

Idaho State Police Planning, Grants and Research

Executive Summary

In March 2007, the Idaho State Police Department of Planning, Grants and Research was selected to conduct a study on the appropriate number of police officers needed to patrol the federal and state highway systems of Idaho 24 hours a day. The primary responsibility of Idaho State Police patrol is to promote safety on state interstates and highways through proactive patrol. To have adequate coverage for calls for service, as well as assisting other agencies, it was determined it would be best to have a trooper pass by all state highway mileposts at least once per day. This added coverage would allow ISP troopers to respond to calls in rural areas where there is demand for help from the Idaho State Police, but where other agencies currently need to respond as our forces at times are not within range of the call.

After extensive information was collected from a variety of sources, the following report was formed. Data was broken into three different levels based on crashes, average traffic and calls for service per milepost in Idaho. Tier 1 roads are areas of the state where there are high amounts of traffic, crashes and other calls for service at most times of the day. Tier 1 roads need to have a trooper pass by every milepost once every 4 to 6 hours to promote maximum prevention of aggressive driving; therefore a minimum of 4 times a day, a maximum of 6. Tier 2 roads are areas that are busy only at certain times of the day and have less traffic volume, crashes, and other calls for service. Tier 2 roads need to have a trooper pass by each milepost every 8 to 12 hours; a minimum of two times per day and a maximum of three. Tier 3 roads have less traffic, few crashes or other calls for service, and need to be traveled once per 24 hours by troopers.

The average response time (dispatch time to time on scene) for Idaho State Police calls for service that are not officer initiated is currently over eighteen minutes. After using a Police Allocation Manual (PAM) formula developed by NorthWestern University addressing the number of officers needed per mile of freeway, it was estimated that ISP will need to hire 88 additional troopers to meet the demands of this new philosophy. Total trooper allocation for the State of Idaho would then reach 231, up from the current 143.

This initial study is a determination of the number of ISP patrol officers needed to allow for proactive patrolling on rotating 24 hour shifts on all Idaho state interstates and highways. Future studies will determine the added effect additional troopers will pose on investigations, communications, forensics, training, Human Resources, command staff, and extra facilities needed. More intense methodology regarding best allocation strategies will also be developed.

Methodology

In order to have appropriate data for this study, the following information was collected: crashes, average traffic, and calls for service per milepost for years 2004 through 2006. Unobligated time was also included by studying a sample of officers per region and determining officer average time spent on calls for service. After extensive clean-up and restructuring of the data, the information was examined and tier 1,2 and 3 areas were established depending on the frequency of traffic, crashes, and calls for service. Information was analyzed using Statistical Package for the Social Sciences (SPSS) software, then plotted geographically using Geographic Information Systems (GIS) software. Crash and traffic flow information for all Idaho interstates and highways were obtained through the Idaho Transportation Department. Calls for Service were acquired through the Idaho State Police Computer Aided Dispatch (CAD) system.

Findings for this study were made after analyzing crashes on Idaho roadways, traffic on Idaho roadways and finally the types and frequency of calls for service. Depending upon where these incidents are most likely to occur, Tier 1, 2 and 3 roadways were established. Response time to various calls for service was also used as a measure of current ISP trooper performance. Calls for service used as a measure of response time included: motorist assist, abandoned vehicle, assist other agency, traffic hazard, general law, property damage crash, slide off, injury crash, unknown injury crash, fire call, hit and run crash, hazmat, fatal crash, and medical calls.

After establishing tier roads, an estimation was made for the average patrol speed possible through rural versus urban areas. For tier 1 roads an average patrol speed of 10 miles per hour was used (based on high traffic and

high crash potential of area). Tier 2 roads were estimated to have an average patrol speed of approximately 35 miles per hour, and tier 3 roads were estimated to have a 55 mile per hour average patrol speed. Varying the speed and performance objective (number of times the trooper needs to pass a given point) in the equation in Figure 1 gave the number of troopers needed in a given area. All routes used in the equation are listed in the Appendix.

Figure 1. Police Allocation Manual Formula Addressing Number of Troopers Needed Per Milepost

$$N = \frac{HM \times HC}{7 \times PS \times SH \times PI}$$

$$N = Number of Troopers$$

$$HM = Highway Miles$$

$$HC = Hours of Coverage Per Week$$

$$PS = Average Patrol Speed (includes stationary patrol)$$

$$SH = Shift Length$$

$$PI = Performance Objective Patrol Interval$$

Findings

Crash Statistics

The trend in traffic collisions increased year by year from 1999 through 2005, then decreased between 2005 to 2006 by -14.2%. Crashes occur within city limits in urban areas more often than in rural. Table 1 shows that approximately 66.9% of all collisions from 1999 to 2006 occurred in urban areas.

Table 1. Comparison of Collisions by Roadway Classification: 1999-2006								
	1999	2000	2001	2002	2003	2004	2005	2006
Total Collisions	25,076	26,241	26,090	26,477	26,700	28,332	28,238	24,225
Urban	14,503	15,463	15,752	15,676	15,841	17,101	17,504	14,810
Rural	10,573	10,778	10,338	10,801	10,859	11,231	10,734	9,415
Taken from Idaho Transportation Department Idaho Traffic Collision Reports: 2000-2006								

Crash data indicates there are more crashes in winter months than in summer months. For the following information, only crashes occurring in areas patrolled by Idaho State Police (including all of interstates 15, 84 and 90, but excluding areas on state highways that occur within city boundaries as the city agency would be responsible to respond to this crash site).

- November through January are peak months for total number of crashes with December having the highest amount. Spring months of March through May have fewer crashes.
- Summer has highest numbers of fatal crashes. July, August, and September are peak months. Fatal crashes are much more resource intensive than other types of crashes requiring much more time involvement as well as number of officers needed to respond.
- Injury crashes are fairly evenly distributed, but slightly lower during spring months.
- Property damage crashes are highest in winter and fall. The lowest point for property damage crashes is in the spring.

Crashes happen less often on Sunday than any other day of the week (Chart 1). However, half (51.2%) of all fatal accidents occur on the weekend, including Friday through Sunday. Slightly less than half, or 45.0% of injury crashes and 43.4% of crashes involving property damage occur on the weekend.

Most crashes happen during the day (59.3%), however significant portions of traffic accidents at night occur when it is dark and there are no streetlights. Indicated by Chart 2, over one-third (36.2%) of fatal crashes occur when it is dark and there are no streetlights (Because of the rural nature of Idaho, significant portions of Idaho have no streetlights).

Crashes occur most often on 2 way roads where there is no divider present (Table 2). A larger proportion of fatal traffic accidents occur on 2 way roads with no divider than other types of crashes (61.8% compared with 50.8% of property damage crashes and 49.7% of injury crashes).





Table 2. Crashes 2004-2006 By Type of Road

					F	atal		
	Property D	Damage	Injury C	Crash	Acc	ident	T o ta	n *
Road Type	Ν	%	Ν	%	Ν	%	Ν	%
1-Way	400	2.5	196	2.0	4	0.8	601	2.3
2-Way & 2 Double Yellow Painted Divider	1,365	8.6	877	8.8	52	10.4	2,297	8.7
2-Way And 2-Way Left-Turn Lane/Divider	782	4.9	558	5.6	17	3.4	1,357	5.2
2-Way And No Divider	8,677	54.8	5,643	56.7	304	60.8	14,645	55.6
2-Way And Raised/Depressed Divider	4,386	27.7	2,557	25.7	122	24.4	7,076	26.9
Ramp	164	1.0	80	0.8	1	0.2	246	0.9
Other	74	0.5	36	0.4	0	0.0	110	0.4
Total	15,848	100.0	9,947	100.0	500	100.0	26,332	100.0

*Total Crashes includes Non Reportable crashes

Crashes most often occur between 3:00 pm to 5:00 pm (15:00-17:00) in the late afternoon to early evening (Chart 3). This is, however dependent on the day. Saturday and Sunday have more crashes occurring in the early morning hours than other days of the week. The same number of crashes also do not occur during the times people are traveling to and from work (6:00 am - 9:00 am and 3:00 to 5:00 pm) on Saturday and Sunday. This demonstrates the need for the highest portion of staff to be working overlapping shifts covering the early evening so that a high number of officers are available in the event of a crash.



Nearly one-third (30.7%) of all crashes occur in Region 3 and 23.0% of crashes occur in Region 4 (Table 3). At the same time Region 3 only employs 24.5% of Idaho State Police Troopers and Region 4 employs only 16.8% of troopers. Because of this, troopers in Regions 3 and 4 spend a much larger share of their time with crashes than troopers in other parts of the state.

