50 71290 0000000 Form 01CS

Provide methodology and assumptions ucommitments (including cost-of-living ad		ent, revenues, expenditures, re	serves and fund balanc	e, and n	nultiyear
Deviations from the standards must be e	explained and may affect the ap	pproval of the budget.			
CRITERIA AND STANDARDS					errolde roller i et lenedenstel
1. CRITERION: Average Daily Atte	endance				
STANDARD: Funded average da previous three fiscal years by mo			rst prior fiscal year OR ii	n 2) two	or more of the
		Percentage Level	Dis	strict AD	Α
	_	3.0%	0	to	300
		2.0%	301	to	1,000
		1.0%	1,001	and	over
District ADA (Form A, Estimated	P-2 ADA column, lines A6 and C9): [	8,021			
District's	ADA Standard Percentage Level:	1.0%			
1A. Calculating the District's ADA Varian					
Fiscal Year Third Prior Year (2012-13) Second Prior Year (2013-14) First Prior Year (2014-15) Budget Year (2015-16)	Original Budget (Form RL, Line 5c) (Form RL, Line 5c) (Form A, Lines A6 and C4) (Form A, Lines A6 and C9)  7,895.00 7,948.16 7,941.50 8,021.20	Estimated/Unaudited Actua(s (Form RL, Line 5c) (Form A, Lines A6 and C4) (Form A, Lines A6 and C9)  7,945.13 7,945.48 8,021.20	ADA Variance Level  (If Budget is greater than Actuals, else N/A)  N/A  0.0%  N/A		Status Met Met Met
Badget Feat (2010-10)	0,021,20		·		
1B. Comparison of District ADA to the Stand  1a. STANDARD MET - Funded ADA has no  Explanation: (required if NOT met)  Explanation: (required if NOT met)	iard is not met. It been overestimated by more than t			e years.	
(required if NOT met)					

50 71290 0000000 Form 01CS

_	CDIT		ONL	E-val	!ment
2.	urui	_CC1	UN.	LINE	

STANDARD: Projected enrollment has not been overestimated in 1) the first prior fiscal year OR in 2) two or more of the previous three fiscal years by more than the following percentage levels:

by more than the following percentag	e levels.				
		Percentage Level	Di	istrict ADA	ι
	_	3.0%	0	to	300
		2.0%	301	to	1,000
		1.0%	1,001	and	over
District ADA (Form A, Estimated P-2	ADA column, lines A6 and C9):	8,021	•		
District's Enrollment	t Standard Percentage Level:	1.0%			
A. Calculating the District's Enrollment Var	ances	***************************************			
ATA ENTRY: Enter data in the Enrollment, Budget, dracted or calculated.	COLUMN TO: all install years and in t		Enrollment Variance Lev		
	Enrollmo		(If Budget is greater		Otalina
Fiscal Year	Budget	CBEDS Actual	than Actual, else N/A)	<del>'</del>	Status Met
hird Prior Year (2012-13)	8,043	8,476	N/A		Met
econd Prior Year (2013-14)	8,102	8,450			Met
irst Prior Year (2014-15)	8,187	8,357	IN/A		IVIOL
udget Year (2015-16)	8,357			<b></b>	V1.000000000000000000000000000000000000
B. Comparison of District Enrollment to the	Standard				
DATA ENTRY: Enter an explanation if the standard i	s not met				
·					
1a. STANDARD MET - Enrollment has not been	i overestimated by more than the s	standard percentage level for the f	first prior year.		
Explanation: (required if NDT met)					
1b. STANDARD MET - Enrollment has not beer	n overestimated by more than the	standard percentage level for two	or more of the previous three	years.	
Explanation:					

## 3. CRITERION: ADA to Enrollment

STANDARD: Projected second period (P-2) average daily attendance (ADA) to enrollment ratio for any of the budget year or two subsequent fiscal years has not increased from the historical average ratio from the three prior fiscal years by more than one half of one percent (0.5%).

ATA ENTRY: All data are extracted or ca	culated.			
	P-2 ADA			
	Estimated/Unaudited Actuals			
	(Form A, Lines 3, 6, and 26)	Enrollment	Historical Ratio	
	(Form A, Lines A6 and C4)	CBEDS Actual	of ADA to Enrollment	
Fiscal Year	(Form A, Lines A6 and C9) 8,854	(Criterion 2, Item 2A) 8,476	104.5%	
hird Prior Year (2012-13)	7.923	8,450	93,8%	
econd Prior Year (2013-14)	8,021	8,357	96.0%	
rst Prior Year (2014-15)	8,021	Historical Average Ratio:	98.1%	
		Thetorical Average (take.	00.170	
Distr	rict's ADA to Enrollment Standard (histori	cal average ratio plus 0.5%):	98,6%	
	1010 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ATA ENTRY: Enter Estimated P-2 ADA o	data in the first column for the two subsequer		int column for the two subsequent years.	
ATA ENTRY: Enter Estimated P-2 ADA o	-	Enrollment Budget/Projected		
ATA ENTRY: Enter Estimated P-2 ADA o	data in the first column for the two subsequer Estimated P-2 ADA	Enrollment Budget/Projected (Criterion 2, Item 2A)	Ratio of ADA to Enrollment	Status
ATA ENTRY: Enter Estimated P-2 ADA of lother data are extracted or calculated.  Fiscal Year	data in the first column for the two subsequer  Estimated P-2 ADA  Budget  (Form A, Lines A6 and C9)  8,021	Enrollment Budget/Projected (Criterion 2, Item 2A) 8,357	Ratio of ADA to Enrollment 96.0%	Met
ATA ENTRY: Enter Estimated P-2 ADA of other data are extracted or calculated.  Fiscal Year (2015-16) at Subsequent Year (2016-17)	Estimated P-2 ADA Budget (Form A, Lines A6 and C9) 8,021	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357 8,357	Ratio of ADA to Enrollment 96.0% 96.0%	Met Met
All other data are extracted or calculated.  Fiscal Year  Budget Year (2015-16) 1st Subsequent Year (2016-17)	data in the first column for the two subsequer  Estimated P-2 ADA  Budget  (Form A, Lines A6 and C9)  8,021	Enrollment Budget/Projected (Criterion 2, Item 2A) 8,357	Ratio of ADA to Enrollment 96.0%	Met
IATA ENTRY: Enter Estimated P-2 ADA of all other data are extracted or calculated.  Fiscal Year  Gudget Year (2015-16)	Estimated P-2 ADA Budget (Form A, Lines A6 and C9) 8,021 8,021 8,021	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357 8,357	Ratio of ADA to Enrollment 96.0% 96.0%	Met Met
ATA ENTRY: Enter Estimated P-2 ADA of I other data are extracted or calculated.  Fiscal Year  adget Year (2015-16) of Subsequent Year (2016-17) of Subsequent Year (2017-18)  C. Comparison of District ADA to 1	Estimated P-2 ADA Budget (Form A, Lines A6 and C9)  8,021 8,021 8,021 8,021	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357 8,357	Ratio of ADA to Enrollment 96.0% 96.0%	Met Met
ATA ENTRY: Enter Estimated P-2 ADA of I other data are extracted or calculated.  Fiscal Year  udget Year (2015-16) st Subsequent Year (2016-17) nd Subsequent Year (2017-18)  C. Comparison of District ADA to I	Estimated P-2 ADA Budget (Form A, Lines A6 and C9) 8,021 8,021 8,021 Enrollment Ratio to the Standard	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357  8,357  8,357	Ratio of ADA to Enrollment 96.0% 96.0% 96.0%	Met Met
ATA ENTRY: Enter Estimated P-2 ADA of other data are extracted or calculated.  Fiscal Year adget Year (2015-16) at Subsequent Year (2016-17) ad Subsequent Year (2017-18)  C. Comparison of District ADA to the enterty of the enterty	Estimated P-2 ADA Budget (Form A, Lines A6 and C9)  8,021 8,021 8,021 8,021	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357  8,357  8,357	Ratio of ADA to Enrollment 96.0% 96.0% 96.0%	Met Met
ATA ENTRY: Enter Estimated P-2 ADA of other data are extracted or calculated.  Fiscal Year adget Year (2015-16) at Subsequent Year (2016-17) ad Subsequent Year (2017-18)  C. Comparison of District ADA to the enterty of the enterty	Estimated P-2 ADA Budget (Form A, Lines A6 and C9) 8,021 8,021 8,021 Enrollment Ratio to the Standard	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357  8,357  8,357	Ratio of ADA to Enrollment 96.0% 96.0% 96.0%	Met Met
ATA ENTRY: Enter Estimated P-2 ADA of all other data are extracted or calculated.  Fiscal Year  udget Year (2015-16) st Subsequent Year (2016-17) nd Subsequent Year (2017-18)  C. Comparison of District ADA to the all of	Estimated P-2 ADA Budget (Form A, Lines A6 and C9) 8,021 8,021 8,021 Enrollment Ratio to the Standard	Enrollment Budget/Projected (Criterion 2, Item 2A)  8,357  8,357  8,357	Ratio of ADA to Enrollment 96.0% 96.0% 96.0%	Met Met

#### 4. CRITERION: LCFF Revenue

STANDARD: Projected local control funding formula (LCFF) revenue for any of the budget year or two subsequent fiscal years has not changed from the prior fiscal year by more than the change in population, plus the district's gap funding or cost-of-living adjustment (COLA)¹ and its economic recovery target payment, plus or minus one percent.

