



Milwaukee Police Department



Edward A. Flynn
Chief of Police



Uniform Crime Statistics

January 1 through September 30, 2007, 2008, 2009 and 2010, and 2011
Based on data available on November 7, 2011

Offense	2007 Totals	2008 Totals	% Change 2007 - 2008	2009 Totals	% Change 2008 - 2009	2010 Totals	% Change 2009 - 2010	% Change 2007 - 2010	2011 Totals	% Change 2010 - 2011	% Change 2007 - 2011
Homicide	77	56	-27.27%	58	3.57%	70	20.69%	-9.09%	65	-7.14%	-15.58%
Rape	171	155	-9.36%	168	8.39%	143	-14.88%	-16.37%	156	9.09%	-8.77%
Robbery	2545	2,346	-7.82%	2,230	-4.94%	2,023	-9.28%	-20.51%	2,186	8.06%	-14.11%
Aggravated Assault	3361	3,076	-8.48%	2,492	-18.99%	2,450	-1.69%	-27.11%	2,250	-8.16%	-33.06%
Total Violent Crime	6154	5633	-8.47%	4948	-12.16%	4,686	-5.30%	-23.85%	4657	-0.62%	-24.33%
Burglary	4489	4,591	2.27%	4,731	3.05%	4,575	-3.30%	1.92%	4,771	4.28%	6.28%
Theft	18165	18,280	0.63%	17,496	-4.29%	16,483	-5.79%	-9.26%	14,326	-13.09%	-21.13%
Auto Theft	5788	5,228	-9.68%	3,648	-30.22%	3,033	-16.86%	-47.60%	3,512	15.79%	-39.32%
Arson	261	243	-6.90%	288	18.52%	188	-34.72%	-27.97%	212	12.77%	-18.77%
Total Property Crime	28703	28342	-1.26%	26163	-7.69%	24,279	-7.20%	-15.41%	22,821	-6.01%	-20.49%
Total Crime	34857	33975	-2.53%	31111	-8.43%	28,965	-6.90%	-16.90%	27,478	-5.13%	-21.17%

The FBI Uniform Crime Reporting program is comprised of two different data collection systems, Summary Based Reporting (SBR) and Incident Based Reporting (IBR). The Milwaukee Police Department records and reports all data to OJA/FBI, and in our COMPASS Map, in IBR format. OJA converts this IBR data to SBR values, as seen in this report. IBR and SBR cannot be directly compared because the counting methods are different. For example, SBR applies the UCR Hierarchy Rule: when more than one Part I offense occurs in the same incident, the offense that is highest on the hierarchy list is counted and the other offenses are ignored. (p. 10 FBI UCR Handbook). IBR counts all the offenses that occurred in an incident.

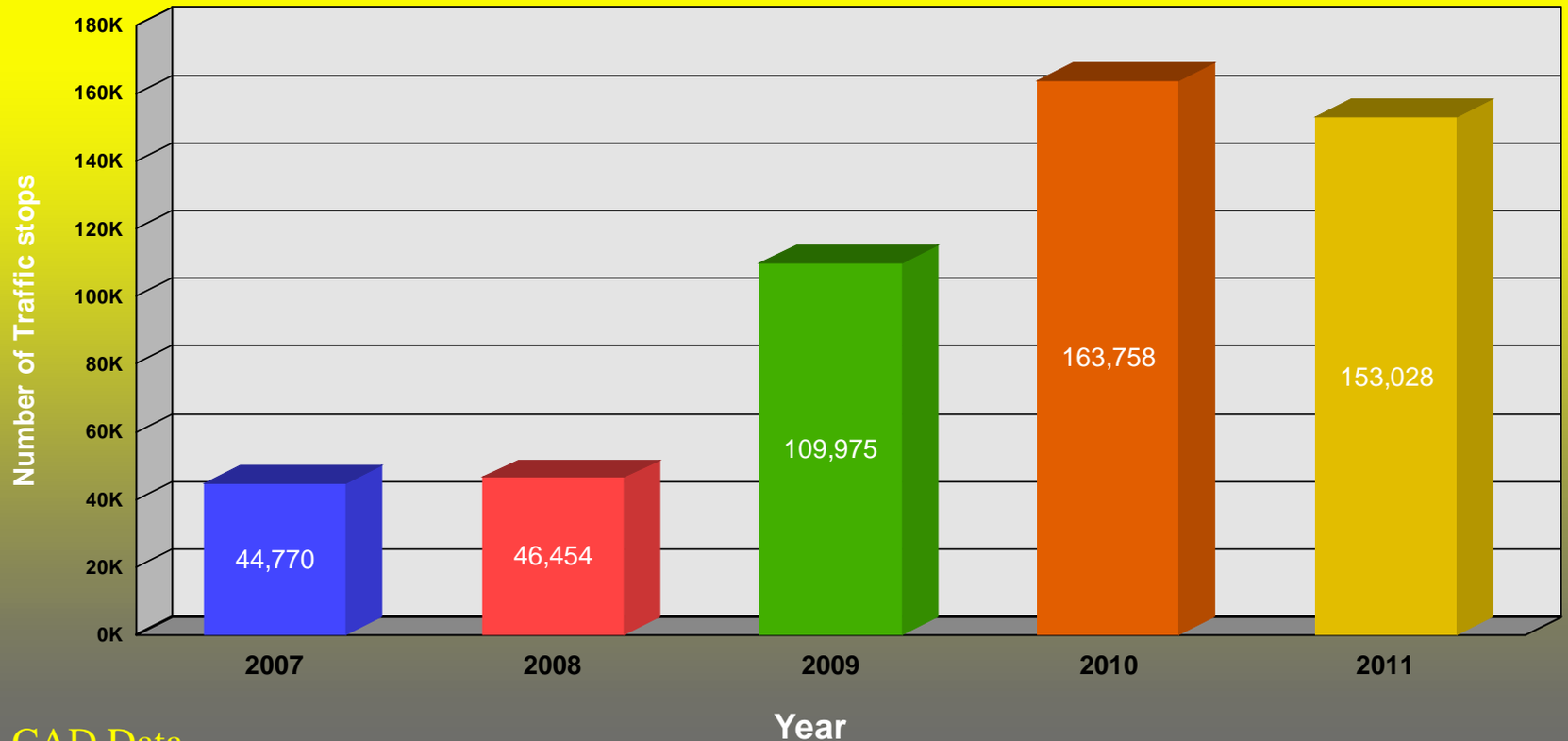
Uniform Crime Reporting data, using the hierarchy rule, is the method used to compare crime rates of major city police departments.

Due to the nature of Incident Based Reporting, these values are subject to change for up to two years from the Reported Date.



Traffic Stop Activity

January 1 – October 31, 2007 - 2011



CAD Data

January 1 through October 31

2007 – 2011 = 249.3% increase

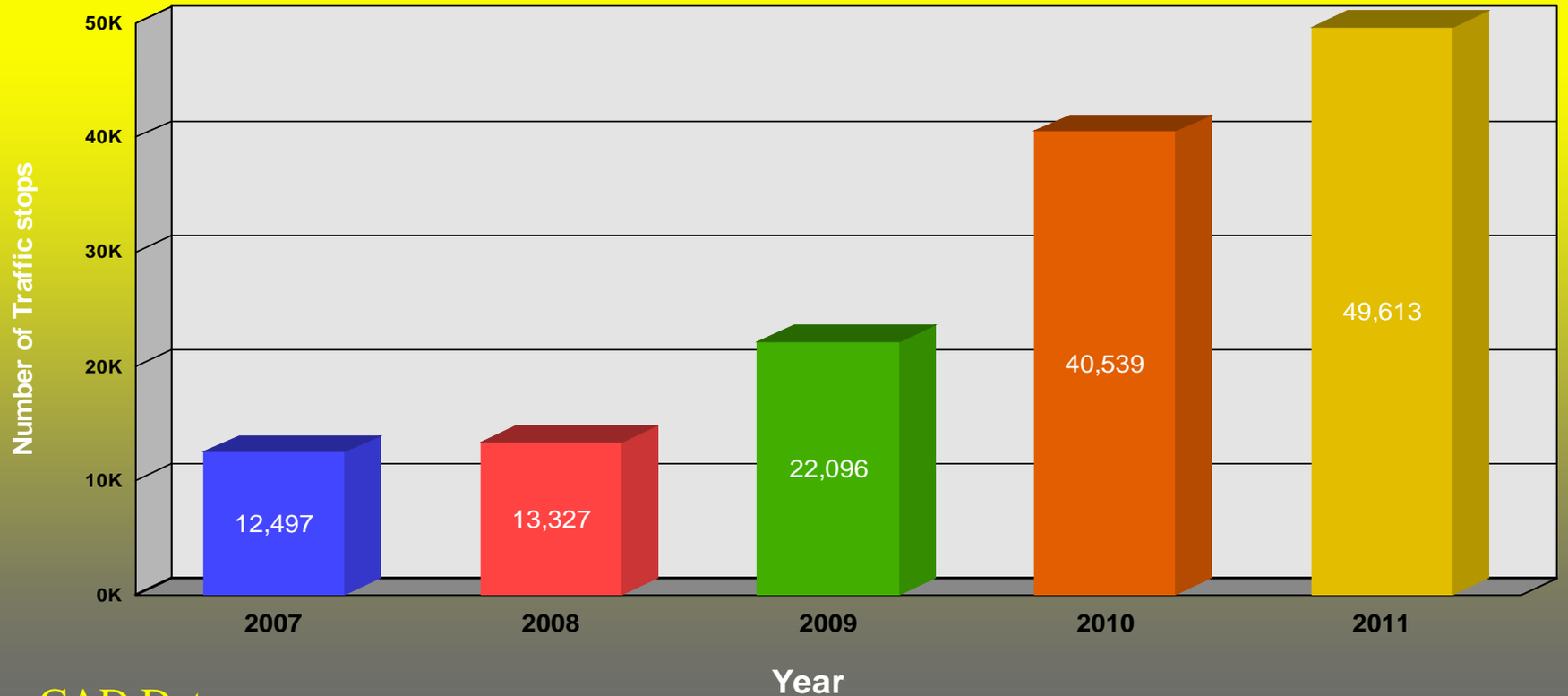
External Complaints 2010 = 312 / 2011 = 257 17.6% Decrease

