

Louisiana Board of Pharmacy

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Prescription Monitoring Program Annual Report

Fiscal Year 2021-2022

Introduction

The Louisiana Prescription Monitoring Program (PMP) is an electronic database used to collect and monitor prescription data for all Schedule II, III, IV, and V controlled substances, marijuana recommendations, as well as certain drugs of concern, dispensed by a pharmacy in Louisiana or to a Louisiana resident from a pharmacy located in another state. The PMP also provides a venue for monitoring patient prescription history for practitioners.

Act 676 of the 2006 Louisiana Legislature authorized the development, implementation, operation, and evaluation of an electronic system for the monitoring of controlled substances and other drugs of concern that are dispensed within the state or to state residents by pharmacies located in other states. The goal of the program is to improve the state's ability to identify and inhibit the diversion of controlled substances and drugs of concern in an efficient and cost-effective manner and in a manner that shall not impede the appropriate utilization of these drugs for legitimate medical purposes.

The PMP was implemented in August 2008. Pharmacies and dispensing prescribers were instructed how and when to transmit their dispensing transactions to the program vendor for assimilation into the PMP database. Prescribers, dispensers, and other persons authorized to access PMP information were instructed how to secure their access privileges. The web portal to the PMP database was opened to queries on January 1, 2009, and the program remains fully operational.

Advisory Council

The enabling legislation created the PMP Advisory Council to assist the Board in the development and operation of the program. The council consists of the following members, each of whom may appoint a designee:

- 1. The president of the Louisiana State Board of Medical Examiners;
- 2. The president of the Louisiana State Board of Dentistry;
- 3. The president of the Louisiana State Board of Nursing;
- 4. The president of the Louisiana State Board of Optometry Examiners;
- 5. The president of the Louisiana Academy of Physician Assistants;
- 6. The president of the Louisiana Board of Pharmacy;
- 7. The superintendent of the Louisiana State Police;
- 8. The administrator of the United States Drug Enforcement Administration;
- 9. The speaker of the Louisiana House of Representatives;
- 10. The president of the Louisiana Senate;
- 11. The chairman of the House Committee on Health and Welfare:
- 12. The chairman of the Senate Committee on Health and Welfare:
- 13. The secretary of the Department of Health;
- 14. The president of the Louisiana State Medical Society:
- 15. The president of the Louisiana Dental Association;
- 16. The president of the Louisiana Association of Nurse Practitioners:
- 17. The president of the Optometry Association of Louisiana;
- 18. The president of the Louisiana Pharmacists Association;

- 19. The president of the Louisiana Independent Pharmacies Association;
- 20. The president of the National Association of Chain Drug Stores;
- 21. The president of the Louisiana Sheriffs' Association;
- 22. The president of the Louisiana District Attorneys Association;
- 23. The president of the Pharmaceutical Research and Manufacturers of America;
- 24. The president of the Louisiana Academy of Medical Psychologists.

During Fiscal Year 2021-2022, the council convened on each of their regularly scheduled quarterly meetings. The program staff presented data concerning the number of prescription transactions reported to the program database as well as the number of queries to the database by prescribers, dispensers, law enforcement, and regulatory agencies. The staff also reported on the addition of new states available through the PMP InterConnect interstate network, as well as the increased utilization by the private sector of the PMP Gateway service, which integrates the PMP access portal into existing practice information systems in a variety of settings, including hospitals, clinics, practitioner offices, and pharmacies. The council also reviewed new legislation adopted during the 2021 legislative session.

