











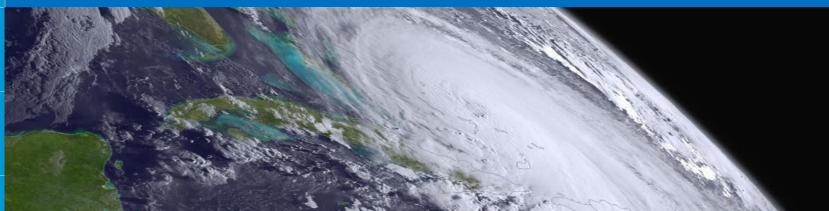


National Weather Service

#### **NWS Partners Webinar:**

**Leveraging the Cloud for Numerical Weather Prediction Data** 

June 30, 2021















### Today's Webinar Agenda

- Welcome and Logistics
- Purpose and Scope of Demo
- Overview of NOAA Big Data
   Program



Peyton Robertson
Director
Office of Organizational
Excellence
National Weather Service

- Summary of feedback to date + Options going forward
- Open discussion
- Wrap-up



Acting Deputy Director and Partner Engagement Lead Office of Organizational Excellence
National Weather Service

**Andrea Bleistein** 















### **Webinar Logistics**

How to join the discussion!

- If using the phone for audio, please be sure to enter your audio pin.

  If you did not do it when you called in, type #PIN# into your phone now.
- All lines will remain muted until the open discussion.
  - Please use the **question box** or **hand-raise option**.



We are recording the webinar for posting later.





#### **Welcome to Our Speakers**













Michelle Mainelli
Acting Director
NWS Office of Planning
and Programming for
Service Delivery



Meenu Gupta
Cloud Program Manager
Office of Dissemination
NWS



Adrienne Simonson
Business Director
Big Data Program
Office of the Chief
Information Officer



Carissa Klemmer
Chief
NWS NCEP NCO
Implementation and Data
Services Branch



Jon O'Neil
Director
NOAA Big Data Program
Office of the Chief
Information Officer

















## **Integrated Dissemination Program (IDP)**

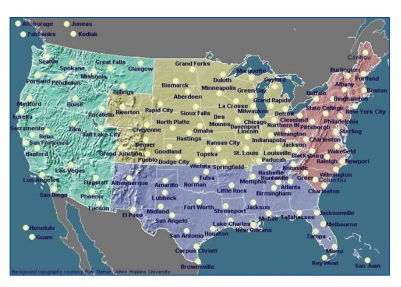
Dissemination Services Supports NWS Offices/ Programs throughout the U.S

**122**Weather Forecast Offices

Regional Ops Centers Center Weather Service Unit (Aviation)

13
River Forecast
Centers

9 National Centers Water Prediction
Center



#### **Using**

- Two private IDP on-site cloud infrastructure systems
- Two legacy webfarms
- Public cloud infrastructure to demonstrate the "art of the possible"
- 57 different dissemination-related applications that all need to be upgraded, updated, tested, and meet strict security requirements

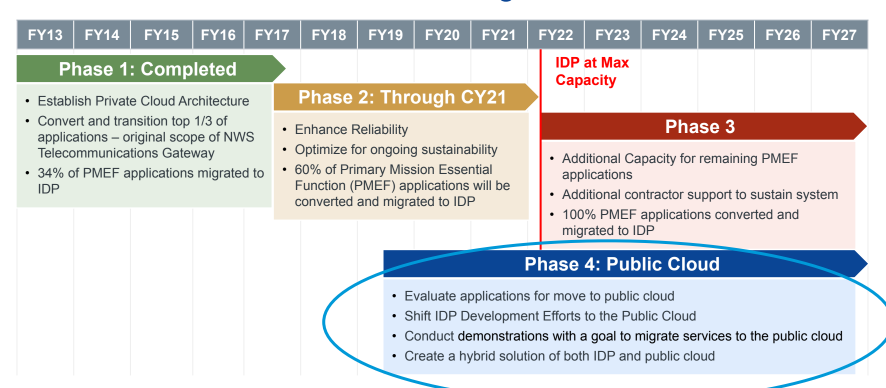
IDP: operationally supported on 24x7 basis with a goal to deliver at 99% reliability!





