

SECTION 2 - UPON ADOPTION FOR YEAR 2022

RESOLUTION 2022-116

Be it Resolved by the COUNCIL MEMBERS of the TOWNSHIP
of RIVER VALE, County of BERGEN that the budget hereinbefore set forth is hereby
adopted and shall constitute an appropriation for the purposes stated of the sums therein set forth as appropriations, and authorization of the amount of:

- (a) \$ 12,278,220.00 (Item 2 below) for municipal purposes, and
- (b) \$ - (Item 3 below) for school purposes in Type I School Districts only (N.J.S.A. 18A:9-2) to be raised by taxation and,
- (c) \$ - (Item 4 below) to be added to the certificate of amount to be raised by taxation for local school purposes in
Type II School Districts only (N.J.S.A. 18A:9-3) and certification to the County Board of Taxation of
the following summary of general revenues and appropriations.
- (d) \$ 212,004.00 (Sheet 43) Open Space, Recreation, Farmland and Historic Preservation Trust Fund Levy
- (e) \$ - (Sheet 44) Arts and Culture Trust Fund Levy
- (f) \$ 729,445.00 (Item 5 Below) Minimum Library Tax

Resolution #
2022-116

RECORDED VOTE
(Insert last name)

	Ayes	Nays	
	[Empty Box]	[Empty Box]	Abstained [Empty Box]
			Absent [Empty Box]

SUMMARY OF REVENUES			
1. General Revenues			
Surplus Anticipated	08-100	\$	1,120,000.00
Miscellaneous Revenues Anticipated	13-099	\$	4,636,919.00
Receipts from Delinquent Taxes	15-499	\$	200,000.00
2. AMOUNT TO BE RAISED BY TAXATION FOR MUNICIPAL PURPOSED (Item 6(a), Sheet 11)	07-190	\$	12,278,220.00
3. AMOUNT TO BE RAISED BY TAXATION FOR <u>SCHOOLS IN TYPE I</u> SCHOOL DISTRICTS ONLY:			
Item 6, Sheet 42	07-195	\$	-
Item 6(b), Sheet 11 (N.J.S.A. 40A:4-14)	07-191	\$	-
TOTAL AMOUNT TO BE RAISED BY TAXATION FOR <u>SCHOOLS IN TYPE I</u> SCHOOL DISTRICTS ONLY		\$	-
4. To Be Added to THE CERTIFICATE FOR THE AMOUNT TO BE RAISED BY TAXATION FOR <u>SCHOOLS IN TYPE II</u> SCHOOL DISTRICTS ONLY:			
Item 6(b), Sheet 11 (N.J.S.A. 40A:4-14)	07-191		
5. AMOUNT TO BE RAISED BY TAXATION MINIMUM LIBRARY TAX	07-192	\$	729,445.00
Total Revenues	13-299	\$	18,964,584.00