month.	
31. Regional map of climate division precipitation for user-selected mo	nth A51
32. Climate division precipitation and temperature for user-selected time period and state	A52
33. State map of climate division precipitation percent of normal for user-selected month.	A53
34. Regional map of daily high temperatures for the MCC region	A54
35. Monthly summary of daily data collected at Chicago, O'Hare.	

36. Illinois Climate Network monthly summary	A56
37. Growing degree day projection by climate division	.A59
38. Growing degree day summary	.A60
39. River and lake condition report for the Upper Mississippi River Valley	A61

While this list is not exhaustive, it provides a good sample of the types of products available on MICIS, and we hope that working through these examples will help familiarize you with MICIS.

1. Daily climate data for one element hy year

Main Menu Choice: 1 (Daily Climate Observations(Temp,Precip)) Secondary Menu Choice: 4 (By Year)

Do you want: time series (1) or screen format (2) [2] > 2

- 1) precipitation
- 2) minimum temperature
- 3) maximum temperature
- 4) snow fall
- 5) snow depth
- 6) mean temperature
- 7) heating degree days (default: base 65)
- 8) cooling degree days (default: base 65)
- 9) growing degree days (default: base 50)
- 10) corn growing degree days (base: 50, ceiling: 86)

```
q) Quit
```

Choices Should be Separated by Blanks Enter Choices(s) > 3

Enter Beginning Year (4-digits) [1994] > 1993 Enter Ending Year (4-digits) [1994] > 1993

Statio	on:	(117382)	ROCKFORD	WSO	AP
Year:	199	3			

Element: Maximum Temperature (F)

Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	18	34	41	32	73	63	75	86	75	66	45	43
2	35	35	39	36	71	56	87	79	77	50	46	46
3	42	42	40	46	71	56	89	77	75	72	52	43
4	41	46	40	46	72	57	85	73	77	67	56	42
5	26	46	44	43	75	73	87	75	74	65	47	39
6	23	33	44	55	79	74	81	74	71	. 80	29	39
7	26	34	40	58	77	70	79	77	73	83	43	34
8	24	33	41	60	85	83	83	81	70	81	50	37
9	26	34	43	56	86	78	83	76	72	46	51	51
10	24	35	36	62	87	81	87	86	64	53	48	49
11	28	33	29	50	83	80	83	89	70	58	57	32
12	33	30	28	47	84	82	78	86	83	56	50	38
13	33	31	21	54	66	84	80	89	74	55	63	41
14	24	28	22	45	79	80	79	87	71	66	45	41
15	21	28	47	41	68	73	79	84	53	69	42	50
16	30	30	43	38	66	77	82	84	61	64	39	39
17	28	17	24	60	63	91	81	84	69	61	49	40
18	25	20	32	65	65	85	87	85	64	62	45	39
19	24	26	33	55	62	84	86	82	62	66	46	35
20	35	32	37	47	62	75	80	80	66	61	41	34
21	38	31	38	58	69	85	81	82	69	53	53	27
22	38	22	35	61	76	90	75	77	78	61	54	27
23	42	18	36	67	72	88	79	90	64	72	56	22
24	35	13	42	73	63	86	84	90	67	72	47	14
25	27	20	45	67	67	80	89	89	58	71	40	14
26	39	30	47	56	78	84	86	92	66	54	36	10
27	35	28	50	69	78	83	90	89	55	44	31	15
28	35	31	59	74	69	74	82	73	58	58	32	18
29	20		68	69	67	77	80	75	54	37	27	22
30	35		68	73	68	69	83	88	63	40	30	27
31	47		52		67		82	75		43		36
Avg	30.9	30.0	40.8	55.4	72.5	77.3	82.6	82.4	67.8	60.8	45.0	33.7

2. Daily climate data for all elements by month

Main Menu Choice: 1 (Daily Climate Observauons(Temp,Precip) Secondary Menu Choice : 5 (By Month)

Do you also want degree day data (y/n) [n] > y

Degree day choices: 1 = heating degree days (default: base 65) 2 = cooling degree days (default: base 65) 3 = growing degree days (default: base 50) 4 = corn growing degree days (base: 50, ceiling: 86)

Enter method [1] > 1

Enter degree day base [65] > 65 Enter Year (4-digits) [1994] > **1993** Enter month (1-12) [3] > 1 STATION: ROCKFORD WSO AP (Station ID: 117382)

			Precip-	i < T	emperatu:	re>		Snow-	Snow
			itation	High	Low	Mean	Degree	Fall	Depth
Year	Мо	Dy	(in)	(F)	(F)	(F)	Days	(in)	(in)
1993	01	01	0.00	18	3	11	54	0.0	0
1993	01	02	0.08	35	13	24	41	0.2	0
1993	01	03	0.27	42	34	38	27	0.0	0
1993	01	04	0.71	41	25	33	32	3.3	0
1993	01	05	0.00	26	21	24	41	0.0	3
1993	01	06	0.00	23	17	20	45	0.0	2
1993	01	07	0.13	26	16	21	44	1.9	2
1993	01	08	0.00	24	6	15	50	0.0	4
1993	01	09	0.01	26	19	23	42	0.4	4
1993	01	10	0.05	24	19	22	43	1.3	5
1993	01	11	0.00	28	20	24	41	0.0	5
1993	01	12	0.54	33	27	30	35	2.0	5
1993	01	13	0.15	33	17	25	40	2.2	7
1993	01	14	0.00	24	10	17	48	0.0	7
1993	01	15	0.00	21	12	17	48	0.0	6
1993	01	16	0.00	30	17	24	41	0.0	6
1993	01	17	0.00	28	-3	13	52	0.0	6
1993	01	18	0.00	25	-4	11	54	0.0	5
1993	01	19	0.00	24	-2	11	54	0.0	5
1993	01	20	0.25	35	10	23	42	0.0	5
1993	01	21	0.14	38	33	36	29	0.0	4
1993	01	22	0.08	38	25	32	33	1.2	4
1993	01	23	0.00	42	28	35	30	0.0	3
1993	01	24	0.00	35	17	26	39	0.0	2
1993	01	25	0.00	27	13	20	45	0.0	2
1993	01	26	0.00	39	18	29	36	0.0	2
1993	01	27	0.04	35	22	29	36	0.6	1
1993	01	28	0.00	35	15	25	40	0.0	2
1993	01	29	0.00	20	6	13	52	0.0	1
1993	01	30	0.00	35	13	24	41	0.0	1
1993	01	31	0.00	47	29	38	27	0.0	1
	5	Sum	2.45				1282	13.1	
A	vera	age	. – –	30.9	16.0	23.5	~ ~ ~		

Degree Day: Heating Base: 65 m = missing, e = estimated

3. Daily climate data for user-selected rime period

Main Menu Choice: 1 (Daily Climate Observations(Temp,Precip) Secondary Menu Choice : 6 (Between Two Selected Date)

Enter Beginning Year (4-digits) [1994] > **1993** Enter Beginning Month (1-12) [3] > 6 Enter Beginning Day (1-31) [28] > 1

- Enter Ending Year (4-digits) [1994] > **1993** Enter Ending Month (1-12) [3] > 7 Enter Ending Day (1-31) [28] > **31**
- 1 precipitation 2 min temperature
- 3 max temperature 4 snow
- 5 snow depth 6 mean temperature
- 7 degree days 8 all of the above

Multiple choices should be separated by blanks Enter Choice(s) > 1 2 3 6

			Precip-			
			itation	Low	High	Mean
Year	Мо	Dy	(in)	(F)	(Ē)	(F)
1993	06	01	0.07	37	63	50
1993	06	02	0.16	50	56	53
1993	06	03	0.01	48	56	52
1993	06	04	0.96	45	57	51
1993	06	05	0.00	38	73	56
1993	06	06	0.00	45	74	60
1993	06	07	1.70	59	70	65
1993	06	08	1.71	63	83	73
1993	06	09	0.02	63	78	71
1993	06	10	0.00	56	81	69
1993	06	11	0.00	57	80	69
1993	06	12	0.00	59	82	71
1993	06	13	0.00	61	84	73
1993	06	14	1.14	58	80	69
1002	00	10	0.00	53	73	63
1002	00	17	0.00	54	01	20
1003	00	10	2 04	67	91	75
1003	00	10	2.04	65	CO N 9	70
1995	06	20	0.05	62	75	69
1993	06	21	0.10	61	85	73
1003	06	22	0.00	60	90	75
1993	06	23	0.00	60	88	74
1993	06	24	0.27	71	86	79
1993	06	25	0.09	63	80	72
1993	06	26	0.80	57	84	71
1993	06	27	0.00	68	83	76
1993	06	28	0.41	59	74	67
1993	06	29	0.20	56	77	67
1993	06	30	1.19	59	69	64
1993	07	01	0.00	62	75	69
1993	07	02	1.00	64	87	76
1993	07	03	0.00	67	89	78
1993	07	04	0.00	73	85	79
1993	07	05	0.23	67	87	7 7
1993	07	06	0.00	64	81	73
1993	07	07	0.00	64	79	72
1993	07	80	0.65	66	83	75
1993	07	09	0.00	72	83	78
1993	07	10	0.00	66	87	77
1993	07	11	0.13	66	83	75
1002	07	12	0.00	6U E 0	78	69
1002	07	14	0.38	59	80	70
1002	07	⊥4 1⊑	0.00	04 61	79	72
1003	07	15	0.00	0⊥ ∠1	19	70
7222	V/	τo	0.00	οT	84	14

1993	07	17	0.12	70	81	76	
1993	07	18	0.95	71	87	79	
1993	07	19	0.00	65	86	76	
1993	07	20	0.00	62	80	71	
1993	07	21	0.00	59	81	70	
1993	07	22	0.00	55	75	65	
1993	07	23	0.00	66	79	73	
1993	07	24	0.04	69	84	77	
1993	07	25	0.22	70	89	80	
1993	07	26	0.00	67	86	77	
1993	07	27	0.00	68	90	79	
1993	07	28	0.00	67	82	75	
1993	07	29	0.00	64	80	72	
1993	07	30	0.00	60	83	72	
1993	07	31	0.00	60	82	71	
	Sı	m	15.57				
Ave	Average 61.1 80.0 70.9						
e - estimated m - missing							

4. Daily climate data for user-selected month with previous year and 30-year average

Main Menu Choice: 1 (Daily Climate Observations(Temp,Precip) Secondary Menu Choice : 7 (Selected Year, Last Year and 30-Year Average)

Enter the year (4-digits) [1994] > **1993**

Enter the month [03] > 8

1 = precipitation2 = minimum temperature3 = maximum temperature4 = snowfall5 = snow depth6 = mean temperature

Enter the element > 1

Station: (132203) DES_MOINES_WSFO_ARPT Year: 1993 Element: Precipitation (in)

Current	year	Last yea	ar	1961-1990	average
08/01/93	0.92	08/01/92	0.00	08/01/**	0.04
08/02/93	0.00	08/02/92	0.00	08/02/**	0.15
08/03/93	0.00	08/03/92	0.17	08/03/**	0.04
08/04/93	0.06	08/04/92	0.00	08/04/**	0.08
08/05/93	0.00	08/05/92	0.00	08/05/**	0.20
08/06/93	0.52	08/06/92	0.10	08/06/**	0.22
08/07/93	0.00	08/07/92	0.00	08/07/**	0.09
08/08/93	0.00	08/08/92	0.70	08/08/**	0.09
08/09/93	0.00	08/09/92	0.00	08/09/**	0.15
08/10/93	1.12	08/10/92	0.00	08/10/**	0.09
08/11/93	0.92	08/11/92	0.00	08/11/**	0.03
08/12/93	1.27	08/12/92	0.00	08/12/**	0.09
08/13/93	0.00	08/13/92	0.35	08/13/**	0.09
08/14/93	1.01	08/14/92	0.00	08/14/**	0.17
08/15/93	0.00	08/15/92	0.00	08/15/**	0.13
08/16/93	0.00	08/16/92	0.00	08/16/**	0.04
08/17/93	0.10	08/17/92	0.00	08/17/**	0.11
08/18/93	0.00	08/18/92	0.00	08/18/**	0.06
08/19/93	0.76	08/19/92	0.00	08/19/**	0.06
08/20/93	0.36	08/20/92	0.00	08/20/**	0.08
08/21/93	0.00	08/21/92	0.00	08/21/**	0.07
08/22/93	0.00	08/22/92	0.00	08/22/**	0.12
08/23/93	0.07	08/23/92	0.00	08/23/**	0.14
08/24/93	0.55	08/24/92	0.00	08/24/**	0.06
08/25/93	0.00	08/25/92	0.00	08/25/**	0.11
08/26/93	0.75	08/26/92	0.07	08/26/**	0.25
08/27/93	0.00	08/27/92	0.00	08/27/**	0.42
08/28/93	0.00	08/28/92	0.00	08/28/**	0.35
08/29/93	1.33	08/29/92	0.00	08/29/**	0.13
08/30/93	3.16	08/30/92	0.00	08/30/**	0.09
08/31/93	0.26	08/31/92	0.00	08/31/**	0.17

5. Multiple station temperature and precipitation summary for user-selected time period

Main Menu Choice: 1 (Daily Climate Observations(Temp,Precip) Secondary Menu Choice : 8 (Multiple Station Summaries (Temp and Prec))

This product gives one-line temperature and precipitation summaries for a user-determined time period. Only stations which have reported on at least 10% of the days in the period are included.

Regions: il in ia ky mi mn mo oh wi cn q

Enter state [il] > mo

Missouri has 6 climate divisions Please enter the divisions you are interested in [all] > 1

Time Periods:

- 1) Last 7 Days
- 2) Last 30 Days
- 3) This Month
- 4) Last Month
- 5) Select beginning and ending date

Enter Choice [1] > 5

Enter Beginning Year (4-digits) [1994] > **1993** Enter Beginning Month (1-12) [3] > 7 Enter Beginning Day (1-31) [28] > 1

Enter Ending Year (4-digits) [1994] > **1993** Enter Ending Month (1-12) [3] > 7 Enter Ending Day (1-31) [28] > **31**

State:	Missouri	Clima	te Division:	1
Fro	om 7/01/1	L993 To	7/31/1993	

Station ID	1		P	ercent Avail				Per A	cent vail
Number	Name	Prec	Dev	Data	Tmax	Tmin	Tmean	Dev 1	Data
230143	AMITY_7_WNW	19.14	15.06	100	83.3	66.6	75.2	-2.6	100
230608	BETHANY	22.67	18.59	100	83.3	66.5	75.0	-2.8	100
230980	BROOKFIELD	15.07	10.99	100	82.6	64.8	74.0	-3.9	100
231037	BRUNSWICK	8.71	4.63	100	81.5	66.7	74.3	-3.5	100
231141	BURLINGTON_JUNCTION	14.15	10.07	100	na	na	na	na	00
231340	CARROLLTON	10.00	5.92	100	86.6	70.1	78.6	0.8	100
231580	CHILLICOTHE_2_S	12.96	8.88	100	83.9	68.6	76.5	-1.3	100
231773	COLOMA	9.52	5.44	100	na	na	na	na	00
232474	EDGERTON	17.45	13.37	100	na	na	na	na	00
232729	FAIRFAX	23.85	19.77	100	na	na	na	na	00
233102	GALLATIN_4_W	17.69	13.61	100	82.6	67.0	75.0	-2.8	100
233329	GRAHAM_1_NW	23.13	19.05	100	na	na	na	na	00
233369	GRANT_CITY	19.20	15.12	100	83.1	67.4	75.6	-2.2	100
233568	HAMILTON_2_W	10.27	6.19	100	86.0	63.8	75.1	-2.7	100
233835	HIGBEE_4_S	10.10	6.02	100	na	na	na	na	00
233838	HIGGINSVILLE	11.60	7.52	100	84.9	69.0	77.1	-0.7	100
234358	KANSAS_CITY_WSMO_AP	10.90	6.82	100	85.9	69.3	77.8	0.0	100
234359	KANSAS_CITY_DOWNTOWN_AP	11.40	7.32	100	88.2	71.8	80.3	2.5	100
234505	KING_CITY	21.20	17.12	100	na	na	na	na	00
234850	LEES_SUMMIT_REED_WILDLI	13.20	9.12	100	79.7	60.6	70.4	-7.4	100
234904	LEXINGTON_3_NE	10.32	6.24	100	85.1	67.3	76.4	-1.4	100
235298	MARSHALL	6.28	2.20	100	85.9	69.3	77.9	0.1	100
235340	MARYVILLE_2_E	25.71	21.63	100	82.3	66.5	74.6	-3.2	100
235578	MILAN	20.11	16.03	100	na	na	na	na	00
236012	NEW_FRANKLIN_1_W	7.30	3.22	100	86.2	70.1	78.4	0.6	100
236269	ODESSA_1_S	13.26	9.18	100	na	na	na na	na	00
236357	OREGON	21.42	17.34	100	84.7	66.1	75.7	-2.1	100
236775	POLO	10.47	6.39	100	na	na	na	na	00
236866	PRINCETON_6_SW	20.94	16.86	100	81.8	66.7	74.5	-3.3	100
237514	SALISBURY	12.31	8.23	100	85.2	69.0	77.4	-0.5	100
237862	SMITHVILLE_LAKE	13.65	9.57	100	84.2	68.3	76.5	-1.3	100
237963	SPICKARD_7_W	21.36	17.28	100	83.9	65.4	74.9	-2.9	100
238063	STET_1_S	9.17	5.09	100	na	na	. na	na	00
238223	SWEET_SPRINGS	11.24	7.16	100	87.3	70.1	79.0	1.2	100
238289	TARKIO	19.15	15.07	100	82.2	66.4	74.5	-3.3	100
238524	UNITY_VILLAGE	10.96	6.88	100	na	na	na na	na	00

Departures based on climate division averages for the period

6. Table of one week of daily temperature and precipitation reports for Illinnis

Main Menu Choice: 1 (Daily Climate Observations(Temp,Precip)) Secondary Menu Choice : 1 (Tabular)

Tabular Current Climate Data

Air Temperature and Precipitation

1) By Day (Data for one Station-Day per line)

2) By Week(Data for one Element-Station-Week per line)

Soil Temperature

3) By Day

q) exit menu

Enter Choice > 2

Area Choices: ia il in ky mi mn nd mo oh wi all

Enter Area(s) > il

Enter Number of Days of Data > 7 Enter ending date [94 03 28] > 94 03 28

200		2/22	2 (22	D / D 4	10 /06	A 196	2100	5 (6 6	1	
NWS		3/22	3/23	3/24	3/25	3/26	3/27	3/28	Avt	
117382	Рср	0.00	0.03	0.03	0.00	0.00	0.28	0.00	0.34	Rockford_WSO_AP
	Min	32	39	34	29	33	35	29	33	
	Mav	68	73	73	49	19	42	52	59	
115770	Dam	0.00	~ ^ ~	0 00	0 00	A 40	0 50	0 00	A 50	No
1100/2	Pcp	0.00	0.00	0.00	0.00	0.00	0.50	0.00	0.50	Marsellies_Lock
	Min	36	48	35	27	33	36	33	35	
	Max	55	73	78	52	46	43	52	57	
111549	Pcp	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.05	Chicago Obare WSO AP
	Min	37	40	30	20	32	36	20	26	
		57	47	30	12	32	50	30	50	
	мах	/1	74	14	42	42	54	54	58	
115751	Pcp	0.00	0.06	0.00	0.00	0.00	0.32	0.00	0.38	Moline_WSO_AP
	Min	40	43	33	30	39	35	32	36	
	Max	56	79	45	50	50	43	52	54	
111577	Пал	0 00	0 00	0 00	0.00		0 20	0 00	0 20	Ohiasan Midawa
1112//	РСР	0.00	0.00	0.00	0.00	na	0.30	0.00	0.38	Chicago_Midway
	Min	39	46	36	34	33	37	34	37	
	Max	57	71	77	66	42	47	53	59	
116711	Pcp	0.00	0.00	0.00	0.00	0.00	0.49	0.00	0.49	Peoria WSO AP
*****	Min	2.00	47	26	2.00	40	20	2.00	2.27	reorra_nbo_Ar
	MTH	34	41	20	30	40	22	33	37	
	Max	77	80	80	51	51	43	50	62	
118179	Pcp	0.00	0.00	0.00	0.00	0.00	0.67	0.00	0.67	Springfield_WSO_AP
	Min	38	51	34	28	41	40	37	38	
	Mav	74	74	59	51	51	46	53	59	
	na.	0 00	· · · · ·	~ ~~		~ ~				B
11/354	РСр	0.00	0.00	0.00	0.00	0.00	0.35	0.00	0.35	Rochelle
	Min	33	43	34	29	31	35	32	34	
	Max	53	69	34	45	45	42	51	48	
110803	Pcp	0 00	0 00	0 00	0 00	0 00	0 40	0 00	0 40	BOUDOWNATC
114027	Dam	0.00	0.00	0.01	0.00	0.00	0.40	0.00	0.40	Laba Villa
114071	PCP	0.00	0.00	0.01	0.00	0.00	0.25	0.00	0.20	Lake_viita
	Min	38	48	34	27	30	32	28	34	
	Max	52	65	64	43	45	44	49	52	
119021	Pcp	0.01	0.00	0.00	0.00	0.00	0.54	0.00	0.55	Watseka
	Min	33	41	39	20	23	37	20	24	
	Mass	55	71	70	4 <i>5</i>	10		43	24	
	Max	20	/1	/0	50	49	40	49		
111265	Pcp	0.00	0.00	0,32	0.00	0.50	0.68	0.03	1.53	Carbondale
	Min	30	37	51	34	35	41	35	38	
	Max	60	68	76	60	54	50	50	60	
114442	Dam	0 00	0 00	0 00	0 00	0 50		0 00	0 E0	Tasksonville
114444	FCD	0.00	0.00	0.00	0.00	0.50	110	0.00	0.50	UACKSONVIITE
	Min	35	30	30	26	26	na	55	32	
	Max	59	75	82	50	52	na	51	62	
114198	Pcp	0.00	0.00	0.33	0.00	0.00	0.49	0.00	0.82	Hoopeston
	Min	43	35	43	27	27	32	38	36	
	14444 Maria	50	70					45	50	
	Max	58		/6	12	40	44	45	59	
114603	Pcp	0.00	0.00	0.02	0.00	na	na	0.00	0.02	Kankakee
	Min	30	35	35	30	na	na	28	32	
	Max	55	73	77	48	na	na	51	61	
115710	Dom	0 00	0 00		0 00	0 00	0 00		0 00	MINONE
115/12	FCP	0.00	0.00	114	0.00	0.00	0.00	na	0.00	MINOWK
	MIN	30	42	па	26	33	30	na	34	
	Max	56	75	na	48	52	43	na	55	
116661	Pcp	0.00	0.00	0.02	0.00	0.00	0.45	0.00	0.47	Paw Paw
	Min	23	34	34	30	29	32	23	32	
	Maar	ĒŽ	70	75		11	47	40	52	
	пах	52	70			44	44	47		
114957	Рср	0.00	na	0.16	0.00	0.01	0.75	0,00	0.92	Lawrenceville
	Min	32	na	51	33	33	39	35	37	
	Max	62	na	77	60	52	45	47	57	
114400	Den					0 25		0 00	0 25	Turka
114400	FCD.	114	114	114	iia A	0.20	lia	0.00	0.25	IUKA
	Min	32	na	4/	21	31	na	54	34	
	Max	60	na	78	58	53	na	46	59	
114317	Рср	0.00	0.00	0.03	0.00	0.07	0.57	0.00	0.67	Hutsonville
	Min	26	20	45	29	28	35	29	21	
	Mear	50			20	20	30	40		
	Max	68	70	78	00	26	48	46	61	
118746	Рср	0.00	0.00	na	0.00	na	0.00	na	0.00	Urbana_Ui
	Min	30	37	na	34	na	38	na	35	
	Max	58	77	na	62	na	46	na	61	
112931	Per	0 00	ne	na	na	n.=	0 92		0 02	Pairfield
	p	0.00	1164	na	110	110	2 + 2 2	114	V+33	FATTTCTA

116753	Pcp	0.00	0.00	na	0.00	0.00	na	0.00	0.00	Peru
	Min	35	44	na	25	32	na	33	34	
	Max	56	75	na	47	50	na	52	56	
111020	Рср	0.00	0.00	0.00	0.00	0.67	0.00	0.00	0.67	Brownstown
	Min	31	38	43	26	33	42	37	36	
	Max	57	70	77	54	54	44	48	58	
112745	Pcp	0.00	0.00	0.00	0.00	0.00	na	0.00	0.00	Elizabeth
	Min	27	36	30	21	30	na	28	29	
	Max	55	71	70	45	48	na	53	57	
115772	Pcp	0.00	0.00	0.01	0.00	0.00	0.16	0.00	0.17	Monmouth
	Min	35	41	31	26	33	36	30	33	
	Max	56	76	78	46	48	42	51	57	
111497	Pcp	0.00	0.00	0.00	0.00	na	na	0.00	0.00	Chi_Botanical
	Min	35	48	36	30	na	na	29	36	
	Max	53	69	70	45	na	na	49	57	
115493	Pcp	0.00	0.00	0.00	0.00	0.00	0.25	0.00	0.25	McHenry
	Min	34	42	34	28	30	32	25	32	
	Max	54	67	66	44	43	44	51	53	
112223	Pcp	0.01	0.00	0.00	0.00	0.00	0.37	0.00	0.38	De_Kalb
	Min	34	40	33	29	31	34	32	33	
	Max	55	68	74	44	46	42	52	54	- ··
114559	Рср	0.00	0.00	0.06	0.00	0.00	0.00	0.00	0.06	Joslin
113455	Pcp	0.00	0.00	0.01	0.00	0.00	0.38	0.00	0.39	Gladstone_Dam_18
114355	Pcp	0.00	0.00	0.15	0.00	0.00	0.17	0.00	0.32	IIIinois_City_Dam_16
113290	ЪсЪ	0.00	0.00	0.11	0.00	0.00	0.27	0.00	0.38	Fulton_L&d_#_13
117391	РСР	0.00	0.00	0.06	0.00	0.00	0.19	0.00	0.25	ROCK_ISland_L&d_15
117077	Рср	0.00	0.00	0.00	0.00	0.00	0.27	0.00	0.27	Quincy_Dam_21
116080	PCD	0.00	0.00	0.09	0.00	0.00	0.22	0.00	0.31	New_Boscon_Dam_1/
11/0/2	РСр	0.00	0.00	0.00	0.00	0.00	0.59	0.00	0.59	Quincy_FAA_Airport
	MTU	42 E 0	74	22	20	44	20	20	50	
110254	Max Dem	0 00	0 00	0 00	0 00	947	0 22	0 22	0 50	Window
113324	PCD Min	0.00	0.00	0.00	0.00	0.00	0.22	0.44	0.50	WINdSOL
	Mon	37	42	40	47	43	40	40	57	
116202	Dem	0 00	^ ^ 0	0 49	0 00	0 00	1 3 4	0 00	1 02	Olive Branch
110303	Min	24	41	20	0.00	37	1.34	40	1.02	OIIVe_Blanch
	May	68	76	76	61	61	56	48	54	
110510	Pcn	0 00	0 00	0.00	0 00	0 00	0 48	0.57	1 05	Belleville
110510	Min	32	. 36	55	36	36	48	38	40	Derrevitre
	May	75	80	78	53	53	52	48	63	
116910	Pcn	0.00	0.00	0.00	0.00	0.00	na		0.00	Pontiac
110710	Min	35	41	36	30	33	na	na	35	
	Max	56	74	79	47	50	na	na	61	
113109	Pcp	0.00	0.00	0.01	0.00	0.48	0.42	na	0.91	Flora
112483	Pcp	0.00	0.00	0.32	0.00	0.93	0.00	na	1.25	Du Quoin 4 SE
	Min	35	43	48	33	40	42	na	40	
	Max	70	78	67	54	50	46	na	61	
113320	Pcp	0.00	0.00	0.00	0.00	0.52	na	na	0.52	Galesburg
	Min	40	43	31	29	39	na	na	36	-
	Max	75	78	45	47	42	na	na	57	
116738	Рср	na	na	na	na	0.62	na	na	0.62	Perry
	Min	43	na	32	24	29	na	na	32	
	Max	77	na	82	52	52	na	na	66	
115841	Pcp	na	0.00	0.21	0.00	0.01	0.52	0.00	0.74	Morrisonville
	Min	na	41	39	26	37	39	32	36	
	Max	na	69	76	51	48	45	50	56	
116526	Рср	na	na	na	na	0.00	0.56	na	0.56	Ottawa_4_SW
	Min	na	45	na	na	34	36	na	38	
	Max	na	75	na	na	51	45	na	57	
118740	Pcp	na	0.00	0.00	0.00	0.01	0.59	0.00	0.60	Urbana
	Min	na	37	39	30	34	39	33	35	
	Max	na	71	78	50	50	45	47	57	

