National Weather Service Office of Dissemination Status Update

January 11, 2018

NWS Partners Meeting AMS 98th Annual Meeting Austin, Texas





IDP Monitoring & Data Availability

NCO Monitored System Status

Note: This dashboard is an overall snapshot of the system status since the last NWSOC briefing (effective 7:30 a.m. Eastern Time each federal business day).

CIICK to Opdate	<u>e Status (Refresh Pag</u>	e When Complete)	Last Updated:	1/3/2018	7:33:12
Overall Status:		Additional Oper	ational and/or Milesto	one Comments:	
	Reports of CAP 1.2 per	forming slowly. Ticket ope	en.		
Dissemination			roblems posting content to t e field to hopefully prevent th		
		IDP Ap	plications		
BMT	Chart Tile	EDIS	FTP	FTPMail	FTPPush
FTPS	GIS	GISC/OpenWIS	GMDSS	HC Extended	HC Legacy
HF Fax	Himawari	iNWS	IRIS	MADIS	MAG
MRMS	Network	NIDS (IDP)	NLETS	NOMADS	nowCOAST
Radar 2	Radar 3	SNOTEL	Sockets	SPOT	TGFTP
Trouble Tickets	VLAB	Weather Wire			
		Non-IDP	Applications		
AHPS	CADAS	EMWIN	NDFD	NIDS (Non-IDP)	NWSChat
Other					
System Status					
	age 2: All Other Syst	tems	Last Updated:	1/3/201	18 7:33:12
	age 2: All Other Syst		Last Updated: rational and/or Miles		8 7:33:12
Pa	age 2: All Other Syst				8 7:33:12
Pa verall Status:				tone Comments:	.8 7:33:12
Pa verall Status:	None	Additional Ope	rational and/or Miles	tone Comments:	
Pa verall Status: Circuits	None Lightning Upper Air	Additional Ope	rational and/or Miles	tone Comments:	
Pa verall Status:	None Lightning Upper Air Montague radar was rej	Additional Ope	RADAR	tone Comments:	
Pa verall Status: Circuits	None Lightning Upper Air Montague radar was rej Transition from GOES13	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due	RADAR	tone Comments:	
Pa verall Status: Circuits	None Lightning Upper Air Montague radar was rej Transition from GOES13 Tasked CARCAH with W	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due /SR flight for East coast	RADAR RADAR t 18Z to CWD	tone Comments:	
Pa verall Status: Circuits	None Lightning Upper Air Montague radar was rej Transition from GOES13 Tasked CARCAH with W	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due	RADAR RADAR t 18Z to CWD	tone Comments:	
Pa verall Status: Circuits	None Lightning Upper Air Montague radar was rej Transition from GOES13 Tasked CARCAH with W 2105-2340Z NESDIS GN AWIPS	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due /SR flight for East coast	RADAR RADAR t 18Z to CWD	tone Comments:	
Pa verall Status: Circuits	None Lightning Upper Air Montague radar was rej Transition from GOES13 Tasked CARCAH with W 2105-2340Z NESDIS GM	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due VSR flight for East coast AGSI (global mosaic) ima	RADAR RADAR t 18Z to CWD	tone Comments:	Surface
Pa verall Status: Circuits bservations	None Lightning Upper Air Montague radar was rej Transition from GOES13 Tasked CARCAH with W 2105-2340Z NESDIS GN AWIPS	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due VSR flight for East coast AGSI (global mosaic) ima	RADAR RADAR t 18Z to CWD	tone Comments:	Surface
Pa verall Status: Circuits bservations	None Lightning Upper Air Montague radar was rej Transition from GOES13 Tasked CARCAH with W 2105-2340Z NESDIS GN AWIPS	Additional Ope Marine Other paired (early) yesterday a 3 to GOES16 delayed due VSR flight for East coast AGSI (global mosaic) ima	RADAR RADAR t 18Z to CWD	tone Comments:	Surface

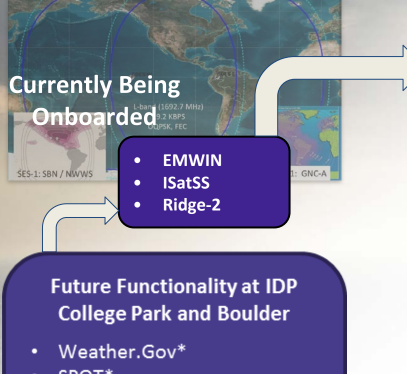
Reporting / Escalation 301-713-0902 TOC.nwstg@noaa.gov or 301-683-1500 / SDM@noaa.gov

Ben Kyger, NCO Director, Ben.Kyger@noaa.gov

TGFTP/FTPPRD/RADAR Performance Metrics: Feb – Dec 2017 <u>99.8% availability</u>

IDP Performance Metrics: Feb - Dec 2017 <u>99.4% availability</u>

January 2018 Status of IDP Applications



- SPOT*
- NWSChat

* Available at IDP- College Park and at the Web Farms in Kansas City, MD and Silver Spring, MD

