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California's Freeway Service Patrol Program

Management Information System Annual Report Fiscal Year 2012-13

Michael Mauch and Alex Skabardonis

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16. Abstract

The Freeway Service Patrol (FSP) is an incident management program implemented by Caltrans, the California Highway Patrol and local partner agencies to quickly detect and assist disabled vehicles and reduce non-recurring congestion along the freeway during peak commute hours. The first FSP program was piloted in Los Angeles, and was later expanded to other regions by state legislation in 1991. As of June 2013, there were fourteen participating FSP Programs operating in California, deploying over 360 tow trucks and covering over 1,800 (center-line) miles of congested California freeways.

The purpose of this research project was to evaluate the effectiveness of the Caltrans FSP program in reducing incident durations and removal of other obstructions that directly contribute to freeway congestion for Caltrans fiscal year 2012-2013. The project provides valuable information to agencies managing the FSP program so that resources are distributed within the various statewide FSP operations in the most efficient and cost-effective manner possible. The tools used and the operational performance measures provided by this research effort will significantly contribute on the ongoing agencies' efforts to improve the efficiency and effectiveness of the FSP program.

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CALIFORNIA'S FREEWAY SERVICE PATROL PROGRAM

Management Information System Annual Report Fiscal Year 2012/13

Prepared for the California Department of Transportation Traffic Operations Division





Prepared by

Institute of Transportation Studies University of California at Berkeley

TABLE OF CONTENTS

SEC	CTION 1: EXECUTIVE SUMMARY	1-1
1.1	Introduction	
1.2	FSP Database Summary	
1.3	Recommendation Summary	
SEC	CTION 2: INTRODUCTION	2-1
2.1	Background	
2.2	Project Scope	2-1
2.	.2.2 Produce FSP 2012/13 California Local Program Report	
2.	.2.3 Produce FSP 2012/13 California Statewide MIS Program Report	
2.		
SE(CTION 3: FSP DATA COMPILATION METHODOLOGY	3-1
3.1	FSP MIS Development Methodology	
3.2	FSP Evaluation Methodology	
SE(CTION 4: FSP PERFORMANCE SUMMARY	4-1
4.1	Statewide Total Assists by Fiscal Year	
4.2	Benefit/Cost Ratios for FSP Programs	
4.3	Statewide FSP Total Assists by Quarter & Program	
4.4	Statewide FSP Total Assists by Problem Type	
4.5	Statewide FSP Total Assists by Problem Type & Program	
4.6	Statewide FSP Total Assists by Vehicle Type	
4.7	Statewide FSP Total Assists by Vehicle Type & Program	
4.8	Statewide FSP Total Assists by Vehicle Location	
4.9	Statewide FSP Total Assists by Vehicle Location & Program	
4.10	Statewide FSP Average Assist Duration by Program	
4 1 1	Statewide FCD Average Against Duration by Buchlow Type & Bucknow	4-12

i

4.12	2 Statewide FSP Average Assist Duration by Vehicle Type & Program								
4.13	Statewide FSP Average Assist Rate by Program	4-14							
SECT	SECTION 5: STATEWIDE REPORTING PROCEDURES								
5.1 C	Consistent Assist Record set of Description Fields								
5.2 D	Data Coding and Categories								
5.2.1	l Vehicle Type	5-1							
5.2.2	2 Problem Type	5-2							
5.2.3	3 Vehicle Location Category	5-2							
5.2.4	4 Towed To Location	5-2							
5.2.5	5 Vehicle Found Category	5-3							
5.3 D	Data Entry Errors	5-3							
5.4 R	Reporting of "Other/Unknown/Blank" Problem Type	5-3							
5.5 F	SP Data Collection Reporting Categories by FSP Program	5-3							

APPENDIX A – FSP BENEFIT-TO-COST RATIOS BY FSP BEAT A-1

LIST OF TABLES

Table 1: Statewide FSP Program Summary
Table 2: Statewide FSP Program Summary
Table 3: Total Assists and Annual Change by Fiscal Year 4-1
Table 4: B/C Ratio for Each FSP Program 4-3
Table 5: Total Assists by Quarter & Program
Table 6: Total Assists by Problem Type
Table 7: Total Assists by Problem Type & Program
Table 8: Total Assists by Problem Type & Program (in Percent) 4-6
Table 9: Total Assists by Vehicle Type 4-7
Table 10: Total Assists by Vehicle Type & Program 4-8
Table 11: The % of Total Assists by Vehicle Type & Program
Table 12: Total Assists by Vehicle Location
Table 13: Total Assists by Vehicle Location & Program 4-10
Table 14: The % of Total Assists by Vehicle Location & Program
Table 15: The Average Assist Duration by Program
Table 16: The Average Assist Duration by Problem Type & Program
Table 16: The Average Assist Duration by Problem Type & Program
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2Table 22: Standardized Towed to Location Category5-2
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2Table 22: Standardized Towed to Location Category5-2Table 23: Standardized Found Category5-3
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2Table 22: Standardized Towed to Location Category5-2Table 23: Standardized Found Category5-3Table 24: FSP Data Collection "Veihcle Type" Category5-5
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2Table 22: Standardized Towed to Location Category5-2Table 23: Standardized Found Category5-3Table 24: FSP Data Collection "Veihcle Type" Category5-5Table 25: FSP Data Collection "Problem Type" Category5-6
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2Table 22: Standardized Towed to Location Category5-2Table 23: Standardized Found Category5-3Table 24: FSP Data Collection "Veihcle Type" Category5-5Table 25: FSP Data Collection "Problem Type" Category5-6Table 26: FSP Data Collection "Vehicle Location" Category5-7
Table 16: The Average Assist Duration by Problem Type & Program4-12Table 17: The Average Assist Duration by Vehicle Type & Program4-13Table 18: The Average Assist Rate by Program4-14Table 19: Standardized Vehicle Type Category5-1Table 20: Standardized Problem Type Category5-2Table 21: Standardized Disabled Vehicle Location Category5-2Table 22: Standardized Towed to Location Category5-2Table 23: Standardized Found Category5-3Table 24: FSP Data Collection "Vehicle Type" Category5-5Table 25: FSP Data Collection "Vehicle Location" Category5-6Table 26: FSP Data Collection "Towed To Location" Category5-7Table 27: FSP Data Collection "Towed To Location" Category5-8

LIST OF FIGURES

Figure 1: Bar Chart – Total FSP Assists by Fiscal Year
Figure 2: Bar Chart of FSP Benefit/Cost Ratios by Program
Figure 3: Pie Chart of Total Assists by Program
Figure 4: Pie Chart of Total Assists by Problem Type
Figure 5: Pie Chart of Total Assists by Vehicle Type
Figure 6: Pie Chart of Total Assists by Vehicle Location
Figure 7: Bar Chart of Average Assist Duration by Program
Figure 8: Bar Chart of Average Assist Duration by Problem Type and Program
Figure 9: Bar Chart of Average Assist Duration by Vehicle Type4-13
Figure 10: Bar Chart of Average Weekday Assist Rate by Program

Section 1: Executive Summary

1.1 Introduction

The Freeway Service Patrol (FSP) is a program run jointly by Caltrans, the California Highway Patrol (CHP) and local transportation agencies. Whether fixing a flat tire, towing a disabled vehicle to a safe location, clearing debris from a lane of traffic, or providing a gallon of gasoline to a motorist that has run out of fuel, California's fleet of FSP roving tow trucks have two primary benefits. First, the patrolling trucks of the FSP find congestion-causing incidents and clear them quickly. Second, tow truck drivers provide direct assistance to stranded motorists, increasing safety and security for them in a moment of need. This service reduces delay for other motorists by maintaining the capacity of our highway system and increases safety for motorists by clearing hazards that may cause secondary incidents. The operational performance measures contained in this report were developed for program managers at Caltrans and partner agencies as tools for improving the efficiency and effectiveness of the FSP program.

This report seeks to increase the information available to state and local agencies running the FSP programs so that resources are distributed within the various statewide FSP operations in the most cost-effective manner possible.

1.2 FSP Database Summary

The bulk of the data used to develop the measures contained in this report were obtained directly from each FSP program. Each dataset was standardized to the greatest extent possible to allow data comparability between FSP programs. Unfortunately, the majority of the FSP programs collects and records their operational data in substantially different formats.

