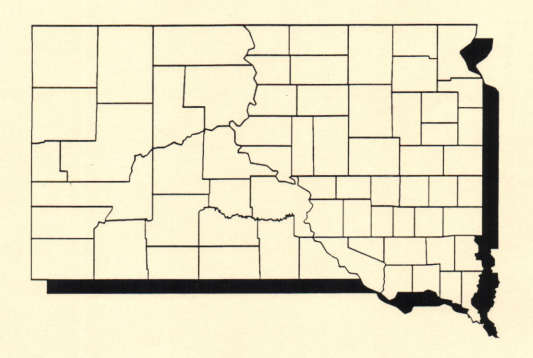
SOUTH DAKOTA POLICE MANAGEMENT STUDY

1995



OFFICE OF ATTORNEY GENERAL

CRIMINAL STATISTICS ANALYSIS CENTER

South Dakota Police Management Study 1995

Office of Attorney General Criminal Statistics Analysis Center

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TABLE OF CONTENTS

<u>Section</u>	Page
Survey Method	. 1
Budget	2
Per Capita Cost of Law Enforcement	3
Department Size	4
Salary Range	6
Civilian Personnel	7
Length of Employment	
Age	8
Education	9
Educational Benefits	9
Hours Worked	10
Benefits	10
Retirement	11
Vacation/Sick Leave	12
Overtime	13
Second Job	13
Collective Bargaining	13
Vehicles	14
Automatic Weapons	14
Semi-automatic Weapons	15
Equipment	15
Specialized Equipment Owned by Police Depts.	17
National Incident Based Reporting System	22
Computerized Operations	22
Calls for Service	23
Crime Prevention	24
Turnover	25
Police Departments - Population Greater Than 10,000	28
Police Departments - Population 3,000 to 10,000	32
Police Departments - Population 1,000 to 2,999	36
Police Departments - Population 500 to 999	42
Police Departments - Population Less Than 500	48
Part_time Police Departments	£1

SURVEY METHOD

In January, 1995, the South Dakota Criminal Statistics Analysis Center surveyed all Police Departments in the State. A survey questionnaire accompanied by a cover letter was sent to all Police Departments. In an attempt to increase the response rate, follow-up letters, teletype reminders and phone calls were made following response due-date.

This was the seventh year the SAC compiled statewide management data pertaining to South Dakota Police Departments. The results of this survey are intended to provide Police Chiefs with a valid means of comparing policies and practices of departments across the State. In addition, the results should provide the Chiefs with a substantial basis from which to justify future managerial decisions.

Currently, there are 115 Police Departments in South Dakota. Eight of this year's participants designated themselves as part-time departments. Data for these part-time departments will be reported separately for comparison purposes. Sixty-one full-time departments returned surveys yielding a total response rate of 60%.

The survey instrument is a self-report completed by the Police Chief or office staff. All questions were designed to be objective; however, some questions may have been subject to different interpretations. Thus, this report can only reflect summary results that are as valid and accurate as the data provided by each agency.

It should also be noted that salary data throughout this report are approximations. Due to the number of personnel at any given rank and the diverse salaries relative to each officer, such approximations were necessary in order to perform overall summary calculations.

The completed questionnaires were encoded and verified by the South Dakota Criminal Statistics Analysis Center staff. If you have any questions regarding this information or desire additional copies of this report, please call (605) 773-6312.

Excluding the part-time departments, the responding agencies are arranged in descending order by city population. This method of presentation allows the departments to make comparisons with other cities of similar size. 1990 population figures were prepared by the State Data Center at the University of South Dakota. The cities are broken down by population as follows:

POPULATION	NUMBER OF DEPARTMENTS
Greater than 10,000	10
Between 3,000 and 10,000	10
Between 1,000 and 2,999	16
Between 500 and 999	22
Less than 500	3

BUDGET

The Chiefs were asked to specify the sources of income for their departments' budgets in 1995. The total income available to the responding agencies ranged from a low of \$ 13,808 per year to a high of \$ 9,708,656 per year. These city agencies had a combined budget income of \$ 32,382,826 for 1995. The vast majority (98%), of this total figure came from city funds. State assistance totalling \$ 149,885 was provided to two Police Departments. Federal funds totalling \$ 172,160 were received by one agency. Seven departments also indicated that they obtained funds from "other" sources totalling \$ 255,100.

The Chiefs were also asked to provide a breakdown of their total departmental budget expenses by five specific categories. The following table illustrates the cumulative totals for each:

	GET EXPENSES
Personnel Salaries	\$ 21 ,2 92,983
Personnel Benefits	6,179,536
Operating Expenses	3,358,034
Capital Outlay	1,171,715
Other	1,293,104

When personnel salaries and benefits were combined, they accounted for over three-fourths (83%) of the expenses incurred by Police Departments throughout the State. Operating expenses, such as utilities, contractual services, supplies, travel, etc., accounted for 10% of the total budgets. Another 4% of the budget was allocated for capital outlay, such as vehicles, land, equipment, construction, etc., while 4% of the expenses went to an "other" category.

PER CAPITA COST OF LAW ENFORCEMENT

The sixty-one reporting Police Departments serve cities ranging in size from 219 to 100,814 people (according to 1990 census). The combined total population of these jurisdictions is 367,050. By dividing the budget total expenses for all responding agencies, \$33,295,372 by the combined population of 367,050, a per capita cost of city law enforcement services of \$90.71 is obtained. This means the responding cities, as a whole, currently spend just over \$90 per person for police protection.

Separating the cities into their population groupings, the budget breakdown and costs per capita can be further analyzed:

BUDGET EXPENSES	OVER 10,000	3,000 TO 10,000	1,000 TO 2,999	500 TO 999	LESS THAN 500
SALARIES	\$16,810,910	\$2,478,473	\$1,393,284	\$581,408	\$28,908
PERSONNEL BENEFITS	\$4,855,424	\$736,821	\$435,943	\$144,748	\$6,600
OPERATING EXPENSES	\$2,386,371	\$473,009	\$336,344	\$145,010	\$ 17,300
CAPITAL OUTLAY	\$817,541	\$141,057	\$153,475	\$56,642	\$3,000
OTHER	\$998,575	\$201,850	\$84,719	\$7,960	\$ 0
TOTAL	\$25,868,821	\$4,031,210	\$2,403,765	\$935,768	\$55,808
POPULATION	276,015	45,389	28,447	16,112	1,087
PER CAPITA COST	\$93.72	\$88.81	\$ 84.50	\$58.08	\$51.34

DEPARTMENT SIZE

The 61 departments reported that they employ a total of 605 full-time, sworn personnel. The following chart illustrates the size of the Police Departments responding to the questionnaire:

SIZE OF DEPARTMENT	NUMBER OF DEPARTMENTS	PERCENTAGE OF TOTAL
1 Officer	21	34%
2 to 5 Officers	19	31%
6 to 10 Officers	10	16%
11 to 25 Officers	7	11%
Over 25 Officers	4	7%

The rate of personnel per population of one thousand is calculated using the following formula:

Number of Officers x 1,000 = Personnel Rate per 1,000 Population

The total full-time sworn personnel and population figures can be substituted for variables in the formula:

$$\underline{605} \times 1,000 = 1.65$$

367,050

Thus, there are more than one-and-one-half police officers for every 1,000 people in all of the South Dakota cities responding to the survey.

The rate of personnel per 1,000 may also be looked at based on population categories:

PERSONNEL RATE	
PER 1,000	
1.58	
1.65	
2.11	
1.86	
2.76	

The departments were asked to report the number of their full-time sworn personnel by rank. Nearly two-thirds (63%) of the police officers hold the rank of patrol officer. There were 379 patrol officers in the responding departments throughout the State as of January 1, 1995. The 61 chiefs account for 10% of the total personnel figure. There were 13 Assistant Chiefs, 23 Captains, 26 Lieutenants, 74 Sergeants, 2 Specialists and 27 Detectives in the responding departments throughout the State.

