

GPSMAP[®] 4000/5000/6000/7000 Series Weather and XM[®] Satellite Radio supplement



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Introduction

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

This manual includes XM WX Satellite Weather[®], cellular Global System for Mobile communication (GSM) weather, and XM[®] satellite radio information for the following products:

GPSMAP [®] 4008	GPSMAP 5008	GPSMAP 6008	GPSMAP 7012
GPSMAP 4010	GPSMAP 5012	GPSMAP 6012	GPSMAP 7015
GPSMAP 4012	GPSMAP 5015	GPSMAP 6208	GPSMAP 7012
GPSMAP 4208	GPSMAP 5208	GPSMAP 6212	GPSMAP 7015
GPSMAP 4210	GPSMAP 5212		
GPSMAP 4212	GPSMAP 5215		

Cellular Equipment Requirements

To use cellular weather, you must have a cellular GSM antenna such as the Garmin GDL 40. To connect your chartplotter to a cellular antenna, refer to the installation instructions for the antenna.

XM Equipment Requirements

To use XM WX Satellite Weather, you must have a Garmin XM satellite weather receiver. To use XM Satellite Radio, you must have a Garmin XM satellite radio receiver. Go to www.garmin.com/xm for more information. To connect the XM antenna and receiver and for subscription instructions, refer to the instructions for your XM equipment.

Contacting Garmin Product Support

Contact Garmin Product Support if you have any questions about this product.

- In the USA, go to www.garmin.com/support, or contact Garmin USA by phone at (913) 397.8200 or (800) 800.1020.
- In the UK, contact Garmin (Europe) Ltd. by phone at 0808 2380000.
- · In Europe, go to www.garmin.com/support and click Contact Support for in-country support.

Simulator Mode

Simulator mode provides simulated cellular weather.

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XM WX Satellite Weather and Cellular Weather

The weather information provided through this product is subject to service interruptions and may contain errors, inaccuracies, or outdated information, and consequently should not be relied upon exclusively. Always use common sense while driving or navigating, and check alternate weather information sources prior to making safety-related decisions. You acknowledge and agree that you shall be solely responsible for use of the weather information and all decisions taken with respect to driving or navigating in weather. Garmin will not be responsible for any consequences of using the weather data.

Cellular Weather

Cellular weather provides data through wireless service providers. An antenna, such as the Garmin GDL[®] 40, communicates with nearby cellular towers to receive the weather data. The weather data for each feature comes from reputable weather data centers such as the National Oceanic and Atmospheric Administration (NOAA) National Weather Service, Environment Canada, and Météo-France.

To view cellular weather, you must initially select an annual subscription service online at http://my.garmin.com. You may purchase a day pass directly from the chartplotter. A day pass provides 24 hours of continuous weather data. Refer to the antenna installation instructions or the instructions at http://my.garmin.com to activate this service.

XM WX Satellite Weather

A Garmin XM satellite weather receiver and antenna receives XM WX Satellite Weather data and shows it on various Garmin devices, including the Navigation chart on a chartplotter. The weather data for each feature comes from reputable weather data centers such as the National Weather Service and the Hydrometeorological Prediction Center. For more information, go to the XM WX Satellite Weather Web site at www.xmwxweather.com.

To view XM WX Satellite Weather information, you must have a subscription to XM WX Satellite Weather, and you must have a Garmin XM satellite weather receiver connected to a chartplotter.

Feature	XM WX Satellite Weather	Cellular Weather
Type of Precipitation (page 2)	Х	Х
Satellite Cloud Cover (page 2)	Х	Х
European, Canadian, and USA Radar (page 2)	Х	Х
Lightning (page 3)	Х	Х
Severe Storm Tracks (page 3)	Х	
Canada and USA Warnings (page 4)	Х	Х
Hurricane Track (page 3)	Х	Х
Surface WX Analysis (page 4)	Х	
Sea Surface Pressure Forecast (page 4)	Х	Х
City Forecasts (page 5)	Х	Х
Surface Wind Vectors (page 6)	Х	Х
Wave Direction and Wave Direction Forecast (page 6)	Х	Х
Wave Height and Wave Height Forecast (page 6)	Х	Х
Wave Period and Wave Period Forecast (page 6)	Х	Х
Forecasting Fish Locations (page 7)	Х	
Visibility (page 7) and Visibility Forecast (page 8)	Х	
National Weather Station Marine Local Forecast (page 8)	Х	Х

Weather Features

XM WX Satellite Weather and Cellular Weather

Feature	XM WX Satellite Weather	Cellular Weather
Buoy Data (page 8)	Х	Х
Sea Surface Temperature and Sea Surface Pressure (page 9)	Х	Х

Weather Data Broadcasts

Satellite weather data is broadcast at set intervals. For example, XM weather radar data is broadcast at five-minute intervals. Cellular weather data is broadcast at fifteen-minute intervals. When the Garmin receiver is turned on, or when a different weather feature is selected, the receiver has to receive new data before it can be shown. You might experience a delay before weather data or a different feature appears on the chart.

