Ohio

PDMP Name: OARRS
PDMP region: North
Agency responsible: State of Ohio Board of Pharmacy
Agency type: Pharmacy Board
PDMP email: info@pharmacy.ohio.gov
PDMP website: www.ohiopmp.gov
Enrollment website: https://ohio.pmpaware.net
Query website: https://ohio.pmpaware.net
Data upload website: https://pmpclearinghouse.net
Statistics website: www.ohiopmp.gov

Contact Information

Garner, Chad - Director of OARRS
77 S High Street, 17th Floor
Columbus OH 43215-6126
Office: (614) 466-4143
Fax: (614) 644-8556
Email: chad.garner@pharmacy.ohio.gov

State Registrant Totals and Population

<table>
<thead>
<tr>
<th>Statistics year:</th>
<th>DEA registered prescribers: 62,040</th>
</tr>
</thead>
<tbody>
<tr>
<td>State population:</td>
<td>DEA registered dispensers: 2,405</td>
</tr>
</tbody>
</table>
PDMP Budget and Staffing

Source(s) of Funding

- [x] State general fund
- [ ] Licensing fee
- [ ] Controlled substance registration fee
- [ ] Regulatory board fund
- [ ] Agreed settlement
- [x] BJA grant
- [x] CDC grant
- [x] SAMHSA grant
- [x] CMS grant
- [ ] Other funding
- [ ] NASCSA grant

Staff Category and Number of FTEs

<table>
<thead>
<tr>
<th>Staff Category</th>
<th>Number of FTEs</th>
</tr>
</thead>
<tbody>
<tr>
<td># of employees - Operational:</td>
<td>4</td>
</tr>
<tr>
<td># of employees - Technical:</td>
<td>0</td>
</tr>
<tr>
<td># of employees - Analytical/Epidemiological:</td>
<td>2</td>
</tr>
<tr>
<td>Total Staff</td>
<td>6.00</td>
</tr>
</tbody>
</table>

2020

Opioid Dashboard link:

OARRS can pull data to create an annual report. There is no option on the website which automatically generates something a prescriber/dispenser/law enforcement can use. Prescribers can pull a report which shows a high level breakdown of their own reporting (%opioids, %benzos, %stimulants, etc) and a list of patient names who've had a prescription. No specific prescription information is available.

PDMP Available Reports

- [x] Prescriber access to patient history
- [x] Prescriber access to own history
- [ ] Prescriber access to patient query history
- [ ] Prescriber access to registrant query history
- [x] Dispenser access to patient history
- [ ] Dispenser access to own history
- [ ] Dispenser access to patient query history
- [ ] Dispenser access to registrant query history
- [ ] Patient access to own query history
- [x] Licensing Board access to patient history
- [x] Licensing Board access to licensee history
- [x] Licensing Board access to patient query history
- [x] Licensing Board access to registrant query history
- [x] Law Enforcement access to patient history
- [x] Law Enforcement access to prescriber history
- [x] Law Enforcement access to dispenser history
- [x] Law Enforcement access to patient query history
- [x] Law Enforcement access to registrant query history
- [ ] Clinical Alerts
- [ ] Risk Scores
- [x] MME Calculations
- [ ] Overdose Reports
- [ ] Multiple Provider Episodes
- [x] Drug trend reports
- [x] Geomapping of prescription data
- [x] Evaluation Reports for Public, Legislature, etc.

Other types of reports:

- Summary data on/with patient reports
- Customized reports by user type
- Peer comparison reports
- PDMP annual reports
- Data dashboards
- Prescriber report cards
- Statewide statistics
- [ ] Lost/stolen prescription information

PDMP Available Reports

- Prescriber access to patient history
- [ ] Prescriber access to own history
- [ ] Prescriber access to patient query history
- [ ] Prescriber access to registrant query history
- Dispenser access to patient history
- [ ] Dispenser access to own history
- [ ] Dispenser access to patient query history
- [ ] Dispenser access to registrant query history
- [ ] Patient access to own query history
- Licensing Board access to patient history
- [ ] Licensing Board access to licensee history
- [ ] Licensing Board access to patient query history
- [ ] Licensing Board access to registrant query history
- Law Enforcement access to patient history
- [ ] Law Enforcement access to prescriber history
- [ ] Law Enforcement access to dispenser history
- [ ] Law Enforcement access to patient query history
- [ ] Law Enforcement access to registrant query history
- Clinical Alerts
- [ ] Risk Scores
- [x] MME Calculations
- [ ] Overdose Reports
- [ ] Multiple Provider Episodes
- [x] Drug trend reports
- [x] Geomapping of prescription data
- [x] Evaluation Reports for Public, Legislature, etc.

