SCIENCE, ENGINEERING, AND EDUCATION FOR SUSTAINABILITY (SEES)

NAME
National Science Foundation
Rapid, multifaceted global change is challenging human well-being.

Ships take to Arctic Ocean as Sea Ice Melts. Journey time between Europe and China can be reduced by half.

MSNBC.com
Sustainability issues remain at the forefront
Meeting Sustainability Challenges...

...requires multifaceted approaches and research at the nexus of societal needs and behavior, environmental impact, and economic demands.
NSF’s Science, Engineering and Education for Sustainability (SEES) Portfolio

Science, Engineering and Education for Sustainability (SEES)

To advance science, engineering, and education to inform the societal actions needed for environmental and economic sustainability and sustainable human well-being.
SEES Overview

Mission: to 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
SEES Goals

1. Interdisciplinary research and education...towards global sustainability

2. Link projects and partners and add new participants to sustainability endeavors

3. Develop the workforce...to address...sustainability
SEES Characteristics

System 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 Themes

• Natural Systems
• Human Systems
• Built Systems
• Energy and materials
• Adaptation and Resilience
SEES Programs - FY2010/2011

- Ocean Acidification (NSF 12-600)
- Dimensions of Biodiversity (NSF 12-528)
- Decadal and Regional Climate Prediction using Earth System Models (NSF 12-522)
- Water Sustainability & Climate (NSF 11-551)
- Climate Change Education (NSF 12-523)
- Research Coordination Networks – SEES track (NSF 11-531)
- Dynamics of Coupled Natural and Human Systems – SEES track (NSF 10-612)
Ocean Acidification (NSF 12-600)

- **Goals**: To understand geochemistry biochemistry of ocean acidification; how ocean acidification interacts with biological and physical processes at the organism level; how earth system history informs our understanding of the effects of OA.
- NSF Directorates: GEO, BIO, OPP
- Next Deadline: December 4, 2012
**Goal:** A 10-year campaign to characterize the dimensions of biodiversity on Earth

**Purpose:** to support research that characterizes biodiversity on Earth through the use of integrative and innovative approaches to develop an understanding of key dimensions of biodiversity

- **NSF Directorates:** BIO, GEO, OPP
- **Additional partners:** NASA, China (NSFC), Brazil (FAPESP)
- **Next Competition:** FY13

*Solicitation targeted areas where three dimensions of biodiversity overlap*
Decadal & Regional Climate Prediction using Earth System Models (EaSM) (NSF 12-522)

- **Goals**
  - Reliable global and regional predictions of decadal climate variability and change
  - Quantify impacts of climate variability and change on natural and human systems
  - Maximize model utility for vulnerability/resilience and risk assessments
  - Translate climate predictions (and uncertainties) into scientific basis for policy and decisions

- **Interagency**: NSF, DOE, USDA
- **NSF Directorates**: GEO, MPS, SBE, OPP
- **Next Competition**: FY14
Water Sustainability & Climate (NSF 11-551)

• **Goals:**
  ▫ How Earth's water system is linked to climate change, land use, ecosystems and the built environment
  ▫ Enable a new interdisciplinary paradigm in water research

• Interagency: NSF, USDA/NIFA
• NSF Directorates: GEO, ENG, SBE
• Next Competition: FY14

- Synthesis of behavioral and ecohydrologic models for dryland rivers
- Climate change, land use, and urbanization in a Midwestern agricultural landscape
Research Coordination Networks (NSF 11-531)

- SEES-RCN track: Advance sustainability science, engineering & education as an integrative systems approach
- Interdisciplinary teams; encourage diverse stakeholder participation
- Up to 5 years at $150k per year
- NSF Directorates: All
- Next Deadline: February 4, 2013
Dynamics of Coupled Natural and Human Systems (CNH) (10-612)

