

Gulf Coast

High Intensity Drug Trafficking Area

Drug Market Analysis 2009







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This assessment is an outgrowth of a partnership between the NDIC and HIDTA Program for preparation of annual assessments depicting drug trafficking trends and developments in HIDTA Program areas. The report has been coordinated with the HIDTA, is limited in scope to HIDTA jurisdictional boundaries, and draws upon a wide variety of sources within those boundaries.







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Preface

This assessment provides a strategic overview of the illicit drug situation in the Gulf Coast High Intensity Drug Trafficking Area (HIDTA), highlighting significant trends and law enforcement concerns related to the trafficking and abuse of illicit drugs. The report was prepared through detailed analysis of recent law enforcement reporting, information obtained through interviews with law enforcement and public health officials, and available statistical data. The report is designed to provide policymakers, resource planners, and law enforcement officials with a focused discussion of key drug issues and developments facing the Gulf Coast HIDTA.

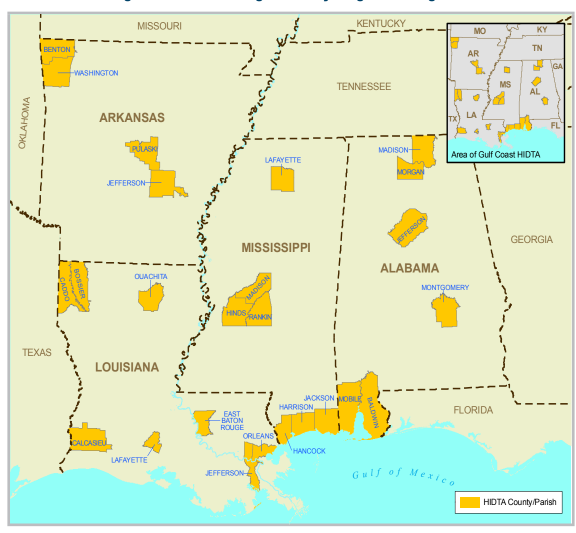


Figure 1. Gulf Coast High Intensity Drug Trafficking Area

Strategic Drug Threat Developments

- The Gulf Coast HIDTA region is the primary transportation corridor used by Mexican drug trafficking organizations (DTOs) to transport large amounts of powder cocaine, ice methamphetamine, commercial-grade marijuana, and smaller amounts of Mexican brown powder and black tar heroin from the Southwest Border area and Mexico to Atlanta, Georgia—a national-level drug distribution center—and other areas in the southeast, such as North Carolina and Memphis, Tennessee.
- Shortages in wholesale quantities of powder cocaine first noted in 2007 continued to be reported by some law enforcement agencies in the Gulf Coast HIDTA region through 2008. Nonetheless, cocaine remains available at the retail level, and quantities are sufficient to meet local demand.
- The diversion, distribution, and abuse of controlled prescription drugs (CPDs) such as analgesic patches, Dilaudid (hydromorphone), hydrocodone, methadone, OxyContin (oxycodone), and Xanax (alprazolam), as well as the prescription drug Soma (carisoprodol) are serious threats to the Gulf Coast HIDTA region, particularly HIDTA counties in Louisiana and Mississippi. Physicians working in pain management clinics in Louisiana and Houston, Texas, are significant sources for CPDs available in the region.
- Methamphetamine laboratory seizure data suggest rising methamphetamine production in the region. The number of reported methamphetamine laboratory seizures in the region decreased each year from 2004 through 2007; however, 2008 data indicate that methamphetamine production is increasing. This increase can be largely attributed to a circumvention of state and federal pseudoephedrine sales

restrictions by individuals and criminal groups who make numerous small-quantity pseudoephedrine product purchases from multiple retail outlets and by producers who make small quantities of methamphetamine using the one-pot cook method.

HIDTA Overview

The Gulf Coast HIDTA region encompasses 25 counties and parishes throughout Alabama, Arkansas, Louisiana, and Mississippi. (See Figure 1 on page 1.) New Orleans, Louisiana, is the primary drug market in the region; however, the city has not returned to its 2005 prehurricane Katrina status as a drug distribution center. Baton Rouge, Lafayette, and Shreveport, Louisiana; Biloxi, Jackson, and Oxford, Mississippi; and Birmingham, Huntsville, and Montgomery, Alabama, are secondary drug markets. (See Figure 2 on page 8.) Most drug markets in the region are retail-level markets that are dependent upon sources of supply located outside the region in Atlanta; Dallas and Houston, Texas; and Memphis. For example, traffickers in Atlanta supply illicit drugs to Birmingham, Huntsville, and Montgomery; traffickers in Dallas and Houston supply illicit drugs to markets throughout Louisiana, parts of Arkansas, and Biloxi; and traffickers in Memphis supply illicit drugs to Oxford and parts of Arkansas.

The Gulf Coast HIDTA region is the primary transit area that Mexican DTOs use to transport illicit drugs from sources of supply in southwestern states and Mexico to Atlanta and other areas in the southeast such as Memphis and North Carolina. Mexican DTOs transport powder cocaine, ice methamphetamine, commercial-grade marijuana, and Mexican brown powder and black tar heroin from sources along the Southwest Border to Atlanta using Interstates 10 and 20 and to Memphis and North Carolina using I-40. (See Figure 2 on page 8.) A portion of these drugs are sold to traffickers in the Gulf Coast HIDTA region for local

distribution. In addition, Mexican DTOs transport bulk cash from illicit drug sales in eastern drug markets and from Atlanta through the region to the Southwest Border area and Mexico.

Drug Threat Overview

Cocaine trafficking and abuse pose the greatest drug threat to the Gulf Coast HIDTA region. The large quantities of cocaine available in the area, the level of violence associated with cocaine (particularly crack) distribution and abuse, and the number of cocaine-related treatment admissions to publicly funded facilities are indications that cocaine poses a greater threat than any other illicit drug. According to data from the National Drug Intelligence Center (NDIC) National Drug Threat Survey (NDTS) 2009,1 48 of the 89 law enforcement agency respondents in the Gulf Coast HIDTA region report that cocaine is the greatest drug threat in their jurisdictions. Shortages in wholesale quantities of powder cocaine, which were first noted in 2007, continued to be reported by some law enforcement agencies in the Gulf Coast HIDTA region through 2008. Nonetheless, cocaine remains available at the retail level, and quantities are sufficient to meet local demand. Law enforcement officials seized more than 1,315 kilograms of powder cocaine in conjunction with Gulf Coast HIDTA initiatives in 2008. (See Table 1 on page 4.)

