COLLABORATING TO FIGHT DRUG CRIME: MULTI-JURISDICTIONAL TASK FORCES

A Profile of the Joliet Metropolitan Area Narcotics Squad
Collaborating to fight drug crime: Profile of the Joliet Metropolitan Area Narcotics Squad

December 2012

Prepared by:
Sharyn Adams, Research Analyst

With assistance from:
Kimberly Burke, Research Analyst
Jessica Reichert, Senior Research Analyst
Gregory Stevens, Manager, Federal and State Grants Unit

This project was supported by Grant # 06-DJ-BX-0681 and Grant # 08-DJ-BX-0034 awarded to the Illinois Criminal Justice Information Authority by the U.S. Department of Justice, Office of Justice Programs, Bureau of Justice Assistance. Points of view or opinions contained within this document are those of the authors and do not necessarily represent the official position or policies of the U.S. Department of Justice.


Illinois Criminal Justice Information Authority
300 W. Adams, Suite 200
Chicago, Illinois 60606-3997
Phone: (312) 793-8550
Fax: (312) 793-8422
http://www.icjia.state.il.us
Acknowledgements

The author would like to acknowledge the following ICJIA staff and former staff for their assistance:

- Lisa Braude
- Jack Cutrone
- Cristin Monti Evans
- Mark Myrent
- Mark Powers
- Lisa Stephens
# Table of contents

Introduction .................................................................................................................. 1

Drug arrest trends ........................................................................................................... 5

Trends in prosecutions for drug offenses and all felonies.................................. 24

Drug offender sentencing trends .................................................................................. 27

Survey of MEGs and task forces .................................................................................. 31

Conclusion ..................................................................................................................... 34

References ..................................................................................................................... 36

Appendices ..................................................................................................................... 37
List of figures and tables

Table 1: MANS grant totals .................................................................................................................. 3
Map 1: Illinois Criminal Justice Information Authority-funded MEGs and drug task forces, 2011 ..................................................................................................................... 4
Figure 1: Drug arrest rates for Grundy and Will counties versus Illinois, 2000-2009 ............. 6
Figure 2: Drug arrests by type, MANS counties, 2002-2011 ......................................................... 7
Figure 3: Drug arrests made in MANS counties, MANS versus non-MANS agencies, 2002-2011 .................................................................................................................................. 8
Figure 4: Drug arrests by MANS, 2002-2011 .................................................................................. 9
Figure 5: Drug arrests by non-MANS agencies in MANS counties, 2002-2011.......... 10
Figure 6: Percent of MANS arrests in MANS counties by offense type, 2011 ............ 11
Figure 7: Percent of MANS arrests in MANS counties by violation type, 2011 ........ 11
Figure 8: Percent of non-MANS arrests in MANS counties by offense type, 2011 ...... 12
Figure 9: Percent of non-MANS arrests in MANS counties by violation type, 2011..... 12
Figure 10: Percent of MANS versus non-MANS misdemeanor arrests by drug type, 2011 ....................................................................................................................................... 13
Figure 11: MANS cannabis arrests by class, 2011................................................................. 14
Figure 12: Non-MANS cannabis arrests by class, 2011.................................................... 14
Figure 13: Number of MANS versus non-MANS cannabis arrests by class, 2011 .... 15
Figure 14: Number of MANS arrests for possession and delivery, 2002 versus 2011........................................................................................................................................... 16
Figure 15: MANS cannabis arrests for possession and delivery, 2002-2011 ............. 17
Table 2: Cannabis seized by MANS, 2002-2011....................................................................... 19
Figure 16: MANS controlled substance arrests by class, 2011 ........................................... 20
Figure 17: Non-MANS controlled substance arrests by class, 2011.............................. 20
Figure 18: Percent of MANS versus non-MANS controlled substance arrests by class, 2011

Figure 19: MANS controlled substance arrests for possession and delivery, 2002-2011

Table 3: Cocaine seized by MANS, 2002-2011

Figure 20: Total MANS drug arrests and percentage of arrests resulting in prosecution, 2002-2011

Figure 21: Sentences imposed on convicted MANS offenders, 2002-2011

Figure 22: Drug offenders as a percent of total IDOC commitments from Grundy and Will counties versus Illinois, 2000-2009

Figure 23: Availability of drugs in Illinois, 2009

Figure 24: Price per gram in Illinois, 2009
Introduction

Drug task forces were developed to more efficiently and effectively fight proliferation of illicit drugs. Local police have jurisdictional restraints making it difficult to combat drug markets extending through multiple cities, and counties (Smith, Novak, Frank, & Travis, 2000). Drug task forces work across jurisdictions and pool resources, knowledge, and personnel. MEGs and task forces are staffed by officers representing federal, state, county, and local police agencies. Drug task force officers work undercover, using confidential sources, to purchase drugs in order to gather the intelligence to make arrests (Reichert, 2012).

There are two kinds of drug task forces that operate in Illinois—metropolitan enforcement groups (MEG) and multi-jurisdictional drug task forces.

MEGs have been in existence in Illinois since the 1970’s through the Intergovernmental Drug Enforcement Act [30 ILCS 715/1]. MEG policy boards engage in an active, formal role in the management of operations. MEG policy boards are required to include an elected official and the chief law enforcement officer, or their designees, from each participating unit of government. An elected official from one of the participating agencies must be designated to act as financial officer of the MEG to receive operational funds. MEG operations are limited to the enforcement of drug laws and delineated weapons offenses and the investigation of street gang-related crimes.

Multi-jurisdictional drug task forces began in the 1980’s using the organizational authority from the Intergovernmental Cooperation Act [5 ILCS 220/1]. Task force policy boards are not governed by legislated structure or composition requirements or restricted by statute in their scope of operations.

