## 2015 TAX RATE REQUEST

County									PL	EASE REAL	D THE
BRANCH Local Government Unit BRANCH DISTRICT LIBRARY			Taxable Value 1,394,454,321				IN	STRUCTION	IS ON		
							THE REVERSE SIDE CAREFULLY.				
ou must complete this	form for each unit of government fo	or which a prop	erty tax is levie	d. Penalty for	non-filing is pro	vided under MCL	Sec. 211.119.				
The following tax rates h	have been authorized for levy on th	ie 2012 tax rol									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
				2014	2015	2015			Millage	Millage	
			Millage	Millage Rate	Current Year	Millage Rate	Sec. 211.34	Maximum	Requested	Requested	Expiration
			Authorized	Permanently	Millage	Permanently	Millage	Allowable	to be	to be	Date of
	Purpose of	Date of	by Election,	Reduced by	Reduction	Reduced by	Rollback	Millage	Levied	Levied	Millage
Source	Millage	Election	Charter, etc.	MCL 211.34d	Fraction	MCL 211.34d	Fraction	Rate*	July 1	Dec. 1	Authorized
/OTED	OPERATING	Aug-91	0.7000	0.6050	1.0000	0.6050	1.0000	0.6050		0.6050 <mark>(</mark>	JNLIMITED
/OTED	OPERATING	Aug-14	0.5000	0.5000	1.0000	0.5000	1.0000	0.5000		0.5000	12/31/202
									TOTAL	1.1050	
Prepared by				Title					Date	10045	
Jody Connell				Interim Equalization Director					7/29/2015		

As the representatives for the local government unit named above, we certify that these requested tax levy rates have been reduced, if necessary, to comply with the state constitution (Article 9, Section 31), and that the requested levy rates have also been reduced, if necessary, to comply with MCL Sections 211.24e, 211.34, and for LOCAL school districts which levy a Supplemental (Hold Harmless) Millage, MCL 380.1211(3).

F	_		Signature	Type Name	Date
ŀ	_	Secretary	01		
ŀ	-		Signature	Type Name	Date
L		President			

\*Under Truth in Taxation, MCL Section 211.24e, the governing body may decide to levy a rate which will not exceed the maximum authorized rate allowed in column 9. A public hearing and determination is required for an operating levy which is larger than the base tax rate but not larger than the rate in column 9.

\*\* IMPORTANT: See instructions on the reverse side for the correct method of calculating the millage rate in column (5).