

NATIONAL WEATHER SERVICE INSTRUCTION 10-1202

July 8, 2013

*Operations and Services
Drought Services, NWSPD 10-12*

NATIONAL DROUGHT PRODUCTS

NOTICE: This publication is available at: <http://www.nws.noaa.gov/directives>

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(F. Horsfall)

SUMMARY: This is an updated instruction that incorporates the following changes:

- 1) Discontinued the U.S. Drought Monitor graphic and narrative from AWIPS.
- 2) Changed the U.S. Drought Outlook time frames from two 3-month periods (initial and updated USDOS; released third Thursday and following first Thursday of each month) to 3-month [Seasonal Drought Outlook - SDO] and 1-month [Monthly Drought Outlook - MDO] forecast periods (released third Thursday and last day of the month).
- 3) Changed some U.S. Drought Outlook categories. Some Improvement was replaced by Improvement, and Improvement was replaced by Removal. No changes were made to the categories of No Drought, Persistence, and Development.
- 4) Discontinued the U.S. Drought Outlook graphics and narratives from AWIPS.
- 5) Puerto Rico was added in the U.S. Drought Monitor and U.S. Drought Outlooks maps and discussions.
- 6) Old graphics were replaced by more new or recent graphics.

(signed)

6/24/2013

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Acting Director, Office of
Climate, Water, and Weather
Services

date

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1. Introduction. This instructional directive describes the narrative and graphical climate monitoring drought products issued by the National Weather Service's (NWS) Climate Prediction Center (CPC). Product World Meteorological Organization (WMO) headings and Advanced Weather Interactive Processing System (AWIPS) identifiers are listed (if available) for NWS dissemination systems. All products are available or linked through <http://www.cpc.ncep.noaa.gov> on the internet unless indicated otherwise. For information concerning local WFO Drought Information Statements, see NWSI 10-1201.

2. Palmer Drought Severity Index (Contiguous U.S). Internet issuance only. There is no WMO heading or AWIPS ID.

2.1 Mission Connection. The Palmer Drought Severity Index is prepared by CPC. T for long-term planning by agricultural and water supply managers.

2.2 Issuance Guidelines.

2.2.1 Creation Software. CPC uses in-house National Center of Atmospheric Research graphics.

2.2.2 Issuance Criteria. This is a scheduled product.

2.2.3 Issuance Time. CPC issues this product each Monday at around 1:30pm Eastern local time.

2.2.4 Valid Time. This product is valid for one week after issuance.

2.2.5 Product Expiration Time. This product expires with the next issuance one week later.

2.3 Technical Description. CPC will follow the format and content described in this section.

2.3.1 Content. The index depicts prolonged (several months to several years) abnormal dryness or wetness; responds slowly; changes little from week to week; and reflects long-term moisture runoff, recharge, and deep percolation, as well as evapotranspiration.

2.3.2 Format. CPC assigns numerical index values for each [National Climatic Data Center \(NCDC\)](#) climate data division.