SALARY RANGE

The Chiefs indicated the number of full-time, sworn personnel in their department who were in the specified base pay annual salary ranges for the current fiscal year. The results are displayed in the following chart:

SALARY RANGE	NUMBER OF	PERCENTAGE
	OFFICERS	
Under \$12,000	5	.8%
\$12,000 to \$14,999	7	1.2%
\$15,000 to \$17,499	15	2.5%
\$17,500 to \$19,999	45	7.5%
\$20,000 to \$22,499	50	8.3%
\$22,500 to \$24,999	100	16.6%
\$25,000 to \$29,999	191	31.7%
Over \$29,999	190	31.5%

Information on annual salaries of full-time, sworn employees in each department was also collected per rank of employee. Detailed information on these salaries will be given in further sections of this report, beginning on page 28.

A majority (70%) of the responding departments indicated that officer wages/salaries were determined at the discretion of the city council. Another 21% said that a salary schedule was in effect while 7% cited other methods of determining officer wages. Two percent of the agencies did not respond to this question.

CIVILIAN PERSONNEL

As of January 1995, there was a total of 144 civilian personnel in the 61 responding agencies. Most of these employees (105) worked full-time, while 39 employees worked part-time. The chart below gives the numbers and types of civilian employees:

TYPES OF CIVILIAN EMPLOYEES	PART-TIME EMPLOYEES	FULL-TIME EMPLOYEES	TOTAL
Clerk/Typist	6	17	23
Secretary	4	16	20
Dispatcher	14	46	60
Parking Enforcement	0	6	6
Accident Investigator	0	4	4
Animal Control	10	4	14
Corrections/Jail	5	12	17
TOTAL	39	105	144

The reported salaries of the full-time civilian personnel are presented below. Please note that this information is based only on actual reported salaries.

POSITION	NUMBER	MINIMUM	25TH NTILE	MEDIAN	75TH NTILE	MAXIMUM
Clerk/Typist	17	\$16,640	\$17,700	\$18,990	\$20,712	\$21,195
Secretaries	16	\$12,813	\$14,518	\$16,900	\$20,539	\$27,287
Dispatchers	46	\$7,560	\$13,384	\$17,095	\$19,971	\$22,817
Parking Workers Accident	6	\$20,675	 -			\$20,675
Investigators	4	\$25,833				
Animal Control	4	\$16,100	\$16,105	\$16,151	\$21,853	\$23,743
Corrections/Jail	12	\$14,061		\$16,172		\$18,283

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

LENGTH OF EMPLOYMENT

Police Chiefs were asked the length of employment relative to each full-time, sworn officer as of January 1, 1995. Overall, the breakdown is as follows:

LENGTH OF EMPLOYMENT	NUMBER OF OFFICERS	PERCENTAGE
Less than 1 year	79	13%
1 to 2 years	51	8%
3 to 4 years	83	14%
5 to 9 years	159	26%
10 to 14 years	80	13%
15 to 19 years	73	12%
20 to 24 years	53	9%
25 years or more	27	4%

n=605

AGE

The Chiefs were also asked to specify the number of full-time, sworn personnel in their departments whose ages fell within certain ranges as of January 1, 1995.

AGE CATEGORY	NUMBER OF	PERCENTAGE
Under 20 years	0	0%
21 to 24 years	32	5%
25 to 29 years	110	18%
30 to 34 years	116	19%
35 to 39 years	119	20%
40 to 44 years	109	18%
45 to 49 years	83	14%
50 to 54 years	19	3%
55 to 59 years	9	1%
60 to 64 years	5	<1%
65 years and over	2	<1%

n=604

EDUCATION

HIGHEST LEVEL OF EDUCATION ATTAINED	NUMBER OF OFFICERS	PERCENTAGE
Do not have a high school diploma	2	<1%
Have high school diplomas	221	37%
Have completed less than two years of college	85	14%
Have completed two years of college	112	19%
Have completed Vo-Tech	32	5%
Have completed four years of college	124	21%
Have completed graduate work	8	1%
Have a graduate degree	8	1%

The Law Enforcement Standards and Training Commission requires a high school diploma or the equivalent (GED) before any officer may be enrolled in the eight week Basic Training Course, which is necessary for certification as a law enforcement officer. Individual departments may have further minimum requirements for education in order for officers to achieve specific ranks within their particular agency.

EDUCATIONAL BENEFITS

Educational benefits have become of growing interest as law enforcement personnel strive to progress through their careers. Sixteen of the responding agencies (26%) provide some form of educational benefits for their officers. Eighty-one percent of these agencies adjust work schedules to facilitate class attendance, 69% of the agencies allow time off with pay to attend classes and 44% of the agencies subsidize books and tuition.

Only 5 of the departments responding to this question increase the salaries of their officers based upon the number of accumulated college credits and five departments use formal academic education as part of the basis for promotion.

HOURS WORKED

The Chiefs were asked to estimate the average number of hours per week their officers were scheduled to work. Overall, the responding agencies (n=45) reported their officers were scheduled to work an average of 42 hours per week. The Chiefs estimated that their officers worked an average of 5 hours of overtime per week.

BENEFITS

South Dakota Police Departments provide a wide variety of insurance plans for their officers and their families. Departments pay for these plans in full or in part, thereby reducing the financial burden on each officer. The following table depicts types of insurance and level of coverage provided to the officer. (Non-responses were not included in figuring percentages).

TYPE OF INSURANCE]	FOR OFFICE	R OFFICERS FOR FAM					
INSURANCE	FULL	PARTIAL	NONE	FULL PART 5 9% 9% 29% 369 6 0% 6 0% 7 11% 199	PARTIAL	NONE		
LIFE	51%	9%	40%	9%	9%	82%		
НЕАLТН	86%	10%	3%	29%	36%	35%		
DENTAL	15%	2%	83%	6%	0%	94%		
VISION	2%	0%	98%	0%	0%	100%		
PRESCRIPTION DRUGS	20%	21%	59%	11%	19%	70%		
DISABILITY	44%	7%	48%	4%	2%	94%		

TYPE OF	I	OR OFFICE	RS	FOR FAMILIES				
INSURANCE	FULL.	PARTIAL	NONE	RULI.	PARTIAL	NONE		
FALSE ARREST	88%	0%	12%					
WORKMAN'S COMP	97%	3%	0%			<u></u>		

RETIREMENT

More than three-fourths (87%) of the South Dakota Police Departments have a retirement program for their sworn officers. Ninety-two percent of those departments which have a retirement program are members of the South Dakota Retirement System (SDRS). The charts beginning on page 30 indicate which departments participate in a retirement program.

Various benefits are provided by Police Departments in South Dakota. A general list of these benefits and the percentage of responding departments who do and do not provide them follows:

BENEFITS	YES	NO
Extra pay for time in court	57%	43%
Compensation time for time in court	28%	72%
Extra pay for longevity with department	33%	67%
Extra pay for swing or night shift duty	20%	80%
Uniform provided	89%	11%
Cleaning allowance for uniforms	7%	93%
Clothing allowance for plain clothes officer	16%	84%
Weapons furnished	74%	26%
Other equipment furnished (handcuffs, etc.)	77%	23%
Cash allowance for equipment	15%	85%

Detailed tables beginning on page 30 list benefits which are provided by each individual Police Department.

VACATION/SICK LEAVE

The survey results have delineated great variation among the departments in vacation allotments, sick leave, and the number of paid holidays offered officers. Fifty-three departments (87%) report there is a maximum number of vacation hours that can be accumulated. Vacation hours can be accumulated before the probationary period is complete in thirty-one (51%) of the departments. Following is a table showing the method of accumulation for vacation time and number of agencies that utilize each method.

