

Local Control Accountability Plan 2015-2018

What will it take to close the achievement gap in Travis Unified?

Our data shows that we have six student subgroups performing below our target goals on multiple measures. They include African American students, Hispanic/Latino students, socioeconomically disadvantaged students, English learners, students with disabilities, and foster youth. Three of the groups, socioeconomically disadvantaged students, English learners, and foster youth, have been identified by the state as needing targeted support, and our plan focuses on their needs plus the needs of our other three underperforming subgroups. We are committed to the success of all students.

This plan operationalizes our theory of action for closing the achievement gap. The following principles underline the actions outlined in the plan.

- All students who will live independently as adults are capable of mastering the core curriculum.
- If we work together as a district team, we have the capacity to close the achievement gap. Our schools are safe and generally high performing; our staff is smart, skilled, and focused on student success; and our challenges are not overwhelming.
- If the first time they work on a concept, students receive carefully
 planned, engaging instruction using research-based strategies, at
 least 85% of students will be able to master the concept without
 intervention (instruction outside the regular class).
- In order to succeed in school, all children must read at or above grade level by the end of third grade. We need to provide the right staff time, instruction, and support to ensure all students meet this critical target.
- Learning gaps must be closed quickly before they become large and difficult to overcome. Scheduling intervention within the school day guarantees that all students who need support to stay on pace with their peers will receive it.

- Our teachers are highly skilled professionals. If they have student performance data and time to analyze it together, they can design and implement the instruction students need to close learning gaps. The solutions to student learning problems lie within collaborative teams of our talented and creative professionals, not outside our system.
- Some students need additional time outside the school day to fill learning gaps so they don't fall behind. Time, not learning, becomes the variable. English learners need time to master English as well as time to learn the concepts in the core curriculum.
- Students learn best when they feel safe and connected to school.
 When students are anxious or their basic needs are not met, their capacity to succeed with challenging new concepts is impacted.
- We need to work as partners with families, who are their children's first and most important teachers.
- To close the achievement gap, we need to go beyond the core curriculum and provide all students with the kinds of enriching experiences that affluent families are able provide for their children, including experiences in the arts, music, science, technology, and career exploration. These experiences are highly motivating, develop creativity, allow students to solve complex problems, apply what they have learned in the core curriculum, and connect students to the world outside of school. Core curriculum alone will not prepare children for the future they face, and ensuring equitable access to enrichment is part of closing the achievement gap.

Research-based strategies

- Common daily instructional schedules with time for regrouping students for targeted instruction
- Pacing guides that outline a guaranteed and viable curriculum
- Response to Instruction and Intervention (Rtl²) with Intervention Specialists to teach small groups
- Strategic support classes taken concurrently with core classes to provide pre-teaching, re-teaching, and instruction to close skill gaps
- Regular, facilitated Professional Learning Community
 meetings to analyze data, plan improvements to instruction,
 group students for small group instruction, and engage in
 collaborative inquiry into best practices
- Kagan cooperative learning strategies to engage students in hypothesizing, testing ideas, practice, and exploring content
- Elementary music programs to enhance math performance and belonging
- Arts programs with integrated instruction in reading, writing, speaking, and listening English language arts skills
- A2A attendance tracking system to identify students whose attendance is interfering with their success
- Singapore math to develop deep conceptual understanding of mathematical concepts in the early grades, leading to increased access to in the most rigorous college preparatory high school math curriculum
- READY! for Kindergarten to ensure all students start school ready to master grade level concepts
- Technology to support learning, including online learning
- PBIS systems to teach students appropriate behavior
- Socio-emotional learning and character education
- Career Technical Education that reflects industry trends and local economic direction to prepare students for careers and to connect them to school
- Parent Project parenting strategies
- Robotics to provide practice in solving complex problems in a highly engaging context

Definitions

A2A = attendance tracking program

AMAO = Annual Measurable Achievement Objectives for English learners. Students meet AMAO 1 when they make expected annual progress on the CELDT test, and students meet AMAO 2 when they become proficient in English on schedule.

API = Academic Performance Index (previous target was 800, system being revised by the state)

CA Standards = California's content standards in English Language Arts, Mathematics, English Language Development, Science, and other subject areas

CAHSEE = California High School Exit Exam required for graduation

CELDT = annual English learner progress monitoring test

CTE = Career Technical Education

ELA = English Language Arts

ELD = English Language Development instruction for English learners

FTE = Full Time Equivalent, a full time teacher

IA = Instructional Assistant

IAB = Interim Assessment Block, provided by Smarter Balanced to allow teachers to monitor student progress on standards

LCAP = Local Control Accountability Plan

LCFF = Local Control Funding Formula, refers to California's new school funding method and the unrestricted funds districts receive

LEA = Local Educational Agency (school district)

PBIS = Positive Behavior Interventions and Supports

PD = Professional Development for teachers or classified instructional staff

PLC = Professional Learning Community, teacher group that analyzes data, selects areas for collaborative inquiry, and plans improvements to instruction and intervention instruction for students who are struggling

Rtl² = Response to Instruction and Intervention, a system of strategic progress monitoring and support for students who are not meeting academic or behavioral expectations; support ranges from general reteaching and support needed by all students to intensive support needed by only a few students

SARB = School Attendance Review Board (district level)

SART = School Attendance Review Team (school level)

SGF = LCFF Supplemental Grant Funds, funds the district receives on top of base LCFF funds to serve English learners, foster children, and socioeconomically disadvantaged students

Smarter Balanced = the new online testing system that replaced the state's STAR system

STEM = Science, Technology, Engineering, and Mathematics

Tier I, Tier II, Tier III = Rtl² terms for instruction and support needed by all students (Tier I, general), small groups of students (Tier II, moderate), and a few students (Tier III, intensive).

Title I = Federal funds to serve low performing students

Title II = Federal funds for professional development

Title III = Federal funds for English learners

TOSA = Teacher On Special Assignment (outside the classroom)

UC a-g = Courses required for college admission; the 15 college preparatory academic courses required by most colleges

* = sample size too small to report while maintaining student privacy, seen in data tables

§ 15497.5. Local Control and Accountability Plan and Annual Update Template.

Introduction:

LEA: Travis Unified School District Contact (Name, Title, Email, Phone Number): Sue Brothers, Director of Curriculum, Instruction, and Assessment, sbrothers@travisusd.org, (707) 437-8223 LCAP Year: 2015-18

Local Control and Accountability Plan and Annual Update Template

The Local Control and Accountability Plan (LCAP) and Annual Update Template shall be used to provide details regarding local educational agencies' (LEAs) actions and expenditures to support pupil outcomes and overall performance pursuant to Education Code sections 52060, 52066, 47605.5, and 47605.5, and 47606.5. The LCAP and Annual Update Template must be completed by all LEAs each year.

For school districts, pursuant to Education Code section 52060, the LCAP must describe, for the school district and each school within the district, goals and specific actions to achieve those goals for all pupils and each subgroup of pupils identified in Education Code section 52052, including pupils with disabilities, for each of the state priorities and any locally identified priorities.

For county offices of education, pursuant to Education Code section 52066, the LCAP must describe, for each county office of education-operated school and program, goals and specific actions to achieve those goals for all pupils and each subgroup of pupils identified in Education Code section 52052, including pupils with disabilities, who are funded through the county office of education Local Control Funding Formula as identified in Education Code section 2574 (pupils attending juvenile court schools, on probation or parole, or mandatorily expelled) for each of the state priorities and any locally identified priorities. School districts and county offices of education may additionally coordinate and describe in their LCAPs services provided to pupils funded by a school district but attending county-operated schools and programs, including special education programs.

Charter schools, pursuant to Education Code sections 47605.5, and 47605.5, and 47606.5, must describe goals and specific actions to achieve those goals for all pupils and each subgroup of pupils identified in Education Code section 52052, including pupils with disabilities, for each of the state priorities as applicable and any locally identified priorities. For charter schools, the inclusion and description of goals for state priorities in the LCAP may be modified to meet the grade levels served and the nature of the programs provided, including modifications to reflect only the statutory requirements explicitly applicable to charter schools in the Education Code.

The LCAP is intended to be a comprehensive planning tool. Accordingly, in developing goals, specific actions, and expenditures, LEAs should carefully consider how to reflect the services and related expenses for their basic instructional program in relationship to the state priorities. LEAs may reference and describe actions and expenditures in other plans and funded by a variety of other fund sources when detailing goals, actions, and expenditures related to the state and local priorities. LCAPs must be consistent with school plans submitted pursuant to Education Code section 64001. The information contained in the LCAP, or annual update, may be supplemented by information contained in other plans_(including the LEA plan pursuant to Section 1112 of Subpart 1 of Part A of Title I of Public Law 107-110) that are incorporated or referenced as relevant in this document.

For each section of the template, LEAs shall comply with instructions and should use the guiding questions as prompts (but not limits) for completing the information as required by statute. Guiding questions do not require separate narrative responses. However, the narrative response and goals and actions should demonstrate each guiding question was considered during the development of the plan. Data referenced in the LCAP must be consistent with the school accountability report card where appropriate. LEAs may resize pages or attach additional pages as necessary to facilitate completion of the LCAP.

State Priorities

The state priorities listed in Education Code sections 52060 and 52066 can be categorized as specified below for planning purposes, however, school districts and county offices of education must address each of the state priorities in their LCAP. Charter schools must address the priorities in Education Code section 52060(d) that apply to the grade levels served, or the nature of the program operated, by the charter school.

A. Conditions of Learning:

Basic:_degree to which teachers are appropriately assigned pursuant to Education Code section 44258.9, and fully credentialed in the subject areas and for the pupils they are teaching; pupils have access to standards-aligned instructional materials pursuant to Education Code section 60119; and school facilities are maintained in good repair pursuant to Education Code section 17002(d). (Priority 1)

Implementation of State Standards: implementation of academic content and performance standards and English language development standards adopted by the state board for all pupils, including English learners. (Priority 2)

Course access: pupil enrollment in a broad course of study that includes all of the subject areas described in Education Code section 51210 and subdivisions (a) to (i), inclusive, of Section 51220, as applicable. (Priority 7)

Expelled pupils (for county offices of education only): coordination of instruction of expelled pupils pursuant to Education Code section 48926. (Priority 9)

Foster youth (for county offices of education only): coordination of services, including working with the county child welfare agency to share information, responding to the needs of the juvenile court system, and ensuring transfer of health and education records. (Priority 10)

B. Pupil Outcomes:

Pupil achievement: performance on standardized tests, score on Academic Performance Index, share of pupils that are college and career ready, share of English learners that become English proficient, English learner reclassification rate, share of pupils that pass Advanced Placement exams with 3 or higher, share of pupils determined prepared for college by the Early Assessment Program. (Priority 4)

Other pupil outcomes: pupil outcomes in the subject areas described in Education Code section 51210 and subdivisions (a) to (i), inclusive, of Education Code section 51220, as applicable. (Priority 8)

C. Engagement:

Parental involvement: efforts to seek parent input in decision making at the district and each school site, promotion of parent participation in programs for unduplicated pupils and special need subgroups. (Priority 3)

Pupil engagement: school attendance rates, chronic absenteeism rates, middle school dropout rates, high school dropout rates, high school graduations rates. (Priority 5)

School climate: pupil suspension rates, pupil expulsion rates, other local measures including surveys of pupils, parents and teachers on the sense of safety and school connectedness. (Priority 6)

Section 1: Stakeholder Engagement

Meaningful engagement of parents, pupils, and other stakeholders, including those representing the subgroups identified in Education Code section 52052, is critical to the LCAP and budget process. Education Code sections 52060(g), 52062 and 52063 specify the minimum requirements for school districts; Education Code sections 52066(g), 52068 and 52069 specify the minimum requirements for county offices of education, and Education Code section 47606.5 specifies the minimum requirements for charter schools. In addition, Education Code section 48985 specifies the requirements.

Instructions: Describe the process used to consult with parents, pupils, school personnel, local bargaining units as applicable, and the community and how this consultation contributed to development of the LCAP or annual update. Note that the LEA's goals, actions, services and expenditures related to the state priority of parental involvement are to be described separately in Section 2. In the annual update boxes, describe the stakeholder involvement process for the review, and describe its impact on, the development of the annual update to LCAP goals, actions, services, and expenditures.

Guiding Questions:

- 1) How have applicable stakeholders (e.g., parents and pupils, including parents of unduplicated pupils and unduplicated pupils identified in Education Code section 42238.01; community members; local bargaining units; LEA personnel; county child welfare agencies; county office of education foster youth services programs, court-appointed special advocates, and other foster youth stakeholders; community organizations representing English learners; and others as appropriate) been engaged and involved in developing, reviewing, and supporting implementation of the LCAP?
- 2) How have stakeholders been included in the LEA's process in a timely manner to allow for engagement in the development of the LCAP?
- 3) What information (e.g., quantitative and qualitative data/metrics) was made available to stakeholders related to the state priorities and used by the LEA to inform the LCAP goal setting process? How was the information made available?
- 4) What changes, if any, were made in the LCAP prior to adoption as a result of written comments or other feedback received by the LEA through any of the LEA's engagement processes?
- 5) What specific actions were taken to meet statutory requirements for stakeholder engagement pursuant to Education Code sections 52062, 52068, and 47606.5, including engagement with representatives of parents and guardians of pupils identified in Education Code section 42238.01?
- 6) What specific actions were taken to consult with pupils to meet the requirements 5 CCR 15495(a)?
- 7) How has stakeholder involvement been continued and supported? How has the involvement of these stakeholders supported improved outcomes for pupils, including unduplicated pupils, related to the state priorities?

Involvement Process for the development of the first LCAP in 2014-15

The Superintendent and Executive Cabinet consulted with a broad range of stakeholders about their priorities during a series of meetings. All parents in the district were invited to attend any of the three parent/community meetings, including parents of children in significant subgroups: African American, Asian, Filipino, Hispanic/Latino, Native Hawaiian/Pacific Islander, White, Socioeconomically Disadvantaged, English Learner, Foster Youth, and Students with Disabilities

- March 20: TUTA and CSEA (representatives of our teachers and classified staff)
- March 24: Superintendent's Parent Advisory Group, which includes parent representatives from all schools and parents representing unduplicated students
- March 25: Parents and community members at Golden West Middle School
- March 26: Parents and community members at Cambridge Elementary School
- March 27: Administrators
- March 27: Parents and community members at Travis Elementary School
- April 3: Parents of English learners at DELAC (District English Language Advisory Council)

In addition to the opportunities listed above for adults to provide input into LCAP goals and activities, all schools ran student focus groups that included students representing the district's significant subgroups and unduplicated students. It was particularly important to get their input because the plan is intended to improve their academic performance.

After these meetings, a first draft of the LCAP was developed. This draft was published on our website on April 18 for comment and review by all stakeholders. In addition, we took the first draft back to the Superintendent's Parent Advisory Council on April 28 for comment and review, and to DELAC on May 1 for comment and review. The second draft includes revisions from these meetings.

Public hearings on the LCAP and budget were held at the May 13, 2014 Board meeting and the public was provided with an opportunity to comment. At a special Board meeting on June 3, 2014, information about the LCAP was shared and the public was provided with another opportunity to comment. On June 10, 2014, after additional opportunity for public comment, the LCAP and budget were adopted.

Involvement process for Annual Update 2015-16:

To update the LCAP, the Superintendent and Executive Cabinet again consulted with a broad range of stakeholders about their priorities during a series of meetings. All parents in the district were invited to attend any of the three parent/community meetings, including parents of children in significant subgroups: African American, Asian, Filipino, Hispanic/Latino, Native Hawaiian/Pacific Islander, White, Socioeconomically Disadvantaged, English Learner, Foster Youth, and Students with Disabilities.

- January 12: Superintendent's Parent Advisory Group
- January 15: District Administrators and Managers
- January 20: Local Bargaining Units TUTA and CSEA
- January 20: School Site Council Meetings at Foxboro and Travis
- January 20 and 21 (two meetings): Teachers, classified staff, and other school staff
- January 21: Principals
- January 22: District English Learner Advisory Committee (DELAC)
- January 27: Parents and community members at Golden West Middle School
- January 27: School Site Council meetings at Cambridge, Center and Scandia Elementary Schools
- January 28: Parents and community members at Cambridge Elementary School
- January 28: School Site Council Meeting at Golden West
- January 29: Parents and community members at Travis Elementary School
- February 3: Foster Parents
- February 5: Student Focus Group data analysis (Administrators met with student focus groups throughout January

Impact on LCAP (2014-15)

From the initial meetings, the following LCAP priorities emerged:

- Class size reduction
- Computer science and programming
- CTE in STEM: engineering and robotics, aerospace engineering, and biomedical sciences
- Curriculum and instruction for English learners
- Elementary counseling
- Elementary enrichment programs in music and the arts
- Intervention Specialists for small group support in elementary schools
- K-12 robotics programs
- Keyboarding skills for students
- Professional development
- Reducing bullying and student conflicts on elementary playgrounds
- Socio-emotional learning and character development
- Standards-aligned instructional materials
- Strategic support classes in secondary schools to close skill gaps
- Updating student and staff technology

From the second round of meetings with the Superintendent's Parent Advisory Group and DELAC, the plan was modified by adding details to keyboarding and adding computer programming.

Detailed information about how the ideas from each group influenced the LCAP may be found on our website in the LCAP section on pages about the development of our first LCAP in 2014-15.

Impact on LCAP for Annual Update 2015-16:

From the stakeholder meetings, the following comments and LCAP priorities emerged:

- Aeries Analytics to provide data to identify students falling behind
- After school math support for elementary
- Common daily instructional schedules in elementary schools
- Computer programming and keyboarding
- Continue A2A and SART/SARB attendance processes
- Continue to reduce class size in K-3 and Math 7, reduce class sizes in general
- Continue with socio-emotional learning, PBIS, Second Step, and anti-bullying programs
- Credit recovery, ELD, CAHSEE prep summer school for high school students
- Early reading assessments
- Elementary and middle school summer school
- Elementary arts programs
- Elementary music program
- English language development instruction for all English learners
- Enhanced CTE, including Health Sciences, Biotechnology, Aerospace Engineering
- Facilitated PLCs (elementary and secondary English/math)
- Implement READY! for Kindergarten to help families prepare their children for Kindergarten success
- Implement Watch D.O.G.S. program to enhance school safety and provide students with positive male role models
- Important to attract and retain highly qualified teachers

and early February)

- February 23: School Site Council Meeting at Vanden
- February 25: School Site Council Meeting at TEC/TCDS (combined SSC)
- March 9: Superintendent's Parent Advisory Group review of first draft
- March 23: District English Learner Advisory Committee (DELAC) review of first draft
- May 12: First public hearing on LCAP and district budget
- June 1: LCAP revisions in response to May Revise reviewed by Superintendent's Parent Advisory Group and DELAC members
- June 9: Second public hearing on revised 2015-18 LCAP and district budget
- June 11: Third public hearing on revised 2015-18 LCAP and district budget
- June 16: Adoption of 2015-18 LCAP and district budget

Student Focus Groups

Each of our 13 school administrators met with one or more student focus groups to find out what was working well for students and what they wanted to see improved. Students were asked open-ended questions appropriate for their grade level, and administrators included unduplicated students and struggling students as part of the sample. Students made positive comments about interventions, and they confirmed what we heard from other stakeholders about the value of STEM, arts, and CTE. Student contributions to priorities are included in the list in the right hand column.

After these meetings, a first draft of the LCAP was developed. We took the first draft back to the Superintendent's Parent Advisory Council on March 9 for comment and review, and to DELAC on March 26 for comment and review. After minor modifications and the addition of budget codes, the draft was posted on the district website on May 5, 2015.

A public hearing on the LCAP and budget was held at the May 12, 2015 Board meeting and the public was provided with an opportunity to comment. Then the Governor's May Revise, released on May 14, 2015, changed the amount of LCFF/SGF funding our district will receive, and in response, we revised the LCAP.

We scheduled an additional meeting for the Superintendent's Parent Advisory Group and DELAC for June 1, but parents were unable to attend. We sent members of both groups an e-mail summarizing changes since the draft they reviewed before the May Revise, and followed up with phone calls where needed. The revised LCAP was posted on the district website on June 2. On June 9, 2015, we held a second public hearing on the revised LCAP and district budget. Due to miscommunication about the hearing date, we held a third public hearing on June 11. On June 16, 2015, the Board adopted the LCAP and district budget. (pending)

- Improve and better maintain facilities
- Improved high school course access and more elective choices
- Individualized schedules for tutoring for foster children
- Intervention Specialists in elementary schools for ELA and ELD as part of Rtl²
- Keep Aeries gradebooks current and consider expanding use to elementary schools
- Math Lab support classes in secondary schools
- Math pacing guides
- Meet with foster parents to learn more about children's needs, hold welcome meetings for foster children at all schools
- More Imagine Learning English software for English learners
- New English language arts and science materials
- Online learning for high school
- Provide counseling and support for elementary students struggling with behavior
- Provide math nights for parents to help them understand the new CA standards and new instructional materials
- Scandia remodel to provide a quieter learning environment by adding walls
- Summer learning opportunities for elementary students
- Teacher training in Kagan cooperative learning, instructional strategies, California standards, new math programs
- Train elementary Special Education Instructional Assistants in the new math program
- Upgrade software and technology equipment
- Vanden 7th period classes to provide the opportunity for to take more classes each year (7 instead of 6)

In addition, we allocated \$4.9 million to fund a list of capital projects in response to priorities expressed by stakeholders related to facilities and safety enhancements.

We took a first draft of the LCAP to the Superintendent's Parent Advisory Group (March 9, 2015) and DELAC (March 26, 2015) to make sure the plan accurately reflected parent priorities. Both groups provided positive feedback about the plan, and no changes were requested. Due to budget changes from the May Revise, we revised the LCAP and the revisions were reviewed by Superintendent's Parent Advisory Group and DELAC members, who expressed support for the plan.

Section 2: Goals, Actions, Expenditures, and Progress Indicators

Instructions:

All LEAs must complete the LCAP and Annual Update Template each year. The LCAP is a three-year plan for the upcoming school year and the two years that follow. In this way, the program and goals contained in the LCAP align with the term of a school district and county office of education budget and multiyear budget projections. The Annual Update section of the template reviews progress made for each stated goal in the school year that is coming to a close, assesses the effectiveness of actions and services provided, and describes the changes made in the LCAP for the next three years that are based on this review and assessment.

Charter schools may adjust the table below to align with the term of the charter school's budget that is submitted to the school's authorizer pursuant to Education Code section 47604.33.

For school districts, Education Code sections 52060 and 52061, for county offices of education, Education Code sections 52066 and 52067, and for charter schools, Education Code section 47606.5 require(s) the LCAP to include a description of the annual goals, for all pupils and each subgroup of pupils, to be achieved for each state priority as defined in 5 CCR 15495(i) and any local priorities; a description of the specific actions an LEA will take to meet the identified goals; a description of the expenditures required to implement the specific actions; and an annual update to include a review of progress towards the goals and describe any changes to the goals.

To facilitate alignment between the LCAP and school plans, the LCAP shall identify and incorporate school-specific goals related to the state and local priorities from the school plans submitted pursuant to Education Code section 64001.

Furthermore, the LCAP should be shared with, and input requested from, school site-level advisory groups, as applicable (e.g., school site councils, English Learner Advisory Councils, pupil advisory groups, etc.) to facilitate alignment between school-site and district-level goals and actions. An LEA may incorporate or reference actions described in other plans that are being undertaken to meet the goal.

Using the following instructions and guiding questions, complete a goal table (see below) for each of the LEA's goals. Duplicate and expand the fields as necessary.

Goal: Describe the goal:

When completing the goal tables, include goals for all pupils and specific goals for school sites and specific subgroups, including pupils with disabilities, both at the LEA level and, where applicable, at the school site level. The LEA may identify which school sites and subgroups have the same goals, and group and describe those goals together. The LEA may also indicate those goals that are not applicable to a specific subgroup or school site.

Related State and/or Local Priorities: Identify the state and/or local priorities addressed by the goal by placing a check mark next to the applicable priority or priorities. The LCAP must include goals that address each of the state priorities, as defined in 5 CCR 15495(i), and any additional local priorities; however, one goal may address multiple priorities.

Identified Need: Describe the need(s) identified by the LEA that this goal addresses, including a description of the supporting data used to identify the need(s).

Schools: Identify the school sites to which the goal applies. LEAs may indicate "all" for all schools, specify an individual school or a subset of schools, or specify grade spans (e.g., all high schools or grades K-5).

Applicable Pupil Subgroups: Identify the pupil subgroups as defined in Education Code section 52052 to which the goal applies, or indicate "all" for all pupils.

Expected Annual Measurable Outcomes: For each LCAP year, identify and describe specific expected measurable outcomes for all pupils using, at minimum, the applicable required metrics for the related state priorities. Where applicable, include descriptions of specific expected measurable outcomes for school sites and specific subgroups, including pupils with disabilities, both at the LEA level and at the school site level.

The metrics used to describe the expected measurable outcomes may be quantitative or qualitative, although the goal tables must address all required metrics for every state priority in each LCAP year. The required metrics are the specified measures and objectives for each state priority as set forth in Education Code sections 52060(d) and 52066(d). For the pupil engagement priority metrics, LEAs must calculate the rates specified in Education Code sections 52060(d)(5)(B), (C), (D) and (E) as described in the Local Control Accountability Plan and Annual Update Template Appendix, sections (a) through (d).

Action/Services: For each LCAP year, identify all annual actions to be performed and services provided to meet the described goal. Actions may describe a group of services that are implemented to achieve the identified goal.

Scope of Service: Describe the scope of each action/service by identifying the school sites covered. LEAs may indicate "all" for all schools, specify an individual school or a subset of schools, or specify grade spans (e.g., all high schools or grades K-5). If supplemental and concentration funds are used to support the action/service, the LEA must identify if the scope of service is districtwide, countywide, or charterwide.

Pupils to be served within identified scope of service: For each action/service, identify the pupils to be served within the identified scope of service. If the action to be performed or the service to be provided is for all pupils, place a check mark next to "ALL."

For each action and/or service to be provided above what is being provided for all pupils, place a check mark next to the applicable unduplicated pupil subgroup(s) and/or other pupil subgroup(s) that will benefit from the additional action, and/or will receive the additional service. Identify, as applicable, additional actions and services for unduplicated pupil subgroup(s) as defined in Education_Code section 42238.01, pupils redesignated fluent English proficient, and/or pupils subgroup(s) as defined in Education Code section 52052.

Budgeted Expenditures: For each action/service, list and describe budgeted expenditures for each school year to implement these actions, including where those expenditures can be found in the LEA's budget. The LEA must reference all fund sources for each proposed expenditure. Expenditures must be classified using the California School Accounting Manual as required by Education Code sections 52061, 52067, and 47606.5.

Guiding Questions:

- 1) What are the LEA's goal(s) to address state priorities related to "Conditions of Learning"?
- 2) What are the LEA's goal(s) to address state priorities related to "Pupil Outcomes"?

- 3) What are the LEA's goal(s) to address state priorities related to parent and pupil "Engagement" (e.g., parent involvement, pupil engagement, and school climate)?
- 4) What are the LEA's goal(s) to address any locally-identified priorities?
- 5) How have the unique needs of individual school sites been evaluated to inform the development of meaningful district and/or individual school site goals (e.g., input from site level advisory groups, staff, parents, community, pupils; review of school level plans; in-depth school level data analysis, etc.)?
- 6) What are the unique goals for unduplicated pupils as defined in Education Code sections 42238.01 and subgroups as defined in section 52052 that are different from the LEA's goals for all pupils?
- 7) What are the specific expected measurable outcomes associated with each of the goals annually and over the term of the LCAP?
- 8) What information (e.g., quantitative and qualitative data/metrics) was considered/reviewed to develop goals to address each state or local priority?
- 9) What information was considered/reviewed for individual school sites?
- 10) What information was considered/reviewed for subgroups identified in Education Code section 52052?
- 11) What actions/services will be provided to all pupils, to subgroups of pupils identified pursuant to Education Code section 52052, to specific school sites, to English learners, to low-income pupils, and/or to foster youth to achieve goals identified in the LCAP?
- 12) How do these actions/services link to identified goals and expected measurable outcomes?
- 13) What expenditures support changes to actions/services as a result of the goal identified? Where can these expenditures be found in the LEA's budget?

				Related State and/or Local Priorities:
COAL 4 . L		d		□1 □2 □3 □4 □5 □6 □7 □8
GOAL 1: Improve	academic achievement for all st	idents		Local:
				Local.
Identified Need :	need of additional support include	96.2 98.7 92.0 100.0 90.9 100.0 96.4 100.0 90.7 75.0 89.7 94.8 97.6 e need to focus on the academic performance of unduplicated se African American students, students with disabilities, and His	Percent English learners Percent reclassified English proficient 2013 Percent students with disabilities 2013 Growth API 826 788 83 2013 Growth API 826 788 83 Total % Proficient/Advanced in ELA African American 49.9 35.4 35 Hispanic/Latino 54.2 42.3 54 Socioeconomically Disadvantaged 50.2 43.7 47 English Learners 44.4 39.1 60 Students with Disabilities 35.7 40.8 28 Total % Proficient/Advanced in Math African American 48.4 39.6 43 Hispanic/Latino 56.0 45.0 59 Socioeconomically Disadvantaged 52.6 39.7 54 English Learners 54.0 47.8 69 Students with Disabilities 83.7 39.5 41 English Learner Data Number of English Learners Number of English learners making expected annual growth Percent of English learners making expected annual growth Number of English learners making expected annual growth Number of English learners attaining proficiency Percent of English learners not making expected progress Pumber of English learners attaining proficiency Percent of English learners not making expected progress	A
	Note: Charts above included the	most recent data available. STAR ELA and math testing were s	suspended last year pending implementation of Smarter Balanced	d online test
Goal Applies to:	Schools:	ary 🔀 Center Elementary 🔀 Foxboro Elementary 🔀 Scandia Elemer e 🔀 Vanden High 🔯 Travis Education Center 🔯 Travis Community Da	itary 🛮 Travis Elementary	
Courreplies to.	Applicable Pupil Subgroups:	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Yo	uth RFEP Other	

		LCAP Year 1: 2015-16
	Measurable Outcome Targets for Goal 1: In	mprove Academic Achievement for All Students
	Please see Appendix A for data tables showing c	
	Metrics	Measureable outcomes
	1A: Academic Performance Index	The API was suspended by the California Legislature until 2016.
		2016-17: Baseline year, establish new API for district, schools, and subgroups.
		2017-18: Baseline plus 1 point for district, schools, and subgroups.
		We have met the district target for this outcome if 90% of schools and subgroups have met the target.
	1B: Advanced Placement exam passing rate	This outcome is achieved for the five reportable subgroups by meeting any one of these targets in a given year. The district target is met if 80% of subgroups meet the target.
		1. Increase by 1% the number of 11 th and 12 th grade students passing at least one exam with a score of 3 or higher (currently 23%).
		2. Increase by 1% the number of 11 th grade students passing at least one AP exam with a score of 3 or higher.
		3. Increase by 1% the number of 12 th grade students passing at least one AP exam with a score of 3 or higher.
		4. Increase by 1% the total number of tests passed with a 3 or higher.
	1C: California High School Exit Exam	2014-15: Score at or above the state average for 90% of data points (district overall, subgroups).
	10 th grade census administration	2015-16: Score at or above the state average for 90% of data points (district overall, subgroups).
		2016-17: Score at or above the state average for 90% of data points (district overall, subgroups).
		2017-18: Score at or above the state average for 90% of data points (district overall, subgroups).
	1D: California STAR Science	2014-15: Score at or above the state average for 75% of data points (district overall, subgroups).
	Grades 5, 8, and 10	2015-16: Score at or above the state average for 75% of data points (district overall, subgroups).
Expected		2016-17: Score at or above the state average for 75% of data points (district overall, subgroups).
Annual		2017-18: Score at or above the state average for 75% of data points (district overall, subgroups).
Measurable	1E: CELDT (California English Language	This metric measures whether English learners are making expected annual progress: one level of growth on the CELDT each year.
Outcomes:	Development Test) Annual Measurable	2014-15: 60.5% (state target)
	Achievement Objective (AMAO) 1	2015-16: 62.0% (state target)
		State targets for future years have not yet been established. The CELDT will be replaced by a new assessment for English learners called the ELPAC (English Language
		Proficiency Assessments for California) in 2017-18.
	1F: CELDT (California English Language	This metric measures how long it takes English learners to become proficient in the English language.
	Development Test) Annual Measurable	2014-15: 24.2% of English learners who have been in US schools fewer than 5 years become proficient in English (state target).
	Achievement Objective (AMAO) 2	50.9% of English learners who have been in US schools more than 5 years become proficient in English (state target).
		2015-16: 25.5% of English learners who have been in US schools fewer than 5 years become proficient in English (state target).
		52.8% of English learners who have been in US schools more than 5 years become proficient in English (state target).
		State targets for future years have not yet been established. The CELDT will be replaced by a new assessment for English learners called the ELPAC (English Language
	10 540/5 1 4	Proficiency Assessments for California) in 2017-18.
	1G: EAP (Early Assessment Program)	2014-15: Baseline year for EAP, which is now integrated into the new Smarter Balanced assessment; metric is percent of all 11 th grade test takers scoring Ready for
	for English Language Arts	College plus Conditionally Ready for College.
		2015-16: Baseline plus 1%.
		2016-17: Baseline plus 2%.
	111, FAD (Forth Assessment Due suppl)	2017-18: Baseline plus 3%.
	1H: EAP (Early Assessment Program)	2014-15: Baseline year for EAP, which is now integrated into the new Smarter Balanced assessment; metric is percent of all 11 th grade test takers scoring Ready for
	for Mathematics	College plus Conditionally Ready for College.
		2015-16: Baseline plus 1%.
		2016-17: Baseline plus 2%.
		2017-18: Baseline plus 3%.

