


 COASTAL BEND COUNCIL OF GOVERNMENTS	
	<h2 style="margin: 0;">Hurricane Harvey/ Sandy Dialogues</h2> <p style="margin: 0;">A Resilient Rebirth for the Texas Coast</p> <p style="margin: 0;">Keynote Speaker: Texas General Land Office, Shawn Strange</p> <hr style="width: 20%; margin: 10px auto;"/> <p style="margin: 0;"><i>Save the Date: Friday, February 21, 2020</i></p> <p style="margin: 0;">8:30 – 4:00</p> <p style="margin: 0;"><i>Saltwater Pavilion, Rockport, Texas</i></p>	
		

SAVE THE DATE!

A Resilient Rebirth for the Texas Coast

February 21, 2020

APATX is holding a day-long Hurricane Recovery Forum on **Friday, Feb. 21 at the Rockport saltwater Pavilion in the Rockport/Corpus Christi area.** This is the culmination of an APA Foundation-funded program by the Texas Chapter to foster dialogue between planners and other professionals in the Hurricane Sandy and Harvey affected regions.. Panelists will present the Regional Plan Assistance team's work in Rockport post-Harvey and a perspective on innovative land use solutions from Houston and New Jersey.

The program of the day will be discussing the role Texas planners can play in recovery, innovative land use strategies and integrating science-based solutions into planning efforts. Our keynote speaker is a planner who is leading the CDBG DR effort for the State. Texas is taking some very promising steps and this event helps to continue to draw upon the expertise of the planning community. The audience for these dialogues will be local officials with the capacity to contribute

to recovery, adopt policy to promote resilience and manage the appropriate use of recovery resources.

[VIEW THE EVENT PAGE HERE!](#)

Watch Parts 1 and 2 webinars [HERE.](#)



APA Texas Chapter
Executive Administrator
Mike McAnelly, FAICP, PTP
9629 Fallbrook Drive
Dallas, Texas 75243

You received this e-mail newsletter because you are a member of the American Planning Association Texas Chapter.



[Preferences](#) | [Unsubscribe](#)