Department of Commerce · National Oceanic & Atmospheric Administration · National Weather Service

NATIONAL WEATHER SERVICE INSTRUCTION 10-1005 JUNE 28, 2021

> **Operations and Services Climate Services, NWSPD 10-1005**

LOCAL CLIMATE OUTLOOKS

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

OPR: W/AFS23 (J. Zdrojewski) **Certified by:** W/AFS23 (M. Timofeyeva) **Type of Issuance:** Routine

SUMMARY OF REVISIONS: This directive supersedes National Weather Service Instruction 10-1005, "Local Climate Outlooks," dated December 18, 2018.

All aspects of this instruction remain unchanged from the previous version.

Andrew D. Stern Director, of Analyze, Forecast and Support Office Date

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1. <u>Introduction</u>. The NWS Climate Prediction Center (CPC) will produce Local Climate Outlooks for specific locations in the United States using NOAA's National Centers for Environmental Information (NCEI) data at stations and climate divisions. The National Centers for Environmental Prediction (NCEP) Shared Infrastructure Services Branch (SISB) web services will assist in dissemination and display of the outlooks. Weather Forecast Offices (WFO) will answer inquires, select locations, add supplemental information, and report production problems to CPC for outlooks in their area of responsibility. See Local 3-Month Temperature Outlook (L3MTO) Guidelines <u>http://www.weather.gov/os/csd/pds/PCU4/L3MTO/Guidelines.pdf</u>.

2. <u>Local 3-Month Temperature Outlooks (L3MTO)</u>. L3MTO is a probabilistic outlook for a specific location of the 3-month average daily temperature. The L3MTO available on the Internet (<u>http://www.weather.gov/climate/l3mto.php</u>) is based on:

- a. The 3-Month Outlook from CPC. For the contiguous U.S. (CONUS), this would be the CPC climate outlook for the CPC divisional area in which the site resides. See_ <u>NWS Instruction 10-1001</u> (Climate Outlooks) for details.
- b. CONUS sites only: A correlation between 3-month data from the appropriate climatological reference period for a local site and its respective CPC climate outlook division climatology, using a regression equation.
- c. Alaska and Hawaii sites: Computations of L3MTO Alaska and Hawaii sites follow NWS Instruction 10-1001 (Climate Outlooks) for 3-month temperature outlooks. The format of the display for L3MTO Alaska and Hawaii sites follows this instruction.
- 2.1 <u>Mission Connection</u>. L3MTO provides information to decision makers with

responsibility for activities sensitive to three month and intra-annual climate variation. L3MTO enhances the level of detail and usability of CPC's 3-month climate outlooks. Therefore these outlooks will **not** help people planning events for specific dates or sub- periods, nor those seeking forecasts of monthly temperature extremes. L3MTO will be of most use for economic and risk planning, particularly when used together with climatic reference material (see <u>NWS</u> Instruction 10-1004).

2.2 <u>Issuance Guidelines</u>.

2.2.1 <u>Creation Software</u>. Monthly L3MTOs are produced using a C-Shell (Linux based command language interpreter) script via a Linux platform automation process (i.e.: "cronjob"). The shell software collects/archives all data and executes programming functions written in Perl (an open source software program) to process all data and format output into Extensible Markup Language (XML). XML files are parsed via Perl and graphics in the formats of Joint Photographic Experts Group (JPEG), Graphic Interchange Format (GIF), and Portable Network Graphics (PNG) are generated with ChartDirector and Imagemagic (both licensed software).

2.2.2 <u>Issuance Criteria</u>. These are scheduled products.

2.2.3 <u>Issuance Time</u>. L3MTO is issued on the internet concurrently with CPC's 3-month climate products on the third Thursday of each month around 8:30 a.m. Eastern local time.

2.2.4 <u>Valid Time</u>. L3MTO is issued for the 13 3-month outlook periods with lead times from 0.5 months to 12.5 months. For example, L3MTO issued in mid-March will be valid for April through June, May through July, and so on to April through June of the following year.

