



## RELEASE NOTES

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

### System Requirements:

---

StreetMap Premium Component	Software
FGDB dataset for mapping and routing	ArcGIS Desktop 10.8.1 or later; ArcGIS Enterprise 10.9.1 or later; ArcGIS Pro 2.9.5 or later
Locators for geocoding	ArcGIS Enterprise 10.9.1 or later; ArcGIS Pro 2.9.5 or later

See <https://links.esri.com/streetmap-premium/2022/sys-reqs>

### Patches (strongly recommended):

---

- a. **10.8.1 ArcGIS (Desktop, Server) .sdlic Rollover Licensing Patch** for addressing crashing issues when accessing the detailed street feature class (Routing\_Streets) and the network dataset (Routing\_ND). **Install this patch before updating to ArcGIS StreetMap Premium Japan 2022 Release 1.**  
See <https://links.esri.com/streetmap-premium/2022/current-patches>
- b. **ArcGIS Server Security 2022 Update 2 Patch** for addressing multiple security vulnerabilities found in ArcGIS Server. Esri recommends that all customers using ArcGIS Server 10.9.1 apply this patch. This security patch is cumulative and includes several security and non-security related fixes from earlier patches.  
See <https://links.esri.com/streetmap-premium/2022/current-patches>
- c. **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>
- d. **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>



- e. **ArcGIS Server 10.9.1 Log4j Patch** for addressing multiple security vulnerabilities found in log4j distributed with ArcGIS Server.  
See <https://links.esri.com/streetmap-premium/2022/current-patches>
- f. **ArcGIS Server Traversal Vulnerability Patch** for addressing a security vulnerability found in ArcGIS Server. Esri recommends that all customers using ArcGIS Server 11.0 apply this patch.  
See <https://links.esri.com/streetmap-premium/2022/current-patches>
- g. **Portal for ArcGIS Security 2022 Update 2 Patch** for addressing multiple security vulnerabilities found in the Portal for ArcGIS component of ArcGIS Enterprise. Esri recommends that all customers using ArcGIS Enterprise 11.0 apply this patch.  
See <https://links.esri.com/streetmap-premium/2022/current-patches>

## My Esri Download or Media Contents:

---

- a. **JPN\_2022R1\_Documentation.7z** - Documentation folder (contains help.htm), QuickStartGuide and Release Notes PDF files, Readme.txt file, and Esri User License Agreement link
- b. **JPN\_2022R1\_FGDB.7z.[001...00n]** - StreetMap\_Data and MXD folders
- c. **JPN\_2022R1\_Locators.7z** - Locators folder

Refer to the **QuickStartGuide.pdf** for more information.

## Data Size:

---

	<b>2022R1</b>	<b>2021R1</b>
FGDB dataset	10.8 GB	10.8 GB
Locators	1.1 GB	1.1 GB
<b>Total</b>	<b>11.9 GB</b>	<b>11.9 GB</b>



## Dataset Changes:

---

### FGDB

- a. Dataset based on GeoTechnologies, Inc. (formerly INCREMENT P) 2021 Autumn vintage.
- b. Map Document (.mxd) is provided in ArcGIS 10.8.1 version only for use with 10.8.1 or later versions.

### Point Feature Classes

- c. No changes

### Line Feature Classes

- d. No changes

### Polygon Feature Classes

- e. No changes

### Tables

- f. No changes

**Refer to the Data Dictionary section in the help.htm for more information.**

## Locator Changes:

---

None

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



## Network Dataset Changes:

None

**Refer to the Routing section ‘Routing with StreetMap Premium’ in the help.htm for more information.**

## Deprecations:

None