Other types of reports:

- Summary data on/with patient reports
- Customized reports by user type
- Peer comparison reports
- PDMP annual reports
- Data dashboards
- Prescriber report cards
- Statewide statistics
- [ ] Lost/stolen prescription information

Opioid Dashboard link:

OARRS can pull data to create an annual report. There is no option on the website which automatically generates something a prescriber/dispenser/law enforcement can use. Prescribers can pull a report which shows a high level breakdown of their own reporting (%opioids, %benzos, %stimulants, etc) and a list of patient names who've had a prescription. No specific prescription information is available.

PDMP Available Reports

- Prescriber access to patient history
- [ ] Prescriber access to own history
- [ ] Prescriber access to patient query history
- [ ] Prescriber access to registrant query history
- Dispenser access to patient history
- [ ] Dispenser access to own history
- [ ] Dispenser access to patient query history
- [ ] Dispenser access to registrant query history
- [ ] Patient access to own query history
- Licensing Board access to patient history
- [ ] Licensing Board access to licensee history
- [ ] Licensing Board access to patient query history
- [ ] Licensing Board access to registrant query history
- Law Enforcement access to patient history
- [ ] Law Enforcement access to prescriber history
- [ ] Law Enforcement access to dispenser history
- [ ] Law Enforcement access to patient query history
- [ ] Law Enforcement access to registrant query history
- Clinical Alerts
- [ ] Risk Scores
- [x] MME Calculations
- [ ] Overdose Reports
- [ ] Multiple Provider Episodes
- [x] Drug trend reports
- [x] Geomapping of prescription data
- [x] Evaluation Reports for Public, Legislature, etc.

Other types of reports:

- Summary data on/with patient reports
- Customized reports by user type
- Peer comparison reports
- PDMP annual reports
- Data dashboards
- Prescriber report cards
- Statewide statistics
- [ ] Lost/stolen prescription information

Opioid Dashboard link:

OARRS can pull data to create an annual report. There is no option on the website which automatically generates something a prescriber/dispenser/law enforcement can use. Prescribers can pull a report which shows a high level breakdown of their own reporting (%opioids, %benzos, %stimulants, etc) and a list of patient names who've had a prescription. No specific prescription information is available.

PDMP Available Reports

- Prescriber access to patient history
- [ ] Prescriber access to own history
- [ ] Prescriber access to patient query history
- [ ] Prescriber access to registrant query history
- Dispenser access to patient history
- [ ] Dispenser access to own history
- [ ] Dispenser access to patient query history
- [ ] Dispenser access to registrant query history
- [ ] Patient access to own query history
- Licensing Board access to patient history
- [ ] Licensing Board access to licensee history
- [ ] Licensing Board access to patient query history
- [ ] Licensing Board access to registrant query history
- Law Enforcement access to patient history
- [ ] Law Enforcement access to prescriber history
- [ ] Law Enforcement access to dispenser history
- [ ] Law Enforcement access to patient query history
- [ ] Law Enforcement access to registrant query history
- Clinical Alerts
- [ ] Risk Scores
- [x] MME Calculations
- [ ] Overdose Reports
- [ ] Multiple Provider Episodes
- [x] Drug trend reports
- [x] Geomapping of prescription data
- [x] Evaluation Reports for Public, Legislature, etc.

Other types of reports:

- Summary data on/with patient reports
- Customized reports by user type
- Peer comparison reports
- PDMP annual reports
- Data dashboards
- Prescriber report cards
- Statewide statistics
- [ ] Lost/stolen prescription information

Opioid Dashboard link:

OARRS can pull data to create an annual report. There is no option on the website which automatically generates something a prescriber/dispenser/law enforcement can use. Prescribers can pull a report which shows a high level breakdown of their own reporting (%opioids, %benzos, %stimulants, etc) and a list of patient names who've had a prescription. No specific prescription information is available.

