

Codebook for Prescription Drug Monitoring Program Laws: Reporting, Mandates & Access, 2014-2019

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December 2019



CODEBOOK

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Prescription Drug Monitoring Program Laws: Reporting, Mandates & Access, 2014-2019

This dataset presents state-level statutes and regulations on prescription drug monitoring program (PDMP) laws covering reporting requirements, mandates to check, and access provisions across all 50 states and the District of Columbia in effect between January 1, 2014 and December 31, 2019.

There are three standard variables in every PDAPS dataset. They are:

JURISDICTION:

This is a dropdown selection in each coding form. It includes the jurisdictions coded in the dataset.

EFFECTIVE DATE:

This date (MM/DD/YYYY) is the most recent effective date of the legal text captured for this place. The effective date represents the date the policy coded was put into effect.

VALID THROUGH DATE:

This date (MM/DD/YYYY) is the last date the policy was in effect as reflected by the legal text captured to code this policy.

AN IMPORTANT NOTE ABOUT THE STATISTICAL DATA PAGE:

This codebook should be used in conjunction with the statistical data extract that can be downloaded from the dataset homepage by clicking on the Data button. The value labels defined below will correspond with the coded responses you will see on the Statistical data page. Coding questions that are not answered will show as a period (".") in the Excel cell. Coding questions can be intentionally not answered, such as when a state does not have a law and the coder therefor leaves the remaining coding answers as unanswered.

Questions	
Question 1:	Does the state have a law authorizing a prescription drug monitoring program (PDMP)?
Question Type:	Binary - mutually exclusive
Variable Name 1:	PDMP_law
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 2:	Which state agency or department is responsible for operating the PDMP?
Question Type:	Categorical - check all that apply
Variable Name 2(A):	PDMP_agency_Department of Public Safety
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 2(B):	PDMP_agency_Department of Health
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 2(C):	PDMP_agency_Consumer protection agency
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes

Variable Name 2(D):	PDMP_agency_Professional licensing authority
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 2(E):	PDMP_agency_Department of Justice
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 3:	Does the state have legislation requiring dispensers to report data to the PDMP?
Question Type:	Binary - mutually exclusive
Variable Name 3:	PDMP_drep
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 3.1:	How often must dispensers report data to the PDMP?
Question Type:	Categorical - mutually exclusive
Variable Name 3.1:	PDMP_drepfreq
Variable Values:	0, 1, 2, 3, 4, 5, 6, 7
Value Label:	0 = Real-time
Value Label:	1 = Every day
Value Label:	2 = Next business day

Value Label:	3 = Between 2 and 6 days
Value Label:	4 = Every 7 days
Value Label:	5 = Between 8 and 27 days
Value Label:	6 = Every 28 days or more
Value Label:	7 = No time specified
Question 3.2:	What drug schedules are required to be reported to the PDMP?
Question Type:	Categorical - check all that apply
Variable Name 3.2(A):	PDMP_drepsch_Schedule I
Variable Values:	0, 1
Variable Name 3.2(B):	PDMP_drepsch_Schedule II
Variable Values:	0, 1
Variable Name 3.2 (C):	PDMP_drepsch_Schedule III
Variable Values:	0, 1
Variable Name 3.2(D):	PDMP_drepsch_Schedule IV
Variable Values:	0, 1
Variable Name 3.2(E):	PDMP_drepsch_Schedule V
Variable Values:	0, 1
Variable Name 3.2(F):	PDMP_drepsch_Reportable drugs not specified