The following points summarize the primary outputs of the FSP programs into the statewide Management Information System (MIS) databases for fiscal year 2012/13:

- (1) In fiscal year 2012/13, the roving tow trucks of the FSP program provided over 650,000 assists on California's highway system. This is approximately 2.3 percent (%) decrease over the previous year. Over 45% of total statewide assists were provided by the Los Angeles FSP program in that county, while the next largest program, covering the nine counties of the San Francisco Bay Area, provided about 17% of total statewide assists.
- (2) The estimated benefit/cost ratios for FSP programs ranged from 1.2-to-1 for San Joaquin to 10.2-to-1 for Los Angeles, based on the FY 2011/12 analysis. The statewide average B/C ratio (weighted on FSP beat costs) was 7.8-to-1, based on the FY 2011/12 analysis.
- (3) Once a driver spots an incident, they are instructed to work for up to 10 to 15 minutes to get the stranded vehicle moving or provide a tow to a safe location. The average assist duration for the state FSP in 2012/13 was about 14 minutes.
- (4) The speed at which FSP locates and clears incidents is determined in part by the number of FSP trucks patrolling a stretch of road and the amount and type of traffic on that road.

In FY 2012/13 the state's fourteen FSP programs operated 193 Caltrans sponsored beats with 364 trucks (during the PM peak period) covering over 1,800 centerline freeway miles. Together they provided over 825,000 total truck hours of service. On average, California's FSP trucks in FY 2012/13 supplied almost one assist for every hour of service (0.79 assists per tow truck-hour). These assists were primarily given to automobiles and vans, which constituted 74 percent of all assists. The two most common types of assists given were for flat tires (16%) and vehicle collisions (15%).

(5) The number of FSP trucks and truck hours the state and its partner agencies can deploy is determined by funding availability. In FY 2012/13, the state allocated about \$25.5 million to the locally run FSP programs and another \$3.7 million to CHP for field supervisors, monitoring and training activities. The local transportation agency partners that run each program are required to provide 25 percent matching funds. In FY 2012/13, the local partner transportation agencies provided over \$19 million in matching funds – over a 75 percent match. Many of the smaller FSP programs did not surpass the 25 percent local match requirement. Los Angeles County had the highest proportion of local match funding. All matching funds are used by the contributing local transportation agencies for their own FSP operations.

Table 1 provides a more detailed summary of the data and performance measures contained within this report. Table 2 lists additional environmental benefits attributable to the California FSP program such as motorist delay savings, fuel savings and mobile source emissions.

Program	Area	# of Wkdy Beats	# of Peak Period Trucks	Wkdy Center - line Miles	Truck Hours	Total Assists	Avg. Assist Duration (min.)	Assist Rate1	B/C Ratio ₂	State FSP Funds (\$)	% of State FSP Funds	Local Match Funds (\$)	% of Local Match Funds	CHP Allocation (\$)	% of CHP Allocation
3-SY	Sac / Yolo	17	17	84	30,293	31,866	5.6	1.05	5.2	1,168,729	4.6%	747,000	63.9%	214,266	5.8%
3-P	Placer	2	2	25	3,736	5,456	3.5	1.46	2.9	226,750	0.9%	56,688	25.0%	0	0.0%
3-ED	El Dorado	1	1	11	1,612	1,134	12.8	0.70	2.5	124,463	0.5%	31,116	25.0%	0	0.0%
4	Bay Area	36	79	570	161,411	112,869	12.5	0.70	5.8	5,849,087	23.0%	3,158,339	54.0%	957,773	26.1%
5-M	Monterey	2	2	22	3,132	2,231	10.7	0.71	3.8	241,224	0.9%	60,306	25.0%	0	0.0%
5-SC	Santa Cruz	2	2	16	3,722	1,556	14.4	0.42	2.0	206,370	0.8%	120,000	58.1%	0	0.0%
5-SB	Santa Barbara	3	2	23	2,928	865	11.6	0.30	1.6	140,000	0.5%	39,094	27.9%	0	0.0%
6	Fresno	3	3	21	3,309	3,247	16.5	0.98	3.6	276,960	1.1%	62,349	22.5%	74,191	2.0%
7	Los Angeles	39	152	474	397,783	298,389	17.1	0.75	10.2	8,726,966	34.3%	12,665,424	145.1%	1,088,944	29.7%
8-R	Riverside	9	21	82	39,081	43,633	10.2	1.12	6.2	1,606,567	6.3%	439,396	27.4%	254,077	6.9%
8-SB	San Bernardino	8	16	67	28,000	30,347	10.8	1.08	6.7	1,427,229	5.6%	525,398	36.8%	254,077	6.9%
10	San Joaquin	3	6	23	9,635	8,724	8.3	0.91	1.2	474,171	1.9%	118,543	25.0%	0	0.0%
11	San Diego	27	27	260	54,584	46,377	10.0	0.85	4.0	2,378,931	9.3%	594,733	25.0%	397,954	10.9%
12	Orange	41	34	132	86,367	64,621	12.2	0.75	8.5	2,631,554	10.3%	699,492	26.6%	421,533	11.5%
Total o	or Average	193	364	1,812	825,592	651,315	13.7	0.79	7.8	25,479,000	100.0%	19,317,877	75.8%	3,662,814	100.0%

Table 1: Statewide FSP Program Annual Summary (Combined Weekday and Weekend Service on Caltrans Sponsored Beats)

Notes: 1 - Total Assists divided by Total Truck Hours; 2 - B/C Ratios were calculated for the 2011/12 Fiscal Year; n/a = Not Applicable, No CHP allocations are made for these small programs.

Program	Total Vehicle Delay Savings (veh-hr)	Total Fuel Savings (gallons)	Total ROG Reductions (kg)	Total CO Reductions (kg)	Total NOx Reductions (kg)	Total PM10 Reductions (kg)	Total CO2 Reductions (kg)	Total N2O Reductions (kg)	Total CH4 Reductions (kg)
3-SY	456,048	795,139	36.89	441.64	19.88	7.11	6,997,226	105.57	285.93
3-P	32,211	55,370	2.61	31.19	1.40	0.50	487,260	7.46	20.20
3-ED	10,149	17,445	0.82	9.83	0.44	0.16	153,519	2.35	6.36
4	2,746,361	4,720,994	222.18	2,659.58	119.74	42.84	41,544,750	635.76	1,721.91
5-M	40,109	68,947	4.39	95.93	32.95	1.14	606,738	9.28	25.15
5-SC	31,662	54,427	3.47	75.73	26.01	0.90	478,955	7.33	19.85
5-SB	18,441	31,701	2.02	44.11	15.15	0.52	278,968	4.27	11.56
6	62,561	107,542	5.06	60.58	2.73	0.98	946,368	14.48	39.22
7	9,821,608	16,883,345	794.57	9,511.25	428.22	153.22	148,573,434	2,273.60	6,157.95
8-R	655,214	1,126,314	63.03	1,133.33	301.18	14.68	9,911,560	151.68	410.81
8-SB	485,736	834,980	39.30	470.39	21.18	7.58	7,347,827	112.44	304.55
10	14,607	25,110	1.60	34.94	12.00	0.41	220,964	3.38	9.16
11	527,910	907,477	42.71	511.23	23.02	8.24	7,985,794	122.21	330.99
12	1,837,192	3,158,132	148.63	1,779.14	80.10	28.66	27,791,564	425.29	1,151.88
Statewide	16,739,808	28,786,923	1,367.27	16,858.85	1,084.01	266.93	253,324,927	3,875.10	10,495.52

Table 2: Statewide FSP Program Annual Summary (Combined Weekday and Weekend Service on Caltrans Sponsored Beats)

Notes: Emission savings were estimated from the 2011/12 Fiscal Year benefit-to-cost analysis.

