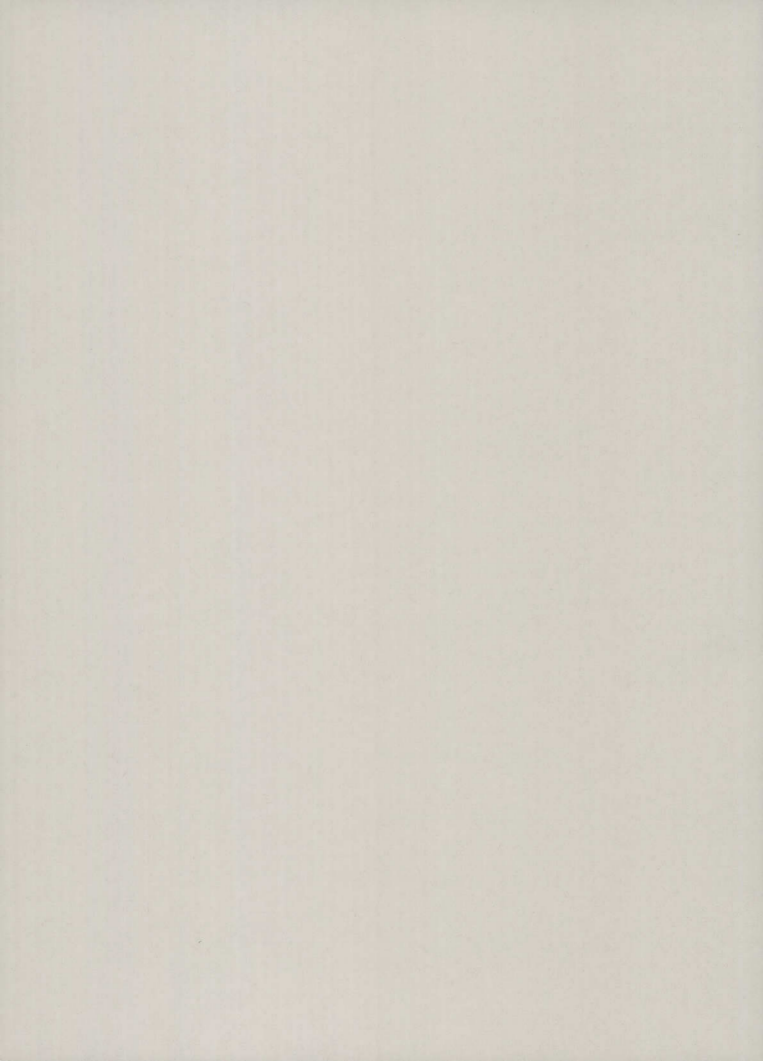


November 2018 SFR-45/18

Annual Financial Report Fiscal Year Ended August 31, 2018



Annual Financial Report

Fiscal Year Ended August 31, 2018

Prepared by Financial Administration Division

SFR-45/18 November 2018

 $www.tceq.texas.gov/assets/public/comm_exec/pubs/sfr/045\text{-}18.pdf$



Jon Niermann, Chairman Emily Lindley, Commissioner

Toby Baker, Executive Director

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Jon Niermann, Chairman Emily Lindley, Commissioner Toby Baker, Executive Director



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Protecting Texas by Reducing and Preventing Pollution

November 19, 2018

Honorable Greg Abbott, Governor Honorable Glenn Hegar, Texas Comptroller Sarah Keyton, Assistant Director, Legislative Budget Board John McGeady, Assistant Director, Legislative Budget Board Lisa Collier, First Assistant State Auditor

Ladies and Gentlemen:

We are pleased to submit the annual financial report of the Texas Commission on Environmental Quality for the year ended August 31, 2018, in compliance with Texas Government Code Annotated, §2101.011, and in accordance with the requirements established by the Texas Comptroller of Public Accounts.

Due to the statewide requirements embedded in Governmental Accounting Standards Board (GASB) 34, the Comptroller of Public Accounts does not require the accompanying annual financial report to comply with all the requirements in this statement. The financial report will be considered for audit by the state auditor as part of the audit of the State of Texas Comprehensive Annual Financial Report (CAFR); therefore, an opinion has not been expressed on the financial statements and related information contained in this report.

If you have any questions, please contact Mr. Greg Yturralde at 512-239-1952.

Sincerely.

Toby Baker

Executive Director

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COMBINED

FINANCIAL

STATEMENTS

EXHIBIT I COMBINED BALANCE SHEET / STATEMENT OF NET POSITION - Governmental Funds August 31, 2018

	-	Governmental Fund Type General Funds (Exh. A-1)		Capital Assets Adjustments		Long-Term Liabilities Adjustments	<u> </u>	Other Adjustments		Statement of Net Position
Assets										
Current Assets:										
Cash in Bank	\$	50.00	\$		\$		\$		\$	50.00
Cash in State Treasury		2,204,359,143.96								2,204,359,143.96
Cash Equivalents		64,498,411.73								64,498,411.73
Legislative Appropriations		25,741,311.64								25,741,311,64
Receivables From:										, , ,
Federal		8,349,522.70								8,349,522.70
A/R - Licenses, Fees, & Permits		924,429.57								924,429,57
Due From Other Agencies		2,158,136.70								2,158,136.70
Consumable Inventories	_	167,734.89			_					167,734.89
Total Current Assets	\$_	2,306,198,741.19	_ \$ _		\$_		_ \$_		\$_	2,306,198,741.19
Non - Current Assets:										
Capital Assets:										
Non-Depreciable or Non-Amortizable										
Land and Land Improvements	\$		\$	20.00	\$		\$		\$	20,00
Construction in Progress				2,097,903.50						2,097,903.50
Depreciable										
Buildings and Building Improvements				5,142,425.74						5,142,425.74
Less - Accumulated Depreciation				(3,488,841.39)						(3,488,841.39)
Furniture and Equipment				52,488,704.10						52,488,704.10
Less - Accumulated Depreciation				(40,739,565.13)						(40,739,565.13)
Vehicles, Boats, & Aircraft				11,137,541.07						11,137,541.07.
Less - Accumulated Depreciation				(7,294,481.69)						(7,294,481.69)
Computer Software - Intangible				15,031,936.89						15,031,936.89
Less Accumulated Amortization	_			(14,944,996.47)	_					(14,944,996.47)
Total Non Current Assets	\$ _		\$_	19,430,646.62	\$		\$_		\$_	19,430,646.62
Total Assets	\$ _	2,306,198,741.19	- \$ -	19,430,646.62	^{\$} =		= ^{\$} =		· \$=	2,325,629,387.81

The accompanying notes to the financial statements are an integral part of this exhibit,

	_	Governmental Fund Type General Funds (Exh. A-1)	- - –	Capital Assets Adjustments		Long-Term Liabilities Adjustments		Other Adjustments		Statement of Net Position
Liabilities						•				
Current Liabilities:										
Payables from:										
Accounts Payable	\$	18,165,205.89	\$		\$		\$		\$	18,165,205.89
Payroll Payable		19,175,265.01								19,175,265.01
Contracts Retainage Payable		980,271.94								980,271.94
Due to Other Agencies		6,017,992.26								6,017,992.26
Employees Compensable Leave (Note 5)						9,597,901.97				9,597,901.97
Pollution Remediation Obligations (Note 5)	_					30,512,640.62			_	30,512,640.62
Total Current Liabilities	\$_	44,338,735.10	- \$_		. \$	40,110,542.59	\$.		. \$_	84,449,277.69
Non-Current Liabilities:										
Employees ¹ Compensable Leave (Note 5)	\$		\$		\$	7,374,350.78	\$		\$	7,374,350.78
Pollution Remediation Obligations (Note 5)	_					223,203,013.53	٠.			223,203,013.53
Total Non-Current Liabilities	\$_		_ \$_		. \$.	230,577,364.31	\$. \$_	230,577,364.31
Total Liabilities	\$_	44,338,735.10	\$_		\$.	270,687,906.90	. \$		\$	315,026,642.00
Fund Financial Statement		•								
Fund Balances:										
Nonspendable	\$	167,734.89	\$		\$		\$		\$	167,734.89
Restricted		64,498,744.13								64,498,744.13
Committed		2,172,148,216.21								2,172,148,216.21
Assigned		999,580.10								999,580.10
Unassigned	_	24,045,730.76						-		24,045,730.76
Total Fund Balances	\$_	2,261,860,006.09	_ \$_		\$		\$. \$_	2,261,860,006.09
Total Liabilities and Fund Balances	\$=	2,306,198,741.19	. \$ _		\$	270,687,906.90	\$		· ^{\$} =	2,576,886,648.09
Government-Wide Statement of Net Position	Øri									
Net Position:									•	
Invested in Capital Assets, Net of Related I	Debt		\$	19,430,646.62	\$. (220 (22 00 (22)	\$		\$	19,430,646.62
Unrestricted Total Net Position			s-	19,430,646.62	- \$	(270,687,906.90)	_			(270,687,906.90) (251,257,260.28)
) Order (After LOSINO)		•	<i>"</i> =	1.7,77.70,040.02	= ~	(2,10,007,700.50)	· •		= "=	(201,207,200.20)

EXHIBIT II COMBINED STATEMENT OF REVENUES, EXPENDITURES AND CHANGES IN FUND BALANCES Statement of Activities - Governmental Funds For the Year Ended August 31, 2018

		General Funds (1(xh. A-2)		Capital Assets Adjustments		Long-Term Liabilities Adjustments		Other Adjustments		Statement of Activities
Revenues	-	(11321112)		Adjustition		Adjustations	-	Aujustinents	-	ACTIVITIES
Legislative Appropriations:										
Original Appropriations	\$	16,388,064.51	\$		*		\$:	\$	16,388,064,51
Additional Appropriations		1,671,866.66								1,671,866.66
Taxes Fodoral Revenues		80,740,923.07								80,740,923.07
Federal Pass-Through Revenues		51,485,654.64								51,485,654.64
State Grant Pass-Through Revenues		8,882,475.17								1,882,475.17
Licenses, Fees and Permits		345,771,386.95								246 274 286 05
Interest & Investment Income		873,203.17								345,771,386.95 873,203,17
Settlement of Claims		4,106,939.10								4,106,939.10
Sales of Goods and Services		77,900.64								77,900.64
Other		188,467.82								188,467.82
Total Revenues	\$_	510,186,881.73	\$		\$		s_		\$_	510,186,881.73
Kanana Marana									-	
Expenditures Salaries and Wages	\$	161 000 100 40			•	(212.040.01)	o		d:	1/1 70/ 202 44
Payroll Related Costs	ų.	161,999,120.47 61,972,314.70	4		\$	(212,849.81)	Þ	:	\$	161,786,270.66 61,972,3 <i>14.</i> 70
Professional Fccs and Services		63,757,815.91								63,757,815.91
Travel		1,897,491.90								1,897,491.90
Materials and Supplies		5,115,157.45								5,115,157.45
Communications and Utilities		2,303,455.85								2,303,455.85
Repairs and Maintenance		2,412,419.60								2,412,419.60
Rentals and Leases		6,822,536.20								6,822,536.20
Printing and Reproduction		217,082.71								217,082.71
Claims and Judgements		10,133.63								10,133.63
Federal Pass-Through Expenditures		10,250,969.92								10,250,969.92
State Grant Pass-Through Exponditures		96,886,960.41								96,886,960.41
Intergovernmental Payments		20,032,302.20								20,032,302.20
Public Assistance Programs Other Expenditures		223,983.54 95,680,722.76								223,983.54
Capital Outlay		5,707,390.29		(5,707,390.29)						95,680,722.76
Depreciation Expense		3,707,390.29		5,317,763.76						5,317,763.76
•		625 A90 057 64				(212 (12 22)			. –	
Total Expenditures Excess (Deficiency) of Revenues over Expenditures	\$-	535,289,857.54		(389,626.53)	_	(212,849.81)	_		\$ <u>_</u>	534,687,381.20
tweeter (tweeters) of Revenues over Trappinghos	. ₽ _	(25,102,975.81)	· • -	389,626.53	*-	212,849.81	љ —		§ _	(24,500,499.47)
Other Financing Sources (Uses)						1				
Transfers In	\$	177,062,671.88	\$		\$		\$	1	S	177,062,671.88
Transfers Out		(41,812,809.40)								(41,812,809.40)
Not Change in Pollution Remediation Obligation						11,024,251.39				11,024,251.39
Insurance Recoveries		04.754.70		/04 mr / mm						
Sale of Capital Assets Gain on Capital Assets		94,756.27		(94,756.27)				•		- 00.410.44
Increase in Not Assets Due to Interagency Transfer				80,418.44						80,418.44
Decrease in Net Assets Due to Interagency Transfer										-
Total Other Financing Sources (Uses)	s	135,344,618.75	· s -	(14,337.83)	<u>*</u> -	11,024,251.39	ą: –		<u>.</u> –	146,354,532.31
, ,	-		-		_		_		. –	
Net Chauge in Fund Balances/Net Position	\$ -	110,241,642.94	· * -	375,288,70	\$_	11,237,101.20	\$_		<u>ه</u> _	121,854,032.84
und Financial Statement - Fund Balances										
und Balances - Beginning	\$	2,152,007,296.08	\$		\$		\$	1	ß	2,152,007,296.08
Restatements - (Note 14)	_	-			_		_		_	
und Balances, as Restated		2,152,007,296.08								2,152,007,296.08
Appropriations Lapsed	-	(388,932.93)	-	 -	_	·	-		_	(388,932,93)
und Balances - August 31, 2018	\$=	2,261,860,006.09	· \$ =		\$=		\$_		^è =	2,261,860,006.09
Government-Wide Statement of Net Position										•
Net Change in Net Position			\$	375 288 70	e	11,237,101.20	2	,	5	11 612 390 00
			_		_		_		´	11,612,389.90
Net Position, September 1, 2017			\$	17,664,289.93	\$	259,450,805.70	\$	1	6	277,115,095.63
Restatement (Note 14)				1,391,067.99			. –		_	1,391,067.99
Not Position, September 1, 2017, as Restated			\$_	19,055,357.92	\$_	259,450,805.70	\$_	1	· _	278,506,163.62
Net Position, August 31, 2018			\$	19,430,646,62	\$	270,687,906.90	\$		k	290,118,553.52
·			=				=		=	, ,

