

ForeFlight Watch App

Guide



ForeFlight
A Boeing Company

Copyright © 2023 ForeFlight LLC. All rights reserved.

Unauthorized commercial distribution of this manual or any revisions is strictly prohibited.

ForeFlight® is a registered trademark of ForeFlight, LLC and may not be used without the permission of ForeFlight.

GETTING STARTED.....	5
1.1 Requirements	6
1.1.1 Apple Watch Requirements	6
1.1.2 iPhone Requirements.....	7
1.2 Installing the ForeFlight Watch App	7
1.2.1 Automatic App Install	7
1.2.2 Manual App Install	7
1.3 Opening the ForeFlight Watch App	8
1.3.1 Launch Screen	9
1.3.2 Closing the ForeFlight Watch App	9
1.3.3 Force Quitting the ForeFlight Watch App	9
1.4 Navigating the ForeFlight Watch App.....	10
1.4.1 User Interface Overview	11
1.4.2 ForeFlight Watch App Settings	12
1.4.3 Favorite and Recent Airports	12
HOME SCREEN	13
2.1 Local Weather Tile	14
2.2 Airport Tile	14
2.2.1 Favorite Airports	15
2.2.2 Recent Airports	15
2.2.3 Nearby Airports.....	16
2.3 Search	16
LOCAL WEATHER	17
3.1 Current Weather	18
3.2 Hourly Forecast	20
3.3 10-Day Outlook.....	21
3.3.1 Flight Category Outlook	21
AIRPORT	22
4.1 Navigating the Airport View	23
4.2 Airport Frequencies.....	24
4.3 Airport Weather.....	25

4.3.1 Navigating the Airport Weather View	26
4.4 Runways	30
4.5 NOTAMs	31
COMPLICATIONS	32
5.1 Adding Complications	32
5.1.1 Supported Complications	33
WEATHER SYMBOLS	35
CHANGE HISTORY	37

GETTING STARTED

The ForeFlight Watch app is a companion app to ForeFlight Mobile EFB. It provides access to weather and airport data normally available on the ForeFlight Mobile Airports view, as well as local hourly and daily weather forecasts for your current location.

IMPORTANT: The ForeFlight Watch app does not provide ADS-B or Sirius XM data. Consequently, the ForeFlight Watch app is intended to be used on the ground in a preflight setting and not while in flight.



ForeFlight Watch Home Screen

About this guide

This guide provides a detailed overview of the ForeFlight Watch app and presumes a basic level of Apple Watch proficiency. If you are new to Apple Watch, we recommend becoming familiar with the [Apple Watch User Guide](#).

For additional information about ForeFlight Mobile EFB, see the Pilot's Guide to ForeFlight Mobile available in **ForeFlight > Documents > ForeFlight** or online at foreflight.com/pilots-guide.

1. GETTING STARTED

1.1 Requirements

Installing the ForeFlight Watch app requires an iPhone with a ForeFlight Mobile subscription. The ForeFlight Watch app cannot be installed using an iPad.

1.1.1 Apple Watch Requirements

Apple Watch hardware, software, and connectivity requirements are listed below:

- Apple Watch Series 4 or newer.
- WatchOS 9.4 or later.
- GPS or GPS+ Cellular Apple Watch. See below for more information.

Apple Watch Connectivity Requirements

The ForeFlight Watch App is compatible with both GPS and GPS+ Cellular watches. A watch cellular data plan is not required to use the ForeFlight Watch app.

The app functions in conjunction with ForeFlight Mobile for iPhone to provide information. As discussed below, functionality depends on connectivity.

Watches without connectivity

When using a watch without cellular connectivity, the ForeFlight Watch app can only provide new data if it is connected to the internet. Either directly via a Wi-Fi internet router or through the paired iPhone cellular connection. In such cases, the app functions fully and provides all available data.

If the watch is not connected to an iPhone or lacks internet access, as can be the case during a flight, new data will not be available. Data that was retrieved when internet access was available will be displayed for up to one hour.

