Texas A&M Engineering Experiment Station Summary of Budget Recommendations - Senate

Page III-236 M. Katherine Banks, Director Michael Cooper, LBB Analyst

	2020-21	2022-23	Biennial	Biennial
Method of Financing	Base	Recommended	Change (\$)	Change (%)
General Revenue Funds	\$91,921,062	\$44,716,203	(\$47,204,859)	(51.4%)
GR Dedicated Funds	\$842,767	\$842,767	\$0	0.0%
Total GR-Related Funds	\$92,763,829	\$45,558,970	(\$47,204,859)	(50.9%)
Federal Funds	\$107,416,104	\$140,306,036	\$32,889,932	30.6%
Other	\$96,045,465	\$87,042,555	(\$9,002,910)	(9.4%)
All Funds	\$296,225,398	\$272,907,561	(\$23,317,837)	(7.9%)

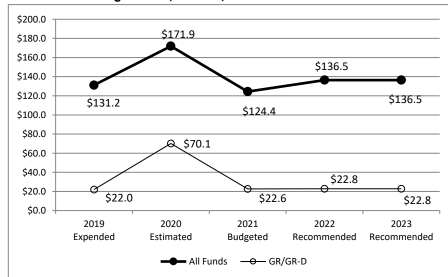
	FY 2021	FY 2023	Biennial	Percent
	Budgeted	Recommended	Change	Change
FTEs	842.4	842.4	0.0	0.0%

Agency Budget and Policy Issues and/or Highlights

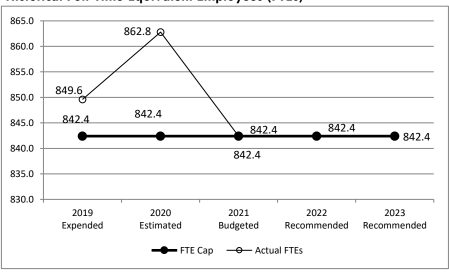
Texas A&M Engineering Experiment Station (TEES) conducts research, provides continuing education, and develops technology to assist industry and the engineering workforce. TEES performs engineering and technology research on water, defense, energy, manufacturing, and the environment across the state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

The bill pattern for this agency (2022-23 Recommended) represents an estimated 84.9% of the agency's estimated total available funds for the 2022-23 biennium.

Historical Funding Levels (Millions)



Historical Full-Time-Equivalent Employees (FTEs)



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

	Funding Changes and Recommendations for the 2022-23 Biennium compared to the 2020-21 Base Spending Level (in millions)	General Revenue	GR-Dedicated	Federal Funds	Other Funds	All Funds	Strategy in Appendix A			
SIC	SIGNIFICANT Funding Changes and Recommendations (each issue is explained in Section 3 and additional details are provided in Appendix A):									
A)	Reduction due to removal of one-time funding for Army Futures Command cooperative agreement.	(\$47.5)	\$0.0	\$0.0	\$0.0	(\$47.5)	1.1.1			
Recommendations include updated infrastructure support formula amounts, resulting in a biennial increase of \$298,302 in General Revenue. Also included is an \$8.5 million reduction due to removal of other funds from infrastructure strategy.		\$0.3	\$0.0	\$0.0	(\$8.5)	(\$8.2)	3.1.2			
0	THER Funding Changes and Recommendations (these issues are not addressed in Section 3 but details are pr	ovided in Appe	ndix A):							
A)	Decrease in debt service of \$3,161 in General Revenue attributed to Center for Infrastructure Renewal.	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	3.1.3			
B)	Increase in federal research awards, primarily driven by TEES's work with Army Futures Command.	\$0.0	\$0.0	\$32.9	\$0.0	\$32.9	1.1.1, 1.2.1			
C) Decrease in interagency contracts.		\$0.0	\$0.0	\$0.0	(\$0.5)	(\$0.5)	1.1.1			
TC	OTAL SIGNIFICANT & OTHER Funding Changes and Recommendations (in millions)	(\$47.2)	\$0.0	\$32.9	(\$9.0)	(\$23.3)	As Listed			
	SIGNIFICANT & OTHER Funding Increases	\$0.3	\$0.0	\$32.9	\$0.0	\$33.2	As Listed			
	SIGNIFICANT & OTHER Funding Decreases	(\$47.5)	\$0.0	\$0.0	(\$9.0)	(\$56.5)	As Listed			

NOTE: Totals may not sum due to rounding.