For basic aid districts, projected LCFF revenue has not changed from the prior fiscal year by more than the percent change in property tax revenues plus or minus one percent.

For districts funded by necessary small school formulas, projected LCFF revenue has not changed from the prior fiscal year amount by more than the district's gap funding or COLA¹ and its economic recovery target payment, plus or minus one percent.

Districts that are already at or above their LCFF target funding as described in Education Code Section 42238.03(d) receive no gap funding. These districts have a COLA applied to their LCFF target, but their year-over-year revenue increase might be less than the statutory COLA due to certain local factors and components of the funding formula.

4A. District's LCFF Revenue Standard		**************************************		···
Indicate which standard applies:				
LCFF Revenue				
Basic Aid				
Necessary Small School				·
The District must select which LCFF revenue stan LCFF Revenue Standard selected: LCFF Revenue Standard Selected:				
4A1. Calculating the District's LCFF Reve	nue Standard			
DATA ENTRY: Enter LCFF Target amounts for th Enter data in Step 1a for the two subsequent fisca Enter data for Steps 2a through 2d. All other data	il years. All other data is extracted o			
Projected LCFF Revenue				
Has the District reached its LCFF target funding level?		if Yes, then COLA amount in Line 2t If No, then Gap Funding in Line 2c is	b2 is used in Line 2e Total calculation. s used In Line 2e Total calculation.	
		Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
LCFF Target (Reference Only)		67,412,785,00	68,862,281.00	70,518,292.00
Step 1 - Change In Population	Prior Year (2014-15)	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
a, ADA (Funded)	8,021,20	8,021.20	8,021.20	8,021.20
(Form A, lines A6 and C4) b. Prior Year ADA (Funded)	8,021,20	8,021.20	8,021,20	8,021.20
c. Difference (Step 1a minus Step 1b)	ı	00,0	00,0	0,00
<ul> <li>d. Percent Change Due to Population (Step 1c divided by Step 1b)</li> </ul>		0.00%	0,00%	0.00%
Step 2 - Change in Funding Level a. Prior Year LCFF Funding		53,869,404.00	60,750,130.00	63,331,844.00
<li>b1. COLA percentage (if district is at target)</li>	Not Applicable			
b2. COLA amount (proxy for purposes of this criterion)	i Not Applicable	0.00	0.00	0.00
c. Gap Funding (if district is not at target)	11	4,359,625.00	2,521,158.00	2,581,729.00
<ul> <li>d. Economic Recovery Target Funding (current year increment)</li> </ul>				
e. Total (Lines 2b2 or 2c, as applicable, plu	is Line 2d)	4,359,625.00	2,521,158.00	2,581,729.00
<ul> <li>f. Percent Change Due to Funding Level (Step 2e divided by Step 2a)</li> </ul>		8,09%	4.15%	4.08%
Step 3 - Total Change in Population and Funding (Step 1d plus Step 2f)	Level	8.09%	4,15%	4,08%

LCFF Revenue Standard (Step 3, plus/minus 1%):

3.08% to 5.08%

7.09% to 9.09%

3.15% to 5.15%

50 71290 0000000 Form 01CS

4A2. Alternate LCFF Revenue Standard -	Basic Aid			
DATA ENTRY: If applicable to your district, input	t data in the 1st and 2nd Subsequent Yea	ar columns for projected local p	property taxes; all other data are extracted	or calculated.
Basic Aid District Projected LCFF Revenue				
	Prior Year (2014-15)	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
Projected Local Property Taxes (Form 01, Objects 8021 - 8089)	11,664,317.00	11,664,317.00	11,664,317.00	11,664,317.00
Percent Change from Previous Year		N/A	N/A	N/A
	Basic Aid Standard (percent change from			
	previous year, plus/minus 1%):	N/A	N/A	N/A
4A3. Alternate LCFF Revenue Standard -	Necessary Small School		CANCELLE CONTROL CONTR	
DATA ENTRY: All data are extracted or calculate	ed.			
Necessary Small School District Projected LC	CFF Revenue			
		Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
(Gap Funding or COLA, plus Economic F	Necessary Small School Standard Recovery Target Payment, Step 2f, plus/minus 1%):	N/A	N/A	N/A
4B. Calculating the District's Projected C	Change in LCFF Revenue			
DATA ENTRY: Enter data in the 1st and 2nd Su	bsequent Year columns for LCFF Reven	ue; all other data are extracted	l or calculated,	
	Prior Year (2014-15)	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
LCFF Revenue		W	24 722 252 22	04 000 770 00
(Fund 01, Objects 8011, 8012, 8020-8089)	55,207,665.00 Projected Change in LCFF Revenue:	59,567,256.00 7.90%	61,702,058.00 3,58%	64,283,772.00 4,18%
District's F	LCFF Revenue Standard:	7,09% to 9.09%	3,15% to 5.15%	3,08% to 5,08%
	Status:	Met	Met	Met
4C. Comparison of District LCFF Revenu	ue to the Standard			
DATA CALCOLUTION CALL TO A CALCADA STATE OF STAT	and in and mod			
DATA ENTRY: Enter an explanation if the stand	ard is not met.			
1a. STANDARD MET - Projected change in	n LCFF revenue has met the standard for	the budget and two subseque	nt fiscal years.	
Explanation:			***************************************	
(required if NOT met)				

#### 5. CRITERION: Salaries and Benefits

STANDARD: Projected ratio of total unrestricted salaries and benefits to total unrestricted general fund expenditures for any of the budget year or two subsequent fiscal years has not changed from the historical average ratio from the three prior fiscal years by more than the greater of three percent or the district's required reserves percentage.

It is likely that for many districts the 2014-15 and 2015-16 change from the historical average ratio will exceed the standard because certain revenues that were restricted prior to the LCFF are now unrestricted within the LCFF.

# 5A. Calculating the District's Historical Average Ratio of Unrestricted Salaries and Benefits to Total Unrestricted General Fund Expenditures

DATA ENTRY: All data are extracted or calculated.

Estimated/Unaudited Actuals - Unrestricted

(Resources 0000-1999)

Ratio

	Salaries and Benefits	Total Expenditures	of Unrestricted Salaries and Benefits
Fiscal Year	(Form 01, Objects 1000-3999)	(Form 01, Objects 1000-7499)	to Total Unrestricted Expenditures
Third Prior Year (2012-13)	35,416,627.09	37,345,260.45	94.8%
Second Prior Year (2013-14)	37,478,234.22	40,074,961.19	93,5%
First Prior Year (2014-15)	41,544,556.00	44,751,183.00	92.8%
, , , , , , , , , , , , , , , , , , , ,		Historical Average Ratio:	93,7%

_	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
District's Reserve Standard Percentage (Criterion 10B, Line 4):	3.0%	3.0%	3.0%
District's Salarles and Benefits Standard			
(historical average ratio, plus/minus the greater			
of 3% or the district's reserve standard percentage):	90.7% to 96.7%	90.7% to 96.7%	90.7% to 96.7%

# 5B. Calculating the District's Projected Ratio of Unrestricted Salaries and Benefits to Total Unrestricted General Fund Expenditures

DATA ENTRY: If Form MYP exists, Unrestricted Salaries and Benefits, and Total Unrestricted Expenditures data for the 1st and 2nd Subsequent Years will be extracted; if not, enter data for the two subsequent years. All other data are extracted or calculated.