#### **NWS Integrated Dissemination Program (IDP)**

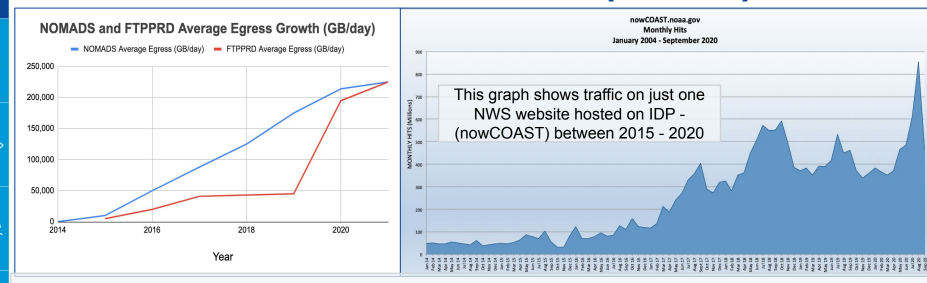
Four-Phase Plan: A Long Term Solution







# **Battle of the Band(width)**



















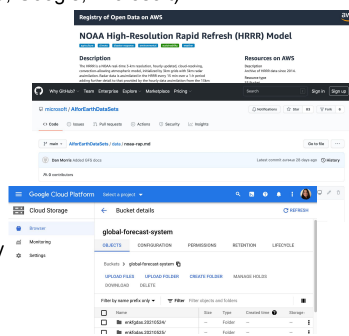


### **Model Data Demonstration Project**

- In early May, NWS launched a demonstration project to transition the delivery of GFS, RAP, and HRRR model guidance (FTPPRD / HTTPS service) via the NOAA BDP public cloud environment to the three Cloud Service Providers (AWS, Google, Microsoft).
- PNS released on May 6 ... NWS seeking comments through July 31, 2021

#### Purpose of Project:

- For the Weather Enterprise to test the access of the data from a general usability perspective
- To obtain feedback from research-focused customers who do not require real-time availability and low latency of the data at this time if this new public-cloud data source is a viable option











Please use the question box or hand-raise option.