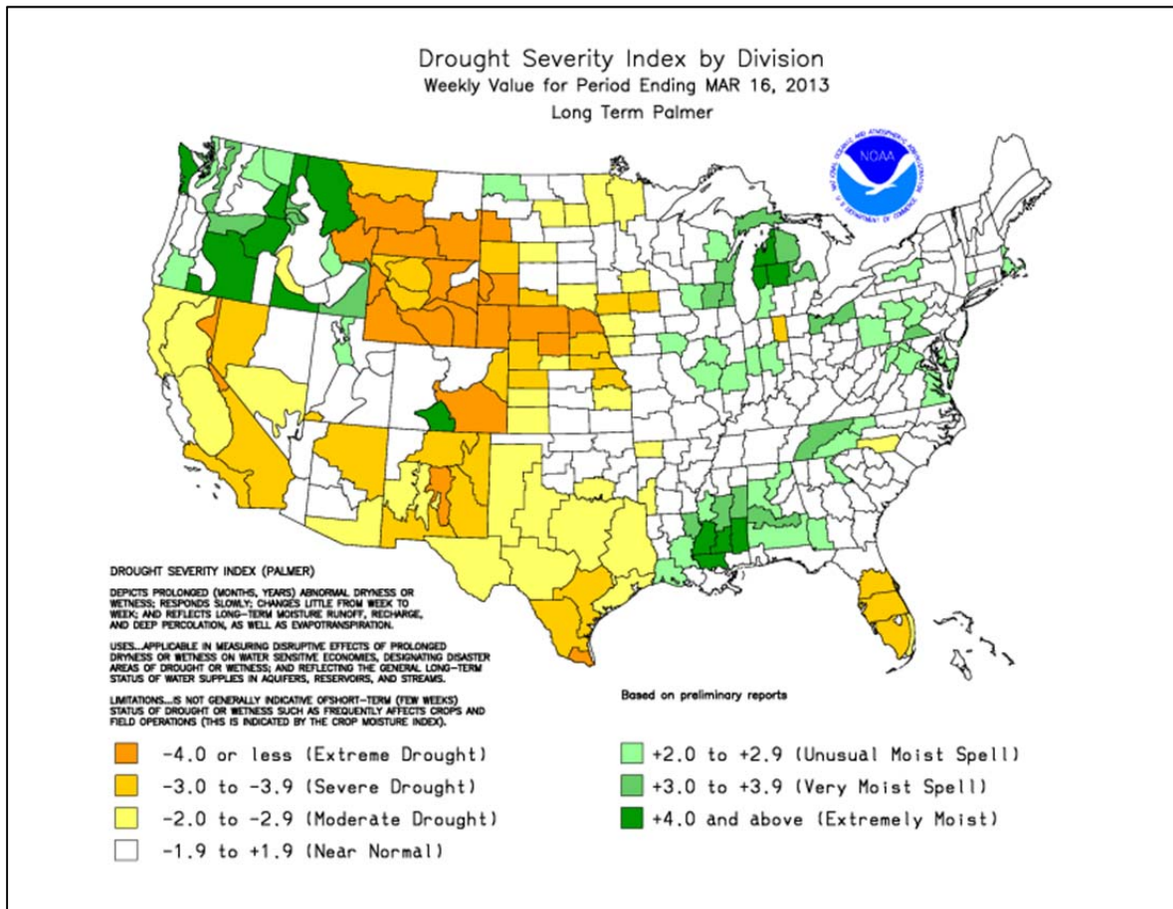


Figure 1. Palmer Drought Severity Index for week ending March 16, 2013.

2.4 Updates, Amendments, and Corrections. CPC does not issue updates or amendments. They will issue corrections as needed.

3. U.S. Drought Monitor (Contiguous U.S., Alaska, Hawaii, and Puerto Rico).
WMO Heading - PYIA88 KWNC;
The AWIPS ID = RBGDRO has been discontinued.

3.1 Mission Connection. This product is primarily intended for agricultural and water supply interests. NOAA’s CPC and NCDC, USDA’s World Agricultural Outlook Board (WAOB), the University of Nebraska’s [National Drought Mitigation Center \(NDMC\)](#), and the [Western Regional Climate Center \(WRCC\)](#) issue this product with lead responsibility rotating among this “team.”

3.2 Issuance Guidelines.

3.2.1 Creation Software. The team uses ArcGIS (geographic information system) for personal computers.

3.2.2 Issuance Criteria. These are scheduled products.

3.2.3 Issuance Time. The team issues this product every Thursday at 8:30 a.m. Eastern local time except if Thursday is a Federal Holiday. In the case of a Thursday holiday, the team will issue the product the Wednesday before the Thursday Holiday at 8:30 a.m. Eastern local time.

3.2.4 Valid Time. This product is valid as of 1200 Universal Coordinated Time (UTC) on the Tuesday prior to issuance until 1200 UTC the following Tuesday.

3.2.5 Product Expiration Time. This product expires with the next issuance one week later.

3.3 Technical Description. The team will follow the format and content described in this section.

3.3.1 Content. The team summarizes the extent and intensity of large scale drought nationwide.

3.3.2 Format. The team uses a classification system to determine drought intensity and type analogous to the schemes for hurricanes and tornadoes. They combine key indices of precipitation and drought as well as local impact reports and expertise to produce the final drought intensity rating. Since drought duration often affects various activities differently, the team encloses areas on a map with solid black lines depicting where short-term (S), long-term (L), or both (SL) drought impacts are occurring.

