### **Other Medical Geology Issues**

Robert B. Finkelman U.S. Geological Survey rbf@usgs.gov



### **Medical Geology-Range of Issue**

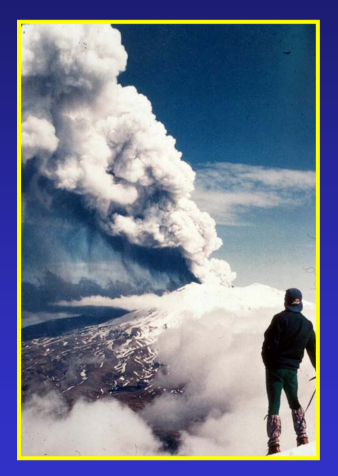
- Trace Element Exposure- As, Hg, F, Se, Zn, Al
- Dust- Asbestos, African, Valley Fever, Silicosis, CWP,VOG
- Organics VOCs, MTBE, PAHs, Antibiotics, Pesticides
- Radionuclides Radon, Radium, Uranium
- Microbes, Pathogens West Nile Encephalitis, LaCrosse Encephalitis, Plague, Hantavirus, Rift Valley Fever, Lyme disease, etc.
- Global Climate Change

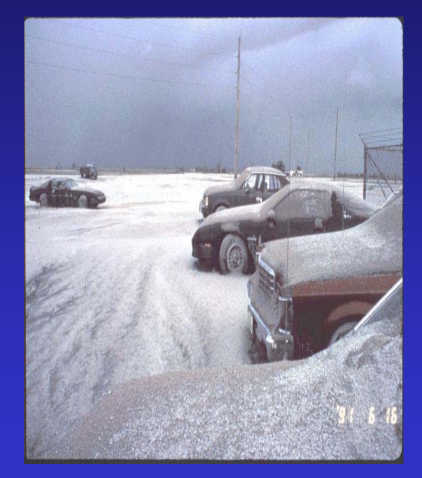


#### <u>Other Medical Geology Issues – Outline</u>

- Volcanism
- Organics (BEN)
- Radioactivity
- Pathogens and Microbes
- Occupational Health

# The health effects of tephra dispersal





### Volcanic tephra dispersal

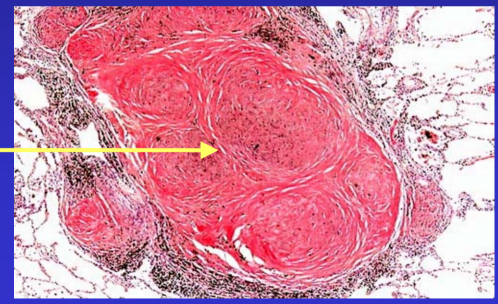
- Mucous membrane irritation
- Silicosis
- Adsorbed toxins

• Calcium fluorosilicate (CaSiF<sub>6</sub>)





Silicotic nodule in the lung tissue with disruption of surrounding alveoli







### The health effects of volcanic gas emissions



#### **Inert asphyxiants**

#### • Carbon dioxide, CO<sub>2</sub>



### Irritant gases

#### Hydrofluoric acid, HF /hydrochloric acid, HCl

- Mucosal irritation
- Cutaneous burns
- Respiratory disease
- Sulphur dioxide, SO
  - Asthma
  - Acid rain



