

Codebook for Prescription Drug Monitoring Programs: Implementation Dates

Prepared by Legal Science, LLC

August 2017



PRESCRIPTION DRUG MONITORING PROGRAM: IMPLEMENTATION DATES

August 2017

Codebook

This codebook describes the variables in a dataset that provides PDMP operational and access dates across the 50 states and the District of Columbia. This dataset is cross-sectional and is updated through June 1, 2017.

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

ID:

An identification code generated by MonQcle.

FIPS CODE:

The Federal Information Processing Standard (FIPS) codes are a standardized set of numeric codes issued by the National Institute of Standards and Technology to ensure uniform identification of geographic entities through all federal government agencies.

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.

LEGAL TEXT:

This is a text box that captures all legal text relevant to the coding questions. This will not download into Microsoft Excel.

Questions

Question 1:	Does this state have legislation authorizing a PDMP?
Question Type:	Binary - mutually exclusive
Variable Name:	pdmpimp-pdmpauth
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 2:	When was the PDMP enabling legislation first enacted?
Question Type:	Date Field
Variable Name:	pdmpimp-effect
Question 3:	When did the PDMP become operational?
Question Type:	Date Field
Variable Name:	pdmpimp-op
Question 4:	When did the PDMP first allow authorized users to access the data?
Question Type:	Date Field
Variable Name:	pdmpimp-accstart
Question 5:	When did the PDMP start receiving prescription data electronically?
Question Type:	Date Field
Variable Name:	pdmpimp-estart
Question 6:	When did the PDMP first allow authorized users to access the data online?
Question Type:	Date Field
Variable Name:	pdmpimp-eaccess