MEMORANDUM November 4, 2020

TO: Khalilah Campbell

Officer, Special Populations

FROM: Allison Matney, Ed. D.

Officer, Department of Research and Accountability

SUBJECT: SUMMER SCHOOL EDUCATION PROGRAM, 2019–2020

Each year, the Houston Independent School District (HISD) offers a summer education program designed to assist students with a variety of instructional needs. Centrally coordinated summer school programs in 2020 included accelerated instruction for State of Texas Assessments of Academic Readiness (STAAR) and STAAR End-of-Course (EOC) re-testers; bilingual or English as Second Language (ESL) classes for English Learners (ELs); credit accrual/recovery for students needing to graduate; Extended School Year (ESY) services; Promotion/Retention classes; and other school-based programs. The summer education program supports HISD's Board Goal 3: Academic Growth. The attached report shows student enrollment and outcomes for students who attended summer school in 2020 based on either retention status at the end of spring 2020, or for other reasons, such as academic enrichment.

#### Key findings include:

- A total of 35,873 students attended the HISD 2020 summer school program in grades 1–12.
   Of this total, 26,708 were in grades 1–8.
- Of the 11,625 students in grades 1–8 who were retained at the end of spring 2020 and attended the 2020 summer school program, 98.6 percent were retained because they did not meet course grade requirements, and 1.4 percent were retained by a grade placement committee decision.
- Of the students in grades 1–8 who were retained in spring 2020 and attended the 2020 summer school program, 87.3 percent of students were promoted either by meeting the appropriate promotion standards or by committee decision, 11.1 percent were retained, and 1.0 percent had an undetermined outcome.
- Binary logistic regression revealed that special education status (54.1% more likely), EL status (48.1% more likely), and days present (11.8% less likely) were significant strong predictors of student retention following 2020 summer school participation.
- Among the courses taken in 2020 by grade 9–12 summer school students, 54.0 percent were in core STAAR EOC subject areas and 46.0 percent were in other subject areas, such as industry classes, physical education, and language courses.

Further distribution of this report is at your discretion. Should you have any further questions, please contact me at 713-556-6700.

AEM

#### Attachment

cc: Grenita Lathan Silvia Trinh Yolanda Rodriguez



# RESEARCH

**Educational Program Report** 

SUMMER SCHOOL EDUCATION PROGRAM, 2019–2020





#### **2020 BOARD OF EDUCATION**

#### Susan Deigaard

President

#### Wanda Adams

First Vice President

#### **Judith Cruz**

Second Vice President

#### Patricia Allen

Secretary

#### Daniela Hernandez

**Assistant Secretary** 

Katherine Blueford-Daniels Holly Maria Flynn Vilaseca Elizabeth Santos Anne Sung

#### Grenita Lathan, Ph.D.

Interim Superintendent of Schools

#### Allison Matney, Ed.D.

Officer

Department of Research and Accountability

#### Kenneth Lee Powers, Ed.D.

Research Specialist

#### Venita Holmes, Dr. P. H.

Research Manager

Houston Independent School District
Hattie Mae White Educational Support Center
4400 West 18th StreetHouston, Texas 77092-8501

#### www.HoustonISD.org

It is the policy of the Houston Independent School District not to discriminate on the basis of age, color, handicap or disability, ancestry, national origin, marital status, race, religion, sex, veteran status, political affiliation, sexual orientation, gender identity and/or gender expression in its educational or employment programs and activities.

### **Summer School Education Program, 2019–2020**

#### **Executive Summary**

#### **Program Description**

Each year, the Houston Independent School District (HISD) offers a summer education program designed to assist students with a variety of instructional needs. Centrally coordinated summer school programs in 2020 included accelerated instruction for State of Texas Assessments of Academic Readiness (STAAR) and STAAR End-of-Course (EOC) re-testers; bilingual or English as Second Language (ESL) classes for English Learners (ELs); credit accrual/recovery for students needing to graduate; Extended School Year (ESY) services; Promotion/Retention classes; and other school-based programs. The summer education program supports HISD's Board Goal 3: Academic Growth. This report shows student enrollment and outcomes for students who attended summer school in 2020 based on either retention status at the end of spring 2020 or for other reasons, such as academic enrichment.

#### **Highlights**

- A total of 35,873 students attended the HISD 2020 summer school program in grades 1–12. Of this total, 26,708 were in grades 1–8.
- On the Renaissance 360 (RL 360) middle-of-year (MOY) reading assessment, a larger proportion of students (88.9 percent) in grades 1–8, attending the 2020 summer school program, scored in the Below Basic reading proficiency band when compared to all HISD district students in grades 1–8 (52.4 percent).
- For grades 9–12, a larger proportion of students (59.3 percent) attending the 2020 summer school program performed at the Below Basic reading proficiency level on the Renaissance Learning (RL) 360 MOY reading assessment when compared to the proportion of all HISD students in grades 9–12 (45.4 percent).
- When compared to the number of students retained in grades 1–8 at the end of the spring 2019 semester and who attended the 2019 summer school program (n=18,442), there was a decrease in the number of students retained in spring 2020 and who attended the 2020 summer school program (n=11,625).
- Of the 11,625 students in grades 1–8 who were retained at the end of spring 2020 and attended the 2020 summer school program, 98.6 percent were retained because they did not meet course grade requirements, and 1.4 percent were retained by a grade placement committee decision.
- Of the students in grades 1–8 who were retained in spring 2020 and attended the 2020 summer school program, 87.3 percent of students were promoted either by meeting the appropriate promotion standards or by committee decision, 11.1 percent were retained, and 1.0 percent had an undetermined outcome.
- The strongest predictor of a student being retained following summer school 2020 participation was
  the special education status (b=.432, s.e.=.111, p.=.000), recording an odds ratio of 1.541. This
  indicates that students who are classified as special education are 54.1% more likely to be retained
  at the end of summer school holding all other variables constant.

- The second strongest predictor of a student being retained following summer school 2020 participation was English learner (EL) status (b=.392, s.e.=.079, p.=.000), recording an odds ratio of 1.481. This indicates that students classified as EL are 48.1% more likely to be retained following summer school holding all other variables constant.
- Finally, summer school days present (b=-.126, s.e.=.006, p.=.000) recorded an odds ratio of .882. This indicates that students who attended more days of summer school in 2020 are 11.8% less likely to be retained following summer school holding all other variables constant.
- Of the students in grades 1–8 attending the 2020 summer school program for any reason, 78.1 percent (n=20,863) attended summer school at the same campus they attended at the end of spring 2020, 21.9 percent (n=5,845) attended a different summer school campus than the one they attended at the end of spring 2020.
- In the summer of 2020, students in grades 9–12 (n=9,165) took a total of 33,811 courses, for an average of six courses per student. Of the courses taken by high school students (grades 9–12), 96.8 percent used the HISD HUB for virtual instruction, and 3.2 percent of courses used Apex/ApexIS distance learning providers for instruction.
- Of the 2019 summer courses taken by high school students (grades 9–12), 86.3 percent were in core STAAR EOC subject areas, while 13.7 percent were from other course selections, such as industry classes, physical education, and foreign language courses.

#### Introduction

In 2010–2011, the Texas Education Agency (TEA) adopted a set of promotion standards for students in grades 5 and 8 in Texas. To be promoted, students in grades 5 and 8 must meet academic achievement standards on state-mandated assessments or demonstrate subject matter proficiency for the grade level or course. The state allows students three attempts at the state-mandated assessments, two during the school year and one during summer. To meet extraordinary circumstances, exceptions to promotion standards were provided between the 2014–2015 and 2017–2018 academic years, for the 2018–2019 school year, there were no waivers on any of the promotion standards (Department of Research and Accountability, 2016; Department of Research and Accountability, 2017; Department of Research and Accountability, 2018; Houston Independent School District, 2017; Houston Independent School District, 2018). In 2019–2020, in alignment with the Texas Education Agency (TEA) STAAR Cancellation Notice dated March 18, 2020, in response to the COVID–19 pandemic, HISD waived the grade 5 and grade 8 STAAR testing promotion standard.

Each academic year, HISD offers a summer education program designed to assist students with a variety of instructional needs. The summer 2020 program took place from June 8, 2020 to July 2, 2020 with instruction provided via Microsoft Teams with a teacher. In addition, paper-based summer instructional packets were either mailed out or made available to all students enrolled in summer school grades 1 through 8. The 2020 summer education program allowed students who did not meet the applicable promotion standards the opportunity to repeat the required courses needed for promotion. For other students, the summer school program provided the opportunity to get ahead by taking required courses before the next school year or to receive specialized instruction based on eligibility. Centrally coordinated summer school programs in 2020 included accelerated instruction for State of Texas Assessments of Academic Readiness (STAAR 3–8) and STAAR End-of-Course (EOC), bilingual or English as Second Language (ESL) classes for English Learners (EL), credit accrual/recovery for students needing to graduate, Extended School Year (ESY) services, Promotion/Retention classes, and other school-based programs. The summer education program supports HISD's Board Goal 3: Academic Growth. This report addresses eligibility, enrollment, attendance, and outcomes for the 2020 HISD summer school program.

#### Methods

#### **Data Collection and Analysis**

Several student data files were used for spring 2020 and summer 2020 information, including end-of-year (EOY) promotion, retention, and enrollment [Chancery Promotion, Retention, and Enrollment file, (PSE file), SIS Ad Hoc Spring 2020 file], students' reading proficiency levels [Renaissance (RL) 360 Reading assessment], summer school attendance (PSE file and Chancery Historical Grades file), and student demographics (PSE file and Chancery Historical Grades file). Results from these data sources are reflected in the tables contained within **Appendix A**, pp. 17–27.

For this report, an HISD student cohort showing all students available for summer school was created using the SIS Ad Hoc Spring 2020 file for purposes of analyzing student demographics. A total of 120,494 students in grades 1–8 were included for summer school eligibility and attendance analyses. Further, a total of 40,363 students in grades 9–12 were identified as available for the 2020 summer school program in grades 9–12 using the SIS Ad Hoc file.

Students from the PSE file were included in the 2020 HISD summer school cohort if they were coded as present for a minimum of one day for summer school in grades 1–8 (n=26,708). A positive summer school enrollment indicator in the Chancery Historical Grades file identified 9,165 students in grades 9–12 who enrolled in the 2020 summer school program. In sum, a total of 35,873 HISD students, grades 1–12, attended the 2020 summer school program.

For this study, students in grades 1–8 that were retained after the spring 2020 semester and attended the 2020 summer school program (n=11,625) were identified using the PSE file. A binary logistic regression was conducted to assess the impact of several factors on the likelihood that students who were retained at the end of spring 2020 would also be retained following 2020 summer school participation. The dependent variable was retained after summer (yes = 1 and 0 = no). There were five computed variables and one continuous variable used in the binary logistic regression. The first computed variable was minority status (African American or Hispanic = 1 and all others = 0). The second computed variable was gender (female = 1 and male = 0). The next three computed variables concerned the student's latest status in terms of English learner status, special education status, and Title I status (yes = 0 and no = 1). Finally, the one continuous variable was the number of days present for each student (from 1 to sixteen days) with attendance data.

Lexile scores for the 2019–2020 middle-of-year (MOY) were taken from the RL 360 Reading assessment file for grades 1–12. A total of 22,169 students in grades 1–12 that attended the 2020 summer school program had a 2020 MOY Lexile score after taking the RL 360 Reading assessment. If the student took multiple MOY RL 360 Reading assessments, the latest score was included in this report for analysis. Lexile proficiency categories for grades K–12 were provided by the Secondary Curriculum and Development department. A chart with corresponding Lexile score bands for each Lexile proficiency category (reading level) by grade can be found in **Appendix B**, p. 28. **Appendix C**, pp. 29–59, shows the number of students enrolled in summer school by the Lexile score band based on the students' 2020 spring campus. The Lexile scores were used to ascertain if there was an observable difference between spring 2020 districtwide Lexile scores and the Lexile scores of students that attended the 2020 summer school program, as well as any observable difference in Lexile scores when comparing the group of students who attended the summer school program in 2020 and the group of students that attended the 2020 summer school program. Summer 2019 student MOY Lexile scores were taken from the MOY 2019 RL 360 Reading assessment results.

For this report, summer school enrollment by campus for eligible students grades 1–8 was provided by the PSE file. **Appendix D**, pp. 60–111, shows summer school campus enrollment and the students' 2020 spring campus.

#### **Data Limitations**

Students from the Texas Connections Academy Houston (TCAH) did not have promotion or retention data and were subsequently dropped from the HISD eligibility cohort. However, TCAH students (n=116) were included in the summer school analysis cohort, if they had attendance records for summer school.

#### Results

## What was the number of students who were available for summer school participation in 2019–2020?

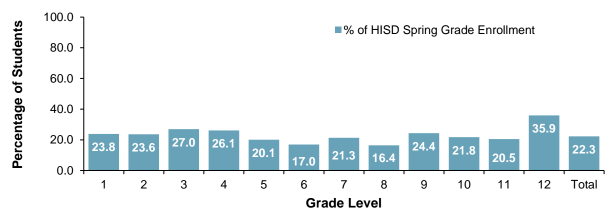
A total of 190,352 HISD students enrolled in Early Education (EE) – grade 12 at the end of the 2020 spring semester were available for summer school participation (**Table A-1**, p. 17). This enrollment number does not include students identified as 'graduated' and is different from the fall PEIMS snapshot of enrollment taken in October. The enrollment number more closely reflects students available at the end of the school year to attend summer school.

#### **Grades 1 through 12**

# What was the number of students in grades 1–12 that attended the HISD 2020 summer school program?

- A total of 35,873 students in grades 1–12 attended the HISD 2019 summer school program (Table A-2, p. 18) for enrichment (Extended School Year, Campus Enrichment, or Reading Intervention) or failing to meet HISD promotion standards (meeting class requirements or attendance).
- Based on the 2020 spring enrollment, grade 12 (non-graduates) had the largest proportion of spring 2020 students enrolled (35.9 percent) in the 2020 summer school program. In addition to grade 12, all other grades except for grade 6 and grade 8 had at least 20 percent of the spring 2020 students enrolled in the 2020 summer school program (Table A-2 and Figure 1). Grade 6 had the smallest proportion of spring 2020 students attend the 2020 summer program (17.0 percent) (Figure 1).

Figure 1. Percentage of HISD Districtwide Students Who Attended the 2020 Summer School Program by Grade Level



Sources: PSE\_July 22, 2020; Chancery Historical Grades file, 2019–2020

• Of all students enrolled in the 2020 summer school program, the largest proportion of students were in grade 3 or grade 4 (11.9 percent). In contrast, the smallest proportion of all students enrolled in the 2020 summer school program was in grade 12 (less than one percent), followed by grade 8 (6.1 percent) (Table A-2; **Figure 2**, p. 6).

■ % of Total Summer School Enrollment 100.0 80.0 Percentage 60.0 40.0 10.6 11.9 11.9 20.0 10.4 8.2 10.4 7.8 6.3 6.5 0.9 0.0 5 6 7 9 10 12 8 11 **Grade Level** 

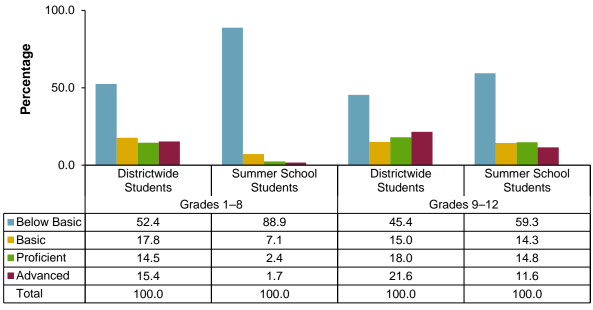
Figure 2. Proportion of 2020 Summer School Program Participants by Grade Level

Sources: PSE\_July 22, 2020; Chancery Historical Grades file, 2019–2020

#### What were Lexile scores for students who attended the 2020 summer school program?

- Of the students who were assigned a Lexile score, a larger proportion of 2020 summer school students scored in the Below Basic Lexile band when compared to all spring 2020 districtwide students (80.6 percent and 50.6 percent, respectively) (Table A-3, p. 19). Conversely, a smaller proportion of 2020 summer school students met the Advanced Lexile band when compared to spring 2019 districtwide students (4.4 percent and 17.0, respectively) (Table A-3). (See Appendix B, p. 28, for Lexile bands.)
- A larger proportion of students in grades 1–8 who attended summer school in 2020 scored Below the Basic reading level (88.9 percent) compared to the proportion of 2020 districtwide students who performed at that level (52.4 percent) (Figure 3).

Figure 3. 2020 Districtwide Students vs. 2020 Summer School Participants End-of-Year Lexile Band Performance, Grades 1–8 and Grades 9–12



Sources: Cognos SIS Ad Hoc Spring 2020 Enrollment, September 28, 2020; PSE, July 22, 2020; Historical Grades File, 2019–2020; Renaissance (RL) 360 Reading assessment file, February 13, 2020

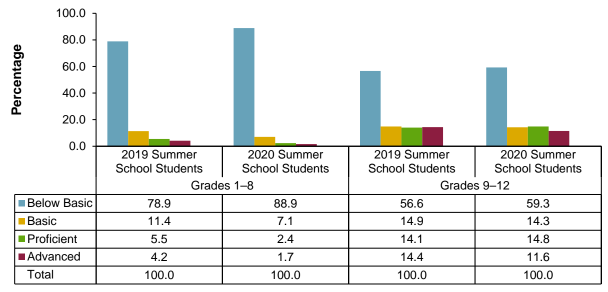
Note: Percentages may not total 100 due to rounding.

- A larger proportion of students in grades 9–12 who attended summer school in 2020 scored Below the Basic reading level (59.3 percent) when compared to all 2020 districtwide students who performed at that level (45.4) (Figure 3, p. 6).
- As shown in Figure 3, a smaller proportion of 2020 summer school students (11.1 percent) in grades 1–8 scored at the Basic, Proficient, and Advanced reading levels combined when compared to the districtwide proportion of students at the end of spring 2020 (47.6 percent).
- A smaller proportion (40.7 percent) of 2020 summer school students in grades 9–12 scored at the Basic, Proficient, and Advanced reading levels combined when compared to the district proportion at the end of spring 2020 (54.6 percent) (Figure 3).
- Campus-level lexile band results are provided in **Appendix C**, pp. 29–59.

How did the 2019–2020 middle-of-year (MOY) Lexile levels for students in the 2020 summer school program compare to 2018–2019 MOY Lexile levels for students in the 2019 summer school program?

- The number of summer school students in grades 1–12 with Lexile scores declined from 24,709 for 2019 summer school attendees to 22,169 scores in 2020 (**Table A-4**, p. 20).
- As shown in Figure 4, a larger proportion (88.9 percent) of 2020 summer school attendees in grades 1–8 scored in the Below Basic reading band when compared to 2019 summer school attendees in grades 1–8 (78.9 percent).
- Additionally, a smaller proportion (11.1 percent) of 2020 summer school students in grades 1–8 scored at the Basic, Proficient, and Advanced levels combined when compared to 2019 summer school students in grades 1–8 (21.1 percent) (Figure 4).

Figure 4. 2019 Summer School Participants vs. 2020 Summer School Participants Middle -of-Year Lexile Band Performance, Grades 1–8 and Grades 9–12



Sources: Cognos SIS Ad Hoc Spring 2020 Enrollment, September 28, 2020; PSE, July 22, 2020; Historical Grades File, 2019–2020; Renaissance (RL) 360 Reading assessment file, August 5, 2019, and February 13, 2020

- The proportion of students in grades 9-12 with Lexile scores in the Below Basic reading band increased slightly for summer 2020 high school students when compared to summer 2019 high school students (59.3 percent and 56.6 percent, respectively) (Figure 4, p. 7).
- As shown in Figure 4, a smaller proportion of high school students in the 2020 summer school program (40.7 percent) scored in the Basic, Proficient, and Advanced reading bands combined when compared to 2019 summer school program (43.4 percent).