Tuble 5. Oldshe's and Onleers by Region								
	Fatal Cr	ashes	Crashes	S*	ISP C)fficers		
Region	Ν	%	N	%	Ν	%		
1	86	11.4	26,620	13.2	27	18.9		
2	79	10.4	14,008	6.9	17	11.9		
3	182	24.0	61,896	30.7	35	24.5		
4	204	26.9	46,340	23.0	24	16.8		
5	103	13.6	27,606	13.7	20	14.0		
6	103	13.6	25,116	12.5	20	14.0		
Total	757	100.0	201,586	100.0	143	100.0		

Table 3. Crashes and Officers By Region

*includes non reportable crashes

Traffic

Region 3 has more traffic per mile of interstate than other regions (Table 4). Federal and state roadways covered by ISP within Region 3 hold 35.4% of all average daily traffic. However, although Region 2 holds only 5.8% of statewide average daily traffic, Region 2 has the highest rate of crashes per amount of traffic volume on state and federal roadways (2.6 per 1,000 cars).

Calls for Service

Calls for service included in this study are listed in Tables 5 and 6. These particular calls were focused on to help examine the average amount of time officers take to arrive on scene after receiving orders from dispatch. This helps to exclude activity that *is* officer initiated (such as officer initiated traffic stops) from activity that is *not* (and therefore applicable to this study).

The average response time to calls for service is 18.31 minutes

Table 6 gives dispatched calls for service in 2006 taken from the Idaho State Police CAD system, broken up by region. Regions 3 and 1 have the highest number of dispatched calls for service.

Table 4. Average Traffic Per Milepost: 2006 (ISP covered State and Federal Roads)

		,			
	Numberof	Mean traffic per	Rate of crashes per 1000	Total traffic pe (all milepos region)	rday tsin
Region	m ile p o s ts	mile post	cars	N	%
1	535	6,193	1.1	1,269,640	18.3
2	639	2,497	2.6	404,530	5.8
3	936	8,220	1.2	2,449,510	35.4
4	734	3,840	1.1	983,050	14.2
5	662	4,258	1.0	945,230	13.7
6	1,042	3,734	1.2	862,480	12.5
T o ta I	4,548	5,033	1.2	6,920,740	100.0
Ada	3 0	26,040	1.4	781,200	11.3
Canyon	75	12,823	0.8	961,700	13.9
Kootenai	6 5	10,693	1.2	695,020	10.0
T o ta l	170	16,519	1.2	6,920,740	35.2

Table 5. Dispatched Calls for Service* (Excluding Officer Initiated Calls) By Response Time

			Total		Mean	Median
			Number of	% of total	Response	Response
			Calls for	calls	Time (in	Time (in
Calls For Service	n	%	Service	dispatched	minutes)	minutes)
Property Damage Crash	2,404	21.8	3,986	60.3	19.34	13.02
Motorist Assist	2,339	21.2	23,265	10.1	17.63	12.75
Assist Other Agency	2,050	18.6	7,147	28.7	14.33	8.82
Traffic Hazard	1,322	12.0	7,078	18.7	17.61	12.58
Injury Crash	969	8.8	1,276	75.9	18.67	12.88
Abandoned Vehicle	552	5.0	7,332	7.5	20.56	10.75
General Law	539	4.9	4,263	12.6	29.59	18.17
Slide Off	306	2.8	1,222	25.0	21.25	14.67
Fire Call	161	1.5	492	32.7	13.77	9.63
Unknown Injury Crash	149	1.3	740	20.1	15.74	11.48
Fatal Crash	117	1.1	124	94.4	22.54	18.00
Hit and Run Crash	95	0.9	176	54.0	18.33	15.72
Medical Calls	24	0.2	57	42.1	18.35	11.03
HazMat	17	0.2	144	11.8	32.42	22.78
Total	11,044	100.0	57,302	19.3	18.31	12.20

*Outliers were excluded

Table 6. Number of Dispatched Calls for Service By Region

Calls For Service	1	2	3	4	5	6	Total	%
Property Damage Crash	806	222	627	207	279	283	2424	21.9
Motorist Assist	382	167	1015	265	359	151	2339	21.1
Assist Other Agency	488	222	442	227	474	206	2059	18.6
Traffic Hazard	454	107	346	88	193	136	1324	11.9
Injury Crash	304	94	241	114	112	104	969	8.7
General Law	130	42	114	70	118	85	559	5.0
Abandoned Vehicle	208	39	223	53	70	30	539	4.9
Slide Off	74	28	42	45	61	56	306	2.8
Fire Call	42	18	38	26	29	8	161	1.5
Unknown Injury Crash	55	11	14	19	29	22	150	1.4
Fatal Crash	14	15	38	18	21	11	117	1.1
Hit and Run Crash	34	5	35	13	3	6	95	0.9
Medical Calls	9	5	4	2	4	0	24	0.2
HazMat	4	0	7	3	4	0	18	0.2
Total	2964	960	3144	1142	1741	1093	11084	100.0

Response Time

All response times to crashes (crash information included all police agencies in Idaho) were studied by season, day of week and time of day to determine where ISP officers need to increase our efforts the most.

- Response times are also slowest between 3 to 5 am, however, severity of crashes in the early morning also tends to be lower (Chart 4). The time period of greatest severity of crashes is between 12:00 to 2:00 am and between 12:00 to 5:00 pm. Response times tend to reflect severity of the crash overall.
- Response times are best during Monday through Thursday but worse Friday through Sunday (Chart 5). Weekend response times are on average one minute slower than weekday (16.5 minutes compared to 15.5 minutes). This shows a greater emphasis on weekend patrol may need to be taken.





Fall and Winter have slightly longer response times than Spring or Summer (15.4 minutes compared to 16.5). This is most likely due to poor driving conditions throughout most of Idaho in winter months. Troopers need to consider their own safety when responding to a crash and will not be traveling as fast in winter as other times of the year.

Table 8 shows a comparison between various regions and priority 1,2, and 3 calls for service. Looking at calls for service for Unknown injury crash, Hit and run crash, Fatal crash, Injury crash, Slide off, Assist other agency and Motorist assist, the "On Scene" time was subtracted from the "Dispatch time." Examining this information, Region 2 had slower average response times to priority one calls, as well as average response time to all calls than other regions. This demonstrates a need in Region 2 for more troopers.

The average response time, rate of crashes and calls for service were taken into consideration when devising a weighted system and determining the appropriate number of troopers needed per region.

A chart of the average response times to injury crashes by each city is included with each regional section and was included in the final analysis of determining how many troopers were needed per region.

Table 7. Average Response Time Per
Region By Priority of Call

		Average M Respo		
Region	Priority	Mean	Median	n
1	1	17.25	11.33	1403
	2	18.59	13.53	803
	3	23.57	14.15	758
	Total	19.23	12.52	2964
2	1	18.44	11.28	470
	2	33.58	24.17	231
	3	23.07	13.05	259
	Total	23.33	14.09	960
3	1	16.41	11.18	1146
	2	15.22	9.83	646
	3	16.66	11.82	1352
	Total	16.27	11.13	3144
4	1	18.64	13.17	507
	2	22.77	18.10	208
	3	27.45	20.17	427
	Total	22.68	16.35	1142
5	1	12.66	9.62	863
	2	15.32	11.38	297
	3	16.79	11.98	581
	Total	14.49	10.73	1741
6	1	15.76	10.43	467
	2	20.27	13.83	304
	3	21.71	14.41	322
	Total	18.77	12.35	1093
Total	1	16.35	10.94	4856
	2	19.27	13.08	2489
	3	20.23	13.35	3699
	Total	18.31	12.20	11044

Table 8. Total Federal and State Road Miles Per Region Federal and State Road Miles

Federal and State					
Road Miles					
Ν	%				
596.07	12.0				
695.64	14.0				
1,028.71	20.8				
931.74	18.8				
708.83	14.3				
992.47	20.0				
4,953.46	100.0				
	Federal and S Road Mile 596.07 695.64 1,028.71 931.74 708.83 992.47 4,953.46				

The Idaho Transportation Department (ITD) supplied the total number of state and federal road miles within Idaho for this report. From this information, Regions 3 and 6 have the highest number of total state and federal road miles (Table 9a),

After taking crashes, traffic and calls for service into consideration, all federal and state roadway miles were split between 3 tiers depending on severity of crashes and traffic volume. After splitting the roadways into 3 groups, Region 3 not only has the highest number of road miles, it also has the highest number of tier 1 and tier 2 roads. The majority of all roadways within Idaho are Tier 3 roads, meaning they have fairly low traffic, crashes and calls for service in comparison to the other prime areas of the state.

Number of Officers per 1000 Population

To further identify areas of greatest need for trooper coverage, a chart was generated using information gained from the Idaho State Police Crime In Idaho Book for 2006 to help estimate to total amount of trooper and county officer availability per 1000 population outside city limits. Counties with the greatest need for additional staff (taking population outside city limits into account) include Bear Lake, Lincoln, Jefferson, Bingham, Jerome and Butte Counties (all have fewer than 1.30 officers per 1000 population). Chart 6 provides a map which further defines areas of greatest need for additional troopers.

By Region, 4 has the fewest number of officers per 1000 population living outside city limits (1.94) followed by Region 1 (2.06).

