



Bureau of Justice Statistics Special Report

National Crime Victimization Survey

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Violence in the Workplace, 1993-99

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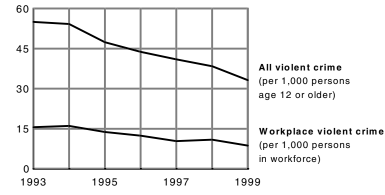
Between 1993 and 1999 in the United States, an average of 1.7 million violent victimizations per year were committed against persons age 12 or older who were at work or on duty, according to the National Crime Victimization Survey (NCVS). In addition to the nonfatal violence measured by the NCVS, about 900 work-related homicides occurred annually. Workplace violence accounted for 18% of all violent crime during the 7-year period.

Of the occupations examined, police officers experienced workplace violent crime at rates higher than all other occupations (261 per 1,000 police officers). College or university teachers were victimized the least among occupations examined (2 per 1,000 college teachers).

This report focuses on nonfatal violence in the workplace — rape and sexual assault, robbery, aggravated assault, and simple assault — as measured by the NCVS. In addition, data from the Bureau of Labor Statistics are included to describe the nature of workplace homicide. All tables describe nonfatal victimizations occurring while at work or on duty, unless otherwise noted as including homicide.

Highlights

1993-99, violent crime in the workplace declined 44%, compared to a 40%-decrease in the overall rate of violent crime



• Of the occupations examined, police officers experienced workplace violent crime at rates higher than all other occupations (261 per 1,000 persons).

• The workplace violent crime rate for whites (13 per 1,000 in the workforce) was 25% higher than the black rate (10 per 1,000) and 59% higher than the rate for other races (8 per 1,000). This contrasts with overall violent crime (including both workplace and non-workplace violence) for which blacks have the highest rates.

• Most workplace victimizations were intraracial. About 6 in 10 white and black victims of workplace crime perceived their assailant to be of the same race. • Private sector and Federal Government employees were victimized at similar rates.

• Elementary school teachers experienced workplace violence at a rate lower than junior high and high school teachers (17 versus 54 and 38 per 1,000 in the workforce, respectively).

• Almost 4 of every 10 robberies occurring while the victim was at work or on duty were committed against persons in retail sales or transportation.

• More than 80% of all workplace homicides were committed with a firearm. From 1993 to 1999 the number of workplace homicides declined 39%.

Violence in the workplace

Rape and sexual assault, robbery, and homicide accounted for a small percentage (6%) of all workplace violent crime occurring between 1993 and 1999 (table 1). The majority of workplace violent incidents, almost 19 of every 20, were aggravated or simple assaults. (See Glossary for definitions.) Violent crime was experienced by persons at work or on duty at a rate of 13 per 1,000 persons in the workforce. The simple assault rate (9 per 1,000 persons in the workforce) was more than 4 times the rate of all other categories of violent workplace crime. Homicides were less than 1% of all workplace violent crimes.

Trends in workplace violence

The percent decreases in the rates of workplace violence and of violent crime overall were similar between 1993 and 1999 (*Highlights* figure). There were 16 workplace violent victimizations (per 1,000 persons in the workforce) in 1993 compared to 9 in 1999 — a 44% decrease. During the same period, overall violent crime victimization rates fell significantly (40%) from 55 to 33 per 1,000 persons. Each category of

The National Crime Victimization Survey

The NCVS is the Nation's primary source of information on the frequency, characteristics, and consequences of criminal victimization. One of the largest continuous household surveys conducted by the Federal Government, the NCVS collects information about crimes, both reported and not reported to police. The survey provides the largest national forum for victims to describe the impact of crime and the characteristics of violent offenders.

This report updates *Workplace Violence, 1992-96*, a BJS Special Report, July 1998, NCJ 168634. Findings from the NCVS are also on the BJS website: <www.ojp.usdoj.gov/bjs/>.

Table 1. Average annual number, rate, and percent of workplace victimization by type of crime, 1993-99

Crime category	Average annual workplace victimization	Rate per 1,000 persons in the workforce	Percent of workplace victimization	
All violent crime	1,744,300	12.5	100%	
Homicide	900	0.01	0.1	
Rape/Sexual assault	36,500	0.3	2.1	
Robbery	70,100	0.5	4.0	
Aggravated assault	325,000	2.3	18.6	
Simple assault	1,311,700	9.4	75.2	

Sources: Homicide data are obtained from the Bureau of Labor Statistics Census of Fatal Occupational Injuries. Rape and sexual assault, robbery, aggravated assault, and simple assault data are from the NCVS.

Table 2. Workplace violence victimization rate per 1,000 persons in the workforce, by crime category, 1993-99

	Rate of violent victimization in the workplace per 1,000 persons in the workforce					
		Rape/sexual		Aggravated	Simple	_
	Total	assault	Robbery	assault	assault	
1993	15.6	0.5	0.7	3.2	11.3	
1994	16.1	0.1*	0.7	3.1	12.2	
1995	13.8	0.3	0.7	2.3	10.5	
1996	12.5	0.4	0.5	2.5	9.2	
1997	10.4	0.2	0.4	2.2	7.6	
1998	11.0	0.2	0.3	1.9	8.6	
1999	8.7	0.2*	0.3	1.4	6.8	

*Estimate based on 10 or fewer sample cases. See *Methodology* on page 11.

violent workplace crime was lower in 1999 than it had been in 1993 (table 2).