116745	Pcp	na	0.00	0.00	0.00	0.00	0.62	0.00	0.62	Perryville
	Min	na	43	32	24	32	36	29	33	-
	Max	na	77	82	52	50	42	52	59	
116760	Pcp	na	na	0.03	na	na	na	na	0.03	Petersburg
116973	Pcp	na	na	0.24	na	0.05	1.04	na	1.33	Prairie Du Rocher
117916	Pcp	na	na	0.06	na	na	na	па	0.06	Shirland
112687	Pcp	na	na	0.02	na	0.02	0.90	na	0.94	Effingham
112145	PCD	na	na	0.03	na	na	na	na 0	.03 D	anville Sewage Plant
111835	Pop	na	na	0.04	na	па	0.45	na	0.49	COMPTON
113262	Pcp	na	na	0.07	na	na	na	na 0	.07 F	reeport Waste Wtr Di
113413	Pcn	na		0.07	 na	na	0.58	na	0 65	Gibson City 1 E
115342	Den	na	na	0 14	na	0 09	0 71	na	0.00	Marion
116779	Den	na	na	0 14		0 12	1 06	na	1 32	Pinckneyville 2 M
1101/0	Dep	11G		0.36	na ha	0.15	1.00	na	0.36	West Frankfort Lake
115001	Dep	na	11G	0.30	114	0 00	0 00	0 00	0.50	Mest_FlankIOIt_Dake
112201	Yin	na Ta	110		114	20	20	0.00	0.00	Mount_carrorr
	Max	na	114	23		50	50	20	47 56	
115002	Den	na	na	0 24	na	0 02	20	22	00	Mumhrehene
110050	PCD	na	na	0.34	na	0.03	na o or	па	0.3/	Murphysboro
114730	PCD	na	na	па	па	0.41	0.95	na	1.10	Alders Vieles
114/39	ъср	na	па	na	па	0.03	0.54	na	0.55	Kincald
110159	ЪсЪ	na	na	na	na	0.08	na	na	0.08	Newton
114756	Ъср	na	na	na	na	0.12	0.85	na	0.97	Kinmundy
117603	Pcp	na	na	na	na	0.09	0.64	na	0.73	Saint_Marie
115748	Pcp	na	па	na	na	0.00	0.32	na	0.32	Moline_Bridge
116011	Рср	na	na	na	na	0.19	0.55	na	0.74	Nashville
116874	Pcp	na	na	na	na	na	0.78	na	0.78	Plumfield
114089	Рср	na	na	na	na	na	0.86	na	0.86	Highland
115792	Рср	na	na	na	na	na	0.56	na	0.56	Monticello_No_2
113902	Рср	na	na	na	na	na	0.21	0.00	0.21	Harvard
112332	Pcp	na	na	na	na	na	0.63	na	0.63	Diona
118690	Рср	na	na	na	na	na	0.47	na	0.47	Tuscola_No_2
119221	Pcp	na	na	na	na	na	0.36	na	0.36	Wheaton_3_SE
112736	Рср	na	na	na	na	na	0.38	na	0.38	Elgin
114923	Pcp	na	na	na	na	na	0.44	na	0.44	La_Salle_1_S
113940	Pcp	na	na	na	na	na	0.45	na	0.45	Havana_4_NNE
112500	Pcp	na	na	na	na	na	0.48	na	0.48	DWIGHT
111836	Pcp	na	na	na	na	na	0.51	na	0.51	Congerville_2_NW
111436	Pcp	na	na	na	na	na	0.54	na	0.54	Charleston
114823	Pcp	na	na	na	na	na	0.54	na	0.54	La_Harpe
115334	Pcp	na	na	na	na	na	0.59	na	0.59	MARIETTA
115917	Pcp	na	na	na	na	na	0.66	na	0.66	Mt Olive 1 E
118870	PCD	na	na	na	na	na	0.73	na	0.73	VIRGINIA
112344	Pcp	па	па	na	na	na	0.81	na	0.81	Dix
116616	Pcp	na	na	na	na	na	0.41	na	0.41	Park Forest
112348	Pcp	na	na	na	na	na	0.42	na	0.42	Dixon 1 NW
110868	Pcp	na	na	na	na	ла Па	0.52	na	0.52	Bradford 1 W
110330	Pcn	na	na	 Da	na	na	0 54	na	0 54	Augusta
113683	Pcp	na	na	na	na	na	0 68	na	0 68	Greenup
118916	Pcp	na	na	na	na	na	1 02	na	1 02	Walnut
110055	Per	нч п 2	na na		n-4 n-3	,154 17.2	0.81	n.a	0.81	Albion
113666	Pop	na	na na	ne	n9	11di 112	0.70	na	0.70	Greenfield
111214	Per	11GL	114	ne	na na	ne	0.55	na be	0.70	CARTHACE
111742	Per	114	114	ne	11a	nd	0.55	na na	0.55	Clinton
111202	Per	. 11 q	na	na	nd na	na tia	0.00	114	0.00	Carmi 3
110400	Pop	na	11d	na na	iid To	tror	0.0/	114	0.00	carmi_J Bonton
110000	м-ср	iid.	11d	iid n-	114	114	11d	V.07 36	0.09	Dencon
	Marr	na	iid.	nd 	na 	trea	na 	20	20	
	max	na	na	na	na	na	na	40	45	

7. Monthly/annual climate data

Main Menu Choice: 2 (Statistically Derived Variables) Secondary Menu Choice : 2 (Monthly/Annual Climate Data)

Monthly/Annual Data:

1 - Total Precipitation (in) 2 - Mean Maximum Temperature (F) 3 - Mean Minimum Temperature (F) 4 - Mean Daily Temperature (F) 6 - Extreme Maximum Temperature (F) 5 - Snowfall (in) 7 - Extreme Minimum Temperature (F) 8 - Extreme Daily Temperature (F) 9 - Extreme Daily Precipitation (in) 10 - Heating Degree Days (65 F) 11 - Cooling Degree Days (65 F) 12 - Growing Degree Days (50 F) 13 - Corn Grow Degree Days (50 F) 14 - No. of Days Measurable Precip 15 - No. of Days Precip ≥ 0.10 in 16 - No. of Days Precip ≥ 0.50 in 17 - No. of Days Precip ≥ 1.00 in 18 - No. of Days Max Temp ≥ 90 F 19 - No. of Days Min Temp ≤ 32 F 20 - No. of Days Min Temp ≤ 0 F 21 - No. of Days Snowfall > 0 in 22 - No. of Days Snow Depth >= 1 in 23 - Dates of fall and spring freezes q - Quit

Choices Should be Separated by Blanks Enter Choices(s) [1] > 1 18

Do you want:

0 = the calendar year

1 = year starting in July (Jul-Jun)?

Note: choice #23 is only available for the calendar year

Enter your choice [0] > 0

Enter Beginning Year (4-digits) [1994] > **1985** Enter Ending Year (4-digits) [1994] > **1993**

Station: (132203) DES MOINES WSFO ARPT, IA From Year 1985 To 1993 Total Precipitation (in) Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 0.64 1.98 3.37 0.23 1.56 3.72 2.04 2.83 5.42 3.75 1.65 1.30 Yr Ann 1985 28.49 0.12 1.76 2.92 5.66 4.35 7.08 3.90 4.52 6.41 3.89 0.99 0.98 42.58 1986 0.42 1.38 2.99 2.92 3.75 2.10 5.0810.04 1.40 1.03 3.27 2.59 36.97 1987 0.37 0.59 0.66 0.75 1.46 2.75 4.78 3.05 2.89 0.59 3.38 0.84 1988 22.11 1.30 1.05 0.37 1.95 3.62 2.22 3.65 6.53 5.41 2.28 0.19 0.57 1989 29.14 1.43 0.89 5.83 3.43 4.36 9.52 8.75 1.83 1.40 1.80 2.52 2.18 0.95 0.17 3.90 7.54 7.88 2.87 1.14 3.65 0.90 4.96 3.61 2.20 0.97 2.12 2.13 3.99 1.45 1.02 7.76 1.39 4.99 0.51 5.20 1.98 1990 43.94 1991 39.77 1992 33.51 1993 1.59 1.52 3.22 2.96 7.51 7.68 9.7512.24 5.79 1.70 1.06 0.86 55.88 0.86 1.27 2.82 3.27 3.99 4.32 5.20 5.12 3.84 2.27 2.43 1.50 36.93 Avg

'-9.99' = missing

Station: (132203) DES MOINES_WSFO_ARPT, IA From Year 1985 To 1993

			No. d	of Day	ys Max	Temp	peratu	re >=	90 F				
Yr	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
1985	0	0	0	1	1	2	11	5	7	0.	0	0	27
1986	0	0	1	0	0	5	11	0	0	0	0	0	17
1987	0	0	0	1	0	10	14	5	0	0	0	0	30
1988	0	0	0	0	1	13	17	18	1	0	0	0	50
1989	0	0	0	0	0	1	10	3	0	0	0	0	14
1990	0	0	0	0	0	6	4	7	3	0	0	0	20
1991	0	0	0	0	1	6	10	7	2	0	0	0	26
1992	0	0	0	0	0	0	3	1	0	0	0	0	4
1993	0	0	0	0	0	0	2	3	0	0	0	0	5
Avg	0	0	0	0	0	4	9	5	1	0	0	0	21

'-99' = missing

8. Monthly/annual climate data for user-selected year with previous year and 30-year average

Main Menu Choice: 2 (Statistically Derived Variables) Secondary Menu Choice : 3 (Monthly Data for Selected Year, Previous Year, and 30-Year Average)

Enter the year (4-digits) [1994] > 1993

Do you want: 0 = the calendar year 1 = year starting in July (Jul-Jun)?

Enter your choice [0] > 0

Do you want:

1 = precipitation	2 = minimum temperature
3 = maximum tempe	erature $4 = \text{snowfall}$
5 = snow depth	6 = mean temperature

Enter the element [1] > 1

	S	tation: (2	31791) COLU	MBIA_WSO_AP		
		Element:	Precipita	tion (in)		
Jan	1993	2.37	1992	0.52	1961-90	1.50
Feb	1993	1.99	1992	1.96	1961-90	2.05
Mar	1993	2.14	1992	3.82	1961-90	3.49
Apr	1993	5.54	1992	1.83	1961-90	3.89
May	1993	4.81	1992	1.57	1961-90	5.11
Jun	1993	7.28	1992	1.64	1961-90	3.90
Jul	1993	10.16	1992	5.40	1961-90	3.59
Aug	1993	8.37	1992	1.61	1961-90	3.65
Sep	1993	12.06	1992	4.25	1961-90	3.50
Oct	1993	2.05	1992	1.03	1961-90	3.22
Nov	1993	4.20	1992	8.10	1961-90	3.24
Dec	1993	1.52	1992	2.64	1961-90	2.72
Tot	1993	62.49	1992	34.37	1961-90	39.86
						•

9. Daily long-term average degree days for user-selected time period

Main Menu Choice: 2 (Statistically Derived Variables)

Secondary Menu Choice : 4 (Daily Average Degree Day Data for a Given Season and Averaging Period)

Time span:

- 1 -1961-1990
- 2-1951-1980
- 3 1948-to present
- 4 Period of record
- 5 User selected time interval

Please enter your choice [1] > 3

Degree Days:

- 1 Heating Degree Days
- 2 Cooling Degree Days
- 3 Growing Degree Days
- 4 Corn Growing Degree Days

Please enter the type of degree day [1] > 4

Please enter the degree day base [50F] > 50

Now define the season.

Enter Beginning Month (1-12) [3] > 5Enter Beginning Day (1-31) [28] > 15Enter Ending Month (1-12) [3] > 6Enter Ending Day (1-31) [28] > 30 Station: (231791) COLUMBIA WSO AP Base: 50 Average Corn Growing Degree Day-Season: 48 days Years: 1948 to 1994

			
		SUM	DAILY
May	15	13	13
May	16	27	14
May	17	42	15
May	18	58	16
Mav	19	74	16
May	20	91	17
May	21	109	18
May	22	126	17
May	22	142	16
May	23	144	16
May	24	174	16
May	20	1/4	10
May	20	190	16
May	27	206	16
May	28	224	18
May	29	243	19
May	30	261	18
May	31	279	18
Jun	1	297	18
Jun	2	315	18
Jun	3	333	18
Jun	- - 4	351	18
Jun	5	371	$\overline{20}$
Jun	ě	391	20
Jun	ž	413	22
Jun	ģ	434	21
Jun	ă	455	21
Tum	10	475	20
Tur	11	475	20
Jun	11	490	20
Jun	12	517	22
Jun	13	540	23
Jun	14	564	24
Jun	15	587	23
Jun	16	609	22
Jun	17	632	23
Jun	18	655	23
Jun	19	678	23
Jun	20	701	23
Jun	21	724	23
Jun	22	747	23
Jun	23	770	23
Jun	24	794	24
Jun	25	818	24
Jun	26	843	25
Jum	27	867	24
Tur	21	00/	24
Jun	20	071	24
Jun	29	910	20
Jun	30	940	24

10. Average temperature probabilities

Main Menu Choice: 2 (Statistically Derived Variables) Secondary Menu Choice : 6 (Temperature Percentiles)

Temperature choices:

- 1 Maximum Temperature
- 2 Minimum Temperature
- 3 Mean Temperature

Enter choice of temperature probabilities [1] > 1

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 User selected time span

Enter your choice [1] > 1

Pro	obabilitie	s: Max	kimum Tem	nperatur	ce (F)	Mi	ssing D	ata: ().0%
Sta	ation: (11	11549)	CHICAGO	0'HARE	WSO ARPI	י	Years:	1961 To	1990
	Low	5%	10% -	25%s	50%	75%	90%	95%	High
Ja	-9	6	11	20	31	37	44	49	65
Fe	0	15	19	26	34	41	48	53	71
Ma	15	27	31	37	44	53	63	69	88
Ap	31	40	43	49	58	68	75	80	91
Ma	39	52	56	62	70	78	85	88	93
Jn	56	65	68	74	80	86	90	92	· 104
Ju	64	71	75	79	84	89	92	95	102
Au	62	71	73	78	82	86	91	93	100
Se	47	60	63	69	. 75	81	86	89	99
OC	35	47	50	56	63	71	77	81	91
No	13	32	35	40	48	56	63	<u>,</u> 68	78
De	-11	14	19	28	35	40	48	55	71
An	-11	22	30	40	61	78	85	89	104
Wi	-11	10	16	25	33	39	47	52	71
Sp	15	33	37	46	59 ୍	70	79	84	93
Su	56	68	72	77	82	87	91	93	104
Fa	13	37	42	51	63	74	81	85	99

11. Average precipitation probabilities

Main Menu Choice:2 (Statistically Derived Variables)Secondary Menu Choice :8 (Precipitation Percentiles (Gamma Distribution))

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 User selected time span

Enter your choice [1] > 1

Prok	babilitie	es:	Precipit	tation (:	in) Mi	lssing Da	ata: 0	.2%	90
Stat	cion: (1	11549)	CHICAG	G_O'HARE	_WSO_ARP	T Yea	ars: 190	61 To 19	
Ja Fe Ma Ap	1% 0.13 0.16 0.61 0.79	5% 0.30 0.32 0.98 1.29	10% 0.43 0.45 1.23 1.63	25% 0.76 0.74 1.75 2.34	50% 1.30 1.19 2.49 3.36	75% 2.04 1.80 3.40 4.63	90% 2.92 2.49 4.40 6.01	95% 3.54 2.98 5.07 6.95	99% 4.91 4.04 6.51 8.96
Ma Jn	0.87	1.33	1.63	2.25	3.11 3.52	4.16	5.29	6.05	7.65
Ju Au Se	0.23 0.14	1.61 0.61 0.40	1.94 0.97 0.69	2.59 1.86 1.48	3.47 3.44 2.96	4.52 5.73 5.25	5.64 8.50 8.08	10.49 10.17	7.95 14.95 14.93
Oc	0.21	0.48	$0.70 \\ 1.01 \\ 0.75$	1.21	2.05	3.22	4.59	5.56	7.69
No	0.38	0.74		1.63	2.58	3.84	5.27	6.28	8.45
De	0.24	0.52		1.28	2.12	3.29	4.64	5 59	7.69
An	20.86	25.24	27.86	31.29	35.42	39.91	44.25	46.99	52.42
Wi	1.49	2.23	2.72	3.69	5.03	6.66	8.40	9.56	12.01
Sp	3.88	5.14	5.92	7.40	9.31	11.53	13.80	15.29	18.35
Su	5.03	6.51	7.42	9.12	11.31	$13.82 \\ 11.38$	16.36	18.02	21.42
Fa	2.57	3.83	4.67	6.33	8.61		14.33	16.31	20.46

12. Threshold search for special events

Main Menu Choice: 2 (Statistically Derived Variables) Secondary Menu Choice : 9 (Threshold Search for Special Events)

This product searches for days for which the values of climate variables are above or below user-chosen thresholds. You may specify multiple criteria. Only those days which meet all criteria will be chosen. symbol definitions: => equal to or greater than

<= less than or equal to = equal to
1 - Precipitation => 10 - Mean Temperature => 2 - Precipitation <= 11 - Mean Temperature <= 3 - Precipitation = 12 - Mean Temperature = 4 - Maximum Temperature => 13 - Snowfall => 5 - Maximum Temperature <= 14 - Snowfall <= 6 - Maximum Temperature = 15 - Snowfall = 7 - Minimum Temperature => 16 - Snowdepth => 8 - Minimum Temperature <= 17 - Snowdepth <= 9 - Minimum Temperature = 18 - Snowdepth =

Choices Should be Separated by Blanks. Enter the choice first and then the threshold for that choice. You may enter multiple choices. Enter hundreds of inches for Precip (2.00 inches=200), degrees for Temp(50 deg F=50),tenths for snowfall(5.0 inches=50), and inches for snowdepth(5 inches=5).

Enter Choices(s) > 1400

Enter Beginning Year (4-digits) [1949] > **1949** Enter Ending Year (4-digits) [1994] > **1994** Enter Season (l=whole year,2=season) [2] > 1 Enter Output Option(l=dates,2=counts) [1] > 1

				CHICA	.GO 0'	HARE	WSO	ARPI	1		
year	rs 194	9 to	1994	mo	nth	1 da	īy 1	to	month 12	day 31	
Condi	ltions	are	:								
I	Precipi	tati	on		gre	ater	than	or	equal to	4.00	inches
Year	Month	Day	Precip	Tmax	Tmin	Snov	vfall	Sno	wdepth		
1969	10	10	4.25	50 71	59		0.0		0		
1987	8	14	6.49	83	66		0.0		ŏ		

13. Monthly, seasonal, annual temperature summary

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 2 (Temperature Summary)

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 1961-1990 Averages, Period of Record Extremes
- 6 User selected time interval

Please enter your choice [1] > 1

Sta	ation	: (21	7004)	RO	CHESTER W	ISO A	AP Missing	Data:	.0%	NCE	DC Ave	erages	5
Ave	erages	s: 19	61-19	90	Extremes:	196	51-1990				#Day	/-Max	#Day-Min
	1	\veraç	jes		Daily I	Extre	emes	Mean	Extre	mes	=>	<=	<= <=
	Max	Min	Mean	Hig	gh≁Date	Lo	wDate	High-	Yr Lou	w-Yr	90	32	32 0
Ja	20.2	2.6	11.5	55	24/1981	-32	19/1970	26.1 9	0 -1.8	77	0.0	24.2	30.814.1
Fe	26.0	8.1	17.1	63	17/1981	-29	5/1979	29.5 8	7 5.8	79	0.0	18.1	27.5 9.4
Ma	38.2	21.3	29.8	79	29/1986	-31	1/1962	39.5 7	3 18.4	65	0.0	9.6	26.1 2.1
Ap	55.2	34.6	44.9	91	21/1980	5	6/1982	53.2 7	7 38.2	61	0.1	0.6	12.9 0.0
Ma	68.1	45.5	56.8	92	22/1964	21	3/1967	64.8 7	7 51.5	67	0.3	0.0	2.0 0.0
Jn	77.7	55.2	66.5	101	8/1985	35	15/1989	71.6 7	1 59.8	69	1.7	0.0	0.0 0.0
J 1	81.8	60.1	70.9	102	10/1976	42	5/1967	74.7 7	4 67.1	67	3.5	0.0	0.0 0.0
Au	78.8	57.5	68.2	99	1/1988	37	14/1964	73.8 8	3 64.3	86	1.8	0.0	0.0 0.0
Se	69.8	48.5	59.2	95	7/1978	23	29/1967	64.0 7	8 54.9	74	0.4	0.0	0.8 0.0
0c	58.2	37.6	47.9	88	6/1963	11	30/1988	58.3 6	3 42.2	76	0.0	0.1	10.1 0.0
No	40.9	24.4	32.6	73	3/1978	-20	26/1977	39.0 6	3 23.2	85	0.0	7.1	23.3 1.1
De	25.0	9.4	17.2	62	1/1962	-33	19/1983	28.8 6	5 2.9	83	0.0	22.7	30.3 9.0
An	53.3	33.7	43.6	102	7/10/76	-33	12/19/83	47.7 8	7 41.4	72	7.7	82.4	163.835.6
Wi	23.7	6.7	15.3	63	2/17/81	-33	12/19/83	23.7 8	7 5.6	79	0.0	65.2	88.532.3
Sp	53.8	33.8	43.8	92	5/22/64	-31	3/ 1/62	52.3 7	7 39.7	65	0.4	10.2	41.0 2.1
Su	79.4	57.6	68.5	102	7/10/76	35	6/15/89	72.5 8	8 65.9	67	7.0	0.0	0.0 0.0
Fa	56.3	36.8	46.6	95	9/ 7/78	-20	11/26/77	52.9 6	3 42.0	76	0.4	7.2	34.2 1.1

14. Monthly, seasonal, annual precipitation summary

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 3 (Precipitation Summary)

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 1961-1990 Averages, Period of Record Extremes
- 6 User selected time interval

Please enter your choice [1] > 1

Station: (217004) ROCHESTER WSO AP Missing Data: 1% Averages: 1961-1990 Extremes: 1961-1990

)		Total	Preci	pitat	ion			Snow		#Days	s Pred	rip
	Mean	High-	-Yr	Low	Yr	1-Da	y Max	Mean	High-	-Yr =	>.10 =	->.50	=>1.
Ja	0.78	2.53	67	0.08	61	1.42	24/1967	9.9	27.3	82	2.3	0.2	0.1
Fe	0.74	2.21	71	0.04	64	0.94	11/1984	7.7	19.1	62	1.9	0.3	0.0
Ma	1.78	3.58	90	0.44	78	1.23	1/1965	9.5	25.2	85	4.9	1.2	0.1
Ap	2.73	6.47	90	1.02	87	3.81	23/1990	4.0	16.4	83	6.7	1.5	0.4
Ma	3.40	8.41	82	1.17	63	2.08	27/1970	0.0	0.3	67	7.2	2.3	0.7
Jn	3.72	9.27	90	0.94	85	2.28	28/1990	0.0	0.0	0	6.6	2.7	0.9
J1	4.20	12.33	78	1.02	75	7.47	11/1981	0.0	0.0	0	6.2	2.6	1.3
Au	3.88	9.52	79	1.17	70	2.69	25/1983	0.0	0.0	0	6.7	2.5	0.9
Se	3.47	10.50	86	0.38	75	5.98	12/1978	0.0	0.8	61	6.0	2.1	0.9
0c	2.32	6.08	70	0.27	65	2.81	14/1966	0.6	5.4	79	4.6	1.6	0.5
No	1.61	4.61	75	0.06	67	2.05	9/1975	5.3	22.5	85	3.8	1.0	0.2
De	1.03	2.83	82	0.23	67	0.97	11/1965	10.9	30.6	69	2.9	0.3	0.0
An	29.66	43.94	90	15.48	76	7.47	7/11/81	48.1	89.0	85	59.9	18.5	5.9
Wi	2.55	4.92	83	0.81	64	1.42	1/24/67	28.0	48.1	70	7.1	0.9	0.1
Sp	7.91	14.57	90	4.14	72	3.81	4/23/90	13.6	29.1	62	18.8	5.1	1.2
Su	11.80	22.86	90	4.33	64	7.47	7/11/81	0.0	0.0	0	19.5	7.8	3.0
Fa	7.40	14.91	86	1.52	76	5.98	9/12/78	6.0	22.5	85	14.4	4.8	1.6

15. <u>Heating/cooling degree day summary</u>

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 4 (Heating/Cooling Degree Day Summary)

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 User selected time interval

Please enter your choice [1] > 1

Station: (129430) WEST_LAFAYETTE_6_NW Missing Data: 0.0%

Degree Days to Selected Base Temperatures (F)													
Base					Heati	ng De	gree	Days					
Below	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
65	1323	1102	836	464	190	32	8	19	106	388	712	1133	6313
60	1168	961	684	333	102	8	1	4	47	261	565	979	5113
57	1075	876	596	262	64	3	0	1	25	196	482	886	4466
55	1013	820	538	218	45	1	0	0	15	157	427	825	4059
50	859	680	401	125	14	0	0	0	3	80	300	673	3135
D					014			D					
Base	_				C0011	ng De	gree	Days					
Above	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
55	0	0	13	63	222	450	570	496	312	92	16	2	2236
57	0	0.	9	46	180	391	509	434	262	69	10	1	1911
60	0	0	4	28	125	307	416	344	195	41	4	0	1464
65	0	0	1	9	58	181	269	204	103	13	0	0	838
70	0	0	0	2	19	82	140	93	42	2	0	0	380

