"Notes" "State" "State Code" "Year" "Year Code" "Gender" "Gender Code" Deaths Population Crude Rate

"Indiana" "18" "1999" "1999" "Female" "F" 197 3083351 6.4

"Indiana" "18" "1999" "1999" "Male" "M" 310 2961618 10.5

"Total" "Indiana" "18" "1999" "1999" 507 6044969 8.4

"Indiana" "18" "2000" "2000" "Female" "F" 260 3098011 8.4

"Indiana" "18" "2000" "2000" "Male" "M" 454 2982474 15.2

"Total" "Indiana" "18" "2000" "2000" 714 6080485 11.7

"Indiana" "18" "2001" "2001" "Female" "F" 299 3120158 9.6

"Indiana" "18" "2001" "2001" "Male" "M" 470 3007602 15.6

"Total" "Indiana" "18" "2001" "2001" 769 6127760 12.5

"Indiana" "18" "2002" "2002" "Female" "F" 296 3133342 9.4

"Indiana" "18" "2002" "2002" "Male" "M" 481 3022625 15.9

"Total" "Indiana" "18" "2002" "2002" 777 6155967 12.6

"Indiana" "18" "2003" "2003" "Female" "F" 378 3152366 12.0

"Indiana" "18" "2003" "2003" "Male" "M" 586 3044272 19.2

"Total" "Indiana" "18" "2003" "2003" 964 6196638 15.6

"Indiana" "18" "2004" "2004" "Female" "F" 422 3168952 13.3

"Indiana" "18" "2004" "2004" "Male" "M" 707 3064055 23.1

"Total" "Indiana" "18" "2004" "2004" 1129 6233007 18.1

"Indiana" "18" "2005" "2005" "Female" "F" 486 3191481 15.2

"Indiana" "18" "2005" "2005" "Male" "M" 735 3087135 23.8

"Total" "Indiana" "18" "2005" "2005" 1221 6278616 19.4

"Indiana" "18" "2006" "2006" "Female" "F" 479 3218203 14.9

"Indiana" "18" "2006" "2006" "Male" "M" 814 3114466 26.1

"Total" "Indiana" "18" "2006" "2006" 1293 6332669 20.4

"Indiana" "18" "2007" "2007" "Female" "F" 528 3241454 16.3

"Indiana" "18" "2007" "2007" "Male" "M" 860 3138145 27.4

"Total" "Indiana" "18" "2007" "2007" 1388 6379599 21.8

"Indiana" "18" "2008" "2008" "Female" "F" 2978 3263963 91.2

"Indiana" "18" "2008" "2008" "Male" "M" 4600 3160843 145.5

"Total" "Indiana" "18" "2008" "2008" 7578 6424806 117.9

"Indiana" "18" "2009" "2009" "Female" "F" 3077 3281477 93.8

"Indiana" "18" "2009" "2009" "Male" "M" 4608 3177848 145.0

"Total" "Indiana" "18" "2009" "2009" 7685 6459325 119.0

"Indiana" "18" "2010" "2010" "Female" "F" 3318 3294065 100.7

"Indiana" "18" "2010" "2010" "Male" "M" 4798 3189737 150.4

"Total" "Indiana" "18" "2010" "2010" 8116 6483802 125.2

"Indiana" "18" "2011" "2011" "Female" "F" 4102 3309937 123.9

"Indiana" "18" "2011" "2011" "Male" "M" 6444 3206985 200.9

"Total" "Indiana" "18" "2011" "2011" 10546 6516922 161.8

"Indiana" "18" "2012" "2012" "Female" "F" 4195 3319144 126.4

"Indiana" "18" "2012" "2012" "Male" "M" 6642 3218190 206.4

"Total" "Indiana" "18" "2012" "2012" 10837 6537334 165.8

"Indiana" "18" "2013" "2013" "Female" "F" 4348 3334634 130.4

"Indiana" "18" "2013" "2013" "Male" "M" 6846 3236268 211.5

"Total" "Indiana" "18" "2013" "2013" 11194 6570902 170.4

"Indiana" "18" "2014" "2014" "Female" "F" 4542 3347411 135.7

"Indiana" "18" "2014" "2014" "Male" "M" 7005 3249444 215.6

"Total" "Indiana" "18" "2014" "2014" 11547 6596855 175.0

"Indiana" "18" "2015" "2015" "Female" "F" 4787 3357815 142.6

"Indiana" "18" "2015" "2015" "Male" "M" 7088 3261865 217.3

"Total" "Indiana" "18" "2015" "2015" 11875 6619680 179.4

"Indiana" "18" "2016" "2016" "Female" "F" 4563 3363491 135.7

"Indiana" "18" "2016" "2016" "Male" "M" 7223 3269562 220.9

"Total" "Indiana" "18" "2016" "2016" 11786 6633053 177.7

"Indiana" "18" "2017" "2017" "Female" "F" 4775 3379723 141.3

"Indiana" "18" "2017" "2017" "Male" "M" 7474 3287095 227.4

"Total" "Indiana" "18" "2017" "2017" 12249 6666818 183.7

"Indiana" "18" "2018" "2018" "Female" "F" 4845 3391576 142.9

"Indiana" "18" "2018" "2018" "Male" "M" 7422 3300302 224.9

"Total" "Indiana" "18" "2018" "2018" 12267 6691878 183.3

"Indiana" "18" "2019" "2019" "Female" "F" 4822 3411859 141.3

"Indiana" "18" "2019" "2019" "Male" "M" 7451 3320360 224.4

"Total" "Indiana" "18" "2019" "2019" 12273 6732219 182.3

"Total" "Indiana" "18" 136715 134763304 101.4

