# **Drug Abuse Warning Network, 2009: Area Profiles of Drug-Related Mortality**

U.S. Department of Health and Human Services
Substance Abuse and Mental Health Services Administration
Center for Behavioral Health Statistics and Quality

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# ORIGINATING OFFICE

Center for Behavioral Health Statistics and Quality
Substance Abuse and Mental Health Services Administration
1 Choke Cherry Road, Rockville, MD 20857

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# DAWN MORTALITY DATA

he Drug Abuse Warning Network (DAWN) is a public health surveillance system that monitors drug-related deaths referred to medical examiners and coroners (ME/Cs). In 2009, there were 546 participating ME/Cs who identified and reported to DAWN on all deaths referred to their offices that met the DAWN criteria for being a drug-related death. These ME/Cs represent the larger metropolitan and micropolitan areas in 38 States and, collectively, cover over one third of the nation's population. Findings in this publication reflect data on drug-related deaths that occurred during calendar year 2009 and were reported by participating ME/Cs to DAWN. In selected tables, data from reporting year 2008 are included for comparison. The Center for Behavioral Health Statistics and Quality (CBHSQ) of the Substance Abuse and Mental Health Services Administration (SAMHSA), U.S. Department of Health and Human Services, is responsible for DAWN.

The mortality component of DAWN does not rely on a statistical sample of ME/Cs. Findings cannot be considered representative of ME/Cs that did not participate, and results cannot be extrapolated to the United States as a whole. DAWN mortality data for 2003 and later are not comparable to mortality data for any years prior to 2003 because of changes introduced in the 2003 reporting year.

# **Drug-related deaths**

Since 2003, a DAWN case is any death reviewed by an ME/C that was related to recent drug use. Findings in this publication pertain to drug-related deaths and drug-related suicide deaths reported by participating death investigation jurisdictions as DAWN cases.<sup>1</sup> The data items submitted on drug-related deaths are described in Appendix C.

DAWN cases are identified through a retrospective review of decedent case files in each participating death investigation jurisdiction. A DAWN case is any death that is determined by the ME/C as being related to drug use. The relationship between the death and the drug need not be causal; the drug need only be implicated in the death. The drug use may have been for legitimate, therapeutic purposes or for the purpose of drug abuse or misuse, but in either case, the drug use must have been recent.

These eligibility criteria for a DAWN case are intentionally broad and inclusive. Since death record documentation varies in clarity and comprehensiveness across jurisdictions, broad criteria reduce the potential for judgment calls that could cause data to vary systematically and unexpectedly across reporters and jurisdictions. Broad criteria also capture a diverse set of drug-related deaths that support a wide variety of analytical purposes and interests.

For decedents under the age of 21, DAWN cases include deaths where the only drug involved was alcohol. For those 21 or older, there must be at least one other drug involved besides alcohol for the death to be a DAWN case.

<sup>&</sup>lt;sup>1</sup> DAWN uses the terms "death investigation jurisdiction," "jurisdiction," and "county" interchangeably because ME/Cs' offices are typically organized by county. In the few cases where there are multiple ME/Cs in a county, counts of deaths are aggregated and reported at the county level.

# **Drugs**

Drugs that make a death eligible for DAWN include:

- Illegal or illicit drugs, such as heroin, cocaine, marijuana, and Ecstasy;
- Prescription drugs, such as Prozac®, Vicodin®, OxyContin®, alprazolam, and methylphenidate;
- Over-the-counter medications, including aspirin, acetaminophen, ibuprofen, and multi-ingredient cough and cold remedies;
- Dietary supplements, including vitamins, herbal remedies, and nutritional products;
- Psychoactive, nonpharmaceutical inhalants;<sup>2</sup>
- Alcohol in combination with drugs; and
- For those under age 21, alcohol alone without any other drug.

# **Deaths included in this publication**

Findings in this publication focus on two major categories of drug-related deaths, based on the manner of death as determined by the ME/C.

- (1) Drug-related deaths (other than drug-related suicide deaths) include the following:
- Natural or accidental deaths with drug involvement. These two categories capture deaths involving (1) medical use, nonmedical use, overuse, and misuse of prescription and over-the-counter medications; and (2) obvious drug abuse.
- Homicide by drug. This category was designed to capture malicious poisonings; that is, the decedent was administered a drug(s) by another person for a malicious purpose.
- Deaths with drug involvement when manner of death denoted by the ME/C was "could not be determined" (CNBD). This manner of death is assigned by the ME/C when a definitive ruling of suicide, homicide, natural, or accidental death is not possible.
- (2) **Drug-related suicide deaths** include suicide deaths with drug involvement. The determination of suicide is made by the ME/C. Because of the broad eligibility criteria for determining DAWN cases, drug-related suicide deaths include more than deaths due to overdoses. A reported drug may not be the cause of the suicide death even if only one drug was involved. Drug(s) must be a contributing factor, though.

Findings reported in this publication are based on investigations that were completed and submitted by June 30, 2010, for deaths that occurred during 2009. Death investigations that were not concluded by the ME/C by the end of the data collection period are excluded.

<sup>&</sup>lt;sup>2</sup>To be reportable, a nonpharmaceutical substance must be intentionally consumed by inhalation, sniffing, or snorting and must have a psychoactive effect when inhaled. Additional information on inhalants as reported by DAWN is provided in Appendix B: Glossary of Terms.

#### **Standardized death rates**

Death rates (i.e., the number of deaths per 100,000 population) are reported to permit comparisons within or across areas or across demographic subgroups. This use of death rates, as opposed to counts, is important because two areas with similar numbers of drug-related deaths may have vastly different populations. Rates, which take population differences into account, standardized these comparisons.

#### Limitations of the data

There are limitations to be considered when reviewing counts of drug-related deaths, deaths by type of drug, rates of death, and changes in the number of deaths between years:

- State laws dictate which deaths are subject to ME/C review. These laws vary by State and, within each State, by time. Within ME/C offices, toxicology testing practices vary depending on local concerns, funding, and testing technology. Such factors will affect the number of deaths determined to be DAWN cases, the number of deaths attributed to particular drugs, and the rates per 100,000 population based on those numbers.
- Not every reported substance (drug) is, by itself, the cause of death or even a contributor to the death. DAWN's broad definition of drug involvement requires only that the drug is related to the death. Therefore, even in single-drug deaths, reported drugs may not be a direct cause of death. Furthermore, incidental reporting (i.e., reporting of drugs unrelated to the death) is unavoidable due to ambiguities and insufficiencies in the ME/C records.
- If the number of deaths associated with an area or drug is small, a small increase in the absolute number of deaths can result in a large percentage difference. For example, in 2009, Keene, NH, experienced a more than 300 percent increase in drug-related deaths compared with 2008. There were two deaths in 2008 and eight deaths in 2009. To get a sense of the significance of a large percentage change, it is helpful to consider the absolute numbers of deaths, the population, and rates per 100,000 population.
- Counts of deaths that are less than four but greater than zero are suppressed.
- Even though there is no sampling error in DAWN ME/C data, there is the possibility of nonsampling errors (i.e., errors in reporting, differences in testing protocols). Efforts are made to limit nonsampling errors (i.e., checking for invalid data values, comparing death counts across years for individual ME/Cs to identify unexpected jumps or declines).

# PARTICIPATION IN DAWN 2009

AWN relies on the voluntary cooperation of ME/Cs in selected areas of the United States to provide standardized data on drug-related deaths. For 2009, there were 375 counties in 156 metropolitan areas and 450 counties in 13 States that submitted mortality data to DAWN.<sup>3,4</sup>

Table 1 provides information on the metropolitan areas and States that participated in 2009. It includes the following:

- Name of metropolitan area,
- Total number of death investigation jurisdictions (counties) in the area,
- Number and percentage of eligible counties for which mortality data were reported to DAWN, and
- Number and percentage of the area's population that is covered by DAWN-participating jurisdictions.

An awareness of the extent of DAWN's coverage within a given area is needed to interpret DAWN mortality data appropriately. ME/C participants in DAWN are not part of a scientific sample at either the metropolitan or the national level. Within a metropolitan area, findings based on participating counties are not statistically representative of nonparticipating jurisdictions. Some generalizations may be warranted, though, if the larger counties in metropolitan areas participate. For example, while only one of the seven counties that make up the Birmingham, AL, metropolitan area participated in DAWN in 2009, that county is home to almost 60 percent of the area's total population. In the Sioux Falls metropolitan statistical area (MSA), the one participating county out of a possible four counties accounts for 70 percent of the population.

Among the metropolitan areas listed in Table 1, population coverage exceeded 90 percent in 128 metropolitan areas, with 100 percent coverage in 122 of those areas. The remaining metropolitan areas had population coverage that ranged from a low of 21 percent for the New York-Northern New Jersey-Long Island area to 85 percent for the St. Louis metropolitan area. Population coverage for the 13 participating States is 100 percent.

<sup>&</sup>lt;sup>3</sup> There is overlap between the metropolitan areas and States. In total, mortality data were received for 546 jurisdictions: 96 jurisdictions are only in metropolitan areas, 171 jurisdictions are only in States, and 279 jurisdictions are in both.

<sup>&</sup>lt;sup>4</sup> DAWN uses the metropolitan area definitions established by the Office of Management and Budget in 2000 as updated each year through 2009. See Appendix C for additional detail.

Table 1
Participation of medical examiner/coroner jurisdictions in DAWN, 2009

State	Area*	Total jurisdictions (counties)	Participating jurisdictions (counties)	Percent of jurisdictions in area that participated	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
	Thirteen States	450	450	100%	39,505,349	100%
	One hundred fifty-six metropolitan and micropolitan statistical areas	528	375	71%	108,940,310	72%
	Three submetropolitan areas	21	9	43%	5,716,899	46%
	Five hundred forty-six counties	546	546	100%	111,888,252	100%
Alabama	Birmingham-Hoover, AL	7	1	14%	665,027	59%
Arizona	Phoenix-Mesa-Glendale, AZ	2	1	50%	4,023,132	92%
Arkansas	Fort Smith, AR-OK	5	2	40%	91,348	31%
California	Los Angeles-Long Beach-Santa Ana, CA	2	1	50%	9,848,011	76%
	San Diego-Carlsbad-San Marcos, CA	1	1	100%	3,053,793	100%
	San Francisco-Oakland-Fremont, CA	5	4	80%	2,826,371	65%
	San Francisco-San Mateo-Redwood City, CA	3	3	100%	1,785,097	100%
Colorado	Denver-Aurora-Broomfield, CO	10	8	80%	2,537,885	99%
Delaware	Statewide	3	3	100%	885,122	100%
	Dover, DE	1	1	100%	157,741	100%
	Seaford, DE	1	1	100%	192,747	100%
District of Columbia	Washington-Arlington-Alexandria, DC-VA-MD-WV	22	22	100%	5,476,241	100%
Florida	Miami-Fort Lauderdale-Pompano Beach, FL	3	2	67%	3,780,575	68%
Georgia	Atlanta-Sandy Springs-Marietta, GA	28	7	25%	2,285,603	42%
Hawaii	Honolulu, HI	1	1	100%	907,574	100%
Illinois	Chicago-Joliet-Naperville, IL-IN-WI	14	9	64%	8,767,089	92%
Indiana	Indianapolis-Carmel, IN	10	2	20%	1,032,380	59%
Kentucky	Louisville/Jefferson County, KY-IN	13	1	8%	721,594	57%
Louisiana	New Orleans-Metairie-Kenner, LA	7	4	57%	562,981	47%
Maine	Statewide	16	16	100%	1,318,301	100%
	Augusta-Waterville, ME	1	1	100%	121,090	100%
	Bangor, ME	1	1	100%	149,419	100%
	Lewiston-Auburn, ME	1	1	100%	106,539	100%
	Portland-South Portland-Biddeford, ME	3	3	100%	516,826	100%
	Rockland, ME	1	1	100%	40,801	100%
Maryland	Statewide	24	24	100%	5,699,478	100%
	Baltimore-Towson, MD	7	7	100%	2,690,886	100%
	Cambridge, MD	1	1	100%	32,043	100%
	Cumberland, MD-WV	2	2	100%	99,736	100%
	Easton, MD	1	1	100%	36,262	100%
	Hagerstown-Martinsburg, MD-WV	3	3	100%	266,149	100%
	Lexington Park, MD	1	1	100%	102,999	100%
	Ocean Pines, MD	1	1	100%	49,122	100%
	Salisbury, MD	2	2	100%	120,181	100%

Table 1 (continued)
Participation of medical examiner/coroner jurisdictions in DAWN, 2009

State	Area*	Total jurisdictions (counties)	Participating jurisdictions (counties)	Percent of jurisdictions in area that participated	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Massachusetts	Statewide	14	14	100%	6,593,587	100%
	Barnstable Town, MA	1	1	100%	221,151	100%
	Boston-Cambridge-Quincy, MA-NH	7	7	100%	4,588,680	100%
	Pittsfield, MA	1	1	100%	129,288	100%
	Springfield, MA	3	3	100%	698,903	100%
	Worcester, MA	1	1	100%	803,701	100%
Michigan	Detroit-Warren-Livonia, MI	6	5	83%	4,313,463	98%
Minnesota	Brainerd, MN	2	2	100%	91,257	100%
	Minneapolis-St. Paul-Bloomington, MN-WI	13	9	69%	2,693,532	82%
Missouri	Kansas City, MO-KS	15	4	27%	1,124,938	54%
	St. Louis, MO-IL	16	9	56%	2,400,516	85%
New	Statewide	10	10	100%	1,324,575	100%
Hampshire	Berlin, NH-VT	2	2	100%	37,881	100%
	Claremont, NH	1	1	100%	42,692	100%
	Concord, NH	1	1	100%	149,071	100%
	Keene, NH	1	1	100%	77,045	100%
	Laconia, NH	1	1	100%	61,358	100%
	Lebanon, NH-VT	3	3	100%	171,739	100%
	Manchester-Nashua, NH	1	1	100%	405,906	100%
New Mexico	Statewide	33	33	100%	2,009,671	100%
	Alamogordo, NM	1	1	100%	63,201	100%
	Albuquerque, NM	4	4	100%	857,903	100%
	Carlsbad-Artesia, NM	1	1	100%	52,706	100%
	Clovis, NM	1	1	100%	44,407	100%
	Deming, NM	1	1	100%	27,044	100%
	Española, NM	1	1	100%	40,678	100%
	Farmington, NM	1	1	100%	124,131	100%
	Gallup, NM	1	1	100%	70,513	100%
	Grants, NM	1	1	100%	27,036	100%
	Hobbs, NM	1	1	100%	60,232	100%
	Las Cruces, NM	1	1	100%	206,419	100%
	Las Vegas, NM	1	1	100%	28,323	100%
	Los Alamos, NM	1	1	100%	18,074	100%
	Portales, NM	1	1	100%	18,817	100%
	Roswell, NM	1	1	100%	63,622	100%
	Ruidoso, NM	1	1	100%	21,016	100%
	Santa Fe, NM	1	1	100%	147,532	100%
	Silver City, NM	1	1	100%	29,903	100%
	Taos, NM	1	1	100%	31,507	100%

Table 1 (continued)
Participation of medical examiner/coroner jurisdictions in DAWN, 2009

State	Area*	Total jurisdictions (counties)	Participating jurisdictions (counties)	Percent of jurisdictions in area that participated	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
New York	Buffalo-Niagara Falls, NY	2	2	100%	1,123,804	100%
	New York-Northern New Jersey-Long Island, NY-NJ-PA	23	6	26%	3,931,802	21%
	NY Suburban, NY	5	4	80%	3,275,342	77%
	Newark-Edison, NJ-PA	13	2	15%	656,460	10%
North Dakota	Fargo, ND-MN	2	2	100%	200,102	100%
	Grand Forks, ND-MN	2	1	50%	30,776	32%
Ohio	Cleveland-Elyria-Mentor, OH	5	1	20%	1,275,709	61%
	Steubenville-Weirton, OH-WV	3	2	67%	53,238	44%
Oklahoma	Statewide	77	77	100%	3,687,050	100%
	Ada, OK	1	1	100%	37,422	100%
	Altus, OK	1	1	100%	25,369	100%
	Ardmore, OK	2	2	100%	57,450	100%
	Bartlesville, OK	1	1	100%	50,706	100%
	Duncan, OK	1	1	100%	43,487	100%
	Durant, OK	1	1	100%	40,783	100%
	Elk City, OK	1	1	100%	21,116	100%
	Enid, OK	1	1	100%	58,928	100%
	Guymon, OK	1	1	100%	21,135	100%
	Lawton, OK	1	1	100%	113,228	100%
	McAlester, OK	1	1	100%	45,211	100%
	Miami, OK	1	1	100%	31,629	100%
	Muskogee, OK	1	1	100%	71,412	100%
	Oklahoma City, OK	7	7	100%	1,227,278	100%
	Ponca City, OK	1	1	100%	46,110	100%
	Shawnee, OK	1	1	100%	70,274	100%
	Stillwater, OK	1	1	100%	79,727	100%
	Tahlequah, OK	1	1	100%	46,029	100%
	Tulsa, OK	7	7	100%	929,015	100%
	Weatherford, OK	1	1	100%	26,717	100%
	Woodward, OK	1	1	100%	19,959	100%

Table 1 (continued)
Participation of medical examiner/coroner jurisdictions in DAWN, 2009

State	Area*	Total jurisdictions (counties)	Participating jurisdictions (counties)	Percent of jurisdictions in area that participated	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Oregon	Statewide	36	36	100%	3,825,657	100%
-	Albany-Lebanon, OR	1	1	100%	116,584	100%
	Astoria, OR	1	1	100%	37,243	100%
	Bend, OR	1	1	100%	158,629	100%
	Brookings, OR	1	1	100%	21,148	100%
	Coos Bay, OR	1	1	100%	62,795	100%
	Corvallis, OR	1	1	100%	82,605	100%
	Eugene-Springfield, OR	1	1	100%	351,109	100%
	Hood River, OR	1	1	100%	21,883	100%
	Klamath Falls, OR	1	1	100%	66,247	100%
	La Grande, OR	1	1	100%	25,038	100%
	Medford, OR	1	1	100%	201,286	100%
	Ontario, OR-ID	2	1	50%	30,745	57%
	Pendleton-Hermiston, OR	2	2	100%	84,880	100%
	Portland-Vancouver-Hillsboro, OR-WA	7	5	71%	1,798,945	80%
	Prineville, OR	1	1	100%	22,566	100%
	Roseburg, OR	1	1	100%	103,205	100%
	Salem, OR	2	2	100%	396,103	100%
	The Dalles, OR	1	1	100%	24,149	100%
Pennsylvania	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	11	6	55%	4,149,109	70%
Rhode Island	Statewide	5	5	100%	1,053,209	100%
	Providence-New Bedford-Fall River, RI-MA	6	6	100%	1,600,642	100%
South Dakota	Sioux Falls, SD	4	1	25%	183,048	77%
Tennessee	Kingsport-Bristol-Bristol, TN-VA	5	3	60%	93,293	31%
Texas	Dallas-Fort Worth-Arlington, TX	12	2	17%	1,450,247	22%
	Houston-Sugar Land-Baytown, TX	10	1	10%	4,070,989	69%
Utah	Statewide	29	29	100%	2,784,572	100%
	Brigham City, UT	1	1	100%	49,902	100%
	Cedar City, UT	1	1	100%	45,280	100%
	Heber, UT	1	1	100%	21,600	100%
	Logan, UT-ID	2	1	50%	115,269	90%
	Ogden-Clearfield, UT	3	3	100%	541,569	100%
	Price, UT	1	1	100%	19,989	100%
	Provo-Orem, UT	2	2	100%	555,551	100%
	Salt Lake City, UT	3	3	100%	1,130,293	100%
	St. George, UT	1	1	100%	137,473	100%
	Vernal, UT	1	1	100%	31,536	100%

Table 1 (continued)
Participation of medical examiner/coroner jurisdictions in DAWN, 2009

State	Area*	Total jurisdictions (counties)	Participating jurisdictions (counties)	Percent of jurisdictions in area that participated	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Vermont	Statewide	14	14	100%	621,760	100%
	Barre, VT	1	1	100%	58,696	100%
	Bennington, VT	1	1	100%	36,411	100%
	Burlington-South Burlington, VT	3	3	100%	208,055	100%
	Rutland, VT	1	1	100%	63,014	100%
Virginia	Statewide	134	134	100%	7,882,590	100%
	Blacksburg-Christiansburg-Radford, VA	4	4	100%	159,587	100%
	Charlottesville, VA	5	5	100%	196,766	100%
	Culpeper, VA	1	1	100%	46,502	100%
	Danville, VA	2	2	100%	105,814	100%
	Harrisonburg, VA	2	2	100%	120,271	100%
	Lynchburg, VA	6	6	100%	247,447	100%
	Martinsville, VA	2	2	100%	69,523	100%
	Richmond, VA	20	20	100%	1,238,187	100%
	Roanoke, VA	6	6	100%	300,399	100%
	Staunton-Waynesboro, VA	3	3	100%	118,147	100%
	Virginia Beach-Norfolk-Newport News, VA-NC	16	15	94%	1,650,282	99%
	Winchester, VA-WV	3	3	100%	123,989	100%
Washington	Seattle-Tacoma-Bellevue, WA	3	3	100%	3,407,848	100%
West Virginia	Statewide	55	55	100%	1,819,777	100%
	Beckley, WV	1	1	100%	79,187	100%
	Bluefield, WV-VA	2	2	100%	106,828	100%
	Charleston, WV	5	5	100%	304,214	100%
	Clarksburg, WV	3	3	100%	92,441	100%
	Fairmont, WV	1	1	100%	56,706	100%
	Huntington-Ashland, WV-KY-OH	5	2	40%	136,333	48%
	Morgantown, WV	2	2	100%	120,327	100%
	Oak Hill, WV	1	1	100%	46,123	100%
	Parkersburg-Marietta-Vienna, WV-OH	4	3	75%	99,857	62%
	Point Pleasant, WV-OH	2	1	50%	25,568	45%
	Wheeling, WV-OH	3	2	67%	76,571	53%
Wisconsin	Milwaukee-Waukesha-West Allis, WI	4	1	25%	959,521	62%

 $<sup>\</sup>ensuremath{^{\star}}$  Names in italics are submetropolitan areas within the larger metropolitan statistical area.

**NOTE:** ME/Cs = medical examiners and coroners.

**SOURCE**: Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

# **SUMMARY OF FINDINGS**

able 2 reports the rates of drug-related deaths and drug-related suicide deaths per 100,000 population for metropolitan areas and States that participated in DAWN in 2009. Table 3 compares the rates of drug-related deaths in 2009 with those found for 2008 and reports the percentage change. (Comparisons are not made for drug-related suicide deaths because of their small numbers.) Table 3 is limited to those areas where the same jurisdictions participated in 2008 as in 2009. Tables 2 and 3 include indicators of the population coverage in DAWN for 2009.

Table 2
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

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State	Area*	Rate of drug- related deaths per 100,000 population <sup>†</sup>	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Alabama	Birmingham-Hoover, AL	21.8	1.2	665,027	59%
Arizona	Phoenix-Mesa-Glendale, AZ	18.2	3.0	4,023,132	92%
Arkansas	Fort Smith, AR-OK	17.5	0.0	91,348	31%
California	Los Angeles-Long Beach-Santa Ana, CA	9.1	1.3	9,848,011	76%
	San Diego-Carlsbad-San Marcos, CA	12.3	3.4	3,053,793	100%
	San Francisco-Oakland-Fremont, CA	11.3	2.1	2,826,371	65%
	Contra Costa County	7.7	1.3	1,041,274	100%
	San Francisco-San Mateo-Redwood City, CA	13.4	2.6	1,785,097	100%
	San Francisco County	19.7	1.3	815,358	100%
Colorado	Denver-Aurora-Broomfield, CO	16.2	2.7	2,537,885	99%
	Adams County	14.1	2.9	440,994	100%
	Arapahoe County	14.5	3.9	565,360	100%
	Denver County	31.1	3.8	610,345	100%
Delaware	Statewide	14.0	3.1	885,122	100%
	Dover, DE	8.9	3.8	157,741	100%
	Seaford, DE	20.2	2.1	192,747	100%
District of	Washington-Arlington-Alexandria, DC-VA-MD-WV	7.4	1.5	5,476,241	100%
Columbia	District of Columbia	23.2	2.7	599,657	100%
	Prince George's County	7.3	0.6	834,560	100%
Florida	Miami-Fort Lauderdale-Pompano Beach, FL	8.4	1.3	3,780,575	68%
	Miami-Dade County	6.4	1.1	2,500,625	100%
	Palm Beach County	12.1	1.7	1,279,950	100%
Georgia	Atlanta-Sandy Springs-Marietta, GA	8.0	1.0	2,285,603	42%
	Fulton County	9.1	0.8	1,033,756	100%
Hawaii	Honolulu, HI	12.8	2.3	907,574	100%
Illinois	Chicago-Joliet-Naperville, IL-IN-WI	9.3	1.0	8,767,089	92%
	Cook County	9.5	0.8	5,287,037	100%
	Lake County	10.8	1.5	712,567	100%
	Will County	11.4	1.2	685,251	100%

Table 2 (continued)
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

State	Area*	Rate of drug- related deaths per 100,000 population <sup>†</sup>	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Indiana	Indianapolis-Carmel, IN	14.7	2.1	1,032,380	59%
	Marion County	15.3	2.5	890,879	100%
Kentucky	Louisville/Jefferson County, KY-IN	14.8	2.5	721,594	57%
Louisiana	New Orleans-Metairie-Kenner, LA	16.2	0.5	562,981	47%
	Jefferson Parish	17.6	0.5	443,342	100%
Maine	Statewide	11.6	2.7	1,318,301	100%
	Augusta-Waterville, ME	5.0	2.5	121,090	100%
	Bangor, ME	14.1	5.4	149,419	100%
	Lewiston-Auburn, ME	15.0	2.8	106,539	100%
	Portland-South Portland-Biddeford, ME	13.5	1.9	516,826	100%
	Rockland, ME	2.5	2.5	40,801	100%
Maryland	Statewide	12.9	1.0	5,699,478	100%
	Baltimore-Towson, MD	18.1	1.0	2,690,886	100%
	Baltimore City	41.6	1.3	637,418	100%
	Baltimore County	12.8	1.4	789,814	100%
_	Cambridge, MD	6.2	0.0	32,043	100%
	Cumberland, MD-WV	14.0	1.0	99,736	100%
	Easton, MD	8.3	0.0	36,262	100%
	Hagerstown-Martinsburg, MD-WV	20.7	0.4	266,149	100%
	Lexington Park, MD	8.7	1.0	102,999	100%
	Ocean Pines, MD	18.3	2.0	49,122	100%
	Salisbury, MD	15.0	1.7	120,181	100%
Massachusetts	Statewide	14.2	1.3	6,593,587	100%
	Barnstable Town, MA	13.6	1.8	221,151	100%
	Boston-Cambridge-Quincy, MA-NH	13.8	1.3	4,588,680	100%
	Essex County	14.1	1.1	742,582	100%
	Middlesex County	11.0	1.1	1,505,006	100%
	Norfolk County	10.7	0.9	666,303	100%
	Plymouth County	12.4	2.0	498,344	100%
	Suffolk County	24.7	1.2	753,580	100%
	Pittsfield, MA	17.0	3.1	129,288	100%
	Springfield, MA	15.3	1.7	698,903	100%
	Hampden County	18.9	2.1	471,081	100%
	Worcester, MA	11.4	1.2	803,701	100%
Michigan	Detroit-Warren-Livonia, MI	21.6	2.0	4,313,463	98%
	Macomb County	22.0	4.9	831,427	100%
	Oakland County	14.9	1.5	1,205,508	100%
	Wayne County	26.0	1.1	1,925,848	100%

Table 2 (continued)
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

State	Area*	Rate of drug- related deaths per 100,000 population <sup>†</sup>	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Minnesota	Brainerd, MN	16.4	1.1	91,257	100%
	Minneapolis-St. Paul-Bloomington, MN-WI	7.6	1.6	2,693,532	82%
	Hennepin County	7.8	1.0	1,156,212	100%
	Ramsey County	12.4	2.8	506,278	100%
Missouri	Kansas City, MO-KS	11.6	2.8	1,124,938	54%
	Jackson County	13.6	2.8	705,708	100%
	St. Louis, MO-IL	13.3	1.8	2,400,516	85%
	St. Louis City	25.2	2.8	356,587	100%
	St. Louis County	11.3	2.4	992,408	100%
New	Statewide	11.7	2.0	1,324,575	100%
Hampshire	Berlin, NH-VT	0.0	0.0	37,881	100%
	Claremont, NH	7.0	0.0	42,692	100%
	Concord, NH	10.1	1.3	149,071	100%
	Keene, NH	10.4	1.3	77,045	100%
	Laconia, NH	11.4	4.9	61,358	100%
	Lebanon, NH-VT	14.6	1.7	171,739	100%
	Manchester-Nashua, NH	13.3	3.0	405,906	100%
New Mexico	Statewide	22.2	3.1	2,009,671	100%
	Alamogordo, NM	25.3	1.6	63,201	100%
	Albuquerque, NM	28.4	4.7	857,903	100%
	Bernalillo County	31.4	5.6	642,527	100%
	Carlsbad-Artesia, NM	19.0	1.9	52,706	100%
	Clovis, NM	11.3	4.5	44,407	100%
	Deming, NM	3.7	0.0	27,044	100%
	Española, NM	49.2	0.0	40,678	100%
	Farmington, NM	10.5	6.4	124,131	100%
	Gallup, NM	8.5	1.4	70,513	100%
	Grants, NM	11.1	3.7	27,036	100%
	Hobbs, NM	10.0	0.0	60,232	100%
	Las Cruces, NM	14.0	1.0	206,419	100%
	Las Vegas, NM	21.2	3.5	28,323	100%
	Los Alamos, NM	16.6	0.0	18,074	100%
	Portales, NM	0.0	0.0	18,817	100%
	Roswell, NM	18.9	0.0	63,622	100%
	Ruidoso, NM	19.0	0.0	21,016	100%
	Santa Fe, NM	16.3	2.0	147,532	100%
	Silver City, NM	30.1	3.3	29,903	100%
	Taos, NM	25.4	0.0	31,507	100%

Table 2 (continued)
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

State	Area*	Rate of drug- related deaths per 100,000 population <sup>†</sup>	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
New York	Buffalo-Niagara Falls, NY	9.3	1.4	1,123,804	100%
	Erie County	9.3	1.3	909,247	100%
	New York-Northern New Jersey-Long Island, NY-NJ-PA	10.4	1.7	3,931,802	21%
	NY Suburban, NY	11.1	1.5	3,275,342	77%
	Nassau County	9.6	0.8	1,357,429	100%
	Suffolk County	13.0	1.8	1,518,475	100%
	Newark-Edison, NJ-PA	6.9	2.3	656,460	10%
North Dakota	Fargo, ND-MN	5.5	2.0	200,102	100%
	Grand Forks, ND-MN	6.5	0.0	30,776	32%
Ohio	Cleveland-Elyria-Mentor, OH	18.3	1.4	1,275,709	61%
	Steubenville-Weirton, OH-WV	26.3	5.6	53,238	44%
Oklahoma	Statewide	15.5	1.5	3,687,050	100%
	Ada, OK	34.7	5.3	37,422	100%
	Altus, OK	0.0	0.0	25,369	100%
	Ardmore, OK	15.7	0.0	57,450	100%
	Bartlesville, OK	13.8	3.9	50,706	100%
	Duncan, OK	18.4	0.0	43,487	100%
	Durant, OK	17.2	0.0	40,783	100%
	Elk City, OK	4.7	0.0	21,116	100%
	Enid, OK	10.2	1.7	58,928	100%
	Guymon, OK	9.5	0.0	21,135	100%
	Lawton, OK	8.8	1.8	113,228	100%
	McAlester, OK	24.3	0.0	45,211	100%
	Miami, OK	15.8	0.0	31,629	100%
	Muskogee, OK	11.2	1.4	71,412	100%
	Oklahoma City, OK	12.0	1.3	1,227,278	100%
	Oklahoma County	13.4	1.3	716,704	100%
	Ponca City, OK	10.8	0.0	46,110	100%
	Shawnee, OK	21.3	2.8	70,274	100%
	Stillwater, OK	10.0	2.5	79,727	100%
	Tahlequah, OK	21.7	0.0	46,029	100%
	Tulsa, OK	19.3	1.7	929,015	100%
	Tulsa County	23.9	2.0	601,961	100%
	Weatherford, OK	33.7	0.0	26,717	100%
	Woodward, OK	10.0	0.0	19,959	100%

Table 2 (continued)
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

Oregon         Statewide         12.8         3.0         3,825,657         100%           Albary-Lebanon, OR         11.2         4.3         116,584         100%           Astoria, OR         21.5         2.7         37,243         100%           Brookings, OR         0.0         0.0         21,148         100%           Brookings, OR         0.0         0.0         21,148         100%           Coors Bay, OR         11.1         8.0         62,795         100%           Corvallis, OR         6.1         1.2         82,605         100%           Hood River, OR         6.6         6.1         1.2         82,605         100%           Klamath Falls, OR         4.6         4.6         21,883         100%           Klamath Falls, OR         4.5         3.0         66,247         100%           Medford, OR         11.4         4.5         201,286         100%           Medford, OR         11.4         4.5         201,286         100%           Portland-Vancouver-Hillsboro, OR-WA         13.0         2.1         1,798,945         80%           Portland-Vancouver-Hillsboro, OR-WA         13.0         2.1         1,798,945         80%	State	Area*	Rate of drug- related deaths per 100,000 population†	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Astoria, OR	Oregon	Statewide	12.8	3.0	3,825,657	100%
Bend, OR		Albany-Lebanon, OR	11.2	4.3	116,584	100%
Brookings, OR		Astoria, OR	21.5	2.7	37,243	100%
Coos Bay, OR		Bend, OR	5.7	1.9	158,629	100%
Corvalis, OR   6.1   1.2   82,605   100%		Brookings, OR	0.0	0.0	21,148	100%
Eugene-Springfield, OR   25.6   5.7   351,109   100%     Hood River, OR   4.6   4.6   21,883   100%     Klamath Falls, OR   4.5   3.0   66,247   100%     La Grande, OR   4.0   0.0   25,038   100%     Medford, OR   11.4   4.5   201,286   100%     Ontario, OR-ID   13.0   3.3   30,745   57%     Pendleton-Hermiston, OR   8.2   3.5   84,880   100%     Portland-Vancouver-Hillsboro, OR-WA   13.0   2.1   1,798,945   80%     Multnomah County   19.9   2.9   726,855   100%     Prineville, OR   8.9   0.0   22,566   100%     Roseburg, OR   6.8   4.8   103,205   100%     Falles, OR   14.4   4.0   396,103   100%     The Dalles, OR   4.1   0.0   24,149   100%     The Dalles, OR   4.1   0.0   24,149   100%     Pennsylvania   Bucks County   18.1   2.5   4,149,109   70%     Delaware County   18.3   4.3   558,028   100%     Montgomery County   10.9   3.5   782,339   100%     Montgomery County   10.9   3.5   782,339   100%     Philadelphia County   13.3   3.2   534,634   100%     Providence County   17.3   2.6   1,547,297   100%     Providence-New Bedford-Fall River, RI-MA   17.4   2.1   1,600,642   100%     Providence County   17.5   1.1   547,433   100%     Providence County   18.5   2.5   627,690   100%     Providence Sioux Falls, SD   0.5   2.2   183,048   77%     Tennessee   Kingsport-Bristol-Bristol, TN-VA   11.8   3.2   93,293   31%     Texas   Dallas-Fort Worth-Arlington, TX   6.3   1.1   1,450,247   22%		Coos Bay, OR	11.1	8.0	62,795	100%
Hood River, OR		Corvallis, OR	6.1	1.2	82,605	100%
Riamath Falls, OR		Eugene-Springfield, OR	25.6	5.7	351,109	100%
La Grande, OR		Hood River, OR	4.6	4.6	21,883	100%
Medford, OR		Klamath Falls, OR	4.5	3.0	66,247	100%
Ontario, OR-ID         13.0         3.3         30,745         57%           Pendleton-Hermiston, OR         8.2         3.5         84,880         100%           Portland-Vancouver-Hillsboro, OR-WA         13.0         2.1         1,798,945         80%           Multromah County         19.9         2.9         726,855         100%           Prineville, OR         8.9         0.0         22,566         100%           Roseburg, OR         6.8         4.8         103,205         100%           Salem, OR         14.4         4.0         396,103         100%           The Dalles, OR         4.1         0.0         24,149         100%           Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           Pendel Island         New Castle County         13.3         3.2         534,634         100%           Portidence-New Bedford-Fall River, RI-MA         17.4 <t< td=""><td></td><td>La Grande, OR</td><td>4.0</td><td>0.0</td><td>25,038</td><td>100%</td></t<>		La Grande, OR	4.0	0.0	25,038	100%
Pendleton-Hermiston, OR         8.2         3.5         84,880         100%           Portland-Vancouver-Hillsboro, OR-WA         13.0         2.1         1,798,945         80%           Multnomah County         19.9         2.9         726,855         100%           Prineville, OR         8.9         0.0         22,566         100%           Roseburg, OR         6.8         4.8         103,205         100%           Salem, OR         14.4         4.0         396,103         100%           The Dalles, OR         4.1         0.0         24,149         100%           Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6		Medford, OR	11.4	4.5	201,286	100%
Portland-Vancouver-Hillsboro, OR-WA   13.0   2.1   1,798,945   80%     Multnomah County   19.9   2.9   726,855   100%     Prineville, OR   8.9   0.0   22,566   100%     Roseburg, OR   6.8   4.8   103,205   100%     Salem, OR   14.4   4.0   396,103   100%     The Dalles, OR   4.1   0.0   24,149   100%     Pennsylvania   Philadelphia-Camden-Wilmington, PA-NJ-DE-MD   18.1   2.5   4,149,109   70%     Bucks County   9.7   1.1   626,015   100%     Delaware County   18.3   4.3   558,028   100%     Montgomery County   10.9   3.5   782,339   100%     New Castle County   13.3   3.2   534,634   100%     Philadelphia County   26.6   1.8   1,547,297   100%     Philadelphia County   26.6   1.8   1,547,297   100%     Providence-New Bedford-Fall River, RI-MA   17.4   2.1   1,600,642   100%     Providence County   18.5   2.5   627,690   100%     South Dakota   Sioux Falls, SD   0.5   2.2   183,048   77%     Tennessee   Kingsport-Bristol-Bristol, TN-VA   11.8   3.2   93,293   31%     Texas   Dallas-Fort Worth-Arlington, TX   6.3   1.1   1,450,247   22%		Ontario, OR-ID	13.0	3.3	30,745	57%
Multnomah County         19.9         2.9         726,855         100%           Prineville, OR         8.9         0.0         22,566         100%           Roseburg, OR         6.8         4.8         103,205         100%           Salem, OR         14.4         4.0         396,103         100%           Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5		Pendleton-Hermiston, OR	8.2	3.5	84,880	100%
Prineville, OR         8.9         0.0         22,566         100%           Roseburg, OR         6.8         4.8         103,205         100%           Salem, OR         14.4         4.0         396,103         100%           Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5		Portland-Vancouver-Hillsboro, OR-WA	13.0	2.1	1,798,945	80%
Roseburg, OR         6.8         4.8         103,205         100%           Salem, OR         14.4         4.0         396,103         100%           The Dalles, OR         4.1         0.0         24,149         100%           Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5		Multnomah County	19.9	2.9	726,855	100%
Salem, OR		Prineville, OR	8.9	0.0	22,566	100%
Pennsylvania         The Dalles, OR         4.1         0.0         24,149         100%           Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         3		Roseburg, OR	6.8	4.8	103,205	100%
Pennsylvania         Philadelphia-Camden-Wilmington, PA-NJ-DE-MD         18.1         2.5         4,149,109         70%           Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247		Salem, OR	14.4	4.0	396,103	100%
Bucks County         9.7         1.1         626,015         100%           Delaware County         18.3         4.3         558,028         100%           Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		The Dalles, OR	4.1	0.0	24,149	100%
Delaware County   18.3   4.3   558,028   100%     Montgomery County   10.9   3.5   782,339   100%     New Castle County   13.3   3.2   534,634   100%     Philadelphia County   26.6   1.8   1,547,297   100%     Rhode Island   Statewide   17.3   2.6   1,053,209   100%     Providence-New Bedford-Fall River, RI-MA   17.4   2.1   1,600,642   100%     Bristol County   17.5   1.1   547,433   100%     Providence County   18.5   2.5   627,690   100%     South Dakota   Sioux Falls, SD   0.5   2.2   183,048   77%     Tennessee   Kingsport-Bristol-Bristol, TN-VA   11.8   3.2   93,293   31%     Texas   Dallas-Fort Worth-Arlington, TX   6.3   1.1   1,450,247   22%	Pennsylvania	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	18.1	2.5	4,149,109	70%
Montgomery County         10.9         3.5         782,339         100%           New Castle County         13.3         3.2         534,634         100%           Philadelphia County         26.6         1.8         1,547,297         100%           Rhode Island Providence-New Bedford-Fall River, RI-MA         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		Bucks County	9.7	1.1	626,015	100%
New Castle County   13.3   3.2   534,634   100%		Delaware County	18.3	4.3	558,028	100%
Philadelphia County   26.6   1.8   1,547,297   100%		Montgomery County	10.9	3.5	782,339	100%
Rhode Island         Statewide         17.3         2.6         1,053,209         100%           Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		New Castle County	13.3	3.2	534,634	100%
Providence-New Bedford-Fall River, RI-MA         17.4         2.1         1,600,642         100%           Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		Philadelphia County	26.6	1.8	1,547,297	100%
Bristol County         17.5         1.1         547,433         100%           Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%	Rhode Island	Statewide	17.3	2.6	1,053,209	100%
Providence County         18.5         2.5         627,690         100%           South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		Providence-New Bedford-Fall River, RI-MA	17.4	2.1	1,600,642	100%
South Dakota         Sioux Falls, SD         0.5         2.2         183,048         77%           Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		Bristol County	17.5	1.1	547,433	100%
Tennessee         Kingsport-Bristol-Bristol, TN-VA         11.8         3.2         93,293         31%           Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%		Providence County	18.5	2.5	627,690	100%
Texas         Dallas-Fort Worth-Arlington, TX         6.3         1.1         1,450,247         22%	South Dakota	Sioux Falls, SD	0.5	2.2	183,048	77%
	Tennessee	Kingsport-Bristol-Bristol, TN-VA	11.8	3.2	93,293	31%
Houston-Sugar Land-Baytown, TX 11.3 1.9 4,070,989 69%	Texas	Dallas-Fort Worth-Arlington, TX	6.3	1.1	1,450,247	22%
		Houston-Sugar Land-Baytown, TX	11.3	1.9	4,070,989	69%

Table 2 (continued)
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

State	Area*	Rate of drug- related deaths per 100,000 population†	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
Utah	Statewide	15.1	2.6	2,784,572	100%
	Brigham City, UT	12.0	0.0	49,902	100%
	Cedar City, UT	8.8	0.0	45,280	100%
	Heber, UT	18.5	4.6	21,600	100%
	Logan, UT-ID	12.1	0.0	115,269	90%
	Ogden-Clearfield, UT	15.5	3.1	541,569	100%
	Price, UT	25.0	5.0	19,989	100%
	Provo-Orem, UT	11.2	2.5	555,551	100%
	Salt Lake City, UT	18.6	2.8	1,130,293	100%
	Salt Lake County	19.1	2.8	1,034,989	100%
	St. George, UT	9.5	2.2	137,473	100%
	Vernal, UT	9.5	0.0	31,536	100%
Vermont	Statewide	12.9	2.4	621,760	100%
	Barre, VT	11.9	1.7	58,696	100%
	Bennington, VT	13.7	5.5	36,411	100%
	Burlington-South Burlington, VT	14.4	1.9	208,055	100%
	Rutland, VT	19.0	1.6	63,014	100%
Virginia	Statewide	7.7	1.9	7,882,590	100%
	Blacksburg-Christiansburg-Radford, VA	22.6	0.6	159,587	100%
	Charlottesville, VA	5.6	1.0	196,766	100%
	Culpeper, VA	6.5	0.0	46,502	100%
	Danville, VA	7.6	1.9	105,814	100%
	Harrisonburg, VA	8.3	0.0	120,271	100%
	Lynchburg, VA	6.5	2.0	247,447	100%
	Martinsville, VA	25.9	4.3	69,523	100%
	Richmond, VA	6.8	3.1	1,238,187	100%
	Roanoke, VA	20.3	2.0	300,399	100%
	Staunton-Waynesboro, VA	16.1	1.7	118,147	100%
	Virginia Beach-Norfolk-Newport News, VA-NC	7.0	1.5	1,650,282	99%
	Winchester, VA-WV	16.1	1.6	123,989	100%
Washington	Seattle-Tacoma-Bellevue, WA	16.0	1.8	3,407,848	100%
	King County	15.3	1.9	1,916,441	100%
	Pierce County	18.4	1.5	796,836	100%
	Snohomish County	15.0	1.9	694,571	100%

Table 2 (continued)
Rates of drug-related deaths and drug-related suicide deaths per 100,000 population, 2009

State	Area*	Rate of drug- related deaths per 100,000 population <sup>†</sup>	Rate of drug-related suicide deaths per 100,000 population	Population in participating jurisdictions	Percent of area population covered by participating ME/Cs
West Virginia	Statewide	23.3	2.6	1,819,777	100%
	Beckley, WV	40.4	5.1	79,187	100%
	Bluefield, WV-VA	31.8	3.7	106,828	100%
	Charleston, WV	21.0	3.3	304,214	100%
	Clarksburg, WV	16.2	3.2	92,441	100%
	Fairmont, WV	10.6	0.0	56,706	100%
	Huntington-Ashland, WV-KY-OH	27.1	2.2	136,333	48%
	Morgantown, WV	15.0	1.7	120,327	100%
	Oak Hill, WV	26.0	0.0	46,123	100%
	Parkersburg-Marietta-Vienna, WV-OH	12.0	2.0	99,857	62%
	Point Pleasant, WV-OH	27.4	3.9	25,568	45%
	Wheeling, WV-OH	20.9	1.3	76,571	53%
Wisconsin	Milwaukee-Waukesha-West Allis, WI	17.3	1.7	959,521	62%

 $<sup>\</sup>mbox{\ensuremath{^{\star}}}$  Names in italics are submetropolitan areas within the larger metropolitan statistical area.

**NOTE:** ME/Cs = medical examiners and coroners.

**SOURCE:** Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

 $<sup>^{\</sup>dagger}$  Drug-related deaths exclude drug-related suicide deaths.

Table 3
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008 <sup>†</sup>	Rate of drug-related deaths per 100,000 population, 2009†	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
Alabama	Birmingham-Hoover, AL	12.1	21.8	80.8	665,027	59%
Arizona	Phoenix-Mesa-Glendale, AZ	16.9	18.2	7.6	4,023,132	92%
Arkansas	Fort Smith, AR-OK	16.5	17.5	6.1	91,348	31%
California	Los Angeles-Long Beach-Santa Ana, CA	9.4	9.1	-3.7	9,848,011	76%
	San Diego-Carlsbad-San Marcos, CA	12.6	12.3	-2.2	3,053,793	100%
	San Francisco-Oakland-Fremont, CA	12.9	11.3	-12.0	2,826,371	65%
	Contra Costa County	9.5	7.7	-18.8	1,041,274	100%
	San Francisco-San Mateo-Redwood City, CA	14.8	13.4	-9.5	1,785,097	100%
	San Francisco County	22.4	19.7	-11.9	815,358	100%
Colorado	Denver-Aurora-Broomfield, CO	14.9	16.2	8.6	2,537,885	99%
	Adams County	12.6	14.1	11.8	440,994	100%
	Arapahoe County	13.7	14.5	5.8	565,360	100%
	Denver County	30.3	31.1	2.6	610,345	100%
Delaware	Statewide	NC	NC	NC	885,122	100%
	Dover, DE	NC	NC	NC	157,741	100%
	Seaford, DE	NC	NC	NC	192,747	100%
District of Columbia	Washington-Arlington-Alexandria, DC-VA-MD-WV	7.7	7.4	-3.5	5,476,241	100%
	District of Columbia	29.3	23.2	-20.9	599,657	100%
	Prince George's County	7.2	7.3	1.2	834,560	100%
Florida	Miami-Fort Lauderdale-Pompano Beach, FL	9.8	8.4	-14.4	3,780,575	68%
	Miami-Dade County	8.8	6.4	-27.1	2,500,625	100%
	Palm Beach County	11.6	12.1	4.6	1,279,950	100%
Georgia	Atlanta-Sandy Springs-Marietta, GA	9.1	8.0	-12.6	2,285,603	42%
	Fulton County	12.0	9.1	-24.5	1,033,756	100%
Hawaii	Honolulu, HI	NC	NC	NC	907,574	100%
Illinois	Chicago-Joliet-Naperville, IL-IN-WI	9.8	9.3	-5.1	8,767,089	92%
	Cook County	10.7	9.5	-11.7	5,287,037	100%
	Lake County	11.3	10.8	-4.4	712,567	100%
	Will County	8.0	11.4	43.1	685,251	100%
Indiana	Indianapolis-Carmel, IN	16.3	14.7	-9.8	1,032,380	59%
	Marion County	16.8	15.3	-8.9	890,879	100%
Kentucky	Louisville/Jefferson County, KY-IN	13.9	14.8	6.4	721,594	57%
Louisiana	New Orleans-Metairie-Kenner, LA	19.1	16.2	-15.5	562,981	47%
	Jefferson Parish	20.2	17.6	-13.1	443,342	100%

Table 3 (continued)
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008†	Rate of drug-related deaths per 100,000 population, 2009 <sup>†</sup>	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
Maine	Statewide	11.4	11.6	2.1	1,318,301	100%
	Augusta-Waterville, ME	7.4	5.0	-33.3	121,090	100%
	Bangor, ME	14.7	14.1	-4.6	149,419	100%
	Lewiston-Auburn, ME	14.9	15.0	0.5	106,539	100%
	Portland-South Portland-Biddeford, ME	13.8	13.5	-1.6	516,826	100%
	Rockland, ME	12.2	2.5	-79.9	40,801	100%
Maryland	Statewide	11.5	12.9	11.9	5,699,478	100%
	Baltimore-Towson, MD	15.5	18.1	17.0	2,690,886	100%
	Baltimore City	29.9	41.6	38.9	637,418	100%
	Baltimore County	11.8	12.8	8.4	789,814	100%
	Cambridge, MD	12.5	6.2	-50.0	32,043	100%
	Cumberland, MD-WV	15.0	14.0	-6.6	99,736	100%
	Easton, MD	22.2	8.3	-62.7	36,262	100%
	Hagerstown-Martinsburg, MD-WV	18.2	20.7	13.8	266,149	100%
	Lexington Park, MD	12.8	8.7	-31.7	102,999	100%
	Ocean Pines, MD	20.3	18.3	-9.9	49,122	100%
	Salisbury, MD	12.5	15.0	19.8	120,181	100%
Massachusetts	Statewide	14.0	14.2	2.0	6,593,587	100%
	Barnstable Town, MA	13.5	13.6	0.2	221,151	100%
	Boston-Cambridge-Quincy, MA-NH	12.9	13.8	7.7	4,588,680	100%
	Essex County	12.5	14.1	13.3	742,582	100%
	Middlesex County	10.8	11.0	2.6	1,505,006	100%
	Norfolk County	11.6	10.7	-8.5	666,303	100%
	Plymouth County	13.6	12.4	-8.2	498,344	100%
	Suffolk County	20.6	24.7	19.8	753,580	100%
	Pittsfield, MA	10.0	17.0	69.6	129,288	100%
	Springfield, MA	14.6	15.3	4.6	698,903	100%
	Hampden County	17.5	18.9	8.1	471,081	100%
	Worcester, MA	14.1	11.4	-19.0	803,701	100%
Michigan	Detroit-Warren-Livonia, MI	NC	NC	NC	4,313,463	98%
	Macomb County	17.6	22.0	25.1	831,427	100%
	Oakland County	NC	NC	NC	1,205,508	100%
	Wayne County	21.8	26.0	19.3	1,925,848	100%
Vinnesota	Brainerd, MN	NC	NC	NC	91,257	100%
	Minneapolis-St. Paul-Bloomington, MN-WI	8.1	7.6	-6.5	2,693,532	82%
	Hennepin County	8.6	7.8	-9.1	1,156,212	100%
	Ramsey County	13.3	12.4	-6.6	506,278	100%

Table 3 (continued)
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008†	Rate of drug-related deaths per 100,000 population, 2009†	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
Missouri	Kansas City, MO-KS	11.9	11.6	-1.8	1,124,938	54%
	Jackson County	12.7	13.6	7.1	705,708	100%
	St. Louis, MO-IL	12.1	13.3	9.6	2,400,516	85%
	St. Louis City	21.6	25.2	16.9	356,587	100%
	St. Louis County	10.9	11.3	3.7	992,408	100%
New	Statewide	9.3	11.7	25.8	1,324,575	100%
Hampshire	Berlin, NH-VT	13.0	0.0	NP	37,881	100%
	Claremont, NH	9.3	7.0	-24.8	42,692	100%
	Concord, NH	10.1	10.1	-0.1	149,071	100%
	Keene, NH	2.6	10.4	300.7	77,045	100%
	Laconia, NH	13.1	11.4	-12.6	61,358	100%
	Lebanon, NH-VT	14.0	14.6	4.3	171,739	100%
	Manchester-Nashua, NH	9.9	13.3	34.4	405,906	100%
New Mexico	Statewide	22.0	22.2	0.9	2,009,671	100%
	Alamogordo, NM	12.6	25.3	100.4	63,201	100%
	Albuquerque, NM	27.0	28.4	5.1	857,903	100%
	Bernalillo County	31.6	31.4	-0.6	642,527	100%
	Carlsbad-Artesia, NM	25.1	19.0	-24.4	52,706	100%
	Clovis, NM	11.4	11.3	-1.4	44,407	100%
	Deming, NM	0.0	3.7	NP	27,044	100%
	Española, NM	61.6	49.2	-20.1	40,678	100%
	Farmington, NM	11.4	10.5	-8.4	124,131	100%
	Gallup, NM	14.2	8.5	-40.1	70,513	100%
	Grants, NM	18.4	11.1	-39.6	27,036	100%
	Hobbs, NM	23.7	10.0	-57.9	60,232	100%
	Las Cruces, NM	13.4	14.0	4.8	206,419	100%
	Las Vegas, NM	35.2	21.2	-39.8	28,323	100%
	Los Alamos, NM	11.0	16.6	51.4	18,074	100%
	Portales, NM	0.0	0.0	NP	18,817	100%
	Roswell, NM	17.5	18.9	8.0	63,622	100%
	Ruidoso, NM	4.8	19.0	298.3	21,016	100%
	Santa Fe, NM	18.6	16.3	-12.4	147,532	100%
	Silver City, NM	30.0	30.1	0.3	29,903	100%
	Taos, NM	28.6	25.4	-11.1	31,507	100%

Table 3 (continued)
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008 <sup>†</sup>	Rate of drug-related deaths per 100,000 population, 2009†	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
New York	Buffalo-Niagara Falls, NY	10.1	9.3	-7.9	1,123,804	100%
	Erie County	9.9	9.3	-5.5	909,247	100%
	New York-Northern New Jersey-Long Island, NY-NJ-PA	NC	NC	NC	3,931,802	21%
	NY Suburban, NY	NC	NC	NC	3,275,342	77%
	Nassau County	NC	NC	NC	1,357,429	100%
	Suffolk County	12.4	13.0	4.4	1,518,475	100%
	Newark-Edison, NJ-PA	NC	NC	NC	656,460	10%
North Dakota	Fargo, ND-MN	3.6	5.5	53.9	200,102	100%
	Grand Forks, ND-MN	9.8	6.5	-33.8	30,776	32%
Ohio	Cleveland-Elyria-Mentor, OH	17.5	18.3	4.6	1,275,709	61%
	Steubenville-Weirton, OH-WV	24.3	26.3	8.1	53,238	44%
Oklahoma	Statewide	16.0	15.5	-3.2	3,687,050	100%
	Ada, OK	13.5	34.7	156.7	37,422	100%
	Altus, OK	0.0	0.0	NP	25,369	100%
	Ardmore, OK	17.6	15.7	-11.0	57,450	100%
	Bartlesville, OK	9.9	13.8	39.6	50,706	100%
	Duncan, OK	18.5	18.4	-0.3	43,487	100%
	Durant, OK	24.7	17.2	-30.5	40,783	100%
	Elk City, OK	23.3	4.7	-79.6	21,116	100%
	Enid, OK	13.8	10.2	-26.1	58,928	100%
	Guymon, OK	14.6	9.5	-35.1	21,135	100%
	Lawton, OK	10.7	8.8	-17.4	113,228	100%
	McAlester, OK	11.2	24.3	117.9	45,211	100%
	Miami, OK	15.8	15.8	0.0	31,629	100%
	Muskogee, OK	33.9	11.2	-67.0	71,412	100%
	Oklahoma City, OK	14.1	12.0	-14.9	1,227,278	100%
	Oklahoma County	15.3	13.4	-12.4	716,704	100%
	Ponca City, OK	10.9	10.8	-0.5	46,110	100%
	Shawnee, OK	23.0	21.3	-7.3	70,274	100%
	Stillwater, OK	7.6	10.0	31.7	79,727	100%
	Tahlequah, OK	37.2	21.7	-41.6	46,029	100%
	Tulsa, OK	19.4	19.3	-0.8	929,015	100%
	Tulsa County	20.1	23.9	19.1	601,961	100%
	Weatherford, OK	11.4	33.7	195.0	26,717	100%
	Woodward, OK	15.2	10.0	-34.1	19,959	100%

Table 3 (continued)
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008 <sup>†</sup>	Rate of drug-related deaths per 100,000 population, 2009†	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
Oregon	Statewide	12.3	12.8	4.2	3,825,657	100%
	Albany-Lebanon, OR	5.2	11.2	114.4	116,584	100%
	Astoria, OR	10.8	21.5	99.2	37,243	100%
	Bend, OR	13.9	5.7	-59.3	158,629	100%
	Brookings, OR	4.7	0.0	NP	21,148	100%
	Coos Bay, OR	3.2	11.1	251.0	62,795	100%
	Corvallis, OR	3.7	6.1	65.0	82,605	100%
	Eugene-Springfield, OR	14.4	25.6	78.6	351,109	100%
	Hood River, OR	14.0	4.6	-67.3	21,883	100%
	Klamath Falls, OR	13.5	4.5	-66.5	66,247	100%
	La Grande, OR	0.0	4.0	NP	25,038	100%
	Medford, OR	15.5	11.4	-26.2	201,286	100%
	Ontario, OR-ID	9.7	13.0	33.7	30,745	57%
	Pendleton-Hermiston, OR	8.3	8.2	-0.9	84,880	100%
	Portland-Vancouver-Hillsboro, OR-WA	13.7	13.0	-5.4	1,798,945	80%
	Multnomah County	25.3	19.9	-21.0	726,855	100%
	Prineville, OR	8.7	8.9	1.4	22,566	100%
	Roseburg, OR	6.8	6.8	0.3	103,205	100%
	Salem, OR	10.5	14.4	37.1	396,103	100%
	The Dalles, OR	21.0	4.1	-80.3	24,149	100%
Pennsylvania	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD	NC	NC	NC	4,149,109	70%
	Bucks County	9.0	9.7	8.5	626,015	100%
	Delaware County	19.2	18.3	-5.0	558,028	100%
	Montgomery County	9.8	10.9	11.3	782,339	100%
	New Castle County	NC	NC	NC	534,634	100%
	Philadelphia County	28.7	26.6	-7.2	1,547,297	100%
Rhode Island	Statewide	18.3	17.3	-5.7	1,053,209	100%
	Providence-New Bedford-Fall River, RI-MA	18.7	17.4	-7.1	1,600,642	100%
	Bristol County	19.4	17.5	-9.7	547,433	100%
	Providence County	20.1	18.5	-8.0	627,690	100%
South Dakota	Sioux Falls, SD	0.6	0.5	-1.7	183,048	77%
Tennessee	Kingsport-Bristol-Bristol, TN-VA	12.9	11.8	-8.4	93,293	31%
Texas	Dallas-Fort Worth-Arlington, TX	5.8	6.3	9.7	1,450,247	22%
	Houston-Sugar Land-Baytown, TX	11.4	11.3	-0.9	4,070,989	69%

Table 3 (continued)
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008 <sup>†</sup>	Rate of drug-related deaths per 100,000 population, 2009 <sup>†</sup>	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
Utah	Statewide	15.1	15.1	-0.2	2,784,572	100%
	Brigham City, UT	12.2	12.0	-1.7	49,902	100%
	Cedar City, UT	13.6	8.8	-34.9	45,280	100%
	Heber, UT	9.5	18.5	94.2	21,600	100%
	Logan, UT-ID	7.2	12.1	69.8	115,269	90%
	Ogden-Clearfield, UT	17.9	15.5	-13.3	541,569	100%
	Price, UT	5.1	25.0	390.4	19,989	100%
	Provo-Orem, UT	10.9	11.2	2.1	555,551	100%
	Salt Lake City, UT	17.6	18.6	5.4	1,130,293	100%
	Salt Lake County	17.9	19.1	7.1	1,034,989	100%
	St. George, UT	12.5	9.5	-24.5	137,473	100%
	Vernal, UT	3.4	9.5	183.8	31,536	100%
Vermont	Statewide	11.6	12.9	11.0	621,760	100%
	Barre, VT	10.2	11.9	16.6	58,696	100%
	Bennington, VT	11.0	13.7	25.1	36,411	100%
	Burlington-South Burlington, VT	10.6	14.4	35.7	208,055	100%
	Rutland, VT	11.1	19.0	72.0	63,014	100%
Virginia	Statewide	6.9	7.7	11.2	7,882,590	100%
	Blacksburg-Christiansburg-Radford, VA	17.7	22.6	27.7	159,587	100%
	Charlottesville, VA	3.6	5.6	55.7	196,766	100%
	Culpeper, VA	13.0	6.5	-50.3	46,502	100%
	Danville, VA	10.4	7.6	-27.0	105,814	100%
	Harrisonburg, VA	2.5	8.3	229.2	120,271	100%
	Lynchburg, VA	4.1	6.5	58.8	247,447	100%
	Martinsville, VA	27.1	25.9	-4.6	69,523	100%
	Richmond, VA	7.7	6.8	-12.4	1,238,187	100%
	Roanoke, VA	12.4	20.3	64.1	300,399	100%
	Staunton-Waynesboro, VA	13.6	16.1	18.3	118,147	100%
	Virginia Beach-Norfolk-Newport News, VA-NC	6.2	7.0	13.4	1,650,282	99%
	Winchester, VA-WV	11.4	16.1	41.3	123,989	100%
Washington	Seattle-Tacoma-Bellevue, WA	17.0	16.0	-5.7	3,407,848	100%
	King County	16.2	15.3	-5.2	1,916,441	100%
	Pierce County	19.1	18.4	-3.2	796,836	100%
	Snohomish County	16.6	15.0	-10.0	694,571	100%

Table 3 (continued)
Rates of drug-related deaths and percentage change, 2008 and 2009

State	Area*	Rate of drug-related deaths per 100,000 population, 2008 <sup>†</sup>	Rate of drug-related deaths per 100,000 population, 2009 <sup>†</sup>	Percent change in rate, 2008 to 2009	Population in participating jurisdictions, 2009	Percent of area population covered by participating ME/Cs, 2009
West Virginia	Statewide	25.5	23.3	-8.7	1,819,777	100%
	Beckley, WV	25.4	40.4	59.1	79,187	100%
	Bluefield, WV-VA	36.6	31.8	-13.1	106,828	100%
	Charleston, WV	30.3	21.0	-30.6	304,214	100%
	Clarksburg, WV	18.5	16.2	-12.1	92,441	100%
	Fairmont, WV	14.1	10.6	-25.2	56,706	100%
	Huntington-Ashland, WV-KY-OH	31.6	27.1	-14.2	136,333	48%
	Morgantown, WV	17.7	15.0	-15.3	120,327	100%
	Oak Hill, WV	23.8	26.0	9.5	46,123	100%
	Parkersburg-Marietta-Vienna, WV-OH	13.0	12.0	-7.8	99,857	62%
	Point Pleasant, WV-OH	23.4	27.4	16.9	25,568	45%
	Wheeling, WV-OH	14.3	20.9	46.1	76,571	53%
Wisconsin	Milwaukee-Waukesha-West Allis, WI	18.9	17.3	-8.3	959,521	62%

<sup>\*</sup> Names in italics are submetropolitan areas within the larger metropolitan statistical area.

**SOURCE:** Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

 $<sup>^{\</sup>dagger}$  Drug-related deaths exclude drug-related suicide deaths.

**NOTE:** ME/Cs = medical examiners and coroners. NC = no rate calculated because different jurisdictions participated in 2008 and 2009. NP = no percent change calculated, as there were no deaths in one or both years.

# **DESCRIPTION OF PROFILES**

AWN mortality data are displayed for metropolitan and micropolitan areas with 30 or more drug-related deaths and participating ME/Cs covering more than 50 percent of the area population and for all participating States in six figures and tables that span two or more pages. These are referred to as "full profiles." Individual counties that are part of a multicounty metropolitan area and reported 60 or more deaths also receive full profiles that are referred to as "county profiles." Metropolitan areas with fewer than 30 deaths or less than 50 percent population coverage receive a brief profile with just one table.

Among the 156 metropolitan areas, full profiles are provided for 49 metropolitan areas. Brief profiles are provided for 109 metropolitan areas that either submitted 30 or fewer drug-related deaths or had less than 50 percent population coverage. County profiles are provided for 49 individual counties. Just over one third of the nation's population is covered by the ME/Cs participating in DAWN.

The profiles are arranged by State, by metropolitan area within the State, and then by county within the metropolitan area. For the New York and San Francisco metropolitan areas, profiles are also provided for subgroupings of counties within the metropolitan area that may be of local interest.

The Contents to this publication lists the profiles in the order in which they appear.

# **Full profiles**

The full profile is composed of six exhibits plus a map and demographic information on the State or metropolitan area and its constituent counties. Figure 1 shows the general layout of the full profile. All profiles observe the following conventions:

- Counts of drug-related deaths are reported in two mutually exclusive categories: (1) drug-related deaths, and
   (2) drug-related suicide deaths. That is, counts of drug-related deaths exclude suicide deaths.
- The unit of measurement in all charts and tables is deaths or death rates.
- Death rates are reported as deaths per 100,000 population.

# Map

Each profile begins with a map displaying the boundaries of the metropolitan area or State and its component counties. In this publication, the terms "death investigation jurisdiction," "jurisdiction," and "county" are used interchangeably because ME/Cs' offices are typically organized by county. In the few cases where there are multiple ME/Cs in a county, counts of deaths are aggregated and reported at the county level.

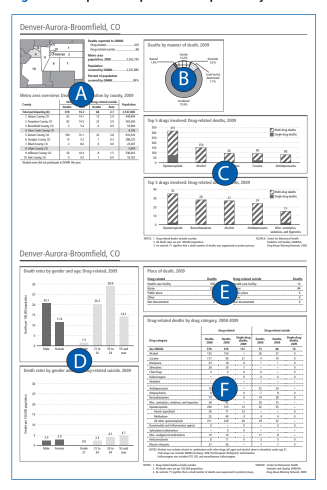
<sup>&</sup>lt;sup>5</sup> For brevity, when this publication refers to metropolitan areas, the term includes both metropolitan and micropolitan areas.

<sup>&</sup>lt;sup>6</sup> If a metropolitan area has only one participating county, a separate profile is not provided for the county, as the reported data would be identical to that provided for the metropolitan area.

Both participating and nonparticipating jurisdictions are shown in the map. Jurisdictions that provided mortality data for 2009 are colored white. Jurisdictions in the area that did not provide data are shaded light blue. Areas outside of the metropolitan area or State are shaded darker blue.

Metropolitan and micropolitan area definitions used in this publication are those established by the Office of Management and Budget (OMB) based on the 2000 decennial U.S. Census and updated annually thereafter.<sup>7</sup> By OMB convention, the name of each MSA reflects the largest population centers (i.e., cities) in that MSA. If the relative population sizes of cities in an MSA change (i.e., the second largest becomes the largest), OMB changes the name of the MSA to reflect the new order of cities by size (i.e., the name of the larger city will appear first). This publication uses the name of the MSA that was current at the end of the data collection year 2009. Based on population changes, OMB also adds and deletes entire metropolitan and micropolitan areas or alters the counties included in areas. This publication provides profiles for all metropolitan and micropolitan areas identified by OMB at the end of 2009 for which DAWN received mortality data for at least one constituent county.

