NWS Partners Meeting

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NOAA Assistant Administrator for Weather Services

July 18, 2016 – NWS Partners Meeting Tuscaloosa, AL

Outline

- Open Environmental Information Services
 Update
- Status of FY2016 Budget; Portfolio Priorities
- Building a Weather-Ready Nation
- Operations Workforce Analysis Project

Open Environmental Information Services Update

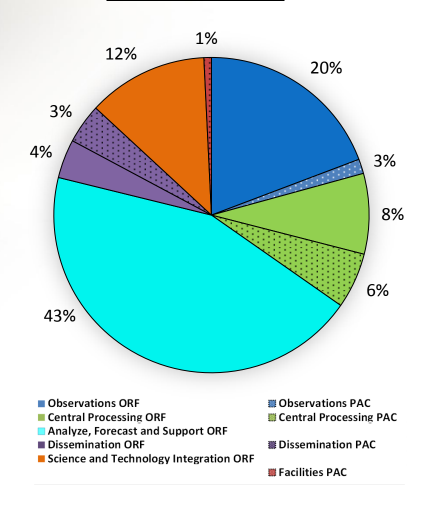
- Implemented GFS Requests:
 - Simulated satellite output
 - Provide consistent temporal resolution
 - Hourly output through 5 days
 - Access to GFS in native resolution
- Access provided to:
 - "Extreme Weather Index" tools currently in experimental mode
 - Post-processed model grids produced by NCEP centers
 - Model catalog on NCEP produced model data
- Increase GEFS spatial resolution

FY2016 Enacted Budget Composition by Portfolio

PPA	Funds*	Full Time Employees (FTE)
Observations ORF	216,363	804
Observations PAC	16,720	я.
Central Processing ORF	92,871	232
Central Processing PAC	64,261	22
Analyze, Forecast and Support ORF	496,031	3,010
Dissemination ORF	44,743	82
Dissemination PAC	45,684	
Science and Technology Integration ORF	138,826	488
Facilities PAC	8,650	
TOTAL	1,124,149	4,638

^{*} In thousands of dollars

Funds Breakdown



FY2016 Priorities

Observations

- JPSS/GOES-R Readiness
- NEXRAD Service Life Extension
- Autosonde testing
- Buoys sustained
- ASOS SLEP

Central Processing

- Central computer upgrade
- AHPS locations added
- AWIPS/NAWIPS Merger
- Hourly GFS

Science & Technology Integration

- Model upgrades: GEFS, HWRF, NWPS, HRRR, NWM
- HEFS implementation in RFCs
- Exp. Winter Weather Days 4-7 Outlook
- Exp. Arctic Sea Ice Outlooks,
- Grants: CSTAR/NGGPS/HFIP/Testbeds (\$4.7M FY16)
- National Blend of Models V1/Virtual Lab
- Exp. Week 3-4 Temp and Precip
- Geospace Model Transitioned
- Nearshore Wave Prediction System (NWPS)



WRN Ambassador Initiative 3300 Ambassadors

Facilities

- Relocation with partners, if possible
- Second one-third Facility
 Condition Assessments
- WFO Relocations:
 Phoenix & Cleveland

Dissemination

- "One NWS Network"
- NOMADS, MAG, MADIS, MRMS, nowCOAST, FTPPRD,
 - www.weather.gov

Analyze, Forecast, Support

- Impact-based Decision Support
- Hazard Simplification
- National Impacts Catalog
- Enable Ecological Forecasting
- Impact-based Warning Demo expanding nationally
- National Water Model Exp. products

- Weather/Climate linkage (e.g., week 3-4 outlooks)
- Operational Tropical Potential Storm Surge Flooding Map
- Extratropical Storm Surge Requirements
- Probabilistic winter outlooks and snowfall predictions

Computer Status/Model Implementation Supported through HFIP and Sandy Supplemental