EXHIBIT VI COMBINED STATEMENT OF FIDUCIARY NET POSITION August 31, 2018

•		Agency Funds
	-	(Exhibit J-1)
Assets		
Current Assets:		
Cash in State Treasury	\$	21,949.42
Cash Equivalents	_	20,386,870.11
Total Current Assets	\$	20,408,819.53
Total Assets	\$.	20,408,819.53
Liabilities	-	
Current Liabilities:		
Funds Held for Others	\$	20,408,819.53
Total Current Liabilities	\$.	20,408,819.53
Total Liabilities	\$.	20,408,819.53
Net Position		
Net Position:	\$	-
Total Net Position	\$	

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NOTES TO THE

FINANCIAL

STATEMENTS

NOTES TO THE FINANCIAL STATEMENTS

NOTE 1: SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Entity

The Texas Commission on Environmental Quality (TCEQ) is an agency of the State of Texas and its financial records comply with state statutes and regulations. This includes compliance with the Texas Comptroller of Public Accounts' Reporting Requirements for Annual Financial Reports of State Agencies and Universities.

In accordance with Senate Bill 2, Acts of the 72nd Legislature First Called Session, Subchapter B, the state's environmental protection functions were consolidated within the TCEQ. The TCEQ operates as a regulatory agency to implement the provisions of the constitution and laws of the state and strives to protect our state's human and natural resources consistent with sustainable economic development.

Due to the statewide requirements embedded in Governmental Accounting Standards Board Statement No. 34, Basic Financial Statements - and Management's Discussion and Analysis - for State and Local Governments, the Comptroller of Public Accounts does not require the accompanying annual financial report to comply with all the requirements in this statement. The financial report is considered for audit by the State Auditor as part of the audit of the State of Texas Comprehensive Annual Financial Report; therefore, an opinion has not been expressed on the financial statements and related information contained in this report.

Component Units

The TCEQ does not have any component units.

Fund Structure

The accompanying financial statements are presented on the basis of funds, each of which is considered a separate accounting entity.

Governmental Fund Types and Government-Wide Adjustment Fund Types General Revenue Funds

General Revenue Fund (0001) - The general revenue fund is used to account for all financial resources of the state except those required to be accounted for in another fund. This fund accounts for legislative appropriations from the State's General Revenue Fund, and miscellaneous appropriated and unappropriated receipts. The Pollution Control Equipment Review Fee is also deposited to this fund.

Natural Resource Trustec Account (9999) - This account was created by an agreement effective July 24, 1995, between the Texas General Land Office, the Texas Parks and Wildlife Department, the TCEQ and the State Treasurer (Comptroller) specifically as a joint repository for Natural Resource Damages (NRD) settlement funds. By federal statute (42 USC 9607 Comprehensive Environmental Response Compensation and Liability Act and 33 USC 2706 Oil Pollution Act) the NRD settlement funds can be used only for restoration of natural resources affected by releases of oil or hazardous substances. Pursuant to these statutes, NRD settlement funds must be placed in a revolving, interest bearing account and must be available without further appropriation. Under the agreement, all transactions must be jointly authorized by all three agencies. For these reasons, these funds are kept separate from the agency's operating budget. TCEQ is given the primary responsibility for implementing the constitution and laws of the state relating to the conservation of natural resources and the protection of the environment. For this reason, it was determined that the TCEQ would report the Natural Resource Trustee Account.

Low Level Radioactive Waste Fund (0088) - The passage of H.B. 1567 by the 78th Legislature provided for the licensing of a low-level radioactive waste disposal site in Texas and established procedures to accept and evaluate license applications. The bill allows a proposed disposal facility to accept compact waste (waste from Texas and Vermont or waste that has been approved for importation to this state by the Compact Commission) and to accept federal facility waste at a separate and adjacent facility under one TCEQ license.

<u>Used Oil Recycling Account (0146)</u> - The Used Oil Recycling Account is established in the State Treasury. The account consists of fees collected by the State Comptroller from the sale of automotive oil, who subsequently transfers the fees to the TCEQ pursuant to the provisions of Health and Safety Code, Chapter 371.

<u>Clean Air Account (0151)</u> - The Clean Air Account is established in the State Treasury to receive Clean Air Act fees. Fees in the account are used to safeguard the air resources of the state. Fees deposited to this fund include the Motor Vehicle Safety Fee, the Air Inspection Fee, and the Air Permit Fee.

Water Resource Management Account (0153) - This account receives revenue from numerous water program fees, including the Consolidated Water Quality Fee, the Water Utility Regulatory Assessment Fee, the Public Health Service Fee, the Water Utility Bond Proceeds Fee and the General Permit Fee. This account is used to support and administer the TCEQ water quality programs.

<u>Watermaster Administration Account (0158)</u> - This account derives revenue from assessments paid by the holders of water rights in the Lower Rio Grande river basin, the Concho river basin, the Lower Brazos River Basin, and river basins in South Texas. Water rights assessments are based on the amount of budgeted operating expenditures of the Lower Rio Grande, Concho, Lower Brazos, and South Texas Watermaster Offices. The account pays the compensation and necessary expenses of the Watermaster Offices.

<u>TCEO Occupational Licensing Account (0468)</u> - This account is authorized to administer the State's regulatory and licensing programs for waterworks and wastewater system operators, landscape irrigators, petroleum storage tank professionals and others.

<u>Waste Management Account (0549)</u> - This account receives two thirds of the fees assessed on municipal solid waste disposal in the state. In addition, it receives fees imposed on industrial solid waste disposal, hazardous waste generation, radioactive substances licensing, the Voluntary Clean-Up Program Fee, and numerous other fees. This account pays for regulation of industrial solid and hazardous waste and for related administrative costs incurred by the TCEQ.

<u>Hazardous & Solid Waste Remediation Fee Account (0550)</u> - This account receives revenue from fees imposed on the sale of batteries and disposal of industrial solid or hazardous waste. This account is used for the necessary removal and remedial action at sites which hazardous waste or hazardous substances have been disposed if funds from a liable party, third party or the federal government are insufficient.

<u>Petroleum Storage Tank Remediation Account (0655)</u> - This account receives fees assessed on the bulk delivery of petroleum products. The account may be used to pay expenses associated with the program.

<u>License Plate Trust Fund (0802)</u> - This account is created in the treasury for deposit of specialty license plate fees and related revenue. Dedicated balances and revenues are to be deposited into accounts within the fund to be used in accordance with their specific statutory purpose.

Restore Act Trust Fund (0930) – This account is held outside the treasury with the comptroller. Its purpose is to receive federal money related to the Resources and Ecosystems Sustainability, Tourist Opportunities, and Revived Economies (RESTORE) of the Gulf Coast States Act. It will be used for cleanup associated with the April 20, 2010, explosion and spill of the Deepwater Horizon oil rig in the Gulf of Mexico. Amounts are receipts from the Gulf Coast Restoration Trust Fund in the U.S. Treasury.

Solid Waste Disposal Fees Account (5000) - This account receives one third of the fees assessed on municipal

solid waste disposal in the state, as well as fees on the transport and use of sludge. Revenues deposited to this account are allocated to local and regional solid waste projects.

Workplace Chemicals List (5020) - This account receives fees from facility operators for filing tier two forms relating to hazardous chemicals. Up to 20% may be used for grants to local emergency planning committees, and up to 15% to administer Ch. 502, Hazardous Communications Act. The remainder may be used for administering Manufacturing Facility (Ch. 505) and Public Employer Community (Ch. 506) Right-to-Know Acts.

Environmental Testing Laboratory Accreditation Account (5065) - This account was created by H.B. 2912, 77th Leg., R.S., to fund the creation of an Environmental Testing Laboratory accreditation program. Revenue deposited to this account is generated by lab accreditation fees.

<u>Texas Emission Reduction Plan Account (5071)</u> - This account receives revenue from surcharges on motor vehicle titles, sales of on- and off-road diesel vehicles, and commercial vehicle registration and inspection. The revenue may only be used to implement and administer programs established under the plan.

<u>Dry Cleaning Facility Release Account (5093)</u> - This account was created by H.B. 1366, 78th Leg., R.S., to receive revenues from fees on dry cleaning establishments and on the purchase of dry cleaning solvents. The revenues are used to fund the cleanup of releases of dry cleaning solvents into the soil or water of the state.

Operating Permit Fees Account (5094) - This account was created by H.B. 1481, 78th Leg., R.S., to receive revenue generated by the Air Emissions Fee to cover the costs of developing and administering the federal permit programs under Title IV or V of the federal Clean Air Act.

<u>Perpetual Care Account (5096)</u> - This account in General Revenue was created by H.B. 1567, H.B. 1678 and H.B. 3318, 78th Leg., R.S., to receive most fees and administrative penalties relating to radioactive waste under Health and Safety Ch. 401.

<u>Environmental Radiation and Perpetual Carc (5158)</u> - This account is used for the decontamination, decommissioning, stabilization, reclamation, maintenance, surveillance, control, storage, and disposal of radioactive substances. Money in the account may not be used for normal operating expenses of the commission. It is for deposit of certain radioactive materials and devices regulation fees and low-level radiation waste disposal fees.

<u>Suspense Type Activities Account (0900)</u> - This account provides a temporary depository for money held in suspense pending final disposition. Items held in the account are cleared to the various other accounts or refunded to the payer.

Capital Assets Adjustment Fund Type

The Capital Assets Adjustment fund converts governmental fund types' capital assets from modified accrual to full accrual.

Long-Term Liabilities Adjustment Fund Type

The Long-Term Liabilities Adjustment fund converts governmental fund types' debt from modified accrual to full accrual.

Other Adjustments Fund Type

The Other Adjustments fund converts all other governmental fund type activity from modified accrual to full accrual.

Fiduciary Fund Types

Fiduciary funds account for assets held by the state in a trustee capacity or as an agent for individuals, private

organizations, other governmental units and/or other funds.

Agency Funds

Agency Funds are used to account for assets held in a custodial capacity for the benefit of other agencies or individuals.

Basis of Accounting

The basis of accounting determines when revenues and expenditures are recognized in the accounts reported in the financial statements. The accounting and financial reporting treatment applied to a fund is determined by its measurement focus.

Governmental fund types that build the fund financial statements are accounted for using the modified accrual basis of accounting. Under the modified accrual basis, revenues are recognized in the period in which they become both measurable and available to finance operations of the fiscal year or liquidate liabilities existing at fiscal year-end.

The State of Texas considers receivables collected within sixty days after fiscal year-end to be available and recognizes them as revenues of the current year for fund financial statements prepared on the modified accrual basis. Expenditures and other uses of financial resources are recognized when the related liability is incurred.

