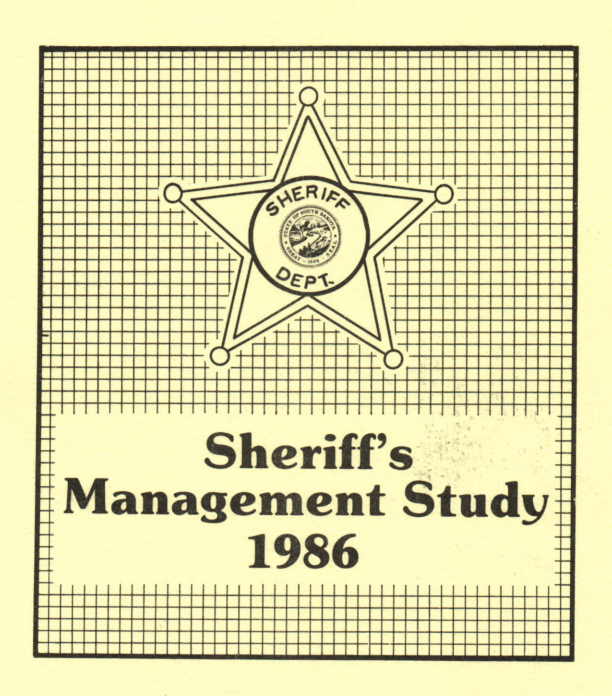
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State of South Dakota

Office of the Attorney General

Division of Criminal Investigation



SHERIFFS' MANAGEMENT STUDY

1986

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SHERIFFS' MANAGEMENT SURVEY:

In the spring of 1986, the Statistical Analysis Center of the Division of Criminal Investigation surveyed all sheriffs' departments in South Dakota. The original questionnaire and cover letter were sent to all sheriffs in March. A follow-up questionnaire was sent approximately one month later in an attempt to increase the rate of response.

This was the second year the SAC has been involved in compiling statewide data pertaining to all sheriffs' departments. Last year, 64 of the 65 sheriffs in South Dakota participated in the project and many requested another study for 1986. Eight sheriffs reviewed the survey form and provided valuable input as to the contents of the survey. It is hoped the results of this survey will provide the sheriffs with a valid means of comparing policies and practices of other departments with those of their own. In addition, the results should provide the sheriffs with a more firm basis from which to justify managerial decisions.

This year fifty-eight of the sixty-five sheriffs in the state filled out and returned a useable questionnaire form, bringing the response rate to 89%. The seven sheriffs who did not respond were from the following counties: Bennett, Grant, Hutchinson, Lawrence, McPherson, Meade, and Potter. The 89% who did participate are representative of county sheriffs' departments across the state.

The returned surveys were read and coded upon their arrival. In the case of erroneous or incomplete information, the SAC staff telephoned each agency to clarify the data. The completed questionnaires were entered into the computer and verified by data entry staff. The Statistical Analysis System (SAS) was used to analyze the data.

The agencies are arranged in descending order by county population, with the largest counties appearing first. This method of presentation allows the departments to make comparisons with other counties of similar size. Population figures are 1984 estimates prepared by the State Data Center at the University of South Dakota. The counties are broken down by population as follows:

Population	greater than 20,000	N = 5
	between 10,000 and 20,	000 N = 9
Population	between 5,000 and 9,99	$9 \qquad N = 21$
	less than 5,000	N = 23

Total = 58

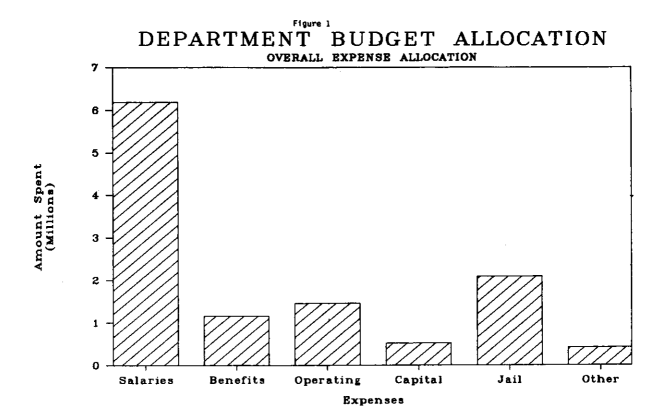
The survey began with budgetary questions. The sheriffs were asked to specify the sources of income for their departments' budgets in 1986. The total income available to the responding agencies ranged from a low of \$32,520 per year to a high of \$1,742,410 per year. These county agencies had a combined budget income of \$10,523,294 for 1986. The vast majority (91%) of this total figure came from county funds. No sheriffs' departments reported receiving any income from state funds. Federal funds totalling \$680,257 were received by 12 agencies. Ten departments also indicated that they obtained funds from some "other" sources.

The sheriffs were also asked to provide a breakdown of their total departmental budgets by six specific categories. The results are found in the table below:

a.	Personnel	Salaries			\$ 6.188.232
Þ.	Personnel	Benefits			1.165.767
C.	Operating	Expenses			1.464.818
a.	Capital O	Jtlay	•		520.712
е.	Jair Obera	ations .			2,087,735
f.	Other				415.041

Total Budgets \$11,842,305

When personnel salaries and benefits are combined, they account for almost two-thirds (62.1%) of the expenses incurred by sheriff's departments throughout the state. The costs of running the county jails required 17.6% of the combined sheriffs' departments budgets. Operating expenses, such as utilities, contractual services, supplies, travel, etc., took up 12.4% of the total budgets. Another 4.4% of the budgets went toward capital outlay, such as vehicles, land, equipment, construction, etc., while 3.5% of the expenses went to an "other" category (See Figure 1).



The fifty-eight reporting sheriffs' departments serve counties ranging in size from 1,503 to 118,145 people (according to 1984 estimates). The combined total population of these jurisdictions is 624,468, a per capita cost of county law enforcement services of \$19.65 is obtained. This means the responding counties, as a whole, spent almost \$20 per person for law enforcement.

The budget breakdown and costs per capita can be further studied when the counties are separated into their appropriate population groupings:

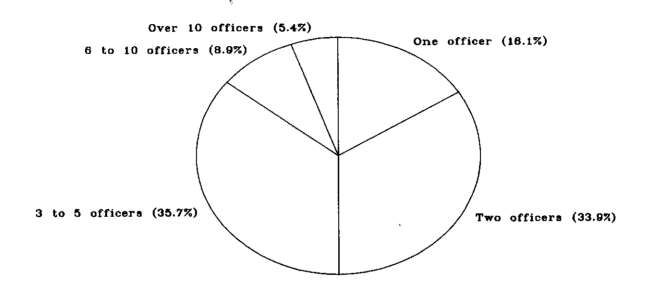
DEPARTMENTAL BUDGET INFORMATION

	;	Over 20,000		10,000 - 20,000	;	5,000 - 10,000	;	Less than 5,000
Salaries	:	\$2,525,805	;	\$1,147,954	:	\$1,617,779	1	\$896,694
Personnel Benefits	;	527,195	1	192,840	1	272,639	;	173,093
Operating Expenses	:	399,652	;	259,649	;	522,054	;	283,463
Capital Outley	:	230,600	;	107,770	;	98,654	:	83,688
Jail Operations	:	899,563	:	486,126	;	552,711	;	149,335
Other	:	154,992	:	49,256	;	176,458	;	34,335
TOTAL	:	\$5,073,454		\$2,243,595	;	\$3,283,294	;	\$1,670,112
Population	;	276,742	;	130,828	:	145,466	:	71,432
Per Capita Cost	:	\$18.33	:	\$17.15	:	\$22.57	;	\$23.38

As can be seen from the above figures, the cost per capita of law enforcement protection generally increases as the population of the jurisdiction decreases. The one exception is the counties which range in size from 10,000 to 20,000 people. The per capita cost of law enforcement services in those counties is the lowest in the state.

The next section of the survey dealt with personnel issues. The 58 departments reported that they employ a total of 249 full-time, sworn personnel. The following pie chart illustrates the size of the sheriffs' departments responding to the questionnaire.

SIZE OF DEPARTMENT NUMBER OF FULL-TIME SWORN OFFICERS



Size of Department	Number of Depts	Percentage of Total
One officer		
Two officers	19	33.9%
3 to 5 officers	20	35.7%
6 to 10 officers .	5	8.9%
Over 10 officers	3	5.4%

The most common (35.7%) sheriff department employed 3 to 5 full-time sworn officers. Another third of the agencies (33.9%) had 2 full-time sworn officers. Three sheriffs' departments (5.4%) in the state employed more than 10 full-time sworn officers as of March 1, 1986: Hughes County had 15; Pennington County had 34; and Minnehaha County had 39 full-time sworn officers.

It is interesting to examine the rate of personnel per ten thousand population. This rate is calculated with the following formula:

Number of Officers X 10,000 = Personnel Rate per 10,000 Population

The total full-time sworn personnel and population figures may be plugged into the formula:

249 X 10,000 = 3.99 624,468

This means there are almost four county law enforcement officers for every 10,000 people in all of the South Dakota counties surveyed.

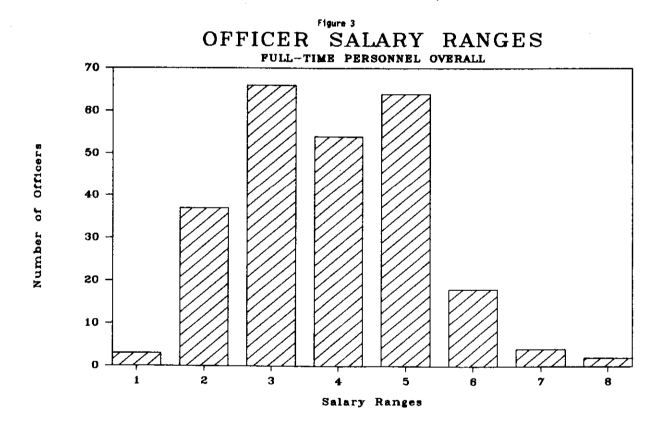
The rate of personnel per 10,000 may also be looked at for the counties as they are broken down into their appropriate population categories:

<u>Population</u>	Personnel Rate per 10,000
Counties greater than 20,000	3.39
Counties from 10,000 to 20,000	3.36
Counties from 5,000 to 9,999	4.74
Counties less than 5,000	5.88

As the above figures show, the personnel rate per 10,000 population increases as the counties get smaller. This is a trend that one would expect.

The departments were asked to report the number of their full-time, sworn personnel by rank. Over half (52.6%) of the sworn personnel hold the rank of deputy sheriff. There were 131 deputies in the responding county departments throughout the state as of March 1, 1986. Obviously each of the reporting agencies has a sheriff; these 58 sheriffs account for 23.3% of the total personnel figure. There were 37 chief deputies, 12 sergeants, 9 detectives, and 2 lieutenants in the responding sheriff's departments across the state.

Question 5 asked the sheriffs to indicate 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 bar graph:



Salary Range	Number of Officers	Percentage
1. Under \$12,000		1.2%
2. \$12,000 to \$14,999		14.9%
3. \$15,000 to \$17,499	66	26.6%
4. \$17,500 to \$19,999	54	21.8%
5. \$20,000 to \$22,499	64	25.8%
6. \$22,500 to \$24,999		7.3%
7. \$25,000 to \$29,999	4	1.6%
8. \$30,000 and over	2	8%

As evidenced by the above figures, almost three-fourths (74.2%) of the full-time sworn personnel in sheriffs' departments throughout the state have base salaries which range from \$15,000 to \$22,499 per year. Information on annual salaries of these officers in each department was also collected per rank. Of course, the sheriffs' salaries are set by law. Detailed information on the other officers' salaries will be given in further sections of the this report.

SHERIFFS' SALARIES:

The sheriffs' salary schedule is set by SDCL 7-12-15. The statute states that the salary of the sheriff "shall be the same as specified in the following schedule based upon the most recent decennial federal census of population of counties." This current salary schedule is effective through December 31, 1986.

County Population	Current Salary Schedule
50,000 and over	\$30,709
30,000 to 49,999	\$27,953
17,000 to 29,999	\$24,522
10,000 to 16,999	\$23,623
8,000 to 9,999	\$21,485
Below 7,999	\$20.585

The 1986 amendment changed the population categories somewhat. Effective January 1, 1987, there will no longer be two categories below 10,000 population. The sheriffs' salary schedule, effective in 1987, will be:

County Population	1987 Salary Schedule
50,000 and over	\$31,937
30,000 to 49,999	\$29,071
17,000 to 29,999	\$25,503
10,000 to 16,999	\$24, 568
Below 9,999	\$22,344

The sheriffs were asked how the wages/salaries of the sworn officers (other than themselves) in their departments are determined. More than three-fourths of the departments responding (76.5%) indicated the salaries were established at the discretion of county commissioners. Another 17.6% of the agencies have a salary schedule or policy in effect and 5.9% use some other method for salary determination.

LENGTH OF EMPLOYMENT:

Question 6 asked for the length of employment of all full-time, sworn personnel for each department as of March 1, 1986.

