

Old River Structures

Old River Lock, Auxiliary, Low Sill, and Overbank Structures

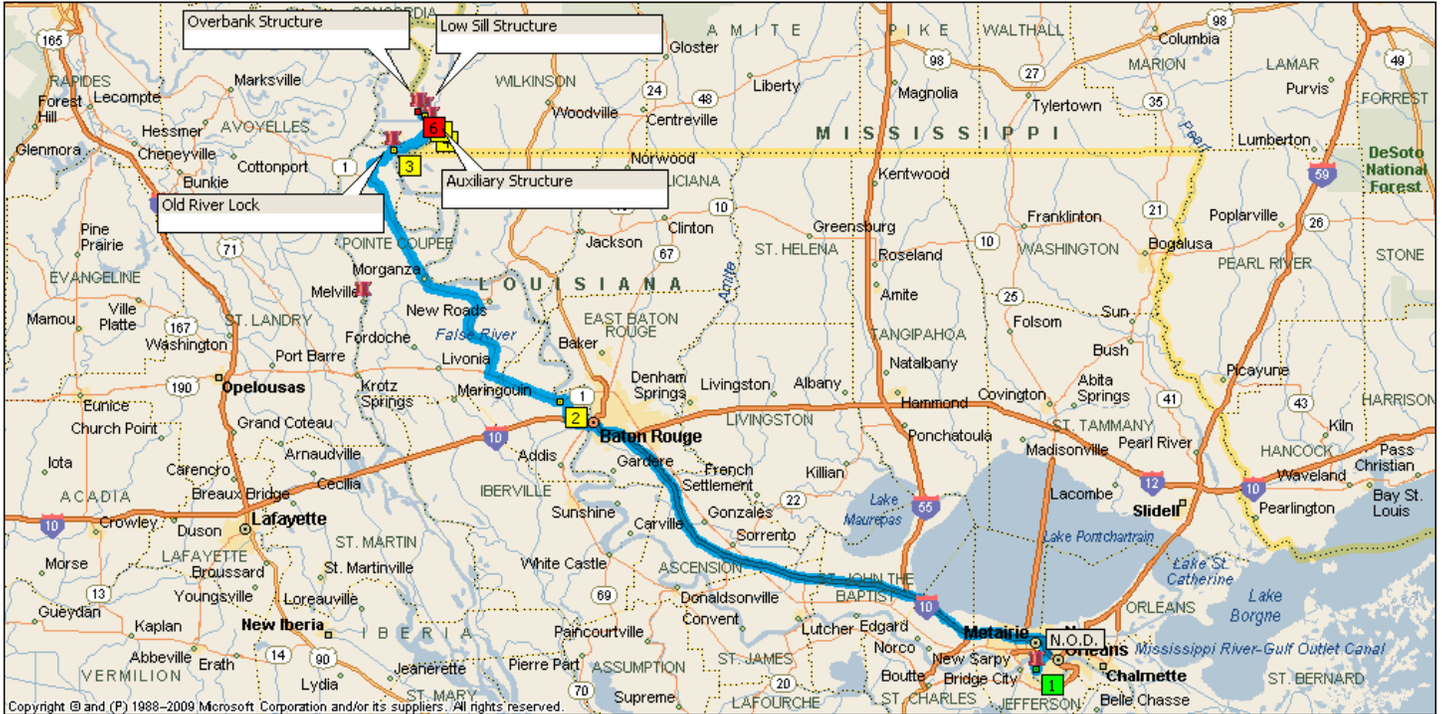
From: New Orleans District, 7400 Leake Ave., New Orleans, LA 70118 Ph#(504)862-2201

To: Old River Lock, 21412 LA Hwy 15, Lettsworth, La. 70753 Ph#(225)492-3333– The other structures are further down same hwy.

