Fostering Opportunities

Preliminary Success Measures for a Pay for Success Pilot Program

REPORT HIGHLIGHTS:

• This first of two outcomes reports describes performance of the pilot after the first four semesters of program delivery.

• Per the Pay for Success contract, there are four levels of success that the Fostering Opportunities pilot could achieve.

• The pilot achieved the third level of success by demonstrating a greater than 10 percent improvement in the number of suspension incidents.

• Although the program was delivered with fidelity during the Covid-19 pandemic, changes in how attendance was recorded, and grading practices likely influenced outcomes.

• Additional semesters of program delivery, during non-pandemic times, is needed to assess the potential promise of this intervention.

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Abstract

Fostering Opportunities is an innovative student engagement program for middle school and high school students who have experienced foster care. In 2018, Fostering Opportunities was selected through an open, competitive process by the Governor’s Office of State Planning and Budgeting to receive implementation funds financed through a hybrid Pay for Success (PFS) approach. This report represents the contractual analysis required for the first success payment, as outlined in the PFS contract.

This study was a randomized control trial. Sixth to 11th grade students in Jefferson County, Colorado, in foster care (at entry into the study) were randomly assigned to either the Fostering Opportunities intervention (“treatment”) or business as usual (“control”) condition. This analysis estimated the impacts of the Fostering Opportunities intervention on (a) school attendance rates, (b) course pass rates, and (c) suspensions over the first four semesters of implementation (spring 2019, fall 2019, spring 2020, and fall 2020).

The project met the criteria for “Success Level Three” of four with a 27.78% improvement in the average number of suspension incidents among those students who were suspended at least once. Attendance improvements were modest but did not meet the threshold for “success.” Course pass rates did not improve or meet the threshold for “success.”

In light of evidence that the COVID-19 pandemic substantively influenced the outcomes, recommendations focus on the need to (1) fund delivery and evaluation of the Fostering Opportunities program for at least an additional year after the conclusion of the PFS project and (2) account for the COVID-19 pandemic in the analytic plan for Success Payment Two. Likewise, given the lack of improvement in course pass rates, recommendations focus on the need to (1) engage the PFS Operating Committee in identifying corrective action strategies, (2) engage specialists in action reviews of students with high course failure rates, and (3) update the Fostering Opportunities manual.
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Acknowledgements

Thank you to the leadership and program staff at Jefferson County Public Schools and Jefferson County Human Services who work tirelessly to bring the Fostering Opportunities program to life. The launch of this pilot program and progress to align child welfare and education systems to support the educational success of youth in foster care is a collaborative effort among the Fostering Opportunities Governance Committee, with representatives from the State of Colorado, Jefferson County Public Schools, Jefferson County Human Services, and the Colorado Lab. The delivery of this intervention was funded by the Community First Foundation and the Governor’s Office of State Planning and Budgeting under a Pay for Success contract with the state of Colorado and Jefferson County School District R-1.

This research was supported by the Laura and John Arnold Foundation. The opinions expressed are those of the authors and do not represent the views of the Laura and John Arnold Foundation, the state of Colorado, Jefferson County School District, or other project partners. Policy and budget recommendations are the opinions of the Colorado Lab authors and do not represent the budget or legislative agendas of state agencies, the Governor’s Office, or other partners. Any requests for funding or statutory changes will be developed in collaboration with the Governor’s Office and communicated to the legislature through the regular budget and legislative processes.

Data Sources

The study uses school-level student data from Jefferson County Public Schools District R-1 and Jefferson County Human Services.

Suggested Citation


Note on Gender-Inclusive Language

The Colorado Evaluation and Action Lab affirms our commitment to the use of gender-inclusive language. We are committed to honoring the unique gender identity of each study participant. Throughout this report, we follow the guidance of the Associated Press Stylebook and the Chicago Manual of Style and use the gender-neutral, singular “they” when appropriate.
Introduction

Fostering Opportunities is an innovative student engagement program for middle school and high school students who have experienced foster care. The program is:

- delivered by one or more education agencies working in close partnership with local child welfare agencies.
- designed to be responsive to changes in participating students’ schools, living situations, caregivers, eligibility for services, and child welfare case status.
- designed to consider the network of people and systems (within and beyond education and child welfare) that are important to each student’s attendance, behavior, course completion, and engagement in school.
- designed to provide continuity in supports and services for as long as students need a dedicated mentor and advocate to be successful in school.

Education agencies take the lead on service delivery because eligibility for the program continues beyond the closure of child welfare cases. Students with a history of foster care often need trauma-informed educational support and mentoring throughout their entire K-12 educational experience. The goal of the program is to help youth who have experienced foster care be successful in school and ultimately earn a high school credential.

Pay for Success

Pay for Success is an innovative contracting model that ties funding for social programs to evidence-based programming and positive outcomes.

The Pay for Success (PFS) model is an innovative approach to financing evidence-based programs that shifts risk from traditional funders—typically a government entity—to private investors who provide the up-front capital. Key outcomes, or “success measures,” are agreed upon prior to the start of a rigorous independent evaluation. Only if the evaluation shows that the program meets these outcomes does the government funder repay the initial investment.

In 2015, the Colorado General Assembly passed House Bill (HB) 15-1317, which authorized the Governor’s Office of State Planning and Budgeting (OSPB) to enter into PFS agreements with lead contractors for the provision of program-eligible interventions (CRS 24-37-403). HB 18-1323, a Joint Budget Committee bill signed into law in April 2018, provides full funding to cover all direct payments and maximum possible success payments for these projects, through a series of annual transfers into OSPB’s PFS Contracts Fund.

Fostering Opportunities was selected in 2018 through an open, competitive process by OSPB to receive implementation funds financed through a hybrid PFS approach. In this case, the implementation costs and initial risk were shared between the state of Colorado and the Community First Foundation. If Fostering Opportunities meets the key outcomes ("success measures"), then OSPB will pay back the investment the Community First Foundation made in the implementation of the program, plus a maximum of a 2% return on the initial investment.
Description of the Study

This report represents the contractual analysis required for the first success payment, as outlined in the PFS contract. The purpose was to estimate the impacts of the Fostering Opportunities intervention on school attendance rates, course pass rates, and suspensions over the four semesters of implementation (spring 2019, fall 2019, spring 2020, and fall 2020). The PFS contract details the triggers for success.

The study was a randomized controlled trial (RCT) where sixth to 11th grade students who were in foster care (at entry into the study) were randomly assigned to either the Fostering Opportunities intervention (“treatment”) or business as usual (“control”) condition. The study followed an intent-to-treat model, meaning outcomes were evaluated based on the offered service. Therefore, all students who were enrolled in the study were included in the analysis, regardless of their level of engagement in the intervention. We used outcome data for all four semesters during the study time period to explore how the length of time students have access to the program (“term”) interact with the potential effectiveness of Fostering Opportunities intervention (“treatment”).

Timeline for Measuring Success

January 1, 2019 to December 31, 2020 – Key Process Benchmarks: Five key process benchmarks were monitored and reported to the Governance Committee on a quarterly basis for the first two years of the project. By the end of Year 2, the program met or exceeded all five implementation benchmarks. Program implementation fidelity was also assessed in depth in March 2020 and March 2021, demonstrating strong adherence to the Fostering Opportunities model both prior to and during the pandemic.

May 1, 2021 – Success Payment One: This report details the key findings and resulting payments associated with Success Payment One. At this point in the project, outcomes are assessed for all study participants regardless of how long they have been enrolled in the study. Some study participants have been enrolled for one semester; others have been enrolled for up to four semesters.

The findings should be considered preliminary indicators of success. It was expected at the outset of this project that the study would be “underpowered” at this point in time, meaning that there may not be enough observations to detect statistical significance. This is among the reasons why all available outcome data are used for each student and some levels of success may be achieved without statistical significance.

October 1, 2022 – Success Payment Two: A future report shall detail the key findings and resulting payments associated with Success Payment Two. Results will describe the impact of the Fostering Opportunities intervention at one year after enrollment in the study or the treatment group had access to the Fostering Opportunities intervention.

The findings associated with Success Payment Two shall be the ultimate measures of “success” of this PFS pilot program. For this reason, the PFS contract allows Community First Foundation to make up any lost principal associated with Success Payment One under Success Payment Two repayment triggers.
Research Question for Success Payment One:

1. What is the impact of Fostering Opportunities on students' 
   a. attendance rate, 
   b. course pass rate, 
   c. odds of being suspended, and 
   d. number of times being suspended 

   at four semesters of implementation\(^1\), regardless of length of time since randomization?

The evaluation also included process benchmarks that were assessed throughout the study period and in-depth assessment of adherence to the Fostering Opportunities model.

Process Benchmarks

- Five process benchmarks were included in the PFS contract and set the minimum thresholds for number of youth served, consistent engagement of youth, and adherence to evaluation requirements.

Program Implementation Fidelity

- Thirteen indicators were used to describe adherence to the Fostering Opportunities model and crossed the domains of systems alignment, program characteristics, and the role of the specialist.

The study took place in Jefferson County (Jeffco), Colorado. The intervention was implemented by “specialists” hired by the school district who check in weekly with students, ensure caregivers and child welfare case workers have timely and accurate information about students’ educational progress, and consult with teachers on trauma-informed approaches to help the students be successful in school. These specialists follow students through planned and unplanned school changes within Jeffco schools and to adjacent school districts. The intervention and the study design assume that some students will transfer out of the school district, and procedures are in place to continue some aspects of service delivery and to track student outcomes.

During the study period, the five specialists had an average caseload of 15 students (ranging from 5-23 per caseload). The Fostering Opportunities program coordinator provided supervision to these specialists and carried a smaller caseload of students.

\(^1\) The evaluation plan appended to the PFS contract indicates that the outcomes will be assessed at three semesters of implementation. The Governance Committee voted to expand the study timeframe and start counting outcomes one semester earlier. This is because there was evidence of high adherence to program implementation fidelity and lower than expected enrollment in the study.
PFS Success Payment One Key Findings

Overview of PFS Success Payment Triggers

Table 1 lists the outcomes that were used as payment triggers for Success Payment One. The numerators and denominators for the outcomes consider all semesters for which students were enrolled in the study. These outcomes were assessed descriptively and causally (i.e., statistical significance improvement associated with treatment effect).

Table 1: PFS Success Measures

<table>
<thead>
<tr>
<th>Success Measure</th>
<th>Descriptive Measure for Success Payment One</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Attendance Rate</td>
<td>The total number of class days actually attended across all students in each cohort over all semesters evaluated divided by total possible class days across the cohort.\textsuperscript{ii}</td>
</tr>
<tr>
<td>2. Suspensions: Percentage of students suspended</td>
<td>The total number of students suspended during the semesters evaluated in each cohort divided by the total students in each cohort.</td>
</tr>
<tr>
<td>3. Suspensions: Average Number of suspensions among those students who were suspended at least once</td>
<td>The total number of suspension incidents divided by the total number of students who were suspended in each cohort.</td>
</tr>
<tr>
<td>4. Course Passing Rate</td>
<td>The number of courses actually passed for all students in each cohort over the period covered by the evaluation divided by the total number of courses it was possible to pass (i.e., course for which the student received a grade) for the full cohort.</td>
</tr>
<tr>
<td>5. On Track to Graduate</td>
<td>Not measured for Success Payment One per PFS contract.</td>
</tr>
</tbody>
</table>

Based on outcomes listed above, “success” will be measured for Success Payment One as follows. “Improvement” is defined as differences between the treatment and control groups.