Governmental adjustment fund types that will build the government-wide financial statements are accounted for using the full accrual basis of accounting. The following activities are recognized in these fund types:

- Capital assets
- Accumulated depreciation
- Unpaid employee compensable leave
- Long-term pollution remediation obligations

Budgets and Budgetary Accounting

The budget is prepared biennially and represents appropriations authorized by the Legislature and approved by the Governor (the General Appropriations Act). The Commissioners adopt an annual operating budget and policies consistent with these appropriations. Encumbrance accounting is utilized for budgetary control purposes. Unencumbered appropriations are generally subject to lapse 60 days after the end of the fiscal year for which they were appropriated.

Assets, Liabilities and Fund Balances/Nct Assets

Assets

Cash and Cash Equivalents

Short-term highly liquid investments with an original maturity of three months or less are considered cash equivalents.

Receivables

Receivables represent revenue from licenses, fees, permits and federal funds that has been earned but not received. This account is presented net of Allowance for Bad Debts.

Inventories and Prepaid Items

Consumable Inventories includes supplies and postage on hand. The consumption method of accounting is used to account for inventories and prepaid items that appear in the governmental fund types. The cost of these items is expensed when the items are used or consumed.

Capital Assets

Assets with an initial, individual cost of more than \$5,000 and an estimated useful life in excess of one year are capitalized. These assets are capitalized at cost or, if purchased, at appraised fair value as of the date of acquisition. Purchases of assets by governmental funds are reported as expenditures. Depreciation is reported on all "exhaustible" assets. Assets are depreciated over the estimated useful life of the asset using the straight-line method.

Liabilities

Accounts Payable

Accounts Payable represents the liability for the value of assets or services received at the balance sheet date for which payment is pending.

Payroll Payable

Payroll Payable represents the liability for August salaries at the balance sheet date for which payment is pending.

Contracts Retainage Payable

Contract Retainage Payable represents the liability for amounts retained pursuant to contract agreements at the balance sheet date for which payment is pending.

<u>Pollution Remediation Obligations</u>

Pollution Remediation Obligations represent obligations to address the detrimental effects of existing pollution by participating in pollution remediation activities such as site assessments and cleanups. Pollution Remediation Obligations are accounted for in the long-term liabilities adjustment column, as current (for amounts due within one year) and non-current (for amounts due thereafter). Pollution Remediation Obligations are recognized in the financial statements when an obligating event has occurred and the outlays expected to be incurred to settle those liabilities are reasonably estimable.

Fund Balance/Net Position

"Fund balance" is the difference between assets plus deferred outflows of resources and liabilities plus deferred inflows of resources on the governmental fund statements. "Net position" is the difference between assets plus deferred outflows of resources and liabilities plus deferred inflows of resources on the government-wide and fiduciary fund statements.

Fund Balance Components

Fund balances for governmental funds are classified as nonspendable, restricted, committed, assigned or unassigned in the fund financial statements.

- Nonspendable fund balance includes amounts not available to be spent because they are either:
 - Not in spendable form or
 - Legally or contractually required to be maintained intact.
- Restricted fund balance includes those resources that have constraints placed on their use through
 external parties such as creditors, grantors, contributors, laws or regulations of other
 governments —or by law through constitutional provisions or enabling legislation.
- Committed fund balance can be used only for specific purposes pursuant to constraints imposed through legislation passed into law by a formal action of the Texas Legislature, the state's highest level of decision making authority.
- Assigned fund balance includes amounts constrained by the state's intent to be used for specific
 purposes, but the constraints do not meet the requirements to be reported as either restricted nor
 committed. Intent is expressed by:

- o The Texas Legislature or
- A body (for example, a budget or finance committee) or official to which the governing body has delegated the authority to assign amounts to be used for specific purposes.
- Unassigned fund balance is the residual classification for the general fund. This classification
 represents fund balance that was not assigned to other funds and was not restricted, committed or
 assigned to specific purposes within the general fund.

Net Investment in Capital Assets

Net Investment in Capital Assets consists of capital assets, net of accumulated depreciation and reduced by outstanding balances for bond, notes and other debt that are attributed to the acquisition, construction or improvement of those assets.

Restricted Net Position

Restricted net position results when constraints placed on net resources are either externally imposed by creditors, grantors, contributors and the like or imposed by law through constitutional provisions or enabling legislation.

Unrestricted Net Position

Unrestricted net position consists of net resources that do not meet the definition of the two preceding categories. Unrestricted net position often has constraints on resources that are imposed by management but can be removed or modified.

Interfund Activities and Balances

The agency has the following types of transactions between funds:

Transfers:

Legally required transfers that are reported when incurred as 'Transfers In' by the recipient fund and as 'Transfers Out' by the disbursing fund.

• Reimbursements:

Reimbursements are repayments from funds responsible for expenditures or expenses to funds that made the actual payment. Reimbursements of expenditures made by one fund for another that are recorded as expenditures in the reimbursing fund and as a reduction of expenditures in the reimbursed fund. Reimbursements are not displayed in the financial statements.

NOTE 2: CAPITAL ASSETS

A summary of changes in Capital Assets for the year ended August 31, 2018, is presented below:

					PRIMARY G	OVERNMENT			
		Balance			Reclassification				Balance
				Completed	Increase Interagency	Decrease	•		
		9/1/2017	Adjustments	CIP	Transaction	Interagency Transaction	Additions	Deletions	8/31/2018
GOVERNMENTAL ACTIVITIES						<u>-</u>			
Non-depreciable or									
Non-amortizable Assets									
Land and Land Improvements -	\$	20.00							20.00
Infrastructure									-
Construction in Progress		- .	1,357,550.76				740,352.74		2,097,903.50
Other Tangible Capital Assets									-
Land Use Rights									-
Other Inlangible Capital Assets									-
Total Non-depreciable or Non-amortizable Assets		20.00	4 257 550 76				_ 4		
Norralifoldzable Assets	\$	20.00	1,357,550.76		-		740,352.74	-	2,097,923.50
Depreciable Assets									
Buildings and Building Improvements	\$	5,142,425.74							5,142,425.74
Infrastructure									-
Facilities and Other Improvements									-
Furniture and Equipment		50,743,471.45	42,742.91				3,683,258.48	(1,980,768.74)	52,488,704.10
Vehicle, Boats and Aircraft,		10,217,410.10					1,283,779.07	(363,648.10)	11,137,541.07
Other Capital Assets									-
Total Depreciable Assets	\$.	66,103,307.29	42,742.91	-	<u> </u>	`	4,967,037.55	(2,344,416.84)	68,768,670.91
Less Accumulated Depreciation for:									
Buildings and Building Improvement	te\$	(3,319,110.99)					(169,730.40)		(3,488,841.39)
Infrastructure		, , ,					(100)1001107		-
Facilities and Other Improvements									
Furniture and Equipment		(40,005,179.59)	(9,225.68)				(2,697,054.09)	1,971,894.23	(40,739,565.13)
Vehicles, Boats and Aircraft		(6,912,012.83)					(740,653.64)	358,184.78	(7,294,481.69)
Other Capital Assets									- ,
Total Accumulated Depreciation	\$.	(50,236,303.41)	(9,225.68)	-	-	-	(3,607,438.13)	2,330,079.01	(51,522,888.21)
Depreciable Assets, Net	\$.	15,867,003.68	33,517.23	-	-		1,359,599.42	(14,337.83)	17,245,782.70
Amortizable Assets - Intangible									
Land Use Rights									
Computer Software	\$	15,031,938.89							15,031,936.89
Other Capital Intangible Assets	•	75,561,561.56							19,001,000.00
Total Amortizable Assets - Intangible	≘\$	15,031,938.89	-	-	_		-	7	15,031,936.89
	•								
Less Accumulated Amortization for:									
Land Use Rights	\$								-
Computer Software		(13,234,670.84)					(1,710,325.63)	-	(14,944,996,47)
Other Intengible Capital Assets		(40.00:							<u>-</u>
Total Accumulated Amortization	\$ -	(13,234,670.84)	-	-	•		(1,710,325.63)		(14,944,996,47)
Amortizable Assets - Intangible, Net	\$ _	1,797,266.05		-	-	-	(1,710,325.63)	-	86,940.42
Governmental Activities		47.004.000.00	4 454 553						
Capital Assets, Net	\$.	17,664,289.93	1,391,067.99	-	-		369,626.53	(14,337.83)	19,430,646.62

NOTE 3: DEPOSITS, INVESTMENTS AND REPURCHASE AGREEMENTS

Deposits of Cash in Bank

The Texas Commission on Environmental Quality reports investments held in the Texas Treasury Safekeeping Trust Company. The Texas Treasury Safekeeping Trust Company is authorized by statute to make investments following the "prudent person rule". There were no significant violations of legal provisions during the period.

As of August 31, 2018, the carrying amount of deposits was \$xx.00 as presented below.

Governmental and Business-Type Activities

Cash in Bank - Carrying Amount	·	\$ 50.00
Cash in Bank (Exh. I)		\$. 50.00

Investments

As of August 31, 2018, the fair value of investments were:

**** O		
Governmental and Business-Type Activities	Fair V	alue
Repurchase Agreements-Texas Treasury Safekeeping		
Trust Co ●	\$	64,498,411.73
Total	\$	64,498,411.73
Fiduciary Funds	Fair V	Value Value
Repurchase Agreements-Texas Treasury Safekeeping		
Trust Co 0	\$	20,386,870.11
Total	\$	20,386,870.11

• Repurchase Agreements with the Texas Treasury Safekeeping Trust Company are recorded as Cash Equivalents and as Repurchase Agreements in the Notes, based on Reporting Requirements for Annual Financial Reports of State Agencies and Universities.

Credit risk is the risk that an issuer or other counterparty to an investment will not fulfill its obligations. As of August 31, 2018, the agency's credit quality distribution for securities with credit risk exposure was:

Fund Type	GAAP Fund	Investment Type	AAA	AA	A	ВВ
		Repurchase Agreements				
		Texas Treasury				
09	9999	Safekeeping Trust Co	20,386,870.11			
		Repurchase Agreements				
		Texas Treasury				
01	9999	Safekeeping Trust Co	64,498,411.73			

NOTE 4: SHORT-TERM DEBT

Not applicable

NOTE 5: LONG-TERM LIABILITIES Changes in Long-Term Liabilities

The following changes occurred in liabilities during the fiscal year ended August 31, 2018.

Governmental Activities	Balance 9/01/17	Additions	Reductions	Balance 8/31/18	Amounts Due Within One Year	Amounts Duc Thereafter
Employees' Compensable Leave	16,759,402.94	21,782,327.94	21,569,478.13	16,972,252,75	9,597,901.97	7,374,350.78
Pollution Remediation Obligations	242,691,402.76	46,887,100.65	35,862,849.26	253,715,654.15	30,512,640.62	223,203,013.53
Total Governmental Activities	259,450,805.70	68,669,428.59	57,432,327.39	270,687,906.90	40,110,542.59	230,577,364.31

Employees' Compensable Leave

If a state employee had continuous employment with the state for at least six months, the state employee is entitled to be paid for all unused vacation time accrued in the event of the employee's resignation, dismissal or separation from state employment.

Expenditures for accumulated annual leave balances are recognized in the period paid or taken in governmental fund types. For these fund types, the liability for unpaid benefits is recorded in the statement of net position. No liability is recorded for non-vesting employees accumulating rights to receive sick pay benefits. This obligation is usually paid from the same funding source(s) from which the employee's salary or wage compensation was paid.

Pollution Remediation Obligations

Dry Cleaners

The TCEQ is responsible for collecting fees for a remediation fund designed to help pay for the cleanup of contaminated dry cleaner sites. The fees are generated from the annual registration of facilities and drop stations, as well as from the sale of perchloroethylene and other dry cleaning solvents. The TCEQ receives applications for remediation, and then ranks and prioritizes them for corrective action. Legislation in 2007 established requirements for property owners and preceding property owners who wish to claim benefits from the remediation fund, and authorized a lien against property owners and preceding property owners who fail to pay registration fees due during corrective action. No additional cost recovery is allowed by statute.

The pollution remediation obligation is measured by using the national average cleanup cost, as calculated by the State Coalition for Remediation of Drycleaners. Direct salary and benefit costs are added to the national average, and the total cost is multiplied by the number of active sites. The amount of the estimated pollution remediation assumes that there will be no major increases in the cost of providing these cleanup services. The TCEQ has 210 active sites at fiscal year end, with a total estimated pollution remediation obligation of \$ 46,916,389.61

Leaking Petroleum Storage Tanks

The TCEQ oversees cleanups of leaking petroleum storage tanks (LPST). Cleanup costs are paid by the owners' environmental liability insurance or other financial assurance mechanisms or from their own funds. If the responsible party is unknown or is unwilling or financially unable to do the work, state and federal funds are used to pay for the corrective actions. Revenue is generated from a fee on the delivery of petroleum products removed from bulk storage facilities. State statutes allow cost recovery from the current owner or any previous responsible owner; however, to date this has not been necessary.

