

# STATE PROJECTS AND PROGRAMS GRANTEE INFORMATION



PARISH	PROJECT NAME	WATERSHED REGION	AWARD AMOUNT	PROJECT DESCRIPTION	GRANTEE	GRANTEE POINT OF CONTACT	GRANTEE ADDRESS	GRANTEE PHONE	GRANTEE EMAIL	STATE AGENCY THAT IDENTIFIED THE PROJECT
<b>Ascension &amp; Livingston Parishes</b>	La. Hwy 22 Bridge Construction and Drainage Improvements	<b>Region 7</b>	<b>\$42</b>	Excavation of two drainage basins through La. Hwy 22 and construction of two new bridge structures which will reduce water surface elevation on the Amite River and restore flows into the McElroy Swamp.	<b>Pontchartrain Levee District</b>	Monica Salins Gorman, Pontchartrain Levee District Executive Director	2069 Railroad Avenue Lutcher, LA, 70071	225-869-9721	mgorman@leveedistrict.org	DOTD
<b>Cameron &amp; Vermilion Parishes</b>	Mermentau Basin Inundation Relief	<b>Regions 4 &amp; 5</b>	<b>\$25</b>	Mermentau Basin inundation relief project, which will link existing drainage laterals along La. Hwy. 82 to convey stormwater north of the highway, widen downstream channels and install new gates at the East End Locks and other drainage features to manage the additional flow and enhance flood storage within the basin	<b>Cameron Parish</b>	Kara Bonsall, Cameron Parish Coastal Zone Administrator and Certified Floodplain Manager  Richard Minvielle, Minvielle & Associates, Senior Grant Manager"	148 Smith Circle Cameron, LA, 70631	Kara Bonsall 335-775-2612  Richard Minvielle 337-898-8786"	kbonsall@cameronpj.org  richard@minvielleandassociates.com	LDWF
<b>Livingston Parish</b>	Livingston Parish Drainage Improvements	<b>Region 7</b>	<b>\$15</b>	Livingston Parish drainage improvements, which will involve lateral drainage work to reduce floodwater inundation, including reshaping eroded banks, repairing levees and other structures and removing debris from about 145 miles of stream channels that connect to the parish's previously cleared waterways	<b>Livingston Parish</b>	Heather Crain, Livingston Parish Grant Coordinator	P.O. Box 427 Livingston, LA, 70754	225-686-4415	hcrain@lpgov.com	OCD
<b>Vernon Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 4</b>	<b>\$14.3</b>	Anacoco Creek watershed improvements, including spillway modifications and gate installations on both Vernon Lake Dam and Lower Anacoco Lake Dam that will allow for rapid drawdown of the lakes prior to a forecasted event	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>Beauregard Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 4</b>	<b>\$12.89</b>	Bundick Lake flood surcharge management, including spillway modifications and new gate installations that will allow for rapid drawdown of the lake prior to a forecasted event	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>Franklin Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 3</b>	<b>\$10.2</b>	Turkey Creek retention improvements and critical infrastructure hardening, including modifications replacing the existing spillway with a concrete chute spillway that has integrated gates for lowering the water level of the lake and hardening the embankment	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>St. Tammany Parish</b>	Nonstructural Program - St. Tammany Parish	<b>Region 7</b>	<b>\$10</b>	Buyouts, elevations or reconstructions of residential properties in flood-prone areas	<b>St. Tammany Parish</b>	Chad Carson, PMP, Project Manager	1450 Poydras Street Suite 1441 New Orleans, LA, 70112	504-556-9776	chad.carson@la.gov	CPRA
<b>Vermilion Parish</b>	Nonstructural Program - Vermilion Parish	<b>Region 5</b>	<b>\$10</b>	Buyouts, elevations or reconstructions of residential properties in flood-prone areas	<b>OCD</b>	Chad Carson, PMP, Project Manager	1450 Poydras Street Suite 1441 New Orleans, LA, 70112	504-556-9776	chad.carson@la.gov	CPRA

PARISH	PROJECT NAME	WATERSHED REGION	AWARD AMOUNT	PROJECT DESCRIPTION	GRANTEE	GRANTEE POINT OF CONTACT	GRANTEE ADDRESS	GRANTEE PHONE	GRANTEE EMAIL	STATE AGENCY THAT IDENTIFIED THE PROJECT
<b>Caddo Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 1</b>	<b>\$6.6</b>	Black Bayou structure hardening and runoff retention improvements, including replacing the existing spillway with a concrete chute spillway that has control gates to manage the lake level, along with hardening to reduce risk of damage to critical infrastructure (La. Hwy. 2, water line and fiber optic line) during significant runoff events	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>East Baton Rouge Parish</b>	University Lakes Flood Risk Reduction	<b>Region 7</b>	<b>\$5 million</b>	University Lakes flood risk reduction project, which includes the excavation and/or dredging of four of the six lakes (City Park, Erie, Campus and College lakes); the removal, improvement or construction of flood control structures; and earthwork and/or grading to improve drainage and reduce flood risk to surrounding areas	<b>University Lakes LLC</b>	Mark Goodson, Resilience Practice Lead, CSRS	6767 Perkins Road Baton Rouge, LA, 70808	225-270-5581	mark.goodson@csrsinc.com	FPC
<b>Rapides Parish</b>	LSU - Alexandria Drainage Improvements	<b>Region 5</b>	<b>\$3.7 million</b>	LSU Alexandria campus drainage improvements, including the installation of underground drainage piping, structures and sidewalk trench drains to alleviate flooding impacts in low-lying areas and improve the conveyance of stormwater to the recently constructed drainage canal	<b>FP&amp;C</b>	Marcus Guillory, Pan American Engineers, LLC Grant Manager	1717 Jackson Street Alexandria, LA, 71301	318-473-2100	marcus@paealex.com	FPC
<b>St. Landry Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 5</b>	<b>\$2.97 million</b>	Three Mile Lake backwater flood reduction, including the installation of a closure structure across Two Mile Bayou, construction of a dike along an existing driveway on the west side of the development and replacement of three pipe drainage structures with adequately sized pipe structures that have flap gates to prevent backwater flooding	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>Jackson Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 2</b>	<b>\$2.75 million</b>	Caney Lake flood surcharge management, including modification of the existing dam and spillway structure to provide additional management gates, which will allow lake drawdowns in advance of forecasted events to provide additional storm storage within the lake basin	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>Rapides &amp; Evangeline Parishes</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 5</b>	<b>\$2.2 million</b>	Bayou Cocodrie runoff retention and critical infrastructure improvements, including replacement of an existing single-gate pipe structure with a multiple-gate pipe structure that allows for lake drawdown and provides for minimum flow during low-flow conditions	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD
<b>Grant Parish</b>	LDOTD Dam and Spillway Resilience Program	<b>Region 1</b>	<b>\$1.1 million</b>	Iatt Lake drawdown improvements, including the replacement of one of the existing sluice gates and installation of a new weir gate allowing lake drawdown preceding a forecasted storm event and allowing the water to discharge into the Red River prior to the peak stage	<b>DOTD</b>	Edward Knight, Director: Dams, Levees and Reservoir Development	1201 Capitol Access Road Baton Rouge, LA, 70802	225-379-3007	edward.knight@la.gov	DOTD