		Population	Population				Officers
		inside city	outside city	County	IS P	Total	per 1000
County	Population	lim its	lim its	officers	officers	officers	рор
Benewah County	9,165	3743	5,422	7	2	9	1.66
Bonner County	40,736	12760	27,976	4 5	4	49	1.75
Boundary County	10,563	3447	7,116	10	2	12	1.69
Kootenai County	127,722	87543	40,179	69	17	86	2.14
Shoshone County	13,038	7860	5,178	19	2	21	4.06
Region 1 Total	201,224	115,353	85,871	150	27	177	2.06
Clearwater County	8,338	4228	4,110	17	1	18	4.38
ldaho County	15,659	5772	9,887	22	5	27	2.73
Latah County	34,990	26140	8,850	25	3	28	3.16
Lewis County	3,739	2592	1,147	6	0	6	5.23
Nez Perce County	38,008	32756	5,252	21	8	29	5.52
Region 2 Total	100,734	71,488	29,246	91	17	108	3.69
Ada County	345,418	287083	58,335	139	17	156	2.67
Adams County*	3,542	1234	3,542	10	1	11	3.11
Boise County	7,440	1550	5,890	12	1	13	2.21
Canyon County	164,981	115779	49,202	71	5	76	1.54
Elmore County	28,298	13016	15,282	21	4	25	1.64
Gem County	16,265	6124	10,141	13	1	14	1.38
Owyhee County	11,037	4030	7,007	11	1	12	1.71
Payette County	22,114	13369	8,745	16	1	17	1.94
Valley County	8,310	3569	4,741	14	3	17	3.59
Washington County	10,114	5959	4,155	9	1	10	2.41
Region 3 Total	617,519	451,713	167,040	316	35	351	2.10
Blaine County	21,173	14886	6,287	16	2	18	2.86
Camas County*	1,064	392	1,064	3	0	3	2.82
Cassia County*	21,391	10558	21,391	31	8	39	1.82
Gooding County	14.424	6814	7,610	10	0	10	1.31
Jerome County	19,677	9639	10,038	12	0	12	1.20
Lincoln County*	4.532	2175	4,532	5	0	5	1.10
Minidoka County	18,996	9183	9,813	16	0	16	1.63
Twin Falls County	69.540	48708	20,832	41	14	55	2.64
Region 4 total	170,797	102,355	81,567	134	24	158	1.94
Bannock County	77,794	66954	10,840	40	13	53	4.89
Bear Lake County	6,180	385	5,795	5	1	6	1.04
Bingham County	43,775	17657	26,118	27	3	30	1.15
Caribou County	7.094	4228	2,866	15	1	16	5.58
Franklin County	12,410	6897	5,513	11	1	12	2.18
Oneida County*	4,178	2124	4,178	6	0	6	1.44
Power County	7,761	4492	3,269	10	0	10	3.06
Region 5 Total	159,192	102.737	58,579	114	19	133	2.27
Bonneville County	91,702	66450	25,252	55	15	70	2.77
Butte County*	2.782	1253	2,782	3	0.5	4	1.26
Clark County*	914	677	914	3	1	4	4.38
Custer County	4.097	1495	2,602	7	0.5	8	2.88
Fremont County	12,224	5956	6,268	19	1	20	3.19
Jefferson County	21.613	5415	16.198	18	0	18	1.11
Lemhi County	7.868	3161	4.707	. 6	1	7	1.49
Madison County	31,207	27744	3.463	20	0	20	5.78
Teton County*	7,494	2805	7.494	20	1	10	1.33
Region 6 Total	179 901	114 956	69.680	140	20	160	2 30
Idaho total (population	177,701		0,000	110	20		2.00
covered by county							
agencies)	1,429,367	958,602	491,983	945	142	1,087	2.21

Table 9. County By Number of County Officers and Number of ISP Officers Available

*No city police located in county, therefore total county population included



Commercial Vehicle Safety

Another component of Idaho State Police is the Commercial Vehicle Safety section. Information from this unit shows other valuable services ISP provides.

Commercial Vehicle Safety (CVS) Inspections are not collected in the ISP CAD system, therefore a separate collection of data was obtained through CVS. Total CVS inspections for the state of Idaho went up 32% between 2004 to 2006 (Table 10). Regions 5 and 3 have the highest average commercial vehicle inspections. Regions 6 and 4 have the lowest average inspections. Overall in 2006, Kootenai County had the highest number of inspections (1.805), followed by Bannock County (1,311).

Table 10. Commercial Vehicle SafetyInspections By County and Region Per Year

Region County 2004 2005 2006 Avera	an
	yc i
1 Kootenai 1,036 1,177 1,805 1,33	39.3
Bonner 102 54 126 9	94.0
Shoshone 23 66 101 6	53.3
Benewah 22 44 31 3	32.3
Boundary 49 18 19 2	28.7
Total 1,232 1,359 2,082 1,55	57.7
2 Nez Perce 806 706 996 83	36.0
Idaho 573 644 474 56	53.7
Latah 75 60 49 6	51.3
Lewis 49 51 26 4	12.0
Clearwater 45 43 25 3	37.7
Total 1,548 1,504 1,570 1,54	10.7
3 Ada 1,419 1,029 895 1,1	4.3
Canyon 179 337 219 24	15.0
Owyhee 159 206 166 1	77.0
Payette 35 54 72 5	53.7
Elmore 38 28 47 3	37.7
Adams 46 20 11 2	25.7
Boise 32 16 18 2	22.0
Valley 22 18 9 7	6.3
Washington 23 6 12 ²	13.7
Gem 1 3 4	2.7
Total 1,954 1,717 1,453 1,70	0.80
4 Jerome 251 465 424 38	30.0
Cassia 134 317 570 34	10.3
Twin Falls 158 212 192 18	37.3
Minidoka 21 132 227 12	26.7
Gooding 95 108 166 12	23.0
Lincoln 17 31 26 2	24.7
Blaine 3 35 30 2	22.7
Camas 0 1 1	0.7
Total 679 1,301 1,636 1,20)5.3
5 Bannock 1,260 1,112 1,311 1,22	27.7
Bingham 182 155 191 1	76.0
Minidoka 21 132 227 12	26.7
Gooding 95 108 166 12	23.0
Bear Lake 44 85 120 8	33.0
Oneida 54 25 39 3	39.3
Lincoln 17 31 26 2	24.7
Total 1,673 1,648 2,080 1,80)0.3
6 Butte 71 541 844 48	35.3
Bonneville 386 458 493 44	15.7
Jetterson 224 296 370 29	<i>1</i> 6.7
Lemhi 30 47 45 4	10.7
Fremont 45 32 39 3	38.7
Madison 34 26 15 2	25.0
l eton 17 8 5	10.0
Custer 5 3 12	6.7
	6.0

Other Justifications for Additional Troopers

Currently, the national average for state troopers is approximately 29.2 officers per 100,000 population (taken from Crime in the United States: 2005 published annually by the Federal Bureau of Investigation). For the Western states listed in Table 11, the average is 27.9. Idaho has approximately 6 officers per 100,000 less than the national average. For Idaho to equal the national average, we would need to increase our force to 428.2 officers. This is 80.7% above the requested trooper allowance of 237 from this study.

Conclusions

State	Population	State patrol/police	Rate per 100,000
Washington	6,395,798	2,175	34.01
Colorado	4,753,377	966	20.32
Oregon	3,700,758	1,153	31.16
Utah	2,550,063	501	19.65
Nevada	2,495,529	796	31.90
Idaho	1,466,465	334	22.78
Montana	944,632	247	26.15
Wyoming	515,004	206	40.00

Table 11. State Police Per Capita For Western States

Numbers taken from Crime in the United States: 2005

After analysis of all tiered roads and possible routes within Idaho. It is estimated that Idaho State Police would need to hire 88 additional officers. This would allow the officers to cover all mileposts within the state based on the PAM criteria. Additional Sergeants would also be needed to supervise patrol staff. ISP currently has approximately 6.8 troopers per sergeant. If keeping with this trooper/sergeat ratio, the extra number of addional sergeants equal 13 for the 88 officers (Table 12). This number would increase the size of our force 59.8%; from 164 officers and sergeants to 265. This number is not including the extra support staff, including extra dispatch personel, supervisors, evidence technicians, investigators, or regional communications centers that will be needed to help troopers perform their duties.

Further justification and reasoning behind regional allocation are listed in the Appendix.

It should be included that with additional troopers, the total number of calls for service will increase as the number of self-initiated activities, such as traffic stops are included in the total number of calls for service. However, in the future, the calls can be analyzed by type so all activity conducted by extra troopers can be analyzed to find the full effect of the extra officers.

Table 12. Recommended Additional Officers by Region

3	<u> </u>	
	0.77	PAM
Region	Officers	Recommended
1	27	31
2	17	18
3	35	73
4	24	40
5	20	31
6	20	38
Sergeants**	21	34
Total*	164	265

*Extra support staff will also be needed

**Sergeants w ere calculated at the current rate of 6.8 sergeants per trooper Appendix:

Allocation of Troopers and Primary Routes Per Region

Region 1 Trooper Allocation

Region 1 is composed of Boundary, Bonner, Kootenai, Benewah and Shoshone Counties. Total population 2006 for these 5 counties equals 206,140 (Table 13). Approximately 63.8% of the region's population resides within the confines of Kootenai County.

