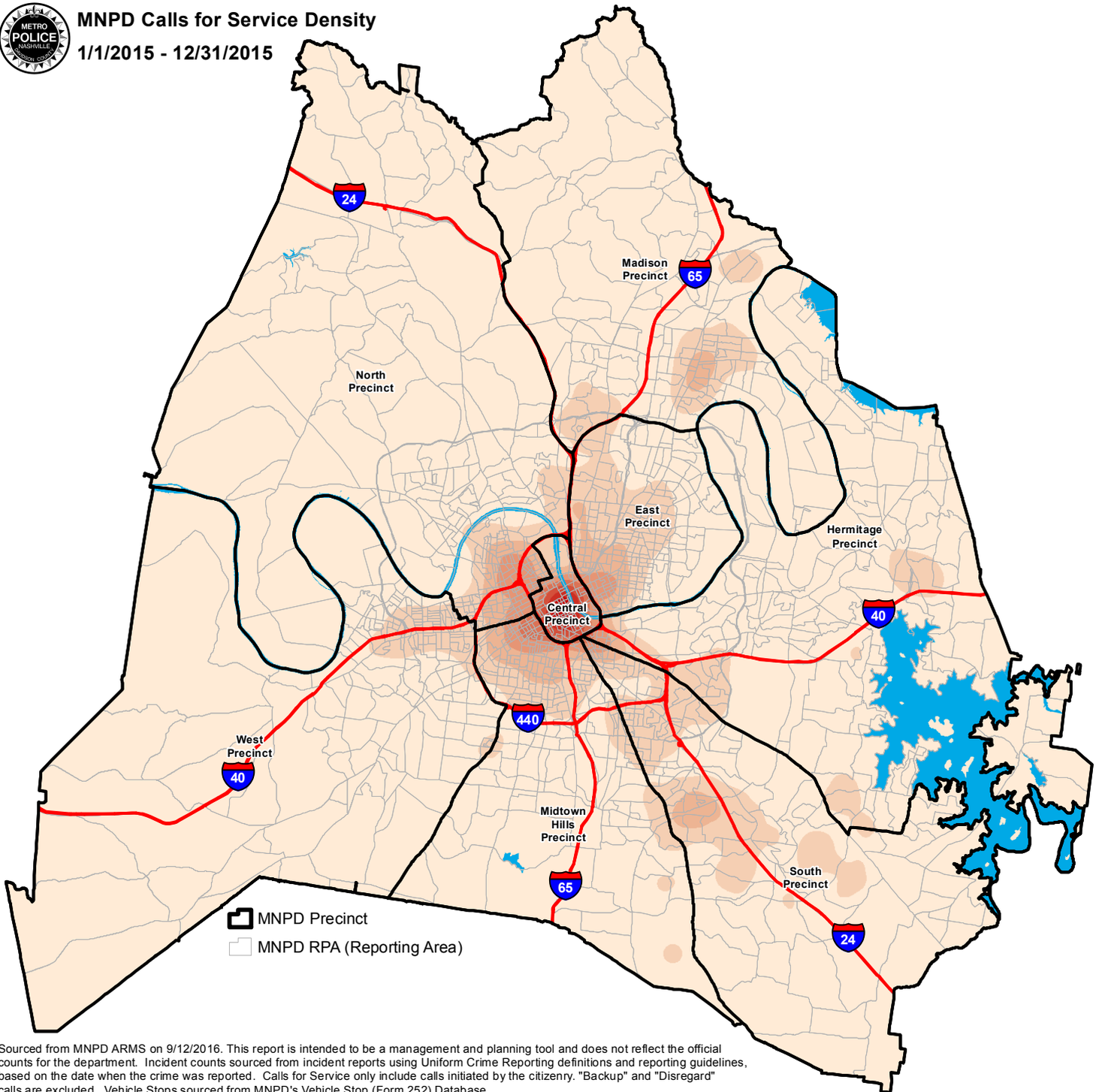




MNPD Calls for Service Density

1/1/2015 - 12/31/2015

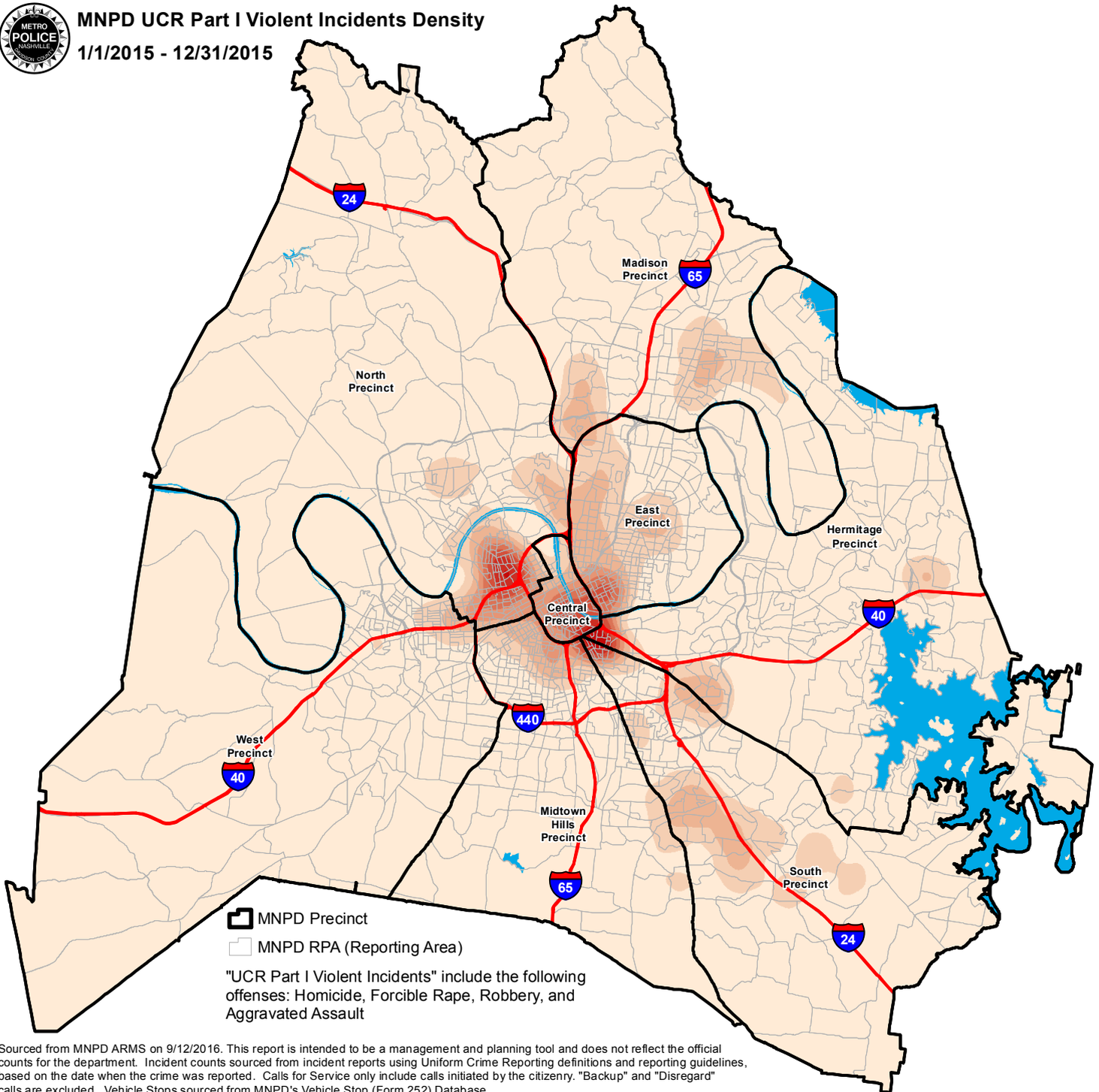


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD UCR Part I Violent Incidents Density

1/1/2015 - 12/31/2015

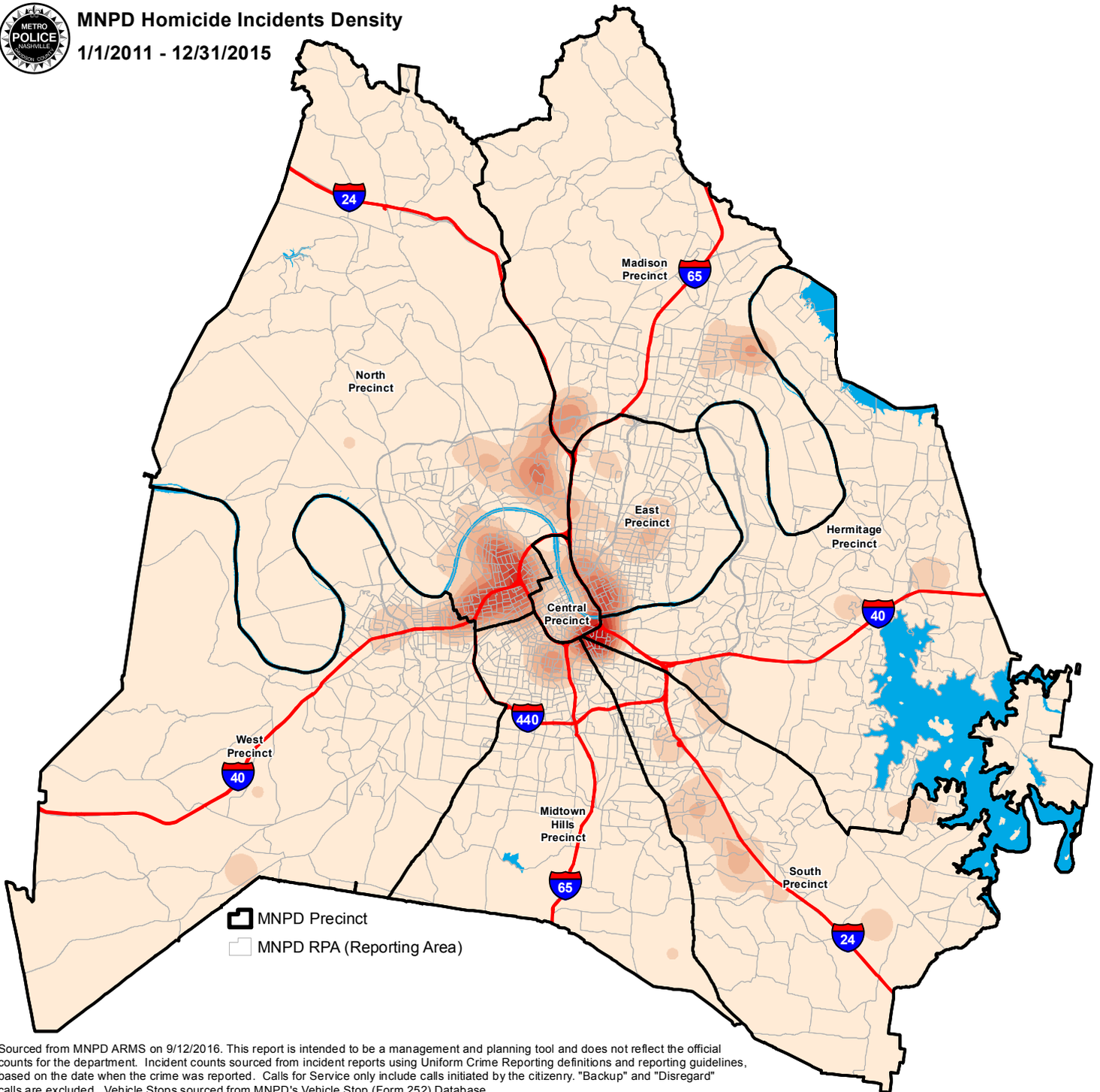


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD Homicide Incidents Density