### **Noxious asphyxiants**

#### • Hydrogen sulphide, H<sub>2</sub>S

 $7 \mu g/m^3 -$ 'rotten egg' smell

15,000 μg/m<sup>3</sup> – eye irritation

480,000 μg/m<sup>3</sup> – risk of pulmonary oedema

1,500,000 µg/m<sup>3</sup> – lethal

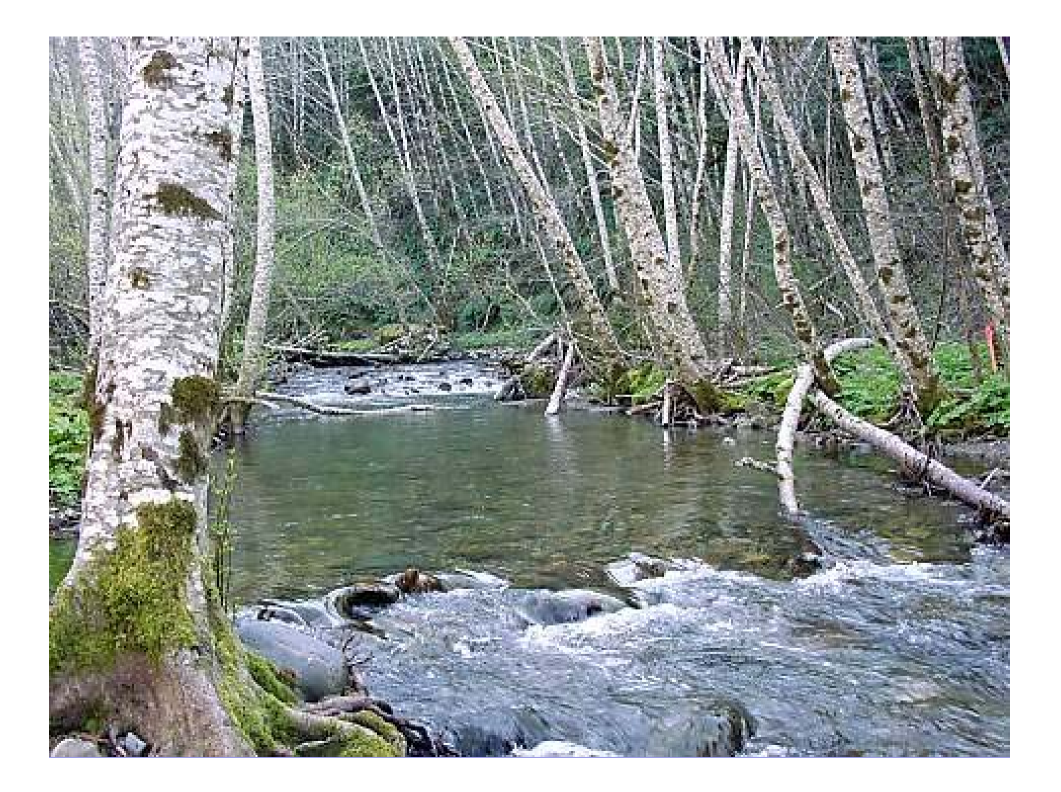
#### Health effects of other eruptive events

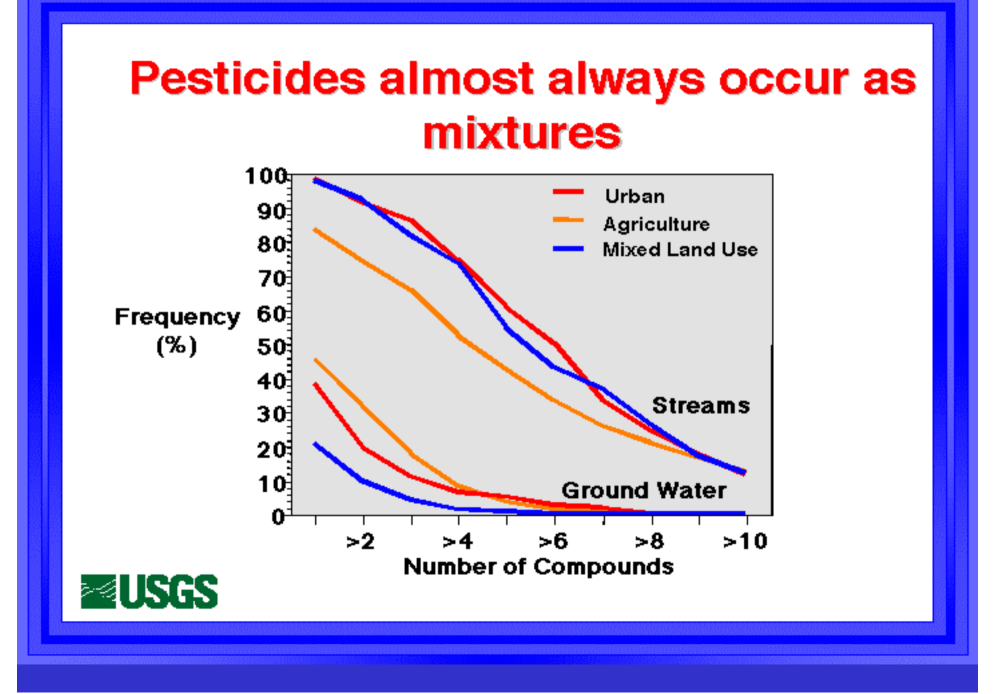
- Lava flows
- Pyroclastic flows
- Volcanic activity and aquatic environments



### Medical – geology interface

- A review of recent disaster responses has indicated a degree of mismatching between the acquisition of eruption data and its health-related utilisation.
- From a medical perspective, geologic monitoring has a pivotal but often under-utilised role in helping those living in the shadows of volcanoes.