Region 1 has many acres of national forest in the Kanisku and Coeur d'Alene National Forests. Coeur d'Alene is about 34 miles from Spokane Washington. Projected estimate of population for 2008 in Spokane Washington is 447,378, exacerbating the crime problem within Coeur d'Alene. Chart 7a depicts the number of people living per census blockgroup in region 1 per square mile. Looking at the chart, there are vast regions where less than 17.1 people are living within one square mile of each other.

Average current response times to crashes indicate that Region 1 response times are currently 3.2 minutes below the average of the state (Table 13a). Benewah County has the slowest response time to crashes for the region at an average of 25.7 minutes.

Looking at the locality of the crash by response time (Table 13b) it is apparent that agricultural area crashes in Region 1 take the longest amount of time for police officers to respond to (21.7 minutes) followed by Undeveloped and Residential areas (20.1 and 20.0 minutes)

Table 13. Population in Region 1						
County	Population	%				
Kootenai	131,507	63.8				
Bonner	41,275	20.0				
Shoshone	13,180	6.4				
Boundary	10,831	5.3				
Benewah	9,347	4.5				
Total	206,140	100				
total miles of						
state roads		596.07				

Table 13a. Region 1 Mean Response Times By Type of Crash

County	Fatal accident	Injury Crash	Property Damage	Total
n	57	1428	2406	3891
Benewah	30.5	23.4	27.4	25.7
Bonner	27.6	20.8	18.7	19.7
Boundary	29.6	23.2	21.0	21.7
Kootenai	15.9	15.9	18.9	17.7
Shoshone	44.7	16.9	19.7	18.9
Total	23.8	18.1	19.6	19.1
ldaho	19.4	14.0	17.1	15.9

Table 13b. Region 1 Mean Response Times to Crashes By Locality of Crash

County	Agriculture	Business	Industrial	Other	Recreational	Residential	School	Undeveloped	Total
n	559	510	15	74	61	506	3	2158	3891
Bonner	18.2	15.5	0.0	10.6	14.4	27.8	0.0	19.4	19.6
Boundary	33.4	16.8	0.0	18.6	13.5	14.8	0.0	20.3	21.7
Kootenai	18.3	11.1	13.2	14.6	20.6	18.9	6.7	19.3	17.7
Shoshone	17.8	15.2	6.5	9.9	23.5	16.7	0.0	20.8	18.9
Benewah	33.1	7.1	0.0	13.0	24.0	17.2	0.0	25.1	25.7
Total	21.7	12.4	12.3	13.4	14.4	20.0	6.7	20.1	19.1
Idaho	14.0	10.3	10.0	14.5	28.2	13.7	9.6	20.2	15.9

To estimate the amount of trooper coverage needed for all regions, calls for service, average traffic and crashes were plotted by milepost. Each milepost was then given a 1, 2 or 3 rating depending on the amount of traffic, crashes and overall calls for service. The results for Region 1 are plotted on Chart 7. Major emphasis areas for Region 1 are around the cities of Coeur d'Alene, Post Falls, and Sandpoint.

In region 1, the roads were split up between 8 different routes that would need to be patrolled by troopers in order to have all mileposts covered within a 24-hour period. This estimate is on top of active duty patrolmen within the confines of the most actively needed patrolled area Coeur d'Alene.

Routes were determined by noticing connections between roads and determining routes officers could most easily take, while still being able to make it back within a reasonable amount of time to their original destination.

Currently there are 27 troopers assigned to Region 1. On average approximately 16 troopers work per day, 8 on the night shift and 8 on day (determined by averaging the total number scheduled to work, versus those taking vacation, sick leave, or out on training for the period of May 20 - June 16, 2007). In order for all roads to be covered, troopers would need to have approximately 3 hours of free time per shift, plus be assigned to the approximate zones allotted. Table 13c. Travel Routes Within Region 1.

Routo							
Roule							
	Bonner's				Trips	Total	T o ta I
1	Ferry	Road	Milepost	Miles	(to/from)	Miles	hours
		U S U 9 5 U S 0 0 2	506-538	32 15	2	64 30	
		SH001	0-11	11	2	22	
		Total		58	_	116	2.11
l roope	rs needed:	3			Trinc	Total	Total
2	Sandpoint	Road	Milepost	Miles	(to/from)	Miles	hours
		U S 0 0 2	1-39	39	2	78	
		SH057	1-37	37	2	74	
Troopo	re noodod.	T o tal				152	2.76
rroope	rs needed:	I			Trips	Total	Total
3	Sandpoint	Road	Milepost	M ile s	(to/from)	Miles	hours
		U S 0 9 5	477-506	29	2	58	
		SH200	30-63	33	2	66	
Tranz	ا اسمم م	Total				124	2.25
пооре	is needed:	3			Trins	Total	Total
4	Sandpoint	Road	Milepost	M ile s	(to/from)	Miles	hours
		SH041	18-38	20	2	40	
		U S 0 9 5	449-475	26	2	52	
		SH054	0-8	8	2	16	
		38034	0-10	1	Z	14	2 2 2
Troope	rs needed:	2				122	2.22
·	Coeur				Trips	Total	T o ta I
5	d'Alene	Road	Milepost	Miles	(to/from)	Miles	hours
		U S U 9 5 S H 0 5 3	431-449 0-13	18	2	36 26	
		SH033	0-18	18	2	36	
		U S 0 9 0	0-12	12	2	24	
Troone	rs noodod.	Total				122	2.22
rioope	Coeur	0			Trips	Total	Total
6	d'Alene	Road	Milepost	M ile s	(to/from)	M ile s	hours
		U S 0 9 0	12-21	9	2	18	
			396-430	34	1	34	
		SH058	0-2	د 15	2	o 15	
		SH003	96-84	12	1	12	
		SH097	61-94	33	1	33	0.44
Iroope	rs needed:	i otal 7				118	2.14
1					Trips	Total	T o ta I
7	Kellogg	Road	Milepost	Miles	(to/from)	Miles	hours
		U 5090 SH004	49-34 1-7	15 7	2	30 14	
		SH0003	96-117	21	2	42	
		U S 0 9 0	49-73	24	2	48	
Troopo	rs needed.	l otal				134	2.44
rioope	is needed.	J			Trips	Total	Total
8	St. Maries	Road	Milepost	M ile s	(to/from)	M ile s	hours
		SH005	0-18	18	2	36	
		US095	395-372	23	2	46	
		SH003	0-0 84-48	0 36	2	12	
		SH006	21-34	13	2	26	
		Total				192	3.49
Troope	rs needed:	2					

Using the PAM formula it was determined that 31 troopers are needed to cover all 8 routes in Region 1.

Region 1	Roads
	Miles
SH001	12.35
US002	44.31
SC003	0.28
SH003	69.18
SH004	6.26
SH005	19.11
SH006	14.77
SH041	39.15
SH053	14.04
SH054	15.51
SH057	37.23
SH058	2.86
SH060	5.51
IB090	3.49
IC090	0.04
IS090	1.89
10090	73.55
UC095	0.07
US095	165.74
SH097	35.80
SB200	1.58
SH200	33.35
Total	596.07

Table 13d.

Recommendation for Region 1:

The PAM recommended troopers for region 1 is 31. This recommendation incorporates into the number of troopers necessary to cover all existing roadways within Region 1 the increased necessary allotment based on the fact that Region 1 has lower response times and a lower police/population ratio than other parts of the state. Region 1 will need to hire 4 additional troopers to cover 8 different routes spanning 596.07 miles.





Chart 7b. Response Time to Injury Crashes By City in Region 1.



Region 2 Trooper Allocation

Region 2 has Latah, Clearwater, Nez Perce, Lewis and Idaho Counties within it. Total population for 2006 was estimated to be 101,195. Latah and Nez Perce counties compos e 72% of the population, even though Idaho and Clearwater counties are much larger. Clearwater National Forest and Nez Perce National Forest reside within Region 2.

Looking at the average response times to crashes within Region 2 there are large differences county by county. The highest response time, and area in apparent need of a higher allocation of troopers is Idaho county with a 32.1 minute average response time to crashes.

Response time by locality also yields different response times by county. Recreational, undeveloped and "Other" areas have the highest average response times for the region at over 27 minutes. Business and Industrial areas have the lowest average response times.

Even though response times for undeveloped and recreational areas are low, based on traffic, total number and frequency of crashes and

calls for service, the areas of greatest need for trooper coverage include areas surrounding the cities of Lewiston and Moscow. Chart 8a gives a better glimpse of where the greatest population centers are within Region 2. As with most of the state of Idaho there are large sections within Region 2 that are very sparsely populated with fewer than 17.1 people living per square mile.