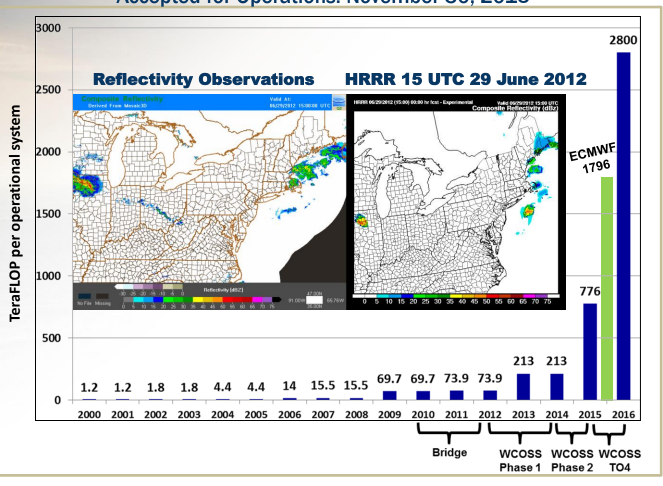
Key Atmospheric Model Upgrades Complete:

- Jan 2015: Global Forecast
 System (GFS) upgraded 13km
 out to 10d.
- Jun 9, 2015: 2km HWRF
- Sep 2015: SREF, GEFS
- Mar 8, 2016: HIRESW implemented on Cray
- May 11, 2016: GFS/4D ENKF
- July 12, 2016: HWRF Wave Watch 3

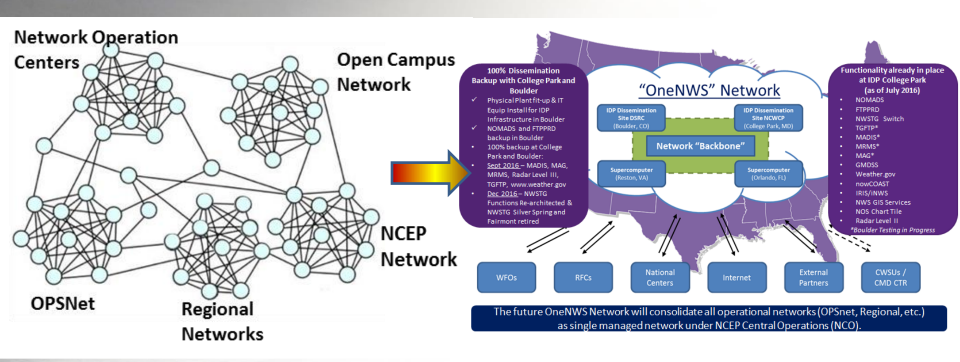
Upcoming Model Upgrades:

- HRRR v2.0 (HRRRe) (Mid August 2016)
- •HPC-Based Water Modeling:
 - Deploy National Water Model on WCOSS (Late Summer 2016)

Increased HPC capacity to 2.8 petaFLOPs
(for primary and backup, respectively-for a total of 5.6 PF)
Accepted for Operations: November 30, 2015



Dissemination NWS Network Updates



Building a Weather-Ready Nation

NWS Strategic Outcome: A Weather- and Water-Ready Nation



Becoming a Weather-Ready Nation is about building community resiliency in the face of increasing vulnerability to extreme weather, water and climate events

Better forecasts and warnings

Consistent products and services

Actionable environmental intelligence

Connecting forecasts to decisions

Involves the entire US Weather, Water and Climate Enterprise WORKING TOGETHER

The Job Doesn't End with Forecasts and Warnings



"First, it should be understood that forecasts possess no intrinsic value. They acquire value through their ability to influence the decisions made by users of the forecasts."

"What is a Good Forecast? An Essay on the Nature of Goodness in Weather Forecasting"

- by Allan H. Murphy; Weather and Forecasting (June 1993)

Realizing the Full Value of Forecasts:

Connecting Forecasts to Critical Decisions

* Completing the Forecast, National Academies of Science, 2006

Generating forecasts and warnings



Connecting those forecasts & warnings with impacts (IDSS)



Mission Success

"Impact-based Decision Support Services"



The best hydrometeorological forecasting in the world



Jse Social Science

BUILD TRUST Develop relationships, know partner needs



What Does it Mean to the NWS?