	1I: Reading Fluency (Aimsweb)	 1% increase in 1% decrease 		gets below for 80% of grades 1-5 and the school overall each year oring at the proficient level or above. oring in the lowest quintile.	nr:
	1J: Smarter Balanced English Language Arts (measures effectiveness of CA ELA standards implementation)	2014-15: Baseline ye 2015-16: Baseline pe 2016-17: Baseline pe 2017-18: Baseline pe	ar for this new state assessment rcentage of students scoring 3 o rcentage of students scoring 3 o rcentage of students scoring 3 o	or 4, plus 2%.	ch is considered proficient.
	1K: Smarter Balanced Mathematics (measures effectiveness of CA math standards implementation)	2014-15: Baseline ye 2015-16: Baseline pe 2016-17: Baseline pe 2017-18: Baseline pe	ar for this new state assessment rcentage of students scoring 3 o rcentage of students scoring 3 o rcentage of students scoring 3 o	r; establish baseline percentage of students scoring a 3 or 4, which ar 4, plus 1%. or 4, plus 2%.	ch is considered proficient.
	1L: UC a-g college entrance requirement completion	2014-15: Percentage 2015-16: Percentage 2016-17: Percentage 2017-18: Percentage	completing UC a-g in 2014 plus completing UC a-g in 2014 plus completing UC a-g in 2014 plus completing UC a-g in 2014 plus	1% overall and for subgroups. 2% overall and for subgroups. 3% overall and for subgroups.	
	Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
opportunity instructional	a guaranteed and viable curriculum where all stud to learn essential content and skills. Develop cor I schedules, key assignments, and assessments. P tudent performance data. Focus on CA math star	nmon pacing guides and Provide teachers with	LEA-wide to ensure a consistent high level of quality across the district		\$55,917 in hourly compensation and/or sub costs for teachers from SGF. 01-0002-0-1490-2130-1115-100-SU32 \$9,129.36 01-0002-0-1490-2130-1115-204-SU32 \$9,129.36 01-0002-0-1490-2130-1115-321-SU32 \$9,129.36 01-0002-0-1490-2130-1115-323-SU32 \$570.59 01-0002-0-1490-2130-1118-100-SU32 \$9,129.36 01-0002-0-1490-2130-1118-204-SU32 \$9,129.36 01-0002-0-1490-2130-1118-321-SU32 \$9,129.36 01-0002-0-1490-2130-1118-323-SU32 \$570.59 \$5,466 for Aeries Analytics from LCFF. 01-0000-0-0000-2422-5635-641-0041
FTE at Foxbo where there	FTE Intervention Specialists to support Rtl ² in elendro, Scandia, and Travis and 2.0 FTE at Cambridge, are more children needing English language develors at all elementary schools will receive a minimal instruction.	Center, and Foxboro, elopment instruction. All	SW, elementary schools	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other <u>Students performing</u> below expected levels in academic subjects, with priority given to reading	\$755,854 from SGF for Intervention Specialists 01-0002-0-1615-2490-1900-101-SU42 \$192,840 01-0002-0-1615-2490-1900-102-SU42 \$100,818 01-0002-0-1615-2490-1900-103-SU42 \$87,932 01-0002-0-1615-2490-1900-105-SU42 \$191,232
week of ELD					01-0002-0-1615-2490-1900-106-SU42 \$183,332

1.4 Monitor elementary student reading progress in order to provide timely support to students not making adequate progress.	LEA-wide, centralized system for consistency and cost effectiveness, elementary schools		\$11,452 from SGF for Aimsweb; \$8,530 from SGF for 10 sub days for each school to provide additional assessment time. 01-0002-0-1630-1000-5835-100-SU32 \$11,452 01-0002-0-1110-1000-1115-10X-SU09 \$ 8,530
1.5 Develop progress monitoring assessments for English language development in order to provide timely support to students not making adequate progress.	LEA-wide for consistent, districtwide assessments to provide effective progress monitoring of English learners	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$2,652 from SGF (2015-16 only). 01-0002-0-4760-2130-1115-632-SU32 \$1,326 01-0002-0-4760-2130-1118-632-SU32 \$1,326
Provide elementary after school math support that includes opportunities for reteaching, review, and additional instruction to build student mastery of math concepts and skills.	SW, elementary schools	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	\$17,706 from SGF, with paid teacher hours allocated to schools according to school enrollment as follows: Cambridge, 79 hours; Center, 74 hours; Foxboro, 102 hours; Scandia, 73 hours; and Travis, 72. 01-0002-0-1490-2490-1118-102-SU32 01-0002-0-1490-2490-1118-103-SU32 01-0002-0-1490-2490-1118-105-SU32 01-0002-0-1490-2490-1118-106-SU32
1.7 Provide student tutors for elementary foster children and work with foster families to develop customized schedules to meet their unique scheduling needs.	LEA-wide for efficient and effective management (schools have small numbers of foster children)	☐ All ☐ Low Income Pupils ☐ English Learners ☒ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$4,750 from SGF. 01-0002-0-1110-2490-2980-101-SU32 01-0002-0-1110-2490-2980-102-SU32 01-0002-0-1110-2490-2980-103-SU32 01-0002-0-1110-2490-2980-105-SU32 01-0002-0-1110-2490-2980-106-SU32 01-0002-0-1110-2490-2980-204-SU32 01-0002-0-1110-2490-2980-321-SU32 01-0002-0-1110-2490-2980-323-SU32
1.8 Provide elementary English learners with additional access to ELD software to improve their mastery of ELD and ELA standards.	LEA-wide because of small numbers of English learners	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$23,100 for Imagine Learning English licenses from SGF and \$15,246 from Title III 01-0002-0-4760-1000-5835-100-SU32 01-4201-0-4760-1000-5835-100-SU32 01-4203-0-4760-1000-5835-100-SU32
1.9 Provide Math 7 Lab and Math 8 Lab classes to provide concurrent strategic support for students struggling in math.	SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	0.34 FTE, 2 sections, \$32,023 from Title I. 01-3010-0-1490-1000-1110-204-SU42
1.10 Provide Algebra 1 Lab, Geometry Lab, and Algebra 2 Lab classes to provide concurrent strategic support for students struggling in math.	SW, Vanden	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	1.0 FTE, 5 sections, \$93,802 from SGF. 01-0002-0-1490-1000-1110-321-SU42

1.11 Provide English language development classes to provide a minimum of 220 minutes per week targeted instruction for English learners to improve their mastery of the English language (ELD and ELA standards): 3 sections (0.50 FTE) at Golden West; 2 sections (0.40 FTE) at Vanden.	SW, Golden West and Vanden	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	Vanden: \$37,133 from SGF. Golden West: \$46,416 from Title I. 01-0002-0-4760-1000-1110-321-SU42 01-3010-0-4760-1000-1110-204-0042
1.12 Hold regular, facilitated PLC meetings for Math 7, Math 8, Lit/Writ 7, Lit/Writ 8, English 1, English 2, Algebra 1, and Geometry teachers where teachers have time to analyze data, group students according to learning needs, delve deeply into the math and ELA standards, engage in cycles of collaborative inquiry into best practice, and plan effective instruction for upcoming lessons, including instruction to close learning gaps.	SW, Golden West and Vanden		Vanden: \$37,620 from SGF. Golden West: \$25,649 from Title I. 01-0002-0-0000-2140-1115-321-SU32 01-0002-0-0000-2130-1118-321-SU32 01-3010-0-0000-2140-1115-204-0032 01-3010-0-0000-2130-1118-204-0032
1.13 Provide tutoring for middle school foster children, working with foster families to develop customized schedules that meet the unique needs of foster children.	SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☒ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	Estimated \$3,204 from NCLB Title I Tutoring funds (depends on number of foster children in that grade range, currently estimated to be 5, and additional funds are available if needed). 01-3010-0-1110-1000-5899-204-0032 01-3010-0-1110-1000-1118-204-0032
1.14 Establish the Vanden Tutoring Center, to operate M-Th, with a focus on math while also providing CAHSEE prep and tutoring in other subjects; flexible schedule will meet the needs of foster youth as well as other students.	SW, Vanden		\$46,577 from SGF. 01-0002-0-1110-2490-1118-321-SU32 01-0002-0-1110-2490-2980-321-SU32
1.15 Provide an academic summer day camp program for elementary English learners, foster children, and other students performing below standards. Students will develop, practice, and master academic English and practice math skills and work on math concept development and problem solving in a highly engaging and motivating context.	LEA-wide for 2016, with all grade 2-6 English learners and foster children invited to participate; 2015 program for Cambridge transition students	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other Students performing below expected levels in math and English language arts	\$18,000 from SGF for Summer, 2016. English Learners 01-0002-0-4760-1000-1118-100-SU80 01-0002-0-4760-1000-2980-100-SU80 \$21,988 Summer, K-6 01-0002-0-1656-1000-1118-100-SU80 01-0002-0-1656-1000-2980-100-SU80 \$5521 Summer Immersion Transition 01-0002-0-1380-1000-1118-105-SU80
1.16 Provide a middle school summer school program that enhances belonging, builds motivation, and provides instruction to close learning gaps in ELA and math to prepare students for success during the following school year.	SW, Golden West	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other <u>Students needing</u> socio-emotional and academic support to succeed in school	Funded through Title I NCLB SES tutoring funds not used during school year, estimated in the range of \$50,000 (will vary each year according to participation in NCLB SES tutoring services). 01-3010-0-1656-1000-1118-204-0080
1.17 Provide administrator training in California content standards and effective school leadership.	LEA-wide for administrators needing training		\$5,000 from Title II. 01-4035-0-0000-2700-5899-600-0032
1.18 Provide training for administrators, PLC facilitators, and teacher leaders in effective facilitation techniques to advance team development, with collaborative protocols for implementing an inquiry cycle, including tools for analyzing student work, creating common assessments, and developing student-centered inquiries into practice.	LEA-wide for efficiency	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □	\$51,779 from Title II, \$ 1,800 from Educational Services funds. 01-4035-0-0000-2700-5812-600-0032 01-4035-0-0000-2140-1118-600-0032 01-0210-0-0000-2700-5812-600-6032

1.19 Provide math training for all elementary teachers on the district staff development day (October 12).			LEA-wide for efficiency	⊠ AII	\$16,800 from SGF for elementary, \$1,000 for secondary.	
				Low Income Pupils	01-0002-0-1490-2140-1118-100-SU32 01-0002-0-1490-2140-1118-204-SU32 01-0002-0-1490-2140-1118-321-SU32	
	week-long ELA summer institute for all elementary the standards in English language arts and new CA s		LEA-wide for efficiency	⊠ AII	\$181,218 from one time mandated cost funds. 01-0010-0-1350-2140-1118-100-0032	
ELA/ELD ma	aterials.			☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other		
	week-long ELA summer institute for all secondary E the standards in English language arts and newly ac	~	LEA-wide for efficiency	⊠ AII	\$52,437 from one time mandated cost funds. 01-0010-0-1350-2140-1118-204-0032	
instructiona	al materials.			Low Income Pupils	01-0010-0-1350-2140-1118-321-0032 01-0010-0-1350-2140-1118-322-0032 01-0010-0-1350-2140-1118-323-0032	
	hours of training in Math in Focus in summer for K-satandards and Math in Focus strategies.	5 teachers that	LEA-wide for efficiency	⊠ AII	\$25,015 from DoDEA math grant extension; 01-5811-4-1490-2140-1118-100-0036	
metades en standards und mater in rocus strategies.				Low Income Pupils	\$13,728 from Title I Professional Development funds. 01-3010-0-1490-2140-1118-100-0032	
1.23 Provide el	lementary teachers with training on close and critical	al reading with an	LEA-wide so that all	⊠ All	\$1,500 from SGF for subscriptions to online PD	
emphasis on text-dependent questions (CA ELA standards).			elementary teachers can participate	Low Income Pupils	for all elementary teachers; 01-0002-0-1630-2140-4335-100-SU32 \$7,930 from SGF for hourly compensation for teacher leaders for planning. 01-0002-0-1630-2140-1118-100-SU32	
	ight 2-hour <i>Math in Focus</i> training webinars for new		LEA-wide for efficiency	⊠ All	\$33,021 from SGF	
	l elementary math seminars focused on model draw strategies used in our curriculum.	ing and a variety of		☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	01-0002-0-1490-2140-1118-100-SU32	
			LCAP Year 2	: 2016-17		
	Measurable Outcome Targets for Goal 1: In					
	Please see Appendix A for data tables showing cu	urrent levels of perform	ance.			
	Metrics	Measureable outcor				
Expected	1A: Academic Performance Index	·	ed by the California Legislatur			
Annual			ear, establish new API for distri us 1 point for district, schools,			
Measurable		'		90% of schools and subgroups have met the target.		
Outcomes:	1B: Advanced Placement exam passing rate	This outcome is achie the target.	eved for the five reportable su	bgroups by meeting any one of these targets in a given year. The grade students passing at least one exam with a score of 3 or		
		2. Increase by 1	1% the number of 11 th grade st	cudents passing at least one AP exam with a score of 3 or high	er.	
		· ·	se by 1% the number of 12 th grade students passing at least one AP exam with a score of 3 or higher.			
		4. Increase by 1	L% the total number of tests pa	assed with a 3 or higher.		

1C: California High School Exit Exam	2014-15: Score at or above the state average for 90% of data points (district overall, subgroups).
10 th grade census administration	2015-16: Score at or above the state average for 90% of data points (district overall, subgroups).
	2016-17: Score at or above the state average for 90% of data points (district overall, subgroups).
	2017-18: Score at or above the state average for 90% of data points (district overall, subgroups).
1D: California STAR Science	2014-15: Score at or above the state average for 75% of data points (district overall, subgroups).
Grades 5, 8, and 10	2015-16: Score at or above the state average for 75% of data points (district overall, subgroups).
	2016-17: Score at or above the state average for 75% of data points (district overall, subgroups).
	2017-18: Score at or above the state average for 75% of data points (district overall, subgroups).
1E: CELDT (California English Language	This metric measures whether English learners are making expected annual progress: one level of growth on the CELDT each year.
Development Test) Annual Measurable	2014-15: 60.5% (state target)
Achievement Objective (AMAO) 1	2015-16: 62.0% (state target)
	State targets for future years have not yet been established. The CELDT will be replaced by a new assessment for English learners called the ELPAC (English Language
	Proficiency Assessments for California) in 2017-18.
1F: CELDT (California English Language	This metric measures how long it takes English learners to become proficient in the English language.
Development Test) Annual Measurable	2014-15: 24.2% of English learners who have been in US schools fewer than 5 years become proficient in English (state target).
Achievement Objective (AMAO) 2	50.9% of English learners who have been in US schools more than 5 years become proficient in English (state target).
	2015-16: 25.5% of English learners who have been in US schools fewer than 5 years become proficient in English (state target).
	52.8% of English learners who have been in US schools more than 5 years become proficient in English (state target).
	State targets for future years have not yet been established. The CELDT will be replaced by a new assessment for English learners called the ELPAC (English Language
	Proficiency Assessments for California) in 2017-18.
1G: EAP (Early Assessment Program)	2014-15: Baseline year for EAP, which is now integrated into the new Smarter Balanced assessment; metric is percent of all 11 th grade test takers scoring Ready for
for English Language Arts	College plus Conditionally Ready for College.
	2015-16: Baseline plus 1%.
	2016-17: Baseline plus 2%.
	2017-18: Baseline plus 3%.
1H: EAP (Early Assessment Program)	2014-15: Baseline year for EAP, which is now integrated into the new Smarter Balanced assessment; metric is percent of all 11 th grade test takers scoring Ready for
for Mathematics	College plus Conditionally Ready for College.
	2015-16: Baseline plus 1%.
	2016-17: Baseline plus 2%.
	2017-18: Baseline plus 3%.
11: Reading Fluency (Aimsweb)	Schools meet this outcome by meeting any of the targets below for 80% of grades 1-5 and the school overall each year:
	1. 1% increase in the percentage of students scoring at the proficient level or above.
	2. 1% decrease in the percentage of students scoring in the lowest quintile.
	3. A score of 75% proficient or above.
1J: Smarter Balanced English Language Arts	2014-15: Baseline year for this new state assessment; establish baseline percentage of students scoring a 3 or 4, which is considered proficient.
(measures effectiveness of CA ELA	2015-16: Baseline percentage of students scoring 3 or 4, plus 1%.
standards implementation)	2016-17: Baseline percentage of students scoring 3 or 4, plus 2%.
standards implementation)	2017-18: Baseline percentage of students scoring 3 or 4, plus 3%.
	We have met the district target for this outcome if 90% of schools and subgroups have met the target.
1K: Smarter Balanced Mathematics	2014-15: Baseline year for this new state assessment; establish baseline percentage of students scoring a 3 or 4, which is considered proficient.
(measures effectiveness of CA math	2015-16: Baseline percentage of students scoring 3 or 4, plus 1%.
standards implementation)	2013-10. Baseline percentage of students scoring 3 of 4, plus 1%. 2016-17: Baseline percentage of students scoring 3 or 4, plus 2%.
standards implementation)	2010-17. Baseline percentage of students scoring 3 of 4, plus 2%. 2017-18: Baseline percentage of students scoring 3 or 4, plus 3%.
	We have met the district target for this outcome if 90% of schools and subgroups have met the target.

completion 2019 2010 2010	5-16: Percentage 5-17: Percentage 7-18: Percentage	completing UC a-g in 2014 plus rict target for this outcome if 80	2% overall and for subgroups. 3% overall and for subgroups.	
Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
 1.2 Implement a guaranteed and viable curriculum where all students have the time and opportunity to learn essential content and skills. Develop common pacing guides and instructional schedules, key assignments, and assessments. Provide teachers with actionable student performance data. Focus on CA ELA standards in 2016-17. 1.2 Provide 8.0 FTE Intervention Specialists to support Rtl² in elementary schools, with 1.0 FTE at Foxboro, Scandia, and Travis and 2.0 FTE at Cambridge, Center, and Foxboro, where there are more children needing English language development instruction. All English learners at all elementary schools will receive a minimum of 150 minutes per week of ELD instruction. 		LEA-wide to ensure a		\$55,917 in hourly compensation and/or sub costs for teachers from SGF. 01-0002-0-1490-2130-1115-100-SU32 \$9,129.36 01-0002-0-1490-2130-1115-204-SU32 \$9,129.36 01-0002-0-1490-2130-1115-321-SU32 \$9,129.36 01-0002-0-1490-2130-1115-323-SU32 \$570.59 01-0002-0-1490-2130-1118-100-SU32 \$9,129.36 01-0002-0-1490-2130-1118-204-SU32 \$9,129.36 01-0002-0-1490-2130-1118-321-SU32 \$9,129.36 01-0002-0-1490-2130-1118-321-SU32 \$570.59 \$5,466 for Aeries Analytics from LCFF. 01-0000-0-0000-2422-5635-641-0041
		SW, elementary schools	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other <u>Students performing</u> below expected levels in academic subjects, with priority given to reading	\$755,854 from SGF for Intervention Specialists. 01-0002-0-1615-2490-1900-101-SU42 \$192,840 01-0002-0-1615-2490-1900-102-SU42 \$100,818 01-0002-0-1615-2490-1900-103-SU42 \$87,932 01-0002-0-1615-2490-1900-105-SU42 \$191,232 01-0002-0-1615-2490-1900-106-SU42 \$183,332
1.3 Hold regular, facilitated PLC meetings for all elementary teachers as part of the Rtl ² system, where teachers have time to analyze data, group students according to learning needs, delve deeply into the CA standards in ELA and math, engage in cycles of inquiry into best practice, and plan effective instruction to close learning gaps.		LEA-wide to combine elementary schools for PLC meetings to get a broader range of perspectives	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other	\$164,664 from SGF for subs and facilitation, \$720 from Educational Services funds for Kindergarten training support. 01-0002-0-0000-2140-1115-100-SU32 \$82,332 01-0002-0-0000-2140-1118-100-SU32 \$82,332 01-0210-0-1710-2140-1118-100-6032 \$720
1.4 Monitor elementary student reading progress in order to provide timely support to students not making adequate progress.		LEA-wide, centralized system for consistency and cost effectiveness, elementary schools		\$11,452 from SGF for Aimsweb; \$8,530.25 from SGF for 10 sub days for each school to provide additional assessment time. 01-0002-0-1630-1000-5835-100-SU32 \$11,452 01-0002-0-1110-1000-1115-10X-SU09 \$ 8,530

1.6 Provide elementary after school math support that includes opportunities for reteaching, review, and additional instruction to build student mastery of math concepts and skills.	SW, elementary schools	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	\$17,706 from SGF, with paid teacher hours allocated to schools according to school enrollment as follows: Cambridge, 79 hours; Center, 74 hours; Foxboro, 102 hours; Scandia, 73 hours; and Travis, 72. 01-0002-0-1490-2490-1118-102-SU32 01-0002-0-1490-2490-1118-103-SU32 01-0002-0-1490-2490-1118-105-SU32 01-0002-0-1490-2490-1118-106-SU32
1.7 Provide student tutors for elementary foster children and work with foster families to develop customized schedules to meet their unique scheduling needs.	LEA-wide for efficient and effective management (schools have small numbers of foster children)	☐ All ☐ Low Income Pupils ☐ English Learners ☒ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$4,750 from SGF. 01-0002-0-1110-2490-2980-101-SU32 01-0002-0-1110-2490-2980-102-SU32 01-0002-0-1110-2490-2980-103-SU32 01-0002-0-1110-2490-2980-105-SU32 01-0002-0-1110-2490-2980-106-SU32 01-0002-0-1110-2490-2980-204-SU32 01-0002-0-1110-2490-2980-321-SU32 01-0002-0-1110-2490-2980-323-SU32
1.8 Provide elementary English learners with additional access to ELD software to improve their mastery of ELD and ELA standards.	LEA-wide because of small numbers of English learners	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$23,100 for Imagine Learning English licenses from SGF and \$15,246 from Title III 01-0002-0-4760-1000-5835-100-SU32 01-4201-0-4760-1000-5835-100-SU32 01-4203-0-4760-1000-5835-100-SU32
1.9 Provide Math 7 Lab and Math 8 Lab classes to provide concurrent strategic support for students struggling in math.	SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	0.34 FTE, 2 sections, \$32,023 from Title I. 01-3010-0-1490-1000-1110-204-SU42
1.10 Provide Algebra 1 Lab, Geometry Lab, and Algebra 2 Lab classes to provide concurrent strategic support for students struggling in math.	SW, Vanden	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	2.0 FTE, 5 sections, \$93,802 from SGF. 01-0002-0-1490-1000-1110-321-SU42
1.11 Provide English language development classes to provide a minimum of 220 minutes per week targeted instruction for English learners to improve their mastery of the English language (ELD and ELA standards): 3 sections (0.50 FTE) at Golden West; 2 sections (0.40 FTE) at Vanden.	SW, Golden West and Vanden	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	Vanden: \$37,133 from SGF. Golden West: \$46,416 from Title I. 01-0002-0-4760-1000-1110-321-SU42 01-3010-0-4760-1000-1110-204-0042

1.12 Hold regular, facilitated PLC meetings for Math 7, Math 8, Lit/Writ 7, Lit/Writ 8, English 1, English 2, Algebra 1, and Geometry teachers where teachers have time to analyze data, group students according to learning needs, delve deeply into the math and ELA standards, engage in cycles of collaborative inquiry into best practice, and plan effective instruction for upcoming lessons, including instruction to close learning gaps.	SW, Golden West and Vanden	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □	Vanden: \$37,620 from SGF. Golden West: \$25,649 from Title I. 01-0002-0-0000-2140-1115-321-SU32 01-0002-0-0000-2130-1118-321-SU32 01-3010-0-0000-2140-1115-204-0032 01-3010-0-0000-2130-1118-204-0032
1.13 Provide tutoring for middle school foster children, working with foster families to develop customized schedules that meet the unique needs of foster children.	SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☒ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	Estimated \$3,204 from NCLB Title I Tutoring funds (depends on number of foster children in that grade range, currently estimated to be 5, and additional funds are available if needed). 01-3010-0-1110-1000-5899-204-0032 01-3010-0-1110-1000-1118-204-0032
1.14 Establish the Vanden Tutoring Center, to operate M-Th, with a focus on math while also providing CAHSEE prep and tutoring in other subjects; flexible schedule will meet the needs of foster youth as well as other students.	SW, Vanden		\$46,577 from SGF. 01-0002-0-1110-2490-1118-321-SU32 01-0002-0-1110-2490-2980-321-SU32
1.15 Provide an academic summer day camp program for elementary English learners, foster children, and other students performing below standards. Students will develop, practice, and master academic English and practice math skills and work on math concept development and problem solving in a highly engaging and motivating context.	LEA-wide for Summer 2016, with all grade 2-6 English learners and foster children invited to participate	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other Students performing below expected levels in math and English language arts	\$18,000 from SGF for Summer, 2016. English Learners 01-0002-0-4760-1000-1118-100-SU80 01-0002-0-4760-1000-2980-100-SU80 \$21,988 Summer, K-6 01-0002-0-1656-1000-1118-100-SU80 01-0002-0-1656-1000-2980-100-SU80
1.16 Provide a middle school summer school program that enhances belonging, builds motivation, and provides instruction to close learning gaps in ELA and math to prepare students for success during the following school year.	SW, Golden West	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other <u>Students needing</u> socio-emotional and academic support to succeed in school	Funded through Title I NCLB SES tutoring funds not used during school year, estimated in the range of \$50,000 (will vary each year according to participation in NCLB SES tutoring services). 01-3010-0-1656-1000-1118-204-0080
1.17 Provide administrator training in California content standards and effective school leadership.	LEA-wide for administrators needing training	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □	\$5,000 from Title II. 01-4035-0-0000-2700-5899-600-0032
1.19 Provide training for all elementary teachers on the district staff development day.	LEA-wide for efficiency		\$16,800 from SGF for elementary, \$1,000 for secondary. 01-0002-0-1490-2140-1118-100-SU32 01-0002-0-1490-2140-1118-204-SU32 01-0002-0-1490-2140-1118-321-SU32
1.20 Provide a week-long ELA summer institute for all elementary teachers that is focused on the standards in English language arts and new CA standards-aligned ELA/ELD materials.	LEA-wide for efficiency		\$181,218 from one time mandated cost funds. 01-0010-0-1350-2140-1118-100-0032

1.21 Provide a week-long ELA summer institute for all secondary English teachers that is focused on the standards in English language arts and newly adopted ELA instructional materials.			LEA-wide for efficiency		\$52,437 from one time mandated cost funds. 01-0010-0-1350-2140-1118-204-0032 01-0010-0-1350-2140-1118-321-0032 01-0010-0-1350-2140-1118-322-0032 01-0010-0-1350-2140-1118-323-0032
1.22 Provide 6 hours of training in Math in Focus in summer for K-5 teachers that includes CA standards and Math in Focus strategies.			LEA-wide for efficiency		\$25,015 from DoDEA math grant extension; 01-5811-4-1490-2140-1118-100-0036 \$13,728 from Title I Professional Development funds. 01-3010-0-1490-2140-1118-100-0032
1.23 Provide elementary teachers with training on close and critical reading with an emphasis on text-dependent questions (CA ELA standards).		LEA-wide so that all elementary teachers can participate		\$1,500 from SGF for subscriptions to online PD for all elementary teachers; 01-0002-0-1630-2140-4335-100-SU32 \$7,930 from SGF for hourly compensation for teacher leaders for planning. 01-0002-0-1630-2140-1118-100-SU32	
1.24 Provide eight 2-hour <i>Math in Focus</i> training webinars for new K-5 teachers, and teacher-led elementary math seminars focused on model drawing and a variety of other math strategies used in our curriculum.		LEA-wide for efficiency		\$33,021 from SGF 01-0002-0-1490-2140-1118-100-SU32	
			LCAP Year 3:	-	
	Measurable Outcome Targets for Goal 1: In	nprove Academic Ach			
	Please see Appendix A for data tables showing co				
	Metrics	Measureable outcor	nes		
1A: Academic Performance Index The API was suspend 2016-17: Baseline yet 2017-18: Baseline pl We have met the dis 1B: Advanced Placement exam passing rate Expected Annual Measurable Outcomes: This outcome is achieve the target. 1. Increase by 10 2. Increase by 10 3. Increase by 10 3. Increase by 10 3.			<u> </u>	ct, schools, and subgroups. and subgroups. 90% of schools and subgroups have met the target.	
			L% the number of 11 th and 12 th L% the number of 11 th grade st	bgroups by meeting any one of these targets in a given year. I grade students passing at least one exam with a score of 3 or udents passing at least one AP exam with a score of 3 or high udents passing at least one AP exam with a score of 3 or high assed with a 3 or higher.	r higher (currently 23%). er.
	1C: California High School Exit Exam 10 th grade census administration	2015-16: Score at or	above the state average for 90	0% of data points (district overall, subgroups). 0% of data points (district overall, subgroups). 0% of data points (district overall, subgroups).	
				0% of data points (district overall, subgroups).	
	1D: California STAR Science Grades 5, 8, and 10	2014-15: Score at or	above the state average for 75	5% of data points (district overall, subgroups). 5% of data points (district overall, subgroups).	
			_	5% of data points (district overall, subgroups). 5% of data points (district overall, subgroups).	

