Linking NASA Environmental Data with a National Public Health Cohort Study and a CDC on-line System to Enhance Public Health Decision Making

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Goals and Objectives

> This project has dual goals in decision-making activities

- Providing information to decision makers about associations between environmental exposures and health conditions in a large national cohort study
- Enriching the CDC Wide-ranging Online Data for Epidemiologic Research (WONDER) system by integrating environmental exposure data
- Develop daily high-quality spatial data sets of environmental variables for the conterminous U.S. for the years 2003-2008 utilizing NASA data (Objective 1)
 - Fine Particulates (PM_{2.5}) (NASA MODIS and EPA AQS)
 - Land Surface Temperature (NASA MODIS)
 - Solar Insolation and Heat-related Products (Reanalysis Data)
- Link these environmental variables with public health data from a national cohort study and examine environmental health relationships (Objective 2)
 - Cognitive Function
 - > Hypertension
- Make the environmental datasets available to public health professionals, researchers and the general public via the CDC WONDER system (Objective 3)

Environmental Health Implications

Fine Particulates (PM2.5)

- Human observation studies show that exposure to general pollution containing PM2.5 could cause inflammation, degradation, and oxidation in the brain when inhaled and could lead to altered regulation of biomarkers involved in cognitive function
- > Possible risk factor for cardiovascular and respiratory diseases

Solar Insolation

Some research suggests that a relationship between sunlight exposure and cognition exists by affecting brain blood flow

Heat Exposure

Some research suggests that a relationship between heat exposure and hypertension exists by affecting stress level

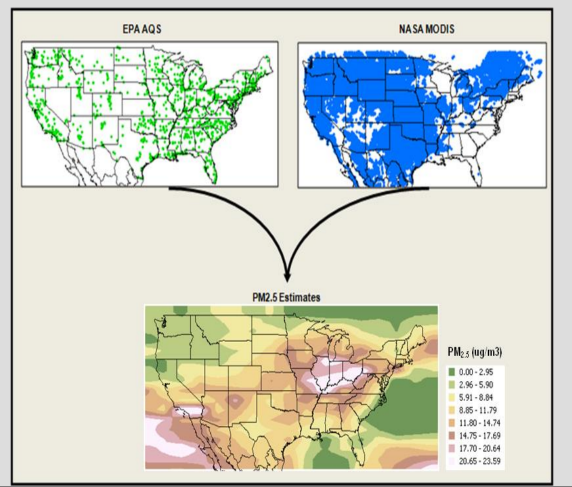
National Environmental Datasets (Objective 1)

Fine Particulate Matter (PM_{2.5})

- Estimated ground-level PM_{2.5} from MODIS AOD using published regression equations per EPA region per season (Zhang et al., JAWMA 2009)
- Combined with EPA PM_{2.5} data from the AQS for 2003-2008
- Modified and ran MSFC Surfacing Algorithm (Al-Hamdan et al., JAWMA 2009) to produce continuous spatial surfaces of daily PM_{2.5} for the contiguous US for 2003-2008

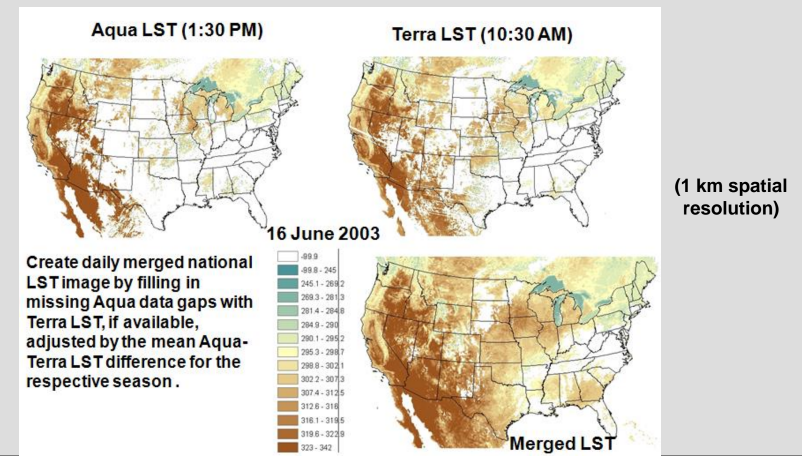
PM_{2.5} on July 14, 2003

(10 km spatial resolution)



