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NLDAS EMC CCB meeting, April 03, 2014

**North American Land Data
Assimilation System (NLDAS)
Version 1.0.0 -- a New Implementation**

Michael B. Ek, Youlong Xia and Yuqiu Zhu

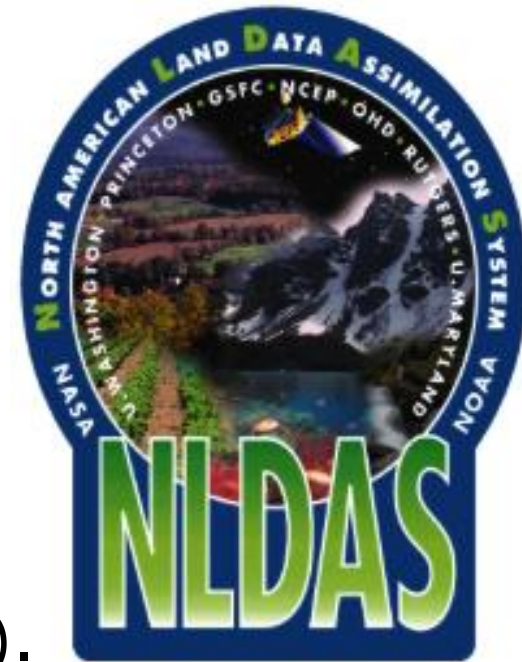
NLDAS: Partners

- NLDAS, Data Sets, Land Model Developent:
 - M. Ek, Y. Xia, J. Dong, J. Meng (NCEP/EMC)
 - J. Sheffield, E. Wood et al (Princeton U.)
 - D. Mocko, C. Peters-Lidard (NASA/GSFC)
 - V. Koren, B. Cosgrove (NWS/OHD)
 - D. Lettenmaier et al (U. Washington)
 - L. Luo (U. Michigan, formerly Princeton)
 - Z-L Yang et al (UT-Austin); F. Chen et al (NCAR); X. Zeng et al (U. Ariz.)
- NLDAS Maintainance and Operational Transition:
 - Y. Xia (NCEP/EMC)
- NLDAS Products Application:
 - K. Mo, L.-C. Chen (NCEP/CPC)
 - E. Luebhusen, U.S.D.M. Author Group (USDA)

NLDAS V1.0.0 SET UP

North American Land Data Assimilation System (NLDAS)

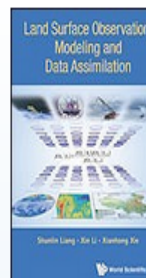
- Multi-land-modeling & land data assimilation system.
- Uncoupled land model runs driven by atmospheric forcing using surface meteorology data sets.
- Long-term retrospective and near real-time runs.
- Land model output of water and energy budgets.
- 30-year land model runs provide **climatology**.
- **Anomalies** used for **drought monitoring**.
- Multi-institute collaboration (NCEP, OHD, NASA, Princeton, Univ. Wash.).




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This Chapter



Land Surface Observation, Modeling and Data Assimilation

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Youlong Xia, Brian A. Cosgrove, Michael B. Ek, Justin Sheffield, Lifeng Luo, Eric F. Wood, Kingtse Mo, and NDLAS team (2013) Overview of the North American Land Data Assimilation System (NLDAS). *Land Surface Observation, Modeling and Data Assimilation*: pp. 337-377.

doi: 10.1142/9789814472616_0011

492pp Nov 2013

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Overview of the North American Land Data Assimilation System (NLDAS)

Youlong Xia
NOAA/NCEP Environmental Modeling Center, Camp Springs, MD, USA
IMSG/NCEP Environmental Modeling Center, Camp Springs, MD, USA

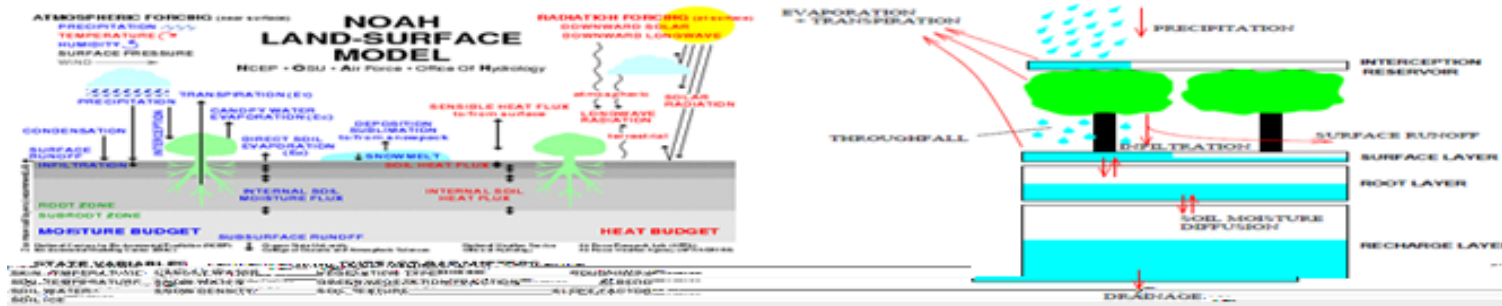
Brian A. Cosgrove
NOAA/NWS Office of Hydrologic Development, Silver Spring, MD, USA

Michael B. Ek
NOAA/NCEP Environmental Modeling Center, Camp Springs, MD, USA

Justin Sheffield
Department of Environmental and Civil Engineering, Princeton University, Princeton, NJ, USA

NLDAS: Land Models

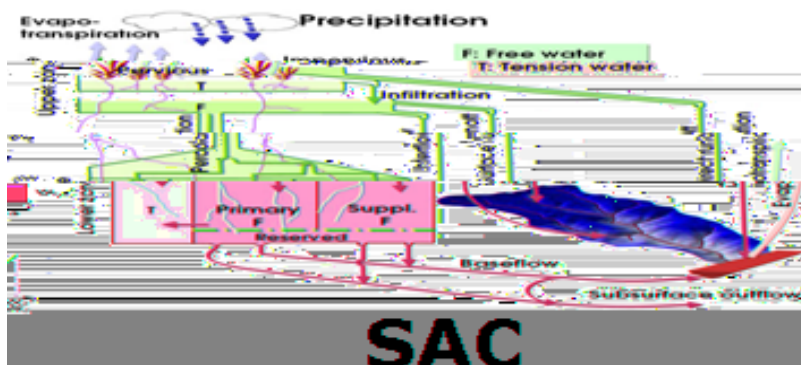
Atmospheric Community



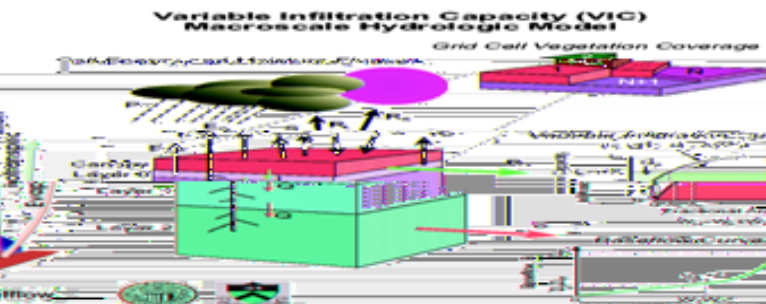
Noah
NCEP operational
land model

Mosaic
NASA GSFC

Hydrology Community

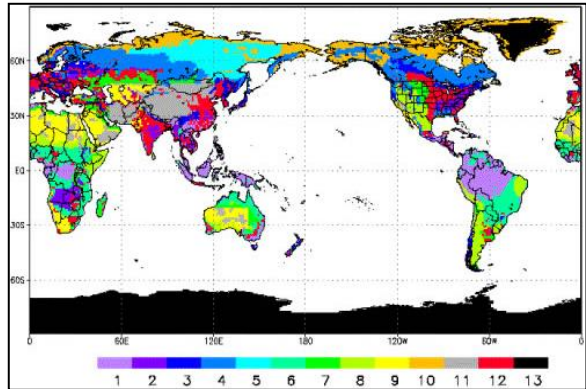


SAC
NWS operational
hydrological model

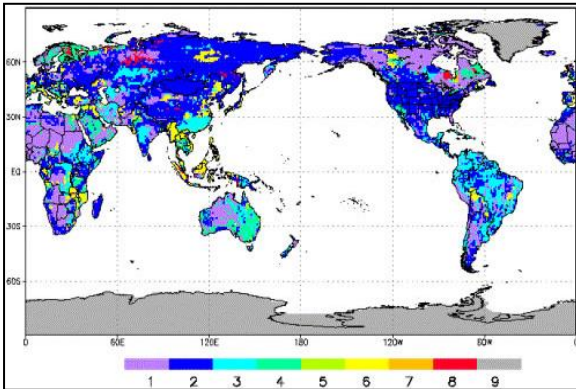


VIC
Princeton &
U. Washington

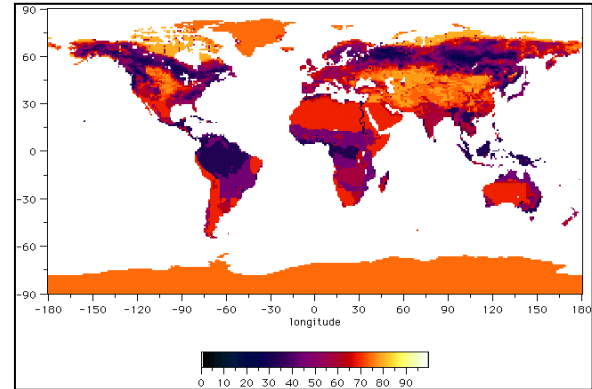
NLDAS: Land Data Sets



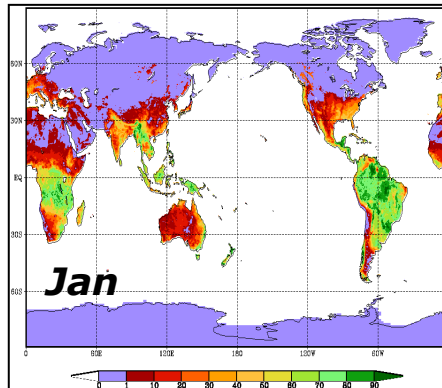
Vegetation Type
(1-deg, UMD)



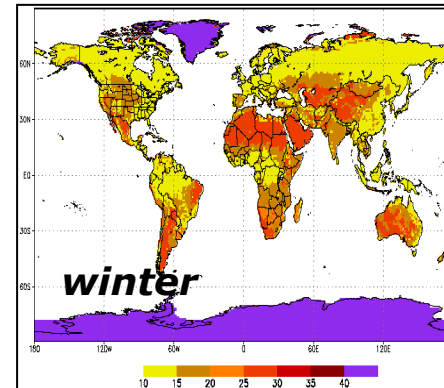
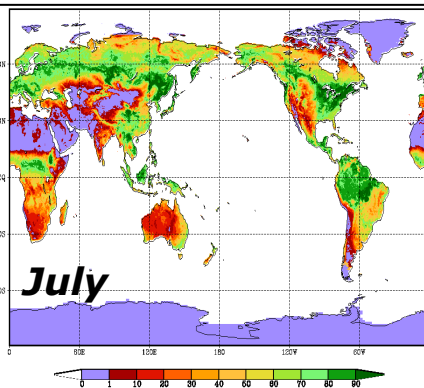
Soil Type
(1-deg, Zobler)



Max.-Snow Albedo
(1-deg, Robinson)



Green Vegetation Fraction
(monthly, 1/8-deg, NESDIS/AVHRR)

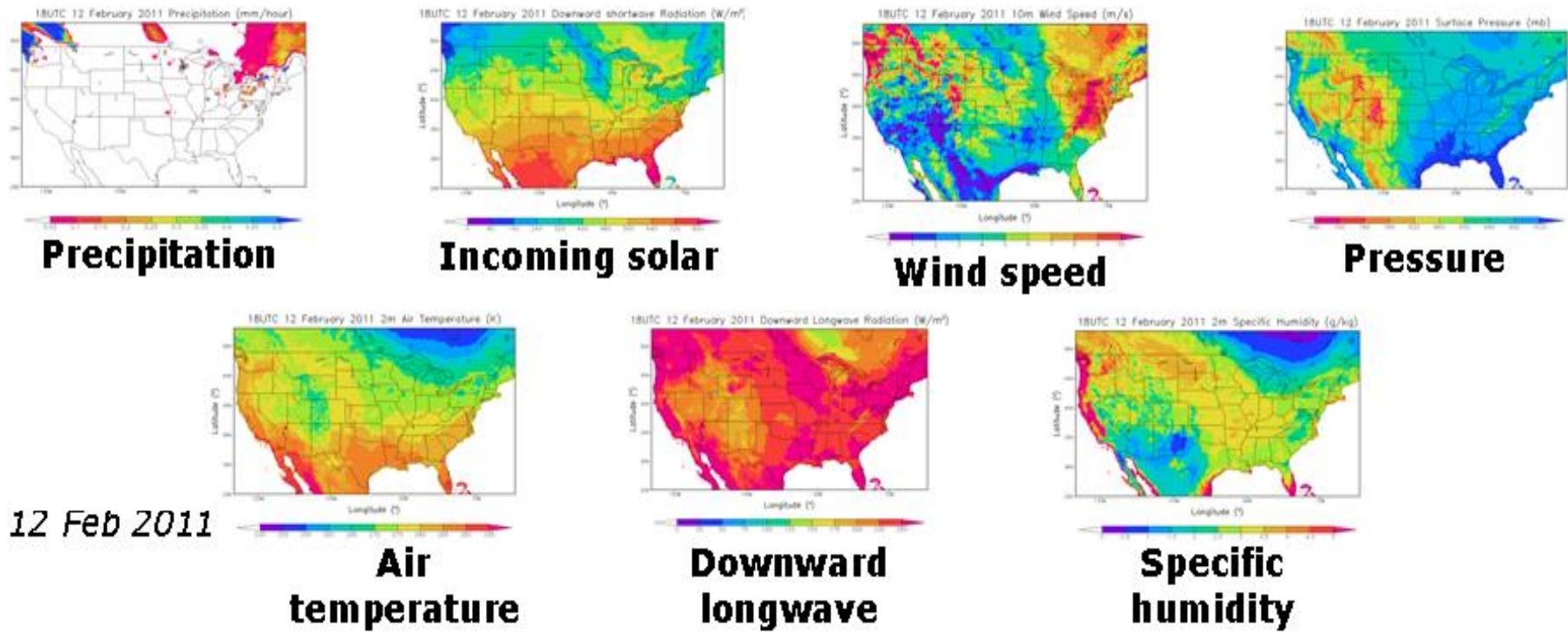


Snow-Free Albedo
(seasonal, 1-deg, Matthews)