Derived from the 1961-1990 Data

16. Growing degree day summary

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 5 (Growing Degree Day Summary)

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 User selected time interval

Please enter your choice [1] > 1

Station: (129430) WEST LAFAYETTE 6 NW Missing Data: 0.0% Growing Degree Days to Selected Base Temperatures (F)

Base	÷.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Ann
40	М	10	17	111	318	644	899	1036	961	748	409	141	28	5322
	S	10	27	138	456	1100	1999	3035	3996	4744	5153	5294	5322	
45	М	3	6	61	206	491	749	881	806	598	277	78	12	4168
	s	3	9	70	276	767	1516	2397	3203	3801	4078	4156	4168	
50	М	1	1	31	121	347	599	726	651	451	170	39	5	3142
	s	1	2	33	154	501	1100	1826	2477	2928	3098	3137	3142	
55	M	0	0	13	63	223	450	571	496	312	92	16	2	2238
	S	0	0	13	76	299	749	1320	1816	2128	2220	2236	2238	
60	М	0	0	4	28	125	307	416	344	195	41	4	0	1464
	S	0	0	4	32	157	464	880	1224	1419	1460	1464	1464	
				C	Corn (Growin	ng Dec	gree 1	Days					
		Jan	Feb	Mar	Apr	May	Jun	Jul	Āug	Sep	Oct	Nov	Dec	Ann
50	М	5	10	68	186	392	592	703	644	481	247	79	16	3423
	S	5	15	83	269	661	1253	1956	2600	3081	3328	3407	3423	

Derived from the 1961-1990 Data M = Monthly Data S = Running Sum of Monthly Data

17. Growing season summary

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 6 (Growing Season Summary)

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 User selected time interval

Please enter your choice [1] > 1

Growing Season Summary Station: (129430) WEST LAFAYETTE 6 NW Years: 1961 To 1990 Missing Data: 0.0%

Base	Date of	f Last	Spring	Occurre	nce	Date	of Fir	st Fall	Occurr	ence
Temp	Median	Early	90%	10%	Late	Median	Early	10%	90%	Late
32	5/02	4/04	4/10	5/17	5/26	10/11	9/23	10/02	10/27	11/04
28	4/14	3/25	4/05	5/04	5/10	10/24	10/03	10/07	11/09	11/20
24	4/06	3/14	3/20	4/15	4/23	11/04	10/10	10/20	11/22	11/30
20	3/19	2/27	3/06	4/02	4/08	11/22	10/24	11/05	12/03	12/06
16	3/12	2/08	2/17	3/30	4/08	12/04	11/08	11/21	12/18	12/27
Base		Lengt	h of Se	eason (D	ays)					
Temp	Median	Short	cest	10%	908	Longest				
32	164	12	29	140	186	1 89				
28	191	14	19	165	214	224				
24	214	18	39	193	234	255				
20	247	22	20	222	263	273				
16	270	23	34	243	291	306				

18. Daily climate calendar for user-selected month

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 7 (Climate Calendar)

Time span:

- 1 1961-1990
- 2 1951-1980
- 3 1948-to present
- 4 Period of record
- 5 1961-1990 Averages, Period of record Extremes
- 6 User selected time interval

Please enter your choice [1] > 1

Enter month(s) separated by blanks or 13 for the entire year Enter Month(s) [3] > 7

1 - Avg Max Temperature
3 - Avg Min Temperature
5 - Low Max Temperature
7 - Low Mean Temperature
9 - Low Min Temperature
10 - all of the above (1-9)
11 - all except avg data (1,3,4,5,8,9)

Enter Choice(s) [10] > 12

Daily Climate Calendar Averages: 1961-1990 Extremes: 1961-1990 Station: (331786) COLUMBUS_WSO_AIRPORT Percent Missing: 0.00

		Mo	onth= July					
1		2	3	4	5	6	7	
83		83	83	83	83	84	84	
73		72	72	72	72	73	73	
8		9	10	11	12	13	14	
84		84	84	84	84	84	85	
74		74	74	74	74	74	74	
15		16	17	18	19	20	21	
85		85	85	85	85	85	85	
74		75	75	75	75	75	75	
22		23	24	1 25	26	27	1 28	1
85		85	85	1 85	84	83	1 83	
75		75	75	1 74	74	73	1 73	
29 84 73		30 84 73	31 84 73	I 				
	1 83 73 8 84 74 15 85 74 22 85 75 29 84 73	1 83 73 8 84 74 15 85 74 22 85 75 29 84 73	Mo 1 1 2 83 1 83 73 1 72 8 1 9 84 1 84 74 1 74 15 1 16 85 1 85 74 1 75 22 1 23 85 1 85 75 1 75 29 1 30 84 1 84 73 1 73	Month= July 1 1 2 3 83 1 83 1 83 73 1 72 1 72 8 1 9 1 10 84 1 84 1 84 74 1 74 1 74 15 1 16 1 17 85 1 85 1 85 74 1 75 1 75 22 1 23 1 24 85 1 85 1 85 75 1 75 1 75 29 1 30 1 31 84 1 84 1 84 73 1 73 1 73	Month= July 1 2 3 4 83 83 83 83 83 73 72 72 72 72 8 9 10 11 84 84 84 84 74 74 74 74 15 16 17 18 85 85 85 85 74 75 75 75 22 23 24 125 85 85 85 85 75 75 75 74 29 30 131 1 84 84 84 184 73 73 73 73	Month= July 1 2 3 4 5 83 83 83 83 83 83 73 72 72 72 72 72 8 9 10 11 12 84 84 84 84 84 74 74 74 74 74 15 16 17 18 19 85 85 85 85 85 74 75 75 75 75 22 23 24 25 26 85 85 85 84 74 75 75 75 74 74 29 30 131 1 84 84 84 184 73 73 73 73 73	Month= July 1 2 3 4 5 6 83 83 83 83 83 84 73 72 72 72 72 73 8 9 10 11 12 13 84 84 84 84 84 84 74 74 74 74 74 74 15 16 17 18 19 20 85 85 85 85 85 85 74 75 75 75 75 75 22 23 24 25 26 27 85 85 85 84 83 75 75 75 74 74 73 29 30 31 1 1 173 1 84 84 84 1 84 1 84 1 73 73 1 73 1 1 1 1 <td>Month= July 1 1 2 1 3 1 4 1 5 6 7 83 1 83 1 83 1 83 1 83 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1</td>	Month= July 1 1 2 1 3 1 4 1 5 6 7 83 1 83 1 83 1 83 1 83 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1 84 1
19. Sunrise-sunset times

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 10 (Sunrise-Sunset Times)

This product provides approximate sunrise and sunset times. Daylight Savings Time is assumed for the entire months of October and April. You may have to subtract or add an hour for the last few days of October or the first few days of April.

Enter Year (4-digits) [1994] > 1993Enter beginning month [1] > 1Enter ending month [12] > 2

40 0 N 82 52 W

COLUMBUS	WSO	AIF	RPORT		
-	_ vea				

			year 1990	
	<ja< td=""><td>nuary –</td><td>></td><td><</td></ja<>	nuary –	>	<
day	sunrise	sunset	day	
	EST	EST	length	
1	7:54 am	5:17 pm	9:23	
2	7:54 am	5:18 pm	9:24	
3	7:54 am	5:19 pm	9:25	
4	7:54 am	5:20 pm	9:25	
5	7:54 am	5:21 pm	9:26	
6	7:54 am	5:22 pm	9:27	
7	7:54 am	5:23 pm	9:28	
8	7:54 am	5:24 pm	9:30	
9	7:54 am	5:25 pm	9:31	
10	7:54 am	5:26 pm	9:32	
11	7:53 am	5:27 pm	9:33	
12	7:53 aun	5:28 pm	9:34	
13	7:53 am	5:29 pm	9:36	
14	7:52 am	5:30 pm	9:38	
15	7:52 am	5:31 pm	9:40	
16	7:52 am	5:32 pm	9:41	
17	7:51 am	5:33 pm	9:42	
18	7:51 am	5:34 pm	9:44	
19	7:50 am	5:36 pm	9:45	
20	7:49 am	5:37 pm	9:47	
21	7:49 am	5:38 pm	9:49	
22	7:48 am	5:39 pm	9:51	
23	7:48 am	5:40 pm	9:53	
24	7:47 am	5:41 pm	9:55	
25	7:46 am	5:43 pm	9:56	
26	7:45 am	5:44 pm	9:58	
27	7:45 am	5:45 pm	10:00	
28	7:44 am	5:46 pm	10:03	
29	7:43 am	5:47 pm	10:05	
30	7:42 am	5:49 pm	10:06	
31	7: 41 am	5:50 pm	10:08	

	-Februa	ary -	>
sunri	se si	inset	day
ES'	Г	EST	length
7:40 8	ana 5:5	51 pm	10:10
7:39 4	am 5:!	52 pm	10:13
7:38 4	am 5:!	53 pm	10:15
7:37 4	am 5:!	55 pm	10:17
7:36 4	am 5:1	56 pm	10:19
7:35 4	am 5:	57 pm	10:22
7:34 /	am 5:9	58 pm	10:24
7:33 4	am 5:!	59 pm	10:27
7:32 4	am 6:6	01 pm	10:29
7:31 4	am 6:(02 pm	10:31
7:29	am 6:(03 pm	10:33
7:28	am 6:0	04 pm	10:36
7:27	am 6:0	05 pm	10:38
7:26	am 6:6	07 pm	10:41
7:24	am 6:(mq 8 0	10:43
7:23 8	am 6:0	09 pm	10:45
7:22 -	am 6::	10 pm	10:49
7:21	am 6:2	ll pm	10:51
7:19 8	am 6::	12 pm	10:53
7:18 4	am 6::	L3 pm	10:56
7:16	am 6::	15 pm	10:58
7:15	am 6:2	l6 pm	11:00
7:14	am 6::	17 pm	11:03
7:12	am 6::	18 pm	11:06
7:11	am 6::	19 pm	11:09
7:09 4	am 6::	20 pm	11:11
7:08	am 6::	21 pm	11:14
7:06	am 6::	23 pm	11:16

20. Weekly climate summary

Main Menu Choice: 3 (Climatic Summaries) Secondary Menu Choice : 12 (Weekly Summaries)

- 1) precipitation
- 2) minimum temperature
- 3) maximum temperature
- 4) mean temperature
- 5) heating degree days (default: base 65)
- 6) cooling degree days (default: base 65)
- 7) growing degree days (default: base 50)
- 8) corn growing degree days (base: 50, ceiling: 86)
- q) Quit

Enter Choice > 1

Enter Beginning Year (4-digits) [1951] > 1961 Enter Ending Year (4-digits) [1994] > 1990

Climate division (1) or individual station(2) [2] > 2

Weekly Summary : Precipitation (in) Station : (331786) COLUMBUS_WSO_AIRPORT Years : 1961 to 1990

Week	Data	Week	Data	Week	Data
3/ 1- 3/ 7	0.83	7/ 5- 7/11	0.95	11/ 1-11/ 7	0.81
3/ 8- 3/14	0.73	7/12- 7/18	0.88	11/ 8-11/14	0.71
3/15- 3/21	0.74	7/19- 7/25	1.25	11/15-11/21	0.68
3/22- 3/28	0.54	7/26- 8/ 1	0.77	11/22-11/28	0.88
3/29- 4/ 4	1.06	8/2-8/8	0.93	11/29-12/ 5	0.65
4/ 5- 4/11	0.63	8/ 9- 8/15	0.72	12/ 6-12/12	0.71
4/12- 4/18	0.61	8/16- 8/22	0.87	12/13-12/19	0.52
4/19- 4/25	0.91	8/23- 8/29	0.81	12/20-12/26	0.59
4/26- 5/ 2	0.68	8/30- 9/ 5	0.95	12/27- 1/ 2	0.71
5/ 3- 5/ 9	0.77	9/ 6- 9/12	0.56	1/ 3- 1/ 9	0.45
5/10- 5/16	0.95	9/13- 9/19	0.72	1/10- 1/16	0.40
5/17- 5/23	0.81	9/20- 9/26	0.58	1/17- 1/23	0.55
5/24- 5/30	1.05	9/27-10/ 3	0.78	1/24- 1/30	0.58
5/31- 6/ 6	0.86	10/ 4-10/10	0.49	1/31- 2/ 6	0.70
6/ 7- 6/13	1.12	10/11-10/17	0.41	2/ 7- 2/13	0.49
6/14- 6/20	0.95	10/18-10/24	0.62	2/14- 2/20	0.49
6/21- 6/27	0.84	10/25-10/31	0.30	2/21- 2/29	0.68
6/28- 7/ 4	0.94				

21. 5-Day forecast for the state of Indiana

Main Menu Choice: 4 (Long Range Forecasts) Secondary Menu Choice: 1 (5 Day)

Enter State ID (2-char, caps.) > IN

STATE FORECAST FOR INDIANA ... UPDATED NATIONAL WEATHER SERVICE INDIANAPOLIS IN 1030 AM EST MON MAY 23 1994

. THIS AFTERNOON ... PARTLY SUNNY AND WARM. HIGHS IN THE 80S. . TONIGHT ... PARTLY CLOUDY. A CHANCE OF THUNDERSHOWERS NORTH AFTER MIDNIGHT. LOWS AROUND 60. . TUESDAY ... PARTLY CLOUDY. A CHANCE OF THUNDERSTORMS NORTH AND CENTRAL. HIGHS IN THE 80S. . EXTENDED FORECAST WEDNESDAY ... A CHANCE OF MORNING SHOWERS NORTH ... AND A CHANCE OF THUNDERSHOWERS CENTRAL AND SOUTH. LOWS IN THE UPPER 50S TO THE MIDDLE 60S. HIGHS IN THE MIDDLE 70S TO MIDDLE 80S. . THURSDAY ... PARTLY CLOUDY AND COOLER. LOWS 45 TO 55. HIGHS FROM THE LOWER 60S TO LOWER 70S. . FRIDAY ... MOSTLY CLEAR. LOWS IN THE MIDDLE 40S TO LOWER 50S. HIGHS IN THE UPPER 60S TO MIDDLE 70S. EP

22. Map of climate division soil moisture deficits for MCC region

Main Menu Choice: 5 (Soil Moisture Estimates)

Soil Moisture by Climate Division (using water-balance model)

THIS IS AN EXPERIMENTAL PRODUCT BASED ON A COMPUTER MODEL OF THE SOIL WATER BALANCE.

The model uses daily average climate data from all available stations in a climate division, assumes that com is the cover crop, and uses the soil characteristics of the dominant soil in that climate division. The results are most useful when compared with model estimates from previous years.

Choices:

- 1) Mapped Soil Moisture
- 2) Tabular Soil Moisture
- h) Explanation
- q) Return to Previous Menu

Enter Choice > 1

Soil Moisture Data by Climate Division

Current Year
 Last Year
 Deviation from long-term
 Low for the period of record
 High for the period of record
 Current Year percent potential plant available water
 Last Year percent potential plant available water
 Deviation of percent potential plant available water
 Quit

Enter Choice [3] > 3 Depths: 4 10 12 20 30 36 40 50 60 70 72 80 (inches) Enter depth [72] > 72

Regions: mw MW ia il in ky mn mi UP mo nd oh wi Enter region [mw] > mw



23. Corn yield risk assessment for past years similar to long-range forecast

Main Menu Choice: 6 (Corn Yield Risk Assessment <- Now available) Secondary Menu Choice: 5 (Model Yields Selected on the Basis of Latest NWS 90-Day Forecast)

Information is presented only for crop reporting districts where we have reasonable skill in simulating yields for past years

Regions: mw il in ia ky mi mn mo oh wi ne nd sd ks q sum = regional summary

Enter Region(s) [sum] > il

(simulat	Co ion years chosen (**** = r	Illinois 7/25/1994 orn Yield Risk As n based on Nation to years in that w	sessment al Weather a weather cate	Service long gory)	-range forecast)
crop		6	Simulated	USDA	
reportin	g< 90-day	IOTECASE>	OUTIOOK	86-90	Years with
district	Temperature	Precipication	(Du/acte)	(bu/acte)	simitat mearuet
1	normal	normal	128	112	1991.1990.1984
2	normal	normal	129	116	1991,1984,1978
ā	normal	normal	126	112	1987, 1984, 1975
4	normal	normal	154	125	1990, 1984, 1975
5	normal	normal	149	115	1991,1984,1979
6	normal	normal	152	130	1984,1979,1975
7	normal	normal	140	116	1990,1985,1978
8	normal	normal	117	101	1990,1988,1985
9	normal	normal	118	101	1988,1979,1978
average	- 1		138	116	

Main Menu Choice:6 (Corn Yield Risk Assessment <- Now available)</th>Secondary Menu Choice:7 (Corn Yield Advisory)

Corn Yield Risk Assessment Advisory July 25, 1994

The past week was wetter than last week over most of the Midwest with rainfall of 1 to 3 inches reported over most areas. Drier areas (<1") included southwestern Minnesota, Iowa, northern Missouri, southern and western Illinois, southern Indiana and southern and eastern Ohio.

It was a cool week in the western Corn Belt again, where temperatures were as much as 4 deg F below normal in Minnesota. The eastern Corn Belt experienced near normal temperatures. Soil moisture remains above normal in Iowa, Minnesota, Wisconsin, Michigan, northern Indiana, southeastern Missouri, and western Kentucky. Soil moisture is deficient in a belt extending from southwestern Missouri northeastward through central Illinois.

Since the weather was not too different from a typical summer week, the model yield values have improved a little from the last week's runs. The regional median value is 129 bu/acre, up two from last week. The range of 114-140 bu/acre is slightly lower than last week. The low value rose from 113 to 114 bu/acre. This appears to be the result of the passage of one week of growing weather without widespread crop-damaging conditions.

To provide an historical perspective, a comparison of model versus USDA estimated yields is given below for the past five years:

YEAR	MODEL YIELD	USDA ESTIMATE
1988	90	76
1989	116	113
1990	120	119
1991	109	105
1992	136	132
1993	121	99

The model is run for the following areas: Illinois, Indiana, Iowa, Kentucky, Michigan, Minnesota, Missouri, Ohio, Wisconsin, eastern Nebraska, eastern North Dakota, eastern South Dakota, eastern Kansas.

25. Soybean yield risk assessment categorized by 30-day weather type

Main Menu Choice: 7 (Soybean Yield Risk Assessment) Secondary Menu Choice: 2 (Model Yields Categorized by 30-Day Weather Types)

Information is presented only for crop reporting districts where we have reasonable skill in simulating yields for past years.

Regions: mw il in ia ky mi mn mo oh ne q

Enter Region(s) [sum] > mw

(categ	orized	by t	ype o:	Soybea Yiel f weat	Illir 7/25, an Yield d (Bus) ther for	nois /1994 d Ris hels/a c the	k Ass acre) next	essme 30 d	nt ays in	the s	simula	tion	year)
crop report 1 2 3 4 5 6 7 8 9	<pre>cool 1 46 42 43 45 43 40 32 32 33</pre>	(9 dr, 45 42 43 45 40 39 32 31 32	y hot 46 43 40 42 39 35 29 23 22	all 46 42 44 40 38 30 29 29	cool r 45 43 44 46 44 40 34 31 32	that -norm 46 43 43 45 43 41 34 30 31	weat hot 48 44 43 46 44 40 34 29 30	her c all 46 44 43 45 43 40 34 30 31	<pre>cool 44 43 43 45 42 41 34 30 31</pre>	7) norm 47 45 44 46 44 42 35 31 32	t hot 46 44 46 43 42 35 31 32	> all 46 44 46 43 42 35 31 32	USDA 88-92 average (bu/ac) 41 39 39 41 37 39 34 30 30
1 2 3 4 5 7 8 9	40 40 39 44 38 35 37	41 40 41 37 43 39 36 30 35	38 38 41 36 41 40 29 33 34	40 39 41 37 43 35 33 35	Indi 7/25/ 42 41 41 41 45 41 38 36 37	iana 42 43 41 40 45 43 37 36 36	41 41 41 45 39 38 37 38	42 42 40 45 38 36 37	42 42 41 40 46 44 38 35 36	43 43 40 45 43 38 36 37	43 43 41 46 44 36 36 37	43 42 40 45 44 38 36 37	37 38 36 40 36 35 34 35
123456789	41 41 41 41 43 42 40 41	42 44 46 42 41 39 40 41	41 42 41 39 43 35 34 39	41 42 41 40 43 37 38 40	7/25/ 42 40 33 44 42 42 40 40 40 40	Lowa /1994 43 43 43 44 44 44 41 40 42	44 43 44 45 46 49 42	43 42 41 43 43 44 41 40 42	41 42 40 41 38 42 41 39 41	43 43 44 45 44 42 41 43	45 44 45 45 45 42 41 43	43 43 43 43 44 41 40 43	41 39 39 40 41 37 34 38
1 2 3 4 5 6	35 36 35 33 28	33 36 35 34 33 37	32 34 35 33 33	33 35 35 35 33 33	Kent 7/25, 36 36 36 35 33 33	cucky /1994 35 36 35 35 34 34	34 35 36 34 32	35 36 35 34 35	35 35 35 35 32 32	35 36 35 33 33	35 36 35 34 34	35 36 35 35 33 33	30 33 33 34 33 32

369	4 8 9	1 2 4 5 7 8	12345679	4 5 7 8 9	5 6 8 9
31 34 34	19 34 37	37 39 41 41 43 41	34 31 32 9999 33 28 32	29 34 35 39 31	37 37 36 35
34 39 38	24 41 42	36 38 39 40 40 41	36 30 30 34 34 29 34	31 34 37 39 35	36 36 34 34
31 33 32	30 44 40	37 40 39 39 40 40	29 28 27 25 32 29 20 29	31 35 37 40 35	37 37 41 36
32 36 34	24 42 39	37 39 40 41 41	32 30 29 28 33 32 24 32	31 34 36 40 33	36 36 36 34
Nort) 7/25, 35 40 41	Wisco 7/25, 22 37 39	Oh: 7/25, 37 39 40 39 42 41	Misso 7/25, 37 33 32 30 36 34 29 33	Minne 7/25, 30 35 35 36 29	Micl 7/25, 36 34 34 36
n Dak /1994 35 41 40	onsin /1994 24 41 38	io /1994 37 40 42 42 42 42 40	Duri /1994 37 33 31 34 36 30 34	esota /1994 31 35 37 39 34	nigan /1994 38 36 36 35
34 39 37	31 41 42	37 41 40 42 43 42	35 32 31 27 33 34 28 33	32 36 38 40 37	39 37 39 35
35 40 39	26 39 40	37 40 40 41 42 41	37 33 30 34 35 29 33	31 35 37 38 34	38 36 37 35
33 40 40	24 40 40	39 40 42 41 42 40	37 33 32 36 36 30 34	29 35 36 38 33	37 35 36 36
36 41 41	29 42 41	39 41 42 42 42 41	39 33 34 32 36 29 33	32 36 38 39 35	37 37 38 36
36 42 40	28 42 42	40 39 43 42 44 42	38 33 35 28 33 36 26 33	34 36 38 40 35	39 38 41 38
35 41 40	27 42 41	39 40 42 42 42 41	38 33 34 31 35 36 29 33	31 36 37 39 35	38 36 39 37
31 34 30	31 39 36	34 33 36 35 38 37	30 30 30 33 32 26 31	34 27 37 37 34	33 35 35 33

26. Palmer drought index state map

Main Menu Choice:8 (Drought Indices)Secondary Menu Choice:3 (Weekly Palmer Drought Index - map (updated Tuesday p.m.)