Table 14. Population in Region 2					
Region 2	Population	% of region			
Nez Perce	38,324	37.9			
Latah	35,029	34.6			
Idaho	15,762	15.6			
Clearwater	8,324	8.2			
Lewis	3,756	3.7			
Total	101,195	100.0			
total miles of state					
roads		695.6			

Table 14a. Response Time to Crashes By County

	Fatal	Injury	Property	
County	accident	Crash	Damage	Total
n	45	723	995	1763
Clearwater	51.0	20.8	26.0	21.4
Latah	38.0	15.3	21.8	19.4
Lewis	33.4	23.6	25.5	24.8
Idaho	28.4	28.9	35.5	32.1
Nez Perce	13.7	16.1	20.1	18.5
Region 2	19.1	20.8	29.5	23.5
Idaho Total	19.4	14.0	17.1	15.9

County	Agriculture	Business	Industrial	Other	Recreational	Residential	School	Undeveloped	Total
n	550	84	6	20	134	127	3	838	1763
Clearwater	34.2	7.5	10.0	27.3	22.4	21.9	-	25.4	24.0
Latah	18.1	15.9	40.0	16.0	32.3	15.8	-	22.0	19.4
Lewis	27.0	16.6	10.5	14.0	23.8	7.8	-	26.3	24.8
Idaho	23.0	15.7	18.0	35.5	28.8	27.1	15.0	37.2	32.1
Nez Perce	18.3	9.7	25.0	17.7	18.0	9.9	11.5	20.1	18.5
Region 2	20.0	12.6	13.0	27.9	27.5	19.0	19.2	27.0	23.5
Total	14.0	10.3	10.0	14.5	28.2	13.7	9.6	20.2	15.9

Table 14b. Response Time to Crashes By Locality and County

Region 2 roads were split up between 5 different routes. On average there are currently 7 troopers covering day and night shifts for region 2 (average number of troopers working each day between May 17 to June 14). There are 17 troopers assigned to region 2.

The total recommended allotment of troopers Region 2 based on the PAM model of ability to cover road miles equals 18 troopers.

Recommendation for Region 2:

The PAM recommended troopers for Region 2 18. This recommendation incorporates into the number of troopers necessary to cover all existing roadways within Region 2 the increased necess allotment based on the fact that Region 2 has low response times and a lower police/population ra than other parts of the state.

		SH006	11-20
		SH006	0-6
for		SH066	0
		SH009	0-13
)		SH008	3-24
		SH008	0-3
		SH003	29-48
		SH008	37-53
		Total	
	Troopers Needed:	4	
2 is			

Lewiston

2

essary			US012	0-2	2	2	4	
lower			US095	313-326	13	2	26	
lower				305-311	6 11	2	12	
n ratio			SH099	U-II 12.20	11	2	22	
			SH003	13-28	15	2	30	2.44
	Troop	ers Needed	5				134	Z.44
	1100p		0			Trips	Total	Total
l.	3	Lewiston	Road	Milepost	Miles	(to/from)	Miles	hours
			US095	310-303	7	2	14	
			US012	11-66	55	1	55	
liles			SH007	37-47	10	2	20	
0.09			SH011	0-42	42	2	84	
37.89			SH064	16-29	13	2	26	
24.71			SH062	0-15	15	1	15	
16.15			USS95	1-3	. 3	1	. 3	
52.99			US095	280-304	24	1	24	
13.52			00070	200 001	21		241	4 38
42.48	Iroop	ers Needed:	2				211	1.00
168.67						Trins	Total	Total
0.79	4	Grandeville	Road	Milenost	Miles	(to/from)	Miles	hours
26.39		Grangeville	SH013	7-26	10	2	38	nours
49.46			115012	65-174	109	2	218	
15.39			SH162	0-23	23	1	210	
15.41			SH064	16-26	10	1	10	
0.99							289	5.25
0.12	Troop	ers Needed:	3					
7.20						Trips	Total	Total
0.92	5	Grangeville	Road	Milepost	Miles	(to/from)	Miles	hours
185.17			SH013	7-10	3	2	6	
11.69			SH014	9-49	40	2	80	
2.20			SH013	0-7	7	2	14	
0.09			US095	239-171	68	2	136	
23.32			US095	240-273	33	2	66	
672 32	Troop	ers Needed:	4				302	5.49

Region 2 Roads Roads Mile SC003 (SH003 3. SH006 24 SH007 16 52 SH008 SH009 13 SH011 42 US012 168 SB013 (SH013 26 SH014 49 SH062 15 SH064 15 SH066 (UC095 (USB95 USS95 (US095 185 SH099 1 SH128 SS128 (

SH162

Total

Table 14d.

Police Allocation Study 23

Table 14c. Routes in Region 2

Road

US095

US095

Road

US095

SH128

365-372

346-365

326-344

0-2

Trips

Milepost Miles (to/from) Miles

7

19

10

6

1

13

21

19

16

Milepost Miles (to/from)

18

2

Trips

3

Total

hours

Total

14

19

20

6

2

13

21

6

38

32 171

36

4

Total

Miles

3.11

Total

hours

2

1

2

1

2

1

1

2

2

2

2

2

Route Starts in:

Moscow







Chart 8b. Average Minutes to Respond to Injury Crash in Region 2 by City



Region 3 is composed of Ada, Canyon, Elmore, Payette, Gem, Owyhee, Washington, Valley, Boise, and Adams Counties. Total population for 2006 was estimated to be 640,872. Ada and Canyon counties hold 83% of the total population within the region. Boise and Payette National Forests are within Region 3.

As is apparent in Chart 9, most of the overall area within Region 3 has fewer than 17 people living within 1 square mile of each other. Therefore,

the major area of emphasis for patrol coverage in Region

3 is surrounding the Boise Metropolitan Area.

Response times within Region 3 are lowest in Boise, Owyhee and Adams Counties. Localities with highest response times include recreational areas (average 33.2 minutes for region). Localities with the ouickest response times include business and industrial areas (average for region is less than 10 minutes).

Routes for Region 3 were broken into 12 sections that would allow troopers to cover all mileposts, while concentrating especially upon the Boise area.

Table 15. F	opulation in	Region 3
Region 3	Population	% of region
Ada	359,035	56.0
Canyon	173,302	27.0
Elmore	28,114	4.4
Payette	22,595	3.5
Gem	16,558	2.6
Owyhee	11,104	1.7
Washington	10,202	1.6
Valley	8,836	1.4
Boise	7,641	1.2
Adams	3,485	0.5
To	tal 640,872	100.0
total road mile:	S	1028.71

Table 15a. Average Response Time to Crashes

	Fatal	Injury	Property	
County	accident	Crash	Damage	Total
n	151	3424	4772	8347
Ada	6.7	8.43	11.6	10.3
Adams	18.7	20.72	26.7	23.8
Boise	37.9	26.7	41.2	34.6
Canyon	14.7	8.7	10.7	10.0
Elmore	24.3	14.0	18.8	16.9
Gem	14.5	14.3	14.9	14.7
Owyhee	40.7	22.0	25.6	25.0
Payette	6.0	10.2	12.7	11.5
Valley	20.0	16.3	21.2	19.2
Washington	19.0	12.6	19.1	16.1
Region 3	20.2	11.8	15.2	13.9
Idaho	19.4	14.0	17.1	15.9

Table 15b. Average Response Time to Crashes By Locality and By County

County	Agriculture	Business	Industrial	Other	Recreational	Residential	School	Undeveloped	Total
n	550	84	6	20	134	127	3	838	1763
Ada	10.3	8.6	9.0	10.0	21.4	9.4	12.7	15.0	13.8
Adams	20.3	16.5	6.0	31.8	23.3	16.8	-	26.3	23.8
Boise	27.3	27.6	-	20.0	38.0	41.5	-	31.4	34.6
Canyon	10.0	10.5	9.9	7.8	10.1	8.9	12.0	11.0	10.0
Elmore	21.9	10.0	-	32.2	79.7	8.8	-	16.1	16.9
Gem	10.2	6.1	-	5.3	5.3	20.6	4.5	23.4	14.6
Owyhee	14.7	7.0	-	24.3	-	14.4	-	37.5	25.0
Payette	11.7	10.6	5.0	7.1	5.0	7.5	-	14.4	11.5
Valley	14.8	12.8	39.0	22.6	29.8	11.9	-	23.2	19.1
Washington	17.0	17.7	-	27.0	21.4	-	-	12.0	16.9
Region 3	11.6	9.25	9.8	15.5	33.2	11.8	11.0	19.0	13.9
Idaho	14.0	10.3	10.0	14.5	28.2	13.7	9.6	20.2	15.9

Every day within Region 3 there are currently (according to May through June schedules) an average of 14 (21.4 including motorcycle unit and Crash Unit) officers covering day and night shifts. There are 35 total troopers allotted to Region 3. In order for the 12 routes to be covered 38 additional officers would need to be added to Region 3. This includes the extra officers needed for the heavy traffic routes surrounding Boise.

Recommendations for Region 3: Region 3 needs to hire 38 additional troopers to cover 12 different routes spanning 1028.71 miles. The PAM recommended allotment of troopers, taking into consideration average amount of traffic for the area and response times to crashes is 73.