NOTE: Any weather feature can change in appearance if the source that provides the information changes.

When you purchase cellular weather data or when the chartplotter automatically requests a cellular weather update, the current boat position is transmitted, and your chartplotter then receives weather data for your area, centered around your current location.

Status Messages

When viewing a weather chart, a status message, such as one of the following, may be displayed in the upper-left corner.

- Buy WX—you must purchase a day pass or a subscription to view weather data (page 1).
- Register—you must register your cellular antenna before you can purchase and view cellular weather data (page 1). If you see this message after registering your antenna, shut down your system and then turn it back on.

Viewing Precipitation Information

Precipitation ranging from very light rain and snow, up to strong thunderstorms, is indicated in varying shades and colors. Precipitation is shown either independently or with other weather information.

From the Home screen, select Weather > Precipitation.

The time stamp in the upper-left corner of the screen indicates the elapsed time since the weather data provider last updated the information.

Showing an Animated Radar Loop

You can view precipitation information as an image of the latest update or as an animated loop of the latest updates.

From the Home screen, select Weather > Precipitation > Menu > Radar Loop > On.

The time stamp in the upper-left corner of the screen indicates the elapsed time since the service provider generated the weather radar frame currently displayed on the screen.

Showing Cloud Cover

Cloud cover can be shown or hidden. XM weather data provides the height of the cloud tops.

Cellular weather displays clouds based on cloud-top temperatures as detected by infrared satellites. Deeper shades of gray represent colder clouds often found with cirrus or thunderstorm clouds. Lighter shades or lack of shading indicate warmer clouds usually associated with stratus or fog.

From the Home screen, select Weather > Precipitation > Menu > Cloud Cover > Show.

Switching Weather Charts

You can change from one type of weather chart to a different chart.

- 1. From the Home screen, select Weather.
- 2. Select a weather chart.
- 3. Select Menu > Change Weather.
- 4. Select a different weather chart.

Storm Cell and Lightning Information

NOTE: Storm cell information is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

Storm cell icons ① on the weather Precipitation chart indicate both the present position of a storm and the projected path of that storm in the immediate future.



Red cones ② appear with a storm cell icon, and the widest part of each cone points in the direction of the projected path of the storm cell. The red lines in each cone indicate where the storm will most likely be in the near future. Each line represents 15 minutes.

Lightning strikes are represented by lightning bolt icons ③. Lightning appears on the weather Precipitation chart if strikes were detected within the last seven minutes. The ground-based lightning detection network detects cloud-to-ground lightning only.

Hurricane Information

The weather Precipitation chart can show the present position of a hurricane ①, a tropical storm, or a tropical depression. A red line stemming from a hurricane icon indicates the projected path ② of the hurricane. Darkened dots on the red line indicate the projected locations through which the hurricane will pass, as received from the weather data provider.



Weather Warnings and Weather Bulletins

When a marine weather warning, weather watch, weather advisory, weather bulletin, or other weather statement is issued, shading ① indicates the area to which the information applies. To view information about the warning or bulletin, select the shaded area. The aqua lines ② on the chart indicate the boundaries of marine forecasts, coastal forecasts, and offshore forecasts. Weather bulletins may consist of either weather watches or weather advisories.

See the Appendix (page 15) to view a list of color shading descriptions.



Forecast Information

The Forecast chart shows city forecasts, marine forecasts, warnings, hurricane warnings, METARS, county warnings, weather fronts and pressure centers (XM weather data only), surface pressure, and WX buoys.

Viewing Present Forecast Information

From the Home screen, select Weather > Forecast.

