

Annual Performance Plan *Fiscal Year 2017*

MISSION STATEMENT

The increase and diffusion of knowledge

VISION STATEMENT

Shaping the future by preserving our heritage, discovering new knowledge, and sharing our resources with the world Introduction

The Smithsonian's annual performance plan for fiscal year 2017 is based on the Institution's Strategic Plan, Fiscal Years 2010-2017. The Strategic Plan is built around four grand challenges which provide an overarching strategic framework for Smithsonian programs and operations — Unlocking the Mysteries of the Universe; Understanding and Sustaining a Biodiverse Planet; Valuing World Cultures; and Understanding the American Experience. Strategic priorities, which will enable the Institution to lead national and global efforts in the four challenges, include conducting world-class research, broadening access, revitalizing education, crossing boundaries, strengthening collections, and achieving organizational excellence. Under each strategic priority are annual organizational goals and key performance indicators which will be used to assess Institutional performance. The organizational goals are aligned with the program structure used in the Smithsonian's Federal budget documents and Enterprise Resource Planning (ERP) financial accounting system. This framework allows the Institution to focus on program results and organizational accountability as mandated by the Government Performance and Results Act (GPRA), GPRA Modernization Act of 2010, and related Office of Management and Budget (OMB) performance standards, which include having a limited number of outcome-oriented goals and key performance indicators, and relating dollars budgeted and results achieved. The Smithsonian has made great progress in integrating performance indicators throughout the Institution to track program results, and incorporating linked performance metrics in individual performance plans. The Smithsonian Dashboard shares metrics related to its core activities and performance with the public at http://dashboard.si.edu/.

THE SMITHSONIAN'S OVERARCHING STRATEGIC FRAMEWORK: FOCUSING ON FOUR GRAND CHALLENGES

Unlocking the Mysteries of the Universe

We will lead in the quest to understand the fundamental nature of the cosmos, using next-generation technologies to explore our own solar system, meteorites, the Earth's geological past and present, and the paleontological record of our planet.

• Understanding and Sustaining a Biodiverse Planet

We will use our resources involving scientific museums and research centers to significantly advance our knowledge and understanding of life on Earth, respond to the growing threat of environmental change, and sustain human well-being.

Valuing World Cultures

As a steward and ambassador of cultural connections, with a presence in more than 100 countries and expertise and collections encompassing the globe, we will build bridges of mutual respect, and present the diversity of world cultures and the joy of creativity with accuracy, insight, and reverence.

Understanding the American Experience

America is an increasingly diverse society that shares a history, ideals, and an indomitable, innovative spirit. We will use our resources across disciplines to explore what it means to be an American and how the disparate experiences of individual groups strengthen the whole, and to share the American story with people of all nations.

THE SMITHSONIAN'S STRATEGIC PRIORITIES

Sustaining Excellent Research

Broadening Access

Revitalizing Education

Crossing Boundaries

Strengthening Collections

Enabling Mission through Organizational Excellence

INDEX TO STRATEGIC PRIORITIES AND ORGANIZATIONAL GOALS

	Overarching Strategic Framework: Grand Challenges								
Unlo	Unlocking the Mysteries of the Universe		Understanding and Sustaining a Biodiverse Valuing World Cultures Planet		Understanding the American Experience				
		T							
Str	ATEGIC PRIORITY			ORGANIZATIONAL GOALS					
Establish the Smithsonian as national leader in each Grand Challenge area by pur strategies that build upon SI strengths in research, collections, exhibitions, educa and that emphasize interdisciplinary and collaborative activity									
2.	BROADENING ACCESS	Broaden access to and invite collaboration with new and diverse audiences, using a variety of engagement							
3.	REVITALIZING EDUCATION	•	Clarify and expand SI's leadership role in education for learners of all ages						
4.	CROSSING BOUNDARIES	•	Move forward in stimulating interdisciplinary, pan-institutional scholarship and outreach						
5. Strengthening Collections • Strengthen collections stewardship to ensure the vitality and accessibility of the Smithsonian's videous diverse collections					oility of the Smithsonian's vast and				
		•	Build financial strength and ensure	accountability					
6. ENABLING OUR MISSION THROUGH Optimize SI assets by developing and sustaining phys management capabilities and human capital					e, information technology,				
• Cultivate SI as a learning organization committed to openness, inclusion, innovation, continuing organization committed to openness.					on, innovation, continuous				

STRATEGIC PRIORITY 1: SUSTAINING EXCELLENT RESEARCH

Focusing on the Four Grand Challenges: advance knowledge at the forefront of understanding the universe and solid Earth; advance and synthesize knowledge that contributes to the survival of at-risk ecosystems and species; contribute insights into the evolution of humanity and the diversity of the world's cultures, arts, and creativity; and advance and synthesize knowledge that contributes to understanding the American experience, particularly its history, arts and culture, and its connections to other world regions