1.3 Recommendation Summary

Better FSP Tow Provider Monitoring and Automated Data Collection

Caltrans Headquarters, the FSP county and regional agency partners and CHP should work together to implement better methods of monitoring the activities of the FSP tow providers. With WiFi/Bluetooth /cell phone technical advancements, new and very affordable GPS enabled data collection systems are now available which could help FSP management teams (local agencies and CHP) monitor the activity of the FSP tow providers – in real time. For example, Sacramento County developed and has been using *FSPTrack* for about a year now. *FSPTrack* is a Google Android application with server support that enables FSP managers to monitor FSP tow truck activity. *FSPTrack* also allows FSP tow truck drivers to log incidents via the Android app which is uploaded to a database on a server, thus making the FSP assist data available to FSP management in near real time.

With the newly available Apple and Android apps and customized web based server interfaces comes the availability to more effectively monitor and track the activities of the FSP tow providers. However, this new technology also creates the need for policy decisions and incorporation of standardized monitoring practices and procedures assuring that these new technical tools are used effectively by FSP managers. Policies need to be in place assuring that the CHP and other managers responsible for FSP monitoring use these newly available tools effectively and incorporate FSP monitoring activities into their daily routines. Further, additional questions need to be explored about plausible changes and enhancements to these applications that could aid in the monitoring activities. For example, could the monitoring system automatically alert Caltrans/CHP personnel in Traffic Management Centers (TMCs) when a FSP tow truck roves outside its expected beat limits? Or when a FSP tow truck is idle (not moving) for long periods of time?

It is further recommended that Caltrans Headquarters very actively encourage statewide standardization (across all FSP programs) of data collection and FSP tow truck activity monitoring. This should be done in the near term (and before several of the FSP programs independently implement varying forms of a GPS-based monitoring and automated FSP data collection system). Additionally, the FSP assist data are not readily available to FSP managers in some of the FSP programs. An automated FSP tow truck monitoring and data collection system would make up-to-date FSP assist data and summary performance reports readily available to all FSP managers, thus alleviating this problem.

Performance Based Management Practices and Effective Monitoring

There is some concern about how efficiently the FSP tow trucks are allocated to beats with a few of the FSP program managers (especially within the Los Angeles FSP program) and with Caltrans FSP management. To address this concern and to improve the FSP program's performance (i.e., the cost effectiveness), a standardized method should be developed that compares the allocation of FSP tow trucks (and truck-hours) to the need for FSP service. The need for FSP service could be measured using other freeway utilization/performance indicators such as beat vehicle miles of travel (VMT), beat vehicle hours of travel (VHT), vehicle hours of delay, and/or accident rate indicators. These indicators and comparisons between the demand for FSP services and the supply of FSP resources would help FSP managers to allocate the FSP resources in proportion to the

demand for FSP service. The method of matching FSP service to the need for tow assistance should be temporal as well as geographical – that is it should provide information on FSP operating hours (and number of tow trucks required by time of day) as well as showing how the required number of tow trucks varies by freeway segments. This tool could also be utilized to identify freeway segments where new FSP service would most probably be cost effective.

When implementing changes to the FSP service, the effects of these changes on the performance of the FSP program should be closely monitored to assure that the changes (improvements) to the FSP program actually deliver the expected increases in performance. This need for follow through and performance monitoring holds true whether the changes to FSP service is extending FSP hours of operation, new weekend or midday FSP service, increases or reductions to the number of FSP tow trucks on a beat or FSP service on a new beat. Tracking FSP performance metrics using "Before and After" techniques and/or by the use of control groups needs to accompany implementing changes in FSP service otherwise it cannot be shown that the expected gains in FSP performance are actually realized (in the real world) as forecasted in planning exercises.

Section 2: Introduction

2.1 Background

The FSP program is a free motorist assistance service using contracted tow trucks that patrol designated routes on congested urban California freeways. Typically the FSP operates Monday through Friday during peak commute hours. In heavily congested freeway corridors it is becoming more commonplace for FSP to operate during the midday and on weekends/holidays in addition to the weekday peak period service.

The goal of the FSP is to maximize the efficiency of the freeway transportation system. The FSP is a traffic congestion management tool that strategically addresses non-recurring traffic problems by quickly finding and removing disabled/stranded vehicles or roadway obstructions from the freeway system. Deployment of FSP trucks is driven by congestion windows and traffic patterns in major metropolitan areas.

The rapid removal of freeway obstructions has a positive effect on traffic conditions by reducing incident durations and removal of other obstructions that directly contribute to non-recurrent congestion. In fiscal year 2012/13, the FSP program provided over 656,000 assists from the fourteen FSP programs across nine of the twelve Caltrans districts.

Because the traffic conditions of the state's freeway system and the demand for its services are constantly changing, it is necessary for the FSP program to respond to these changing and increasing needs for traffic mitigation. This report seeks to centralize and summarize the information available to state and local agencies managing the FSP programs so that resources are distributed within the various statewide FSP operations in the most efficient and cost-effective manner possible. The database constructed for this project was used to generate a series of indicators that measured and compared the performance of each FSP program. The following provides an overview of the scope of work for this project:

2.2 Project Scope

The project scope included FSP assist data collection, database design and programming, calculate summary statistics for reporting purposes using the FSP assist database and report generation. The project objectives were accomplished in four phases:

- 1) Develop FSP 2012/13 Management Information System (MIS) databases
- 2) Produce FSP 2012/13 California Local Program Report
- 3) Produce FSP 2012/13 California Statewide MIS Program Report

4) Make Recommendations for future data collection policies, procedures and report content. Each phase is described in more detail in the following sections.

2.2.1 Develop FSP 2012/13 MIS Databases

The development of the FSP MIS databases consisted of the following sub-tasks:

1) Solicit and Collect the 2012/13 FSP program Data from each of the FSP Programs.

- 2) Analyze the Data for consistency and accuracy. Clean the data as necessary to correct any inconsistencies and/or inaccuracies.
- 3) Compile the cleaned data into a set of sub-databases, with each database containing the data for individual FSP programs.

2.2.2 Produce FSP 2012/13 California Local Program Report

The development of the FSP 2012/13 California Local Program Report consisted of the following sub-tasks:

- 1) Generate database queries to compile each local program data into summary tables that will identify how each program is performing in the customer defined set of performance areas.
- 2) Format the resulting set of tables and graphs so they are consistent in format and easily understandable.
- 3) Load the formatted tables and graphs into the report with the content of each table or graph identified by the section heading. This report will not contain any text or state summary data. It will only contain summarized FSP program data.

2.2.3 Produce FSP 2012/13 California Statewide MIS Program Report

The development of the FSP 2012/13 California Statewide MIS Program Report consisted of the following sub-tasks:

- 1) Generate database queries for the statewide database to compile FSP Program data into summary tables that will identify how the FSP statewide program is performing in the customer defined set of performance areas.
- 2) Format the resulting set of tables and graphs so they are consistent in format and easily understandable.
- 3) Use the format of the FSP 2011/12 MIS annual report as a template for the FSP 2012/13 report. Create the shell of the FSP 2012/13 report.
- 4) Add all relevant text and tables from the FSP 2011/12 report. There is no need to recreate information that has already been created and will stay the same from yearly report to yearly report.
- 5) Load the formatted state summary tables and graphs into the report with the content of each table or graph identified by the caption heading.
- 6) Fill in all the report information that is unique to the FSP 2012/13 Fiscal Year.

2.2.4 Make Recommendations for Improving FSP Program Reporting

The development of recommendations to improve the California FSP Program's data collection, storage and reporting consisted of the following sub-tasks:

- 1) Take notes when collecting and compiling the received FSP data. The notes should contain references to problems and inconsistencies with the received FSP data.
- 2) Compile those notes into a complete set of meaningful recommendations that will help the state and local FSP Program representatives collect, process and report FSP data that is both accurate and consistent across all programs.

Section 3: FSP Data Compilation Methodology

3.1 FSP MIS Development Methodology

The integrated statewide MIS database was created to combine the FSP assist data from each of the California FSP programs into one single database. The data was provided by the local partner agencies managing the FSP programs. Since each program independently collects and stores their FSP assist data, the format of each of the program's datasets varies (somewhat) in data completeness, data coding consistency, data recording accuracy and in format. The Recommendations section in this report provides a description of some of the more serious problems with the collected data and recommendations on how to improve the quality of the data.