- **Success Level One**: The project demonstrates either a 5% or greater improvement in any one success measure or statistically significant improvement in any one success measure.

- **Success Level Two**: The project demonstrates 5% or greater improvement in any one success measure and statistically significant improvement in any one success measure.

\textsuperscript{ii} The PFS contract indicated that attendance rate would be calculated using class periods attended. Those data were not available, so days attended was substituted.
• **Success Level Three**: The project demonstrates either of the following:
  
  o Statistically significant improvement in any two success measures (cannot both be related to suspensions) and a 5% or greater improvement in any one success measure.
  
  o A 10% or greater improvement in any one success measure.

• **Success Level Four**: The project demonstrates both of the following:
  
  o Statistically significant improvement in any two success measures (cannot both be related to suspensions).
  
  o A 10% or greater improvement in any one success measure.

The methods for assessing statistical significance are detailed later in this report.

**Fostering Opportunities Met Criteria for “Success Level Three” of Four**

Success Level Three is defined as the project demonstrating either of the following:

- Statistically significant improvement in any two success measures (cannot both be related to suspensions) and a 5% or greater improvement in any one success measure.
- A 10% or greater improvement in any one success measure.

Fostering Opportunities met this threshold with a 27.78% improvement in the average number of suspension incidents among those students who were suspended at least once.

The observed percent improvement was not statistically significant. The lack of statistical significance may be because the analysis was “underpowered,” meaning that there were not enough students who were suspended to be confident that the difference was attributable to the intervention and not to other factors or chance (see Methods). Underpowered analyses were expected at this point in the project, and observed improvement is considered “success.”

**Attendance Improvements Were Modest and Did Not Meet the Threshold for “Success”**

There was a 2.76% improvement in attendance rate between the treatment and control groups, based on averaging attendance across all semesters.

The attendance rates for the treatment group were higher than the control group two and three semesters after students gained access to the program.
The 2.76% observed improvement in attendance rate between the treatment and control groups includes every semester of available data. This means that students who were enrolled in the study early in the project (e.g., spring 2019) contribute more to this rate than those that were enrolled late in the study (e.g., fall 2020).

In the statistical model, we found that gains in attendance for the treatment group peaked at two and three semesters after providing access to the program. This suggests that it may take more than one semester to realize potential benefits of the Fostering Opportunities program on attendance.

These gains diminished by semester four, but this finding should be interpreted with caution. There were relatively few students who had access to the program for four semesters and for all of these students whose fourth semester was fall 2020, students experienced a combination of remote and hybrid learning. Attendance was similar for the treatment and control groups during this time.

**Course Pass Rates Did Not Improve or Meet the Threshold for “Success”**

There was no improvement in the course pass rate, based on averaging the percentage of courses passed across all semesters or tests of statistical significance.

Trends showed a nine percentage point gap between the treatment and control groups for Term 4 (four semesters after access to the program), a 14% percent improvement. Term 4 is the only term that did not include course passing data from spring 2020, which is when grading practices shifted abruptly due to the pandemic and almost all courses were passed by students in the treatment and control groups.

Even with the context provided by the descriptive trends, the overarching finding warrants further discussion to generate hypotheses about how to strengthen program design and child welfare and education alignment to improve course pass rates (see Implications section).

**Suspension Incidents Improved and Met the Threshold for “Success”**

Although the percentage of students suspended did not improve, the average number of times these students were suspended decreased and met the threshold for “success.”

The percentage of students who were suspended at all was higher in the treatment group than the control group by 5.77% across all semesters. Lower rates of suspensions are better.

There was a 27.78% improvement (decrease) in the average number of suspension incidents among those students who were suspended at least once across all semesters.
The observed differences in suspensions incidents in the treatment group relative to the control group are based on descriptive analyses. The success in reducing the average number of suspension incidents was deemed as practically significant or meaningful in terms of more students on a positive trajectory in school prior to the launch of the project.

While these are preliminary indicators of success, we cannot yet attribute these findings—with confidence—to the Fostering Opportunities program because they are not statistically significant. Enrolling more students will allow us to establish if causal attributions can be made.

**State-Owed Payments**

Success Level Three was met. The state-owed payment is 75% of the payment period principal, which is $427,105.

The Success Payment was calculated by multiplying the payment period principal ($213,647 + $140,978 + $214,848) by 0.75.

**PFS Process Benchmarks**

In addition to the success payment triggers, process benchmarks were set prior to project launch and tracked throughout the project period.

- All five process benchmarks were met by the end of Year 2 of the project period.
- The total number of youth served was off track early in the project but met the minimum threshold by the end of Year 2.
- The benchmarks related to engagement of youth in the program and evaluation requirements were consistently met throughout the project period.

**Table 2: PFS Key Process Benchmarks Results at End of Year 2**

<table>
<thead>
<tr>
<th>Key Process Benchmark</th>
<th>Definition</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Total Youth Served</td>
<td>Minimum of 30 youth in Year 1 and 60 youth in Year 2 served.</td>
<td>MET</td>
</tr>
<tr>
<td>2. Total Youth Served Continuously</td>
<td>Minimum of 30 youth served for 3+ months in Year 1 and minimum of 60 youth served for 3+ months in Year 2.</td>
<td>MET</td>
</tr>
<tr>
<td>3. Total Youth Successful Specialist Check-ins</td>
<td>Three check-ins per month for 80% of students continuously served.</td>
<td>MET</td>
</tr>
<tr>
<td>4. Successful Data Pull</td>
<td>Outcome data and necessary intervention implementation information shared each semester with the evaluator to ensure it is collected correctly for the evaluation. Collected and shared for 90% of youth served, as certified by the evaluator.</td>
<td>MET</td>
</tr>
<tr>
<td>5. Successful Randomization</td>
<td>Certified as successful by the evaluator.</td>
<td>MET</td>
</tr>
</tbody>
</table>
Although the minimum number of youth served in the program was ultimately met for the first two years of the project, enrollment was not on track to meet this benchmark early in the project period. The PFS Governance Committee approved expanding the target population from seventh through 10th graders to sixth through 11th graders. Additionally, the Governance Committee approved enrolling students who were enrolled in Jeffco Public Schools but in the custody of child welfare agencies outside of Jefferson County. Prior to this population expansion students needed to be enrolled in Jeffco Public Schools and in the custody of Jeffco Human Services at the time of entry into the study. These corrective actions led to the project meeting the minimum threshold for the process benchmark.

The minimum threshold for enrollment is associated with a PFS clause that could trigger the option for early termination of the project. A target for enrollment was also set that was based on a power analysis, or the estimated number of study participants needed to detect statistically significant effects of the intervention. At the end of the four terms, enrollment fell below its Success Payment One target of 192 students. Through fall 2020, a total of 131 students (68% of the target) were enrolled in the treatment and control groups.

Enrollment was also affected by the COVID-19 pandemic and the drop in the number of youth removed from the home by child welfare, an eligibility requirement for participation in the study. Between January 2020 and December 2020, the total number of referrals received by the Colorado Department of Human Services’s (CDHS’s) Division of Child Welfare dropped by 18.5% statewide and by 25.2% in Jefferson County. In that same time frame, the rate of children removed from their home dropped from 3.3 removals per 1,000 children (ages 0-17) in January 2020 to 2.9/1,000 removals in December 2020 across the state. This trend was even more pronounced in Jefferson County, with a drop from 2.5 removals per 1,000 children to 1.9/1,000 removals.

Although the minimum benchmark for enrollment was met, the sample size through fall 2020 was 131 students, falling short of the target sample size for Success Payment One of 192 students. Target sample sizes were based on a prior power analysis and the number of students that would likely be needed to detect statistically significant effects, which are necessary to achieve the highest level of success payments. The study was underpowered based on the total number of youth randomized into the spring 2019 through fall 2020 cohorts.

The program demonstrated high levels of student engagement for those who did receive services. Through fall 2020, 85% of youth participated in the program for at least three months (i.e., continuously served process benchmark). These students met with their specialist an average of 3.8 times per month (i.e., specialist check-in process benchmark). Data were successfully pulled for over 90% of youth and randomization procedures were followed with fidelity.

The PFS contract requires regular meetings to address operational issues, opportunities, and quarterly reporting on key enrollment and fidelity benchmarks to the state of Colorado and the philanthropic funders investing in service delivery. This structure, while admittedly cumbersome and time-intensive, has the advantage of resourcing and incentivizing addressing barriers to implementation quickly and collaboratively.

iii These data were retrieved from the CDHS Community Performance Center (http://www.cdhsdatamatters.org/) on April 19, 2021.
Program Implementation Fidelity

A detailed fidelity checklist was developed for use by Fostering Opportunities leadership and program staff to assess their adherence to the model, identify strengths, and engage in continuous improvement. The checklist allows for self-assessment along 13 key indicators, listed in Table 3.

Table 3: Key Program Implementation Fidelity Indicators

<table>
<thead>
<tr>
<th>Key Fidelity Indicators</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I. SYSTEMS ALIGNMENT</strong></td>
<td></td>
</tr>
<tr>
<td>1. Leadership Framework</td>
<td>Evidence of a site’s leadership-driven culture of commitment to the Fostering Opportunities program and its principles.</td>
</tr>
<tr>
<td>2. Legal Framework</td>
<td>Evidence of a site establishing a strong legal framework for Fostering Opportunities so that the program can function as smoothly as possible.</td>
</tr>
<tr>
<td>3. Practice Framework</td>
<td>Evidence that day-to-day practices and procedures affecting students in the school environment are implemented with fidelity at this site.</td>
</tr>
<tr>
<td><strong>II. PROGRAM CHARACTERISTICS</strong></td>
<td></td>
</tr>
<tr>
<td>4. Staffing</td>
<td>Evidence that the Fostering Opportunities program is adequately staffed at this site.</td>
</tr>
<tr>
<td>5. Database</td>
<td>Evidence that a quality Fostering Opportunities database has been created and can be used to facilitate network closure at the site.</td>
</tr>
<tr>
<td>6. Monthly Progress Monitoring Report</td>
<td>Evidence that monthly progress monitoring reports are generated every month and shared with both the student and all members of the student’s network.</td>
</tr>
<tr>
<td>7. Network Closure</td>
<td>Evidence that the program is fulfilling its goal of facilitating network closure for participating students.</td>
</tr>
<tr>
<td>8. Equitable Access to the Program</td>
<td>Evidence that students are selected to participate in the program in an equitable and unbiased manner at this site.</td>
</tr>
<tr>
<td>9. Supervision</td>
<td>Specialists are receiving adequate supervision from the program coordinator, which enables them to better serve students.</td>
</tr>
<tr>
<td><strong>III. THE ROLE OF THE SPECIALIST</strong></td>
<td></td>
</tr>
<tr>
<td>10. Advocacy</td>
<td>Evidence that specialists are effective advocates for students at this site.</td>
</tr>
<tr>
<td>11. Mentoring</td>
<td>Evidence that specialists are effective mentors for students at this site.</td>
</tr>
<tr>
<td>12. Social-Emotional Support</td>
<td>Evidence that specialists are effective providers of social-emotional support at this site.</td>
</tr>
<tr>
<td>13. Academic Support</td>
<td>Evidence that specialists are effective providers of academic support at this site.</td>
</tr>
</tbody>
</table>
Program implementation fidelity was assessed in-depth at two points in time, demonstrating high levels of adherence to the Fostering Opportunities model both before and during the COVID-19 pandemic (see Appendix A for complete self-assessments). Based on the March 2021 self-assessment completed by Jeffco Public Schools, the program met or exceeded expectations along all key indicators, with some opportunities for improvement under the Database indicator. A Fostering Opportunities database has been created but could be improved to better facilitate network closure through the development of all required functionalities, adherence to all relevant federal and local data security requirements, and dedicated IT support for technical issues as they arise.

