Department of Environmental Quality



Department Description

The mission of the Department of Environmental Quality is to provide service to the people of Louisiana through comprehensive environmental protection in order to promote and protect health, safety and welfare while considering sound policies regarding employment and economic development.

The Department has set six goals to accomplish its mission:

- I. Protect public safety, health and welfare by protecting and improving the environment (land, water, air)
- II. Increase compliance with environmental laws (both voluntary and mandatory compliance) that meet state and federal mandates
- III. Operate in an efficient and effective manner
- IV. Conduct programs that are consistent with sound policy for employment and economic development
- V. Work to enhance customer service
- VI. Work to provide regulatory flexibility

For additional information, see:

Department of Environmental Quality

Environmental Protection Agency Link



Department of Environmental Quality Budget Summary

		Prior Year Actuals Y 2015-2016	F	Enacted Y 2016-2017	existing Oper Budget s of 12/01/16	Continuation FY 2017-2018	ecommended Y 2017-2018	Total commended ver/(Under) EOB
Means of Financing:								
State General Fund (Direct)	\$	405,794	\$	0	\$ 0	\$ 0	\$ 0	\$ 0
State General Fund by:		,						
Total Interagency Transfers		327,558		441,000	691,000	691,000	670,829	(20,171)
Fees and Self-generated Revenues		23,126		24,790	24,790	24,790	24,790	0
Statutory Dedications		82,735,557		96,336,307	97,560,280	98,998,105	99,116,418	1,556,138
Interim Emergency Board		0		0	0	0	0	0
Federal Funds		18,005,467		20,148,647	20,201,647	19,829,946	20,042,433	(159,214)
Total Means of Financing	\$	101,497,502	\$	116,950,744	\$ 118,477,717	\$ 119,543,841	\$ 119,854,470	\$ 1,376,753
Expenditures & Request:								
Office of Environmental Quality	\$	101,497,502	\$	116,950,744	\$ 118,477,717	\$ 119,543,841	\$ 119,854,470	\$ 1,376,753
Total Expenditures & Request	\$	101,497,502	\$	116,950,744	\$ 118,477,717	\$ 119,543,841	\$ 119,854,470	\$ 1,376,753
Authorized Full-Time Equiva	lents	:						
Classified		673		669	676	676	690	14
Unclassified		4		8	8	8	8	0
Total FTEs		677		677	684	684	698	14



13-856 — Office of Environmental Quality

Agency Description

The mission of the Office of Environmental Quality (OEQ) is to provide strategic administrative oversight necessary to advance and fulfill the role, scope, and function of DEQ. As the managerial and overall policy coordinating agency for the Department, the Office of Environmental Quality will facilitate achievement of environmental improvements by promoting initiatives that serve a broad environmental mandate, and by representing the Department when dealing with external agencies. OEQ fosters improved relationships with DEQ's customers, including community relationships and relations with other governmental agencies. OEQ reviews program objectives and budget priorities to assure they are in accordance with DEQ mandates. The Office of Environmental Quality provides executive oversight and leadership to the five program functions of the Department of Environmental Quality. They are: Office of the Secretary, Office of Environmental Compliance, Office of Environmental Services, and Office of Management and Finance, and Office of Environmental Assessment.

The goal of the Office of Environmental Quality is to improve Louisiana's environment by serving as the policy arm of the Department and coordinating agency wide efforts to advance the department's mission, whose central focus is to provide the people of Louisiana with comprehensive environmental protection while considering sound economic development and employment policies.

The Department is fully committed to ensuring full compliance with all human resources policies that provide assistance and support to females and families. All policies are monitored for compliance with state and federal rules and regulations. Initiatives that are presently utilized are: flexible work schedules, telecommuting, educational leave, availability of training courses, such as Diversity in the Workplace, Harassment/Discrimination/ Workplace Violence, Ethics, etc. The Department also has policies and procedures for Family and Medical Leave and accommodations under the Americans with Disabilities Act.

For additional information, see:

Office of Environmental Quality

Office of Environmental Quality Budget Summary

Prior Year Actuals FY 2015-2016	Enacted FY 2016-2017	Existing Oper Budget as of 12/01/16	Continuation FY 2017-2018	Recommended FY 2017-2018	Total Recommended Over/(Under) EOB
\$ 405,794	\$ 0	\$ 0	\$ 0	\$ 0	\$ 0
327,558	441,000	691,000	691,000	670,829	(20,171)
23 126	24 790	24 790	24 790	24 790	0
82,735,557	96,336,307	97,560,280	98,998,105	99,116,418	1,556,138
0	0	0	0	0	0
18,005,467	20,148,647	20,201,647	19,829,946	20,042,433	(159,214)
	Actuals FY 2015-2016 \$ 405,794 327,558 23,126 82,735,557 0	Actuals Enacted FY 2015-2016 FY 2016-2017 \$ 405,794 \$ 0 327,558 441,000 23,126 24,790 82,735,557 96,336,307 0 0	Actuals FY 2015-2016 Enacted FY 2016-2017 Budget as of 12/01/16 \$ 405,794 \$ 0 \$ 0 327,558 441,000 691,000 23,126 24,790 24,790 82,735,557 96,336,307 97,560,280 0 0 0	Actuals FY 2015-2016 Enacted FY 2016-2017 Budget as of 12/01/16 Continuation FY 2017-2018 \$ 405,794 \$ 0 \$ 0 \$ 0 327,558 441,000 691,000 691,000 23,126 24,790 24,790 24,790 82,735,557 96,336,307 97,560,280 98,998,105 0 0 0 0	Actuals FY 2015-2016 Enacted FY 2016-2017 Budget as of 12/01/16 Continuation FY 2017-2018 Recommended FY 2017-2018 \$ 405,794 \$ 0 \$ 0 \$ 0 327,558 441,000 691,000 691,000 670,829 23,126 24,790 24,790 24,790 24,790 82,735,557 96,336,307 97,560,280 98,998,105 99,116,418 0 0 0 0 0



Office of Environmental Quality Budget Summary

		Prior Year Actuals Y 2015-2016	F	Enacted 'Y 2016-2017	existing Oper Budget s of 12/01/16	Continuation Y 2017-2018	ecommended Y 2017-2018	Total ecommended Over/(Under) EOB
Total Means of Financing	\$	101,497,502	\$	116,950,744	\$ 118,477,717	\$ 119,543,841	\$ 119,854,470	\$ 1,376,753
Expenditures & Request:								
Office of the Secretary	\$	9,626,775	\$	10,682,722	\$ 10,708,722	\$ 10,985,854	\$ 7,289,384	\$ (3,419,338)
Office of Environmental Compliance		36,107,708		40,871,113	41,830,086	39,781,511	22,234,109	(19,595,977)
Office of Environmental Services		15,549,209		16,743,751	17,046,751	17,629,642	14,509,028	(2,537,723)
Office of Management and Finance		40,213,810		48,653,158	48,892,158	50,137,423	50,599,358	1,707,200
Office of Environmental Assessment		0		0	0	1,009,411	25,222,591	25,222,591
Total Expenditures & Request	\$	101,497,502	\$	116,950,744	\$ 118,477,717	\$ 119,543,841	\$ 119,854,470	\$ 1,376,753
Authorized Full-Time Equiva	lents	:						
Classified		673		669	676	676	690	14
Unclassified		4		8	8	8	8	0
Total FTEs		677		677	684	684	698	14



856_1000 — Office of the Secretary

Program Authorization: La R.S. 30:2011.C(1)(a)(i)(ii)

Program Description

The mission of the Office of the Secretary is to provide strategic administrative oversight necessary to advance and fulfill the role, scope and function of DEQ. As the managerial and overall policy coordinating agency for the Department, the Office of the Secretary will facilitate achievement of environmental improvements by promoting initiatives that serve a broad environmental mandate, and by representing the Department when dealing with external agencies. The Administrative Program will ensure the Department meets its performance and policy objectives by working and coordinating with all program offices.

The goal of the Office of the Secretary is to improve Louisiana's environment by serving as the policy arm of the Department and coordinating agency wide efforts to advance the department's mission, whose central focus is to provide the people of Louisiana with comprehensive environmental protection while considering sound economic development and employment policies.

Executive Administration provides executive oversight and leadership of the five agency functions of the Department of Environmental Quality. They are: Office of the Secretary, Office of Environmental Compliance, Office of Environmental Services, Office of Management and Finance and Office of Environmental Assessment.

The function of the Small Business/Community Assistance Section is to provide both regulatory and non-regulatory approaches to ensure protection and improvement of the environment through technical assistance, outreach and partnership building. The section serves as the outreach arm for the Louisiana Department of Environmental Quality (DEQ) by providing educational outreach and technical compliance assistance to businesses, municipalities/communities, non-governmental organizations, schools and the public at large. The section provides outlets for organizations to go above and beyond regulatory requirements by implementing voluntary waste reduction programs and building partnerships with neighboring communities.

The Legal Affairs and Criminal Investigations Division provides advice, consultation, and representation to all offices of the Department and is organized to provide attorneys with expertise and experience for every major type of environmental (and internal) action. Attorneys litigate corrective and compensatory actions to repair environmental damage, pursue environmental violators, collect penalties and fees owed to the department, and defend permit and other agency actions in administrative hearings and in both state and federal courts. The Division also routinely draft, review, and negotiate contracts, agreements, and settlements, and research and prepare legal opinions, reports, and other documentation to support agency decisions and actions. In compliance with La. R.S. 30:2025.F (4), once a determination has been made that a criminal violation of the Louisiana Environmental Quality Act may have occurred, the Department is required to notify the



district attorney in whose jurisdiction such possible violation has occurred. The Department is required to provide the district attorney with any and all information necessary to evaluate the alleged violation for criminal prosecution. In doing so, the criminal investigation section supports the overall mission of the Department and acts as the ultimate deterrent to would-be criminal violators of environmental laws. Deterrence is accomplished through arrests, serving search warrants, and developing and investigating environmental criminal cases for prosecution. The criminal investigations section compliments the Department's civil enforcement efforts by focusing on the most egregious, habitual violators and escalating leads to criminal referrals to the district attorney when civil enforcement remedies fail or fall short. The criminal investigations section partners with various state and federal law enforcement agencies on criminal cases with an environmental nexus.

Audit Services conducts performance, operational, investigative, and financial audits of the operations of the Department. Also, Audit Services audits those private entities that do not appear to be paying fees to the Department on a self-reporting basis. These include new and used tire dealers and motor fuel distributors. Audit Services assesses fees and interest on delinquent accounts. These audits provide the Department with assurances that fees are remitted promptly and accurately.

The Communications section handles all media functions including media inquiries, press releases, the LDEQ web site, Facebook, Twitter and YouTube. These activities provide valuable information to the public on LDEQ environmental activities that are of interest to or that impact them. The section has video capabilities and produces educational and informational videos for public outreach and provides support for public hearings, workshops, environmental projects and outreach activities. These include a monthly e-newsletter Discover DEQ, the LDEQ Annual report and informational and education material and brochures.

Office of the Secretary Budget Summary

	Prior Year Actuals Y 2015-2016	I	Enacted Budget		Existing Oper Budget as of 12/01/16	Continuation			Recommended FY 2017-2018	Total Recommended Over/(Under) EOB	
Means of Financing:											
State General Fund (Direct)	\$ 405,794	\$	0	\$	0	\$	0	\$	0	\$	0
State General Fund by:											
Total Interagency Transfers	0		0		0		0		0		0
Fees and Self-generated Revenues	0		0		0		0		0		0
Statutory Dedications	5,500,290		6,656,955		6,682,955		6,960,087		5,830,723		(852,232)
Interim Emergency Board	0		0		0		0		0		0
Federal Funds	3,720,691		4,025,767		4,025,767		4,025,767		1,458,661		(2,567,106)
Total Means of Financing	\$ 9,626,775	\$	10,682,722	\$	10,708,722	\$	10,985,854	\$	7,289,384	\$	(3,419,338)



Office of the Secretary Budget Summary

	A	or Year ctuals 015-2016	F	Enacted Y 2016-2017	Existing Oper Budget as of 12/01/16	Continuation FY 2017-2018	ecommended Y 2017-2018	Total ecommended over/(Under) EOB
Expenditures & Request:								
Personal Services	\$	8,052,558	\$	8,300,265	\$ 8,300,265	\$ 8,603,397	\$ 6,803,656	\$ (1,496,609)
Total Operating Expenses		210,988		292,992	292,992	292,992	236,194	(56,798)
Total Professional Services		6,902		24,750	24,750	24,750	24,750	0
Total Other Charges		1,356,327		2,064,715	2,064,715	2,064,715	194,784	(1,869,931)
Total Acq & Major Repairs		0		0	26,000	0	30,000	4,000
Total Unallotted		0		0	0	0	0	0
Total Expenditures & Request	\$	9,626,775	\$	10,682,722	\$ 10,708,722	\$ 10,985,854	\$ 7,289,384	\$ (3,419,338)
Authorized Full-Time Equiva	lents:							
Classified		83		79	80	80	62	(18)
Unclassified		4		8	8	8	8	0
Total FTEs		87		87	88	88	70	(18)

Source of Funding

This program is funded with Statutory Dedications and Federal Funds. Statutory Dedications are derived from the Environmental Trust Fund (ETF), Clean Water State Revolving Loan Fund (CWSRLF), Waste Tire Management Fund, Oil Spill Contingency Fund, and the Hazardous Waste Site Cleanup Fund (HWSCF). (Per R.S. 39:36B.(8), see table below for listing of expenditures out of each Statutory Dedicated Fund). The ETF consists of all fees pursuant to the authority granted in R.S. 30:2015, and any other provisions of law authorizing the department to assess fees. Such fees are used only for the purpose for which they are assessed. The CWSRF consists of Federal Funds and state match, which will be used to administer the Clean Water Grant Program. The Waste Tire Management Fund consists of fees assessed pursuant to the authority granted in R.S. 30:2418, and any other provisions of the law authorizing the department to assess fees. These fees are utilized only for the purposes for which they are assessed. The HWSCF revenues are derived from the proceeds of the Hazardous Waste Tax and fines and penalties collected from the environmental offenders in accordance with R.S. 30:2205. The Oil Spill Contingency Fund (RS 30:2459) consists of monies derived from fees, taxes, penalties, and grants which are paid to the office of the oil spill coordinator as cost recoveries from responsible parties. The Federal Funds are from the Environmental Protection Agency to receive funding for Performance Partnership Grants.