Figure 1. Sample metropolitan area profile layout



Next to the map, the following items appear:

- Total number of drug-related deaths (excluding suicide deaths), and the number of drug-related suicide deaths reported by participating jurisdictions;
- Total population of the area;
- Population covered by participating jurisdictions; and
- Percentage of population residing in participating jurisdictions.<sup>8</sup>

<sup>&</sup>lt;sup>7</sup> Office of Management and Budget (OMB), Revised Definitions of Metropolitan Statistical Areas, New Definitions of Micropolitan Statistical Areas and Combined Statistical Areas, and Guidance on Uses of the Statistical Definitions of These Areas, Bulletin No. 03-04, June 6, 2003. (Available at <a href="http://www.whitehouse.gov/omb/bulletins/b03-04.html">http://www.whitehouse.gov/omb/bulletins/b03-04.html</a>.) Updates describing new metropolitan or micropolitan areas and changes to existing areas are provided annually by OMB. (Available at <a href="http://www.whitehouse.gov/omb/bulletins\_default.">http://www.whitehouse.gov/omb/bulletins\_default.</a>)

<sup>&</sup>lt;sup>8</sup>The source for population estimates for 2008 and 2009 is the set of United States Resident Population Estimates by Age, Sex, Race, and Hispanic Origin (Vintage 2009) issued by the U.S. Census Bureau. The link to these files as of October 2010 is <a href="http://www.census.gov/popest/national/asrh/2009-nat-res.html">http://www.census.gov/popest/national/asrh/2009-nat-res.html</a>. If the link is expired, search on the phrase "Vintage 2009" to locate files.

#### Table A: Metro area overview: Deaths and population by county, 2009

Appearing below the map, Table A lists each of the component jurisdictions for the area. Each jurisdiction is numbered to correspond to the numbers shown on the area map. In metropolitan areas that cross State borders, jurisdictions are ordered first by State and then alphabetically by county name. Nonparticipating jurisdictions are included in the list with a shaded background to distinguish them from participating jurisdictions.

Information in Table A for each jurisdiction includes the following:

- Number of drug-related deaths and corresponding rates (deaths per 100,000 population),
- Number of drug-related suicide deaths and corresponding rates (suicide deaths per 100,000 population), and
- Population for the jurisdiction.

The top row of the table totals this information for just the participating jurisdictions.

Rates, because they are population adjusted, can be compared across jurisdictions, metropolitan areas, and States. This standardization does not take into account, however, the differences in applicable laws that specify which deaths are subject to ME/C review or other factors that may confound comparisons.

The subsequent tables and figures (B through F) are based on data aggregated across the participating jurisdictions in each metropolitan area or State.

#### Figure B: Deaths by manner of death, 2009

Figure B is a pie chart that displays manner of death for drug-related deaths and drug-related suicide deaths. The manner of death reported here is that assigned by the ME/C using the categories provided on the U.S. Standard Certificate of Death. Solid-colored slices are reserved for drug-related deaths other than suicides; the patterned slice shows the suicide deaths. Reading clockwise, the manners of death are identified as follows:

- Suicide, black lines on white background;
- Homicide deaths, white;
- Deaths for which manner of death could not be determined, light blue;
- Accidental deaths, medium blue; and
- Natural deaths, darkest blue.

# Figure C: Top 5 drugs involved: Drug-related deaths, 2009 Top 5 drugs involved: Drug-related suicide deaths, 2009

Separate bar charts show the five most common types of drugs (e.g., opiates/opioids, benzodiazepines) reported to DAWN for drug-related deaths and drug-related suicide deaths across the participating jurisdictions. The number shown above each bar is the number of deaths reported for a specific drug type. The name of the drug type is printed below each bar. Each bar is partitioned to display separately the portion of deaths involving a single drug type (solid blue area in bottom portion of bar) versus multiple drug types (striped area in top of bar). A bar is not printed if there are fewer than four deaths associated with a drug type, and therefore, fewer than five bars may appear. The top 5 drug types are identified from among 17 different drug types, as listed in Table F (see below).

A single death that involved two drugs of *different types* (e.g., cocaine and heroin) would be counted in two bars (e.g., cocaine and heroin, respectively). As a result, summing the number of deaths reported in each bar will double-count deaths that involved multiple types of drugs. A death that involved two drugs of the *same type* (e.g., multiple opiates/opioids, such as methadone and heroin) will be counted once (e.g., in the bar for opiates/opioids).

Grouping drugs by drug type eliminates double counting due to the following causes: redundant drug reports (e.g., "cocaine" and its metabolite "benzoylecgonine" being reported for the same death); redundant reports from nonspecific terms (e.g., "heroin" and "opiates" being reported for the same death); and drug reports that may be indistinguishable (e.g., "heroin" and "morphine").

# Figure D: Death rates by gender and age: Drug-related deaths, 2009 Death rates by gender and age: Drug-related suicide deaths, 2009

Figure D displays the gender and categorical age of decedents in drug-related deaths and drug-related suicide deaths, in terms of deaths per 100,000 population. Only participating jurisdictions are included in the calculation of these rates. Taking population size into account enables comparisons to be made across age and gender subgroups.

#### Table E: Place of death, 2009

Table E reports the place of death for drug-related deaths and drug-related suicide deaths. Deaths in emergency departments and other health care facilities have been combined into the single category "Health care facility."

#### Table F: Drug-related deaths by drug category, 2008-2009

Table F reports, by drug type or drug, the count of drug-related deaths and drug-related suicide deaths for 2008 and 2009. The first row of Table F summarizes deaths across all drug categories; the subsequent rows provide detail for 17 specific drug types or drugs of particular interest.

Data for both 2008 and 2009 are reported when the same jurisdictions participated in both years. If comparable data for 2008 are not available (e.g., the State of Delaware did not participate in 2008) or are not comparable to those shown for 2008 (e.g., in the Philadelphia metropolitan area, New Castle County participated in 2009 but not in 2008), the 2008 columns are left blank.

Counts of drug-related deaths and drug-related suicide deaths include deaths that involved both single and multiple drugs. Summing these deaths across drug types or drugs could result in double counting deaths associated with multiple drug types. To provide a better understanding of single-drug versus multidrug involvement, counts of single-drug deaths are reported. Single-drug deaths involve the listed drug type or drug and no other, and they are a subset of the total count of deaths.

The 17 drug categories shown in this table are derived from DAWN's standard drug classification scheme and include the following:<sup>9</sup>

• Alcohol. Alcohol is reportable to DAWN for all ages if at least one other reportable substance was also present. In decedents under age 21, alcohol is considered an illicit drug and may be reported alone. That is, any single-drug death for alcohol is for a decedent under the age of 21.

The next six rows in Table F pertain to illicit drugs:

- **Cocaine**, which includes both crack and powder cocaine.
- Marijuana, which includes marijuana and hashish. Some jurisdictions do not conduct toxicology tests for the
  presence of marijuana and do not report marijuana to DAWN. The full extent of the underreporting of marijuana is
  unknown.
- **Stimulants**, which include amphetamines and methamphetamine. This category does not include other central nervous system stimulants, such as caffeine or methylphenidate.
- Club drugs, which include methylenedioxymethamphetamine (MDMA, or Ecstasy); gamma hydroxy butyrate (GHB) and its precursor, gamma butyrolactone (GBL); flunitrazepam (Rohypnol); and ketamine. In other settings or studies, the drugs classified as club drugs may exclude some of these drugs or include others, such as lysergic acid diethylamide (LSD) or methamphetamine.
- Hallucinogens, which include LSD, phencyclidine (PCP), and miscellaneous hallucinogens, such as psilocybin.
- Inhalants, which include anesthetic gases and psychoactive nonpharmaceutical substances for which the documented route of administration was inhalation and the inhalation was not accidental.

The remaining rows in Table F are devoted to prescription and over-the-counter pharmaceuticals. For this table, heroin is categorized and reported on as an opiate/opioid. Low-frequency drugs have been aggregated into higher-level categories:

- Antidepressants, which include monoamine oxidase inhibitors (MAOIs), selective serotonin reuptake inhibitors (SSRIs), tricyclic antidepressants, and miscellaneous antidepressants, such as bupropion and venlafaxine.
- Antipsychotics, which include phenothiazine antipsychotics, psychotherapeutic combinations, thioxanthenes, and miscellaneous antipsychotic agents, such as lithium and quetiapine.
- Benzodiazepines, which include alprazolam, clonazepam, diazepam, and others simply reported as "benzodiazepines." Flunitrazepam is classified as a club drug and is not included as a benzodiazepine.
- Miscellaneous anxiolytics, sedatives, and hypnotics, which include diphenhydramine and zolpidem.

<sup>&</sup>lt;sup>9</sup> The classification of drugs used in DAWN is derived from the Multum *Lexicon*, © 2010 Lexi-Comp, Inc. and/or Cerner Multum, Inc. The classification was modified to meet DAWN's unique requirements (2010). The Multum Licensing Agreement governing use of the *Lexicon* can be found in Appendix A and on the Internet at <a href="http://dawninfo.samhsa.gov/drug\_vocab">http://dawninfo.samhsa.gov/drug\_vocab</a>.

- Opiates/opioids, which include all types of natural and synthetic opiates and opioid analgesics. This category is subdivided as follows:<sup>10</sup>
  - Heroin (specified), which includes heroin reported by name or its specific metabolites;<sup>11</sup>
  - Methadone; and
  - All other opiates/opioids, which include the balance of deaths reported in the row labeled "Opiates/opioids" and include codeine, hydrocodone, oxycodone, morphine, and drug reports designated simply as "opiates."
- Nonsteroidal anti-inflammatory agents (NSAIDs), which include ibuprofen and naproxen. Cox-2 inhibitors are not classified as NSAIDs in the taxonomy used by DAWN.
- Salicylates/combinations, which include aspirin alone and in combination with other ingredients.
- Miscellaneous analgesics/combinations, which are primarily acetaminophen alone or in combination with other ingredients.
- **Anticonvulsants,** which include carbamazepine and gabapentin.
- Muscle relaxants, which include carisoprodol and cyclobenzaprine.

#### **Brief profiles for selected metropolitan areas**

To warrant a full profile, the participating jurisdictions of a metropolitan area in combination must have reported more than 30 drug-related deaths or drug-related suicide deaths, and the area's population coverage must exceed 50 percent. If either of these two conditions was not met, a brief profile is provided for the area. In contrast to full profiles, brief profiles include only a map and Table A (see above).

### **County profiles**

County profiles are produced for individual jurisdictions in which 60 or more drug-related deaths were reported. The purpose is to distinguish findings for a single location from those of the metropolitan area as a whole. County profiles may appear for jurisdictions even if the metropolitan area itself had less than 50 percent population coverage. In some instances, even if a jurisdiction has 60 or more deaths, a county profile may not be needed. Such is the case when a metropolitan area contains only one county or had only one county participating in DAWN.

County profiles have essentially the same format as the full metropolitan area profile. County profiles include the map; Figures B, C, and D; and Tables E and F, as described above. Because of the small numbers, drug-related suicide deaths have been removed from all exhibits except the jurisdiction summary and Figure B.

<sup>&</sup>lt;sup>10</sup> Some examples may assist readers in interpreting this classification. A death that involved heroin and methadone would be counted in the "Opiates/opioids" row, in the "Heroin (specified)" row, and in the "Methadone" row. A death that involved morphine would be counted in the "Opiates/opioids" row and in the "All other opiates/opioids" row. A death that involved both morphine and codeine would be counted in the "Opiates/opioids" row and in the "All other opiates/opioids" row.

<sup>11</sup> Note that morphine and unspecified opiates are not grouped in the "Heroin (specified)" category. Morphine is not classified as heroin because it is not possible to differentiate morphine, the metabolite of heroin, from morphine itself. Most drugs in the category "Heroin (specified)" were reported to DAWN as heroin or its metabolite monoacetylmorphine. A few were reported as acetylmorphine, diacetylmorphine, acetylcodeine, monoacetylcodeine, heroin dope, or black tar heroin.

<sup>&</sup>lt;sup>12</sup> The term "morphine" or "free morphine" accounted for most drug reports classified as "morphine," and the term "opiates" accounted for most of the unspecified opiates.

### **State profiles**

Thirteen statewide ME/C systems participated in DAWN in 2009. A full profile is provided for each of the following States:

- Delaware,
- Maine,
- Maryland,
- Massachusetts,
- New Hampshire,
- New Mexico,
- Oklahoma,
- Oregon,
- Rhode Island,
- Utah,
- Vermont,
- Virginia, and
- West Virginia.

A Glossary of Terms used in this report appears in Appendix B. Additional detail on the DAWN data collection methodology is provided in Appendix C.

### **PROFILES**

## Birmingham-Hoover, AL

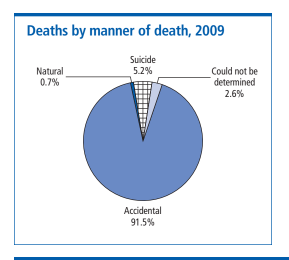


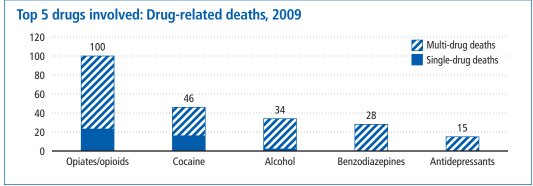
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	1,131,070
Population covered by DAWN	665,027
Percent of population	59%

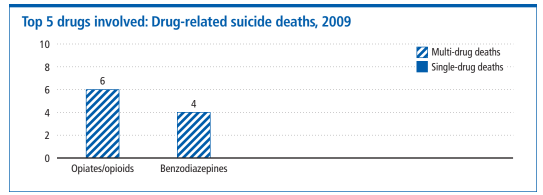
### Metro area overview: Deaths and population by county, 2009

Drug-re	elated	Drug-relate	ed suicide	Donulation
Deaths	Rate	Deaths	Rate	Population
145	21.8	8	1.2	665,027
				21,587
				58,345
				42,971
145	21.8	8	1.2	665,027
				192,503
				81,895
				68,742
	Deaths 145	145 21.8	Deaths Rate Deaths 145 21.8 8	Deaths Rate Deaths Rate 145 21.8 8 1.2

Shaded areas did not participate in DAWN this year.

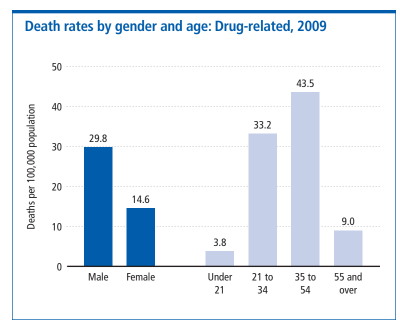


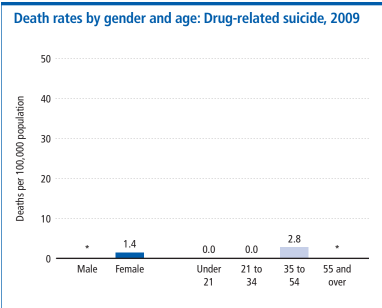




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Birmingham-Hoover, AL





<b>Place</b>	of d	leath,	2009
--------------	------	--------	------

Drug-related	Deaths
Health care facility	21
Home	95
Public place	8
Other	21
Not documented	0

Drug-related suicide	Deaths
Health care facility	0
Home	8
Public place	0
Other	0
Not documented	0

### Drug-related deaths by drug category, 2008-2009

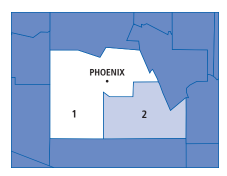
Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	80	145	50	5	8	0
Alcohol	26	34	*	*	*	
Cocaine	30	46	16	0	*	
Marijuana	0	0	0	0	0	
Stimulants	*	11	*	0	0	
Club drugs	0	*	*	0	0	
Hallucinogens	0	0	0	0	0	
Inhalants	0	*	*	0	0	
Antidepressants	27	15	0	*	*	
Antipsychotics	4	*	*	*	0	
Benzodiazepines	29	28	0	*	4	
Misc. anxiolytics, sedatives, and hypnotics	16	11	*	*	*	
Opiates/opioids	66	100	23	*	6	
Heroin (specified)	9	28	7	0	0	
Methadone	35	26	8	*	*	
All other opiates/opioids	48	59	8	*	5	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	
Misc. analgesics/combinations	7	7	*	*	*	
Anticonvulsants	0	0	0	0	0	
Muscle relaxants	8	9	0	0	*	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Phoenix-Mesa-Glendale, AZ



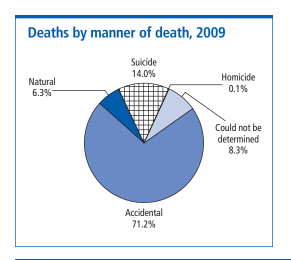
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009 4,364,	094
Population covered by DAWN 4,023,	132
Percent of population	

covered by DAWN.

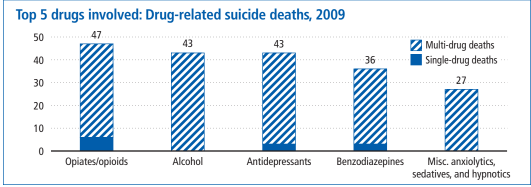
#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	733	18.2	119	3.0	4,023,132	
1. Maricopa County, AZ	733	18.2	119	3.0	4,023,132	
2. Pinal County, AZ					340,962	

Shaded areas did not participate in DAWN this year.

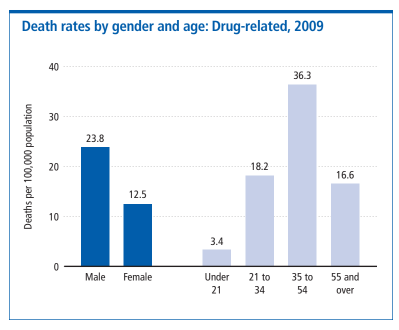


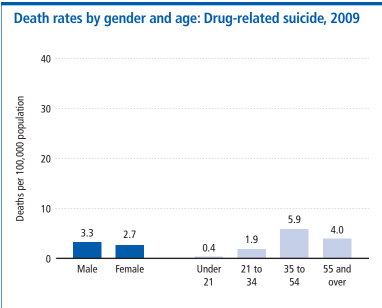




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Phoenix-Mesa-Glendale, AZ





<b>Place</b>	of c	leath,	2009
--------------	------	--------	------

Drug-related	Deaths
Health care facility	274
Home	350
Public place	45
Other	64
Not documented	0

Drug-related suicide	Deaths
Health care facility	24
Home	82
Public place	5
Other	8
Not documented	0

### Drug-related deaths by drug category, 2008-2009

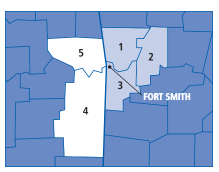
Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	670	733	226	122	119	31
Alcohol	195	242	*	43	43	0
Cocaine	155	112	20	7	6	*
Marijuana	7	4	0	0	0	0
Stimulants	134	164	66	9	15	5
Club drugs	*	8	*	0	*	0
Hallucinogens	0	*	0	0	*	0
Inhalants	7	6	*	4	8	6
Antidepressants	111	125	9	43	43	*
Antipsychotics	30	26	*	18	11	0
Benzodiazepines	141	175	*	28	36	*
Misc. anxiolytics, sedatives, and hypnotics	77	91	*	21	27	0
Opiates/opioids	440	467	88	60	47	6
Heroin (specified)	59	70	13	*	*	0
Methadone	97	108	19	4	6	0
All other opiates/opioids	310	346	56	59	42	6
Nonsteroidal anti-inflammatory agents	*	0	0	0	0	0
Salicylates/combinations	*	0	0	0	*	*
Misc. analgesics/combinations	19	26	5	14	10	*
Anticonvulsants	6	10	0	5	4	0
Muscle relaxants	38	52	*	15	13	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Fort Smith, AR-OK



Deaths reported to DAWN Drug-related16 Drug-related suicide0
Metro area population, 2009293,063
Population covered by DAWN 91,348
Percent of population covered by DAWN31%

### Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (2)	16	17.5	0	0.0	91,348	
1. Crawford County, AR					60,102	
2. Franklin County, AR					18,016	
3. Sebastian County, AR					123,597	
4. Le Flore County, OK	9	18.0	0	0.0	49,915	
5. Sequoyah County, OK	7	16.9	0	0.0	41,433	

Shaded areas did not participate in DAWN this year.

## Los Angeles-Long Beach-Santa Ana, CA

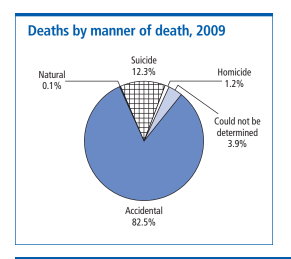


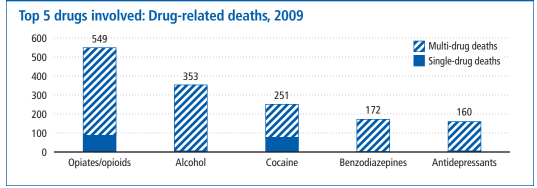
Deaths reported to DAWN Drug-related89 Drug-related suicide12	
Metro area population, 200912,874,79	97
Population covered by DAWN 9,848,01	1
Percent of population covered by DAWN76	%

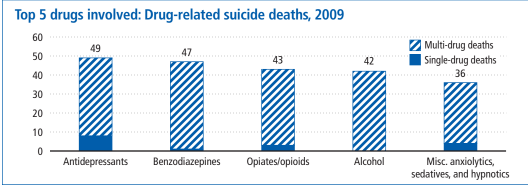
#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	895	9.1	125	1.3	9,848,011	
1. Los Angeles County, CA	895	9.1	125	1.3	9,848,011	
2. Orange County, CA					3,026,786	

Shaded areas did not participate in DAWN this year.

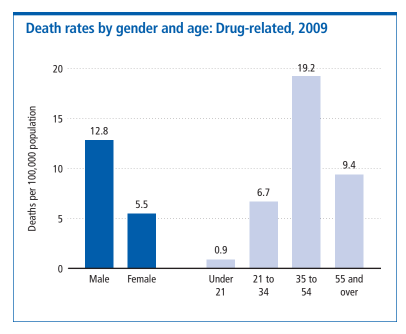


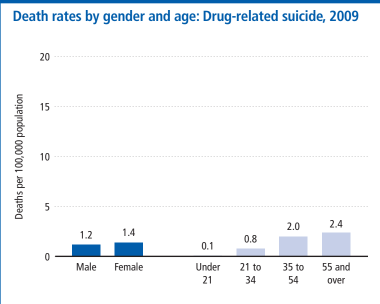




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Los Angeles-Long Beach-Santa Ana, CA





Place of death, 2009			
Drug-related	Deaths	Drug-related suicide	Deaths
Health care facility	183	Health care facility	14
Home	447	Home	74
Public place	109	Public place	8
Other	133	Other	22
Not documented	23	Not documented	7

Drug-related deaths by drug category 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	923	895	244	145	125	31
Alcohol	329	353	6	49	42	0
Cocaine	331	251	77	17	6	0
Marijuana	27	10	*	5	0	0
Stimulants	164	116	36	18	*	0
Club drugs	17	10	*	*	0	0
Hallucinogens	6	12	*	0	0	0
Inhalants	10	13	5	5	14	9
Antidepressants	144	160	6	56	49	8
Antipsychotics	49	62	*	26	16	*
Benzodiazepines	110	172	*	44	47	*
Misc. anxiolytics, sedatives, and hypnotics	102	118	*	49	36	4
Opiates/opioids	522	549	87	47	43	*
Heroin (specified)	167	196	41	*	*	0
Methadone	69	72	10	4	*	0
All other opiates/opioids	350	409	36	43	41	*
Nonsteroidal anti-inflammatory agents	7	9	0	4	*	0
Salicylates/combinations	0	*	0	0	0	0
Misc. analgesics/combinations	13	35	*	9	7	*
Anticonvulsants	18	18	0	10	4	*
Muscle relaxants	39	47	*	13	8	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

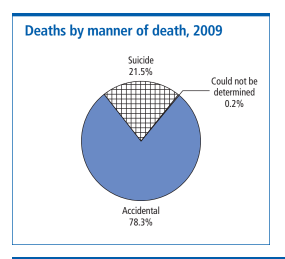
### San Diego-Carlsbad-San Marcos, CA

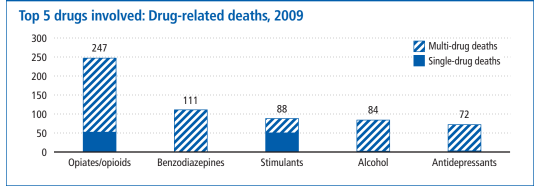


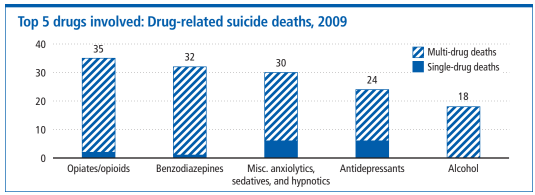
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20093,0	53,793
Population covered by DAWN 3,0	53,793
Percent of population covered by DAWN	.100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-related suicide		Population	
	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	376	12.3	103	3.4	3,053,793	
1. San Diego County, CA	376	12.3	103	3.4	3,053,793	

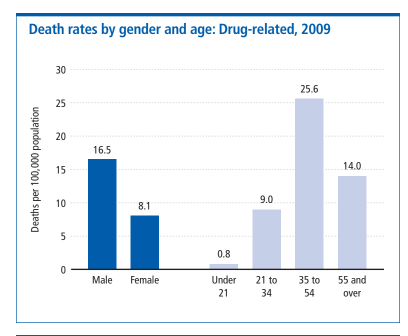


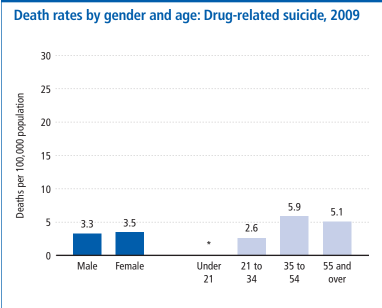




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### San Diego-Carlsbad-San Marcos, CA





<b>Place</b>	of d	leath,	2009
--------------	------	--------	------

Drug-related	Deaths
Health care facility	73
Home	231
Public place	21
Other	51
Not documented	0

Drug-related suicide	Deaths
Health care facility	14
Home	69
Public place	*
Other	17
Not documented	0

### Drug-related deaths by drug category, 2008-2009

		Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009		
ALL DRUGS	380	376	137	84	103	41		
Alcohol	66	84	*	17	18	0		
Cocaine	49	22	9	*	*	0		
Marijuana	*	0	0	0	0	0		
Stimulants	87	88	50	*	6	*		
Club drugs	*	*	*	0	0	0		
Hallucinogens	0	*	*	0	0	0		
Inhalants	*	5	4	6	10	9		
Antidepressants	72	72	*	27	24	6		
Antipsychotics	24	23	*	12	17	*		
Benzodiazepines	106	111	0	26	32	*		
Misc. anxiolytics, sedatives, and hypnotics	36	43	0	27	30	6		
Opiates/opioids	245	247	52	35	35	*		
Heroin (specified)	49	50	15	*	*	*		
Methadone	52	42	5	4	0	0		
All other opiates/opioids	163	177	32	33	33	*		
Nonsteroidal anti-inflammatory agents	*	0	0	*	0	0		
Salicylates/combinations	0	0	0	*	*	*		
Misc. analgesics/combinations	15	17	5	13	18	0		
Anticonvulsants	14	14	0	5	10	*		
Muscle relaxants	14	22	*	10	10	5		

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### San Francisco-Oakland-Fremont, CA

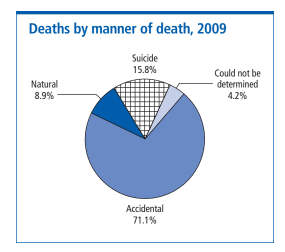


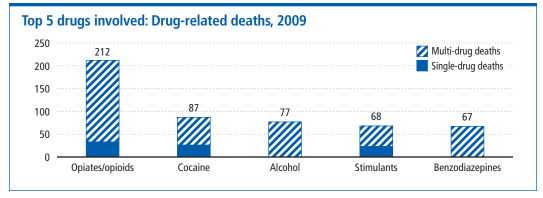
Deaths reported to DAWN Drug-related3 Drug-related suicide3	
Metro area population, 2009 4,317,8	53
Population covered by DAWN 2,826,3	71
Percent of population covered by DAWN65	5%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (4)	320	11.3	60	2.1	2,826,371	
1. Alameda County, CA					1,491,482	
2. Contra Costa County, CA	80	7.7	14	1.3	1,041,274	
3. Marin County, CA	33	13.2	12	4.8	250,750	
4. San Francisco County, CA	161	19.7	11	1.3	815,358	
5. San Mateo County, CA	46	6.4	23	3.2	718,989	

Shaded areas did not participate in DAWN this year.

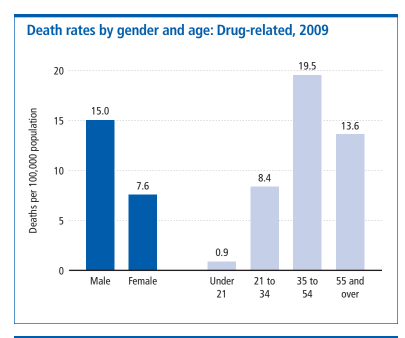


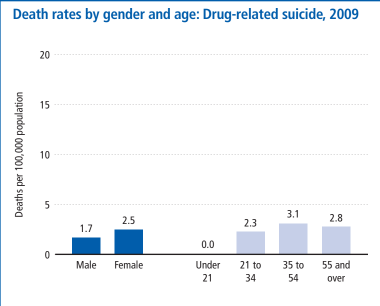




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# San Francisco-Oakland-Fremont, CA





Place	of	death,	2009

Drug-related	Deaths
Health care facility	64
Home	194
Public place	22
Other	40
Not documented	0

Drug-related suicide	Deaths
Health care facility	4
Home	45
Public place	4
Other	7
Not documented	0

### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	359	320	91	67	60	7
Alcohol	77	77	0	12	20	0
Cocaine	103	87	26	*	*	0
Marijuana	*	6	0	*	0	0
Stimulants	65	68	23	*	*	0
Club drugs	*	*	0	0	0	0
Hallucinogens	*	0	0	0	0	0
Inhalants	5	*	0	*	*	0
Antidepressants	66	50	4	30	32	*
Antipsychotics	15	12	*	4	8	0
Benzodiazepines	68	67	0	11	17	0
Misc. anxiolytics, sedatives, and hypnotics	35	18	0	18	16	*
Opiates/opioids	221	212	33	40	33	0
Heroin (specified)	15	24	*	0	*	0
Methadone	83	81	12	7	4	0
All other opiates/opioids	164	149	20	36	30	0
Nonsteroidal anti-inflammatory agents	*	*	0	0	0	0
Salicylates/combinations	0	0	0	0	*	0
Misc. analgesics/combinations	14	17	*	6	14	*
Anticonvulsants	14	13	*	*	*	0
Muscle relaxants	19	16	0	*	4	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### San Francisco-Oakland-Fremont, CA: Contra Costa County, CA



#### Contra Costa County, CA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	80
Drug-related suicide	14
Population	1,041,274
Deaths per 100,000 population	
D 1 ( )	

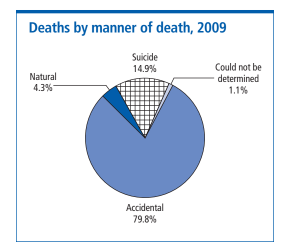
Drug-related suicide......1.3

#### Drug-related deaths by drug category, 2008-2009

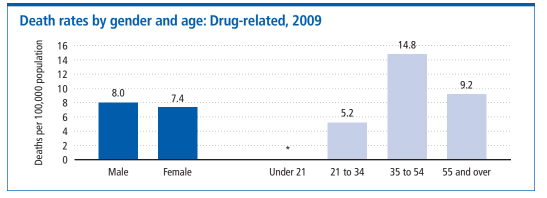
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	97	80	39	23	14	*
Alcohol	25	11	0	*	6	*
Cocaine	17	7	*	*	0	*
Marijuana	0	0	0	0	0	*
Stimulants	26	29	18	*	*	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	*	0	*
Antidepressants	13	15	4	10	7	*
Antipsychotics	*	*	*	0	*	*
Benzodiazepines	9	14	0	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	5	*	0	4	5	*
Opiates/opioids	62	47	13	15	7	*
Heroin (specified)	*	*	0	0	0	*
Methadone	23	16	4	*	0	*
All other opiates/opioids	45	37	9	14	7	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	0	0	0	0	0	*
Misc. analgesics/combinations	0	*	0	*	*	*
Anticonvulsants	*	*	0	*	0	*
Muscle relaxants	7	6	0	*	*	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	18
Home	49
Public place	9
Other	4
Not documented	0
	Deaths
Drug-related suicide	Deatilis
Drug-related suicide Health care facility	*
Health care facility Home	*
Health care facility Home	*
Health care facility Home	*





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

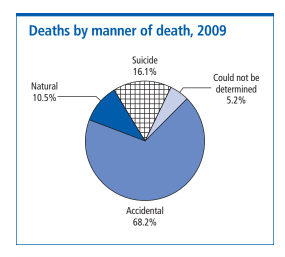
### San Francisco-San Mateo-Redwood City, CA



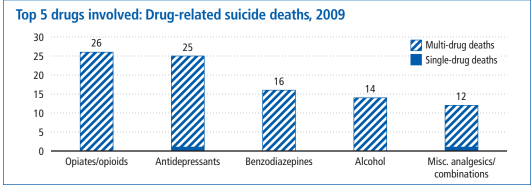
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20091,78	
Population covered by DAWN1,78	85,097
Percent of population covered by DAWN	.100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (3)	240	13.4	46	2.6	1,785,097
1. Marin County, CA	33	13.2	12	4.8	250,750
2. San Francisco County, CA	161	19.7	11	1.3	815,358
3. San Mateo County, CA	46	6.4	23	3.2	718,989

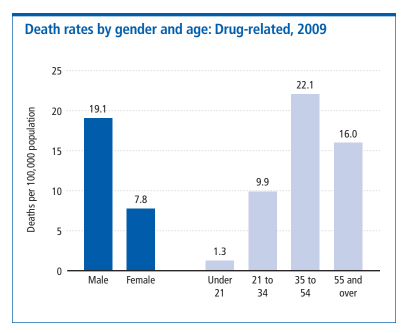


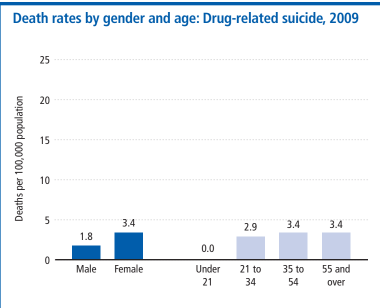




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### San Francisco-San Mateo-Redwood City, CA





Place of death, 2009				
Drug-related	Deaths	Drug-related suicide	Deaths	
Health care facility	46	Health care facility	*	
Home	145	Home	32	
Public place	13	Public place	4	
Other	36	Other	7	
Not documented	0	Not documented	0	

Drug-related deaths by drug category 2008-2009

		Drug-relate	ŀ	Dru	ıg-related su	icide
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	262	240	52	44	46	4
Alcohol	52	66	0	10	14	0
Cocaine	86	80	23	0	*	0
Marijuana	*	6	0	*	0	0
Stimulants	39	39	5	0	*	0
Club drugs	*	*	0	0	0	0
Hallucinogens	*	0	0	0	0	0
Inhalants	*	*	0	*	*	0
Antidepressants	53	35	0	20	25	*
Antipsychotics	14	10	0	4	5	0
Benzodiazepines	59	53	0	10	16	0
Misc. anxiolytics, sedatives, and hypnotics	30	16	0	14	11	0
Opiates/opioids	159	165	20	25	26	0
Heroin (specified)	12	23	*	0	*	0
Methadone	60	65	8	6	4	0
All other opiates/opioids	119	112	11	22	23	0
Nonsteroidal anti-inflammatory agents	*	*	0	0	0	0
Salicylates/combinations	0	0	0	0	*	0
Misc. analgesics/combinations	14	16	*	*	12	*
Anticonvulsants	12	10	*	*	*	0
Muscle relaxants	12	10	0	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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### San Francisco-Oakland-Fremont, CA: San Francisco County, CA



#### San Francisco County, CA: Deaths and population, 2009

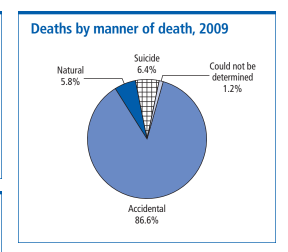
Deaths reported to DAWN	
Drug-related	161
Drug-related suicide	11
Population	815,358
Deaths per 100,000 population	
Drug-related	19.7
Drug-related suicide	1.3

#### Drug-related deaths by drug category, 2008-2009

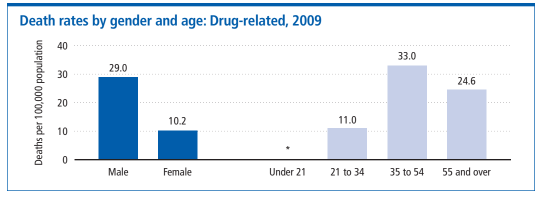
		Orug-relate	d	Drug	j-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	181	161	39	21	11	*
Alcohol	38	46	0	5	*	*
Cocaine	76	67	19	0	0	*
Marijuana	*	5	0	*	0	*
Stimulants	21	23	4	0	0	*
Club drugs	*	*	0	0	0	*
Hallucinogens	*	0	0	0	0	*
Inhalants	*	0	0	*	*	*
Antidepressants	33	18	0	10	6	*
Antipsychotics	7	*	0	*	0	*
Benzodiazepines	38	39	0	4	4	*
Misc. anxiolytics, sedatives, and hypnotics	19	8	0	8	*	*
Opiates/opioids	111	110	12	9	4	*
Heroin (specified)	8	13	0	0	0	*
Methadone	45	51	7	*	*	*
All other opiates/opioids	77	69	5	7	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	0	0	0	0	*	*
Misc. analgesics/combinations	5	6	*	*	*	*
Anticonvulsants	5	*	*	0	0	*
Muscle relaxants	4	*	0	0	0	*

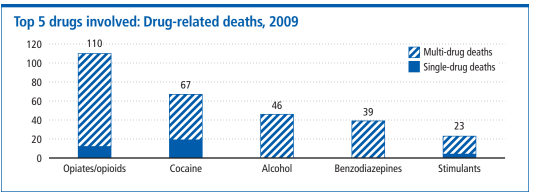
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



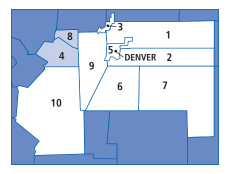
Drug-related	Deaths
Health care facility	25
Home	98
Public place	10
Other	28
Not documented	0
Drug-related suicide	Deaths
2. mg . c. m. c. m. c. m. c	
Health care facility	*
Health care facility	8
Health care facility Home Public place	8
Health care facility Home Public place	8 *





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Denver-Aurora-Broomfield, CO

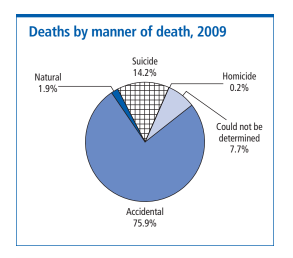


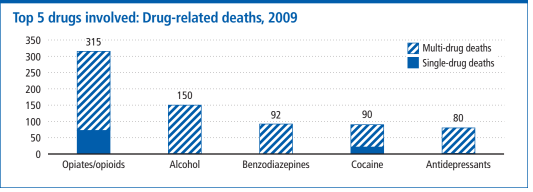
Deaths reported to DAWN Drug-related410 Drug-related suicide68	
Metro area population, 20092,552,195	,
Population covered by DAWN 2,537,885	,
Percent of population covered by DAWN99%	,

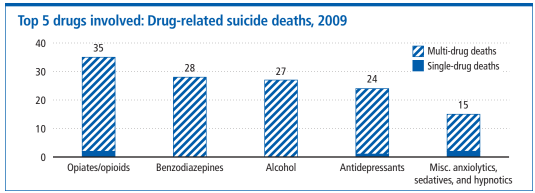
### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relate	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (8)	410	16.2	68	2.7	2,537,885
1. Adams County, CO	62	14.1	13	2.9	440,994
2. Arapahoe County, CO	82	14.5	22	3.9	565,360
3. Broomfield County, CO	3	5.4	0	0.0	55,990
4. Clear Creek County, CO					8,706
5. Denver County, CO	190	31.1	23	3.8	610,345
6. Douglas County, CO	15	5.2	1	0.3	288,225
7. Elbert County, CO	2	8.6	0	0.0	23,287
8. Gilpin County, CO					5,604
9. Jefferson County, CO	56	10.4	8	1.5	536,922
10. Park County, CO	0	0.0	1	6.0	16,762

Shaded areas did not participate in DAWN this year.

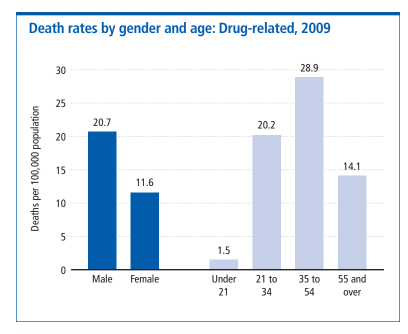


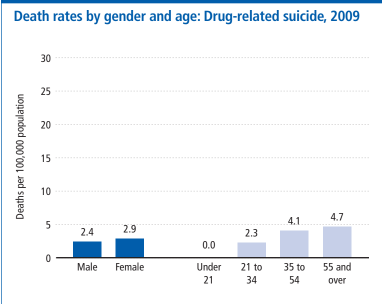




- NOTES: 1. Drug-related deaths exclude suicides.
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### Denver-Aurora-Broomfield, CO





#### Place of death, 2009

Drug-related	Deaths
Health care facility	108
Home	234
Public place	27
Other	41
Not documented	0

Drug-related suicide	Deaths
Health care facility	14
Home	44
Public place	6
Other	4
Not documented	0

### Drug-related deaths by drug category, 2008-2009

		Drug-relate	d	Dru	ıg-related su	icide
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	370	410	112	73	68	10
Alcohol	132	150	*	30	27	0
Cocaine	117	90	21	4	10	0
Marijuana	23	18	0	*	*	0
Stimulants	26	30	7	*	*	0
Club drugs	4	4	0	0	*	0
Hallucinogens	*	0	0	0	0	0
Inhalants	*	*	*	*	*	*
Antidepressants	76	80	*	22	24	*
Antipsychotics	8	6	0	7	8	0
Benzodiazepines	74	92	0	14	28	0
Misc. anxiolytics, sedatives, and hypnotics	38	42	*	29	15	*
Opiates/opioids	256	315	72	32	35	*
Heroin (specified)	36	71	23	*	*	0
Methadone	35	49	9	4	4	0
All other opiates/opioids	211	229	40	29	32	*
Nonsteroidal anti-inflammatory agents	0	*	0	*	0	0
Salicylates/combinations	*	0	0	*	*	*
Misc. analgesics/combinations	19	16	*	11	8	*
Anticonvulsants	8	11	0	5	5	0
Muscle relaxants	27	26	*	7	7	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
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### Denver-Aurora-Broomfield, CO: Adams County, CO



### Adams County, CO: Deaths and population, 2009

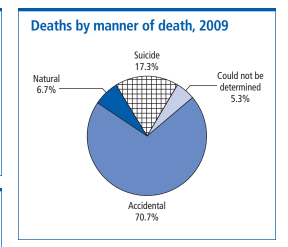
Deaths reported to DAWN	
Drug-related	62
Drug-related suicide	13
Population	440,994
Deaths per 100,000 population	
Drug-related	14.1
Drug-related suicide	2.9

#### Drug-related deaths by drug category, 2008-2009

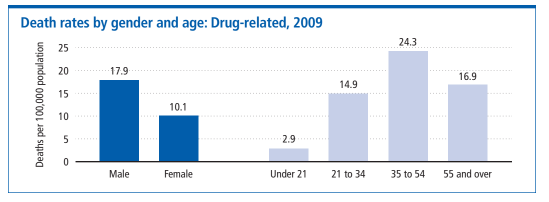
	[	Orug-relate	d	Drug	j-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	54	62	13	12	13	0
Alcohol	15	22	0	*	6	
Cocaine	14	9	*	0	*	•••••••••
Marijuana	5	11	0	*	*	
Stimulants	5	7	*	*	0	
Club drugs	*	0	0	0	0	
Hallucinogens	*	0	0	0	0	
Inhalants	0	0	0	0	0	•
Antidepressants	10	12	0	*	*	
Antipsychotics	*	*	0	*	*	•
Benzodiazepines	5	13	0	0	9	•
Misc. anxiolytics, sedatives, and hypnotics	*	5	0	4	*	
Opiates/opioids	41	49	8	4	9	•••••
Heroin (specified)	*	6	*	0	0	•••••
Methadone	*	13	*	0	*	•
All other opiates/opioids	39	40	5	4	8	•
Nonsteroidal anti- inflammatory agents	0	0	0	*	0	
Salicylates/combinations	0	0	0	*	0	•••••
Misc. analgesics/combinations	*	5	0	*	*	•••••
Anticonvulsants	*	5	0	*	*	
Muscle relaxants	5	5	*	*	*	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	13
Home	38
Public place	5
Other	6
Not documented	0
Drug-related suicide	Deaths
Drug-related suicide Health care facility	
Health care facility	Deaths
Health care facility Home	Deaths *
	Deaths *





- NOTES: 1. Drug-related deaths exclude suicides.
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### Denver-Aurora-Broomfield, CO: Arapahoe County, CO



### Arapahoe County, CO: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	82
Drug-related suicide	22
Population	565,360
Deaths per 100,000 population	
Drug-related	14.5

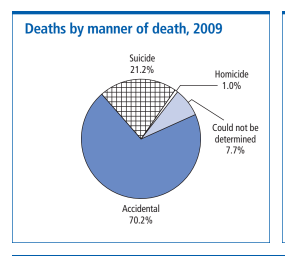
Drug-related suicide......3.9

#### Drug-related deaths by drug category, 2008-2009

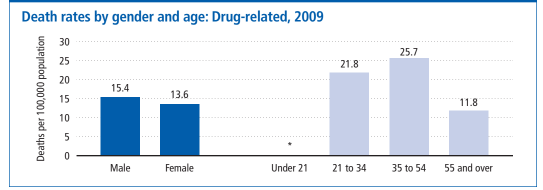
	[	Drug-related Drug-related suici			iicide	
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	76	82	16	16	22	*
Alcohol	35	29	0	7	8	*
Cocaine	20	16	*	*	*	*
Marijuana	0	0	0	0	0	*
Stimulants	5	4	0	0	0	*
Club drugs	*	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	0	0	0	*	*
Antidepressants	27	27	*	9	8	*
Antipsychotics	*	*	0	*	*	*
Benzodiazepines	26	26	0	6	11	*
Misc. anxiolytics, sedatives, and hypnotics	16	21	*	8	5	*
Opiates/opioids	55	65	10	6	12	*
Heroin (specified)	4	9	*	0	*	*
Methadone	9	8	0	*	*	*
All other opiates/opioids	46	52	7	5	12	*
Nonsteroidal anti- inflammatory agents	0	*	0	0	0	*
Salicylates/combinations	*	0	0	0	0	*
Misc. analgesics/combinations	4	*	0	*	*	*
Anticonvulsants	4	*	0	*	*	*
Muscle relaxants	9	9	0	*	*	*

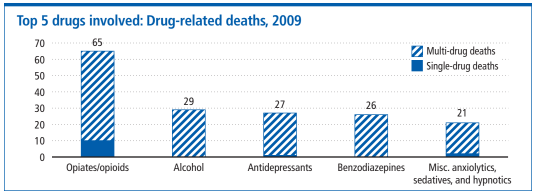
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Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	15
Home	59
Public place	*
Other	6
Not documented	0
Drug-related suicide	Deaths
Health care facility	*
Home	14
Public place	*
Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Denver-Aurora-Broomfield, CO: Denver County, CO



### Denver County, CO: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related190	1
Drug-related suicide23	
Population610,345	
Deaths per 100,000 population	

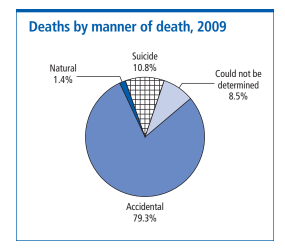
Drug-related suicide......3.8

#### Drug-related deaths by drug category, 2008-2009

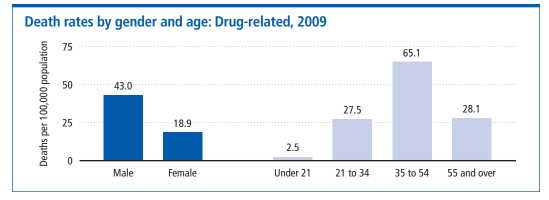
		Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	180	190	58	25	23	5	
Alcohol	64	74	*	12	10	0	
Cocaine	69	59	15	*	4	0	
Marijuana	14	6	0	0	0	0	
Stimulants	15	17	6	0	*	0	
Club drugs	*	*	0	0	*	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	*	0	0	*	*	0	
Antidepressants	24	22	*	8	12	*	
Antipsychotics	*	*	0	*	*	0	
Benzodiazepines	33	42	0	5	5	0	
Misc. anxiolytics, sedatives, and hypnotics	15	8	0	7	*	0	
Opiates/opioids	120	137	34	12	9	*	
Heroin (specified)	20	47	17	*	*	0	
Methadone	14	14	*	*	0	0	
All other opiates/opioids	103	90	15	11	8	*	
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	10	6	*	6	*	*	
Anticonvulsants	*	*	0	0	*	0	
Muscle relaxants	7	6	0	*	*	0	

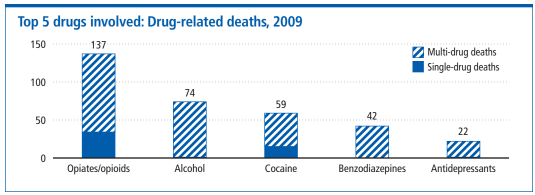
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	64
Home	90
Public place	12
Other	24
Not documented	0
••••••	
Drug-related suicide	Deaths
	<b>Deaths</b>
Health care facility	
Health care facility Home	6 14





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

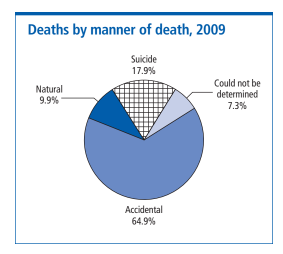
### **Delaware**

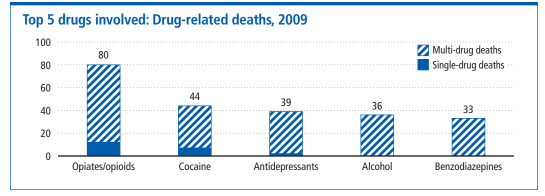


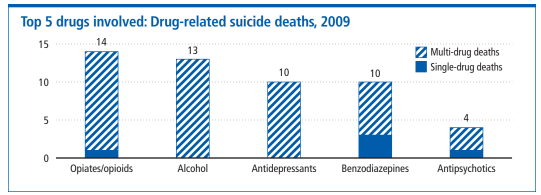
Deaths reported to DAWN Drug-related Drug-related suicide	
State population, 20098	85,122
Population covered by DAWN8	85,122
Percent of population covered by DAWN	.100%

### State overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	ed suicide	Population		
County	Deaths	Rate	Deaths	Rate	ropulation		
Total participating (3)	124	14.0	27	3.1	885,122		
1. Kent County	14	8.9	6	3.8	157,741		
2. New Castle County	71	13.3	17	3.2	534,634		
3. Sussex County	39	20.2	4	2.1	192,747		

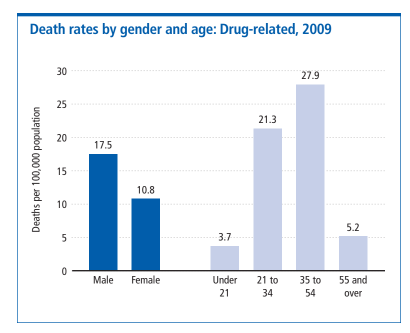


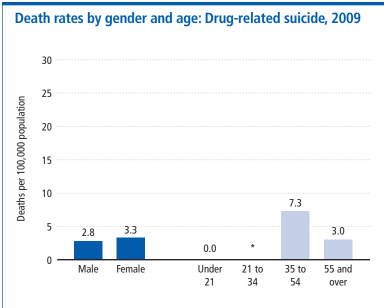




- NOTES: 1. Drug-related deaths exclude suicides.
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  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Delaware





Place (	of death,	2009
---------	-----------	------

Drug-related	Deaths
Health care facility	33
Home	67
Public place	*
Other	21
Not documented	*

Drug-related suicide	Deaths
Health care facility	5
Home	19
Public place	0
Other	*
Not documented	*

### Drug-related deaths by drug category, 2008-2009

		Drug-relate	l	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS		124	21		27	5
Alcohol		36	0		13	0
Cocaine		44	7		*	0
Marijuana		12	0		*	0
Stimulants		*	0		0	0
Club drugs		*	0		0	0
Hallucinogens		0	0		0	0
Inhalants		0	0		0	0
Antidepressants		39	*		10	0
Antipsychotics		5	0		4	*
Benzodiazepines		33	0		10	*
Misc. anxiolytics, sedatives, and hypnotics		9	0		*	0
Opiates/opioids		80	12		14	*
Heroin (specified)		9	*		0	0
Methadone		21	*		0	0
All other opiates/opioids		60	8		14	*
Nonsteroidal anti-inflammatory agents		*	0		*	0
Salicylates/combinations		0	0		0	0
Misc. analgesics/combinations		4	0		*	0
Anticonvulsants		4	0		0	0
Muscle relaxants		9	0		*	0

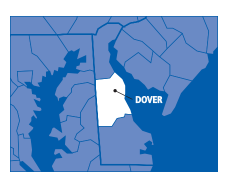
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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# Dover, DE



Deaths reported to DAWN Drug-related14 Drug-related suicide6
Metro area population, 2009 157,741
Population covered by DAWN157,741
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	14	8.9	6	3.8	157,741
1. Kent County, DE	14	8.9	6	3.8	157,741

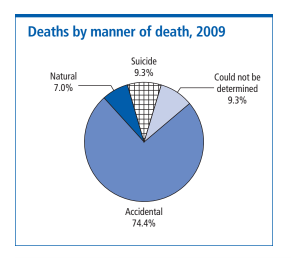
## Seaford, DE

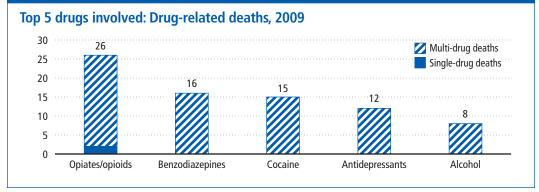


Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009 192,74	17
Population covered by DAWN192,74	17
Percent of population covered by DAWN100	%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	39	20.2	4	2.1	192,747	
1. Sussex County, DE	39	20.2	4	2.1	192,747	





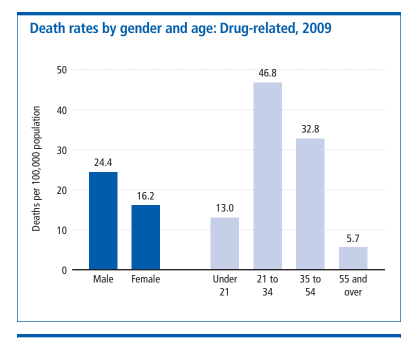
### Top 5 drugs involved: Drug-related suicide deaths, 2009

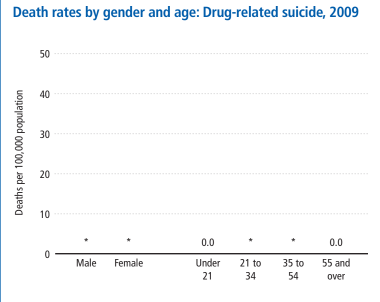
No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Seaford, DE





Place of death, 2009			
Drug-related	Deaths	Drug-related suicide	Deaths
Health care facility	10	Health care facility	0
Home	19	Home	*
Public place	0	Public place	0
Other	10	Other	0
Not documented	0	Not documented	*

Drug-related deaths by drug category, 2008-2009

Drug category		Drug-relate	i	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS		39	*		4	0
Alcohol		8	*		*	
Cocaine		15	*		*	***************************************
Marijuana		8	*		*	
Stimulants		*	*		0	
Club drugs		*	*		0	
Hallucinogens		0	*		0	
Inhalants		0	*		0	
Antidepressants		12	*		*	. •
Antipsychotics		*	*		0	
Benzodiazepines		16	*		*	
Misc. anxiolytics, sedatives, and hypnotics		*	*		*	
Opiates/opioids		26	*		*	
Heroin (specified)		*	*		0	
Methadone		9	*		0	
All other opiates/opioids		19	*		*	
Nonsteroidal anti-inflammatory agents		*	*		0	
Salicylates/combinations		0	*		0	
Misc. analgesics/combinations		0	*		*	
Anticonvulsants		*	*		0	
Muscle relaxants		*	*		0	

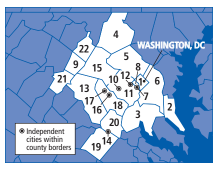
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
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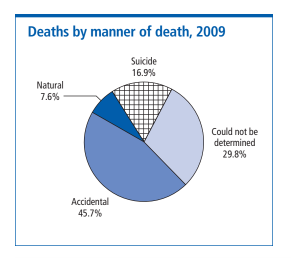
### Washington-Arlington-Alexandria, DC-VA-MD-WV

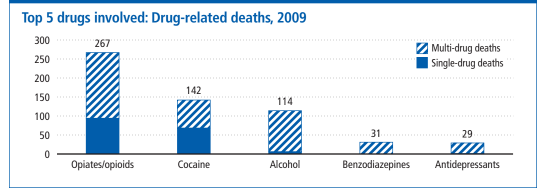


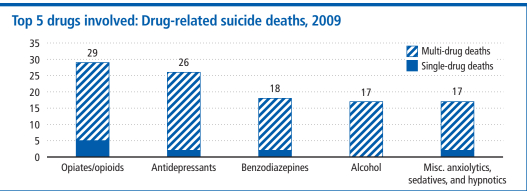
Deaths reported to DAWN Drug-related40 Drug-related suicide8	
Metro area population, 2009 5,476,24	1
Population covered by DAWN5,476,24	1
Percent of population covered by DAWN1009	6

### Metro area overview: Deaths and population by county, 2009

Country	Drug-r	elated	Drug-relate	Domulation	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (22)	407	7.4	83	1.5	5,476,241
1. District of Columbia, DC	139	23.2	16	2.7	599,657
2. Calvert County, MD	13	14.6	1	1.1	89,212
3. Charles County, MD	8	5.6	1	0.7	142,226
4. Frederick County, MD	22	9.6	0	0.0	227,980
5. Montgomery County, MD	42	4.3	15	1.5	971,600
6. Prince George's County, MD	61	7.3	5	0.6	834,560
7. Alexandria City, VA	15	10.0	3	2.0	150,006
8. Arlington County, VA	9	4.1	3	1.4	217,483
9. Clarke County, VA	1	6.9	0	0.0	14,588
10. Fairfax City, VA	0	0.0	2	8.1	24,665
11. Fairfax County, VA	28	2.7	17	1.6	1,037,605
12. Falls Church City, VA	0	0.0	0	0.0	11,957
13. Fauquier County, VA	4	5.9	1	1.5	68,010
14. Fredericksburg City, VA	6	25.9	0	0.0	23,193
15. Loudoun County, VA	4	1.3	3	1.0	301,171
16. Manassas City, VA	6	16.4	0	0.0	36,514
17. Manassas Park City, VA	0	0.0	0	0.0	12,042
18. Prince William County, VA	24	6.3	9	2.4	379,166
19. Spotsylvania County, VA	2	1.7	2	1.7	120,977
20. Stafford County, VA	5	4.0	2	1.6	124,166
21. Warren County, VA	5	13.6	1	2.7	36,713
22. Jefferson County, WV	13	24.6	2	3.8	52,750



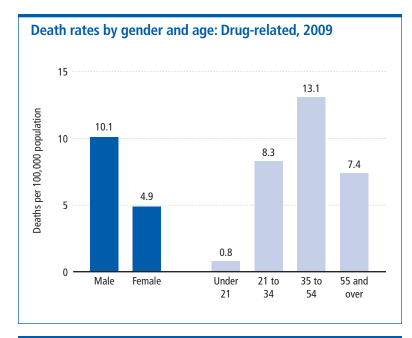


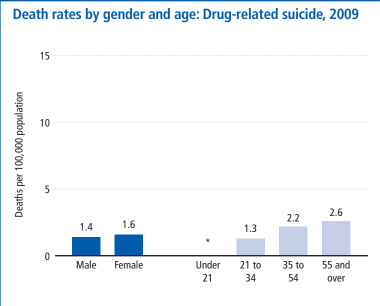


NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Washington-Arlington-Alexandria, DC-VA-MD-WV





Place of death, 2009		
Drug-related	Deaths	Drug-related suicide
Health care facility	163	Health care facility
Home	181	Home
Public place	27	Public place
Other	36	Other
Not documented	0	Not documented

Drug-related deaths by drug category, 2008-2009

Drug category		Drug-relate	ŀ	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	414	407	195	84	83	28
Alcohol	119	114	6	27	17	0
Cocaine	182	142	68	*	*	*
Marijuana	0	*	0	0	0	0
Stimulants	6	*	*	*	0	0
Club drugs	*	0	0	0	0	0
Hallucinogens	19	14	7	*	*	*
Inhalants	4	5	*	*	6	5
Antidepressants	35	29	*	38	26	*
Antipsychotics	7	9	4	10	12	*
Benzodiazepines	45	31	0	17	18	*
Misc. anxiolytics, sedatives, and hypnotics	20	20	0	21	17	*
Opiates/opioids	261	267	94	33	29	5
Heroin (specified)	59	68	32	*	*	*
Methadone	52	52	13	5	*	0
All other opiates/opioids	171	177	49	30	27	4
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	*	*	0	*	*
Misc. analgesics/combinations	14	16	4	4	9	*
Anticonvulsants	0	*	0	4	*	*
Muscle relaxants	7	8	0	6	4	0

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

SOURCE: Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

Deaths 14 58

6

5

0

### Washington-Arlington-Alexandria, DC-VA-MD-WV: District of Columbia



### District of Columbia: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related13	9
Drug-related suicide1	6
Population599,65	7
Deaths per 100,000 population	
Drug-related23.	2

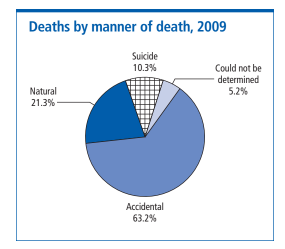
Drug-related suicide......2.7

#### Drug-related deaths by drug category, 2008-2009

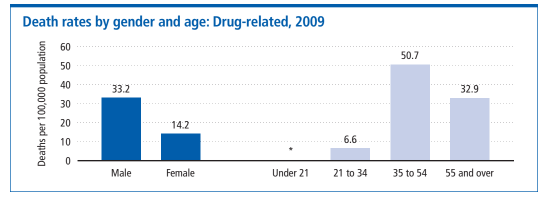
	[	Prug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	173	139	81	21	16	7
Alcohol	35	26	*	7	4	0
Cocaine	103	77	47	*	*	*
Marijuana	0	*	0	0	0	0
Stimulants	4	0	0	0	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	7	*	*	*	*	*
Inhalants	*	*	0	0	*	*
Antidepressants	9	*	0	12	*	*
Antipsychotics	*	0	0	*	0	0
Benzodiazepines	12	*	0	*	4	*
Misc. anxiolytics, sedatives, and hypnotics	4	4	0	8	4	0
Opiates/opioids	85	70	25	4	*	0
Heroin (specified)	4	12	5	0	0	0
Methadone	15	11	5	0	0	0
All other opiates/opioids	69	55	15	4	*	0
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	0	0	0	0	0
Misc. analgesics/combinations	*	4	*	0	*	0
Anticonvulsants	0	0	0	0	0	0
Muscle relaxants	*	*	0	0	0	0

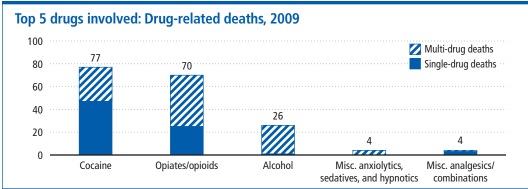
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	60
Home	52
Public place	19
Other	8
Not documented	0
Drug-related suicide	Deaths
	*
Health care facility	
	8
Health care facility Home Public place	8 *
Home	





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Washington-Arlington-Alexandria, DC-VA-MD-WV: Prince George's County, MD



### Prince George's County, MD: Deaths and population, 2009

Drug-related suicide....

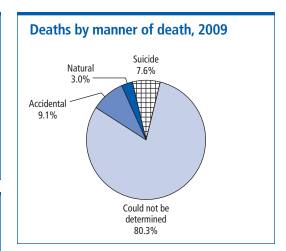
Deaths reported to DAWN	
Drug-related	61
Drug-related suicide	5
Population	834,560
Deaths per 100.000 population	

### Drug-related deaths by drug category, 2008-2009

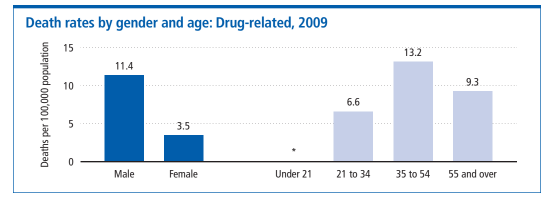
		Prug-relate	d	Drug	-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	60	61	36	*	5	*
Alcohol	29	19	*	*	0	*
Cocaine	19	17	9	*	0	*
Marijuana	0	0	0	*	0	*
Stimulants	*	0	0	*	0	*
Club drugs	0	0	0	*	0	*
Hallucinogens	9	7	4	*	*	*
Inhalants	0	0	0	*	*	*
Antidepressants	5	*	0	*	*	*
Antipsychotics	*	0	0	*	0	*
Benzodiazepines	*	*	0	*	0	*
Misc. anxiolytics, sedatives, and hypnotics	*	0	0	*	*	*
Opiates/opioids	41	39	21	*	*	*
Heroin (specified)	15	11	10	*	0	*
Methadone	8	6	*	*	0	*
All other opiates/opioids	22	24	9	*	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	*	0	*
Salicylates/combinations	0	*	*	*	*	*
Misc. analgesics/combinations	5	*	0	*	0	*
Anticonvulsants	0	0	0	*	0	*
Muscle relaxants	0	0	0	*	0	*

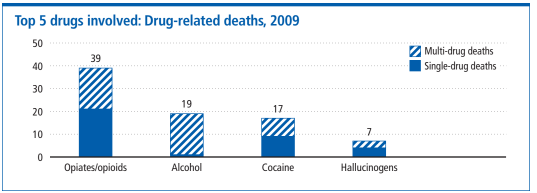
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Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	26
Home	28
Public place	0
Other	7
Not documented	0
Drug-related suicide	Deaths
Drug related saleide	
	0
Health care facility	0
Health care facility Home Public place	
Health care facility Home	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Miami-Fort Lauderdale-Pompano Beach, FL

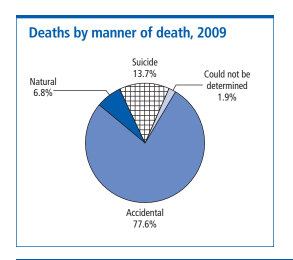


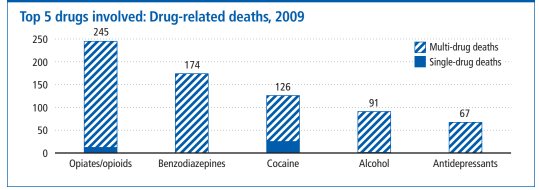
Deaths reported to DAWN  Drug-related316  Drug-related suicide50	
Metro area population, 2009 5,547,051	
Population covered by DAWN 3,780,575	5
Percent of population covered by DAWN68%	)

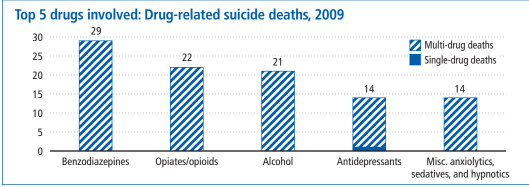
## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths Rate Deaths		Rate		
Total participating (2)	316	8.4	50	1.3	3,780,575
1. Broward County, FL					1,766,476
2. Miami-Dade County, FL	161	6.4	28	1.1	2,500,625
3. Palm Beach County, FL	155	12.1	22	1.7	1,279,950

Shaded areas did not participate in DAWN this year.