Watches with connectivity

On watches with cellular connectivity, the ForeFlight Watch app can retrieve data directly through its own cellular connection, eliminating the need to connect to an iPhone. An iPhone is only required during the initial setup when using a watch with cellular connectivity.

1. GETTING STARTED

1.1.2 iPhone Requirements

iPhone hardware and software requirements are listed below:

- iPhone 6S or newer.
- iOS 15 or later.
- ForeFlight Mobile EFB version 15.7 or later.

1.2 Installing the ForeFlight Watch App

The ForeFlight Watch app can be installed automatically or manually. How the app is installed depends on your watch's *Automatic App Install* setting. To adjust this setting:

1. Open the (Apple) Watch app on your iPhone.
2. Tap **My Watch** > **General**.
3. Toggle **Automatic App Install** on or off as desired.

1.2.1 Automatic App Install

The Automatic App Install setting is enabled by default. Consequently, if this setting is not manually changed, when ForeFlight Mobile version 15.7 or later is installed on your iPhone, the ForeFlight Watch app will be installed automatically.

1.2.2 Manual App Install

If the Automatic App Install setting is disabled, the ForeFlight Watch app can instead be manually installed. To manually install the ForeFlight Watch app:

1. Open the Apple Watch app on your iPhone.
2. Locate **ForeFlight** in the list of *Available Apps*.
3. Tap **Install** to add the ForeFlight Watch app to your watch.

NOTE: If ForeFlight Mobile is not downloaded to your iPhone, it can be downloaded from the App Store on your iPhone or Apple Watch. Downloading the ForeFlight Watch app from the Watch App Store automatically installs ForeFlight Mobile on your iPhone.

1. GETTING STARTED

1.3 Opening the ForeFlight Watch App

The ForeFlight Watch app can be opened in two ways:

- When viewing the Watch Face, tap any **ForeFlight Complication** (if installed).
- When viewing the Watch Face, press the Digital Crown to display apps in Grid or List view. Tap the ForeFlight icon to open the ForeFlight Watch app.

ForeFlight
Complication



Watch Face



App List View



Digital
Crown

App Grid View

The ForeFlight Watch app automatically uses the same account that is signed in to ForeFlight Mobile on your iPhone. If ForeFlight Mobile is installed on your iPhone, but you are not signed in, a prompt to sign in is displayed on the ForeFlight Watch app.



Sign-In Prompt

1. GETTING STARTED

1.3.1 Launch Screen

When the ForeFlight Watch app is opened by either tapping the ForeFlight icon or a complication, the last view that was open before closing the app is launched.

If instead the app is closed or force quit, it will launch the ForeFlight Watch **Home Screen** when reopened.

1.3.2 Closing the ForeFlight Watch App

The ForeFlight Watch app runs in the background unless the app is closed or the watch is restarted. To close the ForeFlight Watch app:

1. Press the Apple Watch side button (the one below the Digital Crown) to display recent or favorite apps in the Dock.
2. Locate ForeFlight in the list of apps.
3. Swipe from right to left across the ForeFlight tile.
4. Tap the **X** button.

NOTE: The Apple Watch Dock displays recent or favorite apps based on your Dock Ordering setting. To adjust this setting, open the Apple Watch app on your iPhone and select **Dock**.

If Dock Ordering is set to Favorites and ForeFlight is not included in the list of favorite apps, the app cannot be closed using the steps above.

1.3.3 Force Quitting the ForeFlight Watch App

If the ForeFlight Watch app becomes unresponsive, follow these steps to force quit the app:

1. While viewing the ForeFlight Watch app, press and hold the side button (the one below the Digital Crown).
2. When the power-off screen appears, release the side button.
3. Press and hold the Digital Crown until the app list or grid view is displayed. Once the app view is displayed, the app has been force quit.
4. Tap the ForeFlight icon to reopen the app.

1. GETTING STARTED

1.4 Navigating the ForeFlight Watch App

The **Home Screen** is the main menu for accessing Local Weather and Airport information. Tap the Local Weather tile or any airport in this view to open the corresponding Local Weather or Airport homepage.

The Local Weather and Airport views are subviews of the Home Screen. **Local Weather** provides hourly and daily forecasts for your current location. The **Airport** view provides multiple pages of airport-related information.



