

### Focus Areas of Public Health

The Public Health application area focuses on Earth science applications to public health and safety, particularly regarding *infectious disease*, *emergency preparedness and response*, and *environmental health* issues. The application explores issues of toxic and pathogenic exposure, as well as natural and man-made hazards and their effects, for risk characterization/mitigation and improvements to health and safety.



Integration of Airborne Aerosol Prediction Systems and Vegetation Phenology to Track Pollen for Asthma Alerts in Public Health Decision Support Systems

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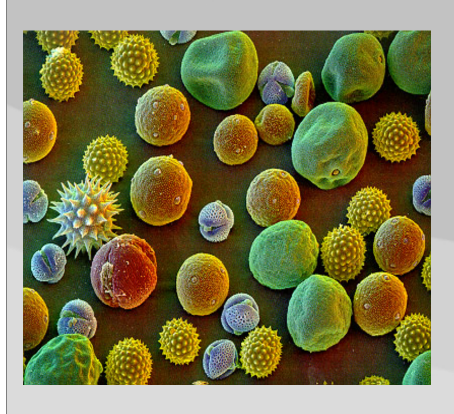
**ARES Corporation** 

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#### Tracking Pollen for Asthma Alerts in Public Health DSS (Luvall) Predictions/ Value and **Forecasts Benefits to citizens Partnership Earth System Models** and society Area DREAM/NMM -Dust model PREAM/NMM -Pollen transport Identification of pollen source, timing and transport **Decision Support Systems** Early Warnings **Enhanced NM EPHTS & CDC** Data **EPHTN SYRIS** Better understanding **OGC Web Map Services** about asthma/pollen **Apache Web Sever Earth Observations MODIS & NPOESS-VIIRS** MOD9, MOD09GA, MOD09 SPA, NDVI/ EVI SPA, MODLST SPA, Asthma/MI health data **ASTER** Reduced medical costs Fewer inpatients Burkard pollen samplers More accurate diagnoses Issue public health alerts ASD-FR Optimize hospital staffing spectroradiometer Allergists alerted to pollen timing **Inputs Outputs Outcomes Impacts** NMDOH and CDC EPHT Systems; SYRIS Practicing Allergists NASA and UNM, UA Partners

## Top pollen-producing species



#### **Los Alamos**

juniper
sagebrush
pine
Alternaria\*
oak
grass
ragweed
goosefoot
Cladosporium\*
Myxomycete\*
cottonwood
mulberry
aster
elm

#### **Albuquerque**

mulberry
juniper
ash
goosefoot
cottonwood
grass
sagebrush
pine
elm
aster
ragweed
sycamore
oak
willow

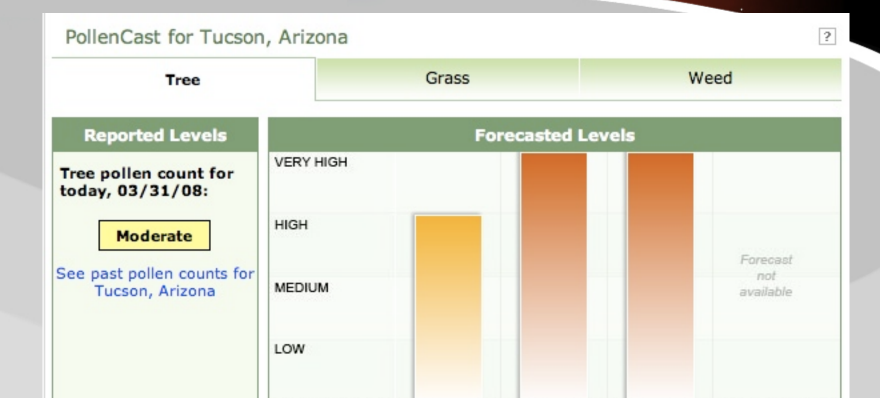


## **Burkard Spore Trap**









NO ACTIVITY



## imitations of Pollen Sampling

- Lack of stations
- Count frequency & reporting lag time
- Different sampling instruments Rotorod Sampler/Burkard Spore Trap
- Only indentifiable pollen "grains"
- Expertise in counting/indentification
- Refusal to release sampling information-"We do not reveal the sources for our data for privacy and proprietary, competitive reasons. Some pollen counts are conducted privately, and are not meant to be broadcast to the public"



