

# FY2017-2018 General Fund Budget

## City and Parish School Districts

**The FY2017-18 General Fund Budgets submitted by the City and Parish School Districts listed below are balanced within the revenues available and have been approved by the State Superintendent of Education.**

### Approved (Documents Submitted by September 30th and Board Approved by September 15th)

Acadia Parish	Orleans Parish
Allen Parish	Ouachita Parish
Ascension Parish	Plaquemines Parish
Assumption Parish	Pointe Coupee Parish
Avoyelles Parish	Rapides Parish
Bienville Parish	Red River Parish
Bossier Parish	Richland Parish
Caddo Parish	Sabine Parish
Calcasieu Parish	St. Bernard Parish
Caldwell Parish	St. Charles Parish
Cameron Parish	St. Helena Parish
Catahoula Parish	St. James Parish
Claiborne Parish	St. John the Baptist Parish
Concordia Parish	St. Landry Parish
DeSoto Parish	St. Martin Parish
East Baton Rouge Parish	St. Mary Parish
East Carroll Parish	St. Tammany Parish
Evangeline Parish	Tangipahoa Parish
Franklin Parish	Terrebonne Parish
Grant Parish	Union Parish
Iberia Parish	Vermilion Parish
Iberville Parish	Vernon Parish
Jackson Parish	Washington Parish
Jefferson Parish	Webster Parish
Jefferson Davis Parish	West Carroll Parish
Lafayette Parish	Winn Parish
Lafourche Parish	City of Monroe
LaSalle Parish	City of Bogalusa
Lincoln Parish	Zachary Community
Livingston Parish	City of Baker
Natchitoches Parish	Central Community

**LEAs that had their budget approved after September 15, or submitted their budget to the Department after September 30, should take the necessary measures to ensure compliance with R.S. 17:88 in the future.**

### Approved (Documents Submitted after September 30th and Board Approved by September 15th)

### Approved (Documents Submitted by September 30th and Board Approved after September 15th)

Beauregard Parish	Madison Parish
Tensas Parish	Morehouse Parish
	W. Feliciana Parish

### Approved (Documents Submitted after September 30th and Board Approved after September 15th)

E. Feliciana Parish	
W. Baton Rouge Parish	