Variable Values:	0, 1
Question 4:	Is the PDMP required or permitted to take any action if it discovers any suspicious or statistically outlying prescribing activity?
Question Type:	Categorical - check all that apply
Variable Name 4(A):	PDMP_proact_Must report to law enforcement
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 4(B):	PDMP_proact_Must report to professional licensing body
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 4(C):	PDMP_proact_Must report to prescriber or dispenser
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 4(D):	PDMP_proact_Permitted to report to law enforcement
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 4(E):	PDMP_proact_Permitted to report to professional licensing body
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 4(F):	PDMP_proact_Permitted to report to prescriber or dispenser
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 4(G):	PDMP_proact_No action specified in the law
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 5:	Does the state require providers to register with the PDMP?
Question Type:	Binary - mutually exclusive
Variable Name 5:	PDMP_reg
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 5.1:	What kind of providers are required to register?
Question Type:	Categorical - check all that apply
Variable Name 5.1(A):	PDMP_regkind_Physician prescribers
Variable Values:	0, 1
Value Label:	0 = No

Value Label:	1 = Yes
Variable Name 5.1(B):	PDMP_regkind_Nurse Practitioners
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.1(C):	PDMP_regkind_Physician assistants
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.1(D):	PDMP_regkind_Optometrists
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.1(E):	PDMP_regkind_Podiatrists
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.1(F):	PDMP_regkind_Dentists
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.1(G):	PDMP_regkind_Pharmacists
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.1(H):	PDMP_regkind_Type of prescriber not specified
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 5.2:	When are providers required to register?
Question 3.2.	When are providers required to register?
Question Type:	Categorical - check all that apply
Question Type: Variable Name	Categorical - check all that apply
Question Type: Variable Name 5.2(A):	Categorical - check all that apply PDMP_regawhen_Initial licensure
Question Type: Variable Name 5.2(A): Variable Values:	Categorical - check all that apply PDMP_regawhen_Initial licensure 0, 1
Question Type: Variable Name 5.2(A): Variable Values: Value Label:	Categorical - check all that apply PDMP_regawhen_Initial licensure 0, 1 0 = No
Question Type: Variable Name 5.2(A): Variable Values: Value Label: Value Label: Variable Name	Categorical - check all that apply PDMP_regawhen_Initial licensure 0, 1 0 = No 1 = Yes
Question Type: Variable Name 5.2(A): Variable Values: Value Label: Value Label: Variable Name 5.2(B):	Categorical - check all that apply PDMP_regawhen_Initial licensure 0, 1 0 = No 1 = Yes PDMP_regawhen_Upon renewal of license

Variable Name 5.2(C):	PDMP_regawhen_Specified date
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.2(D):	PDMP_regawhen_Annual registration
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.2(E):	PDMP_regawhen_Prior to accessing the PDMP
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 5.2(F):	PDMP_regawhen_Registration timing not specified
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 6:	Does the state require the PDMP to be queried under any circumstance?
Question Type:	Binary – mutually exclusive
Variable Name:	PDMP_any

Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 7:	Does the state law indicate that the PDMP use mandate applies to prescribing of "controlled substances," without specifying drug type or schedule?
Question Type:	Binary - mutually exclusive
Variable Name 7:	PDMP_csgenchk
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 7.1:	How often is the prescriber required to check the PDMP when prescribing "controlled substances," without specifying drug type or schedule?
Question Type:	Categorical - check all that apply
Variable Name 7.1(A):	PDMP_csfreq_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.1(B):	PDMP_csfreq_Every prescription
Variable Values:	0, 1
Value Label:	0 = No

Value Label:	1 = Yes
Variable Name 7.1(C):	PDMP_csfreq_Every 3 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.1(D):	PDMP_csfreq_Every 6 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.1(E):	PDMP_csfreq_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.1(F):	PDMP_csfreq_Prescribing more than a 72-hour supply
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 7.2:	What are the exceptions from the mandate to check the PDMP when prescribing "controlled substances," without specifying drug type or schedule?
Question Type:	Categorical - check all that apply

Variable Name 7.2(A):	PDMP_csexcpt_Terminally ill patients under the supervised care of a hospice program
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.2(B):	PDMP_csexcpt_Prescriptions related to cancer treatment
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.2(C):	PDMP_csexcpt_Post-surgical prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 7.2(D):	PDMP_csexcpt_No exceptions from the mandate to check the PDMP
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 8:	Does the state PDMP mandate law have specific provisions for opioids?
Question Type:	Binary - mutually exclusive
Variable Name 7:	PDMP_opchk

Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 8.1:	Under the opioid-specific provisions, how often is the prescriber required to check the PDMP when prescribing opioids to a new patient?
Question Type:	Categorical - check all that apply
Variable Name 8.1(A):	PDMP_opfreqnew_Patient request for prescription in Emergency Department
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.1(B):	PDMP_opfreqnew_Patient request for prescription in Urgent Care
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.1(C):	PDMP_opfreqnew_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.1(D):	PDMP_opfreqnew_Every prescription
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.1(E):	PDMP_opfreqnew_Every 3 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.1(F):	PDMP_opfrequew_Frequency of PDMP checks not required for new patients
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 8.2:	Under the opioid-specific provisions, how often is the prescriber required to check the PDMP when prescribing
	opioids to an established patient?
Question Type:	Opioids to an established patient? Categorical - check all that apply
Question Type: Variable Name 8.2(A):	
Variable Name	Categorical - check all that apply PDMP_opfreqrest_Patient request for prescription in Emergency
Variable Name 8.2(A):	Categorical - check all that apply PDMP_opfreqrest_Patient request for prescription in Emergency Department
Variable Name 8.2(A): Variable Values:	Categorical - check all that apply PDMP_opfreqrest_Patient request for prescription in Emergency Department 0, 1
Variable Name 8.2(A): Variable Values: Value Label:	Categorical - check all that apply PDMP_opfreqrest_Patient request for prescription in Emergency Department 0, 1 0 = No
Variable Name 8.2(A): Variable Values: Value Label: Value Label: Variable Name	Categorical - check all that apply PDMP_opfreqrest_Patient request for prescription in Emergency Department 0, 1 0 = No 1 = Yes

Value Label:	1 = Yes
Variable Name 8.2(C):	PDMP_opfreqrest_Patient request for prescription renewal in Emergency Department
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(D):	PDMP_opfreqrest_Patient request for prescription renewal in Urgent Care
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(E):	PDMP_opfreqrest_Every prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(F):	PDMP_opfreqrest_When patient transitions between different pain levels
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(G):	PDMP_opfreqrest_Every 3 months
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(H):	PDMP_opfreqrest_Every 6 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(I):	PDMP_opfreqrest_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(J):	PDMP_opfreqrest_Authorizing refills
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.2(K):	PDMP_opfreqrest_Frequency of PDMP checks not required for established patients
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 8.3:	Under the opioid-specific provisions, what exceptions to checking the PDMP are allowed?
Question Type:	Categorical - check all that apply

Variable Name 8.3(A):	PDMP_opexcpt_Terminally ill patients under the supervised care of a hospice program
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.3(B):	PDMP_opexcpt_Prescriptions related to cancer treatment
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.3(C):	PDMP_opexcpt_Post-surgical prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 8.3(D):	PDMP_opexcpt_No exceptions from the mandate to check the PDMP
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 9:	Does the state PDMP mandate law have specific provisions for benzodiazepines?
Question Type:	Binary - mutually exclusive
Variable Name 9:	PDMP_benzchk

Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 9.1:	Under the benzodiazepine-specific provisions, how often is the prescriber required to check the PDMP when prescribing benzodiazepines?
Question Type:	Categorical - check all that apply
Variable Name 9.1(A):	PDMP_benzfreq_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.1(B):	PDMP_benzfreq_Every prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.1(C):	PDMP_benzfreq_When patient transitions between different pain levels
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.1(D):	PDMP_benzfreq_Every 3 months
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.1(E):	PDMP_benzfreq_Every 6 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.1(F):	PDMP_benzfreq_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.1(G):	PDMP_benzfreq_Authorizing refills
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 9.2:	Under the benzodiazepine-specific provisions, what exceptions to checking the PDMP are allowed?
Question Type:	Categorical - check all that apply
Variable Name 9.2(A):	PDMP_benzexcpt_Terminally ill patients under the supervised care of a hospice program
Variable Values:	0, 1
Value Label:	0 = No