Office of the Secretary Statutory Dedications

Fund	Prior Y Actua FY 2015	ıls	F	Enacted Y 2016-2017	xisting Oper Budget of 12/01/16	ontinuation Y 2017-2018	commended Y 2017-2018	Total commended ver/(Under) EOB
Hazardous Waste Site Cleanup Fund	\$	18,198	\$	20,000	\$ 20,000	\$ 20,000	\$ 20,000	\$ 0
Environmental Trust Fund	3,8	55,557		5,088,955	5,114,955	5,392,087	5,127,723	12,768
Clean Water State Revolving Fund	1,4	30,307		1,318,000	1,318,000	1,318,000	453,000	(865,000)
WasteTireManagementFund	1	96,228		225,000	225,000	225,000	225,000	0
OilSpillContingencyFund		0		5,000	5,000	5,000	5,000	0

Major Changes from Existing Operating Budget

			Table of	
General Fund		Total Amount	Organization	Description
\$ 0	\$	26,000	1	Mid-Year Adjustments (BA-7s):
\$ 0	\$	10,708,722	88	Existing Oper Budget as of 12/01/16
				Statewide Major Financial Changes:
0		51,829	0	Related Benefits Base Adjustment
0		113,108	0	Retirement Rate Adjustment
0		309,540	0	Salary Base Adjustment
0		(177,641)	0	Attrition Adjustment
0		30,000	0	Acquisitions & Major Repairs
0		(26,000)	0	Non-Recurring Acquisitions & Major Repairs
0		(2,331)	0	Administrative Law Judges
				Non-Statewide Major Financial Changes:
0		(3,717,843)	(18)	Provides for a departmental re-organization in accordance with ACT 378 of the 2016 Legislative Session to establish the Office of Environmental Assessment. There is a net zero effect on the department's overall budget.
\$ 0	\$	7,289,384	70	Recommended FY 2017-2018
\$ 0	9	0	0	Less Supplementary Recommendation
\$ 0	\$	7,289,384	70	Base Executive Budget FY 2017-2018
\$ 0	\$	7,289,384	70	Grand Total Recommended



Professional Services

Amount	Description
\$9,750	Legal Services - To provide legal research and consultation for issues, strategy and litigation as required by the Secretary.
\$15,000	Court Reporting - Services required to officially record and transcribe testimony and proceedings for discovery, appeals and hearings. This includes litigation and hearings to receive public comments on proposed permits and settlements, rule-making hearings and other scheduled department meetings and hearings.
\$24,750	TOTAL PROFESSIONAL SERVICES

Other Charges

Amount	Description
	Other Charges:
	This program does not have funding for Other Charges
\$0	SUB-TOTAL OTHER CHARGES
	Interagency Transfers:
\$92,224	Division of Administrative Law - Administrative Hearings
\$37,875	Division of Administration - For publication of regulations
\$24,450	Division of Administration - State Printing Fees
\$39,235	Office of Telecommunications Management - Telephone Costs
\$1,000	Secretary of State-Archive Supplies
\$194,784	SUB-TOTAL INTERAGENCY TRANSFERS
\$194,784	TOTAL OTHER CHARGES

Acquisitions and Major Repairs

I	Amount	Description
	\$30,000	Replacement vehicle for Criminal Investigations section
	\$30,000	TOTAL ACQUISITIONS AND MAJOR REPAIRS

Performance Information

1. (KEY) Through the Executive Administration Activity, to ensure that 95% of the department's program objectives are met annually.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable



				Performance Inc	licator Values		
L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
	Percent of DEQ programs meeting objectives (LAPAS CODE - 6867)	95%	100%	95%	95%	95%	95%

2. (KEY) Through the Small Business/Community Assistance Activity, to improve environmental compliance and protection among small businesses, municipalities/communities and non-governmental organizations by providing statewide educational outreach and technical assistance services in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Link(s): Not Applicable

Performance Indicators

			Performance Ind	licator Values		
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of EnviroSchool class participants who demonstrate comprehension of the core subject matter. (LAPAS CODE - 23688)	96%	96%	96%	96%	96%	96%
K Percent increase in Environmental Leadership program participants committed to voluntary pollution reduction beyond regulatory compliance. (LAPAS CODE - 23689)	20%	20%	20%	20%	20%	20%
K Percent of responses to requests for compliance assistance within 90 days. (LAPAS CODE - 9768)	96%	100%	96%	96%	96%	96%



3. (KEY) Through the Legal Affairs & Criminal Investigations Activity, to respond to all (100%) legal challenges to DEQ actions so that human health and the environment are protected without interruption, and to ensure compliance of all environmental regulatory operations with applicable laws and regulations in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resouce Policies Beneficial to Women and Families Link: Not Applicable

Other Link(s): Not Applicable

Performance Indicators

			Performance Ind	licator Values		
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of referrals for which an initial legal review is provided within 30 business days of receipt (LAPAS CODE - 9747)	96%	100%	96%	96%	96%	96%
K Percent of legally supported decisions sustained after challenge (LAPAS CODE - 23142)	95%	100%	95%	95%	95%	95%
K Percent of responses by Ombudsman to complaints involving public participation and environmental justice within 5 business days. (LAPAS CODE - 23686)	100%	100%	100%	100%	100%	100%

4. (KEY) To ensure that 100% of the criminal cases investigated by LDEQ LACID, which meet established criteria, are referred to the appropriate district attorney as required by La. R.S. 30:2025(F)(4) and the Environmental Quality Act in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resouce Policies Beneficial to Women and Families Link: Not Applicable



			Performance Inc	licator Values		
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of criminal cases which meet established criteria and pursuant to La. R.S.30:2025 (F)(4) are referred to appropriate district attorney for criminal prosecution						
(LAPAS CODE - 3727)	100%	100%	100%	100%	100%	100%

Office of the Secretary General Performance Information

		Perfor	rmance Indicator V	alues	
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016
Number of criminal investigations conducted (LAPAS CODE - 12450)	28	27	17	20	23
Criminal cases are opened from leads (or comp	laints) which show p	ossible criminal vio	lations.		
Number of criminal leads (LAPAS CODE - 24418)	104	106	94	99	98
Number of criminal referrals (LAPAS CODE - 24419)	21	21	12	14	11
Number of criminal investigations assisted (LAPAS CODE - 12452)	17	29	25	23	49
Criminal investigations assisted are those in whas assistance as requested.	nich the case is under	the direction of and	other state or federal	agency, and the pro-	gram provides
Number of administrative cases assisted (LAPAS CODE - 22205)	125	2	5	8	8
Administrative cases are those for which invest needed such as witness interviews, 2) the poter all available qualified personnel.	C		, 1		
Number of law enforcement network/ stakeholder development contacts (LAPAS CODE - 24420)	47	67	47	100	81

5. (KEY) To improve compliance with the department's rules and regulations, including those among the state's waste tire dealers and motor fuel distributors by conducting 96% of external compliance audits in the DEQ annual audit plan.

Children's Budget Link: Not Applicable

Human Resouce Policies Beneficial to Women and Families Link: Not Applicable



				Performance Inc	dicator Values		
L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
	Percent of compliance audits conducted of those identified in the annual audit plan (LAPAS CODE - 9744)	96%	100%	96%	96%	96%	96%

Office of the Secretary General Performance Information

				Perfo	rmai	nce Indicator V	/alue	es		
Performance Indicator Name	A	or Year ctual 011-2012		Prior Year Actual Y 2012-2013		Prior Year Actual Y 2013-2014		Prior Year Actual Y 2014-2015	F	Prior Year Actual Y 2015-2016
Total dollar amount of unremitted fees assessed (LAPAS CODE - 12444)	\$	364,459	\$	265,991	\$	393,491	\$	392,749	\$	183,508
Total dollar amount of unremitted fees collected (LAPAS CODE - 15702)	\$	356,034	\$	320,899	\$	329,610	\$	191,552	\$	144,148
Over 90% of all audit findings are ultimately	collected.	The only a	mou	nts not collecte	d are	from companie	s in	bankruptcy.		
Dollar amount of motor fuel delinquent fees and penalties assessed (LAPAS CODE - 12446)	\$	13,259	\$	86,102	\$	14,527	\$	9,470	\$	17,541
Dollar amount of motor fuel delinquent fees and penalties collected (LAPAS CODE - 22021)	\$	36,712	\$	108,667	\$	12,784	\$	23,170	\$	10,045
Dollar amount of waste tire delinquent fees and interest assessed (LAPAS CODE - 12448)	\$	351,200	\$	179,889	\$	378,964	\$	383,279	\$	165,967
Dollar amount of waste tire delinquent fees and interest collected (LAPAS CODE - 13913)	\$	319,322	\$	212,232	\$	316,826	\$	168,382	\$	134,103

6. (KEY) Through the Public Information Activity, to communicate environmental awareness information statewide to the public through all media formats in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable



L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Ind Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K	Percent of responses to media requests within 5 business days. (LAPAS CODE - 23140)	100%	100%	100%	100%	100%	100%

Office of the Secretary General Performance Information

		Perfo	rmance Indicator V	alues	
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016
Number of newspaper mentions regarding DEQ's actions on environmental issues. (LAPAS CODE - 23685)	2,147	4,786	5,489	7,684	6,359

Since changing to a new news collection service in FY 2012-2013, the number of collection activities has been highly variable each quarter making it extremely difficult to set and meet targets. This indicator will be best reported as a GPI and was changed from a Key indicator in FY 2014-2015.



856_2000 — Office of Environmental Compliance

Program Authorization: La R.S. 30:2011.C(1)(c)

Program Description

The mission of the Office of Environmental Compliance (OEC), consisting of the Surveillance, Emergency Response and Radiation, and Enforcement Divisions, is to protect the health, safety and welfare of the people and environmental resources of Louisiana. OEC protects the citizens of the state by conducting inspections of permitted and non-permitted facilities, assessing environmental conditions, responding to environmental incidents such as unauthorized releases, spills and citizen complaints, and by providing compliance assistance to the regulated community when appropriate.

The OEC establishes a multimedia compliance approach; creates a uniform approach for compliance activities; assigns accountability and responsibility to appropriate parties; and provides standardized response training for all potential responders. The OEC provides for vigorous and timely resolution of enforcement actions.

The goals of the OEC are to operate in an open, fair, and consistent manner; to strive for and assist in attaining environmental compliance in the regulated community; and to protect environmental resources and the health and safety of the citizens of the State of Louisiana.

The function of the Surveillance Division is to inspect facilities for compliance with their permits or other authorizations (regulations, or enforcement actions) by the department and to respond to complaints. The Surveillance activity includes mandated compliance inspections, incident and complaint investigations, and water sampling. The U.S. Environmental Protection Agency (EPA) authorized DEQ to administer, implement, and enforce federal statutes for air, water and hazardous waste. Surveillance, through effective planning, uses an inspection strategy that requires in-depth inspections that focus on achieving meaningful environmental results that promote compliance statewide while also meeting the requirements of state and federal statutory mandates and funding commitments. Planning flexibility allows opportunities to inspect and evaluate unpermitted facilities, and when needed, provide compliance assistance to small and medium facilities to ensure they understand the requirements of environmental regulations. Incident and complaint investigations/ inspections are initiated based on information received from citizens, required upset/release notifications, and from other sources of information (such as sister agencies). Ambient water monitoring is conducted statewide under Clean Water Act requirements and policies to ensure there is adequate data to evaluate and set standards related to uses for specific water bodies (swimming, fishing, drinking water supplies). The data is provided to the Water Planning Division (who set standards), and also to the Department of Wildlife and Fisheries (for habitat and aquatic propagation), and Department of Health and Hospitals Drinking Water program, as needed.