Length of Employ	men	t			Νι	ımt	<u>oer</u>	<u>of</u>	<u>0</u>	ff:	LCE	er:	<u>s</u>		<u>Pe</u>	rcentage
Less than one year	ar		•					26	•	•	•	•	•	•	•	10.6%
1 to 2 years	•	•	•	٠	•	•	•	38	•	٠	•	•	٠	•	•	15.5%
3 to 4 years																
5 to 9 years	•	•	•	٠	•	•	•	71	•	•	•	•	•	•	•	29.0%
10 to 14 years .	•	•	•	٠	٠	•	•	45	•	•	•	٠	٠	•	•	18.4%
15 to 19 years .	٠	•	•	•	•	٠		5	•		•		٠	•		2.0%
20 to 24 years .																
25 years or more	•	•	•	٠	٠	•	•	3	•	•	٠			٠	•	1.2%

Less than one-fourth (22.8%) of the full-time, sworn personnel in the responding agencies have been employed by the same sheriff's department for ten or more years.

AGE:

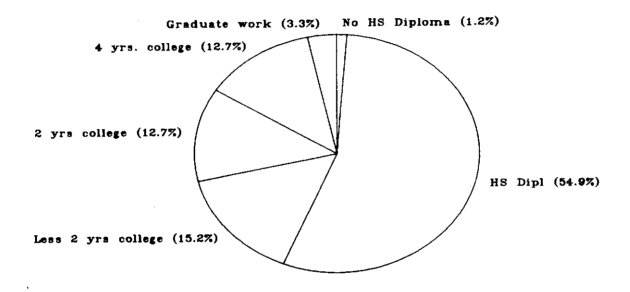
The sheriffs were also asked to specify the number of full-time, sworn personnel in their departments whose ages fell within certain ranges as of March 1, 1986.

Age	e Ca	ate	gory			Nı	ımb	oe:	<u>r</u> !	<u>of 0</u>	ff:	ice	er	<u>s</u>			P	ercentage
21	to	24	years							11								4.5%
25	to	29	years			•				48								19.8%
30	to	34	years			•				52								21.4%
35	to	39	years							55	•			•	•		•	22.6%
40	to	44	years	•					•	28								11.5%
45	to	49	years					•	٠	19								7.8%
			years															5.3%
55	to	59	years	•		•				8								3.3%
60	to	64	years	•		•	•	•		8				٠				3.3%
65	yea	ars	and o	vei	•	•	•	•	•	1	•				•	•	•	. 4%

Almost two-thirds (63.8%) of the full-time, sworn county law enforcement officers in South Dakota are between the ages of 25 and 39 years.

Question 8 asked for the highest level of education currently completed by each full-time, sworn officer.

HIGHEST LEVEL OF EDUCATION ACHIEVED



<u>Highest Level of Education Attained:</u>

- 3 officers (1.2%) do not have a high school diploma
- 134 officers (54.9%) have a high school diploma
- 37 officers (15.2%) have completed less than 2 yrs. college
- 31 officers (12.7%) have completed two years of college
- 31 officers (12.7%) have completed four years of college
 - 8 officers (3.7%) have completed graduate work

The Law Enforcement Standards and Training Commission requires a high school diploma or the equivalent (GED) before any officer may be enrolled in the Six Week Basic Training Course, which is necessary for certification as a law enforcement officer. Specific departments may also have further minimum requirements for education levels if their officers expect to achieve certain ranks within the agency.

Question 9 dealt with the educational benefits provided to members of each sheriff's department. The most common form of educational benefit offered by these agencies is adjustment of the officers' work schedules to allow for class attendance, with almost half (48%) of the reporting agencies providing this benefit. Over one-third (39%) of the sheriffs' departments indicated they would permit time off with pay for their officers to attend classes. A smaller number of agencies (20%) said their county would subsidize the books and tuition for advanced schooling.

None of the responding departments increase the pay of their officers based upon the number of accumulated college credits. Only two agencies use formal academic education as part of the basis for promotion of their officers.

The next question asked the sheriffs to estimate the average number of hours per week that their officers were scheduled to work, actually worked, and were paid for working. Overall, the responding agencies said their officers were scheduled to work an average of 43.1 hours per week. They actually worked an average of 48 hours per week and were paid for working 42.6 hours weekly.

It is interesting to examine these data for each specific population category:

AVERAGE HOURS WORKED PER POPULATION CATEGORY

!	:	Over 20,000	;	10,000 - 20,000	!	5,000 - 9,999	:	Less than 5,000
Scheduled to Work	;	40 hours	1	44 hours	!	42 hours	;	46 hours
Actually Worked	;	40 hours	;	49 hours	;	49 hours	:	49 hours
Paid for Working	:	40 hours	;	44 hours	:	42 hours	1	44 hours

As the above figures show, the officers in the smaller departments were generally scheduled to work and actually did work longer hours per week than did their colleagues in larger sheriffs' departments. The discrepancy between the average number of hours worked and the average number of hours paid for working also was greater among the smaller agencies. The officers from the smaller departments reported working for more hours without pay than did the officers from the larger sheriffs' departments.

South Dakota sheriff departments report a wide variety of insurance plans for their officers and their families. These various types of insurance are paid, in some cases, in full or in part by the agencies themselves, thereby reducing the financial burden of each officer.

Health insurance is the benefit offered most often to employees and their families, with 57 of the 58 departments offering health insurance for officers. Almost half of these (N = 28) pay the officer's health insurance in full, while 29 agencies pay for the partial cost of health insurance for their officers. Over half the county agencies (62%) also offer health insurance for their employee's families, with 30 of these agencies paying the partial cost of health insurance coverage and another 4 departments paying the full cost of family health insurance.

Life insurance is offered by almost half (49%) of the departments to their officers. The most common form of payment is partial; however, 43% of those departments do pay the full cost of life insurance for their officers. Slightly over one-fourth (26%) of the agencies offer life insurance benefits of some type for their officers' families.

Dental insurance is available through only a few (9%) of the sheriffs' departments. In fact, only four agencies offer some type of dental insurance plan for their officers and their families.

All but one county law enforcement agency buy false arrest and workmen's compensation insurance for their officers. Only in a few departments are the officers expected to partially contribute to the cost of these benefits.

INSURANCE BENEFITS PROVIDED BY COUNTIES

: :			OR OFFICE	RS		FOR FAMILIES								
	Full	;	Partial	:	None		Full	;	Partial		None			
Life Insurance	21.3%	1	27.6%	;	51.1%	:	6.5%	:	19.6%	:	73.9%			
Health Insurance	48.3%		50.0%	:	1.7%	;	7.3%	;	54.5%		38.2%			
Dental Insurance	4.5%	:	4.5%	;	91.0%	:	4.5%	:	4.5%		91.0%			
False Arrest	94.4%	:	3.7%	:	1.9%	;		:		:				
Workmen's Comp.	87.0%	;	11.1%	;	1.9%					 :				

Other benefits are provided by many sheriffs' departments in South Dakota. A list of several of these benefits and the percentage of responding departments who do and do not give them is included below.

	YES	<u>N0</u>
Extra pay for time in court	12.5%	87.5%
Comp. time for time in court	23.2%	76.8%
Extra pay for longevity with department	17.9%	82.1%
Extra pay for swing or night shift duty	1.8%	98.2%
Uniform provided (or cash allowance)	66.7%	33.3%
Cleaning allowance for uniforms	1.8%	98.2%
Cleaning allowance for plain clothes officers	7.3%	92.7%
Weapons furnished	61.4%	38.6%
Other equipment furnished (handcuffs, etc.)	84.5%	15.5%
Cash allowance for equipment	3.6%	96.4%

The most common benefit of this type provided was equipment such as handcuffs, holsters, other leathers, etc. These were given out by 84.5% of the responding agencies. Two-thirds (66.7%) of the departments provided uniforms, or a cash allowance for such to their officers. Weapons were furnished by 61.4% of the participating sheriffs' departments. The remainder of the benefits described above were all provided by less than one-fourth of the county law enforcement agencies, with some being provided by only a very few departments.

Tables presented in later sections of this report list the above and some further personnel benefits which are provided by each of the specific sheriff's departments.

The survey results have pointed out great variation among the departments in vacation allotments, sick leave, and the number of paid holidays offered officers. Most departments used a graduated scale when granting vacation/annual leave to their full-time officers. Those employees who had been with the agency for several years generally received more hours of paid vacation than did the recently-hired employees. The following table presents the average number of hours of paid vacation given after the specified number of years of service for all the responding departments.

<u>Years</u>	<u>of</u>	Servi	<u>e</u>							A	/e:	cag	<u>je</u>	<u>H</u>	<u>) u</u> :	<u>rs o</u>	f <u>Paid</u>	<u>Vacation</u>
After	1	year .													•	60	hours	
After	2	years	•		•	•				•			•			82	hours	
After	5	years				•					•				•	95	hours	
After	7	years		•		•	•						•	•	•	97	hours	
After	10	years		•		•	•	•	•				•		٠	111	hours	
After	15	hours	•			•				•	•		•		•	121	hours	
After	20	years		•	•								•			126	hours	

Forty-nine of the responding departments (86%) have a formal sick leave plan. The remaining 14% do not have provisions for their officers who are ill. The average number of hours of sick leave earned by each officer in the department with a sick leave plan was 108 hours for the year 1986. Most of the agencies have a policy regarding the maximum number of sick leave hours which their officers may accumulate. This ranged from 48 to 1,000 hours, with the average being 392 hours.

Most of the 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.

Question 18 dealt with the type of compensation provided to officers working overtime. Two-thirds of the departments do not offer compensatory time to any of their employees. However, thirteen agencies offer comp time to their line officers only; one agency gives comp time only to its supervisory officers; and five departments give comp time to both line and supervisory officers.

Paid overtime is provided to at least some officers by less than one-fourth (22.4%) of the agencies. Nine departments pay cash for overtime hours worked to the line officers only; one agency pays overtime to just the supervisory officers; and 3 departments provide overtime pay to both their line and supervisory officers.

The majority (68.8%) of those departments which do pay cash for overtime worked pay at the rate of time-and-one-half. Another 18.8% use a regular pay schedule and 6.2% of the agencies use some other rate of compensation for paid overtime. Only 6.2% of the responding sheriffs' departments pay double time for regular hours worked; however, several departments indicated that they do pay double time to those officers who must work on holidays.

More than three-fourths (82.4%) of the responding departments permit their officers to work a second job. The remainder do not allow their officers to moonlight. The types of restrictions placed on secondary employment vary greatly. Some (37.9%) restrict the type of employment, while 15.5% limit the number of hours their officers may moonlight. The departments are most likely to insist upon granting approval preceding secondary employment. Almost half (44.8%) insist upon prior approval, while 36.2% only require their officers to notify them about holding second jobs.

VEHICLES:

A total of 236 vehicles are used by the 58 sheriffs' departments who responded from throughout the state. The majority (62.7%) of the vehicles are marked cars owned by the departments, while another 17.4% are unmarked cars owned by the departments. The various types of vehicles and the number used by the collective departments are presented below:

Type of Vehicle Number of Vehicles
Marked cars owned by department 148
Unmarked cars owned by department 41
Any leased vehicles 4
Privately-owned cars 16
Jeeps, trucks, and vans 19
Motorcycles
Other
Total Vehicles Available 236

Less than half of the departments (44.6%) have a schedule or policy for replacing vehicles. The majority who do not have a replacement policy said vehicles are replaced at the whim of their county commissions. The mileage accumulated is the determining factor for 48% of the departments who do have a replacement schedule; another 36% base replacement on the age of the vehicle; and 16% use a policy other than age or mileage for replacement of vehicles.

EQUIPMENT:

The table below shows the specialized equipment owned by the sheriffs' departments as a whole. It is not surprising that 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	V		N
Owned by Departments	Yes		No
Sidearm	. 40	 •	17
Tranquilizer Rifle	. 4	 •	50
Other rifle	. 27	 •	26
Shotgun	. 51	 •	7
Police car radio (two-way)	. 58	 •	0
Hand-held police radio	. 42	 •	16
Radar unit	. 48	 ٠	9
Fingerprint kit	. 55	 •	2
Polygraph equipment	. 2	 ٠	51
D.W.I. Breath Analysis Equipment	. 33	 •	21
Gas mask	. 25	 •	29
Bulletproof vest	. 36	 •	22
Mace canister	. 40	 •	15
Bomb technical equipment	. 2	 •	51
VCR equipment	. 14	 •	40

Pages 20 through 23 present tables of the specialized equipment owned by specific departments throughout the state. This information is provided to assist agencies in identifying others with equipment which they themselves might occasionally need but do not own.