Crop Moisture Index
 Weekly Change in Crop Moisture Index
 Moisture Anomaly (Z) Index
 Palmer Drought Index
 Quit

Enter Choice [4] > 4

Regions: mw MW ia il in ky mn mi UP mo nd oh wi

Enter region [MW] > in



27. Palmer drought index for user-selected region and years

Main Menu Choice: 8 (Drought Indices) Secondary Menu Choice: 4 (Historical Palmer Indices Over Time (tabular))

Historical Data by Climate Division (1895 to present)

1 = Palmer Hydrological Drought Index

- 2 = Palmer Drought Severity Index
- 3 = Precipitation
- 4 =Temperature
- 5 = Departure from Normal Precipitation (1961-1990)
- 6 = Departure from Normal Temperature (1961-1990)
- q = Quit

Enter Choice [1] > 1

Enter Beginning Year (4-digits) [1994] > **1984** Enter Ending Year (4-digits) [1994] > **1993**

State: il in ia ky mi mn mo oh wi ks nd ne sd q enter state or q to quit > ia

Iowa has 9 climate divisions Enter the climate division(s) of interest > 8 9

IA IA IA IA IA IA IA IA	CD 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Year 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993	Palmer Hydrological Drought Index Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 1.36 1.13 1.08 2.15 2.49 2.36 2.57 1.38-1.63-0.74-0.67 1.11 0.86 1.06 0.99-1.19-1.73-1.64-0.99-0.72 1.29 2.00 2.21 2.19 1.45 1.43 1.15 1.31 1.97 1.10 1.65 1.92 3.34 3.55 2.95 2.60 2.00 1.59 1.87 1.11 1.15-1.04 0.45 2.38 1.79 1.33 2.11 2.41 2.43 2.03 1.17-1.71-2.54-3.80+4.47-4.51-4.67-5.10-4.95-5.20 -5.24-5.23-5.79-6.54-5.96-6.05-5.55-4.76-3.65-3.10-3.29-3.21 -2.54-2.09-0.91-0.75 2.13 2.74 3.84 3.26 2.26 2.21 2.20 2.26 2.08 1.52 2.27 3.71 3.33 2.43 1.87 1.11-1.95-1.45 1.19 1.36 1.51 1.91 1.67 2.36 1.21-1.87 1.82 1.34 3.57 2.78 4.05 4.27 4.15 3.91 3.97 3.74 4.00 4.16 7.82 7.51 7.68 6.87 6.23 5.37
IA IA IA IA IA IA IA	CD999999999999999999999999999999999999	Year 1984 1985 1986 1987 1988 1989 1990 1991 1992	Palmer Hydrological Drought Index Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 1.40 1.23 1.22 1.49 2.12 1.95 2.75 1.78 1.37 2.76 2.97 3.18 2.83 3.00 3.40 1.92 1.36 0.80 0.91 0.62-1.35 1.17 2.73 2.65 1.82 2.03 1.37 0.71 2.03 1.34 1.90 2.18 3.62 4.15 3.45 3.02 2.38 1.74 1.82 1.06-1.98-2.66-3.36-2.53-2.72-3.11-2.44-1.41 -1.27-1.25-1.53-2.09-2.90-3.97-4.85-4.65-5.05-5.30-5.01-5.24 -5.44-5.48-5.98-5.87-5.49-5.15-4.92-4.13-3.43-3.40-3.82-4.02 -3.86-3.09-1.59-1.76-0.56 3.17 3.86 3.38 2.23 1.63 1.65 1.87 1.76 1.28 2.05 1.66 1.39-1.25-2.13-2.32-2.80-2.11-0.77 1.75 1.46 1.74 1.37 1.60-0.90-2.03 2.06 1.68 2.56 1.98 3.88 4.27 4.20 3.64 3.96 4.28 4.28 4.25

28. Palmer drought index projections

Main Menu Choice:8 (Drought Indices)Secondary Menu Choice:7 (Probability Projections of the Palmer Drought Index)

Probability Projections of the Palmer Drought Index (CPC-NWS)

Choices:

il in ia ky mi mn mo nd oh wi mw

q -Quit

Multiple Choices Should Be Separated By A Blank Enter Choice(s) > oh

	PI	ROBABI	LITY PROJ FOR SEV FOR THE (BASED (CLIN HYDROI	UECTIONS TO TH VEN DROUG CLIMATE D DN PAST MATE ANAI LOGIC SEF	OF THE C LE END OF HT CATEC IVISIONS 63 YEARS VSIS CEN VICES D	JUN 1994 D F SEP 1994 GORIES (DE S IN THE (S OF HIST(NTER-NMC-N IVISION-OF	PALMER I RY AND I CENTRAL DRICAL IWS-NOAL I-NWS-NO	DROUGHT : WET) REGION DATA A OAA	INDEX
ST	CD	JUN PDI	EXTREME OR SEVERE DROUGHT (PRCT)	MODERATE DROUGHT (PRCT)	MILD DROUGHT (PRCT)	NEAR NORMAL OR INCIPIENT CONDTIONS	MOIST SPELL (PRCT)	UNUSUAL MOIST SPELL (PRCT)	VERY OR EXTREME MOIST SPELL
A17	1	1 04	10	24	25	(PRCT)		•	(PRCT)
OH OH		-1.94	10.	44	25	1/	14	10	2
	ź	-1 74	2	20	10	21	11	. 11	2
он он	ă	-1 30	6	19	11	2,	29	*‡	5
он И	5	0.16	ŏ	Ĩ	17	36	22	14	10
OH	6	-1.37	2	24	19	30	10	R	Ĩ
OH	7	-1.95	13	19	25	24	ĩõ	ő	3
OH	8	-1.37	6	24	ĩō	38	10	Š	2
OH	ē	-1.29	3	29	21	19	19	ŤĒ	$\tilde{2}$
ОH	10	-1.21	3	17	19	38	10	6	6

29. Climate division average precipitation for user-selected years

Main Menu Choice: 9 (Regional Data (Maps and Tables)) Secondary Menu Choice : 1 (Historical Monthly Data Over Time (tabular))

Historical Data by Climate Division (1895 to present)

1 = Palmer Hydrological Drought Index

- 2 = Palmer Drought Severity Index
- 3 = Precipitation
- 4 = Temperature
- 5 = Departure from Normal Precipitation (1961-1990)
- 6 = Departure from Normal Temperature (1961-1990)
- q = Quit

Enter Choice [1] > 3

Enter Beginning Year (4-digits) [1994] > **1980** Enter Ending Year (4-digits) [1994] > **1993**

State: il in ia ky mi mn mo oh wi ks nd ne sd q enter state or q to quit > il

Illinois has 9 climate divisions Enter the climate division(s) of interest > 5

Precipitation Jun CD Year Jan Jul Feb Mar Apr May Aug Sep Oct Nov Dec Ann 1980 0.63 1.62 4.02 2.04 2.54 6.75 1.68 4.41 4.12 1.65 1.27 IL 5 1.82 32.55 IL 5 1981 0.34 2.05 0.63 6.73 5.87 5.07 6.61 6.48 3.54 2.40 1.47 1.89 43.08 5 1982 IL3.65 1.41 4.06 3.25 4.77 3.67 4.77 3.05 1.55 2.28 5.11 5.01 42.58 IL 5 1983 0.59 1.23 2.92 5.65 5.15 4.41 1.62 4.82 1.78 4.81 4.07 4.25 41.30 IL 5 1984 0.81 2.10 3.89 3.36 6.40 2.07 3.73 1.74 2.39 2.98 3.57 2.99 36.03 5 5.13 1.98 \mathbf{IL} 1985 1.54 3.94 2.54 3.35 4.90 5.22 1.25 3.13 8.80 2.16 43.94 2.39 IL 5 1986 0.07 2.35 1.01 1.79 4.28 4.70 4.33 1.51 5.79 4.24 1.59 34.05 IL 5 1987 1.74 0.19 1.35 3.22 3.47 3.98 4.97 4.58 1.85 1.32 3.66 4.67 35.00 ΪL 5 1988 1.66 1.15 2.91 1.98 1.42 0.38 1.66 2.05 2.69 3.40 4.87 2.89 27.06 IL 5 1989 1.15 1.19 1.63 4.00 4.62 2.18 3.72 2.89 5.51 1.07 1.71 0.89 30.56 IL 5 1990 1.34 5.26 3.56 2.16 6.09 6.24 4.90 3.30 1.31 5.80 4.25 5.85 50.06 5 1991 IL 1.58 0.40 4.14 3.41 5.97 0.77 1.16 2.98 1.82 6.95 3,00 1.80 33.98 0.98 1.40 2.17 2.44 1.10 2.42 9.83 1.86 4.09 1.43 7.34 2.43 37.49 5 1992 IL TT. 5 1993 3.82 1.78 3.09 5.11 3.43 7.90 6.52 5.45 7.72 4.22 3.65 1.53 54.22

30. <u>Climate division average precipitation for all climate divisions in the region</u> <u>and a user-selected month</u>

Main Menu Choice:9 (Regional Data (Maps and Tables))Secondary Menu Choice:2 (Historical Monthly Data Over Space (tabular))

Historical Data by Climate Division (1895 to present)

1 = Palmer Hydrological Drought Index

2 = Palmer Drought Severity Index

3 = Precipitation

4 = Temperature

q = Quit

Enter Choice [1] > 3

Enter Year (4-digits) [1994] > 1993

Enter the month (1-12) [1] > 7

Regions: mw il in ia ky mi mn mo oh wi ks ne sd nd q

Enter Region(s) [mw] > mw

	CD		Year	Mo	PRCP	Avg	*	Depart
IL	1	NW	1993	7.	4.95	3.98	124	0.97
ΊL	2	NE	1993	7	4.14	3.98	104	0.16
\mathbf{IL}	3	Ŵ	1993	7	9.93	4.36	228	5.57
IL	4	с	1993	7	8.57	3.94	21B	4.63
TL	5	Ē	1993	7	6.52	4.20	155	2.32
IL.	6	พรพ	1993	7	6.93	3.91	177	3.02
ŦL.	7	ESE	1993	ź.	6 72	4 22	159	2 50
ŤĹ.	Ŕ	SM	1993	2	4.74	3.85	123	0.89
ŤĨ.	ŏ	SE	1993	ź	5 29	4 05	1 3 1	1 24
		00	1975	,	3.47	4.05	131	1.114
	CD		Year	Mo	PRCP	Ανα	*	Depart
IN	1	NW	1993	7	4.22	3.89	108	0.33
IN	2	NC	1993	7	3.04	3.86	79	-0.82
IN	3	NE	1993	7	4.58	3.63	126	0.95
IN	4	WC	1993	7	5.35	4.46	120	0.89
IN	ŝ	Ċ	1993	7	5.30	4.47	119	0.83
IN	- 6	ĒĊ	1993	7	5.76	4.03	143	1.73
IN	7	SW	1993	7	4.48	4.55	98	-0.07
IN	8	SC	1993	7	3.79	4.68	81	-0.89
IN	9	SE	1993	7	3.15	4.46	71	-1.31
	_				•••=-		· -	
	CÐ		Year	Mo	PRCP	Avg	*	Depart
IA	1	NW	1993	7	6.93	3.69	188	3.24
IA	2	NÇ	1993	. 7	7.86	4.35	191	3.51
IA	3	NE	1993	7	9.00	4.19	215	4.81
IA	4	WC	1993	7	9.13	3.69	247	5.44
IA	5	Ç	1993	7	11.37	4.15	274	7.22
IA	6	EC	1993	7	10.94	4.17	262	6.77
IA	7	SW	1993	7	14.02	4.37	321	9.65
IA	8	SC	1993	7	16.08	4.39	366	11.69
IA	9	SE	1993	7	12.13	4.51	269	7.62

KY KY KY KY	CD 1 2 3 4	W C BG E	Year 1993 1993 1993 1993	Mo 7 7 7 7	PRCP 2.59 2.62 3.08 3.86	Avg 4.26 4.93 4.78 5.00	% 61 53 64 77	Depart -1.67 -2.31 -1.70 -1.14	
MI MI MI MI MI MI	CD 1 2 3 4 5 6 7 8 9 10	WU EU NW NC C S S S S S S S S S	Year 1993 1993 1993 1993 1993 1993 1993 199	Mo 7 7 7 7 7 7 7 7 7 7 7	PRCP 2.18 3.81 2.95 1.89 3.03 1.96 2.45 2.83 2.76 2.54	Avg 3.12 2.80 2.65 2.92 2.39 2.50 2.53 3.32 3.14 2.98	% 70 136 111 65 127 78 97 85 88 85	Depart -0.94 1.01 0.30 -1.03 0.64 -0.54 -0.08 -0.49 -0.38 -0.44	
n n n n n n n n n n N n n n n n n n n n	CD 12 34 56 78 9	NW NC NC C SC SC SC SC SC	Year 1993 1993 1993 1993 1993 1993 1993 199	Mo 7 7 7 7 7 7 7 7 7 7 7	PRCP 7.14 6.14 7.29 6.47 5.19 4.95 7.35 6.89 5.84	Avg 3.16 3.74 3.69 3.31 3.66 3.88 3.73 4.08 4.17	% 226 164 198 195 142 128 197 169	Depart 3.98 2.40 3.60 3.16 1.53 1.07 3.62 2.81 1.67	
Mo Mo Mo Mo Mo	CD 1 2 3 4 5 6	NW NE WC BH	Year 1993 1993 1993 1993 1993 1993	Mo 7 7 7 7 7 7	PRCP 14.93 8.46 11.75 4.71 4.41 0.95	Avg 4.09 4.64 3.55 3.20 3.58 3.76	* 365 182 331 147 123 25	Depart 10.84 3.82 8.20 1.51 0.83 -2.81	
89999999999	CD 1 2 3 4 5 6 7 8 9	NW NC NC C S C S C S C S C S C	Year 1993 1993 1993 1993 1993 1993 1993 199	Mo 7 7 7 7 7 7 7 7 7 7 7	PRCP 7.45 7.46 7.89 8.20 9.16 8.52 5.65 10.77 6.63	Avg 2.34 2.69 2.85 2.37 2.62 2.83 2.08 2.21 2.76	8 318 277 346 350 301 272 487 240	Depart 5.11 4.77 5.04 5.83 6.54 5.69 3.57 8.56 3.87	
OH OH OH OH OH OH OH OH	CD 1 2 3 4 5 6 7 8 9 10	NW NCE WCCH WCCH SCE SE	Year 1993 1993 1993 1993 1993 1993 1993 199	Мо 7 7 7 7 7 7 7 7 7 7 7 7	PRCP 2.93 2.20 2.57 7.05 6.29 3.62 4.38 2.97 3.93 3.99	Avg 3.69 3.75 3.85 3.96 4.07 4.21 4.24 4.14 4.33 4.44	% 79 59 67 178 155 86 103 72 91 90	Depart -0.76 -1.55 -1.28 3.09 2.22 -0.59 0.14 -1.17 -0.40 -0.45	
WI WI WI WI WI WI	CD 1 2 3 4 5 6 7 8 9	NW C E C C W C F	Year 1993 1993 1993 1993 1993 1993 1993 199	Mo 7 7 7 7 7 7 7 7 7 7	PRCP 3.60 3.12 3.85 4.94 6.84 5.52 8.29 6.91 4.21	Avg 3.91 3.78 3.37 4.16 3.73 3.13 3.86 3.72	8 92 83 114 119 183 176 215 186 113	Depart -0.31 -0.66 0.48 0.78 3.11 2.39 4.43 3.19 0.50	

31. Regional map of climate division precipitation for user-selected month

Main Menu Choice:9 (Regional Data (Maps and Tables))Secondary Menu Choice :3 (Historical Monthly Data Over Space (mapped))

Historical Data by Climate Division (1895 to present)

Palmer Hydrological Drought Index
 Palmer Drought Severity Index
 Precipitation
 Average Precipitation (1961-90)
 Precipitation (Percent of Average)
 Precipitation Departure
 Temperature
 Average Temperature (1961-90)
 Temperature (Percent of Average)
 Temperature Departure
 Quit

Enter Choice [1] > 3

Enter Year (4-digits) [1994] > **1988**

Enter the month (1-12) [1] > 7

Regions: mw MW ia il in ky mn mi UP mo oh wi nd

Enter region [mw] > mw

• • • • • • • • •	•
242 272	2
•	302
•	
••	.190
178 179	266. 290 333
. 77 1.	10 196, 210 373 256
•	
205 432	208 204
272	437 70 ILO 4407 · · ··· ··· ···
317	191 135 77 166.231 372 604 409.
355	
	2B . 291
	229 . 416 617 582. 318 .
369 .	493
552 .	461 538
	523 519 403 595 484
	757
Year= 1988	Month= 7 Region= mw Precipitation (.01in) Next >

32. Climate division precipitation and temperature for user-selected rime period and state

Main Menu Choice: 9 (Regional Data (Maps and Tables)) Secondary Menu Choice : 4 (Regional Data between Two Dates (tabular))

States: il in ia ky mi mn mo oh wi q

Enter state > mi

Enter beginning year (4-digits) > 1988Enter beginning month (1-12) > 4Enter beginning day (1-31) > 1

Enter ending year (4-digits) > 1988Enter ending month (1-12) > 8Enter ending day (1-31) > 15

Do you want: 1) temperature & precipitation

2) Degree Day data

Enter choice > 1

	Т	emperature		Precipitation							
cđ .	temp	norm	dev	prcp	norm	đev	percent				
1	59.1	55.7	3.4	10.49	13.88	-3.39	76				
2	57.7	55.0	2.7	10.38	12.48	-2.10	83				
3	60.9	57.9	3.0	9.50	12.65	-3.15	75				
4	60.7	57.5	3.2	9.61	12.47	-2.87	77				
5	62.8	59.7	3.1	8.27	13.01	-4.74	64				
6	63.6	60.4	3.2	9.14	12.99	-3.85	70				
7	63.4	60.7	2.7	9.32	12.43	-3.11	75				
5 8	64.7	61.8	2.8	9.41	14.74	-5.33	64				
9	64.9	62.0	3.0	10.00	14.39	-4.39	69				
10	65.7	62.6	3.2	9.03	13.71	-4.68	66				
State	62.0	59.0	3.0	9.67	13.33	-3.66	73				

Michigan 4/ 1/1988 to 8/15/1988

33. State map of climate division precipitation percent of normal for user-selected month

Main Menu Choice:9 (Regional Data (Maps and Tables))Secondary Menu Choice:5 (Regional Data between Two Dates (mapped))

Regions: il in ia ky mi mn mo oh wi mw q

Enter region > ia

Enter beginning year (4-digits) > 1993 Enter beginning month (1-12) > 5 Enter beginning day (1-31) > 15

Enter ending year (4-digits) > 1993Enter ending month (1-12) > 8Enter ending day (1-31) > 15

Variables: 1) temperature

- 2) temperature (deviation from normal)
- 3) precipitation
- 4) precipitation (percent of normal)





34. Regional map of daily high temperatures for the MCC region

Main Menu Choice: 1 (Daily Climate Observations(Temp,Precip)) Secondary Menu Choice : 0 (Mapped)

Climate Element Plotting Menu

Choices:

Elements: p sf sd lt ht 1st hst Derived: ptot sftot FAA Based: sr pe ws wv wd rhl rhh dp <--NEW

Maps: mw MW ia il in ky mn mi UP mo nd oh wi

Date: d + -

q = quit h = Help

Enter Choice(s) [03/28/94 mw p] > mw ht

37 31....36. 33 42 36 41 34 35 37 31 42 . 41 38. 50 42 48 45 41 40 4 51 48 58 58 56 53 39 52 51 66 74 49 57 54 47 Obs. Date: 03/28/94 mw Max. Temperature(F) Next>

35. Monthly summary of daily data collected at Chicago. O'Hare

Main Menu Choice: 10 (Daily Humidity, Wind, Pressure, Evaporation, Radiation Data) Secondary Menu Choice: 3 (Single Station Data by Month)

Enter Year (4-digits) [1994] > **1994** Enter Month (1-12) [05] > 3

Station: (ORD) CHICAGO_OHARE_WSO_AP

yyyymmdd	Air	WetB	DewP	Min	Max	Wind	Wind	SeaLev	Solar	Pot
	Temp	Temp	Temp	RelH	RelH	Speed	Direc	Press	Radiat	Evap
	. (F)	(F)	(F)	(per)	(per)	(mph)	(deg)	(mb)	(MJ/sq m)	(in)
19940301	27	26	24	72	95	11	52	1027	8. 1	0.02
19940302	25	23	20	63	95	9	357	1021	13.3	0.04
19940303	32	30	26	65	95	10	247	1012	13.1	0.05
19940304	39	37	32	51	82	11	296	1008	13.6	0.06
19940305	41	37	32	48	100	8	197	1015	10.8	0.05
19940306	48	41	32	37	82	9	265	1015	12.4	0.09
19940307	41	- 36	29	37	92	11	291	1020	12.3	0.08
19940308	31	25	12	36	51	13	293	1025	13.1	0.10
19940309	29	26	18	49	79	9	54	1022	12.1	0.05
19940310	30	27	22	54	91	8	295	1021	7.4	0.02
19940311	31	28	22	46	95	6	82	1031	12.1	0.04
19940312	44	39	33	45	96	11	208	1026	9.9	0.08
19940313	38	36	34	51	100	5	282	1020	8.9	0.03
19940314	42	38	35	60	100	12	222	1009	7.9	0.05
19940315	40	35	28	41	82	14	310	1009	12.9	0.10
19940316	28	23	12	34	65	11	6	1020	16.3	0.08
19940317	31	26	15	35	82	9	162	1012	9.5	0.06
19940318	35	31	25	50	89	10	317	1003	5.9	0.03
19940319	38	33	27	44	91	6	214	1014	14.5	0.06
19940320	50	43	35	34	79	9	121	1008	13.3	0.11
19940321	47	42	36	36	93	11	311	1005	9.0	0.06
19940322	54	44	33	29	75	11	219	1009	17.0	0.16
19940323	62	50	39	26	70	13	194	1003	12.3	0.16
19940324	42	37	29	48	76	17	283	1012	8.4	0.09
19940325	35	30	21	42	• 63	11	18	1023	17.9	0.10
19940326	38	35	29	57	89	9	146	1014	7.2	0.04
19940327	41	38	34	52	96	8	315	1007	9.7	0.04
19940328	38	34	29	53	85	8	301	1013	7.7	0.03
19940329	36	31	24	41	87	8	305	1023	10.5	0.06
19940330	34	30	23	41	91	5	299	1029	11.5	0.04
19940331	41	34	22	31	72	10	239	1023	18.9	0.13

36. Illinnis Climate Network monthly summary

Main Menu Choice: 11 (Illinois Climate Network Data)

The Illinois Climate Network (ICN) provides detailed daily climate data for 18 stations in Illinois. The ICN is operated by the Illinois State Water Survey (Illinois Department of Energy and Natural Resources) under the direction of Dr. Steven Hollinger. Data are available by month beginning with January 1990. Data are normally updated on Monday, Wednesday and Friday afternoons.

Illinois Climate Network (ICN)

Enter last two digits of year (i.e. 1990 = 90) or q to quit > 94

Enter month number or q to quit > 4

- # Station Name
 1 Bondville
- 2 Dixon Springs
- 3 Brownstown
- 4 0rr
- 5 DeKalb
- 6 Monmouth
- 7 Kilbourne
- 8 Peoria
- 9 Springfield
- 10 Belleville
- 11 Carbondale
- 12 Olney
- 13 Freeport
- 14 Ina
- 15 Stelle
- 16 Wildlife Park
- 17 St. Charles
- 18 Champaign
- 19 Fairfield

Enter Station number > 13

-

DAY	MAX WIND SPEED MPH	AVG WIND SPEED MPH	DIR AVG WIND (deg)	TOTAL SOLAR RAD MJ/M*M	MAX AIR TEMP (F)	MIN AIR TEMP (F)	AVG AIR TEMP (F)	MAX REL HUM %	MIN REL HUM %	AVG DEW POINT (F)
12345678901123456789012234567890	$\begin{array}{c} 22.7\\ 28.6\\ 33.7\\ 18.4\\ 26.4\\ 34.2\\ 49.7\\ 5.7\\ 19.5\\ $	$\begin{array}{c} 4.9\\ 11.4\\ 8.1\\ 13.0\\ 15.0\\ 5.5\\ 11.8\\ 9.6\\ 15.8\\ 9.8\\ 7.9\\ 15.8\\ 9.5\\ 15.9\\ 15.9\\ 12.8\\ 11.9\\ 10.5\\ 12.8\\ 11.3\\ 17.4\\ 9.7\\ 10.5\\ 1$	$\begin{array}{c} 226.8\\ 299.8\\ 312.4\\ 186.9\\ 16.1\\ 176.3\\ 164.5\\ 268.3\\ 84.7\\ 146.0\\ 235.7\\ 251.1\\ 298.7\\ 300.4\\ 7251.1\\ 298.7\\ 323.0\\ 324.0\\ 314.0\\ 215.2\\ 205.4\\ 213.7\\ 386.1\\ 303$	23.81 21.57 25.33 17.49 15.47 22.46 25.27 6.484 25.27 3.83 8.51 23.46 26.26 23.91 27.45 24.220 3.83 23.46 27.45 27.45 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.220 3.83 24.420 3.83 24.200 3.83 24.400 25.200 3.83 24.400 25.200 3.83 24.200 3.83 24.400 25.200 3.83 24.400 25.200 3.83 24.400 25.200 3.83 24.400 25.200 3.83 24.400 25.800 24.200 3.83 24.400 25.800 24.4000 24.400 24.400 24.400 24.4000 24.4000 24.4000 24.4000 24.4000 24.4000 24.4000 24.4000 24.4000 24.4000 24.40000 24.40000 24.400000 24.400000000000000000000000000000000000	65.09 49.207 40.55 55.23.58077 665.70.7707 667.707 81.382 81.382 549.207 67.111 1.538 81.382 549.207 51.111 51.382 51.3	33.0 36.05 28.5 33.18 26.3 20.07 34.7 20.07 37.4 41.2 20.07 37.4 41.2 41.27 41.2 41.27 41.2 41.27 41.2 41.27 41.2 41.27 41.2 41.2 51.08 51.08 55.06 55.06 55.06 55.06	$\begin{array}{c} 0 \\ $	95.1 94.5 87.3 97.0 98.1 94.1 94.8 91.1 98.9 94.5 100.0 99.1 100.0 99.1 88.6 88.2 89.7 90.0 95.0 95.0 96.9 100.0 98.4 99.9 90.0 96.9 100.0 96.9 96.0 9	38.75 37.269 542.55 535.35 542.55 535.35 542.55 535.35 543.52 545.52 545.555.5555 545.5555555555	244280664216896387500448532540 396.283.664216896387500448532540 36442.896387500448532540 364442.896387500448532540 3644216896387500448532540 36583.991
TOT AVG MAX MIN	48.8	10.1	253.4	550.82 10.63	59.9 83.7	39.0 20.0	49.4	93.3 100.0	50.5 29.1	40.2

Summary For Freeport 4/94 (Cont.)

DAY	TOTAL PRECIP IN	TOTAL EVAP IN	MAX 4° SOIL TEMP (F)	MIN 4 SOIL TEMP (F)	AVG 4• SOIL TEMP (F)	MAX 8' SOIL TEMP (F)	MIN 8. SOIL TEMP (F)	AVG 8" SOIL TEMP (F)
1 2 3 4 5 6 7 8 9 10 111 12 13 4 5 6 7 8 9 10 111 12 13 14 15 6 7 8 9 10 111 22 24 22 22 22 22 22 22 22 3 0	$\begin{array}{c} 0.00\\$	$\begin{array}{c} 0.18\\ 0.15\\ 0.15\\ 0.15\\ 0.16\\ 0.12\\ 0.15\\ 0.04\\ 0.18\\ 0.07\\ 0.02\\ 0.05\\ 0.19\\ 0.22\\ 0.12\\ 0.12\\ 0.18\\ 0.05\\ 0.22\\ 0.16\\ 0.22\\$	51.5 49.57 46.3 48.02 48.02 48.02 47.005 532.39 54.655 54.655 59.57 58.655 59.57	36.1 40.5 38.8 38.8 38.38.9 35.5 34.3 38.38.3 41.70 42.00 42.00 45.7 42.00 45.7 45.65 49.4 56.5 49.4 56.7 56.7 44.7 42.00 45.7 56.7 56.7 44.7 42.6 42.6 44.7 42.6 44.7 42.6 44.7 44.7 45.7 56.7 56.7 44.7 42.6 44.7 42.6 44.7 45.7 56.7 44.7 42.6 44.7 45.7 56.7	$\begin{array}{c} 43.3\\ 45.0\\ 43.7\\ 43.3\\ 43.7\\ 43.3\\ 9\\ 40.8\\ 43.9\\ 40.8\\ 41.4\\ 53.9\\ 44.1\\ 45.7\\ 44.1\\ 45.7\\ 51.6\\ 51$	46.5 46.8346.34 46.48.59947.197056845.0438755.24197005543.59555555555555555555555555555555555	37.7 41.24 40.40.38 37.69.44 422.57 422.57 422.57 422.57 422.57 422.57 422.57 422.55 477.55 497.55 492.55 548.05 555.66 475.55	41.5 44.1 43.3 43.2 40.8 40.8 40.8 41.7 42.8 44.4 45.0 44.2 44.6 50.0 47.3 50.5 50.7 51.4 52.3 50.5 51.4 52.7 55.6 57.2 51.3 49.8 48.7
TOT AVG MAX MIN	1.48	4.02 0.13	53.2 64.7	43.4 34.1	48.1	50.8 60.7	44.7 37.0	47.6

37. Growing degree day projection by climate division

Main Menu Choice: 12 (Growing Degree Day Information (regional and site specific)) Secondary Menu Choice: 2 (Degree Day Projections by Climate Division)

This program will give the accumulated growing degree days for your selected starting time to the first 32F fall frost for the climate division that you select If your selected starting date is before todays date then the actual accumulated degree days and the 30-year normal are shown. The remainder of the season is based on historical temperatures divided into 5 forecast categories.

State: il in ia ky mi mn mo oh wi q enter state or q to quit > ia

Iowa has 9 climate divisions Enter the climate division(s) of interest > 5

enter begin month [06] > 5enter begin day [09] > 15

Please choose:	1) Growing Degree Days
	2) Corn Growing Degree Days (Ceiling 86F)

Enter choice [1] > 2

Please enter the degree day base [50] > 50

Accumulated Degree Days From Selected Date to First 32F Fall Frost Iowa Climate Division: 5 Starting Date: 05/15/94 Corn Growing Degree Days Base: 50 Ceiling: 86

Accumulated Through Today: 431 Normal: 383

Assumed Degree Day Projection	<pre>I<degree day<br="">Early Frost 1 of 10 yrs Sep 25</degree></pre>	Total For th Average Frost 5 of 10 yrs Oct 06	e Season->1 Late Frost 9 of 10 yrs Oct 26
Much Below Normal (10th Percentile)	2494	2591	2754
Below Normal (30th Percentile)	2576	2693	2863
Normal (50th Percentile)	2616	2727	2895
Above Normal (70th Percentile)	2657	2794	2944
Much Above Normal (90th Percentile)	2771	2892	3070

38. Growing degree day summary

Main Menu Choice: 12 (Growing Degree Day Information (regional and site-specific)) Secondary Menu Choice: 6 (Monthly Degree Day/Temperature/Precipitation Data by Climate Division)

This program will generate degree day/temperature/precipitation values by climate division. You will be prompted for the area, the years of interest and the type of information you want.