Discussion and Recommendations

The COVID-19 Pandemic Substantively Influenced the Outcomes

Approximately two-thirds of the data used in this report were from spring 2020 and fall 2020. The COVID-19 pandemic necessitated remote and hybrid learning during this time. During PFS Operating Committee meetings, Jeffco Public Schools shared examples of how the pandemic has affected the outcomes of interest, for example:

- **Attendance:** During spring 2020, when schools quickly transitioned to remote learning, the way attendance was measured varied among schools. Some schools stopped taking attendance. By fall 2020, there was more consistency in collecting attendance data but transitions in and out of remote learning and hybrid delivery continued to affect measurement of this outcome.

- **Course Pass Rate:** During spring 2020, the district implemented a policy that grades could only improve after the transition to remote learning, but no student’s grade would be lowered after that point in time. This likely contributed to extremely high course pass rates for both groups during the spring 2020 time period.

- **Suspension Incidents:** Throughout the pandemic, there were very few suspension incidents districtwide. Students were primarily not physically in school buildings. Zero students in the study were suspended during the fall 2020 semester.

Recommendations

1. **Fund delivery and evaluation of the Fostering Opportunities program for at least an additional year after the conclusion of the Pay for Success project.** This will allow the potential impact of the Fostering Opportunities program to be assessed during time periods that do not include transitions in and out of remote and hybrid learning models.

2. **Account for COVID-19 pandemic in the analytic plan for Success Payment Two.**
   - Consider adding statistical controls to the models to account for the unique impact the COVID-19 pandemic time period may have on outcomes.
   - Consider measuring “percent improvement” in two ways: (1) For the project as a whole and (2) For semesters where variation in the outcomes were not influenced by the pandemic (e.g., fall 2020 suspension data could be dropped). This could mitigate the finding that the percentage of youth in the treatment and control groups affected by the COVID-19 pandemic during Term 1 and Term 2 is unbalanced (see Table 4: Enrollment in Treatment and Control Groups by Term and Calendar Year).
There is No Evidence of Improvement in Course Pass Rates

The national literature indicates that improving attendance and reducing behavioral incidents are part of the foundation for academic success. The results of this study suggest that Fostering Opportunities holds promise for improving attendance rates within a year of entry to the program and also reducing the suspension incidents. There may be gaps in child welfare and education systems alignment that are contributing to static course pass rates. There may be opportunities to strengthen the role of the Fostering Opportunities specialist and accelerate progress on course pass rates.

Recommendations

1. **Engage the PFS Operating Committee in Identifying Corrective Action Strategies.** The PFS Operating Committee is intended to be a resource to the Fostering Opportunities program implementation team to brainstorm how to further align the child welfare and education systems to support academic success.

2. **Engage Specialists in Action Reviews of Students with High Course Failure Rates.** This process can help identify points in time where additional support or intervention may be applied to work with future students to prevent course failure.

3. **Update the Fostering Opportunities Manual.** More information may be needed in the program manual about strategies to reduce risk of course failure. For example, strategies identified through recommendations #1 and #2 above could be incorporated into the manual and organized in categories such as: resetting after failures in the prior semester, starting semester strong, getting back on track mid-semester, and prioritizing at the end of a semester.
Methods
Methods

Randomization

Students in grades 6-11 who were in foster care (at entry into the study) were randomly assigned to the Fostering Opportunities intervention (“treatment”) or business as usual (“control”) condition. Randomization occurred at the start of each semester using a computer-generated random number. Sibling pairs were randomized by alternating the random assignment based on the lowest grade and the highest grade of the sibling group. Randomization weights, set on a per cohort (semester) basis, ranged from 0.3 to 0.7 probability of assignment to treatment.

Random assignment procedures were followed with fidelity. There was no indication of crossover.

The randomization procedures were piloted during the building period, fall of 2018. By the time the study launched in the spring of 2019, the process and clear paths of communication and timelines with the providers and data contributors were established. There has been no indication of crossover since the study launched.

The cut-off dates for being part of a cohort were as follows:

- Students randomized between August 1 and October 1, were included in the fall cohort.
- Students randomized by February 15, were included in the spring cohort.

Treatment (participation in the Fostering Opportunities program) was assumed to have begun immediately after randomization.

- Students randomized after February 15, were included in the next school year’s fall cohort.

Treatment (participation in the Fostering Opportunities program) was assumed to have begun in August, although some initial outreach to families occurred for some students prior to August.
Enrollment by Term and Calendar Year: COVID-19 Pandemic

The study was designed to use all available data for the evaluation of Success Payment One. Days attended, courses passed, and suspension incidents were counted for each student during every term after randomization. The number of students enrolled in the study grew as calendar time passed. This means that there were more observations (data points) included in the analysis from more recent semesters, which coincided with the COVID-19 pandemic (see Table 4, total observations).

Approximately two-thirds of the observations during this study occurred during the COVID-19 pandemic.

Thus, the intervention average treatment effects reported in the statistical models are heavily influenced by the COVID-19 pandemic.

Descriptive findings pre-COVID and results for Terms 1 and 2 provide context for the potential promise of the Fostering Opportunities program.

As illustrated in the diagonal of Table 4, the 20 students enrolled in the treatment group and 28 students enrolled in the control group during spring 2019 had four observations for each outcome (e.g., an attendance rate for Term 1, Term 2, Term 3, and Term 4). Whereas students enrolled later in the study had fewer observations. For example, those enrolled in fall 2020 only had data associated with Term 1. Practically, this means that approximately two-thirds (~65.5%) of the observations for the study as a whole
occurred during semesters affected by the COVID-19 pandemic (i.e., spring 2020 and fall 2020). Thus, the intervention average treatment effects reported in the statistical models are heavily influenced by the COVID-19 pandemic.

Table 4: Enrollment in Treatment and Control Groups by Term and Calendar Year

<table>
<thead>
<tr>
<th></th>
<th>Spring 2019</th>
<th>Fall 2019</th>
<th>Spring 2020</th>
<th>Fall 2020</th>
<th>Total Term</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Treatment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term 1</td>
<td>20</td>
<td>32</td>
<td>55</td>
<td>76</td>
<td>76</td>
</tr>
<tr>
<td>Term 2</td>
<td>20</td>
<td>12</td>
<td>23</td>
<td>21</td>
<td>55</td>
</tr>
<tr>
<td>Term 3</td>
<td>20</td>
<td>12</td>
<td>20</td>
<td>12</td>
<td>32</td>
</tr>
<tr>
<td>Term 4</td>
<td>20</td>
<td>20</td>
<td></td>
<td></td>
<td>20</td>
</tr>
<tr>
<td><strong>Control</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term 1</td>
<td>28</td>
<td>44</td>
<td>49</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>Term 2</td>
<td>28</td>
<td>16</td>
<td>16</td>
<td>5</td>
<td>49</td>
</tr>
<tr>
<td>Term 3</td>
<td>28</td>
<td>16</td>
<td></td>
<td></td>
<td>44</td>
</tr>
<tr>
<td>Term 4</td>
<td>28</td>
<td>20</td>
<td></td>
<td></td>
<td>28</td>
</tr>
<tr>
<td><strong>Total Observations</strong></td>
<td>48</td>
<td>76</td>
<td>104</td>
<td>131</td>
<td></td>
</tr>
</tbody>
</table>

The randomization weight, or odds of each student being assigned to the treatment or control group, varied based on availability of Fostering Opportunities specialists to serve youth. This decision to adjust randomization weights was guided by the goal of maximizing the number of students offered access to the Fostering Opportunities program. Adjusting randomization weights to fill a treatment condition is typical in RCTs and was approved by the PFS Governance Committee.

An unintended consequence of adjusting randomization weights is that the percentage of students in each term who were affected by the COVID-19 pandemic is not balanced across the treatment and control groups during Terms 1 and 2.

During Terms 1 and 2, the COVID-19 pandemic may have disproportionally affected outcomes for the treatment group.

- During Term 1, the percentage of students with observations that occurred during the COVID-19 pandemic is 37.9 points higher for the treatment than the control group.
- During Term 2, the percentage of students with observations that occurred during the COVID-19 pandemic is 20.8 points higher for the treatment than the control group.

iv “Approximately” is used to describe the percent of observations during the COVID-19 pandemic because there are differences across semesters and study participants in total number of days possible to attend and courses possible to pass associated with where they attended school and their schedule. The two-thirds reported here is the cross-walk of enrollment and term reported in Table 4.
During Terms 3 and 4, COVID-19 effects on outcomes are comparable between the treatment and control groups but may not be generalizable beyond the COVID-19 pandemic.

During Terms 3 and Terms 4, all observations occurred during the COVID-19 pandemic.

Table 5: Percentage of Study Participants for Whom the COVID-19 Pandemic Occurred During a Given Term, or Semester Since Entering the Study

<table>
<thead>
<tr>
<th></th>
<th>COVID-19 Treatment</th>
<th>COVID-19 Control</th>
<th>COVID-19 Total Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Term 1</td>
<td>57.9%</td>
<td>20.0%</td>
<td>42.0%</td>
</tr>
<tr>
<td>Term 2</td>
<td>63.6%</td>
<td>42.9%</td>
<td>53.8%</td>
</tr>
<tr>
<td>Term 3</td>
<td>100%</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Term 4</td>
<td>100%</td>
<td>100%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Sample

Fifty-five students (42%) were randomized into the control group, while 76 (58%) were randomized into the treatment group. Table 6 presents key demographic characteristics of the sample.