PDMP Available Reports

- Prescriber access to patient history
- [ ] Prescriber access to own history
- [ ] Prescriber access to patient query history
- [ ] Prescriber access to registrant query history
- Dispenser access to patient history
- [ ] Dispenser access to own history
- [ ] Dispenser access to patient query history
- [ ] Dispenser access to registrant query history
- [ ] Patient access to own query history
- Licensing Board access to patient history
- [ ] Licensing Board access to licensee history
- [ ] Licensing Board access to patient query history
- [ ] Licensing Board access to registrant query history
- Law Enforcement access to patient history
- [ ] Law Enforcement access to prescriber history
- [ ] Law Enforcement access to dispenser history
- [ ] Law Enforcement access to patient query history
- [ ] Law Enforcement access to registrant query history
- Clinical Alerts
- [ ] Risk Scores
- [x] MME Calculations
- [ ] Overdose Reports
- [ ] Multiple Provider Episodes
- [x] Drug trend reports
- [x] Geomapping of prescription data
- [x] Evaluation Reports for Public, Legislature, etc.

Other types of reports:

- Summary data on/with patient reports
- Customized reports by user type
- Peer comparison reports
- PDMP annual reports
- Data dashboards
- Prescriber report cards
- Statewide statistics
- [ ] Lost/stolen prescription information

Opioid Dashboard link:

OARRS can pull data to create an annual report. There is no option on the website which automatically generates something a prescriber/dispenser/law enforcement can use. Prescribers can pull a report which shows a high level breakdown of their own reporting (%opioids, %benzos, %stimulants, etc) and a list of patient names who've had a prescription. No specific prescription information is available.
## Policies and Procedures

### Key PDMP Dates

<table>
<thead>
<tr>
<th>Legislation Enacted:</th>
<th>05-18-2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial user access:</td>
<td>10-02-2006</td>
</tr>
<tr>
<td>Electronic reporting:</td>
<td>07-01-2006</td>
</tr>
<tr>
<td>PDMP Operational:</td>
<td>07-01-2006</td>
</tr>
<tr>
<td>On-line access:</td>
<td>10-02-2006</td>
</tr>
<tr>
<td>Interstate Data Sharing</td>
<td>2011</td>
</tr>
</tbody>
</table>

### Relevant Statutes and Rules

- **Statute website:** [http://codes.ohio.gov/](http://codes.ohio.gov/)
- **Statute citation:** OH Rev Code §§4729.75 to .86; 4729.99; 4725.092; 4723.487; 4715.302; 4729.162; 4730.53; 4731.055
- **Regulation citation:** OH Admin Code §§4729-1-10; 4729-37-01 to -11; 4723-1-10; 4729-5-20; 4731-11-11; 4715-6-01; 4723-9-12; 4731-29-01
- **Dr shopper statute:** OH Rev Code 2925.22
- **Pill mill statute:** §§4729.291, 4729.51
- **Pain clinic statute:** §§4729.54, 4729.541, 4729.552, 4729.571
- **Disclosure statute:** OH Rev Code §4729.99(J)

### Miscellaneous Capabilities and Policies

- **Data collection frequency:** Daily
- **Zero-reporting Zero-reporting frequency:** Daily
- **Mandatory E-Prescribing (EPCS)**
- **Payment method captured**
- **Patient ID required to be presented to dispenser**
- **Patient ID captured**
- **ID of person (other than patient) dropping off capture**
- **ID of person (other than patient) picking up capture**
- **Mandated use of advisory group**
- **ICD-10 Codes Collected**
- **Deceased Patient Field**
- **HIPAA Covered Entity**
- **Certified as CMS Specialized Registry**
- **User-friendly web interface**
- **Data analysis software**
- **Online user guides/educational materials**
- **Patient consent required before data release**
- **Required notification to patients of Query**
- **Patient Breach Notification Method**
- **Patient Breach Notification Method Other:**
- **PDMP Effectiveness Stud**

- **Frequency unsolicited alerts/reports generated:**
- **Delivery method for unsolicited alerts/reports:** Email
### Data Retention

- [✓] Data retention policy
- [ ] Prescriber information purged
- [ ] Patient information purged
- [✓] Retain de-identified data
- [ ] All information purged
- [ ] Dispenser information purged
- [ ] Drug information purged

**Retention time:** 5 years

**Record retention details:**

**De-Identified data retention details:** retained indefinitely

---

#### PDMP User Training

**Training website:**

<table>
<thead>
<tr>
<th>Available Training</th>
<th>Training Required Before PDMP Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescriber</td>
<td>Prescriber</td>
</tr>
<tr>
<td>Dispenser</td>
<td>Dispenser</td>
</tr>
<tr>
<td>Law Enforcement</td>
<td>Law Enforcement</td>
</tr>
<tr>
<td>Regulatory Board</td>
<td>Regulatory Board</td>
</tr>
<tr>
<td>Attorney General</td>
<td>Attorney General</td>
</tr>
<tr>
<td>Patient</td>
<td>Patient</td>
</tr>
<tr>
<td>Researcher</td>
<td>Researcher</td>
</tr>
</tbody>
</table>