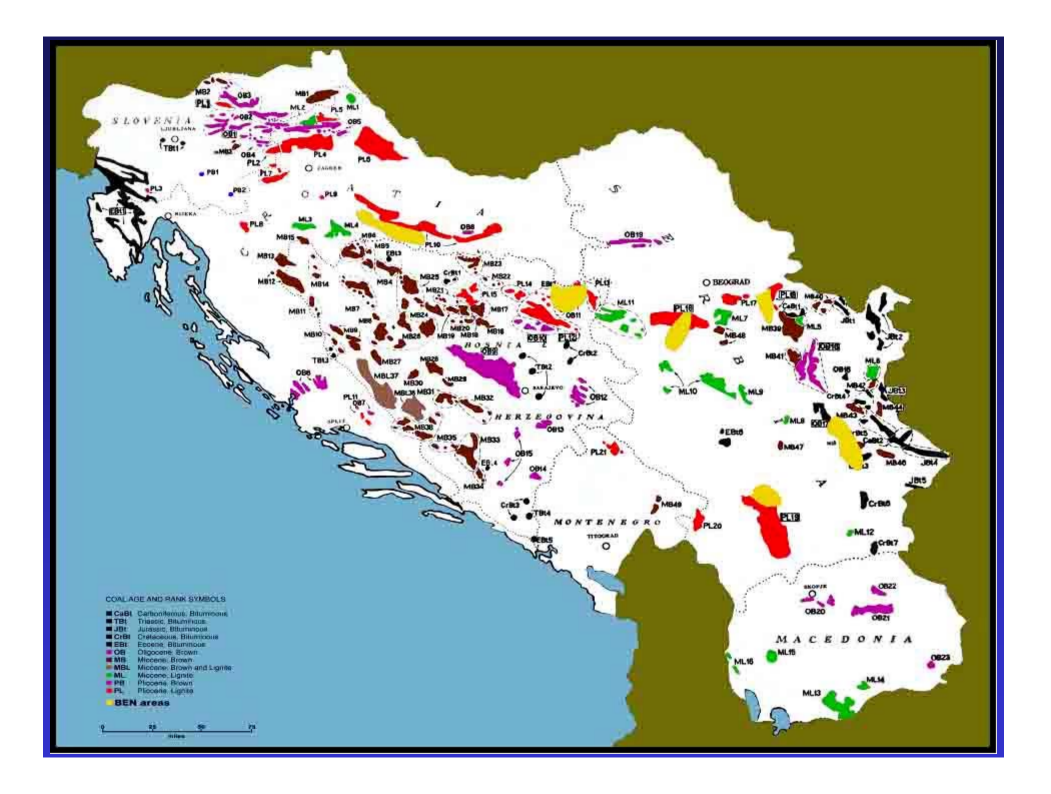


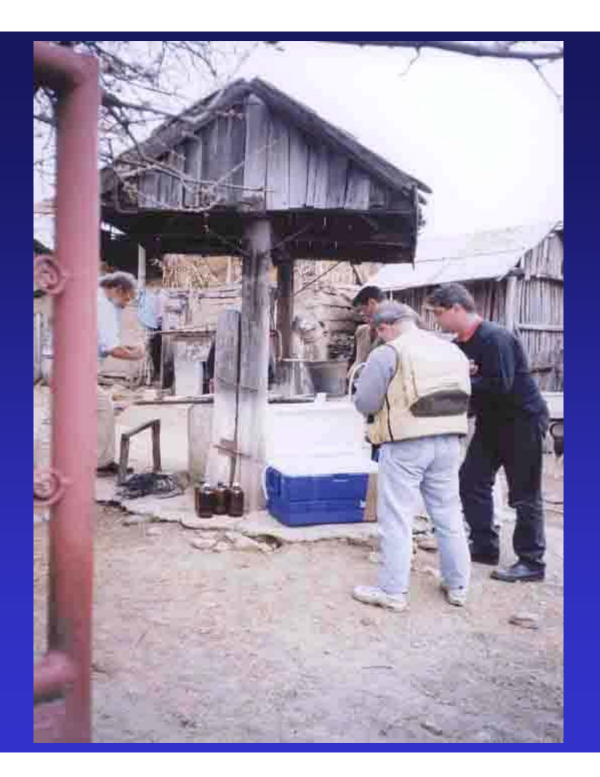


#### BALKAN ENDEMIC NEPHROPATHY (BEN)



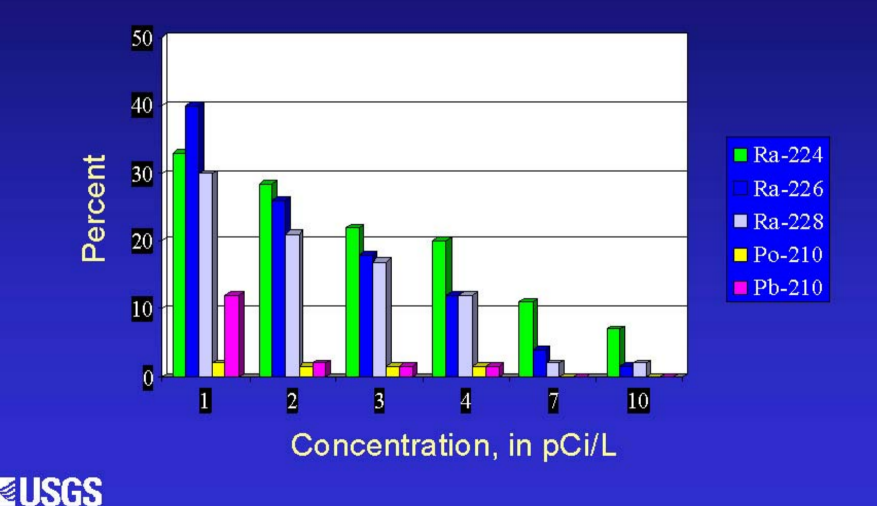






### Radionuclide Samples Collected from Public Water Supplies

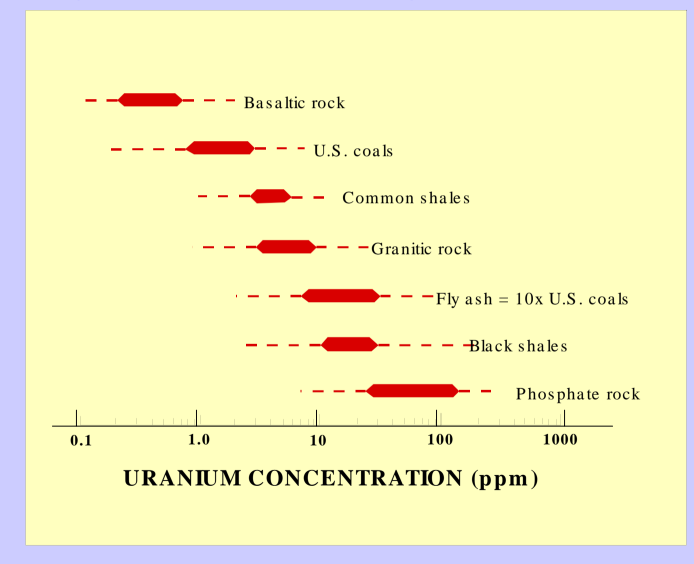
Percent of samples exceeding targeted concentrations

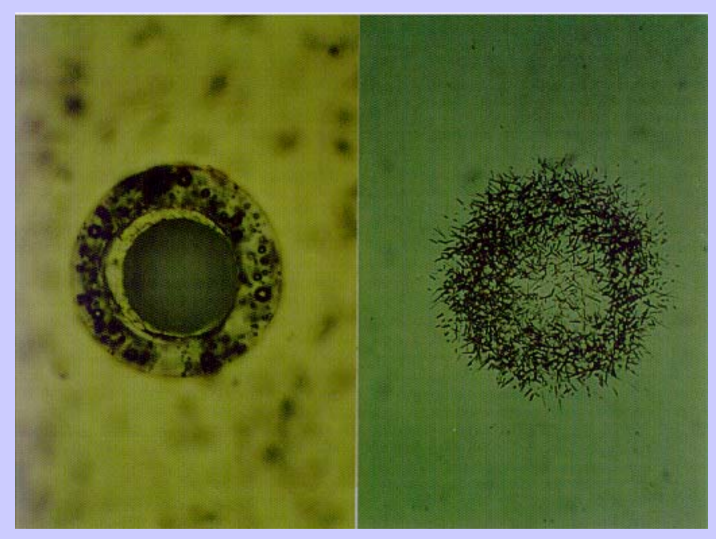


#### PREDICTED CANCER FATALITITES DUE TO IONIZING RADIATION: GENERAL POPULATION: AVERAGE DOSE

		RADIATION FATALITIES	
		Total Number	Per Million Persons
	mrem/yr	in U.S. per year	per year
MEDICAL DIAGNOSTIC	70	3080	14
COSMIC RADIATION	35	1540	7
TERRESTRIAL (rocks and soil, etc.)	35	1540	7
POTASSIUM-40 IN FOOD	20	880	4
NUCLEAR WEAPONS FALLOUT	4.4	194	0.9
USE OF NATURAL GAS IN HOMES	2	89	0.4
BURNING OF COAL	1	44	0.2
SLEEPING WITH ANOTHER PERSON	0.1	4.4	0.02
NUCLEAR POWER	0.1	4.4	0.02
CONSUMER PRODUCTS (TV, etc.)	0.03	1.3	0.006
TOTAL	168	7377	