Home Screen



Local Weather Homepage



Airport Homepage

1. GETTING STARTED

1.4.1 User Interface Overview

The ForeFlight Watch app uses standard watchOS gestures to navigate content.

Scrolling

Scrolling is employed when there is more information than can be displayed in a single view. To scroll, rotate the Digital Crown or swipe the screen up and down. While scrolling, an indicator will appear to show your current position within the view.

Nested Views

All app views, except for the **Home Screen**, are subviews. As a result, the upper left corner of each view displays the name of the subview along with a back button to return to the previous view. This functionality is not related to the multi-page interface explained below.

Multi-page Interface

The Local Weather and Airport view employ a multi-page interface. When the view supports multiple pages, dots are displayed near the bottom of the screen for each page in the view. Swipe the screen left or right to navigate between the pages.



1. GETTING STARTED

1.4.2 ForeFlight Watch App Settings

The ForeFlight Watch app settings are controlled by ForeFlight Mobile. Adjustable settings include temperature units, runway lengths, times, wind speed, pressure, visibility, coordinate format, and distance.

To adjust ForeFlight Watch app settings, open **ForeFlight Mobile > More > Settings > Units/Time**, and adjust settings as desired. The unit and time settings specified in ForeFlight Mobile are mirrored on the ForeFlight Watch app.

1.4.3 Favorite and Recent Airports

The ForeFlight Watch app can display up to 10 favorite and recent airports. The list of airports displayed in the watch app mirror ForeFlight Mobile on the iPhone.

Favorite airports cannot be added with the ForeFlight Watch app. Airports that are viewed in the ForeFlight Watch app are not added to the recent airport list.

HOME SCREEN

The Home Screen contains summarized weather and airport information and is used to open the **Local Weather** or **Airport** view.

The Home Screen is displayed by default when the watch app is opened after being **manually closed** and can also be reached by repeatedly tapping the back button in the top left corner of the screen.

The Local Weather tile is located at the top of the Home Screen. Airports are listed below Local Weather, grouped by Favorite, Recent, and Nearby airports. At the bottom of the Home Screen is a **search bar** for manually searching airports. Scroll using the Digital Crown or swipe vertically to view the contents of the Home Screen.

Tap the Local Weather tile or any airport in the Favorite, Recent, or Nearby sections to open the corresponding view.



Home Screen

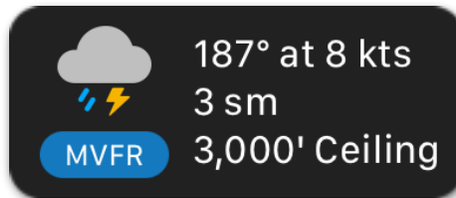
2. HOME SCREEN

2.1 Local Weather Tile

The Home Screen - Local Weather tile depicts the current condition **weather symbol**, and plain-text wind, visibility, ceiling, and **flight category** information for your current location.

When the app is open, weather data is automatically updated every five minutes or when the ForeFlight Watch app detects that you have traveled more than 2 nm, whichever occurs first.

Local Weather data is provided by The Weather Channel and contains the same data available in the ForeFlight Mobile Hourly/Daily weather view.

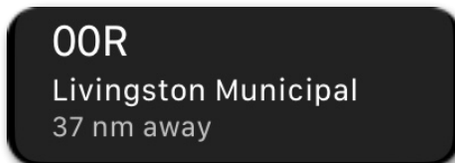


Local Weather Tile

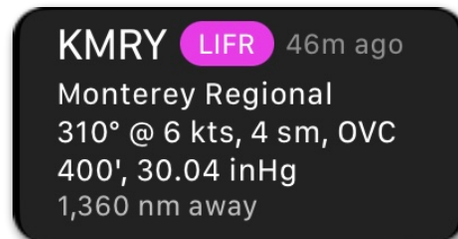
2.2 Airport Tile

Tap an airport tile to open the Airport view for that airport. All airport tiles display the airport's identifier, name, and distance from you.

If the airport lacks a weather reporting station, no additional information is provided. Airports with weather reporting stations, also include the airport's latest METAR.