- Standing, interdisciplinary NSF program
- Quantitative, interdisciplinary analyses of human and natural system processes and complex interactions at diverse scales
- CNH encourages SEES themes; adds support for exploratory & new team awards & research coordination networks
- NSF Directorates: GEO, BIO, SBE
- Next Deadline: November 20, 2012

Credit: J. Brashares  Credit: I. Peralta, USFS  Credit: S. Perz
SEES Programs - FY2012

- SEES Fellows (NSF 12-601)
- Sustainability Research Networks (SRN) (NSF 11-574)
- Sustainable Energy Pathways (SEP) (NSF 11-590)
- SEES focus in Partnerships for International Research and Education (PIRE) solicitation (NSF 11-564)
- RCN – SEES track continues (NSF 11-531)
- CNH – SEES track continues (NSF 10-612)
- Climate-related (CRI) competitions continue
NSF SEES Fellows (12-601)

- Multi-directorate program that seeks to create the necessary workforce to enable discoveries leading to environmental, energy and societal sustainability
- The Fellow's proposed research should:
  - Cross traditional disciplinary boundaries
  - Go beyond his/her current core disciplinary expertise
  - Address issues of sustainability through a systems approach
  - Build bridges between academic inquiry, economic growth, and societal needs
- Must develop research partnership that advances and broadens impact/scope of the proposed research
- Must present a professional development plan
- Teaching is limited to one course per term and no more than 3 courses during award period
- Next Deadline: November 21, 2012
cont NSF SEES Fellows (12-601)

**Support**
- Up to 36 FTE months support over max 4 yr period
- Up to $264K for Fellow’s salary plus fringe (for 36 FTE months)
- Up to $60K for research expenses
- Up to $30K for projects proposing international partnerships
- Indirect costs to grantee institution

**Eligibility**
Grant to US institution. PI must:
- US citizen, national, or permanent resident
- Have or will receive PhD by start of award
- Not worked more than 36 FTE months in positions requiring PhD
- Not be employed in tenure-track (or equivalent) position
Sustainability Research Networks (NSF 11-574)

- SRNs will connect interdisciplinary teams of investigators focused on performing cutting-edge research and education relating to the challenges of sustainability.
- Links scientists, engineers and educators at existing institutions, centers and networks, and develop new nodes of research
- NSF Directorates: All
- Up to $12M over 5 years
- Next Competition: FY14
Sustainable Energy Pathways (NSF 11-590)

Key components:
- Sustainability - from resource to realization
- Interdisciplinary and system approach
- Addresses science and engineering Challenges, informed by the environmental, societal, and economic aspects

NSF Directorates: MPS, ENG, CISE, SBE, GEO, BIO, OISE, EHR

Next Competition: FY14
Partnerships for International Research & Education (NSF 11-564)

- Build research & education **partnerships** with foreign counterparts (in sustainability: 2012);
- Support *science and engineering* research excellence;
- Provide strong international research experiences for U.S. students;
- Engage resources, catalyze change within and across institutions;
- 2012 competition had exclusive sustainability focus
SEES Programs - FY2013

- Arctic SEES (NSF 12-553)
- Coastal SEES (NSF 12-594)
- Hazards SEES (NSF 12-610)
- Cyber SEES (NSF 13-500)
- SuSChEM (NSF 13-501)
- STTR SEES (NSF 13-501)
- RCN – SEES track (NSF 11-531)
- CNH – SEES track (NSF 10-612)
- Climate-related (CRI) competitions continue
Proposals are due on September 14, 2012.

