1999 - 2018 Average Death Rates for Opioid Drugs* Overdose by State

View Data Tables (move cursor over state abbreviation to display death rates by year) NH WA MT ND OR WI SD ID NE DE NV UT CO KS DCAC PDMP TTAC PDMP TTAC MO NC OK ΑZ NM **AR** TX Prescription Drug Monitoring Program Training and Technical Assistance Center Age adjusted rate per 100,000 population PDMP TTAC PDMP TTAC PDMP T <= 4.9 death rate PDMP TTAC PDMP TTAC PDMP TTAC PDMP TTAC 5.0 to 9.9 death rate *Opioid Drugs - refer to prescription, illicit, and unspecified drugs HL^2 containing opioids. A prescription opioid drug requires a medical prescription to be dispensed. An illicit opioid drug is not allowed to MP TTAC PDMP TTAC PDMP TTAC PDMP TTAC PDMP TTAC PDM be prescribed or possessed under Federal Law. An unspecified 10.0 to 14.9 death rate opioid drug can be either a prescription or illicit drug. **Death rates based on counts of less than twenty (death count < >= 15.0 death rate Source: Centers for Disease Control and Prevention, National Center for 20) are flagged as "Unreliable". A death rate based on fewer than Health Statistics. Multiple Cause of Death 1999-2018 on CDC WONDER 20 deaths has a relative standard error (RSE(R)) of 23 percent or Online Database, released 2020. Data are from the Multiple Cause of Death Data unreliable or more. A RES(R) of 23 percent is considered statistically Files, 1999-2018, as compiled from data provided by the 57 vital statistics suppressed ** unreliable. Death counts and death rates are "Suppressed" when jurisdictions through the Vital Statistics Cooperative Program.

the figure represents zero to nine (0-9) persons.







