Budget - Unrestricted (Resources 0000-1999)

Salaries and Benefits

Total Expenditures

Ratio

	(Form 01, Objects 1000-3999)	(Form 01, Objects 1000-7499)	of Unrestricted Salaries and Benefits	
Fiscal Year	(Form MYP, Lines B1-B3)	(Form MYP, Lines B1-B8, B10)	to Total Unrestricted Expenditures	Status
Budget Year (2015-16)	44,243,970.00	48,076,094.00	92.0%	Met
1st Subsequent Year (2016-17)	45,748,300.00	49,792,691.00	91.9%	Met
2nd Subsequent Year (2017-18)	47,845,593.00	51,876,926.00	92.2%	Met

## 5C. Comparison of District Salaries and Benefits Ratio to the Standard

DATA ENTRY; Enter an explanation if the standard is not met.

1a. STANDARD MET - Ratio of total unrestricted salaries and benefits to total unrestricted expenditures has met the standard for the budget and two subsequent fiscal years.

Explanation:			
(required if NOT met)			

-.92% to 9.08%

# **CRITERION: Other Revenues and Expenditures**

STANDARD: Projected operating revenues (including federal, other state, and other local) or expenditures (including books and supplies, and services and other operating), for any of the budget year or two subsequent fiscal years, have not changed from the prior fiscal year amount by more than the percentage change in population and the funded cost-of-living adjustment (COLA) plus or minus ten percent.

For each major object category, changes that exceed the percentage change in population and the funded COLA plus or minus five percent must be explained.

6A. Calculating the District's Other Revenues and Expenditures Standard	Percentage Ranges		· · · · · · · · · · · · · · · · · · ·
DATA ENTRY: All data are extracted or calculated.	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
District's Change In Population and Funding Level     (Criterion 4A1, Step 3):	8.09%	4.15%	4,08%
District's Other Revenues and Expenditures     Standard Percentage Range (Line 1, plus/minus 10%):	-1.91% to 18.09%	-5.85% to 14.15%	-5.92% to 14.08%

3.09% to 13.09%

# 6B. Calculating the District's Change by Major Object Category and Comparison to the Explanation Percentage Range (Section 6A, Line 3)

DATA ENTRY: If Form MYP exists, the 1st and 2nd Subsequent Year data for each revenue and expenditure section will be extracted; if not, enter data for the two subsequent years. All other data are extracted or calculated.

Explanations must be entered for each category if the percent change for any year exceeds the district's explanation percentage range.

Explanation Percentage Range (Line 1, plus/minus 5%):

Object Range / Fiscal Year	Amount	Percent Change Over Previous Year	Change Is Outside Explanation Range
Federal Revenue (Fund 01, Objects 8100-8299) (Form MYP, Line A2)			
First Prior Year (2014-15)	4,601,544.00		
Budget Year (2015-16)	4,532,297.00	-1.50%	Yes
1st Subsequent Year (2016-17)	3,830,941.00	-15.47%	Yes
2nd Subsequent Year (2017-18)	3,830,941.00	0.00%	No
Ziiu Suusequent (cai (2017-10)	0,000,041,00	W. D. S. S.	

Explanation: (required if Yes) Title I program improvement funding carried forward from 2013-14 is spent in 2014-15, and projected carryover from 2014-15 in other federal program are projected to be spent in 2015-16.

Other State Revenue (Fund 01, Objects 8300-8599) (Form MYP, Line A3)

First Prior Year (2014-15) Budget Year (2015-16) 1st Subsequent Year (2016-17) 2nd Subsequent Year (2017-18)

2,690,391.00		
3,524,920.00	31.02%	Yes
2,093,558.00	-40.61%	Yes
2,093,558,00	0,00%	No

.85% to 9.15%

Explanation: (required if Yes) One-time state revenue as payment on mandated cost is planned for 2015-16.

Other Local Revenue (Fund 01, Objects 8600-8799) (Form MYP, Line A4)

First Prior Year (2014-15) Budget Year (2015-16) 1st Subsequent Year (2016-17) 2nd Subsequent Year (2017-18)

4,518,984.00		
3.902.420.00	-13.64%	Yes
3,807,308.00	-2,44%	Yes
3,805,125.00	-0.06%	No

Explanation: (required if Yes) a one-time refund from the districts workers compensation JPA was received in 2014-15 of \$550,000. Microsoft Settlement funds were allocated in 2014-15 with a deadline to be spent in 2015-16.

Books and Supplies (Fund 01, Objects 4000-4999) (Form MYP, Line B4)

First Prior Year (2014-15) Budget Year (2015-16) 1st Subsequent Year (2016-17) 2nd Subsequent Year (2017-18)

 3,799,064.00		
2,893,027.00	-23,85%	Yes
2,815,482.00	-2.68%	Yes
2,740,684.00	-2.66%	Yes

Explanation: (required if Yes) Common Core one-time funds are expended in 2014-15, Microsoft Settlement one-time funds are epended in 2014-15 and 2015-16, large curriculum adoptions are budgeted for in 2015-16 and 2016-17 with smaller amounts budgeted for 2017-18.

Services and Other Operating Expenditures (Fund 01, Objects 5000-5999) (Form MYP, Line B5) 6,253,557.00 First Prior Year (2014-15) Yes 7,909,362,00 26,48% Budget Year (2015-16) -20.33% Yes 1st Subsequent Year (2016-17) 6,301,323.00 6,466,122.00 2.62% Νo 2nd Subsequent Year (2017-18) High dollar facilities improvements, not capital projects, such as roof repairs are planned for 2016-17. Explanation: (required if Yes) 6C. Calculating the District's Change in Total Operating Revenues and Expenditures (Section 6A, Line 2) DATA ENTRY: All data are extracted or calculated. Percent Change Status Over Previous Year Amount Object Range / Fiscal Year Total Federal, Other State, and Other Local Revenue (Criterion 6B) 11,810,919.00 First Prior Year (2014-15) 11,959,637.00 1.26% Met Budget Year (2015-16) -18.63% Not Met 9.731.607.00 1st Subsequent Year (2016-17) Met 9,729,624.00 -0.02% 2nd Subsequent Year (2017-18) Total Books and Supplies, and Services and Other Operating Expenditures (Criterion 6B) 10,052,621.00 First Prior Year (2014-15) 7.46% Met 10,802,389.00 Budget Year (2015-16) -15.60% Not Met 9.116.805.00 1st Subsequent Year (2016-17) Met 9,206,806.00 0,99% 2nd Subsequent Year (2017-18) 6D. Comparison of District Total Operating Revenues and Expenditures to the Standard Percentage Range DATA ENTRY; Explanations are linked from Section 6B if the status in Section 6C is not met; no entry is allowed below. STANDARD NOT MET - Projected total operating revenues have changed by more than the standard in one or more of the budget or two subsequent fiscal years. Reasons for the projected change, descriptions of the methods and assumptions used in the projections, and what changes, if any, will be made to bring the projected operating revenues within the standard must be entered in Section 6A above and will also display in the explanation box below. Title I program improvement funding carried forward from 2013-14 is spent in 2014-15, and projected carryover from 2014-15 in other federal program Explanation: are projected to be spent in 2015-16. Federal Revenue (linked from 6B) if NDT met) One-time state revenue as payment on mandated cost is planned for 2015-16. Explanation: Other State Revenue (linked from 6B if NOT met) a one-time refund from the districts workers compensation JPA was received in 2014-15 of \$550,000. Microsoft Settlement funds were allocated in Explanation: 2014-15 with a deadline to be spent in 2015-16. Other Local Revenue (linked from 6B if NOT met) STANDARD NOT MET - Projected total operating expenditures have changed by more than the standard in one or more of the budget or two subsequent fiscal years. Reasons for the projected change, descriptions of the methods and assumptions used in the projections, and what changes, if any, will be made to bring the projected operating expenditures within the standard must be entered in Section 6A above and will also display in the explanation box below. Common Core one-time funds are expended in 2014-15, Microsoft Settlement one-time funds are epended in 2014-15 and 2015-16, large curriculum Explanation: adoptions are budgeted for in 2015-16 and 2016-17 with smaller amounts budgeted for 2017-18. Books and Supplies (linked from 6B if NOT met) High dollar facilities improvements, not capital projects, such as roof repairs are planned for 2016-17. Explanation: Services and Other Exps

(linked from 6B if NOT met)

50 71290 0000000 Form 01CS

Printed: 5/18/2015 3:37 PM

## 7. CRITERION: Facilities Maintenance

STANDARD: Confirm that the annual contribution for facilities maintenance funding is not less than the amount required pursuant to Education Code Section 17070.75, if applicable, and that the district is providing adequately to preserve the functionality of its facilities for their normal life in accordance with Education Code sections 52060(d)(1) and 17002(d)(1).