The TCEQ calculates expected outlays related to this pollution remediation by establishing the average cost of cleanup and multiplying that cost by the number of active sites, plus direct salaries and benefits for the duration of the cleanup.

This methodology is based upon historical experience in estimating these cleanups.

At fiscal year-end there were 314 active State Lead sites, with a total estimated pollution remediation obligation of \$66,530,542.91.

Superfund

The TCEQ Superfund Section includes the State Superfund, Federal Superfund, Superfund Site Discovery and Assessment (SSDAP) and the Preliminary Assessment/Site Inspection (PA/SI) Programs. On behalf of the TCEQ, the Section identifies, ranks, and addresses sites contaminated with hazardous substances, which no parties are willing to address through a permit, corrective action, voluntary cleanup or enforcement program. These sites are identified through referral from internal and external groups such as TCEQ Enforcement, TCEQ Regional Offices, TCEQ Water Supply Division, public complaints and the United States Environmental Protection Agency (EPA).

When a site is referred to the TCEQ Superfund Section one of two events occurs: either the SSDAP performs the initial assessment and ranking of the site, or the PA/SI Program evaluates the site for the Federal Superfund Program. Sites evaluated by the PA/SI program are later referred to the SSDAP if they do not meet the criteria for the Federal Superfund Program or if EPA does not include them in the Federal Superfund Program. Sites referred to SSDAP are assessed and ranked for potential referral to the State Superfund Program.

The objective of the State and Federal Superfund Programs is to address environmental problems associated with the imminent and substantial endangerment to public health and safety or the environment due to a release or threatened release of hazardous substances. The State and Federal Superfund Programs meet this objective by investigating and evaluating the release or threatened release of hazardous substances, identifying responsible parties, and remediating State and Federal Superfund sites.

The Pollution Remediation Obligation for Superfund sites was calculated by estimating the remediation obligations for active Superfund Section sites in Texas. The following sites or site phases were excluded from the estimation:

- Potentially Responsible Party (PRP) funded investigations and cleanups, because these sites are funded by PRPs;
- Federal sites' costs associated with the Remedial Investigation (RI), Feasibility Study (FS), and Remedial Design (RD), because these phases are funded through the 100% federal match grant coverage; and
- SSDAP and PA/SI sites in the queue for evaluation under the State or Federal Superfund Program, because it is not known if these sites will require cleanup under the Superfund Programs.

Site estimates were based on budget projections to cover necessary activities for the upcoming fiscal year, along with estimated costs for future years and phases, plus direct salaries and benefits. For sites without available budget projections, estimated costs were provided for the Superfund phases of investigation and cleanup, based on staff experience with similar sites. Site estimates may change drastically from one year to another as the investigations progress and better understanding of site conditions are obtained. The estimate of liabilities is limited to sites that have been, or arc, being assessed and ranked for the Superfund program. Cost recovery activities during FY18 resulted in collections of \$243,447.88.

At the end of FY18, Texas had 68 sites with Pollution Remediation Obligations in the State and Federal Superfund programs and two sites that required an immediate response or removal action. The current total Superfund liability, as of 8/31/18, is \$140,268,721.63.

NOTE 6: BONDED INDEBTEDNESS

Not Applicable

NOTE 7: DERIVATIVES

Not Applicable

NOTE 8: LEASES

Operating Leases

Included in the expenditures reported in the financial statements is the following amount of rent paid under operating leases: \$6,080,791.44

Future minimum lease rental payments under non-cancelable operating leases having an initial term in excess of one year are:

Year Ending August 31, 2018	Amount
2019	\$ 6,000,587.86
2020	5,659,173.05
2021	5,414,817.96
2022	4,988,791.32
2023	4,906,714.20
2024 2028	<u>17,966,268.26</u>
Total Minimum Future Lease Payments	\$ <u>44,936,352.65</u>

NOTE 9: DEFINED BENEFIT PENSION PLANS AND DEFINED CONTRIBUTION PLAN Not Applicable

NOTE 10: DEFERRED COMPENSATION

Not Applicable

NOTE 11: POSTEMPLOYMENT HEALTH CARE AND LIFE INSURANCE BENEFITS Not Applicable

NOTE 12: INTERFUND ACTIVITY AND TRANSACTIONS

Not Applicable

NOTE 13: CONTINUANCE SUBJECT TO REVIEW

Under the Texas Sunset Act, the Texas Commission on Environmental Quality will be abolished effective September 1, 2023, unless continued in existence by the 88th Legislature as provided by the Act. If abolished, the agency may continue until September 1, 2024, to close out its operations.

NOTE 14: ADJUSTMENTS TO FUND BALANCES AND NET POSITION

In Fiscal Year 2018, TCEQ had some prior year assets that were reported as an expense. Upon further review, it was decided that these should have been reported as capital items in the amount of \$33,517.23.

Over the past biennium the Critical Technology Upgrade (CTU) Core Services Module was developed by TCEQ's Information Resources Division to provide shared key programs and functionality to the CTU Applications and cannot stand alone as an application, thus it was not reported until an application (Central Registry) was developed in FY 18. In this reporting period, TCEQ decided to proportionately capitalize six various applications of CTU Core Services Module in the amount of \$1,357,550.76.

	Capital Assets
Fund Balance/Net Position September 1,2017	\$ 17,664,289.93
Restatements:	\$ 1,391,067.99
Fund Balance/Net Position September 1, 2017 as restated	\$ 19,055,357.92

NOTE 15: CONTINGENCIES AND COMMITMENTS

The Texas Commission on Environmental Quality receives federal financial assistance for specific purposes that are subject to review or audit by the federal grantor agencies. Entitlement to this assistance is generally conditional upon compliance with the terms and conditions of grant agreements and applicable federal regulations, including the expenditure of assistance for allowable purposes. Such audits could lead to requests for reimbursements to grantor agencies for expenditures disallowed under the terms of the grant. Based on prior experience, management believes such disallowance, if any, will be immaterial.

The TCEQ is involved in several administrative claims proceedings and lawsuits that could result in possible liabilities in the event of an adverse ruling. However, while adverse rulings regarding any of these claims are possible, it is management's opinion that the possibility of adverse rulings is unlikely.

As of August 31, 2018, the TCEQ encumbered expenditures in governmental funds for signed contracts and purchase orders as presented in the table below:

Appropriated Fund Number	Appropriated Account Name	Encumbrance	Available Fund Balance	Total Fund Balance
0001	General Revenue	\$ 942,986.34	\$ 24,213,942.75	\$ \$25,156,929.09
0088	Low Level Radioactive	52,394.51	26,356,175.86	26,408,570.37
0151	Clean Air	5,966,200.48	226,389,818.40	232,356,018.88
0153	Water Resource Management	8,757,710.07	40,500,070.09	49,257,780.16
0468	Occupational Licensing	3,113.37	9,627,633.78	9,630,747.15
0549	Waste Management	771,511.97	29,295,477.49	30,066,989.46
0550	Hazardous & Solid Waste Remediation Fee	6,440,327.29	27,458,914.74	33,899,242.03
0655	Petroleum Storage Tank Remediation	6,079,458.37	116,234,095.58	122,313,553.95
5000	Solid Waste Disposal Fee	1,397.40	49,757,087.68	49,758,485.08
5020	Workplace Chemicals List	321.44	1,095,749.23	1,096,070.67
5071	Texas Emissions Reduction Plan	79,901,799.40	1,485,342,026.29	1,565,243,825.69
5093	Dry Cleaning Facility Release	794,287,18	21,427,941.71	22,222,228.89
5094	Operating Permit Fees	832,295,67	13,089,751.84	13,922,047.51
5158	Environmental Radiation Perpetual Care	0.00	7,797,975.10	7,797,975.10

NOTE 16: SUBSEQUENT EVENTS

Not Applicable

NOTE 17: RISK MANAGEMENT

The TCEQ is exposed to a variety of claims resulting from the performance of its duties. The agency assumes substantially all risks due to the performance of its duties. Currently there is no purchase of commercial insurance nor is the agency involved in any risk pools with other government entities.

	Note 17 Risk Management											
Claims and Judgements												
	Beginning Balance 9/1/2017	Increases	Decreases	Ending Balance 8/31/2018								
FY 2018	-	\$ 1,401.75	\$ (1,401.75)	-								

NOTE 18: MANAGEMENT'S DISCUSSION AND ANALYSIS

The TCEQ's overall fund balance increased \$110 million from the FY 2017 adjusted ending balance (\$2.2 billion) to FY 2018 (\$2.3 billion). Major contributors affecting the change include the following accounts.

The General Revenue Account (0001) fund balance increased by \$1.2 million in FY 2018 primarily due to appropriations for litigation expenses for the Rio Grande River Compact that were not spent in FY 2018. It is anticipated that these funds will be utilized in FY 2019.

The Low Level Radioactive Waste Account (0088) fund balance decreased by \$1.4 million in FY 2018. Account expenditures and obligations exceeded the annual revenues. The account has a strong fund balance due to the \$25 million payment from the State of Vermont to join the compact. The fund balance will become more stable as a result of SB 1330, 85th Legislature which instructed the Comptroller to deposit the fee dedicated to support the Compact Commission to account 0088 instead of GR.

The Used Oil Recycling Account (0146) fund balance decreased by ~\$22 million in FY 2018. The decrease is due to the passage of SB 1105 during the 85th Legislature. SB 1105 abolished the account and transferred the existing fund balance (~\$22 million) and appropriations to the Water Resource Management Account (0153).

The Clean Air Account (0151) fund balance increased by \$30.1 million in FY 2018. The increase is due to annual revenue deposited into the fund exceeding the annual level of appropriations authorized from this account. The Governor's veto of the LIRAP program appropriations in the 85th Legislative Session resulted in all counties opting out of the program during FY 2018. Revenue will be reduced in future years due to this however it is anticipated that

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (582)

-UNAUDITED-

the fund balance will continue to grow due to revenue outpacing appropriations.

The Water Resource Management Account (0153) fund balance increased by \$32.3 million in FY 2018. Most of the increase is the result of the transfer of fund balance and fee revenue from the Used Oil Recycling Account (0146).

The Hazardous & Solid Waste Remediation Fee Account (0550) fund balance increased by \$1.8M in FY 2018. The increase is primarily due to higher than anticipated revenue receipts for the Lead Acid Battery fee due to higher consumption of batteries.

The Petroleum Storage Tank Remediation Account (0655) fund balance decreased by \$8.3 million in FY 2018 due to HB7, 84th Legislature which required the agency to reduce revenue by the amount of appropriations for pre-1998 PST sites. The agency anticipates a similar level of decrease in future years.

The Solid Waste Disposal Fee Account (5000) fund balance decreased in FY 2018. The decrease is due to a one-time emergency appropriation by the Office of the Governor for \$90,000,000 in FY 2018 to assist local governments with the removal of debris caused by Hurricane Harvey. TCEQ entered into an interagency agreement with Texas Department of Emergency Management for the execution of subgrantee agreements with affected local governments to administer the Emergency Funding to reimburse the non-federal share of solid waste and debris removal costs associated with Hurricane Harvey.

The Texas Emission Reduction Plan Account (5071) fund balance increased by \$215.4 million in FY 2018. The increase is due to annual revenue deposited into the account exceeding the annual level of appropriations authorized from this account. Unless appropriations are increased, the fund balance will continue to grow.

The Operating Permit Fees Account (5094) fund balance increased by \$5.2 million in FY 2018. The increase is due to additional Title V facilities revenue being deposited into the account in FY 18.

The Environmental Radiation & Perpetual Care Account (5158) fund balance increased by \$2.1 million in FY 2018. The account is dedicated to performing remediation activities at contaminated radioactive sites in the state.

NOTE 19: THE FINANCIAL REPORTING ENTITY

As required by Generally Accepted Accounting Principles, the financial statements present the Texas Commission on Environmental Quality. The TCEQ has no component units.

NOTE 20: STEWARDSHIP, COMPLIANCE AND ACCOUNTABILITY Not Applicable

NOTE 21: N/A
Not Applicable

NOTE 22: DONOR RESTRICTED ENDOWMENTS

Not Applicable

NOTE 23: EXTRAORDINARY AND SPECIAL ITEMS

Not Applicable

NOTE 24: DISAGGREGATION OF RECEIVABLE AND PAYABLE BALANCES

Not Applicable

NOTE 25: TERMINATION BENEFITS

Not Applicable

NOTE 26: SEGMENT INFORMATION

Not Applicable

NOTE 27: SERVICE CONCESSION ARRANGEMENTS

Not Applicable

NOTE 28: DEFERRED OUTFLOWS OF RESOURCES AND DEFERRED INFLOWS OF RESOURCES

Not Applicable

NOTE 29: TROUBLE DEBT RESTRUCTURING

Not Applicable

NOTE 30: NON-EXCHANGE FINANCIAL GUARANTEES

Not Applicable

NOTE 31: TAX ABATEMENTS

Not Applicable

NOTE 32: FUND BALANCES

GAAP Fund	Fund	AFR 54 Class	Citation	Comments
0930	0930	Restricted	TEX. GOV'T CODE ANN. Sec. 403.011, sec. 404.094(b) H.B. 1, 84th Leg., R.S., (General Appropriations Act), Article IX, Sec. 6.24, Op. Tex. Atty Gen. No. KP-0078. The Federal statute authorizing the Gulf Coast Restoration Trust Fund is 33 U.S. Code § 1321(a)(35) pursuant to section 1602(a)-(b) of the Resources and Ecosystems Sustainability, Tourist Opportunities, and Revived Economies of the Gulf Coast States Act of 2012.	This account is held outside the treasury with the comptroller. Its purpose is to receive federal money related to the Resources and Beosystems Sustainability, Tourist Opportunities, and Revived Economics (RESTORE) of the Gulf Coast States Act. It will be used for cleanup associated with the April 20, 2010, explosion and spill of the Deepwater Horizon oil rig in the Gulf of Mexico. Amounts are receipts from the Gulf Coast Restoration Trust Fund in the U.S. Treasury.
9999	9993	Restricted	This account was created by an agreement effective July 24, 1995, between the Texas General Land Office, the Texas Parks and Wildlife Department, the TCEQ and the State Treasurer (Comptroller) specifically as a joint repository for Natural Resource Damages (NRD) settlement funds. By federal statute (42 USC 9607 Comprehensive Environmental Response Compensation and Liability Act and 33 USC 2706 Oil Pollution Act)	The NRD settlement funds can be used only for restoration of natural resources affected by releases of oil or hazardous substances.

COMBINING

FINANCIAL

STATEMENTS

EXHIBIT A-1 COMBINING BALANCE SHEET All General and Consolidated Funds August 31, 2018

	Gene		Texas Natural Resource.		11-10					TCBO
	Cicna Rova Acam (000	iuc ini	Trustees Account (9999)	Low Level Runfergetine Wasie Account (6088)	Uard O Recycli Account (0146	ig.	Clean Air Assantal (0151)	Water Resource Management Account (0133)	Watermaster Administration Account (B158)	Oscupational Libersing Assembl (0468)
Astets										
Current Assolut										
Cash in Bank	3	50.00 \$		*	2			\$	5	2
Cash in State Treasury				26,343,388,31			217,680,863,23	MA21.047.94	1,746.749.03	9,866,54u.41
Cash Equivalents			и.498.411.73							
Legislative Appropriations	25,741,3	N.H								
Receivables.										
Pederal							1,727.797.13	3,468,805.25		
Accounts Receivable							177.835.28	7,375.79	2,063,69	
Dag From Other Agencies							387.55	3,129,151.88		
Consumable Inventories	167.5	34.89								
Total Current Assets	\$ 25,909,5	96.51 \$ 7	4.498.411.73	\$ 26,541,188.31	2	<u>.</u> 5	23/9/08/6/88/3/19	\$ 60,026,380,86	5 1.748,812.72	S 9,866,540.41
Liabilifics										
Current Linbilities										
Pnyables:										
Accounts Payable	\$ 200.8	91.26 \$		3 3.52E.17	\$	77.60 \$	1.953,707.27	\$ 2,224,502.20	\$ 28,342.73	\$ 55,013,49
Payrull Payable				131,297.77			4.149,854.25	5,785,133,94	189,396.16	170,588.55
Contracts Retainage Physible	1943	69.18					30.91	116,035,93		10.194.22
Due in Other Agencies	446.3	07.00					627,271.8K	2,622,938.64		
Total Current Liabilities	5 752,	67.44 3		\$ (34,8\$7.94	\$	77.10 \$		\$_#9,76R,680.70	\$ 217,738 89	£ 215.793.26
Numil Balances										
Nonspecidable	3 167.3	M.89 S		3	8			5	5	£
Restricted			M.498,411.73							
Committed				26,408,576.37			232,356,018,88	49,257,780.16	1,531,073.83	9,630,747,15
Assigned	942.5	86.34								
Unaxsigned	24,046,3	07.86				77.10)				
Total Fund Balances	\$ <u>25,156,5</u>	29.09 \$ 0	4,498.411.73	S 26,408,570.37	E(4	77.10j S	232,356,018.88	\$ 49,257,780,16	8 1.531.4173.83	\$_9,630,747.15
Total Liubilities and Fund Balance		96.53 \$ (i4,498,4(1.73	\$ <u>26,543,388.31</u>	5		239,D#G,H83.19	\$_60,026,380.86	\$ <u>1,748,812,72</u>	\$ 9,866,540.41

Consolidated Funds

14,260,064.61 18,145,236.22 125,750,786.41 132.40 49,560,651.34 1,190,842.33 1,(13,114.17 1,570,768,600.76 21,088,776.14 17,197,874.53 5,610,399.17 7,797,975.10 56,393.76 3,448,611.7 15,741,114.17 1	Waste Management Account (0549)	Hazandous & Solid Waste Remotestion For Account (0.550)	Petrojenio Storage Tank Remodistann Account (8655)	License Plate Trust Pund (0802)	Restore Act Trust Fund (0930)	Solid Waste Dispusal Fee Account (5000)	Workplace Chemicals Used (\$020)	Environmental Testing Lab Accreditation Account (5065)	Texas Emissions Reduction Plon Account (5071)	Dey Cloaning Pacinty Rufease Account (3893)	Operating Permit Pees Account (5094)	Perpetual Gura Account (5096)	Environmental Ruffistion & Perpetual Care (\$158)	Suspense Type Activities Accent (0900)	Total
\$21,392.28	-	-									-	-	-		\$ 50.00 2,204,359,643.96 64,498,411.73 25,741,311.64
\$\frac{1}{2}\frac{2}{2}\frac{8}{2}\frac{8}{2}\frac{1}{1}\frac{9}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac	521,592.28		776,748.20		1,643,152.03	197,823.74		·			(6,791.60				8,149,522.70 924,429.57 2,158,136.70 167,734.89
1.952,053.10	\$ 35,453,565.16	\$ 38,235,892.41	\$ 126,527,534.70 ¥		8 <u>1,643,484.43</u> \$	49,758,485.08	\$_£,190,842.33	8_1,183,114.17	\$ 1,570,708,600.76	\$ 23,288,874.14	3 [7,213,866.23	s 5,610,099.17	\$ <u>7,797,975.10</u>	\$ 56,593.76	\$ <u>2,306,198,741.19</u>
\$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$	1,292,053.14 3,61 8. 15	1,005,992.33 261,304.15	1,081,716 <i>.</i> 47 270,504.10 612,440.29			:			571,010.44 121,491.58	50,260.89 73,036.73	2,603,096,83 9,125,70		s 	· 	19,175,265.01 988,271.94 6,617,992.26
332.40 64,498,744.1 30,066,989.46 13,399,242.03 122,313,553.95 49,758,485.08 1,096,070.67 1,023,208.17 1,565,243,825.69 22,222,228.99 13,922,047.51 5,619,399.87 7,797,975.10 2,172,148,216.2 54,997.76 999,580.1 24,045,790.7	¥ 5,386,575.70	\$ 4,336,650.38	* 4,213,980.75 \$	-	\$ <u>1,649,152.03</u> \$	·	\$ 94,771.66	2 79,5106.00	E 5,464,775.07	\$ 986,645.15	\$ <u>3,291,818.77.</u>	3	.5	5 <u> </u>	E44,33K,735.80
\$ 30,066,080.46 \$ 33,899,242.03 \$ 122,313,550.05 \$ - \$ 332.40 \$ 49,758,485.08 \$ 1,096,070.67 \$ 1,033,208.17 \$ 1,565,243,825.60 \$ 22,222,228.90 \$ 13,022,047.51 \$ 5,610,399.17 \$ 7,707,075.10 \$ 56,593.76 \$ 2,261,860,016.0	_														\$ 167,734.89 64,498,744.13 2,172,148,216.21 999,580.10 24,045,730.76
	\$ 30,066,989,46	\$ 33,899,242.03	\$_122,313,553.95_\$		\$ 332.40 \$	49,758,485.08	\$_1,096,070.67	\$_1,033,208.17	\$_1,565,243,825.69	\$ 22,323,228.99	\$_13,922,047.5£	\$ 5,610,399.17	\$ 7,797,975.10	\$ 56,593.76	

EXHIBIT A-2 COMBINING STATEMENT OF REVENUES, EXPENDITURES AND CHANGES IN FUND BALANCES All General and Consolidated Funds For the Year Ended August 31, 2018

