

- Existing State Highway System to Remain
- State Highways Proposed for Transfer To Local Government Roadway Systems
- Proposed State Highway Construction
- Proposed Local Road Construction
- Local Roads Proposed for Transfer To State Highway System
- - - Existing Ferries to Remain Open
- - - Existing Ferries to Close
- - - Existing Ferries Operated by CCCD
- Pontchartrain Causeway
- Local Government Roadway Systems
- Movable Bridges Proposed for Transfer
- Bridges Proposed for Transfer
- Water Bodies
- City Limits
- Urbanized Areas
- Urban Areas



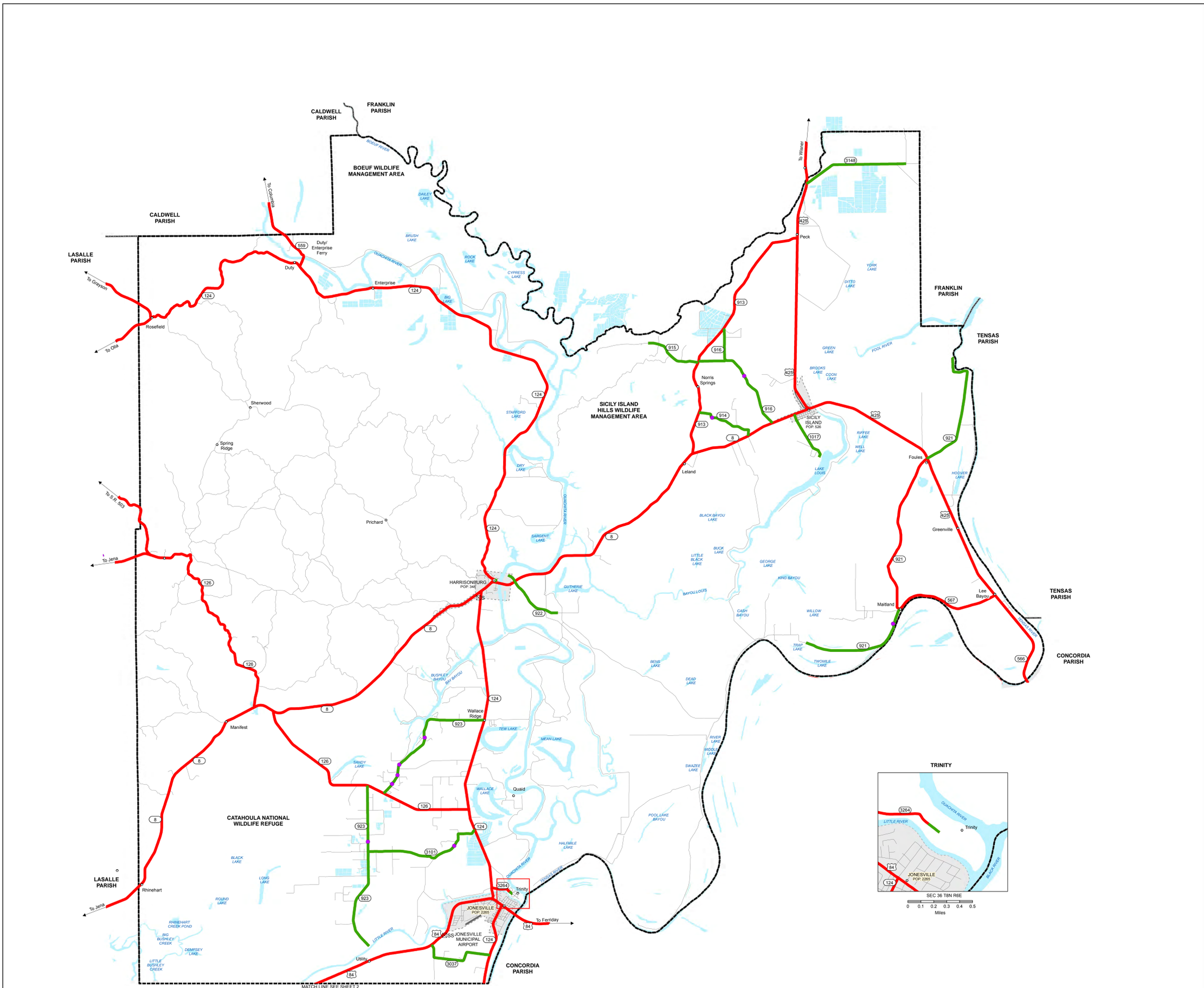
**RIGHT - SIZE THE
STATE HIGHWAY SYSTEM
CATAHOULA PARISH
NORTH SECTION
LOUISIANA**

MAP UPDATED DECEMBER 2011
POPULATION FROM 2010 CENSUS

PREPARED BY THE
**DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
OFFICE OF MULTIMODAL PLANNING**

IN COOPERATION WITH THE
**U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION**

**INFORMATION PORTRAYED ON THIS
MAP REFLECTS THE STATE HIGHWAY
SYSTEM AS OF SEPTEMBER 30, 2011.**



THIS MAP HAS BEEN PREPARED BY THE LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT, OFFICE OF MULTIMODAL PLANNING. THE DATA ON THIS MAP IS INTENDED FOR INTERNAL PLANNING USE ONLY. ALTHOUGH THIS DATA HAS BEEN SUBJECT TO MANY RIGOROUS TESTS, ALL WITH EXCELLENT RESULTS, NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY OF THE DATA. NOR SHALL THE FACT OF DISTRIBUTION CONSTITUTE ANY WARRANTY. THE USER ASSUMES ALL LIABILITY IN ANY CONNECTION THEREWITH, AND ASSUMES NO RESPONSIBILITY TO DISTRIBUTE FUTURE MODIFICATIONS OR CORRECTIONS THAT MAY BE MADE.

PROJECTION: NAD 83, UTM Zone 18N
Datum: NAD83
False Easting: 500000.0000
False Northing: 0.000000
Central Meridian: -83.000000
Scale: Meters: 1:500000
Lambert Conformal Conic
HORIZONTAL DATUM: NORTH AMERICAN DATUM OF 1983

PRINTED COPIES OF THIS MAP ARE AVAILABLE FOR PURCHASE AT A NOMINAL COST.
PLEASE SEE THE FOLLOWING CONTACT INFORMATION:
DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT
GENERAL FILES - MAP SALES
P.O. BOX 9485
BATON ROUGE, LA 70804-0948
504.767.1197