NCEP Model-Products Questionnaire - Focus Group Revisions

The National Weather Service's (NWS) National Centers For Environmental Prediction (NCEP) is performing a review of its numerical modeling efforts, including a comprehensive evaluation of its modeling suite. To facilitate this evaluation, a UCAR committee of modeling experts will be working closely with NCEP personnel to prepare specific recommendations on the strategic evolution of the production suite. Since the goal of NCEP modeling is to supply high quality operational numerical guidance to a wide range of stakeholders, your feedback is essential. To that end, we hope you can spend a few minutes providing your insights through the questions below. Your input will have substantial impact.

For reference:

NCEP Production Suite: https://www.earthsystemcog.org/projects/umac_model_advisory/Models

Extensive Glossary of NCEP Modeling Assets: https://www.earthsystemcog.org/projects/umac_model_advisory/Model_Glossary

* Required

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1. Question 1: Which NCEP modeling systems and derived products do you currently use? *

If you don't use a system please check N/A *Mark only one oval per row.*

	Critical	Very Important	Important	Marginally Important	N/A
High Resolution Rapid Refresh (HRRR)					
High Resolution Windows (HiRESW)					
Rapid Refresh (RAP)					
North American Mesoscale (NAM) and associated nests	\bigcirc				\bigcirc
Short Range Ensemble Forecast System (SREF)	\bigcirc				
Global Forecast System (GFS)	\bigcirc				
Global Ensemble Forecast System (GEFS)	\bigcirc				\bigcirc
North American Ensemble Forecast System (NAEFS)					
Climate Forecast System (CFS), reanalysis and reforecasts	\bigcirc				
Hurricane Weather Research and Forecast (HWRF)	\bigcirc				\bigcirc
GFDL Hurricane Forecast Model (GFDL-HFM)					\bigcirc
Air Qualitysurface ozone (CMAQ)	\bigcirc				
Air Quality-dispersion (HYSPLIT)	\bigcirc				\bigcirc
Hydrology (HEFS, AHPS, CHPS)					
North American Land Data Assimilation Systems (NLDAS)					
Real Time Ocean Forecast System (RTOFS)					
Coastal Ocean/Bays (NOS-OFS)					
Tropical and Extratropical Storm Surge (ETSS; PSURGE; SLOSH,ESTOFS)					
Global Waves (WWW3)					
Global Wave Ensemble (GWENS)					
Great Lakes waves (GLCFS)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Space Weather: Solar Flare (WSA-ENLIL)	\bigcirc				\bigcirc

2. Question 1a: Are there NCEP systems and derived products not included in Question 1? If yes, please list the system and indicate its criticality. If none, please enter "none." *

3. Question 2: In what ways is the current suite of NCEP analyses and guidance meeting your needs? Enter "no answer" if you have no answer. *

4. Question 3: In what ways is the current suite of NCEP analyses and guidance not meeting your needs? Enter "no answer" if you have no answer. *

For example, is the guidance not as frequent or accurate as desired, or are there parameters missing or coverage gaps?

5. Question 4: Are there limiting factors that prevent you from using the NCEP numerical guidance products effectively in your business processes? Enter "no answer" in Other box if you have no answer. *

Check all that apply.

Forecast Skill	
Lack of Full Resolution Products	
Frequency of Output	
Lack of Verification Information	
Easy Access to Model Output	
Timeliness	
Derived Products and Indices	
Catalog of Available Products	
Documentation of Products	
User Guides of Products	
Digital Formats	
Mapping and Geographical Subsets	
Ability to Form Time Series	
Changing Interfaces to Products	
Web Services	
Other:	

6. Question 5: Over the next 5 to 10 years, what kind of models and derived output would you like to see that are currently unavailable from the NCEP modeling suite? [e.g. - How will your needs change during the next five years for gridded model data and products? What could NCEP provide to help satisfy your future plans?] Enter "no answer" if you have no answer. *



7. Question 6: Do you use numerical guidance from other centers (i.e., ECMWF, UKMO, etc.)? If so, which products? How do they provide additional value to your products and services? Enter "no answer" in Other box if you have no answer. *



8. Question 7a: Focusing on short to medium range weather forecasting systems, how would you prioritize the value of the following modeling systems to your business products and services? If you want to comment on these options, or make other recommendations on resource tensions, please use the comment space for Question 10.

Mark only one oval per row.

	Lowest	Low	Neutral	High	Highest
Deterministic global forecasts, highest resolution		\bigcirc		\bigcirc	
Deterministic U.S. forecasts, highest resolution	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Global ensemble forecasts, moderate resolution	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
U.S. ensemble forecasts, moderate resolution	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Ensemble high resolution probabilistic predictions of convection and other small scale features					

9. Question 7b: Focusing on longer range climate forecasting systems, how would you prioritize the value of the following modeling systems to your business products and services? If you want to comment on these options, or make other recommendations on resource tensions, please use the comment space for Question 10.

Mark only one oval per row.

