

## **LCFF Budget Overview for Parents**

Local Educational Agency (LEA) Name: Woodland Joint Unified School District

CDS Code: 57-72710-0000000

School Year: 2024-25 LEA contact information: Elodia Ortega-Lampkin

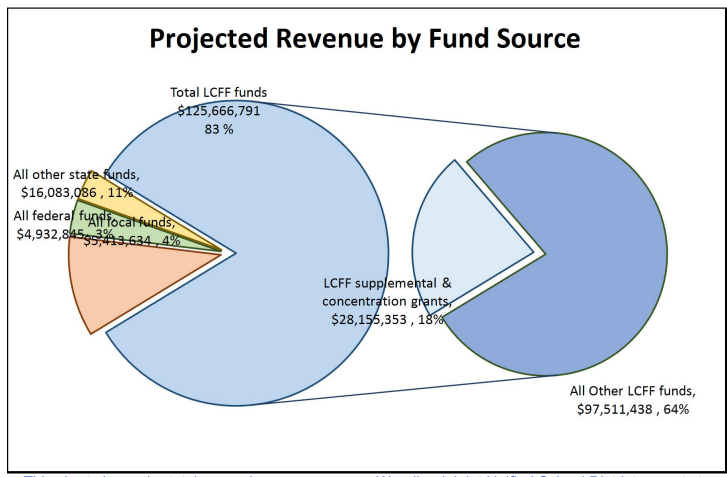
Superintendent

elodia.lampkin@wjusd.org

530-406-3202

School districts receive funding from different sources: state funds under the Local Control Funding Formula (LCFF), other state funds, local funds, and federal funds. LCFF funds include a base level of funding for all LEAs and extra funding - called "supplemental and concentration" grants - to LEAs based on the enrollment of high needs students (foster youth, English learners, and low-income students).

**Budget Overview for the 2024-25 School Year** 

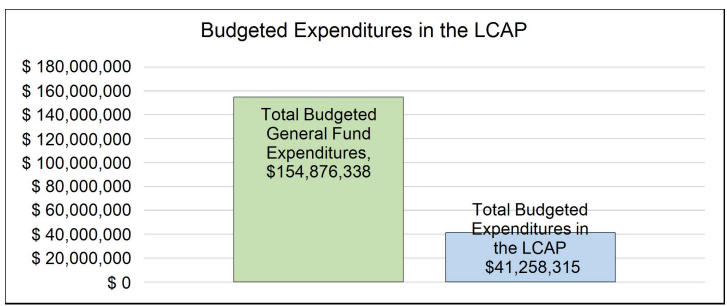


This chart shows the total general purpose revenue Woodland Joint Unified School District expects to receive in the coming year from all sources.

The text description for the above chart is as follows: The total revenue projected for Woodland Joint Unified School District is \$152,096,356, of which \$125,666,791 is Local Control Funding Formula (LCFF), \$16,083,086 is other state funds, \$5,413,634 is local funds, and \$4,932,845 is federal funds. Of the \$125,666,791 in LCFF Funds, \$28,155,353 is generated based on the enrollment of high needs students (foster youth, English learner, and low-income students).

## **LCFF Budget Overview for Parents**

The LCFF gives school districts more flexibility in deciding how to use state funds. In exchange, school districts must work with parents, educators, students, and the community to develop a Local Control and Accountability Plan (LCAP) that shows how they will use these funds to serve students.



This chart provides a quick summary of how much Woodland Joint Unified School District plans to spend for 2024-25. It shows how much of the total is tied to planned actions and services in the LCAP.

The text description of the above chart is as follows: Woodland Joint Unified School District plans to spend \$154,876,338 for the 2024-25 school year. Of that amount, \$41,258,315 is tied to actions/services in the LCAP and \$113,618,023 is not included in the LCAP. The budgeted expenditures that are not included in the LCAP will be used for the following:

Operating budgets for the human resources, business, food services, and maintenance and operations departments are not included in the LCAP. The majority of staffing costs for certificated and classified positions are also not included in the LCAP.

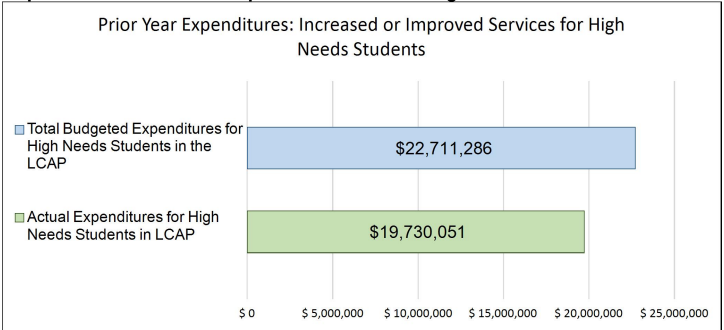
# Increased or Improved Services for High Needs Students in the LCAP for the 2024-25 School Year

In 2024-25, Woodland Joint Unified School District is projecting it will receive \$28,155,353 based on the enrollment of foster youth, English learner, and low-income students. Woodland Joint Unified School District must describe how it intends to increase or improve services for high needs students in the LCAP. Woodland Joint Unified School District plans to spend \$23,776,006 towards meeting this requirement, as described in the LCAP.

The district supports its high needs students in a number of ways not reflected in supplemental and concentration expenditures, through support of programs specifically targeted and designed for high needs students, such as Advancement Via Individual Determination (AVID), MESA, and PUENTE. For each of these programs, the district provides funding through staffing/personnel expenditures, as well as training and materials and supplies. The district also provides site funds for intervention for high needs students.

## **LCFF Budget Overview for Parents**

Update on Increased or Improved Services for High Needs Students in 2023-24



This chart compares what Woodland Joint Unified School District budgeted last year in the LCAP for actions and services that contribute to increasing or improving services for high needs students with what Woodland Joint Unified School District estimates it has spent on actions and services that contribute to increasing or improving services for high needs students in the current year.

The text description of the above chart is as follows: In 2023-24, Woodland Joint Unified School District's LCAP budgeted \$22,711,286 for planned actions to increase or improve services for high needs students. Woodland Joint Unified School District actually spent \$19,730,051 for actions to increase or improve services for high needs students in 2023-24.

The difference between the budgeted and actual expenditures of \$-2,981,235 had the following impact on Woodland Joint Unified School District's ability to increase or improve services for high needs students:

The difference between the budgeted and actual expenditures of \$2,981,235 had a minimal impact on Woodland Joint Unified School District's ability to increase or improve services for high needs students and was due to expected costs not being realized in the estimated actuals and to staffing shortages. Additionally, the district worked to ensure that COVID funds including ESSER were used during the allotted timeframe so used those funds instead of supplemental and concentration funds. The difference had no impact on implementation of the services for high needs students.



## 2023–24 Local Control and Accountability Plan Annual Update

The instructions for completing the 2023–24 Local Control and Accountability Plan (LCAP) Annual Update follow the template.

| Local Educational Agency (LEA) Name    | Contact Name and Title | Email and Phone          |
|--|------------------------|--------------------------|
| Woodland Joint Unified School District | Elodia Ortega-Lampkin  | elodia.lampkin@wjusd.org |
|  | Superintendent         | 530-406-3202             |

## **Goals and Actions**

#### Goal

| Goal # | Description  |
|--------|--|
|        | Each student will meet the skills and competencies of the graduate profile in order to be college and career ready through a rigorous, intellectually rich, and culturally relevant environment. |

## Measuring and Reporting Results

| Metric   | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24                 |
|--|--|--|--|--|---|
| Number and percent of students that complete a CTE pathway | In 2020-21, the number of students projected to complete a CTE pathway is 179. | For the 21-22 school year, 371 students are projected to complete a Career Technical Education (CTE) pathway. 160 students from Pioneer High School, and 211 students from Woodland High School. | High School, and 154 students from Woodland High School.  For the 22-23 school year, 360 of the 1,655 Career Technical Education students are enrolled in a Capstone class and are projected to be completers in one of the eleven different CTE pathways at the three high schools; six at Cache Creek, 124 | For the 2022-23 school year, 352 students completed a Career Technical Education (CTE) pathway. To account for the difference from projected, some students were duplicates and completed one or more pathways and some students did not qualify if they only took a capstone class as a senior. The demographics of the 2022-23 CTE Completer class are as follows: 44% Female; 56% Male. The demographics for the ethnicity and race are as follows: 66% Hispanic or Latino, | Increase by 10% and ensure proportionality. |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24                 |
|---|---|---|--|---|---|
|   |   |   |  | 34% Not Hispanic or<br>Latino; the race<br>demographics are 2%<br>American Indian or<br>Alaskan Native, 1%<br>Black or African<br>American, 1%<br>Chinese, 2% Filipino,<br>1% Laotian, 2% Other<br>Asian, 63% White,<br>with the remaining<br>28% declining to<br>respond.  |   |
| Number and percent of students earning industry recognized certifications | In 2019-20 281 students or 35% of students enrolled in CTE earned an industry certification | In 2020-21, 326 students earned an industry certification.  For the 2021-22 school year, 628 students, or 57% of students enrolled in a CTE pathway, are projected to earn an industry certification. | In 2021-2022, 526 students earned an industry certification. For the 2022-2023 school year, 1381 students are enrolled in CTE pathway courses in which they could earn an industry certification. For the 22-23 school year, 60% of high schools students or 1,665 out of 2,766, are now enrolled in a CTE pathway and currently 840 or 50%, have completed an industry certification in food handling, food | For the 2023-24 school year, 59% of high schools students or 1,624 out of 2,760, are enrolled in a CTE pathway. Currently 880 students or 54%, are projected to complete one or more of the following industry certifications; food handling, food management, food allergen, Covid training, OSHA, Youth for the Quality Assurance of Animals (YQCA), and CPR/first aid. | Increase by 10% and ensure proportionality. |

| Metric | Baseline | Year 1 Outcome | Year 2 Outcome                                       | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|----------|----------------|--|---|-----------------------------|
|        |          |                | management, Covid training, OSHA, and CPR/first aid. | For the 2022-23 school year, 684 students completed one or more industry certifications including but not limited to: CPR/First Aid, Food Handling, Food Management, Food Allergen. Youth for the Quality Assurance (YQCA), OSHA 10, OSHA 30 and COVID Training. The demographics of students achieving these certifications are as follows:  Gender: Female (38.7%), Male (61.0%), Nonbinary (0.3%)  Ethnicity: Hispanic or Latino (71.3%), Not Hispanic or Latino (71.3%), Not Hispanic or Latino (28.7%)  Race: American Indian or Alaskan Native (1.90%), Asian Indian (0.29%), Black or African American (1.61%), Filipino |                             |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24                 |
|---|--|--|---|--|---|
|   |  |  |   | (0.88%), Guamanian<br>(0.29%), Hawaiian<br>(0.15%), Laotian<br>(0.15%), Other Asian<br>(1.75%), Other Pacific<br>Islander (0.15%),<br>White (59.65%)   |   |
| Number and percent of students participating in work based learning | In 2019-20 169 students or 21% of program participants were in work based learning | In 2020-21, 106 students participated in work based learning.  For the 2021-22 school year, 267 students, or 24% of program participants are engaged in work based learning. | In 2021-2022, 240 of 1,471 students, or 16%, enrolled in CTE courses participated in work based learning. In 2022-2023, there is new legislation regarding student placements in work settings that will likely impact the number of students able to participate in work based learning.  In February of 2023 the new legislation regarding student placement is still posing a concern, but of the 354 capstone students eligible to participate in work based learning, currently 52 (15%) | For the 2022-23 school year, 492 of the 1624 CTE students are participating in Work Based Learning for a total of 30.3% of CTE students participating in work based learning (WBL) activities.  The demographics for the students that participated in one or more WBL activities are as follows:  Gender: Female (43.9%), Male (55.9%), Nonbinary (0.2%)  Ethnicity: Hispanic or Latino (74.6%), Not Hispanic or Latino (25.4%) | Increase by 10% and ensure proportionality. |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24                                       |
|---|--|--|--|---|---|
|   |  |  | have an active internship.   | Race: American Indian or Alaskan Native (1.8%), Black or African American (1.2%), Filipino (0.4%), Guamanian (0.4%), Laotian (0.4%), Other Asian (2.4%), Other Pacific Islander (0.2%), White (60.0%), Declined to respond (33.1%)  |   |
| Percentage of students completing UC/CSU a-g course requirements (high school only) | In 2019-20, 39.2% of graduates met the UC/CSU a-g requirements districtwide. At PHS, 45.3% of graduates met UC/CSU and at WHS, 41.9% of graduates met UC/CSU requirements. At CCHS, none of the graduates met UC/CSU requirements.  For WJUSD, the percentage of students by demographic | In 2020-21, 38.8% of graduates met the UC/CSU a-g requirements districtwide. At PHS, 52.1% of graduates met UC/CSU and at WHS, 40.5% of graduates met UC/CSU requirements. At CCHS, none of the graduates met UC/CSU requirements.  For WJUSD, the percentage of students by demographic | In 2021-22, 40.1% of graduates met the UC/CSU a-g requirements districtwide. At PHS, 47.2% of graduates met UC/CSU and at WHS, 41.5% of graduates met UC/CSU requirements. At CCHS, none of the graduates met UC/CSU requirements.  For WJUSD, the percentage of students by demographic | In 2022-23, 35.4% of graduates met the UC/CSU a-g requirements district-wide. At PHS, 41.8% of graduates met UC/CSU and at WHS, 39.9% of graduates met UC/CSU requirements. At CCHS, none of the graduates met UC/CSU requirements.  For WJUSD, the percentage of students by demographic | Meet the statewide ag completion rate and ensure proportionality. |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24  |
|---|---|---|--|--|--|
|   | (reported on Dataquest): Socioeconomically disadvantaged = 33.9% Not socioeconomically disadvantaged = 53.8% Migrant students = 53.8% Not migrant students = 38.9% Foster youth = 28.6% Not foster youth = 39.3% Homeless youth = 26.9% Not homeless youth = 39.6% The statewide total of graduates meeting UC/CSU requirements is 50.6%. | (reported on Dataquest): Socioeconomically disadvantaged = 35.7% Not socioeconomically disadvantaged = 64.1% Migrant students = 38.1% Not migrant students = 43.8% Foster youth = 15.4% Not foster youth = 44.2% Homeless youth = 25% Not homeless youth = 44%  The statewide total percentage of graduates meeting UC/CSU requirements is 43.8%. | (reported on Dataquest): Socioeconomically disadvantaged = 34.8% Not socioeconomically disadvantaged = 57.7% Migrant students = 30.4% Not migrant students = 40.4% Foster youth = * Not foster youth = 40% Homeless youth = 17.4% Not homeless youth = 40.8% The statewide total percentage of graduates meeting UC/CSU requirements is 51.1%. | (reported on Dataquest): Socioeconomically disadvantaged = 29.8% Not socioeconomically disadvantaged = 45.9% Migrant students = 36.4% Not migrant students = 40.1% Foster youth = 41.7% Not foster youth = 39.9% Homeless youth = 3.4% Not homeless youth = 41%  The statewide total percentage of graduates meeting UC/CSU requirements is 51.1%. |  |
| Number of Ethnic<br>Studies courses<br>offered at each high<br>school that meet the<br>Ethnic Studies<br>graduation<br>requirement. | In 2020-21, there are six courses currently offered at WHS and PHS that meet the ES graduation requirement.   | In 2021-22, there are seven high school courses that meet the Ethnic Studies graduation requirement. There is also one middle   | There are no new courses but courses have been revised to align with the Ethnic Studies Board Resolution. The Race and Social Justice in   | We have 8 ethnic studies classes in our schools. A small pilot for Race and Social Justice in US History (RSJ) is happening now to find an   | PHS and WHS offer<br>ten courses that meet<br>the ES requirement.<br>CCHS offers three<br>courses that meet the<br>ES requirement. |

| Metric  | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24                 |
|---|---|--|---|--|---|
|   |   | school course offered in Ethnic Studies.   | Teachers continue to  | align to the RSJ course outline. The   |   |
| Number of students<br>who participate in<br>Visual and Performing<br>Arts | In 2020-21, there are 195 students participating in elementary music, with 168 in band and 27 in strings. | In 2021-22, at the elementary level, there are 329 students participating in band and 695 students participating in strings instruction.  At the secondary level, enrollment in each area within VAPA is as follows: *Drama/theater - 124 students *Choir - 87 students *Strings - 59 students *Jazz - 48 students | In 2022-23, at the elementary level, there are 375 students participating in band and 914 students participating in strings instruction. At the secondary level, VAPA enrollment is as follows: *Drama/theater - 111 students *Choir - 92 students *Strings - 29 students *Band/Wind Ensemble - 165 students *Guitar - 111 students | participating in band and 712 students participating in strings instruction.  At the secondary level, VAPA enrollment is as follows: *Drama/theater - 84 *Choir - 72 *Strings - 53 | Increase by 25% and ensure proportionality. |

| Metric   | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24                 |
|--|---|---|--|--|---|
|  |   | *Mariachi - 40<br>students<br>*Band/Wind Ensemble<br>- 161 students<br>*Guitar - 98 students<br>*Piano - 23 students<br>*AP Music<br>Theory/MIDI - 17<br>students<br>*Visual Arts - 942<br>students   | *Piano - 69 students<br>*MIDI/Instrument<br>Repair - 10 students<br>*Visual Arts - 856<br>students   | *Band/Wind Ensemble<br>- 174<br>*Guitar - 100<br>*Piano - 53<br>*Visual Arts - 794   |   |
| Number of students in AP courses taking an AP test and who receive a passing score (3+). | In 2019-20, there was a total of 1162 AP enrollments, with 569 AP tests taken (49% of AP enrollments), and 329 tests (28% of tests taken) receiving a passing score.  American Indian = 3 exams taken, passage rate = 33%  Asian = 66 exams taken, passage rate = 48%  Black or African  American = 9 exams taken, passage rate = 55%  Hispanic or Latino = 470 exams taken, passage rate = 58% | In 2020-2021, there were a total of 926 enrollments in AP classes. Of those, 617 took AP exams, and of those exams taken, 284 earned passing scores of 3 or higher. Woodland High: Number of students enrolled: 522 Number of tests taken: 309 Number of passed tests: 122 or 39%  Pioneer High: Enrolled: 404 Tests Taken: 308 Tests with a passing score of 3 or higher: 162 or 53% | In 2021-2022, there were a total of 555 enrollments in AP classes. Of those, 332 students took AP exams. If those exams taken, 270 earned a passing score of 3 or higher.  Woodland High: Number of students enrolled in AP: 234 Number of tests taken: 147 Number of tests passed: 119  Pioneer High: Number of students enrolled in AP:321 | In 2022-2023, there were a total of 555 enrollments in AP classes across the district. Those students took a total of 459 AP exams. Of those exams taken, 311 earned a passing score of 3 or higher.  Woodland High: Number of students enrolled in AP: 234 Number of tests taken: 138 Number of tests taken: 138 Number of tests passed: 102  American Indian = 3 exams taken, passage rate = 33% | Increase by 10% and ensure proportionality. |

| Metric | Baseline   | Year 1 Outcome | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|--|----------------|---|--|-----------------------------|
|        | Native Hawaiian = 4 exams taken, passage rate = 0% White = 122 exams taken, passage rate = 60% Low income = 403 exams taken, passage rate = 55% Not low income = 312 exams taken, passage rate = 59% |                | Number of tests taken:185 Number of tests passed: 151 | Asian = 66 exams taken, passage rate = 48% Black or African American = 9 exams taken, passage rate = 55% Hispanic or Latino = 470 exams taken, passage rate = 58% Native Hawaiian = 4 exams taken, passage rate = 0% White = 122 exams taken, passage rate = 60% Low income = 403 exams taken, passage rate = 55% Not low income = 312 exams taken, passage rate = 59%  Pioneer High: Number of students enrolled in AP:321 Number of tests taken: 321 Number of tests taken: 321 Number of tests passed: 209  American Indian = 3 exams taken, passage rate = 33% |                             |

| Metric                 | Baseline                       | Year 1 Outcome                 | Year 2 Outcome                 | Year 3 Outcome   | Desired Outcome for 2023–24                 |
|------------------------|--------------------------------|--------------------------------|--------------------------------|--|---|
|                        |                                |                                |                                | Asian = 66 exams taken, passage rate = 48% Black or African American = 9 exams taken, passage rate = 55% Hispanic or Latino = 470 exams taken, passage rate = 58% Native Hawaiian = 4 exams taken, passage rate = 0% White = 122 exams taken, passage rate = 60% Low income = 403 exams taken, passage rate = 55% Not low income = 312 exams taken, passage rate = 59% The number of students participating in AP coursework and testing has declined with the increase in dual enrollment course offerings in the district. |   |
| Percentage of students | In Spring 2019, by school, the | In Spring 2021, by school, the | In Spring 2022, by school, the | In Spring 2023, by school, the   | Increase by 10% and ensure proportionality. |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24 |
|---|--|--|--|---|-----------------------------|
| demonstrating college preparedness as measured by the Early Assessment Program (EAP). | percentage of students demonstrating college preparedness:   | percentage of students demonstrating college preparedness*:  | percentage of students demonstrating college preparedness:           | percentage of<br>students<br>demonstrating college<br>preparedness:   |                             |
| (LAF).  | Pioneer ELA: All students = 29% college ready, 34% conditionally ready, 37% not yet ready English Learner = 0% college ready, 5% conditionally ready, 95% not yet ready Special Education = 0% college ready, 20% conditionally ready, 80% not yet ready Socioeconomically disadvantaged = 18% college ready, 37% conditionally ready, 45% not yet ready  Pioneer Math: All students = 13% college ready, 15% conditionally ready, 72% not yet ready English Learner = 100% not yet ready Special Education = 100% not yet ready | Pioneer ELA: All students = 29% college ready, 34% conditionally ready, 37% not yet ready English Learner = 0% college ready, 0% conditionally ready, 100% not yet ready Special Education = 0% college ready, 15% conditionally ready, 85% not yet ready Socioeconomically disadvantaged = 27% college ready, 36% conditionally ready, 35% not yet ready  Pioneer Math: All students = 11% college ready, 29% conditionally ready, 59% not yet ready English Learner = 0% college ready, 5% conditionally ready, 95% not yet ready Special Education = ** | conditionally ready,<br>46.74% not yet ready<br>English Learner = 0% | Pioneer ELA: All students = 58.08% college ready, 20.71% conditionally ready, 21.21% not yet ready English Learner = 0% college ready, 24.14% conditionally ready, 75.86% not yet ready Special Education = 27.27% college ready, 21.21% conditionally ready, 51.52% not yet ready Socioeconomically disadvantaged = 53.82% college ready, 22.91% conditionally ready, 23.27% not yet ready  Pioneer Math: All students = 22.87% college ready, 22.61% conditionally ready, 54.52% not yet ready English Learner = 0% college ready, 0% conditionally ready, 100% not yet ready |                             |

| Metric | Baseline   | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|--|--|---|---|-----------------------------|
|        | Socioeconomically disadvantaged = 7% college ready, 11% conditionally ready, 82% not yet ready  Woodland ELA: All students = 25% college ready, 30% conditionally ready, 44% not yet ready English Learner = 100% not yet ready Special Education = 3% college ready, 6% conditionally ready, 91% not yet ready Socioeconomically disadvantaged = 23% college ready, 30% conditionally ready, 48% not yet ready  Woodland Math: All students = 10% college ready, 12% conditionally ready, 78% not yet ready English Learner = 100% not yet ready English Learner = 100% not yet ready Special Education = 3% college ready, 0% conditionally ready, 97% not yet ready | Socioeconomically disadvantaged = 9% college ready, 29% conditionally ready, 62% not yet ready  Woodland ELA: All students = 16% college ready, 40% conditionally ready, 44% not yet ready English Learner = 100% not yet ready Special Education = 0% college ready, 8% conditionally ready, 92% not yet ready Socioeconomically disadvantaged = 13% college ready, 40% conditionally ready, 47% not yet ready  Woodland Math: All students = 5% college ready, 21% conditionally ready, 74% not yet ready English Learner = 0% college ready, 33% conditionally ready, 77% not yet ready English Learner = 0% college ready, 33% conditionally ready, 77% not yet ready Special Education = 0% college ready, 0% | Special Education = 0% college ready, 0% conditionally ready, 100% not yet ready Socioeconomically disadvantaged = 3.7% college ready, 12.96% conditionally ready, 83.34% not yet ready  Woodland ELA: All students = 17.54% college ready, 29.10% conditionally ready, 53.36% not yet ready English Learner = ** Special Education = 0% college ready, 6.9% conditionally ready, 93.1% not yet ready Socioeconomically disadvantaged = 16.75% college ready, 27.75% conditionally ready, 55.5% not yet ready  Woodland Math: All students = 3.65% college ready, 12.41% conditionally ready, 83.94% not yet ready English Learner = 0% college ready, 0% | disadvantaged = 12.27% college ready, 21.66% conditionally ready, 62.09% not yet ready  Woodland ELA: All students = 36.61% college ready, 27.56% conditionally ready, 35.83% not yet ready English Learner = 4.55% college ready, 13.64% conditionally ready, 81.82% not yet ready Special Education = 8.34% college ready, 19.44% conditionally ready, 72.22% not yet ready Socioeconomically disadvantaged = 34.17% college ready, |                             |

| Metric                                      | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24                |
|---|--|--|--|--|--|
|   | Socioeconomically disadvantaged = 6% college ready, 12% conditionally ready, 82% not yet ready   | conditionally ready, 100% not yet ready Socioeconomically disadvantaged = 3% college ready, 16% conditionally ready, 81% not yet ready  *Due to the Covid-19 pandemic, testing participation in 2020-21 varied. Care should be used when interpreting results.  **Results are not reported when 10 or fewer students had tested. | conditionally ready, 100% not yet ready Special Education = 0% college ready, 0% conditionally ready, 100% not yet ready Socioeconomically disadvantaged = 3.57% college ready, 10.71% conditionally ready, 85.72% not yet ready  **Results are not reported when 10 or fewer students tested. | All students = 9.05% college ready, 22.05% conditionally ready, 68.9% not yet ready English Learner = 0% college ready, 9.52% conditionally ready, 90.48% not yet ready Special Education = 2.86% college ready, 5.71% conditionally ready, 91.43% not yet ready Socioeconomically disadvantaged = 6.57% college ready, 21.72% conditionally ready, 71.72% not yet ready |  |
| Cohort graduation rate at each high school. | District Graduation Rate is 91.7% Cache Creek is 85.9 % Pioneer High School is 94.7% Woodland High School is 92.5%  For WJUSD, the percentage of students by demographic | For 2020-2021, the District Graduation Rate is 92.5% Cache Creek is 71.7 % Pioneer High School is 96% Woodland High School is 96% For WJUSD, the percentage of students by demographic   | For 2021-2022, the District Graduation Rate is 91.2% Cache Creek is 71.8 % Pioneer High School is 93.9% Woodland High School is 95%  For WJUSD, the percentage of students by demographic  | For 2022-2023, the District Graduation Rate is 90.6% Cache Creek is 73.9% Pioneer High School is 92.3% Woodland High School is 93.8%  For WJUSD, the percentage of students by demographic   | Increase by 2% and ensure proportionality. |

| Metric | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|---|--|---|---|-----------------------------|
|        | (reported on Dataquest):  Socioeconomically disadvantaged = 91% Migrant students = 81.4% Foster youth = 63.6% Homeless youth = 76.5%  For CCHS, the percentage of students by demographic (reported on Dataquest):  Socioeconomically disadvantaged = 77.4% Migrant students = * Foster youth = * Homeless youth = *  For PHS, the percentage of students by demographic (reported on Dataquest): | (reported on Dataquest):  Socioeconomically disadvantaged = 90.9% Migrant students = 87.5% Foster youth = 100% Homeless youth = 60%  For CCHS, the percentage of students by demographic (reported on Dataquest):  Socioeconomically disadvantaged = 69.7% Migrant students = * Foster youth = * Homeless youth = *  For PHS, the percentage of students by demographic (reported on Dataquest): | (reported on Dataquest): Socioeconomically disadvantaged = 90.2% Migrant students = * Foster youth = * Homeless youth = 79.3%  For CCHS, the percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 71.1% Migrant students = * Foster youth = * Homeless youth = 54.5%  For PHS, the percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 93% Migrant students = 94.4% Foster youth = * | (reported on Dataquest): Socioeconomically disadvantaged = 90.0% Migrant students = 91.7% Foster youth = 100% Homeless youth = 70.4%  For CCHS, the percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 74.7% Migrant students = * Foster youth = * Homeless youth = *  For PHS, the percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 91.5% Migrant students = 90.9% |                             |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24           |
|---|---|---|--|--|---------------------------------------|
|   | Socioeconomically disadvantaged = 92.9% Migrant students = * Foster youth = * Homeless youth = * For WHS, the percentage of students by demographic (reported on Dataquest):  Socioeconomically disadvantaged = 93.7% Migrant students = * Foster youth = * Homeless youth = 87.5% *No data reported for groups containing 10 or fewer students | Socioeconomically disadvantaged = 95.8% Migrant students = 87.5% Foster youth = * Homeless youth = * For WHS, the percentage of students by demographic (reported on Dataquest):  Socioeconomically disadvantaged = 94.9% Migrant students = * Foster youth = * Homeless youth = * *No data reported for groups containing 10 or fewer students | For WHS, the percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 94.7% Foster youth = * Homeless youth = * *No data reported for groups containing 10 or fewer students (reported on Dataquest) | Foster youth = * Homeless youth = *  For WHS, the percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 94.1% Foster youth = * Homeless youth = 76.9%  *No data reported for groups containing 10 or fewer students (reported on Dataquest) |                                       |
| Number of middle school and high school dropouts. | In 2019-20, the number of dropouts by school is as follows:  DMS = 0 LMS = 1 WHS = 9 CCHS = 17  |   | In 2021-2022, the number of dropouts by school was as follows: CCHS = 23 =15% DMS = 2 = .25% LMS = 0 = 0% NPS = 1 = 9% PHS = 6 = .37%  | In 2022-2023, the number of dropouts by school was as follows: CCHS = 13 =14.8% DMS = 0 = 0% LMS = 0 = 0% District Office = * = *% PHS = 13 = 3.6%   | Decrease the number of dropouts to 0. |

| Metric  | Baseline   | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24   |
|---|--|---|--|---|---|
|   | PHS = 6  | Total = 42 = 5.96%  | Woodland Adult Ed = 1 = 50%<br>WHS = 9 = .7%<br>Total = 42 = .95%  | Woodland Adult Ed = 0 = 0%<br>WHS = 8 = 2.8%<br>Total = 35 = 4.7% |   |
|   |  |   | Dropout totals for the 2022-2023 school year will be available in the Fall of 2023.  | **Results are not reported for 10 or fewer students.              |   |
| Number of Pathway<br>awards for Biliteracy<br>(Dual Immersion<br>schools only)      | In 2020-21, there were no Pathway awards for Biliteracy given. | In 2021-22, there were no Pathway awards for Biliteracy given, since the California Spanish Assessment was not administered due to the Covid-19 pandemic. | As of March 2023,<br>100 students have<br>been identified to<br>receive the Pathways<br>award in grades TK-<br>8th.  | In 2023-24, there were 102 Pathway awards given.                  | Pathway awards are given to 20% of elementary 6th graders in Dual Immersion programs, and to 40% of 8th graders in Dual Immersion classes |
| Number of State<br>Seals of Biliteracy<br>awarded to students<br>(high school only) | In 2020-21 there were 150 Seals of Biliteracy awarded.         | In 2021-22, 112 State<br>Seals of Biliteracy<br>were awarded.   | As of March 2023,<br>101 high school<br>students have been<br>approved for the State<br>Seal for Spanish,<br>Italian, and ASL. Of<br>those 1 student will be<br>receiving a double<br>Seal for Spanish and<br>Italian. | In 2023-24, there were 150 State Seal of Biliteracy awards.       | Increase by 20%   |
| Number of students<br>who are "Prepared" on<br>the College/Career                   | For the 2019-20 school year, the percentage of                 | Due to the Covid-19 pandemic, there is no California School Dashboard for 2021,   | The California School<br>Dashboard for 2022<br>does not include data<br>on the College/Career  | For the 2022-23 school year, the percentage of                    | Increase by 10% for all students and all groups and ensure proportionality.   |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24                 |
|---|---|---|--|--|---|
| Indicator (high school only)  | students "Prepared" on the CCI are: District-wide = 44.5% Asian students = 35.1% Hispanic students = 42.3% White students = 51.3% Two or More Races = 42.9% English Learners = 12.5% Socioeconomically Disadvantaged = 41% Students with Disabilities = 14.1% Homeless students = 44% | and no<br>College/Career<br>Indicator.                                      | Indicator, due to the Covid-19 pandemic.   | students "Prepared" on the CCI are: District-wide = 35.7% Asian students = 41.9% Hispanic students = 35.1% White students = 37.7% Two or More Races = 30.0% English Learners = 1.2% Socioeconomically Disadvantaged = 31.9% Students with Disabilities = 4.9% Homeless students = 11.1% Foster students = 33.3% The district overall performance level for the College/Career Indicator is Medium. |   |
| Number of students receiving college credit through dual enrollment, concurrent enrollment and articulated classes. | In 2019-20, the number of students receiving college credit was as follows:   | In 2020-21, the number of students receiving college credit was as follows: | For the 22-23 school year, 441 of the 1,665 CTE students, or 26%, are receiving college units through dual enrollment, | For the 2023-24<br>school year, 689<br>students are receiving<br>college units through<br>dual enrollment,<br>concurrent enrollment,   | Increase by 10% and ensure proportionality. |

| Metric | Baseline   | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|--|---|---|--|-----------------------------|
|        | WHS = 237 (18% of total enrolled students) PHS = 278 (18% of total enrolled students) CCHS = 6 (6% of total enrolled students) | WHS = 131 (10.3% of total enrolled students) PHS = 148 (9.5% of total enrolled students) CCHS = 4 (3.5% of total enrolled students) | concurrent enrollment, and articulated classes.  WHS = 237 (14% of total enrolled students) PHS = 204 (12% of total enrolled students) CCHS = 0 | and articulated classes.  WHS = 378 (23% of total enrolled CTE students) PHS = 311 (19% of total enrolled CTE students) CCHS = 0  For the 22-23 school year, 312 students received college credit through dual enrollment, articulated classes or concurrent enrollment courses. Demographics are as follows:  Gender: Female (63.5%), Male (36.5%)  Ethnicity: Hispanic or Latino (67.3%), Not Hispanic or Latino (32.7%)  Race: American Indian or Alaskan Native (1.0%), Asian Indian (3.5%), Black or African American (2.9%), Cambodian |                             |

| Metric  | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24      |
|---|---|--|---|--|----------------------------------|
|   |   |  |   | (0.3%), Filipino<br>(0.6%), Guamanian<br>(0.6%), Japanese<br>(0.6%), Laotian<br>(0.6%), Other Asian<br>(4.5%), Other Pacific<br>Islander (1.6%), White<br>(55.1%), Declined to<br>Respond (28.5%)  |                                  |
| State target for students with IEPs who, within one year of leaving high school, (a) are enrolled in higher education and (b) are enrolled in higher education or competitively employed. | The district's rate for (a) students enrolled in higher education is 24.49%. The district's rate for (b) students enrolled in higher education or competitively employed is 65.31%. The state target for (a) is 54.3% and for (b) is 74.4%. | planning, transition<br>assessments, and<br>least restrictive<br>environment/inclusion<br>training. District staff | CALPADS the student survey data collected. Responses are as follows:  * Total students attempted contact: 76  * 200 - Enrolled on 4 year: 4  * 210 - Enrolled in community college: 19  * 220 - Enrolled in | Official data from the 2022-23 school year graduates will be available in the fall of 2024.  WJUSD did report in CALPADS the student survey data collected from 2022-2023 school year graduates (Reported in Summer 2023). Responses are as follows:  * Total students attempted to contact: 104  * 200 - Enrolled in a Four-year college/university: 2  * 210 - Enrolled in a community college: 20 | Meet or exceed the state target. |

| Metric   | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24  |
|--|--|--|--|--|--|
|  |  |  | * 320 - Enrolled in a regional Occupational Program: 2 * 340 - Enrolled in non workability employment program: 1 * 370 - Other Job training program: 2 * 400 - Military Enlistment: 1 * 910 - Competitively Employment: 11 * 920 - Non Competitive employment: 2 * 950 - Not able to contact:31 * 960 - Refused to answer: 1 | * 220 - Enrolled in a vocational or technical school (two year degree program): 2 * 310 - Enrolled in a vocational or technical school (certificate program): 2 * 350 - Enrolled in an Adult Training Program: 5 * 370 - Other Job Training Program: 1 * 910 - Competitively Employed: 17 * 920 - Not Competitively Employed: 7 * 930 - Other employment: 6 * 940 - Other: 3 * 950 - Not able to contact: 39 |  |
| Number of students completing both a CTE pathway and the a-g requirements. | In 2019-20, there were 48 out of 638 seniors, or 7.5%, that completed both a CTE pathway and the a-g requirements. | In 2020-2021, there were a total of 65 out of 662 seniors or 9.8%, that completed both a CTE pathway and met the A-G requirements. | In 2021-2022, there were a total of 44 out of 691 seniors or 6.4%, that completed both a CTE pathway and met the A-G requirements.   | In 2022-23, there were a total of 82 out of 758 seniors or 10.8%, that completed both a CTE pathway and met the A-G requirements.  | 15% of seniors complete both a CTE pathway and the a-g requirements. |

## Goal Analysis

An analysis of how this goal was carried out in the previous year.

A description of any substantive differences in planned actions and actual implementation of these actions.

On the 2023 California School Dashboard, the district has a College/Career Indicator status of Medium, with 35.7% of students at the Prepared level. English Learners and students with disabilities are at the Very Low level. Homeless and Socioeconomically Disadvantaged students are at the Low level. Asian, Hispanic, and White students are at the Medium level. Other student groups have no performance level. The percentages for this indicator are:

35.7% Prepared

23.7% Approaching Prepared

40.6% Not Prepared

The district met the three year outcome for the following selected metrics:

- \*Number of students that complete a Career Technical Education pathway
- \*Number of students earning industry recognized certifications

The district did not meet the three year outcome for the following selected metrics:

- \*Number of students participating in work based learning
- \*Number of students enrolled in Advanced Placement courses and receiving a passing score
- \*Cohort Graduation Rate
- \*A-G completion rate

In action 1.1, neither of the planned actions were completed. The Graduate Profile Strategic Implementation Plan is very near completion. Due to scheduling conflicts and competition with other professional development and district initiatives, attendance at the committee meetings dwindled over the course of the year, delaying the completion of the work necessary to present a completed draft to our Board of Trustees and begin implementation. As a result, the District has still not yet reached a point where it is feasible to draft and implement common assessments aligned to the Graduate Profile Competencies. Our focus this year has been on finalizing the Graduate Profile Implementation Plan, creating a resource that can support teachers in embedding the competencies into their instruction, gathering educational partner feedback on the planned metrics and actions, and adjusting the plan draft as needed.

In action 1.2, Course of Study, the District again decided to postpone the majority of the planned actions for Goal 1.2, including our plan to provide professional development for all staff on anti-bias and culturally responsive pedagogy, the development of a transparent grading system, and the implementation of project-based learning. Instead, we focused on completing the Systemic Equity Review (SER) of our district programs, processes, resource allocation, and student impacts and outcomes. The SER encompassed components related to the original planned actions but has resulted in a more in-depth analysis of our strengths and areas of growth. The analysis and the feedback from our educational partners that have come from the listening circles and feedback sessions have been used to create an implementation plan for the recommendations from the SER which will begin next year.

In action 1.3, the district has continued to provide support for meaningful participation for historically underserved communities of color. The American Indian Parent Committee hosted the second annual Native Student Promotion and Graduation Ceremony in May 2024, as an example of successful efforts to promote positive achievements and highlight successes.

In action 1.4, the district has continued to participate in Project PROMESA (Promoting Rigorous Outcomes for Multiliteracy and English Learner Student Achievement) by providing professional development and support for all teachers and administrators at dual immersion schools.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

In action 1.1, a portion of the money allocated for the completion of the Graduate Profile Strategic Implementation Plan was re-allocated to allow for the completion of other work within Goal 1 aligned to the Graduate Profile but not directly tied to the completion of the implementation plan. This included professional development for Secondary Counselors on equitable scheduling practices and a workgroup to investigate a more equitable secondary schedule structure.

We did not spend any of the allocated funds for the development of performance assessments due to the implementation plan not yet being complete.

An explanation of how effective or ineffective the specific actions were in making progress toward the goal during the three-year LCAP cycle.

Our actions to address action 1.1 Graduate Profile Implementation were marginally effective. The Graduate Profile Strategic Implementation Plan will be complete by the end of this academic year. Once approved and distributed, it will lead to the creation of common assessments across grade levels and subject areas, though that process will not be a quick one. The process of developing this plan, in combination with the work to complete the Systemic Equity Review, has begun to result in increased understanding of issues around equity and the barriers that students face.

Our actions to address action 1.2 Course of Study were effective in some areas, but lacking in others. The district provided increased access and and quality supports to address the socio-emotional needs of all students, but did not specifically target ELL/DLL or students with disabilities for those supports.

The transcript analysis and audit was conducted as part of the Systemic Equity Review and was very effective in providing data to fuel the conversation around our students' access to higher level courses and opportunities and the processes and policies we have in place that act

as barriers. The results of these conversations are included in the SER Blueprint for Equity Action Plan, which will serve as a guide for changes in our processes and policies to increase equity and access.