Table 15c. Routes in Region 3

Route	Starts in:							
					Trips	Total	Total	
1	McCall	Road	Milepost	Miles	(to/from)	Miles	hours	
		SH055	144-156	12	2	24		
		US095	14-1/1	57	2	114		
		03095 SH071	100-114 0_28	40 28	2	92 56		
		511071	0-20	20	Z	286		5 20
Troc	pers needed:	2				200		0.20
2	McCall	Road	Milepost	Miles	Trips	Total	Total	
		SH055	64-144	80	2	160		
		SH055	5	5	2	10		
						170		3.09
Troc	pers needed:	1						
3	Payette	Road	Milepost	Miles	Trips	Total	Total	
		05095	68-113	45	2	90		
		SH052	0-30	30	2	60		
		SH072	0-1	I	2	2		
		US030	22-27	5	2	10		
		US095	61-68	7	2	14		
		SH052	1-14	14	2	28		
-		0				218		3.96
1 roc 4	Pavette	3 Road	Milenost	Miles	Trins	Total	Total	
	Tuyene	10084	0-25	25	2	50	Total	
		US095	45-60	25	1	25		
		US020	0-1	1	1	1		
		115020	10-21	11	1	11		
		00020	10 21		1	87		1 58
Troc	ners needed.	6				0,		1.00
5	Caldwell	Road	Milepost	Miles	Trips	Total	Total	
-		SH019	10-20	10	1	10		10
		011017	.0 20					
		SH019	0-5	5	2	10		10
		US095	27-38	11	1	11		11
		US095	39-43	8	1	8		8
		US095	0-26	26	2	52		52
		SH055	0-16	16	1	16		16
		10084	56-51	5	2	10		20
						127		
Troc	pers needed:	2						
6	Nampa	Road	Milepost	Miles	Irips	I otal	lotal	
		SH055	3-16	13	1	13		
		SH078	1-20	20	1	20		
		SH045	11-27	16	1	16		
		10084	58-61	3	2	12		
		10084 SHOSE	35-46	11 1	2	44 16		
			12-10	4 15	2	20 10		
		10004	40°2J	15	Z	151		2,75
Troc	pers needed.	13				101		,0
1100		.5						

Table 15d. Routes in Region 3 Continued

Route	Starts in:						
					Trins	Total	Total
7	Roise	Road	Milenost	Miles	(to/from)	Miles	hours
,	DOISO	SH045	11-27	16	1	16	nours
		SH078	20-59	39	1	39	
		SH067	0-9	9	1	9	
		10084	0-4	4	1	4	
		10084	35-89	54	2	108	
		SH069	2-9	7	2	14	
						190	3.45
Troopers	needed:	14					
	Mountain				Trips	Total	Total
8	Home	Road	Milepost	Miles	(to/from)	Miles	hours
		SH067	0-9	9	1	9	
		SH067	0-1	1	1	1	
		SHU/8	60-76	16	1	140	
			0-70	70	2 1	140	
		SHUSI	10-90	20	I	20	2 20
						186	3.38
Troopers	needed:	1					
	Mountain				Trips	Total	Total
9	Home	Road	Milepost	Miles	(to/from)	Miles	hours
		SH051	77-90	13	1	13	
		SH078	83-98	15	1	15	
		10084	111-131	20	2	40	
		10084	111-95	16	1	16	
		US020	96-136	40	1	40	
Tear	ا اممم	7				124	2.25
Troopers	needed:	1					
					Trips	Total	Total
10	Boise	Road	Milepost	Miles	(to/from)	Miles	hours
		10084	57-89	32	2	64	
		SH021	0-105	105	2	210	
						274	4.98
Troopers	needed:	11					
					Trips	Total	Total
11	Boise	Road	Milepost	Miles	(to/from)	Miles	hours
		US020	52-55	3	2	6	
		10084	45-55	10	2	20	
		US020	40-47	7	2	14	
		SH055	17	1	2	2	
		10184	0-4	4	2	8	
		SH044	0-21	21	1	21	
		SH055	12-16	4	2	8	
		10084	21-45	24	2	48	
						127	2.31
Troopers	needed:	10					
					Trips	Total	Total
12	Boise	Road	Milepost	Miles	(to/from)	Miles	hours
		SH055	45-64	19	1	19	
		SH052	31-54	23	1	23	
		SH016	0-13	13	2	26	
		SH044	0-11	11	1	11	
		10084	25-10	15	1	15	
		SH052	31-28	3	1	3	
		SH072	0-1	1	1	1	
		SH052	14-30	16	1	16	
		US030	31-22	9	1	9	
		10084	3-10	7	1	7	

Table 15 Region 3	ie. 3 Roads
Roads	Miles
SH016	13.93
SH019	16.12
SC019	0.05
USS20	0.31
US020	73.25
SH021	100.82
UC030	0.09
US030	10.26
SH044	23.09
SC044	0.29
SH045	18.05
SC045	0.25
SC051	0.09
SH051	92.58
SH052	54.13
SC055	0.22
SH055	134.36
SH067	23.68
SS067	1.47
SH069	8.07
SH071	28.73
SH072	1.99
SH078	91.96
IB084	28.00
IC084	1.51
10084	121.19
10184	3.62
UC095	0.39
USS95	3.43
US095	176.78
Total	1,028.71

1





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Chart 9a. Region 3 Population By Census BlockGroup



Chart 9b. Average Minutes to Respond to Injury Crash By City



Region 4 Trooper Allocation

Region 4 is made up of Twin Falls, Blaine, Cassia, Jerome, Minidoka, Gooding, Lincoln, and Camas Counties. The total population for Region 4 was estimated to be 173,626 people in 2006. Twin Falls holds the largest population within the region (41.2% of the total population within

Region 4). There are 932 total road miles the Idaho State Police is in charge of patrolling. The Sawtooth National Forest is within Region 4.

Counties within Region 4 with the slowest response time to crashes include Cassia (22.0 minutes) and Lincoln (17.0 minutes). Minidoka has the quickest response to crashes in the Region at 9.6 minutes.

Localities with the lowest response time include undeveloped (average 20.1 minutes) and recreational areas (average 19.4 minutes). Localities with the quickest response to crashes include business and industrial areas (average 9.1 minutes).

As is apparent by Chart 10a, the major areas of concern for Region 4 include the areas surrounding the cities of Twin Falls and Burley. Most parts of the region have less than 17 people living per square mile.

Table 16. Population in Region 4						
Region 4	Population	% of region				
Twin Falls	71,575	41.2				
Blaine	21,501	12.4				
Cassia	21,365	12.3				
Jerome	20,130	11.6				
Minidoka	19,041	11.0				
Gooding	14,404	8.3				
Lincoln	4,522	2.6				
Camas	1,088	0.6				
total population	173,626	100				
total road miles		932				

Table 16a. Average Response Time to Crash

	Fatal	Injury	Property	
County	accident	Crash	Damage	Total
n	91	1400	1973	3464
Blaine	16.3	16.4	14.8	15.4
Camas	7.0	17.4	13.5	14.7
Cassia	24.1	19.6	23.4	22.0
Gooding	15.4	10.5	13.5	12.4
Jerome	15.6	11.1	12.2	12.2
Lincoln	21.5	16.0	17.3	17.0
Minidoka	8.8	8.7	10.5	9.6
Twin Falls	15.2	13.3	17.9	15.8
Region 4	20.2	13.5	16.5	13.9
Idaho	19.4	14.0	17.1	15.9

Table 16b. Average Minutes to Respond to Crash By Locality and By County

County	Agriculture	Business	Industrial	Other	Recreational	Residential	School	Undeveloped	Т	otal
n	2081	249	18	62	48	148	6	8	350	3464
Blaine	16.9	9.3	10.0	13.6	24.8	10.9	-	1	7.8	15.4
Camas	14.1	-	-	-	22.3	6.0	-	1	9.0	14.7
Cassia	19.5	8.5	10.1	42.0	21.7	7.8	-	2	7.7	22.0
Gooding	11.5	7.4	10.0	4.5	14.5	19.0	-	1	7.0	12.4
Jerome	12.8	9.3	6.3	15.5	-	8.7	20.0	1	2.0	12.2
Lincoln	14.5	9.0	9.0	16.0	-	8.0	-	1	8.6	16.9
Minidoka	9.7	8.8	5.5	1.0	9.4	12.1	11.6	1	0.7	9.6
Twin Falls	15.3	9.4	9.0	5.5	16.3	10.4	-	2	3.5	15.8
Region 4	14.3	9.1	9.1	14.9	19.4	10.6	13.0	2	0.1	15.3
Idaho	14.0	10.3	10.0	14.5	28.2	13.7	9.6	2	0.2	15.9

Table16c. Routes in Region 4

The roads within Region 4 were separated into 7 different routes. On average 10 out of 26 troopers patrol region 4. At least 16 more troopers would need to be added to the ranks to be able to adequately patrol all mileposts in the area.

Recommendations for Region 4:

Region 4 will need to hire 16 additional officers to cover 931.74 miles. PAM recommended total for Region 4 is 40 troopers.