## **Pollen Timing**

- Growing Degree Days the average of the daily maximum and minimum temperatures compared to a base temperature,  $T_{\rm base}$ , (usually 10 °C)
- Response to length of day
- Species differences
- Climate Variability in Precipatation
- Weather



#### Airborne Dust Simulations and Forecasts

University of Arizona

With NASA Farth System Science & University of New Mexico

Department of Atmospheric Sciences





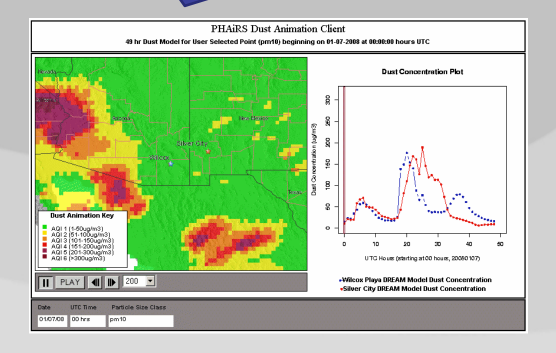
## Phenology and Pollen Transport

#### NASA MODIS data



Pollen sources derived from phenological maps

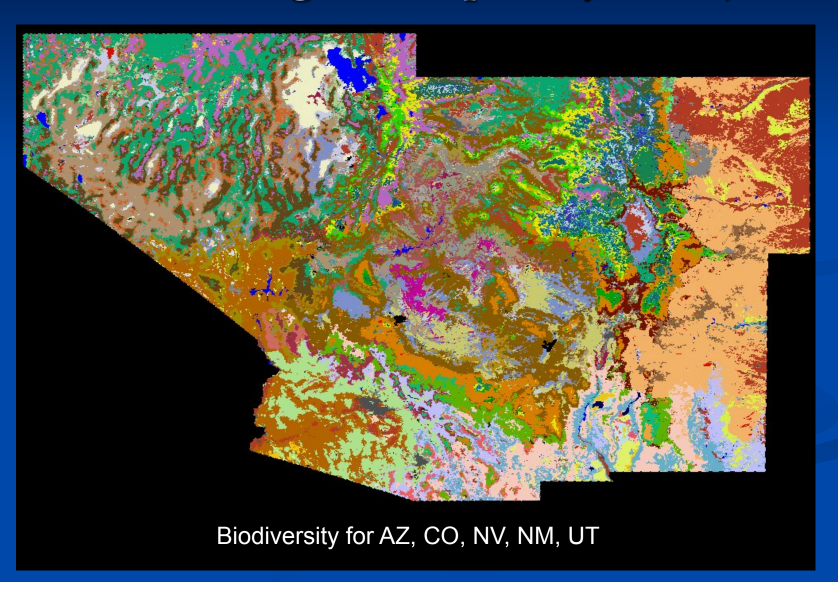
DREAM – UofA numerical meteorological particulate transport model



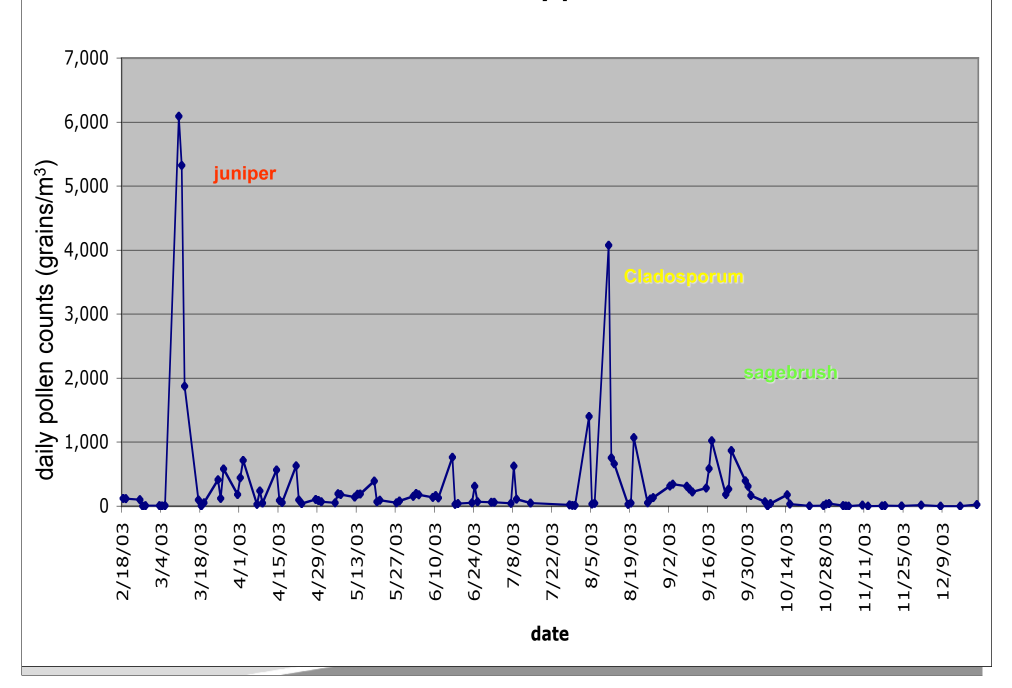
Final Product – predicted concentrations of pollen in time and space

