State of Missouri Department of Public Safety



Edward Byrne Memorial Justice Assistance Grant (JAG) and Recovery-JAG Programs

FY10 State Annual Report

FOREWORD

On behalf of the State of Missouri and the Missouri Department of Public Safety, it is my pleasure to present the FY09 Edward Byrne Memorial Justice Assistance Grant (JAG) Program Annual Report. Since 1987, the Byrne/JAG Formula Program has been an essential resource in our continuing effort to meet the public safety needs of our state criminal justice community. The Missouri Department of Public Safety remains committed to assisting criminal justice agencies in making Missouri a safer place. The JAG Program makes it possible for Missouri to aggressively address the many public safety issues associated with illicit drugs and violent crime.

The FY10 State Annual Report is a comprehensive evaluation of state and local level projects that have received financial assistance through the JAG Program. During this reporting period, July 1, 2009 through June 30, 2010, the Missouri Department of Public Safety - Criminal Justice/Law Enforcement Program provided grant awards to 33 projects statewide. Financial assistance was provided to projects supporting drug enforcement and other law enforcement efforts, domestic violence and child abuse investigations, criminal records and technology improvement, and data analysis. By supporting the award of the JAG Program money for projects within these categories, we best serve the citizens of Missouri.

The Missouri Department of Public Safety remains committed to our vision, "By embracing the challenges of the future, the Department of Public Safety and the law enforcement community working together will provide the protection and service to create a quality of life in which all people feel safe and secure." The JAG Program helps us realize this vision.

John M. Britt, Director Missouri Department of Public Safety

Missouri Department of Public Safety

Criminal Justice/Law Enforcement Program

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Acknowledgements

Governor Jeremiah W. (Jay) Nixon

Director John Britt Missouri Department of Public Safety

Deputy Director Andrea Spillars Missouri Department of Public Safety

Eric E. Shepherd, Program Manager Criminal Justice/Law Enforcement Program

Criminal Justice/Law Enforcement Program Staff Ralph Lindsey Heather Haslag Brent Murphy Joan Dudenhoeffer

> Ron Beck Chelse Dowell Statistical Analysis Center Missouri State Highway Patrol

The Missouri Department of Public Safety wishes to extend its appreciation to the Criminal Justice Agencies that provided the information included in this report.

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> Researched and prepared by: The Criminal Justice/Law Enforcement Program staff and members of the Statistical Analysis Center - Missouri State Highway Patrol

> > Submitted to the Bureau of Justice Assistance September 2010

Executive Summary

In 1987, the Missouri Department of Public Safety initiated an administrative section within the Office of the Director, whose primary responsibility was to oversee and coordinate the dissemination of federal funding awards made to Missouri. This administrative section was implemented and titled as the Criminal Justice/Law Enforcement Program (formerly known as the Narcotics Control Assistance Program or NCAP Section) in response to the establishment of the federal Edward Byrne Memorial Justice Assistance Grant Program authorized by Part E of title I of the Omnibus Crime Control and Safe Streets Act of 1968 as amended Subpart 1 of such part (42 U.S.C. 3751-3759). Additionally, the furtherance of the overall mission of the Missouri Department of Public Safety, as defined in Chapter 650 of the Missouri Revised Statutes, became and continues to be the directive for the Criminal Justice/Law Enforcement Program. That mission is to provide a safe and secure environment for all individuals, through efficient and effective law enforcement.

Throughout the years, the Missouri Department of Public Safety, through the Criminal Justice/Law Enforcement Program, has been involved in an on-going effort to identify the criminal justice needs of state and local units of government. As a result of this process, the Criminal Justice/Law Enforcement Program has provided the financial and technical assistance required to initiate state and local level responses to crime and drug related issues. This response, which parallels the established objectives of the Edward Byrne Justice Assistance Grant (JAG) program as outlined by the U.S. Department of Justice - Office of Justice Programs, is the foundation for project initiatives within Missouri. It remains the priority of the Criminal Justice/Law Enforcement Program to identify state and local initiatives which assist the State of Missouri in the enforcement of drug control or controlled substance laws, initiatives which emphasize the prevention and control of violent crime and serious offenders, and initiatives which improve the effectiveness of the state and local criminal justice system.

In compliance with section 522(a) of the Omnibus Crime Control and Safe Streets Act, the Criminal Justice/Law Enforcement Program FY10 State Annual Report (SAR), will outline the impact of JAG Program funding on the criminal justice system within the jurisdictions of state and local government. During the reporting period covered in this annual report, July 1, 2009 through June 30, 2010, the Criminal Justice/Law Enforcement Program provided funding assistance in four authorized purpose areas. The total monetary award for this reporting period was \$1,711,684.85 for which the Criminal Justice/Law Enforcement Program was able to provide financial assistance to 33 state and local level projects. This level of funding provided financial assistance to 27 Law Enforcement Programs, 3 Prosecution and Court Programs, 1 Prevention and Education Program, and 2 Planning, Evaluation, and Technology Improvement Programs.

For FY11, the level of JAG funding awarded by the Criminal Justice/Law Enforcement Program is providing financial assistance to 28 Law Enforcement Programs, 2 Prosecution and Court Programs, 1 Prevention and Education Program, and 1 Planning, Evaluation, and Technology Improvement Programs.

The Missouri Department of Public Safety - Criminal Justice/Law Enforcement Program continues to be an essential component of the statewide effort to address violent crime and drugs. Through the JAG Program, Missouri has the financial capability to maintain essential projects that provide needed services for the criminal justice community. In addition to the initiatives previously described, the Criminal Justice/Law Enforcement Program places an equally high priority on the development and continuation of projects and partnerships that enhance a state or local unit of government's ability to implement aggressive responses to the public safety needs of their respective service areas. The Criminal Justice/Law Enforcement Program strives to implement progressive demand reduction, community, multi-jurisdictional, judicial, correctional, analytical and informational-based response strategies to the public safety threats of crime and drugs.

I. INTRODUCTION

Program Overview

The Missouri Department of Public Safety, Office of the Director manages the distribution of federal funds provided to the State by the U. S. Department of Justice (DOJ), Bureau of Justice Assistance (BJA), Edward Byrne Memorial Justice Assistance Grant (JAG) Program. The unit responsible for the management of these funds is the Criminal Justice/Law Enforcement (CJ/LE) Program. Since 1987, the JAG Program (formerly known as the Edward Byrne Memorial Formula Grant Program) provided criminal justice agencies with financial resources to confront drugs and violence. The Missouri Department of Public Safety, Office of the Director is committed to assisting state and local efforts to make Missouri a safer place. Dealing with illicit drugs and violent crime head-on is critical to this effort and Federal grant monies make this possible.

The Missouri Department of Public Safety has undertaken a comprehensive approach to utilizing the JAG dollars. Enforcement/interdiction, prevention/education, treatment, criminal litigation, improving criminal history records, and improving statewide illicit drug and violent crime data are the focus areas for the 2010/2011 funding year. By addressing these issues, we believe we can receive the most benefit for the citizens of Missouri.

Since the beginning of Byrne/JAG funding in 1987, the Missouri Department of Public Safety (DPS), CJ/LE Program, has developed a comprehensive strategic approach to the drug and violent crime problems facing Missouri. The current strategy has been designed as a strategic "road map" for the years of 2009 through 2011. The strategy developed by the DPS – CJ/LE Program, in conjunction with the Statistical Analysis Center (SAC) of the Missouri State Highway Patrol, will provide the State of Missouri with a directional foundation for the next century.

The State of Missouri has, and will continue to build on past years' successes by supporting effective projects, which are committed to the overall objective of a safer Missouri. DPS will continue to evaluate the effectiveness of each state and local project receiving federal money, to ensure that the goals and objectives of each project are addressing the needs of Missouri citizens.

FY10 SUMMARY

Implementation of the 2009/2010 JAG funding year began with the review of project applications by a grant review committee consisting of the DPS - CJ/LE Program staff and individuals from the criminal justice and private sector. Sixty-one (61) requests for funding were reviewed within the approved project categories as described below. The grant evaluation process was competitive in nature, and only those grant applications determined to coordinate with the goals and objectives of the statewide strategy were considered for funding. Thirty-three (33) grant awards in the amount of \$1,711,684.85 were made to state and local recipients during this reporting period. In addition, 103 requests for funding were received through the Recovery-JAG Program and thirty-six (36) grant awards from this funding source were made in the amount of \$7,365,470.53. Following is a brief summary on each category funded through the DPS - CJ/LE Program during the 2009/2010 funding cycle.

The FY10 program planning approach of the DPS – CJ/LE Program used statistical information obtained from various reporting entities throughout the State. This information not only aided in the identification of drug and crime related trends, but also assisted in the evaluation of projects supported by the DPS – CJ/LE Program. Quarterly reports required of Multi-Jurisdictional Drug Task Forces collected valuable information on their activities and workload as well as information on drug prevalence, enforcement, and distribution of drug industries in the state. Programs funded under other purpose areas provided information in semi-annual and annual progress reports that described their activities and successes. Detailed reports of success are provided in Section III of this report.

Law Enforcement Programs

Funding for Multi-Jurisdictional Drug Task Force projects was the largest funding category for the DPS - CJ/LE Program during funding year 2009/2010. The DPS - CJ/LE Program awarded \$1,323,212.20 in JAG funds to 27 multi-jurisdictional/multi-agency enforcement groups throughout the state. Of these enforcement groups, 26 were multi-jurisdictional drug task forces that encompassed 88 of the 114 counties in Missouri. In addition, Recovery-JAG monies in the amount of \$6,841,172.63 were awarded to 27 multi-jurisdictional drug task forces and \$67,583.30 was awarded to 3 other law enforcement projects.

The focus of this category is the multi-jurisdictional, multi-agency counter-drug enforcement effort. During 2009/2010, the illicit drug methamphetamine continued to be a priority for an aggressive law enforcement strategy, designed to slow or halt the spread of this drug. As the scope of the methamphetamine problem extends beyond the capabilities of a single entity, many partnerships have been forged in response to this threat to public safety, public health and the sovereignty of our State's environment. The DPS – CJ/LE Program has placed great emphasis on the establishment of a comprehensive Memorandum of Understanding/Agreement between all partners of the multi-jurisdictional enforcement group so that a more comprehensive understanding of responsibilities and expectations exist. Through local, state and federal collaborations and a continued aggressive response, we anticipate the rise in methamphetamine related activity to peak and eventually decline.

During the past three fiscal years, the following statistics were collected for the Multi-Jurisdictional Drug Task Forces funded by the DPS – CJ/LE Program in the State of Missouri. The following statistics are an example of the data collected through the Quarterly Progress Reports. More detailed information can be reviewed in Section III and IV of this report.

	<u>FY 2008</u>	<u>FY 2009</u>	<u>FY 2010</u>	
Arrested with one or more drug cha	rges 6,067	6,009	5,556	
Arrested with no drug charges	880	1,314	1,248	
Total drug arrests	6,923	7,323	6,804	
Search warrants served	1,029	1,088	1,208	
Consent searches performed	3,434	3,718	3,776	
Methamphetamine labs seized/destr		1,206	1,449	
New drug distribution Organization	s identified: 114	126	112	
OUNCES OF DRUGS SEIZED	<u>FY2008</u>	FY2009	<u>FY 2010</u>	
Marijuana	<u>12008</u> 375,502	<u>157,861</u>	<u>177,414</u>	
Matigualia Methamphetamine	1,508	2,816	1,895	
Cocaine	14,017	5,610	3,235	
Crack	291	297	192	
Heroin	180	589	67	
LSD	1	19	63	
PCP	275	897	569	
Ecstasy	38	566	3	
Pseudoephedrine	1,952	592	519	
Anhydrous Ammonia (gallons)	6,852	5,168	13,904	
Other Drugs	7,734	449	501	
		-		
Total value of all drugs seized:	\$35,903,821	\$99,054,784	\$38,039,219	
Doses of Drugs Seized				
Ecstasy:	202.37	13,195	14,305	
Pseudoephedrine / Ephedrine:	280.16	50,957	14,322	
Gallons of Drug Precursors Seized				
Anhydrous Ammonia:	2,205	3,928	293	
Top Five Drug Arrest Charge Codes:	FY08		<u>FY09</u>	FY10
<u></u>	Poss/Marijuana	Poss/Ma		Poss/Marijuana
	Poss/Methamphetamine	Poss/Methamphe		Iethamphetamine
	Sale/Methamphetamine	Sale/Methamphe		Iethamphetamine
	Poss/Paraphernalia	Poss/Paraph		Sale/Marijuana
	Sale/Marijuana	Sale/Ma		Poss/Other
	5		-	

*The above statistical data is obtained from Quarterly Reports submitted by the multi-jurisdictional drug task force groups receiving JAG funding between July 1, 2008 and June 30, 2010.

Prosecution and Court Programs

During the 2009/2010 funding cycle, this purpose area provided funding assistance to three (3) projects for an award of \$100,550.63 from JAG monies. These programs are designed to improve the criminal justice system's response to domestic and family violence, including spouse abuse and child abuse.

Prevention and Education Programs

During the 2009/2010 funding cycle, this purpose area provided funding assistance to one (1) project for an award of \$172,567.07 from JAG monies. This program is designed to provide the proper supplies and reference materials to law enforcement officers and emergency personnel to help safely respond to clandestine methamphetamine lab incidents and not harm the environment.

Corrections and Community Corrections Programs

No funding assistance was provided to this purpose area during the 2009/2010 funding cycle. Corrections Programs aim to supervise offenders and prepare them for return to their communities. Correctional agencies give inmates opportunities to develop life and work skills that will help their return be successful and are using treatment, work, education, and mental health programs to build these skills. Community-based-corrections are a criminal corrections option that provides an offender with sanctions, supervision, and treatment in a community setting instead of in prison.

Drug Treatment Programs

No funding assistance was provided to this purpose area during the 2009/2010 funding cycle. Drug-treatment-programs identify and meet the treatment needs of adult and juvenile drug dependent and alcohol-dependent offenders. Such programs can include behavioral therapy (such as counseling, cognitive therapy, or psychotherapy), medications, or a combination of both and are intended to provide intensive assistance to those individuals that are battling a substance abuse addiction.

Planning, Evaluation, and Technology Improvement Programs

During the 2009 / 2010 funding period, Planning, Evaluation, and Technology Improvement projects received funding in the amount of \$115,354.95 from the JAG monies. This approved purpose area provided financial assistance to two (2) projects. One project enhances the State's ability to collect accurate criminal history record information, in a timely manner, and provide the appropriate storage mechanism within the Missouri Criminal Records Repository. The other project provided a municipality with the resources to evaluate police reports and records in an attempt to identify crime trends and provide such information to local businesses and citizens to make their community safer.

In addition, a total of \$456,714.60 was awarded to six (6) projects under this purpose area to enhance police equipment and/or public safety informational systems for various counties, municipalities, and universities. These projects included items such as new computers, servers, records management systems, mobile data terminals for police cruisers, and radios that increase efficiency and effectiveness amongst law enforcement officers and agencies.

Crime Victim and Witness Programs

No funding assistance was provided to this purpose area during the 2009/2010 funding cycle. Crime victim and victimwitness-programs are designed to provide victims, witnesses to crimes, and jurors with services while involved in the criminal justice system. As a victim, such programs are geared to help deal with feelings of confusion, frustration, fear, and anger and explain your rights as a victim or witness. Other activities include advocacy for victims who encounter difficulty accessing services or who believe their statutory or constitutional rights have been denied and notification and assistance to victims whose offender has the potential for parole.

FY11 STRATEGIC PLAN IMPLEMENTATION

In January 2010, the DPS – CJ/LE Program staff conducted a JAG grant pre-bid workshop for local agencies for the 2010/2011 grant cycle. This workshop was held in Jefferson City, Missouri. All eligible applicants were invited to attend the workshop, which explained the grant application process and allowable cost items.

Implementation of the 2010/2011 funding year began with the review of project applications by a grant review committee consisting of the DPS – CJ/LE Program staff and individuals from the criminal justice and private sector. Sixty-four (64) requests for Edward Byrne Memorial Justice Assistance Grant (JAG) funding were reviewed within the approved project categories as described below. The grant evaluation process was competitive in nature, and only those grant applications

determined to coordinate with the goals and objectives of the statewide strategy were considered for funding. Thirty-two (32) grant awards were made to state and local recipients. Following is a brief summary on each category funded through the DPS – CJ/LE Program during the 2010/2011 funding cycle. Evaluation plans for these programs are provided in Section II of this report.

Law Enforcement Programs

Funding for Multi-Jurisdictional Drug Task Force projects was the largest funding category for the DPS – CJ/LE Program during funding year 2010/2011. The DPS – CJ/LE Program awarded \$5,491,695.83 to twenty-eight (28) multi-jurisdictional/multi-agency enforcement groups throughout the state. Of these enforcement groups, 27 were multi-jurisdictional drug task forces that encompass 99 of the 114 counties in the State of Missouri.

The focus of this category is the multi-jurisdictional, multi-agency counter-drug enforcement effort. During 2010/2011, methamphetamine continues to be a priority for an aggressive law enforcement strategy that is designed to slow or halt the spread of this drug. Because the problems associated with this drug transcend boundaries, partnerships have been forged to address public safety, public health and the environmental sovereignty of our state in response to methamphetamine. The DPS – CJ/LE Program will continue to place great emphasis on the establishment of a comprehensive Memorandum of Understanding/Agreement between all partners of the multi-jurisdictional enforcement group so that a more comprehensive understanding of responsibilities and expectations exist. Through local, state and federal collaborations and a continued aggressive response, we anticipate the decline in methamphetamine related activity noted in previous fiscal years will continue.

Prosecution and Court Programs

During the 2010/2011 funding period, Prosecution and Court programs will receive funding in the amount of \$72,995.47. This approved purpose area provides financial assistance to two (2) projects to implement and enhance the response of criminal justice agencies to criminal activity. Training of law enforcement, prosecution, judicial, and medical staff may also be provided on proper handling / processing of these cases as well as establishment of communication lines between involved criminal justice agencies leads to effective resolution of this problem.

Prevention and Education Programs

During the 2010/2011 funding period, Prevention and Education programs will receive funding in the amount of \$177,060.61. This approved purpose area provides financial assistance to one (1) project. This purpose area aids in providing the proper supplies and reference material to Missouri law enforcement, fire service and other emergency response officials to help them safely respond to methamphetamine laboratory incidents and perform their jobs with reduced risk of injury to themselves, the public, and the environment.

Corrections and Community Corrections Programs

No funding assistance provided to this approved purpose area during the 2010/2011 funding cycle.

Drug Treatment Programs

No funding assistance provided to this approved purpose area during the 2010/2011 funding cycle.

Panning, Evaluation, and Technology Improvement Programs

During the 2010/2011 funding period, Planning, Evaluation, and Technology Improvement projects will receive funding in the amount of \$70,729.51. This approved purpose area provides financial assistance to one (1) project to enhance the State's ability to collect accurate criminal history record information, in a timely manner. This goal remains a top priority for the State of Missouri and this approved purpose area provides the financial mechanism that enables the State to collect the required criminal records data from all criminal justice entities and provide the appropriate storage mechanism within the Missouri Criminal Records Repository. In addition, local criminal justice agencies are assisted with automated criminal justice reporting to the state central repository to ensure reports are timely, accurate and complete.

COORDINATING PROGRAMS/PROJECTS

Department of Defense (DOD) 1033 Excess Property Program

During July 1, 2009 and June 30, 2010, there continued to be an increase in the number of agencies that have registered to participate in the DoD 1033 Excess Property Program (Program). The Missouri Department of Public Safety (DPS) continues to see an increase in the number of agencies that are processing a request compared to FY09. With the ever-increasing budget restraints and manpower shortages, the number of agencies utilizing the electronic screening process over the internet-based

website for the Defense Reutilization and Marketing Services (DRMS) is increasing as well. The cost of shipping equipment directly to their agency is by far cheaper than the agency traveling to the Defense Reutilization Marketing Office (DRMO) to pick the item(s) up. This in turn increases the total dollar amount of property the agencies are receiving each fiscal year.

As an approved Transitional Distribution Center (Center), DPS staff continued to screen and tag mostly IT equipment, such as desktop and laptop computers. Staff can bring these items back to the Center and refurbish them prior to issuing them out to the requesting local agencies. This IT equipment is assisting law enforcement agencies in capturing crime statistics data and managing records as well as inter-agency networking via the Internet.

Types of property these local agencies are tagging include, but are not limited to: watercraft, for the agencies located along one of the many rivers or lakes in the State of Missouri; generators, to assist during power losses due to storms; off-road 4x4 vehicles, to assist with marijuana eradication; and specialty gear that tactical teams are using for high risk entry, such as night vision goggles, spotting scopes, red dot rifle scopes, and load-bearing tactical vests. DPS staff has seen a significant increase in the number of agencies requesting weapons for high-risk search warrant entry and active shooter incident response during FY10.

Local Law Enforcement Block Grant Program

The Local Law Enforcement Block Grant Program (LLEBG/JAG), has become an essential funding mechanism for law enforcement. Requiring as little as 10% local cash match, this program is essential for small law enforcement agencies with limited resources, whose funding requests support the program objective of reducing crime and improving public safety. Originating in the HR728 Local Government Law Enforcement Block Grant Act of 1996, and authorized under the Omnibus Fiscal Year 1997 Appropriations Act (Public Law 104-208), this program continues to enhance the strategy and efforts of DPS – CJ/LE Program.

In FY2005, the Bureau of Justice Assistance blended the Edward Byrne Memorial Formula Grant (Byrne) and the Local Law Enforcement Block Grant (LLEBG) into a single funding mechanism called the Edward Byrne Memorial Justice Assistance Grant (JAG) program. For simplicity reasons, the DPS - CJ/LE Program continued the two grants separately in the Missouri in order to fund 12 month projects under the JAG Program and 6 month projects under the LLEBG Program.

During the 2009/2010 reporting period, DPS made 116 LLEBG/JAG grant awards to law enforcement agencies across the State. The total award amount for this period was \$815,777.11. Short-term contracts are awarded in amounts up to \$10,000 for purchase of basic law enforcement and officer safety equipment that will enable Missouri law enforcement to meet their local needs. Such items include, but are not limited to light bars, sirens, mobile and portable radios, flashlights, handcuffs, protective clothing, ballistic vests, car cages, in-car cameras, locks, and trauma kits. The LLEBG/JAG contracts, administered by the DPS - CJ/LE, are awarded only to law enforcement agencies through their respective state or local unit of government. Eligible applicants may not have received a direct FY2009 JAG award from the Bureau of Justice Assistance.

II. FY11 EVALUATION & ACTIVITIES

JAG EVALUATION DESIGN

The Edward Byrne Memorial Justice Assistance Grant (JAG) program provides criminal justice authorities with substantial support in their endeavors to address Missouri's illicit drug and violent crime problems. The U.S. Department of Justice, Bureau of Justice Administration (BJA) administers the JAG program at the federal level, and the DPS administers it at the state level.

Program evaluation is an essential CJ/LE Program responsibility required by its enabling legislation. To meet this responsibility, BJA has provided states with guidelines, technical training, and support for assessing these projects. In Missouri, the DPS has contracted with the Missouri State Highway Patrol (MSHP), Statistical Analysis Center (SAC) to administer the evaluation component of the JAG program.

The following is a description of the 2010/2011 JAG program evaluation designs developed by SAC and approved by DPS. These evaluations are mostly administrative or process in nature.

Law Enforcement Programs

The Multi-Jurisdictional Task Force Program continues to be a critical component to drug enforcement efforts throughout the State. This concept takes a multi-agency approach where resources and manpower can be combined to cover a larger geographic area. Agents working for task forces are commissioned to work within any jurisdiction participating in the program. Cooperation and communication within these units is the key to being successful in their enforcement efforts. Cooperative agreements are developed for all agencies involved in the task force as well as entering into agreements with federal agencies. Law Enforcement projects are required to complete quarterly progress report that describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Jackson County Drug Abatement Response Team (DART): This project continues support to DART, a multijurisdictional initiative to identify and shut down drug houses and street level narcotics operations in thirteen municipal jurisdictions in Jackson County. DART provides an interagency mechanism through which residents throughout the thirteen (13) municipal jurisdictions in Jackson County, Missouri can report illegal narcotics activity within their respective communities. The goal of this program is to eliminate illegal drug activity in the Jackson County community by coordinating and utilizing several sources. Through these efforts, the quality of life in the target area is restored and protected. Suspected drug activity can be anonymously reported to DART members who then communicate the information to law enforcement for investigation. DART also coordinates street level investigations, buy / bust and reverse sting operations, property fire and housing code inspections of suspected drug houses, and notification of drug activity and its consequences to property owners. Property owner seminars, community presentations, and citizen training given on recognition of drug activities are provided by DART members.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management and support services employed to implement the project.
- Number of citizen reports of drug activity received by DART.
- Number of drug houses and drug distribution operations closed.
- Number of property owners trained on drug activity recognition.
- Number of buy/bust/reverse sting operations coordinated with Patrol officers, community police, and prosecutors.
- Number of property fire hazard and building code inspections completed, and number of notifications of drug activity made to property owners.
- Number of community organizations given drug awareness presentations or training.
- Other major work efforts and activities performed under auspices of this project.

The grantee is required to complete quarterly progress reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Multi-Jurisdictional Drug Task Forces

The following twenty-seven (27) multi-jurisdictional drug task forces are required to submit quarterly progress reports to the MJTF Automated Information System:

- Adair County North Missouri (NOMO) Drug Task Force
- Audrain County East Central Drug Task Force
- Barry County Southwest Missouri Drug Task Force
- Bates County Community Narcotics Enforcement Team (CNET) Drug Task Force
- Bridgeton City North County MEG Multi-Jurisdiction Drug Task Force
- Buchanan County Drug Strike Force
- Camden County Lake Area Narcotics Enforcement Group (LANEG)
- Cole County Mid-Missouri Unified Strike Team and Narcotics Group (MUSTANG)
- Excelsior Springs City Clay County Drug Task Force
- Farmington City Mineral Area Drug Task Force
- Franklin County Narcotics Enforcement Unit
- Greene County Combined Ozarks Multi-Jurisdictional Enforcement Team (COMET)
- Grundy County NITRO Task Force
- Jackson County Multi-Jurisdictional Task Force
- Jasper County Drug Task Force
- Jefferson County Municipal Enforcement Group
- Kansas City Multi-Jurisdictional Task Force
- Lafayette County Narcotics Unit
- Monroe City Northeast Missouri (NEMO) Narcotics Task Force
- Morgan County Mid-Missouri Multi-Jurisdictional Drug Task Force
- Pemiscot County Bootheel Drug Task Force
- Platte County Multi-Jurisdictional Enforcement Group
- Poplar Bluff City Southeast Missouri (SEMO) Drug Task Force
- St. Charles County Regional Drug Task Force
- St. Louis City Metro Multi-Jurisdictional Undercover Drug Program
- St. Louis County Multi-Jurisdictional Drug Task Force *
- West Plains City South Central Drug Task Force

* Task Forces not covered under Recovery money.

EVALUATION DESIGN: Drug Task Forces are required to complete quarterly progress reports compliant with the Drug Task Force Automated Information System. The quarterly progress report is as follows:

MISSOURI Department of Public Safety Multi-Jurisdictional Task Force Quarterly Progress Report Instructions

This instruction sheet is to aid Multi-Jurisdictional Task Force (MJTF) grantees in completing the required quarterly progress report for the Missouri Department of Public Safety.

1. Date Submitted:

Date submitted to Department of Public Safety

2. Grant Contract Number and Project Title:

Grant contract number and Project Title as designated within grant records

3. Contact Person:

Person completing this report or person designated within grant as OIC. This person will be contacted if questions arise from the data provided in the report.

- 4. Agency Name: Project agency as designated within grant records (i.e. Sheriff's Office)
- 5. E-Mail Address: Email address of individual listed as contact person

6. Contact Information:

- a. Phone Number
- b. Fax Number

7. Reporting Period:

- a. Quarterly Reporting Year
- b. Quarter Number and Quarterly Reporting Period: Select the quarter number and reporting period from the drop down box once the cell is selected.

8. Number of law enforcement agencies involved in task force work activities.

The total number of law enforcement agencies comprising the MJTF as well as any others participating in MJTF work activities during the reporting period. (<u>DO NOT</u> duplicate statistical data that has been reported by another participating agency.)