1/1/2011 - 12/31/2015

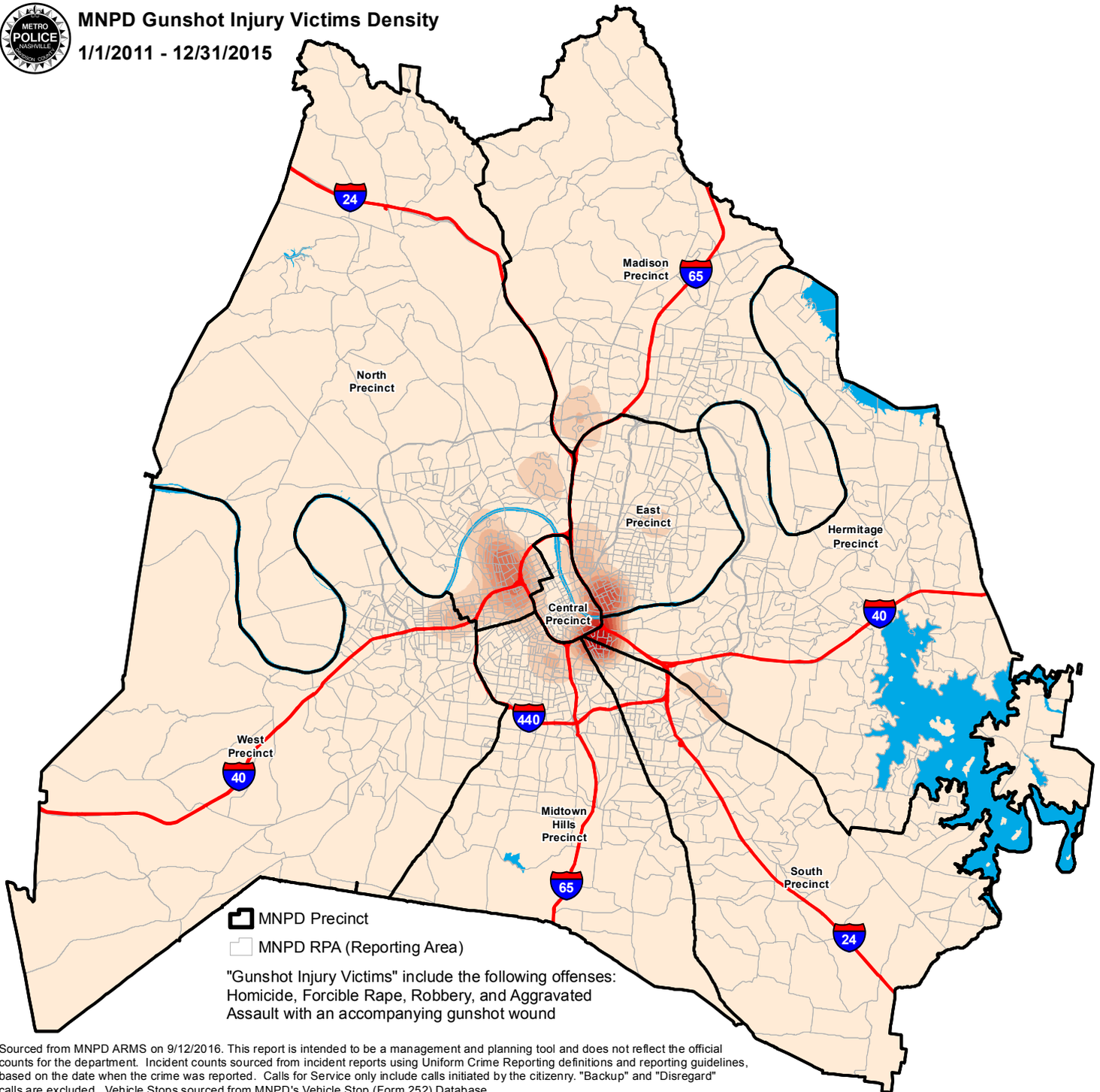


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD Gunshot Injury Victims Density