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

- 1. **Infrastructure Support.** Funding to Texas A&M System agencies for infrastructure support within Brazos County is calculated using the General Academic Institutions' Infrastructure Support formula rate. Infrastructure support funding totals \$11,553,930 for the biennium, an increase of \$298,302 from the 2020-21 biennium.
- 2. **Five-Percent Reduction.** As a part of the 2020-21 biennium five percent budget reductions, the agency submitted General Revenue reductions totaling \$4,376,843. Recommendations for the 2022-23 biennium continue the implementation of these reduced funding levels, while allowing for the transfer of funding between strategies reflected in the agency's base request (see Appendix A). The 2020-21 biennium five percent reductions as submitted by the agency are as follows:

	Proposed Reduction Item	FY2020	FY2021	Total FTE
1.	Article I Rider 37 Army Futures Command . Reduced GR allocated to TEES's partnership with Army Futures Command.	1		
	Strategy 1.1.1	\$2,500,000	\$ 0	0.0
2.	Reduce Outreach for Nuclear Power Institute . Reduced outreach activities to local educational partners.			
	Strategy 1.3.1	\$566,243	\$566,244	0.0
3.	Personnel Reduction for Nuclear Power Institute. Reduced FTEs for workforce development activities.			
	Strategy 1.3.1	\$350,000	\$350,000	5.0
4.	Service Reductions at Energy Systems Laboratory. Reduced program offerings.			
	Strategy 1.1.1	\$22,178	\$22,178	0.0

\$0

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

		2022-23 Biennial Total					
		GR & GR-D	All Funds	FTEs	Information Technology Involved?	Contracting Involved?	Estimated Continued Cost 2024-25
Age	ency Exceptional Items Not Included (in agency priority order)						
1)	Restore 5% Reduction - Army Futures Command (Rider 37) Agency requests General Revenue to restore the five-percent reduction to the State's contribution to the agency's partnership with the Army Futures Command.	\$2,500,000	\$2,500,000	0.0	No	Yes	\$0
2)	Critical Need in Manufacturing Workforce Development -Critical Need in Manufacturing Workforce Development - Agency Requests General Revenue for workforce development programming for the advanced manufacturing industry in Texas.	\$5,000,000	\$5,000,000	13.0	Yes	No	\$0
*	Method of Finance Removal - the agency requests the removal of federal funds, appropriated receipts and indirect cost recovery from its bill pattern.		(\$222,860,890)				

\$7,500,000

\$7,500,000

13.0

TOTAL Items Not Included in Recommendations

^{*} Item not submitted with priority order.

Texas A&M Engineering Experiment Station Appendices - Senate

Table of Contents						
Appendix	Appendix Title	Page				
Α	Funding Changes and Recommendations by Strategy	6				
В	Summary of Federal Funds	8				
С	FTE Highlights	9				

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

Strategy/Goal	2020-21 Base	2022-23 Recommended	Biennial Change	% Change	Comments
RESEARCH PROGRAMS A.1.1	\$251,463,084	\$231,516,722	(\$19,946,362)	a a a ·	ecommendations include: \$47,500,000 reduction in General Revenue due to the removal of a one-time ppropriation from the Trusteed Programs in the Office of the Governor for the gency's agreement with Army Futures Command; \$9,681,898 reduction in General Revenue due to redistribution to 1.2.1, 1.3.1, and 3.1.2; \$32,749,846 increase due to a projected increase federal funds in sponsored esearch awards; \$498,634 decrease in interagency contracts; \$4,787,048 increase in Indirect Cost Recovery redistributed from 3.1.2; \$197,276 increase in other funds.
TECHNOLOGY TRANSFER A.2.1	\$3,413,032	\$3,538,370	\$125,338	•	ecommendations include: \$67,162 increase in General Revenue redistributed from other strategies; \$58,176 increase in Other Funds allocated to this strategy to enhance technology cansfer activities.
WORKFORCE DEVELOPMENT A.3.1	\$8,843,867	\$9,174,201	\$330,334	•	ecommendations include: \$190,248 increase in General Revenue redistributed from other strategies to upport increased workforce development activites; and \$140,086 increase in Federal Funds.
Total, Goal A, ENGINEERING RESEARCH	\$263,719,983	\$244,229,293	(\$19,490,690)	(7.4%)	
INDIRECT ADMINISTRATION B.1.1	\$7,257,176	\$7,523,686	\$266,510	• st	ecommendations include: \$158,586 decrease in General Revenue due to a redistribution to other trategies; \$404,978 increase in Indirect Cost Recovery reallocated from 3.1.2; and \$20,118 increase in Other Funds.

