Table 1: Arrests in Wisconsin (selected years 1990-2009)

Year	total arrest	violent	property
2009	392,983	7,897	60,217
2008	415,543	8,133	63,596
2007*	423,422	8,022	63,360
	total arrests	total index	violent arrest
2006	434,139	48,112	8,311
2005	423,747	47,314	7,224
2004	451,445	52,941	9,713
2003	438,702	54,156	9,991
2002	448,323	55,564	10,761
2001	449,156	52,601	8,303
2000	439,974	51,579	8,381
1999	459,421	56,389	9,185
1998	475,403	60,531	8,876
1997	470,194	64,136	9,252
1996	460,586	67,815	9,283
1995	434,410	67,716	9,497
1994		68,753	8,979
1990	367,614	63,204	7,592
1989		62,757	7,569

^{*}Starting in 2007 OJA redesigned the arrest in Wisconsin format violent arrests= murder, forcible rape, robbery & aggrravated assault property arrests= burglary, theft, motor vehile theft, arson, forgery, fraud, embezzlement, st drugs = include sale and possession society= weapon law violations, prostitution, sex offenses, gambling, driving while intoxicat other = negligent manslaughter, other assault, family offenses and all other (except traffic).

index crimes = murder, forcible rape, robbery, aggrevated assault, burglary, theft, mtor vehi violent index crimes= murder, forcible rape, robbery and aggravated assault property index = burglary, theft, motor vehicle theft and arson non index= simple assault, weapons law, drug laws, OWI, liquor law, disorderly conduct, and

data for this spreadsheet are from various Wisconsin Office of Justice Assistance "Crime and

drug	society	other
25,259	159,158	140,452
25,314	172,128	146,372
25,873	177,060	149,187
property	non index	
39,801	386,027	
40,090	376,433	
43,228	398,504	
44,165	384,546	
44,803	392,759	
44,298	362,805	
43,198	388,395	
47,204	403,032	
51,655	414,872	
54,884	406,097	
58,532	392,771	
58,219		
59,774		
55,612		
55,188		

tolen property, and vandalism

ed, liquor lawviolations, disorderly condcut, vagrancy, curfew, loitering, & runaways

cle theft and arson

l vanadlism

d Arrest reports" compiled by the Statistical Analysis Center, 1990, 1995, 2006, 2007, 2008, 2009