"Questions" box or email andrea.bleistein@noaa.gov

If we don't get to you, enter your comment in the





哭



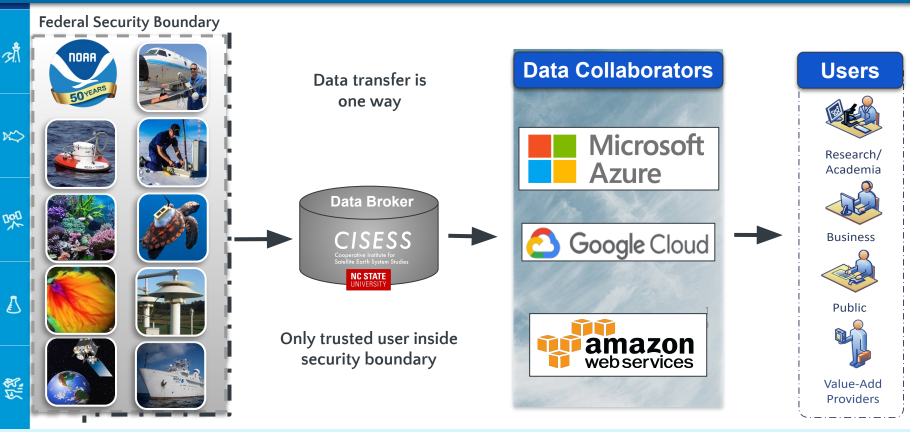
after the webinar







# NOAA BIG DATA PROGRAM Accelerating Access to Earth Data





#### 溢

## # of Access Requests on AWS

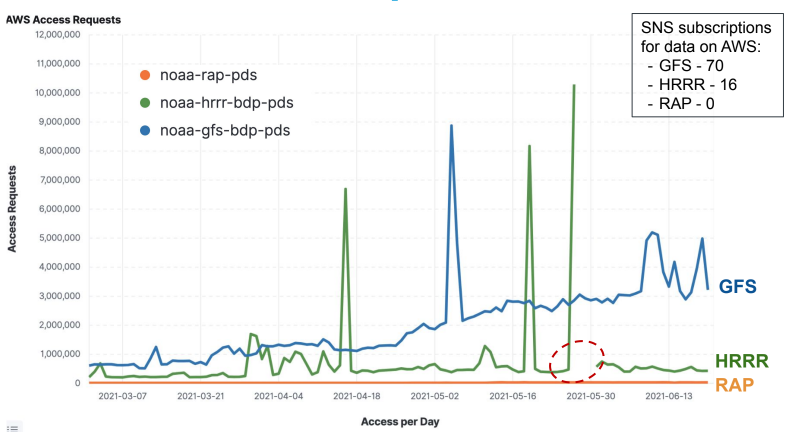














#### 쏦

### **Terabytes Accessed on AWS**

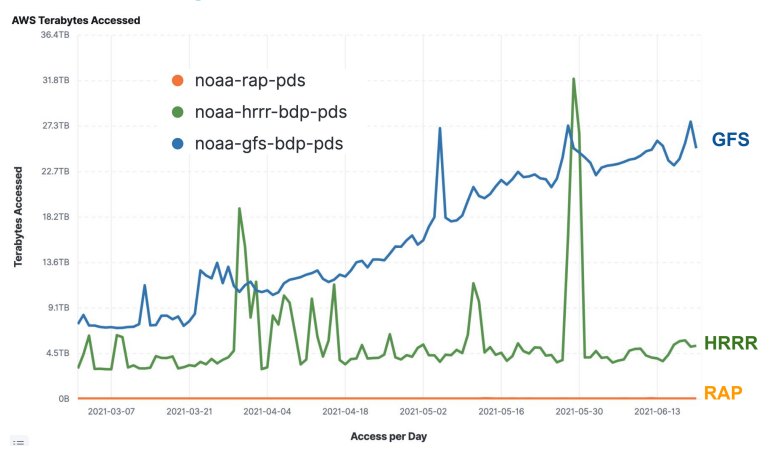
















# Breakdown of Users Who Provided Feedback

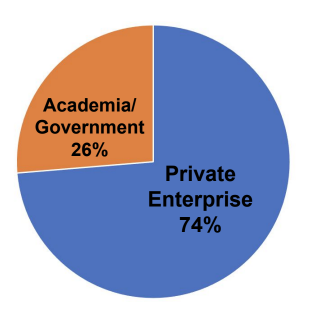












#### **Private Enterprise Breakdown**

- Agriculture company
- Predictive analytics software company for pharmaceuticals
- Satellite and space craft manufacturing company for space exploration
- Solution provider for live and predicted ocean wave, wind and weather information
- Machine learning weather forecasting company
- Solution and technology provider for marine weather;
   weather forecasting for traffic and transportation; marine and shipping supply chain
- Global weather information solution provider

The NOMADS pilot is reaching users from a diversity of sectors, including solution providers and innovators, who benefit from the high frequency, low latency and near real-time access.





#### **BDP Feedback Received / Benefits**

Overwhelmingly Positive Feedback from Users	Many are apparently already running operational systems in the cloud.
Ease of Access	<ul> <li>Users like being able to access certain datasets beyond 7-10 days, all in one place on the cloud, up to and including period of record (varies by CSP and dataset).</li> </ul>
Efficiency of Data Download	Downloads and cloud to cloud transfers are very efficient and users are happy that there are no request limitations on the cloud.
Multiple Cloud Service Providers	Data is available on three different cloud service providers so users can weigh the benefits and limitations of each and modify their workflows based on the CSP they choose to work with.
BDP Mirrored the NOMADS data Structure	Users are familiar with the structure, which made it easier for users to switch to the cloud options.
Simple Notification System (SNS) Functionality	Allowed users to be notified of data arrival vs having to poll sources repeatedly. Reduces strain on user and source systems, though some users had to learn how to use certain cloud functions.







#### **Key Challenges** → **Opportunities**

- Initial data flow processes had issues and resulted in missing or incomplete files being delivered. Initial issues were remedied and the data broker continues to review and improve transfer processes as issues arise.
- Due to the current method of acquiring data (polling FTP site then pulling to BDP), latency can be a concern:
  - Some users compared the download times between the NCEP and the BDP, and noticed significant data availability delays and latencies on the cloud side.
     The BDP team is working closely with NWS and others to develop a solution to reduce delays and latencies in the cloud.
- Exact replicas of on-prem functionality such as the Grib filter (parsing data) is not available in the cloud; some users noticed this results in full vs. a selective download of files.
  - As a result, users need to implement similar cloud functionality, ask for individual variables separately. The BDP will be evaluating alternatives in the near future.











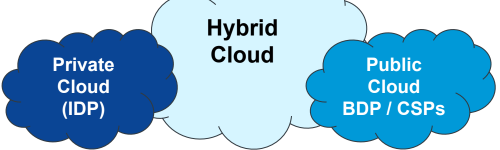






### Next steps...

- Keep the feedback going! The demonstration will officially end on July 31. However, GFS, HRRR, and RAP will continue to be provided on the three CSPs going forward with best effort support provided by NOAA's BDP Team.
- NWS & BDP Teams will conduct an overall assessment of what went well and what can be improved
- Based on lessons learned and resource availability, NWS will scope a future support model, improve the timeliness of model data arrival times, resolve remaining key issues coming out of this demo, and gradually add to the available model datasets.
- Continue the conversations and communication with YOU to help strengthen how we move forward in alignment with the NWS IDP Plan







#### **Open Discussion**





If we don't get to you, enter your comment in the "Questions" box or email <a href="mailto:andrea.bleistein@noaa.gov">andrea.bleistein@noaa.gov</a> after the webinar















### Wrap Up - What's coming

- Partner calls with NWS Deputy Director
- Fall 2021 NWS Partners Meeting [TBD date/format]

#### **THANK YOU!!**

weather.gov/wrn/calendar