Research projects will focus on one or more thematic areas related to Arctic sustainability:

- the natural and living environment
- the built environment
- natural resource development
- governance

Seven directorates, five US agencies, and one international consortium will be jointly reviewing and funding meritorious proposals in FY13.
COASTAL SEES (NSF 12-594)

• Multi-directorate program that seeks to:
  ▫ Enable place-based system-level understanding of coastal systems on variety of spatial & temporal scales
  ▫ Yield outcomes with predictive value in coastal systems
  ▫ Identify pathways by which outcome could be used to enhance coastal sustainability

• Two tracks
  ▫ Incubator proposals (Track 1) -- 200 to 600K over 2 yrs (strongly encouraged in 1st round to build capacity)
  ▫ Research Proposals (Track 2) -- up to $3M over 5 yrs

• NSF Directorates: GEO, BIO, SBE, ENG, OPP

• Deadline: January 17, 2013
Interdisciplinary Research in Hazards and Disasters (Hazards SEES) (NSF 12-610)

- **Goals**
  - advance understanding of fundamental processes associated with specific natural hazards and technological hazards linked to natural phenomena, and their interactions
  - better understand causes, interdependences, impacts and cumulative effects of hazards on individuals, natural and built environment, and society as a whole
  - improve capabilities for forecasting or predicting hazards, mitigating effects, and enhancing capacity to respond to and recover from resultant disasters

- **Awards**
  - Type 1: forge new or emerging interdisciplinary teams (up to $300K, 2 yrs)
  - Type 2: major new integrated hazards research (up to $3M, 4 yrs)

- **NSF Directorates/Offices**: CISE, ENG, GEO, MPS, OCI, SBE

- **Deadline**: February 4, 2013
Cyber SEES (NSF 13-500)  
Cyber-Enabled Sustainability Science & Engineering

**Goal:** To advance sustainability science via interdisciplinary research enabled by innovations in computing & information sciences.

The proposed research under this solicitation must be well-grounded in at least one concrete sustainability problem facing the planet, but applicable more generally. The sustainability challenges associated with computing itself are also covered by the solicitation.

**Award Types:**

Type 1: Small, proof-of-concept, capacity building, or exploratory research projects (up to $300K, 2 yrs)

Type 2: Regular projects (up to $1.2M, 4 yrs)

**Deadlines:**

Letters of Intent (required): Dec 4, 2012; Proposals: Feb 5, 2013 (at most 2 per PI)
Sustainable Chemistry, Engineering & Materials (SuSChEM) (NSF 12-097)

- DCL: Opportunities for interdisciplinary research & education in chemical sciences & engineering related to sustainable synthesis, use and reuse of chemicals & materials
- Advance science, engineering & education to inform societal actions aimed at environmental & economic sustainability
- Partnerships and educational experiences to train workforce strongly encouraged
- Existing programs with co-review & co-funding involving:
  - Chemical, Bioengineering, and Transport Systems & Civil, Mechanical and Manufacturing Innovation (Engineering)
  - Chemistry & Materials Research (MPS)
  - Earth Sciences (Geosciences)
Small Business Technology Transfer (STTR) (NSF 13-501)

- Stimulates technological innovation in private sector by strengthening role of small business concerns in meeting federal research and development needs
- Requires researchers at universities & other non-profit research institutions to play significant role in STTR project
- Current Phase I solicitation has exclusive focus on technologies aimed at attaining environmental & economic sustainability

**Deadlines:**
- Letters of Intent: January 8, 2013
- Full proposals: February 6, 2013
SEES Takes the Long View

Sustainability requires long-term perspectives, emphasizing:

- Integrated approaches across disciplines
- Developing systems-level models
- Realizing data-enabled science
- Linking observational networks
- Exploring linkages between technological solutions and environmental effects
- Communicating research findings to decision-makers and the public
Science, Engineering and Education for Sustainability (SEES)

National Science Foundation

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

A sustainable world in which human needs are met equitably without harm to the environment, and without sacrificing the ability of future generations to meet their needs. This formidable challenge requires a substantial increase in our understanding of the integrated system of society, the natural world, and the alternative human actions needed for environmental and economic sustainability and sustainable human well-being.

Under SEES, NSF employs a systems approach to understanding, reacting to change in the link between science and society, and helping society address the entire range of scientific and engineering disciplines.

1) Build the knowledge base for interdisciplinary research and education.

http://www.nsf.gov/sees