# DISTRICT DEPARTMENT OF TRANSPORTATION

# Navigating the New Small Cell Installation Map

*March 2022* 



# DISTRICT DEPARTMENT OF TRANSPORTATION

# How to Navigate the New Small Cell Installation Map

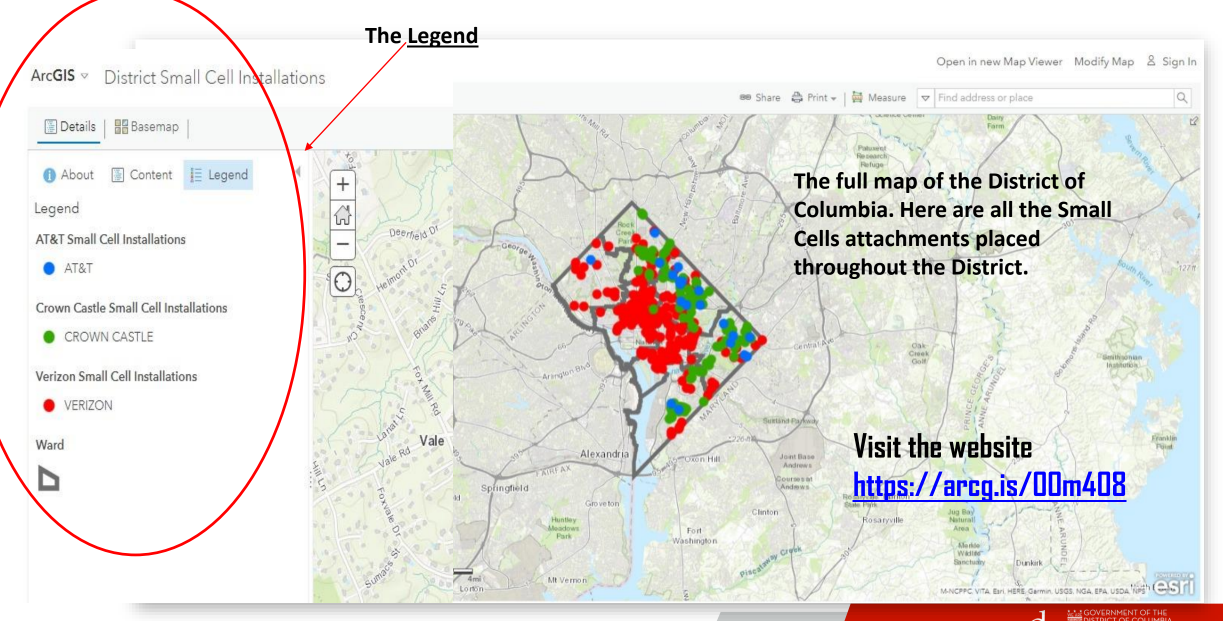


Small Cells are wireless transmitters and receivers created to provide network coverage to smaller areas. There are three Master License Agreement (MLA) holders (AT&T, Crown Castle and Verizon), which are approved to install Small Cells throughout the District.

#### Follow the link to view the Small Cell Installation map, <a href="https://arcg.is/00m408">https://arcg.is/00m408</a>

- This new map is designed to assist those who are seeking information on installed Small Cells in the District of Columbia. The three MLA holders are captured on the Installation map as follows: AT&T (blue), Crown Castle (green) and Verizon (red).
- The map displays the location of each Small Cell installation at the date and time the search is conducted.
- You can search by using one of the following methods:
  - By Tracking Number
  - By Permit Number
  - By Full Address
  - By Intersection