State: il in ia ky mi mn mo oh wi q enter state or q to quit > in

Indiana has 9 climate divisions Enter the climate division(s) of interest > 5

Enter the beginning year (4-digits) between 1948 and 1994 [1994] > 1984Enter the ending year (4-digits) between 1948 and 1994 [1994] > 1993

- 1) Heating Degree Days (Base: 65 F)
- 2) Cooling Degree Days (Base: 65 F)
- 3) Corn Growing Degree Days (Base: 50 F Ceiling: 86 F)
- 4) Growing Degree Days (Base: 42 F)
- 5) Temperature
- 6) Precipitation
- 7) Palmer Drought Severity Index

Enter choice [1] > 3

Indiana Climate Division 5 Corn Growing Degree Days, Base 50

year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
1984	0	43	8	150	330	717	663	71Ō	441	351	63	61	3537
1985	3	17	97	332	455	563	710	635	515	306	100	3	3736
1986	8	20	130	265	439	652	790	610	583	263	37	0	3797
1987	3	6	107	226	577	682	766	688	528	165	126	8	3882
1988	10	7	89	207	479	619	773	751	498	136	б4	19	3652
1989	19	4	110	194	353	604	750	657	436	287	67	0	3481
1990	19	25	125	203	309	620 ·	682	636	494	245	126	20	3504
1991	0	21	86	255	597	705	754	702	508	302	57	14	4001
1992	0	27	92	189	364	513	682	550	450	222	57	12	3158
1993	5	6	45	158	420	598	788	721	360	230	47	1	3379
Normal	7	13	82	212	417	616	729	672	497	264	85	18	3612

39. River and lake condition report for the Upper Mississippi River Valley

Main Menu Choice: 13 (River and Lake Conditions) Secondary Menu Choice: 3 (River Forecast for Upper Mississippi)

RWUSIl KMSP 231424 MNZALL-241800-DAILY RIVER SUMMARY NATIONAL WEATHER SERVICE MINNEAPOLIS/ST PAUL MN 920 AM CDT MON MAY 23 1994 . . .NOTE BLOFS MEANS. . . BELOW FLOOD STAGE LITTLE CHANGE MEANS...LESS THAN 0.5 //(1/2)// FOOT CHANGE IN 3 DAYS M. .. INDICATES MISSING E...ESTIMATED R. . . INDICATES A RISE DATA FALL N/C... INDICATES NO CHANGE FLOOD TODAYS 24 HOUR 3-DAY FORECAST STAGE STAGE CHANGE 5/24 5/25 5/26 .INDICATES A FALL F. . .. STATION.. CREST FORECASTS .MISSISSIPPI R.. AITKIN MN 12 8.2 0.3F FT. RIPLEY MN 10 6.6 0.2F MINNEAPOLIS MN 16 7.4 0.6F 7.3 7.1 7.0 6.5 8.7 ST PAUL MN 14 6.6 0.5F 6.5 6.4 HASTINGS MN 15 9.0 0.3F 8.8 8.7 RED WING MN 14 6.9 0.2F 6.6 6.2 5.7 LAKE CITY MN 16 9.8 0.2F 9.5 9.1 8.6 WABASHA MN 12 9.3 0.2F 9.2 9.1 8.8 6.8 7.5 6.6 7.3 6.3 7.0 7.0 ALMA WI 16 0.2F 7.8 WINONA MN 13 0.2F 7.3 LA CROSSE WI 12 0.3F 7.1 6.9 6.7 LITTLE CHANGE LITTLE CHANGE 0.1F LANSING IA 18 8.9 0.4F MCGREGOR IA 16 10.3 GUTTENBERG IA 15 9.4 0.4F 9.3 9.1 9.0 DUBUQUE IA 17 11.4 0.4F 11.2 11.0 10.8 .MINNESOTA R... 11.4 MONTEVIDEO MN 14 1.0F MANKATO MN 17 11.4 0.2F JORDAN MIN SAVAGE MIN 0.5F 20 16.8 69B 695.0 0.5F .ST CROIX R... 79.3 STILLWATER MN 87 0.3F 79.6 79.3 78.9 THE PRECEDING FORECASTS ARE BASED ON RIVER AND PRECIPITATION DATA RECEIVED AS OF 8 AM TODAY. RAINFALL AMOUNTS RECEIVED AFTER TODAY WILL BE REFLECTED IN THE RIVER FORECAST FOR TOMORROW. RAINFALL AMOUNTS RECEIVED AFTER 8 AM GPM

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APPENDIX B.

Regional Climate Division Map



APPENDIX C.

State Climate Division and Station Maps



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APPENDIX D.

Daily Real-time Station Listing Grouped by State

The following tables list the real-time climate stations (i.e., stations that report at least 25% of the time in real-time) in the nine-state MCC region. To give some idea of how timely the data are, we have also included the typical reporting frequencies for these stations. Please note that this list does not include all the historical stations available on MICIS. A complete station listing including all stations east of the Rocky Mountains can be obtained on-line by working through the station selection process.

ILLINO1	(8		
	Precip	Тепр	
	Freq	Freq	
Sta No	*	*	Stn Name
110072	122888888 70 c	22228894 24 0	
1100/2	20.5	04.0	BEADDOWNIN
110510	87.7	87.7	BELLEVILLE SIU RESEARCH
110803	53.3	0.0	BOURBONNAIS 3 NW
110993	84.4	ŏ.ŏ	BROOKPORT DAM 52
111169	99.2	0.0	CAIRO_RIVER
111265	82.0	82.0	CARBONDALE_SEWAGE_PLANT
111290	95.1	0.0	CARLYLE_RESERVOIR
111297	100.0	0.0	CARMI_2
111420	88.5	0.0	CHANNAHON_DRESDEN_ISLAN
111491	97.5	0.0	CHESTER
111497	93.4	93.4	CHICAGO_BOTANICAL_GARDE
111549	100.0	100.0	CHICAGO_O'HARE_WSO_ARPT
1115//	//.9	99.2	CHICAGO_MIDWAY_AP_3_SW
11103	97.5	0.0	COLMER
111030	97.5	0.0	COMO
111836	85.2	0.0	CONGERVILLE 2 NW
112145	98.4	Ő.Ő	DANVILLE SEWAGE PLANT
112178	97.5	0.0	DAYTON
112223	82.0	82.0	DE KALB
112483	73.8	73.8	DU_QUOIN_2_S
112736	30.3	4.9	ELGIN
112745	96.7	96.7	ELIZABETH_5_S
113109	81.1	0.0	FLORA_5_NW
113262	96.7	0.0	FREEPORT_WASTE_WTR_PLT
113290	100.0	0.0	FULTON_LOCK_&_DAM_#13
113320	85.2	85.2	GALESBURG
113387	97.5	0.0	GENESEO_2_N
113455	99.2	0.0	GLADSTONE_DAM_18
113544	95.1	0.0	COLCONDA_I_SE
113200	97.4	0.0	CREENUTEW A N
113952	93.4	0.0	HARDIN
113902	27.9	0.0	HARVARD
113944	97.5	0.0	HAVANA POWER STN 1 SSW
114198	84.4	63.6	HOOPESTON
114317	90.2	89.3	HUTSONVILLE_POWER_PLANT
114355	99.2	0.0	ILLINOIS_CITY_DAM_16
114400	24.6	59.8	IUKA_7_SW
114442	63.1	77.0	JACKSONVILLE_2_E
114530	97.5	0.0	JOLIET_BRANDON_RD_DAM
114559	92.6	0.0	JOSLIN
114603	55./	55./	KANKAKEE_SEWAGE_PLANT
114000	35.9 05 0	0.0	LAKE NILLA 2 ME
114037	33.3 98 A	0 0	LA CALLE 1 C
114957	52 5	51.6	LAWRENCEVILLE
115030	94.3	0.0	LEONORE 3 NE
115163	97.5	0.0	LONDON MILLS 1 SW
115219	95.1	0.0	LOVINGTON_2_NW
115334	27.0	0.0	MARIETTA
115370	96.7	0.0	MARSEILLES_NO2
115372	86.1	86.1	MARSEILLES_LOCK
115493	95.1	95.1	MCHENRY_LOCK_&_DAM
115712	91.8	92.6	MINONK
115748	98.4	0.0	MOLINE_BRIDGE
115750	100.0	100.0	MOLINE_WSO_AP
115707	93.4	0.0	MOMENCE
1150/14	P1 1	. 0.0	MODDI CONTILI E
115988	100.0	6.0	MOUNT CARMEL
115901	85.2	87.7	MOUNT CARROLL
115943	63.9	63.9	MT VERNON_3_NE
116080	100.0	0.0	NEW_BOSTON_DAM_17
116300	91.8	0.0	OAKFORD_2_NW
116383	88.5	95.9	OLIVE_BRANCH
116526	73.0	72.1	OTTAWA_4_SW
116526 116616	73.0 29.5	9.0	PARK_FOREST
116526 116616 116661	73.0 29.5 95.1	72.1 9.0 95.1	PARK_FOREST PAW_PAW_1_E
116526 116616 116661 116701	73.0 29.5 95.1 93.4	72.1 9.0 95.1 0.0	OTTAWA_4_SW PARK_FOREST PAW_PAW_1_E PEORIA_FT_GRANT_ST

TELINOIS				
	Precip	Temp		
	Freq	Fred		
SCI NO	*	*	Stn Name	
116753	202222	4 4224 44		
116765	27 0	09.7	PERU DEMODICALING 7 MM	
116974	96 7	0.0	DIINGICIA	
116010	00.7	a 2 2	POWERTAC	
116910	27 0	03.0	PRATRIE DURACHER 1 MOW	
117072	100.0	100.0	OUTNOY FAA ATREOR	
117077	09.4	100.0	OUTNOY DAW 21	
117092	07 6	Å. Å	OUTNOY NEWORINI DRIDGE	
117278	05 0	0.0	PIDIEN	
117310	95.9	0.0	DIVEDON	
117354	93.1	e7 e	POCUELLE	
117387	100 0	100 0	ROCKEOPD MEO ND	
117201	100.0	100.0	BOOK TOLIND LCD 15	
117407	04 7	0.0	ROCK_ISDAND_D&D_IS	
117407	25 4	0.0	SEE MARTE MIGGION MOGRA	
117914	01 0	0.0	STE_MARIE_MISSION_HOSPI	
117050	52.U	. 0.0	CHARDERCLAI NELL DOLDA	
117076	56.5	0.0	CUEL DVULLE DAM	
110000	90.4	0.0	CHIMINAND LOCK C DAM	
110170	00.7	00.0	SMITHLAND_LOCK_&_DAM	
119740	100 0	100 0	SFRINGFIELD_WSU_AF	
110740	77 0	77 0	URDANA EVDEBTMENIN EXDM	
110766	96 7	//.0	UTICA CTARVED DOCK DAM	
119932	05 0	0.0	WALMONRITIE	
110021	00 7	an 2	MADIONVIDEE	
110040	90.2 05 0	0.0	WANDE CITY 1 M	
110140	27 0	0.0	WEET FRANKEODT LAKE	
119325	95 1	0.0	WILMINGTON 5 C	
111020	56 6	56 6	BBOUNTEROUNT	
115772	92.6	94.3	MONMOLITH	
116738	17 2	40.2	DEDDA	
119581	97 7	94 3	Bondville ICN	
119592	54 9	54.0	Divon Springs ICM	
119583	94.2	94.3	Brownstown ICN	
119584	67 2	83 6	Perry ICN	
119585	93.4	93.4	Dekalb TCN	
119586	94.3	94.3	Monmouth ICN	
119587	94 3	94.3	Kilbourne ICN	
119588	94.3	94.3	Peoria ICN	
119589	94 3	94.3	Springfield ICN	
119590	94.3	94.3	Belleville ICN	
119591	64.8	86.9	Carbondale ICN	
119592	94.3	94.3	Olney ICN	
119593	90.2	90.2	Freeport ICN	
119594	93.4	93.4	Rend Lake ICN	
119595	94.3	94.3	Stelle ICN	
119596	94.3	94.3	Wildlife Park JCN	
119597	88.5	94.3	St Charles ICN	
119598	94.3	94.3	Champaign ICN	
119599	94.3	94.3	Fairfield ICN	

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	Precip	Temp	
Sta Ha	7req	7req	Sto Vene
120550	61.5	50.2	BEDFORD_4_SW
120784	27.0	86.9	BLOOMINGTON
120830	86.1	85.2	BLUFFION_1_N BOOMULLE
120858	26.2	47.4	BOSWELL 4 WNW
121030	100.0	ŏ.ŏ	BROOKVILLE
121192	82.0	88.5	BUTLERVILLE_1_WNW
121229	39.3	93.4	CAMBRIDGE_CITY
121402	45.9	0.0	CENTERTON CENTERTON 1 C
121404	54 9	54 9	CHALMERS 5 W
121626	27.9	0.0	CLINTON
121739	04.4	84.4	COLUMBIA_CITY
121747	89.3	0.0	COLUMBUS
121841	95.1	0.0	COVINGION_1_ESE
121882	90.2	90.2	CRAWFORDSVILLE POWER PL
122096	78.7	ŏ.ŏ	DECATUR_1_N
122309	82.0	89.3	DUBOIS_S_IND_FORAGE_FRM
122638	25.4	66.4	ELWOOD
122733	96.7	0.0	EVANSVILLE_FORT_COURT_S
122825	94.3	94.3	FARMIAND 5 NNW
123037	100.0	100.0	FORT WAYNE WSO_AP
123078	28.7	0.0	FRANCESVILLE_2_SW
123082	41.8	39.3	FRANKFORT_DISPOSAL_PLAN
123104	93.4	93.4	FREELANDVILLE
123410	31.1	41.0	GUSHEN_CULLEGE CREENETELD
123547	74.6	93.4	GREENSBURG
123777	32.0	0.0	HARTFORD_CITY_5_SSW
124259	100.0	100.0	INDIANAPOLIS_WSFO_AP
124272	27.0	27.0	INDIANAPOLIS_SE_SIDE
124286	52.5	91 0	INDIANAPOLIS_ZOO
124527	96.7	95.1	KENTLAND
124715	25.4	0.0	LAFAYETTE_5_S
124837	36.1	36.1	LA_PORTE
125050	95.1	94.3	LIBERTY_3_SSE
125117	29.5 73 B	73 R	MARION 2 N
125658	41.8	64.4	MILAN_5_NE
125810	100.0	0.0	MONROE_DAM
125815	30.3	0.0	MONROEVILLE_3_ENE
125827	95.1	0.0	MONTEZUMA_FIRE_HOUSE
126020	69.7	77.9	MINCLE BALL STATE INTV
126151	100.0	0.0	NEWBURGH_LOCK_&_DAM
126164	80.3	73.0	NEW_CASTLE
126506	79.5	79.5	OAKLANDON_GEIST_RESERVO
126580	19.7	63.1	BEDFORD DEBOY CUTLIE A LANKA
126989	91.0	91.0	PLYMOUTH
127102	44.3	43.4	PRAIRIE_HEIGHTS
127370	31.1	0.0	RICHMOND_WTRWRKS_2_NNE.
127646	92.6	92.6	RUSHVILLE_SEWAGE_PLANT
12/8/9	100 0	90.2 28 7	SCUTTSBURG SEYMOLIE 1 N
128036	100.0	77.0	SHOALS HIWAY 50 BRIDGE
128187	100.0	100.0	SOUTH_BEND_WSO_AIRPORT
128698	0.0	95.9	TELL_CITY
128723	98.7	96.7	TERRE_HAUTE_8_S
128949	46.7	59.4 59.8	TRAFALGAR
128999	98.4	96.7	VALPARAISO_WATER_WORKS
129113	31.1	87.7	VINCENNES_5_NE
129138	100.0	13.1	WABASH
129222	98.4 20 A	97.5	WANATAH_2_WNW
12920/	28.7	0.0	WATERLOO
129424	100.0	100.0	WEST_LAFAYETTE_FCWOS
129430	96.7	96.7	WEST_LAFAYETTE_6_NW
129435	57.4	35.2	WEST_LAFAYETTE_SEWAGE P

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Sto	Хо	Precip Freq %	Temp Freq S	Sta Hane
129	557	92.6	95.1	WHITESTOWN
129	670	82.8	87.7	WINAMAC
129	678	82.0	77.9	WINCHESTER_AIRPORT_3E
129	905	36.1	77.0	YOUNG_AMERICA
120'	764	30.3	96.7	BLOOMFIELD
121	326	97.5	97.5	CASTELTON
122	882	32.8	0.0	FISHERS
123	587	30.3	0.8	GREENWOOD
124	170	98.4	90.2	HUNTINGBURG
124:	270	95.1	0.0	INDIANAPOLIS
124	854	28.7	0.0	LACTTO
124	880	44.3	44.3	LAWRENCEBURG
127	768	13.9	40.2	SALEM