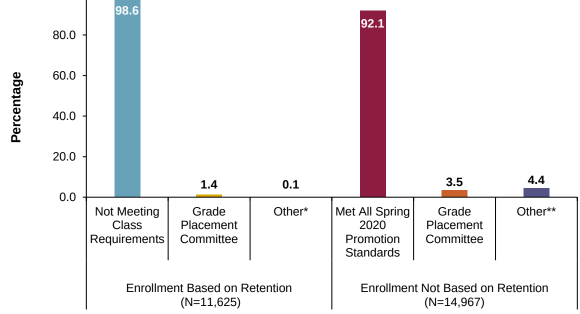
#### **Grades 1 through 8**

#### What were the reasons students in grades 1-8 attended the 2020 summer school program?

Of the 11,625 students in grades 1–8 who were retained at the end of spring 2020 and attended the 2020 summer school program, 98.6 percent were retained because they did not meet course grade requirements, and 1.4 percent of students were retained by a grade placement committee. Additionally, less than one percent were retained by other committees (Figure 5; Table A-5, p. 21).

100.0 98.6 92.1 80.0 60.0





Source: PSE, July 22, 2020

Percentages may not total 100 percent due to rounding. Note:

- means retention based on either ARD committee or Attendance committee.
- \*\* means 2020 spring promotion based on Principal Plan, ARD committee, or Attendance committee.
- As shown in Figure 5 and Table A-6 (p. 21), 92.1 percent of the students in grades 1-8 who attended summer school not based on retention in 2020 met all promotion standards at the end of spring 2020.
- As shown in **Figure 6** (p. 9), grade 5 had the largest proportion of students who were retained and attended the 2020 summer school program based only on not meeting course promotion standards (100.0 percent), followed by grade 3 with 99.6 percent.

• The grade level with the largest proportion of students retained by the grade placement committee was grade 5 (3.4 percent), followed by grade 7 with 3.2 percent (Figure 6).

■ Course Standards ■ Grade Placement Committee Other Committee 0.1 98.6 Total 1.2 0.1 98.8 8 3.2 - 0.0 96.8 7 3.4 0.1 96.5 6 **Grade Level** 100.0 5 99.0 4 99.6 3 1.4 - 0.1 98.5 2 0.9 **-** 0.1 99.0 1 0.0 20.0 40.0 60.0 80.0 100.0

Figure 6. Spring 2020 Students Retained and Attended 2020 Summer School Program, by Grade Level and Reason for Retention

Source: PSE, July 22, 2020

What were the demographic characteristics of retained students in grades 1–8 who attended the 2020 summer school program, and how did they compare to retained students in grades 1–8 who attended the 2019 summer school program?

**Percentage** 

- The number of students in grades 1–8 who were retained and attended summer school in 2020 decreased from 18,442 in 2019 to 11,625 in 2020. This decrease could be explained by a waiver tied to state assessments and course grades for spring 2020 in response to Covid–19 (**Table A-7**, p. 22).
- The most substantial change in the proportion of students who attended summer school based on being retained in spring when comparing 2019 to 2020, were students identified as English Learners (ELs) (with a 24.1 percentage-point decrease) (**Figure 7**, p. 10).

There was a smaller proportion of students, across all ethnicities, who were retained and attended
the 2020 summer school program compared to students who were retained and attended the 2019
school program. Additionally, there was a small increase from 2019 to 2020 in the proportion of male
students that were retained and attended the summer school program (2.3 percentage-point
increase) (Figure 7; Table A-8, p. 23).

100.0 80.0 Percentage 60.0 40.0 20.0 0.0 **English** Special African Female Title I Hispanic White Other Male Learner Education American Race/Ethnicity 2018-2019 58.5 41.5 48.0 9.7 97.7 29.1 67.4 1.9 1.6 2019-2020 60.8 39.2 23.9 10.8 85.8 28.9 67.3 2.2 0.6

Figure 7. Demographics of Students Who Were Retained and Attended Summer School in 2019 or 2020. Grades 1–8

Source: PSE, August 5, 2019; PSE, July 22, 2020

How many HISD students in grades 1-8 were promoted or retained following the 2019 and 2020 spring semesters and summer school program?

• When comparing 2019 to 2020, there was a decrease in the proportion of students in grades 1–8 retained at the end of the spring semester (16.3 percent and 10.5 percent, respectively) (**Figure 8**; **Table 1**, p. 11).

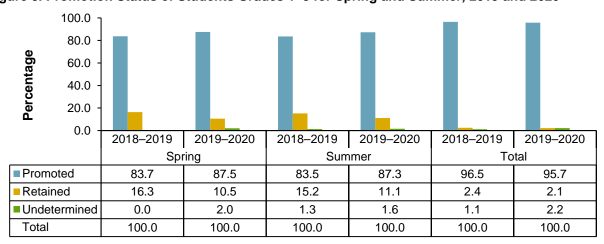


Figure 8. Promotion Status of Students Grades 1-8 for Spring and Summer, 2019 and 2020

Source: PSE, August 5, 2019; PSE, July 22, 2020

Note: Students with an 'undetermined' promotion or retention outcome were students retained in spring of 2020 and were coded after summer school as, campus enrichment, reading intervention, or N/A.

As shown in Figure 8 and Table 1, 87.5 percent of spring 2020 students in grades 1–8 were promoted compared to 83.7 percent of spring 2019 students in grades 1–8. There was an increase from 2019 to 2020 in the proportion of summer school attendees that were promoted following summer school (3.8 percentage point increase). The proportion of spring and summer combined promoted students decreased in 2020 when compared to 2019 (0.8 percentage-point decrease).

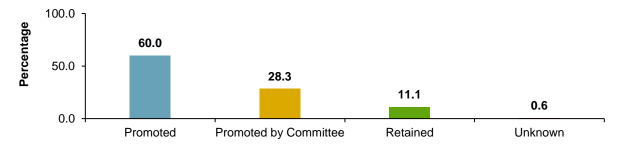
Table 1. Promotion Following Summer School, 2018–2019 and 2019–2020 2018-2019 2019-2020 **Promoted Grade** Retained/Attended **Promoted** Retained/Attended **Promoted N Promoted N** Ν % Ν % 1.750 2.370 69.0 1.298 74.2 1.636 2 2,128 1,632 76.7 1,528 1.222 80.0 87.0 3 2,495 2,171 1,669 1,448 86.8 4 2,293 2,116 92.3 1,564 1,407 90.0 5 3.312 2.760 83.3 1.110 1.062 95.7 1,399 1,290 92.2 1,044 945 90.5 6 7 1,574 1.488 94.5 1,586 1.465 92.4 8 2,297 1,300 2,871 0.08 1,374 94.6 Total 18.442 15,390 83.5 11.625 10,147 87.3

Source: PSE, August 5, 2019; PSE, July 22, 2020

What were the outcomes for retained students in grades 1-8 after participating in the 2020 summer school program?

• Of the students in grades 1–8 who were retained in spring 2020 and attended the 2020 summer school program, 88.3 of students were promoted either by meeting the appropriate promotion standards (60.0 percent) or by committee decision (28.3 percent), 11.1 percent were retained and 0.6 had an undetermined outcome (**Figure 9**; **Table A-9**, p. 23).

Figure 9. Outcomes for 2020 Summer School Attendees Who Were Retained in Spring 2020



Source: PSE, July 22, 2020

Note: Students with an 'unknown' 2020 summer school promotion or retention outcome were students retained in the spring of 2020 and were coded after summer school as, campus enrichment, reading intervention, or N/A.

How many days of instruction did students in grades 1-8 attend during the 2020 summer school program?

A total of 26,708 students in grades 1–8 attended the 2020 summer school program for any reason.
 Of those 20,993 (92.2 percent) attended 11 or more days out of a total of 16 instructional days (Table A-10, p. 24). By comparison, 2,800 (10.5 percent) attended five or fewer instructional days.

#### **Binary Logistic Regression**

- Binary logistic regression was performed to assess the impact of several factors on the likelihood that students retained at the end of spring 2020 would be retained following summer school 2020 participation. The model contained six independent variables (gender, minority status, days present, latest Title I status, latest EL status, and latest special education status). The full model containing all predictors was statistically significant, x²(6, N=11,625) =499.424, p < .001, indicating the model was able to distinguish between students that were retained following summer school 2020 participation and those students that were not retained following summer school 2020 participation (Table 2).
- The strongest predictor of a student being retained following summer school 2020 participation was the special education status (b=.432, s.e.=.111, p.=.000), recording an odds ratio of 1.541. This indicates that students who are classified as special education were 54.1% times more likely to be retained at the end of summer school holding all other variables constant (Table 2).
- As shown in Table 2, the second strongest predictor of a student being retained following summer school 2020 participation was English learner (EL) status (b=.392, s.e.=.079, p.=.000), recording an odds ratio of 1.481. This indicates that students who are classified as EL were 48.1% more likely to be retained following summer school holding all other variables constant.
- Finally, summer school days present (b=-.126, s.e.=.006, p.=.000) recorded an odds ratio of .882. This indicates that students who attended more days of summer school were 11.8% less likely to be retained following summer school holding all other variables constant (Table 2).

Table 2. Logistic Regression Predicting Likelihood of being Retained following summer 2020 participation

	В	S.E.	Wald	df	р	Odds Ratio		C.I. XP(B)
							Lower	Upper
Minority Status	.363	.190	3.658	1	.056	1.438	.991	2.087
Gender	004	.062	.003	1	.954	.996	.882	1.125
Latest EL Status	.392	.079	24.706	1	.000	1.481	1.268	1.728
Latest Title I Status	.075	.083	.800	1	.371	1.077	.915	1.269
Latest Special Education Status	.432	.111	15.262	1	.000	1.541	1.240	1.914
Days Present	126	.006	455.971	1	.000	.882	.871	.892
Constant	-1.659	.233	50.763	1	.000	.190		

Source: PSE, July 22, 2020

How many students in grades 1-8 attended the 2020 summer school program at a different campus than they were enrolled in at the end of the 2020 spring semester?

- Of the students in grades 1–8 attending the 2020 summer school program for any reason, 78.1 percent (n=20,863) attended summer school at the same campus there were attending at the end of spring 2020, 21.9 percent (n=5,845) attended a different summer school campus than the one they attended at the end of spring 2020 (**Figure 10**, p. 11; **Table A-11**, p. 24).
- Ninety-five (95.0) percent or more summer school students in grades 1–4 and 6 attended summer school in 2020 at the same campus they attended at the end of spring 2020 (Figure 10; Table A-11).
   One possible reason for a majority of students in grades 5 and 8 attending a different campus for

2020 summer school program could be explained by these grades being the transition to the next academic level (i.e., students attended summer school at their planned middle school or high school). (See **Appendix D**, pp. 60–111, for campus-level results.)

100.0 Percentage 80.0 60.0 40.0 20.0 0.0 5 Total 97.4 ■Same 95.6 97.7 97.6 8.0 95.2 93.7 4.9 78.1 Different 4.4 2.3 2.4 2.6 92.0 4.8 6.3 95.1 21.9 Total 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

Figure 10. Spring 2020 Campus and Summer School Program 2020 Campus, by Grade Level

Source: PSE, July 22, 2020

#### **Grades 9 through Grade 12**

# What type of courses did students in grades 9–12 take during the 2020 summer school program?

- Of the 9,165 students in grades 9–12 that attended the 2020 summer school program, 40.6 percent were ninth grade (n=3,724), 30.4 percent were in tenth grade (n=2,788), 25.3 percent were in eleventh grade (n=2,317), and 3.7 percent were in the twelfth grade (n=366) (**Table A-12**, p. 25).
- Of the total course enrollment for students in grades 9–12 (n=33,811), ninth-graders took a total of 14,315 courses (42.3 percent of all courses), followed by 10,007 courses (29.6 percent) taken by tenth graders, 8,113 course (24.0 percent) taken by eleventh graders, and 4,470 courses (4.1 percent) taken by twelfth graders (**Table A-13**, p. 25). Students on average took close to four courses each.
- Of the courses taken in a 2020 summer school program, 86.3 percent were in core STAAR subject areas and 13.7 percent were in other subject areas, such as industry classes, physical education, and language courses (Table A-14, p. 26). Of the STAAR subject areas, mathematics had the highest proportion of course enrollment (24.0 percent), followed by English language arts (20.9 percent), and social studies (19.2 percent) (Table A-14).

# How many credits were earned by students attending the 2020 summer school program for grades 9–12?

- Of the total enrollment of 33,811 courses during summer school, a total of 16,997 (50.3 percent) were recorded as completed (**Table 15**, p. 27). The highest proportion of completed courses was 41.8 percentage-points by ninth-grade students, followed by tenth-grade students (29.8 percentage points), and eleventh-grade students (24.0 percentage points).
- Of the 16,997 completed courses, one full high school credit was received for 32 courses (less than
  one percent) of all completed courses, one-half credit was earned for 13,315 courses (78.3 percent),
  and 3.650 (21.5 percent) of the completed courses had zero credits awarded (Table 15; Figure 11).

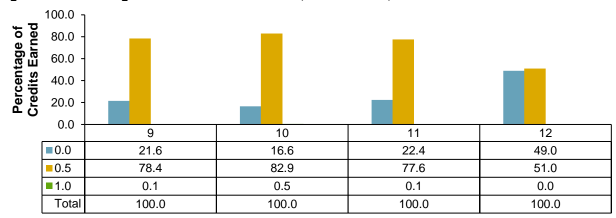


Figure 11. Percentage of Earned Course Credits, Grades 9–12, Summer 2020

Source: Historical Grades File, 2019–2020

#### **Discussion**

The 2020 summer education program allowed students who did not meet the applicable promotion standard the opportunity to successfully meet the requirements for promotion. Promotion standards included both course grades and attendance. For the other students, it provided the opportunity to get ahead by taking the required courses before the next school year or to receive specialized instruction based on eligibility. A total of 35,873 students attended the HISD 2020 summer school program in grades 1–12. Of this total, 26,708 were students in grades 1–8.

The number of students who were retained following the spring semester and attended summer school experienced a decrease in 2020 (n=11,625) when compared to 2019 (n=18,442). The course work promotion standard accounted for 98.6 percent of retained students who attended the 2019 summer school program, followed by 1.4 being retained by the decision of a grade placement committee. This reduction in summer school attendance could be explained by state assessment results being waived for the 2020 spring end-of-year promotion standards. Of the students in grades 1–8 who were retained in spring 2020 and attended the 2020 summer school program, 88.3 of students were promoted either by meeting the appropriate promotion standards or by committee decision, and 11.1 percent were retained.

Students in grades 1–8 who were retained and attended the 2020 summer school program had a higher proportion of scores (88.9%) at the Lexile Below Basic reading proficiency band than student scores

districtwide (54.2%) at the 2020 RL360 (reading) middle-of-year assessment window. Also, students in grades 9–12 that attended the 2020 summer school program (59.3%) had a higher proportion of scores at the Lexile Below Basic reading proficiency band than student scores districtwide (45.4%) at the 2020 RL360 (reading) MOY assessment window.

Binary logistic regression was performed to assess the impact of several factors on the likelihood that students retained at the end of spring 2020 would be retained following summer school 2020 participation. The model contained six independent variables (gender, minority status, days present, latest Title I status, latest EL status, and latest special education status). The full model containing all predictors was statistically significant,  $x^2(6, N=11,625) = 499.424$ , p < .001, indicating the model was able to distinguish between students that were retained following summer school 2020 participation and those students that were not retained following summer school 2020 participation. Special education status (54.1% more likely), EL status (48.1% more likely), and days present (11.8% less likely) were significant strong predictors of student retention following 2020 summer school participation. The lack of face-to-face instruction during the 2020 summer school program could explain how students identified as special education and EL were at higher odds of being retained following 2020 summer school participation than other summer school participants.

Ninety (90.0) percent or more summer school students in grades 1–4 and 6–7 attended summer school in 2020 at the same campus they attended at the end of spring 2019. One possible reason for a majority of students in grades 5 and 8 attending a different campus for the 2020 summer school program could be explained by these grades being the transition to the next academic level (i.e., students attended summer school at their planned middle school or high school).

Of the 9,254 students in grades 9–12 that attended the 2019 summer school program, 40.0 percent were ninth grade (n=3,698), 30.3 percent were in tenth grade (n=2,807), 22.9 percent were in eleventh grade (n=2,115), and 6.9 percent were in the twelfth grade (n=634). Additionally, of the courses taken in the 2020 summer school program, 54.0 percent were in core STAAR EOC subject areas and 46.0 percent were in other subject areas, such as industry classes, physical education, and language courses.

In the summer of 2020, students in grades 9–12 (n=9,165) took a total of 33,811 courses, for an average of six courses per student. Of the courses taken by high school students (grades 9–12), 96.8 percent used the HISD HUB virtual instruction, and 3.2 percent of courses used Apex/ApexIS distance learning providers for instruction. Of the 2020 summer courses taken by high school students (grades 9–12), 86.3 percent were in core STAAR EOC subject areas, while 13.7 percent were from other course selections, such as industry classes, physical education, and foreign language courses.

#### References

- Crowson, H. M. (2019). Getting more from binary logistic regression in SPSS [Powerpoint slides]. Retrieved from: <a href="https://drive.google.com/open?id=1JfE...">https://drive.google.com/open?id=1JfE...</a>
- Department of Research and Accountability. (2016). *Summer school education program: 2015.* Houston, TX: Houston Independent School District.
- Department of Research and Accountability. (2017). Summer school education program: 2015–2016. Houston, TX: Houston Independent School District.
- Department of Research and Accountability. (2018). *Summer school education program: 2017–2018*. Houston, TX: Houston Independent School District.
- Department of Research and Accountability. (2019). *Summer school education program: 2018–2019*. Houston, TX: Houston Independent School District.
- Field, A. (2018). Discovering statistics using IBM SPSS statistics (5<sup>th</sup> ed). Los Angeles: Sage.
- Houston Independent School District. (2017). Promotion standards: 2017–2018. Houston, TX: Houston Independent School District. Retrieved from: <a href="http://www.houstonisd.org/promotionstandards">http://www.houstonisd.org/promotionstandards</a>.
- Houston Independent School District. (2018). Promotion standards: 2018–2019. Houston, TX: Houston Independent School District. Retrieved from: <a href="http://www.houstonisd.org/promotionstandards">http://www.houstonisd.org/promotionstandards</a>.
- Pallant, J. (2013). SPSS SURVIVAL MANUAL: A step by step guide to data analysis using IBM SPSS. New York: McGraw Hill.