- Fixed climatologies, or near real-time obs, some quantities to be assimilated (e.g. soil moist., snow),

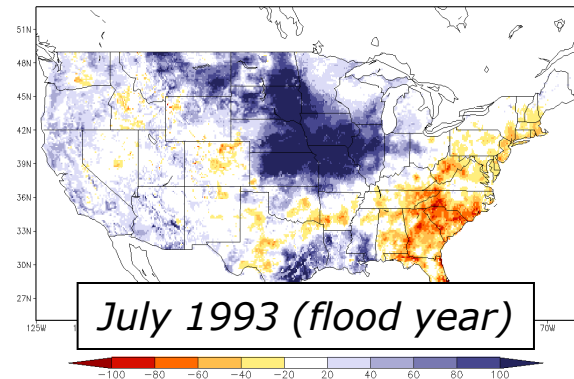
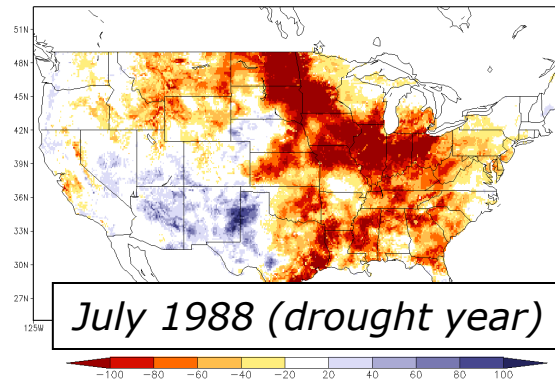
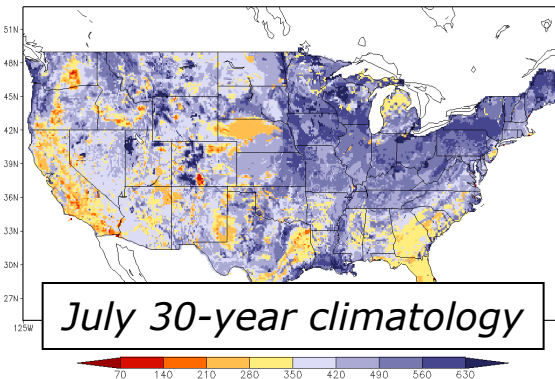
NLDAS: Atmospheric Forcing

- Common atmospheric forcing from Regional Climate Data Assimilation System (real time extension of North American Regional Reanalysis), except precip.
- CPC gauge-based observed precipitation, temporally disaggregated using radar/satellite data (stage IV, CMORPH).



NLDAS: Simulations

- 30-year retrospective land model runs, Oct 1979 – Sep 2008 (after 15-year spin-up) to provide land model climatologies.
- Quasi-operational near real-time, Sep 2008–present; hourly, 0.125-deg, CONUS domain.
- Land model output: surface fluxes (latent, sensible & soil heat fluxes, & net radiation), soil states (soil moisture, temperature & ice), runoff/streamflow.
- Depict conditions as anomalies and percentiles.

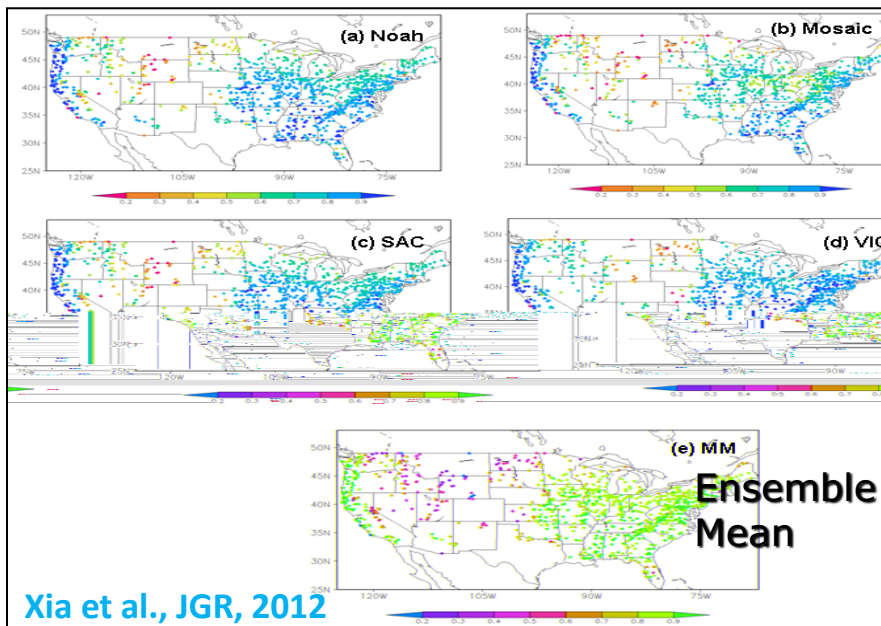


*NLDAS four-model ensemble monthly **soil moisture** anomaly*

NLDAS V1.0.0 Products: Evaluation and Validation

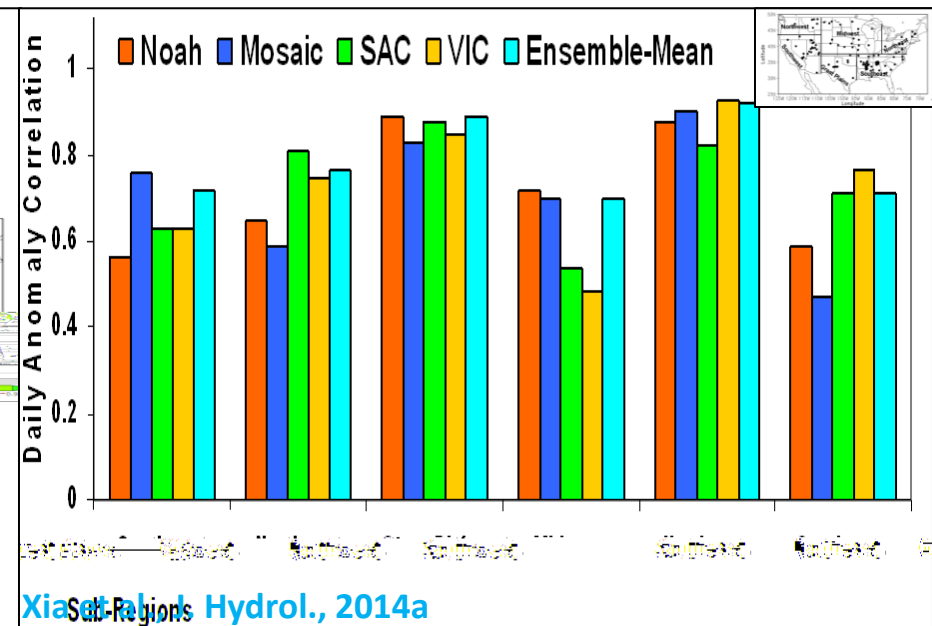
NLDAS: Evaluation and Validation

- Energy flux validation from tower: net radiation, sensible, latent & ground heat fluxes.
- Water budget: evaporation, total runoff/streamflow.
- State variables: soil moisture, soil temperature, skin temperature, snow water equivalent, snow cover.



Xia et al., JGR, 2012

Monthly streamflow anomaly correlation
(1979-2007 USGS measured streamflow)

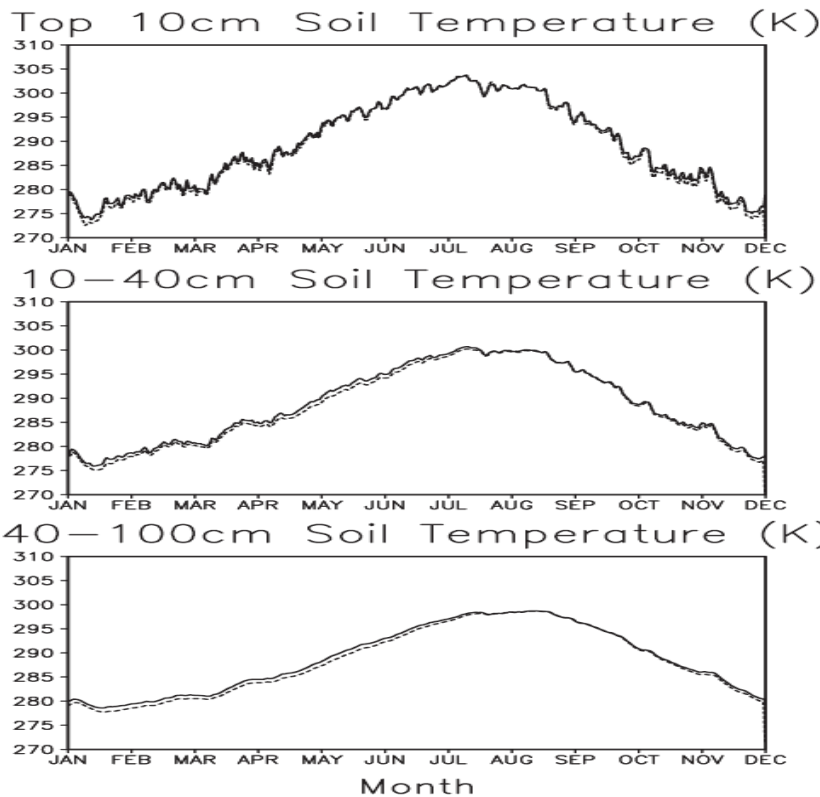
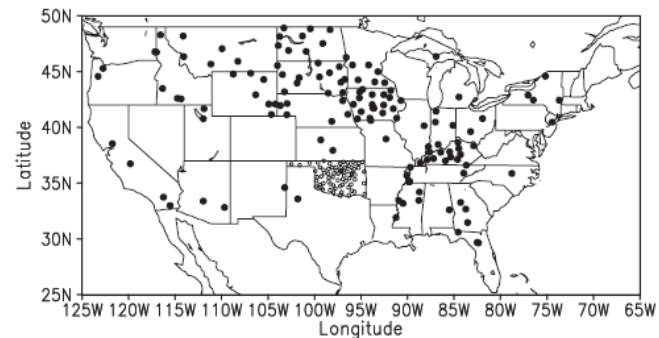


Xia et al., Set-Regions Hydrol., 2014a

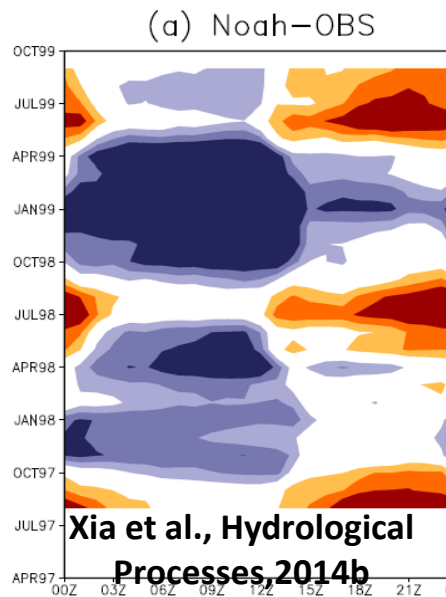
Daily top 1m soil moisture anomaly correlation (2002-2009 US SCAN Network)

NLDAS: Evaluation (continue)

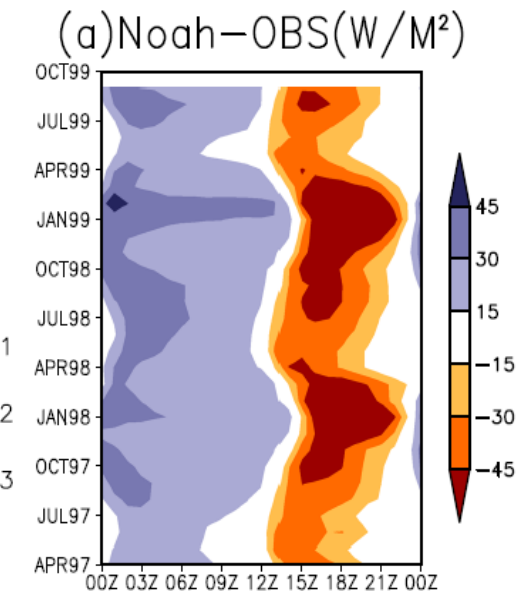
Soil Temperature Comparison: NLDAS vs US Soil T (Xia et al., JAMC, 2013)



