

## Improving S2S Forecasting: National & International Activities

Public Winter Outlook Workshop **Water Year 2019: Feast Or Famine?**  *Water Education Foundation* December 5, 2018 Beckman Center, Irvine, CA



## Outline

## • What is "S2S" forecasting?

### ✓ S2S definition

- How can we predict weeks/months into future?
- Use dice as a simple model and illustrative example, introduce role of MJO and ENSO, distinguish between weather prediction vs long range / seasonal outlooks.
- What does the U.S. NAS say about S2S?
- What is the WMO doing about S2S?
- What is the U.S. doing about S2S?



## **Forecast Lead Times**

- Weather 0-14 Days
- Subseasonal 2-12 Weeks
- Seasonal 3-12 Months
- Interannual
- Climate Decades Centuries

1 year - Decade

Subseasonal to Seasonal (S2S) 2 weeks -12 months

p.s. "subseasonal" aka "intraseasonal"



## Weather Forecasts "Deterministic Prediction"; 0-14 Days



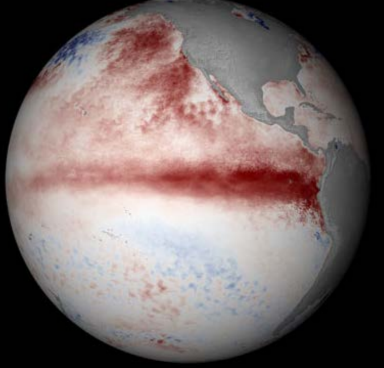


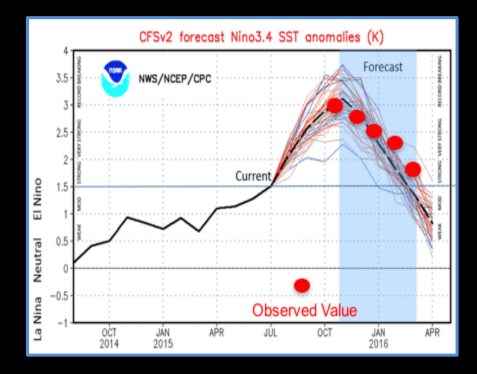
... cold spells, heat waves, thunderstorms/tornados, nor'easters, santa ana winds, etc



## El Niño – Southern Oscillation (ENSO)

Life Cycle ~9-18 months Quasi Oscillatory but Intermittent (~2-4 in 10 years) Deterministic Prediction ~ 3-9 months.



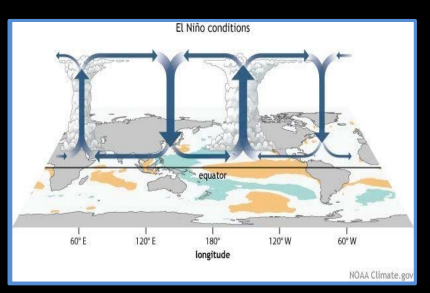


El Nino Ocean Surface Temperature

We are fairly good at predicting El Nino and La Nina SST patterns a few months ahead.

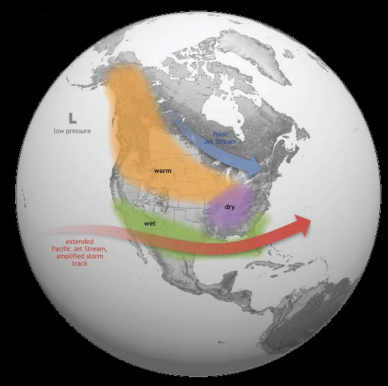


## El Niño – Southern Oscillation (ENSO)



ENSO strongly influences Tropical circulation in a fairly well behaved and understood manner.