Future

Successfully Onboarded

Functionality in place at IDP College Park and Boulder (as of January 2018)

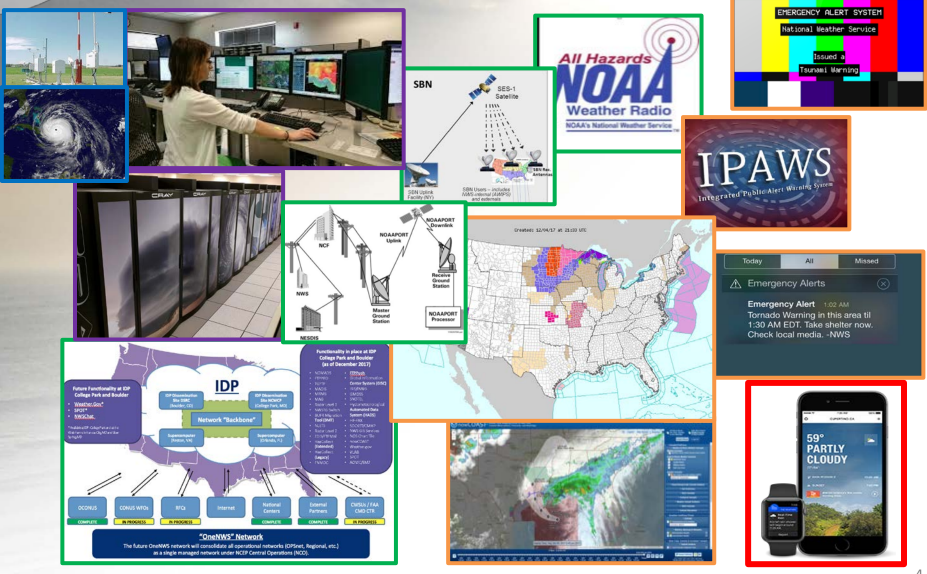
- NOMADS
- FTPPRD
- TGFTP
- MADIS
- MRMS
- MAG
- Radar Level 3
- NWSTG Switch
- BUFR Migration Tool (BMT)
- NLETS
- Radar Level 2
- EDIS/FTPMail
- HazCollect (Extended)
- HazCollect (Legacy)
- FNMOC

- FTPPush
- Global Information Center System (GISC)
- IRIS/iNWS
- GMDSS
- SNOTEL
- Hydometeorological Automated Data System (HADS)
- HF-FAX
- SOCKET/CMHP
- NWS GIS Services
- NOS Chart Tile
- nowCOAST
- Weather.gov
- VLAB

J

- SPOT
- AOMC/EM7

Weather Dissemination Chain



NOAA Weather Radio

NWR broadcasts official Weather Service warnings, watches, forecasts and other hazard information 24 hours a day, 7 days a week, from the nearest NWS office.

Continued NWR Technology Upgrades

• Update current "analog" audio connections.

Implement Transformational Changes with a NWR focus based on WIMD results

- Weather Information Mass Dissemination (WIMD) stakeholder engagement results used to assess operational gaps, understand new and evolving user needs, and integrate advanced technologies
- Key Objectives: Sustainability, Partnerships, Multi-lingual Service, Geo-targeting, Alternate Technologies.





GIS: Then, Today, and Tomorrow

National Weather Service GIS - AWIPS Shapefile Database

This page contains links to some of the shapeflies that the NWS uses as base maps in the Advanced Weather Interactive Processing System (AWIPS). Many of these shapeflies are used by NWS partners and customers in their own operations.

IC CIC was proconce be

- Consolidate NWS web based maps and services
- Create a consistent user
 experience
- Migrate NDFD Web Services to IDP
- Current Rad Curre Weather Rad Webmap Direct IDP-GIS Support

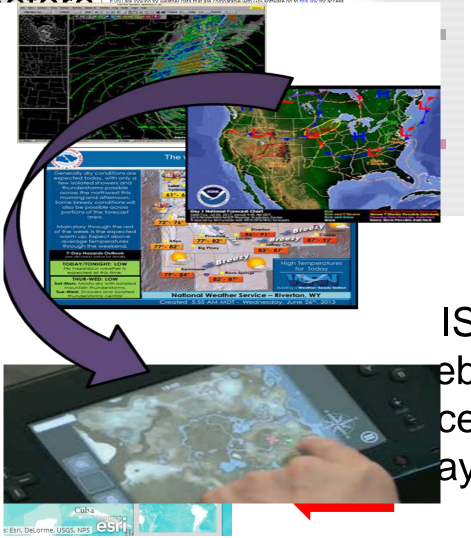
NWS Ge

the

No legend



Provide OGC Compliant Web Services



THANK YOU!



Contact: michelle.m.mainelli@noaa.gov