

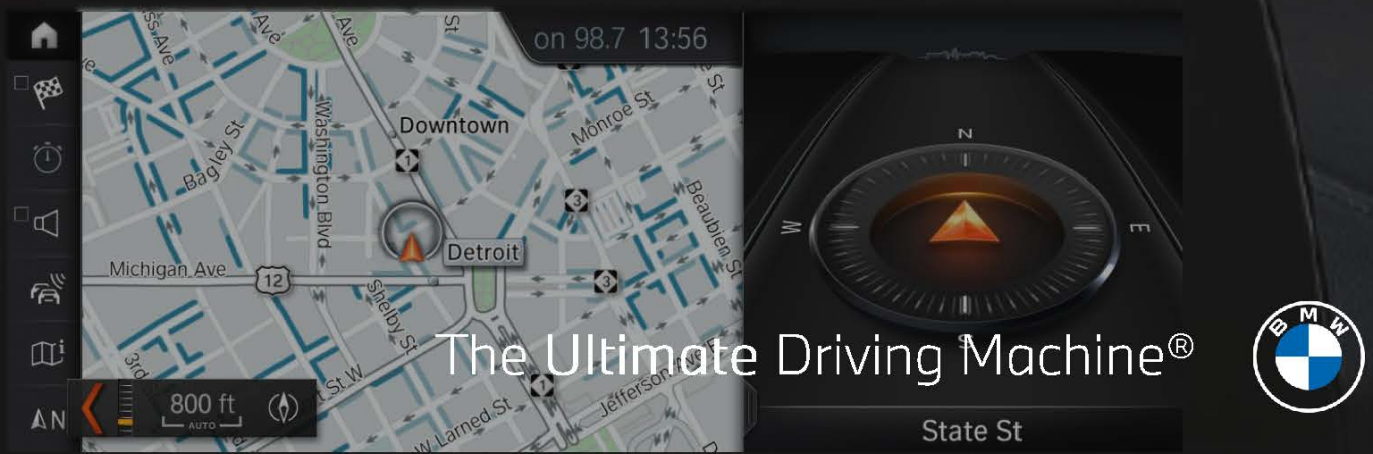


The Ultimate Driving Machine®

BMW CONNECTED DRIVE.
GET STARTED GUIDE.
ON-STREET PARKING INFORMATION.



*European Model Shown

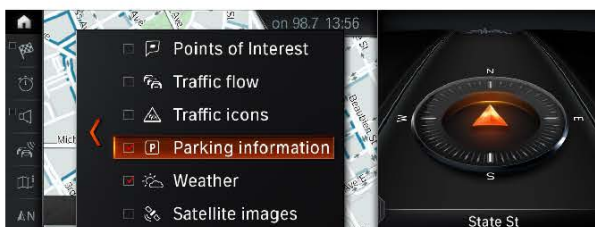


On-Street Parking Information is an intelligent service that helps drivers locate available parking spaces in many major US cities. It uses historical and real-time data to determine the likelihood of finding vacant parking spots in a given area and displays the information right on your BMW Navigational Map.

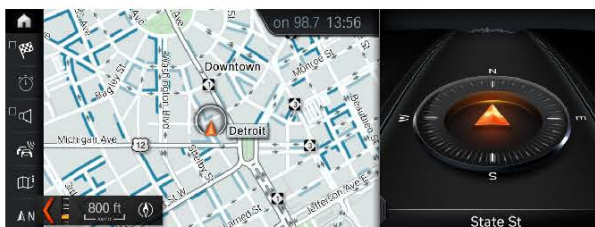
Enabling & Accessing On-Street Parking Information (iDrive 6).



Select **"Navigation"** located on the iDrive menu, followed by **"Map"**. Next, select **"Map content"** located on left side menu.



Select the **"Parking information"** box to enable the feature. This service monitors and displays the on-street parking information around your current location when available.