1/1/2011 - 12/31/2015

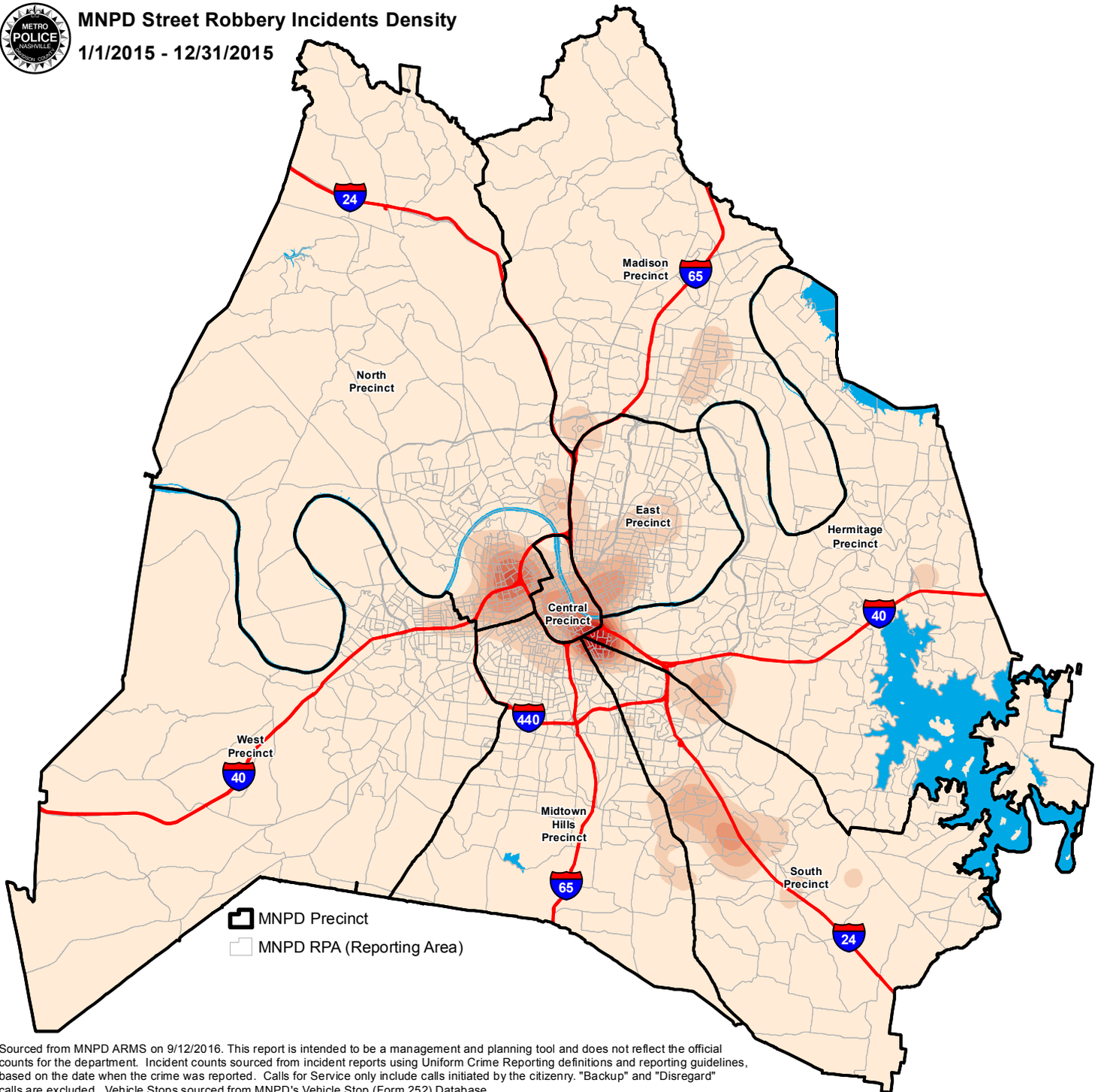


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD Street Robbery Incidents Density