METHOD OF ACCUMULATION	PERCENTAGE
Yearly Every Pay Period Monthly	38% 23% 38%

Fifty-five (90%) of the responding departments have a formal sick leave policy. The average number of hours of sick leave that can be earned by each officer in a department with a sick leave plan was 136 hours during a year. Most of the agencies (61%) have a policy regarding the maximum number of sick leave hours which their officers may accumulate. This ranged from 60 to 2,920 hours, with the average being 688 hours.

Twenty-two departments pay officers for unused sick time upon their retirement. The maximum allowable ranged considerably. Most policies were based on a percentage of accrued leave time.

Four departments pay officers for unused sick time. The maximum hours an officer can receive ranged from 16 to 48 hours.

Most departments grant official paid holidays to their employees in addition to

offering vacation or annual leave. Nine paid holidays was the average granted per year for the responding agencies.

OVERTIME

Regarding the issue of overtime, 59% of the departments do not offer compensatory time to any of their employees. However, 6 agencies offer comp time to their line officers only; 9 agencies allow comp time only to their supervisory officers; and 9 departments provide comp time to both line and supervisory officers.

Paid overtime is provided to at least some officers by sixty-one percent (n=37) of the agencies. Over three-fourths (84%) of those departments which do pay cash for overtime use a rate of time-and-one-half. Fourteen percent use a regular pay schedule and 16 percent of the agencies use some other rate of compensation for overtime. None of the responding departments pay double time for regular overtime hours worked.

SECOND JOB

Of the responding departments, more than three-fourths (84%) permit their officers to work a second job. The types of restrictions placed on secondary employment vary greatly among departments. Some (51%) restrict the type of employment, while 27% limit the number of hours their officers may moonlight. Prior notification is insisted upon by 53% and departmental approval is required by 51% of the agencies. It should be noted that agencies were allowed to select more than one response to this particular question.

COLLECTIVE BARGAINING

Very few Police Departments in South Dakota have been or are organized under a collective bargaining unit or union. Only ten departments (16%) are currently unionized, one other is considering such action, and five departments have

previously withdrawn their membership from a union or collective bargaining unit.

VEHICLES

A total of 301 vehicles are used by the 61 reporting Police Departments. The various types of vehicles and the number used by the collective departments are presented below:

	TYPE OF VEHICLE	NUMBER OF VEHICLES
Marked car	rs owned by department	170
Unmarked	cars owned by department	65
Any leased	vehicles	0
Jeeps, truc	ks, and vans	33
Motorcycle	es	16
Animal Co	ontrol vehicles	8
Other		9
TOT	TAL VEHICLES AVAILABLE	301

Thirty-nine agencies responded when asked if they have a formal schedule or policy for replacing vehicles. The age of the vehicle is the determining factor for 41% of the departments who have a replacement schedule; 33% base replacement on mileage accumulated; and 26% use a policy other than age or mileage for replacement of vehicles.

AUTOMATIC WEAPONS

Some departments (5%) provide automatic weapons for on-duty officers. Twenty-three percent (23%) allow officers to use automatic weapons on-duty and twenty-three percent of departments allow their off-duty officers to use automatic weapons. Less than one-half (38%) of the departments reported that they require special training before officers are allowed to use automatic weapons. The 9 mm is the most common automatic weapon allowed by the departments, followed by

the .45 and the .38 caliber weapons. Twenty-five percent of the departments reported having no policy regarding the caliber of automatic weapons used.

SEMI-AUTOMATIC WEAPONS

Of the responding departments, 52% provide semi-automatic weapons for on-duty officers. The majority of the departments (80%) allow officers to use semi-automatic weapons on-duty. Similarly, 80% allow semi-automatics for off-duty officers. Special training for semi-automatic weapons is provided by 69% of the responding departments.

EQUIPMENT

The table below itemizes the specialized equipment owned by the Police Departments as a whole. The equipment owned by most agencies is the type used in everyday activities, while the type of equipment used only rarely is generally owned by a few of the larger departments.

SPECIALIZED EQUIPMENT OWNED BY DEPARTMENTS	YES	NO
Sidearm	50	1.
Tranquilizer Rifle	15	11 46
Other Rifle	26	35
Shotgun	58	33
Police car radio (two-way)	61	0
Hand-held police radio	57	4
Radar unit	60	1
Fingerprint kit	45	16
Cellular phone	25	36
Polygraph equipment	4	57
DWI breath analysis equipment	43	18
Gas mask	19	42
Bulletproof vest	38	23
Vehicle case/protective screen	40	21
Mace canister	48	13
Bomb technical equipment	1	60
VCR equipment	23	38

The following pages present tables of the specialized equipment owned by each department throughout the State. This information is provided to assist agencies in identifying other departments with equipment which they themselves may require in the future but do not own.

SPECIALIZED EQUIPMENT OWNED BY POLICE DEPARTMENTS

Aberdeen **Box Elder** Canton Bullet proof Vest Bullet proof Vest Bullet proof Vest Car Radio Car Radio Car Radio Cell Phone Cell Phone Fingerprint Kit DWI Breath Analysis Kit Fingerprint Kit Hand Held Radio Fingerprint Kit Hand Held Radio Mace Canister Gas Mask Mace Canister Radar Hand Held Radio Radar Shotgun Mace Canister Shotgun Sidearm Other Rifle Sidearm Tranquilizer Rifle Polygraph Equipment VCR VCR Radar Vehicle Cage Vehicle Cage Shotgun Sidearm Brandon Chamberiain Tranquilizer Rifle Bullet proof Vest Car Radio VCR Car Radio DWI Breath Analysis Kit DWI Breath Analysis Kit Hand Held Radio Arlington Hand Held Radio Mace Canister Car Radio Mace Canister DWI Breath Analysis Kit Radar Radar Shotgun Fingerprint Kit Shotgun Sidearm Hand Held Radio Vehicle Cage Mace Canister Colome Radar Brookings Car Radio Shotgun Bullet proof Vest DWI Breath Analysis Kit Sidearm Car Radio Radar Celi Phone Aranour Fingerprint Kit Davis Bullet proof Vest Gas Mask Car Radio Car Radio Hand Held Radio Mace Canister DWI Breath Analysis Kit Mace Canister Radar Hand Held Radio Other Rifle Shotgun Mace Canister Polygraph Equipment Radar Radar Elk Point Shotgun Shotgun Car Radio Sidearm Sidearm DWI Breath Analysis Kit Vehicle Cage VCR Fingerprint Kit Vehicle Cage Hand Held Radio Avon Other Rifle Bullet proof Vest Burke Radar Car Radio Bullet proof Vest Shotgun DWI Breath Analysis Kit Car Radio Sidearm Hand Held Radio Cell Phone Vehicle Cage Mace DWI Breath Analysis Kit Radar Fingerprint Kit Elkton Shotgun Gas Mask Car Radio Hand Held Radio Cell Phone Belle Fourche Mace Canister DWI Breath Analysis Kit Bullet proof Vest Radar Fingerprint Kit Car Radio Shotgun Other Rifle Fingerprint Kit Sidearm Radar Hand Held Radio Vehicle Cage Shotgun Mace Canister Sidearm Other Rifle Canistota Radar Car Radio Emery Shotgun Fingerprint Kit Car Radio Sidearm Hand Held Radio Fingerprint Kit VCR Radar Hand Held Radio Vehicle Cage Shotgun Radar Shotgun Bison Sidearm Car Radio DWI Breath Analysis Kit