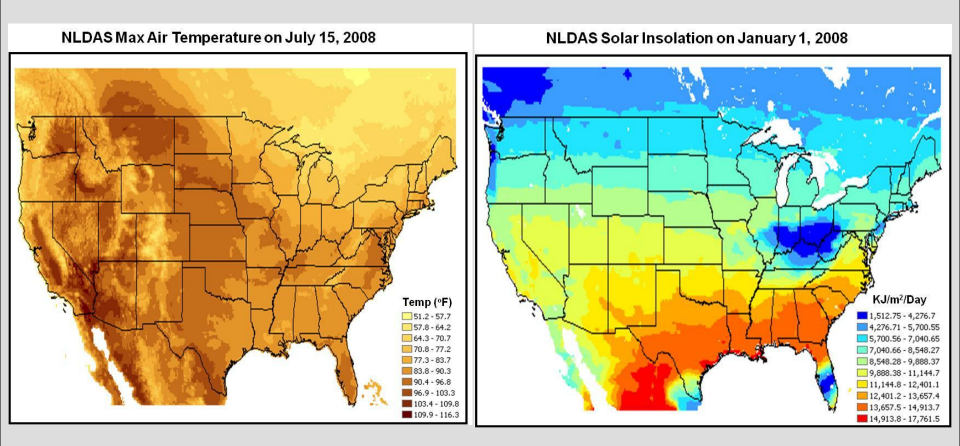
Land Surface Temperature (LST)

- Aqua and Terra daytime & nighttime data for 2003-2008 were processed
- Aqua-Terra differences were computed by season for 2003-2008
- > Aqua data gaps were filled with Terra-adjusted LST (if available) by mean seasonal difference
- National merged Aqua-Terra daily LST dataset were generated for 2003-2008 for day & night (Crosson et al., RSE, 2012)
- Coverage improvement by 25% and 30% for daytime and nighttime overpasses, respectively



Heat and Solar Insolation

- NLDAS hourly forcing data (air temperature, solar radiation, specific humidity, atmospheric pressure) for the 2003-2008 period were processed
- Daily statistics of Maximum Air Temperature, Minimum Air Temperature, Maximum Heat Index, and Total Solar Insolation were computed for 2003-2008

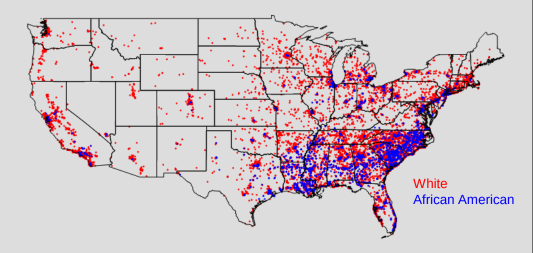


(~14 km spatial resolution)

Environmental Health Data Linkage (Objective 2)

REasons for Geographic And Racial Differences in Stroke (REGARDS) Study Population

- Longitudinal population-based cohort of over 30,000 volunteers age 45 and older
- Racial representation
 - 50% African American
 - 50% white
- Sex representation
 - 50% male
 - 50% female
- Geographic representation
 - 20% from the buckle of the stroke belt
 - 30% from the stroke belt
 - 50% from the rest of the contiguous US
- Successfully transferred from UAB to NASA/MSFC
 - BAA as per HIPPA Regulations
 - Data Encryption



Data Linkage for Biostatistical Analyses

 \succ Link in a GIS the estimates of the PM_{2.5}, Solar Insolation, and Air Temperature with health data from all participants in the REGARDS study on the individual level at the geographic coordinates of their residences

Sort the environmental data by participant ID, and merge in with the corresponding health data from the REGARDS database

> Determine whether exposures to these environmental risk factors are related to cognitive decline and other health outcomes such as hypertension, inflammation, and stroke

-				24		s	a	
Г	Participant	Lat	Lon	Day1	Day2	Day3	 Day365	
	ID			Solar Insolation	Solar Insolation	Solar Insolation	Solar Insolation	
				(KJ/m²/Day)	(KJ/m²/Day)	(KJ/m²/Day)	(KJ/m²/Day)	
	1	99.045	-87.105	7950	8941	8945	7850	
	2	99.055	-89.036	7401	8501	8412	7501	Simulated example of the linked data set consisting
	3	99.065	-86.212	8001	7015	8251	8401	of participant ID and the
	•							associated NLDAS solar insolation
	,							
	a N							
	•							
	•							
\vdash	30200	99.075	-87.855	15650	11402	15650	10750	
	, 30200	99.075	-87.855	15650	11402	15650	10750	

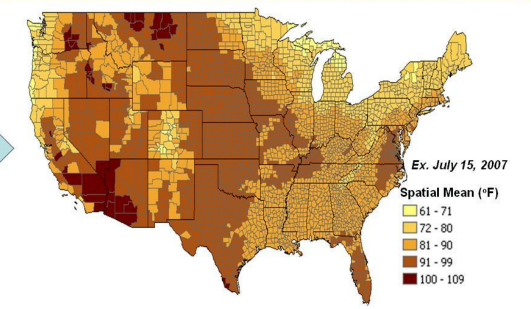
Data Dissemination via CDC WONDER (Objective 3)

Data Dissemination via CDC WONDER

C	ounty, State	FIPS	Day1	Day2	Day3	 Day365
			Tmax (°F)	Tmax (°F)	Tmax (°F)	Tmax (°F)
	Kern, CA	06029	71	74	66	70
_	Kern, CA	06029	70	72	67	69
	Kern, CA	06029	72	73	66	72
Ar	oostook, ME	23003	35	31	32	34

Tabular Grid-level Daily Data

Examples of County-level Spatial and Temporal Statistics (Map and Chart) as provided by CDC-WONDER real-time data queries



Environmental exposure datasets will be made available to public health professionals, researchers and the general public via WONDER, where they can be aggregated to the countylevel or higher as per users' need

Users are able to spatially and temporally query datasets and create county- and higher-level maps and downloadable statistical tables and charts of data across the *contiguous* U.S.

>Enabling easy linkage of the environmental exposure data with other health data available via CDC WONDER

90 89 88 88 87 86	ս.ս. վ	l III.Ind	į.	County	Avg Daily Max Air Temperature(F) # of Observations Range Standard Deviation
ue 85				Autauga County, AL (01001)	87.85 11 (87.20 to 88.40) 0.43
83 82 81				Baldwin County, AL (01003)	85.82 26 (84.30 to 87.20) 0.61
08 I County, AL I County, AL County, AL			Coun Coun Coun	Barbour County, AL (01005)	86.04 14 (85.50 to 86.60) 0.37
Autauga Baldwin Barbour		Contect Constant Contect Contect Contect Constant Contect Constant Constant Constant Contract Constant Constant Constant Contect Constant Contect Contect Constant Co	DeKalb Elmore Escambia Etowah	Bibb County, AL (01007)	86.92 9 (86.40 to 87.50) 0.31

CDC WONDER Main Web Page

http://wonder.cdc.gov/

NLDAS-derived Heat-related Products on CDC WONDER

Now Available at http://wonder.cdc.gov/nasa-nldas.html

	CDC Home Search Health Topics A-Z	
	CDC WONDER	
BR-HEALTHIEST-PEOPLE WON	IDER Home FAQ Help Contact Us Search	
North Ame	erica Land Data Assimilation System (NLDAS) Daily Air Temperatures and Heat Index (2003-2008) Request	
Request Form Result	lts Map Chart About	
Dataset Documentation	Data Use Restrictions How to Use WONDER Rest	et
1. Organize tab	Make all desired selections and then click any Send button one time to send your request. Ite layout: Send Hel	-
1. Organize tab	le layout: Send <u>He</u>	P
Group Results By		
And By	○ Fahrenheit ○ Celsius	
And By	None	
And By	None	
And By	None V	
Select Measures	(Check box to include in results. Must select at least one.)	
	Daily Max Air Temperature (F):	
	☑ Avg Temperature ☑ # of Observations ☑ Range ☑ Standard Deviation Daily Min Air Temperature (F):	
	Avg Temperature 🗹 # of Observations 🗹 Range 🗹 Standard Deviation	
	Daily Max Heat Index (F):	
	Avg Heat Index 🛛 # of Observations 🖾 Range 🖾 Standard Deviation	
Title		
2. Select location	on: Send He	D

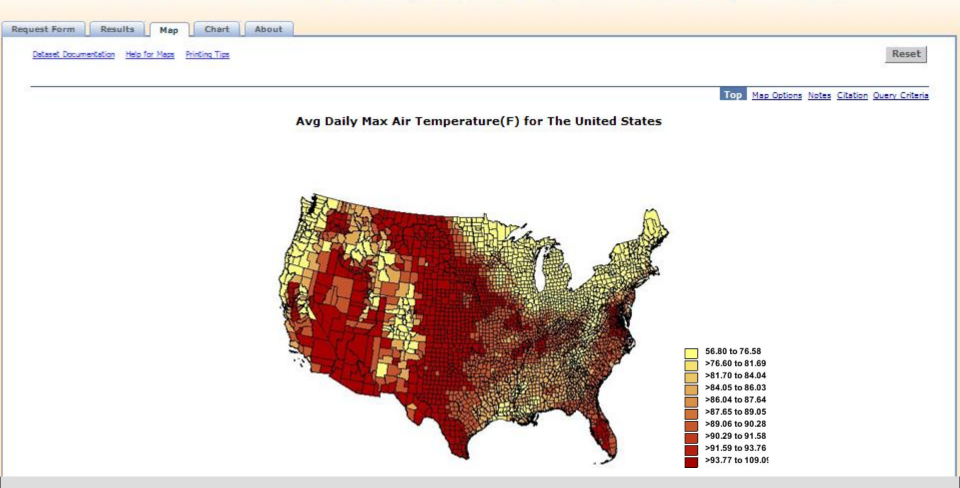
CDC WONDER Tabular Results

North America Land Data Assimilation System (NLDAS) Daily Air Temperatures and Heat Index (2003-2008) Results

Request Form Results Map Chart About					
Dataset Documentation Help for Results Printing Tips Help with Exports	Export Reset				
Quick Options More Options	Top <u>Notes</u> <u>Citation</u> <u>Query Criteria</u>				
County 🖡	Avg Daily Max Air Temperature(F) # of Observations Range Standard Deviation				
Autauga County, AL (01001)	87.85 11 (87.20 to 88.40) 0.43				
Baldwin County, AL (01003)	85.82 26 (84.30 to 87.20) 0.61				
Barbour County, AL (01005)	86.04 14 (85.50 to 86.60) 0.37				
Bibb County, AL (01007)	86.92 9 (86.40 to 87.50) 0.31				
Blount County, AL (01009)	84.20 10 (83.60 to 84.90) 0.43				
Bullock County, AL (01011)	86.57 10 (86.10 to 87.30) 0.44				

CDC WONDER Map Results

North America Land Data Assimilation System (NLDAS) Daily Air Temperatures and Heat Index (2003-2008) Maps