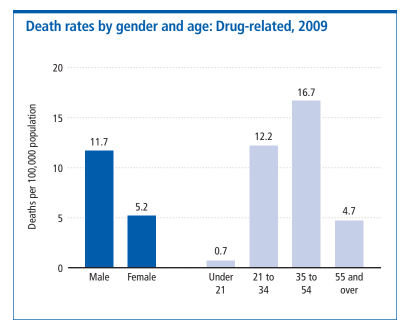


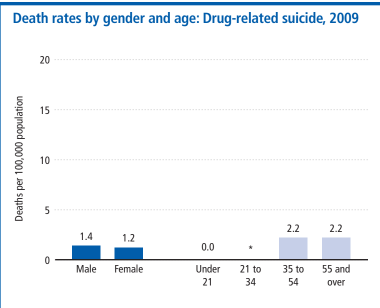




- NOTES: 1. Drug-related deaths exclude suicides.
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  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Miami-Fort Lauderdale-Pompano Beach, FL





Place of death, 2009				
Drug-related	Deaths	Drug-related suicide	Death	
Health care facility	72	Health care facility	6	
Home	194	Home	35	
Public place	19	Public place	4	
Other	31	Other	5	
Not documented	0	Not documented	0	

Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	366	316	40	68	50	*
Alcohol	111	91	*	26	21	*
Cocaine	181	126	25	8	4	*
Marijuana	13	11	0	0	*	*
Stimulants	7	5	0	*	0	*
Club drugs	5	*	0	*	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	*	0	0	*	*
Antidepressants	54	67	0	24	14	*
Antipsychotics	13	18	0	14	*	*
Benzodiazepines	182	174	0	42	29	*
Misc. anxiolytics, sedatives, and hypnotics	35	48	0	25	14	*
Opiates/opioids	253	245	12	34	22	*
Heroin (specified)	61	43	*	0	*	*
Methadone	62	42	*	6	*	*
All other opiates/opioids	172	199	7	30	20	*
Nonsteroidal anti-inflammatory agents	*	8	0	*	*	*
Salicylates/combinations	0	*	0	0	0	*
Misc. analgesics/combinations	32	27	0	13	12	*
Anticonvulsants	5	11	0	8	*	*
Muscle relaxants	5	29	0	*	4	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Miami-Fort Lauderdale-Pompano Beach, FL: Miami-Dade County, FL



#### Miami-Dade County, FL: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	161
Drug-related suicide	28
Population2	,500,625
Deaths per 100,000 population	
Drug related	6.4

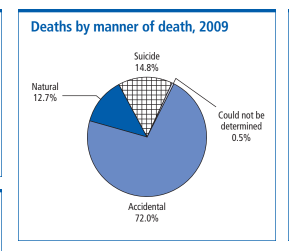
Drug-related suicide......1.1

#### Drug-related deaths by drug category, 2008-2009

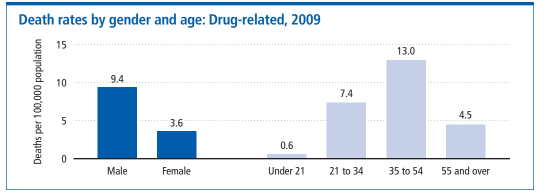
	[	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	219	161	28	38	28	*	
Alcohol	81	58	*	16	14	*	
Cocaine	134	80	21	4	4	*	
Marijuana	5	*	0	0	*	*	
Stimulants	7	4	0	*	0	*	
Club drugs	4	*	0	*	0	*	
Hallucinogens	0	0	0	0	0	*	
Inhalants	*	*	0	0	0	*	
Antidepressants	38	30	0	17	9	*	
Antipsychotics	7	6	0	11	*	*	
Benzodiazepines	87	81	0	23	17	*	
Misc. anxiolytics, sedatives, and hypnotics	26	27	0	15	7	*	
Opiates/opioids	124	105	4	19	11	*	
Heroin (specified)	59	37	*	0	*	*	
Methadone	11	16	*	*	*	*	
All other opiates/opioids	75	69	*	19	9	*	
Nonsteroidal anti- inflammatory agents	*	0	0	*	0	*	
Salicylates/combinations	0	0	0	0	0	*	
Misc. analgesics/combinations	16	8	0	8	4	*	
Anticonvulsants	5	*	0	5	*	*	
Muscle relaxants	5	14	0	*	*	*	

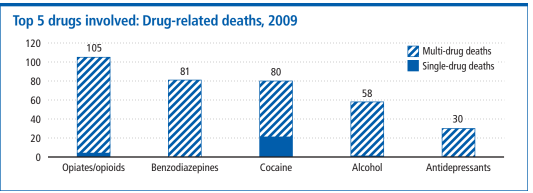
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	40
Home	90
Public place	11
Other	20
Not documented	0
Drug-related suicide	Deaths
Health care facility	*
riculti care facility	20
Home	20
Home Public place	*
Home Public place	*





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Miami-Fort Lauderdale-Pompano Beach, FL: Palm Beach County, FL



## Palm Beach County, FL: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	155
Drug-related suicide	22
Population	1,279,950
Deaths per 100,000 population	
Down and a total	12.1

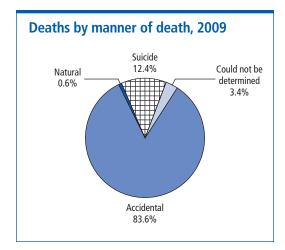
Drug-related suicide......1.7

#### Drug-related deaths by drug category, 2008-2009

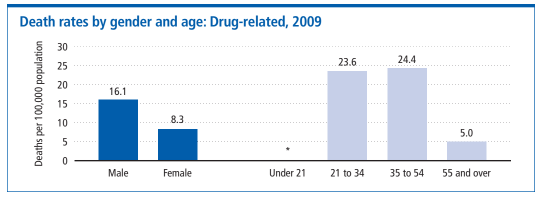
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	147	155	12	30	22	*
Alcohol	30	33	0	10	7	*
Cocaine	47	46	4	4	0	*
Marijuana	8	8	0	0	0	*
Stimulants	0	*	0	*	0	*
Club drugs	*	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	*	0	0	*	*
Antidepressants	16	37	0	7	5	*
Antipsychotics	6	12	0	*	0	*
Benzodiazepines	95	93	0	19	12	*
Misc. anxiolytics, sedatives, and hypnotics	9	21	0	10	7	*
Opiates/opioids	129	140	8	15	11	*
Heroin (specified)	*	6	0	0	0	*
Methadone	51	26	*	5	*	*
All other opiates/opioids	97	130	6	11	11	*
Nonsteroidal anti- inflammatory agents	0	8	0	*	*	*
Salicylates/combinations	0	*	0	0	0	*
Misc. analgesics/combinations	16	19	0	5	8	*
Anticonvulsants	0	10	0	*	0	*
Muscle relaxants	0	15	0	0	*	*

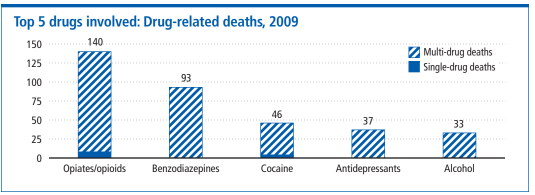
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	32
Home	104
Public place	8
Other	11
Not documented	0
Drug-related suicide	Deaths
Health care facility	5
Home	15
Public place	*
Other	0





NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Atlanta-Sandy Springs-Marietta, GA



Deaths reported to DAWN Drug-related182 Drug-related suicide23
Metro area population, 20095,475,213
Population covered by DAWN 2,285,603
Percent of population covered by DAWN42%

## Metro area overview: Deaths and population by county, 2009

Country	Drug-related		Drug-related suicide		Dladian
County	Deaths	Rate	Deaths	Rate	Population
Total participating (7)	182	8.0	23	1.0	2,285,603
1. Barrow County, GA					72,158
2. Bartow County, GA					96,217
3. Butts County, GA					24,392
4. Carroll County, GA	31	27.0	1	0.9	114,778
5. Cherokee County, GA	6	2.8	2	0.9	215,084
6. Clayton County, GA					275,772
7. Cobb County, GA					714,692
8. Coweta County, GA					127,111
9. Dawson County, GA					22,555
10. DeKalb County, GA					747,274
11. Douglas County, GA					129,703
12. Fayette County, GA					106,788
13. Forsyth County, GA					174,520
14. Fulton County, GA	94	9.1	8	8.0	1,033,756
15. Gwinnett County, GA	41	5.1	9	1.1	808,167
16. Haralson County, GA					28,890
17. Heard County, GA	2	17.3	1	8.7	11,528
18. Henry County, GA					195,370
19. Jasper County, GA					13,953
20. Lamar County, GA					17,550
21. Meriwether County, GA					22,783
22. Newton County, GA					99,944
23. Paulding County, GA					136,655
24. Pickens County, GA					31,264
25. Pike County, GA	0	0.0	1	5.6	17,721
26. Rockdale County, GA	8	9.5	1	1.2	84,569
27. Spalding County, GA					64,708
28. Walton County, GA					87,311

Shaded areas did not participate in DAWN this year.

## Atlanta-Sandy Springs-Marietta, GA: Fulton County, GA



## Fulton County, GA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	94
Drug-related suicide	8
Population	1,033,756
Deaths per 100,000 population	
Drug-related	0.1

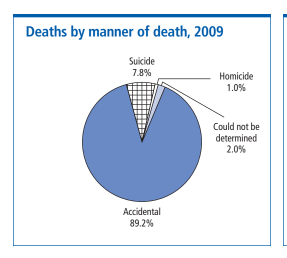
Drug-related suicide.....

#### Drug-related deaths by drug category, 2008-2009

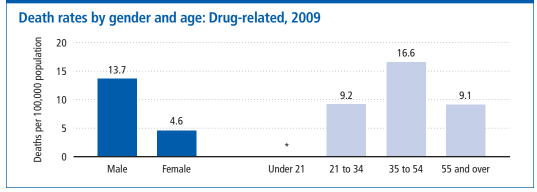
		Orug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	122	94	39	18	8	*
Alcohol	45	26	0	6	*	*
Cocaine	63	48	24	0	*	*
Marijuana	13	0	0	0	0	*
Stimulants	8	5	*	0	0	*
Club drugs	4	*	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	0	0	*
Antidepressants	15	6	0	8	*	*
Antipsychotics	0	*	0	4	*	*
Benzodiazepines	26	11	0	8	0	*
Misc. anxiolytics, sedatives, and hypnotics	9	4	0	5	*	*
Opiates/opioids	73	46	13	10	*	*
Heroin (specified)	17	12	6	0	0	*
Methadone	13	12	*	0	0	*
All other opiates/opioids	47	29	5	10	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	0	*	0	0	0	*
Misc. analgesics/combinations	8	*	0	6	*	*
Anticonvulsants	0	0	0	*	0	*
Muscle relaxants	6	*	0	*	*	*

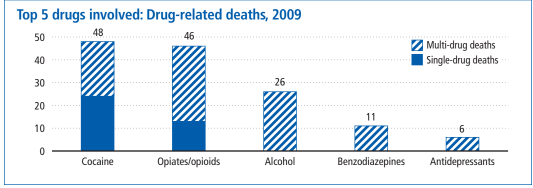
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	34
Home	46
Public place	*
Other	13
Not documented	0
Drug-related suicide	Deaths
Drug related saleide	
Health care facility	*
Health care facility	5
Health care facility Home Public place	5
Health care facility Home Public place	5 0





NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

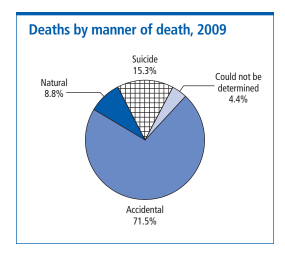
# Honolulu, HI

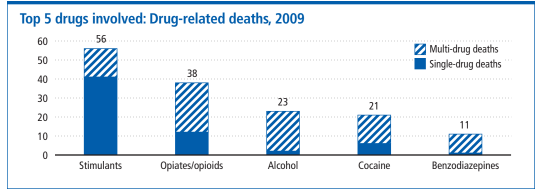


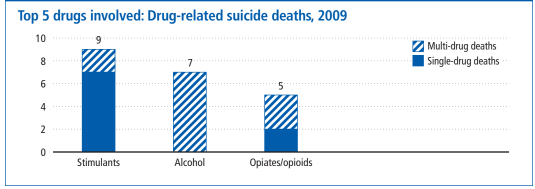
Deaths reported to DAWN Drug-related116 Drug-related suicide21
Metro area population, 2009 907,574
Population covered by DAWN907,574
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	116	12.8	21	2.3	907,574
1. Honolulu County, HI	116	12.8	21	2.3	907,574

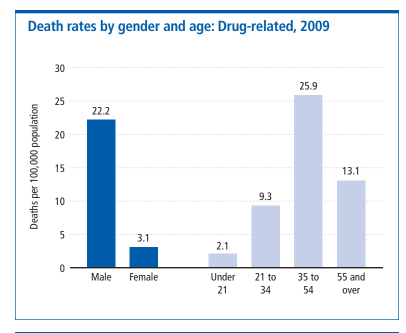


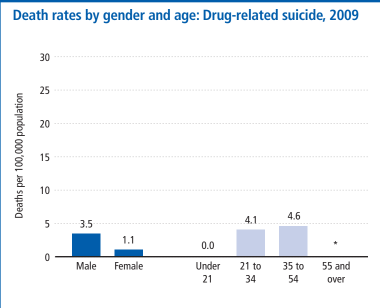




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Honolulu, HI





Place of death, 2009		
Drug-related	Deatl	
Health care facility	44	
Home	51	
Public place	10	

Other

Not documented

Drug-related suicide	Deaths
Health care facility	*
Home	13
Public place	4
Other	*
Not documented	0

<b>Drug-related de</b>	aths by	drug	category	, 2008-2009
------------------------	---------	------	----------	-------------

		Drug-relate	l	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS		116	72		21	10
Alcohol		23	*		7	0
Cocaine		21	6		*	0
Marijuana		*	0		*	0
Stimulants		56	41		9	7
Club drugs		*	*		*	0
Hallucinogens		0	0		0	0
Inhalants		0	0		0	0
Antidepressants		6	*		*	0
Antipsychotics		*	*		*	*
Benzodiazepines		11	*		*	0
Misc. anxiolytics, sedatives, and hypnotics		*	*		*	0
Opiates/opioids		38	12		5	*
Heroin (specified)		*	0		0	0
Methadone		18	6		0	0
All other opiates/opioids		27	6		5	*
Nonsteroidal anti-inflammatory agents		*	0		0	0
Salicylates/combinations		0	0		0	0
Misc. analgesics/combinations		*	*		0	0
Anticonvulsants		0	0		0	0
Muscle relaxants		*	0		0	0

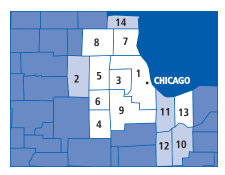
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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## Chicago-Joliet-Naperville, IL-IN-WI

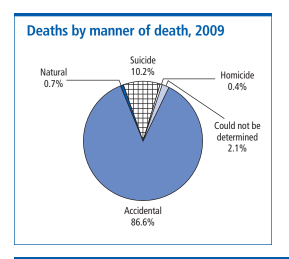


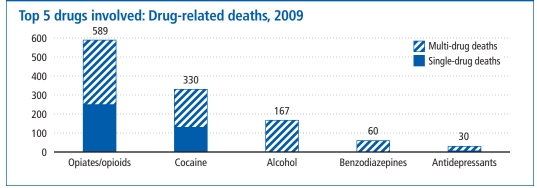
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	9,580,567
Population covered by DAWN	8,767,089
Percent of population covered by DAWN	92%

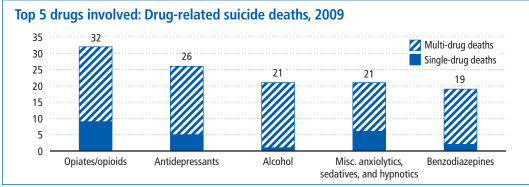
## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (9)	812	9.3	92	1.0	8,767,089
1. Cook County, IL	502	9.5	43	8.0	5,287,037
2. DeKalb County, IL					107,333
3. DuPage County, IL	48	5.1	11	1.2	932,541
4. Grundy County, IL	6	12.4	0	0.0	48,421
5. Kane County, IL	38	7.4	8	1.6	511,892
6. Kendall County, IL	6	5.7	1	1.0	104,821
7. Lake County, IL	77	10.8	11	1.5	712,567
8. McHenry County, IL	35	10.9	8	2.5	320,961
9. Will County, IL	78	11.4	8	1.2	685,251
10. Jasper County, IN					32,816
11. Lake County, IN					494,211
12. Newton County, IN					13,736
13. Porter County, IN	22	13.4	2	1.2	163,598
14. Kenosha County, WI					165,382

Shaded areas did not participate in DAWN this year.

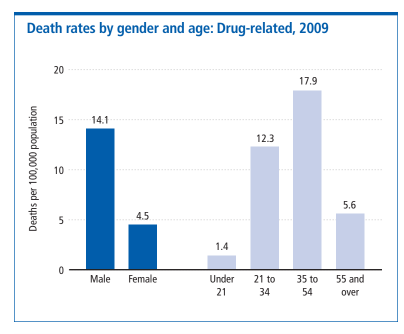


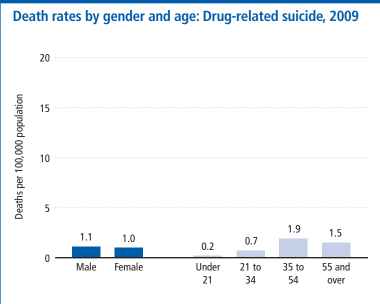




- NOTES: 1. Drug-related deaths exclude suicides.
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## Chicago-Joliet-Naperville, IL-IN-WI





Place of death, 2009						
Drug-related						
Health care facility						

Drug-related	Deaths
Health care facility	367
Home	352
Public place	45
Other	40
Not documented	8

Drug-related suicide	Deaths
Health care facility	27
Home	58
Public place	4
Other	*
Not documented	0

## Drug-related deaths by drug category, 2008-2009

		Drug-related Drug-related suicide			icide	
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	850	812	409	75	92	36
Alcohol	242	167	*	25	21	*
Cocaine	375	330	129	7	*	*
Marijuana	19	13	*	0	*	*
Stimulants	6	4	0	*	*	0
Club drugs	*	*	0	0	*	*
Hallucinogens	0	0	0	0	0	0
Inhalants	*	*	*	*	*	*
Antidepressants	37	30	6	23	26	5
Antipsychotics	8	17	*	6	12	5
Benzodiazepines	53	60	0	19	19	*
Misc. anxiolytics, sedatives, and hypnotics	17	22	*	18	21	6
Opiates/opioids	634	589	249	30	32	9
Heroin (specified)	93	111	45	*	*	*
Methadone	53	42	15	0	*	0
All other opiates/opioids	512	469	189	29	31	8
Nonsteroidal anti-inflammatory agents	*	*	0	*	*	0
Salicylates/combinations	*	*	0	*	*	*
Misc. analgesics/combinations	23	14	4	17	13	0
Anticonvulsants	4	10	0	*	*	0
Muscle relaxants	9	*	0	*	4	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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## Chicago-Joliet-Naperville, IL-IN-WI: Cook County, IL



## Cook County, IL: Deaths and population, 2009

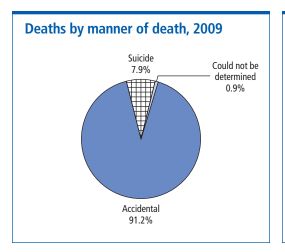
Deaths reported to DAWN	
Drug-related502	
Drug-related suicide43	
Population5,287,037	
Deaths per 100,000 population	
Drug-related9.5	
Drug valatad quisida 0.0	

#### Drug-related deaths by drug category, 2008-2009

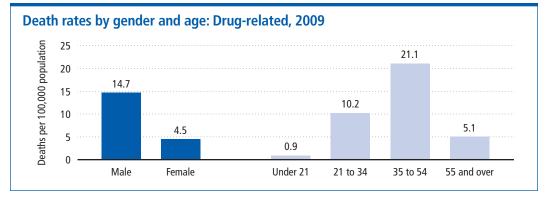
		)rug-relate	d	Drug	-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	565	502	278	38	43	15
Alcohol	144	95	0	10	8	0
Cocaine	282	243	105	*	*	0
Marijuana	0	0	0	0	0	0
Stimulants	*	*	0	0	*	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	*	*	*	0	0
Antidepressants	10	11	4	13	14	*
Antipsychotics	*	6	*	4	6	*
Benzodiazepines	6	10	0	7	9	*
Misc. anxiolytics, sedatives, and hypnotics	*	8	*	7	6	*
Opiates/opioids	409	353	157	13	18	5
Heroin (specified)	0	0	0	0	0	0
Methadone	30	21	10	0	*	0
All other opiates/opioids	385	338	147	13	18	5
Nonsteroidal anti- inflammatory agents	0	0	0	0	*	0
Salicylates/combinations	*	*	0	*	*	0
Misc. analgesics/combinations	9	8	*	11	6	0
Anticonvulsants	0	0	0	*	0	0
Muscle relaxants	*	*	0	0	*	*

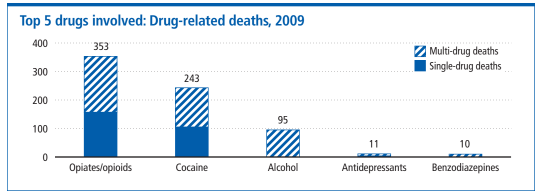
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	246
Home	218
Public place	28
Other	*
Not documented	8
	Danaka
Drug-related suicide	Deaths
	Deaths 15
Health care facility	
Health care facility Home	
Drug-related suicide Health care facility Home Public place Other	15 26





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Chicago-Joliet-Naperville, IL-IN-WI: Lake County, IL



## Lake County, IL: Deaths and population, 2009

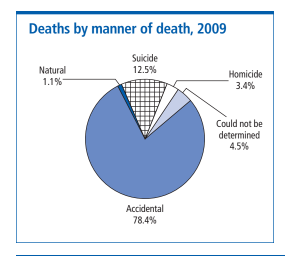
Deaths reported to DAWN	
Drug-related	77
Drug-related suicide	11
Population	712,567
Deaths per 100,000 population	
Drug-related	10.8
Drug-related suicide	1.5

#### Drug-related deaths by drug category, 2008-2009

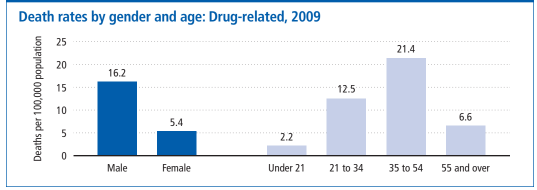
	[	Orug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	80	77	28	8	11	6
Alcohol	45	18	0	5	*	*
Cocaine	29	28	8	*	*	0
Marijuana	0	*	0	0	0	0
Stimulants	0	*	0	*	0	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	*	*	0	0	0
Antidepressants	7	5	0	*	*	*
Antipsychotics	*	4	0	*	*	0
Benzodiazepines	12	15	0	*	*	0
Misc. anxiolytics, sedatives, and hypnotics	4	*	0	4	*	*
Opiates/opioids	61	60	18	*	4	*
Heroin (specified)	31	21	6	0	0	0
Methadone	6	7	*	0	0	0
All other opiates/opioids	31	34	9	*	4	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	*	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	*	0	0	*	*	0
Anticonvulsants	*	*	0	0	0	0
Muscle relaxants	*	*	0	*	*	0

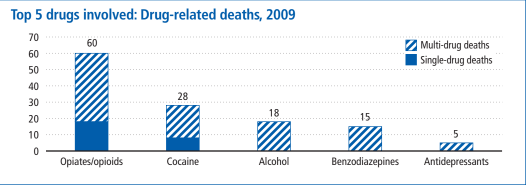
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	26
Home	38
Public place	4
Other	9
Not documented	0
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home	*
Drug-related suicide Health care facility Home Public place Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Chicago-Joliet-Naperville, IL-IN-WI: Will County, IL



## Will County, IL: Deaths and population, 2009

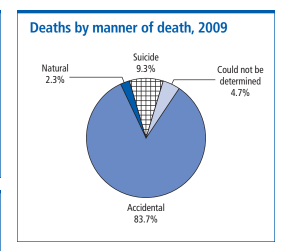
the state of the s	
Deaths reported to DAWN	
Drug-related	78
Drug-related suicide	8
Population	685,251
Deaths per 100,000 population	
Drug-related	11.4
Drug-related suicide	1 2

#### Drug-related deaths by drug category, 2008-2009

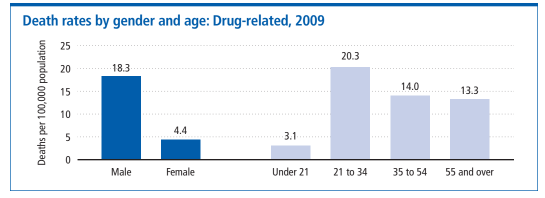
	[	)rug-relate	d	Drug	-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	54	78	45	8	8	4
Alcohol	14	18	*	4	*	0
Cocaine	20	17	5	0	*	*
Marijuana	6	*	0	0	0	0
Stimulants	0	0	0	0	0	0
Club drugs	*	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	7	4	*	0	*	0
Antipsychotics	*	*	*	*	*	*
Benzodiazepines	6	6	0	*	*	0
Misc. anxiolytics, sedatives, and hypnotics	4	*	0	*	*	*
Opiates/opioids	43	55	33	4	*	0
Heroin (specified)	6	27	17	*	0	0
Methadone	5	4	*	0	0	0
All other opiates/opioids	33	29	15	*	*	0
Nonsteroidal anti- inflammatory agents	0	*	0	0	0	0
Salicylates/combinations	0	*	0	0	*	*
Misc. analgesics/combinations	4	*	0	0	*	0
Anticonvulsants	0	*	0	0	0	0
Muscle relaxants	*	0	0	0	0	0

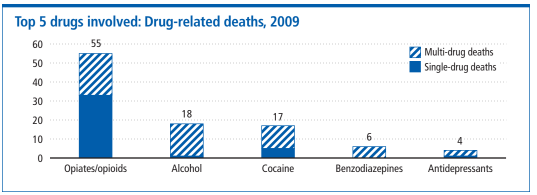
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



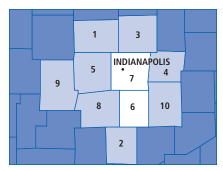
Drug-related	Deaths
Health care facility	32
Home	32
Public place	*
Other	11
Not documented	0
Drug-related suicide	Deaths
Health care facility	*
Health care facility Home	5
Home	
Health care facility Home Public place Other	5





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Indianapolis-Carmel, IN

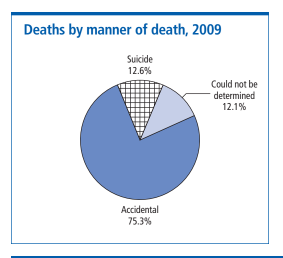


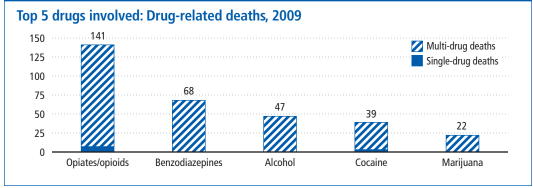
Deaths reported to DAWN Drug-related15 Drug-related suicide2	
Metro area population, 20091,743,65	8
Population covered by DAWN1,032,38	0
Percent of population covered by DAWN599	6

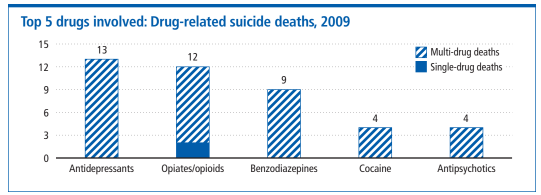
## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	152	14.7	22	2.1	1,032,380
1. Boone County, IN					56,287
2. Brown County, IN					14,548
3. Hamilton County, IN					279,287
4. Hancock County, IN					68,334
5. Hendricks County, IN					140,606
6. Johnson County, IN	16	11.3	0	0.0	141,501
7. Marion County, IN	136	15.3	22	2.5	890,879
8. Morgan County, IN					70,876
9. Putnam County, IN					36,837
10. Shelby County, IN					44,503

Shaded areas did not participate in DAWN this year.

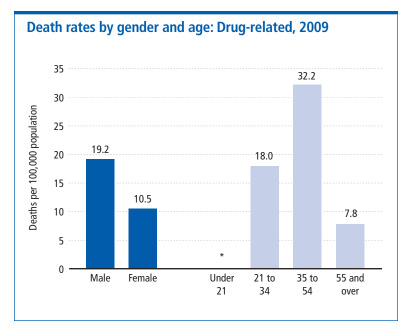


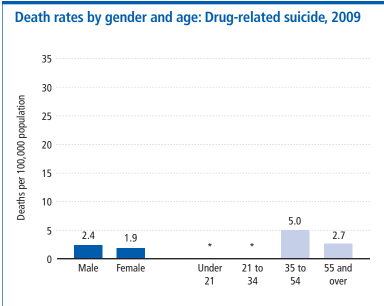




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Indianapolis-Carmel, IN





## Place of death, 2009

Drug-related	Deaths
Health care facility	19
Home	107
Public place	4
Other	19
Not documented	*

Drug-related suicide	Deaths
Health care facility	5
Home	17
Public place	0
Other	0
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	167	152	10	17	22	*
Alcohol	46	47	0	*	*	*
Cocaine	35	39	*	0	4	*
Marijuana	30	22	0	*	0	*
Stimulants	4	*	0	0	*	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	0	0	*
Antidepressants	15	14	0	5	13	*
Antipsychotics	*	5	0	*	4	*
Benzodiazepines	73	68	0	7	9	*
Misc. anxiolytics, sedatives, and hypnotics	7	4	0	*	*	*
Opiates/opioids	137	141	7	9	12	*
Heroin (specified)	30	26	0	0	0	*
Methadone	37	27	0	*	0	*
All other opiates/opioids	110	131	7	9	12	*
Nonsteroidal anti-inflammatory agents	*	*	0	*	*	*
Salicylates/combinations	*	*	0	*	0	*
Misc. analgesics/combinations	6	10	0	4	4	*
Anticonvulsants	*	9	0	*	4	*
Muscle relaxants	5	6	0	*	*	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

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## Indianapolis-Carmel, IN: Marion County, IN



## Marion County, IN: Deaths and population, 2009

Deaths	reported	to DAWN
--------	----------	---------

n	)amulation	000 070
	Drug-related suicide	22
	Drug-related	136

#### Deaths per 100,000 population

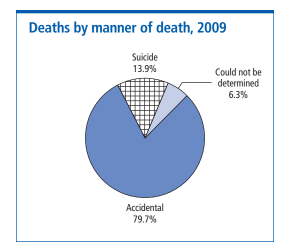
Deatils per 100,000 population	
Drug-related	15.3
Drug-related suicide	2.5

#### Drug-related deaths by drug category, 2008-2009

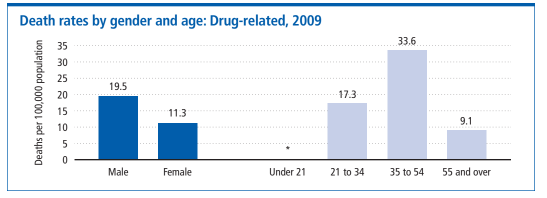
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	148	136	9	17	22	*
Alcohol	43	42	0	*	*	*
Cocaine	33	38	*	0	4	*
Marijuana	25	18	0	*	0	*
Stimulants	4	*	0	0	*	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	0	0	*
Antidepressants	11	10	0	5	13	*
Antipsychotics	0	*	0	*	4	*
Benzodiazepines	65	63	0	7	9	*
Misc. anxiolytics, sedatives, and hypnotics	5	*	0	*	*	*
Opiates/opioids	123	127	6	9	12	*
Heroin (specified)	29	25	0	0	0	*
Methadone	31	23	0	*	0	*
All other opiates/opioids	100	119	6	9	12	*
Nonsteroidal anti- inflammatory agents	*	*	0	*	*	*
Salicylates/combinations	*	*	0	*	0	*
Misc. analgesics/combinations	4	8	0	4	4	*
Anticonvulsants	*	*	0	*	4	*
Muscle relaxants	*	4	0	*	*	*

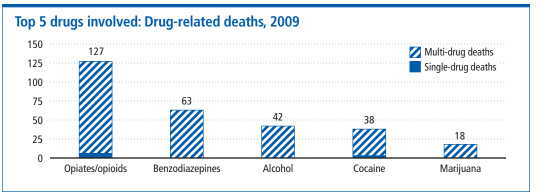
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	16
Home	96
Public place	*
Other	19
Not documented	*
Drug-related suicide	Deaths
Drug related suicide	
	5
Health care facility Home	17
Health care facility Home	17
Health care facility Home	17 0 0





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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# Louisville/Jefferson County, KY-IN

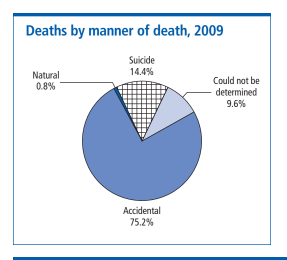


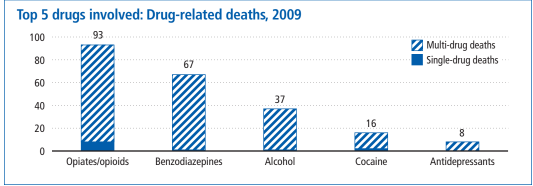
#### 

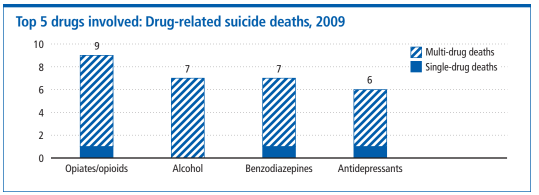
## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	107	14.8	18	2.5	721,594
1. Clark County, IN					108,634
2. Floyd County, IN					74,426
3. Harrison County, IN					37,562
4. Washington County, IN					27,729
5. Bullitt County, KY					75,653
6. Henry County, KY					16,060
7. Jefferson County, KY	107	14.8	18	2.5	721,594
8. Meade County, KY					26,501
9. Nelson County, KY					43,550
10. Oldham County, KY					58,095
11. Shelby County, KY					42,078
12. Spencer County, KY					17,737
13. Trimble County, KY					8,958

Shaded areas did not participate in DAWN this year.

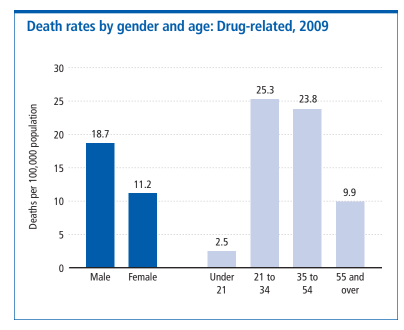


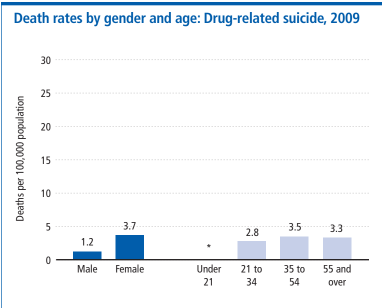




- NOTES: 1. Drug-related deaths exclude suicides.
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  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Louisville/Jefferson County, KY-IN





Place	of	death,	2009

Drug-related	Deaths
Health care facility	29
Home	63
Public place	*
Other	13
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	11
Public place	*
Other	*
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009
ALL DRUGS	100	107	16	20	18	4
Alcohol	25	37	*	5	7	0
Cocaine	35	16	*	0	0	0
Marijuana	*	7	0	0	0	0
Stimulants	*	*	0	0	0	0
Club drugs	*	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	*	0
Antidepressants	10	8	0	6	6	*
Antipsychotics	4	0	0	*	*	0
Benzodiazepines	48	67	*	8	7	*
Misc. anxiolytics, sedatives, and hypnotics	*	4	0	*	*	0
Opiates/opioids	72	93	8	13	9	*
Heroin (specified)	0	5	*	0	0	0
Methadone	34	26	*	*	*	0
All other opiates/opioids	49	73	5	11	8	*
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	0
Salicylates/combinations	*	*	0	0	0	0
Misc. analgesics/combinations	6	4	*	*	*	*
Anticonvulsants	*	*	0	*	0	0
Muscle relaxants	*	*	0	0	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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# New Orleans-Metairie-Kenner, LA



Deaths reported to DAWN Drug-related	
Drug-related suicide	. 3
Metro area population, 20091,189,98	31
Population covered by DAWN562,98	31
Percent of population covered by DAWN476	%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (4)	91	16.2	3	0.5	562,981	
1. Jefferson Parish, LA	78	17.6	2	0.5	443,342	
2. Orleans Parish, LA					354,850	
3. Plaquemines Parish, LA	4	19.1	1	4.8	20,942	
4. St. Bernard Parish, LA					40,655	
5. St. Charles Parish, LA	6	11.6	0	0.0	51,611	
6. St. John the Baptist Parish, LA	3	6.4	0	0.0	47,086	
7. St. Tammany Parish, LA					231,495	

Shaded areas did not participate in DAWN this year.

## New Orleans-Metairie-Kenner, LA: Jefferson Parish, LA



## Jefferson Parish, LA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	78
Drug-related suicide	2
Population	443,342
Deaths per 100,000 population	

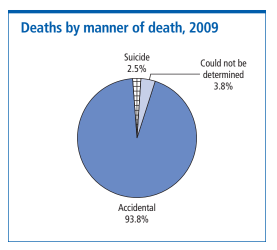
Drug-related suicide......0.5

Drug-related deaths by drug category, 2008-2009

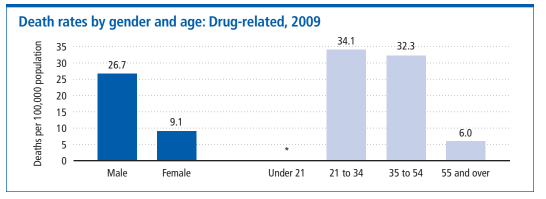
	0	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	90	78	*	6	*	*	
Alcohol	25	19	*	*	*	*	
Cocaine	33	23	*	*	*	*	
Marijuana	16	19	*	0	*	*	
Stimulants	7	9	*	*	*	*	
Club drugs	*	*	*	0	*	*	
Hallucinogens	0	0	*	0	*	*	
Inhalants	0	0	*	0	*	*	
Antidepressants	12	12	*	*	*	*	
Antipsychotics	*	0	*	0	*	*	
Benzodiazepines	33	35	*	*	*	*	
Misc. anxiolytics, sedatives, and hypnotics	12	10	*	*	*	*	
Opiates/opioids	68	68	*	*	*	*	
Heroin (specified)	6	17	*	*	*	*	
Methadone	17	16	*	*	*	*	
All other opiates/opioids	58	58	*	*	*	*	
Nonsteroidal anti- inflammatory agents	*	*	*	0	*	*	
Salicylates/combinations	0	0	*	0	*	*	
Misc. analgesics/combinations	15	13	*	0	*	*	
Anticonvulsants	6	5	*	*	*	*	
Muscle relaxants	18	16	*	*	*	*	

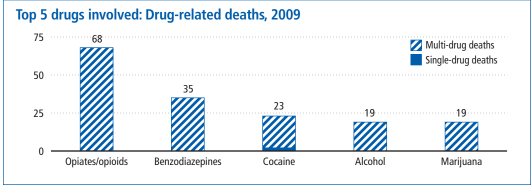
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Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	8
Home	60
Public place	*
Other	8
Not documented	0
Drug-related suicide	Deaths
	<b>Deaths</b>
Health care facility	<b>Deaths</b> 0 *
<b>Drug-related suicide</b> Health care facility Home Public place	<b>Deaths</b> 0 * 0
Health care facility Home	Deaths 0





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

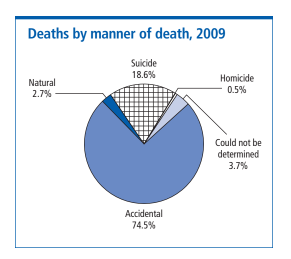
## Maine

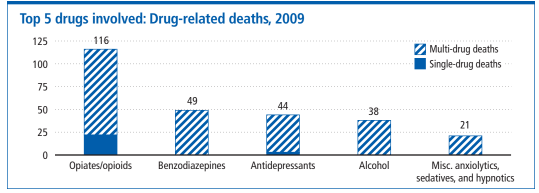


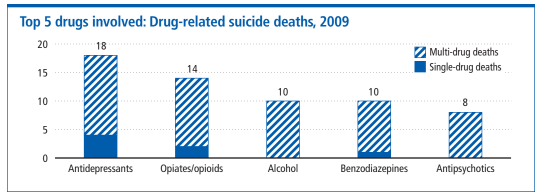
Deaths reported to DAWN Drug-related1 Drug-related suicide1	
State population, 2009 1,318,3	01
Population covered by DAWN 1,318,3	01
Percent of population covered by DAWN100	)%

#### State overview: Deaths and population by county, 2009

		-	-	-	
County	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (16)	153	11.6	35	2.7	1,318,301
1. Androscoggin County	16	15.0	3	2.8	106,539
2. Aroostook County	2	2.8	3	4.2	71,488
3. Cumberland County	43	15.4	4	1.4	278,559
4. Franklin County	1	3.4	1	3.4	29,735
5. Hancock County	9	16.8	3	5.6	53,447
6. Kennebec County	6	5.0	3	2.5	121,090
7. Knox County	1	2.5	1	2.5	40,801
8. Lincoln County	4	11.6	1	2.9	34,576
9. Oxford County	8	14.2	0	0.0	56,244
10. Penobscot County	21	14.1	8	5.4	149,419
11. Piscataquis County	2	11.9	0	0.0	16,795
12. Sagadahoc County	0	0.0	0	0.0	36,391
13. Somerset County	7	13.7	1	2.0	50,947
14. Waldo County	4	10.4	1	2.6	38,287
15. Washington County	2	6.2	0	0.0	32,107
16. York County	27	13.4	6	3.0	201,876

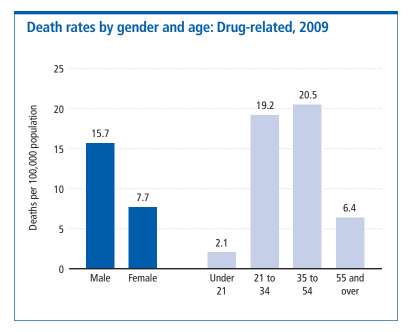


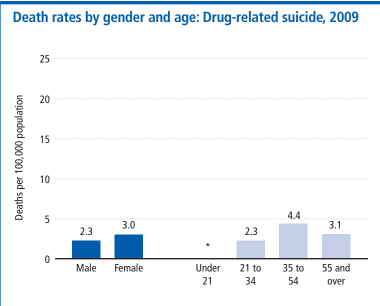




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Maine





Place of	death,	2009
----------	--------	------

Drug-related	Deaths
Health care facility	36
Home	94
Public place	5
Other	18
Not documented	0

Drug-related suicide	Deaths
Health care facility	7
Home	24
Public place	0
Other	4
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	150	153	40	27	35	10
Alcohol	45	38	0	13	10	0
Cocaine	14	11	*	0	*	0
Marijuana	0	*	0	0	0	0
Stimulants	*	5	0	0	*	0
Club drugs	*	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	41	44	*	12	18	4
Antipsychotics	10	13	*	4	8	0
Benzodiazepines	32	49	0	4	10	*
Misc. anxiolytics, sedatives, and hypnotics	18	21	0	6	7	*
Opiates/opioids	113	116	22	10	14	*
Heroin (specified)	*	5	*	*	0	0
Methadone	54	47	8	*	0	0
All other opiates/opioids	65	82	12	7	14	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	*	*	0
Misc. analgesics/combinations	8	5	*	*	6	0
Anticonvulsants	0	*	0	0	*	0
Muscle relaxants	9	14	*	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Augusta-Waterville, ME



Deaths reported to DAWN  Drug-related6  Drug-related suicide3
Metro area population, 2009 121,090
Population covered by DAWN 121,090
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	Drug-related Dru		ed suicide	Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	6	5.0	3	2.5	121,090	
1. Kennebec County, ME	6	5.0	3	2.5	121,090	

# Bangor, ME



1
9
9
6

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	21	14.1	8	5.4	149,419	
1. Penobscot County, ME	21	14.1	8	5.4	149,419	

# Lewiston-Auburn, ME



Deaths reported to DAWN  Drug-related	
Metro area population, 2009 106,539	9
Population covered by DAWN 106,539	9
Percent of population covered by DAWN100%	ó

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	16	15.0	3	2.8	106,539
1. Androscoggin County, ME	16	15.0	3	2.8	106,539

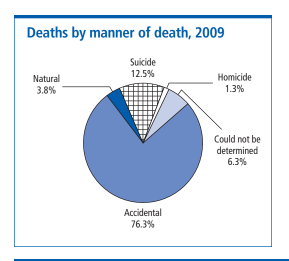
# Portland-South Portland-Biddeford, ME

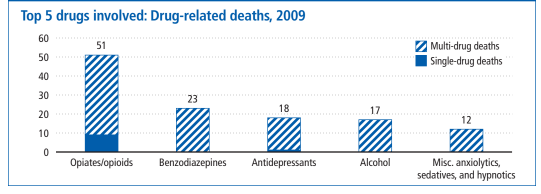


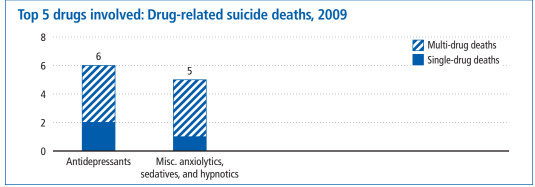
Deaths reported to DAWN  Drug-related  Drug-related suicide	
Metro area population, 2009	516,826
Population covered by DAWN	516,826
Percent of population covered by DAWN	100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (3)	70	13.5	10	1.9	516,826	
1. Cumberland County, ME	43	15.4	4	1.4	278,559	
2. Sagadahoc County, ME	0	0.0	0	0.0	36,391	
3. York County, ME	27	13.4	6	3.0	201,876	

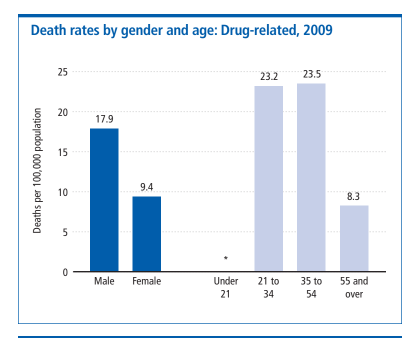


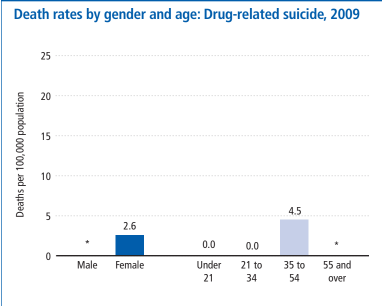




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Portland-South Portland-Biddeford, ME





Place of death, 2009					
Drug-related	Deaths	Drug-related s			
Health care facility	20	Health care faci			
Home	40	Home			
Public place	*	Public place			
Other	8	Other			

Drug-related suicide	Deaths
Health care facility	*
Home	8
Public place	0
Other	0
Not documented	0

Drug-related	deaths	by	drug	category,	2008-2009
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Not documented

Drug category		Drug-relate	d	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	71	70	17	13	10	4
Alcohol	18	17	0	6	*	0
Cocaine	8	8	*	0	0	0
Marijuana	0	0	0	0	0	0
Stimulants	*	0	0	0	*	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	14	18	*	8	6	*
Antipsychotics	5	9	*	0	*	0
Benzodiazepines	14	23	0	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	5	12	0	*	5	*
Opiates/opioids	52	51	9	6	*	0
Heroin (specified)	*	4	*	*	0	0
Methadone	24	22	5	*	0	0
All other opiates/opioids	29	37	*	5	*	0
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	*	0
Misc. analgesics/combinations	*	*	*	*	*	0
Anticonvulsants	0	0	0	0	*	0
Muscle relaxants	*	7	0	*	0	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Rockland, ME

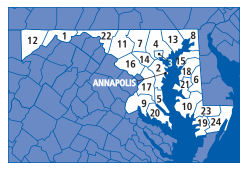


Deaths reported to DAWN Drug-related1 Drug-related suicide1
Metro area population, 200940,801
Population covered by DAWN 40,801
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	1	2.5	1	2.5	40,801	
1. Knox County, ME	1	2.5	1	2.5	40,801	

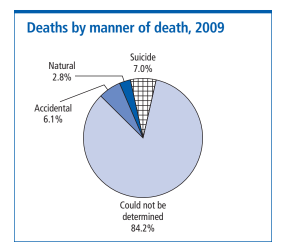
# Maryland

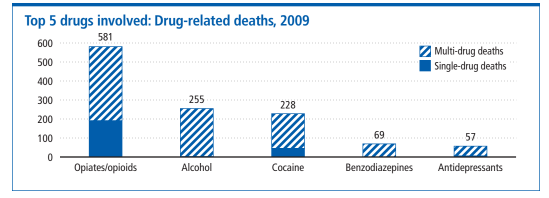


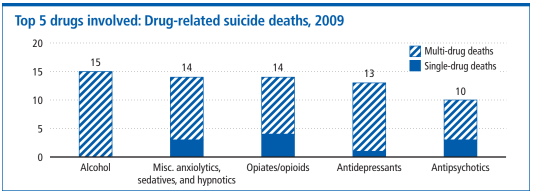
Deaths reported to DAWN Drug-related736 Drug-related suicide55
State population, 2009 5,699,478
Population covered by DAWN 5,699,478
Percent of population covered by DAWN100%

## State overview: Deaths and population by county, 2009

			_		
County	Drug-r	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	Population
Total participating (24)	736	12.9	55	1.0	5,699,478
1. Allegany County	11	15.2	0	0.0	72,532
2. Anne Arundel County	55	10.6	6	1.2	521,209
3. Baltimore City	265	41.6	8	1.3	637,418
4. Baltimore County	101	12.8	11	1.4	789,814
5. Calvert County	13	14.6	1	1.1	89,212
6. Caroline County	2	6.0	0	0.0	33,367
7. Carroll County	16	9.4	1	0.6	170,089
8. Cecil County	20	19.8	1	1.0	100,796
9. Charles County	8	5.6	1	0.7	142,226
10. Dorchester County	2	6.2	0	0.0	32,043
11. Frederick County	22	9.6	0	0.0	227,980
12. Garrett County	5	16.9	0	0.0	29,555
13. Harford County	33	13.6	1	0.4	242,514
14. Howard County	16	5.7	1	0.4	281,884
15. Kent County	3	14.8	0	0.0	20,247
16. Montgomery County	42	4.3	15	1.5	971,600
17. Prince George's County	61	7.3	5	0.6	834,560
18. Queen Anne's County	2	4.2	0	0.0	47,958
19. Somerset County	3	11.6	0	0.0	25,959
20. St. Mary's County	9	8.7	1	1.0	102,999
21. Talbot County	3	8.3	0	0.0	36,262
22. Washington County	20	13.7	0	0.0	145,910
23. Wicomico County	15	15.9	2	2.1	94,222
24. Worcester County	9	18.3	1	2.0	49,122

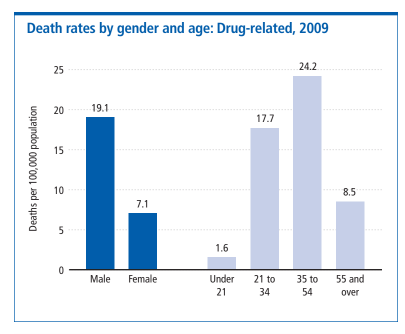


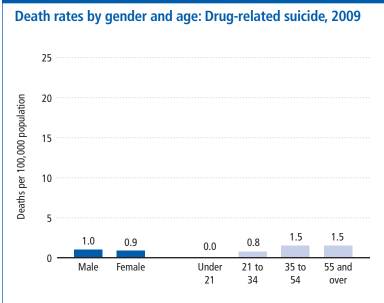




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Maryland





#### Place of death, 2009

Drug-related	Deaths
Health care facility	319
Home	309
Public place	7
Other	101
Not documented	0

Drug-related suicide	Deaths
Health care facility	11
Home	31
Public place	*
Other	10
Not documented	0

## Drug-related deaths by drug category, 2008-2009

Drug category		Drug-relate	t k	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	653	736	271	59	55	22
Alcohol	235	255	*	28	15	0
Cocaine	214	228	45	11	*	0
Marijuana	0	*	0	0	0	0
Stimulants	*	*	0	0	0	0
Club drugs	*	0	0	0	0	0
Hallucinogens	12	16	6	*	*	*
Inhalants	*	*	*	0	4	*
Antidepressants	52	57	6	20	13	*
Antipsychotics	18	20	5	11	10	*
Benzodiazepines	53	69	*	7	7	0
Misc. anxiolytics, sedatives, and hypnotics	33	35	5	10	14	*
Opiates/opioids	515	581	191	22	14	4
Heroin (specified)	111	159	60	*	*	*
Methadone	164	146	41	0	*	0
All other opiates/opioids	292	331	90	21	11	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	*	*	*	*	*
Misc. analgesics/combinations	35	33	*	10	10	6
Anticonvulsants	0	4	0	*	*	0
Muscle relaxants	10	10	*	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

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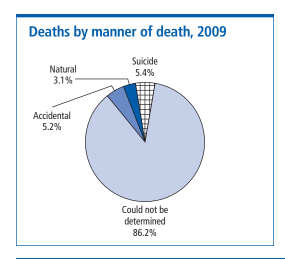
# Baltimore-Towson, MD

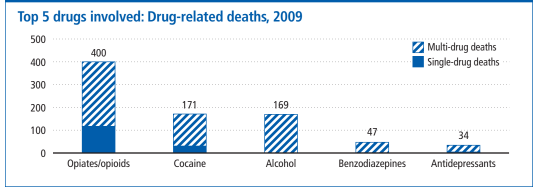


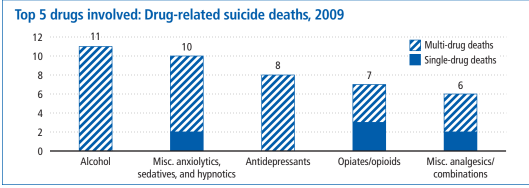
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20092,690	),886
Population covered by DAWN2,690	),886
Percent of population	00%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (7)	488	18.1	28	1.0	2,690,886	
1. Anne Arundel County, MD	55	10.6	6	1.2	521,209	
2. Baltimore City, MD	265	41.6	8	1.3	637,418	
3. Baltimore County, MD	101	12.8	11	1.4	789,814	
4. Carroll County, MD	16	9.4	1	0.6	170,089	
5. Harford County, MD	33	13.6	1	0.4	242,514	
6. Howard County, MD	16	5.7	1	0.4	281,884	
7. Queen Anne's County, MD	2	4.2	0	0.0	47,958	

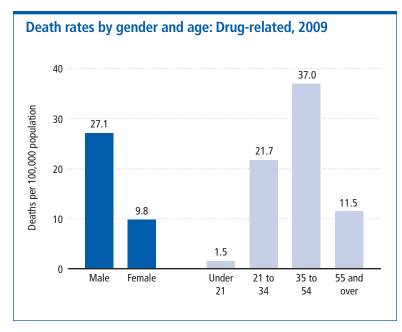


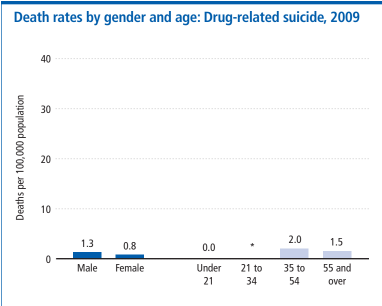




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Baltimore-Towson, MD





## Place of death, 2009

Drug-related	Deaths
Health care facility	216
Home	188
Public place	5
Other	79
Not documented	0

Drug-related suicide	Deaths
Health care facility	6
Home	13
Public place	*
Other	7
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	415	488	163	28	28	11	
Alcohol	140	169	0	14	11	0	
Cocaine	139	171	30	9	*	0	
Marijuana	0	0	0	0	0	0	
Stimulants	*	*	0	0	0	0	
Club drugs	*	0	0	0	0	0	
Hallucinogens	*	7	*	*	0	0	
Inhalants	*	*	*	0	*	0	
Antidepressants	32	34	4	8	8	0	
Antipsychotics	11	9	*	4	5	*	
Benzodiazepines	28	47	*	*	*	0	
Misc. anxiolytics, sedatives, and hypnotics	20	23	5	7	10	*	
Opiates/opioids	348	400	117	9	7	*	
Heroin (specified)	75	128	42	*	*	*	
Methadone	119	107	31	0	0	0	
All other opiates/opioids	189	202	44	8	5	*	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	*	*	
Misc. analgesics/combinations	17	14	0	*	6	*	
Anticonvulsants	0	*	0	0	0	0	
Muscle relaxants	7	6	*	*	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Baltimore-Towson, MD: Baltimore City, MD



## Baltimore City, MD: Deaths and population, 2009

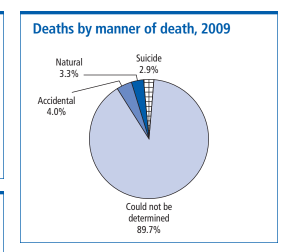
- carana anna population, -	
Deaths reported to DAWN	
Drug-related	265
Drug-related suicide	8
Population	637,418
Deaths per 100,000 population	
Drug-related	41.6
Drug-related suicide	1.3

## Drug-related deaths by drug category, 2008-2009

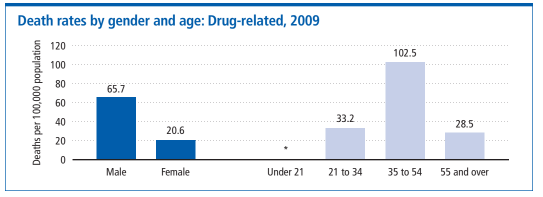
		Orug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	191	265	84	5	8	4
Alcohol	65	99	0	*	*	0
Cocaine	81	104	20	*	0	0
Marijuana	0	0	0	0	0	0
Stimulants	0	*	0	0	0	0
Club drugs	*	0	0	0	0	0
Hallucinogens	0	*	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	11	15	0	*	*	0
Antipsychotics	*	*	*	0	*	*
Benzodiazepines	5	22	0	0	*	0
Misc. anxiolytics, sedatives, and hypnotics	*	13	4	*	*	0
Opiates/opioids	161	221	58	*	*	*
Heroin (specified)	52	73	16	0	*	*
Methadone	52	62	20	0	0	0
All other opiates/opioids	74	110	22	*	0	0
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	7	9	0	*	*	*
Anticonvulsants	0	*	0	0	0	0
Muscle relaxants	*	*	0	0	0	0

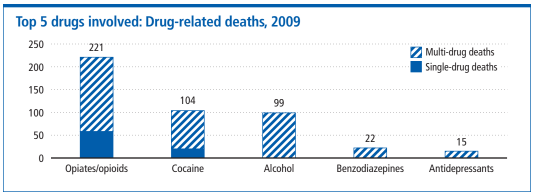
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	143
Home	83
Public place	*
Other	38
Not documented	0
	D. d.
Drug-related suicide	Deatns
Drug-related suicide Health care facility	Deaths 4
Health care facility	4
Health care facility Home Public place	*
Health care facility Home Public place	4 * 0





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Baltimore-Towson, MD: Baltimore County, MD



## Baltimore County, MD: Deaths and population, 2009

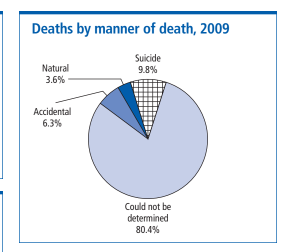
Deaths reported to DAWN	
Drug-related101	
Drug-related suicide11	
<b>Population</b>	
Deaths per 100,000 population	
Drug-related12.8	
Drug related cuicide 1.4	

#### Drug-related deaths by drug category, 2008-2009

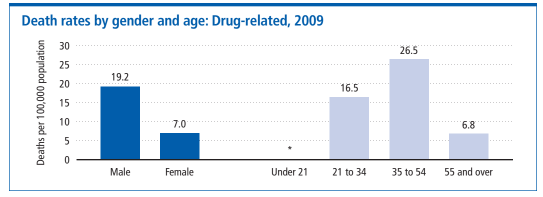
	Drug-related			Drug-related suicide		rug-related Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, Deaths, 2008 2009 d		Single- drug deaths, 2009		
ALL DRUGS	93	101	35	12	11	5		
Alcohol	29	29	0	7	*	0		
Cocaine	30	34	4	*	0	0		
Marijuana	0	0	0	0	0	0		
Stimulants	0	0	0	0	0	0		
Club drugs	0	0	0	0	0	0		
Hallucinogens	*	*	0	*	0	0		
Inhalants	0	*	*	0	*	0		
Antidepressants	7	11	*	4	*	0		
Antipsychotics	5	*	0	*	*	*		
Benzodiazepines	10	12	0	0	*	0		
Misc. anxiolytics, sedatives, and hypnotics	6	7	*	*	*	*		
Opiates/opioids	77	80	26	*	4	*		
Heroin (specified)	12	26	13	0	*	*		
Methadone	28	15	*	0	0	0		
All other opiates/opioids	46	44	12	*	*	*		
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0		
Salicylates/combinations	0	0	0	0	*	*		
Misc. analgesics/combinations	5	*	0	*	*	0		
Anticonvulsants	0	*	0	0	0	0		
Muscle relaxants	*	*	*	*	*	0		

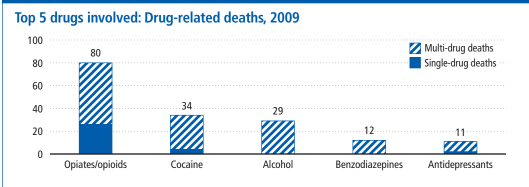
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	23
Home	53
Public place	*
Other	22
Not documented	0
Drug-related suicide	Deaths
Drug-related suicide Health care facility	Deaths *
Health care facility	
Health care facility Home	*





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Cambridge, MD

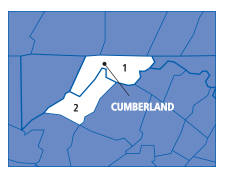


Deaths reported to DAWN Drug-related2 Drug-related suicide
Metro area population, 2009 32,043
Population covered by DAWN 32,043
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-rel		Drug-related Drug-related suicide			Population	
County	Deaths	Rate	Deaths	Rate	ropulation		
Total participating (1)	2	6.2	0	0.0	32,043		
1. Dorchester County, MD	2	6.2	0	0.0	32,043		

# Cumberland, MD-WV



Deaths reported to DAWN  Drug-related14  Drug-related suicide
Metro area population, 2009 99,736
Population covered by DAWN 99,736
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	Drug-related		ed suicide	Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	14	14.0	1	1.0	99,736
1. Allegany County, MD	11	15.2	0	0.0	72,532
2. Mineral County, WV	3	11.0	1	3.7	27,204
	_				,

# Easton, MD



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 200936,2	262
Population covered by DAWN36,2	262
Percent of population covered by DAWN10	0%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	8.3	0	0.0	36,262
1. Talbot County, MD	3	8.3	0	0.0	36,262

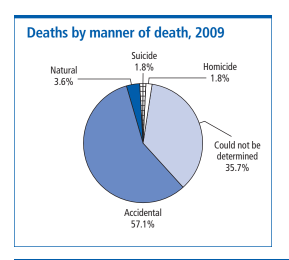
# Hagerstown-Martinsburg, MD-WV

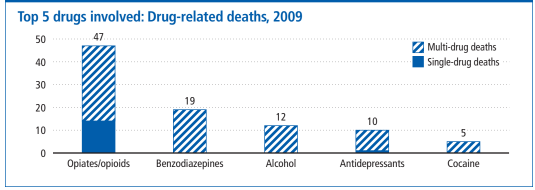


Deaths reported to DAWN  Drug-related55  Drug-related suicide1	
Metro area population, 2009 266,149	9
Population covered by DAWN266,149	9
Percent of population covered by DAWN100%	, D

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (3)	55	20.7	1	0.4	266,149
1. Washington County, MD	20	13.7	0	0.0	145,910
2. Berkeley County, WV	32	30.8	1	1.0	103,854
3. Morgan County, WV	3	18.3	0	0.0	16,385



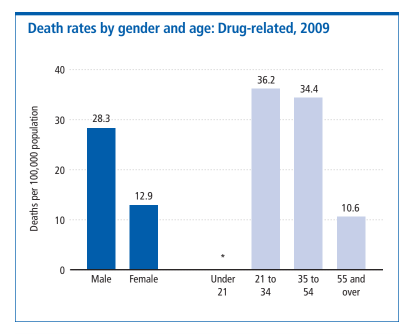


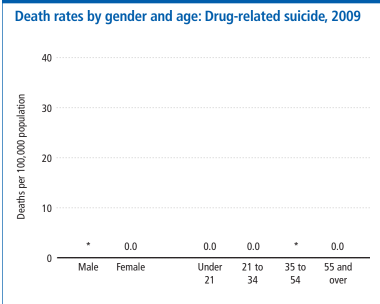
# Top 5 drugs involved: Drug-related suicide deaths, 2009 No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Hagerstown-Martinsburg, MD-WV





Place of death, 2009				
Drug-related	Deaths	Drug-related suicide	Deaths	
Health care facility	20	Health care facility	0	
Home	28	Home	*	
Public place	*	Public place	0	
Other	6	Other	0	
Not documented	0	Not documented	0	

Drug-related deaths by drug category, 2008-2009

		Drug-relate	ł	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	48	55	17	*	*	0
Alcohol	15	12	0	*	*	
Cocaine	8	5	0	*	*	***************************************
Marijuana	0	*	0	*	*	***************************************
Stimulants	0	0	0	*	*	
Club drugs	0	0	0	*	*	
Hallucinogens	0	0	0	*	*	
Inhalants	0	*	*	*	*	
Antidepressants	*	10	*	*	*	
Antipsychotics	*	*	0	*	*	
Benzodiazepines	11	19	0	*	*	
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	*	*	
Opiates/opioids	44	47	14	*	*	
Heroin (specified)	15	17	5	*	*	
Methadone	12	7	*	*	*	
All other opiates/opioids	19	28	8	*	*	***************************************
Nonsteroidal anti-inflammatory agents	0	0	0	*	*	•
Salicylates/combinations	0	0	0	*	*	•••••
Misc. analgesics/combinations	*	*	0	*	*	•••••
Anticonvulsants	0	*	0	*	*	
Muscle relaxants	*	5	0	*	*	•••••

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

SOURCE: Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

# Lexington Park, MD



Deaths reported to DAWN Drug-related9 Drug-related suicide1
Metro area population, 2009102,999
Population covered by DAWN102,999
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	9	8.7	1	1.0	102,999
1. St. Mary's County, MD	9	8.7	1	1.0	102,999

# Ocean Pines, MD



Deaths reported to DAWN  Drug-related9  Drug-related suicide1
Metro area population, 2009 49,122
Population covered by DAWN 49,122
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	9	18.3	1	2.0	49,122	
1. Worcester County, MD	9	18.3	1	2.0	49,122	

# Salisbury, MD



Deaths reported to DAWN Drug-related18 Drug-related suicide2
Metro area population, 2009 120,181
Population covered by DAWN120,181
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	18	15.0	2	1.7	120,181
1. Somerset County, MD	3	11.6	0	0.0	25,959
2. Wicomico County, MD	15	15.9	2	2.1	94,222

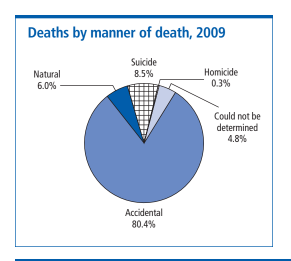
### Massachusetts



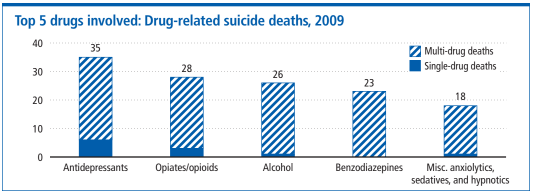
Deaths reported to DAWN Drug-related Drug-related suicide	
State population, 2009	,587
Population covered by DAWN6,593	,587
Percent of population covered by DAWN1	00%

### State overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (14)	939	14.2	87	1.3	6,593,587
1. Barnstable County	30	13.6	4	1.8	221,151
2. Berkshire County	22	17.0	4	3.1	129,288
3. Bristol County	96	17.5	6	1.1	547,433
4. Dukes County	1	6.3	0	0.0	15,974
5. Essex County	105	14.1	8	1.1	742,582
6. Franklin County	2	2.8	0	0.0	71,778
7. Hampden County	89	18.9	10	2.1	471,081
8. Hampshire County	16	10.3	2	1.3	156,044
9. Middlesex County	166	11.0	17	1.1	1,505,006
10. Nantucket County	1	8.8	1	8.8	11,322
11. Norfolk County	71	10.7	6	0.9	666,303
12. Plymouth County	62	12.4	10	2.0	498,344
13. Suffolk County	186	24.7	9	1.2	753,580
14. Worcester County	92	11.4	10	1.2	803,701

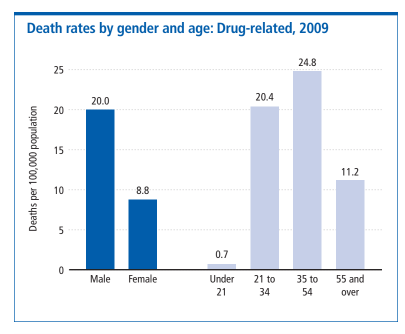


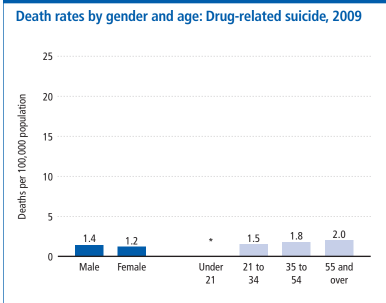




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Massachusetts





#### Place of death, 2009

Drug-related	Deaths
Health care facility	379
Home	446
Public place	14
Other	86
Not documented	14