Tropical circulation influences midlatitude circulation <u>in a somewhat</u> <u>consistent but complex manner.</u>



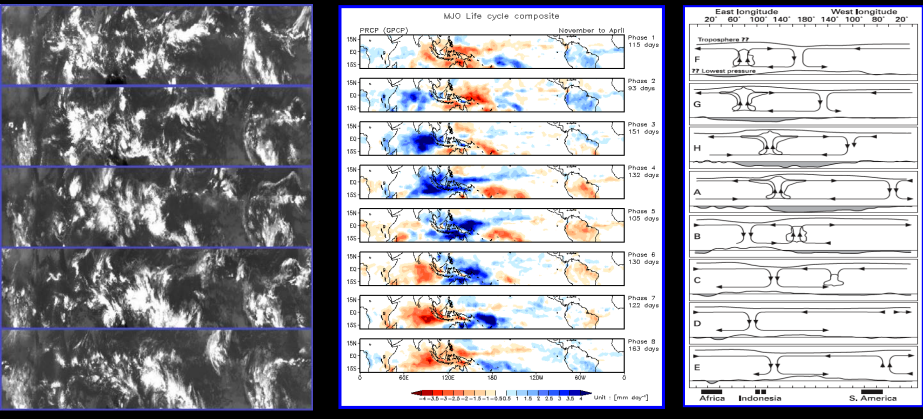
#### During El Nino , typically

- wet along the southern tier
- warm in the north
- dry in the northeast

jpl.nasa.gov

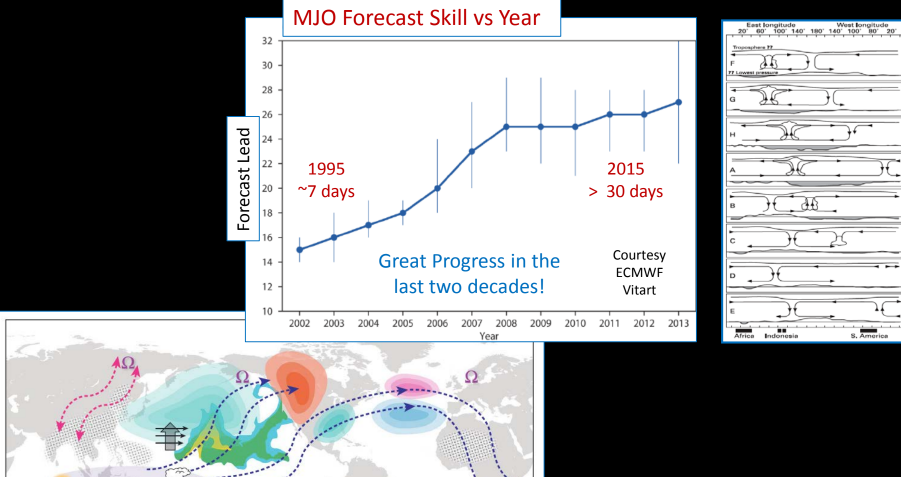


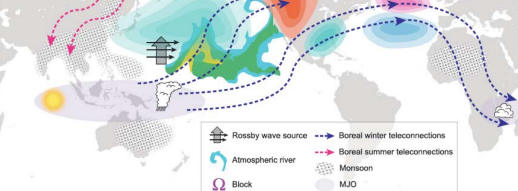
### Madden-Julian Oscillation (MJO) Life Cycle ~6-8 weeks Quasi Oscillatory but Intermittent (~2-5 times/year) Deterministic Prediction ~2-5 weeks



