# Conneaut City Health Department



Mortality Report 2018

## January 2019 2018 Mortality (Chronic Disease) Report

To: Conneaut City Board of Health, Conneaut City Council, Ohio Department of Health

From: Sally Kennedy, Conneaut City Health Commissioner

A. Total Deaths  Natural Homicide Accident Suicide Could not be determined Pending Coroner Contacted	96 87 1 4 3 1 0 28	
B. Places of Death  Own residence  UHHS Conneaut Medical Center  Lake Pointe  Villa at the Lake  Harrington Home  Site/scene	44 24 9 15 1 3	
C. Ages of Death  100's  90's  80's  70's  60's  50's  40's  30's  20's  Teens  0-10	3 22 20 17 12 13 6 0 1	(3 female) (6 male, 16 female) (10 male, 10 female) (10 male, 7 female) (10 male, 2 female) (8 male, 5 female) (4 male, 2 female) (0 male, 0 female) (1 female) (1 female) (1 female)

		<b>Number of Female Deaths</b> 48				
E.	E. Significant Findings					
		The oldest female death was 103 years old				
		The oldest male death was 96 years old				
		The youngest death was a 1 month old				
		Approximately 23% of the total deaths occurre	ed in the 90 year old range			
		(22 of 96)				
	5.	Approximately 23% of the total deaths were	younger than 60 years old (22 of			
		96) and 55% of those were male (12 of 22)				
	6.	Approximately 65% of the deaths were 70 years	ars and older (62 of 96)			
	7. Approximately 30% of the total deaths were cardiac/circulatory related (29 of					
		96)	•			
	8.	50% of the deaths that listed myocardial infa	rctions as a cause of death were			
	male (3 of 6) and 50% were female (3 of 6).					
	9. Approximately 20% of the total deaths listed hypertension as a contributing					
		factor (21 of 96)				
	10	. 23% listed a respiratory condition as a cause of	of death (22 of 96)			
	11	. Cancer was the cause of death 19% of the total	d deaths (18 of 96)			
	12	. 33% of the cancer deaths were caused by lung	g cancer (6 of 18)			
	13	. 83% of the lung cancer deaths were female (5	of 6)			
		. 56% of the cancer deaths were female (10 of				
		. 44% of the cancer deaths were male (8 of 18)				
	16	. There were 11 different cancers listed as a cau	ise of death			
	17	. Ages of Cancer deaths				
		80's	4 (oldest 87 yrs. old)			
		70's	5			
		60's	1			
		50's	4			
		40's	2 (youngest 45 yrs. old)			
	4.0	TH 5 (C ) 1 1 1 C 1 (1				
	18	The 5 (five) leading causes of death were:	1.0			
		Cancer (all cancers)	18			
		Chronic Obstructive Pulmonary Disease	7			
		Respiratory Failure	7 7			
		Dementia				
		Myocardial Infarction	6			
	1.0	The 5 (five) leading contributing feature lister	d ware			
	19	7. The 5 (five) leading contributing factors listed	21			
		Hypertension Coronary Artery Disease	15			
		Metastasis	13			
		Diabetes	13			
		Chronic Obstructive Pulmonary Disease	12			
		Cindine Obstructive I difficulty Disease	1 2			

D. Number of Male Deaths

### F. All Causes of Death

1. Cancer			18
Lung	6		
Pancreas	3		
Breast	1		
Head and neck	1		
Renal	1		
Esophagus	1		
Squamous cell	1		
Liver	1		
Colon	1		
Non-Hodgkins lymphoma	1		
Unknown origin	1		
2. Chronic Obstructive Pulmonary Disease			7
3. Respiratory Failure			7
4. Dementia			7
5. Myocardial Infarction			6
6. Cardiac Arrest			5
7. Heart Failure			4
8. Arteriosclerotic Heart Disease			4
9. Congestive Heart Failure			3
10. Cerebral Vascular Accident			3 2 2 2 2 2 2 2 2 2 2
11. Multisystem organ failure			2
12. Kidney Failure			2
13. Heart Block			2
14. Multiple drug toxicity			2
15. Probable cardiac arrhythmia			2
16. Gunshot to head			2
17. Cirrhosis of liver			2
18. Chronic renal disease			
19. Blunt trauma to head, neck, extremities			1
20. Asphyxia			1
21. Exsanguination			1
22. Liver failure			1
23. Multiple Sclerosis			1
24. Sudden Infant Death			1
25. Alzheimers			1
26. Ischemic bowel			1
27. Sepsis			1
28. Pulmonary edema			1
29. Coronary Artery Disease			1
30. Pneumonia			1
31. Acute Asthma Exacerbation			1
32. Fentanyl Overdose			1

33. Thromboangitis obliterans	
34. Undetermined	

#### G. Contributing Factors

1. Hypertension	21
2. Coronary Artery Disease	15
3. Metastasis	13
4. Diabetes	13
5. Chronic Obstructive Pulmonary Disease	12
6. Atrial fibrillation	8
7. Hyperlipidemia	5
8. Arteriosclerotic Heart Disease	5
9. Chronic Kidney Disease	5
10. Dementia/ Alzheimer's	4
11. Congestive Heart Failure	4
12. Tobacco Use	3
13. Asthma	2
14. Anemia	2
15. Hypothyroidism	_ 2
16. History of Cancer	2
17. Cardiomegaly	2
18. Kidney failure	2
19. Aspiration pneumonia	2

#### listed one time:

old age, O2 dependent, Multiple myeloma, Bladder cancer, cardiomyopathy, Barrett's esophagitis, chronic alcoholism, cerebral degeneration, Parkinson's, choked on food, weight loss, CLL, LBBB, chronic pain, paralysis aggitans, degenerative arthritis, Guillian Barre syndrome, bacteremia, hyperthyroidism, pleural effusion, UTI, metabolic collapse, Cardiac arrest, chronic bronchitis, aortic stenosis, failed kidney transplant, aortic valve replacement, focal glomerulosclerosis, hypo parathyroid, morbid obesity, self-inflicted wound, two car crash

#### H. Other

1. Dementia/ Alzheimer's was listed as the cause of death (8) or contributing factor (4), for a total of 12 deaths, of which 9 were females and 3 were males.

The ages of the deaths listing dementia/ alzheimers were:

90's 9 80's 2 70's 1

2. Diabetes was listed as a contributing factor in 13 deaths, 5 were males and 8 were females. The ages of deaths listing diabetes were:

90's 7 80's 2 70's 2 60's 1 40's 1

3. Hypertension was listed as a contributing factor in 21 deaths, 8 were male and 13 were females. The ages of deaths listing hypertension were:

100 1 90's 12 80's 3 70's 2 60's 1 50's 2

4. Ages of tobacco use contributing to deaths:

50's 1 male 60's 3 males 80's 2 (1 male, 1 female) 90's 1 female

5. Total number of Overdose deaths: 3

2 of the deaths were listed as accidental 1 of the deaths were listed as homicides

Ages at time of death -46, 49, 54