



**SAMPLE BALLOT**  
**REGULAR CITY AND SCHOOL ELECTION**  
**COUNTY OF POLK, STATE OF IOWA**  
**NOVEMBER 2, 2021**

INSTRUCTIONS FOR VOTING

To approve the Public Measure or Candidate on this ballot, fill in the box next to the word "YES" or the candidate's name like this:

To vote against the Public Measure on this ballot, fill in the box next to the word "NO" like this:

To vote for a candidate not on this ballot, write the candidate's name on the line provided and fill in the box next to your choice like this:

\_\_\_\_\_  
Precinct Election Official

**MAYOR**  
**CITY OF ALLEMAN**

VOTE FOR NO MORE THAN ONE

Robert I. Kramme

Write-in, if any

**COUNCIL MEMBER AT LARGE**  
**CITY OF ALLEMAN**

VOTE FOR NO MORE THAN TWO

Perry W. Smith

Scott Rozenboom

Write-in, if any

Write-in, if any

**DIRECTOR AT LARGE**  
**NORTH POLK COMMUNITY SCHOOL DISTRICT**

VOTE FOR NO MORE THAN THREE

James Hill

Keith Bormann

Dennis H. Goering

Scot Knock

Cassie Kozelka

Jim Woosley

Corey Hoodjer

Benjamin Nerem

Jordan Daggett

Matthew Aicher

Perry Anderson

Write-in, if any

Write-in, if any

Write-in, if any

**PUBLIC MEASURE LETTER A**

**POLK COUNTY'S WATER AND LAND LEGACY**

**SHALL THE FOLLOWING PUBLIC MEASURE BE ADOPTED?**

Shall the County of Polk, State of Iowa, issue its general obligation bonds in an amount not exceeding \$65,000,000 for the purpose of acquisition and improvement of land for conservation, recreation, or other public park purposes to be managed by the Polk County Conservation Board, including protecting drinking water sources, protecting the water quality of rivers, lakes, and streams, including the Des Moines and Raccoon Rivers and their tributaries, protecting wildlife habitat and natural areas, providing more outdoor recreational opportunities, improving public access to and the safety of rivers and creeks for floating, boating, and fishing, providing walking, hiking, biking, and water trails in Polk County, and preventing flooding, with full public disclosure of all expenditures?

YES

NO