Population Greater Than 20,000 Department	Sidearm	Tranquilizer Rifle	Other Rifle	Shotgun	Police Car Radio (Two-Way)	Hand-Held Police Radio	Radar Unit	Fingerprint Kit	Polygraph Equipment	DWI Breath Analysis Equipment	Gas Mask	Bulletproof Vest	Mace Canister	Bomb Technical Equip	VCR Equipment
Brookings	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	N	Y	N	Υ	Υ	N	N
Brown	Υ	N	Υ	Υ	Υ	Y	Υ	Υ	N	γ	Υ	Υ	Υ	N	Υ
Codington	Υ	· N	N	Υ	Υ	Υ	Υ	Y	N	Y	N	Υ	N	N	Υ
Minnehaha	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	N	Υ	Y	Y	Υ	N	Y
Pennington	γ	N	Υ	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ
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Roberts Y N N Y Y Y Y Y N N N Y N </th <th>Population 10,000 - 20,000 Department</th> <th>Sidearm</th> <th>Tranquilizer Rifle</th> <th>Other Rifle</th> <th>Shotgun</th> <th>Police Car Radio (Two-Wav)</th> <th>Hand-Held Police Radio</th> <th>Radar Unit</th> <th>Fingerprint Kit</th> <th>Polygraph Equipment</th> <th>DWI Breath Analysis Equipment</th> <th>Gas Mask</th> <th>Bulletproof Vest</th> <th>Mace Canister</th> <th>Bomb Technical Equip</th> <th></th>	Population 10,000 - 20,000 Department	Sidearm	Tranquilizer Rifle	Other Rifle	Shotgun	Police Car Radio (Two-Wav)	Hand-Held Police Radio	Radar Unit	Fingerprint Kit	Polygraph Equipment	DWI Breath Analysis Equipment	Gas Mask	Bulletproof Vest	Mace Canister	Bomb Technical Equip	
Davison Y N Y </td <td>Beadle</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>Υ</td> <td>N</td> <td>N</td> <td>Υ</td> <td>N</td> <td>γ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>N</td> <td></td>	Beadle	N	N	N	N	Υ	N	N	Υ	N	γ	Υ	Υ	Υ	N	
Hughes Y N Y <td>Clay</td> <td>Υ</td> <td>N</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>N</td> <td>N</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>N</td> <td></td>	Clay	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	
Lake Y N Y Y Y Y Y Y N N N N N N N N N N N Y Y Y N N N Y Y N N N Y Y N N N Y N	Davison	Υ	N	Υ	Y	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	
Lincoln N N Y Y Y Y Y N N Y Y N N Y Y N N Y Y N N N Y N </td <td>Hughes</td> <td>Υ</td> <td>N</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>N</td> <td>γ.</td> <td>N</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>N</td> <td></td>	Hughes	Υ	N	Υ	Υ	Υ	Υ	N	γ.	N	Υ	Υ	Υ	Υ	N	
Roberts Y N N Y Y Y Y Y N N Y N </td <td>Lake</td> <td>Υ</td> <td>N</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>Υ</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>N</td> <td>Г</td>	Lake	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	Г
Union	Lincoln	N	N	Y	Υ	Υ	Υ	N	Υ	N	N	N	Y	Υ	N	
Yankton Y N Y Y Y Y Y N N Y Y Y N	Roberts	Υ	N	N	Υ	Υ	Y	Υ	Υ	N	N	N	Y	N	N	
	Union	Υ	N	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	Υ	N	N	
	Yankton	Υ	N	Y	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	
												7.4				

Population 5,000 - 9,999 Department	Sidearm	Tranquilizer Rifle	Other Rifle	Shotgun	Police Car Radio (Two-May)	Hand-Held Police Radio	Radar Unit	Fingerprint Kit	Polygraph Equipment	DWI Breath Analysis Equipment	Gas Mask	Bulletproof Vest	Mace Canister	Bomb Technical Equip	VCR Equipment
Bon Homme	Y	y N	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N	N	Υ
Brule	Y	N	N	Υ	Υ	Y	Υ	Υ	N	Υ	N	Υ	Y	N	N
Butte	N	N	Y	Υ	Y	N	Υ	N	N	N	N	Υ	Υ	N	Υ
Charles Mix	Y	N	Υ	Υ	Υ	Υ	Υ	Y	N	Υ	Υ	Υ	Y	N	Υ
Corson	N	И	N	N	Y	N	Υ	Υ	N	Υ	N	N	N	N	N
Custer	Y	N	Y	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	Υ	Υ
Day	N	N	N	Υ	Υ	Y	Υ	Υ	N	N	N	N	N	N	N
Deuel	Y	N	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Y	N	N
Dewey	N	N	N	Υ	Υ	N	N	Υ	N	Y	N	N	N	N	N
Fall River	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ
Gregory	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N	N	N
Hamlin	Y	N	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	N	Υ	N	N
Kingsbury	N	N	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	N	N
McCook	Y	N	N	N	Υ	Υ	Υ	Υ,	N	Υ	N	N	N	N	N
Marshall	N	N	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Y	Υ	Y	N	N
Moody	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Y	N	N
Spink	Y	N	Υ	Y	Υ	N	Υ	Υ	N	N	N	Υ	Y	N	N
Todd	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N
Tripp	N	N	И	Υ	Υ	Υ	N	Υ	N	N	Υ	N	Υ	N	N
Turner	N	N	-	Υ	Υ	Y	Υ	Υ	N	N	N	Υ	Υ	N	N
Walworth	. Y	N	Υ	Υ	Ý	Υ	Υ	Υ	N	Υ	Y	Y	Y	N	N
											+				
					22										

Population Less Than 5,000 Department	Sidearm	Tranquilizer Rifle	Other Rifle	Shotgun	Police Car Radio	Hand-Held Police Radio	Radar Unit	Fingerprint Kit	Polygraph Equipment	DWI Breath Analysis Equipment	Gas Mask	Bulletproof Vest	Mace Canister	Bomb Technical Equip	VCR Equipment
Aurora	N	N	N	N	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N
Buffalo	N	N	N	N	Υ	N	N	Υ	N	N	N	N	N	N	N
Campbell	N	N	N	N	Υ	N	Υ	Υ	N	N	N	N	N	N	N
Clark	Υ	N	Y	Y	Υ	Υ	N	Y	N	N	N	N	Y	N	N
Douglas	Υ	N	-	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Y	N	N
Edmunds	Υ	N	Υ	Υ	Y	Υ	Υ	Y	N	Υ	Ý	N	Y	N	N
Faulk	N	N	N	Y	Υ	Υ	γ	Υ	N	Υ	Υ	N	Υ	N	N
Haakon	Υ	N	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	N	Υ	N	N
Hand	Y	N	N	Y	Y	γ	γ	Υ	N	N	Y	Υ	Υ	N	Υ
Hanson	Υ	N	γ`	Υ	Υ	N	Υ	N	N	N	N	N	Υ	N	N
Harding	γ	N	N	Υ	Υ	N	Υ	Υ	N =	N	N	Υ	Υ	N	N
Hyde	Y	N	N	Υ	Υ	Υ	N	γ	N	Υ	N	N	Υ	N	N
Jackson	Υ	N	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	Υ	N	Y
Jerauld	Υ	N	N	Y	Υ	γ	Υ	Υ	N	, Y	Υ	Υ	Y	N	N
Jones	N	N	. N	Y	Υ	Υ	N	Υ	N	y	у	N	N	N	N
Lyman	Y	N	N	Υ	Υ	N	γ	Υ	N	N	N	N	Υ	N	N
Mellette	Υ	N	N	N	Υ	Υ	Υ	Υ	N	N	N	N	Υ	N	N
Miner	Υ	N	N	Υ	Υ	N	Υ	Υ	N	Υ	N	Υ	N	N	N
Perkins	Υ	N	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	Υ	N	N
Sanborn	N	N	N	Υ	Υ	Υ	Υ	γ	N	Y	Υ	N	Y	N	N
Stanley	Y	N	N	Y	Y	Υ	Υ	Y	Υ	Υ	N	N	N	N	٧
Sully	N	N	N	Υ	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N
Ziebach	N	N	N	Υ	Υ	N	N	Υ	N	N	N	N	N	N	N
					23										
					1										

WORKLOAD:

Question 27 asked the sheriffs how they felt the workload of their departments had changed in recent years. The vast majority (89.6%) of the sheriffs said their workload had increased, with 57.7% of these saying their workload had increased dramatically in recent years. A few (6.8%) of the sheriffs indicated they had had no change in their workload, and only 3.4% reported a decrease in the department's workload.

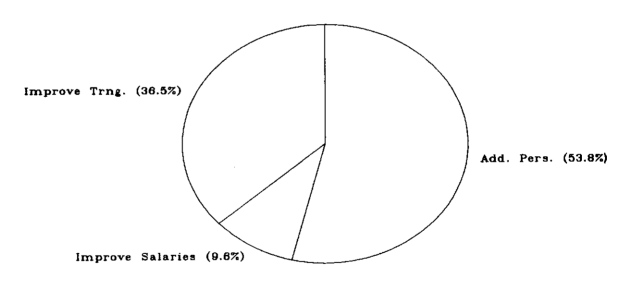
Those sheriffs reporting an increase in their workload (N=52) were asked how important several factors were in contributing to that workload. They were to rate them as "4" for extremely important; "3" for somewhat important; "2" for of importance: or "l" for no effect. A mean or average score computed from the combined scores given by each of responding sheriffs. Civil complaints and the resultant serving of papers was cited by the sheriffs as being the most important factor in contributing to an increased workload. Following order o f importance was behind in the The fourteen factors and administration/paper work factor. their corresponding scores are presented below in rank order of importance.

	Workload Contributing Factors			Mea	<u>n Score</u>
1.	Civil Complaints and Serving of Paper	s.			3.62
2.	Administration/Paper Work				3.49
3.	Crime Scene Investigation and Follow-	-Up			3.25
4.	Criminal Warrants		•		3.18
5.	Court Appearances				2.86
6.	Support to county, state, and federal law enforcement agencies		•		2.86
7.	Business/Residential "Trouble Calls"				2.73
8.	Transport of prisoners to other jurisdictions		•		2.65
9.	Traffic-Related Work				2.63
10.	. Radio Traffic		•		2.56
11.	. Permits to Purchase Guns		•		2.42
12.	. Routine Patrol		•		2.41
13.	. Jail Administration				2.39
14.	. Internal Investigation		•		1.60

Question 29 listed three different solutions and asked the sheriffs to indicate which should <u>first</u> be implemented to better meet the current demands placed upon their departments. The most popular response, chosen by 53.8% of the sheriffs, was to hire additional personnel, leaving the existing training/salary requirements intact. The responding sheriffs indicated needs which ranged from one to six additional sworn officers. The majority of these sheriffs (58%) reported that one more sworn officer would effectively meet the current demands placed on their departments.

Over one-third (36.5%) of the sheriffs felt that improving the current salary structure for their present personnel would be the best method to meet the demands placed upon their departments. Another 9.6% stated that improved training for existing personnel would best meet the current demands placed on their departments (see Figure 5).

BEST METHOD TO MEET DEMAND RESPONSES OF SHERIFFS OVERALL



CALLS FOR SERVICE:

The survey defined a call for service as:

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

OR

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

Given this definition, the sheriffs were asked how many calls for service their departments made during calendar year 1985. The results will be looked at per population categories for counties of similar size.

A. County Population Greater Than 20,000:

Four of the five departments in this category (80%) answered this question. The number of calls for service made by each department ranged from 250 to 23,450 for 1985. A total of 29,031 calls for service were made by the four responding agencies. They all use the same policy in counting the calls for service; that is, only the number of incidents are counted.

B. County Population 10,000 to 20,000:

Five of the nine departments in this category (56%) answered this question. The number of calls for service made by each department ranged from 174 to 1,468, with a total of 2,844 calls made by the five responding departments. All of the departments use the same policy in counting the number of calls for service; that is, only the number of incidents are counted.

C. County Population 5,000 to 9,999:

14 of the 21 departments in this category (67%) answered this question. The number of calls for service ranged from 1 to 4,500, with a total of 21,961 calls made by the 14 responding agencies in 1986. It is somewhat difficult to compare the number of calls for service in this category because the agencies do not all use the same policy in counting the calls. The vast majority (93%) count the number of incidents, while the remaining 7% count the number of officers or units sent to the scene.

CALLS FOR SERVICE - (continued)

D. County Population Less Than 5,000:

14 of the 23 departments in this category (61%) answered this question. The number of calls for service made by each department ranged from 64 to 1,500, with a total of 6,487 calls made by the 14 responding departments. It is somewhat difficult to compare the number of calls for service in this category because the departments do not all use the same policy in counting the calls. Most (86%) count the number of incidents; 7% count the number of officers or units sent to the scene; and 7% use some other policy.

CRIME PREVENTION:

Less than half (46.4%) of the responding sheriffs' 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. Twenty agencies noted that they used this type of speaker. Seven departments are active in firearms safety presentations; six agencies participate in the McGruff--Take a Bite Out of Crime Program; and 3 departments have established neighborhood watch programs in their counties. It should be noted that a sheriffs' department could be involved in one or several of the above activities.

More than one-third (37%) of the sheriffs' departments without current crime prevention programs indicated they are planning to establish some program of this type in the near future. The rest (N=17) do not have a current crime prevention program, nor are they planning to start one.

UNIFORM CRIME REPORTING PROGRAM:

Over half (56.1%) of the responding sheriffs' departments presently contribute statistics to the Uniform Crime Reporting (U.C.R.) Program. The length of time they have participated in the U.C.R. Program ranged from a few months to over 15 years.

More than two-thirds (68.8%) of the sheriffs whose agencies currently participate in U.C.R. find it helpful to them from a management standpoint. In fact, 12.5% stated that U.C.R. information was very helpful to them as law enforcement administrators. Another 31.2% indicated that U.C.R. statistics have not been helpful to them as managers.

Slightly over half (55.2%) of the departments who were not currently reporting to the U.C.R Program reported that they have an alternate system to tally major offenses which occur in their jurisdictions. The remainder do not keep any statistics of this type.

Question 50 discussed the Division of Criminal Investigation's desire to become the state clearinghouse for all U.C.R. data in South Dakota. This would mean that local law enforcement agencies would submit their monthly reports directly to Pierre instead of to the F.B.I. in Washington, D.C. The departments were asked to indicate their level of interest in participating in the U.C.R. Program if this were to happen. Two-thirds (66.7%) expressed a definite desire to participate; another 28.1% said they might be interested in such a program; and only 5.3% stated they were not interested.