Old River Low Sill and Overbank Structures Ph#(225)492-2159

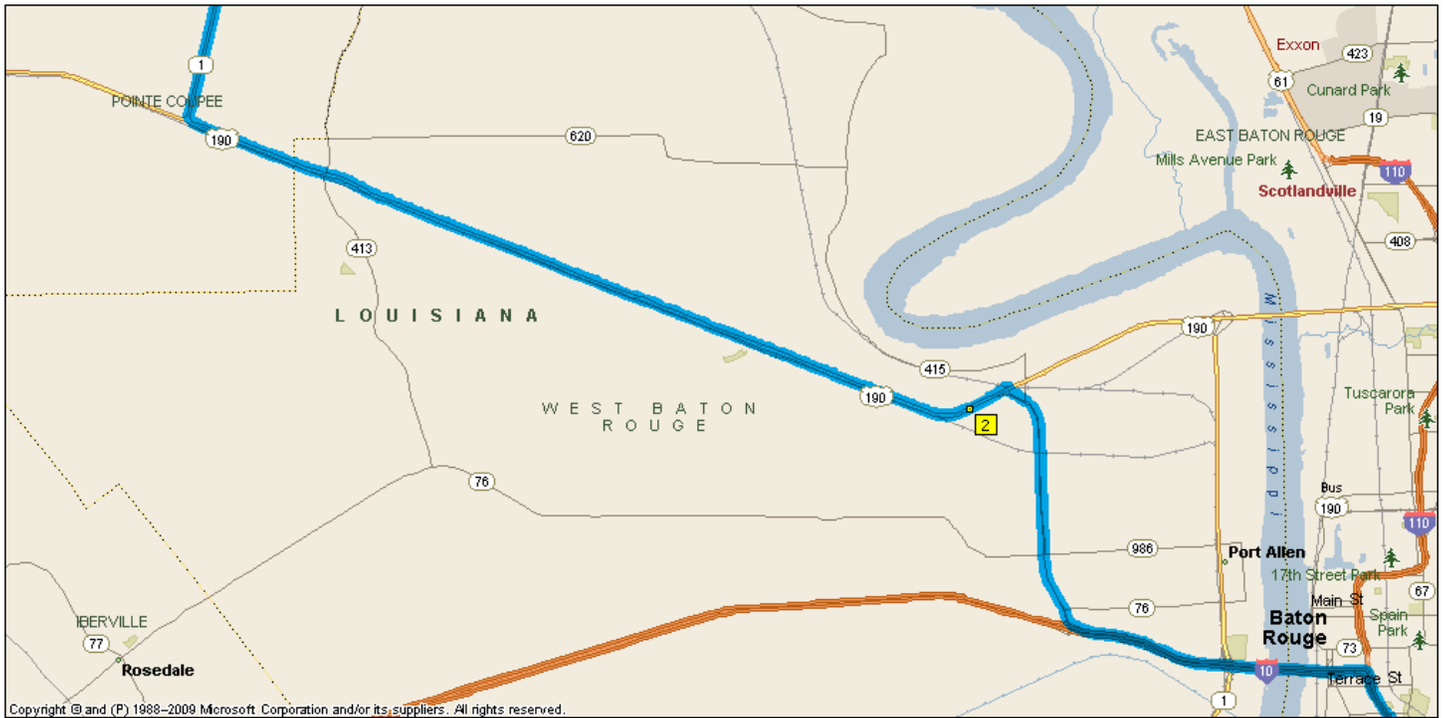
Old River Auxiliary Structure Ph#(225)-492-2169