DATA ENTRY: Click the appropriate Yes or No benet, enter an X in the appropriate box and enter	outton for special education local plan a an explanation, if applicable.	area (SELPA) administrative units	(AUs); all other data are extracted or ca	aiculated, If standard is not
a. For districts that are the AU of a SELF     the SELPA from the OMMA/RMA req			pating members of	
b. Pass-through revenues and apportion (Fund 10, objects 7211-7213 and 722	ments that may be excluded from the 11-7223 with resources 3300-3499 and	OMMA/RMA calculation per EC S I 6500-6540)	ection 17070.75(b)(2)(C)	0.00
2. Ongoing and Major Maintenance/Res	tricted Maintenance Account			
a. Budgeted Expenditures     and Other Financing Uses     (Form 01, objects 1000-7999)     b. Plus: Pass-through Revenues     and Apportionments     (Line 1b, if line 1a is No)	73,000,272.00	3% Required Minimum Contribution (Line 2c times 3%)	Budgeted Contribution <sup>1</sup> to the Ongoing and Major Maintenance Account	Status
c, Net Budgeted Expenditures and Other Financing Uses	73,000,272.00	2,190,008.16	2,190,009.00	Met
		1	Fund 01, Resource 8150, Objects 8900-	-8999
f standard is not met, enter an X in the box that	best describes why the minimum requi	ired contribution was not made;		
X	Not applicable (district does not pa Exempt (due to district's small size Other (explanation must be provide	e [EC Section 17070.75 (b)(2)(D)])		
Explanation: (required if NOT met and Other is marked)				

# 8. CRITERION: Deficit Spending

STANDARD: Unrestricted deficit spending (total unrestricted expenditures and other financing uses is greater than total unrestricted revenues and other financing sources) as a percentage of total unrestricted expenditures and other financing uses, has not exceeded one-third of the district's available reserves as a percentage of total expenditures and other financing uses in two out of three prior fiscal years.

8A. Calculating the District's Deficit Spending Stand	lard Percentage Lev	els		
DATA ENTRY: All data are extracted or calculated.		Thìrd Prior Year (2012-13)	Second Prior Year (2013-14)	First Prior Year (2014-15)
District's Available Reserve Amounts (resources 000)	0-1999)			
a. Reserve for Economic Uncertainties		4 644 550 00	4 777 124 00	2,043,005,00
(Funds 01 and 17, Object 9789)	-	1,644,550.00	1,777,134.00	2,043,005,00
b. Unassigned/Unappropriated		10,983,822.08	10,000,797.86	9,513,540,48
(Funds 01 and 17, Object 9790) c. Negative General Fund Ending Balances in Restric	rted .	10,000,022.00	(0,000,101.00	0,010,01111
Resources (Fund 01, Object 979Z, if negative, for				
resources 2000-9999)	oddi'( o)	0.00	0.00	(0.04
d, Available Reserves (Lines 1a through 1c)		12,628,372,08	11,777,931.86	11,556,545.44
2. Expenditures and Other Financing Uses				
a. District's Total Expenditures and Other Financing I	Jses	1		
(Fund 01, objects 1000-7999)		54,818,304.90	59,316,390.03	68,100,159.00
b. Plus: Special Education Pass-through Funds (Fundamental Page 1)		•		0.00
3300-3499 and 6500-6540, objects 7211-7213 and	1 7221-7223)			0.00
c. Total Expenditures and Other Financing Uses		54,818,304.90	59,316,390,03	68,100,159.00
(Line 2a plus Line 2b) 3. District's Available Reserve Percentage		54,816,304.90	03,510,000,00	55,165,155.5
District's Available Reserve Percentage     (Line 1d divided by Line 2c)		23,0%	19.9%	17.0%
(Lifte 14 divided by Lifte 20)	ı	101010		
District's Deficit Spending Standa	ard Percentage Levels			
, -	(Line 3 times 1/3);	7.7%	6.6%	5.7%
		<sup>2</sup> A school district that is the Admir may exclude from its expenditure:	nistrative Unit of a Special Education Lor s the distribution of funds to its participat	cal Plan Area (SELPA) ing members.
8B. Calculating the District's Deficit Spending Perc	entages	**************************************		10-10-10-10-10-10-10-10-10-10-10-10-10-1
DATA ENTRY: All data are extracted or calculated.				
	Net Change in	Total Unrestricted Expenditures	Deficit Spending Level	
Unrest	ricted Fund Balance	and Other Financing Uses	(if Net Change in Unrestricted Fund	
	rm 01, Section E)	(Form 01, Objects 1000-7999)	Balance is negative, else N/A)	Status
Third Prior Year (2012-13)	82,403.69	37,345,260.45	N/A	Met
Second Prior Year (2013-14)	321,840,20	40,153,561.19	N/A	Met
First Prior Year (2014-15)	(58,987.00)		0.1%	Met
Budget Year (2015-16) (Information only)	(707,651.00)			
8C. Comparison of District Deficit Spending to the	Standard			
SERVICE STATE OF THE SERVICE S				
DATA ENTRY: Enter an explanation if the standard is not me	et.			
1a. STANDARD MET - Unrestricted deficit spending, if	any, has not exceeded ti	ne standard percentage level in tw	o or more of the three prior years.	
Explanation:				

50 71290 0000000 Form 01CS

## **CRITERION: Fund Balance**

STANDARD: Budgeted beginning unrestricted general fund balance has not been overestimated for two out of three prior fiscal years by more than the following percentage levels:

Percentage Level 1	D	istrict ADA		
1.7%	0	to	300	
1.3%	301	to	1,000	
1.0%	1,001	to	30,000	
0.7%	30,001	to	400,000	
0.3%	400.001	and	over	

<sup>1</sup> Percentage levels equate to a rate of deficit spending which would eliminate recommended reserves for economic uncertainties over a three year period.

Beginning Fund Balance

District Estimated P-2 ADA (Form A, Lines A6 and C4): 8,021 District's Fund Balance Standard Percentage Level: 1.0%

#### 9A. Calculating the District's Unrestricted General Fund Beginning Balance Percentages

DATA ENTRY: Enter data in the Original Budget column for the First, Second, and Third Prior Years; all other data are extracted or calculated.

	Unrestricted General Fui (Form 01, Line F1e, L	<del>-</del> -	Beginning Fund Balance Variance Level		
Fiscal Year	Original Budget	Estimated/Unaudited Actuals	(If overestimated, else N/A)	Status	
Third Prior Year (2012-13)	11,504,588.00	12,755,968.39	N/A	Met	
Second Prior Year (2013-14)	12,229,390.00	12,842,367.28	N/A	Met	
First Prior Year (2014-15)	11,695,943.00	13,164,207.48	N/A	Met	
Budget Veer (2015 16) (Information only)	13 105 220 48				

<sup>&</sup>lt;sup>2</sup> Adjusted beginning balance, including audit adjustments and other restatements (objects 9791-9795)

#### 9B. Comparison of District Unrestricted Beginning Fund Balance to the Standard

DATA ENTRY: Enter an explanation if the standard is not met.

STANDARD MET - Unrestricted general fund beginning fund balance has not been overestimated by more than the standard percentage level for two or more of the previous three years,

Explanation:			
EXPIGUATION			
(required if NOT met)			
(required in 140 times)			

Page 11 of 27

#### 10. CRITERION: Reserves

STANDARD: Available reserves¹ for any of the budget year or two subsequent fiscal years are not less than the following percentages or amounts² as applied to total expenditures and other financing uses³:

DATA ENTRY: Budget Year data are extracted. Enter district and charter school ADA corresponding to financial data reported in the General Fund, only, for the two subsequent years.