### **Appendix A**

Table A-1	I. HISD S	tudent	s Availa	ıble for	Summ	er Sch	nool Pa	rticipati	ion in 2	2020			
2018–2019	HISD Total		/Pacific Inder	Afri Ame			erican dian	Hisp	anic	Two o	r More	Wi	nite
Grade	N	n	%	n	%	n	%	n	%	n	%	n	%
EE	189	8	4.2	39	20.6	2	1.1	111	58.7	5	2.6	24	12.7
PK	14,116	441	3.1	3,791	26.9	20	0.1	9,322	66.0	104	0.7	438	3.1
K	15,190	751	4.9	3,426	22.6	22	0.1	9,168	60.4	240	1.6	1,583	10.4
1	16,000	824	5.2	3,478	21.7	18	0.1	9,927	62.0	237	1.5	1,516	9.5
2	15,758	737	4.7	3,602	22.9	20	0.1	9,818	62.3	232	1.5	1,349	8.6
3	15,856	701	4.4	3,476	21.9	21	0.1	10,025	63.2	233	1.5	1,400	8.8
4	16,267	657	4.0	3,584	22.0	20	0.1	10,404	64.0	202	1.2	1,400	8.6
5	16,259	641	3.9	3,616	22.2	29	0.2	10,422	64.1	224	1.4	1,327	8.2
6	13,281	610	4.6	2,950	22.2	26	0.2	8,364	63.0	170	1.3	1,161	8.7
7	13,756	563	4.1	3,217	23.4	28	0.2	8,559	62.2	169	1.2	1,220	8.9
8	13,317	518	3.9	3,091	23.2	35	0.3	8,355	62.7	160	1.2	1,158	8.7
9	15,286	557	3.6	3,540	23.2	36	0.2	9,694	63.4	170	1.1	1,289	8.4
10	12,814	533	4.2	2,901	22.6	26	0.2	7,946	62.0	150	1.2	1,258	9.8
11	11,327	516	4.6	2,433	21.5	22	0.2	7,002	61.8	119	1.1	1,235	10.9
12	936	29	3.1	170	18.2	1	0.1	679	72.5	4	0.4	53	5.7
Total	190,352	8,086	4.2	43,314	22.8	326	0.2	119,796	62.9	2,419	1.3	16,411	8.6

Source: Cognos SIS Ad Hoc Spring 2020 Enrollment, September 28, 2020

Table A-2. Sprin 2020	g HISE	) Enrol	lment	and HI	SD Su	mmer S	School	Progra	am Enr	ollmer	it by G	rade L	evel,
Grade	1	2	3	4	5	6	7	8	9	10	11	12	Total
HISD Spring Grade Enrollment	16,000	15,758	15,856	16,267	16,259	13,281	13,756	13,317	15,286	12,814	11,327	936	160,857
Summer School Enrollment	3,807	3,725	4,280	4,252	3,268	2,253	2,933	2,190	3,724	2,788	2,317	336	35,873
% of HISD Spring Grade Enrollment	23.8	23.6	27.0	26.1	20.1	17.0	21.3	16.4	24.4	21.8	20.5	35.9	22.3
% of Total Summer School Enrollment	10.6	10.4	11.9	11.9	9.1	6.3	8.2	6.1	10.4	7.8	6.5	0.9	100.0

Sources: Cognos SIS Ad Hoc Spring 2020 Enrollment, September 28, 2020
Note: Percentages may not total 100 percent due to rounding.

Table A-3. 2020 Districtwide Students vs. 2020 Summer School Participants Middle-of-Year Lexile Band Performance, Grades 1-8 and Grades 9-12

	HISD T Stude			Belov	v Basic			Е	Basic			Profic	cient			Adva	ınced	
Grade	District	Summer 2020	District	%	Summer 2020	%	District	%	Summer 2020	%	District	%	Summer 2020	%	District	%	Summer 2020	%
1	1,667	255	1,052	63.1	253	99.2	201	12.1	1	0.4	267	16.0	1	0.4	147	8.8	0	0.0
2	11,469	2,335	7,626	66.5	2,261	96.8	1,572	13.7	55	2.4	1,400	12.2	15	0.6	871	7.6	4	0.2
3	12,337	2,875	6,465	52.4	2,590	90.1	2,047	16.6	201	7.0	2,669	21.6	75	2.6	1,156	9.4	9	0.3
4	14,113	3,361	7,930	56.2	3,070	91.3	2,732	19.4	226	6.7	1,888	13.4	47	1.4	1,563	11.1	18	0.5
5	14,897	2,739	7,494	50.3	2,450	89.4	3,119	20.9	214	7.8	2,147	14.4	56	2.0	2,137	14.3	19	0.7
6	11,835	1,927	6,126	51.8	1,575	81.7	2,031	17.2	163	8.5	1,418	12.0	76	3.9	2,260	19.1	113	5.9
7	12,182	2,453	5,797	47.6	1,981	80.8	2,149	17.6	272	11.1	1,526	12.5	101	4.1	2,710	22.2	99	4.0
8	11,591	51	4,718	40.7	37	72.5	2,144	18.5	6	11.8	1,729	14.9	6	11.8	3,000	25.9	2	3.9
1–8	90,091	15,996	47,208	52.4	14,217	88.9	15,995	17.8	1,138	7.1	13,044	14.5	377	2.4	13,844	15.4	264	1.7
9	13,293	3,002	6,063	45.6	1,807	60.2	2,081	15.7	453	15.1	2,296	17.3	389	13.0	2,853	21.5	353	11.8
10	10,597	2,043	3,913	36.9	979	47.9	1,603	15.1	312	15.3	2,417	22.8	443	21.7	2,664	25.1	309	15.1
11	4,030	906	2,398	59.5	684	75.5	530	13.2	102	11.3	480	11.9	75	8.3	622	15.4	45	5.0
12	3153	222	1744	55.3	192	86.5	453	14.4	15	6.8	393	12.5	9	4.1	563	17.9	6	2.7
9–12	31,073	6,173	14,118	45.4	3,662	59.3	4,667	15.0	882	14.3	5,586	18.0	916	14.8	6,702	21.6	713	11.6
Total	121,254	22,169	61,326	50.6	17,879	80.6	20,734	17.1	2,020	9.1	18,641	15.4	1,293	5.8	20,553	17.0	977	4.4

Sources: PSE, July 22, 2020; Historical Grades File, 2019–2020; Renaissance (RL) 360 Reading assessment file, February 13, 2020

Table A-4. 2019 Summer School Participants vs. 2020 Summer School Participants Middle-of-Year Lexile Band Performance, Grades 1-8 and Grades 9-12

Grade	Sum School	nmer Tested lents			Basic	,			sic			Profi	cient			Advar	nced	
Grado	2019	2020	201	9	202	0	20	19	202	20	201	19	202	20	20	19	20	)20
	2019	2020	N	%	N	%	N	%	N	%	N	%	N	%	N	%	N	%
1	250	255	220	88.0	253	99.2	16	6.4	1	0.4	11	4.4	1	0.4	3	1.2	0	0.0
2	2,585	2,335	2,332	90.2	2,261	96.8	150	5.8	55	2.4	80	3.1	15	0.6	23	0.9	4	0.2
3	3,120	2,875	2,372	76.0	2,590	90.1	378	12.1	201	7.0	261	8.4	75	2.6	109	3.5	9	0.3
4	3,456	3,361	2,694	78.0	3,070	91.3	429	12.4	226	6.7	192	5.6	47	1.4	141	4.1	18	0.5
5	4,082	2,739	3,286	80.5	2,450	89.4	483	11.8	214	7.8	173	4.2	56	2.0	140	3.4	19	0.7
6	1,631	1,927	1,211	74.2	1,575	81.7	215	13.2	163	8.5	94	5.8	76	3.9	111	6.8	113	5.9
7	1,619	2,453	1,133	70.0	1,981	80.8	217	13.4	272	11.1	129	8.0	101	4.1	140	8.6	99	4.0
8	2,861	51	2,227	77.8	37	72.5	345	12.1	6	11.8	136	4.8	6	11.8	153	5.3	2	3.9
1–8	19,604	15,996	15,475	78.9	14,217	88.9	2,233	11.4	1,138	7.1	1,076	5.5	377	2.4	820	4.2	264	1.7
9	2,649	3,002	1,463	55.2	1,807	60.2	433	16.3	453	15.1	360	13.6	389	13.0	393	14.8	353	11.8
10	1,731	2,043	883	51.0	979	47.9	245	14.2	312	15.3	299	17.3	443	21.7	304	17.6	309	15.1
11	492	906	336	68.3	684	75.5	73	14.8	102	11.3	50	10.2	75	8.3	33	6.7	45	5.0
12	233	222	209	89.7	192	86.5	8	3.4	15	6.8	10	4.3	9	4.1	6	2.6	6	2.7
9–12	5,105	6,173	2,891	56.6	3,662	59.3	759	14.9	882	14.3	719	14.1	916	14.8	736	14.4	713	11.6
Total	24,709	22,169	18,366	74.3	17,879	80.6	2,992	12.1	2,020	9.1	1,795	7.3	1,293	5.8	1,556	6.3	977	4.4

Sources: 2018–2019 data was originally presented in Department of Research and Accountability, 2019; PSE, July 22, 2020; Historical Grades File, 2019–2020; Renaissance (RL) 360 Early Literacy and Reading assessments files, February 22, 2020

Table A	<b>-5. 2020</b>	Summe	er Schoo	l Enroll	ment for 20	20 Sprin	g Retaine	d Studen	ts, Grade	s 1–8, 2019
	Cum	<b></b>				Enrollment	Based on Re	tention		
Grade	Sumr Enrollme		Retained	d Total	Not Meetir Require	_		acement nittee	Othe	Committee
	N	%	N	%	N	%	N	%	N	%
1	3,807	14.3	1,750	15.1	1,733	99.0	15	0.9	2	0.1
2	3,725	13.9	1,528	13.1	1,505	98.5	21	1.4	2	0.1
3	4,280	16.0	1,669	14.4	1,662	99.6	5	0.3	2	0.1
4	4,252	15.9	1,564	13.5	1,549	99.0	13	0.8	2	0.1
5	3,268	12.2	1,110	9.5	1,110	100.0	0	0.0	0	0.0
6	2,253	8.4	1,044	9.0	1007	96.5	36	3.4	1	0.1
7	2,933	11.0	1,586	13.6	1,535	96.8	51	3.2	0	0.0
8	2,190	8.2	1,374	11.8	1,357	98.8	16	1.2	1	0.1
Total	26,708	100.0	11,625	100.0	11,458	98.6	157	1.4	10	0.1

Sources: PSE, July 22, 2020; Historical Grades File, 2019–2020 Note: Percentages may not equal 100 because of rounding.

Table	A-6. S	umme	r School	Enrollmer	it for 202	20 Spring	g Promo	ted Stu	dents,	Grades	1-8		
	Cum	<b></b>				Enrollmer	nt Not Base	ed on Rete	ntion				
Grade	Sumi Enrolli Tot	ment	Total	Met All Sp Promotion	_	Promo Grade Pl Comr	acement	Promot Attend Comm	ance	Promote ARI Comm	)	Promo Princ	cipal
	N	%	N	N	%	N	%	N	%	N	%	N	%
1	3,807	14.3	2,057	1,955	95.0	54	2.6	3	0.1	45	2.2	0	0.0
2	3,725	13.9	2,197	2,111	96.1	48	2.2	0	0.0	37	1.7	1	0.0
3	4,280	16.0	2,606	2,502	96.0	61	2.3	1	0.0	39	1.5	3	0.1
4	4,252	15.9	2,681	2,571	95.9	60	2.2	1	0.0	40	1.5	9	0.3
5	3,268	12.2	2,138	2041	95.5	47	2.2	1	0.0	42	2.0	7	0.3
6	2,253	8.4	1,179	971	82.4	74	6.3	118	10.0	16	1.4	0	0.0
7	2,933	11.0	1,315	1026	78.0	120	9.1	141	10.7	28	2.1	0	0.0
8	2,190	8.2	794	606	76.3	60	7.6	108	13.6	20	2.5	0	0.0
Total	26,708	100.0	14,967	13,783	92.1	524	3.5	373	2.5	267	1.8	20	0.1

Sources: PSE, July 22, 2020; Historical Grades File, 2019–2020

Table A-7. Demographic Characteristics of Students Retained and Attended Summer School Program, Grades 1-8. Spring 2019 and 2020

	2018–	2019–			711119		der					nalich	Loorna		Ç.	ooial E	Educati	on		Titl	lo I	
Crada		2019-		Ma	ale			Fer	nale			ngnsn	Learne	ŧ1		eciai	Luucau	OII		110	ie i	
Grade	2019	2020	2018-	2019	2019-	-2020	2018-	-2019	2019-	-2020	2018-	-2019	2019-	-2020	2018-	-2019	2019-	-2020	2018-	2019	2019-	-2020
	N	N	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
1	2,370	1,750	1,410	59.5	1,030	58.9	960	40.5	720	41.1	1,085	45.8	124	7.1	276	11.6	237	13.5	2,292	96.7	1,434	12.3
2	2,128	1,528	1,254	58.9	933	61.1	874	41.1	595	38.9	1,058	49.7	124	8.1	269	12.6	174	11.4	2,062	96.9	1,317	11.3
3	2,495	1,669	1,405	56.3	939	56.3	1,090	43.7	730	43.7	1,290	51.7	232	13.9	226	9.1	162	9.7	2,462	98.7	1,460	12.6
4	2,293	1,564	1,315	57.3	927	59.3	978	42.7	637	40.7	1,108	48.3	259	16.6	191	8.3	147	9.4	2,250	98.1	1,354	11.6
5	3,312	1,110	1,834	55.4	688	62.0	1,478	44.6	422	38.0	1,812	54.7	422	38.0	297	9.0	101	9.1	3,230	97.5	823	7.1
6	1,399	1,044	908	64.9	675	64.7	491	35.1	369	35.3	518	37.0	423	40.5	123	8.8	126	12.1	1,369	97.9	930	8.0
7	1,574	1,586	987	62.7	994	62.7	587	37.3	592	37.3	612	38.9	643	40.5	133	8.4	158	10.0	1,542	98.0	1,456	12.5
8	2,871	1,374	1,678	58.4	887	64.6	1,193	41.6	487	35.4	1,362	47.4	557	40.5	277	9.6	146	10.6	2,807	97.8	1,199	10.3
Total	18,442	11,625	10,791	58.5	7,073	60.8	7,651	41.5	4,552	39.2	8,845	48.0	2,784	23.9	1,792	9.7	1,251	10.8	18,014	97.7	9,973	85.8

Sources: 2017–2018 data originally presented in Department of Research and Accountability, 2018; PSE, August 5, 2019

Note: Percentages may not total 100 percent due to rounding.

Table A-8.	Racial/Ethnic Demographics of Retained Students that Attended Summer School
	Program, Grades 1-8, 2019 and 2020

	Total	Tatal							Rac	e/Ethnic	city							
Crada	Total Retained	Total Retained	Α	frican A	Americar			Hispa	ınic			WI	nite			Oth	er*	
Grade	Spring 2019	Spring 2020	20	19	20	20	201	9	202	20	20	)19	20	020	20	019	2	020
	2019	2020	n	%	n	%	n	%	n	%	n	%	n	%	n	%	n	%
1	2,370	1,750	697	29.4	561	32.1	1,563	65.9	1,099	62.8	52	2.2	43	2.5	58	2.4	15	0.9
2	2,128	1,528	591	27.8	470	30.8	1,443	67.8	1,013	66.3	54	2.5	26	1.7	40	1.9	4	0.3
3	2,495	1,669	722	28.9	465	27.9	1,675	67.1	1,138	68.2	61	2.4	33	2.0	37	1.5	12	0.7
4	2,293	1,564	744	32.4	479	30.6	1,499	65.4	1,019	65.2	24	1.0	38	2.4	26	1.1	10	0.6
5	3,312	1,110	896	27.1	380	34.2	2,316	69.9	692	62.3	51	1.5	28	2.5	49	1.5	5	0.5
6	1,399	1,044	472	33.7	300	28.7	874	62.5	711	68.1	30	2.1	23	2.2	23	1.6	2	0.2
7	1,574	1,586	473	30.1	391	24.7	1,057	67.2	1,134	71.5	30	1.9	39	2.5	14	0.9	12	0.8
8	2,871	1,374	764	26.6	312	22.7	2,012	70.1	1,019	74.2	52	1.8	28	2.0	43	1.5	8	0.6
Total	18,442	11,625	5,359	29.1	3,358	28.9	12,439	67.4	7,825	67.3	354	1.9	258	2.2	290	1.6	68	0.6

Sources: 2019 data was taken from Department of Research and Accountability, 2018; PSE, July 22, 2020

Note: \* Other includes American Indian, Asian, Hawaiian/Pacific Islander, and Two or More Races.

Table A-	9. Outcomes	for 2020 S	Summer Sc	hool Atten	dees Who	Were Reta	ined in S	pring 2020	
Grade	Total	Prom	oted	Promoted by	/ Committee	Reta	ined	Unkn	own
Grade	N	n	%	n	%	n	%	n	%
1	1,750	898	51.3	400	22.9	426	24.3	12	0.7
2	1,528	831	54.4	391	25.6	285	18.7	13	0.9
3	1,669	1,030	61.7	418	25.0	202	12.1	4	0.2
4	1,564	1,014	64.8	393	25.1	121	7.7	24	1.5
5	1,110	715	64.4	347	31.3	36	3.2	4	0.4
6	1,044	589	56.4	356	34.1	78	7.5	21	2.0
7	1,586	939	59.2	526	33.2	95	6.0	17	1.1
8	1,374	840	61.1	460	33.5	49	3.6	21	1.5
Total	11,625	6,856	59.0	3,291	28.3	1,292	11.1	116	1.0

Source: PSE, July 22, 2020

Note: Students with an 'unknown' 2020 summer school promotion or retention outcome were students retained in spring 2020 and were coded after summer school as, campus enrichment, reading intervention, or N/A.

Table A-10	. Summer Sch	ool Attenda	nce by Numbe	r of Days Pi	resent, Grades	s 1–8, Summ	er 2020
Grade	Enrollment	1–5	Days	6–1	0 Days	11–1	6 Days
Grade	Total	n	%	n	%	n	%
1	3,807	601	15.8	459	12.1	2,747	72.2
2	3,725	507	13.6	454	12.2	2,764	74.2
3	4,280	507	11.8	425	9.9	3,348	78.2
4	4,252	461	10.8	470	11.1	3,321	78.1
5	3,268	343	10.5	391	12.0	2,534	77.5
6	2,253	160	7.1	197	8.7	1,896	84.2
7	2,933	112	3.8	258	8.8	2,563	87.4
8	2,190	109	5.0	261	11.9	1,820	83.1
Total	26,708	2,800	10.5	2,915	10.9	20,993	78.6

Source: PSE, July 22, 2020

Table A-11. Campus Enrollment Between Spring 2020 and Summer 2020, Grades 1-8								
	Farellmont		Campus Enrollment Bet	tween Spring and Summe	r			
Grade	Enrollment Total	Sa	me	Diffe	rent			
	Total	N	%	N	%			
1	3,807	3,640	95.6	167	4.4			
2	3,725	3,640	97.7	85	2.3			
3	4,280	4,176	97.6	104	2.4			
4	4,252	4,142	97.4	110	2.6			
5	3,268	263	8.0	3,005	92.0			
6	2,253	2,145	95.2	108	4.8			
7	2,933	2,749	93.7	184	6.3			
8	2,190	108	4.9	2,082	95.1			
Total	26,708	20,863	78.1	5,845	21.9			

Source: PSE, July 22, 2020

Table A-12. 2019 Summer School Program Enrollment, Grades 9-12								
Grade	9	10	11	12	Total			
Summer School Students (N)	3,724	2,788	2,317	336	9,165			
% of Total High School Summer Enrollment	40.6	30.4	25.3	3.7	100.0			

Sources: Historical Grades File, 2019–2020

Table A-13. Summer School Course Enrollment by Provider and Grade Level, Summer 2020										
	Total C Enroll			Provider						
Grade Level	Z	%	Apex/ApexIS (N)	Apex/ApexIS (%)	Other Distance Learning Providers (N)	Other Distance Learning Providers (%)	HISD HUB (N)	HISD HUB (%)		
9	14,315	42.3	322	2.2	4	<0.1	13,989	97.7		
10	10,007	29.6	331	3.3	0	0.0	9,676	96.7		
11	8,113	24.0	287	3.5	0	0.0	7,826	96.5		
12	1,376	4.1	132	9.6	0	0.0	1,244	90.4		
Total	33,811	100.0	1,072	3.2	4	<0.1	32,735	96.8		

Source: Historical Grades File, 2018–2019

Note: Apex and ApexIS were combined into one program. The other distance learning providers include the following providers: HIL, Houston Community College, HVS, UT DL.

Percentages may not total 100 percent due to rounding.

Table A-14. 2020 Summer School Course Type by Credit Earned									
Course Type	Subject Area	Tot	al	0.0		0.5		1.0	
Course Type	Subject Area	N	%	n	%	n	%	n	%
STARR Subject	Local credit	744	4.4	300	40.3	444	59.7	0	0.0
(Test Review or Credit Recovery)	Total	744	4.4	300	40.3	444	59.7	0	0.0
	English Language Arts - HS	3,544	20.9	821	23.2	2,723	n         %         n           444         59.7         0           2,723         76.8         0           3,177         77.8         0           2,471         81.6         0           2,551         78.0         0           10,922         78.4         0           198         72.0         26           10         58.8         0           190         97.9         0           2         40.0         0           240         79.5         0           455         87.7         0           0         0.0         0           744         94.9         6           15         88.2         0	0	0.0
CTARR Subject	Mathematics	4,084	24.0	907	22.2	3,177	77.8	0	0.0
STARR Subject (Credit Recovery or Original Credit)	Science	3,030	17.8	559	18.4	2,471	81.6	0	0.0
(Credit Recovery of Original Credit)	Social Studies	3,271	19.2	720	22.0	2,551	78.0	0	0.0
	Total	13,929	81.9	3,007	21.6	10,922	78.4	0	0.0
	Career & Technical Education	275	1.6	51	18.5	198	72.0	26	9.5
	Communication Applications	17	0.1	7	41.2	10	58.8	0	0.0
	Economics	194	1.1	4	2.1	190	97.9	0	0.0
	Electives - High School	5	0.0	3	60.0	2	40.0	0	0.0
Not a STAAR Subject	Fine Arts	302	1.8	62	20.5	240	79.5	0	0.0
(Credit Recovery or Original Credit)	Health	519	3.1	64	12.3	455	87.7	0	0.0
	Innovative	12	0.1	12	100.0	0	0.0	0	0.0
	Language Other Than English	784	4.6	34	4.3	744	94.9	6	0.8
	NULL	17	0.1	2	11.8	15	88.2	0	0.0
	Physical Education	199	1.2	104	52.3	95	47.7	0	0.0
	Total	2,324	13.7	343	14.8	1,949	83.9	32	1.4
otal		16,997	100.0	3,650	21.5	13,315	78.3	32	0.2

Source: Historical Grades File, 2019–2020

Table A-15. Earned Course Credits for Successfully Completed Courses, Grades 9-12, Summer 2020 **Earned Course Credits Completed Courses** Grade 0.5 1.0 % % % N N % 78.4 9 7,109 41.8 1,532 21.6 5,573 4 0.1 25 10 5,062 29.8 840 16.6 4,197 82.9 0.5 11 4,079 24.0 912 22.4 77.6 3 0.1 3,164 12 747 4.4 366 49.0 381 51.0 0.0 0 32 0.2 Total 16,997 100.0 3,650 21.5 13,315 78.3

Source: Historical Grades File, 2019–2020

### Appendix B

Table B-1. L	Table B-1. Lexile Proficiency Bands, K-12, 2017-2018									
Grade	Below Basic	Basic	Proficient	Advanced						
Kindergarten	N/A	BR	0 to 279L	280L & Above						
1	BR	0 to 189L	190L to 534L	535L & Above						
2	BR to 219L	220L to 419L	420L to 654L	655L & Above						
3	BR to 329L	330L to 519L	520L to 824L	825L & Above						
4	BR 539L	540L to 739L	740L to 944L	945L & Above						
5	BR to 619L	620L to 829L	830L to 1014L	1015L & Above						
6	BR to 729L	730L to 924L	925L to 1074L	1075L & Above						
7	BR to 769L	770L to 969L	970L to 1124L	1125L & Above						
8	BR to 789L	790L to 1009L	1010L to 1189L	1190L & Above						
9	BR to 849L	850L to 1049L	1050L to 1264L	1265L & Above						
10	BR to 889L	890L to 1079L	1080L to 1339L	1340L & Above						
11/12	BR to 984L	985L to 1184L	1185L to 1389L	1390L & Above						

Source: Secondary Curriculum and Development, October 14, 2016

### **Appendix C**

		t l o	0000		
Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camp	ous and Grade	
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Alcott ES					
	2	6			
	3	11			
	4	5			
	Total	22			
Almeda ES					
	2	5			
	3	10			1
	4	13	2		1
A., d 50	Total	28	2		2
Anderson ES	_	_		I	
	2	9	1		
	3	8	1		1
	4 <b>Total</b>	39 <b>56</b>	2		1
Arabic Immersion	Total	56	2		1
Alabic illillersion	2	7			
	3	*	*		
	4	8	2		6
	Total	16	3		6
Ashford ES	10141				
	2	24			
	3	23	1		
	4	17	<u> </u>		
	Total	64	1		
Askew ES					
	2	17			
	3	20			
	4	34	1		
	Total	71	1		
Atherton ES					
	2	23			
	3	21			1
	4	20			1
	Total	64			2
Attucks MS					
	5	73	7		
	6	18	3	1	3
	7	25	12	3	3

Table C-1. Summer School Studen	t Lexile Level C	ounts, by Spr	ing 2020 Cam	pus and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Attucks MS			(Contin	ued)	
	Total	116	22	4	6
Barrick ES					
	1	10			
	2	*			
	3	22	1		
	4	15			
	Total	50	1		
Bastian ES					
	1	16			
	2	5			
	3	10			
	4	13			
Davidan Callana MO	Total	44			
Baylor College MS		1			
	5	14	2	20	40
	6	15	16	32	19
	7	44	18	3	10
	8				
DOM Distante Assaul of Durals	Total	73	36	36	30
BCM Biotech Acad at Rusk					
	5	8	1	1	
	6	9	2		1
	7	9	1	4	4
Bell ES	Total	26	4	1	1
Bell E3		*			
	1	*			
	3	10			
	4	8			
	Total	21			
Benavidez ES	Total	21			
	1	*			
	2	31	1		
	3	32	2		2
	4	30	2		
	Total	96	5		2
Benbrook ES	Total				
	2	33			
	3	20	2		
	4	7	<u>-</u>		
		'			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Benbrook ES			(Continu	red)	
	Total	60	2		
Berry ES					
	1	*			
	2	15	1		
	3	22	4		
	4	40	2		
	Total	78	7		
Black MS					
	5	50	6	2	2
	6	33	1		
	7	39			
	Total	122	7	2	2
Blackshear ES				T	
	1	*			
	2	24	_		
	3	18	2		
	4	31	1		2
D L 50	Total	76	3		2
Bonham ES		*		I	
	1				
	2	5			
	3 4	14	0		
		30	2		
Bonner ES	Total	53	2		
Bollilei E3	2	20			
	3	20 16	1		
	4	43	3		
	Total	<b>79</b>	4		
Braeburn ES	Total	13			
Diabbain 20	2	15	1		
	3	54	3		
	4	30	1		
	Total	99	5		
Briargrove ES					
	2	*			
	3	10	1		
	4	6	•		
	Total	18	1		
Briarmeadow					

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Briarmeadow			(Continu	ued)	
	2	9			
	3	10			
	4	13			
	5	*	*		*
	6	00	•		
Briscoe ES	Total	33	1		1
Briscoe E3	2	5			
	3	10	1		
	3 4	5	1		
	Total	20	2		
Brookline ES					
	2	12			
	3	16	4	2	3
	4	29	4		1
	5	*			
	Total	59	8	2	4
Browning ES					
	2	15			
	3	9	1		
	4	23			
D 50	Total	47	1		
Bruce ES					
	2	9	4		
	3 4	7 10	1		
	Total	<b>26</b>	1		
Burbank ES	Total				
	2	12			
	3	27	9		2
	4	9	1		
	Total	48	10		2
Burbank MS					
	5	38	5		1
	6	11	1		
	7	15	1		
	Total	64	7		1
Burnet ES					
	2	*			
	3	22			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Burnet ES			(Continu	ued)	
	Total	24			
Burrus ES					
	2	9			
	3	21	1		1
	4	13	2	1	1
	Total	43	3	1	2
Bush ES					
	1	8			
	2	*			
	3	6	2		
	4	7			1
	Total	24	2		1
Cage ES					
	1	*			
	2	10			
	3	*			
	4	*			
	Total	20			
Carrillo ES					
	2	7	1		
	3	6			
	4	5	1		
	5	*			
	Total	22	2		
Chrysalis MS					
	6	*		_	
	7	*		*	
	Total	*		*	
Clifton MS		T.		T	
	5	33	2		
	6	6			
	7	18	2	1	
	8	*			
	Total	58	4	1	
Codwell ES					
	2	19	1		
	3	14	2		1
	4	24	2		
	Total	57	5		1
Condit ES					

Spring 2020 School   Grade Level   Below Basic (N)   Proficient (N)   Advanced (N)	Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)	
2	Spring 2020 School		Basic				
3   9   1   1   1   1   1   1   1   1   1	Condit ES	(Continued)					
A							
Total   21   2   1   1					1	1	
Cook ES					_		
1	Cook FO	Total	21	2	1	1	
1	COOK ES		+				
3							
4				0			
Total   57   5							
1							
1   5   2   8   3   12   2   4   13   Total   38   2	Coop ES	iolai	31	3			
2   8   3   12   2   2   4   13   7   7   9   7   14   15   18   12   2   1   16   18   18   12   2   1   1   1   1   1   1   1	300p 20	1	5				
3							
4				2			
Total   38   2							
2		Total		2			
3   19   1	Cornelius ES						
A		2	14				
Total     58     3       Crespo ES     2     5     3       3     13     3       4     20     1       Total     38     6     1       Crockett ES       1     *     *       2     *     3     8     3     1       4     5     4     1     1       Total     18     7     1     2       Cullen MS       5     92     9     2     1       6     17     3       7     9       Total     118     12     2     1       Cunningham ES       2     13		3	19	1			
Crespo ES       2     5     3       3     13     3       4     20     1       Total     38     6     1       Crockett ES       1     *     *       2     *     3     8     3     1       4     5     4     1     1       Total     18     7     1     2       Cullen MS       5     92     9     2     1       6     17     3     7     9       Total     118     12     2     1       Cunningham ES       2     13		4	25	2			
2   5   3   3   4   20   1		Total	58	3			
3	Crespo ES						
4   20   1							
Total   38   6   1				3			
1							
1		Total	38	6	1		
1	Crockett ES				I .		
3   8   3   1   1   1   1   1   1   1   1   1							
4     5     4     1     1       Total     18     7     1     2       Cullen MS       5     92     9     2     1       6     17     3     3       7     9     2     1       Total     118     12     2     1       Cunningham ES       2     13				0		4	
Total         18         7         1         2           Cullen MS           5         92         9         2         1           6         17         3         3         3         3         4					4		
Cullen MS       5     92     9     2     1       6     17     3       7     9       Total     118     12     2     1       Cunningham ES       2     13							
5     92     9     2     1       6     17     3     3       7     9     2     1       Total 118 12 2 1       Cunningham ES       2     13	Cullen MS	Total	10				
6     17     3       7     9       Total 118 12 2 1       Cunningham ES       2     13		5	92	9	2	1	
7 9 Total 118 12 2 1  Cunningham ES 2 13						1	
Total         118         12         2         1           Cunningham ES         2         13							
Cunningham ES 2 13				12	2	1	
2 13	Cunningham ES						
		2	13				

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Cunningham ES			(Continu	ned)	
	4	9			
	Total	29			
Daily ES					
	2	22	2		1
	3	23	4	1	
	4	25	5	1	1
D	Total	70	11	2	2
Davila ES		20			
	1	28			
	2	9			
	3 4	11	4		4
		12	1		1
De Chaumes ES	Total	60	1		1
De Chaumes ES	2	15			4
	3	26	1		1 1
	4	18	<u> </u>		1 1
	Total	<b>59</b>	6		3
Deady MS	Total	33			
Journ III	5	50	4		
	6	45	2	1	
	7	86	2	1	
	8	5		•	2
	Total	186	8	2	2
DeAnda ES					
	1	33			
	2	29			
	3	31	5		1
	4	24	7		1
	Total	117	12		2
DeZavala ES					
	2	28			
	3	29	2		
	4	20	3		
	Total	77	5		
Dogan ES					
	1	*			
	2	23			
	3	23	2		
	4	24			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Dogan ES			(Continu	ied)	
	5	*			
	Total	75	2		
Durham ES					
	2	19	1		
	3	12	1		1
	4	18	3		
	Total	49	5		1
Durkee ES					
	2	23			
	3	26			
	4	12	1		
	Total	61	1		
Edison MS					
	5	50	3		
	6	42	1	4	4
	7	79	5	1	1
	8	2	2	4	3
Eliot ES	Total	173	11	1	4
Ellot ES		*			
	1				
	2	5			
	3 4	10 19	4		
	Total	3 <b>5</b>	1 <b>1</b>		
Elmore ES	Total	35	<u> </u>		
Limition LO	2	18			
	3	19			
	4	42	1		
	Total	79	1		
Elrod ES	Total	7.5	<u>'</u>		
	2	10			
	3	14			
	4	7	4		
	5	*	<b>-</b>		
	Total	33	4		
Emerson ES					
	2	34	2		1
	3	23	2		1
	4	38	5		-
	Total	95	9		2
			<del></del>		=

Table C-1. Summer School Student	Lexile Level C	ounts, by Spr	ing 2020 Cam	pus and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Energized ES					
	2	9			
	3	14			
	4	7			
	Total	30			
Energized MS					
	5	*			
	6	94	12	1	3
	7	66	17	2	6
	Total	162	29	3	9
E-STEM West MS			_		
	6	4	2		
	7	23	3	1	
F: 44 F0	Total	27	5	1	
Field ES		*			
	1				
	2	10	2		
	3	12	3		
	4 Tatal	8	•		
Fleming MS	Total	31	3		
Fielding MS		20	2		4
	5	30	3		1
	6 7	43 50	2		
	Total	123	6		1
Foerster ES	Total	123	- 0		
. 5510001 20	2	25			
	3	20	1		
	4	15	ı		1
	Total	60	1		1
Fondren ES	Total				
	2	8			
	3	7			
	4	16			
	Total	31			
Fondren MS					
	5	58	6	1	1
	6	58	5		1
	7	97	15	4	2
	Total	213	26	5	4
Fonville MS					

Table C-1. Summer School Student	Lexile Level C	ounts, by Spr	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Fonville MS			(Continu	ued)	
	5	88	2		1
	6	57	2	1	1
	7	68	11	2	5
	8	*		_	
T (D 1110	Total	216	15	3	7
Forest Brook MS					
	5	69	2		
	6	23	1		
	7 <b>T</b> otal	28	1		2
Foster ES	Total	120	4		2
roster ES		20			
	3	22 11	2		
	4		1		1
	5	20	<u> </u>		ı
	Total	54	3		1
Franklin ES	Total	34	3		<u> </u>
rankin 20	2	*			
	3	10			1
	4	13			
	Total	26			1
Frost ES	10141				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	10			
	3	7			
	4	17			
	Total	34			
Gallegos ES					
	2	12			
	3	7	1		
	4	14	3		
	Total	33	4		
Garcia ES					
	2	28			
	3	16			1
	4	20			
	Total	64			1
Garden Oaks					
	1	*			*
	2	15	2	1	2
	3	6		1	

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Garden Oaks			(Continu	ued)	
	4	10	2		
	5	7	4	4	
	6	6			1
	7	6	3	1	
	Total	52	11	7	4
Garden Villas ES					
	2	12	1		
	3	16			
	4	22	1		
	Total	50	2		
Golfcrest ES					
	2	13			
	3	13	2		
	4	18	2		
	Total	44	4		
Gregg ES					
	2	25	1		
	3	25	1		2
	4	29	3	1	1
Owner Live als DK 0	Total	79	5	1	3
Gregory-Lincoln PK-8	<u> </u>			T	
	1	*			
	2	12			
	3	11			1
	4	12	4		
	5	18	4	4	1
	<u>6</u> 7	13 10	5 4	2	4
	8	*	4	*	4
	Total	78	13	4	6
Grissom ES	Total	70	13	4	0
Chissoni Ed	1	*			
	2	15	1	1	
	3	9	1	ı	1
	4	18	1	1	I
	Total	43	3	2	1
Gross ES	Total	40			
	2	4			1
	3	14			1
	4	15			ı
		10			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spr	ing 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Gross ES			(Continu	ued)	
	Total	33			2
Hamilton MS					
	5	12	2		1
	6	20	5		2
	7	22	17	5	7
	Total	54	24	5	10
Harris JR ES				l	
	2	11			
	3	10	3		
	4 Total	18	2		
Harris RP ES	Total	39	5		
nams RP ES		*			
	3	9			
	3 4	11			
	Total	23			
Hartman MS	Total	23			
Turumum mo	5	95	12	1	6
	6	68	8		
	7	107	29	26	21
	8		*		<del>-</del> ·
	Total	270	50	27	27
Hartsfield ES					
	2	24			
	3	13			
	4	23			
	Total	60			
Harvard ES					
	2	*			
	3	8	1		
	4	9			
	Total	19	1		
Helms ES					
	2	*			
	3	15	1		
	4	7	1		
	Total	26	2		
Henderson JP ES					
	1	*			
	2	7			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spr	ing 2020 Cam <sub>l</sub>	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Henderson JP ES			(Continu	ued)	
	3	5			
	4	5			1
	Total	18			1
Henderson NQ ES					
	1	*			
	2	21			
	3	8			
	4	11			
	Total	42			
Henry MS					
·	5	77			3
	6	95		1	
	7	105			
	Total	277		1	3
Herod ES					
	2	5			
	3	9			
	4	12		1	
	Total	26		1	
Herrera ES					
·	2	17			
·	3	26			1
ı	4	24	3		-
	Total	67	3		1
High School Ahead Acad MS					
	6	21	2		
	Total	21	2		
Highland Heights ES				1	
	2	*			
	3	13			
1	4	22	2		1
Hilliand FO	Total	39	2		1
Hilliard ES		*			
	1				
	2	17			
	3	14			
	4 <b>T</b> atal	26	1		
Hines-Caldwell ES	Total	59	1		
miles-Caluwell E3		40	4		4
	2	16	1		1

Level   Basic   (N)	Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Cam <sub>l</sub>	ous and Grade	(continued)
3	Spring 2020 School		Basic			Advanced (N)
Hobby ES	Hines-Caldwell ES			(Continu	ued)	
Total   56					1	1
Hobby ES						
2   26   3   22   1   4   51   3		Total	56	7	1	3
Second	Hobby ES				1	
Hogg MS						
Total   99   3				0		1
Figure   F						4
S	Hogg MS	lotal	99	3		1
6   9   1	nogg mo	5	10	5		1
Total   Tota				<u> </u>	1	ı
Total   70				10	Ť.	1
Holland MS						
S	Holland MS	10141			-	
6		5	78	4		2
Total   175   6						
Horn ES		7	52	1		
2   5   3   *   *   *		Total	175	6		2
3	Horn ES					
Total   9		2	5			
Total   9		3	*			*
Saacs ES			*			
Saacs ES   Saacs ES		Total	9			1
Total   *	Inspired Acad					
Saacs ES						
2   8   3   *   4   *		Total	*			
3	Isaacs ES				T.	
A						
Total   14						
2   10   2						
2     10     2       3     8     2     1       4     5     2       Total     23     6     1       Jefferson ES       2     11     1       3     15     1	Janowski FS	TOTAL	14			
3     8     2     1       4     5     2       Total     23     6     1       Jefferson ES       2     11     1       3     15     1	ouriowski Lo	2	10	2		
4     5     2       Total     23     6     1       Jefferson ES       2     11     1       3     15     1						1
Total         23         6         1           Jefferson ES         2         11         1           3         15         1						ı
2     11     1       3     15     1						1
2 11 1 3 15 1	Jefferson ES	· Juli		•		,
3 15 1		2	11	1		
				<u> </u>		1
4		4	*			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Jefferson ES			(Continu	ued)	
	Total	28	1		1
Kashmere Gardens ES					
	2	10			1
	3	5		1	
	4	12			
	Total	27		1	1
Kelso ES					
	1	5			
	2	10			1
	3	5			1
	4	15			_
1, 1, 50	Total	35			2
Kennedy ES		l		T	
	2	10			
	3	9			
W.4.1 <b>50</b>	Total	19			
Ketelsen ES				T	
	2	7			
	3	13			
	4	14			
Key MS	Total	34			
Rey IVIS		75		4	
	5	75	5	1	
	6 7	14 29	9	1	
	Total	118	14	2	
Kolter ES	Total	110	14		
. 10,101 20	2	11	1		
	3	6	1		
	4	11	1	3	
	Total	28	3	3	
Lanier MS	Total	20			
	5	23	3		
	6	18	4	2	
	7	13	5	1	2
	8	*	-		_
	Total	55	12	3	2
Lantrip ES					
	2	16			
	3	23	2		
	-			I	

