

Edgewood Independent School District **Superintendent Job Posting**

Edgewood Independent School District seeks an experienced, student centered leader for Superintendent of Schools beginning June 2, 2025 to replace Kristin Prater, who is retiring after a successful career in the district.

Edgewood ISD has 1020 students and 162 employees, serving grades pre-kindergarten through twelfth grade. Located in Van Zandt County, Edgewood has a small-town environment while having access to the amenities of Tyler and the DFW Metroplex, both within 50 miles of the district.

Edgewood ISD boasts challenging and engaging academic offerings while providing students the opportunity to participate in historically strong extra and co-curricular programs. The culture of the district is defined by their motto “Edgewood by Choice: Leaders in Student Success Strengthened by Hometown Values”

Job Requirements:

- Masters Degree in educational administration from an accredited college or university
- Valid Superintendent Certificate
- Five years of leadership in school administration in a public school district

Apply to: Doug Williams
 dwilliams.ImpactEd@gmail.com
 Impact Education Specialists

APPLICATIONS MUST BE RECEIVED BY 5:00 p.m. on Friday, March 7, 2025

Application Submission

Please include the following with your submission:

- *Letter of Interest*
- *Current Resume*
- *Superintendent certificate copy*
- *Reference List*

Board of Trustee Expectations for the New Superintendent:

- Experience in school leadership, preferably in Superintendent or central office role
- Possess a wide range of knowledge in the superintendency, including school finance and curriculum understanding
- An outstanding communicator with the ability to seek stakeholder input and build consensus
- A forward thinker to lead the design of strategies for teacher retention and recruitment along with student preparedness for post graduation success
- Someone that will established residency in Edgewood and become an active member of the community