Tracking Work-Related lung Diseases in Michigan

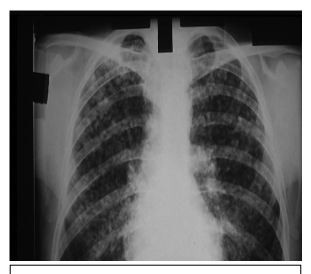
Additional Information Available at: www.oem.m/u.edu

Summary Statistics*

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Lung Disease 1988-2022	Number
Work-Related Asthma	3926
Silicosis	1214
Coalworkers' Pneumoconiosis	125
Hard Metal Lung Disease	22
Chronic Beryllium Disease	10
Infectious COVID-19	688
Lung Disease 2009-2022	Number
Asbestosis	2515
Chemical Irritation	1664
Hypersensitivity Pneumonitis	185
Chemical Pneumonitis	196
COPD Exacerbation	99
Smoke Inhalation	92
Irritative Bronchitis	46
Allergies/Allergic Rhinitis	38
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Metal Fume Fever	23
Silo Related Respiratory Ill.	12
Pneumoconiosis Unspecified	10
Siderosis	6
Acute Respiratory Distress	
Syndrome	3
Lung Cancer	3
MISC Lung	10

^{*}Based on complete reporting from all 134 hospitals reporting 2022 data through 3rd quarter of 2022 as of 1-9-2023.



Chest X-Ray showing silicotic changes associated with long-term exposure to silica.

Industry of Silica Exposure, MI

INDUSTRY	#	%
Manufacturing	1017	84
Construction	108	9
Mining	52	4
Transportation	7	1
Services, Health Care	7	1
Trade	5	<1
Government	4	<1
Farming	2	<1
Administrative Support	1	<1
Utilities	1	<1

Background

In 1988 the State of Michigan instituted a tracking program for silicosis, with financial assistance from the National Institute for Occupational Safety and Health. This is a joint project of the Michigan Occupational Safety and Health Administration (MIOSHA) and the Michigan State University (MSU) Department of Medicine. The incidence of silicosis cases in Michigan has been declining since the late 1990s. In an effort to continue to identify, understand and prevent other work-related lung disease, the tracking program was expanded in 2010 to include other dust diseases such as Asbestosis, Chronic Beryllium Disease, Hypersensitivity Pneumonitis (HP) and Hard Metal Lung Disease. Newly identified cases are interviewed about their exposures and work history and MIOSHA enforcement workplace inspections may be conducted to determine if other employees are at risk of developing lung disease.

Work-Related Lung Disease Case Narratives

Chemical Irritation:

- A female in her 50s developed chemical irritation after using a bleach spray at work. She had difficulty breathing, a cough and throat irritation.
- A male in his 40s developed a cough and shortness of breath while cleaning with bleach. He was prescribed prednisone in the Emergency Department. He was a lifelong non-smoker.

Infectious Agent (Legionnaires):

• A male in his 40s developed legionnaires disease while working as an HVAC technician. He is a one pack per day cigarette smoker.

Program Highlights: Silicosis

- 84% of MI silicosis patients worked in manufacturing, primarily foundries
- MIOSHA enforcement inspections at the workplaces of the silicosis patients reveal that over one-third of companies inspected had silica exposure measurements over the permissible limit
- Emerging industries identified with silica hazards include **Engineered Stone**

Countertop Fabrication --

http://blogs.cdc.gov/niosh-science-blog/2014/03/11/countertops/

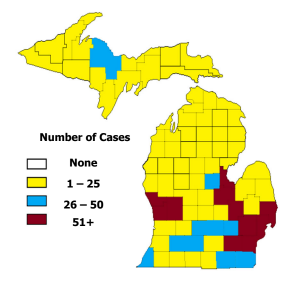
and Hydraulic Fracturing --

https://www.osha.gov/dts/hazardalerts/hydrauli c frac hazard alert.html



Example of respirable quartz-containing dust as a highway construction worker cuts cement.

Distribution of Michigan Residents Diagnosed with Mesothelioma: 1999-2019



Total number of cases: 2,466

The south-central region of Michigan has the highest number of cases of mesothelioma. The Saginaw and Bay county area cases can be attributed to exposure to asbestos in foundries and shipyard work. The counties with the highest annual incidence rates of mesothelioma are:

Clair 2.4 per 100,000 Marquette 2.3 per 100,000 Bay 2.1 per 100,000 St. Clair 1.8 per 100,000 Midland 1.8 per 100,000