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Precip Tamp 3th Bo % % Str Name 130021 98.4 0.0 ACKWORTH_2_SW 130181 63.6 0.0 ALCONA_3_W 130181 63.6 0.0 ALCONA_3_W 130123 26.2 60.7 ALGONA_3_W 130203 95.9 0.0 AMES_5_SE 130372 92.6 0.0 ANTITC_RIVER 130353 99.4 0.0 ANGUSTA 130536 29.5 0.0 BEACONSFIELD_2_N 130660 98.4 0.0 BLLEVUE_LOCK_6_DAM_12 130661 29.5 0.0 BUCKEYE 130662 93.4 0.0 BURLINGTON 131063 10.0 100.0 BURLINGTON 131063 10.0 BUCKEYE 131043 131064 98.4 0.0 CAMANCHE 131314 10.0 CONREXTINGTON_AIRPORT 131043 10.0 CONREXTINGTON_AIRPORT 131343 0.0 CAN	IONA		_	
Sta Name Sta Name 130021 98.4 0.0 ACKWORTH_2_SW 130088 95.1 0.0 ALCONA_3_W 130133 25.2 60.7 ALGONA_3_W 130196 46.7 94.3 AMES 130238 84.4 0.0 ANKENY2_SE 130372 92.6 0.0 ATLANTTC_RIVER 130536 29.5 0.0 BAYARD_6_SE 130536 29.5 0.0 BELLE_PLAINE_3_S 130606 98.4 0.0 BELLE_PLAINE_3_S 130631 09.0 BLOCKTON_2_S 5 130640 98.4 0.0 BURLINGTON_AIRPORT 130647 29.5 0.0 BUCKEYE 130648 98.4 0.0 CANCADE 131053 99.4 0.0 CREKYE 131063 98.4 0.0 CARCADE 131053 98.4 0.0 CARPALCTY 131063 29.5 0.0 CHARPIDS_AP 131		Precip	Temp Fred	
130021 98.4 0.0 ACKWORTH_2_SW 130088 95.1 0.0 AKRON 1301181 63.6 0.7 ALGONA_3_M 130196 64.7 94.3 AMES 130230 95.9 0.0 AMES 5.9E 130372 92.6 0.0 ANTANTIC_RIVER 130389 94.4 0.0 AUGUSTA 130519 94.3 0.0 BAYAD_5_5E 130560 94.3 0.0 BAYAD_5_5E 130602 93.4 0.0 BELEVUE_LOCK_6_DAM_12 130608 94.4 0.0 BURLINGTON_AIRPORT 13064 98.4 0.0 BURLINGTON 131039 100.0 0.0 BUSEV_3_MNM 131141 100.0 100.0 BURLINGTON 131233 30.3 35.5 CAROLL 131241 100.0 CEDAR_APIDS_AP 131343 26.2 0.0 CANTATON_5_SE 131402 29.5 0.0	Stn No	\$	*	Stn Name
130082 95.1 0.0 ALKRON 130123 26.2 60.7 ALGONA_3 W 130181 83.6 0.0 ALTON 130120 95.9 0.0 AMES 130238 94.4 0.0 ANKENY_2_SE 130372 92.6 0.0 ATLANTTC_RIVER 1303619 94.3 0.0 BAYARD_6_SE 130519 94.4 0.0 BELCONSPIELD_2_N 130608 94.4 0.0 BELCOK_G_DAM_12 130608 94.4 0.0 BELCOK_G_DAM_12 130608 98.4 0.0 BELCKUE_LOCK_6_DAM_12 130608 98.4 0.0 BUCKEYE 130607 93.3 0.0 BUCKEYE 13063 98.4 0.0 CAMACHE 131063 98.4 0.0 CARCADE 131099 90.0 0.0 CENTRAL_CITY 131233 30.3 85 CARCOLL 131233 10.3 0.0 CARCADE 131402 29.5 0.0 CARLESCITY <td< td=""><td>**************************************</td><td></td><td>0.0</td><td>LEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE</td></td<>	**************************************		0.0	LEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
130133 26.2 60.7 ALGONA_3 W 130161 63.6 0.0 ALTON 130196 46.7 94.3 AMES 130230 95.9 0.0 AMES_S_SE 130372 92.6 0.0 ANTLANTIC_RIVER 130389 98.4 0.0 AUGUSTA 130519 94.3 0.0 BAYARD_6_SE 130536 29.5 0.0 BEACONSFIELD_2_N 130602 93.4 0.0 BELLE_VILINE_3_S 130608 98.4 0.0 BELLEVUE_LOCK_6_DAM_12 130745 29.5 0.0 BUCKEYE 130063 100.0 100.0 BUCKEYE 131063 100.0 100.0 BUCKEYE 131063 100.0 100.0 BUCKEYE 131063 100.0 0.0 BUCKEYE 131063 100.0 0.0 BUSSEY_3_MON 131153 98.4 0.0 CAMACHE 131237 7.9 0.0 CASCADE 131314 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 13169 97.5 0.0 CARCINE_S_SE 131402 29.5 0.0 CARLTON_5_SE 131402 29.5 0.0 CARLTON_5_SE 131402 29.5 0.0 CARLTON_5_SE 13168 99.2 0.0 CORLVILLE_JNE 13168 99.2 0.0 CORLVILLE_JNE 13168 99.2 0.0 CORRECTIONVILLE 131984 0.0 DAKOTA_CITY_FIVER 131984 0.0 DAKOTA_CITY_FIVER 131984 0.0 DAKOTA_CITY_FIVER 131984 0.0 DAKOTA_CITY_FIVER 131984 0.0 DAKOTA_CITY_FIVER 131984 0.0 DAKOTA_CITY_FIVER 131962 18.9 42.6 CRESTON_2_SW 132010 47.5 92.6 DECORAH 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132204 98.4 0.0 DAKOTA_CITY_FIVER 132205 96.7 0.0 DALLAS_2_NW 132201 00.0 0.0 DES_MOINES_WSFO_ARPT 132208 98.4 0.0 DEWITT_4_S 132209 97.0 62.3 FORT_DODCE 132208 100.0 0.0 DES_MOINES_WSFO_ARPT 132208 98.4 0.0 DEWITT_4_S 132209 97.0 62.3 FORT_DODCE 132208 98.4 0.0 DEWITT 132236 98.4 0.0 DEWITT_4_S 132264 28.7 63.9 FAYETTE 132265 95.1 0.0 ELBERON_3_S 13264 38.4 0.0 DUMONT 132236 98.4 0.0 DEWITT_4_S 132657 95.1 0.0 ELBERON_3_S 13264 38.4 0.0 COMONT 132236 98.4 0.0 DEWITT_4_S 133267 100.0 0.0 OFT_DODCE_PHINNEY_PARK 133013 84.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133459 98.4 0.0 HANDORA_2_NW 133459 98.4 0.0 HANDORA_1_S 133459 98.4 0.0 HANDORA_2_NW 133459 98.4 0.0 HANDORA_2_NW 133459 98.4 0.0 HANDORA_5_NNW 134101 31.1 66.9 IOWA_CITY_2 134139 95.7 0.0 HOVENT_S_SW	130088	95.1	ŏ.ŏ	AKRON
130196 63.6 0.0 ALTON 130203 95.9 0.0 AMES 5.8 130238 94.4 0.0 ANKENY_2_SE 130372 92.6 0.0 ATLANTIC_RIVER 130389 94.4 0.0 BEACONSPIELD_2_N 130612 95.5 0.0 BEACONSPIELD_2_N 130602 93.4 0.0 BELLEVUE_LOCK_€_DAM_12 130745 29.5 0.0 BOORT 3.3 130603 100.0 100.0 BURLINGTON_AIRPORT 131064 98.4 0.0 BURLINGTON 131233 0.3 0.5 CARROLL 131233 0.3 0.0 CARCALES 131233 0.3 0.0 CONSEVILE_3 13143 0.0 100.0 CENTRAL_CITY 13133 97.5 0.0 CARCALES_CITY 13143 96.4 0.0 CONLVILLE 13142 98.4 0.0 CONLVILLE 131423 98.4 0.0 CONLVILLE 131434 97.5 0.0	130133	26.2	60.7	ALGONA_3_W
130203 95.9 0.0 ANKENY 2_SE 130238 94.4 0.0 ANKENY 2_SE 130372 92.6 0.0 ATLANTIC_RIVER 130359 96.4 0.0 BALACONSPIELD_2.N 130602 93.4 0.0 BELEVUE_LOCK_6_DAM_12 130608 98.4 0.0 BELEVUE_LOCK_6_DAM_12 130607 95.5 0.0 BLOCKTON_2_S 130608 98.4 0.0 BUCLINGTON_AIRPORT 131063 100.0 100.0 BURLINGTON_AIRPORT 131099 100.0 0.0 BUSSEY_3_MON 131153 98.4 0.0 CANANCHE 131257 7.9 0.0 CASCADE 131314 100.0 100.0 CURTRALES_CITY 131323 97.5 0.0 CARAILES_CITY 131402 29.5 0.0 CORALUYILLE 131402 29.5 0.0 CORALUYILLE 131403 99.2 0.0 CORALUYILLE 131402 29.5 0.0 CORALUYILLE 131402 29.5 <t< td=""><td>130181</td><td>83.6</td><td>0.0</td><td>ALTON</td></t<>	130181	83.6	0.0	ALTON
130230 04.4 0.0 ANKEÑY_2.SE 130372 92.6 0.0 ATLANTIC_RIVER 130536 29.5 0.0 BAYARD_5_SE 130536 29.5 0.0 BEACONSFIELD_2_N 130602 93.4 0.0 BELLE_PLAINE_3_S 130608 09.4 0.0 BELLEVUE_LOCK_6_DAM_12 130745 29.5 0.0 BLOCKTON_2_S 130807 29.5 0.0 BLOCKTON_2_S 130807 29.5 0.0 BUCKEYE 131063 100.0 100.0 BUCKEYE 131064 098.4 0.0 BUCKEYE 131064 98.4 0.0 BUCKEYE 131063 100.0 100.0 BUCSEY_3_MON 131099 100.0 0.0 BUSSEY_3_MON 131153 99.4 0.0 CAMACHE 131233 30.3 38.5 CARROLL 131257 27.9 0.0 CASCADE 131341 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131398 07.5 0.0 CARLTON_5_SE 131402 29.5 0.0 CARLTON_5_SE 131402 29.5 0.0 CARLTON_5_SE 131402 29.5 0.0 CARLTON_5_SE 131402 39.4 0.0 CORLVILLE_JNE 131823 98.4 0.0 CORLVILLE_DAM 131838 99.2 0.0 CORRECTIONVILLE 131924 30.3 0.0 CRESCO_1_NE 132055 06.7 0.0 DALCAS_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 132203 100.0 10.0 DES_MOINES_WSD_ARPT 132203 100.0 10.0 DES_MOINES_WSD_ARPT 132203 100.0 10.0 DES_MOINES_WSD_ARPT 132204 100.0 0.0 DES_MOINES_WSD_ARPT 132204 100.0 0.0 DES_MOINES_WSD_ARPT 132205 100.0 10.0 DES_MOINES_WSD_ARPT 132206 100.0 0.0 DES_MOINES_WSD_ARPT 132207 100.0 100.0 DES_MOINES_WSD_ARPT 132208 100.0 0.0 DUBUQUE_NO_2 132364 10.0 0.0 DUBUQUE_MO_AP 132238 34.4 0.0 DUMONT 132248 34.4 0.0 DUMONT 132555 55.1 0.0 ELDORA 133123 98.4 0.0 GARBER 132724 12.8 68.0 EETHERVILLE 132724 12.8 64.0 ELDORA 133133 98.4 0.0 GARBER 133455 100.0 0.0 GRIMES_3_E 133645 98.4 0.0 GARBER 133645 98.4 0.0 GARBER 133649 92.6 0.0 HANCOCK 13369 92.6 0.0 HANCOCK 134062 92.7	130203	95.9	0.0	AMES_5_SE
130319 99.4 0.0 ATLANTIC_RIVER 130519 94.4 0.0 AUGUSTA 130519 94.4 0.0 BAYARD_6_SE 130608 98.4 0.0 BELLEVIELD2_N 130608 98.4 0.0 BELLEVIELD2_EDATA 130745 29.5 0.0 BLOCKTON_2_S 130807 29.5 0.0 BLOCKTON_2_S 130807 29.5 0.0 BLOCKTON_2_S 130807 29.5 0.0 BLOCKTON_2_S 13099 10.0 100.0 BURLINGTON_AIRPORT 131049 98.4 0.0 BURLINGTON 131099 100.0 0.0 BUSSEY_3_WNW 131153 99.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131237 27.9 0.0 CASCADE 131334 100.0 100.0 CENTRAL_CITY 131334 26.2 0.0 CENTRAL_CITY 131339 97.5 0.0 CHARIDS_AP 131402 29.5 0.0 CARAILS_CITY 131402 29.5 0.0 CARAILS_CITY 131828 98.4 0.0 CORRECTIONVILLE 131828 99.7 0.0 CARAILS_CITY 131939 94.4 0.0 CORRECTIONVILLE 131828 99.7 0.0 CARAILS_CITY 131939 94.4 0.0 CORRECTIONVILLE 131924 30.3 0.0 CRESCO_L NE 131828 28.7 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_L NE 13205 96.7 0.0 DALLS_2_NW 13201 98.4 0.0 DAKOTA_CITY_RIVER 13205 96.7 0.0 DALLS_2_NW 13201 98.4 0.0 DES_MOINES_WSO_ARPT 13203 100.0 0.0 DES_MOINES_WSO_CITY 132236 100.0 0.0 DES_MOINES_WSO_CITY 132236 100.0 0.0 DES_MOINES_WSO_CITY 132236 100.0 0.0 DES_MOINES_WSO_CITY 132236 100.0 0.0 DES_MOINES_WSO_ARPT 132236 100.0 0.0 DES_MOINES_WSO_ARPT 132236 100.0 0.0 DES_MOINES_WSO_ARPT 132238 34.4 0.0 DUMONT 132246 100.0 0.0 ESTHERVILLE 13255 95.1 0.0 ELDERAN_3_S 13255 95.1 0.0 ELDERAN_3_S 132573 33.6 0.0 ELDERAN_3_S 132573 33.6 0.0 ELDERAN_3_S 132573 33.6 0.0 GRIMES_LEXEL_I&0 13313 98.4 0.0 GRIMES_ALS 13313 98.4 0.0 GRIMES_ALS 13313 98.4 0.0 GRIMES_ALS 133455 100.0 0.0 GRIMES_ALS 133459 84.4 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_3_E 133459 92.6 0.0 HANCOCK 13369 92.6 0.0 HANCOCK 13369 92.6 0.0 HANCOCK_1_E 133946 93.4 0.0 HANDER_2_NEM 133459 94.4 0.0 HANDER_2_NEM 133459 94.4 0.0 HANDER_2_NEM 133469 97.4 0.0 HANDER_2_NEM 133469 97.4 0.0 HANDER_2_NEM 133469 97.4 0.0 HANDER_2_NEM 133469 97.4 0.0 HANDER_2_NEM 134402 95.1 0.0 HANDER_5_NEM 134403 97.9 0.0 HANDER_5_NEM 134404 93.3 0.0 HANDER_5_NEM 134404 93.3 0.0 HANDER_5_NEM 134411 31.1 86.9 IOWA_CITY_1_3 1344	130238	84.4	0.0	ANKENY_2_SE
130519 94.3 0.0 BAYARD_6_SE 130516 29.5 0.0 BEACONSFIELD_2_N 130608 98.4 0.0 BELLE_PLAINE_3_S 130608 98.4 0.0 BELLEPLELOCK_6_DAM_12 130745 29.5 0.0 BOONE 130607 29.5 0.0 BUCKEYE 131063 100.0 100.0 BURLINGTON_AIRPORT 131064 98.4 0.0 BURLINGTON_AIRPORT 131099 100.0 0.0 BUSSEY_3_WAW 131153 98.4 0.0 CAMANCHE 131257 27.9 0.0 CASCADE 131153 98.4 0.0 CAMANCHE 131257 27.9 0.0 CASCADE 131313 26.2 0.0 CHARLES_CITY 131332 26.2 0.0 CORALVILLE_JAM 131828 28.7 0.0 CORALVILLE_DAM 131828 28.7 0.0 CORALVILLE_DAM 131828 29.2 0.0 CORRECTIONVILLE 131942 18.4 0.0 <td< td=""><td>130372</td><td>92.6 99.4</td><td>0.0</td><td>ATLANTIC_RIVER</td></td<>	130372	92.6 99.4	0.0	ATLANTIC_RIVER
130536 29.5 0.0 BEACONSFIELD_2_N 130602 93.4 0.0 BELLE_PLAINE_3_S 130608 99.4 0.0 BELLEVUE_LOCK_&_DAM_12 130745 29.5 0.0 BOONE 130999 30.3 0.0 BUCKEYE 131063 100.0 100.0 BURLINGTON_AIRPORT 131064 99.4 0.0 BURLINGTON_AIRPORT 131063 99.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131257 27.9 0.0 CASCADE 131314 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131398 97.5 0.0 CHARITON_5_SE 131402 29.5 0.0 CHARITON_5_SE 131402 29.5 0.0 CORESTILE_3_NE 131828 28.7 0.0 CORESTILE_3_NE 131954 30.3 0.0 CRESTON_LLE 131924 30.3 0.0 CRESTON_LLE 131954 30.3 0.0 CRESTON_LE 13205 96.7 0.0 DALAS_2_NW 13201 98.4 0.0 DAKOTA_CITY_RIVER 13203 100.0 100.0 DES_MOINES_WSTO_ARPT 132204 198.4 0.0 DES_MOINES_WSTO_ARPT 132205 96.7 0.0 DALAS_2_NW 132204 190.0 100.0 DES_MOINES_WSTO_ARPT 132236 91.4 0.0 DES_MOINES_WSTO_ARPT 132236 91.4 0.0 DUBUQUE_NO_2 132364 100.0 10.0 DES_MOINES_WSTO_ARPT 132236 91.4 0.0 DUBUQUE_NO_2 132364 100.0 10.0 DES_MOINES_WSTO_ARPT 132236 91.4 0.0 DUBUQUE_NO_2 132364 100.0 10.0 DUBUQUE_NO_2 132364 100.0 10.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_NO_2 132364 100.0 0.0 ESTHERVILLE 13398 34.4 0.0 DUBUQUE_NO_AP 132388 34.4 0.0 DUBUQUE_NO_AP 132388 34.4 0.0 DUBUQUE_NO_AP 132388 34.4 0.0 GRNER 133133 98.4 0.0 GRNER 13313 98.4 0.0 GRNERS_S_E 133459 98.4 0.0 HARTWICK_1_E 133569 92.6 0.0 HARTWICK_1_E 133569 92.6 0.0 HARTWICK_1_E 133681 96.7 0.0 HARTWICK_1_E 133909 27.9 0.0 HARTWICK_1_SNM 13361 96.7 0.0 HARTWICK_1_SNM 13364 93.4 0.0 HARTWICK_1_SNM 13364 93.4 0.0 HARTWICK_1_SNM 134103 31.1 86.9 IOWA_CITY_1_3 134104 31.1 86.9 IOWA_CITY_1_3 134102 95.1 0.0 IOWA_CITY_1_SNM 134103 96.7 0.0 HARTWICK_1_SNM 134104 96.7 0.0 HARTWICK_1_SNM 134104 96.7 0.0 HARTWICK_1_SNM 134104 95.1 0.0 IOWA_CITY_1_SNM 134104 95.1 0.0 IO	130519	94.3	ŏ.ŏ	BAYARD_6_SE
130602 99.4 0.0 BELLEYUE LATINE 3_5 130602 99.4 0.0 BELLEVUE LOCK_6_DIAM_12 130745 29.5 0.0 BOONE 130999 30.3 0.0 BUCKEYE 131063 100.0 100.0 BURLINGTON_AIRPORT 131099 100.0 0.0 BUCKEYE 131064 99.4 0.0 GURLINGTON 131199 100.0 0.0 BUSSEY_3_WNW 131153 98.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131257 27.9 0.0 CASCADE 131314 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131398 97.5 0.0 CHARIDS_SE 131402 29.5 0.0 CHARIDS_SE 131402 29.5 0.0 CARLUTLLE 131828 28.7 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_1.NE 131962 18.9 42.6 CRESTON_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132201 100.0 100.0 DES_MOINES_WSFO_ARPT 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DES_MOINES_WSFO_ARPT 132367 100.0 100.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_MS_2 132363 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE 13267 100.0 100.0 DUBUQUE_MS_AP 132384 31.1 0.0 BARDAR 133133 98.4 0.0 GARBER 133133 98.4 0.0 GARBER 133133 98.4 0.0 GARBER 133133 98.4 0.0 GARBER 133569 92.4 0.0 HANCVK 133569 92.4 0.0 HANCVK 133661 96.7 0.0 HANEY_LE 133569 98.4 0.0 GARBER 13364 93.4 0.0 HANTYICK_4_NW 133651 96.7 0.0 HANEY_LE 133584 31.1 0.0 HAMPTON 133569 92.4 0.0 HANEY_LE 133584 31.1 0.0 HAMPTON 133569 92.4 0.0 HANEY_LE 133599 92.7 0 0.0 HOLSTEIN 133469 93.4 0.0 HOLSTEIN 133469 93.4 0.0 HOLSTEIN 133469 93.4 0.0 HOLSTEIN 133469 94.4 0.0 HONNICK_1_E 133946 93.4 0.0 HONNICK_1_SINW 13469 90.4 0.0 HONNICK_1_SINW 13469 90.4 0.0 HONNICK_1_SINW 134101 31.1 86.9 IOWA_CITY_2 134103 96.7 0.0 HAVENTILLS 134102 95.1 0.0 IOWA_CITY_2 134103 96.7 0.0 HOLSTEIN 134104 95.1 0.0 IOWA_CITY_2 134103 96.7 0.0	130536	29.5	0.0	BEACONSFIELD_2_N
130745 29.5 0.0 BLOCKTON_2_S 130807 29.5 0.0 BOONE 131063 100.0 100.0 BURLINGTON_AIRPORT 131099 100.0 0.0 BURLINGTON_AIRPORT 131099 100.0 0.0 BUSESY_3_WNW 131153 98.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131362 29.2 0.0 CORLVILLE_DAM 131828 28.7 0.0 CORALVILLE_DAM 131942 80.4 0.0 CARSTON_2_SW 131942 18.4 0.0 CARSTON_2_SW 131942 18.4 0.0 CARSTON_2_SW 131943 10.0 10.0 DES_MOINES_MSO_ARPT	130602 130608	93.4	0.0	BELLE_PLAINE_3_5 BELLEVIE LOCK & DAM 12
130807 29.5 0.0 BOONE 130999 30.3 0.0 BUCKEYE 131063 100.0 100.0 BURLINGTON_AIRPORT 131064 98.4 0.0 BURLINGTON 131153 98.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131237 27.9 0.0 CASCADE 131314 100.0 100.0 CEDAR_RAPIDS_AP 131333 26.2 0.0 CENTRAL_CITY 131399 97.5 0.0 CHARLES_CITY 131393 97.5 0.0 CHARLES_CITY 131393 97.5 0.0 CONESVILLE_A_NE 131823 98.4 0.0 CONESVILLE_ANE 131823 98.4 0.0 CONESVILLE_ANE 131823 98.4 0.0 CORALVILLE 131954 30.3 0.0 CRESCO_I_NE 132051 96.7 0.0 DAKOTA_CITY_RIVER 132051 96.7 0.0 DALLAS_2_NW 132110 47.5 92.6 DECORAH 132208 100.0 100.0 DES_MOINES_WSFO_ARPT 132208 100.0 100.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DUBUQUE_NO_2 132361 91.0 0.0 DUBUQUE_NO_2 132361 91.0 0.0 DUBUQUE_MSO_AP 132388 34.4 0.0 DUBUQUE_MSO_AP 132388 34.4 0.0 DUBUQUE_MSO_AP 132238 34.4 0.0 DUBUQUE_MSO_AP 132388 34.4 0.0 DUBUQUE_MSO_AP 132388 34.4 0.0 DUBUQUE_MSO_AP 132555 95.1 0.0 ELDORA 132724 32.8 660.0 ESTHERVILLE 13299 27.0 62.3 FORT_DODGE 133000 100.0 0.0 ESTHERVILLE 13299 27.0 63.9 FAYETTE 132264 28.7 63.9 FAYETTE 13299 27.0 62.3 FORT_DODGE 133013 84.4 0.0 GARBER 133120 25.4 0.0 GARBER 133139 84.4 0.0 GARBER 133139 84.4 0.0 GARMEN 133455 100.0 0.0 GARMEN 133549 34.4 0.0 GARMEN 133549 34.4 0.0 HAMPURG_AN 13364 96.7 0.0 HARTWICK_4_NW 13364 96.4 0.0 HOMPONT 133909 27.9 0.0 HOLSTEIN 133909 97.9 0.0 HOLSTEIN 133	130745	29.5	ő.ŏ	BLOCKTON_2_S
130999 30.3 0.0 BUCKLYE 131063 100.0 100.0 BURLINGTON_AIRPORT 131064 98.4 0.0 BURLINGTON 131099 100.0 0.0 BUSSEY_3_MNW 131133 98.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131237 77.9 0.0 CASCADE 131341 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131398 97.5 0.0 CHARITON_S_SE 131402 29.5 0.0 CHARITON_S_SE 131402 29.5 0.0 CORLVILLE_JNE 131828 28.7 0.0 CORLVILLE_JNE 131828 28.7 0.0 CORALVILLE 131954 30.3 0.0 CRESCIDNVILLE 131954 30.3 0.0 CRESCIDNVILLE 131954 30.3 0.0 CRESCIDNVILLE 132055 96.7 0.0 DALLAS_2_NW 13201 98.4 0.0 DALCAS_2_NW 13201 98.4 0.0 DALCAS_2_NW 13203 100.0 100.0 DES_MOINES_WSF0_ARPT 13204 198.4 0.0 DES_MOINES_WSF0_ARPT 132203 100.0 100.0 DES_MOINES_WSF0_ARPT 132236 96.4 0.0 DES_MOINES_WSF0_ARPT 132236 96.4 0.0 DES_MOINES_WSF0_ARPT 132361 91.0 0.0 DUBUQUE_LOCK_&_DAL11 132367 100.0 100.0 DUBUQUE_LOCK_&_DAL11 132367 100.0 100.0 ELBERON_3_S 132573 33.6 0.0 ELDERA 132725 100.0 0.0 DUBUQUE_LOCK_&_DAL11 132364 28.7 63.9 FAYETTE 13299 27.0 62.3 FORT_DODGE 133000 100.0 0.0 ESTHERVILLE 132725 100.0 0.0 ESTHERVILLE 132725 100.0 0.0 GARWIN 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133459 84.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133584 31.1 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMBURG_2_NE 13369 98.4 0.0 GARBER 13369 98.4 0.0 GARBER 13369 97.9 0.0 HAVEN_1_NE 13569 98.4 0.0 GARBER 13369 98.4 0.0 HAMBURG_2_NE 13369 98.4 0.0 HAMBURG_2_NE 13369 98.4 0.0 HAMBURG_2_NE 13369 98.4 0.0 HAMEDRICH_L 13460 96.7 0.0 HAVENTILL 13460 96.7 0.0 HAVENTILL 134102 95.1 0.0 IOWA_CITY_1_S 134102 95.1 0.0 I	130807	29.5	0.0	BOONE
131064 98.4 0.0 BURLINGTON 131064 98.4 0.0 CAMANCHE 131233 30.3 38.5 CARROLL 131233 30.3 38.5 CARROLL 131233 30.3 38.5 CARROLL 131234 100.0 CEDAR_RAPIDS_AP 131341 100.0 CEDAR_RAPIDS_AP 131343 26.2 0.0 CANTRAL_CITY 131343 26.2 0.0 CANAINELS_ITY 131343 26.2 0.0 CARLES_CITY 131343 29.5 0.0 CARLES_CITY 131828 99.2 0.0 CORALVILLE_DAM 131952 18.9 42.6 CRESTON_2_SW 132051 96.7 0.0 DALLAS_2_NW 13210 47.5 92.6 DECORAH 132208 100.0 100.0 DES_MOINES_WSFO_ARPT 132208 100.0 0.0 DEWUT_4_S 1322361 91.0 0.0 DEWUT_4_S 132364 100.0 0.0 DUBUQUE_MSO_2 132657	130999	30.3	100.0	BUCKEYE BURLINGTON AIRPORT
131099 100.0 0.0 BUSEY_3_WNW 131153 98.4 0.0 CAMANCHE 13123 30.3 38.5 CARROLL 131257 27.9 0.0 CASCADE 131314 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131398 97.5 0.0 CHARLES_CITY 131737 98.4 0.0 CORALVILLE_A_NE 131823 98.4 0.0 CORALVILLE_MA 131838 99.2 0.0 CORALVILLE_DAM 131838 99.2 0.0 CORALVILLE_MA 131838 99.2 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_1_NE 132051 96.7 0.0 DALLAS_2_NW 132110 47.5 92.6 DECORAH 132208 100.0 0.0 DES_MOINES_WSFO_ARPT 132208 100.0 0.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DES_MOINES_WSFO_ARPT 132236 90.4 0.0 DES_MOINES_WSFO_ARPT 132236 90.4 0.0 DES_MOINES_WSFO_ARPT 132236 100.0 100.0 DES_MOINES_WSFO_ARPT 132236 90.4 0.0 DES_MOINES_WSFO_ARPT 132236 90.4 0.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_NO_2 132364 100.0 100.0 DES_MOINES_WSO_AP 132388 34.4 0.0 DUBUQUE_NO_2 132377 100.0 100.0 DESDENCE_SO_AP 132388 34.4 0.0 DUBUQUE_NO_2 132369 27.0 62.3 FORT_DODGE 133000 100.0 0.0 ESTHERVILLE 132724 32.8 68.0 ESTHERVILLE 132725 100.0 0.0 GARBER 133013 84.4 0.0 GARBER 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARBER 133139 84.4 0.0 GRIMES_A_WSW 133659 92.6 0.0 HANCOCK 133659 92.6 0.0 HANCOCK 133659 92.6 0.0 HANCOCK 133659 92.6 0.0 HANCOCK 133671 96.7 0.0 HAVENI_N 133689 92.6 0.0 HANCOCK 133671 96.7 0.0 HAVENI_L 133909 27.9 0.0 HOUSTEIN 133689 92.6 0.0 HANCOCK 133671 96.7 0.0 HAVENILLE 133909 27.9 0.0 HOUSTEIN 134052 99.2 0.0 INDEPENDENCE_SENE 134067 100.0 0.0 INDEPENDENCES_ENE 134067 100.0 0.0 INDEPENDENCES_ENE 134067 100.0 0.0 INDEPENDENCES_ENE 134067 100.0 0.0 INDEPENDENCES_ENM 134102 95.1 0.0 IOWA_CITY_S 134102 95.1 0.0 IOWA_CITY_S 134102 95.1 0.0 IOWA_CITY_S	131064	98.4	0.0	BURLINGTON
131133 98.4 0.0 CAMROCHE 131233 30.3 38.5 CARROLL 131257 27.9 0.0 CASCADE 131314 100.0 100.0 CEDTRALCTY 131333 26.2 0.0 CENTRALCTY 131399 97.5 0.0 CHARLES_CITY 131323 98.4 0.0 CONESVILLE_JNE 131823 98.4 0.0 CONESVILLE_JNE 131823 98.4 0.0 CORALVILLE 131824 28.7 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_LME 131940 98.4 0.0 DAKOTA_CITY_RIVER 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132101 47.5 2.6 DECORAH 132120 100.0 100.0 DES_MOINES_WSFO_ARPT 132203 100.0 100.0 DUBUQUE_MO_2 132364 10.0 DUBUQUE_MO_2 11 132365 10.0 ELBERON_3_S	131099	100.0	0.0	BUSSEY_3_WNW
131257 27.9 0.0 CASCADE 131314 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131399 97.5 0.0 CHARITON_5_SE 131402 29.5 0.0 CONESVILLE_J_NE 131823 98.4 0.0 CORALVILLE 131823 98.4 0.0 CORALVILLE DAM 131823 98.4 0.0 CORECTIONVILLE 131823 98.4 0.0 CORECTIONVILLE 131824 20.0 CORESCO_LNE SW 132041 98.4 0.0 CARESTON_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 132041 98.4 0.0 DES_MOINES_WSO_CITY 132171 62.8 78.7 DENISON 132203 100.0 100.0 DES_MOINES_WSO_CITY 132236 98.4 0.0 DE_WITT_4_S 132361 91.0 0.0 DUBUQUE_LOCK_4_DAM_11 132363 100.0 100.0 DUBUQUE_LOCK_4_DAM_11 132555 95.	131153	98.4	0.0	CAMANCHE CARROLI.
131314 100.0 100.0 CEDAR_RAPIDS_AP 131363 26.2 0.0 CENTRAL_CITY 131393 97.5 0.0 CHARIDS_SE 131402 29.5 0.0 CHARIDS_SE 131402 29.5 0.0 CORESUILLE_J.NE 131823 98.4 0.0 CORALVILLE 131823 98.4 0.0 CORALVILLE 131823 98.4 0.0 CORALVILLE 131824 30.3 0.0 CRESCO_1_NE 131952 18.9 42.6 CRESTON_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132110 47.5 92.6 DECORAH 132208 100.0 100.0 DES_MOINES_WSO_CITY 132208 100.0 0.0 DUBUQUE_NOC_4 132364 100.0 0.0 DUBUQUE_NOC_4 132364 100.0 0.0 ELDORA 132726 100.0 0.0 ESTHERVILLE_2 132661 10.0 O GR	131257	27.9	0.0	CASCADE
131363 26.2 0.0 CENTRAL_CITY 131398 97.5 0.0 CHARITON_5_SE 131402 29.5 0.0 CHARICON_5_SE 131423 98.4 0.0 CORESVILLE_JNE 131823 98.4 0.0 CORALVILLE 131828 28.7 0.0 CORACTIONVILLE 131924 30.3 0.0 CRESCO_NE 131924 30.3 0.0 CRESCO_NE 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132101 47.5 92.6 DECORAH 132171 82.8 78.7 DENISON 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DES_MOINES_WSFO_CITY 132236 98.4 0.0 DES_MOINES_WSFO_ARPT 132236 98.4 0.0 DES_MOINES_WSFO_ARPT 132361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_LOCK_&_DAM_11 132367 100.0 100.0 DUBUQUE_LOCK_&_DAM_11 132367 100.0 100.0 DUBUQUE_WSO_AP 132388 34.4 0.0 DUMONT 132274 32.8 68.0 ESTHERVILLE 132724 32.8 68.0 ESTHERVILLE 132724 32.8 68.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE_MINNEY_PARK 133013 84.4 0.0 FORT_DODGE_MINNEY_PARK 133013 84.4 0.0 GARBER 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133455 100.0 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_3_E 133569 99.4 0.0 HAMEURG_2_NE 133584 31.1 0.0 HAMPTON 133584 31.1 0.0 HAMPTON 133584 91.6 0.0 HAMEURG_2_NE 133681 96.7 0.0 HAVENILL 13390 99.4 0.0 HAMEURG_2_NE 133681 96.7 0.0 HAVENILL 133681 96.7 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133909 27.9 0.0 HOUSTEIN 13396 99.4 0.0 HAMEURG_2_NE 133681 96.7 0.0 HAVENILL 13396 99.4 0.0 HAMEURG_2_NE 133681 96.7 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133681 96.7 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133681 96.7 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 133969 92.7 0.0 0 HOUSTEIN 133969 92.6 0.0 HAVENILL 133969 92.6 0.0 HAVENILL 134042 93.3 0.0 INDEPENDENCE_5_ENE 134067 100.0 0.0 INDEPENDENCE_5_SINW 134141 31.1 66.9 IOWA_CITY_5_SW	131314	100.0	100.0	CEDAR_RAPIDS_AP
131402 29.5 0.0 CHARLES_CITY 131402 29.5 0.0 CORESVILLE_3_NE 131823 98.4 0.0 CORALVILLE_DAM 131828 28.7 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_1_NE 131954 30.3 0.0 CRESCO_1_NE 131962 18.9 42.6 CRESTON_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 132104 47.5 92.6 DECORAH 132104 47.5 92.6 DECORAH 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132203 100.0 0.0 DEWUYE_LOCK_4_DAM_11 132264 98.4 0.0 DEWUYE_NOC_4 132203 100.0 100.0 DUBUQUE_WSO_AP 132264 100.0 0.0 DUBUQUE_WSO_AP 132364 100.0 0.0 ESTHERVILLE 132367 100.0 0.0 ESTHERVILLE 132367 100.0 0.0 ESTHERVILLE 132726 100.0	131363	26.2	0.0	CENTRAL_CITY CHARITON 5 SE
131737 98.4 0.0 CONESVILLE_3_NE 131823 98.4 0.0 CORALUTLLE 131828 99.2 0.0 CORALUTLLE_DAM 131828 99.2 0.0 CORRECTIONVILLE 131838 99.2 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_1_NE 131954 30.3 0.0 CRESCO_1_NE 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132110 47.5 92.6 DECORAH 132203 100.0 100.0 DES_MOINES_WSPO_ARPT 132208 100.0 100.0 DEWUTT_4_S 132361 91.0 0.0 DUBUQUE_NO_2 132361 91.0 0.0 DUBUQUE_WSO_AP 132388 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132724 32.8 68.0 ESTHERVILLE_2 132899 27.0 62.3 FORT_DODGE 133000 100.0 0.0	131402	29.5	ŏ.ŏ	CHARLES_CITY
131823 98.4 0.0 CORALVILLE_DAM 131828 28.7 0.0 CORALVILLE_DAM 131838 99.2 0.0 CORECTIONVILLE 131954 30.3 0.0 CRESCO_1_NE 131954 30.3 0.0 CRESCO_1_NE 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132101 47.5 92.6 DECORAH 132101 47.5 92.6 DECORAH 132101 47.5 92.6 DECORAH 132101 47.5 92.6 DECORAH 132208 100.0 100.0 DES_MOINES_WSO_ARPT 132361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 100.0 DUBUQUE_WSO_AP 132384 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132724 32.8 68.0 ESTHERVILLE_2 132864 28.7 63.9 FAYETTE 132909 27.0 62.3 FORT_DODGE_	131737	98.4	0.0	CONESVILLE_3_NE
1316326 28.7 0.0 CORRECTIONVILLE 131954 30.3 0.0 CRESCO_1_NE 131954 30.3 0.0 CRESCO_1_NE 131962 18.9 42.6 CRESTON_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 132055 96.7 0.0 DALLAS_2_NW 132110 47.5 92.6 DECORAH 132110 47.5 92.6 DECORAH 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132204 100.0 0.0 DES_MOINES_WSFO_ARPT 132361 91.0 0.0 DUBUQUE_NO_2 132361 91.0 0.0 DUBUQUE_MO_2 132367 100.0 100.0 DUBUQUE_WSO_AP 132367 100.0 100.0 DUMONT 132573 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133103 84.4 0.0 <t< td=""><td>131823</td><td>98.4</td><td>0.0</td><td>CORALVILLE DAM</td></t<>	131823	98.4	0.0	CORALVILLE DAM
131954 30.3 0.0 CRESCO_1_NE 131962 18.9 42.6 CRESTON_2_SW 132041 98.4 0.0 DAKLAS_2_NW 132110 47.5 92.6 DECORAH 132110 47.5 92.6 DECORAH 132110 47.5 92.6 DECORAH 132203 100.0 100.0 DES_MOINES_WSFO_ARPT 132204 100.0 0.0 DES_MOINES_WSFO_ARPT 132236 96.4 0.0 DE_WITT_4_S 132361 91.0 0.0 DUBUQUE_NO_2 132367 100.0 100.0 DUBUQUE_WSO_AP 132388 34.4 0.0 DUMONT 132573 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE_PHINNEY_PARK 133013 84.4 0.0 GARBER 133113 98.4 0.0 GARWIN 13455 100.0 0.0 GUTTENBERG_L_	131638	99.2	ŏ.ŏ	CORRECTIONVILLE
131962 18.9 42.6 CRESTON_2_SW 132041 98.4 0.0 DAKOTA_CITY_RIVER 13215 96.7 0.0 DALLAS_2_NW 132110 47.5 92.6 DECORAH 132171 82.8 78.7 DENISON 132203 100.0 100.0 DES_MOINES_WSF0_ARPT 132236 98.4 0.0 DES_MOINES_WS0_CITY 132236 98.4 0.0 DEWUTT_4_S 132361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_NO_AP 132388 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132573 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132864 28.7 63.9 FAYETTE 13299 27.0 62.3 FORT_DODGE 133000 100.0 0.0 GRIMES_3_E 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARBER 133589 92.6 0.0 HAMENG_2_NE 133589 92.6 0.0 HAMENG_2_NE 133589 92.6 0.0 HAMENG_2_NE 13369 98.4 0.0 GRIMES_3_E 133584 31.1 0.0 HAMENG_2_NE 133589 92.6 0.0 HANCOCK 133619 96.7 0.0 HAXENICA_4_NW 133619 97.9 0.0 HAXENICA_4_NW 13369 97.9 0.0 HOLSTEIN 133909 97.9 0.0 HOLSTEIN 133909 97.9 0.0 HOLSTEIN 134049 30.3 0.0 INDEPENDENCE_5_ENE 134052 99.2 0.0 INDEPENDENCE 5_ENE 134052 99.2 0.0 INDEPENDENCE 5_ENE 134042 27.9 0.0 IOWA_CITY_5_SW	131954	30.3	0.0	CRESCO_1_NE
132052 96.4 0.0 DARGELTI, ELVER 132110 47.5 92.6 DECORAH 132110 47.5 92.6 DECORAH 132203 100.0 100.0 DES_MOINES_WSF0_ARPT 132208 100.0 0.0 DES_MOINES_WSF0_ARPT 1322364 98.4 0.0 DE_WITT_4_S 1322361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 100.0 DUBUQUE_LOCK_& DAM_11 132365 95.1 0.0 ELBERON_3_S 132573 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE 132724 32.8 68.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132000 100.0 0.0 FORT_DODGE 133001 100.0 0.0 GARBER 133113 98.4 0.0 GARMEN 133659 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMENCK_4_NW 133661 96.7 0.0 HAV	131962	18.9	42.6	CRESTON_2_SW
132110 47.5 92.6 DECORAH 132171 82.8 78.7 DENISON 132203 100.0 100.0 DES_MOINES_WSO_ARPT 132236 98.4 0.0 DES_MOINES_WSO_CITY 132236 98.4 0.0 DEWITT_4_S 132361 91.0 0.0 DUBUQUE_LOCK_4_DAM_11 132367 100.0 100.0 DUBUQUE_WSO_AP 132363 34.4 0.0 DUMONT 132364 100.0 0.0 ELBERON_3_S 132367 100.0 100 DUMONT 132355 95.1 0.0 ELBERON_3_S 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133100 100.0 0.0 GRIMES_4_WSW 133113 98.4 0.0 GRIMES_4_WSW 133120 25.4 0.0 GARWIN 133569 98.4 0.0 GRIMES_4_	132055	96.7	0.0	DALLAS_2_NW
132171 82.8 78.7 DENISON 132203 100.0 100.0 DES_MOINES_WSO_ARPT 132236 98.4 0.0 DES_MOINES_WSO_CITY 132236 98.4 0.0 DE_WITT_4_S 132361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_WSO_AP 132388 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133100 100.0 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GRIMES_3_E 133455 100.0 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133584 31.1 0.0 HAMBURG_2_NE 133589 92.6 0.0 HANCOCK 133681 96.7 0.0	132110	47.5	92.6	DECORAH
132203 100.0 0.0 DES_MOINES_WSO_CITY 132236 98.4 0.0 DE_WITT_4_S 132361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_LOCK_4_DAM_11 132365 95.1 0.0 DUBUQUE_WSO_AP 132373 33.6 0.0 ELBERON_3_S 132724 32.8 68.0 ESTHERVILLE 132725 100.0 0.0 ESTHERVILLE 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FORT_DODGE_PHINNEY_PARK 133113 98.4 0.0 GRIMES_1_MSW 133120 25.4 0.0 GARBER 133121 92.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133584 31.1 0.0 HAMEUCC_L_NE 133681 96.7 0	132171	82.8	78.7	DENISON DES MOINES MSED ARDT
132236 98.4 0.0 DE_WITT_4_S 132361 91.0 0.0 DUBUQUE_NO_2 132364 100.0 0.0 DUBUQUE_LOCK_4_DAM_11 132367 100.0 100.0 DUBUQUE_WSO_AP 132388 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133455 100.0 0.0 GUTTENBERG_L_&_D10 133569 98.4 0.0 HAMEURG_2_NE 133681 96.7 0.0 HANCOCK 133681 96.7 0.0 HAVEN_L	132208	100.0	0.0	DES_MOINES_WSO_CITY
132361 91.0 0.0 DUBUQUE_NO_22 132364 100.0 0.0 DUBUQUE_LOCK_&_DAM_11 132367 100.0 100.0 DUBUQUE_WSO_AP 132388 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132573 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132099 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FORT_DODGE_PHINNEY_PARK 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133455 100.0 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&D_10 133584 31.1 0.0 HAMBURG_2_NE 133681 96.7 0.0 HANCOCK 133681 96.7 0.0 HAVEN_LNE 133909 27.9 0.0 HOLSTEIN <td>132236</td> <td>98.4</td> <td>0.0</td> <td>DE_WITT_4_S</td>	132236	98.4	0.0	DE_WITT_4_S
132367 100.0 100.0 DUBQUE_WSO_AP 132368 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132573 33.6 0.0 ELDERA 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132864 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FORT_DODGE_PHINNEY_PARK 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133455 100.0 0.0 GIMES_3_E 133459 84.4 0.0 GRIMES_4_MSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133671 96.7 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E	132361	91.0	0.0	DUBUQUE_NO_2 DUBUQUE LOCK & DAM 11
132388 34.4 0.0 DUMONT 132555 95.1 0.0 ELBERON_3_S 132573 33.6 0.0 ELDERON_3_S 132574 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132099 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARMEN 133455 100.0 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_MSW 133569 98.4 0.0 GRIMES_4_MSW 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133681 96.7 0.0 HAVEN_1_NE 133946 93.4 0.0 HORNICK_1_E 1339309 97.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 1	132367	100.0	100.0	DUBUQUE_WSO_AP
132555 95.1 0.0 ELBERON_3_S 132573 33.6 0.0 ELDORA 132724 32.8 68.0 ESTHERVILLE 132726 100.0 0.0 ESTHERVILLE_2 132864 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FOUR_DODGE_PHINNEY_PARK 133013 84.4 0.0 GARBER 133113 98.4 0.0 GARMEN 133455 100.0 0.0 GRIMES_3_E 133455 100.0 0.0 GRIMES_4_MSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133589 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E	132388	34.4	0.0	DUMONT
132724 32.8 68.0 ESTHERVILLE 132724 32.8 68.0 ESTHERVILLE_2 13264 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133013 84.4 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARMEN 133455 100.0 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133569 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 133946 93.4 0.0 HORNICK_1_E	132555	95.1	0.0	ELBERON_3_S
132726 100.0 0.0 ESTHERVILLE_2 132664 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FORT_DODGE_PHINNEY_PARK 133013 84.4 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARMEN 133455 100.0 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133569 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 1339309 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 1339309 27.9 0.0 INDEPENDENCE_S_E	132724	32.8	68.0	ESTHERVILLE
132864 28.7 63.9 FAYETTE 132999 27.0 62.3 FORT_DODGE 133000 100.0 0.0 FORT_DODGE_PHINNEY_PARK 133013 84.4 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133459 84.4 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133589 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 133946 93.4 0.0 HORNICK_1_E 134049 30.3 0.0 INDEPENDENCE 134042 99.2 0.0 INDEPENDENCE	132726	100.0	0.0	ESTHERVILLE_2
133000 100.0 0.0 FORT_DODGE_PHINNEY_PARK 133013 84.4 0.0 FOUR_MILE_CREEK_I_80 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARBER 133120 25.4 0.0 GARBER 133459 84.4 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133689 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVENTIAL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HUBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE 134052 99.2 0.0 INDEPENDENCE	132864	28.7	63.9	FAYETTE FORT DODGE
133013 84.4 0.0 FOUR_MILE_CREEK_I_00 133113 98.4 0.0 GARBER 133120 25.4 0.0 GARBER 133120 25.4 0.0 GARMER 133120 25.4 0.0 GARMES 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133569 98.4 0.0 HAMPTON 133584 31.1 0.0 HANCOCK 133671 96.7 0.0 HAVEN_1_NE 133681 96.7 0.0 HAVENILL 133909 27.9 0.0 HOUSTEIN 133946 93.4 0.0 HORNICK_1_E 1339309 98.4 0.0 HUBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE 134052 99.2 0.0 INDEPENDENCE 134052 99.2 0.0 INDEPENDENCE 134052 99.2 0.0 INDEAL_S_NNW	133000	100.0	0.0	FORT_DODGE_PHINNEY_PARK
133113 98.4 0.0 GARBER 133120 25.4 0.0 GARWIN 133455 100.0 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133589 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVERHILL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 1339309 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 1339309 98.4 0.0 HUBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE 134052 99.2 0.0 INDEPENDENCE 134057 10.0 0.0 INDEALS_NWW 134101 31.1 66.9 IOWA_CITY_1_S	133013	B4.4	0.0	FOUR_MILE_CREEK_I_80
133455 100 0.0 GRIMES_3_E 133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133589 92.6 0.0 HANCOCK 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 134049 30.3 0.0 INDEPENDENCE 134057 10.0 0.0 INDEPENDENCE 134007 10.0 0.0 INDEALS_NNW 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_5_SW 134139 96.7 0.0 IOWA FALLS	133113	98.4	0.0	GARBER
133459 84.4 0.0 GRIMES_4_WSW 133517 97.5 0.0 GUTTENBERG_L_&D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133589 92.6 0.0 HANCOCK 133681 96.7 0.0 HARTWICK_4_NW 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVEN_1_NE 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 133946 93.4 0.0 HORDEDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE_S_ENE 134052 99.2 0.0 INDEPENDENCE 134067 10.0 0.0 INDEPENDENCE 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_5_SW 134142 27.9 0.0 IOWA FA	133455	100.0	ŏ.ŏ	GRIMES_3_E
133517 97.5 0.0 GUTTENBERG_L_&_D_10 133569 98.4 0.0 HAMBURG_2_NE 133584 31.1 0.0 HAMPTON 133589 92.6 0.0 HANCOCK 133681 96.7 0.0 HARTWICK_4_NW 133681 96.7 0.0 HAVEN1_NE 133712 25.4 0.0 HAVERHILL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HUMBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE_S_ENE 134052 99.2 0.0 INDEPENDENCE 134052 99.2 0.0 INDEPENDENCE 134007 100.0 0.0 INDEACITY_1_S 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_S_SW	133459	84.4	0.0	GRIMES_4_WSW
133584 31.1 0.0 HAMBTON 133589 92.6 0.0 HANDTON 133589 92.6 0.0 HANDTON 133671 96.7 0.0 HARTWICK_4_NW 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVENLL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNEDDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE_5_ENE 1340652 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDIANOLA_5_NNW 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_LITY_5_SW	133517	97.5	0.0	GUTTENBERG_L_&_D_10
133589 92.6 0.0 HANCOCK 133671 96.7 0.0 HARTWICK_4_NW 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVERHILL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HOMBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE_5_ENE 1340652 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDIANOLA_5_NNW 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_FALLS	133584	31.1	0.0	HAMPTON
133671 96.7 0.0 HARTWICK_4_NW 133681 96.7 0.0 HAVEN_1_NE 133712 25.4 0.0 HAVERHILL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 134049 30.3 0.0 INDEPENDENCE_5_ENE 134052 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDIANOLA_5_NNW 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_5_SW 134139 96.7 0.0 IOWA FALLS	133589	92.6	0.0	HANCOCK
133712 25.4 0.0 HAVERHILL 133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HORNICK_1_E 134049 30.3 0.0 INDEPENDENCE_5_ENE 134052 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDIANOLA_5_NNW 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_5_SW 134139 96.7 0.0 IOWA_FALLS	133671	96.7	0.0	HARTWICK_4_NW
133909 27.9 0.0 HOLSTEIN 133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HUMBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE_5_ENE 134052 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDEPENDENCE 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_5_SW 134139 96.7 0.0 IOWA_FALLS	133712	25.4	0.0	HAVERHILL
133946 93.4 0.0 HORNICK_1_E 133980 98.4 0.0 HUMBOLDT_WATER_PLANT 134049 30.3 0.0 INDEPENDENCE_5_ENE 134052 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDEPENDENCE 134101 31.1 86.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_S_SW 134142 27.9 0.0 IOWA FALLS	133909	27.9	0.0	HOLSTEIN
134049 30.3 0.0 INDEPENDENCE_SENE 134052 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDEPENDENCE 134101 31.1 06.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_S_SW 134142 27.9 0.0 IOWA FALLS	133946	93.4 98 A	0.0	HORNICK_1_E HUMBOLDT WATED PLANT
134052 99.2 0.0 INDEPENDENCE 134067 100.0 0.0 INDIANOLA_5_NNW 134101 31.1 06.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_5_SW 134142 27.9 0.0 IOWA FALLS	134049	30.3	0.0	INDEPENDENCE_5_ENE
134067 100.0 0.0 INDIANOLA_5_NNW 134101 31.1 06.9 IOWA_CITY_1_S 134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_5_SW 134142 27.9 0.0 IOWA FALLS	134052	99.2	0.0	INDEPENDENCE
134102 95.1 0.0 IOWA_CITY_2 134139 96.7 0.0 IOWA_CITY_5_SW 134142 27.9 0.0 IOWA FALLS	134067	100.0	0.0	INDIANOLA_5_NNW TOWA CITY 1 S
134139 96.7 0.0 IOWA_CITY_5_SW 134142 27.9 0.0 IOWA FALLS	134102	95.1	0.0	IOWA_CITY_2
134142 27.9 0.0 LOWA FALLS	134139	96.7	0.0	IOWA_CITY_5_SW
134202 95.1 0.0 JAMES	134142	27.9 95.1	0.0	JAMES

