## Texas A&M Engineering Experiment Station Summary of Recommendations - House

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Dr. Katherine Banks, Director
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	2016-17	2018-19	Biennial	Biennial	
Method of Financing	Base	Recommended	Change (\$)	Change (%)	
General Revenue Funds	\$38,548,088	\$41,560,433	\$3,012,345	7.8%	
GR Dedicated Funds	\$924,086	\$887,123	(\$36,963)	(4.0%)	
Total GR-Related Funds	\$39,472,174	\$42,447,556	\$2,975,382	7.5%	
Federal Funds	\$89,954,656	\$89,954,656	\$0	0.0%	
Other	\$115,123,395	\$113,963,028	(\$1,160,367)	(1.0%)	
All Funds	\$244,550,225	\$246,365,240	\$1,815,015	0.7%	

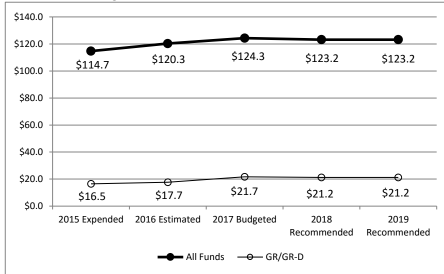
	FY 2017	FY 2019	Biennial	Percent
	Budgeted	Recommended	Change	Change
FTEs	825.0	842.4	17.4	2.1%

## Agency Budget and Policy Issues and/or Highlights

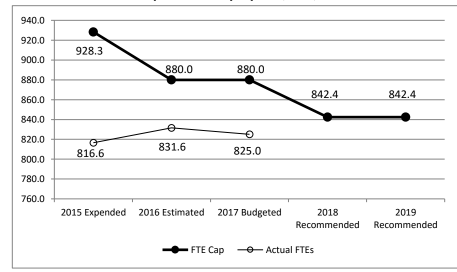
Texas A&M Engineering Experiment Station (TEES) conducts research, provides continuing education, and develops technology to assist industry and the engineering workforce. TEES performs engineering and technology research on water, energy, manufacturing, and the environment across 30 different TEES research centers.

The bill pattern for this agency (2018-19 Recommended) represents an estimated 88.5% of the agency's estimated total available funds for the 2018-19 biennium.

#### **Historical Funding Levels (Millions)**



#### Historical Full-Time-Equivalent Employees (FTEs)



# Texas A&M Engineering Experiment Station Summary of Funding Changes and Recommendations - House

	Funding Changes and Recommendations for the 2018-19 Biennium compared to the 2016-17 Base Spending Level (in millions)	General Revenue	GR-Dedicated	Federal Funds	Other Funds	All Funds	Strategy in Appendix A		
SIGNIFICANT Funding Changes and Recommendations (each issue is explained in Section 3 and additional details are provided in Appendix A):									
A)	Research and workforce development programs funding decrease as a result of the agency's four percent General Revenue and General Revenue - Dedicated base reduction.	(\$0.9)	\$0.0	\$0.0	\$0.0	(\$0.9)	A.3.1.		
B)	Debt service funding biennialized for Center for Infrastructure Renewal.	\$4.6	\$0.0	\$0.0	\$0.0	\$4.6	C.1.3.		
C) Pilot project completed for prevention of wildfires caused by power lines which results in reduction for one-time funding.		(\$1.0)	\$0.0	\$0.0	\$0.0	(\$1.0)	A.1.1.		
0	THER Funding Changes and Recommendations (these issues are not addressed in Section 3 but details are pr	ovided in Appe	ndix A):						
			1						
D)	Interagency contracts decrease and infrastructure support increase.	\$0.3	\$0.0	\$0.0	(\$1.2)	(\$0.9)	A.1.1, C.1.1, C.1.2.		
TC	OTAL SIGNIFICANT & OTHER Funding Changes and Recommendations (in millions)	\$3.0	\$0.0	\$0.0	(\$1.2)	\$1.8	As Listed		
	SIGNIFICANT & OTHER Funding Increases	\$4.9	\$0.0	\$0.0	\$0.0	\$4.9	As Listed		
	SIGNIFICANT & OTHER Funding Decreases	(\$1.9)	\$0.0	\$0.0	(\$1.2)	(\$3.1)	As Listed		

NOTE: Totals may not sum due to rounding.