Each local program's raw data was cleaned, standardized and combined into a single, unified database. In the final databases there are almost 656,000 records for the fiscal year 2012/13. They are stored in and manipulated using Microsoft Excel. Each FSP program's dataset is stored in its own database file. The local program queries and reports can be run from the associated program's database file. The following sections provide the statewide summary tables and graphs based on this final database. The Trucks and Centerline Miles Excel file includes information such as the Total Number of Trucks, Total Truck Hours, Centerline Miles of each beat, and the number of beats in each FSP program.

3.2 FSP Evaluation Methodology

The effectiveness of the FSP Program is assessed by calculating the annual benefit/cost (B/C) ratio of each FSP beat. First the annual savings in incident delay, fuel consumption and air pollutant emissions due to FSP service are calculated based on the number of assists, beat geometries and traffic volumes. The savings are then translated into benefits using monetary values for delay (\$15.90/vehicle-hour) and fuel consumption (\$3.95/gallon).

The value of time for motorists (in terms of \$ per vehicle hour) were obtained from the Caltrans 2009 Performance Mobility Report. The 2009 MPR states that statewide travel time is priced at \$15.90 for each vehicle hour of delay, which includes an average vehicle occupancy of 1.15 and a 9 percent truck volume.

The California statewide annual average fuel costs of \$3.95/gallon of gasoline for FY 2010-11 was estimated from weekly California statewide average prices are compiled by the U.S. Department of Energy's Energy Information Administration (EIA) from a telephone survey that includes a sample of 38 California gasoline stations. These stations were sampled with a likelihood equal to the company's proportional size to the total annual volume of gasoline, by grade, sold in California.

The annual FSP program costs include the annual capital, operating and administrative costs for providing FSP service. The FSP evaluation methodology has been incorporated into an Excel spreadsheet. Input data requirements consist of beat geometries (number of lanes, presence of shoulders), traffic volumes, and the number and characteristics of FSP assists.

Section 4: FSP Performance Summary

4.1 Statewide Total Assists by Fiscal Year

Table 3 shows that the annual statewide total assists decreased by approximately 3.1% (672,472 to 651,315) from FY 2011/12 to 2012/13. This is shown graphically in Figure 1.

Fiscal Year	Total Assists	Annual Change (percent)
91/92	152,526	0.0%
92/93	295,613	93.8%
93/94	452,018	52.9%
94/95	448,170	-0.9%
95/96	540,874	20.7%
96/97	587,941	8.7%
97/98	583,699	-0.7%
98/99	568,276	-2.6%
99/00	625,090	10.0%
00/01	631,161	1.0%
01/02	643,607	2.0%
02/03	651,710	1.3%
03/04	646,749	-0.8%
04/05	618,440	-4.4%
05/06	669,895	8.3%
06/07	666,612	-0.5%
07/08	668,142	0.2%
08/09	638,880	-4.4%
09/10	649,155	1.6%
10/11	655,686	1.0%
11/12	672,472	2.6%
12/13	651,315	-3.1%

Table 3: Total Assists and Annual Change by Fiscal Year

Summary



Figure 1: Bar Chart – Total FSP Assists by Fiscal Year

4.2 Benefit/Cost Ratios for FSP Programs

Table 4: B/C Ratio for Each FSP Program (from FY 2011/12 analysis	gram (from FY 2011/12 analy	Program	Each FSP	Ratio for	: B/C	Table 4:
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Program	Name	Annual B/C Ratio			
3-SY	Sacramento/Yolo	5.2			
3-P	Placer	2.9			
3-ED	El Dorado	2.5			
4	Bay Area	5.8			
5-M	Monterey	3.8			
5-SC	Santa Cruz	2.0			
5-SB	Santa Barbara	1.6			
6	Fresno	3.6			
7	Los Angeles	10.2			
8-R	Riverside	6.3			
8-SB	San Bernardino	6.7			
10	San Joaquin	1.2			
11	San Diego	4.0			
12	Orange	8.5			
	Statewide	7.8			



Figure 2: Bar Chart of FSP Benefit/Cost Ratios by Program (from FY 2011/12 analysis)

4.3 Statewide FSP Total Assists by Quarter & Program

		Jul 12 - Sep 12	Oct 12 - Dec 12	Jan 13 - Mar 13	Apr 13 - Jun 13		
Program	Name	Quarter 3	Quarter 4	Quarter 1	Quarter 2	Total Assists	Percent
3-SY	Sac / Yolo	8,500	8,233	7,283	7,850	31,866	4.9%
3-P	Placer	1,466	1,164	1,661	1,165	5,456	0.8%
3-ED	El Dorado	317	298	230	289	1,134	0.2%
4	Bay Area	30,122	26,111	27,446	29,190	112,869	17.3%
5-M	Monterey	585	611	568	467	2,231	0.3%
5-SC	Santa Cruz	421	337	307	491	1,556	0.2%
5-SB	Santa Barbara	224	222	246	174	865	0.1%
6	Fresno	1,072	710	824	641	3,247	0.5%
7	Los Angeles	79,370	73,214	70,853	74,951	298,389	45.8%
8-R	Riverside	11,815	10,484	9,930	11,404	43,633	6.7%
8-SB	San Bernardino	8,374	7,443	6,719	7,811	30,347	4.7%
10	San Joaquin	1,751	1,653	2,289	3,031	8,724	1.3%
11	San Diego	10,256	10,577	12,629	12,915	46,377	7.1%
12	Orange	18,412	15,889	15,421	14,899	64,621	9.9%
Tot	tal Assists	172,685	156,946	156,406	165,278	651,315	100.0%
% of '	Total Assists	26.5%	24.1%	24.0%	25.4%	100.0	1%

Table 5: Total Assists by Quarter & Program



Figure 3: Pie Chart of Total Assists by Program

4.4 Statewide FSP Total Assists by Problem Type

Problem Type	Total Assists	Percent
Abandoned	26,142	4.0%
Accident	95,965	14.7%
Debris Removed	24,523	3.8%
Flat Tire	106,230	16.3%
Mechanical Problems	102,854	15.8%
Other*	187,720	28.8%
Out of Gas	70,372	10.8%
Over Heated	37,509	5.8%
Total Assists	651,315	100.0%

Table 6: Total Assists by Problem Type

* "Other" includes the assist records for refused service, informational assistance, unable to locate, drive off, service en route, and/or incidents with too little information.



Figure 4: Pie Chart of Total Assists by Problem Type

4.5 Statewide FSP Total Assists by Problem Type & Program

Program	Name	Abandoned	Accident	Debris Removed	Flat Tire	Mechanical Problems	Other*	Out of Gas	Over Heated	Total Assists
3-SY	Sac / Yolo	1,525	9,474	794	5,067	6,238	4,262	3,601	906	31,866
3-P	Placer	422	1,252	169	704	897	1,333	518	162	5,456
3-ED	El Dorado	110	53	165	7	411	278	83	27	1,134
4	Bay Area	7,610	11,297	7,883	16,964	17,164	35,917	10,693	5,341	112,869
5-M	Monterey	174	211	278	266	309	610	318	65	2,231
5-SC	Santa Cruz	103	261	64	156	350	328	182	113	1,556
5-SB	Santa Barbara	47	163	15	131	221	85	179	24	865
6	Fresno	318	988	39	368	862	72	594	5	3,247
7	Los Angeles	5,969	53,087	4,797	53,209	51,144	75,152	33,124	21,907	298,389
8-R	Riverside	2,065	3,266	1,935	6,323	7,585	15,731	4,187	2,541	43,633
8-SB	San Bernardino	1,489	2,080	2,683	4,810	4,760	10,573	2,706	1,246	30,347
10	San Joaquin	348	580	846	1,544	1,268	2,185	1,477	476	8,724
11	San Diego	4,068	4,315	746	8,077	9,014	11,299	6,207	2,652	46,377
12	Orange	1,894	8,939	4,108	8,604	2,633	29,895	6,504	2,043	64,621
То	tal Assists	26,142	95,965	24,523	106,230	102,854	187,720	70,372	37,509	651,315
A	verage %	4.0%	14.7%	3.8%	16.3%	15.8%	28.8%	10.8%	5.8%	100.0%

Table 7: Total Assists by Problem Type & Program

* "Other" includes assist records for refused service, informational assistance, unable to locate, drive off, service en route, and/or incidents with too little information.