Airport Tile (without METAR)



Airport Tile (with METAR)

2. HOME SCREEN

2.2.1 Favorite Airports

The Home Screen - Favorite Airports section displays the top two favorite airports associated with your account. Tap **All Favorites** to open a new view with the ten top favorite airports associated with your account. If there are fewer than ten favorite airports, only those airports will be displayed.

2.2.2 Recent Airports

The Home Screen - Recent Airports section mirrors ForeFlight Mobile on the iPhone. In other words, the two most recent airports viewed in ForeFlight Mobile are displayed in the Recent Airports section. Tap **All Recent** to open a new view with up to ten recent airports.

NOTE: Favorite Airports cannot be added with the ForeFlight Watch app. Airports viewed in the ForeFlight Watch app are not added to the recent airport list.



Favorite Airports View



Recent Airports View

2. HOME SCREEN

2.2.3 Nearby Airports

The Home Screen - Nearby Airports section lists the three nearest public or military airports that have weather reporting stations. Private airports, heliports, seaports, and airports without weather reporting stations are not included in this section, nor is it possible to filter the airports that appear in this section.

Tap **All Nearby** to open a new view with a list of the nearest airports with weather stations.



Nearby Airports View

2.3 Search

The Search bar at the bottom of the Home Screen allows users to manually enter an airport, heliport, or seaport identifier.

If the airport identifier is unknown, it is possible to search for that airport's name. However, after searching an airport name, it is not possible to select from a list of search results if there is more than one search result.

When searching by airport name, the app displays the top search result without any additional user input.

LOCAL WEATHER

The Local Weather view is divided into three pages, providing current, hourly, and daily forecasts for your current location. The forecasts are conveyed through plain-text descriptions and easy-to-understand **graphical symbols** indicating the prevailing weather conditions.

To access the Local Weather view, tap the **Local Weather tile** on the **Home Screen**. This will open the current forecast. To view additional hourly or daily forecasts, swipe from right to left across the screen, as shown below.

Current



Hourly Forecast



10-Day Outlook



Swipe left and right to switch between Local Weather pages

Local Weather is updated automatically when the app is opened and subsequently updated every five minutes. However, if the app detects that you have moved more than 2 nm from your previous location, the weather data is automatically updated, even if it has been less than 5 minutes since the last update. Each page of the Local Weather view is discussed in detail below

3. LOCAL WEATHER

3.1 Current Weather

The Current Weather feature shows static widgets and symbols representing the current weather conditions. Scroll down to find the **same information** presented in plain-text format.



Current Weather

1. Current page indicator and Back button.
2. Semi-circular temperature and dew point widget. The lower left segment of the widget displays the forecast low temperature for the day, while the lower right segment shows the forecast high temperature. The current temperature is represented by a dot on the semi-circle and is also displayed prominently in large, bold text at the center of the widget. Additionally, below the current temperature, you can find the current dew point.
3. **Current Condition** symbol and **Flight Category**.
4. Current latitude/longitude location.
5. The Wind widget depicts wind direction using an orange carrot symbol placed on a compass rose, while the wind strength is shown prominently in large, bold text at the center of the widget.
6. Plain-text visibility and ceiling information.

3. LOCAL WEATHER

Current Weather continued

Scroll the Current Weather view to display weather information in a plain-text format.



Plain Text Weather Information

3. LOCAL WEATHER

3.2 Hourly Forecast

The Hourly Forecast displays forecasts for the upcoming 12 hours. To access the hourly forecast for your current location:

1. From the Home Screen, tap the Local Weather tile.
2. Swipe from right to left to access the second page of the Local Weather view.
3. Scroll the Hourly Forecast view to display all forecasts for the upcoming 12 hours. Forecasts are displayed in chronological order.

Hourly Forecast Contents

The Hourly Forecast includes the following information from top to bottom:

- Forecast period in local and UTC offset times.
- **Flight category** and **forecast condition icons**.
- Forecast ceiling.
- Forecast visibility.
- Forecast wind.
- Forecast temperature and dew point.
- Forecast chance of rain.