Madden & Julian, 1972

## Predicting the MJO Up to 5 Weeks Ahead





Jet Propulsion Laboratory

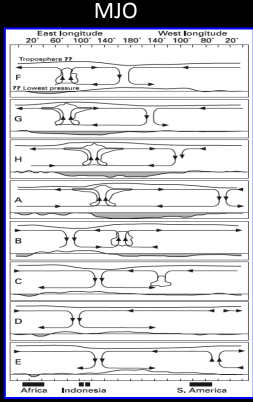
California Institute of Technology

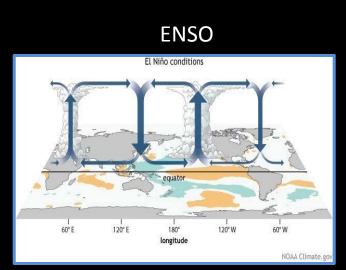


## Putting it Together: S2S Prediction

**Opportunities and Challenges** 

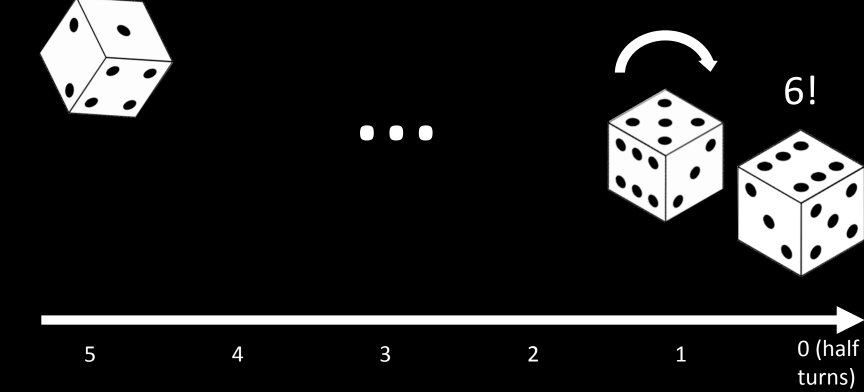








"Predicting Specifics (i.e. Weather) vs Predicting Averages (e.g. Winter Outlook)

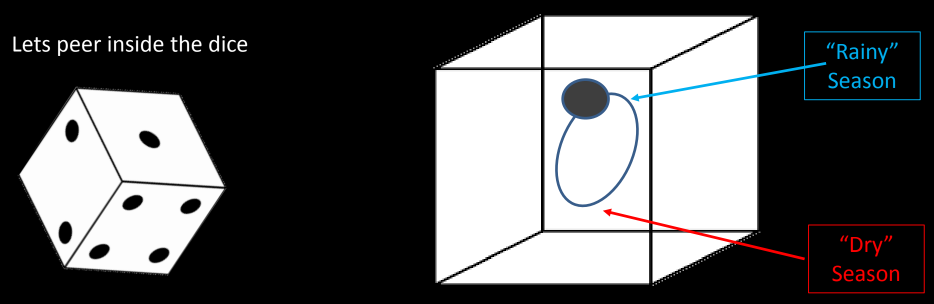


- Given a measurement of height off the table, rotation rate and velocity, and the surface friction, the dice (i.e. weather) should be "predictable" within a few half turns (i.e. days) of its final resting place
- Moreover, all things being equal, we also can expect the averages (i.e. climate) of many dice rolls (i.e. equal chances for 1-6).



## Modulation of Weather Annual Cycle

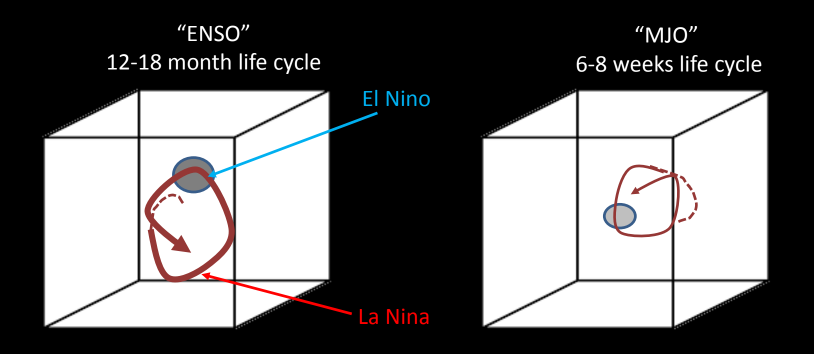
Life Cycle = 1 Year



- Annual cycle impacts are easy to predict based on historical data alone.
- Physical mechanisms are well understood (i.e. Earth's orbit & solar heating variations).

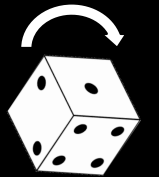


### Modulation of Weather "Natural Modes of Variability"



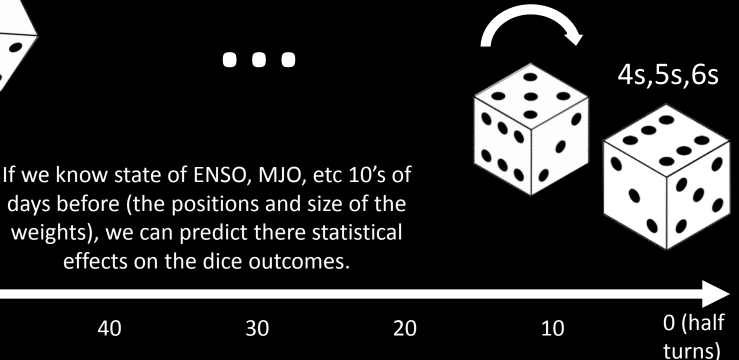
- Both ENSO and MJO are intermittent (weight comes and goes; gets bigger and smaller)
- Both ENSO and MJO can occur at the same time
- Other modulating oscillations occur as well (e.g., IOD, PDO)