2007 = 466 / 2011 = 257 44.8% Decrease



Subject Stop Activity

January 1st – October 31st 2007 - 2011



CAD Data

January 1 through October 31

2007 – 2011 = 241.81% increase

External Complaints 2010 = 312 / 2011 = 257 17.6% Decrease

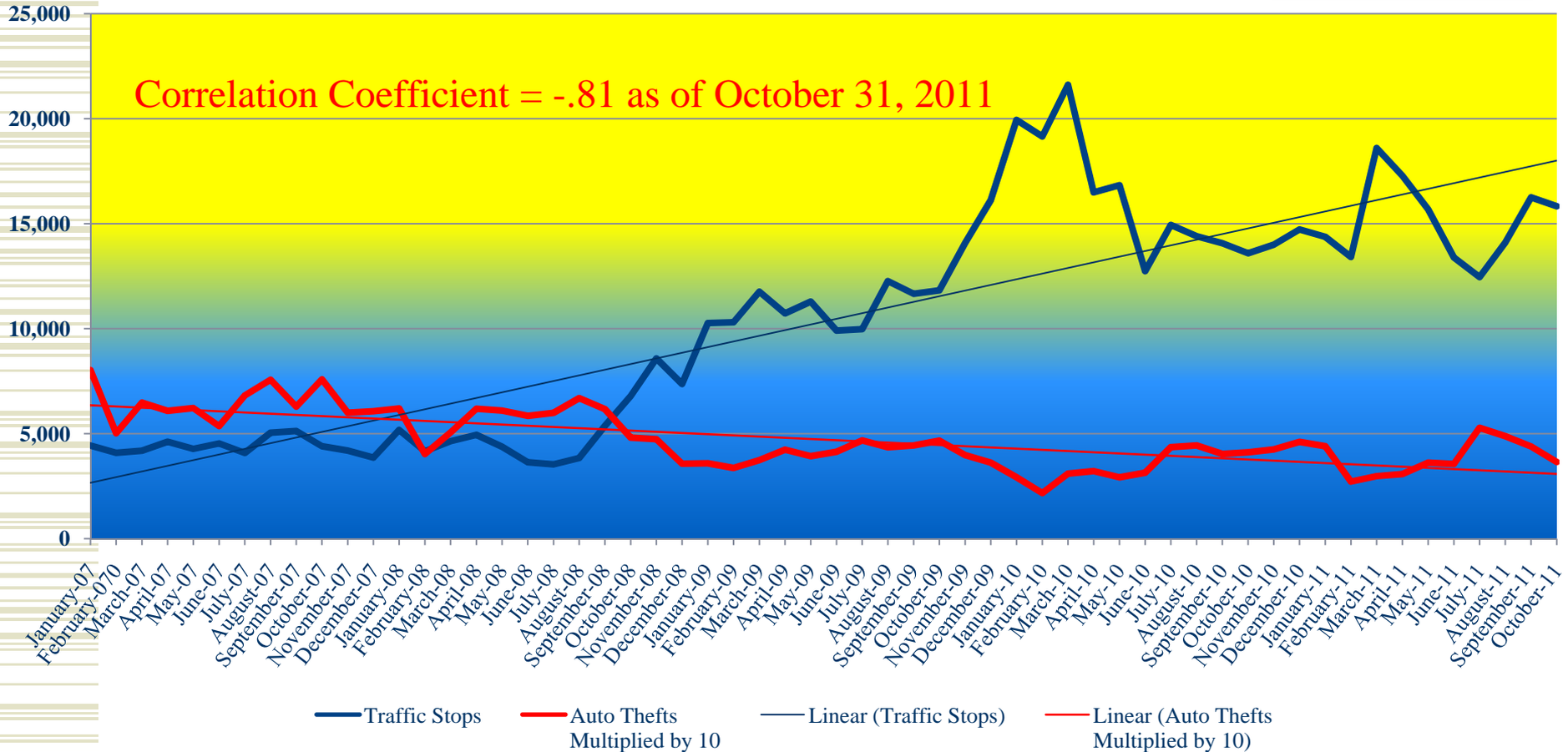
2007 = 466 / 2011 = 257 44.8% Decrease



Traffic Stops vs. Auto Thefts

January 1, 2007 through July 31, 2011

UCR & CAD Data



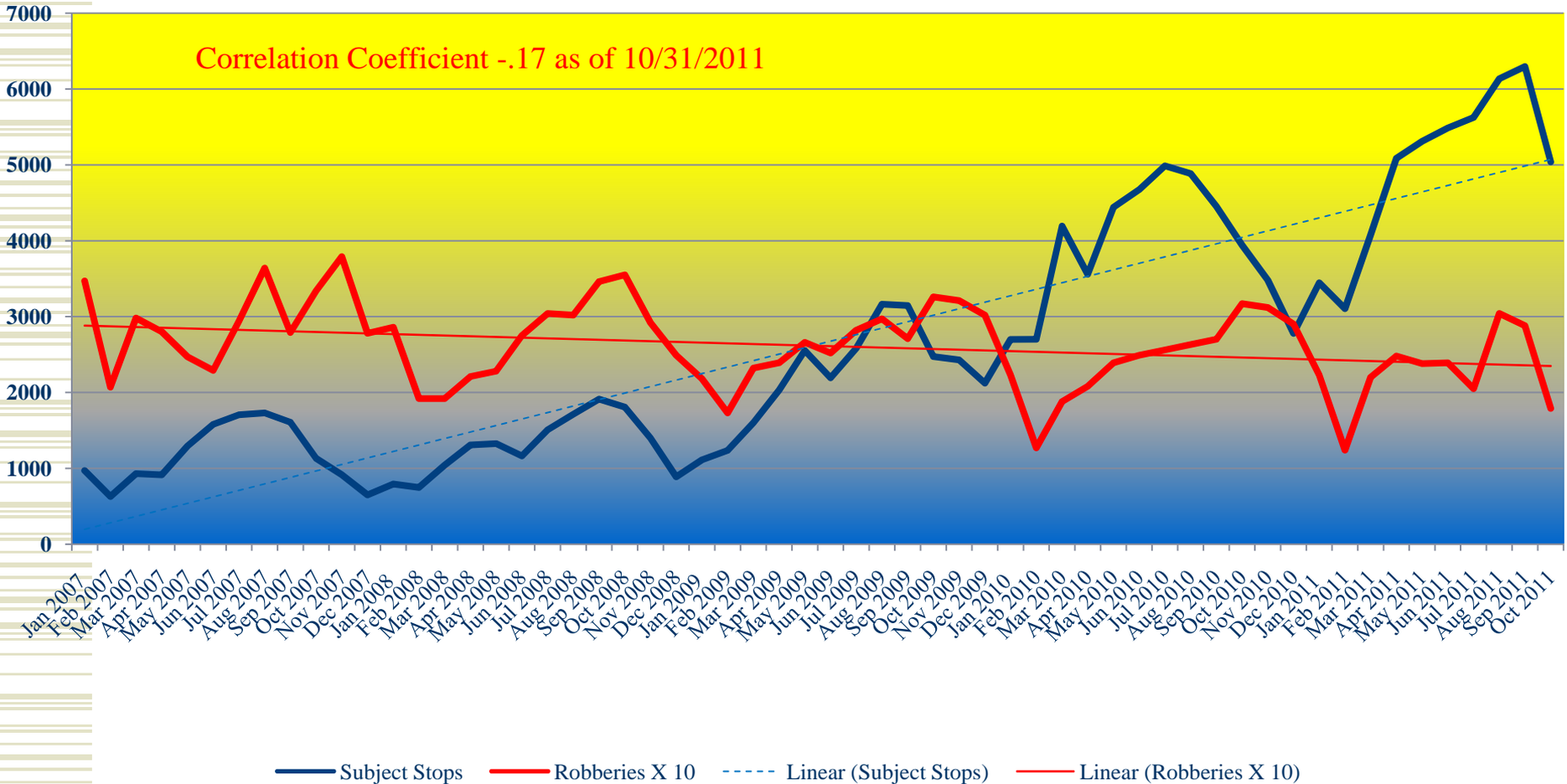


Subject Stops vs. Robberies

January 1, 2007 through October 31, 2011

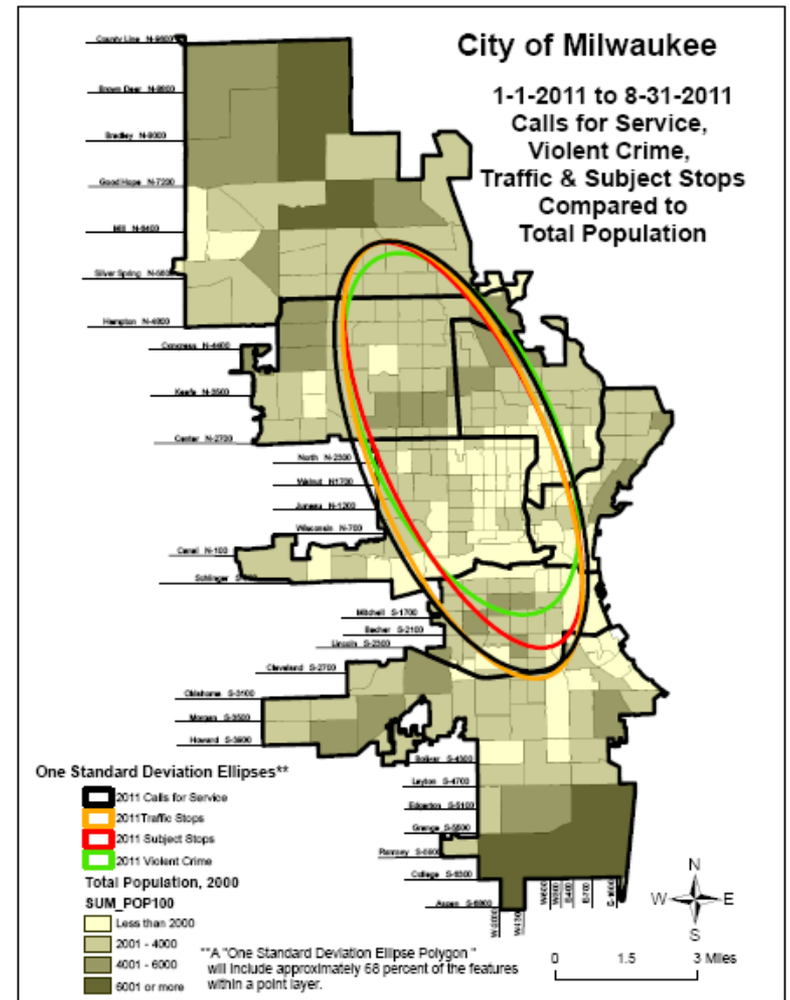
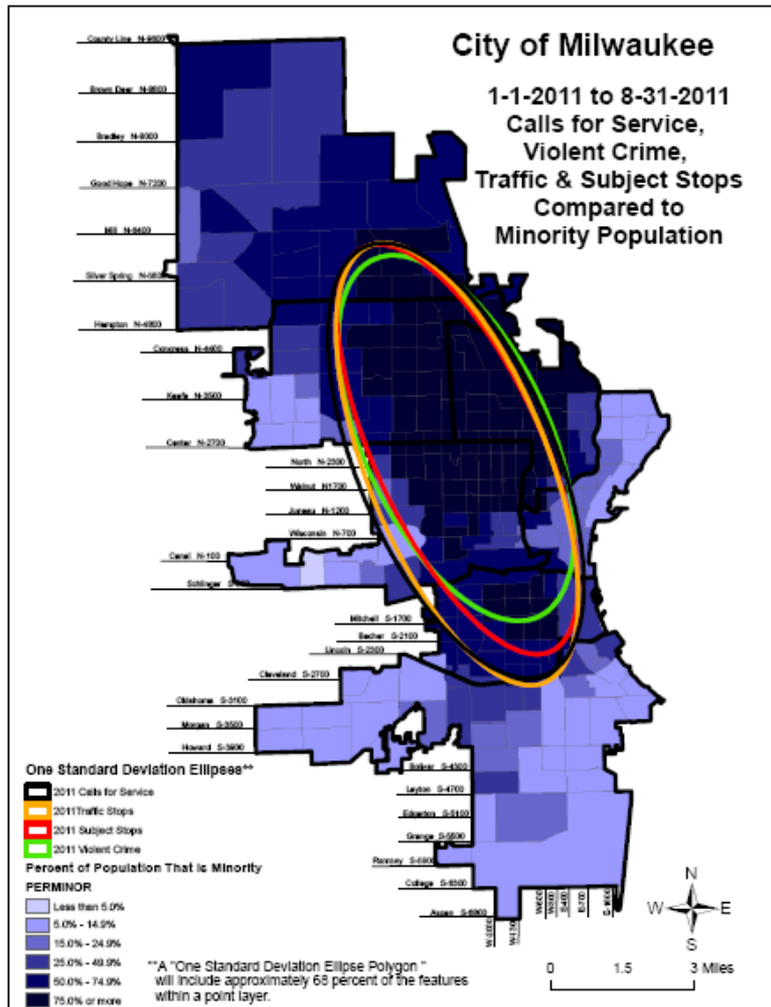
UCR & CAD Data