Radar Shoteun

Estelline Harrisburg Jefferson Car Radio Bullet proof Vest Bullet proof Vest DWI Breath Analysis Kit Car Radio Car Radio DWI Breath Analysis Kit Hand Held Radio Cell Phone Radar Fingerprint Kit Fingerprint Kit Hand Held Radio Hand Held Radio Shotgun Mace Canister Mace Canister Eureka Radar Radar Car Radio Shotgun Shotgun Fingerprint Kit Sidearm Sidearm Hand Held Radio Tranquilizer Rifle Radar Hareid VCR Car Radio Shotgun Vehicle Cage Sidearm Radar Kadoka Sidearm Faith Bullet proof Vest Highmore Car Radio Car Radio DWI Breath Analysis Kit Car Radio DWI Breath Analysis Kit Fingerprint Kit Cell Phone Fingerprint Kit DWI Breath Analysis Kit Hand Held Radio Hand Held Radio Hand Held Radio Mace Canister Mace Canister Radar Mace Canister Radar Shotgun Radar Shotgun Sidearm Shotgun Sidearm Vehicle Cage Vehicle Cage Hot Springs Fort Pierre Bullet proof Vest Kimball Bullet proof Vest Car Radio Car Radio DWI Breath Analysis Kit Car Radio DWI Breath Analysis Kit Cell Phone Fingerprint Kit Fingerprint Kit DWI Breath Analysis Kit Hand Held Radio Hand Held Radio Fingerprint Kit Mace Canister Mace Canister Gas Mask Other Rifle Radar Hand Held Radio Radar Shotgun Mace Canister Shotgun Sidearm Radar Tranquilizer Rifle Vehicle Cage Vehicle Cage Shotgun Vehicle Cage Lead Hurley Car Radio Freeman DWI Breath Analysis Kit Car Radio Car Radio Cell Phone Fingerprint Kit Cell Phone Hand Held Radio Hand Held Radio Fingerprint Kit Mace Canister Mace Canister Hand Held Radio Sidearm Other Rifle Mace Canister Radar Radar Huron Shoteun Sidearm **Bullet proof** Vest Sidearm Car Radio Cell Phone Corretson Lemmon Bullet proof Vest DWI Breath Analysis Kit Car Radio Car Radio Fingerprint Kit Cell Phone Hand Held Radio DWI Breath Analysis Kit Gas Mask Radar Hand Held Radio Fingerprint Kit Shotgun Mace Canister Gas Mask Sidearm Other Rifle Hand Held Radio Vehicle Cage Radar Mace Canister Shotgun Radar Groton Sidearm Shotgun Bullet proof Vest Tranquilizer Rifle Sidearm Car Radio **VCR** VCR DWI Breath Analysis Kit Vehicle Cage Vehicle Cage Fingerprint Kit Gas Mask Isabel

Car Radio

Radar Vehicle Cage

Hand Held Radio

Mace Canister

Hand Held Radio

Mace Canister

Other Rifle

Radar

Shotgun Vehicle Cage

Miller North Sioux City Lennox Bullet proof Vest Bullet proof Vest Bullet proof Vest Car Radio Car Radio Car Radio Cell Phone DWI Breath Analysis Kit Fingerprint Kit DWI Breath Analysis Kit Fingerprint Kit Hand Held Radio Mace Canister Fingerprint Kit Hand Held Radio Other Rifle Hand Held Radio Mace Canister Mace Canister Radar Radar Polygraph Equipment Shotgun Shotgun Sidearm Radar Sidearm Vehicie Cage Shotgun Sidearm Mitchell Bullet proof Vest VCR Leola Car Radio Vehicle Cage Car Radio Cell Phone Mace Canister Radar DWI Breath Analysis Kit Pork er Car Radio Fingerprint Kit Gas Mask DWI Breath Analysis Kit Madison Fingerprint Kit Bulletproof Vest Hand Held Radio Hand Held Radio Other Rifle Car Radio Mace Canister Cell Phone Radar Radar DWI Breath Analysis Kit Shotgun Shotgun Fingerprint Kit Sidearm Sidearm Tranquilizer Rifle Gas Mask VCR Hand Held Radio Vehicle Cage Pierre Mace Canister Other Rifle Bullet proof Vest Car Radio Radar Mobridge Bullet proof Vest Cell Phone Shotgun DWI Breath Analysis Kit Sidearm Car Radio Fingerprint Kit DWI Breath Analysis Kit VCR Fingerprint Kit Gas Mask Vehicle Cage Gas Mask Hand Held Radio Hand Held Radio Mace Canister McL aughlin Other Rifle Bullet proof Vest Mace Canister Radar Other Rifle Car Radio Shotgun Cell Phone Radar DWI Breath Analysis Kit Shotgun Sidearm Tranquilizer Rifle Sidearm Fingerprint Kit Tranquilizer Rifle VCR Hand Held Radio Vehicle Cage Mace Canister **VCR** Radar Vehicle Cage Platte Shotgun New Effington Car Radio Sidearm Cell Phone Vehicle Cage Car Radio DWI Breath Analysis Kit Mace Canister Hand Held Radio Sidearm Menno Vehicle Cage Mace Canister Car Radio Radar DWI Breath Analysis Kit Shotgun Hand Held Radio Newell Bullet proof Vest Sidearm Other Rifle Car Radio Radar DWI Breath Analysis Kit Rapid City Shotgun Bullet proof Vest Hand Held Radio Vehicle Cage Car Radio Mace Canister Radar Cell Phone Milbank DWI Breath Analysis Kit Shotgun Fingerprint Kit Bullet proof Vest Sidearm VCR Gas Mask Car Radio Vehicle Cage Hand Held Radio Cell Phone Mace Canister Fingerprint Kit Other Rifle Hand Held Radio Polygraph Equipment Mace Canister Radar Other Rifle Shotgun Radar Sidearm Shotgun Tranquilizer Rifle Sidearm VCR Tranquilizer Rifle

Vehicle Cage

Vehicle Cage

Scotland	Sturgis		Watertow	70.
Bullet proof Vest	•	let proof Vest		Bulletproof Vest
Car Radio	Car	Radio		Car Radio
DWI Breath Analysis Kit	D#	I Breath Analysis Kit		DWI Breath Analysis K
Hand Held Radio		gerprint Kit		Fingerprint Kit
Mace Canister		Mask		Gas Mask
Other Rifle	Han	d Held Radio		Hand Held Radio
Radar	Ma	ce Canister		Mace Canister
Shotgun	Oth	er Rifle		Other Rifle
Sidearm	Rad	ar		Radar
	Sho	tgun		Shotgun
Sioux Falls	Side	earm		Sidearm
Bomb Equipment	Tra	nguilizer Rifle		Tranquilizer Rifle
Bullet proof Vest	VC	Ř.		VCR
Car Radio	Veh	icle Cage		Vehicle Cage
Cell Phone		•		•
DWI Breath Analysis Kit	Tabor		Webster	
Fingerprint Kit	Bul	etproof Vest		Car Radio
Gas Mask		Radio		Cell Phone
Hand Held Radio	Han	d Held Radio		Hand Held Radio
Other Rifle		alm.		Mace Canister
Radar	-1	·		Radar
Shotgun	Tea			Shotgun
Sidearm	= :::	Radio		Sidearm
VCR	Han	d Held Radio		
Vehicle Cage	Rad		Wessingto	n Springs
		 tgun		Bullet proof Vest
Sisseton				Car Radio
Bullet proof Vest	Timber Lake			Fingerprint Kit
Car Radio		Radio		Hand Held Radio
DWI Breath Analysis Kit		I Breath Analysis Kit		Radar
Fingerprint Kit		d Held Radio		Shotgun
Hand Held Radio		ce Canister		Sidearm
Mace Canister		er Rifle		Siddarii)
Radar	Rad		Whitewoo	A
Shotgun		tgun	** III C ** OC	Car Radio
Sidearm		igun icle Cage		•
Tranquilizer Rifle	v can	icie Cage		DWI Breath Analysis Ki Hand Held Radio
VCR	Tube			
	Tripp	Dedie		Mace Canister
Vehicle Cage		Radio		Radar
C		1 Breath Analysis Kit		Shotgun
Spearfish Dulletman Vert		erprint Kit		Sidearm Valida Cons
Bulletproof Vest		d Held Radio		Vehicle Cage
Car Radio	Rad			
Cell Phone		tgun	Winner	
Fingerprint Kit	Side	श्रीम		Bullet proof Vest
Gas Mask				Car Radio
Hand Held Radio	Vermillion			Cell Phone
Mace Canister		etproof Vest		DWI Breath Analysis Ki
Other Rifle		Radio		Fingerprint Kit
Radar		Phone		Gas Mask
Shotgun	-	exprint Kit		Hand Held Radio
Sidearm		Mask		Other Rifle
VCR		d Heid Radio		Radar
Vehicle Cage	Mac	e Canister		Shotgun
•	Oth	er Rifle		Sidearm
	Rad	u		Tranquilizer Rifle
	Sho	gun		VCR
	Side	Arm		Vehicle Cage