1E: CELDT (California English Language	This metric measures whether English learners are making expected annual progress: one level of growth on the CELDT each year.
Development Test) Annual Measurable	2014-15: 60.5% (state target)
Achievement Objective (AMAO) 1	2015-16: 62.0% (state target)
	State targets for future years have not yet been established. The CELDT will be replaced by a new assessment for English learners called the ELPAC (English Lang
	Proficiency Assessments for California) in 2017-18.
1F: CELDT (California English Language	This metric measures how long it takes English learners to become proficient in the English language.
Development Test) Annual Measurable	2014-15: 24.2% of English learners who have been in US schools fewer than 5 years become proficient in English (state target).
Achievement Objective (AMAO) 2	50.9% of English learners who have been in US schools more than 5 years become proficient in English (state target).
	2015-16: 25.5% of English learners who have been in US schools fewer than 5 years become proficient in English (state target).
	52.8% of English learners who have been in US schools more than 5 years become proficient in English (state target).
	State targets for future years have not yet been established. The CELDT will be replaced by a new assessment for English learners called the ELPAC (English Lang
	Proficiency Assessments for California) in 2017-18.
1G: EAP (Early Assessment Program)	2014-15: Baseline year for EAP, which is now integrated into the new Smarter Balanced assessment; metric is percent of all 11 th grade test takers scoring Ready
for English Language Arts	College plus Conditionally Ready for College.
	2015-16: Baseline plus 1%.
	2016-17: Baseline plus 2%.
	2017-18: Baseline plus 3%.
1H: EAP (Early Assessment Program)	2014-15: Baseline year for EAP, which is now integrated into the new Smarter Balanced assessment; metric is percent of all 11 th grade test takers scoring Ready
for Mathematics	College plus Conditionally Ready for College.
	2015-16: Baseline plus 1%.
	2016-17: Baseline plus 2%.
	2017-18: Baseline plus 3%.
11: Reading Fluency (Aimsweb)	Schools meet this outcome by meeting any of the targets below for 80% of grades 1-5 and the school overall each year:
	1. 1% increase in the percentage of students scoring at the proficient level or above.
	2. 1% decrease in the percentage of students scoring in the lowest quintile.
	3. A score of 75% proficient or above.
1J: Smarter Balanced English Language Arts	2014-15: Baseline year for this new state assessment; establish baseline percentage of students scoring a 3 or 4, which is considered proficient.
(measures effectiveness of CA ELA	2015-16: Baseline percentage of students scoring 3 or 4, plus 1%.
standards implementation)	2016-17: Baseline percentage of students scoring 3 or 4, plus 2%.
	2017-18: Baseline percentage of students scoring 3 or 4, plus 3%.
	We have met the district target for this outcome if 90% of schools and subgroups have met the target.
1K: Smarter Balanced Mathematics	2014-15: Baseline year for this new state assessment; establish baseline percentage of students scoring a 3 or 4, which is considered proficient.
(measures effectiveness of CA math	2015-16: Baseline percentage of students scoring 3 or 4, plus 1%.
standards implementation)	2016-17: Baseline percentage of students scoring 3 or 4, plus 2%.
	2017-18: Baseline percentage of students scoring 3 or 4, plus 3%.
	We have met the district target for this outcome if 90% of schools and subgroups have met the target.
1L: UC a-g college entrance requirement	2014-15: Percentage completing UC a-g in 2014 plus 1% overall and for subgroups.
completion	2015-16: Percentage completing UC a-g in 2014 plus 2% overall and for subgroups.
	2016-17: Percentage completing UC a-g in 2014 plus 3% overall and for subgroups.
	2017-18: Percentage completing UC a-g in 2014 plus 4% overall and for subgroups.
	We have met the district target for this outcome if 80% of subgroups have met the target.

Actions/Services	Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
1.3 Implement a guaranteed and viable curriculum where all students have the time and	LEA-wide to ensure a	. All	\$55,917 in hourly compensation and/or sub
opportunity to learn essential content and skills. Develop common pacing guides and instructional schedules, key assignments, and assessments. Provide teachers with actionable student performance data. Focus on CA ELA standards in 2017-18.	consistent high level of quality across the district	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □ Other □ □ □ □ □ □ □	costs for teachers from SGF. 01-0002-0-1490-2130-1115-100-SU32 \$9,129.36 01-0002-0-1490-2130-1115-204-SU32 \$9,129.36 01-0002-0-1490-2130-1115-321-SU32 \$9,129.36 01-0002-0-1490-2130-1115-323-SU32 \$570.59 01-0002-0-1490-2130-1118-100-SU32 \$9,129.36 01-0002-0-1490-2130-1118-204-SU32 \$9,129.36 01-0002-0-1490-2130-1118-321-SU32 \$9,129.36 01-0002-0-1490-2130-1118-321-SU32 \$9,129.36 01-0002-0-1490-2130-1118-323-SU32 \$570.59 \$5,466 for Aeries Analytics from LCFF. 01-0000-0-0000-2422-5635-641-0041
1.2 Provide 8.0 FTE Intervention Specialists to support Rtl² in elementary schools, with 1.0 FTE at Foxboro, Scandia, and Travis and 2.0 FTE at Cambridge, Center, and Foxboro, where there are more children needing English language development instruction. All English learners at all elementary schools will receive a minimum of 150 minutes per week of ELD instruction.	SW, elementary schools	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other Students performing below expected levels in academic subjects, with priority given to reading	\$755,854 from SGF for Intervention Specialists. 01-0002-0-1615-2490-1900-101-SU42 \$192,840 01-0002-0-1615-2490-1900-102-SU42 \$100,818 01-0002-0-1615-2490-1900-103-SU42 \$87,932 01-0002-0-1615-2490-1900-105-SU42 \$191,232 01-0002-0-1615-2490-1900-106-SU42 \$183,332
1.3 Hold regular, facilitated PLC meetings for all elementary teachers as part of the Rtl ² system, where teachers have time to analyze data, group students according to learning needs, delve deeply into the CA standards in ELA and math, engage in cycles of inquiry into best practice, and plan effective instruction to close learning gaps.	LEA-wide to combine elementary schools for PLC meetings to get a broader range of perspectives	□ All □ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □ O	\$164,664 from SGF for subs and facilitation, \$720 from Educational Services funds for Kindergarten training support. 01-0002-0-0000-2140-1115-100-SU32 \$82,332 01-0210-0-1710-2140-1118-100-6032 \$720
1.4 Monitor elementary student reading progress in order to provide timely support to	LEA-wide, centralized system	⊠ All	\$11,452 from SGF for Aimsweb; \$8,530.25 from
students not making adequate progress.	for consistency and cost effectiveness, elementary schools	Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other	SGF for 10 sub days for each school to provide additional assessment time. 01-0002-0-1630-1000-5835-100-SU32 \$11,452 01-0002-0-1110-1000-1115-10X-SU09 \$ 8,530
1.6 Provide elementary after school math support that includes opportunities for	SW, elementary schools	All	\$17,706 from SGF, with paid teacher hours
reteaching, review, and additional instruction to build student mastery of math concepts and skills.		□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other Students performing below expected levels in math	allocated to schools according to school enrollment as follows: Cambridge, 79 hours; Center, 74 hours; Foxboro, 102 hours; Scandia, 73 hours; and Travis, 72. 01-0002-0-1490-2490-1118-102-SU32 01-0002-0-1490-2490-1118-103-SU32 01-0002-0-1490-2490-1118-105-SU32 01-0002-0-1490-2490-1118-106-SU32

1.7 Provide student tutors for elementary foster children and work with foster families to	LEA-wide for efficient and	All	\$4,750 from SGF.	
develop customized schedules to meet their unique scheduling needs.	effective management (schools have small numbers of foster children)	□ Low Income Pupils □ English Learners ☑ Foster Youth □ Redesignated Fluent English Proficient □ Other	01-0002-0-1110-2490-2980-101-SU32 01-0002-0-1110-2490-2980-102-SU32 01-0002-0-1110-2490-2980-103-SU32 01-0002-0-1110-2490-2980-105-SU32 01-0002-0-1110-2490-2980-106-SU32 01-0002-0-1110-2490-2980-204-SU32 01-0002-0-1110-2490-2980-321-SU32 01-0002-0-1110-2490-2980-323-SU32	
1.8 Provide elementary English learners with additional access to ELD software to improve their mastery of ELD and ELA standards.	LEA-wide because of small numbers of English learners	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$23,100 for Imagine Learning English licenses from SGF and \$15,246 from Title III 01-0002-0-4760-1000-5835-100-SU32 01-4201-0-4760-1000-5835-100-SU32 01-4203-0-4760-1000-5835-100-SU32	
1.9 Provide Math 7 Lab and Math 8 Lab classes to provide concurrent strategic support for students struggling in math.	SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	0.34 FTE, 2 sections, \$32,023 from Title I. 01-3010-0-1490-1000-1110-204-SU42	
.10 Provide Algebra 1 Lab, Geometry Lab, and Algebra 2 Lab classes to provide concurrent strategic support for students struggling in math.	SW, Vanden	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students performing below expected levels in math	3.0 FTE, 5 sections, \$93,802 from SGF. 01-0002-0-1490-1000-1110-321-SU42	
1.11 Provide English language development classes to provide a minimum of 220 minutes per week targeted instruction for English learners to improve their mastery of the English language (ELD and ELA standards): 3 sections (0.50 FTE) at Golden West; 2 sections (0.40 FTE) at Vanden.	SW, Golden West and Vanden	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	Vanden: \$37,133 from SGF. Golden West: \$46,416 from Title I. 01-0002-0-4760-1000-1110-321-SU42 01-3010-0-4760-1000-1110-204-0042	
1.12 Hold regular, facilitated PLC meetings for Math 7, Math 8, Lit/Writ 7, Lit/Writ 8, English 1, English 2, Algebra 1, and Geometry teachers where teachers have time to analyze data, group students according to learning needs, delve deeply into the math and ELA standards, engage in cycles of collaborative inquiry into best practice, and plan effective instruction for upcoming lessons, including instruction to close learning gaps.	SW, Golden West and Vanden	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □ Other	Vanden: \$37,620 from SGF. Golden West: \$25,649 from Title I. 01-0002-0-0000-2140-1115-321-SU32 01-0002-0-0000-2130-1118-321-SU32 01-3010-0-0000-2140-1115-204-0032 01-3010-0-0000-2130-1118-204-0032	
1.13 Provide tutoring for middle school foster children, working with foster families to develop customized schedules that meet the unique needs of foster children.	SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☒ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	Estimated \$3,204 from NCLB Title I Tutoring funds (depends on number of foster children in that grade range, currently estimated to be 5, and additional funds are available if needed). 01-3010-0-1110-1000-5899-204-0032 01-3010-0-1110-1000-1118-204-0032	

1.14 Establish the Vanden Tutoring Center, to operate M-Th, with a focus on math while also providing CAHSEE prep and tutoring in other subjects; flexible schedule will meet the needs of foster youth as well as other students.	SW, Vanden		\$46,577 from SGF. 01-0002-0-1110-2490-1118-321-SU32 01-0002-0-1110-2490-2980-321-SU32
1.15 Provide an academic summer day camp program for elementary English learners, foster children, and other students performing below standards. Students will develop, practice, and master academic English and practice math skills and work on math concept development and problem solving in a highly engaging and motivating context.	LEA-wide f, with all grade 2-6 English learners and foster children invited to participate	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other <u>Students performing</u> <u>below expected levels in math and English language arts</u>	\$18,000 from SGF for Summer, 2017. English Learners 01-0002-0-4760-1000-1118-100-SU80 01-0002-0-4760-1000-2980-100-SU80 \$21,988 Summer, K-6 01-0002-0-1656-1000-1118-100-SU80 01-0002-0-1656-1000-2980-100-SU80
1.16 Provide a middle school summer school program that enhances belonging, builds motivation, and provides instruction to close learning gaps in ELA and math to prepare students for success during the following school year.	SW, Golden West	☐ All ☐ Low Income Pupils ☑ English Learners ☑ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other Students needing socio-emotional and academic support to succeed in school	Funded through Title I NCLB SES tutoring funds not used during school year, estimated in the range of \$50,000 (will vary each year according to participation in NCLB SES tutoring services). 01-3010-0-1656-1000-1118-204-0080
1.17 Provide administrator training in California content standards and effective school leadership.	LEA-wide for administrators needing training		\$5,000 from Title II. 01-4035-0-0000-2700-5899-600-0032
1.19 Provide training for all elementary teachers on the district staff development day.	LEA-wide for efficiency		\$16,800 from SGF for elementary, \$1,000 for secondary. 01-0002-0-1490-2140-1118-100-SU32 01-0002-0-1490-2140-1118-204-SU32 01-0002-0-1490-2140-1118-321-SU32
1.22 Provide 6 hours of training in Math in Focus in summer for K-5 teachers that includes CA standards and Math in Focus strategies.	LEA-wide for efficiency		\$25,015 from DoDEA math grant extension; 01-5811-4-1490-2140-1118-100-0036 \$13,728 from Title I Professional Development funds. 01-3010-0-1490-2140-1118-100-0032
1.24 Provide eight 2-hour <i>Math in Focus</i> training webinars for new K-5 teachers, and teacher-led elementary math seminars focused on model drawing and a variety of other math strategies used in our curriculum.	LEA-wide for efficiency		\$33,021 from SGF 01-0002-0-1490-2140-1118-100-SU32

GOAL 2: Engage students in standards-based core curriculum and rich, relevant experiential learning			periential learning	l	Related State and/or Local Priorities: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☑ 7 ☑ 8 Local: Arts, Music, STEM, CTE	
Identified Need	d : enrichmen		ity from multiple group	ps and at multiple schools. Or	den our approach to closing the achievement gap. In add ur community wants solid core academics enriched with a l.	
Goal Applies to	Schools:	Golden West Middle Vanden	n High 🔲 Travis Education (Elementary 🔲 Scandia Elementary Center 🔯 Travis Community Day Sch	nool	
	Applicable	Pupil Subgroups:	Low Income Pupils	English Learners Foster Youth	RFEP Other	
	1			LCAP Year 1: 20		
	Measurable Outcome Targets for Goal 2: Engage students in a standards-based core curriculum and rich, relevant experiential learning Please see measures of student academic performance under Goal 1. Summer school, extra classes, class size reduction, enrichment programs, and pre-school learning experiences are designated improve performance on academic metrics. Annual reporting will include the number of students participating in various programs.				chool learning experiences are designed to	
Expected Annual Measurable Outcomes:	completion	2A: Career Technical Education program 2014-15: Percentage completion 2015-16: Percentage 2016-17: Percentage 2017-18: Percentage		completing CTE program in 2014 completing CTE program in 2014 completing CTE program in 2014 completing CTE program in 2014	4 plus 1% overall and for subgroups. 4 plus 2% overall and for subgroups. 4 plus 3% overall and for subgroups. 4 plus 4% overall and for subgroups. % of subgroups have met the target.	
Outcomes.		•	2016-17: Increase by 2017-18: Increase by	3% the number of K-6 students 6% the number of K-6 students	mentary enrichment programs in arts and STEM (baseline). participating in elementary enrichment programs in arts and ST participating in elementary enrichment programs in arts and ST a broad courses of study as required in Education Code §51210	TEM compared to baseline.
	ZC. Course nec		Goal 2.			
		Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
2.1 Provide high school summer school for ELD, CAHSEE prep, and credit recovery		LEA-wide to include all high school students needing summer school	□ All □ Low Income Pupils ☑ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Students behind in credits and students needing preparation to pass the CAHSEE</u>	\$99,997 from LCFF. 01-0000-0-1656-1000-1118-321-0080		
2.2 Provide online learning courses for CAHSEE prep and credit recovery		LEA-wide to include all high school students needing summer school	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students behind in credits and students needing preparation to pass the CAHSEE	\$25,000 for CyberHigh, Shmoop, and other online learning licenses from LCFF. 01-1100-0-3551-1000-5835-322-0009 01-0000-0-1110-1000-5835-632-0032		
2.3 Improve access to UC a-g courses, credit recovery, STEM, and the arts by providing Vanden students with the opportunity to take one additional class beyond the standard six-course schedule by taking a 7 th period		SW, Vanden		\$204,231 for 2.2 FTE (11 class sections) from LCFF. 01-0001-0-1110-1000-1110-321-0042		

2.4 Reduce class size in Math 7 and Math 8 to improve student learning.	SW, Golden West	□ All	\$92,382 for 0.50 FTE (3 class sections) Math 7
		□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Students not meeting</u> performance expectations in middle school math	and 0.50 FTE (3 class sections) Math 8 teachers from Title I. (<i>Note:</i> in 2014-15, adding 3 Math 7 sections changed the average class size from 34 to 25.) 01-3010-0-1490-1000-1110-204-0042
2.5 Provide music instruction in elementary schools, with general music for all 4 th grade students and elective band for 5 th and 6 th grade students.	SW, elementary schools		\$77,456 from LCFF. 01-0000-0-1510-1000-1110-101-0042 01-0000-0-1510-1000-1110-102-0042 01-0000-0-1510-1000-1110-103-0042 01-0000-0-1510-1000-1110-105-0042 01-0000-0-1510-1000-1110-106-0042
2.6 Enhance K-12 robotics programs, including after school/competitive programs, classes during the school day, and the integration of robotics and programming into mathematics instruction. Provide students with instruction in computer science, computational thinking, programming, and control systems.	LEA-wide curriculum planning, SW implementation	∆ All Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other Other Other Other Description Other Other	\$35,000 for robotics equipment and teacher time from LCFF. 01-0001-0-1669-1000-4300-101-0009 01-0001-0-1669-1000-4300-102-0009 01-0001-0-1669-1000-4300-105-0009 01-0001-0-1669-1000-4300-105-0009 01-0001-0-1669-1000-4300-204-0009 01-0001-0-1669-1000-4300-321-0009 01-0001-0-1669-1000-4300-321-0009 01-0000-0-1669-4100-1118-101-0042 01-0000-0-1669-4100-1118-103-0042 01-0000-0-1669-4100-1118-105-0042 01-0000-0-1669-4100-1118-204-0042 01-0000-0-1669-4100-1118-321-0042 Most software available at no cost; for C/C++ programming software for PRISM schools, \$300 for each participating elementary school and \$600 for Golden West (\$2,100 total); \$2,652 PRISM cost share for California Science and Math Partnership grant, \$4,752 total from LCFF. 01-0000-0-1110-1000-4335-101-0032 01-0000-0-1110-1000-4335-103-0032 01-0000-0-1110-1000-4335-105-0032 01-0000-0-1110-1000-4335-105-0032 01-0000-0-1110-1000-4335-106-0032 01-0000-0-1110-1000-4335-204-0032

2.7 Provide after school Arts Adventures program, integrating arts knowledge and skills	SW, elementary schools	⊠ AII	\$197,096 from SGF for 49 mini-courses meeting
with applied academic and content vocabulary instruction, informational reading, and expository writing to enhance perception, creativity, and academic skills. Minicourses may include a broad range of the arts, including experiences in visual arts, dance, and drama.		Low Income Pupils	for 6 weeks each on Tuesdays and Thursdays, allocated as follows according to school enrollment: Foxboro, 12; Cambridge, 10; Scandia, 9; Center, 9; Travis, 9. (Budget includes 64 hours of course planning time.) 01-0002-0-1170-4100-1118-101-SU09 01-0002-0-1170-4100-2970-101-SU09 01-0002-0-1170-4100-1118-102-SU09 01-0002-0-1170-4100-1118-102-SU09 01-0002-0-1170-4100-1118-103-SU09 01-0002-0-1170-4100-1118-103-SU09 01-0002-0-1170-4100-2970-103-SU09 01-0002-0-1170-4100-1118-105-SU09 01-0002-0-1170-4100-1118-106-SU09 01-0002-0-1170-4100-4300-101-SU09 01-0002-0-1170-4100-4300-101-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-106-SU09
2.8 Develop student keyboarding skills in K-6 through the use of online software accessible from school or home. Develop typing speed benchmarks for each grade level. Develop a scope and sequence for skill development in word processing, spreadsheet, presentation, database software, and browser use.	SW, elementary schools in 2015-16; add secondary schools in 2016-17	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □	\$5,000 from LCFF for software in 2016-17, 01-0000-0-1110-1000-4335-100-0032 \$7,552 in hourly from Title II for scope and sequence development, 2015-16 only. 01-4035-0-0000-2130-1118-100-0032
2.9 Implement Biomedical Sciences CTE programs, with the Medical Science program beginning in 2015-16, and Biotechnology beginning in 2016-17.	SW		\$35,000 from a Specialized Schools Program planning grant for Biotechnology and \$50,000 for Medical Science equipment from the Northern California Career Pathways Alliance grant. In future years, a limited amount of Perkins funding may be available for new equipment.
2.10 Implement Naviance college and career readiness system in middle and high schools to help align student strengths and interests to post-secondary goals in order to improve student outcomes.	SW, middle and high schools, and 6 th grade students in elementary schools		\$13,000 ongoing from LCFF starting in 2016-17, with initial training in 2015 funded through the DoDEA Virtual Learning grant. 01-0000-0-XXXX-1000-4435-204-0032
2.11 Coordinate technology training for teachers focused on strategies to improve communication with families and to close the digital divide experienced by children from environments less rich in technology; and technology skills supporting mastery of the California State Standards with a particular emphasis on enhancing student motivation and closing learning gaps.	LEA-wide, multiple locations in order to serve a broad range of teachers	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other Students performing below expectations in ELA and math	\$30,397 from Title II. 01-4035-0-0000-2140-1118-600-0032

2.12 Provide a summer Jumpstart Kindergarten program for incoming Kindergarten students who have not had a preschool experience, with 2 classes at Center and 2 classes at Foxboro in Summer, 2015.		LEA-wide, program housed at multiple locations to best serve families, students from all schools invited	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Incoming Kindergarten students who have not had a preschool experience	\$39,948 from First 5 Solano. 01-9100-0-0001-1000-1118-100-0032	
			LCAP Year 2: 2	:016-17	
	Measurable Outcome Targets for Goal 2: En	igage students in a st	andards-based core curriculu	m and rich, relevant experiential learning	
	Please see measures of student academic per improve performance on academic metrics.			sses, class size reduction, enrichment programs, and pre-sch nts participating in various programs.	nool learning experiences are designed to
	Metric	Measureable outcom	ne		
Expected Annual Measurable	2A: Career Technical Education program completion	2015-16: Percentage 2016-17: Percentage 2017-18: Percentage	e completing CTE program in 2014 e completing CTE program in 2014 e completing CTE program in 2014	14 plus 1% overall and for subgroups. 14 plus 2% overall and for subgroups. 14 plus 3% overall and for subgroups. 14 plus 4% overall and for subgroups. 15 plus 4% overall and for subgroups. 16 plus 4% overall and for subgroups.	
Outcomes:	2B: Elementary enrichment (after school and/or summer enrichment programs in 2015-16: Number of K-6 students participating in ele 2016-17: Increase by 3% the number of K-6 students			ementary enrichment programs in arts and STEM (baseline). Is participating in elementary enrichment programs in arts and STE participating in elementary enrichment programs in arts and STE	EM compared to baseline.
	2C: Course Access	Continue to provide 1 Goal 2.	.00% of students with access to a	a broad courses of study as required in Education Code §51210 a	nd §51220(a-i). See details in Appendix A,
Actions/Services			Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures
2.1 Provide high school summer school for ELD, CAHSEE prep, and credit recovery		credit recovery	LEA-wide to include all high school students needing summer school	☐ All ☐ Low Income Pupils ☑ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☑ Other <u>Students behind in credits and students needing preparation to pass the CAHSEE</u>	\$99,997 from LCFF. 01-0000-0-1656-1000-1118-321-0080
2.2 Provide online learning courses for CAHSEE prep and credit recovery		overy	LEA-wide to include all high school students needing summer school	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students behind in credits and students needing preparation to pass the CAHSEE	\$25,000 for CyberHigh, Shmoop, and other online learning licenses from LCFF. 01-1100-0-3551-1000-5835-322-0009 01-0000-0-1110-1000-5835-632-0032
2.3 Improve access to UC a-g courses, credit recovery, STEM, and the arts by providing Vanden students with the opportunity to take one additional class beyond the standard six-course schedule by taking a 7 th period		SW, Vanden		\$204,231 for 2.2 FTE (11 class sections) from LCFF. 01-0001-0-1110-1000-1110-321-0042	
2.4 Reduce class size in Math 7 and Math 8 to improve student learning.		SW, Golden West	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students not meeting performance expectations in middle school math	\$92,382 for 0.50 FTE (3 class sections) Math 7 and 0.50 FTE (3 class sections) Math 8 teachers from Title I. (<i>Note:</i> in 2014-15, adding 3 Math 7 sections changed the average class size from 34 to 25.) 01-3010-0-1490-1000-1110-204-0042	

2.5 Provide music instruction in elementary schools, with general music for all 4 th grade students and elective band for 5 th and 6 th grade students.	SW, elementary schools		\$77,456 from LCFF.	
		☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	01-0000-0-1510-1000-1110-101-0042 01-0000-0-1510-1000-1110-102-0042 01-0000-0-1510-1000-1110-103-0042 01-0000-0-1510-1000-1110-105-0042 01-0000-0-1510-1000-1110-106-0042	
2.6 Enhance K-12 robotics programs, including after school/competitive programs, classes during the school day, and the integration of robotics and programming into mathematics instruction. Provide students with instruction in computer science, computational thinking, programming, and control systems.	LEA-wide curriculum planning, SW implementation	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □ Other	\$35,000 for robotics equipment and teacher time from LCFF. 01-0001-0-1669-1000-4300-101-0009 01-0001-0-1669-1000-4300-102-0009 01-0001-0-1669-1000-4300-105-0009 01-0001-0-1669-1000-4300-106-0009 01-0001-0-1669-1000-4300-204-0009 01-0001-0-1669-1000-4300-321-0009 01-0001-0-1669-1000-4300-321-0009 01-0000-0-1669-4100-1118-101-0042 01-0000-0-1669-4100-1118-103-0042 01-0000-0-1669-4100-1118-105-0042 01-0000-0-1669-4100-1118-204-0042 01-0000-0-1669-4100-1118-204-0042 01-0000-0-1669-4100-1118-321-0042 Most software available at no cost; for C/C++ programming software for PRISM schools, \$300 for each participating elementary school and \$600 for Golden West (\$2,100 total); \$2,652 PRISM cost share for California Science and Math Partnership grant, \$4,752 total from LCFF. 01-0000-0-1110-1000-4335-101-0032 01-0000-0-1110-1000-4335-103-0032 01-0000-0-1110-1000-4335-105-0032 01-0000-0-1110-1000-4335-105-0032 01-0000-0-1110-1000-4335-204-0032	

SW, elementary schools	⊠ AII	\$197,096 from SGF for 49 mini-courses meeting
	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □ Othe	for 6 weeks each on Tuesdays and Thursdays, allocated as follows according to school enrollment: Foxboro, 12; Cambridge, 10; Scandia, 9; Center, 9; Travis, 9. (Budget includes 64 hours of course planning time.) 01-0002-0-1170-4100-1118-101-SU09 01-0002-0-1170-4100-2970-101-SU09 01-0002-0-1170-4100-1118-102-SU09 01-0002-0-1170-4100-1118-102-SU09 01-0002-0-1170-4100-2970-103-SU09 01-0002-0-1170-4100-1118-103-SU09 01-0002-0-1170-4100-1118-105-SU09 01-0002-0-1170-4100-1118-106-SU09 01-0002-0-1170-4100-1118-106-SU09 01-0002-0-1170-4100-4300-101-SU09 01-0002-0-1170-4100-4300-101-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-105-SU09
SW, elementary schools in 2015-16; add secondary schools in 2016-17	⊠ AII	\$5,000 from LCFF for software in 2016-17,
	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	01-0000-0-1110-1000-4335-100-0032 \$7,552 in hourly from Title II for scope and sequence development, 2015-16 only. 01-4035-0-0000-2130-1118-100-0032
SW	⊠ All	\$35,000 from a Specialized Schools Program
	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	planning grant for Biotechnology and \$50,000 for Medical Science equipment from the Northern California Career Pathways Alliance grant. In future years, a limited amount of Perkins funding may be available for new equipment.
SW, middle and high schools,	⊠ AII	\$13,000 ongoing from LCFF starting in 2016-17
and 6 th grade students in elementary schools	Low Income Pupils English Learners Foster Youth Other	01-0000-0-XXXX-1000-4435-204-0032
LEA-wide, multiple locations	☐ All	\$30,397 from Title II.
in order to serve a broad range of teachers	 ✓ Low Income Pupils ✓ English Learners ✓ Foster Youth ✓ Redesignated Fluent English Proficient ✓ Other <u>Students performing</u> below expectations in ELA and math 	01-4035-0-0000-2140-1118-600-0032
	SW, elementary schools in 2015-16; add secondary schools in 2016-17 SW SW, middle and high schools, and 6 th grade students in elementary schools LEA-wide, multiple locations in order to serve a broad	Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other

 2.12 Provide a summer Jumpstart Kindergarten program for incoming Kindergarten students who have not had a preschool experience 2.14 Implement an Aerospace Engineering CTE program in collaboration with Solano Community College as they develop a program in cooperation with ICON Air at the Nut Tree Airport. (No district timeline yet, program depends on Solano Community College timeline.) 		LEA-wide, program housed at multiple locations to best	☐ All	\$39,948 from First 5 Solano. 01-9100-0-0001-1000-1118-100-0032		
		serve families, students from	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Incoming</u> <u>Kindergarten students who have not had a preschool experience</u>	01-9100-0-0001-1000-1118-100-0032		
		SW participation in regional program	⊠ All	Costs will be included as the timeline is established.		
			LCAP Year 3: 2	017-18		
	Measurable Outcome Targets for Goal 2: Er	ngage students in a st	andards-based core curriculu	m and rich, relevant experiential learning		
	Please see measures of student academic pe improve performance on academic metrics.			sses, class size reduction, enrichment programs, and pre-so ts participating in various programs.	chool learning experiences are designed to	
	Metric	Measureable outcon	ne			
Expected completion 2015-16: Percentage 2016-17: Percentage 2017-18: Percentage 2017-1			e completing CTE program in 201 e completing CTE program in 201 e completing CTE program in 201	4 plus 1% overall and for subgroups. 4 plus 2% overall and for subgroups. 4 plus 3% overall and for subgroups. 4 plus 4% overall and for subgroups. 1% of subgroups have met the target.		
Outcomes:	2B: Elementary enrichment (after school and/or summer enrichment programs in arts and STEM)	2015-16: Number of K-6 students participating in elementary enrichment programs in arts and STEM (baseline). 2016-17: Increase by 3% the number of K-6 students participating in elementary enrichment programs in arts and STEM compared to baseline. 2017-18: Increase by 6% the number of K-6 students participating in elementary enrichment programs in arts and STEM compared to baseline.				
	2C: Course Access	Continue to provide Goal 2.	100% of students with access to a	a broad courses of study as required in Education Code §51210	and §51220(a-i). See details in Appendix A,	
	Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures	
2.1 Provide hig	gh school summer school for ELD, CAHSEE prep, and	credit recovery	LEA-wide to include all high	All	\$99,997 from LCFF.	
2.1 Provide high school summer school for ELD, CARSEE prep, and credit recovery		school students needing summer school	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other <u>Students behind in credits and students needing preparation to pass the CAHSEE</u>	01-0000-0-1656-1000-1118-321-0080		
2.2 Provide on	line learning courses for CAHSEE prep and credit rec	covery	LEA-wide to include all high	□ All	\$25,000 for CyberHigh, Shmoop, and other	
		school students needing summer school	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students behind in credits and students needing preparation to pass the CAHSEE	online learning licenses from LCFF. 01-1100-0-3551-1000-5835-322-0009 01-0000-0-1110-1000-5835-632-0032		
2.3 Improve ac	ccess to UC a-g courses, credit recovery, STEM, and t	he arts by providing	SW, Vanden	⊠ All	\$204,231 for 2.2 FTE (11 class sections) from	
Vanden students with the opportunity to take one additional class beyond the standard six-course schedule by taking a 7 th period			□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □ O	LCFF. 01-0001-0-1110-1000-1110-321-0042		