Percentage Level	D	istrict ADA		
5% or \$65,000 (greater of)	0	to	300	
4% or \$65,000 (greater of)	301	to	1,000	
3%	1,001	to	30,000	
2%	30,001	to	400,000	
1%	400.001	and	over	

Available reserves are the unrestricted amounts in the Reserve for Economic Uncertainties and the Unassigned/Unappropriated accounts in the General Fund and the Special Reserve Fund for Other Than Capital Outlay Projects. Available reserves will be reduced by any negative ending balances in restricted resources in the General Fund.

<sup>&</sup>lt;sup>3</sup> A school district that is the Administrative Unit (AU) of a Special Education Local Plan Area (SELPA) may exclude from its expenditures the distribution of funds to its participating members.

	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
District Estimated P-2 ADA (Form A, Lines A6 and C4):	8,021	8,021	8,021
District's Reserve Standard Percentage Level:	3%	3%	3%

# 10A. Calculating the District's Special Education Pass-through Exclusions (only for districts that serve as the AU of a SELPA)

DATA ENTRY: For SELPA AUs, if Form MYP exists, all data will be extracted including the Yes/No button selection. If not, click the appropriate Yes or No button for item 1 and, if Yes, enter data for item 2a and for the two subsequent years in item 2b; Budget Year data are extracted.

For districts that serve as the AU of a SELPA (Form MYP, Lines F1a, F1b1, and F1b2):

ż	De shapes to evalude from the renerse	colouistion the n	are through funds	distributed to 9	SELPA members?

١.	Do you bloose to exclude north the toocked datastation the base among the and
>	If you are the CELDA All and are evoluting energial education ness-through funds:

b.	Special Education Pass-through Funds
	(Fund 10, resources 3300-3499 and 6500-6540,
	objects 7211-7213 and 7221-7223)

Budget Year	1st Subsequent Year	2nd Subsequent Year
(2015-16)	(2016-17)	(2017-18)
0.00	0.00	0.00

No

## 10B. Calculating the District's Reserve Standard

a. Enter the name(s) of the SELPA(s):

DATA ENTRY: If Form MYP exists, 1st and 2nd Subsequent Year data for lines 1 and 2 will be extracted; if not, enter data for the two subsequent years. All other data are extracted or calculated.

- Expenditures and Other Financing Uses
   (Fund 01, objects 1000-7999) (Form MYP, Line B11)
- Plus; Special Education Pass-through (Criterion 10A, Line 2b, if Criterion 10A, Line 1 is No)
- 3. Total Expenditures and Other Financing Uses
  (Line B1 plus Line B2)
- 4. Reserve Standard Percentage Level
- Reserve Standard by Percent (Line B3 times Line B4)
- Reserve Standard by Amount (\$65,000 for districts with 0 to 1,000 ADA, else 0)
- District's Reserve Standard (Greater of Line B5 or Line B6)

1st Subsequent Year (2016-17)	Budget Year (2015-16)	
72,484,320.00	73,000,272.00	
0.00	0.00	
72,484,320.00	73,000,272.00	
	3%	
	2,190,008.16	
	2,190,008.16	
	(2016-17) 72,484,320.00	

<sup>&</sup>lt;sup>2</sup> Dollar amounts to be adjusted annually by the prior year statutory cost-of-living adjustment (Education Code Section 42238), rounded to the nearest thousand.

50 71290 0000000 Form 01CS

400	0-1(-41	Alex Distriction	Dudgeted Become	Amount
10G.	Calculating	the District s	Budgeted Reserve	AIIIOUIII

DATA ENTRY: if Form MYP exists, 1st and 2nd Subsequent Year data for lines 1 through 7 will be extracted; if not, enter data for the two subsequent years. All other data are extracted or calculated.

	e Amounts	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
(Unresi	iricted resources 0000-1999 except Line 4):	(2010-10)	(==,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1.	General Fund - Stabilization Arrangements	0.00		
	(Fund 01, Object 9750) (Form MYP, Line E1a)	0.00		
2.	General Fund - Reserve for Economic Uncertainties		0.4774.500.00	2 254 493 20
	(Fund 01, Object 9789) (Form MYP, Line E1b)	2,190,009.00	2,174,530.00	2,254,183.00
3.	General Fund - Unassigned/Unappropriated Amount			
	(Fund 01, Object 9790) (Form MYP, Line E1c)	7,568,885.48	6,889,335.48	5,423,023.48
4.	General Fund - Negative Ending Balances in Restricted Resources			
	(Fund 01, Object 979Z, If negative, for each of resources 2000-9999)			
	(Form MYP, Line E1d)	(0.04)	0.00	0.00
5.	Special Reserve Fund - Stabilization Arrangements			
٥.	(Fund 17, Object 9750) (Form MYP, Line E2a)	0.00		
6.	Special Reserve Fund - Reserve for Economic Uncertainties			
٥.	(Fund 17, Object 9789) (Form MYP, Line E2b)	0.00		
7.	Special Reserve Fund - Unassigned/Unappropriated Amount			
7.	(Fund 17, Object 9790) (Form MYP, Line E2c)	0.00		
_				
8,	District's Budgeted Reserve Amount	9,758,894,44	9,063,865,48	7,677,206.48
	(Lines C1 thru C7)	9,756,694,44	9,003,003,48	7,017,200.40
9.	District's Budgeted Reserve Percentage (Information only)	40.070/	12.50%	10.22%
	(Line 8 divided by Section 10B, Line 3)	13.37%	12,30%	10,22,70
	District's Reserve Standard	:	_ ,_,	
	(Section 10B, Line 7):	2,190,008.16	2,174,529.60	2,254,182.96
	Status:	Met	Met	Met

10D	Comparison	of District Reserve	Amount to the	Standard

DATA ENTRY: Enter an explanation if the standard is not met.

10	STANDARD MET	Projected available reserves have met the standard for the budget and two subsequent fiscal years	S,

Explanation: (required if NOT met)	

SUPI	PLEMENTAL INFORMATION
ATA E	ENTRY: Click the appropriate Yes or No button for items S1 through S4. Enter an explanation for each Yes answer.
S1.	Contingent Liabilities
1a.	Does your district have any known or contingent liabilities (e.g., financial or program audits, litigation, state compliance reviews) that may impact the budget?
1b.	If Yes, identify the liabilities and how they may impact the budget:
S2.	Use of One-time Revenues for Ongoing Expenditures
1a.	Does your district have ongoing general fund expenditures in the budget in excess of one percent of the total general fund expenditures that are funded with one-time resources?  No
1b.	If Yes, identify the expenditures and explain how the one-time resources will be replaced to continue funding the ongoing expenditures in the following fiscal years:
S3.	Use of Ongoing Revenues for One-time Expenditures
1a,	Does your district have large non-recurring general fund expenditures that are funded with ongoing general fund revenues?  No
1b.	if Yes, identify the expenditures:
S4.	Contingent Revenues
1a.	Does your district have projected revenues for the budget year or either of the two subsequent fiscal years contingent on reauthorization by the local government, special legislation, or other definitive act (e.g., parcel taxes, forest reserves)?
1b.	If Yes, identify any of these revenues that are dedicated for ongoing expenses and explain how the revenues will be replaced or expenditures reduced:

#### S5. Contributions

Identify projected contributions from unrestricted resources in the general fund to restricted resources in the general fund for the budget year and two subsequent fiscal years. Provide an explanation if contributions have changed from the prior fiscal year amounts by more than \$20,000 and more than ten percent. Explanation should include whether contributions are ongoing or one-time in nature.

Identify projected transfers to or from the general fund to cover operating deficits in either the general fund or any other fund for the budget year and two subsequent fiscal years. Provide an explanation if transfers have changed from the prior fiscal year amounts by more than \$20,000 and more than ten percent. Explanation should include whether transfers are ongoing or one-time in nature.

Estimate the impact of any capital projects on the general fund operational budget.

