



## **Methamphetamine Reporting Act Michigan State Police Methamphetamine Investigation Team and Michigan Intelligence Operations Center**

### **Introduction**

Under [MCL 333.7214](#) of the Public Health Code (1978 PA 368, Part 72)<sup>1</sup> methamphetamine is a Schedule II substance, which means the drug has a high potential for abuse, minimal medical use, and can lead to serious psychological and physical dependence. Methamphetamine is a synthetically produced central nervous system stimulant that produces long-lasting effects including heightened senses of alertness and euphoria as well as increases in heart rate, blood pressure, respiration, and body temperature. Side effects from prolonged abuse can include agitation, tremors, hypertension, memory loss, hallucinations, psychotic episodes, paranoid delusions, and violent behavior.

Pursuant to [MCL 28.193](#) of the Methamphetamine Reporting Act (2006 PA 262)<sup>2</sup>, Michigan State Police (MSP) is required to report to the Michigan Legislature current methamphetamine trends. Accordingly, this report will address trends and statistics in methamphetamine manufacturing, use, and distribution, as well as provide recommendations of possible solutions to methamphetamine problems.

### **Overview of Methamphetamine in Michigan**

Methamphetamine has been seized as a powder, in solution, and in crystal form. The crystal form is also known as “crystal meth” and “ice” due to the large, ice-like crystals that form during a conversion process. MSP reporting notes a significant rise in the popularity of crystal methamphetamine throughout the state over the past few years. While powder methamphetamine, which is locally manufactured utilizing the “one-pot” method, still exists throughout the state, it has become less prevalent than crystal methamphetamine.

Reporting from the field continued to identify a logic pattern for the preference of methamphetamine as a result of the increased presence of heroin, fentanyl, and synthetic opioids. The 2022 Michigan HIDTA drug threat rating lists heroin and fentanyl as the number one drug threat, with crystal methamphetamine/methamphetamine ranking second. The total number of incidents related to heroin being cut with fentanyl, fentanyl analogues, and other synthetic opioids continue to increase. As a result, heroin users purchase heroin and methamphetamine to be ingested simultaneously this is commonly referred to as a “speedball.” Methamphetamine is used to counteract effects on heart rate and respiration, which are both lowered by heroin. The intent of the mixture is to allow the user to experience a high from heroin and prevent their heart rate and respiration from dropping so drastically it results in death.

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The continued demand for methamphetamine in Michigan created a market for crystal methamphetamine. Manufactured in Mexico and trafficked into Michigan, crystal methamphetamine has become readily available and inexpensive. Crystal methamphetamine provides users with the same methamphetamine high without the risks associated with purchasing components and manufacturing methamphetamine in a clandestine laboratory. Data from the El Paso Intelligence Center (EPIC) shows that over 360 kilograms of crystal methamphetamine were reportedly seized in Michigan in 2022. In February 2022 a traffic stop in Van Buren County by the Michigan State Police led to the seizure of 36.6 kilograms of crystal methamphetamine. Another traffic stop in November 2022 coordinated by the DEA led to the seizure of 49.8 kilograms in Wayne County.

To strategically track and combat the emergence of crystal methamphetamine in Michigan, Michigan Incident Crime Reporting (MICR) arrest codes were created in 2018 specifically for the use, possession, distribution, and manufacturing of the substance. Prior to 2018, MICR reporting did not delineate between crystal methamphetamine and powder methamphetamine. Resulting MICR data shows that although the manufacturing of methamphetamine declined, the availability and demand has increased since 2018 (see Figure 8).

## **Methamphetamine Manufacturing in Michigan**

### ***Powder (one-pot) Methamphetamine***

Many different chemicals commonly found in the household can be used in the production of methamphetamine. Some of these chemicals are ether, lithium (batteries), alcohol, sodium hydroxide (lye/drain opener), iodine, ammonia, salt, red phosphorous (match books and flares), toluene (brake fluid), and hydrochloric acid. Additional items can be used to aid in the production method including coffee filters, funnels, blenders, and aluminum foil. There are no regulations on the sale of these ingredients making it difficult to associate purchases with the production of methamphetamine. There is one common ingredient in most methamphetamine manufacturing methods, the precursor ephedrine/pseudoephedrine. Instead of regulating all household chemicals, the decision was made to track the precursor used in the most common manufacturing methods.

The most common method used in 2022 was the one-pot method of manufacture. Pseudoephedrine, ammonium nitrate, sodium



**One-Pot labs.**

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hydroxide, lithium metal, a non-polar solvent, and water are combined in one reaction vessel resulting in the production of methamphetamine. The ease of manufacturing methamphetamine with the one-pot method, the reduced reaction time, and the fact that all components are commercially available resulted in the increased popularity of the one-pot method. As a result, the seizure of other types of methamphetamine labs decreased. The one-pot method poses additional dangers due to the increased possibility of fire from volatile component materials combined in one container.

Since 2005, Michigan has restricted the sale of medications containing pseudoephedrine through the federal Combat Methamphetamine Epidemic Act of 2005<sup>3</sup>. This initiative mandated that pharmacies secure these medications either behind the counter or in a locked case, requiring customers to ask for assistance from pharmacy staff. In addition, anti-theft devices were placed inside packaging containing ephedrine and/or pseudoephedrine. Pharmacies were also required to keep a log of customers who purchased this type of medication and maintain it for a minimum of six months. The customer logs were available to law enforcement upon request.

Initially, this approach showed signs of success as local methamphetamine production dropped slightly through 2008. However, the success was short-lived as determined methamphetamine producers found workarounds by applying techniques such as “smurfing” rings. Smurfing is the term used to describe individuals who make multiple purchases of products containing pseudoephedrine from multiple retailers and then either selling that product to the methamphetamine cook or trading it for drugs. Requiring customers to present identification and sign a pharmacy logbook at the point of purchase are both ways to deter smurfing. However, this deterrent method has not been as effective in recent years as individuals continue to use false identification and work in larger groups to obtain excess amounts of pseudoephedrine.

Since 2012, in accordance with 2011 PA 84 (MCL 333.7340a)<sup>4</sup>, Michigan pharmacies and drug retailers are required to track the sale of any medication containing pseudoephedrine. The purchase of medicine containing pseudoephedrine from a participating retailer requires gathering of identifying information at the point of sale and that information is submitted to the National Precursor Log Exchange (NPLEx). This is a real-time electronic logging system used to track the sales of the methamphetamine precursor pseudoephedrine in the United States. The system cross-references the sale to other pseudoephedrine purchases to determine if it is within the lawful limit. The sale may be blocked for exceeding the limit, and the block is recorded in the database. By utilizing NPLEx, law enforcement can identify individuals with patterns of pseudoephedrine purchases that are consistent with purchase patterns for the manufacturing of methamphetamine. This information is then used to identify methamphetamine manufacturers and build criminal cases.

During 2022, there were 624 registered users in Michigan across 300 law enforcement agencies, narcotics teams, corrections departments, and parole/probation offices actively utilizing NPLEx. These agencies conducted 478 searches, ran 215 report queries, set up 404 watches and had 230 active watch hits. With the increased presence of Mexican produced crystal methamphetamine, the focus of law enforcement changed effecting the use of NPLEx. The data in NPLEx is not valuable for building investigations when the primary manufacture location is Mexico, and the preferred method to mass produce crystal

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methamphetamine does not require pseudoephedrine. Therefore, law enforcement's use of NPLEx declined in 2022 over previous years.