2.2.5 <u>Product Expiration Time</u>. The 0.5-month lead time outlook expires at the end of the valid time of the first 3-month outlook. The other outlooks expire when the next set of outlooks are issued (i.e. the third Thursday of the following month).

2.3. <u>Technical Description</u>. L3MTO will consist of a variety of graphs and corresponding tables and text. All L3MTO products for each location can be accessed using several web navigational tools embedded in the graphics of national and local web pages and through the four main tabs located on each L3MTO web page (top of Figure 1).

The "National Outlook" Tab (upper left of Figure 1) contains the CPC 3-Month Outlook in map format with links to other seasons available using a dropdown menu. The "Local Outlook" tab (to the right of the "National Outlook" tab) provides access to L3MTO information in the formats described in the following sections.

2.3.1 <u>Content</u>.

a. <u>Three Category Outlook:</u> CPC will express the outlook as forecasted probability (in percent) that the average 3-month temperature will fall into each of three categories: above,

below, or near normal. CPC's reference to normal climatology comes from the 30-year mean 3month temperature and category limits (See <u>NWS Instruction 10-1004</u> for details). CPC defines the categories as climatologically equally likely; e.g., the top 10 cases of a thirty-year record define the above category, the middle 10 cases define the normal category, and the bottom 10 cases define the below category.

b. <u>Range Outlook</u>. CPC will express the expected range of the average 3-month temperature. Expected range outlooks are produced for five confidence intervals or levels of expected chance: 99%, 95%, 90%, 75%, and 50%.

c. <u>Probability of Exceedance/non Exceedance (POE/PoNE) Outlooks</u>. CPC will express the POE/PoNE outlooks as the expected chance of the average 3-month temperature exceeding or not exceeding a particular probability value. POE and PoNE are produced for 19 values: 99%, 98%, 97%, 96%, 95%, 90%, 80%, 70%, 60%, 50%, 40%, 30%, 20%, 10%, 5%, 4%, 3%, 2%, and 1%.

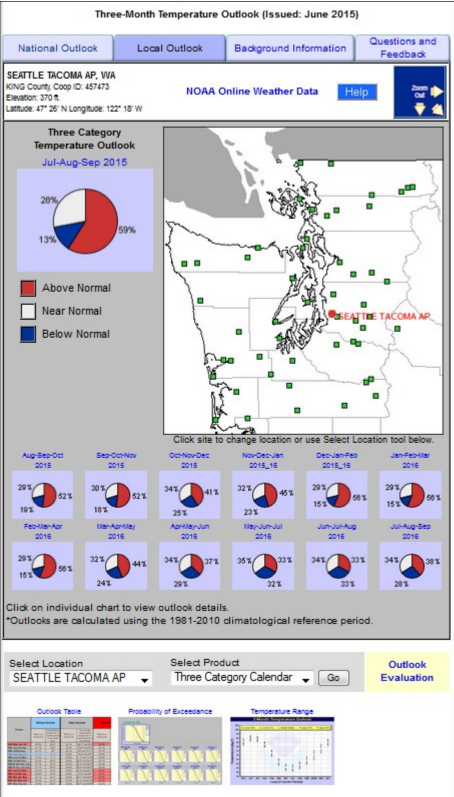


Figure 1. L3MTO web page example for Seattle Tacoma Airport, Washington

2.3.2 Format.

a. Three Category Outlook examples.

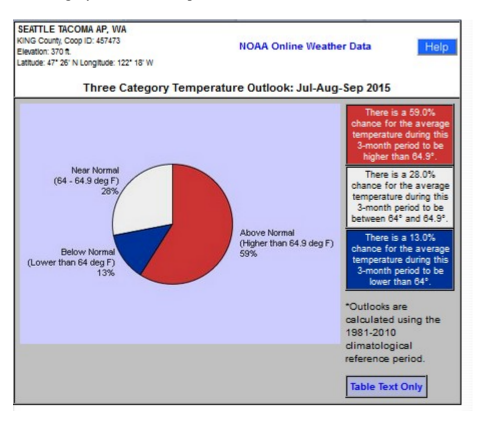


Figure 2. Example for L3MTO "Pie" Chart combining 2 formats: graph and text interpretation statement.