Hourly Forecast

3. LOCAL WEATHER

3.3 10-Day Outlook

The 10-Day Outlook provides forecasts for the upcoming 10 days. To access this feature for your current location:

1. From the Home Screen, tap the Local Weather tile.
2. Swipe twice to access the third page of the Local Weather view.
3. Scroll to view all forecasts for the upcoming 10 days.
4. Tap any day to open the **Hourly Forecast** for that day. Tap the back button in the upper left corner of the screen to return to the 10-Day Outlook.

10-Day Outlook Contents

Each of the 10-Day Outlooks includes two forecast periods, one for day and one for night. From top to bottom, the outlook includes:

- Date of the forecast period.
- Sunrise in local time.
- Day **weather condition symbol** and chance of rain.
- Textual description of the daytime forecast conditions.
- Sunset in local time.
- Night **weather condition symbol** and chance of rain.
- Textual description of the nighttime forecast conditions.



10-Day Outlook

3.3.1 Flight Category Outlook

Along the right side of the 10-Day Outlook is a vertical color-coded bar. This bar is divided into 24 equal segments, each representing an hour beginning at 12:00 am local time. The color of each segment corresponds to the forecast **flight category** for that specific time period.

AIRPORT

The Airport view provides airport frequency, weather, runway, and NOTAM information. To access this view, tap any favorite, recent, or nearby airport on the **Home Screen**. Alternatively, use the **search bar** at the bottom of the Home Screen to enter an airport identifier.

The homepage of the Airport view includes the airport's name, elevation, **current condition icon**, METAR-derived winds, and **flight category**. If the airport has a weather reporting station, the ATIS frequency is listed. Otherwise, the CTAF is listed.

Below the graphical weather and wind widgets are buttons for accessing the **Frequencies**, **Weather**, **Runways**, and **NOTAMs** views. Scroll down to display these buttons.

If wind data is available for the airport and a best-wind runway is determined, the runway is listed on the Runways button as depicted below.

If NOTAMs are issued for the airport, the NOTAM count is displayed on the button as a red badge. This badge is not interactive and does not update as NOTAMs are viewed.



Airport Homepage

4. AIRPORT

4.1 Navigating the Airport View

The Airport view offers frequency, weather, runway, and NOTAM information via a multi-page interface. Each page can be accessed from the Airport homepage by tapping its corresponding button and is discussed in detail later in this chapter.

After tapping a button, the corresponding page is opened and four dots appear near the bottom of the screen. Each dot represents a page from the Airport view. The highlighted dot represents the current page.

The pages are ordered from left to right in the same way that they are listed as buttons. In other words, Frequencies is the first page and Weather is the second page. When viewing one of the pages in the Airport view, swipe left or right to navigate between the pages.



4. AIRPORT

4.2 Airport Frequencies

Airport Frequencies presents a comprehensive list of all frequencies associated with the airport. These frequencies are displayed at the top of the view in a condensed layout, allowing for more information to be shown. Scroll down to access additional frequencies and their corresponding details.

The frequencies are listed in a logical order, prioritizing the ones pilots are most likely to need earlier in the planning process. For example, ATIS and Clearance Delivery frequencies are listed first, while Departure and Flight Service frequencies are listed last.

If a phone number is linked to a specific frequency, it will be listed next to the frequency information. Phone numbers are not interactive and cannot be tapped to initiate a phone call.



Airport Frequencies

4. AIRPORT

4.3 Airport Weather

Airport Weather provides a condensed multi-page user interface, offering the same weather information that is typically available on the ForeFlight Mobile Airports view. When the airport is equipped with a weather reporting station, the Airport Weather Homepage displays METAR information using widgets, icons, and plain-text descriptions, as depicted below.



Airport Weather Homepage

1. Semi-circular temperature and dew point widget. The lower left segment of the widget displays the forecast low temperature for the day, while the lower right segment shows the forecast high temperature. The current temperature is represented by a dot on the semi-circle and is also displayed prominently in large, bold text at the center of the widget. Additionally, below the current temperature, you can find the current dew point.
2. The Wind widget depicts wind direction using an orange carrot symbol placed on a compass rose, while the wind strength is shown prominently in large, bold text at the center of the widget.
3. **Current Condition** icon and **Flight Category**.
4. Plain-text visibility and ceiling information.

