

**2019 Release 3** 28 August 2019

#### **RELEASE NOTES**

These release notes highlight some general information about SMP for ArcGIS North America 2019 Release 3 as well as the changes between 2019 Release 3 and 2019 Release 2.

#### 1) System Requirements:

StreetMap Premium Component	Software	
FGDB dataset for mapping and routing, and	ArcGIS Desktop or ArcGIS Enterprise 10.6.1 or	
locators for geocoding	later	
	ArcGIS Pro 2.3.3 or later	

See <a href="http://links.esri.com/streetmap-premium/2019/sys-regs">http://links.esri.com/streetmap-premium/2019/sys-regs</a>

Note: There are now 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 similar to the ones used for the ArcGIS Online World Geocoding Service. However, since StreetMap Premium utilizes primarily HERE data for the source of address data, and the ArcGIS Online World Geocoding Service utilizes HERE data plus other vendors or public sources of information, some countries' geocoding results may vary. 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 and Service Packs (strongly recommended):

- 10.6.1 ArcGIS Server Pre-Planned Routes Patch for addressing an issue with route layers created with the Share as Route Layers geoprocessing tool in ArcGIS Pro.
   See <a href="http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs">http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs</a>
- 10.6.1 Portal for ArcGIS Security 2019 Update 1 Patch for addressing multiple security vulnerabilities found in Portal for ArcGIS.
  - See <a href="http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs">http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs</a>
- 10.6.1 ArcGIS Server Security 2019 Update 1 Patch for addressing multiple security vulnerabilities found in ArcGIS Server.
  - See <a href="http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs">http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs</a>
- 10.7 ArcGIS Network Analyst Function Evaluator Patch for addressing an issue when
  performing a network analysis on a network dataset that models height-, weight-, width-, or
  length-based restrictions using a function evaluator, this patch resolves an issue where
  roads are being incorrectly restricted when using a start time.
  - See http://links.esri.com/streetmap-premium/2019/current-patches-and-service-packs



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# 3) My Esri Download or Media Contents:

- a. **NA\_2019R3\_Documentation.7z** Documentation folder (contains Help.htm) QuickStartGuide and Release Notes files
- b. NA\_2019R3\_FGDB.7z.[001...00n] MXD and StreetMap\_Data folders
- c. NA\_2019R3\_ClassicLocators.7z.[001...00n] ClassicLocators folder
- d. NA\_2019R3\_Locators.7z NewLocators folder

Refer to the QuickStartGuide.pdf for more information.

## 4) Data Size:

2019R	<u>3</u> :	61.0GB;	<u>2019R2</u> :	60.6GB
a.	FGDB dataset	22.1GB;		22.0GB
b.	Classic Locators	21.1GB;		20.9GB
c.	New Locators	17.8GB		17.7GB

## 5) Dataset Changes:

## **FGDB**

- i. Dataset based on HERE 2019 Q2 vintage
- ii. Map Document (MXD) is provided in ArcGIS 10.6.1 version only for use with 10.6.1 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.



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## 6) Locator Changes:

No changes

Refer to the Geocoding addresses section 'About the new address locators for geocoding' in the Help.htm or <a href="https://enterprise.arcgis.com/en/streetmap-premium/latest/get-started/use-new-locators.htm">https://enterprise.arcgis.com/en/streetmap-premium/latest/get-started/use-new-locators.htm</a> for more information.

## 7) Routing/Network Dataset Changes:

Due to ArcGIS software processing performance limitations found when using Python expressions, the network field evaluators have been changed back to VBScript expressions. With upcoming updates to software performance, the network field evaluators will be changed back to Python expressions in the next release.

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

# 8) Deprecations:

None