Phase II Bond Issue

INFORMATIONAL MEETINGS & BUILDING TOURS



Westside Community Schools

Please come learn about our upcoming
Phase II Bond Issue Election that will be held
via mail-in ballots due on May 9th. Bring a
friend to any of the meetings that fit into your
schedule.

Ballots will be mailed by the Douglas County Election Commission to all registered voters residing in District 66 between April 17 and April 28, 2023. Ballots are due to the Douglas County Election Commission by May 9, 2023.

- Our current tax levy is 9.9 cents **LOWER** than it was in 2018-19.
- We are going to ask to increase the levy by a max of 4.9 cents to access \$121 million to help us build new schools for Westgate, Hillside, and Loveland. New buildings are proposed where renovation costs come to between 80-93% of new construction.
- In addition, we would complete necessary repairs and projects at WMS, WHS, and Westbrook.
- We would also add new storm shelter/gym/early childhood areas at Paddock Road and Rockbrook.
- We would add some handicap accessibility at our district office and hopefully address some needs at our Underwood Hills Early Childhood Center too.

Meetings & Tours

- March 2nd @ 6:30 Hillside
- March 9th @ 6:30 Westbrook
- March 13th @ 6:30 Westgate
- March 14th @ 6:30 Loveland
- March 23rd @ 6:30 Rockbrook
- March 26th @ 2:00 WHS
- March 27th @ 6:30 Paddock Rd
- March 28th @ 6:30 Loveland
- March 29th @ 6:30 Westgate
- March 30th @ 6:30 WHS
- April 11th @ 6:30 WMS
- April 13th @ 6:30 Westbrook
- April 16th @ 2:00 Paddock Rd
- April 16th @ 4:00 Hillside
- April 17th @ 6:30 Westgate
- April 18th @ 6:30 WMS
- April 20th @ 6:30 Loveland
- April 23rd @ 2:00 Rockbrook
- April 23rd @ 4:00 Westbrook
- April 26th @ 6:30 WHS
- April 27th @ 6:30 Hillside
- April 30th @ 2:00 Loveland
- April 30th @ 4:00 Westgate
- May 1st @ 6:30 Paddock Rd
- May 3rd @ 6:30 Rockbrook

New Building Tours

Come see what our PHASE I buildings look like as a point of reference

- SWANSON on April 15th @ 11:00 AM
- PRAIRIE LANE on April 22nd @ 11:00 AM