Drug-related suicide	Deaths
Health care facility	27
Home	38
Public place	6
Other	15
Not documented	*

### Drug-related deaths by drug category, 2008-2009

Drug category		Drug-relate	ŀ	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	914	939	352	100	87	25
Alcohol	288	253	0	35	26	*
Cocaine	339	309	45	17	5	0
Marijuana	66	46	0	7	*	0
Stimulants	19	13	0	*	*	0
Club drugs	0	4	*	0	0	0
Hallucinogens	0	*	0	0	0	0
Inhalants	*	4	*	6	7	5
Antidepressants	96	101	9	34	35	6
Antipsychotics	21	16	*	16	15	0
Benzodiazepines	153	142	0	21	23	0
Misc. anxiolytics, sedatives, and hypnotics	28	31	*	15	18	*
Opiates/opioids	687	702	212	40	28	*
Heroin (specified)	65	76	21	*	*	0
Methadone	129	160	44	*	*	*
All other opiates/opioids	542	520	147	36	24	*
Nonsteroidal anti-inflammatory agents	0	*	0	*	0	0
Salicylates/combinations	*	4	*	*	*	*
Misc. analgesics/combinations	13	23	6	12	11	*
Anticonvulsants	9	9	*	*	7	*
Muscle relaxants	8	13	0	5	6	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

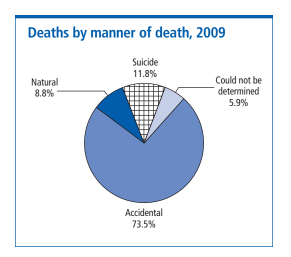
# Barnstable Town, MA

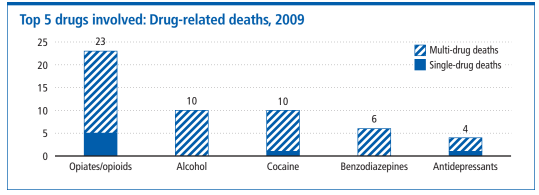


Deaths reported to DAWN  Drug-related30  Drug-related suicide4	
Metro area population, 2009 221,151	
Population covered by DAWN221,151	
Percent of population covered by DAWN100%	)

#### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	Population	
County	Deaths	Rate	Deaths	s Rate	
Total participating (1)	30	13.6	4	1.8	221,151
1. Barnstable County, MA	30	13.6	4	1.8	221,151





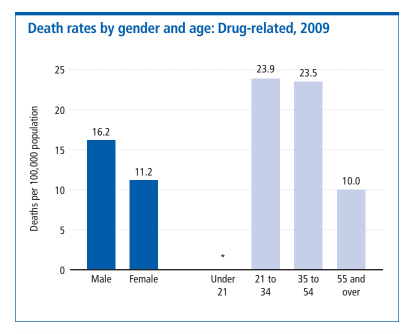
### Top 5 drugs involved: Drug-related suicide deaths, 2009

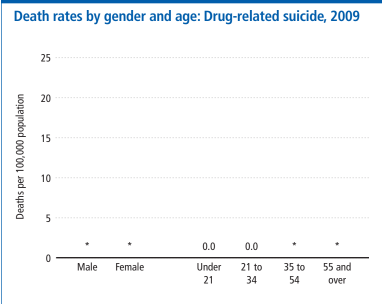
No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Barnstable Town, MA





Place of death, 2009	
Drug-related	Deaths
Health care facility	12
Home	14
Public place	0

Other

Not documented

Drug-related suicide	Deaths
Health care facility	*
Home	*
Public place	0
Other	*
Not documented	0

Drug-related	deaths	by	drug	category,	2008-2009
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Drug category		Drug-relate	d	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	30	30	8	4	4	*
Alcohol	12	10	0	*	*	*
Cocaine	11	10	*	0	0	*
Marijuana	*	*	0	0	0	*
Stimulants	*	0	0	0	0	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	*	0	0	0	*
Antidepressants	*	4	*	*	*	*
Antipsychotics	*	0	0	*	0	*
Benzodiazepines	7	6	0	0	0	*
Misc. anxiolytics, sedatives, and hypnotics	0	*	0	*	*	*
Opiates/opioids	20	23	5	0	*	*
Heroin (specified)	*	*	0	0	0	*
Methadone	8	6	*	0	0	*
All other opiates/opioids	13	17	4	0	*	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	0	0	0	*	0	*
Misc. analgesics/combinations	0	*	0	0	*	*
Anticonvulsants	0	0	0	0	0	*
Muscle relaxants	0	0	0	0	0	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
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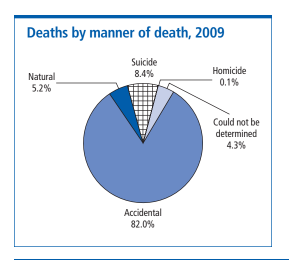
# Boston-Cambridge-Quincy, MA-NH

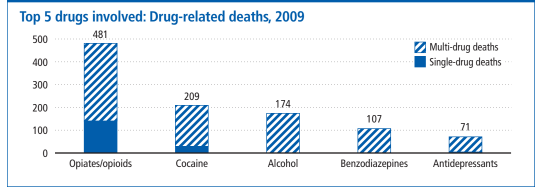


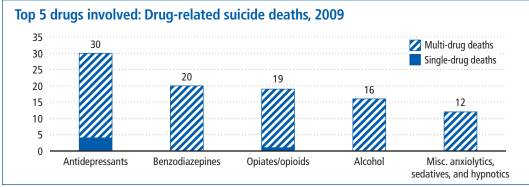
Deaths reported to DAWN Drug-related635 Drug-related suicide58
Metro area population, 20094,588,680
Population covered by DAWN4,588,680
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (7)	635	13.8	58	1.3	4,588,680
1. Essex County, MA	105	14.1	8	1.1	742,582
2. Middlesex County, MA	166	11.0	17	1.1	1,505,006
3. Norfolk County, MA	71	10.7	6	0.9	666,303
4. Plymouth County, MA	62	12.4	10	2.0	498,344
5. Suffolk County, MA	186	24.7	9	1.2	753,580
6. Rockingham County, NH	32	10.7	4	1.3	299,276
7. Strafford County, NH	13	10.5	4	3.2	123,589

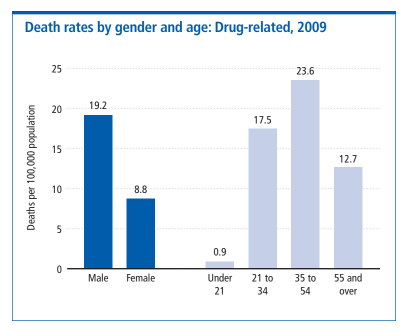


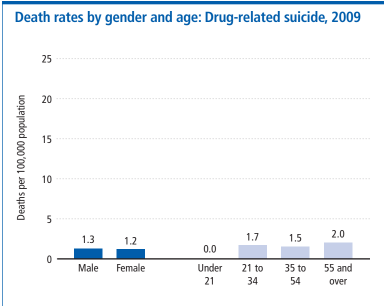




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Boston-Cambridge-Quincy, MA-NH





#### Place of death, 2009

Drug-related	Deaths
Health care facility	244
Home	309
Public place	7
Other	67
Not documented	8

Drug-related suicide	Deaths
Health care facility	19
Home	30
Public place	*
Other	5
Not documented	*

### Drug-related deaths by drug category, 2008-2009

Drug category		Drug-relate	l	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	584	635	231	75	58	12
Alcohol	180	174	0	22	16	0
Cocaine	211	209	29	11	*	0
Marijuana	39	23	0	5	*	0
Stimulants	19	10	0	*	*	0
Club drugs	0	4	*	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	*	*	5	4	*
Antidepressants	61	71	4	23	30	4
Antipsychotics	14	9	0	12	10	0
Benzodiazepines	113	107	0	19	20	0
Misc. anxiolytics, sedatives, and hypnotics	19	21	*	13	12	0
Opiates/opioids	431	481	140	34	19	*
Heroin (specified)	35	42	12	*	*	0
Methadone	79	121	31	4	*	0
All other opiates/opioids	347	356	97	30	16	*
Nonsteroidal anti-inflammatory agents	0	*	0	*	0	0
Salicylates/combinations	*	*	*	0	*	*
Misc. analgesics/combinations	10	17	5	13	8	*
Anticonvulsants	7	7	*	*	5	*
Muscle relaxants	5	11	0	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Boston-Cambridge-Quincy, MA-NH: Essex County, MA



# Essex County, MA: Deaths and population, 2009

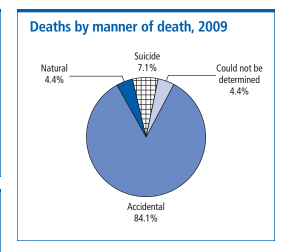
Deaths reported to DAWN	
Drug-related105	
Drug-related suicide8	
Population742,582	
Deaths per 100,000 population	
Drug-related14.1	
Drug related cuicide 1.1	

#### Drug-related deaths by drug category, 2008-2009

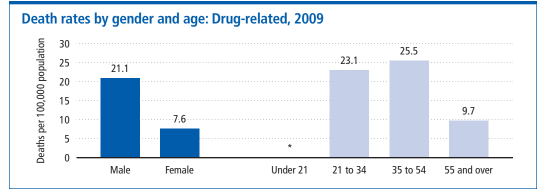
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	92	105	33	17	8	*
Alcohol	34	36	0	7	*	*
Cocaine	41	36	*	4	0	*
Marijuana	9	4	0	*	0	*
Stimulants	5	5	0	*	*	*
Club drugs	0	*	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	*	*	*
Antidepressants	6	18	*	6	*	*
Antipsychotics	4	*	0	*	*	*
Benzodiazepines	16	24	0	6	5	*
Misc. anxiolytics, sedatives, and hypnotics	5	5	0	4	*	*
Opiates/opioids	69	85	27	10	4	*
Heroin (specified)	6	6	*	0	*	*
Methadone	18	22	7	*	0	*
All other opiates/opioids	50	64	18	9	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	*	0	*
Salicylates/combinations	0	*	*	0	*	*
Misc. analgesics/combinations	*	*	0	0	*	*
Anticonvulsants	*	0	0	0	*	*
Muscle relaxants	0	5	0	*	0	*

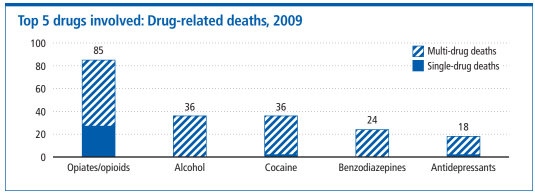
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	35
Home	58
Public place	*
Other	11
Not documented	0
Drug-related suicide	Deaths
Health care facility	*
Home	4
	*
Public place	
Public place Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Boston-Cambridge-Quincy, MA-NH: Middlesex County, MA



### Middlesex County, MA: Deaths and population, 2009

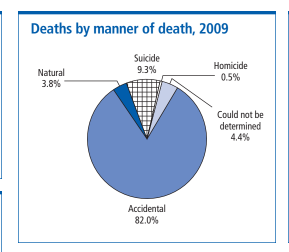
005
166
17
1,505,006
11.0
1.1

#### Drug-related deaths by drug category, 2008-2009

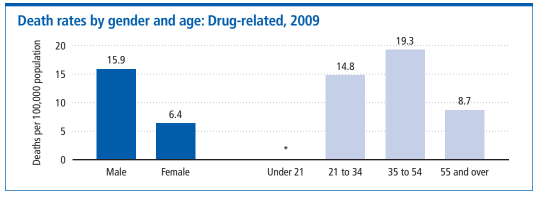
	[	Prug-relate	d	Drug	j-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	160	166	50	22	17	4
Alcohol	45	51	0	5	4	0
Cocaine	54	55	9	*	*	0
Marijuana	6	12	0	*	*	0
Stimulants	7	0	0	*	*	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	*	*	*	*	*
Antidepressants	14	20	0	10	8	*
Antipsychotics	5	*	0	6	4	0
Benzodiazepines	34	26	0	6	7	0
Misc. anxiolytics, sedatives, and hypnotics	4	7	0	*	5	0
Opiates/opioids	119	127	30	7	4	*
Heroin (specified)	6	11	*	*	0	0
Methadone	20	29	6	*	0	0
All other opiates/opioids	102	97	22	5	4	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	*	4	*	*	*	0
Anticonvulsants	*	*	0	0	*	0
Muscle relaxants	*	*	0	0	0	0

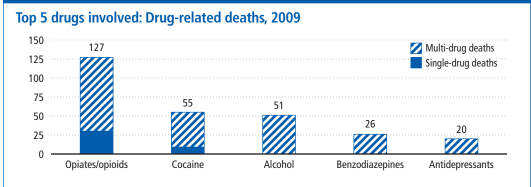
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	60
Home	85
Public place	*
Other	18
Not documented	*
Drug-related suicide	Deaths
Drug-related suicide Health care facility	Deaths 5
Health care facility	5
Health care facility Home	5 9





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Boston-Cambridge-Quincy, MA-NH: Norfolk County, MA



### Norfolk County, MA: Deaths and population, 2009

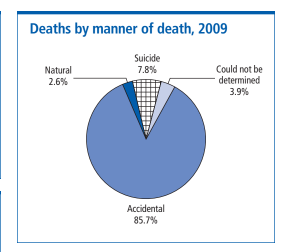
Deaths reported to DAWN	
Drug-related	71
Drug-related suicide	6
Population	.666,303
Deaths per 100,000 population	
Drug-related	10.7
Drug-related suicide	0.9

#### Drug-related deaths by drug category, 2008-2009

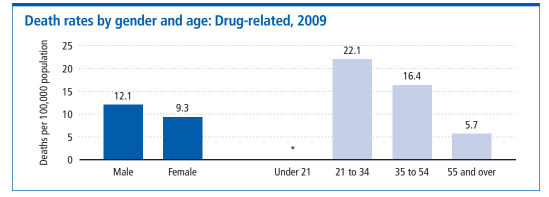
		Orug-relate	d	Drug	-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	77	71	26	6	6	0
Alcohol	21	14	0	*	*	
Cocaine	32	19	0	*	*	
Marijuana	8	*	0	0	*	
Stimulants	*	0	0	0	0	
Club drugs	0	0	0	0	0	
Hallucinogens	0	0	0	0	0	
Inhalants	0	*	0	*	0	•
Antidepressants	14	14	*	*	4	
Antipsychotics	*	*	0	*	0	
Benzodiazepines	15	16	0	*	*	
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	*	*	
Opiates/opioids	65	59	21	*	*	***************************************
Heroin (specified)	*	7	*	0	*	***************************************
Methadone	11	14	4	*	0	•
All other opiates/opioids	57	43	16	*	*	•
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	
Misc. analgesics/combinations	*	*	0	*	0	
Anticonvulsants	*	0	0	0	0	
Muscle relaxants	*	0	0	0	0	

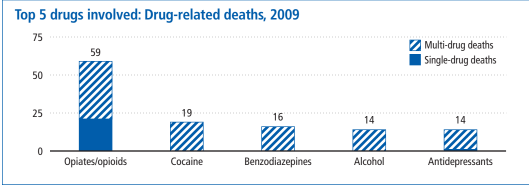
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	29
Home	35
Public place	*
Other	4
Not documented	*
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home	*
Drug-related suicide  Health care facility  Home  Public place  Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Boston-Cambridge-Quincy, MA-NH: Plymouth County, MA



### Plymouth County, MA: Deaths and population, 2009

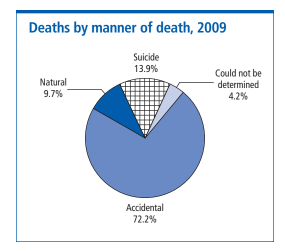
Deaths reported to DAWN	
Drug-related	62
Drug-related suicide	10
Population498,3	44
Deaths per 100,000 population	
Drug-related1	2.4
Drug-related suicide	2.0

#### Drug-related deaths by drug category, 2008-2009

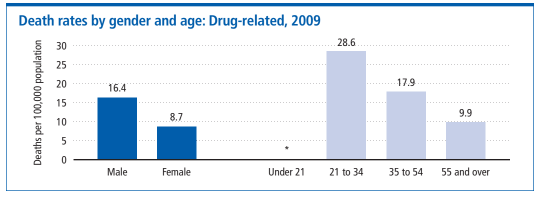
	Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	67	62	21	8	10	*	
Alcohol	25	15	0	4	*	*	
Cocaine	18	23	*	0	0	*	
Marijuana	4	*	0	0	0	*	
Stimulants	*	*	0	*	*	*	
Club drugs	0	*	0	0	0	*	
Hallucinogens	0	0	0	0	0	*	
Inhalants	0	0	0	*	0	*	
Antidepressants	12	4	0	*	5	*	
Antipsychotics	*	0	0	*	*	*	
Benzodiazepines	13	12	0	*	*	*	
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	*	*	*	
Opiates/opioids	58	55	18	*	4	*	
Heroin (specified)	5	4	*	0	0	*	
Methadone	6	11	*	0	0	*	
All other opiates/opioids	49	41	14	*	4	*	
Nonsteroidal anti- inflammatory agents	0	*	0	*	0	*	
Salicylates/combinations	0	0	0	0	0	*	
Misc. analgesics/combinations	*	*	0	*	*	*	
Anticonvulsants	0	0	0	0	*	*	
Muscle relaxants	*	*	0	0	*	*	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	24
Home	31
Public place	*
Other	4
Not documented	*
Drug-related suicide	Deaths
	4
Health care facility	4
Health care facility Home	5
Home	
Home	5





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Boston-Cambridge-Quincy, MA-NH: Suffolk County, MA



### Suffolk County, MA: Deaths and population, 2009

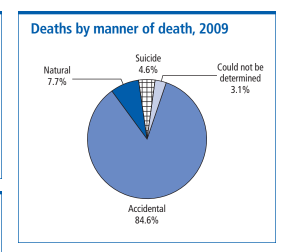
Deaths reported to DAWN	
Drug-related186	
Drug-related suicide9	
Population753,580	
Deaths per 100,000 population	
Drug-related24.7	
Drug-related suicide1.2	

#### Drug-related deaths by drug category, 2008-2009

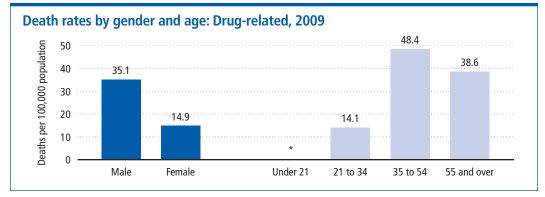
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	153	186	86	13	9	*
Alcohol	43	45	0	*	*	*
Cocaine	60	71	17	*	0	*
Marijuana	12	*	0	*	0	*
Stimulants	*	4	0	0	0	*
Club drugs	0	*	*	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	0	*	*
Antidepressants	12	10	*	*	4	*
Antipsychotics	*	4	0	*	*	*
Benzodiazepines	25	18	0	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	4	4	*	*	0	*
Opiates/opioids	95	117	33	7	*	*
Heroin (specified)	9	10	5	0	0	*
Methadone	14	30	7	0	*	*
All other opiates/opioids	78	88	21	7	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	*	0	0	0	0	*
Misc. analgesics/combinations	*	6	*	5	*	*
Anticonvulsants	*	*	*	0	*	*
Muscle relaxants	*	*	0	0	*	*

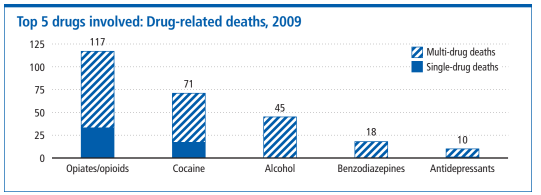
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



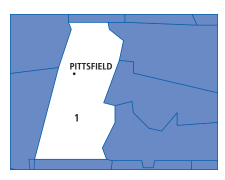
Drug-related	Deaths
Health care facility	81
Home	76
Public place	*
Other	25
Not documented	*
Drug-related suicide	Deaths
Health care facility	5
H	*
Home	
	0
	0





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Pittsfield, MA

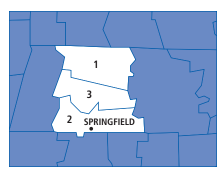


Deaths reported to DAWN Drug-related22 Drug-related suicide4
Metro area population, 2009 129,288
Population covered by DAWN 129,288
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	22	17.0	4	3.1	129,288
1. Berkshire County, MA	22	17.0	4	3.1	129,288

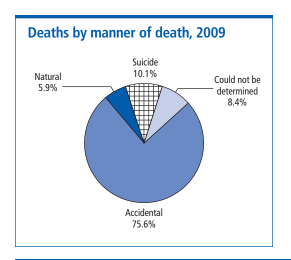
# Springfield, MA

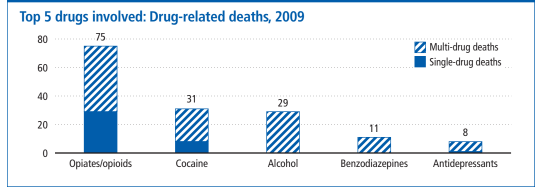


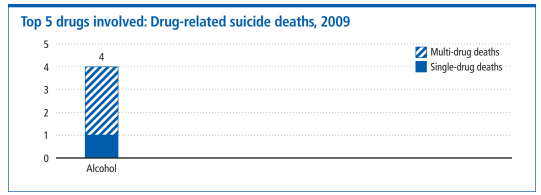
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009 69	8,903
Population covered by DAWN69	8,903
Percent of population covered by DAWN	100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (3)	107	15.3	12	1.7	698,903	
1. Franklin County, MA	2	2.8	0	0.0	71,778	
2. Hampden County, MA	89	18.9	10	2.1	471,081	
3. Hampshire County, MA	16	10.3	2	1.3	156,044	

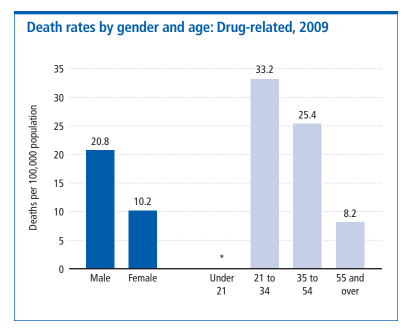


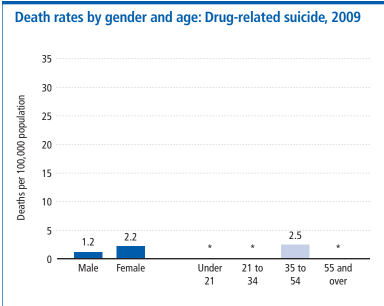




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Springfield, MA





# Place of death, 2009

Drug-related	Deaths
Health care facility	45
Home	50
Public place	4
Other	8
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	7
Public place	0
Other	*
Not documented	0

### Drug-related deaths by drug category, 2008-2009

Drug category	<b>Drug-related</b>			Drug-related suicide			
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009	
ALL DRUGS	102	107	48	6	12	5	
Alcohol	24	29	0	*	4	*	
Cocaine	39	31	8	*	*	0	
Marijuana	*	5	0	0	0	0	
Stimulants	0	0	0	0	0	0	
Club drugs	0	0	0	0	0	0	
Hallucinogens	0	*	0	0	0	0	
Inhalants	0	0	0	*	0	0	
Antidepressants	8	8	*	*	*	0	
Antipsychotics	0	*	0	0	*	0	
Benzodiazepines	9	11	0	0	*	0	
Misc. anxiolytics, sedatives, and hypnotics	*	5	0	*	*	*	
Opiates/opioids	77	75	29	*	*	0	
Heroin (specified)	18	24	7	0	0	0	
Methadone	15	16	6	0	0	0	
All other opiates/opioids	46	41	16	*	*	0	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	*	*	*	0	0	0	
Anticonvulsants	*	*	0	0	*	0	
Muscle relaxants	*	*	0	*	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Springfield, MA: Hampden County, MA



#### Hampden County, MA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	89
Drug-related suicide	10
Population	471,081
Deaths ner 100 000 nonulation	

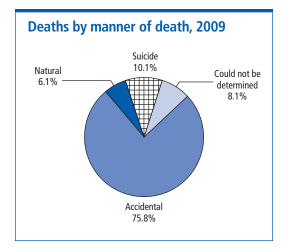
Drug-related suicide......2.1

#### Drug-related deaths by drug category, 2008-2009

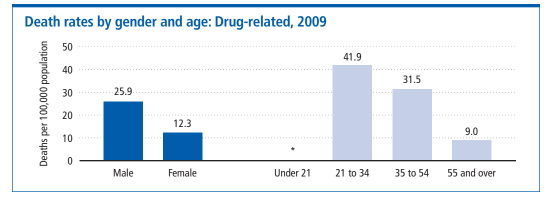
	[	Orug-relate	d	Drug-related sui		icide	
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	82	89	40	4	10	5	
Alcohol	20	25	0	*	4	*	
Cocaine	35	25	7	*	*	0	
Marijuana	*	4	0	0	0	0	
Stimulants	0	0	0	0	0	0	
Club drugs	0	0	0	0	0	0	
Hallucinogens	0	*	0	0	0	0	
Inhalants	0	0	0	*	0	0	
Antidepressants	7	5	*	*	*	0	
Antipsychotics	0	*	0	0	*	0	
Benzodiazepines	6	7	0	0	*	0	
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	*	*	*	
Opiates/opioids	63	63	23	*	*	0	
Heroin (specified)	16	22	6	0	0	0	
Methadone	13	11	4	0	0	0	
All other opiates/opioids	36	34	13	*	*	0	
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	*	0	0	0	0	0	
Anticonvulsants	*	0	0	0	*	0	
Muscle relaxants	0	*	0	0	*	0	

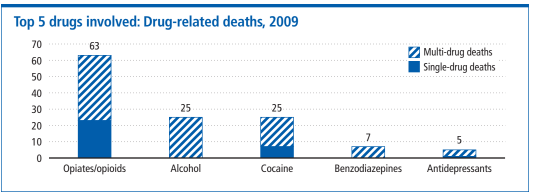
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	41
Home	38
Public place	*
Other	7
Not documented	0
Drug-related suicide	Deaths
<b>Drug-related suicide</b> Health care facility	Deaths *
Health care facility	*
Health care facility Home	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

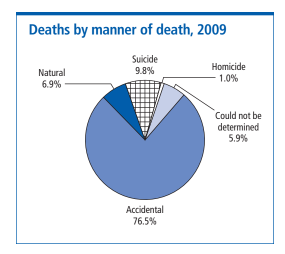
### Worcester, MA

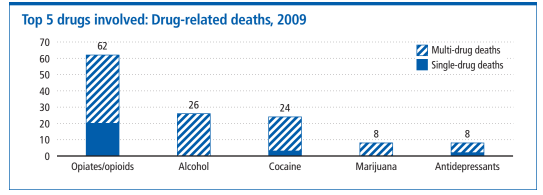


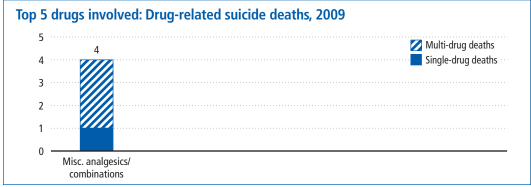
Deaths reported to DAWN  Drug-related  Drug-related suicide	
Metro area population, 2009 803,70	)1
Population covered by DAWN803,70	)1
Percent of population covered by DAWN100	%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	92	11.4	10	1.2	803,701	
1. Worcester County, MA	92	11.4	10	1.2	803,701	

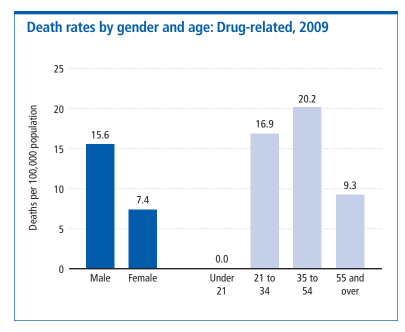


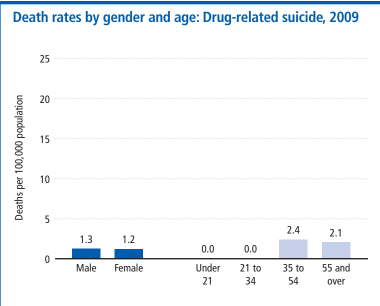




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Worcester, MA





Place of death, 2009	
Drug-related	
Hoalth care facility	

Drug-related	Deatils
Health care facility	45
Home	38
Public place	*
Other	4
Not documented	*

Drug-related suicide	Deaths
Health care facility	*
Home	*
Public place	*
Other	*
Not documented	0

### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	113	92	38	14	10	5
Alcohol	34	26	0	8	*	0
Cocaine	38	24	*	*	0	0
Marijuana	14	8	0	*	0	0
Stimulants	0	0	0	0	0	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	*	0	0	*	*
Antidepressants	12	8	*	6	*	*
Antipsychotics	4	0	0	*	*	0
Benzodiazepines	18	6	0	*	*	0
Misc. anxiolytics, sedatives, and hypnotics	6	*	0	*	*	0
Opiates/opioids	87	62	20	5	*	*
Heroin (specified)	6	4	*	0	0	0
Methadone	22	17	6	0	0	0
All other opiates/opioids	68	48	13	5	*	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	*	0	0	*	0
Misc. analgesics/combinations	*	*	*	0	4	*
Anticonvulsants	*	0	0	*	0	0
Muscle relaxants	*	0	0	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Detroit-Warren-Livonia, MI

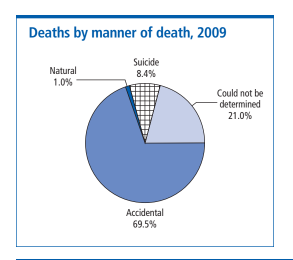


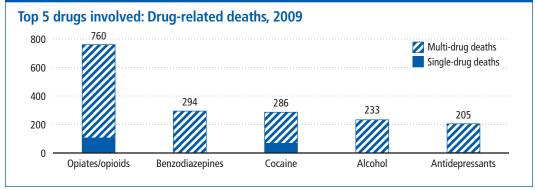
Drug-related9: Drug-related suicide	
Metro area population, 2009 4,403,43	37
Population covered by DAWN4,313,46	63
Percent of population covered by DAWN98	%

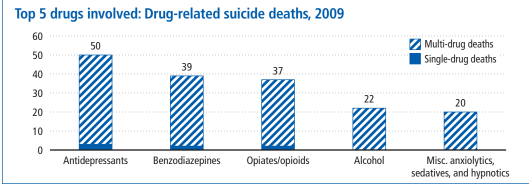
### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (5)	932	21.6	86	2.0	4,313,463	
1. Lapeer County, MI					89,974	
2. Livingston County, MI	21	11.5	2	1.1	183,118	
3. Macomb County, MI	183	22.0	41	4.9	831,427	
4. Oakland County, MI	180	14.9	18	1.5	1,205,508	
5. St. Clair County, MI	47	28.0	4	2.4	167,562	
6. Wayne County, MI	501	26.0	21	1.1	1,925,848	

Shaded areas did not participate in DAWN this year.

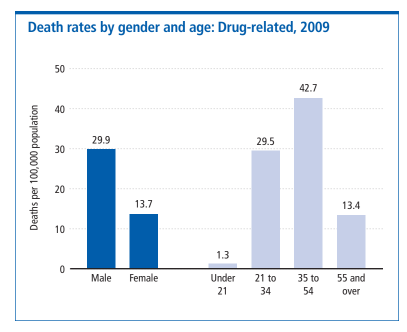


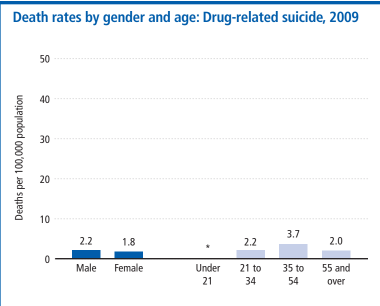




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

### Detroit-Warren-Livonia, MI





Place	of	death,	2009

Drug-related	Deaths
Health care facility	262
Home	546
Public place	23
Other	101
Not documented	0

Drug-related suicide	Deaths
Health care facility	12
Home	64
Public place	4
Other	6
Not documented	0

### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS		932	189		86	14
Alcohol		233	0		22	0
Cocaine		286	67		*	0
Marijuana		70	*		9	*
Stimulants		15	*		4	0
Club drugs		*	0		0	0
Hallucinogens		*	0		0	0
Inhalants		*	0		*	*
Antidepressants		205	*		50	*
Antipsychotics		75	5		17	*
Benzodiazepines		294	0		39	*
Misc. anxiolytics, sedatives, and hypnotics		111	*		20	0
Opiates/opioids		760	105		37	*
Heroin (specified)		302	50		*	0
Methadone		108	15		*	0
All other opiates/opioids		544	40		34	*
Nonsteroidal anti-inflammatory agents		14	0		*	0
Salicylates/combinations		0	0		*	0
Misc. analgesics/combinations		98	5		10	0
Anticonvulsants		38	0		9	0
Muscle relaxants		70	0		8	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Detroit-Warren-Livonia, MI: Macomb County, MI



#### Macomb County, MI: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	183
Drug-related suicide	41
Population	831,427

#### Deaths per 100,000 population

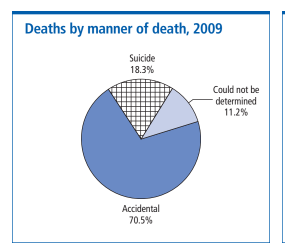
Drug-related	22.0
Drug-related suicide	4.9

#### Drug-related deaths by drug category, 2008-2009

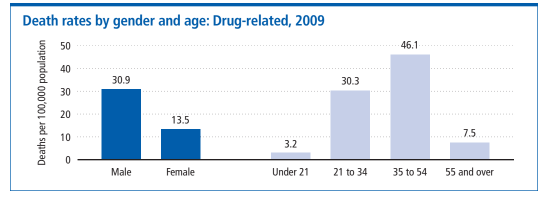
		Orug-relate	d	Drug-related		suicide	
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	146	183	5	19	41	6	
Alcohol	51	53	0	6	11	0	
Cocaine	42	36	*	*	*	0	
Marijuana	17	33	*	*	7	*	
Stimulants	*	6	0	0	*	0	
Club drugs	*	0	0	0	0	0	
Hallucinogens	*	*	0	0	0	0	
Inhalants	*	0	0	0	*	*	
Antidepressants	44	65	0	11	21	0	
Antipsychotics	14	21	*	7	8	0	
Benzodiazepines	76	110	0	10	23	*	
Misc. anxiolytics, sedatives, and hypnotics	17	21	0	7	11	0	
Opiates/opioids	128	162	*	7	15	*	
Heroin (specified)	66	71	0	0	*	0	
Methadone	21	20	0	0	*	0	
All other opiates/opioids	79	141	*	7	14	*	
Nonsteroidal anti- inflammatory agents	0	11	0	0	*	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	23	23	0	6	*	0	
Anticonvulsants	8	14	0	*	*	0	
Muscle relaxants	15	27	0	*	*	0	

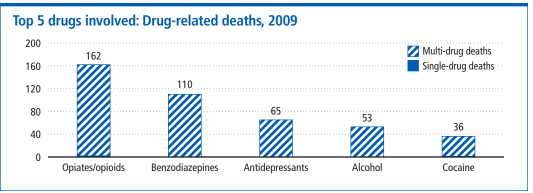
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Place of death, 2009	
Drug-related	Deaths
Health care facility	34
Home	135
Public place	9
Other	5
Not documented	0
Drug-related suicide	Deaths
Health care facility	6
Health care facility Home	6 30
Home Public place Other	30





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Detroit-Warren-Livonia, MI: Oakland County, MI



### Oakland County, MI: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related18	30
Drug-related suicide	18
Population1,205,50	)8
Deaths per 100,000 population	
Drug-related14	.9
Drug-related suicide1	.5

#### Drug-related deaths by drug category, 2008-2009

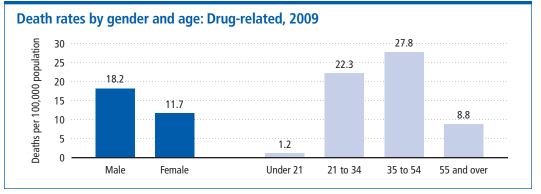
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS		180	10		18	*
Alcohol		36	0		5	*
Cocaine		36	*		0	*
Marijuana		25	0		*	*
Stimulants		5	0		*	*
Club drugs		0	0		0	*
Hallucinogens		*	0		0	*
Inhalants		*	0		0	*
Antidepressants		72	*		15	*
Antipsychotics		25	0		*	*
Benzodiazepines		96	0		9	*
Misc. anxiolytics, sedatives, and hypnotics		33	0		4	*
Opiates/opioids		152	5		8	*
Heroin (specified)		*	0		0	*
Methadone		28	0		*	*
All other opiates/opioids		134	5		7	*
Nonsteroidal anti- inflammatory agents		*	0		0	*
Salicylates/combinations		0	0		0	*
Misc. analgesics/combinations		33	0		4	*
Anticonvulsants		15	0		4	*
Muscle relaxants		14	0		*	*

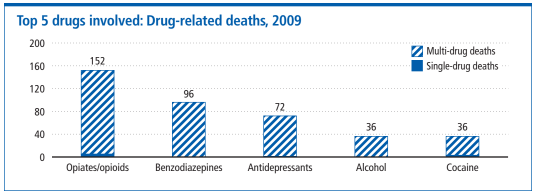
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	53
Home	97
Public place	6
Other	24
Not documented	0
Drug-related suicide	Deaths
Health care facility	*
Home	13
Public place	*
i abiic piace	
Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Detroit-Warren-Livonia, MI: Wayne County, MI



### Wayne County, MI: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	501
Drug-related suicide	21
Population	1,925,848
Deaths per 100,000 population	
Drug-related	26.0

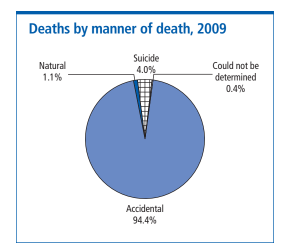
Drug-related suicide......1.1

#### Drug-related deaths by drug category, 2008-2009

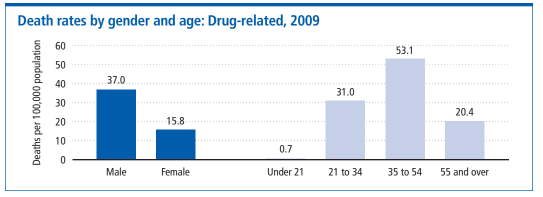
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	425	501	166	20	21	6
Alcohol	107	128	0	6	4	0
Cocaine	195	203	63	*	*	0
Marijuana	0	0	0	0	0	0
Stimulants	*	*	*	0	0	0
Club drugs	4	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	30	50	*	9	10	*
Antipsychotics	19	20	*	5	4	*
Benzodiazepines	49	58	0	*	*	0
Misc. anxiolytics, sedatives, and hypnotics	32	44	*	8	*	0
Opiates/opioids	294	384	92	7	10	*
Heroin (specified)	162	211	50	0	0	0
Methadone	44	49	13	*	*	0
All other opiates/opioids	181	223	29	7	9	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	0	0	0	0	0
Misc. analgesics/combinations	11	25	5	0	*	0
Anticonvulsants	7	4	0	0	*	0
Muscle relaxants	19	19	0	0	*	0

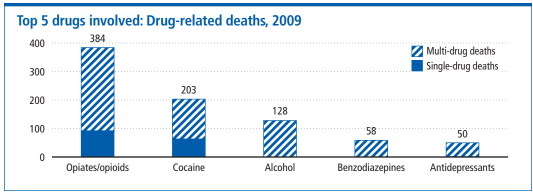
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



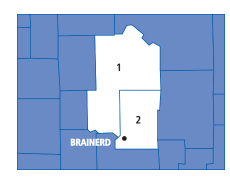
Drug-related	Deaths
Health care facility	165
Home	264
Public place	7
Other	65
Not documented	0
Drug-related suicide	Deaths
11	4
Health care facility	
Home	16
Home	16 0
Home	





- NOTES: 1. Drug-related deaths exclude suicides.
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# Brainerd, MN

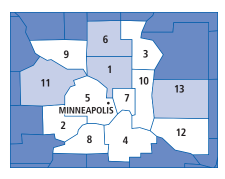


Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 200991	,257
Population covered by DAWN91	1,257
Percent of population covered by DAWN1	00%

### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	15	16.4	1	1.1	91,257
1. Cass County, MN	3	10.5	0	0.0	28,534
2. Crow Wing County, MN	12	19.1	1	1.6	62,723

## Minneapolis-St. Paul-Bloomington, MN-WI

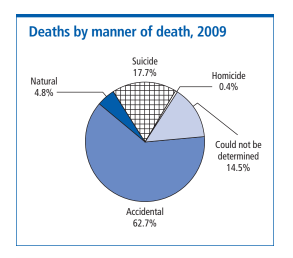


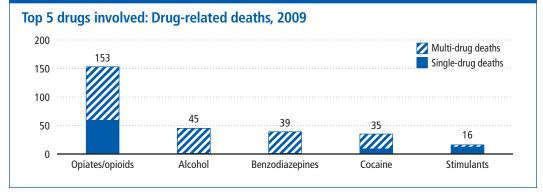
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	3,269,814
Population covered by DAWN	2,693,532
Percent of population covered by DAWN	82%

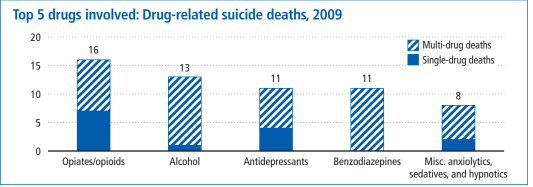
### Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	Population
Total participating (9)	205	7.6	44	1.6	2,693,532
1. Anoka County, MN					331,582
2. Carver County, MN	2	2.2	3	3.3	92,107
3. Chisago County, MN	1	2.0	0	0.0	50,625
4. Dakota County, MN	27	6.8	11	2.8	396,500
5. Hennepin County, MN	90	7.8	12	1.0	1,156,212
6. Isanti County, MN					39,442
7. Ramsey County, MN	63	12.4	14	2.8	506,278
8. Scott County, MN	5	3.8	0	0.0	131,939
9. Sherburne County, MN	5	5.7	0	0.0	87,832
10. Washington County, MN	10	4.3	3	1.3	231,958
11. Wright County, MN					121,907
12. Pierce County, WI	2	5.0	1	2.5	40,081
13. St. Croix County, WI					83,351

Shaded areas did not participate in DAWN this year.

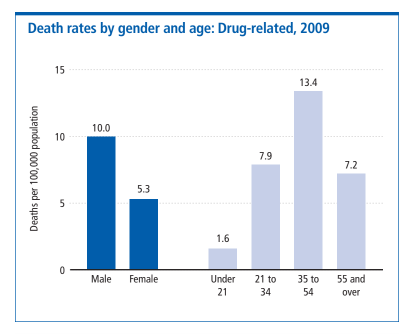


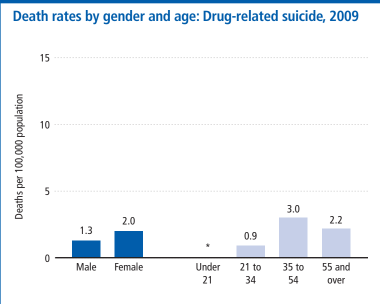




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# Minneapolis-St. Paul-Bloomington, MN-WI





Place of death, 2009			
Drug-related	Deaths	Drug-related suicide	Deaths
Health care facility	36	Health care facility	4
Home	131	Home	33
Public place	7	Public place	*
Other	25	Other	4
Not documented	6	Not documented	0

		Drug-relate	k	Dru	ıg-related su	icide
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	217	205	97	46	44	18
Alcohol	61	45	*	14	13	*
Cocaine	38	35	9	4	4	*
Marijuana	7	4	0	*	0	0
Stimulants	17	16	12	*	*	0
Club drugs	*	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	0	0	0	*	*
Antidepressants	23	15	*	17	11	4
Antipsychotics	*	5	*	7	7	*
Benzodiazepines	32	39	*	4	11	0
Misc. anxiolytics, sedatives, and hypnotics	14	8	0	8	8	*
Opiates/opioids	153	153	59	15	16	7
Heroin (specified)	8	14	6	0	0	0
Methadone	39	46	21	*	*	0
All other opiates/opioids	112	103	32	13	16	7
Nonsteroidal anti-inflammatory agents	5	*	0	0	*	0
Salicylates/combinations	*	0	0	*	*	0
Misc. analgesics/combinations	17	11	4	9	7	*
Anticonvulsants	*	4	0	*	4	0
Muscle relaxants	6	0	0	5	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

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Drug-related deaths by drug category, 2008-2009

## Minneapolis-St. Paul-Bloomington, MN-WI: Hennepin County, MN



### Hennepin County, MN: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	90
Drug-related suicide	12

#### 

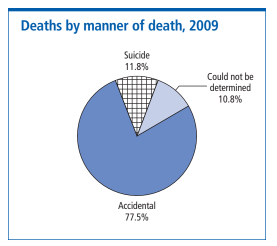
z damis per 100/000 population	
Drug-related	7.8
Drug-related suicide	1.0

#### Drug-related deaths by drug category, 2008-2009

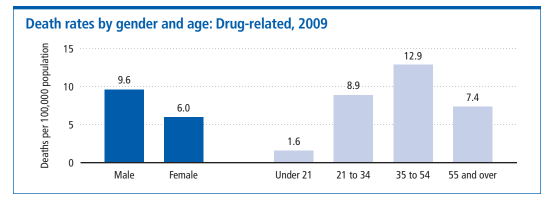
	[	)rug-relate	d	Drug	-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	98	90	51	14	12	5
Alcohol	24	19	0	*	5	0
Cocaine	18	17	4	*	0	0
Marijuana	0	0	0	0	0	0
Stimulants	8	4	4	*	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	0	0	0	0	0
Antidepressants	7	5	0	4	4	*
Antipsychotics	*	*	*	*	*	0
Benzodiazepines	6	11	0	0	*	0
Misc. anxiolytics, sedatives, and hypnotics	4	*	0	*	*	*
Opiates/opioids	79	72	38	5	4	*
Heroin (specified)	4	9	6	0	0	0
Methadone	21	18	11	*	0	0
All other opiates/opioids	57	47	21	4	4	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	*	0
Misc. analgesics/combinations	7	5	*	*	*	0
Anticonvulsants	0	*	0	0	0	0
Muscle relaxants	*	0	0	*	0	0

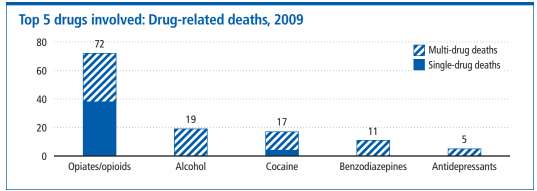
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	9
Home	59
Public place	*
Other	14
Not documented	5
Drug-related suicide	Deaths
<b>Drug-related suicide</b> Health care facility	Deaths 0
Health care facility Home	0
Health care facility Home	
Health care facility Home	0





- NOTES: 1. Drug-related deaths exclude suicides.
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## Minneapolis-St. Paul-Bloomington, MN-WI: Ramsey County, MN



### Ramsey County, MN: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	63
Drug-related suicide	14
Population	506,278
Deaths per 100,000 population	

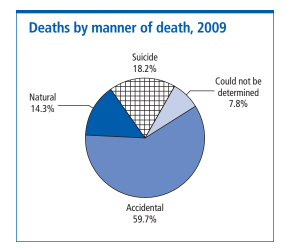
Drug-related suicide......2.8

#### Drug-related deaths by drug category, 2008-2009

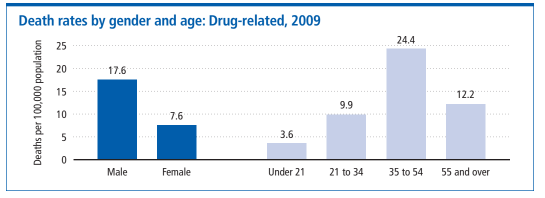
		Orug-relate	d	Drug	j-related su	iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	67	63	28	17	14	7
Alcohol	17	17	*	6	*	0
Cocaine	15	12	*	*	*	0
Marijuana	5	*	0	0	0	0
Stimulants	*	9	6	*	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	9	8	0	9	*	*
Antipsychotics	*	0	0	*	*	0
Benzodiazepines	14	11	*	*	4	0
Misc. anxiolytics, sedatives, and hypnotics	6	6	0	4	*	*
Opiates/opioids	38	39	11	6	9	5
Heroin (specified)	*	*	0	0	0	0
Methadone	8	17	6	*	0	0
All other opiates/opioids	29	24	5	5	9	5
Nonsteroidal anti- inflammatory agents	4	*	0	0	0	0
Salicylates/combinations	*	0	0	0	0	0
Misc. analgesics/combinations	5	6	*	*	*	0
Anticonvulsants	*	*	0	*	*	0
Muscle relaxants	*	0	0	*	0	0

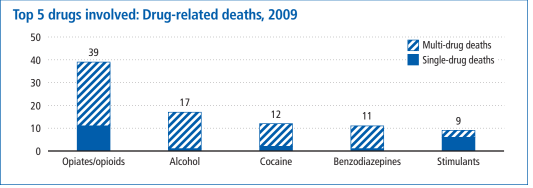
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Drug-related	Deaths
Health care facility	20
Home	32
Public place	*
Other	7
Not documented	*
Drug-related suicide	Deaths
	Deaths *
Drug-related suicide Health care facility Home	
Health care facility Home	
Health care facility	7





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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## Kansas City, MO-KS

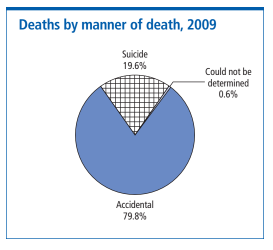


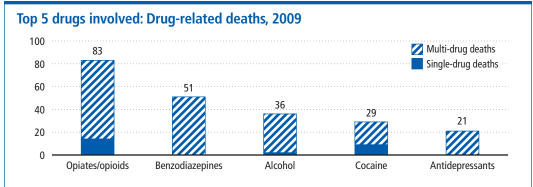
Deaths reported to DAWN Drug-related131 Drug-related suicide32
Metro area population, 20092,067,585
Population covered by DAWN 1,124,938
Percent of population covered by DAWN54%

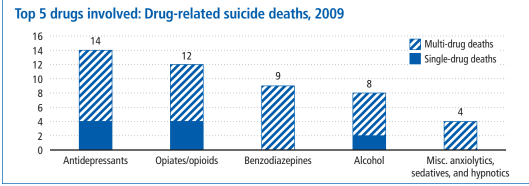
### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (4)	131	11.6	32	2.8	1,124,938
1. Franklin County, KS					26,441
2. Johnson County, KS					542,737
3. Leavenworth County, KS					75,227
4. Linn County, KS					9,335
5. Miami County, KS					30,969
6. Wyandotte County, KS					155,085
7. Bates County, MO					16,761
8. Caldwell County, MO					9,160
9. Cass County, MO	8	8.0	3	3.0	100,184
10. Clay County, MO	19	8.3	6	2.6	228,358
11. Clinton County, MO					21,002
12. Jackson County, MO	96	13.6	20	2.8	705,708
13. Lafayette County, MO					32,572
14. Platte County, MO	8	8.8	3	3.3	90,688
15. Ray County, MO					23,358

Shaded areas did not participate in DAWN this year.

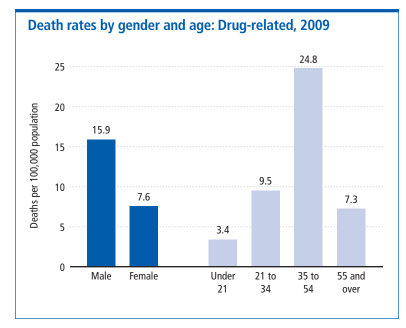


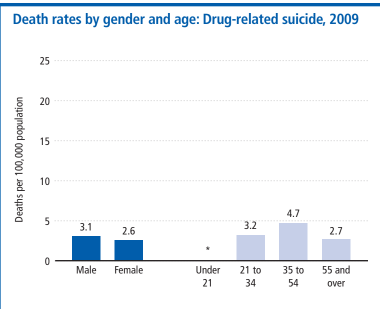




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Kansas City, MO-KS





Place (	of death,	2009
---------	-----------	------

Drug-related	Deaths
Health care facility	39
Home	65
Public place	*
Other	25
Not documented	*

Drug-related suicide	Deaths
Health care facility	*
Home	28
Public place	0
Other	*
Not documented	0

### Drug-related deaths by drug category, 2008-2009

		Drug-relate	l	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	132	131	35	26	32	11
Alcohol	47	36	*	10	8	*
Cocaine	38	29	9	*	*	0
Marijuana	20	9	0	0	0	0
Stimulants	6	14	6	*	*	*
Club drugs	*	0	0	0	0	0
Hallucinogens	*	*	*	0	0	0
Inhalants	*	*	0	*	*	0
Antidepressants	17	21	0	5	14	4
Antipsychotics	4	6	*	4	*	0
Benzodiazepines	38	51	0	11	9	0
Misc. anxiolytics, sedatives, and hypnotics	4	4	*	*	4	0
Opiates/opioids	94	83	14	9	12	4
Heroin (specified)	*	*	0	0	0	0
Methadone	26	21	*	4	*	0
All other opiates/opioids	68	63	11	7	11	4
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	6	*	*	4	0	0
Anticonvulsants	9	*	0	*	0	0
Muscle relaxants	9	9	0	*	4	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Kansas City, MO-KS: Jackson County, MO



### Jackson County, MO: Deaths and population, 2009

Deaths reported to DAWN			
Drug-related	96		
Drug-related suicide	20		
Population705	5,708		
Deaths per 100,000 population			

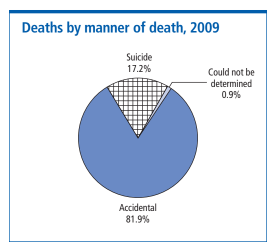
Drug-related suicide......2.8

#### Drug-related deaths by drug category, 2008-2009

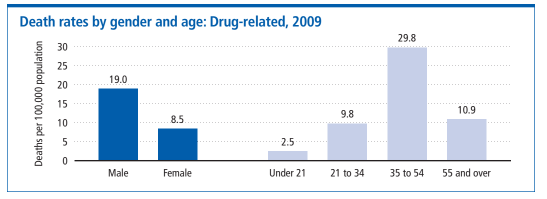
	Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	89	96	27	19	20	5	
Alcohol	33	22	*	8	5	*	
Cocaine	32	25	9	*	*	0	
Marijuana	16	6	0	0	0	0	
Stimulants	5	9	*	*	*	0	
Club drugs	*	0	0	0	0	0	
Hallucinogens	*	*	*	0	0	0	
Inhalants	*	*	0	*	*	0	
Antidepressants	9	15	0	*	10	*	
Antipsychotics	*	5	*	*	*	0	
Benzodiazepines	23	35	0	7	8	0	
Misc. anxiolytics, sedatives, and hypnotics	*	4	*	*	*	0	
Opiates/opioids	58	59	11	6	7	*	
Heroin (specified)	*	*	0	0	0	0	
Methadone	14	16	*	*	*	0	
All other opiates/opioids	44	43	8	5	6	*	
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	*	*	*	*	0	0	
Anticonvulsants	5	*	0	0	0	0	
Muscle relaxants	6	7	0	*	*	0	

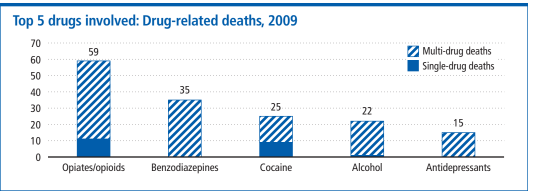
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



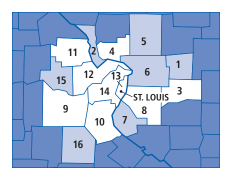
Drug-related	Deaths
Health care facility	25
Home	50
Public place	*
Other	19
Not documented	*
Drug-related suicide	Deaths
	Deaths *
<b>Drug-related suicide</b> Health care facility Home	
Health care facility	
Health care facility Home	* 19





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## St. Louis, MO-IL

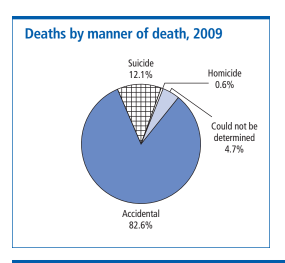


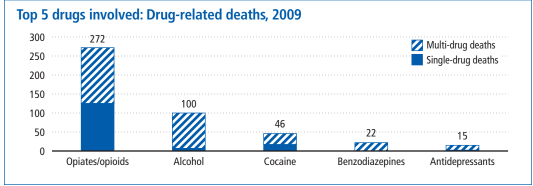
Deaths reported to DAWN  Drug-related	
Metro area population, 2009 2,828,99	90
Population covered by DAWN2,400,5	16
Percent of population covered by DAWN85	%

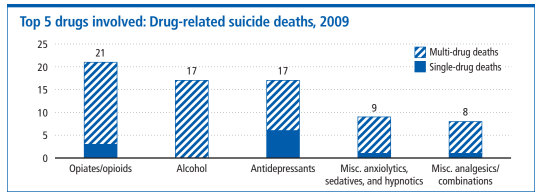
#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (9)	319	13.3	44	1.8	2,400,516
1. Bond County, IL					18,103
2. Calhoun County, IL					5,019
3. Clinton County, IL	0	0.0	0	0.0	36,368
4. Jersey County, IL	6	26.6	0	0.0	22,549
5. Macoupin County, IL					47,774
6. Madison County, IL					268,457
7. Monroe County, IL					33,236
8. St. Clair County, IL	17	6.4	1	0.4	263,617
9. Franklin County, MO	13	12.8	2	2.0	101,263
10. Jefferson County, MO	37	16.9	1	0.5	219,046
11. Lincoln County, MO	7	13.1	1	1.9	53,311
12. St. Charles County, MO	37	10.4	5	1.4	355,367
13. St. Louis City, MO	90	25.2	10	2.8	356,587
14. St. Louis County, MO	112	11.3	24	2.4	992,408
15. Warren County, MO					31,485
16. Washington County, MO					24,400

Shaded areas did not participate in DAWN this year.

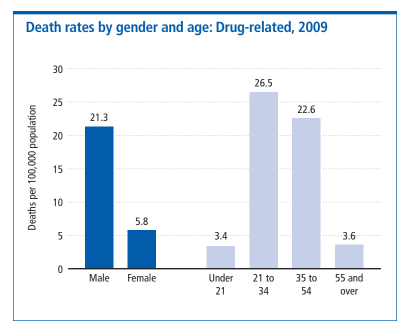


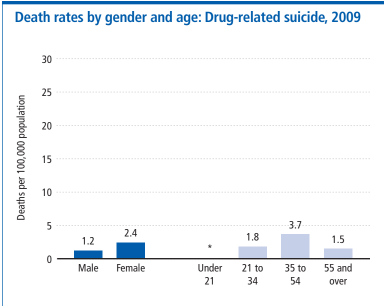




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## St. Louis, MO-IL





#### Place of death, 2009

Drug-related	Deaths
Health care facility	109
Home	144
Public place	13
Other	53
Not documented	0

Drug-related suicide	Deaths
Health care facility	12
Home	21
Public place	4
Other	7
Not documented	0

### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	290	319	161	38	44	13
Alcohol	80	100	7	10	17	0
Cocaine	64	46	17	*	*	0
Marijuana	4	4	0	0	*	0
Stimulants	6	10	*	0	*	0
Club drugs	*	*	0	0	0	0
Hallucinogens	*	0	0	0	0	0
Inhalants	*	*	*	0	0	0
Antidepressants	32	15	*	11	17	6
Antipsychotics	4	5	*	5	4	*
Benzodiazepines	30	22	0	4	6	0
Misc. anxiolytics, sedatives, and hypnotics	5	4	*	*	9	*
Opiates/opioids	226	272	125	17	21	*
Heroin (specified)	118	167	76	*	*	0
Methadone	33	24	10	*	*	0
All other opiates/opioids	102	108	39	14	20	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	*	*	*	*	*
Misc. analgesics/combinations	12	9	*	8	8	*
Anticonvulsants	0	0	0	0	*	0
Muscle relaxants	5	*	0	*	5	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
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## St. Louis, MO-IL: St. Louis City, MO



### St. Louis City, MO: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	90
Drug-related suicide	10

Population ......356,587

### Deaths per 100,000 population

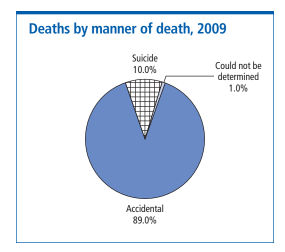
Drug-related	25.2
Drug-related suicide	2.8

#### Drug-related deaths by drug category, 2008-2009

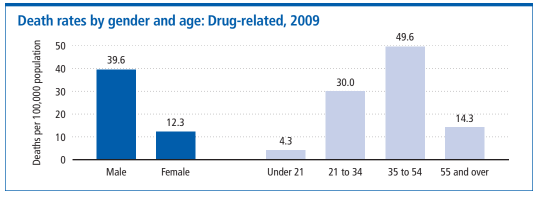
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths 2009
ALL DRUGS	77	90	51	8	10	7
Alcohol	20	25	0	*	*	0
Cocaine	24	8	6	0	0	0
Marijuana	0	0	0	0	0	0
Stimulants	*	*	*	0	0	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	0	0	0	0	0
Antidepressants	4	*	0	*	4	4
Antipsychotics	0	*	*	*	*	*
Benzodiazepines	8	9	0	0	*	0
Misc. anxiolytics, sedatives, and hypnotics	*	0	0	0	*	*
Opiates/opioids	47	76	39	*	*	*
Heroin (specified)	34	63	33	*	0	0
Methadone	*	7	*	0	0	0
All other opiates/opioids	14	11	*	*	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	*	*	0	0	0
Misc. analgesics/combinations	4	*	*	*	0	0
Anticonvulsants	0	0	0	0	0	0
Muscle relaxants	0	0	0	0	*	0

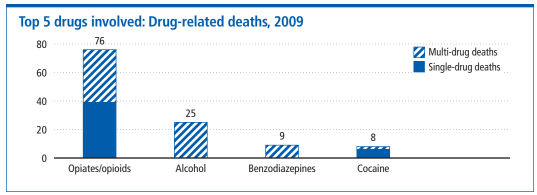
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	41
Home	36
Public place	*
Other	11
Not documented	0
Drug-related suicide	Deaths
Drug-related suicide	
Health care facility	*
Health care facility	4
Health care facility Home	4
Health care facility	4 *





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# St. Louis, MO-IL: St. Louis County, MO



#### St. Louis County, MO: Deaths and population, 2009

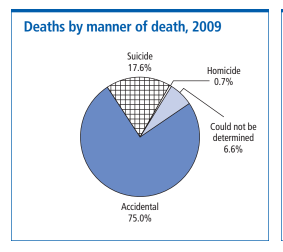
Deaths reported to DAWN	
Drug-related	112
Drug-related suicide	24
Population	992,408
Deaths per 100,000 population	
Drug-related	11.3
Drug related cuicide	2.4

#### Drug-related deaths by drug category, 2008-2009

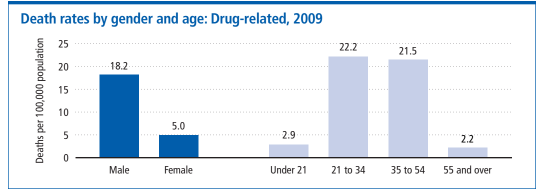
		Orug-relate	d	Drug-related suicide		iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	108	112	58	19	24	5
Alcohol	33	41	5	6	11	0
Cocaine	26	26	8	*	*	0
Marijuana	0	0	0	0	0	0
Stimulants	0	*	0	0	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	*	0	0	0	0	0
Inhalants	0	*	*	0	0	0
Antidepressants	15	6	*	7	10	*
Antipsychotics	*	0	0	*	*	0
Benzodiazepines	6	*	0	*	*	0
Misc. anxiolytics, sedatives, and hypnotics	0	0	0	*	4	0
Opiates/opioids	90	92	41	7	11	*
Heroin (specified)	50	52	19	*	*	0
Methadone	13	4	*	*	*	0
All other opiates/opioids	39	39	19	6	10	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	*	*	*
Misc. analgesics/combinations	*	4	0	*	6	*
Anticonvulsants	0	0	0	0	*	0
Muscle relaxants	*	0	0	0	*	0

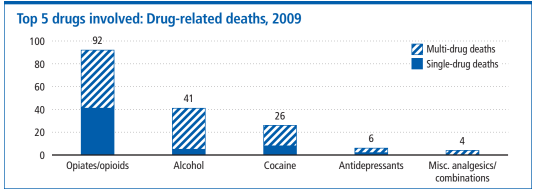
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	37
Home	51
Public place	*
Other	21
Not documented	0
Drug-related suicide	Deaths
Health care facility	7
• •	11
Home	
	*
Public place Other	* 4



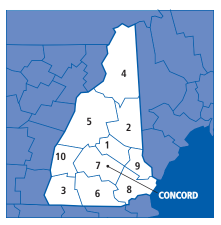


NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

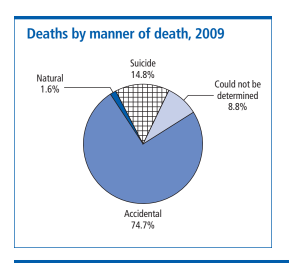
## **New Hampshire**

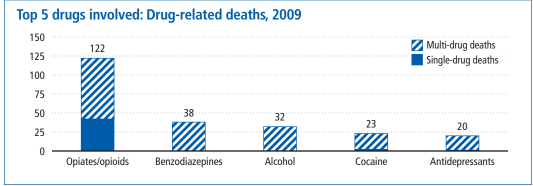


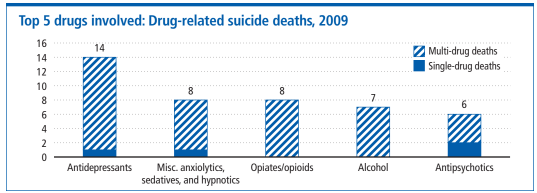
Deaths reported to DAWN  Drug-related155  Drug-related suicide27
State population, 20091,324,575
Population covered by DAWN 1,324,575
Percent of population covered by DAWN100%

#### State overview: Deaths and population by county, 2009

			_	_	
County	Drug-related		Drug-relate	Damulatian	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (10)	155	11.7	27	2.0	1,324,575
1. Belknap County	7	11.4	3	4.9	61,358
2. Carroll County	8	16.7	0	0.0	47,860
3. Cheshire County	8	10.4	1	1.3	77,045
4. Coos County	0	0.0	0	0.0	31,487
5. Grafton County	15	17.4	1	1.2	86,291
<ol><li>Hillsborough County</li></ol>	54	13.3	12	3.0	405,906
7. Merrimack County	15	10.1	2	1.3	149,071
8. Rockingham County	32	10.7	4	1.3	299,276
9. Strafford County	13	10.5	4	3.2	123,589
10. Sullivan County	3	7.0	0	0.0	42,692

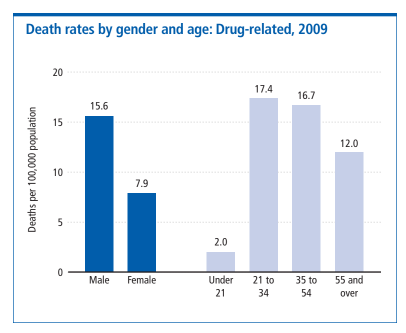


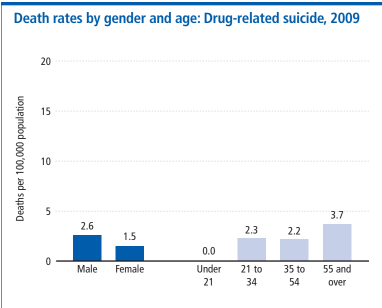




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# **New Hampshire**





Drug-related	Deaths
Health care facility	54
Home	78
Public place	4
Other	19
Not documented	0

Drug-related suicide	Deaths
Health care facility	6
Home	18
Public place	*
Other	0
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	123	155	64	26	27	8
Alcohol	31	32	0	4	7	0
Cocaine	18	23	*	*	*	0
Marijuana	*	0	0	0	0	0
Stimulants	*	*	0	*	0	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	*	0	0	0	0
Antidepressants	15	20	*	9	14	*
Antipsychotics	*	4	*	*	6	*
Benzodiazepines	23	38	0	6	5	0
Misc. anxiolytics, sedatives, and hypnotics	5	7	*	5	8	*
Opiates/opioids	92	122	42	12	8	0
Heroin (specified)	22	24	10	0	*	0
Methadone	24	43	14	*	0	0
All other opiates/opioids	53	68	18	12	7	0
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	*	*	0	0	0	0
Misc. analgesics/combinations	6	6	*	4	4	0
Anticonvulsants	*	*	*	*	*	0
Muscle relaxants	8	7	0	*	*	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