Drug use in Illinois

According to Substance Abuse and Mental Health Services Administration (SAMHSA)’s National Survey on Drug Use and Health, 718,000 Illinois adults used illicit drugs in the past month and 547,000 used marijuana in the past month in 2009. The University of Illinois’ 2010 Youth Study on Substance Use interviewed 5,590 Illinois students and found marijuana was used by 25 percent of 12th graders, but less than 6 percent reported using illicit drugs. A majority (78 percent) of arrestees booked into Cook County Jail tested positive for drugs based on the 2010 Arrestee Drug Abuse Monitoring Program (ADAM).

According to SAMHSA, an estimated 757,000 Illinois adults had an illicit drug or alcohol abuse dependence problem in the past year and 927,000 needed, but did not receive, treatment. According to the Illinois Department of Human Services’ Department of Alcoholism and Substance Abuse, in 2009, there were 91,891 admissions in Illinois for substance abuse treatment—a rate of 712 per 100,000 people. There were 60,501 admissions for treatment for illicit drugs—a rate of 469 per 100,000 people. According to the data, admissions are at the lowest rate in ten years due in part to funding cuts for state-funded substance abuse treatment. According to SAMHSA’s Drug Abuse Warning Network, in 2009 there were 790 drug-related
deaths reported in nine northern Illinois counties, a rate of nine deaths per 100,000. According to the Centers for Disease Control and Prevention, in 2007, the rate of unintentional drug overdoses was nine per 100,000 persons or 1,094 overdoses.

**Combating Illinois drug crime**

The transportation and sale of drugs is a significant problem in Illinois. Illinois is classified as a “High Intensity Drug Trafficking Area” by the Office of the National Drug Control Policy (2010). The city of Chicago is a major transshipment and distribution center for drugs in the Midwest due in part to its central location in the U.S. In addition, there are extensive transportation options to and from the city—trains, highways, airports (National Drug Intelligence Center, 2001). From Chicago, smaller quantities are distributed to neighboring states (National Drug Intelligence Center, 2001).

Drug task forces combat drug markets and the supply of drugs through supply reduction techniques (Olson, 2004). Supply reduction involves crop eradication, interdiction, reducing drug production and cultivation, seizing large numbers of drugs and assets, conducting systematic investigations, interrupting supply lines, and prosecuting drug organizations, suppliers, and distributors (Moore, 1990). The other technique to fight drug crime is demand reduction which includes drug prevention, deterrence, and treatment. Some law enforcement departments use the demand reduction program, Drug Abuse Resistance Education (DARE) (Olson, 2004).

**Drug task force evaluation**

While there is an abundance of anecdotal evidence to prove the effectiveness of multi-jurisdictional drug task forces, little empirical knowledge on the success of the task forces exists and they cannot be classified at this time as an evidence-based practice. Researchers debate the most appropriate way to evaluate the effectiveness of drug task forces (Smith et al., 2000). Since it is not possible to differentiate between the impact of drug task forces and other measures, they are difficult to evaluate (Olson, Albertson, Brees, Cobb, Feliciano, Juergens, Ramker, and Bauer, 2002).

A common measure of success of drug task forces is the number of arrests made. However, drug task forces tend to have lower arrest rates than local police departments and target different offenses. Drug task forces attempt to remove fewer higher-level distributors rather than a large number of low-level offenders and users (Olson, 2004). Drug task forces tend to focus on violations of Illinois’ Controlled Substances Act (involving cocaine, heroin, and methamphetamine) and local police department arrests focus on cannabis-related offenses (Olson et. al., 2002).

Official drug arrest data is an unreliable source to measure success of drug task forces. Drug task force arrests involve multiple police departments and local jurisdictions. Therefore, arrests reported to the FBI’s Uniform Crime Reports (UCR) data system may not accurately reflect

---

1 Illinois Counties participating in DAWN include Grundy, DuPage, DeKalb, Cook, Will, McHenry, Lake, Kendall, and Kane.
which agency—drug task force or local police—made the arrest (Olson, 2004). Drug crimes may be over-reported when more than one department reports the same arrest or may be under-reported or never reported (Olson, 2004).

**Drug task force profiles**

Periodically, the Illinois Criminal Justice Information Authority (ICJIA) profiles Illinois MEGs and task forces to provide a general overview of the drug crime problems in the various jurisdictions and share responses to these problems. These profiles can provide information to MEG and task force directors and policy board members to guide decision-making and the allocation of resources. All current and previous profiles can be accessed on the ICJIA’s website: http://www.icjia.state.il.us.

This profile focuses on the Joliet Metropolitan Area Narcotics Squad (MANS), which covers Grundy and Will counties with an estimated total population of 727,623 in 2010. In 2010, 26 local police agencies participated in MANS. A participating agency is defined as one that contributes either personnel or financial resources to the task force. Ten officers were assigned to MANS in 2010, eight of the officers were assigned by participating agencies and two from the Illinois State Police (ISP). These officers are dedicated full-time to the task force and work out of a central task force office.

**ICJIA-funded drug task forces**

ICJIA is designated as the State Administering Agency of many federal funds including Edward Byrne Justice Assistance Grants which fund MEGs and task forces. For more than 20 years the Illinois Criminal Justice Information Authority (ICJIA) has been awarding federal funding to local law enforcement agencies to support drug task forces. Federal grants awarded to drug task forces pay for personnel, equipment, commodities, travel, vehicle maintenance, and communications. In 2011, the ICJIA funded 19 of 22 multi-jurisdictional drug task forces in Illinois (Map 1). The three other drug task forces receive the majority of their funding through the Illinois State Police.