Radar
Shotgun
Sidearm
VCR
Vehicle Cage

Vehicle Cage

Yankton

Bullet proof Vest

Car Radio

Cell Phone

DWI Breath Analysis Kit

Fingerprint Kit Gas Mask

Hand Held Radio

Mace Canister

Other Rifle

Radar

Shotgun

Sidearm

Tranquilizer Rifle VCR

Vehicle Cage

5.5

NATIONAL INCIDENT BASED REPORTING SYSTEM (NIBRS)

Nearly one-half (44%) of the Police Departments are currently participating in the FBI's National Incident Based Reporting System (NIBRS). An additional thirty-four percent of reporting departments indicated that they would be interested in reporting through NIBRS. Of the departments not currently reporting, fifteen indicated that they utilized an alternate system to tally major offenses occurring in their jurisdictions. Detailed tables presented in later sections indicate those departments which currently participate in the NIBRS program.

COMPUTERIZED OPERATIONS

Currently, thirty of the responding departments are computerized. Nine agencies indicated they will be expanding their functions or computerizing during the coming year. Later sections of this report indicate which specific departments are computerized at this time.

For those departments which are computerized, the following table presents the functions most likely to be computerized:

COMPUTERIZED FUNCTION	NUMBER
Offenses	29
Incident/Name	28
Arrests	28
Property	27
Traffic	27
UCR/NIBRS	21
Calls for Service	21
Payroll	19
Personnel	13
Warrants	13

CALLS FOR SERVICE

The survey defined a call for service as:

• A call by a citizen to a law enforcement agency or officer initiating a police action/service other than for information purposes.

OR

• An incident observed by an officer resulting in police action or service even though no citizen reported it.

Given this definition, the Chiefs were asked how many calls for service their departments made during Calendar Year 1994. The results will be looked at per population categories for counties of similar size.

A. CITY POPULATION GREATER THAN 10,000

All ten of the departments in this category answered this question. The number of calls for service made by each department ranged from 7,282 to 85,300 for 1994. A total of 254,568 calls for service were made by the ten responding counties. Eight reporting departments count calls for service as the number of incidents. One agency counts the number of officers sent to the scene and one department uses an "other" policy.

B. CITY POPULATION 3,000 TO 10,000

All ten departments in this category answered this question. The number of calls for service made by each department ranged from 1,051 to 12,047 with a total of 46,685 calls made by the ten responding departments. All ten of the departments count the incidents as calls for service.

C. CITY POPULATION 1,000 TO 2,999

Fifteen of the sixteen departments in this category answered this question. The number of calls for service ranged from 200 to 3,633 with a total of 22,945 calls made in 1994. Twelve of the departments count the number of incidents, two departments reported "other" means of determining calls for service and two

agencies did not respond to this question.

D. CITY POPULATION 500 TO 999

Nineteen of the twenty-two departments in this category answered this question. The number of calls for service made by each department ranged from 57 to 2,100 with a total of 6,551 calls made by the 19 responding departments. Eighteen agencies counted the number of incidents in determining calls for service. One agency reported counting the number of officers sent to a crime scene, two departments use "other" methods of counting and one agency did not respond.

E. CITY POPULATION LESS THAN 500

All three of the departments in this population category responded to this question. The number of calls for service ranged from 48 to 100 with a total of 198 calls made by the three agencies. Two of the agencies reported counting the number of incidents to determine the number of calls for service. One agency did not indicate a policy.

CRIME PREVENTION

Less than one-third (30%) of the responding Police Departments currently have an active crime prevention program. Of those departments which work with crime prevention, the most popular program was providing speakers on crime prevention topics. Sixteen agencies noted that they used this type of program. Eight departments are active in Firearms Safety presentations; five agencies have established Neighborhood Watch Programs in their jurisdictions and thirteen departments participate in the McGruff-Take a Bite Out of Crime Program. It should be noted that a Police Department could be involved in one or several of the above activities.

Of the Police Departments without current crime prevention programs, 28% indicated that they are planning to establish some program of this type in the near future. The rest do not have a current crime prevention program, nor are they planning to initiate a program in the future.

TURNOVER

The Chiefs were asked to specify the number of personnel separations in their department occurring during 1994. They were instructed to include only full-time, sworn personnel in their answer. Information was collected on the reason for leaving the department; the number of years the officer had worked for the department; and if possible, the total number of years the officer had worked in the law enforcement field. Instructions asked that months be rounded to the nearest year.

There were a total of 59 full-time sworn personnel separations in calendar year 1994 for the participating agencies. Nearly half (49%) of these separations were caused by resignation. These officers had spent an average of 6 years working for their departments and 8 years in law enforcement. (Not all information was reported on all officers resigning.)

Seven officers were dismissed from a Police Department in 1994. The discharged officers had spent an average of nearly 3 years with the department. Total years in law enforcement is not available due to a lack of responses for this question.

After an average of 25 years with their departments and an average of 28 years in law enforcement, 23 officers retired from their departments in 1994. (Not all information was reported on all officers retiring.)

The rate of turnover can be calculated by dividing the total number of separations (59) by the total number of full-time sworn personnel (605). The overall turnover rate for the forty-eight reporting departments was 10% for the year 1994. This rate of turnover varies when the agencies are categorized by city population.

CITY POPULATION	NUMBER OF TURNOVERS	TOTAL PERSONNEL	TURNOVER RATE
Greater than 10,000	37	437	8%
3,000 to 10,000	6	75	8%
1,000 to 2,999	8	60	13%
500 to 999	6	30	20%
Less than 500	2	3	67%

Police Departments Serving Populations Greater than 10,000

ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL POPULATION GREATER THAN 10,000

RANK	NUMBER	MINIMUM	25TH PERCENTILE	MEDIAN	75TH PERCENTILE	MAXIMUM
Chief	10	\$36,500	\$39,488	\$40,266	\$48,605	\$63,156
Assistant Chief	4	\$31,207	\$31,207	\$32,000		\$34,711
Captain	21	\$28,707	\$32,408	\$34,736	\$43,224	\$51,055
Lieutenant	25	\$30,533	\$30,784	\$32,864	\$42,329	\$45,003
Sergeant	\$	\$26,582	\$26,630	\$28,032	\$30,971	\$30,911
Detective	24	\$24,309	\$25,632	\$27,643	\$28,739	\$29,360
Patrol Officer	289	\$21,840	\$24,309	\$26,520	\$28,150	\$31,356