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

Strategy/Goal INFRASTRUCTURE SUPPORT B.1.2	2020-21 Base \$15,644,426	2022-23 Recommended \$11,553,930	Biennial Change (\$4,090,496)	in su	Comments ecommendations include updated infrastructure support formula amounts, resulting an increase of \$298,302 in GR. Base levels include other funds used to applement infrastructure support strategy, these are not included in ecommendations.
CENTER FOR INFRASTRUCTURE RENEWAL B.1.3 Total, Goal B, INDIRECT ADMINISTRATION	\$9,603,813 \$32,505,415	\$9,600,652 \$28,678,268	(\$3,161) (\$3,827,147)	(0.0%) R	ecommendations include updated debt service payment amounts.
Grand Total, All Strategies	\$296,225,398	\$272,907,561	(\$23,317,837)	(7.9%)	

Appendix B

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

					2020-21	2022-23	2022-23	Recommended	0/ Chamara
B	Est 2020	B4 2021	Dag 2022	Rec 2023		2022-23 Rec	Rec % Total	Over/(Under) Base	% Change from Base
Program	EST 2020	BUQ 2021	Rec 2022	Kec 2023	Base	Kec	loidi	Dase	mom base
Engineering Grants	\$11.4	\$11.4	\$12.8	\$12.8	\$22.9	\$25.6	18.3%	\$2.8	12.1%
Basic Scientific Research	\$1.1	\$1.1	\$9.2	\$9.2	\$2.2	\$18.5	13.2%	\$16.3	744.2%
Nuclear Energy Research, Development and Demonstration	\$4.8	\$4.8	\$5.4	\$5.4	\$9.6	\$10. <i>7</i>	7.6 %	\$1.2	12.3%
Computer and Information Science and	\$4.3	\$4.3	\$4.8	\$4.8	\$8.6	\$9.6	6.9%	\$1.0	12.1%
DoD Maintenance	\$1.6	\$1.6	\$3.7	\$3. <i>7</i>	\$3.1	\$7.5	5.3%	\$4.4	141.2%
Air Force Defense Research Sciences	\$3.2	\$3.2	\$3.6	\$3.6	\$6.4	\$7.2	5.1%	\$0.8	12.3%
Basic and Applied Scientific Research	\$2.4	\$2.4	\$2.7	\$2.7	\$4.7	\$5.3	3.8%	\$0.6	12.3%
Education and Human Resources	\$2.4	\$2.4	\$2.5	\$2.5	\$4.7	\$5.1	3.6%	\$0.3	6.6%
Research and Technology Development	\$2.0	\$2.0	\$2.2	\$2.2	\$4.0	\$4.5	3.2%	\$0.5	12.3%
Technology Transfer	\$1.8	\$1.8	\$2.1	\$2.1	\$3.7	\$4.1	2.9%	\$0.5	12.3%
Office of Energy Research Financial Assistance Program	\$1.3	\$1.3	\$1.5	\$1.5	\$2.6	\$2.9	2.1%	\$0.3	12.3%
Renewable Energy Research and Development	\$1.2	\$1.2	\$1.3	\$1.3	\$2.4	\$2.6	1.9%	\$0.3	12.3%
Mathematical and Physical Sciences	\$1.2	\$1.2	\$1.3	\$1.3	\$2.3	\$2.6	1.9%	\$0.3	12.3%
Electricity Delivery & Energy Reliability, Research - Stimulus	\$1.0	\$1.0	\$1.1	\$1.1	\$2.0	\$2.2	1.6%	\$0.2	12.3%
All Other Grants	\$14.2	\$14.2	\$15.9	\$15.9	\$28.3	\$31.8	22.7%	\$3.5	12.3%
TOTAL:	\$53.7	\$53.7	\$70.2	\$70.2	\$107.4	\$140.3	100.0%	\$32.9	30.6%

Agency 712 2/9/2021

Texas A&M Engineering Experiment Station FTE Highlights - Senate

Full-Time-Equivalent Positions	Expended 2019	Estimated 2020	Budgeted 2021	Recommended 2022	Recommended 2023
Сар	842.4	842.4	842.4	842.4	842.4
Actual/Budgeted	849.6	862.8	842.4	NA	NA

Notes:

- a) Agency's five-percent reduction included a 5.0 FTE reduction in the 2020-21 biennium.
- b) 2020 actuals reflect final SAO numbers.