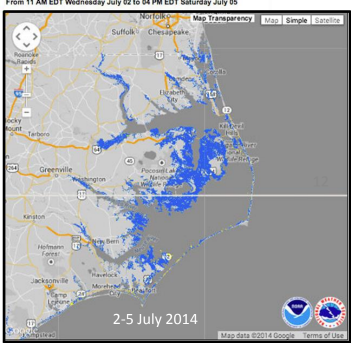
Building a Weather- & Water-Ready Nation will change the way we work-and change the nature of our products:

- Becoming more oriented toward Earth System Sciences (atmosphere, ocean, land, cryosphere)
- Social Science ensure message delivered = message received for desired outcomes (e.g. How to describe and display "storm surge?")
- Understanding decision makers and their "shifting risk preferences" before/during/after an event
 - "Organized" Government (NWS Focus Area)
 - "Loosely Coupled" Social Organizations
 - "Organic" Individuals
- Connecting observations/forecasts/warnings to "Key Decision Points" in all service areas
- How we measure success: determining intrinsic value of the forecast and IDSS

Hurricane Arthur Potential Storm Surge Mapping

'Best Guess. Worst Case Scenario'

NHC Experimental Potential Storm Surge Flooding Map Tropical Storm ARTHUR (2014) Advisory 7



Operations and Workforce Analysis Project

Operations & Workforce Analysis (OWA) Project

Objectives

- 1 Current State Baseline: Understand, baseline current operations & workforce model
- 2 Evaluation of IDSS: Qualify and quantify IDSS across the entire organization
- 3 Current State Gaps: Identify gaps which are required to support IDSS and achieve a Weather-Ready Nation
- 4 Stakeholder Engagement and Change Management: Develop the capacity to involve stakeholders throughout the project
- 5 Recommendation of Alternatives: Develop recommendation(s) to close gaps, leverage state-of-the-art science and technology, consider geographic differences and enable services and workforce concepts
- 6 Implementation: Follow through with plans, quick wins, and phased implementation

OWA Phase 1 Summary



Partners' Use of IDSS: Surveys Sent to EMs & Interviews Conducted (Summer 2015)



NWS Embrace of IDSS: Analysis of Data Performed (Fall 2015)

"We have to know what the NWS can do for us, but we also have to know what they can't do, or we'll ask them to do everything, and, God help them, they'll try and give it to us"

"I trust my partners at NWS and I know them — the tone of their voice, the way they report out to us. And they know me."



"We all hold the NWS
mission at our core, so
none of us want anybody to
ever get hurt by the
weather, and having all of
the relationships that we
do have, it becomes a
personal mission for each
of us to keep our 'friends'
safe."

Identified the need for **service consistency** & **role clarity** for both internal operations and external IDSS



NWS and EMs embrace IDSS



Many different definitions of IDSS are being used

Insights for the Future

FROM TODAY...

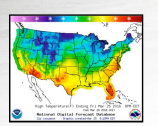
Inconsistent service which, at times, do not go "beyond the forecast" to explain impacts



Mismatch in workload & skills



Variation in partners served



Variation in products and services;
Redundancy in internal processes



TO THE FUTURE...

NWS provides consistent levels of decision support before & during events



Healthy org. culture & structure



Defined IDSS partner types



Clearer & enhanced services

core

Building Awareness: External Engagement

Emergency Managers

- International Association of Emergency Managers (IAEM)
- National Emergency
 Management Association
 (NEMA)
- Local EMs



Congress, OMB, agencies and General Public

- OMB & Congressional
- American Meteorological Society (AMS)
- National Weather Association (NWA)
- Federal, state, local, agencies
- NAPA, NAS



Engage larger weather/ water/climate enterprise

- External partners
- Media
- Private sector
- Water Resource Managers



Insights and input

- Overwhelming support from EM and Water Resource community for continued and improved NWS IDSS
- Private sector support for IDSS philosophy and interest to continue the private/public partnership conversation