Table 3. Average annual rate of workplace victimization, by demographic characteristics of the victims, 1993-99

Characteristic of victim	Rate per 1,000 in the workforce
All	12.5
Gender Male	15.0
Female	9.6
Race White Black Other	13.0 10.4 8.2
Ethnicity Hispanic Non-Hispanic Unknown	9.7 12.7 19.9
Age 12-19 20-34 35-49 50-64 65 or older	11.5 16.0 12.3 7.8 3.9
Marital status Never married Married Widowed Divorced or separated	14.1 11.3 4.7 15.8

For example, persons working or on duty experienced 7 simple assaults per 1,000 persons in the workforce during 1999 versus 11 in 1993.

Characteristics of victims of workplace violence

Males were victimized more than females for both workplace violent crime and violent crime overall during 1993-99. The violent crime victimization rate for working or on duty males was 56% higher than the female rate (15 versus 10 per 1,000 in the workplace) (table 3). Overall, 18% of violent crimes were workplace victimizations; 22% of all male and 15% of all female violent crimes were committed while the victim was working or on duty.

		Percent of victimization	
			Non-
<u>Gender</u>	<u>All</u>	Workplace	workplace
All victims Male Female	100% 100 100	5 18% 22 15	82% 78 85

Table 4. Average annual rate and percentage of workplace crime, by gender, race, and crime category, 1993-99

Characteristic	•	Rape and sexual assault		Robbery		ted assault	Simple	e assault
of victim	Rate	Percent	Rate	Percent	Rate	Percent	Rate	Percent
Gender		100%		100%		100%		100%
Male	0.1	20.0	0.7	70.2	3.1	71.4	11.2	64.1
Female	0.5	80.0	0.3	29.8	1.5	28.6	7.3	35.9
Race		100%		100%		100%		100%
White	0.3	88.4	0.5	80.7	2.4	85.6	9.9	89.0
Black	0.2*	9.0*	0.7	16.0	2.1	10.4	7.4	8.9
Other	0.2*	2.6*	0.4*	3.3*	2.5	4.0	5.1	2.0

Note: Detail may not add to total shown because of rounding.

Percentages are of total workplace victimization; rates are per 1,000 persons in the workforce.

*Estimate based on 10 or fewer sample cases. See *Methodology* on page 11.

Although NCVS data have consistently shown that blacks experience violent crime at rates higher than whites and persons of other races, violent workplace crime rates were highest among whites. While working or on duty, whites experienced 13 workplace victimizations per 1,000 in the workforce, a rate 25% higher than the black rate (10 per 1,000 in the workforce) and 59% higher than the rate among persons of "other" races.¹ The black workplace victimization rate was similar to that of Hispanics (10 per 1,000 in the workforce) and slightly higher than the rate for persons of "other" races.

Persons age 20-34 experienced workplace violence at a rate higher than any other age group considered. Workers age 12-19 and 35-49 experienced workplace crime at similar rates (12 per 1,000 in the workforce).

¹In this report, "other races" and "others" are defined as Asians, Native Hawaiians, other Pacific Islanders, Alaska Natives, and American Indians considered together.

Workplace victimization rates for never married and divorced or separated persons were similar, and both were higher than the rates for married or widowed persons.

Type of crime and gender

Except for rape and sexual assault, males experienced all categories of workplace violent crime at higher rates and percentages than did females (table 4). About two-thirds of all robberies, aggravated assaults, and simple assaults in the workplace were committed against males. The rates of victimization (per 1,000 in the workforce) for these crimes were at least 54% higher for males when compared to those for females.

Type of crime and race

Whites experienced more than fourfifths of all rapes and sexual assaults (88%), robberies (81%), aggravated assaults (86%), and simple assaults (89%) occurring in the workplace. Per capita rates of aggravated assault in the workplace were similar for all racial categories. The rate of workplace simple assault for whites was higher than that for blacks and persons of other races. Blacks and whites were robbed while working or on duty at similar rates (1 per 1,000 in the workforce).

Average annual rate of victimization in the workplace, by occupation, 1993-99

Occupation was measured by categorizing the victim's reported job at the time of the victimization into broad occupational fields. (See *Methodology* on page 11 for definitions.) Between 1993 and 1999 the rates of workplace violence for all occupational categories fell, and all the declines were statistically significant except for mental health (table 5). The percentage decline in the workplace victimization rate for the law enforcement field (55%) was somewhat greater than the decline in percentage among mental health employees (28%).

Table 5. Rate of violent victimization in the workplace, by occupational field, 1993-99

		Mental	lental Law Re	Retail	Retail Transport-	Other	
	Medical	health	Teaching	enforcement	sales	ation	occupation
1993	20.3	64.4	25.8	163.1	21.9	20.6	8.1
1994	16.7	63.7	19.3	156.4	22.8	24.1	9.6
1995	16.0	56.7	15.4	157.2	22.2	13.8	7.4
1996	11.8	63.9	16.6	125.9	20.4	12.6	7.3
1997	8.4	39.7	14.9	122.0	20.5	15.4	5.1
1998	9.2	49.3	18.9	88.5	16.2	18.3	6.6
1999	10.0	46.1	12.4	74.1	14.1	8.4	5.3
1993-99							
Percent change	-51%	-28%	-52%	-55%	-36%	-59%	-35%

Average annual rate of violent victimization in the workplace, by occupation, 1993-99

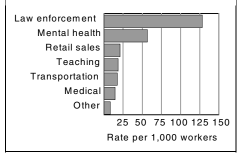


Figure 1

Persons employed in law enforcement were victimized while at work or on duty at the highest rate of all occupations examined — followed by persons working in the mental health field (figure 1). Retail sales workers were victimized in the workplace at a somewhat higher rate (20 per 1,000 in the workforce) than those employed in the teaching, transportation, or medical field.