CONTRACT LAW ENFORCEMENT:

The next section of the survey dealt with the provision of law enforcement services by the sheriff's departments to municipalities in their jurisdictions without such protection. Over one-fourth (28.1%) of the responding departments have a contract to provide law enforcement services to at least one of the municipalities in their county. Four sheriffs indicated that their departments provide contract law enforcement services for all of the incorporated areas within their jurisdictions.

Many sheriffs without actual contracts with municipalities in their county which do not have a police force stated that they are still responsible for protecting the citizens of these area towns. Generally, if they are paid a certain amount by the municipality for protection, their officers are required to spend a specific amount of time per month patrolling there. The departments without contractual arrangements usually respond to calls as they are needed. Several sheriffs noted that their county commission would not allow routine patrol of the county.

The nineteen sheriffs' departments who provide contract law enforcement services to area municipalities spend a total of 4,233 hours per month providing these services. The time spent per department ranged from 8 to 720 hours monthly.

Some county sheriffs' departments also contract with federal agencies to provide law enforcement services. Twelve of the responding departments (21%) have such a contract with a federal agency. Generally, the sheriffs' departments are paid to patrol federally-owned property and also occasionally for boarding federal prisoners. The twelve agencies spend a total of 3,129 hours per month providing these law enforcement services to federal agencies.

Twenty six of the counties described the type of law enforcement services they provide for area municipalities and/or federal agencies.

- AURORA has county-wide law enforcement, that is, a contract with all municipalities. The contract is made on a per capita basis and they spend approximately 240 hours per month providing these services.
- BROOKINGS spends approximately 320 hours per month providing law enforcement services to Aurora, Volga, and White. Paid on an hourly rate.
 - BROWN Frederick and Hecla split the cost of a law enforcement officer with Brown County. Half the cost of this full-time officer is paid by Frederick and Hecla, the other half by Brown County.
 - BUFFALO spends 320 hours per month patrolling federal property on a seasonal basis.
- CHARLES MIX spends approximately 300 hours per month patrolling federal property.
 - CORSON spends about 128 hours monthly on a seasonal basis patrolling federal property.
 - CUSTER spends 600 hours per month providing services to Custer city. An agreement between county commissioners, city council, and the sheriff.
 - DAVISON spends 50 hours per month patrolling Ethan and Mt. Vernon, at a cost of \$500 per city per month.
 - DEUEL county-wide contract law enforcement. The cities of Clear Lake, Gary and Toronta pay an annual fee for approximately 364 hours of protection per month.
 - DOUGLAS Corsica pays an annual fee for a minimum of 130 hours per month.
 - EDMUNDS has a contract with Bowdle and Roscoe for approximately 160 hours monthly. Pay at an hourly rate.
- FALL RIVER patrol federal property for 10 hours per month.
 - FAULK contracts with Cresbard, Faulkton, Onaka, and Orient for 360 hours of service per month.

 Payment based on a combination of the per capita rate and the tax base.

CONTRACT LAW ENFORCEMENT: continued

- GREGORY spends 200 hours a month patrolling federal property.
 - HAAKON informal agreement with City of Midland for 20 hours of services per month for a monthly fee.
 - HUGHES spends 704 hours per year patrolling federal property.
- MARSHALL provide law enforcement services for all county municipalities. Paid at a per-capita rate to provide 720 hours a month (or "around the clock") protection.
- MINNEHAHA paid quarterly for providing approximately 80 hours of service per month to Baltic, Colton, Humboldt, and Valley Springs. Also spend 3,240 hours annually patrolling Air National Guard property.
 - MOODY joint cooperative agreement with Flandreau, Egan, Trent, and Ward. Give 365 hours monthly based on a per capita rate. Moody County also has a contract with Flandreau Santee Sioux effective 4-1-86, for which no specific details were available at time of survey.
- PENNINGTON annual contract with Hill City for approximately 320 hours per month. Also spend about 100 hours per month patrolling federal property and they board federal prisoners.
 - SPINK paid annually for spending about 120 hours per month in Doland.
 - STANLEY patrol on Corps' of Engineers project land at the Oahe Dam area for approximately 72 hours per month.
 - SULLY patrol about 21 hours per month seasonally on Corps' of Engineers property.
 - UNION provide 60 hours per month of services to area municipalities.
 - WALWORTH paid an hourly rate for approximately 8 hours per month of service to Akaska and Java.
 Also spend 72 working days per year to patrol federal property.
 - YANKTON spend 275 hours per month patrolling federal property.

CIVIL PROCESS:

Civil process procedures appear to be a major concern to the majority of sheriffs in South Dakota. As discussed on page 24, dealing with civil complaints and the serving of papers was the one factor cited by the most sheriffs as being extremely important in contributing to their increased workload. It is also an area which could involve serious liability ramifications for the counties.

A section on civil process was included in the 1986 survey instrument at the request of several sheriffs. The responding sheriffs' departments served a combined total of 31,994 civil papers in 1985. They collected \$288,559 in civil fees which were turned over to their county treasurers. The combined departments also collected \$51,175 for mileage fees which were related to the civil process.

Thirty-nine departments returned 4,178 executions in 1985, at total dollar value of \$3,572,829. It should be noted that counties (Clay, Pennington, and Union) Minnehaha. the civil process. The sheriffs' constables to aid in would not have in these counties generally statistics to reflect the activities of these constables. Also. some counties do not keep track of their civil activities. Therefore, the statistics presented here should not be viewed as statewide totals for civil process procedures. These totals are lower than the actual statewide totals be.

Most of the sheriffs' departments keep track of the degree of satisfaction for executions served based on the amount of fees returned to the county treasurer. The majority (65%) of executions were returned not satisfied; 9% were returned partially satisfied; and 25% were returned fully satisfied. The degree of satisfaction should not be seen as a reflection on the quality of work done by the specific sheriffs' departments. Many factors are involved in whether an execution is satisfied or not, and these factors will vary among jurisdictions.

The responding departments collected a total of \$180,947 in delinquent taxes. This included property taxes collected for their local county in addition to sales and unemployment taxes collected for the state government.

The sheriffs were asked to estimate the percentage of time spent annually by themselves and/or a deputy(ies) working on all elements of the civil process. Their answer was to be stated in terms of an FTE (Full-Time Employee). Forty departments reported that 40 FTE's are required to spend 100% of their time with civil process. Some smaller departments stated that civil process procedures required about 20% of one officer's time annually, while in a larger county several officers are needed to work civil process on a full-time basis.

Pages 34 through 39 present tables of the civil process statistics kept by each specific department. The departments are arranged alphabetically within their appropriate population categories.

CIVIL PROCESS - 1985 STATISTICS

COUNTY POPULATION GREATER THAN 20,000

COUNTY	POPULATION		NUMBER OF CIVIL PAPERS SERVED	₹ 58	TOTAL AMOUNT OF CIVIL FEES COLLECTED	- 5	C.P. MILEAGE FEES COLLECTED	TOTAL DOLLAR AMOUNT OF EXECUTIONS		PERCENTAGE 0F EXECUTIONS RETURNED FULLY SATISFIED	PERCENTAGE OF EXECUTIONS RETURNED PARTIALLY SATISFIED	PERCENTAGE OF EXECUTIONS RETURNED UNSATISFIED	TOTAL NUMBER OF EXECUTIONS	TOTAL DELINQUENT TAXES COLLECTED	FTE SPENT ON ALL ASPECT OF THE CIVIL
1. Brookings	25,013 1,661 \$10,502		1,661		\$10,502		\$3,081				; 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 267		100%
2. Brown	36,784 2,500 \$30,121		2,500		\$30,121		\$ 3,458	\$233,119	 	31%	13%	1 55%	1 466	\$11,908	450%
3. Codington	22,084		851		\$10,156 (Includes mileage)		1	1	2	26 %	7 8	7 99	145	; 	165%
4. Minnehaha 118,145 4,519	118,145		1,519		\$12,549		1	**		**	i i i i i i i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**		300%
5. Fennington**; 74,716	74,716		7,889	=====	\$39,163 (Includes mileage)		1	\$1,162,163		161	3	73%	1,085	\$92,598	\$00 \$
TOTAL	276,742	13	17,420		\$102,491		\$6,539	\$1,395,282					1,963	\$104,506	15.15 FTE's

- * Minnehaha County - has 5 constables to aid in civil process. The sheriff's departments statistics do not include collections made by the constables. ** Pennington County - has privately employed constables who report to county commission.

CIVIL PROCESS - 1985 STATISTICS

COUNTY POPULATION 10,000 to 20,000

	;							 -	<u>,</u>	
FTE SPENT ON ALL ASPECT OF THE CIVIL PROCESS	100%	129	1001	756	159			#	225%	6.48 FTE'S
= _										
TOTAL DELINQUENT TAXES COLLECTED	ı	\$3,221	\$1,833	\$10,109	\$2,131	,	,	#	\$139	\$17,433
S X				i	i !				;	
TOTAL NUMBER OF EXECUTIONS	216	139	212	194	79	; ; ; ; ; ;) ; ; ; ; ;	#	145	982
							ļ			
PERCENTAGE OF EXECUTIONS RETURNED UNSATISFIED	7 89	20%	81%	80%	Z L9	ł		#	61%	
66 × 0 × 0										
PERCENTAGE OF EXECUTIONS RETURNED PARTIALLY SATISFIED	7.7	171	76	3 6	52	I		#	X 6	
# SE 0										
PERCENTAGE OF EXECUTIONS RETURNED FULLY SATISFIED	25%	33%	10%	112	28%	ı	ı	#	30%	
		~- i	j							
TOTAL DOLLAR AMOUNT OF EXECUTIONS COLLECTED	\$4,749	\$18,199	\$14,349	\$282,473	\$452,309	ı	1	**	\$10,805	\$782,884
										-
C.P. MILEAGE FEES COLLECTED	1	\$1,007	\$1,635	\$2,308	\$1,014	\$6,000	١	**	\$1,016	\$12,980
82										-
TOTAL AMOUNT OF CIVIL FEES COLLECTED	\$12,715 (Includes mileage)	\$4,023	\$9,705	\$16,027	\$5,794	\$15,000	\$6,000	*	\$10,721	\$79,985
NUMBER OF CIVIL PAPERS SERVED	829	382	932	1,890	362	900	825	#	1,313	7,463
POPULATION	18,367	13,663	17,814	14,715	10,955	14,307	11,053	10,816	19,098	130,788
					[
COUNTY	1. Beadle	2. Clay#	3. Davison	4. Hughes	5. Lake	6. Lincoln	7. Roberts	8. Union	9. Yankton	TOTAL

^{*} Clay County has a constable to aid in the civil process, who is responsible to the sheriff. ** Union County has a constable who is responsible to the county supervisors. The sheriff's department does not keep statistics on the activities of the constables.

CIVIL PROCESS - 1985 STATISTICS

COUNTY POPULATION 5,000 to 10,000

COUNTY	POPULATION		NUMBER OF CIVIL PAPERS SERVED		TOTAL AMOUNT OF CIVIL FEES COLLECTED	C.P. Mileage Fees Collected	TOTAL BOLLAR AMOUNT OF EXECUTIONS COLLECTED	EXECUTIONS RETURNED FULLY SATISFIED	PERCENTAGE OF EXECUTIONS RETURNED PARTIALLY SATISFIED	PERCENTAGE 0F EXECUTIONS RETURNED UNSATISFIED	TOTAL NUMBER OF EXECUTIONS	TOTAL DELINGUENT TAXES COLLECTED	FTE SPENT ON ALL ASPECT OF THE CIVIL PROCESS
1. Bon Home	7,870		192		\$2,496	\$1,152	\$13,003	53%	421	52	38	\$148	75%
2. Brule	5,385		197		\$4,811 (Includes mileage)	,		23	12%	65%	88		100%
3. Butte	8,253		427		\$5,396	\$910	\$42,000	35#	5%	X 09	75	\$13,700	-
4. Charles Mix !	9,719		279		\$1,886	\$1,862	; \$7,140	35%	5%	74%	453		
5. Carson	5,245		71		669\$	\$1,030	*****	442	0	295	6	\$1.200	,
6. Custer	6,643	!	216		\$5,541	\$1,013	1 \$137,690	342	1 29	Z 09		419 433	1004
7. Day	7,956		-		1 000'6\$	\$4,000						2011	1004
8. Deue]	5,229		489		\$4,542 (Includes mileage)	1	\$29,916	75%	,	25%	59	\$4,005	1001
9. Dемеу	5,467		119		\$1,187	\$1,349	\$18,978	161		81%	16		55%
10. Fall River	7,954		270	! 	\$2,505	968\$	\$78,311		-		701	, , , , , , , , , , , , , , , , , , ,	1 a

Continued--

CIVIL PROCESS - 1985 STATISTICS

COUNTY POPULATION 5,000 to 10,000

(continued)

FTE SPENT ON ALL ASPECT OF THE CIVIL PROCESS	SSX	75%		20%	150%			206	203	1. 2, 41
FTE SPEN ON ALL ASPECT 0 THE CIVI		1	-		15		_		\ \frac{1}{2}	11 FTF's
TOTAL DELINQUENT TAXES COLLECTED	1	1	,							\$44.302
										3
TOTAL NUMBER OF EXECUTIONS	32	78	# 	95 20	92	2	44		1	977
PERCENTAGE OF EXECUTIONS RETURNED UNSATISFIED		72%		109	801		1		1	
S A N										
PERCENTAGE OF EXECUTIONS RETURNED PARTIALLY SATISFIED	ı	13	'	171	0		,	,		
PERCENTAGE OF EXECUTIONS RETURNED FULLY SATISFIED	ı	272	1	23%	20%					
TOTAL DOLLAR AMOUNT OF EXECUTIONS COLLECTED	ı	\$38,510	1	\$348	; 		\$425	,	,	\$366,369
C.P. MILEAGE FEES COLLECTED	\$904	\$1,021	1	\$808	\$1,164	\$700	\$1,272	\$2,813	 	\$20,894
ES						- -				
TOTAL AMOUNT OF CIVIL FEES COLLECTED	\$1,179	\$6,148	\$5,151	\$66\$	\$4,022	\$1,500	\$3,644	\$5,220	\$5,398 (Includes mileage)	\$71,320
5								- -		
NUMBER OF CIVIL PAPERS SERVED	137	259	256	446	442	150	296	330	,	4,876
35										*
POPULATION	5,261	6,537	6,282	5,263	9,126	7,299	7,255	9,162	6,709	132,615
COUNTY	11. Hamlin	12. Kingsbury	13. McCook	14. Marshall	15. Spink	16. Todd	Tripp	18. Turner	19. Walworth	TOTALS

Gregory and Moody Counties did not fill out the section on civil process.