9. Number of law enforcement officers participating in task force work activities:

Part-time Full-time

10. Investigations/Cases

A. The number of active investigations/cases carried in from last quarter.

For new task forces, this number will be zero to start the quarter.

For existing task forces, this number will correspond to the number of cases still active at the end of the prior quarter. For the second and subsequent quarters, the number of "carried in" active cases should match those reported in Question 10E on the previous quarter's report.

Investigations/Cases should be counted as those incidents involving task force action resulting in post-response reports being written. Until this occurs, tips and information received should be considered gathered intelligence, not individual cases.

- B. The number of <u>new</u> investigations/cases initiated this quarter.
- C. The total number of cases active during the quarter. This number should be the sum of item A and item B and will automatically calculate in the report spreadsheet.

- D. The number of cases disposed of during the quarter.
- E. The total number of cases carried into next quarter (remaining active at the end of the quarter). This number is calculated by subtracting Item D from Item C. This number should be entered on line 10A of the subsequent Quarterly Progress Report.
- F. The number of cases with evidence submitted this quarter to a State Crime Lab.

11. Arrest Activity

- A. The number of people arrested with one or more drug offenses during the quarter.
- B. The total number of charges associated with the above referenced arrests. Total charges must equal or exceed the total number of persons arrested.
 - 1. The number and type of <u>charges</u> related to drug paraphernalia/possession during the reporting period.
 - 2. The number and type of <u>charges</u> related to drug sales and/or manufacturing during the reporting period.

12. Informant Expenses, Drug Purchases and Free Samples

- A. The number of drug buys made through MJTF activities during the reporting period.
- B. Dollar value of drugs purchased through drug buys during the reporting period.
- C. The number of reverse drug buys made through the MJTF activities during the reporting period.
- D. Dollar value of reverse drug buys during the reporting period.
- E. The number of free drug samples received during the reporting period.
- F. The estimated dollar value of drugs received through free samples during the reporting period. Use the local street value of the drugs at the time they were received to make the estimate.
- G. The quantities and type of drugs acquired through drug buys, reverse drug buys, and free samples received during the reporting period. Enter the suspected drug type; do not wait for scientific lab examination results. Drug weights may be reported using various units of measure (kg, lb, oz, grams, etc.). For example, two kilos of cocaine are purchased from one distributor, another kilo is purchased from a second distributor in another case, five ounces are acquired through free samples, and eight grams are obtained from street buys during the quarter. In Section 12E 2) Cocaine, enter 3 in the "Kilograms" column, 5 in the "Ounces" column, and 8 in the "Grams" column.

In the report spreadsheet, all quantities entered (kg, lb, oz, grams, and/or doses/pills) will automatically be converted to Ounces and will be summed in the "Total Ounces" column.

- H. The total number of active informants paid during the reporting period.
- I. The total dollar amount expended acquiring information from active informants during the reporting period.

13. Search Warrants

- A. The number of search warrants applied for by the MJTF during the reporting period.
- B. The number of search warrants <u>authorized</u> for service by the MJTF during the reporting period.
- C. The number of search warrants <u>served</u> by the MJTF during the reporting period. In the narrative (item #16), please indicate the number of warrants served in each county of your jurisdiction.

- D. The number of search warrants served by the MJTF during the reporting period which resulted in drug and/or paraphernalia seizures.
- E. The number of consent searches and "knock and talk" incidents involving the MJTF during the reporting period.

14. Marijuana Eradicated and Methamphetamine Drug Labs Destroyed

A. The quantities of marijuana *destroyed* through eradication operations during the reporting period. Enter the suspected marijuana type; do not wait for scientific lab examination results. Marijuana weight may be reported using various units of measure (kg, lb, oz, grams, etc.). For example, 50lbs of wild "ditchweed", 32 kilos of cultivated marijuana, and 10 sinsemilla plants are destroyed through eradication during the quarter. In Section 14A 1) Wild, enter <u>50</u> in the "Pounds" column. On line 2) Cultivated, enter <u>32</u> in the "Kilograms" column. On line 3) Sinsemilla, enter <u>10</u> in the "Plants"

In the report spreadsheet, all quantities entered (kg, lb, oz, grams, and/or doses/pills) will automatically be converted to Ounces and will be summed in the "Total Ounces" column.

NOTE: If a quantity of marijuana is seized for evidence and not destroyed, enter it in Section 15.

B. The number of methamphetamine drug labs *destroyed* during the reporting period. Please indicate the number of methamphetamine drug labs destroyed in each county in your narrative for Question 16.

<u>NOTE</u>: If there is some question as to whether or not the destroyed lab is a methamphetamine lab, please contact Mr. Eric Shepherd, Missouri Department of Public Safety, at (573) 751-5997.

15. Drug Seizures

A. The estimated dollar value of all drugs seized during the reporting period. Use the local street value of the drugs at the time they were seized.

NOTE: Do not include marijuana destroyed through eradication operations as reported in Question 14.

B. The quantities and type of drugs seized during the reporting period. Enter the suspected drug type; do not wait for scientific lab examination results. Drug weights may be reported using various units of measure (kg, lb, oz, grams, etc.). For example, five kilos of cocaine are seized in three investigations/cases and 10 grams are seized in another during the quarter. In Section 15B 2) Cocaine, enter <u>5</u> in the "Kilograms" column and <u>10</u> in the "Grams" column.

In the report spreadsheet, all quantities entered (kg, lb, oz, grams, and/or doses/pills) will automatically be converted to Ounces and will be summed in the "Total Ounces" column.

16. Describe all work activities or areas of interest/concern not reported in the sections above. Also, please indicate the number of search warrants served and the number of methamphetamine drug labs destroyed in <u>each county of your jurisdiction</u>:

Indicate any other activity or information not reported elsewhere on this form that directly addresses any action and/or condition specified in your MJTF contract. In addition, include a description of any other activities that will assist the Department of Public Safety to properly review and evaluate the program. For example, it might be appropriate to describe (without confidential information or details) a lengthy intelligence operation, which has not yet resulted in arrests or significant drug/asset seizures. Describe all special training programs completed by MJTF officers (SERT, polygraph, or criminal prosecution classes, for example). Please mention topics and areas of concern you would like to discuss at the next Department of Public Safety Task Force quarterly meeting. Also indicate the number of search warrants served and methamphetamine labs destroyed in each county of your jurisdiction for the reporting period.

Note: When completed, please submit your report electronically to the CJ/LE Program at <u>Brent.Murphy@dps.mo.gov</u>.

If you experience problems with your spreadsheet or have any questions on how to complete your quarterly report form, contact Ms. Chelse Dowell with the Missouri State Highway Patrol at (573) 751-9000 ext. 218.

Missouri Department of Public Safety Multi-Jurisdictional Task Force

Quarterly Progress Report

1.	Date Submitted	mo. day	vr.	2.	Grant Name			
3.	Contact Person	·	<u> </u>		4. Agency Name			
5.	E-Mail Address 6a. Phone Number () 6b. Fax Number ()							
7a.	Quarterly Repor	ting Year	7b. Qu	ıarter	Number and Quarterly F	Reporting Period		
8.	No. of law enfor	cement agencies	involved in	multi	-jurisdictional task force	(MJTF) work activities		
9.	No. of law enfor	cement officers p	articipatin	g in M	JTF work activities			
	A) Assigned Par	rt Time			B) Assigned Full	l Time		
10.	D) No. of casesE) No. of cases	investigations/ca nvestigations/case cases active durin disposed of this q carried into next of	s initiated the g this quart uarter quarter quarter quarter quarter quarter quarter (Sub	his qua er (Ade otract it		=		
11.	Arrest ActivityA) No. of personB) Total No. of			-	enses			
		phernalia/Possess			g Sales/Manufacture			
	a) Marij	uana		a)	Marijuana			
	b) Coca	ine		b)	Cocaine			
	c) Crack	2		c)	Crack			
	d) Meth	amphetamine		d)	Methamphetamine			
		in/Opiates		e)	Heroin/Opiates			
	,	cinogens - LSD		f)	Hallucinogens - LSD			
	•	cinogens – PCP		g)	Hallucinogens – PCP			
	-	ohernalia		h)	Ecstasy			
	i) Ecsta	-		i)	Psuedoephedrine/			
	-	loephedrine/		•	Ephedrine			
	Ephe			j)	Anhydrous Ammonia			
	-	drous Ammonia		k)	Other illicit drugs			
	l) Other	illicit drugs						

12. Informant Expenses, Drug Purchases and Free Samples

A) No. of drug buys made:	
B) Dollar value of drug buys during this period:	\$
C) No. of reverse drug buys made:	
D) Dollar value of reverse drug buys during this period:	\$
E) No. of free samples received:	
F) Estimated dollar value of drugs received from free samples during this period:	\$
G) Drugs purchased and/or received from drug buys, reverse drug buys, and free samples	

(Enter quantities at time of receipt):

		Kilograms	Pounds	Ounces	Grams	Doses/Pills
	1) Marijuana					
	2) Crack Cocaine					
	3) Crack					
	4) Methamphetamine					
	5) Heroin/Opiates					
	6) Hallucinogens - LSD					
	7) Hallucinogens - PCP					
	8) Ecstasy					
	9) Psuedoephedrine/Ephedrine					
	10) Anhydrous Ammonia					
	11) Other illicit drugs					
13.	Search Warrants					
	A) No. of search warrants applied for during this period:					
	B) No. of search warrants authorized during this period:					
	C) No. of search warrants served during this period:*					
	 D) No. of search warrants served resulting in drug and/or paraphernalia seizures: 					
	- / - · · · · · · · · · · · · · · · · ·					

E) No. of <u>consent</u> searches conducted during this period:

* Please indicate (in the narrative) the number of warrants served in each county of your jurisdiction.

14. Marijuana Eradicated and Methamphetamine Drug Labs Destroyed - Indicate the types of marijuana destroyed through eradication operations. Indicate the number of methamphetamine drug labs destroyed as a result of search warrants, consent searches, arrests, and/or other multi-jurisdictional task force actions.

(Enter quantities at time of incident):

Kilograms	Pounds	Ounces	Grams	Plant
	Kilograms 	Kilograms Pounds	Kilograms Pounds Ounces	Kilograms Pounds Ounces Grams

B) No. of methamphetamine drug labs destroyed:

In the narrative, please indicate the county (or counties) the methamphetamine drug labs were destroyed and the number of labs destroyed in each county.

15. Drug Seizures - Describe the types of drugs seized as a result of search warrants, consent searches, and arrests.

(Exclude drug buys and free samples):

A) Estimated dollar value of all drugs seized, based on local street cost: \$_____

B) Drugs seized (Enter quantities at time of seizure):

	Kilograms	Pounds	Ounces	Grams	Doses/Pills
1) Marijuana					
2) Crack Cocaine					
3) Crack					
4) Methamphetamine					
5) Heroin/Opiates					
6) Hallucinogens - LSD					
7) Hallucinogens - PCP					
8) Ecstasy					
9) Psuedoephedrine/Ephedrine					
10) Anhydrous Ammonia					
11) Other illicit drugs					

16. Describe all work activities or areas of interest/concern not reported in the sections above. Also, please indicate the number search warrants served and the number of methamphetamine drug labs destroyed in each county of your jurisdiction.

* Multi-Jurisdictional Cyber Crime Task Force Projects

In December 2006, the State of Missouri appropriated state monies for the purpose of establishing the Internet Cyber Crime Grant (ICCG) program, which allowed for the funding of salaries of detectives and forensic personnel and training for those individuals whom worked directly with internet crimes relating to child pornography, enticement, solicitation, and other sex-related offenses. State funding was re-appropriated in FY08 and FY09 but was not re-appropriated for FY10.

Therefore, in FY10, the State of Missouri, Department of Public Safety, allocated monies from the Recovery-JAG Program in order to retain the previously funded positions and to continue the enforcement and public training provided by the cyber crime units within the state. The newly created program was titled the Multi-Jurisdictional Cyber Crime Grant (MJCCG). Internet crimes, especially those relating to children, are becoming more and more widespread and prevalent because technology has no boundaries. Funding was once again allocated in FY11 for this purpose.

The following fourteen (14) multi-jurisdictional cyber crime task forces are required to submit MJCCG Performance Measure Quarterly Reports:

- Boone County Boone County Sheriff's Department Cyber Crimes Task Force
- Clayton City Regional Computer Crime Education and Enforcement Group (RCCEEG)
- Dent County South Central Missouri Crime Task Force
- Independence City NE Jackson County Cyber Crimes Working Group Against Internet Crime
- Joplin City Southwestern Missouri Cyber Crime Task Force
- Kirksville City Regional Computer Crime Unit
- Missouri Department of Social Services/STAT Operation Cyber-Safe
- Platte County Western Missouri Cyber Crimes Task Force
- Poplar Bluff City SEMO Cyber Crimes Task Force
- Springfield City 2010 Internet Cyber Crime Initiative
- St. Charles County Internet Crimes Against Children
- St. Louis County St. Louis County Special Investigations Unit
- State of Missouri Highway Patrol Computer Forensic Unit
- Taney County Tri-Lakes Regional Internet Crimes Task Force

EVALUATION DESIGN: These projects are supported through the MJCCG Performance Measures Quarterly Report. The standardized form used to create this report is given below.

MISSOURI DEPARTMENT OF PUBLIC SAFETY OFFICE OF THE DIRECTOR

Instructions for completing the Multi-Jurisdictional Cyber Crime Grant (MJCCG) Performance Measures Report

Heading -

Complete entire heading with agency information and contact information.

Reporting Period –

Select the quarter number and reporting period from the drop down box once the cell is selected.

Section 1 – Agency

1. Number of law enforcement agencies involved in cyber crime work activities.

The total number of law enforcement agencies comprising the cyber crime task force as well as any others participating in cyber crime work activities during the reporting period. (Do not duplicate statistical data that has been reported by another participating agency.)

2. Number of officers involved in cyber crime work activities. The total number of officers (both grant funded and non-grant funded) involved in cyber crime work activities.

Section 2 – Cases/Investigations

1. Number of active cases/investigations at the start of the reporting period.

This number should be the same number as the number of cases active at the end of the previous reporting period. Example: If an agency reported 5 active cases at the end of Quarter 1, then the agency would have 5 active cases at the start of Quarter 2. If an agency reported 12 active cases at the end of Quarter 4, then the agency would have 12 active cases at the start of the next quarter. (For new grantees, this number may be zero if cyber crime work activities were not being done prior to receiving MJCCG grant funds.)

- 2. Number of new cases/investigations initiated during the reporting period.
- **3.** Total number of cases active during reporting period. This number should be the sum of question 1 and 2 and will be calculated by the MSHP Statistical Analysis Center.
- 4. Number of cases disposed of during the reporting period.
- 5. Number of cases active at the end of the reporting period.

This number is determined by subtracting question 4 from question 3 and will be calculated by the MSHP Statistical Analysis Center.

6. Number of tips or reports received from outside persons during reporting period.

Section 3 – Case Activity

- 1. Number of forensic examinations conducted on media during reporting period. The total number of forensic examinations conducted on such items as hard drives, cameras, webcams, disks, etc. Each hard drive examined shall count as one exam. All other media regardless of size or type (per case) will count as one additional exam.
- 2. Purpose of above mentioned forensic examinations conducted during reporting period. Identify the specific intent for which forensic examinations were performed on such items as hard drives, cameras, webcams, disks, etc.
- **3.** Number of cell phone analyses performed during reporting period. The total number of cell phones forensically examined for digital evidence.

Section 4 – Arrest Activity

- 1. Number of persons arrested for one or more cyber crime offenses during reporting period. The total number of persons arrested (physical detention of individual) following the investigation of internet sex crimes against children.
- 2. Offenses for which the above mentioned persons were arrested during reporting period. All child-related charges proffered against an offender are to be listed. Total charges must equal or exceed the total number of persons arrested.
 - **Distribution/Receipt of Child Pornography** The transfer or receipt of any visual depiction of a child in violation of State or Federal statute
 - Possession of Child Pornography The care, custody, control of a visual depiction of a child in violation of State or

Federal statute

- **Production of Child Pornography** The creation of any visual depiction of a child in violation of state or federal statute.
- **Child Solictiation/Enticement** The act of persuading, coaxing, enticing, or luring a minor whether by words, actions or through communication for the purpose of engaging in sexual conduct.
- Sexual Exploitation of a Minor The act of creating obscene materials with a minor or child pornography, knowing of its content and character.
- Child Trafficking An act to knowingly recruit, transport, provide, or obtain by any means a child for the use or employment of such child in sexual conduct without his or her consent.
- Child Prostitution The act of persuading, encouraging, enticing or compelling a minor into sexual conduct for a fee in violation of State or Federal statute.
- **Furnishing Pornographic Materials to Minors** Furnishing, producing, presenting, directing, participating in any performance or otherwise making available material that is pornographic for minors via computer, electronic transfer, Internet or computer network to a specific individual known by the defendant to be a minor.
- Failure to Register as a Sex Offender The act of not registering as a convicted sex offender within the state which one resides as mandated by State or Federal statute.
- Child Molestation Subjecting a child to unwanted or improper sexual contact.
- Sexual Abuse of a Child Subjecting a child to sexual contact by the use of forcible compulsion.
- Statutory Rape/Sodomy of a Child The act of engaging in sexual intercourse or any form of sexual intercourse held to be unnatural or abnormal, especially anal intercourse, with an individual under the age of consent, even if both parties participate willingly.
- **Other** Indicate any other child-related offense relating to internet sex crimes (to include sexual misconduct involving a child) and provide the charge or a brief summary of the charge in the narrative at the end of the report.

3. Number of child victims identified during reporting period.

The total number of children identified as <u>new</u> victims of abuse following the investigation of images or with no known images.

Section 5 – Search Warrants/Visits

- 1. Number of search warrants <u>applied for</u> during reporting period.
- 2. Number of search warrants authorized during reporting period.
- 3. Number of search warrants served during reporting period.
- 4. Number of search warrants <u>served resulting</u> in cyber crime seizure.

The total number of search warrants served resulting in the physical seizure of a computer, camera, cell phone, or other media.

5. Number of "knock and talks" performed during the reporting period.

Section 6 – Court Activity

1. Number of subpoenas served during reporting period.

The total number of subpoenas or court orders, requesting information issued by a federal, state or local grand jury or other investigative or administrative subpoenas.

Section 7 – Education Programs

1. Computer-Crime Prevention Education Programs/Presentations.

The total number of programs/presentations given to the following persons and the total number of attendees for each category of persons.

- **Businesses** program provided to professional organizations or companies (i.e. technology companies, stores, probation/parole, victim witness advocates, prosecutors, CPS workers, juvenile officers, juvenile and family courts)
- General Public program provided to members of the community (i.e. parents, children, seniors, scouts, service clubs)
- Law Enforcement Agencies program provided to law enforcement officers
- Schools program provided to students, teachers, PTOs, or other school faculty

2. Number of In-Service Trainings Provided.

The total number of in-service trainings provided to law enforcement officers within your agency or task force.

Section 8 – Training

Each agency has been approved for a particular training budget within their grant application. Identify all trainings attended during the reporting period as a result of MJCCG grant funding and provide a brief synopsis (summary) of the training.

Section 9 - Other

- Indicate any <u>other activity or information</u> not reported elsewhere on this form. For example, it might be appropriate to describe (without confidential information or details), a lengthy intelligence operation, which has not yet resulted in arrests or significant seizures.
- Describe any <u>training programs</u> completed by an individual involved in the cyber crime task force that was not a result of MJCCG grant funding.
- Identify any <u>equipment</u> that was purchased during the reporting period as a result of MJCCG grant funds and how that equipment is assisting or will assist your agency in future cyber work investigations.
- Indicate any cases referred to a Federal, State, or Local agency for investigation or further action.
- Identify any <u>non-speaking events</u> such as fairs/expos where an information booth was used to disseminate information.
- Identify any public service announcements, billboards, or media interviews that were done as a <u>community outreach</u> <u>project</u>.
- Describe any <u>assistance/technical support</u> given to another task force or federal, state, or local agency in furtherance of a cyber crime related case.
- Indicate any <u>partnerships</u> formed between your agency/task force and a local or national business, company, or organization.

When completed, please submit your report electronically to the CJ/LE Program at Brent.Murphy@dps.mo.gov.

Your report may also be mailed to the following address:

Missouri Department of Public Safety Attn: CJ/LE Program P.O. Box 749 301 W. High Street, Room 870 Jefferson City, MO 65102

If you experience problems with your report or have any questions on how to complete your quarterly report form, contact Brent Murphy with the Department of Public Safety, Office of the Director at (573) 526-1928.

MISSOURI DEPARTMENT OF PUBLIC SAFETY OFFICE OF THE DIRECTOR

2010 Multi-Jurisdictional Cyber Crime Grant (MJCCG) Program Quarterly Performance Measures Report

Agency:		
Project Title:		
Contract Number:	Contract Period:	7/01/10 - 6/30/11
Submitted By:	Date Submitted:	
E-Mail Address:	Phone Number:	

Reporting Period:(Select Period)

A	GENCY			
1.	Number of law enforcement agencies invol	ved in cyber crime work activiti	es	
ſ	Number of officers involved in other crime	work activities	Part-Time	
۷.	Number of officers involved in cyber crime	e work activities	Full-Time	
CA	ASES/INVESTIGATIONS			
1.	Number of active cases/investigations at th	e start of the reporting period		
2.	Number of new cases/investigations initiate	ed during the reporting period		
3.	Total number of cases active during report	ing period (Add line # 1 and # 2)		For Admin Only
4.	4. Number of cases disposed of during the reporting period			
5. Number of cases active at the end of the reporting period (<i>Subtract line # 4 from # 3</i>)			For Admin Only	
6. Number of tips or reports received from outside persons during reporting period				
CA	ASE ACTIVITY			
1.	Number of forensic examinations conducted			
	[Each hard drive examined shall count as or type (per case) will count as one addition		ordless of size	
		Distribution/receipt of child po	rnography	
		Possession of child pornograph	ny	
2.	Purpose of above mentioned forensic	Production of child pornograph	ıy	
	examinations conducted during reporting period	Child solicitation/enticement		
F	•	Sexual exploitation of a minor		
		Child trafficking		

	Child Prostitution				
	Furnishing pornographic materials to minors				
	Failure to register as a sex offender				
	Child molestation				
	Sexual abuse of a child				
	Statutory rape/sodomy of a child				
	Other (please explain in narrative below)				
3. Number of cell phone analyses performed	during reporting period				
ARREST ACTIVITY					
1. Number of persons arrested for one or more	e cyber crime offenses during reporting period				
	Distribution/receipt of child pornography				
	Possession of child pornography				
	Production of child pornography				
	Child solicitation/enticement				
	Sexual exploitation of a minor				
2. Offenses for which the above mentioned	Child trafficking				
persons were arrested during reporting	Child Prostitution				
period	Furnishing pornographic materials to minors				
	Failure to register as a sex offender				
	Child molestation				
	Sexual abuse of a child				
	Statutory rape/sodomy of a child				
	Other (please explain in narrative below)				
3. Number of child victims identified during	reporting period				
SEARCH WARRANTS/VISITS					
1. Number of search warrants applied for dur	ring reporting period				
2. Number of search warrants authorized dur	2. Number of search warrants authorized during reporting period				
3. Number of search warrants served during	reporting period				
4. Number of search warrants served resultin	g in cyber crime seizures				
5. Number of "knock and talks" performed during the reporting period					
COURT ACTIVITY					
1. Number of subpoenas served during reporting period					

EDUCATION PROGRAMS					
	Provided To			Number Provided	Number of Attendees
1. Computer-Crime	Businesses				
Prevention Education Programs/Presentations	General Public				
Programs/Presentations	Law Enforcem	nen	t Agencies		
	Schools				
2. Number of In-Service Trainin	ngs Provided			Number of officers attende	d
TRAINING Please list all trainings attende	d during the 1	repo	orting period as a res	ult of MJCCG f	unding
Course/Training Name	# Of Office Attended	ers	Synopsis of Trainin		

OTHER

Describe all other work activities or areas of interest/concern not reported in the sections above.

Prosecution and Court Programs

This purpose area provides financial assistance to implement and enhance the response of criminal justice agencies to criminal activity. Training of law enforcement, prosecution, judicial, and medical staff on handling/processing criminal cases as well as establishment of communication between involved criminal justice agencies leads to effective problem resolution.

St. Louis City - Domestic Violence Investigator: This project continues support of a misdemeanor domestic violence investigator to work with the St. Louis Attorney's Office domestic violence attorney. The goal of this project is to increase community safety and reduce domestic violence in the City of St. Louis through cooperative efforts of the Misdemeanor Domestic Violence Investigator and the Circuit Attorney Office Violent Unit. This goal will be achieved by two objectives: 1) Focus will be placed on misdemeanor domestic violence information being shared thus encouraging participation and subsequently reducing the number of cases dismissed for failure of prosecution; and 2) Effort will be focused on enhancing misdemeanor domestic violence investigation, evidence collection, and trial preparation for prosecution.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project
- Number of domestic violence cases prosecuted by the St. Louis City Attorney's Prosecutors Office at the end of the contract period
- Rate of change in domestic violence cases prosecuted compared to a like period prior to the grant project
- Number of domestic violence cases investigated and directly prosecuted by the domestic violence team
- Number of non-domestic violence cases investigated and prosecuted by the domestic violence team.
- Number of domestic violence victims provided information of support services
- Hours expended on domestic violence investigation, evidence collection, and trial preparation
- Other major work effort and activities performed under auspices of the project

The grantee is required to complete quarterly progress reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Washington County Special Investigator of Crimes Against Children Program: This program continues support of a special investigator to collaborate with Washington County's Prosecuting Attorney's Office to investigate crimes involving children. The overall goal of the program is to provide a high quality, consistent response to reports of child abuse of a serious nature in Washington County, including all of the areas and municipalities within the county. This also includes investigations of any fatality of a child under the age of eighteen. This goal will be met by the following objectives: 1) Providing the investigator with highly recognized training in the dynamics of child abuse, child sexual abuse, child fatality, suspect interrogation, victim interviewing, evidence collection, and case/trial preparation; 2) Assisting the Child Advocacy Center of East Central Missouri in developing training for first responders to promote a better understanding of first responders duties and develop protocol for first responders; 3) Investigating incidents of child sexual and felonious physical abuse and fatality cases; and 4) Improving life conditions of victims and non-offending parents by removing contacts with offenders.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and support services employed to implement the program
- Hours expended by Special Investigator on child fatality and child sexual and felonious physical child abuse cases
- Number of agencies involved in coordinated multidisciplinary investigation teams
- Hours expended by team agencies on child abuse and child involved domestic violence cases
- Number of child sexual and felonious physical child abuse cases investigated
- Prosecution rate of child sexual and felonious physical child abuse cases
- Conviction rate of child sexual and felonious physical child abuse cases
- Other major work efforts and activities performed under auspices of the project

The grantee is required to complete quarterly progress reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Prevention and Education Programs

This purpose area provides supplies and reference materials to Missouri law enforcement, fire service, and other emergency response officials to help them promote safety and educate officers and the public on issues that affect themselves and the environment.

Missouri Department of Natural Resources - Clandestine Drug Laboratory Collection Station: This continuing project supports the Department of Natural Resources, Environmental Services Program in responding to methamphetamine clandestine laboratory clean-up requests. The goal of this project is to increase safety and reduce risk of injury to the staff, the public, and the environment exposed to clandestine laboratories. This goal will be achieved by three objectives: 1) Provide proper supplies and reference material to Missouri law enforcement, fire service, and other emergency response officials; 2) Provide supplies for processing and disposal of clandestine drug lab materials to clandestine drug laboratory collection stations; and 3) Provide on-site responses to clandestine methamphetamine laboratory incidents, when requested by law enforcement, fire station, and other emergency officials.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and services employed to support the project
- Amount and type of supplies purchased specifically to reduce methamphetamine laboratory related injuries of emergency responders
- Number of injury and non-injury related laboratory incidents responded to
- Amount and type of supplies purchased specifically for processing and disposal of clandestine drug laboratory materials from clandestine drug laboratory collection stations
- Number of requests for on-site assistance to clandestine methamphetamine laboratory incidents by type of requestor (law enforcement, fire service, and other emergency response officials)
- Number of on-site responses to requests for assistance to clandestine methamphetamine laboratory incidents, by type of requestor (law enforcement, fire service, and other emergency response officials)
- Other major work effort and activities performed under auspices of the project

The grantee is required to complete quarterly progress reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Corrections and Community Corrections Programs

No projects are being funding under this purpose area during the 2010/2011 funding period.