SOURCE: CSE activities

Linking NWS
Forecasts and
Warnings to
Building a
Weather-Ready
Nation

Ready, Responsive, Resilient Saving Lives & Property

3300 WRN Ambassadors

Building a WRN

Deep Relationships

Core Partners

NWS Providing Impact-Based Decision Support Services (IDSS)

Accurate & Consistent Forecasts/Warnings

Fully-Integrated Field Structure through a Collaborative Forecast Process

National Blend of Models: Starting Point for Gridded Forecasts One NWS, One Dissemination Network

Improved Numerical Weather Prediction

Report Card: Remarkable Forecasts of Extreme Events and Provision of Impact-Based Decision Support Services (IDSS)

- October 2015 South Carolina 20" Rain
 - Record setting rain predicted a week in advance
 - IDSS provided from national to local levels
- Central U.S. Post Christmas 2015 Storm
 - 6-8 day lead time for heavy rain, snow, severe weather
 - IDSS provided from national to local levels
- January 2016 East Coast Blizzard
 - 8 day lead time drove IDSS at the state and local levels
- June 2016 Southwest Heat Wave:
 - Excessive Heat Watches issued a week in advance
 - IDSS provided from state to local level, including onsite support





January 2016 Blizzard & Costal Storm: **Connecting All of the Pieces**

Jan 15 - 18

Jan 19

Jan 20

Jan 21

Jan 22

Medium range products begin identifying snowstorm threat for the

NWS offices begin briefing partners on potential storm

end of next

week

Confidence increasing

Partner Coordination/ **Briefings**



Media interviews



Partner Coordination/ **Briefings**

Media interviews

Blizzard Watches Issued



Fed./state/local govts make critical decisions **before** the snow begins

State of Emergency Declared:

- North Carolina
- Virginia
- West Virginia
- District of Columbia
- Maryland
- Pennsylvania
- New Jersev
- New York

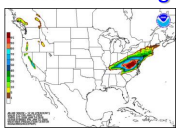
Blizzard Warnings Issued

1 pm: Press Briefing



Snow begins in the Mid-Atlantic

Snow forecast adjusted to include NYC in **Blizzard Warning**



Schools/Govt Close Flights Canceled Roads Closed



January 2016 IDSS Example: Long Island Expressway comparison to 2013

2013 Snowstorm





The Past



With NWS Impact-Based
Decision Support Services
(IDSS)

Building a Weather- and Water-Ready Nation

National Conversation Integrated Water Information for 21st Century

- Overarching Themes from Regional Workshops: Tuscaloosa, AL,
 Sacramento, CA and Washington D.C.
 - Improving access to water data will drive collaboration;
 - Creating incentives for new partnerships catalyze investment to advance water data products and services;
 - Building trust among country stakeholders is critical for sustainable transboundary water resources management, which begins with sharing data and building capacity through water data tools and analytics; and
 - Collaborating across federal agencies and with partners outside government ensures shared water data goals and increases the scale of impact.

National Water Center University of Alabama – Tuscaloosa, AL



VISION: Scientific excellence and innovation driving water prediction to support decisions for a water resilient nation; involves the UCAR visiting scientists program.

BENEFITS:

- State-of-the science modeling for global to street level predictions (from 4,000 forecast locations to 2.7 million stream reaches)
- Operations Center to establish common operating picture within NOAA and among water agencies;
 decision support for floods to droughts (flood mapping to street level)
- Proving ground to accelerate research to operations; partnerships with research communities (e.g. CHUASI, National Flash Flood Interoperability Experiment)
- Data integration and service backup

National Water Model (NWM) IOC Experimental Output (FY16) Based on NCAR WRF-Hydro

Hydrologic Output

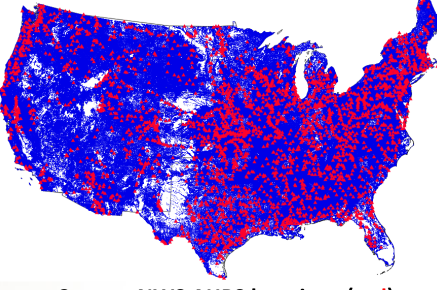
- River channel discharge and velocity at 2.7 million river reaches
- Surface water depth and subsurface flow (250 m CONUS+ grid)