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

BUDGET EXPENSES OF POLICE DEPARTMENTS SERVING POPULATIONS GREATER THAN 10,000

DEPARTMENT	POPULATION	SALARIES	BENEITTS	OPERATING	CAMITAL	aznto	TOTA
Aberdeen	24,927	\$1,330,000	\$309,200	\$167,500	\$63,500	S.	\$1,870,200
Brookings	16,270	\$934,100	\$313,500	\$112,750	005,828	05	\$1,419,850
Huron	12,448	\$\$10,402	\$194,709	\$216,320	\$11,200	\$54,000	\$1,286,631
Mitchell	13,798	\$709,687	\$176,640	\$82,365	\$45,250	\$21,000	\$1,034,942
Pierre	12,906	\$874,938	\$204,064	\$123,979	058'95\$	S	\$1,257,831
Rapid City	54,523	\$3,304,576	181'066\$	\$337,114	\$256,847	\$790,345	\$5,679,669
Sioux Falls	100,814	\$6,540,269	\$1,958,592	\$970,951	\$238,844	oş.	\$9,708,656
Vermillion	10,034	\$473,625	156,1518	\$90,262	\$2,750	\$330	\$698,904
Watertown	17,592	\$975,248	\$300,035	\$135,150	\$84,800	\$500	\$1,495,733
Yankton	12,703	\$858,065	\$275,960	\$149,980	Q.	\$132,400	\$1,416,405

PERSONNEL BENEFITS - POPULATION GREATER THAN 10,000

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Total FT Office	39	25	20	ß	92	83	151	91	28	23
	Aberdeen	Brookings	Huron	Mitchell	Pierre	Rapid City	Sioux Falls	Vermillion	Watertown	Yankton

F-Department pays in full
P-Department pays partial
N-Department does not pay Insurance:

Overtime:
L=Overtime for line officers
S=Overtime for Supervisory Officers
B=Overtime for Both

Police Departments Serving Populations 3,000 to 10,000

ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL POPULATION 3,000 - 10,000

RANK	NUMBER	MINIMUM	25TH PERCENTILE	MEDIAN	75TH PERCENTILE	МАХІМОМ
Chief	01	\$24,253	\$28,693	\$30,319	\$32,188	\$35,152
Assistant Chief	٧	\$21,279	\$23,935	\$26,522	\$29,527	\$29,800
Captain	2	\$21,840		\$22,922		\$24,003
Leutenant		\$25,600				\$25,600
Sergeant	5	\$19,760	\$20,360	\$25,193	\$26,478	\$27,456
Specialist	2	\$25,000				\$25,000
Detective	3	\$24,315	\$24,315	\$25,100		\$26,832
Patrol Officer	46	818,679	\$20,451	\$22,741	\$23,917	\$26,208

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

BUDGET EXPENSES OF POLICE DEPARTMENTS SERVING POPULATIONS 3,000 TO 10,000

DEPARTMENT	POPULATION	SALARIES	BENEFITS	OPERATING	CAPITAL	OTHER	TOTAL
Belle Fourche	4,335	\$179,197	\$55,397	\$70,176	\$2,824	0\$	\$307,594
Brandon	3,543	\$133,844	\$46,367	\$72,575	\$21,700	0\$	\$224,886
Hot Springs	4,325	\$158,147	\$45,096	\$43,763	\$16,133	\$1,700	\$264,839
Lead	3,632	\$190,919	\$65,881	\$34,750	34,000	0\$	\$295,550
Madison	6,257	\$370,700	\$130,500	055'77\$	\$19,400	0\$	\$565,150
Milbank	3,879	\$163,938	\$52,177	\$43,000	\$1,000	\$20,900	\$281,015
Mobridge	3,768	\$241,014	\$58,034	\$30,200	\$17,500	\$0	\$346,748
Spearfish	996'9	968'69 1 \$	\$138,997	\$93,895	\$11,000	\$130,400	\$844,188
Sturgis	5,330	\$354,100	\$91,792	\$54,300	\$36,000	\$48,850	\$585,042
Winner	3,354	\$216,718	\$52,580	\$35,400	\$11,500	\$0	\$316,198

PERSONNEL BENEFITS - POPULATION 3,000 TO 10,000

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ž	Belle Fourthe	Brandon	Hot Springs	Lead	Madison	Milbank	Mobridge	Spearfish	Sturgis	Winner

P=Department pays partial
N=Department does not pay F*Department pays in full Insurance:

Overtime:
L-Overtime for line officers
S-Overtime for Supervisory Officers
B-Overtime for Both

Dashes indicate 'no response'.

Police Departments Serving Populations 1,000 to 2,999

ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL POPULATION 1,000 - 2,999

RANK	NUMBER	MINIMUM	25TH Percentile	MEDIAN	75TB PERCENTILE	MAXIMUM
Chief	16	\$18,616	\$21,325	\$23,283	\$25,064	\$26,323
Assistant Chlef	33	\$17,160	\$17,160	\$19,517		\$19,698
Sergeant	5	\$19,490	\$19,952	\$21,668	\$22,003	\$22,004
Patrol Officer	36	\$12,000	\$17,000	\$18,981	\$20,862	\$24,444

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

BUDGET EXPENSES OF POLICE DEPARTMENTS SERVING POPULATIONS 1,000 TO 2,999

DEPARTMENT	POPULATION	SALARIES	BENEFITS	OPERATING	CAPITAL	OTHER	rotat
Box Elder	2,680	\$155,472	\$47,133	0\$	\$50,000	\$52,069	\$304,674
Canton	2,787	\$103,650	\$33,130	\$16,950	005'E\$	\$3,100	\$160,330
Chamberlain	2,347	\$182,400	\$45,261	\$36,500	\$26,500	\$12,000	\$302,661
Elk Point	1,423	\$76,650	\$17,000	\$22,800	\$3,000	0\$	\$119,450
Eureka	1,197	\$48,000	\$11,050	\$18,275	0\$	S.	\$77,325
Fort Pierre	1,854	\$73,485	\$23,050	\$35,450	\$2,375	Q\$	\$134,360
Freeman	1,293	\$32,844	\$8,554	\$6,002	\$3,600	0\$	\$51,000
Groton	1,196	\$75,400	\$27,890	\$7,870	\$17,000	\$0	\$128,160
Lemmon	1,614	\$62,300	\$21,350	\$15,165	\$1,000	\$0	\$18,99\$
Lennox	1,767	\$50,340	\$12,701	\$22,950	\$4,000	\$0	\$89,991
Miller	8/9'1	\$102,500	\$33,050	\$18,385	86,000	\$4,450	\$164,385
North Sioux City	2,019	\$120,500	\$45,359	\$55,500	\$0	\$13,100	\$234,459
Platte	1,311	\$41,000	\$15,255	\$5,100	\$20,000	0\$	\$81,355
Sisseton	2,181	\$145,000	\$50,500	\$46,000	\$1,500	\$0	\$243,000

ebster	2,017	\$99,743	\$36,210	\$25,047	\$15,000	0\$	\$176,000
ssington Springs	1,083	\$24,000	\$8,450	056,142	0\$	\$0	\$36,800

