



## **Senate District Executive Committee Meeting Notice**

Texas Election code requires the state chair to call the first meeting of any District Executive Committee which is situated in more than one county.

Sec. 171.054. COMMITTEE COMPOSITION: DISTRICT SITUATED IN MORE THAN ONE COUNTY; FIRST MEETING. [..]

(b) The state chair shall call a meeting of the district executive committee to convene either as a whole in one location or separately in each county in the district at any time after the precinct chairs take office to fill a vacancy in a nomination or to transact any other business by the committee. The state chair shall notify the members of the district executive committee in advance of the time, place, and purpose of any meeting or meetings.[..]

I have worked in conjunction with the Galveston County Republican Party to call this Senate District Executive Committee meeting at a time and place convenient for the county party and precinct chairs of Galveston county.

The Senate District Executive Committee meeting for SD 11 in Galveston county will be held Tuesday January 22, 2019 at 7:00 p.m. or upon final adjournment (whichever is later) of the Galveston County Republican Party Executive Committee Meeting. The meeting will be at the Mid County Annex, 9850 Emmet F. Lowry Expwy. Texas City, TX 77591. The purpose of the Senate District Executive Committee Meeting is to elect a chair of the Senate District Executive Committee (SDEC). The chair for the SDEC will serve as the Temporary Chair of the 2020 Senate District Convention, and is also the person responsible for helping to organize the convention.

Agenda:

1. Election of Temporary Committee Meeting Chair
2. Election of Temporary Committee Meeting Secretary
3. Election of Senate District 11 Committee Chair for Galveston County
4. New Business
5. Announcements and Introductions
6. Adjourn

Sincerely,

A handwritten signature in blue ink, appearing to read "J. Dickey", is written over a white background.

James Dickey  
Republican Party of Texas Chairman