Figure 1: Sales information for pseudoephedrine. Sales of pseudoephedrine steadily declined from 2018 to 2021 but showed an increase in sales in 2022. Blocked sales of pseudoephedrine also increased slightly in 2022. From 2021 to 2022, there was a 4.6% increase in pseudoephedrine sales and a 2.1% increase in the number of blocked purchases.

**Figure 1**



	2018		2019		2020		2021		2022	
	Purchases	Blocks	Purchases	Blocks	Purchases	Blocks	Purchases	Blocks	Purchases	Blocks
<b>Sales</b>	1,880,592	46,964	1,876,190	56,145	1,581,184	59,993	1,552,049	52,232	1,623,922	53,355
<b>Grams</b>	4,172,267	173,629	4,054,760	174,337	3,662,247	190,123	3,624,568	161,999	3,617,770	171,880
<b>Boxes</b>	1,949,575	64,367	1,929,794	63,070	1,636,385	67,284	1,603,721	58,556	1,686,301	61,235

Source: NPLEx

FY 2022

Source: NPLEx

LEGEND

0-2.4%   
2.5-4.9%   
5% and > 

+/-/NC: Change from 2021 to 2022

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data, where 39 arrests were reported in Michigan. The 32 arrests reported for manufacturing methamphetamine in 2022 closely mirror the arrest data reported to MICR in 2019, where 42 manufacturing arrests were reported. Multijurisdictional Task Force teams in Michigan continued to focus largely on crystal methamphetamine investigations and interdiction efforts focusing on large quantity shipments through parcel carriers and vehicle smuggling.

When law enforcement officials seize a clandestine drug laboratory site, such as a methamphetamine lab, the agency seizing the laboratory becomes the hazardous waste generator under federal law and is required to provide the materials for the hazardous waste clean-up. The clean-up must be conducted by certified law enforcement hazardous material specialists.

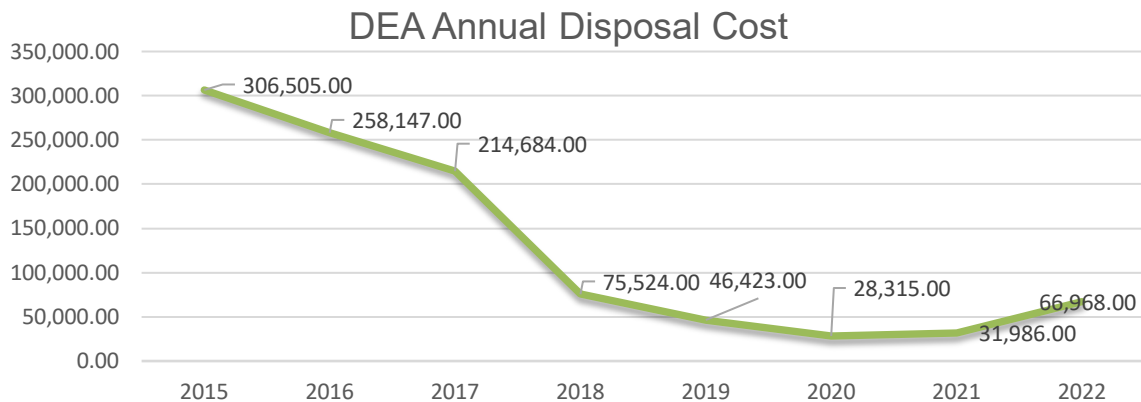
In 2011, Michigan implemented the Authorized Central Storage (ACS) Program provided by the Drug Enforcement Administration (DEA). The program allows state and local law enforcement to remove chemicals and waste from small labs and temporarily store the chemicals/waste in a safe and secure location pending final removal by a DEA hazardous waste vendor. This system reduced the costs of the clean-up.



**One of 11 Michigan ACS waste containers.**

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During FY2022, Michigan's ACS program processed 27 labs/dumpsites/chemical component seizures, a 35% decrease from FY2021. The meth lab waste generated in FY2022 was 505 pounds, down 41% from the 864 pounds generated in FY2021. The DEA paid \$66,968.52 to dispose of hazardous chemical waste and equipment associated with clandestine labs in Michigan in 2022, up from \$31,986 in 2021. (Figure 3).

**Figure 3**

Source: DEA

Figure 4: The container totals from FY2018 through FY2022. There has been a steady decline in the number of total lab incidents over the last five years. These tracked methamphetamine-related incidents include those that require hazardous waste material clean-up, such as laboratory dump sites and chemical/glassware component seizures as well as active labs.

**Figure 4**

Container Site	FY2018	FY2019	FY2020	FY2021	FY2022
Bridgeport	50	10	2	1	2
Coldwater	12	5	4	0	0
Houghton Lake	29	16	10	3	3
Ionia	26	4	8	2	2
Jackson	18	2	2	7	1
Kalamazoo	12	11	6	4	1
Lansing	14	7	5	3	1
Negaunee	49	16	16	10	10
Paw Paw	19	5	12	5	3
St. Clair	11	4	1	0	1
Taylor	5	4	6	1	1
DEA Direct	0	0	0	6	2
	245	84	72	42	27

Source: ACS

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### **Crystal Methamphetamine**

Mexican Drug Trafficking Organizations (MDTO's) mass produce crystal methamphetamine utilizing the Phenyl-2-Propanone (P2P) method. The P2P method does not require the use of pseudoephedrine, which is banned in Mexico, to manufacture methamphetamine. MDTO's continue to increase the potency and production of crystal methamphetamine, with most methamphetamine seized at the southern border of the United States being 90%+ pure. Due to a high demand, MDTO's continue to expand in virtually every region of the United States.

MDTO's have discovered innovative methods of smuggling methamphetamine, with the most common being methamphetamine in solution. Methamphetamine in solution is finished methamphetamine that is dissolved into a solvent for ease of concealment to cross the border into the United States. The most common solvents used for dissolving methamphetamine are acetone, water, or methanol. Once dissolved, a common method of concealment is in fuel tanks of commercial vehicles. The commercial tanks have a large gallon capacity and diesel fuel is lighter than the methamphetamine in solution, meaning the solution will separate and rest below the diesel. Other common concealment methods include laundry detergent containers, beverage bottles, and in large drums.



***Methamphetamine in solution.  
Photo courtesy of Customs and Border Patrol.***



***Methamphetamine in solution found in fuel tank.  
Photo courtesy of Customs and Border Patrol.***

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Once smuggled inside the United States, the methamphetamine is converted into crystal methamphetamine at locations known as conversion labs. The most common method involves adding acetone to the solution and adding heat until the solution boils. Crystals form as the solvent evaporates and slowing the evaporation process results in formation of larger crystals. It is common to place containers in a refrigerator or freezer or use air conditioning units to lower room temperature. In some instances, heating sources and/or fans are used to speed up the process of evaporation. These methods typically produce smaller “shards” than the natural evaporation process. The smaller shards are usually less desirable by users and dealers, however in certain circumstances, it is necessary for dealers to use these methods to keep up with the demand for their product. To date, there have been no known conversion labs found in Michigan. Most of the conversion labs seized in the United States have been in California, Arizona, Texas, and Georgia.

