

# NSF Grants Conference Rosslyn Oct 6-7, 2014

#### **NSF** Directorate for Geosciences

Anjuli Bamzai

Division of Atmospheric and Geospace Sciences abamzai@nsf.gov



## **Directorate for Geosciences: Our Mission**



- Support research in atmospheric, earth, polar and ocean sciences
- Address the Nation's need to understand, predict and respond to environmental events and changes in order to use the Earth's resources wisely













## **GEO Profile**

 Atmosphere **Atmospheric & Geospace** Geospace **Sciences**  NCAR/Facilities Deep Earth Processes **Earth Sciences**  Surface Earth Processes Infrastructure & Facilities Office of the **Assistant**  Ocean Sciences **Director Ocean Sciences Marine Geosciences**  Integrative Programs Antarctic Sciences Arctic Sciences **Polar Programs**  Antarctic Infrastructure & Logistics · Polar Environment, Safety, & Health **Integrative &** • SEES, CIF21 & Cross-Foundation Programs Collaborative Education & **Education & Diversity**  International Collaborations & Partnerships Research







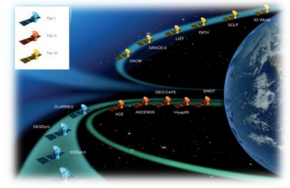
Arctic Sea Ice

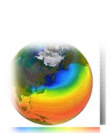
Oceans

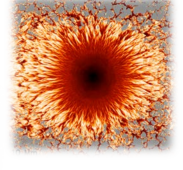
EarthScope Observatory

## **Era of Observation and Simulation**









Water

Satellites

Earth System Modeling

# Division of Atmospheric and Geospace Sciences (AGS)

- Further understanding of weather, climate and the solarterrestrial system by expanding the fundamental knowledge of the composition and dynamics of the Earth's atmosphere and geospace environment
- Support large, complex facilities required for research in the atmospheric and solar-terrestrial sciences











#### **Division of Atmospheric and Geospace Sciences**

**NCAR** and Facilities Section

Lower Atmospheric Observing Facilities

**NCAR** 

Cross-Disciplinary
Activities (UCAR, REU,
AGS PRF)

**Atmosphere Section** 

**Atmospheric Chemistry** 

Physical & Dynamic Meteorology

Climate & Large-Scale Dynamics

**Paleoclimate** 

**Geospace Section** 

Aeronomy

**Magnetospheric Physics** 

**Solar Terrestrial** 

**Space Weather Research** 

**Geospace Facilities** 





## Division of Earth Sciences (EAR)

- Improve the understanding of the structure, composition, and evolution of the Earth and the processes that govern the formation and behavior of the solid Earth
- Support theoretical, computational, laboratories and field stations and state-of-the-art scientific infrastructure









#### **Division of Earth Sciences**

**Surface Earth Processes Section** 

**Deep Earth Processes Section** 

**Education & Human Resources** 

**Hydrologic Sciences** 

Geomorphology & Land Use Dynamics

Sedimentary Geology & Paleobiology

Geobiology & Environmental Geochemistry

**Instrumentation & Facilities** 

**Integrated Earth Systems** 

**EarthScope** 

**Geophysics** 

**Petrology & Geochemistry** 

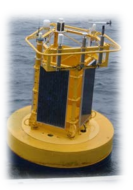
**Tectonics** 



## Division of Ocean Sciences (OCE)

- Enhance understanding of all aspects of the global oceans and their interactions with the solid earth and the atmosphere
- Support major shared-use oceanographic facilities including research vessels and manned deep diving submersibles