	Precip	Temp	
Stn No	2	\$	Stn Name
124220			
134244	26.2	0.0	JEFFERSON_2_S
134280	90.2	0.0	KALONA_1_SSW
134308	27.9	0.0	KANAWHA
134381	100.0	0.0	KEOKUK
134369	96 7	0.0	KEOSAUQUA_STATE_PARK
134585	45.9	97.5	LAMONI
134620	27.9	0.0	LANSING
134705	98.4	0.0	LE_CLAIRE_L_&_D_14
134758	20.7	0.0	LEON_6_ESE
134820	91.U 20 5	0.0	LINN_GROVE
134898	96.7	0.0	LOGAN 2
134912	98.4	0.0	LONE_TREE_5_SW
135127	98.4	0.0	MAPLETON
135132	98.4	0.0	MAQUOKETA_RIVER
135141	99.2	0.0	MARBLE_KOCK MARENCO 2 ESE
135198	34.4	59.8	MARSHALLTOWN 2
135203	98.4	0.0	MARSHALLTOWN_WASTE_TREA
135235	100.0	100.0	MASON_CITY_AP
135750	97.5	0.0	MOULTON_5
135042	32 0	0.0	MUSCATINE_2 NEW WAMPTYN 1 E
136115	95.9	0.0	NORWALK 2 SE
136190	29.5	0.0	OCHEYEDAN
136335	97.5	0.0	OSKALOOSA_4_N
136389	100.0	100.0	OTTUMWA_AIRPORT
136402	31.1	0.0	DIFIUMWA_KIVEX
136634	98.4	ŏ.ŏ	PISGAH 1 E
136895	43.4	0.0	RANDOLPH_1_W
136910	90.2	0.0	RATHBUN_DAM
136920	100.0	0.0	REDFIELD_2_E
136965	27 9	0.0	RED ROCK DAM
136966	86.9	0.Õ	RED_ROCK_DAM_TAILWATER
137152	96.7	0.0	ROCK_VALLEY
137249	94.3	0.0	ROWAN_4_NW
137256	96.7	0.0	RUNNELLS_2_SE
137425	96.7	0.0	SAC_CITI_5_5
137602	59.0	0.0	SHELL_ROCK
137613	25.4	0.0	SHENANDOAH
137669	27.9	0.0	SIDNEY_1_NNW
137683	96.7	0.0	SIGOURNEY_2_S
137713	99.2	0.0	STOUX_CITY_PERRY_CREEK
137844	99.2	99.2	SPENCER_1_N
137932	87.7	0.0	STEAMBOAT_ROCK
138004	100.0	0.0	STRATFORD_4_WSW
138009	29.5	0.0	STRAWBERRY_POINT
138270	33.6	0.0	TITONKA 4 NNW
138307	100.0	0.0	TRACY
138359	99.2	0.0	TURIN_4_S
138360	91.0	0.0	TURIN_4_SSW
138490	100.0	0.0	VAN_METER_2_SSE
138655	27.0 94.4	0.0	WALFORD_3_ESE WALMUT CREEK IRO/35
138658	84.4	0.0	WALNUT CREEK NW 152ND S
138668	98.4	0.0	WAPELLO
138688	32.0	0.0	WASHINGTON
138701	98.4	0.0	WATERLOO
138747	27 0	100.0	WATERLOU_WSU_AP
138749	84.4	0.0	WAUKEE_2_NNW
138808	100.0	0.0	WEBSTER_CITY_2_S
139062	27.9	0.0	WILLIAMS
130131	62.8	0.0	ALGONA
133003	94.3	0.0	FORT DODGE

IOWA			
Sta No	Precip Freq %	Tamp Freq %	Stn Name

138860	82.0	0.0	WEST_DES_MOINES
134529	92.6	0.0	LADORA
135200	96.7	0.0	MARSHALLTOWN
136418	96.7	0.0	PANORA

RENTUCK	X	-	
	Precip	Тещр	
Sta Ko	P. S.	Fred	Sty Vene
22222222			
150063	98.4	0.0	ALBANY_4_N
150381	46.7	46.7	BARBOURVILLE_WATER_WORK
150422	99.2	90.2	BARREN_RIVER_RESERVOIR
150450	31.1	0.0	HAKLAN REBEN COLLECE
150619	99.2	4 Q	BEREA
150804	86.1	0.0	BLUE LICK SPRINGS
150872	75.4	0 .0	BOSTON_2
150904	99.2	0.0	BOWLING_GREEN
150909	100.0	100.0	BOWLING_GREEN_FAA_AP
151080	89.3	87.7	BUCKHORN
151137	99.2	0.0	BURKESVILLE_2_W
151220	55.7	0.0	CALHOIN LOCK 2
151294	27.9	0.0	CANEYVILLE 1 W
151306	100.0	0.0	CANTON_2_SE
151318	100.0	88.5	CARR_FORK_LAKE
151345	70.5	0.0	CARROLLTON_LOCK_1
151391	30.3	0.0	CAVE_CITY_4_E
151576	99.2	0.0	CLAY_CITY_WATER_WORKS
151640	99.2	0.0	COBB
151806	98.4	ŏ.ŏ	CORBIN
151055	100.0	100.0	COVINGTON_WSO_AIRPORT
151900	31.1	0.0	CRESTWOOD_8_E
151965	98.4	0.0	CUMBERLAND_2
151973	66.4	68.0	CUMBERLAND_GAP_PARK
152214	8/.7	0.0	DIX_DAM
152230	20.7	0.0	DRI_RIDGE_RSF_POST_0 FT.T7ABETHTWIN KCD DCT A
152528	99.2	0.0	ELKHORN CITY
152775	32.8	69.7	FALMOUTH
152791	93.4	87.7	FARMERS_2_S
152825	99.2	0.0	FISHTRAP_RESERVOIR
152953	99.2	0.0	FORD_LOCK_10
153028	77.0	0.0	FRANKFORT_LOCK_4
153030 153078	99.3	0.0	FRANKFORT_STATE_FOLICE
153112	31.1	0.0	GAMALIEL
153203	75.4	0.0	GEST_LOCK_3
153223	93.4	0.0	GILBERTSVILLE_KY_DAM
153382	100.0	0.0	GRAY_HAWK
153389	40.2	90.2	GRAYSON_2_E
153426	50 0	0.0	GRAISON_RESERVOIR
153430	50.0	0.0	GREENSBURG
153435	35.2	0.0	GREENSBURG 1 E
153714	97.5	0,0	HAZARD_WATERWORKS
153741	99.2	27.0	HEIDELBERG
153762	34.4	91.0	HENDERSON_7_SSW
153837	59.0	. 0.0	HIGH_BRIDGE_LOCK_7
153994	43.4	38.5	HOPKINSVILLE
154093	41.0	0.0	WYDEN
154097	54.9	0.0	HYDEN_4_E
154200	93.4	0.0	JACKSON_#_2
154202	100.0	100.0	JACKSON_WSO
154650	32.8	0.0	LEBANON_5_S
154746	100.0	100.0	LEXINGTON_WSO_AIRPORT
154949	90.4 81.1	0.0	LIBERTI LLOVD CREENTE DAM
154857	99.2	ů.ů	LOCKPORT LOCK 2
154954	100.0	100.0	LOUISVILLE_WSO_AIRPORT
154955	99.2	0.0	LOUISVILLE_UPPER_GAGE
155112	76.2	0.0	MANCHESTER_2
155233	17.2	45.1	MAYFIELD_RADIO_WNGO
155243	27.9	27.0	MAYSVILLE_SEWAGE_PLANT
122394	⊿⊃.4 00 7	0.0	MONTICELLO 3 NE
155606	31.1	0.0	MOUNT EDEN 6 W
155834	99.2	90.2	NOLIN_LAKE_RESERVOIR
156012	99.2	0.0	OLIVE_HILL
156028	27.9	0.0	ONEIDA

RENTUCE	RENTUCRY					
	Precip	Temp				
	Fred	Freq				
Sty No	*	*	Stn Name			
156110	100.0	******** 100 0	PADNCAN WCC			
156126	100.0	0.0	PADUCAH RIVER			
156170	77.9	0.0	PARTS			
156384	97.5	ŏ.ŏ	PINEVILLE			
156728	99.2	0.0	RELIEF			
156882	95.1	78.7	ROCHESTER FERRY			
157134	25.4	0.0	SALYERSVILLE			
157161	98.4	0.0	SANDY_HOOK_4_SW			
157324	27.9	27.9	SHELBYVILLE_1_E			
157334	95.1	0.0	SHEPHERDSVILLE			
157441	30.3	0.0	SLADE_5_NE			
157508	20.7	0.0	SOMERSET_2_NE			
157510	98.4	4.1	SOMERSET_2_N			
157677	91.0	0.0	STEARNS_2_S			
158070	27.0	0.0	TOMPKINSVILLE_9_NW			
158348	98.4	0.0	VIRGIË			
158446	99.2	0.0	WARSAW_MARKLAND_DAM			
158486	98.4	0.0	WAYNESBURG_7_NE			
158633	97.5	0.0	WHITESBURG			
128/03	99.2	38.5	WILLIAMSBURG			
126624	95.9	0.0	MOODROKA			
1212020	27.9	0.0	SMITH_GROVE			
12/320	91.0	90.2	TAILORSVILLE			