"Total" 136715 134763304 101.4

"---"

"Dataset: Multiple Cause of Death, 1999-2019"

"Query Parameters:"

"Title: National Center for Health Statistics. Multiple Cause of Death, 1999-2016"

"MCD - Drug/Alcohol Induced Causes: Drug-induced causes"

"States: Indiana (18)"

"Group By: State; Year; Gender"

"Show Totals: True"

"Show Zero Values: True"

"Show Suppressed: True"

"Calculate Rates Per: 100,000"

"Rate Options: Default intercensal populations for years 2001-2009 (except Infant Age Groups)"

"---"

"Help: See http://wonder.cdc.gov/wonder/help/mcd.html for more information."

"---"

"Query Date: Nov 29, 2021 3:47:02 PM"

"---"

"Suggested Citation: Centers for Disease Control and Prevention, National Center for Health Statistics. Multiple Cause of Death"

"1999-2019 on CDC WONDER Online Database, released in 2020. Data are from the Multiple Cause of Death Files, 1999-2019, as"

"compiled from data provided by the 57 vital statistics jurisdictions through the Vital Statistics Cooperative Program. Accessed"

"at http://wonder.cdc.gov/mcd-icd10.html on Nov 29, 2021 3:47:02 PM"

"---"

Caveats:

"1. As of April 3, 2017, the underlying cause of death has been revised for 125 deaths in 2014. More information:"

"http://wonder.cdc.gov/wonder/help/mcd.html#2014-Revision."

"2. The population figures for year 2019 are bridged-race estimates of the July 1 resident population, from the Vintage 2019"

"postcensal series released by NCHS on July 9, 2020. The population figures for year 2018 are bridged-race estimates of the July"

"1 resident population, from the Vintage 2018 postcensal series released by NCHS on June 25, 2019. The population figures for"

"year 2017 are bridged-race estimates of the July 1 resident population, from the Vintage 2017 postcensal series released by NCHS"

"on June 27, 2018. The population figures for year 2016 are bridged-race estimates of the July 1 resident population, from the"

"Vintage 2016 postcensal series released by NCHS on June 26, 2017. The population figures for year 2015 are bridged-race"

"estimates of the July 1 resident population, from the Vintage 2015 postcensal series released by NCHS on June 28, 2016. The"

"population figures for year 2014 are bridged-race estimates of the July 1 resident population, from the Vintage 2014 postcensal"

"series released by NCHS on June 30, 2015. The population figures for year 2013 are bridged-race estimates of the July 1 resident"

"population, from the Vintage 2013 postcensal series released by NCHS on June 26, 2014. The population figures for year 2012 are"

"bridged-race estimates of the July 1 resident population, from the Vintage 2012 postcensal series released by NCHS on June 13,"

"2013. Population figures for 2011 are bridged-race estimates of the July 1 resident population, from the county-level postcensal"

"Vintage 2011 series released by NCHS on July 18, 2012. Population figures for 2010 are April 1 Census counts. The population"

"figures for years 2001 - 2009, are bridged-race estimates of the July 1 resident population, from the revised intercensal"

"county-level 2000 - 2009 series released by NCHS on October 26, 2012. Population figures for 2000 are April 1 Census counts."

"Population figures for 1999 are from the 1990-1999 intercensal series of July 1 estimates. Population figures for Infant Age"

"Groups are the number of live births. <br/><b>Note:</b> Rates and population figures for years 2001 - 2009 differ slightly from"

"previously published reports, due to use of the population estimates which were available at the time of release."

"3. The population figures used in the calculation of death rates for the age group 'under 1 year' are the estimates of the"

"resident population that is under one year of age. More information: http://wonder.cdc.gov/wonder/help/mcd.html#Age Group."