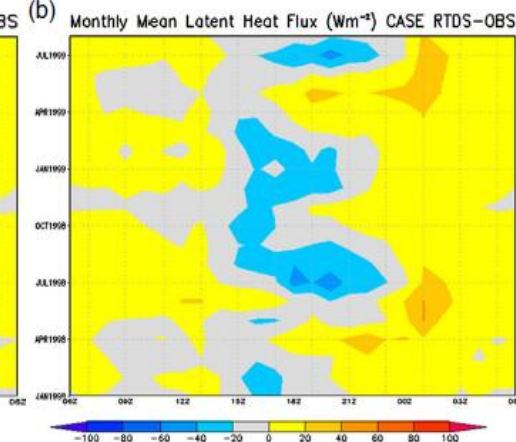
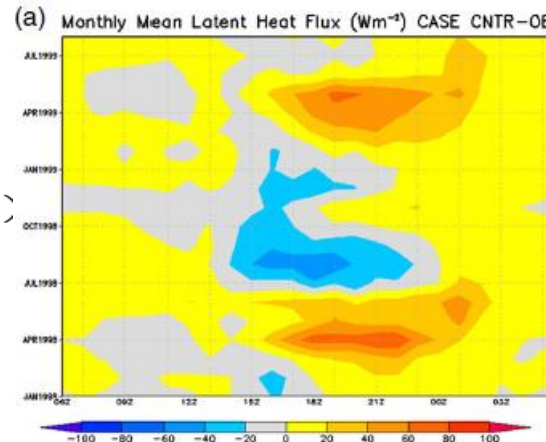
Land Skin Temperature in ARM/CART



Ground Heat Flux in ARM/CART



Difference between Noah simulated and observed LH at ARM/CART (We et al., Hydrological Processes, 2012)

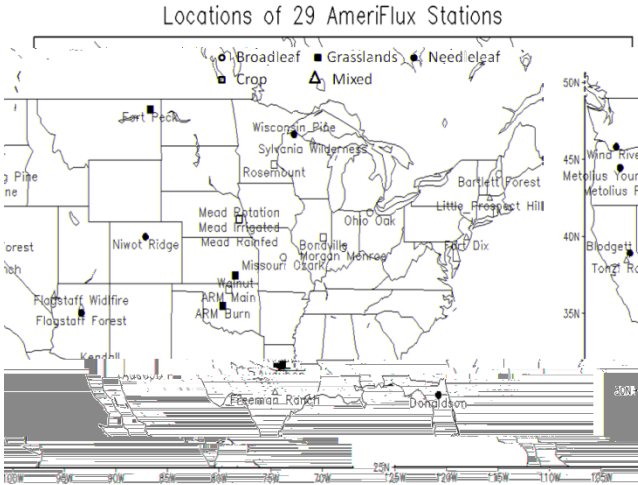


NLDAS-1

NLDAS-2

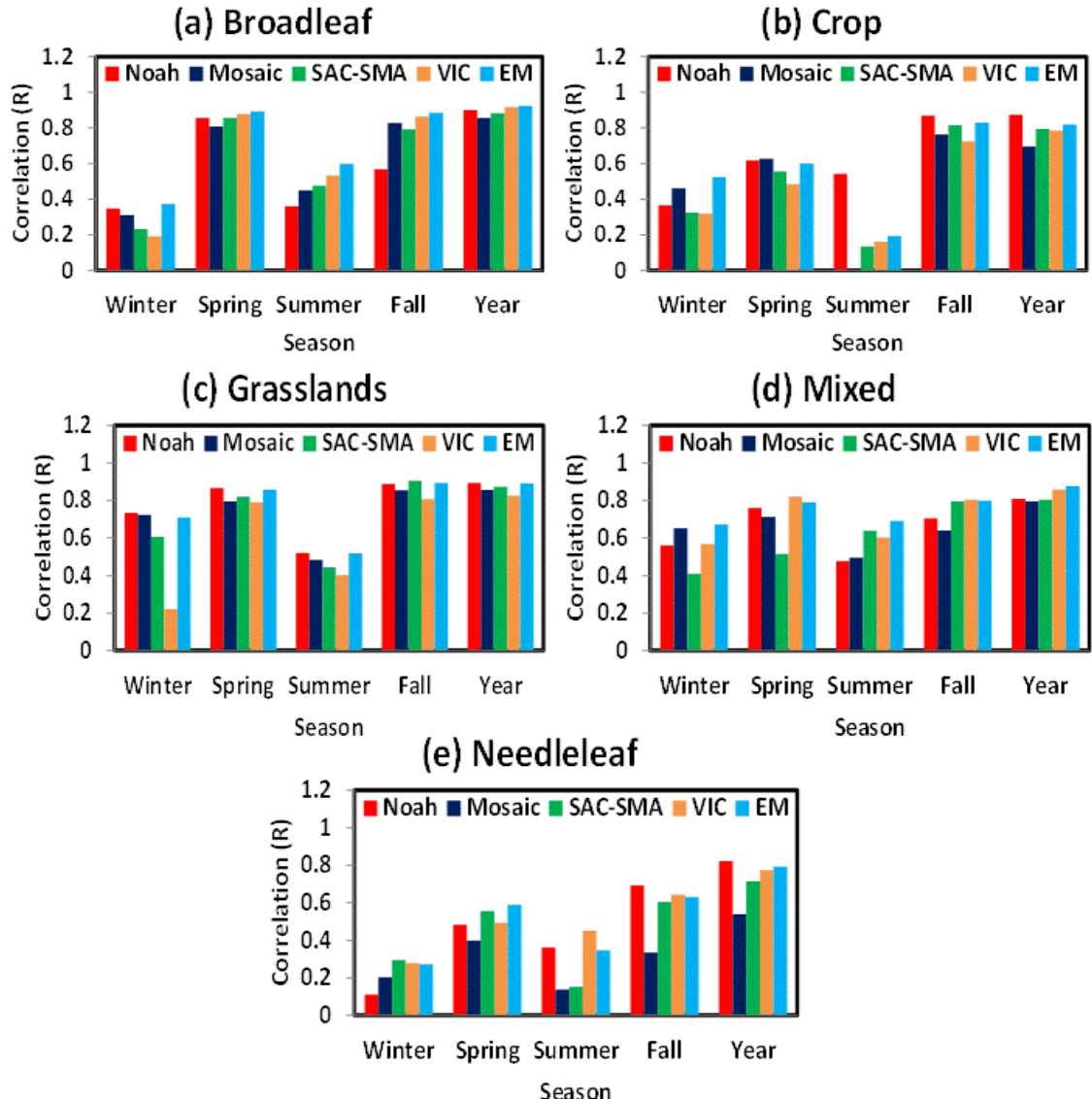
To Evaluate NLDAS v1.0 ET Products Using Tower Observations

Xia, Hobbins, Mu, and Ek, Hydrological Processes (in revision)



The data are grouped based on vegetation types (Mo et al., 2010). Daily value with 3 months are polled for several years. The correlation may be overestimated in spring and fall due to seasonal cycle (ET sharply increases in spring and sharply decreases in fall).

Variability Validation



NLDAS v1.0.0 Products: Users and Applications

NLDAS: Users

- NCEP/CPC Drought Monitoring & Drought Outlook (www.cpc.ncep.noaa.gov/products/Drought)
- US Drought Monitor (www.droughtmonitor.unl.edu)
- US Drought Portal/National Integrated Drought Information System (NIDIS) (www.drought.gov)
- Other government, academic, private users.

Drought Information

The image displays three maps side-by-side under the heading "Drought Information".

- U.S. Drought Monitor:** Shows the current status of drought across the United States as of August 6, 2013. A legend indicates color coding for different drought levels: Moderate (yellow), Severe (orange), Extreme (red), and Exceptional (dark red). The map also includes state boundaries and major rivers.
- U.S. Monthly Drought Outlook:** Shows the projected drought conditions for August 31, 2013, valid from July 31, 2013. It uses a similar color scheme and includes arrows indicating areas of persistence, improvement, or removal of drought conditions.
- U.S. Seasonal Drought Outlook:** Shows the projected drought conditions for October 31, 2013, valid from July 18, 2013. It includes arrows indicating persistence, development, or removal of drought conditions.

U.S. Drought Portal
www.drought.gov

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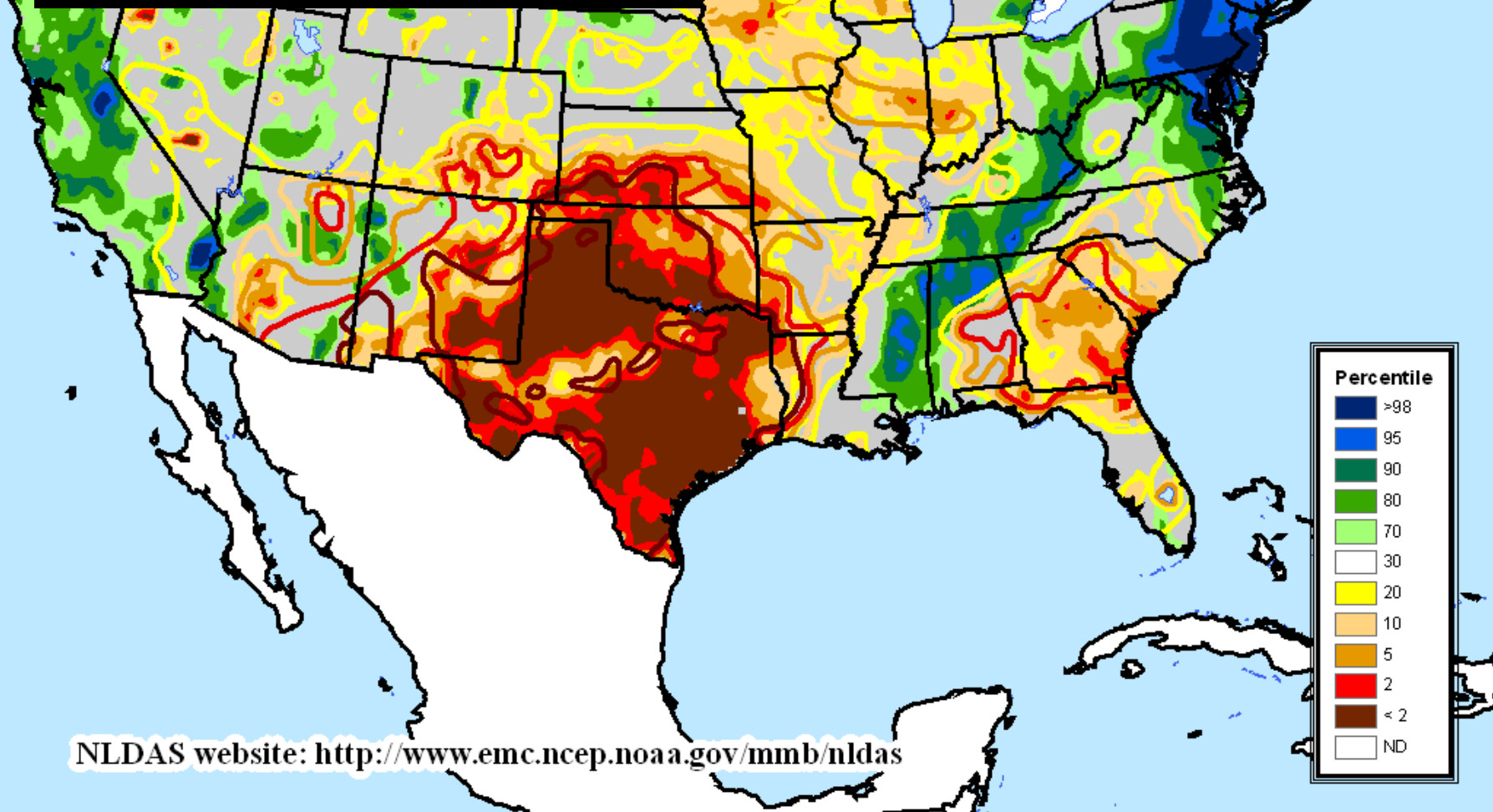
[f](#) [t](#)