Driving Distance: 159.8 miles **Time:** 3 hours, 4 minutes

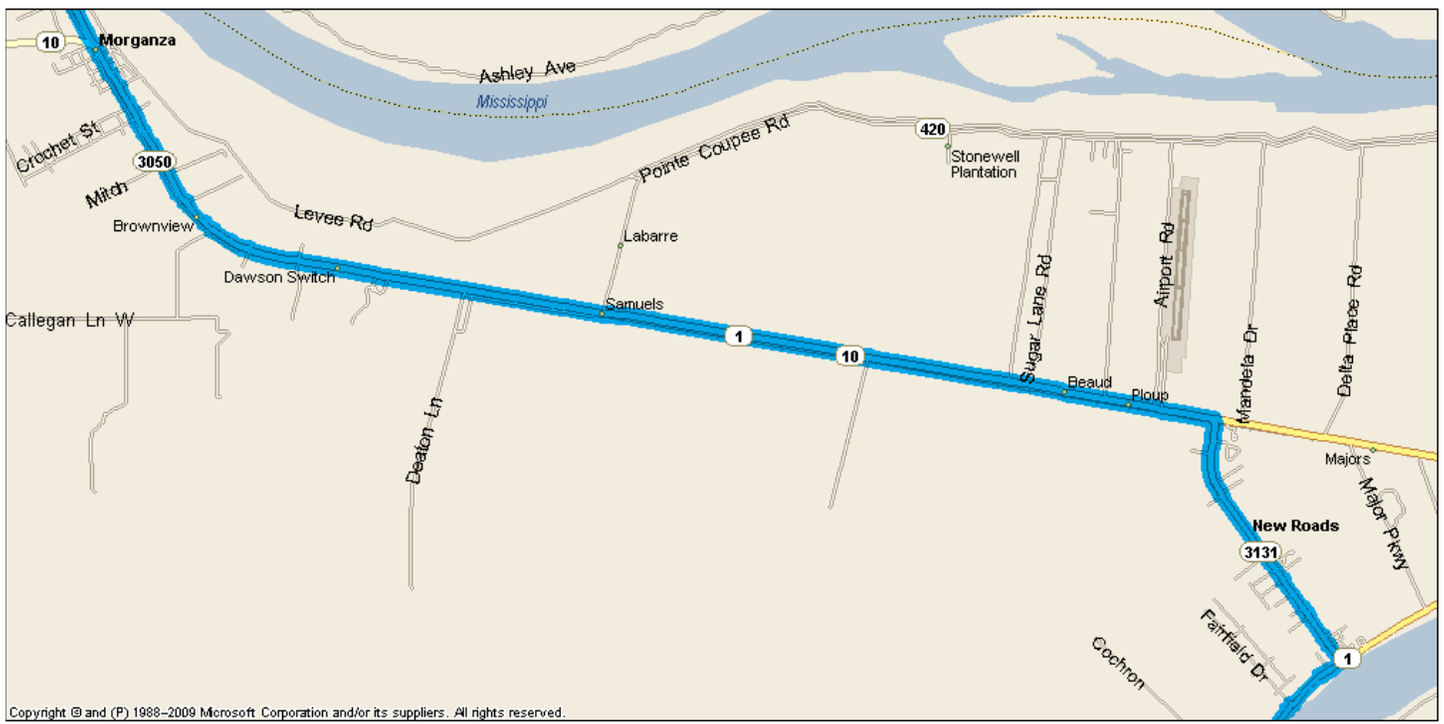


I-10 West via Maine St./Causeway

Depart N.O.D. and head north on Leake Ave. to R.R. tracks crossing Oak St. ~ Take left to continue on River Rd. ~ Pass light at Oschner Hospital and continue to Maine St. which is just before the light at Causeway and River Rd. ~ Take a right on Maine St. to Jefferson Hwy. ~ Take a left, get into right lane and turn right onto Causeway Blvd. ~ Continue north to I-10, proceed up the overpass and take the Baton Rouge West exit. ~ Go to Baton Rouge, once you're past the CBD, stay to the left on the I-10 west to Lafayette split. ~ This will put you on the bridge. ~ Once you cross the bridge, go about a mile and a half and take the Lobdell Hwy 415 north exit. ~ Go north on 415 to Hwy 190 West.



Pass up the Hwy 190 east sign and keep going straight and 415 will curve to the left under an overpass and basically turn in to Hwy 190 heading west. ~ Continue west past Erwinville to Hwy 1. ~ Turn right onto Hwy 1 North, there is a pretty big green highway sign but no traffic light signal. ~ Follow Hwy 1 to and along False River through a few traffic lights, to the traffic light at Hwy 3131 (locally known as Hospital Rd.), however, you won't see a sign for either of these roads but you will see a sign for LA 1 North ~ Take a left here.



Go till you come to LA Hwy 1, 3050, &10, turn left here and continue on straight through Morganza ~ Continue on Hwy 1 for a while till the road splits in Keller, veer right onto Hwy 15 ~ Stay on Hwy 15, this will take you right on to the lock and other structures.