50

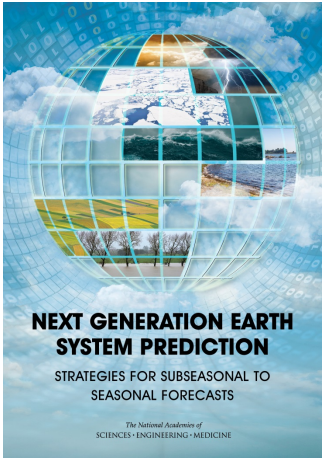
## Week-3 Predictions & Winter Outlooks



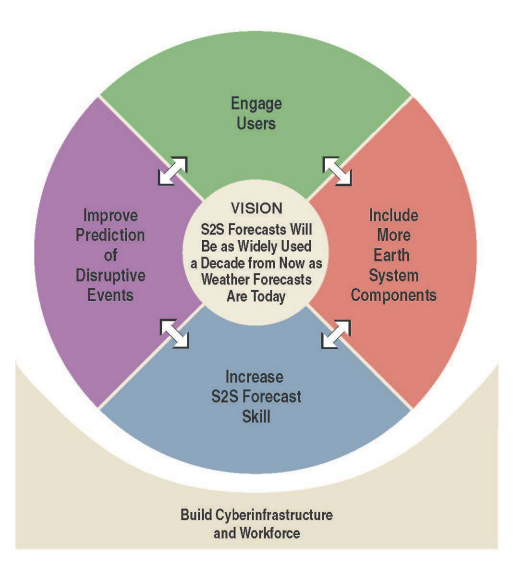
In addition to the internal weights (e.g. natural modes of climate variability), additional predictability might come from knowing more about the surface conditions the dice lands on (e.g. tilted, rough, icy, wet, sticky), which can be equated to variations in sea ice, soil moisture, snow pack, etc which also lend some predictability.

# U.S. National Academy of Sciences Study on S2S Forecasting

- Bold Vision: S2S forecasts will be as widely used a decade from now as weather forecasts are today
- Benefiting business, government and individuals
- Fulfilling this vision will take sustained effort and investment



## **Fulfilling the Vision: Research Strategies**



- 1. Engage Users
- 2. Increase S2S Forecast Skill
- Improve
  Prediction of
  Disruptive Events
- 4. Include MoreEarth SystemComponents

WEATHER CLIMATE WATER TEMPS CLIMAT EAU

# WWRP/WCRP

# S2S Project

Frédéric Vitart and Andrew Robertson



### WMO OMM

World Meteorological Organization Organisation météorologique mondiale

- "To improve forecast skill and understanding on the sub-seasonal to seasonal timescale with special emphasis on high-impact weather events"
- "To promote the initiative's uptake by operational centres and exploitation by the applications community"
- "To capitalize on the expertise of the weather and climate research communities to address issues of importance to the Global Framework for Climate Services"

One of 3 International Projects: S2S, HiW, PPP

### S2S Project Website WCRP-WWRP S2S Project

About S2S v News v Documents v Sub-projects Database v Products v Meetings v People v Links Site Map

#### S2sprediction.net

THE SUBSEASONAL TO SEASONAL (S2S) PREDICTION PROJECT DATABASE

F. VITART, C. ARDILOUZE, A. BONET, A. BROOKSHAW, M. CHEN, C. CODOREAN, M. DÉQUÉ, L. FERRANTI, E. FUCILE, M. FUENTES, H. HENDON, J. HODGSON, H.-S. KANG, A. KUMAR, H. LIN, G. LIU, X. LIU, P. MALGUZZI, I. MALLAS, M. MANOUSSAKIS, D. MASTRANGELO, C. MACLACHLAN, P. MCLEAN, A. MINAMI, R. MLADEK, T. NAKAZAWA, S. NAJIM, Y. NIE, M. RIXEN, A. W. ROBERTSON, P. RUTI, C. SUN, Y. TAKAYA, M. TOLSTYKH, F. VENUTI, D. WALISER, S. WOOLNOUGH, T. WU, D.-J. WON, H. XIAO, R. ZARIFOV, AND L. ZHANG

A database containing subseasonal to seasonal forecasts from 11 operational centers is available to the research community and will help advance our understanding of predictability at the subseasonal to seasonal time range.