#### Section 3

## Texas A&M Engineering Experiment Station Selected Fiscal and Policy Issues - House

- 1. **Four Percent General Revenue and General Revenue Dedicated Base Reduction.** Recommendations include reductions of \$0.9 million in General Revenue Funds and \$36,963 in General Revenue Dedicated Texas Emissions Reduction Plan Account 5071 funding due to the four percent reduction (note: Infrastructure Support funding was exempted from the reduction calculation because it is formula funded). TEES reports the funding reduction will require the agency to reduce research and workforce development programs and activities in the areas of its Nuclear Power Institute, summer camps, and teaching outreach programs. The agency also indicates these funds have historically been leveraged to obtain federal and other research funding. The agency has submitted an Exceptional Item request to restore the General Revenue and General Revenue Dedicated Funds.
- 2. **Debt Service Funding Biennialized for Center for Infrastructure Renewal.** Recommendations include a \$4.6 million increase in General Revenue for biennialized debt service requirements for the Center for Infrastructure Renewal (CIR). The agency's FY2016-17 base expenditures include only the first year of CIR debt service (FY2017 was \$5.0 million), and FY2018-19 debt service funding totals \$9.6 million. The CIR is a joint facility for TEES and Texas A&M Transportation Institute which will allow for the consolidation and coordination of research and workforce initiatives related to infrastructure materials and structural systems. Infrastructure includes roadways, bridges, and pipeline systems for oil, gas, water and wastewater. Construction of the CIR began in FY2016 and is expected to be completed in fall 2017.
- 3. **Pilot Project Completed for Prevention of Wildfires Caused by Power Lines.** Recommendations include a \$1.0 million decrease in General Revenue Funds for one-time funding for a pilot project that alerts utilities and firefighters of failing power devices and conditions that could lead to a wildfire before a failure or fire occurs. The pilot project was originally funded in the 2014-15 biennium for \$3.0 million, to be completed within two years. The project was completed in fiscal year 2016 and utilized a \$1.0 million unexpended balance carryforward from fiscal year 2015 to fiscal year 2016. This \$1.0 million was included in the agency's 2018-19 base request for Strategy A.1.1, Research Programs.
- 4. Infrastructure Support. Funding to Texas A&M System agencies for infrastructure support within Brazos County aligns with the General Academic Institutions' Infrastructure Formula rate. Texas A&M System agricultural agencies also receive funding for infrastructure support outside Brazos County which is proportionally allocated to those agencies by their percentage of total actual square footage, and the 2018-19 funding recommendations are maintained at 2016-17 total appropriations.

## **Texas A&M Engineering Experiment Station**

Section 3a

Summary of Federal Funds (2018 - 19) - House

### Total \$90.0M



Funds to maintain

research

infrastructure

relevant to Air Force

needs

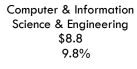


Engineering

Grants

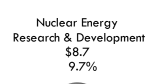
\$12.1

Funds to foster and support engineering education and research

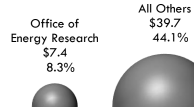




Funds for research and education in computer, information science, and engineering







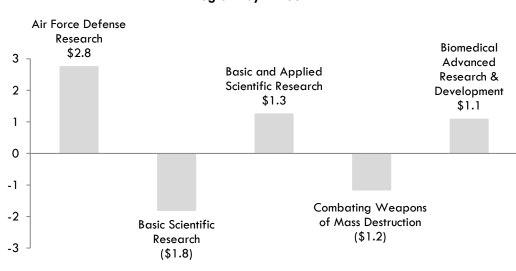


## Selected Federal Fiscal and Policy Issues

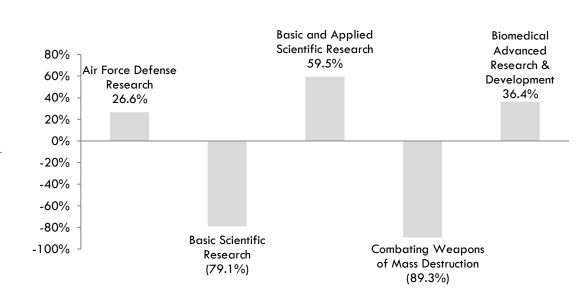
Despite a reduction in General Revenue funding, Federal Funds estimates for the 2018-19 biennium maintain level funding equal to fiscal years 2016-17.

