

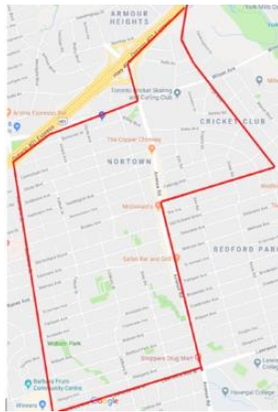
**OVERVIEW OF WEBSITE INFORMATION
“COMMUNITY SAFETY NIGHT”
MAY 1ST, 2019.**

On May 1, 2019, the Upper Avenue Community Association (UACA) and the South Armour Heights Residents’ Association (SAHRA) co-hosted a “Community Safety Night”. This was in response to membership feedback concerning safety in our communities.

The City of Toronto is comprised of 140 “Neighbourhoods”. Our two resident’s associations comprise approximately 90% of the “Bedford Park-Nortown Neighbourhood”. The catchment areas for each of our resident associations are:

SAHRA: 401 south to Brooke, Avenue Road East to Yonge Blvd.

UACA: Wilson south to Lawrence, Avenue Road West to Bathurst St.



At our Community Safety Night we presented information detailing crime in our community. The documents available for viewing are:

1. **POWERPOINT PRESENTATION**

Slides 1-4 Introduction
Slides 5-33 Toronto Police Services presentation
Slides 34-60 Resident’s Association presentation

2. **HOW TO REPORT A CRIME**

This document is owned by Toronto Police Services Division 32 and provides a good flow chart of when and where to report a crime.

3. **DATA PRESENTED**



This map takes the UACA and SAHRA catchment areas (Bedford Park-Nortown Neighbourhood) and divides it into sub-areas. There are 3 for SAHRA (labelled North, South East and South West) and 6 for UACA (Sub-Area 1,2,3,4,5 and 6). The metric used in all data is incidents per 100,000 people. The tables will also show number of incidents as well as rate per 100,000 people.

The sub-area data package includes:

1. **Crime Data Disclaimer**
2. **Toronto Police Service Crime Data Extract Break and Enter 2014-2018**
Shows by sub-area, break and enter incidents and rate per 100,000 people.
3. **Toronto Police Service Crime Data Extract Auto Theft 2014-2018**
Shows by sub-area, auto theft incidents and rate per 100,000 people
4. **Sub-Area Charts**
Each sub-area has a bar chart that illustrates major crime categories, however our focus is on Break and Enter and Auto Theft. The sub-area charts can be laid out side by side to resemble the geographic layout of Bedford Park-Nortown. It is interesting to compare sub-area to sub-area looking for trending. We will be reviewing this data overall with Toronto Police and doing further analysis on the higher incident sub-areas – for example, Sub-areas 1 and 2. The Toronto Police data, for confidentiality reasons, assigns an incident to the closest intersection - we need to determine if that is impacting our data.