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RICHIC	Becale	B		
	Precip	Temp		
Sta No	*	*	Stn Name	Stn
		******		***
200135	68.9	87.7	ALLENDALE_3_ESE	208
200146	91.0	91.8	ALMA	208
200164	100.0	100.0	ALPENA_WSO_AIRPORT	208
200417	95.9	93.4	BAD_AXE	208
200446	70.5	70.5	BALLWIN_STATE_FOREST	208
200605	41.3	32.3	DEAK_LAKE_J_SSE DEANTEDTON 1 DCE	208
200652	20.7 75 4	75 4	BELDING A WNW	208
200055	90.2	92.6	BEILAH 6 SW	209
200779	62.3	63.1	BIG RAPIDS WATERWORKS	201
201496	70.5	71.3	CHATHAM_EXP_FARM_2	206
201675	59.0	60.7	COLDWATER_ST_SCHOOL	206
201780	77.9	68.9	COPPER_HARBOR_FT_WILKIN	
201000	77.9	77.9	CORNELL_4_WSW	
202102	100.0	98.4	DETROIT_CITY_AIRPORT	
202103	100.0	100.0	DETROIT_METRO_WSO_AP	
202140	27.0	27.0	DIMUNDALE_I_WSW	
202308	23.4 96 D	977	FACT I ANCINC	
202391	96 7	95 q	FAST LANSING A S	
202437	32.0	0.0	EATON RAPIDS HAMLIN BR	
202626	82.0	74.6	ESCANABA	
202691	32.0	0.0	FARMINGTON	
202751	77.9	77.0	FENNVILLE	
202754	25.4	0.0	FENTON_1_WNW	
202846	100.0	100.0	FLINT_WSO_AP	
203025	99.2	99.2	FREMONT_3_W	
203183	97.5	97.5	GLENDORA_1_SSW	
203303	93.4	93.4	GRAND_JUNCTION	
203300	27.9	100.0	GRAND_GEDGE_INW	
203333	69 0	68.0	CRAND_RAFIDS_WSU_ARFT	
203550	34 4	83 6	GULL LAKE EXPERIMENT FA	
203661	29.5	29.5	HASTINGS	
203850	85.2	85.2	HOLLAND_HOPE_COLLEGE	
203908	92.6	92.6	HOUGHTON_FAA_AIRPORT	
203936	100.0	100.0	HOUGHTON_LAKE_WSO_AP	
203973	96.7	96.7	HUDSONVILLE_2_W	
204078	81.1	81.1	IONIA_1_WNW	
204104	91.6	100 0	TRONWOOD_DAILY_GLOBE	
204150	29.7	28 7	VALKACKA	
204320	97.5	97.5	KENT CITY 2 SW	
204502	84.4	83.6	LAKE CITY EXP FARM	
204641	100.0	100.0	LANSING_WSO_AIRPORT	
204955	36.1	36.1	LUDINGTON_6_SSE	
205184	100.0	100.0	MARQUETTE_WSO	
205452	83.6	84.4	MILFORD_GM_PROVING_GROU	
205603	37.7	0.0	MORENCI	
205650	87.7	86.9	MOUNT_CLEMENS_ANG_BASE	
205/12	100.0	100.0	MUSREGON_WSO_AIRPORT	
200007	60 7	£0.0	NIDOSTUDADT 2 W	
206060	54.1	55.7	NUNICA 4 W	
206158	82.0	82.0	TRAVERSE CITY 12 NNE	
206265	60.7	60.7	OSSINEKE_3_SW	
206303	33.6	0.0	OXFORD	
206405	63.1	58.2	PAW_PAW_2_E	
206438	100.0	100.0	PELLSTON_FAA_AIRPORT	
207072	35.2	0.0	ROCKFORD	
207094	84.4	88.5	ROGERS_CITY	
207103	2/.9	100 0	ROMEU_2_S	
207230	21 1	61 5	SACINAW_FAA_AIRFORT SACINAW VALLEV RES FARM	
207312	80.3	88.5	SALTNE 4 SW	
207350	87.7	87.7	SANDUSKY	
207366	100.0	100.0	SAULT_STE MARIE_WSO	
207425	49.2	47.5	SEBEWAING_4_SE	
207640	29.5	29.5	SODUS_EXPERIMENT_FARM	
207730	43.4	51.6	SW_MI_RESEARCH_CNTR	
207762	98.4	97.5	SPARTA_PEACH_RIDGE	
207812	32.0	32.0	STAMBAUGH_Z_SSE	
U/0_U	37.0	27.0	SIAMUISH_3_3W	

NICHIGAN

Stn No	Precip Preq %	Temp Freq %	Stn Name
208184	83.6	83.6	THREE_RIVERS
208202	75.4	82.8	TIPTON_2_WNW
208251	100.0	100.0	TRAVERSE_CITY_FAA_AP
208417	89.3	89.3	VANDERBILT_STATE_FOREST
208468	76.2	78.7	VESTABURG
208690	91.8	97.5	WATERVLIET_3_S
208779	32.8	0.0	WEST_BLOOMFIELD
208967	26.2	0.0	WILLIAMSBURG_6_N
209006	25.4	0.0	WILLIAMSTON
201802	52.5	52.5	CORNELL
206012	65.6	65.6	TRAVERSE_CITY
206688	89.3	89.3	PORT_SANILAC

MINNESO	та		
	Precip	Temp	
Oto No	Freq	Freq	Oto Mama
222222	-	~ •=====	822222222222222222222222222222
210059	97.5	97.5	AITKIN_2_E
210075	91.8	94.3	ALBERT_LEA_3_SE
210112	23 9	25 4	ALEXANDRIA_FAA_AIRPORT
210643	79.5	78.7	BEMIDJI
210939	83.6	84.4	BRAINERD
211063	100.0	100.0	BROWNS_VALLEY
211198	100.0	100.0	CALEDONIA CAMBRIDGE STATE KOCD
211263	100.0	100.0	CANBY
211891	93.4	99.2	CROOKSTON_NW_EXP_STN
212248	100.0	100.0	DULUTH_WSO_AP
212698	91.0	94.3	FAIRMONT
212768	100.0	100.0	FERGUS FALLS
212842	90.2	90.2	FLOODWOOD_4_N
213282	98.4	96.7	GRAND_MARAIS
213303	100.0	100.0	GRAND_RAPIDS_FORESTRY_L
213411	100.0	86.1	GULL_LAKE_DAM
213520	59.4	93.4	HALLOCK
213567	94.3	0.0	HASTINGS DAM 2
213730	100.0	100.0	HIBBING_FAA_AIRPORT
213962	94.3	94.3	HUTCHINSON_1_N
214026	100.0	100.0	INTERNL_FALLS_WSO_ARPT
214103	88.9 99.4	92.0	TTASCA INITY OF MINNESOT
214124	98.4	0.0	JACKSON
214418	96.7	0.0	LA_CRESCENT_DAM_7
214534	9.0	37.7	LAKE_WILSON
214546	100.0	100.0	LAMBERTON_SW_EXP_STN
214034	71 3	67 2	LEECH_LAKE_FEDERAL_DAM
215073	100.0	100.0	MANKATO
215204	75.4	82.8	MARSHALL
215325	73.8	83.6	MELROSE
215435	100.0	100.0	MINNEAPOLIS_WSFO_AP
215638	100.0	100.0	MORRIS WC EXP STN
215665	26.2	26.2	MOUND
216152	94.3	94.3	OLIVIA
216166	64.8	0.0	ONAMIA_RANGER_STATION
216565	100.0	100.0	PIPESTONE BOVECAWA DAM
216654	45.1	41.0	PRESTON
216822	100.0	100.0	RED_WING_DAM_3
216835	100.0	100.0	REDWOOD_FALLS_FAA_ARPT
216849	53.3	.53.3	REMER_2
217004	100.0	100.0	ROCHESTER_WSU_AP
217164	41.0	54.9	RUSHFORD
217294	100.0	100.0	ST_CLOUD_WSO_AP
217326	34.4	34.4	ST_JAMES_FILT_PLANT
217460	97.5	0.0	SANDY_LAKE_DAM_LIBBY
21824/	100 0	100 0	THIEF_RIVER_FALLS_2
218552	68.9	0.0	WABASHA
218679	100.0	99.2	WARROAD
218692	100.0	100.0	WASECA_EXP_STATION
218729	53.3	55.7	WATSON_1_NE
210004	100 0	100 0	WILD_RIVER_STATE_PARK
219046	100.0	100.0	WINNEBAGO
219059	73.0	32.8	WINNIBIGOSHISH_DAM
219072	100.0	100.0	WINONA_DAM_5_A
219101	33.6	0.0	WINTON_POWER_PLANT
219270	26 4	24 4	WORTHINGTON_2_NNE ZIMBROTA
******	49.4	21.0	avenue en

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	Precip	Тепр		Pr	
Stn No	2 STAT	2100	Stn Neme	Stn No %	

230031	96.7	0.0	AGENCY_4_NE	237976 10	
230204	26.2	80.3	APPLETON_CITE ARCADIA	238043 5	4
230657	54.9	54.1	BILLINGS_2_N	238171 8	16
230017	85.2	83.6	BOONVILLE	238223 6	12
231145	56.6	0.0	BUTLER	238300 9	17
231216	25.4	0.0	CAMERUN CANFRON I. AND D. 20	238515 6	17
231289	100.0	100.0	CAPE GIRARDEAU FAA AIRP	238614 6	2
231340	27.0	0.0	CARROLLTON	238664 7	9
231364	13.9	85.2	CARUTHERSVILLE	238700 9	6
231580	41.8	41.8	CHILLICOTHE_2_S	238746 7	8
231674	30.3	0.0	CLARKSVIDDE_U_U_U_Z4 CLEARWATER DAM	238880 4	ú
231791	100.0	100.0	COLUMBIA_WSO_AP	234382 3	1
232220	45.1	0.0	DE_SOTO		
232511	42.6	42.6	ELDORADO_SPRINGS		
232568	45.9	46.7	ELM FIDERA 2 F		
232700	63.9	0.0	EXCELSION SPRINGS 4 S		
232891	95.9	0.0	FISK_1_N		
233043	27.0	0.0	FREEDOM		
233079	95.9	95.9	FULTON		
233094	62 3	87.7	GALENA GREENFIELD		
233568	59.8	59.8	HAMILTON 2 W		
233601	95.1	36.1	HANNIBAL_WATER_WORKS		
233793	26.2	0.0	HERMANN		
233838	59.0	59.0	HIGGINSVILLE		
234150	37.7	37.7	INDEPENDENCE 2		
234271	25.4	25.4	JEFFERSON_CITY_WATER_PL		
234315	100.0	99.2	JOPLIN_FAA_AIRPORT		
234319	95.1	0.0	JOPLIN_RIVER		
234358	100.0	100.0	KANSAS_CITY_WSMU_AP KANSAS_CITY_DOWNTOWN AP		
234505	26.2	0.0	KING CITY		
234544	82.8	82.8	KIRKSVILLE		
234705	86.1	85.2	LAMAR		
234978	19.7	4/.5	LINNEUS		
235298	45.1	29.5	MARSHALL		
235307	45.9	0.0	MARSHFIELD	-	
235340	68.0	68.9	MARYVILLE_2_E		
235415	16.4	55.7	MC_CREDIE_EXPERIMENT_ST		
235732	97.5	0.0	MILAN MONTRICELLO 1 S		
235734	97.5	0.0	MONTICELLO 3 SW		
235834	49.2	48.4	MOUNTAIN_GROVE_2_N		
235862	42.6	0.0	MT_VERNON_M_U_SW_CTR		
235916	96./	0.0	NAPOLEON MENDAR OF DIAME		
236012	16.4	41.0	NEVADA_SEWAGE_PLANT NEW FRANKLIN 1 W		
236045	36.9	0.0	NEW MADRID		
236302	27.9	0.0	OLDFIELD		
236315	67.2	0.0	OLD_MONROE		
236460	8/./	84.4	OZARK_BEACH		
236791	54.9	52.5	POPLAR BLUFF		
236804	69.7	69.7	PORTAGEVILLE		
236846	93.4	0.0	PRAIRIE_HILL_2_WNW		
236934	42.6	0.0	PUXICO		
237300	75.4	69.7	ROSEBUD		
237397	85.2	0.0	ST_CHARLES		
237404	90.2	0.0	ST_FRANCISVILLE_1_N		
237414	27.9	0.0	STE_GENEVIEVE_2_N		
237452	68.9 60 7	09./	ST_LOUIS_SCIENCE_CTR ST LOUIS WSCMO AIPPOPT		
237497	71.3	0.0	ST_THOMAS		
237506	25.4	0.0	SALEM		
237578	99.2	0.0	SAVERTON_L_4_D_22		
237862	91.0	0.0	SMITHVILLE_LAKE		

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Sta No	Precip Freq %	Temp Freq %	Sta Name			
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237976	100.0	100.0	SPRINGFIELD_WSO_AP			
238043	96.7	9.0	STEELVILLE 2 N			
238063	54.1	0.0	STET_1_S			
238171	86.9	0.0	SULLIVAN_3_SE			
238223	62.8	82.0	SWEET_SPRINGS			
238300	97.5	0.0	TAYLOR_5_SW			
238515	83.6	0.0	UNION			
238561	97.5	0.0	VALLEY_PARK			
238614	82.8	80.3	VICHY_FAA_AIRPORT			
238664	79.5	0.0	WACO_2_E			
238700	96.7	0.0	WAPPAPELLO_DAM			
238746	78.7	0.0	WASHINGTON			
238771	97.5	0.0	WAYLAND_2_W			
238880	49.2	48.4	WEST_PLAINS			
234382	31.1	79.5	KEARNEY			

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	Precip	Temp	
Sta No	*	rred.	Stn Name

330058	100.0	100.0 50 B	AKRON_CANTON_WSO_AP AGMT.AND 2 GW
330279	59.0	60.7	ATHENS_1_E
330430	62.3	61.5	BARNESVILLE
331057	63.9	26 9	BUCKEYE_LAKE_2_WNW
331178	91.0	91.0	CALDWELL_6_NW
331197	92.6	0.0	CAMBRIDGE
331288	53.3	52.5	CARPENTER_4_NW
331541	98.4	54.1	CHIPPEWA_LAKE
331550	95.1	95.1	CINCINNATI_FERNBANK
331576	100.0	100.0	CINCINNATI_LUNKEN_FAA_A
331777	98.4	0.0	COLUMBUS_MORSE_RD_WATER
331786	100.0	100.0	COLUMBUS_WSO_AIRPORT
331858	39.3	0.0	COOPERDALE
332075	100.0	100.0	DAYTON WSO AP
332090	98.4	0.0	DEER_CREEK_DAM
332098	83.6	62.8	DEFIANCE
332119	97.5	69.3	DELAWARE LAKE
332585	71.3	ŏ.ŏ	ELMORE_5_E
332599	57.4	59.0	ELYRIA_3_E
332626	99.2 27 9	40.2	ENTERPRISE FAVETTEVILLE
332786	100.0	100.0	FINDLAY_FAA_AIRPORT
332956	97.5	32.8	FREDERICKTOWN_4_S
332974	68.0 32 B	67.2	FREMONT_WATER_WORKS
333029	33.6	34.4	GALLIPOLIS
333292	73.0	0.0	GRAND_RAPIDS
333356	98.4	0.0	GREENFIELD_SEWAGE_PLANT
333421	27.0	0.0	GROVER HILL
333482	97.5	0.0	HAMILTON_2
333500	77.0	0.0	HANNIBAL_LOCK_&_DAM
333758	33.6	24.6	HILLSBORD
333838	48.4	0.8	HOPEDALE
333874	82.8	82.8	HOYTVILLE_2_NE
334189	89.3	0.0	HUNTSVILLE_3_N KENTON
334238	43.4	0.0	KINGS_MILLS
334319	70.5	0.0	LAGRANGE_1_NE
334403	89.3	0.0	LANCASTER
334551	35.2	35.2	LIMA_WWTP
334865	100.0	100.0	MANSFIELD_WSO_AP
334924	41.8	41.8	MARIETTA_LOCK_1
334942	66.4	66.4	MARION_2_N
334944	23.8	73.0	MARION_3_SE
334967	69.7	0.0	MARSHALLVILLE
335041	98.4	0.8	MC_ARTHOR_2_N MC CONNELSVILLE LOCK 7
335268	94.3	93.4	MILFORD_2
335315	36.1	0.0	MILLPORT_2_NW
335535	62.3	0.0	MONTPELIER MOUNT GILEAD
335669	68.0	79.5	NAPOLEON
335747	99.2	78.7	NEWARK_WATER_WORKS
335857	27.9	27.0	NEWCOMERSTOWN_WWTP NEW LEXINGTON 2 NW
335894	86.1	0.0	NEW_PHILADELPHIA
335939	27.0	61.5	NEWPORT
336405	97.5	59.0	OLD_PORTAGE_RIVER PANDORA
336630	98.4	98.4	PIKETON
336861	40.2	0.0	PROSPECT
337120	60.7 An 4	68.9	RIPLEY_EXP_FARM
221425	+4.0	0.0	NUSEVILLE

	Precip Freq	Temp Freq	
Stn No	*	*	Stn Name
337303	62.3	0.0	RUGGLES 2 NE
337383	55.7	0.0	ST MARYS 2 W
337400	53.3	0.0	ST PARIS 1 SSW
337410	74.6	0.0	SALEM_CENTER_2_E
337538	75.4	0.0	SEDALIA
337857	36.1	36.1	SOUTH_POINT
337935	62.3	72.1	SPRINGFIELD_NEW_WTR_WKS
338313	46.7	46.7	TIFFIN
338357	100.0	100.0	TOLEDO_EXPRESS_WSO_AP
338539	56.6	56.6	UPPER_SANDUSKY_WATER_WK
338552	61.5	68.9	URBANA_WWTP
338609	41.0	68.9	VAN_WERT
338642	73.8	0.0	VERSAILLES
338769	29.5	27.0	WARREN_3_S
338822	14.8	47.5	WAUSEON_WATER_PLANT
339219	89.3	81.1	WILMINGTON_3_N
339224	75.4	75.4	WILMINGTON
339312	88.5	88.5	WOOSTER_EXP_STN
339406	100.0	100.0	YOUNGSTOWN_WSO_AP
339417	100.0	100.0	ZANESVILLE_FAA_AIRPORT
339427	81.1	0.0	ZANESVILLE_TELEMARK
331597	59.0	0.0	CIRCLEVILLE

WISCONS	BIN Drecto	Temp	
	Freq	Freq	
Sta No	N	N	Sta Name
470104			
470124	95.1 69.7	69.7	ALMA_DAM_4 ANTTGO 1 SSW
470273	63.1	63.1	ARBORETUM_UNIV_WIS
470308	61.5	61.5	ARLINGTON_EXP_FARM
470349	13.1	40.2	ASHLAND_EXP_FARM
470603	18.7	18.1	BAIFILLD_6_N BELOIT COLLEGE
470892	25.4	0.0	BLANCHARDVILLE_POLICE_S
470904	51.6	81.1	BLOOMER_CITY_HALL
471205	38.5	38.5	BURLINGTON
4/18/5	63.1	62.3	CUBA CITY
471923	58.2	56.6	CUMBERLAND
472001	88.5	84.4	DARLINGTON
472240	32.8	32.0	DRUMMOND_RANGER_STA
472314	100 0	64.J	EAGLE_RIVER ENH CLAIRE FAA AIRPORT
472447	90.2	0.0	EAU_PLEINE
472996	50.0	50.0	GALESVILLE
473038	93.4	0.0	GENOA_DAM_8
473269	100.0	100.0	GREEN_BAY_WSO_AIRPORT
473453	91.0	91.0	HARTFORD SEWAGE PLANT
473800	53.3	73.8	HURLEY
474370	100.0	100.0	LA_CROSSE_WSO_AIRPORT
474379	98.4	0.0	LA_CROSSE_RIVER
474937	97.5	0.0	LONE_ROCK_IRI_CO
474961	100.0	100.0	MADISON_WSO_AIRPORT
475120	23.8	52.5	MARSHFIELD_EXP_FARM
475178	46.7	35.2	MAUSTON MEDEORD 1 CM
475474	59.8	54.9	MILWAUKEE MT MARY COL
475479	100.0	100.0	MILWAUKEE_WSO
475718	87.7	0.0	MUSCODA
476200	J4.4 92 K	0.0	NEW_LONDON OCONOMONOC 1 SW
476330	96.7	98.4	OSHKOSH
476398	96.7	98.4	PARK_FALLS
476678	91.8	0.0	PLYMOUTH
476718	99.2	99.2 66 A	PORTAGE
476939	90.2	0.0	RAINBOW RESERVOIR
477113	87.7	0.0	RHINELANDER_WATER_WORKS
477132	44.3	65.6	RICE_LAKE
477140	90.2	0.0	RICE_RESERVOIR
477226	38.5	36.1	RIVER FALLS
477349	15.6	72.1	ROSHOLT_9_NNE
477997	59.0	59.8	SPARTA
478027	23.0	45.9	SPOONER_EXPERMNT_FARM
478267	20.5	54.1	STURGEON BAY EXP FARM
478589	94.3	0.0	TREMPEALEAU_DAM_6
478672	82.8	82.0	TWO_RIVERS
478919	85.2	85.2	WATERTOWN
478968	100.0	100.0	WAUSAU ATRPORT
479236	86.1	0.0	WILLOW_RESERVOIR
479319	92.6	92.6	WISCONSIN_DELLS
479345	90.2	0.0	WISCONSIN_RPDS_GRND_AVE
472842	44.0	0.0	ITM FALLS
479974	64.8	66.4	Poplar
479978	89.3	91.0	Sarona
479963	82.0	80.3	Harrison
4/9967	91.0 0/ 2	92.6 02 4	LaKe_Thompson Phillips
479976	87.7	87.7	Rib Mountain
479957	54.1	54.9	Altoona
479959	66.4	66.4	Baldwin
4/9962	95.1 GE 1	93.4 GC n	Green_Lake Markecan
412200		20.9	1301 Kegali

WISCONS	sin .		
	Precip Freq	Temp Freq	
Sta No	*	*	Stn Name

479969	67.2	65.6	Marshfield
479973	68.9	68.0	Plover
479953	49.2	96.7	Neenah_Radar
479954	33.6	33.6	Fond_du_Lac
479986	95.9	69.7	Sheboygan_CG
479987	96.7	70.5	Sturgeon_Bay_CG
479960	77.0	71.3	Beloit_NW
479965	90.2	91.0	Juneau
479951	79.5	77.9	Whitnall_Park
479970	91.8	92.6	Newburg
479984	96.7	78.7	Milwaukee_CG
479985	96,7	68.9	Kenosha_CG

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APPENDIX E.

Hourly Station Listing Grouped by State

The following table lists NWS hourly stations in and adjacent to the MCC region. Daily humidity, wind, pressure, evapotranspiration and solar radiation data are derived from the hourly station data. NWS first order stations (observations taken 24 hours a day) are in bold type, while supplemental airport stations (observations taken only during operating hours) are in regular type. The MCC has historical data (prior to 1990) for first order stations only.

STATE	STATION NAME		<u>CODE</u>	
ILLINOIS:	Chicago (Midway)	MDW		
	Chicago (O'Hare)	ORD		
	Moline	MLI		
	Peoria	PIA		
	Rantoul		RTL	
	Rockford		RFD	
	Springfield		SPI	
	Alton	ALN		
	Aurora		ARR	
	Bloomington		BMI	
	Carbondale		MDH	
	Champaign/Urbana		CMI	
	Chicago (Meigs)		CGX	
	Chicago Dupage		DPA	
	Danville	DNV		
	Decatur	DEC		
	East St Louis	CPS		
	Galesburg	GBG		
	Marion		MWA	
	Marseilles		MMO	
	Mount Vernon	MVN		
	Quincy		UIN	
INDIANA:	Evansville		EVV	
	Fort Wayne		FWA	
	Indianapolis		IND	
	South Bend		SBN	
	Bloomington		BMG	
	Columbus		BAK	
	Elkhart		EKM	
	Gary	GYY		
	Muncie	Muncie		
	Terre Haute	HUF		
	West Lafayette		LAF	

IOWA:	Burlington		BRL
	Des Moines		DSM
	Dubuque		DBQ
	Mason City		MCW
	Sioux City		SUX
	Cedar Rapids		CID
	Fort Dodge		FOD
	Lamoni		30I
	Ottumwa		OTM
	Waterloo		ALO
KENTUCKY: Coving	zton (Cincinnati)	CVG	
	Lexington		LEX
	Louisville		SDF
	Paducah		РАН
	Jackson		JKL
	London		LOZ
	Owensboro		OWB
	Pikeville		513
MICHIGAN	Alnena		ADN
	Detroit		DFT
	Flint		FNT
	Cwinn		SAW/
	Muskegon		MKC
	Sault Ste Marie		SSM
	Traverse City		TVC
	Ann Arbor		ARR
	Rattle Creek		RT
	Benton Harbor		RFH
	Conner Harbor		DEII PSQ
	Detroit Metro		DTW
	Fecanaba		FSC
	Grand Rapide		GRR
	Harbor Beach		P58
	Houghton		CMX
	Houghton Lake		HTI
	Ironwood		
	Iron Mountain		IMT
	Kalamazoo		A70
	Lansing		LAN
	Manistee		MBL
	Marquette		MOT

Michigan (cont.)	Menominee	MNM
	Pellston	PLN
	Pontiac	РТК
	Saginaw	MBS
	Sault Ste Marie	CIU
	Seul Choix Point	P75
MINNESOTA:	Duluth	DLH
	International Falls	INL
	Minneapolis StPaul	MSP
	St Cloud	STC
	Alexandria	AXN
	Bemidji	ВЛ
	Brainerd	BRD
	Detroit Lakes	DTL
	Ely	ELO
	Fairmont	FRM
	Fergus Falls	FFM
	Grand Rapids	GPZ
	Hibbing	HIB
	Mankato	MKT
	Marshall	MML
	Park Rapids	PKD
	Pequot Lake	P39
	Redwood Falls	RWF
	Rochester	RST
	Saint Paul	STP
	Thief River Falls	TVF
MISSOURI	Columbia	COLI
	KansasCity (Airport)	MCI
	KansasCity (Downtown)	MKC
	Springfield	SGF
	St Louis	STL
	Cape Girardeau	CGI
	Jefferson City	JEF
	Joplin	JLN
	Kirksville	IRK
	Poplar Bluff	PO2
	St Joseph	STJ
	Vichy	VIH
		017
NEBRASKA:	Omaha	OMA

NC	RTH DAKOTA:	Fargo	FAR
OF	IIO :	Cincinnati (Covington)	CVG
		Cleveland	CLE
		Columbus	OSU
		Dayton	DAY
		Toledo	TOL
		Akron	CAK
		Cincinnati Lunken	LUK
		Findlay	FDY
		Mansfield	MFD
		Willoughby	LNN
		Wright Patterson	FFO
		Youngstown	YNG
		Zanesville	ZZV
PE	NNSYLVANIA:	Pittsburg	PIT
SO	UTH DAKOTA:	Sioux Falls	FSD
TE	NNESSEE:	Bristol	TRI
		Memphis	MEM
		Nashville	BNA
WI	EST VIRGINIA:	Charleston	CRW
W	SCONSIN:	Eau Claire	EAU
		Green Bay	GRB
		LaCrosse	LSE
		Madison	MSN
		Milwaukee	MKE
		Appleton	ATW
		Janesville	JVL
		Lone Rock	LNR
		Mosinee	CWA
		Oshkosh	OSH
		Rhinelander	RHI
		Rice Lake	RIE
		Sturgeon Bay	SUE
		Wausau	AUW

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