Viewing Forecast Information for Another Time Period

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

- 1. From the Home screen, select Weather > Forecast.
- 2. Complete an action:
 - To view the weather forecast for the next 12 hours, select **Next Forecast**, and to view forecasts up to 48 hours, in 12-hour increments, select **Next Forecast** again.
 - To view the weather forecast for the previous 12 hours, select **Previous Forecast**, and to view previous forecasts, up to 48 hours ago, in 12-hour increments, select **Previous Forecast** again.

Viewing a Marine Forecast or an Offshore Forecast

- 1. From the Home screen, select Weather > Forecast.
- 2. Pan the chart to an offshore location.

The Marine Forecast or Offshore Forecast options appear when forecast information is available.

3. Select Marine Forecast or Offshore Forecast.

Weather Fronts and Pressure Centers:

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

Weather fronts appear as lines that indicate the leading edge of an air mass.

Front Symbol	Description	
	Cold front	
	Warm front	
	Stationary front	
	Occluded front	
	Trough	

Pressure-center symbols often appear near weather fronts.

Pressure-Center Symbol	ol Description		
L	Indicates a low-pressure center, which is a region of relatively lower pressure. Moving away from a low-pressure center results in increased pressure. Winds flow counterclockwise around low-pressure centers in the northern hemispheres.		
H	Indicates a high-pressure center, which is a region of relatively higher pressure. Moving away from a high-pressure center results in decreased pressure. Winds flow clockwise around high-pressure centers in the northern hemispheres.		

City Forecasts

City forecasts appear as weather symbols ①. The forecast is viewed in 12-hour increments. XM WX Satellite Weather includes data for the next 48 hours. Cellular weather includes data for the next 24 hours.



Symbol	Weather	Symbol	Weather	Symbol	Weather
Š	Partly cloudy	1959,	Rain (drizzle, sleet, showers)	ရရီရီ	Windy
1	Thunderstorms		Fair (sunny, hot, clear)	<u></u>	Foggy
2	Smoke (dusty, hazy)	穇	Snow (snow showers, flurries, blizzard, blowing snow, sleet, freezing rain, freezing drizzle)		Cloudy

Viewing Sea Conditions

The Sea Conditions chart shows information about surface conditions, including winds, wave height, wave period, and wave direction.

From the Home screen, select Weather > Sea Conditions.

Surface Winds

Surface wind vectors appear on the Sea Conditions chart using wind barbs that indicate the direction from which the wind is blowing. A wind barb is a circle with a tail. The line or flag attached to the tail of the wind barb indicates the wind speed. A short line represents 5 knots, a long line represents 10 knots, and triangle represents 50 knots.

Wind Barb	Wind Speed	Wind Direction	Wind Barb	Wind Speed	Wind Direction
0	Calm		С—П	20 knots	
Or	5 knots		9	50 knots	
Θ¬	10 knots		Θηγ	65 knots	
Q	15 knots	T_			

Wave Height, Wave Period, and Wave Direction

Wave heights for an area appear as variations in color. Different colors indicate different wave heights \mathbf{O} , as shown in the legend \mathbf{O} on the left of the screen.



The wave period indicates the time (in seconds) between successive waves. Wave period lines ③ indicate areas that have the same wave period.

Wave directions appear on the chart using red arrows ④. The direction of each arrow pointer indicates the direction in which a wave is moving.

Viewing Forecast Sea Conditions Information for Another Time Period

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

- 1. From the Home screen, select Weather > Sea Conditions.
- 2. Complete an action:
 - To view forecasted sea conditions for the next 12 hours, select **Next Forecast**, and to view forecasts up to 48 hours, in 12-hour increments, select **Next Forecast** again.
 - To view the forecasted sea conditions for the previous 12 hours, select **Previous Forecast**, and to view previous forecasts, up to 48 hours ago, in 12-hour increments, select **Previous Forecast** again.

Viewing Fishing Information

The weather Fishing chart shows present water temperature, present surface pressure conditions, and fishing forecasts.

From the Home screen, select Weather > Fishing.

Surface Pressure and Water Temperature Data

Surface-pressure information appears as pressure isobars and pressure centers. Isobars ① connect points of equal pressure. Pressure readings can help to determine weather and wind conditions. High-pressure areas are generally associated with fair weather. Low-pressure areas are generally associated with clouds and the chance of precipitation. Isobars packed closely together show a strong pressure gradient. Strong pressure gradients are associated with areas of stronger winds.



Pressure units are shown in millibars (mb), inches of Mercury (inHg), or hectopascals (hPa).

