



## 2019 Drug-Related Deaths

In 2019, the Lake County Coroner's Office investigated a total of 94 drug-related deaths.

Sex	
Female	24
Male	70

Manner of Death	
Accident	87
Suicide	7
Homicide	0

Time of Occurrence	
AM	38
PM	56

Race	
Asian	0
Black	22
Hispanic	9
White	63

Incident Location	
Residence	66
Other Residence	13
Hospital	0
Outside	4
Hotel/Motel	4
Business	3
Treatment Center/ Shelter	3
Unknown	1

Known Cases where Naloxone was Used	
Overdose Cases	26
Natural Cases	3
Accident/Suicide (other than OD death)	5
Homicide	1
Undetermined	1

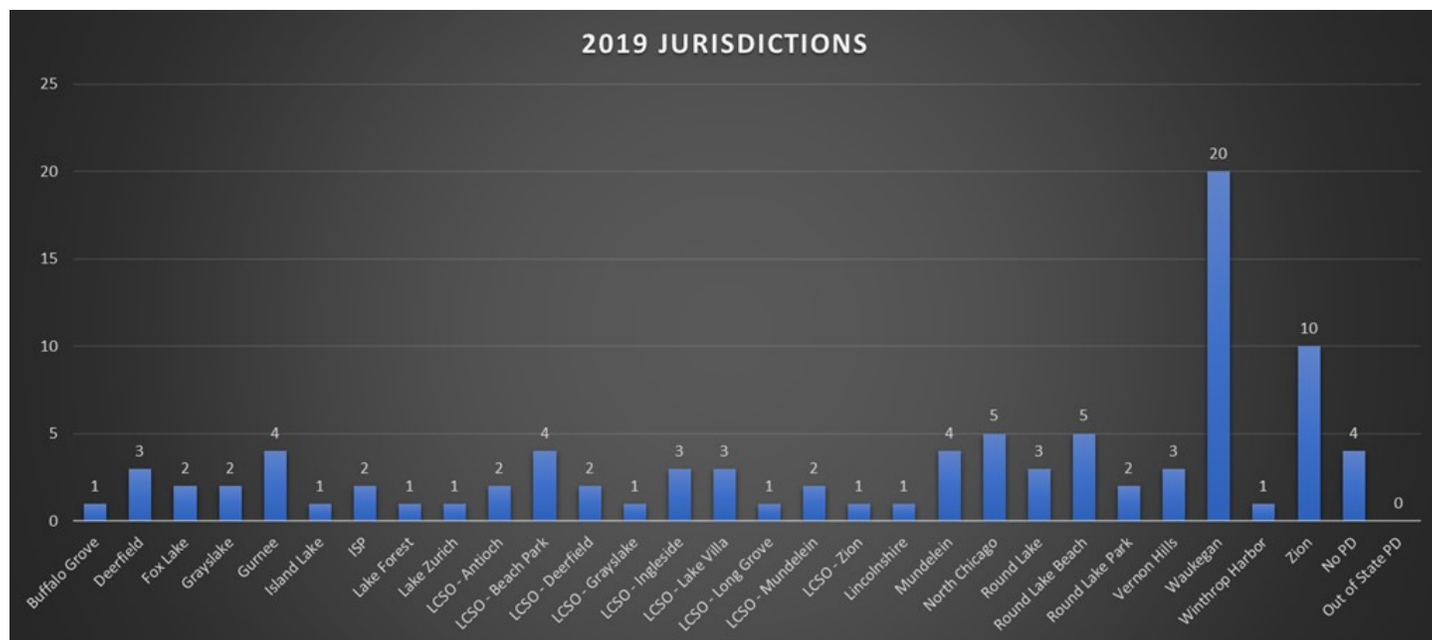
Death Location	
Residence	51
Other Residence	8
Hospital	24
Outside	4
Hotel/Motel	3
Business	1
Treatment Center/ Shelter	3

Age Range	0-19	20-29	30-39	40-49	50-59	60+
	1	19	26	27	12	9



## 2019 Drug Deaths By Jurisdiction

Incident Location	
Buffalo Grove	1
Deerfield	3
Fox Lake	2
Grayslake	2
Gurnee	4
Island Lake	1
ISP	2
Lake Forest	1
Lake Zurich	1
Lincolnshire	1
Mundelein	4
LCSO Antioch	2
LCSO Beach Park	4
LCSO Deerfield	2
LCSO Grayslake	1
LCSO Ingleside	3
LCSO Lake Villa	3
LCSO Long Grove	1
LCSO Mundelein	2
LCSO Zion	1
North Chicago	5
Round Lake	3
Round Lake Beach	5
Round Lake Park	2
Vernon Hills	3
Waukegan	20
Winthrop Harbor	1
Zion	10
No PD	4
Out of State PD	0





## 2019 Drug-Related Deaths by Drug(s)

Fentanyl - 9

Fentanyl + Opiates - 3

Fentanyl + Heroin - 11

Fentanyl + Cocaine - 7

Fentanyl + Cocaine + Non-Opiates - 2 / Fentanyl + Cocaine + Opiates - 1

Fentanyl + Opiates - 3 / Fentanyl + Non-Opiates - 4 / Fentanyl + Opiates + Non-Opiates - 2

Fentanyl + Heroin + Cocaine - 3

Fentanyl + Heroin + Cocaine + Opiates - 1 / Fentanyl + Heroin + Cocaine + Non-Opiates - 2

Fentanyl + Heroin + Cocaine + Opiates + Non-Opiates - 1

Fentanyl + Heroin + Opiates + Non-Opiates - 1 / Fentanyl + Heroin + Non-Opiates - 9

Heroin - 3

Heroin + Cocaine - 3

Heroin + Non-Opiates - 2

Cocaine - 5

Cocaine + Opiates - 1 / Cocaine + Non-Opiates - 2

Opiates - 3 / Non-Opiates - 7 / Opiates + Non-Opiates - 9

**Total = 94**

**Alcohol was a direct result of death in 22 of the cases listed above.**