CIVIL PROCESS - 1985 STATISTICS

COUNTY POPULATION LESS THAN 5,000

Continued --

CIVIL PROCESS - 1985 STATISTICS

COUNTY POPULATION LESS THAN 5,000

(continued)

COUNTY		POPULATION		NUMBER OF CIVIL PAPERS SERVED	46	TOTAL AMOUNT OF CIVIL FEES COLLECTED		C.P. MILEAGE FEES COLLECTED		FOTAL DOLLAR ANOUNT OF EXECUTIONS	PERCENTAGE OF EXECUTIONS RETURNED FULLY SATISFIED	TAGE !	PERCENTAGE OF EXECUTIONS RETURNED PARTIALLY SATISFIED		PERCENTAGE 0F EXECUTIONS RETURNED UNSATISFIED	T I I	TOTAL NUMBER OF EXECUTIONS	TOTAL DELINQUEN TAXES COLLECTED		FTE SPENT ON ALL ASPECT OF THE CIVIL
13. Jackson		3,437		38		\$444		\$326		\$1,904	27%		0		73%		=======================================	0		20%
14. Jerauld		2,929		88		\$2,005		\$353		\$3,644	16%		21%		632		43	-		57%
15. Jones		1,463		6#		\$575		\$132	-	\$1,811	62%		0		38%		 	\$118	co	22
16. Lyman		3,864		185		\$2,980		•		1			-					-		202
17. Miner		3,739		136		\$2,667		\$948		\$2,407	197				81%		21 ;	\$4,446	9	35%
18. Perkins		4,700		250		\$6,208		\$2,384		\$954,293	432	- -	17.1		40%		35			751
19. Sanborn		3,213	[128		\$1,022		\$349		\$12,653	181		3%		762		57	\$404	-	80%
20. Stanley		2,533		180		\$2,040		\$146		\$30	272		131		- 209		20			502
21. Sully		1,990				\$1,800		•		,	20%		151		35%			0		75%
TOTALS		67,247		2,235		\$34,763		\$10,762	<u> </u>	\$1,028,294						4	490	\$14,760		7.84 FTES

Ziebach County did not respond to the civil process section.

COUNTY JAIL FACILITIES:

County jail facilities have been a "hot" topic among South Dakota sheriffs and many others for several years and promise to continue to be cause for concern in the future. At one time, virtually every county in South Dakota maintained a jail to house their own prisoners. Over the years, the facilities in many counties became obsolete and were not replaced. The counties realized that jails are very expensive to maintain and have a potentially high liability risk.

Currently, slightly less than half (49%) of the counties responding to the survey operate a jail facility. Fourteen of the facilities are classified as Regional Jail Centers; that is, they house prisoners from other jurisdictions as well as from their own. Another 8 counties have Full Jail Facilities and are able to house their own prisoners for extended periods of time (longer than 72 hours). Seven counties have Limited Holding Facilities and are limited to housing prisoners for less than 72 hours. If a prisoner must be detained for longer than 72 hours, the counties with limited facilities must take their prisoners to a regional jail center. Thirty of the counties who responded to thesurvey do not operate a jail facility of any type. Any prisoners from these counties must be transported to a regional jail center in a neighboring jurisdiction.

The 1986 survey contained a fairly large section on county jail facilities. The jail section began with budget information. Twenty-seven departments reported a combined jail budget total of \$3,115,324. The jail budgets are further analyzed for each county on the following pages.

The responding counties report a total of 184 employees involved in the operation of their jail facilities. Over three-fourths of these (77%) are full-time employees, with the remainder working part-time. The jail personnel are involved in direct custody functions, clerical/maintenance activities, and/or the administration of the facilities. More than half (62%) of the employees are involved in direct custody functions, with titles such as correctional officers, guards, jailers, etc. The majority (61%) of these correctional officers are male, while 39% are female.

It should be noted that the meaning of the term "jail personnel" will vary among departments. Only four of the counties with large jail facilities have employees who are assigned full-time to jail duties. In most of the counties, the jail personnel have varied responsibilities within their departments; such as deputies, dispatchers, and secretaries in combination with their duties as correctional officers.

These split responsibilities should be kept in mind when examining the statistics which follow for the specific departments.

Twenty percent of the responding sheriffs' departments with jails require all of their corrections officers to be law enforcement certified. Another 32% of the departments indicated that some of their correctional officers were certified, while 48% of the departments do not have any sworn corrections officers.

The vast majority of departments (84%) do provide some type of training for their corrections officers. The training utilized may be one or a combination of the following: in-service training; National Sheriffs' Association Jail Training Correspondence; or the DCI Training Academy. Over three-fourths of the departments (82%) were interested in participating in a correctional officer certification program.

The authorized annual salaries available to correctional officers in the responding departments ranged from \$7,280 to \$16,160 per year.

The responding counties with jails can hold a combined total of 563 males, 118 females, and 89 juveniles. A few counties did not categorize their holding capacity by type of prisoner. The total capacity for the participating agencies was 825 prisoners.

The remaining information collected for the jails is presented in the tables on pages 43 through 51. The counties are arranged alphabetically within the following categories: 1) regional jail centers, 2) full jail facilities, 3) limited jail facilities, and 4) no jail facilities. Several definitions are provided for increased understanding of the jail-related tables which follow.

- + Regional Jail Center jail facility which houses prisoners from at least one other jurisdiction in addition to the county's own prisoners.
- + Full Jail Facility able to house their own prisoners for extended periods of time (longer than 72 hours).
- + <u>Limited Holding Facility</u> limited to holding prisoners for less than 72 hours. Any prisoner who must be incarcerated for more than 72 hours must be transported from a limited to a regional facility.
- + No Jail Facility the county does not operate a jail facility.
- + Total Jail Personnel includes both full and part-time employees involved in jail operations. May include personnel with other responsibilities in the department.

- + Receive Prisoners From the counties which send their prisoners to regional jail centers.
- + Total Prisoner Days the sum total of days that each prisoner spent in jail. For example, 5 prisoners for 5 days equals 25 prisoner days.
- + Out-of-County Prisoner Days number of prisoner days when inmates were held for other jurisdictions, such as neighboring counties and federal agencies.
- + <u>Daily Fee Charged</u> price charged per day to other jurisdictions for boarding their prisoners.
- + <u>Prisoners Received</u> number of prisoners received by the facility in 1985.
- + <u>Prisoners Taken To</u> jurisdiction where counties with limited or no jail facilities take their prisoners.
- + <u>Total Prisoners Transported</u> number of prisoners the county had to transport to another jail facility in 1985.
- + <u>Mileage Transporting Prisoners</u> number of miles travelled by the department transporting prisoners to another facility in 1985.
- + <u>Daily Fee Paid</u> price paid per day to another jurisdiction for boarding of prisoners.
- + <u>Total Jail Fees Paid</u> dollar amount spent by the department in 1985 in jail fees to other jurisdictions.
- + <u>Total Jail Fees Received</u> dollar amount received by regional facilities from other counties for boarding their prisoners.
- + Work Release Monies Received dollar amount of county work release monies collected by the department in 1985.

When examining the information on jail budgets, it is important to realize that some departments have completely distinct budgets for their jails and for their departments overall. Other counties can not separate all the jail costs from their total budget. In these counties, it is difficult to distinguish the expenses incurred for jail personnel from the departmental personnel costs overall, and the jail operations expenses from the department expenses as a whole, etc. Budget comparisons among these counties will be difficult.

REGIONAL JAILS BUDGET INFORMATION

	COUNTY	 	PERSONNEL SALARIES AND WAGES	•• •• •	PERSONNEL BENEFITS		OPERATING Exprnses		CAPITAL		TOTAL JAIL BUDGET	 	TOTAL JAIL FRES RECRIVED	COUNTY WORK RELEASE MONIES RECEIVED	RK I
-	. Beadle		\$85,535		\$15,253		\$90,000		\$1,000		\$191,788		\$20,240	1 \$9,336	
2.	. Brookings	 	69,704		12,609		47,012		200		129,525		10,315	4,360	
က် က	Brown		106,952		24,758		60,300	 	1,992*		194,002		24,724	11,636	
4	. Brule	!	46,315		9,130		49,884		1,300		107,803				
	. Charles Mix	i	76,000		17,394	i 	39,602		7,560		140,556		34,154		
9 1	. Codington		88,000		15,147		81,500	 	6,000		190,647			9,500	
3	Corson				I			 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17,500		4,020		
æ !	. Davison		75,820		15,858		59,470				151,148		3,820	350	
6	. Dewey		1,600		ı		2,550				4,500		448		
10.	Fell River		90,337	-~	17,009		33,900				141,746		6,424	197	
::	. Hughes		 		*		58,000		*		***		209,409	4,956	
:12.	Lake		009'6		2,100		30,500				42,200		26,960		
13.	. Minnehaha		403,548		72,166		137,350	} 	7,500	i 	620,564		145,849	32,173	!
14.	Roberts		48,485		1,500						49,985			1,500	
	TOTALS		\$1,101,896		\$202,924	!	\$690,068		\$25,552		\$1,981,964	! 	\$486,363	\$64,608	

REGIONAL JAIL FACILITIES 1985 COUNTY STATISITICS

	-			Ī	LDIN	HOLDING CAPACITY		NUMBER OF	10101	00T-0F	1 1 f f f f f f f f f f f f f f f f f f f	. ————————————————————————————————————
COUNTY	JOSEPH JASTIC PERSONNEL	RECEIVE PRISONERS FROM	MALE	! — —	FEMALE	JUVENILE	TOTAL	RECEIVED I	PRISONER DAYS	PRISONER DAYS	DAILY FEE CHARGED	AGE OF FACILITY
1. Beadle	4	Hand, Jerauld, Sanborn	24		2	2	78	456	6,005	500	\$30	9 years
2. Brookings	4	Deuel, Hamlin	22	-	8	0	1 30	869	3,768	167	\$30	12 years
3. Brown	14	Edmunds, Marshall, McPherson, and Spink	43		σ.	26	78	1,178	8,122	1,221	\$25	18 years
4. Brule	9	Aurora, Buffalo, Lyman	 				1 24	328	3,545	1,003	\$26	22 years
5. Charles Mix	6	Douglas, Gregory, Hutchinson	R 	 	20	8 0	*85 	973	5,644	1,012	\$24	ll years
6. Codington	 10	Clark, Deuel, Grant, Hamlin	0,4		9	9	52**	1 442	6,243	1,076	\$25	lO years
7. Corson	4	Perkins	19	_ !	9	0	24	1 76	1 331	271	\$15	15 years

* Charles Mix County can also hold 2 in trustee cells; 2 in detention; and 4 in drunk tank: total of 66. ** Codington County can hold an additional prisoner in solitary confinement: total of 53.

They do board prisoners from other Davison County is unique in that it is classified as both a regional and limited jail facility. jurisdictions, but only for less than 72 hours.

