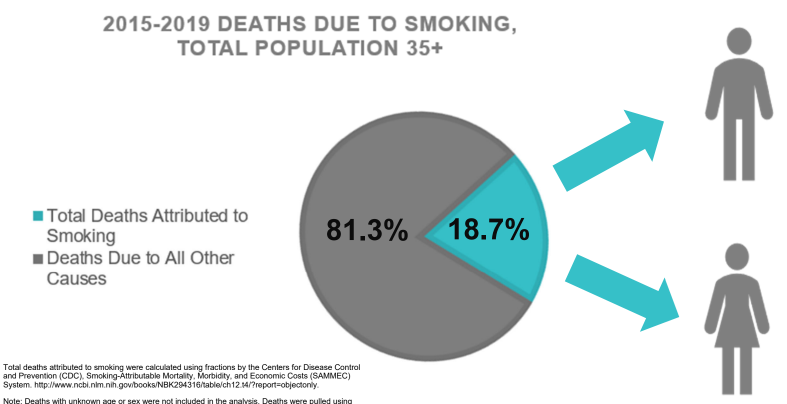
2015-2019 Deaths and Estimates of Smoking-Attributable Mortality (SAM) for North Inland Region Adults 35 Years of Age and Older

2015-2019 Smoking-Attributable Mortality (SAM) for North Inland Region Adults 35 Years of Age and Older, **Total and by Gender**

	Total Population 35+	Males 35+	Females 35+
Total Population 35 and Over	316,086	151,185	164,901
Total Number of Deaths	4,024	1,976	2,048
Total Deaths Attributed to Smoking	751	443	308
Percent Deaths Attributed to Smoking	18.7%	22.4%	15.0%



Males:

22.4% of all deaths were attributable to smoking.

Females:

15.0% of all deaths were attributable to smoking.

Note: Deaths with unknown age or sex were not included in the analysis. Deaths were pulled using 2015-2019 ICD 10 Mortality codes.

Source: California Department of Public Health (CDPH), Center for Health Statistics and Informatics, Vital Records Business Intelligence System (VRBIS), 2015-2019. County of San Diego, Department of the Medical Examiner, 2015-2019. Population Estimates: San Diego Association of Governments (SANDAG), 2019. Prepared by County of San Diego, Health & Human Services Agency, Public Health Services, Community Health Statistics Unit, 04/07/2022.





2015-2019 Deaths and Estimates of Smoking-Attributable Mortality (SAM) for North Inland Region Adults 35 Years of Age and Older

2015-2019 Deaths and Estimates of Smoking-Attributable Mortality (SAM) for North Inland Region Adults 35 Years of Age and Older, Total and by Gender

		Males 35+				Females 35+			Total 35+ Population	
Conditions/ Diseases	ICD 10 Codes	Deaths	†Attributable fraction (%)	SAM	Deaths	†Attributable fraction (%)	SAM	Deaths	SAM	
Lung cancer	C33-C34	92	0.84	77	91	0.81	73	183	150	
Other cancers ^a	C00-C14, C15, C16, C18-21, C22, C25, C32, C53, C64-65, C67, C92.0	205	0.25	52	139	0.13	18	344	70	
Total—Cancers		297	0.52	155	230	0.44	100	527	256	
Coronary heart disease	l11, l20-l25	313	0.28	88	233	0.19	45	546	134	
Other heart disease ^b	100-109, 126-128, 130-151	152	0.18	27	175	0.13	22	327	49	
Cerebrovascular disease ^c	160-169	112	0.15	17	177	0.09	15	289	33	
Other vascular disease d	170-174, 176-178	22	0.41	9	25	0.35	9	47	18	
Diabetes mellitus	E10-E14	74	0.18	13	58	0.08	5	132	18	
Total—Cardiovascular and metabolic diseases		673	0.24	162	668	0.15	103	1,341	265	
Pneumonia, influenza, tuberculosis	J09-J18, A16-A19	34	0.31	10	33	0.16	5	67	16	
COPD	J40-J44	92	0.82	75	105	0.76	79	197	155	
Total—Pulmonary diseases ^e		126	0.67	85	138	0.57	78	264	163	
Total—Cancers, cardiovascular and metabolic diseases, pulmonary diseases		1,096	0.38	412	1,036	0.28	286	2,132	698	
Prenatal conditions ^f	K55.0, P00.0, P01.0, P01.1, P01.5, P02.0, P02.1, P02.7, P07.0–P07.3, P10.2, P22.0–P22.9, P25.0–P27.9, P28.0, P28.1, P36.0–P36.9, P52.0–P52.3, and P77	7	0.06	0	<5	0.06	§	7	0	
Sudden infant death syndrome ^g	R95	<5	0.17	§	<5	0.17	§	<5	§	
Total Perinatal Conditions		7	0.08	1	<5	0.08	§	7	1	
Residential fires	X00-X09	<5	1.00	§	<5	1.00	§	<5	§	
Secondhand smoke										
Lung Cancer	C33-C34	92	0.05	5	91	0.04	4	183	8	
Coronary heart disease	l11, l20-l25	313	0.09	27	233	0.08	18	546	45	
Total—Secondhand smoke		405	0.08	31	324	0.07	22	729	53	
TOTAL Attributable Deaths				443			308		751	

†Fractions by the Centers for Disease Control and Prevention (CDC), Smoking-Attributable Mortality, Morbidity, and Economic Costs (SAMMEC) System. http://www.ncbi.nlm.nih.gov/books/NBK294316/table/ch12.t4/?report=objectonly.

Note: Deaths with unknown age or sex were not included in the analysis. Deaths were pulled using 2015-2019 ICD 10 Mortality codes. Source: California Department of Public Health (CDPH), Center for Health Statistics and Informatics, Vital Records Business Intelligence System (VRBIS), 2015-2019. County of San Diego, Department of the Medical Examiner, 2015-2019. Prepared by County of San Diego, Health & Human Services Agency, Public Health Services, Community Health Statistics Unit, 04/07/2022.

<5: Death counts less than five are censored.

§: Smoking attributable mortality not calculated for death counts less than five.

Counts <5 and § are only included in the total attributable deaths, unless otherwise stated.

Note: COPD = chronic obstructive pulmonary disease.

- a Other cancers consist of cancers of the lip, pharynx and oral cavity, esophagus, stomach, pancreas, larynx, cervix uteri (women), kidney and renal pelvis, bladder, liver, colon and rectum, and acute myeloid leukemia.
- b Other heart disease comprised of rheumatic heart disease, pulmonary heart disease, and other forms of heart disease.
- c Cerebrovascular diseases ICD-10 Codes: I60-I69
- d Other vascular diseases are comprised of atherosclerosis, aortic aneurvsm, and other arterial diseases.
- e Pulmonary diseases consists of pneumonia. influenza. emphysema. bronchitis. and chronic airways obstruction.
 f Prenatal conditions comprised of ICD-10 codes: K55.0. P00.0. P01.0. P01.1. P01.5. P02.0. P02.1. P02.7. P07.0-P07.3. P10.2. P22.0-P22.9. P25.0-P27.9. P28.0. P28.1. P36.0-P36.9. P52.0-P52.3. and P77 (Dietz et al. 2010)