WHAT IS NIDIS? **PRODUCTS** **TOOLS** **REGIONAL PROGRAMS** **RESOURCES**

NLDAS Top 1m Soil Moisture

As of September 20, 2011

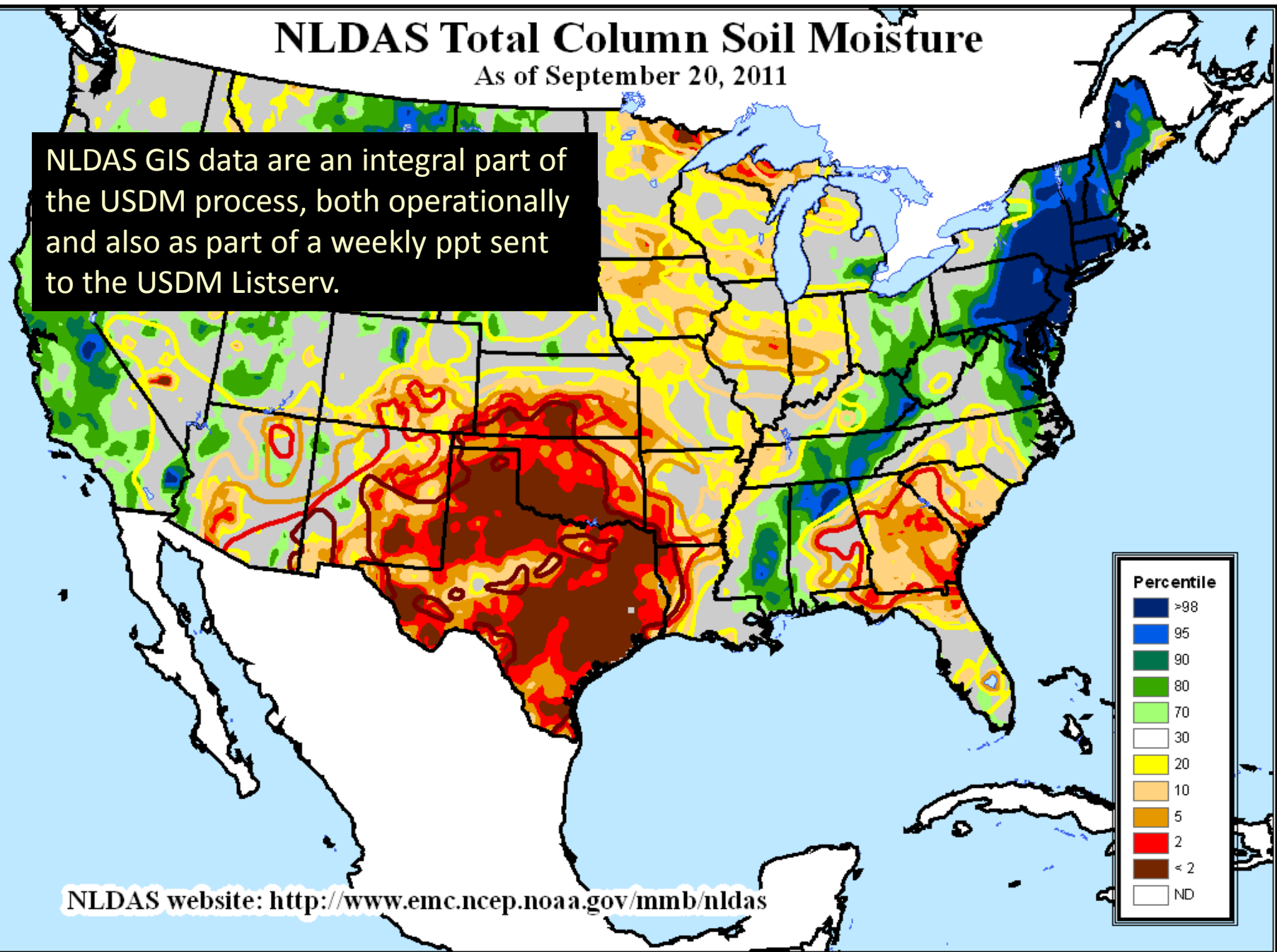
Geotiffs of NLDAS are imported directly into the US Drought Monitor (USDM) editing process via GIS.



NLDAS Total Column Soil Moisture

As of September 20, 2011

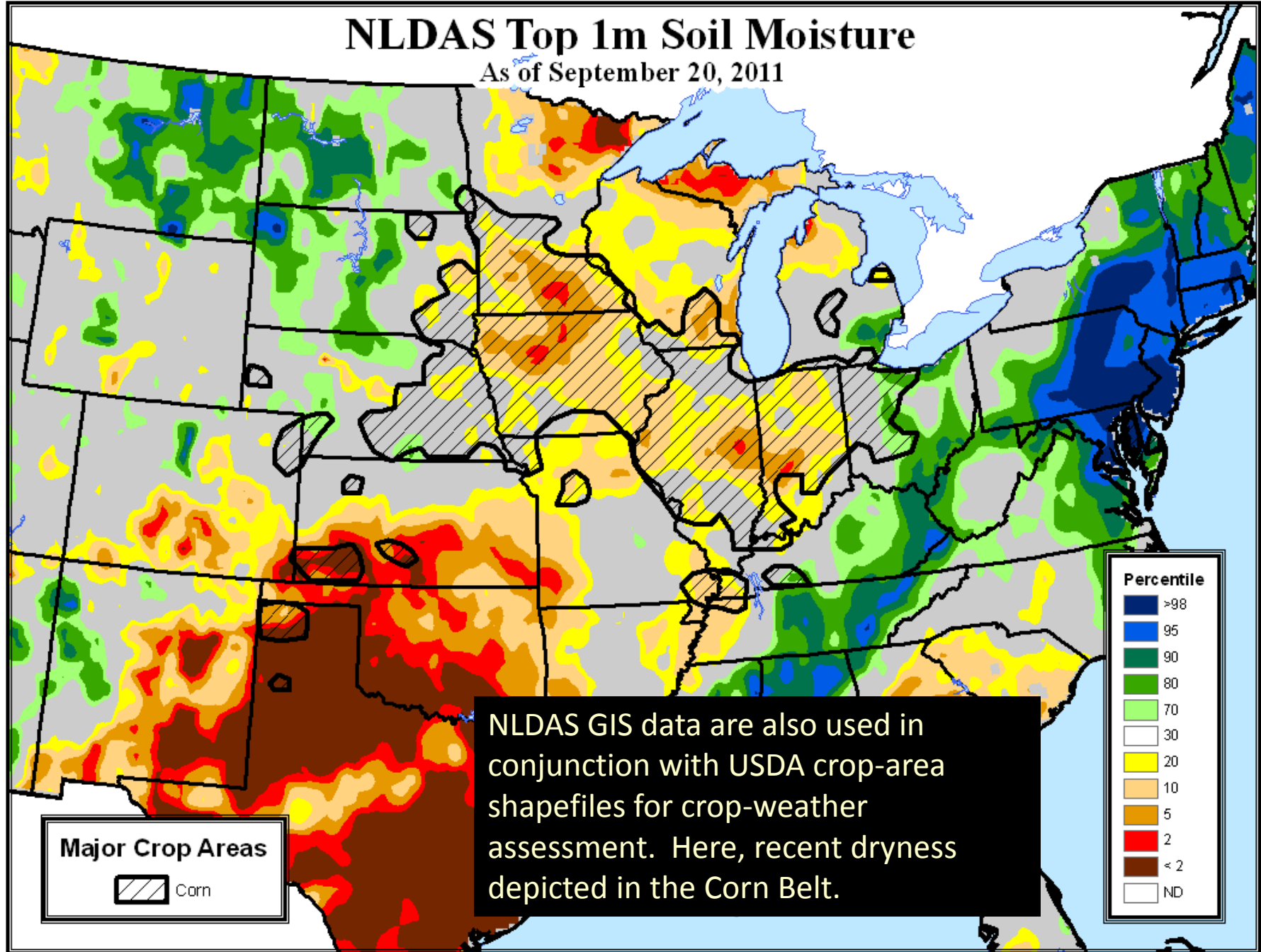
NLDAS GIS data are an integral part of the USDM process, both operationally and also as part of a weekly ppt sent to the USDM Listserv.



NLDAS website: <http://www.emc.ncep.noaa.gov/mmb/nldas>

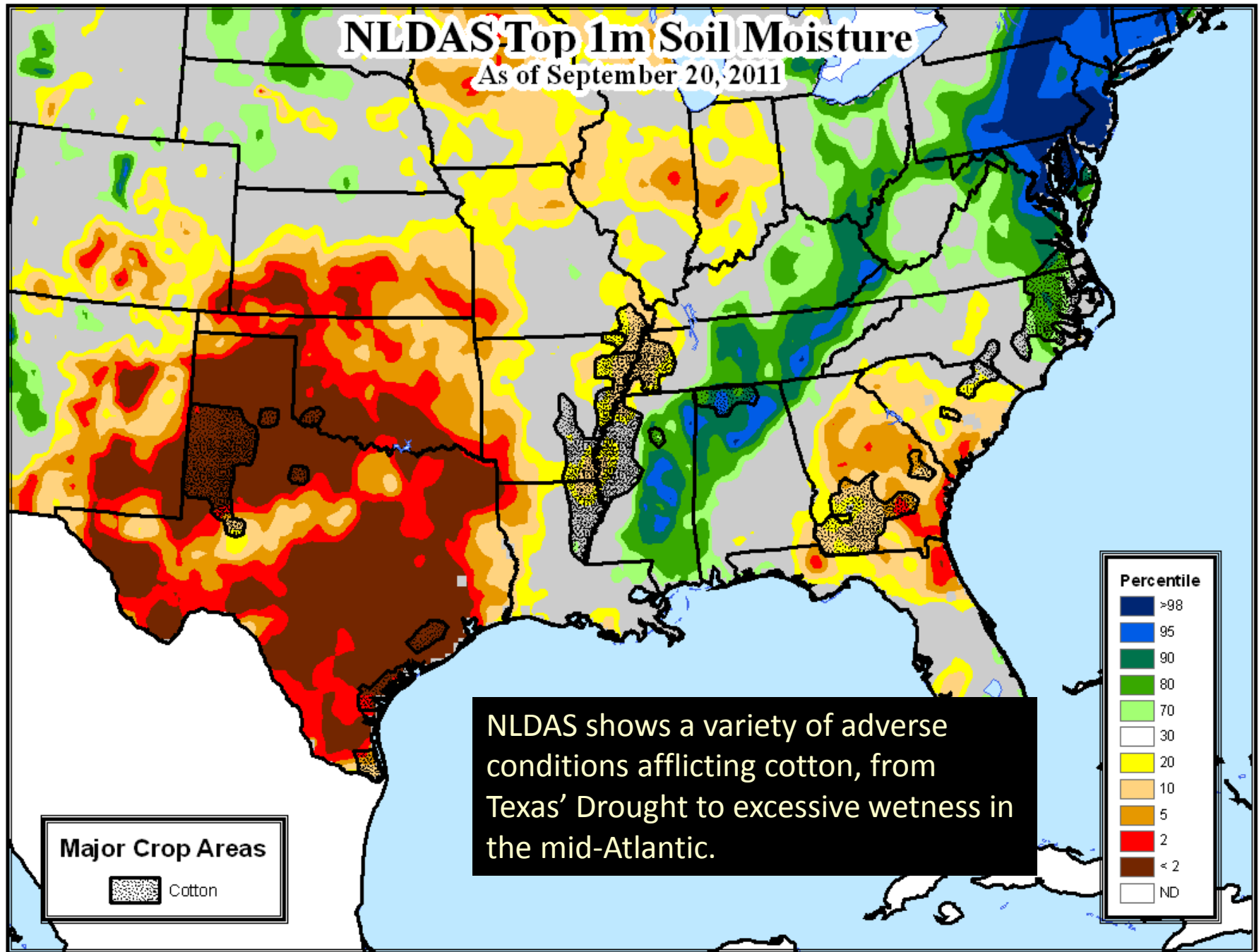
NLDAS Top 1m Soil Moisture

As of September 20, 2011



NLDAS Top 1m Soil Moisture

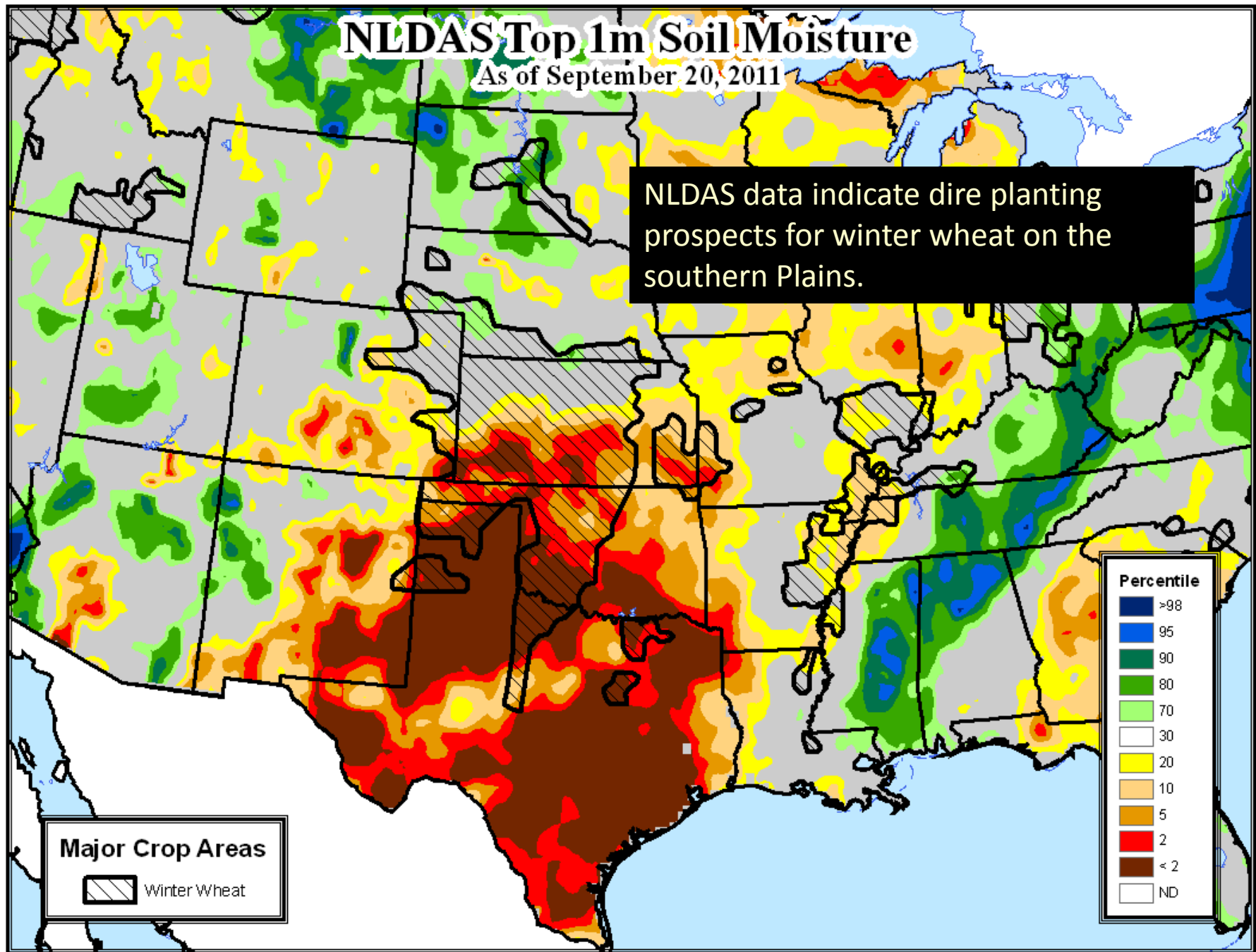
As of September 20, 2011



NLDAS Top 1m Soil Moisture

As of September 20, 2011

NLDAS data indicate dire planting prospects for winter wheat on the southern Plains.