The Emergency Response and Radiation Division function is to respond to chemical and environmental emergencies, provide a Single Point of Contact (SPOC) for reporting spills and



complaints to the Department, and provide administrative services for radiation sources. Emergency Response (ER) conducts monitoring at incidents where chemicals have been released or have the potential to be released into the environment or to affect public health. ER reviews and monitors cleanup activities at incidents to ensure the protection of the environment and the safety of Louisiana's citizens. Single Point of Contact (SPOC) receives and processes spill and complaint notifications from the general public and routes them to either ER responders or Surveillance inspectors. Chemical Accident Prevention (CAP) inspects specially designated facilities, which if involved in a catastrophic release, would affect a significant segment of a population with lifethreatening chemical exposure. CAP inspections verify these facilities are conducting required maintenance, have sufficient response resources allocated, and have trained personnel and up-to-date plans in place to protect the public in the event of a catastrophic release. Radiological Emergency Planning & Response (REP&R) plans, coordinates and implements training to meet Nuclear Regulatory Commission (NRC) requirements for three nuclear power plants. REP&R provides training to first responders that would come in contact with low level radiation shipments that routinely travel Interstate-20. Radiation administers testing of radiographers that certify competency to safely and knowledgeably handle and utilize radioactive sources. In addition, Radiation registers licenses and inspects all radioactive sources in the state. These sources, found extensively in medical and industrial settings, are used for the treatment and identification of disease, to locate flaws in construction where conventional inspection means would be inadequate and in maintenance of the thousands of miles of pipelines throughout the state.

The Enforcement Division function is to ensure compliance with the environmental permitting laws and regulations and to deter future non-compliance by issuing the appropriate enforcement actions, thus encouraging a level playing field. Enforcement activity strives to ensure that the government, the private sector, and the public comply with federal and state laws designed to protect human health and the environment and sustain the environmental resources of the state. Enforcement works to achieve this goal by: 1) comprehensive review of inspection reports generated during inspections; 2) assign accountability to violators; 3) issue timely and appropriate enforcement actions designed to effectively obtain compliance; 4) assess and collect penalties issued to violators of state and federal environmental laws and regulations; 5) maintain environmental compliance databases; 6) provide regulatory expertise in the negotiation, litigation, and settlement of cases; and 7) provide awareness of environmental compliance. Priority is given to cases posing the greatest risk to human health or environmental resources in order to ensure prompt mitigation of any damages caused by the noncompliance.



Office of Environmental Compliance Budget Summary

		rior Year Actuals 2015-2016	F	Enacted Y 2016-2017	xisting Oper Budget s of 12/01/16	Continuation FY 2017-2018	ecommended FY 2017-2018	Total ecommended Over/(Under) EOB
Means of Financing:								
State General Fund (Direct)	\$	0	\$	0	\$ 0	\$ 0	\$ 0	\$ 0
State General Fund by:								
Total Interagency Transfers		327,558		433,000	433,000	433,000	350,000	(83,000)
Fees and Self-generated Revenues		0		0	0	0	0	0
Statutory Dedications		28,930,617		31,642,406	32,601,379	30,871,505	18,931,135	(13,670,244)
Interim Emergency Board		0		0	0	0	0	0
Federal Funds		6,849,533		8,795,707	8,795,707	8,477,006	2,952,974	(5,842,733)
Total Means of Financing	\$	36,107,708	\$	40,871,113	\$ 41,830,086	\$ 39,781,511	\$ 22,234,109	\$ (19,595,977)
Expenditures & Request:								
Personal Services	\$	28,388,905	\$	27,836,021	\$ 27,836,021	\$ 29,063,524	\$ 17,865,156	\$ (9,970,865)
Total Operating Expenses		1,776,914		2,518,516	2,518,516	2,518,516	1,659,207	(859,309)
Total Professional Services		1,624,519		1,987,000	2,202,258	1,987,000	1,417,000	(785,258)
Total Other Charges		3,954,166		6,157,536	6,652,680	5,838,835	515,110	(6,137,570)
Total Acq & Major Repairs		363,204		2,372,040	2,620,611	373,636	777,636	(1,842,975)
Total Unallotted		0		0	0	0	0	0
Total Expenditures & Request	\$	36,107,708	\$	40,871,113	\$ 41,830,086	\$ 39,781,511	\$ 22,234,109	\$ (19,595,977)
Authorized Full-Time Equiva	lents:							
Classified		364		362	362	362	235	(127)
Unclassified		0		0	0	0	0	0
Total FTEs		364		362	362	362	235	(127)

Source of Funding

This program is funded with Interagency Transfers, Statutory Dedications and Federal Funds. The Interagency Transfers are from the Governor's Office of Homeland Security and Emergency Preparedness for demolition and landfill oversight. The Statutory Dedications are derived from the Environmental Trust Fund (ETF), Clean Water State Revolving Fund (CWSRF), Lead Hazard Reduction Fund, Oil Spill Contingency Fund, Waste Tire Management Fund, see table below for listing of expenditures out of each Statutory Dedicated Fund). The ETF consists of all fees assessed pursuant to the authority granted in R.S. 30:2015, and any other provisions of law authorizing the department to assess a fee. Such fees are used only for the purpose for which they were assessed. The CWSRF consists of Federal Funds and state match, which will be used to administer the Clean Water Grant Program. The Lead Hazard Reduction Fund consists of fees assessed pursuant to the authority granted in R.S. 30:2351, and any other provisions of the law authorizing the department to assess fees. The



Waste Tire Management Fund consists of all fees assessed pursuant to the authority granted in R.S. 30:2418, and any other provisions of law authorizing the department to assess fees. These fees are utilized only for the purposes for which they are assessed. The Oil Spill Contingency Fund (RS 30:2459) consists of monies derived from fees, taxes, penalties, and grants which are paid to the office of the oil spill coordinator as cost recoveries from responsible parties. (Per R.S. 39:36B.(8), see table below for listing of expenditures out of each Statutory Dedicated Fund.) Federal Funds consist of grants issued by the Environmental Protection Agency (EPA) for contractual and operational costs associated with: Performance Partnership Grants; Transuranic Waste Shipment; Air Quality Asbestos.

Office of Environmental Compliance Statutory Dedications

Fund	rior Year Actuals 2015-2016	F	Enacted Y 2016-2017	xisting Oper Budget s of 12/01/16	Continuation FY 2017-2018	ecommended Y 2017-2018	Total commended ver/(Under) EOB
Hazardous Waste Site Cleanup Fund	\$ 4,408,996	\$	3,556,331	\$ 4,051,475	\$ 3,556,331	\$ 0	\$ (4,051,475)
Environmental Trust Fund	22,768,662		26,690,846	27,154,675	25,919,945	17,636,906	(9,517,769)
Clean Water State Revolving Fund	1,289,000		1,114,000	1,114,000	1,114,000	1,013,000	(101,000)
WasteTireManagementFund	443,959		230,000	230,000	230,000	230,000	0
LeadHazardReductionFund	20,000		20,000	20,000	20,000	20,000	0
OilSpillContingencyFund	0		31,229	31,229	31,229	31,229	0

Major Changes from Existing Operating Budget

General	l Fund	To	tal Amount	Table of Organization	Description
\$	0	\$	958,973	0	Mid-Year Adjustments (BA-7s):
\$	0	\$	41,830,086	362	Existing Oper Budget as of 12/01/16
					Statewide Major Financial Changes:
	0		78,935	0	Civil Service Training Series
	0		(65,304)	0	Related Benefits Base Adjustment
	0		386,036	0	Retirement Rate Adjustment
	0		1,427,027	0	Salary Base Adjustment
	0		(1,179,914)	0	Attrition Adjustment
	0		777,636	0	Acquisitions & Major Repairs
	0		(2,620,611)	0	Non-Recurring Acquisitions & Major Repairs
	0		(710,402)	0	Non-recurring Carryforwards
					Non-Statewide Major Financial Changes:
	0		(318,701)	0	Reduces federal funding for the Performance Partnership Multi Purpose Grant between DEQ and EPA.



Major Changes from Existing Operating Budget (Continued)

Genera	al Fund	1	Total Amount	Table of Organization	Description
	0		(17,370,679)	(127)	Provides for a departmental re-organization in accordance with ACT 378 of the 2016 Legislative Session to establish the Office of Environmental Assessment. There is a net zero effect on the department's overall budget.
\$	0	\$	22,234,109	235	Recommended FY 2017-2018
\$	0	\$	0	0	Less Supplementary Recommendation
\$	0	\$	22,234,109	235	Base Executive Budget FY 2017-2018
\$	0	\$	22,234,109	235	Grand Total Recommended

Professional Services

Amount	Description
\$1,413,400	Laboratory Analysis - Outsourced Analytical Services to provide the analysis of samples collected by the department in support of permitting, surveillance and other department activities.
\$3,600	Air Monitor Sampling - To provide assistance with air samples at air monitoring sites in the state.
\$1,417,000	TOTAL PROFESSIONAL SERVICES

Other Charges

Amount	Description
	Other Charges:
\$350,000	Demolition and Landfill Oversight - To provide assistance in conducting regulatory oversight of demolitions and the handling and disposal of the resultant debris to ensure compliance with applicable environmental laws and regulations.
\$33,000	Transuranic Waste Shipment - Training of emergency personnel at the state and local levels and preparation of procedures to successfully deal with any radiological emergencies.
\$383,000	SUB-TOTAL OTHER CHARGES
	Interagency Transfers:
\$7,450	Division of Administration - State Printing Fees
\$5,108	Central Louisiana State Hospital - Maintenance Costs
\$6,250	LSU Radiation Safety Office-Other Maintenance
\$106,802	Office of Telecommunications Management - Telephone Services
\$3,000	Central Louisiana State Hospital - Utility Costs
\$2,900	LSU - Science supplies
\$600	Department of Public Safety - Vehicle applications
\$132,110	SUB-TOTAL INTERAGENCY TRANSFERS
\$515,110	TOTAL OTHER CHARGES



Acquisitions and Major Repairs

Amount	Description
\$373,636	Replacement equipment - Radiation survey meter, airboat, all terrain vehicle, verious air monitoring equipment, ice machine, boat motor, utility trailer, and various water survey equipment.
\$294,500	Replacement vehicles
\$109,500	New vehicles for the Radiation Program and Emergency Response Programs
\$777,636	TOTAL ACQUISITIONS AND MAJOR REPAIRS

Performance Information

1. (KEY) Through the Surveillance Activity, inspect regulated facilities related to air emissions, solid and hazardous waste, waste tires, water discharges, and asbestos statewide following procedures outlined in the Compliance Monitoring Strategy in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Link(s): Not Applicable

Performance Indicators

	Performance Indicator Values									
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018				
K Percent of air Title V facilities inspected (LAPAS CODE - 9756)	50%	50%	50%	50%	50%	50%				
K Percent of hazardous waste treatment, storage and disposal facilities inspected (LAPAS CODE - 9757)	50%	52%	50%	50%	50%	50%				
K Percent of permitted solid waste facilities inspected (LAPAS CODE - 9758)	70%	71%	70%	70%	70%	70%				
K Percent of major water facilities inspected (LAPAS CODE - 6886)	50%	50%	50%	50%	50%	50%				
K Percent of significant minor water facilities inspected (LAPAS CODE - 6887)	20%	20%	20%	20%	20%	20%				
K Percent of waste tire generators inspected (LAPAS CODE - 9759)	20%	20%	20%	20%	20%	20%				



Office of Environmental Compliance General Performance Information

		Perfor	mance Indicator V	alues	
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016
Number of top-rated asbestos projects inspected (LAPAS CODE - 25180)	338	274	255	237	262

Changed Performance Indicator 6882 to GPI and changed "Percent" to "Number" in FY2012-2013. The universe of top-rated asbestos projects is continuously changing depending on when or if asbestos is found, and the project start dates are controlled by the contractor performing the work and not DEQ. EPA currently requests the actual number of these projects inspected.

2. (KEY) Through the Surveillance Activity, to monitor and sample approximately 25% of targeted surface water subsegments from 449 named waterbody subsegments statewide annually.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Link(s): Not Applicable

Performance Indicators

				Performance Indicator Values							
L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018				
	Percent of waterbody subsegments monitored and sampled (LAPAS CODE - 9751)	25%	25%	25%	25%	25%	25%				

This indicator is reported based on the federal fiscal year.