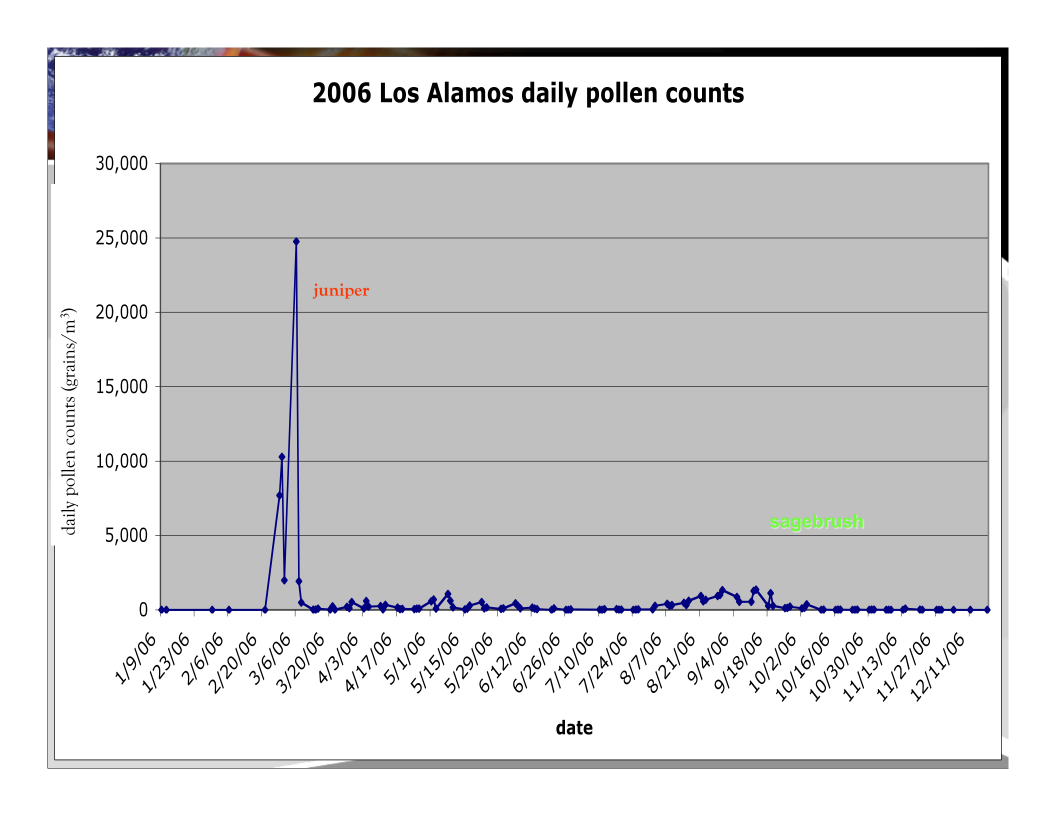


# LAND COVER SOURCE Southwest Regional Gap Analysis Project





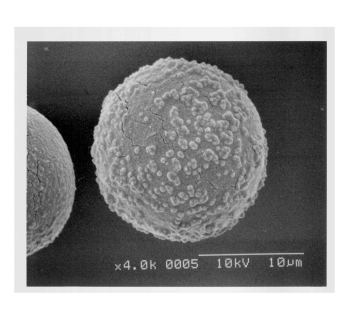




## Pollen Strategy

- Select Juniperus spp. of Interest
- Map Pollen Source
- Estimate Emission on Test Date
- Prepare Model
  - Insert Terrain & Pollen Aerodynamic Characteristics
  - Insert Source Emission
  - Insert Meteorology
- Simulate Downwind Pollen Dispersal
- Evaluate