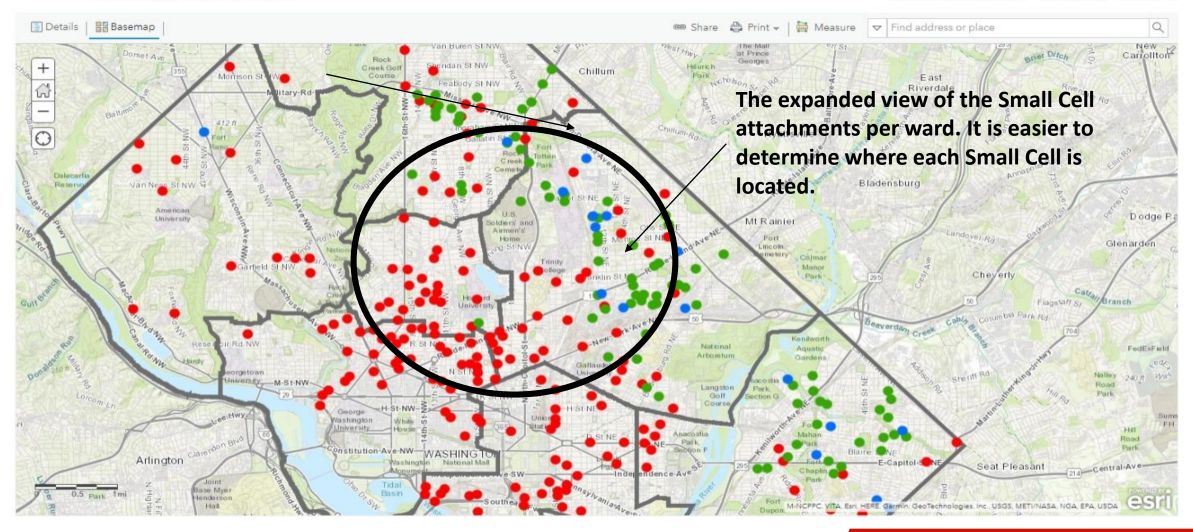


MURIEL BOWSER, MAYOR

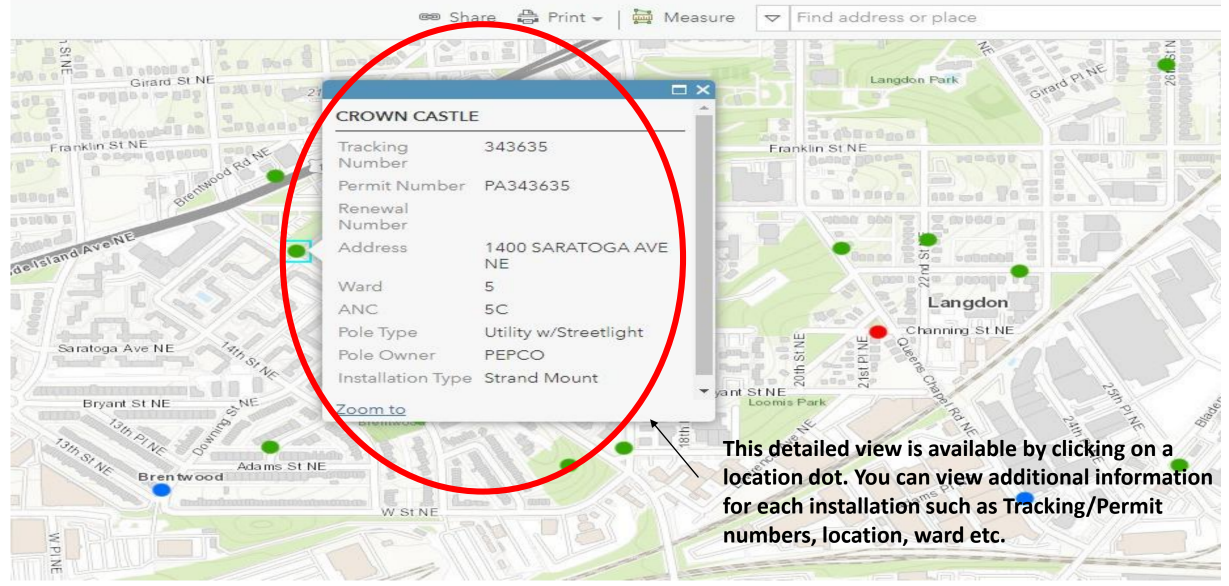
ArcGIS V District Small Cell Installations

