郊

K

明

1

The NOAA Testbeds & Proving Grounds: A coordinated effort to transition research to operations, services & applications

Andrea Ray (Chair, TBPGCC, OAR/PSL), J.J. Brost (Vice-Chair, NWS/STI/OPG), Kodi Berry (OAR/NSSL), Michele Cash (NWS/SWPC), Jimmy Correia (NWS/NCEP/WPC & CU-CIRES), Jordan Dale (OAR/WPO), Tracy Fanara (NOS/IOOS), Joe Fillingham (OAR/OSS & CollabraLink Technologies, Inc.), Mitch Goldberg (NESDIS), Satya Kalluri (NESDIS), Matt Mahalik (OAR/WPO), Patrick Marsh (NWS/NCEP/SPC), Rebecca Mazur (NWS/Alaska Region), Louisa Nance (NCAR/RAL & DTC), Jim Nelson (NWS/NCEP/WPC), Gene Petrescu (NWS/Alaska Region), Matt Rosencrans, (NWS/NCEP/CPC), Joshua Scheck (NWS/NCEP/AWC), Peter Stone (NOAA/NOS) Jim Yoe (NOAA/NWS/NCEP & JCSDA), Brian Zachry (NOAA/NWS/NCEP/NHC)

AMS 2022 Annual Meeting, 12th Conference on Transition of R2O, January 25, 2022







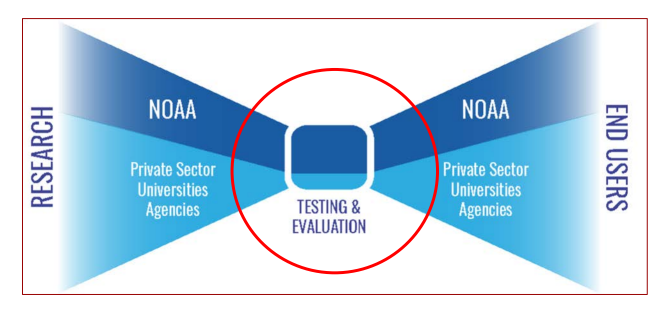






Testbeds & Proving Grounds sit at a critical node in NOAA R2O

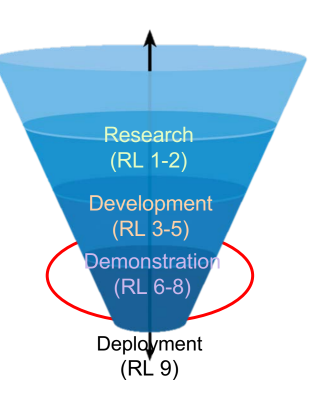
Today: what are they & what they do, intro to the TBPG
Coordinating
Committee,
current concerns
& opportunities,
how other
TBPGs can join



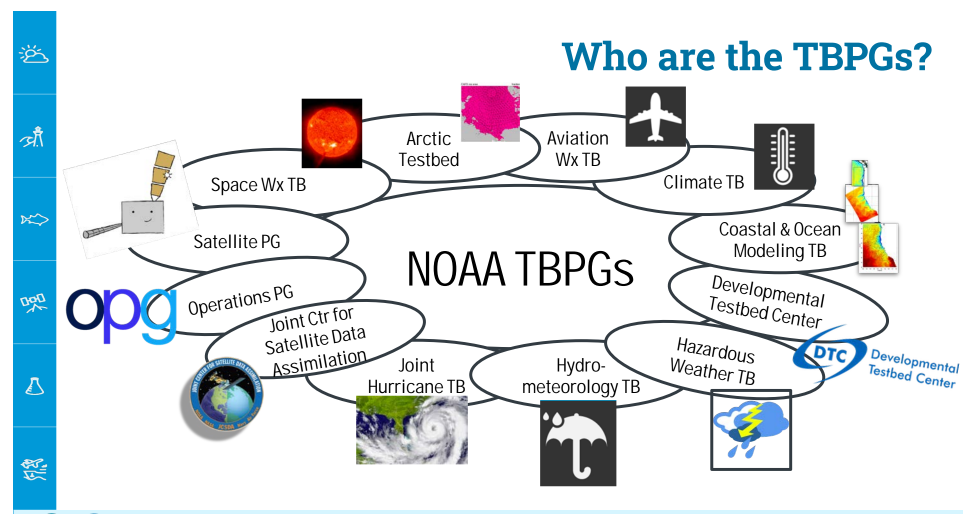


What are NOAA's Testbeds & Proving Grounds?

- "TBPG" words are used in other contexts, these are: Multi-project, ongoing efforts that are partnerships between research & operations
- TB & PG's facilitate the orderly transition of research capabilities to operational implementation through development testing in TBs and pre-deployment testing & operational readiness/suitability evaluation in PGs
- A major facilitator of R2O, moving through "funnel"
 and of O2R
- Online Portal: Charters & links to the 12 NOAA TB & PGs (updates underway)
 https://www.testbeds.noaa.gov/











<u>25</u>

How do they do this?

Most conduct experiments for testing and evaluating, e.g.

- HMT Winter Weather and Flash Flood & Intense Rainfall Expts
- HWT Experimental Forecast & Experimental Warning Programs



OPG: conducts pre-deployment readiness evaluations of science & technology innovations in a realistic operational environment

SPG and JCSDA DTC

Hands-on, even while virtual: WFO & forecasters often involved; and forecast-users like emergency managers; Many have training component

Many of these require coordination with and among TBPGs So....