Application for West Wide Drought Tracker

<http://www.wrcc.dri.edu/wwdt/about.html>



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Archived Maps

Time Series

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Overview:

What is WestWide Drought Tracker?

The western United States consists of complex terrain where local precipitation and temperature can vary dramatically across short distances, which in turn impact local drought conditions. The goal of WestWide Drought Tracker (WWDT) is to provide easy access to fine-scale drought monitoring and climate products that can be utilized by a variety of users. The climate data sets, drought indices, and maps that are found on WWDT use monthly data which are updated with new values at the beginning of each month.

For days 1-10 of each month the NLDAS-2 data are used to provide an initial view of the spatial patterns before the PRISM data are available. The 1/8th degree (approximately 12 km) NLDAS-2 temperature and precipitation data are bilinearly interpolated to the PRISM grid and bias corrected by accounting for monthly differences in climatology of NLDAS and PRISM over a common time period from 1979-2011 (Abatzoglou, 2011). The PRISM data is then assimilated back into the WWDT once it is made available (after day 10 of each month).

What products are available on WWDT?

- Drought Indices
 - Palmer Drought Severity Index (PDSI)
 - Self-Calibrated Palmer Drought Severity Index (sc-PDSI)
 - Palmer Z-Index
 - Standardized Precipitation Index (SPI)
 - Standardized Precipitation Evapotranspiration Index (SPEI)
- Climate Data

Global Integrated Drought Monitoring and Prediction System (GIDMaPS)

Firefox > LDAAS | Land Data Assimilation System... > Amir Aghakouchak - Data

amir.eng.uci.edu/data.php

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AMIR AGHAKOUCHAK
Assistant Professor.

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All data sets can be made available to interested researchers upon request. Please contact amir.a@uci.edu

Explore the available data using the Global Integrated Drought Monitoring and Prediction System (GIDMaPS)

Global Multivariate Standardized Drought Index, MSDI, (1980-present)

This dataset include monthly (Multi-variate Standardized Drought Index, MSDI) calculated using the NASA's Land Data Assimilation System for Research and Applications (LDARAS) soil moisture and precipitation data. MSDI combines both precipitation and soil moisture and provides a composite model for drought analysis. The data set is available at different time scales (e.g., 1 month, 6 month). Spatial resolution: 1/2 degrees (Latitude x 2/3 degrees Longitude).

NLDAS-Based Multivariate Standardized Drought Index, MSDI, (1980-present)

This dataset include monthly (Multi-variate Standardized Drought Index, MSDI) calculated using the NASA's North American Land Data Assimilation System (NLDAS) soil moisture and precipitation data. MSDI combines both precipitation and soil moisture and provides a composite model for drought analysis. The data set is available at different time scales (e.g., 1 month, 6 month). Spatial resolution: 1/8 degrees grid.

Global Standardized Soil Moisture Index,SSI, (1980-present)

This dataset include monthly (Standardized Soil Moisture Index, SSI) calculated using the NASA's North American Land Data Assimilation System (NLDAS) soil moisture data. This dataset can be used to study global agricultural drought, hydrology and ecosystems impacts. The data set is available at different time scales (e.g., 1 month, 6 month). Spatial resolution: 1/2 degrees (Latitude x 2/3 degrees Longitude).

Climate Data

NLDAS: NORTH AMERICAN LAND DATA ASSIMILATION SYSTEM: MONTHLY CLIMATOLOGIES

Summary Metadata Data Access References

NCAR/UCAR

The North American Land Data Assimilation System (NLDAS) monthly climatology data sets are broadly used by various user communities in modeling, research, and applications, such as drought and flood monitoring, watershed and water quality

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North America Land Data Assimilation System (NLDAS) Daily

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Centers for Disease Control and Prevention

Make all desired selections and then click any Selection button.

1. Organize table layout:

Group Results By

Select Measures (Check box to include in results. Must select at least one.)

Daily Max Air Temperature (F): Avg Temperature # of Observations Range

Daily Min Air Temperature (F): Avg Temperature # of Observations Range

Daily Max Heat Index (F): Avg Heat Index # of Observations Range

Title

Select a temperature

Fahrenheit Celsius

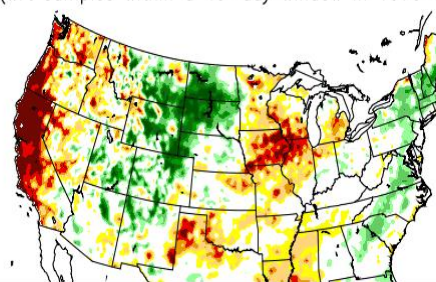
-
- > Precipitation
 - > Temperature
 - > Streamflow
 - > Drought
- > 1-Month SPI
 - > 3-Month SPI
 - > 6-Month SPI
 - > Weekly Soil Moisture
 - > Monthly Soil Moisture
 - > Soil Moisture Time Series
-
-
-
-

VIC Model-based Drought Condition

Move mouse over the dates on the right to see the weekly drought monitor for the last three months and the most recent forecast

Princeton University Michigan State University

Daily Soil Moisture Percentile on 20140123
(wrt samples within a 49-day window in 1979–2011)



20140123
20140130
20140206
20140213
20140220
20140227
20140306
20140313
20140320
20140327
20140403 (fct)
20140410 (fct)
20140417 (fct)
20140424 (fct)

National Weather Service
Climate Prediction Center

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HOME > U.S. Drought > Drought Indices: Soil Moisture Percentiles

Drought Indices
Soil Moisture Percentiles

Recent Analyses 1201402

Hydrological Monitoring and Seasonal Forecasting @ MSU

Objective Blended NLDAS Drought Index - OBNDI

To develop an objective framework to blend multiple drought indices to support operational drought monitoring task



JGR

Journal of Geophysical Research: Atmospheres

RESEARCH ARTICLE

10.1029/2013JD020994

Key Points:

- To develop an objective approach to blend NLDAS drought index
- To establish the linkage between USDM statistics and NLDAS drought index
- To reconstruct long-term OBNDI

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Y. Xia
Yalong.Xia@noaa.gov

Citation:
Xia, Y., M. B. Ek, C. D. Peters-Lidard, D. Modis, M. Svoboda, J. Sheffield, and E.F. Wood (2014) Application of USDM statistics in NLDAS-2: Optimal blended NLDAS drought index over the continental United States, *J. Geophys. Res. Atmos.*, 119, doi:10.1029/2013JD020994.

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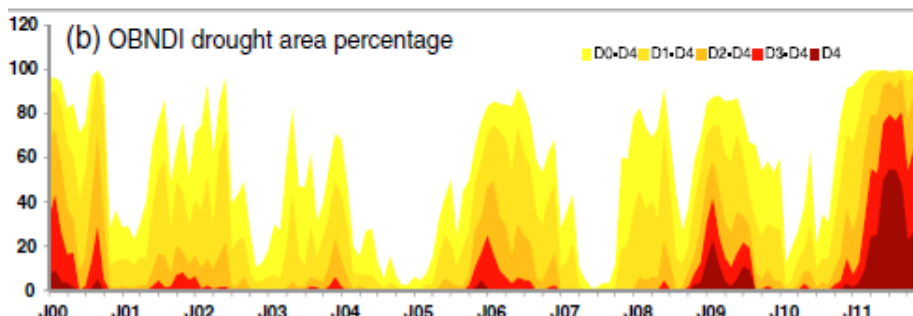
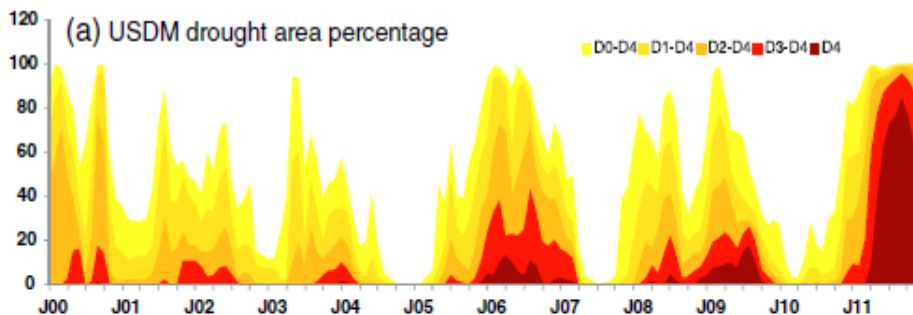
Application of USDM statistics in NLDAS-2: Optimal blended NLDAS drought index over the continental United States

Yalong Xia^{1,2}, Michael B. Ek¹, Christa D. Peters-Lidard³, David Modis^{1,4}, Mark Svoboda⁵, Justin Sheffield⁶, and Erik F. Wood⁶

¹ Environmental Modeling Center, National Centers for Environmental Prediction, College Park, Maryland, USA, ² MSG at NCEP/EMC, College Park, Maryland, USA, ³ Hydrological Sciences Laboratory at Goddard Space Flight Center, National Aeronautics and Space Administration, Greenbelt, Maryland, USA, ⁴ SAC, Greenbelt, Maryland, USA, ⁵ National Drought Mitigation Center, University of Nebraska–Lincoln, Lincoln, Nebraska, USA, ⁶ Department of Environmental and Civil Engineering, Princeton University, Princeton, New Jersey, USA

Abstract This study performs three experiments to calibrate the drought area percentages in the continental United States (CONUS), six US Drought Monitor (USDM) regions, and 48 states downloaded from the USDM archive website. The corresponding three experiments are named CONUS, Region, and State, respectively. The data sets used in these experiments are from the North American Land Data Assimilation System Phase 2 (NLDAS-2). The main purpose is to develop an automated USDM-based approach to objectively generate and reconstruct USDM-style drought maps using NLDAS-2 data by mimicking 10 year (2000–2009) USDM statistics. The results show that State and Region have larger correlation coefficients and smaller root-mean-square error (RMSE) and bias than CONUS when compared to the drought area percentages derived from the USDM, indicating that State and Region perform better than CONUS. In general, State marginally outperforms Region in terms of RMSE, bias, and correlation. Analysis of normalized optimal weight coefficients shows that soil moisture percentiles (top 1 m and total column) play the dominant role in most of the 48 states. The optimal blended NLDAS drought index (OBNDI) has higher simulation skill (correlation coefficient and Nash-Sutcliffe efficiency) in the South, Southeast, High Plains, and Midwest regions when compared to those in the West and Northeast. The highest simulation skill appears in TX and OK. By using optimal equations, we can reconstruct the long-term drought area percentages and OBNDI over the continental United States for the entire period of the NLDAS-2 data sets (January 1979 to present).