-5

Open in new Map Viewer Modify Map Sign In

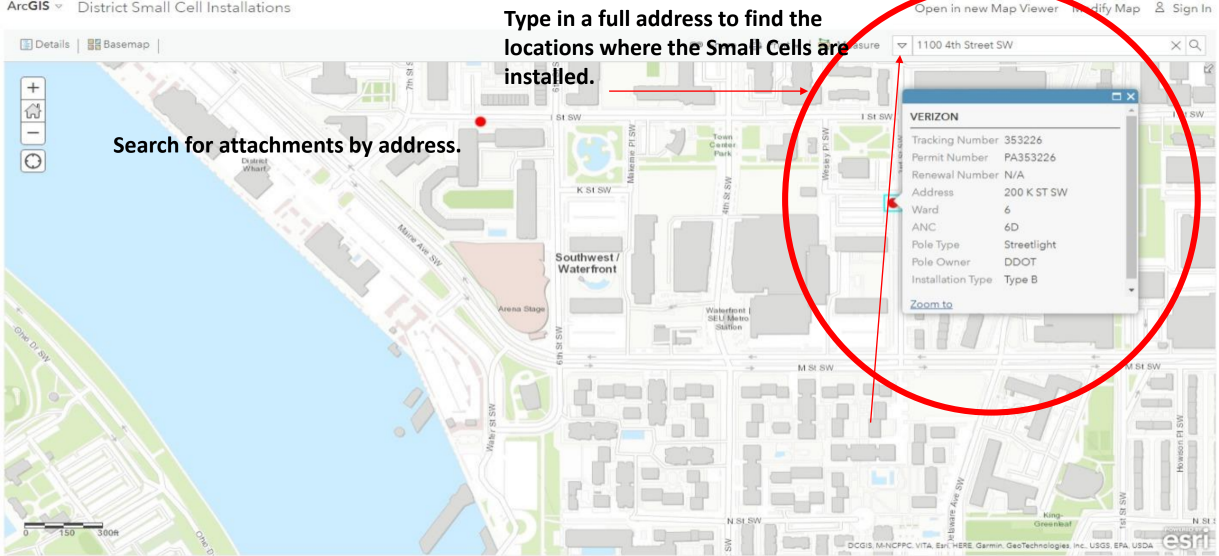


d • COVERNMENT OF THE DISTRICT OF COLUMBIA CMURIEL BOWSER, MAYOR