*Table 1* indicates the amount of federal funds allocated by the ICJIA to MANS from federal fiscal year (FFY) 2007 to 2011. During the past five FFYs, the award amount has remained stable at $139,644.

<table>
<thead>
<tr>
<th>Federal fiscal year</th>
<th>Grant amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>$139,644</td>
</tr>
<tr>
<td>2008</td>
<td>$139,644</td>
</tr>
<tr>
<td>2009</td>
<td>$139,644</td>
</tr>
<tr>
<td>2010</td>
<td>$139,644</td>
</tr>
<tr>
<td>2011</td>
<td>$139,644</td>
</tr>
</tbody>
</table>
Map 1
Illinois Criminal Justice Information Authority-funded MEGs and drug task forces, 2011

ICJIA-funded MEGs & TFs

BATF - Blackhawk Area TF
CIEG - Central Illinois Enforcement Group
DUMEG - DuPage MEG
ECITF - East Central Illinois TF
KAMEG - Kankakee MEG
LCMEG - Lake County MEG
MANS - Joliet Metropolitan Area Narcotics Squad
MCNEG - Multi-County Narcotics Enforcement Group
MEGSI - MEG of Southwestern Illinois
NCNTF - North Central Narcotics TF
QCMEG - Quad Cities MEG
SCITF - South Central Illinois Drug TF
SEIDTF - Southeastern Illinois Drug TF
SIDTF - Southern Illinois Drug TF
SIEG - Southern Illinois Enforcement Group
SLANT - State Line Area Narcotics Team
TF 6 - Task Force 6
VCMEG - Vermillion County MEG
WCITF - West Central Illinois TF
Drug arrest trends

Drug offenses in Illinois

The majority of drug offenses in Illinois are violations of either the Cannabis Control Act [720 ILCS 550], which prohibits the possession, sale and cultivation of marijuana, or the Controlled Substances Act [720 ILCS 570], which prohibits the possession, sale, distribution or manufacture of all other drugs deemed to have a high potential for abuse, including cocaine, hallucinogens, and opiates. Other Illinois laws to fight drug-related activity include the Hypodermic Syringes and Needles Act [720 ILCS 635], which prohibits the possession or sale of hypodermic instruments, and the Drug Paraphernalia Control Act [720 ILCS 600/3], which prohibits the possession, sale, or delivery of drug paraphernalia.

Violations of the Illinois Controlled Substances Act are considered to be the most serious, since they are mostly classified under Illinois law as felonies due to the dangerous nature of the drugs involved. Felony offenses carry prison sentences of one year or more. The majority of cannabis and drug paraphernalia offenses encountered by police, on the other hand, tend to be classified under Illinois law as misdemeanors, which typically carry jail terms of less than a year.

Drug data sources

Two sources of drug arrest data are presented in this section: 1) quarterly data reports for the period 2002-2011 submitted by Joliet Metropolitan Area Narcotics Squad (MANS) to the ICJIA as a grant requirement; and 2) drug arrest statistics for 2002-2011 derived from criminal history record information (CHRI) submitted by law enforcement agencies in Grundy and Will counties to the Illinois State Police at the time of arrest, including those made by both MANS and non-MANS officers.

Through a cooperative agreement with the Illinois State Police (ISP), the ICJIA has established an in-house computer linkage to certain elements of the state’s Criminal History Record Information (CHRI) System, which is the central repository for offenders’ arrest and conviction history. The ICJIA is able to derive statistical information on arrests for specific charges and agencies from these data which are directly comparable to arrests reported by MANS. The CHRI data were used to obtain the number of drug arrest for all law enforcement agencies in Grundy and Will counties from 2002-2011, from which MANS arrests could be subtracted to create non-MEG comparative drug arrest statistics.

Subclasses of drug arrests, for example, felonies versus misdemeanors, cannabis versus controlled substance, delivery versus possession, and detailed offense classes, may not add up to the broader drug arrest totals due to reporting omissions and inconsistencies.
Drug arrests

From 2000 to 2009, the drug arrest rate for Illinois decreased 20 percent from 932 arrests per 100,000 population to 743 arrests per 100,000. During the same time period, the drug arrest rate for Grundy and Will counties (MANS counties) decreased 21 percent, from 556 arrests per 100,000 population to 438 arrests per 100,000 population (Figure 1).

![Figure 1](image)

**Figure 1**
Drug arrest rates for Grundy and Will counties versus Illinois, 2000-2009

Arrest rate

Source: Illinois State Police
From 2002 to 2011, the number of drug arrests for cannabis and controlled substances reported in the CHRI data in Grundy and Will counties increased. This includes arrests made by all law enforcement officers—both MANS and non-MANS. Violations of cannabis accounted for more drug arrests in the county than violations of controlled substance. Figure 2 depicts the drug arrests by type in MANS counties from 2002 to 2011. The number of cannabis drug arrests in MANS counties increased from 869 in 2002 to 993 in 2011, and the number of controlled substance arrests increased from 707 in 2002 to 749 in 2011.

Figure 2
Drug arrests by type, MANS counties, 2002-2011

Source: CHRI data as interpreted by ICJIA
Using CHRI data, it was possible to isolate non-MANS drug arrests by subtracting drug arrests reported by MANS from the total arrests in CHRI for Grundy and Will counties, as both appear in CHRI through the fingerprinting process at booking. Figure 3 shows the number of drug arrests made each year by MANS officers and non-MANS agencies from 2002 to 2011. In Grundy and Will counties, the number of drug arrests made by non-MANS agencies increased 15 percent from 1,399 in 2002 to 1,604 arrests in 2011. The number of drug arrests made by MANS shows a decrease from 177 arrests in 2002 to 138 arrests in 2011.