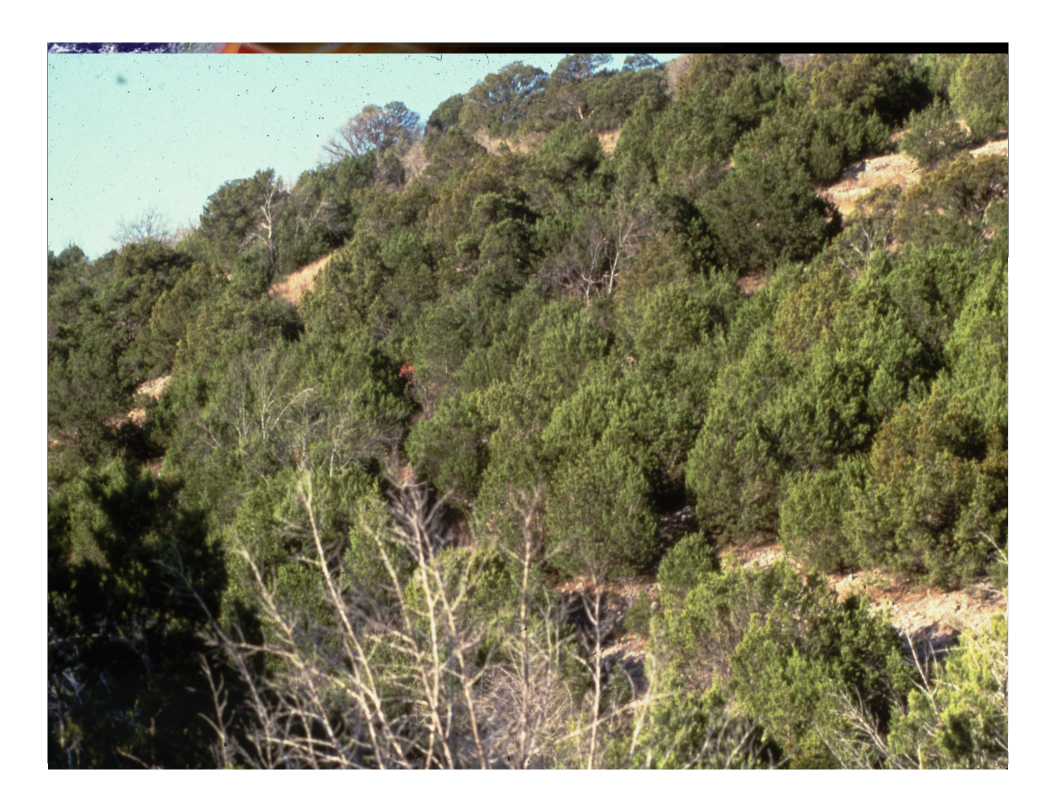
## Juniper Pollen

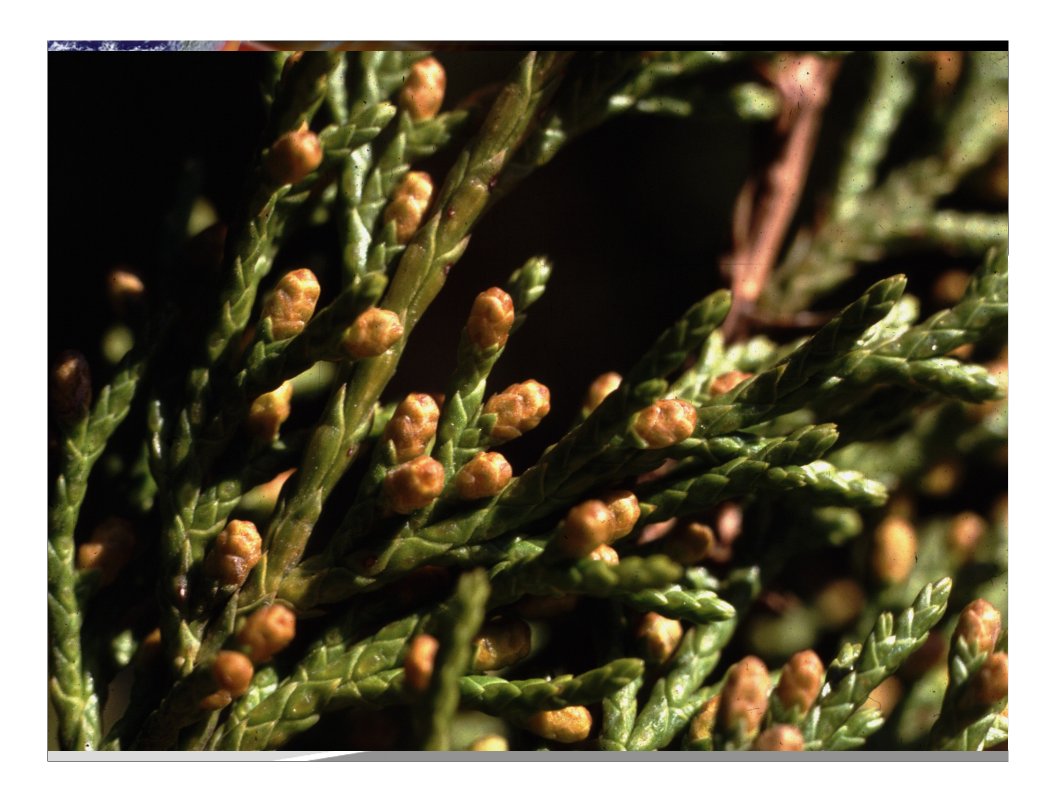


Juniperus virginiana

#### Good News for Modeling