TIES TO PROGRAM CATEGORIES IN ERP:

• **RESEARCH** (Program Code 4XXX)

Key Performance Indicators—Sustaining Excellent Research

Key Performance Indicators	Туре	Prior-year data	FY 2017 target	FY 2017 actual
Number of peer-reviewed publications	Output	FY 2014: 1,945	2,010 peer-reviewed	
		FY 2015: 2,295	publications	
		FY 2016: 1,916		
Number of Fellows in residence	Output	FY 2014: 720	770	
		FY 2015: 761		
		FY 2016: 772		
Number of Grant and Contract proposals	Output	FY 2014: 614	590	
submitted		FY 2015: 589		
		FY 2016: 588		

STRATEGIC PRIORITY 2: BROADENING ACCESS

Reach new audiences and ensure that the Smithsonian's collections, exhibitions, and outreach programs speak to all Americans and are relevant to visitors who come from around the world.

TIES TO PROGRAM CATEGORIES IN ERP:

- PUBLIC PROGRAMS (Program Code 1XXX)
 - WEB DEVELOPMENT ACTIVITIES IN SUPPORT OF PUBLIC PROGRAMS
 - IT ACTIVITIES IN SUPPORT OF PUBLIC PROGRAMS
- **EXHIBITIONS** (Program Code 2XXX)

Key Performance Indicators—Broadening Access

Key Performance Indicators	Туре	Prior- year data	FY 2017 target	FY 2017 actual
Number of physical visits to SI museums	Output. Indicator	FY 2014: 26.8 million	30 million visits	
and the National Zoo	of museum/zoo	FY 2015: 28.2 million		
	success	FY 2016: 29.3 million		
Number of unique visitors to SI websites	Output. Indicator	FY 2014: 99.9 million (revised counting method)	140 million	
	of level of public	FY 2015: 116.6 million (revised)	website visitors	
	use of SI resources	FY 2016: 134 million		
	via Web			
Number of Social media followers	Output. Indicator	FY 2014: Facebook 2.9 million; Twitter 2.6 million	5.7 million FB	
Facebook	of level of public	FY 2015: Facebook 4.0 million; Twitter 3.9 million	followers; 4.5	
Twitter	use of SI resources	FY 2016: Facebook 5.4 million; Twitter 4.3 million	million Twitter	
• Twitter		,	followers	
Number of Smithsonian traveling	Output. Indicator	FY 2014: 263 locations in all 50 states and overseas	650 locations in	
exhibition locations	of outreach success	(changed counting from venue events to locations)	all 50 states and	
	and national access	FY 2015: 386 locations in 49 states and overseas	overseas	
	to SI resources	FY 2016: 760 locations in all 50 states and overseas		
Number of Smithsonian Affiliates	Output. Indicator	FY 2014: 197 Affiliates in 44 states, DC, PR, Panama	215 Affiliates in	
	of extent/success	FY 2015: 205 Affiliates in 45 states, DC, PR, Panama	47 states	
	of outreach and	FY 2016: 209 Affiliates in 46 states, PR, Panama		
	national access to	(revised)		
	SI collections			

STRATEGIC PRIORITY 3: REVITALIZING EDUCATION

Inspire people to probe the mysteries of the universe and planetary systems; inspire all generations of learners to turn knowledge of life on Earth into awareness and action aimed at improving sustainability; inspire audiences to explore the cultural and artistic heritage of diverse peoples; and turn knowledge into awareness, action, and results that encourage American cultural vitality.

TIES TO PROGRAM CATEGORIES IN ERP:

• **EDUCATION** (Program Code 11XX)

Key Performance Indicator—Revitalizing Education

Key Performance Indicator	Туре	Prior year data	FY 2017 target	FY 2017 actual
Number of people served by Smithsonian	Output. Indicator	FY 2014: 5.3 million (revised)	6.1 million people	
education programs.	of level of public	FY 2015: 5.4 million (revised)	served	
	use/quality of SI	FY 2016: 6.0 million (revised)		
	education programs			

STRATEGIC PRIORITY 4: CROSSING BOUNDARIES

Maximize the Smithsonian's impact on complex issues and problems by marshaling resources across disciplines and strengthening external relationships.

TIES TO PROGRAM CATEGORIES IN ERP:

• PUBLIC AND GOVERNMENT AFFAIRS (Program Code 8400)

STRATEGIC PRIORITY 5: STRENGTHENING COLLECTIONS

Strengthen collections stewardship to ensure the vitality and accessibility of the Smithsonian's vast and diverse collections.