![Figure 3: Drug arrests made in MANS counties, MANS versus non-MANS agencies, 2002-2011](image)

Source: CHRI data as interpreted by ICJIA; MANS data reports submitted to ICJIA

In 2011, there were 972 felony drug arrests made in Grundy and Will counties. MANS reported that they made 130 felony drug arrests in 2011. Assuming that the majority, if not all, of MANS arrests were made within Grundy and Will counties, then 13 percent, were made by MANS. MANS also made approximately 1 percent or 8 of the 767, misdemeanor arrests in Grundy and Will counties. In total, then, the 10 officers assigned to MANS—eight from local agencies and two ISP officers—made 138 drug arrests or approximately 14 drug arrests per officer. In Grundy and Will counties, the 1,192 full time sworn officers made approximately 1,604 drug arrests or 1.3 arrests per officer².

² Please note that the main focus of MANS officers is drug arrests. Non-task force law enforcement officers within Grundy and Will counties handle all criminal cases and arrests within the county and are not focused solely on drug cases.
From 2002 to 2011, the number of cannabis and controlled substances arrests made by MANS and reported to the ICJIA decreased 22 percent, from 177 to 138. Violations of the *Controlled Substances Act* accounted for more drug arrests made by MANS throughout the period analyzed than violations of the *Cannabis Control Act*. From 2002 to 2011, arrests for violations of the *Controlled Substances Act* decreased 25, from 118 to 88, while the number of MANS arrests for violations of the *Cannabis Control Act* decreased 15 percent, from 59 to 50 (Figure 4).

![Figure 4](image_url)

**Figure 4**

Drug arrests by MANS, 2002-2011

Source: MANS data reports to the ICJIA
Figure 5 presents the number of cannabis and controlled substances arrests made by non-MANS agencies in Grundy and Will counties during the period 2002 to 2011. From 2002 to 2011, the number of cannabis and controlled substances arrests made by non-MANS agencies increased slightly from 1,399 to 1,604. Violations of the Cannabis Control Act consistently accounted for more drug arrests made by non-MANS agencies throughout the period analyzed than violations of the Controlled Substance Act. From 2002 to 2011, arrests for violations of the Cannabis Control Act increased from 810 to 943, while the number of non-MANS agency arrests for violations of the Controlled Substances Act increased from 589 to 661.

Source: CHRI data as interpreted by ICJIA
In 2011, 64 percent of the drug arrests made by MANS were for violations of the *Controlled Substances Act*, compared to 67 percent in 2002. In 2011, 94 percent of drug arrests made by MANS were felonies, while 6 percent were misdemeanor arrests (*Figure 6* and *Figure 7*).

*Figure 6*

Percent of MANS arrests in MANS counties by offense type, 2011

- Felony: 94%
- Misdemeanor: 6%

*Source: MANS data reports to the ICJIA*

*Figure 7*

Percent of MANS arrests in MANS counties by violation type, 2011

- Controlled substance: 64%
- Cannabis: 36%

*Source: MANS data reports to the ICJIA*
In contrast to MANS drug arrests, approximately 53 percent of drug arrests made by non-MANS agencies in MANS counties in 2011 were felonies and approximately 47 percent were misdemeanor arrests. In 2011, 59 percent of the drug arrests made by non-MANS agencies were for violations of the Cannabis Control Act (Figure 8 and 9).

Source: CHRI data as interpreted by ICJIA

Figure 8
Percent of non-MANS arrests in MANS counties by offense type, 2011

- Felony: 53%
- Misdemeanor: 47%

Source: CHRI data as interpreted by ICJIA

Figure 9
Percent of non-MANS arrests in MANS counties by violation type, 2011

- Cannabis: 59%
- Controlled substance: 41%

Source: CHRI data as interpreted by ICJIA
In 2011, MANS made 8 misdemeanor arrests. Of those arrests, 100 percent were for violations of the Cannabis Control Act. During the same time period, non-MANS agencies made 759 misdemeanor arrests, with 98 percent being for violations of the Cannabis Control Act (Figure 10).

### Figure 10
Percent of MANS versus non-MANS misdemeanor arrests by drug type, 2011

Source: CHRI data as interpreted by ICJIA; MANS data reports to ICJIA

**Cannabis arrests by class of offense**

As seen in Figure 2, cannabis arrests in Grundy and Will counties (for both MANS and non-MANS agencies) accounted for a large proportion of all drug arrests made each year from 2002 to 2011. As previously stated, more of the offenses under the Cannabis Control Act are classified as misdemeanor offenses. Therefore, it would be expected that a majority of cannabis arrests would be misdemeanors.
More than half of all cannabis arrests made by MANS were felony arrests. In 2011, 84 percent of the cannabis arrests made by MANS were felony arrests compared to 21 percent for non-MANS agencies. In contrast, non-MANS cannabis arrests were primarily for misdemeanor arrests (Figure 11 and 12).

**Figure 11**
MANS cannabis arrests by class, 2011

- Misdemeanor: 16%
- Felony: 84%

Source: MANS data reports to the ICJIA

**Figure 12**
Non-DUMEG cannabis arrests by class, 2011

- Misdemeanor: 79%
- Felony: 21%

Source: CHRI data as interpreted by ICJIA
Figure 13 shows the number of cannabis arrests by class for both MANS and non-MANS agencies in 2011. In 2011, most felony arrests by MANS were for Class 3 felonies. The majority of felony arrests by non-MANS agencies were for Class 4 felonies, however, as indicated earlier, felony arrests overall were much less prevalent compared to MANS agencies. Approximately 24 percent of MANS cannabis arrests were for a Class X felony compared to less than one percent for non-MANS agencies.