Drought Severity Classification: The team bases the drought intensity classes on approximately six key indicators and numerous supplementary indicators. The map's drought severity classification table shows the ranges for each indicator for each dryness level. Because the ranges of the various indicators often do not coincide, the team bases the final drought category on what the majority of the indicators show. The team also weighs the indices according to how well they perform in various parts of the country and at different times of the year. The team often needs additional indicators in the West, where winter snowfall has a strong bearing on water supplies.

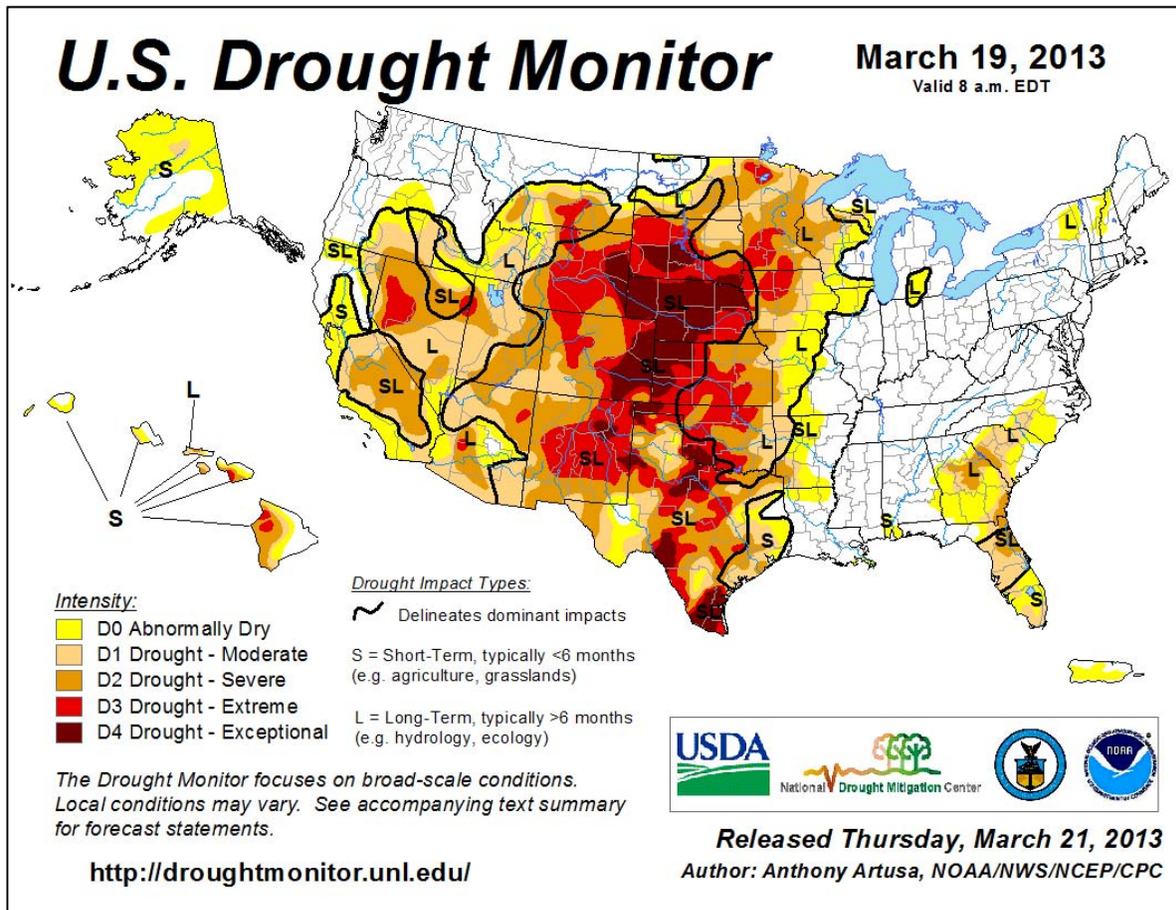


Figure 2. Example of the U.S. Drought Monitor for the week ending March 19, 2013.

