**Grant Reduction Process:**

* If a grant recipient wants to reduce a program site down to zero and relinquish their grant funding for that site, they may submit a Voluntary Reduction of Grant Award form to the California Department of Education (CDE) by February 15, 2019, to be effective July 1, 2019.
	+ If your program needs to reduce lower than the designated grant amount, please contact your regional analyst for support.
* For the 85 percent attendance reduction rule, the grant reduction process will use attendance data from the most recent two calendar years. This will benefit grantees by enabling the CDE to notify grantees prior to the July 1, 2019, effective date of any reduction.
	+ **The grant recipient’s funding level will be set at the most recent calendar year percentage plus 15 percent cushion for growth (January–December 2018). (See scenarios.)**
* For the 75 percent attendance reduction rule, the grant reduction process will use attendance data from the most recent calendar year.
	+ **The grant recipient’s funding level will be set at the most recent calendar year percentage plus 15 percent cushion for growth (January–December 2018). (See scenarios.)**
* Per California *Education Code* (*EC*) sections 8483.7 (C) (ii) and (D) (ii), frontier sites will only be reduced if their attendance falls below 55 percent in the most recent calendar year or under its targeted attendance by more than 65 percent in two consecutive calendar years.
* Grant reductions will be applied to before school base, after school base, before school summer/supplemental and after school summer/supplemental programs.
* The After School Education and Safety (ASES) after school base funding will not be reduced lower than $29,484 per site, pursuit to *EC* Section 8483.7 (a) (4).
* The 21st Century Community Learning Centers (CCLC) and After School Enrichment for Teens (ASSETs) grants will not be reduced below $50,000, pursuant to the California *Elementary and Secondary Education Act*, Section 4204(h).
* Summer/Supplemental grants are eligible for a grant reduction not to exceed the maximum grant cap (30 percent of the base grant) as allowed under *EC* Section 8483.76(a).
	+ The ASES minimum funding for summer is $8,845.
	+ The 21st CCLC minimum funding for summer programs is $8,100.
* The percentage figure used to determine any funding reduction for a school site will be based on actual student attendance attained percentage (out to two decimal places), without using any rounding rules or formatting.
* A **site grant** may be subject to termination if any after school component, including summer programs, reports zero attendance for that component at the end of the most recent reporting period. Grantees that have sites that meet this criterion, will be contacted for further discussion.
* To learn more about attendance reporting requirements for dual funded sites, please visit the CDE’s Dual-Funded Sites Attendance Reporting web page at <https://www.cde.ca.gov/ls/ba/cp/dualsiteattend.asp>.

**Note: This is the responsibility of the program and the CDE will not be altering attendance.**

**Grant Reduction Process and Sample Computations**

**Sample Computation for 85 Percent Attendance**

Target for a hypothetical site with the following characteristics:

* Program Site Grant Amount: $122,850
* Grant Type: ASES
* Annual Total Daily Attendance at 100 percent of Target:
* 122,850 divided by $8.19 = 15,000 ( target number of students annually)

**Scenario 1: Program Site Does Not Receive a Grant Reduction**

Program Site Attendance Reports for Semi-Annual Reporting Periods

|  |  |
| --- | --- |
| Calendar Year 2017 | Calendar Year 2018 |
| January–June 2017 | July–December 2017 | January–June 2018 | July-December 2018 |
| 6,501 | 6,740 | 6,375 | 6,104 |

Total Attendance for One-year Periods

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 6,501 + 6,740 = 13,241 | 6,375 + 6,104 = 12,479 |

Total Attendance of One-year Periods, with Percent of Target

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 13,241 ÷ 15,000 = 88.27% | 12,479 ÷ 15,000 = 83.19% |

**Analysis:** In the reporting period January–December 2018, program site attendance was below 85 percent. However, January–December 2017 attendance exceeded 85 percent, so the site did not fail to achieve 85 percent in two consecutive calendar years. The site, therefore, meets the required attendance targets and will not receive a grant reduction.