Table 6: Key Demographic Characteristics of the Sample

<table>
<thead>
<tr>
<th>Sample Size</th>
<th>131 students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td></td>
<td>46.6% female</td>
</tr>
<tr>
<td>Average age</td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.5 years old (with a range of 11-18)</td>
</tr>
<tr>
<td>Primary race/ethnicity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14.7% African American</td>
</tr>
<tr>
<td></td>
<td>41.2% Caucasian</td>
</tr>
<tr>
<td></td>
<td>40.5% Hispanic</td>
</tr>
<tr>
<td></td>
<td>4.6% Another race/ethnicity</td>
</tr>
<tr>
<td>Grade at Enrollment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>29.9% in grade 6</td>
</tr>
<tr>
<td></td>
<td>14.9% in grade 7</td>
</tr>
<tr>
<td></td>
<td>9.0% in grade 8</td>
</tr>
<tr>
<td></td>
<td>19.4% in grade 9</td>
</tr>
<tr>
<td></td>
<td>13.4% in grade 10</td>
</tr>
<tr>
<td></td>
<td>13.4% in grade 11</td>
</tr>
</tbody>
</table>
Baseline Equivalence of Demographic Measure

We used administrative data from child welfare to assess baseline equivalence of students between treatment and control groups. We compared each group at baseline using discrete demographic measures of race and gender.

Demographics were compared using the Cox index for dichotomous variables. Absolute values of the effect size of less than 0.25 were considered equivalent. Testing showed that the groups were equivalent on gender, the race/ethnicity categories of Caucasian and Hispanic, and foster care placement in the prior year. The race/ethnicity category of African American was just over the equivalency threshold but given that this is a preliminary study and the small number of youth in this group (n=18), no statistical adjustments were made.

Table 7: Baseline Equivalence Results

<table>
<thead>
<tr>
<th></th>
<th>Control</th>
<th>Treatment</th>
<th>cox d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>0.49</td>
<td>0.45</td>
<td>0.1-</td>
</tr>
<tr>
<td>African American</td>
<td>0.11</td>
<td>0.16</td>
<td>-0.26</td>
</tr>
<tr>
<td>Caucasian</td>
<td>0.44</td>
<td>0.39</td>
<td>0.10</td>
</tr>
<tr>
<td>Hispanic</td>
<td>0.40</td>
<td>0.41</td>
<td>-0.03</td>
</tr>
<tr>
<td>Other Race/Ethnicity</td>
<td>0.05</td>
<td>0.04</td>
<td>0.09</td>
</tr>
<tr>
<td>Foster Care Placement</td>
<td>0.60</td>
<td>0.57</td>
<td>-0.09</td>
</tr>
</tbody>
</table>

Outcome Measures

Attendance

Attendance was defined as yes/no (present or absent) for the day, regardless of reason or excused/unexcused status. The attendance measure mirrors Jeffco Public Schools business rules for average daily attendance rates.

Course Passing

Course passing was defined as a student receiving a letter grade of “D” or higher on a traditional A-F grading scale or a number grade of 2 or higher on a 1-4 grading scale. A student was considered as failing a course with a number grade of 1 or a letter grade of “F” (failing), “U” (unmet), “NM” (not met), “N” (not passing), “ND” (student does not demonstrate attribute), or “I” (incomplete). A course pass rate was calculated for each student for each semester post-randomization. These course pass/fail distinctions were developed in consultation with Jeffco Public Schools and reviewed by the PFS Operating Committee.

Suspension Incidents

The percentage of students suspended at least once was defined categorically as whether or not a student had one or more suspensions and is inclusive of in-school and out-of-school suspensions. The decision to focus on suspension incidents and not differentiate between type of suspension (in-school vs. out-of-school) or number of days is because school-based practices and the use of restorative justice approaches can influence the type of suspension and length of time students are suspended.
Analytic Approach

Descriptive Analyses for All Outcomes

Percent Improvement (Success Measure)

The percent increase formula was used to determine the descriptive magnitude of improvement for each of the outcome measures. Data were used from all four semesters. For attendance and course passing outcomes, an increase is considered an “improvement;” whereas for suspension measures, a decrease is considered an “improvement.”

\[
\text{Percent Increase} = \frac{\text{Treatment Value} - \text{Control Value}}{\text{Control Value}} \times 100
\]

Trends Over Time (Informational Purposes)

All study outcomes were investigated descriptively, examining differences between the intervention and control groups over the full study period. Attendance, course pass, and suspension rates were examined by group over time, with a focus on “term” or number of semesters since enrollment in the study. The goal of reporting these trends is informing program improvement. Information trends by calendar time are also presented to offer insight into performance of the Fostering Opportunities program prior to the pandemic and transition to remote and/or hybrid school.

Statistical Significance Testing (Success Measure)

For all research questions, the threshold for statistical significance was set at alpha = .10, meaning there was a 90% chance that any differences detected were attributable to the Fostering Opportunities intervention and not random chance.

Consistent with the PFS contract, the covariates used in statistical models were finalized prior to the researchers accessing outcome data for the students enrolled in the study. Data from the project building period were used to determine which covariates should be included. The predetermined threshold for inclusion of an individual covariate was set at explaining 10% of the variance in the outcome of interest. Thus, the covariates included in each of the models were reviewed by the PFS Governance Committee prior to study outcome data being shared with the evaluators.

\[\text{As indicated in the Pay for Success contract.}\]
Attendance

An attendance rate was calculated for each student for each semester post-randomization.\(^{vi}\) We used a mixed beta regression model\(^{vii}\), including a normal random effect to account for the repeated observation of the same students and a normal random effect to account for similarities among known siblings in the study. The primary regressor of interest was an indicator of participation in the intervention (“group”). Other covariates included the time since the semester the student was randomized into the study (“term”), grade level at randomization, and an interaction between group and term.

Course Passing

We used a mixed beta regression model,\(^{viii}\) including a normal random effect to account for the repeated observation of the same students, and a normal random effect to account for similarities among known siblings in the study. The primary regressor of interest was an indicator of participation in the intervention (“group”). Other covariates included the time since the semester the student was randomized into the study (“term”), grade level at randomization, and an interaction between group and term.

Suspension Incidents

We used a mixed hurdle Poisson regression model,\(^{ix}\) including normal random effect to account for the repeated observation of the same students, and a normal random effect to account for similarities among known siblings in the study. The primary regressor of interest was an indicator of participation in the intervention (“group”). Other covariates included the time since the semester the student was randomized into the study (“term”), grade level at randomization, an interaction between group and term, and foster care placement in the year prior to entering the study.

---

\(^{vi}\) The definition for attendance, course pass, and suspension rates mirror the PFS contract, page C-1.

\(^{vii}\) As attendance was initially expected to be recorded as yes/no, logistic regression was proposed in the original evaluation plan. As a ratio of classes attended, logistic regression was not appropriate. Likewise, the extreme skewness in the attendance data would have made linear regression misleading. Therefore, to produce appropriate predictions and assessment of effects, beta regression was selected as the most appropriate model.

\(^{viii}\) Similar to attendance, course passing was initially expected to be recorded as yes/no and logistic regression was proposed in the original evaluation plan. As a ratio of courses passed, logistic regression was not appropriate. Likewise, the extreme skewness in the attendance data would have made linear regression misleading. Therefore, to produce appropriate predictions and assessment of effects, beta regression was selected as the most appropriate model.

\(^{ix}\) As noted in the original evaluation plan, a mixed hurdle Poisson regression model is best suited for a count outcome with a high number of zero values, as was the case with suspensions.
Results
Results

For each outcome area descriptive information associated with success measures is presented first. Then, trends that are reported for informational purposes only are described. Finally, the results of the statistical models are reported.

Research Questions

Research Question 1A: Attendance

Descriptive Analysis of Percent Improvement (Success Measure)

The percent improvement in attendance rate did not meet the PFS contract threshold for triggering a success payment.

There was a 2.76% observed improvement in attendance rate.

The attendance pass rate for the treatment group was 82.93%. 11,933.6 days were attended by students in the treatment group out of a total of 14,390 possible days. The attendance pass rate for the control group was 80.70%. 9,608.1 days were attended by students in the treatment group out of a total of 11,906 possible days. The pass rate for the treatment group was 2.76% better than the control group. The percent improvement in attendance rate did not meet the 5% or greater threshold for triggering a success payment.

Trends Over Time (Informational Purposes)

There was a 6.25% observed improvement in attendance rate at Term 2.

The gap between the treatment and control groups for attendance varied across terms. At Term 1, the attendance rate for the control group was higher than the rate for the treatment group. At Term 2, the attendance rate for the treatment group surpassed that of the control group. The gap between the treatment group and control group was greatest at Term 2. This finding suggests that two semesters of access to the Fostering Opportunities program may be needed to drive practically significant improvements in attendance.
Figure 1: Trends in Attendance Rate by Group and Term

ATTENDANCE RATE TRENDS (TERM)

![Graph showing attendance rate trends by term. The graph includes data points for both the treatment and control groups, with sample sizes (n) indicated for each term.

Note. The sample sizes (n) reported here reflect the number of students with attendance data for a given term.

The calendar year trends illustrate a decline in attendance rates for both the treatment and control groups during the semesters affected by the COVID-19 pandemic.

Figure 2: Trends in Attendance Rate by Group and Calendar Year

ATTENDANCE RATE TRENDS (CALENDAR YEAR)

![Graph showing attendance rate trends by calendar year. The graph includes data points for both the treatment and control groups, with sample sizes (n) indicated for each calendar year.

Note. The sample sizes (n) reported here reflect the number of students with attendance data for a given term.
Statistical Model of Attendance Rate

Although Fostering Opportunities demonstrated promise for improving attendance by a year after access to the program, it did not meet the PFS contract threshold of a statistically significant impact regardless of length of time since randomization.

Attendance dropped for the control group at Terms 3 and 4, suggesting a possible “pandemic effect.”

During Terms 2 and 3, the attendance rates were higher in the treatment group than the control group.

For the mixed beta regression model with attendance rate as the longitudinal outcome, results are shown in Table 8. Because of the use of indicators and interaction terms for both Group and Term, the Group effect represents differences between control and treatment during the first term; the Term effect is interpreted as changes over time for the control group; and the Group by Term interaction represents the difference in changes over time between treatment and control.

Table 8: Results of Attendance Rate Mixed Beta Regression Model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Effect</th>
<th>Standard Error</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment</td>
<td>-0.240</td>
<td>0.231</td>
<td>0.297</td>
</tr>
<tr>
<td>Control (Ref)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Term</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term 1 (Ref)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term 2</td>
<td>-0.267</td>
<td>0.197</td>
<td>0.175</td>
</tr>
<tr>
<td>Term 3</td>
<td>-0.359</td>
<td>0.202</td>
<td>0.076</td>
</tr>
<tr>
<td>Term 4</td>
<td>-0.689</td>
<td>0.258</td>
<td>0.008</td>
</tr>
<tr>
<td><strong>Group x Term</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment x Term 1 (Ref)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment x Term 2</td>
<td>0.502</td>
<td>0.263</td>
<td>0.056</td>
</tr>
<tr>
<td>Treatment x Term 3</td>
<td>0.684</td>
<td>0.304</td>
<td>0.024</td>
</tr>
<tr>
<td>Treatment x Term 4</td>
<td>0.287</td>
<td>0.361</td>
<td>0.426</td>
</tr>
<tr>
<td><strong>Grade</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade 6 (Ref)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade 7</td>
<td>0.119</td>
<td>0.255</td>
<td>0.639</td>
</tr>
<tr>
<td>Grade 8</td>
<td>-0.080</td>
<td>0.319</td>
<td>0.802</td>
</tr>
<tr>
<td>Grade 9</td>
<td>0.148</td>
<td>0.221</td>
<td>0.502</td>
</tr>
<tr>
<td>Grade 10</td>
<td>0.033</td>
<td>0.266</td>
<td>0.903</td>
</tr>
<tr>
<td>Grade 11</td>
<td>-0.149</td>
<td>0.259</td>
<td>0.565</td>
</tr>
</tbody>
</table>
Attendance dropped for the control group at Terms 3 and 4, suggesting a possible “pandemic effect”

Term is the difference over time for the control group. Using a statistical significance level of alpha = 0.10, both Term 3 ($\beta = -0.359, p = 0.076$) and Term 4 ($\beta = -0.689, p = 0.008$) show statistical significance, each with a negative effect. This generally means that attendance rate is expected to be lower for Term 3 and Term 4, as compared to the Term 1, for the control group. Specifically, the odds of attending is expected to decrease by a multiple of $\exp(-0.359) = 0.698$, or to 69.8% of the previous odds of attending for Term 3 as compared to Term 1. Similarly, the odds of attending for Term 4 as compared to Term 1 is expected to decrease by a multiple of $\exp(-0.689) = 0.502$, or to 50.2% that of Term 1.