The production, trafficking, and abuse of powder and ice methamphetamine pose a significant threat to the Gulf Coast HIDTA region. According to NDTS 2009 data, 22 of the 89 law enforcement agency respondents in the Gulf Coast HIDTA region report that powder methamphetamine and ice

1. National Drug Threat Survey (NDTS) data for 2009 cited in this report are as of February 12, 2009. NDTS data cited are raw, unweighted responses from federal, state, and local law enforcement agencies solicited through either the National Drug Intelligence Center (NDIC) or the Office of National Drug Control Policy (ONDCP) High Intensity Drug Trafficking Area (HIDTA) program. Data cited may include responses from agencies that are part of the NDTS 2009 national sample and/or agencies that are part of HIDTA solicitation lists.

methamphetamine are the greatest drug threats in their jurisdictions. Mexican high-purity ice methamphetamine and locally produced powder methamphetamine are available throughout the Gulf Coast HIDTA region. Mexican DTOs supply large amounts of powder and ice methamphetamine to the region through established distribution networks. Methamphetamine is also produced in the region at low to moderate levels.

The diversion, distribution, and abuse of CPDs² pose a serious and growing threat to the Gulf Coast HIDTA region. CPDs are widely available and abused at high levels; further, a considerable number of property crimes are committed by CPD abusers. According to NDTS 2009 data, 83 of the 89 law enforcement agency respondents in the Gulf Coast HIDTA region report that CPDs are available at moderate to high levels in their jurisdictions. CPDs are frequently abused in the region; law enforcement officers report that CPD abuse is a growing problem among Caucasian young adults. The most widely available and commonly abused CPDs are analgesic patches, Dilaudid, hydrocodone, methadone, OxyContin, and Xanax,³ as well as the prescription drug Soma. Distributors and abusers illicitly obtain CPDs through traditional diversion methods, primarily doctor-shopping, theft, forged prescriptions, and unscrupulous physicians and pharmacists working

- Not all prescription drugs are listed as controlled prescription drugs (CPDs) in the Controlled Substances Act (CSA). However, many prescription drugs are listed in Schedules I through V of the CSA because of their high potential for abuse or addiction. Schedule I through V prescription drugs are primarily narcotic pain relievers and central nervous system depressants and stimulants. A complete list of CPDs, by schedule, is available on the Drug Enforcement Administration (DEA) Office of Diversion Control web site at http://www.deadiversion.usdoj.gov/schedules/schedules.htm.
- Schedule II drugs include several prescription drugs, such as
 Dilaudid (hydromorphone), Duragesic (fentanyl), methadone,
 morphine, OxyContin (oxycodone), and Percocet (oxycodone in
 combination with acetaminophen). Schedule III drugs include
 several prescription drugs such as Vicodin (hydrocodone in
 combination with acetaminophen). Schedule IV drugs include
 several prescription drugs such as Ambien (zolpidem), Ativan
 (lorazepam), Darvon (propoxyphene), Valium (diazepam), and
 Xanax (alprazolam).

	Powder Cocaine	Crack Cocaine	Methamphetamine	Marijuana	Heroin	CPDs (in dosage units)	MDMA (in dosage units)
Alabama	243.50	4.37	1.74	2,652.33	0.24	6,156.00	6,046.00
Arkansas	113.58	0.58	10.06	1,076.69	0.00	3.00	270.00
Louisiana	650.12	17.30	55.67	2,585.01	15.00	30,223.00	410,322.00
Mississippi	308.69	6.63	3.77	1,906.63	0.00	1,660.00	14,503.50
Total	1,315.89	28.88	71.24	8,220.66	15.24	38,042.00	431,141.50

Table 1. Drug Seizures in the Gulf Coast HIDTA Region, in Kilograms, 2008

Source: Gulf Coast High Intensity Drug Trafficking Area.

alone or in association. Physicians working from pain management clinics in Louisiana and Houston are also significant sources for CPDs available in the region. Consequently, stricter regulations were enacted for pain management clinics operating in Louisiana in an attempt to diminish their ability to illicitly dispense CPDs. As a result, many pain management clinics were reconstituted and promoted as other types of medical centers, such as urgent care centers, to avoid the new regulations.

Marijuana distribution and abuse pose considerable threats to the Gulf Coast HIDTA region. Marijuana is widely available throughout the HIDTA region and is abused by members of all racial, ethnic, and social groups. Most of the marijuana available in the region is produced in Mexico, but some cannabis is grown locally at outdoor and, to a lesser degree, indoor grow sites. Much of the high-potency marijuana available in the region is transported from sources of supply in Canada and northern California.

MDMA (3,4-methylenedioxymethamphetamine, also known as ecstasy) and heroin pose lower threats to most of the Gulf Coast HIDTA region. MDMA is available in the region. Caucasian and Asian criminal groups and, increasingly, African American criminal groups and street gangs distribute MDMA in the region. Heroin availability and abuse are at low levels throughout most of region; however, law enforcement officials in New Orleans—a city that historically has had high levels of heroin availability and abuse—and Arkansas report that heroin is increasingly available.

Drug Trafficking Organizations

Mexican DTOs are the principal wholesale distributors of powder cocaine, Mexican brown powder and black tar heroin, methamphetamine, and commercial-grade marijuana in the Gulf Coast HIDTA region. Mexican DTOs transport these illicit drugs through the Gulf Coast HIDTA region to supply southeastern markets outside the HIDTA region. Most other wholesale and midlevel traffickers in the region rely on Mexican DTOs for these drugs. In 2008 violent acts committed by Mexican DTOs against other Mexican traffickers increased in the region; this violence is often initiated to collect drug debts and to intimidate other drug traffickers in the region.

African American criminal groups and street gangs are primary retail-level distributors in the Gulf Coast HIDTA region; these groups and gangs are increasingly becoming polydrug distributors. They distribute large amounts of powder and crack cocaine, commercial-grade marijuana, and heroin, and are more frequently distributing methamphetamine and MDMA that they obtain from African American criminal groups located in the Atlanta HIDTA and North Texas HIDTA regions. African American street gangs, such as Vice Lords

and Black Gangster Disciples, dominate crack cocaine distribution in urban areas such as Jackson, Mississippi. Many African American criminal groups are establishing drug distribution networks in rural areas of the region where they believe law enforcement agencies lack the resources to disrupt and dismantle their operations.