## **Typical Range of Uranium concentration in coal, fly ash, and a variety of common rocks**





Photograph of hollow glassy fly ash particle (0.01 cm D) Fission track radiograph of the same particle

#### Geographic Analysis of Disease Risk

- Where are the potential areas of disease?
- Who are the populations at risk now and in the future?
- When might an outbreak occur?
- How can outbreaks be mitigated?







#### Landscape Epidemiology

By knowing the ecological conditions necessary for the maintenance of specific pathogens in nature, one can use these characteristics to identify the spatial and temporal distribution of disease risk.







#### Locating Mosquito Breeding Sites

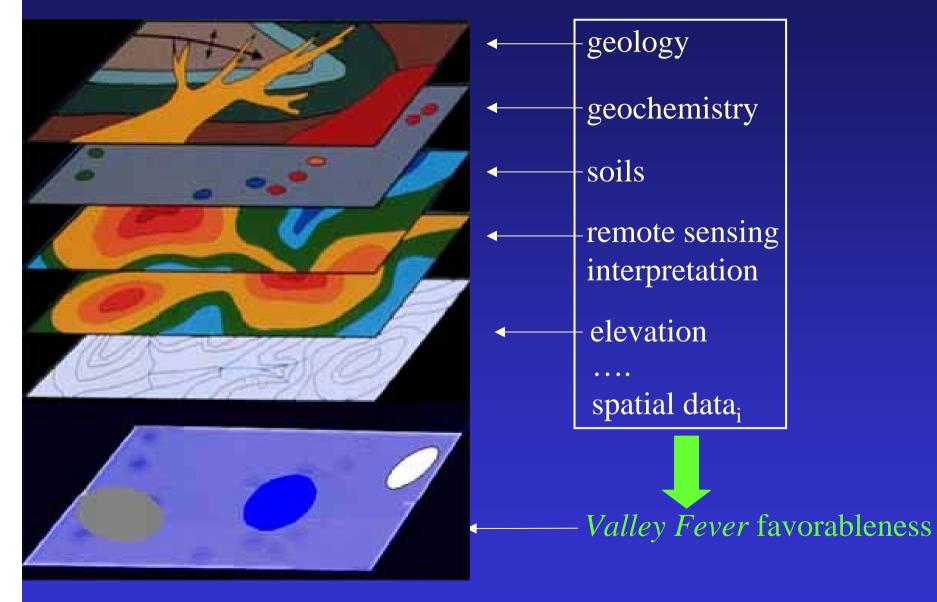
Use land characteristics, FEMA flood maps and imagery to identify locations of potential *Culiseta melanura* habitat, but still accessible by roads or trails, where mosquito traps may be placed; determine risk to human health.