District's Contributions and Transfers Standard:

-10.0% to +10.0% or -\$20,000 to +\$20,000

2.01.01					
S5A. Identification of the District's Projected Contributions, Tr	ansfers, and Capital Pro	pjects that may Impact th	e General Fund		
DATA ENTRY: For Contributions, enter data in the Projection column for the Transfers In and Transfers Out, enter data in the First Prior Year. If Form Mexist, enter data in the Budget Year, 1st and 2nd subsequent Years. Click	MYP exists, the data will be a	extracted for the Budget Year	, and 1st and 2nd Subseque		
Description / Fiscal Year	Projection	Amount of Change	Percent Change	Status	
1a. Contributions, Unrestricted General Fund (Fund 01, Resource	as 0000-1999 Object 8980)	1			
First Prior Year (2014-15)	(11,781,804.00)				
Budget Year (2015-16)	(13,217,131.00)	1,435,327.00	12.2%	Not Met	
1st Subsequent Year (2016-17)	(13,682,517,00)	465,386,00	3.5%	Met	
2nd Subsequent Year (2017-18)	(13,773,195,00)	90,678.00	0.7%	Met	
, ,					
1b. Transfers in, General Fund *					
First Prior Year (2014-15)	0.00	2 2 2 1 1 1 1			
Budget Year (2015-16)	0.00	0,00	0,0%	Met	
1st Subsequent Year (2016-17)	0,00	0.00	0,0%	Met	
2nd Subsequent Year (2017-18)	0,00	0,00	0.0%	Met	
to Toronton Out Occasil Fred #					
1c. Transfers Out, General Fund *	381,100.00				
First Prior Year (2014-15) Budget Year (2015-16)	581,100.00	200,000.00	52.5%	Not Met	
1st Subsequent Year (2016-17)	562,000.00	(19,100,00)	-3.3%	Met	
2nd Subsequent Year (2016-17)	562,000.00	0.00	0.0%	Met	
Zila Babacqualit Teal (2017-10)	002,000.00	5,55	0.070		
Impact of Capital Projects     Do you have any capital projects that may impact the general fund	d operational budget?		No		
* Include transfers used to cover operating deficits in either the general fur	nd or any other fund.				
S5B. Status of the District's Projected Contributions, Transfer	e and Canital Projects				
335, Status of the District's Projected Contributions, Transfer	s, and Capital Frojecta			•	
DATA ENTRY: Enter an explanation if Not Met for items 1a-1c or if Yes fo	r item 1d.				
1a. NOT MET - The projected contributions from the unrestricted gen or subsequent two fiscal years, Identify restricted programs and a district's plan, with timeframes, for reducing or eliminating the con	mount of contribution for eac	al fund programs have chang ch program and whether cont	ed by more than the standar ributions are ongoing or one	d for one or more of the budget -time in nature, Explain the	
Explanation: (required if NOT met)  One time transfers equaling \$850,000 in 2014-15 and \$500,000 in 2015-16 are approved to cover specific facilities improvement needs, while on-going transfers were approved in 2014-15 of \$100,000 and an additional \$200,000 in 2015-16 to a locally defined resource.					
1b. MET - Projected transfers in have not changed by more than the	standard for the budget and t	two subsequent fiscal years.			
Explanation: (required if NOT met)					

## Sylvan Union Elementary Stanislaus County

#### 2015-16 July 1 Budget General Fund School District Criteria and Standards Review

50 71290 0000000 Form 01CS

1c.	NOT MET - The projected transfers out of the general fund have changed by more than the standard for one or more of the budget or subsequent two fiscal years. Identify the amount(s) transferred, by fund, and whether transfers are ongoing or one-time in nature. If ongoing, explain the district's plan, with timeframes, for reducing or eliminating the transfers				
	Explanation: (required if NOT met)	A one time transfer of \$200,000 is approved for 2015-16 for specific facilities needs.			
1d.	NO - There are no capital pr	ojects that may impact the general fund operational budget.			
	Project Information: (required if YES)				
	(-1-m m-2-)				

Printed: 5/18/2015 3:37 PM

# S6. Long-term Commitments

Identify all existing and new multiyear commitments1 and their annual required payments for the budget year and two subsequent fiscal years.

Explain how any increase in annual payments will be funded. Also explain how any decrease to funding sources used to pay long-term commitments will be replaced.

1 Include multiyear commitments, multiyear debt agreements, and new programs or contracts that result in long-term obligations.

S6A. Identification of the Distri	ict's Long-to	erm Commitments			
DATA ENTRY: Click the appropriate	button in iten	n 1 and enter data in all columns of ite	m 2 for applicable long-term c	commitments; there are no extractions in th	is section,
Does your district have long     (If No, skip item 2 and Section			es		
2. If Yes to item 1, list all new than pensions (OPEB); OPE			nnual debt service amounts. D	o not include long-term commitments for p	ostemployment benefits other
Type of Commitment	# of Years Remaining	SAC Funding Sources (Revenue	CS Fund and Object Codes Us es) D	ed For: lebt Service (Expenditures)	Principal Balance as of July 1, 2015
Capital Leases					
Certificates of PartIcipation					
General Obligation Bonds	35	51-8571	51-7434		34,031,168
Supp Early Retirement Program	1	01-8011	01-3921		192,742
State School Building Loans		01 0014/40 0004/00 0000	04/40/00 0000		195,662
Compensated Absences	4	01-8011/13-8634/63-8689	01/13/63-2000		195,062
Other Long-term Commitments (do r	not include OF	PEB):			
TOTAL:	<b>'</b>				34,419,572
				•	
		Prior Year	Budget Year	1st Subsequent Year	2nd Subsequent Year
		(2014-15)	(2015-16)	(2016-17)	(2017-18)
•		Annual Payment	Annual Payment	Annual Payment	Annual Payment
Type of Commitment (continued)		(P & I)	(P&İ)	(P&I)	(P&I)
Capital Leases					
Certificates of Participation					
General Obligation Bonds		2,067,675	1,816,301	1,897,504	1,794,621
Supp Early Retirement Program		197,875			
State School Building Loans					
Compensated Absences		48,915	48,915	48,915	48,915
Other Long-term Commitments (con	tinued):				
				,	
	al Payments:		1,865,216		1,843,536
Has total annual	payment incr	eased over prior year (2014-15)?	No	No	No

50 71290 0000000 Form 01CS

		_					
S6B. (	66B. Comparison of the District's Annual Payments to Prior Year Annual Payment						
	ITRY: Enter an explanation if Yes.						
1a.	No - Annual payments for long-term commitments have not increased in one or more of the budget and two subsequent fiscal years.						
	Explanation: (required if Yes to Increase in total annual payments)						
S6C. I	entification of Decreases to Funding Sources Used to Pay Long-term Commitments						
	NTRY: Click the appropriate Yes or No button in item 1; if Yes, an explanation is required in item 2.						
1.	Will funding sources used to pay long-term commitments decrease or expire prior to the end of the commitment period, or are they one-time sources?						
	No						
2.							
	No - Funding sources will not decrease or expire prior to the end of the commitment period, and one-time funds are not being used for long-term commitment annual payments.						
	Explanation: (required if Yes)						

#### S7. Unfunded Liabilities

Estimate the unfunded liability for postemployment benefits other than pensions (OPEB) based on an actuarial valuation, if required, or other method; identify or estimate the annual required contribution; and indicate how the obligation is funded (pay-as-you-go, amortized over a specific period, etc.).

Estimate the unfunded (liability for self-insurance programs such as workers' compensation based on an actuarial valuation, if required, or other method; identify or estimate the required contribution; and indicate how the obligation is funded (level of risk retained, funding approach, etc.).