REGIONAL JAIL FACILITIES 1985 COUNTY STATISTICS

ထ်	8. Davison	ထ	Aurora, Hanson, Jerauld, Sanborn	188		0	0		81	530	1,312	232	\$25	50 years
	9. Dewey	2	Ziebach	8	-	4	0		12	53	1 378	1 28	\$20	 18 vears
	lo. Fall River	11	Custer and Shannon	18		4	60		30 –	1,106	3,859	532	\$25	13 years
	ll. Hughes	13	Haakon, Hyde, Jackson, Jones, Mellette, Stanley, Sully, Tripp	8		· •	12		48	2,762	16,300	5,617	\$32	17 years
	12. Lake	7	Kingsbury, Miner, Moody	1				<u> </u>	22	393	3,284	1,348	\$20	10 years
	13. Minnehaha	ı	Aurora, Davison, Hutchinson, Lincoln, McCook, Moody, Turner	118		10	10		138	6,750	39,732	6,400	\$25	8 years
! . !	14. Roberts	7	Marshall Co female prisoners	16		·	εο		32	6,750			\$20	52 years
S !	REGIONAL JAIL TOTALS	66		385		83	80		603	16,766	98,523	19,407	average \$25	median age

FULL JAIL FACILITIES BUDGET INFORMATION

COUNTY	** -• ••	PERSONNEL SALARIES & WAGES		PERSONNEL BENEFITS		OPERATING EXPENSES		CAPITAL	 	TOTAL	 	COUNTY WORK RELEASE MONEY	i >-
l. Bon Homme		\$35,700		\$7,470		\$4,000				\$46.480	-		i
2. Clay		24,000		1,716		17,300		500		43.516	- -	001.24	i
3. Day	-	17,880				13,400		* 1	 	31.280	- -	0000	- 1
. 4. Faulk		10,647			 	10,800	· · ·	3,600	 	25.047	-	000,4	- 1
5. Marshall		42,114	 	5,727		11,050			.	:	- -		-
6. Pennington	 !	420,054		69,759		112,100		000 00	. ¦ -	10000	-		- 1
7. Union					1			00,00	- - -	091,913	-	19,838	;
8. Walworth					-		- -		.	10,000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ļ
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-		- -	1	- -	12,000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!
TOTALS	 	\$550,395		\$84,672		\$168,650		\$94,100		\$919,127		695 39C	

FULL JAIL FACILITIES
1985 County Statistics

	 TOTA		HOLDING	CAPACITY	-			
COUNTY	JAIL JAIL PERSONNEL	MALES	FEMALES) JUVENILES	TOTAL	PRISONERS RECEIVED	PRISONER DAYS	AGE OF FACILITY
1. Bon Homme	11	9	9	0	12	99	309	52 yrs.
2. Clay	9	14	2	2	18	190	1 2,502	70 yrs.
3. Day	9	8	3	2	13	1,200	1,595	22 yrs.
4. Faulk	2	12	4	0	16	43	223	50 yrs.
5. Marshall	12	5	1		7	107	214	79 yrs.
6. Pennington	33	103	6		112*	4,354	33,311	64 yrs.
l 7. Union	7	9	2	4	12	185	077	8 yrs.
8. Walworth		9	3	0	6	138	1,989	
TOTALS	77	160 males	30 females	9 juveniles	 199 total	6,283 received	40,913 days	 52 yrs. median age

** Pennington County can hold 70 prisoners in the main jail facility and 42 more in the work release annex.

LIMITED JAIL FACILITIES BUDGET INFORMATION

	1 1 1 1 1 1 1 1 1 1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1		1
COUNTY	•• ••	PERSONNEL SALARIES & WAGES	-•	PERSONNEL BENEFITS		OPERATING Expenses	··· ·· ··	CAPITAL		TOTAL JAIL BUDGET		TOTAL JAIL FRES PAID	
1. Davison		\$75,820	 ••	\$15,858	 •-	\$59,470			 !	\$151,148		\$39,440	**
2. Edmunds			! ! ! !	 		8,000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8,000		10,800	
3. Hand	••	1	 	 	! ~-	15,000		1 1 1 1 1 1 1 1 1 1 1 1	i 	15,000			
4. Lincoln			 	! 	 	 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		12,000			}
5. Mellette		2,385] 	 	11,200	<u> </u> 	!	; ; ;	13,585		6,200	
6. Perkins		1	 -* 		! ! !	! ! ! ! ! ! ! !		 		14,500		7,819	
7. Turner		1			! ! !	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !		1 1 1 1 1 1 1 1 1 1		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		 	
TOTALS) } 1 1 1 1 1 1 1 1	 	 		! ! : ! ! !	í 	\$214,233		\$64,259	

LIMITED JAIL FACILITIES
1985 COUNTY STATISTICS

			HOLDIN	G CAPACITY	* 	NUMBER						DAILY
COUNTY	JAIL JAIL PERSONNEL	MALE	FEMALE	JUVENILE	TOTAL	PRISONERS	PRISONER DAYS	PACILITY	TAKEN 10 10 10 10 10 10 10 10 10 10 10 10 10	PRISONERS F	MILEAGE TRANSPORT PRISONERS	
1. Davison *	8	18	0	0	18	530	1,312	50 yrs.	Minnehaha	128	16,653	\$25
2. Edmunds	7	- 3	0	0 1	5	1 72	241	17 yrs.	Brown	23	1,150	\$25
3. Hand	-	- -	-	-	-	-	-		Beadle	38	1,380	\$30
4. Lincoln	-	-	-	-	-	1	-		Minnehaha			
5. Wellette	-	7	1 2	0	6	150	-	-	Hughes	50	8,000	\$32
 6. Perkins	9	4		0		61	19	 50 yrs.	Corson or Lawrence	43	2,000	\$25
7. Turner	1 1	4	2	0	9	-	89	30 yrs.	-			_
TOTALS	22	36	۶	0	41	813	1,682	40 yrs. median age		\$312	29,183	

* Davison County is unique in that it is classified as both a regional and limited jail facility. They do board prisoners from neighboring jurisdictions, but only for less than 72 hours.

COUNTIES WITHOUT JAIL FACILITIES

County		Number of Prisoners Transported	Miles Travelled Transporting Prisoners	Daily Fee Paid	Total Spent Jail Fees
 1. Aurora	Brule, Davison or Minnehaha	36	9,000	\$26 \$25 \$25	\$ 6,570
2. Buffalo	Brule	2	250	\$26	\$ 184
3. Butte	Lawrence		- -	\$25	
4. Campbell	Walworth	2	120	\$20	\$ 400
5. Clark	Codington		 	\$25	\$10,000
6. Custer	Fall River	108	7,000	\$25	\$12,474
7. Deuel	Codington		15,000	\$25	\$23,000
8. Douglas	Charles Mix		l	\$24	
9. Gregory	Charles Mix			\$24	
10. Haakon	Hughes	16	1,305	\$32	\$ 4,200
 ll. Hamlin	Brookings or Codington	41		\$30 \$25	\$ 4,065
 12. Hanson	Davison or Minnehaha	20	 1,100	\$25 \$25	\$ 3,690
13. Harding	Lawrence		- -	\$25	
14. Hyde	Hughes	27	5,110	\$32	\$5,151
 15. Jackson	Bennett or Hughes	5	 800	 \$3 2	 \$ 343
 16. Jerauld	Beadle, Davison, or Minnehaha	27	 4,000	\$30 \$25 \$25	\$ 7,945
17. Jones	Hughes	9	1,035	\$32	\$ 2,211

COUNTIES WITHOUT JAIL FACILITIES (continued)

	County	 Prisoners Transported To	 Number of Prisoners Transported	 Miles Travelled Transporting Prisoners	 Daily Fee Paid	Total Spent Jail Fees
118.	Kingsbury	Lake			\$20	
119.	Lyman	Brule			\$26	\$25,000
120.	McCook	Minnehaha			\$25	
21.	Miner	Lake	48	1,920	\$20	\$ 5,620
	Moody	Lake or Minnehaha			\$20 \$25	
 23.	Sanborn	Beadle or Davison	6	450	\$30 \$25	\$ 430
24.	Spink **	Brown			\$25	
25.	Stanley	Hughes	229	2,529	\$32	\$19,200
26.	Sully	Hughes	12		\$32	\$ 3,000
27.	Todd	Winner City	6	600	\$25	
128.	Tripp	Winner City or Hughes	30	7,104	\$25 \$3 0	\$5,175
29.	Yankton	Yankton City		0		
130.	Ziebach	Dewey	2	2,000	\$20	\$ 300
	TOTALS		626 Prisoners	59,323 Miles	 	\$149,958 Total

^{**} Spink County closed their jail as of March 21, 1986 and must currently transport their prisoners to the regional facility in Brown County.

TURNOVER:

Question 85 asked the sheriffs to specify the number of personnel separations in their department during 1985. They were instructed to include only full-time, sworn personnel in their count. 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. They were asked to round-off months of service to the nearest year.

There were a total of 26 full-time sworn personnel separations in calendar year 1985 for the participating sheriffs' agencies. Over half (N=15) of these separations were caused by resignation. The 15 resigning officers had spent an average of 7.5 years working for their departments.

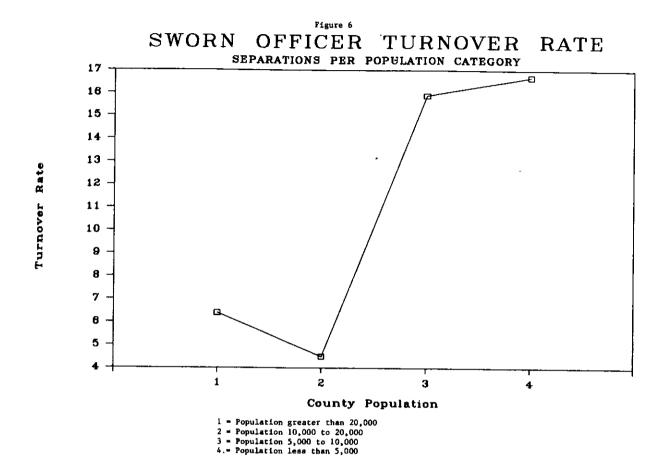
Ten officers (38%) were <u>dismissed</u> from their departments in 1985. The discharged officers had spent an average of 4.5 years of service with the department, and had averaged 5.3 years of total law enforcement service.

Only one officer retired from his department in 1985. None of the sheriffs reported that any of their sworn officers had died while employed by the county during the last year.

The rate of turnover can be calculated by dividing the total number of separations (26) by the total number of full-time sworn personnel (249). The overall turnover rate for the fifty-eight departments was 10.4% for the year 1985. This rate of turnover varies when the agencies are categorized by county population. Generally, the turnover rate increases as the population of the county decreases (see Figure 6).

County <u>Population</u>				nruo nwpe										Turnover Rate
Greater than 20,000 10,000 to 20,000 . 5,000 to 9,999 Less than 5,000	•	•	:	2 11	•	•	•	•	•	44 69	•	•	•	4.5% 15.9%

Overall Turnover Rate = 10.4%



LAW ENFORCEMENT TRAINING COURSES:

The sheriffs were presented a list of 44 courses and were asked how important each should be in the development of the Law Enforcement Training Academy's curriculum. Each course could be rated as "3" for extremely important; "2" for somewhat important; or "1" for not immediately important. The course names and their combined scores from all the responding sheriffs are given below in order of their scored importance.

		Overall ean Score
1.	Arrest, Search, and Seizure	2.80
2.	Civil Process	2.76
3.	Interviewing and Interrogation	2.74
4.	Crime Scene Investigation	2.70
5.	Liability of Law Enforcement Authority to Arrest	2.62
6.	Child Abuse and Domestic Violence	2.56
6.	Evidence Collection Techniques	2.56
8.	Case Preparation and Courtroom Testimony	2.50
9.	Search Warrant Preparation and Execution	2.48
10.	Report Writing	2.46
11.	Narcotics and Dangerous Drugs	2.44
12.	Liability of Police Administrators/Supervisors	2.43
13.	Rape and Other Sex Offenses	2.41
14.	Police Survival	2.38
15.	Juvenile Justice Law & Rights of Children	2.33
16.	Stress Management	2.32
17.	Basic Training Update	2.31
18.	Criminal Code and Case Law	2.30
18.	Juvenile Problems	2.30
18.	Prisoner Custody and Transportation	2.30

The Sheriffs were also asked to rank the five courses (out of 44 listed) which were most important to the training needs of their own department, that they would like the Law Enforcement Training Academy to offer. The most frequently named courses and the number of sheriffs who listed those topics are listed in rank order below.

	Course Name			ber eri		s			F		entage <u>Total</u>
1.	Interviewing & Interrogation		•	30	•				•		52 %
2.	Civil Process		•	26					•		45%
3.	Arrest, Search, and Seizure	•	•	17			•	•	•		29%
3.	Crime Scene Investigation .	•		17		•	•	•			29%
5.	Child Abuse & Domestic Viole	nce		11	•	•	•			•	19%
6.	Liability of Law Enforcement Authority to Arrest		•	10		•	•	•	•		17%
6.	Narcotics and Dangerous Drug	s	•	10	•	•					17%
8.	Stress Management		•	9	•	•			•		16%
9.	Accident Investigation		•	7	•		•	•	•	•	12%
9.	Police Survival			7	•				•		12%
11.	Basic Training Update			6		•		•	•		10%
11.	Evidence Collection Techniqu	es		6	•		•		•		10%
13.	Jailer Training/Jail Managem	ent		4	•		•		•	•	7%
13.	Prisoner Custody & Transport	ati	on	4	•	•	•		•	•	7%
13.	Search Warrant Preparation & Execution			4		•				•	7%

County Population Greater Than 20,000

BUDGET EXPENSES OF COUNTIES GREATER THAN 20,000 POPULATION

••	: POPULATION		SALARIES	BENEFITS :	BENEFITS : OPERATING : CAPITAL :	CAPITAL		JAIL	-	OTHER :	TOTAL
Brookings : 25,013	25,013		\$187,241 : \$39,773 : \$36,584	\$39,773 ;	\$36,584	\$2,500 :		-0- ; \$5,554	1 1	\$5,554	\$271,652
Brown :	36,784		364,020	84,267 :	37,500	: 006'96		60,300		-0-	642,987
Codington * : 22,084	22,084		100,000	100,000 : 19,296 :	23,600	2,800	į	190,647		-0-	335,647
Minnehaha : 118,145	118,145		1,173,922 ; 230,108 ; 125,330 ;	230,108;	125,330	Ì		58,200 : 147,350 :	:	7,500	1,742,410
Pennington **!	74,716		800,622	173,047	800,622 : 173,047 : 200,238 :	i		691,913		73,000 : 691,913 : 141,938 :	2,080,758
TOTAL	276,742		\$2,625,805 \$546,491 \$423,152 \$233,400 \$1,219,735 \$154,992 \$5,202,979	\$546,491	\$423,152	\$233,400	: \$1	,219,735	**	154,992	\$5,202,979

* Codington County's jail expense includes salaries and benefits of jail personnel, jail operating expenses, and capital outlay for the jail.