Practically, these term effects are difficult to interpret in a meaningful way because all of the observations associated with Term 3 and Term 4 occurred during the COVID-19 pandemic, while less than half (42%) of the observations associated with Term 1 occurred during the pandemic. The significance of Terms 3 and 4 could simply suggest a possible “pandemic effect” on attendance.

During Terms 2 and 3 the attendance rates were higher in the treatment group than the control group.

In general, the model showed a significant decrease in attendance rate for the control group from Term 1 to both Terms 3 and 4, while for the treatment group, there was a significant increase in attendance from Term 1 to Terms 2 and 3. These effects are consistent with what is seen descriptively in Figure 1, which shows mean attendance rates among students in each group for each term of participation.

The more technical explanation is that both Term 2 by Treatment ($\beta = 0.502, p = 0.056$) and Term 3 by Treatment ($\beta = 0.684, p = 0.024$) interactions show statistical significance, with positive effects. Very broadly, these positive interaction effects suggest that the decrease in attendance rate seen in the control group is expected to be reduced for the treatment group. For the treatment group, the attendance rate at Term 3 is expected to increase by a multiple of $\exp(-0.359 + 0.684) = 1.384$, or by 38.4% of the original odds of attending, compared to the first term. Note that this is in comparison to a decrease by 0.698 for the control, a difference that is significant. Similarly, the odds of attending at Term 2 is expected to increase by a multiple of $\exp(-0.267 + 0.502) = 1.265$, or by 26.5% of the original value, compared to Term 1.

Research Question 1B: Course Passing

Descriptive Analysis of Percent Improvement

The percent improvement in course pass rate did not meet the PFS contract threshold for triggering a success payment.

There was no observed improvement in the course pass rate.

The course pass rate for the treatment group was 81.45%. 1,364 classes were taken by the students in the treatment group and 1,111 were reported as passed. The course pass rate for the control group was 81.80%. 1,352 classes were taken by the students in the treatment group and 1,106 were reported as passed. Practically, there was no observed difference (0.35 percentage points or 0.4 percent difference).
Trends Over Time (Informational Purposes)

Grading practices applied during spring 2020 may have affected outcomes by term differently.

The widest gap between treatment and control groups for course pass rate occurred in Term 4, the only term without data from spring 2020.

The gap between the treatment and control group for course pass rate was widest at Term 4. This is the group of students who were enrolled in the study during spring 2019 and their Term 4 took place during the fall of 2020, as illustrated in Figure 3.

Figure 3: Trends in Course Pass Rate by Group and Term

Note. The sample sizes (n) reported here reflect the number of students with course pass data for a given term.

Terms 1, 2, and 3 contained observations from the spring of 2020 (see Table 4). The course pass rate was very high for both groups (near 100%) in spring 2020 likely due in part to grading practices that were applied as a result of the pandemic. The course pass rate dropped sharply for both groups in fall 2020 (at/below 70%).
Figure 4: Trends in Course Pass Rate by Group and Calendar Year

Note. The sample sizes (n) reported here reflect the number of students with course pass data for a given term.

Statistical Model of Course Pass Rate

The Fostering Opportunities did not meet the PFS contract threshold of a statistically significant impact on course pass rate, regardless of length of time since randomization.

There was no statistically significant difference in course pass rates attributable to the Fostering Opportunities intervention at any point in time in the study.

During Term 4 the course pass rate dropped significantly for all students - treatment and control. All of these observations occurred during fall 2020, when the semester began with remote delivery of courses.

There was no difference in course pass rates attributable to the Fostering Opportunities intervention at any point in time in the study.

For the mixed beta regression model with course pass rate as the longitudinal outcome, results are shown in Table 9. Because of the use of indicators and interaction terms for both Group and Term, the Group effect represents differences between control and treatment during the first term; the Term effect is interpreted as changes over time for the control group; and the Group by Term interaction represents the difference in changes over time between treatment and control. Group and Group by Term both yielded effects that were not statistically significant.
Table 9: Results of Course Pass Rate Mixed Beta Regression Model

<table>
<thead>
<tr>
<th>Variable</th>
<th>Effect</th>
<th>Standard Error</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment</td>
<td>-0.108</td>
<td>0.226</td>
<td>0.633</td>
</tr>
<tr>
<td>Control (Ref)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td><strong>Term</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Term 1 (Ref)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Term 2</td>
<td>0.001</td>
<td>0.252</td>
<td>0.997</td>
</tr>
<tr>
<td>Term 3</td>
<td>0.116</td>
<td>0.262</td>
<td>0.657</td>
</tr>
<tr>
<td>Term 4</td>
<td>-0.593</td>
<td>0.343</td>
<td>0.084</td>
</tr>
<tr>
<td><strong>Group x Term</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment x Term 1 (Ref)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Treatment x Term 2</td>
<td>0.214</td>
<td>0.336</td>
<td>0.525</td>
</tr>
<tr>
<td>Treatment x Term 3</td>
<td>0.108</td>
<td>0.374</td>
<td>0.773</td>
</tr>
<tr>
<td>Treatment x Term 4</td>
<td>0.515</td>
<td>0.485</td>
<td>0.288</td>
</tr>
<tr>
<td><strong>Grade</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grade 6 (Ref)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Grade 7</td>
<td>-0.259</td>
<td>0.210</td>
<td>0.217</td>
</tr>
<tr>
<td>Grade 8</td>
<td>-0.262</td>
<td>0.285</td>
<td>0.359</td>
</tr>
<tr>
<td>Grade 9</td>
<td>-0.087</td>
<td>0.193</td>
<td>0.652</td>
</tr>
<tr>
<td>Grade 10</td>
<td>-0.089</td>
<td>0.224</td>
<td>0.692</td>
</tr>
<tr>
<td>Grade 11</td>
<td>-0.338</td>
<td>0.244</td>
<td>0.165</td>
</tr>
</tbody>
</table>

During Term 4, the course pass rate dropped significantly for all students—treatment and control. All of these observations occurred during fall 2020, when the semester began with remote delivery of courses.

Using alpha = 0.10 as the statistical significance threshold, the only effect that shows significance is for Term 4 ($\beta = -0.593$, $p = 0.084$). For the control group, compared to Term 1, the odds of passing a course in Term 4 is expected to decrease by a multiple of $\exp(-0.593) = 0.553$, or to 55.3% the original odds of course passing. The non-significance of the corresponding interaction term suggests this effect does not differ for the treatment group. This is consistent with the effect seen in Figure 3, as the Term 4 course pass rate appears to drop for both groups.
Research Questions 1C and 1D: Suspension Incidents

Descriptive Analysis of Percent Improvement (Success Measure)

The percent improvement in suspensions met the PFS contract threshold for triggering level three success payment.

Descriptive improvement in suspension incidents was measured in two ways:

1. The percentage of students who were suspended at all was higher in the treatment group than the control group by 5.77 percent. Lower rates of suspensions are better, so this is not an improvement.

2. There was a 27.78% improvement (decrease) in the average number of suspension incidents among those students who were suspended at least once.

These findings reflect the observed differences between the treatment and control groups and are not causal conclusions about the effectiveness of the program.

Percentage of Students Suspended

The percentage of students who were suspended in the treatment group was 5.77 percent higher than the control group. 23.63% of the control group was suspended at least once (13 of 55 students). 25.00% of the treatment group was suspended at least once (19 of 76 students).

Average Number of Suspension Incidents Among Those Students Suspended At Least Once

There was a 27.78% improvement (decrease) in the average number of suspension incidents. 2.77 is the average number of suspension incidents in the control group among those students who were suspended at least once. There were 36 incidents among 13 students in the control group. 2.00 is the average number of suspension incidents in the treatment group among those students who were suspended at least once. There were 38 incidents among 19 students in the treatment group.

Trends Over Time (Informational Purposes)

While there was a decrease (improvement) in percentage of students suspended was observed during Terms 1 and 2, which are the only terms with pre-COVID-19 pandemic data.

The higher rate of suspensions among the treatment group during Term 3 occurred during the spring of 2019. Term 3 accounts for the overall higher percentage of students suspended in the treatment group reported as part of the success measures.

There were very few suspensions in the treatment or the control groups during Term 4 and calendar semester fall 2020.
Figure 5: Trends in Rates of Suspension Incidents by Group and Term

Note. The sample sizes (n) reported here reflect the number of students each term for who suspension data were available.

Figure 6: Trends in Rates of Suspension Incidents by Group and Calendar Time

Note. The sample sizes (n) reported here reflect the number of students each term for who suspension data were available.
Statistical Model of Suspensions

The Fostering Opportunities intervention did not meet the PFS contract threshold of a statistically significant decrease in suspensions, regardless of length of time since randomization.

There was no difference in the likelihood or frequency of suspensions attributable to the Fostering Opportunities intervention, regardless of length of time since randomization.

For the mixed hurdle Poisson regression model with suspensions as the longitudinal outcome, results are shown in Table 10. Unlike attendance and course pass rate models, Term was treated as a continuous variable due to convergence issues with the categorical version of term. Term 4 for both groups included no variation due to the drop of suspensions to zero; therefore, a statistical between-group comparison could not be made. Group and Group by Term both yielded effects that were not statistically significant.
The hurdle model includes two sub-models that address two different aspects of the outcome. The first addresses the likelihood of being suspended at all, while the second considers the frequency of suspensions for those who are suspended. First, the likelihood of any suspensions shows significance for Term, with a negative effect ($\beta = -0.789$, $p = 0.013$). This generally means that the chance of suspension is expected to decrease as terms pass. Specifically, the odds of being suspended at all is expected to decrease by a multiple of $\exp(-0.789) = 0.454$, or a reduction to 45.4% of the original odds, with each
passing term. This is consistent with the plot of mean numbers of suspensions over time shown in Figure 6, as suspensions drop to zero for all students. Other than grade level, no variables showed significance. Tenth graders were more likely than sixth graders to be suspended at least once. As shown in the second part of the model, the frequency of suspensions for those students who were suspended does not differ by group (treatment versus control) or by Term. Among middle school students who were suspended at least once, seventh and eighth graders were more likely to have a higher frequency of suspensions than sixth graders.