Drug Treatment Programs

No projects are being funding under this purpose area during the 2010/2011 funding period.

Planning, Evaluation, And Technology Improvement Programs

Local criminal justice agencies must be automated if their reporting to the State Central Repository is to be timely, accurate, and complete. When local agencies are automated and linked to the State Repository, they are able to search federal criminal files, state and federal wanted files, and other databases. Criminal justice databases are important tools when fighting crime and protecting citizens.

Missouri State Highway Patrol - Administrative Data Analysis and Problem Identification Program: This continuing project involves establishing a series of policies, procedures, systems, and reporting recommendations. The State of Missouri will effectively manage the Edward Byrne Justice Assistance Grant (JAG) Program and Recovery-JAG Program by analyzing drug and violent crime environment in the State; assessing effectiveness of existing programs; and offering data and interpretive analysis support for development of new programs. The Missouri State Highway Patrol,

coordinating their activities with Department of Public Safety's CJ/LE Program staff, will complete the following project goals: 1) Provide base-line information to properly assess Missouri's illicit drug and violent crime problems; 2) Support successful administration of Missouri's JAG and Recovery-JAG Programs by providing needed research, evaluation, and data processing services; 3) Develop and implement Missouri's UCR data collection application and output report application; and 4) Enhance capabilities of Missouri's criminal justice information systems in supporting statewide illicit drug and violent crime problems and grant administration.

EVALUATION DESIGN: The grantee will be evaluated on the following criteria:

- Overall project management, training, and support services employed to implement the project.
- Assistance provided in successful development and / or modification of Missouri's drug and violent crime strategy required under the JAG Program including, but not limited to, conducting a statewide illicit drug and violent crime problem analysis and developing an annual grant report
- Number of research services provided to DPS, Missouri criminal justice authorities, and other public officials
- Assistance provided in development and implementation of evaluation criteria and information systems for programs supported under the JAG Program. Publication of a report describing all approved research designs
- Technical assistance provided in maintenance of UCR summary-based information system input, file maintenance, and output software
- Technical assistance provided for UCR training and report requirements, quality assurance reviews / audits, and assistance to local agencies in reporting procedures
- Number of seminars and conferences attended in support of the JAG Program
- Other major work effort and activities performed under auspices of this project

The grantee is required to complete quarterly progress reports on this project. Status reports should describe work completed and work in progress, as well as any impediments preventing the project from being successfully completed at the end of the contract period.

Crime Victim and Witness Programs

No projects are being funding under this purpose area during the 2010 / 2011 funding period.

Crime Laboratory Projects

Although not funded from the Edward Byrne Memorial Justice Assistance Grant (JAG) program, Missouri crime laboratories are included in this report because analysis of evidence is a key to the successful prosecution of drug offenders. In addition, data collected from crime laboratories can be an invaluable resource for analyzing Missouri's illicit drug problem. Several crime laboratories receive funding from the state-funded Missouri Crime Lab Upgrade Program (MCLUP) grant administered by the DPS - CJ/LE Program. These grants provide state-of-the-art equipment, supplies, and manpower to regional crime labs throughout the state to reduce backlogs and increase turnaround in the analysis of evidence. Grant funded crime laboratories are required to report project progress to the Quarterly Progress Report Automated Information System. Other crime laboratories that do not receive direct funding from MCLUP grants are still supported by state funds and are therefore required to report to the Quarterly Progress Report Automated Information System has been expanded so all Missouri crime laboratories report their activity regardless of whether or not they receive direct MCLUP funding support. A listing of Missouri Crime Laboratories and their funding source follows. The anticipated achievements of crime laboratories receiving MCLUP grant funding are then described in detail.

EVALUATION DESIGN: These projects are supported through the Crime Laboratory Quarterly Progress Report Automated Information System.

Independence Crime Laboratory Upgrade: This project the purchase of equipment that will be used daily in the Independence Crime Laboratory for drug and other analyses. Purchased equipment includes a one Split/Splitless inlet, one Morpho printer, five Canon 7D digital cameras and accessories, and two rear view camera systems. Supply items include one capillary column.

The crime scene investigators will utilize the Cannon 7D digital cameras and accessories to record crime scenes at a higher quality level than currently experienced. The digital cameras in use at this time have been in service for approximately four years and are becoming technologically out dated and have been experiencing multiple errors because of the continual usage. The crime scene unit will also utilize the rear view camera system within the crime lab response vans in order to provide better visual awareness and safety at crime scenes. The DVD/VHS recorder is needed in order to provide capabilities to recover video from business within the community.

The latent print section frequently requests latent identification cards from the Missouri State Highway Patrol in order to compare unknown latents. This process is cumbersome and had decreased case processing time. The Morpho printer and accessories will allow for electric viewing and enhancement of known prints. The ease of access to known prints and the ability to print the identity cards at the current AFIS workstation is a necessary addition for the capabilities of the latent examiner.

The controlled substance laboratory section is in need of the addition of a Split/Splitless inlet injection port to the current gas chromatograph/mass spectrometer in order to provide quantitative results on large cocaine and methamphetamine drug cases. The capillary column is specific to the application of obtaining purity results.

Kansas City Crime Lab Upgrade: This project will support a Forensic Firearms Technician/NIBIN position as well as the purchase of several equipment/supply items to enhance the operation of the crime laboratory. The position funding is required due to severe budget shortfalls of the Kansas City Crime Laboratory.

The crime laboratory has identified several areas in personnel and supplies without a funding source that will be removed from the upcoming budget. If these areas are not funded, the productivity, efficiency and the effectiveness of the entire crime laboratory would be affected in a negative manner. For this reason, the Kansas City Crime Laboratory is seeking funding sources to supplement this deficit to maintain the current level of quality service that is provided.

Other items include memberships in professional societies that promote an exchange of information.

St. Charles County Criminalistic Laboratory Upgrade: This project is a crime laboratory upgrade program for the purchase of equipment and supplies to enhance the overall existing level of forensic services provided by the St. Charles County Sheriff's Department Criminalistics Laboratory.

Other items include DNA quantification Kits, DNA amplification Kits, and Packages DNA Concentrators.

St. Louis Metropolitan Crime Lab Upgrade: This project supports the purchase and upgrade of laboratory equipment that will increase the analytical capacity of the St. Louis Metropolitan Crime Laboratory. The St. Louis Metropolitan Police moved to a new lab in 2005 and many computers were purchased at that time. These computers should be replaced as they have now become out dated and no longer have optimal efficiency. Due to this newer technology, compatible laser printers, barcode scanners and printers and flat bed scanner will be purchased as well.

The St. Louis Metropolitan Police will also be purchasing an upgraded high purity water system that will replace a maintenance expensive older system and metal detectors that will allow for the detection of brass. Currently, the crime scene unit does not have the capability to detect brass. Lastly, the lab will purchase a tube writing system for the DNA unit to improve efficiency in labeling when dealing with a large volume of tubes.

St. Louis County Crime Laboratory Upgrade - Personnel Enhancement: This project supports the St. Louis County Crime Laboratory, which provides support and forensic services to the unincorporated areas of St. Louis County and to the 91 municipalities and 60 law enforcement agencies within St. Louis County. Additionally, the laboratory provides forensic services to any federal law enforcement agency conducting criminal investigations within the Eastern District of Missouri.

The MCLUP Grant funding continues to afford the St. Louis County Police Department the opportunity to enhance personnel at our Police Crime Laboratory by providing funding for one Forensic Scientist position. In 2009, the Forensic Scientist receiving MCLUP funding, Mr. Ryan Campbell, completed Fire Debris Analysis Training resulting in the analysis and completion of 30 Fire Debris cases. Mr. Campbell also completed 615 Drug related cases, resulting in over 1,300 items tested.

Funding from this grant will also assist with the purchase of a new Agilent 6120 Single Quad Mass Spectrometer and five new brand laptops. The additional instrumentation will provide analysis capabilities currently unavailable to the Police Crime Laboratory and will greatly increase the efficiency at which drug cases are analyzed. The additional laptops will provide more efficient results entry and case analysis in conjunction with the laboratory's new LIMS/bar code system.

Missouri State Highway Patrol Crime Lab Upgrade: This project supports the purchase of new equipment, maintenance and/or consumables utilized during the analysis of evidence. The Missouri State Highway Patrol provides analysis of evidence submitted by law enforcement agencies from all areas of our state. This evidence may be examined at any one of the eight (8) laboratories operated by the Patrol. The MCLUP funds are used to purchase new equipment, maintenance and/or consumables utilized during the analysis of evidence. Missouri State Highway Patrol Crime Laboratory Division provides analysis of evidence submitted by law enforcement agencies from all areas of our state.

Other items include Lab Furnishings, Remote AFIS Workstation and Operational Supplies.

- Missouri State Highway Patrol Troop B Satellite Laboratory
- Missouri State Highway Patrol Troop C Satellite Laboratory
- Missouri State Highway Patrol Troop D (Springfield) Satellite Laboratory
- Missouri State Highway Patrol Troop E Satellite Laboratory
- Missouri State Highway Patrol Troop G Satellite Laboratory
- Missouri State Highway Patrol Troop H Satellite Laboratory
- Missouri State Highway Patrol General Headquarters Laboratory
- Truman State University Crime Lab Upgrade: This project supports the Truman State University Crime Laboratory's analyses and evidence identification of controlled substances, metabolites of controlled substances, and other drugs as requested. Types of services provided include the identification of controlled substances, metabolites of controlled substances, and other drugs as requested. Other services provided include the following: the qualitative & quantitative measurement of ethyl alcohol in blood, beverage, and other biological samples: the development of fingerprints by chemical & physical development techniques; the comparison identification of people from these fingerprints; the examination of spent cartridges and projectiles in firearm related cases; and the chemical identification of unburned and partially burned gunpowder in shooting cases. Examination of documents where impressions and chemical examination may provide useful information. Laboratory examination of tool marks, footwear, and tire tack impressions are also done for comparison to suspect specimens. The laboratory also has the capability to examine fibers and hair samples by microscopic and infrared techniques, but only rarely receives this type of sample. Other items include are routine supplies and office supplies.

Missouri Department of Public Safety Crime Laboratory Quarterly Progress Report Instructions

This instruction sheet is to aid the Crime Laboratory grantees in completing the required quarterly progress report for the Department of Public Safety.

1.	Date Submitted	Self-explanatory
2.	Grant Name	
3.	Contact Person	As designated in Crime Lab contract with Dept. of Public Safety
4.	Phone No.	Self-explanatory
5.	Email Address	Self-explanatory
6.	Fax Number	Self-explanatory

- 7. Quarterly Reporting Period
- 8. Quarter Number and Quarterly Reporting Period
- 9. Indicate the appropriate number of completed cases for the reporting period

a), b), and c) The total number of these three subcategories should equal to the number placed in **10**. For example: If you have 35 completed cases for the period, you would put "35" in **10**. Of those cases, 12 did not involve any tests for suspected illicit drugs (i.e. blood splatter analysis, ballistics test, latent print analysis, etc.), 6 were tested for suspected illicit drugs and none were found, and 17 were tested for suspected illicit drugs and some were detected. You would put "12" in **10a**, "6" in **10b**, and "17" in **10c**. The sum of these is equal to 35, and should be entered in **10**.

- 10. Self-explanatory
- 11. Of those completed cases in which one or more illicit drugs and/or precursors were identified through examinations, indicate the number of cases directly involving a clandestine laboratory where they were being produced. If more than one type of illicit drug was being produced, enter the case in all appropriate lab type subcategories. For instance, if a lab produced PCP and LSD, enter the case in both 12d and 12e. If other illicit drugs are found at the scene, but not produced by the clandestine laboratory, enter that activity in 13 under the appropriate drug type subcategory.
- 12. Of those completed cases in which one or more illicit drugs were identified through examinations, and did not involve clandestine laboratory production, list the cases by specific drug type. If more than one type of illicit drug was identified, enter the case in all appropriate drug type subcategories. For instance, if in a possession case, marijuana and methamphetamine were detected, enter the case in both 13a and 13d.
- Refer to the total number of completed cases involving the examination for one or more illicit drugs (sum of cases listed in 10b and 10c). Compute and enter the average amount of time it took to process these cases based on the date the case was received to the date it was considered completed.
- 14. Indicate any new illicit drugs identified through examinations. List the name of the new drug, the number of cases where it was detected, and a description of the new drug. The description should include the classification the drug falls into, such as hallucinogen, inhalant, etc.

- **15.** Indicate any resurgence of older type drugs identified through examinations. List the name of the older drug, the number of cases where it was detected, and a description of the older drug. The description should include the classification the drug falls into, such as hallucinogen, inhalant, etc.
- 16. Indicate any grant fund equipment acquisition activity in the reporting period. Acquisition activity is defined as ordering, receiving, or making the equipment operational. List the date this activity took place. Also list the dates of the prior activity associated with the equipment acquisition, even though it may have been reported in a prior quarter. For instance, the equipment became operational in this quarter. List the date it became operational, as well as the dates ordered and received, even though they happened in a different quarter.
- 17. Indicate any other activity or information not reported elsewhere in this form which directly addresses any action and/or condition specified in your Crime Lab contract. In addition, include a description of any other activities which will assist the Department of Public Safety to properly review and evaluate your program.
- 18. Signature of Project Officer Self-explanatory

19. Date

<u>Note:</u> When completed, please submit your report electronically to the Criminal Justice/Law Enforcement Program at <u>Brent.Murphy@dps.mo.gov</u>.

If you experience problems with your spreadsheet or have any questions on how to complete your quarterly report form, contact Ms. Chelse Dowell with the Missouri State Highway Patrol at (573) 751-9000 ext. 2216.

Missouri Department of Public Safety Crime Laboratory Quarterly Progress Report

1.	Date Submitted				2. 6	Grant Name_					
		mo	day	yr							
3.	Contact Person						4. Phone No.	() _			
5.	Email Address		6. Fax No. ()								
7.	Quarterly Reporting	Year	Year 8. Quarterly Rep			rly Reporting Period		to			
			_					mo	yr	mo	yr
9.	No. of cases in which	n all re	quested	examinat	tions were	e completed d	luring reporting perio	d			
	a) No. of cases where no tests for illicit drugs were requested										
	b) No. of cases where illicit drug exams were requested/tested and none were identified										
	c) No. of cases where illicit drug exams were requested/tested and one or more drugs were identified										
10	. No. of active cases p	ending	at the	end of the	reporting	g period					
11. Identify the number of cases completed during the reporting period in which the following illicit drugs and/or precursors were detected while being produced in a Clandestine Laboratory operation											

	Lab Type	No. of Cases
a)	Methamphetamine Final product only	
b)	Methamphetamine Precursors only	
c)	Methamphetamine	
	Precursors and Final product	
d)	LSD	
e)	PCP	
f)	Other Clandestine	
	Labs	

12. Identify the number of cases completed during reporting period, that were not directly related to Clandestine Lab operation production, by types of illicit drugs

	Drug Type	No. of Cases				
a)	Marijuana					
b)	Cocaine Powder					
c)	Crack					
d)	Methamphetamine					
e)	Heroin/Opiates					
f)	LSD					
g)	PCP					
h)	Other Illicit Drugs					
	Vere any new illicit d □ □	ne is from the date cas r ugs identified in the No Yes If yes, please list			_	d
_	<u>Name</u>	<u>No. of</u>	f Cases		Description	
- 15. Di		surgence of older typ No Yes	e drugs in the c	cases complete	ed during the repo	rting period?
		If yes, please list				
_	<u>Name</u>	<u>No. of</u>	f Cases		Description	
-		<u></u>				

16. Equipment (Please list the types of laboratory equipment being acquired with grant funds during the reporting period)

Equipment Name	Quantity	Date <u>Ordered</u> mo day yr	Date <u>Received</u> mo day yr	Date <u>Operational</u> mo day yr

17. Describe all work activities or areas of interest/concern not reported in the sections above

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-			 	 		
-			 	 		
_						
-			 	 		
-			 	 		
18. Signa	ature of Project	Officer	 	 1	19. Date	

III. <u>FY10 Summary of Programs,</u> <u>Performance Measures, Evaluation</u> <u>Methods, and Evaluation Results</u>

Criminal Justice/Law Enforcement Program Fiscal Year 2010 Funding Cycle 2009/2010 JAG Program & Recovery-JAG Program Total Federal Funds Awarded \$10,631,921.68

PURPOSE AREA: LAW ENFORCEMENT Number of Sub-grants: 70 Federal Funds Awarded: \$9,786,734.43

PROBLEM STATEMENT

Illicit drugs cause major problems for law enforcement agencies in the State of Missouri. The use, sale, distribution, and transportation of illegal narcotics must be addressed.

A significant amount of crime both in the State of Missouri, and nation as a whole can largely be attributed to drug violations. Drug violations can act as a springboard to other crimes such as homicide, robberies, assaults, larcenies, burglaries, vandalism, and violence in public housing, and help to create a fear of crime in neighborhoods.

Because of the sparse population in the rural areas of the State, drug traffickers for clandestine laboratories where amphetamine/methamphetamine is manufactured often use these areas. Many of the rural areas are protected by local law enforcement agencies that have limited resources and are unable to provide 24 hour staffing to protect its citizens, much less operate specialized drug units without financial assistance. The hazardous material generated by the manufacture of methamphetamine and left behind by clandestine laboratory operators compounds this problem.

In addition, use of the Internet has become widespread in the United States and is accepted by many juveniles as a way to communicate with their peers by posting personal websites or joining social networks. Unfortunately the anonymity of the Internet can lead to misuse by sex offenders and sexual predators and cyber bullies. In a Youth Internet Safety Survey conducted by the Crimes Against Children Research Center, **o**ne in five U.S. teenagers who regularly log on to the Internet say they have received an unwanted sexual solicitation such as sexual talk or release of personal sexual information, and 1 in 25 youth were solicited to make offline contact. Of those solicited for offline contact, four percent of youth in the CCRC survey were solicited to meet via telephone, mail, or in person. Of the surveyed children, 77% of the targets for online predators were age 14 or older and another 22% were aged 10 to 13.

Another common misuse of the Internet is consumer fraud or other white collar crimes. According to the Bureau of Justice Assistance, in 2009 the Internet Crime Complaint Center (IC3) received 336,655 complaint submissions. This is a (22.3%) increase when compared to 2008. These complaints represent a loss of \$264.6 million to Internet fraud, or median dollar loss of \$931.00 per complaint. The IC3 received 3,386 complaints from Missouri in 2007. Of the complaints originating from Missouri, 37.3% were for auction fraud and 22.6% were for non-delivery of merchandise or non-payment. Credit card, check, or confidence fraud accounted for 20.2% of IC3 complaints received from Missouri.

PROGRAM DESCRIPTION

The overall drug and crime problem reveals an increasingly adverse effect upon our community and society in general. The Multi-Jurisdictional Task Force Program is a significant tool in combating the plague of drug and cyber crime activity that is present in our society. Agencies join together and combine resources in a team approach to provide enforcement in their target areas. As a result of the Multi-Jurisdictional Task Force programs, communications are improved between law enforcement agencies. These lines of communication are essential in sharing information and thereby coordinating a combined effort to combat the drug and crime problem, as well as addressing the hazards associated with the residual effects of methamphetamine manufacturing.

Through in service training, cyber crime task force personnel will keep current on evolving trends in Internet solicitations and learn new techniques and best practices utilized in sting operations aimed at identifying and apprehending online sexual predators. Awareness of cyber crimes will be increased through computer crime prevention programs and presentations given to local businesses, schools, law enforcement agencies, as well as to the general public. The quality and quantity of collected evidence for prosecution of Internet sexual predators will be enhanced by increasing the number forensic laboratory and cell phone examinations conducted by cyber crime task forces.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: To organize a Multi-Jurisdictional Task Force.

Objective 1: Agencies participating in a Multi-Jurisdictional Task Force Program funded under the Edward Byrne Memorial Justice Assistance Grant Program must be involved early in planning for the implementation of this program. Program needs, as well as problems that may be encountered should be discussed.

PM: 1 - Cooperation of participating agencies is critical for an effective Multi-Jurisdictional Program. An agreement must be developed and signed by the department heads of the participating agencies pledging cooperative support.

Objective 2: Identify and arrest for successful prosecution individuals or groups involved in illicit drug trafficking.

- PM: 1 Gather intelligence / information
 - 2 Cultivate informants
 - 3 Identify previously unknown drug organizations and develop investigations on those groups
 - 4 Gather evidence for arrest and prosecution
 - 5 Seize illegal assets derived from drug related investigations

Objective 3: Develop a cost-effective system for the safe disposal of hazardous materials generated as by-products of clandestine drug laboratories.

- PM: 1 Develop a cross-discipline communication and cooperation model (task force, fire, EMS, environmental agencies, etc.)
 - 2 Train task force members in the proper collection and disposal methods associated with clandestine laboratories

Goal 2: Improve the response of Missouri law enforcement to Internet cyber crimes involving sexual solicitation of children.

- **Objective 1:** Develop comprehensive law enforcement service training programs to expand knowledge of Internet crimes and best practices and techniques to enforce cyber crime laws.
 - PM: 1 Representatives from cyber crime task forces will develop training plans and share techniques and practices with other task forces.
 - 2 Training plans and curriculums of developed training programs.
 - 3 Number of sites where training and assistance is provided.

Objective 2: Provide training to law enforcement personnel in recognizing child victimizations of Internet crime and procedures for effective reporting and processing these crimes.

- PM: 1 Attendance of law enforcement personnel at training.
- **Objective 3:** Increase and improve use of law enforcement tools for effectively respond to cyber crimes involving children and enhance prosecution of offenders of these crimes.
 - PM: 1 Number of forensic and cell phone examinations requested and conducted for child cyber crime cases.
 2 Number of warrants requested, authorized, served, arrests, and warrant seizures by law enforcement cyber crime task forces.
 3 Number of received tips and knock & talks resulting in cyber crime investigations.

Goal 3: Improve public awareness of Internet cyber crimes involving sexual solicitation of children.

- **Objective 1:** Develop comprehensive public awareness programs and presentations to expand knowledge of Internet crimes and best practices and techniques to enforce cyber crime laws.
 - PM: 1 Representatives from cyber crime task forces will develop awareness programs and presentations and share techniques and practices with other task forces.

2 - Provide comprehensive program plans and presentations to community businesses, schools, and other public audiences.

- 3 Number of sites where programs and presentations are provided.
- 4 Attendance to public awareness programs and presentations.

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Submit a copy of the Multi-Jurisdictional Task Force formal agreement
- Follow policies and guidelines for management of confidential expenditures (drug task forces)
- Report quarterly arrest, types and amounts of drugs purchased, and seizure statistics and anecdotal data by which to analyze the effectiveness of the task force (drug task forces)
- Report quarterly arrest, case activity, types and number of investigations, and training statistics and anecdotal data by which to analyze the effectiveness of the task force (cyber crime task forces)
- All projects funded from this program will receive at least one (1) monitoring contact
- Submit monthly reports of expenditures
- Submit quarterly progress reports

EVALUATION METHODS

Quarterly reports and the automated information system will be utilized for evaluation reporting.

EVALUATION RESULTS (ER)

The following evaluation results were obtained from the quarterly reports submitted by all the Multi-Jurisdictional Drug Task Forces. During this reporting period there were 27 Multi-Jurisdictional Drug Task Forces funded under this purpose area.

Organization of Multi-Jurisdiction Drug Task Forces

- 1. Organization and planning of each Multi-Jurisdictional Task Force is the responsibility of the primary governing body as outlined in the Memorandum of Understanding (MOU)
- 2. 293 law enforcement agencies were involved with Multi-jurisdictional Drug Task Forces
- 3. 252 full time and 11 part time law enforcement officers were involved with Multi-jurisdictional Drug Task Forces

Arrest and prosecution of individuals / groups in drug trafficking

- 1. During this reporting period, 112 new drug organizations were identified
- 2. Total arrests during fiscal year 2010 were 8,581 with a total of 7,554 charges
- 3. The five most frequent drug charges were: 1) possession marijuana; 2) sale methamphetamine; 3) possession methamphetamine; 4) sale marijuana; and 5) possession of other

- 4. 1,798 arrest charges for possession of marijuana
- 5. 1,449 arrest charges for sale of methamphetamine
- 6. 1,143 arrest charges for possession of methamphetamine
- 7. 916 arrest charges were made for sale of marijuana
- 8. 828 arrest charges for possession of other
- 9. During the four quarters reported for fiscal year 2010, 1,208 search warrants were served and 1,130 search warrants resulted in arrests.
- 10. The 27 Multi-Jurisdictional Drug Task Forces of Missouri located and destroyed 1,449 methamphetamine clandestine laboratories.
- 11. The statewide street value of all drugs seized totaled \$33,539,219. This amount includes the seizures of 177,414.21 ounces of marijuana, 3,235.43 ounces of cocaine, 1,895.19 ounces of methamphetamine, 519.16 ounces of pseudoephedrine, 192.39 ounces of crack cocaine, 67.45 ounces of heroin, and 3.49 ounces of ecstasy.
- 12. Multi-jurisdictional Drug Task Forces seized a total of 14,322 doses of pseudoephedrine, 14,305 doses of ecstasy, and 293 gallons of anhydrous ammonia.
- 13. In addition to drug seizures, 950 weapons were seized with a reported value of \$318,510, and 1 vehicle was seized with a value of \$10,500.
- 14. Multi-Jurisdictional Drug Task Forces reported a total of \$131,933 of informant expenditures utilized for 704 active informants.
- 15. Multi-Jurisdictional Drug Task Forces prepared 51 new organizational charts from intelligence information they obtained.
- 16. During this reporting period, a total of 10,265 new cases were filed, with 9,812 cases still active from the previous year. A total of 20,077 active court cases awaited trial in 2009 and 7,892 were disposed.
- 17. Total property seized by all Multi-Jurisdictional Drug Task Forces combined was valued at \$5,456,969. This property included weapons, currency, real estate, motor vehicles, and personal property and other assets. A total of \$692,007 in property was forfeited to Multi-Jurisdictional Drug Task Forces.

The following evaluation results were obtained from the quarterly reports submitted by all the Cyber Crime Task Forces. During this reporting period there were 13 Cyber Crime Task Forces funded under this purpose area.

Organization Cyber Crime Task Forces

- 1. 43 law enforcement agencies were involved with Cyber Crime Task Forces full time.
- 2. 39 law enforcement agencies were involved with Cyber Crime Task Forces part time.

Arrest and prosecution of individuals / groups in Cyber Crime

- 1. During this period there were 2,387 arrest offenses with 256 arrest made.
- 2. The five most frequent offenses were: 1) Possession of Child Porn, 2) Other, 3) Distribution/Receipt Child Porn, 4) Fail register sex offender, and 5) Child Solicitation.
- 3. There are 2,184 Carry in cases, 1,764 new cases, 3,948 active cases, 1,299 disposed cases, and 2,149 carry out cases.
- 4. There is a total 91 participating agencies at the end of FY10.
- 5. During the reporting period there were 2,182 warrants.
- 6. There were a total of 19,967 computer crime prevention program & presentations attended in FY10.
- 7. A total of 74 in service training took place in FY10.
- 8. In the reporting period there were a total of 1,214 subpoenas.
- 9. In addition there were 2,358 cases that involved forensic lab and 752cases that involved cell phone exams.

Jackson County Drug Abatement Response Team (DART): This project continued support to the DART, a multijurisdictional initiative to identify and shut down drug houses and street level narcotics operations in thirteen municipal jurisdictions in Jackson County. The goal of this program was to eliminate illegal drug activity in the Jackson County community by coordinating and utilizing several sources. Through these efforts, the quality of life in the target area was restored and protected. Suspected drug activity could be anonymously reported to DART team members who then communicated the information to law enforcement for investigation. DART also coordinated street level investigations, buy / bust and reverse sting operations, property fire and housing code inspections of suspected drug houses, and notification of drug activity and its consequences to property owners. Property owner seminars, community presentations, and citizen training given on recognition of drug activities were provided by DART team members.

Report of Success: DART was instrumental in 85 criminal cases filed against individuals for possessing precursor chemicals, solvents, or solutions with intent to manufacture methamphetamine. DART closed down 37 methamphetamine labs. Owners were sent 342 notice letters that their property was being used for methamphetamine production and 55

evictions were completed. Another 39 evictions were pending. Following 104 fires and housing inspections made in the DART posted properties, 58 properties were vacated. In the DART area, 23 potential nuisance cases were filed. Over 1,500 residents had contact with the DART Coordinator, Methamphetamine Prosecutor, and Community Prosecutors. DART with other law enforcement agencies successfully served 283 search warrants and 412 arrests were made. In addition, law enforcement made 49 buy/busts that resulted in 76 arrests.