SEATTLE TACOMA AP, WA KING County, Coop ID: 457473 Elevation: 370 ft. Latitude: 47* 26' N Longitude: 122* 18' W								
Three Category Outlook Table								
	Belo	w Normal	Nea	ar Normal	Above Normal			
Season	There is a chance for	temperature during this 3-month period to be lower than	There is a chance for	the average temperature during this 3-month period to be between	There is a chance for	temperature during this 3-month period to be higher than		
Jul-Aug-Sep 2015	13.0%	64°	28.0%	64° and 64.9°	59.0%	64.9°		
Aug-Sep-Oct 2015	19.0%	59.7°	29.0%	59.7° and 60.5°	52.0%	60.5°		
Sep-Oct-Nov 2015	18.0%	52.8°	30.0%	52.6° and 53.8°	52.0%	53.8°		
Oct-Nov-Dec 2015	25.0%	45.7°	34.0%	45.7° and 46.9°	41.0%	46.9°		
Nov-Dec-Jan 2015_16	23.0%	42°	32.0%	42° and 43.3°	45.0%	43.3°		
Dec-Jan-Feb 2015_16	15.0%	41.2°	29.0%	41.2° and 42.8°	56.0%	42.8°		
Jan-Feb-Mar 2016	15.0%	43.1°	29.0%	43.1° and 44.9°	56.0%	44.9°		
Feb-Mar-Apr 2016	15.0%	46.1°	29.0%	46.1° and 47.5°	56.0%	47.5°		
Mar-Apr-May 2016	24.0%	50.2°	32.0%	50.2° and 51.6°	44.0%	51.6°		
Apr-May-Jun 2016	29.0%	55.1°	34.0%	55.1° and 58.4°	37.0%	58.4°		
May-Jun-Jul 2016	32.0%	60.2°	35.0%	60.2° and 61.5°	33.0%	61.5°		
Jun-Jul-Aug 2016	33.0%	63.8°	34.0%	63.8° and 64.8°	33.0%	64.8°		
Jul-Aug-Sep 2016	28.0%	64°	34.0% 64° and 64.9		38.0%	64.9°		
Legend: Blue, Gray, or Red Shading indicate an enhanced chance Table Text Only for Below, Near, or Above Normal Category respectively.								

Legend: **Blue**, **Gray**, or **Red** Shadings indicate enhanced chances for **Below**, **Near**, or **Above** Normal Category respectively.

Figure 3. Example of L3MTO combining two formats: data table and text interpretation statements.

b. Range Outlook example.

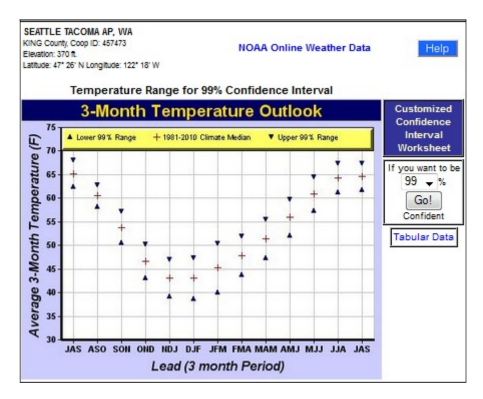


Figure 4. Example of L3MTO Temperature Range Plot uses graph, table and text interpretation formats

c. <u>POE outlook example</u>.

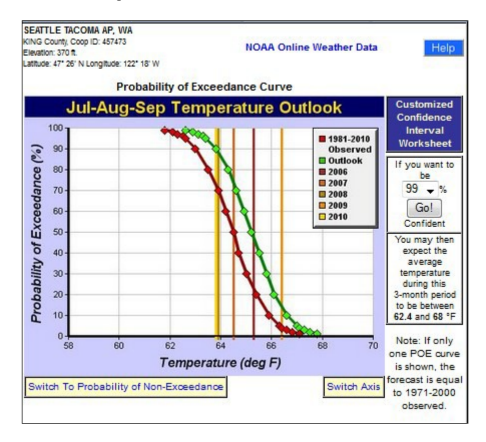


Figure 5. Example of L3MTO Probability of Exceedance graph presented as x-y plot.