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# Berlin, NH-VT

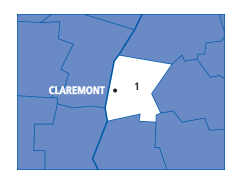


Deaths reported to DAWN Drug-related0 Drug-related suicide0
Metro area population, 2009 37,881
Population covered by DAWN 37,881
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	0	0.0	0	0.0	37,881
1. Coos County, NH	0	0.0	0	0.0	31,487
2. Essex County, VT	0	0.0	0	0.0	6,394

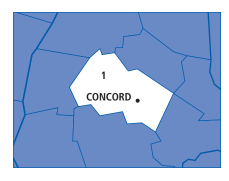
# Claremont, NH



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	. 42,692
Population covered by DAWN	. 42,692
Percent of population covered by DAWN	100%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	7.0	0	0.0	42,692
1. Sullivan County, NH	3	7.0	0	0.0	42,692

# Concord, NH

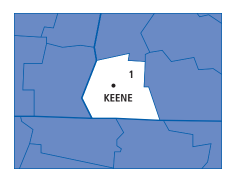


Deaths reported to DAWN  Drug-related15  Drug-related suicide2
Metro area population, 2009149,071
Population covered by DAWN 149,071
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	15	10.1	2	1.3	149,071
1. Merrimack County, NH	15	10.1	2	1.3	149,071

# Keene, NH



.8 .1
45
45
%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	8	10.4	1	1.3	77,045
1. Cheshire County, NH	8	10.4	1	1.3	77,045

# Laconia, NH



Deaths reported to DAWN Drug-related
Metro area population, 2009 61,358
Population covered by DAWN61,358
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	7	11.4	3	4.9	61,358
1. Belknap County, NH	7	11.4	3	4.9	61,358

# Lebanon, NH-VT



5
9
9
6

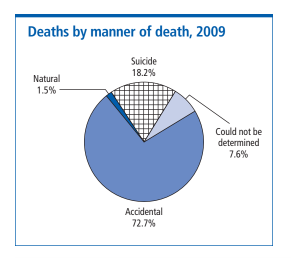
County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (3)	25	14.6	3	1.7	171,739
1. Grafton County, NH	15	17.4	1	1.2	86,291
2. Orange County, VT	0	0.0	0	0.0	28,896
3. Windsor County, VT	10	17.7	2	3.5	56,552

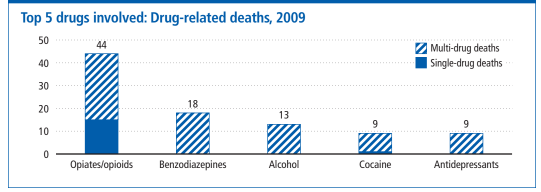
# Manchester-Nashua, NH

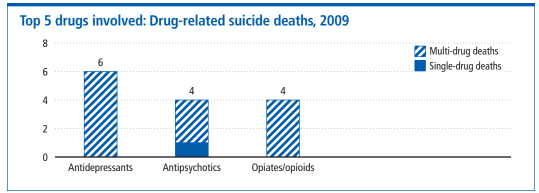


Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009 405	5,906
Population covered by DAWN405	5,906
Percent of population covered by DAWN1	00%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	54	13.3	12	3.0	405,906
1. Hillsborough County, NH	54	13.3	12	3.0	405,906

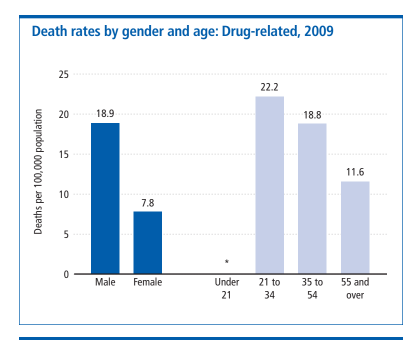


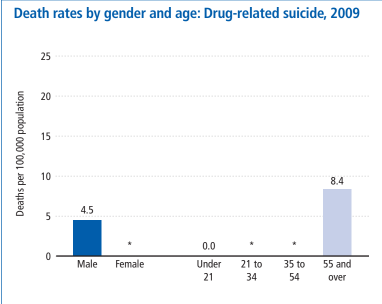




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Manchester-Nashua, NH





## Place of death, 2009

Drug-related	Deaths
Health care facility	14
Home	32
Public place	*
Other	7
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	8
Public place	*
Other	0
Not documented	0

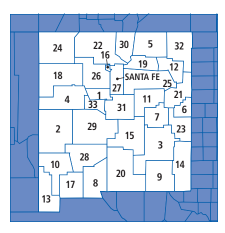
## Drug-related deaths by drug category, 2008-2009

Drug category	<b>Drug-related</b>			Drug-related suicide			
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	40	54	20	9	12	4	
Alcohol	12	13	0	*	*	0	
Cocaine	6	9	*	*	0	0	
Marijuana	0	0	0	0	0	0	
Stimulants	*	0	0	0	0	0	
Club drugs	0	0	0	0	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	0	0	0	0	0	0	
Antidepressants	5	9	0	4	6	0	
Antipsychotics	*	*	*	*	4	*	
Benzodiazepines	8	18	0	*	*	0	
Misc. anxiolytics, sedatives, and hypnotics	*	4	*	*	*	0	
Opiates/opioids	31	44	15	4	4	0	
Heroin (specified)	9	13	6	0	0	0	
Methadone	5	7	*	0	0	0	
All other opiates/opioids	17	25	6	4	4	0	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	*	4	*	*	*	0	
Anticonvulsants	*	0	0	*	*	0	
Muscle relaxants	*	*	0	*	*	*	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## **New Mexico**

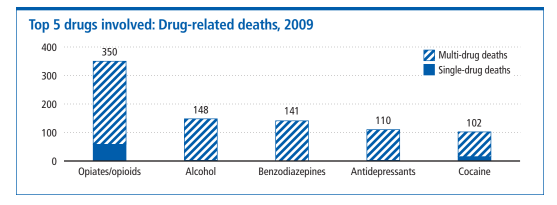


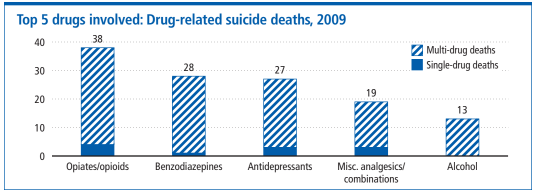
Deaths reported to DAWN Drug-related Drug-related suicide	
State population, 20092,0	009,671
Population covered by DAWN2,0	009,671
Percent of population covered by DAWN	100%

# Natural 0.2% Natural 0.2% Accidental 82.3%

#### State overview: Deaths and population by county, 2009

	Drug-r	elated	Drug-relat	ed suicide	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (33)	446	22.2	63	3.1	2,009,671
1. Bernalillo County	202	31.4	36	5.6	642,527
2. Catron County	0	0.0	0	0.0	3,443
3. Chaves County	12	18.9	0	0.0	63,622
4. Cibola County	3	11.1	1	3.7	27,036
5. Colfax County	2	15.7	0	0.0	12,737
6. Curry County	5	11.3	2	4.5	44,407
7. De Baca County	0	0.0	0	0.0	1,819
8. Doña Ana County	29	14.0	2	1.0	206,419
9. Eddy County	10	19.0	1	1.9	52,706
10. Grant County	9	30.1	1	3.3	29,903
11. Guadalupe County	1	23.6	0	0.0	4,241
12. Harding County	0	0.0	1	150.8	663
13. Hidalgo County	1	19.8	0	0.0	5,057
14. Lea County	6	10.0	0	0.0	60,232
15. Lincoln County	4	19.0	0	0.0	21,016
16. Los Alamos County	3	16.6	0	0.0	18,074
17. Luna County	1	3.7	0	0.0	27,044
18. McKinley County	6	8.5	1	1.4	70,513
19. Mora County	0	0.0	0	0.0	4,935
20. Otero County	16	25.3	1	1.6	63,201
21. Quay County	4	44.9	1	11.2	8,917
22. Rio Arriba County	20	49.2	0	0.0	40,678
23. Roosevelt County	0	0.0	0	0.0	18,817
24. San Juan County	13	10.5	8	6.4	124,131
25. San Miguel County	6	21.2	1	3.5	28,323
26. Sandoval County	23	18.3	2	1.6	125,988
27. Santa Fe County	24	16.3	3	2.0	147,532
28. Sierra County	9	69.8	0	0.0	12,886
29. Socorro County	7	38.7	0	0.0	18,092
30. Taos County	8	25.4	0	0.0	31,507
31. Torrance County	3	18.2	0	0.0	16,475
32. Union County	3	78.6	0	0.0	3,817
33. Valencia County	16	21.9	2	2.7	72,913

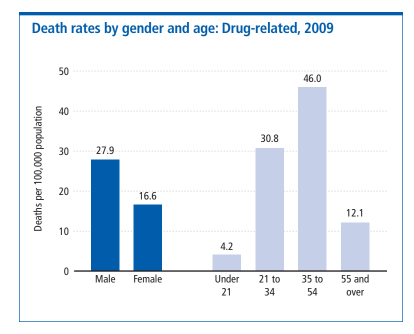


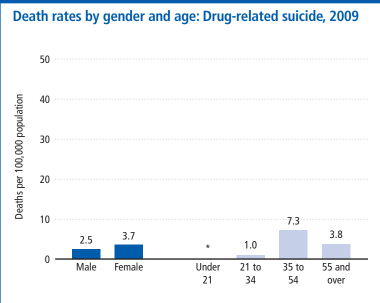


NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## **New Mexico**





Place (	of death,	2009
---------	-----------	------

Drug-related	Deaths
Health care facility	86
Home	282
Public place	10
Other	68
Not documented	0

Drug-related suicide	Deaths
Health care facility	11
Home	42
Public place	*
Other	9
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	437	446	103	79	63	15
Alcohol	143	148	*	25	13	0
Cocaine	123	102	15	*	*	0
Marijuana	*	*	0	0	0	0
Stimulants	29	54	12	*	5	0
Club drugs	*	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	4	4	*	*	*
Antidepressants	69	110	*	33	27	*
Antipsychotics	19	22	*	8	*	*
Benzodiazepines	103	141	0	26	28	*
Misc. anxiolytics, sedatives, and hypnotics	27	46	*	13	12	*
Opiates/opioids	354	350	58	40	38	4
Heroin (specified)	74	71	24	*	0	0
Methadone	57	41	14	7	5	0
All other opiates/opioids	258	261	20	35	34	4
Nonsteroidal anti-inflammatory agents	0	4	0	0	*	0
Salicylates/combinations	0	0	0	0	*	0
Misc. analgesics/combinations	18	31	*	18	19	*
Anticonvulsants	8	26	*	*	8	0
Muscle relaxants	28	48	*	9	11	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

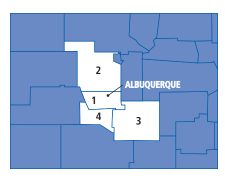
# Alamogordo, NM



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20096	3,201
Population covered by DAWN6	3,201
Percent of population covered by DAWN	100%

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	16	25.3	1	1.6	63,201
1. Otero County, NM	16	25.3	1	1.6	63,201

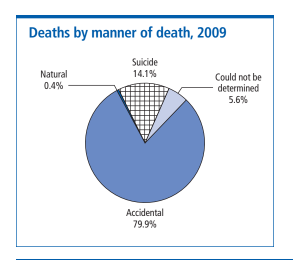
## Albuquerque, NM

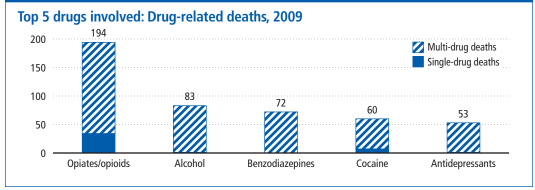


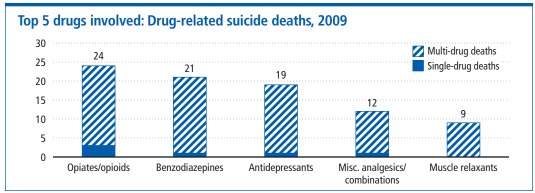
Deaths reported to DAWN Drug-related24 Drug-related suicide4	
Metro area population, 2009 857,90	)3
Population covered by DAWN857,90	)3
Percent of population covered by DAWN100	%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (4)	244	28.4	40	4.7	857,903	
1. Bernalillo County, NM	202	31.4	36	5.6	642,527	
2. Sandoval County, NM	23	18.3	2	1.6	125,988	
3. Torrance County, NM	3	18.2	0	0.0	16,475	
4. Valencia County, NM	16	21.9	2	2.7	72,913	

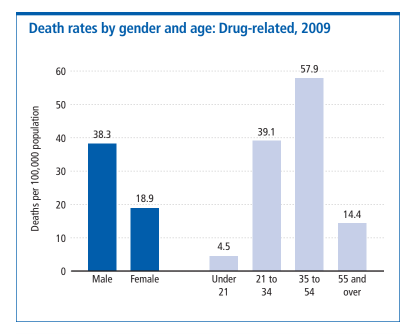


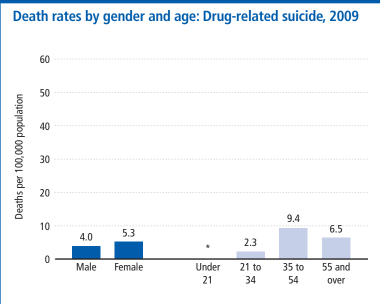




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Albuquerque, NM





#### Place of death, 2009

Drug-related	Deaths
Health care facility	43
Home	154
Public place	6
Other	41
Not documented	0

Drug-related suicide	Deaths
Health care facility	9
Home	24
Public place	*
Other	6
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	229	244	57	37	40	9	
Alcohol	79	83	*	9	8	0	
Cocaine	64	60	7	*	*	0	
Marijuana	*	0	0	0	0	0	
Stimulants	15	29	5	0	*	0	
Club drugs	0	*	0	0	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	0	4	4	0	0	0	
Antidepressants	33	53	*	11	19	*	
Antipsychotics	7	9	0	5	*	*	
Benzodiazepines	40	72	0	8	21	*	
Misc. anxiolytics, sedatives, and hypnotics	12	25	*	7	8	*	
Opiates/opioids	195	194	34	23	24	*	
Heroin (specified)	49	42	16	*	0	0	
Methadone	34	19	7	6	4	0	
All other opiates/opioids	132	143	11	18	21	*	
Nonsteroidal anti-inflammatory agents	0	*	0	0	*	0	
Salicylates/combinations	0	0	0	0	*	0	
Misc. analgesics/combinations	7	16	*	7	12	*	
Anticonvulsants	*	9	*	*	7	0	
Muscle relaxants	14	19	0	4	9	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
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## Albuquerque, NM: Bernalillo County, NM



#### Bernalillo County, NM: Deaths and population, 2009

Deaths reported	to	DAWN
Duin related		

	Drug-related202
	Drug-related suicide36
Po	pulation642.527

#### Deaths per 100,000 population

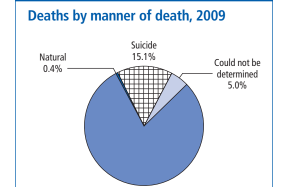
- camin her 100/000 helpananen.	
Drug-related	31.4
Drug-related suicide	5.6

#### Drug-related deaths by drug category, 2008-2009

		Orug-relate	d	Drug-related suicide		iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	201	202	49	31	36	9
Alcohol	72	71	*	7	7	0
Cocaine	59	55	7	*	*	0
Marijuana	*	0	0	0	0	0
Stimulants	14	22	5	0	*	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	0	*	*	0	0	0
Antidepressants	26	44	0	9	16	*
Antipsychotics	5	7	0	4	*	*
Benzodiazepines	33	59	0	6	17	*
Misc. anxiolytics, sedatives, and hypnotics	9	18	*	7	7	*
Opiates/opioids	172	158	28	20	21	*
Heroin (specified)	46	38	14	*	0	0
Methadone	32	16	7	6	*	0
All other opiates/opioids	113	112	7	15	18	*
Nonsteroidal anti- inflammatory agents	0	*	0	0	*	0
Salicylates/combinations	0	0	0	0	*	0
Misc. analgesics/combinations	4	13	*	*	12	*
Anticonvulsants	*	7	*	*	7	0
Muscle relaxants	13	15	0	*	6	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

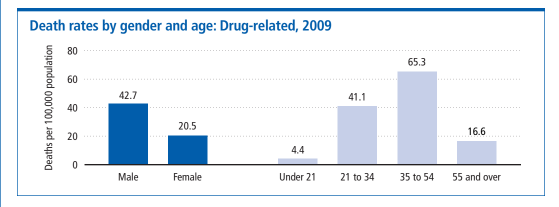
Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

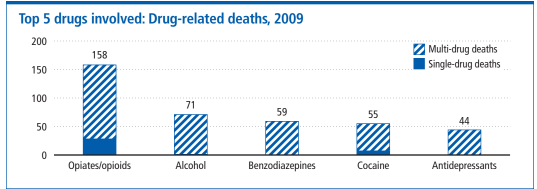


Accidental

79.4%

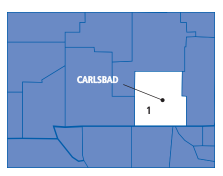
Drug-related	Deaths
Health care facility	39
Home	120
Public place	6
Other	37
Not documented	0
•••••••	
Drug-related suicide	Deaths
	<b>Deaths</b> 9
Health care facility	
Health care facility Home	
Drug-related suicide Health care facility Home Public place Other	9 22





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Carlsbad-Artesia, NM

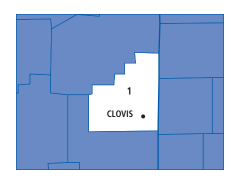


Deaths reported to DAWN Drug-related10 Drug-related suicide1
Metro area population, 2009 52,706
Population covered by DAWN52,706
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	10	19.0	1	1.9	52,706
1. Eddy County, NM	10	19.0	1	1.9	52,706

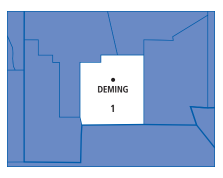
# Clovis, NM



Deaths reported to DAWN  Drug-related	
Metro area population, 2009 44,407	7
Population covered by DAWN44,407	7
Percent of population covered by DAWN100%	0

County	Drug-related		Drug-relat	ed suicide	Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	5	11.3	2	4.5	44,407	
1. Curry County, NM	5	11.3	2	4.5	44,407	

# Deming, NM



Deaths reported to DAWN Drug-related1 Drug-related suicide0
Metro area population, 2009 27,044
Population covered by DAWN27,044
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	1	3.7	0	0.0	27,044
1. Luna County, NM	1	3.7	0	0.0	27,044

# Española, NM



Drug-related suicide	
Metro area population, 2009 40,678	3
Population covered by DAWN 40,678	3
Percent of population covered by DAWN100%	ó

County	Drug-related Drug-related suicide		ed suicide	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	20	49.2	0	0.0	40,678
1. Rio Arriba County, NM	20	49.2	0	0.0	40,678

# Farmington, NM

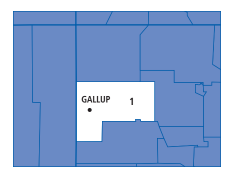


Deaths reported to DAWN Drug-related13 Drug-related suicide8
Metro area population, 2009 124,131
Population covered by DAWN 124,131
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	ed suicide	Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	13	10.5	8	6.4	124,131
1. San Juan County, NM	13	10.5	8	6.4	124,131

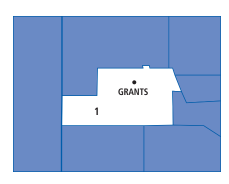
# Gallup, NM



Deaths reported to DAWN Drug-related
Metro area population, 200970,513
Population covered by DAWN70,513
Percent of population covered by DAWN100%

County	Drug-related Drug-related suicide		ed suicide	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	6	8.5	1	1.4	70,513
1. McKinley County, NM	6	8.5	1	1.4	70,513

# Grants, NM

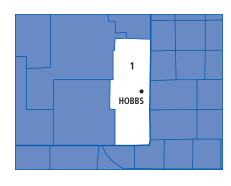


Deaths reported to DAWN Drug-related3 Drug-related suicide1
Metro area population, 200927,036
Population covered by DAWN27,036
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	11.1	1	3.7	27,036
1. Cibola County, NM	3	11.1	1	3.7	27,036

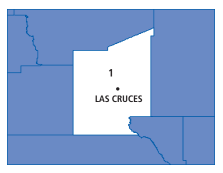
# Hobbs, NM



0
2
2
6

County	Drug-related Drug-related suicide		ed suicide	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	6	10.0	0	0.0	60,232
1. Lea County, NM	6	10.0	0	0.0	60,232

# Las Cruces, NM



Deaths reported to DAWN Drug-related2 Drug-related suicide2	
Metro area population, 2009 206,41	9
Population covered by DAWN 206,41	9
Percent of population covered by DAWN1009	%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	29	14.0	2	1.0	206,419	
1. Doña Ana County, NM	29	14.0	2	1.0	206,419	

# Las Vegas, NM



Drug-related  Drug-related suicide	
Metro area population, 2009	. 28,323
Population covered by DAWN	. 28,323
Percent of population covered by DAWN	100%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	6	21.2	1	3.5	28,323
1. San Miguel County, NM	6	21.2	1	3.5	28,323

# Los Alamos, NM

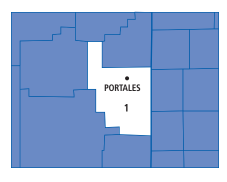


Deaths reported to DAWN Drug-related3 Drug-related suicide0
Metro area population, 2009 18,074
Population covered by DAWN 18,074
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	16.6	0	0.0	18,074
1. Los Alamos County, NM	3	16.6	0	0.0	18,074

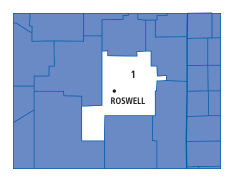
# Portales, NM



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	18,817
Population covered by DAWN	18,817
Percent of population covered by DAWN	.100%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	0	0.0	0	0.0	18,817
1. Roosevelt County, NM	0	0.0	0	0.0	18,817

# Roswell, NM

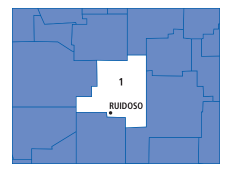


Drug-related suicide
Metro area population, 2009 63,622
Population covered by DAWN 63,622
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	12	18.9	0	0.0	63,622
1. Chaves County, NM	12	18.9	0	0.0	63,622

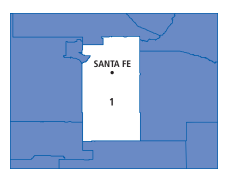
# Ruidoso, NM



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	21,016
Population covered by DAWN	21,016
Percent of population covered by DAWN	.100%

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	4	19.0	0	0.0	21,016
1. Lincoln County, NM	4	19.0	0	0.0	21,016

# Santa Fe, NM

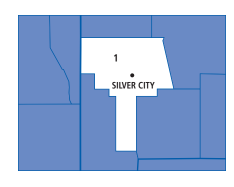


Deaths reported to DAWN Drug-related24 Drug-related suicide3
Metro area population, 2009147,532
Population covered by DAWN 147,532
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths Rate Deaths		Deaths	Rate	Fopulation	
Total participating (1)	24	16.3	3	2.0	147,532	
1. Santa Fe County, NM	24	16.3	3	2.0	147,532	

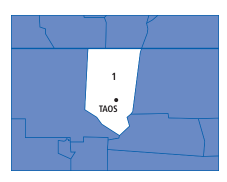
# Silver City, NM



9 1
29,903
29,903
100%

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	9	30.1	1	3.3	29,903	
1. Grant County, NM	9	30.1	1	3.3	29,903	

# Taos, NM



Drug-related8 Drug-related suicide0
Metro area population, 2009 31,507
Population covered by DAWN31,507
Percent of population covered by DAWN100%

County	Drug-related		Drug-relate	Population		
County	Deaths Rate Death		Deaths	Rate	ropulation	
Total participating (1)	8	25.4	0	0.0	31,507	
1. Taos County, NM	8	25.4	0	0.0	31,507	

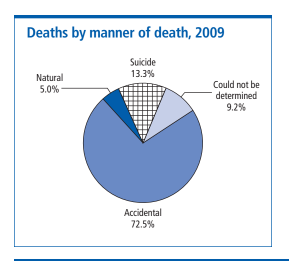
# Buffalo-Niagara Falls, NY

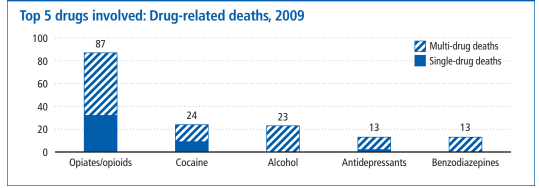


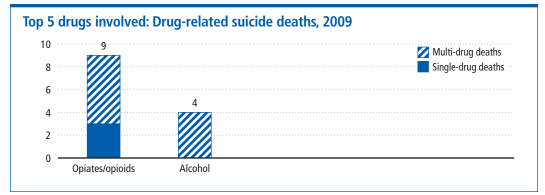
Deaths reported to DAWN Drug-related104 Drug-related suicide16
Metro area population, 20091,123,804
Population covered by DAWN 1,123,804
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population		
County	Deaths	Rate	ate Deaths Rate		ropulation	
Total participating (2)	104	9.3	16	1.4	1,123,804	
1. Erie County, NY	85	9.3	12	1.3	909,247	
2. Niagara County, NY	19	8.9	4	1.9	214,557	

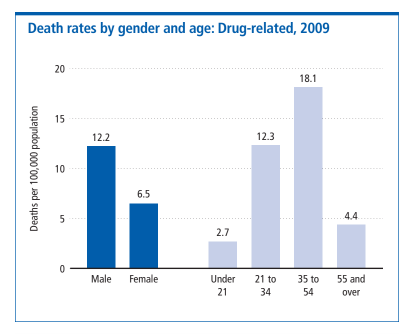


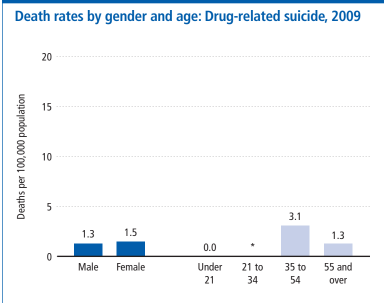




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Buffalo-Niagara Falls, NY





#### Place of death, 2009

Drug-related	Deaths
Health care facility	35
Home	52
Public place	8
Other	9
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	11
Public place	*
Other	*
Not documented	0

## Drug-related deaths by drug category, 2008-2009

		Drug-relate	ŀ	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	113	104	45	13	16	8
Alcohol	21	23	0	*	4	0
Cocaine	34	24	9	*	*	0
Marijuana	*	4	0	0	*	0
Stimulants	0	0	0	0	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	0	0	0	*	*
Antidepressants	12	13	*	4	*	*
Antipsychotics	7	*	*	*	*	0
Benzodiazepines	11	13	0	4	*	0
Misc. anxiolytics, sedatives, and hypnotics	6	5	0	*	*	*
Opiates/opioids	84	87	32	4	9	*
Heroin (specified)	13	9	4	0	0	0
Methadone	21	15	7	0	*	0
All other opiates/opioids	56	70	21	4	8	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	*	7	0	5	*	0
Anticonvulsants	*	0	0	*	0	0
Muscle relaxants	5	7	*	*	0	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Buffalo-Niagara Falls, NY: Erie County, NY



#### Erie County, NY: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	85
Drug-related suicide	12
Population	909,247
Dooths par 100 000 population	

## Deaths per 100,000 population Drug-related......

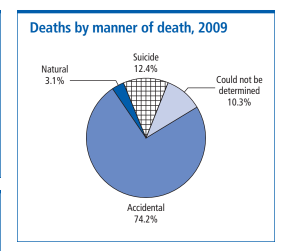
Drug-related	9.3
Drug-related suicide	1.3

#### Drug-related deaths by drug category, 2008-2009

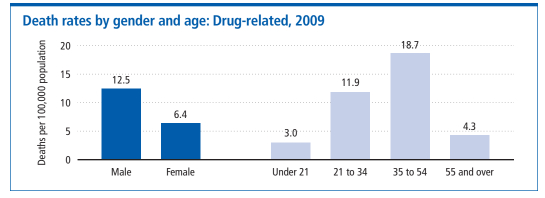
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	90	85	35	9	12	7
Alcohol	18	19	0	*	*	0
Cocaine	27	17	5	*	*	0
Marijuana	*	4	0	0	*	0
Stimulants	0	0	0	0	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	0	0	0	*	*
Antidepressants	10	10	*	*	*	0
Antipsychotics	7	*	*	*	*	0
Benzodiazepines	10	13	0	*	*	0
Misc. anxiolytics, sedatives, and hypnotics	5	5	0	*	*	*
Opiates/opioids	66	73	27	*	7	*
Heroin (specified)	12	8	4	0	0	0
Methadone	19	13	6	0	*	0
All other opiates/opioids	41	59	17	*	6	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	*	7	0	4	*	0
Anticonvulsants	*	0	0	*	0	0
Muscle relaxants	*	6	*	0	0	0

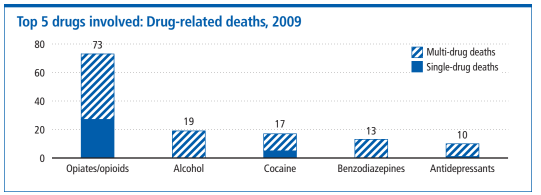
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	27
Home	44
Public place	7
Other	7
Not documented	0
Drug-related suicide	Deaths
	Deaths *
Drug-related suicide Health care facility Home	
Health care facility Home	*
Health care facility	* 8





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# New York-Northern New Jersey-Long Island, NY-NJ-PA



Deaths reported to DAWN Drug-related409 Drug-related suicide65	
Metro area population, 200919,069,796	5
Population covered by DAWN	2
Percent of population covered by DAWN21%	)

## Metro area overview: Deaths and population by county, 2009

County	Drug-related Drug-related suicide			Drug-related suicide	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (6)	409	10.4	65	1.7	3,931,802
1. Bergen County, NJ					895,250
2. Essex County, NJ					769,644
3. Hudson County, NJ					597,924
4. Hunterdon County, NJ	2	1.5	6	4.6	130,034
5. Middlesex County, NJ					790,738
6. Monmouth County, NJ					644,105
7. Morris County, NJ					488,518
8. Ocean County, NJ					573,678
9. Passaic County, NJ					491,778
10. Somerset County, NJ					326,869
11. Sussex County, NJ					151,118
12. Union County, NJ	43	8.2	9	1.7	526,426
13. Bronx County, NY					1,397,287
14. Kings County, NY					2,567,098
15. Nassau County, NY	130	9.6	11	0.8	1,357,429
16. New York County, NY					1,629,054
17. Putnam County, NY	12	12.1	0	0.0	99,265
18. Queens County, NY					2,306,712
19. Richmond County, NY					491,730
20. Rockland County, NY	25	8.3	11	3.7	300,173
21. Suffolk County, NY	197	13.0	28	1.8	1,518,475
22. Westchester County, NY					955,962
23. Pike County, PA					60,529

Shaded areas did not participate in DAWN this year.

## NY Suburban, NY

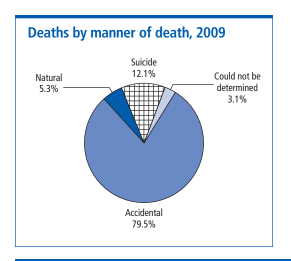


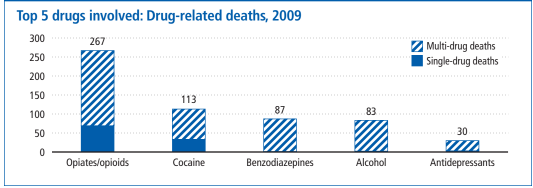
Deaths reported to DAWN Drug-related364 Drug-related suicide50
Metro area population, 20094,231,304
Population covered by DAWN 3,275,342
Percent of population covered by DAWN77%

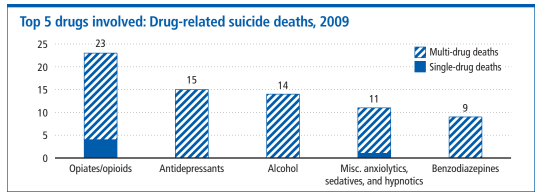
#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (4)	364	11.1	50	1.5	3,275,342	
1. Nassau County, NY	130	9.6	11	8.0	1,357,429	
2. Putnam County, NY	12	12.1	0	0.0	99,265	
3. Rockland County, NY	25	8.3	11	3.7	300,173	
4. Suffolk County, NY	197	13.0	28	1.8	1,518,475	
5. Westchester County, NY					955,962	

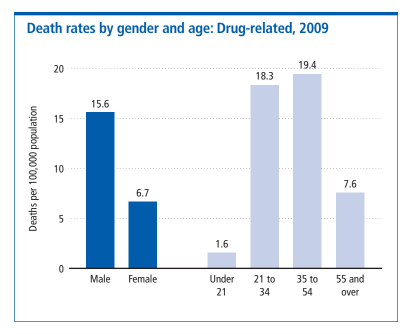
Shaded areas did not participate in DAWN this year.

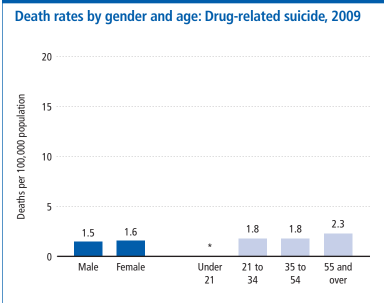






- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





#### Place of death, 2009

Drug-related	Deaths
Health care facility	131
Home	200
Public place	10
Other	23
Not documented	0

Drug-related suicide	Deaths
Health care facility	8
Home	30
Public place	4
Other	8
Not documented	0

## Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009
ALL DRUGS		364	127		50	12
Alcohol		83	*		14	0
Cocaine		113	33		*	0
Marijuana		11	*		*	0
Stimulants		4	0		0	0
Club drugs		*	0		*	0
Hallucinogens		4	0		0	0
Inhalants		*	*		*	*
Antidepressants		30	*		15	0
Antipsychotics		10	*		4	0
Benzodiazepines		87	*		9	0
Misc. anxiolytics, sedatives, and hypnotics		30	0		11	*
Opiates/opioids		267	69		23	4
Heroin (specified)		62	16		0	0
Methadone		52	13		*	*
All other opiates/opioids		187	40		22	*
Nonsteroidal anti-inflammatory agents		*	0		*	0
Salicylates/combinations		0	0		*	*
Misc. analgesics/combinations		9	*		6	*
Anticonvulsants		*	0		*	0
Muscle relaxants		17	0		*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## New York-Northern New Jersey-Long Island, NY-NJ-PA: Nassau County, NY



#### Nassau County, NY: Deaths and population, 2009

Drug-related suicide.....

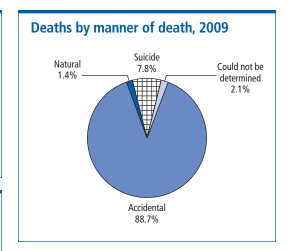
Deaths reported to DAWN	
Drug-related	130
Drug-related suicide	11
Population	1,357,429
Deaths per 100,000 population	

## Drug-related deaths by drug category, 2008-2009

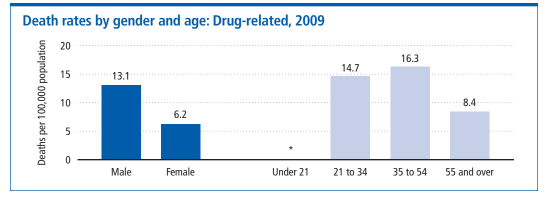
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS		130	51		11	4
Alcohol		18	0		0	0
Cocaine		46	16		*	0
Marijuana		*	0		0	0
Stimulants		*	0		0	0
Club drugs		0	0		0	0
Hallucinogens		*	0		0	0
Inhalants		0	0		*	*
Antidepressants		11	*		*	0
Antipsychotics		5	*		0	0
Benzodiazepines		22	0		*	0
Misc. anxiolytics, sedatives, and hypnotics		10	0		*	0
Opiates/opioids		95	26		5	*
Heroin (specified)		5	*		0	0
Methadone		19	5		*	*
All other opiates/opioids		80	19		4	0
Nonsteroidal anti- inflammatory agents		0	0		0	0
Salicylates/combinations		0	0		*	*
Misc. analgesics/combinations		*	0		*	0
Anticonvulsants		*	0		0	0
Muscle relaxants		5	0		*	0

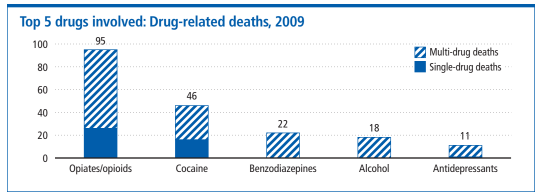
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	54
Home	64
Public place	*
Other	10
Not documented	0
	5 1
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home	*
Drug-related suicide  Health care facility  Home  Public place  Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# New York-Northern New Jersey-Long Island, NY-NJ-PA: Suffolk County, NY



## Suffolk County, NY: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related1	97
Drug-related suicide	28
Population1,518,4	75
Deaths per 100,000 population	
Drug-related1	3.0

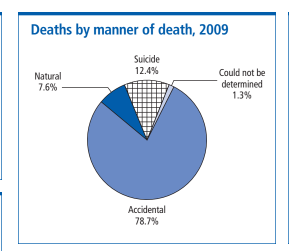
Drug-related suicide......1.8

#### Drug-related deaths by drug category, 2008-2009

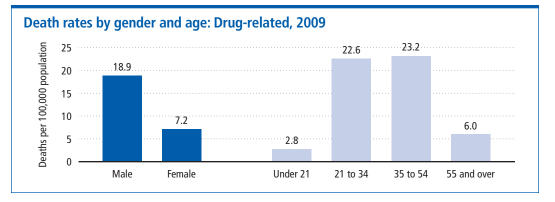
		Orug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	188	197	71	27	28	6
Alcohol	49	49	*	7	8	0
Cocaine	68	53	16	0	0	0
Marijuana	*	5	*	0	0	0
Stimulants	*	*	0	0	0	0
Club drugs	0	*	0	0	*	0
Hallucinogens	0	*	0	0	0	0
Inhalants	0	*	*	0	*	*
Antidepressants	12	8	*	5	8	0
Antipsychotics	5	4	0	*	*	0
Benzodiazepines	43	49	*	8	7	0
Misc. anxiolytics, sedatives, and hypnotics	7	15	0	6	6	*
Opiates/opioids	155	149	42	15	15	*
Heroin (specified)	45	50	13	0	0	0
Methadone	36	28	8	*	*	0
All other opiates/opioids	81	92	21	14	15	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	6	4	*	5	*	0
Anticonvulsants	*	0	0	0	*	0
Muscle relaxants	6	9	0	*	*	0

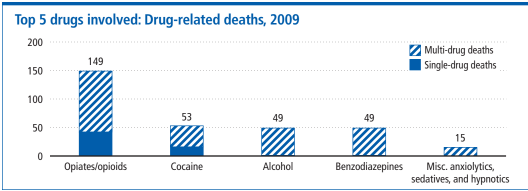
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	67
Home	112
Public place	6
Other	12
Not documented	0
	_
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home Public place	* 20 *
Drug-related suicide Health care facility Home Public place Other	* 20





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Newark-Edison, NJ-PA



Deaths reported to DAWN  Drug-related4!  Drug-related suicide1!
Metro area population, 2009 6,446,61
Population covered by DAWN656,460
Percent of population covered by DAWN10%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	45	6.9	15	2.3	656,460
1. Bergen County, NJ					895,250
2. Essex County, NJ					769,644
3. Hudson County, NJ					597,924
4. Hunterdon County, NJ	2	1.5	6	4.6	130,034
5. Middlesex County, NJ					790,738
6. Monmouth County, NJ					644,105
7. Morris County, NJ					488,518
8. Ocean County, NJ					573,678
9. Passaic County, NJ					491,778
10. Somerset County, NJ					326,869
11. Sussex County, NJ					151,118
12. Union County, NJ	43	8.2	9	1.7	526,426
13. Pike County, PA					60,529

Shaded areas did not participate in DAWN this year.

# Fargo, ND-MN

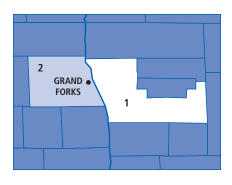


Deaths reported to DAWN Drug-related11 Drug-related suicide4
Metro area population, 2009 200,102
Population covered by DAWN200,102
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	11	5.5	4	2.0	200,102
1. Clay County, MN	4	7.0	2	3.5	56,763
2. Cass County, ND	7	4.9	2	1.4	143,339

# Grand Forks, ND-MN



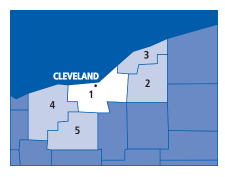
Deaths reported to DAWN  Drug-related2  Drug-related suicide
Metro area population, 2009 97,190
Population covered by DAWN 30,776
Percent of population covered by DAWN32%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	2	6.5	0	0.0	30,776
1. Polk County, MN	2	6.5	0	0.0	30,776
2. Grand Forks County, ND					66,414

Shaded areas did not participate in DAWN this year.

# Cleveland-Elyria-Mentor, OH

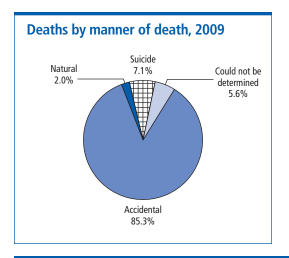


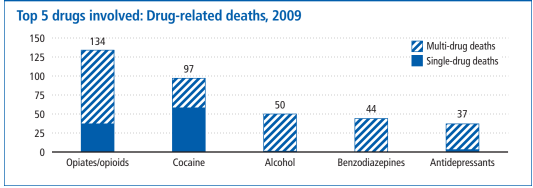
Deaths reported to DAWN  Drug-related  Drug-related suicide	
Metro area population, 20092,091,	,286
Population covered by DAWN1,275,	,709
Percent of population covered by DAWN	61%

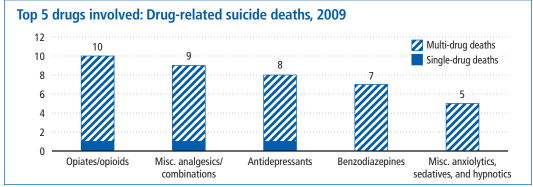
#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	234	18.3	18	1.4	1,275,709
1. Cuyahoga County, OH	234	18.3	18	1.4	1,275,709
2. Geauga County, OH					99,060
3. Lake County, OH					236,775
4. Lorain County, OH					305,707
5. Medina County, OH					174,035

Shaded areas did not participate in DAWN this year.

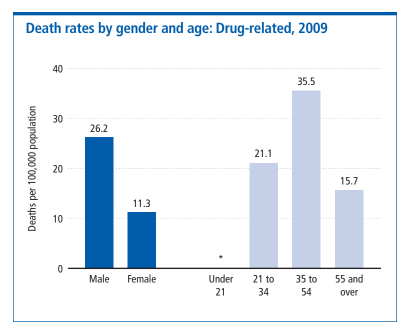


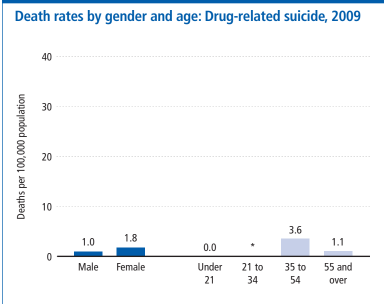




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Cleveland-Elyria-Mentor, OH





## Place of death, 2009

Deaths
90
101
10
33
0

Drug-related suicide	Deaths
Health care facility	9
Home	7
Public place	0
Other	*
Not documented	0

## Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	225	234	109	25	18	4
Alcohol	52	50	*	*	*	0
Cocaine	104	97	58	*	0	0
Marijuana	*	0	0	0	0	0
Stimulants	0	*	0	0	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	5	*	0	0	0	0
Inhalants	4	4	*	*	0	0
Antidepressants	27	37	*	10	8	*
Antipsychotics	6	5	*	8	*	0
Benzodiazepines	27	44	0	4	7	0
Misc. anxiolytics, sedatives, and hypnotics	10	13	*	*	5	0
Opiates/opioids	133	134	37	8	10	*
Heroin (specified)	61	61	22	*	0	0
Methadone	16	15	*	*	0	0
All other opiates/opioids	73	71	12	6	10	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	*	0
Salicylates/combinations	0	*	0	0	0	0
Misc. analgesics/combinations	15	13	*	8	9	*
Anticonvulsants	*	4	0	0	0	0
Muscle relaxants	9	7	0	*	*	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

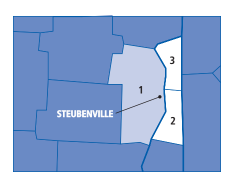
Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
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# Steubenville-Weirton, OH-WV



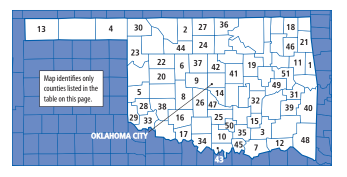
Deaths reported to DAWN Drug-related14 Drug-related suicide3
Metro area population, 2009 120,929
Population covered by DAWN 53,238
Percent of population covered by DAWN44%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population		
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (2)	14	26.3	3	5.6	53,238	
1. Jefferson County, OH					67,691	
2. Brooke County, WV	10	42.5	1	4.3	23,509	
3. Hancock County, WV	4	13.5	2	6.7	29,729	

Shaded areas did not participate in DAWN this year.

## Oklahoma



#### Deaths reported to DAWN

Drug-related ......570
Drug-related suicide.....54

State

population, 2009...... 3,687,050

Population

covered by DAWN ...... 3,687,050

Percent of population

covered by DAWN......100%

Country	Drug-related		Drug-relate	Damulatian	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (77)	570	15.5	54	1.5	3,687,050
1. Adair County	2	9.2	0	0.0	21,857
2. Alfalfa County	0	0.0	0	0.0	5,481
3. Atoka County	7	48.3	0	0.0	14,498
4. Beaver County	2	38.0	0	0.0	5,270
5. Beckham County	1	4.7	0	0.0	21,116
6. Blaine County	1	7.9	1	7.9	12,609
7. Bryan County	7	17.2	0	0.0	40,783
8. Caddo County	4	13.2	0	0.0	30,393
9. Canadian County	5	4.6	1	0.9	109,668
10. Carter County	9	18.6	0	0.0	48,326
11. Cherokee County	10	21.7	0	0.0	46,029
12. Choctaw County	4	26.9	0	0.0	14,872
13. Cimarron County	0	0.0	0	0.0	2,630
14. Cleveland County	24	9.8	4	1.6	244,589
15. Coal County	2	34.2	0	0.0	5,856
16. Comanche County	10	8.8	2	1.8	113,228
17. Cotton County	2	31.8	0	0.0	6,281
18. Craig County	4	26.4	0	0.0	15,158
19. Creek County	14	19.9	1	1.4	70,244
20. Custer County	9	33.7	0	0.0	26,717
21. Delaware County	11	27.1	0	0.0	40,555
22. Dewey County	0	0.0	0	0.0	4,404
23. Ellis County	1	25.5	0	0.0	3,925
24. Garfield County	6	10.2	1	1.7	58,928
25. Garvin County	4	14.8	1	3.7	27,113

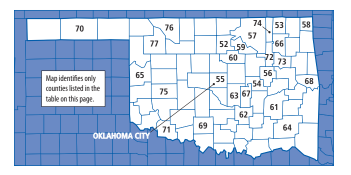
Country	Drug-related		Drug-relate	Donulation	
County	Deaths	Rate	Deaths	Rate	Population
26. Grady County	10	19.4	1	1.9	51,649
27. Grant County	0	0.0	0	0.0	4,317
28. Greer County	1	17.2	0	0.0	5,830
29. Harmon County	0	0.0	0	0.0	2,843
30. Harper County	0	0.0	0	0.0	3,377
31. Haskell County	2	16.1	2	16.1	12,393
32. Hughes County	1	7.2	0	0.0	13,819
33. Jackson County	0	0.0	0	0.0	25,369
34. Jefferson County	0	0.0	0	0.0	6,319
35. Johnston County	5	47.8	0	0.0	10,468
36. Kay County	5	10.8	0	0.0	46,110
37. Kingfisher County	1	7.0	0	0.0	14,384
38. Kiowa County	1	11.0	1	11.0	9,101
39. Latimer County	0	0.0	0	0.0	10,621
40. Le Flore County	9	18.0	0	0.0	49,915
41. Lincoln County	4	12.4	0	0.0	32,199
42. Logan County	4	10.2	1	2.5	39,301
43. Love County	0	0.0	0	0.0	9,124
44. Major County	0	0.0	0	0.0	7,189
45. Marshall County	2	13.3	1	6.7	15,014
46. Mayes County	6	15.0	1	2.5	40,065
47. McClain County	4	12.1	0	0.0	33,168
48. McCurtain County	9	27.0	1	3.0	33,370
49. McIntosh County	1	5.1	0	0.0	19,801
50. Murray County	1	7.7	0	0.0	12,960
51. Muskogee County	8	11.2	1	1.4	71,412

NOTES: 1. Drug-related deaths exclude suicides.

<sup>2.</sup> All death rates are per 100,000 population.

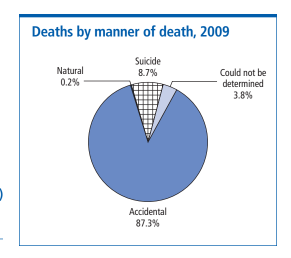
<sup>3.</sup> An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

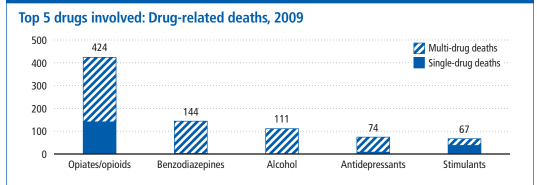
## Oklahoma

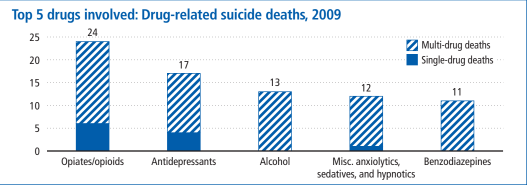


#### State overview: Deaths and population by county, 2009 (continued)

	Drug-r	elated	Drug-relate		
County	Deaths	Rate	Deaths	Rate	Population
52. Noble County	0	0.0	1	9.1	10,950
53. Nowata County	4	38.0	0	0.0	10,528
54. Okfuskee County	3	27.5	1	9.2	10,924
55. Oklahoma County	96	13.4	9	1.3	716,704
56. Okmulgee County	3	7.6	0	0.0	39,292
57. Osage County	6	13.3	1	2.2	45,051
58. Ottawa County	5	15.8	0	0.0	31,629
59. Pawnee County	2	12.2	0	0.0	16,419
60. Payne County	8	10.0	2	2.5	79,727
61. Pittsburg County	11	24.3	0	0.0	45,211
62. Pontotoc County	13	34.7	2	5.3	37,422
63. Pottawatomie County	15	21.3	2	2.8	70,274
64. Pushmataha County	0	0.0	0	0.0	11,812
65. Roger Mills County	0	0.0	0	0.0	3,407
66. Rogers County	2	2.3	1	1.2	85,654
67. Seminole County	6	24.7	0	0.0	24,296
68. Sequoyah County	7	16.9	0	0.0	41,433
69. Stephens County	8	18.4	0	0.0	43,487
70. Texas County	2	9.5	0	0.0	21,135
71. Tillman County	1	12.8	0	0.0	7,796
72. Tulsa County	144	23.9	12	2.0	601,961
73. Wagoner County	8	11.4	1	1.4	70,394
74. Washington County	7	13.8	2	3.9	50,706
75. Washita County	2	16.9	0	0.0	11,813
76. Woods County	2	23.8	0	0.0	8,418
77. Woodward County	2	10.0	0	0.0	19,959

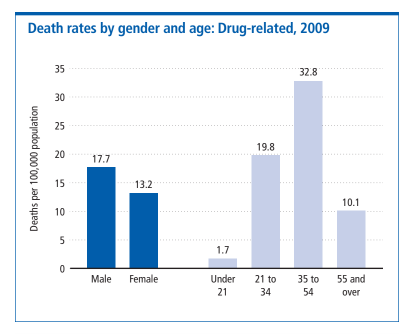


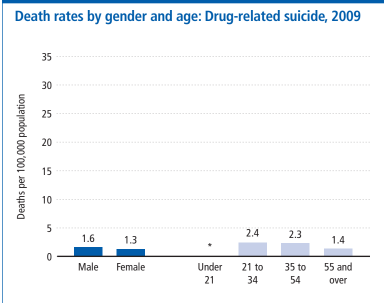




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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## Oklahoma





#### Place of death, 2009

Drug-related	Deaths
Health care facility	132
Home	385
Public place	7
Other	44
Not documented	*

Drug-related suicide	Deaths
Health care facility	13
Home	34
Public place	0
Other	7
Not documented	0

### Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide			
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	582	570	223	76	54	18	
Alcohol	108	111	*	17	13	0	
Cocaine	49	32	13	0	0	0	
Marijuana	0	*	0	0	0	0	
Stimulants	33	67	37	*	*	0	
Club drugs	*	*	0	0	0	0	
Hallucinogens	*	*	0	0	0	0	
Inhalants	5	10	7	*	0	0	
Antidepressants	65	74	8	26	17	4	
Antipsychotics	11	8	*	5	*	0	
Benzodiazepines	172	144	*	23	11	0	
Misc. anxiolytics, sedatives, and hypnotics	39	32	*	8	12	*	
Opiates/opioids	453	424	141	35	24	6	
Heroin (specified)	6	13	7	*	0	0	
Methadone	123	90	42	5	*	0	
All other opiates/opioids	354	346	92	30	23	6	
Nonsteroidal anti-inflammatory agents	0	*	0	0	0	0	
Salicylates/combinations	0	0	0	*	0	0	
Misc. analgesics/combinations	49	22	*	7	10	4	
Anticonvulsants	*	*	*	*	*	0	
Muscle relaxants	62	41	0	6	*	*	

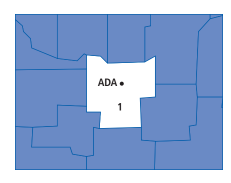
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

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## Ada, OK

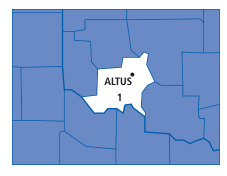


Deaths reported to DAWN Drug-related13 Drug-related suicide2
Metro area population, 2009 37,422
Population covered by DAWN 37,422
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	13	34.7	2	5.3	37,422
1. Pontotoc County, OK	13	34.7	2	5.3	37,422

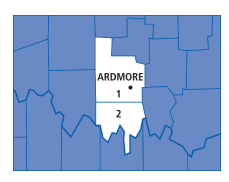
# Altus, OK



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	. 25,369
Population covered by DAWN	. 25,369
Percent of population covered by DAWN	100%

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	0	0.0	0	0.0	25,369
1. Jackson County, OK	0	0.0	0	0.0	25,369

# Ardmore, OK

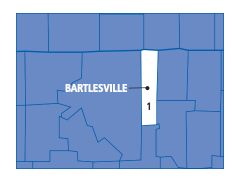


Deaths reported to DAWN Drug-related9 Drug-related suicide0
Metro area population, 2009 57,450
Population covered by DAWN57,450
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (2)	9	15.7	0	0.0	57,450	
1. Carter County, OK	9	18.6	0	0.0	48,326	
2. Love County, OK	0	0.0	0	0.0	9,124	

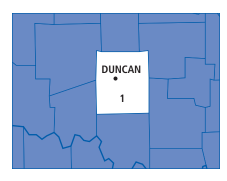
## Bartlesville, OK



Deaths reported to DAWN  Drug-related  Drug-related suicide	
Metro area population, 2009	. 50,706
Population covered by DAWN	. 50,706
Percent of population covered by DAWN	100%

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	7	13.8	2	3.9	50,706
1. Washington County, OK	7	13.8	2	3.9	50,706

## Duncan, OK



Deaths reported to DAWN Drug-related8 Drug-related suicide0
Metro area population, 2009 43,487
Population covered by DAWN43,487
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	8	18.4	0	0.0	43,487
1. Stephens County, OK	8	18.4	0	0.0	43,487

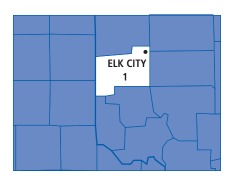
## Durant, OK



Deaths reported to DAWN  Drug-related
Metro area population, 2009 40,783
Population covered by DAWN 40,783
Percent of population covered by DAWN100%

County	Drug-related		Drug-relate	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	7	17.2	0	0.0	40,783
1. Bryan County, OK	7	17.2	0	0.0	40,783

# Elk City, OK

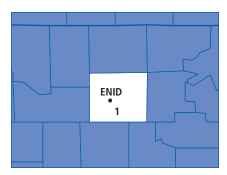


Deaths reported to DAWN Drug-related1 Drug-related suicide0
Metro area population, 2009 21,116
Population covered by DAWN21,116
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	1	4.7	0	0.0	21,116
1. Beckham County, OK	1	4.7	0	0.0	21,116

# Enid, OK



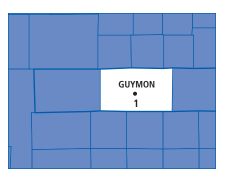
Drug-related6 Drug-related suicide1
Metro area population, 200958,928
Population covered by DAWN58,928
Percent of population

covered by DAWN......100%

Deaths reported to DAWN

County	Drug-related		Drug-relat	ed suicide	Population
	Deaths	Rate	Deaths	Rate	Population
Total participating (1)	6	10.2	1	1.7	58,928
1. Garfield County, OK	6	10.2	1	1.7	58,928

# Guymon, OK



Deaths reported to DAWN Drug-related2 Drug-related suicide0
Metro area population, 200921,135
Population covered by DAWN 21,135
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	2	9.5	0	0.0	21,135
1. Texas County, OK	2	9.5	0	0.0	21,135

## Lawton, OK



Deaths reported to DAWN Drug-related10 Drug-related suicide2
Metro area population, 2009113,228
Population covered by DAWN 113,228
Percent of population covered by DAWN100%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	10	8.8	2	1.8	113,228
1. Comanche County, OK	10	8.8	2	1.8	113,228

# McAlester, OK

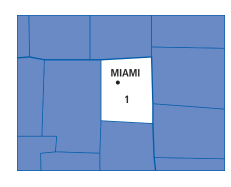


Deaths reported to DAWN  Drug-related11  Drug-related suicide
Metro area population, 2009 45,211
Population covered by DAWN45,211
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	11	24.3	0	0.0	45,211
1. Pittsburg County, OK	11	24.3	0	0.0	45,211

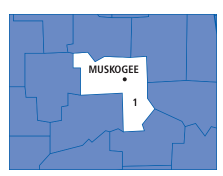
## Miami, OK



Drug-related suicide5
Metro area population, 2009 31,629
Population covered by DAWN 31,629
Percent of population covered by DAWN100%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	5	15.8	0	0.0	31,629
1. Ottawa County, OK	5	15.8	0	0.0	31,629

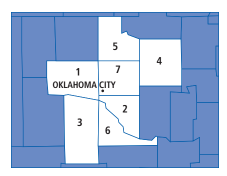
# Muskogee, OK



Deaths reported to DAWN Drug-related8 Drug-related suicide1
Metro area population, 200971,412
Population covered by DAWN71,412
Percent of population covered by DAWN100%

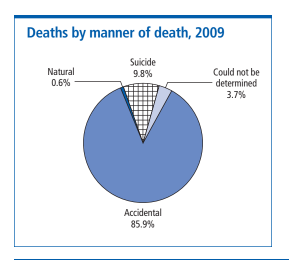
County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	8	11.2	1	1.4	71,412
1. Muskogee County, OK	8	11.2	1	1.4	71,412

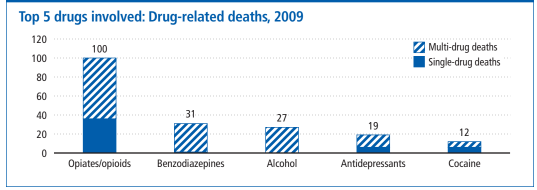
## Oklahoma City, OK

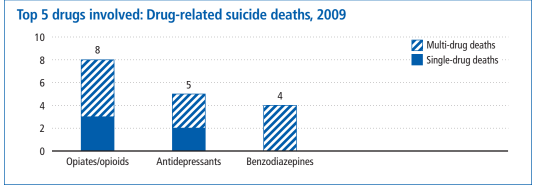


Deaths reported to DAWN Drug-related14 Drug-related suicide1	
Metro area population, 20091,227,27	78
Population covered by DAWN 1,227,27	78
Percent of population	%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (7)	147	12.0	16	1.3	1,227,278
1. Canadian County, OK	5	4.6	1	0.9	109,668
2. Cleveland County, OK	24	9.8	4	1.6	244,589
3. Grady County, OK	10	19.4	1	1.9	51,649
4. Lincoln County, OK	4	12.4	0	0.0	32,199
5. Logan County, OK	4	10.2	1	2.5	39,301
6. McClain County, OK	4	12.1	0	0.0	33,168
7. Oklahoma County, OK	96	13.4	9	1.3	716,704

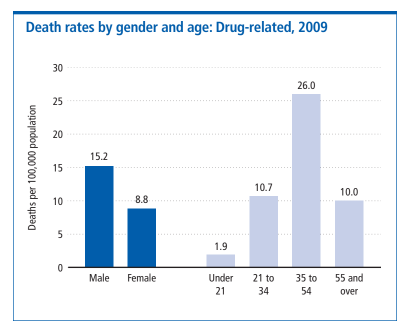


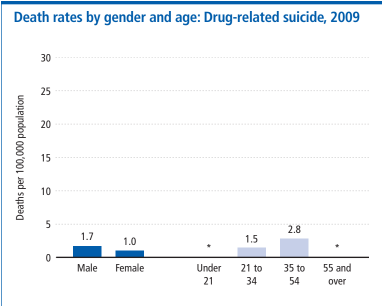




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Oklahoma City, OK





#### Place of death, 2009

Drug-related	Deaths
Health care facility	35
Home	97
Public place	5
Other	10
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	10
Public place	0
Other	*
Not documented	0

### Drug-related deaths by drug category, 2008-2009

Drug category		Drug-related			Drug-related suicide			
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009		
ALL DRUGS	170	147	66	22	16	6		
Alcohol	30	27	0	6	*	0		
Cocaine	19	12	6	0	0	0		
Marijuana	0	0	0	0	0	0		
Stimulants	8	8	6	0	0	0		
Club drugs	0	*	0	0	0	0		
Hallucinogens	0	*	0	0	0	0		
Inhalants	*	4	*	*	0	0		
Antidepressants	12	19	6	9	5	*		
Antipsychotics	4	*	*	*	*	0		
Benzodiazepines	35	31	*	*	4	0		
Misc. anxiolytics, sedatives, and hypnotics	7	5	*	*	*	0		
Opiates/opioids	119	100	36	6	8	*		
Heroin (specified)	4	8	4	*	0	0		
Methadone	19	15	7	*	*	0		
All other opiates/opioids	98	78	25	4	7	*		
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0		
Salicylates/combinations	0	0	0	*	0	0		
Misc. analgesics/combinations	9	7	*	*	0	0		
Anticonvulsants	*	*	*	0	0	0		
Muscle relaxants	14	7	0	*	*	*		

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Oklahoma City, OK: Oklahoma County, OK



# Oklahoma County, OK: Deaths and population, 2009

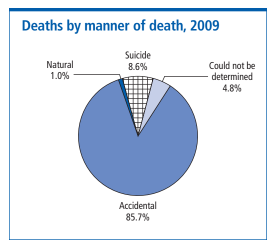
Deaths reported to DAWN	
Drug-related	96
Drug-related suicide	9
Population71	6,704
Deaths per 100,000 population	
Drug-related	13.4
Drug related quicide	1 2

#### Drug-related deaths by drug category, 2008-2009

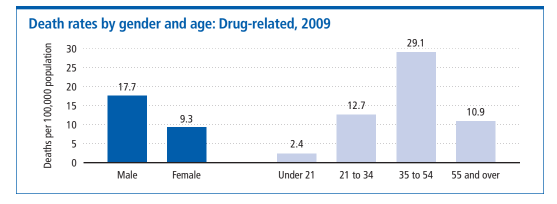
		Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009		
ALL DRUGS	108	96	50	19	9	5		
Alcohol	20	16	0	6	*	0		
Cocaine	16	10	5	0	0	0		
Marijuana	0	0	0	0	0	0		
Stimulants	7	8	6	0	0	0		
Club drugs	0	*	0	0	0	0		
Hallucinogens	0	*	0	0	0	0		
Inhalants	*	4	*	*	0	0		
Antidepressants	7	7	5	8	*	*		
Antipsychotics	*	*	*	*	0	0		
Benzodiazepines	18	24	*	*	*	0		
Misc. anxiolytics, sedatives, and hypnotics	5	*	0	*	*	0		
Opiates/opioids	75	62	27	6	4	*		
Heroin (specified)	*	7	4	*	0	0		
Methadone	11	10	5	*	0	0		
All other opiates/opioids	62	46	18	4	4	*		
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0		
Salicylates/combinations	0	0	0	0	0	0		
Misc. analgesics/combinations	6	4	*	*	0	0		
Anticonvulsants	*	*	0	0	0	0		
Muscle relaxants	5	*	0	*	*	*		

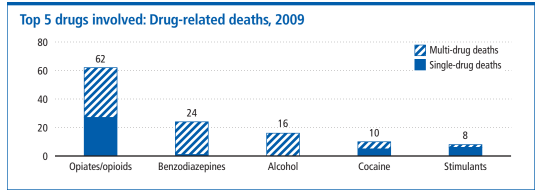
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	29
Home	57
Public place	*
Other	7
Not documented	0
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home	
Drug-related suicide Health care facility Home Public place Other	*





NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Ponca City, OK

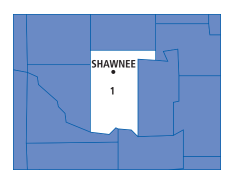


Deaths reported to DAWN  Drug-related5  Drug-related suicide
Metro area population, 2009 46,110
Population covered by DAWN 46,110
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	5	10.8	0	0.0	46,110	
1. Kay County, OK	5	10.8	0	0.0	46,110	

## Shawnee, OK



15 2
,274
,274
00%
,

County	Drug-r	elated	Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	15	21.3	2	2.8	70,274	
1. Pottawatomie County, OK	15	21.3	2	2.8	70,274	

# Stillwater, OK

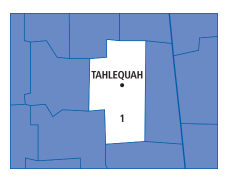


Deaths reported to DAWN Drug-related8 Drug-related suicide2
Metro area population, 200979,727
Population covered by DAWN79,727
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	8	10.0	2	2.5	79,727
1. Payne County, OK	8	10.0	2	2.5	79,727

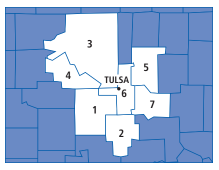
# Tahlequah, OK



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20094	46,029
Population covered by DAWN4	46,029
Percent of population covered by DAWN	.100%

County	Drug-related		Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	10	21.7	0	0.0	46,029
1. Cherokee County, OK	10	21.7	0	0.0	46,029

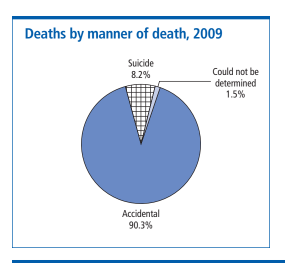
## Tulsa, OK

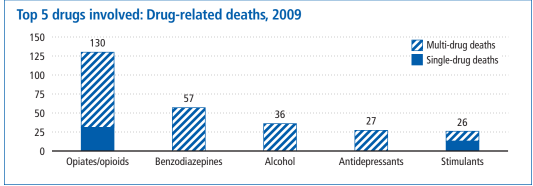


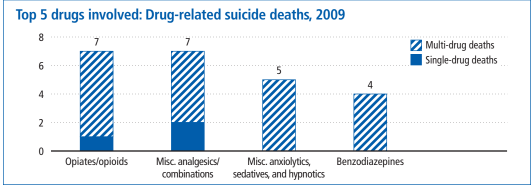
Deaths reported to DAWN Drug-related179 Drug-related suicide16
Metro area population, 2009 929,015
Population covered by DAWN929,015
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