#### **Division of Ocean Sciences**

Marine Geosciences
Section

**Integrative Programs Section** 

**Ocean Sciences Section** 

Marine Geology & Geophysics

**Ship Operations** 

**Biological Oceanography** 

**Chemical Oceanography** 

**Oceanographic Facilities** 

**Physical Oceanography** 

Oceanographic Instrumentation & Technical Services

Oceanographic Technology & Interdisciplinary Coordination

**Ocean Sciences Education** 

**Ocean Drilling** 



# Division of Polar Programs (PLR)

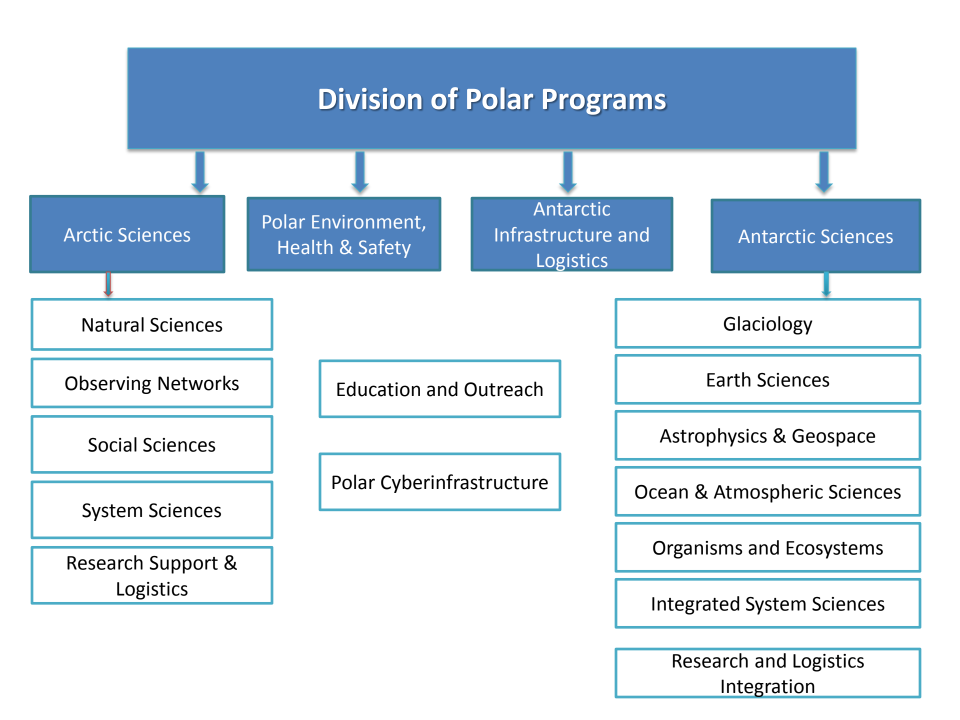
- Polar regions are unique natural laboratories to investigate Earth and its systems, explore the geographical frontier, perform science in extreme conditions.
- Support basic research and its operational activities in the Arctic and the Antarctic.











# Fiscal Year 2015 Budget Request

#### **R&RA Funding**

(Dollars in Millions)

	FY 2013	FY 2014	FY 2015	Change over FY 2014 Estimate	
	Actual	Estimate	Request	Amount	Percent
Biological Sciences	\$679.21	\$721.27	\$708.52	-\$12.75	-1.8%
Computer & Information Science & Engineering	858.13	894.00	893.35	-0.65	-0.1%
Engineering	820.18	851.07	858.17	7.10	0.8%
Geosciences	1,273.77	1,303.03	1,304.39	1.36	0.1%
Mathematical & Physical Sciences	1,249.34	1,299.80	1,295.56	-4.24	-0.3%
Social, Behavioral & Economic Sciences	242.62	256.85	272.20	15.35	6.0%
International and Integrative Activities	434.28	481.59	473.86	-7.73	-1.6%
U.S. Arctic Research Commission	1.39	1.30	1.41	0.11	8.1%
Total, R&RA	\$5,558.88	\$5,808.92	\$5,807.46	-\$1.46	-

Totals may not add due to rounding.