Table C–1. Summer School Stude	ent Lexile Level (	Counts, by Spr	ing 2020 Cam	pus and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Lantrip ES			(Contin	ued)	
	4	25	2		
	Total	64	4		
Las Americas MS					
	4	24			
	5	21			
	6	37			
	7	38			
	8	*			
	Total	121			
Law ES					
	2	25	1		
	3	30	2		
	4	30	1		1
Laura an MO	Total	85	4		1
Lawson MS					
	5	84	3	1	3
	6	65	11	1	1
	7	72	6	3	
Lawson MS Total	Total	221	20	5	4
Lawson M5 Total		004			4
Laland VMCDA		221	20	5	4
Leland YMCPA		1			
	5	4	1		
	7		•		
Lewis ES	Total	6	1		
Lewis E3					
	2	5	4	1	
	3 4	8	1		
		9	4	4	
Lockhart ES	Total	22	1	1	
LOCKHAIT LO	2	24			
	2	24			
	3 4	8			
	Total	8 <b>40</b>			
Long Acad	Iotai	40			
Long Acad		126	7	2	
	5	136			
	6 7	67 88	2		2
	Total		13	2	2
	lotal	291	13	2	2

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Longfellow ES					
	1	*			
	2	21			
	3	21			1
	4	26			
	Total	69			1
Looscan ES					
	2	14			
	3	8	2		
	4	11		1	3
Love ES	Total	33	2	1	3
Love ES		4.4			
	2	14	4		4
	3 4	9	1		1
	Total	9	1 <b>2</b>		1
Lovett ES	Total	32			1
Lovell Lo	2	14			
	3	14	1		
	4	9	1		
	Total	37	2		
Lyons ES	Total	<u> </u>			
<b></b>	2	22	1		
	3	16	<u>'</u>		
	4	17			
	Total	55	1		
MacGregor ES					
	1	*			
	2	7			
	3	16			1
	4	6			1
	Total	30			2
Mading ES					
	1	30			
	2	23	1		
	3	31			2
	4	26			
	5	*			
	Total	111	1		2
Mandarin Immersion Magnet					
	2	*	*		

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Mandarin Immersion Magnet			(Continu	ned)	
	3	*			
	4	*	*		
	5	*		*	
	7	_	*		
	Total	7	3	1	
Marshall ES					
	2	15			
	3	7	1		
	4 Total	42	4		
Marshall MS	Total	64	1		
IMATSTIAIT INIS		E E	6	1	
	5 6	55 20	6 1	1	
	7	38	10	7	5
	8	*	10	,	<u> </u>
	Total	116	17	8	5
Martinez C ES	Total	110		<u> </u>	
	2	9			
	3	16			1
	4	5			<u> </u>
	Total	30			1
Martinez R ES					
	2	31	1		
	3	16			
	4	32	2		1
	5	*			
	Total	80	3		1
McGowen ES					
	1	27			
	2	26			
	3	29	1		
	4	28			
M. N 50	Total	110	1		
McNamara ES		0.0			
	2	22			
	3	36	3		2
	4	66	3		0
McReynolds MS	Total	124	6		2
INICITE YITOTUS INIS	F	E E	4		
	5	55	4		

Table C-1. Summer School Studen	t Lexile Level C	ounts, by Spr	ing 2020 Cam <sub>l</sub>	pus and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
McReynolds MS			(Contin	ued)	
	6	66	12	2	3
	7	58	13	1	1
	8	*			
Mamarial FO	Total	182	29	3	4
Memorial ES		4.5			
	2	15	C		
	3 4	12	6 8		2
	Total	14 <b>41</b>	14		2 <b>2</b>
Meyerland MS	Total	41	14		
	5	36	8	1	2
	6	35	<u> </u>	'	1
	7	66	16	4	2
	Total	137	24	5	5
Milne ES					
	1	11			
	2	14			
	3	19	1		
	4	34	1		
	Total	78	2		
Mitchell ES					
	2	6			
	3	13	1		
	4	8	1		
Manda and TO	Total	27	2		
Montgomery ES		*	*		
	3	17 26	1 4		
	4	28	5		
	5	*			
	Total	74	11		
Moreno ES					
	2	24			
	3	27			1
	4	31	1		
	Total	82	1		1
Navarro MS					
	5	87	9		2
	6	21			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Navarro MS			(Continu	ued)	
	7	28	1		
	8	*			
	Total	138	10		2
Neff ES					
	2	38			
	3	49	2		
	4	53 *	4		
	5 <b>T</b> - 1 - 1		•		
Northline ES	Total	144	6		
Northine ES	2	0			
	3	8 9			
	4	6			
	Total	23			
Oak Forest ES	Total	23			
Cur i Oroct 20	2	*			
	3	6			
	4	*			
	Total	13			
Oates ES	10141				
	2	24	1		
	3	11	2		
	4	11			
	Total	46	3		
Ortiz MS					
	5	44	5		3
	6	81			
	7	96	8		1
	8	*			
	Total	222	13		4
Osborne ES					
	1	*			
	2	11	1		
	3	6			4
	4	6			
D : 50	Total	24	1		4
Paige ES					
	2	8			
	3				
	4	9			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Paige ES			(Continu	ued)	
	Total	21			
Park Place ES					
	1	*			
	2	17			1
	3	12	1		
	4	18	1		
	5	*			
D 1 50	Total	49	2		1
Parker ES					
	1	*			
	2	7			
	3	9	3		2
	4 Tatal	15	2		2
Patterson ES	Total	32	5		4
Patterson ES		40			
	1	10			
	3	29	2		2
	3 4	26 23	1 6		∠ 1
	Total	88	9		3
Peck ES	TOtal	00	<u> </u>		<u> </u>
I GCK LO	2	10	1	1	1
	3	5	ı	<u>'</u>	ı
	4	14	2	1	2
	Total	29	3	2	3
Pershing MS	Total	23			
	5	53	9		2
	6	18	4	2	1
	7	29	2	1	 1
	8		*	-	-
	Total	100	16	3	4
Petersen ES					
	3	4	2		
	4	20	4		
	5	*	*		
	Total	26	7		
Pilgrim Acad					
	2	19			
	3	68			
	4	48			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Pilgrim Acad			(Continu	ued)	
	5	44	1		1
	6	37	1		1
	7	23	4		
	8	*			
	Total	240	6		2
Pin Oak MS					
	5	12	2		1
	6	8	1	1	
	7	6	2	1	1
	8		*		
	Total	26	6	2	2
Piney Point ES					
	2	4	1		
	3	24	5		4
	4	43			
	Total	71	6		4
Pleasantville ES					
	2	9			
	3	15	3		
	4	18			
	Total	42	3		
Poe ES					
	2	10			
	3	7	2		
	4	9			
	Total	26	2		
Port Houston ES					
	1	6			
	2	5			
	3	7	1		
	4	11			
	5	*			
	Total	30	1		
Pugh ES				1	
	2	15	1		
	3	10	1		
	4	13	1		
	Total	38	3		
Reagan Ed Ctr PK-8				1	
	2	24			

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Reagan Ed Ctr PK-8			(Continu	ued)	
	3	25	1		
	4	15			1
•	5	26	1		1
	6	9	1		
	7 <b>Total</b>	15 <b>114</b>	2		2
Red ES	Iotai	114	3		
Neu Lo	2	*			
	3	18	4	1	5
	4	9	7	•	Č
	5	*	<u> </u>		
	Total	30	11	1	5
Revere MS				<u> </u>	
	5	115	11		2
	6	35	4		2
	7	60	8	7	9
	Total	210	23	7	13
Reynolds ES					
	2	32	2		
	3	22	2		
	4	28			
Rice School PK-8	Total	82	4		
RICE SCHOOL FK-0	2	7			
	3	5			1
	4	7	1		1
	5	13			1
	6	6	1		1
•	7	*			
	Total	39	2		3
River Oaks ES					
	1	*			
	2	*			
	3	*	*		
	4	2	1	2	2
	Total	9	2	2	2
Roberts ES		*			
	2				
	3	4	2		1
	4	4	3		

Table C-1. Summer School Student	Lexile Level C	ounts, by Spr	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Roberts ES			(Continu	ied)	
	Total	10	3		1
Robinson ES					
	2	17			
	3	22			
	4	31	6		1
	Total	70	6		1
Rodriguez ES					
	2	22			
	3	42			1
	4	60	2		
<b>-</b>	Total	124	2		1
Rogers T H					
	2	*			
	3	*			
	4				
	5	7	0	2	0
	6 7	4 5	2	3	2
	Total	21	2	3	2
Roosevelt ES	TOtal	21		3	
NOOSEVER ES	2	27			
	3	22			1
	4	15	2		<u> </u>
	Total	64	2		1
Ross ES	Total	<b>U</b> 4			· ·
	2	12			
	3	7			
	4	21	2		
	Total	40	2		
Rucker ES	1 0 001				
	2	10			
	3	10	1		
	4	26	2	1	
	Total	46	3	1	
Sanchez ES					
	2	10			
	3	13	1		
	4	27			
	Total	50	1		
Scarborough ES					

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Cam	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Scarborough ES			(Continu	ued)	
	2	22			
	3	11	4		
	4	14	2		
	Total	47	6		
School at St. George ES					
	2	18	4		
	3	23	2		1
	4	18	6		_
0	Total	59	12		1
Scroggins ES					
	1	9			
	2	14			
	3 4	11	2		
	4 Total	15	3		
Secondary DAEP	Total	49	3		
Secondary DALF	6	*			
	7	*			
	Total	*			
Seguin ES	Total				
	2	6			
	3	14	1		1
	4	29	•		 1
	5	5			<u> </u>
	Total	54	1		2
Shadowbriar ES					
	1	*			
	2	16			
	3	30	3		2
	4	23	3		
	Total	70	6		2
Shadydale ES					
	2	17			
	3	31	1		
	4	17			
	Total	65	1		
Sharpstown Intl					
	5	31	3		1
	7	*			
	Total	34	3		1

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Cam <sub>l</sub>	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Shearn ES					
	2	22			
	3	11	1		
	4	17		1	
	Total	50	1	1	
Sherman ES					
	2	*			
	3	*			
	4	6			
0.4 4 4 4 5 6	Total	10			
Sinclair ES		*			
	1		4		
	2	5 *	<u> </u>		
	3 4				
	4 Total	4 13	1		
Smith ES	Total	13	3		
omin Lo	1	*			
	2	9			
	3	12	1		
	4	13			
	5	*			
	Total	36	1		
Southmayd ES	1 0 000				
-	2	14			
	3	5	1		
	4	15	1		
	Total	34	2		
Stevens ES					
	1	*			
	2	*			
	3	13	3		
	4	25			
	Total	41	3		
Stevenson MS					
	5	117	11	1	6
	6	71	30	54	27
	7	58	4	1	2
	8		*		
	Total	246	46	56	35
Sugar Grove MS					

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Sugar Grove MS			(Continu	ued)	
	5	98	3		1
	6	57	2		1
	7	58	3	1	4
	Total	213	8	1	6
Sutton ES					
	2	19			
	3	31	3	1	
	4	47	4		1
	Total	97	7	1	1
Tanglewood MS			-		
	5	25	2		1
	6	25	3		
	7	20	4	2	2
	8		•		•
TCAH	Total	71	9	2	3
ICAH					*
	3 4			*	
	4 5	*	*		
	6	*		*	
	7	1		2	2
	Total	3	1	6	3
Thomas MS	Total		· ·		
	5	105	5		2
	6	7			=
	7	29	2		
	8	*			
	Total	144	7		2
Thompson ES		<u> </u>			
	2	18			
	3	13	1		1
	4	13	6		
	Total	44	7		1
Tijerina ES					
	2	7			
	3	*			
	4	10	2		
	Total	21	2		
Tinsley ES					
	2	9	2		

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ng 2020 Camր	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Tinsley ES			(Continu	ied)	
	3	15	1		
	4	15			
	Total	39	3		
Travis ES					
	2	6	1		
	3	7	4		
	Total	13	5		
Twain ES				ı	
	2	6	4		1
	3	7			1
	4	9	2		_
Valley Weet FS	Total	22	6		2
Valley West ES		1 -		I	
	2	15	4		1
	3	16	1		
	4 Total	21	1		1
Wainwright ES	Total	52	2		1
waniwiight E3		15		<u> </u>	
	3	15 15			
	4	15			
	Total	45			
Walnut Bend ES	Total	45			
Trainat Bond Ed	2	9	1		
	3	26	2		1
	4	31	2		1
	Total	66	5		2
Welch MS					
	5	77	5		2
	6	56	2	1	1
	7	95	13	7	5
	8	*			
	Total	231	20	8	8
Wesley ES					
	2	14			
	3	21	2		
	4	18			
	Total	53	2		
West Briar MS					
	5	40	9		2

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
West Briar MS			(Continu	ued)	
	6	24	1	2	1
	7	21	1	3	
	Total	85	11	5	3
West University ES					
	3	*	*		
	4	4	1		
	Total	6	2		
Wharton ES					
	2	8			1
	3	5	1		2
	4	3	2		
	5	8	4	_	1
	6	3	3	3	
	7	*	*	_	
14/1: 1.H	Total	29	11	3	4
Whidby ES		·		T	
	2	17			
	3	23	1		1
	4 <b>T</b> atal	25	4		4
White E ES	Total	65	1		1
Wille E ES					
	2	8	0		
	3	17	2		
	<del>4</del> 5	36 *	1		
	Total	62	3		
White M ES	Total	02	<b>3</b>		
Time in Lo	2	12	1		
	3	16	ı		
	4	28	1		2
	5	8	1		1
	Total	64	3		3
Whittier ES	Total				
3,00 =0	2	25			
	3	22			
	4	14			
	Total	61			
Williams MS					
	5	60	8		1
	6	21	3		<u>·</u> 1
			<del>-</del>	1	-

Table C-1. Summer School Student	Lexile Level C	ounts, by Spri	ing 2020 Camp	ous and Grade	(continued)
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
Williams MS			(Continu	ued)	
	7	32	3	1	
	8	*			
h	Total	117	14	1	2
Wilson ES				1	
	1	*			
	2	4	1		1
	3	6	2		
	4	6			
	5	*			
	6 	^		*	
	Total	20	3	1	1
Windsor Village ES	Total	20	3	1	1
Willusor Village E3	1	5			
	2	23	1		
	3	30	11		2
	4	42	8		1
	<del>4</del>	42	*		
	Total	100	21		3
Woodson					
	1	*			
	2	18			
	3	24	1		
	4	24			
	Total	67	1		
Young ES					
	1	*			
	2	11			
	3	15	2		
	4	12	1		
	Total	39	3		
Young Scholars					
	2	*			
	3	*			
	5	*			
	6	*			
	7	*			
	Total	7			
	I Otal				
YWCPA	5	*	*		

Table C–1. Summer School Student Lexile Level Counts, by Spring 2020 Campus and Grade (continued)					
Spring 2020 School	Grade Level	Below Basic (N)	Basic (N)	Proficient (N)	Advanced (N)
YWCPA (Continued)					
	Total	*	*		

Sources: Chancery PSE, July 22, 2020; Renaissance RL360 Custom\_HISD\_SR file, June 2, 2020 Note: \* Less than 5 students at grade level tested.

## **Appendix D**

	^-··		
Table D–1. Summer School	Campus Enrollment		
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Alcott ES		17	
	Alcott ES		23
	Bastian ES		1
	Total		24
Almeda ES		70	
	Almeda ES		64
	Lawson MS		6
	Total		70
Anderson ES		62	
	Anderson ES		97
	Foerster ES		1
	Fondren ES		1
	Fondren MS		2
	Herod ES		2
	Hines-Caldwell ES		1
	Meyerland MS		4
	Pershing MS		1
	Reagan Ed Ctr PK-8		1
	Total	<u> </u>	110
Arabic Immersion		15	
	Arabic Immersion		36
	Cook ES		1
Ashford FO	Total		37
Ashford ES		18	
	Ashford ES		107
	Askew ES		1
	Revere MS		3
	West Briar MS		12
Askew ES	Total		123
Marew Ed	Λ - Ιννν ΕΟ		400
	Askew ES		123
	Daily ES Revere MS		2 19
	Walnut Bend ES		3
	Walliul Dellu ES		S

Table D-1. Summer School	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Askew ES	(Cont	inued)	
	West Briar MS		4
	Total		151
Atherton ES		14	
	Atherton ES		102
	McReynolds MS		1
	Total		103
Attucks MS		57	
	Attucks MS		68
	Austin HS		1
	Furr HS		1
	Milby HS		1
	Sterling HS		3
	Thomas MS		1
	Worthing HS		25
	Yates HS		1
	Total		101
Barrick ES		72	
	Barrick ES		133
	Fonville MS		1
	Henry MS		15
	Total		149
Bastian ES		88	
	Attucks MS		21
	Bastian ES		89
	Cullen MS		1
	Kelso ES		1
	Smith ES		1
	Woodson		1
	Total		114
Baylor College MS		14	
	Attucks MS		1
	Austin HS		1
	Baylor College MS		161
	DeBakey HS		1
	East EC HS		1

Table D–1. Summer School (	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Baylor College MS	(Conti	nued)	
	Energy Inst HS		3
	HAIS HS		1
	Hogg MS		1
	Houston MSTC HS		1
	HSLJ		1
	Lamar HS		4
	Lanier MS		1
	Lawson MS		2
	Leland YMCPA		1
	Milby HS		3
	Rogers T H		1
	South EC HS		1
	Sterling HS		4
	Tanglewood MS		1
	West Briar MS		1
	Westbury HS		1
	Westside HS		2
	Wharton ES		1
	Wheatley HS		1
	Worthing HS Yates HS		1
			1
BCM Biotech Acad at Rusk	Total	40	198
BCINI BIOLECTI ACAU AL RUSK	DOM Distant Assats	10	00
	BCM Biotech Acad a	t Rusk	22
	Milby HS		1
	Yates HS		1
Bell ES	Total	44	24
Dell E3	D-II FO	14	00
	Bell ES		28
	Fondren MS		1
	Sharpstown Intl Welch MS		1 9
	Total		3 <b>9</b>
Benavidez ES	TOLAI	00	39
Deliaviuez E3	D 11 50	99	200
	Benavidez ES		309
	Braeburn ES		2
HISD Research and Accountability_			62