![Figure 13 Percent of MANS versus non-MANS cannabis arrests by class, 2011](image)

Source: MANS data reports to the ICJIA; CHRI data as interpreted by ICJIA
Between 2002 and 2011, the number of drug delivery arrests made by MANS decreased from 142 to 122 (Figure 14). Arrests for drug delivery accounted for 89 percent of all drug arrests made by MANS between 2002 and 2011.

**Figure 14**

Number of MANS arrests for possession and delivery, 2002 versus 2011

Source: MANS data reports to the ICJIA
During the period analyzed, delivery of cannabis accounted for 83 percent of all arrests for violations of the *Cannabis Control Act* (Figure 15). In 2011, nine arrests were made by MANS for possession of cannabis compared to 20 arrests in 2002. Forty-one arrests were made for delivery of cannabis in 2011 compared to 39 arrests for delivery of cannabis in 2002.

![Figure 15](image)

**Figure 15**

MANS cannabis arrests for possession and delivery, 2002-2011

Source: MANS data reports to the ICJIA

**Cannabis drug seizures**

Drugs seized by law enforcement agencies are another indicator of the extent and nature of illegal drug trade in a jurisdiction. This section will look at the quantities of drugs seized by MANS and reported to the ICJIA. MANS data include total quantities of all drugs seized.

When illegal drugs are seized by law enforcement agencies, all or a portion of the total amount seized is submitted to a crime lab for analysis. Most agencies submit drugs to one of the Illinois State Police (ISP) crime labs. Depending on the location of the arrest and the type of arrest (i.e. local vs. federal), law enforcement agencies also submit drugs to the DuPage County Sheriff’s Office Crime Laboratory, the DEA crime laboratory, private laboratories, or local police departments. Currently the only statewide data available on drug seizures is from the ISP crime lab, which represents the quantities of seized drugs that were submitted to ISP for analysis. It is due to these limitations that only the drug seizures made by MANS will be discussed in this section and therefore comparisons cannot be made.
The primary factors influencing the amount of drugs seized are the number of officers assigned to the unit and type of investigations which are undertaken. Although experienced narcotics agents enhance the successful outcome of the unit’s investigations, without sufficient manpower the ability to initiate and sustain successful investigations is greatly diminished. The state of the economy has placed many federal, state, county and local law enforcement agencies at reduced staffing levels. This in turn has required some agencies to reassign their officer(s) from the unit back to the parent agency thereby depleting available manpower in the unit. A traditional undercover investigation may develop into a conspiracy investigation which is time and labor intensive. A lack of manpower coupled with a time and labor intensive investigation translates into less time available for developing new investigations, conducting proactive enforcement details and undercover drug purchases.

Changes in drug trends also play a role in the type and quantity of seizures. An increase in new forms of designer drugs such as synthetic cannabis and bath salts, as well as quicker production methods of methamphetamine, requires a learning period for the agents. Agents then direct their efforts towards this new emerging community threat at the expense of time spent on traditional drug investigations. Spiked increases in these emerging drugs will skew seizures from previous years. Agents must constantly balance immediate community drug threats with investigations which attack the source of supply to the community. The availability of traditional drugs such as cocaine, crack, cannabis and heroin fluctuate with the supply chain. If an investigation in a community has sent members of a drug distribution network to prison, then a noticeable disruption in that particular drug is observed, even if for a brief period. Finally, seizure numbers may be lopsided if an investigation leads to a source of supply with an unusually large amount of contraband being seized during transportation or storage. (R. Bodemer, personal communication, January 25, 2011)

County-level cannabis, cocaine, crack, methamphetamine, and heroin seizure rates for Illinois’ 102 counties based on ISP crime lab data are provided in the appendices of this report.
**Cannabis seizures**

The quantity of cannabis seized by MANS fluctuated greatly between 2002 and 2011. In 2002, MANS seized over 5.3 million grams of cannabis and in 2005 and 2006 MANS seized over 2 million grams of cannabis (*Table 2*). Cannabis accounted for an average of 83 percent of the total drug seizures made by MANS from 2002 to 2011.

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount seized in grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>5,325,267</td>
</tr>
<tr>
<td>2003</td>
<td>1,212,123</td>
</tr>
<tr>
<td>2004</td>
<td>1,335,437</td>
</tr>
<tr>
<td>2005</td>
<td>2,393,632</td>
</tr>
<tr>
<td>2006</td>
<td>2,046,808</td>
</tr>
<tr>
<td>2007</td>
<td>627,977</td>
</tr>
<tr>
<td>2008</td>
<td>106,395</td>
</tr>
<tr>
<td>2009</td>
<td>149,320</td>
</tr>
<tr>
<td>2010</td>
<td>128,747</td>
</tr>
<tr>
<td>2011</td>
<td>518,214</td>
</tr>
</tbody>
</table>

Source: MANS data reports to the ICJIA

**Controlled substance arrests**

In Grundy and Will counties, based on CHRI data, arrests for violations of Illinois’ *Controlled Substances Act* increased 6 percent between 2002 and 2011, from 707 to 749 arrests.

MANS arrests for violations of the *Controlled Substances Act* decreased 25 percent, from 118 to 88 arrests during that time. In 2011, the 88 arrests for controlled substance violations accounted for 64 percent of all drug arrests reported to the ICJIA by the unit.
One hundred percent of controlled substance arrests made by MANS were felony arrests, compared to 98 percent for non-MANS controlled substance arrests in 2011 (Figure 16 and 17).