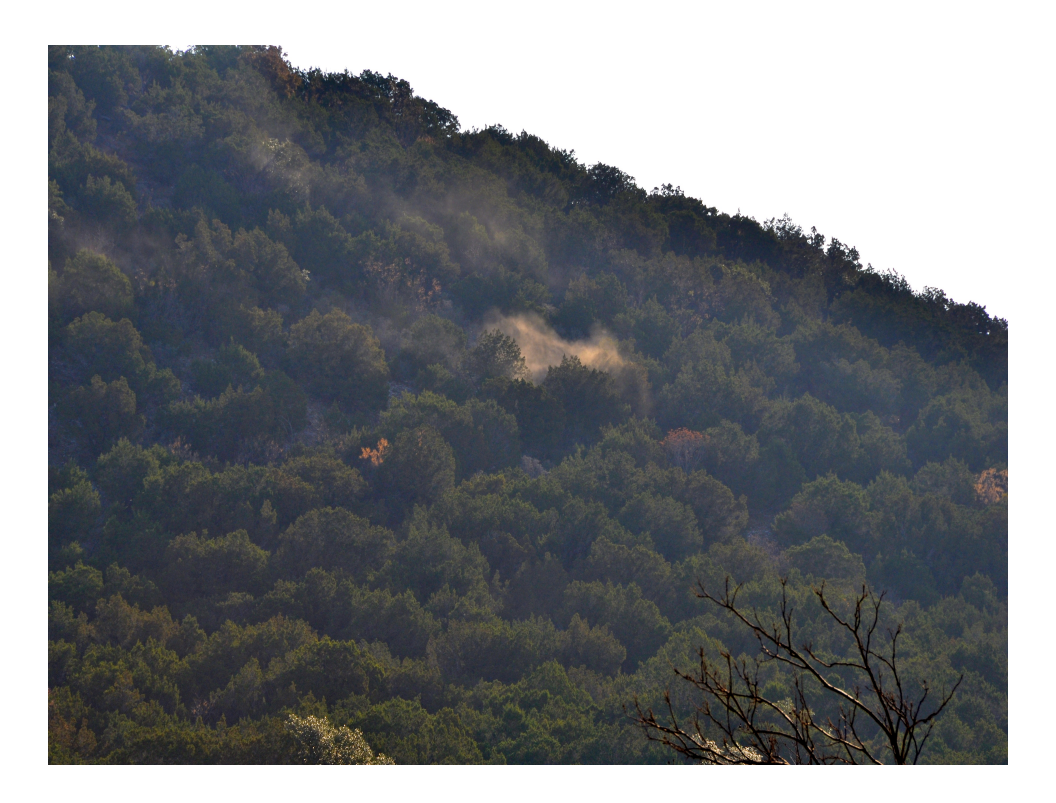
- Pollination Dec-March,
   little confusion with
   other pollinating plants
- Juniperus pollens are (mostly) spherical, 20um size