	_										
			Texas Natural						TCEQ		Hazardous
		Ciencral	Resource	Low Level	Used Oil	Clean	Water Resource	Watermaster	Occupational	Wasie	& Solid Waste
		Revenue	Trustees	Radioactive Waste	Recycling	Air	Management	Administration	Licensing	Management	Remediation
		Account	Account	Account	Account	Account	Account	Account	Account	Account	Foc Account
Revenues	_	(0001)	(9999)	(0088)	(0146)	(0151)	(0153)	(0)58)	(0468)	(0549)	(0550)
Legislative Appropriations :		17 300 577 51 . 6		_	_						
Original Appropriations Additional Appropriations	5	16,388,064.51 \$	5	5	5	\$	S	3	\$ 3	: :	š
Тахея		1,671,866.66									
Federal Revenues		4,496,994,96						-			
Federal Pass-Through		1,100,353.54				11,990,085.19	20,374,319.17			7,426,337.00	623,966.00
State Grant Pass-Through		1,100,333.54				1,371.92	7,634,798.64			145,951.07	
Liconses, Fees and Permits		1,120,621.83		1001.04.01		00.107.700.40					
Interest & Investment Income		1,120,021.83	023 430 43	597,816.93		93,105,673.43	\$1,870,440.38	2,730,927,31	2,566,005.61	37,063,060.99	28,533,208.86
Settlement of Claims			873,432.43								
Sales of Goods and Services		462.26	4,097,046.44				,				
Other Revenues		452,25					70,000.00				
Other Revenies	_	14,500.00					75.55			1,228.39	234,758.70
Total Revenues	8_	24,792,853.75 \$	4,970,478.87	597,816.93 \$.	105,097,130.54	\$ 109,949,633.74	\$ 2,730,927,31	\$ 2,566,005,61 \$	44.636.577.45	29.391.933.56.3
	_						11		<u> </u>	1.2501.0101.11.00	<u> </u>
Expenditures											
Salaries and Wages	3	2,049,355.75 \$;	1,143,236.99	453.69	31,538,891.12	\$ 48,470,449.41	\$ 1,392,480.57	\$ 1,433,421.93 \$	28,407,789.26 \$	9,036,427.64 \$
Payroli Related Costs		(,597,883.25		296,688,49	29,172.31	19,581,240.66	15,013,628.35	418,287.25	296,183,28	7,324,926.74	4,295,428.00
Professional Fees and Services		8,178,854.37	1,109,766.85		6,016.00	8,306,724,35	7,987,149.29	187,724.00	52,658.90	3,158,372.57	14,974,347.47
Travel		247,315.91		24,365.68		413,436.35	454,717.58	47,136.12	14,250.57	295,582.59	177,107.00
Materials and Supplies		164,887.78		8,099.79	69.25	2,072,271.78	1,317,665.02	77,059.12	11,503.23	602,926.26	274,466.50
Communications and Utilities		40,716.73		2,661.76		920,974.90	216,606.49	29,077.15	996.04	223,928.29	48,346.06
Repairs and Maintenance		116,096.58		7,485.13		735,881.80	864,346.11	27,316.56	4,556.55	237,925.82	104,753,67
Rentals and Leases		584,322.10		5,178.62		1,574,040.65	1,855,032.95	117,893.19	7,510.00	602,333.45	99,637.95
Printing and Reproduction		75,928.99		91.00		6,930.26	92,613.56	420,60	1,719.40	28,361.95	1,640.01
Cfaims and Judgements							282.52	1,401,75			8,449,36
Federal Pass-Through Expenditures						551,326.35	5,820,929.27			30,707.03	
State Grant Pass-Through Expenditures		1,984,642.04		178,800.64		1,784,158.94	1,692,306.13			4,437.21	53,047.87
Intergovernmental Payments		615,154.21				4,725,668.24	6,554,992.42				
Public Assistance Programs							131,887.54				
Other Operating Expenditures		1,290,704.57	1,150,780.50	51,696.97		3,588,674,16	3,873,324.59	46,426.72	234,679.99	2,825,830.96	992,161.12
Capital Outlay	_	1,031,356.70				2,599,521.88	711,871.25	83,533.59	15,438.15	594,510.61	151,224,32
Total Expenditures	5	17,977,218,9R \$	2,260,547.35 \$	1,718,305.07 \$	35,714.25 \$	78,399,741.44	♠ 05 057 000 40 €	2 2 400 154 00	* 2070 H10 04 P	44 392 / 22 24 - #	30,217,036.97 \$
· ·	"-		0,000,541.25		304717.03	10,327,741.44	<u> — Улука Субија (</u>	×1440,730.02	<u>2,072,9183.84</u> a	44,337,032,74 3	30,217,036.97
Excess (Deficiency) of Revenues	_										
over Expenditures	s_	6,815,634,77_\$	2,709,931.52	(1,120,488.14) \$	(35,711.25)	26,697,389.10	\$ <u>14,891,831,26</u> \$	302,171.29	§ 493,087.57 \$	298,941.71 \$	(825,103.41) \$
Out. Et 7 a av											
Other Financing Sources (Uses) Operating Transfers In	_										
Operating Transfers Out	2	5,831,925.75 3	\$	239,729.14 \$				5	* 4	441,274.29 \$	254,385.03 \$
Insurance Recoveries		(11,508,696.25)	(816,114.38)	(577,164.00)	(22,022,904.05)	(504,640.86)	(3,768,536,05)			(441,274,29)	
Sale of Capital Assets		0.4 (50) 10									
Total Other Financing Sources		94,756.27									
(Uses)	•	(5,582,014,23) \$	(P(# (14.34) #	(27/2/42/106) 45	(22.020.004.00)					_	
(0.80)		(3,382,014,23) 3	(8(6,114.38) \$	(337,434.86) \$	<u>{22,022,904.05)</u> \$	(4,640.86)	\$ 18,254,368.00	·	ss	s	2,54,385.03 \$
Net Change in Fund Balances	\$	1,233,620.54 \$	1,893,817.14 \$	(1,457,923.00) \$	(2,2,058,6(5.30) \$	26,692,748.24	\$ 33,346,199,26	302,(71.29	\$ 493,087.57 \$	298,944.71 \$	(570,718.38) \$
Fund Financial Statements/Fund Balance											
Fund Balances, September 1, 2017	es 3	24.212.246.40.4	43 504 FU4 50 A	27.67.7.403.7.7. **	00.000.100.000.00		m 12111 FBA 1				
Restatements (if any)	3	61,312,241.48 \$	92,004,094.59 \$	27,866,493.37 \$	4Z,058,138.20 \$	205,663,270.64	as 16,111,580,90 5	1,228,902.54	¥ 9,137,659.5R \$	29,768,044.75 \$	34,469,960.41 \$
Fund Balances, As Restated	3	24,312,241.48 \$	62,604,594.59 \$	27,866,493.37 \$	23.050.330.30.3	705 463 070 41	e 17 111 480 00 1				
Appropriations Lapsed	,	(388,932.93)	02,004,394.39 3	27,800,493,37 \$	22,058,138.20 \$	205,663,270.64	\$ 16,111,580.90 \$	1,228,902.54	▶ 9,137,659.5 8 \$	29,768,044.75 \$	34,469,960.41 \$
	_	[0.00(407.90)]									
Fund Balances, August 31, 2018	۶ <u></u>	25,156,929.09 \$	64,498,411.73	26,408,570.37 S	(477.10) S	232,356,018.88	\$ <u>49,257,780.16</u> \$	1,531,073.83	\$ <u>9,630,747.15</u> \$	30,066,989.46 3	33,899,242.03 \$

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY (582)

-UNAUDITED-

Sump pink Mass Mass Mass Mass Mass Mass Disposal Choosest Account					 .								
	Petroleum	License	Restore	G.114392	377 of all a	Environmental	Texas	D (")i		D	Environmental	Suspense	
Control Cont													
1 1 1 1 1 1 1 1 1 1													Tate lis
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$													10433
\$\frac{1}{3}\frac{1}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac	(0055)	(0002)	(0930)	(3000)	(3020)	(3003)		. (3033)	(3034)	(3090)	(atan)	(9900)	
\$\frac{1}{3}\frac{1}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac{1}{3}\frac	,	s :	s	s s	s	\$	5		s s		:	s s	16.388.064.51
1,446,546,747,747,747,747,747,747,747,747,747,7	·			•	`	·	.,		-	_			
14.05							80,740,923.07						80,740,923.07
1,410,25	3,784,181.72		2,789,770.60										
H.20													B,882,475.17
1	16,952,271,94	1,410.28		11,465,284.47	1,018,988.43	844,095.00	20,791,671.07	3,962,907.00	40,984,696.43		2,162,306.99		345,771,386.95
7,7900, 4 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0		14,20	(243,46)										
1846-752 1846-752							9,892.66						
20716-813-66 8 1424-88 2799/5271.4 \$ 11463/28447 \$ (.0)18,988.45 \$ \$44,095.00 \$ \$101,642,486.80 \$ \$3,967,907.00 \$ 40,992,1144.27 \$ \$2,162,206.92 \$ \$67,094.42 \$ \$510,180,284.17 \$ \$2,207,706.92 \$ \$2,167,2									7,448.39				
9,2001/76332 \$ \$ \$ 191,603.05 \$ \$ \$ 738,009.00 \$ \$ 433,709.05 \$ 4,919,870.72 \$ 364,269.71 \$ 226,784,475.75 \$ \$ \$ \$ 164,999,10.74 \$ 173,561,195.26 \$ 26,132.46 \$ 159,835.00 \$ 210,848.90 \$ 81,935.96 \$ 3,474.76 \$ 20,132.46 \$ 159,835.00 \$ 210,848.90 \$ 81,935.96 \$ 3,474.76 \$ 20,132.46 \$ 159,835.00 \$ 210,848.90 \$ 81,935.96 \$ 3,474.76 \$ 20,132.46 \$ 159,835.00 \$ 210,848.90 \$ 43,147.71 \$ 4,000.00 \$ 115,807.31 \$ 2,874.87 \$ 18,783.70 \$ 1,833.81 \$ 1,565.00 \$ 43,114.72 \$ 4,000.00 \$ 315,807.31 \$ 2,744.89 \$ 2,344.74 \$ 2,417.49.90 \$ 100.00 \$ 86,785.10 \$ 143,788.97 \$ 2,417.49.80 \$ 2,417.								5,00U.(K)				(67,094.82)	
9,201,761312 \$ \$ 191,60130 \$ \$ 3,738,000.80 \$ 433,700.05 \$ 4,919,870.72 \$ 364,249.71 \$ 22,678,417.37 \$ \$ \$ \$ \$ 164,999,120.47 4,908,1196,622 \$ 51,134.40 \$ 15,984.50 \$ 21,084.60 \$ 18,033.81 \$ 123,807.45 \$ 62,1257.59 \$ 24,139.49 \$ 63,773,115.91 13,356,1105 \$ 2,1134.47 \$ 14,460.06 \$ 24,174.78 \$ 21,739.47 \$ 785.00 \$ 115,827.51 \$ 1,887.89 \$ 63,773,115.91 14,910.31 \$ 2,683.17 \$ 14,460.06 \$ 24,174.78 \$ 21,739.47 \$ 785.00 \$ 115,827.51 \$ 1,887.89 \$ 1,874.78 \$ 10,229.06 \$ 1,333.87 \$ 1,333.70 \$ 1,333.87 \$ 1,446.00 \$ 24,174.78 \$ 21,739.47 \$ 785.00 \$ 13,877.65 \$ 10,229.06 \$ 3,477.64 \$ 34,799.30 \$ 167,648.38 \$ 2,334.55.55 \$ 1,414.79 \$ 100.00 \$ 86,283.80 \$ 144,850 \$ 24,147.78 \$ 2,213.48 \$	20,736,453.66	1,424.48	2,789,527.14	11,465,284.47 \$	[,018,988.43 \$	844,095.00 \$	101,542,486.80 \$	3,967,907.00	\$ <u>40,992,144.82</u> \$	2	2,162,306.99	\$ <u>(67,094.82)</u> \$	
4,90,190.622										_		_	
13,55,75,75,75,75,75,75,75,75,75,75,75,75,		\$		\$						3		2 2	
4,940.31											040 180 40		
194,379.22											248,139,69		
10,529,06 19,705,55 18,903,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,55 18,900,06 19,705,75 19,705,705 19		15.00											
84,923,42		10.85	1,533.70			1,365.00		4,000,00					
197.09.53						100.00							
1,315,82 639.59		830.00			4.12.20	100.50							
1,335,820,01 2,512,187,76 90,000,000,00 1,5298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,70 5,467,087,31 5,298,60 92,966,00 92,966,00 92,966,00 92,966,00 92,966,00 92,966,00 92,966,00 92,966,00 92,966,00 93,929,94 6 1,592,51 7,592,792,94 8 1,592,51 7,592,792,94 8 1,592,51 7,592,792,94 8 1,592,51 7,592,792,94 8 1,592,51 8 2,888,74 1,592,51 8 3,891,519 8 3,891,5					148 50								
1,355,870,01	1,011,010	0.0.00			• 111717		7 102.711		0,000.10				
90,000,000,00 9,00 93,773,03 252,74.55 96,886,960.41 93,6773,03 252,744.55 96,886,960.41 20,032,032.20 223,983.34 649,406.98 107.09 50,944.45 72,101.58 72,096.00 72,004.86 78,743,239.78 189,158.38 2,099,480.06 150,000.00 95,680,722.76 729,280.52 72 20,04.86 78,743,239.78 189,158.38 2,099,480.06 150,000.00 95,680,722.76 729,280.52 72 20,04.86 78,743,239.78 189,158.38 2,099,480.06 150,000.00 95,680,722.76 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,722.76 150,000.00 95,680,702.76 150,000.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.00 95,703,800.80 95,	1,335,820,01		2,512,187,26										
\$\frac{5,298.70}{649,406.98}\$\$\frac{107.09}{107.09}\$\$\frac{5,694.445}{50,944.45}\$\$\frac{75,799.205}{221,015.88}\$\$\frac{72,004.86}{72,704.86}\$\$\frac{78,743,239.78}{72,004.86}\$\$\frac{78,743,239.78}{78,743,239.78}\$\$\frac{189,158.38}{20,994.80.06}\$\$\frac{20,994.80.06}{248,280.52}\$\$\frac{150,000.00}{105,000.00}\$\$\frac{723,393.34}{95,806.232.7}\$\$\frac{150,000.00}{248,289.857.34}\$\$\frac{72,004.86}{78,743,239.78}\$\$\frac{189,158.38}{20,994.80.06}\$\$\frac{20,994.80.06}{248,280.52}\$\$\frac{150,000.00}{248,289.857.34}\$\$\frac{150,000.00}{250,000.297,992.94}\$\$\frac{1}{150,000.00}\$\$\frac{150,000.00}{105,000.00}\$\$\frac{150,000.00}	200040.000		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90,000,000.00			936,773.03		252,794.55				
223,983.54 649,406.98 107.09 50,944.45 72,101.58 72,004.86 78,743,239.78 189,158.38 2,009,480.06 288,280.52 107.09,224,653.27 298,280.52 107.09,224,653.27 298,280.52 108,000.00) 108,000,000 108,000,			5,298.70		53,259,81				,				
649,406.58 107.09 50,944.45 22,101.58 22,004.86 78,743,239.78 189,158.38 2,009.480.06 (150,000.00) 93,680,722.76 5,707,390.29 30,297,992.94 \$ 1,592.51 \$ 2,789,770.60 \$ 95,513,131.76 \$ 1,346,765.65 \$ 833,402.17 \$ 90,322,657.08 \$ 3,935,067.56 \$ 35,645,167.24 \$ - \$ 98,139.69 \$ - \$ 535,289,857.54 (9,561,539.28) \$ (168.03) \$ (243.46) \$ (84,047,747.29) \$ (327,777.22) \$ 10,692.83 \$ 11,219,829.72 \$ 32,839.44 \$ 5,346,377.58 \$ - \$ 2,064,167.30 \$ (67,094.82) \$ (25,102,975.81) \$ \$ \$ \$ 38,915.90 \$ \$ 146,644,148.45 \$ \$ 969,389.27 \$ \$ 2,064,167.30 \$ (67,094.82) \$ (25,102,975.81) \$ (825.72) \$ - \$ \$ (17,252.10) \$ - \$ 144,647,662.65 \$ - \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 110,241,642.94 (9,561,539.28) \$ (993.75) \$ (243.46) \$ (84,047,747.29) \$ (345,029.32) \$ 10,692.83 \$ 153,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ \$ \$ 135,344,618.75 (9,561,539.28) \$ (993.75) \$ (243.46) \$ (84,047,747.29) \$ (345,029.32) \$ 10,692.83 \$ 153,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 110,241,642.94 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,2													223,983.54
30,297,992,94 \$ 1,592,51 \$ 2,789,770,60 \$ 95,513,1131.76 \$ 1,346,765,65 \$ 833,402.17 \$ 90,322,657.08 \$ 3,935,067,56 \$ 35,645,767.24 \$ - \$ 98,139.69 \$ - \$ 535,289,857.54 (9,561,539,28) \$ (168,03) \$ (243,46) \$ (84,047,747,29) \$ (327,777,22) \$ 10,692.83 \$ 11,219,829.72 \$ 32,839.44 \$ 5,346,377.58 \$ - \$ 2,064,167.30 \$ (67,094.82) \$ (25,102,975.81) \$ \$ \$ \$ \$ 38,915.90 \$ \$ 146,764,148.45 \$ \$ \$ 969,389.27 \$ \$ 177,062,671.88 (41,812,809.40) 94,756,27 \$ (825,72) \$ - \$ \$ (17,252.10) \$ - \$ 144,647,662.65 \$ - \$ - \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 113,344,618.75 (9,561,539,28) \$ (993,75) \$ (243,46) (84,047,747.29) \$ (345,029.32) \$ 10,692.83 \$ 153,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 110,241,642.94 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 (388,932.93)	649,406.98	107.09		50,944,45		22,004,86	78,743,239.78	189,158.38	2,099,480.06		(150,000.00)		
(9,561,539.28) \$ (168.03) \$ (243.46) \$ (84,047,747.29) \$ (327,777.22) \$ 10,692.83 \$ 11,219,829.72 \$ 32,839.44 \$ 5,346,377.58 \$ \$ 2,064,167.30 \$ (67,094.82) \$ (25,102,975.81) \$ \$ \$ \$ 38,015.90 \$ \$ 146,764,148.45 \$ \$ 969,389.27 \$ \$ 177,062,671.88 (41,812,809.40)	221,653.27								298,280.52				5,707,390.29
\$ \$ \$ \$ 38,915.90 \$ \$ 146,764,148.45 \$ \$ 969,389.27 \$ \$ 177,062,671.88 \$ 969,389.27 \$ \$ 177,062,671.88 \$ (41,812,809,40) \$ 94,756.27 \$ 969,389.27 \$ \$ 177,062,671.88 \$ (41,812,809,40) \$ 94,756.27 \$ 969,389.27 \$ \$ 135,344,618.75 \$ 969,389.27 \$ \$ 135,344,618.75 \$ (9,561,539,28) \$ (993,75) \$ (243,46) (84,047,747.29) \$ (345,029,32) \$ 10,692.83 \$ 155,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 110,241,642.94 \$ 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 134,8932.93 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 134,8932.93 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 1,441,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 134,8932.93 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 1,441,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 134,8932.93 \$ 1,441,099.90 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 1,441,009.90 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 1,441,009.90 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 1,441,009.90 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 1,441,009.90 \$ 1,241,441,441,441,441,441,441,441,441,44	30,297,992,94	\$_1,592,51	\$_2,789,770.60_5	95,513,031.76_\$	1,346,765.65 \$	833,402.17_\$	90,322,657.08 3	3,935,067.56	\$ 35,645,767.24	1	98,(39.69	\$\$	535,289,857.54
(825.72) \$ (\$0,168.00) (2,116,485.80) (41,812,809.40) 94,756.27 \$ (825.72) \$ - \$ - \$ (17,252.10) \$ - \$ 144,647,662.65 \$ - \$ - \$ 969,389.27 \$ - \$ 135,344,618.75 (9,561,539.28) \$ (993.75) \$ (243.46) (84,047,747.29) \$ (345,029.32) \$ 10,602.83 \$ 155,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 110,241,642.94 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 (388,932.93)	(9,561,539.28)	\$(168.03)_	\$(243.46)_3	\$_(X4,047,747.29)_\$_	(327,777.22) \$	10,692.83 \$	11,219,829.72_3	32,839.44	\$ 5,346,377.58 5	i :	2,064,167.30	\$(67,094.82)_\$	(25,102,975.81)
(825.72) \$ (\$0,168.00) (2,116,485.80) (41,812,809.40) 94,756.27 \$ (825.72) \$ - \$ - \$ (17,252.10) \$ - \$ 144,647,662.65 \$ - \$ - \$ 969,389.27 \$ - \$ 135,344,618.75 (9,561,539.28) \$ (993.75) \$ (243.46) (84,047,747.29) \$ (345,029.32) \$ 10,602.83 \$ 155,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ 110,241,642.94 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 (388,932.93)													
94,756.27 \$ \begin{array}{c c c c c c c c c c c c c c c c c c c	;	\$	\$:	s · s	38,915.90 \$	\$	146,764,148.45	;	\$	969,389.27	;	. 3	177,062,671.88
\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc		(825.72)			(56,168.00)		(2,116,485.80)						(41,812,809.40)
\$\\ \begin{array}{cccccccccccccccccccccccccccccccccccc													- 04.756.27
(9,561,539,28) \$ (993.75) \$ (243.46) (84,047,747.29) \$ (345,029.32) \$ 10,692.83 \$ 155,867,492.37 \$ 32,839.44 \$ 5,346,377.58 \$ 969,389.27 \$ 2,064,167.30 \$ (67,094.82) \$ \$ (10,241,642.94) \$ 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ 131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 \$ (388,932.93)													
131,875,093,23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 131,875,093,23 \$ 993.75 \$ 575.86 \$ 133,806,232.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 (388,932.93)		\$ (825.72)	\$:	\$\$	(17,252.10) \$	\$	144,647,662.65	-		969,389.27	š <u> </u>	. S S	135,344,618.75
131,875,093.23 \$ 993.75 \$ 575.86 \$ 133,806,237.37 \$ 1,441,099.99 \$ 1,022,515.34 \$ 1,409,376,333.32 \$ 22,189,389.55 \$ 8,575,669.93 \$ 4,641,009.90 \$ 5,733,807.80 \$ 123,688.58 \$ 2,152,007,296.08 (388,932.93)	(9,561,539,28)	\$ (993,75)	\$ (243.46)	(84,047,747.29) \$	(345,029.32) \$	10,692.83 \$	155,867,492.37	32,839.44	\$ 5,346,377.58	\$ 969,389.27	2,064,167.30	\$ (67,094.82) \$	110,241,642.94
(388,932.93)	131,875,093.23	\$ 993.75	5 575,86	\$ 133,806,232,37 \$	1,441,099.99 \$	1,022,515.34 \$	1,409,376,333.32	22,189,389.55	8 8,575,669.93	4, 641 ,0 09.90	\$ 5,733,807.80	\$ 123,688.58 \$	2,152,007,296.08
	131,875,093.23	\$ 993.75	\$ 575.86	\$ 133,806,232,37 3	1,441,099.99 \$	1,022,515,34 \$	1,409,376,333,32	22,189,389.55	\$ 8,575,669.93	4,641,009,90	5,733,807.80	\$ 123,688,58 \$	2,152,007,296,08 (388,932,93)
	122,313,553.95	\$	332.40	\$ 49,758,485.08 \$	1,096,070.67	1,033,208.17 \$	1,565,243,825.69	32,222,228.99	3 13,922,047.51	5,610,399.17	\$ 7,797,975.10	3 56,593.76 3	

