

Public Health Unit Master #	Ontario Public Health Unit	Rate of Opioid Related Deaths per 100,000*
2226	Algoma Public Health Unit	4.44
2227	Brant Public Health Unit	3.68
2230	Durham Public Health Unit	2.79
2231	Elgin-St Thomas Public Health Unit	1.53
2233	Bruce-Grey-Owen Sound Public Health Unit	4.92
2234	Haldimand-Norfolk Public Health Unit	4.80
2235	Haliburton-Kawartha-Pine Ridge PHU	2.47
2236	Halton Public Health Unit	1.71
2237	Hamilton-Wentworth Public Health Unit	4.27
2238	Hastings and Prince Edward Public Health Unit	3.49
2239	Huron Public Health Unit	2.17
2240	Kent-Chatham Public Health Unit	3.27
2241	Kingston-Frontenac-Lennox and Addington PHU	4.54
2242	Lambton Public Health Unit	3.52
2243	Leeds-Grenville-Lanark Public Health Unit	1.59
2244	Middlesex-London Public Health Unit	5.56
2246	Niagara Public Health Unit	4.16
2247	North Bay Public Health Unit	4.73
2249	Northwestern Public Health Unit	1.99
2251	Ottawa Carleton Public Health Unit	1.99
2252	Oxford Public Health Unit	2.52
2253	Peel Public Health Unit	2.01
2254	Perth Public Health Unit	1.72
2255	Peterborough Public Health Unit	5.12
2256	Porcupine Public Health Unit	3.69
2257	Renfrew Public Health Unit	3.27
2258	Eastern Ontario Public Health Unit	3.02
2260	Simcoe Public Health Unit	3.19
2261	Sudbury Public Health Unit	6.39
2262	Thunder Bay Public Health Unit	6.44
2263	Timiskaming Public Health Unit	3.74
2265	Waterloo Public Health Unit	2.31
2266	Wellington-Dufferin-Guelph Public Health Unit	2.93
2268	Windsor-Essex Public Health Unit	4.66
2270	York Public Health Unit	1.29
3895	City of Toronto Public Health Unit	3.11

***Averaged over 2004 to 2006**

Source: Mortality data from Institute for Clinical and Evaluative Sciences (ICES) provided from opioid related mortality from 2004-2006, by Coroner investigation per health unit