	Lowest	Low	Neutral	High	Highest
Ensemble monthly (1-month mean) outlooks for the US	\bigcirc	\bigcirc		\bigcirc	\bigcirc
Ensemble monthly (1-month mean) outlooks for regions outside the US	\bigcirc	\bigcirc	\bigcirc		
Ensemble seasonal (3-month mean) outlooks for the US		\bigcirc	\bigcirc	\bigcirc	
Ensemble seasonal (3-month mean) outlooks for regions outside the US		\bigcirc			
Ensemble seasonal global sea surface temperature outlooks (maps or regional indices like ENSO)					
Ensemble week-3 and week-4 outlooks of means, variance and extremes					
Ensemble outlooks beyond one-year lead times	\bigcirc	\bigcirc	\bigcirc	\bigcirc	

10. Question 8: Based on your line of business, what modeling systems and associated derived products would affect you most if terminated?

Mark only one oval per row.

	Critical	Very Important	Important	Marginally Important	N/A
High resolution rapid refresh (HRRR)					
High Resolution Windows (HiRESW)					\bigcirc
Rapid Refresh (RAP)					
North American Mesoscale (NAM) and associated nests	\bigcirc				
Short Range Ensemble Forecast System (SREF)					\bigcirc
Global Forecast System (GFS)	\bigcirc	\bigcirc		\bigcirc	\bigcirc
Global Ensemble Forecast System (GEFS)					\bigcirc
North American Ensemble Forecast System (NAEFS)					\bigcirc
Climate Forecast System (CFS) and Reforecasts					
Hurricane Weather Research and Forecast (HWRF)	\bigcirc				\bigcirc
GFDL Regional Hurricane Model (GFDL-HFM)	\bigcirc				\bigcirc
Air Quality for Surface Ozone (CMAQ)	\bigcirc				\bigcirc
Air QualityDispersion (HYSPLIT)	\bigcirc				\bigcirc
Hydrology (HEFS,AHPS, CHPS)	\bigcirc				\bigcirc
North American Land Data Assimilation System (NLDAS)	\bigcirc				\bigcirc
Real Time Ocean Forecast System (RTOFS)	\bigcirc				\bigcirc
Coastal Ocean and Bays (NOS-OFS)	\bigcirc	\bigcirc			\bigcirc
Tropical and Extratropical Storm Surge (ETTS; PSURGE; SLOSH; ESTOFS)					
Global Waves (WW3)					\bigcirc
Global Wave Ensemble (GWENS)					
Great Lakes Waves (GLCFS)	\bigcirc	\bigcirc	\bigcirc		\bigcirc
Space Weather: Solar Flare (WSA-Enlil)	\bigcirc				\bigcirc

11. Question 9: What types of forecast products and guidance will be important to your work in the future? *

Mark only one oval per row.

	Critical	Very Important	Important	Marginally Important	N/A
Nowcasting and Short-range Weather Forecasting (0-3 days)					
Hurricane Forecasting	\bigcirc				\bigcirc
Watches and Warnings	\bigcirc				\bigcirc
Medium-range Weather Forecasting (0-16 days)	\bigcirc				\bigcirc
Sub-seasonal to Seasonal Forecasting (S2S) (2 weeks - 1 year)					\bigcirc
Seasonal to Interannual Forecasting					\bigcirc
Environmental Warnings and Alerts (Air quality, Heat, Geomagnetic, etc.)					\bigcirc
Decadal Climate Forecasting	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Climate Projections (> Decadal)					
Hydrological Forecasting	\bigcirc				\bigcirc
River Forecasting					\bigcirc
Sea-State Forecasting					\bigcirc
Coastal Forecasting					\bigcirc
Surge and Inundation Forecasting	\bigcirc				\bigcirc
Sea-Ice Forecasting					\bigcirc
Air-Quality Forecast					\bigcirc
Coupled (Atmosphere- Land-Ocean-Ice) Forecasting					\bigcirc

12. Question 10: Any other suggestions or comments you would like to provide to NCEP and the UCAR expert's committee that may guide their analysis? [e.g. - How will your needs change during the next five years for gridded model data and products? What could NCEP provide to help satisfy your future plans?]



13. Question 11: DEMOGRAPHICS: Please check the sector(s) in which you work. Use the "Other" block to give a one sentence description of your work, as related to NCEP products. Enter "no answer" in Other box if you have no answer. *

Check all that apply.

Broadcast Weather and Science
NWS Forecaster
Military Forecaster
Commercial / Private Sector Forecaster
Environmental Warnings and Alerts
Disaster (natural hazards) Preparedness and Planning
Seasonal Forecaster
Applications of Seasonal Forecasting
Climate-Change Preparedness
Research: Academic
Research: Commercial and Private
Research: Government
Value Added Content Provider
Natural Resource Management
Consultancy
Other:

14. Question 12: DEMOGRAPHICS: Please check the type of organization in which you work. Enter "no answer" in Other box if you have no answer. *

Check all that apply.

Commercial	Weather	Information	Provide

Commercial Climate Information Provide	Provider	Information	Climate	Commercial	
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- Federal Government: NWS Forecaster
- Federal Service: Other than NWS Forecaster

Consultancy

- Local, State, Regional Government
- Non-governmental Organization
- Commercial Company
- Academic
- Education (K-12)
- IT or eCommerce
- Option 12
- Other:

- 15. Question 13: DEMOGRAPHICS: What is your job title or role in your organization? *
- 16. Question 14: DEMOGRAPHICS: Optional: Organization