3. (KEY) Through the Surveillance Activity, to address 85% of reported environmental incidents and citizen complaints within 10 business days of receipt of notification from Single Point of Contact (SPOC) in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable



	Performance Indicator Values										
L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018				
	Percent of environmental incidents and citizen complaints addressed within 10 business days of receiving notification (LAPAS CODE - 9764)	85%	93%	85%	85%	85%	85%				

Office of Environmental Compliance General Performance Information

	Performance Indicator Values									
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016					
Number of spill notifications (LAPAS CODE - 15801)	3,773	3,742	3,036	3,974	3,402					
Number of citizen complaints (LAPAS CODE - 15802)	3,085	2,986	3,483	3,362	2,787					

4. (KEY) Through the Emergency and Radiological Services Activity, to assess and protect the general public's safety regarding the operation of nuclear power plants and the use of radiation sources and radiological and chemical emergencies statewide in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable



			Performance Ind	licator Values		
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of emergency planning objectives demonstrated (LAPAS CODE - 3672)	100%	100%	100%	100%	100%	100%
K Process 97% of radioactive material applications for registration, licensing and certification within 30 business days of receipt. (LAPAS CODE - 9767)	97%	98%	95%	95%	95%	95%
K Percent of radiation licenses inspected (LAPAS CODE - 9760)	95%	99%	90%	90%	90%	90%
K Percent of x-ray registrations inspected (LAPAS CODE - 9761)	90%	85%	85%	85%	85%	85%
K Percent of mammography facilities inspected (LAPAS CODE - 9762)	100%	100%	100%	100%	100%	100%
In FY 2017-2018 Performance	e Indicator 23150 is	moved to the Air Pl	anning Division in th	ne new Office of En	vironmental Assessi	nent.

5. (KEY) Through the Enforcement Activity, to increase compliance with environmental laws and regulations statewide by implementing a comprehensive enforcement process including regulatory awareness in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable



		Performance Indicator Values							
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018			
K Percent of enforcement actions issued within the prescribed timelines (LAPAS CODE - 9765)	80%	82%	80%	80%	80%	80%			
K Percent of SWAT class invitees that will resolve their violations with no further enforcement action (LAPAS CODE - 23143)	85%	92%	85%	80%	80%	80%			

Office of Environmental Compliance General Performance Information

		Perfor	mance Indicator V	alues	
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016
Number of air quality enforcement actions issued (LAPAS CODE - 15803)	314	433	268	279	261
Number of solid waste enforcement actions issued (LAPAS CODE - 15804)	464	342	396	391	396
Number of hazardous waste enforcement actions issued (LAPAS CODE - 15805)	101	80	62	52	77
Number of water quality enforcement actions issued (LAPAS CODE - 15806)	540	367	337	577	683
Number of radiation enforcement actions issued (LAPAS CODE - 15807)	299	354	319	279	286



856_3000 — Office of Environmental Services

Program Authorization: La R.S. 30:2011.C (1)(d)

Program Description

The mission of the Office of Environmental Services (OES) is to ensure that the citizens of Louisiana have a clean and healthy environment to live and work in for present and future generations. This will be accomplished by establishing and assessing environmental standards, regulating pollution sources through permitting activities which are consistent with laws and regulations, by providing interface between the department and its customers, by providing improved public participation. The permitting activity will provide single entry/contact point for permitting, including a multimedia team approach; providing technical guidance for permit applications; improve permit tracking; and allow focus on applications with the highest potential for environmental impact.

The goal of the OES is to maintain, protect and enhance the environment of Louisiana through establishing and assessing environmental standards, permitting and licensing, and by issuing multimedia accreditations, notifications and registrations.

The Air Permits Division (APD) function is to ensure the protection of air quality by issuing permits and standards protective of human health and the environment. APD maintains and protects Louisiana's environment and natural resources by conducting comprehensive technical evaluations of incoming air permit applications. Permits must be compliant with the Clean Air Act (CAA) and the Louisiana Environmental Quality Act; accurately reflect all applicable laws and regulations; ensure compliance with federal and state air quality standards; and contain testing, monitoring, recordkeeping, and reporting requirements sufficient to assure compliance with the terms and conditions of the permit. Permit decisions are based on sound, comprehensive information that is scientifically and economically supported. Louisiana has been delegated by U.S. Environmental Protection Agency (EPA) to implement the air permitting program established by Title V of the CAA

Other federal requirements implemented by the APD include the Prevention of Significant Deterioration program, the Non-attainment New Source Review program, and the permitting aspects of the Acid Rain Program and the Cross-State Air Pollution Rule (CSAPR). The APD also processes applications for other actions such as administrative amendments, authorizations to construct, changes of tank service, exemptions to test, variances, Emission Reduction Credits, and issues applicability determinations and other letters of response. While EPA retains oversight of the APD's Part 70 Operating Permits Program, no activities duplicate or overlap with those of federal government or another state agency. Nor are APD's services available elsewhere in the public sector or in the private sector. DEQ has been given jurisdiction over matters affecting the regulation of the environment within the state, including the regulation of air quality (R.S. 30:2011(A)(1)). APD also reviews and performs air quality modeling for air permits and enforcement actions to ensure that emissions from permitted facilities will not cause a violation of air quality standards.



The Waste Permits Division (WSTPD) function is to ensure protection of the soil and groundwater resources by issuing permits and standards that are protective of human health and the environment. WSTPD performs comprehensive technical reviews of permit requests and regulatory determinations for generators, processors, and disposers of solid and hazardous waste. WSTPD issues operating and post-closure permits for hazardous waste treatment, storage, and/or disposal facilities. For solid waste, the WSTPD issues operating permits to municipal landfills, industrial landfills, construction and demolition debris landfills, surface impoundments, processors, processing transfer stations, composting facilities, and separation, woodwaste processing facilities, and waste tire processors. The WSTPD also supervises the proper closure of solid and hazardous waste management facilities. The WSTPD reviews, comments on, and approves closure plans requiring monitoring of groundwater in the vicinity of closed landfills and surface impoundments. Additionally, the WSTPD provides technical expertise and reviews groundwater monitoring reports, monitoring well installation and construction plans, assessment and corrective action monitoring reports and work plans, groundwater statistical evaluations, and plugging and abandonment of groundwater monitoring wells via the geology section. All permit applications and submittals are reviewed to ensure compliance with the Louisiana Environmental Quality Act and applicable local, state, and federal regulations. Permit decisions are based on sound scientific and economic principles, and are balanced to protect the natural resources of the state while providing an important benefit to the general public, municipalities, and industry for allowing waste to be handled in a manner that is protective of human health and the environment.

The WSTPD also reviews, processes, and responds to other requests such as solid waste beneficial reuse, one-time soil reuse, waste tire beneficial reuse, household hazardous waste collection events and facilities, local recycling collections, waste minimization plans, technical inquiries from the public, elected officials, and the regulated community. The engineering section in WSTPD is responsible for reviewing engineering specifications for components of the hazardous and solid waste proposed and active landfills, surface impoundments, and other regulated units. This section also reviews trial burns, risk burns and liner sufficiency demonstrations. The WSTPD reviews and approves hazardous waste transfer stations and regulated used oil processors. Act 662 of the 2006 Regular Session of the Legislature enacted as LA R.S. 30:2413.1 and directed the DEQ to develop and implement a comprehensive debris management plan for certain debris generated by natural disasters. The WSTPD issues pre-approvals to emergency debris sites that aid in a more efficient and effective response to natural disasters.

The Water Permits Division (WPD) function is to ensure protection of water quality by issuing permits protective of human health and the environment. WPD is delegated by the Environmental Protection Agency (EPA) to implement the Louisiana Pollutant Discharge Elimination (LPDES) program. WPD is responsible for the issuance of LPDES water permits. Other responsibilities, not related to the LPDES program, include biosolids/sewage sludge permits and registrations, and Clean Water Act water quality certifications. WPD is responsible for coordinating all water permitting and other related activities of the State's LPDES Program for approximately 12,000 permits. Water



permits incorporate monitoring, record-keeping, and reporting requirements, to ensure that waters of the state meet all water quality standards, thus protecting human health and the environment. Point source entities which discharge pollutants into surface waters of the state must apply for and obtain a water discharge permit prior to any actual discharge. WPD manages water quality certification activities; these certifications are required for all federal permits and licenses which includes every United States Army Corps of Engineers permit which involves "discharge of fill material into the waters of the United States". The DEQ 401 Water Quality Certification assures that all dredge and fill activity permitted under a 404 permit will be protective of site specific water quality standards. WPD oversees the regulation and permitting of all generators of sewage sludge and biosolids for use or disposal. This affects all domestic wastewater treatment facilities; and selected industrial facilities. Additionally, WPD manages the registration of sewage sludge haulers. DEQ has been given jurisdiction over matters affecting the regulation of the environment within the state, including the regulation of water quality (La. R.S. 30:2001, et seq.).

The Public Participation and Permit Support Division (PPPSD) function is to facilitate public participation and provide administrative, database and certification notifications support to the mediabased permit divisions. PPPSD consists of 2 Sections: Permit Support Section (PSS) and Notifications and Accreditations Section (NAS). PSS provides administrative services to the media permit divisions in processing applications and issuing permits within statutory and regulatory timelines. PSS also processes notifications for Name and Ownership changes. Permits Application Administrative Review (PAAR) Group receives and analyzes all incoming documents for OES to ensure proper placement into the DEQ's Electronic Document Management System (EDMS). PAAR conducts all initial administrative reviews, creates permitting records in TEMPO (Tools for Environmental Management Protection Organizations), and ensures that all permit fees received are properly handled.

Public Participation Group (PPG) ensures that permits generated by OES are properly public noticed as required by state/federal regulation. The group also organizes and conducts all public hearings and/ or public meetings for OES. TEMPO Support Group (TSG) manages DEQ's database, TEMPO, used by permits, inspections, enforcement divisions, and fiscal staff to perform many of their duties. TSG converts federal and state regulations into standard database language for use in permits, inspection checklists, and enforcement documents. NAS issues multi media accreditations, notifications, and registrations. Waste, Accreditations, and Reporting (WAR) registers Solid Waste (SW) Generators and Transporters, Sewage Sludge Haulers, conducts certification testing for SW Operators; and maintains information on Annual Hazardous Waste (HW) Reports submitted by Large Quantity Generators and Treatment, Storage, and Disposal facilities (TSDs), in the Resource Conservation and Recovery Act Information database. WAR oversees asbestos and lead training of providers to ensure citizens working to remove asbestos and lead are properly trained, and verifies training and qualifications ensuring proper work practice controls to protect the public from exposure. WAR also reviews Asbestos Management Plans for schools and State buildings to ensure safety of children and adults learning and working in these buildings, and reviews project notifications to ensure contractors are licensed; approved transporters, landfills and manifests are used to track waste. Louisiana



Environmental Laboratory Accreditation Program (LELAP) accredits and audits commercial laboratories to confirm approved methods and quality to ensure accuracy, precision, and reliability of data provided to DEQ.

Office of Environmental Services Budget Summary

		Prior Year Actuals 2015-2016	F	Enacted Y 2016-2017	existing Oper Budget s of 12/01/16	Continuation FY 2017-2018	Recommended FY 2017-2018		Total ecommended ver/(Under) EOB
Means of Financing:									
State General Fund (Direct)	\$	0	\$	0	\$ 0	\$ 0	\$ 0	\$	0
State General Fund by:									
Total Interagency Transfers		0		5,000	255,000	255,000	250,000		(5,000)
Fees and Self-generated Revenues		18,476		19,790	19,790	19,790	19,790		0
Statutory Dedications		11,734,927		12,994,225	12,994,225	13,630,116	10,816,087		(2,178,138)
Interim Emergency Board		0		0	0	0	0		0
Federal Funds		3,795,806		3,724,736	3,777,736	3,724,736	3,423,151		(354,585)
Total Means of Financing	\$	15,549,209	\$	16,743,751	\$ 17,046,751	\$ 17,629,642	\$ 14,509,028	\$	(2,537,723)
Expenditures & Request:									
Personal Services	\$	15,217,381	\$	16,053,430	\$ 16,053,430	\$ 16,689,321	\$ 14,009,147	\$	(2,044,283)
Total Operating Expenses		143,188		195,770	195,770	195,770	176,020		(19,750)
Total Professional Services		142,661		148,590	148,590	148,590	0		(148,590)
Total Other Charges		45,979		345,961	648,961	595,961	297,861		(351,100)
Total Acq & Major Repairs		0		0	0	0	26,000		26,000
Total Unallotted		0		0	0	0	0		0
Total Expenditures & Request	\$	15,549,209	\$	16,743,751	\$ 17,046,751	\$ 17,629,642	\$ 14,509,028	\$	(2,537,723)
Authorized Full-Time Equiva	lents:								
Classified		180		182	182	182	160		(22)
Unclassified		0		0	0	0	0		0
Total FTEs		180		182	182	182	160		(22)

Source of Funding

This program is funded with Statutory Dedications, Fees and Self-generated, Interagency Transfers and Federal Funds. The Fees and Self-generated Revenues are derived from registration fees paid by participants in seminars conducted by the department. The Interagency Transfers are from the LA Department of Health for the Zika Virus Grants in regards to the prevention of mosquito virus of the waste tires. Statutory Dedications are from the Environmental Trust Fund (ETF), Clean Water State Revolving Fund (CWSRF), Oil Spill Contin-



gency Fund, and Lead Hazard Reduction Fund. (Per R.S. 39:36B.(8), see table below for listing of expenditures out of each Statutory Dedicated Fund). The revenue from the ETF is derived from all fees pursuant to the authority granted in R.S. 30:2015, and any other provisions of law authorizing the department to assess fees. Such fees are used only for the purpose for which they are assessed. The CWSRF consists of Federal Funds and state match, which will be used to administer the Clean Water Grant Program. The Oil Spill Contingency Fund (RS 30:2459) consists of monies derived from fees, taxes, penalties, and grants which are paid to the office of the oil spill coordinator as cost recoveries from responsible parties. The Lead Hazard Reduction Fund consists of fees assessed pursuant to the authority granted in R.S. 30:2351, and any other provisions of the law authorizing the department to assess fees. These fees are utilized only for the purposes for which they are assessed, see table below for listing of expenditures out of each Statutory Dedicated Fund.) Federal funding consists of grants issued by the Environmental Protection Agency (EPA) for Performance Partnership Grant, Water Quality Management and the Louisiana Clean Diesel Grant Program, and Air Quality Asbestos Program.