Among the occupational groups examined, police officers accounted for 11% of all workplace victimizations and were victimized while at work or on duty at a rate higher than all other occupations examined (261 per 1,000), while college or university teachers were victimized the least (2 per 1,000) (table 6).

The workplace violent crime victimization rate for nurses was not significantly different from that for physicians; however, nurses experienced workplace crime at a rate 72% higher than medical technicians and at more than twice the rate of other medical field workers (22 versus 13 and 9, respectively). Professional (social worker/ psychiatrist) and custodial care providers in the mental health care field were victimized while working or on duty at similar rates (68 and 69 per 1,000, respectively) — but at rates more than 3 times those in the medical field.

Table 6. Average annual rate of violent victimization in the workplace, by occupation of the victim, 1993-99

by occupation of a				
	Violent vi	ctimizations in the wo	rkplace	
Occupational field		Rate per 1,000	Percent	-
of victim	Number	workers	of total	
Total	12,328,000	12.6	100%	
Medical				
Physician	71,300	16.2	0.6%	
Nurse	429,100	21.9	3.5	
Technician	97,600	12.7	0.8	
Other	315,000	8.5	2.6	
Mental health				
Professional	290,900	68.2	2.4%	
Custodial	60,400	69.0	0.5	
Other	186,700	40.7	1.5	
Teaching				
Preschool	32,900	7.1	0.3%	
Elementary	262,700	16.8	2.1	
Junior high	321,300	54.2	2.6	
High school	314,500	38.1	2.6	
College/university	41,600	1.6	0.3	
Technical/industrial	7,400	12.2*	0.1*	
Special education	102,000	68.4	0.8	
Other	169,800	16.7	1.4	
Law enforcement				
Police	1,380,400	260.8	11.2%	
Corrections	277,100	155.7	2.3	
Private security	369,300	86.6	3.0	
Other	359,800	48.3	2.9	
Retail sales				
Convenience store	336,800	53.9	2.7%	
Gas station	86,900	68.3	0.7	
Bartender	170,600	81.6	1.4	
Other	1,383,100	15.3	11.2	
Transportation				
Bus driver	105,800	38.2	0.9%	
Taxi cab driver	84,400	128.3	0.7	
Other	350,500	11.7	2.8	
Other	4,720,100	7.0	38.3%	

Note: Rates are calculated using population estimates from the NCVS for occupations, 1993-99. The total number of victimizations in this table and all other tables with detail for occupation differs from the total in tables without occupational detail because of the way teacher victimization was computed. See *Methodology*, page 11. Details may not add to total because of rounding. *Estimate based on 10 or fewer sample cases. See *Methodology*, page 11.

Except for junior high school teachers, the workplace victimization rate for persons employed in special education facilities was highest among teachers. Elementary school teachers experienced workplace violence at a rate lower than that for junior high and high school teachers (17 versus 54 and 38 per 1,000 in the workforce, respectively). Junior high school teachers' workplace violent crime rate was somewhat higher than that of high school teachers. Private security workers' workplace violent crime rate was the lowest of all law enforcement workers (87 per 1,000 private security workers). Within the retail sales field, bartenders were victimized while working at a rate similar to that of gas station attendants and somewhat higher than that of convenience store workers. Within the transportation field, taxi cab drivers were victimized while working or on duty at the highest rate.

Table 7. Average annual rates of aggravated and simple assaultin the workplace, by occupation, 1993-99

al	Aggravated	assault Rate	Simple a	assault	simple to
		Data			
ault Nur		nale		Rate	aggravated
Juan Indi	nber	per 1,000	Number	per 1,000	assault
9,400 2	,286,900	2.3	9,292,500	9.5	4:1
8,700	96,200	1.4	782,500	11.4	8:1
5,700	75,100	7.7	420,600	43.2	6:1
1,200	121,300	1.7	1,089,900	14.9	9:1
8,500	548,400	29.2	1,800,100	95.8	3:1
3,700	420,600	4.2	1,413,100	14.1	3:1
5,800	115,100	3.5	340,700	10.2	3:1
5,900	910,300	1.4	3,445,600	5.1	4:1
	8,700 5,700 1,200 8,500 3,700 5,800 5,900	8,700 96,200 5,700 75,100 1,200 121,300 8,500 548,400 3,700 420,600 5,800 115,100 5,900 910,300	8,700 96,200 1.4 5,700 75,100 7.7 1,200 121,300 1.7 8,500 548,400 29.2 3,700 420,600 4.2 5,800 115,100 3.5	8,70096,2001.4782,5005,70075,1007.7420,6001,200121,3001.71,089,9008,500548,40029.21,800,1003,700420,6004.21,413,1005,800115,1003.5340,7005,900910,3001.43,445,600	8,70096,2001.4782,50011.45,70075,1007.7420,60043.21,200121,3001.71,089,90014.98,500548,40029.21,800,10095.83,700420,6004.21,413,10014.15,800115,1003.5340,70010.25,900910,3001.43,445,6005.1

Assault, by occupation

Simple and aggravated assaults accounted for 94% of all workplace violent victimizations. There were 4 simple assaults for every aggravated assault occurring while the victim was at work or on duty (table 7). The rate at which persons in law enforcement experienced aggravated assault (29 per 1,000 in the workforce) was more than 3 times the rate for all other occupational fields. The workplace aggravated assault rate among mental health workers was somewhat higher than the rate among retail sales employees and significantly higher than the rate for the medical, teaching, transportation, or other fields.