Table D-1. Summer School (	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Benavidez ES	(Con	tinued)	
	Cunningham ES		1
	Elrod ES		2
	Emerson ES		3
	Fondren MS		2
	Long Acad		41
	Meyerland MS		1
	Pilgrim Acad		1
	Pin Oak MS		1
	Rodriguez ES		4
	Sharpstown Intl		1
	Sutton ES		2
	Tanglewood MS		1
	West Briar MS		2
	Total		373
Benbrook ES		21	
	Benbrook ES		71
	Clifton MS		9
	Clifton MS Total		9 <b>80</b>
Berry ES		91	
Berry ES	Total  Berry ES	91	
Berry ES	Berry ES Burbank MS	91	80
Berry ES	Berry ES Burbank MS Coop ES	91	150
Berry ES	Berry ES Burbank MS Coop ES Cullen MS	91	150 1
Berry ES	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS	91	150 1 1 1 1
Berry ES	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS	91	150 1 1 1
Berry ES	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS	91	150 1 1 1 1 1 26 1
Berry ES	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS Shadydale ES	91	150 1 1 1 1 1 26 1
	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS		150 1 1 1 1 1 26 1
Black MS	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS Shadydale ES Total	91	150 1 1 1 1 1 26 1 1
	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS Shadydale ES Total  Black MS		150 1 1 1 1 26 1 1 182
	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS Shadydale ES Total  Black MS Lamar HS		150 1 1 1 1 26 1 1 1 182
	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS Shadydale ES Total  Black MS Lamar HS Scarborough HS		150 1 1 1 1 26 1 1 182
	Berry ES Burbank MS Coop ES Cullen MS Forest Brook MS Henry MS Key MS Shadydale ES Total  Black MS Lamar HS		150 1 1 1 1 26 1 1 1 182

Table D-1. Summer School	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Blackshear ES		106	
	Baylor College MS		3
	Blackshear ES		102
	Cullen MS		16
	Foster ES		1
	Frost ES		1
	Navarro MS		1
	Total		124
Bonham ES		110	
	Bonham ES		150
	Elrod ES		1
	Fondren MS		2
	McNamara ES		1
	Sugar Grove MS		22
	Welch MS		8
	Total		184
Bonner ES		79	
	Bonner ES		149
	Rucker ES		1
	Stevenson MS		49
	Total		199
Braeburn ES		103	
	Almeda ES		2
	Benavidez ES		1
	Bonham ES		1
	Braeburn ES		158
	Cunningham ES		1
	Long Acad		27
	McNamara ES		2
	Pershing MS		1
	Piney Point ES		1
	Rodriguez ES		1
	Sugar Grove MS		1
	Sutton ES		2
	Total		198

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Briargrove ES		5	
	Briargrove ES		28
	Briarmeadow		1
	Tanglewood MS		7
	Total		36
Briarmeadow		3	
	Briarmeadow		47
	Emerson ES		2
	Fondren MS		1
	Lanier MS		1
	Pin Oak MS		1
	Revere MS		2
	Total		54
Briscoe ES		21	
	Briscoe ES		27
	DeZavala ES		1
	Golfcrest ES		1
	Total		29
Brookline ES		121	
	Brookline ES		182
	Edison MS		1
	Garden Villas ES		1
	Hartman MS		31
	Navarro MS		13
	Ortiz MS		2
	Stevenson MS		1
	YWCPA		1
	Total		232
Browning ES		24	
	Browning ES		63
	Hogg MS		2
D 50	Total		65
Bruce ES		25	
	Bruce ES		48
	McReynolds MS		3
	Navarro MS		1

Table D–1. Summer School Campus Enrollment (continued)				
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Bruce ES	(Cont	nued)		
	Total		52	
Burbank ES		88		
	Burbank ES		108	
	Burbank MS		13	
	Clifton MS		1	
	Fonville MS		1	
	Garcia ES		1	
	Hilliard ES		1	
	Moreno ES		1	
	Northline ES		1	
	Total		127	
Burbank MS		65		
	Burbank MS		29	
	Houston MSTC HS		34	
	Lamar HS		1	
	Northside HS		2	
	Total		66	
Burnet ES		8		
	Burnet ES		64	
	Edison MS		4	
	Fleming MS		2	
	Franklin ES		1	
	McReynolds MS		2	
	Navarro MS		8	
	Pleasantville ES		2	
	Tijerina ES		1	
	Total		84	
Burrus ES		16		
	Burbank MS		2	
	Burrus ES		69	
	Durkee ES		2	
	Fonville MS		2	
	Forest Brook MS		1	
	Hamilton MS		3	
	Hilliard ES		2	

Table D-1. Summer School (	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Burrus ES	(Cont	inued)	
	Williams MS		13
	Total		94
Bush ES		14	
	Bush ES		31
	West Briar MS		7
	Total		38
Cage ES		18	
	Attucks MS		1
	Cage ES		43
	Deady MS		1
	Meyerland MS		1
	Navarro MS		11
	Stevenson MS		1
0	Total		58
Carrillo ES		40	
	Carrillo ES		61
	Cullen MS		1
	Edison MS		2
	Franklin ES Navarro MS		1 29
	Total		29 <b>94</b>
Chrysalis MS	lotai	*	94
Only Sails MO	Chrysolia MC		3
	Chrysalis MS Total		3 3
Clifton MS	Total	<b>5</b> 2	
	Clifton MS	52	32
	Fonville MS		32 1
	Holland MS		1
	Scarborough HS		20
	Total		54
Codwell ES		60	
	Attucks MS		1
	Codwell ES		70
	Pershing MS		2
	Thomas MS		10

Table D–1. Summer School Campus Enrollment (continued)				
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Codwell ES	(Cont	inued)		
	Whidby ES		1	
	Total		84	
Condit ES		32		
	Anderson ES		2	
	Condit ES		34	
	Gross ES		1	
	Kolter ES		1	
	Long Acad		1	
	Lovett ES		1	
	Pershing MS		10	
	Red ES		1	
	Total		51	
Cook ES		99		
	Cook ES		91	
	Fleming MS		1	
	Forest Brook MS		1	
	Key MS		18	
	Paige ES		1	
	Total		112	
Coop ES		57		
	Coop ES		63	
	Henry MS		15	
	Total		78	
Cornelius ES		27		
	BCM Biotech Acad a	it Rusk	1	
	Cornelius ES		107	
	Deady MS		1	
	Garden Villas ES		1	
	Hartman MS		17	
	Ortiz MS		15	
	Stevenson MS		2	
0	Total		144	
Crespo ES		8		
	Baylor College MS		1	
	Brookline ES		1	

Table D-1. Summer School (	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Crespo ES	(Con	tinued)	
	Crespo ES		119
	Deady MS		18
	DeAnda ES		1
	Edison MS		1
	Rucker ES		1
	Sanchez ES		3
	Stevenson MS		4
-	Total		149
Crockett ES		20	
	Burbank MS		1
	Crockett ES		65
	Garcia ES		1
	Hamilton MS		1
	Henry MS		1
	Hogg MS		7
	Lawson MS		1
	Looscan ES		1
	Marshall MS		1
Cullen MS	Total		79
Cullen MS		33	
	Austin HS		1
	Cullen MS		38
	Lamar HS		1
	Worthing HS Yates HS		2
	Total		26
Cunningham ES	IOIAI	C4	68
Cullingham E3	Drachum FC	61	1
	Braeburn ES		1
	Cunningham ES Fondren MS		79 3
	Long Acad		13
	Pershing MS		13
	Pilgrim Acad		1
	Pin Oak MS		4
	Piney Point ES		1
	Total		103
	IVIUI		100

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Daily ES		45	
	Daily ES		115
	Memorial ES		1
	West Briar MS		16
	Total		132
Davila ES		26	
	Davila ES		86
	Deady MS		12
	Southmayd ES		1
	Total		99
De Chaumes ES		23	
	Burbank MS		1
	De Chaumes ES		124
	Fonville MS		18
	Total		143
Deady MS		106	
	Attucks MS		1
	Austin HS		7
	Chavez HS		10
	Deady MS		157
	Forest Brook MS		1
	Furr HS		1
	Hartman MS		1
	Milby HS		92
	Ortiz MS		1
	Sterling HS		2
	Stevenson MS		1
	Worthing HS		1
	Yates HS		1
	Total		276
DeAnda ES		32	
	Bonner ES		2
	DeAnda ES		139
	Hartman MS		2
	Mitchell ES		3
	Ortiz MS		5

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
DeAnda ES	(Conti	nued)	
	Stevenson MS		3
	Thomas MS		15
	Wharton ES		1
	Total		170
DeZavala ES		49	
	BCM Biotech Acad a	t Rusk	1
	DeZavala ES		108
	Edison MS		13
	Franklin ES		1
	Key MS		1
	Ortiz MS		1
	Stevenson MS		1
	Total		126
Dogan ES		42	
	Dogan ES		97
	Fleming MS		8
	Total		105
Durham ES		51	
	Black MS		21
	Durham ES		87
	Hogg MS		2
	Key MS		1
	Smith ES		4
	Williams MS		6
	YWCPA		1
Durkee ES	Total	30	122
Duringe LO	Barrick ES	30	2
	De Chaumes ES		1
	Durkee ES		103
	Fonville MS		20
	Henry MS		1
	Highland Heights ES		1
	Northline ES		2
	Wesley ES		2
	·- <b>,</b> —-		_

Table D-1. Summer School	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Durkee ES	(Cont	inued)	
	Total		132
Edison MS		59	
	Austin HS Deady MS		29 2
	Edison MS		145
	Milby HS		14
	Navarro MS		2
	North Forest HS		1
	Ortiz MS		1
	Sterling HS		1
	Total		195
Eliot ES		42	
	Atherton ES		1
	Eliot ES		92
	Fleming MS		2
	Hogg MS		1
	Key MS		1
	McReynolds MS		11
	Pugh ES		1
Elmore ES	Total		109
Ellilore ES	EI	75	404
	Elmore ES		161
	Forest Brook MS		7
	Key MS Total		18 <b>186</b>
Elrod ES	Total	82	100
Liiou Lo	Bell ES	02	1
	Elrod ES		64
	Fondren MS		14
	Piney Point ES		1
	Reagan Ed Ctr PK-8		1
	Welch MS		2
	Total		83
Emerson ES		54	
	Emerson ES		119

Spring 2020 Campus   Summer 2020
Mandarin Immersion Magnet   1   Revere MS   22   Sharpstown Intl   2   Total   144
Revere MS   22     Sharpstown Intl   2     Total
Sharpstown Intl   2   Total   144   144   144   144   145
Total         144           Energized ES         26           Condit ES         1           Energized ES         318           Energized MS         94           E-STEM West MS         6           Foerster ES         1           Piney Point ES         1           Total         421           Energized MS         203           E-STEM Central HS         40
Energized ES         26           Condit ES         1           Energized ES         318           Energized MS         94           E-STEM West MS         6           Foerster ES         1           Piney Point ES         1           Total         421           Energized MS         203           E-STEM Central HS         40
Condit ES 1 Energized ES 318 Energized MS 94 E-STEM West MS 6 Foerster ES 1 Piney Point ES 1  Total 421 Energized MS 203 E-STEM Central HS 40
Energized ES 318 Energized MS 94 E-STEM West MS 6 Foerster ES 1 Piney Point ES 1  Total 421 Energized MS 203 Energized MS 203 E-STEM Central HS 40
Energized MS 94 E-STEM West MS 6 Foerster ES 1 Piney Point ES 1  Total 421 Energized MS 203 E-STEM Central HS 40
E-STEM West MS 6 Foerster ES 1 Piney Point ES 1  Total 421  Energized MS 203 E-STEM Central HS 40
Foerster ES 1 Piney Point ES 1  Total 421  Energized MS 203 E-STEM Central HS 40
Piney Point ES         1           Total         421           Energized MS         37           Energized MS         203           E-STEM Central HS         40
Total         421           Energized MS         37           Energized MS         203           E-STEM Central HS         40
Energized MS  Energized MS  E-STEM Central HS  37  203  40
Energized MS 203 E-STEM Central HS 40
E-STEM Central HS 40
F-STEM West MS
Fondren MS 3
Lamar HS 1
Long Acad 1
Sharpstown Intl 4
Wisdom HS 2
Total 256  E-STEM Central MS 7
·
E-STEM Central HS 76
E-STEM West MS 53
Sugar Grove MS 1
Total 130 E-STEM West MS 2
-
E-STEM Central HS 3 E-STEM West MS 2
Total 5
ield ES 26
Browning ES 1
Field ES 50
Hamilton MS 2

Spring 2020 Campus	Table D-1. Summer School	Campus Enrollment (d	continued)	
Hogg MS	Spring 2020 Campus		Eligibility (Based on Promotion Standards)	(All Programs)
Northline ES	Field ES	(Conti	inued)	
Total   136		Hogg MS		2
Fleming MS		Northline ES		1
Fleming MS		Total		56
Houston MSTC HS	Fleming MS		136	
Lamar HS		Fleming MS		103
McReynolds MS		Houston MSTC HS		1
Navarro MS		Lamar HS		1
North Forest HS   1   Wheatley HS   28   Total   136   T		•		1
Wheatley HS         28           Total         136           Foerster ES         116           Fondren MS         10           Total         126           Fondren ES         62           Lawson MS         1           Meyerland MS         1           Welch MS         11           Total         75           Fondren MS         3           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         175           Austin HS         1				1
Total         136           Foerster ES         116           Fondren MS         10           Total         126           Fondren ES         62           Lawson MS         1           Meyerland MS         1           Welch MS         11           Total         75           Fondren MS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         175				•
Foerster ES         126           Fondren MS         10           Total         126           Fondren ES         62           Lawson MS         1           Meyerland MS         1           Welch MS         11           Total         75           Fondren MS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         175		•		
Foerster ES 116 Fondren MS 10 Total 126  Fondren ES 62 Lawson MS 1 Meyerland MS 11 Meyerland MS 11 Total 75  Fondren MS 206  Bellaire HS 3 Fondren MS 158 Sharpstown HS 3 Sharpstown Intl 1 Sugar Grove MS 1 Welch MS 2 Westbury HS 40 Wisdom HS 1 Total 209  Fonville MS 175  Austin HS 175		Total		136
Fondren MS         10           Fondren ES         62           Lawson MS         1           Meyerland MS         1           Welch MS         11           Total         75           Fondren MS           Bellaire HS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS	Foerster ES		126	
Total         126           Fondren ES         62           Lawson MS         1           Meyerland MS         1           Welch MS         11           Total         75           Fondren MS           Bellaire HS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         175				
Fondren ES         62           Lawson MS         1           Meyerland MS         1           Welch MS         11           Total         75           Fondren MS         3           Bellaire HS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         175				
Fondren ES		Total		126
Lawson MS	Fondren ES		16	
Meyerland MS       1         Welch MS       11         Total       75         Fondren MS       206         Bellaire HS       3         Fondren MS       158         Sharpstown HS       3         Sharpstown Intl       1         Sugar Grove MS       1         Welch MS       2         Westbury HS       40         Wisdom HS       1         Total       209         Fonville MS		Fondren ES		62
Welch MS         11           Total         75           Fondren MS         206           Bellaire HS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         1		Lawson MS		1
Total         75           Fondren MS         206           Bellaire HS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         175           Austin HS         1		Meyerland MS		1
Fondren MS           Bellaire HS         3           Fondren MS         158           Sharpstown HS         3           Sharpstown Intl         1           Sugar Grove MS         1           Welch MS         2           Westbury HS         40           Wisdom HS         1           Total         209           Fonville MS         1		Welch MS		11
Bellaire HS   3   158     Fondren MS   158     Sharpstown HS   3     Sharpstown Intl   1     Sugar Grove MS   1     Welch MS   2     Westbury HS   40     Wisdom HS   1     Total   209     Fonville MS   1     Austin HS   1		Total		75
Fondren MS Sharpstown HS Sharpstown Intl Sugar Grove MS 1 Welch MS 2 Westbury HS Wisdom HS 1  Total  Fonville MS Austin HS 1 158 3 3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fondren MS		206	
Sharpstown HS       3         Sharpstown Intl       1         Sugar Grove MS       1         Welch MS       2         Westbury HS       40         Wisdom HS       1         Total       209         Fonville MS         Austin HS       1		Bellaire HS		3
Sharpstown Intl		Fondren MS		
Sugar Grove MS       1         Welch MS       2         Westbury HS       40         Wisdom HS       1         Total       209         Fonville MS       175         Austin HS       1		•		3
Welch MS       2         Westbury HS       40         Wisdom HS       1         Total       209         Fonville MS       175         Austin HS       1				
Westbury HS       40         Wisdom HS       1         Total       209         Fonville MS       175         Austin HS       1				
Wisdom HS         1           Total         209           Fonville MS         175           Austin HS         1				
Total209Fonville MS175Austin HS1				
Fonville MS 175 Austin HS 1				
Austin HS 1		Total		209
	Fonville MS		175	
Fonville MS 158				
		Fonville MS		158

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Fonville MS	(Continued)		
	Furr HS		2
	Houston MSTC HS		41
	Lamar HS		1
	North Forest HS		1
	North Houston EC HS		2
	Waltrip HS		1
	Washington HS		1
	Westbury HS		1
	Total		209
Forest Brook MS		106	
	Forest Brook MS		76
	Key MS		1
	North Forest HS		30
	Total		107
Foster ES	87		
	Cullen MS		5
	Foster ES		82
	Total		87
Franklin ES		33	
	Edison MS		15
	Franklin ES		56
	Gallegos ES		1
	Tijerina ES		2
	Total		74
Frost ES		21	
	BCM Biotech Acad a	t Rusk	1
	Frost ES		72
	Kashmere Gardens I	ES	1
	Law ES		5
	Pershing MS		1
	Reynolds ES		1
	Thomas MS		20
	Total		101
Gallegos ES		21	
	BCM Biotech Acad a	t Rusk	1

Edison MS 12 Frost ES 1 Gallegos ES 96 Total 110  Garcia ES 60  Coop ES 1 Forest Brook MS 1 Garcia ES 110 Henry MS 20 Key MS 1 Total 133	Table D-1. Summer School	Campus Enrollment (c	ontinued)		
Edison MS	Spring 2020 Campus		Eligibility (Based on Promotion Standards)	(All Programs)	
Frost ES	Gallegos ES	(Contir	nued)		
Gallegos ES   96   Total   110   1		Edison MS		12	
Total		Frost ES		1	
Coop ES		Gallegos ES		96	
Coop ES		Total		110	
Forest Brook MS	Garcia ES		60		
Garcia ES		Coop ES		1	
Henry MS		Forest Brook MS		1	
Key MS       1         Total       133         Garden Oaks       14         Black MS       2         Furr HS       1         Garden Oaks       128         Highland Heights ES       1         Cak Forest ES       1         Paige ES       1         Paige ES       1         Carborough HS       1         Waltrip HS       1         Waltrip HS       1         Waltrip HS       1         Waltrip HS       1         Carden Villas ES       4         Waltrip HS       1         Garden Villas ES       1         Garden Villas ES       1         Carden Villas ES       1         Carden Villas ES       1         Carden Villas ES       1         Carden Villas ES       1 <th col<="" td=""><td></td><td>Garcia ES</td><td></td><td>110</td></th>	<td></td> <td>Garcia ES</td> <td></td> <td>110</td>		Garcia ES		110
Total   133		Henry MS		20	
Black MS		•		·	
Black MS		Total		133	
Furr HS	Garden Oaks		14		
Garden Oaks		Black MS		2	
Highland Heights ES		Furr HS		1	
Oak Forest ES		Garden Oaks		128	
Paige ES		-		1	
Scarborough HS   1   Waltrip HS   1   Washington HS   2   Total   138				1	
Waltrip HS       1         Washington HS       2         Total       138         Garden Villas ES         Garden Villas ES       1         Garden Villas ES       80         Hartman MS       15         Lewis ES       1         Ortiz MS       3         Total       100         Golfcrest ES       1         Crespo ES       1         Golfcrest ES       139         Hartman MS       26				1	
Washington HS   138				1	
Total         138           Garden Villas ES         47           Garden Villas ES         1           Garden Villas ES         80           Hartman MS         15           Lewis ES         1           Ortiz MS         3           Total         100           Golfcrest ES         1           Crespo ES         1           Golfcrest ES         139           Hartman MS         26				1	
Garden Villas ES         47           Garden Villas ES         1           Garden Villas ES         80           Hartman MS         15           Lewis ES         1           Ortiz MS         3           Total         100           Golfcrest ES         1           Crespo ES         1           Golfcrest ES         139           Hartman MS         26					
Gallegos ES		Total		138	
Garden Villas ES   80     Hartman MS   15     Lewis ES   1     Ortiz MS   3     Total   100     Golfcrest ES   1     Crespo ES   1     Golfcrest ES   139     Hartman MS   26	Garden Villas ES		47		
Hartman MS 15 Lewis ES 1 Ortiz MS 3  Total 100  Golfcrest ES 72  Brookline ES 1 Crespo ES 1 Golfcrest ES 139 Hartman MS 26		•			
Lewis ES       1         Ortiz MS       3         Total       100         Golfcrest ES       72         Brookline ES       1         Crespo ES       1         Golfcrest ES       139         Hartman MS       26					
Ortiz MS         3           Total         100           Golfcrest ES         72           Brookline ES         1           Crespo ES         1           Golfcrest ES         139           Hartman MS         26				15	
Total         100           Golfcrest ES         72           Brookline ES         1           Crespo ES         1           Golfcrest ES         139           Hartman MS         26				•	
Golfcrest ES         72           Brookline ES         1           Crespo ES         1           Golfcrest ES         139           Hartman MS         26					
Brookline ES 1 Crespo ES 1 Golfcrest ES 139 Hartman MS 26	0.17 1.50	Total		100	
Crespo ES 1 Golfcrest ES 139 Hartman MS 26	Goircrest ES		72		
Golfcrest ES 139 Hartman MS 26					
Hartman MS 26		•		•	
Stevenson MS 1					
		Stevenson MS		1	