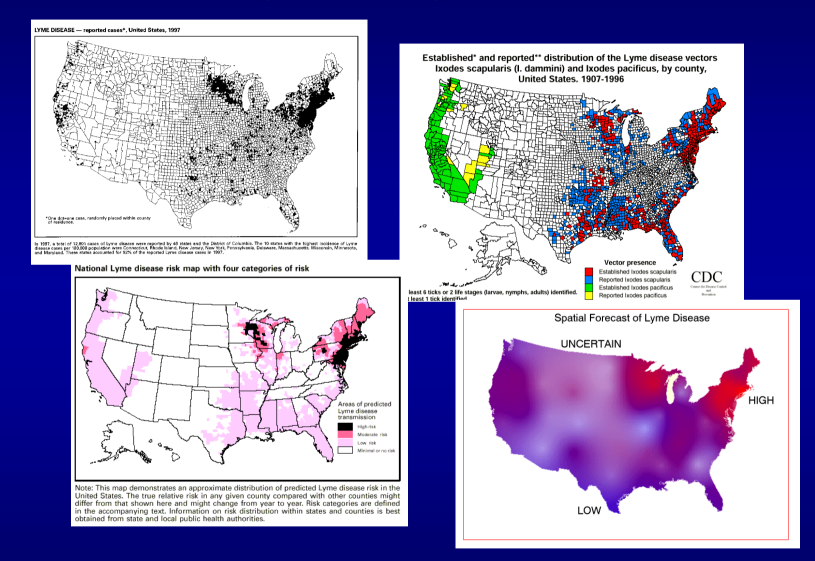




#### Valley Fever: Geological/Ecological occurrence modeling

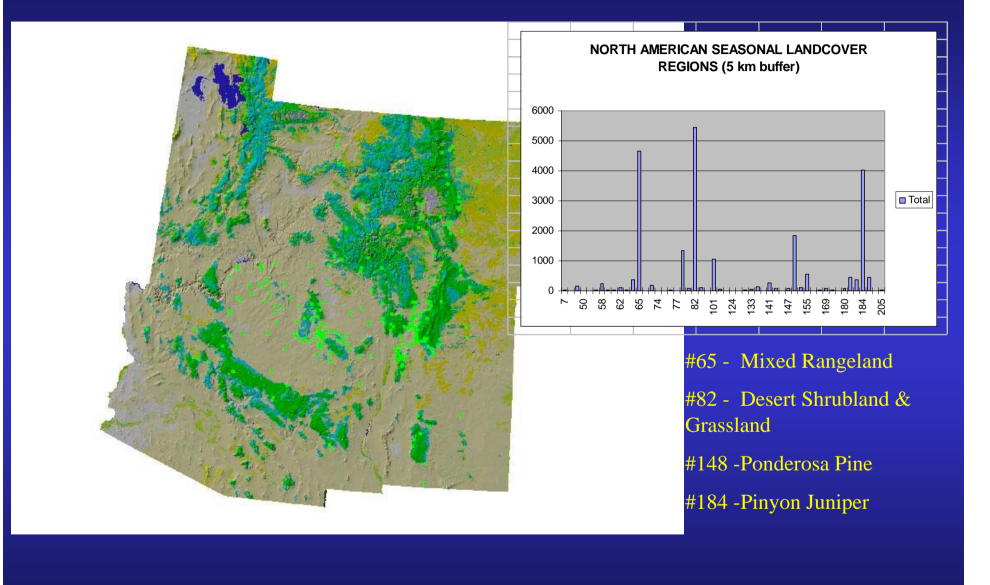


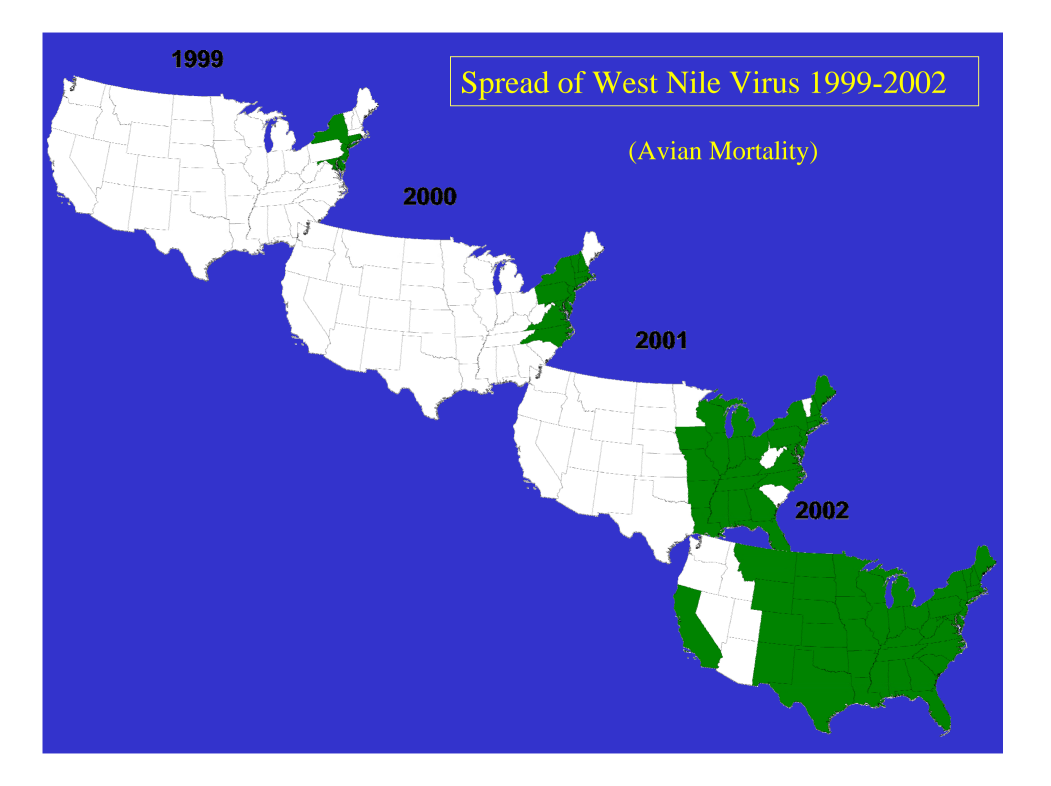
#### Analysis of Lyme Disease

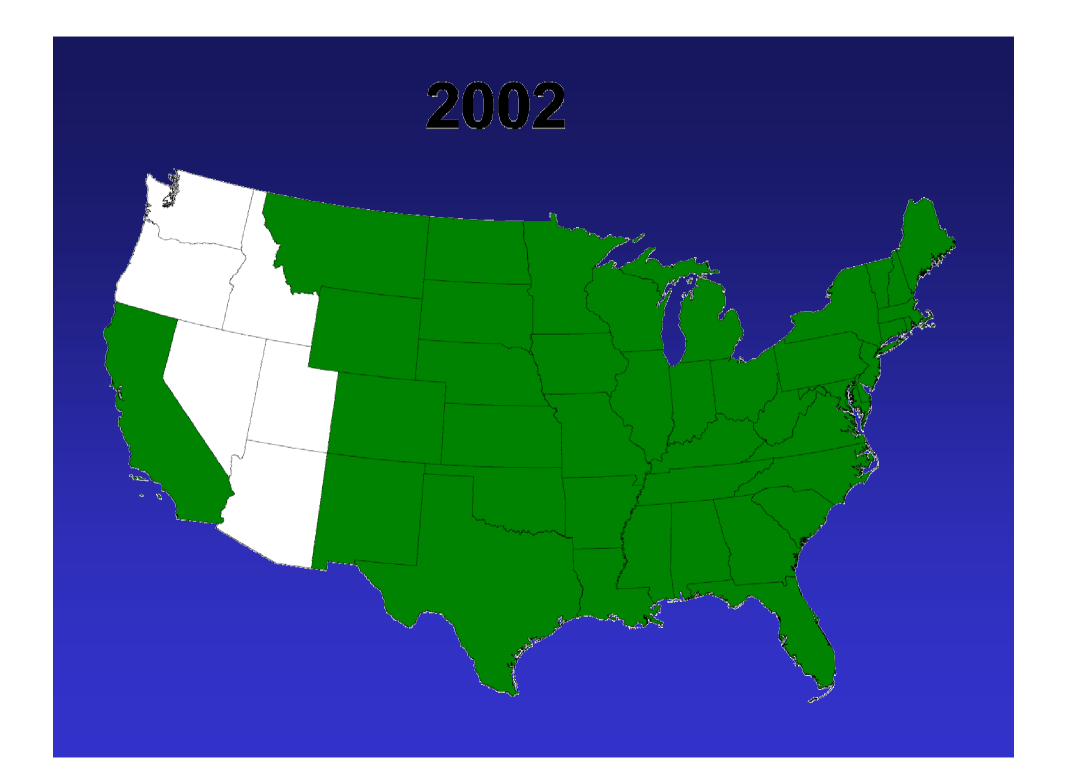




#### Plague Cases in the SW United States







#### Conclusions



- Geographic analysis tools can model the processes that affect the occurrence and spread of diseases
- Collaborating with health professionals, we can understand the linkages between environmental factors and human health and work to reduce the risk of disease.



#### Medical Geology and Occupational Health

- Hard Rock Mining
- Coal Mining
- Asbestos Mining and Processing
- Ore Processing
- Farming
- Power Plant Workers

### MINING AND OCCUPATIONAL HEALTH



#### Immediate and short term health effects

- **Trauma** eg cave-ins and other accidents, including explosions
- Thermal injury
- Pressure effects
- Toxic gas inhalation
- **Injury to sensory organs** (noise –induced hearing loss; ear, nose and throat and visual irritation)