Mental health workers experienced simple assault at rates higher than all other occupational fields except law enforcement; persons working in the law enforcement field experienced simple assault at a rate at least twice that of all other occupational fields.

Robbery, by occupation

Almost 4 of every 10 robberies occurring while the victim was at work or on duty were committed against persons in the retail sales or transportation field (table 8). Transportation workers were robbed at a higher rate than any other occupational field reported (3 per 1,000 in the workplace).

Employers of workplace violence victims

For every 1,000 State, city, or local government employees, there were 33 workplace violent crimes experienced between 1993 and 1999 (table 9). The victimization rate of these workers was highest when considering type of employer, while the self employed were victimized the least (7 per 1,000). Private company and Federal Government employees were victimized at similar rates. The rate of workplace

Table 8. Average annual rateof robbery in the workplace,by occupation, 1993-99

	Robbery	in the wo	
Occupational field	Number	Percent of total	Rate per 1,000 workers
All robbery	490,900	100%	0.5
Medical Mental health Teaching Law enforceme Retail sales Transportation Other	8,200 9,300 32,300 nt 15,600 100,700 82,600 242,300	2* 2* 7* 3* 21 17 49	0.1* 1.0* 0.4* 0.8* 1.0 2.5 0.4
Note: Details m of rounding. *Estimate based cases. See Me	d on 10 or	fewer sar	nple

victimization for government agency employees — Federal, State, city, and local combined — (29 per 1,000) was higher than the rate of victimization among private company employees and the self employed.

Table 9. Employers of workplaceviolence victims, 1993-99

Type of employer	Average annual workplace victimizatior	Rate per 1,000 per- sons in the workforce
Total	1,743,400	12.5
Private company Government Federal State/city/local Self-employed Other	987,600 612,800 53,800 559,000 112,900 30,200	9.9 28.6 12.1 33.0 7.4 11.0

rounding.

Time	All workplace		Mental		Law	Retail	Transport-	
of occurrence	crime	Medical	health	Teaching	enforcement	sales	ation	Other
	100%	100%	100%	100%	100%	100%	100%	100%
Day (6 a.m6 p.m.)	59.5	52.2	71.1	91.2	38.3	48.7	57.3	67.3
Night (6 p.m6 a.m.)	35.7	43.5	22.0	4.9	54.8	47.6	37.8	28.5
Do not know	4.8	4.3	7.0	3.9	6.9	3.7	4.9	4.2

Characteristics of victimization

Time of victimization

Overall, more workplace crimes occurred between noon and 6 p.m. than in any other 6-hour period of the day.

Time of occurrence of violent crime in the workplace	Percent of victimizations
Day	59.5%
6 am-noon	21.6
Noon-6 p.m.	37.9
Night	35.7%
6 p.m. to midnight	24.7
Midnight-6 a.m.	11.0
Did not know	4.8%

About 55% of all workplace crimes occurring against employees in the law enforcement field were committed at night. Law enforcement was the only field experiencing more workplace crime at night (between 6 p.m. and 6 a.m.) than during the day (between 6 a.m. and 6 p.m.) (table 10). Retail sales workers experienced workplace crime at similar percentages regardless of the time of their shift.

Victim's reaction to attack

More than three-quarters of all workplace violent crime victims did not physically resist (no resistance, unarmed confrontation, and nonconfrontational tactics during the attack).²

Victim's reaction	Violent victin in the workpl 1993-99	
to assailant	Number	Percent
Total	12,328,000	100%
No physical		
resistance	9,535,400	77.3
Threatened or		
attacked offender	333,200	2.7
Unknown method	2,459,400	19.9
Note: Detail may not	add to total be	cause of

Three percent of workplace violence victims defended themselves by threat-

ening or attacking their assailant with a firearm or other weapon.

Law enforcement officers victimized while working or on duty were more likely to threaten or attack their assailant with a weapon or firearm than any other victims of workplace violence (9% of all workplace crimes committed against them).

Occupational	Victims of workplace violence who threatened or attacked the offender with a weapon		
field	Number	Percent	
Medical	0*		
Mental health	0*		
Teaching	4,600*	0.4%*	
Law enforcement	218,700	9.2	
Retail sales	31,200	1.6	
Transportation	12,800*	2.4*	
Other	65,900	1.4	

*Estimate based on 10 or fewer sample cases. See *Methodology* on page 11.

²Actions such as keeping still during the incident, yelling for help, attempting to appease or persuade the offender, and bargaining with the offender are all classified as "no physical resistance."

Victim's injury

Twelve percent of all workplace violence victims sustained injuries from the incident (table 11). Of those injuries sustained from workplace violence incidents, about 10 out of 11 were minor injuries.³ Fifty-three percent of all injured victims were not treated or did not receive medical care for injuries sustained, while 26% received treatment from a medical office, clinic, or hospital.

³Minor injuries include bruises, black eyes, cuts, scratches, swelling, chipped teeth, and undetermined injuries requiring less than 2 days of hospitalization.