# Fiscal Year 2015 Budget Request by Division

**GEO Funding** 

(Dollars in Millions)

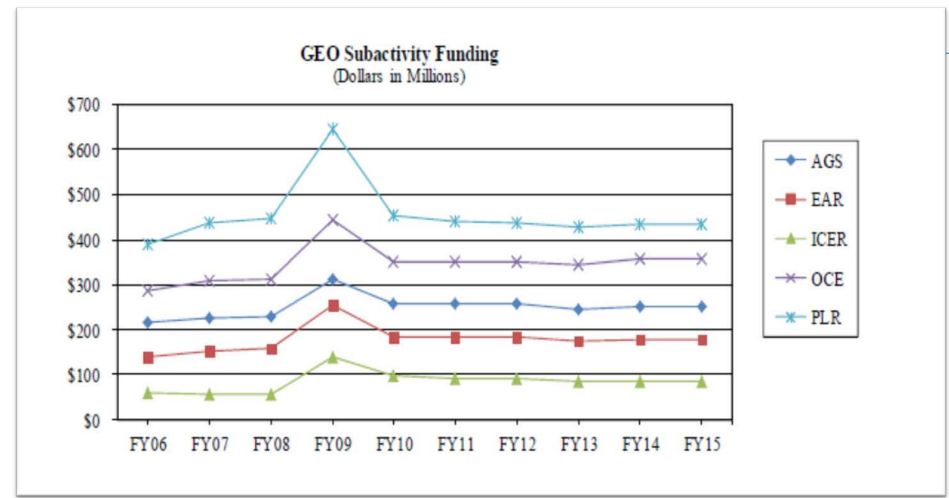
				Change Over FY 2014 Estimate	
	FY	FY 2014	FY 2015		
	2013 Actual	Estimate	Request	Amount	Percent
Atmospheric and Geospace Sciences (AGS)	\$245.03	\$250.46	\$250.61	\$0.15	0.1%
Earth Sciences (EAR)	173.80	177.60	177.75	0.15	0.1%
Integrative and Collaborative Research and	84.73	83.86	83.96	0.10	0.1%
Education (ICER)					
Ocean Sciences (OCE)	343.76	356.50	356.96	0.46	0.1%
Polar Programs (PLR)	426.45	434.61	435.11	0.50	0.1%
U.S. Antarctic Logistical Support (USALS)	[64.51]	[67.52]	[67.52]	-	-
Total, GEO	\$1,273.77	\$1,303.03	\$1,304.39	\$1.36	0.1%

Totals may not add due to rounding.



# **GEO Funding Trend**







# **GEO Modes of support**



- Unsolicited proposals from all scientists with interests in the geosciences
- Special competitions, often interdisciplinary
- Integration of research and education in geosciences
- Support for infrastructure, instrumentation, facilities
- Post-doctoral fellowship programs and workforce development programs



## **NSF-wide Cross-cutting Programs**



- Faculty Early Career Program (CAREER)\*
- Research in Undergraduate Institutions (RUI)
- Research Experiences for Undergraduates (REU)\*
- Early Concept Grants for Exploratory Research
   (EAGER) \*
- Grants for Rapid Response Research (RAPID) \*

\*contact Program Director before submitting





## **GEO Education and Diversity**

NSF 14-015 (posted 21 Nov 2013)

Dear Colleague Letter: Advancing Recruitment and Retention in Geosciences (ARRG) - Supplemental Funding to Advance Recruitment and Retention in the Geosciences

- GEO encourages Supplemental Funding Requests for currently active GEO awards that address the following goals.
- Augmentation of Existing REU Site
- Leveraging Large GEO Facilities, Centers, Programs and Networks for Educational Purposes
- Dissemination of Best Practices for Geoscience Education and Diversity
- Capacity Building Through Partnerships

NSF 14-014 (posted 21 Nov 2013)

Dear Colleague Letter: Supplemental Funding to Broaden Participation in the Geosciences - AMP-SRS



# **GEO Program Due Dates\***



- Atmospheric Sciences: no due dates; proposal may be submitted any time
- <u>Earth Sciences</u>: January and July
- Ocean Sciences: February and August



- Polar Programs: ARC October, ANT April
- <u>Cross-cutting/special programs</u>: see solicitation or Dear Colleague
   Letter



\*Check the NSF web site for actual dates and updates to requirements when developing a proposal

# NSF

# GEO Instrumentation and Facilities - Funding opportunities

Major Research Instrumentation (MRI and MRI-R²)

\$100,000 to \$6M -- proposals requesting less than \$100,000 will be considered only from non-Ph.D. granting organizations

- Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML)
- Earth Sciences: Instrumentation and Facilities (EAR/IF)
- EPSCoR Research Infrastructure Improvement Program: Inter-Campus and Intra-Campus Cyber Connectivity (RII C2)









## **GEO Instrumentation & Facilities**



### - Access

- GEO observing, analytical and supercomputing facilities are available to NSF PIs, students, and sometimes researchers funded by other sources.
- Each facility has its own application and review process.
- Users range from individual PIs and students to large international field campaigns.