Program	Name	Abandoned	Accident	Debris Removed	Flat Tire	Mechanical Problems	Other*	Out of Gas	Over Heated	Total Assists (percent)
3	Sac / Yolo	4.8%	29.7%	2.5%	15.9%	19.6%	13.4%	11.3%	2.8%	4.9%
3-P	Placer	7.7%	22.9%	3.1%	12.9%	16.4%	24.4%	9.5%	3.0%	0.8%
3-ED	El Dorado	9.7%	4.7%	14.6%	0.6%	36.2%	24.5%	7.3%	2.4%	0.2%
4	Bay Area	6.7%	10.0%	7.0%	15.0%	15.2%	31.8%	9.5%	4.7%	17.3%
5-M	Monterey	7.8%	9.5%	12.5%	11.9%	13.9%	27.3%	14.3%	2.9%	0.3%
5-SB	Santa Barbara	5.5%	18.8%	1.7%	15.2%	25.5%	9.9%	20.6%	2.8%	0.2%
5-SC	Santa Cruz	6.6%	16.8%	4.1%	10.0%	22.5%	21.1%	11.7%	7.2%	0.1%
6	Fresno	9.8%	30.4%	1.2%	11.3%	26.5%	2.2%	18.3%	0.2%	0.5%
7	Los Angeles	2.0%	17.8%	1.6%	17.8%	17.1%	25.2%	11.1%	7.3%	45.8%
8-R	Riverside	4.7%	7.5%	4.4%	14.5%	17.4%	36.1%	9.6%	5.8%	6.7%
8-SB	San Bernardino	4.9%	6.9%	8.8%	15.9%	15.7%	34.8%	8.9%	4.1%	4.7%
10	San Joaquin	4.0%	6.6%	9.7%	17.7%	14.5%	25.0%	16.9%	5.5%	1.3%
11	San Diego	8.8%	9.3%	1.6%	17.4%	19.4%	24.4%	13.4%	5.7%	7.1%
12	Orange	2.9%	13.8%	6.4%	13.3%	4.1%	46.3%	10.1%	3.2%	9.9%
A	verage %	4.0%	14.7%	3.8%	16.3%	15.8%	28.8%	10.8%	5.8%	100.0%

 Table 8: Total Assists by Problem Type & Program (in Percent)

4.6 Statewide FSP Total Assists by Vehicle Type

Vehicle Type	Total Assists	Percent
Auto / Van	484,860	74.4%
Big Rig	20,196	3.1%
Other / Unknown	35,349	5.4%
SUV / Pickup	101,762	15.6%
Trucks	9,149	1.4%
Total Assists	651,315	100.0%

Table 9: Total Assists by Vehicle Type



Figure 5: Pie Chart of Total Assists by Vehicle Type

4.7 Statewide FSP Total Assists by Vehicle Type & Program

Program	Name	Auto / Van	Big Rig	Other / Unknown	SUV / Pickup	Trucks	Total Assists
3-SY	Sac / Yolo	17,596	323	5,160	8,534	253	31,866
3-P	Placer	2,784	101	785	1,650	137	5,456
3-ED	El Dorado	590	0	150	369	25	1,134
4	Bay Area	82,813	2,587	5,877	17,505	4,087	112,869
5-M	Monterey	1,214	49	640	328	0	2,231
5-SC	Santa Cruz	1,164	25	161	206	0	1,556
5-SB	Santa Barbara	621	5	40	186	13	865
6	Fresno	2,428	42	91	664	22	3,247
7	Los Angeles	260,386	3,149	9,260	25,594	0	298,389
8-R	Riverside	24,333	6,577	2,794	7,948	1,981	43,633
8-SB	San Bernardino	16,677	4,863	3,472	4,270	1,065	30,347
10	San Joaquin	5,599	70	1,084	1,889	82	8,724
11	San Diego	28,226	194	2,306	15,336	316	46,377
12	Orange	40,429	2,211	3,529	17,284	1,168	64,621
То	tal Assists	484,860	20,196	35,349	101,762	9,149	651,315
Α	verage %	74.4%	3.1%	5.4%	15.6%	1.4%	100.0%

 Table 10: Total Assists by Vehicle Type & Program

Table 11: T	he Percent of	Total Assists	s by Vehicl	e Type &	Program
			•	~ 1	

Program	Name	Auto / Van	Big Rig	Other / Unknown	SUV / Pickup	Trucks	Total Assists
3-SY	Sac / Yolo	55.2%	1.0%	16.2%	26.8%	0.8%	4.9%
3-P	Placer	51.0%	1.8%	14.4%	30.2%	2.5%	0.8%
3-ED	El Dorado	52.0%	0.0%	13.2%	32.5%	2.2%	0.2%
4	Bay Area	73.4%	2.3%	5.2%	15.5%	3.6%	17.3%
5-M	Monterey	54.4%	2.2%	28.7%	14.7%	0.0%	0.3%
5-SB	Santa Barbara	74.8%	1.6%	10.3%	13.2%	0.0%	0.2%
5-SC	Santa Cruz	71.8%	0.6%	4.6%	21.5%	1.5%	0.1%
б	Fresno	74.8%	1.3%	2.8%	20.4%	0.7%	0.5%
7	Los Angeles	87.3%	1.1%	3.1%	8.6%	0.0%	45.8%
8-R	Riverside	55.0%	16.0%	11.4%	14.1%	3.5%	6.7%
8-SB	San Bernardino	54.4%	16.1%	10.8%	15.2%	3.5%	4.7%
10	San Joaquin	64.2%	0.8%	12.4%	21.7%	0.9%	1.3%
11	San Diego	60.9%	0.4%	5.0%	33.1%	0.7%	7.1%
12	Orange	62.6%	3.4%	5.5%	26.7%	1.8%	9.9%
A	verage %	74.2%	3.2%	5.4%	15.7%	1.4%	100.0%

4.8 Statewide FSP Total Assists by Vehicle Location

Vehicle Location	Total Assists	Percent
In Lane	61,783	9.5%
On Left Shoulder	25,669	3.9%
On Right Shoulder	489,903	75.2%
Other	32,831	5.0%
Ramp / Connector	38,085	5.8%
Unable to Locate	3,044	0.5%
Total Assists	651,315	100.0%

 Table 12: Total Assists by Vehicle Location



Figure 6: Pie Chart of Total Assists by Vehicle Location

4.9 Statewide FSP Total Assists by Vehicle Location & Program

Program	Name	In Lane	On Left Shoulder	On Right Shoulder	Other	Ramp / Connector	Unable to Locate	Total Assists
3-SY	Sac / Yolo	2,515	2,134	20,694	4,612	1,869	42	31,866
3-P	Placer	243	204	4,261	479	264	5	5,456
3-ED	El Dorado	44	51	968	61	10	0	1,134
4	Bay Area	9,456	5,048	82,664	47	15,654	0	112,869
5-M	Monterey	450	102	1,284	314	80	1	2,231
5-SC	Santa Cruz	250	119	925	78	83	102	1,556
5-SB	Santa Barbara	92	50	568	59	95	0	865
6	Fresno	442	279	2,276	246	3	0	3,247
7	Los Angeles	33,824	8,162	227,657	23,336	3,604	1,806	298,389
8-R	Riverside	3,344	1,539	33,047	833	4,423	447	43,633
8-SB	San Bernardino	2,879	946	21,283	1,108	3,690	441	30,347
10	San Joaquin	510	687	5,858	176	1,490	3	8,724
11	San Diego	1,928	3,709	35,993	945	3,606	196	46,377
12	Orange	5,806	2,639	52,425	537	3,214	0	64,621
To	tal Assists	61,783	25,669	489,903	32,831	38,085	3,044	651,315
A	verage %	9.5%	3.9%	75.2%	5.0%	5.8%	0.5%	100.0%