Program Highlights

- July 15, 2021 Louisiana began sharing PMP information through PMP InterConnect with the state of Colorado.
- September 28, 2021 Louisiana began sharing PMP information through PMP InterConnect with the state of Rhode Island.
- March 23, 2022 The Louisiana Department of Health (LDH), Office of Public Health (OPH), Bureau of Community Preparedness (BCP) provided \$500,000 in federal grant funds to cover the PMP integration licensing fees for healthcare provider users for the period beginning May 1, 2022 ending December 31, 2022.
- June 30, 2022 as of this date, the Louisiana PMP is sharing with 35 PMPs: Alabama, Alaska, Arizona, Arkansas, Colorado, Connecticut, Delaware, D.C., Military Health System Dept. of Defense (MHS-DOD), Florida, Georgia, Idaho, Indiana, Iowa, Kansas, Maine, Massachusetts, Michigan, Minnesota, Mississippi, Montana, Nevada, New Mexico, North Carolina, North Dakota, Oklahoma, Pennsylvania, Puerto Rico, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Virginia and West Virginia.

Louisiana PMP Statewide Integration Project

On January 1, 2019, the Board partnered with the Louisiana Dept. of Health's Office of Public Health, Bureau of Community Preparedness (LDH-OPH-BCP) and Appriss Health to provide a statewide PMP integration option to all healthcare providers in Louisiana utilizing a service called PMP Gateway[®]. Gateway offers healthcare providers an option to integrate PMP data within the provider's electronic health record

(EHR) or pharmacy information system to provide a streamlined clinical workflow for providers. The integration eliminates the need for providers to log in separately to the PMP web portal; instead, the EHR automatically initiates a patient query and returns the patient's PMP information directly within the provider's EHR or pharmacy information system.

Included as part of the integration, users now have access to an advanced analytics and patient support tool called NarxCare[®]. In addition to the existing Louisiana PMP functionality, NarxCare aggregates and analyzes prescription information from pharmacies and presents visual interactive information, as well as advanced analytic insights, machine learning risk scores and more to help prescribers and pharmacists provide better patient safety and outcomes for every patient. NarxCare also provides tools and resources that support patients' needs and assists a healthcare provider to connect their patient to treatment when appropriate. The statewide initiative was originally funded by a Centers for Disease Control and Prevention (CDC) grant awarded to LDH-OPH-BCP and covers the costs of the licensing fees associated with the integration and NarxCare service. The original grant funding ended on April 30, 2021. LDH-OPH-BCP was able to provide additional grant funding which extended the project until December 31, 2022.

As of June 30, 2022, the Louisiana PMP was interoperable with 424 licensees (EHRs and pharmacy management systems) across the state. The 424 licensees represent more than 2,300 facilities in Louisiana and were responsible for 2,401,407 PMP requests in the month of June 2022. There are an additional 227 licensee applicants pending.

Program Metrics

The data on the following pages provide summary data for the operational aspects of the program for Calendar Year 2021. The first graphic presents information about the use of the information by the authorized users as identified in the governing legislation. Data for the different categories of prescribers are presented, including the number of prescribers authorized to obtain PMP access privileges, the number with active access privileges and the number of queries to the PMP database by those prescribers. Other authorized users include law enforcement and regulatory agencies; information concerning the number of queries originating from those entities is also presented.

The second graphic presents information concerning the numbers of controlled substance prescriptions dispense in the state, including summary data for different types of drugs like opioids and benzodiazepines. Just over 12.1 million prescriptions for controlled substances and drugs of concern were dispensed in the state during Calendar Year 2021, with an average of 2.466 prescriptions per Louisiana resident. Specifically looking at opioid prescriptions, the state saw a reduction in the number of opioid prescriptions dispensed by 2.9% compared to Calendar Year 2020.