Hispanic criminal groups and street gangs distribute cocaine (powder and crack), commercial-grade marijuana, heroin, methamphetamine, and CPDs at the retail level. These groups obtain most of the illicit drugs that they distribute from Mexican DTOs. Hispanic street gangs in the region are typically more organized than African American street gangs and are more frequently connected to national-level street gangs.

Asian drug traffickers distribute MDMA and high-potency marijuana in the Gulf Coast HIDTA region. Asian DTOs distribute large amounts of MDMA in coastal communities of the HIDTA region in Alabama, Louisiana, and Mississippi. Large Vietnamese populations employed in the fishing industry in those communities allow Asian traffickers to blend into local communities. In addition, Asian DTOs distribute lesser amounts of MDMA and high-potency marijuana in other areas of the HIDTA.

Caucasian DTOs, criminal groups, and independent dealers are the principal cannabis cultivators, methamphetamine producers, and CPD distributors in the HIDTA region; they also distribute marijuana, MDMA and, to a lesser extent, cocaine. Caucasian traffickers cultivate cannabis and produce methamphetamine, most frequently in rural areas of Alabama and Arkansas.

Production

Illicit drug production in the Gulf Coast HIDTA region consists of small-scale methamphetamine production, outdoor and indoor cannabis cultivation, and crack cocaine conversion.

Drug Trafficking Organizations, Criminal Groups, and Gangs

Drug trafficking organizations are complex organizations with highly defined command and-control structures that produce, transport, and/or distribute large quantities of one or more illicit drugs.

Criminal groups operating in the United States are numerous and range from small to moderately sized, loosely knit groups that distribute one or more drugs at the retail level and midlevel.

Gangs are defined by the National Alliance of Gang Investigators' Associations as groups or associations of three or more persons with a common identifying sign, symbol, or name, the members of which individually or collectively engage in criminal activity that creates an atmosphere of fear and intimidation.

Small-scale methamphetamine production and cannabis cultivation often take place in rural areas of the region. Crack cocaine conversion takes place principally in urban areas of the region.

Caucasian DTOs, criminal groups, and independent dealers operate small-scale powder methamphetamine laboratories in the Gulf Coast HIDTA region. Law enforcement officials report low to moderate levels of methamphetamine production throughout most of the region. Methamphetamine laboratory seizure data suggest that methamphetamine production in the region is increasing after declining for the past several years. The number of reported methamphetamine laboratory seizures in the region decreased each year from 2004 through 2007; however, 2008 data indicate that methamphetamine production is increasing. According to National Seizure System (NSS) data, the number of reported methamphetamine laboratories seized in the Gulf Coast HIDTA region increased from 114 in 2007 to 195 in 2008. (See Table 2 on page 6.) The increase in methamphetamine production has been accomplished largely by individuals and criminal

Table 2	. Metham	phetamine	Laboratori o	es Seized
in G	ulf Coast	HIDTA Cou	nties, 2004-	-2008

	2004	2005	2006	2007	2008
Alabama	60	62	26	21	57
Arkansas	165	109	76	67	80
Louisiana	44	9	5	2	1
Mississippi	71	39	21	24	57
Total	340	219	128	114	195

Source: National Seizure System, data run on March 16, 2009.

groups that circumvent pseudoephedrine sales restrictions by making numerous small-quantity purchases of products containing pseudoephedrine (this method of acquiring pseudoephedrine is often referred to as "smurfing") and by using the one-pot cook method, sometimes called the "shake and bake" method. ⁴ (See text box.) Most methamphetamine laboratories seized in the region used pseudoephedrine and the iodine/red phosphorus or anhydrous ammonia methods of production.

Caucasian DTOs, criminal groups, and independent growers are the primary cannabis cultivators in the Gulf Coast HIDTA region; most grow sites are located outdoors because of the region's temperate climate. According to Domestic Cannabis Eradication/Suppression Program (DCE/SP) data, 59,380 cannabis plants were eradicated from outdoor grow sites, and 2,518 plants were eradicated from indoor sites in Alabama, Arkansas, Louisiana, and Mississippi in 2008. Over 95 percent of the cannabis plants

One-Pot, or Shake and Bake, Methamphetamine Production

A one-pot cook is actually a variation of the anhydrous ammonia method of production; however, in the one-pot method, cooks use a combination of commonly available chemicals to synthesize the anhydrous ammonia essential for methamphetamine production. In doing so, they are able to produce the drug in approximately 30 minutes at nearly any location by mixing ingredients in easily found containers, such as a 2-liter plastic soda bottle, as opposed to using other methods that require hours to heat ingredients on a stove, a process that could result in toxic fumes, primarily from the anhydrous ammonia. Producers often use the one-pot cook while traveling in vehicles and dispose of waste components along roadsides. Discarded plastic bottles may carry residual chemicals that can be toxic, explosive, or flammable.

eradicated from outdoor grow sites in 2008 were eradicated in Alabama and Arkansas. (See Table 3 on page 7.)

Indoor cannabis cultivation takes place at low levels throughout the Gulf Coast HIDTA region. The number of indoor plants eradicated from grow operations in Alabama, Arkansas, Louisiana, and Mississippi decreased overall from 2004 through 2008. (See Table 3 on page 7.) Law enforcement officers report that some marijuana producers prefer to cultivate cannabis indoors to avoid law enforcement detection and to increase the quality of the marijuana produced. The controlled environment, combined with sophisticated growing techniques such as hydroponics, typically yields high-potency marijuana. Moreover, indoor cannabis operations can be conducted year-round, yielding four to six harvests per year, compared with the two harvests per year that are typical for outdoor cultivation. In October 2008 law enforcement officers in Jefferson

^{4.} Ephedrine and pseudoephedrine smurfing is a method used by some methamphetamine traffickers to acquire large quantities of precursor chemicals. Methamphetamine producers purchase the chemicals in quantities at or below legal thresholds from multiple retail locations. Methamphetamine producers often enlist the assistance of several friends or associates in smurfing operations to increase the speed of the operation and the quantity of chemicals acquired.