Programs with Significant Federal Funding Changes from 2016 - 17

## **Program-by Amount**



#### **Program-by Percentage**



# Texas A&M Engineering Experiment Station FTE Highlights - House

Full-Time-Equivalent Positions	Expended 2015	Estimated 2016	Budgeted 2017	Recommended 2018	Recommended 2019
Сар	928.3	880.0	880.0	842.4	842.4
Actual/Budgeted	816.6	831.6	825.0	NA	NA

## Schedule of Exempt Positions (Cap)

None.

#### Notes:

- a) The Actual/Budgeted FTEs for FY2015-17 are lower than the respective FY2015-17 FTE Cap because the agency experienced vacancies due primarily to the cyclical nature of available research funds (Other Funds) and TEES has increased its subcontracting approach for providing some services.
- b) The recommended FY2018-19 FTE Cap of 842.4 represents a decrease of 37.6 FTEs compared to the FY2016-17 FTE Cap. This 37.6 FTE decrease is requested by TEES and is not a reduction in any filled positions, it represents a change in FTE Cap authority only.

## Texas A&M Engineering Experiment Station Rider Highlights - House

## **Deleted Riders**

5. **Prevention of Wildfires Caused by Power Lines.** Recommendations delete this rider because the required Wildfire Prevention Pilot Project was completed in fiscal year 2016. See Section 3 (page 3) for discussion of related funding reduction.

# Texas A&M Engineering Experiment Station Items Not Included in Recommendations - House

		2018-19 Biennial Total					
		GR & GR-D	All Funds	FTEs	Information Technology Involved?	Contracting Involved?	Estimated Continued Cost 2020-21
ge	ency Exceptional Items - In Agency Priority Order						
1)	Restore the Four Percent General Revenue and General Revenue-Dedicated Base Reduction Funding for research and workforce development programs and activities in the areas of the agency's Nuclear Power Institute, summer camps, and teaching outreach programs. The agency indicates these funds have historically been leveraged to obtain additional federal and other research funding.	\$925,707	\$925,707	0.0	No	No	\$925,707
т/	OTAL Items Not Included in Recommendations	\$925,707	\$925,707	0.0			\$925,707

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# Texas A&M Engineering Experiment Station Appendices - House

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В	Summary of Federal Funds	11							
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D	Performance Measure Highlights	13							
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<sup>\*</sup> Appendix is not included - no significant information to report

<sup>\*\*</sup> Information is included in the presentation section of the packet

# Texas A&M Engineering Experiment Station Funding Changes and Recommendations - House, by Strategy -- ALL FUNDS

Strategy/Goal	2016-1 <i>7</i> Base	2018-19 Recommended	Biennial Change	% Change	Comments
RESEARCH PROGRAMS A.1.1	\$198,707,590	\$200,323,933	\$1,616,343		Recommendations include:  1) \$1.0 million decrease in General Revenue Funds due to completion of a one- time funded pilot project related to prevention of wildfires caused by power lines (see Section 3 for details);  2) \$36,963 decrease in General Revenue - Dedicated Account 5071 resulting from the four percent reduction; and  3) \$2.6 million net increase in All Funds due to growth in agency staff salaries and wages (\$11.9 million increase in Other Funds, \$8.3 million decrease in General Revenue, and \$0.9 million decrease in Federal Funds).
TECHNOLOGY TRANSFER A.2.1	\$2,062,716	\$2,062,716	\$0		Recommendations include a decrease of \$0.5 million in General Revenue and an increase of \$0.5 million in Other Funds (Fund 997: locally held funds from grants/contracts from industry, municipalities, and foundations) due to cyclical nature of technology funding transfers.
WORKFORCE DEVELOPMENT A.3.1	\$7,600,306	\$6,959,302	(\$641,004)		Recommendations include: 1) \$0.9 million decrease in General Revenue resulting from the four percent reduction; and 2) \$0.2 million increase in Other Funds (Fund 997: locally held funds from grants/contracts from industry, municipalities, and foundations).
Total, Goal A, ENGINEERING RESEARCH	\$208,370,612	\$209,345,951	\$975,339	0.5%	
STAFF GROUP INSURANCE B.1.1	\$5,416,154	\$5,416,154	\$0		Recommendations include \$0.9 million decrease in Federal Funds and \$0.9 million increase in Other Funds (Fund 997: locally held funds from grants/contracts from industry, municipalities, and foundations) due to agency estimated expenditure patterns.
WORKERS' COMP INSURANCE B.1.2	\$112,052	\$112,052	\$0	0.0%	
UNEMPLOYMENT INSURANCE B.1.3	\$70,308	\$70,308	\$0	0.0%	
OASI B.1.4	\$1,978,158	\$1,978,158	\$0	0.0%	