Colored shading, as defined by the legend O in the upper-left corner of the display, indicates the surface temperature of the water.

Forecasting Fish Locations

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

You can show areas that contain optimal weather conditions for specific species of fish.

- 1. From the Home screen, select Weather > Fishing > Menu > Fish Species.
- 2. Select a species of fish.
- 3. Select Mode > On.
- 4. Repeat steps 2 and 3 to show areas with optimal weather conditions for additional species of fish.

Shaded areas indicate optimal fishing areas. If you have selected more than one species of fish, you can select a shaded area to view the fish species that are included in the shaded area.

Visibility Information

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

Visibility is the forecast maximum horizontal distance that can be seen at the surface, as shown in the legend \bigcirc on the left of the screen. Variations in the visibility shading O show the forecast change in surface visibility.



Viewing Visibility Information

From the Home screen, select **Weather** > **Visibility**.

Viewing Forecast Visibility Information for Another Time Period

- 1. From the Home screen, select Weather > Visibility.
- 2. Complete an action:
 - To view the visibility forecast for the next 12 hours, select **Next Forecast**, and to view forecasts up to 48 hours, in 12-hour increments, select **Next Forecast** again.
 - To view the visibility forecast for the previous 12 hours, select **Previous Forecast**, and to view previous forecasts, up to 48 hours ago, in 12-hour increments, select **Previous Forecast** again.

Viewing Buoy Reports

Report readings are taken from buoys and coastal observation stations. These readings are used to determine air temperature, dew point, water temperature, tide, wave height and period, wind direction and speed, visibility, and barometric pressure.

- 1. From the Home screen, select Weather.
- 2. Select a weather chart.
- 3. Select
- 4. Select **Review** > **Buoy**.

Review does not appear if the cursor is not near an object. If the cursor is near only one object, the name of the buoy appears.

Viewing Local Weather Information near a Buoy

You can select an area near a buoy to view forecast information.

- 1. From the Home screen, select Weather.
- 2. Select a weather chart.
- 3. Complete an action:
 - Select a location on the chart.
 - Drag the screen to pan to a new location, and select the location on the chart.
- 4. Select Local Weather.

5. Complete an action:

- To view present weather conditions from a local weather service, select Current Cond.
- To view a local weather forecast, select Forecast.
- To view surface wind and barometric pressure information, select Sea Surface.
- To view wind and wave information, select Marine Bulletin.

Creating a Waypoint on the Forecast Chart

- 1. From the Home screen, select Weather.
- 2. Select a weather chart.
- 3. Complete an action:
 - Select a location on the chart.
 - Drag the screen to pan to a new location, and select the location on the chart.
- 4. Select Create Waypoint.
- 5. If you want to name the waypoint or provide information about the waypoint, select the waypoint on the right side of the screen, and select **Edit**.
 - Select Name, enter the name, and select Done.
 - Select **Symbol**, and enter a symbol.
 - Select Depth, enter the depth, and select Done.
 - Select Water Temp, enter the water temperature, and select Done.
 - Select Comment, enter the comment, and select Done.

About the Weather Overlay

The weather overlay superimposes weather and weather-related information on the Navigation chart, the Fishing chart, and the Perspective 3D chart view. The Navigation chart and the Fishing chart can show WX radar, height of cloud tops (XM weather), infrared satellite data for clouds (cellular weather), lightning, WX buoys, county warnings, and hurricane warnings. The Perspective 3D chart view can show WX radar.

Weather overlay settings configured for use on one chart are not applied to another chart. The weather overlay settings for each chart must be configured separately.

NOTE: The Fishing chart is available if you use a BlueChart[®] g2 Vision[®] data card, a BlueChart g2 data card, or if your built-in map supports Fishing charts.

Turning On the Weather Overlay on a Chart

- 1. From the Home screen, select Charts.
- 2. Select Navigation Chart or Fishing Chart.
- 3. Select Menu > Chart Setup > Weather > On.

Showing WX Radar Precipitation Data on a Chart

Before you can show WX radar information on a chart, you must turn on the weather overlay (page 9).

WX radar shows very light rain and snow up to strong thunderstorms in varying shades and colors.

- 1. From the Home screen, select Charts.
- 2. Select Navigation Chart or Fishing Chart.
- 3. Select Menu > Chart Setup > Weather > WX RADAR > On.

Showing Weather Buoys on a Chart

Before you can show weather buoys on a chart, you must turn on the weather overlay (page 9).