**Limitations**

**COVID-19.** The pandemic abruptly changed how schools deliver an educational experience to students. The percentage of observations that occurred during the pandemic was higher for the treatment group than the control group at Term 1 and Term 2. Thus, it is likely that the pandemic had a differential effect on the outcomes for these groups. The Term 3 and Term 4 outcomes only represent semesters that coincided with remote and/or hybrid learning during the COVID-19 pandemic, and thus, may not be reflective of program outcomes pre- or post-COVID.

**Low Study Enrollment.** The study is underpowered, meaning that there were not enough students enrolled in the study to allow us to determine if differences between the treatment and control groups could be attributed to the Fostering Opportunities intervention with confidence.

**Missing Data.** Some outcome values were missing from the final data collected. About 6.1% of values for each outcome (attendance rate, course pass rate, and number of suspensions) were missing, meaning data were not available for around 6.1% of the total number of times of observation across all subjects. Given this very low rate of missingness, models were not adjusted for missing data. Exploring the missing values shows that a plurality of missing outcomes were for 11th grade students (30 out of 66), and a majority were for students from the first cohort of data collection (55 out of 66).

**Conclusion**

Fostering Opportunities is an innovative student engagement program for middle school and high school students who have experienced foster care. The preliminary evidence from this RCT suggests that the program has promise for improving attendance and behavior, but not course pass rates, among youth who experience foster care.

In light of evidence that the COVID-19 pandemic substantively influenced the outcomes, recommendations focus on the need to (1) fund delivery and evaluation of the Fostering Opportunities program for at least an additional year after the conclusion of the PFS project and (2) account for the COVID-19 pandemic in the analytic plan for Success Payment Two. Likewise, given the lack of improvement in course pass rates, recommendations focus on the need to identify opportunities to further align child welfare and education practice and the role of the specialist to support academic success.
Appendix A: Self Assessments

Fostering Opportunities Self-Assessment Checklist

This is a self-assessment checklist that can be used by Fostering Opportunities leadership and staff and involved child welfare and education leadership to identify areas of strength and areas for improvement in the implementation of the Fostering Opportunities program.

Rater: 2019/20 Fostering Opportunities Team – 1 Coordinator (Sections 1-5), 4 Specialists (Sections 6-13)
Date: March 2020
Program Location/Site: Jeffco Schools, Student Engagement Office

### I. SYSTEMS ALIGNMENT:

Systems alignment refers to the education and child welfare policy and practice coordination that is the foundation for successful implementation of the Fostering Opportunities intervention.

#### 1. Leadership Framework – Evidence of a site’s leadership-driven culture of commitment to the Fostering Opportunities program and its principles.

- [X] Leaders within the child welfare and education agencies position the program for sustainability (e.g., support efforts to secure funds, partner in removing barriers, and prioritize internal resources as needed).
- [X] Leaders within the child welfare and education agencies engage with each other to create solutions when implementation challenges arise (e.g., articulate concrete examples).
- [X] Leaders participate in regularly scheduled meetings to launch and sustain the program.
- [☐] Leaders spearheading the implementation have a high level of decision-making authority to prioritize practice changes necessary to align systems (e.g., no approval for decisions is needed).
- [X] Leaders ensure child welfare caseworkers and school leaders (e.g., principals) are familiar with the Fostering Opportunities program and how to make referrals.

**Comments:**
- The program is directly supported in the School District by the Director of the Student Engagement Office who is a direct report to the Chief of Student Success. Sustainability planning has been in progress since the advent of this program. Likewise, the program is supported by a Program Supervisor in DHS who is a direct report to the Executive Leadership team at Jeffco DHS who are aware of and invested in this programming. There is consistent participation in operations and governance meetings to create solutions and plan for sustainability by leadership in both organizations.
- We purposefully did not check the ‘high level of decision making’ box as the disclaimer that ‘no approval for decisions is needed’ does not realistically represent well the systems level changes that this program has initiated. Based on the School District governance structure at times the improvements initiated by this program have required Cabinet, Superintendent and Board of Education approvals.
Leaders have ensured through their own practice as well as in the work of their teams that child welfare caseworkers and school leaders are familiar with this program. One caveat is that part of this work has been to inform stakeholders that they cannot make referrals due to the nature of the study design.

### 2. Legal Framework – Evidence of a site establishing a strong legal framework for Fostering Opportunities so that the program can function as smoothly as possible.

- The site has established memorandums of understanding (MOUs) that clarify the responsibilities of the child welfare and education agencies within the Fostering Opportunities program, including related to the Best Interest Determination (BID) process.

- The site has established data sharing agreements (DSAs) that detail what information can be shared between agencies for the purposes of delivering and evaluating the program.

- The MOUs and DSAs are defined by the target population and geographical boundaries for the intervention (e.g., youth in foster care age 11 to 16 who are enrolled in a given school district).

- The site has developed releases of information (ROI), which are student-specific documents that indicate what information can be shared, with whom, and for how long. ROIs are on file for all participating students.

**Comments:**
- This program has an established contract that defines the target population and boundaries. The program has MOUs as well as DSAs to allow for operations related to information sharing between agencies, BIDs, and student, caregiver access to information. There is work that still needs to be done to recognize the needs in these areas now that programming is operational as opposed to in its conceptual infancy.

- This program has developed unique Release of Information Sharing protocols attentive to ensuring youth are empowered to make information sharing decisions and incorporates the appropriate agency specific releases to eliminate any barriers.

### 3. Practice Framework – Evidence that day-to-day practices and procedures affecting students in the school environment are implemented with fidelity at this site.

- The site has in place standard and, ideally, automated processes for notifying the Fostering Opportunities staff when a placement change occurs.

- Fostering Opportunities’ role in the BID process is implemented as it is defined in the MOU, which may include: providing timely and accurate information on students’ educational progress and needs; planning for transitions when a school change is necessary; and ensuring communication between human services agencies and schools so that seamless transition occurs.

**Comments:**
- Coordinator receives all Notification of Placements from Jefferson County Human Services.

- The Coordinator will share any notifications with appropriate Specialists when a program student is involved.
- Specialists play a crucial role in the BID process, including (but not limited to) information sharing, transition planning and transportation logistics.

## II. PROGRAM CHARACTERISTICS: The site-specific characteristics, procedures, and plan of action in place to implement the Fostering Opportunities program.

### 4. Staffing – Evidence that the Fostering Opportunities program is adequately staffed at this site.

- There are a sufficient number of staff dedicated to Fostering Opportunities implementation at this site, including: child welfare and education leadership, program coordinators, and specialists. This is measured in terms of the number of FTEs needed to support the program’s complexity and size at this site.
  - The recommended ratio of students to specialists is 20 students or fewer per specialist. The ideal ratio of specialists to program coordinators is 10 specialists or fewer per program coordinator.

- There is a strong plan in place to handle planned and unplanned specialist staffing transitions.

**Comments:**
- This site employs 1 Program Coordinator and 4 Specialists.
- Coordinator is supervised by Student Engagement Office leadership, including the Director and Manager.
- An Operations committee provides monthly oversight and includes leadership from local and state human service agencies, the school district, program evaluators and funding partners.
- A Governance Committee meets quarterly review program benchmarks, financials and future planning.
- Specialists have the capacity to caseload up to 20 students. Today, caseloads are approximately 50% full.

### 5. Database – Evidence that a quality Fostering Opportunities database has been created and can be used to facilitate network closure at the site.

- A database specific to Fostering Opportunities has been created for the site with the required functionalities:
  - Directory Functionality
  - Educational Progress Monitoring Functionality
  - Child Welfare Information Functionality
  - Permissions Functionality
  - Reporting Functionality
  - Information in the database is up-to-date and accurate.
  - The database adheres to all relevant federal and local data security requirements.
<table>
<thead>
<tr>
<th></th>
<th>There is reasonable IT support provided for any technical issues that may arise.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comments:</td>
<td>- This site uses a CAT overlay designed specifically for Fostering Opportunities.</td>
</tr>
<tr>
<td></td>
<td>- Specialists are able to access some of the functions listed above. Not all of the functions are available all of the time.</td>
</tr>
<tr>
<td></td>
<td>- The Program Coordinator assumes, but cannot say for sure, that it adheres to all relevant federal and local data security requirements.</td>
</tr>
<tr>
<td></td>
<td>- The Program Coordinator has access to reasonable IT support for any technical issues that may arise. The Program Coordinator might assume the modernization of TRAILS has taken most of the attention of the IT support team.</td>
</tr>
</tbody>
</table>

### 6. Monthly Progress Monitoring Reports – Evidence that monthly progress monitoring reports are generated every month and shared with both the student and all members of the student’s network.

<table>
<thead>
<tr>
<th></th>
<th>A progress monitoring report is generated by the database for all students every month.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Progress monitoring reports are shared and discussed with all students during at least one check-in per month.</td>
</tr>
<tr>
<td></td>
<td>Progress monitoring reports with students’ entire networks as listed on the social capital assessment (and the program coordinator may be copied on emails to the student’s network to ensure this is completed).</td>
</tr>
<tr>
<td></td>
<td>Progress monitoring reports use primarily strengths-based and trauma-informed language.</td>
</tr>
</tbody>
</table>

**Comments:**
- Specialists encourage students to engage and participate in the progress monitoring conversation each month. This can occur during one meeting or across multiple meetings.
- Specialists complete progress monitoring in the database for each student every month.
- Specialists download the reports from the database and send to each member of the student’s network that has privilege to the information.
- Students receive a copy of the report upon request.
- Specialists use trauma-informed, person-first, strengths-based language in their conversations with students and in completing the reports.
- Program Coordinator is able to view all progress monitoring reports through the database to ensure monthly completion.

### 7. Network Closure – Evidence that the program is fulfilling its goal of facilitating network closure for participating students.

|   | There are consistent documented improvements in students’ social capital assessments over time (e.g., at the six-month point as compared to the one-month point there are more people listed in the “supports” column or the quality of the support has improved). |
| X | Monthly progress monitoring reports are sent to all members of students’ networks (and the program coordinator may be copied on emails to the student’s network to ensure this is completed). |
| X | Specialists demonstrate familiarity with all members of students’ network (e.g. names, details about relationship, etc.). |
| X | Specialists are consistently checking-in with multiple members of students’ networks at least once a month. |

Comments:
- Specialists are familiar with and communicate with appropriate members of students’ network on an ongoing and consistent basis throughout the month. The Specialist employs a variety of ways to communicate to ensure information is accessible to everyone.

- As students identify or are assigned additional members to their network, the Specialist will take necessary steps to get a signed ROI, obtain contact information, outreach to and include them in future communications.

- Specialists always share completed progress monitoring reports at the end of each month with appropriate members of students’ network.

- Completing a formal social capital assessment is not a current practice. Improvements in students’ social capital are recognized by the Specialist during meetings with the students and documented in case notes and progress monitoring reports.