S7A.	dentification of the District's Estimated Unfunded Liability for Pos	temployment Benefits Other tha	ın Pensions (OPEB)	
DATA	ENTRY: Click the appropriate button in Item 1 and enter data in all other applic	able items; there are no extractions in	this section except the budget year da	ta on line 5b.
1.	Does your district provide postemployment benefits other than pensions (OPEB)? (If No, skip items 2-5)	Yes		
2.	For the district's OPEB: a. Are they lifetime benefits?	No		
	b. Do benefits continue past age 65?	No		
	<ul> <li>Describe any other characteristics of the district's OPEB program including their own benefits:</li> </ul>	eligibility criteria and amounts, if any	that retirees are required to contribute	toward
	There is one past board member receiving lifeti	ime benefits,		
3.	a. Are OPEB financed on a pay-as-you-go, actuarial cost, or other method? b. Indicate any accumulated amounts earmarked for OPEB in a self-insurance	se or	Actuarial Self-insurance Fund	Governmental Fund 235,213
4.	governmental fund  OPEB Liabilities a. OPEB actuarial accrued liability (AAL) b. OPEB unfunded actuarial accrued liability (UAAL) c. Are AAL and UAAL based on the district's estimate or an actuarial valuation? d. If based on an actuarial valuation, indicate the date of the OPEB valuation	8,410,35 5,115,08 Actuarial Dec 01, 2013	4.00	25,210
5.	OPEB Contributions  a. OPEB annual required contribution (ARC) per actuarial valuation or Alternative Measurement Method  b. OPEB amount contributed (for this purpose, include premiums paid to a self-insurance fund) (funds 01-70, objects 3701-3752)	Budget Year (2015-16) 1,182,829.00	1st Subsequent Year (2016-17) 1,182,829,00	2nd Subsequent Year (2017-18) 1,182,829.00 257,366.00
	c. Cost of OPEB benefits (equivalent of "pay-as-you-go" amount) d. Number of retirees receiving OPEB benefits	322,890.00 322,890.00 44	294,216.00 294,216.00 34	257,366.00 257,366.00 26

50 71290 0000000 Form 01CS

S7B.	Identification of the District's Unfunded Liability for Self-Insurance	e Programs				
DATA	ENTRY: Click the appropriate button in item 1 and enter data in all other applic	cable items; there are no extractions	in this section.			
1.	Does your district operate any self-insurance programs such as workers' con employee health and welfare, or property and liability? (Do not include OPEL covered in Section S7A) (If No, skip items 2-4)	npensation, B, which is Yes				
2.	2. Describe each self-insurance program operated by the district, including details for each such as level of risk retained, funding approach, basis for valuation (district's estimate or actuarial), and date of the valuation:					
	A Self-Insured Dental Fund is operated through Modesto City School's Risk Managem		oistrict is also involved in a JPA for work	xers compensation operating		
3.	Self-Insurance Liabilities a. Accrued liability for self-insurance programs b. Unfunded liability for self-insurance programs	1,459,	00,000			
4.	Self-Insurance Contributions a. Required contribution (funding) for self-insurance programs b. Amount contributed (funded) for self-insurance programs	Budget Year (2015-16) 521,588.00 521,588.00	1st Subsequent Year (2016-17) 521,588.00 521,588.00	2nd Subsequent Year (2017-18) 521,588.00 521,588.00		

California Dept of Education SACS Financial Reporting Software - 2015.1.0 File: cs-a (Rev 04/23/2015)

50 71290 0000000 Form 01CS

#### S8. Status of Labor Agreements

Analyze the status of employee labor agreements, Identify new labor agreements, as well as new commitments provided as part of previously ratified multiyear agreements; and include all contracts, including all administrator contracts (and including all compensation). For new agreements, indicate the date of the required board meeting. Compare the increase in new commitments to the projected increase in ongoing revenues, and explain how these commitments will be funded in future fiscal years.

If salary and benefit negotiations are not finalized at budget adoption, upon settlement with certificated or classified staff:

The school district must determine the cost of the settlement, including salaries, benefits, and any other agreements that change costs, and provide the county office of education (COE) with an analysis of the cost of the settlement and its impact on the operating budget.

The county superintendent shall review the analysis relative to the criteria and standards, and may provide written comments to the president of the district governing board and superintendent.

)OA. \	Cost Analysis of District's Labor Agr	reements - Certificated (Non-mana	igement) Employees		- WEST-MARKETING PROPERTY.
ATA	ENTRY: Enter all applicable data items; the	ere are no extractions in this section.			
		Prior Year (2nd Interim) (2014-15)	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
umbe III-tim	er of certificated (non-management) e-equivalent (FTE) positions	433,9	456,8	458	
	• • • • • • • • • • • • • • • • • • • •				
ertiti 1.	cated (Non-management) Salary and Be Are salary and benefit negotiations settle		No		
		the corresponding public disclosure doc filed with the COE, complete questions			
	lf Yes, and have not be	the corresponding public disclosure doc een flied with the COE, complete question	ouments ons 2-5.		
	If No, ident	ify the unsettled negotiations including a	nny prior year unsettled nego	tiations and then complete questions 6	and 7.
	Total contri	act including wages for 2015-16			
leanti	ations Settled				
2a.	Per Government Code Section 3547.5(a)	), date of public disclosure board meetin	g:		
2b.	Per Government Code Section 3547.5(b) by the district superintendent and chief b if Yes, date		n:		
3.	Per Government Code Section 3547.5(c) to meet the costs of the agreement?				
	If Yes, date	e of budget revision board adoption:			<del></del> -
4.	Period covered by the agreement:	Begin Date:		End Date:	
5.	Salary settlement:		Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
	Is the cost of salary settlement included projections (MYPs)?	in the budget and multiyear			
	Total cost	One Year Agreement of salary settlement			
	% change	in salary schedule from prior year or			
	Total cost	Multiyear Agreement of salary settlement			
		in salary schedule from prior year r text, such as "Reopener")			
	Idontify th	e source of funding that will be used to s		-11	

50 71290 0000000 Form 01CS

Negotii	ations Not Settled			
6,	Cost of a one percent increase in salary and statutory benefits	347,363		
		Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
7.	Amount included for any tentative salary schedule increases	0	0	0
Codifi	cated (Non-management) Health and Welfare (H&W) Benefits	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
Colum	cated (Non-management) fleath and frendro (flatty beliefle	(2010 10)	(20,0,)	(==:::-/
1.	Are costs of H&W benefit changes included in the budget and MYPs?	Yes	Yes	Yes
2.	Total cost of H&W benefits	2,942,626	3,256,667	3,602,112
3.	Percent of H&W cost paid by employer	60.0%	59.0%	58.0%
4.	Percent projected change in H&W cost over prior year	8.0%	10.0%	10.0%
Certifi	cated (Non-management) Prior Year Settlements			
	ny new costs from prior year settlements included in the budget?	No		
	If Yes, amount of new costs included in the budget and MYPs If Yes, explain the nature of the new costs:			
•		Budget Year	1st Subsequent Year	2nd Subsequent Year
C-416	icated (Non-management) Step and Column Adjustments	(2015-16)	(2016-17)	(2017-18)
Cerun	icked (Non-Management) step and Column Adjustments	(2010-10)	(2010 11)	(2077-107
1.	Are step & column adjustments included in the budget and MYPs?	Yes	Yes	Yes
2.	Cost of step & column adjustments	392,113	409,399	417,609
3.	Percent change in step & column over prior year	1.6%	1.6%	1.6%
		Budget Year	1st Subsequent Year	2nd Subsequent Year
Certifi	icated (Non-management) Attrition (layoffs and retirements)	(2015-16)	(2016-17)	(2017-18)
1.	Are savings from attrition included in the budget and MYPs?	Yes	Yes	Yes
	•			
2.	Are additional H&W benefits for those laid-off or retired employees included in the budget and MYPs?		V	Vaa
		Yes	Yes	Yes
Certif	Icated (Non-management) - Other			
List of	ther significant contract changes and the cost impact of each change (i.e., clas	as size, hours of employment, leave of	absence, bonuses, etc.):	
	- Aller			
	A STATE OF THE STA			

50 71290 0000000 Form 01CS

8B. C	ost Analysis of District's Labor	Agreements - Classified (Non-manag	gement) Employees	uncec.	
ATA E	ENTRY: Enter all applicable data items	s; there are no extractions in this section.			
		Prior Year (2nd Interim) (2014-15)	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
	r of classified (non-management) sitions	270.0	277.8	277.8	277.8
Classif 1.	ied (Non-management) Salary and I Are salary and benefit negotlations s if Yes, have b	Benefit Negotiations ettled for the budget year? and the corresponding public disclosure doc een filed with the COE, complete questions	No No 2 and 3.		
	lf Yes, have n	and the corresponding public disclosure doo ot been filed with the COE, complete question	cuments ons 2-5,		
	If No, i	dentify the unsettled negotiations including a	any prior year unsettled negotiati	ons and then complete questions 6 and	17.
	Wages	s for 2015-16			
1 <b> 1</b> 1	-4i C-44-d				
<u>vegoti</u> 2a.	ations <u>Settled</u> Per Government Code Section 3547 board meeting:	.5(a), date of public disclosure			
2b.	Per Government Code Section 3547 by the district superintendent and ch If Yes,		on:		
3.	to meet the costs of the agreement?	7.5(c), was a budget revision adopted date of budget revision board adoption:			
4.	Period covered by the agreement:	Begin Date:	End	Date:	
5.	Salary settlement:		Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
	is the cost of salary settlement inclu projections (MYPs)?	ded in the budget and multiyear			
		One Year Agreement	·····		
	Total	cost of salary settlement			
	% cha	inge in salary schedule from prior year			
		or Multiyear Agreement			
	Total	cost of salary settlement			
		ange in salary schedule from prior year enter text, such as "Reopener")			
	!denti	fy the source of funding that will be used to s	support multiyear salary commitm	πents;	
,					
Neant	iations Not Settled				
6.	Cost of a one percent increase in s	alary and statutory benefits	123,849		
			Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
7.	Amount included for any tentative s	alary schedule increases	0	0	

