

RELEASE NOTES

These release notes highlight some general information about ArcGIS® StreetMap™ Premium Europe 2022 Release 1 as well as the changes between 2022 Release 1 and 2021 Release 2.

1) System Requirements:

StreetMap Premium Component	Software	
FGDB dataset for mapping and routing	ArcGIS Desktop or ArcGIS Enterprise 10.8.1 or	
	later; ArcGIS Pro 2.8.6 or later	
Locators for geocoding	ArcGIS Enterprise 10.8.1 or later; ArcGIS Pro	
	2.8.6 or later	
Mobile map packages	ArcGIS Pro 2.8.6 or later	

See https://links.esri.com/streetmap-premium/2022/sys-regs

2) Patches (strongly recommended):

- 10.8.1 ArcGIS (Desktop, Server) .sdlic Rollover Licensing Patch for addressing crashing issues when accessing the detailed street feature classes (Routing_Streets, Streets, and Streetscarto) and the network dataset. Install this patch before updating to ArcGIS StreetMap Premium Europe 2021 Release 2.
 - See https://links.esri.com/streetmap-premium/2022/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/2022/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/2022/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/2022/current-patches
- ArcGIS Server 10.9.1 Setup Program Patch for addressing an unintended behavior of the setup program that installs the software on Windows operating systems.
 See https://links.esri.com/streetmap-premium/2022/current-patches
- ArcGIS Server 10.9.1 Vehicle Routing Problem Geometry Patch for addressing an issue where the geometry generated by a Vehicle Routing Problem service might not match with the attributes of the routes for certain requests.
 - See https://links.esri.com/streetmap-premium/2022/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/2022/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/2022/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/2022/current-patches
- ArcGIS Server Security 2021 Update 2 Patch for addressing multiple security vulnerabilities found in ArcGIS Server.
 - See https://links.esri.com/streetmap-premium/2022/current-patches

3) My Esri Download or Media Contents:

- a. EU_2022R1_Documentation.7z Documentation folder (contains Help.htm)
 QuickStartGuide and Release Notes files
- b. **EU_2022R1_FGDB.7z.[001...00n]** MXD and StreetMap_Data folders
- c. EU_2022R1_Locators.7z.[001...00n] Locators folder
- d. **Mobile Map Packages** .mmpk format downloadable from My Esri (ArcGIS Enterprise Portal and ArcGIS Runtime users) or ArcGIS Online

Refer to the QuickStartGuide.pdf for more information.

4) Data Size:

2022	<u>R1</u> :	77.2GB;	<u>2021R2</u> :	75.1GB
а	. FGDB dataset	49.3GB;		48.1GB
b	. Locators	27.9GB;		27.0GB

5) Dataset Changes:

FGDB

- i. Dataset based on HERE 2021 Q4 vintage.
- ii. Map Document (.mxd) is provided in ArcGIS 10.8.1 version only for use with 10.8.1 or later versions.



Point Feature Classes

iii. No changes

Line Feature Classes

iv. No changes

Polygon Feature Classes

v. No changes

Tables

vi. No changes

Refer to the Data Dictionary section in the Help.htm 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 you may change the scores back to 60 in the <u>locator properties</u>. 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 (released in November 2021), and in the June 2021 Release of the ArcGIS Online World Geocoding Service.
- b. New authoritative address data sources for France.

Refer to the Geocoding section 'Geocoding with StreetMap Premium locators' in the Help.htm or https://links.esri.com/streetmap-premium/locators for more information.

7) Routing/Network Dataset Changes:

DrivingSide (DRIVING_SIDE) descriptor attribute added to network attributes and will replace LeftDrivingSide descriptor attribute that will be deprecated in a future release.



Refer to the Routing section 'Routing with StreetMap Premium' in the Help.htm for more information.

8) **Deprecations:**

None