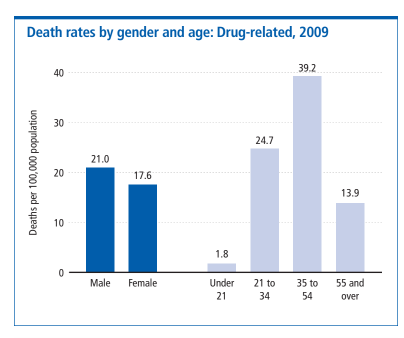
County	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (7)	179	19.3	16	1.7	929,015
1. Creek County, OK	14	19.9	1	1.4	70,244
2. Okmulgee County, OK	3	7.6	0	0.0	39,292
3. Osage County, OK	6	13.3	1	2.2	45,051
4. Pawnee County, OK	2	12.2	0	0.0	16,419
5. Rogers County, OK	2	2.3	1	1.2	85,654
6. Tulsa County, OK	144	23.9	12	2.0	601,961
7. Wagoner County, OK	8	11.4	1	1.4	70,394

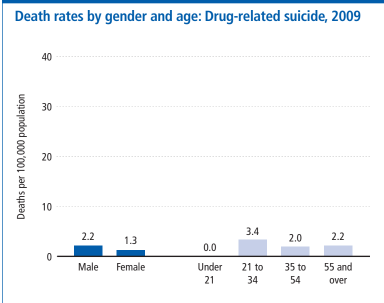






- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





#### Place of death, 2009

Drug-related	Deaths
Health care facility	34
Home	130
Public place	0
Other	15
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	11
Public place	0
Other	*
Not documented	0

### Drug-related deaths by drug category, 2008-2009

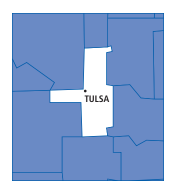
Drug category	<b>Drug-related</b>			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	178	179	54	17	16	4
Alcohol	35	36	0	0	*	0
Cocaine	19	15	5	0	0	0
Marijuana	0	0	0	0	0	0
Stimulants	17	26	13	*	0	0
Club drugs	*	*	0	0	0	0
Hallucinogens	*	*	0	0	0	0
Inhalants	*	4	*	*	0	0
Antidepressants	25	27	0	7	*	0
Antipsychotics	*	*	*	*	0	0
Benzodiazepines	59	57	0	10	4	0
Misc. anxiolytics, sedatives, and hypnotics	17	12	0	*	5	0
Opiates/opioids	140	130	31	13	7	*
Heroin (specified)	*	*	*	0	0	0
Methadone	49	37	13	*	0	0
All other opiates/opioids	105	107	17	12	7	*
Nonsteroidal anti-inflammatory agents	0	*	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	13	9	*	*	7	*
Anticonvulsants	*	*	0	*	*	0
Muscle relaxants	17	15	0	0	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
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## Tulsa, OK: Tulsa County, OK



#### Tulsa County, OK: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	144
Drug-related suicide	12
Population	601,961
Deaths per 100,000 population	
B L. I	22.0

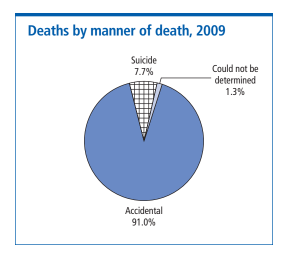
Drug-related suicide......2.0

#### Drug-related deaths by drug category, 2008-2009

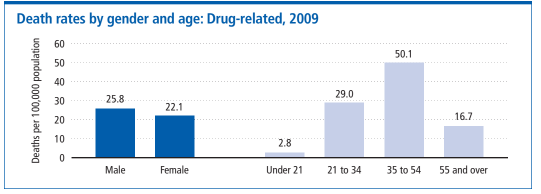
	[	Orug-relate	d	Drug	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, Deaths, 2008 2009		Single- drug deaths, 2009	
ALL DRUGS	119	144	45	12	12	*	
Alcohol	22	30	0	0	*	*	
Cocaine	17	14	5	0	0	*	
Marijuana	0	0	0	0	0	*	
Stimulants	11	19	10	0	0	*	
Club drugs	*	*	0	0	0	*	
Hallucinogens	*	*	0	0	0	*	
Inhalants	*	*	*	*	0	*	
Antidepressants	12	21	0	5	*	*	
Antipsychotics	*	*	*	*	0	*	
Benzodiazepines	39	46	0	7	4	*	
Misc. anxiolytics, sedatives, and hypnotics	11	8	0	*	4	*	
Opiates/opioids	92	101	26	10	7	*	
Heroin (specified)	*	*	*	0	0	*	
Methadone	34	32	11	*	0	*	
All other opiates/opioids	69	80	14	9	7	*	
Nonsteroidal anti- inflammatory agents	0	*	0	0	0	*	
Salicylates/combinations	0	0	0	0	0	*	
Misc. analgesics/combinations	8	9	*	*	5	*	
Anticonvulsants	*	*	0	*	*	*	
Muscle relaxants	9	10	0	0	*	*	

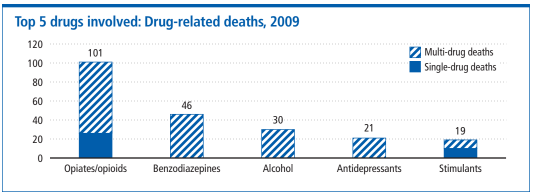
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



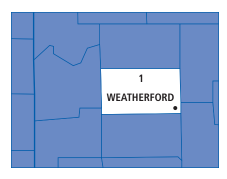
Drug-related	Deaths
Health care facility	31
Home	101
Public place	0
Other	12
Not documented	0
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home Public place	* 8 0
Health care facility Home Public place	* 8 0





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Weatherford, OK

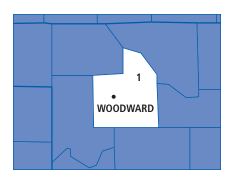


Deaths reported to DAWN Drug-related9 Drug-related suicide0
Metro area population, 2009 26,717
Population covered by DAWN26,717
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	9	33.7	0	0.0	26,717
1. Custer County, OK	9	33.7	0	0.0	26,717

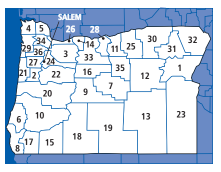
## Woodward, OK



2 0
19,959
19,959
100%

County	Drug-related Drug-related suicide			Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	2	10.0	0	0.0	19,959
1. Woodward County, OK	2	10.0	0	0.0	19,959

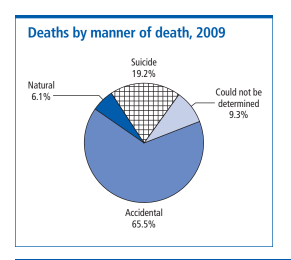
## Oregon

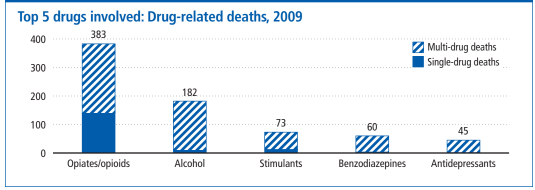


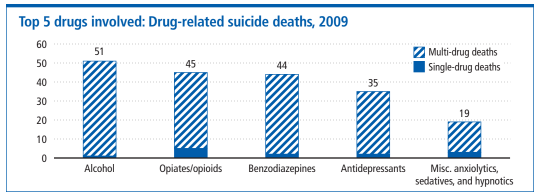
Deaths reported to DAWN Drug-related489 Drug-related suicide116
<b>State</b> population, <b>2009</b> 3,825,657
Population covered by DAWN 3,825,657
Percent of population covered by DAWN100%

#### State overview: Deaths and population by county, 2009

	Drug-related		Drug-relat	İ	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (36)	489	12.8	116	3.0	3,825,657
1. Baker County	5	31.1	1	6.2	16,082
2. Benton County	5	6.1	1	1.2	82,605
3. Clackamas County	41	10.6	6	1.6	386,143
4. Clatsop County	8	21.5	1	2.7	37,243
5. Columbia County	6	12.1	1	2.0	49,592
6. Coos County	7	11.1	5	8.0	62,795
7. Crook County	2	8.9	0	0.0	22,566
8. Curry County	0	0.0	0	0.0	21,148
9. Deschutes County	9	5.7	3	1.9	158,629
10. Douglas County	7	6.8	5	4.8	103,205
11. Gilliam County	0	0.0	0	0.0	1,645
12. Grant County	0	0.0	0	0.0	6,795
13. Harney County	2	29.6	1	14.8	6,756
14. Hood River County	1	4.6	1	4.6	21,883
15. Jackson County	23	11.4	9	4.5	201,286
16. Jefferson County	1	5.0	0	0.0	19,959
17. Josephine County	0	0.0	0	0.0	81,026
18. Klamath County	3	4.5	2	3.0	66,247
19. Lake County	0	0.0	1	14.1	7,089
20. Lane County	90	25.6	20	5.7	351,109
21. Lincoln County	6	13.0	2	4.3	46,293
22. Linn County	13	11.2	5	4.3	116,584
23. Malheur County	4	13.0	1	3.3	30,745
24. Marion County	43	13.5	15	4.7	317,981
25. Morrow County	2	17.3	0	0.0	11,533
26. Multnomah County	145	19.9	21	2.9	726,855
27. Polk County	14	17.9	1	1.3	78,122
28. Sherman County	0	0.0	1	58.4	1,711
29. Tillamook County	4	16.1	1	4.0	24,889
30. Umatilla County	5	6.8	3	4.1	73,347
31. Union County	1	4.0	0	0.0	25,038
32. Wallowa County	0	0.0	0	0.0	6,889
33. Wasco County	1	4.1	0	0.0	24,149
34. Washington County	38	7.1	7	1.3	537,318
35. Wheeler County	0	0.0	0	0.0	1,363
36. Yamhill County	3	3.0	2	2.0	99,037



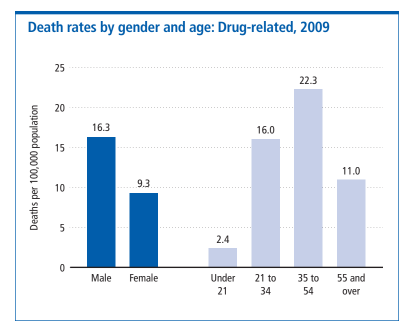


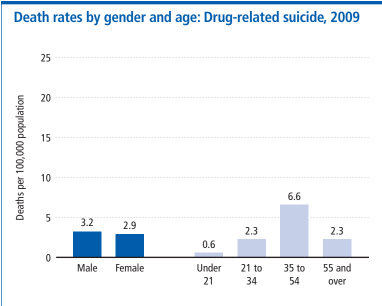


NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Oregon





#### Place of death, 2009

Drug-related	Deaths
Health care facility	98
Home	263
Public place	16
Other	112
Not documented	0

Drug-related suicide	Deaths
Health care facility	22
Home	64
Public place	*
Other	28
Not documented	0

### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	464	489	196	111	116	27	
Alcohol	190	182	9	60	51	*	
Cocaine	63	31	*	*	*	0	
Marijuana	133	23	*	14	10	0	
Stimulants	79	73	12	9	6	*	
Club drugs	4	*	0	0	*	0	
Hallucinogens	0	*	0	0	*	0	
Inhalants	*	*	*	4	9	6	
Antidepressants	164	45	*	50	35	*	
Antipsychotics	31	23	*	18	10	*	
Benzodiazepines	173	60	*	54	44	*	
Misc. anxiolytics, sedatives, and hypnotics	44	14	*	30	19	*	
Opiates/opioids	368	383	139	48	45	5	
Heroin (specified)	142	148	59	*	0	0	
Methadone	143	118	45	9	12	0	
All other opiates/opioids	166	167	35	39	38	5	
Nonsteroidal anti-inflammatory agents	5	*	0	6	5	0	
Salicylates/combinations	*	*	0	0	*	0	
Misc. analgesics/combinations	26	12	*	19	6	0	
Anticonvulsants	14	9	*	13	4	0	
Muscle relaxants	42	13	0	15	11	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

SOURCE: Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

D

M O R

TALIT

# Albany-Lebanon, OR



Deaths reported to DAWN Drug-related13 Drug-related suicide5
Metro area population, 2009 116,584
Population covered by DAWN 116,584
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (1)	13	11.2	5	4.3	116,584
1. Linn County, OR	13	11.2	5	4.3	116,584

## Astoria, OR



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	37,243
Population covered by DAWN	37,243
Percent of population covered by DAWN	100%

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	8	21.5	1	2.7	37,243
1. Clatsop County, OR	8	21.5	1	2.7	37,243

# Bend, OR



Deaths reported to DAWN Drug-related9 Drug-related suicide3
Metro area population, 2009 158,629
Population covered by DAWN 158,629
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	9	5.7	3	1.9	158,629
1. Deschutes County, OR	9	5.7	3	1.9	158,629

# Brookings, OR



Drug-related  Drug-related suicide	
Metro area population, 2009	. 21,148
Population covered by DAWN	. 21,148
Percent of population covered by DAWN	100%

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (1)	0	0.0	0	0.0	21,148	
1. Curry County, OR	0	0.0	0	0.0	21,148	

# Coos Bay, OR



Deaths reported to DAWN Drug-related7 Drug-related suicide5
Metro area population, <b>2009</b> 62,795
Population covered by DAWN62,795
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (1)	7	11.1	5	8.0	62,795
1. Coos County, OR	7	11.1	5	8.0	62,795

## Corvallis, OR



Drug-related suicide	
Metro area population, 2009 82	2,605
Population covered by DAWN82	2,605
Percent of population covered by DAWN1	00%

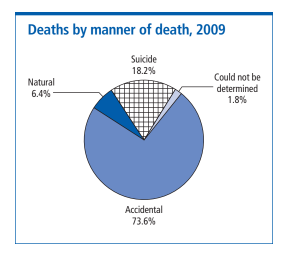
County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (1)	5	6.1	1	1.2	82,605	
1. Benton County, OR	5	6.1	1	1.2	82,605	

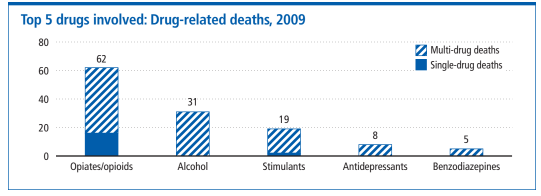
## Eugene-Springfield, OR

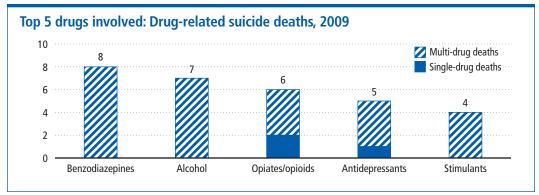


Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009 351,1	09
Population covered by DAWN351,1	09
Percent of population covered by DAWN100	%

County	Drug-related		Drug-relate	Population		
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (1)	90	25.6	20	5.7	351,109	
1. Lane County, OR	90	25.6	20	5.7	351,109	

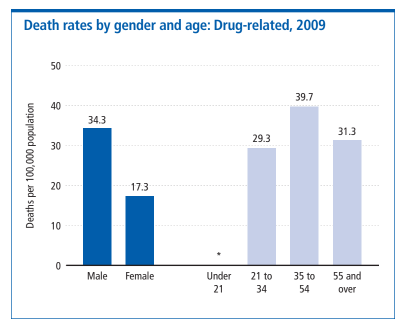


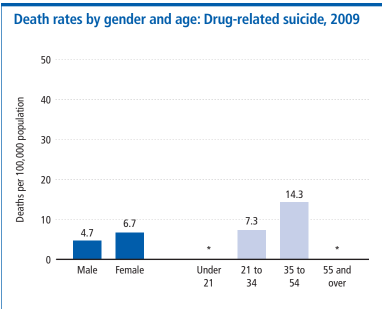




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Eugene-Springfield, OR





Place o	of death,	2009
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Drug-related	Deaths
Health care facility	24
Home	43
Public place	*
Other	20
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	13
Public place	0
Other	5
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009	
ALL DRUGS	50	90	32	15	20	6	
Alcohol	21	31	0	12	7	0	
Cocaine	5	*	0	0	*	0	
Marijuana	23	*	*	*	*	0	
Stimulants	11	19	*	*	4	0	
Club drugs	*	*	0	0	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	0	0	0	*	*	*	
Antidepressants	15	8	0	4	5	*	
Antipsychotics	*	*	0	0	0	0	
Benzodiazepines	19	5	0	8	8	0	
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	4	*	*	
Opiates/opioids	41	62	16	5	6	*	
Heroin (specified)	18	21	5	0	0	0	
Methadone	22	21	7	*	0	0	
All other opiates/opioids	14	31	4	4	6	*	
Nonsteroidal anti-inflammatory agents	*	0	0	*	*	0	
Salicylates/combinations	0	0	0	0	0	0	
Misc. analgesics/combinations	*	0	0	*	*	0	
Anticonvulsants	0	*	0	*	*	0	
Muscle relaxants	6	*	0	*	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Hood River, OR



Deaths reported to DAWN Drug-related
Metro area population, 200921,883
Population covered by DAWN21,883
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	1	4.6	1	4.6	21,883
1. Hood River County, OR	1	4.6	1	4.6	21,883

## Klamath Falls, OR



Deaths reported to DAWN	
Drug-related	3
Drug-related suicide	2
Metro area population, 2009	66,247
Population covered by DAWN	66,247
Percent of population covered by DAWN	100%

County	Drug-r	elated	Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	4.5	2	3.0	66,247
1. Klamath County, OR	3	4.5	2	3.0	66,247

# La Grande, OR



Drug-related suicide
Metro area population, 2009 25,038
Population covered by DAWN 25,038
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	1	4.0	0	0.0	25,038
1. Union County, OR	1	4.0	0	0.0	25,038

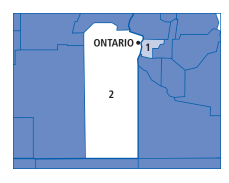
# Medford, OR



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	. 201,286
Population covered by DAWN	. 201,286
Percent of population covered by DAWN	100%

County	Drug-related Drug-related suicide		ed suicide	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	23	11.4	9	4.5	201,286
1. Jackson County, OR	23	11.4	9	4.5	201,286

## Ontario, OR-ID



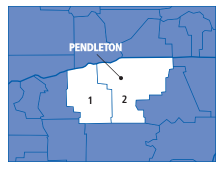
Deaths reported to DAWN Drug-related4 Drug-related suicide1
Metro area population, 200953,844
Population covered by DAWN30,745
Percent of population covered by DAWN57%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	4	13.0	1	3.3	30,745
1. Payette County, ID					23,099
2. Malheur County, OR	4	13.0	1	3.3	30,745

Shaded areas did not participate in DAWN this year.

## Pendleton-Hermiston, OR



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	84,880
Population covered by DAWN	84,880
Percent of population covered by DAWN	100%

County	Drug-r	rug-related Drug-related suicide		ed suicide	Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	7	8.2	3	3.5	84,880
1. Morrow County, OR	2	17.3	0	0.0	11,533
2. Umatilla County, OR	5	6.8	3	4.1	73,347

## Portland-Vancouver-Hillsboro, OR-WA



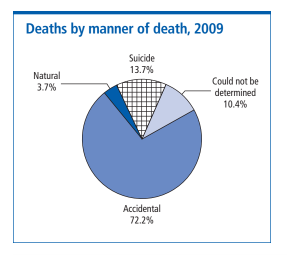
Deaths reported to DAWN	
Drug-related	233
Drug-related suicide	37
Metro area population, 2009	2,241,841
Population	1 798 945

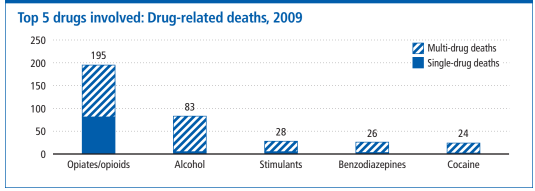
Percent of population covered by DAWN......

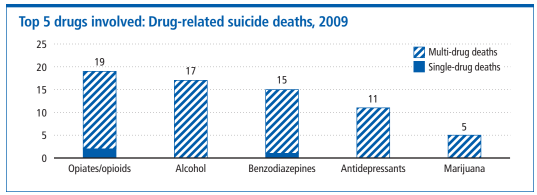
#### Metro area overview: Deaths and population by county, 2009

County	Drug-r	Drug-related		Drug-related suicide		
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (5)	233	13.0	37	2.1	1,798,945	
1. Clackamas County, OR	41	10.6	6	1.6	386,143	
2. Columbia County, OR	6	12.1	1	2.0	49,592	
3. Multnomah County, OR	145	19.9	21	2.9	726,855	
4. Washington County, OR	38	7.1	7	1.3	537,318	
5. Yamhill County, OR	3	3.0	2	2.0	99,037	
6. Clark County, WA					432,002	
7. Skamania County, WA					10,894	

Shaded areas did not participate in DAWN this year.

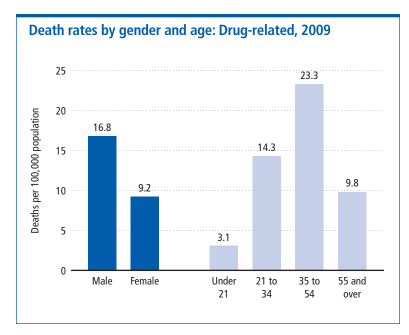


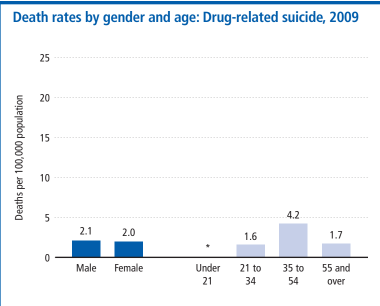




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Portland-Vancouver-Hillsboro, OR-WA





Place of death, 2009				
Drug-related	Deaths	Drug-related suicide		
Health care facility	37	Health care facility		
Home	129	Home		
Public place	10	Public place		
Other	57	Other		

Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	242	233	102	58	37	7
Alcohol	98	83	5	32	17	0
Cocaine	54	24	*	0	*	0
Marijuana	57	5	0	7	5	0
Stimulants	41	28	5	*	0	0
Club drugs	*	*	0	0	*	0
Hallucinogens	0	0	0	0	*	0
Inhalants	*	*	*	*	*	*
Antidepressants	94	17	0	26	11	0
Antipsychotics	16	10	*	11	*	*
Benzodiazepines	85	26	*	24	15	*
Misc. anxiolytics, sedatives, and hypnotics	21	6	*	16	5	0
Opiates/opioids	197	195	81	23	19	*
Heroin (specified)	100	102	45	*	0	0
Methadone	59	54	22	6	5	0
All other opiates/opioids	75	59	14	18	15	*
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	8	8	*	10	*	0
Anticonvulsants	6	4	*	6	0	0
Muscle relaxants	11	6	0	7	*	0

Not documented

NOTES: 1. Drug-related deaths exclude suicides.

Not documented

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

SOURCE: Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

Deaths 5 27

0

## Portland-Vancouver-Hillsboro, OR-WA: Multnomah County, OR



#### Multnomah County, OR: Deaths and population, 2009

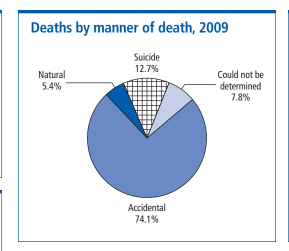
Deaths reported to DAWN	
Drug-related	145
Drug-related suicide	21
Population	726,855
Deaths per 100,000 population	
Drug-related	19.9
Drug-related suicide	2.9

#### Drug-related deaths by drug category, 2008-2009

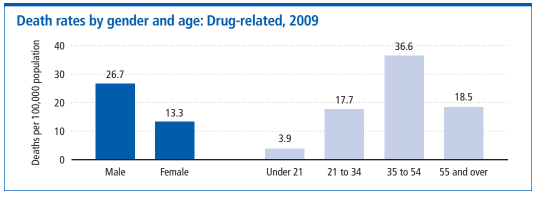
		Orug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	180	145	65	32	21	4
Alcohol	77	55	*	17	8	0
Cocaine	46	21	*	0	*	0
Marijuana	45	*	0	*	*	0
Stimulants	28	15	4	*	0	0
Club drugs	*	0	0	0	*	0
Hallucinogens	0	0	0	0	*	0
Inhalants	0	0	0	*	*	0
Antidepressants	67	8	0	11	7	0
Antipsychotics	12	5	*	8	*	*
Benzodiazepines	66	10	*	12	8	*
Misc. anxiolytics, sedatives, and hypnotics	16	*	*	10	*	0
Opiates/opioids	151	123	52	12	8	*
Heroin (specified)	88	79	35	*	0	0
Methadone	43	32	13	4	*	0
All other opiates/opioids	51	22	4	9	7	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	7	*	*	4	*	0
Anticonvulsants	6	*	0	5	0	0
Muscle relaxants	7	*	0	*	0	0

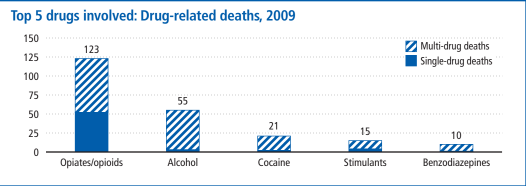
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



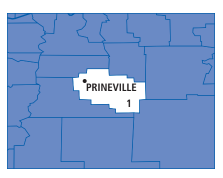
Drug-related	Deaths
Health care facility	24
Home	71
Public place	8
Other	42
Not documented	0
Drug-related suicide	Deaths
	Deaths 4
Drug-related suicide Health care facility Home	
Health care facility Home	4
Health care facility	4 15





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Prineville, OR



Drug-related suicide
Metro area population, 2009 22,566
Population covered by DAWN 22,566
Percent of population covered by DAWN100%

### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	2	8.9	0	0.0	22,566
1. Crook County, OR	2	8.9	0	0.0	22,566

# Roseburg, OR



Deaths	reported	to	DAWN
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Drug-related Drug-related suicide	
Metro area population, 2009	103,205
Population covered by DAWN	103,205
Percent of population covered by DAWN	100%

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	7	6.8	5	4.8	103,205	
1. Douglas County, OR	7	6.8	5	4.8	103,205	

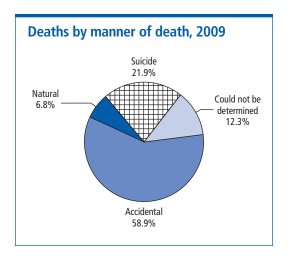
## Salem, OR

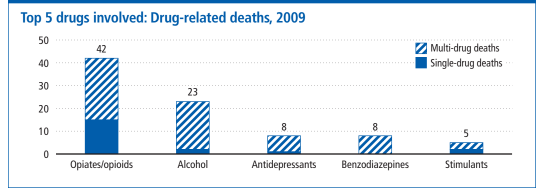


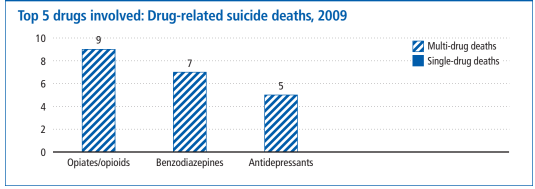
Deaths reported to DAW Drug-related Drug-related suicide	57
Metro area population, 2009	396,103
Population covered by DAWN	396,103
Percent of population covered by DAWN	100%

#### Metro area overview: Deaths and population by county, 2009

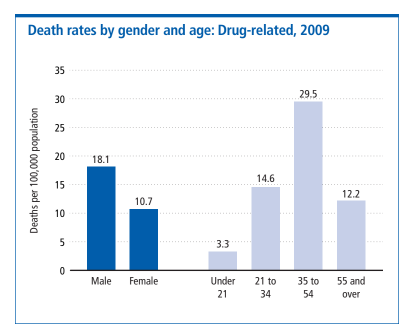
County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	Population
Total participating (2)	57	14.4	16	4.0	396,103
1. Marion County, OR	43	13.5	15	4.7	317,981
2. Polk County, OR	14	17.9	1	1.3	78,122

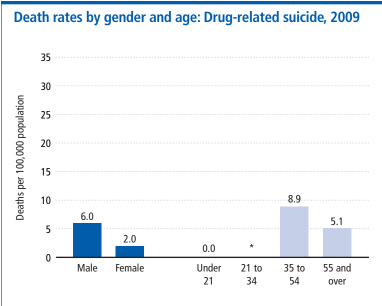






- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





## Place of death, 2009

Drug-related	Deaths
Health care facility	10
Home	32
Public place	0
Other	15
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	6
Public place	0
Other	7
Not documented	0

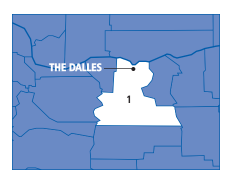
#### Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	41	57	23	*	16	4
Alcohol	11	23	*	*	*	0
Cocaine	*	0	0	*	0	0
Marijuana	11	*	0	*	*	0
Stimulants	13	5	*	*	*	*
Club drugs	0	0	0	*	0	0
Hallucinogens	0	*	0	*	0	0
Inhalants	0	*	0	*	*	*
Antidepressants	13	8	*	*	5	0
Antipsychotics	*	*	0	*	*	0
Benzodiazepines	17	8	0	*	7	0
Misc. anxiolytics, sedatives, and hypnotics	4	*	0	*	*	0
Opiates/opioids	36	42	15	*	9	0
Heroin (specified)	14	11	6	*	0	0
Methadone	19	12	4	*	*	0
All other opiates/opioids	16	25	5	*	8	0
Nonsteroidal anti-inflammatory agents	*	*	0	*	*	0
Salicylates/combinations	0	*	0	*	*	0
Misc. analgesics/combinations	*	*	0	*	0	0
Anticonvulsants	*	0	0	*	*	0
Muscle relaxants	4	0	0	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
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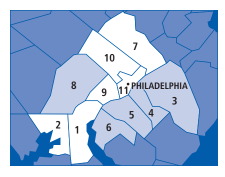
# The Dalles, OR



Deaths reported to DAWN Drug-related1 Drug-related suicide0
Metro area population, 200924,149
Population covered by DAWN24,149
Percent of population covered by DAWN100%

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	1	4.1	0	0.0	24,149
1. Wasco County, OR	1	4.1	0	0.0	24,149

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD

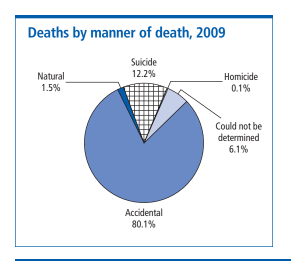


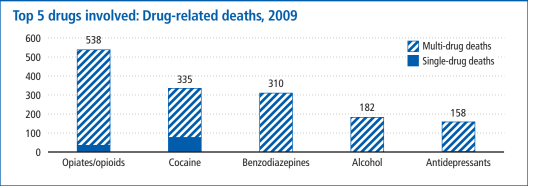
Drug-related	
Metro area population, 20095,968,25	52
Population covered by DAWN4,149,10	)9
Percent of population	%

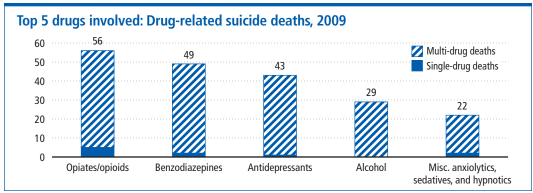
#### Metro area overview: Deaths and population by county, 2009

County	Drug-related Drug-related suicide			ited Drug-related suicide	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (6)	751	18.1	104	2.5	4,149,109
1. New Castle County, DE	71	13.3	17	3.2	534,634
2. Cecil County, MD	20	19.8	1	1.0	100,796
3. Burlington County, NJ					446,108
4. Camden County, NJ					517,879
5. Gloucester County, NJ					289,920
6. Salem County, NJ					66,342
7. Bucks County, PA	61	9.7	7	1.1	626,015
8. Chester County, PA					498,894
9. Delaware County, PA	102	18.3	24	4.3	558,028
10. Montgomery County, PA	85	10.9	27	3.5	782,339
11. Philadelphia County, PA	412	26.6	28	1.8	1,547,297

Shaded areas did not participate in DAWN this year.

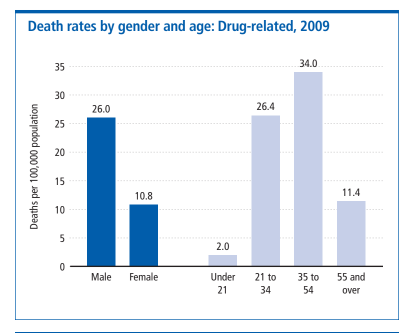


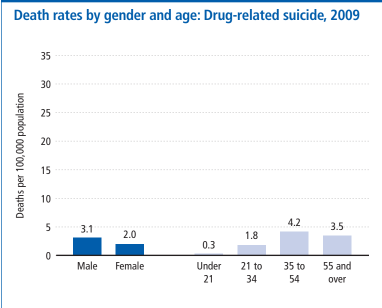




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD





Place	of	death,	2009

Drug-related	Deaths
Health care facility	229
Home	410
Public place	26
Other	79
Not documented	7

Drug-related suicide	Deaths
Health care facility	22
Home	73
Public place	*
Other	7
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009
ALL DRUGS		751	130		104	17
Alcohol		182	0		29	0
Cocaine		335	76		5	0
Marijuana		12	0		*	0
Stimulants		18	0		*	0
Club drugs		*	0		0	0
Hallucinogens		30	*		*	0
Inhalants		*	0		4	*
Antidepressants		158	*		43	*
Antipsychotics		23	*		15	*
Benzodiazepines		310	*		49	*
Misc. anxiolytics, sedatives, and hypnotics		82	0		22	*
Opiates/opioids		538	35		56	5
Heroin (specified)		152	8		*	*
Methadone		105	5		4	0
All other opiates/opioids		427	22		52	4
Nonsteroidal anti-inflammatory agents		*	0		4	0
Salicylates/combinations		*	0		*	0
Misc. analgesics/combinations		45	6		12	*
Anticonvulsants		30	0		5	0
Muscle relaxants		32	*		8	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD: Bucks County, PA



#### Bucks County, PA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	61
Drug-related suicide	7
Population	626,015
Dooths nor 100 000 population	

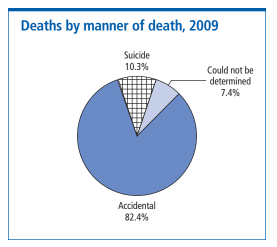
# Drug-related 9.7 Drug-related suicide 1.1

#### Drug-related deaths by drug category, 2008-2009

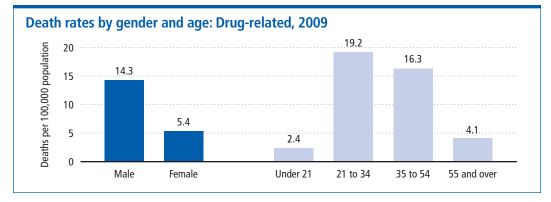
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	56	61	6	6	7	0
Alcohol	11	15	0	*	*	
Cocaine	17	14	*	0	0	••••••••
Marijuana	0	*	0	0	0	
Stimulants	*	*	0	0	0	
Club drugs	0	0	0	0	0	
Hallucinogens	0	*	0	0	0	
Inhalants	0	0	0	0	0	•
Antidepressants	8	16	0	5	*	
Antipsychotics	*	*	0	*	*	•
Benzodiazepines	29	35	0	*	5	•
Misc. anxiolytics, sedatives, and hypnotics	8	15	0	4	*	
Opiates/opioids	50	55	*	5	4	••••••••••
Heroin (specified)	21	19	*	*	0	•
Methadone	7	11	0	0	0	•
All other opiates/opioids	31	33	0	4	4	•
Nonsteroidal anti- inflammatory agents	0	0	0	0	*	
Salicylates/combinations	0	*	0	0	0	
Misc. analgesics/combinations	*	9	*	*	*	
Anticonvulsants	*	*	0	0	*	
Muscle relaxants	4	4	0	*	*	••••••

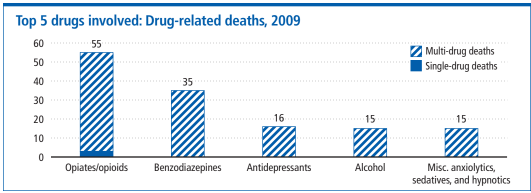
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	*
Home	50
Public place	0
Other	9
Not documented	0
Drug-related suicide	Deaths
Health care facility	0
nealth care facility	
Home	6
Home	0
	0 *





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD: Delaware County, PA



#### Delaware County, PA: Deaths and population, 2009

#### Deaths reported to DAWN

Drug-related	102
Drug-related suicide	24
Population	558 028

#### Deaths per 100,000 population

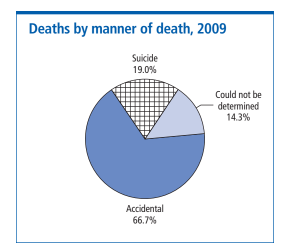
Death's per 100,000 population	
Drug-related	18.3
Drug-related suicide	4.3

#### Drug-related deaths by drug category, 2008-2009

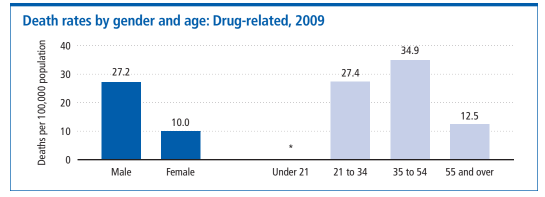
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	107	102	4	13	24	*
Alcohol	36	34	0	8	7	*
Cocaine	46	29	*	*	0	*
Marijuana	5	5	0	0	*	*
Stimulants	*	*	0	0	*	*
Club drugs	*	0	0	0	0	*
Hallucinogens	4	4	0	0	0	*
Inhalants	0	0	0	0	0	*
Antidepressants	29	30	0	8	13	*
Antipsychotics	10	9	0	*	4	*
Benzodiazepines	51	43	0	6	13	*
Misc. anxiolytics, sedatives, and hypnotics	15	22	0	*	6	*
Opiates/opioids	82	87	*	5	16	*
Heroin (specified)	19	37	*	0	*	*
Methadone	12	11	0	0	*	*
All other opiates/opioids	59	60	*	5	14	*
Nonsteroidal anti- inflammatory agents	4	*	0	0	*	*
Salicylates/combinations	0	0	0	0	*	*
Misc. analgesics/combinations	11	9	0	4	6	*
Anticonvulsants	10	10	0	*	*	*
Muscle relaxants	9	5	0	*	*	*

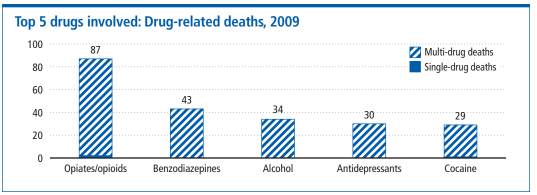
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	32
Home	59
Public place	4
Other	7
Not documented	0
Drug-related suicide	Deaths
Health care facility	5
Home	16
Public place	*
Other	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD: Montgomery County, PA



# Montgomery County, PA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	85
Drug-related suicide	27
Population	782,339
Deaths per 100.000 population	

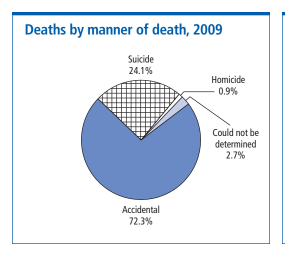
Drug-related suicide......3.5

#### Drug-related deaths by drug category, 2008-2009

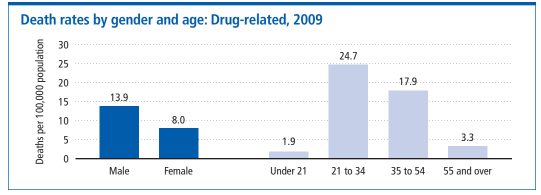
		Orug-relate	d	Drug-related suicide		icide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	76	85	13	11	27	7
Alcohol	25	16	0	4	7	0
Cocaine	23	28	4	*	*	0
Marijuana	4	*	0	0	0	0
Stimulants	*	*	0	*	0	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	*	*	0	0	0
Inhalants	*	*	0	0	*	*
Antidepressants	11	19	0	*	9	0
Antipsychotics	5	*	0	*	*	0
Benzodiazepines	21	19	0	*	11	0
Misc. anxiolytics, sedatives, and hypnotics	9	5	0	*	6	*
Opiates/opioids	53	63	5	6	12	*
Heroin (specified)	8	17	0	0	0	0
Methadone	12	12	*	0	*	0
All other opiates/opioids	36	51	4	6	10	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	*	0
Salicylates/combinations	0	0	0	0	0	0
Misc. analgesics/combinations	8	4	0	*	*	0
Anticonvulsants	*	0	0	0	0	0
Muscle relaxants	*	0	0	0	*	0

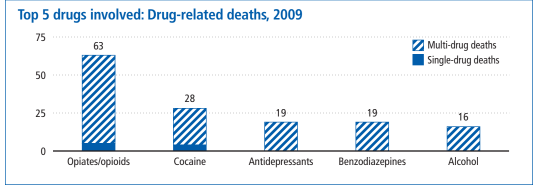
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	29
Home	43
Public place	*
Other	10
Not documented	0
Drug-related suicide	Deaths
Health care facility	7
Home	7 20
Home	7 20 0
Home	0





NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD: New Castle County, DE



#### New Castle County, DE: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	71
Drug-related suicide	17
Population	534,634

#### Deaths per 100,000 population

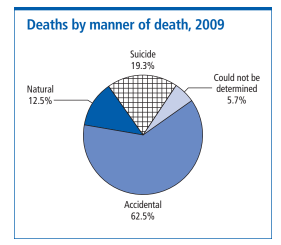
Drug-related		13.3
Drug-related suicion	deek	3.2

#### Drug-related deaths by drug category, 2008-2009

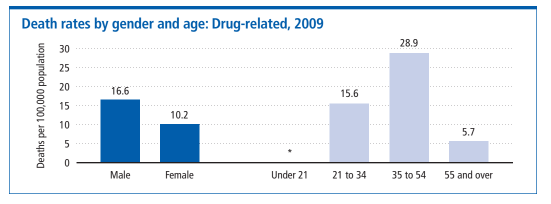
		Orug-relate	d	Drug-related suicide		iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS		71	17		17	4
Alcohol		23	0		5	0
Cocaine		26	7		*	0
Marijuana		*	0		0	0
Stimulants		0	0		0	0
Club drugs		0	0		0	0
Hallucinogens		0	0		0	0
Inhalants		0	0		0	0
Antidepressants		21	*		6	0
Antipsychotics		*	0		4	*
Benzodiazepines		14	0		6	*
Misc. anxiolytics, sedatives, and hypnotics		4	0		*	0
Opiates/opioids		45	8		10	*
Heroin (specified)		6	*		0	0
Methadone		12	*		0	0
All other opiates/opioids		32	4		10	*
Nonsteroidal anti- inflammatory agents		0	0		*	0
Salicylates/combinations		0	0		0	0
Misc. analgesics/combinations		*	0		0	0
Anticonvulsants		*	0		0	0
Muscle relaxants		5	0		*	0

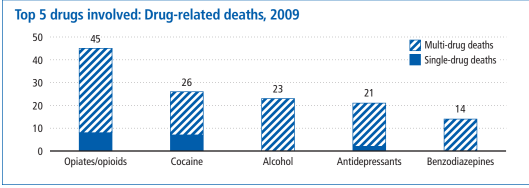
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	17
Home	41
Public place	*
Other	10
Not documented	*
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home Public place	* 14 0
Health care facility Home Public place	*





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Philadelphia-Camden-Wilmington, PA-NJ-DE-MD: Philadelphia County, PA



# Philadelphia County, PA: Deaths and population, 2009

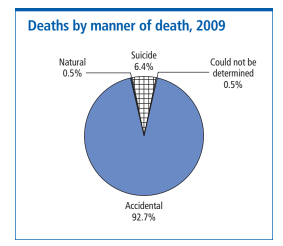
Deaths reported to DAWN	
Drug-related	412
Drug-related suicide	28
Population1,54	7,297
Deaths per 100,000 population	
Drug-related	.26.6
Drug related cuicide	1 0

#### Drug-related deaths by drug category, 2008-2009

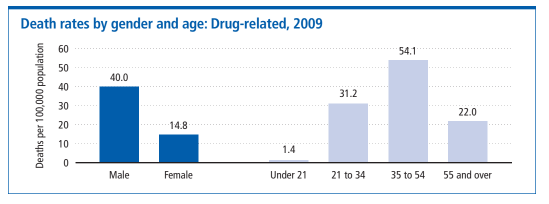
		)rug-relate	d	Drug-related suicion		iicide
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	442	412	84	15	28	*
Alcohol	98	87	0	4	9	*
Cocaine	233	232	62	*	*	*
Marijuana	6	0	0	0	0	*
Stimulants	8	12	0	0	0	*
Club drugs	4	*	0	0	0	*
Hallucinogens	20	22	0	0	*	*
Inhalants	*	*	0	0	*	*
Antidepressants	109	71	0	8	13	*
Antipsychotics	48	9	*	4	*	*
Benzodiazepines	179	194	*	7	14	*
Misc. anxiolytics, sedatives, and hypnotics	97	36	0	*	7	*
Opiates/opioids	309	271	12	6	14	*
Heroin (specified)	92	71	*	*	*	*
Methadone	99	55	*	0	*	*
All other opiates/opioids	262	238	9	6	14	*
Nonsteroidal anti- inflammatory agents	79	*	0	*	0	*
Salicylates/combinations	*	0	0	*	0	*
Misc. analgesics/combinations	24	17	5	*	*	*
Anticonvulsants	29	17	0	0	*	*
Muscle relaxants	29	17	*	*	0	*

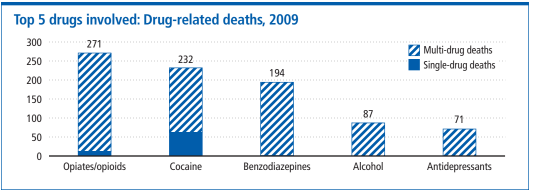
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	141
Home	210
Public place	17
Other	38
Not documented	6
Drug-related suicide	Deaths
	Deaths 8
Health care facility	<b>Deaths</b> 8 16
Health care facility Home Public place	8 16 0
Health care facility Home Public place	8 16 0 4



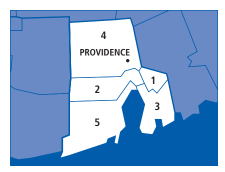


NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

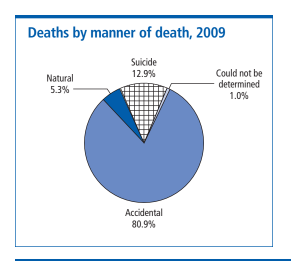
# **Rhode Island**

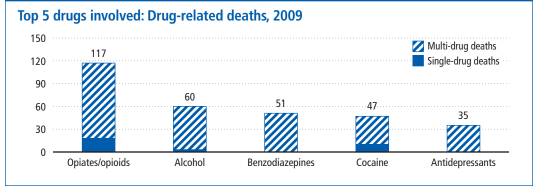


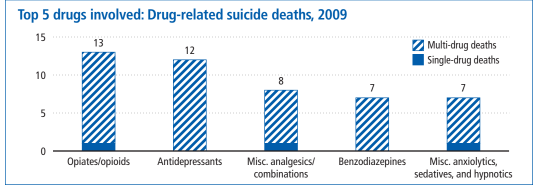
Deaths reported to DAWN Drug-related182 Drug-related suicide27
State population, 20091,053,209
Population covered by DAWN 1,053,209
Percent of population covered by DAWN100%

#### State overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (5)	182	17.3	27	2.6	1,053,209
1. Bristol County	6	12.1	2	4.0	49,542
2. Kent County	30	17.8	4	2.4	168,752
3. Newport County	5	6.2	1	1.2	80,300
4. Providence County	116	18.5	16	2.5	627,690
5. Washington County	25	19.7	4	3.2	126,925

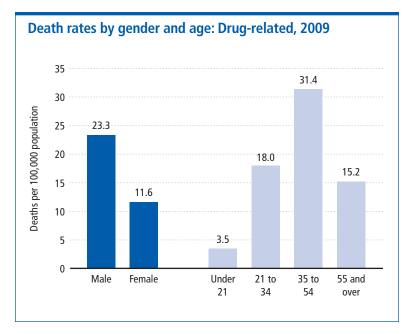


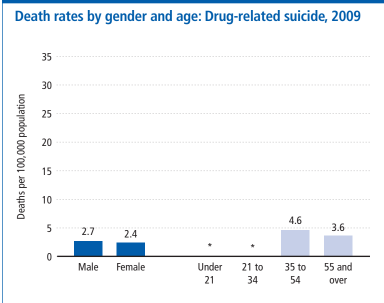




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# **Rhode Island**





#### Place of death, 2009

Drug-related	Deaths
Health care facility	63
Home	99
Public place	9
Other	10
Not documented	*

Drug-related suicide	Deaths
Health care facility	4
Home	18
Public place	4
Other	*
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009
ALL DRUGS	193	182	51	34	27	6
Alcohol	48	60	*	12	6	0
Cocaine	48	47	10	5	*	0
Marijuana	*	7	0	0	*	0
Stimulants	*	*	0	0	0	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	0	0	*	*	*
Antidepressants	47	35	0	17	12	0
Antipsychotics	11	9	0	10	*	0
Benzodiazepines	43	51	0	5	7	0
Misc. anxiolytics, sedatives, and hypnotics	10	6	*	7	7	*
Opiates/opioids	133	117	18	7	13	*
Heroin (specified)	10	12	*	0	0	0
Methadone	31	38	5	*	*	0
All other opiates/opioids	99	79	11	7	11	*
Nonsteroidal anti-inflammatory agents	0	*	0	0	0	0
Salicylates/combinations	*	4	*	0	*	0
Misc. analgesics/combinations	7	*	*	4	8	*
Anticonvulsants	9	*	0	*	0	0
Muscle relaxants	9	*	0	0	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

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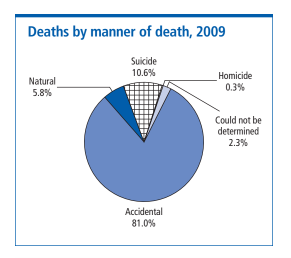
# Providence-New Bedford-Fall River, RI-MA

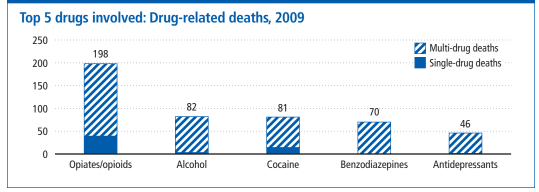


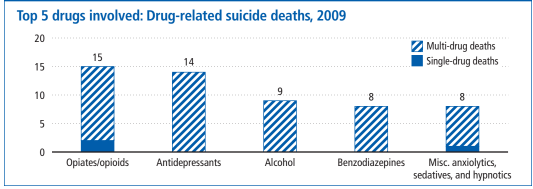
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20091,600	0,642
Population covered by DAWN1,600	0,642
Percent of population covered by DAWN1	00%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (6)	278	17.4	33	2.1	1,600,642
1. Bristol County, MA	96	17.5	6	1.1	547,433
2. Bristol County, RI	6	12.1	2	4.0	49,542
3. Kent County, RI	30	17.8	4	2.4	168,752
4. Newport County, RI	5	6.2	1	1.2	80,300
5. Providence County, RI	116	18.5	16	2.5	627,690
6. Washington County, RI	25	19.7	4	3.2	126,925
<ol> <li>Bristol County, RI</li> <li>Kent County, RI</li> <li>Newport County, RI</li> <li>Providence County, RI</li> </ol>	6 30 5 116	12.1 17.8 6.2 18.5	2 4 1 16	4.0 2.4 1.2 2.5	49,542 168,752 80,300 627,690

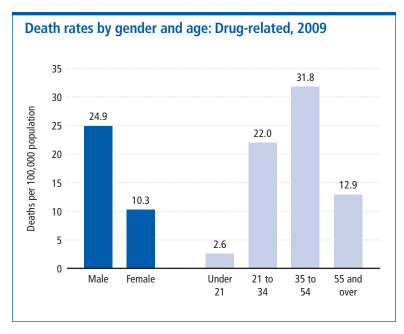


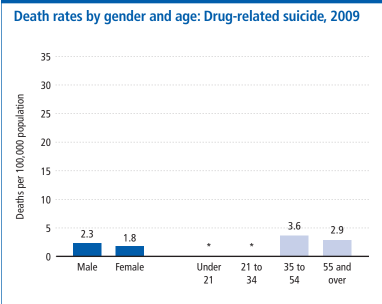




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Providence-New Bedford-Fall River, RI-MA





Place of death, 2009					
Drug-related	Deaths	Drug-related suicide	Deaths		
Health care facility	100	Health care facility	6		
Home	145	Home	20		
Public place	11	Public place	4		
Other	19	Other	*		
Not documented	*	Not documented	0		

Drug-related deaths by drug category 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	299	278	83	40	33	7
Alcohol	92	82	*	14	9	0
Cocaine	89	81	14	6	*	0
Marijuana	10	14	0	*	*	0
Stimulants	*	4	0	0	0	0
Club drugs	0	*	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	0	0	*	*	*
Antidepressants	60	46	*	20	14	0
Antipsychotics	13	11	*	10	6	0
Benzodiazepines	59	70	0	6	8	0
Misc. anxiolytics, sedatives, and hypnotics	11	7	*	7	8	*
Opiates/opioids	221	198	39	11	15	*
Heroin (specified)	21	17	*	0	0	0
Methadone	45	48	8	*	4	*
All other opiates/opioids	170	149	28	11	12	*
Nonsteroidal anti-inflammatory agents	0	*	0	0	0	0
Salicylates/combinations	*	4	*	0	*	0
Misc. analgesics/combinations	8	5	*	4	8	*
Anticonvulsants	9	*	0	*	*	0
Muscle relaxants	10	*	0	0	*	0

NOTES: 1. Drug-related deaths exclude suicides.

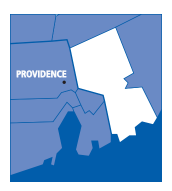
2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

# Providence-New Bedford-Fall River, RI-MA: Bristol County, MA



#### Bristol County, MA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	96
Drug-related suicide	6
Population	547,433
Deaths per 100,000 population	
Drug-related	175

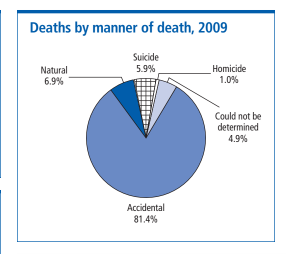
Drug-related suicide......1.1

#### Drug-related deaths by drug category, 2008-2009

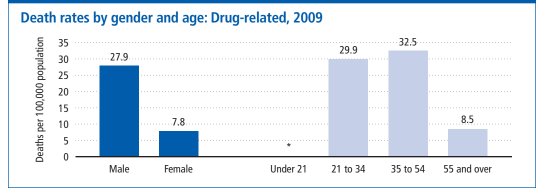
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	106	96	32	6	6	*
Alcohol	44	22	0	*	*	*
Cocaine	41	34	4	*	*	*
Marijuana	7	7	0	*	0	*
Stimulants	0	*	0	0	0	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	*	0	0	0	*	*
Antidepressants	13	11	*	*	*	*
Antipsychotics	*	*	*	0	4	*
Benzodiazepines	16	19	0	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	0	*	*
Opiates/opioids	88	81	21	4	*	*
Heroin (specified)	11	5	*	0	0	*
Methadone	14	10	*	0	*	*
All other opiates/opioids	71	70	17	4	*	*
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	0	0	0	0	0	*
Misc. analgesics/combinations	*	*	0	0	0	*
Anticonvulsants	0	0	0	0	*	*
Muscle relaxants	*	*	0	0	0	*

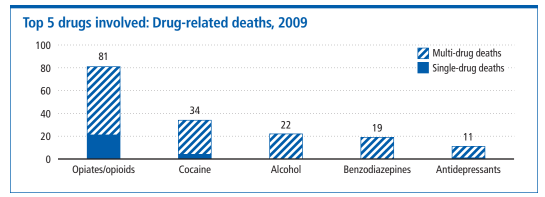
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	37
Home	46
Public place	*
Other	9
Not documented	*
Drug-related suicide	Deaths
	Deaths *
Health care facility	
Health care facility Home	
Drug-related suicide  Health care facility  Home  Public place  Other	*

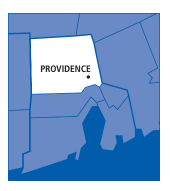




NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Providence-New Bedford-Fall River, RI-MA: Providence County, RI



#### Providence County, RI: Deaths and population, 2009

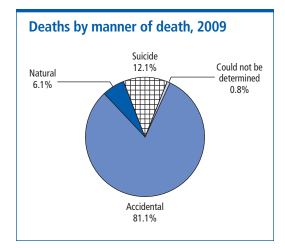
the state of the s	
Deaths reported to DAWN	
Drug-related	116
Drug-related suicide	16
Population	627,690
Deaths per 100,000 population	
Drug-related	18.5
Drug-related suicide	2.5

#### Drug-related deaths by drug category, 2008-2009

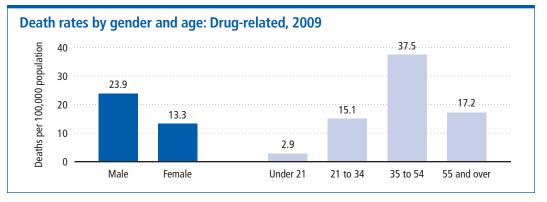
	[	Prug-relate	d	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	126	116	30	23	16	*
Alcohol	31	35	*	9	4	*
Cocaine	34	32	6	4	*	*
Marijuana	*	*	0	0	0	*
Stimulants	0	0	0	0	0	*
Club drugs	0	*	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	0	0	*	0	*
Antidepressants	27	20	0	12	9	*
Antipsychotics	7	8	0	5	*	*
Benzodiazepines	18	31	0	5	5	*
Misc. anxiolytics, sedatives, and hypnotics	6	5	*	5	5	*
Opiates/opioids	82	69	6	*	6	*
Heroin (specified)	9	10	*	0	0	*
Methadone	16	24	*	0	*	*
All other opiates/opioids	61	44	*	*	4	*
Nonsteroidal anti- inflammatory agents	0	*	0	0	0	*
Salicylates/combinations	*	*	*	0	*	*
Misc. analgesics/combinations	4	*	0	*	6	*
Anticonvulsants	5	*	0	*	0	*
Muscle relaxants	6	0	0	0	*	*

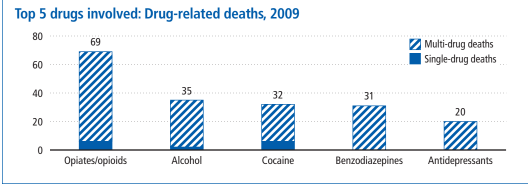
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	48
Home	59
Public place	4
Other	5
Not documented	0
• • • • • • • • • • • • • • • • • • • •	
Drug-related suicide	Deaths
	Deaths 4
<b>Drug-related suicide</b> Health care facility Home	
Health care facility Home	
Health care facility	4 11



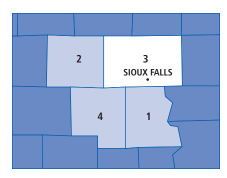


NOTES: 1. Drug-related deaths exclude suicides.

2. All death rates are per 100,000 population.

3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Sioux Falls, SD



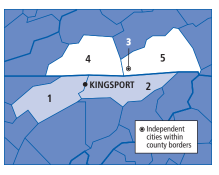
Deaths reported to DAWN Drug-related1 Drug-related suicide4
Metro area population, 2009 238,122
Population covered by DAWN183,048
Percent of population covered by DAWN77%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	1	0.5	4	2.2	183,048
1. Lincoln County, SD					41,218
2. McCook County, SD					5,619
3. Minnehaha County, SD	1	0.5	4	2.2	183,048
4. Turner County, SD					8,237

Shaded areas did not participate in DAWN this year.

# Kingsport-Bristol-Bristol, TN-VA



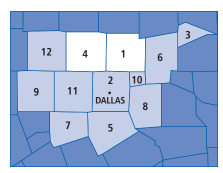
Deaths reported to DAWN Drug-related11 Drug-related suicide3
Metro area population, 2009 305,629
Population covered by DAWN 93,293
Percent of population covered by DAWN31%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths Rate		Deaths	Rate	ropulation
Total participating (3)	11	11.8	3	3.2	93,293
1. Hawkins County, TN					57,784
2. Sullivan County, TN					154,552
3. Bristol City, VA	3	17.0	0	0.0	17,690
4. Scott County, VA	2	8.9	0	0.0	22,585
5. Washington County, VA	6	11.3	3	5.7	53,018

Shaded areas did not participate in DAWN this year.

# Dallas-Fort Worth-Arlington, TX



Deaths reported to DA Drug-related Drug-related suicide	92
Metro area population, 2009	6,447,615
Population covered by DAWN	1,450,247
Percent of population covered by DAWN	22%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	92	6.3	16	1.1	1,450,247
1. Collin County, TX	50	6.3	9	1.1	791,631
2. Dallas County, TX					2,451,730
3. Delta County, TX					5,410
4. Denton County, TX	42	6.4	7	1.1	658,616
5. Ellis County, TX					151,737
6. Hunt County, TX					82,831
7. Johnson County, TX					156,997
8. Kaufman County, TX					103,038
9. Parker County, TX					114,919
10. Rockwall County, TX					81,391
11. Tarrant County, TX					1,789,900
12. Wise County, TX					59,415

Shaded areas did not participate in DAWN this year.

# Houston-Sugar Land-Baytown, TX

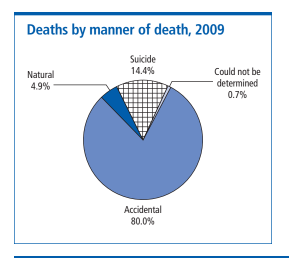


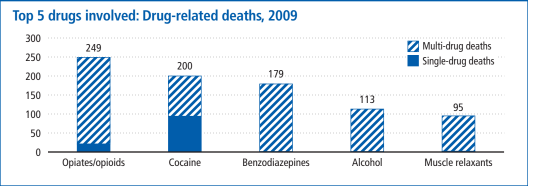
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	5,867,489
Population covered by DAWN	4,070,989
Percent of population covered by DAWN	69%

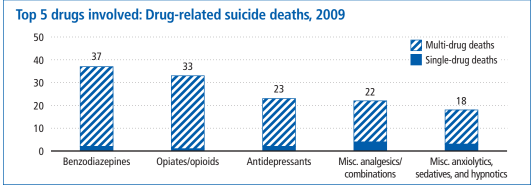
#### Metro area overview: Deaths and population by county, 2009

County	Drug-re	Drug-related		Drug-related suicide	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (1)	458	11.3	77	1.9	4,070,989
1. Austin County, TX					27,248
2. Brazoria County, TX					309,208
3. Chambers County, TX					31,431
4. Fort Bend County, TX					556,870
5. Galveston County, TX					286,814
6. Harris County, TX	458	11.3	77	1.9	4,070,989
7. Liberty County, TX					75,779
8. Montgomery County, TX					447,718
9. San Jacinto County, TX					24,902
10. Waller County, TX					36,530

Shaded areas did not participate in DAWN this year.