### **Delayed /chronic health effects**

- Carcinogenicity
- Dermatological effects
- **Respiratory effects**

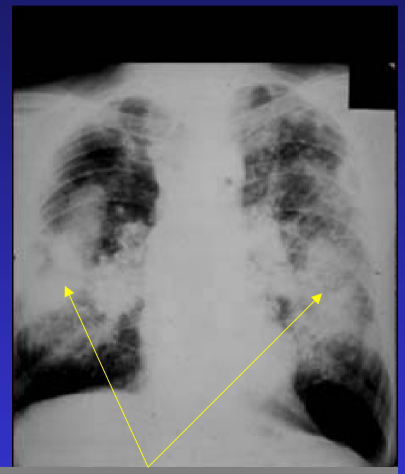


#### Carcinogenicity

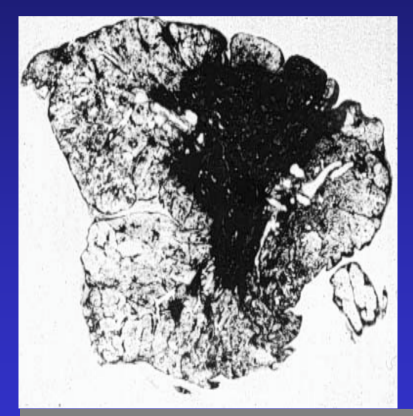
EXAMPLES OF PROBABLE OR DEFINITE CARCINOGENS ASSOCIATED WITH MINING / SMELTING

Asbestos Coke oven emissions Uranium and radon Benzene Nickel Arsenic

#### Lung diseases associated with mining 1: exposure to coal dust

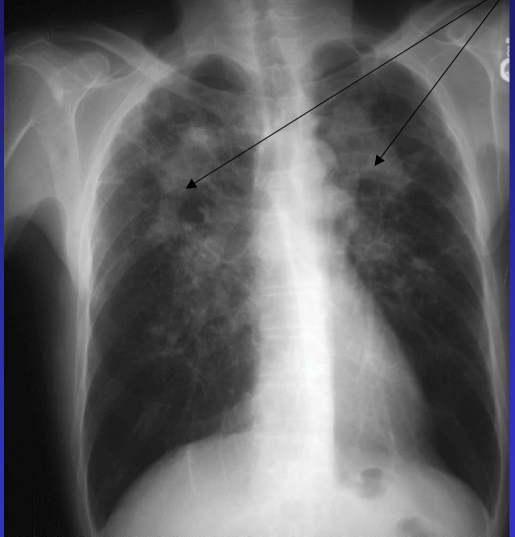


Complicated coal workers pneumoconiosis

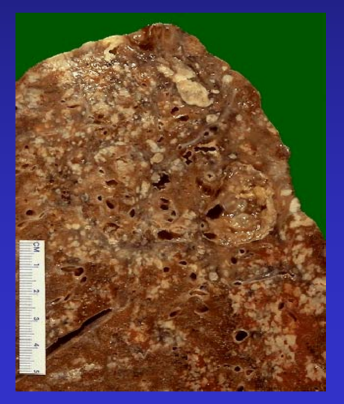


Progressive massive pulmonary fibrosis in a coal worker

# Lung diseases associated with mining 2: the spectrum of silica-related disorders



Increased risk of protracted TB



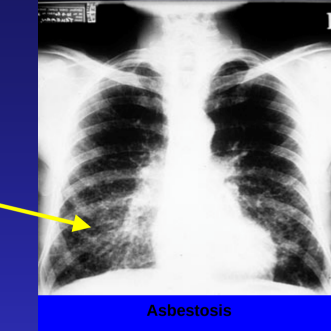


#### Lung diseases associated with mining 3: the spectrum of asbestos-related

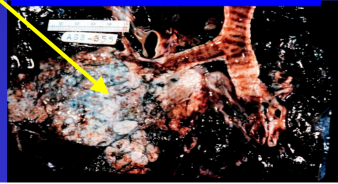


#### Asbestos fibre in lung tissue

disorders



Lung cancer adjacent to main bronchus



### Mercury in the soil and food chain







Mercury poisoning causes motor and visual impairment

## **Mseleni Joint Disease**

- Multiple epiphyseal displasia (long bones have malformed growth)
- Polyarticular osteoarthritis (arthritis of several joints)
- Protrusio acetabuli (hip disorder)
- Dwarfism

# **Disease Progression**







### Prevalence



- Onset unknown
- Overall 39% women, 11% men
- >19, 66% women, 25% men

## **Prior Geochemical Research**

- Soils
  - Deficient: N, P, K, S, Ca, Zn, Cu, and B
  - Suspected: Mo
  - Not studied: F, I, V and Se

# Grey Fernwood Sand

### Near neutral pH<sub>H2O</sub> 6.9

- < 4% clay (kaolinite and quartz)
- Low organic C ~1.6%
- CEC 2.0 cmol<sub>c</sub> kg<sup>-1</sup>