Office of Environmental Services Statutory Dedications

Fund	rior Year Actuals 2015-2016	F	Enacted Y 2016-2017	existing Oper Budget s of 12/01/16	Continuation Y 2017-2018	commended Y 2017-2018	Total commended ver/(Under) EOB
Environmental Trust Fund	\$ 9,825,915	\$	10,995,317	\$ 10,995,317	\$ 11,631,208	\$ 9,137,095	\$ (1,858,222)
Clean Water State Revolving Fund	1,717,482		1,500,000	1,500,000	1,500,000	1,300,000	(200,000)
WasteTireManagementFund	76,740		303,992	303,992	303,992	303,992	0
LeadHazardReductionFund	75,000		75,000	75,000	75,000	75,000	0
OilSpillContingencyFund	39,790		119,916	119,916	119,916	0	(119,916)

Major Changes from Existing Operating Budget

•				•	
General	Fund	To	otal Amount	Table of Organization	Description
\$	0	\$	303,000	0	Mid-Year Adjustments (BA-7s):
\$	0	\$	17,046,751	182	Existing Oper Budget as of 12/01/16
					Statewide Major Financial Changes:
	0		18,834	0	Civil Service Training Series
	0		(42,778)	0	Related Benefits Base Adjustment
	0		204,679	0	Retirement Rate Adjustment
	0		141,768	0	Salary Base Adjustment
	0		(315,440)	0	Attrition Adjustment
	0		26,000	0	Acquisitions & Major Repairs
	0		(53,000)	0	Non-recurring Carryforwards
					Non-Statewide Major Financial Changes:
	0		(2,659,444)	(24)	Provides for a departmental re-organization in accordance with ACT 378 of the 2016 Legislative Session to establish the Office of Environmental Assessment. There is a net zero effect on the department's overall budget.



Major Changes from Existing Operating Budget (Continued)

Genera	al Fund	Т	otal Amount	Table of Organization	Description
	0		141,658	2	Increase in federal funds for 2 permit writers for the primary purpose of conducting in depth reviews of Storm Water Management Plans, both renewal and modification submittals, and all annual reports.
\$	0	\$	14,509,028	160	Recommended FY 2017-2018
\$	0	\$	0	0	I C
Þ	U	3	Ü	0	Less Supplementary Recommendation
\$	0	\$	14,509,028	160	Base Executive Budget FY 2017-2018
\$	0	\$	14,509,028	160	Grand Total Recommended

Professional Services

Amount	Description
	This program does not have funding for Professional Services

Other Charges

Amount	Description
	Other Charges:
\$250,000	To address the Zika Virus issue. LDEQ will use the federal special grant provided through the Department of Health for mosquito abatement regarding the Waste Tire Program.
\$250,000	SUB-TOTAL OTHER CHARGES
	Interagency Transfers:
\$2,650	Division of Administration - State Printing Costs
\$45,211	Division of Administration/Office of Telecommunications Management - Telephone Services
\$47,861	SUB-TOTAL INTERAGENCY TRANSFERS
\$297,861	TOTAL OTHER CHARGES

Acquisitions and Major Repairs

Amount	Description
\$26,000	New vehicle for Waste Permits division to be used for the various sites visits.
\$26,000	TOTAL ACQUISITIONS AND MAJOR REPAIRS



Performance Information

1. (KEY) To provide high quality technical evaluations of air quality permit applications for sources requesting initial or substantially modified permits and take final action in the form of approval or denial within 300 days as established by Louisiana regulations, and take final action in the form of approval or denial for sources requesting renewal or minor permit modifications, thereby ensuring protection of ambient air quality by limiting air pollutant levels to federal and state standards in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Links: Not Applicable

Performance Indicators

			Performance Ind	licator Values		
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of air quality permit applications for which a final action is taken within the regulatory established timeframe of 300 days for initial or substantially modified permits. (LAPAS CODE -						
23144)	94.0%	95.1%	94.0%	94.0%	94.0%	94.0%

Office of Environmental Services General Performance Information

Performance Indicator Values							
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016		
Number of air quality permits division work products completed (LAPAS CODE - 15733)	3,598	3,750	3,537	2,489	2,479		
Such as new, renewal, major and minor modification applications, variances, exemptions, administrative amendments, letters, banking, authorizations to construct and relocations of portable facilities.							
Number of air modeling reviews completed. (LAPAS CODE - 23690)	43	70	59	65	65		



2. (KEY) To provide high quality technical evaluations of solid and hazardous waste permit applications for sources requesting initial or substantially modified permits and take final action in the form of approval or denial within 300 days as established by Louisiana regulations, and take final action in the form of approval or denial for sources requesting renewal or minor permit modifications, thereby ensuring statewide control of solid and hazardous waste in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Links: Not Applicable

Performance Indicators

			Performance Inc	dicator Values		
L e v e Performance Indicator I Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of solid and hazardous waste permit						
applications for which a						
final action is taken within						
the regulatory established						
timeframe of 300 days for						
initial or substantially						
modified permits. (LAPAS	0=00/					
CODE - 23146)	85.0%	83.3%	85.0%	85.0%	85.0%	85.0%

Office of Environmental Services General Performance Information

	Performance Indicator Values						
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016		
Number of solid waste work products completed. (LAPAS CODE - 15734)	970	1,445	956	814	474		

Such as New permit, Renewal permit, Major modification, Minor modification, Other applications, Beneficial use plan, Soil reuse plan, Closure plan, Letters, Orders to close, Groundwater monitoring reports, and financial assurance.

Number of treatment, storage and disposal					
(hazardous waste facilities) work products					
completed. (LAPAS CODE - 15735)	140	136	186	153	192

Such as New operation permit, New post-closure permit, Renewal operation permit, Renewal post-closure permit, Other applications, Modifications [Class 1, Class 1(1), Class 2, Class 3], Closure plans, Variances, Trial burn plans, Trial burn monitoring, Risk burn plans, and Risk burn monitoring, letters and financial assurance.



Office of Environmental Services General Performance Information (Continued)

Performance Indicator Values					
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016
Number of pollution control exemption determinations completed (per Act 1019) (LAPAS CODE - 9749)	15	5	18	18	23

New GPI for FY 2013-2014. Indicator moved from Office of the Secretary during performance adjustment request period; percent changed to number.

Number of stack test reviews completed					
(LAPAS CODE - 25082)	681	435	373	234	278

New GPI for FY 2013-2014. GPI moved from Air Permits due to process streamlining; staff with necessary expertise to perform all aspects of this activity are now located in Waste Permits Division.

3. (KEY) To provide high quality technical evaluations of water quality permit applications for sources requesting initial or substantially modified permits and take final action in the form of approval or denial within 300 days as established by Louisiana regulations; and take final action in the form of approval or denial for sources requesting renewal or minor permit modifications, water quality certifications, and biosolids registrations, thereby ensuring proper state-wide control of point source discharges and water quality in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Links: Not Applicable

Performance Indicators

L e Yeare v Perform e Performance Indicator l Name FY 2015 K Percent of water quality permit applications for which a final action is	nance Actual Year ard Performan	nce Appropriated	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
permit applications for which a final action is					
taken within the regulatory established timeframe of 300 days for initial or substantially modified permits. (LAPAS CODE - 23145)	90.0% 90	6.9% 90.0%	6 90.0%	90.0%	90.0%



Office of Environmental Services General Performance Information

	Performance Indicator Values									
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016					
Number of individual water quality final permit decisions including master generals issued (LAPAS CODE - 15736)	395	281	296	366	324					
Such as: new, renewal, master general, major a decisions.	nd minor modification	on permit decisions.	Includes individual	and master general	biosolids permit					
Number of general water quality permit decisions including stormwater decisions issued (LAPAS CODE - 15737)	3,960	2,958	7,680	5,694	3,243					
All coverage under a general permit, including stormwater. Includes general biosolids permits.										
Number of water quality certifications completed (LAPAS CODE - 24421)	334	291	193	257	255					
Number of sewage sludge transporter registrations completed (LAPAS CODE - 24422)	284	73	450	261	334					
Language revised in FY14 to reflect wording in In FY 2017-2018 Performance Indicator 25085		v Office of Environn	nental Assessment u	nder the Water Plani	ning Activity.					

4. (KEY) To administratively process 94% of complete permit applications, registrations, notifications, and accreditations within established business timelines in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Links: Not Applicable

Performance Indicators

	Performance Indicator Values									
L e v	Yearend Performance	Actual Vearend	Performance Standard as Initially	Existing Performance	Performance At	Performance At Executive				
e Performance Indicator 1 Name	Standard FY 2015-2016	Performance FY 2015-2016	Appropriated FY 2016-2017	Standard FY 2016-2017	Budget Level FY 2017-2018	Budget Level FY 2017-2018				
K Percentage of permit applications, accreditation applications, registrations, and notifications processed within established timelines. (LAPAS CODE										
- 23693)	94.0%	99.5%	94.0%	94.0%	94.0%	94.0%				



Office of Environmental Services General Performance Information

	Performance Indicator Values									
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016					
Number of name, ownership, operator changes completed (LAPAS CODE - 23694)	748	1,681	1,101	1,674	1,330					
Number of asbestos management plan activities completed (LAPAS CODE - 23695)	27	35	67	79	53					
Completed activities include issuances, denials, withdrawals, exclusions, and exemptions.										
Number of asbestos accreditation activities completed (LAPAS CODE - 23696)	3,014	3,016	2,940	3,090	2,823					
Completed activities include issuances, denials, withdrawals, and terminations.										



856_4000 — Office of Management and Finance

Program Authorization: La. R.S. 36:8; R.S. 36:231-239; R.S. 39:1543-1544; R.S. 39:1472; R.S. 30:1-51 et. Seq

Program Description

The mission of the Office of Management & Finance is to provide effective and efficient support and resources to all of the Louisiana Department of Environmental Quality (DEQ) Offices and external customers necessary to carry out the mission of the department. The specific role of the Support Services activity is to provide financial and administrative services (property control, safety, and other general services) to the department and its employees.

The goal of the Office of Management & Finance is to administer and provide effective and efficient support and resources to all DEQ offices and external customers.

The Financial and Administrative Services activity includes Budget & Expenditure Reporting, Accounts Payable, Employee Travel Reimbursements, Billing & Data Management, Accounts Receivable, Funds Management, Grant Processing and Expenditure Reporting, Revolving Loan Financial Processing and Reporting, Contract Processing and Management, Property Control, Fleet Maintenance & Reporting, General Services Support, Motor Fuel Trust Fund Reimbursement Processing, and the Customer Service Center (call center, email services, equipment reservation services, conference line services).

The OMF Support activities include Aircraft Services, Safety & Training, Human Resources, Procurement, Information Technology, and Records Management (active and inactive records, imaging, records management policy and procedures, records management training, EDMS support). This section includes the appropriation to pay for services directly provided by the Division of Administration for: Human Resources (HR) from the Office of Human Capital Management, Procurement from the Office of State Procurement, and Information Technology (IT) from the Office of Technology Services.