The district has made improvements in the number of students completing a Career Technical Education (CTE) pathway, and in the number of students earning industry certifications in CTE, and the number of pathway offerings students have to choose from. There was a slight decrease in the percentage of students meeting the a-g requirements, from 38.8% in 2020-21 to 40.1% in 2021-22 to 35.4% in 2022-23. In Visual and Performing Arts (VAPA) enrollment, there was an increase in the number of students enrolled in music at the elementary level, and in students in VAPA courses at the secondary level. The district graduation rate dropped slightly in 2021-22 to 91.2% (from 92.5% in 2020-21) but has remained over 90% for the last five years. The district also was successful in creating pathway awards for biliteracy that students in dual immersion programs can earn as they progress towards earning the State Seal of Biliteracy.

We have continued to offer PUENTE and AVID at our comprehensive secondary schools. Our partnership with the Sacramento Valley College Corps has provided supplemental tutors and support for our AVID classes. Both of our comprehensive high schools have Learning Centers staffed with tutors from UC Davis. Our CTE programs offer intern opportunities as part of work-based learning. Our Expanding Minds program has grown and now offers after school programming throughout the district and through the summer. Our elementary summer programming has been revised to deliver a full day of academic intervention/extension and enrichment activities for students enrolled.

We have continued to offer Course-based Independent Study through our FLEX Academy structures to accommodate and include students in our other long-term independent study programs (K8 and ILC) to increase opportunities for students to engage non-traditional coursework, however the formats remained relatively the same. There was a substantial increase in the number of students accessing the FLEX program throughout the year, which led to there being a waitlist for a good portion of the academic year for 7th-12th graders wanting to transfer into the program.

We continue to provide Chromebooks to each student and offer hotspots to provide internet access for those students who cannot access the internet from their homes.

In action 1.4, PROMESA professional development and instructional rounds have been effective in providing effective research based professional development for all teachers at Beamer, Dingle and Prairie. In addition, the instructional rounds were effective in highlighting site strengths and needs and improving best first instruction, and we are planning to expand instructional rounds to additional schools within early literacy and ethnic studies.

A description of any changes made to the planned goal, metrics, desired outcomes, or actions for the coming year that resulted from reflections on prior practice.

The district is planning substantive changes to actions 1.1 and 1.2. In action 1.1 we are shifting from development to implementation of the Graduate Profile Strategic Implementation Plan. Rather than developing our own performance assessments, we are planning to implement assessments through our Professional Learning Community work and process. Our schools will be tasked with offering community events based on student voice, choice and agency that celebrate their cultures. We also plan to develop and implement a College and Career Roadmap to support teachers in embedding the Graduate Profile Competencies into their teaching. We are also adding a new metric (1.3), that identifies the community events that incorporate youth voice and choice.

In action 1.2 we are focusing on the implementation of the Systemic Equity Blueprint, developing a district-wide, equity-based grading policy, and the delivery of rigorous and differentiated learning models through UDL and the PLC process. A metric is being added that will focus on the implementation of instructional rounds in Ethnic Studies courses. The district is also going to continue to ensure internet access for our students and families, and in the process, work to identify barriers to access and adjust our systems and policies accordingly to eliminate them.

In action 1.3, which is about family engagement, we are adding two new metrics that will report on the annual communication survey (metric 1.15) and the annual CAFE services survey (metric 1.16).

In action 1.4, the district's goal is to continue the work of PROMESA beyond the grant end date, and also to expand the instructional rounds protocol to other school sites.

Action 1.5 will be added to address and support the career readiness of students at Cache Creek High School, which is receiving Equity Multiplier funds. Associated with this action are three new metrics, which are specifically for Cache Creek, 1.19 (students in dual enrollment), 1.20 (CTE completers), and 1.21 (students participating in pre-apprenticeship or internship programs).

Action 1.6 will be added to address the expansion of Visual and Performing Arts programs in the district. In the previous LCAP, there were metrics and funding associated with VAPA programs, but the additional funding received through Proposition 28 requires significant strategic planning, which will be reflected in this new action. Three new metrics will be added: 1.22, pathway awards for music programs, 1.23, VAPA offerings at elementary schools, and 1.24, VAPA offerings at middle schools.

A report of the Total Estimated Actual Expenditures for last year's actions may be found in the Annual Update Table. A report of the Estimated Actual Percentages of Improved Services for last year's actions may be found in the Contributing Actions Annual Update Table.

### **Goals and Actions**

#### Goal

| Goal # | Description   |
|--------|---|
| 2      | Each student's individual social-emotional and academic needs will be met through quality first instruction, enrichment, and intervention in a safe, supportive, and inclusive environment. |

## Measuring and Reporting Results

| Metric   | Baseline   | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24   |
|--|--|---|--|--|---|
| Percent of appropriately credentialed and assigned teachers.                 | 99% of teachers are appropriately credentialed and assigned.   | 98% of teachers are appropriately credentialed and assigned.  | 99% of teachers are appropriately credentialed and assigned.   | 96% of teachers are appropriately credentialed and assigned.   | 100% of teachers are appropriately credentialed and assigned.                   |
| Percent of students who have access to instructional materials and supplies. | 100% of students have access to instructional materials.   | 100% of students have access to instructional materials.  | 100% of students have access to instructional materials.   | 100% of students have access to instructional materials.   | 100% of students have access to instructional materials.                        |
| Number of school facilities maintained and in good repair                    | For the 2020-21<br>school year, the<br>Facilities Inspection<br>Tool reports show:<br>Exemplary = 0<br>schools<br>Good = 8 schools<br>Fair = 9 schools<br>Poor = 0 schools | For the 2021-22<br>school year, the<br>Facilities Inspection<br>Tool reports show:<br>Exemplary = 1 school<br>Good = 11 schools<br>Fair = 5 schools<br>Poor = 0 schools | For the 2022-23<br>school year, the<br>Facilities Inspection<br>Tool reports show:<br>Exemplary = 0<br>schools<br>Good = 11 schools<br>Fair = 5 schools<br>Poor = 1 school | For the 2023-24<br>school year, the<br>Facilities Inspection<br>Tool reports show:<br>Exemplary = 8<br>schools<br>Good = 7 schools<br>Fair = 1 school<br>Poor = 1 school | All schools have a rating of Good on the Facilities Inspection Tool reports.    |
| Number of programs<br>and services that are<br>developed and<br>provided to  | The district provides certain targeted supports for unduplicated students,   | School sites will be wrapping up Spring EL monitoring by April 15th. They will be   | English Learners:<br>School sites will be<br>wrapping up Spring<br>EL monitoring by April  | English Learners:<br>Teacher teams are<br>engaging in<br>Professional Learning   | All unduplicated students, including low income, English learner, foster youth, |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24   |
|---|---|---|---|---|---|
| unduplicated (low income, English Learner, foster, homeless, migrant) students. | including but not limited to: English Learner Specialists for English learners, Foster Youth and Homeless Liaison to support foster and homeless students, summer school programs to support low income students, and Migrant Education Services to support migrant education students. | reviewing iReady assessment data for elementary students and D and F grades for secondary students, and revisiting current interventions and adjusting as needed. Staff will hold English Learner Review Team meetings if needed. Migrant students receive case management support from our migrant TOSA, who reviews grades, aligns supports, and meets with staff. The result is an annual progress letter mailed to parents, including services students are eligible for (paraprofessional support, afterschool tutoring, and summer school).  Our homeless liaisons continue to monitor and support our homeless students at the school sites with | 7th. They will be reviewing iReady assessment data for elementary students and D and F grades for secondary students, and revisiting current intervention and adjusting as needed. Staff will hold English Learner Review Team meetings if needed.  Our homeless liaison continues to monitor and support our homeless students at school sites. Elementary foster and homeless youth have been referred for summer school programs. Ongoing distribution of supplies (which include school supplies, food, and clothing) is conducted. | Communities to monitor and support students. PLC meetings have a focus on English Learner progress and achievement, in addition to a focus on students with disabilities. All teachers have been allocated 3 half days during the year to discuss data, instruction, and next steps. By the end of the year, all 17 school sites have turned in their PLC/English Learner monitoring forms.  Our homeless liaison continues to monitor and support our homeless students at school sites.  Elementary foster and homeless youth have been referred for summer school programs. Ongoing distribution of supplies (which include school | homeless youth, and migrant students, have access to targeted supports. |

| Metric   | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24  |
|--|---|--|---|---|--|
|  |   | weekly check-ins. Elementary foster and homeless youth were referred for summer school programs. Ongoing distributions of supplies (which include school supplies, food, and clothing) is conducted.   |   | supplies, food, and clothing) is conducted.   |  |
| Number and percent of students that have equitable access to core, advanced programs, and least restrictive environment for English Language Learners, students with special needs, and unduplicated students. | Less than 100% of students have equitable access to core, advanced programs, and least restrictive environment.  In reviewing the data on certain courses, the district has found that white students and non-socioeconomically disadvantaged students tend to be enrolled in honors/advanced courses more often than other students.  Some examples where enrollment | Less than 100% of students have equitable access to core, advanced programs, and least restrictive environment.  In reviewing the data on certain courses, the district has found that white students and nonsocioeconomically disadvantaged students tend to be enrolled in honors/advanced courses more often than other students.  Some examples where enrollment | Less than 100% of students have equitable access to core, advanced programs, and least restrictive environment.  In reviewing the data on certain courses, the district has found that white students and non-socioeconomically disadvantaged students tend to be enrolled in honors/advanced courses more often than other students.  Some examples where enrollment | Less than 100% of students have equitable access to core, advanced programs, and least restrictive environment.  The systemic equity review is developing recommendations to address findings in this area. | 100% of students have equitable access to core, advanced programs, and least restrictive environment, and enrollment in core and advanced programs is proportionate. |

| Metric | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome | Desired Outcome for 2023–24 |
|--------|---|---|--|----------------|-----------------------------|
|        | percentages in certain courses is disproportionate:                             | percentages in certain courses continues to be disproportionate:  | percentages in certain courses continues to be disproportionate:                   |                |                             |
|        | English 9 - 74%<br>Hispanic or Latino/<br>19% White/ 60% low<br>income          | English 9 - 73%<br>Hispanic or Latino/<br>18% White/ 70% low<br>income  | Pre-Calculus - 54%<br>Hispanic or Latino/<br>30% White/ 57% Low<br>Income          |                |                             |
|        | English 9 Advanced -<br>48% Hispanic or<br>Latino/ 37% White/<br>37% low income | English 9 Advanced -<br>41% Hispanic or<br>Latino/ 37% White/<br>36% low income   | AP English Literature -<br>55% Hispanic or<br>Latino/ 32% White/<br>54% Low Income |                |                             |
|        | Chemistry - 67%<br>Hispanic or Latino/<br>21% White/ 57% low<br>income          | Chemistry - 75%<br>Hispanic or Latino/<br>19% White/ 63% low<br>income  | AP Calculus AB - 50%<br>Hispanic or Latino/<br>35% White/ 52% Low<br>Income        |                |                             |
|        | Honors Chemistry -<br>46% Hispanic or<br>Latino/ 34% White/<br>32% low income   | Honors Chemistry -<br>39% Hispanic or<br>Latino/ 29% White/<br>41% low income   |  |                |                             |
|        |   | When surveyed on student access to core, principals reported the following on a scale of 1 (no students have access) to 4 (all students have access): |  |                |                             |
|        |   | Elementary Principals:<br>*English - 3.6  |  |                |                             |

| Metric   | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24   |
|--|---|---|---|---|---|
|  |   | *Math - 3.7 *English Language Development - 3.6 *Social Science - 3.1 *Science - 3.2 *Visual and Performing Arts - 3.1 *Health - 2.6 *Physical Education - 3.4  |   |   |   |
|  |   | Secondary Principals: *English - 3.8 *Math - 3.8 *English Language Development - 2.9 *Social Science - 3.6 *Science - 3.6 *Visual and Performing Arts - 2.9 *Physical Education - 3.4 *Foreign Language - 2.9 *Applied Arts - 2.6 *Career Technical Education - 2.3 |   |   |   |
| Performance level on<br>the ELA and Math<br>Academic Indicator | The ELA and Math<br>Academic Indicators<br>on the Fall 2019<br>Dashboard show a<br>performance level of | Due to the Covid-19 pandemic, there is no Academic Indicator for 2020 or 2021.  | The ELA and Math<br>Academic Indicators<br>on the Fall 2022<br>Dashboard show a<br>level of Low for | The ELA and Math<br>Academic Indicators<br>on the Fall 2023<br>Dashboard show a<br>performance level of | Performance level of<br>Green for ELA and<br>Math, with no student<br>groups in the Red or<br>Orange. |

| Metric | Baseline  | Year 1 Outcome | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|---|----------------|---|---|-----------------------------|
|        | Yellow for ELA (Low/Increased) and a performance level of Orange for Math (Low/Maintained). For ELA, the district's students average 22.2 points below standard, and for math, the district's students average 57.1 points below standard.  For ELA, the performance levels by student group: Red: Foster Youth Orange: Homeless students, Two or More Races, and Students with Disabilities Yellow: African American, Asian, English Learners, Hispanic, and Socioeconomically Disadvantaged students Green: White students Blue: none  For Math, the performance levels by student group: Red: Foster Youth |                | English Language Arts and Low for Math. The 2022 Dashboard reports Status only due to the Covid-19 pandemic.  For ELA, the performance levels by student group: Very Low: African American, English Learners, Students with Disabilities Low: Foster Youth, Hispanic, Homeless, Two or More Races, Socioeconomically Disadvantaged Medium: Asian, Filipino, White  There is no performance level reported for American Indian and Pacific Islander students due to the small size of the student group.  For Math, the performance levels by student group: Very Low: African American, English | Orange for English Language Arts and Orange for Math.  For ELA, the performance levels by student group: Red: English Learners, Foster Youth, Homeless Orange: Hispanic, socioeconomically disadvantaged, students with disabilities Yellow: African American Green: Asian, Two or More Races, White Blue: Filipino  There is no performance level reported for American Indian and Pacific Islander students due to the small size of the student group.  For Math, the performance levels by student group: Red: English Learners, Homeless |                             |

| Metric  | Baseline  | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24  |
|---|---|--|--|---|------------------------------|
|   | Orange: Asian, English Learners, Hispanic, Two or More Races, Socioeconomically Disadvantaged, and Students with Disabilities Yellow: African American and Homeless students Green: White students Blue: none  For both ELA and Math, the student groups of American Indian, Filipino, and Pacific Islander are too few in number to receive a performance color. |  | Learners, Foster Youth, Students with Disabilities Low: Asian, Filipino, Hispanic, Homeless, Two or More Races, Socioeconomically Disadvantaged, White  There is no performance level reported for American Indian and Pacific Islander students due to the small size of the student group. | Orange: African American, Foster Youth, Hispanic, Socioeconomically disadvantaged, students with disabilities Yellow: Two or More Races Green: Asian, Filipino, White  There is no performance level reported for American Indian and Pacific Islander students due to the small size of the student group. |                              |
| Performance level on<br>the English Learner<br>Progress Indicator | The English Learner<br>Progress Indicator for<br>the 2019 Dashboard<br>reports on the<br>percentage of English<br>Learner students who<br>make yearly progress<br>towards English<br>language proficiency   | Due to the Covid-19<br>pandemic, there is no<br>English Learner<br>Progress Indicator for<br>2020 or 2021. | On the 2022 California School Dashboard, the percentage of English Learners making progress is 50.7%.  The number of EL students tested and included in the  | On the 2023 California<br>School Dashboard,<br>the English Learner<br>Progress Indicator<br>shows that 45.4% of<br>our English Learners<br>are making progress<br>toward English<br>language proficiency.   | Performance level of Medium. |

| Metric                                    | Baseline  | Year 1 Outcome                            | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24              |
|---|---|---|--|---|--|
|   | or maintaining the highest level.  For 2019, 44.9% of EL students in WJUSD made progress towards English language proficiency. The number of EL students tested and included in the calculation is 1,534. The performance level is Low for this indicator.  The levels of Student English Language Acquisition are as follows:  ELs who progressed at least one level: 41.3% ELs who maintained level 4: 3.5% ELs who maintained levels 1 - 3H: 33.8% ELs who decreased at least one level: 21.2% |   | calculation is 1,565. The performance level is Medium for this indicator.  The levels of English Language Acquisition are as follows:  ELs who progressed at least one level: 49.3% ELs who maintained level 4: 1.5% ELs who maintained levels 1 - 3H: 32.2% ELs who decreased at least one level: 17.1% | The district performance level for this indicator is Orange.  The levels of Student English Language Acquisition are as follows:  ELs who progressed at least one level: 43.3% ELs who maintained level 4: 2.1% ELs who maintained levels 1 - 3H: 34.3% ELs who decreased at least one level: 20.4% |  |
| Percent of students in both the Meets and | The percentage of students at the Meets   | For Spring 2021, only 11th grade students | The percentage of students at the Meets  | The percentage of students at the Meets   | Increase by 10% for all students and all |

| Metric   | Baseline  | Year 1 Outcome  | Year 2 Outcome                        | Year 3 Outcome   | Desired Outcome for 2023–24                |
|--|---|---|---------------------------------------|--|--|
| Exceeds Standards level on SBAC English Language Arts. | and Exceeds Standards level in Spring 2019 SBAC testing for ELA was 43.03%, which was an increase of 2.88%. On the Dashboard, the performance level is Yellow. Students are tested on SBAC in grades 3 - 8 and 11.  The statewide percentage of students at the Meets and Exceeds Standards level for ELA was 51.1%.  2018-19 performance (percentage of students at the Meets and Exceeds Standards level) for student groups was as follows: English Learners 6.68% African American students 30.67% Homeless youth 25.38% Foster youth R-FEP(reclassified) students 53.55% | percentage of students at the Meets and Exceeds Standards level was 59%. The statewide percentage of students at the Meets and Exceeds Standards level for ELA was 58%.  By student group, the percentage of students at the Meets and Exceeds Standards level was as follows: (* data not included when student group is less than 10) | follows:<br>English Learners<br>6.36% | and Exceeds Standards level in Spring 2023 SBAC testing for ELA was 38%.  The statewide percentage of students at the Meets and Exceeds Standards level for ELA was 46.6%  2022-23 performance (percentage of students at the Meets and Exceeds Standards level) for student groups was as follows: English Learners 3.3% African American students 29.6% Homeless youth 19.5% Foster youth * R-FEP(reclassified) students 48.5% Migrant students 23.9% Students with disabilities 11% | student groups and ensure proportionality. |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24   |
|---|---|---|--|---|---|
|   | Migrant students 30.7% Students with disabilities 9.9%  *due to the COVID-19 pandemic, there is no data for SBAC in 2020.   |   |  |   |   |
| Percent of students in both the Meets and Exceeds Standards level on SBAC Math. | The percentage of students at the Meets and Exceeds Standards level in Spring 2019 SBAC testing for Math was 27.89%, which was a decrease of .64%. On the Dashboard, the performance level is Orange. Students are tested on SBAC in grades 3 - 8 and 11.  The statewide percentage of students at the Meets and Exceeds Standards level for Math was 39.73%.  2018-19 performance (percentage of students at the Meets students at the Meets | For Spring 2021, only 11th grade students took the Smarter Balanced tests for ELA and Math.  For Math the percentage of students at the Meets and Exceeds Standards level was 33%. The statewide percentage of students at the Meets and Exceeds Standards level for Math was 33%.  By student group, the percentage of students at the Meets and Exceeds Standards level was and Exceeds Standards level was as follows: (* data not | The percentage of students at the Meets and Exceeds Standards level in Spring 2022 SBAC testing for Math was 24.21%.  The statewide percentage of students at the Meets and Exceeds Standards level for Math was 33.38%.  2021-22 performance (percentage of students at the Meets and Exceeds Standards level) for students at the Meets and Exceeds Standards level) for student groups was as follows: English Learners 5.12% | The percentage of students at the Meets and Exceeds Standards level in Spring 2023 SBAC testing for Math was 24.8%.  The statewide percentage of students at the Meets and Exceeds Standards level for ELA was 46.6%  2022-23 performance (percentage of students at the Meets and Exceeds Standards level) for students at the Meets and Exceeds Standards level) for student groups was as follows: English Learners 3.8% | Increase by 10% for all students and all student groups and ensure proportionality. |

| Metric   | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24   |
|--|---|---|---|---|---|
|  | and Exceeds Standards level) for student groups was as follows: English Learners 3.85% African American students 13.3% Homeless youth 17.39% Foster youth R-FEP(reclassified) students 31.1% Migrant students 22.6% Students with disabilities 6.88%  *due to the COVID-19 pandemic, there is no data for SBAC in 2020. | included when student group is less than 10) English Learners 3% African American students * Homeless youth Foster youth R-FEP(reclassified) students 30% Migrant students * Students with disabilities | African American students 11.43% Homeless youth 20.37% Foster youth 0% R-FEP(reclassified) students 24.09% Migrant students 15.45% Students with disabilities 8.21% | African American students 14.8% Homeless youth 16% Foster youth * R-FEP(reclassified) students 25.5% Migrant students 15.9% Students with disabilities 9%       |   |
| Performance level on<br>district common<br>assessments in<br>English Language<br>Arts and Math | Elementary students in grades K - 6 take the iReady diagnostic assessment. For the Spring test administration, the results below:  Reading: 4563 tested/5445 students   | Elementary students in grades K - 6 take the iReady diagnostic assessment. For the Spring test administration, the results below:  Reading: 3578 tested/5455 students                                   | Elementary students in grades K-6 take the iReady diagnostic assessment. For the Winter test administration, the results below:  Reading: 3911 students tested      | Elementary students in grades K-6 take the iReady diagnostic assessment. For the Spring test administration, the results below:  Reading: 4,790 students tested | All students take the district common assessment for ELA/Reading and for Math. The percentage of students at grade level and/or the average score improves by at least 20%. |

| Metric | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|---|--|---|--|-----------------------------|
|        | Mid/Above Grade Level = 24% Early On Grade Level = 18% 1 Grade Level Below = 33% 2 Grade Levels Below = 12% 3 or More Grade Levels Below = 12%  Math: 4531 tested/5445 students Mid/Above Grade Level = 19% Early On Grade Level = 16% 1 Grade Level Below = 42% 2 Grade Levels Below = 13% 3 or More Grade Levels Below = 11%  Secondary students take the Mathematics Diagnostic Testing Project math | = 16% 3 or More Grade Levels Below = 12%  Math: 3568 tested/5437 students Mid/Above Grade Level = 12% Early On Grade Level = 16% 1 Grade Level Below = 46% | number of students at grade level, compared to the Fall Diagnostic.  Math: 4008 students tested Mid/Above Grade Level = 7% Early On Grade Level = 13% 1 Grade Level Below = 49% | increase of 18% in the   |                             |
|        | assessment. For the Spring test administration, the results below:  | assessment. For the<br>Spring 2021 test<br>administration, the<br>results below:   | Levels Below = 12%  Overall, there was an increase of 9% in the number of students at   | Levels Below = 10%  Overall, there was an increase of 20% in the number of students at |                             |
|        | Math 7 Readiness: 463 tested  | Math 7 Readiness: 646 tested   | grade level, compared to the Fall Diagnostic.   | grade level, compared to the Fall Diagnostic.  |                             |

| Metric | Baseline   | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|--|---|--|---|-----------------------------|
|        | average score = 37%  Math 8 Readiness = 623 tested average score = 48%  Math I Readiness = 332 tested average score = 39%  Math II Readiness = 257 tested average score = 32%  Secondary students take the StudySync assessment for English Language Arts. At the time of this draft, the StudySync assessment data was not available. | average score = 33%  Math 8 Readiness = 602 tested average score = 42%  Math I Readiness = 749 tested average score = 43%  Math II Readiness = 591 tested average score = 32%  Secondary students take the StudySync assessment for English Language Arts. For the Fall 2021 test administration, the results below:  Grade 7 Readiness Screener = 570 tested average score = 46%  Grade 8 Readiness Screener = 200 students tested average score = 54% | Secondary students took the Smarter Balanced Interim Assessments.  Math: 7th grade: Ratios and Proportional Relationships  Douglass = 377 tested Above Standard = 45% Below Standard = 44%  Lee = 261 tested Above Standard = 3% Near Standard = 56% Below Standard = 41%  8th grade: Proportional Relationships, Lines, and Linear Equations  Douglass = 395 tested Above Standard = 21% Near Standard = 43% Below Standard = 36% | 17% Near Standard = 51% Below Standard = 31%  Lee: 563 tested Above Standard = 16% Near Standard = 50% Below Standard = 33%  8th grade: Read Literary Text  Douglass: 131 tested Above Standard = |                             |

| Metric | Baseline | Year 1 Outcome | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|----------|----------------|--|---|-----------------------------|
|        |          |                | Lee = 317 tested Above Standard = 8% Near Standard = 62% Below Standard = 30%  Math I: Solve Equations and Inequalities: Linear and Exponential  WHS = 220 tested Above Standard = 5% Near Standard = 34% Below Standard = 61%  PHS = 131 tested Above Standard = 1% Near Standard = 13% Below Standard = 13% Below Standard = 86% | Above Standard = 23% Near Standard = 50% Below Standard = 25%  High School: Informational Text  WHS = 278 tested Above Standard = 22% Near Standard = 48% Below Standard = 30%  PHS = 514 tested Above Standard = 39% Near Standard = 33% Below Standard = 27%  Math: 7th grade: Ratios and Proportional Relationships  Douglass = 254 tested Above Standard = 5% Near Standard = 41% Below Standard = 41% Below Standard = 54%  Lee = 125 tested |                             |

| Metric | Baseline | Year 1 Outcome | Year 2 Outcome | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|----------|----------------|----------------|--|-----------------------------|
|        |          |                |                | Above Standard = 20% Near Standard = 47% Below Standard = 32% 8th grade:                           |                             |
|        |          |                |                | Expressions and Equations  |                             |
|        |          |                |                | Douglass = 125 tested<br>Above Standard =<br>15%<br>Near Standard = 36%<br>Below Standard =<br>48% |                             |
|        |          |                |                | Lee = 0 tested   |                             |
|        |          |                |                | Math I: Solve Equations and Inequalities: Linear and Exponential                                   |                             |
|        |          |                |                | WHS = 394 tested<br>Above Standard = 2%<br>Near Standard = 15%<br>Below Standard =<br>83%          |                             |
|        |          |                |                | PHS = 546 tested<br>Above Standard = 2%<br>Near Standard = 15%<br>Below Standard =<br>82%          |                             |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24                           |
|---|---|---|--|---|---|
|   |   |   |  |   |   |
| Number and percent of students who are chronically absent | The rate of chronic absenteeism reported in the 2019 Dashboard (most recent data) is 12.5%. For chronic absenteeism, students in grades K-8 are included, and the total students are 6,918. Rates for each student group are as follows: African American - 21.9% (96 students total) Homeless - 27.1% (46 students total) Foster Youth - 22.3% (25 students total) Students with Disabilities - 18% (187 students total) Two or More Races - 11.3% (177 students total) Socioeconomically Disadvantaged - 15.1% (685 students total) | 1,392 students.  Rates for each student group are as follows: African American - 24.0% (30 students total) Homeless - 44.5% (49 students total) Foster Youth - 39.0% (41 students total) Students with Disabilities - 22.4% (322) students total) Two or More Races - 11.8% (27 students total) Socioeconomically Disadvantaged - | The rate of chronic absenteeism reported for 2021-22 by the California Department of Education (most recent data) is 36.6%, which is equivalent to 6,457 students.  Rates for each student group are as follows: African American - 49.5% (105 students total) Homeless - 62.8% (86 students total) Foster Youth - 52.1% (48 students total) Students with Disabilities - 45.8% (1,123) students total) Two or More Races - 31.6% (285 students total) Two or More Races - 31.6% (285 students total) Socioeconomically Disadvantaged - 41.5% (4,764 students total) American Indian - 63.3% (30 students total) | total) Homeless - 64.4% (90 students total) Foster Youth - 30% (50 students total) Students with Disabilities - 35.3% (1,263 students total) Two or More Races - 25.1% (319 students total) | and all student groups. For student groups below 10%, |

| Metric                           | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24          |
|----------------------------------|---|---|--|--|--------------------------------------|
|                                  | American Indian - 17.5% (40 students total) White - 12.8% (182 students total) Hispanic - 12.7% (605 students total) English Learners - 11.1% (224 students total) Asian - 7.8% (28 students total) Filipino - 2.5% (40 students total)   | White - 11.3% (199 students total) Hispanic - 15.9% (1,065 students total) English Learners - 19.6% (407) students total) Asian - 6.5% (34 students total) Filipino - 1.5% (1 student total)  | White - 29.6% (1,113 students total) Hispanic - 39.8% (4,463 students total) English Learners - 38.9% (1,847 students total) Asian - 19.6% (397 students total) Filipino - 36.1% (36 student total)  | American Indian - 26.9% (26 students total) White - 22.9% (1,100 students total) Hispanic - 30.5% (4,440 students total) English Learners - 30.9% (1,836 students total) Asian - 21.1% (432 students total) Filipino - 25.6 % (39 student total)   |                                      |
| Attendance rate for all schools. | For the month ending 2/26/21, the percentage of attendance for each school is as follows: Beamer 95.76%, Dingle 92.84%, Freeman 93.95%, Gibson 93.16%, Maxwell 92.08%, Plainfield 96.17%, Spring Lake 96.77%, Tafoya 95.4%, Whitehead 89.1%, Prairie 92.57%, Zamora 95.03%, Douglass 97.2%, Lee 96.04%, | For the month ending 2/28/22, the percentage of attendance for each school is as follows: Beamer 92.7%, Dingle 86.9%, Freeman 89.3%, Gibson 90.6%, Maxwell 90.5%, Plainfield 92.3%, Spring Lake 94.9%, Tafoya 90.5%, Whitehead 90.0%, Prairie 92.1%, Zamora 93.4%, Douglass 93.5%, Lee 90.3%, | For the month ending 2/28/23, the percentage of attendance for each school is as follows: Beamer 92.10%, Dingle 90.20%, Freeman 91.77%, Gibson 90.53%, Maxwell 91.13%, Plainfield 91.86%, Spring Lake 93.65%, Tafoya 90.75%, Whitehead 89.81%, Prairie 93.96%, Zamora 92.01%, Douglass 93.59%, Lee 90.88%, | For the month ending February 2024, the percentage of attendance for each school is as follows: Beamer 94.72%, Dingle 93.01%, Freeman 92.31%, Gibson 92.29%, Maxwell 92.78%, Plainfield 93.86%, Spring Lake 95.75%, Tafoya 93.04%, Whitehead 91.47%, Prairie 94.25%, Zamora 93.84%, Douglass 94.28%, Lee 92.09%, | 95% attendance rate for all schools. |

| Metric   | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24                                  |
|--|--|--|--|---|--|
|  | Pioneer 98.37%,<br>Woodland 94.13%,<br>Cache Creek 96.03%  | Pioneer 91.7%,<br>Woodland 90.9%,<br>Cache Creek 95.81%  | Pioneer 91.65%,<br>Woodland 92.67%,<br>Cache Creek 78%   | Pioneer 93.03%,<br>Woodland 94.80%,<br>Cache Creek 97.82%   |  |
| Percent of students<br>who perceive the<br>school as safe or very<br>safe (sense of safety)                          | On the California Healthy Kids Survey given in April 2021, the following are the percent of students by grade level who perceive the school as safe or very safe: 5th grade - 87% 7th grade - 78% 9th grade - 71% 11th grade - 61% CCHS and CDS - 71%    | On the California Healthy Kids Survey given in March 2022, the following are the percent of students by grade level who perceive the school as safe or very safe: 5th grade - 73% 7th grade - 53% 9th grade - 40% 11th grade - 44% CCHS - 59%    | On the California Healthy Kids Survey given in March 2023, the following are the percent of students by grade level who perceive the school as safe or very safe: 5th grade - 70% 7th grade - 50% 9th grade - 46% 11th grade - 43% CCHS - 69%    | On the California Healthy Kids Survey given in February 2024, the following are the percent of students by grade level who perceive the school as safe or very safe: 5th grade - 67% 7th grade - 49% 9th grade - 48% 11th grade - 45% CCHS - 84%    | 90% of students perceive the school as safe or very safe     |
| Percent of students reporting Agree or Strongly Agree for School Connectedness (high level of student connectedness) | On the California Healthy Kids Survey given in April 2021, the following are the percent of students by grade level who report a high level of school connectedness: 5th grade - 77% 7th grade - 66% 9th grade - 62% 11th grade - 58% CCHS and CDS - 66% | On the California Healthy Kids Survey given in March 2022, the following are the percent of students by grade level who report a high level of school connectedness: 5th grade - 70% 7th grade - 59% 9th grade - 46% 11th grade - 43% CCHS - 58% | On the California Healthy Kids Survey given in March 2023, the following are the percent of students by grade level who report a high level of school connectedness: 5th grade - 72% 7th grade - 53% 9th grade - 46% 11th grade - 43% CCHS - 59% | On the California Healthy Kids Survey given in February 2024, the following are the percent of students by grade level who report a high level of school connectedness: 5th grade - 67% 7th grade - 52% 9th grade - 46% 11th grade - 42% CCHS - 66% | 90% of students report a high level of student connectedness |

| Metric                                      | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24   |
|---|---|---|---|---|---|
| Number of expulsions.                       | In 2019-20, there were 0 expulsions.  *As a result of the statewide physical school closures that occurred in February/March 2020 due to the COVID-19 pandemic, the 2019–20 suspension and expulsion data are not comparable to similar data from other academic years; however, the CDE has determined that these data are valid and reliable for the period of time that schools were physically open during the 2019–20 academic year. | As of April 1, 2022, there are 0 expulsions.  | The expulsion rate for the 2021-22 school year was .02%, which represents a total of 2 expulsions.  As of May 2023, there are 3 expulsions. | The expulsion rate for the 2022-23 school year was .03% which represents a total of 3 expulsions.  As of June 2024, there are 5 expulsions. | 0 expulsions.   |
| Suspension rate, reported by student group. | In 2019-20, the suspension rate district-wide was 4.2%. By student group, the suspension rate is as follows: African American 9.9%, American Indian 6.7%, Asian 1.3%, Filipino 1.5%,  | In 2020-21, the suspension rate district-wide was .2%.  By student group, the suspension rate is as follows:  African American .8%, American Indian 0%, Asian 0%, | In 2021-22, the suspension rate district-wide was 6%.  By student group, the suspension rate is as follows:  African American 9.2%,         | In 2022-23, the suspension rate district-wide was 6.6%.  By student group, the suspension rate is as follows: African American 10.4%,       | Decrease the suspension rate by 2%. For groups below 2%, decrease by .5%. |

| Metric | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|---|--|---|--|-----------------------------|
|        | Hispanic 4.4%, Pacific Islander 5.6%, White 4.1%, Two or More Races 3.9%, English Learners 3.4%, Foster Youth 6.9%, Homeless Youth 7.3%, Migrant Education 4.6%, Socioeconomically Disadvantaged 4.8%, Students with Disabilities 6.8%  *As a result of the statewide physical school closures that occurred in February/March 2020 due to the COVID-19 pandemic, the 2019–20 suspension and expulsion data are not comparable to similar data from other academic years; however, the CDE has determined that these data are valid and reliable for the period of time that schools were physically open during the 2019–20 academic year. | Hispanic .2%, Pacific Islander 0%, White .2%, Two or More Races .4%, English Learners 3.4%, Foster Youth 0%, Homeless Youth 0%, Migrant Education 0%, Socioeconomically Disadvantaged 12.5%, Students with Disabilities 0% | American Indian 14.9%, Asian 2.9%, Filipino 0%, Hispanic 6.7%, Pacific Islander 0%, White 4%, Two or More Races 7.2%, English Learners 5.6%, Foster Youth 11.6%, Homeless Youth 8.4%, Migrant Education 7.5%, Socioeconomically Disadvantaged 7%, Students with Disabilities 8.4% | American Indian 11.6%, Asian 2.1%, Filipino 0%, Hispanic 7.3%, Pacific Islander 0%, White 5.7%, Two or More Races 6.1%, English Learners 5.9%, Foster Youth 17.4%, Homeless Youth 12.7%, Migrant Education 5.5%, Socioeconomically Disadvantaged 7.5%, Students with Disabilities 8.8% |                             |

| Metric   | Baseline   | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24  |
|--|--|---|--|--|--|
| Parent/family participation in programs for students with special needs.                     | The Special Education Parent Advisory Committee meets monthly, with an average of 5 parents in attendance. | The Special Education Parent Advisory Committee meets monthly, with an average of 7-10 parents in attendance, in addition to 1-2 site admin and 1 board member. WJUSD also has staff and parent representation on the Yolo County Office of Education's Community Advisory Committee, which meets once monthly. | The Special Education Parent Advisory Committee meets bimonthly in the 22/23 school year. There are now 14 different families regularly attending. Each school site has designated 2 parent representatives to participate. WJUSD has 2 parent participants on the Yolo County Community Advisory Committee (CAC). | The Special Education Parent Advisory Committee meets Quarterly during the 2324 school year. There are 12-14 different families regularly attending. Each school site strives to have a designated family representative. WJUSD has 3 parent participants on the Yolo County Community Advisory Committee (CAC). | Increase by 10% the number of parents who attend the SEPAC meetings. |
| Number of schools implementing three lessons focused on Social-Emotional Learning per month. | All schools have time for Social-Emotional Learning on the daily/weekly schedule.                          | School sites are using the data from the universal behavior screeners to identify and implement Tier I and II interventions to support the identified needs. At elementary sites counselors are providing weekly SEL lessons.   | universal screeners to   | School sites have used the data from the universal screeners to identify and implement Tier I and II interventions to support the identified needs. At the elementary sites counselors have identified monthly focus areas and are providing monthly lessons.  | on SEL per month.  |
| Number of small groups offered in 6-8 week cycles  | In February 2021,<br>counselors at seven<br>elementary schools   | Elementary<br>counselors have done<br>129 small groups  | There have been 146 small groups offered at the elementary and   | As of March 2024,<br>there have been 106<br>small groups offered   | Counselors at all schools offer small group counseling               |

| Metric   | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24   |
|--|---|---|---|--|---|
| supporting students' SEL needs at every site by every counselor.   | (Beamer, Dingle,<br>Gibson, Maxwell,<br>Plainfield, Tafoya,<br>Whitehead) offered<br>small group<br>counseling on topics<br>such as self-<br>regulation, family<br>challenges, and social<br>skills/friendship.   | focused on various topics including self-regulation, social skills, grief and loss and growth mindset. Elementary and secondary counselors have been involved with site-wide review of universal behavior screeners in order to form groups that would best meet the needs identified.                                  | secondary sites in 6-8 week cycles supporting students' SEL needs. The groups are focused on various topics including social skills and self empowerment, managing stress and anxiety and self-regulation.  | in 6-8 week cycles supporting students' SEL needs. The groups are focused on various topics including social skills and self empowerment, managing stress and anxiety and self-regulation.   | supporting students' SEL needs. At elementary schools, there are at least four 6-8 week cycles per counselor. At secondary schools there are at least two 6-8 week cycles per counselor.  |
| Percent of parents who Agree or Strongly Agree that a. the school promotes academic success for all students, b. the school provides opportunities for meaningful student participation, and c. the school allows input and welcomes parents' contributions. | On the California School Parent Survey given in April 2021, the following are the percent of parents who agree or strongly agree that  a. the school promotes academic success for all students *All - 37% *Elementary school parents - 47% *Middle school parents - 27% *High school parents - 18% | On the California School Parent Survey given in March 2022, the following are the percent of parents who agree or strongly agree that  a. the school promotes academic success for all students *All - 90% *Elementary school parents - 92% *Middle school parents - 89% *High school parents - 76% *CCHS parents - N/A | On the California School Parent Survey given in March 2023, the following are the percent of parents who agree or strongly agree that  a. the school promotes academic success for all students *All - 34% *Elementary school parents - 48% *Middle school parents - 33% *High school parents - 21% *CCHS parents - 43% | On the California School Parent Survey given in February 2024, the following are the percent of parents who agree or strongly agree that  a. the school promotes academic success for all students *All - 86% *Elementary school parents - 90% *Middle school parents - 87% *High school parents - 74% *CCHS parents - 83% | 50% of parents agree or strongly agree that a. the school promotes academic success for all students b. the school provides opportunities for meaningful student participation c. the school allows input and welcomes parents' contributions |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24                                     |
|---|--|--|--|---|---|
|   | *CCHS/CDS parents - 70%  b. the school provides opportunities for meaningful student participation *All parents - 32% *Elementary school parents - 40% *Middle school parents - 21% *High school parents - 17% *CCHS/CDS parents - 50%  c. the school allows input and welcomes parents' contributions *All parents - 26% *Elementary school parents - 33% *Middle school parents - 27% *High school parents - 10% *CCHS/CDS parents - 30% | b. the school provides opportunities for meaningful student participation *All parents - 33% *Elementary school parents - 38% *Middle school parents - 24% *High school parents - 17% *CCHS parents - N/A  c. the school actively seeks the input of parents *All parents - 26% *Elementary school parents - 30% *Middle school parents - 18% *High school parents - 13% *CCHS parents - N/A | b. the school provides opportunities for meaningful student participation *All parents - 27% *Elementary school parents - 40% *Middle school parents - 17% *High school parents - 17% *CCHS parents - 29%  c. the school actively seeks the input of parents *All parents - 19% *Elementary school parents - 29% *Middle school parents - 17% *High school parents - 10% *CCHS parents - 29% *CCHS parents - 29% | b. the school provides opportunities for meaningful student participation *All parents - 31% *Elementary school parents - 39% *Middle school parents - 18% *High school parents - 17% *CCHS parents - 60%  c. the school actively seeks the input of parents *All parents - 23% *Elementary school parents - 29% *Middle school parents - 10% *High school parents - 9% *CCHS parents - 60% |   |
| Percent of classrooms that are using state adopted academic content and | Less than 100% of classrooms are using state adopted academic content and  | The district has curriculum in 100% of classrooms that supports the state  | The district has curriculum in 100% of classrooms that supports the state  | The district has curriculum in 100% of classrooms that supports the state   | 100% of classrooms are using state adopted academic content and |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24                       |
|---|---|---|--|---|---|
| performance<br>standards for all<br>subject areas | performance<br>standards for all<br>subject areas | adopted academic content and performance standards in English Language Arts and Mathematics. The district does not have curriculum that supports the state adopted academic content and performance standards for Social Science and Science. | adopted academic content and performance standards in English Language Arts and Mathematics. The district does not have curriculum that supports the state adopted academic content and performance standards for Social Science and Science.  The district is currently engaging in a social science pilot and adoption process and expects to have a standards-aligned social science curriculum in classrooms in Fall 2023.  The district will be engaging in a science curriculum pilot and adoption process during the 2023-24 school year. | adopted academic content and performance standards in English Language Arts, Mathematics, and History-Social Science.  The district is currently engaging in a science curriculum pilot and adoption process. | performance<br>standards for all<br>subject areas |