Source: MANS data reports to the ICJIA

Source: CHRI data as interpreted by ICJIA
Figure 18 shows the number of controlled substance arrests by class for both MANS and non-MANS agencies in 2011. Approximately 35 percent of MANS controlled substance arrests were for Class X felonies. Also, 50 percent of the controlled substance arrests made by MANS were for Class 1 felonies and 8 percent were for Class 2 felonies. The highest portion, 37 percent, of controlled substance arrests by non-MANS agencies were for Class 1 and Class 4 felonies.

Source: CHRI data as interpreted by ICJIA; MANS data reports to ICJIA
MANS drug arrests by type

As indicated previously, the majority of all drug arrests reported by MANS were for delivery and possession with intent to deliver controlled substances. Between 2002 and 2011, the number of controlled substance drug delivery arrests made by MANS decreased from 103 to 81. During the same period, arrests for drug delivery accounted for 89 percent of all drug arrests made by MANS between 2002 and 2011. Arrests for delivery of controlled substances accounted for 91 percent of the total number of arrests made for violations of the Controlled Substance Act (Figure 19).

Source: MANS data reports to the ICJIA
Cocaine seizures

Between 2002 and 2011, MANS seized 1,995,924 grams of cocaine (Table 3). MANS seized over 390,000 grams of cocaine in 2002 and over 880,000 grams in 2005. This is in comparison to a low seizure of 10,421 grams in 2008.

During the period analyzed, powder cocaine, rather than crack cocaine, accounted for nearly all cocaine seized by MANS and the region covered by MANS (99.8 percent).

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount seized in grams</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002</td>
<td>396,280</td>
</tr>
<tr>
<td>2003</td>
<td>86,684</td>
</tr>
<tr>
<td>2004</td>
<td>147,382</td>
</tr>
<tr>
<td>2005</td>
<td>887,411</td>
</tr>
<tr>
<td>2006</td>
<td>197,313</td>
</tr>
<tr>
<td>2007</td>
<td>46,928</td>
</tr>
<tr>
<td>2008</td>
<td>10,421</td>
</tr>
<tr>
<td>2009</td>
<td>165,385</td>
</tr>
<tr>
<td>2010</td>
<td>38,186</td>
</tr>
<tr>
<td>2011</td>
<td>19,934</td>
</tr>
</tbody>
</table>

*Includes both powder and crack cocaine seizures
Source: MANS data reports to the ICJIA

Methamphetamine and heroin seizures

In May 2005, the Illinois State Police created six regionally located methamphetamine response teams (MRT). These units were created specifically to target meth-related crimes with MRT personnel taking the lead on meth cases, including investigation and meth lab deconstruction and decontamination.

MANS seized 17,931 grams of methamphetamine between 2002 and 2011, including 9,800 grams in 2002 and 7,270 in 2010. MANS also seized 27,979 grams of heroin between 2002 and 2011. MANS seized 24,524 grams of heroin in 2009, 426 grams in 2010, and 501 grams in 2011. The amounts all of other controlled substance seizures are small relative to cocaine seizures.
Trends in prosecutions for drug offenses and all felonies

Drug prosecutions

Between 2002 and 2011, 1,532 drug prosecutions were initiated as a result of MANS arrests in Grundy and Will counties. A prosecution occurs after a prosecutor files charges against a defendant in court following an arrest. However, not all arrests result in a prosecution. A prosecutor may not file charges due to insufficient evidence or because the defendant was offered a deferred prosecution diversion. In addition, prosecution decisions may vary according to prosecutor practices in each county, which affects the number of prosecutions and ultimately the number of convictions.

The Illinois Criminal Justice Information Authority (ICJIA) funds prosecution units in some, but not all, MEG/TF counties. These drug prosecution units work directly with drug task forces to handle their complex cases and high caseloads. These units develop drug cases, prosecute offenders, and conduct forfeitures. In FY10, there were eight drug prosecution units funded by the ICJIA working with drug task forces in Illinois. Seven counties had a designated drug prosecution unit—Cook, DuPage, Kane, Lake, McHenry, St. Clair, and Will. In addition, the State’s Attorney’s Appellate Prosecutor provided attorneys to assist in prosecuting drug cases in 11 counties: Champaign, Jefferson, Kankakee, Macon, Madison, McLean, Peoria, Rock Island, Sangamon, Tazewell, and Winnebago.
Between 2002 and 2011, MANS drug arrests decreased 22 percent, from 177 in 2002 to 138 in 2011 (Figure 20). During that time period, 99 percent of all drug arrests by MANS resulted in prosecution. Seventy-three percent of MANS drug offender prosecutions during that time period were for violations of the *Controlled Substance Act*.

In some years, data shows the percentage of prosecutions exceeded 100 percent of arrests. This is due to differences in the timing of an arrest and the filing of charges being reported by the unit.

![Figure 20](image-url)

**Figure 20**
Total MANS drug arrests and percentage of arrests resulting in prosecution, 2002-2011

Source: MANS data reports to the ICJIA
Drug convictions

Between 2002 and 2011, 60 percent of the 1,532 drug offenders prosecuted as a result of MANS activity were convicted (n=919). Convictions for controlled substances accounted for 70 percent of all MANS initiated prosecutions during the period analyzed. Due to the time lapse between an arrest and subsequent prosecution, the number of prosecutions and convictions during a year does not directly reflect the number of arrests during the same year. Convictions may also be impacted by various drug diversion programs for which certain defendants may be eligible. Illinois also has “710” and “1410” probation, which are two types of first offender probation specifically for drug offenders. Unlike other probation offenses, the convictions may be eligible to be expunged. Data from MANS is currently the only readily available information on drug convictions.