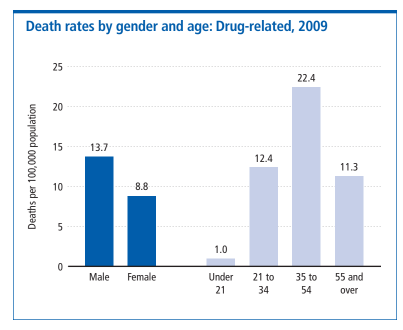


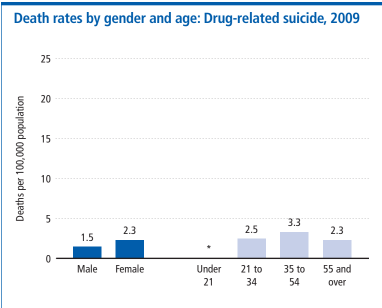




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Houston-Sugar Land-Baytown, TX





Place	of	death,	2009
-------	----	--------	------

Drug-related	Deaths
Health care facility	178
Home	231
Public place	23
Other	24
Not documented	*

Drug-related suicide	Deaths
Health care facility	24
Home	40
Public place	11
Other	*
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	452	458	152	75	77	20
Alcohol	132	113	*	19	14	0
Cocaine	210	200	94	8	4	0
Marijuana	*	*	0	*	0	0
Stimulants	20	14	6	0	0	0
Club drugs	*	*	*	*	*	0
Hallucinogens	5	9	4	0	*	*
Inhalants	5	5	4	*	5	4
Antidepressants	43	64	*	21	23	*
Antipsychotics	9	19	*	8	9	0
Benzodiazepines	169	179	*	33	37	*
Misc. anxiolytics, sedatives, and hypnotics	23	36	*	15	18	*
Opiates/opioids	238	249	21	37	33	*
Heroin (specified)	34	19	*	0	0	0
Methadone	42	45	6	*	*	0
All other opiates/opioids	182	206	12	36	33	*
Nonsteroidal anti-inflammatory agents	*	*	0	*	0	0
Salicylates/combinations	*	*	0	*	*	0
Misc. analgesics/combinations	22	47	*	15	22	4
Anticonvulsants	13	9	0	6	4	0
Muscle relaxants	76	95	*	16	18	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

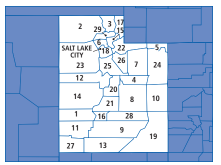
Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

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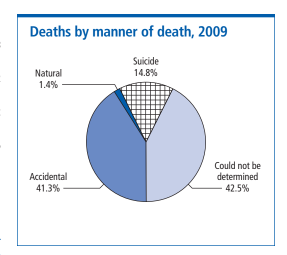
### Utah

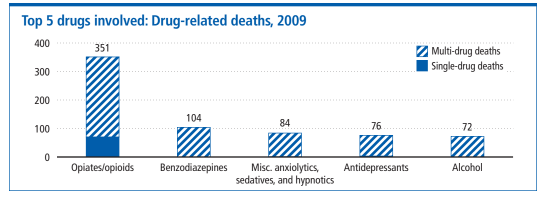


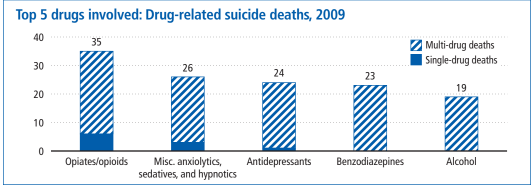
# Deaths reported to DAWN Drug-related........421 Drug-related suicide......73 State population, 2009......2,784,572 Population covered by DAWN......2,784,572 Percent of population covered by DAWN.......100%

#### State overview: Deaths and population by county, 2009

Total participating (29) 421 15.1 73 2.6 2,784,577  1. Beaver County 0 0.0 0 0.0 49,900 3. Cache County 14 12.1 0 0.0 115,269 4. Carbon County 5 25.0 1 5.0 19,989 5. Daggett County 37 12.3 4 1.3 300,827 7. Duchesne County 3 16.7 1 5.6 17,948 8. Emery County 2 18.8 0 0.0 10,629 9. Garfield County 0 0.0 0 0 0.0 46,299 10. Grand County 0 0.0 0 0 0.0 46,299 11. Iron County 4 8.8 0 0.0 45,280 12. Juab County 3 29.3 0 0.0 10,244 13. Kane County 5 75.7 0 0.0 6,600 14. Millard County 0 0.0 0 0.0 12,276 15. Morgan County 0 0.0 0 0.0 12,276 16. Piute County 0 0.0 0 0.0 1,430 17. Rich County 1 0 0.0 0 0.0 1,430 18. Salt Lake County 1 3.9 0 0.0 25,946 20. Sanpete County 1 3.9 0 0.0 19,976 21. Sevier County 1 3.9 0 0.0 19,976 22. Summit County 1 3.9 0 0.0 19,976 22. Summit County 1 3 9.5 0 0.0 31,530 25. Utah County 5 10.8 14 2.6 545,300 26. Wasatch County 4 18.5 1 4.6 21,600		Drug-r	elated	Drug-relat	Drug-related suicide		
1. Beaver County       0       0.0       0       0.0       6,26;         2. Box Elder County       6       12.0       0       0.0       49,90;         3. Cache County       14       12.1       0       0.0       115,26;         4. Carbon County       5       25.0       1       5.0       19,98;         5. Daggett County       0       0.0       0       0.0       94*         6. Davis County       37       12.3       4       1.3       300,82;         7. Duchesne County       3       16.7       1       5.6       17,948         8. Emery County       2       18.8       0       0.0       10,629         9. Garfield County       0       0.0       0       0.0       4,629         10. Grand County       0       0.0       0       0.0       4,629         11. Iron County       4       8.8       0       0.0       45,280         12. Juab County       3       29.3       0       0.0       10,244         13. Kane County       5       75.7       0       0.0       6,600         14. Millard County       0       0.0       0       0.0       12,276     <	County	Deaths	Rate	Deaths	Rate	Population	
2. Box Elder County       6       12.0       0       0.0       49,90         3. Cache County       14       12.1       0       0.0       115,26         4. Carbon County       5       25.0       1       5.0       19,98         5. Daggett County       0       0.0       0       0.0       94         6. Davis County       37       12.3       4       1.3       300,82         7. Duchesne County       3       16.7       1       5.6       17,94         8. Emery County       2       18.8       0       0.0       10,62         9. Garfield County       0       0.0       0       0.0       4,62         9. Garfield County       0       0.0       0       0.0       4,62         10. Grand County       0       0.0       0       0.0       4,62         11. Iron County       4       8.8       0       0.0       45,28         12. Juab County       3       29.3       0       0.0       10,24         13. Kane County       5       75.7       0       0.0       6,60         14. Millard County       0       0.0       0       0.0       12,27 <tr< th=""><th>Total participating (29)</th><th>421</th><th>15.1</th><th>73</th><th>2.6</th><th>2,784,572</th></tr<>	Total participating (29)	421	15.1	73	2.6	2,784,572	
3. Cache County       14       12.1       0       0.0       115,263         4. Carbon County       5       25.0       1       5.0       19,988         5. Daggett County       0       0.0       0       0.0       94*         6. Davis County       37       12.3       4       1.3       300,82*         7. Duchesne County       3       16.7       1       5.6       17,94*         8. Emery County       2       18.8       0       0.0       10,62*         9. Garfield County       0       0.0       0       0.0       4,62*         10. Grand County       0       0.0       2       20.7       9,66*         11. Iron County       4       8.8       0       0.0       45,28*         12. Juab County       3       29.3       0       0.0       45,28*         12. Juab County       3       29.3       0       0.0       10,24*         13. Kane County       5       75.7       0       0.0       6,60*         14. Millard County       0       0.0       0       0.0       12,27*         15. Morgan County       0       0.0       0       0.0       1,43* <td>1. Beaver County</td> <td>0</td> <td>0.0</td> <td>0</td> <td>0.0</td> <td>6,267</td>	1. Beaver County	0	0.0	0	0.0	6,267	
4. Carbon County       5       25.0       1       5.0       19,98         5. Daggett County       0       0.0       0       0.0       94*         6. Davis County       37       12.3       4       1.3       300,82*         7. Duchesne County       3       16.7       1       5.6       17,94*         8. Emery County       2       18.8       0       0.0       10,62*         9. Garfield County       0       0.0       0       0.0       4,62*         10. Grand County       0       0.0       2       20.7       9,66*         11. Iron County       4       8.8       0       0.0       45,28*         12. Juab County       3       29.3       0       0.0       10,24*         13. Kane County       3       29.3       0       0.0       10,24*         13. Kane County       5       75.7       0       0.0       6,60*         14. Millard County       0       0.0       0       0.0       12,27*         15. Morgan County       0       0.0       0       0.0       1,43*         17. Rich County       0       0.0       0       0.0       2,16*	2. Box Elder County	6	12.0	0	0.0	49,902	
5. Daggett County       0       0.0       0       0.0       94'         6. Davis County       37       12.3       4       1.3       300,82'         7. Duchesne County       3       16.7       1       5.6       17,948         8. Emery County       2       18.8       0       0.0       10,629         9. Garfield County       0       0.0       0       0.0       4,629         10. Grand County       0       0.0       2       20.7       9,660         11. Iron County       4       8.8       0       0.0       45,281         12. Juab County       3       29.3       0       0.0       10,244         13. Kane County       5       75.7       0       0.0       6,600         14. Millard County       0       0.0       0       0.0       12,276         15. Morgan County       0       0.0       0       0.0       1,276         16. Piute County       0       0.0       0       0.0       1,43°         17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       1       6.6       1       6.6       15,049	3. Cache County	14	12.1	0	0.0	115,269	
6. Davis County 37 12.3 4 1.3 300,827 7. Duchesne County 3 16.7 1 5.6 17,948 8. Emery County 2 18.8 0 0.0 10,629 9. Garfield County 0 0.0 0 0.0 4,629 10. Grand County 4 8.8 0 0.0 45,281 11. Iron County 3 29.3 0 0.0 10,244 13. Kane County 5 75.7 0 0.0 6,607 14. Millard County 0 0.0 0 0.0 12,276 15. Morgan County 0 0.0 0 0.0 12,276 16. Piute County 0 0.0 0 0.0 1,437 17. Rich County 0 0.0 0 0.0 1,437 17. Rich County 198 19.1 29 2.8 1,034,988 19. San Juan County 1 6.6 1 6.6 15,049 20. Sanpete County 1 3.9 0 0.0 25,946 21. Sevier County 6 16.2 2 5.4 36,969 22. Summit County 6 10.3 1 1.7 58,339 24. Uintah County 3 9.5 0 0.0 31,530 25. Utah County 59 10.8 14 2.6 545,300 26. Wasatch County 59 10.8 14 2.6 545,300 26. Wasatch County 59 10.8 14 2.6 545,300 26. Wasatch County 59 10.8 14 2.6 545,300	4. Carbon County	5	25.0	1	5.0	19,989	
7. Duchesne County       3       16.7       1       5.6       17,948         8. Emery County       2       18.8       0       0.0       10,629         9. Garfield County       0       0.0       0       0.0       4,629         10. Grand County       0       0.0       2       20.7       9,660         11. Iron County       4       8.8       0       0.0       45,280         12. Juab County       3       29.3       0       0.0       10,244         13. Kane County       5       75.7       0       0.0       6,60°         14. Millard County       0       0.0       0       0.0       12,276         15. Morgan County       0       0.0       0       0.0       8,908         16. Piute County       0       0.0       0       0.0       1,43°         17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       198       19.1       29       2.8       1,034,988         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,940 <td>5. Daggett County</td> <td>0</td> <td>0.0</td> <td>0</td> <td>0.0</td> <td>941</td>	5. Daggett County	0	0.0	0	0.0	941	
8. Emery County       2       18.8       0       0.0       10,629         9. Garfield County       0       0.0       0       0.0       4,629         10. Grand County       0       0.0       2       20.7       9,660         11. Iron County       4       8.8       0       0.0       45,280         12. Juab County       3       29.3       0       0.0       10,244         13. Kane County       5       75.7       0       0.0       6,600         14. Millard County       0       0.0       0       0.0       12,270         15. Morgan County       0       0.0       0       0.0       8,908         16. Piute County       0       0.0       0       0.0       1,430         17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       198       19.1       29       2.8       1,034,988         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,940         21. Sevier County       3       15.0       0       0.0       19,976 <td>6. Davis County</td> <td>37</td> <td>12.3</td> <td>4</td> <td>1.3</td> <td>300,827</td>	6. Davis County	37	12.3	4	1.3	300,827	
9. Garfield County 0 0.0 0.0 4,62! 10. Grand County 0 0.0 0.0 2 20.7 9,660 11. Iron County 4 8.8 0 0.0 45,280 12. Juab County 5 75.7 0 0.0 6,600 14. Millard County 0 0.0 0 0.0 12,270 15. Morgan County 0 0.0 0 0.0 8,900 16. Piute County 0 0.0 0 0.0 1,430 17. Rich County 0 0.0 0 0.0 2,160 18. Salt Lake County 198 19.1 29 2.8 1,034,980 19. San Juan County 1 6.6 1 6.6 15,049 20. Sanpete County 1 3.9 0 0.0 25,940 21. Sevier County 6 16.2 2 5.4 36,960 22. Summit County 6 10.3 1 1.7 58,331 24. Uintah County 3 9.5 0 0.0 31,530 25. Utah County 59 10.8 14 2.6 545,300 26. Wasatch County 4 18.5 1 4.6 21,600	7. Duchesne County	3	16.7	1	5.6	17,948	
10. Grand County       0       0.0       2       20.7       9,660         11. Iron County       4       8.8       0       0.0       45,280         12. Juab County       3       29.3       0       0.0       10,244         13. Kane County       5       75.7       0       0.0       6,600         14. Millard County       0       0.0       0       0.0       12,270         15. Morgan County       0       0.0       0       0.0       8,908         16. Piute County       0       0.0       0       0.0       1,430         17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       198       19.1       29       2.8       1,034,988         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,944         21. Sevier County       3       15.0       0       0.0       19,976         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,331<	8. Emery County	2	18.8	0	0.0	10,629	
11. Iron County       4       8.8       0       0.0       45,28(         12. Juab County       3       29.3       0       0.0       10,24(         13. Kane County       5       75.7       0       0.0       6,60(         14. Millard County       0       0.0       0       0.0       12,27(         15. Morgan County       0       0.0       0       0.0       8,90(         16. Piute County       0       0.0       0       0.0       1,43(         17. Rich County       0       0.0       0       0.0       2,16(         18. Salt Lake County       198       19.1       29       2.8       1,034,98(         19. San Juan County       1       6.6       1       6.6       15,04(         20. Sanpete County       1       3.9       0       0.0       25,94(         21. Sevier County       3       15.0       0       0.0       19,97(         22. Summit County       6       16.2       2       5.4       36,963         23. Tooele County       6       10.3       1       1.7       58,33(         24. Uintah County       3       9.5       0       0.0       31,53(	9. Garfield County	0	0.0	0	0.0	4,625	
12. Juab County       3       29.3       0       0.0       10,244         13. Kane County       5       75.7       0       0.0       6,607         14. Millard County       0       0.0       0       0.0       12,276         15. Morgan County       0       0.0       0       0.0       8,908         16. Piute County       0       0.0       0       0.0       1,437         17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       198       19.1       29       2.8       1,034,989         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,944         21. Sevier County       3       15.0       0       0.0       19,976         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,331         24. Uintah County       3       9.5       0       0.0       31,536         25. Utah County       59       10.8       14       2.6       545	10. Grand County	0	0.0	2	20.7	9,660	
13. Kane County       5       75.7       0       0.0       6,60°         14. Millard County       0       0.0       0       0.0       12,276         15. Morgan County       0       0.0       0       0.0       0.0       8,908         16. Piute County       0       0.0       0       0.0       1,43°         17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       198       19.1       29       2.8       1,034,989         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,940         21. Sevier County       3       15.0       0       0.0       19,970         22. Summit County       6       16.2       2       5.4       36,960         23. Tooele County       6       10.3       1       1.7       58,331         24. Uintah County       3       9.5       0       0.0       31,530         25. Utah County       59       10.8       14       2.6       545,300         26. Wasatch County       4       18.5       1 <td< td=""><td>11. Iron County</td><td>4</td><td>8.8</td><td>0</td><td>0.0</td><td>45,280</td></td<>	11. Iron County	4	8.8	0	0.0	45,280	
14. Millard County       0       0.0       0       0.0       12,276         15. Morgan County       0       0.0       0       0.0       8,908         16. Piute County       0       0.0       0       0.0       1,43°         17. Rich County       0       0.0       0       0.0       2,166         18. Salt Lake County       198       19.1       29       2.8       1,034,989         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,946         21. Sevier County       3       15.0       0       0.0       19,976         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,331         24. Uintah County       3       9.5       0       0.0       31,536         25. Utah County       59       10.8       14       2.6       545,300         26. Wasatch County       4       18.5       1       4.6       21,600	12. Juab County	3	29.3	0	0.0	10,244	
15. Morgan County 0 0.0 0 0.0 8,908 16. Piute County 0 0.0 0 0.0 1,43° 17. Rich County 0 0.0 0 0.0 2,160 18. Salt Lake County 198 19.1 29 2.8 1,034,988 19. San Juan County 1 6.6 1 6.6 15,049 20. Sanpete County 1 3.9 0 0.0 25,940 21. Sevier County 3 15.0 0 0.0 19,976 22. Summit County 6 16.2 2 5.4 36,968 23. Tooele County 6 10.3 1 1.7 58,339 24. Uintah County 3 9.5 0 0.0 31,530 25. Utah County 59 10.8 14 2.6 545,300 26. Wasatch County 4 18.5 1 4.6 21,600	13. Kane County	5	75.7	0	0.0	6,601	
16. Piute County       0       0.0       0       0.0       1,43°         17. Rich County       0       0.0       0       0.0       2,160°         18. Salt Lake County       198       19.1       29       2.8       1,034,98°         19. San Juan County       1       6.6       1       6.6       15,04°         20. Sanpete County       1       3.9       0       0.0       25,94°         21. Sevier County       3       15.0       0       0.0       19,97°         22. Summit County       6       16.2       2       5.4       36,96°         23. Tooele County       6       10.3       1       1.7       58,33°         24. Uintah County       3       9.5       0       0.0       31,53°         25. Utah County       59       10.8       14       2.6       545,30°         26. Wasatch County       4       18.5       1       4.6       21,60°	14. Millard County	0	0.0	0	0.0	12,276	
17. Rich County       0       0.0       0       0.0       2,160         18. Salt Lake County       198       19.1       29       2.8       1,034,989         19. San Juan County       1       6.6       1       6.6       15,049         20. Sanpete County       1       3.9       0       0.0       25,940         21. Sevier County       3       15.0       0       0.0       19,970         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,333         24. Uintah County       3       9.5       0       0.0       31,536         25. Utah County       59       10.8       14       2.6       545,303         26. Wasatch County       4       18.5       1       4.6       21,600	15. Morgan County	0	0.0	0	0.0	8,908	
18. Salt Lake County     198     19.1     29     2.8     1,034,989       19. San Juan County     1     6.6     1     6.6     15,049       20. Sanpete County     1     3.9     0     0.0     25,946       21. Sevier County     3     15.0     0     0.0     19,976       22. Summit County     6     16.2     2     5.4     36,969       23. Tooele County     6     10.3     1     1.7     58,339       24. Uintah County     3     9.5     0     0.0     31,536       25. Utah County     59     10.8     14     2.6     545,300       26. Wasatch County     4     18.5     1     4.6     21,600	16. Piute County	0	0.0	0	0.0	1,431	
19. San Juan County       1       6.6       1       6.6       15,04         20. Sanpete County       1       3.9       0       0.0       25,94         21. Sevier County       3       15.0       0       0.0       19,97         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,33!         24. Uintah County       3       9.5       0       0.0       31,530         25. Utah County       59       10.8       14       2.6       545,30         26. Wasatch County       4       18.5       1       4.6       21,600	17. Rich County	0	0.0	0	0.0	2,160	
20. Sanpete County       1       3.9       0       0.0       25,946         21. Sevier County       3       15.0       0       0.0       19,976         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,33!         24. Uintah County       3       9.5       0       0.0       31,530         25. Utah County       59       10.8       14       2.6       545,300         26. Wasatch County       4       18.5       1       4.6       21,600	18. Salt Lake County	198	19.1	29	2.8	1,034,989	
21. Sevier County       3       15.0       0       0.0       19,976         22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,339         24. Uintah County       3       9.5       0       0.0       31,530         25. Utah County       59       10.8       14       2.6       545,300         26. Wasatch County       4       18.5       1       4.6       21,600	19. San Juan County	1	6.6	1	6.6	15,049	
22. Summit County       6       16.2       2       5.4       36,969         23. Tooele County       6       10.3       1       1.7       58,339         24. Uintah County       3       9.5       0       0.0       31,530         25. Utah County       59       10.8       14       2.6       545,300         26. Wasatch County       4       18.5       1       4.6       21,600	20. Sanpete County	1	3.9	0	0.0	25,946	
23. Tooele County       6       10.3       1       1.7       58,33!         24. Uintah County       3       9.5       0       0.0       31,536         25. Utah County       59       10.8       14       2.6       545,300         26. Wasatch County       4       18.5       1       4.6       21,600	21. Sevier County	3	15.0	0	0.0	19,976	
24. Uintah County     3     9.5     0     0.0     31,536       25. Utah County     59     10.8     14     2.6     545,307       26. Wasatch County     4     18.5     1     4.6     21,600	22. Summit County	6	16.2	2	5.4	36,969	
25. Utah County       59       10.8       14       2.6       545,307         26. Wasatch County       4       18.5       1       4.6       21,600	23. Tooele County	6	10.3	1	1.7	58,335	
26. Wasatch County 4 18.5 1 4.6 21,600	24. Uintah County	3	9.5	0	0.0	31,536	
	25. Utah County	59	10.8	14	2.6	545,307	
	26. Wasatch County	4	18.5	1	4.6	21,600	
27. Washington County 13 9.5 3 2.2 137,473	27. Washington County	13	9.5	3	2.2	137,473	
28. Wayne County 1 38.4 1 38.4 2,60°	28. Wayne County	1	38.4	1	38.4	2,601	
29. Weber County 47 20.3 13 5.6 231,834	29. Weber County	47	20.3	13	5.6	231,834	

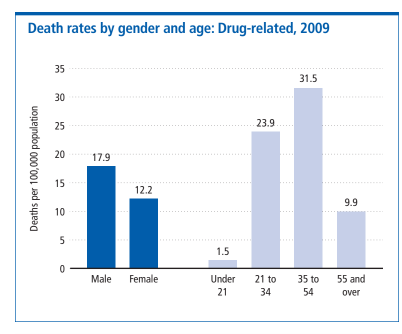


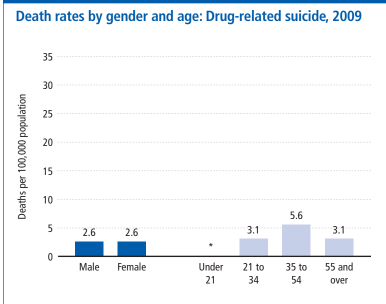




NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





#### Place of death, 2009

Drug-related	Deaths
Health care facility	92
Home	280
Public place	9
Other	37
Not documented	*

Drug-related suicide	Deaths
Health care facility	13
Home	42
Public place	4
Other	14
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

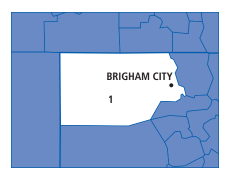
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	413	421	98	60	73	15
Alcohol	61	72	0	17	19	0
Cocaine	87	60	5	4	*	0
Marijuana	80	23	0	6	*	0
Stimulants	51	47	13	*	*	0
Club drugs	*	*	*	*	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	4	*	0	*	0	0
Antidepressants	82	76	*	18	24	*
Antipsychotics	11	5	*	*	8	*
Benzodiazepines	113	104	0	15	23	0
Misc. anxiolytics, sedatives, and hypnotics	100	84	*	22	26	*
Opiates/opioids	372	351	70	34	35	6
Heroin (specified)	69	54	12	*	*	0
Methadone	100	65	18	6	4	*
All other opiates/opioids	250	277	40	31	33	5
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	0
Salicylates/combinations	*	0	0	7	0	0
Misc. analgesics/combinations	27	35	*	13	7	*
Anticonvulsants	5	6	0	*	5	0
Muscle relaxants	42	51	*	6	5	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Brigham City, UT

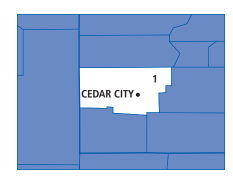


Deaths reported to DAWN  Drug-related6  Drug-related suicide
Metro area population, 2009 49,902
Population covered by DAWN 49,902
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	6	12.0	0	0.0	49,902
1. Box Elder County, UT	6	12.0	0	0.0	49,902

# Cedar City, UT

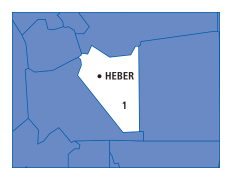


Deaths reported to DAWN Drug-related4 Drug-related suicide0
Metro area population, 2009 45,280
Population covered by DAWN 45,280
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	4	8.8	0	0.0	45,280
1. Iron County, UT	4	8.8	0	0.0	45,280

# Heber, UT



Deaths reported to DAWN Drug-related4 Drug-related suicide1
Metro area population, 200921,600
Population covered by DAWN21,600
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	4	18.5	1	4.6	21,600
1. Wasatch County, UT	4	18.5	1	4.6	21,600

# Logan, UT-ID



Deaths	reported	to	DAWN
Drug	rolatod		

Drug-related
Metro area population, 2009 127,945
Population covered by DAWN115,269
Percent of population covered by DAWN90%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-relate	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (1)	14	12.1	0	0.0	115,269	
1. Franklin County, ID					12,676	
2. Cache County, UT	14	12.1	0	0.0	115,269	

Shaded areas did not participate in DAWN this year.

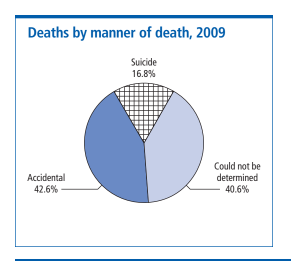
# Ogden-Clearfield, UT

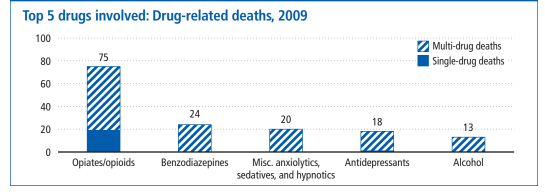


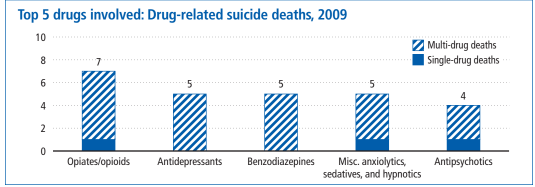
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	. 541,569
Population covered by DAWN	. 541,569
Percent of population covered by DAWN	100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (3)	84	15.5	17	3.1	541,569	
1. Davis County, UT	37	12.3	4	1.3	300,827	
2. Morgan County, UT	0	0.0	0	0.0	8,908	
3. Weber County, UT	47	20.3	13	5.6	231,834	

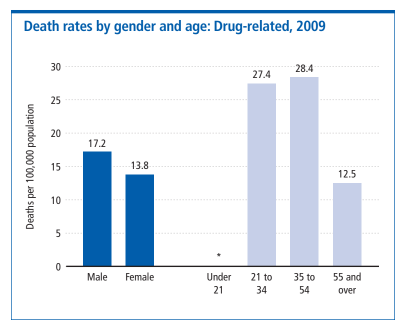


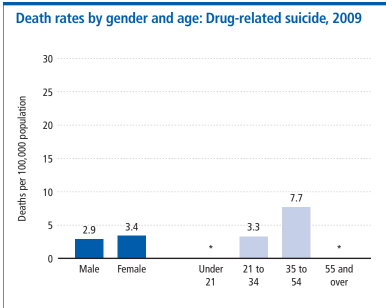




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Ogden-Clearfield, UT





Place	of	death,	2009

Drug-related	Deaths
Health care facility	22
Home	55
Public place	*
Other	4
Not documented	*

Drug-related suicide	Deaths
Health care facility	4
Home	8
Public place	*
Other	*
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

		Drug-relate	d	Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009	
ALL DRUGS	95	84	21	14	17	5	
Alcohol	14	13	0	*	*	0	
Cocaine	14	8	0	*	0	0	
Marijuana	13	5	0	*	*	0	
Stimulants	11	9	*	0	0	0	
Club drugs	0	0	0	0	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	*	*	0	0	0	0	
Antidepressants	18	18	*	*	5	0	
Antipsychotics	*	0	0	0	4	*	
Benzodiazepines	25	24	0	4	5	0	
Misc. anxiolytics, sedatives, and hypnotics	28	20	0	5	5	*	
Opiates/opioids	83	75	19	9	7	*	
Heroin (specified)	14	9	4	0	0	0	
Methadone	16	4	*	0	0	0	
All other opiates/opioids	63	67	13	9	7	*	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	*	0	0	
Misc. analgesics/combinations	11	9	0	4	*	*	
Anticonvulsants	*	*	0	0	*	0	
Muscle relaxants	18	6	0	*	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

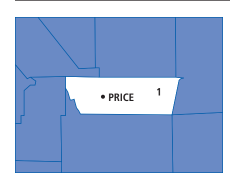
Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Price, UT



Deaths reported to DAWN Drug-related5 Drug-related suicide1
Metro area population, 200919,989
Population covered by DAWN19,989
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	5	25.0	1	5.0	19,989
1. Carbon County, UT	5	25.0	1	5.0	19,989

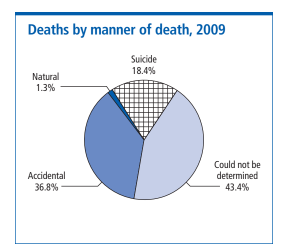
# Provo-Orem, UT

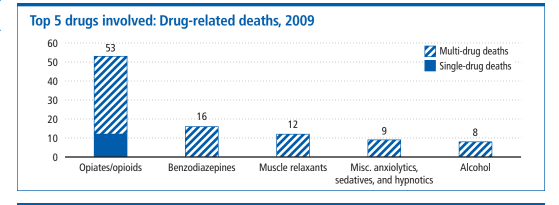


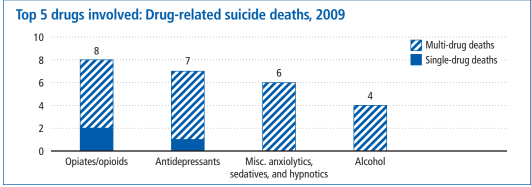
Deaths reported to DAWN Drug-related62 Drug-related suicide14
Metro area population, 2009 555,551
Population covered by DAWN 555,551
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (2)	62	11.2	14	2.5	555,551
1. Juab County, UT	3	29.3	0	0.0	10,244
2. Utah County, UT	59	10.8	14	2.6	545,307

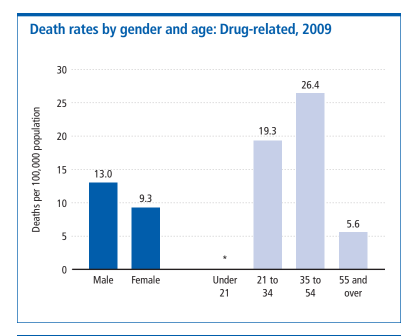


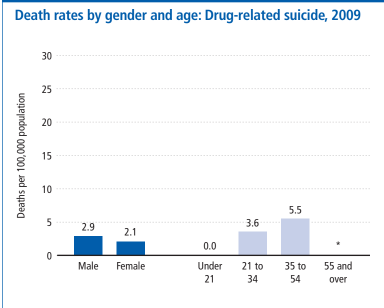




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Provo-Orem, UT





Place	of	death,	2009

Drug-related	Deaths
Health care facility	16
Home	37
Public place	*
Other	6
Not documented	0

Drug-related suicide	Deaths
Health care facility	4
Home	7
Public place	0
Other	*
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

	<b>Drug-related</b>			Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	59	62	16	4	14	*	
Alcohol	7	8	0	0	4	*	
Cocaine	15	7	0	0	*	*	
Marijuana	13	*	0	*	0	*	
Stimulants	6	8	*	*	0	*	
Club drugs	0	*	0	0	0	*	
Hallucinogens	0	0	0	0	0	*	
Inhalants	0	0	0	0	0	*	
Antidepressants	15	8	*	*	7	*	
Antipsychotics	0	*	0	0	*	*	
Benzodiazepines	17	16	0	*	*	*	
Misc. anxiolytics, sedatives, and hypnotics	13	9	0	0	6	*	
Opiates/opioids	55	53	12	*	8	*	
Heroin (specified)	14	7	*	0	*	*	
Methadone	15	11	*	0	*	*	
All other opiates/opioids	32	42	7	*	7	*	
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	*	
Salicylates/combinations	0	0	0	*	0	*	
Misc. analgesics/combinations	*	*	0	*	*	*	
Anticonvulsants	0	0	0	0	0	*	
Muscle relaxants	5	12	0	*	*	*	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

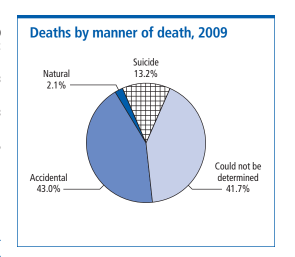
# Salt Lake City, UT

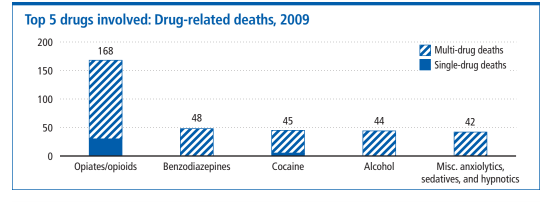


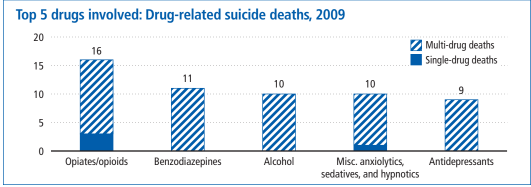
Deaths reported to DAWN Drug-related210 Drug-related suicide32
Metro area population, 20091,130,293
Population covered by DAWN 1,130,293
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (3)	210	18.6	32	2.8	1,130,293
1. Salt Lake County, UT	198	19.1	29	2.8	1,034,989
2. Summit County, UT	6	16.2	2	5.4	36,969
3. Tooele County, UT	6	10.3	1	1.7	58,335

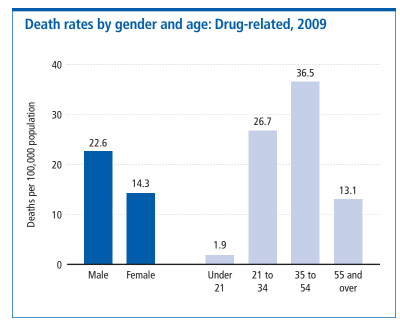


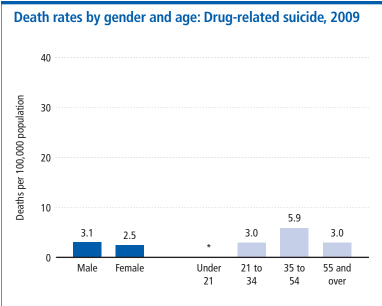




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Salt Lake City, UT





Place o	of death	ı, 2009
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Drug-related	Deaths
Health care facility	41
Home	143
Public place	*
Other	21
Not documented	*

Drug-related suicide	Deaths
Health care facility	4
Home	22
Public place	0
Other	6
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

Drug category		Drug-relate	l	Drug-related suicide			
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	196	210	46	35	32	6	
Alcohol	31	44	0	9	10	0	
Cocaine	54	45	5	*	*	0	
Marijuana	42	13	0	0	0	0	
Stimulants	27	21	6	*	*	0	
Club drugs	*	*	*	*	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	*	*	0	*	0	0	
Antidepressants	33	39	*	11	9	0	
Antipsychotics	5	*	0	*	*	0	
Benzodiazepines	49	48	0	8	11	0	
Misc. anxiolytics, sedatives, and hypnotics	40	42	0	15	10	*	
Opiates/opioids	177	168	30	17	16	*	
Heroin (specified)	39	33	5	*	0	0	
Methadone	45	40	11	*	*	0	
All other opiates/opioids	115	122	14	15	15	*	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	*	0	0	4	0	0	
Misc. analgesics/combinations	9	15	0	7	4	*	
Anticonvulsants	*	4	0	*	*	0	
Muscle relaxants	12	25	*	4	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Salt Lake City, UT: Salt Lake County, UT



#### Salt Lake County, UT: Deaths and population, 2009

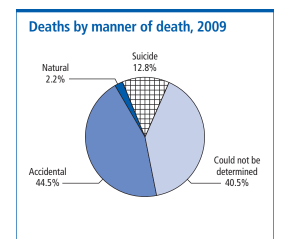
Deaths reported to DAWN	
Drug-related198	
Drug-related suicide29	
<b>Population</b>	
Deaths per 100,000 population	
Drug-related19.1	
Drug-related suicide2.8	

#### Drug-related deaths by drug category, 2008-2009

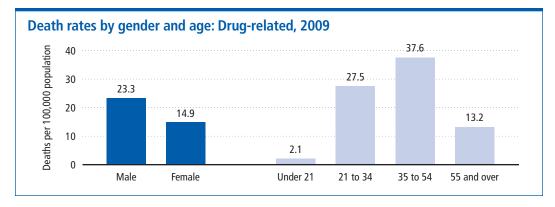
		Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	182	198	45	33	29	5	
Alcohol	29	42	0	9	8	0	
Cocaine	50	44	5	*	*	0	
Marijuana	38	13	0	0	0	0	
Stimulants	26	21	6	*	*	0	
Club drugs	*	*	*	*	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	*	*	0	*	0	0	
Antidepressants	30	37	*	10	9	0	
Antipsychotics	5	*	0	*	*	0	
Benzodiazepines	46	43	0	7	10	0	
Misc. anxiolytics, sedatives, and hypnotics	37	40	0	14	10	*	
Opiates/opioids	165	157	29	17	15	*	
Heroin (specified)	38	31	5	*	0	0	
Methadone	38	37	10	*	*	0	
All other opiates/opioids	107	115	14	15	14	*	
Nonsteroidal anti- inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	*	0	0	4	0	0	
Misc. analgesics/combinations	8	13	0	6	*	0	
Anticonvulsants	*	4	0	*	*	0	
Muscle relaxants	11	24	*	4	*	0	

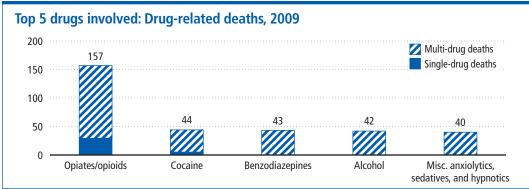
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



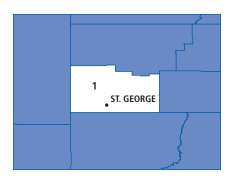
Drug-related	Deaths
Health care facility	40
Home	134
Public place	*
Other	21
Not documented	*
Drug-related suicide	Deaths
	_
Health care facility	4
Health care facility Home	20
Public place	20
Home Public place	20





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# St. George, UT



Deaths reported to DAWN Drug-related13 Drug-related suicide3
Metro area population, 2009 137,473
Population covered by DAWN 137,473
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-re	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	13	9.5	3	2.2	137,473
1. Washington County, UT	13	9.5	3	2.2	137,473

# Vernal, UT

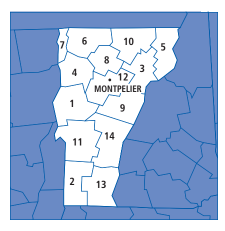


Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20093	1,536
Population covered by DAWN3	1,536
Percent of population covered by DAWN1	00%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related Drug-related suicide Population		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	9.5	0	0.0	31,536
1. Uintah County, UT	3	9.5	0	0.0	31,536

# Vermont

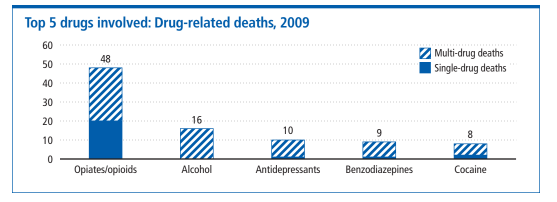


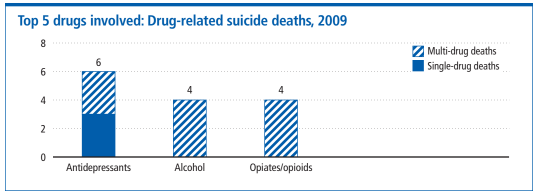
Deaths reported to DAWN Drug-related Drug-related suicide	
State population, 2009 621,7	60
Population covered by DAWN621,7	60
Percent of population covered by DAWN100	)%

# Deaths by manner of death, 2009 Natural 15.8% Could not be determined 11.6% Accidental 71.6%

#### State overview: Deaths and population by county, 2009

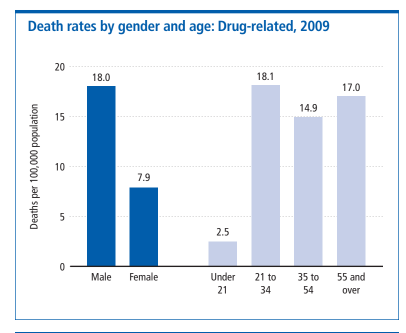
County	Drug-r	elated	Drug-relat	ed suicide	Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (14)	80	12.9	15	2.4	621,760
1. Addison County	3	8.2	0	0.0	36,760
2. Bennington County	5	13.7	2	5.5	36,411
3. Caledonia County	1	3.3	4	13.2	30,252
4. Chittenden County	25	16.4	2	1.3	152,313
5. Essex County	0	0.0	0	0.0	6,394
6. Franklin County	5	10.4	1	2.1	48,182
7. Grand Isle County	0	0.0	1	13.2	7,560
8. Lamoille County	4	15.4	0	0.0	25,958
9. Orange County	0	0.0	0	0.0	28,896
10. Orleans County	2	7.3	1	3.7	27,301
11. Rutland County	12	19.0	1	1.6	63,014
12. Washington County	7	11.9	1	1.7	58,696
13. Windham County	6	13.8	0	0.0	43,471
14. Windsor County	10	17.7	2	3.5	56,552

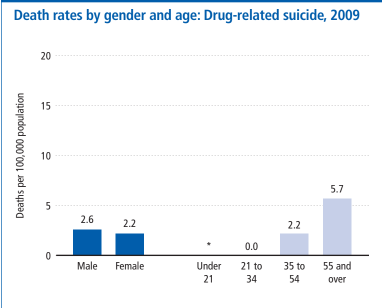




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Vermont





Place of	death,	2009
----------	--------	------

Drug-related	Deaths
Health care facility	42
Home	30
Public place	*
Other	7
Not documented	0

Drug-related suicide	Deaths
Health care facility	4
Home	9
Public place	*
Other	*
Not documented	0

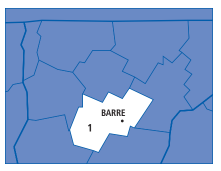
#### Drug-related deaths by drug category, 2008-2009

Drug category	<b>Drug-related</b>			Drug-related suicide			
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-dru deaths, 2009	
ALL DRUGS	72	80	44	12	15	6	
Alcohol	10	16	0	*	4	0	
Cocaine	9	8	*	*	*	0	
Marijuana	0	0	0	0	0	0	
Stimulants	0	*	*	0	0	0	
Club drugs	0	0	0	0	*	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	*	*	0	0	*	*	
Antidepressants	11	10	*	6	6	*	
Antipsychotics	*	*	0	*	*	0	
Benzodiazepines	8	9	*	*	*	0	
Misc. anxiolytics, sedatives, and hypnotics	4	5	*	*	*	0	
Opiates/opioids	47	48	20	7	4	0	
Heroin (specified)	*	5	*	*	0	0	
Methadone	17	14	6	0	*	0	
All other opiates/opioids	34	33	11	6	4	0	
Nonsteroidal anti-inflammatory agents	*	0	0	0	0	0	
Salicylates/combinations	*	*	0	0	*	0	
Misc. analgesics/combinations	*	*	0	*	*	0	
Anticonvulsants	0	0	0	0	0	0	
Muscle relaxants	4	*	0	0	0	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Barre, VT

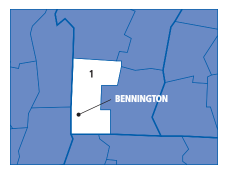


Deaths reported to DAWN Drug-related7 Drug-related suicide1
Metro area population, 200958,696
Population covered by DAWN58,696
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	7	11.9	1	1.7	58,696
1. Washington County, VT	7	11.9	1	1.7	58,696

# Bennington, VT



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	86,411
Population covered by DAWN	86,411
Percent of population covered by DAWN	100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate Deaths Rate		Rate	ropulation	
Total participating (1)	5	13.7	2	5.5	36,411	
1. Bennington County, VT	5	13.7	2	5.5	36,411	

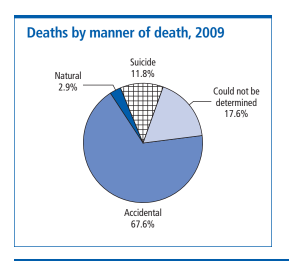
# Burlington-South Burlington, VT

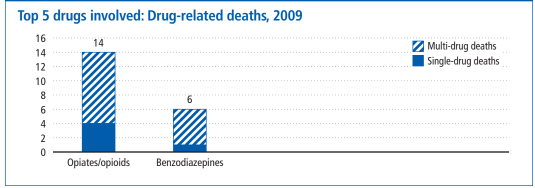


Deaths reported to DAWN  Drug-related30  Drug-related suicide4	
Metro area population, 2009 208,055	
Population covered by DAWN 208,055	
Percent of population covered by DAWN100%	

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (3)	30	14.4	4	1.9	208,055
1. Chittenden County, VT	25	16.4	2	1.3	152,313
2. Franklin County, VT	5	10.4	1	2.1	48,182
3. Grand Isle County, VT	0	0.0	1	13.2	7,560





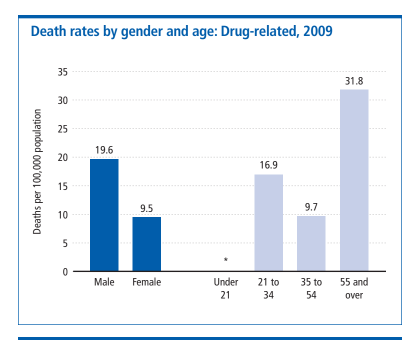
#### Top 5 drugs involved: Drug-related suicide deaths, 2009

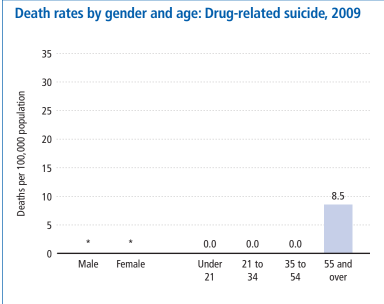
No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Burlington-South Burlington, VT





#### Place of death, 2009

Drug-related	Deaths
Health care facility	20
Home	9
Public place	0
Other	*
Not documented	0

Drug-related suicide	Deaths
Health care facility	0
Home	4
Public place	0
Other	0
Not documented	0

#### Drug-related deaths by drug category, 2008-2009

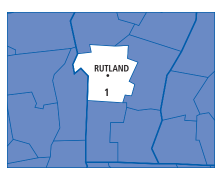
		Drug-relate	d	Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	22	30	17	4	4	*	
Alcohol	*	*	0	*	*	*	
Cocaine	*	*	*	0	0	*	
Marijuana	0	0	0	0	0	*	
Stimulants	0	*	*	0	0	*	
Club drugs	0	0	0	0	*	*	
Hallucinogens	0	0	0	0	0	*	
Inhalants	0	0	0	0	*	*	
Antidepressants	*	*	0	*	*	*	
Antipsychotics	0	0	0	0	0	*	
Benzodiazepines	*	6	*	0	*	*	
Misc. anxiolytics, sedatives, and hypnotics	*	*	0	*	*	*	
Opiates/opioids	11	14	4	*	*	*	
Heroin (specified)	*	*	*	0	0	*	
Methadone	5	5	*	0	0	*	
All other opiates/opioids	6	11	*	*	*	*	
Nonsteroidal anti-inflammatory agents	*	0	0	0	0	*	
Salicylates/combinations	*	*	0	0	0	*	
Misc. analgesics/combinations	*	*	0	0	*	*	
Anticonvulsants	0	0	0	0	0	*	
Muscle relaxants	*	*	0	0	0	*	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

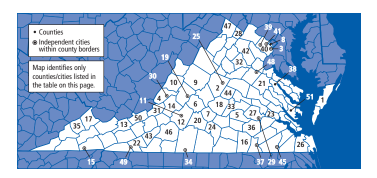
# Rutland, VT



Deaths reported to DAWN Drug-related12 Drug-related suicide1
Metro area population, 200963,014
Population covered by DAWN63,014
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	12	19.0	1	1.6	63,014
1. Rutland County, VT	12	19.0	1	1.6	63,014



#### Deaths reported to DAWN

Drug-related ......607
Drug-related suicide.....153

State

population, 2009......7,882,590

Population

covered by DAWN ...... 7,882,590

Percent of population

covered by DAWN......100%

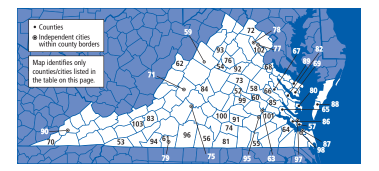
County	Drug-re	elated	Drug-relat	Population	
County	Deaths	Rate	Deaths	s Rate	
Total participating (134)	607	7.7	153	1.9	7,882,590
1. Accomack County	2	5.2	0	0.0	38,462
2. Albemarle County	3	3.2	1	1.1	94,908
3. Alexandria City	15	10.0	3	2.0	150,006
4. Alleghany County	0	0.0	0	0.0	16,242
5. Amelia County	0	0.0	0	0.0	12,886
6. Amherst County	0	0.0	1	3.1	32,482
7. Appomattox County	0	0.0	1	6.9	14,552
8. Arlington County	9	4.1	3	1.4	217,483
9. Augusta County	14	19.4	1	1.4	72,020
10. Bath County	0	0.0	0	0.0	4,482
11. Bedford City	1	15.7	0	0.0	6,350
12. Bedford County	4	6.0	1	1.5	67,154
13. Bland County	3	44.2	0	0.0	6,791
14. Botetourt County	2	6.1	0	0.0	32,551
15. Bristol City	3	17.0	0	0.0	17,690
16. Brunswick County	0	0.0	0	0.0	17,514
17. Buchanan County	4	17.5	1	4.4	22,860
18. Buckingham County	0	0.0	0	0.0	16,080
19. Buena Vista City	1	16.1	0	0.0	6,222
20. Campbell County	6	11.3	0	0.0	52,976
21. Caroline County	2	7.2	1	3.6	27,870
22. Carroll County	7	24.1	0	0.0	29,034
23. Charles City County	1	13.9	1	13.9	7,217
24. Charlotte County	1	8.3	1	8.3	12,039
25. Charlottesville City	6	14.2	0	0.0	42,218

Country	Drug-r	elated	Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	Population
26. Chesapeake City	18	8.1	1	0.4	222,455
27. Chesterfield County	13	4.2	4	1.3	306,670
28. Clarke County	1	6.9	0	0.0	14,588
29. Colonial Heights City	1	5.6	0	0.0	17,823
30. Covington City	0	0.0	0	0.0	6,149
31. Craig County	0	0.0	2	40.2	4,969
32. Culpeper County	3	6.5	0	0.0	46,502
33. Cumberland County	0	0.0	0	0.0	9,757
34. Danville City	5	11.3	1	2.3	44,400
35. Dickenson County	3	18.6	1	6.2	16,087
36. Dinwiddie County	1	3.8	0	0.0	26,338
37. Emporia City	0	0.0	0	0.0	5,635
38. Essex County	0	0.0	1	8.9	11,189
39. Fairfax City	0	0.0	2	8.1	24,665
40. Fairfax County	28	2.7	17	1.6	1,037,605
41. Falls Church City	0	0.0	0	0.0	11,957
42. Fauquier County	4	5.9	1	1.5	68,010
43. Floyd County	1	6.7	0	0.0	15,013
44. Fluvanna County	0	0.0	1	3.9	25,732
45. Franklin City	0	0.0	0	0.0	8,814
46. Franklin County	9	17.3	0	0.0	51,924
47. Frederick County	4	5.3	0	0.0	74,972
48. Fredericksburg City	6	25.9	0	0.0	23,193
49. Galax City	0	0.0	0	0.0	6,880
50. Giles County	5	28.8	0	0.0	17,358
51. Gloucester County	3	7.7	0	0.0	39,184

NOTES: 1. Drug-related deaths exclude suicides.

<sup>2.</sup> All death rates are per 100,000 population.

<sup>3.</sup> An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.



## State overview: Deaths and population by county, 2009 (continued)

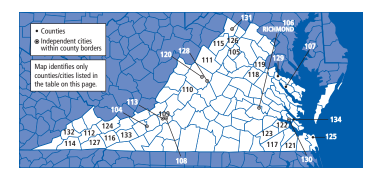
Country	Drug-r	elated	Drug-relat	ed suicide	Daniel at an	Country
County	Deaths	Rate	Deaths	Rate	Population	County
52. Goochland County	3	14.1	1	4.7	21,311	78. Manassas Park
53. Grayson County	2	12.7	0	0.0	15,793	79. Martinsville Ci
54. Greene County	0	0.0	0	0.0	18,421	80. Mathews Cour
55. Greensville County	3	24.9	0	0.0	12,049	81. Mecklenburg (
56. Halifax County	2	5.7	1	2.8	35,258	82. Middlesex Cou
57. Hampton City	5	3.5	1	0.7	144,236	83. Montgomery C
58. Hanover County	0	0.0	2	2.0	99,933	84. Nelson County
59. Harrisonburg City	5	11.1	0	0.0	45,137	85. New Kent Cou
60. Henrico County	14	4.7	10	3.4	296,415	86. Newport News
61. Henry County	14	25.5	1	1.8	54,888	87. Norfolk City
62. Highland County	0	0.0	0	0.0	2,338	88. Northampton
63. Hopewell City	1	4.3	3	13.0	23,123	89. Northumberlar
64. Isle of Wight County	2	5.6	0	0.0	35,877	90. Norton City
65. James City County	4	6.3	0	0.0	63,735	91. Nottoway Cou
66. King George County	2	8.5	0	0.0	23,557	92. Orange County
67. King William County	2	12.3	0	0.0	16,225	93. Page County
68. King and Queen County	2	29.4	0	0.0	6,796	94. Patrick County
69. Lancaster County	0	0.0	0	0.0	11,230	95. Petersburg City
70. Lee County	5	19.9	0	0.0	25,166	96. Pittsylvania Co
71. Lexington City	0	0.0	0	0.0	6,901	97. Poquoson City
72. Loudoun County	4	1.3	3	1.0	301,171	98. Portsmouth Cit
73. Louisa County	2	6.0	0	0.0	33,078	99. Powhatan Cou
74. Lunenburg County	0	0.0	0	0.0	12,799	100. Prince Edward
75. Lynchburg City	5	6.8	2	2.7	73,933	101. Prince George
76. Madison County	1	7.3	0	0.0	13,702	102. Prince Willian
77. Manassas City	6	16.4	0	0.0	36,514	103. Pulaski Coun

Country	Drug-r	elated	Drug-relat	Damulatian	
County	Deaths	Rate	Deaths	Rate	Population
78. Manassas Park City	0	0.0	0	0.0	12,042
79. Martinsville City	4	27.3	2	13.7	14,635
80. Mathews County	1	11.1	0	0.0	8,984
81. Mecklenburg County	2	6.3	1	3.1	31,969
82. Middlesex County	0	0.0	0	0.0	10,731
83. Montgomery County	15	16.5	0	0.0	91,023
84. Nelson County	2	12.9	0	0.0	15,487
85. New Kent County	0	0.0	1	5.5	18,112
86. Newport News City	24	12.4	0	0.0	193,172
87. Norfolk City	19	8.1	0	0.0	233,333
88. Northampton County	0	0.0	0	0.0	13,492
89. Northumberland County	0	0.0	0	0.0	12,995
90. Norton City	1	26.9	0	0.0	3,713
91. Nottoway County	0	0.0	0	0.0	15,929
92. Orange County	1	3.0	1	3.0	33,600
93. Page County	2	8.3	3	12.5	24,070
94. Patrick County	4	21.5	1	5.4	18,636
95. Petersburg City	8	24.3	0	0.0	32,986
96. Pittsylvania County	3	4.9	1	1.6	61,414
97. Poquoson City	0	0.0	0	0.0	11,794
98. Portsmouth City	9	9.1	2	2.0	99,321
99. Powhatan County	2	7.2	0	0.0	27,964
100. Prince Edward County	0	0.0	1	4.5	22,370
101. Prince George County	1	2.7	2	5.4	37,116
102. Prince William County	24	6.3	9	2.4	379,166
103. Pulaski County	12	34.3	1	2.9	35,022

NOTES: 1. Drug-related deaths exclude suicides.

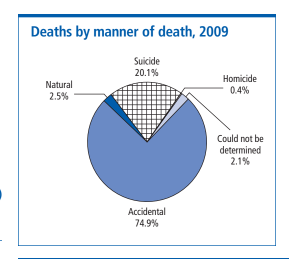
<sup>2.</sup> All death rates are per 100,000 population.

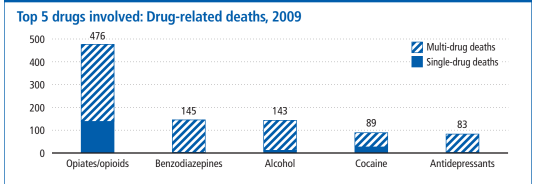
<sup>3.</sup> An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

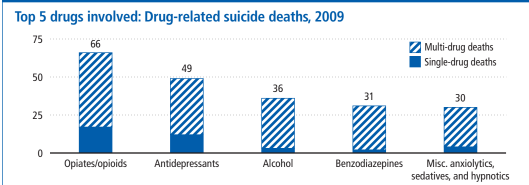


## State overview: Deaths and population by county, 2009 (continued)

	,184 ,035 ,451
	,035
105. Rappahannock County 0 0.0 1 14.2 7	
	,451
106. Richmond City 29 14.2 12 5.9 204	
107. Richmond County 0 0.0 0 0.0 8	,961
108. Roanoke City 36 38.1 3 3.2 94	,482
109. Roanoke County 7 7.7 1 1.1 91	,011
110. Rockbridge County 1 4.7 1 4.7 21	,294
111. Rockingham County 5 6.7 0 0.0 75	,134
112. Russell County 4 13.7 1 3.4 29	,250
113. Salem City 7 27.5 0 0.0 25	,462
114. Scott County 2 8.9 0 0.0 22	,585
115. Shenandoah County 0 0.0 2 4.9 41	,036
116. Smyth County 4 12.6 1 3.2 31	,738
117. Southampton County 0 0.0 0 0.0 18	,483
118. Spotsylvania County 2 1.7 2 1.7 120	,977
119. Stafford County 5 4.0 2 1.6 124	,166
120. Staunton City 2 8.4 0 0.0 23	,886
121. Suffolk City 3 3.6 0 0.0 83	,659
122. Surry County 1 14.1 1 14.1 7	,088
123. Sussex County 2 16.5 1 8.3 12	,116
124. Tazewell County 13 28.9 3 6.7 44	,907
125. Virginia Beach City 25 5.8 17 3.9 433	,575
126. Warren County 5 13.6 1 2.7 36	,713
127. Washington County 6 11.3 3 5.7 53	,018
128. Waynesboro City 3 13.5 1 4.5 22	,241
129. Westmoreland County 1 5.7 0 0.0 17	,686
130. Williamsburg City 0 0.0 0 0.0 12	,729
131. Winchester City 14 53.2 0 0.0 26	,322
132. Wise County 10 23.9 1 2.4 41	,773
133. Wythe County 7 24.2 1 3.5 28	,868
134. York County 2 3.3 3 4.9 61	,140

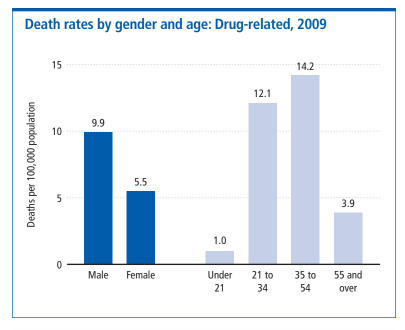


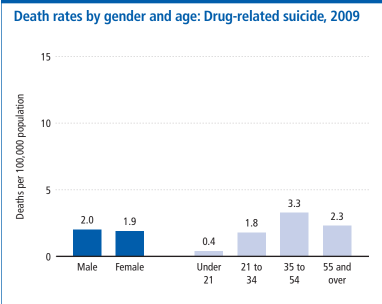




NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





Place of	death,	2009
----------	--------	------

Drug-related	Deaths
Health care facility	176
Home	317
Public place	30
Other	84
Not documented	0

Drug-related suicide	Deaths
Health care facility	32
Home	96
Public place	7
Other	18
Not documented	0

## Drug-related deaths by drug category, 2008-2009

	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	540	607	222	125	153	61
Alcohol	79	143	11	22	36	*
Cocaine	110	89	26	*	6	*
Marijuana	0	7	0	0	*	*
Stimulants	10	10	*	*	*	*
Club drugs	*	*	0	0	0	0
Hallucinogens	*	*	0	0	0	0
Inhalants	7	9	9	*	4	*
Antidepressants	60	83	*	58	49	12
Antipsychotics	13	5	*	10	15	*
Benzodiazepines	119	145	*	29	31	*
Misc. anxiolytics, sedatives, and hypnotics	27	40	*	24	30	4
Opiates/opioids	429	476	138	59	66	17
Heroin (specified)	88	108	51	0	*	*
Methadone	122	131	37	9	11	*
All other opiates/opioids	252	285	50	52	58	13
Nonsteroidal anti-inflammatory agents	0	*	0	0	0	0
Salicylates/combinations	0	5	*	*	*	*
Misc. analgesics/combinations	23	28	4	11	20	6
Anticonvulsants	*	*	0	*	8	*
Muscle relaxants	21	29	0	14	7	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

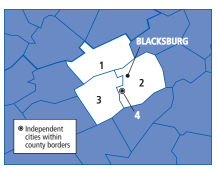
Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

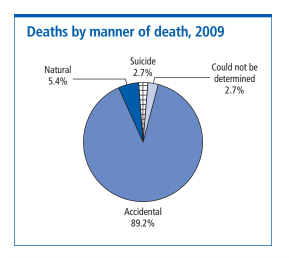
# Blacksburg-Christiansburg-Radford, VA

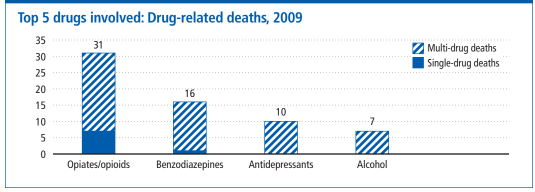


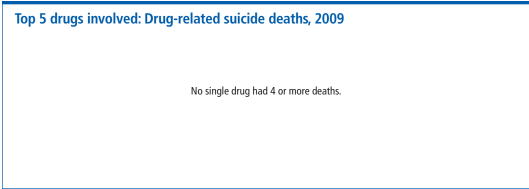
Deaths reported to DAWN Drug-related36 Drug-related suicide1
Metro area population, 2009 159,587
Population covered by DAWN 159,587
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (4)	36	22.6	1	0.6	159,587
1. Giles County, VA	5	28.8	0	0.0	17,358
2. Montgomery County, VA	15	16.5	0	0.0	91,023
3. Pulaski County, VA	12	34.3	1	2.9	35,022
4. Radford City, VA	4	24.7	0	0.0	16,184



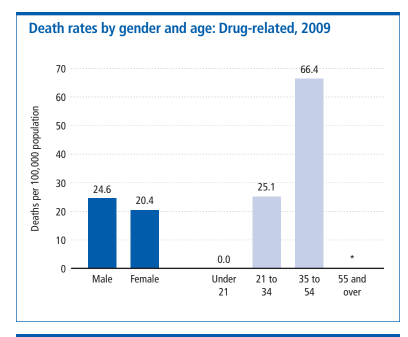


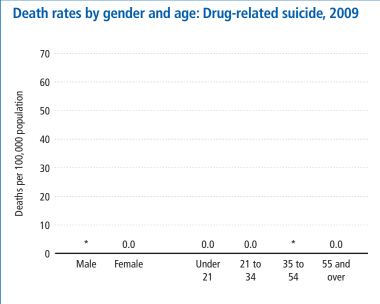


NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Blacksburg-Christiansburg-Radford, VA





Drug-related	Deaths	Drug-related suicide	Deaths
Health care facility	7	Health care facility	0
Home	24	Home	*
Public place	*	Public place	0
Other	4	Other	0
Not documented	0	Not documented	0

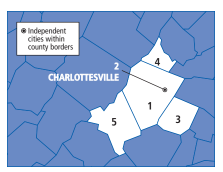
Drug-related deaths by drug category, 2008-2009

		Drug-relate	ŀ	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	28	36	9	0	*	0
Alcohol	*	7	0		*	
Cocaine	*	*	0		*	
Marijuana	0	0	0		*	
Stimulants	*	*	*		*	•
Club drugs	0	0	0		*	•
Hallucinogens	0	0	0		*	
Inhalants	0	0	0		*	
Antidepressants	*	10	0		*	
Antipsychotics	0	*	0		*	•
Benzodiazepines	13	16	*		*	
Misc. anxiolytics, sedatives, and hypnotics	0	*	0		*	
Opiates/opioids	24	31	7		*	•
Heroin (specified)	0	0	0		*	
Methadone	8	13	4		*	
All other opiates/opioids	17	20	*		*	
Nonsteroidal anti-inflammatory agents	0	0	0		*	
Salicylates/combinations	0	0	0		*	
Misc. analgesics/combinations	*	*	0		*	
Anticonvulsants	0	*	0		*	
Muscle relaxants	*	*	0		*	

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.
Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Charlottesville, VA

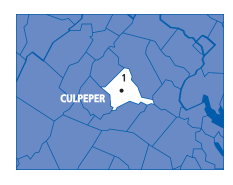


Deaths reported to DAWN Drug-related11 Drug-related suicide2
Metro area population, 2009 196,766
Population covered by DAWN196,766
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (5)	11	5.6	2	1.0	196,766
1. Albemarle County, VA	3	3.2	1	1.1	94,908
2. Charlottesville City, VA	6	14.2	0	0.0	42,218
3. Fluvanna County, VA	0	0.0	1	3.9	25,732
4. Greene County, VA	0	0.0	0	0.0	18,421
5. Nelson County, VA	2	12.9	0	0.0	15,487

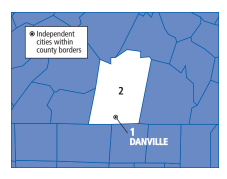
# Culpeper, VA



Drug-related  Drug-related suicide	
Metro area population, 200946	,502
Population covered by DAWN46	,502
Percent of population covered by DAWN10	00%

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	3	6.5	0	0.0	46,502
1. Culpeper County, VA	3	6.5	0	0.0	46,502

# Danville, VA



Deaths reported to DAWN Drug-related8 Drug-related suicide2
Metro area population, 2009 105,814
Population covered by DAWN105,814
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (2)	8	7.6	2	1.9	105,814	
1. Danville City, VA	5	11.3	1	2.3	44,400	
2. Pittsylvania County, VA	3	4.9	1	1.6	61,414	

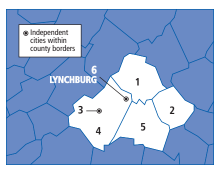
# Harrisonburg, VA



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	. 120,271
Population covered by DAWN	. 120,271
Percent of population covered by DAWN	100%

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (2)	10	8.3	0	0.0	120,271	
1. Harrisonburg City, VA	5	11.1	0	0.0	45,137	
2. Rockingham County, VA	5	6.7	0	0.0	75,134	

# Lynchburg, VA



Deaths reported to DAWN Drug-related16 Drug-related suicide5
Metro area population, 2009 247,447
Population covered by DAWN247,447
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (6)	16	6.5	5	2.0	247,447	
1. Amherst County, VA	0	0.0	1	3.1	32,482	
2. Appomattox County, VA	0	0.0	1	6.9	14,552	
3. Bedford City, VA	1	15.7	0	0.0	6,350	
4. Bedford County, VA	4	6.0	1	1.5	67,154	
5. Campbell County, VA	6	11.3	0	0.0	52,976	
6. Lynchburg City, VA	5	6.8	2	2.7	73,933	

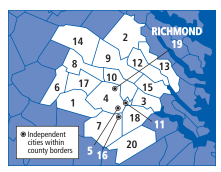
# Martinsville, VA



Drug-relatedDrug-related suicide	
Metro area population, 2009	. 69,523
Population covered by DAWN	. 69,523
Percent of population covered by DAWN	100%

County	Drug-related		Drug-relat	ed suicide	Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (2)	18	25.9	3	4.3	69,523	
1. Henry County, VA	14	25.5	1	1.8	54,888	
2. Martinsville City, VA	4	27.3	2	13.7	14,635	

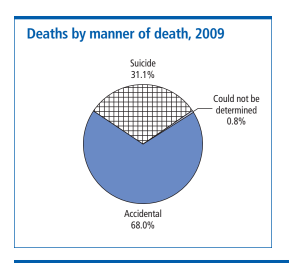
## Richmond, VA

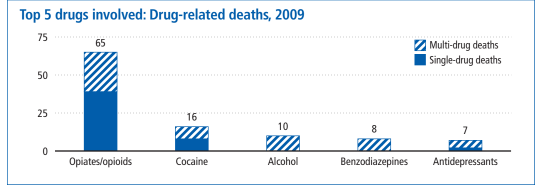


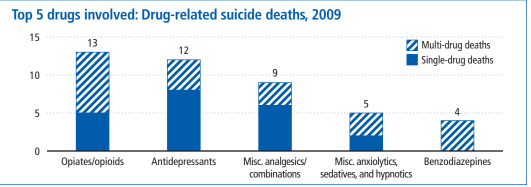
Deaths reported to DAWN  Drug-related84  Drug-related suicide38	
Metro area population, 20091,238,187	
Population covered by DAWN1,238,187	
Percent of population covered by DAWN100%	

## Metro area overview: Deaths and population by county, 2009

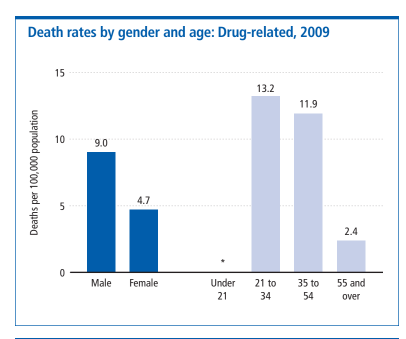
County	Drug-related		Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	Population
Total participating (20)	84	6.8	38	3.1	1,238,187
1. Amelia County, VA	0	0.0	0	0.0	12,886
2. Caroline County, VA	2	7.2	1	3.6	27,870
3. Charles City County, VA	1	13.9	1	13.9	7,217
4. Chesterfield County, VA	13	4.2	4	1.3	306,670
5. Colonial Heights City, VA	1	5.6	0	0.0	17,823
6. Cumberland County, VA	0	0.0	0	0.0	9,757
7. Dinwiddie County, VA	1	3.8	0	0.0	26,338
8. Goochland County, VA	3	14.1	1	4.7	21,311
9. Hanover County, VA	0	0.0	2	2.0	99,933
10. Henrico County, VA	14	4.7	10	3.4	296,415
11. Hopewell City, VA	1	4.3	3	13.0	23,123
12. King William County, VA	2	12.3	0	0.0	16,225
13. King and Queen County, VA	2	29.4	0	0.0	6,796
14. Louisa County, VA	2	6.0	0	0.0	33,078
15. New Kent County, VA	0	0.0	1	5.5	18,112
16. Petersburg City, VA	8	24.3	0	0.0	32,986
17. Powhatan County, VA	2	7.2	0	0.0	27,964
18. Prince George County, VA	1	2.7	2	5.4	37,116
19. Richmond City, VA	29	14.2	12	5.9	204,451
20. Sussex County, VA	2	16.5	1	8.3	12,116

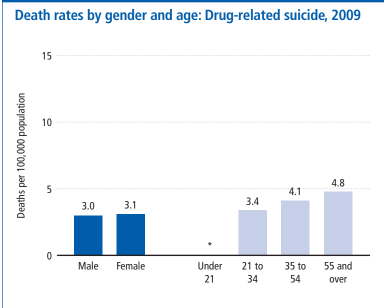






- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





## Place of death, 2009

Drug-related	Deaths
Health care facility	24
Home	44
Public place	4
Other	12
Not documented	0

Drug-related suicide	Deaths
Health care facility	15
Home	15
Public place	*
Other	7
Not documented	0

## Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	95	84	53	13	38	26
Alcohol	9	10	0	0	*	0
Cocaine	19	16	8	0	0	0
Marijuana	0	0	0	0	*	*
Stimulants	0	0	0	0	0	0
Club drugs	*	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	*	*	0	*	*
Antidepressants	9	7	*	6	12	8
Antipsychotics	*	*	0	0	*	*
Benzodiazepines	8	8	0	*	4	0
Misc. anxiolytics, sedatives, and hypnotics	0	*	*	*	5	*
Opiates/opioids	79	65	39	9	13	5
Heroin (specified)	30	28	20	0	0	0
Methadone	22	17	12	*	*	*
All other opiates/opioids	31	23	7	8	11	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0
Salicylates/combinations	0	*	0	0	0	0
Misc. analgesics/combinations	0	4	*	*	9	6
Anticonvulsants	0	0	0	0	*	*
Muscle relaxants	0	*	0	*	0	0

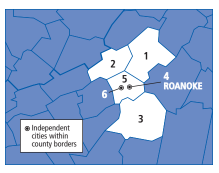
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

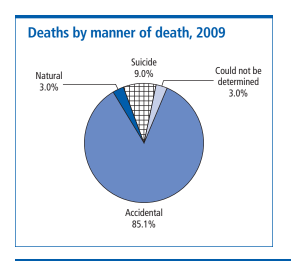
## Roanoke, VA

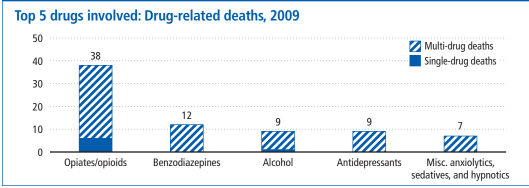


Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	300,399
Population covered by DAWN	300,399
Percent of population covered by DAWN	100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (6)	61	20.3	6	2.0	300,399	
1. Botetourt County, VA	2	6.1	0	0.0	32,551	
2. Craig County, VA	0	0.0	2	40.2	4,969	
3. Franklin County, VA	9	17.3	0	0.0	51,924	
4. Roanoke City, VA	36	38.1	3	3.2	94,482	
5. Roanoke County, VA	7	7.7	1	1.1	91,011	
6. Salem City, VA	7	27.5	0	0.0	25,462	

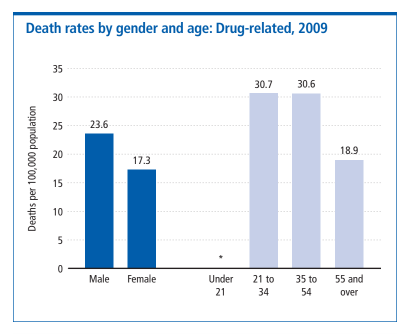


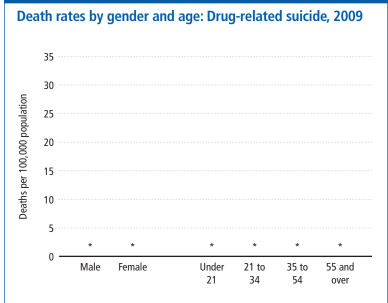


# Top 5 drugs involved: Drug-related suicide deaths, 2009 No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.





Place of death, 2009			
Drug-related	Deaths	Drug-related suicide	Deaths
Health care facility	30	Health care facility	*
Home	22	Home	*
Public place	4	Public place	*
Other	5	Other	*
Not documented	0	Not documented	0

Drug-related deaths by drug category 2008-2009

Drug category		Drug-relate	d	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	37	61	19	9	6	*
Alcohol	5	9	*	*	*	*
Cocaine	6	4	0	0	0	*
Marijuana	0	*	0	0	0	*
Stimulants	*	*	0	0	0	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	*	*	0	0	*
Antidepressants	4	9	0	5	0	*
Antipsychotics	*	0	0	*	*	*
Benzodiazepines	17	12	0	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	*	7	0	*	*	*
Opiates/opioids	27	38	6	5	*	*
Heroin (specified)	5	7	*	0	0	*
Methadone	8	14	*	0	0	*
All other opiates/opioids	15	22	*	5	*	*
Nonsteroidal anti-inflammatory agents	0	*	0	0	0	*
Salicylates/combinations	0	*	0	0	0	*
Misc. analgesics/combinations	4	6	0	*	*	*
Anticonvulsants	0	0	0	0	*	*
Muscle relaxants	0	4	0	*	0	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

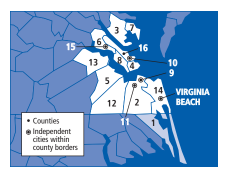
# Staunton-Waynesboro, VA



Deaths reported to DAWN Drug-related19 Drug-related suicide2
Metro area population, 2009 118,147
Population covered by DAWN118,147
Percent of population covered by DAWN100%

County	Drug-related		Drug-relat	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (3)	19	16.1	2	1.7	118,147	
1. Augusta County, VA	14	19.4	1	1.4	72,020	
2. Staunton City, VA	2	8.4	0	0.0	23,886	
3. Waynesboro City, VA	3	13.5	1	4.5	22,241	

## Virginia Beach-Norfolk-Newport News, VA-NC

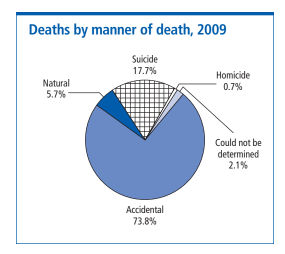


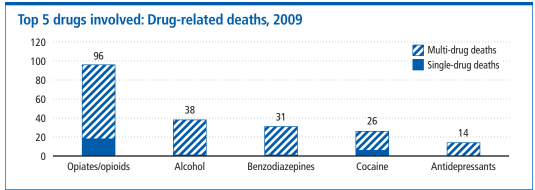
Deaths reported to DAWN  Drug-related1  Drug-related suicide1	
Metro area population, 20091,674,49	98
Population covered by DAWN1,650,25	82
Percent of population covered by DAWN99	%

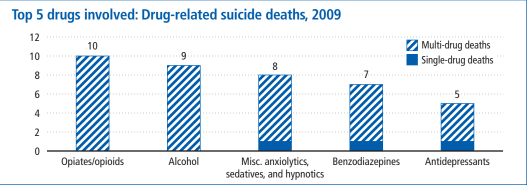
## Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relate	ed suicide	Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (15)	116	7.0	25	1.5	1,650,282	
1. Currituck County, NC					24,216	
2. Chesapeake City, VA	18	8.1	1	0.4	222,455	
3. Gloucester County, VA	3	7.7	0	0.0	39,184	
4. Hampton City, VA	5	3.5	1	0.7	144,236	
5. Isle of Wight County, VA	2	5.6	0	0.0	35,877	
6. James City County, VA	4	6.3	0	0.0	63,735	
7. Mathews County, VA	1	11.1	0	0.0	8,984	
8. Newport News City, VA	24	12.4	0	0.0	193,172	
9. Norfolk City, VA	19	8.1	0	0.0	233,333	
10. Poquoson City, VA	0	0.0	0	0.0	11,794	
11. Portsmouth City, VA	9	9.1	2	2.0	99,321	
12. Suffolk City, VA	3	3.6	0	0.0	83,659	
13. Surry County, VA	1	14.1	1	14.1	7,088	
14. Virginia Beach City, VA	25	5.8	17	3.9	433,575	
15. Williamsburg City, VA	0	0.0	0	0.0	12,729	
16. York County, VA	2	3.3	3	4.9	61,140	

Shaded areas did not participate in DAWN this year.