| Metric   | Baseline   | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24   |
|--|--|--|---|--|---|
| Number of opportunities for parent learning provided by Community and Family Engagement and developed to address the needs of unduplicated students. | In 2020-21, Community and Family Engagement staff hosted the following workshops (number of participants): *ParentSquare (135) *Canvas (41) *Using Technology for Distance Learning (40) *Series of six classes for newcomers (Project Inspire) (32) *Thirteen classes focusing on parent support in distance learning (Project Inspire) (224) *Thirteen classes focusing on developing parents as advocates for their child's education (Project Inspire) (not available) | CAFE focused on getting the African American Parent Advocacy Committee off the ground and supported sites with increasing English Learner Advisory Committee and Parent Teacher Association participation. They are currently supporting sites with enrollment and maintaining parent participation as we return to in person meetings. Staffing shortages and a vacancy in the CAFE program manager position have impacted the ability of CAFE staff to provide workshops for families. | So far this year, we have held the following parent education opportunities:  CABE Project Promesa,14 Sessions total fall semester 7 Sessions offered (1 afternoon & 1 morning) finalized December 8, 98 participants total.  CABE Promesa Libroterapia, 7 Sessions total spring semester, 22 participants so far.  CABE Project 2 inspire-English, 12 sessions total this semester, finalized January 30th, 55 | Since June 2023 the following parent PD sessions have taken place in English and Spanish:  *A-G Workshops: 90 parents plus their students  *CABE Promesa Sessions, 14 sessions and 39 participants  * Breast Cancer Session, 5 participants  * Bullying session, 5 participants  *Latino Literacy Project, 10 sessions per site (in progress) so far 327 participants  *WPD Substance abuse, 13 participants  *ELPAC Parent Session, 26 participants | Offer 10 workshops throughout the year in English and Spanish for families that support the following: parent knowledge around student achievement, parent advocacy, student access to college and career/graduate profile, and technology use. Increase the number of participants by 10%. |

| Metric | Baseline | Year 1 Outcome | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|----------|----------------|---|---|-----------------------------|
|        |          |                | participants total.  CABE Project 2 inspire-Spanish, 12 sessions total this semester, finalized January 31st, 170 Participants total.  Latino Literacy Project at 10 elementary sites. Started in Nov, running through March, 10 sessions total, 289 participants up to February 28.  SEL Bullying sessions, 2 sessions, 21 participants. | *iReady Parent Session, 24 participants  *Screenagers Movie Series, 13-36 participants  *Parent CPR training, 36 participants |                             |

| Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24  |
|--|---|----------------|---|--|--|
| Number and percent of parents and guardians that are registered for ParentSquare and the Aeries Parent Portal. | accounts/percentage<br>of contactable families<br>in<br>ParentSquare/number<br>of families with<br>Parentsquare<br>registered accounts: | in             | in ParentSquare/number of families with ParentSquare registered accounts: | In April 2024, the following are the percent of families with Aeries Parent Portal accounts/percentage of contactable families in ParentSquare/number of families with ParentSquare registered accounts:  Beamer 99%/99%/488 Dingle 99%/98%/333 Freeman 99%/99%/375 Gibson 99%/100%/365 Maxwell 99%/99%/378 Plainfield 99%/100%/296 Prairie 99%/99%/694 Spring Lake 100%/97%/366 Tafoya 99%/95%/756 Whitehead 99%/100%/294 Zamora 100%/100%/368 K-8 100%/100%/33 Douglass 99%/100%/714 Lee 99%/99%/301 | 100% of families have an Aeries Parent Portal account and 100% of families are contactable in ParentSquare |

| Metric   | Baseline   | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24                                     |
|--|--|--|---|---|---|
|  | Pioneer High<br>96%/97%/1,174<br>Cache Creek High<br>95%/95%/117 | Pioneer High<br>99%/97%/1,997<br>Cache Creek High<br>95%/93%/93  | Pioneer High<br>99%/98%/1,328<br>Cache Creek High<br>99%/98%/111  | Woodland High<br>98%/98%/982<br>Pioneer High<br>99%/100%/1438<br>Cache Creek High<br>99%/99%/116<br>Independent Learning<br>Center 100%/98%/35<br>FLEX 100%/99%/90  |   |
| State target for the average amount of time students receive their special education or related services in settings apart from their peers in general education settings. | The district's rate is 4.25%. (the state target is <3.8%)        | Percent of Time IN Regular Class (TK- ALS)  • Equal to or greater than 80%: 1,157 Students; 78.92%  • 40%-79%: 101 Students; 6.89%  • Less than 40%: 208 Students; 14.19%  • Total: 1,466 Students | Percent of time IN regular education setting as follows:  Equal to or greater than 80%: 1,155 Students/ 78.68%, 40%-79%: 126 Students/ 8.58%, Less than 40% 187 Students/ 12.74%, Total student count 1,468 | Percent of time IN regular education setting is as follows:  * Equal to or greater than 80%: 1,322 students; 80.5%  * 40%-79%: 102 students; 6.2%  * Less than 40%: 218 students; 13.3%  Total student count: 1,642 | Meet or exceed the state target.                                |
| 95% Participation rate<br>for California<br>Assessment of<br>Student Performance<br>and Progress   | In 2019, the participation rate for all groups is as follows:    | The participation rate was not calculated for Spring 2021 due to the Covid-19 pandemic.  | In 2021-22, the participation rate for all student groups is as follows:  | In 2022-23, the participation rate for all student groups is as follows:  | 95% participation rate for all students and all student groups. |

| Metric   | Baseline   | Year 1 Outcome | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--|--|----------------|--|---|-----------------------------|
| (CAASPP) ELA and Math, for all student groups. | ELA Participation All students = 98% EL = 99% Foster = 95% Homeless = 98% SED = 98% SWD = 95% Af American = 95% Am Indian = 97% Asian = 99% Filipino = 100% Hispanic = 99% Native Hwn = 100% White = 98% Two/More Races = 99%  Math Participation All students = 98% EL = 99% Foster = 93% Homeless = 99% SED = 98% SWD = 94% Af American = 95% Am Indian = 94% Asian = 100% Filipino = 100% Hispanic = 99% Native Hwn = 100% White = 98% Two/More Races = 99% |                | ELA Participation All students = 98% EL = 99% Foster = 95% Homeless = 98% SED = 98% SWD = 95% Af American = 95% Am Indian = 97% Asian = 99% Filipino = 100% Hispanic = 99% Native Hwn = 100% White = 98% Two/More Races = 99%  Math Participation All students = 98% EL = 99% Foster = 93% Homeless = 99% SED = 98% SWD = 94% Af American = 95% Am Indian = 94% Asian = 100% Filipino = 100% Hispanic = 99% Native Hwn = 100% White = 98% Two/More Races = 99% | ELA Participation All students = 97% EL = 98% Foster = 97% Homeless = 92% SED = 97% SWD = 93% Af American = 90% Asian = 99% Filipino = 100% Hispanic = 99% Native Hwn = 100% White = 95% Two/More Races = 95%  Math Participation All students = 97% EL = 98% Foster = 93% Homeless = 90% SED = 96% SWD = 92% Af American = 90% Am Indian = 90% Asian = 99% Filipino = 100% Hispanic = 97% Native Hwn = 100% White = 95% Two/More Races = 92% |                             |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24  |
|---|--|--|--|---|--|
| State target for the percent of students with IEPs receiving services in the regular early childhood program            | The district's rate is 32.63%. (the state target is 35.9%)   | Preschool Program Setting is not Separate Class: 86 Students; 53.42% Total SpEd Preschool Students: 161 Students | Preschool Program Setting is not Separate Class: 101 Students; 54.59% Total SpEd Preschool Students: 185 Students  | Preschool Program Setting is not Separate Class: 119 students or 69.2% Total SpEd Preschool Students: 172 Students  | Meet or exceed the state target.   |
| State target for the percent of preschool students with IEPs attending a separate class, school, or facility            | The district's rate is 52.54%. (the state target is <31.4%)  | Preschool Program Setting is Separate Class: 75 Students; 46.58% Total SpEd Preschool Students: 161 Students     | Preschool Program<br>Setting is Separate<br>Class: 84 Students;<br>45.41%<br>Total SpEd Preschool<br>Students: 185   | Preschool Program Setting is Separate Class: 53 students or 30.8% Total SpEd Preschool Students: 172  | Meet or exceed the state target.   |
| Number of targeted professional learning opportunities offered to certificated staff to support student learning goals. | In 2020-21, the district was able to provide 5 days of professional development paid at the per diem rate to all certificated staff. These workshops were developed collaboratively with district teachers and staff. The topics covered were:  *Canvas (2 modules)  *Engagement and Assessment  *Equity and Access *Health and Safety | was able to again provide 5 days of professional   | In the 2022-23 school year, the district provided 5 days of professional development, paid at the per diem rate, to all certificated staff. These days were designed as hybrid learning with school sites joining a shared zoom presentation and moving into inperson full-site and department/grade level training and collaboration. The | In the 2023-24 school year, the district provided 5 days of professional development, paid at the per diem rate, to all certificated staff. These days were designed as either in person sessions or as hybrid learning with school sites joining a shared zoom presentation and moving into in-person full-site and department/grade | 100% of certificated staff participate in professional learning opportunities. |

| Metric | Baseline  | Year 1 Outcome                                  | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|---|---|---|--|-----------------------------|
|        | *Parent and Family Supports *Social and Emotional Learning *Technology Tools  During the school year, the district offered the following voluntary/paid professional learning opportunities. Included are the number of staff attending: iReady (38) ParentSquare (97) Ethnic Studies (35) Differentiation (25) Building Emotional Engagement (90) Student Collaboration and Group Work (118) Wonders K-3 (33) Nearpod (74)  The Special Education department offered 22 different trainings/workshops on topics such as Assessment Protocol Training and Setting the Stage in a Virtual Setting. | *EL Rise *Social Emotional Learning *Technology | district offered 61 sessions of PD and 13 collaboration based sessions during this time. The topics covered during these five days included: *Team Building and Goal Setting *SWOT Analysis *Bullying Prevention *Tech Tools *Relationship Building *EL Rise *Special Education Sessions for General Education Teachers *Building a Data Culture *Suicide Prevention *Youth Engagement  During the first 3 Wednesday District- Wide PD Days teacher groups were trained in the following: *ABC-OLE *Project Promesa *EL Rise *Data Dashboard *EL Strategies *TK Behavior Training | level training and collaboration. The topics covered during these five days included: *Building a Professional Learning Community *Inclusivity Training Project PROMESA for DI Schools *ABC-OLE *Differentiation *Training in Social Science Curriculum *Science Pilot Training *Tech Tools *Universal Design for Learning  During the Wednesday District-Wide PD sessions, teachers received follow up training on professional learning communities, data analysis, Next Generation Science Standards, PROMESA for DI schools, ABC-OLE for some primary teachers, Project Lead |                             |

| Metric | Baseline   | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|--|--|---|--|-----------------------------|
|        | The district also provided PD on Wednesday afternoons that were attended by all certificated staff, on topics such as Social-Emotional Learning and Health and Safety. On two of the Wednesdays, district teachers were provided with a menu of training options created by staff and the distance learning lead teachers, on topics such as Canvas, Nearpod, ParentSquare, and Seesaw.  Certificated substitutes were given access to the professional development modules provided to all staff in August. | district was able to host 22 Action Team meetings as voluntary paid events on the following topics: TK-6 English Language Arts and Math 7-12 English Language Arts and Math Science Social Science Ethnic Studies TK-12 English Language Arts articulation TK-12 Math Articulation TK-12 Math Articulation Fall Action Teams worked on addressing barriers to learning created by COVID and Spring Action Teams worked toward vertical articulation and creating plans to address COVID learning gaps for Fall 2022. Further paid voluntary Professional Development | for a third time in the spring. Additional trainings offered to teachers include: *Spanish iReady *Social Science Framework for Piloting Teachers  The district administrators, | per group. Groups<br>worked on developing<br>materials to support<br>implementation or<br>adoption of<br>curriculum. |                             |

| Metric   | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24             |
|--|---|---|---|--|---|
|  |   | sessions were offered In: Gizmos (Science and Math) Ellevation (Elevating student voice). | received year long in depth training on leading and supporting sustainable professional learning communities (PLC). | *TK: pacing guide for new curriculum *K-6: integrated social studies pacing guidance into the ELA pacing guide SECONDARY *ELA: Selecting novels to support prior adoption *Social Science: Creating a Historical Thinking Guide and implementing new curriculum * Race and Social Justice in US History: adopting a textbook that aligned with the tenants of Ethnic Studies  The district has also offered voluntary trainings on topics such as the new Math Framework and Artificial Intelligence in the Classroom. |   |
| Number of targeted professional learning opportunities offered | 100% of classified staff attended the Opening Keynote and | Paraprofessional I's attended 5 training sessions that focused                            | The district provided 1.5 days of training to all classified staff  | The district provided inclusivity training to all classified staff,  | 100% of classified staff participate in |

| Metric   | Baseline   | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24          |
|--|--|---|---|---|--------------------------------------|
| support student learning goals.  100% staff at District Safety in Mark Classiff instruct receive training specifi health protoco proced COVID  Paraprovere p "Welco Schoo which attendathe school classiff been in workshincludii events | ng offered in st. sr. in of classified attended the ct Health and y training offered arch. 55 Estictional positions wed ongoing in 2020-21 fically to address in and safety cols and edures during the D-19 pandemic. sprovided with a come Back to ol" workshop, in 22 paras ded. Throughout chool year, iffied staff have included in shops offered, ding special is such as nars with Dr. r Rios. | Elementary Library Fechnicians received Technicians received Training sessions on Early Literacy Strategies focused on: arge groups, reading Comprehension, and Elevating student Voices.  Attendance clerks have received 4 rainings with a specific focus on Coding for COVID, Independent Study Changes, COVID | during the District Wide PD days in August. Additionally all classified staff received mandated training on health and safety in the workplace. All Paraprofessionals spent the first day of the year in dedicated Paraprofessional training broken into Para I and Para II groups. Para I's have received a total of 11 hours of training in building foundational skills and TK paras received additional behavior training. Para II's attended an additional 1.5 hours of specified training during the District Wide PD, as well as monthly training by behaviorists on differing topics.  Library Technicians have received 3 hours of training on building foundational literacy. | along with offering professional development in three Wednesday sessions. On these districtwide PD Wednesdays, training was provided for paraprofessionals, library technicians, administrative secretaries and office coordinators, CAFE specialists, and campus security personnel.  District office administrative and support staff were provided with one professional development day on StrengthsFinder.  Library Technicians attended 8 professional development sessions with topics including: Developing a diverse collection, weeding, supporting literacy, and Destiny resource manager. | professional learning opportunities. |

| Metric | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|--|--|--|--|-----------------------------|
|        | Classified staff participated in some of the August PD modules specific to their job classification. | protocols, first aid administration, Yolo County Health Department Decision Tree Updates, and attendance accounting.  Attendance Liaisons have received trainings in School Attendance Review Board processes, District Attorney mediations, attendance accounting for Independent Study, and Yolo County Health Department Decision Tree Updates.  Classified staff in the Transportation department have received training on the following: *vehicle inspections procedures, *brake inspection procedures, *student loading and unloading procedures, | The Woodland Public Library has participated in two sessions with the library techs, in an effort to partner with them in bringing literacy to the K-3 grades.  Classified staff in the Transportation department have received training on the following: *Defensive Driving *Loading and Unloading of Students *Advanced Defensive Driving *Public and Community Relations *Emergency Evacuations Requirements **CPI Training *Vehicle Inspections Training *Air Brake Inspection Training *Accident Prevention Training *Pupil Management Classified staff in the | Literacy Paras attended 9 professional development sessions with topics including: foundational reading development, phonics, and literacy and numeracy strategies  Expanding Minds tutors participated in 6 days of training on topics that included: behavior management, classroom management, and youth engagement.  Classified staff in the Transportation department have received training on the following: *Loading and Unloading Procedures *Dual Air Brake System Components and Testing Procedure *Defensive Driving Procedures *Advanced Defensive Driving Procedures |                             |

| Metric | Baseline | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|----------|---|---|---|-----------------------------|
|        |          | *special needs transportation protocols, *wheelchair loading/unloading and tie tie down procedures, *defensive driving procedures *public and community relations *pupil transportation rules and regulations  Mechanics in the Transportation department have received training on the following: *school bus safety inspection protocols, *computer base vehicle diagnostics procedures, *air conditioning repair and maintenance  Fiscal staff in the Business department have received training in the following: *Payroll Boot Camp *CalPERS Education Forum *1099 Reporting | Maintenance and Operations department have received training in the following:  • Two day Electricians training for the Maintenance Staff.  • Monthly safety training (different topics) for Maintenance Staff as well as Custodial Staff.  • Occasional "how to" training for Custodial Staff as well as Custodial Staff Classified staff in the Business department including office staff at school sites have received training in the following: *Year-End Closing | *Drug and Alcohol Federal Testing Requirements *Special Needs Equipment Usage and Maintenance *Vehicle Inspection Procedures *Public and Community Relations *Personality Color Program *Special Needs Transportation Protocols  Classified staff in the Maintenance and Operations department have received training in the following:  • Monthly safety training (different topics) for Maintenance Staff as well as Custodial Staff.  • Occasional "how to" training for Custodial |                             |

| Metric | Baseline | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|----------|---|---|---|-----------------------------|
|        |          | *How to Pay the Bills *Budget Basics & Beyond *Federal Compliance | *1099 Reporting<br>Concepts<br>*Payroll Essentials<br>*ASB Training<br>*CalSTRS/PERS<br>Retirement Concepts | Staff as well as Custodial Staff  Classified staff in the Business department have received training in the following: *Year-End Closing *ASBWorks *1099's *CAASFEP Annual Conference *ESEA Conference *ESEA Conference *PERS  Classified staff in the Technology department attended the California IT in Education conference and individuals have completed Technology Management Advancement Program and Certification and CISCO VOIP training. |                             |

## Goal Analysis

An analysis of how this goal was carried out in the previous year.

A description of any substantive differences in planned actions and actual implementation of these actions.

Goal 2 outlines how the district will provide for the academic and social-emotional needs of all students. In terms of academic outcome data, the district overall is still experiencing the effects of the pandemic and school closures. For the English Language Arts and Math Academic Indicators released on the 2023 California School Dashboard, the district had a performance level of Orange for both. Schools that achieved at higher levels than the district overall include Freeman Elementary (Yellow for ELA and Math), Gibson Elementary (Yellow for Math), Maxwell Elementary (Yellow for ELA), Plainfield (Yellow for ELA and Math), Tafoya Elementary (Yellow for ELA), Spring Lake Elementary (Green for ELA and Math), Zamora Elementary (Green for ELA and Math), Douglass Middle (Yellow for ELA and Math), and Pioneer High (Green for ELA).

In terms of academic engagement, the district still has a high rate of chronic absenteeism, which impacts academic achievement. While the district improved from the previous year with a decline of 8.1%, the level is still high, at 28.5% of students chronically absent, resulting in a performance level of Yellow. In terms of school climate, the district's suspension rate increased slightly by 0.6% to 6.6%, resulting in a performance level of Orange.

To support the base instructional program (action 2.1), district teachers and staff engaged in a textbook pilot and adoption process for science curriculum K-12. District staff also started bringing teachers together again during the school day for action teams, which are groups of teachers by grade level (elementary) or department (secondary), to review standards, engage in cross-site planning, and give feedback and input. At elementary, all grade levels TK-6 have action teams, including ELD teachers. At secondary, action teams included English, Math, and Social Science. Science teachers met separately as they engaged in the Science adoption process. The base program also includes support for student access to curriculum through chromebooks for every student. The district instituted additional supports for new teachers this school year, through stipends for mentors for pre-service teachers, and through a series of workshops (Instructional Lab) that were offered once per month with topics to support the needs of new and inexperienced teachers.

A significant aspect of the academic achievement supports and professional development (action 2.2)put in place for the 2023-24 school year was the implementation of Professional Learning Communities, and there were significant resources deployed to support this effort. Schools received funding for all teachers to meet in PLC teams three times during the year. There were also several district professional development Wednesdays dedicated to either PLC or time for teachers to meet in PLC teams. Teachers across the district worked on unpacking standards, reviewing student work, creating common formative assessments, and developing unit plans. The district provided professional development for PLCs during the five days of districtwide professional development before school in August as well as on Wednesday afternoons during the school year.

Data review and analysis (action 2.3) continues to be a focus at all levels of the district's instructional program. The district dashboard continues to be a source of timely and relevant information for both teachers, site administrators and district staff. Teachers meet in their PLC teams to review their common formative assessment data, as well as the district common assessments, which include iReady for elementary, and the SBAC interim assessments for English and Math at secondary.

In support of students' mental health and social-emotional needs, action 2.4 provides staffing support through nurses, behavior specialists, psychologists, and counselors, and through staffing support via contracts for social workers and other mental health services. The district continues to see increased needs for mental health and social-emotional supports.

Chronic absenteeism and student engagement is supported through personnel including attendance liaisons, who work to make connections with families through home visits and other supports.

The district's Early Literacy initiative (action 2.6), which is the WJUSD Board of Trustees' number one priority, is supported through staffing with additional hours for library techs and through early literacy paraprofessionals, who provide direct support to students in K-3 classrooms.

Action 2.7 provides staffing and resources for foster and homeless students, who have high rates of chronic absenteeism, and low levels of academic achievement.

The expansion of transitional kindergarten is supported in action 2.8, with funds provided to support playground equipment, classroom furniture, and supplies.

The district provides home to school transportation in action 2.9.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

In action 2.2, professional development was provided as outlined in the LCAP but the costs were less than anticipated, leading to a difference between the budgeted and the estimated actual expenditures.

In action 2.4, secondary counselors have not been fully staffed due to hiring difficulties. PBIS training was not completed for one school site due to conflicting training schedules and will be moved to the next school year.

In action 2.5, the Child Welfare and Attendance Administrator was not staffed due to hiring difficulties.

In action 2.6, some positions experienced hiring difficulties and were staffed mid year or not at all.

In action 2.7, due to grants provided during COVID we have not spent allocated funds in this area.

An explanation of how effective or ineffective the specific actions were in making progress toward the goal during the three-year LCAP cycle.

In actions 1 and 2, the district has met the outcome for several metrics, including our two metrics for social emotional learning: (a) schools implementing social-emotional learning lessons, and (b) small groups offered at every school to support social emotional learning needs. The district also met its inclusion targets, for (a) students with Individualized Education Plans receiving services in the regular early childhood

program and (b) preschool students with IEPs attending a separate program. The district did not meet the outcome for the Academic Indicator for ELA or Math, or for the English Learner Progress Indicator, or for the Chronic Absenteeism Indicator.

In action 2.4, one of the datapoints which we rely on to measure engagement for students and parents/families is the California Healthy Kids Survey and the California School Parent Survey, however response rates are not always sufficient to ensure reliable data. The district is investigating ways to increase survey completion. Wellness teams have been established at all school sites and have been an effective tool in assessing and responding to student needs. Wellness team members include: counselor, clinician, administrator, attendance liaison, health personnel, behaviorist, social worker, CAFE specialist, and other site-based resource personnel. In terms of training provided to support staff knowledge of the impact of trauma on student learning, behavior, and social-emotional development, the following were provided: restorative practices, trauma-informed workshops, bullying prevention and intervention, foster/homeless monitoring procedures, gender diversity supports, de-escalation training, and behavioral management supports. For implementation of Tier 1 social-emotional support, district-wide character lessons were delivered to all elementary and middle school sites through the use of counselors. To make this practice more effective, the district plans to improve this with an identified plan for high school. Additionally, we need to increase the involvement of classroom teachers in delivering these lessons at all levels.

In action 2.5, with the additional 3 attendance liaisons we have been able to address lasting concerns with student attendance from the COVID impact, since we still have a high rate of chronic absenteeism, and are still operating in reactive mode. We have initiated attendance campaigns to promote positive attendance as a district - we are working on providing training and incentives for school sites to take on individual plans to promote positive attendance.

In action 2.7, with the increasing demands new legislation has put on providing services and oversight to our foster youth, the district is working on how to incorporate that into the current staffing allocations. Staff have used short term personnel to support but this support is inconsistent due to the availability of personnel.

A description of any changes made to the planned goal, metrics, desired outcomes, or actions for the coming year that resulted from reflections on prior practice.

Changes to goal 2 include several additional metrics, which have been developed to outline and define the district's expectations for implementation, as listed below:

In action 2.1, metrics for teacher retention (metric 2.2) and for teacher demographics (metric 2.3) are being added, as well as a metric for decreasing the age of school library collections (metric 2.8).

In action 2.2, a metric for keeping track of coaching and support for teachers and administrators (metric 2.11) is being added.

In action 2.3, a metric for measuring implementation and effectiveness of professional learning communities (metric 2.12) is being added, as well as a metric for data analysis meetings at every school site (metric 2.13).

In action 2.4, a metric for the California Spanish Assessment (metric 2.18) is being added to monitor Spanish Language Development at dual immersion schools.

In action 2.6, a metric for early literacy data (metric 2.30) is being added, as well as a metric for instructional rounds focused on early literacy (metric 2.31).

In action 2.4, the district is considering expanding the California Healthy Kids Survey to include more than the required grades (5, 7, 9, and 11) to gather a larger perspective. The wellness teams will be expanded to develop and discuss support for academic needs of students. The district will continue to conduct weekly wellness team reviews at each site and add specific time to review the needs of foster and homeless students at the school site. For professional learning, the district will continue with providing a menu of support school sites can access for individualized training as well as provide district level professional development for classified and certificated groups in these areas, as well as including after school program staff into professional development offerings. The district is also considering adding additional units of Character Strong curriculum for middle school.

In action 2.5, the district will continue to expand on proactive tiered systems of support to increase attendance and decrease chronic absenteeism, especially among targeted groups, such as foster and homeless students.

In action 2.7, the district will investigate providing consistent, supplemental staffing. Provide professional development to ensure appropriate implementation of tier 2 strategies that meet the specific needs of foster/homeless youth. Expand the MTSS Wellness teams to support the academic and social-emotional needs of foster/homeless youth, with a focus on literacy, language arts, and math.

Action 2.9 is a new action to support and outline the work of Inclusive Practices, including support for teachers, staff, administrators, and families through learning opportunities and through the creation of an Inclusion Plan.

Action 2.10 is a new action to define Support for New and Beginning Teachers, including providing mentors to all pre-service teachers, and professional development to support teachers as well as for administrators, in understanding how to support new teachers. Metric 2.39 is being added to report on the number of new, fully credentialed teachers who return for a second year.

A report of the Total Estimated Actual Expenditures for last year's actions may be found in the Annual Update Table. A report of the Estimated Actual Percentages of Improved Services for last year's actions may be found in the Contributing Actions Annual Update Table.

## **Goals and Actions**

## Goal

| Goal # | Description  |
|--------|--|
| 3      | Accelerate the academic achievement and English proficiency of each English learner through an assets-oriented approach and standards-based instruction. |

## Measuring and Reporting Results

| Metric  | Baseline  | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24 |
|---|---|--|--|---|-----------------------------|
| Reclassification rate for English Learners                        | In 2020-21, there were 69 students reclassified, or 3%.   | In 2020-21, a total of 102 students were reclassified.  As of April 2022, 151 students have been reclassified for the 2021-22 school year. | As of February 2023,<br>305 students have<br>been reclassified for<br>the 2022-23 school<br>year.  | As of March 2024,<br>306 students have<br>been reclassified, out<br>of 2043 English<br>Learners, which is a<br>reclassification rate of<br>14.9%.   | Increase by 2%              |
| Performance level on<br>the English Learner<br>Progress Indicator | The English Learner Progress Indicator for the 2019 Dashboard reports on the percentage of English Learner students who make yearly progress towards English language proficiency or maintaining the highest level. | Due to the Covid-19 pandemic, there is no English Learner Progress Indicator.  | The English Learner<br>Progress Indicator<br>shows that 50.7% of<br>our English Learners<br>are making progress<br>toward English<br>language proficiency. | The English Learner Progress Indicator shows that 45.4% of our English Learners are making progress toward English language proficiency. The district performance level for this indicator is Orange. | Performance Level of Medium |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24       |
|---|--|--|--|---|-----------------------------------|
|   | For 2019, 44.9% of EL students in WJUSD made progress towards English language proficiency. The number of EL students tested and included in the calculation is 1,534. The performance level is Low for this indicator.  The levels of Student English Language Acquisition are as follows:  ELs who progressed at least one level: 41.3% ELs who maintained level 4: 3.5% ELs who maintained levels 1 - 3H: 33.8% ELs who decreased at least one level: 21.2% |  |  | The levels of Student English Language Acquisition are as follows:  ELs who progressed at least one level: 43.3% ELs who maintained level 4: 2.1% ELs who maintained levels 1 - 3H: 34.3% ELs who decreased at least one level: 20.4% |                                   |
| Number of long term<br>English Learners<br>(middle and high<br>school only) | For 2019-20, the number and percent of long term English Learners is as follows:   | For 2020-21, the number and percent of Long Term English Learners is as follows: | For 2022-23, the number and percent of Long Term English Learners is as follows: | For 2023-24, the number and percent of Long Term English Learners is as follows:  | Decrease the number of LTEL by 3% |

| Metric  | Baseline   | Year 1 Outcome   | Year 2 Outcome   | Year 3 Outcome   | Desired Outcome for 2023–24                         |
|---|--|--|--|--|---|
|   | Douglass Middle = 48<br>(11%)<br>Lee Middle = 45<br>(13.8%)<br>Woodland High = 69<br>(9.9%)<br>Pioneer High = 82<br>(10.4%)<br>Cache Creek = 17<br>(29.8%) | Douglass Middle = 87 (55%) Lee Middle =81 (79%) Woodland High = 92 (79%) Pioneer High = 140 (74%) Cache Creek = 13 (93%)  **this data is to be reviewed with great caution as there was no SBAC data available in 2020-21 which is needed to accurately determine long term English learners and 2020-21 ELPAC was also administered online. | Douglass Middle = 100 (23.9%) Lee Middle = 65 (22.7%) Woodland High = 71 (11.8%) Pioneer High = 105 (13.5%) Cache Creek High = 29 (33%) *internal data   | Douglass Middle = 68 (9.16%) Lee Middle = 53 (8.07%) Woodland High = 79 (6.86%) Pioneer High = 102 (6.36%) Cache Creek High = 28 (18.54%) *internal data   |   |
| District rating of EL<br>Roadmap Principles<br>1-4 on the self-<br>assessment | Principle 1 = 2/4 Principle 2 = 2/4 Principle 3 = 2/4 Principle 4 = 2/4  | Principle 1 = 2/4 Principle 2 = 2/4 Principle 3 = 2/4 Principle 4 = 2/4  | Sites continue to receive professional development on the implementation of the EL Road Map and PLC. Professional development has had a strong focus on Principle 2: Effective EL instruction via PROMESA and EL RISE. | District focus is now on Principle 2 around best first instruction via PD and coaching. PLCs continue to have a focus on English Learners. All sites have successfully completed round 1 of English Learner monitoring through | Improve the rating on all four principles to a 3/4. |

| Metric | Baseline | Year 1 Outcome | Year 2 Outcome | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|----------|----------------|----------------|--|-----------------------------|
|        |          |                |                | our new PLC structure. School plans have activities and metrics specific to ELs and their achievement. The EL Services Department has offered 2 teacher PD sessions focused on instructional support for EL students. Additionally, EL Services is hosting English Language Development action team meetings both for elementary and secondary teachers. |                             |

## Goal Analysis

An analysis of how this goal was carried out in the previous year.

A description of any substantive differences in planned actions and actual implementation of these actions.

The district continues to support English learners in Goal 3 through implementation of curriculum, through staffing support including English Learner Specialists at every school site, and through professional development. On the 2023 California School Dashboard, English learners declined on the English Learner Progress Indicator, with 45.4% making progress toward English language proficiency, which is a decline of 5.4%. In addition, the percentage of students who decreased a level increased from 17.1% in 2022 to 20.4% in 2023. On the ELPI, schools whose ELs performed better than the district overall are: Dingle Elementary (Green), Tafoya Elementary (Yellow), and Prairie Elementary (Green).

By indicator, here are performance levels for the EL student group:

\*ELPI: Orange

\*Chronic Absenteeism: Yellow

\*Suspension Rate: Orange \*Graduation Rate: Red

\*ELA Academic Indicator: Red \*Math Academic Indicator: Red \*College/Career Indicator: Very Low

The district met the three year outcome for: \*Reclassification rate for English learners

The district did not meet the three year outcome for:

- \*Performance on the English Learner Progress Indicator
- \*Number of Long Term English Learners

In action 3.1, the district did not provide the structured English learner/Special Education professional development that was planned, due to lack of time that the team members could meet and due to lack of subs. District staff plan to offer this PD during the instructional day so that all team members can attend. Other PD focused on English learners was delivered throughout the year in ten different sessions, as well as during the ELD action team meetings.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

There is a difference between budgeted expenditures and estimated actual expenditures in Goal 3, however funds budgeted for actions 3.1 and 3.2, where used to support activities in action 3.3, where there was an increase in the estimated actuals compared to the budgeted expenditures.

An explanation of how effective or ineffective the specific actions were in making progress toward the goal during the three-year LCAP cycle.

Action 3.1 wasn't as effective since we did not provide all of the structured PD we had planned for the EL/SPED team and general education staff. Integrated ELD (iELD) PD was delivered throughout the year in 10 different PD sessions as well as action teams. This is the most PD staff have created and delivered. This professional development helped provide all of our teachers with quality iELD as well as provide a venue to develop our communities of practices via the TK-12 ELD action teams.

In actions 3.1 and 3.2, English Learner Specialists (ELS) continued their coaching PD this year, which provided them with additional training and support which helps them provide on site coaching after instructional rounds, and PLC data review meetings. The usage of EL data across the board on the SPSA and providing more data points by the EL subgroup has also been very effective in increasing the importance of looking at data and teaching for ELs.

In action 3.2, the increased amount of PD included a focus on the specific needs of our LTELs. Several sessions included EL typologies where teachers received their students' achievement data by type and had time to learn and implement new instructional strategies.

In action 3.3, providing ELS continues to be an effective strategy as site ELS assess, monitor, coach, teach, provide data, support small group intervention as well. ELS attend all PLC, IEPs, Student Study Teams, Wellness/Tier 2 meetings for all ELs and help create small group interventions using EL monies during the day and after school. They also provide on the spot coaching, consultation and collaboration as needed. Paraprofessionals continue to follow and support our EL newcomers in order to provide them with access to the curriculum as needed.

In action 3.4, parent and family engagement has been difficult since COVID, but we are slowly gaining momentum at the District and site level by offering many PD opportunities such as the Latino Literacy Project, CAFE sessions and Project2Inspire. Even though participation has been inconsistent, DELAC attendance remains consistent anywhere from 15-20 parents at every meeting.

In action 3.5, the EL Services team monitors the implementation of designated ELD (dELD) and iELD via system wide monitoring such as ELD attendance, ELD cancellation, interim ELPAC assessments, site walkthroughs. This continues to be an effective strategy as we ensure that ELD instruction is happening daily.

A description of any changes made to the planned goal, metrics, desired outcomes, or actions for the coming year that resulted from reflections on prior practice.

#### Changes to Goal 3 include:

In Action 3.1, we will implement more structured PD and collaboration opportunities between EL and SPED Dept during the workday to help address the specific instructional needs of dually identified students. For iELD PD and data/walkthroughs: we will continue to provide those data points as well as conduct instructional rounds to improve and monitor implementation of best EL instruction.

A new metric to monitor the implementation of EL Roadmap Principle 2. Action 3.2 has been revised to focus on Long Term English Learners, providing them with differentiation and support. There is a new metric (metric 3.5) to support monitoring of LTEL achievement through the reclassification rate for LTELs. This action and the new metric will highlight the specific needs of LTELs and will allow us to continue providing coaching and PD around the distinct needs of LTELs.

No major changes in action 3.3, but staff will continue to implement, monitor and support.

In action 3.4, staff are looking into offsite parent and family workshops to improve outreach to families and attendance at workshops. Staff are researching locations we can offer workshops/sessions at local community halls in areas where students and their families live.

In action 3.5, district staff plan to expand the interim ELPAC assessment and other EL data points and closely monitor students growth or lack thereof. The interim ELPAC assessments became operational this year, and staff are planning to use these assessments as progress monitoring tools.

A report of the Total Estimated Actual Expenditures for last year's actions may be found in the Annual Update Table. A report of the Estimated Actual Percentages of Improved Services for last year's actions may be found in the Contributing Actions Annual Update Table.

## **Goals and Actions**

### Goal

| Goal # | Description   |
|--------|---|
| 4      | Provide meaningful engagement and leadership opportunities for youth to directly and significantly shape each student's education and school community. |

## Measuring and Reporting Results

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24   |
|---|---|---|---|---|---|
| Number of partnerships with the community and other programs that provide students with opportunities to get engaged and support the social, emotional, behavioral, and academic success of all students. | For the 2020-21 school year, the district has established partnerships with Woodland Community College, City of Woodland, United Way, the Woodland Schools Foundation, the Yolo County Health and Human Services Agency, and Yolo Farm to Fork. | The district has newly established partnerships with Communicare, Northern Valley Indian Health, and the Woodland Youth Plan Collaborative. | The district has established new partnerships this year with Americorps, iCook and Little Heroes as part of our expanded afterschool offerings. We also have established a new partnership with Sacramento Valley College Corps and the Woodland Tennis Club. The district has established an additional partnership with the Native Dads Network, to provide cultural programming and support to Native American students. We have reestablished our | The district has established two additional partnerships this school year with TransFamily Support Services and Sacramento Poderosas. | Ten total partnerships are established and goals are set with each community partner to increase student engagement and leadership opportunities. |

| Metric  | Baseline  | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome  | Desired Outcome for 2023–24   |
|---|---|--|---|---|---|
|   |   |  | partnership with Yolo<br>Farm to Fork and<br>extended that<br>partnership to include<br>Dinner on Main.   |   |   |
| Number of schools hosting and students participating in Student Advisory Councils | In 2020-21, two schools, Douglass Middle and Pioneer High School, have students participating in Student Advisory Councils. | All schools have student advisory councils. We are working on helping all sites to meet consistently, as well as providing necessary support to admin/group leaders to make meetings enjoyable and productive. | In 2022-23, all sites have an active Youth Advisory. Most sites meet monthly (and some even more frequently). Additionally, the lead facilitators for these groups have access to a monthly support meeting to discuss best practices and share resources. Across all sites, 70 meetings have been held, with a total of 241 students serving in this capacity. | In 2023-24, all sites have an active Student Advisory Council. Most sites meet monthly, some meet twice monthly. Across all sites, a total of 261 students are serving on their school's Student Advisory Council.  Additionally, in the spring of 2023, the Superintendent created a Superintendent created a Superintendent's Student Advisory Council. The application was sent to students in February of 2023, and 22 students representing each of the 4 comprehensive secondary schools were chosen as the council members. In August of 2023, the | All schools have students participating in Student Advisory Councils. |

| Metric   | Baseline   | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24   |
|--|--|---|--|---|---|
|  |  |   |  | Superintendent and the Superintendent's Student Advisory Council members and select other student leaders participated in a week-long student leadership summer camp to set the foundation for their future work. The first meeting of the Superintendent's Student Advisory Council was held in January of 2024. |   |
| Number of extracurricular and cocurricular programs offered, focused on student engagement and leadership opportunities. | The district currently offers the following extracurricular activities: art instruction for elementary and middle school GATE students and band instruction and performance for elementary, middle, and high school students. The district currently offers the following cocurricular activities: sports, | The district has provided student leadership opportunities through conferences and other youth engagement events: the California Association of African-American Superintendents and Administrators Youth Leadership Conference (5 students attended), Yolo African American Student Leadership | The district continues to offer the following extracurricular activities: art instruction for elementary and middle school GATE students, band instruction and performances for elementary, middle, and high school students.  The district continues to offer the following co-curricular activities: | The district continues to offer the following extracurricular activities: art instruction for elementary and middle school GATE students, band instruction and performances for elementary, middle, and high school students.  The district continues to offer the following                                      | Every elementary school offers at least one extracurricular activity and at least two cocurricular activities. Every secondary school offers at least two extracurricular activities and at least five cocurricular activities. |

| Metric | Baseline  | Year 1 Outcome  | Year 2 Outcome   | Year 3 Outcome  | Desired Outcome for 2023–24 |
|--------|---|---|--|---|-----------------------------|
|        | student government (high school), leadership (middle school), and school clubs. | Conference (offering 20 youth spots), the Yolo Youth Empowerment Summit (offering 20 youth spots), the Cesar Chavez Youth Leadership Conference (offering 20 youth spots), and the Ed100 Academy for Student Leaders (offering 10 youth spots). | a variety of league sports at our middle and high schools, intramural sports in upper elementary, student government and Link Crew (high school), leadership and WEB (middle school), Career Technical Student Organizations and a variety of school clubs in our elementary, middle and high schools.  In addition to the extra and co-curricular activities, the district has provided access to student leadership opportunities through conferences and other youth engagement events: The Steps to College Fair (26 students registered), Yolo EmpowHER Conference (30 students attended), and we are currently registering students to attend the Kifalme Youth Gathering at | Student Advisory Councils at each school site, the Superintendent's Student Advisory Council, and a variety of school clubs in our elementary, middle and high schools.  In addition to the extra and co-curricular activities, the district will continue to provide access to student leadership opportunities through conferences and other youth engagement |                             |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24  |
|---|---|---|---|--|--|
|   |   |   | the end of April and<br>the Cesar Chavez<br>Youth Leadership<br>Conference at the<br>beginning of May.  | Conference, Young Men Empowerment Conference, the Kifalme Youth Gathering, the Cesar Chavez Youth Leadership Conference and other local events as they become available  |  |
| Percent of students reporting "Pretty much true" or "Very much true" to meaningful participation on the California Healthy Kids Survey (high level of meaningful participation) | On the California Healthy Kids Survey given in April 2021, the percent of students reporting a high level of meaningful participation:  5th grade - 41% 7th grade - 29% 9th grade - 20% 11th grade - 22% CCHS/CDS - 13% | On the California Healthy Kids Survey given in April 2022, the percent of students reporting a high level of meaningful participation:  5th grade - 40% 7th grade - 26% 9th grade - 15% 11th grade - 17% CCHS - 16% | On the California Healthy Kids Survey given in March 2023, the percent of students reporting a high level of meaningful participation:  5th grade - 41% 7th grade - 26% 9th grade - 20% 11th grade - 18% CCHS - 16% | On the California Healthy Kids Survey given in February 2024, the percent of students reporting a high level of meaningful participation:  5th grade - 37% 7th grade - 24% 9th grade - 28% 11th grade - 22% CCHS - 19% | 50% of students<br>report a high level of<br>meaningful<br>participation |
| Number and percent<br>of students providing<br>input to the School<br>Plan for Student<br>Achievement (SPSA)<br>through surveys   | In 2020-21, there were 3,303 students who provided input through surveys (35%).   | In 2021-22, there were 4985 students who provided input through surveys (53%).  | In 2022-23, there were 5,409 students who provided input through surveys (58%).   | In 2023-24, there were 5,158 students who provided input through surveys (56%).  | 50% of students provide input through surveys.                           |

| Metric  | Baseline  | Year 1 Outcome  | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24  |
|---|---|---|---|--|--|
| Number and percent of students by representative demographic providing input to the SPSA through focus groups | 548 students overall (percentages are of total student group), 5.8% SPED: 67 (5.2%); EL 115 (5.8%); Foster youth: 1(1.2%); Low Performing academically 43; newcomers: 10; athletes: 20; RFEP: 24 (10%); leadership: 12; Asian: 14 (2.7%); African American: 6 (4.8%); White: 60 (3.3%); Migrant: 1; GATE:2; Hispanic: 143 (1.5%); English Only 6 (1.2%). Males: 272; Females: 272; non-binary: 4; high achieving: 5; Puente: 2; Spanish speaking: 45; Punjabi Speaking 4; Urdu speaking 4 | 524 students overall provided input to the SPSA through focus groups, which is 5.6% of students. Detailed demographic data is not available for this school year. | 524 students overall provided input to the SPSA through focus groups, which is 6% of students. Detailed demographic data is not available for this school year. | 443 students provided input to the SPSA through focus groups, which is 4.8% of students. | 10% of all students and all student groups provide input through focus groups. |
| Number of students earning the State Seal of Civic Engagement   | This recognition is still in development. In 2020-21, there are 0   | In 2021-22, district staff participated in a 5 session training on  | In fall 2023, meetings took place to create a blueprint for the   | Throughout the fall of 2023 and into the spring of 2024, the                             | 25 students receive the State Seal of Civic Engagement.                        |

| Metric | Baseline   | Year 1 Outcome   | Year 2 Outcome  | Year 3 Outcome   | Desired Outcome for 2023–24 |
|--------|--|--|---|--|-----------------------------|
|        | students receiving the State Seal of Civic Engagement. | strategies for implementation of the State Seal of Civic Engagement. The planning group will convene this summer to develop a process for moving this goal forward in 2022-23. | development of our district's criteria, rubric, recommendations for a Board Resolution, and a target list of teachers to engage. Plans for moving forward include recruiting members for the workgroup who will solidify the structures and processes for implementation. | workgroup reviewed the criteria for students to earn the State Seal of Civic Engagement, reviewed examples from other districts already implementing, and continues to work on the development of our district's criteria, rubric, recommendations for a Board Resolution, and a target list of teachers to engage. Plans for moving forward include presenting the group's work to the Board for adoption and approval to move forward with implementation, recruiting site team members who will implement the structures and processes and communicate with students, and to secure grant funding to support the implementation of program going forward. |                             |

## Goal Analysis

An analysis of how this goal was carried out in the previous year.

A description of any substantive differences in planned actions and actual implementation of these actions.

Despite the fact that the District has been unable to fill the Director of Youth Engagement position, only the provision of Youth Development Institutes for Expanding Minds staff remains undone, and that is scheduled to take place in summer 2024.

The district met the established three year outcome for the following metrics in this goal:

\*number of partnerships with the community

\*all schools hosting and students participating in Student Advisory Councils

\*number of extracurricular and cocurricular programs

The district did not meet the three year outcome for the following metrics:

\*students reporting a high level of meaningful participation in school

\*students providing input to the School Plan through surveys

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

The differences in this goal between budgeted expenditures and estimated actual expenditures are due to a lack of staffing and professional development which did not cost as much as was expected. Additionally, the costs for professional development for Youth Development Institutes were captured in Action 4.3.

An explanation of how effective or ineffective the specific actions were in making progress toward the goal during the three-year LCAP cycle.

In action 4.1 the District has continued to foster and expand our community partnerships in service to our students, our CTE programs have continued to increase connections to community and industry sector partners, which has led to the expansion of our CTE and dual enrollment offerings. The district met the outcome for the community partnerships metric.

In action 4.2, we were able to provide Youth Development Institute training for teams at every school site, and that training fostered the development and expansion of our Student Advisory Councils and opportunities for students on campus.

In action 4.3 the funding and work provided to develop the Woodland Youth Plan, now called Woodland Community Call to Action, led to its completion and approval by both our Board of Trustees and the Woodland City Council in April of 2023.

A description of any changes made to the planned goal, metrics, desired outcomes, or actions for the coming year that resulted from reflections on prior practice.

For goal 4 the District plans to make some adjustments to the current actions and expand the goal to include 2 new actions.

There are no substantive changes planned for action 4.1. In action 4.2 we plan to shift to a Trainer of Trainers model for the Youth Development Institute training to allow us to build capacity within our own staff and provide sustainability.

Action 4.2 also includes training for administrators on how to create meaningful opportunities for youth to provide their feedback in ways that provide data that can then be used to make changes to the instructional program.

Action 4.3 will focus on the development of an implementation plan for the Woodland Community Call to Action and an expansion of our partnerships with community organizations in order to implement that plan.

There are 2 new actions planned for this goal:

Action 4.4 will include the continuation of student focus groups and the inclusion of a greater number of students on site and district committees. 4.4 will also involve seeking grant funding to provide greater opportunities for shared leadership with students. Action 4.5 will include the continuation of our High School Ambassador program with Expanding Minds to allow more students to become mentors and leaders for our elementary school students. It will also include the provision of Strengths Finder work for all 9th grade students, and a greater amount of support and opportunities for students to perform, present, and compete.

A report of the Total Estimated Actual Expenditures for last year's actions may be found in the Annual Update Table. A report of the Estimated Actual Percentages of Improved Services for last year's actions may be found in the Contributing Actions Annual Update Table.

#### Instructions

For additional questions or technical assistance related to the completion of the Local Control and Accountability Plan (LCAP) template, please contact the local county office of education (COE), or the California Department of Education's (CDE's) Local Agency Systems Support Office, by phone at 916-319-0809 or by email at <a href="mailto:lcff@cde.ca.gov">lcff@cde.ca.gov</a>.

Complete the prompts as instructed for each goal included in the 2023–24 LCAP. Duplicate the tables as needed. The 2023–24 LCAP Annual Update must be included with the 2024–25 LCAP.

### **Goals and Actions**

## Goal(s)

#### **Description:**

Copy and paste verbatim from the 2023–24 LCAP.

### **Measuring and Reporting Results**

• Copy and paste verbatim from the 2023–24 LCAP.

#### **Metric:**

• Copy and paste verbatim from the 2023–24 LCAP.

#### Baseline:

• Copy and paste verbatim from the 2023–24 LCAP.

#### Year 1 Outcome:

Copy and paste verbatim from the 2023–24 LCAP.

#### Year 2 Outcome:

Copy and paste verbatim from the 2023–24 LCAP.

#### Year 3 Outcome:

• When completing the 2023–24 LCAP Annual Update, enter the most recent data available. Indicate the school year to which the data applies.

#### Desired Outcome for 2023-24:

Copy and paste verbatim from the 2023–24 LCAP.

Timeline for completing the "Measuring and Reporting Results" part of the Goal.

|  |  |  |  |   | Desired Outcome                                |
|--|--|--|--|---|--|
| Metric   | Baseline                                       | Year 1 Outcome                                 | Year 2 Outcome                                 | Year 3 Outcome  | for Year 3                                     |
|  |  |  |  |   | (2023–24)                                      |
| Copy and paste verbatim from the 2023–24 LCAP. | Copy and paste verbatim from the 2023–24 LCAP. | Copy and paste verbatim from the 2023–24 LCAP. | Copy and paste verbatim from the 2023–24 LCAP. | Enter information in this box when completing the 2023–24 LCAP Annual Update. | Copy and paste verbatim from the 2023–24 LCAP. |

#### **Goal Analysis**

Using actual annual measurable outcome data, including data from the Dashboard, analyze whether the planned actions were effective in achieving the goal. Respond to the prompts as instructed.

A description of any substantive differences in planned actions and actual implementation of these actions.

• Describe the overall implementation of the actions to achieve the articulated goal. Include a discussion of relevant challenges and successes experienced with the implementation process. This must include any instance where the LEA did not implement a planned action or implemented a planned action in a manner that differs substantively from how it was described in the adopted LCAP.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

• Explain material differences between Budgeted Expenditures and Estimated Actual Expenditures and between the Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services, as applicable. Minor variances in expenditures or percentages do not need to be addressed, and a dollar-for-dollar accounting is not required.

An explanation of how effective or ineffective the specific actions were in making progress toward the goal during the three-year LCAP cycle.

- Describe the effectiveness or ineffectiveness of the specific actions in making progress toward the goal during the three-year LCAP cycle. "Effectiveness" means the degree to which the actions were successful in producing the desired result and "ineffectiveness" means that the actions did not produce any significant or desired result.
  - o In some cases, not all actions in a goal will be intended to improve performance on all of the metrics associated with the goal.
  - When responding to this prompt, LEAs may assess the effectiveness of a single action or group of actions within the goal in the context of performance on a single metric or group of specific metrics within the goal that are applicable to the action(s). Grouping actions with metrics will allow for more robust analysis of whether the strategy the LEA is using to impact a specified set of metrics is working and increase transparency for educational partners. LEAs are encouraged to use such an approach when goals include multiple actions and metrics that are not closely associated.
  - Beginning with the development of the 2024–25 LCAP, the LEA must change actions that have not proven effective over a three-year period.

A description of any changes made to the planned goal, metrics, desired outcomes, or actions for the coming year that resulted from reflections on prior practice.

- Describe any changes made to this goal, expected outcomes, metrics, or actions to achieve this goal as a result of this analysis and analysis of the data provided in the Dashboard or other local data, as applicable.
  - As noted above, beginning with the development of the 2024–25 LCAP, the LEA must change actions that have not proven effective over a three-year period. For actions that have been identified as ineffective, the LEA must identify the ineffective action and must include a description of the following:
    - The reasons for the ineffectiveness, and
    - How changes to the action will result in a new or strengthened approach.

California Department of Education November 2023



## **Local Control and Accountability Plan**

The instructions for completing the Local Control and Accountability Plan (LCAP) follow the template.

| Local Educational Agency (LEA) Name    | Contact Name and Title | Email and Phone          |
|--|------------------------|--------------------------|
| Woodland Joint Unified School District | Elodia Ortega-Lampkin  | elodia.lampkin@wjusd.org |
|  | Superintendent         | 530-406-3202             |

## **Plan Summary [2024-25]**

### **General Information**

A description of the LEA, its schools, and its students in grades transitional kindergarten-12, as applicable to the LEA.

The Woodland Joint Unified School District (WJUSD) serves students (9,488) in the Woodland city limits as well as the surrounding areas throughout Yolo County. Woodland is a vibrant agricultural community with a rich tradition of community members supporting the teaching and learning of all students. The District runs a fully accredited, robust educational program, with preschools and transitional kindergarten, 11 2024-25 Local Control and Accountability Plan for Woodland Joint Unified School District

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elementary schools, 2 middle schools, 2 comprehensive high schools, 1 continuation high school, and independent study options including FLEX in person and FLEX virtual. Services within these schools are provided to all students, including English Learners, Low Income students, Foster and Homeless students, students with special needs, and students who are chronically absent.

The district has one school receiving Equity Multiplier funds, which is Cache Creek High School.

A breakdown of student enrollment for the 2023-24 school year follows:

African American 14 (1.6%)

American Indian 35 (.4%)

Asian 644 (6.8%)

Hispanic/Latino 6508 (69%)

Pacific Islander 46 (.5%)

White 1573 (16.7%)

Two or More Races 323 (3%)

Not Reported 151 (1.6%)

Socioeconomically Disadvantaged 7127 (75.1%)

English Learner 2043 (21.2%)

Students with Disabilities 1636 (17%)

Foster 38 (.4%)

Homeless 101 (1%)

Migrant 262 (2.7%)

Unduplicated students 7298 (77%)

Total Enrollment = 9,488

## **Reflections: Annual Performance**

A reflection on annual performance based on a review of the California School Dashboard (Dashboard) and local data.

The Woodland Joint Unified School District reviews the California School Dashboard on a yearly basis, along with a variety of local data sources in order to get a complete picture of student progress. On the California School Dashboard for 2023, the successes noted include:

\*Academic Indicator for Math: while all students maintained their level, there were increases at several student groups, including Filipino, White, Asian, African American, Two or More Races, Foster Youth, and Students with Disabilities.

\*Chronic absenteeism district-wide declined by 8.1%, with 28.1% chronically absent. All student groups except Homeless students and Asian students saw declines in the chronic absenteeism rate.

\*Graduation rate maintained at 90%, with an increase in the graduation rate for students with disabilities.

WJUSD plans to build on these successes through (1) providing training for teachers and administrators on the newly adopted California Math Framework, in preparation for a math adoption, (2) continuing to increase access to dual enrollment and Career Technical Education pathways to support readiness for college and career; and (3) continuing to implement wellness teams with a focus on evidence-based practices to support attendance and engagement which impact chronic absenteeism, but expanding the wellness teams to include academic supports.

Local data reviewed for the 2023-24 school year has included common assessment data for English Language Arts and Math, parent, student, and teacher surveys, along with social and emotional learning universal screening data. School site teams are reviewing this data as they engage in the data analysis review cycle within their professional learning communities and as a part of the School Plan for Student Achievement development process. At the district level, reading and math growth is measured using iReady diagnostic assessment data. In reading, there are significantly more students at the Early On Grade Level and Mid or Above Grade Level performance bands in the Spring diagnostic results (40%) compared to the Fall diagnostic results (22%). In math, there are also significantly more students at the Early On Grade Level and Mid or Above Grade Level performance bands in the Spring diagnostic results (32%) compared to the Fall diagnostic results (11%). This data indicates that students are improving in their reading and math achievement. An additional source of data that the district and schools have used this year is the social and emotional learning screening. This is the third year of using this screening, and a success is that the screening data is reviewed regularly and that school site staff have identified students in need of support through the use of the screening data.

WJUSD plans to build on these successes through (1) continuing to implement professional learning communities at every school site; and (2) expanding wellness teams to include a focus on academic, as well as behavioral and social/emotional interventions.

Another key aspect of the district's data review was the Systemic Equity Review, which took place during the 2022-23 and the 2023-24 school years, with Ed Trust West staff serving as facilitators. The Needs Assessment phase of the process consisted of a comprehensive data review, which involved input and feedback from educational partners around the district, through surveys, focus groups, and listening sessions. There were nine focus areas for the SER:

- 1. Course Access and Success
- 2. Curriculum and Instruction
- 3. Student Support Services
- 4. School Climate and Culture
- 5. College and Career Readiness
- 6. Staff Diversity
- 7. Family and Community Engagement
- 8. Professional Development
- 9. Resource Equity

These nine focus areas informed the Key Findings and Recommendations, which were used as a catalyst for the SER Working Group, a team of educational partners that met eight times throughout the 2023-24 school year to develop the Blueprint for Equity Action Plan.

The WJUSD Board of Trustees, in June 2023, identified the board's priorities. The top five priorities are listed below:

- 1. Literacy Plan
- 2. Social Emotional Learning Supports
- 3. Foster/Homeless Students Support
- 4. Family Engagement
- 5. Youth Development

On the 2023 California School Dashboard, the following are the schools that received the lowest performance level on any indicator:

Dingle Elementary: Academic Indicator (ELA) Gibson: English Learner Progress Indicator

Whitehead Elementary: Academic Indicator (ELA and Math) Lee Middle: Suspension, English Learner Progress Indicator

Pioneer High: English Learner Progress Indicator

Woodland High: Academic Indicator (ELA and Math), English Learner Progress Indicator

Cache Creek High: College/Career Indicator

At the district level, the following student groups received the lowest performance level on state indicators:

English Learners: Graduation Rate, Academic Indicator (ELA and Math), College/Career

Foster Youth: Suspension Rate, Academic Indicator (ELA)

Homeless students: Chronic Absenteeism, Suspension Rate, Academic Indicator (ELA and Math)

Students with Disabilities: Suspension Rate, College/Career

African American students: Suspension Rate

Asian students: Chronic Absenteeism

By school, student groups that received the lowest performance level on state indicators:

#### **Dingle Elementary**

- \*English Learners: Academic Indicator (ELA)
- \*Socioeconomically Disadvantaged: Academic Indicator (ELA and Math)
- \*Students with Disabilities: Chronic Absenteeism
- \*Hispanic/Latino students: Academic Indicator (ELA and Math)
- \*White students: Suspension Rate

#### Freeman Elementary

\*Students with Disabilities: Academic Indicator (ELA and Math)

\*White students: Suspension Rate

#### Gibson Elementary

\*English Learners: English Learner Progress Indicator, Chronic Absenteeism, Academic Indicator (ELA and Math)

\*Hispanic/Latino students: Academic Indicator (ELA)

#### Maxwell Elementary

- \*English Learners: Academic Indicator (Math)
- \*Students with Disabilities: Academic Indicator (ELA and Math)
- \*Hispanic/Latino students: Academic Indicator (Math)
- \*White students: Chronic Absenteeism

#### Tafoya Elementary

- \*English Learners: Academic Indicator (Math)
- \*Students with Disabilities: Suspension Rate, Academic Indicator (ELA and Math)
- \*Asian students: Chronic Absenteeism
- \*Hispanic/Latino students: Academic Indicator (Math)

#### Whitehead Elementary

- \*English Learners: Academic Indicator (ELA and Math)
- \*Socioeconomically Disadvantaged: Suspension Rate, Academic Indicator (ELA and Math)
- \*Hispanic/Latino students: Suspension Rate, Academic Indicator (ELA and Math)

#### **Prairie Elementary**

- \*English Learners: Academic Indicator (ELA and Math)
- \*Students with Disabilities: Suspension Rate
- \*Hispanic/Latino students: Academic Indicator (ELA)
- \*White students: Suspension Rate

#### Zamora Elementary

- \*Students with Disabilities: Chronic Absenteeism
- \*Hispanic/Latino students: Chronic Absenteeism

#### Douglass Middle

- \*English Learners: Suspension Rate
- \*Socioeconomically Disadvantaged: Suspension Rate
- \*Students with Disabilities: Suspension Rate
- \*Hispanic/Latino students: Suspension Rate

#### Lee Middle

- \*English Learners: English Learner Progress Indicator, Chronic Absenteeism, Suspension Rate, Academic Indicator (ELA)
- \*Students with Disabilities: Chronic Absenteeism
- \*White students: Suspension Rate

### Pioneer High

\*English Learners: English Learner Progress Indicator, Suspension Rate, College/Career

\*Socioeconomically Disadvantaged: Suspension Rate

\*Students with Disabilities: College/Career

\*Hispanic/Latino students: Suspension Rate

\*White students: Suspension Rate

#### Woodland High

- \*English Learners: English Learner Progress Indicator, College/Career
- \*Socioeconomically Disadvantaged: Suspension Rate, Academic Indicator (ELA and Math)
- \*Students with Disabilities: Suspension Rate
- \*Hispanic/Latino students: Academic Indicator (ELA and Math)
- \*White students: Academic Indicator (ELA and Math)
- \*Two or More Races: Suspension Rate

#### Cache Creek High

- \*English Learners: College/Career
- \*Socioeconomically Disadvantaged: College/Career
- \*Students with Disabilities: College/Career \*Hispanic/Latino students: College/Career
- \*White students: College/Career

## **Reflections: Technical Assistance**

As applicable, a summary of the work underway as part of technical assistance.

WJUSD has received support from Yolo County Office of Education in data review with administrators led by a consultant, to help determine root causes for the academic and outcome achievement gaps in the district, as referenced in Goal 2, Action 3.

## **Comprehensive Support and Improvement**

An LEA with a school or schools eligible for comprehensive support and improvement must respond to the following prompts.

#### Schools Identified

A list of the schools in the LEA that are eligible for comprehensive support and improvement.

Woodland Senior High School

### Support for Identified Schools

A description of how the LEA has or will support its eligible schools in developing comprehensive support and improvement plans.

As part of the WJUSD planning process, the district team of Educational Services staff conducted a school-level needs assessment with Woodland High School staff to review data. The data reviewed included data from the California School Dashboard: English Language Arts and Mathematics performance on Smarter Balanced Assessments, English Learner Progress, suspension rate, graduation rate, and college and career readiness. After reviewing the data, the team worked to analyze root causes, establish potential interventions to address the needs, and plan for community involvement in developing the School Plan. The principal engaged in the same needs assessment with the leadership team, school staff, school site council, ELAC, and parent organizations. Interventions were examined based on research-based effectiveness. Each community group reviewed the data and participated in identified change ideas for the School Plan for Student Achievement (SPSA), which were then written into the SPSA and taken to the English Learner Advisory Committee (ELAC), School Site Council (SSC), and district leadership for review before approval.

Woodland High School has a high minority population (81.9%), a high English Learner population (10.4%) for a high school, and a high population of socioeconomically disadvantaged students (78.2%). The school also has a new principal, with the current principal in his second year as the school leader.

The data suggest that the school needs targeted and specific interventions for English learners, specifically long-term English learners. Additional needs include improving first instruction in math and literacy, across the curriculum, reducing suspensions resulting from drug/nicotine use, and improving school climate through PBIS. The district will provide financial support to the school for professional development, a summer bridge program to support incoming 9th-grade students with math skills, drug/tobacco/nicotine intervention, and PBIS. Educational Services staff will meet with the principal regularly to provide guidance and support for plan development and implementation and have scheduled bimonthly checks with staff, in which plan implementation is reviewed, current data is analyzed, the plan is adjusted as needed, and community outreach is planned and discussed.

### Monitoring and Evaluating Effectiveness

A description of how the LEA will monitor and evaluate the plan to support student and school improvement.

The District Educational Services team has established regular bi-monthly checkpoints to monitor and evaluate plan implementation. Metrics have been identified to gauge progress, including monitoring math and ELA grades and SBAC interim results, suspension rates and reasons, and English learner progress. These results will be monitored throughout the year to provide input into the adjustment of the CSI plan. Regularly monitoring these metrics will allow the district and the school to evaluate progress towards meeting state expectations in academic and English learner progress and suspension rate and will allow the team to adjust the plan if efforts are ineffective. The school has identified professional development and job-embedded coaching opportunities as primary actions for improving student academic outcomes.

The principal will continue to engage with the school community throughout the year at least four times. The groups engaged will be the school site council, the parent-teacher association (PTA), ELAC, and leadership. All groups will evaluate data, reflect on impact, and contribute to the plan's improvement.

## **Engaging Educational Partners**

A summary of the process used to engage educational partners in the development of the LCAP.

School districts and county offices of education must, at a minimum, consult with teachers, principals, administrators, other school personnel, local bargaining units, parents, and students in the development of the LCAP.

Charter schools must, at a minimum, consult with teachers, principals, administrators, other school personnel, parents, and students in the development of the LCAP.

An LEA receiving Equity Multiplier funds must also consult with educational partners at schools generating Equity Multiplier funds in the development of the LCAP, specifically, in the development of the required focus goal for each applicable school.

| Educational Partner(s)  | Process for Engagement   |
|---|--|
| Member of the LCAP Collaborative Committee, including teachers, staff, parents, and students. The LCAP Collaborative Committee membership includes representatives from each school site council, including students at the secondary schools, as well as representatives from the two local bargaining units, Woodland Education Association, and the Classified School Employees Association. | The LCAP Collaborative Committee met on November 27, December 11, January 23, February 26, March 25, April 22, and May 21. At the November 27 meeting, topics covered included an overview of LCAP and the Local Control Funding Formula, the roles and responsibilities of the committee and the district related to LCAP, and a review of the 2021-24 LCAP goals. At the December 11 meeting, the committee was presented with a review of the draft Graduate Profile Implementation plan and were provided with an opportunity to give feedback. There was also a State and Federal Funding Update, which was a result of committee members' questions about the details around state and federal funding, including how funds are allocated to school sites. At the January 23 meeting, the committee was presented with a review of the California School Dashboard and with local assessment data. At the February 26 meeting, the committee reviewed the Mid Year Update on metrics, actions, and expenditures, for Goals 1 and 2, providing feedback and input. At the March 25 meeting, the committee reviewed the Mid Year Update on metrics, actions, and expenditures for Goals 3 and 4, providing feedback and input. At the April 22 meeting, the committee received the LCAP Annual Update for 2023-24. At the May 21 meeting, the committee reviewed the draft 2024-25 LCAP. |
| Members of the District English Learner Advisory Committee (DELAC). The DELAC membership consists of parents who are members of the school site English Learner Advisory Committee.   | The DELAC reviewed and provided feedback on metrics and expenditures at DELAC meetings on the following dates: December 4, February 5, March 4, April 15, and May 20. At the December 4 meeting, the topics covered included an overview of LCAP and the   |

| Educational Partner(s)  | Process for Engagement  |
|---|---|
|   | Local Control Funding Formula, the roles and responsibilities of the committee and the district related to LCAP, and a review of the 2021-24 LCAP goals. The committee also was presented with an update on Accountability, including the California School Dashboard. At the February meeting, the committee reviewed the new data released on the California School Dashboard, along with local assessment data, including iReady assessment scores and secondary grades. At the March and April meetings, the DELAC reviewed the mid year update and the annual update for 2023-24. At the May 20 meeting, the committee reviewed the draft 2024-25 LCAP.  |
| Superintendent's Youth Advisory Committee   | The Superintendent's Youth Advisory Committee (SYAC) is a group of middle and high school students who advise the Superintendent and began meeting this school year. At the May meeting, the students reviewed progress on the LCAP and reviewed the proposed revisions to the LCAP for 2024-25. Students reviewed the state required and district specific metrics, and discussed the School Climate metrics, including suspension and expulsion rate. The students were very interested in the action that speaks to creating a district-wide grading policy (action 1.2) and the metric and action about teacher retention (action 2.1). They were also interested in the expansion of VAPA programs (action 2.6) and the State Seal of Civic Engagement (action 4.2). |
| Cache Creek High School students, in relation to the Equity Multiplier funds.   | Cache Creek High School students were consulted during the development of the plan for use of the Equity Multiplier funds. The initial phase of the plan includes development of dual enrollment pathways with Woodland Community College. Students were asked several questions to gauge their interest in the dual enrollment pathways. 38.7% of students are interested in an Early Childhood Education pathway program that would include college credits and internship or apprentice opportunities. 69.4% of students are interested in having a dual enrollment art class focused on murals and silk screening. 65.3% agree or strongly agree that being culturally responsive is an important part of Cache Creek culture.  |
| Systemic Equity Review (SER) Working Group. The SER working group included representative staff, teachers, and administrators, from school sites and district office. Membership included teachers, counselors, attendance liaison, maintenance and operations, | The SER Working Group met eight times during the 2023-24 school year. The SER Working Group began by reviewing the feedback, findings, and recommendations that resulted from the data analysis and needs assessments that were conducted during the 2022-23  |

| Educational Partner(s)   | Process for Engagement   |
|--|--|
| business department staff, and administrators from school sites and district departments.  | school year. Throughout a series of eight sessions, the group reviewed the data, analyzed the findings, prioritized the actions, and then created a three year plan for action (the Blueprint for Equity Action Plan).   |
| School site administrators   | School site administrators meet monthly with district office leaders to review the instructional program, analyze data, receive informational updates, and provide feedback. Several meetings this school year focused on the Bullying Report, which was completed in December 2023. School leaders engaged in review and analysis of the Bullying Report for their school site, identifying areas of strength and areas for growth. Separate from the monthly meetings, school leaders engaged in a collaborative needs assessment process with district leaders, as a springboard to conducting the needs assessment with their school site staff. The needs assessment includes a review of all California School Dashboard indicators, with a focus on any Red indicators, and/or any student groups that are in the Red on any indicator. |
| Visual and Performing Arts Committee. The VAPA Committee consists of members from the VAPA teaching staff as well as VAPA organizations in the community, including Taller Arte del Nuevo Almanecer (TANA), the Woodland Opera House, YoloArts, and Folklorico Latino de Woodland. | The Visual and Performing Arts Committee met on November 7, March 12, and May 7. Each meeting focused on identifying gaps in the district's VAPA programs, and identifying where improvements could be made, at each level, elementary, middle, and high school, and for each of the VAPA domains, music, visual art, theater, and dance. At the May 7 meeting, the committee had an opportunity to work on metrics for the LCAP related to VAPA.  |

A description of how the adopted LCAP was influenced by the feedback provided by educational partners.

Feedback provided by the LCAP Collaborative and the DELAC resulted in the following revisions to the LCAP:

- \*Ensure that metrics are tied to actions and that every action has an associated metric
- \*Add metrics for elementary schools in Goal 1
- \*Provide additional resources to school sites for interventions
- \*Identify students in Special Education as a targeted population
- \*Provide targeted teacher training for Math
- \*Address early literacy assessment data in the metrics
- \*Increase support and focus on writing
- \*Increase focus on inclusion and inclusive practices
- \*Additional metrics for measuring student leadership
- \*Incorporate the Woodland Community Call to Action
- \*Add metrics for individual student groups

Feedback provided by the Superintendent's Youth Advisory Committee resulted in the following revisions to the LCAP:

Feedback provided by Cache Creek students for the Equity Multiplier goal/action resulted in the following revisions to the LCAP:

- \*Focus on career readiness opportunities
- \*Add action 1.5 and metrics 1.19, 1.20, 1.21

Feedback provided by the Systemic Equity Review Working Group resulted in the following revisions to the LCAP:

- \*Develop a districtwide grading policy
- \*Provide professional development on equity-based grading
- \*Add "Utilize the Systemic Equity Review Blueprint as a guide to remove barriers and improve equity of access to programs and participation for under-represented student populations" to several actions

Feedback provided by school site administrators resulted in the following revisions to the LCAP:

- \*Provide additional resources to school sites for interventions
- \*Add a metric to measure bullying in schools

Feedback provided by the VAPA Committee resulted in the following revisions to the LCAP:

- \*Create action 1.6: Expand VAPA Programs
- \*Specifically identify every school site in the action, and the after school expanded learning program
- \*Establish Pathway awards for the Music Program, and create a metric to measure this
- \*Establish metrics and outcomes that increase music for all grades at elementary, and theater and art at middle school

## **Goals and Actions**

## Goal

| Goal # | Description  | Type of Goal                 |
|--------|--|------------------------------|
| 1      | Each student will meet the skills and competencies of the graduate profile in order to be college and career ready through a rigorous, intellectually rich, and culturally relevant environment.   | Equity Multiplier Focus Goal |
|        | 25% of Cache Creek High School students who are Hispanic/Latino and students who are socioeconomically disadvantaged will meet the Prepared performance level on the College/Career Indicator on the California School Dashboard by June 2027. |                              |

#### State Priorities addressed by this goal.

Priority 2: State Standards (Conditions of Learning)

Priority 4: Pupil Achievement (Pupil Outcomes)

Priority 7: Course Access (Conditions of Learning)

Priority 8: Other Pupil Outcomes (Pupil Outcomes)

#### An explanation of why the LEA has developed this goal.

This goal was developed to highlight the district's Graduate Profile, which was developed to define the competencies expected of high school graduates. The profile was created collaboratively by a team of educational partners and ultimately approved by the WJUSD Board of Trustees in 2020.

The Graduate Profile states...WJUSD will graduate students who are...

\*Academically Literate: students possess a base of knowledge requisite for college and career readiness through a rigorous offering of ethnically sensitive, standards-based classes and courses.

\*Critical Thinkers and Problem Solvers: Students reason to understand complex issues with the ability to form questions and construct solutions.

\*Creative: Students explore multiple possibilities and use originality of thought to produce or express themselves through different modalities and discussion.

\*Communicators: Students seek to understand and be understood through clear, concise writing, and collaborative, respectful, open minded articulation and discussion.

\*Civic-minded and Culturally Aware: Students develop and demonstrate an awareness of their responsibility to contribute to a diverse society. They recognize and respect the differences of people from other ethnic and cultural backgrounds by celebrating diversity and individuality, including students of varying social, emotional, and physical abilities.

\*Responsible and Productive: Students demonstrate a strong work ethic; complete tasks on time; utilize resources to get assistance when needed; prioritize attendance; and contribute effectively to society.

Goal 1 focuses on the implementation of and professional development for the Graduate Profile.

# **Measuring and Reporting Results**

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|--|---|----------------|----------------|--|----------------------------------|
| 1.1      | Percent of students who are "Prepared" on the College/Career Indicator (high school only)  Schools/student groups with the lowest performance level:  *Cache Creek High School *English Learners *Students with Disabilities | For the 2022-23 school year, the percentage of students "Prepared" on the CCI are: District-wide = 35.7% Asian students = 41.9% Hispanic students = 35.1% White students = 37.7% Two or More Races = 30.0% English Learners = 1.2% Socioeconomically Disadvantaged = 31.9% Students with Disabilities = 4.9% Homeless students = 11.1% Foster students = 33.3% The district overall performance level for the College/Career Indicator is Medium. |                |                | Performance level of Green on the College/Career Indicator for all schools and all student groups. |                                  |
| 1.2      | State target for students with IEPs who, within one year of leaving high school, (a) are enrolled in higher education and  | WJUSD reported in CALPADS the student survey data collected from 2022-2023 school year graduates  |                |                | Meet the statewide target.   |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome | Current Difference from Baseline |
|----------|---|--|----------------|----------------|---------------------------|----------------------------------|
|          | (b) are enrolled in higher education or competitively employed. | (Reported in Summer 2023).  Responses are as follows: * Total students attempted to contact: 104 * 200 - Enrolled in a Four-year college/ university: 2 * 210 - Enrolled in a community college: 20 * 220 - Enrolled in a vocational or technical school (two year degree program): 2 * 310 - Enrolled in a vocational or technical school (certificate program): 2 * 350 - Enrolled in an Adult Training Program: 5 * 370 - Other Job Training Program: 1 * 910 - Competitively Employed: 17 * 920 - Not Competitively Employed: 7 * 930 - Other employment: 6 * 940 - Other: 3 * 950 - Not able to contact: 39 |                |                |                           |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
| 1.3      | Number of work permits issued by high school (career readiness)   | In the 2023-24 school<br>year, the number of<br>work permits issued:<br>*PHS: 297<br>*WHS: 224<br>*CCHS: 17  |                |                | Increase the number of work permits issued by 5%.                                      |                                  |
| 1.4      | Report card marks for elementary students measuring the competency "Responsible and Productive" from the Graduate Profile | In 2023-24, final marks for elementary students: *Completes work in a timely manner: Usually 75%, Sometimes 19%, and Seldom 6%  *Works well independently: Usually 74%, Sometimes 20%, Seldom 6% |                |                | 80% of elementary<br>students receive a<br>mark of Usually on<br>the two indicators    |                                  |
| 1.5      | Number and percent of high school graduates who enroll in a 2 or 4 year post secondary institution.                       | For the 2019 high school graduating cohort, there were 699 students, and 65.1% or 460 students enrolled in post secondary; 31.9% or 147 in a 4 year university; 67.6% or 311 in a 2 year college |                |                | Increase the percentage of students enrolling in post secondary by 5%.                 |                                  |
| 1.6      | Number of community events that are student-initiated.  | The district will begin monitoring this metric starting in August 2024.  |                |                | All school sites have at least one community event that is student-initiated per year. |                                  |
| 1.7      | Percentage of students completing UC/CSU a-g course requirements  | In 2022-23, 35.4%<br>(268) of graduates<br>(cohort = 741) met the  |                |                | Meet the statewide a-g rate and  |                                  |

| Metric # | Metric                            | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|-----------------------------------|---|----------------|----------------|------------------------------|----------------------------------|
|          | (high school only) by demographic | UC/CSU a-g<br>requirements district-<br>wide. At PHS, 41.8%<br>(153) of graduates met<br>UC/CSU and at WHS,<br>39.9% (115) of<br>graduates met UC/CSU<br>requirements. At CCHS,<br>none of the graduates<br>met UC/CSU<br>requirements. |                |                | ensure<br>proportionality.   |                                  |
|          |                                   | For WJUSD, the number and percentage of students by demographic (reported on Dataquest): Socioeconomically disadvantaged = 33.9% (184) Students with Disabilities = 14.9% (11) Migrant students = 36.4% (8)                             |                |                |                              |                                  |
|          |                                   | Foster youth = 41.7% (5) Homeless youth = 5.3% (1) English Learners = 5.8% (3) Asian = 50% (21) Hispanic/Latino = 37.4% (173) White = 44.3% (58) Two or More Races = 35.7% (5)  |                |                |                              |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome                  | Current Difference from Baseline |
|----------|--|---|----------------|----------------|--|----------------------------------|
|          |  | The statewide total percentage of graduates meeting UC/CSU requirements is 52.4%.   |                |                |  |                                  |
| 1.8      | Number and percent of students that complete a CTE pathway | For the 2022-23 school year, 352 students completed a Career Technical Education (CTE) pathway.  The demographics of the 2022-23 CTE Completer class are as follows: 44% Female; 56% Male. The demographics for the ethnicity and race are as follows: 66% Hispanic or Latino, 34% Not Hispanic or Latino; the race demographics are 2% American Indian or Alaskan Native, 1% Black or African American, 1% Chinese, 2% Filipino, 1% Laotian, 2% Other Asian, 63% White, with the remaining 28% declining to respond. |                |                | Increase by 5% and ensure proportionality. |                                  |
| 1.9      | Number of students completing both a CTE                   | In 2022-23, there were a total of 82 out of 758 seniors or 10.8%, that  |                |                | Increase by 3%                             |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome | Current Difference from Baseline |
|----------|---|--|----------------|----------------|---------------------------|----------------------------------|
|          | pathway and the a-g requirements.   | completed both a CTE pathway and met the A-G requirements.   |                |                |                           |                                  |
| 1.10     | Number and percent of students earning industry recognized certifications | For the 2023-24 school year, 59% of high school students or 1,624 out of 2,760, are enrolled in a CTE pathway. Currently 880 students or 54%, are projected to complete one or more of the following industry certifications; food handling, food management, food allergen, OSHA, Youth for the Quality Assurance of Animals (YQCA), and CPR/first aid. |                |                | Increase by 5%            |                                  |
| 1.11     | Number and percent of students participating in work based learning       | In 2022-2023, there was new legislation regarding student placements in work settings that will likely impact the number of students able to participate in work based learning. Of the 354 capstone students eligible to participate in work based learning, 52 (15%) had an active internship.   |                |                | Increase by 5%            |                                  |

| Metric # | Metric   | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--|--|----------------|----------------|------------------------------|----------------------------------|
| 1.12     | Number and percent of students who receive a passing score (3+) on an AP exam.                               | In 2022-2023, there were a total of 459 AP exams taken. Of those exams, 311 earned a passing score of 3 or higher, or 67%.   |                |                | Increase by 3%               |                                  |
| 1.13     | Percentage of students demonstrating college preparedness as measured by the Early Assessment Program (EAP). | In Spring 2023, by school, the percentage of students demonstrating college preparedness:  Pioneer ELA: All students = 58.08% college ready, 20.71% conditionally ready, 21.21% not yet ready English Learner = 0% college ready, 24.14% conditionally ready, 75.86% not yet ready Special Education = 27.27% college ready, 21.21% conditionally ready, 51.52% not yet ready Socioeconomically disadvantaged = 53.82% college ready, 22.91% conditionally ready, 23.27% not yet ready Pioneer Math: All students = 22.87% college ready, 22.61% |                |                | Increase by 5%               |                                  |

| Metric # | Metric | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--------|--|----------------|----------------|------------------------------|----------------------------------|
|          |        | conditionally ready, 54.52% not yet ready English Learner = 0% college ready, 0% conditionally ready, 100% not yet ready Special Education = 0% college ready, 12.12% conditionally ready, 87.88% not yet ready Socioeconomically disadvantaged = 12.27% college ready, 21.66% conditionally ready, 62.09% not yet ready   |                |                |                              |                                  |
|          |        | Woodland ELA: All students = 36.61% college ready, 27.56% conditionally ready, 35.83% not yet ready English Learner = 4.55% college ready, 13.64% conditionally ready, 81.82% not yet ready Special Education = 8.34% college ready, 19.44% conditionally ready, 72.22% not yet ready Socioeconomically disadvantaged = 34.17% college ready, 27.64% conditionally |                |                |                              |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome                                      | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
|          |   | ready, 38.19% not yet ready  Woodland Math: All students = 9.05% college ready, 22.05% conditionally ready, 68.9% not yet ready English Learner = 0% college ready, 9.52% conditionally ready, 90.48% not yet ready Special Education = 2.86% college ready, 5.71% conditionally ready, 91.43% not yet ready Socioeconomically disadvantaged = 6.57% college ready, 21.72% conditionally ready, 71.72% not yet ready |                |                |  |                                  |
| 1.14     | Cohort graduation rate at each high school.  Schools/student groups with a performance level of Red:  *English Learners | year adjusted cohort district graduation rate is 90.6%   |                |                | Performance level of Green for all schools and student groups. |                                  |