---

#### PDMP Accounts

- [ ] Automatic enrollment with license renewal or application

**Enrollment method:** On line registration, validated with license verifications and knowledge-based authentication quiz

**Prescriber account criteria:** To register, must provide Driver’s license, professional license, and DEA registration certificate. If using a hospital’s DEA number, provide documentation of the authority granted by the hospital along with the suffix that the hospital issued.

**Dispenser account criteria:** To register, must provide Driver’s license and professional license

**Regulatory Board account criteria:** two account types, Officer and Supervisor. Both are required in order to request a PMP report. The officer initiates the request, the supervisor approves it. Registration requires identification of agency, copies of credentials. Applications require notarization

**Law Enforcement account criteria:** two account types, Officer and Supervisor. Both are required in order to request a PMP report. The officer initiates the request, the supervisor approves it. Registration requires identification of agency, copies of credentials. Applications require notarization

---

#### Law Enforcement Requirements

- [✓] Active investigation
- [ ] Probable cause
- [ ] Search warrant
- [ ] Proper need/upon request
- Other:

---

#### Law Enforcement Access Methods

- [✓] On-line/web portal
- [ ] Written request

**Other method:** Criminal or Grand Jury Supoena

---

#### Criteria to Query PDMP

**Minimum data elements:** Full last name, Full first name, DOB, zip

**Partial data elements:**

**Optional data elements:** address, city, state

**Patient access to query list details:**

**Requirements for patients to get own report:**

Paper application which is notarized and current government photo ID; must appear in person at the Board of Pharmacy. If pt is deceased, need Letter of Authority from the court, person named on the letter can pick up report (person still needs to show up at Board office with application and their photo ID)
**Veterinarian Policies**

- **Use:**
  - Animal's Name, Animal Owner's Address, Date of Birth

- **Enrollment:**
  - Veterinarians can voluntarily enroll as data requesters with the PDMP and do enroll as data requestors

**Animal v. Human Patient Reporting Differences:**

- Veterinarian does not have a DEA or NPI number, Pharmacies do not report veterinarian prescriptions in a uniform manner. Pet information is mixed with owner information in various ways.

**Reporting Miscellaneous Information:**

- Reporting Mandate Compliance

**Use Criteria:**

- Prescribers (excluding veterinarians) who dispense or prescribe opioids or benzodiazepines are required to have access to the PDMP. Dispensing data is compared with usage data to ensure compliance. Veterinarians can voluntarily query and do query
Data Monitored or Accessible