FAOs

News Letter

Regional S2S Activity: A New Spanish-language web portal "Portal

(http://www.cima.fcen.uba.ar/climar.php) and CLIMAX (http://www.climax-

Service as well as of agencies in southern South America related with water and other sectors, such as agriculture, about the climate characteristics at subseasonal scales and the

sa.org/) at CIMA. It includes weekly CFSv2 sub seasonal forecasts in real time as well as

The purpose of the portal is to accelerate the knowledge of the personnel of Meteorological

interpretation, and the use of tools for monitoring and prediction. More details can be found

Experimental MONITOREO Y PRONOSTICO DEL CLIMÁ

This Spanish-language web portal is developed in collaboration with CLIMAR

#### W Sub-projects' Wiki

Wiki page for Teleconnections (Contact : Hai Lin)

Wiki page for Madden-Juian Oscillation (MJO) (Contact : Duane Waliser)

Wiki page for Monsoons (Contact : Harry Hendon)

Wiki page for Africa (Contact : Richard Graham)

Wiki page for Extremes (Contact : Frederic Vitart)

Wiki page for Verification and Products (Contact : Caio Coelho)

#### S2S Database

#### ECMWF CMA

The result of "S2S User Survey 2017" Updated: 2017-05-25 05:27

Charts of S2S Products/Indices are now available Updated: 2016-09-22 00:41

S2S Database Paper will come soon on BAMS Updated: 2016-08-28 17:25

Now 9 centres S2S data available! Updated: 2016-01-13 22:16

CMA 626 Data Bartal is Open

#### Reports & Publications

- Spanish version of the S2S project overview
- Applications of S2S Forecasts: From Disaster Early Warning to Early Action
- Report on subseasonal MME in LC-LRFMME
- (Early Release) The Sub-seasonal to Seasonal Prediction (S2S) Project Database
- WMO Publication, 2015: Seamless Prediction of the Earth System: from minutes to months
- Andrew W. Robertson, Arun Kumar, Malaquias Pena, and Frederic Vitart, 2015:Improving and Promoting Subseasonal to Seasonal Prediction. BAMS, 96, ES49-ES53.

#### Mission

S2S News

at

Upcoming Events

circulation diagnostics for southern South America.

The main goal of the proposed WWRP/THORPEX/ WCRP joint research project is to improve forecast skill and understanding on the subseasonal to seasonal timescale, and promote its uptake by operational centres and exploitation by the applications community. Specific attention will be paid to the risk of extreme weather, including tropical cyclones, droughts, floods, heat waves and the waxing and waning of monsoon precipitation. Work will be guided by a steering group that will work in conjunction with appropriate WMO bodies and other relevant structures.