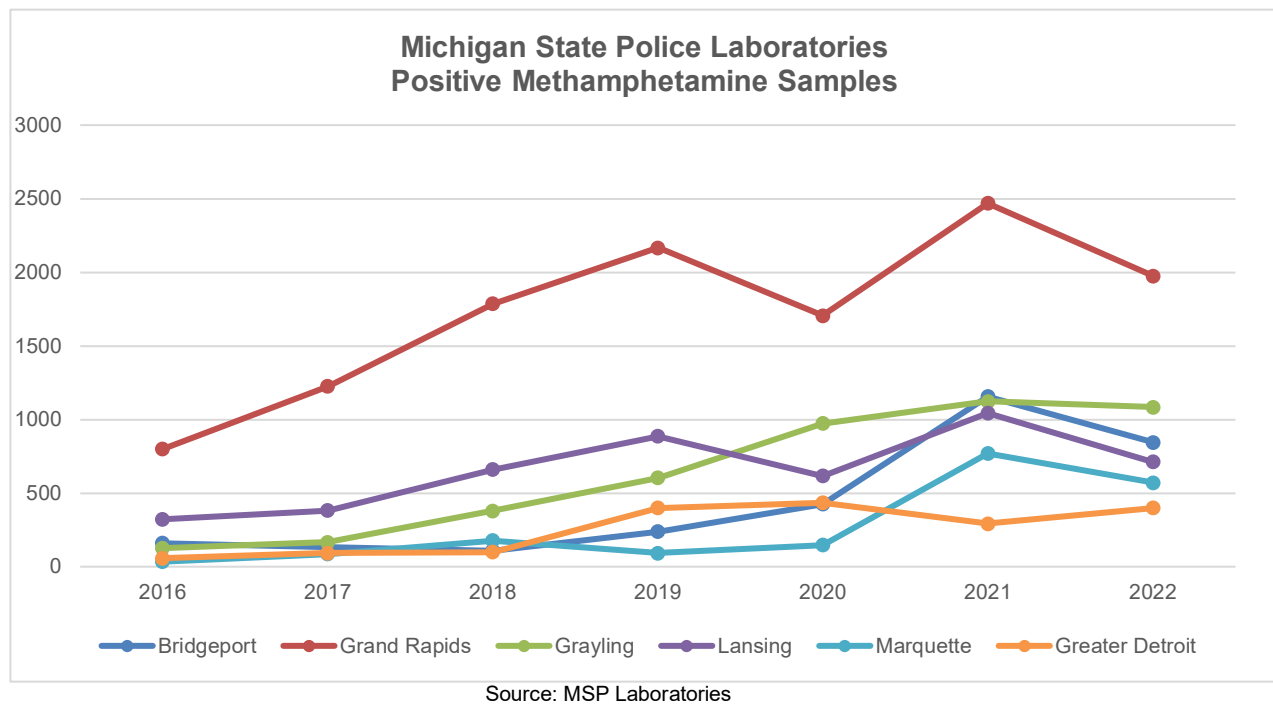


**Crystal methamphetamine conversion labs.**  
**Photo's courtesy of Customs and Border Patrol.**

Investigators from MSP, along with other city and county law enforcement agencies across the state, utilize one of seven MSP forensic laboratories. These labs are strategically located throughout the state in order to best serve partnering law enforcement agencies. Once evidence is submitted for testing, toxicology is conducted on the evidence and the results are returned to investigators to further aid in investigation and prosecution.

Figure 5: The number of samples that tested positive for methamphetamine at each individual MSP lab from 2016 through 2022. *Note: Greater Detroit consists of two labs that service the metro Detroit area.*

**Figure 5**



As shown in the above chart, drug samples submitted to Michigan State Police Laboratories in 2022 showed moderate decreases in samples testing positive for methamphetamine in five of the seven MSP labs. MSP labs servicing greater Detroit showed slight increases in samples that tested positive for methamphetamine. The two MSP labs servicing Northern Michigan both reported that methamphetamine was present in over 50% of drug samples submitted (Grayling 53%, Marquette 51%).

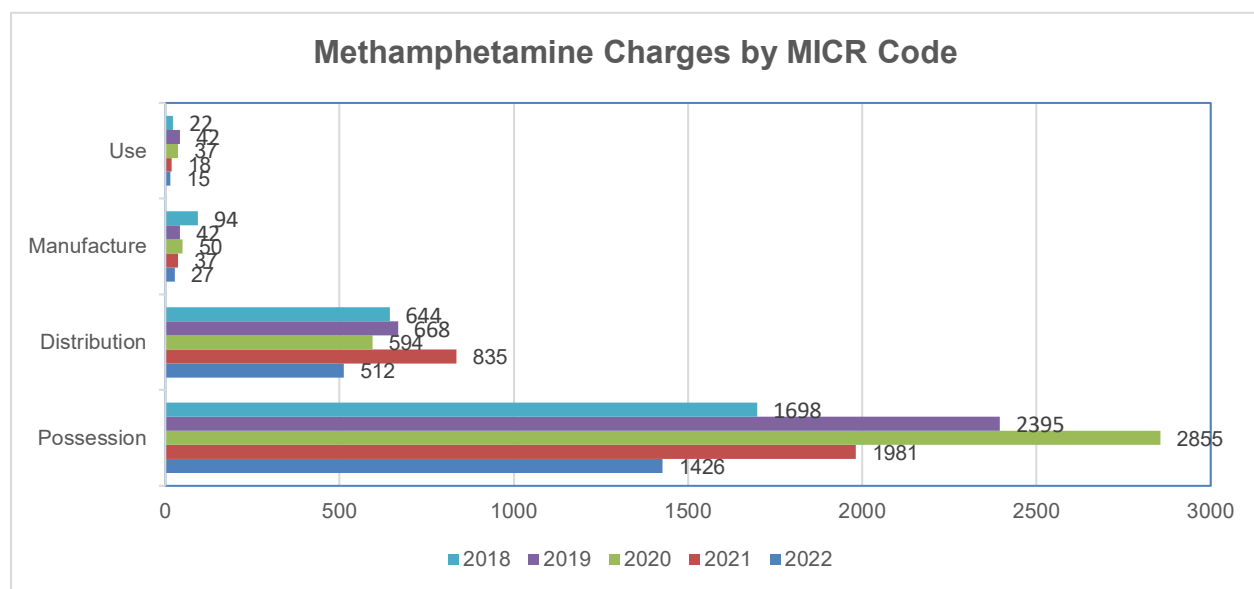
## **Methamphetamine Use, Possession, and Delivery in Michigan**

The MSP Criminal Justice Information Center (CJIC) maintains records of arrest codes in the MICR system. When a subject is arrested for a drug crime, the crime is assigned a code designating the type of crime charged. Specific charges for methamphetamine in powder and crystal forms were established in 2018. These crimes include methamphetamine delivery, methamphetamine possession, methamphetamine manufacture, and methamphetamine use. Additional charges related to manufacturing methamphetamine include operating/maintaining a methamphetamine lab, operating/maintaining a methamphetamine lab involving hazardous waste, operating/maintaining a methamphetamine lab in the presence of a minor, and operating/maintaining a methamphetamine lab near a specified place, such as a church or school.

Methamphetamine use data is the most difficult reporting category to quantify since proof of use requires either individual drug testing or the witness of drug use by law enforcement personnel. The MICR system arrest codes for methamphetamine use are seldom utilized since use is difficult to prove in court. Most potential use charges are filed as possession to assure prosecution. Thus, MICR data is an unreliable indicator of use trends in Michigan. Virtually any of these arrests may include the presence of methamphetamine at the crime scene, and it is possible that methamphetamine possession charges may be included under manufacturing charges.