The team loosely defines the drought intensity classes, ranging from D0 to D4, by the frequency with which similar or drier conditions can be expected for the given location and season. The team approximates thresholds for the D0, D1, D2, D3, and D4 classifications by 30 percentile, 20 percentile, 10 percentile, 5 percentile, and 2 percentile occurrence frequencies, respectively. To make such assessments, the team uses a variety of drought indicators including derived indices, precipitation on various time scales, impact reports, and local expertise, with the final classification leaning toward those indicators which seem most relevant to observed impacts. The following table provides examples of indicators which independently meet the D0 to D4 criteria. However, the following indicators are not expressed as or based on percentiles (specifically, the Palmer Drought Index, and the Standardized Precipitation Index), representing the national average of conditions that meet the D0 to D4 thresholds. Thus, these thresholds used in practice vary with location and time of year.

D0 Abnormally Dry Going into drought: short-term dryness slowing planting, growth of crops or pastures; fire risk above average. Coming out of drought: some lingering water deficits; pastures or crops not fully recovered.

Palmer Drought Index -1.0 to -1.9 Standard Precipitation Index -0.5 to -0.7

CPC Soil Moisture Model 21-30 percentile

U.S. Geological Survey (USGS) Weekly Streamflow 21-30 percentile

Objective Short and Long-term Drought Indicator Blends 21-30 percentile

D1 Moderate Drought Moderate drought Some damage to crops, pastures; fire risk high; streams, reservoirs, or wells low; some water shortages developing or imminent; voluntary water use restrictions requested.

Palmer Drought Index -2.0 to -2.9 Standard Precipitation Index -0.8 to -1.2

CPC Soil Moisture Model 11-20 percentile

USGS Weekly Streamflow 11-20 percentile

Objective Short and Long-term Drought Indicator Blends 11-20 percentile

D2 Severe Drought Crop or pasture losses likely; fire risk very high; water shortages common; water restrictions imposed.

Palmer Drought Index -3.0 to -3.9 Standard Precipitation Index -1.3 to -1.5

CPC Soil Moisture Model 6-10 percentile

USGS Weekly Streamflow 6-10 percentile

Objective Short and Long-term Drought Indicator Blends 6-10 percentile

D3 Extreme Drought Major crop or pasture losses; extreme fire danger; widespread water shortages or restrictions.

Palmer Drought Index -4.0 to -5.4 Standard Precipitation Index -1.6 to -1.9

CPC Soil Moisture Model 3-5 percentile

USGS Weekly Streamflow 3-5 percentile

Objective Short and Long-term Drought Indicator Blends 3-5 percentile

D4 Exceptional Drought Exceptional and widespread crop or pasture losses; exceptional fire risk; shortages of water in reservoirs, streams, and wells, creating water emergencies.

Palmer Drought Index -5.5 or less Standard Precipitation Index -2.0 or less

CPC Soil Moisture Model 0-2 percentile

USGS Weekly Streamflow 0-2 percentile

Objective Short and Long-term Drought Indicator Blends 0-2 percentile

3.4 Updates, Amendments, and Corrections. The team does not issue updates or amendments. They will issue corrections as needed.

4. National Drought Summary (Contiguous U.S., Alaska, Hawaii, and Puerto Rico).

WMO heading - FXUS25 KWNC;
The AWIPS ID = PMDDRO has been discontinued.

4.1 Mission Connection. This text product is used primarily by agricultural and water supply interests in short-term planning. NOAA's CPC and NCDC, USDA's WAOB, NDMC, and WRCC jointly issue this product with lead responsibility rotating among this "team."

4.2 Issuance Guidelines.

4.2.1 Creation Software. The team uses text editing.

4.2.2 Issuance Criteria. These are scheduled products.

4.2.3 Issuance Time. The team issues this product every Thursday at 8:30 a.m. Eastern local time except if Thursday is a Federal Holiday. In case of a Thursday holiday, the team will issue the product the Wednesday before the Thursday Holiday at 8:30 a.m. Eastern local time.

4.2.4 Valid Time. This product is valid as of 1200 UTC on the Tuesday prior to issuance until 1200 UTC the following Tuesday.

4.2.5 Product Expiration Time. This product expires with the next issuance one week later.

4.3 Technical Description. The team follows the format and content in this section.

4.3.1 Mass News Dissemination Header.

NATIONAL DROUGHT
SUMMARY (lead member of the
team)

4.3.2 Content. The team issues this summary to accompany the U.S. Drought Monitor. The team describes the current status of and recent occurrences affecting drought across the country along with a national look ahead to weather conditions expected to affect drought areas during the ensuing 10 days.

