StreetMap Premium for ArcGIS

Japan INCREMENT P



2017 Release 1 4 April 2018

RELEASE NOTES

These release notes highlight some general information about SMP for ArcGIS Japan INCREMENT P (also known as iPC) 2017 Release 1 as well as the changes between 2017 Release 1 and 2016 Release 1.

1) System Requirements:

- ArcGIS Desktop or ArcGIS Server 10.5.1 or later
- See http://links.esri.com/streetmap-premium/2017/sys-regs

2) Patches and Service Packs (strongly recommended):

- See http://links.esri.com/streetmap-premium/2017/current-patches-and-service-packs

3) My Esri Download or Media Contents:

- a. JPNiPC_2017R1_Documentation.7z Documentation folder (contains Help.htm)
 QuickStartGuide and Release Notes files
- b. JPNiPC_2017R1_FGDB.7z MXD and StreetMap_Data folders
- c. **JPNiPC_2017R1_Locators.7z** Locators folder with *.lox and *.loc.xml files; does not contain the *.loc files which are sent by Esri Customer Service (depending on the geography licensed) along with the product license file.

Refer to the QuickStartGuide.pdf for more information. *Note that the QuickStartGuide is now in PDF format rather than HTML.*

4) Data Size:

<u>2017R1</u> :		12.0GB;	<u>2016R1</u> :	11.6GB
a	. FGDB dataset	10.4GB;		9.9GB
b	. Locators	1.6GB;		1.7GB

StreetMap Premium for ArcGIS

Japan INCREMENT P



2017 Release 1 4 April 2018

5) Dataset Changes:

FGDB

- i. Dataset based on INCREMENT P C 2017 Spring vintage
- ii. Map Document (MXD) is provided in ArcGIS 10.5.1 version only for use with 10.5.1 or later versions.

Point Feature Classes

iii. No changes

Line Feature Classes

iv. No changes

Polygon Feature Classes

v. No changes

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

6) Locator Changes:

None

Refer to the Geocoding addresses section 'About the address locators for geocoding' in the Help.htm for more information.

7) Routing/Network Dataset Changes:

None

Refer to the Routing section 'About the routing services' in the Help.htm for more information.

8) Deprecations:

None