# Texas A&M Engineering Experiment Station Funding Changes and Recommendations - House, by Strategy -- ALL FUNDS

Strategy/Goal	2016-17 Base	2018-19 Recommended	Biennial Change	% Change	Comments
OPTIONAL RETIREMENT PROGRAM B.1.5  Total, Goal B, STAFF BENEFITS	\$87,060 <b>\$7,663,732</b>	\$87,060 <b>\$7,663,732</b>	\$0 <b>\$0</b>	0.0% <b>0.0</b> %	
INDIRECT ADMINISTRATION C.1.1	\$8,124,970	\$8,124,970	\$0		Recommendations include \$0.3 million decrease in General Revenue and \$0.3 million net increase in Other Funds (\$0.3 million decrease in interagency contracts, \$0.3 million decrease in indirect cost recovery, and \$0.9 million increase in Fund 997) due to agency estimated sources of available funds.
INFRASTRUCTURE SUPPORT C.1.2	\$15,391,370	\$11,632,490	(\$3,758,880)		Recommendations include a General Revenue formula funding increase of \$0.3 million for infrastructure support within Brazos County that aligns with the General Academic Institutions' Infrastructure Formula rate. FY2016-17 base amount includes Other Funds (indirect cost recovery, grants, and interagency contracts).
CENTER FOR INFRASTRUCTURE RENEWAL C.1.3	\$4,999,541	\$9,598,097	\$4,598,556		Recommendations include \$4.6 million increase in General Revenue for biennialized debt service requirements. FY2016-17 base expenditures included only the first year (FY2017) of debt service for the Center for Infrastructure Renewal (joint facility for TEES and Texas A&M Transportation Institute) and construction is expected to be completed in fall 2017.
Total, Goal C, INDIRECT ADMINISTRATION	\$28,515,881	\$29,355,557	\$839,676	2.9%	
Grand Total, All Strategies	\$244,550,225	\$246,365,240	\$1,815,015	0.7%	

