

COASTAL CONNECTIONS ON THE WATER CAMPUS

Louisiana Coastal Protection and Restoration Authority (CPRA) invites residents of Plaquemines and St. Bernard Parishes to be our guests at The Water Campus in Baton Rouge, for a tour of the LSU Center for River Studies. The Center is a collaborative partnership between CPRA and LSU, and an unprecedented effort to showcase Louisiana's working delta, Louisiana's coastal program, and research dedicated to Louisiana coastal restoration and river management.

The highlight of the Center is the Lower Mississippi River Physical Model, a 90 ft. x 120 ft. model based on exact parameters of the river's physical and dynamic properties, one of the largest of its kind in the world. A projector show onto the model is a magnificent sight and demonstrates the power of the river to build and sustain land using strategically placed sediment diversions and marsh creation projects in Plaquemines and St. Bernard Parishes. CPRA staff scientists, engineers and leadership will be available to talk with guests throughout the event.

Roundtrip bus transportation will be provided from a designated location in New Orleans. Lunch and transportation will be provided by Restore the Mississippi River Delta.

REGISTER TO ATTEND: FRIDAY, FEBRUARY 15 -OR- SATURDAY, MARCH 9		SCHEDULE	7:45 AM MEET AT DESIGNATED BUS LOCATION (TO BE ANNOUNCED CLOSER TO DATE)
8 AM - 2 PM	LSU CENTER FOR RIVER STUDIES LOCATED ON THE WATER CAMPUS 100 TERRACE STREET BATON ROUGE, LOUISIANA		8:00 AM - 10:00 AM TRAVEL TO BATON ROUGE
			10:00 AM - 12:00 PM LSU CENTER FOR RIVER STUDIES EVENT
			12:00 PM - 2:00 PM TRAVEL BACK TO DESIGNATED BUS LOCATION (BOX LUNCHES PROVIDED ON BUS)
BY FEBRUARY 11, REGISTER AT: SURVEYMONKEY.COM/R/CCROAD -OR- CALL: 985.448.4485			



@LOUISIANACPRA | WWW.COASTAL.LA.GOV