SEATTLE TACOMA AP, WA KING County, Coop ID: 457473 NOAA Online Weather Data Elevation: 370 ft. Help Latitude: 47* 26' N Longitude: 122* 18' W Help													
Probability of Exceedance Table													
	JAS	ASO	SON	OND	NDJ	DJF	JFM	FMA	MAM	AMJ	MJJ	JJA	JAS
**R	0.9	0.9	1.0	1.0	0.9	0.9	1.0	1.0	1.0	1.0	1.0	1.0	0.9
99%	62.6	58.4	50.8	43.3	39.6	39.0	40.5	44.1	47.7	52.4	57.6	61.5	62.0
98%	62.9	58.7	51.1	43.7	40.0	39.5	41.1	44.5	48.1	52.8	58.0	61.8	62.3
97%	63.1	58.8	51.4	44.0	40.3	39.8	41.4	44.8	48.4	53.1	58.3	62.0	62.5
96%	63.3	58.9	51.5	44.1	40.5	40.0	41.7	45.0	48.6	53.3	58.4	62.2	62.7
95%	63.4	59.0	51.7	44.3	40.6	40.2	41.9	45.2	48.8	53.4	58.6	62.3	62.8
90%	63.8	59.3	52.1	44.8	41.2	40.8	42.6	45.7	49.3	54.0	59.1	62.8	63.2
80%	64.3	59.7	52.7	45.4	41.8	41.6	43.5	46.5	50.1	54.6	59.7	63.3	63.7
70%	64.6	60.0	53.1	45.9	42.3	42.1	44.2	47.0	50.6	55.1	60.2	63.7	64.0
60%	64.9	60.3	53.5	46.2	42.7	42.6	44.7	47.4	51.0	55.5	60.5	64.0	64.3
50%	65.2	60.5	53.8	46.6	43.1	43.0	45.2	47.8	51.4	55.9	60.9	64.3	64.6
40%	65.5	60.7	54.1	47.0	43.5	43.4	45.7	48.2	51.8	56.3	61.3	64.6	64.9
30%	65.8	61.0	54.5	47.3	43.9	43.9	46.2	48.6	52.2	56.7	61.6	64.9	65.2
20%	66.1	61.3	54.9	47.8	44.4	44.4	46.9	49.1	52.7	57.2	62.1	65.3	65.5
10%	66.6	61.7	55.5	48.4	45.0	45.2	47.8	49.9	53.5	57.8	62.7	65.8	66.0
5%	67.0	62.0	55.9	48.9	45.6	45.8	48.5	50.4	54.0	58.4	63.2	66.3	66.4
4%	67.1	62.1	56.1	49.1	45.7	46.0	48.7	50.6	54.2	58.5	63.4	66.4	66.5
3%	67.3	62.2	56.2	49.2	45.9	46.2	49.0	50.8	54.4	58.7	63.5	66.6	66.7
2%	67.5	62.3	56.5	49.5	46.2	46.5	49.3	51.1	54.7	59.0	63.8	66.8	66.9
1%	67.8	62.6	56.8	49.9	46.6	47.0	49.9	51.5	55.1	59.4	64.2	67.1	67.2
*Mean	65.2	60.5	53.8	46.6	43.1	43.0	45.2	47.8	51.4	55.9	60.9	64.3	64.6
StDev	1.1	0.9	1.3	1.4	1.5	1.7	2.0	1.6	1.6	1.5	1.4	1.2	1.1
Color Legend Climatology (deg F) -2.0 thru -2.5					ation fro matolog (deg F) 5 thru -1. • deg F <	Color F) Color Legend Climatology (deg F) I-1.0 1.5 thru 2.0 F < 0.5				Table Text Only Switch To Probability of Non-Exceedance			
-15 mu -20 05 mu 1.0 >25 Table -1.0 mu -1.5 1.0 mu 1.5 Table													

Figure 6. Example of L3MTO Temperature Probability of Exceedance Table.

2.4 <u>Updates, Amendments, and Corrections</u>. CPC will not issue updates or amendments.