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome | Current Difference from Baseline |
|----------|---|---|----------------|----------------|---------------------------|----------------------------------|
|          |   | (reported on Dataquest): Socioeconomically disadvantaged = 90.0% Migrant students = 91.7% Foster youth = 100% Homeless youth = 70.4% English Learners = 61.9%   |                |                |                           |                                  |
| 1.15     | Number of middle school and high school dropouts.   | In 2022-2023, the number of dropouts by school was as follows: CCHS = 13 = 14.8% DMS = 0 = 0% LMS = 0 = 0% District Office = * = *% PHS = 13 = 3.6% Woodland Adult Ed = 0 = 0% WHS = 8 = 2.8% Total = 35 = 4.7%  **Results are not reported for 10 or fewer students. |                |                | Decrease by 2%            |                                  |
| 1.16     | Number and percent of students receiving college credit through dual enrollment, concurrent enrollment and articulated classes. | For 2022-23, the number and percent of students taking college credit courses: Woodland High = 311 (20.5%) Pioneer High = 304 (11.9%)   |                |                | Increase by 5%            |                                  |

| Metric # | Metric   | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--|--|----------------|----------------|------------------------------|----------------------------------|
| 1.17     | Percent of parents who Agree or Strongly Agree that a. the school promotes academic success for all students, b. the school provides opportunities for meaningful student participation, and c. the school allows input and welcomes parents' contributions. | On the California School Parent Survey given in February 2024, the following are the percent of parents who agree or strongly agree that  a. the school promotes academic success for all students *All - 86% *Elementary school parents - 90% *Middle school parents - 87% *High school parents - 74% *CCHS parents - 83%  b. the school provides opportunities for meaningful student participation *All parents - 31% *Elementary school parents - 39% *Middle school parents - 18% *High school parents - 17% *CCHS parents - 60%  c. the school actively seeks the input of parents |                |                | Increase by 5%               |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
|          |   | *All parents - 23% *Elementary school parents - 29% *Middle school parents - 10% *High school parents - 9% *CCHS parents - 60% |                |                |  |                                  |
| 1.18     | Annual Communication<br>Survey  | The annual communication survey will be administered in summer 2024.   |                |                | Improve family perception of district communication as reported on the survey by 5%. |                                  |
| 1.19     | Annual CAFE services survey   | The annual CAFE services survey will be administered in August 2024.   |                |                | Improve family satisfaction with CAFE workshops as reported on the survey by 5%.     |                                  |
| 1.20     | Number of college and career focused workshops provided by CAFE.                    | In 2023-24, CAFE provided three workshops focused on preparation for college.  |                |                | Each year, CAFE provides two career-focused workshops and two college workshops.     |                                  |
| 1.21     | Number of Pathway<br>awards for Biliteracy<br>(Dual Immersion schools<br>only)      | In 2023-24, there were 102 pathway awards given.   |                |                | Increase by 20%.   |                                  |
| 1.22     | Number of State Seals<br>of Biliteracy awarded to<br>students (high school<br>only) | In 2023-24, there were<br>150 State Seal of<br>Biliteracy awards.  |                |                | Increase by 20%  |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome  | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
|          |   |  |                |                |  |                                  |
| 1.23     | Number of CCHS<br>students enrolled in dual<br>enrollment courses                           | There are no CCHS students enrolled in dual enrollment courses.  |                |                | 10% of CCHS students are enrolled in dual enrollment courses.  |                                  |
| 1.24     | Number of CCHS CTE completers   | There are no CCHS CTE completers.  |                |                | 10% of CCHS students are CTE completers.   |                                  |
| 1.25     | Number of CCHS<br>students participating in<br>pre-apprenticeship or<br>internship programs | There are no CCHS students participating in pre-apprenticeship or internship programs.   |                |                | 10% of CCHS students are participating in preapprenticeship or internship programs.  |                                  |
| 1.26     | Number of Pathway<br>awards for Music<br>Programs   | There are no Pathway awards for Music Programs.  |                |                | Establish Pathway awards; at least 25 students at each elementary, middle, and high school students receive a Pathway award. |                                  |
| 1.27     | Number of VAPA offerings at elementary schools  | Every elementary school offers 4th grade strings, and band or strings for 5th and 6th graders.                                 |                |                | Every elementary school offers music or choir for all grade levels.  |                                  |
| 1.28     | Number of VAPA offerings at middle schools  | Both middle schools have band, choir, and mariachi. Douglass offers jazz. Lee offers guitar, and has a jazz club after school. |                |                | Both middle<br>schools have a<br>drama class, either<br>during the school<br>day or after school.<br>Both middle             |                                  |

| Metric # | Metric | Baseline                                   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome         | Current Difference from Baseline |
|----------|--------|--|----------------|----------------|--------------------------------------|----------------------------------|
|          |        | Douglass has a drama class. Neither middle |                |                | schools offer art, either during the |                                  |
|          |        | school has an art class                    |                |                | day or after school.                 |                                  |

## Goal Analysis [2023-24]

An analysis of how this goal was carried out in the previous year.

A description of overall implementation, including any substantive differences in planned actions and actual implementation of these actions, and any relevant challenges and successes experienced with implementation.

Not Applicable.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

Not Applicable.

A description of the effectiveness or ineffectiveness of the specific actions to date in making progress toward the goal.

Not Applicable.

A description of any changes made to the planned goal, metrics, target outcomes, or actions for the coming year that resulted from reflections on prior practice.

Not Applicable.

### **Actions**

| Action # | Title                           | Description   | Total Funds | Contributing |
|----------|---------------------------------|---|-------------|--------------|
| 1.1      | Graduate Profile Implementation | Create and implement a College and Career Readiness roadmap for the Graduate Profile that outlines what lessons and activities at each grade level teachers can use in their classrooms to increase student awareness of college and career options preK-12. Work with teachers during elementary and secondary action teams to develop the roadmap with activities and indicators of progress at each grade span. Funding to support this work is allocated in Goal 2, Action 2: Professional Development. | \$21,200.00 | No           |

| Action # | Title           | Description  | Total Funds    | Contributing |
|----------|-----------------|--|----------------|--------------|
|          |                 | Provide professional development to support understanding and awareness of the roadmap.  Develop specific goals and actions that are aligned to the roadmap and that are identified in each school plan.  Each school site shall develop civic-minded and culturally aware students by hosting or participating in at least 1 community-level event each school year that incorporates student voice, choice, and agency that highlights and celebrates the cultures of their campus and community.  Continue to increase opportunities for dual enrollment for high school students. Provide student support for registration for college classes at Woodland Community College.  |                |              |
| 1.2      | Course of Study | Deliver rigorous and differentiated learning models to respond to the needs of diverse learners in PreK - Adult Education and promote opportunities for reteaching, acceleration, and access to a broad course of study through the implementation of UDL and PLC structures with integrity.  Develop a district-wide grading policy. Provide professional development on equity-based grading.  Provide continuous professional development for all staff on anti-bias and culturally responsive pedagogy.  Utilize the Systemic Equity Review Blueprint as a guide to remove barriers and improve equity of access to programs and participation for underrepresented student populations, which include low income students, English learners, and foster/homeless students.  Continue to ensure Internet access and connectivity for families to provide students with opportunities for learning at home by providing devices such as Chromebooks and hotspots to support learning. Identify barriers to access and adjust systems and processes to eliminate them. | \$5,817,222.00 | Yes          |

| Action # | Title                             | Description  | Total Funds    | Contributing |
|----------|-----------------------------------|--|----------------|--------------|
|          |                                   | Ensure access to broad course of study. For students in grades 1-5, access and enrollment in English, Mathematics, Social Sciences, Science, Visual and Performing Arts (VAPA), Health, Physical Education. For students in grades 6-12, access and enrollment in English, Social Sciences, Language Other Than English (LOTE), Physical Education, Science, Mathematics, Visual and Performing Arts (VAPA), Applied Arts, and Career Technical Education. All students, including English Learners and students with learning disabilities, are enrolled in English, Social Sciences, Physical Education, Science, and Mathematics courses.   |                |              |
| 1.3      | Family Support and Communication  | Maintain and expand opportunities for meaningful participation for historically underserved communities of color, including support for parent groups representative of our diverse community. The student groups most impacted are students who are low income, English learners, and foster/homeless students, including students in Special Education.  Continue to implement the WJUSD Communication Plan to ensure frequent, culturally responsive communication through approved District platforms in English and Spanish.  Support community engagement efforts through staffing, including by providing parent and family support through Community and Family Engagement Specialists at each site. | \$1,496,920.00 | Yes          |
| 1.4      | Strengthen Biliteracy<br>Programs | Continue to participate in Project PROMESA (Promoting Rigorous Outcomes for Multiliteracy and English Learner Student Achievement) through the end of the grant by providing teacher and parent professional development. PROMESA is specifically designed to support students who are English learners.   |                | Yes          |

| Action # | Title  | Description  | Total Funds    | Contributing |
|----------|--|--|----------------|--------------|
|          |  | Sustain systems and structures of Project PROMESA after the grant ends.  Continue to develop and expand differentiated staff development to address the needs of DI teachers.  |                |              |
| 1.5      | Career Readiness for<br>Cache Creek High<br>students | Expand college credit options for students at Cache Creek High School.  Develop pre-apprenticeship opportunities for students through registered or non-registered programs, so that students can build career readiness, directly supporting students who are low income, English learners, foster/homeless students, and students who are Hispanic/Latino. | \$201,000.00   | Yes          |
| 1.6      | Expand VAPA programs                                 | Develop a strategic Visual and Performing Arts Plan.  Provide funding for elementary and secondary music teachers.  Expand VAPA offerings for students preK - 12th grade at every school site as outlined in the VAPA plan, including during the expanded learning after school program.   | \$1,335,372.00 | No           |

## **Goals and Actions**

### Goal

| Goal # | Description   | Type of Goal |
|--------|---|--------------|
| 2      | Each student's individual social-emotional and academic needs will be met through quality first instruction, enrichment, and intervention in a safe, supportive, and inclusive environment. | Broad Goal   |

#### State Priorities addressed by this goal.

Priority 1: Basic (Conditions of Learning)

Priority 2: State Standards (Conditions of Learning)

Priority 3: Parental Involvement (Engagement)

Priority 4: Pupil Achievement (Pupil Outcomes)

Priority 5: Pupil Engagement (Engagement)

Priority 6: School Climate (Engagement)

Priority 8: Other Pupil Outcomes (Pupil Outcomes)

#### An explanation of why the LEA has developed this goal.

This goal was developed to address the Top 5 Community Priorities of (1) Academic Intervention and Support, (2) Social-Emotional Support, (3) English Learner Support, and (5) Special Education Support, which were developed in 2020. There are aspects of each of these priorities that are addressed within the metrics and the actions of this goal. This goal is reflective of the academic, social-emotional and behavioral needs that have been identified through data analysis of multiple sources, including:

- \*California School Dashboard 2023, including statewide summative test scores, chronic absenteeism, and discipline data
- \*Special Education Indicators as outlined in Continuous Improvement Monitoring
- \*Other assessment data including district common assessments and Advanced Placement exams
- \*Local data including secondary grades and course failure rates, reclassification rates, and access to advanced courses
- \*Survey and focus group data

This goal moves the district towards an integrated and tiered support system, aligned within a Universal Design for Learning (UDL) framework. UDL guides the design of instructional goals, assessments, methods, and materials that can be customized and adjusted to meet individual needs. It works to minimize barriers and maximize learning for all students. (source: CAST)

# **Measuring and Reporting Results**

| Metric # | Metric   | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|--|--|----------------|----------------|--|----------------------------------|
| 2.1      | Percent of appropriately credentialed and assigned teachers.                   | 96% of teachers are appropriately credentialed and assigned.   |                |                | Increase by 2%.  |                                  |
| 2.2      | Percent of fully credentialed new teachers who return to teach in the district | In 2023-24, 49% of new teachers returned to teach in the district.   |                |                | 60% of new teachers return to teach in the district.   |                                  |
| 2.3      | Percent of teachers by demographic   | For the 2023-24 school year, the demographics of the teaching staff: Hispanic/Latino - 150 (31%) White - 276 (57%) Asian - 25 (5%) American Indian/Alaska Native - 3 (.6%) Pacific Islander - 4 (.8%) Filipino - 2 (.4%) Black/African American - 13 (3%) Two or More Races - 2 (.4) Not Reported - 6 (1%) |                |                | Demographic of teaching staff more closely match the demographics of students in the district. |                                  |
| 2.4      | Percent of students who have access to instructional materials and supplies.   | 100% of students have access to instructional materials.   |                |                | Maintain 100% access to instructional materials.   |                                  |
| 2.5      | Number of school facilities maintained and in good repair as                   | For the 2023-24 school year, the Facilities  |                |                | All schools have a FIT rating of Good or Exemplary.  |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome                                       | Current Difference from Baseline |
|----------|--|---|----------------|----------------|--|----------------------------------|
|          | measured by the Facilities Inspection Tool   | Inspection Tool reports show: Exemplary = 8 schools Good = 7 schools Fair = 1 school Poor = 1 school  |                |                |  |                                  |
| 2.6      | Percent of classrooms that are using state adopted academic content and performance standards for all subject areas  | The district has curriculum in 100% of classrooms that supports the state adopted academic content and performance standards in English Language Arts, Mathematics, and History-Social Science.  The district is currently engaging in a science curriculum pilot and adoption process. |                |                | 100% of classrooms are using state standards in all content areas. |                                  |
| 2.7      | Number and percent of students that have equitable access to core, advanced programs, and least restrictive environment for English Language Learners, students with special needs, and unduplicated students. |   |                |                | 100% of students have equitable access.                            |                                  |

| Metric # | Metric   | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|--|--|----------------|----------------|---|----------------------------------|
| 2.8      | Decrease in the age of the collection at each school library.  | Every school library was provided with funds to purchase culturally responsive books during the 2023-24 school year. The average age of the district collections is the year 2000.   |                |                | Improve the age of<br>the library<br>collections at every<br>site by decreasing<br>the average age of<br>the district<br>collections. |                                  |
| 2.9      | Number and percent of classified staff who attend targeted professional learning opportunities in support of student learning goals. | In 2023-24, the district provided training to classified staff, including inclusivity training for all. The district had three dedicated Wednesdays for training, which was offered to paraprofessionals, library technicians, administrative secretaries and office coordinators, CAFE specialists, and campus security personnel.  The district will establish a procedure to keep track of the number and percent of staff who attend training. |                |                | 100% of classified staff participate in professional learning opportunities.  |                                  |
| 2.10     | Number and percent of certificated staff who attend targeted professional learning   | In the 2023-24 school year, the district provided 5 days of professional   |                |                | 100% of certificated staff participate in professional  |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|--|---|----------------|----------------|--|----------------------------------|
|          | opportunities in support of student learning goals.  | development, paid at the per diem rate, to all certificated staff.  The district will establish a procedure to keep track of the number and percent of staff who attend training. |                |                | learning opportunities.  |                                  |
| 2.11     | Number of coaching and support sessions evidenced by coaching/feedback logs, for new teachers and for experienced teachers | District staff are establishing a common way of logging coaching sessions so that data can be compiled.   |                |                | All new teachers receive 5 coaching/support sessions.  |                                  |
| 2.12     | Site progress on self-<br>evaluation of<br>Professional Learning<br>Communities using<br>district rubric                   | Site administrators will<br>do this self-evaluation in<br>June 2024, using the<br>Critical Issues for Team<br>Consideration rubric.   |                |                | Average rating of 7 on all indicators.   |                                  |
| 2.13     | Implementation of data<br>analysis protocol three<br>times a year at every<br>school site and with<br>every teacher        | Every site was provided with funds for every teacher to meet three times during the year, but not every teacher participated.   |                |                | All teachers meet<br>at least 3 times per<br>year to review<br>student data in<br>PLC teams.           |                                  |
| 2.14     | Performance level on the ELA and Math Academic Indicator   |   |                |                | Performance level of Green for ELA and Math Academic Indicator for all schools and all student groups. |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|---|--|----------------|----------------|------------------------------|----------------------------------|
|          | Schools/student groups with a performance level of Red:  *Dingle - ELA *Whitehead - ELA and Math *Woodland High - ELA and Math *English Learners - ELA and Math *Foster Youth - ELA *Homeless students - ELA and Math | Language Arts and Orange for Math.  For ELA, the performance levels by student group: Red: English Learners, Foster Youth, Homeless Orange: Hispanic, socioeconomically disadvantaged, students with disabilities Yellow: African American Green: Asian, Two or More Races, White Blue: Filipino  There is no performance level reported for American Indian and Pacific Islander students due to the small size of the student group.  For Math, the performance levels by student group: Red: English Learners, Homeless Orange: African American, Foster Youth, Hispanic, Socioeconomically disadvantaged, students with disabilities |                |                |                              |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome  | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
|          |   | Yellow: Two or More Races Green: Asian, Filipino, White  There is no performance level reported for American Indian and Pacific Islander students due to the small size of the student group.  |                |                |  |                                  |
| 2.15     | Performance level on the English Learner Progress Indicator  Schools with a performance level of Red on the ELPI: *Gibson Elementary *Lee Middle *Pioneer High *Woodland High | On the 2023 California School Dashboard, the English Learner Progress Indicator shows that 45.4% of our English Learners are making progress toward English language proficiency.  The district performance level for this indicator is Orange.  The levels of Student English Language Acquisition are as follows:  ELs who progressed at least one level: 43.3% ELs who maintained level 4: 2.1% |                |                | Performance level of Green for the English Learner Progress Indicator for all schools. |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--|---|----------------|----------------|------------------------------|----------------------------------|
|          |  | ELs who maintained levels 1 - 3H: 34.3% ELs who decreased at least one level: 20.4%   |                |                |                              |                                  |
| 2.16     | Percent of students in both the Meets and Exceeds Standards level on SBAC English Language Arts. | The percentage of students at the Meets and Exceeds Standards level in Spring 2023 SBAC testing for ELA was 38%.  The statewide percentage of students at the Meets and Exceeds Standards level for ELA was 46.6%  2022-23 performance (percentage of students at the Meets and Exceeds Standards level) for student groups was as follows: English Learners 3.3% African American students 29.6% Homeless youth 19.5% Foster youth * R-FEP(reclassified) students 48.5% Migrant students 23.9% Students with |                |                | Increase by 10%.             |                                  |
|          |  | disabilities 11%  |                |                |                              |                                  |

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome                               | Current Difference from Baseline |
|----------|---|---|----------------|----------------|--|----------------------------------|
| 2.17     | Percent of students in both the Meets and Exceeds Standards level on SBAC Math. | The percentage of students at the Meets and Exceeds Standards level in Spring 2023 SBAC testing for Math was 24.8%.  The statewide percentage of students at the Meets and Exceeds Standards level for Math was 34.6%  2022-23 performance (percentage of students at the Meets and Exceeds Standards level) for student groups was as follows: English Learners 3.8% African American students 14.8% Homeless youth 16% Foster youth * R-FEP(reclassified) students 25.5% Migrant students 15.9% Students with disabilities 9% |                |                | Increase by 10%.   |                                  |
| 2.18     | Average scale score and level for California Spanish Assessment                 | For the California<br>Spanish Assessment<br>given in Spring 2023,<br>the average scale score<br>and level by grade:   |                |                | Increase the average scale score at all grades to Level 2. |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome   | Current Difference from Baseline |
|----------|---|--|----------------|----------------|---|----------------------------------|
|          |   | 3rd grade: 341.8 (level 1) 4th grade: 445 (level 1) 5th grade: 545.2 (level 1) 6th grade: 645.1 (level 1) 7th grade: 737.5 (level 1) 8th grade: 840.7 (level 1)  |                |                |   |                                  |
| 2.19     | Performance level on district common assessments in English Language Arts and Math, and Spanish Language Arts for Dual Immersion classrooms | Elementary students in grades K-6 take the iReady diagnostic assessment. For the Spring test administration, the results below:  Reading: 4,790 students tested Mid/Above Grade Level = 22% Early On Grade Level = 18% 1 Grade Level Below = 34% 2 Grade Levels Below = 11% 3 or More Grade Levels Below = 14%  Overall, there was an increase of 18% in the number of students at |                |                | For iReady, increase the percentage of students at grade level or above by 10%.  For the Assessment for Spanish Reading, increase the percentage of students meeting standard by 10%.  For the SBAC interim assessments, decrease the percentage of students below standard by 10%. |                                  |

| Metric # | Metric | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome | Current Difference from Baseline |
|----------|--------|---|----------------|----------------|---------------------------|----------------------------------|
|          |        | grade level, compared to the Fall Diagnostic.  Math: 3,677 students tested Mid/Above Grade Level = 13% Early On Grade Level = 18% 1 Grade Level Below = 46% 2 Grade Levels Below = 12% 3 or More Grade Levels Below = 10%  Overall, there was an increase of 20% in the number of students at grade level, compared to the Fall Diagnostic.  For the Assessment for Spanish Reading given at the elementary dual immersion schools, the end of year administration, with 986 students testing: Met Standard: 186 students (19%) Partially Met Standard: 441 students (45%) Not Met Standard: 359 students (36%) |                |                |                           |                                  |

| Metric # | Metric | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--------|---|----------------|----------------|------------------------------|----------------------------------|
|          |        | Secondary students took the Smarter Balanced Interim Assessments.   |                |                |                              |                                  |
|          |        | Reading 7th grade: Read Literary Text (1163 tested) Above Standard = 16% Near Standard = 50% Below Standard = 32%               |                |                |                              |                                  |
|          |        | 8th grade: Read<br>Literary Text (390<br>tested)<br>Above Standard = 29%<br>Near Standard = 48%<br>Below Standard = 21%         |                |                |                              |                                  |
|          |        | High School:<br>Informational Text (958<br>tested)<br>Above Standard = 33%<br>Near Standard = 36%<br>Below Standard = 29%       |                |                |                              |                                  |
|          |        | Math 7th grade: Ratios and Proportional Relationships (494 tested) Above Standard = 8% Near Standard = 47% Below Standard = 43% |                |                |                              |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|--|---|----------------|----------------|---|----------------------------------|
|          |  | 8th grade: Expressions and Equations (158 tested) Above Standard = 15% Near Standard = 41% Below Standard = 42%  Math I: Solve Equations and Inequalities: Linear and Exponential (913 tested) Above Standard = 2% Near Standard = 15% Below Standard = 82%   |                |                |   |                                  |
| 2.20     | Number of schools implementing three lessons focused on Social-Emotional Learning per month                                      | School sites have used the data from the universal screeners to identify and implement Tier I and II interventions to support the identified needs. At the elementary sites counselors have identified monthly focus areas and are providing monthly lessons. |                |                | All school sites are implementing three SEL lessons in every classroom every month.   |                                  |
| 2.21     | Number of small groups<br>offered in 6-8 week<br>cycles supporting<br>students' SEL needs at<br>every site by every<br>counselor | As of March 2024, there have been 106 small groups offered in 6-8 week cycles supporting students' SEL needs. The groups are focused on various topics including social skills and self empowerment, managing stress and                                      |                |                | Counselors at all schools offer small group counseling supporting students' SEL needs. At elementary schools, there are at least four 6-8 week cycles per |                                  |

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|---|---|----------------|----------------|---|----------------------------------|
|          |   | anxiety and self-<br>regulation.  |                |                | counselor. At secondary schools there are at least two 6-8 week cycles per counselor. |                                  |
| 2.22     | 95% Participation rate for California Assessment of Student Performance and Progress (CAASPP) ELA and Math, for all student groups. | In 2022-23, the participation rate for all student groups is as follows:  ELA Participation All students = 97% EL = 98% Foster = 97% Homeless = 92% SED = 97% SWD = 93% Af American = 90% Am Indian = 90% Asian = 99% Filipino = 100% Hispanic = 99% Native Hwn = 100% White = 95% Two/More Races = 95%  Math Participation All students = 97% EL = 98% Foster = 93% Homeless = 90% SED = 96% SWD = 92% Af American = 90% Am Indian = 90% Asian = 99% |                |                | Meet the 95% statewide target for participation rate for all student groups.          |                                  |

| Metric # | Metric   | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|--|--|----------------|----------------|--|----------------------------------|
|          |  | Filipino = 100%<br>Hispanic = 97%<br>Native Hwn = 100%<br>White = 95%<br>Two/More Races = 92%  |                |                |  |                                  |
| 2.23     | Number and percent of students who are chronically absent  Schools/student groups with a performance level of Red:  *Asian students *Homeless students | The rate of chronic absenteeism reported for 2022-23 by the California Department of Education (most recent data) is 28.5%, which is equivalent to 6,508 students. This is an 8.1% decline from the previous year.  Rates for each student group are as follows: African American - 39.3% (112 students total) Homeless - 64.4% (90 students total) Foster Youth - 30% (50 students total) Students with Disabilities - 35.3% (1,263 students total) Two or More Races - 25.1% (319 students total) Socioeconomically Disadvantaged - 32% (4,905 students total) |                |                | Performance level of Green for the Chronic Absenteeism Indicator for all schools and all student groups. |                                  |

| Metric # | Metric                           | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|----------------------------------|---|----------------|----------------|---|----------------------------------|
|          |                                  | American Indian - 26.9% (26 students total) White - 22.9% (1,100 students total) Hispanic - 30.5% (4,440 students total) English Learners - 30.9% (1,836 students total) Asian - 21.1% (432 students total) Filipino - 25.6 % (39 student total)  |                |                |   |                                  |
| 2.24     | Attendance rate for all schools. | For the month ending April 2024, the percentage of attendance for each school is as follows: Beamer 94.36%, Dingle 92.92%, Freeman 91.98%, Gibson 92.88%, Maxwell 92.83%, Plainfield 94.25%, Spring Lake 95.17%, Tafoya 91.68%, Whitehead 90.04%, Prairie 93.54%, Zamora 95.49%, Douglass 92.98%, Lee 95.77%, Pioneer 94.18%, Woodland 95.61%, Cache Creek 97.82% |                |                | All school sites have a 95% attendance rate, and schools above 95% increase by .5%. |                                  |

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|---|---|----------------|----------------|--|----------------------------------|
| 2.25     | Percent of students who perceive the school as safe or very safe (sense of safety)  | On the California Healthy Kids Survey given in February 2024, the following are the percent of students by grade level who perceive the school as safe or very safe: 5th grade - 67% 7th grade - 49% 9th grade - 48% 11th grade - 45% CCHS - 84%    |                |                | Increase by 5%. Each school site creates a plan of action within the school plan to improve student perception of school safety. |                                  |
| 2.26     | Percent of students<br>reporting Agree or<br>Strongly Agree for<br>School Connectedness<br>(high level of student<br>connectedness) | On the California Healthy Kids Survey given in February 2024, the following are the percent of students by grade level who report a high level of school connectedness: 5th grade - 67% 7th grade - 52% 9th grade - 46% 11th grade - 42% CCHS - 66% |                |                | Increase by 5%.  |                                  |
| 2.27     | Number of expulsions.   | The expulsion rate for the 2022-23 school year was .03% which represents a total of 3 expulsions.  As of June 2024, there are 5 expulsions.   |                |                | Decrease expulsions to 0.  |                                  |

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|---|---|----------------|----------------|---|----------------------------------|
| 2.28     | Suspension rate, reported by student group.  Schools/student groups that received a performance level of Red:  *Lee Middle School *Foster Youth *Homeless students *Students with Disabilities *African American students | In 2022-23, the suspension rate district-wide was 6.6%.  By student group, the suspension rate is as follows: African American 10.4%, American Indian 11.6%, Asian 2.1%, Filipino 0%, Hispanic 7.3%, Pacific Islander 0%, White 5.7%, Two or More Races 6.1%, English Learners 5.9%, Foster Youth 17.4%, Homeless Youth 12.7%, Migrant Education 5.5%, Socioeconomically Disadvantaged 7.5%, Students with Disabilities 8.8%  The performance level is Orange on the California School Dashboard. At the district level, Foster Youth, Homeless Students, Students with Disabilities, and African American students are |                |                | Performance level of Green on the Suspension Rate Indicator, with a rate of 4.5% or less overall and for all student groups.  Elementary schools have a rate of 3% or less. Middle schools have a rate of 8% or less. High schools have a rate of less than 6%. |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|--|---|----------------|----------------|---|----------------------------------|
|          |  | Red on the Suspension<br>Rate Indicator. Lee<br>Middle School also<br>received a performance<br>level of Red.   |                |                |   |                                  |
| 2.29     | Percent of students reporting an anti-bullying climate at school (5th grade) on the California Healthy Kids Survey; Percent reporting having experienced harassment or bullying (7, 9, and 11th grade) |   |                |                | Increase by 5% for<br>the percent of 5th<br>graders reporting<br>an anti-bullying<br>climate and<br>decrease by 3%<br>for students<br>reporting having<br>experienced<br>harassment or<br>bullying at all other<br>grades and 2% for<br>CCHS. |                                  |
| 2.30     | Percent of Kindergarten<br>and 1st grade students<br>on grade level or above<br>on iReady assessment<br>in Phonics, High<br>Frequency Words, and<br>Vocabulary   | On the Spring 2024 iReady results Kindergarten: Phonics = 62% High Frequency Words = 57% Vocabulary = 52%  1st grade: Phonics = 46% High Frequency Words = 60% Vocabulary = 37% |                |                | 75% of students in<br>Kindergarten and<br>80% of students in<br>1st grade are on<br>grade level or<br>above in Phonics,<br>HFW, and<br>Vocabulary.  |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome   | Current Difference from Baseline |
|----------|--|---|----------------|----------------|---|----------------------------------|
| 2.31     | Number of early literacy instructional rounds conducted each year  | There were no early literacy instructional rounds conducted in 2023-24.   |                |                | Three cycles of early literacy instructional rounds occur at every school site.   |                                  |
| 2.32     | Chronic absenteeism rate for Foster/Homeless students  | For 2022-23, the chronic absenteeism rate for all students was 28.5%, and the rate for Foster students was 30% and for Homeless students was 64.4%. |                |                | The chronic absenteeism rate for Foster decreases by 5% and for Homeless students decreases by 10%. Foster and Homeless students receive a performance level of Green on the CA School Dashboard. |                                  |
| 2.33     | Graduation rate for Foster and Homeless students   | The 2022-23 Graduation rate for Foster students was 100% and for Homeless students was 70.4%.   |                |                | Maintain above 90% graduation rate for Foster students and increase the graduation rate for Homeless students by 10%. Performance level of Green on the CA School Dashboard.                      |                                  |
| 2.34     | Number of programs and services that are developed and provided to students in Special Education and unduplicated (low | The district offers programs such as Youth Leadership Camp, the Expanding Minds after school program and summer                                     |                |                | All unduplicated<br>students, including<br>low income,<br>English learner,<br>foster youth,<br>homeless youth,  | _                                |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|--|---|----------------|----------------|---|----------------------------------|
|          | income, English Learner, foster, homeless, migrant) students.  | program, GATE and enrichment programs after school and during the summer, and Extended School Year, which are developed to address the needs of students in Special Education and unduplicated students.  |                |                | and migrant<br>students, receive<br>priority enrollment<br>in programs<br>developed to<br>address their<br>needs. |                                  |
| 2.35     | Parent/family participation in programs and opportunities for students with special needs.   | Parents participate in the Special Education Parent Advisory Committee, which meets quarterly during the 23-24 school year. There are 12-14 different families regularly attending. Each school site strives to have a designated family representative. WJUSD has 3 parent participants on the Yolo County Community Advisory Committee (CAC). |                |                | Increase by 10% the number of parents who attend the SEPAC meetings.  |                                  |
| 2.36     | State target for the average amount of time students receive their special education or related services in settings apart from their peers in general education settings. | Percent of time IN regular education setting is as follows:  * Equal to or greater than 80%: 1,322 students; 80.5%  |                |                | Meet the statewide target.  |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--|---|----------------|----------------|------------------------------|----------------------------------|
|          |  | * 40%-79%: 102<br>students; 6.2%<br>* Less than 40%: 218<br>students; 13.3%<br>Total student count:<br>1,642<br>The statewide target for<br>in regular education<br>settings >80% = 62% |                |                |                              |                                  |
| 2.37     | State target for the percent of students with IEPs receiving services in the regular early childhood program | Preschool Program Setting is not Separate Class: 119 students or 69.2% Total SpEd Preschool Students: 172 Students The statewide target is >43%   |                |                | Meet the statewide target.   |                                  |
| 2.38     | State target for the percent of preschool students with IEPs attending a separate class, school, or facility | Preschool Program Setting is Separate Class: 53 students or 30.8% Total SpEd Preschool Students: 172 The statewide target is <29%   |                |                | Meet the statewide target.   |                                  |
| 2.39     | Percent of inexperienced, fully credentialed teachers that return for a second year                          | In 2023-24, 58% of inexperienced, fully credentialed teachers returned for a second year.   |                |                | Increase by 3%.              |                                  |

# Goal Analysis [2023-24]

An analysis of how this goal was carried out in the previous year.

A description of overall implementation, including any substantive differences in planned actions and actual implementation of these actions, and any relevant challenges and successes experienced with implementation.

Not Applicable.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

Not Applicable.

A description of the effectiveness or ineffectiveness of the specific actions to date in making progress toward the goal.

Not Applicable.

A description of any changes made to the planned goal, metrics, target outcomes, or actions for the coming year that resulted from reflections on prior practice.

Not Applicable.

### **Actions**

| Action # | Title   | Description  | Total Funds    | Contributing |
|----------|---|--|----------------|--------------|
| 2.1      | Base Program,<br>Materials, and<br>Facilities | Implement base instructional program for PreK - Adult Education to include:  *appropriately credentialed and assigned teachers  *employment and retention of diverse staff that reflects the demographics of the community  *sufficient adopted material for all courses, including replacement and supplemental curriculum for Special Education students; social and emotional learning curriculum, and primary language curriculum for Spanish speaking newcomers  *school libraries that maintain collections of inclusive and culturally responsive books  *safe, clean, and orderly facilities  *technology to access instruction  *food services, with a focus on culturally relevant foods | \$6,833,229.00 | No           |

| Action # | Title                    | Description   | Total Funds    | Contributing |
|----------|--------------------------|---|----------------|--------------|
|          |                          |   |                |              |
|          | Professional Development | Collaborate across departments to plan and deliver professional development for administrators, certificated staff, classified staff, and after school program staff that addresses the needs of all students, but especially for low income students, English learners, foster/homeless students, and students in Special Education, through best first instruction.  Provide training for teachers and administrators on the California Math Framework to build understanding of the 5 components of equitable and engaging teaching so that teachers and administrators are prepared to engage in a math curriculum adoption:  *Plan teaching around big ideas  *Use open, engaging tasks  *Teach toward social justifice  *Prioritize reasoning and justification  *Invite student questions and conjectures  Establish and Implement a data driven district-wide instructional and engagement focus.  Establish priorities that are aligned between the graduate profile, literacy plan and equity review. Provide professional development to address the prioritized needs identified in the Literacy plan and the Equity Review.  Provide support for professional learning communities through coaching and feedback for teachers and administrators.  Develop training for transitional kindergarten teachers and staff on the Center on the Social Emotional Foundations for Early Learning (CSEFEL) Pyramid Model and implement the model in the classroom.  Ensure continued professional development to support the integration of effective and appropriate instructional technology into regular and daily practices and to support district wide understanding of current issues and ethics in technology. | \$2,558,227.00 | Yes          |

| Action # | Title                    | Description  | Total Funds    | Contributing |
|----------|--------------------------|--|----------------|--------------|
|          |                          | Provide professional development for the afterschool program to align best practices in classroom management, youth voice/leadership, academic, and social/emotional support.  |                |              |
| 2.3      | Data Analysis and Review | Continue to implement and analyze progress towards effective professional learning communities (PLC) implementation at every school site.  Maintain the data dashboard and continue to provide professional development around the use and analysis of data.  Create a district and site-aligned calendar for data review to guide the ongoing and regular analysis of student learning with formative data through PLCs, alignment of assessments with district-established assessment criteria, college and career readiness indicators, and ELA/ELD readiness.  Principals will lead teacher teams through grade level and department level data analysis three times during the year to engage in the district-adopted data analysis protocol, and plan next steps for instruction, with a specific focus on students who are low income, English learners, foster/homeless students, and students in Special Education.  Continue to provide resources to school sites, with increased resources for intervention services at underperforming school sites based on percentages of unduplicated students and student achievement data through directing additional concentration grant funding to those sites.  Each school site creates a plan of action to address student perception of school safety, using multiple sources of input from students such as focus groups and youth advisory councils. | \$3,151,782.00 | Yes          |

| Action # | Title                                       | Description   | Total Funds    | Contributing |
|----------|---|---|----------------|--------------|
| 2.4      | Student Academic and Social Emotional Needs | Increase positive school culture and climate as measured through family, student, and staff surveys, establish tiered structures to identify and support student needs, and provide systems of support through restorative practices and trauma awareness.  Maintain site-based and regional teams including Multi Tiered Systems of Support (MTSS)/Wellness teams that are representative of student populations including special education staff, English Learner staff, after school program staff, and general education.  Integrate wellness teams to include relevant academic concerns and develop systemic interventions as a response. Establish district wide system and processes for various tiers, including districtwide common referral system.  Provide professional learning related to behavior, social, and emotional learning, and academic learning impacts to students, with a focus on students who are low income, English learners, foster/homeless, and students in Special Education.  Develop and implement a comprehensive guidance system, reflective of the needs of our student population, related to academic development, personal social development and college/career goals in alignment with the district's graduate profile. | \$7,645,023.00 | Yes          |
| 2.5      | Attendance and Engagement                   | Address and support barriers (e.g., social-emotional needs, mental health, homelessness/foster) which may impact chronic absenteeism.  Ensure evidence-based and culturally relevant practices are implemented as proactive tiered systems of support to increase attendance. Support through attendance liaisons and social workers.   | \$556,143.00   | No           |

| Action # | Title                               | Description  | Total Funds    | Contributing |
|----------|-------------------------------------|--|----------------|--------------|
|          |                                     | Provide training on unconscious bias to support classroom practices that are inclusive and engaging for all students, especially students in Special Education, unduplicated students, and students in historically underrepresented groups.  Provide anti-bullying training for teachers, staff, and administrators.  |                |              |
| 2.6      | Early Literacy                      | Guided by the Literacy Plan, develop a comprehensive literacy program that supports literacy development for all students inclusive of all special populations, including students who are low income, English learners, foster/homeless students, and students in Special Education.  Establish common and research driven writing instruction and assessment practices.  Provide professional development in:  *Optimal Learning Environment (OLE) training for all K-2 teachers  *foundational literacy practices  *California ELA/ELD Framework  *language development and the stages of reading acquisition  Provide parent/family training on early literacy.  Work with community partners such as the Woodland Public Library and early childhood organizations to support literacy development. | \$1,961,378.00 | Yes          |
| 2.7      | Foster/ Homeless<br>Student Support | Work with foster and homeless families to identify barriers to attendance and provide targeted support.  Provide support to foster youth and homeless students through designated staff specialized in foster and homeless needs.  | \$175,272.00   | Yes          |

| Action # | Title                    | Description  | Total Funds    | Contributing |
|----------|--------------------------|--|----------------|--------------|
|          |                          | Provide professional development to ensure appropriate implementation of tier 1, 2 and 3 strategies that meet the specific needs of foster/homeless youth. Provide professional development for certificated and classified staff to support understanding and deeper awareness of the unique needs of foster and homeless students.  Expand the MTSS Wellness teams to support the academic and social emotional needs of foster/homeless youth, with a focus on literacy, language arts, and math.   |                |              |
| 2.8      | Transportation to School | Provide transportation for qualifying students between home and school for the regular school year and during Expanding Minds Intersession.  | \$4,713,474.00 | Yes          |
| 2.9      | Inclusive Practices      | Expand the Inclusion Committee to include staff who represent *Gifted and Talented (GATE) students *LGBTQIA+ students *Students who are English learners *Low income students *Foster/homeless *Students in Special Education *Students with 504 plans  Develop an Inclusion Plan that will establish a vision/definition for inclusive education in WJUSD including what it looks and sounds like in school settings.  Provide professional development around inclusive practices for teachers, staff, administrators, and families.  Develop a process for monitoring implementation of inclusive practices through instructional rounds. | \$12,000.00    | Yes          |

| Action # | Title                                  | Description   | Total Funds  | Contributing |
|----------|--|---|--------------|--------------|
| 2.10     | Support for new and beginning teachers | Provide mentors for all pre-service teachers and establish expectations for mentors.  Provide TOSA support for all new teachers.  Provide professional development, including a New Teacher Orientation and instructional lab workshops for all pre-service teachers monthly with topics including supporting students in Special Education, low income students, foster/homeless students, and English learners.  Provide new EL Specialists (year 1 and 2) with monthly professional development sessions.  Provide training for Administrators in support of new teachers. | \$369,736.00 | Yes          |
|          |  |   |              |              |

## **Goals and Actions**

#### Goal

| Goal # | Description  | Type of Goal |
|--------|--|--------------|
| 3      | Accelerate the academic achievement and English proficiency of each English learner through an assets-oriented approach and standards-based instruction. | Broad Goal   |

#### State Priorities addressed by this goal.

Priority 2: State Standards (Conditions of Learning)

Priority 3: Parental Involvement (Engagement)

Priority 4: Pupil Achievement (Pupil Outcomes)

#### An explanation of why the LEA has developed this goal.

Goal 3 has been developed to outline the district's services, programs, and staff that support the achievement of English Learners. Special attention has been paid to the California English Learner Roadmap, which identifies the ways in which teachers, staff, and administrators support teaching and learning, as well as the systems that create the conditions for success. This goal has been written with language designed to be intentional in specific ways: accelerating academic achievement, standards-based instruction, and focusing on using an assets-oriented approach. Actions in Goal 3 focus on supporting the implementation of standards-based instruction including designated and integrated English Language Development, which are essential to the academic achievement of English learners, as well as professional development which addresses cultural proficiency and the language and social-emotional assets and needs of different English learner profiles.