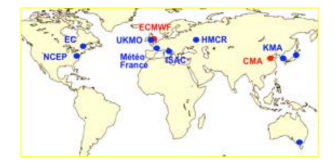


#### KMA – International Coordination Office

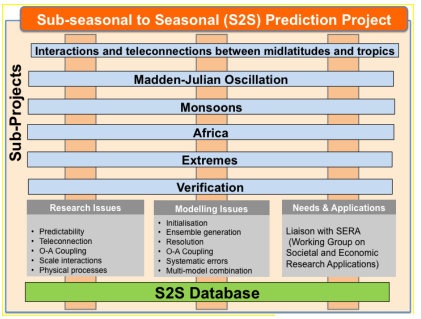
## Subseasonal Forecast Database

WCRP-WWRP S2S Project

S2sprediction.net



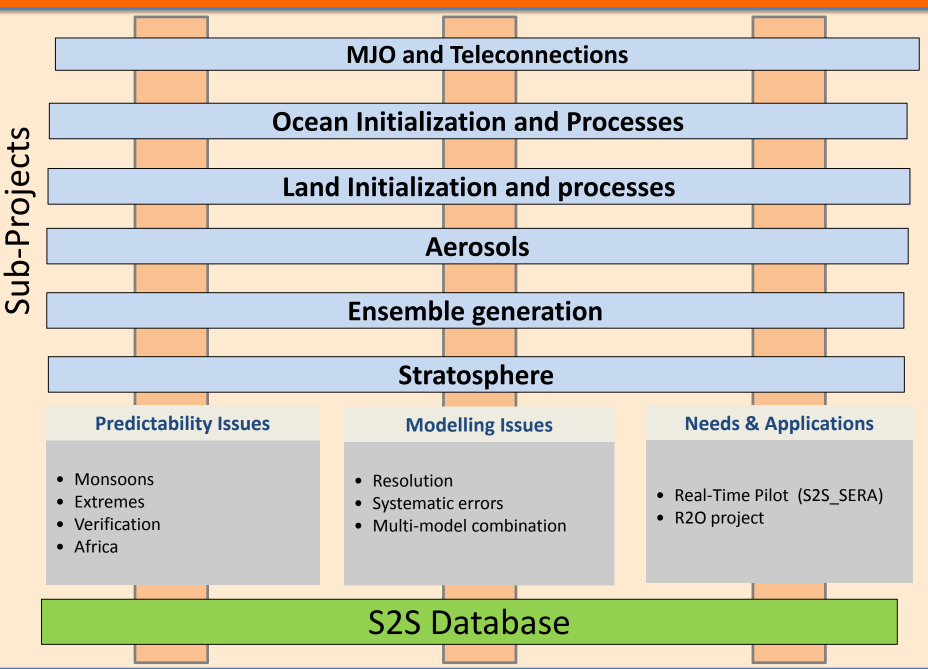
#### International Program for S2S Research

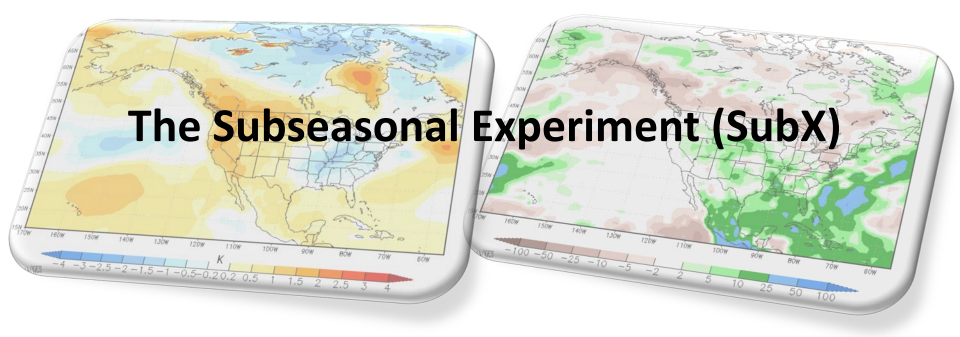


#### S2S Database

	Time- range	Resol.	Ens. Size	Freq.	Hcsts	Hcst length	Hcst Freq	Hcst Size
ECMWF	D 0-46	T639/319L91	51	2/week	On the fly	Past 20y	2/weekly	П
икмо	D 0-60	N216L85	4	daily	On the fly	1996-2009	4/month	3
NCEP	D 0-44	NI26L64	4	4/daily	Fix	1999-2010	4/daily	T
EC	D 0-32	0.6x0.6L40	21	weekly	On the fly	1995-2014	weekly	4
CAWCR	D 0-60	T47L17	33	weekly	Fix	1981-2013	6/month	33
ЈМА	D 0-34	T319L60	25	2/weekly	Fix	1981-2010	3/month	5
КМА	D 0-60	N216L85	4	daily	On the fly	1996-2009	4/month	3
СМА	D 0-45	T106L40	4	daily	Fix	1886-2014	daily	4
CNRM	D 0-32	T255L91	51	Weekly	Fix	1993-2014	2/monthly	15
CNR- ISAC	D 0-32	0.75x0.56 L54	40	weekly	Fix	1981-2010	6/month	I
HMCR	D 0-63	1.1x1.4 L28	20	weekly	Fix	1981-2010	weekly	10

### Sub-seasonal to Seasonal (S2S) Prediction Project – Phase 2





## Kathy Pegion

George Mason University, Dept of Atmospheric, Oceanic, and Earth Sciences Center for Ocean-Land-Atmopshere Studies