4.3.3 Format. The following is a generic format.

NATIONAL DROUGHT SUMMARY (lead member of the team)
830 AM day mo. 20--

(area of country)...(text) (area of country)...(text) etc. as needed

LOOKING AHEAD...(text)

\$\$

4.4 Updates, Amendments, and Corrections. The team does not issue updates or amendments. They will issue corrections as needed.

5. Monthly and Seasonal U.S. Drought Outlook (Contiguous U.S., Alaska, Hawaii, and Puerto Rico).

WMO heading - PMNV88 KWNC

The AWIPS ID = RBGDRK has been discontinued.

5.1 Mission Connection. CPC issues the Drought Outlook for monthly and seasonal planning by agricultural, water supply, and fire weather managers.

5.2 Issuance Guidelines.

5.2.1 Creation Software. CPC uses ArcGIS (Geographic Information System) for personal computers.

5.2.2 Issuance Criteria. This is a scheduled product.

5.2.3 Issuance Time. CPC issues the products at 8:30 a.m. Eastern Local time on the third Thursday of the month (seasonal) and the last day of the month (monthly). The third Thursday issuance is simultaneous with the Three-Month and Initial One-Month Temperature and Precipitation Outlooks, and the last day of the month is simultaneous with the Updated One-Month Temperature and Precipitation Outlooks.

5.2.4 Valid Time. The monthly discussions are valid for the next month for the last day of the month releases. The seasonal discussions are valid for the remainder of the month plus the next three months for the third Thursday releases.

5.2.5 Product Expiration Time. The monthly/seasonal outlooks expire when the next monthly/seasonal outlooks are issued.

5.3 Technical Description. CPC will follow the format and content described in this section.

5.3.1 Content. CPC depicts general large-scale trends based on subjectively derived probabilities guided by numerous indicators, including short and long range statistical and dynamic forecasts. CPC indicates predicted trends for ongoing drought areas depicted in the U.S. Drought Monitor as well as possible areas of new droughts that may develop.

5.3.2 Format. CPC uses 4 categories to depict expected drought conditions, as indicated in the seasonal key of Figure 3 (lower left). The fifth category in white is for no drought expected. Similarly, the same key applies for the monthly drought outlook (Figure 4).