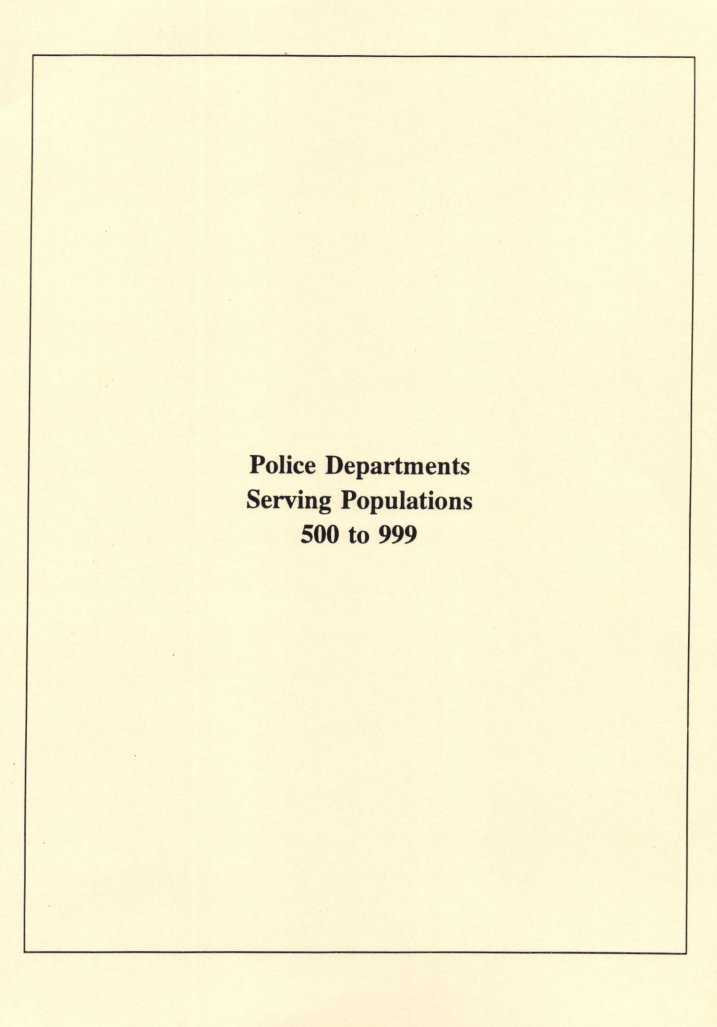
PERSONNEL BENEFITS - POPULATION 1,000 TO 2,999

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Insurance:
F=Department pays in fult
P=Department pays partial
N=Department does not pay

Overtime:
L-Overtime for line officers
S-Overtime for Supervisory Officers
B-Overtime for Both



ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL POPULATION 500 TO 999

\$18,000	\$15,824	\$13,500	\$8,350	\$7,000	8	Patrol Officer
\$24,470	\$22,292	\$19,326	\$17,059	\$15,450	22	Chief
MUXIMUM	75TH PBRCBNTILE	MEDIAN	25TH PERCENTILE	MINIMOM	NUMBER	RANK

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

BUDGET EXPENSES OF POLICE DEPARTMENTS - POPULATION 500 TO 999

DEPARTMENT	POPULATION	SALARIES	BENBFITS	OPERATING	CANTAL	OTHER	TOTAL
Arlington	908	\$28,187	694'45	\$9,139	23,842	S,	\$45,637
Armour	854	000'87\$	\$5,800	\$500	\$1,400	3 .	\$30,700
Avon	576	\$25,000	012,78	\$2,650	0\$	2	\$34,920
Burke	756	\$34,000	\$12,328	\$7,050	\$4,000	8	\$57,378
Canistota	809	\$17,237	\$4,120	\$9,343	\$1,500	\$800	\$33,000
Elkton	209	\$22,000	\$4,700	\$2,000	8	\$2,100	\$30,800
Faith	548	\$34,000	\$10,000	\$10,000	\$5,000	\$2,000	\$61,000
Garretson	979	\$30,130	\$6,128	\$4,100	\$3,400	Ş	\$43,758
Harrisburg	ימי	\$18,523	\$3,972	\$6,825	0\$	S.	\$29,320
Highmore	835	\$25,307	\$6,782	\$6,650	Q,	\$200	\$38,939
Jefferson	527	\$16,949	\$3,505	\$1,850	\$7,000	2	\$29,304
Kadoka	736	\$21,550	\$5,416	\$4,468	\$1,600	8	\$33,034
Kimball	743	\$18,275	\$5,048	\$5,245	\$1,700	\$200	\$30,468
Leola	521	\$25,000	\$3,900	\$2,900	\$2,000	0\$	\$33,800

DEPARTMENT	POPULATION	SAFARIES	BENEFITS	OPERATING	CAPITAL	OTHER	TOTAL
McLaughlin	780	059'09\$	\$18,640	095'51\$	\$20,000	\$50	\$114,900
Menno	768	\$28,000	\$3,100	\$12,28	0\$	\$0	\$36,315
Newell	675	\$20,400	0\$	\$6,025	\$0	\$0	\$26,425
Parker	984	\$38,700	\$10,500	\$18,550	\$3,000	\$750	\$71,500
Scotland	896	\$25,000	056'2\$	84,850	\$1,200	\$0	000'6E\$
Timber Lake	\$17	\$16,500	\$720	\$12,780	0\$	\$0	\$30,000
Тпрр	664	000'62\$	\$14,300	\$5,000	0\$	\$0	\$48,300
Whitewood	891	\$24,000	\$6,100	\$44,000	\$1,000	\$1,860	\$37,360

PERSONNEL BENEFITS - POPULATION 500 TO 999

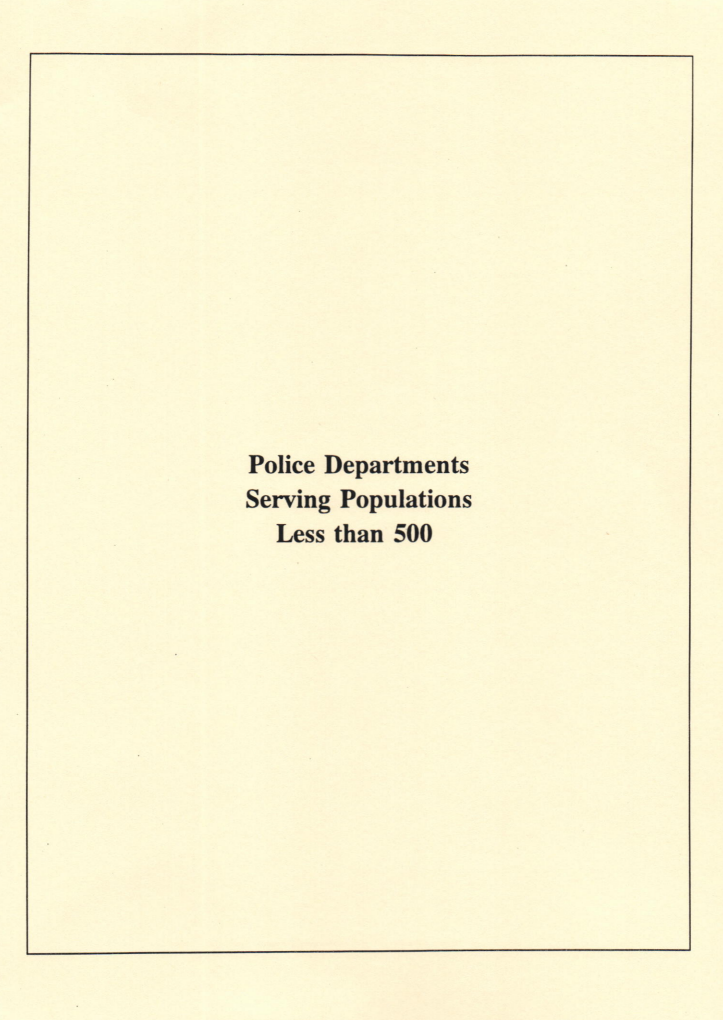
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Insurance:
F-Department pays in full
P-Department pays partial
N-Department does not pay

Overtime:
L. Overtime for line officers
S. Overtime for Supervisory Officers
B. Overtime for Both

Dashes indicate 'no response'.



ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL POPULATION LESS THAN 500

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

BUDGET EXPENSES OF POLICE DEPARTMENTS SERVING POPULATIONS LESS THAN 500

DEPARTMENT	POPULATION	SALARIES	BENEATS	OPERATING	CAPITAL	отнек	TOTAL
	451	\$10,908	\$0	\$2,900	\$0	\$0	\$13,808
	417	000'8\$	\$4,600	\$8,400	\$3,000	0\$	\$24,000
New Effington	617	\$10,000	000'2\$	000'9\$	0\$	0\$	\$18,000

PERSONNEL BENEFITS - POPULATION LESS THAN 500

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Dept	Bison	Emery	New Effington

F-Department pays in full
P-Department pays partial
N-Department does not pay Insurance

Dashes indicate 'no response'.