Office of Management and Finance Budget Summary

	Prior Year Actuals / 2015-2016	I	Enacted FY 2016-2017	Existing Oper Budget as of 12/01/16	Continuation FY 2017-2018	ecommended Y 2017-2018	Total commended ver/(Under) EOB
Means of Financing:							
State General Fund (Direct)	\$ 0	\$	0	\$ 0	\$ 0	\$ 0	\$ 0
State General Fund by:							
Total Interagency Transfers	0		3,000	3,000	3,000	0	(3,000)



Office of Management and Finance Budget Summary

		rior Year Actuals 2015-2016	F	Enacted Y 2016-2017	Existing Oper Budget as of 12/01/16	Continuation FY 2017-2018	ecommended Y 2017-2018	Total ecommended ever/(Under) EOB
Fees and Self-generated Revenues		4,650		5,000	5,000	5,000	5,000	0
Statutory Dedications		36,569,723		45,042,721	45,281,721	46,526,986	46,991,921	1,710,200
Interim Emergency Board		0		0	0	0	0	0
Federal Funds		3,639,437		3,602,437	3,602,437	3,602,437	3,602,437	0
Total Means of Financing	\$	40,213,810	\$	48,653,158	\$ 48,892,158	\$ 50,137,423	\$ 50,599,358	\$ 1,707,200
Expenditures & Request:								
Personal Services	\$	6,647,768	\$	7,301,237	\$ 7,655,268	\$ 7,846,866	\$ 8,033,143	\$ 377,875
Total Operating Expenses		471,961		1,106,024	1,106,024	1,106,024	1,106,024	0
Total Professional Services		1,223,648		1,350,360	1,350,360	1,350,360	1,350,360	0
Total Other Charges		31,867,814		38,895,537	38,755,506	39,834,173	40,109,831	1,354,325
Total Acq & Major Repairs		2,619		0	25,000	0	0	(25,000)
Total Unallotted		0		0	0	0	0	0
Total Expenditures & Request	\$	40,213,810	\$	48,653,158	\$ 48,892,158	\$ 50,137,423	\$ 50,599,358	\$ 1,707,200
Authorized Full-Time Equiva	lents:							
Classified		46		46	52	52	53	1
Unclassified		0		0	0	0	0	0
Total FTEs		46		46	52	52	53	1

Source of Funding

This program is funded with Fees and Self Generated Revenues, Statutory Dedications and Federal Funds. Fees and Self-generated Revenues are derived from the sale of regulations, manifest forms, photocopies, etc. Statutory Dedications are derived from the Environmental Trust Fund (ETF), Hazardous Waste Site Cleanup Fund (HWSCF), Motor Fuels Underground Tank (MFUT), Waste Tire Management Fund (WTMF), and Clean Water State Revolving Fund (CWSRF). (Per R.S. 39:36B.(8), see table below for listing of expenditures out of each Statutory Dedicated fund). The ETF consists of all fees pursuant to the authority granted in R.S. 30:2015, and any other provisions of the law authorizing the department to assess fees. Such fees are only used for the purpose for which they are assessed. The HWSCF revenues are derived from the proceeds of the Hazardous Waste Tax and fines and penalties collected from the environmental offenders in accordance with R.S. 30:2205. The WTMF consists of fees pursuant to the authority of the department to assess fees. The MFUT consists of payments of fees by owners of underground motor fuels storage tanks in accordance with R.S. 30:2194 and 30:2195. The CWSRF consists of Federal Funds and state match, which will be used to administer the Clean Water State Revolving Program. Federal Funds consist of grants issued by the U.S. Environmental Protection Agency (EPA) for the general operational cost.



Office of Management and Finance Statutory Dedications

Fund	Prior Year Actuals FY 2015-2016		Enacted Budget FY 2016-2017 as of 12/01/16			Budget	Continuation FY 2017-2018			ecommended TY 2017-2018	Total Recommended Over/(Under) EOB		
Hazardous Waste Site Cleanup Fund	\$	190,000	\$	190,000	\$	190,000	\$	190,000	\$	190,000	\$	0	
Environmental Trust Fund		14,494,183		19,649,996		19,888,996		19,734,261		20,199,196		310,200	
Clean Water State Revolving Fund		289,994		277,000		277,000		277,000		277,000		0	
Motor Fuels Underground Tank		13,981,837		15,649,485		15,649,485		15,649,485		15,649,485		0	
WasteTireManagementFund		7,613,709		9,276,240		9,276,240		10,676,240		10,676,240		1,400,000	

Major Changes from Existing Operating Budget

General Fund Total Amount			otal Amount	Table of Organization	Description
\$	0	\$	239,000	6	•
			,		
\$	0	\$	48,892,158	52	Existing Oper Budget as of 12/01/16
					Statewide Major Financial Changes:
	0		27,665	0	Civil Service Training Series
	0		134,432	0	Related Benefits Base Adjustment
	0		56,520	0	Retirement Rate Adjustment
	0		135,608	0	Salary Base Adjustment
	0		(82,624)	0	Attrition Adjustment
	0		(25,000)	0	Non-Recurring Acquisitions & Major Repairs
	0		(239,000)	0	Non-recurring Carryforwards
	0		32,739	0	Risk Management
	0		(10,451)	0	Legislative Auditor Fees
	0		(91,349)	0	Rent in State-Owned Buildings
	0		(31,569)	0	Maintenance in State-Owned Buildings
	0		1,910	0	Capitol Park Security
	0		748	0	Capitol Police
	0		712	0	UPS Fees
	0		15,610	0	Civil Service Fees
	0		14,927	0	State Treasury Fees
	0		189,922	0	Office of Technology Services (OTS)
	0		70,126	0	Office of State Procurement
					Non-Statewide Major Financial Changes:
	0		1,400,000	0	Provides for an increase in the Waste Tire Management Fund Statutory Dedication for waste tire processor payments.



Major Changes from Existing Operating Budget (Continued)

Gener	al Fund	1	Total Amount	Table of Organization	Description
	0		106,274	1	Increase in Environmental Trust Fund Statutory Dedications for 1 position to man a unmanned aerial vehicle (UAV) to properly oversee regulated sites statewide in a safe, efficient and effective manner.
\$	0	\$	50,599,358	53	Recommended FY 2017-2018
\$	0	\$	0	0	Less Supplementary Recommendation
\$	0	\$	50,599,358	53	Base Executive Budget FY 2017-2018
\$	0	\$	50,599,358	53	Grand Total Recommended

Professional Services

Amount	Description
\$100,635	Medical Exams - To detect possible contamination associated with exposure to materials as a result of work related activities.
\$30,000	Bond Advisor for Loan Programs - Legal Representation and Advice on loans, bond issues, rules and regulations, and policies for the State Revolving Fund (SRF) & Brownfields Revolving Loan Programs.
\$1,219,725	Document Management System - Continue the scanning, indexing and electronic storage of all documents submitted to DEQ. This agency wide document management system provides faster processing and a reduction in manual filing of documents.
\$1,350,360	TOTAL PROFESSIONAL SERVICES

Other Charges

Amount	Description
	Other Charges:
\$15,649,485	Motor Fuels Underground Storage Tank - To reimburse Response Action Contractors (RACS) of eligible tanks for cleanup of leaking underground storage tanks.
\$1,100,000	Legal Services provided by the Department of Justice related to the investigation of payments improperly made to oil and gas companies from the Motor Fuels Underground Storage Tank Trust Fund.
\$236,788	UST Operator Training Program - To administer the Louisiana Department of Environmental Quality UST Operator Training Program
\$10,466,296	Waste Tire Program - Payments to permitted processors for proper disposal of collected waste tires to authorized end use markets.
\$27,452,569	SUB-TOTAL OTHER CHARGES
	Interagency Transfers:
\$2,706,133	Division of Administration - Office of Technology Services
\$171,340	Division of Administration - Office State Procurement
\$50,000	LA Property Assistance Agency - GPS for state vehicles
\$85,098	Division of Administration/Office of Computing Services - Computing Services
\$265,759	Civil Service Fees



Other Charges (Continued)

Amount	Description
\$53,326	Comprehensive Public Training Program (CPTP)
\$10,000	Messenger Service
\$219,919	Capitol Park Security Services
\$37,816	Division of Administration/Office of Uniform Payroll System - Uniform Payroll System Billing
\$55,903	Legislative Auditors - Auditing Fees
\$28,874	Banking Fees (Treasury)
\$40,000	Banking Fees (Treasury) - Credit Card Transaction Fees Associated with Collection of Revenues
\$72,551	Division of Administration - Printing costs
\$781,624	Office of Risk Management - Insurance Costs
\$15,000	Division of Administration - Insurance Costs - Aircraft
\$116,114	Division of Administration - Maintenance Costs
\$325,000	Division of Administration - Aircraft Maintenance Costs
\$2,500	DPS - Radio Maintenance
\$25,000	Division of Administration - Hanger Rental Costs
\$3,537,319	Division of Administration - Galvez Building Rental Costs
\$250,000	Division of Administration - Mail Costs
\$971,872	Division of Administration - Telephone Services
\$2,652,939	Division of Administration - Network Connectivity & Telecommunication Services - Galvez
\$15,000	Division of Administration - Aircraft Supplies
\$2,500	LA Property Assistance Agency - Property Tags
\$3,500	Department of Public Safety - Vehicle Applications
\$6,945	Secretary of State/State Archives - Purchase of Office Supplies
\$50,000	Division of Administration - Aircraft Fuel
\$40,000	Division of Administration - Aircraft Supplies
\$50,000	Division of Administration - Operating Services
\$15,230	Capitol Police - Office Security
\$12,657,262	SUB-TOTAL INTERAGENCY TRANSFERS
\$40,109,831	TOTAL OTHER CHARGES

Acquisitions and Major Repairs

Amount	Description
	This program does not have funding for Acquisitions and Major Repairs

Performance Information

1. (KEY) Through the Financial and Administrative Activity, to facilitate the financial and administrative means for the departmental programs to achieve their mandated objectives by providing 100% of the required and necessary business services annually.

Children's Budget Link: Not Applicable



Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Links: Not Applicable

Performance Indicators

	Performance Indicator Values											
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018						
1 Name	F1 2013-2010	F 1 2013-2010	F 1 2010-2017	F 1 2010-2017	F 1 2017-2010	F 1 2017-2010						
K Percentage of completed business transactions												
(LAPAS CODE - 6939)	100%	98%	100%	100%	100%	100%						

2. (KEY) To provide 100% of the records management services for the DEQ employees and external customers in support of DEQ fulfilling its mission in FY 2017-2018.

Children's Budget Link: Not Applicable

Human Resource Policies Beneficial to Women and Families Link: Not Applicable

Other Links: Not Applicable

Performance Indicators

	Performance Indicator Values										
L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018				
	Percent of public records requests completed (LAPAS CODE - 23153)	100%	100%	100%	100%	100%	100%				

The performance indicator and associated standard were not included in appropriations for FY 2013-2014.



856_5000 — Office of Environmental Assessment

Program Authorization: La R.S. 30:2011.C(1)(b)

Program Description

The mission of the Office of Environmental Assessment is to maintain and enhance the environment of the state in order to promote and protect the health, safety and welfare of the people of Louisiana. This program provides an efficient means to develop, implement and enforce regulations, assess, inventory, monitor and analyze releases, and pursue efforts to prevent and to remediate contamination of the environment. The OEA also strives to develop plans and projects to assist stakeholders via financial assistance in environmental restoration and protection actions.

The goal of the Office of Environmental Assessment is to improve the state of environmental protection through effective planning, evaluation and monitoring of the environment.

The Air Planning Division and Assessment Division function is to evaluate the overall quality of the air resources of the state. APAD is responsible for developing and maintaining Louisiana's State Implementation Plan (SIP), which describes control strategies to address all areas within the state with regard to all federally mandated ambient air quality standards. The APAD is responsible for developing comprehensive criteria and toxic pollutant emissions inventories for Louisiana and reports these to EPA. The staff works closely with the regulated community, trade groups, and other state and federal agencies to develop and maintain high quality and current emissions data. The data is used in air modeling demonstrations, developing effective rules and regulations, "reasonable further progress" submittals (demonstrating emission reductions necessary to attain national standards) to EPA, and modeling demonstrations for air permit applications. The Air Planning and Assessment activity also operates and maintains a statewide ambient air monitoring network and provides quality assurance checks on the data produced to determine compliance with requirements of the National Ambient Air Quality Standards (NAAQS). Staff evaluates trend changes in air quality throughout the state. The division maintains the Mobile Air Monitoring Lab - a self-contained mobile laboratory capable of real-time sampling and analysis; and, develops and oversees the federally mandated vehicle Inspection and Maintenance program for areas that are not attaining the federal ozone standard. The APAD represents the department and participates directly in the development of federally required transportation conformity analyses for the state's air quality non-attainment and maintenance areas where applicable. APAD coordinates the development of required motor vehicle emissions budgets and reviews federal aid projects proposed in the state to advise project sponsors of specific general conformity requirements. The staff also performs Stage II Vapor Recovery and Stage I Comprehensive Evaluation Inspections at gasoline fueling stations to ensure compliance of air quality regulations.

The Water Planning and Assessment Division function is to evaluate the overall quality of the water resources of the state, establish and assess water quality standards, and assist with environmental restoration and protection actions. Water quality standards are established to protect the uses of the



state waters while not requiring unnecessary treatment costs for business, industries and municipalities. Water quality standards are the basis for water quality assessments, pollution allocations, and permit limits. Water quality assessments are conducted based on ambient data to determine if water bodies are impaired and are reported biennially in the integrated report. Protection plans, programs and projects are developed to assist stakeholders, local communities, organizations and citizens to plan environmental restoration and protection actions that are eligible for federal funding.