#### The EL Roadmap is composed of four principles:

- 1. Assets-Oriented and Needs-Responsive Schools: Pre-schools and schools are responsive to different EL strengths, needs, and identities and support the socio-emotional health and development of English learners.
- 2. Intellectual Quality of Instruction and Meaningful Access: English learners engage in intellectually rich, developmentally appropriate learning experiences that foster high levels of English proficiency. These experiences integrate language development, literacy, and content learning as well as provide access for comprehension and participation through native language instruction and scaffolding. English learners have meaningful access to a full standards-based and relevant curriculum and the opportunity to develop proficiency in English and other languages.
- 3. System Conditions that Support Effectiveness: Each level of the school system (state, county, district, school, pre-school) has leaders and educators who are knowledgeable of and responsive to the strengths and needs of English learners and their communities and who utilize valid assessment and other data systems that inform instruction and continuous improvement. Each level of the school system provides resources and tiered support to ensure strong programs and build the capacity of teachers and staff to leverage the strengths and meet the needs of English learners.
- 4. Alignment and Articulation Within and Across Systems: English learners experience a coherent, articulated, and aligned set of practices and pathways across grade levels and educational segments, beginning with a strong foundation in early childhood and appropriate identification of strengths and needs, and continuing through to reclassification, graduation, and higher education. These pathways foster the

identification of strengths and needs, and continuing through to reclassification, graduation, and higher education. These pathways foster the skills, language, literacy, and knowledge students need for college- and career-readiness and participation in a global, diverse, multilingual, twenty-first century world.

(source: California Department of Education)

## **Measuring and Reporting Results**

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|---|---|----------------|----------------|--|----------------------------------|
| 3.1      | Reclassification rate for English Learners  | As of March 2024, 306 students have been reclassified, out of 2043 English Learners, which is a reclassification rate of 14.9%.   |                |                | Increase by 3%.  |                                  |
| 3.2      | District average based on school rating of EL Roadmap Principle 1 on the self-assessment                              | The average rating for all schools on Principle 1 is 2.9, with 14/17 schools reporting.   |                |                | Increase the average rating to 3 (on a scale of 4) for all schools.  |                                  |
| 3.3      | Implementation of EL<br>Roadmap Principle 2:<br>iReady growth targets<br>for elementary and D/F<br>rate for secondary | In 2023-24, iReady growth targets for elementary: 78% of English learners met their annual typical growth compared to 100% of non EL students in Reading; 71% of English learners met their annual typical growth compared to 77% of non EL students in Math  D/F rate for secondary: 34% of grades received for ELs are D/F compared to 19% of |                |                | iReady growth targets:100% of EL students meet their annual typical growth targets for Reading and Math  D/F rate for secondary: % of D/F for EL students is comparable to non-EL students |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome | Current Difference from Baseline |
|----------|--|---|----------------|----------------|------------------------------|----------------------------------|
|          |  | grades received for non-ELs are D/F   |                |                |                              |                                  |
| 3.4      | Number and percent of long term English Learners (LTEL); number and percent of students at Risk of being LTELs | For 2023-24, the number and percent of Long Term English Learners is as follows:  sixth grade = 54 (19.7%) Douglass Middle = 61 (16.0%) Lee Middle = 46 (17.5%) Woodland High = 76 (12%) Pioneer High = 97 (11.8%) Cache Creek High = 28 (38.9%)  For 2023-24, the number and percent of students At Risk of being Long Term English Learners  grade 3 = 42 (16.5%) grade 4 = 141 (53.8%) grade 5 = 98 (35.1%) grade 6 = 5 (1.8%) grade 7 = 5 (1.7%) grade 8 = 3 (0.8%) grade 10 = 3 (0.8%) grade 11 = 5 (1.4%) grade 12 = 4 (0.9%) |                |                | Decrease by 3%               |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome   | Current Difference from Baseline |
|----------|--|---|----------------|----------------|---|----------------------------------|
| 3.5      | Reclassification rate for Long Term English Learners   | In 2023-24, the number and percent of Long Term English Learners that has been reclassified is 62, or 18.8%.  |                |                | Increase by 3%  |                                  |
| 3.6      | Percent of English learner parents who strongly agree that (a) the school encourages me to be an active partner; (b) the school promotes parent involvement; and (c) parents feel welcome to participate at this school. | On the California School Parent Survey given in 2023-24, the results are as follows:  (a) the school encourages me to be an active partner = EL parents 41%, non-EL 31%  (b) the school promotes parental involvement = EL parents 45%, non-EL 30%  (c) parents feel welcome to participate in this school = EL parents 46%, non-EL 29% |                |                | Increase by 5%  |                                  |
| 3.7      | Number of opportunities for parent learning provided by Community and Family Engagement and developed to address the needs of unduplicated students.   | Since June 2023 the following parent PD sessions have taken place in English and Spanish:   |                |                | Offer 10 workshops throughout the year in English and Spanish for families that support the following: parent |                                  |

| Metric # | Metric | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome  | Current Difference from Baseline |
|----------|--------|---|----------------|----------------|---|----------------------------------|
|          |        | *A-G Workshops: 90 parents plus their students  *CABE Promesa Sessions, 14 sessions and 39 participants  * Breast Cancer Session, 5 participants  * Bullying session, 5 participants  *Latino Literacy Project, 10 sessions per site (in progress ) so far 327 participants  *WPD Substance abuse, 13 participants  *ELPAC Parent Session, 26 participants  *iReady Parent Session, 24 participants  *Screenagers Movie Series, 13-36 participants  *Parent CPR training, 36 participants |                |                | knowledge around student achievement, parent advocacy, student access to college and career/graduate profile, and technology use. Increase the number of participants by 10%. |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|--|---|----------------|----------------|--|----------------------------------|
| 3.8      | Performance level on the English Learner Progress Indicator  Schools in the Red on the ELPI: *Gibson Elementary *Lee Middle *Pioneer High *Woodland High | The English Learner Progress Indicator for 2023 shows that 45.4% of our English Learners are making progress toward English language proficiency. The district performance level for this indicator is Orange.  The levels of Student English Language Acquisition are as follows:  ELs who progressed at least one level: 43.3% ELs who maintained level 4: 2.1% ELs who maintained levels 1 - 3H: 34.3% ELs who decreased at least one level: 20.4% |                |                | Performance level of Green on the California School Dashboard for all schools. |                                  |

## Goal Analysis [2023-24]

An analysis of how this goal was carried out in the previous year.

A description of overall implementation, including any substantive differences in planned actions and actual implementation of these actions, and any relevant challenges and successes experienced with implementation.

Not Applicable.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

Not Applicable.

A description of the effectiveness or ineffectiveness of the specific actions to date in making progress toward the goal.

Not Applicable.

A description of any changes made to the planned goal, metrics, target outcomes, or actions for the coming year that resulted from reflections on prior practice.

Not Applicable.

## **Actions**

| Action # | Title                        | Description  | Total Funds  | Contributing |
|----------|------------------------------|--|--------------|--------------|
| 3.1      | Standards- based Instruction | Continue to provide integrated and designated ELD professional development for new teachers and administrators and refresher training for continuing teachers and administrators.  Integrate the focus on EL achievement within PLC/Action Teams at school sites and through cross-department collaboration.  Build the capacity of TOSAs and EL specialists as coaches to support the improvement of practice through regularly scheduled professional development.  Implement professional development on implications of language and learning disabilities for EL students, who are also in Special Education (dually identified students).  Continue to monitor implementation of ELD standards in integrated and designated ELD instruction through district wide instructional rounds.  Center the use of data in the continuous improvement cycle with a focus on the needs of English Learners, Long Term English Learners, and dually identified students. | \$180,200.00 | Yes          |

| Action # | Title                         | Description  | Total Funds    | Contributing |
|----------|-------------------------------|--|----------------|--------------|
| 3.2      | Long Term English<br>Learners | Identify barriers to success for long term English learners (LTELs), especially for students who are in Special Education (dually identified LTELs), utilizing the SER Blueprint as a guide.  Continue to implement professional development on the specific needs/typologies of LTELs and dually identified students.  Differentiation is provided within the classroom using the Universal Design for Learning framework.  | \$130,200.00   | Yes          |
| 3.3      | Systems of Support            | Students will be supported through MTSS Wellness teams and intervention supports will be provided by proficiency levels/EL profiles.  Provide English Learner Specialists and English Learner Teacher on Special Assignment (TOSA) who will support the implementation of the Multilingual plan with emphasis on best-first instruction, differentiation, and intervention.  Provide sufficient additional staffing sections of ELD at secondary level to reduce class size and allow for differentiation and acceleration, and meet the needs of LTELs.  Provide biliterate paraprofessionals to provide supplemental support for newcomers at secondary schools.  Site provided resources to implement academic intervention sessions. | \$2,626,210.00 | Yes          |
| 3.4      | Family Engagement             | Ensure that families have access to classroom, schoolwide and districtwide communications in their primary language and are able to participate in all aspects of their child(ren)'s education.  | \$61,500.00    | Yes          |

| Action # | Title                           | Description  | Total Funds | Contributing |
|----------|---------------------------------|--|-------------|--------------|
|          |                                 | Provide professional development for teachers, staff, and administrators on culturally responsive family engagement.  Provide opportunities for family involvement beyond District English Learner Advisory Committee (DELAC) for input on LCAP development and other district and school-wide decision-making.  Create opportunities for family learning and leadership development, especially supporting the English learner family population, including English learners who are in Special Education.  |             |              |
| 3.5      | English Language<br>Development | Ensure that all students who are English Learners have instruction in designated and integrated English Language Development.  Students are provided with a rigorous, intellectually rich, standards-based curriculum with instructional scaffolding that increases academic growth and student engagement.  English Learners are provided access to the full curriculum in addition to appropriate English Learner support and services.  There is no funding associated with this action, instead the district is using a planned percentage of 2.5% for this action, with the following methodology: calculate the full time equivalent (FTE) of teachers who teach English Language Development at both the elementary and secondary levels. At elementary, use .15 FTE of each classroom teacher who teaches ELD since ELD instructional time is equivalent to .15 FTE, and at secondary, use the actual FTE for the number of ELD sections that the teacher has. |             | Yes          |

## **Goals and Actions**

#### Goal

| Goal # | Description   | Type of Goal |
|--------|---|--------------|
| 4      | Provide meaningful engagement and leadership opportunities for youth to directly and significantly shape each student's education and school community. | Broad Goal   |

#### State Priorities addressed by this goal.

Priority 5: Pupil Engagement (Engagement)

Priority 8: Other Pupil Outcomes (Pupil Outcomes)

#### An explanation of why the LEA has developed this goal.

Goal 4 was developed in 2021 to ensure that the district develops systems and processes that honor student voice and choice, and provide multiple opportunities for youth success. Starting in 2018, with the development of the Performance Indicator Review (PIR) plan for Special Education, the Educational Services department has focused on increasing the use of student focus groups, youth surveys, and feedback sessions, in order to solicit student input and feedback for plan development and to inform decision-making. This work has continued to grow over the last several years, especially since the district participated in the development of the Woodland Community Call to Action: Our United Aspiration for Youth.

Beginning in 2021, the school district along with the City of Woodland began the process of developing a Youth Plan, which involved multiple educational partners across a number of agencies and organizations in Woodland. This work resulted in the Woodland Community Call to Action: Our United Aspiration for Youth. The purpose, as described in the plan, is "to provide our youth with the supports and opportunities they need to grow and develop into happy, healthy, and successful adults (whatever success means to them), who, in turn, engage in supporting and developing the next generation of Woodland youth."

The Community Call to Action outlines a set of Aspirations which inform the direction for the plan and the outcomes. The plan also contains a set of Guiding Principles, which are listed below:

- \*We uplift participatory youth voice that drives our actions and decisions.
- \*We believe in working together to support each young person as they learn to address, overcome and embrace challenges, and recognize their strengths.
- \*We hold true that fun is a universal language and learning is achieved through play.
- \*We strive to develop and empower civically engaged leaders with the skills to be successful in life.
- \*We seek to honor and celebrate the contributions of our youth.
- \*We embrace the power of strengths and youth development to help each young person gain awareness of their natural talents and abilities.
- \*We promise to disrupt adult beliefs and practices that exclude, limit, and create barriers for our youth.
- \*We aim to always move in the direction of what is best for each young person.

The district will use the youth development supports and opportunities developed by the Youth Development Network to inform and support the implementation of Goal 4. These practices include:

- \*Safety: Youth feel physically and emotionally safe, free from harm and judgment and they feel confident that they will be accepted for they are.
- \*Relationship Building: Youth develop positive relationships with their peers. Youth develop relationships with a caring, consistent adult. \*Youth Participation: Youth are involved in a meaningful way/roles of responsibility, and have opportunities for leadership and decision
- making that impact school and district programs.
- \*Community Involvement: Opportunities for youth to get to know and impact their community (and vice versa), and have a chance to give back.
- \*Skill Building: Relevant, challenging and interesting skill building where youth can experience growth and progress. (source: Youth Development Network)

The actions in this goal will focus on empowering youth voice, enabling youth leadership, on the development of community support structures that support student engagement, and on professional development for teachers, staff, and administrators. Throughout this goal, the actions support the implementation of the Woodland Community Call to Action.

## **Measuring and Reporting Results**

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome                                     | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
| 4.1      | Percent of students reporting "Pretty much true" or "Very much true" to meaningful participation on the California Healthy Kids Survey (high level of meaningful participation) | On the California Healthy Kids Survey given in February 2024, the percent of students reporting a high level of meaningful participation:  5th grade - 37% 7th grade - 24% 9th grade - 28% 11th grade - 22% CCHS - 19% |                |                | 50% of students report a high level of meaningful participation. |                                  |
| 4.2      | Number and percent of students providing input to the School Plan for   | In 2023-24, there were 5,158 students who provided input through surveys (56%).  |                |                | 75% of students provide input through surveys.                   |                                  |

| Metric # | Metric   | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|--|---|----------------|----------------|--|----------------------------------|
|          | Student Achievement (SPSA) through surveys   |   |                |                |  |                                  |
| 4.3      | Number and percent of students providing input to the SPSA through focus groups  | 443 students provided input to the SPSA through focus groups, which is 4.8% of students.      |                |                | 8% of students provide input through focus groups.   |                                  |
| 4.4      | Number of extracurricular and cocurricular programs offered, focused on student engagement and leadership opportunities. | The district continues to offer the following extracurricular activities: art instruction for |                |                | Ensure that all school sites have extracurricular and cocurricular programs available to all students. |                                  |

| Metric # | Metric  | Baseline  | Year 1 Outcome | Year 2 Outcome | Target for Year 3<br>Outcome   | Current Difference from Baseline |
|----------|---|---|----------------|----------------|--|----------------------------------|
|          |   | school clubs in our elementary, middle and high schools.  In addition to the extra and co-curricular activities, the district provides access to student leadership opportunities through conferences and other youth engagement events: The Steps to College Fair, Yolo EmpowHER Conference, Young Men Empowerment Conference, the Kifalme Youth Gathering, the Cesar Chavez Youth Leadership Conference and other local events as they become available |                |                |  |                                  |
| 4.5      | Number of students<br>earning the State Seal of<br>Civic Engagement                                 | No students have received the State Seal of Civic Engagement.   |                |                | 25 students receive the State Seal of Civic Engagement.  |                                  |
| 4.6      | Number of leadership opportunities provided at each school site that are available to all students. | Currently, every site has a Youth Advisory Council. Every secondary site has a student representative on the School Site Council. Each high   |                |                | Elementary<br>schools have 3<br>leadership<br>opportunities.<br>Secondary schools<br>have 5 leadership<br>opportunities. |                                  |

| Metric # | Metric  | Baseline   | Year 1 Outcome | Year 2 Outcome | Target for Year 3 Outcome  | Current Difference from Baseline |
|----------|---|--|----------------|----------------|--|----------------------------------|
|          |   | school also has a student board member.  |                |                |  |                                  |
| 4.7      | Number of partnerships with the community and other programs that provide students with opportunities to get engaged and support the social, emotional, behavioral, and academic success of all students. | Currently, the district has partnerships with: Woodland Community College, City of Woodland, United Way, the Woodland Schools Foundation, the Yolo County Health and Human Services Agency, Yolo Farm to Fork, AmeriCorps, iCook, Little Heroes, Sacramento Valley College Corps, Woodland Tennis Club, Native Dads Network, TransFamily Support Services, and Sacramento Poderosas. |                |                | Twenty total partnerships are established and goals are set with each community partner to increase student engagement and leadership opportunities. |                                  |
| 4.8      | Number of trainings offered that are focused on youth development, for staff and for youth  | The expanded learning staff will be receiving training on youth development in Summer 2024.  |                |                | Opportunities for youth development training are provided for all staff who provide direct service to students.                                      |                                  |

## Goal Analysis [2023-24]

An analysis of how this goal was carried out in the previous year.

A description of overall implementation, including any substantive differences in planned actions and actual implementation of these actions, and any relevant challenges and successes experienced with implementation.

Not Applicable.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

Not Applicable.

A description of the effectiveness or ineffectiveness of the specific actions to date in making progress toward the goal.

Not Applicable.

A description of any changes made to the planned goal, metrics, target outcomes, or actions for the coming year that resulted from reflections on prior practice.

Not Applicable.

## **Actions**

| ction # | Title                  | Description  | Total Funds  | Contributin |
|---------|------------------------|--|--------------|-------------|
| 4.1     | Empowering Youth Voice | Expand opportunities for student focus groups, feedback sessions, and surveys and act on feedback provided by youth.  Formalize student representation on School Site Councils at the secondary level and on the LCAP Collaborative Committee. | \$213,000.00 | No          |
|         |                        | Expand student representation on district and site committees.   |              |             |
|         |                        | Continue student board members from the high schools and provide additional training to enhance their roles and leadership skills.   |              |             |
|         |                        | Provide training for student leadership at the school and district level, including within the after school program, summer programs, and additional opportunities in the community.   |              |             |
| 4.2     | Youth Leadership       | Develop student leadership and build student capacity as advisors to site administration through site based Youth Advisory Council.  | \$657,319.00 | No          |
|         |                        | Develop student leadership and build student capacity as advisors through the Superintendents Youth Advisory Council   |              |             |

| Action # | Title                           | Description  | Total Funds  | Contributing |
|----------|---------------------------------|--|--------------|--------------|
|          |                                 | Support opportunities for student performances, presentations, competitions, and youth-led leadership workshops and trainings.  Provide StrengthsFinder for 9th grade students and expand to sixth grade using the Strengths Explorer.  Expand our high school ambassador program, which gives high school students the opportunity to be mentors and leaders within our Expanding Minds after-school program.  Continue the Youth Strengths Leadership camp.  Develop the policies and procedures for students to earn the State Seal of Civic Engagement.                              |              |              |
| 4.3      | Community Support<br>Structures | Expand community support structures that are intentionally designed to address the needs of youth, aligned to the aspirations and guiding principles in the Woodland Community Call to Action.  Partnerships with community-based organizations that provide opportunities for students to engage in leadership and develop agency.  Increase connection with industry sector partners to support the expansion of course offerings, CTE pathways, internships and certification opportunities  Develop and implement systems to monitor student participation to ensure proportionality | \$234,708.00 | No           |

| Action # Title                            | Description  | Total Funds  | Contributing |
|---|--|--------------|--------------|
| 4.4 Professional Development and Training | Provide professional development to support youth development, including building staff capacity to  *Implement trainer of trainers model for Youth Development Institute (YDI) to build internal capacity and ensure sustainability for both youth and staff *Provide training in how to create opportunities for embedding student voice and choice in the instructional program and courses *Incorporate youth voice into decision making structures such as the school plan, board policies, course development  Utilize the Systemic Equity Review (SER) blueprint as a guide to address the unique needs of historically underserved students of color, foster/homeless, students with disabilities, and underrepresented groups  Provide Youth Development Institutes for the Expanding Minds staff to ensure youth engagement practices are infused into the after-school program. | \$243,400.00 | No           |

# Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students [2024-25]

| Total Projected LCFF Supplemental and/or Concentration Grants | Projected Additional 15 percent LCFF Concentration Grant |
|---|--|
| \$28,155,353  | \$3,102,198  |

#### Required Percentage to Increase or Improve Services for the LCAP Year

| or | rojected Percentage to Increase Improve Services for the oming School Year | LCFF Carryover — Percentage | LCFF Carryover — Dollar | Total Percentage to Increase or Improve Services for the Coming School Year |
|----|--|-----------------------------|-------------------------|---|
| 28 | 8.874%   | 0.000%                      | \$0.00                  | 28.874%   |

The Budgeted Expenditures for Actions identified as Contributing may be found in the Contributing Actions Table.

## **Required Descriptions**

#### LEA-wide and Schoolwide Actions

For each action being provided to an entire LEA or school, provide an explanation of (1) the unique identified need(s) of the unduplicated student group(s) for whom the action is principally directed, (2) how the action is designed to address the identified need(s) and why it is being provided on an LEA or schoolwide basis, and (3) the metric(s) used to measure the effectiveness of the action in improving outcomes for the unduplicated student group(s).

| Goal and<br>Action # | Identified Need(s)   | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness  |
|----------------------|--|--|--|
| 1.2                  | Action: Course of Study  Need: Disproportionate access to a broad course of study  Scope: LEA-wide | After assessing the needs, conditions, and circumstances of our Foster Youth, English learners, and low income students, we have determined that actions to increase access to a broad course of study are necessary to ensure that all student groups have proportionate access.  As determined by the Systemic Equity Review, there is a gap in access to a broad course of study: | Percentage of students completing UC/CSU a-g course requirements (high school only) with demographics; Cohort graduation rate at each high school. |

| Goal and<br>Action # | Identified Need(s)  | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness   |
|----------------------|---|--|---|
|                      |   | *While the district's graduation rates are higher than the state's, the district's A-G rate trails that of the state. The 2022 rate (40.1%) was 11 percentage points lower than the state A-G completion rate (51.1%). District-wide, A-G completion rates have fluctuated significantly over the last five years.  *For the Class of 2023, English was the A-G subject with the lowest completion/in-progress rate (56% of students had completed or were in progress of completing four years of A-G approved English classes with a C or better)  *In the 2022-23 school year, Latinx, African American, low-income, and in Special Education students were underrepresented in Advanced English classes.  *In the 2022-23 school year, students who are Latinx, low-income, and in Special Education are underrepresented in Pre-Calculus, while white, Asian, and Emergent Multilingual students exceeded proportionality.  *Students who are Latinx, Native American, Lowincome, and in Special Education are underrepresented in AP Calculus. |   |
| 1.3                  | Action: Family Support and Communication  Need: Family access to resources  Scope: LEA-wide | The Community and Family Engagement Specialists work at each school site to connect families with resources, communicate about school events, and serve as a liaison between staff and families as needed. The CAFE specialists also organize and provide parent trainings both at the school site and at the district office level. Research has shown that parent education level predicts educational and occupational success, so the district provides parent training and workshops and facilitates  | From the California School Parent Survey, the percent of parents who Agree or Strongly Agree that a. the school promotes academic success for all students, b. the school provides opportunities for meaningful student participation, and c. the school allows input and |

| Goal and<br>Action # | Identified Need(s)   | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness   |
|----------------------|--|--|---|
|                      |  | communication for home to school through the CAFE specialists.   | welcomes parents' contributions.  |
| 1.4                  | Action: Strengthen Biliteracy Programs  Need: English Learner Achievement on the ELA Academic Indicator which shows that English learners declined 6.5 points and are in the Red; the English Learner Progress Indicator shows that English learners declined by 5.4% in the number of students making progress and the number of students who decreased at least one ELPI level year to year grew by 3.3% from 2022.  Scope: Schoolwide | The district is in the third year of implementing Project PROMESA (Promoting Rigorous Outcomes for Multiliteracy and English Learner Student Achievement), which has the following priorities: Providing professional development to improve instruction for English Learners; Providing families with evidence based strategies for promoting literacy; and dual language approaches to support effective instruction for English Learners. Teachers at three schools (Beamer, Dingle, and Woodland Prairie) will be receiving training that will strengthen and deepen multilingual and multicultural instructional models to support English Learners and develop parent leadership to engage parents in family literacy and leadership programs to impact parent growth and student achievement. Outcomes of the project will include developing exemplary dual immersion and English Language Development instruction for students. Our methodology for including the planned percentage of 6.5% for this action: calculate the cost of the FTE of teachers who teach at the three elementary schools who are participating in the project. | Number of Pathway<br>awards for Biliteracy (Dual<br>Immersion schools only);<br>Number of State Seals of<br>Biliteracy awarded to<br>students (high school only)                    |
| 1.5                  | Action: Career Readiness for Cache Creek High students  Need: Every student group at Cache Creek High School has a Very Low performance level for  | Students at Cache Creek High School receive a diploma when they graduate but do not currently have opportunities to earn college credits or to develop work readiness skills while they are enrolled. CCHS has been designated an Equity Multiplier school and the plan which has been developed through feedback and input from CCHS students includes creating dual enrollment courses   | Number of CCHS students<br>enrolled in dual enrollment<br>courses; Number of CCHS<br>CTE completers; Number<br>of CCHS students<br>participating in pre-<br>apprenticeship programs |

| Goal and<br>Action # | Identified Need(s)  | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness  |  |
|----------------------|---|--|--|--|
|                      | the College/Career Indicator, on the 2023 California School Dashboard.  Scope: Schoolwide   | and Career Technical Education pathways. In the 2023-24 school year, 100% of Cache Creek students are low income.  |  |  |
| 2.2                  | Action: Professional Development  Need: Achievement on the English Language Arts and Mathematics Academic Indicator, which shows a performance level of Orange for all students, with English Learners, Foster Youth, and Homeless students in the Red for ELA and English Learners and Homeless students in the Red for Math.  Scope: LEA-wide | The improvement effort that we have identified to address the academic achievement gap is outlined in Action 2: Professional Development, to provide district-wide professional development for all certificated staff and classified staff in instructional settings which addresses the instructional needs of all of our students, but with a focus on supporting English learners, foster youth, and low income students. The training topics have been developed with student needs at the forefront and will serve as a foundation for professional development throughout the year. | Number of targeted professional learning opportunities offered to classified staff to support student learning goals; Number of targeted professional learning opportunities offered to certificated staff to support student learning goals; Number of coaching and support sessions evidenced by coaching/feedback logs, for new teachers and for experienced teachers |  |
| 2.3                  | Action: Data Analysis and Review  Need: Socioeconomically disadvantaged students have a performance level of Orange on the English Language Arts and Mathematics Academic Indicators. Students who are English Learners and Homeless students have a performance level of Red on the English  | Data review and analysis in collaborative teams has been repeatedly shown to have positive impacts on student achievement. The specific strategy in this action is implementation of professional learning communities, which include when teachers meet together regularly to analyze student progress, review student work, plan instruction, and identify and plan for students who need interventions.   | Site progress on self-<br>evaluation of Professional<br>Learning Communities<br>using district rubric;<br>Implementation of data<br>analysis protocol three<br>times a year at every<br>school site and with every<br>teacher  |  |

| Goal and<br>Action # | Identified Need(s)   | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness   |
|----------------------|--|--|---|
|                      | Language Arts and Mathematics Academic Indicators.   |  |   |
|                      | Scope:<br>LEA-wide   |  |   |
| 2.4                  | Action: Student Academic and Social Emotional Needs  Need: Increased need for social-emotional supports for unduplicated students  Scope: LEA-wide | After assessing the needs, conditions, and circumstances of our Foster and Homeless Youth, English Learners, and low income students, we have determined that English Learners, Foster Youth, and Low Income students have a higher need for social-emotional supports.  For students who are Foster and Homeless Youth and low income students, the chronic absenteeism data for 2022-23 indicates a need for social emotional supports to support student engagement in school. The chronic absenteeism rate for all students was 28.5%, while the rate for Foster Youth was 30%, for Homeless Youth was 64.4%, and for low income students was 32.2%. The district asserts that providing social-emotional learning curriculum and universal screening, and making counseling and other supports available to students during the school day is a necessary and important improvement designed to address the mental health and behavioral needs of our unduplicated students.  On the PASS social emotional screening given at secondary schools twice a year, data shows that English Learners have made growth since the previous year but still have lower overall scores, when compared to all students. On "Preparedness" | Performance level on the ELA and Math Academic Indicator English Learners - ELA and Math Foster Youth - ELA Homeless students - ELA and Math Dingle - ELA Whitehead - ELA and Math Woodland High - ELA and Math Number of schools implementing three lessons focused on Social-Emotional Learning per month; Number of small groups offered in 6-8 week cycles supporting students' SEL needs at every site by every counselor. |
|                      | I Control and Accountability Plan for Woodland Joint Unifi   | for Learning", the EL score is 47.18%, while for all students it is 51.94%. Additionally, for "Confidence  | Page 81 of 1:   |

| INPUILED NEPOLS) |   | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness  |  |
|------------------|---|--|--|--|
|                  |   | in Learning", ELs score 40.5% while all students score 41.75%.   |  |  |
| 2.6              | Action: Early Literacy  Need: Foundational Literacy skills gaps: phonics, high frequency words, and vocabulary  Scope: LEA-wide   | The WJUSD Board of Trustees has identified early literacy as its #1 priority due to the academic achievement gap in literacy and language arts. This LCAP continues to provide teachers in K - 2nd with training in an instructional framework that includes specific foundational literacy strategies, which are proven effective at closing the early literacy gap for students who are English Learners. This has been identified as a strategy that will improve the academic achievement of English Learners because of the achievement gap that exists in elementary literacy assessment data. iReady Assessment data for the Phonics subtest on the Spring testing administration: in 1st grade, EL students who are 1 or 2 grade levels below are 67.49%, while for all students, the percentage is 53.24%. For the Reading Comprehension Informational Text subtest, 1st grade EL students who are 1 or 2 grade levels below are 73.03%, while for all students, the percentage is 59.01%. For 6th grade EL students on the Reading Comprehension Informational Text subtest, the percentage of students who are 1 or more grade levels below is 91.57%, while for all students, the percentage is 61.3%. | iReady Phonics, High<br>Frequency Words, and<br>Vocabulary assessment<br>results; Number of early<br>literacy instructional<br>rounds conducted each<br>year |  |
| 2.7              | Action: Foster/ Homeless Student Support  Need: Outcomes for Foster Youth and Homeless students, including Red performance level on Academic Indicator; Red (Homeless) and Orange (Foster Youth) on Chronic | After assessing the needs, conditions, and circumstances of our Foster Youth, we have determined that our actions outlined in the previous LCAP to support Foster Youth have had a positive impact on their graduation outcomes. According to CDE's Dataquest for the 2022-23 school year, which is the last year that a graduation rate for Foster Youth is available, the  | Chronic absenteeism rate;<br>Graduation rate   |  |

| INPUILLED NEPOLES |  | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis  | Metric(s) to Monitor<br>Effectiveness  |
|-------------------|--|--|--|
|                   | Absenteeism Rate. Orange performance level on Graduation Rate for Homeless students.  Scope: LEA-wide  | cohort graduation rate for all students in the district was 90.6%, while the cohort graduation rate for Foster Youth was 100%. The district plans to continue the supports provided to support positive outcomes for Foster Youth.   |  |
| 2.8               | Action: Transportation to School  Need: Chronic absenteeism rate for socioeconomically disadvantaged students is 32%  Scope: LEA-wide                        | The district provides transportation for students because attendance is critical to student engagement, and with the geographic spread of the school district and transportation to school being a potential barrier for students, it is important for the school district to provide home/school transportation, as well as transportation for athletics programs.  | Chronic absenteeism rate   |
| 2.9               | Action: Inclusive Practices  Need: Students who are English Learners have a performance level of Red on the ELA and Math Academic Indicator  Scope: LEA-wide | Inclusive practices support all students, but especially students who are low income, English Learners and foster/homeless students. Research has shown that inclusive practices have high positive impacts on students in Special Education, in their perceived social inclusion, emotional inclusion, and academic self-concept (Alnahdi, 2022). Students who are included have better academic performance than students who are segregated in special education classrooms. Students who are English learners and in Special Education (dually identified) have an even greater impact when they are not offered an inclusive setting. | ELA and Math Academic Indicator; State target for the average amount of time students receive their special education or related services in settings apart from their peers in general education settings; State target for the percent of students with IEPs receiving services in the regular early childhood program |
| 2.10              | Action: Support for new and beginning teachers   | Student achievement is impacted by high numbers of new and inexperienced teachers, as shown in our Education Equity data. Some schools have  | ELA and Math Academic<br>Indicator; Percent of<br>inexperienced, fully   |
|                   | Need:  | very high numbers of new teachers, and those   | credentialed teachers who  |

| Goal and<br>Action # | Identified Need(s)  | How the Action(s) Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis   | Metric(s) to Monitor<br>Effectiveness |
|----------------------|---|---|---------------------------------------|
|                      | All students performance level of Orange on the ELA and Math Academic Indicator  Scope: | tend to be schools with high numbers of unduplicated students, such as Dingle, Woodland Prairie and Whitehead Elementary schools. Students will benefit from teachers who receive | return to teach in the district       |
|                      | LEA-wide  | support, especially if they are new and inexperienced teachers.   |                                       |

#### **Limited Actions**

For each action being solely provided to one or more unduplicated student group(s), provide an explanation of (1) the unique identified need(s) of the unduplicated student group(s) being served, (2) how the action is designed to address the identified need(s), and (3) how the effectiveness of the action in improving outcomes for the unduplicated student group(s) will be measured.

| Goal and<br>Action # | Identified Need(s)  | How the Action(s) are Designed to Address Need(s)  | Metric(s) to Monitor<br>Effectiveness  |
|----------------------|---|--|--|
| 3.1                  | Action: Standards- based Instruction  Need: Academic Achievement  Scope: Limited to Unduplicated Student Group(s) | There is a significant achievement gap between English Learners and all students. According to the California School Dashboard for 2023, English Learners scored an average of 124.3 points below standard, compared to all students, which were 34.3 points below standard in English Language Arts. In Math, English Learners scored 141.6 points below standard, while all students scored 75.1 points below standard. We also observe that on the English Learner Progress Indicator (ELPI), 45.4% of English Learners are making progress towards English language proficiency, a performance level of Low. Digging further into the data, we see that there are 20.4% of English Learners who decreased at least one ELPI level, which means that these students are moving in the opposite direction. These data indicate that there is a need for specialized support and attention for this group of students, so we provide all of the actions in Goal 3 specifically to support the | Reclassification rate for English learners; Performance level on ELA and Math Academic Indicator |

| Goal and<br>Action # | Identified Need(s)   | How the Action(s) are Designed to Address Need(s)   | Metric(s) to Monitor<br>Effectiveness   |  |
|----------------------|--|---|---|--|
|                      |  | academic achievement and English proficiency of<br>English Learners. In this action, we provide<br>training for teachers and staff on integrated and<br>designated English Language Development (ELD),<br>and on language and learning disabilities for EL<br>students.   |   |  |
| 3.2                  | Action: Long Term English Learners  Need: English Learners have a performance level of Red on the ELA and Math Academic Indicators.  Scope: Limited to Unduplicated Student Group(s) | The percentage of Long Term English Learners increased over the years in the previous LCAP. This action will focus specifically on the needs of LTELs, by providing professional development that addresses the barriers identified in the Systemic Equity Review. Teachers will be supported to understand how the various typologies of LTELs can impact a student's outcomes and trajectory, and how the individual LTEL profile should inform how instruction is planned for each student.  | Number of Long Term English Learners (middle and high school only); Reclassification rate for LTELs |  |
| 3.3                  | Action: Systems of Support  Need: English learners have a performance level of Red on the ELA and Math Academic Indicators  Scope: Limited to Unduplicated Student Group(s)          | In this action, and due to the academic achievement needs of English learners, we provide training to support the language and academic needs of the various English Learner profiles, and in support for teachers from the English Learner Specialist on grouping and meeting student needs by proficiency level. We also provide English Learner Specialists, English Learner Teacher on Special Assignment, paraprofessionals and/or tutors for newcomer support, and additional sections at the secondary level for class size reduction in English Language Development classes. | English Learner performance level on ELA and Math Academic Indicator                                |  |
| 3.4                  | Action: Family Engagement  Need:   | The district has identified parent engagement has a strategy to improve student achievement, since parent education level has been shown to have a strong correlation with educational outcomes for   | Number of opportunities for parent learning provided by Community and Family Engagement             |  |

| Goal and<br>Action # | Identified Need(s)   | How the Action(s) are Designed to Address Need(s)  | Metric(s) to Monitor<br>Effectiveness   |  |
|----------------------|--|--|---|--|
|                      | English Learners have a performance level of Red on the ELA and Math Academic Indicators and the Graduation Rate Indicator; level of Very Low on College/Career Indicator  Scope: Limited to Unduplicated Student Group(s) | students. In this action, the district is ensuring that families have access to information in both English and Spanish, and that teachers and staff have training in culturally responsive family engagement.   | and developed to address<br>the needs of unduplicated<br>students; Academic<br>Indicator; Graduation Rate<br>Indicator; College/Career<br>Indicator |  |
| 3.5                  | Action: English Language Development  Need: Academic Achievement  Scope: Limited to Unduplicated Student Group(s)  | An action within Goal 3 that is designed to address the English Learner achievement gap is Action 5: English Language Development, which the district has identified as a focus area and improvement strategy. Ensuring that all students who are English Learners receive both designated and integrated English Language Development is outlined in this action and is essential for students developing their language skills. Students who are English Learners must be provided with a rigorous, intellectually-rich, standards-based curriculum with instructional scaffolding that increases comprehension and participation. Access to the full curriculum is provided in addition to designated English Language Development. | English Learner Progress<br>Indicator   |  |

For any limited action contributing to meeting the increased or improved services requirement that is associated with a Planned Percentage of Improved Services in the Contributing Summary Table rather than an expenditure of LCFF funds, describe the methodology that was used to determine the contribution of the action towards the proportional percentage, as applicable.

In Action 3.5: Our methodology for including the planned percentage of 2.5% for this action: calculate the full time equivalent (FTE) of teachers who teach English Language Development at both the elementary and secondary levels. At elementary, use .15 FTE of each classroom teacher who teaches ELD since ELD instructional time is equivalent to .15 FTE, and at secondary, use the actual FTE for the number of ELD sections that the teacher has.

#### Additional Concentration Grant Funding

A description of the plan for how the additional concentration grant add-on funding identified above will be used to increase the number of staff providing direct services to students at schools that have a high concentration (above 55 percent) of foster youth, English learners, and low-income students, as applicable.

