

**Table 1: 2015-16 Demographic Data for the Surrounding Schools
Where Pupils Would Otherwise be Required to Attend**

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
Student Enrollment	27	148	1398	672
African American	3.7	2	3.9	3.6
American Indian	0	1.4	0.9	0
Asian	0	0.7	1.6	1.5
Filipino	0	1.4	0.6	1.2
Hispanic or Latino	29.6	74.3	76.9	77.7
Pacific Islander	0	0	0.5	0.3
White	48.1	19.6	12	13.2
Two or More Race	18.5	0.7	3.6	2.5
Socioeconomically Disadvantaged	59.3	79.7	74.8	79.9
English Learner	3.7	23.6	22	29.5
Students with Disabilities	18.5	5.4	10.7	14
Decline to Report	0	0	0	0

Data source: "SQL5.SSIDAggregates.SSIDenroll" - 2015-16 data.

Data source: "SQL5.SSIDAggregates.SSIEntitiesI" - 2015-16 data.

**Table 2: 2014-15 Truancy, Suspension, and Expulsion Data for the Surrounding Schools
Where Pupils Would Otherwise be Required to Attend**

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
Cumulative Enrollment	55	252	1429	729
Truancy Number	0 (0.0)	216 (85.7)	638 (44.6)	251 (34.4)
Suspension Number	0(0.0)	29(11.5)	70(4.9)	120(16.5)
Expulsion Number	0(0.0)	2(0.8)	1(0.1)	5(0.7)

Data source: "SQL5.UMIRS.StudentDisciplineRates1415" - 2014-15 data

Data source: "SQL5.OPUSCBEDSFINAL.ReportingOpusOtherItem" - 2014-15 data

**Table 3. Academic Performance Index (API) Growth for the Surrounding Schools
Where Pupils Would Otherwise be Required to Attend**

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
3-Year Average API	736	564	709	720
API Growth for 2012-13	-92	1	-2	3
API Growth for 2011-12	-24	84	-1	33
API Growth for 2010-11	35	30	16	8

Data source:

3_Year Average API on CDE Webpage: <http://www.cde.ca.gov/ta/ac/ap/apidatafiles.asp>

SQL5.Accountability.grth2013

SQL5.Accountability.grth2012

SQL5.Accountability.grth2011

**Table 4: 2013 Growth Academic Performance Index (API) Data for the Surrounding Schools
Where Pupils Would Otherwise be Required to Attend**

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
Number of Valid Score Schoolwide	20	99	986	495
Schoolwide	677 (-92)	586 (1)	706 (-2)	753 (3)
African American	-(-)	-(-)	702 (-)	748 (-)
American Indian	-(-)	-(-)	757 (-)	-(-)
Asian	-(-)	-(-)	750 (-)	-(-)
Filipino	-(-)	-(-)	853 (-)	-(-)
Hispanic or Latino	-(-)	562 (10)	695 (-1)	738 (6)
Pacific Islander	-(-)	-(-)	-(-)	-(-)
White	-(-)	689 (-)	733 (-14)	806 (-)
Two or More Race	-(-)	-(-)	756 (-)	783 (-)
Socioeconomically Disadvantaged	-(-)	576 (8)	693 (5)	735 (3)
English Learner	-(-)	545 (-)	628 (7)	673 (-11)
Students with Disabilities	-(-)	-(-)	495 (-)	542 (-)
Statewide Similar Schools Rank	1(**)	B/B	3/2	4/5

Data source: "SQL5.Accountability.grth2013"

B - The school did not have a base API and will not have any growth information

** means this API is calculated for a small school, defined as having between 11 and 99 valid Standardized Testing and Reporting (STAR) Program test scores included in the API. The API is asterisked if the school was small in either 2012 or 2013. APIs based on small numbers of students are less reliable and, therefore, should be carefully interpreted.

- The Growth API is not displayed when there are less than 11 valid scores

(-) The student group is not numerically significant, therefore no growth determination was made

none - schools with less than 100 valid schools did not receive a similar school rank

**Table 5: 2015 Adequate Yearly Progress (AYP) Data for the Surrounding Schools
Where Pupils Would Otherwise be Required to Attend**

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
Met AYP Criteria	Yes	Yes	Yes	Yes
# Criteria Met/# Criteria Applicable	2 \2	3 \3	9 \9	9 \9
2013-14 Program Improvement (PI) Status	Not Title I	In PI	In PI	In PI
2013-14 Program Improvement (PI) Year	N/A	Year 5	Year 5	Year 5

Data source: SQL5.Accountability.apr15a & SQL5.Accountability.apr15pi_sch

Table 6: 2015 Adequate Yearly Progress (AYP) Data: Percent Proficient in English-Language Arts (ELA) for the Surrounding Schools Where Pupils Would Otherwise be Required to Attend

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
Number of Valid Score Schoolwide	7	23	310	615
Schoolwide	--	0.0	52.3	32.7
African American	--	--	46.7	27.8
American Indian	--	--	--	--
Asian	--	--	--	41.7
Filipino	--	--	--	--
Hispanic or Latino	--	0.0	49.1	28.3
Pacific Islander	--	--	--	--
White	--	--	63.4	56.3
Two or More Race	--	--	61.5	66.7
Socioeconomically Disadvantaged	--	0.0	45.1	26.8
English Learner	--	--	18.2	10.1
Students with Disabilities	--	--	5.9	2.9

Data source: SQL5.Accountability.apr15a

Since schools/LEAs are not hold accountable in 2015 AYP, we do not show if proficiency rate met targets, Yes, No, or SH.

-- Percent proficient is not displayed when there are less than 11 valid scores

Table 7: 2015 Adequate Yearly Progress (AYP) Data: Percent Proficient in Mathematics for the Surrounding Schools Where Pupils Would Otherwise be Required to Attend

School Name	Mission Valley	Maple High	Lompoc High	Lompoc Valley Middle
CDS CODE	42692290100651	42692294233029	42692294233060	42692296060016
Number of Valid Score Schoolwide	7	21	310	606
Schoolwide	--	0.0	22.6	17.2
African American	--	--	33.3	0.0
American Indian	--	--	--	--
Asian	--	--	--	25.0
Filipino	--	--	--	--
Hispanic or Latino	--	0.0	18.9	14.5
Pacific Islander	--	--	--	--
White	--	--	34.1	33.9
Two or More Race	--	--	23.1	38.9
Socioeconomically Disadvantaged	--	0.0	18.6	14.1
English Learner	--	--	9.1	4.9
Students with Disabilities	--	--	2.9	0.0

Data source: SQL5.Accountability.apr15a

Since schools/LEAs are not hold accountable in 2015 AYP, we do not show if proficiency rate met targets, Yes, No, or SH.

-- Percent proficient is not displayed when there are less than 11 valid scores