50 71290 0000000 Form 01CS

		Budget Year	ist oubsequent real	(0047.40)
Classific	ed (Non-management) Health and Welfare (H&W) Benefits	(2015-16)	(2016-17)	(2017-18)
1.	Are costs of H&W benefit changes included in the budget and MYPs?	Yes	Yes	Yes
	Total cost of H&W benefits	760,589	836,648	920,312
	Percent of H&W cost paid by employer	60,0%	59.0%	58,0%
	Percent projected change in H&W cost over prior year	8.0%	10.0%	10,0%
Classific	ed (Non-management) Prior Year Settlements			
	new costs from prior year settlements included in the budget?	No		
	if Yes, amount of new costs included in the budget and MYPs if Yes, explain the nature of the new costs:			
		Budget Year	1st Subsequent Year	2nd Subsequent Year
Classifi	ed (Non-management) Step and Column Adjustments	(2015-16)	(2016-17)	(2017-18)
UIZSSIII	ed (Non-management) oteh and obtaini Adjassionio			
1.	Are step & column adjustments included in the budget and MYPs?	Yes	Yes	Yes
	Cost of step & column adjustments	99,182	119,427	122,056
	Percent change in step & column over prior year	2.0%	2.2%	2,2%
			4 ( 0 )	2nd Subsequent Year
		Budget Year	1st Subsequent Year (2016-17)	(2017-18)
Classifi	ied (Non-management) Attrition (layoffs and retirements)	(2015-16)	(2016-17)	(2017-10)
	Are savings from attrition included in the budget and MYPs?	Yes	Yes	Yes
1.	Are savings from attrition included in the budget and MYPS?	100	100	, <del></del>
2.	Are additional H&W benefits for those laid-off or retired			
	employees included in the budget and MYPs?	Yes	Yes	Yes

50 71290 0000000 Form 01CS

S8C. Cost Analysis of District's				***************************************	
ATA ENTRY: Enter all applicable da	ta items; ther	e are no extractions in this section.			
		Prior Year (2nd Interim) (2014-15)	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
Jumber of management, supervisor, a	and [	37,0	38,0	38.0	38.0
onfidential FTE positions	L.	37,0	V8,5		
lanagement/Supervisor/Confidenti	al				
alary and Benefit Negotiations  1. Are salary and benefit negotia	tions sottled	for the hudget year?	No		
				<del></del>	
	ir res, comp	lete question 2.			
	If No, identify	y the unsettled negotiations includir	ng any prior year unsettled negotiat	tions and then complete questions 3 and	14.
!	Wages for 2	015-16			
	16 - ( Li- 4)	a semainder of Section SOC			
legotiations <u>Settled</u>	ır n/a, skip tr	ne remainder of Section S8C.			
2. Salary settlement:		_	Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
is the cost of salary settlement projections (MYPs)?	nt included in	the budget and multiyear			
	Total cost of	salary settlement			
		salary schedule from prior year ext, such as "Reopener")			
Negotiations Not Settled					
<ol><li>Cost of a one percent increas</li></ol>	se in salary a	nd statutory benefits			
			Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
4. Amount included for any tents	ative salary s	chedule increases	0	0	0
Management/Supervisor/Confident	ial		Budget Year	1st Subsequent Year	2nd Subsequent Year
Health and Welfare (H&W) Benefits	;	ſ	(2015-16)	(2016-17)	(2017-18)
Are costs of H&W benefit cha	anges include	ed in the budget and MYPs?	Yes	Yes	Yes
2. Total cost of H&W benefits	<b>J</b>	<b>.</b>	207,996	228,796	251,675
3. Percent of H&W cost paid by	employer	İ	60.0%	59.0%	58,0%
4. Percent projected change in	H&W cost ov	er prior year	8.0%	10,0%	10.0%
Management/Supervisor/Confident Step and Column Adjustments	tial		Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
Are step & column adjustment	nts included i	n the budget and MYPs?	Yes	Yes	Yes
2. Cost of step and column adju			41,992	33,184	18,962
<ol><li>Percent change in step &amp; col</li></ol>	lumn over pri	or year	1.5%	1,2%	0.7%
Management/Supervisor/Confiden Other Benefits (mileage, bonuses,			Budget Year (2015-16)	1st Subsequent Year (2016-17)	2nd Subsequent Year (2017-18)
		budget and MYPs?	Yes	Yes	Yes
<ol> <li>Are costs of other benefits in</li> <li>Total cost of other benefits</li> </ol>	ioinaen III (i)e	and deciding to 1. at	87,615	87,615	87,61

Percent change in cost of other benefits over prior year

-0,3%

0.0%

0.0%

50 71290 0000000 Form 01CS

## S9. Local Control and Accountability Plan (LCAP)

Confirm that the school district's governing board has adopted an LCAP or an update to the LCAP effective for the budget year.

DATA ENTRY: Click the appropriate Yes or No button in item 1, and enter the date in item 2.

1. Did or will the school district's governing board adopt an LCAP or approve an update to the LCAP effective for the budget year?

Yes

2. Approval date for adoption of the LCAP or approval of an update to the LCAP.

Jun 03, 2015

#### S10. LCAP Expenditures

Confirm that the school district's budget includes the expenditures necessary to implement the LCAP or annual update to the LCAP.

DATA ENTRY: Click the appropriate Yes or No button.

Does the school district's budget include the expenditures necessary to implement the LCAP or annual update to the LCAP as described in the Local Control and Accountability Plan and Annual Update Template, Section 3: Actions, Services and Expenditures?

Yes

50 71290 0000000 Form 01CS

<u> </u>	ITIONAL FIGOAL INDICATORS	
עטוּ	ITIONAL FISCAL INDICATORS	· · · · · · · · · · · · · · · · · · ·
he fol	lowing fiscal indicators are designed to provide additional data for reviewing agencies. A "Yes" answer to an ent the reviewing agency to the need for additional review.	y single indicator does not necessarily suggest a cause for concern, but
ATA:	ENTRY: Click the appropriate Yes or No button for items A1 through A9 except item A3, which is automatical	lly completed based on data in Criterion 2.
A1.	Do cash flow projections show that the district will end the budget year with a negative cash balance in the general fund?	No
A2.	is the system of personnel position control independent from the payroll system?	Yes
		,
A3.	is enrollment decreasing in both the prior fiscal year and budget year? (Data from the	
	enrollment budget column and actual column of Criterion 2A are used to determine Yes or No)	No
A4.	Are new charter schools operating in district boundaries that impact the district's	No No
	enrollment, either in the prior fiscal year or budget year?	
A5.	Has the district entered into a bargaining agreement where any of the budget	
	or subsequent years of the agreement would result in salary increases that	No
	are expected to exceed the projected state funded cost-of-living adjustment?	
A6.	Does the district provide uncapped (100% employer paid) health benefits for current or	Yes
	retired employees?	103
Α7.	Is the district's financial system independent of the county office system?	
		No
A8.	Does the district have any reports that indicate fiscal distress pursuant to Education Code Section 42127.6(a)? (If Yes, provide copies to the county office of education)	No
	Code Section 42 (27,0(a): (ii 166, provide copies to the coding affect of estection)	
A9.	Have there been personnel changes in the superintendent or chief business	
	official positions within the last 12 months?	No
	•	
		and the same of th
When	providing comments for additional fiscal indicators, please include the item number applicable to each comm	nent.
	Comments: One retired board member receives fully paid single rate health benefits.	
	(optional)	
	1	

End of School District Budget Criteria and Standards Review