Figure 6: Total methamphetamine use, possession, manufacturing, and distribution MICR arrest data for 2018 to 2022. Methamphetamine manufacturing charges decreased 50% from 2018 to 2019 and has been primarily trending downward since 2018. Methamphetamine manufacturing charges dropped 27% in 2022 from 2021 MICR data. Charges for possession of methamphetamine was at a five year high in 2020 but dropped significantly in 2021 and 2022.

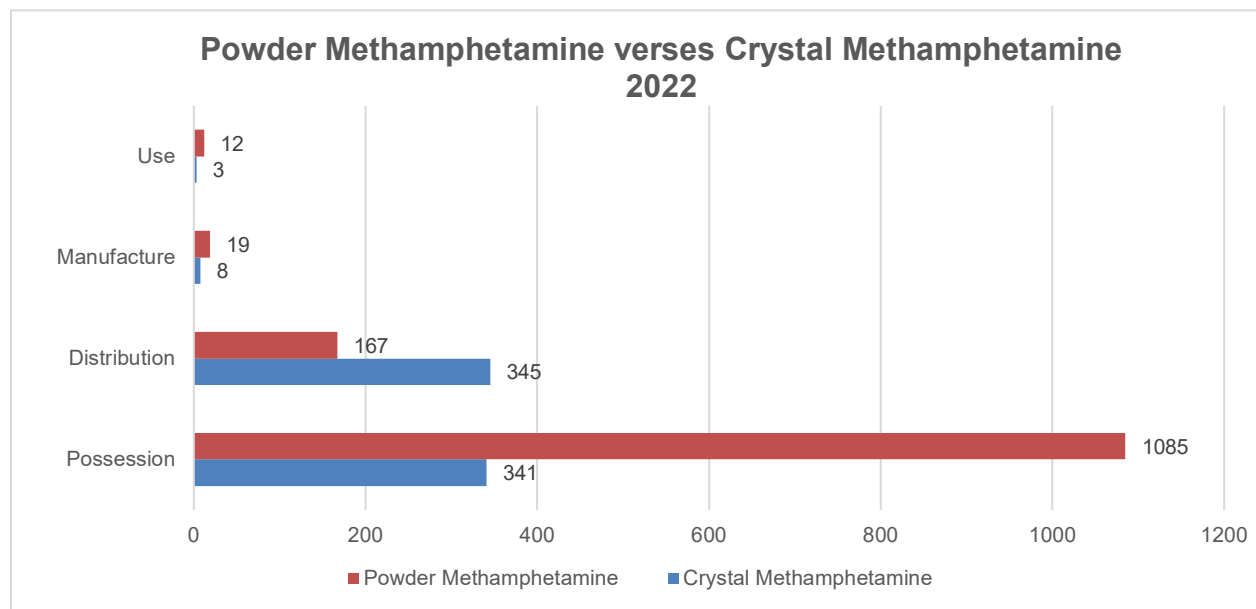
**Figure 6**



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Figure 7: The breakdown for 2022 with the separate arrest charges for use, possession, manufacture, and distribution of powder methamphetamine and crystal methamphetamine.

**Figure 7**

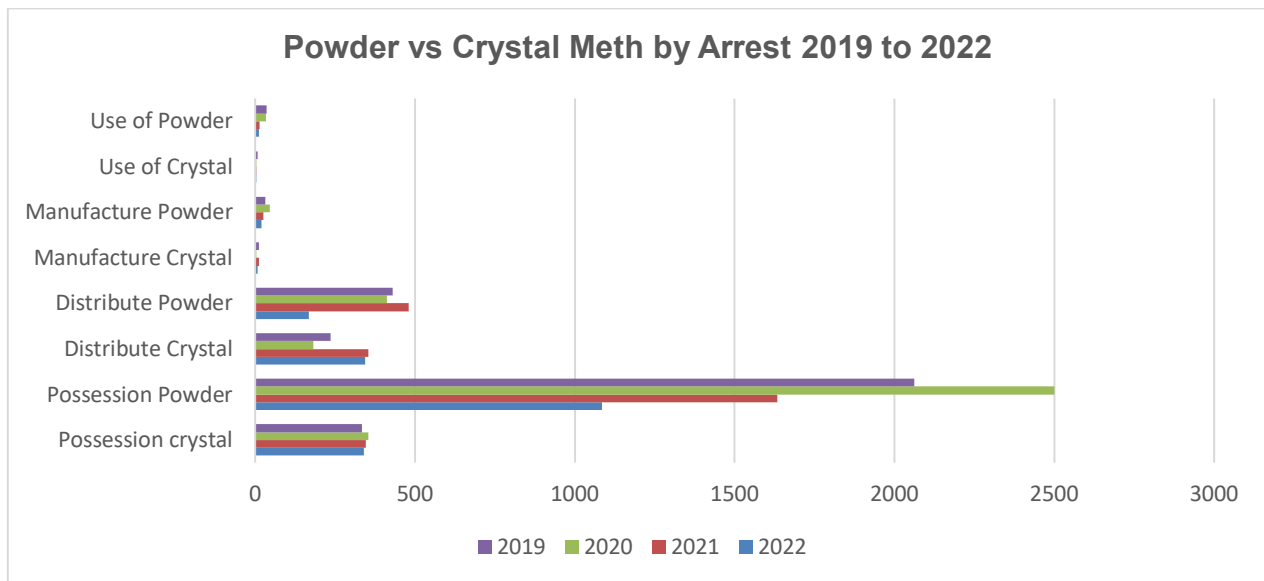


Source: MICR data

MICR data shows that in 2022 the majority of distribution of methamphetamine charges were related to crystal methamphetamine, while the majority of the possession charges were related to powder methamphetamine. MICR data shows that in 2022, crystal methamphetamine represented 67% of the total charges for distribution, up from only 42% of the charges in 2021.

Figure 8: Comparison of powder methamphetamine vs crystal methamphetamine arrests by charge code. Data comparison due to additional MICR arrests codes enacted in 2018 to differentiate between powder and crystal methamphetamine. Meth manufactured at clandestine labs seized in Michigan generally produce powder methamphetamine, while meth smuggled in from large Mexican labs is largely seized as crystal methamphetamine.