- 1. From the Home screen, select Charts.
- 2. Select Navigation Chart or Fishing Chart.
- 3. Select Menu > Chart Setup > Weather > WX Buoys > On.

Showing a Weather Legend on a Chart

Before you can show a weather legend on a chart, you must turn on the weather overlay (page 9).

- 1. From the Home screen, select Charts.
- 2. Select Navigation Chart or Fishing Chart.
- 3. Select Menu > Chart Setup > Weather > Legend > Show.

Showing Cloud Cover Data on the Navigation Chart

Before you can show cloud cover data on the Navigation chart, you must turn on the weather overlay (page 9).

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

From the Home screen, select Charts > Navigation Chart > Menu > Chart Setup > Weather > Cloud Cover > On.

Showing Infrared Satellite Data on the Navigation Chart

Before you can show infrared satellite data on the Navigation chart, you must turn on the weather overlay (page 9).

NOTE: This feature is available only if you are receiving cellular weather data. It is not available if you are receiving XM WX Satellite Weather data.

Infrared satellite data displays clouds based on cloud-top temperatures. Deeper shades of gray represent colder clouds often found with cirrus or thunderstorm clouds. Lighter shades or lack of shading indicate warmer clouds usually associated with stratus or fog.

From the Home screen, select Charts > Navigation Chart > Menu > Chart Setup > Weather > Satellite IR > On.

Showing Visibility Data on the Navigation Chart

Before you can show visibility data on the Navigation chart, you must turn on the weather overlay (page 9).

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

Visibility is the forecast maximum horizontal distance that can be seen at the surface.

From the Home screen, select Charts > Navigation Chart > Menu > Chart Setup > Weather > Visibility > On.

Showing Sea Temperature Data on the Fishing Chart

Before you can show sea temperature data on the Fishing chart, you must turn on the weather overlay (page 9).

From the Home screen, select Charts > Fishing Chart > Menu > Chart Setup > Weather > Sea Temp > On.

Showing Fish Forecasting Data on the Fishing Chart

Before you can show fish forecasting data on the Fishing chart, you must turn on the weather overlay (page 9).

NOTE: This feature is available only if you are receiving XM WX Satellite Weather data. It is not available if you are receiving cellular weather data.

You can show areas that contain optimal weather conditions for specific species of fish.

- From the Home screen, select Charts > Fishing Chart > Menu > Chart Setup > Weather > Fish Species > On.
- 2. Select a species of fish.
- 3. Select Mode > On.

Shaded areas indicate optimal fishing areas.

- 4. Repeat steps 2 and 3 to show areas with optimal weather conditions for additional species of fish.
- 5. Select a shaded area to view the fish species that are included in the shaded area.

Weather Alarms

Setting Weather Alarms

You can set an alarm to sound for weather warnings.

- 1. From the Home screen, select **Configure** > **Alarms** > **Weather**.
- 2. Complete one or more actions:
 - Select Marine > On.
 - Select Tornado > On.
 - Select Severe Storm > On.
 - Select Flood > On.
 - Select Flash Flood > On.
 - Select Wind/Visibility > On.
 - Select Winter > On.

NOTE: Wind/Visibility and **Winter** alarms are available only if you are receiving cellular weather data. They are not available if you are receiving XM WX Satellite Weather data.

Selecting a Cellular or XM Antenna

If your chartplotter is connected to both a cellular and an XM antenna, you must select which antenna you want to provide weather service. If you are connected to only one antenna, that antenna is selected automatically.

If you have both a cellular antenna and an XM antenna connected to your chartplotter and you select the cellular antenna, XM weather data does not appear, but your XM radio is still available (if you have a paid subscription). If you select the XM antenna, cellular weather data does not appear.

- From the Home screen, select Configure > Communications > NMEA 2000 Setup > Preferred Devices > Weather Antenna.
- 2. Select an antenna.

Selecting an External Cellular Antenna

If your chartplotter is connected to an external cellular antenna, you must select that antenna on your chartplotter.

From the Home screen, select Configure > Communications > NMEA 2000 Setup > Device List > GDL 40 > Configure > GSM Antenna > External.

Viewing Weather Subscription Information

You can view information about the weather services you have subscribed to and how many minutes have passed since the data for each service was updated. The time elapsed since the last weather download will be displayed for cellular weather data. If you have purchased a day pass, the time of the purchase and the time when the day pass expires is also shown.