Table 11. Injury from workplaceviolence and treatment received,1993-99		
	Percent of vio-	
Injury type and treatment	lent victimizations	
Uninjured	in the workplace 88.2%	
Injured	00.2 % 11.8	
injured	11.0	
Type of injury,		
as percent of all victims		
Serious	1.2	
Minor	10.2	
Other	0.4	
Treatment		
Treatment, as percent of injured		
Injured but not treated	53.0	
Treated at scene/home	14.8	
Treated at medical office,	14.0	
clinic, or hospital	26.2	
Treated at other location	3.7	
Hospitalized 1 night or mo	ore 2.1*	
Did not know location	0.2*	
Note: Minor injuries include bruises, black		
eyes, cuts, scratches, swelling, chipped		
teeth, and undetermined injuries requiring		
less than 2 days of hospitalization. Serious		
injuries include gunshot or knife wounds,		

teeth, and undetermined injuries requiring less than 2 days of hospitalization. Serious injuries include gunshot or knife wounds, broken bones, loss of teeth, internal injuries, loss of consciousness, and undetermined injuries requiring 2 or more days of hospitalization. Detail may not add to totals because of rounding. *Estimate based on 10 or fewer sample

cases. See *Methodology* on page 11.

Table 12. Weapon present during victimizations in the workplace, 1993-99

	Percent of violent victimizations in the workplace
Weapon present	20.7%
Firearm	8.1
Knife	5.7
Other*	5.7
Unknown	1.2
No weapon present	72.6%
Presence not known	6.7%
Note: Detail may not a because of rounding. *Blunt objects such as and blackjacks.	

Weapon use

Armed assailants committed a fifth of all workplace crimes (table 12). Armed assailants were more likely to use a firearm than a knife or other weapon such as rocks, clubs, bottles, or other objects (8% versus 6%, respectively). Transportation workers were victimized on the job by offenders with a weapon at a percentage somewhat higher (32%) than any other occupational field.

Victim's occupational <u>field</u> Transportation	offender with a weapon
Retail sales	23.3
Law enforcement Other	ent 23.2 22.0
Mental health	14.9
Teaching	10.9
Medical	10.5

Characteristics of offenders as reported by victims

Although males made up 48% of the 1993-99 population, they were the offender in more than four-fifths of all workplace crime. Females were the offender less often than males (13% of all workplace crimes) and comprised 52% of the population during the period (table 13).

Males were more likely to be victimized by males than by females in workplace violence. Males committed about 9 out of 10 male victimizations. In workplace violence against females, the offender was also more likely to be a male than a female. The percentage of males victimizing females (71%) was more than twice the percentage of females victimizing females (25%).

	Percent of violent victimi- zations in the workplace: Gender of victim		
Gender			
of offender	<u>Male</u>	Female	
Male	88.5%	70.8%	
Female	6.4	25.2	
Unknown	5.1	4.0	

Whites made up 84% of the 1993-99 population and were the offender in 55% of all workplace victimizations. Blacks comprised 12% of the 1993-99 population and were the assailant in 30% of all workplace crime. Most victimizations were intraracial for blacks and whites. In about 6 of every 10 workplace violence incidents involving a white or black victim and offender, the offender was perceived to be of the same race as the victim.

	Percent of violent victimizations in the workplace: Race of victim			
Race of				
<u>offender</u>	<u>White</u>	<u>Black</u>	<u>Other</u>	
White	58.2%	25.5%	40.4%	
Black	27.0	58.6	35.3	
Other	9.0	8.7	21.0	
Unknown*	5.9	7.2	3.2	

*Includes groups with offenders of more than one race.

In addition, the percentages of black and white victims who perceived their offender to be of a different race were similar. Persons of other races were victimized by blacks and whites at similar percentages while working or on duty.

Between 1993 and 1999 persons age 30 or older, when compared to younger persons, were perceived to have committed the highest percentage (43%) of crimes occurring at work or on duty (table 13). About a fifth of workplace offenders were perceived to be younger than age 20. A lone offender committed more than 8 of every 10 workplace crimes.

Table 13. Demographiccharacteristics of offender(s)committing workplace violence,as reported by victims, 1993-99

Characteristic of the offender Gender Male Female	Percent of violent victimizations in the workplace 100% 82.3 13.0	
Male and female	2.0	
Unknown	2.7	
Race	100%	
White	54.7	
Black	30.2	
Other	9.2	
More than one race	1.8	
Unknown	4.0	
Age	100%	
Under 17	13.5	
18 to 20	7.0	
21 to 29	26.1	
30 or older	43.0	
Mixed ages	5.0	
Age unknown	5.3	
Number of offenders	100%	
One	85.7	
Two	5.9	
Three	2.5	
Four or more	3.3	
Number unknown	2.6	
Note: Details may not add to totals because of rounding.		

About a third of victims of workplace violence believed the offender was drinking or on drugs at the time of the incident. About 36% of workplace victims did not know if the offender had been drinking or if the offender was on drugs at the time of the incident. Victims perceived that more than a quarter of all workplace violence offenders had not been drinking or were not on drugs.

> Percent of workplace victims perceiving whether the offender was drinking or using drugs

100%
27.4
35.1
35.8
1.7

Table 14. Perceived offender use of drugs or alcohol, by occupation of victims of violence in the workplace, 1993-99

	Percent o	f offenders per	ceived to b	e using alcohol	or drugs	
Victim occupation	Total	Yes	No	Did not know	Unknown	
Medical	100%	35.0%	37.0%	26.5%	1.4%*	
Mental health	100	14.4	67.9	15.0	2.7*	
Teaching	100	7.6	54.7	37.0	0.7*	
Law enforcement	100	46.8	28.1	23.5	1.6	
Retail sales	100	30.8	20.5	47.6	1.1*	
Transportation	100	11.5	31.3	56.2	0.9*	
Other	100	23.1	35.8	38.9	2.2	

Note: Details may not add to total because of rounding.