Domestic Cannabis Eradication/ Suppression Program (DCE/SP)
data are available only at the state level. Moreover, DCE/SP changed
the methodology for collecting data in 2007 by adding eradication
totals from public land agencies. Therefore, 2007 data from outdoor
operations cannot be compared with previous years' data.

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	Outdoor				Indoor					
	2004	2005	2006	2007	2008	2004	2005	2006	2007	2008
Alabama	54,379	91,475	47,920	26,357	36,118	577	139	257	291	748
Arkansas	33,289	46,030	12,821	28,536	20,373	1,144	52	680	1,004	844
Louisiana	5,187	2,460	3,562	1,664	1,652	1,638	1,240	1,605	1,375	426
Mississippi	1,290	897	2,346	2,167	1,237	1,197	2,207	53	233	500
Total	94,145	140,862	66,649	58,724	59,380	4,556	3,638	2,595	2,903	2,518

Table 3. Cannabis Plants Eradicated at Outdoor and Indoor Grow Sites in Alabama, Arkansas, Louisiana, and Mississippi, 2004–2008

Source: Domestic Cannabis Eradication/Suppression Program.

County, Alabama, seized more than 500 cannabis plants and over \$75,000 in what was reported to be the largest indoor cannabis grow site seized in the state's history. The grow site was secreted in a warehouse located in a Birmingham (Jefferson County) suburb. The elaborate operation used separate rooms for mother plants, seedlings, full-grown plants, and drying leaves.

Retail-level crack cocaine distributors, generally African American criminal groups and street gangs, convert powder cocaine to crack at various locations, including crack houses and stash houses, predominantly in urban areas. After converting the powder cocaine to crack, distributors typically break the crack into small pieces, or rocks, and sell it in the neighborhoods where it was produced. Moreover, many crack cocaine distributors are selling loose rocks of crack without packaging; law enforcement officials report that the absence of packaging most likely indicates that the drug was recently converted.

Transportation

The Gulf Coast HIDTA region has a highly developed transportation infrastructure composed of highways, such as Interstates 10, 20, and 40, that link it to drug sources along the Southwest Border and to eastern U.S. drug markets such as Atlanta. (See Figure 2 on page 8.) DTOs routinely exploit

this infrastructure to transport illicit drugs into and through the region. Traffickers most commonly use private and commercial vehicles to transport illicit drugs into and through the region along primary roadways; they also transport drug proceeds back to source areas, using the same conveyances and routes. Consequently, the Gulf Coast HIDTA region is the primary transit area used by Mexican DTOs to transport illicit drugs overland from sources of supply in Mexico, Arizona, California, and Texas to Atlanta and other areas in the southeast such as Tennessee and North Carolina.

Mexican DTOs transport powder cocaine, ice methamphetamine, commercial-grade marijuana, and Mexican brown powder and black tar heroin from Arizona, California, Texas, and Mexico through the Gulf Coast HIDTA region to Atlanta using I-10 and I-20 and to Tennessee and North Carolina using I-40. Some of these drugs are sold to traffickers in the Gulf Coast HIDTA region, but most are transported to Atlanta and North Carolina. In addition, midlevel and retail-level traffickers in the Gulf Coast HIDTA region use private vehicles to travel to distribution centers in Atlanta, Dallas, Houston, and Memphis to purchase drugs and return to the region to sell them. For example, in October 2008 Alabama State Police troopers seized 10 pounds of marijuana and 300 MDMA tablets from traffickers using a rental vehicle to transport the drugs on I-85 from Atlanta to Montgomery, Alabama.



Figure 2. Gulf Coast HIDTA Region Transportation Infrastructure

The extensive coastline and developed port structure in the Gulf Coast represent a smuggling opportunity for drug traffickers. Major port facilities operate in Gulfport, Mobile, South Louisiana, and New Orleans. The Port of South Louisiana, consisting of port facilities between New Orleans and Baton Rouge, is the largest cargo port in the United States by tonnage. It is a diverse general cargo port, handling containerized cargo such as apparel, food products, mineral ore, and consumer merchandise; the port handled 225.5 million tons of general cargo in 2008. The Port of New Orleans is also a leading U.S. cargo port and averaged 8.6 million tons of general cargo handled from 2003 through 2007 (the latest year for which data are

available). In 2008, several packages containing illicit drugs were found washed up on the shoreline along the Gulf Coast, and in August 2008, law enforcement officers seized over 907 pounds of marijuana from a maritime vessel docked at the Port of New Orleans; however, the full extent of drug-related transportation through maritime conveyances in the region is an intelligence gap.

Law enforcement officials occasionally seize drugs from air cargo, commercial air passengers, and package delivery services in the Gulf Coast HIDTA region. According to NSS data, law enforcement officials in the Gulf Coast HIDTA region seized 2.09 kilograms of cocaine, 0.90 kilograms of

hallucinogens, and 5,000 dosage units of MDMA from air cargo and package delivery services in 2008. In addition, law enforcement officers in Mississippi report that Caucasian and Mexican traffickers are using package delivery services to transport high-potency marijuana called "purple kush" from Sacramento, California, to Mississippi. The Louis Armstrong New Orleans International Airport is the largest airport in the Gulf Coast HIDTA region, servicing almost 8 million domestic and international passengers and handling nearly 100 million pounds of domestic freight and mail in 2008. The airport affords traffickers the opportunity to transport drugs by courier or by concealing them among legitimate goods. Additional international airports are located in Birmingham and Huntsville; Jackson; and Alexandria, Louisiana, as well as numerous metropolitan and regional airports in other cities that provide additional trafficking opportunities.

Distribution

Mexican DTOs dominate the wholesale and midlevel distribution of powder cocaine, ice methamphetamine, commercial-grade marijuana, and Mexican brown powder and black tar heroin in the Gulf Coast HIDTA region. Most other midlevel and retail-level distributors obtain these illicit drugs from Mexican DTOs. Mexican DTOs distribute most of the illicit drugs to African American and Hispanic street gangs and criminal groups and, to a lesser degree, Caucasian traffickers, who distribute the drugs at the retail level.