TIES TO PROGRAM CATEGORIES IN ERP:

• **COLLECTIONS** (Program Code 3XXX)

Key Performance Indicators—Strengthening Collections

Key Performance Indicators	Туре	Prior-year data	FY 2017 target	FY 2017 actual
Percentage of museum collections (objects and specimens)	Outcome. Indicator of	FY2014:	Increase over	
that meets/exceeds unit standards for:	established standards	Physical Condition: 73%	prior year	
Physical Condition: Measures the need for intervention	and sound	• Housing Materials: 68%		
to prevent further or future deterioration of the	management	• Storage Equipment: 66%		
collections.	practices for	Physical Accessibility: 86%		
Housing Materials: Measures the appropriateness and	collections	FY2015:		
stability of the materials used to house or contain		Physical Condition: 73%		
collections.		Housing Materials: 69%		
Storage Equipment: Measures the appropriateness of		• Storage Equipment: 69%		
equipment intended to provide long-term protection of		Physical Accessibility: 87%		
the collection.		FY2016:		
Physical Accessibility: Measures the extent to which		Physical Condition: 73%		
the collection is organized, arranged, located, and		Housing Materials: 68%		
retrieved for intended use.		Storage Equipment: 70%		
Collections Totals:		Physical Accessibility: 87%		
FY 2014: 138 million objects / specimens				
FY 2015: 154 million objects / specimens				
FY 2016: 155 million objects / specimens				
Percentage of museum collections (objects and specimens)	Outcome. Indicator of	FY2014:	Increase over	
that are digitized:	public access to SI	Digital Records:	prior year	
Digital Records: Measures percentage of Collections	collections	# Completed: 25 M (18%)		
Total with digital records that meet or exceed unit		Digital Images:		
standards		# Completed: 2.0 M (15%)		
Collection Totals:		FY2015:		
FY 2014: 138 million objects / specimens		Digital Records:		
FY 2015: 154 million objects / specimens		# Completed: 26 M (17%)		
FY 2016: 155 million objects / specimens		Digital Images:		
Digital Images: Measures percentage of Collections		# Completed: 2.5 M (19%)		
Prioritized for Digitization with digital images that meet		FY2016:		
or exceed unit standards		Digital Records:		
Collections Prioritized for Digitization:		# Completed: 28 M (18%)		
FY 2014: # of prioritized objects: 13 million		Digital Images:		
FY 2015: # of prioritized objects: 13 million		# Completed: 2.8 M (19%)		
FY 2016: # of prioritized objects: 15 million				

STRATEGIC PRIORITY 6: ENABLING OUR MISSION THROUGH ORGANIZATIONAL EXCELLENCE

Strengthen those organizational services that allow us to deliver on our mission.

TIES TO PROGRAM CATEGORIES IN ERP:

- FACILITIES (Program Code 5XXX)
- PERFORMANCE MANAGEMENT (Program Code 81XX)
- HUMAN RESOURCES MANAGEMENT (Program Code 8200)
- **DIVERSITY/EEO** Program Code 8210)
- PROCUREMENT AND CONTRACTING (Program Code 8600)
- **INFORMATION TECHNOLOGY** (Program Code 7XXX)
- FINANCIAL MANAGEMENT (Program Code 8300)

Key Performance Indicators-Organizational Excellence

Key Performance Indicators	Туре	Prior-year data	FY 2017 target	FY 2017 actual
Workdays to complete recruitment action against OPM End-to-End Hiring Model of 80 days	Efficiency	FY 2014: 143.6 days FY 2015: 95.3 days FY 2016: 104.6 days	Goal of 80 days	
Percent of SI contract actions completed within Federal Standard Time Frames	Efficiency	FY 2014: 97.0% FY 2015: 96.0% FY 2016: 95.3%	96%	
Percent of employees who are satisfied with working at the Smithsonian on annual employee survey	Outcome. Employee satisfaction is a standard indicator of a healthy organization	FY 2014: 81% FY 2015: 79% FY 2016: 80%	80%	
Percent of workforce diversity by race/ethnicity	Output	FY 2014 2015 2016 Nat Am 1.5 1.5 1.3 Asian 5.4 5.8 5.8 NHPI 0.1 0.14 0.1 Black 28.0 28.3 28.8 Hispanic 9.8 10.1 10.2	Meet or exceed DC Metro CLF standard Nat Am 0.4 Asian 9.6 NHPI 0.1 Black 25.4 Hispanic 13.2	

Customer satisfaction with quality and	Outcome	FY 2014: Quality 99.4% Timeliness 98.4%	Quality 98%	
timeliness of IT services		FY 2015: Quality 97.5% Timeliness 97.7%	Timeliness 98%	
		FY 2016: Quality 98.6% Timeliness 97.9%		

TIES TO PROGRAM CATEGORIES IN ERP:

- **SECURITY & SAFETY** (Program Code 6XXX)
- FACILITIES (Program Code 5XXX)

$\label{lem:condition} \textbf{Key Performance Indicators} - \textbf{Facilities Capital/Maintenance and Safety/Security}$

Key Performance Indicators	Туре	Prior-year data	FY 2017 target	FY 2017 actual
Percent of available capital funds	Efficiency	FY 2014: 91.6%	85%	
obligated compared to funds available	(obligation rate is	FY 2015: 91.1%		
	indicator in	FY 2016: 93%		
	initiating capital			
	work in a timely			
	manner)			
Number of major capital projects meeting	Output	FY 2014: Met milestones on 5 of 7 projects	Meet	
milestones (see below):		FY 2015: Met milestones on 4 of 6 projects	milestones on	
		FY 2016: Met milestones on 6 of 6 projects	all 10 major	
			projects	
Danain National Museum of American	O o toro o o t	Nov. 2017 2017 2010	D	
Repair National Museum of American History roof	Output	New project (FY 2017-2018)	Renovation 50%	
Revitalization of National Museum of	Output	FY 2014: 65% design complete	Renovation 75%	
Natural History, Paleo Halls		FY 2015: Award complete		
		FY 2016: Renovation 45%		
Revitalization of National Museum of Natural History, South Entrance	Output	New project (FY 2017-2019)	Design 95%	
Revitalization of National Zoological	Output	New project (FY 2017-2021)	Design 100%	
Park Bird House – Swing Space			Award	
			Construction	
Revitalization of National Zoological Park Police Station	Output	New project (FY 2016-2019)	Renovation 30%	

Revitalization of Freer Gallery Humidification System	Output	New project (FY 2014-2017) FY 2015: Contract awarded FY 2016: Renovation 71%	Renovation 100%
Revitalization of National Air and Space Museum building envelope and infrastructure	Output	New project (FY 2016-2022)	Design 95%
Construct National Air and Space Museum – Udvar Hazy Center Dulles Collections Storage Module 1	Output	New project (FY 2017-2018)	Award Construction
Replace Museum Support Center roof, Phase 1	Output	New project (FY 2017-2020)	Renovation 70%
Construct Museum Support Center Pod 6	Output	New project (FY 2016-2020)	Design 35%
Percent of revitalization projects designed to 35% prior to request for construction funding	Efficiency (35% design prior to funding improves cost estimates; early award avoids cost escalation and project delays)	FY 2014: Target not met due to lack of planning funds FY 2015: Target not met due to lack of planning funds FY 2016: Target not met due to lack of planning funds	Complete 35% design prior to Cong. budget submission for 80% of major projects in the FY 2018 capital program
Percentage of buildings with Facilities Condition Index (FCI) above 90%	Output. Higher % shows improvement of buildings condition	FY 2014: 69.4% FY 2015: 69% FY 2016: 67%	70%
Planned maintenance cost as percent of total annual maintenance costs	Efficiency — a higher proportion planned vs. unplanned is indicator of more efficient use	FY 2014: 53% FY 2015: 54.4% FY 2016: 50.4%	52%
100% of facilities at level 3 "managed care" for cleanliness on the APPA scale	Output. Shows improvement in buildings cleanliness	FY 2014: Achieved 89% Level 3 FY 2015: Achieved 75% Level 3 FY 2016: Achieved 90% APPA Level 3	Maintain 90% APPA Level 3

Safety: total recordable case rate (injuries per 100 employees)	Output (annual basis)	FY 2014: 2.36 FY 2015: 2.07 FY 2016: 2.41	<2.07	
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Financial Strength

TIES TO PROGRAM CATEGORIES IN ERP:

- **DEVELOPMENT** (Program Code 9XXX)
- SMITHSONIAN ENTERPRISES (SE) AND UNIT BUSINESS ACTIVITIES (Program Code 01XX)
- **INVESTMENT MANAGEMENT** (Program Code 8310)

Key Performance Indicators—Financial Strength

Key Performance Indicators	Туре	Prior-year data	FY 2017 target	FY 2017 actual
Dollar amount of Private Sources: Gifts	Input	FY 2014: \$222.4 million FY 2015: \$230.0 million	\$200 million	
		FY 2016: \$296.0 million		
Dollar amount Private Sources: Sponsored	Input	FY 2014: \$153 million	\$160 million	
Projects Revenue		FY 2015: \$152 million		
		FY 2016: \$170 million		
Dellar assessment of Driverto Courses	In much	EV 2014, \$100 million	¢101 mailliam	
Dollar amount of Private Sources:	Input	FY 2014: \$166 million	\$181 million	
Business Revenue		FY 2015: \$179 million		
		FY 2016: \$181 million		