SIC Code *	Industry Group	Number of cases	Number of workers employed	Hazard Ratio (95% CI) †
1	Agriculture	11	35,015	1.09 (0.60-1.98)
2/3	Forestry, Fishing and Trapping	<5	10,700	
4	Mines, Quarries and Oil Wells	20	23,206	1.19 (0.76-1.85)
5	Manufacturing	330	693,658	1.17 (1.02-1.35)
6	Construction	164	210,997	2.02 (1.69-2.40)
7	Transportation, Communication and Other Utilities	83	197,245	0.98 (0.78-1.23)
8	Trade	92	429,314	0.77 (0.62-0.96)
9	Finance, Insurance and Real Estate	6	23,990	0.56 (0.25-1.25)
10	Community, Business and Personal Service	121	599,702	0.91 (0.74-1.11)
11	Public Administration and Defense	76	190,917	0.95 (0.75-1.20)
* SIC: Standa	ard Industrial Classification (1970)	1		
† Hazard rati	o in each group relative to all others			

Table 1. Surveillance of Mesothelioma: Number of cases, workers employed, and hazard ratios in each industry (SIC)

## Table 2. Surveillance of Mesothelioma: Number of cases, workers employed, and hazard ratios in each occupation (CCDO) group

CCDO Code *	Occupation Group	Number of cases	Number of workers employed	Hazard Ratio (95% CI) †
11	Managerial, administrative and related	15	31,006	1.62 (0.97-2.70)
21	Natural sciences, engineering and mathematics	11	26,348	1.11 (0.61-2.01)
23	Social sciences and related fields	<5	30,717	
25	Religion	0	128	
27	Teaching and related	9	48,492	1.06 (0.54-2.05)
31	Medicine and health	17	135,376	1.02 (0.62-1.69)
33	Artistic, literary, recreational and related	<5	14,998	
41	Clerical and related	32	197,375	0.63 (0.44-0.89)
51	Sales	20	148,146	0.70 (0.45-1.09)
61	Service	75	370,945	0.66 (0.52-0.84)
71	Farming, horticultural and animal husbandry	12	50,152	0.80 (0.45-1.41)
73	Fishing, hunting, trapping and related	0	558	
75	Forestry and logging	<5	10,684	

<ul> <li>81 chemical)</li> <li>82 Processing (</li> <li>83 Machining a</li> <li>85 Product fabr and repairing</li> <li>87 Construction</li> <li>91 Transport equals</li> <li>93 Materials had</li> </ul>	ricating, assembling Ig	33 17 106 153 210 54	79,241 99,257 189,443 328,355 215,613	1.12 (0.79-1.59) 0.51 (0.31-0.82) 1.24 (1.01-1.52) 1.11 (0.93-1.32) 2.31 (1.97-2.71)
83Machining a85Product fabr and repairing87Construction91Transport equals93Materials ha	and related ricating, assembling g on trades	106       153       210	189,443 328,355	1.24 (1.01-1.52) 1.11 (0.93-1.32)
<ul> <li>Product fabrand repairing</li> <li>85</li> <li>87</li> <li>Construction</li> <li>91</li> <li>Transport equation</li> <li>93</li> </ul>	ricating, assembling og on trades	153 210	328,355	1.11 (0.93-1.32)
<ul> <li>85 and repairing</li> <li>87 Construction</li> <li>91 Transport equals</li> <li>93 Materials hat</li> </ul>	ng on trades	210		
91 Transport ec			215,613	2.31 (1.97-2.71)
93 Materials ha	quipment operating	54		
93		54	168,140	0.66 (0.50-0.88)
	andling and related, ere classified	55	153,068	1.05 (0.80-1.39)
95 Other crafts operating	and equipment	20	28,306	1.58 (1.01-2.46)
99 Other occup elsewhere c		82	215,282	1.05 (0.83-1.32)

Please note that ODSS results shown here may differ from those previously published or presented. This may occur due to changes in case definitions, methodological approaches, and the ongoing nature of the surveillance cohort.