The DART team members recognized the importance of the service being provided to the community and how teamwork fostered their efforts to efficiently rid their neighborhoods of drug activity. When patrol officers shared information with the DART team, there was a broader view of the drug problems in the city. DART's database collected from police reports and their contacts is extremely helpful and attorneys used this database to assist in tracking witnesses and victims for various trials. Moreover, these data were used by community groups to show what houses were posted by DART and what impact DART has had in their community.

The DART Coordinator required several property owners to schedule a meeting with the DART Coordinator after their numerous weekly inspections. When the DART team arrived at a property for an inspection, the DART investigator and the DART coordinator were then prepared to discuss the issues with those present at the property at the time of the inspection. The DART Coordinator and Investigator attended numerous neighborhood social activities, meetings, and speaking engagements. This visibility to these neighborhoods where crime has been confirmed with drug activity was critical. The continued success of DART is greatly attributed to the wide range of resources that make up the DART team.

The continued success of DART is greatly attributed to community residents who are increasingly growing intolerant of drug activity in their neighborhood. Increased phone calls from community members regarding trespassing issues in posted DART properties are strong evidence of their growing intolerance to this illegal activity.

<u>Clark County Sheriff's Office - Patrol Vehicle Upgrade</u>: This project involved purchases of a new patrol vehicle and equipment for that vehicle. The vehicles purchased were a Silverado Pick-up along with a light and siren package. The lights and siren was installed in the Silverado.

Report of Success: The purchased vehicle has improved the functionality of the Sheriff's deputies in their daily work. Because Clark County is predominantly rural the 4-wheel drive helps with situations with bad weather and the ability to go places deputies could not have gone before. This vehicle helps provide safe and effective service to citizens of Clark County and allows officers to patrol and access the four hundred sixty miles of gravel roads where the majority of citizens live.

Perry County Sheriff Ruse Checkpoint: This project continued support of interdiction ruses along Interstate 55 in southeastern Missouri. The goal of this project was to intercept and disrupt criminal activity using highways using Perry County. To meet this goal, the following objectives were set: 1) increase drugs arrests / cases by 10 percent; 2) increase driving while suspended/revoked arrests by 5 percent; 3) increase driving while intoxicated arrests by 2 percent; and 4) increase warrant arrests by 3 percent.

Report of Success: The Perry County Sheriff's Department has performed four ruse criminal interdiction projects since the project started. During these interdictions a total of 190 vehicles were stopped. From these stops, 47 traffic citations, 12 driving while revoked/suspended arrests, 27 misdemeanor drug arrests; 1 misdemeanor criminal arrest, 21 drug paraphernalia arrests, 7 felony drug possession arrests, 2 misdemeanor warrant arrests, 5 felony criminal arrests, and 173 warnings were made. The grant funded officers' overtime hours performing traffic stops of vehicles exiting Interstate.

<u>Stover City Project Mobile:</u> This project involved the purchases of two Crown Victoria vehicles with the purchase tag of \$20,000. New equipment also was purchased for these new cars with grant money.

Report of Success: With the purchase of new vehicles for Stover Police Department, time and funds expended on vehicle maintenance was reduced and allowed increased focus on updating other equipment and officer training.

Multi-Jurisdictional Drug Task Forces

The following is the list of Multi-Jurisdictional Drug Task Forces:

- Adair County North Missouri (NOMO) Drug Task Force
- Audrain County East Central Drug Task Force

- Barry County Southwest Missouri Drug Task Force
- Bridgeton City North County MEG Multi-Jurisdictional Drug Task Force
- Buchanan County Drug Strike Force
- Camden County Lake Area Narcotics Enforcement Group (LANEG)
- Cole County Mid-Missouri Unified Strike Team And Narcotics Unit (MUSTANG)
- Franklin County Narcotics Enforcement Unit
- Excelsior Springs City Clay County Drug Task Force
- Greene County Combined Ozarks Multi-Jurisdictional Enforcement Team (COMET)
- Grundy County Northwest Missouri Interagency Team Response Operation (NITRO)
- Howell County South Central Drug Task Force
- Jackson County Multi-Jurisdictional Drug Task Force
- Jasper County Drug Task Force
- Jefferson County Municipal Enforcement Group
- Kansas City Multi-Jurisdictional Task Force
- Lafayette County Narcotics Unit Task Force
- Leadington City Mineral Area Drug Task Force
- Monroe City Northeast Missouri (NEMO) Narcotics Task Force
- Morgan County Mid-Missouri Multi-Jurisdictional Drug Task Force
- Pemiscot County Bootheel Drug Task Force
- Platte County Multi-Jurisdictional Enforcement Group
- Poplar Bluff City Southeast Missouri (SEMO) Drug Task Force
- St. Charles County Regional Drug Task Force
- St. Clair County Community Narcotics Enforcement Team (CNET)
- St. Louis City Metro Multi-Jurisdictional Undercover Drug Program
- St. Louis County Multi-Jurisdictional Drug Task Force

A statistical summary of Multi-Jurisdictional Drug Task Force accomplishments from FY10 is provided in Attachment A of this report.

Multi-Jurisdictional Cyber Crime Task Forces

The following is the list of Multi-Jurisdictional Cyber Crime Task Forces:

- Boone County Mid-Missouri Internet Crimes Task Force
- Clayton City Regional Computer Crimes Education and Enforcement Group (RCCEEG)
- Dent County Computer Crime Education and Enforcement
- Independence City Against Internet Crime
- Joplin City Police Department Cyber Crimes Unit
- Kirksville City Internet Cyber Crime Task Force
- Missouri Department of Social Services STAT Operation Predator
- Platte County Western Missouri Cyber Crime Task Force
- Poplar Bluff City SEMO Cyber Crimes Task Force
- Springfield City 2009 Internet Cyber Crime Initiative
- St. Charles County Internet Crimes Against Children
- State of Missouri Highway Patrol Computer Forensic Unit
- Taney County Tri-Lake Regional Internet Crimes Task Force

A statistical summary of Multi-Jurisdictional Cyber Crime Task Force accomplishments from FY10 is provided in Attachment C of this report.

PURPOSE AREA: PROSECUTION AND COURT Number of Sub-grants: 3 Federal Funds Awarded: \$100,550.63

PROBLEM STATEMENT

The U.S. Department of Human Services reported 1,009,904 children were victimized in 2006. Of these victimized children, 66.3 percent experienced neglect (including medical neglect), 16.0 percent were physically abused, 8.8 percent were sexually abused, 6.6 percent were emotionally or psychologically maltreated, and 16.3 percent were victimized by another means or unknown. A recent survey conducted by the Crimes Against Children Research Center (CCRC) indicates a much greater proportion of children are physically assaulted. According to CCRC researchers just more than half of youth (53%) experienced a physical assault. The highest rate of physical assault victimization occurred during between ages six and 12. In addition, the CCRC survey indicated 8.2% of experienced sexual victimization, including sexual assault (3.2%) and attempted or completed rape (2.2%).

In 2008, 50,565 reports of child abuse or neglect were received by the Missouri Department of Social Services, Children's Division. Homicide was listed as the death certificate manner of death for 59 Missouri children in 2007 by Department of Social Services.

Citing *Crime in Missouri*, in 2009, a total of 36,943 domestic violence incidents were reported by Missouri law enforcement agencies. Of these incidents, the majority involved spouses (21.1%), persons not married but residing together (27.4%), or blood relatives (16.2%). In 2009, a total of 45 homicides were reported in Missouri that were related to domestic violence. Of these homicides, 71.0% involved a female family member including wives, mothers, daughters, ex-wives, common-law wives or girl friends. Another 11.1% involved husbands, boyfriends, and sons. Husband/wife relationships accounted for nearly one quarter (26.4%) of all 2009 domestic violence related homicides.

The consequences of domestic violence are far-reaching not only for families but for society as a whole. The U.S. Department of Justice has estimated that during their lifetime, one out of every six American women will experience violence by an intimate partner. Adults in abusive homes have a greater chance of developing alcohol, drugs, gambling, or relational problems. It has been suggested that children growing up in abusive households may develop problems with alcohol and drugs. These children also may become violators to their children when they become parents. The 2006 National Violence Against Women Survey found that more than 300,000 woman are estimated to be victims of sexual abuse every year in the United States.

PROGRAM DESCRIPTION

Programs were sought that addressed the response of the Missouri criminal justice system to domestic / family violence in the State. These programs included law enforcement, intervention, and prosecution for domestic violence issues as they interfaced with the criminal justice system, regardless of where in or external to the system the program is based. Emphasis was placed on programs for victims of child sexual abuse and crimes against the elderly. Prosecution and court programs will be sought that demonstrate new and different approaches to the enforcement, prosecution, and adjudication of violent crime offenses. By encouraging applicants to develop new strategies and methodologies for dealing with violent crime, domestic violence and child abuse crime problems, it is hoped that gaps and/or redundancy in coverage areas will be minimized or eliminated and the effectiveness of available resources will be maximized. The program will also encourage applicants to develop a strategic view that encompasses more than one aspect of the war on violence and addresses elements such as supervision, employment, community service, mental and medical treatment, and restitution.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: Improve effectiveness of criminal justice agencies response to violent crime through targeted enforcement, investigation, prevention, prosecution, and adjudication of specific criminal offenders.

Objective 1: Law enforcement agencies and prosecution offices collaboratively focus on high crime rate geographic areas.

PM: 1 - Identify high crime rate areas at local government level.

2 - Initiate, plan, and deploy criminal justice teams to enforce, prosecute, and share information regarding problem properties and offenders in identified high crime rate areas.

3 - Develop community involvement programs to inform and educate residents of high crime rate areas on crime prevention.

4 - Implement advocacy groups to encourage support for crime prevention, offender treatment, and witness programs.

Goal 2: Improving the criminal and juvenile justice system's response to domestic and family violence, including spouse abuse, child abuse, and abuse of the elderly

Objective 1:	Increase the awareness and skill levels of professionals involved in the identification, investigation, and prosecution of domestic/family violence
PM:	 1 - Number of training sessions / seminars held. 2 - Number of persons attending training.
Objective 2:	Provide for additional trained, specialized investigators and prosecutors.
PM:	 1 – An increase in the number of trained domestic/family violence investigators. 2 – An increase in the number of prosecutors dedicated to domestic/family violence cases. 3 – An increase in the number of specialized units dealing with domestic/family violence
Objective 3:	Enhance the investigative abilities of domestic/family violence investigators.
PM:	 1 – An increase in availability of evidence gathering equipment. 2 – Increased availability of tools to assist in interviewing domestic/family violence victims 3 – Availability of equipment for the presentation of evidence to prosecutors and courts.
Objective 4:	Develop judicially accepted alternative domestic/family violence victim interview techniques.
PM:	 1 - Victim's exposure to repeated questioning by different investigators is minimized. 2 - Investigators from different jurisdictions coordinate efforts. 3 - Stronger court cases are realized. 4 -Number of offenders that completed domestic/family violence education and/or treatment programs.

Goal 3: To develop and implement programs that enhance the response to crimes involving child abuse and neglect, including child sexual abuse.

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Objective 1:	Increase the awareness and skill levels of professionals involved in the identification, investigation, and prosecution of child abuse and neglect cases.
PM:	 1 – Number of training sessions/seminars held 2 – Number of persons attending training.
Objective 2:	Provide for additional trained, specialized investigators and prosecutors.
PM:	 1 – An increase in the number of trained child abuse/neglect investigators. 2 – An increase in the number of prosecutors dedicated to child abuse and neglect cases. 3 – An increase in the number of specialized units dealing with child abuse and neglect.
Objective 3:	Enhance the investigative abilities of child abuse/neglect investigators.
PM:	 1 – An increase in availability of evidence gathering equipment. 2 – Increased availability of tools to assist in interviewing child victims 3 – Availability of equipment for the presentation of evidence to prosecutors and courts.
Objective 4:	Develop judicially accepted alternative child victim interview techniques.

- PM: 1 Victim's exposure to repeated questioning by different investigators is minimized.
 - 2 Investigators from different jurisdictions coordinate efforts.
 - 3 Stronger court cases are realized.

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Maintain a time and activity sheet for personnel paid under the contract
- Submit monthly expenditure reports
- Submit quarterly progress reports
- Be required to submit evaluation data for measuring performance
- Submit a copy of the formal agreements for inter-disciplinary investigation teams.
- All projects funded from this program will receive at least one (1) monitoring contact

EVALUATION METHODS

Evaluations are based on quarterly reports submitted by grant recipients.

EVALUATION RESULTS (ER)

The following evaluation results were obtained from annual reports submitted by all programs funded under this program area.

St. Louis City Community Crime Strike Force: This project supported a special unit with the St. Louis Circuit Attorney's Office to focus suppression, law enforcement activities, and crime prevention techniques in areas with specific crime problems, known as "hot blocks". The goal of the project was to increase community safety and reduce criminal activity. This goal was achieved by: 1) Effective utilization of circuit attorney's office resources to make the greatest impact on residents' safety; 2) Collaborate with St. Louis Metropolitan Police Department (SLMPD) with response to and prevention of crime in areas with specific crime problems; 3) Enhance prosecution and implement deterrence strategies; 4) Establish strong law enforcement presence in high crime rate areas; and 5) Provide community education and foster communication with residents.

Report of Success: A specialized unit of Assistant Circuit Attorneys and an Investigator were selected to be part of the Community Crime Strike Force (CCS), with a mission to address crime in designated "hot blocks," and to address trends in specific crimes within those "hot blocks." Using the proven principles of community policing and community prosecution, the CCS initiated intensive suppression, law enforcement activities, and prevention techniques in a "hot block" - community prosecution model to decrease crime in the City of St. Louis.

Identification was made of the six new Hot Block areas identified within the City of St. Louis. These newest areas are within the neighborhoods of Wells Goodfellow, Dutchtown, Jeff Vanderlou, and Baden.

Arrest and calls for service information from police representatives as well as case issuance rates, showed an increased level of criminal activity in several areas. The CCS team elected to include ten additional blocks within the area that showed increased levels of criminal activity to its focused prosecution efforts.

The Circuit Attorney's Office received a number of internal reports that were formulated to assist in analysis of the case information database. This database includes information about criminal charges and geographic locations that is invaluable to the CCS as the team decides where best to focus prosecutorial efforts. Some of these reports have been used to tabulate case issuance rates and trends in criminal activity.

Members of the Community Crime Strike Force (CCS) in an effort to remain knowledgeable about current trends in criminal activity within the City of St. Louis met regularly with police officers, detectives and ranking officers from each of the three super stations in the Police Department. The following partial list represents the ongoing attempt by the CCS team to share information with the police about criminal activity and chronic offenders in the Hot Block areas. The areas visited for the exchange of information were: residents from neighborhoods that include Hot Block areas, and the Office of the United States Attorney for the Eastern District of Missouri.

To determine the areas with the most need of intervention, the Circuit Attorney's CCS relied heavily on empirical data for the number and type of cases in specific neighborhoods and streets located in the City of St. Louis. Additionally, the team conducted working meetings with the SLMPD Mobile Reserve. The following 16 areas are the Hot Blocks that have been identified from 2004 - 2009: 1) Central West End; 2) Downtown; 3) Downtown West; 4) Fairgrounds; 5) McRee; 6) Benton Park; 7) Benton Park West; 8) Dutchtown; 9) Gravois Park; 10) Tower Grove East; 11) Carr Square; 12) O'Fallon Place Apartment Complex; 13) Jeff Vander Lou; 14) The Greater Ville; 15) Wells Goodfellow; 16) Columbus Square; 17) Forest Park South East; 18) Tower Grove South; and 19) Baden. It was determined that the following crimes occurred more frequently in the above mentioned Hot Blocks, with the most frequent listed first: narcotics (possession, trafficking, and sales), burglary, weapons, and robbery.

Since the end of June, 2009 the Circuit Attorney's Office received a total of 257 cases that occurred in the Hot Block areas. The CCS team members attended 6 monthly neighborhood meetings during the grant period. The attorney advocated against bond release for targeted individuals with prior probable cause hearings, trial, and sentencing in cases presently assigned and in an estimated 50 new cases assigned during the 2009 – 2010 grant period.

The ACA attorney advocated for Neighborhood Orders of Protection/Stay Away Orders in all cases where the defendant had been released on bond. The attorney obtained such orders from the Court in 50 cases. Additionally, the ACA attorney assisted attorneys in the Misdemeanor Unit in obtaining stay away orders for defendants charged with misdemeanor offenses occurring within the designated Hot Blocks. The ACA attorney advocated for probationary programs in all cases involving Hot Blocks areas where the defendant received probation. Such programs included, but were not limited to, community service, shock time, drug evaluation and treatment, stay away orders, restitution to the owner of property damaged as a result of the defendant's actions, and job training and/or education. The ACA attorney met regularly with the Chief Prosecutor of the Circuit Attorney's Community Affairs Bureau in order to share and discuss information from the police department and neighborhood residents in the Hot Block Areas. The ACA attorney enhanced legal and advocacy skills by four rotations into the Warrant Office during the grant period. The attorney served in an on-call fashion in the Warrant Office during the last twelve months, and was called to review cases arising in Hot Blocks areas as the trial schedule allowed.

The CCS attorney attended nine in-house trial skill training sessions: 1) Investigating and Prosecuting Counterfeit Merchandising Cases; 2) Latent Print Analysis Basics; 3) Effective Prosecution of Cases Involving Self Defense Claims, 4) Dispositions of Detainers; 5) Investigation and Prosecution of Fraud Cases; 6) St. Louis Police Lab: Guns and Fingerprint Evidence; 7) Prosecutorial Ethics; 8) Warrant Office Procedural Update; and 9) The Sunshine Law in Missouri. An attorney also attended a national seminar on community prosecution.

St. Louis City Circuit Attorney's Office Domestic Violence Investigator: This project continued support of a misdemeanor domestic violence investigator to work with the St. Louis Attorney's Office domestic violence attorney. The goal of this project was to increase community safety and reduce domestic violence in the City of St. Louis. This goal was to be achieved by two objectives: 1) Focus on misdemeanor domestic violence incidents through cooperative efforts of the Misdemeanor Domestic Violence (DV) Investigator and the Circuit Attorney Office Violent Unit; and 2) Focus efforts on enhancing misdemeanor domestic violence collection, and trial preparation for prosecution.

Report of Success: The Misdemeanor Domestic Violence Investigator worked 200 cases and the Misdemeanor DV unit issued 100 new cases. The investigator acting as a liaison between the St. Louis Metropolitan Police Department and the Circuit Attorney's Office interviewed 5 police officers in preparation for trial on misdemeanor domestic violence cases. In addition, the investigator requested follow-up police reports in 5 cases, lab tests in 7 cases and investigations included photographs in 53 cases, crime scene reviews, witness interviews, medical releases were obtained in 37 cases, and additional evidence was collected for 84 cases.

Potential witnesses were located, served subpoenas, and interviewed for 450 pending misdemeanor domestic violence cases. The investigator served subpoenas for witnesses and victims in approximately seven to four to five bench trials and ten to fifteen jury trials per week. The Misdemeanor DV Attorney currently has 118 cases pending trial dates. The Misdemeanor DV Investigator personally served subpoenas to 224 victims and interviewed 86 victims. Only 84 cases resulted in Dismissed for Failure to Prosecute. An agreement is in place with the judges of the misdemeanor divisions that cases will be Nolle Prossed by the Circuit Attorney's Office rather than be dismissed. The Misdemeanor DV Attorney prepared 450 cases during the grant period. Trial preparation assistance was provided for 50 cases.

<u>Washington County Special Investigator of Crimes Against Children Program</u>: This program continued support of a special investigator to collaborate with Washington County's Prosecuting Attorney's Office to investigate crimes involving children. The goals of the program were: 1) Improve the criminal justice system's response to serious child abuse cases

through collaborative agency efforts; and 2) Specialize and improve investigations and increase prosecution rates of child abuse offenders. The objectives of the program were: 1) Investigate incidents of child sexual and felonious physical abuse and fatality cases; 2) Lead and coordinate a multidisciplinary team investigating child abuse cases; and 3) Improve life conditions of victims and non-offending parents by removing contacts with offenders.

Report of Success: The Special Investigator for Child Abuse/Neglect (SICAN) program began July 2003. This program has now successfully operated with measurable results for seventy-two months.

The following are totals from investigations of a collaborated effort between numerous regional law enforcement and children's agencies. Officers investigated 51 cases; 12 were reported as Child Abuse; 19 reported as child endangerment; 3 reported as child neglect; 2 reported as child molestation; 4 as statutory rape; 12 as statutory sodomy; and 4 as sexual misconduct.

The Special Investigator attended training for interview and interrogation in Kansas City, Missouri. The Special Investigator also worked with Washington County Sheriff's Office to provide Internet and cell phone safety for a large portion of students in the seventh and eighth grade student body, and the entire football team. During the fourth quarter the Special Investigator was able to complete their continuing education hours in firearms. They also attended an Internet Crime Against Children (ICAC) class.

PURPOSE AREA: PREVENTION AND EDUCATION Number of Sub-grants: 1 Federal Funds Awarded: \$172,567.07

PROBLEM STATEMENT

Clandestine production of methamphetamine is very dangerous because of the volatile, hazardous and toxic chemicals and processes involved. It not only poses risks to those involved in this illegal drug industry but also to law enforcement, fire service, and other emergency response officials who discover, collect evidence, and dispose of clandestine laboratory sites. In addition, environment and public exposed to these are negatively affected. The instability of chemicals used in methamphetamine can cause fires and explosions during its production as well during cleanup of dumpsites. Outdoor clandestine laboratories are typically located in rivers, fields, and forests causing extensive damage to the environment. Because of methamphetamine production doesn't require elaborate equipment; indoor clandestine laboratories are commonly found in private residences, hotels/motels, garages, and abandoned buildings. This can expose family members as well as unassociated public to toxic chemicals.

Evolving chemical processes to produce methamphetamine has possibly increased the hazards to all coming in contact with them. According to the National Drug and Intelligence Center (NDIC), five common production methods are used to make methamphetamine. Four of these involve chemical reduction ephedrine/pseudoephedrine but use different precursor chemicals. Common precursor chemicals include, but not limited to, hydriodic acid, red phosphorous, hypo-phosphorous acid, anhydrous ammonia, and mercuric acid. All of these are toxic and afford many health risks to those in contact.

In FY 2010, multi-jurisdictional drug task forces destroyed 1,449 clandestine methamphetamine laboratories. Almost one half of these (39.6%) were in the St. Louis, Troop C area. Although the number of seized clandestine laboratories suggests this illicit drug industry has decreased in recent years, it continues to be very problematic in Missouri.

PROGRAM DESCRIPTION

Programs were sought that addressed the response of public safety and emergency service officials to clandestine methamphetamine laboratories. Applications were encouraged that addressed crime scene processing, site cleanup, and disposal of chemicals and equipment associated with these labs. Provision of supplies, training, and reference materials was available to Missouri law enforcement, fire service, and other emergency response officials to effectively equip them to safety process methamphetamine laboratories and construct collection stations for chemical disposal.

GOALS, OBJECTIVES, ACTIVITIES, AND PERFORMANCE MEASURES (PM)

Goal 1: Improve effectiveness of public safety and emergency service officials' response to processing of clandestine methamphetamine laboratories.

- **Objective 1:** Law enforcement, fire service, state agencies collaboratively and appropriately respond to removal of methamphetamine laboratories.
 - PM: 1 Develop communication plans and jurisdictional procedures to address methods for responding to service calls involving methamphetamine laboratories.

2 - Acquire proper supplies and equipment to effectively and safety clean methamphetamine laboratories.

3 - Establish and maintain hazardous material collection/control sites within a reasonable distance of each task force's area of operations

- **Objective 2:** Ensure first responders are adequately trained to initially process, collect criminal evidence, and quarantine discovered methamphetamine laboratories.
 - PM: 1 Develop and provide training materials to law enforcement, fire service, and other emergency service personnel.
 - 2 Identify providers in service area
 - 3 Attendance of personnel in training

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Maintain a time and activity sheet for personnel paid under the contract
- Submit monthly expenditure reports
- Submit quarterly progress reports
- Be monitored at least one (1) time to ensure compliance with guidelines
- Be required to submit evaluation data for measuring performance

EVALUATION METHODS

Evaluation reports were based on quarterly reports submitted by the sub-recipient.

EVALUATION RESULTS (ER)

Missouri Department of Natural Resources Clandestine Drug Laboratory Collection Station: This continuing project supported the Department of Natural Resources, Environmental Emergency Response Section, Environmental Services Program to expand and enhance an existing project for responding to methamphetamine clandestine laboratory clean up requests. The goal of this project was to increase safety and reduce risk of injury to the staff, the public, and the environment exposed to clandestine laboratories. This goal was achieved by three objectives: 1) Provide proper supplies and reference material to Missouri law enforcement, fire service, and other emergency response officials; 2) Provide supplies for processing and disposal of clandestine drug lab materials to clandestine drug laboratory collection stations; and 3) Provide on-site responses to clandestine methamphetamine laboratory incidents, when requested by law enforcement, fire station, and other emergency officials.

Report of Success: The Missouri Department of Natural Resources' Environmental Emergency Response (EER) was afforded the purchases of proper supplies and reference materials to Missouri law enforcement, fire service and other emergency response officials to help them safely respond to clandestine methamphetamine lab incidents and perform their jobs with reduced risk of injury to themselves, the public, and the environment, supplies to process and dispose of clandestine drug lab materials from the clandestine drug laboratory collection stations (CDLCSs), and on-site response to clandestine methamphetamine lab incidents, if assistance was requested by law enforcement.

Part of the funding from this grant was used to purchase necessary personal protective equipment and supplies for safety, cleanup and air monitoring to help law enforcement and others respond safely and properly manage seized clandestine drug lab materials. The Department provided items such as sample bottles, vials, buckets with lids, air purifying respirator and cartridge, chemical protective coveralls, nitrile gloves, boot covers, trash bags, disposable pipettes, safety glasses, absorbent, duct tape, PH paper, Drager pumps and colorimetric tubes, and over-pack drums to law enforcement agencies. By providing these supplies, the Department helped ensure that these agencies could respond to clandestine methamphetamine lab incidents with reduced risk of injury to themselves, the public and the environment.

The Department established twenty (18) CDLCSs throughout the State. These CDLCSs accepted drug lab material from various law enforcement and drug task force agencies. The Department provided supplies, operational oversight, and assistance to collection stations. The Department also provided assistance to the CDLCS personnel and helped with the processing of waste materials accepted at the collection stations, ensuring the completing of all required documentation. The Department used a tracking system to account for drug lab materials accepted at the collection stations. The following were processed: reused/recycled material, solid waste, hazardous waste, and hazardous substances. The EER has staff available to respond on-site to clandestine drug labs and assist law enforcement, drug task forces, fire department, and other agencies within the State of Missouri with the proper management, cleanup and disposal of clandestine drug lab chemicals. From June 1, 2009 through June 30, 2010, the Department received three requests from law enforcement for on-site assistance.

PURPOSE AREA: PLANNING, EVALUATION, AND TECHNOLOGY IMPROVEMENT Number of Sub-grants: 8 Federal Funds Awarded: \$572,069.55

PROBLEM STATEMENT

In today's society, criminal history records are becoming increasingly relied upon by the criminal justice system to make charge, release, and sentencing decisions. Records are also used as a tool when making decisions regarding licensing and employment purposes, including foster care, schoolteachers and bus drivers, hospital, nursing home, and home health care employees, and in transactions relating to the purchase of firearms. Local criminal justice agencies are required to report criminal history to the Missouri State Highway Patrol's Central Criminal History Records System (CHRS) repository. The paper system of reporting is quickly becoming obsolete and does not allow timely, accurate, and complete criminal histories. Local criminal justice agencies are unable to report in an adequate manner when they have to stretch their budgets and personnel to the limits just to get their core duties accomplished. In order to achieve complete, accurate, and timely criminal history records, cooperative efforts of all the components of the criminal justice system must be implemented.

