

Uterine Cancer

Average Incidence[†] (New Cases) and Cancer-Related Mortality[†] (Deaths) per Year New Mexico Residents, 2015-2019

Incidence						
Race/Ethnicity	Age-adjusted rate	Average number of new cases	Percent of all new cases	Rank among all new cancer cases [‡]		
NM, Non-Hispanic White	23.9	170	6.6%	4		
NM, Hispanic	23.1	114	6.7%	5		
NM, American Indian	26.9	31	10.1%	3		
NM, Black	15.3	4	6.1%	4		
NM, Asian or Pacific Islander	24.4	7	9.2%	4		
NM, All Races Combined	*	334	6.9%	*		
US, All Races Combined§	27.8	61,380	7.2%	4		
Mortality						

Race/Ethnicity	Age-adjusted rate	Average number of cancer deaths	Percent of all cancer deaths	Rank among all cancer deaths [‡]		
NM, Non-Hispanic White	4.1	33	3.4%	8		
NM, Hispanic	3.8	19	3.4%	8		
NM, American Indian	5.6	6	6.0%	6		
NM, Black	-	-	-	-		
NM, Asian or Pacific Islander	-	-	-	-		
NM, All Races Combined	*	60	3.6%	*		
US, All Races Combined [§]	5.0	10,923	3.9%	6		

[†] Rates are per 100,000 and age-adjusted to the 2000 US standard population.



Please contact us! Phone: 505-272-5541

E-Mail: nmtr-info@nmtr.unm.edu

URL: nmtrweb.unm.edu

[‡] Rank was determined by sorting the rate.

^{*} Please refer to the race-specific age-adjusted rates and ranks.

⁻ Statistic and/or rank cannot be calculated or displayed due to a small number of cases.

[§] US incidence rates obtained from Surveillance, Epidemiology and End Results (22 Registries); US mortality rates obtained from National Center for Health Statistics; number and percent of new US cases and cancer-related deaths obtained from American Cancer Society. *Cancer Facts and Figures 2017.* Atlanta: American Cancer Society; 2017.