EXHIBIT J-1 COMBINING STATEMENT OF CHANGES IN ASSETS AND LIABILITIES All Agency Funds August 31, 2018

•	Beginning Balances September 1, 2017	Additions	Deductions	Ending Balances August 31, 2018
Child Support Deductions Fund Assets: Cash in State Treasury Liabilities: Funds Held for Others	\$ 22,949.83		<u> </u>	\$ 21,949.42
Funds field for Goldes	\$ 22,949.83	289,687.43	\$ -290,687.84	\$ 21,949,42
Securities Held In Trust (9999) Assets: Cash Equivalents	\$ 7,912,569.80) \$ 12, 47 4,300,31	· \$ -	\$ 29,386,870,11
Liabilities: Funds Held For Others	\$ 7,912,569.80		\$ <u> </u>	\$ 20,386,870,11
Total - All Agency Funds Assets:				
Cash in State Treasury Cash Equivalents Total Assets	\$ 22,949.83 7,912,569.80 \$ 7,935,519.63	12,474,300.31		\$ 21,949.42 20,386,870.11 \$ 20,408,819.53
Liabilities: Funds Held For Others Tutal Liabilities	\$ 7,935,519.63 \$ 7,935,519.63		\$ 290,687.84 \$ 290,687.84	\$ 20,408,819.53 \$ 20,408,819.53 (Exhibit VI)

SCHEDULES

SCHEDULE 1A SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS For the Fiscal Year Ended August 31, 2018

3 , 3			Pass_	Through From		
		Agency/	1 100	State Agency	Non-State	Direct
Rederal Grantor / Pass-Through Grantor/ Program Title	CFDA	University	Identifying	or University	Entities	Program
	Number	Number	Number	Amount	Amount	Amount
U.S. Department of Defense				····		······
Direct Programs:						
State Memorandum of Agreement Program for the Reimbursement of Technical Services	12.113			\$	\$ \$	396,836.00
Total U.S. Department of Defense				\$ 0.00	\$ 0.00 \$	396,836.00
110 P						
U.S. Department of the Treasury						
Direct Programs:				_		
Resources and Ecosystems Sustainability, Tourist Opportunities, and Revived Economies of the	21.015			\$	\$ \$	204,300,87
Gulf Coast States						
<u>Pass-Through To:</u> University of Houston	21.015			ır.		404.000.4=
Texas A&M University - Corpus Christi	21.015			\$	\$ \$	525,888.17
Total U.S. Department of the Treasury	21.015			\$ 0.00	\$ 0.00 \$	570,396.79 1,300,585.83
The state of the s				<u> </u>	·a	
Environmental Protection Agency						
<u>Direct Programs:</u>						
Surveys, Studies, Research, Investigations, Demonstrations and Special Purpose Activities	66.034			\$	\$ \$	1,730,680.65
Relating to the Clean Air Act						
<u>Pass-Through To:</u>						
Texas A&M Agrilife Research	66.034					10,640.41
Texas Tech University	66.034					16,305.48
University of Texas Rio Grande Valley	66.034					64,845.61
Mark Control of the Control						
Multipurpose Grants to States and Tribes Pass-Through To:	66,204					664,104.00
University of Texas at Arlington	66.204					52,790.00
Wester Bull of the Control of the Co				•		
Water Pollution Control - State, Interstate and Tribal Program Support	66,419					1,781,965.76
Pass-Through To:						
Texas A&M Agrillic Extension Service Texas A&M Agrillic Research	66.419					195,239.07
Tarleton State University	66.419					311,538.09
University of Texas at Arlington	66.419					380,674,71
University of Texas at Artington	66.419 66.419					314,475.66
University of Houston	66.419					132,116.25
University of Houston - Clear Lake	66.419					78,963.51
Texas A&M University - Corpus Christi	66,419					305,477.03 136,155.47
	00.412					1.50, 1.5.5.47
Water Quality Management Planning	66.454					571,081.00
National Estuary Program	66,456					475,280.26
<u>Pass-Through To;</u>						ŕ
Texas A&M AgriLife Extension Service	66.456					111,484.38
Texas A&M AgriLife Research	66.456					54,543.20
Texas A&M University at Galveston	66.456					29,707.88
University of Houston - Clear Lake	66,456					15,232.21
Nonpoint Source Implementation Grants	66.460					00.000.00
Pass-Through To:	66.460					974,967.42
Railroad Commission of Texas	66,460					350,111.42
Texas A&M AgriLife Extension Service	66.460					135,811.49
Texas A&M Agrit.ifc Research	66.460					703,618,91
Tarleton State University	66.460					128,211,93
Texas A&M University - Kingsville	66.460					13,471.63
University of Texas Rio Grande	66,460					3,321.26
Texas State University	66.460			1		606,998.88
						•
Performance Partnership Grants	66.605					28,529,320.19
Pass-Through To:						
Department of State Health Services	66.605					20,959.72
Texas Agrillife Extension	66.605					15,668.02
Texas A&M Agrilife Rescarch	66,605					33,695.59
University of Texas at Arlington	66,605					163,945.01
University of Texas at Austin	66,605					356,606.74
University of Texas at El Paso	66.605					43,059.59
Texas Transportation Institute	66,605					(35,322.22)
Texas Tech University	66,605					9,614.38

