## **Sample**

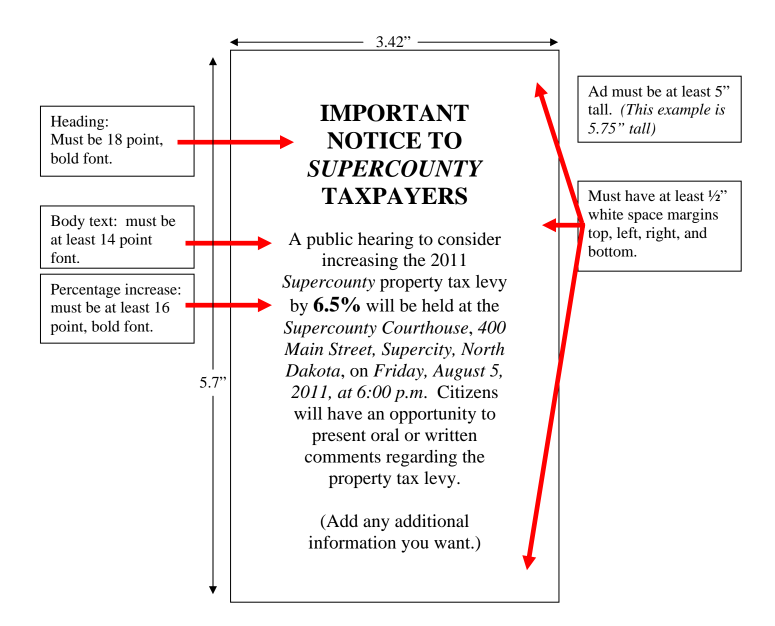
Must be at least 2 columns wide Bismarck Tribune

1 column = 1.64"

2 columns = 3.42"

3 columns = 5.18"

4 columns = 6.92"



## Calculation of "zero increase number of mills" - HB 1194

TAXING DISTRICT A	<u> 2010</u>	2011	
Taxable Value Minus new growth Taxable Value excl. new growth	25,000,000	30,000,000 (4,000,000) 26,000,000	
2010 Mill Levy <b>Zero Increase Number of Mills</b> Tax	117.00 2,925,000	<b>112.50</b> 2,925,000	(2,925,000 tax / 26,000,000 TV) x 1,0
Proposed Mill Levy		123.00	
Percentage Increase Exceeding Zero Increase Number of I 9.33% (123 mills / 112.5 mills) minus 1 (must be included in published notice of hearing)			
TAXING DISTRICT B			
THAT SIGNAL B	<u>2010</u>	<u>2011</u>	
Taxable Value Minus new growth Taxable Value excl. new growth	16,000,000	16,200,000 0 16,200,000	
2010 Mill Levy <b>Zero Increase Number of Mills</b> Tax	75.00 1,200,000	<b>74.07</b> 1,200,000	(1,200,000 tax / 16,200,000 TV) x 1,0
Proposed Mill Levy		75.00	
Percentage Increase Exceeding Zero Increase Number of I (must be included in published notice of hearing)		1.25%	(75.00 mills / 74.07 mills) minus 1
TAXING DISTRICT C			
TAXING DIGTRIGIT G	<u>2010</u>	<u>2011</u>	
Taxable Value Minus new growth Taxable Value excl. new growth	155,000,000	215,000,000 (58,000,000) 157,000,000	
2010 Mill Levy <b>Zero Increase Number of Mills</b> Tax	89.00 13,795,000	<b>87.87</b> 13,795,000	(13,795,000 tax / 157,000,000 TV) x 1
Proposed Mill Levy		85.00	
Percentage Increase Exceeding Z (no notice of hearing is required)	ero Increase Number of I	-3.26%	(85 mills / 87.87 mills) minus 1