Correlation Coefficient -0.17 as of 10/31/2011





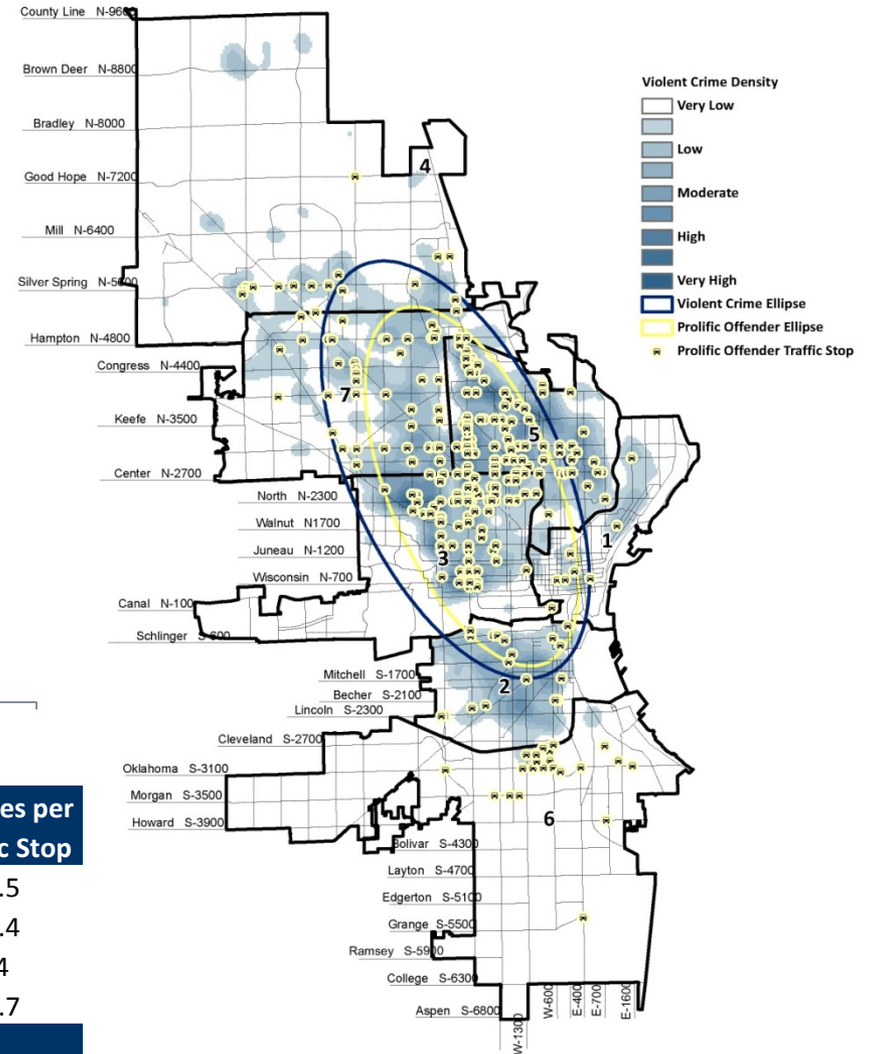
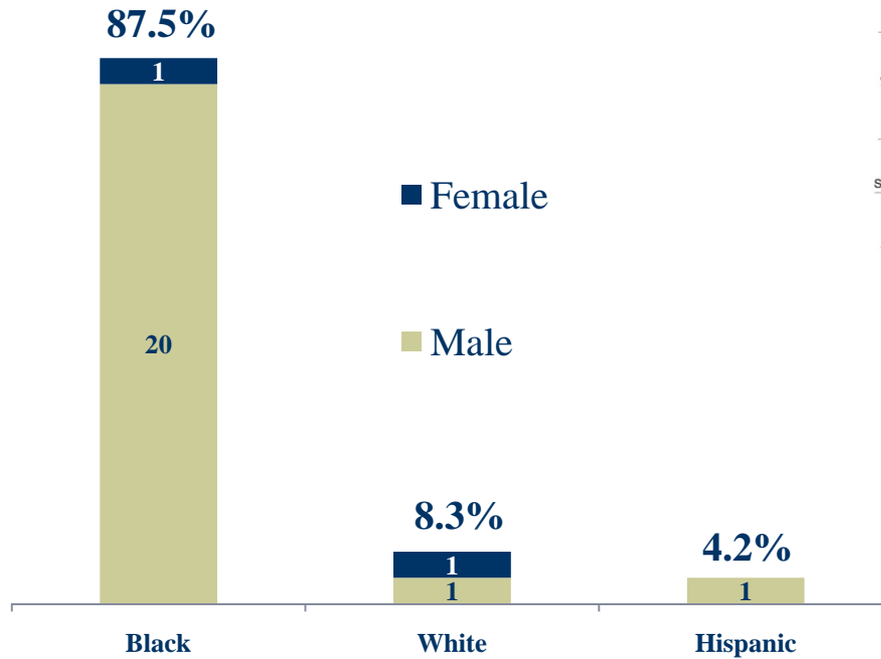
Crime & Traffic/Subject Stop Data January 1, 2011 through October 31, 2011





Top 24 Prolific Traffic Offenders

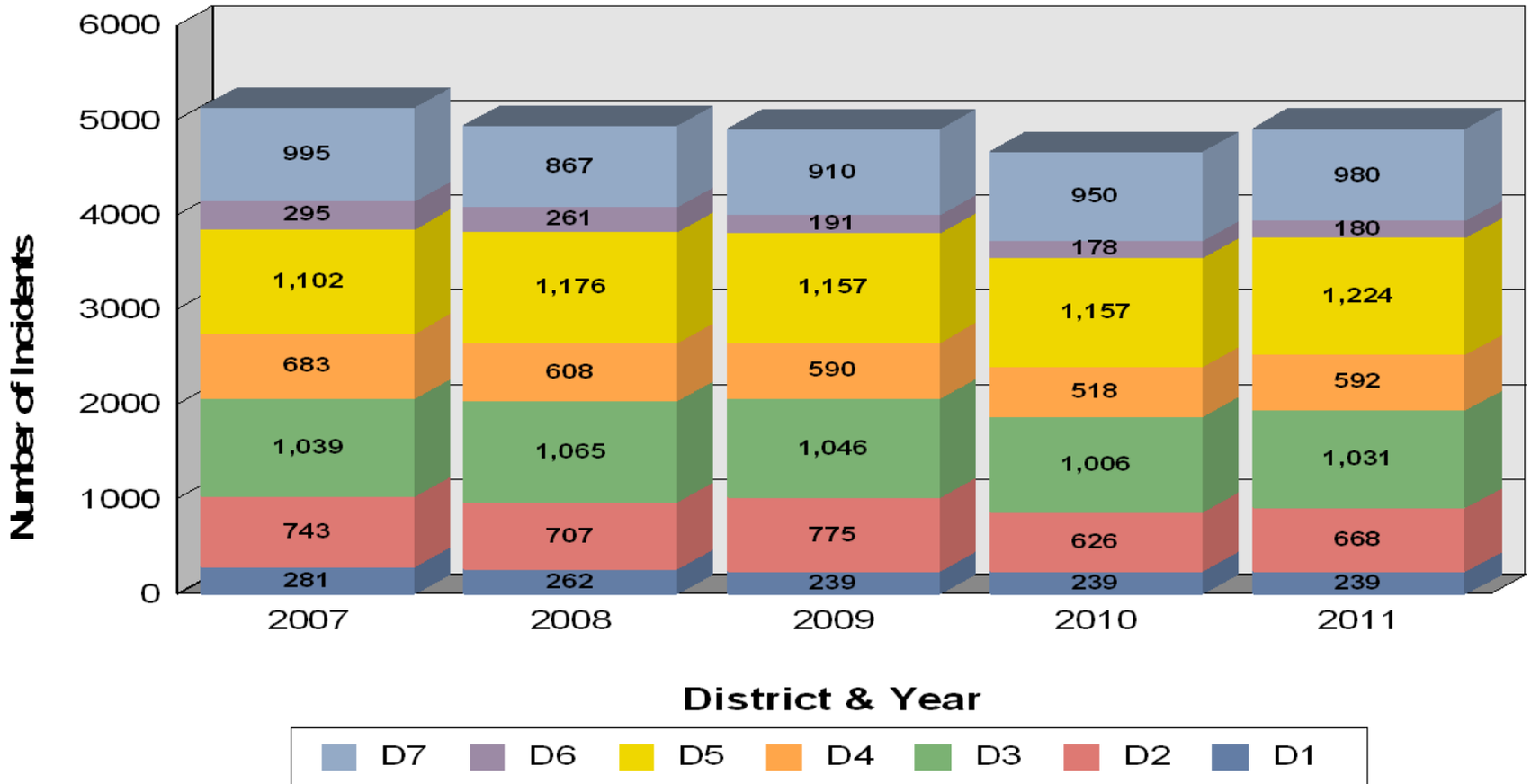
January 1, 2011 to November 10, 2011



Statistic	# Charges	# Traffic Stops	Charge %	Traffic Stop %	Charges per Traffic Stop
AVERAGE	30.0	12.2	4.2%	4.2%	2.5
MEDIAN	29	11	4.0%	3.8%	2.4
MAXIMUM	55	19	7.6%	6.5%	4
MINIMUM	19	5	2.6%	1.7%	1.7
TOTAL	721	293			