**Figure 8**

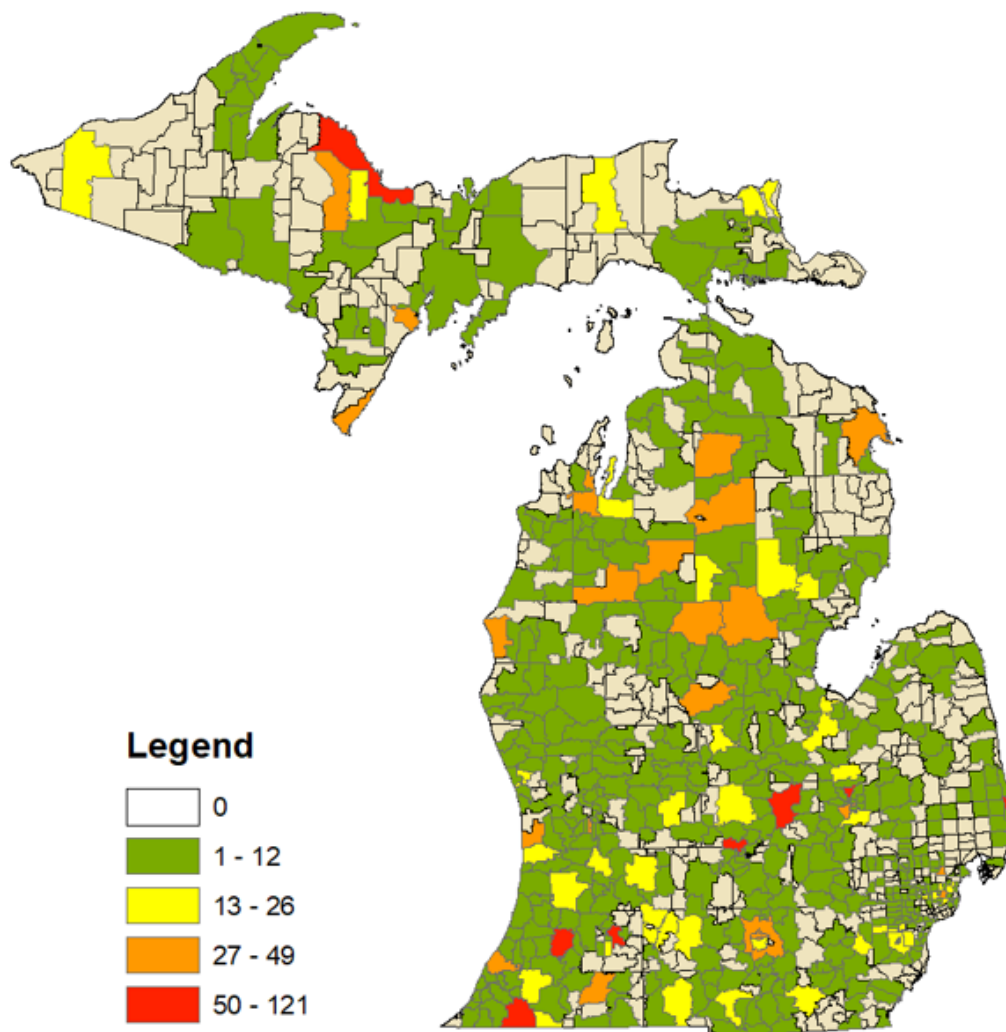


MICR data indicates that over the four-year period from 2019 to 2022, distribution of crystal methamphetamine increased, and distribution of powder methamphetamine decreased, both by significant amounts. During this four-year period the manufacture of methamphetamine in Michigan declined per MICR arrest data. This data supports the fact that lab seizures have dropped dramatically over the last few years, powder methamphetamine continues to decline, and crystal methamphetamine remains readily available in Michigan.



Figure 9: (U//FOUO) The map below depicts locations of **methamphetamine** (including crystal methamphetamine and methamphetamine powder) delivery, possession, and use arrests by state and local law enforcement in Michigan during CY2022. The displayed colors depict the number of methamphetamine arrests per ZIP Code. MICR data shows 3,881 methamphetamine arrests occurred during CY2022 throughout the state. This is an 8% decrease from CY2021 arrests (4,212). The surge of crystal methamphetamine availability in the Michigan drug market has likely caused an increase in usage and distribution.

**Figure 9**  
(U//FOUO) CY2022 Methamphetamine Arrests  
(Delivery, Possession, and Use)



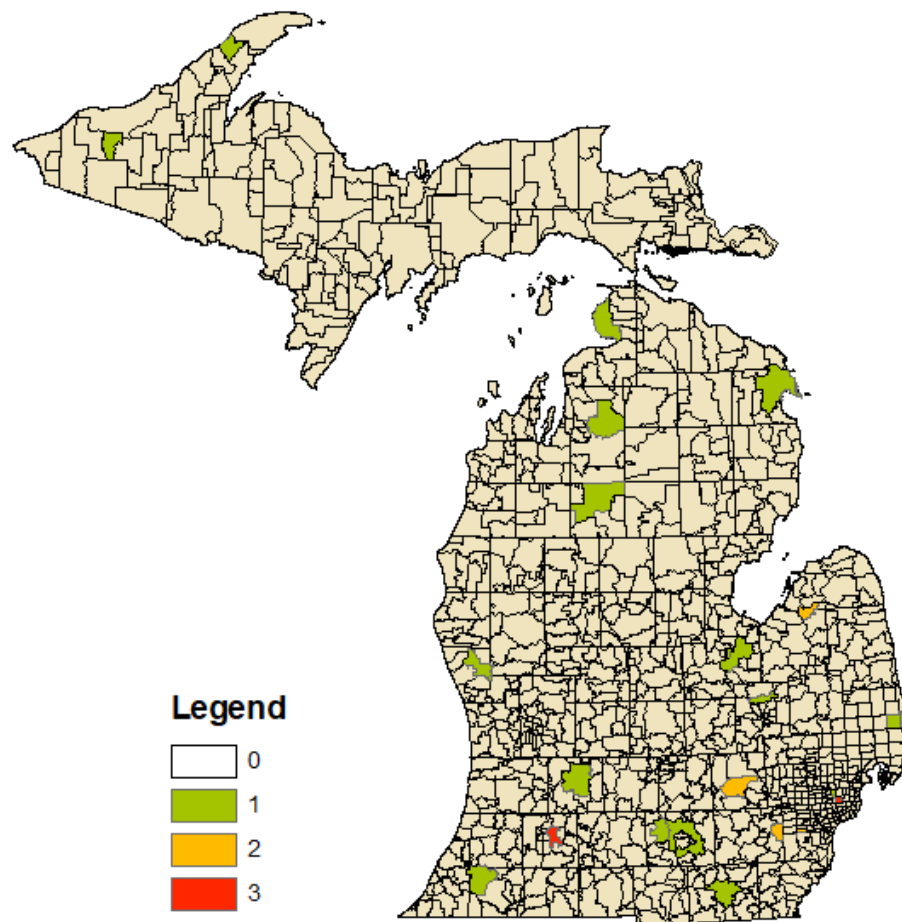
(U//FOUO) MICR data obtained on 03/06/2022. Reporting period of 01/01/2022 – 12/31/2022.  
CY2022 MICR data is subject to change.

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Statewide, law enforcement made 3,913 total methamphetamine-related arrests in 2022, which is an 7% decrease from last year's reporting (4,212). Of those 3,913 methamphetamine-related incidents, 4,212 (or 99%) were attributed to delivery, possession, and use arrests and 32 (1%) were attributed to lab and manufacturing arrests. Methamphetamine powder remains a threat to Michigan law enforcement and the community alike due to the unpredictability of the chemicals used in the production process and the damaging effects they cause to the environment. The map below depicts locations of methamphetamine lab and manufacturing arrests by state and local law enforcement in Michigan during CY2022. The displayed colors depict the number of arrests per ZIP Code. MICR data shows 32 methamphetamine lab and manufacturing arrests occurred during CY2022 throughout the state. This is an 18% decrease from CY2021 arrests (39).

**Figure 10**

(U//FOUO) CY2022 Methamphetamine Arrests  
(Lab and Manufacturing)



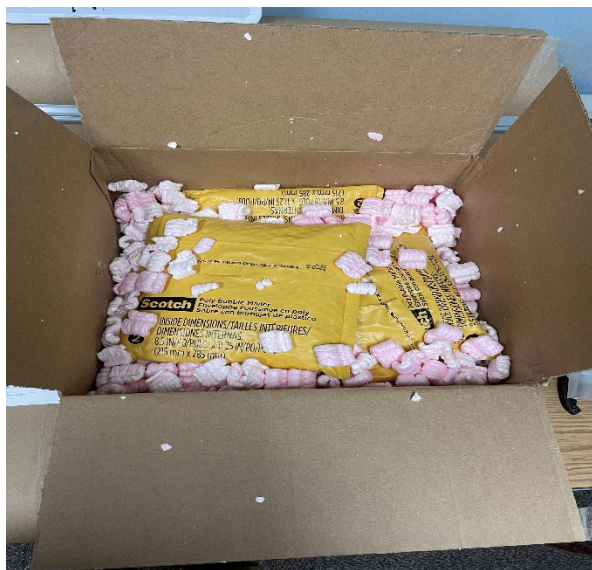
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Distribution methods vary throughout the state. In the case of powder methamphetamine, most cooks typically use their own product, usually at their residence, at an associate's residence, at a motel/hotel, or in their vehicle. As such, distribution methods typically do not exist, and when they do, they are usually done locally hand-to-hand.