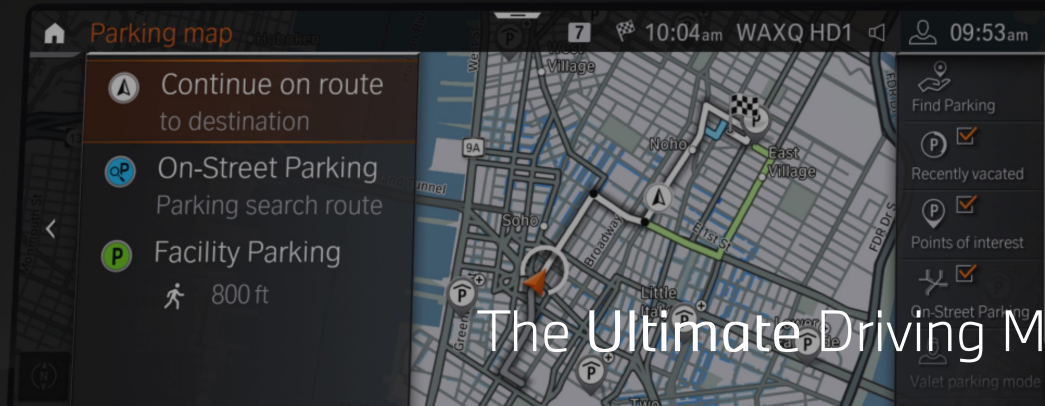


When approaching a selected OSPI city, the parking probability indicator populates on the map. It is important to drive to darker blue line areas for a better chance at finding a parking space.

- Dark blue lines:** high probability of vacant spaces
- Light blue lines:** moderate probability of vacant spaces
- No color:** restricted parking or low probability of vacant spaces

FREQUENTLY ASKED QUESTIONS.

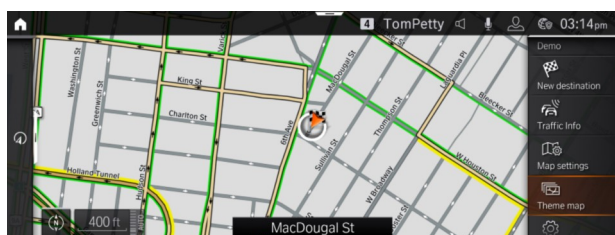
1. **Is On-Street Parking Information available in every city?** On-Street Parking is currently available in select major cities. To check if it is available in your city, go to **"Navigation"** and select **"Settings"**. Then select **"Available On-Street Parking Info"** to see which cities have OSPI.
2. **Will On-Street Parking Information communicate any parking restrictions?** Drivers must always check if parking permits are required, if meters need to be "fed," or if any other restrictions apply before parking.
3. **What do I need to be able to access On-Street Parking Information?** Vehicles must be equipped with at least iDrive 6.0 and have a subscription to parking information. For a list of available vehicles, please refer to bmwusa.com/bmwassist for service availability information.



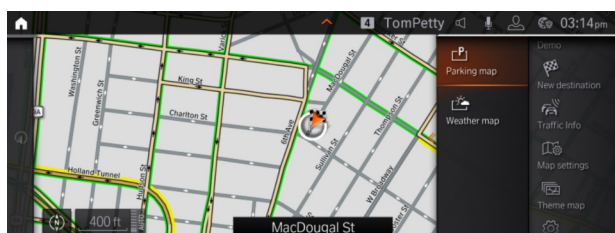
The Ultimate Driving Machine®

On-Street Parking Information is an intelligent service that helps drivers locate available parking spaces in many major US cities. It uses historical and real-time data to determine the likelihood of finding vacant parking spots in a given area and displays the information right on your BMW Navigational Map.

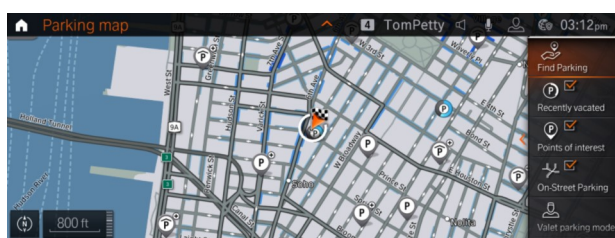
Enabling & Accessing On-Street Parking Information (iDrive 7).



Select **"Navigation"** located on the iDrive menu, followed by **"Theme Map"**.



Select the **"Parking Map"** box to enable the feature. This service monitors and displays the on-street parking information around your current location, when available.



When approaching a selected OSPI city, the parking probability indicator populates on the map. It is important to drive to darker blue line areas for a better chance at finding a parking space.

- Dark blue lines:** high probability of vacant spaces
- Light blue lines:** moderate probability of vacant spaces
- No color:** restricted parking or low probability of vacant spaces.

FREQUENTLY ASKED QUESTIONS.

1. **Is On-Street Parking Information available in every city?** On-Street Parking is currently available in select major cities. To check if this information is available in a particular city, go to **"Navigation"** and select **"Settings"**. Next, select **"Supported Cities"** to view the list of cities where On-Street Parking Information is currently available.
2. **Will On-Street Parking Information communicate any parking restrictions?** Drivers must always check if parking permits are required, if meters need to be "fed," or if any other restrictions apply before parking.
3. **What do I need to be able to access On-Street Parking Information?** Vehicles must be equipped with at least iDrive 6.0 and have a subscription to parking information. For a list of vehicles available with On-Street Parking Information, please refer to bmwusa.com/bmwassist for service availability information.