2.4 Reduce class size in Math 7 and Math 8 to improve student learning.	SW, Golden West	□ All	\$92,382 for 0.50 FTE (3 class sections) Math 7
		□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Students not meeting</u> performance expectations in middle school math	and 0.50 FTE (3 class sections) Math 8 teachers from Title I. (<i>Note:</i> in 2014-15, adding 3 Math 7 sections changed the average class size from 34 to 25.) 01-3010-0-1490-1000-1110-204-0042
2.5 Provide music instruction in elementary schools, with general music for all 4 th grade students and elective band for 5 th and 6 th grade students.	SW, elementary schools		\$77,456 from LCFF. 01-0000-0-1510-1000-1110-101-0042 01-0000-0-1510-1000-1110-102-0042 01-0000-0-1510-1000-1110-103-0042 01-0000-0-1510-1000-1110-105-0042 01-0000-0-1510-1000-1110-106-0042
2.6 Enhance K-12 robotics programs, including after school/competitive programs, classes during the school day, and the integration of robotics and programming into mathematics instruction. Provide students with instruction in computer science, computational thinking, programming, and control systems.	LEA-wide curriculum planning, SW implementation	∆ All	\$35,000 for robotics equipment and teacher time from LCFF. 01-0001-0-1669-1000-4300-101-0009 01-0001-0-1669-1000-4300-102-0009 01-0001-0-1669-1000-4300-103-0009 01-0001-0-1669-1000-4300-105-0009 01-0001-0-1669-1000-4300-204-0009 01-0001-0-1669-1000-4300-321-0009 01-0001-0-1669-1000-4300-321-0009 01-0000-0-1669-4100-1118-101-0042 01-0000-0-1669-4100-1118-103-0042 01-0000-0-1669-4100-1118-105-0042 01-0000-0-1669-4100-1118-106-0042 01-0000-0-1669-4100-1118-204-0042 01-0000-0-1669-4100-1118-321-0042 Most software available at no cost; for C/C++ programming software for PRISM schools, \$300 for each participating elementary school and \$600 for Golden West (\$2,100 total); \$2,652 PRISM cost share for California Science and Math Partnership grant, \$4,752 total from LCFF. 01-0000-0-1110-1000-4335-101-0032 01-0000-0-1110-1000-4335-103-0032 01-0000-0-1110-1000-4335-105-0032 01-0000-0-1110-1000-4335-105-0032 01-0000-0-1110-1000-4335-106-0032 01-0000-0-1110-1000-4335-106-0032 01-0000-0-1110-1000-4335-204-0032

2.7 Provide after school Arts Adventures program, integrating arts knowledge and skills with applied academic and content vocabulary instruction, informational reading, and expository writing to enhance perception, creativity, and academic skills. Minicourses may include a broad range of the arts, including experiences in visual arts, dance, and drama.	SW, elementary schools		\$197,096 from SGF for 49 mini-courses meeting for 6 weeks each on Tuesdays and Thursdays, allocated as follows according to school enrollment: Foxboro, 12; Cambridge, 10; Scandia, 9; Center, 9; Travis, 9. (Budget includes 64 hours of course planning time.) 01-0002-0-1170-4100-1118-101-SU09 01-0002-0-1170-4100-2970-101-SU09 01-0002-0-1170-4100-1118-102-SU09 01-0002-0-1170-4100-1118-102-SU09 01-0002-0-1170-4100-1118-103-SU09 01-0002-0-1170-4100-1118-103-SU09 01-0002-0-1170-4100-1118-105-SU09 01-0002-0-1170-4100-2970-105-SU09 01-0002-0-1170-4100-2970-106-SU09 01-0002-0-1170-4100-4300-101-SU09 01-0002-0-1170-4100-4300-101-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-103-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-105-SU09 01-0002-0-1170-4100-4300-106-SU09 01-0002-0-1170-4100-4300-106-SU09
2.8 Develop student keyboarding skills in K-6 through the use of online software accessible from school or home. Develop typing speed benchmarks for each grade level. Develop a scope and sequence for skill development in word processing, spreadsheet, presentation, database software, and browser use.	SW, elementary schools in 2015-16; add secondary schools in 2016-17		\$5,000 from LCFF for software in 2016-17, 01-0000-0-1110-1000-4335-100-0032 \$7,552 in hourly from Title II for scope and sequence development, 2015-16 only. 01-4035-0-0000-2130-1118-100-0032
2.9 Implement Biomedical Sciences CTE programs, with the Medical Science program beginning in 2015-16, and Biotechnology beginning in 2016-17.	SW	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □	\$35,000 from a Specialized Schools Program planning grant for Biotechnology and \$50,000 for Medical Science equipment from the Northern California Career Pathways Alliance grant. In future years, a limited amount of Perkins funding may be available for new equipment.
2.10 Implement Naviance college and career readiness system in middle and high schools to help align student strengths and interests to post-secondary goals in order to improve student outcomes.	SW, middle and high schools, and 6 th grade students in elementary schools		\$13,000 ongoing from LCFF 01-0000-0-XXXX-1000-4435-204-0032
2.11 Coordinate technology training for teachers focused on strategies to improve communication with families and to close the digital divide experienced by children from environments less rich in technology; and technology skills supporting mastery of the California State Standards with a particular emphasis on enhancing student motivation and closing learning gaps.	LEA-wide, multiple locations in order to serve a broad range of teachers	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other Students performing below expectations in ELA and math	\$30,397 from Title II. 01-4035-0-0000-2140-1118-600-0032

2.12 Provide a summer Jumpstart Kindergarten program for incoming Kindergarten students who have not had a preschool experience.	LEA-wide, program housed at multiple locations to best serve families, students from all schools invited	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Incoming Kindergarten students who have not had a preschool experience	\$39,948 from First 5 Solano. . 01-9100-0-0001-1000-1118-100-0032
2.14 Implement an Aerospace Engineering CTE program in collaboration with Solano Community College as they develop a program in cooperation with ICON Air at the Nut Tree Airport. (No district timeline yet, program depends on Solano Community College timeline.)	SW participation in regional program	⊠ All	Costs will be included as the timeline is established.

GOAL 3: Provide basic services and manage resources responsibly							Related State and/or Local Priorities:		
GOAL 3: Provid	ie basic services	and manage resourc	es respon	SIDIY			Local:		
Identified Need: The primary purpose of this goal is to report on legal compliance areas, the condition of care addressed under this LCAP goal.					nce areas, the condition of our	facilities, and the availability of technology. Stakeholde	ers reported facilities and technology needs that		
Goal Applies to:	Schools:				ro Elementary 🛮 Scandia Elementary In Center 🔄 Travis Community Day Sch				
oran ppmoo		Pupil Subgroups:	⊠ AII	Low Income Pupils	☐ English Learners ☐ Foster Youth	RFEP Other			
					LCAP Year 1: 20	015-16			
	Bastoisa								
Expected	Metrics 3A: Class size i	in grades TV 2		Measureable outcomes Class size in TK 2 classes will everyone 24.1 correct all TK 2 classes at 100% of clas					
Annual	3B: Facilities c				Class size in TK-3 classes will average 24:1 across all TK-3 classes at 100% of elementary schools. Increase the percentage of metrics rated at good or above by an average of 1% per year on the annual FIT (Facilities Inspection Tool) school conditions evaluation.				
Measurable	3C: Instruction			· ·		aterials as measured by 100% compliance with Williams insti	· · · · · · · · · · · · · · · · · · ·		
Outcomes:	3D: Teacher as			· · · · · · · · · · · · · · · · · · ·		iately credentialed, including holding required authorization	·		
				,					
					Scope of	Pupils to be served within	Budgeted		
		Actions/Services			Service	identified scope of service	Expenditures		
3.1 Students rece	eive instruction fr	om highly qualified tea	chers with	appropriate	LEA-wide, assignment	⊠ All	N/A		
credentials (Williams Act).				monitoring is a district responsibility	Low Income Pupils				
3.2 Students hav	e required instru	ctional materials (Willia	ams Act).		LEA-wide, textbook	⊠ All	\$178,000 from LCFF instructional materials		
3.2 Stadents have required instructional materials (Villianis / tety).				procurement and distribution to schools is done at the district level	Low Income Pupils	funds 01-0156-0-1110-1000-4100-632-0032			
3.3 Facilities are	clean, safe, and v	vell-maintained (Williar	ms Act).		LEA-wide, Maintenance &	⊠ AII	\$2.9 million from LCFF for Maintenance &		
5.5 Tuenties are clearly safe, and wen maintained (winding rec).				Operations Department is	Low Income Pupils English Learners Foster Youth	Operations, plus \$4.9 million from General			
					managed centrally	Redesignated Fluent English Proficient Other	Fund Non-Recurring Revenue Sources only, Capital Facilities Fund 25, School Facility Fund 35, Mello-Roos #2 Fund 48 and Mello-Roos #2		
2.4 Poduce class	sizo to on oversa	o of 24.1 parace all TV 1	2 alassas at	anch alamantanı	CVA/		Fund 49		
3.4 Reduce class size to an average of 24:1 across all TK-3 classes at each elementary school.		SW	Low Income Pupils	2.0 FTE additional elementary teachers for a total of 4.6 FTE, \$386,400 from LCFF. For 2016-17: 1.0 FTE additional elementary teachers for a total of 5.6 FTE; \$470,400 from LCFF 01-0001-0-1110-1000-1110-100-0042					

 3.5 Remodel Scandia Elementary, including adding walls between classrooms to improve the learning environment. 3.6 Select and purchase new ELA materials that are aligned to the CA standards, provide for differentiation, and contain embedded support for English learners. Provide professional development to support implementation. Selection in early 2016 for implementation in the 2016-17 school year. 			SW, Scandia Elementary		\$3.5 million from Military Impact Aid, which is 20% of project cost, and was set aside in 2014-15. Balance from Department of Defense.			
			LEA-wide for a common district program		Estimated at \$837,971 for materials from LCFF instructional materials funds, and/or one time mandated cost funds. Materials have not been released yet, and preliminary pricing is not yet available from publishers. 01-0156-0-1480-1000-4100-632-6032 01-1100-0-1480-1000-4100-632-0032 01-6300-0-1480-1000-4100-632-0032 01-0010-0-1480-1000-4100-632-0032			
3.7 Continue to	upgrade technology through hardware and soft	ware purchases.	LEA-wide to maximize quantity	⊠ All	\$300,000 from LCFF (IT Department budget).			
			discounts and to reduce total cost of ownership through standardization	Low Income Pupils	01-0190-0-1110-1000-4435-641-0041			
			LCAP Year 2: 2	016-17	,			
	Metrics	Measureable outcomes						
Expected	3A: Class size in grades TK-3	Class size in TK-3 clas	Class size in TK-3 classes will average 24:1 across all TK-3 classes at 100% of elementary schools.					
Annual	3B: Facilities condition	Increase the percent	Increase the percentage of metrics rated at good or above by an average of 1% per year on the annual FIT (Facilities Inspection Tool) school conditions evaluation.					
Measurable	3C: Instructional materials	Every student has su	Every student has sufficient access to instructional materials as measured by 100% compliance with Williams instructional materials requirements.					
Outcomes:	3D: Teacher assignment	100% of teachers wil	ll be highly qualified and appropri	iately credentialed, including holding required authorizations	s for their assignments.			
Actions/Services			Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures			
3.1 Students re	ceive instruction from highly qualified teachers v	vith appropriate	LEA-wide, assignment	⊠ All	N/A			
credentials (Williams Act).			monitoring is a district responsibility	Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other				
3.2 Students have required instructional materials (Williams Act).			LEA-wide, textbook procurement and distribution to schools is done at the district level	⊠ All	\$178,000 from LCFF instructional materials funds 01-0156-0-1110-1000-4100-632-0032			
				Low Income Pupils				
3.3 Facilities are clean, safe, and well-maintained (Williams Act).			LEA-wide, Maintenance & Operations Department is		\$2.9 million from LCFF for Maintenance & Operations, plus \$4.9 million from General			
			managed centrally	Redesignated Fluent English Proficient Other	Fund Non-Recurring Revenue Sources only, Capital Facilities Fund 25, School Facility Fund 35, Mello-Roos #2 Fund 48 and Mello-Roos #2 Fund 49			

3.4 Reduce class size to an average of 24:1 across all TK-3 classes at each elementary school.			SW		2.0 FTE additional elementary teachers for a total of 4.6 FTE, \$386,400 from LCFF. For 2016-17: 1.0 FTE additional elementary teachers for a total of 5.6 FTE; \$470,400 from LCFF 01-0001-0-1110-1000-1110-100-0042	
3.5 Remodel Scandia Elementary, including adding walls between classrooms to improve the learning environment.			SW, Scandia Elementary		\$3.5 million from Military Impact Aid, which is 20% of project cost, and was set aside in 2014-15. Balance from Department of Defense.	
 3.6 Select and purchase new ELA materials that are aligned to the CA standards, provide for differentiation, and contain embedded support for English learners. Provide professional development to support implementation. Selection in early 2016 for implementation in the 2016-17 school year. 3.7 Continue to upgrade technology through hardware and software purchases. 			LEA-wide for a common district program		Estimated at \$837,971 for materials from LCFF instructional materials funds, and/or one time mandated cost funds. Materials have not been released yet, and preliminary pricing is not yet available from publishers. 01-0156-0-1480-1000-4100-632-6032 01-1100-0-1480-1000-4100-632-0032 01-6300-0-1480-1000-4100-632-0032 01-0010-0-1480-1000-4100-632-0032	
			LEA-wide to maximize quantity discounts and to reduce total cost of ownership through standardization		\$300,000 from LCFF (IT Department budget). 01-0190-0-1110-1000-4435-641-0041	
			LCAP Year 3: 20) 17-18		
Expected Annual Measurable Outcomes:	Metrics 3A: Class size in grades TK-3 3B: Facilities condition 3C: Instructional materials 3D: Teacher assignment	Measureable outcomes Class size in TK-3 classes will average 24:1 across all TK-3 classes at 100% of elementary schools. Increase the percentage of metrics rated at good or above by an average of 1% per year on the annual FIT (Facilities Inspection Tool) school conditions eval Every student has sufficient access to instructional materials as measured by 100% compliance with Williams instructional materials requirements. 100% of teachers will be highly qualified and appropriately credentialed, including holding required authorizations for their assignments.				
Actions/Services			Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures	
3.1 Students receive instruction from highly qualified teachers with appropriate credentials (Williams Act).			LEA-wide, assignment monitoring is a district responsibility		N/A	
3.2 Students have required instructional materials (Williams Act).			LEA-wide, textbook procurement and distribution to schools is done at the district level		\$178,000 from LCFF instructional materials funds 01-0156-0-1110-1000-4100-632-0032	
			1		· ·	

3.3 Facilities are clean, safe, and well-maintained (Williams Act).	LEA-wide, Maintenance & Operations Department is managed centrally		\$2.9 million from LCFF for Maintenance & Operations, plus \$4.9 million from General Fund Non-Recurring Revenue Sources only, Capital Facilities Fund 25, School Facility Fund 35, Mello-Roos #2 Fund 48 and Mello-Roos #2 Fund 49
3.4 Reduce class size to an average of 24:1 across all TK-3 classes at each elementary school.	SW		2.0 FTE additional elementary teachers for a total of 4.6 FTE, \$386,400 from LCFF. For 2016-17: 1.0 FTE additional elementary teachers for a total of 5.6 FTE; \$470,400 from LCFF 01-0001-0-1110-1000-1110-100-0042
3.5 Remodel Scandia Elementary, including adding walls between classrooms to improve the learning environment.	SW, Scandia Elementary	□ All □ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other □	\$3.5 million from Military Impact Aid, which is 20% of project cost, and was set aside in 2014-15. Balance from Department of Defense.
3.6 Select and purchase new ELA materials that are aligned to the CA standards, provide for differentiation, and contain embedded support for English learners. Provide professional development to support implementation. Selection in early 2016 for implementation in the 2016-17 school year.	LEA-wide for a common district program		Estimated at \$837,971 for materials from LCFF instructional materials funds, and/or one time mandated cost funds. Materials have not been released yet, and preliminary pricing is not yet available from publishers. 01-0156-0-1480-1000-4100-632-6032 01-1100-0-1480-1000-4100-632-0032 01-6300-0-1480-1000-4100-632-0032 01-0010-0-1480-1000-4100-632-0032
3.7 Continue to upgrade technology through hardware and software purchases.	LEA-wide to maximize quantity discounts and to reduce total cost of ownership through standardization		\$300,000 from LCFF (IT Department budget). 01-0190-0-1110-1000-4435-641-0041
3.8 Select and purchase new science materials that are aligned to California's Next Generation Science Standards, provide for differentiation, and contain embedded support for English learners. Provide professional development to support implementation. The state implementation plan indicates the materials list will be available in late 2017, allowing material selection in early 2018, and implementation in the 2018-19 school year.	LEA-wide for a common district program		\$9,360 for teacher time for selection process from LCFF in 2018, materials cost budget will be included in LCAP budget year 2018-19.

							Related State and/or Local Priorities:			
COAL 4. Drove	.;		all acha ala				□1 □2 □3 □4 ⊠5 ⊠6 □7 □8			
GUAL 4: PIOV	nae positive, nart	uring environments in	I all SCHOOIS				Local:			
Identified Nee	ed: Data on pa	<u> </u>				scipline data shows that that improving school climate rema	ns an important goal.			
Goal Applies to	Schools:	☐ Cambridge Elementary☐ Golden West Middle	/ ⊠ Center Elementa ⊠ Vanden High ⊠ ⁻	ary 🔲 Foxbord Travis Education	e Elementary 🔲 Scandia Element Center 🔲 Travis Community Day	ary 🔯 Travis Elementary School				
	1	Pupil Subgroups:	All Low In	come Pupils	English Learners Foster You	h 🔲 RFEP 🔀 Other <u>Tier II and Tier III focus on students whose behavior ar</u>	d/or attendance is interfering with school success			
	<u>'</u>				LCAP Year 1	: 2015-16				
	The metrics belo	ow focus on areas where	e our data shows im	nprovement is	needed.					
Metrics Measureable ou			reable outcon	nes						
	4A: School att	endance rates	Continu	ue to impleme	nt A2A attendance information	onal campaign and SART/SARB process.				
	4B: Chronic at			the number of	of chronic absentees in Kinder	garten by 0.50% each year.				
Expected	4C: Middle sch	nool dropout rate	When a school.	student stop	s attending, access resources	including SARB, home visits, family contacts, social services, and I	aw enforcement to assure the student returns to			
Annual	4D: Graduatio	n rate (dropout reduction		in graduation	rates at or above state averag	ges overall and for all subgroups.				
Measurable	4E: Suspensio		· · · · · · · · · · · · · · · · · · ·	_	aintain suspension rates below 10% for comprehensive schools.					
Outcomes:	4F: Expulsion	4F: Expulsion rate		Continue to use long standing practices including alternatives to expulsion in order to maintain our current very low expulsion rate.						
	4G: School clir learning				Establish baseline data from California Healthy Kids Survey in grades 5, 7, and 11 in order to develop measureable outcomes for future years.					
		pendix A, Goal 4 for da s on 2015-16, and deve			• •	, and high school and middle school dropout rates. We anal				
		Actions/Services			Scope of	Pupils to be served within	Budgeted			
		•			Service	identified scope of service	Expenditures			
		ystem in elementary sch	nools supported by a	a 2.0 FTE	LEA-wide, all elementary	⊠ All	\$188,372 from SGF (which includes \$2,000 in			
PBIS Implen	mentation/Higher 1	Tier Support Team.			schools	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Tier II and III services</u> for students needing support to meet behavioral expectations	materials) 01-0002-0-0000-3130-5812-632-SU32			
4.2 Provide Sec	cond Step training t	to new elementary teach	hers.		LEA-wide, all elementary	All (Second Step is a Tier I program for all students)	Approximately \$117 per new elementary			
					schools	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth	teacher, estimated to be \$1,755 for 2015-16,			
						Redesignated Fluent English Proficient Other	from Title II professional development funds. 01-4035-0-0000-2140-1118-100-0032			
4.3 Explore cyb	perbullying curricul	a and programs, make se	election, and plan		LEA-wide, all secondary	⊠ All	Most cyberbullying curricula are available at no			
implementa	ation (leadership fr	om middle and high sch	ool Assistant Princip	pals).	schools	Low Income Pupils	charge.			

4.4 Continue and enhance A2A and SART/SARB attendance improvement system.		LEA-wide, higher tiers of attendance support are managed centrally		\$5,000 for A2A from LCFF; \$4,000 for attendance support including home visits, from SGF 01-0000-0-0000-2422-5635-632-0032 01-0002-0-0000-2110-5899-632-SU32						
	two-day Kagan cooperative learning training to supp their use of instructional strategies that engage all s	•	LEA-wide to allow all teachers the opportunity to attend		\$37,818 from SGF; \$1,800 from Educational Services funds. 01-0002-0-0000-2140-1118-632-SU32 01-0210-0-0000-2140-1118-632-6032					
4.6 Provide classroom management training with a focus on establishing clear routines and procedures and effective responses to student behavior interfering with learning.			LEA-wide to allow all teachers the opportunity to attend		\$12,924 from SGF funds. 01-0002-0-0000-2140-1118-632-SU32					
	-		LCAP Year 2: 2							
	The metrics below focus on areas where our da	ta shows improvement is								
	Metrics	Measureable outcom	nes							
	4A: School attendance rates	Continue to impleme	nt A2A attendance information?	al campaign and SART/SARB process.						
	4B: Chronic absenteeism	Reduce the number of chronic absentees in Kindergarten by 0.50% each year.								
Expected	4C: Middle school dropout rate		When a student stops attending, access resources including SARB, home visits, family contacts, social services, and law enforcement to assure the student returns to school.							
Annual	4D: Graduation rate (dropout reduction)	Maintain graduation rates at or above state averages overall and for all subgroups.								
Measurable	4E: Suspension rate		Reduce or maintain suspension rates below 10% for comprehensive schools.							
Outcomes:	4F: Expulsion rate		•	ernatives to expulsion in order to maintain our current very low ex	xpulsion rate.					
O d c c c c c c c c c c c c c c c c c c	4G: School climate and socio-emotional learning		<u> </u>	Survey in grades 5, 7, and 11 in order to develop measureable out						
	Please see Appendix A, Goal 4 for data about areas for focus on 2015-16, and developed		s to track progress.	and high school and middle school dropout rates. We analyz	,					
	Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures					
4.1 Implement	t a behavioral Rtl ² system in elementary schools sup	pported by a 2.0 FTE	LEA-wide, all elementary	⊠ AII	\$188,372 from SGF (which includes \$2,000 in					
· ·	mentation/Higher Tier Support Team.	,	schools	Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Tier II and III services for students needing support to meet behavioral expectations	materials) 01-0002-0-0000-3130-5812-632-SU32					
4.2 Provide Sec	cond Step training to new elementary teachers.		LEA-wide, all elementary	☐ All (Second Step is a Tier I program for all students)	Approximately \$117 per new elementary					
	,		schools	Low Income Pupils	teacher, estimated to be \$1,755 for 2015-16, from Title II professional development funds. 01-4035-0-0000-2140-1118-100-0032					

			LEA-wide, all secondary schools		Most cyberbullying curricula are available at no charge.			
4.4 Continue ar	nd enhance A2A and SART/SARB attendance improv	vement system.	LEA-wide, higher tiers of	All (informational campaign)	\$5,000 for A2A from LCFF; \$4,000 for			
			attendance support are managed centrally	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other <u>Students who miss</u> <u>school frequently</u>	attendance support including home visits, from SGF 01-0000-0-0000-2422-5635-632-0032 01-0002-0-0000-2110-5899-632-SU32			
	wo-day Kagan cooperative learning training to supportheir use of instructional strategies that engage all st		LEA-wide to allow all teachers the opportunity to	□ All □	\$37,818 from SGF; \$1,800 from Educational Services funds.			
			attend	Low Income Pupils	01-0002-0-0000-2140-1118-632-SU32 01-0210-0-0000-2140-1118-632-6032			
	ssroom management training with a focus on establ lures and effective responses to student behavior in	_	LEA-wide to allow all teachers the opportunity to attend					
			LCAP Year 3: 20	.017-18	-1			
	The metrics below focus on areas where our data	a shows improvement is						
	Metrics	Measureable outcom	ies					
	4A: School attendance rates	Continue to implement A2A attendance informational campaign and SART/SARB process.						
	4B: Chronic absenteeism	Reduce the number of chronic absentees in Kindergarten by 0.50% each year.						
Expected	4C: Middle school dropout rate	school.	ps attending, access resources including SARB, home visits, family contacts, social services, and law enforcement to assure the student returns to					
Annual	4D: Graduation rate (dropout reduction)		rates at or above state averages					
Measurable	4E: Suspension rate		spension rates below 10% for comprehensive schools.					
Outcomes:	4F: Expulsion rate		standing practices including alternatives to expulsion in order to maintain our current very low expulsion rate.					
	4G: School climate and socio-emotional learning	Establish baseline dat	data from California Healthy Kids Survey in grades 5, 7, and 11 in order to develop measureable outcomes for future years.					
	Please see Appendix A, Goal 4 for data about areas for focus on 2015-16, and developed m			nd high school and middle school dropout rates. We analyz	,			
	Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures			
•	a behavioral RtI ² system in elementary schools supp mentation/Higher Tier Support Team.	ported by a 2.0 FTE	LEA-wide, all elementary schools		\$188,372 from SGF (which includes \$2,000 in materials) 01-0002-0-0000-3130-5812-632-SU32			
4.2 Provide Sec	cond Step training to new elementary teachers.		LEA-wide, all elementary schools		Approximately \$117 per new elementary teacher, estimated to be \$1,755 for 2015-16, from Title II professional development funds. 01-4035-0-0000-2140-1118-100-0032			

4.3 Explore cyberbullying curricula and programs, make selection, and plan	LEA-wide, all secondary	⊠ All	Most cyberbullying curricula are available at no	
implementation (leadership from middle and high school Assistant Principals).	schools	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	charge.	
4.4 Continue and enhance A2A and SART/SARB attendance improvement system.	LEA-wide, higher tiers of attendance support are managed centrally		\$5,000 for A2A from LCFF; \$4,000 for attendance support including home visits, from SGF 01-0000-0-0000-2422-5635-632-0032 01-0002-0-0000-2110-5899-632-SU32	
4.5 Provide a two-day Kagan cooperative learning training to support teachers in increasing their use of instructional strategies that engage all students.	LEA-wide to allow all teachers the opportunity to attend		\$37,818 from SGF; \$1,800 from Educational Services funds. 01-0002-0-0000-2140-1118-632-SU32 01-0210-0-0000-2140-1118-632-6032	
4.6 Provide classroom management training with a focus on establishing clear routines and procedures and effective responses to student behavior interfering with learning.	LEA-wide to allow all teachers the opportunity to attend	⊠ All	\$12,924 from SGF funds. 01-0002-0-0000-2140-1118-632-SU32	

						Related State and/or Local Priorities:			
GOAL 5: Invo	olve parents as par	tners				☐ 1 ☐ 2 ☑ 3 ☐ 4 ☐ 5 ☐ 6 ☐ 7 ☐ 8 Local:			
Identified Nee		ts involved in leaders		-	ng and organizing the kinds of activities that provide a rice overnent and we need to continually improve our outrea	-			
Goal Applies to	Schools:	☐ Cambridge Elementar☐ ☐ Golden West Middle	ry 🔀 Center Elementary 🔀 F Vanden High 🔀 Travis Edu	Foxboro Elementary 🔲 Scandia Elementary ucation Center 🔲 Travis Community Day Sch	☑ Travis Elementary hool				
, pp	1	Pupil Subgroups:	All 🔲 Low Income Pup	oils 🗌 English Learners 🔲 Foster Youth					
				LCAP Year 1: 2	2015-16				
			low, progress reporting o participation in our school		cluded in the annual report. We will continue to consult	with parents to develop and revise the LCAP,			
	Metrics			Measureable outcomes					
Expected Annual Measurable Outcomes:	5A: Parent inp	5A: Parent input into decision-making		 2015-16: Meet with parent groups, including the Superintendent's Parent Advisory Group, DELAC, School Site Councils, foster parents, and military parents for input into decision-making. 2016-17: Meet with parent groups, including the Superintendent's Parent Advisory Group, DELAC, School Site Councils, foster parents, and military parents for input into decision-making. 2017-18: Meet with parent groups, including the Superintendent's Parent Advisory Group, DELAC, School Site Councils, foster parents, and military parents for input into decision-making. 					
Outcomes.	5B: Watch D.C	O.G.S. implementation		2015-16: Implement Watch D.O.G.S. at three district schools. 2016-17: Implement Watch D.O.G.S. at four district schools. 2017-18: Implement Watch D.O.G.S. at five district schools.					
	5C: READY! for			2015-16: Implement READY! for Kinde 2016-17: Implement READY! for Kinde 2017-18: Implement READY! for Kinde	s of three district schools.				
		Actions/Services		Scope of	Pupils to be served within	Budgeted			
6		•		Service	identified scope of service	Expenditures			
5.1 Refer parer	nts to Parent Projec	t.		SW	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students needing support to meet behavioral expectations	No cost; provided by local communities.			
5.2 Parent elementary curriculum nights, where parents can learn about online components and strategies used in our CA standards math curriculum (2015-16 foc and other curricula as needed.		LEA-wide team, with presentations at each school		\$12,570 for teacher planning and presentation time from SGF. 01-0002-0-1490-2495-1918-101-SU09 01-0002-0-1490-2495-1918-102-SU09 01-0002-0-1490-2495-1918-103-SU09 01-0002-0-1490-2495-1918-104-SU09 01-0002-0-1490-2495-1918-105-SU09					
	ldle school math nig and explore the on	•	n learn about our math	SW		\$1,560 from Title I. 01-3010-0-0000-2495-1918-204-0032			

E A Couling to the description of a Management of the Council of t	LEA Charles and Balder	⊠ All	N	
5.4 Continue to involve the Superintendent's Parent Advisory Group (SPAG), the Foster Parent SPAG subgroup, and the District English Learner Advisory Group (DELAC) in LCAP development, data analysis, and revision.	LEA-wide, these are district- level groups	Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other	No cost.	
5.5 Implement READY! for Kindergarten to provide parents of preschool children with learning targets, materials, and tools to help their children develop the skills needed for Kindergarten success (3 parent sessions per year, fall, winter, spring).	LEA-wide to allow parents to select sessions that fit their schedules		\$20,000 from SGF plus a \$3,000 grant from the Federally Impacted Schools Educational Foundation Good Idea Grant program. 01-0002-0-1110-2495-1918-632-SU32 01-9256-0-1110-2495-1918-632-0032	
5.6 Pilot Ready for First Grade summer learning program where randomly selected students who will enter first grade in 2015-16 receive packages of learning material during the summer to provide additional practice to enhance and maintain academic skills.	LEA-wide for bulk purchases of supplies and efficient mailing	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other <u>Kindergarten students</u> who need more practice with Kindergarten skills in order to succeed in first grade	\$3,000 from SGF for summer learning kits mailed to children's homes over the summer. 01-0002-0-1656-1000-4300-100-SU32	
5.7 Provide translators for family-school communication.	LEA-wide resource to provide access for all families	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$500 from SGF. 01-0002-0-1110-1000-2960-600-SU32	
5.8 Meet with foster parents to develop/revise LCAP, consider student needs and how the district can better support foster children, and to share information about resources.	LEA-wide for efficiency and effectiveness	☐ All ☐ Low Income Pupils ☐ English Learners ☒ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	No cost.	
5.9 Provide improved outreach to parents of unduplicated students and other families where current communication needs enhancement (personal phone calls, personal invitations to participate in meetings and events, home visits).	LEA-wide for efficiency and effectiveness	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other Families of underrepresented students	\$1,000 from SGF. 01-0002-0-0000-2110-5899-600-SU32 \$4,500 from LCFF in the first year, ongoing cost is \$1,365 per year from LCFF. 01-0000-0-0000-2495-5899-600-0032 01-0000-0-0000-2495-4335-600-0032	
5.10 Implement Watch D.O.G.S. (Dads of Great Students) program. Fathers, step-fathers, uncles, grandfathers, and other father figures volunteer to serve at least one day a year in a variety of activities as assigned by the principal, including greeting students, helping in classrooms, and helping to supervise students during lunch, recess or passing periods.	SW			
5.11 Provide teachers with training in the use of Schoolwires to develop informative websites for parents and students. Provide teachers with training in the use of the new Aeries gradebook; expand gradebook use to elementary classes as appropriate.	Schoolwires LEA-wide for efficiency; LEA-wide during summer, SW during school year		\$12,874 from Title I Professional Development set-aside 01-3010-0-0000-2140-1118-600-6032	
5.12 Form a military parent advisory group to advise the Superintendent and staff on issues related to military families, and to provide input to planning processes and feedback about how well current programs and practices are meeting the needs of military-connected students.	LEA-wide for broad representation.	□ All □ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other Military-connected students	No cost.	

			LCAP Year 2: 20	016-17				
	In addition to the metrics shown below, progress reporting on activities in this section will be included in the annual report. We will continue to consult with parents to develop and revise the LCAP and continue to promote parental participation in our schools.							
	Metrics	Measu	reable outcomes					
Expected Annual Measurable Outcomes:	5A: Parent input into decision-making	2016-1	parents for input into decisio 17: Meet with parent groups, inc parents for input into decisio	cluding the Superintendent's Parent Advisory Group, DELAC, Schon-making. In-making. Cluding the Superintendent's Parent Advisory Group, DELAC, Sch	nool Site Councils, foster parents, and military			
	5B: Watch D.O.G.S. implementation	2016-1	5-16: Implement Watch D.O.G.S. at three district schools. 6-17: Implement Watch D.O.G.S. at four district schools. 7-18: Implement Watch D.O.G.S. at five district schools.					
	5C: READY! for Kindergarten implementation	2016-1	17: Implement READY! for Kinde	rgarten for 3- and 4-year-old students in the attendance areas or rgarten for 3- and 4-year-old students in the attendance areas or rgarten for 3- and 4-year-old students in the attendance areas or	of three district schools.			
	Actions/Services		Scope of Service	Pupils to be served within identified scope of service	Budgeted Expenditures			
5.1 Refer parents to Parent Project.		SW	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students needing support to meet behavioral expectations	No cost; provided by local communities.				
5.2 Parent elementary curriculum nights, where parents can learn about online components and strategies used in our curriculum.		LEA-wide team, with presentations at each school	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other	\$12,570 for teacher planning and presentation time from SGF. 01-0002-0-1490-2495-1918-101-SU09 01-0002-0-1490-2495-1918-102-SU09 01-0002-0-1490-2495-1918-104-SU09 01-0002-0-1490-2495-1918-105-SU09				
	dle school math nights, where parents can learn about our math and explore the online components.		SW		\$1,560 from Title I. 01-3010-0-0000-2495-1918-204-0032			
Parent SPA	involve the Superintendent's Parent Advisory Group (SPAG), the Fo G subgroup, and the District English Learner Advisory Group (DELAC Opment, data analysis, and revision.		LEA-wide, these are district- level groups		No cost.			
learning tar	READY! for Kindergarten to provide parents of preschool children w gets, materials, and tools to help their children develop the skills ne arten success (3 parent sessions per year, fall, winter, spring).		LEA-wide to allow parents to select sessions that fit their schedules	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other	\$20,000 from SGF plus a \$3,000 grant from the Federally Impacted Schools Educational Foundation Good Idea Grant program. 01-0002-0-1110-2495-1918-632-SU32 01-9256-0-1110-2495-1918-632-0032			

5.6 Implement Ready for First Grade summer learning program where randomly selected	LEA-wide for bulk purchases	□ All	\$3,000 from SGF for summer learning kits
students who will enter first grade in 2016-17 receive packages of learning material during the summer to provide additional practice to enhance and maintain academic skills.	of supplies and efficient mailing	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Kindergarten students</u> who need more practice with Kindergarten skills in order to succeed in first grade	mailed to children's homes over the summer. 01-0002-0-1656-1000-4300-100-SU32
5.7 Provide translators for family-school communication.	LEA-wide resource to provide access for all families	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	\$500 from SGF. 01-0002-0-1110-1000-2960-600-SU32
5.8 Meet with foster parents to develop/revise LCAP, consider student needs and how the district can better support foster children, and to share information about resources.	LEA-wide for efficiency and effectiveness	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	No cost.
5.9 Provide improved outreach to parents of unduplicated students and other families where current communication needs enhancement (personal phone calls, personal invitations to participate in meetings and events, home visits).	LEA-wide for efficiency and effectiveness	☐ All ☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other Families of underrepresented students	\$1,000 from SGF. 01-0002-0-0000-2110-5899-600-SU32
5.10 Implement Watch D.O.G.S. (Dads of Great Students) program. Fathers, step-fathers, uncles, grandfathers, and other father figures volunteer to serve at least one day a year in a variety of activities as assigned by the principal, including greeting students, helping in classrooms, and helping to supervise students during lunch, recess or passing periods.	SW		Ongoing cost is \$1,365 per year from LCFF. 01-0000-0-0000-2495-5899-600-0032 01-0000-0-0000-2495-4335-600-0032
5.11 Provide teachers with training in the use of Schoolwires to develop informative websites for parents and students. Provide teachers with training in the use of the new Aeries gradebook; expand gradebook use to elementary classes as appropriate.	Schoolwires LEA-wide for efficiency; LEA-wide during summer, SW during school year		\$12,874 from Title I Professional Development set-aside 01-3010-0-0000-2140-1118-600-6032
5.12 Meet with military parent advisory group to advise the Superintendent and staff on issues related to military families, and to provide input to planning processes and feedback about how well current programs and practices are meeting the needs of military-connected students.	LEA-wide for broad representation.	□ AII	No cost.

			LCAP Year 3: 20	017 10				
	In addition to the metrics shown below, progress reporting on activities in this section will be included in the annual report. We will continue to consult with parents to develop and revise the LC and continue to promote parental participation in our schools.							
Expected Annual Measurable Outcomes:	Metrics	Measu	reable outcomes					
	5A: Parent input into decision-making	2016-1	parents for input into decisio 7: Meet with parent groups, inc parents for input into decisio	ocluding the Superintendent's Parent Advisory Group, DELAC, School Site Councils, foster parents, and military on-making. Including the Superintendent's Parent Advisory Group, DELAC, School Site Councils, foster parents, and military				
	5B: Watch D.O.G.S. implementation	2016-1	.6: Implement Watch D.O.G.S. a .7: Implement Watch D.O.G.S. a .8: Implement Watch D.O.G.S. a	t four district schools.				
	5C: READY! for Kindergarten implementation	2016-1	7: Implement READY! for Kinde	rgarten for 3- and 4-year-old students in the attendance areas o rgarten for 3- and 4-year-old students in the attendance areas o rgarten for 3- and 4-year-old students in the attendance areas o	f three district schools.			
Actions/Services			Scope of	Pupils to be served within	Budgeted			
C 1 Defer paren	ts to Doront Project		Service SW	identified scope of service	Expenditures No cost; provided by local communities.			
5.1 Refer parents to Parent Project.		SVV	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☒ Other Students needing support to meet behavioral expectations	140 cost, provided by local communities.				
5.2 Parent elementary curriculum nights, where parents can learn about online components and strategies used in our curriculum.		presentations at each school		□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient □ Other	\$12,570 for teacher planning and presentation time from SGF. 01-0002-0-1490-2495-1918-101-SU09 01-0002-0-1490-2495-1918-102-SU09 01-0002-0-1490-2495-1918-103-SU09 01-0002-0-1490-2495-1918-105-SU09			
	dle school math nights, where parents can learn about our math and explore the online components.		SW		\$1,560 from Title I. 01-3010-0-0000-2495-1918-204-0032			
5.4 Continue to	involve the Superintendent's Parent Advisory Group (SPAG), the Fo	ster	LEA-wide, these are district-	⊠ All	No cost.			
	G subgroup, and the District English Learner Advisory Group (DELAC) opment, data analysis, and revision.) in	level groups	Low Income Pupils				
LCAP development, data analysis, and revision. 5.5 Implement READY! for Kindergarten to provide parents of preschool children with learning targets, materials, and tools to help their children develop the skills needed for Kindergarten success (3 parent sessions per year, fall, winter, spring).		·			\$20,000 from SGF plus a \$3,000 grant from the Federally Impacted Schools Educational Foundation Good Idea Grant program. 01-0002-0-1110-2495-1918-632-SU32 01-9256-0-1110-2495-1918-632-0032			

5.6 Implement Ready for First Grade summer learning program where randomly selected	LEA-wide for bulk purchases	□ All	\$3,000 from SGF for summer learning kits mailed to children's homes over the summer. 01-0002-0-1656-1000-4300-100-SU32	
students who will enter first grade in 2017-18 receive packages of learning material during the summer to provide additional practice to enhance and maintain academic skills.	of supplies and efficient mailing	□ Low Income Pupils □ English Learners □ Foster Youth □ Redesignated Fluent English Proficient ☑ Other <u>Kindergarten students</u> who need more practice with Kindergarten skills in order to succeed in first grade		
5.7 Provide translators for family-school communication.	LEA-wide resource to provide		\$500 from SGF.	
	access for all families	☐ Low Income Pupils ☒ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	01-0002-0-1110-1000-2960-600-SU32	
5.8 Meet with foster parents to develop/revise LCAP, consider student needs and how	LEA-wide for efficiency and	□ All	No cost.	
the district can better support foster children, and to share information about resources.	effectiveness	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other		
5.9 Provide improved outreach to parents of unduplicated students and other families	LEA-wide for efficiency and	☐ All	\$1,000 from SGF.	
where current communication needs enhancement (personal phone calls, personal invitations to participate in meetings and events, home visits) .	effectiveness	 ✓ Low Income Pupils ✓ English Learners ✓ Foster Youth ✓ Redesignated Fluent English Proficient ✓ Other Families of underrepresented students 	01-0002-0-0000-2110-5899-600-SU32	
5.10 Implement Watch D.O.G.S. (Dads of Great Students) program. Fathers, step-fathers,	SW	⊠ All	Ongoing cost is \$1,365 per year from LCFF.	
uncles, grandfathers, and other father figures volunteer to serve at least one day a year in a variety of activities as assigned by the principal, including greeting students, helping in classrooms, and helping to supervise students during lunch, recess or passing periods.		Low Income Pupils	01-0000-0-0000-2495-5899-600-0032 01-0000-0-0000-2495-4335-600-0032	
5.11 Provide teachers with training in the use of Schoolwires to develop informative	Schoolwires LEA-wide for	⊠ All	\$12,874 from Title I Professional Development	
websites for parents and students. Provide teachers with training in the use of the new Aeries gradebook; expand gradebook use to elementary classes as appropriate.	efficiency; LEA-wide during summer, SW during school year	☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other	set-aside 01-3010-0-0000-2140-1118-600-6032	
5.12 Form a military parent advisory group to advise the Superintendent and staff on issues related to military families, and to provide input to planning processes and feedback about how well current programs and practices are meeting the needs of military-connected students.	LEA-wide for broad representation.	□ All	No cost.	

Complete a copy of this table for each of the LEA's goals. Duplicate and expand the fields as necessary.

Annual Update

Annual Update Instructions: For each goal in the prior year LCAP, review the progress toward the expected annual outcome(s) based on, at a minimum, the required metrics pursuant to Education Code sections 52060 and 52066. The review must include an assessment of the effectiveness of the specific actions. Describe any changes to the actions or goals the LEA will take as a result of the review and assessment. In addition, review the applicability of each goal in the LCAP.

Guiding Questions:

- 1) How have the actions/services addressed the needs of all pupils and did the provisions of those services result in the desired outcomes?
- 2) How have the actions/services addressed the needs of all subgroups of pupils identified pursuant to Education Code section 52052, including, but not limited to, English learners, low-income pupils, and foster youth; and did the provision of those actions/services result in the desired outcomes?
- 3) How have the actions/services addressed the identified needs and goals of specific school sites and were these actions/services effective in achieving the desired outcomes?
- 4) What information (e.g., quantitative and qualitative data/metrics) was examined to review progress toward goals in the annual update?
- 5) What progress has been achieved toward the goal and expected measurable outcome(s)? How effective were the actions and services in making progress toward the goal? What changes to goals, actions, services, and expenditures are being made in the LCAP as a result of the review of progress and assessment of the effectiveness of the actions and services?
- 6) What differences are there between budgeted expenditures and estimated actual annual expenditures? What were the reasons for any differences?

Complete a copy of this table for each of the LEA's goals in the prior year LCAP. Duplicate and expand the fields as necessary.

Financial acronyms used below:

- LCFF: Local Control Funding Formula funds
- SGF: Supplemental Grant Funds intended to be used to close the achievement gap, with a focus on meeting the needs of English learners, foster children, and socioeconomically disadvantaged students

									Related State and/o	or Local Priorities:
Original GOAL fo	rom prior	year LCAP:	Improve acad	emic achievement for all	students				Local:	
Goal Applies to:	:		·····	🛮 Vanden High 🔃 Travis Educa	kboro Elementary 🔀 Scandia Elem ation Center 🔯 Travis Community 🔲 English Learners 🔲 Foster Yo	Day School				
Expected Annual Measurable Outcomes:	1. During to many CAHS 2. Internation improved a chief	ng the 2014-15 school easure progress on the SEE tests, CELDT, AP te evention support for elevove. class size will be reduced evenent. Indary math support clast requirement will	I year, for the government of	ernal benchmark assessment of completion rates, and CA nts will increase and K-3 read the differentiation opportunities.	ASPP. ading performance will es will improve academic students completing the UC	Actual Annual Measurable Outcomes:	assessm work for 2. All eleminate generation that more generation and the second secon	se see the 2015-16 plan above for detainents in Aeries Analytics, but will complete reading assessments, CAHSEE, CELDT, ementary schools have Intervention Sparade level ELA regrouping and also prost students are on track with reading. Sing students and students not making baseline year for us with our new readless size was reduced and we met state be available until August, 2015, and contained the example of students of the High School offered two Algebra 1 Lab In 2014, the percentage of students containents increased by 4%. We do not yet all Education teachers participated in the tary Instructional Assistants received the ents, and manipulatives identical to the ein Learning Centers. We do not yet he this is a baseline year for Smarter Balance.	lete that work next year. No. 7, AP, UC a-g, and CAASPP. Decialists who support study ovide ELD instruction. Recovered and adequate progress to data adequate progress to data adequate progress to we do not be class size targets for 2014 amparative data will not be conferred this year: 3 in 2014 amparative data will not be conferred this year: 3 in 2014 amparative data will not be conferred this year: 3 in 2014 amparative data will not be conferred this year: 3 in 2014 amparative data and three Mata and three Mata and three Mata and three data for the Class of training in the new math programming. Adopted curriculum to se provided for mainstremaye data about the effect	Me have completed this dents during the 30-cent reading data shows a to identify low a for our Rtl² system. not yet have growth 4-15. Achievement data a available until August, 13-14 and 10 in 2014-cth 8 Lab courses. one Algebra 2 Lab ge entrance 2015. rograms, and m, including support am classrooms are
		Pla	anned Actions/	/Services	LCAP Year: 2	.014-13		Actual Actions/Ser	rvices	
		Budgeted Expenditures		Es		Estimated Actual Annual Expenditures				
Students receive (Williams Act) [1		n from highly qualified	teachers with a	ppropriate credential	No cost	All teachers are a	appropriat	tely credentialed for their assignment.		No cost.
Scope of service	2:	LEA-wide because assiq and solutions may invo development	-	ng is a district responsibility ols and professional		Scope of service		LEA-wide because assignment monitoring and solutions may involve multiple schools development	-	
⊠ AII						⊠ All				

Low Income Pupils Engli Redesignated Fluent English P			Low Income Pupils Redesignated Fluent Eng	English Learners Foster Youth lish Proficient Other	
Students have instructional (Williams Act) [2]	· · · · · · · · · · · · · · · · · · ·		ctional materials as required by the Williams Act.	\$298,562. Difference is due to needing more textbooks than estimated.	
Scope of service:	LEA-wide, textbook distribution is a district responsibility		Scope of service:	LEA-wide, textbook distribution is a district responsibility	
⊠ AII	ı		⊠ AII		_
Low Income Pupils Engli Redesignated Fluent English P		-	Low Income Pupils Redesignated Fluent Eng	English Learners	
Develop common elementa	ary grade level daily instructional schedules [3]	No cost		have daily instructional schedules for grade levels, including a r ELA regrouping. Grade level schedules vary because of prep PE.	No cost.
Scope of service:	SW, elementary schools		Scope of service:	SW, elementary schools	
⊠ AII			⊠ AII		
Low Income Pupils Engli Redesignated Fluent English P		-	Low Income Pupils Redesignated Fluent Eng		
Develop pacing guides that outline a guaranteed and viable curriculum (math in 2014-15)		\$3,000 for teacher time from		ondary math courses from Math 7 to Algebra 2 have pacing	\$1,977, work for this
[4]	LEA-wide for common pacing across the district	LCFF		ing revised for next year as a result of what we learned this year. LEA-wide for common pacing across the district	year not yet complete.
Scope of service:	LEA-wide for common pacing across the district		Scope of service:	LEA-wide for common pacing across the district	_
□ All □ Low Income Pupils □ Engli □ Redesignated Fluent English P	sh Learners		□ All □ Low Income Pupils □ Redesignated Fluent Eng		_
all children meet learning to	em of Response to Instruction and Intervention (RtI ²) to ensure argets; provide 1.0 FTE Intervention Specialists at all ide ELD and small group instruction to struggling students [5]	\$420,000 from SGF for five Intervention Specialists; \$15,000 for intervention instructional materials from SGF	Intervention Specialists are in place at each elementary school, and SIPPS (all schools) and Imagine Learning English (Cambridge, Center) materials have been purchased and are in use. In addition, all elementary schools have <i>Reach</i> for ELD at levels appropriate for their English learners.		\$464,160; budget developed from estimated salaries, no change in FTE.
Scope of service:	SW, elementary schools		Scope of service:	SW, elementary schools	
⊠ AII	•		All		
Low Income Pupils Engli Redesignated Fluent English P	sh Learners	-		English Learners Foster Youth lish Proficient Other <u>Students struggling with reading or ELA skills</u>	-
Implement facilitated PLCs	in elementary schools using roving subs [6]	\$156,000 from SGF for facilitation and subs to release teachers	All elementary PLCs me	t with a facilitator 9 or more times this year.	\$109,335 to date, ongoing work.
Scope of service:	SW, elementary schools		Scope of service:	SW, elementary schools	
⊠ AII			⊠ AII		
☐ Low Income Pupils ☐ Engli☐ Redesignated Fluent English P	sh Learners		Low Income Pupils Redesignated Fluent Eng	English Learners	

Reduce class size in K-3 to allow teachers improved opportunities to check for individual student understanding and reteach in order for all students to reach ELA and math targe [7]	2.6 FTE additional elementary teachers; \$218,400 from LCFF	District met state target for K-3 class size reduction (average of 24:1 calculated over all Transitional Kindergarten/Kindergarten, first, second, and third grade classes at each elementary school).	\$102,719 actual cost, which changed from estimate due to enrollment.
Scope of service: SW		Scope of service: SW	
⊠ All		⊠ All	1
Low Income Pupils		Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other	
Remodel Scandia Elementary, including adding walls between classrooms to improve th learning environment [8]	\$2.7 million from Military Impact Aid, which is 20% of project cost. Balance from Department of Defense.	Design has been completed, we have identified funds for our required 20% contribution, and we are waiting for projects ahead of us on the list to be completed so we can begin. No firm date has been established yet, but we are ready to move as soon as the federal funding is available. Much of the work can take place during the school year by relocating students from wings where work is taking place.	No expenditures, project has not yet begun.
Scope of service: SW, Scandia Elementary		Scope of service: SW, Scandia Elementary	
⊠ All		⊠ All	
Low Income Pupils		Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other	
Revise early reading assessment system to provide actionable data without demands on teacher time that interfere with instructional time; focus of system is to identify student	\$3,000 for teacher time, materials, and training; SGF	We implemented Aimsweb, an online reading assessment system, in K-6. We are using the data to identify students in need of intervention, to group students, and to measure	\$11,600 spent for Aimsweb software.
who need additional instruction and/or intervention [9]		progress of struggling students.	
Scope of service: LEA-wide to create a common system for all schools		Scope of service: LEA-wide to create a common system for all schools	
⊠ All		⊠ All	
Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other		Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other	
Train elementary Instructional Assistants on the new math program and manipulative use for struggling students [10]	e \$2,500 for trainer and Instructional Assistant time from LCFF	Elementary Instructional Assistants had an after school training session on the new math program this year (November 18, 2014).	Training on an early release day during work hours for most IAs, therefore only \$454 cost for additional IA time, no cost for trainer.
Scope of service: LEA-wide for cost effectiveness		Scope of service: LEA-wide for cost effectiveness	
All		All	
☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other: <u>Students with disabilities</u>		☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other <u>Students with disabilities</u>	
Reduce class size in Math 7 so that teachers can effectively check for understanding and provide re-teaching and support to individual students and small groups [11]	\$42,000 from Title I for 0.50 FTE teacher	We added three sections of Math 7 at Golden West Middle School to reduce class size from an average of 34 to 25.	\$41,608; actual vs. estimated cost of assigned teacher.
Scope of service: SW		Scope of service: SW	
⊠ AII		⊠ All	
Low Income Pupils		Low Income Pupils	

Provide Math Lab courses taken concurrently with core math courses in middle and high school for strategic support [12]		\$42,000 from Title I for 0.50 FTE middle school teacher; \$50,400 from SGF for a 0.60 FTE high school teacher	Golden West Middle School offered three Math 7 Lab and three Math 8 Lab courses. Vanden High School offered two Algebra 1 Labs, one Geometry Lab, and one Algebra 2 Lab course.		\$44,324 for middle school; difference is due to estimated vs. actual salaries of teachers. High school did not charge sections to this funding source.		
Scope of service:	SW, Golden West and Vanden		Scope of service:	SW, Golden West and Vanden			
All			All		_		
Low Income Pupils Engl			Low Income Pupils E		-		
	Proficient Other: Students struggling in math			sh Proficient Other: <u>Students struggling in math</u>			
Implement PLCs in middle	and high schools using roving subs [13]	\$22,430 for subs from SGF for English and math PLCs		nd English PLCs met three times. The focus of the work was scoring student essays, and creating common assessments.	\$1,115; PLCs met fewer times than planned.		
			At Vanden, English and I on aligning curriculum was PLCs met about 11 times				
			the Area 3 Writing Proje ensuring that the training				
Scope of service:	SW, Golden West and Vanden		Scope of service:	SW, Golden West and Vanden			
⊠ All			⊠ All				
Low Income Pupils Engl	ish Learners			Low Income Pupils			
Provide elementary and middle school summer school to prepare struggling students for success in the next school year (high concentration of struggling students are unduplicated students) [14]		N/A for 2014-15	We are not planning any Extended School Year ar Road closure is likely to can provide elementary	We are planning a middle school summer school for Summer, 2015, funded by Title I. We are not planning any elementary summer school except for Special Education Extended School Year and First 5 funded Jumpstart Kindergarten because the Peabody Road closure is likely to make transportation very difficult. We will evaluate whether we can provide elementary summer school in Summer, 2016 after we know more about the effect of the road closure on summer transportation and on our budget.			
Scope of service:	LEA-wide for cost effective operations		Scope of service:	LEA-wide for cost effective operations			
All	1		All	1			
Low Income Pupils 🔀 Engl 🔲 Redesignated Fluent English I	lish Learners ☑ Foster Youth Proficient ☑ Other: <u>Struggling students</u>			inglish Learners	-		
Provide credit recovery summer school for high school students [15]		\$100,000 for staff, materials, and transportation from LCFF	We provided credit recovery summer school for high school students in Summer, 2014 and plan to provide it again in Summer, 2015. At Vanden, 149 students attended the first session, and 134 students attended the second session. At TEC, 63 students attended summer school.		\$76,411; difference due to estimated cost vs. actual cost after student enrollment.		
Scope of service:	LEA to allow access by students from all schools		Scope of service:	LEA to allow access by students from all schools			
All			All				
☐ Low Income Pupils ☐ Engl☐ Redesignated Fluent English I	ish Learners Foster Youth Proficient Other: <u>Students needing to make up credits</u>		Low Income Pupils	nglish Learners X Foster Youth Students needing to make up credits Students needing to make up credits			

Continue online learning fo	r CAHSEE prep, credit recovery, and intervention [16]	\$20,000 for software subscriptions from LCFF	and intervention. At TE	140 Vanden students participated in online learning for CAHSEE prep, credit recovery, and intervention. At TEC, 21 students participated in online learning for CAHSEE prep, and 17 used CyberHigh to earn credits toward graduation.	
Scope of service:	SW at high schools		Scope of service:	SW at high schools	
⊠ All		_	⊠ All		
Low Income Pupils Engli Redesignated Fluent English P		-	Low Income Pupils E E Redesignated Fluent Engli	English Learners	
•	classes at Vanden High School for credit recovery and to	\$184,000 for 2.2 FTE teachers		2 FTE extra staffing to allow Vanden High to offer 11 7 th period	\$220,657 from LCFF.
improve UC a-g course acce		from LCFF		recovery and to improve UC a-g course access.	
Scope of service:	SW		Scope of service:	SW	
⊠ AII			⊠ AII		
Low Income Pupils Engli Redesignated Fluent English P			Low Income Pupils E E Redesignated Fluent Engli		
	n and services for students who have not passed the CAHSEE, and students who did not pass by the end of grade 12	\$12,000 from SGF (costs for instruction included in online learning and summer programs included above)	24 Vanden and 21 TEC h them pass the CAHSEE.	nigh school students participated in intensive instruction to help	\$219; some online licenses previously purchased, other expenditures in summer school budget.
Scope of service:	sw		Scope of service:	SW	
All		_	All	•	
☐ Low Income Pupils ☐ Engli☐ Redesignated Fluent English P	sh Learners	-	Low Income Pupils E E Redesignated Fluent Engli		
Select new ELA materials the provide professional develo	nat are aligned to the CA standards; purchase materials, and opment in their use [19]	\$2,000 for selection process teacher time and \$150, 000 for materials from LCFF; \$350,000 for materials and \$50,000 for training from Common Core Implementation Funds	the official state ELA add to select materials in ea We also plan a one wee Special Education) and a the new materials and w we will be able to fund a	nued to evolve, but the best information we have now indicates option process should be completed in late Fall, 2015. We plan rly 2016, and to order before the end of the 2015-16 school year. k Reading/ELA Camp for all elementary teachers (including all secondary English Language Arts so teachers are familiar with will be ready for implementation in fall, 2016. We are assuming a full ELA materials replacement plus necessary teacher training, saible we may need to modify our plans to fit available resources.	No expenditures; postponed until 2015- 16.
Scope of service:	LEA-wide for a common district program		Scope of service:	LEA-wide for a common district program	
⊠ AII	•		⊠ AII		
Low Income Pupils Engli Redesignated Fluent English P	sh Learners	-	Low Income Pupils E E Redesignated Fluent Engli	English Learners	
Select new science materia	ls that are aligned to the NGSS [20]	N/A for 2014-15	See 2015-18 LCAP for tir	meline (2017-18).	N/A
Scope of service:	LEA-wide for a common district program		Scope of service:	LEA-wide for a common district program	
⊠ AII			⊠ AII		
Low Income Pupils Engli Redesignated Fluent English P	sh Learners		Low Income Pupils E E Redesignated Fluent Engli	English Learners	