4. AIRPORT

4.3.1 Navigating the Airport Weather View

Scroll the Airport Weather Homepage to access **METAR**, **TAF**, **MOS**, **Daily / Hourly**, and **Winds** buttons. If the airport lacks a weather reporting station, the METAR button is hidden. If the airport lacks a TAF, the nearest TAF is offered instead.

Navigating the Airport Weather page is similar to navigating the Airport view. Each weather product can be accessed from the Airport Weather Homepage by tapping its corresponding button.



Airport Weather Buttons



Airport Weather METAR

After tapping a button, the corresponding page is opened and dots appear near the bottom of the screen. Each dot represents an Airport Weather page (e.g., METAR, TAF, MOS, etc.). Unlike the Airport view, the number of dots is variable based on the number of weather products available for the airport.

The pages are ordered from left to right in the same way that they are listed as buttons. In other words, METAR is the first page and TAF is the second page. When viewing one of the weather products, swipe left or right to navigate between the pages.

4. AIRPORT

Airport Weather METARs

The METAR view includes both raw and decoded METARs. Scroll to access the METAR in plain-text format.



Airport Weather - METAR

Airport Weather TAFs

The TAF view includes both raw and decoded forecasts. Scroll to access the forecasts in plain-text format. The decoded portion of the TAF is grouped into forecast periods divided by a thin horizontal line. Flight category icons are displayed below the forecast period.



Airport Weather - TAFs

4. AIRPORT

Airport Weather MOS

The Airport Weather MOS forecast includes the following information in plain-text format:

- Start time of the forecast period (local time).
- **Flight Category** icon.
- Wind direction and speed.
- Visibility.
- Ceilings.
- Temperature in degrees Celsius and Fahrenheit.
- Dew point in degrees Celsius and Fahrenheit.
- End time of the forecast period (local time).



Airport Weather MOS

Airport Weather 10-Day Outlook

The Airport Weather 10-Day Outlook offers the same information as the Local Weather view, except that it provides forecasts specifically for an airport instead of your current location. For more information, see the **10-Day Outlook** section.

4. AIRPORT

Airport Weather Winds

The wind and temperature forecasts are presented in 3,000-foot increments, with 3-hour forecasts issued for a 24-hour period

Scroll down to see wind and temperature data at each 3,000-ft increment and for each forecast period. Temperature values are color-coded based on the temperature range:

- **Grey** indicates temperatures above +2° C
- **Magenta** indicates temperatures between +2° C and -25° C
- **Tan** indicates temperatures below -26° C



Airport Weather Winds

4. AIRPORT

4.4 Runways

The Runways view lists all runways associated with the airport. Runway dimensions, conditions, and if applicable, special traffic pattern flows are listed below each runway.

Similar to ForeFlight Mobile, color-coded wind component indicators are listed below each runway. When a best-wind runway is determined, a label is displayed below the runway.

If a runway closure NOTAM is issued, a tag is displayed below the corresponding runway.



Runway Details



Best Wind Runway



Rwy Closed Tag

4. AIRPORT

4.5 NOTAMs

The NOTAMs view list all NOTAMs associated with the airport. NOTAMs are listed in order of recency: Future, Today, Last 7 Days, Last 30 Days, and Older.

Each individual NOTAM displays the NOTAM text, number, effective date, expiration date, and duration if applicable, as well as an icon conveying the NOTAM type (such as runway, taxiway, obstacle, airspace, or navigation). If a NOTAM communicates a closure or out-of-service message, certain keywords will be in red text.



Out of Service NOTAM



Navigation NOTAM



Runway NOTAM

COMPLICATIONS

Complications are small, customizable watch face elements that can show real-time data from the ForeFlight Watch app.

Complications update automatically every fifteen minutes and any time the app is opened. If weather data is unavailable due to connectivity issues, or an “always-on” display is locked, complications are blank.