Drought Extent in Texas: US Drought Monitor vs NLDAS



Nash-Sutcliffe Efficiency for two USDM drought categories

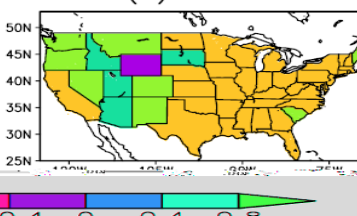
(b) D1-D4



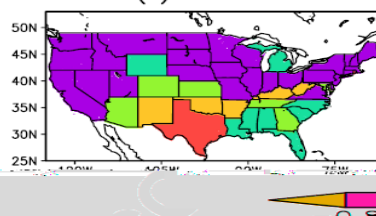
(e) D1-D4



(c) D2-D4

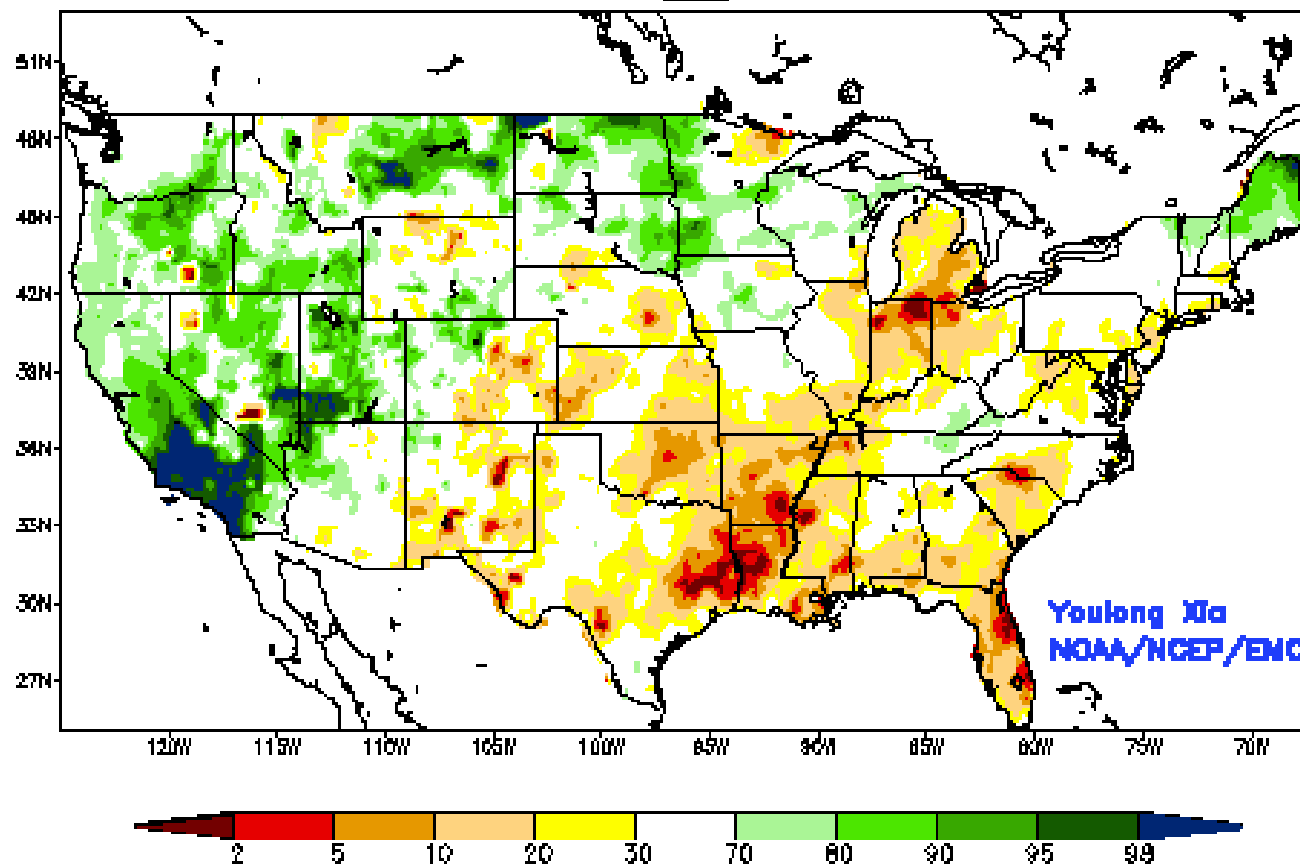


(f) D2-D4



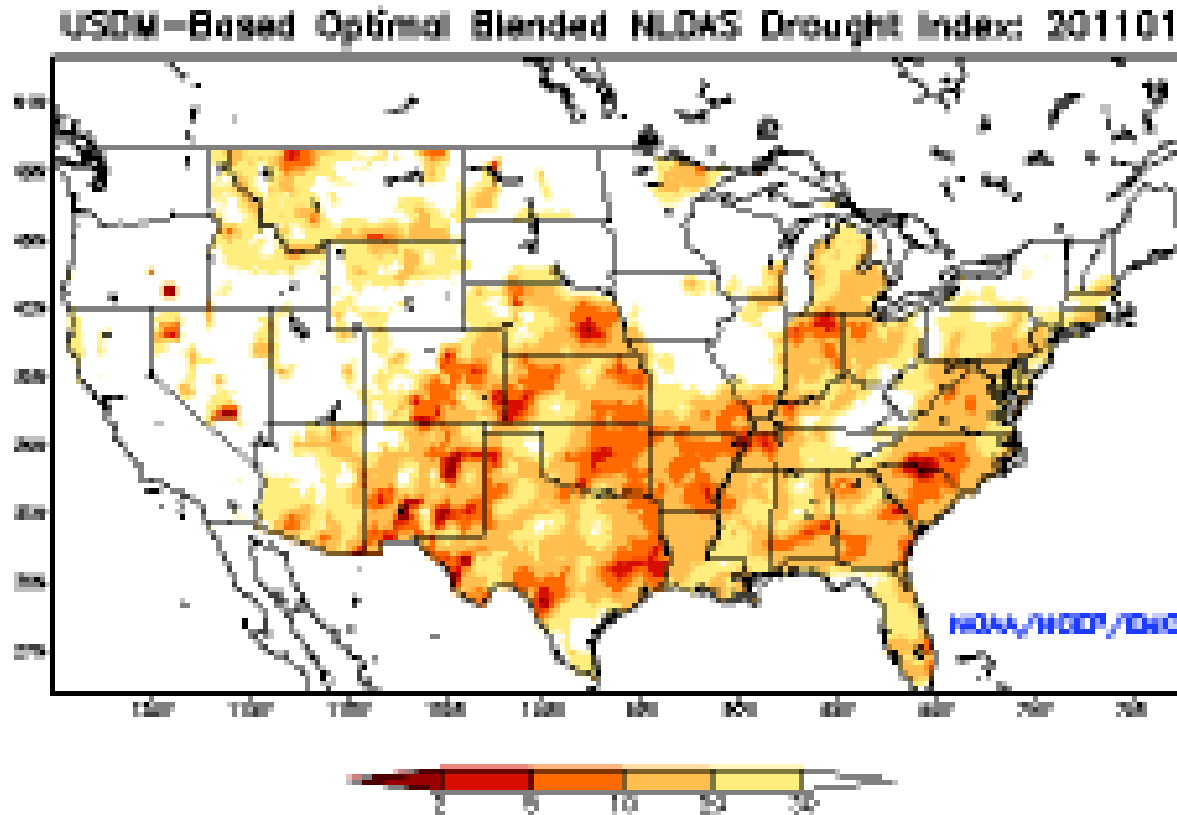
NLDAS: 2011 Texas Drought

Ensemble-Mean – Past Week Total Column Soil Moisture Percentile
NCEP NLDAS Products Valid: JAN 05, 2011



**Near real-time weekly 4-model ensemble total soil moisture percentile, 5 Jan – 14 Sept 2011
(D0 yellow/moderate – D4 red/extreme)**

NLDAS: 2012 US Drought



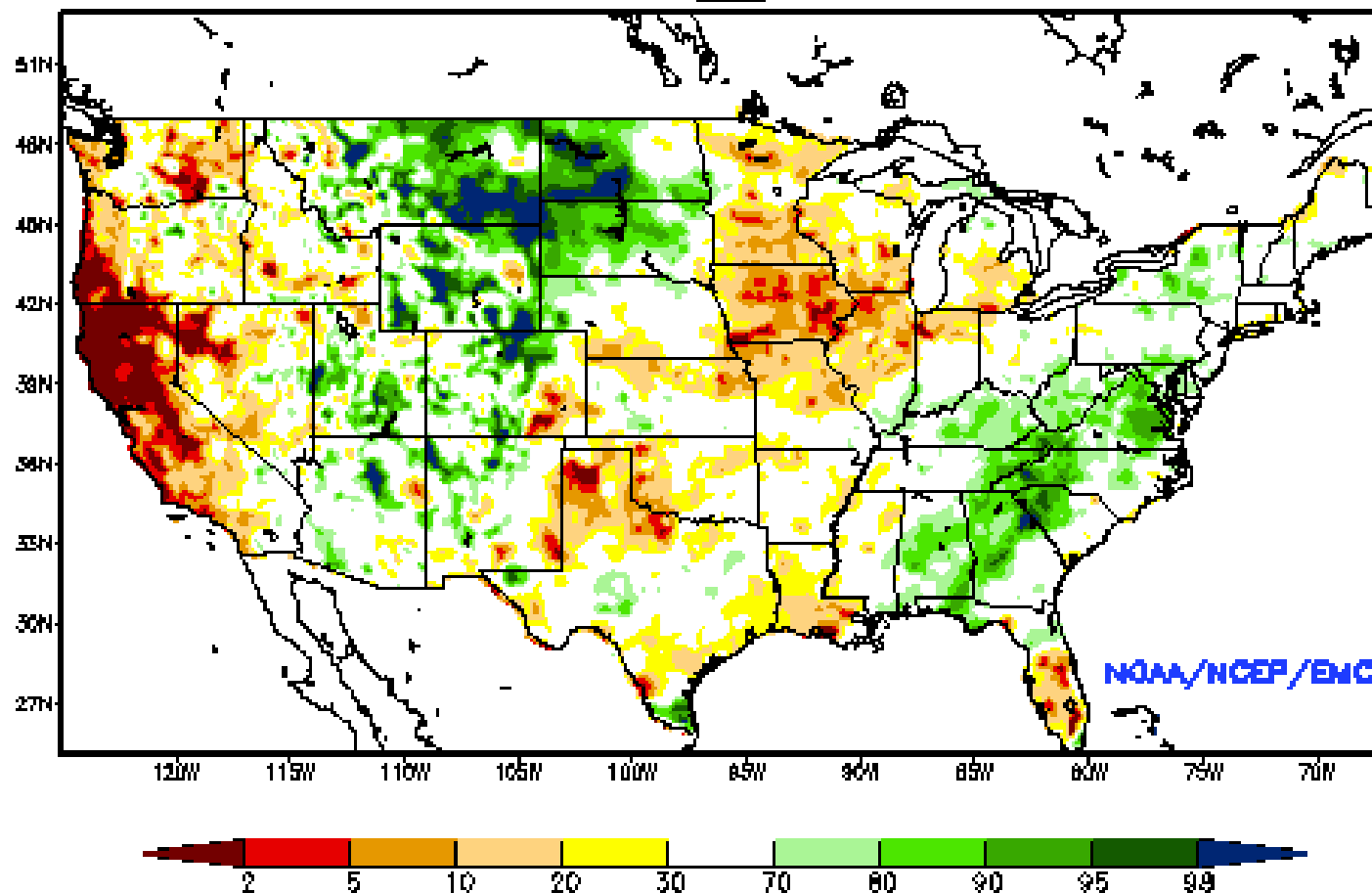
Xia et al., JGR, 2014c

**USDM-based optimally blended NLDAS Drought Index, Jan 2011 – Aug 2012
(D0 yellow/moderate – D4 red/extreme)**

Century California Drought Monitoring

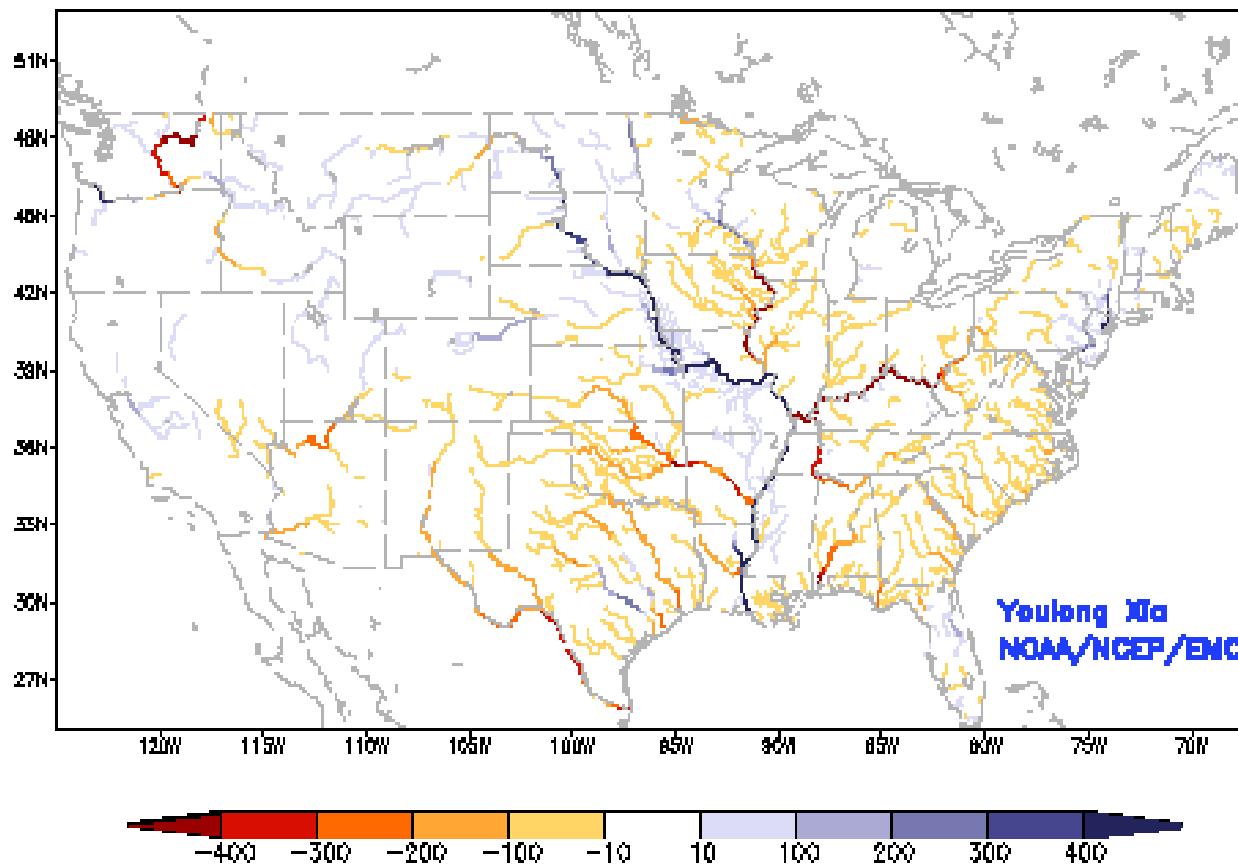
Improvement and Termination of Drought

Ensemble-Mean – Current Total Column Soil Moisture Percentile
NCEP NLDAS Products _____ Valid: JAN 01, 2014



