

UFS governance

Fred Toepfer and Hendrik Tolman

Office of Science and Technology Integration National Weather Service / NOAA

Hendrik.Tolman@NOAA.gov

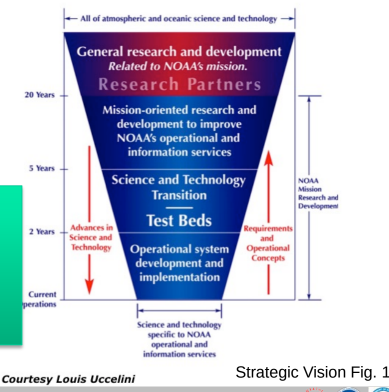
Strategic Vision: Key Elements

Focus on products supporting mission requirements Unified modeling and data assimilation

- Coupled, ensemble based, reforecast and reanalysis
- Including pre- and postprocessing, calibration, verification validation

Focus on community modeling

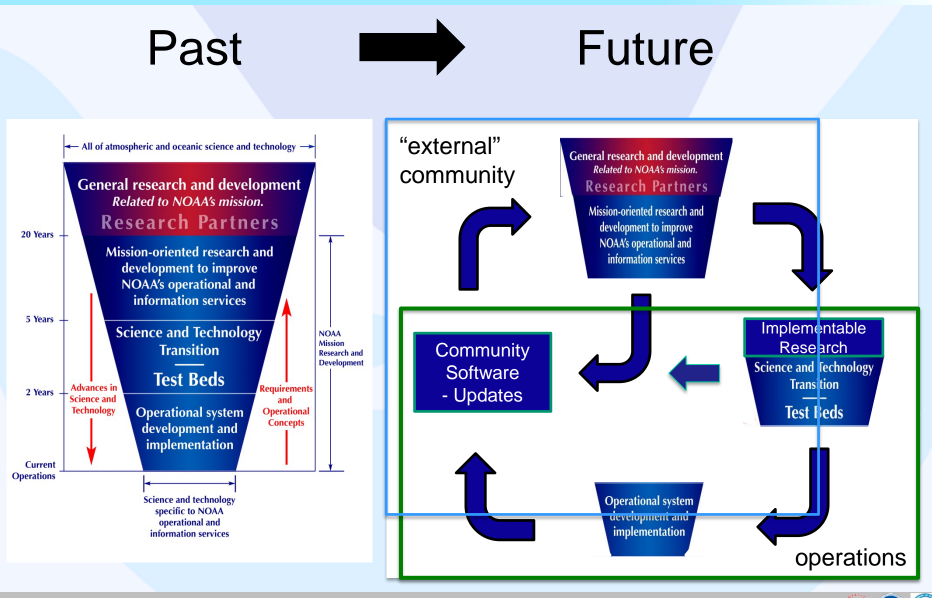
- Operations and research
- **Evidence-driven decisions**
 - Same standards for all who contribute
- **Transparent and robust governance**
 - Service requirements
 - Technical requirements / solutions
 - Prioritization



2/6

2018 Q2 SIP meeting

Deconstructing the funnel

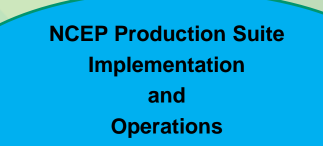


UFS governance

2018 Q2 SIP meeting

3/6 🛝

UFS Community Governance

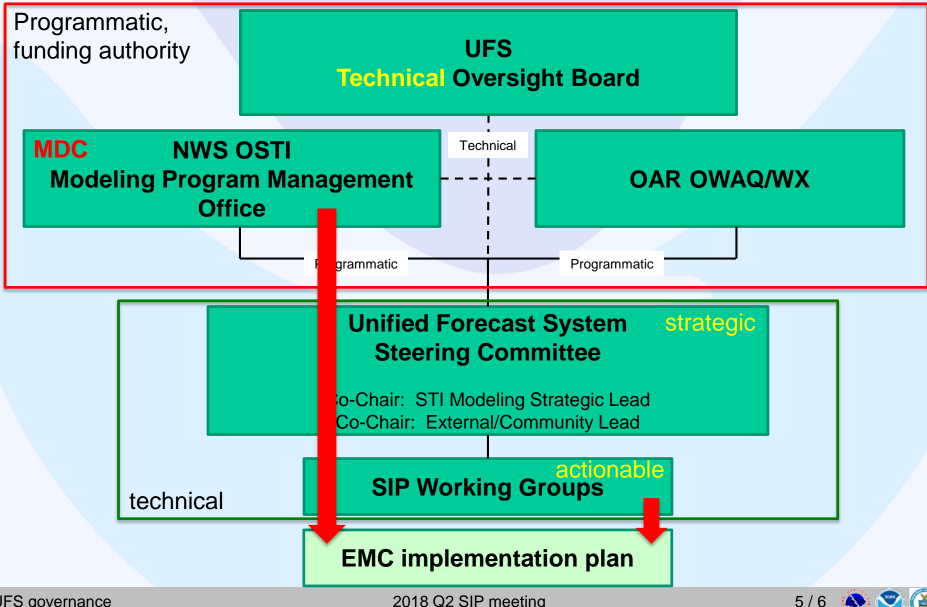


UFS Research and Development

Governance functions at the interface of the NCEP Production Suite, the broader UFS and the broader research and development community. What is being governed is: a community-based, unified, coupled modeling system suitable for application in NCEP's Production Suite (UFS).



UFS Management and Oversight



UFS governance

2018 Q2 SIP meeting