1/1/2015 - 12/31/2015

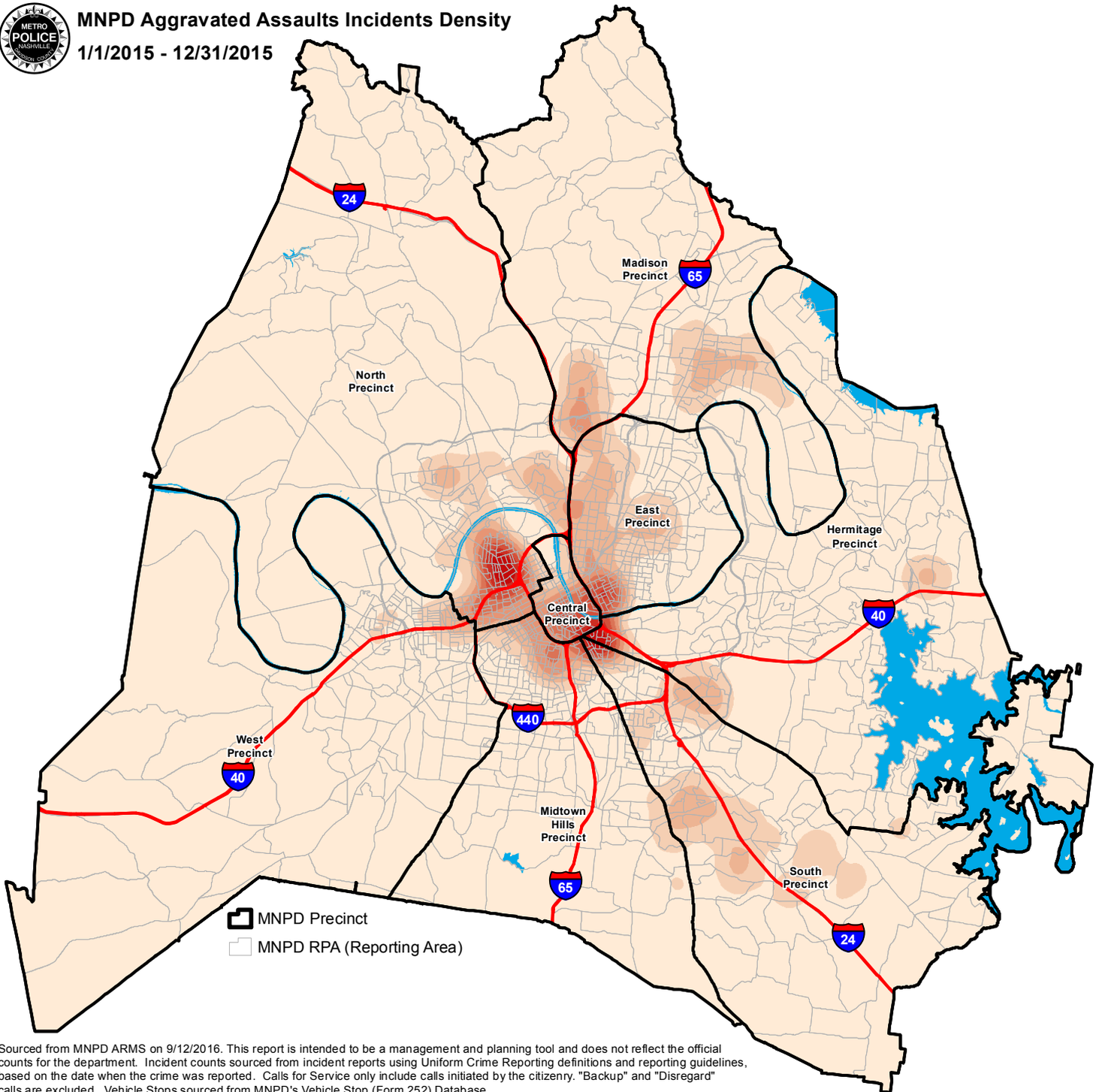


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD Aggravated Assaults Incidents Density

1/1/2015 - 12/31/2015

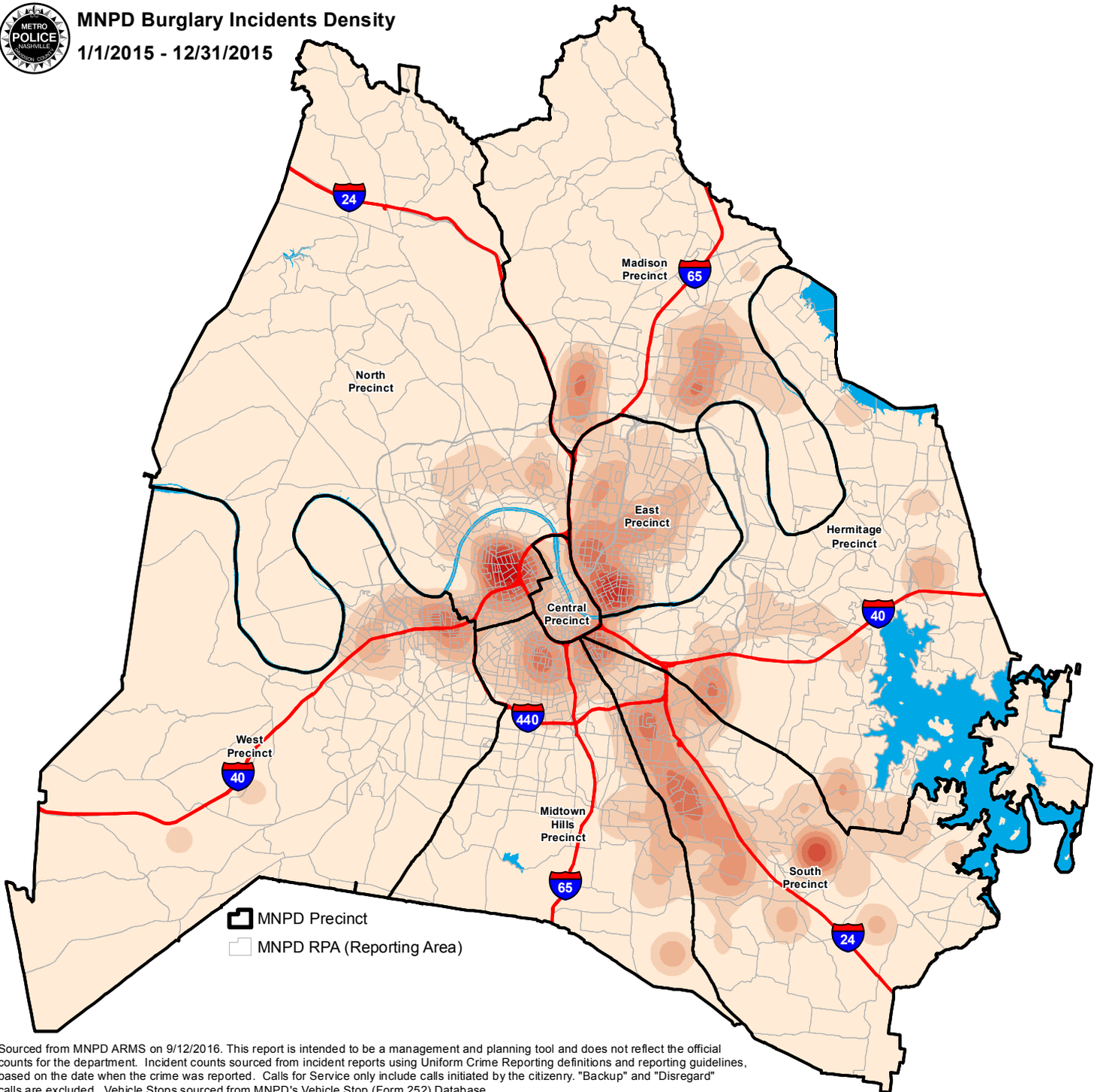


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD Burglary Incidents Density