Table D–1. Summer School (			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Golfcrest ES	(Contir	nued)	
	Total		168
Gregg ES		36	
	Alcott ES		1
	Attucks MS		3
	Bastian ES		1
	Cullen MS		1
	Golfcrest ES		2
	Gregg ES		115
	Hartman MS		26
	Lewis ES		1
	Ortiz MS		1
	Seguin ES		2
	Southmayd ES		1
	Stevenson MS		1
	Thomas MS		1
	Woodson		1
	Total		157
Gregory-Lincoln PK-8		71	
	Austin HS		1
	Baylor College MS		1
	Furr HS		1
	Gregory-Lincoln PK-8	3	119
	HAIS HS		2
	Heights HS		8
	HSLJ		1
	Jones HS		1
	Lamar HS		6
	Leland YMCPA		1
	Sterling HS		1
	Waltrip HS		1
	Wheatley HS		1
	Worthing HS		1
	Total		145
Grissom ES		41	
	Grissom ES		101
	Lawson MS		10

Table D-1. Summer School (	Campus Enrollment (c	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Grissom ES	(Conti	nued)	
	Petersen ES		1
	Reagan Ed Ctr PK-8		2
	Total		114
Gross ES		72	
	Foerster ES		1
	Fondren MS		1
	Gross ES		77
	Meyerland MS		1
	Welch MS		7
	Total		87
Hamilton MS		136	
	Hamilton MS		88
	Heights HS		19
	Houston MSTC HS		2
	Kashmere HS		1
	Northside HS		5
	Waltrip HS		6
	Washington HS		13
	Wheatley HS		3
H ID 50	Total		137
Harris JR ES		44	
	Attucks MS		1
	Crespo ES		1
	Deady MS		20
	Edison MS		1
	Harris JR ES		88
	Hartman MS Ortiz MS		1 1
	Park Place ES		1
	Stevenson MS		1
	Total		115
Harris RP ES	Total	17	113
	Harris RP ES	11	80
	Holland MS		26
	Total		106
	Total		100

Table D-1. Summer School (	Campus Enrollment (c	ontinued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Hartman MS		294	
	Attucks MS		1
	Chavez HS		6
	Chrysalis MS		1
	Fleming MS		1
	Hartman MS		306
	Milby HS		3
	Navarro MS		1
	Ortiz MS		1
	Sterling HS		69
	Stevenson MS		2
	Thomas MS		1
	Worthing HS		3
	Yates HS		1
	Total		396
Hartsfield ES		40	
	Attucks MS		2
	Cullen MS		19
	Gregory-Lincoln PK-8		1
	Hartsfield ES		87
	Lawson MS		1
	Peck ES		2
	Pershing MS		1
	Thomas MS		1
	Woodson		1
	Total		115
Harvard ES		4	
	Harvard ES		27
	Hogg MS		5
	Rice School PK-8		1
	Total		33
Helms ES		24	
	Black MS		1
	Helms ES		33
	Moreno ES		1
	Total		35

Table D-1. Summer School	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Henderson JP ES		46	
	Attucks MS		1
	Carrillo ES		1
	Deady MS		2
	Henderson JP ES		70
	Navarro MS		18
	Peck ES		1
	Total		93
Henderson NQ ES		45	
	Atherton ES		1
	Bruce ES		1
	Henderson NQ ES		51
	McReynolds MS		7
	Total		60
Henry MS		97	
	Attucks MS		1
	Austin HS		1
	Burbank MS		1
	Heights HS		1
	Henry MS		224
	Houston MSTC HS		102
	Kashmere HS		10
	North Forest HS		1
	Washington HS		1
	Total		342
Herod ES		14	
	Anderson ES		1
	Cullen MS		1
	Fondren MS		13
	Herod ES		40
	Meyerland MS		2
	Pershing MS		1
	Rice School PK-8		1
	Total		59
Herrera ES		48	
	Barrick ES		1

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Herrera ES	(Conti	nued)	
	Baylor College MS		1
	Burbank ES		1
	Burbank MS		12
	Fonville MS		1
	Henry MS		1
	Herrera ES		194
	Scarborough ES		1
	Total		212
High School Ahead Acad MS		28	
	Attucks MS		1
	Chavez HS		1
	Fleming MS		1
	Fonville MS		1
	Heights HS		1
	High School Ahead A	Acad MS	24
	Houston MSTC HS		5
	Kashmere HS		7
	Key MS		1
	Northside HS		1
	Sharpstown HS		1
	Sterling HS		4
	Thomas MS		1
	Washington HS		8
	Westbury HS		2
	Wheatley HS		3
	Worthing HS		3
	Yates HS		5
liable ad Heiabte FO	Total	440	70
Highland Heights ES	Dis de MO	113	
	Black MS		4
	Highland Heights ES		95
	Williams MS		20
Jilliand EQ	Total		119
Hilliard ES		91	
	Cook ES		1
	Forest Brook MS		16
	r droot Brook me		

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Hilliard ES	(Conti	nued)	
	Helms ES		1
	Hilliard ES		73
	Total		91
Hines-Caldwell ES		66	
	Fondren MS		1
	Hines-Caldwell ES		188
	Lawson MS		23
	Meyerland MS		1
	Rice School PK-8		2
	Total		215
Hobby ES		90	
	Fondren MS		1
	Hobby ES		154
	Lawson MS		16
	Rice School PK-8		1
	Total		172
Hogg MS		110	
	Gregory-Lincoln PK-8	8	1
	Hamilton MS		1
	Heights HS		21
	Hogg MS		83
	Lamar HS		2
	Marshall MS		1
	Northside HS		1
	Waltrip HS		1
	Total		111
Holland MS		42	
	Furr HS		57
	Holland MS		109
	North Forest HS		1
	Total		167
Horn ES		1	
	Horn ES		16
	Meyerland MS		1
	Pershing MS		3

Table D-1. Summer School (	Campus Enrollment (c	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Horn ES	(Conti	nued)	
	Rice School PK-8		1
	Total		21
Inspired Acad		22	
	Attucks MS		2
	Bellaire HS		9
	Cullen MS		1
	E-STEM West MS		9
	Fondren MS		29
	Inspired Acad		4
	Lawson MS		11
	Long Acad		7
	Madison HS		5
	Ortiz MS		1
	Sharpstown HS		10
	Sugar Grove MS		7
	Thomas MS		3
	Welch MS		12
	West Briar MS		1
	Westbury HS		15
	Wheatley HS		1
	Wisdom HS		11
	Yates HS		1
	Total		139
Isaacs ES		23	
	Fleming MS		16
	Isaacs ES		42
	Total		58
Janowski ES		47	
	Cook ES		2
	Janowski ES		93
	Total		95
Jefferson ES		27	
	Browning ES		1
	Field ES		2
	Garden Oaks		1

Spring 2020 Campus	Spring 2020 Campus   Summer 2020	Table D–1. Summer School Campus Enrollment (continued)			
Hamilton MS	Hamilton MS	Spring 2020 Campus	Summer 2020	Summer School Eligibility (Based on Promotion Standards)	(All Programs)
Jefferson ES	Jefferson ES	Jefferson ES	(Conti		
Kennedy ES	Kennedy ES				3
Marshall MS   2   101	Marshall MS   2   10tal   49   19   19   10tal   19   10tal   19   10tal   19   10tal   10ta		_		39
Total   49	Total   49   JJAEP   2				
JJAEP	JJAEP				
JJAEP   2	JJAEP   2   Total   2		Total		49
Total	Total   2	JJAEP		2	
Saacs ES	Season   S				
Isaacs ES	Isaacs ES		Total		2
Kashmere Gardens ES       46         Key MS       3         Marshall ES       1         Total       52         Kelso ES       45         Attucks MS       14         Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Kashmere Gardens ES       46         Key MS       3         Marshall ES       1         Total       52         Kelso ES       45         Attucks MS       14         Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Kashmere Gardens ES		27	
Key MS       3         Marshall ES       1         Total       52         Kelso ES       45         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Key MS       3         Marshall ES       1         Total       52         Kelso ES       45         Attucks MS       14         Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13		Isaacs ES		2
Marshall ES 1 Total 52  Kelso ES 45  Attucks MS 14 Kelso ES 56 Thomas MS 1 Total 71  Kennedy ES 64  Burbank MS 1 Clifton MS 2 Durham ES 1 Hartman MS 1 Kennedy ES 66 Marshall MS 1 Kennedy ES 66 Marshall MS 1 Williams MS 17 Total 89  Ketelsen ES 23  Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13	Marshall ES		Kashmere Gardens I	ES	46
Kelso ES         45           Attucks MS         14           Kelso ES         56           Thomas MS         1           Total         71           Kennedy ES         64           Burbank MS         1           Clifton MS         2           Durham ES         1           Hartman MS         1           Kennedy ES         66           Marshall MS         1           Williams MS         17           Total         89           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13	Total         52           Kelso ES         45           Attucks MS         14           Kelso ES         56           Thomas MS         1           Total         71           Kennedy ES         64           Burbank MS         1           Clifton MS         2           Durham ES         1           Hartman MS         1           Kennedy ES         66           Marshall MS         1           Villiams MS         1           Total         89           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13		•		3
Kelso ES         Attucks MS       14         Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Kelso ES         Attucks MS       14         Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13				·
Attucks MS Kelso ES 56 Thomas MS 1  Total 71  Kennedy ES 64  Burbank MS Clifton MS 2 Durham ES 1 Hartman MS 1 Kennedy ES 66 Marshall MS 1 Williams MS 17 Total 89  Ketelsen ES 23  Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA Marshall MS 13	Attucks MS Kelso ES 56 Thomas MS 1 Total 71  Kennedy ES 64  Burbank MS Clifton MS 2 Durham ES 1 Hartman MS 1 Kennedy ES 66 Marshall MS 1 Williams MS 17 Total 89  Ketelsen ES 23  Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA Marshall MS 13		Total		52
Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Kelso ES       56         Thomas MS       1         Total       71         Kennedy ES       64         Burbank MS       1         Clifton MS       2         Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Kelso ES		45	
Thomas MS  Total  Total  Total  Total  Total  Total  Burbank MS  Clifton MS  2  Durham ES  1  Hartman MS  Kennedy ES  66  Marshall MS  1  Williams MS  17  Total  Baylor College MS  Hamilton MS  1  Ketelsen ES  45  Leland YMCPA  Marshall MS  13	Thomas MS Total Total Total Total Total Total Total Total Total  Burbank MS Glifton MS 2 Durham ES 1 Hartman MS 1 Kennedy ES 66 Marshall MS 1 Williams MS 17 Total 89  Ketelsen ES Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA Marshall MS 13		Attucks MS		14
Total   71	Total   71		Kelso ES		56
Burbank MS	Burbank MS				·
Burbank MS 1 Clifton MS 2 Durham ES 1 Hartman MS 1 Kennedy ES 66 Marshall MS 1 Williams MS 17  Total 89  Ketelsen ES 23  Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13	Burbank MS		Total		71
Clifton MS	Clifton MS	Kennedy ES		64	
Durham ES	Durham ES       1         Hartman MS       1         Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Hamilton MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13				1
Hartman MS	Hartman MS				2
Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Kennedy ES       66         Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13				1
Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13	Marshall MS       1         Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13				•
Williams MS         17           Total         89           Ketelsen ES         23           Baylor College MS         1           Hamilton MS         1           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13	Williams MS       17         Total       89         Ketelsen ES       23         Baylor College MS       1         Hamilton MS       1         Ketelsen ES       45         Leland YMCPA       1         Marshall MS       13				
Total         89           Ketelsen ES         23           Baylor College MS         1           Hamilton MS         1           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13	Total         89           Ketelsen ES         23           Baylor College MS         1           Hamilton MS         1           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13				•
Ketelsen ES         23           Baylor College MS         1           Hamilton MS         1           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13	Ketelsen ES         23           Baylor College MS         1           Hamilton MS         1           Ketelsen ES         45           Leland YMCPA         1           Marshall MS         13				
Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13	Baylor College MS 1 Hamilton MS 1 Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13		Total		89
Hamilton MS 1 Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13	Hamilton MS 1 Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13	Ketelsen ES		23	
Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13	Ketelsen ES 45 Leland YMCPA 1 Marshall MS 13		•		
Leland YMCPA 1 Marshall MS 13	Leland YMCPA 1 Marshall MS 13				
Marshall MS 13	Marshall MS 13				
	Park Place ES 3				
Park Place E5 3			Park Place ES		3

Table D–1. Summer School Campus Enrollment (continued)				
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Ketelsen ES	(Cont	inued)		
	Total		64	
Key MS		78		
	Kashmere HS		25	
	Key MS		69	
	Northside HS		5	
	Total		99	
Kolter ES		40		
	Fondren MS		1	
	Kolter ES		56	
	Leland YMCPA		1	
	Meyerland MS		3	
	Pershing MS		2	
	Pin Oak MS		1	
	Tanglewood MS		1	
_	Total		65	
Lanier MS		24		
	DeBakey HS		1	
	Lamar HS		26	
	Lanier MS		45	
	Yates HS		2	
	Total		74	
Lantrip ES		48		
	Baylor College MS		1	
	BCM Biotech Acad a		2	
	Gregory-Lincoln PK-	8	1	
	Hogg MS		2	
	Lantrip ES		98	
	Leland YMCPA		1	
	Lewis ES		1	
	Navarro MS		17	
	Stevenson MS		2	
Las Americas MO	Total		125	
Las Americas MS		22		
	Bonham ES		2	
	Braeburn ES		2	

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Las Americas MS	(Conti	nued)	
	Fondren MS		2
	Gregory-Lincoln PK-	8	1
	Hartman MS		1
	Las Americas MS		129
	Long Acad		17
	Meyerland MS		1
	Neff ES		2
	Piney Point ES		1
	Reagan Ed Ctr PK-8		1
	Revere MS		4
	Sharpstown HS		3
	Sharpstown Intl		2
	Sugar Grove MS		7
	Sutton ES		1
	Tanglewood MS		5
	Welch MS		2
	Westbury HS		3
	Wisdom HS		5
	Yates HS		1
I F8	Total		192
Law ES		56	
	Harvard ES		1
	Law ES		128
	Thomas MS		23
Louison MC	Total	20	152
Lawson MS	1 110	83	407
	Lawson MS		167
	Madison HS		42
	Sharpstown HS		1
	Worthing HS		10
Lewis ES	Total	00	220
LGW13 LU	O-m-15 FO	82	A
	Cornelius ES		1
	Lewis ES		113
	McNamara ES		1
	Ortiz MS		10
HISD Research and Accountability_			86

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Lewis ES	(Conti	inued)	
	Total		125
Lockhart ES		75	
	Attucks MS		2
	BCM Biotech Acad a	t Rusk	1
	Cullen MS		25
	Gregory-Lincoln PK-	8	1
	Lockhart ES		46
	Thomas MS		1
	Total		76
Long Acad		142	
	Attucks MS		1
	Bellaire HS		12
	Fondren MS		2
	Hartman MS		1
	Long Acad		168
	Pershing MS		1
	Sharpstown HS		9
	Sugar Grove MS		2
	Wisdom HS		45 <b>241</b>
Longfellow ES	Total	<b></b>	241
Longiellow E3	Daylon Callana MC	52	4
	Baylor College MS		1
	Cullen MS Eliot ES		4
	Foerster ES		1 4
	Fondren MS		1
	Gregory-Lincoln PK-	Q	1
	Hobby ES	O	2
	Lawson MS		1
	Longfellow ES		88
	Mading ES		1
	Pershing MS		15
	Petersen ES		1
	Rice School PK-8		1
	Shearn ES		2
	Thomas MS		1
HISD Research and Accountability_			87

Table D-1. Summer School (	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Longfellow ES	(Con	tinued)	
	Walnut Bend ES		1
	Woodson		1
	Total		126
Looscan ES		20	
	Browning ES		1
	Burbank MS		1
	Elmore ES		1
	Hamilton MS		1
	Hilliard ES		1
	Looscan ES		92
	Marshall MS		15
	Total		112
Love ES		20	
	Black MS		1
	Forest Brook MS		1
	Hamilton MS		4
	Harvard ES		1
	Hogg MS Love ES		2
	Marshall MS		54
	Williams MS		1 3
	Total		67
Lovett ES	IOtal	38	01
201011 20	Foerster ES	30	1
	Fondren MS		1
	Herod ES		2
	Lawson MS		1
	Lovett ES		60
	Meyerland MS		7
	Pin Oak MS		3
	Reynolds ES		1
	Total		76
Lyons ES		27	
	Burbank ES		1
	Burbank MS		4

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Lyons ES	(Cont	nued)	
	De Chaumes ES		1
	Fonville MS		22
	Lyons ES		143
	Northline ES		1
	Total		172
MacGregor ES		4	
	Attucks MS		3
	Baylor College MS		3
	BCM Biotech Acad a	t Rusk	1
	Cullen MS	0	1
	Gregory-Lincoln PK-	8	3
	MacGregor ES Meyerland MS		42 2
	Pershing MS		2 1
	Thomas MS		1
	Total		57
Mading ES	Total	42	<u> </u>
	Alcott ES	<u>.                                      </u>	1
	Attucks MS		1
	Mading ES		144
	Thomas MS		23
	Total		169
Mandarin Immersion Magnet		3	
	Mandarin Immersion	Magnet	10
	School at St. George	ES	1
	Total		11
Marshall ES		93	
	Burbank MS		1
	Forest Brook MS		34
	Marshall ES		156
	Total		191
Marshall MS		121	
	Houston MSTC HS		1
	Kashmere HS		2
	Key MS		1

Table D-1. Summer School Ca	ampus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Marshall MS	(Conti	inued)	
	Leland YMCPA		1
	Marshall MS		104
	Northside HS		65
	Wheatley HS		4
	Total		178
Martinez C ES		36	
	Elrod ES		1
	Hartman MS		1
	Marshall MS		21
	Martinez C ES		53
	Ross ES		1
_	Total		77
Martinez R ES		69	
	Atherton ES		1
	BCM Biotech Acad a	t Rusk	2
	Clifton MS		1
	Eliot ES		1
	Elmore ES		1
	Martinez R ES		114
	McReynolds MS		28
	Pleasantville ES		1
	Pugh ES		1
	Sanchez ES		2
	Total		152
McGowen ES		45	
	Burbank MS		2
	Forest Brook MS		1
	Hamilton MS		1
	Key MS		31
	McGowen ES		132
	YWCPA		1
MaNamara ES	Total	44=	168
McNamara ES		115	<u>.</u>
	Anderson ES		1
	Bell ES		1