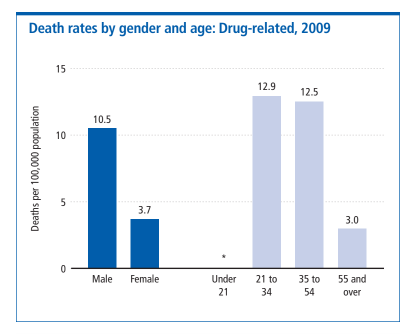


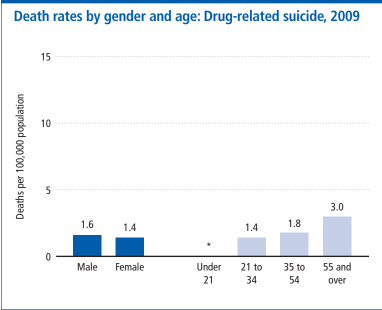




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Virginia Beach-Norfolk-Newport News, VA-NC





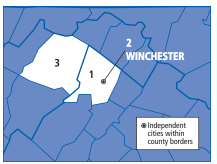
Deaths	Drug-related suicide	Deaths
24	Health care facility	5
64	Home	16
5	Public place	*
23	Other	*
0	Not documented	0
	5 23	24 Health care facility 64 Home 5 Public place 23 Other

	Drug-related			Dru	Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	102	116	30	18	25	6	
Alcohol	20	38	*	5	9	0	
Cocaine	27	26	6	*	*	0	
Marijuana	0	0	0	0	0	0	
Stimulants	*	*	0	0	0	0	
Club drugs	*	*	0	0	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	0	*	*	*	0	0	
Antidepressants	17	14	0	9	5	*	
Antipsychotics	7	0	0	*	*	0	
Benzodiazepines	18	31	*	*	7	*	
Misc. anxiolytics, sedatives, and hypnotics	8	5	0	*	8	*	
Opiates/opioids	73	96	18	*	10	0	
Heroin (specified)	15	32	11	0	0	0	
Methadone	18	18	*	0	*	0	
All other opiates/opioids	46	55	6	*	10	0	
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	0	
Salicylates/combinations	0	0	0	*	0	0	
Misc. analgesics/combinations	6	4	0	*	*	0	
Anticonvulsants	*	*	0	0	*	0	
Muscle relaxants	*	5	0	*	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Winchester, VA-WV



Deaths reported to DAWN Drug-related20 Drug-related suicide2
Metro area population, 2009 123,989
Population covered by DAWN 123,989
Percent of population covered by DAWN100%

County	Drug-r	elated Drug-related suicide		ed suicide	Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (3)	20	16.1	2	1.6	123,989	
1. Frederick County, VA	4	5.3	0	0.0	74,972	
2. Winchester City, VA	14	53.2	0	0.0	26,322	
3. Hampshire County, WV	2	8.8	2	8.8	22,695	

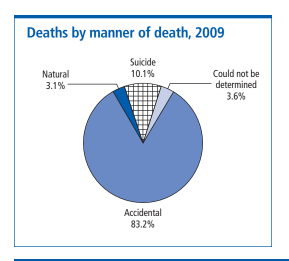
## Seattle-Tacoma-Bellevue, WA

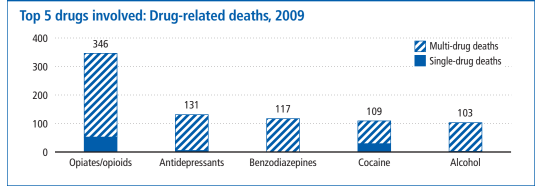


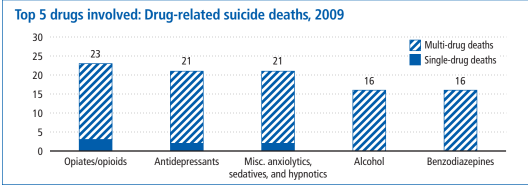
Deaths reported to DAWN Drug-related	
Metro area population, 20093,407,8	348
Population covered by DAWN 3,407,8	348
Percent of population covered by DAWN10	0%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (3)	545	16.0	61	1.8	3,407,848	
1. King County, WA	294	15.3	36	1.9	1,916,441	
2. Pierce County, WA	147	18.4	12	1.5	796,836	
3. Snohomish County, WA	104	15.0	13	1.9	694,571	

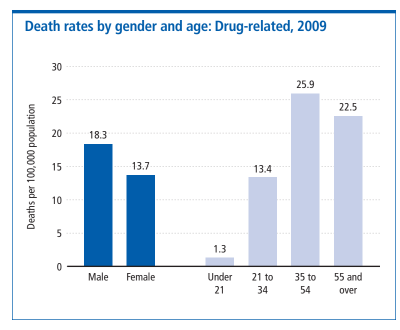


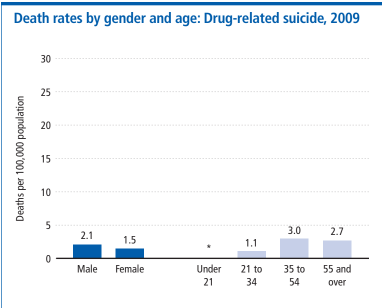




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Seattle-Tacoma-Bellevue, WA





Place	of	death,	2009
-------	----	--------	------

Drug-related	Deaths
Health care facility	153
Home	302
Public place	26
Other	64
Not documented	0

Drug-related suicide	Deaths
Health care facility	10
Home	40
Public place	9
Other	*
Not documented	0

## Drug-related deaths by drug category, 2008-2009

		Drug-relate	l	Drug-related suicide			
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	
ALL DRUGS	569	545	184	71	61	15	
Alcohol	134	103	*	24	16	0	
Cocaine	122	109	29	*	*	0	
Marijuana	22	12	0	*	*	0	
Stimulants	47	55	23	4	*	*	
Club drugs	*	*	0	0	0	0	
Hallucinogens	*	*	0	0	0	0	
Inhalants	*	*	0	4	4	4	
Antidepressants	141	131	5	33	21	*	
Antipsychotics	24	24	*	9	5	*	
Benzodiazepines	116	117	0	26	16	0	
Misc. anxiolytics, sedatives, and hypnotics	72	64	*	20	21	*	
Opiates/opioids	389	346	52	33	23	*	
Heroin (specified)	68	41	10	5	0	0	
Methadone	174	146	25	*	4	*	
All other opiates/opioids	219	206	17	28	20	*	
Nonsteroidal anti-inflammatory agents	*	*	0	*	4	0	
Salicylates/combinations	12	8	5	*	*	0	
Misc. analgesics/combinations	22	22	*	18	14	0	
Anticonvulsants	24	19	*	5	4	0	
Muscle relaxants	30	24	0	5	*	0	

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Seattle-Tacoma-Bellevue, WA: King County, WA



## King County, WA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	294
Drug-related suicide	36
Population	1,916,441
Deaths per 100,000 population	

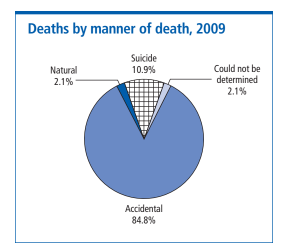
Drug-related suicide......1.9

## Drug-related deaths by drug category, 2008-2009

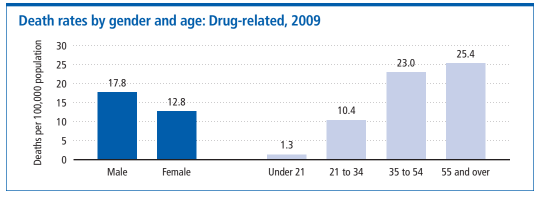
		Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	305	294	107	38	36	12	
Alcohol	70	64	0	15	10	0	
Cocaine	75	58	13	*	0	0	
Marijuana	0	0	0	0	0	0	
Stimulants	16	20	8	*	0	0	
Club drugs	*	*	0	0	0	0	
Hallucinogens	0	0	0	0	0	0	
Inhalants	*	*	0	*	4	4	
Antidepressants	69	74	0	14	14	*	
Antipsychotics	15	10	*	5	*	*	
Benzodiazepines	58	61	0	14	8	0	
Misc. anxiolytics, sedatives, and hypnotics	42	35	0	11	15	*	
Opiates/opioids	194	175	24	15	12	*	
Heroin (specified)	45	24	4	*	0	0	
Methadone	91	79	15	*	*	0	
All other opiates/opioids	96	96	5	10	11	*	
Nonsteroidal anti- inflammatory agents	0	*	0	0	*	0	
Salicylates/combinations	10	8	5	*	*	0	
Misc. analgesics/combinations	5	8	*	10	6	0	
Anticonvulsants	15	10	*	*	*	0	
Muscle relaxants	13	9	0	*	0	0	

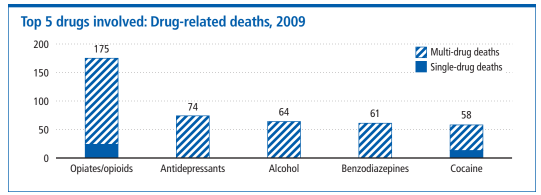
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	109
Home	133
Public place	12
Other	40
Not documented	0
	Deaths
Drug-related suicide	Deatilis
	7
Health care facility	7 22
Health care facility Home	7
Drug-related suicide  Health care facility  Home  Public place  Other	7 22





NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Seattle-Tacoma-Bellevue, WA: Pierce County, WA



## Pierce County, WA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	147
Drug-related suicide	12
Population	796,836
Deaths per 100,000 population	
Drug-related	18.4

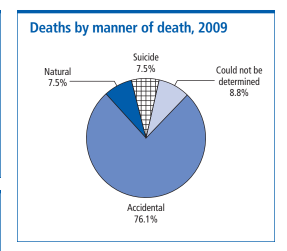
Drug-related suicide......1.5

#### Drug-related deaths by drug category, 2008-2009

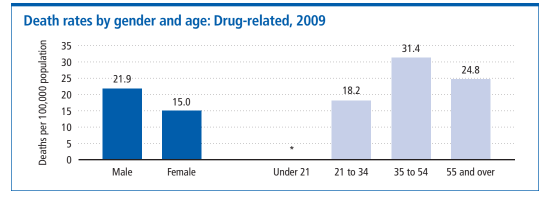
		Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	
ALL DRUGS	150	147	56	23	12	*	
Alcohol	36	27	*	7	*	*	
Cocaine	25	27	9	*	*	*	
Marijuana	22	12	0	*	*	*	
Stimulants	22	26	12	*	*	*	
Club drugs	*	0	0	0	0	*	
Hallucinogens	*	*	0	0	0	*	
Inhalants	*	*	0	*	0	*	
Antidepressants	34	29	5	12	*	*	
Antipsychotics	*	6	*	*	*	*	
Benzodiazepines	29	26	0	6	*	*	
Misc. anxiolytics, sedatives, and hypnotics	15	14	*	6	*	*	
Opiates/opioids	100	84	17	12	5	*	
Heroin (specified)	21	11	*	*	0	*	
Methadone	46	29	9	*	*	*	
All other opiates/opioids	54	50	5	12	4	*	
Nonsteroidal anti- inflammatory agents	0	0	0	0	*	*	
Salicylates/combinations	*	0	0	0	0	*	
Misc. analgesics/combinations	7	5	0	4	*	*	
Anticonvulsants	*	*	0	0	0	*	
Muscle relaxants	6	6	0	*	*	*	

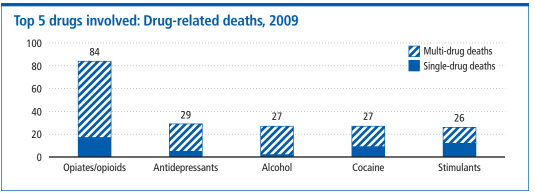
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



Drug-related	Deaths
Health care facility	34
Home	91
Public place	10
Other	12
Not documented	0
	_
Drug-related suicide	Deaths
	Deaths *
Health care facility Home	
Drug-related suicide  Health care facility  Home  Public place  Other	* 9





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Seattle-Tacoma-Bellevue, WA: Snohomish County, WA



# Snohomish County, WA: Deaths and population, 2009

Deaths reported to DAWN	
Drug-related	104
Drug-related suicide	13
Population	694,571
Deaths per 100,000 population	
Drug-related	15.0

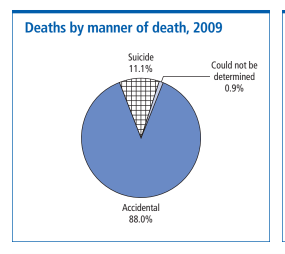
Drug-related suicide......1.9

#### Drug-related deaths by drug category, 2008-2009

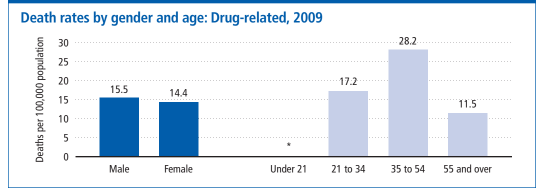
	Drug-related			Drug-related suicide		
Drug category	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single- drug deaths, 2009
ALL DRUGS	114	104	21	10	13	0
Alcohol	28	12	0	*	4	
Cocaine	22	24	7	0	*	••••••••
Marijuana	0	0	0	0	0	••••••••
Stimulants	9	9	*	0	*	
Club drugs	0	0	0	0	0	
Hallucinogens	0	0	0	0	0	
Inhalants	0	0	0	0	0	• • • • • • • • • • • • • • • • • • • •
Antidepressants	38	28	0	7	5	
Antipsychotics	6	8	0	*	*	
Benzodiazepines	29	30	0	6	5	
Misc. anxiolytics, sedatives, and hypnotics	15	15	0	*	4	
Opiates/opioids	95	87	11	6	6	••••••••
Heroin (specified)	*	6	*	0	0	
Methadone	37	38	*	0	*	
All other opiates/opioids	69	60	7	6	5	
Nonsteroidal anti- inflammatory agents	*	*	0	*	*	
Salicylates/combinations	0	0	0	0	*	
Misc. analgesics/combinations	10	9	0	4	7	
Anticonvulsants	7	7	0	*	*	
Muscle relaxants	11	9	0	*	0	

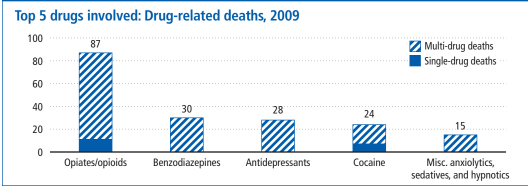
NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21.

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.



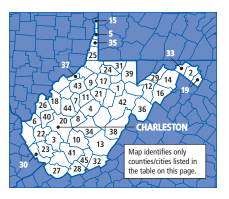
Drug-related	Deaths
Health care facility	10
Home	78
Public place	4
Other	12
Not documented	0
Drug-related suicide	Deaths
Health care facility	*
Home	9
	*
Public place	
Public place Other	0





- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# **West Virginia**



#### Deaths reported to DAWN

Drug-related ......424
Drug-related suicide......47

State

population, 2009......1,819,777

Population

covered by DAWN.......1,819,777

Percent of population

covered by DAWN......100%

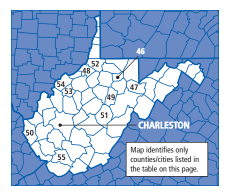
County	Drug-r	Drug-related		Drug-related suicide		
County	Deaths	Rate	Deaths	Rate	Population	
Total participating (55)	424	23.3	47	2.6	1,819,777	
1. Barbour County	3	19.0	1	6.3	15,758	
2. Berkeley County	32	30.8	1	1.0	103,854	
3. Boone County	8	32.4	1	4.0	24,709	
4. Braxton County	3	20.8	1	6.9	14,434	
5. Brooke County	10	42.5	1	4.3	23,509	
6. Cabell County	29	30.5	3	3.2	95,214	
7. Calhoun County	3	42.1	0	0.0	7,118	
8. Clay County	3	29.9	0	0.0	10,022	
9. Doddridge County	0	0.0	0	0.0	7,202	
10. Fayette County	12	26.0	0	0.0	46,123	
11. Gilmer County	2	29.3	0	0.0	6,824	
12. Grant County	4	33.8	0	0.0	11,833	
13. Greenbrier County	5	14.5	0	0.0	34,527	
14. Hampshire County	2	8.8	2	8.8	22,695	
15. Hancock County	4	13.5	2	6.7	29,729	
16. Hardy County	6	44.1	0	0.0	13,611	
17. Harrison County	14	20.3	1	1.5	68,911	
18. Jackson County	4	14.3	0	0.0	28,067	
19. Jefferson County	13	24.6	2	3.8	52,750	
20. Kanawha County	50	26.1	6	3.1	191,663	
21. Lewis County	3	17.3	0	0.0	17,391	
22. Lincoln County	0	0.0	2	9.0	22,147	

Country	Drug-related		Drug-relate	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
23. Logan County	16	45.1	3	8.5	35,498
24. Marion County	6	10.6	0	0.0	56,706
25. Marshall County	6	18.4	0	0.0	32,556
26. Mason County	7	27.4	1	3.9	25,568
27. McDowell County	16	71.4	1	4.5	22,398
28. Mercer County	21	33.9	1	1.6	61,921
29. Mineral County	3	11.0	1	3.7	27,204
30. Mingo County	11	41.7	0	0.0	26,387
31. Monongalia County	15	16.7	2	2.2	90,080
32. Monroe County	2	14.6	1	7.3	13,715
33. Morgan County	3	18.3	0	0.0	16,385
34. Nicholas County	7	26.7	0	0.0	26,213
35. Ohio County	10	22.7	1	2.3	44,015
36. Pendleton County	0	0.0	0	0.0	7,390
37. Pleasants County	0	0.0	0	0.0	7,364
38. Pocahontas County	2	23.8	0	0.0	8,418
39. Preston County	3	9.9	0	0.0	30,247
40. Putnam County	3	5.4	1	1.8	55,673
41. Raleigh County	32	40.4	4	5.1	79,187
42. Randolph County	4	14.1	1	3.5	28,390
43. Ritchie County	0	0.0	0	0.0	10,208
44. Roane County	4	26.9	0	0.0	14,870
45. Summers County	1	7.6	0	0.0	13,081

<sup>2.</sup> All death rates are per 100,000 population.

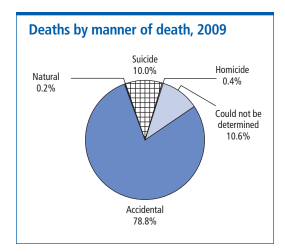
<sup>3.</sup> An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

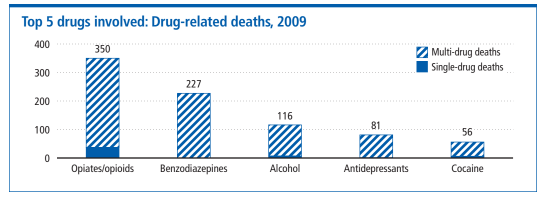
## West Virginia

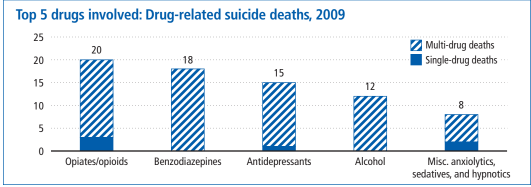


#### State overview: Deaths and population by county, 2009 (continued)

County	Drug-r	elated	Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	Population	
46. Taylor County	1	6.1	2	12.2	16,328	
47. Tucker County	0	0.0	0	0.0	6,812	
48. Tyler County	3	34.6	0	0.0	8,680	
49. Upshur County	0	0.0	0	0.0	23,806	
50. Wayne County	8	19.5	0	0.0	41,119	
51. Webster County	2	21.2	0	0.0	9,444	
52. Wetzel County	3	18.5	0	0.0	16,226	
53. Wirt County	0	0.0	0	0.0	5,605	
54. Wood County	12	13.8	2	2.3	86,888	
55. Wyoming County	13	55.8	3	12.9	23,304	

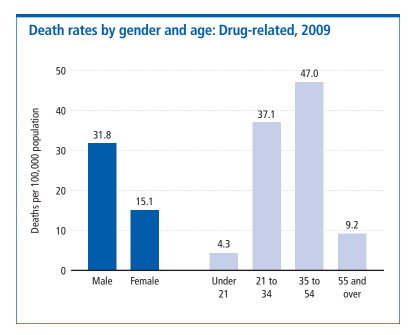


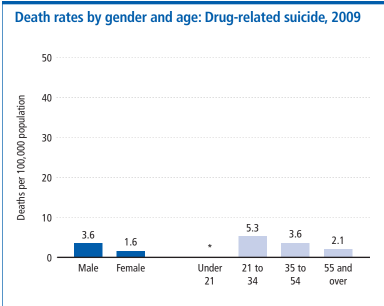




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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# West Virginia





#### Place of death, 2009

Drug-related	Deaths
Health care facility	128
Home	210
Public place	37
Other	49
Not documented	0

Drug-related suicide	Deaths
Health care facility	9
Home	27
Public place	7
Other	4
Not documented	0

## Drug-related deaths by drug category, 2008-2009

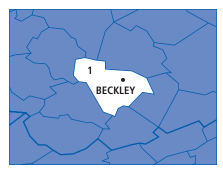
		Drug-relate	Drug-related Drug-related sui			cide
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	463	424	58	38	47	11
Alcohol	124	116	7	17	12	0
Cocaine	79	56	6	*	7	*
Marijuana	9	4	0	*	0	0
Stimulants	4	*	*	0	*	0
Club drugs	0	0	0	0	0	0
Hallucinogens	0	0	0	0	0	0
Inhalants	*	*	*	*	0	0
Antidepressants	81	81	*	15	15	*
Antipsychotics	12	4	0	*	*	*
Benzodiazepines	272	227	0	11	18	0
Misc. anxiolytics, sedatives, and hypnotics	38	48	0	9	8	*
Opiates/opioids	364	350	37	9	20	*
Heroin (specified)	34	38	9	0	0	0
Methadone	86	70	12	*	*	*
All other opiates/opioids	269	278	16	7	17	*
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	0
Salicylates/combinations	*	0	0	0	0	0
Misc. analgesics/combinations	29	20	*	9	4	0
Anticonvulsants	14	6	0	*	*	*
Muscle relaxants	26	35	0	*	*	0

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

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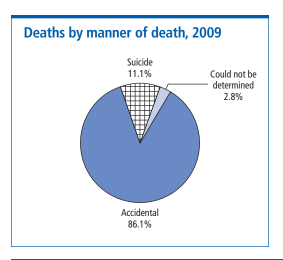
# Beckley, WV

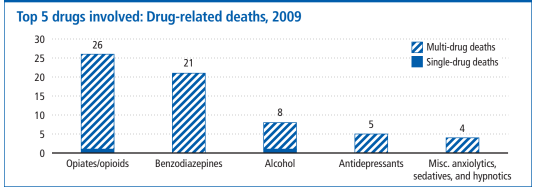


Deaths reported to DAWN Drug-related32 Drug-related suicide4
Metro area population, 200979,187
Population covered by DAWN79,187
Percent of population covered by DAWN100%

#### Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-relat	Population	
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	32	40.4	4	5.1	79,187
1. Raleigh County, WV	32	40.4	4	5.1	79,187





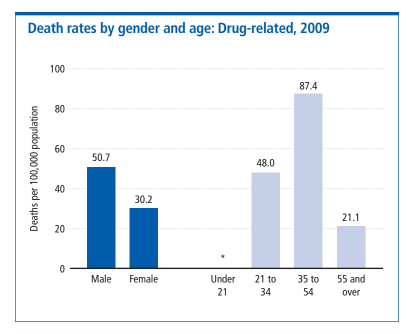
## Top 5 drugs involved: Drug-related suicide deaths, 2009

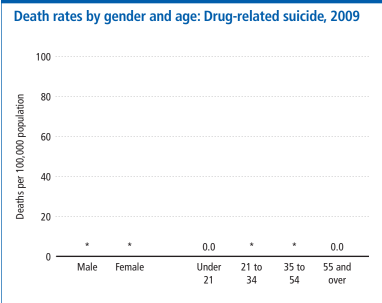
No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

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# Beckley, WV





Place of death, 2009				
Drug-related	Deaths			
Health care facility	7			
Home	17			
Public place	4			
Other	4			

Not documented

Drug-related suicide	Deaths
Health care facility	*
Home	*
Public place	0
Other	0
Not documented	0

Drug-related deaths b	by drug	category,	2008-2009
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		Drug-relate	ŀ	Drug-related suici		
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	20	32	*	*	4	0
Alcohol	8	8	*	*	*	
Cocaine	5	*	*	*	*	
Marijuana	*	0	*	*	0	
Stimulants	0	0	*	*	0	
Club drugs	0	0	*	*	0	
Hallucinogens	0	0	*	*	0	
Inhalants	0	*	*	*	0	
Antidepressants	*	5	*	*	*	. •
Antipsychotics	*	0	*	*	0	•
Benzodiazepines	14	21	*	*	*	
Misc. anxiolytics, sedatives, and hypnotics	*	4	*	*	*	
Opiates/opioids	14	26	*	*	*	
Heroin (specified)	0	0	*	*	0	
Methadone	*	*	*	*	0	
All other opiates/opioids	12	26	*	*	*	
Nonsteroidal anti-inflammatory agents	0	0	*	*	0	•
Salicylates/combinations	0	0	*	*	0	
Misc. analgesics/combinations	*	*	*	*	0	
Anticonvulsants	*	0	*	*	0	
Muscle relaxants	0	4	*	*	*	

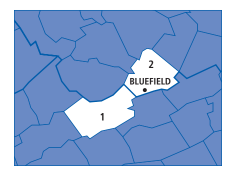
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Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.

Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

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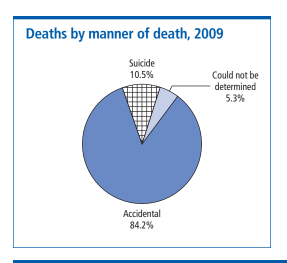
# Bluefield, WV-VA

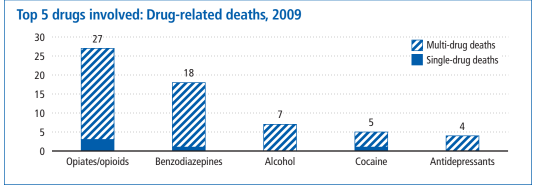


Deaths reported to DAWN Drug-related34 Drug-related suicide4
Metro area population, 2009 106,828
Population covered by DAWN106,828
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-related suicide		
County	Deaths	Rate	Deaths	Rate	Population
Total participating (2)	34	31.8	4	3.7	106,828
1. Tazewell County, VA	13	28.9	3	6.7	44,907
2. Mercer County, WV	21	33.9	1	1.6	61,921





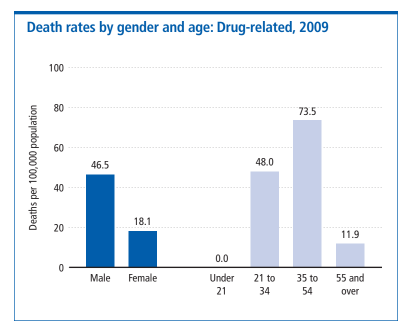
## Top 5 drugs involved: Drug-related suicide deaths, 2009

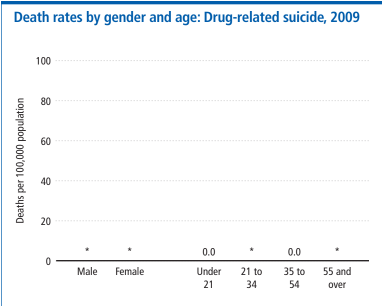
No single drug had 4 or more deaths.

NOTES: 1. Drug-related deaths exclude suicides.

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- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

## Bluefield, WV-VA





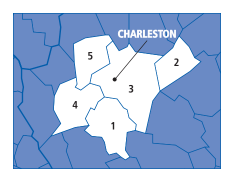
Place of death, 2009						
Drug-related	Deaths	Drug-related suicide	Deaths			
Health care facility	12	Health care facility	*			
Home	13	Home	*			
Public place	4	Public place	0			
Other	5	Other	*			
Not documented	0	Not documented	0			

		Drug-related	ł	Dru	g-related su	icide
Drug category	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	39	34	6	*	4	*
Alcohol	4	7	0	*	*	*
Cocaine	4	5	*	*	*	*
Marijuana	*	0	0	*	0	*
Stimulants	0	0	0	*	0	*
Club drugs	0	0	0	*	0	*
Hallucinogens	0	0	0	*	0	*
Inhalants	*	0	0	*	0	*
Antidepressants	7	4	0	*	*	*
Antipsychotics	0	0	0	*	0	*
Benzodiazepines	20	18	*	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	4	*	0	*	*	*
Opiates/opioids	31	27	*	*	*	*
Heroin (specified)	0	0	0	*	0	*
Methadone	*	7	0	*	0	*
All other opiates/opioids	30	24	*	*	*	*
Nonsteroidal anti-inflammatory agents	0	0	0	*	0	*
Salicylates/combinations	0	0	0	*	0	*
Misc. analgesics/combinations	*	*	0	*	*	*
Anticonvulsants	0	0	0	*	0	*
Muscle relaxants	0	*	0	*	0	*

Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine.
Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
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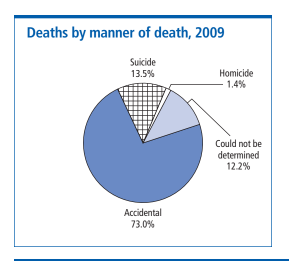
## Charleston, WV

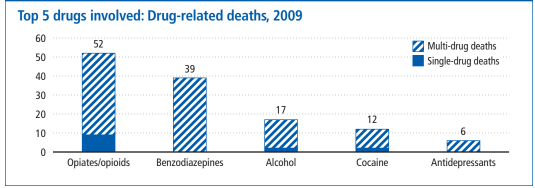


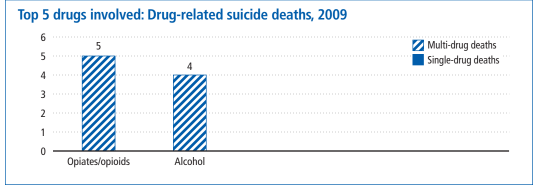
Deaths reported to DAWN Drug-related6 Drug-related suicide1	
Metro area population, 2009 304,21	4
Population covered by DAWN304,21	4
Percent of population covered by DAWN1009	%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-relate	Population		
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (5)	64	21.0	10	3.3	304,214	
1. Boone County, WV	8	32.4	1	4.0	24,709	
2. Clay County, WV	3	29.9	0	0.0	10,022	
3. Kanawha County, WV	50	26.1	6	3.1	191,663	
4. Lincoln County, WV	0	0.0	2	9.0	22,147	
5. Putnam County, WV	3	5.4	1	1.8	55,673	

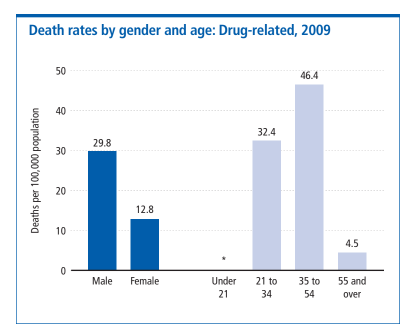


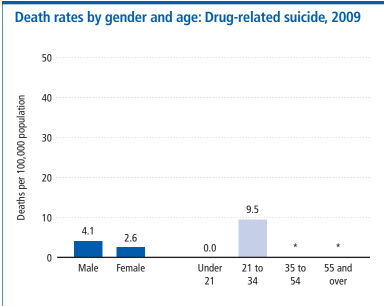




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Charleston, WV





## Place of death, 2009

Drug-related	Deaths
Health care facility	27
Home	23
Public place	5
Other	9
Not documented	0

Drug-related suicide	Deaths
Health care facility	*
Home	7
Public place	0
Other	0
Not documented	0

## Drug-related deaths by drug category, 2008-2009

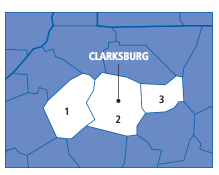
Drug category		Drug-relate	t k	Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	92	64	15	6	10	*
Alcohol	18	17	*	4	4	*
Cocaine	18	12	*	0	*	*
Marijuana	*	0	0	0	0	*
Stimulants	*	*	*	0	0	*
Club drugs	0	0	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	0	0	0	0	*
Antidepressants	16	6	0	*	*	*
Antipsychotics	6	0	0	0	0	*
Benzodiazepines	56	39	0	*	*	*
Misc. anxiolytics, sedatives, and hypnotics	4	5	0	0	*	*
Opiates/opioids	69	52	9	0	5	*
Heroin (specified)	5	4	*	0	0	*
Methadone	16	6	*	0	0	*
All other opiates/opioids	53	45	5	0	5	*
Nonsteroidal anti-inflammatory agents	0	0	0	0	0	*
Salicylates/combinations	0	0	0	0	0	*
Misc. analgesics/combinations	4	*	*	*	0	*
Anticonvulsants	6	*	0	*	*	*
Muscle relaxants	10	*	0	0	*	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Clarksburg, WV



Deaths reported to DAWN Drug-related15 Drug-related suicide3
Metro area population, 200992,441
Population covered by DAWN 92,441
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	Drug-related		Drug-related suicide		
	Deaths	Rate	Deaths	Rate	Population	
Total participating (3)	15	16.2	3	3.2	92,441	
1. Doddridge County, WV	0	0.0	0	0.0	7,202	
2. Harrison County, WV	14	20.3	1	1.5	68,911	
3. Taylor County, WV	1	6.1	2	12.2	16,328	

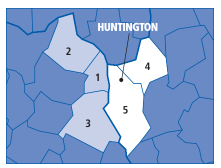
# Fairmont, WV



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 2009	. 56,706
Population covered by DAWN	. 56,706
Percent of population covered by DAWN	100%

County	Drug-related		Drug-relat	Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	6	10.6	0	0.0	56,706
1. Marion County, WV	6	10.6	0	0.0	56,706

# Huntington-Ashland, WV-KY-OH



Deaths reported to DAWN  Drug-related	
Metro area population, 2009 285,624	4
Population covered by DAWN 136,333	3
Percent of population covered by DAWN48%	6

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population	
County	Deaths	Rate	Deaths	Rate	ropulation	
Total participating (2)	37	27.1	3	2.2	136,333	
1. Boyd County, KY					48,527	
2. Greenup County, KY					38,020	
3. Lawrence County, OH					62,744	
4. Cabell County, WV	29	30.5	3	3.2	95,214	
5. Wayne County, WV	8	19.5	0	0.0	41,119	

Shaded areas did not participate in DAWN this year.

# Morgantown, WV



Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20091	20,327
Population covered by DAWN1	20,327
Percent of population covered by DAWN	100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	Drug-related Drug-related suicide		Population	
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	18	15.0	2	1.7	120,327
1. Monongalia County, WV	15	16.7	2	2.2	90,080
2. Preston County, WV	3	9.9	0	0.0	30,247

2. All death rates are per 100,000 population.

# Oak Hill, WV



Deaths reported to DAWN Drug-related12 Drug-related suicide0
Metro area population, 2009 46,123
Population covered by DAWN46,123
Percent of population covered by DAWN100%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	12	26.0	0	0.0	46,123
1. Fayette County, WV	12	26.0	0	0.0	46,123

# Parkersburg-Marietta-Vienna, WV-OH



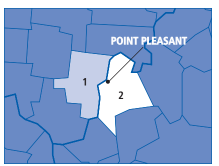
Deaths reported to DAWN Drug-related12 Drug-related suicide2
Metro area population, 2009 160,905
Population covered by DAWN99,857
Percent of population covered by DAWN62%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (3)	12	12.0	2	2.0	99,857
1. Washington County, OH					61,048
2. Pleasants County, WV	0	0.0	0	0.0	7,364
3. Wirt County, WV	0	0.0	0	0.0	5,605
4. Wood County, WV	12	13.8	2	2.3	86,888

Shaded areas did not participate in DAWN this year.

# Point Pleasant, WV-OH



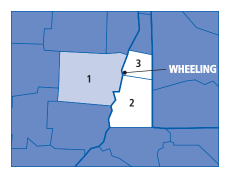
Deaths reported to DAWN Drug-related7 Drug-related suicide1
Metro area population, 200956,262
Population covered by DAWN25,568
Percent of population covered by DAWN45%

## Metro area overview: Deaths and population by county, 2009

County	Drug-r	elated	Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	7	27.4	1	3.9	25,568
1. Gallia County, OH					30,694
2. Mason County, WV	7	27.4	1	3.9	25,568

Shaded areas did not participate in DAWN this year.

# Wheeling, WV-OH



Drug-related suicide
Metro area population, 2009 144,637
Population covered by DAWN76,571
Percent of population covered by DAWN53%

## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
	Deaths	Rate	Deaths	Rate	ropulation
Total participating (2)	16	20.9	1	1.3	76,571
1. Belmont County, OH					68,066
2. Marshall County, WV	6	18.4	0	0.0	32,556
3. Ohio County, WV	10	22.7	1	2.3	44,015

Shaded areas did not participate in DAWN this year.

## Milwaukee-Waukesha-West Allis, WI

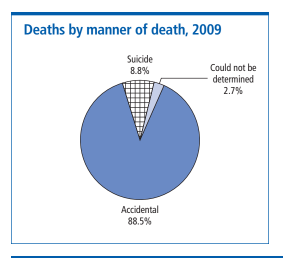


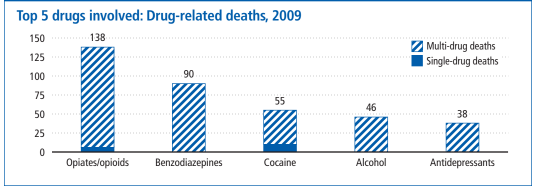
Deaths reported to DAWN Drug-related Drug-related suicide	
Metro area population, 20091,	559,667
Population covered by DAWN	959,521
Percent of population covered by DAWN	62%

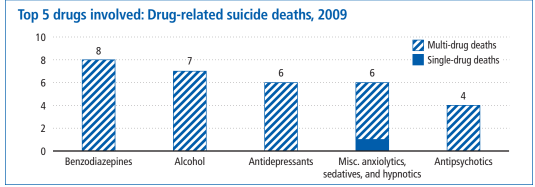
## Metro area overview: Deaths and population by county, 2009

County	Drug-related		Drug-related suicide		Population
County	Deaths	Rate	Deaths	Rate	ropulation
Total participating (1)	166	17.3	16	1.7	959,521
1. Milwaukee County, WI	166	17.3	16	1.7	959,521
2. Ozaukee County, WI					86,311
3. Washington County, WI					130,681
4. Waukesha County, WI					383,154

Shaded areas did not participate in DAWN this year.

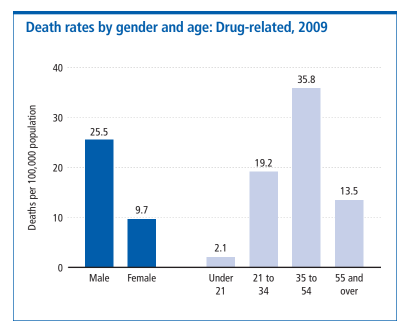


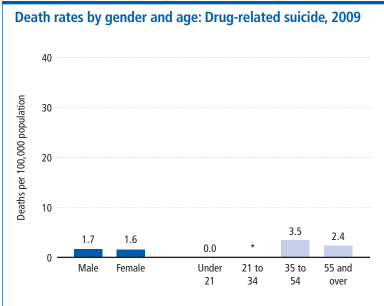




- NOTES: 1. Drug-related deaths exclude suicides.
  - 2. All death rates are per 100,000 population.
  - 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

# Milwaukee-Waukesha-West Allis, WI





# Place of death, 2009

Drug-related	Deaths
Health care facility	14
Home	121
Public place	5
Other	26
Not documented	0

Drug-related suicide	Deaths
Health care facility	4
Home	9
Public place	*
Other	*
Not documented	0

# Drug-related deaths by drug category, 2008-2009

Drug category	Drug-related			Drug-related suicide		
	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009	Deaths, 2008	Deaths, 2009	Single-drug deaths, 2009
ALL DRUGS	180	166	16	10	16	*
Alcohol	68	46	0	4	7	*
Cocaine	61	55	10	*	*	*
Marijuana	*	*	0	0	0	*
Stimulants	0	*	0	0	0	*
Club drugs	*	*	0	0	0	*
Hallucinogens	0	0	0	0	0	*
Inhalants	0	0	0	0	0	*
Antidepressants	48	38	0	5	6	*
Antipsychotics	10	4	0	*	4	*
Benzodiazepines	84	90	0	7	8	*
Misc. anxiolytics, sedatives, and hypnotics	30	32	0	4	6	*
Opiates/opioids	140	138	6	4	4	*
Heroin (specified)	38	39	0	0	0	*
Methadone	44	44	5	0	0	*
All other opiates/opioids	105	109	*	4	4	*
Nonsteroidal anti-inflammatory agents	6	4	0	0	*	*
Salicylates/combinations	*	0	0	0	0	*
Misc. analgesics/combinations	19	7	0	*	4	*
Anticonvulsants	15	12	0	*	*	*
Muscle relaxants	13	12	0	*	*	*

NOTES: Alcohol row includes alcohol in combination with other drugs (all ages) and alcohol alone in decedents under age 21. Club drugs row includes MDMA (Ecstasy), GHB, flunitrazepam (Rohypnol), and ketamine. Hallucinogens row includes PCP, LSD, and miscellaneous hallucinogens.

NOTES: 1. Drug-related deaths exclude suicides.

- 2. All death rates are per 100,000 population.
- 3. An asterisk (\*) signifies that a small number of deaths was suppressed to protect privacy.

SOURCE: Center for Behavioral Health Statistics and Quality, SAMHSA, Drug Abuse Warning Network, 2009.

#### **APPENDIX A**

### MULTUM LEXICON END-USER LICENSE AGREEMENT

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Lexi-Comp's drug information does not endorse drugs, diagnose patients or recommend therapy. Lexi-Comp's drug information is an informational resource designed to assist licensed healthcare practitioners in caring for their patients and/or to serve end-users viewing this Lexi-Comp Product as a supplement to, and not a substitute for, the expertise, skill, knowledge and judgment of healthcare practitioners. Healthcare practitioners should use their professional judgment in using the information provided. The absence of a warning for a given drug or drug combination in no way should be construed to indicate that the drug or drug combination is safe, effective or appropriate for any given patient. Lexi-Comp and its affiliates do not assume any responsibility for any aspect of healthcare administered with the aid of information Lexi-Comp and its affiliates provides.

The information contained herein is not intended to cover all possible uses, directions, precautions, warnings, drug interactions, allergic reactions, or adverse effects. If you have questions about the drugs you are taking, check with your doctor, nurse or pharmacist.

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#### APPENDIX B

#### **GLOSSARY OF TERMS**

This glossary defines terms used in data collection activities, analyses, and publications associated with the mortality component of the Drug Abuse Warning Network (DAWN).

- Accident (Manner of death): "Accident" is a manner of death assigned by the medical examiner or coroner (ME/C) to deaths where there is little or no evidence that the injury or poisoning occurred with intent to harm or cause death and the fatal outcome was unintentional. For a death to be considered a DAWN case, the ME/C must have determined that the death was related to recent drug use. (See Manner of death and Drug-related death.)
- **Body systems:** Refers to neurological, cardiovascular, gastrointestinal, genitourinary, respiratory, musculoskeletal, skin and soft tissue, lymphatic, endocrine, head and neck, abdominal, or multisystem conditions identified in the chain of events that led to the drug-related death. (See also **Cause of death**.)
- Cause of death: The chain of events (diseases, injuries, or complications) that caused the death, as recorded on the death certificate or in other ME/C records. A death can have multiple causes. The immediate cause is listed first and is followed by contributing causes listed sequentially, ending with the underlying cause. Other significant conditions that contributed to the death are listed separately.
- Coroner (C): Death investigation jurisdictions typically use either a medical examiner (ME) system or a coroner (C) system.

  Unlike MEs, coroners need not be physicians; usually, the only prerequisite for serving as a coroner is that the individual be more than 18 years of age and a resident of the county or district to be served. Coroners are typically elected rather than appointed. They may have jurisdiction over counties or districts within States. (See also Jurisdiction and Medical examiner.)
- Could not be determined (Manner of death): "Could not be determined" is a manner of death assigned by the ME/C when the information pointing to one manner of death is no more compelling than one or more other competing manners of death when all available information is considered. For the death to be considered a DAWN case, the ME/C must have determined that the death was related to recent drug use. (See Manner of death and Drugrelated death.)
- Drug: A substance that is (1) used as a medication or in the preparation of medication; (2) an illicit substance that causes addiction, habituation, or a marked change in consciousness; or (3) both. Substances reportable to DAWN include alcohol, illicit drugs (e.g., club drugs, cocaine, heroin, marijuana, stimulants), nonpharmaceutical inhalants, prescription drugs (e.g., antibiotics, antidepressants, antipsychotics, anticoagulants, beta blockers, birth control pills, hormone replacement, insulin, muscle relaxants, pain relievers, sleeping aids), drugs used in treatment of medical conditions (e.g., respiratory therapy, chemotherapy, radiation therapy), vaccines, dietary supplements, vitamins, and other over-the-counter pharmaceutical products. DAWN publications use the term "drug" to refer to any of these substances. Multiple substances can be reported for each DAWN case. Therefore, the total number of drugs exceeds the total number of DAWN cases reported.

Drug category: A generic grouping of related pharmaceuticals or other substances reported to DAWN, based on the drug classification system developed by Multum Information Services, a subsidiary of the Cerner Corporation, and modified for use with DAWN. (More information on the Multum system is available at <a href="http://www.multum.com/">http://www.multum.com/</a> Lexicon.htm). In general, the drug categories reflect the therapeutic uses for prescription and over-the-counter pharmaceuticals.

Additional clarification is provided for the following drug categories, as these are unique to DAWN:

- Alcohol alone—DAWN treats alcohol as an illicit drug for minors. Therefore, DAWN collects data on deaths
  involving alcohol and no other drugs if the decedent is under the age of 21.
- Alcohol-in-combination—DAWN records if alcohol was involved in all drug-related deaths for decedents of all ages.
- Stimulants—This drug category includes amphetamines and methamphetamines and excludes central nervous system stimulants, such as caffeine or methylphenidate. Amphetamines and methamphetamines are combined for analysis because medical records and toxicology tests often generically refer to either drug as "amphetamines."
- Amphetamines—Originally classified by Multum as a central nervous system stimulant, this class of substances was reassigned by DAWN to the category of Illicit Drugs, which is part of a larger grouping, Major Substances of Abuse. For purposes of classification, "amphetamines" includes compounds derived from or related to the drug amphetamine. Although some designer drugs fall into the class of amphetamines, they are reported individually as major substances of abuse (e.g., methamphetamines).
- Inhalants—This category includes (1) anesthetic gases, and (2) any nonpharmaceutical substance that has psychoactive effects when inhaled, sniffed, or snorted. Excluded from the inhalant category are carbon monoxide and nonpharmaceutical inhalants if the exposure was accidental (e.g., inhaling paint fumes while painting a closet).

Anesthetic gases are presumed to have been inhaled. Included in this category are, for example, nitrous oxide, ether, and chloroform. The route of administration for nonpharmaceuticals is not assumed and must be documented in ME/C records specifically as inhalation. Psychoactive nonpharmaceuticals that, when inhaled, are included in this category fall into three main categories: volatile solvents, nitrites, and chlorofluorohydrocarbons. Examples of substances in each of these three categories include the following:

**Volatile solvents**—This category of inhalants includes adhesives (model airplane glue, rubber cement, household glue), aerosols (spray paint, hair spray, air freshener, deodorant, fabric protector), solvents and gases (nail polish remover, paint thinner, correction fluid and thinner, toxic markers, pure toluene, lighter fluid, gasoline, carburetor cleaner, octane booster), cleaning agents (dry cleaning fluid, spot remover, degreaser), food products (vegetable cooking spray; dessert topping spray, such as whipped cream or "whippets"), and gases (butane, propane, helium);

**Nitrites**—This category of inhalants includes amyl nitrites ("poppers," "snappers") and butyl nitrites ("rush," "locker room," "bolt," "climax," video head cleaner); and

**Chlorofluorohydrocarbons**—Freons are an example of this category of inhalants.

Opiates/opioids—This category includes opiates (narcotic substances derived from opium) and opioids (semisynthetic and synthetic substances with similar narcotic properties). For reporting, this category is subdivided into (1) heroin (specified)—includes only specific reports of heroin; (2) methadone—whether used in the treatment of opiate addiction or pain; and (3) all other opiates/opioids—includes nonspecific reports of "opiates" and specific named substances, such as codeine, morphine, fentanyl, hydrocodone, oxycodone, and others.

**Drug-related death:** This category includes any death related to recent drug use and is the basis for the deaths reported in the annual DAWN mortality publications after 2005. To be a DAWN case, a drug needs only to be implicated in the death; the drug does not need to have caused the death. Even if only one drug is reported, it cannot be assumed that the substance was the sole and direct cause of the death. (See also **Single-drug death**.)

Additional clarification is provided in regard to classifying "Homicides" and "Suicides" as being drug-related:

- Homicide—This category, defined as the taking of another individual's life using drug(s), is used only when the drug was a direct cause of death. Homicides by drugs include deaths for which the decedent was given a drug or other substance to hasten his or her death. Homicides by means other than drugs are not reportable to DAWN. For example, a homicide by shooting or stabbing is not a DAWN case, even if the victim was using drugs that contributed to violent behavior. For a death to be considered a DAWN homicide, the ME/C must have made the initial determination that the death was a homicide, and the means of death must be a drug(s).
- Suicide—This category includes cases for which the death was initially determined by the ME/C as a suicide
  death. A suicide death that involves hanging, wrist slashing, shooting, jumping, and so forth is considered to
  be a DAWN case only if drugs were involved and documented as a contributing factor.

**Gamma hydroxybutyrate (GHB):** This is a hallucinogen and depressant frequently combined with alcohol and other beverages. This drug is also used by bodybuilders to aid in fat reduction and muscle building. (For further information, see http://www.drugabuse.gov/infofacts/infofactsindex.html.)

Homicide (Manner of death): "Homicide" is a manner of death assigned by the ME/C to deaths that result from an injury or poisoning committed by another person with the intent to cause fear, harm, or death. (While quite common, intent to cause death is not required for classification as homicide.) For a death to be considered a DAWN case, the ME/C must have made the initial determination that the death was a homicide, and the means of death must be a drug(s). The drug(s) must be the direct cause of death or have hastened the death. This condition is an exception to the general DAWN rule that a drug need only have been related to the death. (See Manner of death and Drug-related death.)

Jurisdiction: DAWN uses the term "jurisdiction" to mean the geographic area for which an ME/C's office is responsible. The terms "death investigation jurisdiction," "jurisdiction," and "county" are used interchangeably because ME/Cs' offices are typically organized by county. In the few cases where there are multiple ME/Cs in a county, counts of deaths are aggregated and reported at the county level. For participating states, every county or jurisdiction within each state is included in DAWN. Some States are organized in single statewide jurisdictions. DAWN disaggregates state-level returns by county for the purpose of reporting data at the county and metropolitan levels.

Differences in death investigation procedures are often associated with whether the jurisdiction has a medical examiner (ME) system or a coroner (C) system. In addition, there are nearly always some differences in death investigation procedures across States. Differences in death investigation procedures limit the comparability of DAWN ME/C findings.

**Lysergic acid diethylamide (LSD):** This is a hallucinogen usually taken orally. (For further information, see http://www.drugabuse.gov/infofacts/infofacts/index.html.)

Manner of death: This classification is determined by the ME/C using the categories provided on the U.S. Standard Certificate of Death. "Manner of death" classifications reflect the presence or absence of intent to harm and the presence or absence of violence. Deaths are assigned to one of five categories by the ME/C based on the following criteria:<sup>1</sup>

- Natural—Deaths that are due solely or nearly totally to disease and/or the aging process.
- Accident—Deaths where there is little or no evidence that the injury or poisoning occurred with intent to harm or cause death and the fatal outcome was unintentional.
- **Suicide**—Deaths that result from an injury or poisoning as a result of an intentional, self-inflicted act committed to do self-harm or cause the death of oneself.
- **Homicide**—Deaths that occur as a result of injury or poisoning committed by another person with the intent to cause fear, harm, or death.
- Could not be determined—Deaths where the information pointing to one manner of death is no more compelling than one or more other competing manners of death when all available information is considered.

(For additional detail on the criteria for determining if a death is a DAWN case, see **Drug-related death** and the individual **Manner of death** classifications.)

Medical examiner (ME): Death investigation jurisdictions typically use either a medical examiner (ME) system or a coroner (C) system. Most MEs are licensed physicians or forensic pathologists and are generally appointed (rather than elected). They may have jurisdiction over a county, district, or an entire State. (See also Coroner and Jurisdiction.)

**Methylenedioxymethamphetamine (MDMA):** This is a hallucinogen with stimulant effects, usually taken orally. (For further information, see http://www.drugabuse.gov/infofacts/in

Metropolitan area: An area comprising a relatively large core city or cities and the adjacent geographic areas.

Conceptually, these areas are integrated economic and social units with a large population center. Unless otherwise noted, metropolitan area analyses prepared by DAWN utilize the boundaries established by the Office of Management and Budget (OMB) in 2003 and updated annually thereafter.

Natural (Manner of death): "Natural" is a manner of death assigned by the ME/C to deaths that are due solely or nearly totally to disease and/or the aging process. For a death to be considered a DAWN case, there must be a drug(s) related to the death. (See Manner of death and Drug-related death.)

<sup>&</sup>lt;sup>1</sup> National Association of Medical Examiners. (2006). Forensic Autopsy Performance Standards. (Available at http://thename.org/.)

**Phencyclidine (PCP):** This is a hallucinogenic, white crystalline powder that is readily soluble in water or alcohol or may be snorted or smoked. (For further information, see http://www.drugabuse.gov/infofacts/infofactsindex.html.)

Place of death: The location that best describes where the death occurred. The place of death response categories are:

- Emergency department (e.g., hospital emergency department),
- Other health care facility (e.g., hospital unit other than an emergency department, including nursing home, hospice, or any other health care institution in which the decedent was receiving care),
- Decedent's home (e.g., decedent's home, apartment, or other dwelling),
- Public place (e.g., in a store, on the street, in a park),
- Other (e.g., neighbor's house, in a car), and
- Not documented.

Race/ethnicity: OMB is responsible for standard protocols for the collection of data on race and ethnicity by federal systems. For data collections such as DAWN, where self-identification by the individual is not feasible, OMB protocol permits a combined format, whereby race and Hispanic ethnicity are recorded in a single data item that could still record multiple entries for race, Hispanic ethnicity, or both.

Since January 2003, DAWN has collected data on race/ethnicity using the combined format. For reporting, DAWN collapses the reported race/ethnicity information into four mutually exclusive categories, plus an unknown category, as follows:

- White—A person having origins in any of the original peoples of Europe, the Middle East, or North Africa. Those who are identified as White and Hispanic are classified as Hispanic.
- Black or African American—A person having origins in any of the black racial groups of Africa. Those who are identified as Black or African American and Hispanic are classified as Hispanic.
- Hispanic or Latino—A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish
  culture or origin, regardless of race. Those who are identified as Hispanic are classified as Hispanic, regardless
  of any other race/ethnicity designations.
- Race/ethnicity not tabulated above—A person who is an American Indian, Alaska Native, Asian, Native Hawaiian, or Other Pacific Islander, or a person of two or more races/ethnicities.
- Unknown—Race/ethnicity is unknown.

**Rate**: A measure of the incidence of drug-related emergency department visits per 100,000 population. A rate can be calculated for the total population or for any subset defined by characteristics such as age and gender.

**Single-drug death:** A single-drug death is one in which only one drug was involved. The relation between the death and the drug need not be causal; the drug needs only to be implicated in the death. DAWN captures single-drug deaths involving alcohol if the decedent was younger than age 21.

Suicide (Manner of death): "Suicide" is a manner of death assigned by the ME/C to deaths that result from an injury or poisoning as a result of an intentional, self-inflicted act committed to do self-harm or cause the death of oneself.

A suicide death that involves hanging, wrist slashing, shooting, jumping, and the like is considered to be a DAWN

case if drugs were involved and documented as a contributing factor. Drug(s) do not need to be the immediate cause of death. (See Manner of death and Drug-related death.)

Toxic effects: Injury, illness, or damage that can be attributed to the ingestion of a drug. (See also Cause of death.)

#### APPENDIX C

#### DAWN MORTALITY DATA COLLECTION

#### DAWN data collection

DAWN mortality data are collected in participating medical examiner and coroner (ME/C) offices through a retrospective review of case records for every death investigated by the ME/C. Families are never interviewed. The review of source records is performed by a trained DAWN reporter in each participating facility. Depending on the needs of the facility, the DAWN reporter may be an employee of the death investigation jurisdiction or an employee of the DAWN operations contractor.

Within each facility that participates in DAWN, the designated DAWN reporter reviews all death records to identify deaths related to drug use. The DAWN reporter submits an electronic case report to the DAWN system for each death that meets the specific case selection criteria.

## **Deaths eligible for DAWN**

A DAWN case is any death related to recent drug use. DAWN includes deaths associated with substance abuse and misuse, both intentional and accidental. This also includes the use of drugs for legitimate therapeutic purposes. For a death to be considered a DAWN case, the relation between the death and the drug need not be causal; the drug needs only to be implicated in the death. Only recent drug use is included, and the reason that a patient used a drug is irrelevant.

The case criteria are intended to be broad and inclusive and to have few exceptions. Broad criteria take into account the fact that documentation in death records varies in clarity and comprehensiveness across ME/Cs. Broad criteria minimize the potential for judgments that could cause data to vary systematically and unexpectedly across reporters and jurisdictions. In addition, broad criteria are designed to capture a very diverse set of drug-related deaths, which can be aggregated and disaggregated to serve a variety of analytical purposes and the interests of multiple audiences.

There are some clearly delineated exceptions to the DAWN case criteria. A death is not a DAWN case if:

- There was no evidence of recent drug use.
- The death was not processed by an ME/C.
- The decedent was a drug user but died of natural causes unrelated to the drug use.
- The decedent was a homicide victim, but the method of homicide was not poisoning by drugs.
- The decedent consumed a nonpharmaceutical substance but did not inhale it.
- The death involved inhalation of carbon monoxide and no other reportable substance.
- The decedent had a history of drug use but no recent use.
- Alcohol was the only substance involved, and the decedent was an adult (age 21 or over).
- The only documentation of drug involvement was in toxicology test results.

- The only drugs listed (e.g., current medications) were not related to the death.
- The death was a consequence of undermedication (taking too little of a drug).

#### Data items collected by DAWN

The information collected on DAWN deaths and suicide deaths falls into four general categories:

- Operations data. These data items, used in processing and tracking DAWN cases, include Facility ID and Date of
- Demographic data. These data items, used to investigate difference in drug use patterns across decedent demographic groups, include basic information such as Sex, Age, Decedent's Last Residence ZIP Code, and Race/ Ethnicity.
- Characteristics of the case. These data items, used to understand the circumstances of the death, include *ZIP Code* for Place of Death, Cause of Death, and Manner of Death. The Manner of Death information collected reflects the manner of death assigned by the ME/C using the categories appearing on the U.S. Standard Certificate of Death.
- **Substances data**. These data items constitute the core of the data reported to DAWN. They include information about the specific drug(s) or substance(s) used, whether the substance was confirmed by toxicology report, the route of administration of each reported substance, and whether alcohol was involved and confirmed by toxicology test.

Depending on the data item, the DAWN data collection system, the electronic Medical Examiner Reporting System (eMERS), allows for entering categorical responses (including "Not documented" or "Could not be determined") and open-ended responses. Additional information on the data items collected by DAWN, particularly as may be pertinent to analysis, appears in the Glossary of Terms (Appendix B to this publication). Further details on the data items and how they are collected can be found in the *DAWN Medical Examiner Reference Guide*.<sup>1</sup>

#### **Drugs included in DAWN**

DAWN covers a wide range of drugs and substances, including the following:<sup>2</sup>

- Illegal drugs, such as heroin, cocaine, marijuana, and Ecstasy;
- Prescription drugs, such as Prozac®, Vicodin®, OxyContin®, alprazolam, and methylphenidate;
- Over-the-counter medications, including aspirin, acetaminophen, ibuprofen, and multi-ingredient cough and cold remedies;
- Dietary supplements, including vitamins, herbal remedies, and nutritional products;
- Psychoactive, nonpharmaceutical inhalants;
- Alcohol in combination with other drugs; and
- Alcohol alone, in patients aged less than 21 years.

<sup>&</sup>lt;sup>1</sup> Substance Abuse and Mental Health Services Administration, Office of Applied Studies. (2006). *DAWN Medical Examiner Reference Guide*. (Available at http://dawninfo.samhsa.gov/files/collect\_2006-2008/me\_reference\_guide\_2006-2008.pdf.)

<sup>&</sup>lt;sup>2</sup> The classification of drugs used in DAWN is derived from the Multum *Lexicon*, © 2010 Lexi-Comp, Inc. and/or Cerner Multum, Inc. The classification was modified to meet DAWN's unique requirements (2010). The Multum Licensing Agreement governing use of the *Lexicon* can be found in Appendix A and on the Internet at http://dawninfo.samhsa.gov/drug\_vocab.

In general, DAWN includes nonpharmaceutical substances that are consumed by inhalation, sniffing, or snorting and have a psychoactive effect when inhaled. There are two noteworthy exceptions: (1) deaths involving inhalation of carbon monoxide, and (2) deaths involving accidental inhalation of nonpharmaceuticals (e.g., exposure to paint fumes while painting a closet).

#### DAWN features that enhance data quality and reliability

Several methods are used to improve the quality and reliability of DAWN data. These include:

- Case finding by a retrospective review of death records for every death investigated by a participating ME/C;
- Electronic reporting with automated prompts and data validation;
- Accurate, specific, and nonredundant drug reporting;
- Screening data to reduce incidental drug reporting;
- Inclusion of information on laboratory testing performed by the ME/C to identify drugs;
- Rigorous training and certification of DAWN reporters; and
- In-house review and cleaning of DAWN case reports.

### Participation of medical examiners and coroners

ME/Cs participate in DAWN on a voluntary basis and constitute neither a sample nor a census of ME/Cs in the United States. ME/Cs are invited to join DAWN based on their location in selected metropolitan areas. Recruitment efforts focus primarily on areas where DAWN data are also collected from hospital emergency departments. In addition to recruitment targeted at metropolitan areas, DAWN has added States with centralized ME/C systems to gain a better understanding of drug-related mortality outside of the targeted metropolitan areas.

In this publication, the terms "death investigation jurisdiction," "jurisdiction," and "county" are used interchangeably because ME/Cs' offices are typically organized by county. In the few cases where there are multiple ME/Cs in a county, counts of deaths are aggregated and reported at the county level. For participating states, every county or jurisdiction within each state is included in DAWN.

#### **Metropolitan area definitions**

The metropolitan area definitions used in this publication are those established in 2003 by the Office of Management and Budget (OMB) based on the 2000 U.S. Census and updated annually thereafter.<sup>3</sup> OMB updates include the adding or dropping of metropolitan and micropolitan areas, name changes, and boundary changes. DAWN Area Mortality Reports reflect the areas, names, and boundaries that were current as of the end of the data collection year.

<sup>&</sup>lt;sup>3</sup> Office of Management and Budget (OMB), Revised Definitions of Metropolitan Statistical Areas, New Definitions of Micropolitan Statistical Areas and Combined Statistical Areas, and Guidance on Uses of the Statistical Definitions of These Areas, Bulletin No. 03-04, June 6, 2003. (Available at http://www.whitehouse.gov/omb/bulletins/b03-04.html.) Updates describing new metropolitan or micropolitan areas and changes to existing areas are provided annually by OMB. (Available at http://www.whitehouse.gov/omb/bulletins\_default.)