Violent Crime by Year & Police District

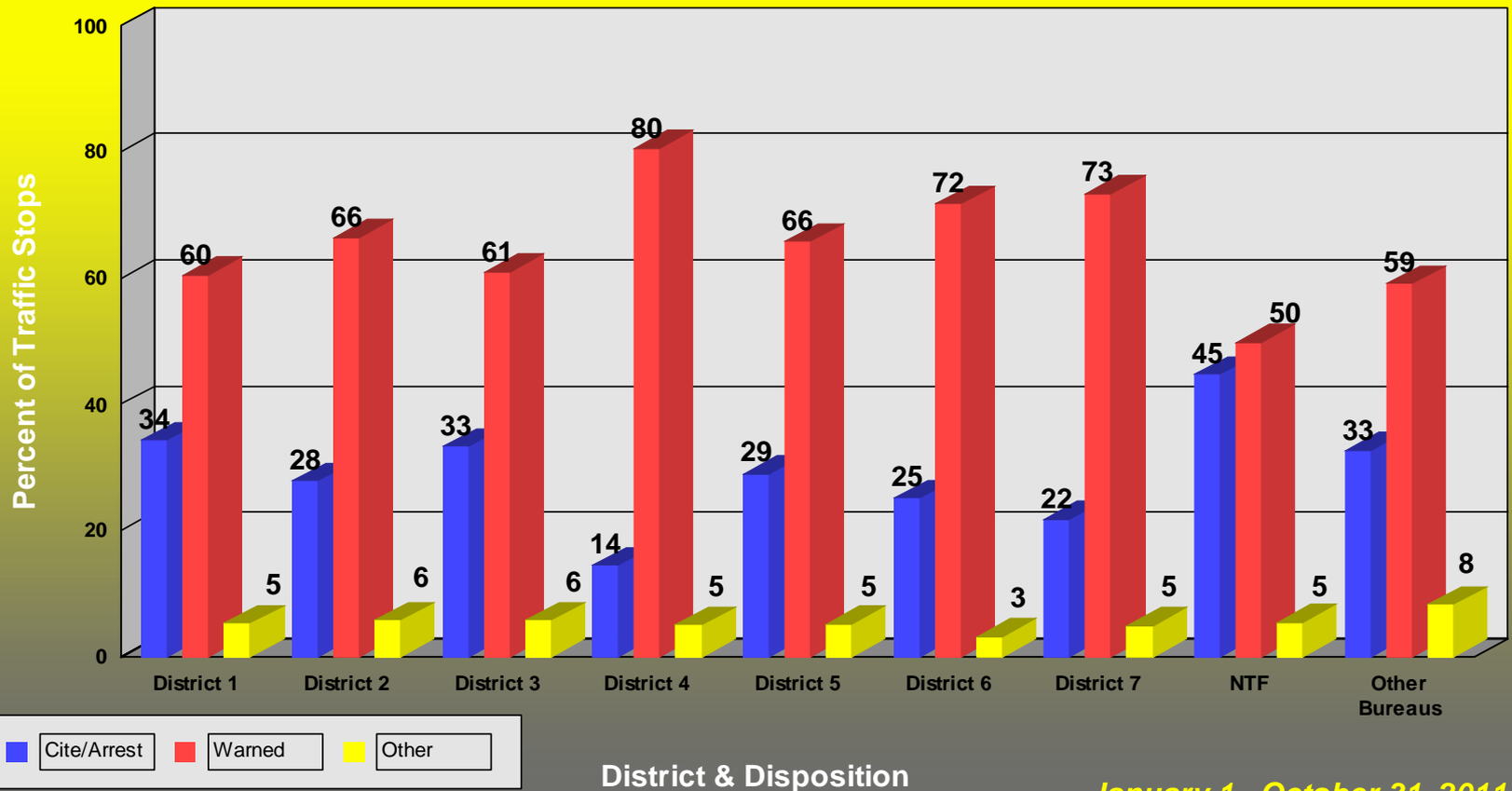


January 1st through October 31st



Traffic Stop Dispositions

January 1, 2011 through October 31, 2011

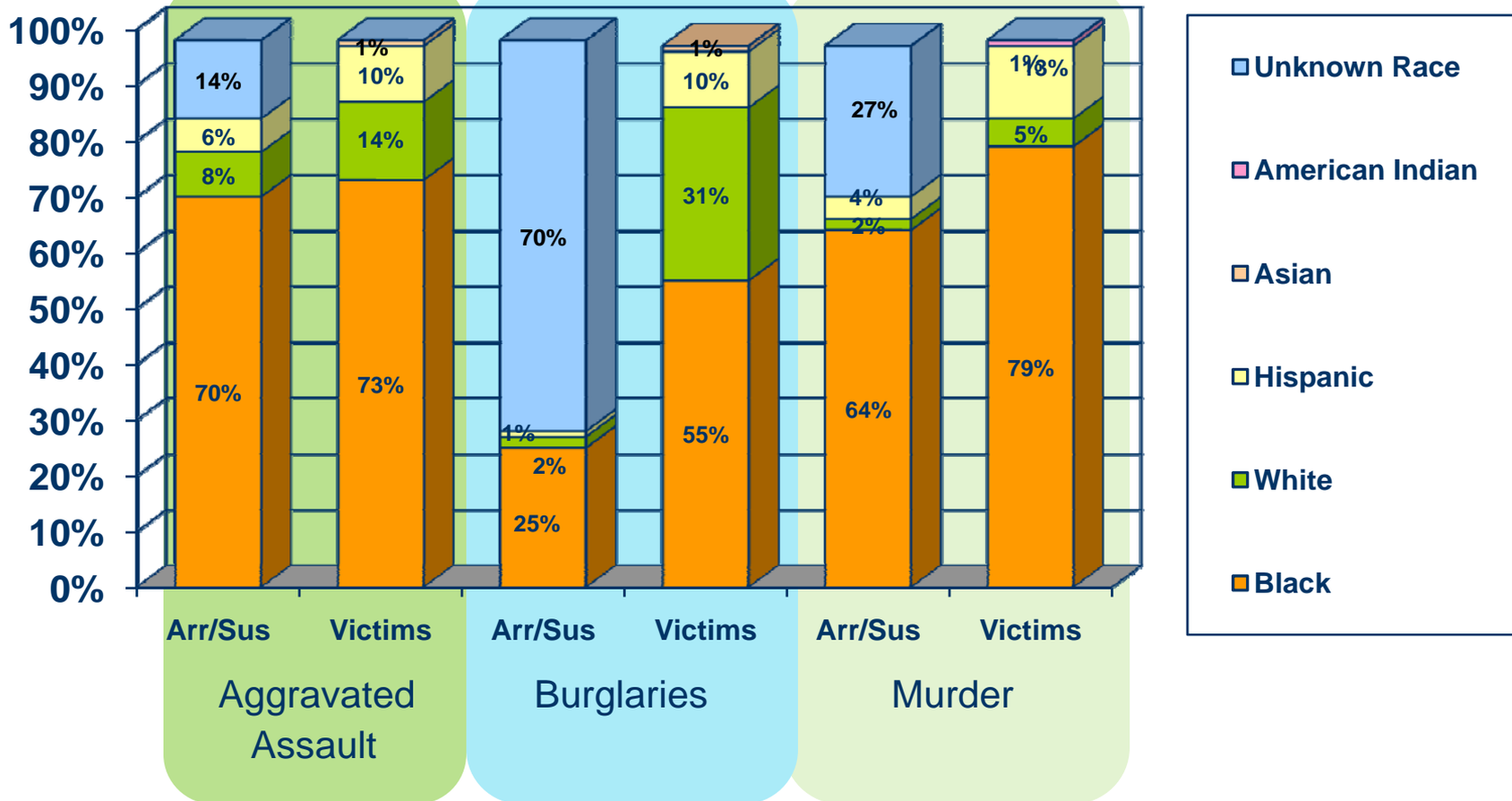


January 1 - October 31, 2011



Arrestee, Suspects & Victimization Citywide

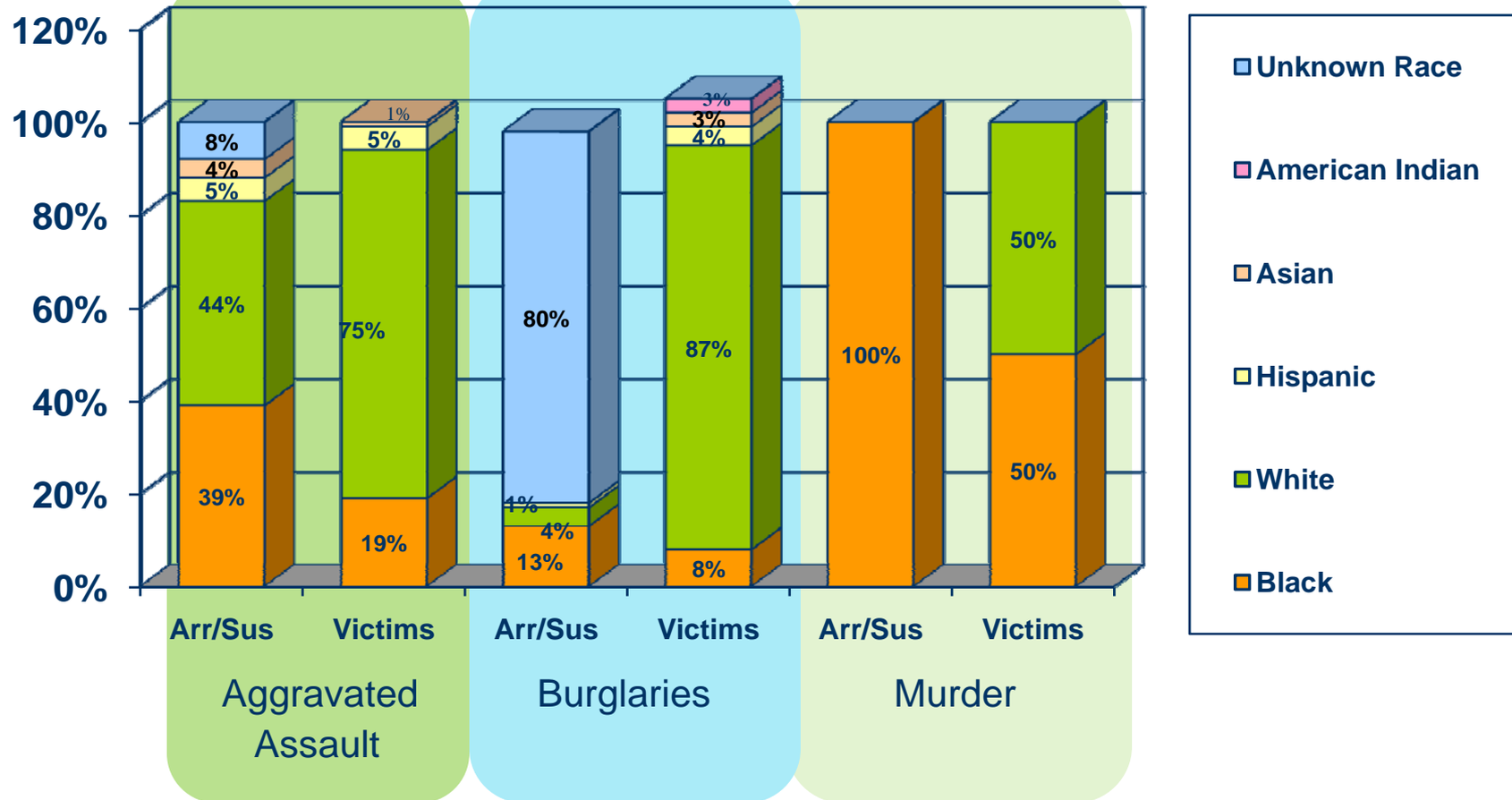
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District One