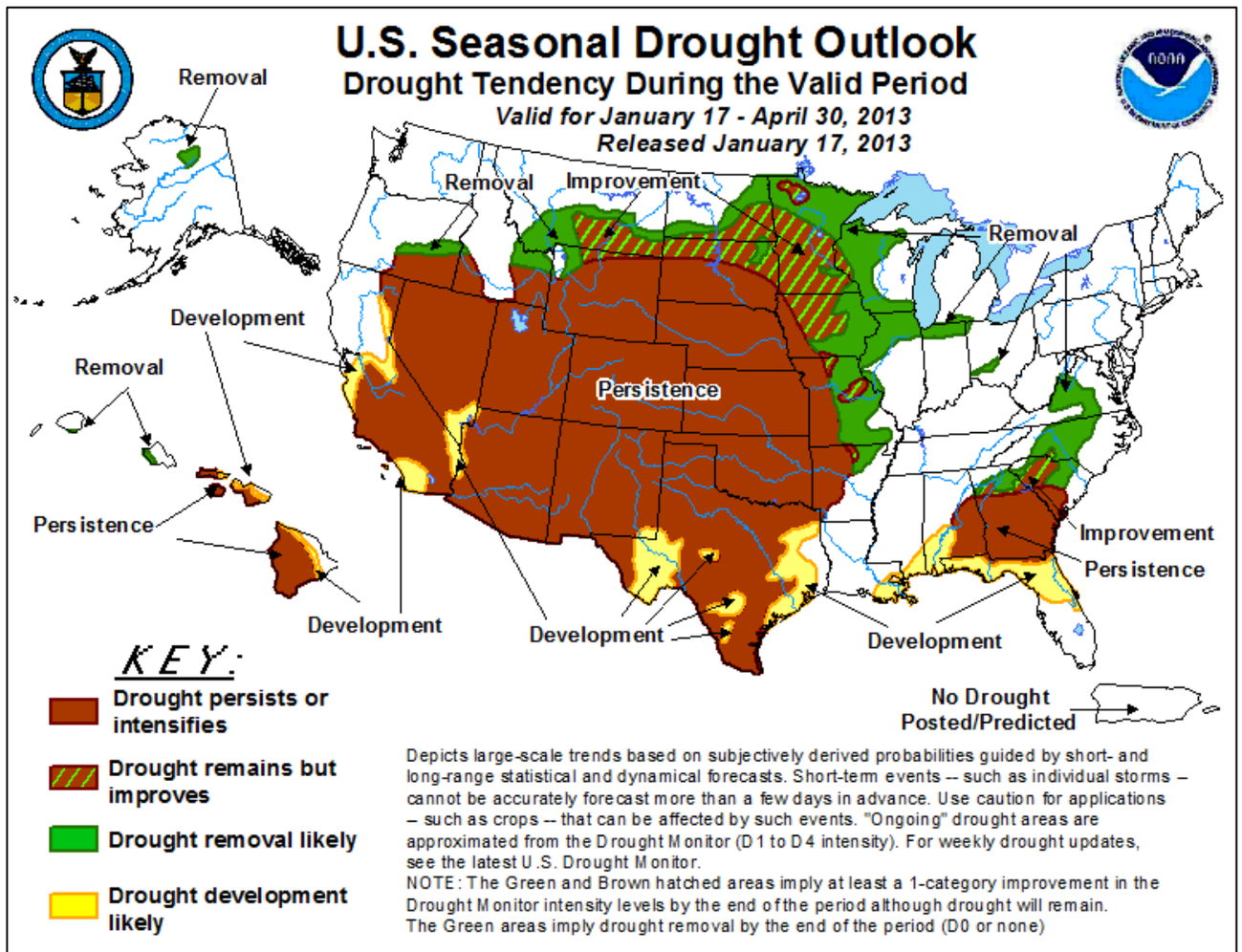


Figure 3. U.S. Seasonal Drought Outlook (e.g. January 17 – April 30, 2013) issued on the third Thursday of the same month (e.g. January 17, 2013).

