Clark County

Mortality Surveillance & Injury-Related Health Outcomes



The Clark County Health Department has compiled data to help guide decision making for community partners in **prevention efforts.**





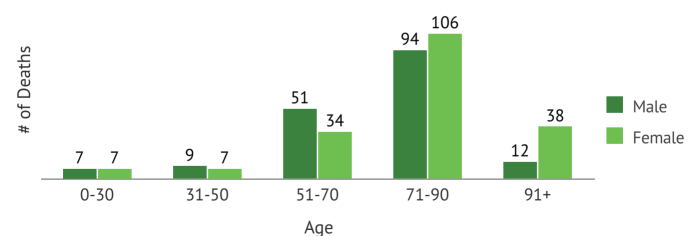
Clark County Mortality Surveillance (All Ages)

State of Wisconsin Department of Health and Family Services Original Certificates of Death



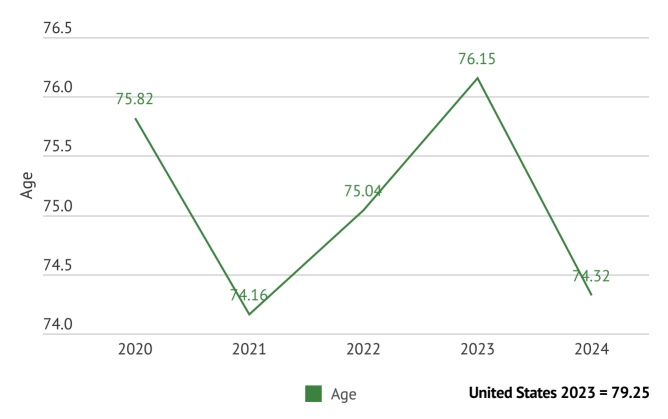
365 = Total Number of Deaths (2024)

	0-30	31-50	51-70	71-90	90+	Grand Total
Male	7	9	51	94	12	173
Female	7	7	34	106	38	192
Total	14	16	85	200	50	365



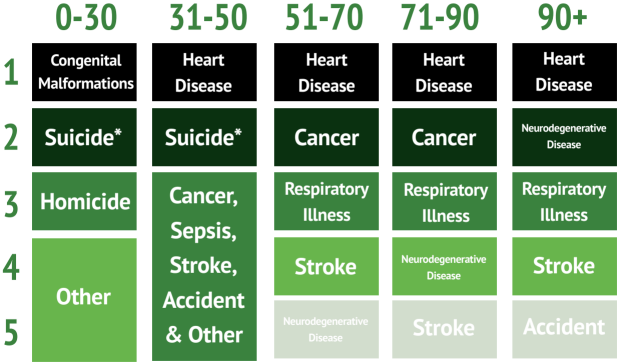


Average Age at Death (Yearly)





Top 5 Causes of Death Per Age Group (2024)



*Suicide was not a top 5 cause of death in either age group last year.



Causes of Death Compared to United States (2024)

Above National Average - Same as National Average - Below National Average

Cause of Death*	Clark County	United States	
Heart Disease	22%	24%	
Cancer	19%	22%	
Respiratory Disease	6%	5%	
Cerebrovascular Disease	5%	6%	
Diabetes Mellitus	4%	3%	
Accidental	4%	4%	
Alzheimer's Disease	2%	4%	

*All Ages

U.S. Data: https://wonder.cdc.gov/controller/saved/D176/D374F608



2021-2023

Clark County WISH Data (Ages 0-19)

Wisconsin Interactive Statistics on Health

Injury-Related Health Outcomes





Data Selection Reasoning

Data can be pulled for all ages.

• CCHD chose to pull data only for ages 0-19, as we focus a lot of our injury prevention initiatives for this age group.

Measures of Data for ER Visits and Hospitalizations:

- CCHD chose to pull data using rankings of 13 major injury causes. Unspecified or other cases are not included.
- Data is not inclusive of all injuries.
- Data is collected per visit, not individual patients.
- Data is collected based on patient's residence (Clark County residence).
- https://www.dhs.wisconsin.gov/wish/injury/technotes-icd-10-cm.htm

13 Major Injury Causes

• Drowning, cutting/piercing objects, falls, firearm, fire-heat-chemical burns-hot object/scalding, machinery, motor vehicle traffic, natural/environmental factors, other transportation (nontraffic or not involving motor vehicle), overexertion, poisoning, struck by or against object or person, and suffocation.



2021-2023 ER Visits (Ages 0-19)

Turse of Laborated Minite	# of Visits		
Type of Injury-Related Visits	2020-2022	2021-2023	
Fall	429	486	
Struck By or Against Object or Person	326	370	
Cutting or Piercing Objects	122	148	
Overexertion	94	110	
Motor Vehicle Traffic	101	104	
Natural or Environmental Factors	82	99	
Other Transportation (Nontraffic or Not Involving Motor Vehicle)	81	82	
Poisoning	54	58	
Fire, Heat, Chemical Burns, Hot Object, Scalding	16	15	
Machinery	11	11	
Suffocation	<5	<5	
Drowning	<5	0	

2021-2023 Hospitalizations (Ages 0-19)

Injum Delated Deacon for Hernitalization	# of Hospitalizations		
Injury Related Reason for Hospitalization	2020-2022	2021-2023	
Poisoning	17	12	
Motor Vehicle	10	7	
Struck By or Against Object or Person	5	5	
Other Transportation (Nontraffic or Not Involving Motor Vehicle)	5	6	
Fall	<5	6	
Natural or Environmental Factors	<5	<5	
Fire, Heat, Chemical Burns, Hot Object, Scalding	<5	<5	
Cutting or Piercing Objects	<5	<5	
Machinery	<5	<5	
Drowning	0	<5	



2021-2023 Injury-Related Top Causes of Deaths (Ages 0-19)

Drowning (<5) Motor Vehicle Traffic (<5) Suffocation (<5)