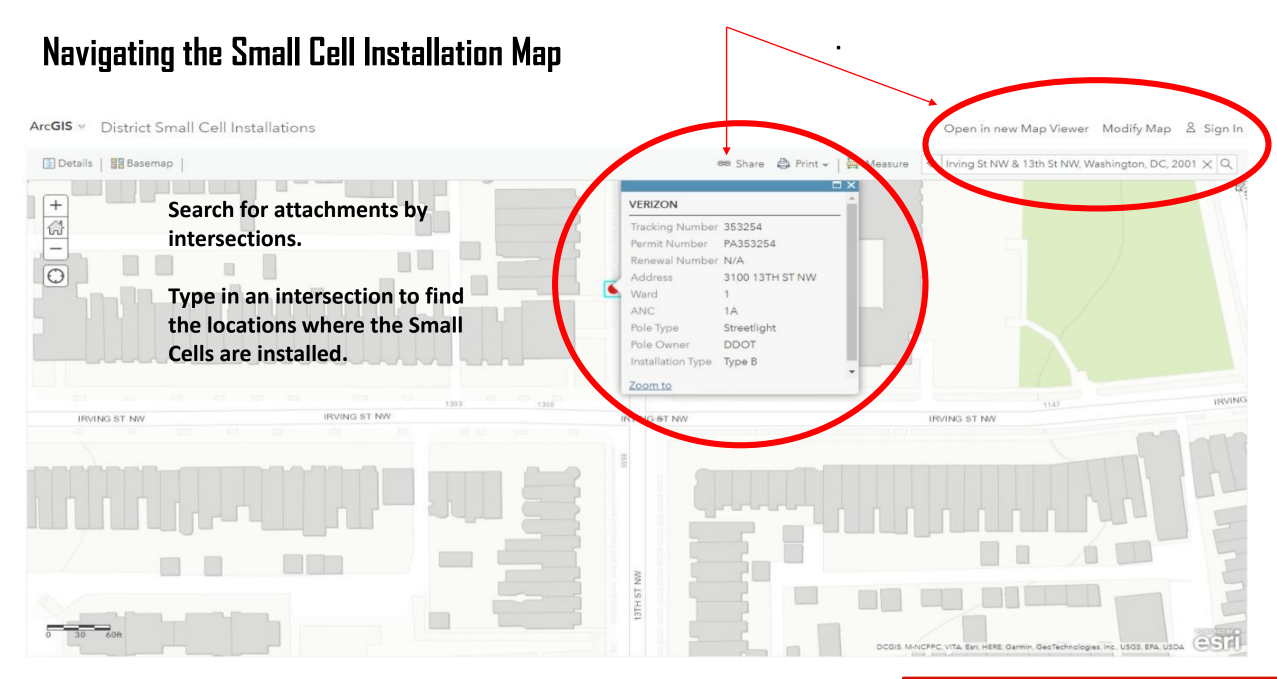




ArcGIS V District Small Cell Installations

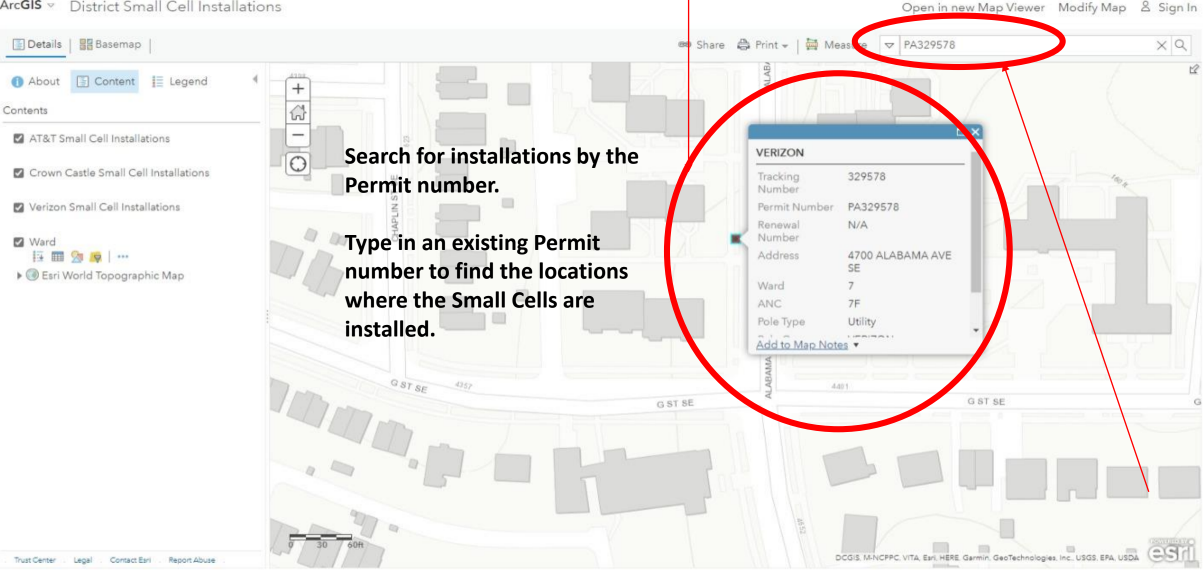