** Pennington County's jail expense includes salaries and benefits of jail personnel.

ANNUAL SALARIBS OF FULL-TIME SWORN PERSONNEL POPULATION GREATER THAN 20,000

Rank	Number Minim	Minimu	* 25th Percentile	** Median	*** 75th Percentile	Maximum
Chief Deputy	9	\$19,080	\$20,390	\$23,035	\$27,884	*29,803
Sergeant	10	\$15,729	\$18,445	\$21,215	\$23,647	\$25,524
Detective	6	\$15,099	\$17,224	\$18,265	\$18,800	\$20,530
Deputy	 65	\$12,522	*18,265	\$18,719	\$19,100	\$22,009

Using current salaries as of March 1, 1986.

** Median = half the salaries are above and half are below * 25th Percentile = 75% of the salaries are above this

PERSONNEL BENEFITS

Population Greater Than 20,000

											_	_			
Contribute to	Z	>	Z	>	>] <u>~</u>
Crime Preventio Program		>	Z	>	>										
Total Vehicles Used	•	9	72	22	27			1							on ly fice
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Court pay	z		z	\ \	<u> </u>										
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Family health insurance	z	۵	Z	۵.	<u>р</u> .				<u> </u>						full ial
Employee healt insurance	ш		LL.		Ь								ļ	<u> </u>	in full partial
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mij-[lu] [50] sworn officers	7	10	4	39	34										Department Department
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Population Greater Than 20,000 Department	Brookings	Brown	Codington	M∤nnehaha	Pennington			_							Insurance: F = Dep

County Population 10,000 to 20,000

BUDGET EXPENSES OF COUNTIES 10,000 TO 20,000 POPULATION

		POPULATION		SALARIES	X	BENEFITS	OPERATING		CAPITAL		JAIL		OTHER		TOTAL
Beadle	 	18,367	! !	\$85,155	**	\$18,490	\$26,500	ļ	*11,000 ; \$191,788		191,788		-0-		\$332,933
Clay		13,663	! '	70,550	! !	16,165	23,050	i 	2,800		43,516		-0-		156,081
Davison		17,814		172,448		34,247	34,553	ļ	12,000		17,470		\$42,000		312,718
Hughes		14,715		275,739		49,196	25,000		41,610		58,000	i	-0-	ļ	449,545
Lake		10,995		118,600	 	22,680	43,000		15,300		49,167		-0-	ļ	248,747
Lincoln		14,307		81,000 ;	 +-	12,160	20,000		0-	ļ	12,000		-0-		125,160
Roberts		11,053		125,260		22,239	31,995		12,500		48,185		4,256	i	244,435
Union		10,816		108,320		7,745	21,500		-0-	i	10,000		3,000	i	150,565
Yankton	1 1	19,098		110,882		9,918	34,051		12,560		56,000		-0-	i	223,411
TOTAL	••	130,828	••	#1,147,954 : \$192,840 : \$259,649	- T	92,840 :	\$259,649		\$107,770 : \$486,126		1486,126		\$49,256		\$2,243,595

ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL

POPULATION 10,000 TO 20,000

Rank	Miniaus	* 25th Percentile	Σ	*** 75th Percentile	Maximum
Chief Deputy	 \$ 15,469	\$15,800	I (3)	\$20,840	
Deputy	 3,5	\$13,650	\$16,740	\$17,589	\$18,314

Using current salaries of March 1, 1986.

** Median = half the salaries are above and half are below * 25th Percentile = 75% of the salaries are above this

*** 75th Percentile = 25% of the salaries are above this

PERSONNEL BENEFITS

Population 10,000 < 20,000

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County Population 5,000 to 9,999

BUDGET EXPENSES OF COUNTIES 5,000 TO 10,000 POPULATION

Bon Homme 7,870 \$65,760 \$81,760 \$45,480 -0- 107,803 -0- 204, 102 Butte 6,386 60,165 11,880 34,904 -0- 107,803 -0- 204, 204 Butte 8,283 -0- 0- 0- 0- 60,000 -0- 93,000 Charles Mix 9,713 134,000 31,684 55,200 10,360 17,500 -0- 60,000 -0- 83,000 Construct 6,643 216,042 31,884 55,200 10,500 17,500 -0- 48,000 36,386 Construct 6,643 216,042 31,969 69,489 -0- -0- 48,000 36,386 Deve 7,286 86,129 4,400 13,500 12,600 20- 14,700 Deve 5,287 32,000 4,776 10,236 2,650 4,600 13,500 14,600 13,200 10,000 10- 13,400 10,000 10,000 10,000			POPULATION		SALARIES	#4 ••	BENEFITS		OPERATING		CAPITAL		JAIL		OTHER :	į	TOTAL
Caraca C	ton House		7,870	į	\$56,750		\$8,750		\$23,000	i i	\$8,000		\$46,480				142,980
te 88,263 -0- -0- -0- -0- 60,000 -0- 93,289 tee 12,864 56,200 10,360 24,602 60,306 17,600 17,600 -0- 80,386 ter 6,643 46,600 5,100 13,600 12,000 17,600 17,600 -0- 48,000 365 ter 6,643 216,042 31,969 69,489 -0- -0- 48,000 36,000 37,280 36,000 31,280 -0- 48,000 31,280 -0- 48,000 31,280 -0- -0- 48,000 31,280 -0- -0- -0- -0- 48,000 31,280 -0-	rule		5,385		50,165		11,880	 	34,904		-0-		107,803		-0-		204,752
ter 6,245 134,000 31,884 65,200 10,360 24,602 460,386 306 ter 6,643 2,445 6,648 -0- 17,500 17,500 -0- 48,000 36,6 ter 6,643 216,042 31,969 69,489 -0- -0- 48,000 36,6 ter 7,956 86,129 4,400 13,500 12,000 31,280 -0- 147 ter 5,229 108,900 19,900 28,577 12,000 -0- 24,000 193 ter 5,667 39,000 4,776 10,236 2,669 -0- 141,746 -0- 141 ter 7,364 86,863 17,843 39,200 -0- 141,746 -0- 10 ter 6,251 38,886 4,380 14,360 -0- 141,760 -0- 10 0 -0- 10 0 -0- 10 0 0 -0- 10 0	utte		8,253	i	-0-	¦ 	0-0-		-0-		-0-		50,000		-0-		93,000
ter 6,643 216 45,500 5,510 13,500 10,500 17,500 200- 87 ter 6,643 215,042 31,959 69,489 -0- 10- 10- 148,000 356 1 7,956 86,129 4,400 13,500 12,000 31,280 -0- 144,000 19,500	harles Mix		9,719	i	134,000		31,684	! ••	55,200		10,360		24,602		\$50,385		306,231
ter 6,643 216,042 31,969 69,489 -0- -0- 48,000 36,000 ter 7,956 86,129 4,400 13,600 12,000 31,280 -0- 147 ter 5,229 108,900 28,677 12,000 -0- 24,000 193 ty 6,467 39,000 4,776 10,236 2,659 4,500 28,000 193 ty 6,229 37,586 7,280 14,160 1,200 21,200 28,971 110 tebury 6,261 37,586 4,380 16,960 6,10 11,200 21,200 28,971 110 tebury 6,261 37,586 4,380 16,960 6,00 11,00 -0- 11,00 -0- 28,971 110 debury 6,537 35,60 4,865 13,700 -0- 11,000 -0- 10,000 -0- 28,971 110 db 6,263 131,019 28,637	orson		5,245	i	45,500	i	5,510	!	8,700		10,500	i	17,500		-0-		87,710
Fig. 12.5 Fig. 12.5 4,400 13,500 12,000 31,280 -0- 147 Ell 6,22.5 108,900 19,900 28,577 12,000 -0- 24,000 183 Fig. 6,467 39,000 4,776 10,235 2,659 4,500 -0- 24,000 183 In 6,223 39,000 4,776 10,235 2,659 4,500 -0- 24,000 183 In 6,281 37,685 7,280 14,160 12,200 21,200 28,971 110 gabury 6,282 50,000 7,280 12,500 -0- 41,600 6,000 -0- 69 abil 6,282 50,000 7,250 22,750 -0- 10,000 -0- 30 dy 6,282 50,000 7,250 22,750 10,000 17,000 10,000 -0- 30 dy 6,282 10,000 41,793 20,781 22,000 17,000	uster		6,643	i 	216,042	i 	31,969	!	69,489		-0-		-0-		48,000		365,500
ver 7,964 108,900 19,900 28,677 12,000 -0- 24,000 189 ver 7,964 86,863 17,643 39,200 -0- 14,1746 -0- 26,599 -0- 28,500 -0- 286 r 6,930 37,686 7,280 14,160 1,200 21,200 28,971 110 r 6,5261 38,686 4,380 15,960 616 -0- 41,600 28,971 110 r 6,521 36,660 4,865 13,700 -0- 41,600 6,000 100 r 6,527 36,600 7,250 22,750 -0- 10,000 -0- 10,000 -0- 216 r 6,263 131,019 28,637 46,500 12,000 17,000 16,400 20- r 6,21 17,299 20,781 20,781 22,000 17,000 16,400 20- r 7,299		 !	7,956	ļ	86,129	i • • •	4,400		13,500		12,000	i	31,280		-0-		147,309
ver 7,467 39,000 4,776 10,235 2,669 4,500 -0- 6 ver 7,964 86,853 17,843 39,200 -0- 141,746 -0- 141,746 -0- 28,571 110 ry 6,261 38,886 4,380 15,960 14,150 1,200 21,200 28,971 110 ry 6,261 38,886 4,380 15,960 -0- 41,600 28,971 110 ry 6,281 50,000 7,250 22,750 -0- 10,000 -0- 90 r 6,263 131,019 28,637 46,500 12,000 17,000 -0- 306 r 6,921 175,000 17,000 17,000 16,400 20- 30 r 6,921 17,459 20,781 22,000 17,000 16,400 3,761 59 r 7,256 53,214 2,708 -0- -0- -0- 3,761 <		 	5,229		108,900	i ••	19,900	ļ !	28,577	ļ	12,000		-0-		24,000		193,377
ver 7,964 86,853 17,843 39,200 -0- 141,746 -0- 28,971 110 r 6,261 38,685 4,380 15,960 615 -0- -0- -0- 59 r 6,281 36,660 4,865 13,700 -0- <th< td=""><td>exey</td><td> !</td><td>5,467</td><td>i </td><td>39,000</td><td>i </td><td>4,776</td><td>! !</td><td>10,235</td><td>!</td><td>2,659</td><td></td><td>4,500</td><td></td><td>-0-</td><td></td><td>61,170</td></th<>	exey	 !	5,467	i 	39,000	i 	4,776	! !	10,235	!	2,659		4,500		-0-		61,170
ry 6,930 37,586 4,380 14,160 1,200 21,200 28,971 110 ry 6,261 38,886 4,380 15,960 16,960 -0- 41,600 5,000 100 ry 6,281 35,560 4,865 13,700 -0- 41,600 5,000 100 1 5,263 131,018 28,637 46,500 10,000 -0- 10,000 -0- 216 1 5,263 131,018 28,637 46,500 12,000 17,000 -0- 216 1 5,263 17,299 17,000 17,000 15,400 291 1 7,299 20 20 20 1 7,299	all River	i 	7,954		86,853	i 	17,843	 	39,200		-0-		141,746		. 0		285,642
ry 6,261 38,885 4,380 16,960 616 -0- 41,600 5,000 100 ry 6,537 35,560 4,865 13,700 -0- 41,600 5,000 100 1 5,282 50,000 7,250 22,750 -0- 10,000 -0- 216 1 5,263 131,019 28,637 69,000 12,000 17,000 -0- 306 1 5,263 131,019 22,736 69,000 12,000 17,000 -0- 306 1 5,263 175,000 41,799 20,781 22,000 17,000 16,400 291 1 7,299 16,400 15,400 291 1 7,299 17,000 15,400 291 1 7,255 53,214 2,708 17,458 1 1 1 1 1 1 1 1 1 1 1 1 1 1	refory		5,930	•	37,585	i 1	7,280		14,150	 	1,200		21,200		28,971		110,386
ry 6,282 35,560 4,865 13,700 -0- 41,600 5,000 100 1 6,282 50,000 7,250 22,750 -0- 10,000 -0- 90 1 5,263 131,019 28,637 46,500 12,000 17,000 -0- 216 1 6,921 184,347 23,530 69,000 12,000 17,000 -0- 306 1 9,126 175,000 41,799 20,781 22,000 17,000 15,400 291 1 7,299 1- 3,751 59 2 7,256 53,214 2,708 3,751 59 2 9,162 35,830 5,858 17,458 </td <td>amlin</td> <td></td> <td>5,261</td> <td>i </td> <td>38,885</td> <td>i • •-</td> <td>4,380</td> <td>ļ</td> <td>15,960</td> <td></td> <td>615</td> <td></td> <td>-0-</td> <td></td> <td>0-</td> <td></td> <td>59,840</td>	amlin		5,261	i 	38,885	i • •-	4,380	ļ	15,960		615		-0-		0-		59,840
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1 5,263 131,019 28,637 46,500 10,000 17,000 -0- 306 1 6,921 184,347 23,530 69,000 12,000 17,000 15,400 291 1 7,299 15,400 291 1 7,256 53,214 2,708 -0- -0- -0- 3,761 59 1 9,162 35,830 5,858 17,458 -0- -0- -0- 59 1 6,709 40,000 8,420 12,600 -0- 12,000 73 145,466 \$1,604,779 \$271,439 \$516,304 \$91,334 \$551,761 \$176,467 \$3,287	cCook		6,282		20,000		7,250		22,750	••	-0-		10,000		0-		90,00
: 6,921 184,347 : 23,530 : 69,000 : 12,000 : 17,000 : 15,400 : 291 : 9,126 : 175,000 : 41,799 : 20,781 : 22,000 : 17,000 : 15,400 : 291 : 7,299 : : : : : : 3,751 59 r 7,255 53,214 : 2,708 : -0- : -0- : -0- : -0- : 59 r 9,162 : 35,830 5,858 : 17,458 : -0- : -0- : -0- : 59 rth : 6,709 : 40,000 8,420 : 12,600 : -0- : 12,000 : -0- : 73 : 145,466 : \$1,604,779 : \$271,439 : \$516,334 : \$551,761 : \$176,457 : \$3,287			5,263		131,019		28,637	1 	46,500		· 0-		10,000		-0-		216,156
9,126 175,000 41,799 20,781 22,000 17,000 15,400 291 29,126 7,299	oody		6,921	! !	184,347		23,530		69,000		12,000		17,000		-0-		306,477
; 7,255 ; 2,708 ; -0- ; -0- ; -0- ; 3,751 ; 59 rth ; 6,709 ; 40,000 ; 8,420 ; 12,600 ; -0- ; 12,000 ; -0- ; 59 ; 145,466 ; \$1,604,779 ; \$271,439 ; \$516,304 ; \$91,334 ; \$551,761 ; \$176,457 ; \$3,287	pink		9,126		175,000	!	41,799	 	20,781		22,000		17,000		15,400		291,980
r ; 7,255 ; 53,214 ; 2,708 ; -0- ; -0- ; -0- ; 5	odd		7,299	i	 	!	: ' ' 	! !			1				1		32,520
rth : 6,709 : 40,000 : 8,420 : 12,600 : -0- : 12,000 : -0- : 73 : 145,466 : \$1,604,779 :\$271,439 : \$516,304 : \$91,334 : \$551,761 : \$176,457 :\$3,287	ripp		7,255	 	53,214	! !	2,708	!	-0-		-0-		-0-		3,761		59,146
rth : 6,709 : 40,000 : 8,420 : 12,600 : -0- : 12,000 : -0 : 73 : 145,466 : \$1,604,779 : \$271,439 : \$516,304 : \$91,334 : \$551,761 : \$176,457 : \$3,287	urner	 	9,162		35,830	ļ 	5,858) !	17,458		-0-		-0-		-0-		59,673
; 145,466 ; \$1,604,779 ; \$271,439 ; \$516,304 ; \$91,334 ; \$551,761 ; \$176,457 ; \$3,287	alworth		6,709		40,000	ļ	8,420		12,600		-0-		12,000		-0-		73,020
	OTAL		145,466	 	\$1,604,779] 	\$516,304		\$91,334	 	\$551,761		\$176,457	\$ 3,	287,067

ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL

POPULATION 5,000 TO 10,000

Rank	Number	Minimum	* 25th Percentile	Median	*** 75% Percentile	Maximum
Depu	15	4,7	\$14,795	\$16,800	\$ 18,889	\$19,336
Sergeants	83	\$16,6	\$16,640	17,1	\$17,686	\$17,686
Deputy	က		\$12,000	\$13,500	\$16,065	\$17,188

Using current salaries of March 1, 1986.

* 25th Percentile = 75% of the salaries are above this

** Median = half the salaries are above and half are below

*** 75th Percentile = 25% of the salaries are above this

Personnel Benefits
Population 5,000 - 9,999

nc &

Contribute to		 	>	>	z	>	>	>	2	Z	>	Z	>	Z	
Crime Prevention Program		7	Z	Z	Z	>	>	. >-	Z	z	>	>	Z	z	
Total Vehicles Used	~	3	~	4	4	2	2	-7	2	9	~	2	2	~	only
Sash for overtime		٦	Z		Z		2	2	z	z	2:	2	z	z	
Comp time for			z	Z	z		2	∞	7	Z	2:	2	2	z	officers
Sick Leave	>	>	>	>	>	>	>	>	>	>	>	>	>	>-	line
Vacation Leave	۲	>	>	>	>	>	>	>-	>	>	>	>	>	>	for
Leathers furnished		>	>	>	>	>	z	>	z	z	>	>	z	>	i me
anoqeəw bəqain uğ	Z	>	Z	>	z	>	z	>	z	z	>	>	z	>	Overtime
Plain clothes allowance		z	Z	z	z	z	z	Z	Z	>	z	z		z	
Dnines13 ellowance		z	z	Z	z	Z	z	Z	2	Z	2	z	2	2	.
Uniform provided		z	.	, ,	γ	*	z	Α	z	>		>	z	>-	Overtime:
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Longevity pay	N	Z	z	z	Z	>	z	z	z	λ	Z	Z	z	z	
Court comp. pay	Z :	,	z	z	z	γ	z								
Court pay	z	z	z		Z	· ·	z	Х	z	z	Z	z	>- 2	z	
Workmen's	ī	ъ		α.	<u></u>	L	Ŀ	Ŀ	Ŀ		-	<u> </u>	z	L	
Talse arrest ingurance	Ŀ	L			F	Ł Ł	Ŀ	ᄕ	ъ.	ш		L	Z		
Family health insurance	_	a.	۵.		<u> </u>	z	Ц.,	z	- d	Z	z	z	Z	P F	full
Employee health		۵	۵	<u> </u>	<u>-</u>	ь	Ь	1							in
Employee life		<u> </u>			4	z	ь.	z	<u>م</u>	N.	1	LL.	z	<u>-</u>	pays
SWOYN OFFICETS													_	Z	
əmij-[[u] [sto]	m	4	~	~~	2	6	3	-3	2	7	2	2	2	2	Department
Population 5,000 - 9,999 Department	Bon Homme	Brule	Butte	Charles Mix	Corson	Custer	Day	Deue 1	Dewey	Fall River	Gregory	Hamlin	Kingsbury	McCook	Insurance: F = Dep

L = Overtime for line officers only
S = Overtime for supervisory officers only
B = Overtime for both line and supervisory Overtime: F = Department pays in full
P = Department pays partial
N = Department does not pay

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Contribute to	>	>	>	z	Z	Z	Z							
Crime Prevention Program	>	>	>	z	>	>	Z	-				1 3/		
rotal Vehicles Used	6	10	9	2	8	2	2		m				117	, luc
Cash for overtime	٦	8	z	Z	z	. 1	z							
Comp time for overtime	٦	z	8	Z	Z	В	Z							2001390
Sick Leave	>	>	>	z	>	>	Z		-		144	130		1
Vacation Leave	>	>	>	>	>	>	>							404
Leathers furnished	>	>	>	>	>	>	>							1 + 1 0 0
eapons furnished	z	>	>	z	z	z	>	a						1
Plain clothes	z	- 1	z	z	>	z	z						1211	-
Cleaning	z	z	z	z	z	z	>				Tan.			· oui
Uniform provided	^ >	>	>	z	z	>	>					lu.		Overtime.
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Longevity pay	>	z	>	z	z	>	z						7	
Court comp. pay	>	z	Z	z	z	>	z	-	-	7	100			
Court pay	>	>	z	z	z	z	z	-						
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False arrest insurance	ш	LL	L	ш	ட	ഥ	L							
insurance Family health insurance	۵	۵	۵	ш	-: I	۵	۵						172	in fill
Employee health	Ъ.	۵	ഥ	ഥ	۵	۵	۵							1
Employee life insurance	z	z	Δ.	- 1	- F	z	۵				31.			1
Total full-time sworn officers	2	7	- 10	-	2	2	2					17	Ce	rtman
Population 5,000 - 9,999 Department	Marshall	Moody	Spink	Todd	Tripp	Turner	Walworth							Insurance: F = Department

County Population Less Than 5,000

BUDGET EXPENSES OF COUNTIES LESS THAN 5,600 POPULATION

 	·-	POPULATION		SALARIES		BENEFITS	<u></u>	OPERATING ;	CAPITAL	AL :	JAIL		OTHER		TOTAL
Aurora		3,483	i	\$ 61,135		\$17,837		\$16,550 ;	\$2,800	00	\$15,000		-0-		\$113.322
Buffalo	j	1,711		31,925		4,310		2,400 ;	1,000	. 00	-0-		\$2,000		41.635
Campbell	j	2,273		23,000		5,950		10,050	-0-		2,000		-0-		41,000
Clark		4,953		37,865		10,300		13,130	-0-		15,000		2,000		78.295
Douglas	j	3,957		49,236		13,200		21,600	8,200	300	6,000		-0-		97.235
Rdmunds		4,992		77,800	¦	15,803		12,800 :	3,000	. 00	8,000		10.035		127.438
Faulk		3, 183		115,875	!	28,590		19,680	6,000	. 01	-0-		-0-		169 145
Kaskon	•	2,935	•-	33,785		2,416		7,081	8,500	0.00	5,000			. -	A 789
Hand		4,768		58,000		-0-		11,570	5,340	. 0	15,000		-0-	- -	010 08
Henson		3,322	 	23,585		5,645	-	12,650	-0-		8,000		-0-	.	49.880
Herding		1,855	! ! !	# # # # # # # # # # # # # # # # # # #		 	1							. j -	40 70 70 70 70 70 70 70 70 70 70 70 70 70
Hyde	 	1,947		23,000		2,645	!	8.450	250	0	3 000	-		٠ -	
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Continued

BUDGET EXPENSES OF COUNTIES LESS THAN 5,000 POPULATION _ continued

		POPULATION		SALARIES		BENEFITS		OPERATING	9	CAI	CAPITAL	••	JAIL		OTHER		TOTAL
Jackson		3,316		33,785		7,635		16,160		 	3,000		14,000		-0-		74,570
Jerauld		2,776		26,305		3,575		11,894	₹*		650		8,000	i 	-0-		50,424
Jones		1,503		26,085		0		7,545		1	-0-) 	8,250		4,100	 	45,980
Lynen		3,898		49,500		8,100		24,000			1,500		-0-		-0-	 1	83,100
Mellette		2,355		22,025		4,097		13,600			-0-		13,585		0	 ,	53,306
Miner		3,543		43,948	•	7,620		16,600			6,750		10,000		-0-	 •=	84,918
Perkins		4,706		44,000	!	12,400		7,000		22	22,000	! ! !	14,500		16,200	 	116,100
Sanborn		3,124		26,800		4,400		13,150		!	400	 	-0-		-0-	 	44,750
Stanley	!	2,471		35,141	:	5,013	-•	15,904			3,000		-0-		-0-	 	59,058
Sully		1,896		33,315		9,249		12,659	6	1,	12,298	 	4,000	<u> </u>	-0-		71,521
Ziebach		2,465		20,585		4,308		9,000	0		-0-		1,000		-0 <u>-</u>		34,893
TOTAL		71,432	**	\$896,694		:\$173,093		\$283,463	8	88	\$83,688	*	: \$149,335		\$34,335		:\$1,670,112

ANNUAL SALARIES OF FULL-TIME SWORN PERSONNEL

POPULATION LESS THAN 5,000

Rank	Number	MiniBu	* 25th Percentile	Median	75th Percentile	Maximum
Chief Deputy	2	\$14,100	j		\$17,806	\$ 19,063
Deputy	12	, , , ,		\$13,200	\$ 15,220	\$17,478

Using current salaries as of March 1, 1986.

** Median = half the salaries are above and half are below * 25th Percentile = 75% of the salaries are above this

*** 75th Percentile = 25% of the salaries are above this

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Aurora	Buffalo	Campbel1	Clark	Douglas	Edmunds	Faulk	Haakon	Hand	Hanson	Harding	Hyde	Jackson	Jerauld	Insurance:
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Personnel Benefits
Population Less Than 5,000

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Employee insurani	ı	ı	Ŀ	Z	Ъ	F	Z	-	_						t pay
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Than 5,000 Department	Jones	Lyman	Mellette	Miner	Perkins	Sanborn	Stanley	Sully	Ziebach						Insurance: F = Department pays
	Total for sworn of insurance insuran	Partment Total for insurance insura	Partment Total full full full full full full full fu	Total form insurance insur	tteen of insurance	The state of the s	The state of the s	The property of the property of the provided o	Compense	Compenses Compenses Compe	Change in the property of the	## Composition Composition	## Comparison Comparison C	## Control of the property of	1

Overtime: L = Overtime for line officers only
S = Overtime for supervisory officers only
B = Overtime for both line and supervisory

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

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