Distribution of crystal methamphetamine is quite different. Since crystal methamphetamine is not produced in-state, manufacturers rely on alternate methods to introduce it into Michigan. The two most common methods of transporting crystal methamphetamine into Michigan observed in 2022 were through use of the United States Postal Service and by loads smuggled in both commercial vehicles and passenger cars.

Utilizing the Postal Service, manufacturers and high-level dealers from the southwestern United States, ship large quantities of crystal methamphetamine through the mail either to dealers in larger Midwestern cities, or directly to the user. Many of these deals/transactions are organized through social media messaging platforms, or through the dark web utilizing virtual currency such as Bitcoin®. According to data from the United States Postal Inspection Service, over 72.5 kilograms of crystal meth was seized in Michigan in 2022 from illicit parcels.



**Over 5 pounds of crystal methamphetamine seized from a 2022 parcel interdiction.  
Source: USPIS Western District of Michigan**

Transporting crystal methamphetamine into Michigan by vehicle is commonly done using personal and commercial vehicles along the I-75 and I-94 corridors. In 2022, many seizures were conducted due to users/dealers driving to larger cities outside the state to pick up large quantities of crystal methamphetamine and drive it back to Michigan. Other methods observed include utilizing passenger busses and commercial tractor/trailers.



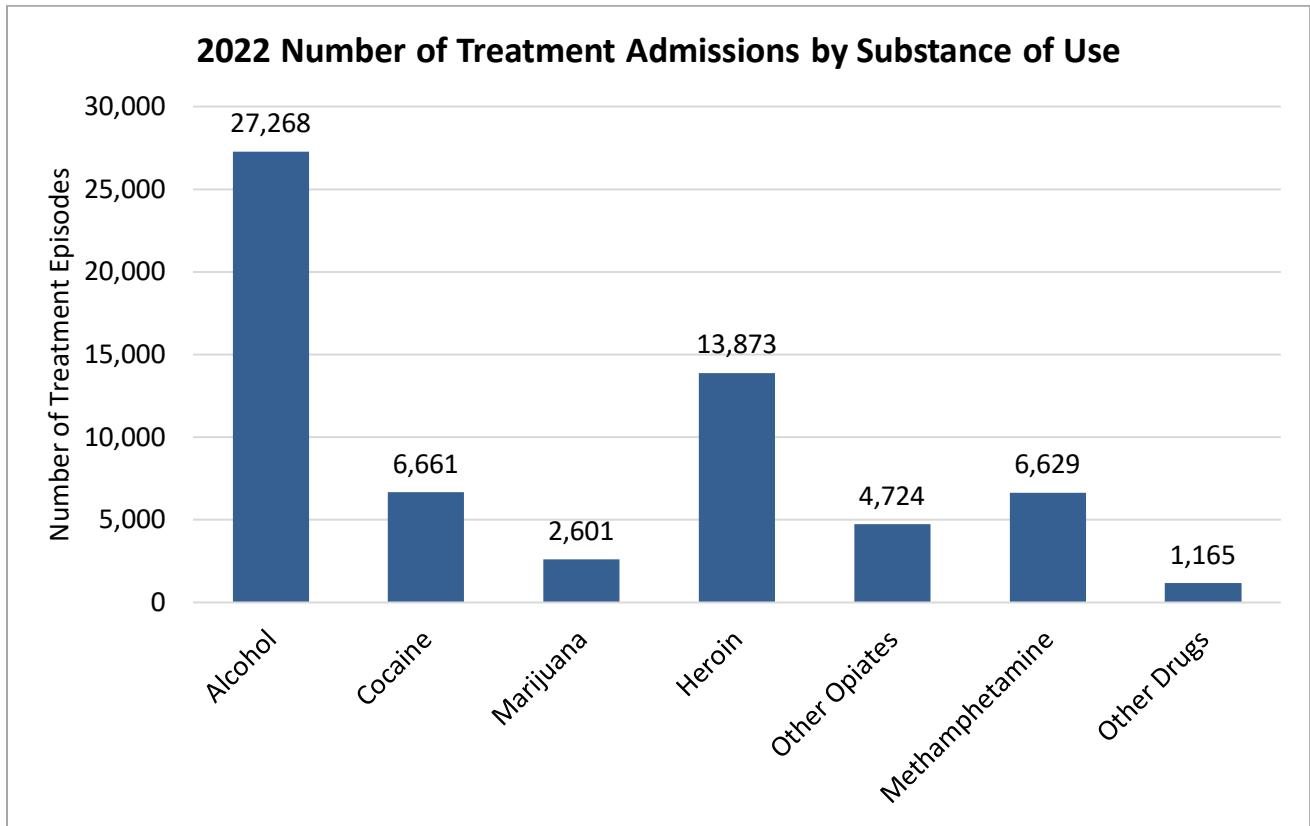
*Crystal methamphetamine seized from a vehicle delivery.*

## **Treatment Admissions**

Individual drug testing only occurs among specific populations, which are not always a good indicator of abuse trends among the general population. Many individuals with substance use disorders only seek treatment when ordered to do so after arrest and sentencing. A large percentage of the population seeks treatment in privately funded treatment facilities. Publicly funded substance use disorder treatment facilities keep and report admission data to the Michigan Department of Health and Human Services (MDHHS). Privately funded treatment centers, however, are not required to report admissions data to MDHHS.

Treatment statistics show that admissions for methamphetamine substance use problems fall behind other drugs including alcohol, heroin, cocaine, and other opiates. Those with a methamphetamine use disorder are less likely to seek out treatment for addiction.

Figure 11: 2022 publicly funded substance use disorder treatment admissions by primary substance of use.