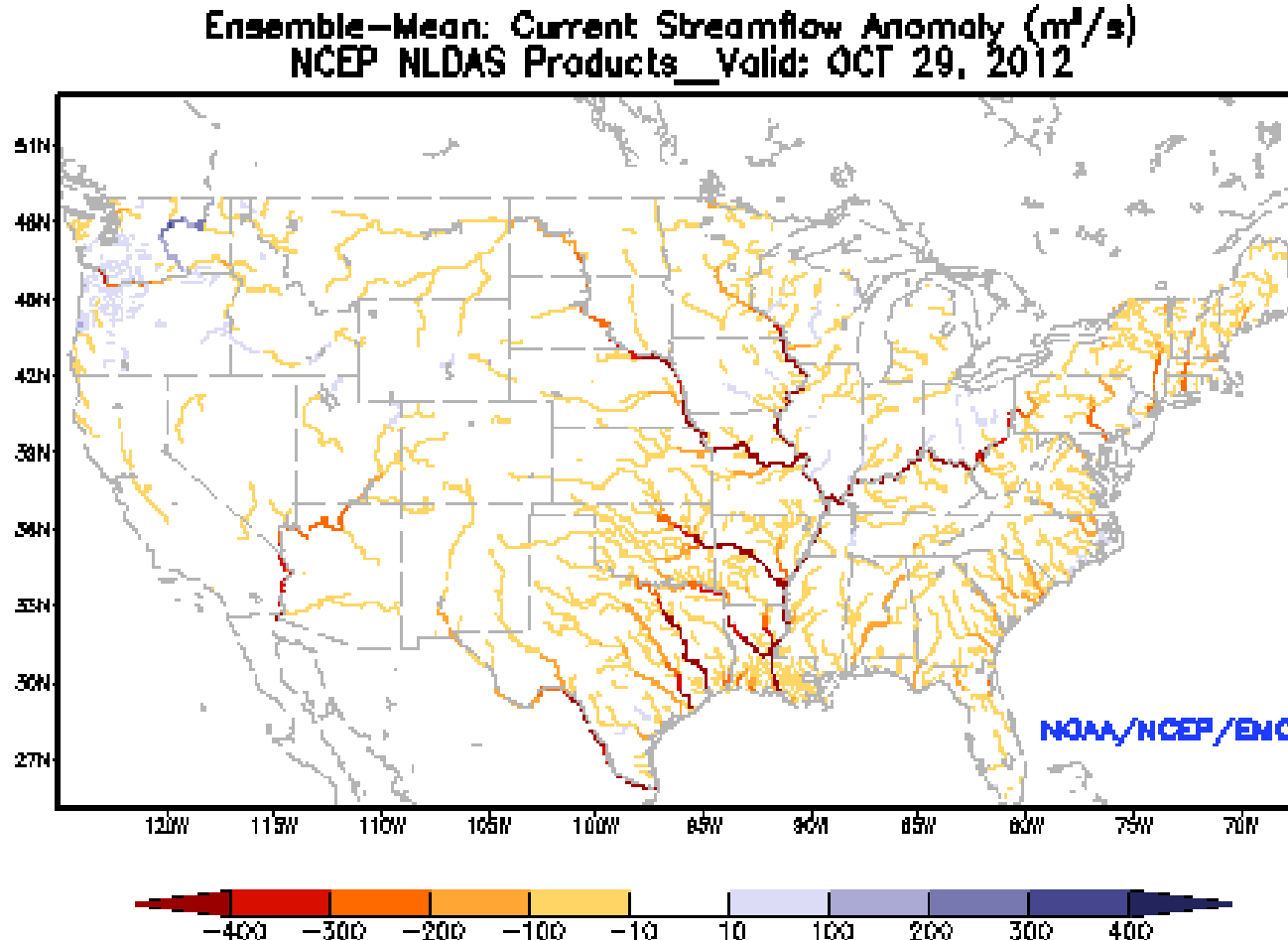
NLDAS: Flood Monitoring

Ensemble-Mean: Current Streamflow Anomaly (m^3/s)
NCEP NLDAS Products Valid: AUG 20, 2011



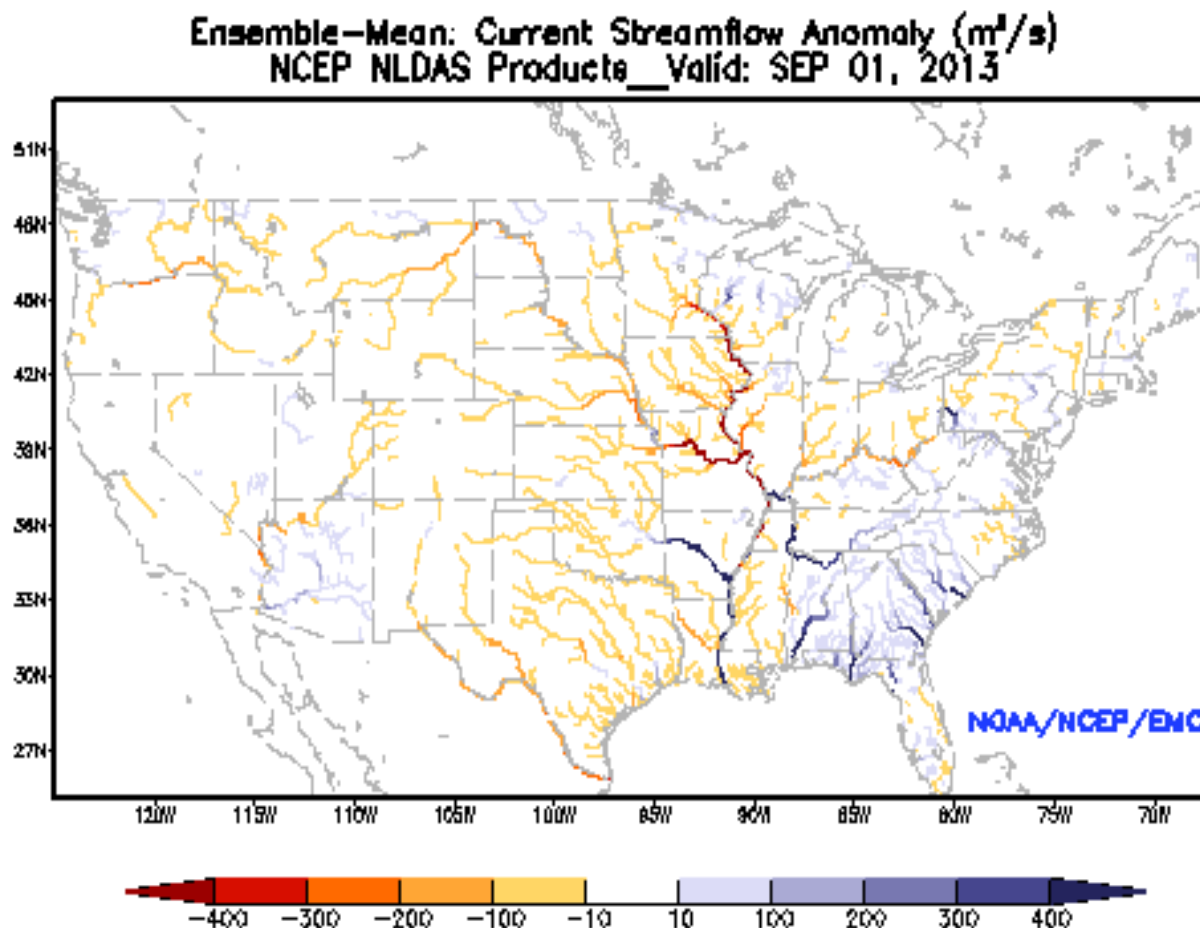
Ensemble mean daily streamflow anomaly (m^3/s)
Hurricane Irene and Tropical Storm Lee
20 August – 17 September 2011

NLDAS: Flood Monitoring



Ensemble mean daily streamflow anomaly (m^3/s)
Superstorm Sandy
29 October – 04 November 2012

NLDAS Flood Monitoring
Ensemble mean daily streamflow anomaly (m^3/s)
Colorado Front Range Flooding
September 2013



NLDAS: Web Site Information

The screenshot shows a Mozilla Firefox browser window with two tabs open. The active tab is titled "NASA/GSFC NLDAS Website". The page content is the "NASA/GSFC NLDAS Website".

The page features the USGS logo and a banner image of a river. It includes links to "USGS Home", "Contact USGS", and "Search USGS". A sidebar on the left lists "GES DISC", "Atmos Comp", and "Hydrology". A navigation menu on the left includes "OVERVIEW", "DATA HOLDINGS", "Parameters", "DOCUMENTATION", "Additional Links", "Alerts", "News", and "Software".

The main content area has sections for "Datasets" and "Processing". Under "Datasets", there are buttons for "All", "Climate", and "Landscape". Under "Processing", there are buttons for "Areal Statistics" and "Data Subsets". A dropdown menu is open, showing "0.125 Degree Hourly Primary Forcing Data for NLDAS-2".

The central text area describes the North American Land Data Assimilation System Phase 2 (NLDAS-2) and its purpose:

The goal of the North American Land Data Assimilation System (NLDAS) is to construct quality-controlled, and spatially and temporally consistent, land-surface model (LSM) datasets from the best available observations and model output to support modeling activities. Specifically, this system is intended to reduce the errors in the stores of soil moisture and energy which are often present in numerical weather prediction models, and which degrade the accuracy of forecasts. NLDAS is currently running in near real-time on a 1/8th-degree grid over central North America; retrospective NLDAS datasets and simulations also extend back to January 1979. NLDAS constructs a forcing dataset from gauge-based observed precipitation

© 2005, NASA. This dataset, like many others in the GES DISC, is not under copyright, and can be freely used, modified, and distributed without prior permission.

NLDAS v1.0.0

Operational Implementation

NLDAS V1.0.0 release note

Computing resource information:

This model system runs only once per day (12Z).

Total runtime is about 50-60 minutes.

All the jobs will be running in serial mode, and the whole system will use at most 3 processors during the runtime period.

Total disk usage is about 700 mb per day.

Dissemination info:

The forcing (only the grib2 format), model output data and the river streamflow data (all in grib2 format) will need to be sent out to the public.

Primary Users:

NIDIS

US Drought Monitor

NCEP Climate Prediction Center

Other external users such as Princeton University, University of Washington, NWS/OHD, NASA/GSFC. COLA, The Climate Corporation.

Archive to HPSS:

All of the output data (including the restart files) will need to be archived to HPSS.

cmp_grib1_grib2.sh

/land/noscrub/Youlong.Xia/tempest/Forcing/20140318/2014031823.nldasforce-a.grb
 /meso/noscrub/Yuqiu.Zhu/com/nldas/dev/nldas.20140318/nldas.t12z.force-a.grb2f23

Tempest NLDAS version**Gyre operational NLDAS version****Standard layer (2-m air T and q, 10-m wind u, v)**

	Correlation	RMSE
1:0: TMP :rpn_corr=1:rpn_rms=0.000569198		
2:101697: SPFH :rpn_corr=1:rpn_rms=6.76302e-09		
3:249402: PRES :rpn_corr=1:rpn_rms=0.0090311		
4:463030: UGRD :rpn_corr=1:rpn_rms=3.74821e-05		
5:550956: VGRD :rpn_corr=1:rpn_rms=6.96927e-05		
6:640489: DLWRF :rpn_corr=1:rpn_rms=0.000540593		
7:773083: RAIN :rpn_corr=1:rpn_rms=2.81174e-09		
8:790226: CAPE :rpn_corr=1:rpn_rms=1.63342e-05		
9:837219: PEVAP :rpn_corr=1:rpn_rms=1.31782e-06		
10:938141: APCPN :rpn_corr=1:rpn_rms=6.76633e-07		
11:979810: DSWRF :rpn_corr=1:rpn_rms=0.000150443		

cmp_grib1_grib2.sh

/land/noscrub/Youlong.Xia/tempest/Forcing/20140318/2014031823.nldasforce-b.grb
 /meso/noscrub/Yuqiu.Zhu/com/nldas/dev/nldas.20140318/nldas.t12z.force-b.grb2f23

Tempest NLDAS run**Gyre operational NLDAS run****Lowest model layer(NARR/CDAS)**

	Correlation	RMSE
1:0: DSWRF :rpn_corr=1:rpn_rms=0.000166549		
2:155739: APCPN :rpn_corr=1:rpn_rms=6.85383e-07		
3:204393: ACPCP :rpn_corr=1:rpn_rms=9.89816e-10		
4:222793: ACOND :rpn_corr=1:rpn_rms=8.52143e-10		
5:288843: TMP :rpn_corr=1:rpn_rms=0.000541403		
6:390054: SPFH :rpn_corr=1:rpn_rms=6.56439e-09		
7:536124: PRES :rpn_corr=1:rpn_rms=0.00915247		
8:749996: UGRD :rpn_corr=1:rpn_rms=6.88514e-05		
9:835525: VGRD :rpn_corr=1:rpn_rms=6.25758e-05		
10:922470: HGT :rpn_corr=1:rpn_rms=0.00077842		