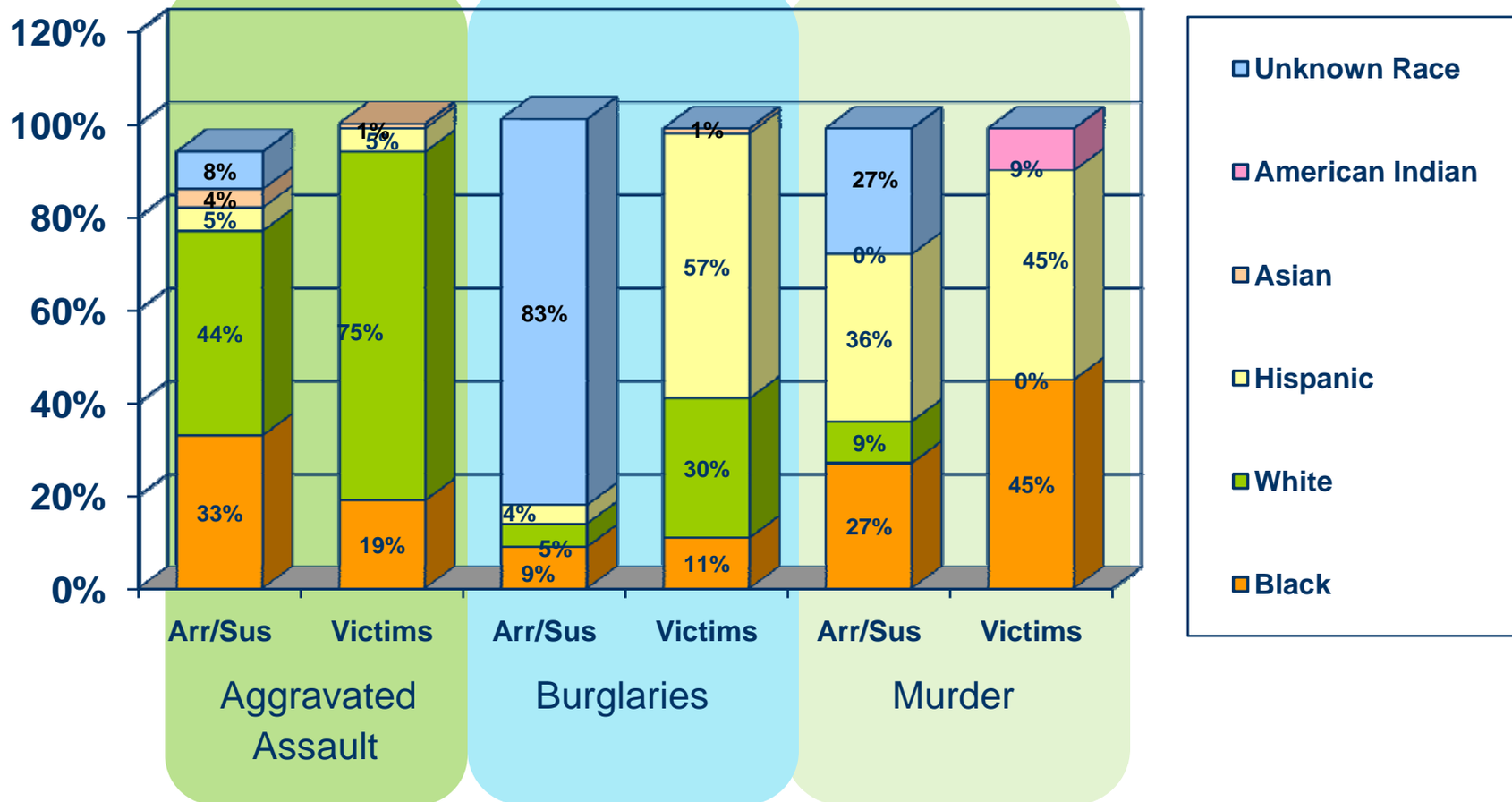
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District Two

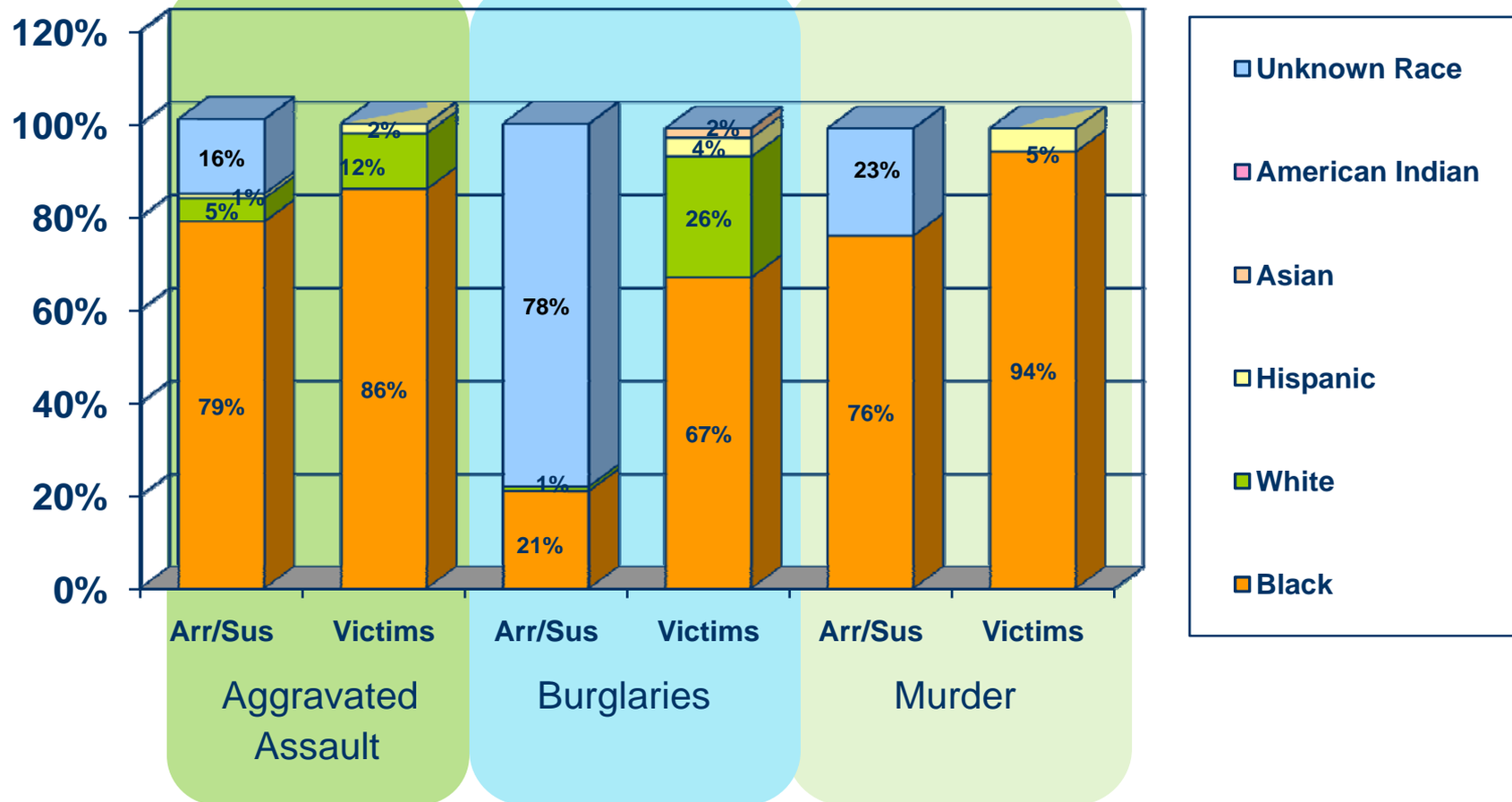
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District Three

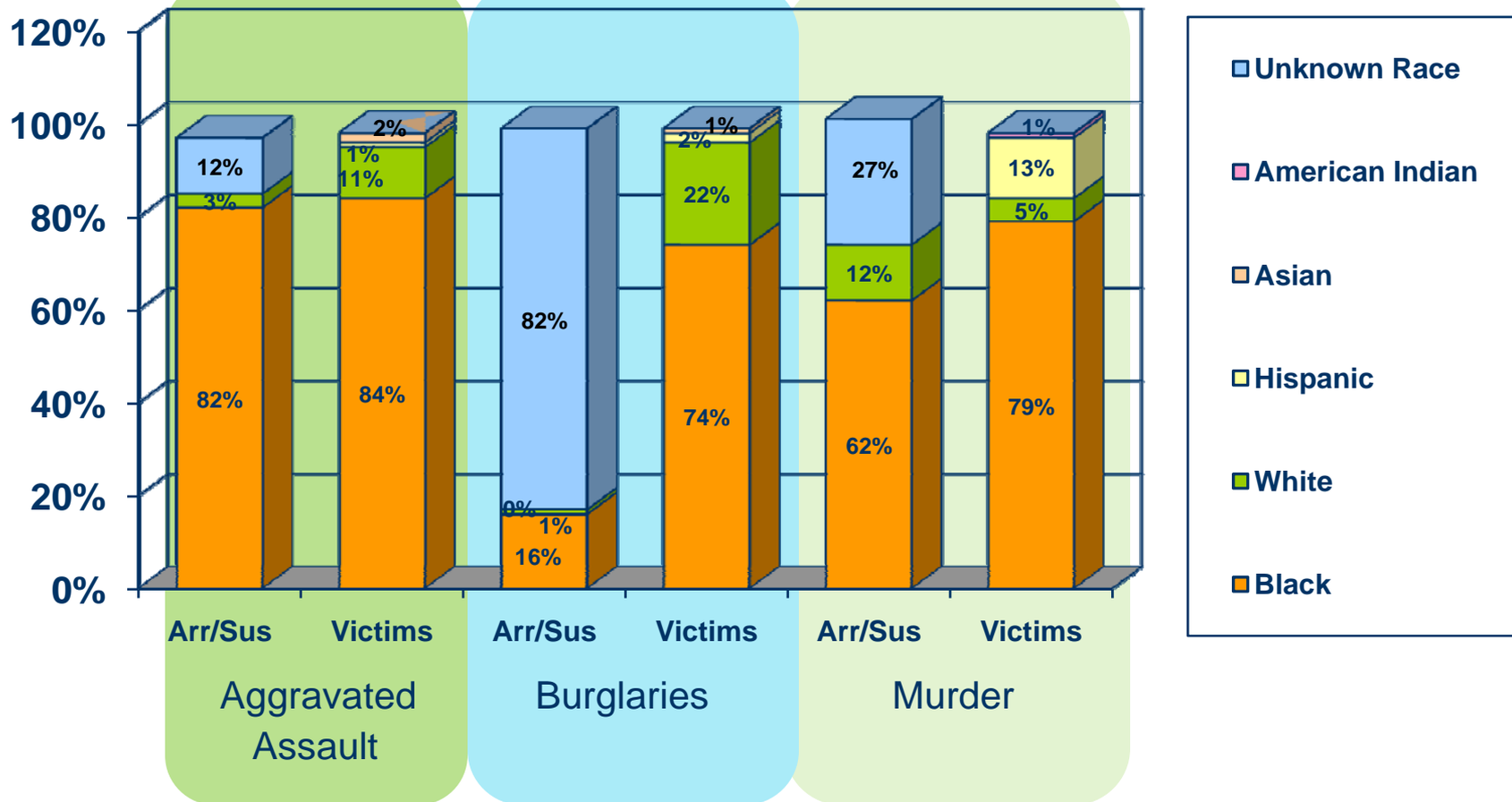
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District Four