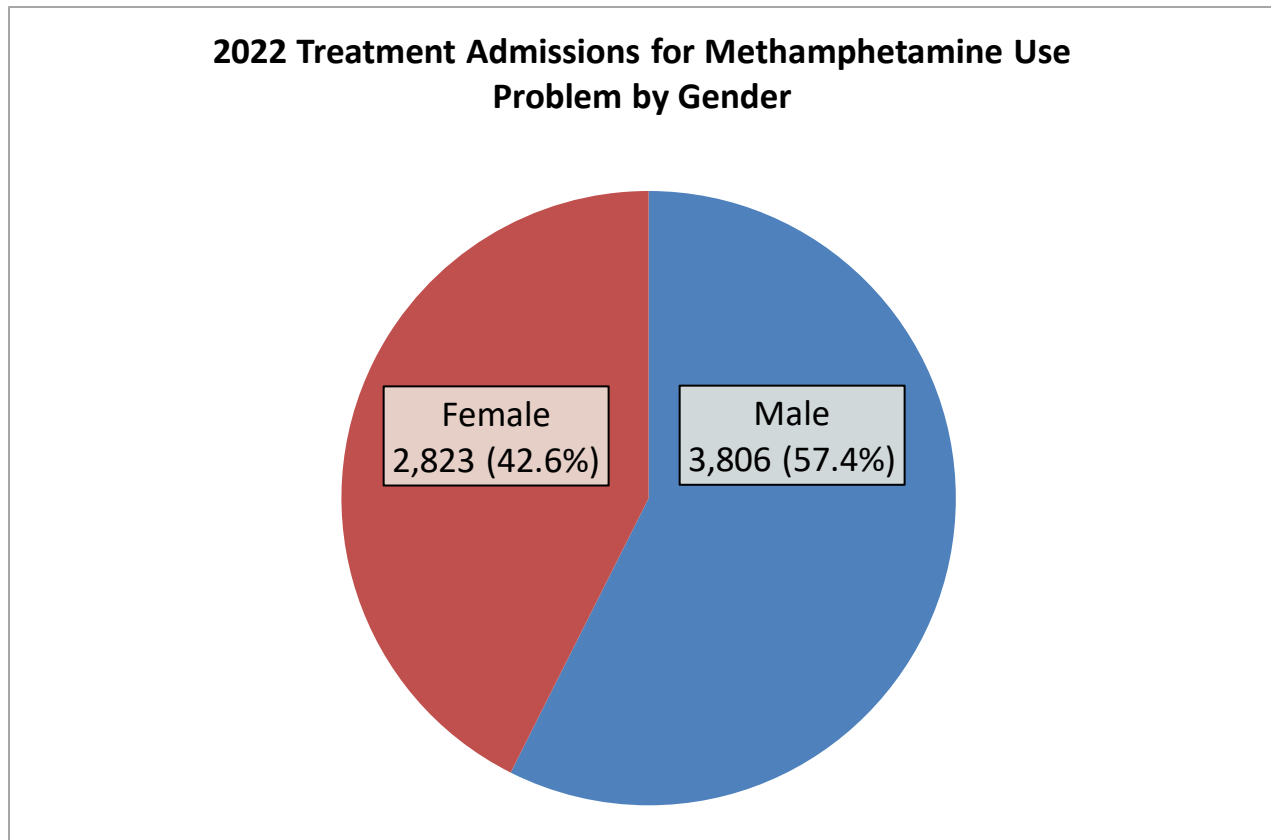


Source: Michigan DHHS

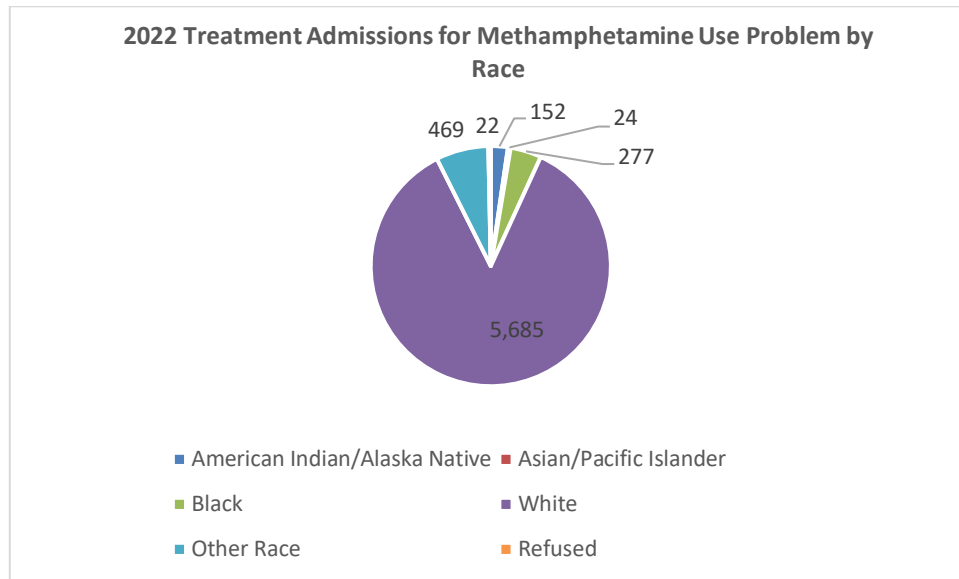


Figures 12-14 break down methamphetamine treatment admissions by demographics.

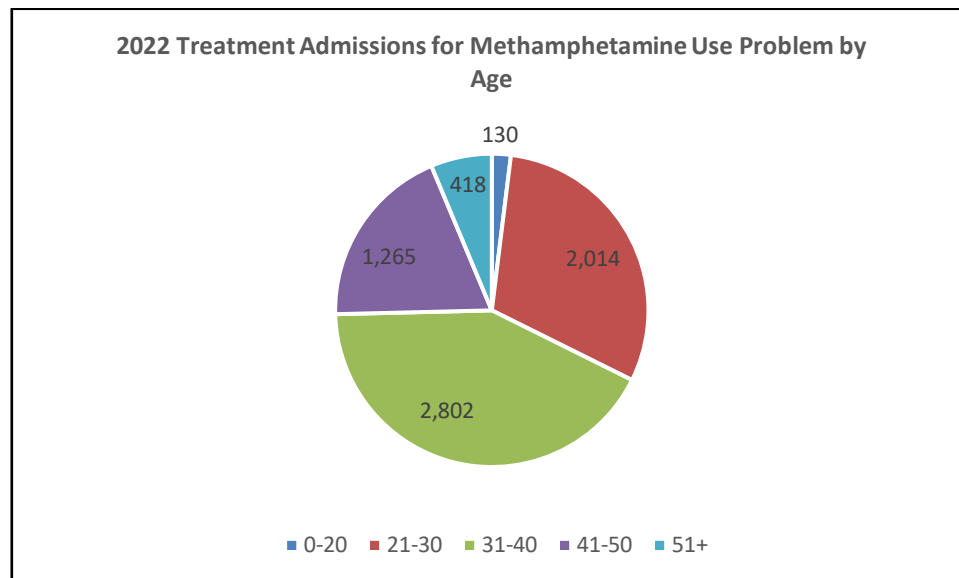
**Figure 12**



Source: MDHHS

**Figure 13**

Source: MDHHS

**Figure 14**

Source: MDHHS

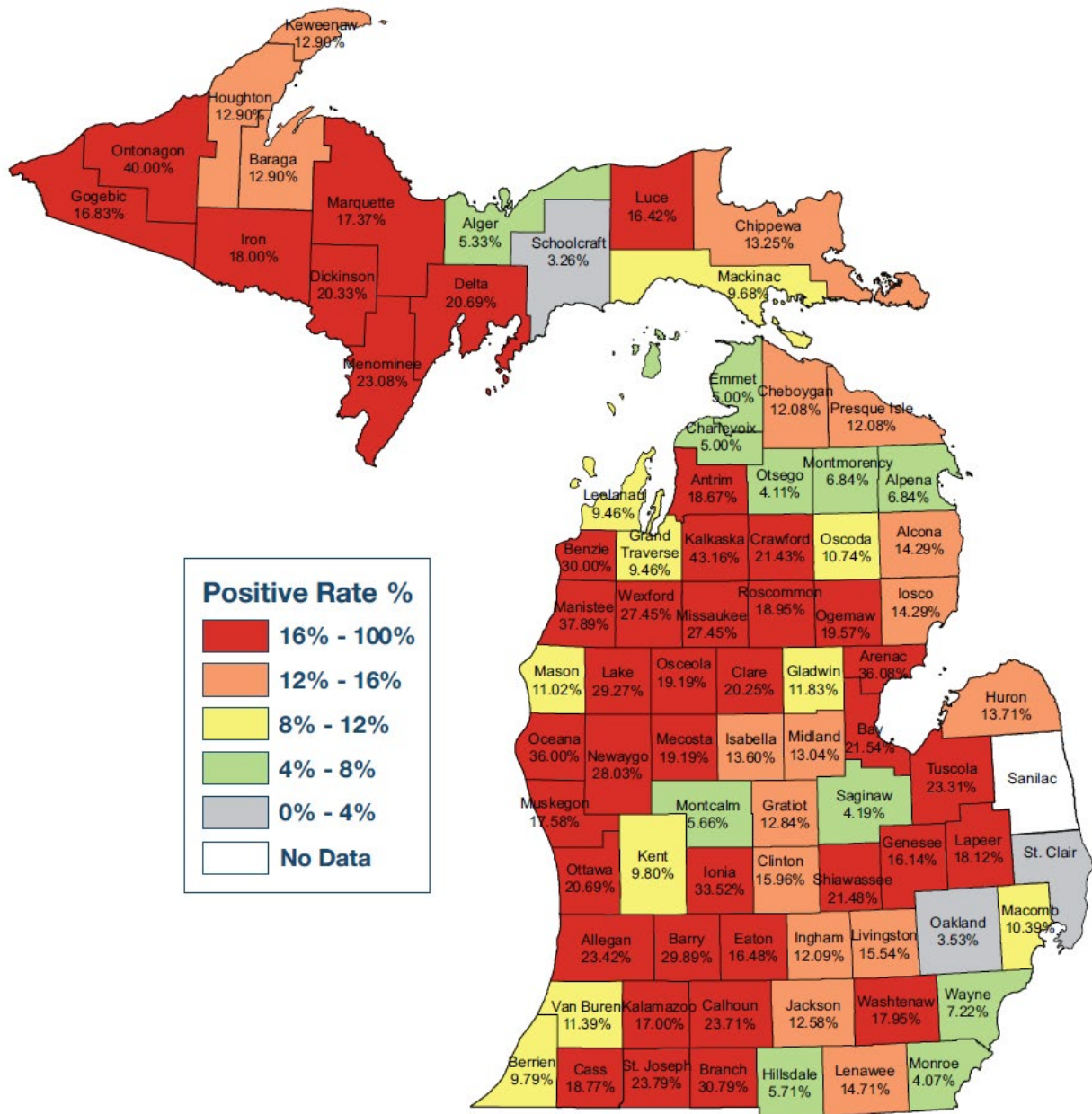
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## **Drug Endangered Children**

Drug Endangered Children (DEC) are children under the age of 18 found in homes with caregivers who are manufacturing controlled substances in/around the home (methamphetamine labs), or where caregivers are dealing/using controlled substances and the children are exposed to the drug or drug residue (methamphetamine homes and/or drug homes).

The most critical issue with the production of methamphetamine by small labs is the harm it causes to the numerous DEC throughout the state. The production of methamphetamine poses significant hazards such as toxic waste, fires, and exposure to chemicals that can result in serious harm or death. The children affected and/or injured are required by law (2006 PA 266 )<sup>5</sup> to endure decontamination and medical evaluation including drug testing, forensic interviewing, and photographs. The children's personal items that were at the scene of the methamphetamine lab are considered contaminated and the items will not be returned to the children. The residence is tagged as a site of illegal drug manufacturing, and the state or local health department decides whether the residence needs to be remediated. If remediation is determined possible, a qualified company conducts the costly remediation at the responsibility of the homeowner.

Figure 15: By county, percentages of positive oral fluid screenings for methamphetamine in Child Protective Services (CPS) and/or foster care cases in 2022. It is important to note that in some individual cases, the subjects may be subjected to testing on more than one occasion. Therefore, that subject may test positive more than once. MDHHS does not report positive screenings by individual, rather they report by total samples tested throughout the year.

**Figure 15**

Source: 2022 Michigan DHHS Annual Report

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## **RECOMMEDATIONS:**

### ***Powder (one-pot) Methamphetamine***

Early methamphetamine initiatives had a positive effect on older, traditional methods of local methamphetamine production in the state, as evidenced by the significant decrease in the number of anhydrous ammonia style laboratories, near elimination of Red Phosphorous laboratories (once a popular manufacturing method), and the necessity of manufacturers to change production methods and precursor acquisition strategies. Methamphetamine cooks still diversify their efforts to obtain the drug by importing from outside sources due to law enforcement pressure. In addition, methamphetamine manufacturers continue to find ways around pseudoephedrine laws by utilizing “smurfs” to purchase cold medicine containing pseudoephedrine from multiple pharmacies around the state. The real-time electronic tracking of pseudoephedrine does not serve as a deterrent to lab operators; however, this is still a valuable tool for investigators.

To further combat the manufacturing of powder methamphetamine, the following recommendations are made:

- Continue to enforce existing laws established under the Methamphetamine Abuse Reporting 2014 PA 276<sup>6</sup>, and the Public Health Code (1978 PA 368)<sup>7</sup>.
- Continue to target and prosecute offenders who violate purchase limits.

### ***Crystal Methamphetamine***

Crystal Methamphetamine has clearly become the drug of choice for many addicts in the state due to its availability and price. Since crystal methamphetamine is not produced in the state, interdiction presents a unique challenge to law enforcement officials. To combat the epidemic, the following recommendations are made:

- Continue interdiction operations on our interstate system.
- Focus enforcement efforts on mid to high level dealers to eliminate large quantity smuggling into the state.
- Conduct routine postal inspections and interdictions at airports and delivery points/warehouses.



Finally, in order to combat the epidemic, the following recommendations are made:

- Training for law enforcement on how to recognize indicators of Methamphetamine production, the use of NPLEEx, trafficking methods, and other investigative considerations such as the use of Bitcoin® or other virtual currency, cell phone investigations, and communication via social media platforms.
- Training for retail employees to include how to properly utilize NPLEEx. For pharmacies, training employees in suspicious behaviors, precursor chemicals used in the production of methamphetamine, and how to recognize patterns regarding the purchase/theft of precursor chemicals.
- Training for postal service employees to recognize indicators of suspicious packages to include suspicious and/or known origins/destinations and packaging methods.
- Public relations campaign targeting identification of precursor chemicals, clandestine lab identification, identifying suspicious persons/behaviors, and invaluable information on methamphetamine-related issues and the prevalence of the problem.

Methamphetamine abuse is a serious problem across the nation and is particularly prevalent in the West and Midwest, including Michigan. Police officials, the public health sector, policymakers, and the state Legislature will continue to face challenges as the methamphetamine epidemic, especially crystal methamphetamine, continues to intensify. It is important that law enforcement continues to devote resources towards the eradication of methamphetamine, but to also increase efforts whenever possible to improve efforts and cooperation between law enforcement, prosecutors, and the general public.

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<sup>1</sup> <http://legislature.mi.gov/doc.aspx?mcl-368-1978-7-72>

<sup>2</sup> <http://legislature.mi.gov/doc.aspx?mcl-Act-262-of-2006>

<sup>3</sup> <https://www.deadiversion.usdoj.gov/meth/index.html>

<sup>4</sup> <http://legislature.mi.gov/doc.aspx?mcl-333-7340a>

<sup>5</sup> <http://legislature.mi.gov/doc.aspx?mcl-722-626>

<sup>6</sup> <http://legislature.mi.gov/doc.aspx?mcl-Act-276-of-2014>

<sup>7</sup> <http://legislature.mi.gov/doc.aspx?mcl-Act-368-of-1978>