Noah model run check

cmp_grib1_grib2.sh

/land/noscrub/Youlong.Xia/tempest/Noah/20140318/2014031823.NOAH.grb

/meso/noscrub/Yuqiu.Zhu/com/nldas/dev/nldas.20140318/noah.t12z.grbf23

Noah tempest run

Gyre operational NLDAS run

1:0:NSWRS:rpn_corr=1:rpn_rms=0.0517488	2:107301:NLWRS:rpn_corr=0.999999:rpn_rms=0.0728654
3:203128:LHTFL:rpn_corr=0.999966:rpn_rms=0.257411	4:309551:SHTFL:rpn_corr=0.999983:rpn_rms=0.436013
5:420496:GFLUX:rpn_corr=0.999911:rpn_rms=0.459802	6:519997:SNOHF:rpn_corr=0.999997:rpn_rms=0.0174482
7:558419:DSWRF:rpn_corr=1:rpn_rms=0.00158718	8:660037:DLWRF:rpn_corr=1:rpn_rms=0.00181701
9:752529:TSNOW:rpn_corr=1:rpn_rms=6.01532e-07	10:784625:ARAIN:rpn_corr=1:rpn_rms=3.49182e-07
11:811721:EVF:rpn_corr=0.999966:rpn_rms=0.000368857	12:922389:SSRUN:rpn_corr=0.999995:rpn_rms=0.00018723
13:966527:BGRUN:rpn_corr=1:rpn_rms=7.82949e-06	14:1039313:SNOM:rpn_corr=0.999998:rpn_rms=0.000176268
15:1087244:AVSFT:rpn_corr=0.999999:rpn_rms=0.0218827	16:1196084:ALBDO:rpn_corr=1:rpn_rms=0.000185237
17:1246877:WEASD:rpn_corr=1:rpn_rms=3.12332e-06	18:1306076:CNWAT:rpn_corr=0.999999:rpn_rms=0.000321533
19:1383512:TSOIL:rpn_corr=0.999995:rpn_rms=0.0323482	20:1493218:TSOIL:rpn_corr=1:rpn_rms=0.00472919
21:1596335:TSOIL:rpn_corr=1:rpn_rms=0.00125454	22:1699739:TSOIL:rpn_corr=1:rpn_rms=0.000490368
23:1802694:SOILM:rpn_corr=1:rpn_rms=0.00394753	24:2037368:SOILM:rpn_corr=1:rpn_rms=0.00410873
25:2275379:SOILM:rpn_corr=1:rpn_rms=0.00409608	26:2499543:SOILM:rpn_corr=0.999999:rpn_rms=0.0160677
27:2617774:SOILM:rpn_corr=1:rpn_rms=0.014158	28:2757331:SOILM:rpn_corr=1:rpn_rms=0.00787381
29:2907437:SOILM:rpn_corr=1:rpn_rms=0.00149378	30:3065999:LSOIL:rpn_corr=0.999992:rpn_rms=0.0260475
31:3255412:LSOIL:rpn_corr=1:rpn_rms=0.0148336	32:3461520:LSOIL:rpn_corr=1:rpn_rms=0.00795174
33:3678248:LSOIL:rpn_corr=1:rpn_rms=0.00148357	34:3906608:MSTAV:rpn_corr=1:rpn_rms=2.57167e-05
35:4004772:MSTAV:rpn_corr=1:rpn_rms=4.69216e-05	36:4103403:EVCW:rpn_corr=0.99999:rpn_rms=0.03424
37:4142965:TRANS:rpn_corr=1:rpn_rms=0.00317595	38:4191492:EVBS:rpn_corr=0.999944:rpn_rms=0.23885
39:4276211:SBSNO:rpn_corr=0.99999:rpn_rms=0.0570834	40:4327327:PEVAP:rpn_corr=0.999994:rpn_rms=1.00592
41:4450937:ACOND:rpn_corr=0.999944:rpn_rms=0.000241783	43:4589841:SNOWC:rpn_corr=0.999999:rpn_rms=0.000616389
42:4520605:SNOD:rpn_corr=1:rpn_rms=4.59293e-05	45:4771181:RCS:rpn_corr=1:rpn_rms=4.14989e-08
44:4612982:CCOND:rpn_corr=1:rpn_rms=4.61228e-07	47:4940808:RCQ:rpn_corr=1:rpn_rms=2.42311e-05
46:4872061:RCT:rpn_corr=1:rpn_rms=3.17372e-05	
48:5012396:RCSOL:rpn_corr=0.999999:rpn_rms=0.000168902	
49:5071754:RSMIN:rpn_corr=1:rpn_rms=8.79038e-06	
50:5220637:LAI:rpn_corr=1:rpn_rms=1.93679e-07	
51:5356027:VEG:rpn_corr=1:rpn_rms=1.69721e-08	

Mosaic run check

cmp_grib1_grib2.sh

/land/noscrub/Youlong.Xia/tempest/Mosaic/20140318/2014031823.grb

/meso/noscrub/Yuqiu.Zhu/com/nldas/dev/nldas.20140318/mosaic.t12z.grbf23

Mosaic model tempest run

Mosaic model gyre operational run

Correlation and RMSE analysis for Mosaic model output

1:0:NSWRS:rpn_corr=1:rpn_rms=0.00108136
3:273180:LHTFL:rpn_corr=1:rpn_rms=0.0110603
5:563051:GFLUX:rpn_corr=0.999999:rpn_rms=0.0341738
7:719092:TSNOW:rpn_corr=1:rpn_rms=6.01423e-07
9:777834:EVF:rpn_corr=1:rpn_rms=1.75604e-05
11:917503:BGRUN:rpn_corr=0.999998:rpn_rms=0.000126344
13:1011725:AVSFT:rpn_corr=1:rpn_rms=0.000510654
15:1244646:WEASD:rpn_corr=1:rpn_rms=0.0331815
17:1450049:SOILM:rpn_corr=1:rpn_rms=0.00739355
19:1901725:SOILM:rpn_corr=1:rpn_rms=0.00576491
21:2321371:SOILM:rpn_corr=1:rpn_rms=0.0053685
23:2765326:MSTAV:rpn_corr=1:rpn_rms=0.000466817
25:3177197:EVCW:rpn_corr=1:rpn_rms=0.0194823
27:3345616:EVBS:rpn_corr=1:rpn_rms=0.0115827
29:3538102:ACOND:rpn_corr=1:rpn_rms=7.87498e-06
31:3823303:VEG:rpn_corr=1:rpn_rms=0.000691683
33:4141128:CNWAT:rpn_corr=1:rpn_rms=0.000114699
35:4293466:SNOWC:rpn_corr=1:rpn_rms=5.09718e-05
37:4418652:VGRD:rpn_corr=1:rpn_rms=7.16269e-05
39:4602303:SPFH:rpn_corr=1:rpn_rms=1.9554e-10
41:4750283:DSWRF:rpn_corr=1:rpn_rms=0.00706266
43:5013892:APCPN:rpn_corr=1:rpn_rms=1.6078e-09

2:145540:NLWRS:rpn_corr=1:rpn_rms=0.00420969
4:416206:SHTFL:rpn_corr=1:rpn_rms=0.0252643
6:687619:SNOHF:rpn_corr=0.999998:rpn_rms=0.0139287
8:751102:ARAIN:rpn_corr=1:rpn_rms=1.6462e-05
10:891346:SSRUN:rpn_corr=0.999999:rpn_rms=7.60236e-05
12:980328:SBSNO:rpn_corr=0.999998:rpn_rms=0.000131591
14:1116502:ALBDO:rpn_corr=1:rpn_rms=0.000806937
16:1347519:TSOIL:rpn_corr=1:rpn_rms=0.000217226
18:1686596:SOILM:rpn_corr=1:rpn_rms=0.00713714
20:2128163:SOILM:rpn_corr=1:rpn_rms=0.00184669
22:2531969:SOILM:rpn_corr=1:rpn_rms=0.00802903
24:2967363:MSTAV:rpn_corr=1:rpn_rms=0.00531109
26:3245325:TRANS:rpn_corr=1:rpn_rms=0.00185669
28:3472932:SBSNO:rpn_corr=1:rpn_rms=0.00425688
30:3640968:CCOND:rpn_corr=1:rpn_rms=3.74373
32:4002244:LAI:rpn_corr=1:rpn_rms=2.16413e-07
34:4219473:SNOD:rpn_corr=1:rpn_rms=0.000266041
36:4334156:UGRD:rpn_corr=1:rpn_rms=3.85222e-05
38:4504495:TMP:rpn_corr=1:rpn_rms=0.000569735
40:4648317:PRES:rpn_corr=1:rpn_rms=0.00301401
42:4886840:DLWRF:rpn_corr=1:rpn_rms=0.000541786

SAC model run check

cmp_grib1_grib2.sh

/land/noscrub/Youlong.Xia/tempest/SAC/20140318/2014031823.SAC.grb
/meso/noscrub/Yuqiu.Zhu/com/nldas/dev/nldas.20140318/sac.t12z.grbf23

SAC model tempest run

SAC model gyre operational run

Correlation and RMSE Analysis

1:0:ARAIN:rpn_corr=1:rpn_rms=3.49182e-07
2:26723:TSNOW:rpn_corr=1:rpn_rms=6.01532e-07
3:58851:EVP:rpn_corr=0.99999:rpn_rms=0.000423051
4:165955:PEVAP:rpn_corr=0.999995:rpn_rms=0.329297
5:273688:SSRUN:rpn_corr=1:rpn_rms=2.09334e-05
6:322020:BGRUN:rpn_corr=1:rpn_rms=1.80222e-06
7:402589:SOILM:rpn_corr=1:rpn_rms=0.00182474
8:544600:SOILM:rpn_corr=1:rpn_rms=0.000868685
9:589296:SOILM:rpn_corr=1:rpn_rms=0.00105583
10:743782:SOILM:rpn_corr=1:rpn_rms=0.00023138
11:809975:SOILM:rpn_corr=1:rpn_rms=0.00043525
12:931007:SOILM:rpn_corr=1:rpn_rms=0.00232602
13:1087446:SOILM:rpn_corr=1:rpn_rms=0.00259044
14:1245232:SNOM:rpn_corr=1:rpn_rms=6.06631e-05
15:1278811:WEASD:rpn_corr=1:rpn_rms=2.19175e-06
16:1339718:SNOD:rpn_corr=1:rpn_rms=1.49913e-06

VIC model run check

cmp_grib1_grib2.sh

/land/noscrub/Youlong.Xia/tempest/VIC/20140318/2014031823.VIC.grb
/meso/noscrub/Yuqiu.Zhu/com/nldas/dev/nldas.20140318/vic.t12z.grbf23

VIC model tempest run

VIC model gyre operational run

Correlation and RMSE Analysis for VIC output

```

1:0:NSWRS:rpn_corr=1:rpn_rms=0.0676232
3:213807:LHTFL:rpn_corr=0.999956:rpn_rms=0.295993
5:434643:GFLUX:rpn_corr=0.999998:rpn_rms=0.0518071
7:586807:DSWRF:rpn_corr=1:rpn_rms=0.00178282
9:788045:TSNOW:rpn_corr=1:rpn_rms=6.01423e-07
11:846946:EVP:rpn_corr=0.99987:rpn_rms=0.000729768
13:990354:BGRUN:rpn_corr=1:rpn_rms=2.80676e-06
15:1114033:SNOT:rpn_corr=0.999389:rpn_rms=0.181234
17:1262322:RADT:rpn_corr=0.999991:rpn_rms=0.0493852
19:1484947:WEASD:rpn_corr=1:rpn_rms=0.00269208
21:1646068:TSOIL:rpn_corr=0.999997:rpn_rms=0.023467
23:1855529:TSOIL:rpn_corr=1:rpn_rms=0.000189012
25:2187489:SOILM:rpn_corr=1:rpn_rms=0.00279199
27:2642231:SOILM:rpn_corr=1:rpn_rms=0.00335408
29:3043792:SOILM:rpn_corr=1:rpn_rms=0.00295705
31:3459537:LSOIL:rpn_corr=1:rpn_rms=0.00174501
33:3894769:MSTAV:rpn_corr=1:rpn_rms=0.000543052
35:4229253:EVCW:rpn_corr=0.989605:rpn_rms=0.00167994
37:4264087:EVBS:rpn_corr=1:rpn_rms=0
39:4294602:ACOND:rpn_corr=1:rpn_rms=6.52771e-09
41:4500496:SNOD:rpn_corr=1:rpn_rms=0.000119043
43:4622262:SALBD:rpn_corr=0.999998:rpn_rms=0.0698244

```

```

2:111540:NLWRS:rpn_corr=0.999994:rpn_rms=0.205884
4:319533:SHTFL:rpn_corr=0.999995:rpn_rms=0.301886
6:529635:SNOHF:rpn_corr=0.999978:rpn_rms=0.121072
8:690270:DLWRF:rpn_corr=0.999969:rpn_rms=0.291681
10:819997:ARAIN:rpn_corr=1:rpn_rms=3.49119e-07
12:957357:SSRUN:rpn_corr=0.999973:rpn_rms=0.000226958
14:1081440:SNOM:rpn_corr=0.999961:rpn_rms=0.000916093
16:1153991:AVSFT:rpn_corr=0.99999:rpn_rms=0.0452243
18:1371708:ALBDO:rpn_corr=0.999999:rpn_rms=0.0347287
20:1590969:CNWAT:rpn_corr=0.998339:rpn_rms=0.0043754
22:1752645:TSOIL:rpn_corr=1:rpn_rms=0.000652019
24:1957305:SOILM:rpn_corr=1:rpn_rms=0.00279405
26:2418926:SOILM:rpn_corr=1:rpn_rms=0.00273515
28:2833268:SOILM:rpn_corr=1:rpn_rms=0.00336611
30:3268500:LSOIL:rpn_corr=1:rpn_rms=0.00170056
32:3670061:LSOIL:rpn_corr=1:rpn_rms=0.000643589
34:4060787:MSTAV:rpn_corr=1:rpn_rms=0.000542267
36:4243898:TRANS:rpn_corr=0.999977:rpn_rms=0.000356705
38:4277928:SBSNO:rpn_corr=0.999609:rpn_rms=0.000595401
40:4376107:LAI:rpn_corr=1:rpn_rms=1.00863e-07
42:4583288:SNOWC:rpn_corr=0.999999:rpn_rms=0.0452108

```

Strategy for checking NCO 30-day test run:

- (1) Yuqiu Zhu will run her NLDAS on production machine and compared her run with NCO run.**
- (2) Youlong Xia will compared tempest run and NCO run using two simple methods:**
 - (2a) run common script to check as shown above.**
 - (2b) randomly make difference plot to check for some specific variables.**

NLDAS: Future

Post-operational implementation of NLDAS drought monitoring over CONUS

- Run NLDAS under NASA Land Information System (parallel environment, latest land model versions, land data assimilation and validation tools).
- NLDAS seasonal hydrological prediction using VIC land model with CFS/other seasonal climate forcing.
- Improve atmospheric and observational precipitation forcing; data sets (e.g. land use, soils, greenness).
- Improve land model physics (e.g. Noah land model).
- Land data assimilation of e.g. snow, soil moisture.
- Higher res/downscaling, enhance land model spinup.
- Extend NLDAS domain (entire North America, eventually global); initial land cond. for NAM, GFS.