

Precinct Official's Initials

OFFICIAL BALLOT
City / School Election
Jefferson County, Iowa
Tuesday, November 2, 2021
Packwood
00101



INSTRUCTIONS TO VOTERS

Using blue or black ink, completely fill in the oval next to your choice like this:

Write-in: To vote for a valid write-in candidate, write the person's name on the line provided and darken the oval.

Notice to voters: To vote to approve any question on this ballot, fill in the oval in front of the word "Yes". To vote against a question, fill in the oval in front of the word "No".

Do not cross out. If you change your mind, exchange your ballot for a new one.

City of Packwood

For Mayor

Vote for no more than One

(Write-in vote, if any)

For City Council Member

Vote for no more than Two

- Virgil L. Chandler
- Doyle Allan Forsythe

(Write-in vote, if any)

(Write-in vote, if any)

Pekin Community School District

**For School Board Member
Director District #3**

Vote for no more than One

- Ray Fear
- Mark Wittrock

(Write-in vote, if any)

**For School Board Member
Director District #5**

Vote for no more than One

- John J. Greiner
- Katie Stanley Keith

(Write-in vote, if any)

**For School Board Member
At Large**

Vote for no more than One

- Jared Schultz
- Kortney A. Baumberger

(Write-in vote, if any)

Indian Hills Community College

For Director District #1

Vote for no more than One

- Beth Danowsky

(Write-in vote, if any)

**Indian Hills Community College
Public Measure UT**

SHALL THE FOLLOWING PUBLIC MEASURE BE ADOPTED?

Shall the Indian Hills Community College (Merged Area XV) in the Counties of Appanoose, Davis, Decatur, Henry, Iowa, Jefferson, Keokuk, Lee, Lucas, Mahaska, Marion, Monroe, Poweshiek, Van Buren, Wapello, Washington and Wayne, State of Iowa, be authorized to contract indebtedness and issue General Obligation Bonds in an amount not to exceed \$28,000,000 to provide funds to remodel, improve, repair, construct, erect, furnish, and equip buildings and additions to buildings on its campuses and improve those sites?

- YES
- NO