Illicit drugs impact on society is manifested in many ways. The criminal justice system is negatively impacted by the resources and efforts expended to control both illicit drug use and industries. These drugs also negatively affect the health of Missouri citizens, economic infrastructure, social fabric, and environment. No single data source or information system can directly measure illicit drugs adverse impact on these. The nature, extent, and temporal and geographic trends can only be accessed through analysis of many disparate data systems such as those of criminal laboratories, law enforcement, juvenile and adult courts, hospitals, treatment centers, and corrections.

PROGRAM DESCRIPTION

Given that each component of the criminal justice system is responsible to a different authority (such as the circuit courts to the Office of State Courts Administrator, prosecutors and sheriffs to their constituencies and police to the mayor or city manager), no one agency can effectively support all elements of the criminal history system. This program is designed around a support structure to address each component. Through cooperative efforts, law enforcement, prosecutors, and courts will provide an integrated solution to improve the completeness, accuracy and timeliness of Missouri's criminal history records. The local criminal justice agencies will be provided with equipment, software and training for the automation and integration of systems for the improvement of the criminal history reporting capabilities. The implementation of law enforcement case management, prosecutor case management and courts case management systems will provide statewide access for users. Once local agencies are automated and linked to the state criminal record repository, the federal criminal files, state and federal wanted files and other databases become a substantial tool in fighting crime and protecting our citizens. A totally automated system is being developed where each agency with reporting responsibilities interacts directly with the criminal history system to provide the required information for the record event under their jurisdiction. The CHRS repository would then be responsible for coordinating this effort and controlling the quality and dissemination of the records. They would also be available to assist any element of the system that encounter problems and be responsible for training on an as needed basis.

The purpose of the Justice Assistance Grant Program is to assist states and units of local government in implementing specific programs that offer a high probability of enhancing and improving the efficiency and effectiveness of the criminal justice system. Special emphasis is placed on controlling violent and drug-related crime and serious offenders, and fostering multi-jurisdictional and multi-state efforts to support national drug-control priorities. This is achieved through analysis of the illicit drug problem in Missouri and maintaining several criminal justice data systems.

GOALS, OBJECTIVES, ACTIVITIES & PERFORMANCE MEASURES (PM)

Goal 1: Promote the timely collection of criminal history record information from all criminal justice agencies in Missouri and store these records at Missouri CHRS repository.

Objective 1: Develop a comprehensive information and training program to assist agencies in complying with mandatory criminal history records reporting requirements.

PM:	 Representatives from the courts, law enforcement and prosecution will meet monthly to develop an automation plan. Training plans and curriculums of developed training programs. Number of sites where training and assistance is provided. 								
Objective 2:	Provide equipment and software systems for automating criminal justice agencies.								
DM									

PM: 1 - Counties throughout the state will be scheduled for implementation of systems.
2 - Teams will install hardware and software and train criminal justice personnel based upon the implementation schedule.
3 - Number of counties automated.

Goal 2: Establish a series of policies, procedures, systems, and reporting recommendations to enable the State of Missouri to effectively manage the JAG Program by analyzing drug and violent crime environment in the State; assessing effectiveness of existing programs; and offering data and interpretive analysis support for development of new programs.

Objective 1:	Ensure administration requirements of Edward Byrne Memorial Justice Assistance Grant are adequately met.						
PM:	1 - Develop a drug and violent crime strategy as required under the Edward Byrne Memorial Justice Assistance Grant.						
	2 - Provide research services to Missouri DPS, criminal justice authorities, and other public officials.						

- 3 Develop and publish evaluation criteria and information systems for funded programs
- 4 Provide statistical assistance in maintenance of UCR summary based information system

Goal 3: Provide training and support to criminal justice agencies with Missouri required crime reporting, including the Uniform Crime Reporting (UCR) System and Criminal History Records System (CHRS).

Objective 1:	Operate and maintain statewide UCR System
PM:	 Train Missouri law enforcement agencies with reporting requirements Conduct quality assurance reviews and audits Assist Missouri law enforcement agencies with reporting procedures
Objective 2:	Support CHRS fingerprint and case disposition requirements
PM:	1 - Train Missouri law enforcement, prosecutor, and court agencies on correct record processing and procedures.

2 - Conduct seminars and attend conferences to support JAG

3 -Employ CHRS quality control procedures and programs to monitor CHRS fingerprint and case disposition reporting compliance

PROGRAM ACTIVITIES/COMPONENTS

All projects funded through this program must:

- Identify the various criminal justice agencies providing input to the CHRS
- Provide a list of counties that are automated
- Provide a list of counties where training and assistance is provided
- Provide bid specifications on equipment
- Provide reports showing increase of criminal records being reported
- Submit monthly report of expenditures
- Conduct required crime and drug analyses and publish reports
- Submit quarterly progress reports
- Be monitored at least one (1) time during the contract period

EVALUATION METHODS

Evaluations are based on quarterly reports submitted by sub-recipients.

EVALUATION RESULTS (ER)

Gladstone Police Department Crime Analysis: This project involved development of a crime analysis program by Gladstone Department of Public Safety (DPS) to establish a series of crime reporting procedures, systems, and recommendations that increases the Department's crime solving abilities. The goal of this project was to decrease criminal activity in the community of Gladstone and was to be achieved by four objectives: 1) Develop systematic processes for crime reporting, collection, and analysis; 2) Assist planning deployment of resources; 3) Develop investigative leads; and 4) Assist in criminal case clearances with supportive existing community policing and crime prevention programs.

Report of Success: The crime analyst routinely made daily acquisitions of crime information from the records management system. All crime reports were evaluated for developing trends or patterns and the analyst received daily and weekly Crime Alert Bulletins from outside agencies such as Kansas City, Shawnee, Clay County, and Platte County.

The crime analyst conducted regular briefings with all the department command staff in regards to crime patterns and crime series. He also produced and distributed crime bulletins on a weekly basis or more when a definite pattern of crime was identified. The analyst occasionally attended patrol roll calls and helped disseminate information regarding suspect information and activity. The crime analyst produced a monthly Crime Statistical Report for review by the Support and Uniformed Field Commanders as well as the Director of Public Safety. These reports detailed crime patterns sorted by patrol districts and neighborhood associations. Also, the analyst produced monthly graphs and charts to show various crime patterns and these graphs were incorporated into presentations that have been shared with various civic and neighborhood groups. These graphs were incorporated into monthly statistical reports and visually demonstrate crime by district and specific neighborhoods. The crime analyst during the grant period was involved in twenty-three (23) community presentations.

<u>Missouri State Highway Patrol - Administrative Data Analysis And Problem Identification</u>: This continuing project establishes a series of policies, procedures, systems, and reporting recommendations. The State of Missouri effectively managed the Edward Byrne Justice Assistance Grant (JAG) Program by analyzing drug and violent crime environment in the State; assessing effectiveness of existing programs; and offering data and interpretive analysis support for development of new programs. The Missouri State Highway Patrol, coordinating their activities with Department of Public Safety's CJ/LE Program staff, completed the following project goals: 1) Provided base-line information to properly assess Missouri's illicit drug and violent crime problems; 2) Supported successful administration of Missouri's JAG Program by providing needed research, evaluation, and data processing services and 3) Enhanced Missouri's UCR data collection application and output report application.

Report of Success: <u>MSHP Statistical Analysis Center</u>. Two SAC members attended the Bureau of Justice Statistics & Justice Research and Statistical Association 2009 national conference in St. Louis. One attendee gave a conference presentation on SAC's efforts on methamphetamine mapping. In addition both attendees manned SAC's booth at the conference vendors fair.

Two reports, *Missouri Statewide Drug* and *Violent Crime Strategy* and *Nature and Extent of Illicit Drug Problems in Missouri* were developed during this grant period. The publication *Missouri Statewide Drug and Violent Crime Strategy* was completed and provided to DPS CJ/LE staff in August, 2009. Analyses were completed from data gathered from Missouri state agencies such as Department of Health and Senior Services and Department of Mental Health. Data analyses included treatment and hospital admissions, juvenile referrals, prison incarcerations, criminal arrests, intravenous AIDS / HIV cases, multi-jurisdictional drug task force seizures, crime laboratory cases, and MJTF survey responses. Results of these analyses were published in the publication entitled *Nature and Extent of the Illicit Drug problem in Missouri, 2009.* An Internet based survey instrument was designed and implemented to capture drug task force officials' perceptions of the drug industry in Missouri. The survey was distributed to the points of contacts of twenty-seven multijurisdictional drug task forces. Analyses were completed and results were incorporated into the 2009 edition of the publication entitled *Nature and Extent of Illicit Drug Problems in Missouri*.

The publication entitled *Recovery Act Justice Assistance Grant Evaluation Plan 2009–2010* was published and provided to DPS CJ / LE in July 2009. In this publication, designs for programs funded in five purpose areas were constructed including planning evaluation and technology improvement programs (6 grants), multi-jurisdictional drug task forces (30

grants), and crime laboratories (13 grants). Each program design included a set of criteria that DPS used to determine success of JAG funded programs.

Trend analyses were conducted of multi-jurisdictional drug task force data from fiscal years 2008, 2009 and first two quarter of 2010. These data were compiled into a series of graphs to show temporal charges in case loads, arrest activity, charges associated with arrests, and types of drugs seized, destroyed, or purchased in buy/bust operations.

The FY 2009 Edward Byrne Memorial Justice Assistance Grant Program Annual Report was completed and provided to DPS CJ / LE staff in December 2009. Final reports of success were published in the Annual Report for FY09 funded multi-jurisdictional drug tasks forces and programs addressing law enforcement and drug task forces, prosecution and court, prevention and education, crime laboratories, internet cyber crime, and planning / evaluation / technology. In addition, summaries were published of quarterly reports submitted by multi-jurisdictional drug task forces and crime laboratories. A strategic plan for implementing FY10 JAG funded programs was included in the Annual Report with evaluation designs and performance measures.

Progress reports and quality control analysis were received and completed for FY09 fourth quarter and FY10 first through third quarter multi-jurisdictional drug task forces, FY10 first through fourth quarter Crime Laboratories and Internet Cyber Crime Grant (ICCG). Progress reports were processed and data entered to their respective databases, and results of these analyzes were provided to DPS CJ/LE program staff.

<u>MSHP Uniform Crime Reporting Unit</u>: Technical assistance was provided for UCR training and report requirements, quality assurance reviews/audits, and assistance to local agencies in reporting procedures included the following.

Training Provided	# Students
MIBRS Software Application Support	2
MIBRS Training (various training modules)	41
MIBRS Software Demo & Install	3
MIBRS Software Training	1
One-on-one UCR Training	93
Patrol Recruit Training	27
UCR Training (various training modules)	378
Total	545

From July 1, 2009 to June 31, 2010, the UCR Unit provided the following training:

From July 1, 2009 to June 31, 2010the UCR Unit conducted the following reviews and audits:

Audit	# Conducted
UCR	199

From July 1, 2009 to June 31, 2010 the UCR Unit processed the following reports and provided feedback to supported agency personnel and to the Missouri Department of Public Safety on agency reporting status:

UCR Reports Processed								
Approved	9319							
Rejected	820							
Total	10139							

Development of an Internet based MRMS continued during this grant evaluation period. All data collection screens and database were developed in the Websphere environment. System and user testing was nearly completed and initial efforts were made to integrate the MRMS database to the MSHP MIBRS production database and file processing application.

<u>Caldwell Police - Operations Computerize:</u> This project involved enhancement of Caldwell County Sheriff's Office technical infrastructure. Equipment purchased included an ABR 10 Server for Windows, Power Edge T300, Logitech Classic Keyboard, seventeen inch standard Aspect Dell LCD Monitor, Nine Opti-Plex Computers, Nine Dell E 1950, and Nine Flat Panel Display sound bar.

Report of Success: All employees were trained on the operation of the new computer system and software. With these equipment purchases the sheriff's department efficiently organized reports such as 911 calls, records, reports, and inquiries. Operation Computerized, once established, will assist the Department in determining future manpower requirements, establishing crime patterns, and efficiently and consistently monitor and evaluate calls. Operation Computerized will also improve communication between the Caldwell County Sheriff's Office other surrounding law enforcement agencies.

<u>Crocker Police - Technology Enhancement:</u> This project involved purchases to enhance the Crocker Police Department technological infrastructure. Items purchases were three Panasonic Tough-book laptop computers, three power adapters, and three Crimestar licenses.

Report of Success: A Crimestar license/maintenance software package was purchased that allows tickets to be entered electronically and reduce officer paperwork. Photographs of arrestees and interviews are also stored in the system. A laptop interface allowed officers to log crime reports via wireless access to their Crimestar desktop computer.

Forsyth Emergency Communication Project: This project involved the development of the Emergency Communication Project to purchase four vehicles for the Forsyth Police Department and Cody RMS software to be installed in each vehicle.

Report of Success: Four police vehicles with Cody RMS software were purchased for the Forsyth Police Department. With this equipment, officers have access to real time information that assists their apprehension and prosecution of individuals. The time saved also allows officers to increase their street patrol and subsequently reduce crime.

Maryville Police - Northwest Information Sharing Project: This project involved the purchase of mobile data terminals (MDT) and accompanying software for three law enforcement agencies in Nodaway County, including Maryville Public Safety, Nodaway County Sheriff's Department, and Northwest Missouri State University's Campus Safety Department. Once the equipment and software was installed, officers from these agencies were trained on MULES and the information sharing system.

Report of Success: All the equipment, software, and hardware were installed. This equipment has helped officers reduce crime and run silent dispatch. They have also installed the SQL firewall security. The router has been installed for MDPS that greatly increases the agencies' network efficiency.

<u>Reynolds County - Radio Free Reynolds:</u> This project involved the purchase of VHF extenders and Icom portable radio speaker microphones for all deputies of the Reynolds Sheriff's Office.

Report of Success: Both equipment purchases were made. This project allows the use of one frequency throughout the county for communication which enhances the safety of Reynolds County deputies because they have access to all radio traffic in the county. This greatly enhanced the operation of the office for not only the deputies but also the dispatchers.

<u>University of Central Missouri Improve Technology through the Purchase of Mobile Data Terminals</u>: This project provided funding to purchase a new computer, in-vehicle mounting hardware, and docking stations for University of Central Missouri police officers' vehicles. The goals of this project were to enhance officer and community safety, increase patrol officer access to information, increase visibility to officers, reduce time spent of radio communication and enhance effectiveness of communication, and provide off-site surveillance of multiple campus parking lots.

Report of Success: Officers now have more information available to them while in their patrol cars including access to MULES inquires. With these terminals officers can write reports from the vehicle rather than spending time at the office and the calls for service information and other dispatch information is available. Radio traffic is reduced and officers know when other officers are busy and what they are doing, so they do not have to call by radio. Instant messaging system allows officers to exchange information without transmitting information on the radio.

Attachment A

Multi-Jurisdictional Drug Task Forces FY10 Summary Report

TABLE 1 INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QUARTER															
		QT	R 1		QTR2					QT	R3		QTR4			
	TOTAL LE Agencies In Task Force	PART TIME LE		TOTAL LE Officers		PART TIME LE	FULL TIME LE Officers		TOTAL LE Agencies In Task Force	PART TIME LE	FULL TIME LE Officers	TOTAL LE Officers		PART TIME LE		TOTAL LE Officers
	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ
DRUG TASK FORCE																
N COUNTY MUNICPAL Enf GRP-Bridgeton	4	0	5	5	4	0	5	5	4	O	5	5	4	0	5	5
BUCHANAN CO DRUG Strike force	6	0	10	10	6	0	9	9	6	0	12	12	6	0	12	12
LAKE AREA Narcotics enf grp	8	1	4	5	8	1	5	6	8	1	5	6	8	0	6	6
COMBINED OZARKS Multijur enf team- Greene co	39	1	11	12	39	1	11	12	39	1	15	16	39	1	15	16
JACKSON CO Multijur drug task Force	14	0	19	19	14	0	19	19	14	0	19	19	14	0	19	19
JASPER CO DRUG Task force	4	0	5	5	4	0	5	5	4	0	4	4	4	0	4	4
NARC. ACTIVITIES Redctn. coaltn Jefferson co	7	0	9	9	7	0	9	9	7	0	10	10	7	0	10	10
KC MULTIJUR DRUG Task force	3	1	4	5	3	1	4	5	3	1	4	5	3	1	4	5

TABLE 1 INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	QUARTER															
		QT	R 1			QT	R2		QTR3				QTR4			
	TOTAL LE Agencies In Task Force			TOTAL LE Officers			FULL TIME LE Officers		TOTAL LE Agencies In task Force	PART TIME LE	FULL TIME LE Officers		TOTAL LE Agencies In Task Force	PART TIME LE		TOTAL LE Officers
	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ
DRUG TASK FORCE																
LAFAYETTE CO Narcotics Unit	7	0	4	4	7	0	4	4	7	0	4	4	7	0	4	4
MID-MO UNIFIED Strike team/narc Grp	8	0	9	9	8	0	9	9	8	0	9	9	8	0	9	9
MINERAL AREA DRUG Task force	10	0	7	7	10	0	7	7	10	0	7	7	10	0	7	7
SW MO DRUG TASK Force	14	0	6	6	14	0	6	6	14	0	6	6	14	0	5	5
CLAY COUNTY DRUG Task force	14	1	5	6	14	1	5	6	14	1	5	6	14	1	5	6
NE MO NARCOTICS Task force	8	0	6	6	8	0	6	6	8	0	6	6	8	0	6	6
BOOTHEEL DRUG TASK Force	5	0	7	7	5	0	7	7	5	0	7	7	5	0	7	7
PLATTE CO MULTIJUR Enf GRP	9	2	4	6	9	0	4	4	9	2	4	6	9	2	4	6

TABLE 1 INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010								QUA	RTER							
		QT	R 1			QT	R2			QT	R3			QT	R4	
	TOTAL LE Agencies In Task Force	PART TIME LE		TOTAL LE Officers		PART TIME LE	FULL TIME LE OFFICERS		TOTAL LE Agencies In Task Force	PART TIME LE	FULL TIME LE Officers		TOTAL LE Agencies In Task Force	PART TIME LE		TOTAL LE Officers
	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ
DRUG TASK FORCE																
SE MISSOURI DRUG Task force	24	0	14	14	24	0	14	14	24	0	14	14	24	0	16	16
ST CHARLES CO REG. Drug task force	6	0	11	11	6	0	11	11	7	0	13	13	7	0	13	13
STL CO MULTIJUR Drug task force	12	0	45	45	12	0	45	45	15	0	45	45	11	0	44	44
METRO MULTIJUR Undrcvr drug prog. Stl City	2	0	21	21	2	0	23	23	2	0	23	23	2	0	24	24
N MO DRUG TASK Force-Adair Co	22	3	4	7	22	3	4	7	22	3	4	7	22	3	4	7
S CENTRAL DRUG Task force-howell Co	31	0	14	14	31	0	13	13	31	0	13	13	31	0	13	13
EAST CENTRAL DRUG Task force	9	0	5	5	9	0	5	5	10	0	6	6	10	0	6	6
MID-MO MULTIJUR Drug task force	7	0	6	6	7	0	6	6	7	0	8	8	7	0	6	6

TABLE 1 INVOLVEMENT OF LAW ENFORCEMENT OFFICERS/AGENCIES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010								QUA	RTER							
		QT	R 1			QT	R2			QT	R3			QT	R4	
	TOTAL LE Agencies In Task Force	PART TIME LE	FULL TIME LE OFFICERS	TOTAL LE Officers		PART TIME LE	FULL TIME LE Officers		TOTAL LE Agencies In Task Force	PART TIME LE	FULL TIME LE OFFICERS	TOTAL LE Officers		PART TIME LE	FULL TIME LE Officers	TOTAL LE Officers
	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ	FREQ
DRUG TASK FORCE																
NITRO-GRUNDY TF	7	1	6	7	7	1	5	6	7	1	4	5	7	1	5	6
FRANKLIN UNION TF	7	2	7	9	7	2	7	9	7	2	7	9	7	2	7	9
CNET - ST. CLAIR Co Sheriff	7	2	4	6	7	2	4	6	7	2	4	6	7	2	4	6
STATEWIDE TOTAL	294	14	252	266	294	12	252	264	299	14	263	277	295	13	264	277

TABLE 2 PROCESSING STATUS OF DRUG CASES/INVESTIGATIONS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	ACTIVE Carry-In Cases	INITATED NEW CASES	ACTIVE		ISPOSED	CASES CARRIED OUT
	FREQ	FREQ	FREQ	FREQ	%	FREQ
DRUG TASK FORCE						
N COUNTY MUNICPAL Enf GRP-Bridgeton	1	417	418	417	99.8	1
BUCHANAN CO DRUG Strike force	397	499	896	573	64.0	323
LAKE AREA Narcotics enf grp	664	385	1,049	413	39.4	636
COMBINED OZARKS MULTIJUR ENF TEAM-						
GREENE CO	424	464	888	394	44.4	494
JACKSON CO Multijur drug task Force	398	178	576	120	20.8	456
JASPER CO DRUG Task force	160	274	434	364	83.9	70
NARC. ACTIVITIES Redctn. Coaltn						
JEFFERSON CO	40	508	548	514	93.8	34
KC MULTIJUR DRUG Task force	26	229	255	229	89.8	26
LAFAYETTE CO Narcotics Unit	1	153	154	152	98.7	2
MID-MO UNIFIED STRIKE TEAM/NARC GRP	1,226	661	1,887	425	22.5	1,462

TABLE 2 PROCESSING STATUS OF DRUG CASES/INVESTIGATIONS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	ACTIVE CARRY-IN CASES		ACTIVE		ISPOSED	CASES CARRIED OUT
	FREQ	FREQ	FREQ	FREQ	96	FREQ
DRUG TASK FORCE						
MINERAL AREA DRUG Task force	2	359	361	350	97.0	11
SW MO DRUG TASK Force	121	357	478	327	68.4	151
CLAY COUNTY DRUG Task force	176	204	380	162	42.6	218
NE MO NARCOTICS Task force	127	220	347	205	59.1	142
BOOTHEEL DRUG TASK Force	4	292	296	294	99.3	2
PLATTE CO MULTIJUR Enf GRP	41	181	222	64	28.8	158
SE MISSOURI DRUG Task force	1,679	548	2,227	58	2.6	2,169
ST CHARLES CO REG. Drug task force	520	623	1,143	622	54.4	521
STL CO MULTIJUR Drug task force	37	1,274	1,311	968	73.8	343
METRO MULTIJUR Undrcvr drug prog. Stl city	15	239	254	246	96.9	3

TABLE 2 PROCESSING STATUS OF DRUG CASES/INVESTIGATIONS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	ACTIVE Carry-In Cases	NEW	ACTIVE		DISPOSED	CASES CARRIED OUT
	FREQ	FREQ	FREQ	FREQ	9%	FREQ
DRUG TASK FORCE						
N MO DRUG TASK Force-Adair Co	1,753	684	2,437	137	5.6	2,300
S CENTRAL DRUG Task force-howell Co	1,205	502	1,707	131	7.7	1,576
EAST CENTRAL DRUG Task force	332	212	544	87	16.0	457
MID-MO MULTIJUR Drug task force	293	404	697	290	41.6	407
NITRO-GRUNDY TF	15	41	56	24	42.9	32
FRANKLIN UNION TF	112	211	323	182	56.3	141
CNET - ST. CLAIR CO SHERIFF	43	146	189	144	76.2	45
STATEWIDE TOTAL	9,812	10,265	20,077	7,892	39.3	12,180

TABLE 3 OFFENSE STATUS OF PERSONS ARRESTED BY DRUG TASK FORCES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	ARRESTEE One or Drug ch	MORE	ARRESTEI No drug		TOTAL AR	RESTEES
	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %
DRUG TASK FORCE						
N COUNTY MUNICPAL ENF GRP-BRIDGETON	256	74.4	88	25.6	344	100.0
BUCHANAN CO DRUG Strike force	274	92.6	22	7.4	296	100.0
LAKE AREA Narcotics enf grp	450	97.6	11	2.4	461	100.0
COMBINED OZARKS Multijur enf team- Greene Co	483	96.0	20	4.0	503	100.0
JACKSON CO Multijur drug task Force	198	86.1	32	13.9	230	100.0
JASPER CO DRUG Task force	220	70.7	91	29.3	311	100.0
NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO	631	89.8	72	10.2	703	100.0
KC MULTIJUR DRUG Task force	171	88.1	23	11.9	194	100.0
LAFAYETTE CO Narcotics unit	103	89.6	12	10.4	115	100.0
MID-MO UNIFIED STRIKE TEAM/NARC GRP	328	95.1	17	4.9	345	100.0

TABLE 3 OFFENSE STATUS OF PERSONS ARRESTED BY DRUG TASK FORCES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010		S WITH More Arges	ARRESTER No drug		TOTAL AF	RESTEES
	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %
DRUG TASK FORCE						
MINERAL AREA DRUG Task force	464	95.3	23	4.7	487	100.0
SW MO DRUG TASK Force	148	85.1	26	14.9	174	100.0
CLAY COUNTY DRUG Task force	38	76.0	12	24.0	50	100.0
NE MO NARCOTICS Task force	142	89.9	16	10.1	158	100.0
BOOTHEEL DRUG TASK Force	338	94.2	21	5.8	359	100.0
PLATTE CO MULTIJUR Enf GRP	116	60.7	75	39.3	191	100.0
SE MISSOURI DRUG Task force	536	88.3	71	11.7	607	100.0
ST CHARLES CO REG. Drug task force	569	96.0	24	4.0	593	100.0
STL CO MULTIJUR Drug task force	612	82.5	130	17.5	742	100.0
METRO MULTIJUR Undrcvr drug prog. Stl city	248	92.9	19	7.1	267	100.0

TABLE 3 OFFENSE STATUS OF PERSONS ARRESTED BY DRUG TASK FORCES BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	ONE OR	MORE	ARRESTEI No drug		TOTAL /	ARRESTEES
	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %
DRUG TASK FORCE						
N MO DRUG TASK Force-Adair Co	134	85.9	22	14.1	15	6 100.0
S CENTRAL DRUG Task force-howell Co	141	99.3	1	0.7	14:	2 100.0
EAST CENTRAL DRUG Task force	214	83.6	42	16.4	25	6 100.0
MID-MO MULTIJUR Drug task force	271	73.6	97	26.4	36	B 100.0
NITRO-GRUNDY TF	49	77.8	14	22.2	6	3 100.0
FRANKLIN UNION TF	212	98.1	4	1.9	21	6 100.0
CNET - ST. CLAIR Co sheriff	208	83.2	42	16.8	25	0 100.0
STATEWIDE TOTAL	7554	88.0	1027	12.0	858	1 100.0

TABLE 4 DRUG OFFENSE STATUS OF CHARGES IN TASK FORCE ARRESTS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	POSSESSI Char		SALE/MA Drug Ch		NON D Char		TOTAL C	HARGES
	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %
DRUG TASK FORCE								
N COUNTY MUNICPAL ENF GRP-BRIDGETON	328	69.9	16	3.4	125	26.7	469	100.0
BUCHANAN CO DRUG Strike force	208	65.8	81	25.6	27	8.5	316	100.0
LAKE AREA Narcotics enf grp	419	79.5	97	18.4	11	2.1	527	100.0
COMBINED OZARKS Multijur enf team- Greene co	261	51.9	222	44.1	20	4.0	503	100.0
JACKSON CO Multijur drug task Force	150	65.5	47	20.5	32	14.0	229	100.0
JASPER CO DRUG Task force	78	24.1	155	47.8	91	28.1	324	100.0
NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO	488	55.0	327	36.9	72	8.1	887	100.0
KC MULTIJUR DRUG Task force	211	90.2	0	0.0	23	9.8	234	100.0
LAFAYETTE CO Narcotics Unit	34	29.6	69	60.0	12	10.4	115	100.0
MID-MO UNIFIED STRIKE TEAM/NARC GRP	245	71.0	83	24.1	17	4.9	345	100.0