*Estimate is based on 10 or fewer sample cases. See Methodology on page 11.

Law enforcement and retail sales were the only occupations for which the offender was perceived to have used alcohol or drugs more than they were perceived to have not used alcohol or drugs (table 14). A higher percentage of offenders of workers in the mental health field were perceived to have not been drinking or on drugs than the offenders of workers in any other occupational field.

Workplace violence victims were more likely to be victimized by a stranger than by someone they knew. In more than half of all workplace victimizations, a stranger was the perpetrator. About 1% of all workplace crime was committed by a current or former boyfriend, girlfriend, or spouse — an intimate — of the victim.

Victim-offender relationship	Percent of workplace violence
Total	100%
Intimate	1.1
Other relative	0.5
Casual acquaintance	39.4
Stranger	55.6
Do not know	3.5

Workers in the mental health field and teachers were the only occupations more likely to be victimized by someone they knew than by a stranger (table 15). Law enforcement employees were victimized by a stranger more than any other occupation; about threequarters of all law enforcement victimizations were committed by a stranger.

Who reports workplace victimizations to the police

Workplace victimizations against males were equally likely to be reported as not reported to the police (table 16). In contrast, workplace victimizations against women were less likely to be reported. Of the 4 million workplace crime incidents committed against females from 1993 through 1999, 40% were reported to the police. Workplace violence was reported to the police in similar percentages, regardless of race or Hispanic origin. Less than half of all workplace violence against whites was reported to the police. When comparing the percentage of reported and not reported victimizations for blacks, other races, and Hispanics, the apparent differences for these groups were not statistically significant.

Workplace crime incidents in which the victim sustained an injury were reported to the police more than those workplace incidents occurring without injury to the victim (62% versus 44%, respectively). Workplace victimizations in which the victim was injured were more likely to be reported to the police than not reported.

Table 15. Victim-offender relationship in violent victimizations in the workplace, by victim occupation, 1993-99

occupational	-			Victim	Unknown
field	Total	Known	Stranger	unsure	relationship
Medical	100%	36.4%	56.0%	0.8%	6.8%
Mental health	100	68.7	24.6	0.4	6.3
Teaching	100	68.6	19.5	1.8	10.2
Law enforcement	100	13.4	73.2	1.4	12.0
Retail sales	100	25.5	52.3	1.0	21.2
Transportation	100	28.2	50.8	0.8	20.2
Other	100	47.2	35.7	1.8	15.3

Table 16. Workplace violence reported to the police,by victim characteristic,1993-99

Percent of violent victimizations in the workplace —					
Victim		Reported	Not	Unknown whe-	
characteristic	Total	to the police	reported	ther reported	
All victims	100%	46.3%	52.1%	1.6%	
Gender					
Male	100%	49.6%	49.1%	1.3%	
Female	100	40.2	57.7	2.1	
Race					
White	100%	46.3%	52.2%	1.5%	
Black	100	45.1	52.3	2.7	
Other	100	50.1	49.9	0	
Ethnicity					
Hispanic	100%	47.0%	51.8%	1.1%	
Non-Hispanic	100	46.2	52.2	1.6	
Other	100	48.9	48.8	2.3	
Victim injury					
Not injured	100%	44.2%	54.2%	1.5%	
Injured	100	61.6	36.4	2.1	
,		-	-		

Crimes reported to the police

Rape and sexual assaults were reported to the police at the lowest percentage (24%) when compared to other violent crimes in the workplace. The percentage of robberies and aggravated assaults reported to the police were similar. These crimes were reported to the police at a higher percentage than were other workplace violent crimes. About 4 in 10 simple assaults sustained while working or on duty were reported to the police.

Category of violent	
victimization in the	Percent reported
workplace	to the police
Rape/sexual assault	23.6%
Robbery	71.4
Aggravated assault	64.3
Simple assault	41.1

More than 936,000 of the nearly 2 million workplace crimes committed yearly were not reported to the police. About 56% of all victimizations not reported to the police were reported to another official (table 17). About 5% of the workplace crimes not reported to the police were not reported because the victim believed the police could or would not help.

Table 17. Reasons for not reporting workplace victimization to the police, 1993-99

Reason for not reporting to police	Average annual number	Percent	
Total not reported	936,600	100%	
Reported to another official	524,700	56.0	
Not important enough	146,000	15.6	
Police could/would not help	42,900	4.6	
Other reason	191,900	20.5	
Did not know	31,200	3.3	
Reported to police	806,800		

When reporting is examined by occupational fields, victimizations against persons working in law enforcement (including the police) were most likely to be reported to the police, followed by victimizations of retail sales workers.

	Crime
Occupational	reported
field	to police
Medical	39.6%
Mental health	22.9
Teaching	28.1
Law enforcement	74.8
Retail sales	53.9
Transportation	37.0
Other	38.7

Except for victims working in the mental health field, victims in the teaching profession were more likely than any other workers to report the crimes to a non-law enforcement official (table 18). Victims reporting to officials other than law enforcement most often informed persons such as guards and apartment managers of the crime.