Value Label:	1 = Yes
Variable Name 9.2(B):	PDMP_benzexcpt_Prescriptions related to cancer treatment
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.2(C):	PDMP_benzexcpt_Post-surgical prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 9.2(D):	PDMP_benzexcpt_No exceptions from the mandate to check the PDMP
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10:	Does the state PDMP mandate law have provisions for specific controlled substance schedules?
Question Type:	Binary - mutually exclusive
Variable Name 10:	PDMP_schedchk
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes

Question 10.1:	Under the schedule-specific provisions, for which schedules are prescribers mandated to check the PDMP?
Question Type:	Categorical - check all that apply
Variable Name 10.1(A):	PDMP_sched_Schedule II
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.1(B):	PDMP_sched_Schedule III
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.1(C):	PDMP_sched_Schedule IV
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.1(D):	PDMP_sched_Schedule V
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10.2:	How often is the prescriber required to check the PDMP when prescribing a Schedule II substance?

Question Type:	Categorical - check all that apply
Variable Name 10.2(A):	PDMP_schedll_Prior to issuing a replacement prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(B):	PDMP_schedII_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(C):	PDMP_schedII_Every prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(D):	PDMP_schedli_Monthly
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(E):	PDMP_schedII_Every 3 months
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(F):	PDMP_schedII_Every 4 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(G):	PDMP_schedII_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(H):	PDMP_schedII_Transitioning from pain classifications
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.2(I):	PDMP_schedII_Prescriber not required to check for a Schedule II substance
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10.3:	How often is the prescriber required to check the PDMP when prescribing a Schedule III substance?

Question Type:	Categorical - check all that apply
Variable Name 10.3(A):	PDMP_schedIII_Prior to issuing a replacement prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(B):	PDMP_schedIII_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(C):	PDMP_schedIII_Every prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(D):	PDMP_schedIII_Monthly
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(E):	PDMP_schedIII_Every 3 months
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(F):	PDMP_schedIII_Every 4 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(G):	PDMP_schedIII_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(H):	PDMP_schedIII_Transitioning from pain classifications
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.3(I):	PDMP_schedIII_Prescriber not required to check for a Schedule III substance
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10.4:	How often is the prescriber required to check the PDMP when prescribing a Schedule IV substance?

Question Type:	Categorical - check all that apply
Variable Name 10.4(A):	PDMP_schedIV_Prior to issuing a replacement prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(B):	PDMP_schedIV_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(C):	PDMP_schedIV_Every prescription
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(D):	PDMP_schedIV_Every 3 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(E):	PDMP_schedIV_Every 4 months
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(F):	PDMP_schedIV_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(G):	PDMP_schedIV_Transitioning from pain classifications
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.4(H):	PDMP_schedIV_Prescriber not required to check for a Schedule IV substance
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10.5:	How often is the prescriber required to check the PDMP when prescribing a Schedule V substance?
Question Type:	Categorical - check all that apply
Variable Name 10.5(A):	PDMP_schedV_Initial prescriptions
Variable Values:	0, 1
Value Label:	0 = No

Value Label:	1 = Yes
Variable Name 10.5(B):	PDMP_schedV_Every 3 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.5(C):	PDMP_schedV_Every 12 months
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.5(D):	PDMP_schedV_Transitioning from pain classifications
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.5(E):	PDMP_schedV_Prescriber not required to check for a Schedule V substance
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10.6:	Under the schedule-specific provisions, what exceptions to checking the PDMP are allowed?
Question Type:	Categorical - check all that apply

