Regional Drug Monitoring Initiative

An Intelligence Capability for Public Health & Public Safety Partners
An Intelligence Capability for Public Health & Public Safety Partners

Better understand the scope of the drug problem

Identify the presence & prevalence of specific drugs

Enhance policies and practices within New Jersey’s health and justice systems

You Can't Manage What You Don't Measure
DMI DATA SETS COLLECTED

- **Crimes**
  - Drug Seizures/Lab results
    - Heroin
    - Pills
    - Methamphetamine
    - Cocaine
    - Marijuana Variants
    - Synthetics
  - Shootings
  - Gun Recoveries
  - Drug Arrests
  - LE Narcan Deployments

- **Health/Human Services**
  - EMS Narcan Deployment Data
  - Toxicology Data on Overdose Deaths
  - Prescription Drug Monitoring Program
  - Addiction Treatment Admissions
  - Children and Families
  - DHS
  - Urinalysis results
  - Medicaid Data
ALERT!
5 or more administrations
10 mile radius
12 hours

Naloxone Treatment Surveillance

Fatal & Non-Fatal Overdoses

NJ Health
New Jersey Department of Health

DJI

Naloxone Deployment Reporting Form

NJ Attorney General's Heroin & Opiates Task Force
Naloxone Deployment Reporting Form
Drug Trends

- Increases marijuana variants seizures
- THC levels in synthetic and edible cannabinoids
- THC candies, wax, butter, oils
- Vape pens & e-cigarettes
- Bath salts and synthetic drugs
- Overdoses involving synthetic drugs
- Heroin in pills & capsules
- Fentanyl pills
DMI Analytical Reports for Health & LE
DMI Maps

2014 Fentanyl-Involved Deaths

Heroin Seizures in New Jersey 2014

Heroin Seizure Locations 2014
### Non-Opiate Prescription Pills

<table>
<thead>
<tr>
<th>Total Monmouth County Lab Cases and Pills Analyzed</th>
<th></th>
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</thead>
<tbody>
<tr>
<td># of Lab Cases</td>
<td># of Pills</td>
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<tr>
<td>OFS Totals</td>
<td>226</td>
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<table>
<thead>
<tr>
<th>Top 3 Pills Analyzed</th>
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<tbody>
<tr>
<td># of Lab Cases</td>
<td># of Pills</td>
</tr>
<tr>
<td>Alpazolam</td>
<td>93</td>
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<tr>
<td>Alprazolam (Xanax)</td>
<td>23</td>
</tr>
<tr>
<td>Clonazepam (Klonopin)</td>
<td>20</td>
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<tr>
<td>Top 3 Drugs Analyzed Totals</td>
<td>136</td>
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</table>

### Opiate Prescription Pills

<table>
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<tr>
<th>Total Monmouth County Lab Cases and Pills Analyzed</th>
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<tbody>
<tr>
<td># of Lab Cases</td>
<td># of Pills</td>
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<tr>
<td>OFS Totals</td>
<td>161</td>
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<table>
<thead>
<tr>
<th>Top 3 Pills Analyzed</th>
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</thead>
<tbody>
<tr>
<td># of Lab Cases</td>
<td># of Pills</td>
</tr>
<tr>
<td>Oxycodone</td>
<td>85</td>
</tr>
<tr>
<td>Buprenorphine</td>
<td>54</td>
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<tr>
<td>Hydrocodone</td>
<td>10</td>
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<tr>
<td>Top 3 Drugs Analyzed Totals</td>
<td>149</td>
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</table>
PDMP data is used to:

- Reduce doctor shopping, drug abuse, and diversion
- Support investigations and prosecutions
- Proactively identify unusual activity
  - Established baseline of “normal” activity
  - Identify outliers
  - Provide findings to the appropriate investigative entity
  - Use investigative results to better understand and identify other outliers

**PDMP Data  JANUARY 1 TO MARCH 31, 2015**

<table>
<thead>
<tr>
<th>PRESCRIPTIONS</th>
<th>DOCTORS</th>
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<tbody>
<tr>
<td>N = 3,000,000</td>
<td>N = 70,000</td>
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<tr>
<td></td>
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<tr>
<td>RECIPIENTS</td>
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<td>N = 1,500,000</td>
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<td></td>
<td></td>
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<tr>
<td>PHARMACIES</td>
<td>DRUGS</td>
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<td>N = 2,300</td>
<td>N = 400</td>
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</table>
INTELLIGENCE-LED POLICING
INTELLIGENCE-LED OUTREACH

Intelligence

Access

Data Platforms

Process

• Access

People

Information

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609-498-5885