 Table 13: Total Assists by Vehicle Location & Program

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Table 14	: I ne Perceni		ASSISTS DV	venicie	Location	A Program
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Program	Name	In Lane	On Left Shoulder	On Right Shoulder	Other	Ramp / Connector	Unable to Locate	Total Assists
3-SY	Sac / Yolo	7.9%	6.7%	64.9%	14.5%	5.9%	0.1%	4.9%
3-P	Placer	4.5%	3.7%	78.1%	8.8%	4.8%	0.1%	0.8%
3-ED	El Dorado	3.9%	4.5%	85.4%	5.4%	0.9%	0.0%	0.2%
4	Bay Area	8.4%	4.5%	73.2%	0.0%	13.9%	0.0%	17.2%
5-M	Monterey	20.2%	4.6%	57.6%	14.1%	3.6%	0.0%	0.3%
5-SB	Santa Barbara	16.0%	7.6%	59.4%	5.0%	5.4%	6.6%	0.2%
5-SC	Santa Cruz	10.7%	5.8%	65.7%	6.8%	11.0%	0.0%	0.1%
6	Fresno	13.6%	8.6%	70.1%	7.6%	0.1%	0.0%	0.5%
7	Los Angeles	11.3%	2.7%	76.3%	7.8%	1.2%	0.6%	45.4%
8-R	Riverside	7.7%	3.5%	75.7%	1.9%	10.1%	1.0%	6.6%
8-SB	San Bernardino	9.5%	3.1%	70.1%	3.7%	12.2%	1.5%	4.7%
10	San Joaquin	5.8%	7.9%	67.1%	2.0%	17.1%	0.0%	1.3%
11	San Diego	4.2%	8.0%	77.6%	2.0%	7.8%	0.4%	7.1%
12	Orange	9.0%	4.1%	81.1%	0.8%	5.0%	0.0%	9.8%
Av	verage %	9.5%	3.9%	75.2%	5.0%	5.8%	0.5%	100.0%

4.10 Statewide FSP Average Assist Duration by Program

Program	Name	Average Duration (minutes)			
3-SY	Sac / Yolo	5.6			
3-P	Placer	3.5			
3-ED	El Dorado	12.8			
4	Bay Area	12.5			
5-M	Monterey	10.7			
5-SC	Santa Cruz	14.4			
5-SB	Santa Barbara	11.6			
6	Fresno	16.5			
7	Los Angeles	17.1			
8-R	Riverside	10.2			
8-SB	San Bernardino	10.8			
10	San Joaquin	8.3			
11	San Diego	10.0			
12	Orange	12.2			
Aver	Average Duration				

Table	15:	The A	verage	Assist	Duration	hv	Program
Lanc	10.	I IIC I	L'CI age	1 BOBBC	Duration	v y	I I USI am

Note: Only records with assist durations greater than zero minutes were included in average duration calculations.



Figure 7: Bar Chart of Average Assist Duration by Program

4.11 Statewide FSP Average Assist Duration by Problem Type & Program

Program	Name	Abandoned	Accident	Debris Removed	Flat Tire	Mechanical Problems	Other*	Out of Gas	Over Heated	Average Duration
3-SY	Sac / Yolo	2.3	5.3	1.7	8.2	8.3	2.0	3.8	8.0	5.6
3-P	Placer	1.8	3.0	1.3	6.0	5.6	1.6	3.3	7.0	3.5
3-ED	El Dorado	10.5	13.3	15.3	17.0	18.8	6.1	5.6	7.0	12.8
4	Bay Area	5.9	20.1	12.6	16.2	19.9	7.2	8.6	14.1	12.5
5-M	Monterey	7.2	17.7	5.1	13.7	15.7	8.6	7.7	10.7	10.7
5-SC	Santa Cruz	12.1	17.7	8.9	10.9	18.9	13.8	9.2	13.8	14.4
5-SB	Santa Barbara	5.1	20.3	6.9	11.1	11.9	6.2	8.3	10.7	11.6
6	Fresno	7.7	27.0	14.4	14.7	13.9	11.8	9.1	30.0	16.5
7	Los Angeles	10.4	22.9	13.1	19.0	20.9	10.8	13.9	18.3	17.1
8-R	Riverside	6.4	13.8	6.2	14.6	17.4	4.7	9.7	14.3	10.2
8-SB	San Bernardino	7.3	16.1	7.8	15.5	18.0	5.4	9.8	15.3	10.8
10	San Joaquin	5.9	10.3	3.0	12.9	14.6	3.3	7.0	13.4	8.3
11	San Diego	5.4	15.0	7.6	12.5	13.8	5.8	8.1	11.4	10.0
12	Orange	7.8	13.6	11.0	15.4	11.8	12.2	9.3	10.7	12.2
Avera	ge Duration	6.9	18.8	10.4	16.6	18.4	8.9	10.9	16.0	13.7

Table 16: The Average Assist Duration by Problem Type & Program

Note:

• Only records with assist durations greater than zero minutes were included in the average duration calculations.

The "Other*" category includes the assist records for refused service, informational assistance, unable to locate, drive off, service en route, and/or incidents with too little information.



Figure 8: Bar Chart of Average Assist Duration by Problem Type and Program

4.12 Statewide FSP Average Assist Duration by Vehicle Type & Program

Program	Name	Auto / Van	Big Rig	Other / Unknown	SUV / Pickup	Trucks	Average Duration
3-SY	Sac / Yolo	5.8	4.4	4.5	5.7	6.6	5.6
3-P	Placer	3.6	1.9	3.0	3.6	4.8	3.5
3-ED	El Dorado	13.3	"N/A	9.6	13.1	11.4	12.8
4	Bay Area	13.0	9.7	9.8	11.6	11.6	12.5
5-M	Monterey	11.3	14.3	6.2	12.7	0.0	10.7
5-SC	Santa Cruz	13.7	19.8	15.5	17.3	NA	14.4
5-SB	Santa Barbara	11.5	35.6	11.6	11.3	12.5	11.6
6	Fresno	18.5	18.5	14.9	13.4	22.9	16.5
7	Los Angeles	17.2	16.7	16.0	16.2	0.0	17.1
8-R	Riverside	11.8	6.9	6.6	9.7	8.8	10.2
8-SB	San Bernardino	12.6	6.8	8.3	10.9	8.6	10.8
10	San Joaquin	9.2	8.7	4.5	7.8	11.4	8.3
11	San Diego	10.3	9.7	8.6	11.0	8.3	10.0
12	Orange	12.6	8.6	10.5	12.3	9.2	12.2
Avera	age Duration	14.7	9.0	9.9	12.0	10.0	13.7

Table 17: The Average Assist Duration by Vehicle Type & Program

Note: Only records with assist durations greater than zero minutes were included in average duration calculations.



Figure 1: Bar Chart of Average Assist Duration by Vehicle Type

4.13 Statewide FSP Average Assist Rate by Program

Program	Name	Annual Assists	Annual Truck-Hours	Assist Rate
3-SY	Sac / Yolo	31,866	30,293	1.05
3-P	Placer	5,456	3,736	1.46
3-ED	El Dorado	1,134	1,612	0.70
4	Bay Area	112,869	161,411	0.70
5-M	Monterey	2,231	3,132	0.71
5-SC	Santa Cruz	1,556	3,722	0.42
5-SB	Santa Barbara	865	2,928	0.30
6	Fresno	3,247	3,309	0.98
7	Los Angeles	298,389	397,783	0.75
8-R	Riverside	43,633	39,081	1.12
8-SB	San Bernardino	30,347	28,000	1.08
10	San Joaquin	8,724	9,635	0.91
11	San Diego	46,377	54,584	0.85
12	Orange	64,621	86,367	0.75
5	Statewide	651,315	825,592	0.79

Table 18: The Average Assist Rate by Program



Figure 2: Bar Chart of Average Weekday Assist Rate by Program

Section 5: Statewide Reporting Procedures

This section reports on the FSP assist reporting procedures that were agreed upon by the FSP partner agencies in the 2004/05 FSP review and annual meeting. The statewide motorist aid committee recommended reporting procedures are listed first, and followed by observed data discrepancies.

5.1 Consistent Assist Record set of Description Fields

At a minimum, the following fields for each and every FSP Assist Record are required.

- ➢ FSP Program
- ➢ Beat
- Assist Date
- ➢ Arrival Time
- Departure Time
- Problem Type
- ➢ Vehicle Type
- Vehicle Location on Road
- ≻ Tow To
- How vehicle was found

5.2 Data Coding and Categories

Based on an agreement of the FSP technical committee, the standardized motorist assist description codes used to process the FSP program assist data is shown in the tables in the following sections.

