

TABLE OF CONTENTS

OVERVIEW.....Overview - 1

SUMMARY TABLESSummary Tables - 1

Total NSF Funding:

NSF Summary TableSummary Tables - 3

NSF Funding ProfileSummary Tables - 4

Number of People Involved in NSF ActivitiesSummary Tables - 5

NSF Budget Requests and Appropriations by Account:

FY 2000 - FY 2018Summary Tables - 7

Major NSF-wide Investments:

NSF Selected Crosscutting ProgramsSummary Tables - 8

NSF NSTC Crosscuts SummarySummary Tables - 9

NSF Programs to Broaden ParticipationSummary Tables - 11

STEM Education and Workforce:

CoSTEM Inventory and Postdoctoral Fellowship Programs

by Level of EducationSummary Tables - 15

EHR Funding by Division and ProgramSummary Tables - 17

Research Infrastructure:

NSF Research Infrastructure Funding by Account and ActivitySummary Tables - 18

NSF Research Infrastructure SummarySummary Tables - 19

NSF AUTHORIZATIONS.....Authorizations - 1

NSF Current Authorizations Authorizations - 3

Computer Science Education Research Report in Compliance

with Public Law 114-329..... Authorizations - 5

EPSCoR Report in Compliance with Public Law 114-329 Authorizations - 7

RESEARCH AND RELATED ACTIVITIES..... R&RA - 1

Biological Sciences BIO - 1

Molecular and Cellular Biosciences BIO - 9

Integrative Organismal Systems BIO - 11

Environmental Biology BIO - 13

Biological Infrastructure BIO - 15

Emerging Frontiers BIO - 17

Computer and Information Science and Engineering..... CISE - 1

Office of Advanced Cyberinfrastructure CISE - 10

Computing and Communication Foundations CISE - 12

Computer and Network Systems CISE - 14

Information and Intelligent Systems CISE - 16

Information Technology Research..... CISE - 18

Appendix A: High Performance Computing Portfolio	CISE - 20
Engineering.....	ENG - 1
Chemical, Bioengineering, Environmental, and Transport Systems	ENG - 9
Civil, Mechanical, and Manufacturing Innovation	ENG - 11
Electrical, Communications, and Cyber Systems	ENG - 13
Engineering Education and Centers	ENG - 15
Industrial Innovation and Partnerships	ENG - 17
Emerging Frontiers and Multidisciplinary Activities	ENG - 19
Geosciences	GEO - 1
Atmospheric and Geospace Sciences.....	GEO - 6
Earth Sciences.....	GEO - 8
Integrative and Collaborative Education and Research	GEO - 10
Ocean Sciences	GEO - 12
Mathematical and Physical Sciences.....	MPS - 1
Astronomical Sciences.....	MPS - 8
Chemistry.....	MPS - 10
Materials Research.....	MPS - 12
Mathematical Sciences	MPS - 14
Physics	MPS - 16
Office of Multidisciplinary Activities.....	MPS - 18
Social, Behavioral and Economic Sciences	SBE - 1
Social and Economic Sciences.....	SBE - 7
Behavioral and Cognitive Sciences	SBE - 9
National Center for Science and Engineering Statistics	SBE - 11
SBE Office of Multidisciplinary Activities	SBE - 12
Office of International Science and Engineering	OISE - 1
Office of Polar Programs	OPP - 1
Integrative Activities.....	IA - 1
Experimental Program to Stimulate Competitive Research (EPSCoR).....	IA - 7
U.S. Arctic Research Commission.....	USARC - 1
EDUCATION AND HUMAN RESOURCES	EHR - 1
Research on Learning in Formal and Informal Settings	EHR - 9
Graduate Education.....	EHR - 11
Human Resource Development	EHR - 13
Undergraduate Education.....	EHR - 15
H-1B Nonimmigrant Petitioner Fees	EHR - 17
MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION	MREFC - 1
ORGANIZATIONAL EXCELLENCE	Organizational Excellence - 1

Program Accounts: R&RA and EHR	R&RA and EHR - 1
Agency Operations and Award Management	AOAM - 1
National Science Board	NSB - 1
Office of Inspector General	OIG - 1
FACILITIES	Facilities - 1
NSF-WIDE INVESTMENTS	NSF-Wide Investments - 1
Major FY 2018 Investments:	
Cyber-Enabled Materials, Manufacturing, and Smart Systems.....	NSF-Wide Investments - 3
Innovations at the Nexus of Food, Energy, and Water Systems.....	NSF-Wide Investments - 5
NSF Innovation Corps	NSF-Wide Investments - 7
Risk and Resilience.....	NSF-Wide Investments - 9
Secure and Trustworthy Cyberspace	NSF-Wide Investments - 11
Understanding the Brain	NSF-Wide Investments - 13
STEM Education and Workforce:	
Improving Undergraduate STEM Education	NSF-Wide Investments - 15
Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science	NSF-Wide Investments - 19
Major Investments in Science, Technology, Engineering, and Mathematics (STEM) Graduate Students and Graduate Education	NSF-Wide Investments - 21
Other NSF-wide Activities:	
NSF Centers.....	NSF-Wide Investments - 27
Selected Crosscutting Programs	NSF-Wide Investments - 32
NSTC Activities:	
National Nanotechnology Initiative.....	NSF-Wide Investments - 34
Networking and Information Technology R&D.....	NSF-Wide Investments - 39
U.S. Global Change Research Program.....	NSF-Wide Investments - 43
PERFORMANCE	Performance - 1
NSF Performance Framework	Performance - 3
FY 2016 Strategic Objective Progress Updates	Performance - 4
FY 2018 Annual Performance Plan	Performance - 6
FY 2016 Management Challenge Progress Report.....	Performance - 15
Lower Priority Programs.....	Performance - 35
Other Information	Performance - 37
FY 2016 Annual Performance Report	www.nsf.gov/about/performance

TECHNICAL INFORMATION.....	Technical Info - 1
FY 2018 NSF Appropriations Language	Technical Info - 3
Summary of FY 2018 NSF Budgetary Resources by Account.....	Technical Info - 5
NSF FY 2018 Funding by Program	Technical Info - 7
NSF by Object Classification.....	Technical Info - 10
NSF Reimbursable Activity.....	Technical Info - 11
Explanation of FY 2016 Carryover into FY 2017 by Account.....	Technical Info - 12
Explanation of Variance of FY 2016 Actuals and FY 2016 Enacted	Technical Info - 15
 QUANTITATIVE DATA TABLES	 QDT - 1