# Official Referendum Ballot February 20, 2024

Notice to voters: if you are voting on Election Day, your ballot must be initialed by two (2) election inspectors. If you are voting absentee, your ballot must be initialed by the municipal clerk or deputy clerk. Your ballot may not be counted without initials (see end of ballot for initials).

# Referendum

If you make a mistake on your ballot or have a question, ask an election inspector for help (absentee voters: contact your municipal clerk).

To vote in favor of a question, fill in the oval next to "Yes," like this:

To vote against a question, fill in the oval next to "No," like this:

#### School

Question: Shall the Burlington Area School District, Racine, Walworth & Kenosha Counties, Wisconsin be authorized to exceed the revenue limit specified in Section 121.91, Wisconsin Statutes, by \$6,000,000 for the 2024-2025 school year; by an additional \$3,000,000 for the 2025-2026 school year; by an additional \$1,000,000 for the 2026-2027 school year; and by an additional \$1,000,000 for the 2027-2028 school year (for a final total of \$11,000,000) and thereafter, for recurring purposes consisting of operational and maintenance expenses?

O Yes

 $\bigcirc$  No



# Official Referendum Ballot February 20, 2024 for

Village of Rochester, Wards 3, 4, 6, SD 0777 Racine County

Ballot ID: 1009

#### Ballot issued by

Initials of election inspectors

### Absentee Ballot issued by

Initials of Municipal Clerk or Deputy Clerk

If issued by SVDs, both must initial

#### **Certification of Voter Assistance**

I certify that I marked or read aloud this ballot at the request and direction of a voter who is authorized under Wis. Stat. §6.82 to receive assistance.

Signature of assistor

## For Official Use Only

**Inspectors:** Identify ballots required to be remade:

- □ Overvoted
- □ Damaged
- □ Other

If this is the **Original Ballot**, write the serial number here:

If this is the **Duplicate Ballot**, write the serial number here:

Initials of inspectors who remade ballot