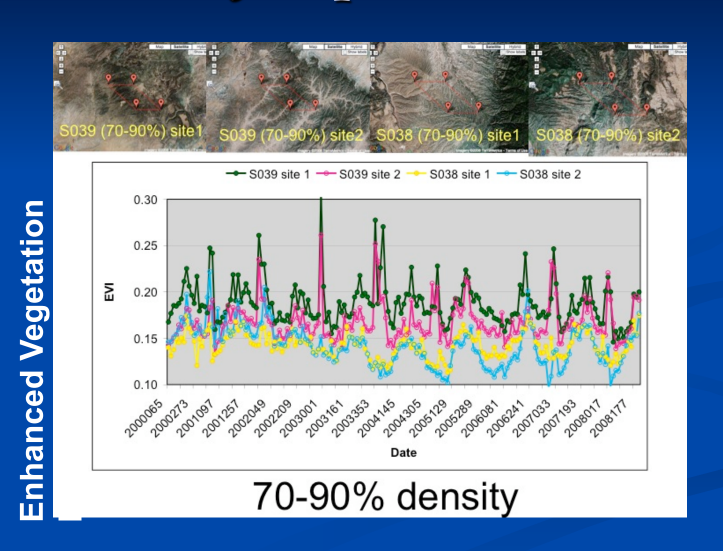


## Spectral characteristics of male juniper canopies at different bud density levels

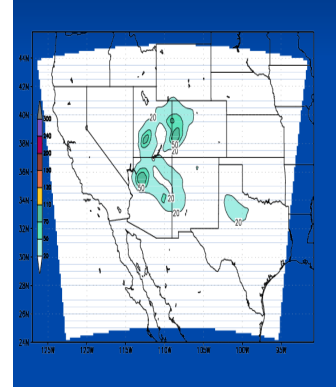


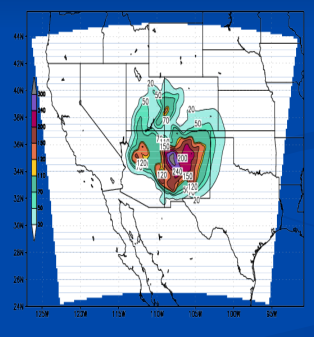
Density	Bud density
level	$(g/m^2)$
1	204.2
2	190.0
3	176.9
4	164.9
5	151.1
6	136.2
7	115.8
8	92.9
9	45.9
10	0.0

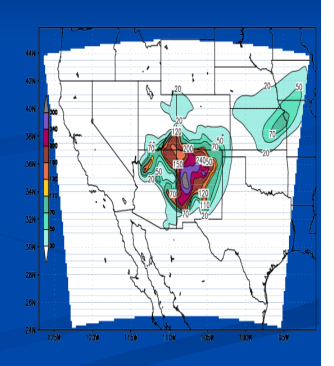
## MODIS Juniper Time Series



# Juniper Pollen Near-surface concentration (Nm3) PREAM







6 March 2006

9 March 2006

11 March 2006



#### NEW MEXICO Building a Healthy New Mexico

Environmental PUBLIC HEALTH Tracking & EPHT



NM Tracking Home

New Mexico EPHT Application Home Log Out Data Discovery Graphs Mapping Applications

#### Welcome to the New Mexico EPHT Mapping Applications Page

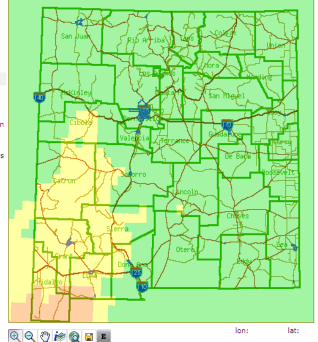


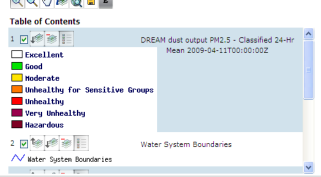
#### How to use this map

The layers that you have requested to map are listed below. To add them to the map click 'add to map'. When you first add your EPHT query layer it will appear above the other layers in your map. You can use the arrowed buttons beside each layer in the table of contents to move layers up and down in the list for viewing. Navigation controls for the map are just below the map. Hovering over any of the controls gives you directions for their use. You must have popups enabled in your web browser in order to be able to query features in the map. You can use the small locator map above to zoom on the map in addition to using the zoom button below the map, just click and drag.