Table D-1. Summer School	Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
McNamara ES	(Conti	nued)		
	Benavidez ES		3	
	Bonham ES		3	
	Braeburn ES		2	
	Cunningham ES		1	
	Foerster ES		1	
	Fondren MS		1	
	Herod ES		2	
	Hines-Caldwell ES		1	
	Horn ES		1	
	McNamara ES		267	
	Milne ES		1	
	Pershing MS		1	
	Sharpstown Intl		2	
	Sugar Grove MS		44	
	Sutton ES		3	
	Windsor Village ES		1	
	Total		336	
McReynolds MS		192		
	Austin HS		2	
	DeBakey HS		1	
	East EC HS		1	
	Furr HS		18	
	HAIS HS		2	
	McReynolds MS		188	
	Wheatley HS		54	
Managrial 50	Total		266	
Memorial ES		13		
	Memorial ES		81	
	Wainwright ES		2	
Marraylaya d MO	Total		83	
Meyerland MS		186		
	Bellaire HS		4	
	Kinder HSPVA		1	
	Madison HS		2	
	Marshall MS		1	
	Meyerland MS		156	
HISD Research and Accountability_			91	

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Meyerland MS	(Con	tinued)	
	Sterling HS		1
	Westbury HS		24
	Total		189
Milne ES		60	
	Bell ES		1
	Elrod ES		1
	Fondren MS		4
	Gross ES		1
	Leland YMCPA		1
	Longfellow ES		1
	Milne ES		135
	Pershing MS		1
	Welch MS		26
_	Total		171
Mitchell ES		15	
	Codwell ES		1
	Mitchell ES		73
	Stevenson MS		1
	Thomas MS		13
	Young ES		1
	Total		89
Montgomery ES		79	
	Lawson MS		9
	MacGregor ES		1
	Montgomery ES		144
	Total		154
Moreno ES		102	
	Durkee ES		1
	Fleming MS		1
	Fonville MS	_	30
	Highland Heights Es	5	1
	Hogg MS		1
	Lyons ES		1
	Moreno ES		111
	Northline ES		1

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Moreno ES	(Cont	inued)	
	Total		147
Navarro MS		53	
	Austin HS		33
	Edison MS		1
	Navarro MS		61
	Wheatley HS		1
	Total		96
Neff ECC		26	
	Braeburn ES		1
	Condit ES		1
	Cunningham ES		1
	Elrod ES		1
	Emerson ES		2
	McNamara ES		1
	Neff ECC		10
	Neff ES		37
	Piney Point ES		2
	White E ES		1
	Total		57
Neff ES		104	
	Emerson ES		1
	Fondren MS		1
	Neff ES		173
	Pershing MS		1
	Piney Point ES		1
	Revere MS		1
	Sharpstown Intl		12
	Sugar Grove MS		20
	White E ES		1
	Total		211
Northline ES		53	
	Burbank ES		1
	Burbank MS		2
	Durkee ES		1
	Fonville MS		12

Table D-1. Summer School (	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Northline ES	(Conf	tinued)	
	Kashmere Gardens	ES	1
	Lyons ES		1
	Northline ES		79
	Total		97
Oak Forest ES		*	
	Baylor College MS		1
	Black MS		3
	Oak Forest ES		13
	Total		17
Oates ES		24	
	Briscoe ES		1
	Forest Brook MS		2
	Hartman MS		1
	Holland MS		26
	Key MS		2
	Oates ES		72
	Robinson ES		1
	Total		105
Ortiz MS		89	
	Austin HS		1
	Chavez HS		83
	Milby HS		3
	Ortiz MS		210
	Sterling HS		16
	Thomas MS		2
	Worthing HS		2
	Total		317
Osborne ES		60	
	Osborne ES		60
	Williams MS		4
	Total		64
Paige ES		35	
	Key MS		15
	Marshall MS		1
	Paige ES		66
	-		

Table D-1. Summer School	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Paige ES	(Cont	inued)	
	Total		82
Park Place ES		88	
	Lewis ES		2
	Ortiz MS		18
	Park Place ES		110
	Stevenson MS		3
	Total		133
Parker ES		35	
	Fondren MS		2
	Lawson MS		2
	Long Acad		1
	Meyerland MS		15
	Parker ES		83
	Pershing MS		1
	Pin Oak MS		1
	Rice School PK-8		1
	Total		106
Patterson ES		18	
	Baylor College MS		1
	Ortiz MS		1
	Patterson ES		121
	Stevenson MS		29
	Total		152
Peck ES		24	
	Cullen MS		3
	Lockhart ES		2
	Peck ES		72
	Stevenson MS		1
	Total		78
Pershing MS		103	
	Bellaire HS		22
	Energy Inst HS		1
	Lamar HS		3
	Lawson MS		1
	Madison HS		7

Table D-1. Summer School (	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Pershing MS	(Cont	inued)	
	Pershing MS		62
	Sharpstown HS		1
	Westbury HS		3
	Wisdom HS		1
	Worthing HS		1
	Yates HS		1
	Total		103
Petersen ES		71	
	Lawson MS		9
	Petersen ES		85
	Total		94
Pilgrim Acad		143	
	HSLJ		1
	Lamar HS		5
	Northside HS		1
	Pershing MS		1
	Pilgrim Acad		321
	Piney Point ES		1
	Tanglewood MS		3
	Westside HS		1
	Wisdom HS		15
	Total		349
Pin Oak MS		22	
	Bellaire HS		2
	Carnegie HS		1
	Challenge EC HS		1
	Fondren MS		1
	Lamar HS		2
	Lawson MS		1
	Pin Oak MS		21
	Sharpstown HS		1
	Wisdom HS		6
	Total		36
Piney Point ES		133	
	Piney Point ES		182

Table D-1. Summer School	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Piney Point ES	Piney Point ES (Continued)		
	Revere MS		57
	Rice School PK-8		1
	Sharpstown Intl		2
	Tanglewood MS		1
	White M ES		1
	Total		244
Pleasantville ES		12	
	Forest Brook MS		1
	Holland MS		15
	McReynolds MS		1
	Pleasantville ES		55
	Total		72
Poe ES		11	
	Hartman MS		1
	Lanier MS		18
	Mandarin Immersion	Magnet	1
	Poe ES		60
	Total		80
Port Houston ES		7	
	Holland MS		8
	McReynolds MS		1
	Pleasantville ES		2
	Port Houston ES		53
December 50	Total		64
Pugh ES		50	
	Fleming MS		1
	Pugh ES		76
D D C D D	Total		77
RDSPD	D D O D D	1	
	RDSPD		1
Posasa Ed Ctr DK 0	Total	- 00	1
Reagan Ed Ctr PK-8	1 140	99	4
	Lawson MS		1
	Madison HS		15
	Reagan Ed Ctr PK-8		152

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Reagan Ed Ctr PK-8	(Con	tinued)	
	Thomas MS		1
	Welch MS		1
	Total		170
Red ES		61	
	Cullen MS		1
	Fondren MS		1
	Kolter ES		1
	Lawson MS		3
	Meyerland MS		7
	Pershing MS		3
	Red ES		62
	Whidby ES		1
	Total		79
Revere MS		149	
	Northside HS		1
	Revere MS		132
	Sharpstown HS		2
	Westside HS		17
	Wisdom HS Total		20
Reynolds ES	Iotai	F.4	172
Reyllolus E3	Attuals MO	54	24
	Attucks MS		21
	Reynolds ES Thomas MS		130 4
	Woodson		1
	Total		156
Rice School PK-8	Total	12	100
	Austin HS	12	1
	Bellaire HS		2
	Jones HS		1
	Lanier MS		1
	Milby HS		1
	North Forest HS		1
	Rice School PK-8		58
	Sharpstown Intl		1
	•		

Table D-1. Summer School (	Campus Enrollment (d	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Rice School PK-8	(Cont	inued)	
	Wisdom HS		1
	Yates HS		1
	Total		68
River Oaks ES		5	
	Lanier MS		1
	River Oaks ES		15
	Total		16
Roberts ES		9	
	Cullen MS		3
	Pershing MS		1
	Pin Oak MS		1
	Poe ES		2
	Roberts ES		25
	Twain ES		1
	YWCPA		1
Dabinaan 50	Total		34
Robinson ES		12	
	Baylor College MS		1
	Clifton MS		1
	Holland MS Robinson ES		23
	Stevenson MS		135 1
	Total		161
Rodriguez ES	Total	33	101
Nouriguoz Eo	Benavidez ES	33	1
	Cunningham ES		2
	Emerson ES		1
	Fondren MS		3
	Long Acad		28
	Meyerland MS		1
	Pilgrim Acad		1
	Pin Oak MS		3
	Rodriguez ES		181
	Tanglewood MS		1
	Total		222

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Rogers T H		2	
	Rogers T H		36
	Shearn ES		1
	Total		37
Roosevelt ES		36	
	Burbank MS		8
	Key MS		1
	Roosevelt ES		93
	Williams MS		1
	Total		103
Ross ES		50	
	Dogan ES		2
	Fleming MS		2
	Key MS		7
	Marshall MS		1
	Ross ES		52
	Total		64
Rucker ES		20	
	Lewis ES		1
	Ortiz MS		1
	Rucker ES		109
	Scroggins ES		1
	Stevenson MS		36
	Total		148
Sanchez ES		1	
	Brookline ES		1
	Crespo ES		4
	Davila ES		3
	Garden Villas ES		1
	Golfcrest ES		2
	Harris JR ES		2
	Lewis ES		2
	Ortiz MS		1
	Park Place ES		2
	Sanchez ES		113
	Southmayd ES		2

Table D-1. Summer School	Campus Enrollment (c	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Sanchez ES	(Cont	nued)	
	Young ES		1
	Total		134
Scarborough ES		53	
	Henry MS		48
	Key MS		2
	Scarborough ES		165
	Total		215
School at St. George ES		30	
	Hogg MS		1
	Lanier MS		3
	Long Acad		1
	Pin Oak MS		1
	Revere MS		1
	School at St. George	ES	94
	Tanglewood MS		12
	West Briar MS		1
	Total		114
Scroggins ES		37	
	Baylor College MS		1
	Cook ES		1
	Eliot ES		2
	Hartman MS		1
	McReynolds MS		8
	Pugh ES		1
	Scroggins ES		99
	Total		113
Secondary DAEP		45	
	Attucks MS		1
	Austin HS		4
	Black MS		1
	Chavez HS		1
	Deady MS		9
	Edison MS		3
	Fondren MS		1
	Fonville MS		2

Table D-1. Summer School	Campus Enrollment (c	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Secondary DAEP	(Conti	nued)	
	Henry MS		2
	Holland MS		3
	Houston MSTC HS		1
	Lawson MS		1
	Madison HS		1
	Marshall MS		1
	McReynolds MS		1
	Ortiz MS		2
	Revere MS		2
	Scarborough HS		2
	Secondary DAEP		6
	Sterling HS		1
	Stevenson MS		3
	Waltrip HS		1
	Westbury HS		2
	Westside HS		1
	Wheatley HS		2
	Wisdom HS		2
	Total		56
Seguin ES		47	
	Attucks MS		2
	Gregg ES		1
	Hartman MS		5
	Seguin ES		97
	Total		105
Shadowbriar ES		33	
	Ashford ES		1
	Bush ES		1
	Daily ES		1
	Revere MS		3
	Rice School PK-8		1
	Shadowbriar ES		90
	West Briar MS		12
	Total		109
Shadydale ES		60	
	Cook ES		1

HISD Research and Accountability\_\_\_\_\_

\_102

Table D-1. Summer School	Campus Enrollment (	continued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Shadydale ES	(Cont	tinued)	
	Forest Brook MS		18
	Hilliard ES		1
	Shadydale ES		105
	Total		125
Shearn ES		9	
	Fondren MS		1
	Lawson MS		1
	Long Acad		1
	Pershing MS		22
	Shearn ES		71
	Tinsley ES		1
	Total		97
Sherman ES		49	
	Fleming MS		2
	Key MS		1
	Marshall MS		7
	Martinez C ES		1
	Sherman ES		61
	Total		72
Sinclair ES		4	
	Black MS		1
	Sinclair ES		21
	Total		22
Smith ES		*	
	Benbrook ES		1
	Black MS		4
	Clifton MS		10
	Kelso ES		1
	Smith ES		82
	Wainwright ES		2
	Williams MS		1
	Total		101
Southmayd ES		18	
	Deady MS		5
	DeZavala ES		1

Table D-1. Summer School (	Campus Enrollment (c	ontinued)	
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Southmayd ES	(Conti	nued)	
	Edison MS		1
	Henderson JP ES		1
	Sanchez ES		1
	Southmayd ES		97
	Total		106
Stevens ES		84	
	Benbrook ES		1
	Black MS		26
	Rodriguez ES		1
	Smith ES		2
	Stevens ES		116
	Wainwright ES		1
	Total		147
Stevenson MS		95	
	Chavez HS		71
	Heights HS		1
	Milby HS		4
	Mount Carmel Acad I	HS	1
	Pershing MS		1
	Stevenson MS		287
	Wheatley HS		1
	Worthing HS		1
	Total		367
Sugar Grove MS		160	
	Fondren MS		1
	Long Acad		1
	Pershing MS		1
	Revere MS		1
	Sharpstown HS		54
	Sharpstown Intl		1
	Sugar Grove MS		140
	Wisdom HS		1
	Total		200
Sutton ES		16	
	Baylor College MS		1

Table D-1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Sutton ES	(Conti	nued)	
	Braeburn ES		2
	Condit ES		1
	Fondren MS		1
	Long Acad		63
	Mandarin Immersion	Magnet	1
	McNamara ES		1
	Pin Oak MS		1
	Rice School PK-8		1
	Sharpstown Intl		7
	Sutton ES		316
	Total		395
Tanglewood MS		71	
	Hartman MS		1
	Lamar HS		7
	Long Acad		1
	Tanglewood MS		87
	Westside HS		6
	Wisdom HS		23
	Total		125
TCAH		*	
	Hartman MS		1
	TCAH		113
	Thomas MS		1
	Welch MS		1
	Total		116
Thomas MS		83	
	Sterling HS		9
	Thomas MS		72
	Worthing HS		5
	Total		86
Thompson ES		22	
	Cullen MS		13
	Hartsfield ES		1
	Lawson MS		1
	MacGregor ES		1

Table D-1. Summer School	Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Thompson ES	(Cont	tinued)		
	Meyerland MS		1	
	Rice School PK-8		1	
	Thompson ES		69	
	Total		87	
Tijerina ES		30		
	Burnet ES		1	
	Carrillo ES		3	
	Cullen MS		1	
	Edison MS		4	
	Forest Brook MS		1	
	Franklin ES		1	
	Hilliard ES		1	
	Navarro MS		2	
	Scroggins ES		1	
	Tijerina ES		62	
T: 1 F0	Total	_	77	
Tinsley ES		1		
	Foerster ES		1	
	Tinsley ES		140	
T . F0	Total	_	141	
Travis ES		3		
	Travis ES		29	
	Total		29	
TSU Charter		3		
	Blackshear ES		1	
	Gross ES		1	
	Lockhart ES		3	
	Martinez C ES		1	
	TSU Charter		1	
	Total		7	
Twain ES		4		
	Briargrove ES		1	
	Lawson MS		1	
	Pershing MS		4	
	Pin Oak MS		1	

Table D-1. Summer School	Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Twain ES	(Cont	tinued)		
	Rice School PK-8		1	
	Twain ES		43	
	Total		51	
Valley West ES		34		
	Condit ES		1	
	Fondren MS		7	
	Gross ES		1	
	Milne ES		2	
	Sugar Grove MS		2	
	Valley West ES		81	
	Welch MS		30	
	Total		124	
Wainwright ES		39		
	Benbrook ES		2	
	Black MS		4	
	Clifton MS		15	
	Smith ES		4	
	Stevens ES		1	
	Wainwright ES		65	
	Total		91	
Walnut Bend ES		*		
	Anderson ES		1	
	Askew ES		2	
	Gross ES		1	
	Revere MS		28	
	Tanglewood MS		1	
	Walnut Bend ES		126	
	West Briar MS		3	
	Total		162	
Welch MS		78		
	Fondren MS		4	
	Lawson MS		3	
	Leland YMCPA		1	
	Madison HS		9	
	Meyerland MS		2	

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Welch MS	(Cont	inued)	
	Pershing MS		1
	Sharpstown HS		37
	Sharpstown Intl		1
	Sugar Grove MS		2
	Tanglewood MS		1
	Welch MS		202
	West Briar MS		1
	Westbury HS		30
	Worthing HS		1
	Total		295
Wesley ES		48	
	Wesley ES		71
	Williams MS		19
	Total		90
West Briar MS 63			
	Briarmeadow		1
	West Briar MS		62
	Westside HS		27
	Wisdom HS		1
	Total		91
West University ES		9	
	Pershing MS		2
	West University ES		14
	Total		16
Wharton ES		13	
	Gregory-Lincoln PK-	8	2
	Hamilton MS		1
	Heights HS		1
	Lamar HS		1
	Oak Forest ES		1
	Stevens ES		1
	Wharton ES		57
	Wilson ES		1
	Total		65

Table D–1. Summer School Campus Enrollment (continued)				
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Whidby ES		81		
	Attucks MS		1	
	Cullen MS		16	
	Lawson MS		1	
	Montgomery ES		1	
	Thompson ES		1	
	Whidby ES		84	
	Woodson		1	
M/bita F F0	Total		105	
White E ES	A 1 50	55	,	
	Askew ES		1	
	Briargrove ES Fondren MS		1	
	McNamara ES		2 2	
			1	
	Meyerland MS Pilgrim Acad		1	
	Sharpstown Intl		8	
	Sugar Grove MS		17	
	Tanglewood MS		1	
	White E ES		86	
	White M ES		1	
	Total		121	
White M ES		60		
	Ashford ES		1	
	Briargrove ES		2	
	Emerson ES		3	
	Fleming MS		1	
	Pilgrim Acad		1	
	Piney Point ES		1	
	Revere MS		5	
	School at St. George	ES	1	
	Tanglewood MS West Briar MS		3	
			1	
	White M ES		93	
Whittier ES	Total	*	112	
willtier E3	Holland MS	*		
	Halland MC		15	

Table D–1. Summer School Campus Enrollment (continued)			
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)
Whittier ES	(Cont	inued)	
	Whittier ES		81
	Total		96
Williams MS		122	
	HSLJ		1
	Jones HS		1
	Scarborough HS		1
	Waltrip HS		5
	Washington HS		26
	Williams MS		88
	Total		122
Wilson ES		6	
	Cage ES		1
	Lanier MS		4
	Waltrip HS		1
	Wilson ES		46
	Total		52
Windsor Village ES		77	
	Fondren MS		1
	Lawson MS		16
	Longfellow ES		2
	Meyerland MS		1
	Montgomery ES		1
	Petersen ES		1
	Windsor Village ES		212
	Total		234
Woodson		84	
	Codwell ES		1
	Lewis ES		1
	Thomas MS		14
	Woodson		102
	Young ES		1
	Total		119
Young ES		66	
	Attucks MS		9
	Bastian ES		4

Table D–1. Summer School Campus Enrollment (continued)				
Spring 2020 Campus	Summer 2020 Campus	Summer School Eligibility (Based on Promotion Standards) (N)	Enrollment (All Programs) (N)	
Young ES (Continued)				
	Woodson		1	
	Young ES		54	
	Total		68	
Young Scholars		13		
	Blackshear ES		1	
	Cullen MS		1	
	Key MS		1	
	Lantrip ES		1	
	Young Scholars		12	
	YWCPA		1	
	Total		17	

Sources: Chancery PSE file, July 7, 2020; Chancery Historical Grades file, 2019-2020

Note: The number of eligible students for each campus is only included for schools with any grades between grade 1 and grade 8.

\*means zero students were eligible for summer school based on promotion standards.