



RELEASE NOTES

These release notes highlight some general information about ArcGIS StreetMap Premium Custom Roads Latin America 2021 Release 1. **See the Classic Locator Deprecation Notice at the end of this document. This is the last release that the Classic Locators will be included with ArcGIS StreetMap Premium Custom Roads Latin America.**

1) System Requirements:

StreetMap Premium Component	Software
FGDB dataset for mapping and routing, and locators for geocoding	ArcGIS Pro 2.8 or later ArcGIS Enterprise 10.7.1 or later

See <https://links.esri.com/streetmap-premium/2021/sys-reqs>

Note: There are two different sets of locators included in StreetMap Premium. The classic locators are the ones that have been included with StreetMap Premium over the last few years. The new locators are a new style of locators built like the ones used for the ArcGIS Online World Geocoding Service. When using these new locators, it is always highly recommended that you run the most recent releases of ArcGIS Pro and/or ArcGIS Enterprise.

2) Patches (strongly recommended):

- **10.7.1 Portal for ArcGIS Security 2020 Update 2 Patch** for addressing multiple security vulnerabilities found in Portal for ArcGIS.
See <https://links.esri.com/streetmap-premium/2021/current-patches>
- **10.7.1 ArcGIS Server Security 2020 Update 1 Patch** for addressing a security vulnerability found in ArcGIS Server.
See <https://links.esri.com/streetmap-premium/2021/current-patches>
- **10.8.1 Portal for ArcGIS Enterprise Sites Patch 3** for addressing issues with secured services in ArcGIS Enterprise Sites and downloading hosted feature services anonymously. This patch is inclusive of Portal for ArcGIS 10.8.1 Enterprise Sites Patch 1 and 2.
See <https://links.esri.com/streetmap-premium/2021/current-patches>
- **10.8.1 and 10.9 ArcGIS Server Orphaned Processes Patch** for addressing an issue with Windows operating systems that leaves processes orphaned during shutdown or other system operations.
See <https://links.esri.com/streetmap-premium/2021/current-patches>



- **10.8 Portal for ArcGIS Enterprise Sites Patch 1** for addressing issues with secured services in ArcGIS Enterprise Sites and downloading hosted feature services anonymously.
See <https://links.esri.com/streetmap-premium/2021/current-patches>
- **ArcGIS (Desktop, Engine, Server) General Raster Security Patch** for addressing a security vulnerability found in ArcGIS.
See <https://links.esri.com/streetmap-premium/2021/current-patches>
- **ArcGIS Server Security 2021 Update 1 Patch** for addressing multiple security vulnerabilities found in ArcGIS Server.
See <https://links.esri.com/streetmap-premium/2021/current-patches>
- **Portal for ArcGIS Security 2021 Update 1 Patch** for addressing multiple security vulnerabilities found in Portal for ArcGIS.
See <https://links.esri.com/streetmap-premium/2021/current-patches>

3) Media Contents:

- a. **ArcGIS_StreetMap_Premium_Custom_Roads_Pro28.pdf, Release Notes and ReadMe.txt** - Documentation
- b. **FGDB_VTPK** - File geodatabase, vector tile package and project file (.aprx) folder
- c. **ClassicLocators** - ClassicLocators folder
- d. **NewLocators** - NewLocators folder

Refer to **ArcGIS_StreetMap_Premium_Custom_Roads_Pro28.pdf** and **ReadMe.txt** for more information.

4) Data Size:

<u>2021R1:</u>	41.6GB
a. FGDB_VTPK dataset	25.0GB
b. Classic Locators	11.2GB
c. New Locators	5.4GB



5) Dataset Changes:

FGDB

- i. Dataset based on HERE 2021 Q2 vintage
- ii. ArcGIS Pro project file (.aprx) is provided in ArcGIS Pro 2.8.1 version only for use with 2.8 or later versions.
- iii. The Custom Roads file geodatabase requires the StreetMap Premium Latin America extension for rebuilding the network dataset and Network Analyst functions.

Point Feature Classes

- iv. No changes

Line Feature Classes

- v. No changes

Polygon Feature Classes

- vi. No changes

Tables

- vii. `Reference_Landmarks` table added to provide natural guidance/enhanced directions at junctions using visible landmarks

Refer to `ArcGIS_StreetMap_Premium_Custom_Roads_Pro28.pdf` for more information.

6) Locator Changes:

- a. The default Minimum Match Score (MMS) changes from 60 to 75 and the default Minimum Candidate Score (MCS) changes from 60 to 70 for all locators to eliminate more false positive matches, especially for point address and street address matches. This is consistent with the same change made in the April 2021 Release of the ArcGIS Online World Geocoding Service. Note that some valid postal and locality matches may be missed with these higher MMS and MCS, although users may change the scores back to 60 in the [locator properties](#), if desired. A fix to address this issue of lost postal and locality matches is available with the ArcGIS Pro 2.8 release (released in May 2021), the ArcGIS Enterprise/Server 10.9.1 release (scheduled to release in Q4 2021), and in the June 2021 Release of the ArcGIS Online World Geocoding Service.



- b. New Locators – With ArcGIS Pro 2.7 or later, [locator properties](#) include support for custom intersection connectors for single-country locators, as well as preferred city names and preferred street names.
- c. Guatemala geocoding level is downgraded to Level 3 due to source data change.
- d. Additional data source updates from Natural Earth global ocean data.
- e. The June 2020 Release of the ArcGIS Online World Geocoding Service changes the default location of PointAddress and SubAddress matches from the routing location on the street to the address location (parcel or rooftop centroid). Locators included with StreetMap Premium maintain the default location as the routing location, although users may change the default location in the locator properties.

Refer to the Geocoding addresses section ‘About the new address locators for geocoding’ in the Help.htm or <https://links.esri.com/streetmap-premium/new-locators> for more information.

7) Routing/Network Dataset Changes:

- a. Reference landmarks table added to provide natural guidance/enhanced directions at junctions using visible landmarks.
- b. DrivingSide (DRIVING_SIDE) descriptor attribute added to network attributes and will replace LeftDrivingSide descriptor attribute that will be deprecated in a future release.
- c. The default elevation value of the F_ZLEV/T_ZLEV attributes in Custom_Streets and Routing_Streets feature classes has changed from 0 to <Null> values.

Refer to [ArcGIS_StreetMap_Premium_Custom_Roads_Pro28.pdf](#) for more information.



8) Deprecations:

Classic Locators Deprecation Notice

Starting the first quarter of 2021, the classic locators will be phased out and will no longer be included as part of ArcGIS StreetMap Premium. This will impact you if you use ArcMap, older versions of ArcGIS Enterprise, or have a custom workflow dependent on these locators. While Esri will continue to include the classic locators in the product until 2021, only the underlying data will be updated, and there will be no further enhancements to the locators. Classic locators are not supported in ArcGIS Enterprise 10.9.

The following releases will be the last release of the classic locators in ArcGIS StreetMap Premium.

Region	Final Release Version	Final Release Date
Middle East and Africa	2020 R1	Q1 2021
North America	2021 R1	Q2 2021
Europe	2021 R1	Q2 2021
Asia Pacific	2021 R1	Q3 2021
Latin America	2021 R1	Q3 2021