Table 18. Reporting violent crime in the workplace to the police, by job category and reasons for not reporting, 1993-99

/ictim's	Not reported to the police					Crime	Do not know		
job category	Total	Dealt with in another way	Not important enough	Police could not help	Police would not help	Other reason	reported to police	if crime reported	Un- known
Medical	100%	36.6%	6.3%	0*	1.0%*	15.1%	39.6%	1.4%*	0*
Mental health	100	45.6	8.0	0.4*	0.5*	21.7	22.9	0.8*	0*
Teaching	100	52.1	5.7	0.9*	0.5*	8.9	28.1	3.9	0*
Law enforcement	100	14.1	2.6	0.1*	0.3*	7.8	74.8	0.2*	0*
Retail sales	100	23.6	10.6	1.3*	2.6*	7.3	53.9	0.8*	0*
Transportation	100	26.7	15.3	2.3*	3.6*	13.4	37.0	1.6*	0*
Other	100	32.3	10.7	1.0	2.4	12.8	38.7	1.3	0.8*

Table 19. Average annual workplacehomicides, by victim characteristics,1993-99

Victim characteristic	Average annual	Percent of total		
Gender		100%		
Male	730	81		
Female	176	19		
Age group		100%		
Under 18 years	8	1		
18 to 19 years	18	2		
20 to 24 years	70	8		
25 to 34 years	228	25		
35 to 44 years	236	26		
45 to 54 years	181	20		
55 to 64 years	105	12		
65 years or over	56	6		
Race		100%		
White	500	55		
Black	163	18		
Hispanic	126	14		
Other/not reported	115	13		
Note: Data obtained from the U. S. Depart-				

Note: Data obtained from the U. S. Department of Labor, Bureau of Labor Statistics, Census of Fatal Occupational Injuries. Totals for each subcategory may not be the same because categories with 5 or fewer work fatalities or less than 0.5% are not included in the total.

Workplace homicides

Trend in workplace homicide

Similar to the trend in nonfatal violent crime, the number of work-related homicides decreased between 1993 and 1999 (figure 2). There were 651 work-related homicides in 1999, a 39%-decrease from the 1,074 in 1993.

Characteristics of victims of homicide in the workplace

Males accounted for four-fifths of all workplace homicide victims (table 19). Persons between ages 25 and 44 were the victims of more than half of all workplace homicides. Whites experienced more workplace homicides than blacks or persons of other races between 1993 and 1999.

Homicide victim/offender association

During 1993-99, 84% of all workplace homicides were committed by offenders who were strangers to the victim, primarily during robberies or attempted robberies (table 20). Coworkers or former coworkers committed a higher percentage of homicides in the workplace when compared to customers or clients (7% versus 4% of all workplace homicides, respectively). The number of work-related homicides committed by a husband over the 7-year period was 40 times the number committed by a wife (122 versus 3, respectively).

Number of homicides in the workplace, 1993-99

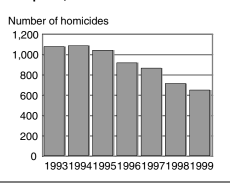


Figure 2

Personal acquaintances such as boyfriends or other acquaintances committed similar percentages of work-related homicides (1%).

Characteristics of incidents of workplace homicide

Most workplace homicides were committed with guns. Shooting accounted for more than 80% of all workplace homicides (table 21). Of all 4-hour periods in the day, the highest percentage of work-related homicides occurred between 8 p.m. and midnight, accounting for more than a fifth of all workplace homicides.

Table 20. Average annual workp	lace homicide,
by victim-offender association,	1993-99

Association of offender to victim	Average annual number	Percent of total
Work association	899	100%
Stranger	753	84%
Work associate Coworker, former coworker Customer, client	103 67 36	11% 7 4
Intimate Husband Wife Boyfriend	28 17 10	3% 2 1
Other relative	5	1%
Other acquaintance	9	1%

Note: Data obtained from the U. S. Department of Labor, Bureau of Labor Statistics, Census of Fatal Occupational Injuries. Totals for each subcategory may not add to the overall total because categories with 5 or fewer work fatalities or less than 0.5% are not included. Percentages may not total to 100 due to rounding or excluded cases. --Less than 0.5.

Table 21. Average annual number of workplacehomicides, by type of incident and time of victimization,1993-99

Incident characteristic	Average annual number	Percent of total	
Method of homicide Hitting, kicking, beating	46	100% 5	
Shooting Stabbing	733 71	82 8	
Other event	48	5	
Time of incident		100%	
12 a.m 3:59 a.m.	129	15	
4 a.m 7:59 a.m.	86	10	
8 a.m 11:59 a.m.	150	18	
12 p.m 3:59 p.m.	147	18	
4 p.m 7:59 p.m.	134	16	
8 p.m 11:59 p.m.	188	22	

Note: Data were obtained from the U. S. Department of Labor, Bureau of Labor Statistics, Census of Fatal Occupational Injuries. Totals for each subcategory may not be the same because categories with 5 or fewer work fatalities or less than 0.5% are not included in the total. Percentages may not total to 100 due to rounding or excluded cases.

Methodology

Data for nonfatal crimes in this report come from the Bureau of Justice Statistics National Crime Victimization Survey (NCVS). The NCVS measures personal and household offenses, including crimes not reported to the police.

Information is obtained from a continuous, nationally representative sample of around 86,000 households comprising nearly 156,000 persons age 12 or older in the United States. The sample for this report includes those respondents who reported that they were working or on duty during the week prior to the interview. Victimizations measured are those violent crimes that occurred while working or on duty. Only for the occupational category of teaching, those crime victims who stated that they were on their way to or from work were also included in the analysis. This is done to make data for teachers comparable to estimates presented in Indicators of School Crime and Safety. Violent crimes against teachers in transit to or from work account for 10% of all workplace violent crime against teachers.

