NORA construction sector and lung cancer: Proportionate mortality ratio (PMR) adjusted for age, sex, and race by industry and occupation, U.S. residents age 15 and over, selected states, 1999

		Number		95% Confidence Interval	
Bureau of Census Industry/Occupation		of Deaths*	PMR	LCL	UCL
CIC	Industry				
060	Construction	3,336	1.2	1.2	1.2
	All other industries within this sector	0			
	TOTAL	3,336			
COC	Occupation				
779	Machine operators, not specified	6	3.2	1.2	6.9
217	Drafting occupations	10	2.6	1.2	4.7
849	Crane and tower operators	20	1.8	1.1	2.8
556	Supervisors: painters, paperhangers, and plasterers	30	1.5	1.0	2.2
579	Painters, construction and maintenance	199	1.3	1.1	1.5
575	Electricians	166	1.3	1.1	1.5
585	Plumbers, pipefitters, and steamfitters	168	1.2	1.1	1.4
869	Construction laborers	537	1.2	1.1	1.3
844	Operating engineers	186	1.2	1.0	1.4
567	Carpenters	531	1.2	1.1	1.3
019	Managers and administrators, n.e.c.	301	1.1	1.0	1.3
	All other occupations within this sector	1,168			
	Occupation not reported within this sector	14			
	TOTAL	3,336			

 $NORA-National\ Occupational\ Research\ Agenda \qquad CIC-Census\ Industry\ Code \qquad COC-Census\ Occupation\ Code \\ n.e.c.-not\ elsewhere\ classified \qquad LCL-lower\ confidence\ limit \qquad UCL-upper\ confidence\ limit$

SOURCE: National Center for Health Statistics multiple cause-of-death data.

^{*} The total number of lung cancer deaths was 37,562 in these same selected states and year, and the comparable number of lung cancer deaths in the entire United States for this same time period was 162,546.

NOTE: See appendices for source description, methods, ICD codes, industry and occupation codes, industrial sector groupings, and list of selected states and years.