District Name: County-District No.: 112-905 Run Date: 22-Aug-19

CUMBY ISD

NOTE: If the district's 2014-15 adopted M&O tax rate was less than its 2014-15 Effective M&O Tax Rate, the 2014-16 revenue below can be computed as if the district's 2014-15 adopted M&O tax rate was its 2014-15 Effective M&O Tax Rate. For this purpose only and if applicable, go back and enter the district's 2014-15 Effective M&O Tax Rate (not to exceed \$1.17) instead of the district's adopted 2014-15 M&O tax rate in Cell E52 of the 'Data Entry - SOF' tab. Then, on that same tab in Cell E53, enter an estimate of the amount of M&O taxes that would have been collected at that rate.

To get the 2014-15 Effective M&O Tax Rate, use the template that you worked last summer, it will be on a tab labeled 'EffectiveRate1416',

1	2014-15 Tier I State Aid Using 2015-16 Basic Allotment	2,542,257
2	2014-15 Tier II State Aid for Golden Pennies (Level 1) Using 2015-16 Yield	260,739
3	2014-16 Tier II State Ald for \$31.86 Pennies (Level 3)	244,780
4	2014-15 Additional State Ald for Tax Reduction Using 2015-16 Funding Elements	
5	2014-15 Net M&O Tax Collections	686,287
6	2014-15 Net Total State/Local Revenue Using 2015-16 Funding Elements (Sum of Lines 1 thru 5)	3,914,063
7	2014-15 WADA Using 2016-16 Funding Elements	640.9330
a	2014-15 Net Total State/Local Revenue per WADA (Line 6 / Line 7)	6,108.6210
9	2015-16 WADA	593,6380
10	2015-16 Net Total State/Local Revenue Needed to Maintain 2014-15 Net Total State/Local Revenue per WADA (Line 8 x Line 9)	3,625,241
11	2015-16 Net State/Local Revenue Allowed @ Compressed Rate	3,107,373
12	2015-16 Remaining Not Balance Needed to Maintain 2014-15 Not Revenue (Line 10 - Line 11)	517,868
13	2015-16 Level 1 Tier II DTR Needed to Fund Remaining Balance	0.1174
14	2015-16 Taxes Collected at Maximum Level 1 Tier II Rate	50,080
16	2015-16 Lavel 1 Tier ii DTR @ Maximum Rate	0.0735
16	2015-16 Level 1 Tier II State and Local Revenue @ Maximum Rate	324,058
17	2015-16 Level 1 Tier II Local Share (LR)	50,060
18	2015-16 Level 1 Tier II State Aid @ Rate Needed to Maintain	273,998
19	2015-16 Remaining Balance Needed (Line 12 - Line 17 - Line 18)	193,812
20	2015-16 Level 3 Tier II DTR Needed to Fund Remaining Balance	0.1022
21	2016-16 Tax Rate Available for Level 3 Tier ii	0.1692
22	2015-16 Taxes Collected at Available Tax Rate	141,170
23	2015-16 Level 3 Tier II DTR at Available Rate	0.2072
24	2015-18 Gross (before recapture) M&O Taxes Needed to Fund Remaining Balance	69,607
25	2015-16 Net (after recapture, if applicable) Level 3 Tier II State & Local Revenue @ Level 3 Tier II DTR	193,812
26	2015-16 Net (after recapture, if applicable) Level 3 Tier II Local Share (LR)	69,807
27	2015-16 Level 3 Tier II State Aid	124,205
28	2015-16 Remaining Net Balance Needed (Line 18 - Line 26 - Line 27)	
29	2015-16 Gross M&O Taxes Needed (before recapture, if applicable) to Retain Remaining Net Balance	0
30	2015-16 Local Share of IFA for a Lease-Purchase	0
31	2015-16 M&O Taxes Neaded Above Compressed, or Lower (Sum of Lines 17, 24, 29, and 30)	119,668
32	2015-16 Projected Tax Collection Rate for Current-year Levy	0 9700
33	2015-16 Total M&O Levy Needed Above Compressed Rate (or lower)	123,369
34	2015 Total Taxable Value	60,919,184
35	2015-16 M&O Tax Rate Needed Above Compressed Rate (or lower) [(Line 33 / Line 34) *100]	0 2025
36	2015-16 Effective M&O Tax Rate (Line 35 + Compressed Sate)	1.143312009

NOTE: The Comptroller's Truth-in-Taxation (publication?) should contain the official rollback tax rate worksheet for 2015-16. On last year's worksheet, Line 27 no longer referenced a Rate A or a Rate B as in the past. Instead, Line 27 stated "Use the lesser of the maintenance and operations rate as calculated in Tax Code Section 26.09(n)(2)(A) and (B)."

The following is your UNOFFICIAL M&O rollback rate. It should match the rate YOU apparently will have to calculate for Line 27 of the rollback tax rate worksheet, assuming it stays the same as last year's. Since no direction was given last year for deriving Line 27, I'm assuming no direction will be given this year, so you are apparently on your own in determining Line 27.

1.0401 0.1300
1,1701
1,1833
1.1760