Each Apple Watch face has designated spaces for complications, usually around the watch face's edge. Users can choose which complications they want to display in these spaces based on their preferences. Tap any ForeFlight Watch complication to open the ForeFlight Watch app.



Upper Corner Complications

5.1 Adding Complications

Complications can be added using the watchOS interface or the Watch app on your iPhone. This guide discusses how to add complications using your watch.

1. With the watch face showing, touch and hold the display, then tap **Edit**.
2. Swipe to the last screen of the watch face editor. If the watch face supports complications, placeholders are depicted as a thin-grey outline.
3. Tap a complication placeholder to select it. In the complication menu, scroll to the ForeFlight section and tap to choose a new complication.
4. When finished, press the Digital Crown to save your changes. Tap the face to switch to it.



Complication Outlines

5. COMPLICATIONS

5.1.1 Supported Complications

The ForeFlight Watch app offers four complications: Local Weather, Local Wind, Local Temperature, and Open ForeFlight. There are various complication styles: circular, modular, and corner graphic.

Not all complications are compatible with all styles. If a complication is not compatible with a style, it is not listed when attempting to add a complication.

Local Weather

The Local Weather complication shows the current weather condition icon or an icon accompanied by text, depending on the complication style. Below, you can find examples of the Local Weather complication displayed in various watch faces and complication styles.



Corner Graphic



Modular



Small Circular

Local Wind

The Local Wind complication shows the wind icon or an icon accompanied by text, depending on the complication style. Below, you can find examples of the Local Wind complication displayed in various watch faces and complication styles.



Corner Graphic



Modular



Small Circular

5. COMPLICATIONS

Local Temperature

The Local Temperature complication displays the semi-circular temperature widget for your current location. The lower left segment of the widget displays the forecast low temperature for the day, while the lower right segment shows the forecast high temperature. The current temperature is represented by a dot on the semi-circle and is also displayed prominently in large, bold text at the center of the widget. Additionally, below the current temperature, you can find the current dew point.

The Local Temperature complication can only be installed in a circular complication. Below, you can find examples of the Local Temperature complication displayed in various watch faces. The name of the watch face is provided in the image caption.



Modular



Meridian



Wayfinder

Open ForeFlight

The Open ForeFlight complication displays the ForeFlight logo and opens the ForeFlight Watch app when tapped. Below, you can find examples of this complication displayed in various watch faces and complication styles.



Modular



Small Circular



Corner Graphic

WEATHER SYMBOLS

Descriptions of each current condition icon are provided below:

 Sky Clear Day	 Heavy Rain
 Sky Clear Night	 Scattered Snow Showers Day
 Partly Cloudy Day	 Scattered Snow Showers Night
 Partly Cloudy Night	 Blowing Snow
 Mostly Cloudy (day)	 Smoke
 Mostly Cloudy (night)	 Blizzard
 Cloudy	 Blowing Dust/Sand
 Light Rain	 Sleet
 Scattered Showers Day	 Snow Flurries
 Scattered Showers Night	 Snow Showers
 Scattered Thunderstorms Day	 Freezing Rain
 Scattered Thunderstorms Night	 Wintery Mix
 Windy	 Freezing Drizzle
 Hail	 Fog
 Rain/Hail Mix	 Tornado
 Thunderstorms	 Tropical Storm
 Haze	 Hurricane

WEATHER SYMBOLS

Flight Categories

The ForeFlight Watch app uses the same flight category symbols as ForeFlight Mobile.

Icons

Flight Category

-  **LIFR:** Ceiling less than 500 feet or visibility less than 1 mile.
-  **IFR:** Ceiling 500 to less than 1,000 feet or visibility 1 to less than 3 miles.
-  **MVFR:** Ceiling from 1,000 to 3,000 feet or visibility from 3 to 5 miles.
-  **VFR:** Ceiling greater than 3,000 feet and visibility greater than 5 miles.

CHANGE HISTORY

Date	Change Summary
July 2023	<ul style="list-style-type: none"><li>• Original Issuance



ForeFlight

A Boeing Company

ForeFlight, LLC
2323 S Shepherd Dr, Houston, TX 77019
www.foreflight.com