1/1/2015 - 12/31/2015

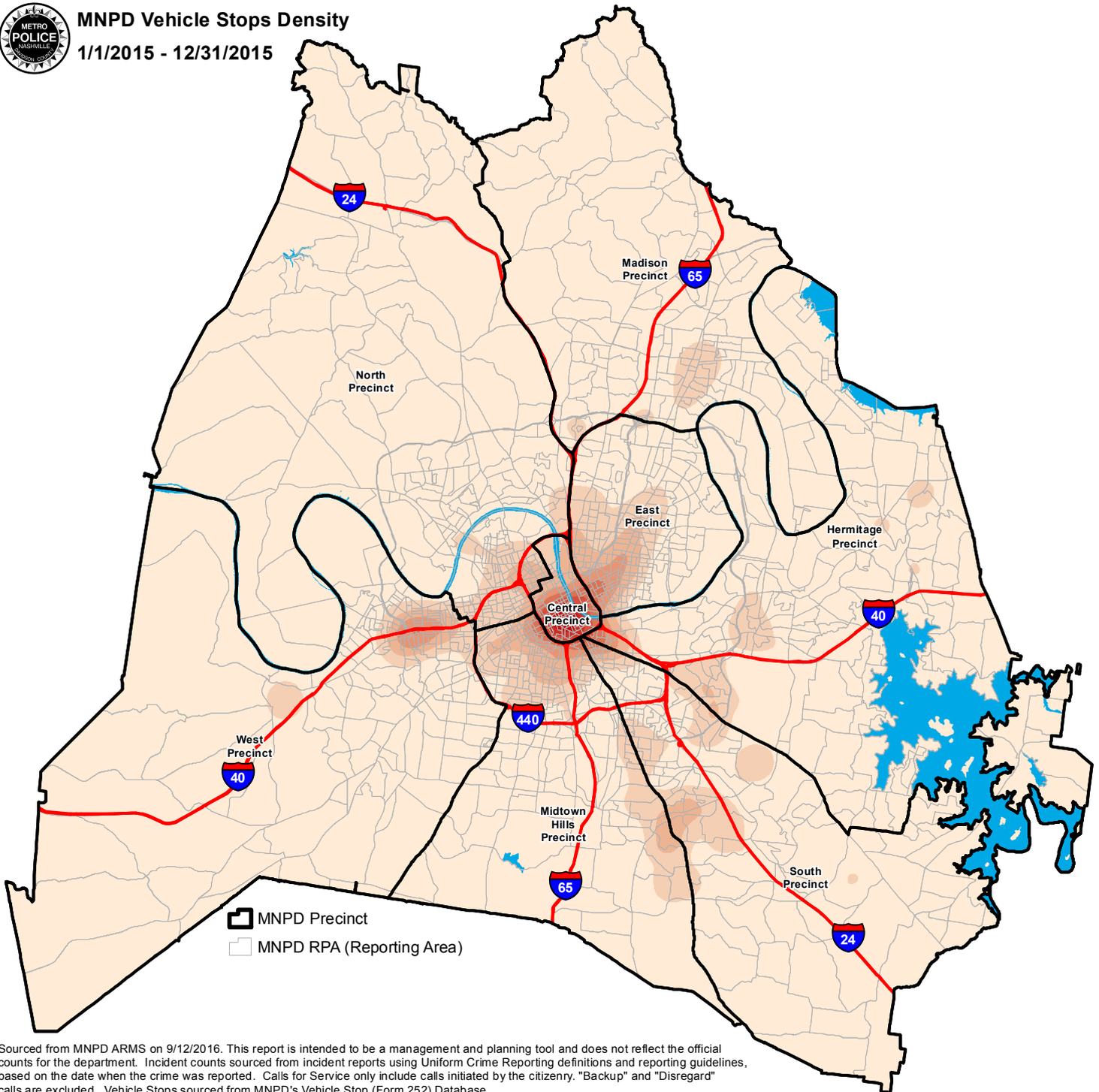


Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.



MNPD Vehicle Stops Density

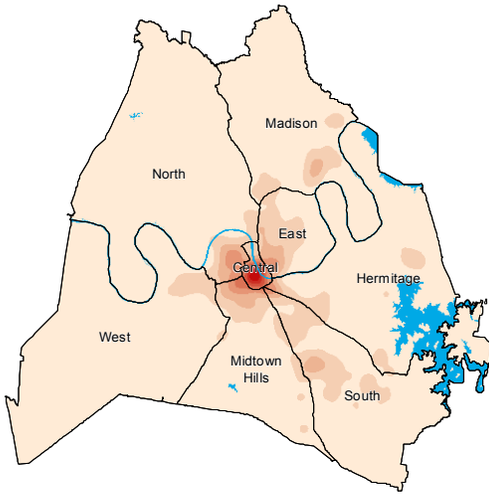
1/1/2015 - 12/31/2015



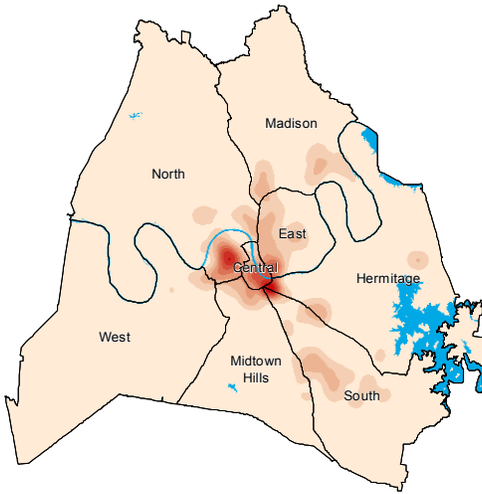
Sourced from MNPD ARMS on 9/12/2016. This report is intended to be a management and planning tool and does not reflect the official counts for the department. Incident counts sourced from incident reports using Uniform Crime Reporting definitions and reporting guidelines, based on the date when the crime was reported. Calls for Service only include calls initiated by the citizenry. "Backup" and "Disregard" calls are excluded. Vehicle Stops sourced from MNPD's Vehicle Stop (Form 252) Database.