Provide math, writing, ELD, and Kagan cooperative learning training [21]		\$30,000 for trainers, materials, and teacher time from Common Core Implementation Funds; \$10,000 for training from Title II	We provided extensive math training, including a 3-day workshop in June for all elementary teachers, focused on the new Math in Focus program. In addition, on November 11, we held an additional full day of Math in Focus training. 64 teachers participated in writing training outside the school day. 23 teachers participated in ELD training. We had 103 participants for Kagan cooperative learning training. In addition, we had 51 teachers participating in SIPPS training (phonics/reading intervention program).		\$3,602 from Common Core funds, and \$15,975 from Title II to date, ongoing work; summer work and training planned.
Scope of service:	LEA-wide for efficiency and cost effectiveness		Scope of service:	LEA-wide for efficiency and cost effectiveness	
All					
Low Income Pupils Engli Redesignated Fluent English P			Low Income Pupils E		
	opment for administrators focused on CA standards-based best practices in instruction, reading, and effective schools	\$20,000 for training costs from LCFF	and leading implementa	dministrators participating in training that included CA standards tion of new standards. We also devoted time in administrative is and the shifts required for implementation.	\$14,000, fewer participants than budgeted originally.
Scope of service:	LEA-wide because of small numbers		Scope of service:	LEA-wide because of small numbers	
All All	<u> </u>		All	<u> </u>	
Low Income Pupils Engli Redesignated Fluent English P	sh Learners		Low Income Pupils		
Upgrade software and tech	nology equipment [23]	\$250,000 for software and equipment from LCFF	teacher computers from DoDEA Math and Virtual improved our network to access points and upgrad storage and backup systems.	ent desktop computers, 948 student laptop computers, and 258 a variety of funding sources including Common Core funds, Learning grant funds, and other district funds. In addition, we accommodate increased student use by adding 211 wireless ding 44 network switches. We also upgraded our SAN network em. We upgraded our Internet connection through the Solano on from 100 MB to 10 GB, which is ten times faster, and obile device management solution.	\$300,000 from LCFF on network and other technology needs; \$763,441 from DoDEA grant funds for computers.
Scope of service:	LEA-wide to maximize quantity discounts and reduce total cost of ownership by standardizing equipment		Scope of service:	LEA-wide to maximize quantity discounts and reduce total cost of ownership by standardizing equipment	
⊠ All			⊠ All		
Low Income Pupils Engli Redesignated Fluent English P			Low Income Pupils E E Redesignated Fluent Englis		
Implement Aeries Analytics to store and report on student performance data with a focus on identifying students who need additional instruction or intervention [24]		\$5,466 annual cost from LCFF	dashboard items to mon have not yet rolled Aerie	n implemented, and Educational Services staff is able to create itor student performance. Principals have been trained, but we as Analytics out to all teachers because we are still adding to the out to teachers in 2015-16 through PLCs.	\$5,466 plus \$1,500 for training.
Scope of service:	LEA-wide, single system for the district		Scope of service:	LEA-wide, single system for the district	
⊠ AII	I.		⊠ AII	<u> </u>	
Low Income Pupils Engli Redesignated Fluent English P			Low Income Pupils E		

families Y1, 50 Y2 and 75 Y3 [25]	en program with parents of 4-5 year olds (25 English speaking B) to narrow the achievement gap before children start school	\$6,500 for materials and staff time from SGF; \$3,000 to train staff trainers from Title II	September this year, and READY! for Kindergarten received a grant from the amount of \$3,000 to sup robust program for next	We found we did not have the staff capacity in Educational Services to roll this out in September this year, and the program needs to start in early fall. We have included READY! for Kindergarten for schools located on Travis AFB in our 2015-16 LCAP. We received a grant from the National Association of Federally Impacted Schools in the amount of \$3,000 to support this work, and will add \$20,000 in SGF funds to create a robust program for next year.		
Scope of service:	LEA-wide to serve families from multiple elementary school attendance areas		Scope of service:	LEA-wide to serve families from multiple elementary school attendance areas		
⊠ AII			⊠ All			
Low Income Pupils Englis Redesignated Fluent English P			Low Income Pupils Englis Redesignated Fluent Englis			
	en program with parents of 4-5 year olds (25 Spanish speaking	\$6,500 for materials and staff		As we expand this program beyond base schools in 2016-17, we	Not implemented this	
families) to narrow the achi	evement gap before children start school [26]	time from SGF; \$3,000 to train staff trainers from Title II		for sessions in Spanish. We believe that it is likely that there will	year.	
Coope of comice.	LEA-wide to serve families from multiple elementary school	train stair trainers from Title II		king families at Cambridge to support a Spanish language group. LEA-wide to serve families from multiple elementary school		
Scope of service:	attendance areas		Scope of service:	attendance areas		
All			All			
Low Income Pupils Englis Englis Redesignated Fluent English P	sh Learners			nglish Learners		
	pported credit recovery classes for English learners in high	\$12,000 from LCFF		ed summer school in 2014, two for one session, and one for two	Expenditures included	
school summer school [27]		Supplemental Grant funds	sessions.		in summer school budget.	
Scope of service:	LEA-wide to allow access by all high school English learners in the district		Scope of service:	LEA-wide to allow access by all high school English learners in the district		
All			All			
Low Income Pupils Englis Englis Redesignated Fluent English P				☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other		
Select and implement new assessments to identify stud	ELD materials where needed; develop interim benchmark dents who are not making progress between CELDT er in the use of the materials [28]	\$12,000 for materials from Title III, \$12,000 for materials from SGF; \$5,000 for teacher training from SGF; \$3,000 for assessments from SGF	previously had first-gene working this spring to ev anticipate that pilot testi of 2015-16. Elementary training in CELDT admini- days of training in Englisl	was implemented at all elementary schools, where we ration materials that were less attractive to students. We are aluate several options for interim benchmark assessments, and ng will be completed and assessments will be chosen by the end Intervention Specialists participated in ELD/Reach training and stration. The middle school ELD teacher participated in 3 full in 3D. At elementary schools implementing Imagine Learning in two half-day trainings.	\$2,434 for training and \$37,889 for <i>Reach</i> program materials, purchase more extensive than originally planned.	
Scope of service:	LEA-wide for a common district curriculum and for cost effectiveness, services delivered SW		Scope of service:	LEA-wide for a common district curriculum and for cost effectiveness, services delivered SW		
All	effectiveness, services delivered Sw		All	effectiveness, services delivered Svv		
☐ Low Income Pupils ☐ Englis☐ Redesignated Fluent English P	sh Learners	-	Low Income Pupils	nglish Learners		
	lish learners at Golden West Middle School and Vanden High	\$33,600 for 0.40 FTE (two sections) teacher at Vanden and \$28,056 for 0.33 FTE (two sections) at Golden West from SGF/Title I	This year, we offered two sections of ELD at Vanden. One was for beginning students and one was for students who were more advanced. At Golden West, we offered a double block of ELD for beginning students, and a single period of ELD for students with more advanced skills.		\$24,825 from SGF and \$33,178 from Title I. Budget was based on estimates, these figures are actuals.	
Scope of service:	SW		Scope of service:	SW		
All			All	1		

Low Income Pupils Engli			Low Income Pupils	English Learners	
ELD to improve academic vocabulary and academic skills in English in a context with high interest and a high level of verbal interaction; include a focus on STEM [30]		\$9,000 for staff, materials, program costs, and transportation from SGF for ELD summer camp at Center Elementary	In Summer, 2014, 53 studay camp program. 39 sunduplicated students wacademic skills. Several disadvantaged and strugenglish-speaking childre	udents participated in the elementary English learner summer students were English learners. We also included other who could benefit from work on academic vocabulary and were foster children, several were socioeconomically ggling in school, and one was invited to help with activities. The en acted as language models for English learners, promoting eviding additional practice with vocabulary.	\$27,663, expanded program to meet demand and to serve foster children as well as English learners.
Scope of service: All Low Income Pupils Engli Redesignated Fluent English F	LEA-wide for cost effective operations ish Learners Foster Youth Proficient Other		Scope of service: All Low Income Pupils Redesignated Fluent Engli		
Provide software for English Imagine Learning English [3	h learners; consider programs such as English in a Flash and [31]	\$3,000 for software from SGF; \$5,000 for software from Title III	for elementary schools), Cambridge and Center t	English in a Flash to all elementary English learners (110 licenses , and added 40 licenses for Imagine Learning English (ILE) at this year. The ILE software is so popular with teachers and have included additional licenses in our 2015-16 LCAP.	\$20,395 spent, added Imagine Learning English licenses.
Scope of service:	SW		Scope of service:	SW	
Low Income Pupils 🔲 Engli 🔲 Redesignated Fluent English F				English Learners	
CAHSEE prep sessions to support English learners in passing the CAHSEE [32]		\$6,000 for software and staff time from SGF	support class, and 5 rece	At Vanden, 16 English learners received CAHSEE support through the English learner support class, and 5 received support through the CAHSEE prep class. TEC had 3 English learners, and all 3 were provided with CAHSEE support.	
Scope of service:	SW		Scope of service:	SW	
☐ All ☐ Low Income Pupils ☑ Engli☐ Redesignated Fluent English F	ish Learners		☐ All ☐ Low Income Pupils ☐ Edesignated Fluent Engli		
Adopt an ELA program that when we select elementary	includes embedded English Language Development materials Lead to the comment materials (33)	Costs reflected in ELA adoption item in part A	ELA adoption planned fo	or Spring, 2016. Please see above for details.	No cost this year.
Scope of service:	LEA-wide for a common program		Scope of service:	LEA-wide for a common program	
☐ All ☐ Low Income Pupils ☐ Engli☐ Redesignated Fluent English P	ish Learners		☐ All ☐ Low Income Pupils ☐ E ☐ Redesignated Fluent Engli		
Note: Data shows our RFEF	tudents, and provide academic support where needed. Students outperform most subgroups, so monitoring and ts will meet the needs of this subgroup. [34]	No cost beyond the costs for support and intervention above		r our RFEP students, and identify them in our student information all through the cracks. Performance continues to be strong.	No cost.
Scope of service:	SW		Scope of service:	SW	
All			All		

☐ Low Income Pupils ☐ English Learners ☐ For Redesignated Fluent English Proficient ☐ Other	oster Youth er Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other						
What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals?	 Note: Funding amounts for 2015-16 activities may be found in the 2015-16 LCAP. The ELA adoption was postponed to 2016-17 due to state adoption cycle timeline. Our task now is to identify funding. Elementary English learners and ELD teachers are so enthusiastic about Imagine Learning English that we provided funding for additional licenses in the 2015-16 LCAP. 						
	• We found that the STEM context attracted English learners to our summer program in 2015. We also invited all foster children, who need no-cost activities and enrichment in the summer, and who acted as language models. The do-it, talk-it, read-it, write-it daily activities from the Seeds of Science, Roots of Reading curriculum from Lawrence Livermore Lab, along with field trips, not only provided opportunities to learn academic vocabulary and ELA/ELD standards, but also helped to close the socio-economic gap English learners often experience. We were able to take students to Lawrence Livermore Labs, the Jelly Belly Factory, and the Sacramento Zoo, which are places families with financial resources take their children, but that are out of reach of families with limited economic means. We plan to use this same model in a summer program for underperforming middle school students, and to offer the elementary program after the Peabody Road overpass is completed.						
	• We had a few activities that are well underway, but taking slightly longer than anticipated, such as developing math benchmarks and getting them into Aeries so they become actionable data. Smarter Balanced was late in releasing the Interim Assessment Blocks, which we want to consider as a potential part of our benchmark system. We also believe teachers need to drive the benchmark development process, so we have been generous in extending deadlines to allow for an inclusive piloting assessments and revising them, and exploring multiple possibilities. The work our teachers are doing is of very high quality, and we are comfortable allow process to take as long as necessary. We will have benchmarks in place by the end of the 2015-16 school year, but realized that we shouldn't rush the process, but allow teachers the time to experiment and learn.						
	• With other activities related to finalizing summer programs and starting a new school year, we overestimated the capacity of Educational Services staff to take on projects. To ensure a successful launch, we decided to delay the start of the READY! for Kindergarten program a year and to begin the program with families in the attendance areas of two schools.						
	• Elementary PLCs were successful, with some variation between individual PLCs in the depth of their work. Because of transportation time and the road closure in 2015-16, we are organizing our PLCs in North/South groups next year, with Cambridge and Foxboro making up the North team, and Center, Scandia, and Travis making up the South team. We had a natural experiment last year because the 4-6 PLCs were multi-school, and in some ways more productive than single-school K-3 PLCs, where the number of teachers was small, so there was less diversity of experience to apply in problem solving.						
	 Aeries Analytics is proving to be a powerful and flexible tool. It reduced our ongoing annual data warehouse cost, and is providing more actionable data than was possible to provide with the previous system. 						
	Many training sessions were very popular with teachers, and we intend to repeat them next year. One example is Kagan Cooperative Learning training, which was well attended and had positive evaluations.						
	• We have screening assessment data for reading in elementary schools, which is essential for our RtI ² system and progress monitoring. Teachers are gaining skill with the new online assessment system.						
	• We are expanding our Intervention Specialist team to provide 2.0 FTE at Cambridge, 2.0 FTE at Center, and 2.0 FTE at Foxboro. Cambridge, Center, and Foxboro serve the largest number of English learners, and we found we needed additional capacity to provide at least four levels of ELD for a minimum of 150 minutes per week while also providing time for ELA intervention. Observations and comments from teachers, students, and administrators about the work of the Intervention Specialists are extremely positive, and adding to their ranks will further increase our capacity to help our students who struggle most.						
	We need to figure out how to provide ongoing training to Instructional Assistants in our new elementary math program. Children with disabilities benefit a great deal						

from a hands-on, concrete—pictorial—abstract approach, but this requires training. This year, Educational Services staff provided this training, but we do not have capacity to continue this important effort.

- Many teachers have taken advantage of the daily 30-minute ELA regrouping in elementary schools and planned engaging activities that benefit their group, whether they are working with students performing well below grade level, students who just need a bit more instruction to master standards, or high performing students needing a challenge. Some teachers have implemented Junior Great Books for higher performing students. This instructional period gives all students a time when they are receiving instruction that is fully differentiated, beyond what is possible in the regular heterogeneously grouped classroom.
- Writing was a productive focus for elementary districtwide common planning time in 2014-15. We implemented *Being a Writer* this year, and the progress in student skills from fall to spring was evident from sample student work brought to meetings for analysis. Teachers reported that training from the Area 3 Writing Project at UC Davis had been very helpful, including at the elementary, middle, and high school levels. Teacher leaders worked directly with A3WP trainers to develop sessions custom-tailored to our teachers' needs.

								,		
								l ·		or Local Priorities:
Original GOAL fr	om prior ye	ear LCAP:	Provide posit	rive, nurturing environme	nts at all schools				<u> </u>	∑5 ∑6 □7 □8
								Local:		
	Schoo	ols: 🛛 🖂 Cam	l nbridge Elementary	Center Elementary	xboro Elementary 🔲 Scandia Elem	nentary X Travis Ele	ementary	l l		
Goal Applies to:		⊠ Gold		🛛 Vanden High 🛮 🖂 Travis Educ	ation Center	Day School	Othor			
		cable Pupil Subgro	•			Outii RFEP				I Classica de la constanta de
	1. Studen	its will spend more	time on socio-e	motional learning in elemen	tary schools.			nentary classrooms have instructional materials for the sparticipated in online training. The program is implement		
Expected						A street A second		ne block, and students report using the strategies to solv		= -
Annual						Actual Annual Measurable		,		•
Measurable	2. Attend	lance of unduplicat	ed students will	increase and their academic	performance will improve.	Outcomes:		changes in state testing, we do not have reliable state a		
Outcomes:						Gateonies.		performance for unduplicated students this year. Socional ad a 96.0% attendance rate, and English learners had a		
								on, the district's overall attendance rate was 96.8% (thro		
					LCAP Year: 2	2014-15			<u> </u>	
		Р	lanned Actions	S/Services		Actual Actions/Services				
					Budgeted Expenditures					Estimated Actual
										Annual Expenditures
	n, safe, and	well-maintained [3	5]		\$2,918,813 from LCFF					Resources from
(Williams Act)							_	, grounds, playgrounds, and athletic fields, and responds re adequate ongoing facilities for students, staff, and the		multiple budgets are used to fund the
								oys a preventative maintenance program coupled with t		maintenance, repair
						an on demand fa	acility work o	order system and a computerized Heating Ventilation an	d Air	and improvement
								that is coupled with a comprehensive energy conservat	on	work of the
							•	responsible for facilities Williams Act Compliance and or all schools and departments.		Maintenance & Operations
						capital illiprover	Helit Work it	or an schools and departments.		Department. Detailed
										budget information is
										available on the
										district's website on
										the left hand menu under Business &
										Operations.
Scope of service		LEA-wide, Maintenan oversees all schools	ice & Operations [Department works in and		Scope of servic	e:	LEA-wide, Maintenance & Operations Department works in oversees all schools	and	
⊠ All		2.2.3223 411 36110013				⊠ All			\neg	
Low Income Pupils	s 🗌 English	Learners Foster Y	outh					h Learners		
Redesignated Flue	ent English Pro	ficient Other				Redesignated Flu	uent English Pro	oficient Other		

Continue to implement PBIS system to teach appropriate behavior, continue Second Step provide regular time for socio-emotional learning in elementary daily instructional schedules, explore character development and socio-emotional learning programs [36]	\$12,000 for materials and \$13,000 for training from LCFF funds	All elementary teachers have grade level Second Step kits, and teachers participated in online training for Second Step implementation (1.5 hours) and the new anti-bullying component (1.5 hours). Due to a lack of staff capacity, we did not undertake any major PBIS work, and have added staff to take the lead in this area in the 2015-16 LCAP. We also explored secondary school needs, and found that their biggest problem is cyberbullying. Our 2015-16 LCAP includes an action item to select and implement secondary cyberbullying curriculum.		\$51,846 for materials and training, greater participation than expected.
Scope of service: LEA-wide for a common approach and efficiency, SW implementation All Low Income Pupils		Scope of service: All Low Income Pupils		
Provide elementary counseling to support students' socio-emotional needs that may be interfering with academic success [37]	N/A for 2014-15	N/A		N/A
Scope of service: SW All Low Income Pupils		Scope of service: All Low Income Pupils		
Enhance A2A attendance program and SART/SARB process to improve student attendance [38]	\$5,000 for A2A communication enhancements from LCFF	We use services from A2A to sent to families this year empirite informational campaign. In a about excessive excused absorbeded, and the district SARI	We use services from A2A to help with attendance communication. Several letters were sent to families this year emphasizing the importance of attendance as part of an informational campaign. In addition, 1786 letters were sent to families by 4/24/2015 about excessive excused absences and truancy. School sites hold SART meetings as needed, and the district SARB (School Attendance Review Board) meets every two weeks. The purpose of these meetings is to support families in improving student	
Scope of service: LEA-wide for efficiency All Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other		Scope of service: All Low Income Pupils		
What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or share as a result of reviewing past progress and/or share as a result fund a list of capital projects in results.	older consultation sessions, sponse to priorities expressed aff capacity to take on impro	15-16 LCAP. and these needs are being acd d by stakeholders related to t	ddressed now and as part of next year's LCAP. We alloca facilities and safety enhancements. n in a systemic, districtwide fashion. To address this, we	

Original GOAL fr	om prior year LCAP:	Engage students in rich, relevant expe	eriential learning		· · · · · · · · · · · · · · · · · · ·	d/or Local Priorities: 1
Goal Applies to:	36.166.51	den West Middle 🛛 Vanden High 🔲 Travis Educ	oxboro Elementary Scandia Elen cation Center Travis Community s English Learners Foster Y	/ Day School		
Expected Annual Measurable Outcomes: 1. The number of students participating in robotics will increase. 2. All students in grades 4 will participate in music instruction and enrollment in band in grades 5-12 will increase. 3. Elementary students will learn keyboarding and benchmark data will be collected.			Actual Annual Measurable Outcomes:	 We did not meet this target. Band enrollment remained the same two schools, and was lower at two schools. Please see data below under Planned Actions/Services [39]. At Vanden, band enrollment dipped from 213 in 2013-14 to 184 in enrollment grew, with 107 students participating in 2013-14 to 143 participating in 2013-14 to 184 in enrollment grew, with 107 students who also took another music class We did not meet this outcome. In order to make a good decision at best for keyboarding, we piloted two programs at two schools in seventook a long time, and then we needed to make the purchase, upload spasswords. Elementary students now have access, but it is too late in benchmark data because students just got started. 	der the first line item 2014-15. At Golden West, articipating in 2014-15 (21 s.) about which software was ral grade levels, which tudents, and distribute	
			LCAP Year: 2	2014-15		
	!	Planned Actions/Services			Actual Actions/Services	Fatimated Astual
			Budgeted Expenditures			Estimated Actual Annual Expenditures
Expand elementa	ry music program in grades 4,	5, and 6 [39]	\$68,000 for 0.80 FTE music teacher from LCFF	instruction, but year. All elemen • Cambrid • Center: • Foxbord • Scandia:	40 FTE teacher was hired. All fourth grade students receive music students rotate through the program and only participate for part of the ntary schools offer elective band to 5 th and 6 th grade students. dge: 52 band students, 84 last year 55 band students, 44 last year 66 band students, 70 last year 52 band students, 30 last year 60 band students, 30 last year	\$37,291 from LCFF.
Scope of service	: SW			Scope of service	·	
All Low Income Pupil Redesignated Flue	s English Learners Foster ent English Proficient Other	Youth			oils	

Enhance K-12 robotics programs [40]		\$35,000 for robotics equipment and teacher time from LCFF	We provided additional stipends to teachers coaching robotics teams and provided funding for robotics equipment. In addition, we are now part of UC Davis' C-STEM CaSMP grant in collaboration with SCOE, which will further enhance robotics programs next year. In 2013-14, 26 students were enrolled in Robotics at Vanden. In 2014-15, we had 27 students in the class. Golden West has had 32 students on their robotics team for the last two years and was able to field 4 competitive teams. At Cambridge Elementary, 23 students participated in robotics, and this year was the first time it was offered at the school. At Center Elementary, 10 students participated in robotics this year. Last year, 12 participated. Scandia and Travis did not offer robotics. At Foxboro, 30 students participated last year, and 21 participated this year.		\$23,673, expenditures ongoing.
Scope of service:	SW		Scope of service:	SW	
⊠ AII			⊠ All		
Low Income Pupils Engli Redesignated Fluent English P			☐ Low Income Pupils ☐ Engli☐ Redesignated Fluent English P		
Enhance elementary arts pr		N/A in 2014-15	N/A		N/A
Scope of service:	SW		Scope of service:	SW	
⊠ All			⊠ All		
Low Income Pupils Engli Redesignated Fluent English P				Low Income Pupils	
Develop scope and sequence elementary students [42]	cing for keyboarding and a wide range of computer skills for	\$400 for teacher time and \$5,000 for software from LCFF	This work has been planned year.	This work has been planned and will be complete by the beginning of the 2015-16 schoo year.	
Scope of service:	LEA-wide to create a common scope and sequence for the district		Scope of service:	LEA-wide to create a common scope and sequence for the district	
⊠ All			⊠ All		
Low Income Pupils Engli Redesignated Fluent English P	sh Learners		Low Income Pupils Engli Redesignated Fluent English P		
	uction in computer science, computational thinking,	N/A for 2014-15	N/A		N/A
Scope of service:	LEA-wide to create a common scope and sequence for the district		Scope of service:	LEA-wide to create a common scope and sequence for the district	
⊠ AII			All		
☐ Low Income Pupils ☐ Engli☐ Redesignated Fluent English P	sh Learners		☐ Low Income Pupils ☐ Engli☐ Redesignated Fluent English P		

Collaborate with Solano County Office of Education, Solano Community College, and UC Davis to plan CTE enhancements [44]		No cost	We are very grateful to our partners at SCOE, who have provided support through their staff and Northern California Career Pathways Alliance grant funding to begin a Medical Science program at Vanden High School. With minimum publicity, 111 students signed up for the first course in the sequence, to be offered in 2015-16. One student said, "Thi is exactly the kind of program we need." In addition, we have had conversations with Solano Community College about Biotechnology and also offering Community College courses at Vanden High. We are also partners in a UC Davis C-STEM/SCOE CaSMP grant that will greatly increase the number of students involved in robotics and programming starting in 5 th grade.		N/A
Scope of service:	LEA-wide, programs need to serve all district students		Scope of service:	LEA-wide, programs need to serve all district students	
⊠ All			⊠ All		
Low Income Pupils Eng			Low Income Pupils		
Explore and select Biomedical Sciences curricula, implement program [45]		No cost to district in 2014-15	We were awarded a \$35,000 Specialized Secondary Program grant from the CDE this year. Two Vanden teachers and an Assistant Principal have taken the lead on implementing planning activities, curriculum development, and preparing a proposal to submit next year for a \$100,000 implementation grant. If successful, we will implement a program in 2016-17 that is tightly linked to Solano Community College's excellent Biotechnology program. For 2015-16, we are implementing a Medical Science program. The curriculum and textbook were approved by the Board, and we are in the process of modifying a space for the program. We have 110 students who registered for Medical Science I, the first year course, which is enough to support four sections.		\$35,000 Specialized Secondary Program grant from CDE for Biotechnology curriculum development and planning; approximately \$50,000 in support for Medical Science from the Northern California Career Pathways Alliance grant.
Scope of service:	LEA-wide, programs need to serve all district students		Scope of service:	LEA-wide, programs need to serve all district students	
⊠ All			⊠ All		
Low Income Pupils				Low Income Pupils	
Explore and select Aerospace Engineering curricula, implement program [46]		N/A in 2014-15	We continue to monitor the progress of Solano Community College's plans for an Aerospace Engineering program, and the possibilities for our students' participation in that program.		N/A
Scope of service:	LEA-wide, programs need to serve all district students		Scope of service:	LEA-wide, programs need to serve all district students	
⊠ All			All		
☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other			☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other		
I I Redesignated Fluent English	Proficient I I Other		I I Redesignated Fluent English	n Proficient - I- I Other	

What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals?

Note: Funding amounts for 2015-16 activities may be found in the 2015-16 LCAP.

- We are in the process of evaluating elementary music staffing at the Executive Cabinet level. Although all 4th graders get some music instruction, they only get a single day of instruction each week, and for only part of the year. We are considering whether we might be able to allocate financial resources to support additional staffing.
- We found that we did not have the staff capacity to support PBIS improvements at the elementary level, so our 2015-16 LCAP proposes 2.0 FTE staff to support this work at the elementary schools.
- Robotics and programming continue to be stakeholder priorities, so we are expanding this work in partnership with SCOE and the UC Davis C-STEM Center next year.
- Elementary after school art enrichment programs were a top priority for stakeholders, so we have generously funded mini-courses at each elementary school for 2015-16. All arts mini-courses will include academic vocabulary and CA ELA standards objectives as well as art content objectives. These courses will be enjoyable, relaxing, and satisfying while also being rich with transferable learning.
- We found we needed to test two competing keyboarding software programs with students to see which they found more engaging. After we made that selection, we needed to decide whether 4th grade would use the primary or intermediate version, so we took the time to test both with students and to use student feedback to make the decision. Although this delayed implementation, the time-intensive testing with students led us to the right decision, and students now have accounts to learn and practice keyboarding at school or at home.
- Our CTE efforts were very successful, and growth is faster than planned. Details are listed above.

						Related State and/or Local Priorities:			
Original GOAL from prior year LCAP: Involve parents as partners							□1 □2 ⊠3 □4 □5 □6 □7 □8		
Original GOAL from prior year LCAP: Involve parents as partners								Local:	
	Schools: Schools: Cambridge Elementary Center Elementary Foxboro Elementary Scandia Elementary Travis Elementary Travis Elementary Company Center Elementary Center E								
Goal Applies to:	Ann	Iicable Pupil Subgro		Vanden High I ravis Educ	ation Center X Travis Community Travis Community Foster Y	/ Day School Youth REEP ()	Other		
			•			T		Malagraphic algorithm all selections which has not an	
	 The district will be on a single annual calendar making it easier for families with multiple children to coordinate schedules. 					1.	We have a single calendar for all schools, which has not only with children at multiple schools, but has also enhanced ou development and collaborative work time.		
Expected Annual Measurable Outcomes:	2. Parents will have participated in Math in Focus workshops (K-5) and have improved access to online math materials (K-12).			Actual Annual Measurable Outcomes:	2.	2. We have held workshops for parents on <i>Math in Focus</i> , the new K-5 math program, including a district workshop last June presented by the publisher's excellent trainers who were in town to do a workshop for our teachers, and multiple schools have held grade level workshops to introduce parents to the new math program. In addition, Golden West, in partnership with our sixth grade teachers, held multiple parent nights to introduce the online resources and Glencoe program to parents. At Vanden High, teachers presented information about the new program to parents at Back-to-School Night.			
		3. Up to 25 Spanish-speaking families and up to 25 English-speaking families will participate in READY! for Kindergarten and participating children will score higher than the district average on initial Kindergarten assessments.					3. We did not meet this outcome. Due to limited staff capacity in early fall,		
							changed the scope of this project, secured a grant from National Association of Federally Impacted Schools Educational Foundation to supplement district funds, and		
initial Kindergarten assessments.					plan implementation in 2015-16 at our Travis AFB schools. We are planning program expansion in 2016-17.				
					LCAP Year: 2	2014-15		·	
Planned Actions/Services								Actual Actions/Services	
Fiantieu Actions/ Services							Estimated Actual		
			Budgeted Expenditures				Annual Expenditures		
Continue to refer	parents to	o Parent Project and o	other support [4		No cost; provided by local				None.
Continue to refer parents to Parent Project and other support [47]			communities	vve have continue		Tione.			
Scope of service	2:	LEA-wide, with both o	district and site st	aff making referrals		Scope of service	e:	LEA-wide, with both district and site staff making referrals	
. All			All						
Low Income Pupils English Learners Foster Youth					Low Income Pupils English Learners Foster Youth				
Redesignated Fluent English Proficient Other: Students struggling with behavior		N/A for 2014 15	Redesignated Fluent English Proficient Other N/A, ELA adoption delayed.		01/0				
Provide parent nights to introduce the new elementary ELA program [48]		N/A for 2014-15	• •			N/A			
Scope of service	2:	SW				Scope of service	e:	SW	
⊠ All			All	All					
Low Income Pupils					Low Income Pupils English Learners Foster Youth				
Redesignated Fluent English Proficient Other				☐ Redesignated Flu	Redesignated Fluent English Proficient Other				

Continue to involve the Superintendent's Parent Advisory Group and the District English Learner Advisory Group in LCAP development, data analysis, and LCAP revision [49]		No cost	Both groups continue to be heavily involved in LCAP development. Please see med dates in Section 1: Stakeholder Engagement.		N/A
Scope of service:	LEA-wide, these are LEA-wide groups		Scope of service:	LEA-wide, these are LEA-wide groups	
		-			
Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other			Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other		
Provide parent session for <i>Math in Focus</i> (K-5) in 2014, and provide parent information for K-5 and 6-12 math online resources on an ongoing basis [50]		\$300 for printing from LCFF	Scandia held a very successful parent math night on 1/22/15. K-5 teachers made presentations on Math in Focus, and 6 th grade teachers presented Glencoe Math. In addition, parents districtwide received math program logon information, and schools included math curriculum and logon information in parent conferences, IEPs, and school newsletters. Golden West math teachers and sixth grade teachers worked together to provide two parent nights, on 2/10/15 and 2/19/15. Our middle grades math curriculum is for grades 6-8, and the teachers planned the event not only to introduce the math program to parents, but also to give parents a preview of middle school. The sessions were very effective. At Vanden High, teachers presented information about the new math program at Back-to-School Night.		We found that printing was not necessary, and did not incur costs. \$938 from SGF; \$522 from Title I for teacher hourly compensation.
Scope of service:	LEA-wide for initial training, SW at Back-to-School Nights		Scope of service:	LEA-wide for initial training, SW at Back-to-School Nights	
Provide translators for school-family communication [51]		\$2,000 from Title III	Translators are provided as needed.		\$53.88 from LCFF; fewer requests for translation than usual.
Scope of service:	SW		Scope of service:	SW	
All		-	All		
Low Income Pupils English Learners Foster Youth Redesignated Fluent English Proficient Other Families speaking a language other than English			☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other Families speaking a language other than English		
Meet with foster parents to plan [52]	identify ways we can better support foster students; develop	No cost for meeting to develop plan	We met with Foster Parents on February 3, 2015 and May 15, 2015. We plan to seven meetings next year. At the request of the foster parents, we are involving county and social services staff in this work to share information, including availability of community resources for foster families.		N/A
Scope of service:	LEA-wide because of small numbers		Scope of service:	LEA-wide because of small numbers	
All			□ All		
☐ Low Income Pupils ☐ English Learners ☐ Foster Youth ☐ Redesignated Fluent English Proficient ☐ Other			Low Income Pupils Engl		

What changes in actions, services, and expenditures will be made as a result of reviewing past progress and/or changes to goals?