#### Map Layers from: your EPHT data search

DREAM dust output PM2.5 -Classified 24-Hr Mean 2009-04- add to map 11T00:00:00Z







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This portal was supported by Cooperative Agreement Number 5 U38EH000183 from the Centers for Disease Control and Prevention. Its contents are solely the responsibility of the authors (webmasters) and do











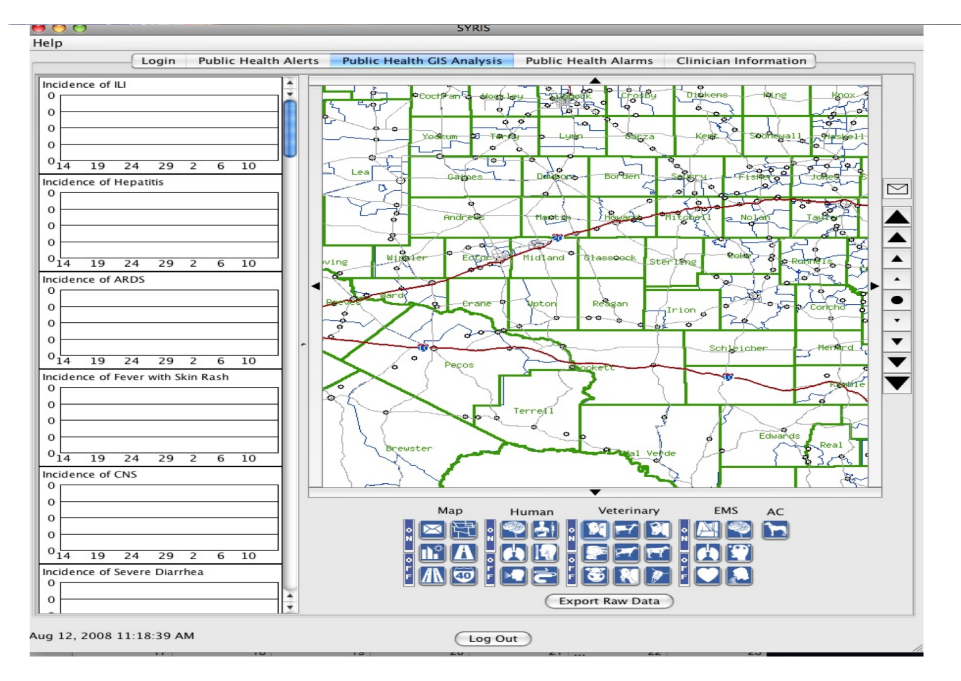
## Syndrome Reporting Information System™



## The SYRIS system provides:

- Real-time, Syndrome-Based Reporting Tool
- 2-Way Real-time Communication System 24/7
- Automated, Immediate 'Alerts' to Public Health Officials (PHO's)
- Health 'Alerts' to Vets, Doctors, Hospitals, & Schools
- Web-Based Tool for Easy Syndrome Entry and Communication
- Geographic Mapping of Disease Outbreaks
- Connects All Health Care Providers to a Common Database
- Instantaneous Geographic Mapping of Disease Outbreaks
- Full compliance with the requirements of Public Law 109-417 (the Pandemic and All-Hazards Preparedness Act)





SYRIS will be used by Public Health Officials for interactive display of PREAM pollen maps, syndrome reporting and alerts

#### Conclusions

- ✓ The residual signal indicates that the pollen event may influence the seasonal signal to an extent that would allow detection, given accurate QA filtering and BRDF corrections. MODIS daily reflectances increased during the pollen season.
- ✓ The DREAM model (PREAM) was successfully modified for use with pollen and may provide 24-36 hour running pollen forcasts.
- ✓ Publicly available pollen forecasts are linked to general weather patterns and roughly-known species' phenologies. These are too coarse for timely health interventions. PREAM addresses this key data gap so that targeting intervention measures can be determined temporally and geospatially.
- ✓The New Mexico Department of Health (NMDOH) as part of its Environmental Public Health Tracking Network (EPHTN) would use PREAM a tool for alerting the public in advance of pollen bursts to intervene and reduce the health impact on asthma populations at risk.

SYRIS provides direct feedback from and to the health community.