- **Schedule II**
- **Schedule III**
- **Schedule IV**
- **Schedule V**

### Authority to monitor other substance
- Gabapentin (12-1-16)
- Medical Marijuana (9-8-16)

### Drug-related Arrests
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

### Drug-related Convictions
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

### Child Welfare Case Information
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

### Criminal Court Case Information
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

### Drug Court Case Information
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

### Medical Marijuana Dispensings
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

### Risk Ratings_Urine Drug Screens
- Data on PDMP Report
- Monitor Trends/Inform Policy
- Reciprocity

---

**Data Collectors:**

**Data Reporters:**

**Data Location:**

**Data Fields:**

**Authorized Users:**

---

**PDMP, Department of Commerce**

**Marijuana Dispensary, Cultivators, Processors**

**Same as prescriptions. Medical Marijuana dispensations are reporte**

**All PDMP authorized users**
<table>
<thead>
<tr>
<th>Topic</th>
<th>Data Monitored or Accessible (cont'd)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Naloxone/Narcan Administrations</strong></td>
<td></td>
</tr>
<tr>
<td>Data on PDMP Report</td>
<td>Data Collectors:</td>
</tr>
<tr>
<td>Monitor Trends/Inform Policy</td>
<td>Data Reporters:</td>
</tr>
<tr>
<td>Reciprocity</td>
<td>Data Location:</td>
</tr>
<tr>
<td></td>
<td>Data Fields:</td>
</tr>
<tr>
<td></td>
<td>Authorized Users:</td>
</tr>
<tr>
<td><strong>Naloxone/Narcan Dispensings</strong></td>
<td></td>
</tr>
<tr>
<td>Data on PDMP Report</td>
<td>Data Collectors:</td>
</tr>
<tr>
<td>Monitor Trends/Inform Policy</td>
<td>Data Reporters:</td>
</tr>
<tr>
<td>Reciprocity</td>
<td>Data Location:</td>
</tr>
<tr>
<td></td>
<td>Data Fields:</td>
</tr>
<tr>
<td></td>
<td>Authorized Users:</td>
</tr>
<tr>
<td><strong>Overdoses - Fatal Information</strong></td>
<td></td>
</tr>
<tr>
<td>Data on PDMP Report</td>
<td>Data Collectors:</td>
</tr>
<tr>
<td>Monitor Trends/Inform Policy</td>
<td>Data Reporters:</td>
</tr>
<tr>
<td>[ ] Reciprocity</td>
<td>Health Department</td>
</tr>
<tr>
<td></td>
<td>Data Location:</td>
</tr>
<tr>
<td></td>
<td>Data Fields:</td>
</tr>
<tr>
<td></td>
<td>Authorized Users:</td>
</tr>
<tr>
<td><strong>Overdoses - Non-fatal Information</strong></td>
<td></td>
</tr>
<tr>
<td>Data on PDMP Report</td>
<td>Data Collectors:</td>
</tr>
<tr>
<td>Monitor Trends/Inform Policy</td>
<td>Data Reporters:</td>
</tr>
<tr>
<td>[ ] Reciprocity</td>
<td>Health Department</td>
</tr>
<tr>
<td></td>
<td>Data Location:</td>
</tr>
<tr>
<td></td>
<td>Data Fields:</td>
</tr>
<tr>
<td></td>
<td>Authorized Users:</td>
</tr>
<tr>
<td><strong>Pharmaceutical Manufacturers/Distributors Sales</strong></td>
<td>Wholesal...</td>
</tr>
<tr>
<td>Data on PDMP Report</td>
<td>Data Collectors:</td>
</tr>
<tr>
<td>Monitor Trends/Inform Policy</td>
<td>Data Reporters:</td>
</tr>
<tr>
<td>[ ] Reciprocity</td>
<td>Health Department</td>
</tr>
<tr>
<td></td>
<td>Data Location:</td>
</tr>
<tr>
<td></td>
<td>Data Fields:</td>
</tr>
<tr>
<td>Sales data access method:</td>
<td>Wholesale sales to pharmacies are report...</td>
</tr>
<tr>
<td>Frequency of sales data upload:</td>
<td>Monthly</td>
</tr>
<tr>
<td>Sales data elements available:</td>
<td>wholesale distributor, purchaser (pharmacy or prescriber), product NDC, date sold, quantity</td>
</tr>
<tr>
<td><strong>Other Information</strong></td>
<td>Description:</td>
</tr>
<tr>
<td>Data on PDMP Report</td>
<td>Data Collectors:</td>
</tr>
<tr>
<td>Monitor Trends/Inform Policy</td>
<td>Data Reporters:</td>
</tr>
<tr>
<td>Reciprocity</td>
<td>Data Location:</td>
</tr>
<tr>
<td></td>
<td>Data Fields:</td>
</tr>
<tr>
<td></td>
<td>Authorized Users:</td>
</tr>
<tr>
<td>[ ] Capture/access registrant's disciplinary history/status</td>
<td></td>
</tr>
<tr>
<td>[ ] Capture/access patient lock-in information</td>
<td></td>
</tr>
<tr>
<td>[ ] Capture/access lost/stolen prescription drug reports</td>
<td></td>
</tr>
<tr>
<td>[ ] ARCOS data available</td>
<td></td>
</tr>
</tbody>
</table>
### Technological Capabilities

<table>
<thead>
<tr>
<th>ASAP Versions Accepted</th>
<th>Data Transmission Methods Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ ASAP 4-1/2010 □ ASAP 4-2a/2016</td>
<td>✓ Electronic data transmission □ Mail data transmission</td>
</tr>
<tr>
<td>□ ASAP 4-2/2011 □ ASAP 4-2b/2019</td>
<td>□ Fax data transmission □ Media data transmission</td>
</tr>
</tbody>
</table>

#### Required Data Transmitters
- ✓ Pharmacy in-state
- ✓ Pharmacy in-state/mail order transmitters
- ✓ Pharmacy out-state/mail order
- ✓ Pharmacy out-state/other
- Other: Medical Marijuana Dispensaries