8. **Equitable Access to the Program** — Evidence that students are selected to participate in the program in an equitable and unbiased manner at this site.

☐ There is a start list from which to select students to the program that is comprised of those students in the school district who are also identified as having experienced foster care. If there are insufficient resources to serve all students in the district, participants are randomly selected into the program.

**OR**

☐ Multiple methods are used to identify and recruit students so that the students who are selected to the program are not just those who have the strongest advocates in their networks.

Comments:
- Unsure if either of the above options accurately describe access to the program.

- Students are selected to participate in an equitable and unbiased method that supports the evaluative nature of the current grant.
- Students in grades 6th through 11th with open Dependency and Neglect cases with a local Human Services agency are filtered into the database. The Program Coordinator confirms enrollment in Jeffco Public Schools and then submits de-identified student information to the Colorado Evaluation & Action Lab via a secure link.

- Students are assigned to the intervention or control group through a formal randomization process by the Colorado Evaluation & Action Lab.

- Students identified for the intervention group are assigned to a Specialists caseload and services begin upon receipt of the appropriate county’s consent form.

9. **Supervision** – Specialists are receiving adequate supervision from the program coordinator, which enables them to better serve students.

   Note: The program coordinator can give a copy of this section to each specialist to fill out anonymously as a way to seek feedback on the supervision process.

- The program coordinator provides a regularly scheduled supervision time (individually) for specialists to consider how to perform their roles more effectively and how to support students and strengthen their networks more comprehensively. This differs from time spent doing administrative tasks.

- The program coordinator shifts fluidly between the three roles (teacher, counselor, and consultant) in order to meet the specialist’s needs.

- The program coordinator balances the focal topics (advocacy, mentoring, social-emotional support, and academic support), and does not overly emphasize one topic.

- The program coordinator is attentive to changes in specialists’ behaviors with and reactions to [students], intrusive thoughts, and other signs of burnout and stress.

- Specialists report that the program coordinator conveys empathy and understanding for specialists, students, and their network.

- Specialists report that the supervision improves their practice and delivery of the program.

Comments:
- Individual supervision occurs approximately every other week.

- Individual supervision helps the Specialist better support students by problem solving, sharing feedback and processing different scenarios.

- Coordinator makes herself available for emergent questions or problem solving needs outside of supervision times. Coordinator is clear about availability during off work hours and how to contact her in the event of a Specialist or Student need.

- Coordinator balances roles of teacher, counselor and consultant and addresses Specialists with empathy and understanding.
III. THE ROLE OF THE SPECIALIST: Specialists have a responsibility to students as advocates, mentors, and providers of social-emotional and academic support.

*The program coordinator can evaluate this entire section for each specialist and use this as an opportunity to provide feedback to specialists on role fulfillment.*

<table>
<thead>
<tr>
<th>10. Advocacy – Evidence that specialists are effective advocates for students at this site.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X  Specialists can describe all of the five steps to advocacy.</td>
</tr>
<tr>
<td>X  Specialists can provide examples of each of the following: (1) the specialist’s advocacy for the student, (2) teaching the student to self-advocate, and (3) engaging in activities that build the capacity of the student’s network to advocate on the student’s behalf.</td>
</tr>
<tr>
<td>☐  Fostering Opportunities team engagement in professional development that ensures leadership and staff are highly knowledgeable about federal and local legislation, rules, and procedures governing the BID process.</td>
</tr>
</tbody>
</table>

Comments:
- Specialists can describe all five steps to advocacy.
- Specialists recognize their approach to advocacy varies between students. Advocacy ultimately falls on a spectrum, ranging from the Specialist role-modeling advocacy for students; to developing self-advocacy skills within the student; and building capacity among the students network to advocate for the student.
- Specialists encourage students to develop the skills to eventually advocate for themselves.
- Specialists participate in BID meetings for students on their caseloads and provide education around the process as needed.
- Coordinator develops and delivers all professional development related to the BID process to educators and human services partners.
- The team participates in many professional development opportunities.
- The team is currently building a child welfare website for educators to access as a toolkit. This website will include detailed information about the BID process.
- When questions arise around local or federal legislation, policies or procedures, the team seeks guidance from appropriate leadership.

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<thead>
<tr>
<th>11. Mentoring* – Evidence that specialists are effective mentors for students at this site.</th>
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<tr>
<td>X  Specialists document meetings with students at least three times per month on average.</td>
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</table>
X Check-ins are mostly occurring in person with the occasional check-in over the phone or via video chat when the student is not able to meet with the specialist in person.

X There is evidence that students are forming enduring emotional attachments with specialists as evidenced by continued engagement in the program (e.g., consistent attendance at check-ins; self-report of positive relationship with specialist).

**Comments:**

- The program expectation is that Specialists see students 1x every week.

- As of Feb 25 2020, Specialists were checking in with students an average of 3.4 times per month.

- There are many factors that contribute to missed meetings, including illness, school breaks or closures, placement changes, hospitalizations, etc.

- The majority of meetings are happening in the school environment. Specialists also utilize home or community visits when appropriate. Recent CDC recommendations and district closures in response to Covid-19 require phone or video meetings with students.

- Maintaining a consistent check in time each week is important to our students and they come to expect the meetings.

- Specialists develop strong, positive relationships with students through consistent meetings and support. The rate at which these relationships develop varies by student. The program Happy Story Bank serves as evidence that students and Specialists form enduring emotional attachments.

- The vast majority of students who are selected for the program choose to participate. In 1.5 years, only 5 students have chosen not to engage in services.

12. Social-Emotional Support* – Evidence that specialists are effective providers of social-emotional support at this site.

- Specialists consistently demonstrate advanced motivational interviewing techniques, such as developing discrepancies, rolling with resistance, and supporting self-advocacy through the use of affirmations targeted to the student’s locus of control.

- Specialists consistently use basic motivational interviewing skills, such as open-ended questions and affirmations to build rapport with students.

- Specialists primarily use strengths-based language to communicate with students.

- Specialists use mostly person-first language, which is language that is neither stigmatizing nor objectifying (e.g., “students experiencing foster care” or “students in foster care” instead of “foster care students”)

- Specialists appear to take a trauma-informed approach in all communications with students.
**13. Academic Support** – Evidence that specialists are effective providers of academic support at this site.

**X** Specialists can provide examples of each of the following types of academic support: (1) academic support that creates bridges across systems; (2) academic support that addresses equity issues; (3) academic support that creates continuity through transitions; and (4) academic support that mentors students towards independence and self-advocacy.

**X** On average, progress monitoring suggests that students are making progress toward their educational and career goals.

**X** Academic support provided by specialists is responsive to the unique needs of each individual student but does not replace or supplant school-based supports or targeted interventions the student might be eligible to receive.

**Comments:**
- Specialists can identify examples of all types of academic support.
- Specialists discuss students' academic progress at almost every meeting.
- Specialists ensure equitable access to learning for all students by identifying resources, making referrals and communicating with the students’ greater network.

- Specialists work with students to identify barriers and collaborate with other school staff to problem solve ways to ensure students are supported in the best way possible.

- Specialists are able to recognize when students are making progress towards their educational and career goals.

- The progress monitoring reports are not a comprehensive reflection of the complete student experience. Often the progress is qualitative data that cannot be measured by the current progress monitoring practices. When Specialists have important qualitative reflections to share, they utilize email or the progress monitoring narratives to share with the students’ network.

- Specialists do not replace any other school staff or support. Specialists serve as additional support and a key member of the students’ network.

*This indicator would be best assessed via observation of specialists’ check-ins with students, either in-person or via a secure remote method.
**Fostering Opportunities Self-Assessment Checklist**

This is a self-assessment checklist that can be used by Fostering Opportunities leadership and staff and involved child welfare and education leadership to identify areas of strength and areas for improvement in the implementation of the Fostering Opportunities program.

Rater: 2020/21 Fostering Opportunities Team  
Date: March 2021  
Program Location/Site: Jeffco Schools, Student Engagement Office

## I. SYSTEMS ALIGNMENT: Systems alignment refers to the education and child welfare policy and practice coordination that is the foundation for successful implementation of the Fostering Opportunities intervention.

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- The site has developed releases of information (ROI), which are student-specific documents that indicate what information can be shared, with whom, and for how long. ROIs are on file for all participating students.

**Comments:**
- This program has an established contract that defines the target population and boundaries. The program has MOUs as well as DSAs to allow for operations related to information sharing between agencies, BIDs, and student, caregiver access to information. There is work that still needs to be done to recognize the needs in these areas now that programming is operational as opposed to in its conceptual infancy.

- This program has developed unique Release of Information Sharing protocols attentive to ensuring youth are empowered to make information sharing decisions and incorporates the appropriate agency specific releases to eliminate any barriers.

3. **Practice Framework** – Evidence that day-to-day practices and procedures affecting students in the school environment are implemented with fidelity at this site.

- The site has in place standard and, ideally, automated processes for notifying the Fostering Opportunities staff when a placement change occurs.

- Fostering Opportunities’ role in the BID process is implemented as it is defined in the MOU, which may include: providing timely and accurate information on students’ educational progress and needs; planning for transitions when a school change is necessary; and ensuring communication between human services agencies and schools so that seamless transition occurs.

**Comments:**
- Coordinator receives all Notification of Placements from Jefferson County Human Services.

- The Coordinator will share any notifications with appropriate Specialists when a program student is involved.

- Specialists play a crucial role in the BID process, including (but not limited to) information sharing, transition planning and transportation logistics.
II. PROGRAM CHARACTERISTICS: The site-specific characteristics, procedures, and plan of action in place to implement the Fostering Opportunities program.

4. Staffing – Evidence that the Fostering Opportunities program is adequately staffed at this site.

X There are a sufficient number of staff dedicated to Fostering Opportunities implementation at this site, including: child welfare and education leadership, program coordinators, and specialists. This is measured in terms of the number of FTEs needed to support the program’s complexity and size at this site.
  o The recommended ratio of students to specialists is 20 students or fewer per specialist. The ideal ratio of specialists to program coordinators is 10 specialists or fewer per program coordinator.

X There is a strong plan in place to handle planned and unplanned specialist staffing transitions.

Comments:
- This site employs 1 Program Coordinator and 4 Specialists.
- Coordinator is supervised by Student Engagement Office leadership, including the Director and Manager.
- An Operations committee provides monthly oversight and includes leadership from local and state human service agencies, the school district, program evaluators and funding partners. - A Governance Committee meets quarterly review program benchmarks, financials and future planning.
- Specialists have the capacity to caseload up to 20 students. Today, caseloads are approximately 75% full.

5. Database – Evidence that a quality Fostering Opportunities database has been created and can be used to facilitate network closure at the site.

X A database specific to Fostering Opportunities has been created for the site with the required functionalities:
  - Directory Functionality
  X Educational Progress Monitoring Functionality
  X Child Welfare Information Functionality
  - Permissions Functionality
  - Reporting Functionality

X Information in the database is up-to-date and accurate.
X The database adheres to all relevant federal and local data security requirements.
X There is reasonable IT support provided for any technical issues that may arise.
Comments:
- This site uses a CAT overlay designed specifically for Fostering Opportunities.
- Specialists are able to access some of the functions listed above. Not all of the functions are available all of the time.
- The Program Coordinator assumes, but cannot say for sure, that it adheres to all relevant federal and local data security requirements.
- The Program Coordinator has access to reasonable IT support for any technical issues that may arise. The Program Coordinator might assume the modernization of TRAILS has taken most of the attention of the IT support team.

