Using Earth Observations to Benefit Public Health

Meghan Radtke, Health Showcase

GEO UIC Meeting
Beijing, China
1-2 November 2010
Health Showcase Contributors

• Health Task Leads and Contributors
• Health Showcase Core Implementation Team
• Science and Technology Committee
• US International Working Group GEO
• User Interface Committee
• GEO Secretariat
• Ministerial Task Force
Water Pollution
Stratospheric Ozone Depletion
Persistent Organic Pollutants
Ecosystems
Monitoring Weather-Related Disease Vectors
Aerosol Impacts

Airborne sand and dust can travel thousands of miles and cause diseases such as valley fever, respiratory and cardiovascular illness. The Sand and Dust Storm Warning Advisory Alert System is being developed to help countries forecast and predict sand and dust storms.

Air Quality

Air quality forecasts and near-real-time air quality information help people to take action to avoid exposure to air pollution and reduce their risk of disease.
die from}

A

any of them

satellite

temperature.

vegetation

lined with

biological

monitor.

outbreaks.