	Total Pass Through From &	CFDA	Agency/ University	Pass-Through State Agency/ University	To Non-State Entities	- Expenditures	Total Pass Through To &
	Direct Program	Number	Number	Amount	Amount	Amount	Expenditures
\$	396,836.00	12.113		\$ 0.00	\$ 0.00	\$ 396,836.00 \$ 396,836.00	
\$	396,836.00			\$	\$0.00_	<u> </u>	4 350,630.00
\$	204,300.87	21,015				\$ 204,300.87	\$ 204,300.87
\$		21.015	730 760	\$ 525,888.17 570,396.79			\$ 525,888.17 570,396.79
\$	570,396.79 1,300,585.83	21,015	700	\$ 1,096,284.96	\$ 0.00	\$ 204,300.87	
•				·	· · · · · · · · · · · · · · · · · · ·		
\$	1,730,680.65	66.034		\$	\$ 14,899.11	\$ 1,715,781.54	\$ 1,730,680.65
	10,640.41	66.034	556	10,640.41			10,640.41
	16,305,48	66.034	733	16,305.48			16,305.48
	64,845.61	66,034	746	64,845.61		<<1.104.00	64,845.61
	664,104.00	66,204				664,104.00	664,104.00
	52,790.00	66.204	714	52,790.00			. 52,790.00
	1,781,965.76	66,419			725,367.07	1,056,598.69	1,781,965.76
	195,239.07	66.419	555	195,239.07			195,239.07
	311,538.09	66.419	556	311,538.09			311,538.09
	380,674.71	66.419	713	380,674.71			380,674.71
	314,475.66 132,116,25	66,419 66,419	714 721	314,475.66 132,116.25			314,475.66 132,116.25
	78,963.51	66.419	730	78,963.51			78,963.51
	305,477.03	66.419	759	305,477.03			305,477.03
	136,155.47	66.419	760	136,155.47			136,155.47
	571,081.00	66.454			380,430.89	190,650.11	571,081.00
	475,280.26	66.456			290,723.80	184,556.46	475,280.26
	111,484.38	66.456	555	111,484,38			111,484.38
	54,543.20	66.456	556	54,543.20			54,543.20
	29,707.88	66.456	718	29,707.88			29,707.88
	15,232.21	66.456	759	15,232,21			15,232.21
	974,967.42	66.460		·	974,965.00	2.42	974,967.42
	350,111.42	66.460	455	350,111.42			350,111.42
	135,811,49	66.460	555	135,811.49			135,811.49
	703,618.91	66.460	556	703,618.91			703,618.91
	128,211.93	66.460	713 722	128,211.93 13,471.63			128,211.93
	13,471.63 3,321.26	66.460 66.460	732 746	3,321.26			13,471.63 3,321.26
	606,998.88	66.460	754	606,998.88			606,998.88
	28,529,320.19	66.605			876,863.54	27,652,456.65	28,529,320.19
	20,959.72	66.605	537	20,959.72			20,959.72
	15,668.02	66,605	555	15,668.02			15,668.02
	33,695.59	66.605	556 714	33,695.59			33,695.59
	163,945.01 356,606.74	66.605 66.605	714 721	163,945.01 356,606.74			1.63,945.01 356,606.74
	43,059.59	66.605	724	43,059.59			43,059.59
	(35,322.22)		727	(35,322.22)		•	(35,322.22)
	9,614.38	66.605	733	9,614.38			9,614.38

SCHEDULE 1A SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS For the Fiscal Year Ended August 31, 2018

			Pass-1	hrough From		
Federal Grantor / Pass-Through Grantor/ Program Title	CFDA Number	Agency/ University Number	Identifying Number	State Agency or University Amount	Non-State Entities Amount	Direct Program Amount
University of Texas Rio Grande Valley	66.605			<u> </u>	··· .·	51,880.77
Environmental Information Exchange Network Grant Program and Related Assistance	66.608					252,724.00
Superfund State, Political Subdivision, and Indian Tribe Site-Specific Cooperative Agreeme	e 66.802					519,182.00
Underground Storage Tank Prevention, Detection and Compliance Program Pass-Through To:	66.804					(0.29)
University of Texas at Arlington	66.804					1,335,820.01
Leaking Underground Storage Tank Trust Fund Corrective Action Program	66.805					2,578,266.00
Superfund State and Indian Tribe Core Program Cooperative Agreements	66.809					222,450.00
State and Tribal Response Program Geants <u>Pass: Through From</u> Texas Water Development Board	66.817					515,646.00
Capitalization Grants for Drinking Water State Revolving Funds Pass-Through To:	66.468	580		7,120,024.25		
University of Texas at Arlington Total Environmental Protection Agency	66,468	580	:	1,591,120.57 8,711,144.82	\$\$_	44,963,329.08
U.S. Department of Energy Pass-Through From: Comptroller - State Energy Conscrvation Office Environmental Monitoring/Cleanup, Cultural and Resource Mymt., Emerg Resp Res Total U.S. Department of Energy	81.214	907	:	171,330.35 171,330.35	\$ \$ \$ 0.00 \$	0.00
Gulf Coast Ecosystem Restoration Council <u>Direct Programs:</u> Gulf Coust Ecosystem Restoration Council Comprehensive Plan Component Program <u>Pass-Through To:</u>	87.051		,	00.00	\$ \$	45,305.56
Parks and Wildlife Department	87.051		`	0.00		1,415,902.30
Gulf Coast Ecosystem Restoration Council	87.052			0.00		53,212.87
Total Gulf Coast Ecosystem Restoration Council			5	0.00	\$ 0.00 \$	1,514,420.73
U.S. Department of Homeland Security Direct Programs;						
National Dam Safety Program	97.041		\$	3	\$.	587,662.00
Biowatch Program Total U.S. Department of Homeland Security	97.091		\$	0.00	\$\$\$_	2,722,821.00 3,310,483.00
TOTAL FEDERAL FINANCIAL ASSISTANCE			S	8,882,475.17	\$\$	51,485,654.64
Note 1 - Reconciliation Per Combined Statement of Revenues, Expenditures and Changes in Fund Balance (Govern Federal Revenues (Exh II) Federal Pass-Through Revenues (Exh II) Total	nmental Fu	nd Types (Er	sh 11):	51,485,654.64 8,882,475.17 60,368,129.81		

	Pass-Through To					
Total Pass Through From & Direct Program	CFDA Number	Agency/ University Number	State Agency/ University Amount	Non-State Entities Amount	Expenditures Amount	Total Pass Through To & Expenditures
51,880.77	66.605	746	51,880.77			51,880.77
252,724.00	66.608			64,420,91	188,303.09	252,724.00
519,182.00	66.802			,	519,182.00	519,182.00
(0.29)	66.804				(0.29)	(0.29)
1,335,820.01	66.804	714	1,335,820.01			1,335,820.01
2,578,266.00	66,805				2,578,266.00	2,578,266.00
222,450.00	66.809				222,450.00	222,450.00
515,646.00	66,817				515,646.00	515,646.00
7,120,024.25	66.468				7,120,024.25	7,120,024.25
1,591,120.57 53,674,473.90	66.468	714	1,591,120.57 \$ 7,738,782.66 \$	3,327,670.32 \$	42,608,020.92 \$	1,591,120.57 53,674,473.90
171,330.35 171,330.35	81,214		\$\$ \$\$	\$\$	171,330.35 \$ 171,330.35 \$	171,330.35 171,330.35
1119-14-17-7	•		<u> </u>		<u> </u>	2.72,550155
45,305.56	87.051		\$ \$	5,298.70 \$	40,006.86 \$	45,305.56
1,415,902,30	87.051	802	1,415,902.30			1,415,902.30
53,212.87	87.052				53,212.87	53,212.87
1,514,420.73	-		\$ 1,415,902.30 \$	5,298.70 \$	93,219.73 \$	1,514,420.73
597 660 00	07 na 1		¢ ¢		587 667 PD - \$	587,662.00
ŕ			ъ ф	4		
2,722,821.00 3,310,483.00	97.091		\$\$	0.00 \$	2,722,821,00 3,310,483.00 \$	2,722,821.00 3,310,483.00
60,368,129.81	_		\$ 10,250,969.92 \$	3,332,969.02 \$	46,784,190.87 \$	60,368,129.81
	Through From & Direct Program 51,880.77 252,724.00 519,182.00 (0.29) 1,335,820.01 2,578,266.00 222,450.00 515,646.00 7,120,024.25 1,591,120.57 53,674,473.90 171,330.35 171,330.35 171,330.35 171,330.35 171,330.35 171,330.35	Through From & Direct Program CFDA Number 51,880.77 66.605 252,724.00 66.608 519,182.00 66.802 (0.29) 66.804 1,335,820.01 66.804 2,578,266.00 66.805 222,450.00 66.809 515,646.00 66.817 7,120,024.25 66.468 1,591,120.57 66.468 45,303.35 81.214 171,330.35 87.051 45,305.56 87.051 53,212.87 87.052 1,514,420.73 87.052 587,662.00 97.041 2,722,821.00 3,310,483.00	Through From & Direct Program CFDA Number University Number 51,880.77 66.605 746 252,724.00 66.608	Total Pass Through From & Direct Program CFDA Number Agency/ University Number State Agency/ University Amount 51,880.77 66.605 746 51,880.77 252,724.00 66.608 519,182.00 66.802 (0.29) 66.804 714 1,335,820.01 2,578,266.00 66.805 222,450.00 66.809 515,646.00 66.817 714 1,591,120.57 7,120,024.25 66.468 714 1,591,120.57 53,674,473.90 66.468 714 1,591,120.57 3,3674,473.90 81.214 \$ 7,738,782.66 \$ 45,305.56 87.051 \$ 0.00 \$ 1,415,902.30 87.051 \$ 1,415,902.30 \$ 53,212.87 87.052 \$ 1,415,902.30 \$ 587,662.00 97.041 \$ 0.00 \$ 2,722,821.00 97.091 \$ 0.00 \$	Through From & Direct Program CFDA Number University Number University Amount Entities Amount 51,880.77 66.605 746 51,880.77 64,420.91 252,724.00 66.608 66.802 64,420.91 319,182.00 66.804 714 1,335,820.01 1,335,820.01 66.804 714 1,335,820.01 222,450.00 66.805 222,450.00 66.817 7,120,024.25 66.468 714 1,591,120.57 53,674,473.90 \$ 7,738,782.66 \$ 3,327,670.32 171,330.35 \$1.214 \$ 5,298.70 \$ 3,327,670.32 45,305.56 87.051 \$ 0.00 \$ 0.00 \$ 5,298.70 1,415,902.30 87.052 \$ 1,415,902.30 \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ \$ 5,298.70 \$ 5,298.70 \$ 5,298.70 \$ 5,298.70	Total Pass Through From & CFDA University Number Number

SCHEDULE 1B - SCHEDULE OF STATE GRANT PASS THROUGHS FROM/TO STATE AGENCIES For the Fiscal Year Ended August 31, 2018

Pass Through From:		
Total Pass Through from Other Agencies (Exh. II):	\$ _	0.00
Pass Through To:		(Exh II)
Texas Department of Public Safety (Agency #405)		90,000,000.00
Department of State Health Services (Agency #537)		151,936.42
Texas AgriLife Extension (Agency #555)		140,182.88
Texas AgriLife Research (Agency #556)		100,212.24
Texas Λ&M University (Main University) (Agency #711)		(1,516.35)
Texas Engineering Experiment Station (Agency #712)		367,973.97
Tarleton State University (Agency #713)		574,610.13
University of Texas at Arlington (Agency #714)	. •	2,804,127.09
University of Texas at Austin (Agency #721)		1,928,328.75
Texas A&M Transportation Institute (Agency #727)		32,452.00
University of Houston (Agency #730)		527,890.68
Texas Tech University (Agency #733)		7,688.93
University of Texas Rio Grande Valley (Agency #746)		17,693.41
Texas A&M University - Corpus Christi (Agency #760)		37,109.69
Parks & Wildlife Department (Agency #802)		198,270.57
Total Pass-Through to Other Agencies (Exh. II):	\$ _	96,886,960.41
	=	(Exh II)