Land Surface Output

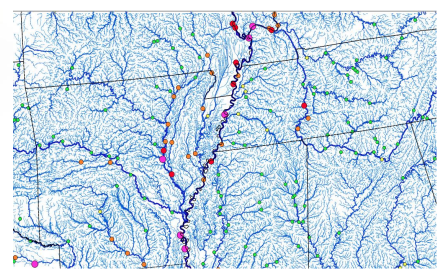
- 1km CONUS+ grid
 - Soil and snow pack states
 - Energy and water fluxes

Data Services

- Public-facing NWC website
- Data feed to River Forecast Centers
- NOMADS data service



Current NWS AHPS locations (red)
NWM output locations (blue)

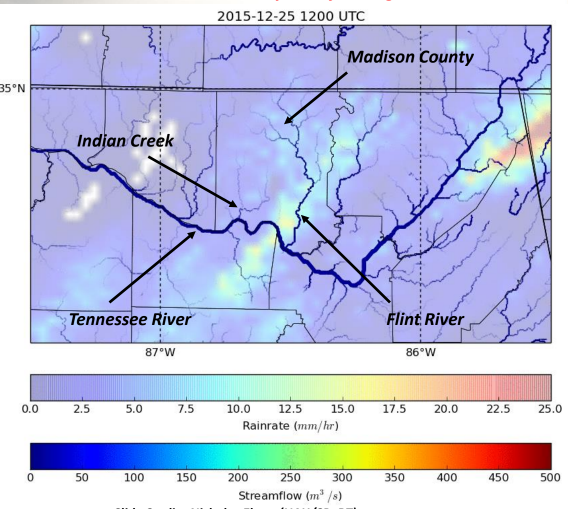


Current NWS River Forecast Points (circles) Overlaid with NWM Stream Reaches

Evaluating NASA Data in National Water Model

- Collaborations with the NWC have enabled local configuration of National Water Model (NWM)
- NASA has many of current and near-future missions focused on ground/surface water and land use that could improve hydrologic modeling
- NASA/SPORT plans to perform offline simulations of the NWM to determine optimal assimilation strategies and evaluate data impacts to support NWC operations

NWM initialized with LIS soil moisture and MRMS precipitation for Christmas Day 2015 flooding



Slide Credit: Nicholas Elmer (UAH/SPORT)
Bradley Zavodsky (NASA/MSFC/SPORT)