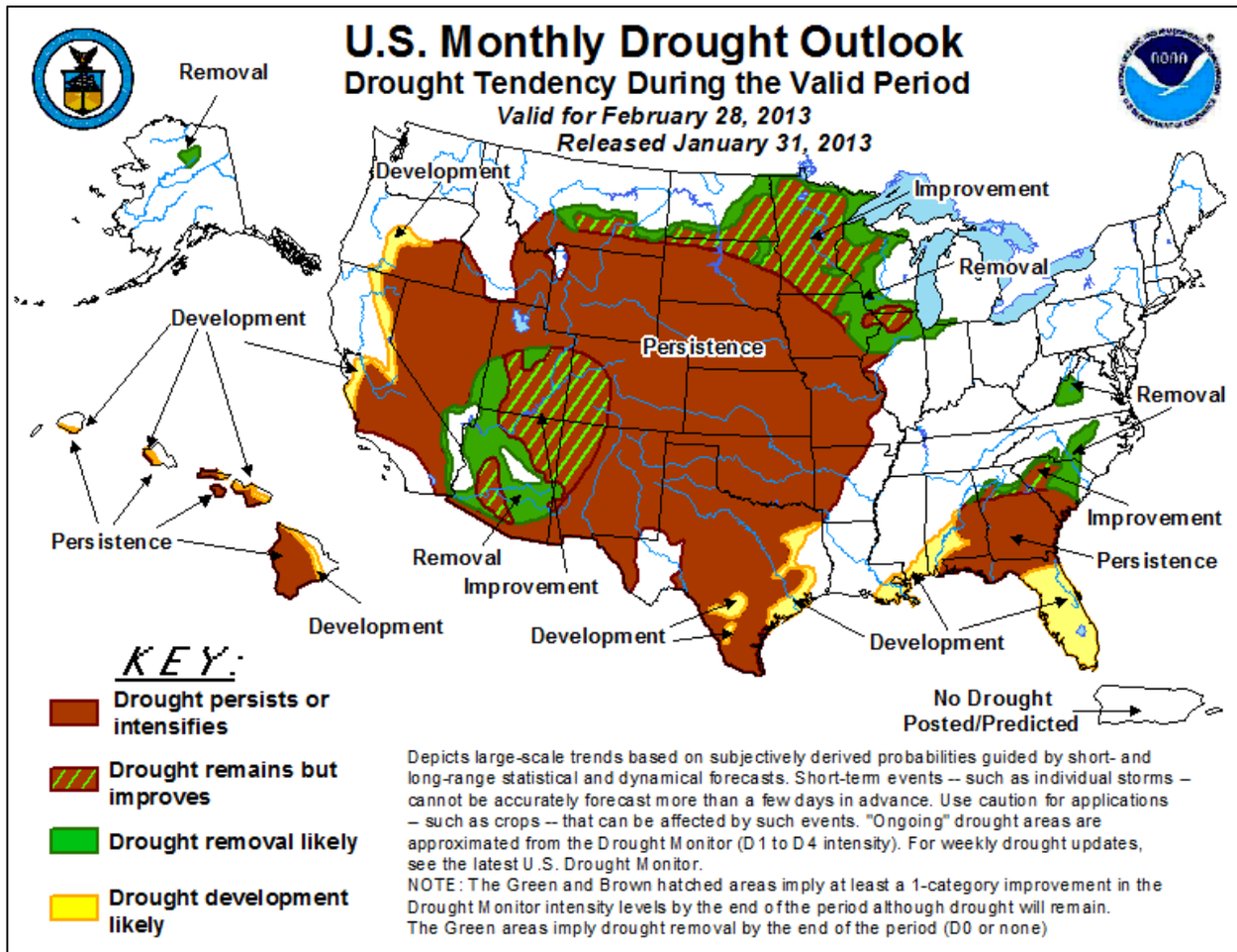


Figure 4. U.S. Monthly Drought Outlook (e.g. February 2013) issued on the last day of the previous month (e.g. January 31, 2013).

6. U.S. Drought Outlook Discussion (Contiguous U.S., Alaska, Hawaii, and Puerto Rico).

WMO heading - FXUS22 KWNC

The AWIPS ID = PMDDRK has been discontinued.

6.1 Mission Connection. CPC issues the Drought Outlook Discussion for seasonal planning by agricultural, water supply, and fire weather managers.

6.2 Issuance Guidelines.

6.2.1 Creation Software. CPC uses a text editor.

6.2.2 Issuance Criteria. This is a scheduled product.

6.2.3 Issuance Time. CPC issues the products at 8:30 a.m. Eastern Local time on the third Thursday of the month (seasonal) and the last day of the month (monthly). The third Thursday issuance is simultaneous with the Three-Month and Initial One-Month Temperature and Precipitation Outlooks, and the last day of the month is simultaneous with the Updated One-Month Temperature and Precipitation Outlooks.

6.2.4 Valid Time. The monthly discussions are valid for the next month for the last day of the month releases. The seasonal discussions are valid for the remainder of the month plus the next three months for the third Thursday releases.

6.2.5 Product Expiration Time. The monthly/seasonal outlooks expire when the next monthly/seasonal outlooks are issued.

6.3 Technical Description. CPC will follow the format and content described in this section.

6.3.1 Mass News Disseminator Header

U.S. (MONTHLY or SEASONAL) DROUGHT OUTLOOK DISCUSSION
NWS CLIMATE PREDICTION CENTER COLLEGE PARK MD

6.3.2 Content. CPC provides an accompanying prognostic discussion detailing the atmospheric, hydrologic, and climatic conditions affecting the trends of drought area. CPC will include an explanation of the rationale behind the outlooks with a discussion of the weights given to various tools used in the outlook and the confidence in those tools. CPC should highlight the reasoning behind monthly changes in Drought Outlook conditions.

6.3.3 Format. The following is a generic format.

U.S. (MONTHLY or SEASONAL) DROUGHT OUTLOOK DISCUSSION
NWS CLIMATE PREDICTION CENTER COLLEGE PARK MD
830 AM E-T day mon # 20--

(text)
\$\$

6.4 Updates, Amendments, and Corrections. CPC does not issue updates or amendments. They will issue corrections as needed.