Route	Starts in:						
	Twin	2 1			Trips	Total	Total
1	Falls	Road	Milepost	Miles	(to/trom)	Miles	hours
		10084	131-173	42	1	42	
		02043	48-52 174 017	4	1	4	
		1120030	1/4-21/ 0-41	43 41	ו כ	43 82	
		SH074	0-8	8	2	8	
		US030	212-217	5	1	5	
		US026	150-141	11	1	11	
Traana	ra paadad	L				195	3.55
2	Twin	o Road	Milenost	Miles	Trins	Total	Total
2		US093	48-74	26	1	26	rotar
		US026	140-165	25	1	25	
		10084	141-157	16	1	16	
		SH046	0-11	11	2	22	
		10084	157-165	8	1	8	
		SH025	0-5	5	1	5	
		US093	58-48	10	1	10	
						112	2.04
Troope	rs needed:	4			Trinc	Total	Total
2	Hailoy	Dood	Milopoct	Miloc	(to/from)	10tal Miloc	hours
3	папеу	Rudu	whiepost	INTIG 2	(10/11/0111)	IVITIES	110ULS
		SH075	118-172	54	2	108	
		SH075	0-3	3	2	6	
		SH074	118-74	44	2	88	
		511074	110-74	44	Z	202	3 67
Troope	rs needed:	2				202	0.07
					Trips	Total	Total
4	Hailey	Road	Milepost	Miles	(to/trom)	Miles	hours
		SH075	114-102	7	2	14	
		US020	178-136	42	1	42	
		US020	136-156	20	1	20	
		SH046	43-11	32	1	32	
		US026	150-165	15	1	15	
		US093	166-204	38	1	38	
		US020	178-196	9	2	18	
		US093	204-222	18	2	36	
						229	4.16
Troope	rs needed:	2					
_	Twin				Trips	Total	Total
5	Falls	Road	Milepost	Miles	(to/trom)	Miles	hours
		SH025	0-30	30	1	30	
		US030	218-223	5	1	5	
		SH050	0-8	8	1	8	
		10084	165-200	35	1	35	
		SH025	38-51	14	1	14	
		SH024	3-68	15	1	15	
		US093	48-73	25	1	25	
						132	2.40
Troope	rs needed:	5					
· · ·							

Table 16d. Routes in Region 4 Continued

Route	Starts in:						
					Trips	Total	Total
6	Burley	Road	Milepost	Miles	(to/from)	Miles	hours
		SH027	0-23	23	2	46	
		US030	224-258	34	1	34	
		SH050	0-5	5	1	5	
		10084	182-216	34	1	34	
		SH077	0-30	30	1	30	
		SH081	0-33	33	1	33	
						182	3.31
Trooper	rs needed:	5					
7	Burley	Road	Milepost	Miles	Trips	Total	Total
		US030	258-261	3	1	3	
		10084	211-261	50	2	100	
		10086	0-17	17	2	34	
Trooper	rs needed:	16				137	2.49

Table 16e Region 4	e. Roads
Roads	Miles
US020	71.36
SH021	25.35
SH024	67.21
SH025	49.55
US026	26.96
SH027	24.26
US030	81.22
UC030	0.30
SH046	42.54
SS046	1.19
SC050	0.14
SH050	8.09
SC074	0.14
SH074	7.87
SH075	143.45
SS075	3.60
SH077	30.41
SH079	2.56
SS081	0.34
SH081	33.98
IB084	10.13
10084	154.56
10086	14.81
UC093	0.20
USS93	1.16
US093	130.36
Total	931.74

Chart 10. Tiered Mileposts





Chart 10a. Population Within Region 4 By Census BlockGroup



Chart 10b. Average Minutes to Respond to Injury Crash By City

Region 5 has Bannock, Bingham, Franklin, Power, Caribou, Bear Lake, and Oneida Counties within it. The total population for Region 5 in 2006 was 160,241. Bannock and Bingham Counties hold 76.4% of the total population within the region.

Counties with the slowest response time include Oneida and Caribou (average 23.9 and 21.4 minutes respectively to crashes). Both are very rural counties. Bingham and Bannock Counties have the quickest response times to crashes at less than 12 minutes. Recreational and undeveloped localities have the longest response times (20.0 minutes and 16.2 minutes respectively). School, industrial and business areas have the quickest response times at 9.0 minutes or less.

The major city and therefore the major area of emphasis in region 5 is Pocatello. The corridor between Idaho Falls and Pocatello on Interstate 15 is also an important area. The northern I-15 stretch of Region 5 has the Fort Hall Indian Reservation, including a casino where there are extra traffic concerns.

Table 17. Population in Region 5						
Region 5	Population %	of region				
Bannock	78,443	48.95				
Bingham	44,051	27.49				
Franklin	12,494	7.80				
Power	7,914	4.94				
Caribou	6,996	4.37				
Bear Lake	6,167	3.85				
Oneida	4,176	2.61				
total population	160,241	100.00				
total road miles		708.83				

Table 17a.	Minutes	to Respond	To Crash	By
County		-		-

County	Fatal accident	Injury Crash	Property Damage	Total
n	74	1177	1983	3234
Bannock	11.9	10.3	12.9	11.9
Bear Lake	11.3	14.5	19.8	17.7
Bingham	12.8	8.9	12.5	11.2
Caribou	16.6	19.2	23.9	21.4
Franklin	6.8	11.1	17.3	14.2
Oneida	30.8	23.5	23.7	23.9
Power	15.0	11.5	16.2	14.5
Region 5	15.8	12.1	16.5	14.2
Idaho	19.4	14.0	17.1	15.9

Table 17b. Localit	v of Crash by Avera	be Minutes to Resp	ond and By County
	,		

County	Agriculture	Business	Industrial	Other	Recreational	Residential	School	Undeveloped	Total
n	1658	3 228	24	18	36	159	4	110	6 3234
Bannock	13.6	8.6	9.3	8.3	9.3	8.8	5.0	12.3	3 11.9
Bear Lake	17.0	10.3	-	-	17.3	17.1	-	20.8	8 17.7
Bingham	11.3	8.0	6.8	3.5	7.9	8.6	9.0	13.4	4 11.2
Caribou	20.3	7.8	16.0	1.0	28.5	9.5	-	25.3	3 21.4
Franklin	12.3	6.0	-	17.5	31.3	20.3	-	24.	5 14.2
Oneida	24.5	13.1	-	13.2	-	4.5	-	25.	7 23.9
Power	14.5	9.4	8.0	9.7	21.0	26.5	-	15.	5 14.5
Region 5	14.0	9.0	8.3	11.0	20.0	9.8	8.0	16.2	2 14.2
Idaho	14.0	10.3	10.0	14.5	28.2	13.7	9.6	20.2	2 15.9

Region 5 was broken up into six major highway/interstate routes. Currently an average of 15 troopers cover morning and evening shifts in Region 5. In order for the freeway miles to be covered adequately an additional 11 troopers need be added to the region.

Recommendations for Region 5: Region 5 will need to hire 11 additional troopers to cover 708.83 miles. PAM recommendation of troopers for Region 5 is 31. Table 17c. Routes in Region 5

Route	Starts in:						
	American				Trins	Total	Total
1	Falls	Road	Milepost	Miles	(to/from)	Miles	hours
	1 4115	10086	17-61	44	1	44	nours
		SH037	38-68	30	1	30	
		SH039	0-52	52	1	52	
		US091	81-97	16	1	16	
		10086	0-2	2	1	2	
		10086	40-61	21	1	21	
						165	3.00
Troop	ers needed:	9					
I					Trips	Total	Total
2	Pocatello	Road	Milepost	Miles	(to/from)	Miles	hours
		10086	57-62	5	1	5	
		10015	72-48	24	1	24	
		US091	41-10	31	1	31	
		SH040	2	2	1	2	
		SH034	8-50	42	1	42	
		US030	385-360	25	1	25	
						129	2.35
Troop	ers needed:	4					
					Trips	Total	Total
3	Malad	Road	Milepost	Miles	(to/from)	Miles	hours
		SH038	0-23	23	2	46	
		10015	13-33	20	2	40	
		10015	0-13	13	2	26	
		SH036	101-131	30	2	60	
		US091	0-8	8	2	16	
		_				188	3.42
Troop	ers needed:	9					-
	Soda				I rips	l otal	lotal
4	Springs	Road	Milepost	INITIES	(to/trom)	INITIES	nours
		SH034	58-113	55	2	110	
		US030	385-455	70	1	70	
						180	3.27
Troop	ers needed:	2					
-		D .			Trips	Total	Fotal
5	Preston	Road	Milepost	Miles	(to/from)	Miles	hours
		US089	20-0	20	2	40	
		05089	20-41	21	2	42	
		IB086	0-4	4	2	8	
		SH036	0-33	33	2	66	
Iroon	ers needed.	.,				156	2.84
11000		۷.			Trips	Total	Total
6	Pocatello	Road	Milepost	Miles	(to/from)	Miles	hours
		IB015	93-112	19	2	38	
		US091	121-100	21	1	21	
		112024	305.276	21	1	21	
Troop	ers needed.	53020 5	303-270	27	I	∠7 126	2 20
1.1000	or a needed.	J				120	2.27

Table 17	'd.						
Region 5 Roads							
Roads	Miles						
IB015	18.81						
10015	111.86						
US026	34.10						
US030	88.99						
USB30	0.45						
SH034	98.41						
SH036	67.04						
SH037	31.23						
SH038	23.41						
SH039	52.34						
SC039	0.09						
SH040	2.74						
SH061	0.74						
IB086	5.43						
10086	48.04						
UC089	0.06						
US089	43.47						
UC091	0.07						
US091	81.55						
Total	708.83						



Chart 11. Tiered Roads in Region 5





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Chart 11b. Region 5 Average Minutes To Respond to Injury Crash By City

Region 6 Trooper Allocation

Bonneville, Madison, Jefferson Fremont, Lemhi, Teton, Custer, Butte, and Clark Counties compose Region 6. Total population for the region in 2006 was estimated to be 184,391 people. Bonneville County holds slightly over half of the total population within the region (51.3%).