The Remediation Division (RD) functions to protect the soil, groundwater, and surface water resources of the state from unauthorized future and historical releases to the environment. The RD activity investigates, evaluates, monitors and cleans up contamination at both active facilities and abandoned sites. The RD activity universe includes hazardous waste, solid waste, groundwater, Superfund, and Brownfields sites, as well as large chemical plants and refineries. All site clean-ups, and any contaminants that may be allowed to remain at these sites, must meet the human health riskbased clean-up standards established by state regulation so that human health and the environment are protected and the properties can be safely used. The environmental evaluation and/or remediation of these properties allows contaminated properties to be returned to active commerce while achieving the goal of natural resource preservation. For example, Brownfields are underutilized sites that are either contaminated or perceived to be contaminated. These sites are evaluated and/or cleaned up so that already developed properties can be safely reused, conserving undeveloped areas for other uses. Other sites are discovered during due diligence investigations prior to commercial sales transactions where money is being loaned by banks which require property assessments and some form of environmental "clearance" from the DEQ. The assessments completed under this activity often facilitate these commercial transactions and provide for the appropriate reuse of the property in question. By cleaning up past contamination and preventing future releases, the RD promotes the restoration and preservation of three of Louisiana's most important natural resources – land, groundwater and surface water, for the continued benefit of Louisiana's economy and the use of future generations.

The Underground Storage Tank Division (USTD) functions to protect the soil, groundwater, and surface water resources of the state from unauthorized future and historical releases to the environment from underground storage tank (UST) sites. The USTD activity investigates, evaluates, monitors and cleans up contamination at both active and closed UST sites. All site clean-ups, and any contaminants that may be allowed to remain at these sites, must meet the human health risk-based clean-up standards established by state regulation so that human health and the environment are protected and the properties can be safely used. The environmental evaluation and/or remediation of these properties allows contaminated properties to be returned to active commerce while achieving the goal of natural resource preservation. There are approximately 10,807 USTs at 4,056 UST facilities in Louisiana. As required by the Federal Energy Act of 2005, all tanks must be inspected at least once every three years. Regulations require that these facilities must be constructed, operated, and monitored to minimize leaks, as well as to minimize leak discovery time in the event that leaks occur. USTD conducts inspections to ensure that these facilities are in compliance with regulations,



and, if a release does occur, ensures that contamination is detected quickly and cleaned up to levels protective of human health and the environment. By cleaning up past contamination and preventing future releases, the USTD promotes the restoration and preservation of three of Louisiana's most important natural resources – land, groundwater and surface water, for the continued benefit of Louisiana's economy and the use of future generations.

Office of Environmental Assessment Budget Summary

Means of Financing:	Prior Year Actuals FY 2015-2016		Enacted FY 2016-2017		Existing Oper Budget as of 12/01/16		Continuation FY 2017-2018		Recommended FY 2017-2018		Total Recommended Over/(Under) EOB	
Treams of 1 maneing.												
State General Fund (Direct)	\$	0	\$ 0) :	\$ 0	\$	0	\$	0	\$	0	
State General Fund by:												
Total Interagency Transfers		0	0		0		0		70,829		70,829	
Fees and Self-generated Revenues		0	0		0		0		0		0	
Statutory Dedications		0	0		0		1,009,411		16,546,552		16,546,552	
Interim Emergency Board		0	0		0		0		0		0	
Federal Funds		0	0		0		0		8,605,210		8,605,210	
Total Means of Financing	\$	0	\$ 0)	\$ 0	\$	1,009,411	\$	25,222,591	\$	25,222,591	
Expenditures & Request:												
Personal Services	\$	0	\$ 0)	\$ 0	\$	0	\$	15,438,245	\$	15,438,245	
Total Operating Expenses		0	0		0		0		1,133,951		1,133,951	
Total Professional Services		0	0		0		0		718,590		718,590	
Total Other Charges		0	0		0		0		6,403,094		6,403,094	
Total Acq & Major Repairs		0	0		0		1,009,411		1,528,711		1,528,711	
Total Unallotted		0	0		0		0		0		0	
Total Expenditures & Request	\$	0	\$ 0)	\$ 0	\$	1,009,411	\$	25,222,591	\$	25,222,591	
Authorized Full-Time Equiva												
Classified		0	0		0		0		180		180	
Unclassified		0	0		0		0		0		0	
Total FTEs		0	0)	0		0		180		180	



Source of Funding

This program is funded with Interagency Transfers, Statutory Dedications and Federal Funds. The Interagency Transfers are from the Coastal Protection and Restoration Authority (CPRA) for the Natural Resource Damage Assessment (NRDA) works of the Oil Spill Program. The Statutory Dedications are derived from the Environmental Trust Fund (ETF), Clean Water State Revolving Fund (CWSRF), Oil Spill Contingency Fund, and the Hazardous Waste Site Cleanup Fund. (Per R.S. 39:36B.(8), see table below for listing of expenditures out of each Statutory Dedicated Fund). The ETF consists of all fees assessed pursuant to the authority granted in R.S. 30:2015, and any other provisions of law authorizing the department to assess a fee. Such fees are used only for the purpose for which they were assessed. The CWSRF consists of Federal Funds and state match, which will be used to administer the Clean Water Grants Program and to administer the Clean Water State Revolving Loan Program. Hazardous Waste Site Cleanup Fund (R.S. 30:2205) consists of revenues which are provided from judgments, settlements, civil or criminal penalty assessments, recoveries by suit or settlement and related situations and from the tax generated by the Hazardous Waste Tax. Other funding is provided by donations, grants, gifts and legislative appropriation. The balance in the fund cannot exceed \$6 million. Excess monies are to be paid into the Environmental Trust Fund. Interest earnings are credited to the fund. The Oil Spill Contingency Fund (RS 30:2459) consists of monies derived from fees, taxes, penalties, and grants which are paid to the office of the oil spill coordinator as cost recoveries from responsible parties. (Per R.S. 39:36B.(8), see table below for listing of expenditures out of each Statutory Dedicated Fund.) Federal Funds consist of grants issued by the Environmental Protection Agency (EPA) for contractual and operational costs associated with: Air Pollution Grant; Performance Partnership Grants; Leaking Underground Storage Tank Grant; Superfund and Brownfields Grants; Water Quality Management Grant; and Ambient Air Monitoring Grant.

Office of Environmental Assessment Statutory Dedications

Fund	Prior Year Actuals FY 2015-2016		Enacted FY 2016-2017		Existing Oper Budget as of 12/01/16		Continuation FY 2017-2018		Recommended FY 2017-2018	Total Recommended Over/(Under) EOB		
Hazardous Waste Site Cleanup Fund	\$ 0	\$	0	\$	0	\$	0	\$	2,590,000	\$	2,590,000	
Environmental Trust Fund	0)	0		0		1,009,411		12,049,807		12,049,807	
Clean Water State Revolving Fund	0)	0		0		0		1,716,000		1,716,000	
Oil Spill Contingency Fund	0)	0		0		0		190,745		190,745	

Major Changes from Existing Operating Budget

Gener	al Fund	1	Total Amount	Table of Organization	Description
\$	0	\$	0	0	Mid-Year Adjustments (BA-7s):
\$	0	\$	0	0	Existing Oper Budget as of 12/01/16
					Statewide Major Financial Changes:



Major Changes from Existing Operating Budget (Continued)

		Table of	la de la companya de
General Fund	Total Amount	Organization	Description
0	1,282,411	0	Acquisitions & Major Repairs
			Non-Statewide Major Financial Changes:
0	23,747,966	169	Provides for a departmental re-organization in accordance with ACT 378 of the 2016 Legislative Session to establish the Office of Environmental Assessment. There is a net zero effect on the department's overall budget.
0	(1,086,331)	0	Adjustment to the Hazardous Waste Site Cleanup Fund to reflect Revenue Estimating Conference (REC) estimates.
0	628,457	5	Provides for an increase in the Environmental Trust Fund Statutory Dedication for the mercury in fish tissue sampling project and five positions that will report and post mercury fish tissue sample results and subsequent advisories.
0	437,601	3	Provides for an increase in the Environmental Trust Fund Statutory Dedication to monitor the air for sulfur dioxide and three positions for ambient air monitoring operations.
0	70,829	1	Provides for an increase in the Oil Spill Contigency Fund Statutory Dedication for one position to assist in conducting natural resource damage assessment pre-assessment, injury assessment, and restoration planning resulting from an oil spill.
0	70,829	1	Provides for an increase federal funding for the Watershed Reach and Boundary Management for the state water programs.
0	70,829	1	Provides for an increase in Interagency Transfers funding for one position to assist in conducting natural resource damage assessment restoration for the BP Deepwater Horizon Oil Spill.
\$ 0	\$ 25,222,591	180	Recommended FY 2017-2018
\$ 0	\$ 0	0	Less Supplementary Recommendation
\$ 0	\$ 25,222,591	180	Base Executive Budget FY 2017-2018
\$ 0	\$ 25,222,591	180	Grand Total Recommended

Professional Services

Amount	Description
\$70,000	Site Audits - To conduct performance audits of ambient air monitoring sites.
\$135,000	Risk Assessment - To evaluate conditions and threats to determine their risk to human health and the environment.
\$85,000	Ozone Episode Index Forecast - To forecast the possibility of ozone excursion episodes based on meteorological parameters and to enhance the report using the new Air Quality Index (AQI). System must be adapted for 8-hour standard and to expand the program into New Orleans, Shreveport, Lake Charles and Lafayette.
\$15,000	Environmental Consulting/Certification of OBD Software Updates - To provide ongoing testing and certification of On-Board Diagnostics (OBD) software updates in the vehicle inspection and maintenance program.
\$115,000	EPA Grant - To provide data to the department on particulate matter (PM) statewide to be used to determine compliance with Clean Air Act requirements regarding the health effects of the PM 2.5 standard.
\$30,000	Professional Services for Emissions Reporting and Inventory Center (ERIC) Maintenance and Ozone Modeling Project
\$118,590	To provide modeling support for NAAQS attainment demonstration in state implementation plans required by EPA
\$150,000	To provide risk assessment and sampling for Colfax/Clean Harbors site



Professional Services (Continued)

Amount	Description	
\$718,590	TOTAL PROFESSIONAL SERVICES	TAL PROFESSIONAL SERVICES

Other Charges

Amount	Description
	Other Charges:
\$1,855,000	EPA Grants Nonpoint Source - The nonpoint program is implemented to control particularly difficult or serious nonpoint source pollution problems and to carry out groundwater quality protection as part of a comprehensive nonpoint source pollution control program. This includes planning, assessing, demonstration projects, technical assistance, education, training, and technology transfer for the purpose of protecting groundwater from contamination, reducing nonpoint source pollutant loading, and improving Louisiana's surface water quality.
\$816,551	Hazardous Waste Site Cleanup - To provide services for investigation, testing, containment, control, and cleanup for hazardous waste sites; to provide money or services for the state share of matching funds for Environmental Protection Agency (EPA) lead sites.
\$713,500	Brownfields State Response Program - To provide for outreach projects, site assessments, and site cleanup projects at Brownsfields sites.
\$600,561	Gulf of Mexico Hurricanes Supplemental Funding for the Leaking Underground Storage Tank Program - To provide for site assessments and site cleanup projects at underground storage tank sites in areas affected by Hurricane Katrina and Rita.
\$472,118	Compliance Evaluation Inspections - To perform Underground Storage Tank Compliance evaluation inspections. This funding is provided by EPA to meet the recurring inspection requirements of the Energy Act.
\$972,459	LUST Trust Fund - These funds will allow DEQ to increase the pace of cleaning up UST releases into the environment that have already occurred, but have not yet been cleaned up. The current program has limited funding and the funds provided for in the ARRA will allow DEQ to respond to petroleum releases from UST's where owners and operators are unknown, unwilling, or unable to take corrective actions themselves, and in emergency situations.
\$12,000	Risk Assessment Superfund - To evaluate conditions and threats to determine their risk to human health and the environment.
\$78,829	Diesel Emissions Reductions Projects - Federal funding that will allow DEQ to provide funds for Louisiana Clean Diesel Grant Program for projects that maximize the benefits of diesel emissions reductions by retrofitting, upgrading replacement, or reduced idling from on-road and off-road diesel engines and equipment. All projects shall use EPA or California Air Resource Board (CARB) Verified Technologies.
\$125,000	EPA Grants 106 Monitoring Initiatives - The objective of the project is for the recipient to conduct ambient water quality monitoring. The objectives include expanding data collections and analysis as well as developing a dissolved oxygen/slope relationship in Louisiana streams. The Clean Water Act Sect. 106 authorizes funds to assist states in establishing and maintaining their overall water pollution control program.
\$86,171	EPA 106 Supplemental Permits and Enforcement Grants - Funds will be used to enhance state permit and enforcement programs. Planned used of funds includes expanding on-line permitting capabilities, providing information technology support and services (including purchase of equipment).
\$30,000	To support the water quality assessment activities through fish sampling required by EPA.
\$110,000	To support the air quality monitoring activities required by EPA.
\$5,872,189	SUB-TOTAL OTHER CHARGES
	Interagency Transfers:
\$240,000	Department of Public Safety - Vehicle inspection and maintenance program for emissions controls
\$120,000	Louisiana Technical College Baton Rouge Campus - Louisiana Technical College to serve as a challenge station for the public when they have concerns about On-Board Diagnostic test results as required by 40 CFR 51.368(b)
\$5,800	Division of Administration - State Printing Fees
\$82,330	Building Rent for Air Field Services
\$77,775	Office of Telecommunications Management - Telephone Costs
\$5,000	Utilities for Air Field Services
\$530,905	SUB-TOTAL INTERAGENCY TRANSFERS
\$6,403,094	TOTAL OTHER CHARGES



Acquisitions and Major Repairs

Amount	Description
\$110,000	Boat for the new mercury program
\$1,009,411	Various replacement equipment for air assessment/monitoring program - Analyzers for Methane, NOx, Noy, SO2, CO, H28, and Ozone, data loggers, canister sampler, calibrator, zero air generator, Sonic Wind Sensor, and PM2.5 sampler
\$273,000	Replacement vehicles
\$136,300	New vehicles for the new mercury and SO2 monitoring programs
\$1,528,711	TOTAL ACQUISITIONS

Performance Information

1. (KEY) To assess and protect the general public's safety regarding ambient air quality analysis statewide in FY 2017-2018.