 E.g. NCAR supercomputers, aircraft, radar; UNOLS fleet, Arctic and Antarctic logistic programs







### **GEO AGS Postdoc Fellowship**

#### **Support**

- 24 months grant period
- \$172K total directly to fellows

#### **Eligibility**

- Be US citizen, national, or permanent resident
- within 3 years of PhD
- work to be undertaken at an academic institution or national facility of their choice

#### **GOALS**

- recognize investigators with significant potential
- provide research experience, broaden perspective
- facilitate interdisciplinary interactions as appropriate
- enable and establish leaders within the community

Proposals must describe a research plan that addresses scientific questions that lie within the scope of the AGS programs

NSF 14-509 Due: January 12, 2015

More information: swarren@nsf.gov



### **GEO EAR Postdoc Fellowship**

#### **Support**

- 24 months grant period
- \$174K total directly to fellows

#### **Eligibility**

- Be US citizen, national, or permanent resident
- Have or will receive PhD by start of fellowship
- Not have worked more than 18 FTE months in positions requiring PhD
- Research within EAR purview

#### **GOALS**

- recognize investigators with significant potential
- fund research on topics supported by EAR and implementation of a broadening participation plan
- enable and establish leaders within the community
- support fellows at any appropriate U.S. or foreign host institution

NSF 13-948 Due: July 18, 2014

More info: lpatino@nsf.gov





### GEO OCE Postdoctoral Research Fellowships Track 1: Broadening Participation Track 2: International

#### **Support**

- ■Up to 24 FTE months
- •\$62K/yr stipend
- ■\$25K/yr expenses & benefits
- ■Up to \$10K/yr for international

#### **Eligibility**

- US citizen, national, or permanent resident
- Have or will receive PhD by start of fellowship
- Not have worked more than 24 FTE months in positions requiring PhD
- Research within OCE purview

#### **Proposals must describe:**

- Research plan
- Host organization(s) and sponsoring scientist(s)
- Expected broader impacts
- Candidate's long-term career goals
- For Track 1: Specific plans for broadening participation of under-represented groups in ocean sciences in the US
- For Track 2: True intellectual collaboration with foreign scientists

NSF 13-603 Due: January 12, 2015

More info: gpugh@nsf.gov

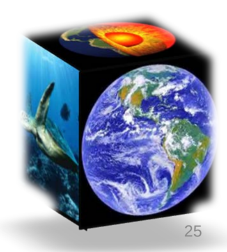


### **EarthCube**

- In partnership with CISE, EarthCube creates an integrated data management infrastructure across the geosciences
- Workshops and community events to broaden user base and scientific breadth
- Coordination and community governance
- Part of NSF-wide CI thrust ('CIF21')

www.earthcube.org





# SEES: Science, Engineering and Education for Sustainability



Mission: Advance science, engineering, and education to inform the societal actions needed for environmental and economic sustainability and sustainable human well-being

- Established in Fiscal Year 2010
- Portfolio of existing and new programs
- All NSF Directorates and offices involved
- Partnerships (e.g. other agencies, CNRS, Belmont Forum)













#### **Systems Thinking**

 Holistic approaches that link human, built and natural systems, and reach across disciplines

#### **Partnerships & Networks**

 Connect intellectually and spatially disparate communities, institutions and organizations

#### **Workforce & Education**

 Development and education of new researchers and students on critical aspects and issues of sustainability

## **SEES in FY 14/15**



#### Solicitations (see SEES webpage for latest information)

ArcSEES (Arctic)