# Texas A&M Engineering Experiment Station Summary of Federal Funds - House (Dollar amounts in Millions)

								Recommended	
					2016-17	2018-19	2018-19		0/ <b>Ch</b>
	Est 2016	Bud 2017	Rec 2018	Rec 2019		2018-19 Rec		Over/(Under)	% Change
ogram	EST 2010	BUQ 2017	Rec 2018	Rec 2019	Base	Kec	Rec % Total	Base	from Base
r Force Defense Research Sciences	\$5.1	\$5.3	\$6.6	\$6.6	\$10.4	\$13.2	14.6%	\$2.8	26.6%
gineering Grants	\$6.2	\$6.0	\$6.1	\$6.1	\$12.3	\$12.1	13.5%	(\$0.2)	(1.4%)
omputer and Information Science and Engineering	\$4.3	\$4.4	\$4.4	\$4.4	\$8 <i>.</i> 7	\$8.8	9.8%	\$0.1	1.4%
clear Energy Research, Development, and Demonstration	\$4.0	\$4.0	\$4.4	\$4.4	\$7.9	\$8. <i>7</i>	9.7%	\$0.8	10.0%
fice of Energy Research Financial Assistance Program	\$3.5	\$3.5	<b>\$3.7</b>	\$3.7	\$7.0	\$7.4	8.3%	\$0.5	<b>6.7</b> %
ucation and Human Resources	\$2.6	\$2.6	\$2.6	\$2.6	\$5.1	\$5.2	5.8%	\$0.0	0.7%
omedical Advanced Research and Development Authority	\$1. <i>7</i>	\$1.3	\$2.1	\$2.1	\$3.0	\$4.1	4.6%	\$1.1	36.4%
enters for Homeland Security	\$1.4	\$1.5	\$2.0	\$2.0	\$2.9	\$4.0	4.5%	\$1.1	<b>37.9</b> %
sic and Applied Scientific Research	\$1.1	\$1.1	\$1. <i>7</i>	\$1. <i>7</i>	\$2.1	\$3.4	3.8%	\$1.3	59.5%
fety & Environmental ResearchOffshore Energy & Mineral	\$0.9	\$0.9	\$1.3	\$1.3	\$1.9	\$2.7	3.0%	\$0.8	41.5%
athematical and Physical Sciences	\$1.1	\$1.1	\$1.2	\$1.2	\$2.3	\$2.3	2.6%	\$0.0	0.8%
nical Research Related to Neurological Disorders	\$0. <i>7</i>	<b>\$0.7</b>	\$0.8	\$0.8	\$1.5	\$1. <i>7</i>	1.8%	\$0.2	14.0%
otection, Clearing, and Straightening Channels	\$0.4	\$0.4	\$0. <i>7</i>	\$0. <i>7</i>	\$0.8	\$1.5	1.6%	\$0.6	<i>77.</i> 7%
omedical Imaging Research	\$0.6	\$0.6	<b>\$0.7</b>	\$0.7	\$1.2	\$1.4	1.6%	\$0.2	16.7%
ological Sciences	\$0.6	\$0.6	\$0.6	\$0.6	\$1.1	\$1.2	1.3%	\$0.0	4.3%
iation Research Grants	\$0.4	\$0.4	\$0.5	\$0.5	\$0.8	\$1.1	1.2%	\$0.3	<b>39.7</b> %
ergy, Immunology, and Transplantation Research	\$0.4	\$0.4	\$0.5	\$0.5	\$0.9	\$1.1	1.2%	\$0.2	20.6%
newable Energy Research and Development	\$0.5	\$0.5	\$0.5	\$0.5	\$1.0	\$1.0	1.2%	\$0.1	8.1%
sic, Applied, and Advanced Research in Science & Engineering	\$0.3	\$0.3	\$0.5	\$0.5	\$0.7	\$0.9	1.0%	\$0.2	32.3%
ational Institutes of Health Research Support	\$0.4	\$0.4	\$0.4	\$0.4	\$0.8	\$0.9	1.0%	\$0.1	10.1%
ardiovascular Diseases Research	\$0.3	\$0.3	\$0.4	\$0.4	\$0.5	<b>\$0.7</b>	0.8%	\$0.2	41.8%
ployment Service	\$0.3	\$0.3	\$0.4	\$0.4	\$0.6	\$0. <i>7</i>	0.8%	\$0.1	18.4%
efense Advanced Research Projects Energy Assistance Program	\$0.4	\$0.4	\$0.3	\$0.3	\$0.8	<b>\$0.7</b>	0.7%	(\$0.1)	(16.8%)
abetes, Endocrinology, and Metabolism Research	\$0.2	\$0.2	\$0.3	\$0.3	\$0.4	\$0.6	0.7%	\$0.2	44.3%
onservation Research and Development	\$0.2	\$0.2	\$0.3	\$0.3	\$0.4	\$0.5	0.6%	\$0.1	25.2%
obal Threat Reduction	\$0.2	\$0.2	\$0.3	\$0.3	\$0.5	\$0.5	0.6%	\$0.1	11.4%
search and Technology Development	\$0.2	\$0.2	\$0.3	\$0.3	\$0.5	\$0.5	0.6%	\$0.0	8.5%
search Related to Deafness and Communication Disorders	\$0.2	\$0.2	\$0.2	\$0.2	\$0.5	\$0.5	0.5%	\$0.0	<b>7.2</b> %