MNPD Density Maps: Calls for Service, Incident, and Motor Vehicle Stops

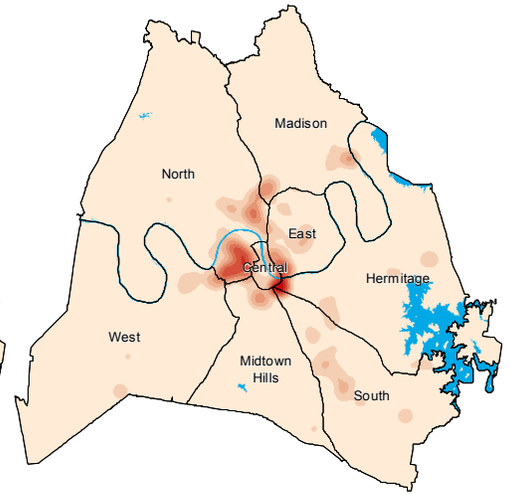
Police Calls for Service, 2015



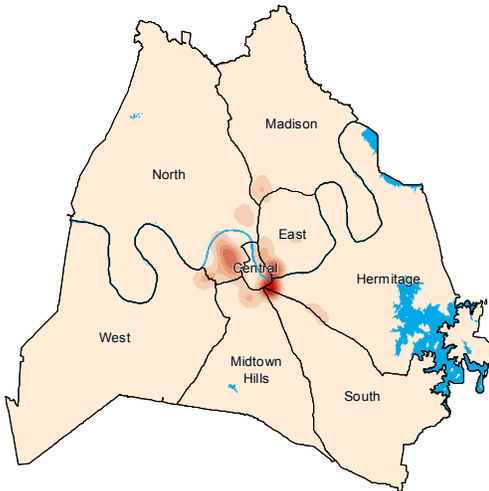
Violent Crime Incidents,¹ 2015



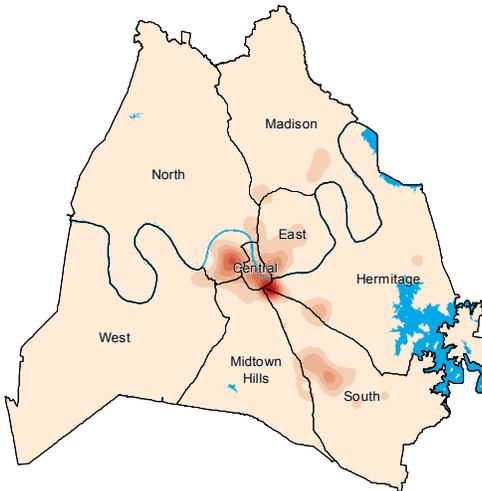
Homicide Incidents, 2011-2015³



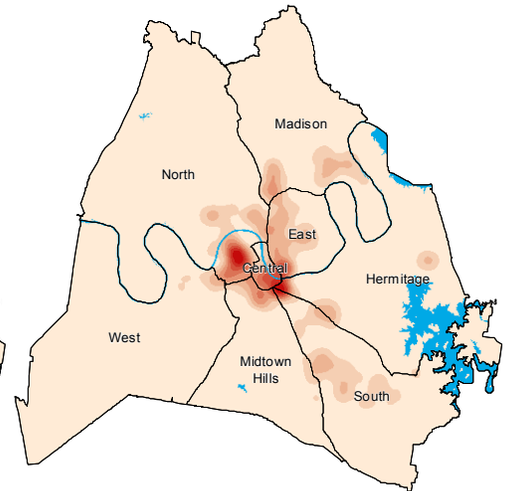
Gunshot Injury Incidents,² 2011-2015³



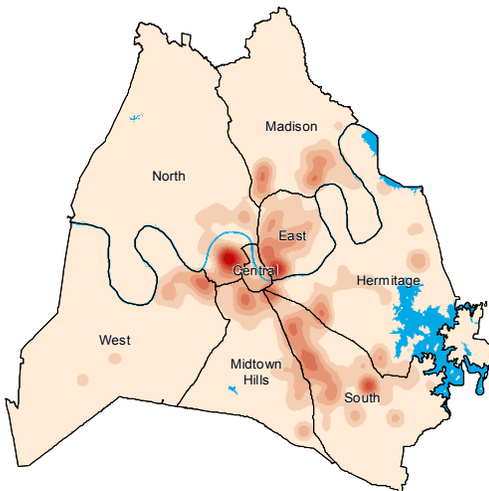
Street Robbery Incidents, 2015



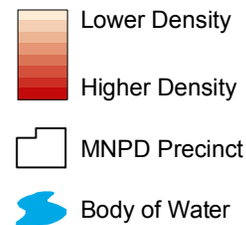
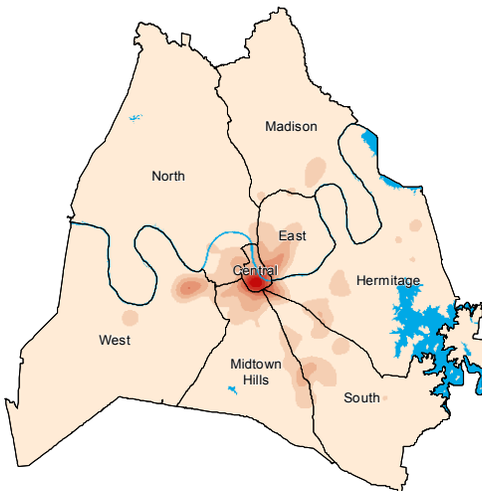
Aggravated Assault Incidents, 2015