5.2.1 Vehicle Type

 Table 19: Standardized Vehicle Type Category

Code	Vehicle Type
1	Auto /Van
2	Motorcycle
3	SUV /Pickup
4	Truck
5	Big Rig
6	Other

5.2.2 Problem Type

Code	Problem Type
1	Abandoned
2	Accident
3	Debris Removal
4	Drive Off
5	Electrical Problem
6	Flat Tire
7	Help En Route
8	Locked Out
9	Mechanical Problem
10	Other
11	Out of Gas
12	Over Heated
13	Refuse Service
14	Rollover
15	Unable to Locate
16	Vehicle Fire

Table 20: Standardized Problem Type Category

5.2.3 Vehicle Location Category

Table 21: Standardized Disabled Vehicle Location Category

Code	Disabled Vehicle Location
1	In Freeway Lane
2	Left Shoulder
3	Other
4	Ramp/Connector
5	Right Shoulder
6	Unable to Locate

5.2.4 Towed To Location

Table 22: Standardized Towed to Location Category

Code	Towed to Location
1	Shoulder
2	Off Freeway
3	No Tow

5.2.5 Vehicle Found Category

Table 23: Standardized Found Category

Code	Found Category
1	Dispatched
2	Found by FSP Driver
3	Other

5.3 Data Entry Errors

During the processing of the FSP 2012/13 assist data, occasional random data errors were encountered. The errors were in the beat IDs, dates, times and some descriptive code categories. The errors consisted of data entries that were not within the range of valid pre-defined values. For example, assist records had invalid assist dates and start times that were after the end times. Many of the FSP Arrival and FSP Departure time errors resulted in negative durations that could not be used in the calculation of the average assist durations. Upon review of these errors, it appears these problems are most likely the result of data entry errors. These errors have become less frequent over the years as automated data management techniques have become more common.

5.4 Reporting of "Other/Unknown/Blank" Problem Type

The Problem Type category "Other/Unknown/Blank" category contains the count of not only the empty and unknown problem types but also the count of the problem types that do not easily fall in the condensed set of reported problem type categories. Combining these two different groupings of problem types takes information away from the data shown on the Problem Type statistical tables and graphs. The Problem Type category could be split into "Other" and "Unknown" for more accurate FSP Assist reporting.

5.5 FSP Data Collection Reporting Categories by FSP Program

The FY 2012/13 FSP assist data were visually inspected to determine the FSP assist data categories used by the FSP programs. All FSP programs collect the assist data for the following required FSP assist data categories:

- ➢ FSP Program
- ➢ Beat
- Assist Date
- Arrival Time
- Departure Time

There are some minor differences between the FSP programs for the FSP Assist data categories that describe the type of problem, FSP service provided, the vehicle's location and vehicle type. The following tables list the required FSP assist data collection categories for

- Vehicle Type
- Problem Type
- Vehicle Location on Road
- > Tow To
- ➢ How vehicle was found

Vehicle Type	D-03 STA & PCTPA	D-03 EDCTC	D-04 MTC	D-05 TAMC	D-05 SCCRTC	D-05 SBCAG	D-06 Fresno COG	D-07 MTA	D-08 RCTC & SANBAG	D-10 SJCOG	D-11 SANDAG	D-12 OCTA
Motorcycle	•	•	•	•	•	•	•	•	•	•	•	•
Auto		•	•	•	•		•	•	•	•	•	•
Van	•	•	•			•	•	•			•	•
SUV	•	•			•		•		•	•	•	•
Pickup Truck	•	•	•	•	•	•	•	•	•	•	•	•
Truck – LTE 1 Ton	•		•			•	•	•	•	•		
Truck – Over 1 Ton	•		•			•	•	•	•	•	•	•
RV / Motorhome	•											•
Bus							•					•
Big Rig			•	•	•	•	•	•	•	•	•	•
No Assist Oversize		•						•	•	•	•	
Other / Unknown		•	•	•	•	•	•	•	•	•	•	•
Debris				•	•		•		•	•		•

Table 24 "Vehicle Type" Category

Notes:

D-06 Fresno COG also have a "Bicycle" and a "UHAUL" category.

All FSP Programs track "Debris Removal" as a category in the "Vehicle Problem" question.

D-11 SANDAG and D-12 OCTA only have one truck category – "Box Truck".

Problem Type	D-03 STA & PCTPA	D-03 EDCTC	D-04 MTC	D-05 TAMC	D-05 SCCRTC	D-05 SBCAG	D-06 Fresno COG	D-07 MTA	D-08 RCTC & SANBAG	D-10 SJCOG	D-11 SANDAG	D-12 OCTA
Abandoned	•	•	•	•	•	•	•	•	•	•	•	•
Accident	•	•	•	•	•	•	•	•	•	•	•	•
Debris Removal	•	•	•	•	•	•	•	•	•	•	•	•
Dead Battery			٠			٠						٠
Drove Off			•	•	•						•	
Electrical	•	•		•	•		•	•	•	•	•	
Fire		•		•	•	•	•	•	•	•	•	
Flat Tire	•	•	•	•	•	•	•	•	•	•	•	•
Help Enroute			•	•	•						•	
Info				•	•				•	•		•
Locked Out	•	•		•	•			٠	٠	٠	•	
Mechanical	•	•	•	•	•	•	•	•	•	•	•	•
Other	•	•	•	•	•	•	•	•				
Out of Gas	٠	•	٠	•	•	٠	٠	•	٠	•	•	٠
Over Heat	٠	•	•	•	•	٠	٠	•	٠	•	•	•
Refused Service	•		•	•	•						•	•
Unable to Locate			•	•	•				•	•		•

 Table 25: "Problem Type" Category

Notes:

"Refused Service" includes the "None – Service Not Needed" and "No Service Provided" categories.

Vehicle Location	D-03 STA & PCTPA	D-03 EDCTC	D-04 MTC	D-05 TAMC	D-05 SCCRTC	D-05 SBCAG	D-06 Fresno COG	D-07 MTA	D-08 RCTC & SANBAG	D-10 SJCOG	D-11 SANDAG	D-12 OCTA
Freeway Lane(s)	•	•	•	•	•	•	•	•	•	•	•	•
Left Shoulder	•	•	•	•	•	•	•	•	•	•	•	•
Right Shoulder	•	•	•	•	•	•	•	•	•	•	•	•
Ramp / Connector	•	•	•	•	•	•	•	•	•	•	•	•
Other	•	•		•	•	•		•	•	•	•	•
Unable to Locate	•			•	•	•	•	•	•		•	•

 Table 26: "Vehicle Location" Category

Notes:

D-06 Fresno COG had separate categories for "Gore Point", "Center Divide" and "Embankment". D-07 MTA and D-12 OCTA had separate category for "Center Median".

Did You Tow Categories	D-03 STA & PCTPA	D-03 EDCTC	D-04 MTC	D-05 TAMC	D-05 SCCRTC	D-05 SBCAG	D-06 Fresno COG	D-07 MTA	D-08 RCTC & SANBAG	D-10 SJCOG	D-11 SANDAG	D-12 OCTA
No Tow		•	•	•		•	•	•	•	•	•	•
Off Fwy Or Drop Zone	•	•	•	•	•	•	•	•	•	•	•	•
Pushed			•		•				•	•	•	
Shoulder						•		•	•	•	•	•
Other Location		•		•	•	•						
Unknown												•

 Table 27: "Towed To Location" or "Did You Tow" Category

Notes:

D-05 TAMC and D-05 SCCRTC tracked "Towed To" by individual drop zone locations.

How Found Categories	D-03 STA & PCTPA	D-03 EDCTC	D-04 MTC	D-05 TAMC	D-05 SCCRTC	D-05 SBCAG	D-06 Fresno COG	D-07 MTA	D-08 RCTC & SANBAG	D-10 SJCOG	D-11 SANDAG	D-12 OCTA
СНР	•	•		•	•	•	•	•	•	•	•	
FSP – Found by You	•	•		•	•	•	•	•	•	•	•	
Other	•			•	•			•				
Partner Assist	•	•										
Revisit	•											

 Table 28: "Vehicle Found" or "How Found" Category

Notes:

D-04 MTC and D12 OCTA do not collect "How Found" Information.