A number of DTOs, criminal groups, and local independent dealers distribute illicit drugs at the retail level in the region, and their methods of operation change little from year to year. Retail-level distribution takes place at open-air drug markets, at housing projects, in local clubs, in private residences, and at prearranged meeting sites such as parking lots. African American criminal groups and street gangs dominate crack cocaine distribution in urban areas; they are

increasingly distributing MDMA and methamphetamine to African American and Caucasian abusers in nightclubs and bars. Caucasian criminal groups and local independent dealers are the primary distributors of methamphetamine and CPDs throughout the region. Hispanic criminal groups and street gangs distribute cocaine (powder and crack), commercial-grade marijuana, heroin, methamphetamine, and CPDs at the retail level. Additionally, Asian criminal groups distribute significant quantities of MDMA and CPDs in the coastal communities of Mississippi. Marijuana is sold by all racial/ethnic groups and across all socioeconomic classes; marijuana sales represent the primary source of income for many distributors because of the large customer base and ready availability of marijuana.

Traffickers and abusers illicitly obtain CPDs through traditional diversion methods (primarily doctor-shopping, theft, forged prescriptions, and unscrupulous physicians and pharmacists working alone or in association); physicians working from pain management clinics in Louisiana and Houston are significant sources for CPDs available in the region. Consequently, the Louisiana Administrative Code was updated in May 2008 to further restrict operating regulations for pain management clinics, requiring them to be owned by pain management specialists who must be licensed by the state of Louisiana. 6 As a result, many pain management clinics were reconstituted and promoted as other types of medical centers, such as urgent care centers, in an attempt to circumvent the new regulations. CPDs are also diverted through Internet sales by rogue Internet pharmacies.⁷ However, the number of sites

^{6.} Louisiana Administrative Code (LAC) Title 48:1.Chapter 78 §7803.A became effective May 30, 2008. The code provides, in part, that except as specified in §7803.B, each clinic shall be 100 percent owned and operated by a physician certified in the subspecialty of pain management by a member of the American Boards of Medical Specialties, and the clinic must obtain a license issued by the department to operate.

Rogue Internet pharmacies are unlicensed, fraudulent, and disreputable businesses that sell CPDs illegally.

offering such drugs has decreased, most likely because of increased law enforcement pressure through improved cooperation among federal and state law enforcement agencies, Internet service providers (ISPs), package delivery services, and financial services companies typically used by rogue Internet pharmacy operators. Furthermore, federal legislation designed to reduce the number of rogue Internet pharmacies that sell CPDs was enacted in 2008. (See text box.)

Retail-level traffickers typically facilitate drug sales in the Gulf Coast HIDTA region using electronic communications, usually cell phones and the Internet. Many traffickers use a particular cell phone for a limited time before switching to a different cell phone with a new number to reduce the possibility of law enforcement monitoring. Many traffickers prefer prepaid mobile telephones with local numbers; once the minutes are used, the telephone is discarded. Traffickers also conduct drug sales using the text messaging

The Ryan Haight Online Pharmacy Consumer Protection Act of 2008

The Ryan Haight Online Pharmacy Consumer Protection Act of 2008 was enacted in October 2008. This federal law amends the Controlled Substances Act and prohibits the delivery, distribution, and dispensing of CPDs over the Internet without a prescription written by a doctor who has conducted at least one in-person examination of the patient. Provisions of the law increase the criminal penalties for illegal Internet prescribing of Schedules III, IV, and V controlled substances. The law will most likely deter some Internet pharmacy operators from engaging in "script mill" practices, which provide alleged medical consultations (for a fee) and prescriptions that are sent to local pharmacies or directly to customers, who can take them to a pharmacy to be filled.

capabilities on cell phones in an attempt to avoid law enforcement intercepts. In addition, Internet chat rooms and blogs have become a popular method of communication for drug traffickers to arrange sales. African American street gang members also use the Internet to communicate, facilitate gang activities, and spread gang culture.

Drug-Related Crime

Drug distributors and abusers in the Gulf Coast HIDTA region often engage in various criminal acts to sustain their drug-related activities. Law enforcement reporting indicates that crack cocaine is the illicit drug most often associated with violent and property crime in the region. According to NDTS 2009 data, 63 of the 89 law enforcement respondents in the Gulf Coast HIDTA region report that crack cocaine is the drug that most contributes to violent crime in their jurisdictions, and 56 respondents report the same for property crime. New Orleans continues to experience high levels of crime. Federal Bureau of Investigation (FBI) Uniform Crime Report (UCR) data reveal that violent crime in the New Orleans metropolitan statistical area⁸ increased from 2006 to 2007—this report does not overtly link drug trafficking and violent crime. UCR data for 2006 indicate that violent crime in the area increased from 6,953 reported offenses to 7,938 reported offenses in 2007 (the latest year for which such data are available). 9 Property crime increased from 41,679 reported offenses in 2006 to 46,419 reported offenses in 2007.

The New Orleans-Metairie-Kenner metropolitan statistical area (MSA) includes Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, and St. Tammany Parishes.

^{9.} Federal Bureau of Investigation (FBI) Uniform Crime Report (UCR) data include murder and nonnegligent homicide, forcible rape, robbery, and aggravated assault as violent crime. FBI UCR data indicate that the New Orleans MSA had a violent crime rate of 773.2 per 100,000 inhabitants in 2007 and a murder rate of 28.2 per 100,000 inhabitants that same year. In 2006, the New Orleans MSA had a violent crime rate of 556.0 per 100,000 inhabitants and a murder rate of 21.7 per 100,000 inhabitants.

Nonetheless, the murder rate in the city dropped from 2007 through 2008, according to the New Orleans Police Department. According to the New Orleans Police Department, the number of murders reported in the city declined from 210 murders in 2007 to 179 in 2008. The New Orleans Police Department reports that part of this decrease is attributed to an increased presence of law enforcement officers in the city. The number of officers in the New Orleans Police Department increased from 1,370 officers in 2007 to 1,500 officers in 2008; the city was also aided by the presence of the Louisiana State Police and National Guard, which provided additional coverage in high-crime areas.

Mexican traffickers are increasingly committing violent acts in the Gulf Coast HIDTA region. Law enforcement officers report that Mexicobased organizations appear to be sending small teams of "enforcers" from Mexico to the southeastern United States, including parts of the Gulf Coast HIDTA region, to intimidate rival DTOs and criminal groups and to recoup drug debts. For example, in August 2008 the bodies of five murdered Mexican nationals were discovered bound, beaten, and with their throats slashed in a Shelby County, Alabama, apartment. Law enforcement officers arrested four Mexican nationals for these murders; officers suspect that the murders were the result of missing illicit drug proceeds.

