

Form A: AB2788 MOE Calculation Worksheet

Contra Costa  
2020/21

Step #1: Public Safety Services as Previously Defined

In 1994/95, the County established their definition of public safety services consistent with Government Code Section 30052. Listed below are all departments included in this definition.

<b>District Attorney</b>	<b>Health Detention-Inmates</b>	<b>Probation</b>
<b>Public Defender</b>	<b>Sheriff (including Coroner)</b>	

Step #2: Growth Adjusted Base Year

The County determined the AB2788 base year amount in 1994/95 on Form B by using the 1992/93 adopted budget for all defined public safety departments.

Line 2.1: Total Base Year Forward (Adjusted AB2788 Base Amount from Prior Year Form A, Line 3.2)	<u>136,174,419.37</u>
---	-----------------------

Step #3: New Base Amount for Local Agency

AB2788 includes a growth factor provision equal to the previous years' growth in Proposition 172 revenues. The Auditor-Controller's Office will provide cities and counties with this amount. If appropriate, this amount should be added to the AB2788 Base Year.

Line 3.1: Growth Amount	<u>(781,184.89)</u>
Line 3.2: Total Base Amount for Local Agency (Total of lines 2.1 and 3.1)	<u>135,393,234.48</u>

Step #4: Determine AB2788 Public Safety Budget for Certification Year

The County should determine the AB2788 Public Safety Budget for the Certification year. The same departments and adjustments that were included in the AB2788 base year calculation have been entered on Form C. Please complete Form C to provide the following:

Line 4.1: Total AB2788 Public Safety Budget	<u>337,970,122.00</u>
---	-----------------------

Step #5: AB2788 Maintenance of Effort (MOE) Calculation

Please complete the AB2788 Certification Form using the above information. The calculation would be as follows:

Line 1 of the Certification Form	Take the amount of Line 4.1, Form A
Line 2 of the Certification Form	Less the amount of Line 3.2, Form A
Line 3 of the Certification Form	Equals the amount over/(under) AB2788 MOE requirement.