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## Appendix B

# Texas A&M Engineering Experiment Station Summary of Federal Funds - House (Dollar amounts in Millions)

								Recommended	
					2016-17	2018-19	2018-19	Over/(Under)	% Change
Program	Est 2016	Bud 2017	Rec 2018	Rec 2019	Base	Rec	Rec % Total	Base	from Base
							0/		2/.
Basic Scientific Research	\$1.1	\$1.2	\$0.2	\$0.2	\$2.3	\$0.5	0.5%	(\$1.8)	( <b>79</b> .1%)
Energy Efficiency	\$0.2	\$0.2	\$0.2	\$0.2	\$0.5	\$0.5	0.5%	\$0.0	2.5%
Homeland Security Research Related to Nuclear Detection	\$0.2	\$0.2	\$0.2	\$0.2	\$0.3	\$0.4	0.4%	\$0.0	15.0%
University Transportation Centers Program	\$0.1	\$0.1	\$0.2	\$0.2	\$0.3	\$0.3	0.4%	\$0.0	13.1%
Nonproliferation and National Security Research	\$0.2	\$0.2	\$0.2	\$0.2	\$0.3	\$0.3	0.4%	\$0.0	5.0%
Basic Scientific Research Combating Weapons of Mass Destruction	\$0.6	\$0.7	\$0.1	\$0.1	\$1.3	\$0.1	0.2%	(\$1.2)	(89.3%)
Aerospace Education Services Program	\$0.4	\$0.4	\$0.0	\$0.0	\$0.9	\$0.1	0.1%	(\$0.8)	(93.4%)
All Other Grants	\$3.7	\$3.8	\$0.2	\$0.2	\$7.5	\$0.3	0.4%	(\$7.2)	(95.5%)
TOTAL:	\$45.0	\$45.0	\$45.0	\$45.0	\$90.0	\$90.0	100.0%	\$0.0	0.0%

# Texas A&M Engineering Experiment Station Performance Measure Highlights - House

		Expended	Estimated	Budgeted	Recommended	Recommended			
		2015	2016	2017	2018	2019			
•	Dollar Volume of Research (Millions)	120.1	114.0	114.0	113.5	113.5			
	Measure Explanation: The total research-related funding (excludes non-appropriated centers, and institutes for obtaining research dollars.	sources) to TEES on a fis	cal year basis which	identifies a capo	ability level of TEES	divisions,			
•	Number of Research Projects	4,838	4,252	4,252	4,252	4,252			
Measure Explanation: The total number of individual research projects performed by TEES and its principal investigators.									
•	Number of Patent Applications	62	65	65	65	65			

Measure Explanation: The cumulative count of formal patent applications made for TEES inventions in the United States and foreign countries. Patent applications are sought for TEES' research results with commercial application to secure industry partnerships and investments in continuing research and development.

## Texas A&M Engineering Experiment Station Summary of Ten Percent Biennial Base Reduction Options - House

			Biennial Reduction Amounts					
Priority	ltem	Description/Impact	GR & GR-D	All Funds	FTEs	Potential Revenue Loss	Reduction as % of Program GR/GR-D Total	Included in Introduced Bill?
1)	Research Divisions	The Texas A&M Engineering Experiment Station (TEES) reports this reduction option would reduce the scope of its research programs and services. TEES indicates this would have a negative impact on the agency's ability to leverage state funds into external funding, and funding levels could be reduced during the 2018-19 biennium and subsequent biennia. Additionally, TEES indicates this level of reduction could have a negative impact on the agency's ability to ensure compliance with external funding requirements and ability to maintain reasonable customer service levels.	\$1,421,491	\$1,421,491	0.0	\$0	13%	No
2)	Texas Emissions Reduction Plan	TEES reports this reduction option in the agency's Texas Emissions Reduction Plan funding could negatively impact the ability to complete research and the opportunity to leverage these funds into additional contracts and grants.	\$85,883	\$85,883	0.0	\$0	10%	No
3)	Workforce Development	TEES reports this reduction option would reduce workforce development programs.  TEES indicates this would negatively impact the ability to deliver programming in pre-kindergarten through 12th grade, engineering outreach, institutional partnerships, and professional and continuing education.	\$73,562	\$73,562	0.0	\$0	2%	No
4)	Indirect Administration	TEES reports this reduction option would reduce Indirect Administration. TEES indicates that as the agency provides a mechanism through which Texas institutions and industry can collaborate, these reductions would impact the contract compliance support used to secure and administer large scale multi-institutional federal and other public funds.	\$640,761	\$640,761	0.0	\$0	10%	No

TOTAL, 10% Reduction Options \$2,221,697 \$2,221,697 0.0 \$0