**Scenario 2: Program Site Does Receive Grant Reduction**

Program Site Attendance Reports for Semi-Annual Reporting Periods

|  |  |
| --- | --- |
| Calendar Year 2017 | Calendar Year 2018 |
| January–June 2017 | July–December 2017 | January–June 2018 | July–December 2018 |
| 6,104 | 6,004 | 6,314 | 6,205 |

Total Attendance for One-year Periods

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 6,104 + 6,004 = 12,108 | 6,314 + 6,205 = 12,519 |

Total Attendance of One-year Periods, with Percent of Target

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 12,108 ÷ 15,000 = 80.72% | 12,519 ÷ 15,000 = 83.46% |

**Analysis:** The grant recipient has not met the attendance target as attendance is below 85 percent in both of the one-year reporting periods. Therefore, a grant reduction will be assessed. **The grant recipient’s funding will be set at the most recent calendar year percentage plus 15 percent cushion for growth (January–December 2018).** The new grant amount will be calculated as follows:

(83.46% x 1.15) x $122,850 = $112,783.67

**Scenario 3: Computation When Attendance Is Less Than 75 Percent of Target**

Program Site Attendance Reports for Semi-Annual Reporting Periods

|  |  |
| --- | --- |
| Calendar Year 2017 | Calendar Year 2018 |
| January–June 2017 | July–December 2017 | January–June 2018 | July–December 2018 |
| 6,104 | 6,004 | 6,314 | 4,900 |

Total Attendance for One-year Periods

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 6,104 + 6,004 = 12,108 | 6,314 + 4,900 = 11,214 |

Total Attendance of One-year Periods, with Percent of Target

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 12,108 ÷ 15,000 = 80.72% | 11,214 ÷ 15,000 = 74.76% |

**Analysis:** The grant recipient has not met the attendance target as attendance is below 75 percent in the most recent calendar year. Therefore, a grant reduction will be assessed. The grant recipient’s funding will be set at the actual percent plus 15 percent cushion for growth. The new grant amount will be calculated as follows:

(74.76 % x 1.15) x $122,850 = $105,614.15

**Sample Computations for Frontier Sites**

**Scenario 4: Program Site Attendance Falls Below 55 Percent in the Most Current Calendar Year**

Program Site Attendance Reports for Semi-Annual Reporting Periods

| Calendar Year 2017 | Calendar Year 2018 |
| --- | --- |
| January–June 2017 | July–December 2017 | January–June 2018 | July–December 2018 |
| 6,104 | 6,004 | 3,150 | 4,000 |

Total Attendance for One-year Periods

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 6,104 + 6,004 = 12,108 | 3,150 + 4,000 = 7,150 |

Total Attendance of One-year Periods, with Percent of Target

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 12,108 ÷ 15,000 = 80.72% | 7,150 ÷ 15,000 = 47.66^ |

**Analysis:** The grant recipient has not met the attendance target as attendance is below 55 percent in the most recent calendar year. Therefore, a grant reduction will be assessed. The grant recipient’s funding will be set at the actual percent plus 15 percent cushion for growth. The new grant amount will be calculated as follows:

(47.66 % x 1.15) x $122,850 = $67,332.86

**Scenario 5: Program Site Attendance Falls Below 65 Percent in Two Consecutive Years**

Program Site Attendance Reports for Semi-Annual Reporting Periods

|  |  |
| --- | --- |
| Calendar Year 2017 | Calendar Year 2018 |
| January–June 2017 | July–December 2017 | January–June 2018 | July-December 2018 |
| 4,542 | 4,400 | 6100 | 3,000 |

Total Attendance for One-year Periods

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 4,542 + 4,400 = 8,942 | 6,100 + 3,000 = 9,100 |

Total Attendance of One-year Periods, with Percent of Target

|  |  |
| --- | --- |
| Calendar Year January–December 2017 | Calendar Year January–December 2018 |
| 8,942 ÷ 15,000 = 59.61% | 9,100 ÷ 15,000 = 60.66% |

**Analysis:** The grant recipient has not met the attendance target as attendance is below 65 percent in both of the one-year reporting periods. Therefore, a grant reduction will be assessed. **The grant recipient’s funding will be set at the most recent calendar year percentage plus 15 percent cushion for growth (January–December 2018).** The new grant amount will be calculated as follows:

(60.66% x 1.15) x $122,850 = $85,700.16

**Questions and Technical Assistance**

Grant recipients with questions about the grant reduction processes may contact their Regional CDE Program Consultant or Fiscal Analyst. Contact information for the Expanded Learning Division (EXLD) Consultants and Analysts is available on the CDE’s EXLD Regional Technical Assistance Contacts Web page at <https://www.cde.ca.gov/ls/ba/cp/regntwrkcontacts.asp>.

If a grantee believes that submission of a voluntary grant reduction will be beneficial, it is advisable to contact to discuss the proposed reduction before submitting the form.