Appendix 1

FSP Beat Benefit/Cost Ratio Summaries (Fiscal Year 2011/2012 Analysis)

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 3: Sacramento & Yolo Counties

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
10	2.3	1.1	2.0
106	3.0	0.5	1.7
108	4.2	n/a	4.2
108A	2.0	n/a	2.0
150	11.0	n/a	11.0
151	5.5	n/a	5.5
152	1.2	n/a	1.2
153	3.5	n/a	3.5
153A	9.2	n/a	9.2
181	10.0	n/a	10.0
182	8.1	n/a	8.1
182A	8.5	n/a	8.5
184	3.0	n/a	3.0
184A	2.3	n/a	2.3
191A	7.1	n/a	7.1
192	5.9	n/a	5.9
193	9.0	n/a	9.0
Average Benefit/Cost Ratio	5.6	0.6	5.2

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 3: Placer County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
265	5.1	n/a	5.1
281	1.0	0.6	0.9
Average Benefit/Cost Ratio	23.0	0.6	2.9

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 3: El Dorado County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	2.5	n/a	2.5
Average Benefit/Cost Ratio	2.5	n/a	2.5

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 4: Bay Area Counties

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	7.7	0.1	7.2
2	6.7	1.5	6.5
3	7.2	0.3	6.8
4	9.0	0.8	8.5
5	4.7	n/a	4.7
6	5.8	n/a	5.8
8	6.7	0.0	6.4
9	9.8	n/a	9.8
10	8.4	n/a	8.4
11	7.0	0.0	6.6
12	3.5	0.3	3.4
13	6.1	0.1	5.7
14	3.7	n/a	3.7
15	3.7	n/a	3.7
16	5.7	3.5	5.4
17	0.4	0.1	0.2
18	4.9	n/a	4.9
19	9.6	n/a	9.6
20	4.2	n/a	4.2
21	5.8	n/a	5.8
22	7.6	0.2	7.0
23	8.6	n/a	8.6
24	4.7	n/a	4.7
25	6.8	n/a	6.8
26	5.0	n/a	5.0
27	5.7	0.1	5.4
28	1.2	n/a	1.2
29	7.7	1.5	6.8
30	7.9	n/a	7.9
31	1.3	0.0	1.3
32	1.9	n/a	1.9
34	1.9	0.1	1.6
35	5.6	n/a	5.6
36	3.4	n/a	3.4
37	1.5	2.5	2.4
Average Benefit/Cost Ratio	6.1	1.2	5.8

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	2.9	2.2	2.8
2	5.0	1.0	4.7
Average Benefit/Cost Ratio	4.0	1.8	3.8

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 5: Monterey County

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 5: Santa Cruz County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	1.9	1.6	1.8
2	2.4	1.5	2.2
Average Benefit/Cost Ratio	2.1	1.5	2.0

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	1.5	n/a	1.5
2	0.9	n/a	0.9
3	2.5	n/a	2.5
Average Benefit/Cost Ratio	1.6	n/a	1.6

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 5: Santa Barbara County

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 6: Fresno County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	4.1	n/a	4.1
2	3.8	n/a	3.8
3	3.0	n/a	3.0
Average Benefit/Cost Ratio	3.6	n/a	3.6

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 7: Los Angeles County

Reat	Weekday Benefit/Cost	Weekend Benefit/Cost	Total Benefit/Cost
Deat	Ratio	Ratio	Ratio
1	10.6	6.2	10.3
2	13.1	3.7	12.3
3	11.2	7.1	10.9
4	10.6	8.7	10.4
5	21.2	18.2	21.0
6	9.9	15.4	10.5
7	13.4	7.3	12.9
8	9.2	10.2	9.3
9	11.2	5.1	10.7
10	4.2	7.2	4.8
11	9.9	2.7	9.1
12	11.3	5.9	10.7
13	11.3	3.7	10.8
14	14.1	3.4	13.2
16	12.8	16.8	13.1
17	10.0	6.5	9.7
18	7.8	2.4	7.4
19	11.8	2.5	11.1
20	12.3	5.2	11.6
21	6.9	0.8	6.4
23	13.4	0.8	10.9
24	8.0	0.0	7.2
27	14.2	2.0	13.3
28	6.4	2.6	6.0
29	11.9	1.2	11.1
30	8.5	0.1	7.8
31	6.3	2.8	6.0
33	7.4	0.0	6.7
34	19.2	2.2	17.8
36	2.3	0.0	2.1
37	12.3	15.0	12.5
38	7.2	0.8	6.6
39	18.5	7.6	17.3
40	15.5	6.6	14.8
41	1.0	0.1	0.9
42	4.3	1.7	4.0
43	14.9	8.5	14.3
50	10.1	1.5	9.2
51	11.5	4.7	10.7
Average Benefit/Cost Ratio	10.7	4.9	10.2

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	6.5	n/a	6.5
2	3.0	n/a	3.0
4	10.2	n/a	10.2
7	3.0	n/a	3.0
8	5.7	n/a	5.7
18	10.6	n/a	10.6
19	1.5	n/a	1.5
25	2.8	n/a	2.8
26	9.6	n/a	9.6
Average Benefit/Cost Ratio	6.7	n/a	6.7

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 8: Riverside County

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 8: San Bernardino County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	10.3	n/a	10.3
2	4.4	n/a	4.4
3	6.2	n/a	6.2
4	13.5	n/a	13.5
5	4.7	n/a	4.7
6	5.5	n/a	5.5
7	5.0	n/a	5.0
8	4.0	n/a	4.0
Average Benefit/Cost Ratio	6.7	n/a	6.7

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 10: San Joaquin County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
1	1.4	0.3	1.2
Average Benefit/Cost Ratio	1.4	0.3	1.2

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 11: San Diego County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
125	4.8	n/a	4.8
151	6.6	n/a	6.6
152	4.1	n/a	4.1
153	1.5	n/a	1.5
154	2.0	n/a	2.0
163	2.9	n/a	2.9
501	2.0	n/a	2.0
503	9.8	n/a	9.8
505	3.4	n/a	3.4
506	2.5	n/a	2.5
508	5.1	n/a	5.1
509	2.0	n/a	2.0
521	3.1	n/a	3.1
522	1.3	n/a	1.3
541	2.3	n/a	2.3
561	3.2	n/a	3.2
671	1.6	n/a	1.6
781	1.7	n/a	1.7
782	11.8	n/a	11.8
801	2.8	n/a	2.8
802	2.1	n/a	2.1
851	3.4	n/a	3.4
852	5.0	n/a	5.0
853	9.0	n/a	9.0
854	6.7	n/a	6.7
941	3.4	n/a	3.4
Average Benefit/Cost Ratio	4.0	n/a	4.0

FY: 2011/12 FSP Beat Benefit/Cost Ratio Summary District 12: Orange County

Beat	Weekday Benefit/Cost Ratio	Weekend Benefit/Cost Ratio	Total Benefit/Cost Ratio
220	1.9	n/a	1.9
221	3.6	n/a	3.6
222	3.8	n/a	3.8
405	7.5	n/a	7.5
406	13.3	n/a	13.3
407	14.2	n/a	14.2
408	13.0	n/a	13.0
409	9.7	n/a	9.7
410	9.8	n/a	9.8
411	11.8	n/a	11.8
501	1.1	n/a	1.1
502	12.8	n/a	12.8
503	8.4	n/a	8.4
504	13.7	n/a	13.7
505	11.5	n/a	11.5
506	4.3	n/a	4.3
507	12.3	n/a	12.3
508	11.1	n/a	11.1
509	10.7	n/a	10.7
510	2.1	n/a	2.1
511	n/a	3.6	3.6
512	n/a	1.2	1.2
551	8.1	n/a	8.1
552	8.3	n/a	8.3
553	15.1	n/a	15.1
554	2.2	n/a	2.2
570	14.3	n/a	14.3
571	10.7	n/a	10.7
572	8.1	n/a	8.1
910	7.5	n/a	7.5
911	3.2	n/a	3.2
912	14.8	n/a	14.8
913	3.2	n/a	3.2
914	9.3	n/a	9.3
915	9.8	n/a	9.8
916	5.7	n/a	5.7
Average Benefit/Cost Ratio	8.7	2.4	8.5