Pegion, K. and Co-authors, 2018: The Subseasonal Experiment (SubX): A multi-model subseasonal prediction experiment, to be submitted to BAMS





- National/N.America project
- Multi-model
- Operational and Research models
- Subseasonal (weekly)
- Re-forecasts & Forecasts (real-time)



- International project
- Multi-Model
- Operational models
- Subseasonal (weekly)
- Re-forecasts & Forecasts (delayed)

# SubX by the numbers

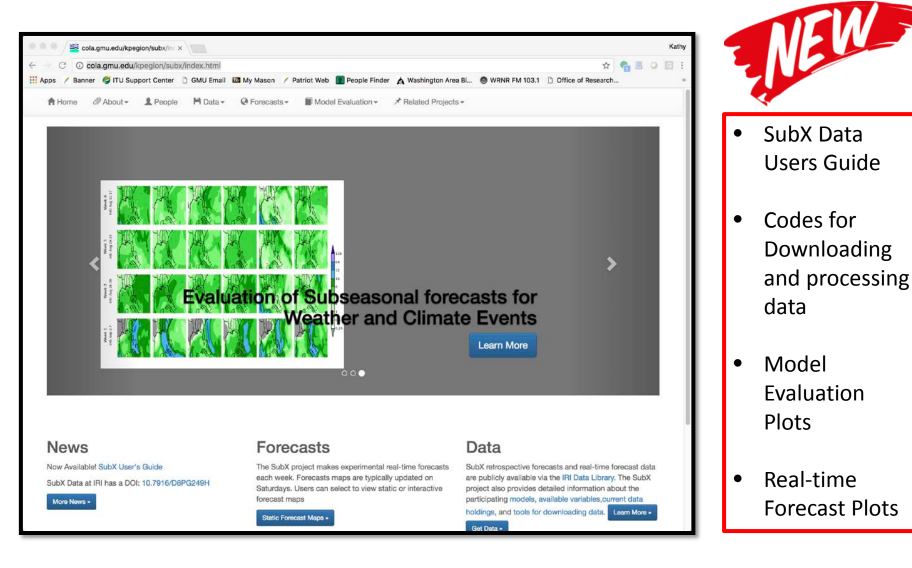
## **7** Global Models

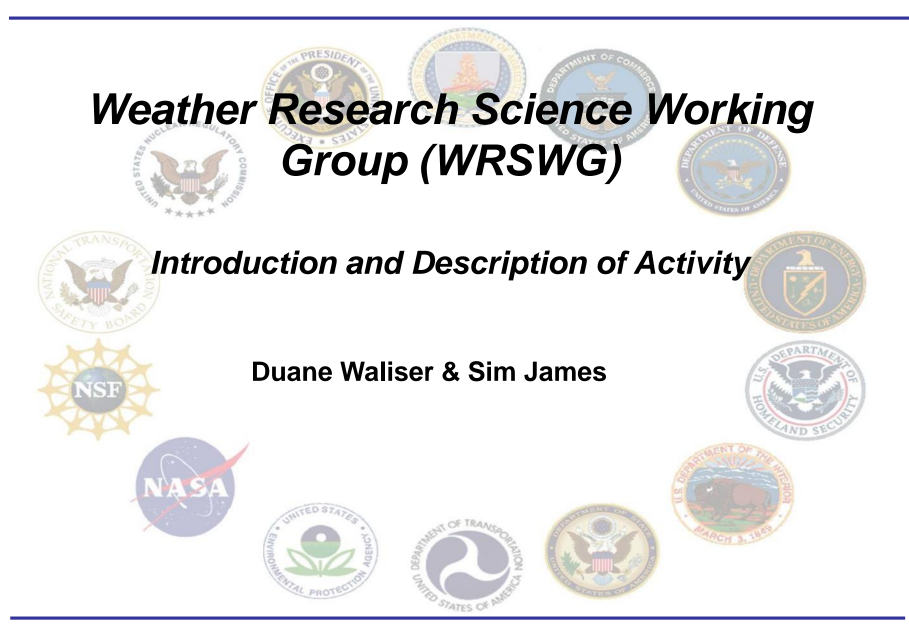
# **1+** Years of *Real-time* Forecasts

**17** Years of *Retrospective* Forecasts

**3-4** week guidance for Climate Prediction Center Outlooks

# Where to find more information: http://cola.gmu.edu/kpegion/subx/

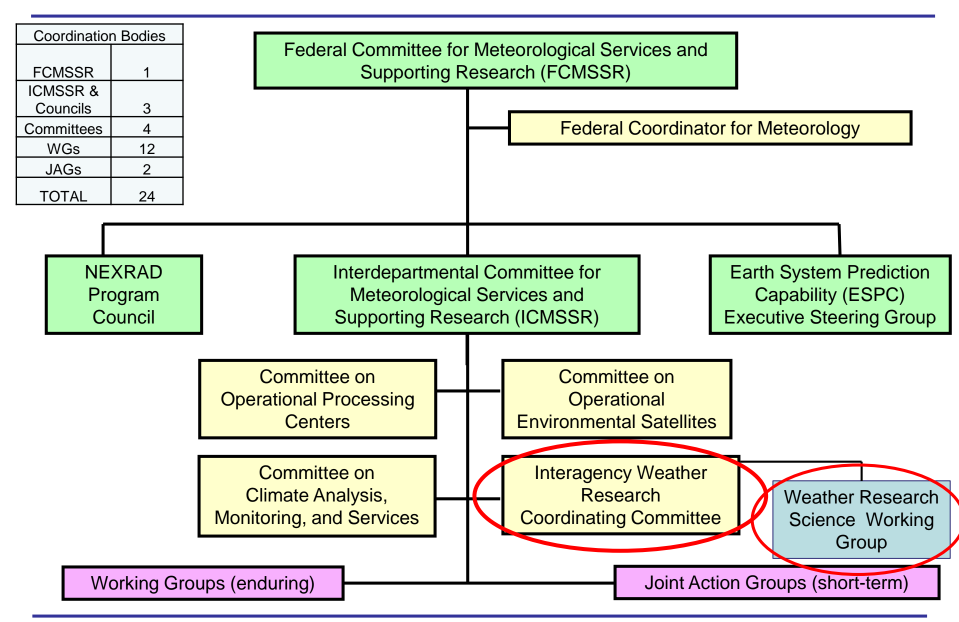




Office of the Federal Coordinator for Meteorology Services and Supporting Research



### **Federal Weather Enterprise Coordinating Infrastructure**



Office of the Federal Coordinator for Meteorology Services and Supporting Research

### **Interagency Weather Research Coordination Committee**

The IWRCC is one of the committees OFCM is responsible for coordinating.

**IWRCC focus:** The IWRCC promotes and helps to coordinate basic and applied U.S. research activities aimed at a better fundamental understanding and improved prediction of high-impact weather .

In particular, IWRCC helps to...

- a) Coordinate U.S. agency weather research priorities,
- b) Promote U.S. interests in the participation of well-defined international projects