Abuse

Cocaine, both powder and crack, is the primary illicit substance most often identified in treatment admissions to publicly funded facilities in Louisiana and Mississippi. According to data from the Substance Abuse and Mental Health Services Administration (SAMHSA) Treatment Episode Data Set (TEDS), the number of

cocaine-related treatment admissions in Louisiana in 2007 (the latest year for which such data are available) exceeded the number of treatment admissions for marijuana; other opiates, tranquilizers, and sedatives; amphetamines (including methamphetamine); and heroin. (See Table A1 in Appendix A.)

Methamphetamine abuse levels are stable throughout the region; the drug is readily available and typically of high purity. Abuse of methamphetamine is highest in rural areas of Alabama and Arkansas. Law enforcement officers in Arkansas report that Caucasian methamphetamine abusers are increasingly using crack cocaine and CPDs.

CPDs are widely available and frequently abused throughout the Gulf Coast HIDTA region. The most commonly abused CPDs are analgesic patches, Dilaudid, hydrocodone, methadone, OxyContin, and Xanax, as well as the prescription drug Soma. Law enforcement officers report that CPDs are a growing problem among Caucasian young adults. In addition, the Mississippi Bureau of Narcotics reports that most drug overdose deaths reported in Mississippi are the result of decedents' use of a combination of CPDs such as hydrocodone and Xanax.

Heroin abuse is limited throughout most of the Gulf Coast HIDTA region. The abuse of heroin is largely confined to an established population of African American and Caucasian long-term heroin abusers in and around New Orleans; however, abuse by Caucasian teenagers and young adults may be increasing in the New Orleans area. Law enforcement reporting suggests that heroin abuse is increasing in other areas of the Gulf Coast HIDTA region as well, such as Alabama and Arkansas. Heroin sold for \$120 per gram in Arkansas in 2008 and was increasingly abused by Caucasian males, who injected the drug.

Shelby County is not a designated HIDTA county; however, it is adjacent to Jefferson County, a designated HIDTA county. Birmingham, Alabama, is in Jefferson County; much of Shelby County is a suburb of Birmingham.

Illicit Finance

Drug traffickers in the Gulf Coast HIDTA region launder illicit funds generated by drug sales through a variety of methods. The movement of illicit proceeds from the region typically involves the transportation of bulk currency from the region to the Southwest Border area. According to NDTS 2009 data, 34 of the 89 law enforcement agency respondents in the Gulf Coast HIDTA region report that bulk cash is smuggled at moderate to high levels in their jurisdictions. Mexican traffickers in the region rely on bulk cash shipments to transport drug proceeds to the Southwest Border area and to Mexico; bulk cash proceeds from drug sales in many eastern U.S. markets are consolidated in Atlanta and later transported through the Gulf Coast HIDTA. Gulf Coast HIDTA Blue Lightning Operations Center (BLOC) seizure data illustrate the volume of bulk cash transported through the region annually. In 2008 law enforcement interdiction efforts along interstate highways in the Gulf Coast HIDTA region resulted in the seizure of nearly \$23 million 11

Traffickers also launder illicit drug proceeds through money services businesses, structured bank deposits, purchases of real estate and luxury items, cash-intensive businesses and, to a lesser degree, riverboat casinos. ¹² Mexican traffickers use wire transfers and money remitters to send drug proceeds to their sources of supply in Mexico. Some traffickers also use third-party individu-

als to purchase residential properties in urban areas, secure loans for improvements, and launder drug proceeds through loan payments, investments, and rental fees.

Outlook

Mexican DTOs will continue to use Gulf Coast highways as the primary transportation corridor for illicit drugs that they transport from the Southwest Border area to Atlanta for further distribution to eastern drug markets. Mexican DTOs have established distribution and transportation networks that are unrivaled by any other organizations in the region and will remain so in the near term. Law enforcement efforts in Mexico and along the Southwest Border, combined with intercartel violence, might sporadically disrupt the flow of illicit drugs to and through the Gulf Coast HIDTA region. Nonetheless, it is unlikely that potential disruptions will sufficiently weaken Mexican DTO dominance over the wholesale distribution of powder cocaine, commercial-grade marijuana, ice methamphetamine, and heroin in the Gulf Coast HIDTA region.

Local methamphetamine production in the Gulf Coast HIDTA region will most likely increase moderately in the near term. A rising number of small-scale methamphetamine laboratories and the emergence of pseudoephedrine smurfing operations in the region create conditions conducive to an increase in local methamphetamine production.

Heroin availability will most likely increase in some Gulf Coast HIDTA cities that had not been considered to be heroin markets, but overall availability will remain low. Mexican DTOs and Hispanic traffickers have increasingly marketed Mexican heroin in the region, specifically in portions of Alabama and Arkansas.

^{11.} Blue Lightning Operations Center (BLOC) seizure data indicate that over \$22.7 million were seized along roads and highways in Alabama, Arkansas, Louisiana, and Mississippi; approximately half of the \$22.7 million (\$11 million) was seized along Interstates 10 and 20.

^{12.} Riverboat casinos represent another opportunity for drug traffickers to structure drug proceeds; however, the need to keep structured deposits under federal reporting thresholds and the records created by riverboat casinos for all transactions discourage many drug traffickers from using casinos to launder proceeds on a regular basis.