TABLE 4 Drug offense status of charges in task force arrests by Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	POSSESSI Char		SALE/MA Drug Ch		NON D Char		TOTAL C	HARGES
	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %
DRUG TASK FORCE								
MINERAL AREA DRUG Task force	307	61.8	167	33.6	23	4.6	497	100.0
SW MO DRUG TASK Force	66	37.9	89	51.1	19	10.9	174	100.0
CLAY COUNTY DRUG Task force	47	68.1	9	13.0	13	18.8	69	100.0
NE MO NARCOTICS Task force	143	58.8	50	20.6	50	20.6	243	100.0
BOOTHEEL DRUG TASK Force	152	40.1	203	53.6	24	6.3	379	100.0
PLATTE CO MULTIJUR Enf grp	197	67.2	21	7.2	75	25.6	293	100.0
SE MISSOURI DRUG Task force	336	53.7	249	39.8	41	6.5	626	100.0
ST CHARLES CO REG. Drug task force	351	57.6	234	38.4	24	3.9	609	100.0
STL CO MULTIJUR Drug task force	355	34.3	481	46.5	199	19.2	1035	100.0
METRO MULTIJUR Undrcvr drug prog. Stl city	242	47.1	187	36.4	85	16.5	514	100.0

TABLE 4 DRUG OFFENSE STATUS OF CHARGES IN TASK FORCE ARRESTS BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	POSSESSI Char		SALE/MA Drug Ch		NON D Char		TOTAL C	HARGES
	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %	FREQ	ROW %
DRUG TASK FORCE								
N MO DRUG TASK Force-Adair Co	149	36.5	220	53.9	39	9.6	408	100.0
S CENTRAL DRUG Task force-howell Co	38	25.0	109	71.7	5	3.3	152	100.0
EAST CENTRAL DRUG Task force	126	49.2	88	34.4	42	16.4	256	100.0
MID-MO MULTIJUR Drug task force	379	59.6	139	21.9	118	18.6	636	100.0
NITRO-GRUNDY TF	20	19.6	67	65.7	15	14.7	102	100.0
FRANKLIN UNION TF	64	29.6	148	68.5	4	1.9	216	100.0
CNET - ST. CLAIR Co Sheriff	162	62.8	54	20.9	42	16.3	258	100.0
STATEWIDE TOTAL	5556	53.3	3612	34.7	1248	12.0	10416	100.0

TABLE 5 STATEWIDE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 8581 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	1798	17.26	1798	17.26
SALE	-METH	1449	13.91	3247	31.17
POSS	-METH	1143	10.97	4390	42.15
SALE	-MARIJUANA	916	8.79	5306	50.94
POSS	- OTHER	828	7.95	6134	58.89
POSS	-PARAPHERNALIA	805	7.73	6939	66.62
NODRG	- OTHER	705	6.77	7644	73.39
POSS	- PSUEDOEPHEDRINE	459	4.41	8103	77.79
POSS	-HEROIN	367	3.52	8470	81.32
NODRG	-WEAPONS	326	3.13	8796	84.45
POSS	- CRACK	267	2.56	9063	87.01
SALE	- CRACK	265	2.54	9328	89.55
POSS	- COCAINE	212	2.04	9540	91.59
SALE	-HEROIN	199	1.91	9739	93.50
POSS	-ANHYDROUS AMMONIA	127	1.22	9866	94.72
SALE	- COCAINE	103	0.99	9969	95.71
NODRG	-CHILD ENDANG	100	0.96	10069	96.67
NODRG	-RESIST ARREST	92	0.88	10161	97.55
POSS	- ECSTASY	73	0.70	10234	98.25
SALE	- ECSTASY	60	0.58	10294	98.83
SALE	- PCP	31	0.30	10325	99.13
POSS	- LSD	25	0.24	10350	99.37
SALE	- LSD	25	0.24	10375	99.61
NODRG	- ASSAULT	16	0.15	10391	99.76
POSS	- PCP	16	0.15	10407	99.91
NODRG	- MURDER	8	0.08	10415	99.99
NODRG	-KIDNAP	1	0.01	10416	100.00

TABLE 6 N COUNTY MUNICPAL ENF GRP-BRIDGETON DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 344 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	116	24.73	116	24.73
NODRG	- OTHER	84	17.91	200	42.64
POSS	-HEROIN	59	12.58	259	55.22
POSS	-PARAPHERNALIA	54	11.51	313	66.74
NODRG	-WEAPONS	30	6.40	343	73.13
POSS	- COCAINE	30	6.40	373	79.53
POSS	- CRACK	29	6.18	402	85.71
POSS	-METH	16	3.41	418	89.13
POSS	- ECSTASY	12	2.56	430	91.68
NODRG	-RESIST ARREST	11	2.35	441	94.03
POSS	- LSD	6	1.28	447	95.31
SALE	-MARIJUANA	6	1.28	453	96.59
POSS	- OTHER	5	1.07	458	97.65
SALE	-HEROIN	4	0.85	462	98.51
SALE	-METH	4	0.85	466	99.36
POSS	-ANHYDROUS AMMONIA	1	0.21	467	99.57
SALE	- CRACK	1	0.21	468	99.79
SALE	- ECSTASY	1	0.21	469	100.00

TABLE 7BUCHANAN CO DRUG STRIKE FORCEDRUG AND NON DRUG ARREST CHARGESTOTAL ARRESTS = 296QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-METH	47	14.87	47	14.87
POSS	-MARIJUANA	45	14.24	92	29.11
POSS	- OTHER	41	12.97	133	42.09
POSS	- CRACK	26	8.23	159	50.32

SALE	-METH	25	7.91	184	58.23
POSS	-HEROIN	24	7.59	208	65.82
SALE	-MARIJUANA	24	7.59	232	73.42
NODRG	- OTHER	17	5.38	249	78.80
SALE	- CRACK	16	5.06	265	83.86
POSS	-PARAPHERNALIA	12	3.80	277	87.66
POSS	- COCAINE	9	2.85	286	90.51
SALE	-HEROIN	8	2.53	294	93.04
NODRG	- ASSAULT	4	1.27	298	94.30
NODRG	-RESIST ARREST	3	0.95	301	95.25
NODRG	-WEAPONS	3	0.95	304	96.20
POSS	- ECSTASY	3	0.95	307	97.15
POSS	- PSUEDOEPHEDRINE	3	0.95	310	98.10
SALE	-COCAINE	3	0.95	313	99.05
POSS	- LSD	2	0.63	315	99.68
POSS	- PCP	1	0.32	316	100.00

TABLE 8 LAKE AREA NARCOTICS ENF GRP DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 461 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-METH	129	24.48	129	24.48
POSS	-PARAPHERNALIA	110	20.87	239	45.35
POSS	-MARIJUANA	94	17.84	333	63.19
SALE	-METH	83	15.75	416	78.94
POSS	-OTHER	32	6.07	448	85.01
POSS	- PSUEDOEPHEDRINE	24	4.55	472	89.56
POSS	-HEROIN	19	3.61	491	93.17
POSS	-COCAINE	9	1.71	500	94.88
SALE	-MARIJUANA	9	1.71	509	96.58
NODRG	-OTHER	5	0.95	514	97.53
POSS	- CRACK	4	0.76	518	98.29
POSS	-ANHYDROUS AMMONIA	3	0.57	521	98.86
NODRG	-CHILD ENDANG	2	0.38	523	99.24
NODRG	-RESIST ARREST	2	0.38	525	99.62
NODRG	-KIDNAP	1	0.19	526	99.81
NODRG	-WEAPONS	1	0.19	527	100.00

TABLE 9 COMBINED OZARKS MULTIJUR ENF TEAM-GREENE CO DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 503 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	110	21.87	110	21.87
SALE	-MARIJUANA	95	18.89	205	40.76
SALE	-METH	73	14.51	278	55.27
POSS	- OTHER	66	13.12	344	68.39
POSS	-METH	62	12.33	406	80.72
POSS	-PARAPHERNALIA	32	6.36	438	87.08
NODRG	- OTHER	15	2.98	453	90.06
POSS	- ECSTASY	8	1.59	461	91.65
SALE	-HEROIN	6	1.19	467	92.84
POSS	- COCAINE	5	0.99	472	93.84
SALE	- ECSTASY	5	0.99	477	94.83
NODRG	-WEAPONS	4	0.80	481	95.63
POSS	- PCP	4	0.80	485	96.42
SALE	- PCP	4	0.80	489	97.22
POSS	- LSD	3	0.60	492	97.81
SALE	- COCAINE	3	0.60	495	98.41
SALE	- CRACK	3	0.60	498	99.01
POSS	-HEROIN	2	0.40	500	99.40
SALE	- LSD	2	0.40	502	99.80
NODRG	-MURDER	1	0.20	503	100.00

TABLE 10

JACKSON CO MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 230 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	85	37.12	85	37.12
POSS	-METH	43	18.78	128	55.90
SALE	-METH	27	11.79	155	67.69

NODRG	- OTHER	24	10.48	179	78.17
NODRG	-WEAPONS	8	3.49	187	81.66
POSS	- CRACK	8	3.49	195	85.15
SALE	-MARIJUANA	7	3.06	202	88.21
SALE	- ECSTASY	6	2.62	208	90.83
POSS	- COCAINE	5	2.18	213	93.01
POSS	-PARAPHERNALIA	5	2.18	218	95.20
POSS	- OTHER	4	1.75	222	96.94
SALE	- COCAINE	4	1.75	226	98.69
POSS	-HEROIN	2	0.87	228	99.56
SALE	- CRACK	1	0.44	229	100.00

TABLE 11 JASPER CO DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 311 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
SALE	-METH	103	31.79	103	31.79
	-OTHER	77	23.77	180	55.56
POSS	- PSUEDOEPHEDRINE	52	16.05	232	71.60
POSS	-METH	30	9.26	262	80.86
NODRG	-WEAPONS	14	4.32	276	85.19
SALE	-MARIJUANA	14	4.32	290	89.51
POSS	-MARIJUANA	12	3.70	302	93.21
POSS	- CRACK	8	2.47	310	95.68
SALE	- CRACK	6	1.85	316	97.53
SALE	-COCAINE	4	1.23	320	98.77
POSS	-OTHER	3	0.93	323	99.69
SALE	- PCP	1	0.31	324	100.00

TABLE 12NARC. ACTIVITIES REDCTN. COALTN.-JEFFERSON CODRUG AND NON DRUG ARREST CHARGESTOTAL ARRESTS = 703QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-PARAPHERNALIA	145	16.35	145	16.35
SALE	-METH	145	16.35	290	32.69
POSS	-MARIJUANA	97	10.94	387	43.63
POSS	- OTHER	92	10.37	479	54.00
POSS	- PSUEDOEPHEDRINE	73	8.23	552	62.23
POSS	-METH	62	6.99	614	69.22
POSS	-ANHYDROUS AMMONIA	55	6.20	669	75.42
SALE	-HEROIN	42	4.74	711	80.16
NODRG	-CHILD ENDANG	39	4.40	750	84.55
POSS	-HEROIN	37	4.17	787	88.73
SALE	-MARIJUANA	37	4.17	824	92.90
NODRG	-RESIST ARREST	13	1.47	837	94.36
NODRG	-WEAPONS	10	1.13	847	95.49
SALE	- ECSTASY	8	0.90	855	96.39
NODRG	- OTHER	7	0.79	862	97.18
SALE	- CRACK	7	0.79	869	97.97
SALE	- COCAINE	6	0.68	875	98.65
NODRG	- ASSAULT	3	0.34	878	98.99
POSS	- COCAINE	3	0.34	881	99.32
POSS	- CRACK	3	0.34	884	99.66
POSS	- ECSTASY	2	0.23	886	99.89
SALE	- LSD	1	0.11	887	100.00

TABLE 13 KC MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 194 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	143	61.11	143	61.11
POSS	-METH	24	10.26	167	71.37
POSS	- COCAINE	19	8.12	186	79.49
NODRG	-WEAPONS	11	4.70	197	84.19
POSS	- ECSTASY	11	4.70	208	88.89
POSS	- PCP	9	3.85	217	92.74
NODRG	- OTHER	7	2.99	224	95.73
NODRG	- ASSAULT	2	0.85	226	96.58
NODRG	-RESIST ARREST	2	0.85	228	97.44
POSS	-HEROIN	2	0.85	230	98.29
POSS	- OTHER	2	0.85	232	99.15
NODRG	-MURDER	1	0.43	233	99.57
POSS	-PARAPHERNALIA	1	0.43	234	100.00

TABLE 14 LAFAYETTE CO NARC UNIT DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 115 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
SALE	-METH	30	26.09	30	26.09
SALE	-MARIJUANA	25	21.74	55	47.83
POSS	-MARIJUANA	20	17.39	75	65.22
POSS	-OTHER	12	10.43	87	75.65
NODRG	-OTHER	10	8.70	97	84.35
POSS	-METH	7	6.09	104	90.43
POSS	-COCAINE	3	2.61	107	93.04
SALE	-COCAINE	3	2.61	110	95.65

NODRG -CHILD ENDANG	1	0.87	111	96.52
NODRG -RESIST ARREST	1	0.87	112	97.39
POSS - PARAPHERNALIA	1	0.87	113	98.26
POSS - PSUEDOEPHEDRINE	1	0.87	114	99.13
SALE - CRACK	1	0.87	115	100.00

TABLE 15 MID-MO UNIFIED STRIKE TEAM/NARC GRP DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 345 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	93	26.96	93	26.96
POSS	-PARAPHERNALIA	60	17.39	153	44.35
POSS	-HEROIN	38	11.01	191	55.36
SALE	-MARIJUANA	33	9.57	224	64.93
SALE	- CRACK	25	7.25	249	72.17
POSS	- CRACK	19	5.51	268	77.68
NODRG	- OTHER	14	4.06	282	81.74
POSS	- COCAINE	11	3.19	293	84.93
POSS	-METH	11	3.19	304	88.12
POSS	- OTHER	11	3.19	315	91.30
SALE	-HEROIN	10	2.90	325	94.20
POSS	- PSUEDOEPHEDRINE	6	1.74	331	95.94
SALE	- COCAINE	4	1.16	335	97.10
NODRG	-WEAPONS	3	0.87	338	97.97
POSS	- ECSTASY	3	0.87	341	98.84
SALE	-METH	3	0.87	344	99.71
POSS	- LSD	1	0.29	345	100.00

TABLE 16 MINERAL AREA DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 487 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

RUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
ALE	-METH	128	25.75	128	25.75
0SS	-METH	90	18.11	218	43.86
0SS	- PSUEDOEPHEDRINE	79	15.90	297	59.76
0SS	- OTHER	72	14.49	369	74.25
0SS	-MARIJUANA	44	8.85	413	83.10
oss	-ANHYDROUS AMMONIA	24	4.83	437	87.93
ODRG	-WEAPONS	18	3.62	455	91.55
ALE	-MARIJUANA	13	2.62	468	94.16
oss	-PARAPHERNALIA	12	2.41	480	96.58
oss	-HEROIN	7	1.41	487	97.99
oss	- COCAINE	3	0.60	490	98.59
ODRG	-CHILD ENDANG	2	0.40	492	98.99
ODRG	-RESIST ARREST	2	0.40	494	99.40
ALE	-HEROIN	2	0.40	496	99.80
ODRG	- MURDER	1	0.20	497	100.00

TABLE 17 SW MO DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 174 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
SALE	-METH	69	39.66	69	39.66
POSS	-METH	40	22.99	109	62.64
NODRG	- OTHER	17	9.77	126	72.41
POSS	- OTHER	12	6.90	138	79.31
POSS	-PARAPHERNALIA	12	6.90	150	86.21
POSS	-MARIJUANA	10	5.75	160	91.95
SALE	-MARIJUANA	10	5.75	170	97.70

NODRG	-RESIST ARREST	2	1.15	172	98.85
POSS	- PSUEDOEPHEDRINE	2	1.15	174	100.00

TABLE 18 N METRO DRUG & GANG TASK FORCE-N KC DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 50 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	13	18.84	13	18.84
POSS	-OTHER	12	17.39	25	36.23
POSS	-METH	11	15.94	36	52.17
POSS	-PARAPHERNALIA	8	11.59	44	63.77
SALE	-METH	7	10.14	51	73.91
NODRG	-OTHER	5	7.25	56	81.16
NODRG	-WEAPONS	4	5.80	60	86.96
NODRG	-MURDER	3	4.35	63	91.30
POSS	- CRACK	2	2.90	65	94.20
SALE	-MARIJUANA	2	2.90	67	97.10
NODRG	-RESIST ARREST	1	1.45	68	98.55
POSS	-COCAINE	1	1.45	69	100.00

TABLE 19 NE MO NARCOTICS TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 158 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	40	16.46	40	16.46
POSS	-PARAPHERNALIA	38	15.64	78	32.10
POSS	- PSUEDOEPHEDRINE	36	14.81	114	46.91
SALE	-METH	30	12.35	144	59.26

NODRG - OTHER	29	11.93	173	71.19
POSS -METH	21	8.64	194	79.84
SALE - MARIJUANA	11	4.53	205	84.36
NODRG - CHILD ENDANG	9	3.70	214	88.07
NODRG -WEAPONS	7	2.88	221	90.95
POSS - ANHYDROUS AMMONIA	6	2.47	227	93.42
NODRG -RESIST ARREST	5	2.06	232	95.47
POSS - OTHER	4	1.65	236	97.12
POSS - COCAINE	3	1.23	239	98.35
SALE - CRACK	3	1.23	242	99.59
SALE - COCAINE	1	0.41	243	100.00

TABLE 20 BOOTHEEL DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 359 QTRS 1 - 4, 2010

The FREQ Procedure

				Cumulative	Cumulative	
DRUG		Frequency	Percent	Frequency	Percent	
SALE	-METH	98	25.86	98	25.86	
POSS	- OTHER	80	21.11	178	46.97	
SALE	- CRACK	44	11.61	222	58.58	
POSS	-MARIJUANA	41	10.82	263	69.39	
POSS	-METH	30	7.92	293	77.31	
POSS	- CRACK	28	7.39	321	84.70	
NODRG	- OTHER	18	4.75	339	89.45	
SALE	-MARIJUANA	18	4.75	357	94.20	
POSS	- COCAINE	10	2.64	367	96.83	
NODRG	-WEAPONS	6	1.58	373	98.42	
POSS	-PARAPHERNALIA	5	1.32	378	99.74	
SALE	- ECSTASY	1	0.26	379	100.00	

TABLE 21 PLATTE CO MULTIJUR ENF GRP DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 191 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	77	26.28	77	26.28
POSS	-PARAPHERNALIA	76	25.94	153	52.22
NODRG	- OTHER	75	25.60	228	77.82
POSS	- OTHER	24	8.19	252	86.01
POSS	-METH	14	4.78	266	90.78
SALE	-MARIJUANA	11	3.75	277	94.54
SALE	-METH	5	1.71	282	96.25
POSS	- COCAINE	4	1.37	286	97.61
POSS	- CRACK	3	1.02	289	98.63
SALE	- ECSTASY	2	0.68	291	99.32
POSS	- ECSTASY	1	0.34	292	99.66
POSS	-HEROIN	1	0.34	293	100.00

TABLE 22 SE MISSOURI DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 607 QTRS 1 - 4, 2010

The FREQ Procedure

				Cumulative	Cumulative	
DRUG		Frequency	Percent	Frequency	Percent	
SALE	-METH	171	27.32	171	27.32	
POSS	-MARIJUANA	122	19.49	293	46.81	
POSS	-METH	93	14.86	386	61.66	
POSS	- PSUEDOEPHEDRINE	86	13.74	472	75.40	
NODRG	- OTHER	25	3.99	497	79.39	
POSS	- CRACK	23	3.67	520	83.07	
POSS	-OTHER	22	3.51	542	86.58	
SALE	-MARIJUANA	19	3.04	561	89.62	
NODRG	-WEAPONS	15	2.40	576	92.01	
POSS	-PARAPHERNALIA	12	1.92	588	93.93	

SALE	- CRACK	11	1.76	599	95.69
POSS	- COCAINE	7	1.12	606	96.81
POSS	-HEROIN	5	0.80	611	97.60
POSS	- LSD	3	0.48	614	98.08
SALE	- COCAINE	3	0.48	617	98.56
SALE	- ECSTASY	3	0.48	620	99.04
SALE	-HEROIN	2	0.32	622	99.36
SALE	- LSD	2	0.32	624	99.68
NODRG	-RESIST ARREST	1	0.16	625	99.84
POSS	- ECSTASY	1	0.16	626	100.00

TABLE 23 ST CHARLES CO REG. DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 593 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	134	22.00	134	22.00
SALE	-MARIJUANA	95	15.60	229	37.60
SALE	-HEROIN	59	9.69	288	47.29
POSS	-PARAPHERNALIA	52	8.54	340	55.83
POSS	-HEROIN	45	7.39	385	63.22
POSS	-METH	33	5.42	418	68.64
SALE	- ECSTASY	21	3.45	439	72.09
POSS	-COCAINE	20	3.28	459	75.37
POSS	- ECSTASY	20	3.28	479	78.65
SALE	- COCAINE	20	3.28	499	81.94
POSS	- PSUEDOEPHEDRINE	16	2.63	515	84.56
POSS	-OTHER	15	2.46	530	87.03
POSS	-ANHYDROUS AMMONIA	12	1.97	542	89.00
POSS	- CRACK	11	1.81	553	90.80
SALE	- LSD	10	1.64	563	92.45
SALE	- CRACK	9	1.48	572	93.92
NODRG	-WEAPONS	8	1.31	580	95.24
POSS	- LSD	8	1.31	588	96.55
NODRG	-OTHER	6	0.99	594	97.54
NODRG	-CHILD ENDANG	5	0.82	599	98.36
NODRG	-RESIST ARREST	5	0.82	604	99.18
SALE	-METH	5	0.82	609	100.00

TABLE 24 STL CO MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 742 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
SALE	-MARIJUANA	283	27.34	283	27.34
POSS	-MARIJUANA	134	12.95	417	40.29
NODRG	- OTHER	112	10.82	529	51.11
NODRG	-WEAPONS	72	6.96	601	58.07
SALE	-METH	63	6.09	664	64.15
POSS	-HEROIN	55	5.31	719	69.47
POSS	-METH	43	4.15	762	73.62
POSS	-PARAPHERNALIA	43	4.15	805	77.78
SALE	- CRACK	38	3.67	843	81.45
POSS	- CRACK	32	3.09	875	84.54
SALE	-HEROIN	29	2.80	904	87.34
POSS	- COCAINE	27	2.61	931	89.95
SALE	- PCP	26	2.51	957	92.46
SALE	-COCAINE	18	1.74	975	94.20
POSS	-OTHER	12	1.16	987	95.36
SALE	- LSD	10	0.97	997	96.33
NODRG	-RESIST ARREST	7	0.68	1004	97.00
POSS	- ECSTASY	7	0.68	1011	97.68
POSS	- PSUEDOEPHEDRINE	7	0.68	1018	98.36
SALE	- ECSTASY	7	0.68	1025	99.03
NODRG	-CHILD ENDANG	6	0.58	1031	99.61
NODRG	-MURDER	2	0.19	1033	99.81
POSS	- LSD	2	0.19	1035	100.00

TABLE 25 METRO MULTIJUR UNDRCVR DRUG PROG.-STL CITY DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 267 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-MARIJUANA	83	16.15	83	16.15
SALE	- CRACK	80	15.56	163	31.71
SALE	-MARIJUANA	48	9.34	211	41.05
POSS	-PARAPHERNALIA	44	8.56	255	49.61
NODRG	-WEAPONS	38	7.39	293	57.00
POSS	- OTHER	38	7.39	331	64.40
POSS	- CRACK	32	6.23	363	70.62
POSS	-HEROIN	30	5.84	393	76.46
SALE	- COCAINE	26	5.06	419	81.52
SALE	-HEROIN	25	4.86	444	86.38
NODRG	-RESIST ARREST	24	4.67	468	91.05
NODRG	- OTHER	19	3.70	487	94.75
POSS	- COCAINE	7	1.36	494	96.11
SALE	-METH	7	1.36	501	97.47
POSS	-METH	5	0.97	506	98.44
NODRG	- ASSAULT	2	0.39	508	98.83
NODRG	-CHILD ENDANG	2	0.39	510	99.22
POSS	- PCP	2	0.39	512	99.61
POSS	- ECSTASY	1	0.19	513	99.81
SALE	- ECSTASY	1	0.19	514	100.00

TABLE 26

N MO DRUG TASK FORCE-ADAIR CO DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 156 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG	Frequency	Percent	Cumulative Frequency	Cumulative Percent	
POSS - OTHER	172	42.16	172	42.16	
POSS -MARIJUANA	76	18.63	248	60.78	
NODRG -OTHER	30	7.35	278	68.14	

SALE	-MARIJUANA	29	7.11	307	75.25
POSS	- CRACK	25	6.13	332	81.37
SALE	-METH	20	4.90	352	86.27
POSS	-METH	16	3.92	368	90.20
POSS	-PARAPHERNALIA	15	3.68	383	93.87
POSS	-ANHYDROUS AMMONIA	6	1.47	389	95.34
NODRG	-WEAPONS	5	1.23	394	96.57
POSS	- COCAINE	5	1.23	399	97.79
POSS	- PSUEDOEPHEDRINE	4	0.98	403	98.77
NODRG	-RESIST ARREST	3	0.74	406	99.51
NODRG	-CHILD ENDANG	1	0.25	407	99.75
POSS	- ECSTASY	1	0.25	408	100.00

TABLE 27S CENTRAL DRUG TASK FORCE-HOWELL CODRUG AND NON DRUG ARREST CHARGESTOTAL ARRESTS = 142QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
SALE	-METH	51	33.55	51	33.55
SALE	-MARIJUANA	32	21.05	83	54.61
POSS	-METH	26	17.11	109	71.71
POSS	-OTHER	21	13.82	130	85.53
POSS	-MARIJUANA	8	5.26	138	90.79
NODRG	-CHILD ENDANG	4	2.63	142	93.42
POSS	-HEROIN	3	1.97	145	95.39
SALE	-HEROIN	3	1.97	148	97.37
SALE	-COCAINE	2	1.32	150	98.68
NODRG	-WEAPONS	1	0.66	151	99.34
POSS	-PSUEDOEPHEDRINE	1	0.66	152	100.00

TABLE 28 E CENTRAL DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 256 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
SALE	-METH	55	21.48	55	21.48
POSS	-MARIJUANA	51	19.92	106	41.41
POSS	-METH	24	9.38	130	50.78
SALE	-MARIJUANA	22	8.59	152	59.38
NODRG	-CHILD ENDANG	20	7.81	172	67.19
NODRG	-WEAPONS	17	6.64	189	73.83
POSS	- OTHER	17	6.64	206	80.47
POSS	-PARAPHERNALIA	14	5.47	220	85.94
POSS	- COCAINE	11	4.30	231	90.23
NODRG	- OTHER	5	1.95	236	92.19
POSS	- CRACK	5	1.95	241	94.14
POSS	-HEROIN	5	1.95	246	96.09
POSS	- PSUEDOEPHEDRINE	3	1.17	249	97.27
POSS	-ANHYDROUS AMMONIA	2	0.78	251	98.05
SALE	- COCAINE	2	0.78	253	98.83
SALE	-HEROIN	2	0.78	255	99.61
SALE	- CRACK	1	0.39	256	100.00

TABLE 29 MID-MO MULTIJUR DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 368 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
POSS	-METH	135	21.23	135	21.23
POSS	-MARIJUANA	97	15.25	232	36.48
NODRG	-OTHER	91	14.31	323	50.79
SALE	-METH	72	11.32	395	62.11
POSS	-PARAPHERNALIA	47	7.39	442	69.50

SALE	-MARIJUANA	44	6.92	486	76.42
POSS	- PSUEDOEPHEDRINE	39	6.13	525	82.55
POSS	-HEROIN	24	3.77	549	86.32
POSS	- OTHER	22	3.46	571	89.78
POSS	-COCAINE	18	2.83	589	92.61
NODRG	-WEAPONS	12	1.89	601	94.50
POSS	-ANHYDROUS AMMONIA	12	1.89	613	96.38
NODRG	-CHILD ENDANG	6	0.94	619	97.33
NODRG	-RESIST ARREST	6	0.94	625	98.27
NODRG	-ASSAULT	3	0.47	628	98.74
SALE	-COCAINE	3	0.47	631	99.21
SALE	- ECSTASY	2	0.31	633	99.53
SALE	-HEROIN	2	0.31	635	99.84
POSS	- ECSTASY	1	0.16	636	100.00

TABLE 30 NITRO-CAMERON TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 63 QTRS 1 - 4, 2010