- c) Explore and engage with new national and international weather research initiatives, including those associated with the THORPEX legacy projects.
   IWRCC provides a forum where agencies can best leverage efforts among themselves and in the international community to achieve agency goals.

### Weather Research Science Working Group

The SWG is the Working Group subordinate to the IWRCC. It is composed of a combination of Subject Matter Experts across government and academia.

**WRSWG focus:** The WRSWG promotes scientific leadership for the coordination in the World Weather Research Project (WWRP) of the World Meteorological Organization (WMO) three major weather research projects related to THORPEX:

- Polar Prediction project (PPP)
- Subseasonal to Seasonal Prediction Project (S2S)
- High Impact Weather Prediction Project (HIW)

The WRSWG promotes scientific leadership for the coordination of U.S. involvement in the PPP, S2S and HIW efforts. Additionally, the WRSWG informs the IWRCC on matters concerning the scientific integrity and progress of such projects. (E.G. S2S Database)

### Weather Research Science Working Group Plans

- 1) Developed an agency inventory of major S2S capabilities, activities and plans. Obtain community input on priorities for Working Group coordination activities.
- 2) Working group ideas for coordination:
  - Identify new observing system priorities for S2S prediction: Develop community model experimentation and guidance, particularly for slowly varying surface conditions (e.g. snowpack, sea ice, soil moisture, etc).
  - Facilitate the rollout and use of NOAA's open model framework (to advance capabilities for S2S).