Additional concentration grant funding will be provided to all schools with an unduplicated count of greater than 55%. This funding is targeted for all schools except Spring Lake, which has a student concentration of less than 55%. These additional funds will be used to provide staff support to increase direct services to students, including intervention support, counseling, attendance support staff, and family engagement specialists. In Goal 2, Action 2.4, Student Academic and Social Emotional Needs, provides tiered structures and systems of support for students, and Action 2.5, Attendance and Engagement, provides attendance staff support. In Goal 3, Action 3.4, Family Engagement, provides Community and Family Engagement Specialists to support home/school communication.

| Staff-to-student ratios by type of school and concentration of unduplicated students | Schools with a student concentration of 55 percent or less | Schools with a student concentration of greater than 55 percent |
|--|--|---|
| Staff-to-student ratio of classified staff providing direct services to students     | 34:1   | 31:1  |
| Staff-to-student ratio of certificated staff providing direct services to students   | 16:1   | 16:1  |

# **2024-25 Total Expenditures Table**

| LCAP Year | 1. Projected LCFF Base<br>Grant<br>(Input Dollar Amount) | 2. Projected LCFF<br>Supplemental and/or<br>Concentration Grants<br>(Input Dollar Amount) | 3. Projected Percentage<br>to Increase or Improve<br>Services for the Coming<br>School Year<br>(2 divided by 1) | LCFF Carryover —<br>Percentage<br>(Input Percentage from<br>Prior Year) | Total Percentage to<br>Increase or Improve<br>Services for the Coming<br>School Year<br>(3 + Carryover %) |
|-----------|--|---|---|---|---|
| Totals    | 97,511,438   | 28,155,353  | 28.874%   | 0.000%  | 28.874%   |

| Totals | LCFF Funds      | Other State Funds | Local Funds | Federal Funds  | Total Funds     | Total Personnel | Total Non-personnel |
|--------|-----------------|-------------------|-------------|----------------|-----------------|-----------------|---------------------|
| Totals | \$32,805,028.00 | \$6,011,123.00    | \$0.00      | \$2,378,364.00 | \$41,194,515.00 | \$24,012,117.00 | \$17,182,398.00     |

| Goal # | Action # | Action Title   | Student Group(s)                               | Contributing<br>to Increased<br>or Improved<br>Services? | Scope          | Unduplicated<br>Student<br>Group(s)               | Location  | Time Span | Total<br>Personnel | Total Non-<br>personnel | LCFF Funds     | Other State Funds | Local Funds | Federal<br>Funds | Total<br>Funds     | Planned<br>Percentage<br>of Improved<br>Services |
|--------|----------|--|--|--|----------------|---|---|-----------|--------------------|-------------------------|----------------|-------------------|-------------|------------------|--------------------|--|
| 1      | 1.1      | Graduate Profile<br>Implementation                   | All  | No   |                |   | All<br>Schools  |           | \$19,400.00        | \$1,800.00              | \$21,200.00    |                   |             |                  | \$21,200.<br>00    |  |
| 1      | 1.2      | Course of Study                                      | English Learners<br>Foster Youth<br>Low Income | Yes  | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools  |           | \$2,636,787<br>.00 | \$3,180,435.00          | \$3,649,903.00 | \$1,740,670.00    |             | \$426,649.0<br>0 | \$5,817,2<br>22.00 |  |
| 1      | 1.3      | Family Support and Communication                     | English Learners<br>Foster Youth<br>Low Income | Yes  | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools  |           | \$1,317,220<br>.00 | \$179,700.00            | \$1,496,920.00 |                   |             |                  | \$1,496,9<br>20.00 |  |
| 1      | 1.4      | Strengthen Biliteracy<br>Programs                    | English Learners                               | Yes  | School<br>wide | English<br>Learners                               | Specific<br>Schools:<br>Beamer<br>Elementa<br>ry, Dingle<br>Elementa<br>ry,<br>Woodlan<br>d Prairie<br>Elementa<br>ry |           |                    |                         |                |                   |             |                  |                    | 6.5%   |
| 1      | 1.5      | Career Readiness for<br>Cache Creek High<br>students | English Learners Foster Youth Low Income       | Yes  | School<br>wide | English<br>Learners<br>Foster Youth<br>Low Income | Specific<br>Schools:<br>Cache<br>Creek<br>High<br>School  |           | \$19,000.00        | \$182,000.00            |                | \$201,000.00      |             |                  | \$201,000<br>.00   |  |
| 1      | 1.6      | Expand VAPA programs                                 | All  | No   |                |   | All<br>Schools  |           | \$1,335,372<br>.00 | \$0.00                  | \$1,335,372.00 |                   |             |                  | \$1,335,3<br>72.00 |  |
| 2      | 2.1      | Base Program,<br>Materials, and Facilities           | All  | No   |                |   | All<br>Schools  |           | \$2,832,158<br>.00 | \$4,001,071.00          | \$5,863,886.00 | \$790,248.00      |             | \$179,095.0<br>0 | \$6,833,2<br>29.00 |  |

| Gool # | Action # | Action Title                                   | Student Group(s)                               | Contribution                       | Sacra  | Unduplicated                                      | Logation       | Time Span | Total              | Total Non-     | LCFF Funds     | Other State Funds | Local Funds | Federal          | Total              | Planned                                 |
|--------|----------|--|--|------------------------------------|--|---|----------------|-----------|--------------------|----------------|----------------|-------------------|-------------|------------------|--------------------|---|
| Goal # | Action # | Action Title                                   | Student Group(s)                               | to Increased or Improved Services? |  | Student<br>Group(s)                               | Location       | Time Span | Personnel          | personnel      | LCFF Funds     | Other State Funds | Local Funds | Funds            | Funds              | Planned Percentage of Improved Services |
| 2      | 2.2      | Professional<br>Development                    | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$2,290,378<br>.00 | \$267,849.00   | \$2,305,585.00 | \$204,993.00      |             | \$47,649.00      | \$2,558,2<br>27.00 |   |
| 2      | 2.3      | Data Analysis and<br>Review                    | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$753,739.0<br>0   | \$2,398,043.00 | \$2,183,785.00 |                   |             | \$967,997.0<br>0 | \$3,151,7<br>82.00 |   |
| 2      | 2.4      | Student Academic and<br>Social Emotional Needs | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$6,925,323<br>.00 | \$719,700.00   | \$4,797,876.00 | \$2,831,447.00    |             | \$15,700.00      | \$7,645,0<br>23.00 |   |
| 2      | 2.5      | Attendance and Engagement                      | All  | No                                 |  |   | All<br>Schools |           | \$458,143.0<br>0   | \$98,000.00    | \$547,736.00   |                   |             | \$8,407.00       | \$556,143<br>.00   |   |
| 2      | 2.6      | Early Literacy                                 | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$1,823,578<br>.00 | \$137,800.00   | \$1,683,992.00 | \$205,166.00      |             | \$72,220.00      | \$1,961,3<br>78.00 |   |
| 2      | 2.7      | Foster/ Homeless<br>Student Support            | Foster Youth                                   | Yes                                | LEA-<br>wide   | Foster Youth                                      | All<br>Schools |           | \$152,246.0<br>0   | \$23,026.00    | \$65,000.00    |                   |             | \$110,272.0<br>0 | \$175,272<br>.00   |   |
| 2      | 2.8      | Transportation to School                       | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$0.00             | \$4,713,474.00 | \$4,713,474.00 |                   |             |                  | \$4,713,4<br>74.00 |   |
| 2      | 2.9      | Inclusive Practices                            | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$4,000.00         | \$8,000.00     | \$12,000.00    |                   |             |                  | \$12,000.<br>00    |   |
| 2      | 2.10     | Support for new and beginning teachers         | English Learners<br>Foster Youth<br>Low Income | Yes                                | LEA-<br>wide   | English<br>Learners<br>Foster Youth<br>Low Income | All<br>Schools |           | \$234,736.0<br>0   | \$135,000.00   | \$136,000.00   |                   |             | \$233,736.0<br>0 | \$369,736<br>.00   |   |
| 3      | 3.1      | Standards- based<br>Instruction                | English Learners                               | Yes                                | Limited<br>to<br>Undupli<br>cated<br>Student<br>Group(<br>s) |   | All<br>Schools |           | \$121,200.0<br>0   | \$59,000.00    | \$160,200.00   |                   |             | \$20,000.00      | \$180,200<br>.00   |   |
| 3      | 3.2      | Long Term English<br>Learners                  | English Learners                               | Yes                                | Limited<br>to<br>Undupli<br>cated<br>Student<br>Group(       |   | All<br>Schools |           | \$28,000.00        | \$102,200.00   | \$90,200.00    |                   |             | \$40,000.00      | \$130,200<br>.00   |   |

| Goal # | Action # | Action Title                          | Student Group(s) | Contributing to Increased or Improved Services? |  | Unduplicated<br>Student<br>Group(s) | Location       | Time Span | Total<br>Personnel | Total Non-<br>personnel | LCFF Funds     | Other State Funds | Local Funds | Federal<br>Funds | Total<br>Funds     | Planned<br>Percentage<br>of Improved<br>Services |
|--------|----------|---------------------------------------|------------------|---|--|-------------------------------------|----------------|-----------|--------------------|-------------------------|----------------|-------------------|-------------|------------------|--------------------|--|
| 3      | 3.3      | Systems of Support                    | English Learners | Yes   | Limited to Undupli cated Student Group(s)                    | English<br>Learners                 | All<br>Schools |           | \$2,619,710<br>.00 | \$6,500.00              | \$2,401,571.00 |                   |             | \$224,639.0<br>0 | \$2,626,2<br>10.00 |  |
| 3      | 3.4      | Family Engagement                     | English Learners | Yes   | Limited<br>to<br>Undupli<br>cated<br>Student<br>Group(<br>s) | English<br>Learners                 | All<br>Schools |           | \$19,500.00        | \$42,000.00             | \$29,500.00    |                   |             | \$32,000.00      | \$61,500.<br>00    |  |
| 3      | 3.5      | English Language<br>Development       | English Learners | Yes   | Limited to Undupli cated Student Group(s)                    | English<br>Learners                 | All<br>Schools |           |                    |                         |                |                   |             |                  |                    | 2.5  |
| 4      | 4.1      | Empowering Youth Voice                | All              | No  |  |                                     | All<br>Schools |           | \$30,000.00        | \$183,000.00            | \$213,000.00   |                   |             |                  | \$213,000<br>.00   |  |
| 4      | 4.2      | Youth Leadership                      | All              | No  |  |                                     | All<br>Schools |           | \$118,519.0<br>0   | \$538,800.00            | \$619,720.00   | \$37,599.00       |             |                  | \$657,319<br>.00   |  |
| 4      | 4.3      | Community Support<br>Structures       | All              | No  |  |                                     | All<br>Schools |           | \$199,708.0<br>0   | \$35,000.00             | \$234,708.00   |                   |             |                  | \$234,708<br>.00   |  |
| 4      | 4.4      | Professional Development and Training | All              | No  |  |                                     | All<br>Schools |           | \$73,400.00        | \$170,000.00            | \$243,400.00   |                   |             |                  | \$243,400<br>.00   |  |

## **2024-25 Contributing Actions Table**

| 1. Projected<br>LCFF Base<br>Grant | 2. Projected<br>LCFF<br>Supplemental<br>and/or<br>Concentration<br>Grants | 3. Projected Percentage to Increase or Improve Services for the Coming School Year (2 divided by 1) | LCFF Carryover — Percentage (Percentage from Prior Year) | Total Percentage to Increase or Improve Services for the Coming School Year (3 + Carryover | 4. Total<br>Planned<br>Contributing<br>Expenditures<br>(LCFF Funds) | 5. Total<br>Planned<br>Percentage of<br>Improved<br>Services<br>(%) | Planned Percentage to Increase or Improve Services for the Coming School Year (4 divided by 1, plus 5) | Totals by<br>Type    | Total LCFF<br>Funds |
|------------------------------------|---|---|--|--|---|---|--|----------------------|---------------------|
| 97,511,438                         | 28,155,353  | 28.874%   | 0.000%   | 28.874%  | \$23,726,006.0<br>0   | 9.000%  | 33.332 %   | Total:               | \$23,726,006.00     |
|                                    |   |   |  |  |   |   |  | LEA-wide<br>Total:   | \$21,044,535.00     |
|                                    |   |   |  |  |   |   |  | Limited Total:       | \$2,681,471.00      |
|                                    |   |   |  |  |   |   |  | Schoolwide<br>Total: | \$0.00              |

| Goal | Action # | Action Title                                   | Contributing to<br>Increased or<br>Improved<br>Services? | Scope      | Unduplicated<br>Student Group(s)               | Location   | Planned<br>Expenditures for<br>Contributing<br>Actions (LCFF<br>Funds) | Planned<br>Percentage of<br>Improved<br>Services (%) |
|------|----------|--|--|------------|--|--|--|--|
| 1    | 1.2      | Course of Study                                | Yes  | LEA-wide   | English Learners<br>Foster Youth<br>Low Income | All Schools  | \$3,649,903.00   |  |
| 1    | 1.3      | Family Support and Communication               | Yes  | LEA-wide   | English Learners<br>Foster Youth<br>Low Income | All Schools  | \$1,496,920.00   |  |
| 1    | 1.4      | Strengthen Biliteracy<br>Programs              | Yes  | Schoolwide | English Learners                               | Specific Schools:<br>Beamer<br>Elementary, Dingle<br>Elementary,<br>Woodland Prairie<br>Elementary |  | 6.5%   |
| 1    | 1.5      | Career Readiness for Cache Creek High students | Yes  | Schoolwide | English Learners<br>Foster Youth<br>Low Income | Specific Schools:<br>Cache Creek High<br>School  |  |  |
| 2    | 2.2      | Professional Development                       | Yes  | LEA-wide   | English Learners<br>Foster Youth<br>Low Income | All Schools  | \$2,305,585.00   |  |
| 2    | 2.3      | Data Analysis and Review                       | Yes  | LEA-wide   | English Learners<br>Foster Youth               | All Schools  | \$2,183,785.00   |  |

Total:

| Goal | Action # | Action Title                                | Contributing to<br>Increased or<br>Improved<br>Services? | Scope  | Unduplicated<br>Student Group(s)               | Location    | Planned<br>Expenditures for<br>Contributing<br>Actions (LCFF<br>Funds) | Planned<br>Percentage of<br>Improved<br>Services (%) |
|------|----------|---|--|--|--|-------------|--|--|
|      |          |   |  |  | Low Income                                     |             |  |  |
| 2    | 2.4      | Student Academic and Social Emotional Needs | Yes  | LEA-wide                                       | English Learners<br>Foster Youth<br>Low Income | All Schools | \$4,797,876.00   |  |
| 2    | 2.6      | Early Literacy                              | Yes  | LEA-wide                                       | English Learners<br>Foster Youth<br>Low Income | All Schools | \$1,683,992.00   |  |
| 2    | 2.7      | Foster/ Homeless Student<br>Support         | Yes  | LEA-wide                                       | Foster Youth                                   | All Schools | \$65,000.00  |  |
| 2    | 2.8      | Transportation to School                    | Yes  | LEA-wide                                       | English Learners<br>Foster Youth<br>Low Income | All Schools | \$4,713,474.00   |  |
| 2    | 2.9      | Inclusive Practices                         | Yes  | LEA-wide                                       | English Learners<br>Foster Youth<br>Low Income | All Schools | \$12,000.00  |  |
| 2    | 2.10     | Support for new and beginning teachers      | Yes  | LEA-wide                                       | English Learners<br>Foster Youth<br>Low Income | All Schools | \$136,000.00   |  |
| 3    | 3.1      | Standards- based Instruction                | Yes  | Limited to<br>Unduplicated<br>Student Group(s) | English Learners                               | All Schools | \$160,200.00   |  |
| 3    | 3.2      | Long Term English<br>Learners               | Yes  | Limited to<br>Unduplicated<br>Student Group(s) | English Learners                               | All Schools | \$90,200.00  |  |
| 3    | 3.3      | Systems of Support                          | Yes  | Limited to<br>Unduplicated<br>Student Group(s) | English Learners                               | All Schools | \$2,401,571.00   |  |
| 3    | 3.4      | Family Engagement                           | Yes  | Limited to<br>Unduplicated<br>Student Group(s) | English Learners                               | All Schools | \$29,500.00  |  |
| 3    | 3.5      | English Language<br>Development             | Yes  | Limited to<br>Unduplicated<br>Student Group(s) | English Learners                               | All Schools |  | 2.5  |

# 2023-24 Annual Update Table

| Totals | Last Year's<br>Total Planned<br>Expenditures<br>(Total Funds) | Total Estimated<br>Expenditures<br>(Total Funds) |
|--------|---|--|
| Totals | \$49,339,267.00   | \$37,528,398.05                                  |

| Last Year's<br>Goal # | Last Year's Action<br># | Prior Action/Service Title                     | Contributed to Increased or Improved Services? | Last Year's Planned<br>Expenditures<br>(Total Funds) | Estimated Actual<br>Expenditures<br>(Input Total Funds) |
|-----------------------|-------------------------|--|--|--|---|
| 1                     | 1.1                     | Graduate Profile Implementation                | No   | \$68,800.00  | \$21,144.37   |
| 1                     | 1.2                     | Course of Study                                | Yes  | \$6,999,423.00                                       | \$5,223,013.79  |
| 1                     | 1.3                     | Family Support and Communication               | Yes  | \$481,500.00   | \$437,342.29  |
| 1                     | 1.4                     | Strengthen Biliteracy Programs                 | Yes  |  |   |
| 2                     | 2.1                     | Base Program, Materials, and Facilities        | No   | \$13,387,187.00                                      | \$12,582,504.95   |
| 2                     | 2.2                     | Professional Development                       | Yes  | \$3,008,823.00                                       | \$2,463,177.74  |
| 2                     | 2.3                     | Data Analysis and Review                       | Yes  | \$3,093,972.00                                       | \$2,642,254.02  |
| 2                     | 2.4                     | Student Academic and Social<br>Emotional Needs | Yes  | \$7,280,722.00                                       | \$6,937,273.15  |
| 2                     | 2.5                     | Attendance and Engagement                      | No   | \$527,588.00   | \$425,845.80  |
| 2                     | 2.6                     | Early Literacy                                 | Yes  | \$3,944,086.00                                       | \$1,862,078.77  |
| 2                     | 2.7                     | Foster/Homeless Student Support                | Yes  | \$209,418.00   | \$5,450.00  |

| Last Year's<br>Goal# | Last Year's Action<br># | Prior Action/Service Title          | Contributed to Increased or Improved Services? | Last Year's Planned<br>Expenditures<br>(Total Funds) | Estimated Actual<br>Expenditures<br>(Input Total Funds) |
|----------------------|-------------------------|-------------------------------------|--|--|---|
| 2                    | 2.8                     | Universal Transitional Kindergarten | No   | \$480,000.00   | \$147,355.99  |
| -                    | 2.0                     | Expansion                           | , to   | <b>\$</b> 100,000.00                                 | <b>\$111,000.00</b>                                     |
| 2                    | 2.9                     | Transportation to School            | Yes  | \$4,738,474.00                                       |   |
| 3                    | 3.1                     | Standards-based Instruction         | Yes  | \$240,100.00   | \$96,403.25   |
| 3                    | 3.2                     | English Learner Profiles            | Yes  | \$142,200.00   | \$0.00  |
| 3                    | 3.3                     | Systems of Support                  | Yes  | \$2,552,502.00                                       | \$3,179,543.05  |
| 3                    | 3.4                     | Family Engagement                   | Yes  | \$1,005,272.00                                       | \$918,850.79  |
| 3                    | 3.5                     | English Language Development        | Yes  |  |   |
| 4                    | 4.1                     | Community Partnerships              | No   | \$595,000.00   | \$231,406.09  |
| 4                    | 4.2                     | Professional Development            | No   | \$185,000.00   | \$0.00  |
| 4                    | 4.3                     | Development of Youth Plan           | No   | \$399,200.00   | \$354,754.00  |

# **2023-24 Contributing Actions Annual Update Table**

| 6. Estimated LCFF Supplemental and/or Concentration Grants (Input Dollar Amount) | 4. Total Planned<br>Contributing<br>Expenditures<br>(LCFF Funds) | 7. Total Estimated<br>Expenditures for<br>Contributing<br>Actions<br>(LCFF Funds) | Difference Between Planned and Estimated Expenditures for Contributing Actions (Subtract 7 from 4) | 5. Total Planned<br>Percentage of<br>Improved<br>Services (%) | 8. Total Estimated<br>Percentage of<br>Improved<br>Services<br>(%) | Difference Between Planned and Estimated Percentage of Improved Services (Subtract 5 from 8) |
|--|--|---|--|---|--|--|
| \$27,899,652   | \$22,711,286.00  | \$19,730,051.84   | \$2,981,234.16   | 8.800%  | 9.000%   | 0.200%   |

| Last<br>Year's<br>Goal # | Last<br>Year's<br>Action #    | Prior Action/Service Title Contributing to Expenditures  Output  Description: Contributing to |     |                | Estimated Actual Expenditures for Contributing Actions (Input LCFF Funds) | Planned Percentage<br>of Improved<br>Services | Estimated Actual<br>Percentage of<br>Improved Services<br>(Input Percentage) |
|--------------------------|-------------------------------|---|-----|----------------|---|---|--|
| 1                        | 1.2                           | Course of Study   | Yes | \$3,885,684.00 | \$3,264,659.00  |   |  |
| 1                        | 1.3                           | Family Support and Communication  | Yes | \$481,500.00   | \$437,342.29  |   |  |
| 1                        | 1.4                           | Strengthen Biliteracy Programs  | Yes |                |   | 6.4%  | 6.49%  |
| 2                        | 2 2.2 Professional Developmen |   | Yes | \$2,746,500.00 | \$1,541,764.96  |   |  |
| 2                        | 2.3                           | Data Analysis and Review  | Yes | \$1,867,743.00 | \$1,422,825.02  |   |  |
| 2                        | 2.4                           | Student Academic and Social<br>Emotional Needs  | Yes | \$4,457,739.00 | \$4,058,715.04  |   |  |
| 2                        | 2.6                           | Early Literacy  | Yes | \$1,113,424.00 | \$827,114.58  |   |  |
| 2                        | 2.7                           | Foster/Homeless Student<br>Support  | Yes | \$80,000.00    | \$950.00  |   |  |
| 2                        | 2.9                           | Transportation to School  | Yes | \$4,738,474.00 | \$4,738,474.00  |   |  |
| 3                        | 3.1                           | Standards-based Instruction   | Yes | \$220,100.00   | \$96,403.25   |   |  |
| 3                        | 3.2                           | English Learner Profiles  | Yes | \$102,200.00   | \$0.00  |   |  |
| 3                        | 3.3                           | Systems of Support  | Yes | \$2,064,650.00 | \$2,443,496.29  |   |  |
| 3                        | 3.4                           | Family Engagement   | Yes | \$953,272.00   | \$898,307.41  |   |  |

| Last<br>Year's<br>Goal # | Last<br>Year's<br>Action # | Prior Action/Service Title      | Contributing to<br>Increased or<br>Improved Services? | Last Year's Planned Expenditures for Contributing Actions (LCFF Funds) | Planned Percentage<br>of Improved<br>Services | Estimated Actual Percentage of Improved Services (Input Percentage) |  |
|--------------------------|----------------------------|---------------------------------|---|--|---|---|--|
| 3                        | 3.5                        | English Language<br>Development | Yes   |  | 2.4%  | 2.51%   |  |

# 2023-24 LCFF Carryover Table

| 9. Estimated<br>Actual LCFF<br>Base Grant<br>(Input Dollar<br>Amount) | 6. Estimated<br>Actual LCFF<br>Supplemental<br>and/or<br>Concentration<br>Grants | LCFF Carryover — Percentage (Percentage from Prior Year) | Services for the | for Contributing Actions | 8. Total Estimated Actual Percentage of Improved Services (%) | 11. Estimated Actual Percentage of Increased or Improved Services (7 divided by 9, plus 8) | 12. LCFF Carryover — Dollar Amount (Subtract 11 from 10 and multiply by 9) | 13. LCFF<br>Carryover —<br>Percentage<br>(12 divided by 9) |
|---|--|--|------------------|--------------------------|---|--|--|--|
| \$95,021,671  | \$27,899,652   | 0.00   | 29.361%          | \$19,730,051.84          | 9.000%  | 29.764%  | \$0.00   | 0.000%   |

# **Local Control and Accountability Plan Instructions**

**Plan Summary** 

**Engaging Educational Partners** 

**Goals and Actions** 

Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students

For additional questions or technical assistance related to the completion of the Local Control and Accountability Plan (LCAP) template, please contact the local county office of education (COE), or the California Department of Education's (CDE's) Local Agency Systems Support Office, by phone at 916-319-0809 or by email at <a href="LCFF@cde.ca.gov">LCFF@cde.ca.gov</a>.

## **Introduction and Instructions**

The Local Control Funding Formula (LCFF) requires local educational agencies (LEAs) to engage their local educational partners in an annual planning process to evaluate their progress within eight state priority areas encompassing all statutory metrics (COEs have 10 state priorities). LEAs document the results of this planning process in the LCAP using the template adopted by the State Board of Education.

The LCAP development process serves three distinct, but related functions:

- Comprehensive Strategic Planning: The process of developing and annually updating the LCAP supports comprehensive strategic planning, particularly to address and reduce disparities in opportunities and outcomes between student groups indicated by the California School Dashboard (California Education Code [EC] Section 52064[e][1]). Strategic planning that is comprehensive connects budgetary decisions to teaching and learning performance data. LEAs should continually evaluate the hard choices they make about the use of limited resources to meet student and community needs to ensure opportunities and outcomes are improved for all students.
- Meaningful Engagement of Educational Partners: The LCAP development process should result in an LCAP that reflects decisions made through meaningful engagement (EC Section 52064[e][1]). Local educational partners possess valuable perspectives and insights about an LEA's programs and services. Effective strategic planning will incorporate these perspectives and insights in order to identify potential goals and actions to be included in the LCAP.
- Accountability and Compliance: The LCAP serves an important accountability function because the nature of some LCAP template sections
  require LEAs to show that they have complied with various requirements specified in the LCFF statutes and regulations, most notably:
  - Demonstrating that LEAs are increasing or improving services for foster youth, English learners, including long-term English learners, and low-income students in proportion to the amount of additional funding those students generate under LCFF (EC Section 52064[b][4-6]).
  - Establishing goals, supported by actions and related expenditures, that address the statutory priority areas and statutory metrics (EC sections 52064[b][1] and [2]).
    - NOTE: As specified in EC Section 62064(b)(1), the LCAP must provide a description of the annual goals, for all pupils and each subgroup of pupils identified pursuant to EC Section 52052, to be achieved for each of the state priorities. Beginning in 2023–24, EC

Section 52052 identifies long-term English learners as a separate and distinct pupil subgroup with a numerical significance at 15 students.

- Annually reviewing and updating the LCAP to reflect progress toward the goals (EC Section 52064[b][7]).
- Ensuring that all increases attributable to supplemental and concentration grant calculations, including concentration grant add-on funding and/or LCFF carryover, are reflected in the LCAP (EC sections 52064[b][6], [8], and [11]).

The LCAP template, like each LEA's final adopted LCAP, is a document, not a process. LEAs must use the template to memorialize the outcome of their LCAP development process, which must: (a) reflect comprehensive strategic planning, particularly to address and reduce disparities in opportunities and outcomes between student groups indicated by the California School Dashboard (Dashboard), (b) through meaningful engagement with educational partners that (c) meets legal requirements, as reflected in the final adopted LCAP. The sections included within the LCAP template do not and cannot reflect the full development process, just as the LCAP template itself is not intended as a tool for engaging educational partners.

If a county superintendent of schools has jurisdiction over a single school district, the county board of education and the governing board of the school district may adopt and file for review and approval a single LCAP consistent with the requirements in *EC* sections 52060, 52066, 52068, and 52070. The LCAP must clearly articulate to which entity's budget (school district or county superintendent of schools) all budgeted and actual expenditures are aligned.

The revised LCAP template for the 2024–25, 2025–26, and 2026–27 school years reflects statutory changes made through Senate Bill 114 (Committee on Budget and Fiscal Review), Chapter 48, Statutes of 2023.

At its most basic, the adopted LCAP should attempt to distill not just what the LEA is doing for students in transitional kindergarten through grade twelve (TK–12), but also allow educational partners to understand why, and whether those strategies are leading to improved opportunities and outcomes for students. LEAs are strongly encouraged to use language and a level of detail in their adopted LCAPs intended to be meaningful and accessible for the LEA's diverse educational partners and the broader public.

In developing and finalizing the LCAP for adoption, LEAs are encouraged to keep the following overarching frame at the forefront of the strategic planning and educational partner engagement functions:

Given present performance across the state priorities and on indicators in the Dashboard, how is the LEA using its budgetary resources to respond to TK–12 student and community needs, and address any performance gaps, including by meeting its obligation to increase or improve services for foster youth, English learners, and low-income students?

LEAs are encouraged to focus on a set of metrics and actions which, based on research, experience, and input gathered from educational partners, the LEA believes will have the biggest impact on behalf of its TK–12 students.

These instructions address the requirements for each section of the LCAP, but may include information about effective practices when developing the LCAP and completing the LCAP document. Additionally, the beginning of each template section includes information emphasizing the purpose that section serves.

# **Plan Summary**

# **Purpose**

A well-developed Plan Summary section provides a meaningful context for the LCAP. This section provides information about an LEA's community as well as relevant information about student needs and performance. In order to present a meaningful context for the rest of the LCAP, the content of this section should be clearly and meaningfully related to the content included throughout each subsequent section of the LCAP.

# **Requirements and Instructions**

#### **General Information**

A description of the LEA, its schools, and its students in grades transitional kindergarten–12, as applicable to the LEA.

Briefly describe the LEA, its schools, and its students in grades TK–12, as applicable to the LEA.

- For example, information about an LEA in terms of geography, enrollment, employment, the number and size of specific schools, recent community challenges, and other such information the LEA may wish to include can enable a reader to more fully understand the LEA's LCAP.
- As part of this response, identify all schools within the LEA receiving Equity Multiplier funding.

#### **Reflections: Annual Performance**

A reflection on annual performance based on a review of the California School Dashboard (Dashboard) and local data.

Reflect on the LEA's annual performance on the Dashboard and local data. This may include both successes and challenges identified by the LEA during the development process.

LEAs are encouraged to highlight how they are addressing the identified needs of student groups, and/or schools within the LCAP as part of this response.

As part of this response, the LEA must identify the following, which will remain unchanged during the three-year LCAP cycle:

- Any school within the LEA that received the lowest performance level on one or more state indicators on the 2023 Dashboard;
- Any student group within the LEA that received the lowest performance level on one or more state indicators on the 2023 Dashboard;
   and/or
- Any student group within a school within the LEA that received the lowest performance level on one or more state indicators on the 2023 Dashboard.

#### **Reflections: Technical Assistance**

As applicable, a summary of the work underway as part of technical assistance.

Annually identify the reason(s) the LEA is eligible for or has requested technical assistance consistent with *EC* sections 47607.3, 52071, 52071.5, 52072, or 52072.5, and provide a summary of the work underway as part of receiving technical assistance. The most common form of this technical assistance is frequently referred to as Differentiated Assistance, however this also includes LEAs that have requested technical assistance from their COE.

If the LEA is not eligible for or receiving technical assistance, the LEA may respond to this prompt as "Not Applicable."

#### **Comprehensive Support and Improvement**

An LEA with a school or schools identified for comprehensive support and improvement (CSI) under the Every Student Succeeds Act must respond to the following prompts:

#### Schools Identified

A list of the schools in the LEA that are eligible for comprehensive support and improvement.

Identify the schools within the LEA that have been identified for CSI.

#### Support for Identified Schools

A description of how the LEA has or will support its eligible schools in developing comprehensive support and improvement plans.

Describe how the LEA has or will support the identified schools in developing CSI plans that included a school-level needs assessment, evidence-based interventions, and the identification of any resource inequities to be addressed through the implementation of the CSI plan.

#### Monitoring and Evaluating Effectiveness

A description of how the LEA will monitor and evaluate the plan to support student and school improvement.

Describe how the LEA will monitor and evaluate the implementation and effectiveness of the CSI plan to support student and school improvement.

# **Engaging Educational Partners Purpose**

Significant and purposeful engagement of parents, students, educators, and other educational partners, including those representing the student groups identified by LCFF, is critical to the development of the LCAP and the budget process. Consistent with statute, such engagement should support comprehensive strategic planning, particularly to address and reduce disparities in opportunities and outcomes between student groups indicated by the Dashboard, accountability, and improvement across the state priorities and locally identified priorities (*EC* Section 52064[e][1]). Engagement of educational partners is an ongoing, annual process.

This section is designed to reflect how the engagement of educational partners influenced the decisions reflected in the adopted LCAP. The goal is to allow educational partners that participated in the LCAP development process and the broader public to understand how the LEA engaged educational partners and the impact of that engagement. LEAs are encouraged to keep this goal in the forefront when completing this section.

# Requirements

**School districts and COEs:** *EC* sections <u>52060(g)</u> (<u>California Legislative Information</u>) and <u>52066(g)</u> (<u>California Legislative Information</u>) specify the educational partners that must be consulted when developing the LCAP:

- Teachers,
- · Principals,
- Administrators,
- Other school personnel,
- Local bargaining units of the LEA,
- Parents, and
- Students

A school district or COE receiving Equity Multiplier funds must also consult with educational partners at schools generating Equity Multiplier funds in the development of the LCAP, specifically, in the development of the required focus goal for each applicable school.

Before adopting the LCAP, school districts and COEs must share it with the applicable committees, as identified below under Requirements and Instructions. The superintendent is required by statute to respond in writing to the comments received from these committees. School districts and COEs must also consult with the special education local plan area administrator(s) when developing the LCAP.

**Charter schools:** *EC* Section <u>47606.5(d)</u> (California Legislative Information) requires that the following educational partners be consulted with when developing the LCAP:

- Teachers,
- · Principals,
- Administrators,
- Other school personnel,
- Parents, and
- Students

A charter school receiving Equity Multiplier funds must also consult with educational partners at the school generating Equity Multiplier funds in the development of the LCAP, specifically, in the development of the required focus goal for the school.

The LCAP should also be shared with, and LEAs should request input from, schoolsite-level advisory groups, as applicable (e.g., schoolsite councils, English Learner Advisory Councils, student advisory groups, etc.), to facilitate alignment between schoolsite and district-level goals. Information and resources that support effective engagement, define student consultation, and provide the requirements for advisory group composition, can be found under Resources on the <a href="CDE's LCAP webpage">CDE's LCAP webpage</a>.

Before the governing board/body of an LEA considers the adoption of the LCAP, the LEA must meet the following legal requirements:

- For school districts, see Education Code Section 52062 (California Legislative Information);
  - o Note: Charter schools using the LCAP as the School Plan for Student Achievement must meet the requirements of EC Section 52062(a).

- For COEs, see <u>Education Code Section 52068</u> (<u>California Legislative Information</u>); and
- For charter schools, see Education Code Section 47606.5 (California Legislative Information).
- **NOTE:** As a reminder, the superintendent of a school district or COE must respond, in writing, to comments received by the applicable committees identified in the *Education Code* sections listed above. This includes the parent advisory committee and may include the English learner parent advisory committee and, as of July 1, 2024, the student advisory committee, as applicable.

### Instructions

#### Respond to the prompts as follows:

A summary of the process used to engage educational partners in the development of the LCAP.

School districts and county offices of education must, at a minimum, consult with teachers, principals, administrators, other school personnel, local bargaining units, parents, and students in the development of the LCAP.

Charter schools must, at a minimum, consult with teachers, principals, administrators, other school personnel, parents, and students in the development of the LCAP.

An LEA receiving Equity Multiplier funds must also consult with educational partners at schools generating Equity Multiplier funds in the development of the LCAP, specifically, in the development of the required focus goal for each applicable school.

#### Complete the table as follows:

**Educational Partners** 

Identify the applicable educational partner(s) or group(s) that were engaged in the development of the LCAP.

#### **Process for Engagement**

Describe the engagement process used by the LEA to involve the identified educational partner(s) in the development of the LCAP. At a minimum, the LEA must describe how it met its obligation to consult with all statutorily required educational partners, as applicable to the type of LEA.

- A sufficient response to this prompt must include general information about the timeline of the process and meetings or other engagement strategies with educational partners. A response may also include information about an LEA's philosophical approach to engaging its educational partners.
- An LEA receiving Equity Multiplier funds must also include a summary of how it consulted with educational partners at schools generating Equity
  Multiplier funds in the development of the LCAP, specifically, in the development of the required focus goal for each applicable school.

A description of how the adopted LCAP was influenced by the feedback provided by educational partners.

Describe any goals, metrics, actions, or budgeted expenditures in the LCAP that were influenced by or developed in response to the educational partner feedback.

- A sufficient response to this prompt will provide educational partners and the public with clear, specific information about how the engagement
  process influenced the development of the LCAP. This may include a description of how the LEA prioritized requests of educational partners within
  the context of the budgetary resources available or otherwise prioritized areas of focus within the LCAP.
- An LEA receiving Equity Multiplier funds must include a description of how the consultation with educational partners at schools generating Equity Multiplier funds influenced the development of the adopted LCAP.
- For the purposes of this prompt, this may also include, but is not necessarily limited to:
  - Inclusion of a goal or decision to pursue a Focus Goal (as described below)
  - Inclusion of metrics other than the statutorily required metrics
  - Determination of the target outcome on one or more metrics
  - Inclusion of performance by one or more student groups in the Measuring and Reporting Results subsection
  - Inclusion of action(s) or a group of actions
  - Elimination of action(s) or group of actions
  - Changes to the level of proposed expenditures for one or more actions
  - Inclusion of action(s) as contributing to increased or improved services for unduplicated students
  - Analysis of effectiveness of the specific actions to achieve the goal
  - Analysis of material differences in expenditures
  - Analysis of changes made to a goal for the ensuing LCAP year based on the annual update process
  - Analysis of challenges or successes in the implementation of actions

# Goals and Actions

# **Purpose**

Well-developed goals will clearly communicate to educational partners what the LEA plans to accomplish, what the LEA plans to do in order to accomplish the goal, and how the LEA will know when it has accomplished the goal. A goal statement, associated metrics and expected outcomes, and the actions included in the goal must be in alignment. The explanation for why the LEA included a goal is an opportunity for LEAs to clearly communicate to educational partners and the public why, among the various strengths and areas for improvement highlighted by performance data and strategies and actions that could be pursued, the LEA decided to pursue this goal, and the related metrics, expected outcomes, actions, and expenditures.

A well-developed goal can be focused on the performance relative to a metric or metrics for all students, a specific student group(s), narrowing performance gaps, or implementing programs or strategies expected to impact outcomes. LEAs should assess the performance of their student groups when developing goals and the related actions to achieve such goals.

# **Requirements and Instructions**

LEAs should prioritize the goals, specific actions, and related expenditures included within the LCAP within one or more state priorities. LEAs must consider performance on the state and local indicators, including their locally collected and reported data for the local indicators that are included in the Dashboard, in determining whether and how to prioritize its goals within the LCAP. As previously stated, strategic planning that

is comprehensive connects budgetary decisions to teaching and learning performance data. LEAs should continually evaluate the hard choices they make about the use of limited resources to meet student and community needs to ensure opportunities and outcomes are improved for all students, and to address and reduce disparities in opportunities and outcomes between student groups indicated by the Dashboard.

In order to support prioritization of goals, the LCAP template provides LEAs with the option of developing three different kinds of goals:

- Focus Goal: A Focus Goal is relatively more concentrated in scope and may focus on a fewer number of metrics to measure improvement. A Focus Goal statement will be time bound and make clear how the goal is to be measured.
  - All Equity Multiplier goals must be developed as focus goals. For additional information, see Required Focus Goal(s) for LEAs Receiving
    Equity Multiplier Funding below.
- Broad Goal: A Broad Goal is relatively less concentrated in its scope and may focus on improving performance across a wide range of metrics.
- Maintenance of Progress Goal: A Maintenance of Progress Goal includes actions that may be ongoing without significant changes and allows an LEA to track performance on any metrics not addressed in the other goals of the LCAP.

#### Requirement to Address the LCFF State Priorities

At a minimum, the LCAP must address all LCFF priorities and associated metrics articulated in *EC* sections 52060(d) and 52066(d), as applicable to the LEA. The <u>LCFF State Priorities Summary</u> provides a summary of *EC* sections 52060(d) and 52066(d) to aid in the development of the LCAP.

Respond to the following prompts, as applicable:

#### Focus Goal(s)

Description

The description provided for a Focus Goal must be specific, measurable, and time bound.

- An LEA develops a Focus Goal to address areas of need that may require or benefit from a more specific and data intensive approach.
- The Focus Goal can explicitly reference the metric(s) by which achievement of the goal will be measured and the time frame according to which the LEA expects to achieve the goal.

#### Type of Goal

Identify the type of goal being implemented as a Focus Goal.

State Priorities addressed by this goal.

Identify each of the state priorities that this goal is intended to address.

An explanation of why the LEA has developed this goal.

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Explain why the LEA has chosen to prioritize this goal.

- An explanation must be based on Dashboard data or other locally collected data.
- LEAs must describe how the LEA identified this goal for focused attention, including relevant consultation with educational partners.
- LEAs are encouraged to promote transparency and understanding around the decision to pursue a focus goal.

# Required Focus Goal(s) for LEAs Receiving Equity Multiplier Funding

Description

LEAs receiving Equity Multiplier funding must include one or more focus goals for each school generating Equity Multiplier funding. In addition to addressing the focus goal requirements described above, LEAs must adhere to the following requirements.