Using CHRI data, it was possible to isolate non-MANS convictions by subtracting drug convictions reported by MANS from the total drug convictions in CHRI for Grundy and Will counties, as both appear in CHRI. In 2011, there were 400 drug convictions in Grundy and Will counties. The MANS data reports to the ICJIA reported that they had 160 task force drug convictions in 2011. Assuming that the majority, if not all, of MANS arrests were made within Grundy and Will counties, then 40 percent of the Grundy and Will counties drug convictions were from MANS. MANS convictions accounted for approximately 17 percent, or 25 of the 144, Cannabis Control Act convictions and 53 percent, or 135 of the 256, Controlled Substance Act convictions in Grundy and Will counties.
Drug offender sentencing trends

Under Illinois law, those convicted of most Class 1, 2, 3, and 4 felonies can be sentenced to a period of probation, periodic imprisonment, conditional discharge, imprisonment, a fine, restitution to the victim, and/or participation in an impact incarceration program. A fine or restitution cannot be the only disposition for a felony, and must be imposed only in conjunction with another disposition. When sentencing options exist for a judge a number of factors may influence the type and length of sentence imposed. These include the severity of the crime, the offender’s criminal and social history, and the safety of the community.

Drug sentences

According to the data reports provided by MANS, between 2002 and 2011, the number of MANS drug offenders convicted and sentenced for their offenses nearly doubled, from 67 to 130.
According to MANS data reports to the ICJIA, between 2002 and 2011 the number of convicted MANS drug offenders sentenced to prison increased from 36 to 59. The number decreased for probation, from 18 to 9. In addition, the number of convicted MANS drug offenders sentenced to county jail (which could include jail in combination with probation) increased from 5 to 49 (Figure 21). In 2011, 13 drug offenders had a sentence of “other”.

In 2011, prison sentences were most common among convicted MANS drug offenders (45 percent), followed by jail sentences (38 percent), and probation sentences (7 percent). The remaining 10 percent consisted of sentences to conditional discharge, court supervision, fines, and nolle prosequi.

Source: MANS data reports to the ICJIA
Sentences to corrections

According to the Illinois Department of Corrections, between state fiscal years\(^3\) 2000 and 2009, the number of new court commitments to corrections for drug arrests made by Grundy and Will counties local law enforcement agencies and MANS combined more than doubled, from 166 to 424. The number of drug offender commitments resulting from MANS arrests increased, from 11 to 56 between 2001 and 2010. In 2009, IDOC commitments from MANS cases accounted for 13 percent of all drug-law violators sentenced to prison from the region, up from five percent in 2001\(^4\).

Statewide, the percentage of total new court commitments to IDOC accounted for by drug offenders remained relatively stable. Drug offenders also accounted for a stable percentage of adults convicted and sentenced to IDOC from Grundy and Will counties. In 2000, drug offenses accounted for 36 percent of all Grundy and Will counties-related commitments to IDOC, compared to 37 percent in 2009 (Figure 22).

![Figure 22](image-url) Drug offenders as a percent of total IDOC commitments from Grundy and Will counties\(^*\) versus Illinois, 2000-2009

\(^*\)Includes MANS and Non-MANS offenders

Source: Illinois Department of Corrections

\(^3\) Some state data are collected by state fiscal year. State fiscal years begin July 1 and end the following June 30. For example, state fiscal year 2000 covers July 1, 1999 to June 30, 2000.

\(^4\) While total prison sentences are obtained from IDOC data, those resulting from MANS arrests are obtained from MANS data reports.
Drug sentences to corrections by offense class

The offense class for drug sentences to corrections in Grundy and Will counties (which includes offenders arrested by MANS) also was examined. Class 4 felonies accounted for the largest proportion (50 percent) of sentences to IDOC for drug offenses during the period studied, followed by Class 1 felonies (26 percent), Class X felonies (11 percent), Class 2 felonies (8 percent) and Class 3 felonies (5 percent). Jail data is not currently available by offense type.

Between 2001 and 2010, the number of Class 4 felony sentences in Grundy and Will counties increased 9 percent, from 112 to 122, while Class 1 felony sentences more than doubled from 36 to 82, Class 2 felony sentences increased from 20 to 29, and Class 3 felony sentences increased from 15 to 23. The number of Class X felonies increased 47 percent, from 15 to 22, during the same period.

Drug sentences to corrections by sentence length

An offender can be sentenced for a Class 4 felony to a period of incarceration from one to three years in the Illinois Department of Corrections (IDOC). The incarceration length for a Class 3 felony is two to five years and a Class 2 felony is three to seven years in IDOC. The length of incarceration in IDOC for a Class 1 felony is four to 15 years. A person who pleads guilty to or is found guilty of a Class X felony can be sentenced to a minimum of 6, 9, 12, or 15 years depending on the amount of the drug, and a maximum of 30 years extendable in certain cases to 60 years.

According to IDOC, the average sentence length for Class 4 felony drug offenders has slightly increased, from 1.8 to 1.9 years. The average sentence length for Class X felony drug offenders decreased from 8.9 to 8.8 years. Average sentence length for Class 3 felony drug offenders in Illinois increased, from 2.9 to 3.0 years. Class 2 felony drug offender average sentence lengths increased from 4.0 to 4.2 years and Class 1 drug offender average sentence length increased from 5.1 to 5.5 years.
Survey of MEGs and task forces

Although the distribution of illegal drugs is difficult to measure precisely, data obtained from criminal justice sources can be helpful in estimating drug availability and prices. The ICJIA periodically conducts a survey of each MEG and task force in Illinois to gauge perceived availability and cost of drugs in their jurisdictions. The most recent survey was conducted in July 2009.