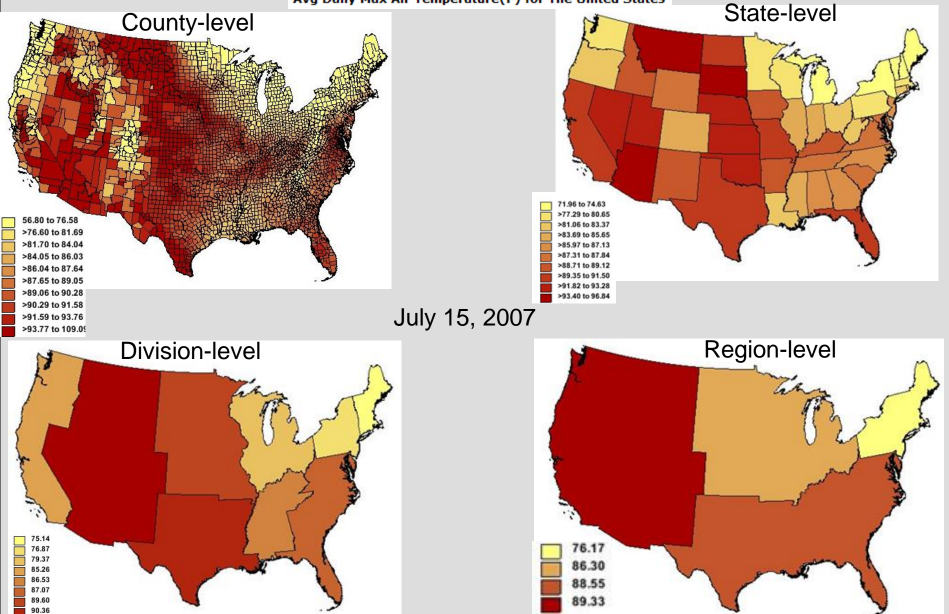


CDC WONDER Chart Results

North America Land	d Data Assimilation System (NLDAS) Daily Air Temperatures and Heat Index (20	003-2008) Charts
Request Form Results Map Char	About	
Dataset Documentation Help for Charts Printing T		Reset
	Тор	Chart Options Notes Citation Query Criteria
	Avg Daily Max Air Temperature(F) By County	
	Autauga County, AL	
	Baldwin County, AL	
	Barbour County, AL	
	Bibb County, AL	
	Blount County, AL	
	Bullock County, AL	
	Butler County, AL	
	Calhoun County, AL	
	Chambers County, AL	
	Cherolize County, AL	
	Chilton County, AL	
	Choctaw County, AL	
	Clarke County, AL	
	Clay County, AL	
	Cleburne County, AL	
	Coffee County, AL Colbert County, AL	
	Conecuh County, AL	
	Coosa Courty, AL	
	Covington County, AL	
	Crenshaw County, AL	
	Cullman County, AL	
	Date County, AL	
	Dallas County, AL	
	DeKalb County, AL	
	El more County, AL	
	Escambia County, AL	
	Etowah County, AL	
	Fayette County, AL	

CDC WONDER Spatial Aggregation

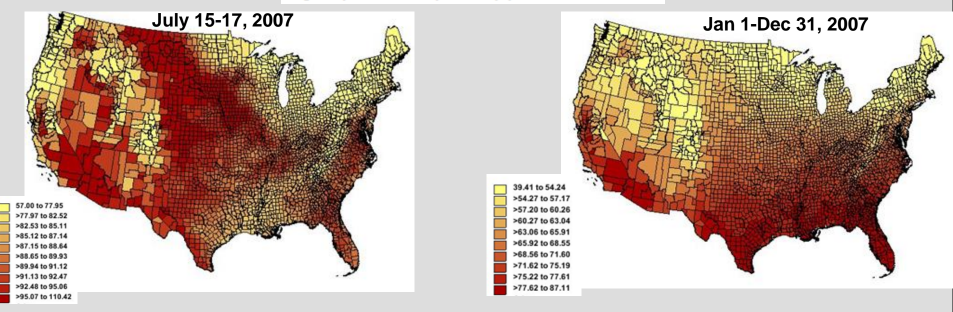
Avg Daily Max Air Temperature(F) for The United States