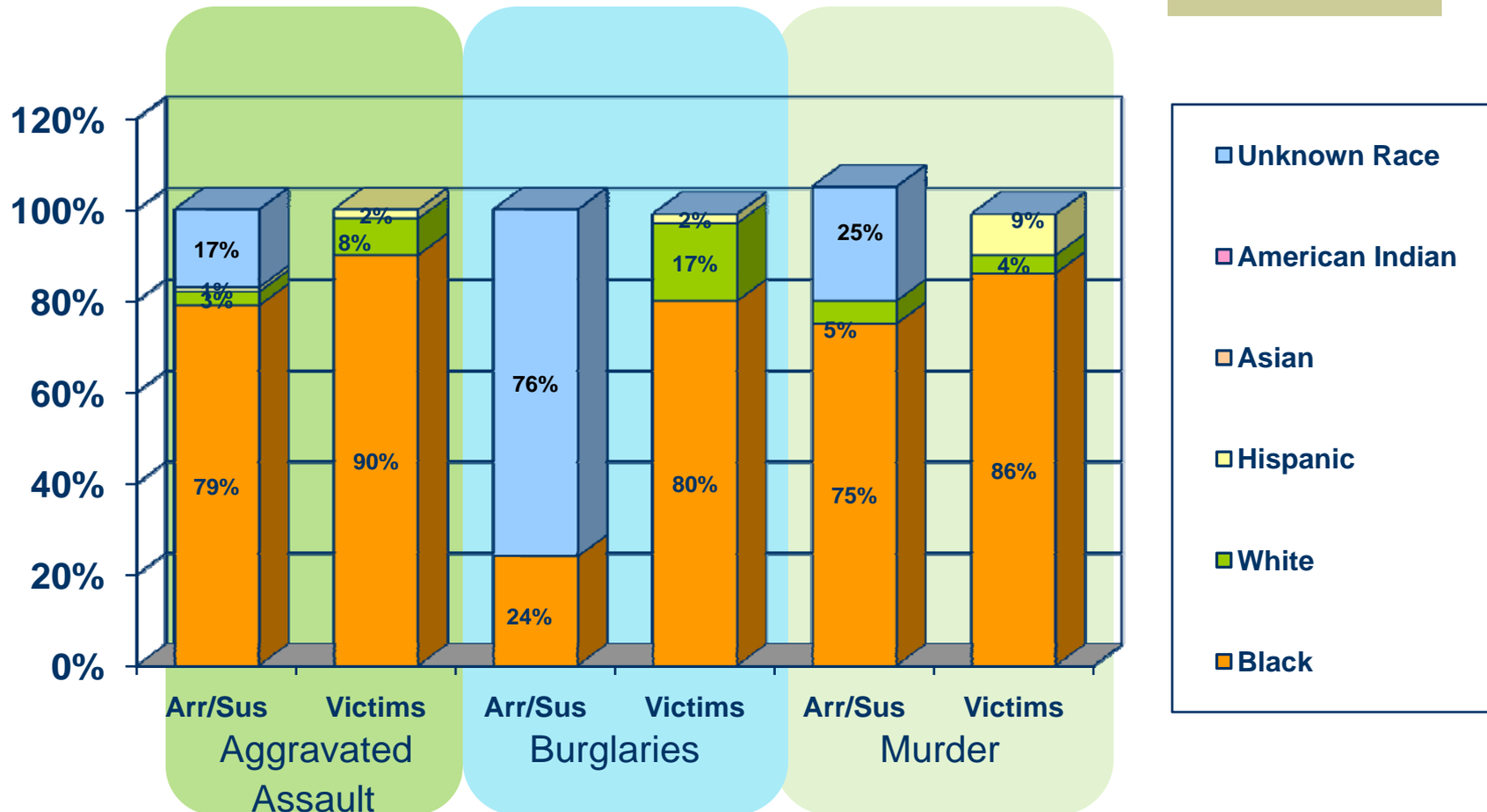
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District Five

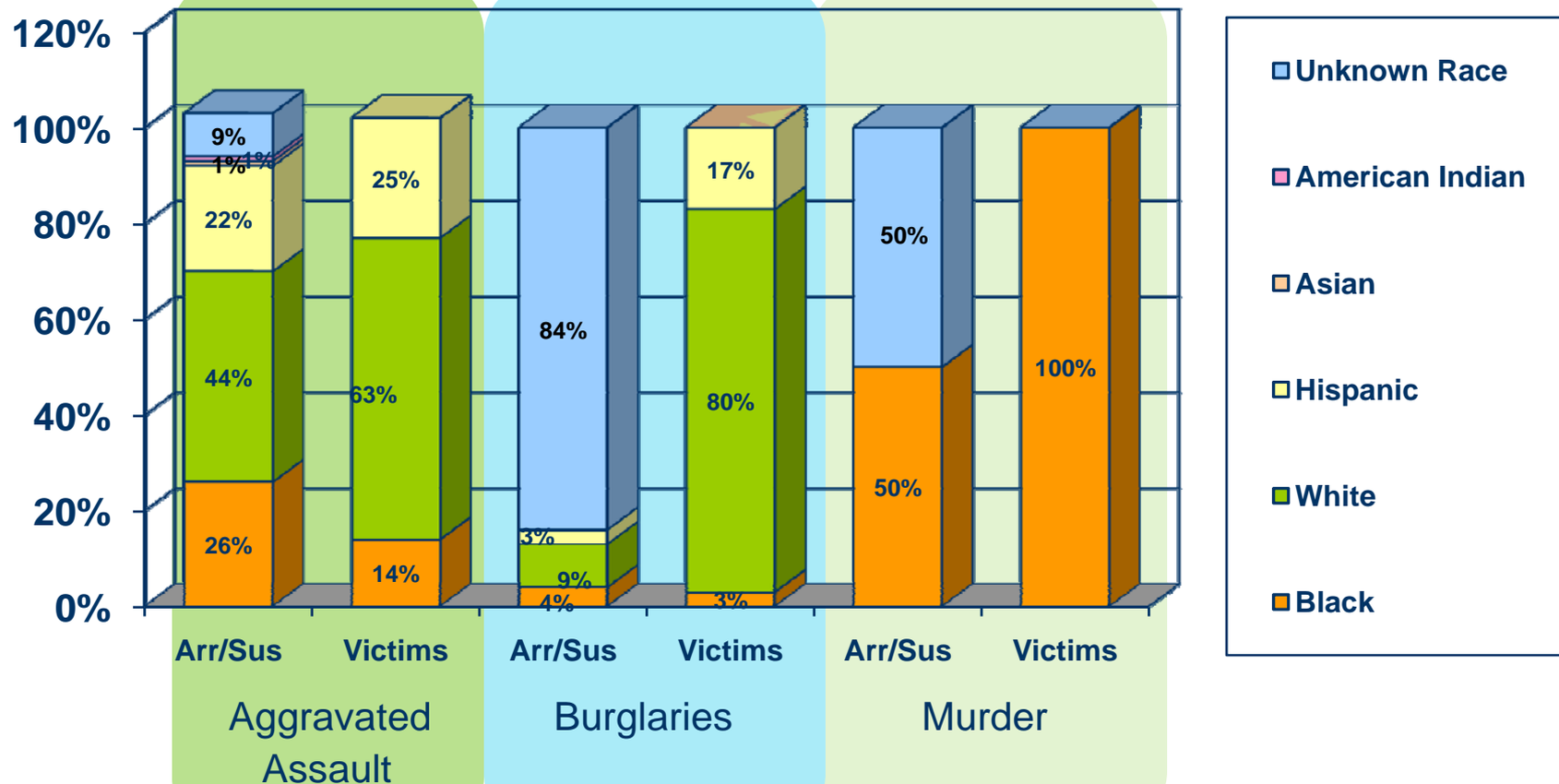
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District Six

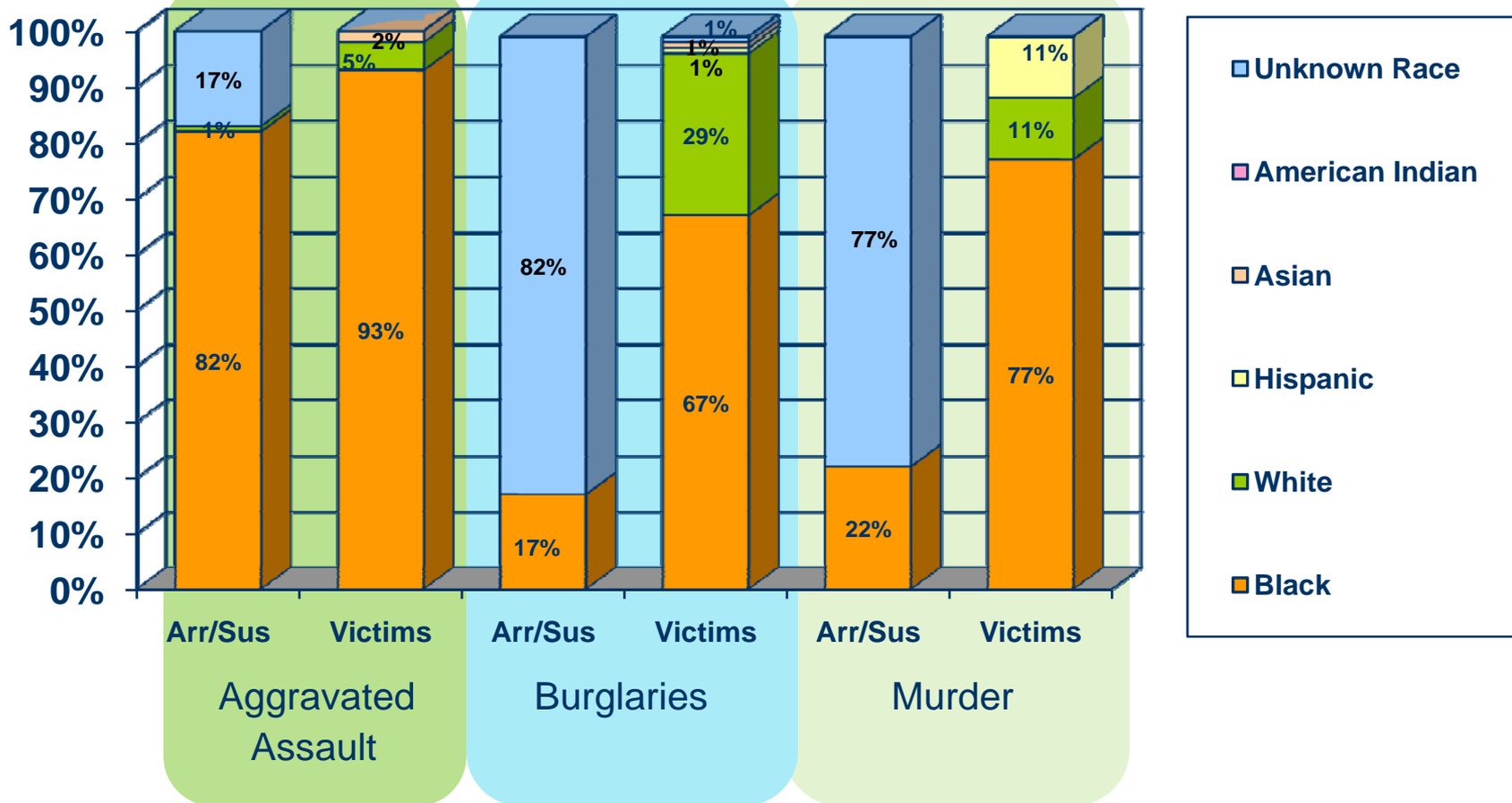
January 1, 2011 through October 31, 2011