Note: Funding amounts for 2015-16 activities may be found in the 2015-16 LCAP.

- Our Superintendent's Parent Advisory Group and DELAC have had a strong impact on the LCAP over the past two years. Members are pleased that their ideas are being implemented. In addition, we found that as we held multiple stakeholder meetings, priorities rose naturally to the top. Increased funding this year has allowed us to include major stakeholder priorities in the 2015-16 LCAP.
- We had a very productive meeting with foster parents, and learned about some unique needs of foster children. Our 2015-16 LCAP reflects what staff learned, and we are planning to continue regular meetings with this group. They are clear about what they need and how we could serve them better, and they value the time together with other foster parents. They have asked us to involve county staff, who have important information about resources available to foster families and children. County and community college staff participated in the May 15 meeting, and will work with us to plan meetings for next year. In addition, they volunteered to provide us with a trainer for the high school students who will be tutoring foster children to help them understand how trauma may affect these children and strategies to help them focus and learn.

Section 3: Use of Supplemental and Concentration Grant funds and Proportionality

A. In the box below, identify the amount of funds in the LCAP year calculated on the basis of the number and concentration of low income, foster youth, and English learner pupils as determined pursuant to 5 CCR 15496(a)(5).

Describe how the LEA is expending these funds in the LCAP year. Include a description of, and justification for, the use of any funds in a districtwide, schoolwide, countywide, or charterwide manner as specified in 5 CCR 15496.

For school districts with below 55 percent of enrollment of unduplicated pupils in the district or below 40 percent of enrollment of unduplicated pupils at a school site in the LCAP year, when using supplemental and concentration funds in a districtwide or schoolwide manner, the school district must additionally describe how the services provided are the most effective use of funds to meet the district's goals for unduplicated pupils in the state and any local priority areas. (See 5 CCR 15496(b) for guidance.)

Total amount of Supplemental and Concentration grant funds calculated:

\$1,867,131

How are the Supplemental Grant funds being used to meet the LCAP goals outlined above?

Research Base used to select Actions and Services

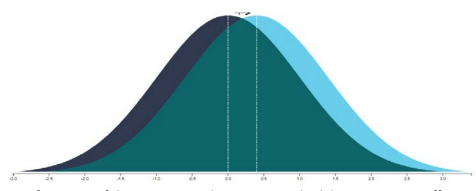
After an analysis of district, school, and subgroup data to identify areas of strength and areas where growth is needed, we used a comprehensive and respected research base to select actions and services for the LCAP. We used meta-analyses from Robert Marzano (What Works series) and John Hattie (Visible Learning series) to select instructional and school improvement strategies. We used the work of Rick Stiggins and Dylan Wiliam on the power of formative assessment to improve learning. We used Positive Behavioral Interventions & Supports (PBIS) research and best practices work done by George Sugai (University of Connecticut) and Robert Horner (University of Oregon, OSEP Technical Assistance Center) to design our system of behavioral supports and the socio-emotional wellness program.

California's Essential Program Components provided a foundation for developing schedules that allocate appropriate instructional time for core instruction and intervention. California State Standards and frameworks provided information about what students should know and be able to do and what should be considered during planning. We used research from the University of Chicago to identify freshman year success as a critical area of focus for our efforts to improve completion of the UC a-g college entrance requirements. The work of Rick DuFour on Professional Learning Communities informed our PLC planning process. Several online databases helped us evaluate relative effectiveness of instructional materials, programs, and practices: Johns Hopkins University's Best Evidence Encyclopedia, the American Institutes for Research's National Center on Intensive Intervention, and the What Works Clearinghouse from the Institute of Education Sciences.

What is an effect size?

Educational researchers want to know how instructional strategies and other variables affect student achievement. To find out, they assign students to two groups. There is a control group that does not use the strategy, and an experimental group that uses the strategy.

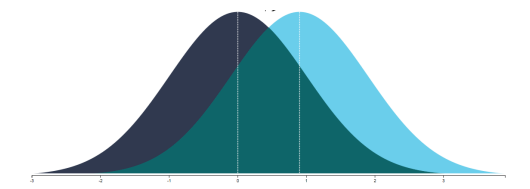
The curve below shows the effect of cooperative learning on student achievement. The dark blue area represents students who are in classrooms where cooperative learning was not used. The students in the overlapping light blue area were in classrooms where cooperative learning was used. When an assessment was given, the students in the light blue area scored higher on average than the students in the dark blue area. The difference in performance shows in the difference in the mean between the two groups, which in this case is 0.41 standard deviations.



This measurement is called the effect size. It expresses the increase or decrease in performance of the experimental group in standard deviation units. Effective strategies shift the performance of the experimental group to the right. With an effect size of 0.41, about 66% of the experimental group scores above the mean of the control group.

Effect sizes can be translated into percentile gains. Students in cooperative learning classrooms should score, on average, 16 percentile points higher on tests of what was taught than students who did not experience cooperative learning.

The curve below shows the effect of providing students with formative feedback about where their performance is compared to the learning target. Formative feedback has an effect size of 0.90. In this example, the shift of students to the right, which represents higher academic performance, is even greater than in the cooperative learning example above. With an effect size of 0.90, 82% of the experimental group will score higher than the mean of the control group.



Districts should consider implementation of strategies with effect sizes of 0.40 and above. There are some strategies with smaller effect sizes that are still useful, especially when combined with other strategies, but the emphasis should be on strategies with effect sizes of 0.40 and above.

Some strategies and variables hurt student learning. A graph showing the effect of retaining students in grade, which has an effect size of -0.16, would have the light blue part sliding to the left, below the dark blue part. That means students who are retained perform at lower levels than similar students who are not retained. Another example of a negative effect size is -0.34 for mobility. Students who move frequently between schools perform at lower levels academically than students who do not change schools frequently.

The information below describes why we selected the LCAP strategies included in the plan and why we rejected other approaches: why we believe the actions and services we selected are the best use of the funds. Effect sizes and other types of research data are included where they were available.

Why are Actions and Services provided on an LEA-wide basis?

Actions and Services are provided on an LEA-wide basis for two reasons. The first reason is that there may be a low number of students being served. We have 194 English learners, which is 3.6% of our students. We currently serve 23 foster children. The needs of these small groups are best met by creating a district model for services with central office support to ensure all of the students receive the instruction and support they need. We use this model during the school year for ELD and foster youth tutoring, and we use it for summer school, where we group students for the instruction they need.

The second reason services are provided on an LEA-wide basis is for efficiency and effectiveness. An example of this is our keyboarding program. Teachers from multiple schools evaluated various options, and we selected one program for the district. Educational Services staff manages passwords and accounts to avoid burdening busy school staff. Our PLCs involve more than one school to allow the sharing of a broader range of perspectives and ideas. We use the same benchmark assessments across the district to help us better identify best practices to share. Our professional development programs are provided on a districtwide basis so that all teachers have the opportunity to participate. Our elementary summer programs are operated at two sites, Foxboro to serve families in the Vacaville area, and Center to serve families living in Fairfield or on Travis AFB. Our elementary robotics program is run on a districtwide basis to provide a community of practice and budget support. We are a small district, and providing services LEA-wide is often the best way to ensure students are well served and get what they need: the best use of the funds.

Actions and Services for Goals 1 and 2

Guaranteed and viable curriculum

Instructional time and opportunity to learn an agreed-upon set of concepts and skills has the strongest positive effect on student achievement of any school-level improvement. We included Line 1.1 in the LCAP to provide teachers with the time to come to consensus on essential concepts and skills to be learned in the course or grade level, develop pacing guides, develop formative and summative assessments, and develop and analyze actionable student performance data.

We considered but rejected approaches where districts purchase these materials and hand them to teachers to implement. Our teachers are knowledgeable and highly skilled professionals, and we believe what they develop to support implementing a guaranteed and viable curriculum will be much more powerful than what is available commercially. Line 1.1 invests in deepening the professional capacity of our teaching staff and honors our belief that teachers, when provided the time and opportunity to work collaboratively, make the best decisions about curriculum, instruction, and assessment.

Progress monitoring assessments

There is a strong research base for the implementation of formative and summative assessments, both for progress monitoring and also for program evaluation. John Hattie found an effect size of 0.90 for formative assessment. Lines 1.1, 1.4, 1.5, and our PLC work are focused on assessment development and the use of data to inform instructional decisions.

We considered purchasing assessments, but at this time, using a combination of Smarter Balanced Interim Assessment Blocks, published normed reading assessments, and teacher developed tests seems to be the best way to provide data about where students are in relation to learning targets and to evaluate the effectiveness of activities in the LCAP. As improved assessment tools become available commercially, we may add to what we are currently using, but our plan is to continue to use a suite of published normed tests, Smarter Balanced Interim Assessment Blocks, and teacher created assessments to provide the information we need.

Intervention Specialists

Students who our data shows are not making expected progress in reading need strategic and intensive support to gain knowledge and skills before they fall so far behind that they never catch up. Reading is the most important priority for the primary grades because students who do not read well by the end of third grade are at great risk for school failure and dropping out. Our Intervention Specialists (Line 1.2) are experienced and have extensive knowledge about the learning-to-read process, and they use research-based reading intervention materials to deliver short-term targeted instruction to small groups. Small, targeted instructional groups have an effect size of 0.49. Effect sizes from John Hattie on the strategies employed by the Intervention Specialists include vocabulary development at 0.67, repeated reading at 0.67, phonics instruction at 0.60, direct instruction at 0.59, and comprehension strategies at 0.58.

One of the challenges with English language development is making sure all English learners get at least 150 minutes of ELD instruction each week. In secondary schools, scheduling students into one or more periods of ELD (depending on student proficiency level) ensures that the instruction takes place. In the elementary schools, our Intervention Specialists are trained to provide that instruction, and there is time for ELD each day included in their schedules, ensuring that the instruction happens.

Alternatives to the use of Intervention Specialists include after school tutoring in reading, which we rejected because we could not ensure intensive daily reading instruction for all students who need it. We also rejected having classroom teachers provide this instruction while the rest of their class worked on something else. We have small numbers of students needing intensive ELD instruction, and a classroom teacher might have only two English learners. Research based programs such as SIPPS require direct instruction to be delivered to small group of students, and if the teacher is focused on two students for 30 minutes, the other 22 are probably not making learning gains. We also rejected after school ELD because we could not ensure that all English learners would get enough instruction to ensure that they make adequate progress toward proficiency in English.

We also rejected the "wait to fail" model where English learners and students with reading difficulties are left to struggle for multiple years until they have fallen so far behind they qualify for Special Education services. Additionally, we rejected retention in grade to give students another year to learn, which has an effect size of -0.16. It is one of the few strategies commonly used in schools where there is overwhelming evidence that it significantly harms students.

Professional Learning Communities (PLCs)

Lines 1.3, 1.12 and 1.18 describe elementary and secondary PLC work for 2015-16. A look into the practices of school systems demonstrating dramatic results shows that PLCs are commonly used as a primary strategy. PLCs focus on data analysis, instructional planning, and action research as they answer these key questions:

- What do we want students to know and be able to do?
- How will we know they know it and can do it?
- What will we do when they do not learn?
- What will we do when they demonstrate the can do it/know it?

Our PLCs provide teachers with time to delve deeply into the curriculum, instructional strategies, and assessments. Rick DuFour's work and the All Things PLC website provide evidence of the effectiveness of this approach in districts with demographics similar to ours.

PLCs need to be facilitated to be effective, and developing an agenda, writing and distributing minutes, and completing tasks between meetings takes a significant amount of time. We have PLC facilitators to shoulder this workload. In addition, we are developing the capacity of multiple teachers to lead this important work (Line 1.18).

We have confidence in the ability of our staff to define and solve problems related to student learning, and we rejected the alternative of hiring a consultant to come in to tell teachers what do to. (The use of consultants is very appropriate when requested by teachers, such as the recent request from 2nd grade for support from the Area 3 Writing Project staff to help them revise their writing pacing guide to better integrate the various genres of writing.)

Tutoring and support outside of school time

Lines 1.6, 1.7, 1.13, 1.14, 1.15, 1.16, 2.1, 2.2, 2.3, and 2.12 detail tutoring and outside of school time instruction and support. We selected these strategies for several reasons. If all students are to learn at high levels, learning must be the constant. If learning is the constant, time must be the variable. It takes some students longer to master concepts and skills than other students. We can provide some additional instruction during the school day through small group instruction or strategic support classes. However, there is a fixed amount of time within the regular school day and year. For some students, additional time is needed. Tutoring, online learning, and summer programs are Tier II supports in our Response to Instruction and Intervention system to provide the small group instruction needed by some students.

Online learning can extend learning time by allowing secondary students who are credit deficient an opportunity to make up those credits after school. Online learning works for these students because they have already taken the course. They did not do enough work, or demonstrate adequate content area proficiency to succeed in the course, but they did learn something. They can build on that base during the online learning course to finally reach learning goals. The research on online learning is not robust and is largely confined to "replacement" online learning, where students do not receive any classroom instruction and all the instruction takes place online. Computer assisted instruction in general has an effect size of 0.37, which is moderate. We believe our model, where students repeat materials they did not previously master online, is likely more effective because students also had the benefit of face-to-face first instruction.

Tutoring programs extend the school day and have multiple benefits. First, tutoring is highly individualized and students can work on what they need to learn next, not what their class needs to learn next. Our tutoring programs use a combination of adults and high school students as tutors. A positive side effect of tutoring is that it provides a place for teachers and students to develop positive relationships, which then transfer back to the school day. The effect size of positive teacher-student relationships is 0.72. In our model, high school students staff the Vanden Tutoring Center and act as positive role models as well as tutors. Peer tutoring has an effect size of 0.55.

We offer a 7th period at Vanden High School so that students can take seven classes instead of six. That allows students opportunities for credit recovery, grade improvement for UC a-g, and the ability to take more courses when their schedules are impacted by participation in performing arts and CTE pathways. We also offer high school summer school for credit recovery and closing learning gaps. Improved grades and additional credits earned provide evidence of the effectiveness of this approach.

Summer programs extend the school year and allow opportunities for students to close learning gaps, have experiences that build their confidence as learners, and build positive relationships with teachers (effect size 0.72). Our summer programs are designed to include learning experiences that are different from what students experience during the regular school year. Readers' theater to involve middle school students in ELA is one example. Another is the use of *Seeds of Science, Roots of Reading* for an English language development summer camp. A science summer camp attracts students and provides instruction in a highly engaging context, and it is the use of oral and written academic language that makes a difference in learning, not the context. The science learning is a bonus. A 2014 meta-analysis by the American Institutes for Research found an effect size of 0.53 on literacy achievement that used an experiential approach. We are especially excited about what we are seeing in the summer Jumpstart program for incoming Kindergarten students who have not experienced preschool. In just 16 days, the students have become comfortable with school routines and procedures, following instructions, writing their names, playing cooperatively, and enthusiastically participating in learning activities.

We considered traditional remedial summer school for elementary and middle school students, where teachers repeat what was done during the year, but we rejected that option. If the instruction did not work during the school year, there is no reason to think it would work in the summer. Similarly, online learning as a credit recovery option for high school provides instruction in a different way from how it was provided during the regular school year, and provides a complement to the traditional summer school program.

English language development

The Institute for Education Sciences was tasked with analyzing research on effective English literacy and language instruction for English learners. Their 2007 practice guide provides five recommendations that we have included in our elementary and secondary English language development programs. Lines 1.8 and 1.11 show actions and services for English learners. First, we screen for reading problems and monitor progress. English learners often develop strong verbal communication skills, but struggle with reading.

Second, we provide intensive, small-group reading interventions and English language development instruction. Class size for English language development instruction averaged 9.2 students in secondary schools in 2014-15, with a low of 4 and a high of 15. This provides an environment where students have a large number of opportunities to practice written and spoken English each class period. In addition, small class size ensures teachers can provide extensive formative feedback to each student.

Third, we provide extensive vocabulary instruction. Fourth, we focus on developing academic English. English learners usually acquire common, everyday vocabulary from exposure in context, but the development of the academic vocabulary needed for success in school takes formal instruction.

Fifth, we use peer interactions to increase the amount of time English learners spend communicating in English. That could be a pair-share in an ELD class, or interaction with native English speakers during a summer science program. The use of these five research-based strategies make our ELD program an effective Tier II support in our Response to Instruction and Intervention system.

In addition to the actions above, we are purchasing more licenses for Imagine Learning, an online language and literacy program with interactive games, activities, and videos, all focused on the acquisition of reading and language. We have a few licenses now, and students find it engaging and motivating.

Another option for providing English language development is to have classroom teachers provide it in heterogeneously grouped classrooms. We rejected this option because we could not guarantee that all English learners would receive enough ELD instruction to make progress, and because it is nearly impossible for core academic teachers to provide high quality ELD instruction to a small number of English learners while also teaching the rest of their class. Where this method had been used in the past, data about English learner progress showed that it was not effective. Our teachers are growing in their use of SDAIE strategies to support English learners mainstreamed into core classes, but this instruction alone is not adequate to move all English learners to proficiency. Our English learners need targeted instruction specifically designed to help them acquire academic English.

Concurrent strategic support classes in mathematics

Some students need extended time to master the math concepts and skills needed to succeed in our college-preparatory math program. Providing concurrent strategic support classes (Lines 1.9, 1.10) doubles the time these students receive mathematics instruction. The strategic support classes focus on reviewing the lesson taught in the core math class; previewing upcoming core math class instruction, with a focus on vocabulary and review of prerequisite skills; and time for diagnosis of individual learning gaps and instruction to close them. These classes are Tier II interventions in our Response to Instruction and Intervention system. Adding time where students are engaged in learning has an effect size of 0.47.

We considered providing small group instruction for struggling students during the core math class, but rejected that because the needs of these students are too great to be addressed by casual regrouping within a heterogeneously grouped class.

Professional development (math, Kagan, technology, close and critical reading, English Language Arts; Lines 1.17, 1.19, 1.20, 1.21, 1.22, 1.23, 1.24, 2.11, 4.5, 5.11)

The general effect size for teacher professional development is 0.62, which means it is a very effective way to improve student learning. Our professional development program for 2015-16 is focused on math, technology, classroom management, close and critical reading, and implementation of new ELA materials. These areas were selected through an analysis of student data, teacher input, and our need to plan our next steps in ELA standards implementation in small chunks to avoid overwhelming teachers.

Math instruction presents a particular challenge for teachers. Not only do they need a strong content knowledge base in mathematics, but they also need a robust toolkit of instructional strategies. New math standards require a strong knowledge of strategies to develop number sense, including the use of ten frames, subitizing, number bonds, Base 10 blocks, and other concrete and pictorial ways to help students develop deep understanding. Model drawing provides particular challenges in the intermediate and middle grades. These pictorial models are powerful tools, but teachers need strong mathematical confidence to implement them effectively. It is this challenge that has led to our focus on professional development in mathematics. We began this work in 2011 with the UC Davis Mathematics Project, and are continuing to work with Singapore math trainers from our Math in Focus program. Teachers have developed their knowledge and skills to the point that we are now able to offer teacher-led professional development in math.

We are continuing to offer training in Kagan cooperative learning strategies. Cooperative learning has an effect size of 0.41, and our model also includes metacognitive strategies, at 0.69. Kagan strategies increase students' active involvement in learning and their overall engagement.

Technology training for teachers emerged as a need because of new systems and processes. New curricula come with useful technology components. Parent communication must include web-based and other electronic forms, and we have included Schoolwires web development training in our plan. We are moving to Office 365. The online Smarter Balanced test means students need keyboarding and computer skills. Teachers are asking for technology training sessions to build their personal skill in using technology, best practices for implementing the technology scope and sequencing we are developing, and in using technology to promote learning. We are fortunate in that we have multiple teachers who know one or more areas well, and can provide this training.

We are also planning teacher-led training in classroom management. This need has emerged from teachers and is supported by classroom observations. Our new teachers in particular need support in developing routines and procedures; planning lessons that are engaging, interactive, and well-paced to prevent misbehavior; effective ways to respond to problem behavior; and strategies for working with students with special needs, especially those on the autism spectrum.

In 2015-16, we are implementing Close and Critical Reading training during elementary districtwide collaboration days. This program, developed by Fisher and Frey, will give teachers a strong background for the work in text complexity needed for successful implementation of new California ELA standards. Last year, we focused on writing, and saw gains in student skill over the year. We have selected a narrow focus on close and critical reading because it is a high leverage strategy for implementing new standards, and because it will not be overwhelming to teachers.

We are planning to run a summer ELA institute for elementary teachers, including Special Education teachers, and secondary English teachers. The institute will be planned by a team that includes teachers, and will include time to learn about the new ELA materials we will be selecting, practice with instructional strategies used in the materials, and time to work in teams to revise pacing guides and identify or develop assessments to fit the new programs.

Our professional development resources are limited, so we considered and rejected a wider focus because we would have diluted resources to the point we were unable to support teacher growth in the areas outlined above. Our main professional development engine remains the PLC: our teachers have the ability to solve learning problems if they have time set aside to work collaboratively.

Music, arts, and STEM enrichment programs

Our stakeholders, including parents, students, and staff, provided extensive input during consultation about the value our community places on music, arts, and STEM programs. The community wants a rich, broad education for our children, and believes arts and STEM programs must be an integral part of what we offer. Arts programs have an effect size of 0.35, and STEM programs have an effect size of 0.53.

For secondary students, enrichment programs are delivered in art, drama, music, multimedia, science, technology, and engineering classes during the school day. Performing arts courses and competitive robotics extend into after school and weekends. Secondary students have many choices of arts and STEM activities.

For elementary students, there is some art, music, technology, and science instruction during the school day. Engineering (competitive robotics) takes place after school. The LCAP adds an extensive after school Arts Adventures program that provides enrichment in visual art, drama, and video production. In addition, we are revising schedules to provide weekly music instruction for all students in grades 4, 5, and 6.

Lines 2.5, 2.6, and 2.7 show music, arts, and STEM enrichment programs. Keyboarding is on Line 2.8.

We rejected models that place all music instruction after school because it is very important to both our stakeholders and the Board that all students in grades 4, 5, and 6 have a music lesson once a week.

Class size reduction in middle school

Line 2.3 has information about reducing class size in middle school math courses. Please see information in Goal 3 about the effects of class size reduction.

Career Technical Education (CTE)

Numerous research studies show the value of well-planned CTE programs that are responsive to the local labor market. CTE helps potential dropouts stay in school to graduate. Increased time spent in CTE classes raises student achievement and test scores. CTE concentrators, who have taken at least two courses in a career pathway, have a 13% higher graduation rate than students who do not complete a CTE pathway. We have two emerging programs in the biomedical sciences (2.9): Medical Science, which begins this year, and Biotechnology, which depends on receiving a Specialized Secondary Program implementation grant and could begin in 2016-17.

Naviance

Naviance (2.10) is an online suite of digital tools for helping students identify their strengths, explore careers, compare colleges and other post-secondary educational options, and learn what it takes to succeed in college and career. We selected Naviance to fill a gap in our guidance curriculum. We considered Bridges from XAP, but it is more expensive and fewer California schools use it. Regional Naviance implementation efforts connected to the NCCPA grant will support our work in this area. Small districts like ours need to join with other LEAs to develop sustainable training plans.

Actions and Services for Goal 3

Basic services

This goal to provide basic services came from the need to provide a strong foundation to accomplish the other goals. We must have highly qualified teachers (3.1), adequate instructional materials (3.2), well-maintained facilities (3.3, 3.5), and smaller primary classes (3.4) in order to work on the other goals. This focus on basic services as a foundation is well understood by stakeholders. Highly qualified teachers using appropriate instructional materials move students forward in their learning. Clean, well-maintained facilities are inviting and comfortable and make school a desirable place to be, which has a positive effect on school climate and learning.

Research on class size shows an effect size of 0.21, which is marginal for improving learning compared to the high cost of the additional staffing needed. However, researchers also found that teachers rarely change instructional strategies to take advantage of the smaller class sizes, so it is not surprising to see the modest positive effect. We can increase the effect by combining strategies. Smaller classes allow teachers more opportunities to develop positive relationships with students, which has an effect size of 0.72. Fewer behavior problems occur in smaller classes, and reducing behavior problems has an effect size of 0.34.

Most importantly, teachers learning new instructional strategies find them easier to implement when they have fewer students. Both direct instruction (0.59) and cooperative learning (0.41) are easier to implement at a high level of quality when there are fewer students to manage. This is because teachers who are changing practice are on a learning curve. Reducing the classroom management load during this learning period makes implementation easier. Teachers also end up with fewer assessments and assignments to grade and therefore have more time to score constructed response items and extended writing assignments.

Technology

We continue to have needs in the area of technology, including network and infrastructure, phones, computers, projectors, and other items. This technology is a priority because students need computers to access the new Smarter Balanced assessments and for other learning needs.

English language arts materials

The ELA materials we are currently using are not well aligned to California's new ELA standards, and we need to replace them. Effect sizes for instructional materials range from 0.03 to 0.17, which are small effects. However, without high quality, updated instructional materials, it is very challenging for teachers to provide the kind of instruction that has high effect sizes. We are planning, in 3.6, to purchase new K-6 ELA materials, and to purchase new materials for secondary (7-12) English classes.

Actions and Services for Goals 4 and 5

School Social Workers

We are committed to the implementation of Response to Instruction and Intervention on the behavioral side as well as the academic side. On the academic side, we use Intervention Specialists to provide small group instruction to students struggling academically. On the behavioral side, we are hiring two school social workers (4.1) who will provide small group instruction in social skills, anger management, coping with deployment stress, and other topics.

They will provide children with instruction in friendship development skills, and follow them out to the playground to coach them in the implementation of those skills. The social workers will be available to make home visits to children who do not attend school regularly, and can provide parent training at school. They will also be available for Tier III individual intervention for children who are experiencing severe problems with behavior. In addition, social workers are experts in connecting families with needed resources, and in pulling together wraparound teams.

The work of our elementary school social worker team will benefit individual students whose behavior is interfering with learning. Reducing behavior problems has an effect size of 0.34: when behavior problems are reduced, the whole class learns more. The social workers will support schools in implementing PBIS, and help teachers expand their toolboxes for dealing with challenging children. In addition, administrators will be able to shift some of the time they are currently using to work with children struggling with behavior and social skills to instructional leadership, which will also improve student learning at the school.

When we looked at the skill set needed to support students, families, and PBIS implementation, we felt that a masters in social work provided the best background for the combination of Response to Instruction and Intervention, PBIS, therapeutic, and family work.

Socio-emotional learning programs

Part of our plan includes implementing Second Step, a socio-emotional learning program, in our elementary schools, with 30 minutes per week devoted to this instruction. Second Step has a strong research base. Students participating in Second Step have higher ratings of social competence, are less aggressive, more likely to select positive goals, more likely to engage in prosocial behavior, and less likely to engage in bullying.

In addition, a Columbia University study on six socio-emotional learning interventions including Second Step found that there was a reduction in child aggression, substance abuse, delinquency and violence; lower levels of depression and anxiety; and improved grades, attendance, and performance in core academic subjects.

We considered other programs and rejected them because they were more challenging to implement and took more training. Second Step has online training that takes 3 hours for both the Second Step component and the bullying prevention component. In addition, there are clear teacher instructions for each lesson, and implementation takes almost no planning time. Students enjoy the activities.

Our data shows that cyberbullying is an area of concern at the middle and high school levels, and we are responding by selecting and implementing cyberbullying curricula. Research shows that antibullying programs reduce bullying incidents by about 15%. When programs encourage intervention of bystanders, 57% of bullying incidents stop within 10 seconds. Research also indicates that teens believe the most effective strategies are to block the online access of cyberbullies and to have students learn that they should not pass cyberbullying messages along (similar to bystander involvement). We need to consider research as we select strategies to address the problem.

Attendance improvement

Attorney General Kamala Harris commissioned a study to examine the effects of student truancy and absenteeism in California. The study found that students who miss school at an early age are more likely to struggle academically and eventually drop out. In addition, for low income elementary students who have already missed 5 days, each additional school day missed decreased the student's chance of graduating by 7%. Dropouts, lacking an education, are more likely to be unemployed and are at risk of becoming involved in crime, both as victims and as offenders.

Our attendance improvement work is focused on chronic absentees, who miss 10% or more of the school year, and also on students whose attendance is below 95% (Line 4.4). We are using an information campaign from Attention 2 Attendance (School Innovations & Achievement) to inform parents about the importance of good attendance and to follow up with families where attendance is a problem. The data from this process helps us make sure we do not miss any students who need attendance support, and helps us get families who need support in getting their children to school to SARB.

Our student information system will generate truancy/attendance letters, but the task of generating the letters falls on busy secretaries, who may have other urgent work and need to prioritize. It is important that we intervene early, and that we have accurate records. We considered having school sites do this work, but we rejected that option and decided to use an outside service to ensure timely intervention.

Parent involvement

We have included multiple parent involvement strategies in our LCAP:

- Parent advisory groups (Superintendent's Parent Advisory Group, DELAC, Military Parents, Foster Parents, School Site Councils; 5.4, 5.8, and 5.12)
- Parent curriculum nights (5.2, 5.3)
- Parent education (READY! for Kindergarten, Parent Project; 5.1, 5.5, 5.6)
- Outreach and translation (5.7, 5.9)
- Parent involvement at school (5.10)
- Electronic communication through websites, email, and other electronic means (5.11)

Parent involvement has an effect size of 0.51, demonstrating that it can make a significant difference in student achievement. In addition to the strategies listed above, we have extensive parent involvement in PTA and Booster group leadership, and in parents volunteering at school. We are adding Watch D.O.G.S. to increase the participation of fathers and father figures during the school day at the request of military parents, who have seen the benefits of this program in other schools where they have been stationed. One very positive part of the LCAP process has been listening to students and families who have been stationed around the world. They bring a wealth of experience with different school systems and have good ideas for how we can use some of those ideas in our district.

Parent advisory groups are an important part of our decision-making structures. As we were consulting with parents, our foster parents told us that they wanted to meet regularly. We have also added a group for military parents focused on special issues they face. We did not consider and reject strategies in this area; instead we listened to our stakeholders and selected strategies that they described as beneficial.

B. In the box below, identify the percentage by which services for unduplicated pupils must be increased or improved as compared to the services provided to all pupils in the LCAP year as calculated pursuant to 5 CCR 15496(a).

Consistent with the requirements of 5 CCR 15496, demonstrate how the services provided in the LCAP year for low income pupils, foster youth, and English learners provide for increased or improved services for these pupils in proportion to the increase in funding provided for such pupils in that year as calculated pursuant to 5 CCR 15496(a)(7). An LEA shall describe how the proportionality percentage is met using a quantitative and/or qualitative description of the increased and/or improved services for unduplicated pupils as compared to the services provided to all pupils.