#### Data Transmission Methods Allowed
- ✓ Dispensing doctor
- □ Veterinarian
- □ Long-term Care Facility Pharmacy
- ✓ Correctional Facility Pharmacy
- □ Department of Defense
- ◼ Veterans Administration
- □ Indian Health Services
- □ Tribal Pharmacy

### Data Collection, Storage, Generation and Access

- Data collection entity: Vendor
  - Vendor name: Appriss
- Data storage entity: Vendor
  - Vendor name: Appriss
- Report generation entity: Vendor
  - Vendor name: Appriss
- Data access entity: Vendor
  - Vendor name: Appriss
- Data access method: Web Portal/On-Line

### Interstate Data Sharing

- Method: PMPi Hub
- Method: RxCheck Hub
  - Jurisdictions Engaged: SD
- Method: HIE method

### Data Integration

- □ State HIE in place
- % Providers Integrated
- Integration Hub: PMPi
- Data allowed to be downloaded/store: □
- Data allowed to be manipulated for analysis: □
- Data incorporate interstate data: □

#### HIE Integration
- □ EHR Integration
  - 75-100%
  - PMPi
  - Data allowed to be downloaded/store: □
  - Data allowed to be manipulated for analysis: □
  - Data incorporate interstate data: □

#### EHR Cost Model: Annual Fee
- PDS Integration
  - 75-100%
  - PMPI

### Patient Matching

- □ Exact match
- ✓ Probabilistic match
  - Matching data elements: 
  - Matching metrics available: 
  - Internal matching barriers: Data quality issues, Limited data elements used in matching process
- □ Referential match
- □ Deterministic match
- □ Manual match
  - Interstate matching barriers: Data quality issues
- □ Other match method

- HIE Cost Model: 
- EHR Cost Model: Annual Fee
- PDS Cost Model: Annual Fee
## Requestors and Reports Authorized to Generate

<table>
<thead>
<tr>
<th>Requestor Type</th>
<th>Solicited Reports</th>
<th>Unsolicited Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In-State</td>
<td>Out-of-State</td>
</tr>
<tr>
<td><strong>Healthcare</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prescriber</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Dispenser/Business (i.e., pharmacy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dispenser/Person (i.e., pharmacist)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Midlevel - Physician Assistant</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Midlevel - Nurse Practitioner</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Prescriber Delegate (licensed)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Dispenser Delegate (licensed)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Prescriber Delegate (unlicensed)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Dispenser Delegate (unlicensed)</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Medical Residents</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Interns</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Medical Facility/Institution</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Patient</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Drug Treatment Provider</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Regulatory</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Licensing/Regulatory Board</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>State Health Department</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Peer Review Committee</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Law Enforcement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Law Enforcement - Federal</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Law Enforcement - State</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Law Enforcement - Local</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Prosecutorial Authority</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Correctional Supervision</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Medical Examiner/Coroner</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Drug Court</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Public and Private Insurers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid Fraud and Abuse</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Medicaid Drug Utilization and Review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicare</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Workers Compensation - State</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Workers Compensation - Insurance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third-party Payer</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Researchers</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Marijuana Dispensary</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Other PDMP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Requestors and Reports Being Generated

<table>
<thead>
<tr>
<th>Requestor Type</th>
<th>Solicited Reports</th>
<th>Unsolicited Reports</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In-State</td>
<td>Out-of-State</td>
</tr>
<tr>
<td><strong>Healthcare</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prescriber</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Dispenser/Business (i.e., pharmacy)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dispenser/Person (i.e., pharmacist)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Midlevel - Physician Assistant</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Midlevel - Nurse Practitioner</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Prescriber Delegate (licensed)</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Dispenser Delegate (licensed)</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Prescriber Delegate (unlicensed)</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Dispenser Delegate (unlicensed)</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Medical Residents</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Interns</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Medical Facility/Institution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Patient</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drug Treatment Provider</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Regulatory</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Licensing/Regulatory Board</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>State Health Department</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peer Review Committee</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Law Enforcement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Law Enforcement - Federal</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Law Enforcement - State</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Law Enforcement - Local</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Prosecutorial Authority</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Correctional Supervision</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Medical Examiner/Coroner</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Drug Court</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Public and Private Insurers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicaid Fraud and Abuse</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Medicaid Drug Utilization and Review</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medicare</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Workers Compensation - State</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Workers Compensation - Insurance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Third-party Payer</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Other</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Researchers</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Marijuana Dispensary</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Other PDMP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>