Arrestee, Suspects & Victimization District Seven

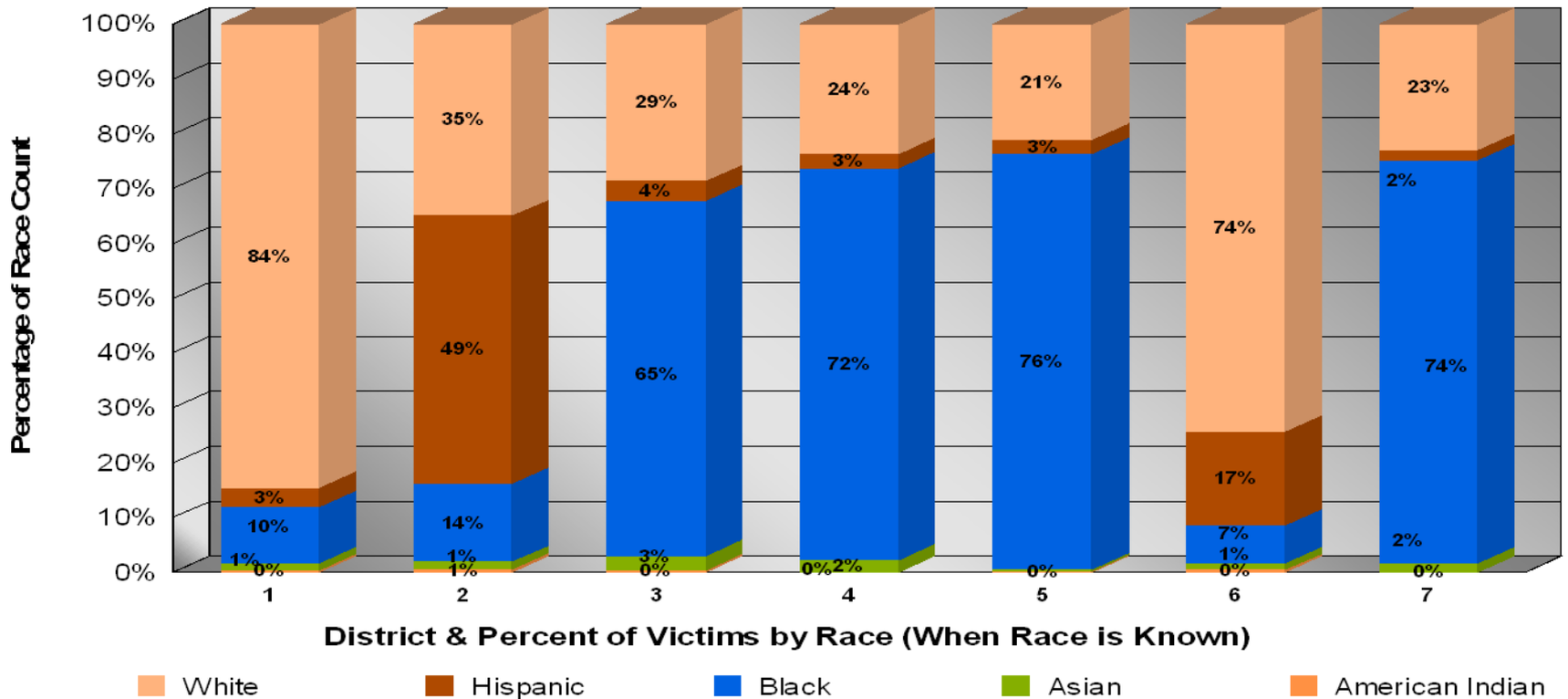
January 1, 2011 through October 31, 2011





Overall Crime Victimization

January 1, 2011 through October 31, 2011

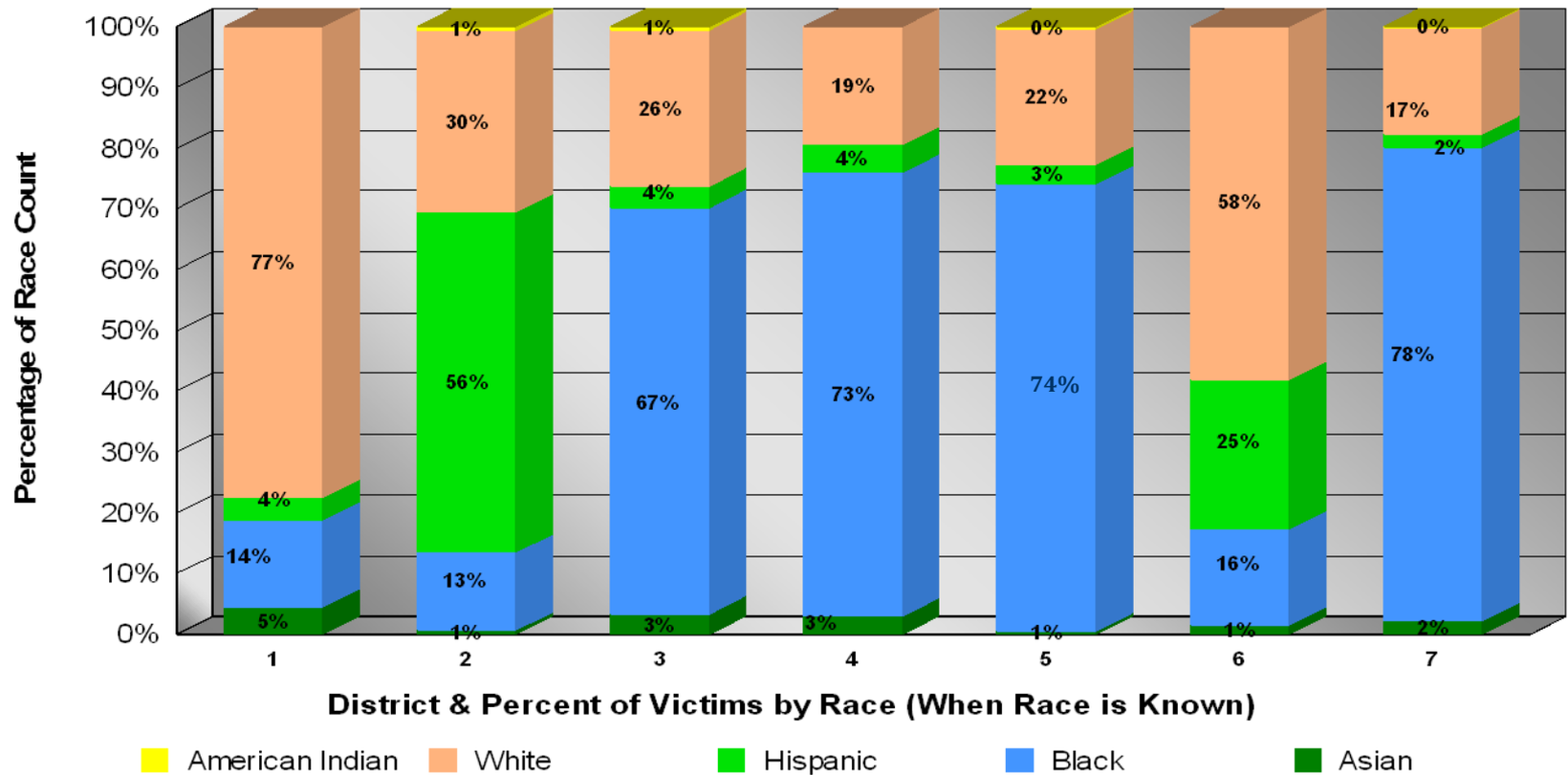


*Above chart represents a distinct count of all Part 1 incidents (IBRS 09A, 11A,120, 13A, 200, 220, 240 AND 23A-H) occurring with a From Date in the above listed periods. Data is ARS.



Robbery Victimization

January 1, 2011 – October 31, 2011

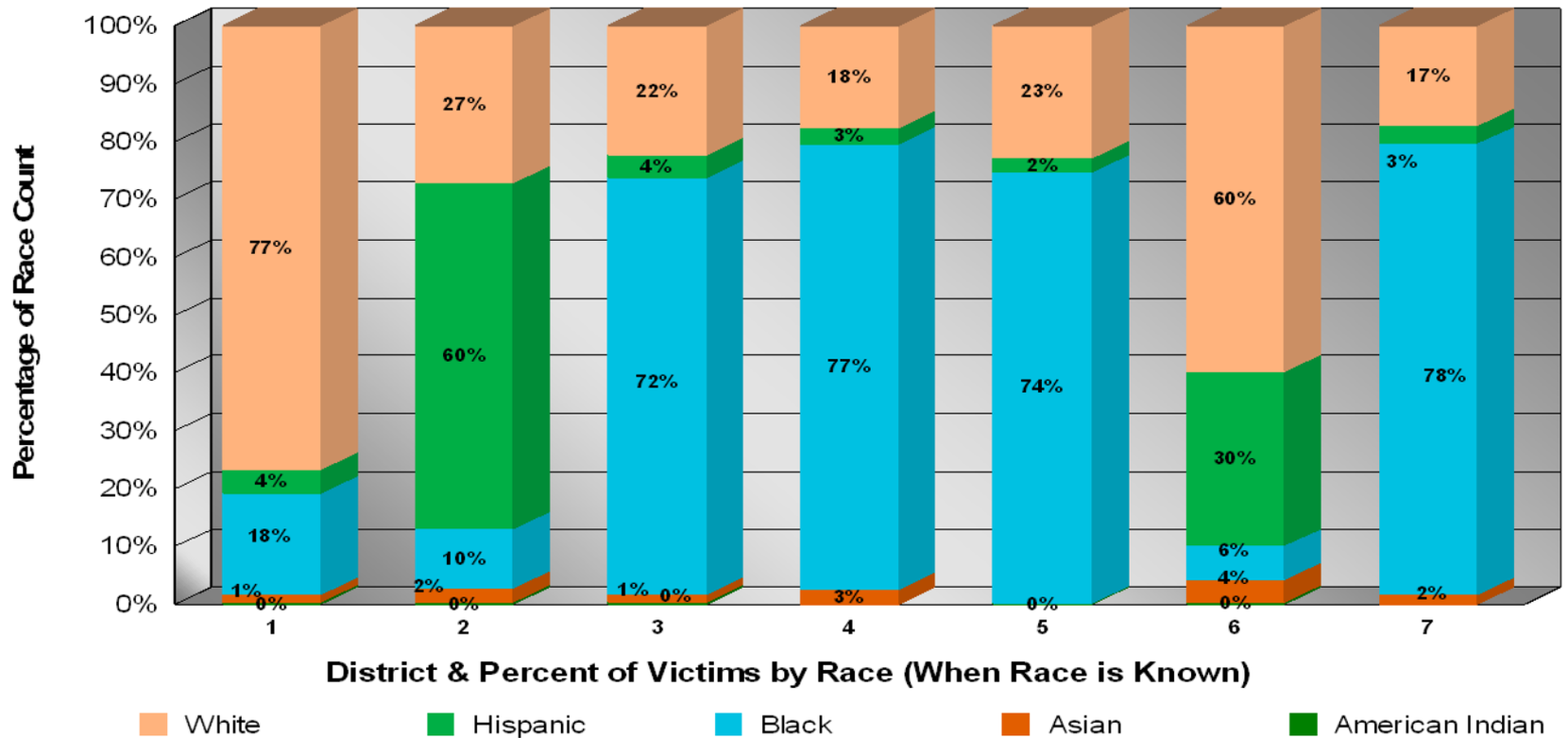


*Above chart represents a distinct count of all (IBRS 120,) incidents occurring with a From Date in the above listed periods. Data is ARS.