<table>
<thead>
<tr>
<th>6. Monthly Progress Monitoring Reports</th>
<th>Evidence that monthly progress monitoring reports are generated every month and shared with both the student and all members of the student’s network.</th>
</tr>
</thead>
<tbody>
<tr>
<td>X A progress monitoring report is generated by the database for all students every month.</td>
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<tr>
<td>X Progress monitoring reports are shared and discussed with all students during at least one check-in per month.</td>
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<tr>
<td>X Progress monitoring reports with students’ entire networks as listed on the social capital assessment (and the program coordinator may be copied on emails to the student’s network to ensure this is completed).</td>
<td></td>
</tr>
<tr>
<td>X Progress monitoring reports use primarily strengths-based and trauma-informed language.</td>
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</tbody>
</table>

Comments:
A progress monitoring report is created by the Specialist each month (not generated by the database). The practice of using the database shifted when the learning environment transitioned to remote and the Fostering Opportunities team revamped the report to be more inclusive of this change. Specialists review the information from these reports with the student monthly. Specialists share the reports with the student’s network monthly, and upload the reports to the designated program file. The conversations with students about these reports, and the language used in the text of the reports is strengths based and trauma-informed. Program coordinator can view the reports from the file to ensure they are complete and access the information if needed.

<table>
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<tr>
<th>7. Network Closure</th>
<th>Evidence that the program is fulfilling its goal of facilitating network closure for participating students.</th>
</tr>
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</table>


There are consistent documented improvements in students’ social capital assessments over time (e.g., at the six-month point as compared to the one-month point there are more people listed in the “supports” column or the quality of the support has improved).

Monthly progress monitoring reports are sent to all members of students’ networks (and the program coordinator may be copied on emails to the student’s network to ensure this is completed).

Specialists demonstrate familiarity with all members of students’ network (e.g. names, details about relationship, etc.).

Specialists are consistently checking-in with multiple members of students’ networks at least once a month.

Comments:
- Specialists are familiar with and communicate with appropriate members of students’ network on an ongoing and consistent basis throughout the month. The Specialist employs a variety of ways to communicate to ensure information is accessible to everyone.

- As students identify or are assigned additional members to their network, the Specialist will take necessary steps to get a signed ROI, obtain contact information, outreach to and include them in future communications.

- Specialists always share completed progress monitoring reports at the end of each month with appropriate members of students’ network.

- Completing a formal social capital assessment is not a current practice. Improvements in students’ social capital are recognized by the Specialist during meetings with the students and documented in case notes and progress monitoring reports.

8. Equitable Access to the Program – Evidence that students are selected to participate in the program in an equitable and unbiased manner at this site.

There is a start list from which to select students to the program that is comprised of those students in the school district who are also identified as having experienced foster care. If there are insufficient resources to serve all students in the district, participants are randomly selected into the program.

OR

Multiple methods are used to identify and recruit students so that the students who are selected to the program are not just those who have the strongest advocates in their networks.
Comments:
- Neither of the above options accurately describe access to the program.

- Students are selected to participate in an equitable and unbiased method that supports the evaluative nature of the current grant.

- Students in grades 6th through 11th with open Dependency and Neglect cases with a local Human Services agency are filtered into the database. The Program Coordinator confirms enrollment in Jeffco Public Schools and then submits de-identified student information to the Colorado Evaluation & Action Lab via a secure link.

- Students are assigned to the intervention or control group through a formal randomization process by the Colorado Evaluation & Action Lab. Students identified for the intervention group are assigned to a Specialists caseload and services begin upon receipt of the appropriate county’s consent form.

| 9. Supervision* – Specialists are receiving adequate supervision from the program coordinator, which enables them to better serve students. |

Note: The program coordinator can give a copy of this section to each specialist to fill out anonymously as a way to seek feedback on the supervision process.

- The program coordinator provides a regularly scheduled supervision time (individually) for specialists to consider how to perform their roles more effectively and how to support students and strengthen their networks more comprehensively. This differs from time spent doing administrative tasks.
X The program coordinator shifts fluidly between the three roles (teacher, counselor, and consultant) in order to meet the specialist’s needs.

X The program coordinator balances the focal topics (advocacy, mentoring, social-emotional support, and academic support), and does not overly emphasize one topic.

X The program coordinator is attentive to changes in specialists’ behaviors with and reactions to [students], intrusive thoughts, and other signs of burnout and stress.

X Specialists report that the program coordinator conveys empathy and understanding for specialists, students, and their network.

X Specialists report that the supervision improves their practice and delivery of the program.

Comments:
The program coordinator provides comprehensive and consistent support to Specialists to enable them to best support students. The program coordinator schedules multiple supervision checks in with Specialists per month, as well as is available for problem-solving and thought-partnering with Specialists outside of scheduled supervision time. The program coordinator meets the defined roles of teacher, counselor, and consultant for the Specialists. The coordinator consistently discusses aspects of the focal topics of the program with Specialists. The program coordinator is aware of the Specialists social-emotional well-being, and recognizes the impacts of the role on stress and well-being. The program coordinator is empathetic, and supports Specialists, students, and their networks consistently both during supervision times, as well as team meetings, and in unscheduled conversations and interactions. The program coordinator’s support and guidance improves my practice and delivery of the program.

III. THE ROLE OF THE SPECIALIST: Specialists have a responsibility to students as advocates, mentors, and providers of social-emotional and academic support.

The program coordinator can evaluate this entire section for each specialist and use this as an opportunity to provide feedback to specialists on role fulfillment.

10. Advocacy – Evidence that specialists are effective advocates for students at this site.

X Specialists can describe all of the five steps to advocacy.

X Specialists can provide examples of each of the following: (1) the specialist’s advocacy for the student, (2) teaching the student to self-advocate, and (3) engaging in activities that build the capacity of the student’s network to advocate on the student’s behalf.

Comments:
Specialists can describe all five steps to advocacy and provide examples of advocating for a student (modeling and supporting through situations), supporting the student in self-advocacy in both the education and child welfare setting. During these remote times during the pandemic, Specialists have supported students in
advocating for themselves with members of their network by phone, video platform, and email to improve their self-advocacy. Specialists also provide examples and support to members of the students network to increase their advocacy for the student. Specialists inform and discuss federal and local legislation, rules, and procedures for students experiencing out-of-home care, as well as more specifically the BID process as needed when these topics come up in relation to the student, and Specialists ask for clarification from leadership if they are not familiar with specific legislation, rules and procedures, as an ongoing learning and professional development process. The team worked together with the coordinator to create a child welfare website which includes information on the BID process. Specialists have participated in BID meetings remotely, and ensured the BID meetings occur when there may be confusion or misunderstanding about if a BID meeting should occur during remote learning/hybrid learning times.

11. **Mentoring** – Evidence that specialists are effective mentors for students at this site.

X Specialists document meetings with students at least three times per month on average.

X Check-ins are mostly occurring in person with the occasional check-in over the phone or via video chat when the student is not able to meet with the specialist in person.

X There is evidence that students are forming enduring emotional attachments with specialists as evidenced by continued engagement in the program (e.g., consistent attendance at check-ins; self-report of positive relationship with specialist).

Comments:
Specialists meet with students either by phone, video platform, or in person for check-ins at least three times per month with the intention of checking in weekly. Specialists meet much more frequently with students by phone or video during the pandemic, but are able to maintain consistent communication and rapport with students and provide support while remote. Specialists do still meet with students in-person occasionally when appropriate and aligned with current district and public health guidelines. Specialists continue to have experiences with students that demonstrate ongoing relationship and rapport, and most students have remained engaged in the program despite the challenges of the primarily remote environment. Some students also reach out to Specialists on their own outside of scheduled check-ins for support or to process both successes and challenges.

12. **Social-Emotional Support** – Evidence that specialists are effective providers of social-emotional support at this site.

X Specialists consistently demonstrate advanced motivational interviewing techniques, such as developing discrepancies, rolling with resistance, and supporting self-advocacy through the use of affirmations targeted to the student’s locus of control.

X Specialists consistently use basic motivational interviewing skills, such as open-ended questions and affirmations to build rapport with students.

X Specialists primarily use strengths-based language to communicate with students.

X Specialists use mostly person-first language, which is language that is neither stigmatizing nor objectifying (e.g., “students experiencing foster care” or “students in foster care” instead of “foster care students”)

X Specialists appear to take a trauma-informed approach in all communications with students.
Specialists can provide at least two examples of advocating for the trauma-informed approach (e.g., ensuring that the school environment does not unduly contribute to the student’s stress by guaranteeing that it is safe, supportive, and does not perpetuate trauma that the student has previously experienced).

Specialists never overstep boundaries into the role of mental health provider.

Comments:
Specialists have continued to participate in professional learning opportunities regarding motivational interviewing and use a variety of the techniques to support students based on the individual student situation and needs, and will continue to develop skills in these areas over time through continued professional development. Specialists consistently use strengths-based, asset-based, and person-first language to communicate with students, and to communicate about students in front of other professionals. Specialists approach their support of students through a trauma-informed lens, as well as bring this lens to advocacy for students, and can provide many examples of advocating for student from this lens, so other professionals understand and approach situations from the trauma-informed lens. Specialists understand our role as different from that of a mental health provider, and refer students and families to mental health support when appropriate, as well as approach discussions of mental health related topics in a way that provides support to the student’s social-emotional well-being without providing mental health services.

13. **Academic Support** – Evidence that specialists are effective providers of academic support at this site.

Specialists can provide examples of each of the following types of academic support: (1) academic support that creates bridges across systems; (2) academic support that addresses equity issues; (3) academic support that creates continuity through transitions; and (4) academic support that mentors students towards independence and self-advocacy.

On average, progress monitoring suggests that students are making progress toward their educational and career goals.

Academic support provided by specialists is responsive to the unique needs of each individual student but does not replace or supplant school-based supports or targeted interventions the student might be eligible to receive.

Comments:
Specialists can provide examples of all of the types of academic support in different situations with different students. Specialists discuss academic progress and goals with students and their teams ongoing, and students frequently demonstrate progress towards their individual goals, even when not demonstrated in quantitative evidence in their grades, but in qualitative evidence of their progress and growth as individuals. Specialists often advocate for the student to receive additional supports and interventions from other school-based staff, such as when we advocate for 504 or IEP evaluations and reviews, advocate with individual teachers regarding a student’s needs for a specific class, advocate for tutoring if a student’s needs are outside of the responsibilities and the school-based team. The Specialists and Coordinator have also informed some district-wide suggestions around engaging students in remote learning, and accommodations that can be used by school-based teams to support students participating in the program, as well as all students based on individual situations and needs.

*This indicator would be best assessed via observation of specialists’ check-ins with students, either in-person or via a secure remote method.*