Counties with the slowest response times to crashes include Lemhi, Clark and Custer (average 31.0, 26.2 and 21.7 minutes respectively). Quickest response to crashes occur in Madison, Teton and Jefferson Counties (average 9.7, 11.1, and 12.6 minutes respectively.

Localities with the slowest response times to crashes include recreational and undeveloped areas (average 28.2 and 20.2 minutes). Fastest response occurs in school, industrial, and business areas (average 9.6, 10.0 and 10.3 minutes respectively)

The great majority of the area in Region 6 only has 17.1 people per square mile. The population base resides mostly within Idaho Falls and north to the St. Anthony area.

Table 18.	Population of	Region 6
Region 6 I	Population %	of region
Bonneville	94,630	51.32
Madison	31,393	17.03
Jefferson	22,350	12.12
Fremont	12,369	6.71
Lemhi	7,930	4.30
Teton	7,838	4.25
Custer	4,180	2.27
Butte	2,781	1.51
Clark	920	0.50
Total	184,391	100.00
road miles		992

Table 18a. Average Minutes To Respond To Crash by County

County	Fatal accident	Injury Crash	Property Damage	Total
n	67	1118	1949	3134
Bonneville	8.9	11.0	16.1	14.2
Butte	25.0	15.4	17.2	16.8
Clark	15.5	20.2	28.4	26.2
Custer	86.3	19.2	19.4	21.7
Fremont	12.8	14.0	20.7	18.1
Lemhi	28.9	30.2	31.6	31.0
Jefferson	10.5	10.8	13.7	12.6
Madison	8.2	9.2	10.0	9.7
Teton	11.5	9.8	11.6	11.1
Region 6	18.0	13.6	17.0	15.8
Idaho	19.4	14.0	17.1	15.9

Table 18b. A	Average Minutes	to Respond t	o Crash B	v Locality	v and By	v Countv
100.7	worugo minatoo	to recoporta t	o oraon b	y Loount	<i>y</i> und D	y County

County	Agriculture	Business	Industrial	Other	Recreational	Residential	School	Undeveloped	Total
n	1290	536	12	38	225	325	5	70	3 3134
Bonneville	12.8	11.9	9.0	12.9	31.0	10.6	5.0	23.	4 14.2
Butte	12.4	5.0	-	-	-	27.0	-	17.	8 16.8
Clark	21.0	23.6	-	-	70.0	-	-	27.	0 26.2
Custer	17.6	13.6	-	16.5	28.1	7.0	-	33.	4 21.7
Fremont	11.7	24.3	3.0	5.8	23.7	18.5	-	15.	8 18.1
Lemhi	31.3	8.8	-	-	32.9	14.7	-	32.	6 30.8
Jefferson	13.5	7.8	7.5	6.0	7.3	8.8	1.5	16.	5 12.6
Madison	10.1	8.5	-	15.6	6.7	8.2	-	11.	2 9.7
Teton	11.7	7.7	-	-	31.8	11.2	-	11.	1 11.1
Region 6	13.5	12.1	8.3	13.2	26.7	10.6	3.6	22.	1 15.8
Idaho	14.0	10.3	10.0	14.5	28.2	13.7	9.6	20.	2 15.9

Region 6 was broken into 9 different highway/freeway routes. On average there are approximately 9.5 officers patrolling Region 6 on a daily basis. In order to cover all the mileposts adequately, an additional 18 troopers would need to be added. The interesting part about this region, however, is that the emphasis will be more a factor of needing troopers to travel all the necessary miles, versus needing troopers because of an increase in crime.

Recommendations for Region 6:

Region 6 will need to hire 18 additional officers to cover 992.47 road miles. PAM recommendation of total troopers for Region 6 is 38.

Table 18c. Routes in Region 6

Davida	Chamba in						
Roule	Starts in:						
					Trips	Total	Total
	1 Salmon	Road	Milepost	Miles	(to/from)	Miles	hours
		IB015	0-1	1	1	1	
		10015	305-350	45	2	90	
		US093	304-280	24	2	48	
		SH028	135-91	44	2	88	
		SH029	0-13	13	2	26	
						153	2.78
Trooper	's needed:	12			- .		
		Deed	Milanaat	Miles	I rips	l otal	l otal
4		Road	Milepost	Miles	(10/170m)	Wiles	nours
		05093	243-280	37	2	14	
		30075	243-172	/ 1	Z	142	
		SH022	106-130	24	2	48	
		US093	160-131	29	2	58	
T		n				322	5.85
Trooper	s needed:	3			Talaa	T . I. I	T . I.I.
		Dood	Milopost	Miloc	(to/from)	I OTAI	l otal
	S AICO	R0au	120.02	IVIIIes	(10/11/011)	IVIIIes	nours
		U307J	130-03	47 54	∠ د	74 100	
		US020	222-210	54 2	∠ ۲	108	
		U2020	201-207	∠ 24	∠ 2	4 10	
		20033	U-24	Ζ4	۷	40 254	1.62
Trooper	is needed:	2				204	4.02
					Trins	Total	Total
	4 Mud Lake	Road	Milepost	Miles	(to/from)	Miles	hours
		SH033	44-25	19	1	19	
		SH022	26-38	12	1	12	
		SH028	31-90	59	2	118	
		SH028	30-16	14	1	14	
						163	2.96
Trooper	's needed:	1					
·					Trips	Total	Total
Į	5 Roberts	Road	Milepost	Miles	(to/from)	Miles	hours
		10015	135-196	61	1	61	
		10015	196-167	29	1	29	
		SH022	68-38	30	1	30	
		SH028	31-15	16	1	16	
		SH033	44-58	14	1	14	
		10015	134-143	9	1	9	
		SH033	59-78	19	2	38	
						197	3.58
Trooper	s needed:	13					

Table 18d. Routes in Region 6 Cont.

Route	Starts in:						
	St.				Trips	Total	Total
6	Anthony	Road	Milepost	Miles	(to/from)	Miles	hours
		US020	333-406	73	2	146	
		SH087	0-9	9	2	18	
						164	2.98
Troopers	needed:	1					
	01				- ·	.	-
7	St.	Deed	Millereret	N 4 11	I rips	I otal	l otal
1	Anthony	R0a0	222 220	Willes 7	(to/trom)	WHIES 7	nours
		CU020	100 120	20	1	30	
		211022	0.28	20 20	1	20	
		SH047	0-20	20 12	י 2	20	
		115020	360-340	20	2	24	
		SH033	131-149	18	2	36	
Troopers	needed:	1				145	2.64
					Trips	Total	Total
8	Driggs	Road	Milepost	Miles	(to/from)	Miles	hours
		SH033	150-136	14	2	28	
		SH033	150-155	5	2	10	
		SH031	0-21	21	2	42	
		US026	377-402	25	2	50	
-						130	2.36
l roopers i	needed:	1					
	Idaha				Trino	Tatal	Tatal
0	IUANO E alle	Dood	Milonost	Milos	(to/from)	Milos	hours
9	1 0115		377-347	30	(10/11 01/1) 2	60	nours
		IB0015	0-16	16	2	32	
Troopers	needed:	4				92	1.67

Table 18e. Roads in Region 6	
Roads	M ile s
IB015	4.28
10015	84.14
USB20	7.53
U C 0 2 0	0.13
U S 0 2 0	164.51
SH022	43.94
U C 0 2 6	0.16
U S B 2 6	2.97
U S 0 2 6	67.55
SC028	0.16
SH028	120.50
SH029	13.61
SH031	21.02
SH032	28.39
SH033	139.76
S S 0 3 3	0.67
SH043	3.86
SC043	0.16
SH047	12.42
SH048	24.41
SH075	27.22
SH087	9.15
U S 0 9 1	4.51
U C 0 9 3	0.05
U S S 9 3	1.41
U S 0 9 3	209.96
Total	992.47







Police Allocation Study 48

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Total Troopers



Chart 12b. Average Minutes to Respond to Injury Crash By City

Recommendations

This study was hampered by the quality of data available from the Idaho State Police CAD system. In order to more accurately measure the response time to calls for service, as well as the amount of unobligated time per trooper it is recommended that a new system be devised that is able to more accurately track various calls for service and their location, as well as response time by troopers, and unobligated time. If better data collection were in place, changes made by ISP in regards to patrolling all mileposts every 24 hours could be systematically tracked and evaluated for overall effectiveness.