Burglary Incidents, 2015



Motor Vehicle Stops, 2015

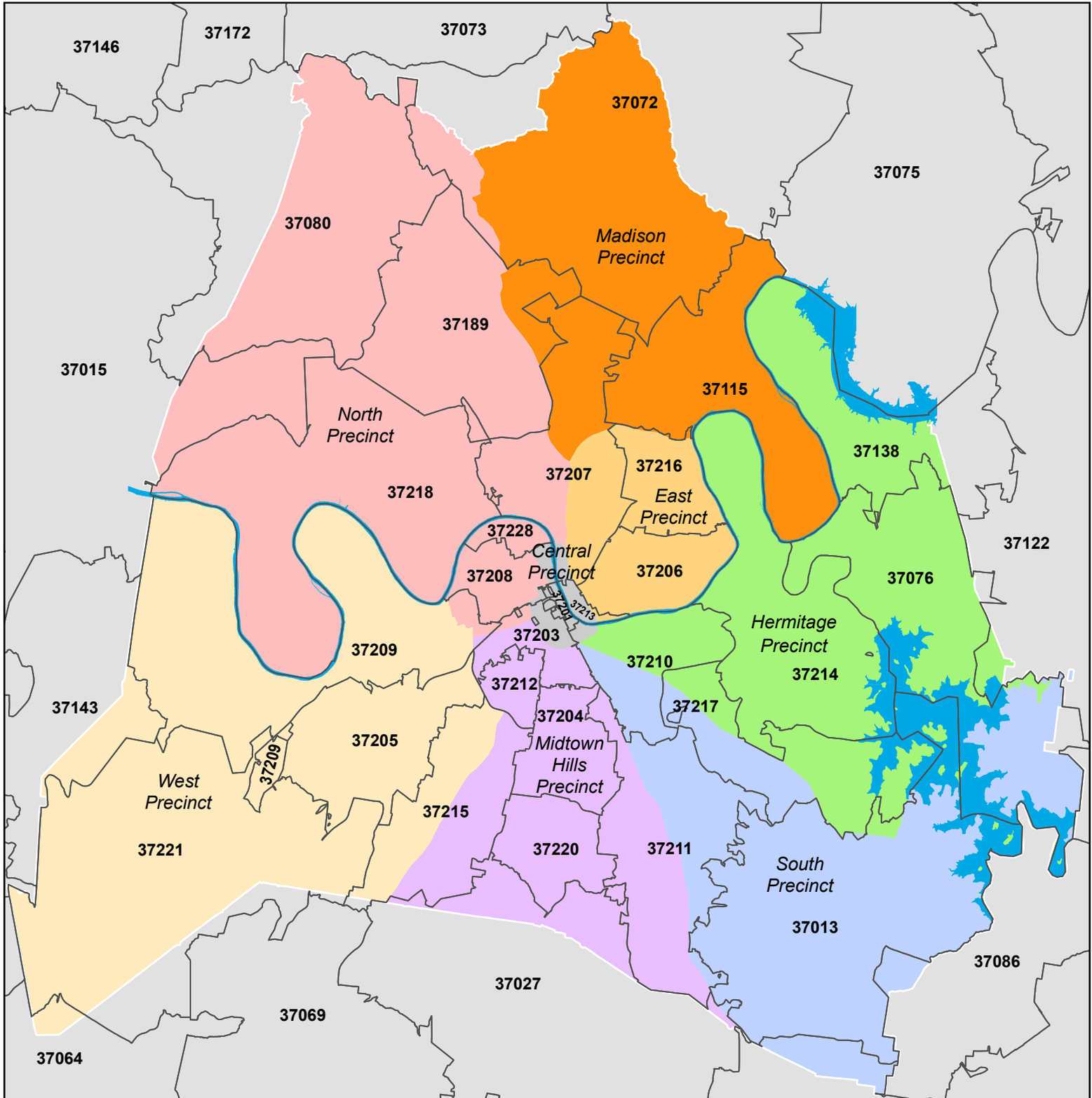


1. Violent Crime Incidents include the following offenses: Homicide, Forcible Rape, Robbery, and Aggravated Assault.

2. Gunshot Injury Incidents include the following offenses: Homicide, Forcible Rape, Robbery, and Aggravated Assault with an accompanying gunshot wound.

3. A five-year pool of data was used for creating the homicide and gunshot injury density maps due to the small number of offenses that occur in a single year.

MNPD Precincts and ZIP Code Tabulation Areas



Precinct

- West
- South
- Hermitage
- Madison
- East
- Central
- North
- Midtown Hills

Note: ZIP Code Tabulation Areas (ZCTAs) are generalized area representations of the United States Postal Service (USPS) ZIP code service areas, but are not the same as ZIP codes. Individual USPS ZIP codes can cross state, place, county, census tract, census block group and census block boundaries, so the Census Bureau asserts that "there is no correlation between ZIP codes and Census Bureau geography." Moreover, the USPS frequently realigns, merges, or splits ZIP codes to meet changing needs. These changes are usually not reflected in the annual TIGER releases. Each ZCTA is constructed by aggregating the Census 2010 blocks whose addresses use a given ZIP code. In assembling census statistical units to create ZCTAs, the Census Bureau took the ZIP code used by the majority of addresses in each census unit at the time the data was compiled. As a result, some addresses end up with a ZCTA code that is different from their ZIP code. (Source: <https://www.census.gov/geo/reference/zctas.html>; https://en.wikipedia.org/wiki/ZIP_Code_Tabulation_Area)