Appendix A

Table A1. Drug-Related Treatment Admissions to Publicly Funded Facilities in Arkansas, Alabama, Mississippi, and Louisiana, by Drug, 2003–2007

Cocaine (All Routes of Admission)									
	2003	2004	2005	2006	2007				
Alabama	4,424	4,337	4,368	4,702	NA				
Arkansas	2,480	2,170	2,126	2,182	1,843				
Louisiana	7,510	7,455	6,704	6,207	6,529				
Mississippi	2,451	2,239	1,990	1,780	NA				
Total	16,865	16,201	15,188	14,871	8,372				
Marijuana									
	2003	2004	2005	2006	2007				
Alabama	6,232	5,533	5,563	5,927	NA				
Arkansas	2,841	2,997	2,620	2,609	2,713				
Louisiana	5,772	6,310	5,504	4,771	5,417				
Mississippi	2,196	2,007	1,521	1,260	NA				
Total	17,041	16,847	15,208	14,567	8,130				
	An	nphetamines (Includii	ng Methamphetamine)						
	2003	2004	2005	2006	2007				
Alabama	1,713	1,987	1,956	1,768	NA				
Arkansas	3,015	3,150	3,417	2,943	2,551				
Louisiana	792	1,055	1,229	949	978				
Mississippi	658	614	617	457	NA				
Total	6,178	6,806	7,219	6,117	3,529				
		Hero	oin						
	2003	2004	2005	2006	2007				
Alabama	176	200	184	68	NA				
Arkansas	65	44	25	40	40				
Louisiana	507	425	258	269	408				
Mississippi	95	76	53	43	NA				
Total	843	745	520	420	448				
Other Opiates, Tranquilizers, and Sedatives									
	2003	2004	2005	2006	2007				
Alabama	1,488	1,596	1,844	1,844	NA				
Arkansas	722	880	1,014	1,062	1,517				
Louisiana	2,363	3,040	2,800	2,517	3,235				
Mississippi	704	791	702	658	NA				
Total	5,277	6,307	6,360	6,081	4,752				

Source: Treatment Episode Data Set, run date March 26, 2009.

