



Press Release from Runge Independent School District

For More Information, Contact:
Kyle Spivey, Interim Superintendent
830-239-4315 or kspivey@rungeisd.org

For Immediate Release
January 2019

Runge ISD Board of Trustee Elections

A total of three seats on the Runge Independent School District Board of Trustees will be up for election this May 2019. Districts, 1, 4 and 7 are up for election. District 1 is represented currently by Zachary Yanta, District 4 is represented by Janet Lott and District 7 is represented by Robert Molina.

Interested candidates may file for a place on the ballot in the Central District Office, located at the Runge ISD Central Office, 600 Reiffert Street, Runge Texas. The deadline to file an application for a place on the ballot is Friday, February 15, 2019. A candidate must be 18 years of age, a qualified voter, and a resident of the school district. More qualifications are listed on the application forms.

Please see the District's website at www.rungeisd.org for further information on the 2019 general election. Please read and review the Secretary of State's full Election Law Calendar at www.sos.state.tx.us/elections/ as it contains specific information on the official election deadlines. Election Laws over the past few years have changed for schools, cities, and counties.

For school districts such as Runge Independent School District, these new laws require the district to conduct joint elections with a city or county. The City is not scheduled to have an election this year, so the district is communicating with the County to identify and agree upon a joint election contract. More information about this is forthcoming.

Quick Review of Election Dates

Election Activity	General Election
First Day to File Application	Wednesday, January 16 th
District Orders Election	Monday, January 21 st
Last Day to File Application	Friday, February 15 th
Ballot Position Drawing	Friday, February 22 nd

Early Voting: Monday, April 22nd – Tuesday, April 30th

Election Day, Saturday, May 4th