NOAA TBPG Coordinating Committee

- A venue for coordination, collaboration, synergies
 - individual TB/PG learn from each other
 - o identify opportunities for collaboration,
- Network for addressing common issues and opportunities
- Annual meeting and monthly meetings
- Subcommittee of the NOAA Line Office Transition Manager Committee (LOTMC)
- Online Portal (updates underway) includes Charters and links to the TB & PGs https://www.testbeds.noaa.gov/













2021 Virtual Annual Meeting: Designed to explore new & ongoing issues

Speakers and Panel discussions across 7 topic areas

- Clarify and identify next steps on issues from prior meetings:
 - Engaging with UFS
 - Transitions and metrics including things that don't transition
 - Testbed Funding Opportunities, Successes and Challenges
- Identify pathways for coordination & collaboration among TB & PGs to ensure continued TBPG success -- focus on three TB & PGs, involves all
- Emerging Topics
 - NOAA S&T Focus Areas: AI, Cloud, and a Shared Vision for Applications & Transitions
 - Social-Behavioral-Economic Sciences and User Engagement
 - Strategies, Challenges, & Successes in the Virtual Environment
- Remarks by LOTMC Chair Gary Matlock & member Peter Stone, Steve Smith, Kim Runk



÷25

郊









Strategies, Challenges & Successes in the Virtual Environment

- Many TBs already had virtual aspects before the pandemic, so had a head start.
- Pro: The (purely) virtual environment can be more democratic/egalitarian than the "hybrid"



- Cons: Building relationships is slower, and practically no opportunities for short, informal interactions drop-bys, etc. so missed opportunities for exchange. Zoom burn-out is a reality!
- Inherently face-to-face interactions have been seriously hampered, including experiments code-sprints, etc.; ditto sharing equipment & facilities



郊

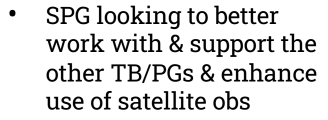
%\$

映

1



Coordination & collaboration with the Satellite PG





 Liaison positions with HWT, JHT, OPG - funded by SPG, part of dedicated budget from GOES and POES

Concept of risk reduction as benefit of satellite programs















Testbed Funding Opportunities, Successes & Challenges

- Funding sources & proportions vary across TBPGs
- WPO competitions awards projects evaluated in TBs, and for those projects, funds "infrastructure" people to do things, includes Joint Technology Transfer initiative (JTTI)
 - USWRP budget hasn't grown (HMT, HWT, JHT)
- Stability of funding. Many efforts rely on supplemental appropriations; WPO JTTI and USWRP is tied to those projects, but more is tested than just WPO projects
- S&T areas offer opportunities, but likely come with need for resources, training
- UFS -- need to bridge between old and new

Most under-resourced given demands for transitions and R&D that needs to be tested/vetted















Opportunities: Areas ripe for TBPG's in next 1-5 years

- Big topic: How will TBPGs participate in Data, Cloud, AI
 - Changes in how they receive data, new data?
 - TB experiments can provide a place to expose/train on AI
 - Recognize opportunities but also potential additional demands -- Concern about how will these be resourced? These are not funding programs
- Ditto UFS opportunities, but how to bridge between old & new, & fund TB/PG expanded role
- S2S: CPC collaboration with HWT & HMT on products where CPC timeliness intersect with HWT & HMT phenomena.
- Arctic: Hazard services testing w/ Arctic Testbed; Coastal operational oceanography in the Arctic & how it affects climate (collaboration between COMT, Arctic & Climate TBs)
- Identify some risk/prediction areas that several TB's could collaborate on; may be difficult in how budgets constructed and priorities set, e.g. specific Hazard Services

Just the tip of the iceberg!













Joining TBPGCC

Multi-project, ongoing efforts that are partnerships between research & operations

According to the TBPGCC charter:

- A charter for the new Testbed and a formal oversight structure as described in the TBPGCC <u>guidelines</u> <u>document</u>.
- Nomination by the appropriate Line Office focal point
- A 75% vote of agreement of all TBPGCC members
- Two that we're aware of: Fire Wx and FACETS



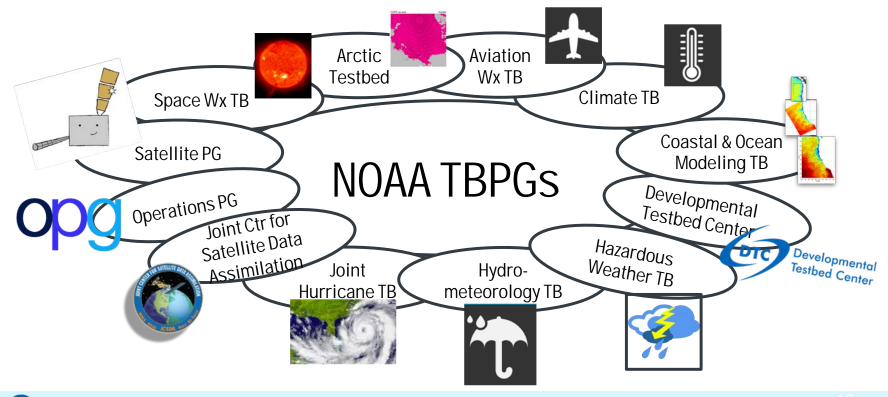
郊

K\$

哭

Thank you!

https://www.testbeds.noaa.gov/















Ţ

The state of the s



Overview

- What are NOAA's Testbeds and Proving Grounds?
 - Introduction to the network
- What's the Coordinating Committee?
- NOAA's network
- Current concerns and opportunities
- How TBs can join