

Certificate of Estimated Property Tax Revenue

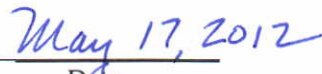
(Use this form when a taxing authority certifies a millage rate and requests the revenue produced by that rate.)

The County Auditor of Warren County, Ohio, does hereby certify the following:

1. On May 17, 2012 the taxing authority of the City of Mason (political subdivision name) certified a copy of its resolution or ordinance adopted
2. May 14, 2012 requesting the county auditor to certify the current tax valuation of the subdivision and the amount of revenue that would be produced by
3. Five (5.00) mills, to levy a tax outside the ten-mill limitation for Fire & EMS purposes pursuant to Revised Code 5705.19(I), to be placed on the ballot at the November 6, 2012 election. The levy type is replacement.
4. The estimated property tax revenue that will be produced by the stated millage, assuming the tax valuation of the subdivision remains constant throughout the life of the levy is calculated on the attached worksheet to be \$ 5,146,978.
5. The total tax valuation of the subdivision used in calculating the estimated property tax revenue rate is \$ 1,029,395,680.



Auditor's Signature



Date

INSTRUCTIONS:

1. "Total tax valuation" includes the taxable value of all real, personal and public utility property in the subdivision, which are on the tax lists that were most recently certified for collection. If the subdivision is located in more than one county, the home county auditor (where the greatest taxable value of the subdivision is located) shall obtain the assistance of the other county auditors to establish the total tax valuation of the subdivision.
2. "Levy type" includes the following: (1) additional, (2) renewal, (3) renewal with an increase, (4) renewal with a decrease, (5) replacement, (6) replacement with an increase, and (7) replacement with a decrease levies.
3. Please file this certificate with the subdivision as soon as possible, so the taxing authority can pass a resolution to proceed not later than 75 days before the election.