The FREQ Procedure

				Cumulative	Cumulative	
DRUG		Frequency	Percent	Frequency	Percent	
POSS	- OTHER	24	23.53	24	23.53	
SALE	-METH	21	20.59	45	44.12	
SALE	- CRACK	19	18.63	64	62.75	
NODRG	-WEAPONS	11	10.78	75	73.53	
POSS	-MARIJUANA	9	8.82	84	82.35	
POSS	- CRACK	6	5.88	90	88.24	
NODRG	- OTHER	4	3.92	94	92.16	
POSS	-METH	4	3.92	98	96.08	
SALE	-MARIJUANA	3	2.94	101	99.02	
POSS	-COCAINE	1	0.98	102	100.00	

TABLE 31 FRANKLIN UNION DRUG TASK FORCE DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 216 QTRS 1 - 4, 2010

The FREQ Procedure

CHARGE TYPE

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
Dilou		riequency	reroent	rrequency	
SALE	-METH	129	59.72	129	59.72
POSS	-METH	33	15.28	162	75.00
POSS	- PSUEDOEPHEDRINE	20	9.26	182	84.26
POSS	-MARIJUANA	9	4.17	191	88.43
SALE	-MARIJUANA	8	3.70	199	92.13
POSS	-HEROIN	7	3.24	206	95.37
NODRG	- OTHER	4	1.85	210	97.22
POSS	- OTHER	3	1.39	213	98.61
POSS	- CRACK	2	0.93	215	99.54
SALE	-HEROIN	1	0.46	216	100.00

TABLE 32 CNET - ST CLAIRE CO SHERIFF DRUG AND NON DRUG ARREST CHARGES TOTAL ARRESTS = 250 QTRS 1 - 4, 2010

The FREQ Procedure

DRUG		Frequency	Percent	Cumulative Frequency	Cumulative Percent
				/	
SALE	-METH	129	59.72	129	59.72
POSS	-METH	33	15.28	162	75.00
POSS	- PSUEDOEPHEDRINE	20	9.26	182	84.26
POSS	-MARIJUANA	9	4.17	191	88.43
SALE	-MARIJUANA	8	3.70	199	92.13
POSS	-HEROIN	7	3.24	206	95.37
NODRG	- OTHER	4	1.85	210	97.22
POSS	-OTHER	3	1.39	213	98.61
POSS	- CRACK	2	0.93	215	99.54
SALE	-HEROIN	1	0.46	216	100.00

TABLE 33 Drugs obtained by purchases and free samples by multi-jurisdictional drug task force

QTRS 1 - 4, 2010	NO. DRUG BUYS	NO. REVERSE DRUG BUYS	NO. FREE SAMPLES	VALUE OF Drugs bought	VALUE OF Reverse Drugs Bought	TOTAL VALUE OF BUYS	VALUE OF FREE SAMPLES
	Sum	Sum	Sum	Sum	Sum	Sum	Sum
DRUG TASK FORCE							
N COUNTY MUNICPAL Enf GRP-Bridgeton	43	0	0	\$4,895	0	\$4,895	0
BUCHANAN CO DRUG Strike force	200	0	0	\$16,945	0	\$16,945	0
LAKE AREA Narcotics enf grp	100	0	0	\$17,535	0	\$17,535	0
COMBINED OZARKS Multijur enf team- Greene co	150	0	0	\$25,456	0	\$25,456	0
JACKSON CO Multijur drug task Force	108	0	0	\$140,763	0	\$140,763	0
JASPER CO DRUG Task force	77	0	0	\$33,500	0	\$33,500	0
NARC. ACTIVITIES Redctn. coaltn Jefferson co	76	0	0	\$7,174	o	\$7,174	0
KC MULTIJUR DRUG Task force	0	0	0	0	0	0	0
LAFAYETTE CO Narcotics Unit	35	0	0	\$2,495	0	\$2,495	0

TABLE 33 Drugs obtained by purchases and free samples by multi-jurisdictional drug task force

QTRS 1 - 4, 2010	NO. Drug Buys	NO. REVERSE DRUG BUYS	NO. FREE SAMPLES	VALUE OF Drugs Bought	VALUE OF Reverse Drugs Bought	TOTAL VALUE Of Buys	VALUE OF FREE SAMPLES
	Sum	Sum	Sum	Sum	Sum	Sum	Sum
DRUG TASK FORCE							
MID-MO UNIFIED Strike Team/Narc Grp	496	1	0	\$61,340	\$25,000	\$86,340	0
MINERAL AREA DRUG Task force	10	0	0	\$3,950	0	\$3,950	0
SW MO DRUG TASK Force	15	0	1	\$4,245	0	\$4,245	\$600
CLAY COUNTY DRUG Task force	104	0	0	\$19,339	0	\$19,339	0
NE MO NARCOTICS Task force	21	0	0	\$1,705	0	\$1,705	0
BOOTHEEL DRUG TASK Force	91	0	0	\$25,895	0	\$25,895	0
PLATTE CO MULTIJUR Enf GRP	6	0	0	\$1,410	0	\$1,410	0
SE MISSOURI DRUG Task force	239	0	0	\$40,833	0	\$40,833	0
ST CHARLES CO REG. Drug task force	270	0	0	\$44,175	0	\$44,175	0
STL CO MULTIJUR Drug task force	351	8	0	\$67,161	\$1,380	\$68,541	0

TABLE 33 DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional Drug TASK Force

QTRS 1 - 4, 2010	NO. Drug Buys	NO. REVERSE DRUG BUYS	NO. FREE SAMPLES	VALUE OF Drugs Bought	VALUE OF Reverse Drugs Bought	TOTAL VALUE Of Buys	VALUE OF FREE SAMPLES
	Sum	Sum	Sum	Sum	Sum	Sum	Sum
DRUG TASK FORCE							
METRO MULTIJUR Undrcvr drug prog. Stl city	115	0	0	\$4,615	0	\$4,615	0
N MO DRUG TASK Force-Adair Co	194	0	0	\$56,095	0	\$56,095	0
S CENTRAL DRUG Task force-howell Co	135	0	3	\$24,983	0	\$24,983	\$40
EAST CENTRAL DRUG Task force	59	0	2	\$3,920	0	\$3,920	\$20
MID-MO MULTIJUR Drug task force	7	0	0	\$4,000	0	\$4,000	0
NITRO-GRUNDY TF	34	0	0	\$103,750	0	\$103,750	0
FRANKLIN UNION TF	27	0	1	\$21,575	0	\$21,575	\$75
CNET - ST. CLAIR Co sheriff	18	2	2	\$2,901	\$1,500	\$4,401	\$150
STATEWIDE TOTAL	2981	11	9	\$740,655	\$27,880	\$768,535	\$885

TABLE 34 NUMBER OF ACTIVE INFORMANTS AND DOLLARS EXPENDED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010		DOLLARS EXPENDED ON INFORMANTS	
	Sum	Sum	
DRUG TASK FORCE			
N COUNTY MUNICPAL Enf GRP-Bridgeton	0	\$0	
BUCHANAN CO DRUG Strike force	59	\$10,718	
LAKE AREA Narcotics enf grp	49	\$19,833	
COMBINED OZARKS Multijur enf team- Greene co	26	\$1,850	
JACKSON CO Multijur drug task Force	15	\$4,880	
JASPER CO DRUG Task force	17	\$11,500	
NARC. ACTIVITIES Redctn. Coaltn Jefferson Co	2	\$200	
KC MULTIJUR DRUG Task force	6	\$350	
LAFAYETTE CO Narcotics Unit	6	\$356	
MID-MO UNIFIED Strike team/narc GRP	58	\$23,261	

TABLE 34 NUMBER OF ACTIVE INFORMANTS AND DOLLARS EXPENDED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010		DOLLARS EXPENDED ON INFORMANTS
	Sum	Sum
DRUG TASK FORCE		
MINERAL AREA DRUG Task force	0	\$0
SW MO DRUG TASK Force	5	\$110
CLAY COUNTY DRUG Task force	16	\$3,686
NE MO NARCOTICS Task force	12	\$1,150
BOOTHEEL DRUG TASK Force	28	\$2,595
PLATTE CO MULTIJUR Enf GRP	0	\$0
SE MISSOURI DRUG Task force	128	\$5,408
ST CHARLES CO REG. Drug task force	14	\$2,065
STL CO MULTIJUR Drug task force	109	\$18,325
METRO MULTIJUR Undrcvr drug prog. Stl city	73	\$7,930

TABLE 34 NUMBER OF ACTIVE INFORMANTS AND DOLLARS EXPENDED By Multi-Jurisdictional Drug Task Force

QTRS 1 - 4, 2010		DOLLARS EXPENDED ON INFORMANTS
	Sum	Sum
DRUG TASK FORCE		
N MO DRUG TASK Force-Adair Co	11	\$7,520
S CENTRAL DRUG Task force-howell Co	25	\$4,741
EAST CENTRAL DRUG Task force	18	\$1,770
MID-MO MULTIJUR Drug task force	3	\$450
NITRO-GRUNDY TF	1	\$100
FRANKLIN UNION TF	10	\$620
CNET - ST. CLAIR CO SHERIFF	13	\$2,515
STATEWIDE TOTAL	704	\$131,933

TABLE 35 OUNCES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	МЕТН	HEROIN	LSD	PCP	ECSTASY	/EPHED-	ANHYDR- OUS Ammonia	OTHER Drugs
	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES
DRUG TASK FORCE											
N COUNTY MUNICPAL Enf GRP-bridgeton	16.61	0.11	0.42	0	0.67	0	0	0	0	0	0
BUCHANAN CO DRUG Strike force	66.42	5.11	7.55	1.07	0.06	0	0	0	0	0	0.14
LAKE AREA Narcotics enf grp	42.38	0.11	0.02	2.42	0.13	0	0	0	0	0	0.09
COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO	163.54	0.98	0.22	6.79	0	0.43	0	0	0	0	0
JACKSON CO Multijur drug task Force	58.71	22.19	5.73	7.30	0	0	0	0	0	0	88.31
JASPER CO DRUG Task force	11.00	2.75	1.28	0.88	0	0	0	0	0	0	0
NARC. ACTIVITIES Redctn. coaltn Jefferson co	51.70	12.98	0.08	0.15	1.04	0	0	0.69	2.43	5199.42	0
KC MULTIJUR DRUG Task force	0	0	0	O	0	0	0	0	0	0	0
LAFAYETTE CO Narcotics unit	14.43	0.04	0	0.32	0	0	0	0	0	0	0
MID-MO UNIFIED Strike team/narc											
GRP	60.16	1.60	19.01	4.93	2.78	0	0	0.40	0	0	1.20

TABLE 35 OUNCES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	МЕТН	HEROIN	LSD	PCP	ECSTASY	/EPHED-	ANHYDR- OUS Ammonia	OTHER Drugs
	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES
DRUG TASK FORCE											
MINERAL AREA DRUG Task force	1.00	0	0	0.07	0.32	0	o	0	0	0	O
SW MO DRUG TASK Force	19.03	0	0	1.42	0	0	C	0	0	0	0
CLAY COUNTY DRUG Task force	63.25	0.90	0.25	2.79	0.11	0	o	0	0	0	0.46
NE MO NARCOTICS Task force	29.36	0.05	0.14	0.27	0	0	o	0	0	0	0
BOOTHEEL DRUG TASK Force	431.40	0.57	1.06	4.39	0	0	0	0	0	0	0
PLATTE CO MULTIJUR Enf grp	9.27	0	0	0.12	0	0	O	0	0	0	0
SE MISSOURI DRUG Task force	34.81	1.16	5.19	8.46	1.26	0	0	0	0	0	0.02
ST CHARLES CO REG. Drug task force	46.48	3.68	0.32	4.15	1.25	0	0	0	0	0	1.10
STL CO MULTIJUR Drug task force	317.59	4.96	14.69	0.34	3.88	0.35	0.11	1.98	0	0	1.41
METRO MULTIJUR Undrcvr drug prog. Stl city	7.51	0.18	4.37	0	1.32	0	0	0	0	0	0

TABLE 35 OUNCES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	МЕТН	HEROIN	LSD	PCP	ECSTASY	/ EPHED -	ANHYDR- OUS Ammonia	OTHER Drugs
	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES	OUNCES
DRUG TASK FORCE											
N MO DRUG TASK Force-Adair Co	67.62	1.47	22.47	2.50	0	0	O	0	0	0	0
S CENTRAL DRUG Task force-howell Co	30.02	0.07	0	5.05	0.30	0.11	O	0	0	0	1.28
EAST CENTRAL DRUG Task force	16.09	0.37	0.35	0.05	0	0	0	0	o	0	0
MID-MO MULTIJUR Drug task force	41.76	0	0	0	0	0	0	0	O	0	0
NITRO-GRUNDY TF	0.99	0	2.00	96.75	0	0	0	0	0	0	0
FRANKLIN UNION TF	83.11	0	0.07	0	0.29	0	0	0.04	0	0	33.13
CNET - ST. CLAIR Co sheriff	48.01	0	0	0.74	0	0	o	0	0	0	0
STATEWIDE TOTAL	1732.25	59.28	85.22	150.96	13.41	0.89	0.11	3.11	2.43	5199.42	127.14

TABLE 36 DOSES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	METH	HEROIN	LSD	PCP	ECSTASY	PSUEDO- /EPHED- RINE	ANHYDR- OUS Ammoni- A*	OTHER DRUGS
	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES
DRUG TASK FORCE											
N COUNTY MUNICPAL Enf GRP-Bridgeton	0	0	0	o	43	0	0	3	0	0	5
BUCHANAN CO DRUG Strike force	0	0	0	0	169	0	0	10	0	0	145
LAKE AREA Narcotics enf grp	0	0	0	0	0	0	0	0	0	0	20
COMBINED OZARKS Multijur enf team- Greene co	0	0	0	4	50	20	0	28	0	0	279
JACKSON CO Multijur drug task Force	0	0	0	0	0	0	0	2040	0	0	38
JASPER CO DRUG Task force	0	0	0	0	4	0	0	0	0	0	0
NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO	0	0	0	0	60	0	0	10	0	0	62
KC MULTIJUR DRUG Task force	0	0	0	0	0	0	0	0	0	0	0
LAFAYETTE CO Narcotics Unit	0	0	0	0	0	0	0	0	0	0	39

(Continued)

*Anhydrous ammonia is measured in gallons.

TABLE 36 DOSES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	METH	HEROIN	LSD	PCP	ECSTASY		ANHYDR- OUS Ammoni- A*	OTHER DRUGS
	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES
DRUG TASK FORCE											
MID-MO UNIFIED Strike team/narc GRP	C	0	0	o	0	0	0	26	0	0	381
MINERAL AREA DRUG Task force	c	0	0	0	0	0	0	0	0	0	326
SW MO DRUG TASK Force	C	0	0	0	0	0	0	0	0	0	2
CLAY COUNTY DRUG Task force	Q	0 0	0	0	0	24	0	86	0	0	567
NE MO NARCOTICS Task force	c	0	0	O	0	0	0	0	96	0	63
BOOTHEEL DRUG TASK Force	c	0	0	O	0	0	0	1	0	0	143
PLATTE CO MULTIJUR Enf GRP	C	0	0	C	0	0	0	0	0	0	35
SE MISSOURI DRUG TASK FORCE	C	0	0	0	8	10	0	0	0	0	154
ST CHARLES CO REG. Drug task force	C	0 0	0	o	865	121	0	258	0	0	111

(Continued)

*Anhydrous ammonia is measured in gallons.

TABLE 36 DOSES OF DRUGS OBTAINED BY PURCHASES AND FREE SAMPLES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	METH	HEROIN	LSD	PCP	ECSTASY	PSUEDO- /EPHED- RINE	ANHYDR- OUS Ammoni- A*	OTHER DRUGS
	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES
DRUG TASK FORCE											
STL CO MULTIJUR Drug task force	0	0	0	o	0	0	0	0	750	0	0
METRO MULTIJUR Undrcvr drug prog. Stl city	0	0	0	0	34	0	0	120	0	0	0
N MO DRUG TASK Force-Adair Co	0	0	0	0	0	0	0	0	0	0	439
S CENTRAL DRUG Task force-howell Co	0	0	0	0	0	2	0	31	0	0	544
EAST CENTRAL DRUG Task force	0	0	0	0	0	0	0	0	0	0	132
MID-MO MULTIJUR Drug task force	0	0	0	0	5	0	0	0	0	0	0
NITRO-GRUNDY TF	0	0	0	0	0	0	0	0	0	0	0
FRANKLIN UNION TF	0	0	0	0	0	0	0	0	0	0	342
CNET - ST. CLAIR Co sheriff	0	0	0	0	0	0	0	12	0	0	65
STATEWIDE TOTAL	0	0	0	4	1238	177	0	2625	846	0	3892

*Anhydrous ammonia is measured in gallons.

TABLE 37 PROCESS STATUS OF SEARCH WARRANTS AND CONSENT SEARCHES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	WARRANTS Applied For	WARRANTS AUTHORIZED		SERVED	ANTS /ARREST .DE	CONSENT SEARCHES
	FREQ	FREQ	FREQ	FREQ	90 10	FREQ
DRUG TASK FORCE						
N COUNTY MUNICPAL ENF GRP-BRIDGETON	20	20	20	20	100.0	33
BUCHANAN CO DRUG Strike Force	36	36	35	35	100.0	44
LAKE AREA Narcotics enf grp	104	104	101	101	100.0	49
COMBINED OZARKS Multijur enf team- Greene co	76	76	76	76	100.0	79
JACKSON CO Multijur drug task						
FORCE	70	70	70	67	95.7	102
JASPER CO DRUG Task force	84	84	73	73	100.0	14
NARC. ACTIVITIES Redctn. Coaltn						
JEFFERSON CO	28	28	27	27	100.0	263
KC MULTIJUR DRUG Task force	57	57	57	57	100.0	1085
LAFAYETTE CO Narcotics Unit	20	20	20	16	80.0	16
MID-MO UNIFIED Strike team/narc GRP	53	53	53	53	100.0	8
						U

TABLE 37 PROCESS STATUS OF SEARCH WARRANTS AND CONSENT SEARCHES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	WARRANTS APPLIED For	WARRANTS AUTHORIZED				CONSENT SEARCHES
	FREQ	FREQ	FREQ	FREQ	%	FREQ
DRUG TASK FORCE						
MINERAL AREA DRUG Task force	24	24	24	24	100.0	282
SW MO DRUG TASK Force	27	27	27	26	96.3	160
CLAY COUNTY DRUG Task force	11	11	11	11	100.0	19
NE MO NARCOTICS Task force	10	10	10	10	100.0	21
BOOTHEEL DRUG TASK Force	15	15	15	15	100.0	58
PLATTE CO MULTIJUR Enf GRP	9	9	9	8	88.9	73
SE MISSOURI DRUG Task force	141	141	141	132	93.6	158
ST CHARLES CO REG. Drug task force	70	70	65	49	75.4	99
STL CO MULTIJUR Drug task force	88	88	88	65	73.9	639
METRO MULTIJUR Undrcvr drug prog. Stl city	42	42	42	32	76.2	26

TABLE 37 PROCESS STATUS OF SEARCH WARRANTS AND CONSENT SEARCHES By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	WARRANTS			WARR	ANTS	
		WARRANTS	WARRANTS		•	CONSENT
	FOR	AUTHORIZED	SERVED	MA	DE	SEARCHES
	FREQ	FREQ	FREQ	FREQ	9 ₆	FREQ
DRUG TASK FORCE						
N MO DRUG TASK						
FORCE-ADAIR CO	34	34	34	29	85.3	24
S CENTRAL DRUG						
TASK FORCE-HOWELL						
CO	53	53	53	52	98.1	12
EAST CENTRAL DRUG						
TASK FORCE	59	59	57	56	98.2	9
MID-MO MULTIJUR						
DRUG TASK FORCE	56	56	56	56	100.0	306
NITRO-GRUNDY TF	14	14	14	12	85.7	20
MIINO-GRONDI IF	14	14	14	12	05.7	20
FRANKLIN UNION TF	7	7	7	7	100.0	90
CNET - ST. CLAIR						
CO SHERIFF	24	23	23	21	91.3	87
STATEWIDE TOTAL	1232	1231	1208	1130	93.5	3776

TABLE 38 Drug organization processing By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	NEW ORG Charts Made	ORG
	FREQ	FREQ
DRUG TASK FORCE		
N COUNTY MUNICPAL ENF GRP-BRIDGETON	0	0
BUCHANAN CO DRUG Strike force	0	0
LAKE AREA Narcotics enf grp	0	2
COMBINED OZARKS Multijur enf team- Greene co	0	0
JACKSON CO Multijur drug task Force	1	4
JASPER CO DRUG Task force	0	8
NARC. ACTIVITIES Redctn. Coaltn Jefferson Co	1	1
KC MULTIJUR DRUG Task force	0	5
LAFAYETTE CO Narcotics unit	0	6

TABLE 38 Drug organization processing By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	NEW ORG Charts Made		
	FREQ	FREQ	
DRUG TASK FORCE			
MID-MO UNIFIED STRIKE TEAM/NARC GRP	1	3	
MINERAL AREA DRUG Task force	1	3	
SW MO DRUG TASK Force	0	15	
CLAY COUNTY DRUG Task force	3	2	
NE MO NARCOTICS Task force	0	0	
BOOTHEEL DRUG TASK Force	0	2	
PLATTE CO MULTIJUR Enf grp	0	0	
SE MISSOURI DRUG Task force	0	0	
ST CHARLES CO REG. Drug task force	7	8	
STL CO MULTIJUR Drug task force	10	14	

TABLE 38 Drug organization processing By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	NEW Org Charts Made		
	FREQ	FREQ	
DRUG TASK FORCE			
METRO MULTIJUR Undrcvr drug prog. Stl city	0	8	
N MO DRUG TASK Force-Adair Co	1	0	
S CENTRAL DRUG Task force-howell Co	1	1	
EAST CENTRAL DRUG Task force	0	0	
MID-MO MULTIJUR Drug task force	10	10	
NITRO-GRUNDY TF	0	3	
FRANKLIN UNION TF	10	10	
CNET - ST. CLAIR Co sheriff	5	7	
STATEWIDE TOTAL	51	112	

TABLE 39 Eradicated Marijuana Ounces By Multi-Jurisdictional Drug Task Force

QTRS 1 - 4, 2010	WILD		SINS Mariju-	PLANTS WILD Marijuana		SINS
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE						
N COUNTY MUNICPAL ENF GRP-BRIDGETON					117	
BUCHANAN CO DRUG Strike force		80.00		243	51	
LAKE AREA Narcotics enf grp					130	
COMBINED OZARKS Multijur enf team- Greene co					567	
JACKSON CO Multijur drug task Force					205	
JASPER CO DRUG Task force						
NARC. ACTIVITIES Redctn. Coaltn Jefferson Co						
KC MULTIJUR DRUG Task force						
LAFAYETTE CO Narcotics Unit				3	185	

TABLE 39 Eradicated Marijuana Ounces By Multi-Jurisdictional Drug Task Force

QTRS 1 - 4, 2010	OUNCES WILD Marijuana		SINS Mariju-	PLANTS WILD Marijuana		SINS
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE						
MID-MO UNIFIED STRIKE TEAM/NARC GRP					14	
MINERAL AREA DRUG Task force					257	
SW MO DRUG TASK Force				844	44	
CLAY COUNTY DRUG Task force						7
NE MO NARCOTICS Task force				12		
BOOTHEEL DRUG TASK Force					11	
PLATTE CO MULTIJUR Enf GRP				500	30	
SE MISSOURI DRUG Task force					396	
ST CHARLES CO REG. Drug task force					691	
STL CO MULTIJUR Drug task force		753.08		2	121	

TABLE 39 Eradicated Marijuana Ounces By Multi-Jurisdictional Drug Task Force

QTRS 1 - 4, 2010	OUNCES WILD Marijuana	OUNCES Cult Mariju- Ana	SINS	PLANTS WILD MARIJUANA	PLANTS Cult Marijuana	PLANTS SINS Marijuana
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE						
METRO MULTIJUR Undrcvr drug prog. Stl city						
N MO DRUG TASK Force-Adair Co		599.65				
S CENTRAL DRUG TASK FORCE-HOWELL CO					394	
EAST CENTRAL DRUG Task force					13	252
MID-MO MULTIJUR Drug task force		16.00			191	
NITRO-GRUNDY TF						
FRANKLIN UNION TF					59	
CNET - ST. CLAIR Co sheriff					532	
STATEWIDE TOTAL		1448.73		1,604	4,008	259

TABLE 40 Destroyed methamphetamine labs By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010 METH LABS TOTAL DRUG TASK FORCE N COUNTY MUNICPAL ENF GRP-BRIDGETON 7 BUCHANAN CO DRUG STRIKE FORCE 5 LAKE AREA NARCOTICS ENF GRP 122 COMBINED OZARKS MULTIJUR ENF TEAM-GREENE CO 47 JACKSON CO MULTIJUR DRUG TASK FORCE 8 JASPER CO DRUG TASK FORCE 71 NARC. ACTIVITIES REDCTN. COALTN.-JEFFERSON CO 239 KC MULTIJUR DRUG TASK FORCE 0 LAFAYETTE CO NARCOTICS UNIT 6 MID-MO UNIFIED STRIKE TEAM/NARC GRP 11

TABLE 40 Destroyed methamphetamine labs By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	METH LABS
	TOTAL
DRUG TASK FORCE	
MINERAL AREA DRUG Task force	179
SW MO DRUG TASK Force	65
CLAY COUNTY DRUG Task force	4
NE MO NARCOTICS Task force	58
BOOTHEEL DRUG TASK Force	46
PLATTE CO MULTIJUR Enf GRP	1
SE MISSOURI DRUG Task force	162
ST CHARLES CO REG. Drug task force	60
STL CO MULTIJUR Drug task force	47
METRO MULTIJUR Undrcvr drug prog. Stl city	10

TABLE 40 Destroyed methamphetamine labs By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	METH Labs
	TOTAL
DRUG TASK FORCE	
N MO DRUG TASK Force-Adair Co	36
S CENTRAL DRUG Task force-howell Co	44
EAST CENTRAL DRUG Task force	37
MID-MO MULTIJUR Drug task force	84
NITRO-GRUNDY TF	0
FRANKLIN UNION TF	79
CNET - ST. CLAIR Co sheriff	21
STATEWIDE TOTAL	1449

TABLE 41 OUNCES OF DRUGS SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	VALUE OF DRUGS SEIZED	MARIJUANA OUNCES	COCAINE Ounces	CRACK Ounces	METH OUNCES	HEROIN Ounces	LSD Ounces	PCP Ounces	ECSTASY OUNCES	/EPHED-	ANHYDR- OUS Amm. Ounces	OTHER Drugs Ounces
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE												
N COUNTY MUNICPAL Enf GRP-Bridgeton	\$704,190	2,501.86	63.29	44.72	0.65	11.91	49.86		0.07			
BUCHANAN CO DRUG Strike force	\$198,216	558.44	18.89	2.39	2.58	2.37	0.04					
LAKE AREA Narcotics enf grp	\$500,730	553.36	10.50	0.19	7.91	1.22				15.51		
COMBINED OZARKS MULTIJUR ENF TEAM- GREENE CO		11,755.29	3.54	0.32	107.36	0.07	0.93	0.04				
JACKSON CO Multijur drug task Force	\$749,362	2,807.57	3.51	6.00	22.61	0.01						0.92
JASPER CO DRUG Task force	\$245,500	360.80	35.34	35.82	5.19			0.50		3.38		
NARC. ACTIVITIES Redctn. Coaltn Jefferson Co	\$453,684	658.98	0.70	18.21	58.27	1.82			0.65	266.84	8799.44	4.71
KC MULTIJUR DRUG Task force	\$16,808,694	60,476.99	2224.84	9.10	1286.10	1.15		568.78				193.58
LAFAYETTE CO Narcotics Unit	\$31,608	84.56	1.43	0.42	2.92					1.32	64.00	

TABLE 41 OUNCES OF DRUGS SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	VALUE OF DRUGS SEIZED	MARIJUANA Ounces	COCAINE Ounces	CRACK Ounces	METH Ounces	HEROIN Ounces	LSD Ounces	PCP Ounces	ECSTASY OUNCES	/EPHED-	ANHYDR- OUS Amm. Ounces	OTHER Drugs Ounces
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE												
MID-MO UNIFIED STRIKE TEAM/NARC GRP	\$106,761	681.97	37.68	7.41	8.39	1.74	0.02		0.21	5.18		
MINERAL AREA DRUG Task force	\$250,393	391.67	0.02		133.14	0.81				90.84	4800.00	0.14
SW MO DRUG TASK Force	\$157,258	382.58	0.15		39.94							
CLAY COUNTY DRUG Task force	\$21,380	242.55	0.07	0.18	3.04							2.33
NE MO NARCOTICS Task force	\$35,575	72.76	1.27	0.07	7.94							
BOOTHEEL DRUG TASK Force	\$156,890	324.39	0.64	6.57	4.14							
PLATTE CO MULTIJUR Enf grp	\$349,708	1,028.25	0.30	0.13	7.81			0.10	0.01			0.62
SE MISSOURI DRUG Task force	\$7,744,258	61,135.96	30.43	8.18	24.73	0.14				16.36	64.00	
ST CHARLES CO REG. Drug task force	\$1,162,413	2,826.55	60.01	5.37	30.29	5.27			0.05	8.93	176.00	15.14
STL CO MULTIJUR Drug task force	\$595,600	7,370.52	441.26	8.89	4.73	18.45	13.05	0.11	2.50	53.54	0.11	1.45

TABLE 41 OUNCES OF DRUGS SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	VALUE OF DRUGS SEIZED	MARIJUANA Ounces	COCAINE Ounces	CRACK Ounces	METH Ounces	HEROIN Ounces	LSD OUNCES	PCP Ounces	ECSTASY OUNCES	/EPHED-	ANHYDR- OUS Amm. Ounces	OTHER Drugs Ounces
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE												
METRO MULTIJUR Undrcvr drug prog. Stl city	\$371,373	631.34	195.25	37.78	9.49	14.08						42.06
N MO DRUG TASK Force-Adair Co	\$50,087	758.37		0.14	0.24							
S CENTRAL DRUG Task force-howell Co	\$267,627	3,089.23	95.87		38.35	0.53						
EAST CENTRAL DRUG Task force	\$412,323	2,243.02	1.98	0.14	12.40	3.32				52.33	1.00	
MID-MO MULTIJUR Drug task force	\$299,600	589.10	8.32	0.07	43.33	0.11		0.11				
NITRO-GRUNDY TF	\$10,350	99.00		0.28	6.00							
FRANKLIN UNION TF	\$655,700	15,648.00			2.34	0.60				4.93		
CNET - ST. CLAIR Co sheriff	\$93,587	141.10	0.14	0.01	25.30	3.85						241.00
STATEWIDE TOTAL	\$33,539,219	177,414.21	3235.43	192.39	1895.19	67.45	63.90	569.64	3.49	519.16	13904.6	501.95

TABLE 42 DOSES OF DRUGS SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	МЕТН	HEROIN	LSD	PCP	ECSTASY	-	ANHYDR- OUS AMMONI- A*	OTHER DRUG
	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES
DRUG TASK FORCE											
N COUNTY MUNICPAL Enf GRP-Bridgeton					215	5		74		5	45
BUCHANAN CO DRUG Strike force					37	89		14	400		493
LAKE AREA Narcotics enf grp									206		413
COMBINED OZARKS Multijur enf team- Greene co				128	37	17	4	26			669
JACKSON CO Multijur drug task Force								4655			616
JASPER CO DRUG Task force									1220		109
NARC. ACTIVITIES Redctn. Coaltn Jefferson Co								13		20	
KC MULTIJUR DRUG Task force								8625			88
LAFAYETTE CO Narcotics Unit											149

(Continued)

*Anhydrous ammonia is measured in gallons.