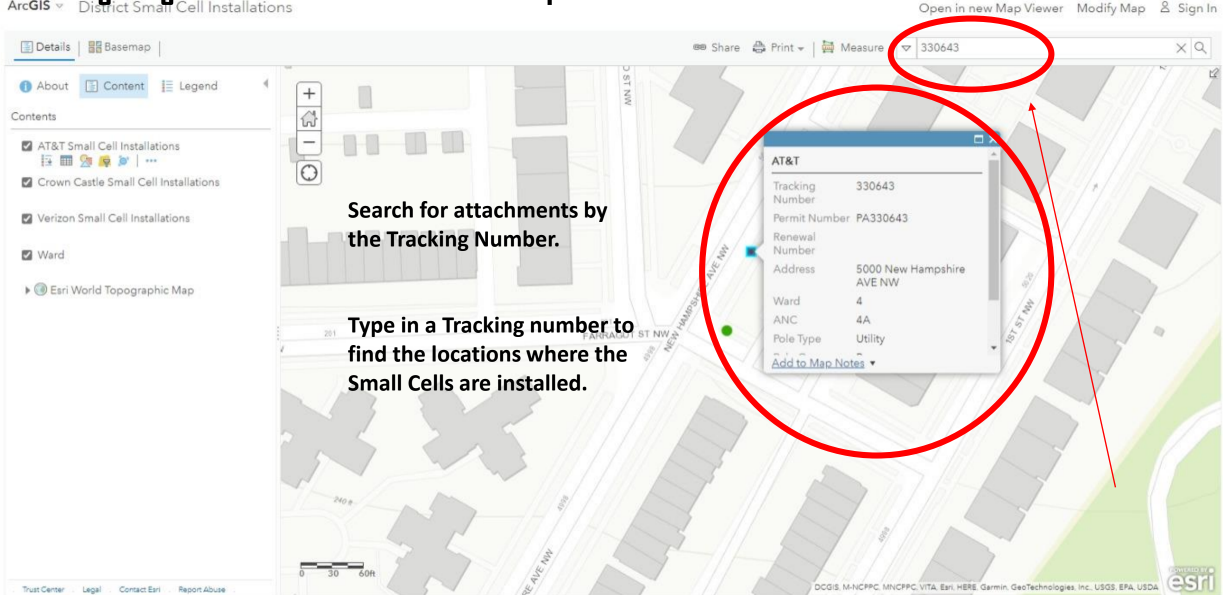




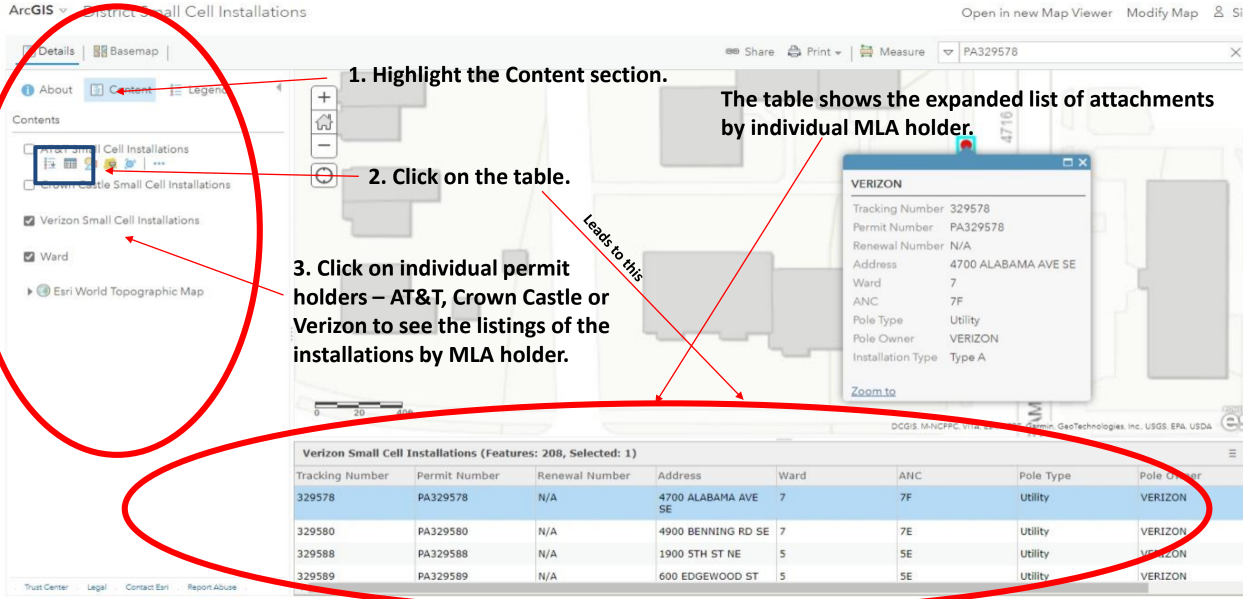
District Small Cell Installations ArcGIS V