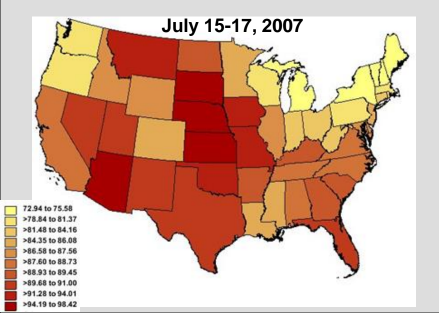


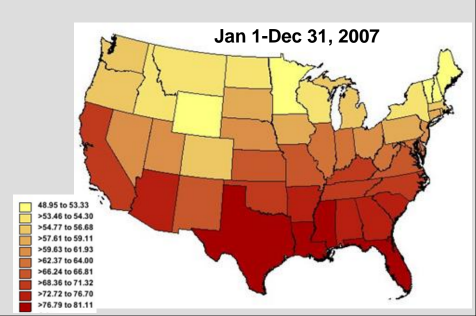
90.88

CDC WONDER Spatial/Temporal Aggregation

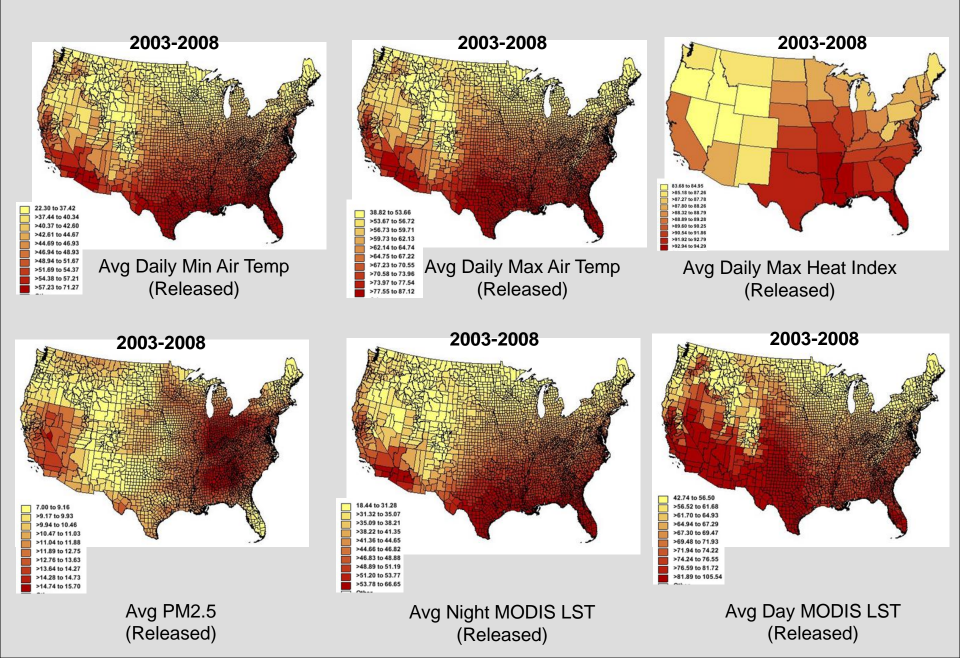
Avg Daily Max Air Temperature(F) for The United States







CDC WONDER Environmental Datasets Status



Summary

- Development of national daily products of PM_{2.5},LST, maximum and minimum air temperature, maximum heat index, and solar insolation for 2003-2008
- Linkages of these data with public health data from the REGARDS national cohort study for environmental health correlation studies
- Dissemination of these environmental datasets to public health professionals, researchers and the general public via the CDC WONDER online system
 - Maximum and minimum air temperature and maximum heat index datasets, PM_{2.5}, LST, and solar insolation *have been released at* <u>http://wonder.cdc.gov/nasa-nldas.html</u>
- Providing a useful addition to CDC WONDER, allowing public health researchers and policy makers to better include environmental exposure data in the context of other health data available in CDC WONDER online system
- Substantially expanding public access to these NASA environmental datasets, making their use by a wide range of decision makers more feasible

Thanks!

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