



Form B

(20XX)

For School Districts Calculating a Separate Rate on Each Subclass of Property

Name of Political Subdivision

Political Subdivision Code

Purpose of Levy

The final version of this form MUST be sent to the county clerk.

Calculation of New Voter Approved Tax Rate or Tax Rate Increase

Since the prior year tax rate computation, some political subdivisions may have held elections where voters approved an increase to an existing tax or approved a new tax. Form B is designed to document the election.

1. Date of election _____

2. Ballot language
Attach a sample ballot or state the proposition posed to the voters exactly as it appeared on the ballot.

3. Election results (Yes) (No)

4. Expiration date
Enter the last year the levy will be in effect, if applicable.

5. New Proposition C waiver
- Indicate whether the district obtained a new waiver to eliminate part or all of required Proposition C reduction.
- Attach a sample ballot or state the proposition posed exactly as it appeared on the ballot.

- Also, indicate the election results on the Proposition C waiver. (Yes) (No)

Table with 5 columns: Residential, Agricultural, Commercial, Personal Property, Total. Header: Real Estate

6. Amount of increase approved by voters (An "increase/decrease of/by") OR a. _____

Stated rate approved by voters (An "increase/decrease to") b. _____

7. Prior year tax rate ceiling or voluntarily reduced rate to apply voter approved increase to (Summary Page, Line A if increase of/by/to an existing rate, otherwise 0) _____

8. Voter approved increased rate (If Line 6a > 0, then Line 6a + Line 7, otherwise, Line 6b) _____

9. Voter approved increased rate rounded (If Line 8 < 1, then round to a 3-digit rate, otherwise round to a 4-digit rate) _____

Prior Method Single Rate Calculation for Voter Approved Increase

10. Total revenue allowed (If no increase of/by/to, then Form A, Line 20, otherwise Form B Line 9 x Line 11 / 100) _____

11. Adjusted current year assessed valuation (Form A, Line 5) _____

12. Prior method single increased rate (Line 10 total / Line 11 total x 100) _____