School City of Hammond: 2023 AV Data For Referendum Question

Cap 1 2022 Pay 2023	Cap	022 Pay 202	1)23
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Туре	Tax District	Count	Gross AV	Average
Real	023	17,462	2,252,774,100	129,010
MH	023	62	1,209,300	19,505
Total		17,524	2,253,983,400	128,623

Cap 3 2022 Pay 2023

Туре	Tax District	Count	Gross AV	Average
Real	023	7,731	1,288,299,400	166,641
BPP	023	1,179	629,625,300	534,033
Total		8,910	1,917,924,700	215,255

STEP 1: Determine the average assessed value of a homestead located within the political subdivision Total Homestead Gross Assessed Value	2,253,983,400
Number of Homesteads Average Homestead Gross Assessed Value	17,524 128,623
STEP 2: For purposes of determining the net assessed value of the average homestead located within the political subdivision, subtract:	
(A) an amount for the homestead standard deduction under 1C 6-1.1-12-37 as if the homestead described in STEP ONE was eligible for the deduction:	(48,000)
(B) an amount for the supplemental homestead deduction under 1C 6-1.1-12- 37.5 as if the homestead described in STEP ONE was eligible for the deduction; from the result of STEP ONE:	(32,249)
In this step, apply the homestead deduction and supplemental deduction to the average assessed value of the homestead found in STEP ONE using the calculation found in 1C 6-1.1 -12-37(c) and 37.5(b), respectively:	48,374
STEP 3: Divide the result of STEP TWO by one hundred (100)	483.74
 STEP 4: Determine the overall average tax rate per one hundred dollars (\$100) of assessed valuation for the current year imposed on property located within the political subdivision. (1) find all the taxing districts that comprise the boundaries of the local unit (2) find the tax rate for each taxing district 	
Hammond Corp (North) (023)	4.3175
(3) find the sum of the tax rates	4.3175
(4) divide the sum by the number of taxing districts	4.3175
 STEP 5: For purposes of determining the net property tax liability of the average homestead located within the political subdivision (A) multiply the result of STEP 3 by the result of STEP 4 (B) as appropriate, apply any currently applicable county property tax credit rates 	2,088.55
and the credit for excessive property taxes under Ind.Code § 6-1.1- 20.6-7.5(a)(1) Other Referendum Rates Property Tax Replacement Credit Rate Property Tax Replacement Amount Circuit Breaker Cap Credit 1	0.2398 14.6280 (288.54) (397.77) 1,402.23
STEP 6: Determine the amount of the political subdivision's part of the result determined in STEP FIVE.(i) Find the total certified tax rate for the unit's funds	
as reflected in the most recent budget order for the unit. (ii) Divide the certified tax rate by the STEP FOUR amount & multiply the result	1.3011
by the STEP FIVE amount.	422.57
STEP 7: Determine the estimated tax rate that will be imposed if the public question is approved by the voters.	0.4400
STEP 8: Multiply the result of STEP 7 by the result of STEP 3	212.85
STEP 9: Divide the result of STEP EIGHT by the result of STEP SIX, expressed as a percentage.	50.37%

STEP 1: Det	ermine the average assessed value of a business located within the political subdivision Total Business Gross Assessed Value Number of Businesses Average Business Gross Assessed Value	1,917,924,700 8,910 215,255
STEP 2:	Divide the result of STEP TWO by one hundred (100)	2,152.55
STEP 3:	Determine the overall average tax rate per one hundred dollars (\$100) of assessed valuation for the current year imposed on property located within the political subdivision. (1) find all the taxing districts that comprise the boundaries of the local unit (2) find the tax rate for each taxing district	
	Hammond Corp (North) (023)	4.3175
	(3) find the sum of the tax rates	4.3175
	(4) divide the sum by the number of taxing districts	4.3175
	For purposes of determining the net property tax liability of the average homestead located within the political subdivision multiply the result of STEP 3 by the result of STEP 4 as appropriate, apply any currently applicable county property tax credit rates and the credit for excessive property taxes under Ind.Code § 6-1.1- 20.6-7.5(a)(1) Other Referendum Rates	<u>9,293.65</u> 0.2398
	Property Tax Replacement Credit Rate Property Tax Replacement Amount Circuit Breaker Cap Credit 3	14.6280 (1,283.97) (1,035.84) 6,973.84
STEP 5: (i)	Determine the amount of the political subdivision's part of the result determined in STEP FIVE. Find the total certified tax rate for the unit's funds	
	as reflected in the most recent budget order for the unit. Divide the certified tax rate by the STEP FOUR amount & multiply the result	1.3011
	by the STEP FIVE amount.	2,101.60
STEP 6:	Determine the estimated tax rate that will be imposed if the public question is approved by the voters.	0.4400
STEP 7:	Multiply the result of STEP 7 by the result of STEP 3	947.12
STEP 8:	Divide the result of STEP EIGHT by the result of STEP SIX, expressed as a percentage.	45.07%