



## St. Louis City/County Zip Codes with Highest Mortality Counts and Rates

### St. Louis City Opioid Involved Deaths -- 2021

#### Highest Total Count

Residential Zip	Primary Neighborhood	Total Count	Mortality Rate per 100,000	% Black Male	% Black Female	% White Male	% White Female
63115	Penrose	30	182	57%	37%	-	3%
63116	Bevo	27	61	30%	15%	37%	19%
63107	St. Louis Place	22	237	59%	27%	5%	9%
63113	Lewis Place	22	191	68%	32%	-	-
63111	Patch	22	107	32%	5%	50%	9%

#### Highest Mortality Rate

Residential Zip	Primary Neighborhood	Total Count	Mortality Rate per 100,000	% Black Male	% Black Female	% White Male	% White Female
63107	St. Louis Place	22	237	59%	27%	5%	9%
63113	Lewis Place	22	191	68%	32%	-	-
63115	The Ville	30	182	57%	37%	-	3%
63120	Wells-Goodfellow	13	166	62%	38%	-	-
63147	North Riverfront	13	152	62%	31%	8%	-

### St. Louis County Opioid Involved Deaths -- 2021

#### Highest Total Count

Residential Zip	Primary Municipality	Total Count	Mortality Rate per 100,000	% Black Male	% Black Female	% White Male	% White Female
63136	Jennings	49	104	71%	18%	6%	2%
63121	Normandy	27	91	63%	26%	11%	-
63033	Black Jack	21	56	38%	19%	24%	19%
63042	Hazelwood	18	98	39%	11%	33%	11%
63137	Bellefontaine Neighbors	18	89	72%	22%	6%	-

#### Highest Mortality Rate

Residential Zip	Primary Municipality	Total Count	Mortality Rate per 100,000	% Black Male	% Black Female	% White Male	% White Female
63140	Kinloch	2	593	100%	-	-	-
63133	Pagedale	9	124	89%	11%	-	-
63136	Jennings	49	108	71%	18%	6%	2%
63121	Normandy	27	106	63%	26%	11%	-
63134	Berkeley	14	99	57%	21%	7%	14%

To cite this source: University of Missouri, St. Louis-Missouri Institute of Mental Health Addiction Science Team, St. Louis City and St. Louis County Medical Examiners. (2022). The American Community Survey. (2016-2020). STL City/County OD Rates by Top 5 Residential Zip Codes. (2020-2021). Retrieved