CNH (Dynamics of Coupled Natural and Human Systems)

**Coastal SEES** 

CyberSEES

**Dimensions of Biodiversity** 

Earth Systems Modeling (EaSM)

Hazards

Ocean Acidification

**SFFS Fellows** 

SusChEM (Sustainable Chemistry, Engineering and Materials)

Sustainability Research Networks (Urban)

Open/ongoing

Considering/planning

**Ended** 

28

## SEES – Future Plans



Evaluation: Program-wide evaluation began April 2014

Other activities: PI Meetings, workshops;

presentations & other outreach

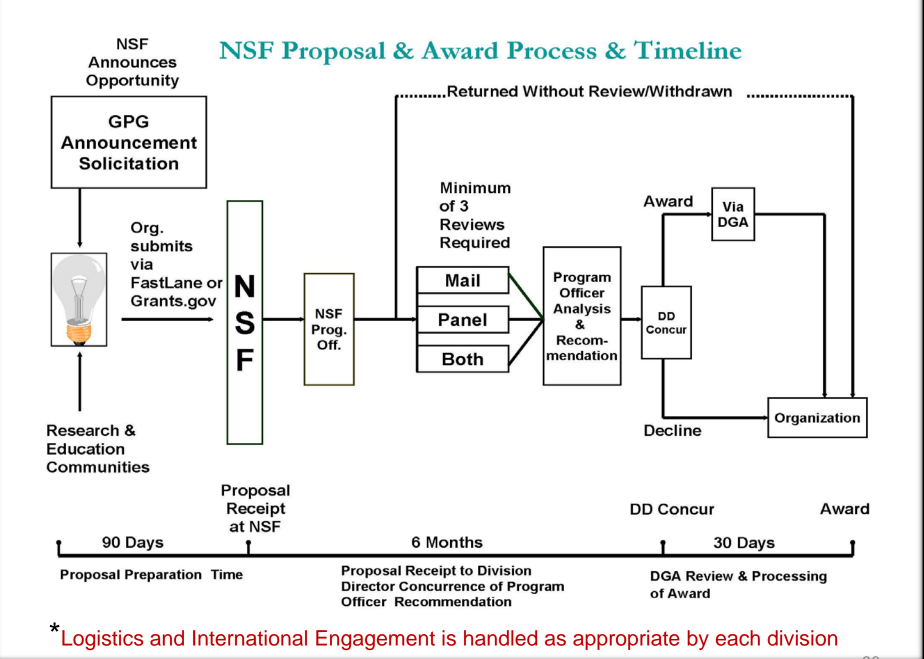
**Transition:** Planning for long-term support for

sustainability research in NSF after 2017









## **NSF Merit Review**



- NSF Review Criteria
  - Intellectual Merit
  - Broader Impacts
- Programs can also have additional review criteria read the Program Solicitation!
- Merit Review is conducted through ad hoc peer review and/or panel review



# Which Program?



- www.nsf.gov
- Read the funding opportunity (program descriptions, solicitations) carefully, and ask a Program Officer for clarifications if needed
- Learn the culture- each Division/solicitation is different
- Look at what has been funded:
   Award Abstracts at http://www.nsf.gov/awardsearch

## Some reasons we decline proposals



Poor fit to program

Methodology is not clear / important details are missing

No clear statement of the research question(s) / hypothesis

Team lacks expertise in ...

Unlikely to result in theoretical advances

Tool development, not research

**Duplicates existing work** 

Driven by agenda, not scientific enquiry

Missing relevant literature in ...

Proposal is poorly written / is confusing / has errors / is hard to navigate

Design does not address research question(s)

Proposal is not compliant

# **Your Proposal**



- Consider your audience
- Know and follow the current Grant Proposal Guide (GPG)
   AND the solicitation-specific requirements ALL of them
- Separately address <u>Intellectual Merit and Broader Impacts</u> in both the Project Summary and Project Description.
- Match and justify the budget to the scope of the proposed work - ask for what you need.
- Don't submit your proposal at the last minute
- Download your completed proposal back to you to check it's what you sent