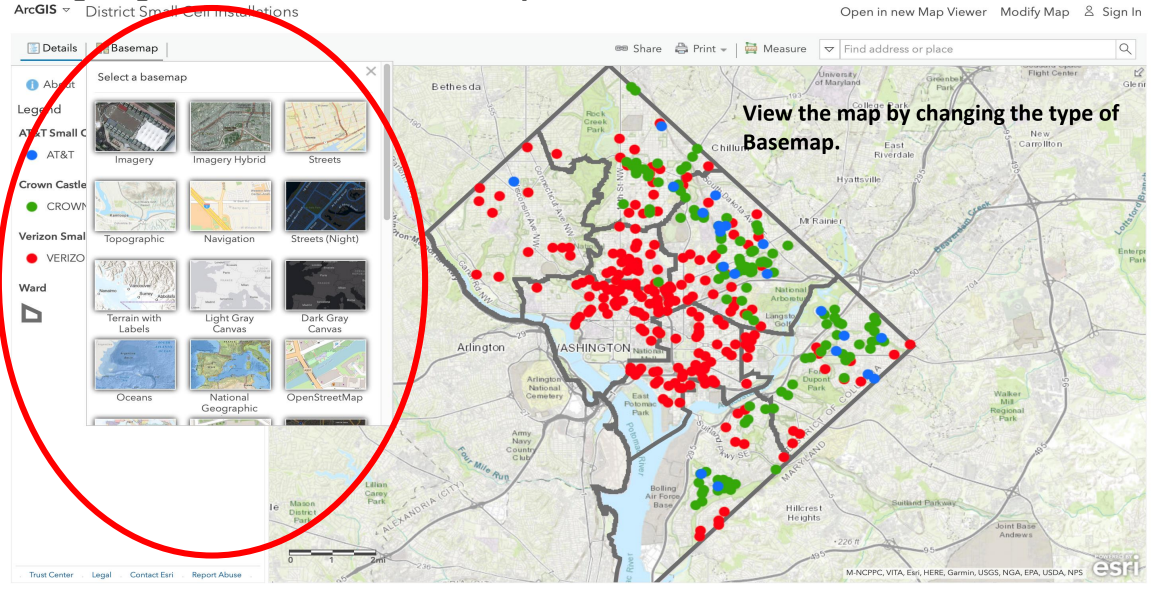








d DC MURIEL BOWSER, MAYOR





#### **Contact Information**

13

If you require assistance with troubleshooting aspects of this mapping tool, please contact the following:

 OITI- For issues navigating this map
Small Cell questions – Permits and Guidelines
Future Placement or no available data- Contact MLA Holder





14

### **District Department of Transportation**

250 M St SE | Washington, DC 20003 | 202.673.6813

