

Areas of Degraded Terrain Database Performance

Below is a list of locations for which the Terrain Database is known to contain unreliable or incorrect elevation data. Garmin will update this document whenever new discrepancies are discovered. System processes and functions that are dependent upon a Terrain Database, such as TAWS alerting and Synthetic Vision displays, may provide unreliable or incorrect information as a result of the issues listed below.

NOTE: The geographic areas identified with each Terrain Database issue should be considered for restricted TAWS operation.

Garmin strongly recommends keeping the terrain database updated to the current Database Cycle. See the applicable Garmin pilot's guide for details on how to verify the cycle of the Terrain Database installed in your equipment. The obstacle database (and other aviation databases) is outside the scope of this document.

Terrain Database Cycle 20T1:

Canada

The underlying terrain resolution in the vicinity of Foxe Basin, Canada is lower than in previous terrain releases. Areas affected range from N 54 to N 76, W 99 to W 59.