Performance Indicators

L Yearend Yearend Standard as V Performance Performance Actual Yearend Initially e Performance Indicator Standard Performance Appropriated FY 2015-2016 FY 2015-2016 FY 2016-2017 K 'Percent of ambient air data captured and reported per the federal requirements for	Existing	D 6	
captured and reported per	Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
criteria air pollutants (LAPAS CODE - 23150) 92% 95% 92%	92%	93%	93%

2. (KEY) To assess and protect the general public's safety regarding overall quality of the water resources statewide in FY 2017-2018.



			Performance Inc	licator Values		
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K Percent of municipalities implementing planned wastewater improvements to ultimately ensure compliance with the federal Clean Water Act using funds from the Clean Water						
State Revolving Fund. (LAPAS CODE - 23687)	100%	100%	100%	100%	100%	100%

In FY 2017-2018 Performance Indicators 23687, 21512, and 23148 are moved from the BCOID Activity in the Office of the Secretary; 23692 is moved from the Water Permitting Activity in the Office of Environmental Services.

K Cumulative percent o	f					
community water sys	tems					
where risk to public h	ealth					
is minimized by source	e					
water protection. (LA	APAS					
CODE - 21512)	79%	79%	92%	92%	95%	95%

In FY 2017-2018 Performance Indicators 23687, 21512, and 23148 are moved from the BCOID Activity in the Office of the Secretary; 23692 is moved from the Water Permitting Activity in the Office of Environmental Services.

K Cumulative number of watersheds where						
management measures						
described in Watershed						
Implementation Plans are						
being implemented to						
reduce non-point source						
pollution discharges.						
(LAPAS CODE - 23148)	33	33	25	25	25	23

In FY 2017-2018 Performance Indicators 23687, 21512, and 23148 are moved from the BCOID Activity in the Office of the Secretary; 23692 is moved from the Water Permitting Activity in the Office of Environmental Services.

S Percent of water data						
received that is evaluated						
for technical acceptability						
for criteria development,						
assessments, or modeling						
activities within 90 days.						
(LAPAS CODE - 23692)	96.0%	100.0%	96.0%	96.0%	96.0%	96.0%

In FY 2017-2018 Performance Indicators 23687, 21512, and 23148 are moved from the BCOID Activity in the Office of the Secretary; 23692 is moved from the Water Permitting Activity in the Office of Environmental Services.



currently exist.

Performance Indicators (Continued)

				Performance Ind	licator Values		
L e v e l		Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018
K	Percent of verified mercury fish sampling results posted within 30 days on DEQ website (LAPAS CODE - new)	Not Applicable	Not Applicable	Not Applicable	Not Applicable	95%	95%
	Performance Indicators created currently exist.	l for new Mercury	activities beginning i	n FY2017-2018. No	ot applicable is ente	red because these ac	tivities do not
K	Percent of official fish consumption advisories posted within 30 days on DEQ website (LAPAS CODE - new)	Not Applicable	Not Applicable	Not Applicable	Not Applicable	95%	95%

Performance Indicators created for new Mercury activities beginning in FY2017-2018. Not applicable is entered because these activities do not

Office of Environmental Assessment General Performance Information

	Performance Indicator Values						
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016		
Number of data packages evaluated for technical acceptability (LAPAS CODE - 25085)	400	805	825	884	995		

New General Performance Information for FY 2012-2013. New GPI developed October 2011. In FY 2017-2018 Performance Indicator 25085 was moved from the Office of Environmental Services Water Permitting Activity.

3. (KEY) To investigate and clean up uncontrolled contamination and/or monitor on-going remediation at abandoned properties and active facilities. During FY 2017-2018, this Activity will restore 160 sites by making them safe for reuse and available for redevelopment.



				Performance Indicator Values					
L				Performance					
e		Yearend		Standard as	Existing	Performance At	Performance		
\mathbf{v}		Performance	Actual Yearend	Initially	Performance	Continuation	At Executive		
e	Performance Indicator	Standard	Performance	Appropriated	Standard	Budget Level	Budget Level		
1	Name	FY 2015-2016	FY 2015-2016	FY 2016-2017	FY 2016-2017	FY 2017-2018	FY 2017-2018		
K	Cumulative number of remediation sites evaluated and closed out (LAPAS								
	CODE - new)	Not Applicable	147	Not Applicable	154	160	160		

This is a new indicator created in FY2017-2018 in the new Remediation Division. This was a previously combined indicator along with UST sites in the former Underground Storage Tank and Remediation Division in the Office of Environmental Compliance. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.

K Cumulative percentage of closed out sites that are ready for continued industrial commercial residential use or redevelopment (LAPAS CODE - new) Not Applicable 100% Not Applicable 100% 100% 100%

This is an existing indicator, however beginning in FY2017-2018, the calculation will only include remediation sites and does not include underground storage tank sites as previously calculated thus now listed as new. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.

Office of Environmental Assessment General Performance Information

	Performance Indicator Values						
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016		
Cumulative number of sites returned to active commerce through DEQ's Voluntary Remediation Program (VRP) (LAPAS CODE -							
15783)	69	74	78	81	86		

Measurement changed from acres to sites in FY 2007-2008. Language adjusted to reflect official name of program.



Office of Environmental Assessment General Performance Information (Continued)

	Performance Indicator Values						
Performance Indicator Name	Prior Year Actual FY 2011-2012	Prior Year Actual FY 2012-2013	Prior Year Actual FY 2013-2014	Prior Year Actual FY 2014-2015	Prior Year Actual FY 2015-2016		
Cumulative number of Government Performance Result Act (GPRA) facilities with remedies selected for the entire facility.							
(LAPAS CODE - 22206)	33	38	41	42	43		

There are 64 hazardous waste Resource Conservation and Recovery Act facilities in Louisiana ranked and classified by U.S. EPA as GPRA facilities. This indicator was previously reported as a cumulative percentage of the 64 GPRA facilities. EPA has set of national goal of achieving this milestone at 95% of the GPRA facilities in each state by federal fiscal year 2020. In FY 2017-2018 this indicator is converted to a General Performance Information indicator because it no longer accurately and reliably reflects the activities and level of effort put forth by this Division. The remaining facilities that have yet to achieve this milestone are large and very complex RCRA facilities including oil refineries, chemical plants, Army and Air Force bases, a NASA manufacturing facility, wood treaters, and other plants. Progress toward this milestone at the remaining facilities is frequently determined by factors beyond this Division's control, including facility funding, bankruptcies, property sales/mergers, river stage impacts, and other factors. This indicator is now best reported as a GPI.

Cumulative number of GPRA facilities with					
remedy completed or remedy construction					
completed for the entire facility. (LAPAS					
CODE - 22208)	26	31	33	35	38

There are 64 hazardous waste Resource Conservation and Recovery Act facilities in Louisiana ranked and classified by U.S. EPA as GPRA facilities. This indicator was previously reported as a cumulative percentage of the 64 GPRA facilities. EPA has set of national goal of achieving this milestone at 95% of the GPRA facilities in each state by federal fiscal year 2020. In FY 2017-2018 this indicator is converted to a General Performance Information indicator because it no longer accurately and reliably reflects the activities and level of effort put forth by this Division. The remaining facilities that have yet to achieve this milestone are large and very complex RCRA facilities including oil refineries, chemical plants, Army and Air Force bases, a NASA manufacturing facility, wood treaters, and other plants. Progress toward this milestone at the remaining facilities is frequently determined by factors beyond this Division's control, including facility funding, bankruptcies, property sales/mergers, river stage impacts, and other factors. This indicator is now best reported as a GPI.

4. (KEY) To direct the determination of the extent of contamination both laterally and vertically at sites with pollution and to protect the soil and groundwater resources of the state. During FY 2017-2018, this Activity will review 95% of the soil and groundwater investigation work plans and corrective action work plans received in FY 2017-2018.



				Performance Indicator Values						
L e		Yearend		Performance Standard as	Existing	Performance At	Performance			
v		Performance	Actual Yearend	Initially	Performance	Continuation	At Executive			
e 1	Performance Indicator Name	Standard FY 2015-2016	Performance FY 2015-2016	Appropriated FY 2016-2017	Standard FY 2016-2017	Budget Level FY 2017-2018	Budget Level FY 2017-2018			
	Cumulative percentage of soil and ground water investigation work plans reviewed (LAPAS CODE -									
	New)	Not Applicable	97%	Not Applicable	95%	95%	95%			

This is a new indicator created in FY2017-2018 in the new Remediation Division. This was a previously combined indicator along with UST sites in the former Underground Storage Tank and Remediation Division in the Office of Environmental Compliance. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.

K Cumulative percentage of						
soil and ground water						
corrective action work						
plans reviewed (LAPAS						
CODE - New)	Not Applicable	95%	Not Applicable	95%	95%	95%

This is a new indicator created in FY2017-2018 in the new Remediation Division. This was a previously combined indicator along with UST sites in the former Underground Storage Tank and Remediation Division in the Office of Environmental Compliance. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.

5. (KEY) To investigate and clean up uncontrolled contamination and/or monitor on-going remediation at abandoned and active underground storage tank (UST) sites, and ensure the integrity of UST systems at active sites. During FY 2017-2018, this Activity will restore 175 UST sites by making them safe for reuse and available for redevelopment, and ensure the integrity of UST systems by inspecting 21% of the active UST sites.



	Performance Indicator Values								
L e v e l	Performance Indicator Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018		
	Cumulative number of UST sites evaluated and closed out (LAPAS CODE - new)	Not Applicable	160	Not Applicable	166	175	175		

This is a new indicator created in FY2017-2018 in the new Underground Storage Tank Division. This was a previously combined indicator along with remediation sites in the former Underground Storage Tank and Remediation Division in the Office of Environmental Compliance. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.

K Cumulative percentage of						
registered underground						
storage tank sites inspected.						
(LAPAS CODE - 3694)	21%	21%	21%	21%	21%	21%

Performance Indicator 3694 was moved from the previously combined Underground Storage Tanks and Remediation Division in the Office of Environmental Compliance.

6. (KEY) To direct the determination of the extent of contamination both laterally and vertically at UST sites with pollution and to protect the soil and groundwater resources of the state. During FY 2017-2018, this Activity will review 95% of the soil and groundwater investigation work plans and corrective action work plans received for UST sites.



Performance Indicator Values							
L e v e Performance Indicator l Name	Yearend Performance Standard FY 2015-2016	Actual Yearend Performance FY 2015-2016	Performance Standard as Initially Appropriated FY 2016-2017	Existing Performance Standard FY 2016-2017	Performance At Continuation Budget Level FY 2017-2018	Performance At Executive Budget Level FY 2017-2018	
K Cumulative percentage of UST site soil and groundwater investigation work plans reviewed (LAPAS CODE - new)	Not Applicable	97%	Not Applicable	95%	95%	95%	

This is a new performance indicator created in FY2017-2018 in the new Underground Storage Tanks Division. This was a previously combined indicator along with remediation sites in the former Underground Storage Tank and Remediation Division in the Office of Environmental Compliance. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.

K Cumulative percentage of
UST site soil and
groundwater corrective
action work plans reviewed
(LAPAS CODE - new) Not Applicable 95% Not Applicable 95% 95% 95%

This is a new performance indicator created in FY2017-2018 in the new Underground Storage Tanks Division. This was a previously combined indicator along with remediation sites in the former Underground Storage Tank and Remediation Division in the Office of Environmental Compliance. Not applicable is entered because there was no performance standard for this indicator in FY2015-2016 nor was a standard appropriated for FY2016-2017. The value entered for existing performance standard for FY2016-2017 is an estimate and not a performance standard because this indicator is new and does not have a current year performance standard.



ENVQ - 56 Supporting Document