Auto Theft Victimization

January 1, 2011 – October 31, 2011

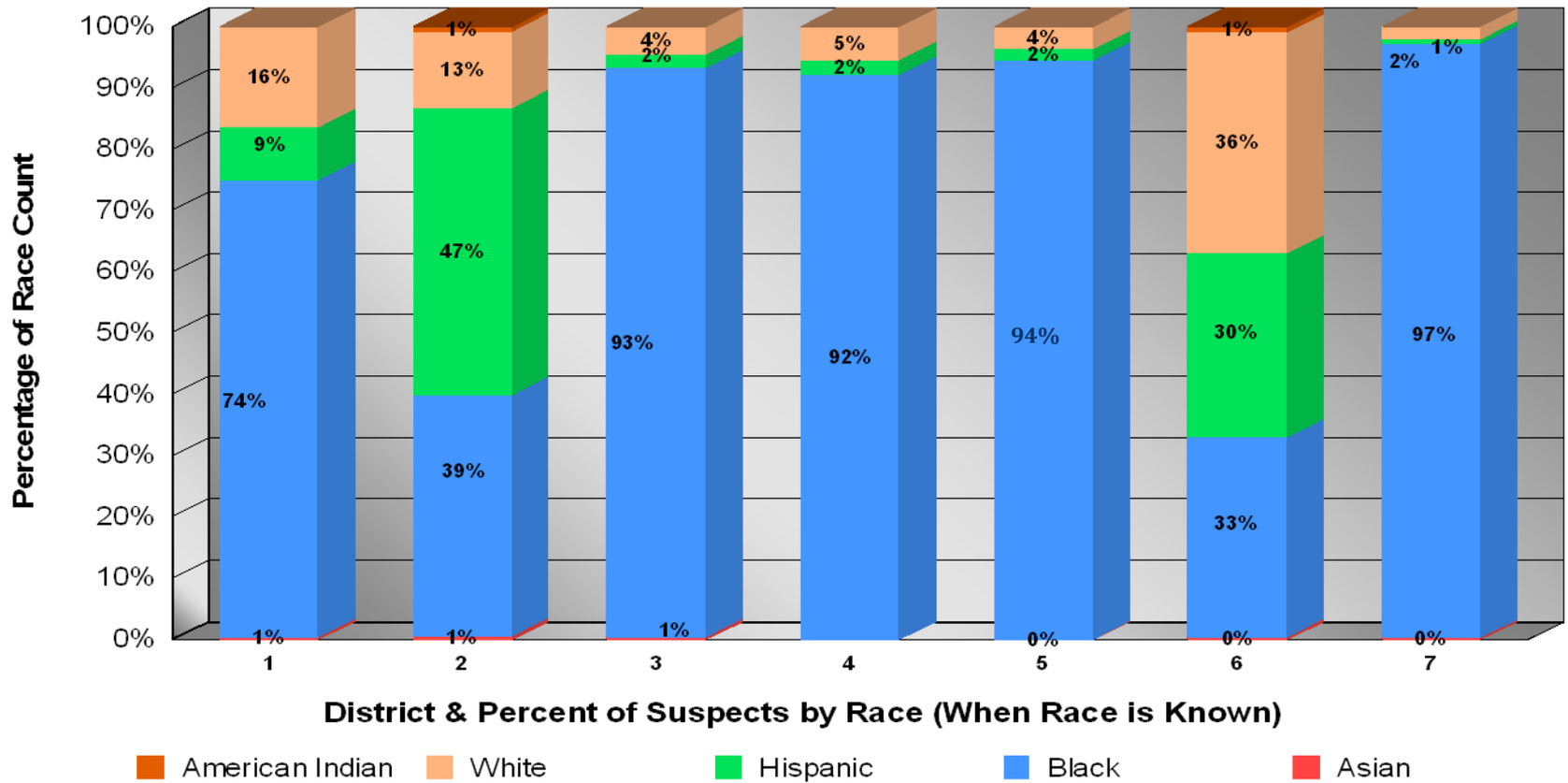


*Above chart represents a distinct count of all (IBRS 240) incidents occurring with a From Date in the above listed periods. Data is ARS.



Suspects by Race

January 1, 2011 through October 31, 2011

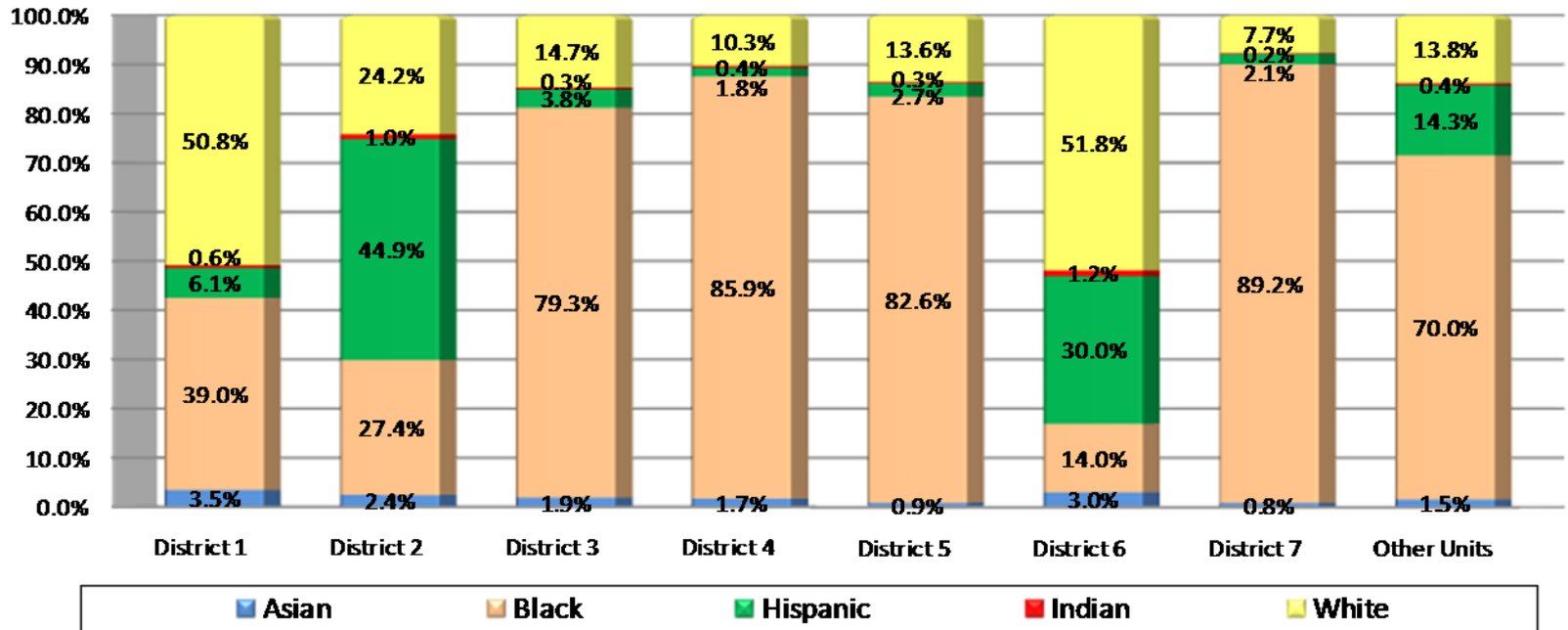


* Above chart represents a percentage of all Part 1 incidents (IBRS 09A, 11A, 120, 13A, 200, 220, 240 AND 23A-H) occurring with a From Date in the above listed periods. Data is ARS.



Traffic Stops by Race of Driver

January 1, 2011 through October 31, 2011

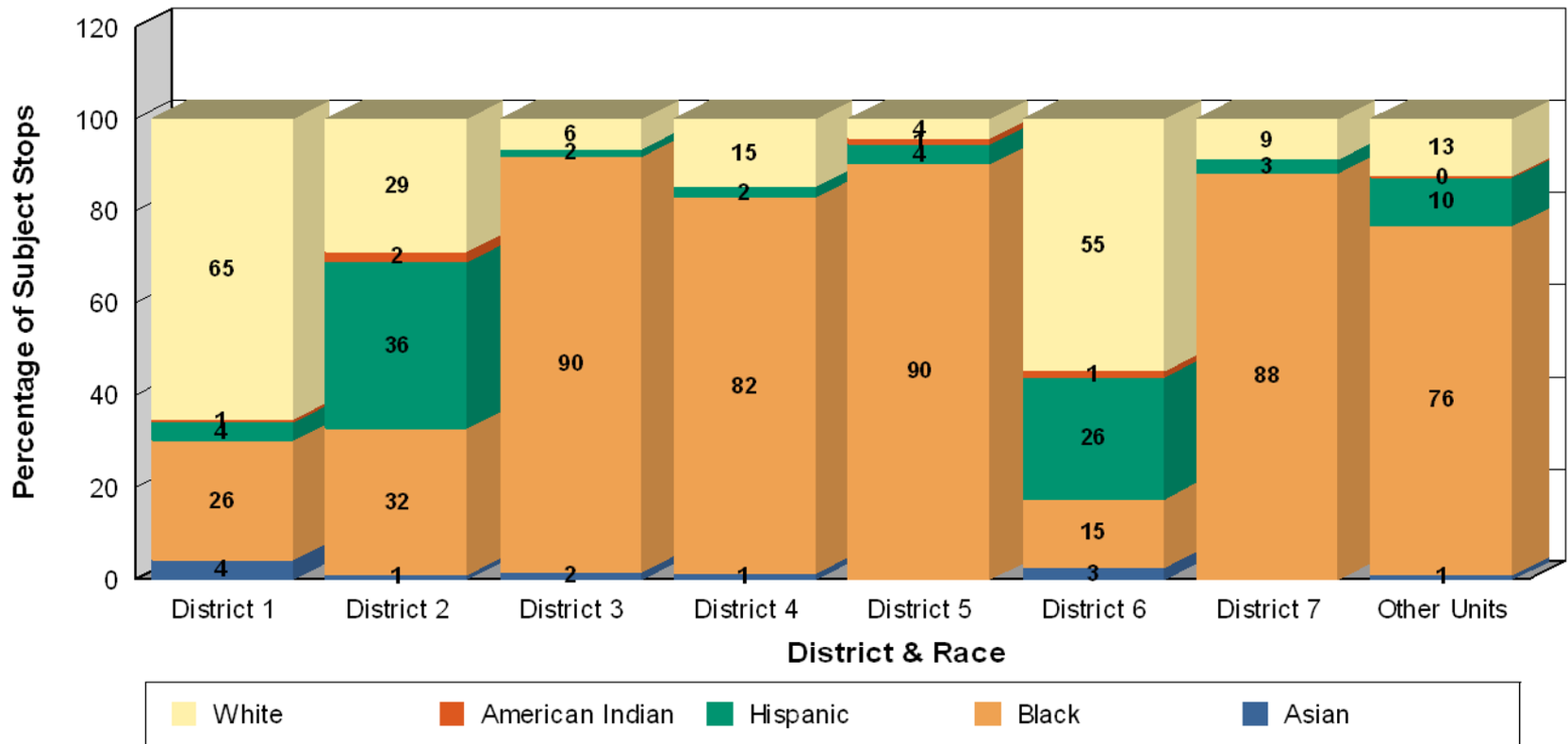


Data retrieved from the Traffic Stop Data Collection database. The numbers indicated in this chart are percentages.



Subject Stops by Race of Citizen

January 1, 2011 through October 31, 2011



Data retrieved from the Traffic Stop Data Collection database. The numbers indicated in this chart are percentages.