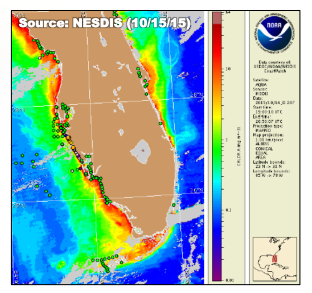


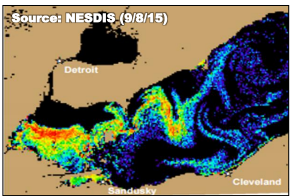




One NOAA Collaboration for Ecological Forecasting

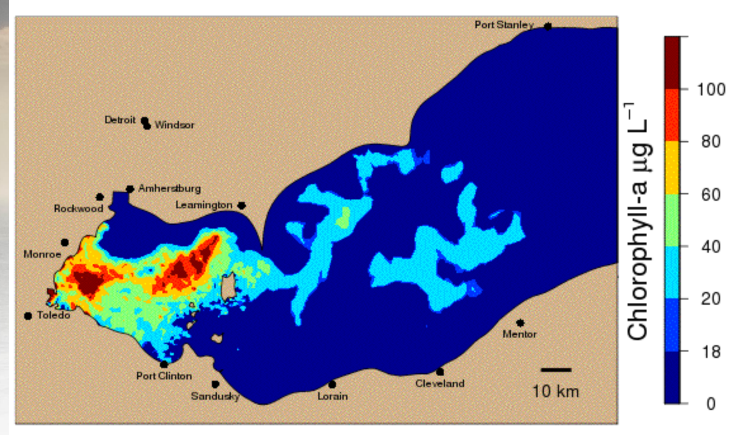
- NOS models run on NOAA/NWS operational supercomputer
- HAB, Hypoxia, Vibrio prediction in Gulf of Mexico led by NOS
- HAB: Real-time prediction in Great Lakes by NOS/OAR-GLERL
- The 5th NWS Strategic Goal "Enable environmental forecast services supporting healthy communities & ecosystem":
 - Gulf of Mexico (status: operational)
 - NWS: WFOs Tampa and, new in 2015, Miami and Key West, capable of issuing Beach Hazard Statements for high respiratory irritation from HAB
 - Lake Erie (status: experimental)
 - NWS: WFO Cleveland hosts Lake Erie HAB web page;
 - New in 2016:
 - WFO CLE provides decision support <u>dashboard</u> to NOS HAB analysts
 - OHRFC to provide HAB analysts CFS 45-day flow forecasts for 2 points on Maumee River
 - WFO CLE/OHRFC provide River Forecasting 101 webinar for Ohio state agencies, GLERL, and NOS HAB analysts





Predicting Harmful Algae Bloom OAR - NOS - NWS Partnership

2015-09-01 20:00 EDT







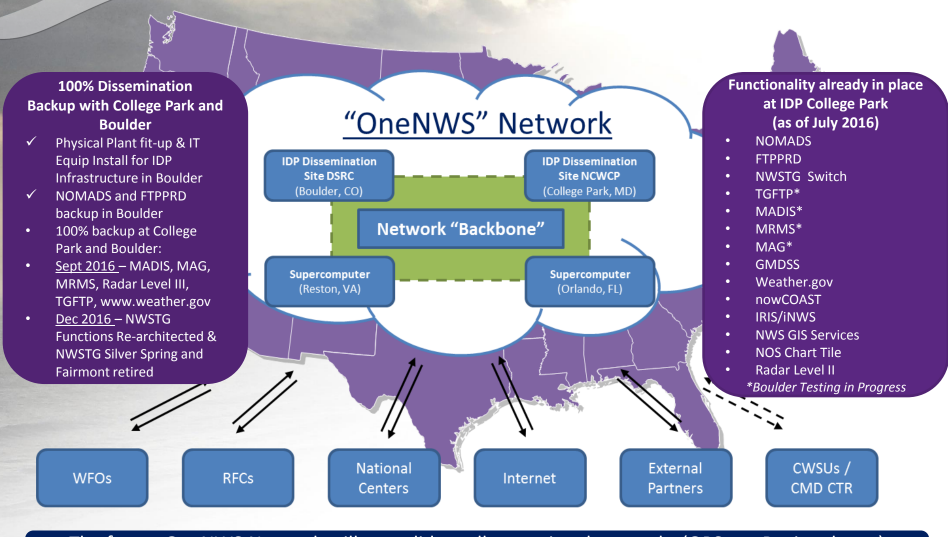


Vision Becoming Reality

- Still working on the Open Environmental Information Services requests
 - Progress being made: One hour GFS out to Day 5!
- The success of building a Weather-Ready Nation depends on successful IDSS and requires:
 - Improved forecasts/warnings with decreased uncertainty
 - Linking those forecasts to decision makers for desired results (saving lives and mitigating property loss)
- The Weather Enterprise is poised to take prediction to other fields for societal impact, e.g., water/agriculture/energy/health
- Advancing our computing capacity, model improvements and dissemination infrastructure – with increase support for R2O (with broader research community) observations and other infrastructure



Integrated Dissemination Program (IDP) OneNWS Network Long-Term Sustainable Solution



The future OneNWS Network will consolidate all operational networks (OPSnet, Regional, etc.) as single managed network under NCEP Central Operations (NCO).