

WCCUSD Expanded Learning Programs

Quarter 4

Washington Elementary Bay Area Community Resources

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Program Attendance and Enrollment



89

Unduplicated Youth Served

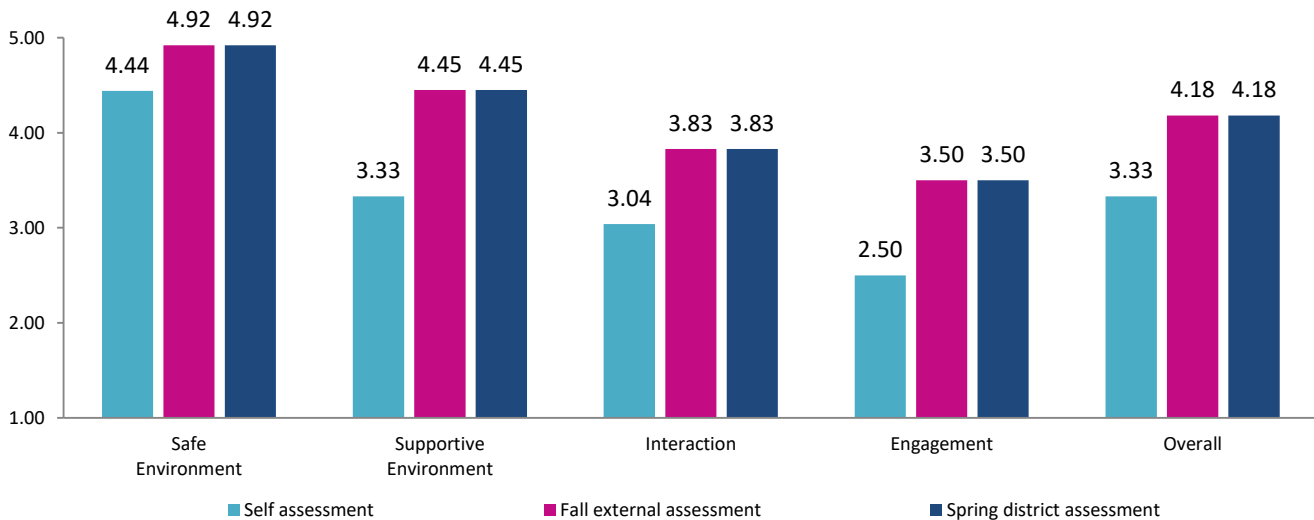


92%

Progress Toward Grant Goal

Source: Cityspan Attendance System.

Site Visit Summary



Observations used the Program Quality Assessment (PQA), a research-validated observation tool used in youth development programs around the country.

What the domains mean

- **Safe Environment** – Students experience both physical and emotional safety; the program environment is safe and sanitary; the social environment is safe.
- **Supportive Environment** – Adults support children to learn and grow; adults support children with opportunities for active learning, for skill building, and to develop healthy relationships.
- **Interaction** – There is a positive peer culture in the program. Children support each other and experience a sense of belonging, participate in small groups, and partner with adults.
- **Engagement** – Children experience positive challenges and pursue learning. Children plan, make choices, and learn from their experiences.

What the ratings mean

The ratings indicate the following levels of performance:

- A rating of one (1) indicates that the practice was not observed during the observation, or that the practice is not a part of the program.
- A rating of three (3) indicates that the practice was implemented relatively consistently across staff and activities, based on the observation.
- A rating of five (5) indicates that the practice was implemented consistently and well across staff and activities, based on the observation.

Sources: Self-Assessment, Fall and Spring External Assessments PQA scores, 2018-19. Elementary schools used the School-Age PQA; middle and high schools used the Youth PQA. Grade level average was calculated by averaging domain level scores.

Expanded Learning Program Goals

What are the three primary goals for the 2018-19 Expanded Learning Program?

GOAL 1: By May 2019, 85% of the ELP 4th grade students will have mastered their multiplication 0-12's as measured by the ELP internal assessments.
GOAL 2: By May 2019, 85% of the ELP 3rd grade students will see an increase of 1.2 grade level equivalency measured by star testing.
GOAL 3: By May 2019, 85% of parents will have a better knowledge and connection of the school day because their child is in the afterschool program.

Provide an implementation update for each of the three primary goals.

GOAL 1: 4th grade ELP students have continued to practice their math facts through the academic games. Instructors have continued to scaffold the games to make them meet the levels of all students. Students have continued to practice flash cards at home with parents. Parents were given lesson plan to facilitate activity at home with students.
GOAL 2: 3rd grade instructor have continued to facilitate the close reading model three days a week through academic skill building for 30 minutes daily. Instructor have continued to scaffold the close reading model by creating journal questions to check for comprehension of the reading. Staff have scaffold close reading model by creating jeopardy game lesson using comprehension questions.
GOAL 3: Afterschool staff have continued to give weekly reminders and send home monthly newsletters to parents. Coordinator have continued to send weekly emails to parents to inform them of upcoming events. Coordinator have continued to post a suggestion box for parents to contribute ways they think would be helpful to connect them to day school staff. Coordinator created end of the year survey for parents to contribute new ways for Coordinator to reach goal for the 2019-20 school year.

Data review of progress towards primary goals.

GOAL 1: Based on internal afterschool program assessments through bi-monthly flash card testing, 20 percent of ELP 4th grade students have mastered their math facts up to 12's. 65 percent of ELP 4th grade students have mastered their multiplication math facts up to 5's. 15 percent of ELP 4th grade students have mastered their multiplication math facts up to 6's.
GOAL 2: Based on star data available for third grade students enrolled in the ELP, on average students have made 0.75 growth.
GOAL 3: Based on 2017-18 survey results 72 percent of parents in the afterschool felt that because their child was in the afterschool they know more about what goes on in the school day. Based on progress monitoring surveys 85 percent of parents feel that because their child is in afterschool they know more about what goes on in the school day.

Recommendations and next steps for each of the primary goals, informed by data.

GOAL 1: Based on program planning with the principal and lead teacher, the program has decided to continue to focus on 4th grade students mastering their multiplication 0-12's as measured by ELP internal assessments.
GOAL 2: Based on program planning with the principal and lead teacher, the program has decided to continue to focus on 3rd grade reading comprehension.
GOAL 3: Based on program planning with the principal and lead teacher, the program has decided to shift the focus on student choice within the context of student planning as measured by ELP internal assessments.