4.80 %

Examples of how services to unduplicated students will be increased and improved are listed below.

- Services to unduplicated students struggling with reading are increased and improved by hiring and training eight Intervention Specialists to provide specialized instruction. Students will participate in a minimum of 150 minutes per week of targeted reading instruction using research-based reading intervention materials.
- Services to English learners will be increased and improved. We added personnel to provide increased access to English language development instruction, ensuring that all students needing ELD receive 150 minutes of custom-tailored instruction in elementary schools and a minimum of 220 minutes of instruction in secondary students who need more instruction may be assigned to two periods of ELD. In addition, the quality of instruction improved due to teacher training and purchase of new standards-aligned instructional materials.
- Professional Learning Communities in elementary schools and secondary English and math departments will increase the amount of time spent on PLC work including analysis of data to improve instruction, placing students appropriately in interventions, and using data to monitor student progress. This will improve the quality of instruction unduplicated students receive. Training for administrators and teacher leaders in PLC facilitation techniques will improve the quality of interactions in PLCs and increase their productivity.
- The summer day camp for English learners and foster children increased the instructional time by extending the year, and the quality of that instruction was also improved through the use of a new model where high interest, hands-on activities are used to develop language skills.
- Providing after school and summer tutoring and classes increases learning time and expands the range of instructional strategies and approaches possible, reaching more students.
- Reducing class sizes in secondary math, and providing concurrent math support classes will allow teachers to better diagnose student learning difficulties and increase the amount of time available for learning.
- Progress monitoring, formative, and summative assessments will increase and improve. Implementing valid and reliable reading progress monitoring assessments for all elementary students, expanding formative assessments used to diagnose learning gaps early while there is still time to close them before final assessments, and administering summative assessments with improved alignment to California standards will improve our ability to diagnose learning

problems and close gaps. This will provide better information about where unduplicated students need help and will provide us with earlier warnings about when they need more formal support through academic intervention. Teachers are improving the alignment of many assessments with California standards and new instructional materials.

- Teacher training improves the quality of instruction and expands teacher skill sets in multiple areas. Professional development costs are an investment in our teachers to support their success in addressing the most challenging problems in education.
- Our attendance support program increases communication with families including many families of unduplicated students, and improves the quality of that communication by adding an educational element where parents are informed about why good attendance is important. Parents are also sent positive communication when student attendance improves.
- Common daily grade level instructional schedules in elementary schools increase the amount of time unduplicated students spend on socio-emotional learning, and the purchase of Second Step materials for each elementary classroom, along with teacher training, improves the quality of the instruction provided.
- Arts, music, and STEM programs increase student engagement and improve learning in English language arts and math.
- Implementing Naviance improves our guidance program and increases opportunities for students to explore possible futures.
- Teaching keyboarding to elementary students increases their typing speed and improves their ability to use computers for learning and assessment.
- Expanding CTE programs increases opportunities for students to engage in real-world, hands-on learning.
- Jumpstart Kindergarten improves the ability of incoming Kindergarten students to participate successfully in learning experiences, and increases the amount of learning time in the Kindergarten year by 16 days.
- Facilities maintenance and remodeling improves the learning environment, increasing students' desire to be at school.
- Reducing class size increases the amount of individual time available for each student.
- New English language arts materials improve alignment to standards and increase the quality of instruction our teachers can provide.
- Increasing parent involvement in decision-making improves the quality of our planning and improves our responsiveness to community needs and priorities.

NOTE: Authority cited: Sections 42238.07 and 52064, Education Code. Reference: Sections 2574, 2575, 42238.01, 42238.02, 42238.03, 42238.07, 47605, 47605.5, 47606.5, 48926, 52052, 52060-52077, and 64001, Education Code; 20 U.S.C. Section 6312.

LOCAL CONTROL AND ACCOUNTABILITY PLAN AND ANNUAL UPDATE APPENDIX

For the purposes of completing the LCAP in reference to the state priorities under Education Code sections 52060 and 52066, the following shall apply:

- (a) "Chronic absenteeism rate" shall be calculated as follows:
 - (1) The number of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 June 30) who are chronically absent where "chronic absentee" means a pupil who is absent 10 percent or more of the schooldays in the school year when the total number of days a pupil is absent is divided by the total number of days the pupil is enrolled and school was actually taught in the regular day schools of the district, exclusive of Saturdays and Sundays.
 - (2) The unduplicated count of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 June 30).
 - (3) Divide (1) by (2).
- (b) "Middle School dropout rate" shall be calculated as set forth in California Code of Regulations, title 5, section 1039.1.
- (c) "High school dropout rate" shall be calculated as follows:

(1) The number of cohort members who dropout by the end of year 4 in the cohort where "cohort" is defined as the number of first-time grade 9 pupils in year 1 (starting cohort) plus pupils who transfer in, minus pupil out, emigrate, or die during school years 1, 2, 3, and 4.	ls who transfer
(2) The total number of cohort members.	
(3) Divide (1) by (2).	
(d) "High school graduation rate" shall be calculated as follows:	
(1) The number of cohort members who earned a regular high school diploma [or earned an adult education high school diploma or passed the California High School Proficiency Exam] by the end of year 4 in the cohor "cohort" is defined as the number of first-time grade 9 pupils in year 1 (starting cohort) plus pupils who transfer in, minus pupils who transfer out, emigrate, or die during school years 1, 2, 3, and 4.	t where
(2) The total number of cohort members.	
(3) Divide (1) by (2).	
(e) "Suspension rate" shall be calculated as follows:	
(1) The unduplicated count of pupils involved in one or more incidents for which the pupil was suspended during the academic year (July 1 – June 30).	
(2) The unduplicated count of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 – June 30).	
(3) Divide (1) by (2).	
(f) "Expulsion rate" shall be calculated as follows:	
(1) The unduplicated count of pupils involved in one or more incidents for which the pupil was expelled during the academic year (July 1 – June 30).	
(2) The unduplicated count of pupils with a primary, secondary, or short-term enrollment during the academic year (July 1 – June 30).	
(3) Divide (1) by (2).	

Travis Unified School District LCAP 2015-18

8-22-14 [California Department of Education]

Goal 1: Data Tables

CAHSEE (California High School Exit Exam)

CAHSEE (Californ	iia Hig	n Scno	OI EXI	Exam)										
CAHSEE 10th Grade Combined	District	Vanden	Travis Education Center	Маlе	Female	African American	Asian	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	Socioeconomically Disadvantaged	Reclassified Fluent English Proficient (RFEP)	English Learners	Students with Disabilities
2014 Math	94	94	*	93	94	86	100	100	91	*	96	88	95	*	66
2014 ELA	92	93	*	89	95	83	100	96	92	*	93	87	92	*	58
2013 Math	92	93	*	92	93	90	95	95	93	*	91	91	93	*	71
2013 ELA	90	91	*	87	94	86	89	92	89	*	91	82	83	*	55
2012 Math	92	93	*	92	91	81	97	98	92	*	92	93	100	*	60
2012 ELA	93	94	*	91	94	92	94	96	93	*	93	91	100	*	58

Green: scored higher than the state average. Yellow: scored at the state average. Red: scored below the state average.

	District	Male	Female	African American	Asian	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	Socioeconomically Disadvantaged	English Learners	Students with Disabilities
Science 2013 5th Grade	68	68	68	59	74	72	62	*	71	58	31	43
Science 2013 8th Grade	72	79	66	56	77	95	58	*	76	46	*	26
Science 2013 10th Grade	67	66	69	56	67	73	55	*	74	57	*	38

Green: scored higher than the state average. Yellow: scored at the state average. Red: scored below the state average.

Academic Performance Index

The API will be re-benchmarked when the new API calculations are established, and the new API scores will not be comparable to previous API scores.

	Note: On March 11, 2015, the State Board of Education suspended the API until 2016.	All Students	African American	Asian	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	Two or More Races	Military Affiliated	Socioeconomically Disadvantaged	English Learners	RFEP	Students with Disabilities	Foster Youth	Male	Female	Cambridge Elementary	Center Elementary	Foxboro Elementary	Scandia Elementary	Travis Elementary	Golden West Middle	Vanden High	Travis Education Center	Travis Community Day School
	2013 Growth API	826	775	868	866	799	853	836	850		781	751		657				788	830	828	844	854	833	826	622	
	2016 Base API (new baseline)																									
.17	Improvement target for 2017 (in points)																									
16-17																										
2016-17	Improvement target for 2017 (in points)																									
2016-17	Improvement target for 2017 (in points) Actual change in API points																									
2016-17	Improvement target for 2017 (in points) Actual change in API points 2017 Growth API																									
2016	Improvement target for 2017 (in points) Actual change in API points 2017 Growth API Target achieved?																									
-18 2016	Improvement target for 2017 (in points) Actual change in API points 2017 Growth API Target achieved? 2017 Base API																									
2016	Improvement target for 2017 (in points) Actual change in API points 2017 Growth API Target achieved? 2017 Base API Improvement target for 2018 (in points)																									

Advanced Placement Exams

Percentage of Vanden High School 11th and 12th grade students who have passed an AP exam with a score of 3 or higher (2014 data)

	African American	Asian	Filipino	Hispanic or Latin	White	Total*	
Number of tests passed with a 3, 4, or 5	26	54	50	54	176	369	
* To protect student privacy, results for som	e ethnic su	bgroups ar	e not repo	rted becau	se of small	numbers, l	out are included in the tota

167 Vanden 11th and 12th graders passed at least one AP exam with a score of 3 or higher. This represents 23% of the total of all Vanden students in the 11th and 12th grade.

English Learner Progress

- Percentage of English learners making annual progress toward English proficiency (Annual Measureable Achievement Objective 1) [Targets for AMAOs are state defined targets.]
- English learner reclassification rate (Annual Measureable Achievement Objective 2)

			1	
			AMAO 2: Students in	AMAO 2: Students in
			US schools for fewer	US schools for more
	Number of		than five years	than five years
	students taking	AMAO 1: One level of	becoming proficient in	becoming proficient in
	CELDT	growth in one year (%)	English (%)	English (%)
2013-14 State Target		59.0	22.8	49.0
2013-14 District	161	54.0	22.1	45.8
2013-14 Cambridge	49	55.1	30.4	
2013-14 Center	40	47.5	18.6	
2014-15 State Target		60.5	24.2	50.9
2014-15 District	152	56.0	20.8	41.7
2014-15 Cambridge	41	47.5	15.2	
2104-15 Center	33	45.5	17.9	
2015-16 State Target		62.0	25.5	52.8
2015-16 District				
2015-16 Cambridge				
2015-16 Center				
2016-17 State Target		Not yet established by state	Not yet established by state	Not yet established by state
2016-17 District				
2016-17 Cambridge				
2016-17 Center				
2017-18 State Target		Not yet established by state	Not yet established by state	Not yet established by state
2017-18 District				
2017-18 Cambridge				
2017-18 Center				

EAP (Early Assessment Program)

Percentage of 11th grade students who scored at the "Ready for College" level on the EAP in ELA and math

		English Lar	nguage Arts		Mathematics					
				Percent did				Percent did		
				not				not		
			Percent Ready	demonstrate			Percent Ready	demonstrate		
	Number	Percent Ready	for College-	college	Number	Percent Ready	for College-	college		
Year	Tested	for College	Conditional	readiness	Tested	for College	Conditional	readiness		
2013	423	32	22	46	213	14	52	34		
2012	421	30	24	47	205	11	56	33		
2011	421	35	N/A	65	204	11	49	40		

UC a-g College Entrance Requirement and Career Technical Education (CTE) Sequence Completion

Percentage of Vanden High School 12th grade students who have completed the UC a-g college entrance requirements or CTE sequences that align with state standards

	All Students	African American	Asian	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	Military Affiliated	English Learners	RFEP	Students with Disabilities	Male	Female	
2014 Graduates completing UC a-g	50%	37%	74%	60%	43%	*	49%	45%	0	53%	4%	43%	55%	l
2014 Graduates completing CTE sequence	22%	29%	11%	33%	13%	22%	21%	20%	25%	19%	27%	21%	23%	ĺ
2013 Graduates completing UC a-g	46%	33%	65%	64%	40%	28%	48%	52%	0	52%	6%	38%	54%	ĺ
2013 Graduates completing CTE sequence	25%	32%	15%	13%	32%	43%	24%	20%	25%	26%	50%	27%	23%	İ

State Priority 8: Other Student Outcomes Reading Fluency

	Cambridge	Center	Foxboro	Scandia	Travis
All Grades	58.1	64.5	65.9	66.2	76.4
1st Grade (2nd in 2016)	51.0	75.5	72.8	71.7	88.2
2nd Grade (3rd in 2016)	49.3	69.7	70.2	65.9	74.3
3rd Grade (4th in 2016)	61.4	47.8	69.1	58.7	80.3
4th Grade (5th in 2016)	62.5	50.6	65.8	72.0	63.5
5th Grade (6th in 2016)	56.8	69.7	61.7	58.1	75.9
Sixth Grade	63.9	75.6	59.7	68.6	70.9

Reading Fluency: This metric is based on winter reading fluency scores because of LCAP reporting timelines. Sixth grade is greyed out because although their scores contribute to the school's overall score, sixth graders will not have a comparison score in the subsequent year.

Why measure reading fluency? High levels of reading fluency indicate a student can automatically decode words and reads fast enough to comprehend text. Students who read slowly often forget the beginning of the sentence by the time they struggle through to the end, damaging comprehension. There is a high correlation between reading fluency and literal comprehension, which is the gateway skill underlying the more advanced comprehension skills needed to analyze complex text.

Goal 2: Data Tables and Information

State Priority 7: Course Access

Students are enrolled in broad courses of study that includes all of the subject areas listed in the Education Code in Sections 51210 and 51220(a-i)

Education Code §51210 outlines the course of study for grades 1-6. 100% of students receive instruction in all of the included areas: English, math, social science, science, visual and performing arts, health, and physical education. All elementary schools meet the Education Code §51210.1 requirement of 200 minutes of PE in 10 schooldays through a combination of Jumpstart PE, a morning exercise period led by a PE teacher, and PE classes taught by PE teachers that are part of the teacher preparation time requirements in the TUTA contract. Evidence for this may be found in prep PE, music, and teacher/grade level weekly instructional schedules. [Principals]

Education Code §51220(a-i) lists required subject areas for secondary schools: English, social science, foreign language, physical education, science, mathematics, visual and performing arts, applied arts, Career Technical Education, and automobile driver education. 100% of students have access to these courses during their high school years. Evidence that our schools meet this requirement may be found in secondary school master schedules and our graduation requirements. [Principals]

Programs and services for unduplicated students

This list includes some highlights of programs and services for unduplicated students. Support programs are available to all students who need them. In addition to the academic programs shown below, unduplicated students participate in enrichment in the arts and robotics, which also helps to close the achievement gap.

2015-16 Programs and Services	English Learners	Socioeconomically Disadvantaged Students	Foster Youth
Elementary Schools	 English Language Development instruction, minimum of 150 minutes per week from Intervention Specialist; ELD software ELD progress monitoring assessments to make sure all children are making expected progress After school elementary math support SDAIE strategies used in regular classrooms Interpreters for families as needed Summer ELD day camp focused on STEM Math in Focus math program makes extensive use of manipulatives and other non-verbal supports for understanding Arts Adventures after school program includes vocabulary and CA standards ELA instruction (no cost) Keyboarding and computer skills instruction Translation services for family communication 	 After school math support Intervention Specialists to provide targeted instruction in reading ELA regrouping 30 minutes each day to provide each student with the instruction they need to take the next step forward Ready for First Grade summer home learning program Arts Adventures after school program includes vocabulary and CA standards ELA instruction (no cost) Keyboarding and computer skills instruction READY! for Kindergarten program 	 After school tutoring, customized to the unique scheduling needs of foster children Intervention Specialists to provide targeted instruction in reading After school math support Summer day camp focused on STEM County tutoring referrals Ready for First Grade summer home learning program Arts Adventures after school program includes vocabulary and CA standards ELA instruction (no cost) Keyboarding and computer skills instruction READY! for Kindergarten program Meetings with foster parents
Middle Schools	 One or two periods of ELD daily, depending on student need NCLB tutoring Reduced class size in Math 7 and Math 8 SDAIE strategies used in regular classrooms Interpreters for families as needed Summer Adventure program Naviance system for exploring careers Translation services for family communication 	 Math 7 Lab and Math 8 Lab classes Reduced class size in Math 7 and Math 8 NCLB tutoring Summer Adventure program Naviance system for exploring careers 	 Math 7 Lab and Math 8 Lab classes NCLB tutoring customized to the unique scheduling needs of foster children Reduced class size in Math 7 and Math 8 Summer Adventure program Naviance system for exploring careers
High Schools	 One period of ELD daily Vanden Tutoring Center support SDAIE strategies used in regular classrooms Interpreters for families as needed Support to pass CAHSEE Credit recovery opportunities during the regular day, 7th period, online, or in summer school Translation services for family 	 Math Lab classes Vanden Tutoring Center support Smaller learning environment at TEC, with a low ratio of students to staff to allow for building relationships Credit recovery opportunities during the regular day, 7th period, online, or in summer school Naviance system for exploring careers 	 Math Lab classes in Algebra 1, Geometry, Algebra 2 Vanden Tutoring Center support Credit recovery opportunities during the regular day, 7th period, online, or in summer school Naviance system for exploring careers

	communication	
	Naviance system for exploring careers	

Programs and services for students with special needs

District services for all schools	Elementary schools	Middle school	High schools
 Student Study Teams for intervention prior to referral School psychologist and speech/language services Occupational therapist Behavior specialists District nurse, and health care specialists at each school Assistive technology and vision services through SCOE 	 Learning Center programs at all schools K-1 Special Day Class (SAIL therapeutic autism program) K Special Day Class (mild to moderate) Extended School Year summer program 	 Resource Center program for ELA and math Curriculum support classes 7-8 Special Day Class (mild to moderate) Extended School Year summer program 	 Resource Center program for ELA and math Curriculum support classes Learning Lab Workability program Resource specialists for academic support in alternative education programs Extended School Year summer program

Goal 3: Data Tables

State Priority 1: Basic Services

School facilities are maintained in good repair

	Cambridge	Center	Foxboro	Scandia	Travis	Golden West	Vanden	TEC/TCDS
Number of classrooms	27	26	32	20	32	40	74	9
Systems	100.00	100.00	100.00	100.00	100.00	100.00	99.71	100.00
Interior	53.06	72.97	81.13	59.97	81.48	46.48	60.00	78.95
Cleanliness	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Electrical	91.84	75.68	86.79	97.87	100.00	85.92	83.48	100.00
Restrooms/Fountains	97.96	97.30	96.23	91.49	96.30	94.37	96.09	94.74
Safety	100.00	100.00	100.00	100.00	100.00	99.30	99.57	97.37
Structural	100.00	100.00	100.00	100.00	100.00	100.00	99.13	100.00
External	98.98	91.89	97.17	97.87	97.23	95.07	94.35	92.11
Overall Rating	92.73	92.23	95.16	93.35	96.88	90.14	91.54	95.39
School Rating	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD	GOOD

The data above is from the Fall, 2014 Facilities Inspection Tool (FIT) school conditions evaluation. Green and dark green denote Good and Exemplary levels. Yellow indicates Fair, and red indicates Poor.

Goal 4: Data Tables

State Priority 5: Student Engagement

School attendance rates

The data below shows that the district's attendance rate, school attendance rates, and subgroup attendance rates are not interfering with academic success, except for in alternative education and recently for students with disabilities. Instead of focusing on schools or subgroups, our improvement targets focus on supporting individual students whose poor attendance is interfering with learning. Data about chronic absenteeism is shown in B, below. Students who are truant or who have excessive excused absences are identified through our attendance monitoring system for SARB intervention. We believe that setting a target to reduce chronic absenteeism will be more effective in changing attendance behavior that damages learning than setting targets for improvement when rates are already over 95%.

	District	Cambridge	Center	Foxboro	Scandia	Travis	Golden West	Vanden	Travis Education Center	Male	Female	African American	Asian	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	Military Affiliated	Socioeconomically Disadvantaged	English Learners	Students with Disabilities
2014-15 (through 3/25)	96.8	96.5	96.5	95.7	97.6	97.2	97.0	96.9	93.2	96.6	96.9	95.9	97.3	97.4	96.6	96.5	96.9	97.3	96.0	97.6	94.9
2013-14	96.9	96.8	97.1	97.2	97.2	97.1	96.9	96.8	91.5	97.0	96.9	96.8	97.4	97.6	96.6	96.4	96.9	97.2	96.8	96.8	96.5
2012-13	97.0	97.0	96.4	97.0	97.3	97.6	97.1	96.7	86.4	97.1	96.9	97.0	97.3	97.7	96.6	96.2	96.8	97.3	96.6	97.0	96.3

Dark green: 97% and above. Light green: 96-95.9%. Yellow: 94-94.99%. Orange: 90.1-94.9%. Red: 90% and below (state definition of chronic absence).

Chronic absenteeism rates

	Cambridge	Center	Foxboro	Scandia	Travis	Golden West	Vanden	Travis Education Center	African American	Asian	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	English Learners	Students with Disabilities	
Percent 2014-15 (through 4/14)	5.5	5.4	2.3	1.7	2.2	4.4	4.6	17.7	4.3	3.2	2.9	5.3	5.5	3.9	2.0	4.6	
Number of students	32	30	17	9	10	37	73	11	40	12	19	61	8	98	4	30	

The data above demonstrates the need to continue our current focus on attendance improvement in alternative education. However, the data is not very useful in helping us identify other areas where attendance needs improvement, so we took another look at the data by grade level to select an area of focus for attendance improvement for the 2015-16 school year.

Grade	K	1	2	3	4	5	6	7	8	9	10	11	12
Percent	9.6	2.3	2.2	3.2	1.7	2.5	2.1	3.9	5.0	3.6	5.9	2.8	6.2

(The data does not include students in alternative education, which is already an area of focus.)

This data shows a need to focus on Kindergarten attendance in 2015-16.

Middle school dropout rates

State data shows 2 middle school dropouts for 2012-13, 2 for 2011-12, and 4 for 2010-13. We looked carefully at our records, and believe the students are more likely lost transfers than dropouts. We have put processes into place to track down missing students sooner after they leave our schools, which we hope will allow us to resolve all of these situations. In addition, student matching in CALPADS is improving, which should help.

High school dropout rates

	State	County	District	Asian	African American	Filipino	Hispanic or Latino	Native Hawaiian or Pacific Islander	White	Two or More Races	English Learners	Students with Disabilities	Socioeconomically Disadvantaged	Male	Female	Vanden High	TEC	TCDS	Travis Independent Study
2013	11.4	13.4	4.9	4.3	1.3	3.6	3.1	14.3	7.1	9.1	25.0	10.2	9.7	5.8	3.9	0.2	14.1	12.5	60.0
2012	13.1	16.3	2.4	4.0	0.0	0.0	6.5	0.0	2.4	0.0	25.0	2.6	6.5	2.4	2.4	0.1	7.2	0.0	28.6
2011	14.7	19.9	5.2	14.3	7.1	2.7	4.2	0.0	5.1	0.0	8.3	12.1	9.4	3.7	6.6	0.1	14.5	33.3	58.3

Green = fewer dropouts than the state average. Yellow = equal to the state average. Orange = more dropouts than the state average. Red = more than 10% above the state average.

Target: 75% or more of the boxes above are green or yellow (at or below state overall dropout rate). For 2013, 41/51 boxes are green, or 80%.

High Schoo	l Grad	luation	Rates
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	a.	unty	strict	ian	rican American	Filipino	Hispanic or Latino	itive Hawaiian or Pacific Islander	hite	o or More Races	English Learners	udents with Disabilities	cioeconomically Disadvantaged	ale	emale	nden High	U	DS	dependent Study
	State	Cour	Distr	Asian	Afric	Filipi	Hispa	Nativ	White	Two	Engli	Stud		Male	Femi	Vanc	TEC	тсв	Inde
2013	80.4	81.5	94.0	95.7	98.7	94.6	94.6	85.7	91.7	90.9	75.0	83.7	89.0	91.9	96.1	99.0	73.0	*	44.4
2012	78.9	78.1	96.2	92.0	98.7	100.0	90.9	100.0	96.4	100.0	75.0	89.7	90.7	94.8	97.6	98.9	90.9	*	42.9
2011	77.1	74.6	93.8	85.7	90.6	97.3	95.8	100.0	93.7	100.0	91.7	78.8	89.4	94.8	92.9	97.3	90.2	*	33.3

Green = above the state average; Yellow = at the state average; Orange = up to 10% below the state average; Red = more than 10% below the state average.

State Priority 6: School Climate

Suspension rates

State Suspension Rate Data: percentage of students suspended at least once during the school year

	Cambridge Elementary	Center Elementary	Foxboro Elementary	Scandia Elementary	Travis Elementary	Golden West Middle	Vanden High	Travis Education Center	Travis Independent Study	Travis Community Day School	District	Solano County	California
2013-14	2.8	2.1	1.6	3.2	0.2	11.0	6.6	30.5	0.0	24.1	5.3	9.0	4.4
2012-13	3.1	3.4	2.1	3.0	1.7	10.7	5.4	28.6	0.0	45.0	5.3	9.4	5.1
2011-12	6.0	4.1	2.5	5.6	2.9	11.8	7.7	29.8	0.0	40.9	7.1	10.5	5.7

Expulsion rates

State expulsion rate data shows 2 expulsions for 2014, and zero for 2013 and 2012. Our district expulsion rate is very low.

^{*} ASAM school that gets the district rate; no separate data is available.

Other measures of safety and school connectedness

California Healthy Kids Survey Data from the 2013-14 and 2011-12 Secondary Surveys

		2013-14				
	Grade 7	Grade 9	Grade 11	Grade 7	Grade 9	Grade 11
School connectedness (rated high)	45	40	37	58	46	50
Caring adult relationships (rated high)	32	26	37	34	32	53
School perceived as very safe or safe	64	68	75	57	68	80
Experienced any harassment or bullying	48	43	24	42	36	26

Goal 5: Information

State Priority 3: Parental Involvement

A. Parent input into district and school decision-making

Parents participate in district and school decision-making groups including the Superintendent's Parent Advisory Group, DELAC, LCAP Parent and Community Stakeholder Consultation Sessions, ELACs, Foster Parent Meetings, and School Site Councils.

- Maintain multiple methods of gathering parent input into district and school decision-making. [Principals, Educational Services]
- School Site Council membership is properly constituted with the correct number of parent members for the school type. [Principals]
- B. Promotion of parental participation in programs for unduplicated students

Continue to use the autodialer, mailers, press releases, information on school and district websites, and personal phone calls to promote parent participation in programs for unduplicated students. Provide translation where needed. [Principals, Educational Services]

C. Promotion of parental participation in programs for students with special needs

Continue the following actions to promote parent participation in programs for students with special needs.

- Parents attend IEP meetings, and are surveyed afterward about the process
- Parent representatives on the Community Advisory Committee (CAC) of the Solano Special Education Local Plan Area
- Special Education Independent Child Advocate to provide special education child advocacy services
- Special Education works with the Travis Air Force Base Liaison and the STOMP special needs parent group to help support military families whose children have special needs

Travis Unified School District Metrics Reference Guide

State Priority	Domain and Metric	LCAP Section (all Section 2) and Goal Number	Metric Page Number	Page number where data for metric is found	Comments
Basic Services	Rate of teacher misassignment	Goal 3	34; 3D		
1. Dasic Services	Student access to standards- aligned instructional materials	Goal 3	34; 3C		Williams goes to the Board every fall.
	Facilities in good repair	Goal 3	34; 3B	84	FIT table is used for metric.
		•			
2. Implementation of Common Core State Standards (CCSS)	Implementation of CCSS for all students, including English learners	Goal 1	11; IJ, IK 10: IE, IF	Baseline year, data table to be developed in early fall.	Smarter Balanced measures mastery of the CCSS, and is the best student performance metric we have to determine to what degree students are receiving effective CCSS-based instruction.
		•			
3. Parental involvement	Efforts to seek parent input	Goal 5	42; 5A		Outcome is having the meetings, and calendars, agendas and sign in sheets would be the evidence.
	Promotion of parental participation	Goal 5	42; 5B, 5C		Outcomes are in two particular areas right now, Watch D.O.G.S and READY! for Kindergarten. We anticipate adding some in out years.
4. Pupil Achievement	Performance on standardized tests	Goal 1	10; ID for science 11; IJ and IK for Smarter Balanced	78 (science)	Smarter Balanced table to be added in early fall.
	Score on Academic Performance Index	Goal 1	10; A1	79	Suspended this year, but will be included as a metric in the future.
	Share of pupils that meet the required entrance to UC/CSU or complete CTE sequence	Goal 1 (UC a-g) Goal 2 (CTE)	11; IL for UC a-g 24; 2A	81	We are calculating these separately because we have a graduation requirement for UC a-g or CTE sequence, so the rate is technically 100%, which is not a useful metric. For CTE, we are only counting

	Share of ELs becoming English proficient EL reclassification rate Share of students that pass AP exams with a 3 or higher Share of students determined prepared for college by EAP	Goal 1 Goal 1 Goal 1 Goal 1	10; 1E 10; 1F 10; 1B 10; 1G, 1H	80 80 79 81	the real CTE sequences, so the number is a good representation of completion of meaningful CTE. CELDT/AMAO 1, state targets CELDT/AMAO 2, state targets
5. Pupil Engagement	School attendance rates	Goal 4	21; 4A	85	Attendance is generally high. We need to work on individual students who miss more than 5% of school days. Outcome here is to continue to run SART/SARB and to continue our A2A informational campaign for families.
	Chronic absentee rates Middle school dropout rates	Goal 4 Goal 4	38; 4B 38; 4C	85-86 86	Kindergarten needs a strong focus. What's measureable in our outcome is that every time a student stops attending, the process to get them back in school occurs. We almost never have middle school dropouts. We do sometimes have lost transfers and need to do a better job tracking them earlier. (Process now in place.)
	High school dropout rates	Goal 4	38; 4D	86-87	Our goal is related to graduation rates, but as they increase, the dropout rate will decrease. We will report both sets of data. Increasing graduation is a better target than reducing dropouts because it's worded positively and describes what we want to see, not what we don't want to see.
	Student suspension rates	Goal 4	38; 4E	87	Rates are very low most places, and will decrease further with the focus on PBIS. We do have one hot spot we need to work on, which is what led to the outcome being written as below 10% for comprehensive schools.
	Student expulsion rates	Goal 4	38; 4F	87	We use lots of alternatives, and rarely expel. This is not an area where we need to focus on improvements.

			38; 4G	88	We plan to continue with the CHKS, and to start including the military module. We need the data to see if our socio-emotional learning programs are effective and to identify gaps we need to fill.
7. Course Access	Student access and enrollment in all required areas of study	Goal 2	24; 2C	82	Our metric is that we will continue to provide the broad course of study as required in the Ed Code. Evidence would be secondary master schedules and elementary weekly instructional schedules. We are careful to meet the PE minutes requirement at all schools.
8. Other student	Other student outcomes	Goal 1	11; 11	82	Aimsweb reading fluency (grades 1-6)
outcomes		Goal 2	24; 2B		Enrichment participation (parent priority); will
					establish baseline in 2015-16.