From the Home screen, select Weather > Weather Subscription.

XM Satellite Radio

To use XM Satellite Radio features, you must have a Garmin XM satellite radio receiver connected to your chartplotter and to the audio input of your boat. You must also have a subscription to XM Satellite Radio. Go to www.garmin.com/xm for more subscription information.

Using XM Radio

Selecting an XM Radio Channel

- 1. From the Home screen, select Configure > XM Audio.
- 2. Complete an action:
 - To select a specific XM channel within the selected category, select **Channel Guide**, select a channel, and select **Back**.
 - To enter an XM channel number manually, select Channel Entry, enter a channel number, and select Done.

Customizing the Channel Guide

XM Radio channels are grouped in categories. You can select the category of channels that appear in the channel guide.

- 1. From the Home screen, select **Configure** > **XM Audio** > **Category**.
- 2. Select a category.

XM Presets

The XM presets list is a customizable channel category. You can save your favorite channels to the presets list.

Saving an XM Channel to the Presets List

- 1. From the Home screen, select Configure > XM Audio.
- 2. Complete an action:
 - To select a specific XM channel within the selected category, select **Channel Guide**, select a channel, and select **Back**.
 - To enter an XM channel number manually, select Channel Entry.
- 3. Select Save Preset.

Adjusting XM Radio Volume

NOTE: Volume control is not available when using a GDL 30 or GDL 30A.

- 1. From the Home screen, select Configure > XM Audio.
- 2. Complete an action:
 - To turn the XM radio volume off or on, select Mute.
 - To adjust the volume level, select Volume, select and hold Up or Down, and select Done.

XM Radio Bar

Displaying the XM Radio Data Bar on a Chart

The XM Radio data bar ① is available on all charts. On a chartplotter, a data bar configured to appear on one chart may not appear on another chart. The data bar for each chart must be configured separately.



- 1. From the Home screen, select Charts.
- 2. Select a chart.
- 3. Select Menu > Data Bars > XM Audio > On.

Displaying the XM Radio Data Bar on the Combination Screen

You can display the XM Radio data bar ① along the bottom of the Combination screen on a chartplotter. For more information, see the "Combinations" chapter of the *GPSMAP 6000/7000 Series Owner's Manual* or the *GPSMAP 4000/5000 Series Owner's Manual*.



- 1. From the Home screen, select **Combinations**.
- 2. Select a combination.
- 3. Select Menu > Change Combination > XM Bar > On > Done.

Appendix

Weather Data Warranty

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Weather Warnings and Weather Bulletin Color Shading Descriptions

Color		Marine Weather Group	Weather Sub-categories
	Light Blue	Flash Flood	
	Dark Blue	Flood	Areal Flood, Coastal Flood, Debris Flow, Flood, High Water Level, Hydrological, Lakeshore Flood, Storm Surge
	Yellow	Marine/Wind	Brisk Wind, Extreme Wind, Freezing Spray, Gale, Hazardous Seas, High Surf, High Wind, Hurricane Force Wind, Lake Wind, Les Suêtes Wind, Low Water, Marine Weather, Rip Tide, Small Craft, Small Craft Hazardous Seas, Small Craft Rough Bar, Small Craft Winds, Special Marine, Squall, Storm, Strong Wind, Tsunami, Waterspout, Wind, Wreckhouse Winds
	Pink	Miscellaneous	Air Quality, Air Stagnation, Ashfall, Blowing Dust, Excessive Heat, Fire Weather, Heat, High Heat and Humidity, Humidex, Humidex and Health, Rainfall, Special Weather, Weather
	Orange	Severe Storm	
	Red	Tornado	
	Purple	Tropical	Hurricane, Inland Hurricane, Inland Tropical Storm, Tropical Storm, Typhoon
	Dark Gray	Visibility	Dense Fog, Dense Smoke, Dust Storm, Smog
	White	Winter	Arctic Outflow, Avalanche, Blizzard, Blowing Snow, Cold Wave, Extreme Cold, Flash Freeze, Freeze, Freezing Drizzle, Freezing Fog, Freezing Rain, Frost, Hard Freeze, Heavy Freezing Spray, Heavy Snow, Ice Storm, Lake Effect Blowing Snow, Lake Effect Snow, Sleet, Snow, Snow and Blowing Snow, Snow Squall, Snowfall, Wind Chill, Winter Storm, Winter Weather

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190-01245-00 Rev. A