Because the NCVS does not measure murder, the homicide data included in this report were drawn from the Bureau of Labor Statistics' Census of Fatal Occupational Injuries (CFOI).

Standard error computations for NCVS estimates

Comparisons of percentages and rates in this report were tested to determine if differences were statistically significant. Differences described in the text as higher, lower, or different and changes over time characterized as having increased or decreased passed a hypothesis test at the .05 level of statistical significance (95%-confidence level). That is, the tested difference in the estimates was greater than twice the standard error of that difference. For comparisons which were statistically significant at the 0.10 level of statistical significance (90%-confidence level), the terms *somewhat different*, *marginally different*, or *slight difference* is used to note the nature of the difference.

Caution is required when comparing estimates not explicitly discussed in the text. What may appear to be large differences may not test as statistically significant at the 95%- or the 90%confidence level. Significance testing calculations were conducted at the Bureau of Justice Statistics using statistical programs developed specifically for the NCVS by the U.S. Census Bureau. These programs take into consideration many aspects of the complex NCVS sample design when calculating generalized variance estimates.

Estimates based on 10 or fewer sample cases have high relative standard errors. Because calculated standard errors for such estimates may not be accurate, care should be taken when comparing estimates based on 10 or fewer cases to other estimates. It is not advisable to make comparisons between estimates when both are based on 10 or fewer sample cases.

Calculation of rates and annual levels

The rates in this report are average annual rates for 1993-99. The numerator of a given number is the sum of violent crime that occurred while at work or on duty for each year from 1993 through 1999; the denominator is the sum of the annual workforce population of persons for these years (or the number falling within the particular demographic group being measured). The resulting proportions are multiplied by 1,000 to obtain the average annual rates. Average annual levels of workplace victimization are obtained by summing the number of workplace victimizations each year between 1993 and 1999 and dividing by seven.

Population totals used in this report are calculated from estimates derived from the victimization survey. Included in the population are persons age 12 or older living in the households, including group quarters such as dormitories. Population estimates do not include children under 12, institutionalized persons, U.S. citizens living abroad, crew members of merchant vessels, and Armed Forces personnel living in military barracks. The percentages are calculated using the method similar to the one used for average annual rates.

Terminology

Workplace violence - The terms workplace violence, work-related violence, and violence occurring while working or on duty are used interchangeably in this report.

Occupation - The terms *occupation, field, job category,* and *occupational field* are interchangeable.

Measurement of occupation by the NCVS

Victims reported their job at the time of the victimization by answering the following question:

Which of the following best describes your job at the time of the incident?

Medical profession — as a —

- 01. Physician
- 02. Nurse
- 03. Technician
- 04. Other

 $\begin{array}{l} \mbox{Mental health services field} \mbox{---} \mbox{are your duties} \mbox{---} \end{array}$

- 05. Professional (social
- worker/psychiatrist)
- 06. Custodial care
- 07. Other

Teaching profession — were you

- employed in a -
- 08. Preschool
- 09. Elementary
- 10. Junior high or middle school
- 11. High school
- 12. College or university
- 13. Technical or industrial school
- 14. Special education facility
- 15. Other

Law enforcement or security field — were you employed as a —

- 16. Law enforcement officer
- 17. Prison or jail guard
- 18. Security guard
- 19. Other

Retail sales — were you employed as a —

- 20. Convenience or liquor store clerk 21. Gas station attendant
- 22. Bartender
- 23. Other

Transportation field — were you employed as a — 24. Bus driver 25. Taxi cab driver 26. Other OR

- 27. Something else
- 98. Residue
- 99. Out of universe

The Bureau of Justice Statistics is the statistical agency of the U.S. Department of Justice. Lawrence A. Greenfeld is acting director.

Detis T. Duhart, Ph.D., BJS Statistician, wrote the report under the supervision of Michael Rand. Craig Perkins provided statistical review. Tom Hester edited and produced the report. Jayne Robinson prepared the report for printing.

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Glossary

Homicide — the willful unlawful killing of one human being by another.

Rape — forced sexual intercourse, including both psychological coercion and physical force. Forced sexual intercourse means vaginal, anal, or oral penetration by the offender(s). This category includes incidents where the penetration is from a foreign object such as a bottle. Also included are attempted rapes, male and female victims, and heterosexual and homosexual rape.

Sexual assault — A wide range of victimizations distinct from rape or attempted rape. These crimes include completed or attempted attacks generally involving unwanted sexual contact between the victim and offender. Sexual assault may not involve force and include such things as grabbing or fondling. Sexual assault also include verbal threats.

Robbery — completed of attempted theft directly from a person, of property or cash by force of threat of force, with or without a weapon, and with or without an injury. Aggravated assault — a completed or attempted attack with a weapon, regardless of whether or not an injury occurred, and an attack without a weapon in which the victim is seriously injured.

Simple assault — an attack without a weapon resulting in either no injury, minor injury (such as bruises, black eyes, cuts, scratches, or swelling) or an undetermined injury requiring less than 2 days of hospitalization. Simple assaults also include attempted assaults without a weapon.

This report and others from the Bureau of Justice Statistics are available free of charge through the Internet —

http://www.ojp.usdoj.gov/bjs/

Further reading

Workplace Violence, 1992-96, BJS Special Report, July 1998, NCJ 168634

Violence and Theft in the Workplace, BJS Special Report, July 1994, NCJ 148199.