When applicable, responses from the 2000 survey and the most recent 2009 survey were compared. Results were analyzed by region. MEG and task force regions are classified as being either mostly urban, mostly rural, or mixed urban/rural, and were compared to similar units for purposes of this report.

Availability of drugs

According to survey responses, cannabis, powder cocaine, and crack cocaine continued to be the most visible drugs on the street. These drugs were reported as readily available across nearly all regions analyzed.
The perceived availability of most drugs in 2009 was relatively unchanged from 2000 in the region covered by MANS. The reported availability of heroin doubled in the region since 2000. In all MEGs and task forces in mostly urban regions similar to MANS, the perceived availability of heroin increased while PCP, methamphetamine, and LSD remained the same.

Methamphetamine was reported as moderately available across Illinois. MANS reported that meth was less available in Grundy and Will counties, similar to the perceptions of other MEGs and task forces in mostly urban regions. Crack, PCP and LSD appeared to be more readily available in Grundy and Will counties than other mostly urban areas (Figure 23).

Figure 23
Availability of drugs in Illinois, 2009
1=Not available 5=Easily available

Source: Survey of Illinois MEGs and task forces
The price of drugs

Another market indicator is drug price—a change in supply, demand and availability are a few of the forces that determine drug price. In the statewide survey of MEG and task force units, changes in the average price of all the drugs examined between 2000 and 2009 varied across regions. The reported 2009 average prices of cocaine, crack, cannabis, and methamphetamine were relatively similar statewide and in mostly urban regions.

There were changes in the average prices of cannabis and heroin in the region covered by MANS. In 2009, MEGs and task forces reported the average price of cannabis was $12 per gram statewide, $16 per gram in mostly urban regions, and $10 per gram in the MANS region compared to $5 per gram in the MANS region in 2000. The average price of heroin remained stable at $100 per gram in the region covered by MANS. The average price of methamphetamine was not reported for MANS in 2009 (Figure 24).

![Figure 24](image-url)

**Figure 24**
Price per gram in Illinois, 2009

Source: ICJIA Survey of Illinois MEGs and task forces
Conclusion

In 2010, MANS consisted of 10 full-time officers, eight of the officers were assigned by participating agencies and two from the Illinois State Police (ISP).

From 2002 to 2011, the number of cannabis and controlled substances arrests made by MANS and reported to the ICJIA decreased 22 percent, from 177 to 138 with violations of the Controlled Substances Act accounting for more drug arrests made by MANS throughout the period analyzed than violations of the Cannabis Control Act. In comparison, from 2002 to 2011, the number of cannabis and controlled substances arrests made by non-MANS agencies increased from 1,399 to 1,640. Violations of the Cannabis Control Act consistently accounted for more drug arrests made by non-MANS agencies throughout the period analyzed than violations of the Controlled Substance Act.

Between 2002 and 2011, the number of MANS arrests for violations of the Cannabis Control Act decreased 15 percent, from 59 to 50, while arrests for violations of the Controlled Substances Act decreased 25 percent, from 118 to 88. In 2011, 64 percent of all drug arrests made by MANS were for violations of the Controlled Substances Act.

The quantity of cannabis seized by MANS fluctuated greatly between 2002 and 2011. MANS also seized 1,995,924 grams of cocaine between 2002 and 2011.

Between 2002 and 2011, 1,532 drug prosecutions were initiated as a result of MANS arrests in Grundy and Will counties. During the period examined, the number of MANS drug arrests decreased 22 percent, and 99 percent of all drug arrests by MANS resulted in prosecution. Seventy-three percent of MANS drug offender prosecutions during this period were for violations of the Controlled Substance Act.

According to CHRI data, in 2011 there were 400 drug convictions in Grundy and Will counties and the MANS data reports to the ICJIA reported that they had 160 task force drug convictions in 2011. Assuming that the majority, if not all, of MANS arrests were made within Grundy and Will counties, then 40 percent of the Grundy and Will counties drug convictions were from MANS. MANS convictions accounted for approximately 17 percent, or 25 of the 144, Cannabis Control Act convictions and 53 percent, or 135 of the 256, Controlled Substance Act convictions in Grundy and Will counties.

In 2011, prison sentences were most common among convicted MANS drug offenders (45 percent), followed by jail sentences (38 percent), and probation sentences (7 percent). The remaining 10 percent consisted of sentences to conditional discharge, court supervision, fines, and nolle prosequi.

According to survey responses, cannabis, powder cocaine, and crack cocaine continued to be the most visible drugs on the street and were reported to be readily available across nearly every region.
While MANS reported that methamphetamine was less available in Grundy and Will counties, cocaine, crack, PCP, and LSD appears to be more readily available in the county. The reported 2009 average prices of cocaine, crack, cannabis, and methamphetamine were relatively consistent statewide and in mostly urban regions. Crack and heroin had a higher average price in the MANS region than other regions, but cocaine had a lower average price.
References


Appendix A

2011 Illinois Cannabis Seizure Rates, by County

Cannabis Seizure Rate
grams seized per 100,000 population

- 0.0 - 1,000.0
- 1,001.1 - 5,000.0
- 5,001.1 - 10,000.0
- 10,001.1 - 50,000.0
- 50,001.1 - 545,698.8
Appendix C

2011 Illinois Crack Seizure Rates, by County

Crack Seizure Rate
grams seized
100,000 population
0.0 - 50.0
50.1 - 100.0
100.1 - 250.0
250.1 - 500.0
500.1 - 3,075.3
Appendix E

2011 Illinois Meth Seizure Rates, by County

Meth Seizure Rate
grams seized per 100,000 population

0.0 - 100.0
100.1 - 250.0
250.1 - 500.0
500.1 - 1,000.0
1,000.1 - 3,905.9