TABLE 42 DOSES OF DRUGS SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	МЕТН	HEROIN	LSD	PCP	ECSTASY	-	ANHYDR- OUS AMMONI- A*	OTHER DRUG
	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES
DRUG TASK FORCE											
MID-MO UNIFIED Strike team/narc Grp					35			30			191
MINERAL AREA DRUG Task force										148	1389
SW MO DRUG TASK Force									505		144
CLAY COUNTY DRUG Task force											317
NE MO NARCOTICS Task force										1	41
BOOTHEEL DRUG TASK Force	ſ										104
PLATTE CO MULTIJUF Enf GRP	ł							32			468
SE MISSOURI DRUG TASK FORCE					1440	93		23			311
ST CHARLES CO REG. Drug task force					1309	586		398	1009	5	798

(Continued)

*Anhydrous ammonia is measured in gallons.

TABLE 42 DOSES OF DRUGS SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	MARIJUANA	COCAINE	CRACK	METH	HEROIN	LSD	PCP	ECSTASY		ANHYDR- OUS AMMONI- A*	OTHER DRUG
	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES	DOSES
DRUG TASK FORCE											
STL CO MULTIJUR Drug task force						15		126	1655	16	
METRO MULTIJUR Undrcvr drug prog. Stl city					528		2	121			358
N MO DRUG TASK Force-Adair Co								13			41
S CENTRAL DRUG Task force-howell Co					50			1	2980		172
EAST CENTRAL DRUG Task force									347	41	183
MID-MO MULTIJUR Drug task force					250			154		34	871
NITRO-GRUNDY TF											10
FRANKLIN UNION TF									6000		100
CNET - ST. CLAIR Co sheriff										23	168
STATEWIDE TOTAL				128	3901	805	6	14305	14322	293	8248

*Anhydrous ammonia is measured in gallons.

TABLE 43 QUANTITY AND VALUE OF PROPERTY SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY REAL EST/BLDG	VALUE REAL EST/BLDG	QNTY REAL EST/LAND	VALUE REAL EST/LAND	QNTY PERSONAL PROP	VALUE PERSONAL PROP	QNTY Motor Vehicles	VALUE MOTOR Vehicles
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE								
N COUNTY MUNICPAL Enf GRP-bridgeton								
BUCHANAN CO DRUG Strike force								
LAKE AREA Narcotics enf grp								
COMBINED OZARKS Multijur enf team Greene co								
JACKSON CO Multijur drug tasł Force	K						1	\$6,000
JASPER CO DRUG Task force								
NARC. ACTIVITIES Redctn. coaltn Jefferson co							1	\$3,000
KC MULTIJUR DRUG Task force								
LAFAYETTE CO Narcotics Unit								
MID-MO UNIFIED Strike team/narc GRP							2	\$30,500

TABLE 43 QUANTITY AND VALUE OF PROPERTY SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY REAL EST/BLDG	VALUE REAL EST/BLDG	QNTY REAL EST/LAND	VALUE REAL EST/LAND	QNTY PERSONAL PROP	VALUE PERSONAL PROP	QNTY Motor Vehicles	VALUE MOTOR Vehicles
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE								
MINERAL AREA DRUG Task force								
SW MO DRUG TASK Force							2	\$23,500
CLAY COUNTY DRUG Task force								
NE MO NARCOTICS Task force								
BOOTHEEL DRUG TASK Force	(
PLATTE CO MULTIJUR Enf GRP	ł						2	\$5,310
SE MISSOURI DRUG Task force							1	\$10,865
ST CHARLES CO REG. Drug task force							1	\$8,000
STL CO MULTIJUR Drug task force							7	\$83,000
METRO MULTIJUR Undrcvr drug prog. Stl City	1						3	\$15,000

TABLE 43 QUANTITY AND VALUE OF PROPERTY SEIZED By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	QNTY REAL EST/BLDG	VALUE REAL EST/BLDG	QNTY REAL EST/LAND	VALUE REAL EST/LAND	QNTY PERSONAL PROP	VALUE PERSONAL PROP	QNTY Motor Vehicles	VALUE MOTOR Vehicles
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE								
N MO DRUG TASK Force-Adair Co					1	\$2	5	
S CENTRAL DRUG TASK FORCE-HOWELL CO								
EAST CENTRAL DRUG Task force								
MID-MO MULTIJUR Drug task force							1	\$7,900
NITRO-GRUNDY TF							11	\$1,100
FRANKLIN UNION TF								
CNET - ST. CLAIR Co sheriff			1	\$225,000)		1	\$6,000
STATEWIDE TOTAL			1	\$225,000) 1	\$2	5 33	\$200,175

TABLE 43 - CONTINUED QUANTITY AND VALUE OF PROPERTY SEIZED By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	QNTY WEAPONS	VALUE WEAPONS	VALUE CURRENCY	VALUE OTHER Assests	TOT VALUE PROP Seized
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE					
N COUNTY MUNICPAL ENF GRP-BRIDGETON	46	\$18,400	\$136,470		\$154,870
BUCHANAN CO DRUG Strike force	20	\$10,500	\$6,744		\$17,244
LAKE AREA Narcotics enf grp	24	\$5,300	\$22,655		\$27,955
COMBINED OZARKS Multijur enf team- Greene co	111	\$33,750	\$2,335,403		\$2,369,153
JACKSON CO Multijur drug task Force	102	\$36,130	\$98,028		\$140,158
JASPER CO DRUG Task force	13	\$2,400	\$4,700		\$7,100
NARC. ACTIVITIES Redctn. Coaltn Jefferson Co	49	\$27,875	\$184,878		\$215,753
KC MULTIJUR DRUG Task force	31	\$4,475	\$792,066		\$796,541
LAFAYETTE CO Narcotics Unit	22	\$11,000	\$3,232		\$14,232
MID-MO UNIFIED Strike team/narc GRP	9	\$2,150	\$71,477		\$104,127

TABLE 43 - CONTINUED QUANTITY AND VALUE OF PROPERTY SEIZED BY MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY WEAPONS	VALUE WEAPONS	VALUE CURRENCY	VALUE OTHER Assests	TOT VALUE PROP SEIZED
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE					
MINERAL AREA DRUG Task force	33	\$8,250			\$8,250
SW MO DRUG TASK Force	31	\$7,225	\$20,931	\$2,500	\$54,156
CLAY COUNTY DRUG Task force	4	\$300	\$6,131		\$6,431
NE MO NARCOTICS Task force	4	\$1,300			\$1,300
BOOTHEEL DRUG TASK Force					\$0
PLATTE CO MULTIJUR Enf GRP			\$2,030		\$7,340
SE MISSOURI DRUG Task force	50	\$6,100	\$626,099		\$643,064
ST CHARLES CO REG. Drug task force	44	\$7,000	\$7,300		\$22,300
STL CO MULTIJUR Drug task force	52	\$16,600	\$92,986		\$192,586
METRO MULTIJUR Undrcvr drug prog. Stl City	54	\$29,700	\$174,948		\$219,648

TABLE 43 - CONTINUED QUANTITY AND VALUE OF PROPERTY SEIZED By Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	QNTY WEAPONS	VALUE WEAPONS	VALUE CURRENCY	VALUE OTHER Assests	TOT VALUE PROP SEIZED
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE					
N MO DRUG TASK Force-Adair Co	18	\$3,955	\$495	\$2,200	\$6,675
S CENTRAL DRUG Task force-howell Co	60	\$32,250			\$32,250
EAST CENTRAL DRUG Task force	60	\$28,600	\$47,981		\$76,581
MID-MO MULTIJUR Drug task force	52	\$15,000	\$12,600		\$35,500
NITRO-GRUNDY TF	13	\$3,300			\$4,400
FRANKLIN UNION TF	10	\$1,000	\$58,500		\$59,500
CNET - ST. CLAIR Co sheriff	38	\$5,950	\$2,905		\$239,855
STATEWIDE TOTAL	950	\$318,510	\$4,708,559	\$4,700	\$5,456,969

TABLE 44 QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY REAL EST/BLDG	VALUE REAL EST/BLDG	QNTY REAL EST/LAND	VALUE REAL EST/LAND	QNTY PERSONAL PROP	VALUE PERSONAL PROP	QNTY Motor Vehicles	VALUE MOTOR Vehicles
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE								
N COUNTY MUNICPAL ENF GRP-BRIDGETON								
BUCHANAN CO DRUG Strike force								
LAKE AREA Narcotics enf grp								
COMBINED OZARKS Multijur enf team Greene co	-							
JACKSON CO Multijur drug tasi Force	ĸ							
JASPER CO DRUG Task force								
NARC. ACTIVITIES REDCTN. COALTN JEFFERSON CO								
KC MULTIJUR DRUG Task force								
LAFAYETTE CO Narcotics Unit								
MID-MO UNIFIED STRIKE TEAM/NARC GRP							1	\$10,500

TABLE 44 QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY REAL EST/BLDG	VALUE REAL EST/BLDG	QNTY REAL EST/LAND	VALUE REAL EST/LAND	QNTY PERSONAL PROP	VALUE PERSONAL PROP	QNTY Motor Vehicles	VALUE MOTOR Vehicles
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE								
MINERAL AREA DRUG Task force								
SW MO DRUG TASK Force								
CLAY COUNTY DRUG Task force								
NE MO NARCOTICS Task force								
BOOTHEEL DRUG TASK Force								
PLATTE CO MULTIJUR Enf GRP								
SE MISSOURI DRUG Task force								
ST CHARLES CO REG. Drug task force								
STL CO MULTIJUR Drug task force								
METRO MULTIJUR Undrcvr drug prog. Stl City								

TABLE 44 QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY REAL EST/BLDG	VALUE REAL EST/BLDG	QNTY REAL EST/LAND	VALUE REAL EST/LAND	QNTY PERSONAL PROP	VALUE PERSONAL PROP	QNTY Motor Vehicles	VALUE MOTOR Vehicles
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE								
N MO DRUG TASK Force-Adair Co								
S CENTRAL DRUG Task force-howell Co								
EAST CENTRAL DRUG Task force								
MID-MO MULTIJUR Drug task force								
NITRO-GRUNDY TF								
FRANKLIN UNION TF								
CNET - ST. CLAIR Co sheriff								
STATEWIDE TOTAL							1	\$10,500

TABLE 44 - CONTINUED QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY WEAPONS	VALUE WEAPONS	VALUE OTH Value Currency Assests		TOT VALUE PROP Forfeited
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE					
N COUNTY MUNICPAL Enf GRP-Bridgeton			\$46,692		\$46,692
BUCHANAN CO DRUG Strike force					\$0
LAKE AREA Narcotics enf grp					\$0
COMBINED OZARKS Multijur enf team- Greene co			\$459,172		\$459,172
JACKSON CO Multijur drug task Force					\$0
JASPER CO DRUG Task force					\$0
NARC. ACTIVITIES Redctn. coaltn Jefferson co					\$0
KC MULTIJUR DRUG Task force					\$0
LAFAYETTE CO Narcotics Unit			\$73,251		\$73,251
MID-MO UNIFIED STRIKE TEAM/NARC GRP			\$22,389		\$32,889

TABLE 44 - CONTINUED QUANTITY AND VALUE OF PROPERTY FORFEITED TO MULTI-JURISDICTIONAL DRUG TASK FORCE

QTRS 1 - 4, 2010	QNTY WEAPONS	VALUE WEAPONS	VALUE CURRENCY	VALUE OTHER TOT VALUE PRO Assests forfeited	
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE					
MINERAL AREA DRUG Task force					\$0
SW MO DRUG TASK Force					\$0
CLAY COUNTY DRUG Task force					\$0
NE MO NARCOTICS Task force			\$3,630		\$3,630
BOOTHEEL DRUG TASK Force					\$0
PLATTE CO MULTIJUR Enf GRP					\$0
SE MISSOURI DRUG Task force			\$39,073		\$39,073
ST CHARLES CO REG. Drug task force					\$0
STL CO MULTIJUR Drug task force			\$37,300		\$37,300
METRO MULTIJUR Undrcvr drug prog. Stl City					\$0

TABLE 44 - CONTINUED QUANTITY AND VALUE OF PROPERTY FORFEITED To Multi-Jurisdictional drug task force

QTRS 1 - 4, 2010	QNTY WEAPONS	VALUE WEAPONS	VALUE CURRENCY	VALUE OTHER Assests	TOT VALUE PROP Forfeited
	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL
DRUG TASK FORCE					
N MO DRUG TASK Force-Adair Co					\$0
S CENTRAL DRUG Task Force-Howell					
CO					\$0
EAST CENTRAL DRUG Task force					\$0
MID-MO MULTIJUR Drug task force					\$0
NITRO-GRUNDY TF					\$0
FRANKLIN UNION TF					\$0
CNET - ST. CLAIR Co sheriff					\$0
STATEWIDE TOTAL			\$681,507		\$692,007

Attachment B

Criminal Laboratories State-Funded MCLUP Projects FY10 Summary Report

TABLE 1 COMPLETION STATUS OF CASES DURING REPORTING PERIOD BY CRIME LABORATORY

QTRS 1 - 4, FY 2010	CASES CO	OMPLETED	CASES P (4th Qu	ENDING arter)	TOTAL ACTIVE CASES (4th Quarter)		
	CASES	ROW %	CASES	ROW %	CASES	ROW %	
CRIME LABORATORY							
KCPD LAB RESPONSE	10698	96.8	348	3.2	11046	100.0	
ST. LOUIS CO CRIME LAB	4504	78.2	1256	21.8	5760	100.0	
ST. LOUIS METRO POLICE LAB	8736	84.8	1560	15.2	10296	100.0	
TRUMAN STATE UNIVERSITY	128	100.0	0	0.0	128	100.0	
MSHP TECHNICAL LAB	5325	100.0	0	0.0	5325	100.0	
MSHP TROOP B SATELLITE LAB	889	78.6	242	21.4	1131	100.0	
MSHP TROOP C SATELLITE LAB	1107	49.3	1137	50.7	2244	100.0	
MSHP TROOP D SATELLITE LAB	6102	66.5	3075	33.5	9177	100.0	
MSHP TROOP E SATELLITE LAB	3242	71.2	1312	28.8	4554	100.0	
MSHP TROOP G SATELLITE LAB	747	63.0	438	37.0	1185	100.0	
MSHP TROOP H SATELLITE LAB	1821	85.7	303	14.3	2124	100.0	
ST. CHARLES COUNTY CRIME LAB	1888	86.9	285	13.1	2173	100.0	
INDEPENDENCE REG. CRIME LAB	1144	63.8	649	36.2	1793	100.0	
STATEWIDE TOTAL	46331	81.4	10605	18.6	56936	100.0	

> TABLE 2 Drug test status of case examinations by crime laboratory

QTRS 1 - 4, FY 2010	COMPLETE	D EXAMS	DRUG TES Reque		DRUGS Identi		DRU IDENTI	
	CASES	ROW %	CASES	ROW %	CASES	ROW %	CASES	ROW %
CRIME LABORATORY								
KCPD LAB RESPONSE	10698	100.0	8499	79.4	70	0.7	2129	19.9
ST. LOUIS CO CRIME LAB	4504	100.0	0	0.0	234	5.2	4207	93.4
ST. LOUIS METRO Police Lab	8736	100.0	5513	63.1	259	3.0	2964	33.9
TRUMAN STATE UNIVERSITY	128	100.0	27	21.1	7	5.5	94	73.4
MSHP TECHNICAL LAB	5325	100.0	4090	76.8	65	1.2	1170	22.0
MSHP TROOP B Satellite Lab	889	100.0	7	0.8	43	4.8	839	94.4
MSHP TROOP C Satellite Lab	1107	100.0	93	8.4	77	7.0	937	84.6
MSHP TROOP D Satellite Lab	6102	100.0	2878	47.2	196	3.2	3028	49.6
MSHP TROOP E Satellite Lab	3242	100.0	1472	45.4	176	5.4	1594	49.2
MSHP TROOP G Satellite Lab	747	100.0	164	22.0	21	2.8	562	75.2
MSHP TROOP H Satellite Lab	1821	100.0	172	9.4	86	4.7	1563	85.8
ST. CHARLES COUNTY CRIME LAB	1888	100.0	742	39.3	64	3.4	1082	57.3
INDEPENDENCE REG. Crime Lab	1144	100.0	292	25.5	29	2.5	823	71.9

STATEWIDE TOTAL 46331 100.0 23949 51.7 1327 2.9 20992 45

FOURTH QUARTER FY10 - (MARCH 1, 2010 - MAY 31, 2010) TROOP D SATELLITE LAB INCLUDES DATA FROM TROOP D JOPLIN CRIME L

TABLE 3 DRUGS AND PRECURSORS DETECTED IN CASES INVOLVING CLANDESTINE LABS BY CRIME LABORATORY

QTRS 1 - 4, FY	METH F	INAL			METH PRO	DUCT &						
2010	PRO	ООСТ	METH PRE	CURSORS	PRECUP	SORS	LS	5D	PC	P	OTHER CL	AN LAB
	CASES	COL %	CASES	COL %	CASES	COL %	CASES	COL %	CASES	COL %	CASES	COL %
CRIME LABORATORY												
KCPD LAB RESPONSE	2	1.4	0	0.0	7	3.2	0	*	0	0.0	1	8.3
ST. LOUIS CO CRIME Lab	6	4.2	2	3.2	3	1.4	0	*	0	0.0	1	8.3
ST. LOUIS METRO Police Lab	0	0.0	0	0.0	4	1.8	0	*	0	0.0	0	0.0
TRUMAN STATE University	2	1.4	0	0.0	0	0.0	0	*	0	0.0	0	0.0
MSHP TECHNICAL LAB	7	4.9	11	17.5	32	14.5	0	*	0	0.0	2	16.7
MSHP TROOP B Satellite LAB	3	2.1	2	3.2	11	5.0	0	*	0	0.0	0	0.0
MSHP TROOP C Satellite Lab	30	21.1	19	30.2	37	16.7	0	*	0	0.0	0	0.0
MSHP TROOP D Satellite Lab	36	25.4	15	23.8	92	41.6	0	*	0	0.0	2	16.7
MSHP TROOP E Satellite Lab	41	28.9	8	12.7	9	4.1	0	*	0	0.0	3	25.0
MSHP TROOP G Satellite Lab	7	4.9	0	0.0	6	2.7	0	*	0	0.0	1	8.3

MSHP TROOP H													
SATELLITE LAB	0	0.0	1	1.6	3	1.4	0	*	0	0.0	1	8.3	
ST. CHARLES COUNTY Crime Lab	7	4.9	3	4.8	16	7.2	0	*	0	0.0	0	0.0	
INDEPENDENCE REG. Crime Lab	1	0.7	2	3.2	1	0.5	0	*	2	100.0	1	8.3	
STATEWIDE TOTAL	142	100.0	63	100.0	221	100.0	0	*	2	100.0	12	100.0	

TABLE 4 Drugs identified in cases not involving clan labs by crime laboratory

QTRS 1 - 4, FY	MARI	JUANA	COC	AINE	CF	ACK	ME	TH	HEROIN	/OPIATE	L	.SD	P	CP	OTHER	DRUGS
2010	CASES	COL %	CASES	COL %	CASES	COL %	CASES	COL %	CASES	COL %						
CRIME LABORATORY																
KCPD LAB RESPONSE	592	6.9	106	12.3	543	17.4	292	9.5	39	1.1	1	2.4	82	74.5	525	13.7
ST. LOUIS CO CRIME Lab	1177	13.7	89	10.4	296	9.5	83	2.7	416	11.8	11	26.2	3	2.7	616	16.0
ST. LOUIS METRO Police Lab	1365	15.9	127	14.8	1475	47.2	33	1.1	943	26.8	0	0.0	13	11.8	282	7.3
TRUMAN STATE University	59	0.7	4	0.5	0	0.0	10	0.3	10	0.3	0	0.0	0	0.0	29	0.8
MSHP TECHNICAL LAB	494	5.8	72	8.4	122	3.9	254	8.2	221	6.3	0	0.0	1	0.9	254	6.6
MSHP TROOP B Satellite Lab	501	5.8	42	4.9	109	3.5	115	3.7	91	2.6	0	0.0	2	1.8	108	2.8
MSHP TROOP C Satellite Lab	463	5.4	40	4.7	33	1.1	124	4.0	251	7.1	0	0.0	0	0.0	175	4.6

MSHP TROOP D	1001		~ ~ ~	40.0	400		1050			45.0		10.0	•		~~~	45 0
SATELLITE LAB	1231	14.4	94	10.9	138	4.4	1058	34.3	530	15.0	8	19.0	2	1.8	608	15.8
MSHP TROOP E																
SATELLITE LAB	840	9.8	99	11.5	178	5.7	246	8.0	264	7.5	5	11.9	0	0.0	310	8.1
MSHP TROOP G																
SATELLITE LAB	389	4.5	14	1.6	5	0.2	71	2.3	92	2.6	3	7.1	0	0.0	97	2.5
MSHP TROOP H																
SATELLITE LAB	740	8.6	66	7.7	116	3.7	360	11.7	224	6.4	1	2.4	3	2.7	229	6.0
ST. CHARLES COUNTY																
CRIME LAB	527	6.1	60	7.0	75	2.4	63	2.0	385	10.9	13	31.0	0	0.0	271	7.0
INDEPENDENCE REG.																
CRIME LAB	194	2.3	46	5.4	34	1.1	376	12.2	59	1.7	0	0.0	4	3.6	341	8.9
STATEWIDE TOTAL	9570	100.0	950	100.0	2104	100.0	2005	100.0	2505	100.0	42	100.0	110	100.0	2015	100.0
STATEWIDE TUTAL	8572	100.0	859	100.0	3124	100.0	3085	100.0	3525	100.0	42	100.0	110	100.0	3845	100.0

TABLE 5AVERAGE DRUG CASE PROCESSING TIME BY CRIME LABORATORY
QTRS 1 - 4, FY 2010STATEWIDE AVERAGE IS WEIGHTED BY
THE NUMBER OF CASES OF EACH LABORATORY

LABID	AVERAGE Processing Time - Days
KCPD LAB RESPONSE	87.2
ST. LOUIS CO CRIME LAB	96.3
ST. LOUIS METRO POLICE LAB	1.0
TRUMAN STATE UNIVERSITY	19.2
MSHP TECHNICAL LAB	173.1

MSHP TROOP B SATELLITE LAB	71.3
MSHP TROOP C SATELLITE LAB	188.7
MSHP TROOP D SATELLITE LAB	56.3
MSHP TROOP E SATELLITE LAB	148.9
MSHP TROOP E SATELLITE LAB	82.7
MSHP TROOP G SATELLITE LAB	93.0
MSHP TROOP H SATELLITE LAB	38.4
ST. CHARLES COUNTY CRIME LAB	17.2
INDEPENDENCE REG. CRIME LAB	199.8

TABLE Identification of Ne By Crime Lab	W ILLICI	T DRUGS
QTRS 1 - 4, FY 2010	TOTAL Illicit Cas	DRUG
	TOTAL	COL %
LABID		
KCPD LAB RESPONSE	0	0.0
ST. LOUIS CO CRIME Lab	0	0.0
ST. LOUIS METRO Police Lab	0	0.0
TRUMAN STATE University	0	0.0
MSHP TECHNICAL LAB	0	0.0
MSHP TROOP B Satellite Lab	0	0.0
MSHP TROOP C Satellite Lab	0	0.0
MSHP TROOP D Satellite Lab	0	0.0
MSHP TROOP E Satellite Lab	0	0.0
MSHP TROOP G Satellite Lab	0	0.0
MSHP TROOP H Satellite Lab	0	0.0
ST. CHARLES COUNTY CRIME LAB	6	100.0
INDEPENDENCE REG. Crime Lab	0	0.0

STATEWIDE TOTAL 6 100.0

FOURTH QUARTER FY10 - (MARCH 1, 2010 - MAY 31, 2010) TROOP D SATELLITE LAB INCLUDES DATA FROM TROOP D JOPLIN CRIME LAB

TABLE 7 IDENTIFICATION OF RESURGENT ILLICIT DRUGS BY CRIME LABORATORY

QTRS 1 - 4, FY	TOTAL RESURGENT
2010	ILLICIT DRUG
	CASES

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TOTAL COL %
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LABID

KCPD LAB RESPONSE	0	0.0
ST. LOUIS CO CRIME Lab	0	0.0
ST. LOUIS METRO Police Lab	0	0.0
TRUMAN STATE		
UNIVERSITY	0	0.0
MSHP TECHNICAL LAB	0	0.0
MSHP TROOP B		
SATELLITE LAB	0	0.0
MSHP TROOP C		
SATELLITE LAB	0	0.0
MSHP TROOP D		
SATELLITE LAB	0	0.0
MSHP TROOP E		
SATELLITE LAB	0	0.0
MSHP TROOP G		
SATELLITE LAB	0	0.0

MSHP TROOP H Satellite Lab	0	0.0	
ST. CHARLES COUNTY CRIME LAB	57	76.0	
INDEPENDENCE REG. Crime Lab	18	24.0	
STATEWIDE TOTAL	75	100.0	

Attachment C

Multi-Jurisdictional Cyber Crime Task Forces FY10 Summary Report



