Calendar Year 2021 PMP User Statistics

PMP User Stats for 2021 (01/01/2021 - 12/31/2021)					
	Number of	Number of	Number of PMP	Number of PMP	
	Providers <u>Eligible</u>	Providers with	Requests by Providers	Requests by	
	for PMP Access	Active PMP Access	through	Providers through	
	(as of 12/31/2021)	Privileges	AWARxE®	Gateway [®]	
PMP Healthcare Provider Role		(as of 12/31/2021)	During 2021	During 2021	
Physician (MD, DO)	13,471	9,045	1,890,987	15,812,933	
Nurse Practitioner (APRN)	4,464	3,519	749,611	1,742,488	
Dentist (DDS)	2,265	1,509	22,342	3,352	
Physician Assistant (PA)	1,171	918	125,075	205,304	
Optometrist (OD)	371	160	13	0	
Podiatrist (DPM)	165	117	5,450	0	
Medical Psychologist (MP)	96	91	38,168	21,200	
Medical Intern/Resident	1,590	1,400	57,364	10,608	
Prescriber's Delegate	NA	3,381	796,522	0	
Pharmacist (PST)	9,549	4,928	3,762,368	7,665,079	
Pharmacist's Delegate	NA	1,509	406,788	0	
Totals	33,142	26,577	7,854,688	25,460,964	

Law Enforcement, Prosecutorial Officials, & Specialty Courts	Calendar Year 2021 Searches
DEA (Patient Requests)	259
Specialty Court	35
FBI	15
Homeland Security	7
Local Law Enforcement	127
Multijurisdictional Task Force	2
State Attorney General	23
State Police	13
Total Searches	481

	CY 2021
Regulatory Agencies	Searches
Board of Pharmacy	1847
Board of Dentistry	22
Board of Medicine	694
Board of Nursing	73
Board of Optometry Investigator	13
DEA (Licensee/Registrant	
Request)	545
Total Searches	3194

Other Roles	Searches	
Medical Examiner/Coroner	248	
Louisiana Medicaid Program	135	
Total Searches	383	



Calendar Year 2021





State Rx per Capita

2 466



Last Updated @ 10/18/2022 2:12:08 PM

2021



Prescriptions

12,115,900

Quantity Dispensed

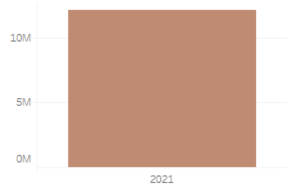
each (tablets, kits, etc.) grams (solids) milliliters (liquids) UNSPECIFIED

594,356K 3,252K 96,186K 0K

Days Supply

305,046,623

YoY Prescriptions (#)



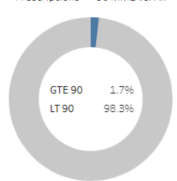
YoY Prescriptions (#) by Drug Schedule

2021	4,000,094
2021	750,763
2021	4,006,623
2021	429,381
2021	2.248.439

YoY Prescriptions (#) by Drug Classes

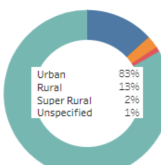
Opioid	2021	3,884,707
Benzo	2021	2,255,762
Anxiolytic, Hypnotics, Se	2021	960,922
Other	2021	5,014,509

Prescriptions >= 90 MME vs. All

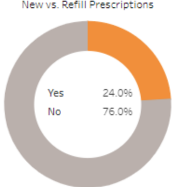




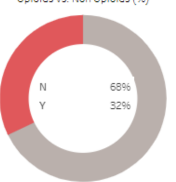
2 3



New vs. Refill Prescriptions



Opioids vs. Non Opioids (%)



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Conclusion

The program has completed 13 years of operation. Based on feedback from authorized users, it appears to represent an efficient and cost-effective use of resources. Data from the program suggests we have made some progress in the reduction of diversion of controlled substances. Our interstate collaborations have yielded high marks for our program design and operation. We look forward to fully developing the potential of our program to identify and inhibit the diversion of controlled substances in Louisiana.

We value and appreciate the contributions from and collaboration with our partners on the Prescription Monitoring Program Advisory Council. We also acknowledge the contributions from our administrative coordinators, Ms. Reshmi Ravindranath, Ms. Carley Leach, and Ms. Nerissa Montgomery for their assistance with the development of this report and administrative oversight of the program.

Respectfully submitted, Joe Fontenot Executive Director