Focus goals for Equity Multiplier schoolsites must address the following:

- (A) All student groups that have the lowest performance level on one or more state indicators on the Dashboard, and
- (B) Any underlying issues in the credentialing, subject matter preparation, and retention of the school's educators, if applicable.
- Focus Goals for each and every Equity Multiplier schoolsite must identify specific metrics for each identified student group, as applicable.
- An LEA may create a single goal for multiple Equity Multiplier schoolsites if those schoolsites have the same student group(s) performing at the lowest performance level on one or more state indicators on the Dashboard or, experience similar issues in the credentialing, subject matter preparation, and retention of the school's educators.
  - When creating a single goal for multiple Equity Multiplier schoolsites, the goal must identify the student groups and the performance levels on the Dashboard that the Focus Goal is addressing; or,
  - The common issues the schoolsites are experiencing in credentialing, subject matter preparation, and retention of the school's educators, if applicable.

#### Type of Goal

Identify the type of goal being implemented as an Equity Multiplier Focus Goal.

State Priorities addressed by this goal.

Identify each of the state priorities that this goal is intended to address.

An explanation of why the LEA has developed this goal.

Explain why the LEA has chosen to prioritize this goal.

- An explanation must be based on Dashboard data or other locally collected data.
- LEAs must describe how the LEA identified this goal for focused attention, including relevant consultation with educational partners.
- LEAs are encouraged to promote transparency and understanding around the decision to pursue a focus goal.
- In addition to this information, the LEA must also identify:
  - The school or schools to which the goal applies

LEAs are encouraged to approach an Equity Multiplier goal from a wholistic standpoint, considering how the goal might maximize student outcomes through the use of LCFF and other funding in addition to Equity Multiplier funds.

- Equity Multiplier funds must be used to supplement, not supplant, funding provided to Equity Multiplier schoolsites for purposes of the LCFF, the Expanded Learning Opportunities Program (ELO-P), the Literacy Coaches and Reading Specialists (LCRS) Grant Program, and/or the California Community Schools Partnership Program (CCSPP).
- This means that Equity Multiplier funds must not be used to replace funding that an Equity Multiplier schoolsite would otherwise receive to
  implement LEA-wide actions identified in the LCAP or that an Equity Multiplier schoolsite would otherwise receive to implement provisions of the
  ELO-P, the LCRS, and/or the CCSPP.

**Note:** *EC* Section 42238.024(b)(1) (California Legislative Information) requires that Equity Multiplier funds be used for the provision of evidence-based services and supports are based on objective evidence that has informed the design of the service or support and/or guides the modification of those services and supports. Evidence-based supports and strategies are most commonly based on educational research and/or metrics of LEA, school, and/or student performance.

#### **Broad Goal**

#### Description

Describe what the LEA plans to achieve through the actions included in the goal.

- The description of a broad goal will be clearly aligned with the expected measurable outcomes included for the goal.
- The goal description organizes the actions and expected outcomes in a cohesive and consistent manner.
- A goal description is specific enough to be measurable in either quantitative or qualitative terms. A broad goal is not as specific as a focus goal. While it is specific enough to be measurable, there are many different metrics for measuring progress toward the goal.

#### Type of Goal

Identify the type of goal being implemented as a Broad Goal.

State Priorities addressed by this goal.

Identify each of the state priorities that this goal is intended to address.

An explanation of why the LEA has developed this goal.

Explain why the LEA developed this goal and how the actions and metrics grouped together will help achieve the goal.

#### **Maintenance of Progress Goal**

Description

Describe how the LEA intends to maintain the progress made in the LCFF State Priorities not addressed by the other goals in the LCAP.

- Use this type of goal to address the state priorities and applicable metrics not addressed within the other goals in the LCAP.
- The state priorities and metrics to be addressed in this section are those for which the LEA, in consultation with educational partners, has determined
  to maintain actions and monitor progress while focusing implementation efforts on the actions covered by other goals in the LCAP.

#### Type of Goal

Identify the type of goal being implemented as a Maintenance of Progress Goal.

State Priorities addressed by this goal.

Identify each of the state priorities that this goal is intended to address.

An explanation of why the LEA has developed this goal.

Explain how the actions will sustain the progress exemplified by the related metrics.

#### **Measuring and Reporting Results:**

For each LCAP year, identify the metric(s) that the LEA will use to track progress toward the expected outcomes.

- LEAs must identify metrics for specific student groups, as appropriate, including expected outcomes that address and reduce disparities in outcomes between student groups.
- The metrics may be quantitative or qualitative; but at minimum, an LEA's LCAP must include goals that are measured using all of the applicable metrics for the related state priorities, in each LCAP year, as applicable to the type of LEA.
- To the extent a state priority does not specify one or more metrics (e.g., implementation of state academic content and performance standards), the LEA must identify a metric to use within the LCAP. For these state priorities, LEAs are encouraged to use metrics based on or reported through the relevant local indicator self-reflection tools within the Dashboard.

- Required metrics for LEA-wide actions: For each action identified as 1) contributing towards the requirement to increase or improve services for foster youth, English learners, including long-term English learners, and low-income students and 2) being provided on an LEA-wide basis, the LEA must identify one or more metrics to monitor the effectiveness of the action and its budgeted expenditures.
  - These required metrics may be identified within the action description or the first prompt in the increased or improved services section, however the description must clearly identify the metric(s) being used to monitor the effectiveness of the action and the action(s) that the metric(s) apply to.
- Required metrics for Equity Multiplier goals: For each Equity Multiplier goal, the LEA must identify:
  - o The specific metrics for each identified student group at each specific schoolsite, as applicable, to measure the progress toward the goal, and/or
  - The specific metrics used to measure progress in meeting the goal related to credentialing, subject matter preparation, or educator retention at each specific schoolsite.

#### Complete the table as follows:

#### Metric #

Enter the metric number.

#### Metric

• Identify the standard of measure being used to determine progress towards the goal and/or to measure the effectiveness of one or more actions associated with the goal.

#### Baseline

- Enter the baseline when completing the LCAP for 2024–25.
  - Use the most recent data associated with the metric available at the time of adoption of the LCAP for the first year of the three-year plan.
     LEAs may use data as reported on the 2023 Dashboard for the baseline of a metric only if that data represents the most recent available data (e.g., high school graduation rate).
  - Using the most recent data available may involve reviewing data the LEA is preparing for submission to the California Longitudinal Pupil Achievement Data System (CALPADS) or data that the LEA has recently submitted to CALPADS.
  - Indicate the school year to which the baseline data applies.
  - The baseline data must remain unchanged throughout the three-year LCAP.
    - This requirement is not intended to prevent LEAs from revising the baseline data if it is necessary to do so. For example, if an LEA identifies that its data collection practices for a particular metric are leading to inaccurate data and revises its practice to obtain

- accurate data, it would also be appropriate for the LEA to revise the baseline data to align with the more accurate data process and report its results using the accurate data.
- If an LEA chooses to revise its baseline data, then, at a minimum, it must clearly identify the change as part of its response to the description of changes prompt in the Goal Analysis for the goal. LEAs are also strongly encouraged to involve their educational partners in the decision of whether or not to revise a baseline and to communicate the proposed change to their educational partners.
- o Note for Charter Schools: Charter schools developing a one- or two-year LCAP may identify a new baseline each year, as applicable.

#### Year 1 Outcome

- When completing the LCAP for 2025–26, enter the most recent data available. Indicate the school year to which the data applies.
  - Note for Charter Schools: Charter schools developing a one-year LCAP may provide the Year 1 Outcome when completing the LCAP for both 2025–26 and 2026–27 or may provide the Year 1 Outcome for 2025–26 and provide the Year 2 Outcome for 2026–27.

#### Year 2 Outcome

- When completing the LCAP for 2026–27, enter the most recent data available. Indicate the school year to which the data applies.
  - Note for Charter Schools: Charter schools developing a one-year LCAP may identify the Year 2 Outcome as not applicable when completing the LCAP for 2026–27 or may provide the Year 2 Outcome for 2026–27.

#### Target for Year 3 Outcome

- When completing the first year of the LCAP, enter the target outcome for the relevant metric the LEA expects to achieve by the end of the three-year LCAP cycle.
  - Note for Charter Schools: Charter schools developing a one- or two-year LCAP may identify a Target for Year 1 or Target for Year 2, as applicable.

#### Current Difference from Baseline

- When completing the LCAP for 2025–26 and 2026–27, enter the current difference between the baseline and the yearly outcome, as applicable.
  - Note for Charter Schools: Charter schools developing a one- or two-year LCAP will identify the current difference between the baseline and the yearly outcome for Year 1 and/or the current difference between the baseline and the yearly outcome for Year 2, as applicable.

Timeline for school districts and COEs for completing the "Measuring and Reporting Results" part of the Goal.

| Metric   | Baseline   | Year 1 Outcome  | Year 2 Outcome  | Target for Year 3 Outcome  | Current Difference from Baseline  |
|--|--|---|---|--|---|
| Enter information in this box when completing the LCAP for <b>2024–25</b> or when adding a new metric. | Enter information in this box when completing the LCAP for <b>2024–25</b> or when adding a new metric. | Enter information in this box when completing the LCAP for <b>2025–26</b> . Leave blank until then. | Enter information in this box when completing the LCAP for <b>2026–27</b> . Leave blank until then. | Enter information in this box when completing the LCAP for <b>2024–25</b> or when adding a new metric. | Enter information in this box when completing the LCAP for 2025–26 and 2026–27. Leave blank until then. |

#### **Goal Analysis:**

Enter the LCAP Year.

Using actual annual measurable outcome data, including data from the Dashboard, analyze whether the planned actions were effective towards achieving the goal. "Effective" means the degree to which the planned actions were successful in producing the target result. Respond to the prompts as instructed.

**Note:** When completing the 2024–25 LCAP, use the 2023–24 Local Control and Accountability Plan Annual Update template to complete the Goal Analysis and identify the Goal Analysis prompts in the 2024–25 LCAP as "Not Applicable."

A description of overall implementation, including any substantive differences in planned actions and actual implementation of these actions, and any relevant challenges and successes experienced with implementation.

- Describe the overall implementation of the actions to achieve the articulated goal, including relevant challenges and successes experienced with implementation.
  - o Include a discussion of relevant challenges and successes experienced with the implementation process.
  - This discussion must include any instance where the LEA did not implement a planned action or implemented a planned action in a manner that differs substantively from how it was described in the adopted LCAP.

An explanation of material differences between Budgeted Expenditures and Estimated Actual Expenditures and/or Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services.

• Explain material differences between Budgeted Expenditures and Estimated Actual Expenditures and between the Planned Percentages of Improved Services and Estimated Actual Percentages of Improved Services, as applicable. Minor variances in expenditures or percentages do not need to be addressed, and a dollar-for-dollar accounting is not required.

A description of the effectiveness or ineffectiveness of the specific actions to date in making progress toward the goal.

- Describe the effectiveness or ineffectiveness of the specific actions to date in making progress toward the goal. "Effectiveness" means
  the degree to which the actions were successful in producing the target result and "ineffectiveness" means that the actions did not
  produce any significant or targeted result.
  - o In some cases, not all actions in a goal will be intended to improve performance on all of the metrics associated with the goal.
  - When responding to this prompt, LEAs may assess the effectiveness of a single action or group of actions within the goal in the context of performance on a single metric or group of specific metrics within the goal that are applicable to the action(s). Grouping actions with metrics will allow for more robust analysis of whether the strategy the LEA is using to impact a specified set of metrics is working and increase transparency for educational partners. LEAs are encouraged to use such an approach when goals include multiple actions and metrics that are not closely associated.
  - o Beginning with the development of the 2024–25 LCAP, the LEA must change actions that have not proven effective over a three-year period.

A description of any changes made to the planned goal, metrics, target outcomes, or actions for the coming year that resulted from reflections on prior practice.

- Describe any changes made to this goal, expected outcomes, metrics, or actions to achieve this goal as a result of this analysis and analysis of the data provided in the Dashboard or other local data, as applicable.
  - As noted above, beginning with the development of the 2024–25 LCAP, the LEA must change actions that have not proven effective over a three-year period. For actions that have been identified as ineffective, the LEA must identify the ineffective action and must include a description of the following:
    - The reasons for the ineffectiveness, and
    - How changes to the action will result in a new or strengthened approach.

#### Actions:

Complete the table as follows. Add additional rows as necessary.

#### Action #

• Enter the action number.

#### Title

Provide a short title for the action. This title will also appear in the action tables.

#### Description

Provide a brief description of the action.

- For actions that contribute to meeting the increased or improved services requirement, the LEA may include an explanation of how each
  action is principally directed towards and effective in meeting the LEA's goals for unduplicated students, as described in the instructions for
  the Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students section.
- As previously noted, for each action identified as 1) contributing towards the requirement to increase or improve services for foster youth,
   English learners, including long-term English learners, and low-income students and 2) being provided on an LEA-wide basis, the LEA must identify one or more metrics to monitor the effectiveness of the action and its budgeted expenditures.
- These required metrics may be identified within the action description or the first prompt in the increased or improved services section; however, the description must clearly identify the metric(s) being used to monitor the effectiveness of the action and the action(s) that the metric(s) apply to.

#### **Total Funds**

 Enter the total amount of expenditures associated with this action. Budgeted expenditures from specific fund sources will be provided in the action tables.

#### Contributing

- Indicate whether the action contributes to meeting the increased or improved services requirement as described in the Increased or Improved Services section using a "Y" for Yes or an "N" for No.
  - Note: for each such contributing action, the LEA will need to provide additional information in the Increased or Improved Services section to address the requirements in *California Code of Regulations*, Title 5 [5 CCR] Section 15496 in the Increased or Improved Services section of the LCAP.

**Actions for Foster Youth:** School districts, COEs, and charter schools that have a numerically significant foster youth student subgroup are encouraged to include specific actions in the LCAP designed to meet needs specific to foster youth students.

#### **Required Actions**

- LEAs with 30 or more English learners and/or 15 or more long-term English learners must include specific actions in the LCAP related to, at a minimum:
  - Language acquisition programs, as defined in EC Section 306, provided to students, and
  - o Professional development for teachers.
  - o If an LEA has both 30 or more English learners and 15 or more long-term English learners, the LEA must include actions for both English learners and long-term English learners.
- LEAs eligible for technical assistance pursuant to *EC* sections 47607.3, 52071, 52071.5, 52072, or 52072.5, must include specific actions within the LCAP related to its implementation of the work underway as part of technical assistance. The most common form of this technical assistance is frequently referred to as Differentiated Assistance.

- LEAs that have Red Dashboard indicators for (1) a school within the LEA, (2) a student group within the LEA, and/or (3) a student group within any school within the LEA must include one or more specific actions within the LCAP:
  - The specific action(s) must be directed towards the identified student group(s) and/or school(s) and must address the identified state
    indicator(s) for which the student group or school received the lowest performance level on the 2023 Dashboard. Each student group and/or
    school that receives the lowest performance level on the 2023 Dashboard must be addressed by one or more actions.
  - These required actions will be effective for the three-year LCAP cycle.

# Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students

# **Purpose**

A well-written Increased or Improved Services section provides educational partners with a comprehensive description, within a single dedicated section, of how an LEA plans to increase or improve services for its unduplicated students as defined in *EC* Section 42238.02 in grades TK–12 as compared to all students in grades TK–12, as applicable, and how LEA-wide or schoolwide actions identified for this purpose meet regulatory requirements. Descriptions provided should include sufficient detail yet be sufficiently succinct to promote a broader understanding of educational partners to facilitate their ability to provide input. An LEA's description in this section must align with the actions included in the Goals and Actions section as contributing.

Please Note: For the purpose of meeting the Increased or Improved Services requirement and consistent with *EC* Section 42238.02, long-term English learners are included in the English learner student group.

#### **Statutory Requirements**

An LEA is required to demonstrate in its LCAP how it is increasing or improving services for its students who are foster youth, English learners, and/or low-income, collectively referred to as unduplicated students, as compared to the services provided to all students in proportion to the increase in funding it receives based on the number and concentration of unduplicated students in the LEA (*EC* Section 42238.07[a][1], *EC* Section 52064[b][8][B]; 5 *CCR* Section 15496[a]). This proportionality percentage is also known as the "minimum proportionality percentage" or "MPP." The manner in which an LEA demonstrates it is meeting its MPP is two-fold: (1) through the expenditure of LCFF funds or through the identification of a Planned Percentage of Improved Services as documented in the Contributing Actions Table, and (2) through the explanations provided in the Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students section.

To improve services means to grow services in quality and to increase services means to grow services in quantity. Services are increased or improved by those actions in the LCAP that are identified in the Goals and Actions section as contributing to the increased or improved services requirement, whether they are provided across the entire LEA (LEA-wide action), provided to an entire school (Schoolwide action), or solely provided to one or more unduplicated student group(s) (Limited action).

Therefore, for any action contributing to meet the increased or improved services requirement, the LEA must include an explanation of:

- How the action is increasing or improving services for the unduplicated student group(s) (Identified Needs and Action Design), and
- How the action meets the LEA's goals for its unduplicated pupils in the state and any local priority areas (Measurement of Effectiveness).

#### **LEA-wide and Schoolwide Actions**

In addition to the above required explanations, LEAs must provide a justification for why an LEA-wide or Schoolwide action is being provided to all students and how the action is intended to improve outcomes for unduplicated student group(s) as compared to all students.

- Conclusory statements that a service will help achieve an expected outcome for the goal, without an explicit connection or further explanation as to how, are not sufficient.
- Further, simply stating that an LEA has a high enrollment percentage of a specific student group or groups does not meet the increased or improved services standard because enrolling students is not the same as serving students.

#### For School Districts Only

Actions provided on an **LEA-wide** basis at **school districts with an unduplicated pupil percentage of less than 55 percent** must also include a description of how the actions are the most effective use of the funds to meet the district's goals for its unduplicated pupils in the state and any local priority areas. The description must provide the basis for this determination, including any alternatives considered, supporting research, experience, or educational theory.

Actions provided on a **Schoolwide** basis for **schools with less than 40 percent enrollment of unduplicated pupils** must also include a description of how these actions are the most effective use of the funds to meet the district's goals for its unduplicated pupils in the state and any local priority areas. The description must provide the basis for this determination, including any alternatives considered, supporting research, experience, or educational theory.

# **Requirements and Instructions**

Complete the tables as follows:

#### Total Projected LCFF Supplemental and/or Concentration Grants

• Specify the amount of LCFF supplemental and concentration grant funds the LEA estimates it will receive in the coming year based on the number and concentration of foster youth, English learner, and low-income students. This amount includes the Additional 15 percent LCFF Concentration Grant.

#### Projected Additional 15 percent LCFF Concentration Grant

Specify the amount of additional LCFF concentration grant add-on funding, as described in EC Section 42238.02, that the LEA estimates it will
receive in the coming year.

#### Projected Percentage to Increase or Improve Services for the Coming School Year

• Specify the estimated percentage by which services for unduplicated pupils must be increased or improved as compared to the services provided to all students in the LCAP year as calculated pursuant to 5 CCR Section 15496(a)(7).

#### LCFF Carryover — Percentage

• Specify the LCFF Carryover — Percentage identified in the LCFF Carryover Table. If a carryover percentage is not identified in the LCFF Carryover Table, specify a percentage of zero (0.00%).

#### LCFF Carryover — Dollar

• Specify the LCFF Carryover — Dollar amount identified in the LCFF Carryover Table. If a carryover amount is not identified in the LCFF Carryover Table, specify an amount of zero (\$0).

#### Total Percentage to Increase or Improve Services for the Coming School Year

Add the Projected Percentage to Increase or Improve Services for the Coming School Year and the Proportional LCFF Required Carryover
Percentage and specify the percentage. This is the LEA's percentage by which services for unduplicated pupils must be increased or improved as
compared to the services provided to all students in the LCAP year, as calculated pursuant to 5 CCR Section 15496(a)(7).

# **Required Descriptions:**

#### **LEA-wide and Schoolwide Actions**

For each action being provided to an entire LEA or school, provide an explanation of (1) the unique identified need(s) of the unduplicated student group(s) for whom the action is principally directed, (2) how the action is designed to address the identified need(s) and why it is being provided on an LEA or schoolwide basis, and (3) the metric(s) used to measure the effectiveness of the action in improving outcomes for the unduplicated student group(s).

If the LEA has provided this required description in the Action Descriptions, state as such within the table.

Complete the table as follows:

#### Identified Need(s)

Provide an explanation of the unique identified need(s) of the LEA's unduplicated student group(s) for whom the action is principally directed.

An LEA demonstrates how an action is principally directed towards an unduplicated student group(s) when the LEA explains the need(s), condition(s), or circumstance(s) of the unduplicated student group(s) identified through a needs assessment and how the action addresses them. A meaningful needs assessment includes, at a minimum, analysis of applicable student achievement data and educational partner feedback.

#### How the Action(s) are Designed to Address Need(s) and Why it is Provided on an LEA-wide or Schoolwide Basis

Provide an explanation of how the action as designed will address the unique identified need(s) of the LEA's unduplicated student group(s) for whom the action is principally directed and the rationale for why the action is being provided on an LEA-wide or schoolwide basis.

• As stated above, conclusory statements that a service will help achieve an expected outcome for the goal, without an explicit connection or further explanation as to how, are not sufficient.

• Further, simply stating that an LEA has a high enrollment percentage of a specific student group or groups does not meet the increased or improved services standard because enrolling students is not the same as serving students.

#### **Metric(s) to Monitor Effectiveness**

Identify the metric(s) being used to measure the progress and effectiveness of the action(s).

Note for COEs and Charter Schools: In the case of COEs and charter schools, schoolwide and LEA-wide are considered to be synonymous.

#### **Limited Actions**

For each action being solely provided to one or more unduplicated student group(s), provide an explanation of (1) the unique identified need(s) of the unduplicated student group(s) being served, (2) how the action is designed to address the identified need(s), and (3) how the effectiveness of the action in improving outcomes for the unduplicated student group(s) will be measured.

If the LEA has provided the required descriptions in the Action Descriptions, state as such.

Complete the table as follows:

#### Identified Need(s)

Provide an explanation of the unique need(s) of the unduplicated student group(s) being served identified through the LEA's needs assessment. A meaningful needs assessment includes, at a minimum, analysis of applicable student achievement data and educational partner feedback.

#### How the Action(s) are Designed to Address Need(s)

Provide an explanation of how the action is designed to address the unique identified need(s) of the unduplicated student group(s) being served.

#### **Metric(s) to Monitor Effectiveness**

Identify the metric(s) being used to measure the progress and effectiveness of the action(s).

For any limited action contributing to meeting the increased or improved services requirement that is associated with a Planned Percentage of Improved Services in the Contributing Summary Table rather than an expenditure of LCFF funds, describe the methodology that was used to determine the contribution of the action towards the proportional percentage, as applicable.

- For each action with an identified Planned Percentage of Improved Services, identify the goal and action number and describe the methodology that was used.
- When identifying a Planned Percentage of Improved Services, the LEA must describe the methodology that it used to determine the contribution of the action towards the proportional percentage. The percentage of improved services for an action corresponds to the amount of LCFF funding that the LEA estimates it would expend to implement the action if it were funded.

• For example, an LEA determines that there is a need to analyze data to ensure that instructional aides and expanded learning providers know what targeted supports to provide to students who are foster youth. The LEA could implement this action by hiring additional staff to collect and analyze data and to coordinate supports for students, which, based on the LEA's current pay scale, the LEA estimates would cost \$165,000. Instead, the LEA chooses to utilize a portion of existing staff time to analyze data relating to students who are foster youth. This analysis will then be shared with site principals who will use the data to coordinate services provided by instructional assistants and expanded learning providers to target support to students. In this example, the LEA would divide the estimated cost of \$165,000 by the amount of LCFF Funding identified in the Total Planned Expenditures Table and then convert the quotient to a percentage. This percentage is the Planned Percentage of Improved Services for the action.

#### **Additional Concentration Grant Funding**

A description of the plan for how the additional concentration grant add-on funding identified above will be used to increase the number of staff providing direct services to students at schools that have a high concentration (above 55 percent) of foster youth, English learners, and low-income students, as applicable.

An LEA that receives the additional concentration grant add-on described in *EC* Section 42238.02 is required to demonstrate how it is using these funds to increase the number of staff who provide direct services to students at schools with an enrollment of unduplicated students that is greater than 55 percent as compared to the number of staff who provide direct services to students at schools with an enrollment of unduplicated students that is equal to or less than 55 percent. The staff who provide direct services to students must be certificated staff and/or classified staff employed by the LEA; classified staff includes custodial staff.

Provide the following descriptions, as applicable to the LEA:

- An LEA that does not receive a concentration grant or the concentration grant add-on must indicate that a response to this prompt is not applicable.
- Identify the goal and action numbers of the actions in the LCAP that the LEA is implementing to meet the requirement to increase the number of staff who provide direct services to students at schools with an enrollment of unduplicated students that is greater than 55 percent.
- An LEA that does not have comparison schools from which to describe how it is using the concentration grant add-on funds, such as a single-school
  LEA or an LEA that only has schools with an enrollment of unduplicated students that is greater than 55 percent, must describe how it is using the
  funds to increase the number of credentialed staff, classified staff, or both, including custodial staff, who provide direct services to students at
  selected schools and the criteria used to determine which schools require additional staffing support.
- In the event that an additional concentration grant add-on is not sufficient to increase staff providing direct services to students at a school with an enrollment of unduplicated students that is greater than 55 percent, the LEA must describe how it is using the funds to retain staff providing direct services to students at a school with an enrollment of unduplicated students that is greater than 55 percent.

#### Complete the table as follows:

- Provide the staff-to-student ratio of classified staff providing direct services to students with a concentration of unduplicated students that is 55 percent or less and the staff-to-student ratio of classified staff providing direct services to students at schools with a concentration of unduplicated students that is greater than 55 percent, as applicable to the LEA.
  - o The LEA may group its schools by grade span (Elementary, Middle/Junior High, and High Schools), as applicable to the LEA.

- The staff-to-student ratio must be based on the number of full-time equivalent (FTE) staff and the number of enrolled students as counted on the first Wednesday in October of each year.
- Provide the staff-to-student ratio of certificated staff providing direct services to students at schools with a concentration of unduplicated students that
  is 55 percent or less and the staff-to-student ratio of certificated staff providing direct services to students at schools with a concentration of
  unduplicated students that is greater than 55 percent, as applicable to the LEA.
  - The LEA may group its schools by grade span (Elementary, Middle/Junior High, and High Schools), as applicable to the LEA.
  - The staff-to-student ratio must be based on the number of FTE staff and the number of enrolled students as counted on the first Wednesday in October of each year.

### **Action Tables**

Complete the Total Planned Expenditures Table for each action in the LCAP. The information entered into this table will automatically populate the other Action Tables. Information is only entered into the Total Planned Expenditures Table, the Annual Update Table, the Contributing Actions Annual Update Table, and the LCFF Carryover Table. The word "input" has been added to column headers to aid in identifying the column(s) where information will be entered. Information is not entered on the remaining Action tables.

The following tables are required to be included as part of the LCAP adopted by the local governing board or governing body:

- Table 1: Total Planned Expenditures Table (for the coming LCAP Year)
- Table 2: Contributing Actions Table (for the coming LCAP Year)
- Table 3: Annual Update Table (for the current LCAP Year)
- Table 4: Contributing Actions Annual Update Table (for the current LCAP Year)
- Table 5: LCFF Carryover Table (for the current LCAP Year)

Note: The coming LCAP Year is the year that is being planned for, while the current LCAP year is the current year of implementation. For example, when developing the 2024–25 LCAP, 2024–25 will be the coming LCAP Year and 2023–24 will be the current LCAP Year.

# **Total Planned Expenditures Table**

In the Total Planned Expenditures Table, input the following information for each action in the LCAP for that applicable LCAP year:

- LCAP Year: Identify the applicable LCAP Year.
- 1. Projected LCFF Base Grant: Provide the total amount estimated LCFF entitlement for the coming school year, excluding the supplemental and concentration grants and the add-ons for the Targeted Instructional Improvement Block Grant program, the former Home-to-School Transportation program, and the Small School District Transportation program, pursuant to 5 CCR Section 15496(a)(8).

Note that the LCFF Base Grant for purposes of the LCAP also includes the Necessary Small Schools and Economic Recovery Target allowances for school districts, and County Operations Grant for COEs.

See *EC* sections 2574 (for COEs) and 42238.02 (for school districts and charter schools), as applicable, for LCFF entitlement calculations.

- 2. Projected LCFF Supplemental and/or Concentration Grants: Provide the total amount of LCFF supplemental and concentration grants estimated on the basis of the number and concentration of unduplicated students for the coming school year.
- 3. Projected Percentage to Increase or Improve Services for the Coming School Year: This percentage will not be entered; it is calculated based on the Projected LCFF Base Grant and the Projected LCFF Supplemental and/or Concentration Grants, pursuant to 5 CCR Section 15496(a)(8). This is the percentage by which services for unduplicated pupils must be increased or improved as compared to the services provided to all students in the coming LCAP year.
- LCFF Carryover Percentage: Specify the LCFF Carryover Percentage identified in the LCFF Carryover Table from the prior LCAP year. If a carryover percentage is not identified in the LCFF Carryover Table, specify a percentage of zero (0.00%).
- Total Percentage to Increase or Improve Services for the Coming School Year: This percentage will not be entered; it is calculated based on the Projected Percentage to Increase or Improve Services for the Coming School Year and the LCFF Carryover Percentage. This is the percentage by which the LEA must increase or improve services for unduplicated pupils as compared to the services provided to all students in the coming LCAP year.
- Goal #: Enter the LCAP Goal number for the action.
- Action #: Enter the action's number as indicated in the LCAP Goal.
- Action Title: Provide a title of the action.
- **Student Group(s)**: Indicate the student group or groups who will be the primary beneficiary of the action by entering "All," or by entering a specific student group or groups.
- Contributing to Increased or Improved Services?: Type "Yes" if the action is included as contributing to meeting the increased or improved services requirement; OR, type "No" if the action is **not** included as contributing to meeting the increased or improved services requirement.
- If "Yes" is entered into the Contributing column, then complete the following columns:
  - Scope: The scope of an action may be LEA-wide (i.e., districtwide, countywide, or charterwide), schoolwide, or limited. An action that is LEA-wide in scope upgrades the entire educational program of the LEA. An action that is schoolwide in scope upgrades the entire educational program of a single school. An action that is limited in its scope is an action that serves only one or more unduplicated student groups.

- Unduplicated Student Group(s): Regardless of scope, contributing actions serve one or more unduplicated student groups.
   Indicate one or more unduplicated student groups for whom services are being increased or improved as compared to what all students receive.
- Location: Identify the location where the action will be provided. If the action is provided to all schools within the LEA, the LEA must indicate "All Schools." If the action is provided to specific schools within the LEA or specific grade spans only, the LEA must enter "Specific Schools" or "Specific Grade Spans." Identify the individual school or a subset of schools or grade spans (e.g., all high schools or grades transitional kindergarten through grade five), as appropriate.
- **Time Span**: Enter "ongoing" if the action will be implemented for an indeterminate period of time. Otherwise, indicate the span of time for which the action will be implemented. For example, an LEA might enter "1 Year," or "2 Years," or "6 Months."
- **Total Personnel**: Enter the total amount of personnel expenditures utilized to implement this action.
- **Total Non-Personnel**: This amount will be automatically calculated based on information provided in the Total Personnel column and the Total Funds column.
- **LCFF Funds**: Enter the total amount of LCFF funds utilized to implement this action, if any. LCFF funds include all funds that make up an LEA's total LCFF target (i.e., base grant, grade span adjustment, supplemental grant, concentration grant, Targeted Instructional Improvement Block Grant, and Home-To-School Transportation).
  - Note: For an action to contribute towards meeting the increased or improved services requirement, it must include some measure
    of LCFF funding. The action may also include funding from other sources, however the extent to which an action contributes to
    meeting the increased or improved services requirement is based on the LCFF funding being used to implement the action.
- Other State Funds: Enter the total amount of Other State Funds utilized to implement this action, if any.
  - Note: Equity Multiplier funds must be included in the "Other State Funds" category, not in the "LCFF Funds" category. As a reminder, Equity Multiplier funds must be used to supplement, not supplant, funding provided to Equity Multiplier schoolsites for purposes of the LCFF, the ELO-P, the LCRS, and/or the CCSPP. This means that Equity Multiplier funds must not be used to replace funding that an Equity Multiplier schoolsite would otherwise receive to implement LEA-wide actions identified in the LEA's LCAP or that an Equity Multiplier schoolsite would otherwise receive to implement provisions of the ELO-P, the LCRS, and/or the CCSPP.
- Local Funds: Enter the total amount of Local Funds utilized to implement this action, if any.
- Federal Funds: Enter the total amount of Federal Funds utilized to implement this action, if any.
- **Total Funds**: This amount is automatically calculated based on amounts entered in the previous four columns.
- Planned Percentage of Improved Services: For any action identified as contributing, being provided on a Limited basis to unduplicated students, and that does not have funding associated with the action, enter the planned quality improvement anticipated for the action as 2024-25 Local Control and Accountability Plan for Woodland Joint Unified School District

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a percentage rounded to the nearest hundredth (0.00%). A limited action is an action that only serves foster youth, English learners, and/or low-income students.

As noted in the instructions for the Increased or Improved Services section, when identifying a Planned Percentage of Improved Services, the LEA must describe the methodology that it used to determine the contribution of the action towards the proportional percentage. The percentage of improved services for an action corresponds to the amount of LCFF funding that the LEA estimates it would expend to implement the action if it were funded.

For example, an LEA determines that there is a need to analyze data to ensure that instructional aides and expanded learning providers know what targeted supports to provide to students who are foster youth. The LEA could implement this action by hiring additional staff to collect and analyze data and to coordinate supports for students, which, based on the LEA's current pay scale, the LEA estimates would cost \$165,000. Instead, the LEA chooses to utilize a portion of existing staff time to analyze data relating to students who are foster youth. This analysis will then be shared with site principals who will use the data to coordinate services provided by instructional assistants and expanded learning providers to target support to students. In this example, the LEA would divide the estimated cost of \$165,000 by the amount of LCFF Funding identified in the Data Entry Table and then convert the quotient to a percentage. This percentage is the Planned Percentage of Improved Services for the action.

# **Contributing Actions Table**

As noted above, information will not be entered in the Contributing Actions Table; however, the 'Contributing to Increased or Improved Services?' column will need to be checked to ensure that only actions with a "Yes" are displaying. If actions with a "No" are displayed or if actions that are contributing are not displaying in the column, use the drop-down menu in the column header to filter only the "Yes" responses.

# **Annual Update Table**

In the Annual Update Table, provide the following information for each action in the LCAP for the relevant LCAP year:

• Estimated Actual Expenditures: Enter the total estimated actual expenditures to implement this action, if any.

# **Contributing Actions Annual Update Table**

In the Contributing Actions Annual Update Table, check the 'Contributing to Increased or Improved Services?' column to ensure that only actions with a "Yes" are displaying. If actions with a "No" are displayed or if actions that are contributing are not displaying in the column, use the drop-down menu in the column header to filter only the "Yes" responses. Provide the following information for each contributing action in the LCAP for the relevant LCAP year:

- **6. Estimated Actual LCFF Supplemental and/or Concentration Grants:** Provide the total amount of LCFF supplemental and concentration grants estimated based on the number and concentration of unduplicated students in the current school year.
- Estimated Actual Expenditures for Contributing Actions: Enter the total estimated actual expenditure of LCFF funds used to implement this action, if any.

- **Estimated Actual Percentage of Improved Services:** For any action identified as contributing, being provided on a Limited basis only to unduplicated students, and that does not have funding associated with the action, enter the total estimated actual quality improvement anticipated for the action as a percentage rounded to the nearest hundredth (0.00%).
  - Building on the example provided above for calculating the Planned Percentage of Improved Services, the LEA in the example implements the action. As part of the annual update process, the LEA reviews implementation and student outcome data and determines that the action was implemented with fidelity and that outcomes for foster youth students improved. The LEA reviews the original estimated cost for the action and determines that had it hired additional staff to collect and analyze data and to coordinate supports for students that estimated actual cost would have been \$169,500 due to a cost of living adjustment. The LEA would divide the estimated actual cost of \$169,500 by the amount of LCFF Funding identified in the Data Entry Table and then convert the quotient to a percentage. This percentage is the Estimated Actual Percentage of Improved Services for the action.

# **LCFF Carryover Table**

- 9. Estimated Actual LCFF Base Grant: Provide the total amount of estimated LCFF Target Entitlement for the current school year, excluding the supplemental and concentration grants and the add-ons for the Targeted Instructional Improvement Block Grant program, the former Home-to-School Transportation program, and the Small School District Transportation program, pursuant to 5 CCR Section 15496(a)(8). Note that the LCFF Base Grant for purposes of the LCAP also includes the Necessary Small Schools and Economic Recovery Target allowances for school districts, and County Operations Grant for COEs. See EC sections 2574 (for COEs) and 42238.02 (for school districts and charter schools), as applicable, for LCFF entitlement calculations.
- 10. Total Percentage to Increase or Improve Services for the Current School Year: This percentage will not be entered. The percentage is calculated based on the amounts of the Estimated Actual LCFF Base Grant (9) and the Estimated Actual LCFF Supplemental and/or Concentration Grants (6), pursuant to 5 CCR Section 15496(a)(8), plus the LCFF Carryover Percentage from the prior year. This is the percentage by which services for unduplicated pupils must be increased or improved as compared to the services provided to all students in the current LCAP year.

#### **Calculations in the Action Tables**

To reduce the duplication of effort of LEAs, the Action Tables include functionality such as pre-population of fields and cells based on the information provided in the Data Entry Table, the Annual Update Summary Table, and the Contributing Actions Table. For transparency, the functionality and calculations used are provided below.

#### **Contributing Actions Table**

- 4. Total Planned Contributing Expenditures (LCFF Funds)
  - This amount is the total of the Planned Expenditures for Contributing Actions (LCFF Funds) column.
- 5. Total Planned Percentage of Improved Services
  - o This percentage is the total of the Planned Percentage of Improved Services column.
- Planned Percentage to Increase or Improve Services for the coming school year (4 divided by 1, plus 5)

• This percentage is calculated by dividing the Total Planned Contributing Expenditures (4) by the Projected LCFF Base Grant (1), converting the quotient to a percentage, and adding it to the Total Planned Percentage of Improved Services (5).

#### **Contributing Actions Annual Update Table**

Pursuant to *EC* Section 42238.07(c)(2), if the Total Planned Contributing Expenditures (4) is less than the Estimated Actual LCFF Supplemental and Concentration Grants (6), the LEA is required to calculate the difference between the Total Planned Percentage of Improved Services (5) and the Total Estimated Actual Percentage of Improved Services (7). If the Total Planned Contributing Expenditures (4) is equal to or greater than the Estimated Actual LCFF Supplemental and Concentration Grants (6), the Difference Between Planned and Estimated Actual Percentage of Improved Services will display "Not Required."

#### • 6. Estimated Actual LCFF Supplemental and Concentration Grants

 This is the total amount of LCFF supplemental and concentration grants the LEA estimates it will actually receive based on of the number and concentration of unduplicated students in the current school year.

#### • 4. Total Planned Contributing Expenditures (LCFF Funds)

o This amount is the total of the Last Year's Planned Expenditures for Contributing Actions (LCFF Funds).

#### • 7. Total Estimated Actual Expenditures for Contributing Actions

- This amount is the total of the Estimated Actual Expenditures for Contributing Actions (LCFF Funds).
- Difference Between Planned and Estimated Actual Expenditures for Contributing Actions (Subtract 7 from 4)
  - This amount is the Total Estimated Actual Expenditures for Contributing Actions (7) subtracted from the Total Planned Contributing Expenditures (4).

#### • 5. Total Planned Percentage of Improved Services (%)

- o This amount is the total of the Planned Percentage of Improved Services column.
- 8. Total Estimated Actual Percentage of Improved Services (%)
  - o This amount is the total of the Estimated Actual Percentage of Improved Services column.
- Difference Between Planned and Estimated Actual Percentage of Improved Services (Subtract 5 from 8)
  - This amount is the Total Planned Percentage of Improved Services (5) subtracted from the Total Estimated Actual Percentage of Improved Services (8).

#### **LCFF Carryover Table**

• 10. Total Percentage to Increase or Improve Services for the Current School Year (6 divided by 9 plus Carryover %)

• This percentage is the Estimated Actual LCFF Supplemental and/or Concentration Grants (6) divided by the Estimated Actual LCFF Base Grant (9) plus the LCFF Carryover – Percentage from the prior year.

#### • 11. Estimated Actual Percentage of Increased or Improved Services (7 divided by 9, plus 8)

• This percentage is the Total Estimated Actual Expenditures for Contributing Actions (7) divided by the LCFF Funding (9), then converting the quotient to a percentage and adding the Total Estimated Actual Percentage of Improved Services (8).

#### • 12. LCFF Carryover — Dollar Amount LCFF Carryover (Subtract 11 from 10 and multiply by 9)

o If the Estimated Actual Percentage of Increased or Improved Services (11) is less than the Estimated Actual Percentage to Increase or Improve Services (10), the LEA is required to carry over LCFF funds.

The amount of LCFF funds is calculated by subtracting the Estimated Actual Percentage to Increase or Improve Services (11) from the Estimated Actual Percentage of Increased or Improved Services (10) and then multiplying by the Estimated Actual LCFF Base Grant (9). This amount is the amount of LCFF funds that is required to be carried over to the coming year.

#### • 13. LCFF Carryover — Percentage (12 divided by 9)

This percentage is the unmet portion of the Percentage to Increase or Improve Services that the LEA must carry over into the coming LCAP year. The percentage is calculated by dividing the LCFF Carryover (12) by the LCFF Funding (9).

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