NA-Not available

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Sources

Local, State, and Regional

Alabama

Abbeville Police Department

Alabaster Police Department

Alexander City Police Department

Tallapoosa County Narcotics Task Force

Andalusia Police Department

Anniston Police Department

Calhoun/Cleburne County Drug Task Force

Auburn Police Department

Bayou La Batre Police Department

Bessemer Police Department

Birmingham Police Department

Blount County Sheriff's Department

Blount County Drug Task Force

Brighton Police Department

Central Alabama Drug Task Force

Chambers County Sheriff's Department

Chambers County Multi-Jurisdictional Drug Task Force

Clarke County Sheriff's Office

First Judicial Drug Task Force

Colbert County Sheriff's Department

Colbert County Drug Task Force

Creola Police Department

Cullman County Sheriff's Office

Cullman Narcotics Enforcement Team

Dale County Sheriff's Office

Daleville Department of Public Safety

Dallas County Sheriff's Department

Daphne Police Department

Decatur Police Department

DeKalb County Drug Task Force

Demopolis Police Department

Dothan Police Department

Elba Police Department

Escambia County Sheriff's Office

21st Judicial Circuit Drug Task Force

Etowah County Drug Enforcement Unit

Etowah County Sheriff's Department

Eufaula Police Department

Fairfield Police Department

Florence Police Department

Fort Payne Police Department

Gadsden Police Department

Georgiana Police Department

Haleyville Police Department

Hartselle Police Department

Hoover Police Department

Huntsville Police Department

Irondale Police Department

Jackson Police Department

First Judicial Drug Task Force

Jasper Police Department

Lanett Police Department

Lauderdale Drug Task Force

Lincoln Police Department

Talladega County Drug and Violent Crime Task Force

Livingston Police Department

Lowndes County Sheriff's Department

Second Judicial Drug Task Force

Madison County Sheriff's Department

Marshall County Drug Enforcement Unit

Millbrook Police Department

Mobile County Sheriff's Office

Narcotics Unit

Mobile Police Department

Monroe County Sheriff's Office

35th Judicial District Task Force

Montgomery County Sheriff's Office

Montgomery Police Department

Moody Police Department

Mountain Brook Police Department

Northport Police Department

Opelika Police Department

Oxford Police Department

Pell City Police Department

Pike County Sheriff's Department

Rainsville Police Department

Shelby County Sheriff's Office, Narcotics Unit

St. Clair County Sheriff's Office

Thomasville Police Department

Troy Police Department

Tuscaloosa County Sheriff's Department

Tuscaloosa Police Department

Tuscumbia Police Department

Walker County Sheriff's Department

Drug Task Force

West Alabama Narcotics Task Force

Winston County Sheriff's Office

Arkansas

Arkansas County Sheriff's Department

Arkansas State Police

Ashdown Police Department

Barling Police Department

Benton County Sheriff's Office

Bentonville Police Department

Blytheville Police Department

Brinkley Police Department

Bryant Police Department

Camden Police Department

Clark County Sheriff's Office

Clarksville Police Department

Conway County Sheriff's Office

Conway Police Department

Crawford County Sheriff's Department

Crittenden County Sheriff's Department

Cross County Sheriff's Office

De Queen Police Department

Desha County Sheriff's Department

Dumas Police Department

El Dorado Police Department

Eureka Springs Police Department

Fayetteville Police Department

Forrest City Police Department

Fort Smith Police Department

Franklin County Sheriff's Department

Garland County Sheriff's Department

Gravette Police Department

Greene County Sheriff's Department

Harrison Police Department

Hope Police Department

Hot Springs Police Department

Independence County Sheriff's Department

Jackson County Sheriff's Department

Jacksonville Police Department

Jonesboro Police Department

Lafayette County Sheriff's Office

Little Rock Police Department

Logan County Sheriff's Office

Lonoke County Sheriff's Office

Lowell Police Department

Marion Police Department

McGehee Police Department

Mena Police Department

Montgomery County Sheriff's Office

Morrilton Police Department

Newport Police Department

North Little Rock Police Department

Osceola Police Department

Paragould Police Department

Perry County Sheriff's Department

Pine Bluff Police Department

Polk County Sheriff's Department

Pope County Sheriff's Office

Pulaski County Sheriff's Office

Sevier County Sheriff's Department

Sheridan Police Department

Sherwood Police Department

Springdale Police Department

4th Judicial Drug Task Force

St. Francis County Sheriff's Department

Stuttgart Police Department

Texarkana Arkansas Police Department

Union County Sheriff's Department

Warren Police Department

Washington County Sheriff's Office

West Memphis Police Department

White County Sheriff's Department

White Hall Police Department

Wynne Police Department

Louisiana

Acadia Parish Sheriff's Office

Alexandria Police Department

Alexandria City Police Narcotics

Allen Parish Sheriff's Department

Ascension Parish Sheriff's Office

Avoyelles Parish Sheriff's Department

Baton Rouge Police Department

Beauregard Parish Sheriff's Department

Bossier City Police Department

Bossier Parish Sheriff's Office

Caddo Parish Sheriff's Office/Caddo

Shreveport Narcotics Task Force

Calcasieu Parish Sheriff's Office

Calcasieu Parish Combined Anti-Drug Team Narcotics

Task Force

Cameron Parish Sheriff's Office

Catahoula Parish Sheriff's Office

Church Point Police Department

Claiborne Parish Sheriff's Office

Concordia Parish Sheriff's Office

Denham Springs Police Department

DeSoto Parish Sheriff's Office

East Baton Rouge Parish Sheriff's Office

Franklinton Police Department

Gretna Police Department

Harahan Police Department

Iberville Parish Sheriff's Office

LEAD Drug Task Force

Jefferson Parish Sheriff's Office

Kenner Police Department

Lafayette Metro Narcotics Task Force

Lafayette Parish Sheriff's Department

Lafayette Police Department

Lafourche Parish Sheriff's Office

Lafourche Parish Drug Task Force

Lake Charles Police Department

Calcasieu Parish Anti-Drug Team Narcotics Task Force

Livingston Parish Sheriff's Office

Tri-Parish Narcotics Task Force

Louisiana State Police

Madison Parish Sheriff's Office

Marksville Police Department

Monroe Police Department

Metro Narcotics DEA/HIDTA Task Force

Morehouse Parish Sheriff's Office

North Louisiana Drug Enforcement Bureau

Natchitoches Police Department

Natchitoches Multi-jurisdictional Drug Task Force

New Orleans Police Department

New Roads Police Department

Ouachita Parish Sheriff's Office

Metro Narcotics-DEA/HIDTA Task Force

Plaquemines Parish Sheriff's Office

Rapides Parish Sheriff's Department

Richwood Police Department

Shreveport Police Department

Caddo/Shreveport Narcotics Unit

St. Bernard Parish Sheriff's Office

St. Charles Parish Sheriff's Office

St. James Parish Sheriff's Office

St. John the Baptist Parish Sheriff's Department

St. Landry Parish Sheriff's Office

St. Mary Parish Sheriff's Department

St. Mary Parish Multijurisdictional Drug Task Force

St. Tammany Parish Sheriff's Office

Sulphur City Police Department

Vernon Parish Sheriff's Office

Washington Parish Sheriff's Office

Webster Parish Sheriff's Office

Welsh Police Department

Winnfield Police Department

Zachary Police Department

Mississippi

Aberdeen Police Department

Adams County Sheriff's Office

Natchez-Adams County Metro Narcotics Unit

Alcorn County Sheriff's Department

Amory Police Department

Attala County Sheriff's Department

Baldwyn Police Department

Batesville Police Department

Panola County Narcotics Task Force

Biloxi Police Department, Special Crimes Unit

Booneville Police Department

Criminal Investigation Division

Brandon Police Department

Canton Police Department

Chickasaw County Sheriff's Department

Houston City Police Department

Clinton Police Department

Columbia Police Department

Pearl River Basin Narcotics Task Force

Desoto County Sheriff's Office Narcotics Division

Durant Police Department

Florence Police Department

Forrest County Sheriff's Department

Metro Narcotics

Greenville Police Department

Greenwood Police Department

Grenada Police Department

Gulfport Police Department

Harrison County Sheriff's Department

Biloxi Police Department, Special Crimes Unit

Hattiesburg Police Department

Hazlehurst Police Department

Hernando Police Department

Hinds County Sheriff's Office

Mississippi Gulf Coast HIDTA Operations Center

Humphreys County Sheriff's Department

Itawamba County Sheriff's Office

Jackson Police Department

Jones County Sheriff's Office

Kosciusko Police Department

Lafayette County Metro Narcotics Unit

Lamar County Sheriff's Department

Leake County Sheriff's Office

Lee County Sheriff's Office

North Mississippi Narcotics Unit

Long Beach Police Department

Lucedale Police Department

Macon Police Department

Magee Police Department

Marion County Sheriff's Department

Marshall County Sheriff's Department

McComb Police Department

Southwest Mississippi Narcotics Unit

Meridian Police Department

East Mississippi Drug Task Force

Mississippi Bureau of Narcotics

Monroe County Sheriff's Department

Natchez Police Department

Natchez Adams County Metro Narcotics Unit

Neshoba County Sheriff's Department

Ocean Springs Police Department

Panola County Sheriff's Office

Panola County Narcotics Task Force

Pascagoula Police Department

Picayune Police Department

Pike County Sheriff's Department

Pontotoc Police Department

Poplarville Police Department

Prentiss County Sheriff's Office

Quitman Police Department

Rankin County Sheriff's Department

Scott County Sheriff's Department

Senatobia Police Department

Simpson County Sheriff's Office

Tunica County Sheriff's Department

Tupelo Police Department

North Mississippi Narcotic Unit

Union County Sheriff's Department

Vicksburg Police Department

Walthall County Sheriff's Office

Southwest Mississippi Narcotics Unit

Washington County Sheriff's Department

Water Valley Police Department

Waveland Police Department

Waynesboro Police Department

South Mississippi Drug Task Force

Wiggins Police Department

Federal

Executive Office of the President

Office of National Drug Control Policy

High Intensity Drug Trafficking Areas

Atlanta

Gulf Coast

U.S. Department of Commerce

U.S. Census Bureau

U.S. Department of Health and Human Services

National Institutes of Health

National Institute on Drug Abuse

Community Epidemiology Work Group

U.S. Department of Homeland Security

Blue Lightning Operations Center

U.S. Immigration and Customs Enforcement

U.S. Department of Justice

Drug Enforcement Administration

New Orleans Field Division

Jackson District Office

Domestic Cannabis Eradication/Suppression Program

El Paso Intelligence Center

National Seizure System

Federal Bureau of Investigation

Uniform Crime Report

U.S. Department of Transportation

Bureau of Transportation Statistics

U.S. Department of the Treasury

Internal Revenue Service

U.S. Attorneys Offices

Eastern District of Louisiana

Middle District of Alabama

Northern District of Alabama

Other

Birmingham News Mississippi Clarion-Ledger New Orleans Times-Picayune

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Questions and comments may be directed to Southeast/Florida/Caribbean Unit, Regional Threat Analysis Branch.

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LEO https://www.leo.gov/http://leowcs.leopriv.gov/lesig/ndic/index.htm