Overtime:
L=Overtime for time officers
S=Overtime for Supervisory Officers
B=Overtime for Both

PART-TIME POLICE DEPARTMENTS

Eight part-time (12%) Police Departments responded to the survey. Employees of these departments may be employed full-time by the city to perform other city functions such as city maintenance; however, their department operates only on a part-time basis. In some cases, the Chiefs of these part-time departments may also be an employee of the local Sheriff's Department.

The following cities operating part-time Police Departments responded to the survey:

Colome	Hurley
Davis	Isabel
Estelline	Tabor
Herreid	Tea

The population range covered by these agencies ranges from 87 to 786.

BUDGET

The part-time departments operate on a combined income of \$130,670. Individual total incomes for these departments ranged from \$5,000 to \$30,330. City funds supported 100% of the combined total income available to these departments.

BUDGET)	EXPENSES
Personnel Salaries	\$93,700
Personnel Benefits	\$14,389
Operating Expenses	\$13,731
Capital Outlay	\$8,650
Other	\$200
TOTAL	\$130,670

SIZE OF DEPARTMENT

The eight responding part-time departments reported they employ 14 sworn officers. Two departments employ more than one officer. Tea employs 6 officers and Hurley employs 2 officers.

OFFICER SALARIES

The Chiefs were asked to indicate the number of sworn personnel in specified salary ranges for the current fiscal year. Ten officers received an annual salary of under \$12,000. Three departments paid their officers between \$12,000 and \$14,999 and one department paid between \$15,000 and \$17,499. Their wages/salaries are all determined by the discretion of their respective city councils.

CIVILIAN PERSONNEL

Since these departments operate on a part-time basis and on smaller budgets than full-time departments, it would be reasonable to believe that civilian personnel are not generally employed by these departments. No department indicated any civilian personnel employed by the agency.

LENGTH OF EMPLOYMENT

The length of employment relative to each officer in these part-time departments is somewhat less than officers employed by full-time departments. It is sometimes the case that these part-time departments are transition points for young officers before they are hired by a full-time department. This transition is evidenced by the table below and the officer age data presented in the next section.

LENGTH OF EMPLOYMENT	NUMBER OF OFFICERS	PERCENTAGE
Less than 1 year	2	15%
1 to 2 years	1	8%
3 to 4 years	5	38%
5 to 9 years	3	23%
10 to 14 years	1	8%
15 to 19 years	1	8%
TOTAL	13	100%

AGE

The following table indicates age breakdowns of officers employed by a parttime department.

AGE CATEGORY	NUMBER OF OFFICERS	PERCENTAGE
25 to 29 years	2	14%
30 to 34 years	4	29%
35 to 39 years	5	36%
40 to 44 years	0	0%
45 to 49 years	1	7%
50 to 54 years	0	0%
55 to 59 years	1	7%
60 to 64 years	0	0%
Over 65 years	1	14% 29% 36% 0% 7% 0% 7%
TOTAL	14	100%

EDUCATION

The following table depicts educational levels attained by employees of a parttime Police Department.

HIGHEST LEVEL OF EDUCATION ATTAINED	NUMBER OF OFFICERS	PERCENTAGE
Do not have a high school diploma	0	0%
Have a high school diploma	1	7%
Have completed less than two years of college	3	21%
Have completed two years of college	1	7%
Have completed Vo-Tech	2	14%
Have completed four years of college	0	0%
Have completed graduate work	0	0%
Have a graduate degree	0	0%
TOTAL	7	100%

BENEFITS

Only a few part-time departments offer benefit plans for their officers and their families. Health insurance is only offered to officers by one part-time department. This department pays for health insurance in full.

No part-time department reported providing life insurance for their officers or their families.

The most common benefits provided among part-time departments are false arrest insurance (n=4) and workmen's compensation (n=6). A detailed table presented later in this section indicates which benefits are provided by individual part-time departments.

Four departments accumulate vacation hours yearly. All four departments use "other" methods for accumulating vacation time. Three departments have a maximum number of vacation hours which may be accumulated ranging from 80 hours to 176 hours.

Five part-time departments do not have a formal sick leave plan. The three part-time departments providing sick leave benefits allow an officer to earn an average number of sick hours ranging from 40 to 96. The departments allow a maximum amount of sick leave, ranging from 80 to 280 hours.

OVERTIME

Three part-time departments offer compensatory time to their employees for hours worked overtime. One department offers paid overtime.

VEHICLES

The part-time departments own a total of 7 vehicles. Over three-fourths (n=6) are marked cars. One department owns a jeep. All eight departments report having no policy for vehicle replacement.

CALLS FOR SERVICE

Eight part-time departments reported an average of 155 calls for service in Calendar Year 1994. The number of calls made by each department ranged from 6 to 346 with a total of 1,242 calls made by the eight responding part-time departments in 1994. Seven departments count the number of incidents to define the number of calls taken and one department counts the number of officers sent to the scene.

HOURS WORKED

Reporting agencies indicated employees worked an average of 27 hours a week. One department reported working an average of 10 hours a week overtime.

NATIONAL INCIDENT BASED REPORTING SYSTEM (NIBRS)

Two part-time departments currently report NIBRS to the State Program Office.

Two departments indicated they plan to participate in NIBRS and three parttime departments indicated that they utilize another method of tallying major offenses occurring in their jurisdictions.

ANNUAL SALARIES OF PART-TIME SWORN PERSONNEL

\$6,240	-			\$6,240	1	Assistant Chief
\$17,000	\$14,500	\$9,000	\$6,982	\$6,500	7	Chlef
MAXIMUM	75TH PERCENTILE	MRDÍAN	25TH PERCENTILE	MINIMUM	NUMBER	RANK

Using Current Salaries as of January 1, 1995 Salary Figures are Approximations

BUDGET EXPENSES OF PART-TIME POLICE DEPARTMENTS

		T		1	Т	1	Г	ι
TOTAL	009'6\$	\$5,000	\$23,840	\$12,900	\$12,000	\$21,000	\$16,000	\$30,330
OTHER	8	S	8.	0\$	æ	8	\$0	\$200
CAPITAL	\$	O\$	\$1,000	Q,	\$500	S	\$3,000	\$4,150
OPERATING	\$2,400	005\$	\$3,131	\$1,200	\$300	\$2,500	\$3,000	\$500
BENEFIES	0\$	0\$	\$2,709	\$2,700	\$2,000	005'2\$	\$2,000	\$2,480
SALARIES	\$7,200	\$4,500	\$17,000	000'6\$	000'6\$	000'91\$	000*8\$	000'52\$
POPULATION	309	28	859	887	372	616	403	987
DEPARTMENT	Colome	Davis	Estelline	Herreid	Hurley	[sabe]	Tabor	Tea

PERSONNEL BENEFITS - PART-TIME DEPARTMENTS

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P=Department pays partial N=Department does not pay F-Department pays in full

L-Overtime for line officers S-Overtime for Supervisory Officers B-Overtime for Both

Dashes irdicate 'no response'.

SPECIALIZED EQUIPMENT OWNED BY PART-TIME DEPARTMENTS

Colome

Car Radio

DWI Breath Analysis Kit

Radar

Davis

Car Radio Mace Canister Radar Shotgun

Estelline

Car Radio

DWI Breath Analysis Kit

Hand Held Radio

Radar Shotgun

Herreid

Car Radio Radar Shotgun Sidearm

Hurley

Car Radio Hand Held Radio Mace Canister Sidearm

Isabel

Car Radio Hand Held Radio Radar Vehicle Cage

Tabor

Bulletproof Vest Car Radio Hand Held Radio Sidearm

Tea

Car Radio Hand Held Radio

Radar Shotgun