Variable Name 10.6(A):	PDMP_schedexcpt_Terminally ill patients under the supervised care of a hospice program
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.6(B):	PDMP_schedexcpt_Prescriptions related to cancer treatment
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.6(C):	PDMP_schedexcpt_Post-surgical prescriptions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 10.6(D):	PDMP_schedexcpt_No exceptions from the mandate to check the PDMP
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 11:	Is the practitioner required to check the PDMP if there is a suspicion of misuse?
Question Type:	Binary - mutually exclusive
Variable Name 11:	PDMP_suschk

Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 12:	Are prescribers granted legal immunity for failing to check the PDMP?
Question Type:	Binary - mutually exclusive
Variable Name 12:	PDMP_mimm
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 13:	Does the state require dispensers to check the PDMP before dispensing controlled substances?
Question Type:	Binary - mutually exclusive
Variable Name 13:	PDMP_dchk
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 13.1:	In what circumstances is a dispenser required to check the PDMP?
Question Type:	Categorical - mutually exclusive
Variable Name 13.1:	PDMP_dchkcir
Variable Values:	0, 1, 2
Value Label:	0 = Every patient, every time

Value Label:	1 = New patients only
Value Label:	2 = All chronic pain patients
Question 14:	Does the PDMP allow delegates to access data?
Question Type:	Binary - mutually exclusive
Variable Name 14:	PDMP_del
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 14.1:	What kind of delegates are permitted to access the data?
Question Type:	Categorical - check all that apply
Variable Name 14.1(A):	PDMP_delkind_Nurse practitioners
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 14.1(B):	PDMP_delkind_Physician assistants
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 14.1(C):	PDMP_delkind_Registered nurses
Variable Values:	0, 1

Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 14.1(D):	PDMP_delkind_Administrative assistants
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 14.1(E):	PDMP_delkind_Health care professionals
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 14.1(F):	PDMP_delkind_Authorized agent, delegate, or designee
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 14.1(G):	PDMP_delkind_Type of delegate not specified
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 15:	Is the PDMP allowed to share data with Medicaid?
Question Type:	Binary - mutually exclusive

Variable Name 15:	PDMP_Medicaid
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 16:	Is the PDMP allowed to share data with Medicare?
Question Type:	Binary - mutually exclusive
Variable Name 16:	PDMP_Medicare
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 17:	Is the PDMP allowed to share data with private insurers?
Question Type:	Binary - mutually exclusive
Variable Name 17:	PDMP_insurance
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 18:	Does the law permit the PDMP to share data with other state PDMPs?
Question Type:	Binary - mutually exclusive
Variable Name 18:	PDMP_stshare
Variable Values:	0, 1
Value Label:	0 = No

Value Label:	1 = Yes
Question 18.1:	Does the law impose any of the following restrictions on interstate sharing of data?
Question Type:	Categorical - check all that apply
Variable Name 18.1(A):	PDMP_strest_Receiving state must allow reciprocity with this state
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 18.1(B):	PDMP_strest_Must have bilateral memorandum of understanding or data sharing agreement
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 18.1(C):	PDMP_strest_Only if other state has PDMP laws consistent with or similar to this state
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 18.1(D):	PDMP_strest_Physically bordering states only
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes

Variable Name 18.1(E):	PDMP_strest_None of the above restrictions
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 19:	Does the law allow law enforcement to access PDMP data?
Question Type:	Binary - mutually exclusive
Variable Name 19:	PDMP_leo
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 19.1:	When does the law allow law enforcement to access PDMP data?
Question Type:	Categorical - check all that apply
Variable Name 19.1(A):	PDMP_leowhen_Active investigations
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 19.1(B):	PDMP_leowhen_Granted access by a subpoena
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes

Variable Name 19.1(C):	PDMP_leowhen_Granted access by issuance of a warrant
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 19.1(D):	PDMP_leowhen_Granted access by a finding of probable cause
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Variable Name 19.1(E):	PDMP_leowhen_No restrictions on law enforcement access
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes