# Single-Year Dropout Report 2024-25

## Utah State Board of Education

# October 27, 2025

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#### **Background**

- The single-year dropout rate (sometimes referred to as *Event Dropout Rate*) is the percentage of ninth through twelfth grade students who dropped out of school in a single school year. Students who drop out multiple times in a school year are reported as a dropout only once for that school year. Students who drop out in more than one year are reported as single-year dropouts for every year in which they drop out. Please note that this is different than the Cohort Dropout Rate, as federally defined. A student's cohort year is their expected graduation year, calculated as four years from the start of their ninth-grade year. See *Appendix A* for a more detailed explanation of the differences.
- The single-year dropout rate is calculated consistent with federal reporting guidelines, including the identification of summer dropouts.
- The Utah State Board of Education (USBE) uses a Statewide Student Identifier (SSID) to accurately account for each student.

### **Key Findings**

- The overall ninth through twelfth grade single-year dropout rate increased from 3.8% in 2024 to 4.2% in 2025.
- Single-year dropout rates increased for 9th through 11th grades, but decreased for 12th grade.
- Even though it decreased in 2025, the twelfth-grade single-year dropout rate was 2.2% higher than the rate for eleventh grade, and notably higher than the rates for any other grade level.
- For students with disabilities (SWD), single-year dropout rates continued to decline from 5.7% in 2021 to 3.9% in 2025.
- The highest single-year dropout rates were among African American/Black, Asian, and Pacific Islander students.
- There was a noteworthy increase in single-year dropout rates for Asian students, increasing from 5.3% in 2024, to 9.7% in 2025.
- Students identified as White or Multiple Race had the lowest single-year dropout rates.
- Students identified as American Indian or Multiple Race had noteworthy decreases in singleyear dropout rates for nearly all grade levels.

- For students with disabilities, single-year dropout rates were lower than the statewide rate for all but 12th grade.
- All student groups in grade twelve saw decreases in single-year drop-out rates for 2025.
- While rates increased in 11th grade statewide, economically disadvantaged students, English learners, and students with disabilities all had decreased rates in 11th grade.
- *Dropout Risk Ratios* suggested that students who were identified as African American/Black, Asian, or Hispanic/Latino had the highest risk of dropping out.

#### **Single-year Dropout Rates**

#### **Definition of Single-Year Dropout**

We refer to students who left school in ninth through twelfth grade with an exit reason of *Dropout*, *Expelled*, *Unknown*, *Withdrawn*, *Exited to take the GED*<sup>1</sup>, *Transferred to Adult Education*<sup>2</sup>, or *Graduation Pending*<sup>3</sup> as **single-year dropouts**. Additionally, if the student finished the school year and was expected to return to school the next year or transferred to another public school within the state (including district and charter schools) and did not reappear by September 30 of the following school year, then they will be treated as a summer dropout and counted in single-year dropout rates. Finally, if the student was a retained senior but did not re-enroll by September 30 of the following school year, then they count as a summer dropout. Students who transferred to home school, private school, or a school outside of the state or country, or withdrew for medical reasons, are excluded from the dropout calculation. This definition is consistent with the federal definition of a single-year dropout.

#### Single-Year Dropout Rates by School Year, Grade, Student Group, and Dropout Type

The overall ninth through twelfth grade single-year dropout rate (SYDR) improved almost every year until 2021, then increased in 2021 and 2022, and has remained relatively stable through the most recent three years (Table 1). However, there were exceptions. African American/Black, Asian, Hispanic/Latino, and Pacific Islander students all saw an increase from 2024 - 2025.

<sup>&</sup>lt;sup>1</sup>Students are differentiated between those who exited to pursue a GED but have not yet completed it, and students who exited school and completed the GED by the following September 30. If a student exited to take the GED and did not complete it on time, then they are treated as a dropout. If the student completed their GED by September 30 the student is treated as an "other completer", which is neither a graduate nor a dropout.

<sup>&</sup>lt;sup>2</sup>If the student who exited to Adult Ed completes an Adult Ed diploma by the following September 30 their exit status should be updated and the student will be treated as an "other completer," which is neither a graduate nor a dropout.

<sup>&</sup>lt;sup>3</sup> If the student who exited as Graduation Pending completes graduation requirements by the following September 30 their exit status is updated to Graduate.

Table 1: Ninth through twelfth grade SYDR for all students and select groups by school year

Group	2017	2018	2019	2020	2021	2022	2023	2024	2025
All Students	4.6%	4.6%	4.0%	3.5%	4.4%	4.7%	4.1%	3.8%	4.2%
African American/Black	8.9%	9.1%	7.1%	7.0%	9.6%	7.9%	7.2%	7.5%	10.3%
American Indian	9.7%	8.3%	7.5%	5.8%	8.4%	8.5%	7.1%	7.1%	6.0%
Asian	4.5%	4.2%	3.7%	3.1%	5.5%	5.3%	5.5%	5.3%	9.7%
Hispanic/Latino	7.9%	7.5%	6.4%	5.8%	6.6%	7.0%	6.6%	6.1%	6.7%
Multiple Race	4.8%	4.5%	4.0%	3.6%	4.3%	4.5%	4.2%	4.0%	3.5%
Pacific Islander	5.3%	6.6%	5.8%	5.9%	6.2%	7.7%	7.7%	6.5%	7.5%
White	3.7%	3.8%	3.3%	2.8%	3.7%	3.8%	3.2%	3.0%	3.0%
<b>Economically Disadvantaged</b>	7.2%	7.3%	6.0%	5.4%	6.3%	7.4%	6.5%	6.2%	5.6%
English Learners	9.0%	8.5%	7.5%	7.1%	7.8%	7.0%	6.2%	6.3%	6.3%
Students With Disabilities	5.9%	5.8%	5.1%	4.8%	5.7%	5.2%	5.0%	4.2%	3.9%

Though the single-year dropout rate is calculated for grades nine through twelve, it helps to consider the rates in grades seven and eight, as this can inform our awareness of changes in dropout trends (See Figure 1 and Table 2). From 2024 to 2025, the single-year dropout rates increased for all grades except 12th grade.

Figure 1. Single-year dropout rates by grade and school year

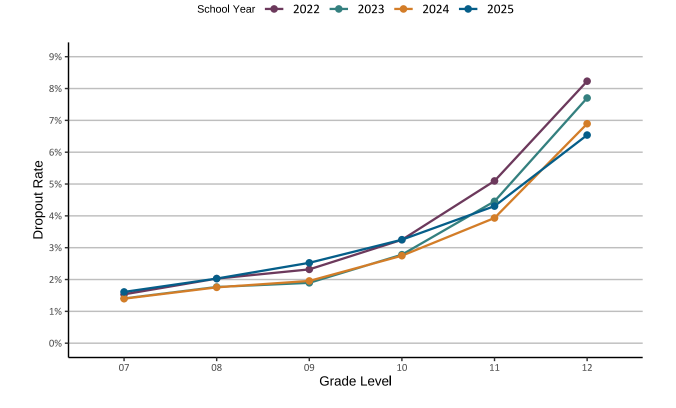


Table 2: Single-year dropout rates by grade and school year

School Year	7th Grade	8th Grade	9th Grade	10th Grade	11th Grade	12th Grade
2016	2.1%	2.3%	2.8%	3.6%	5.3%	9.1%
2017	1.8%	1.9%	2.3%	3.2%	4.9%	8.3%
2018	1.8%	2.1%	2.5%	3.3%	5.3%	7.8%
2019	1.5%	2.0%	2.1%	2.9%	4.3%	7.0%
2020	1.4%	1.7%	1.6%	2.2%	3.5%	6.8%
2021	1.8%	2.4%	2.2%	2.8%	4.5%	8.5%
2022	1.5%	2.0%	2.3%	3.2%	5.1%	8.2%
2023	1.4%	1.8%	1.9%	2.8%	4.5%	7.7%
2024	1.4%	1.8%	2.0%	2.7%	3.9%	6.9%
2025	1.6%	2.0%	2.5%	3.3%	4.3%	6.5%

Students identified as White or Multiple Race had the lowest single-year dropout rates in 2025 (Figure 2). Changes in rates across grades nine through twelve show that American Indian and Multiple Race students had noteworthy decreases for nearly all grade levels from 2024 - 2025 (Table 3, Appendix B). The opposite was true for students identified as Asian, African American/Black, Hispanic/Latino, Pacific Islander, and White, all showing increased single-year dropout rates across most grade levels. Students identified as African American/Black or Asian had the greatest year over year increase.

Figure 2. Single-year dropout rates by race/ethnicity and grade for SY 2025

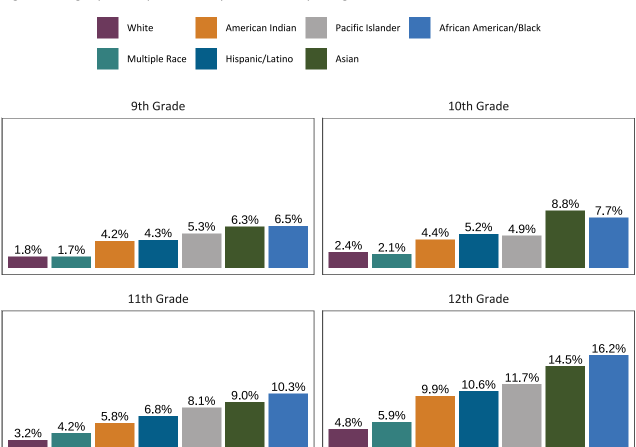
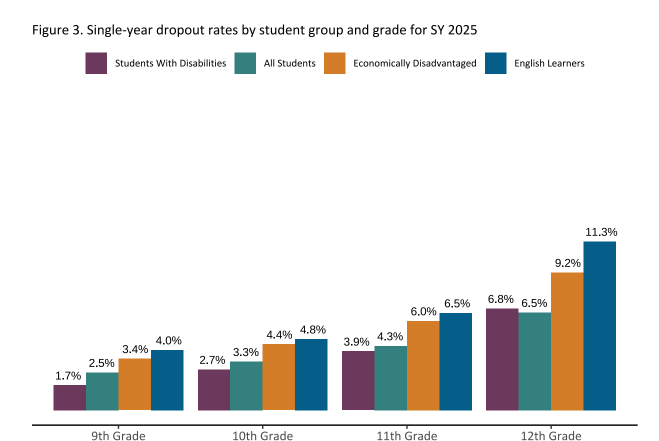


Table 3: Single-year dropout rates for race/ethnicity groups by grade and school year

<b>Grade Level</b>	Race/Ethnicity	2019	2020	2021	2022	2023	2024	2025
9th Grade	African American/Black	4.1%	3.3%	4.9%	2.9%	3.6%	3.7%	6.5%
10th Grade	African American/Black	4.8%	3.5%	6.3%	6.3%	4.1%	5.5%	7.7%
11th Grade	African American/Black	6.1%	7.3%	8.8%	6.8%	6.5%	6.8%	10.3%
12th Grade	African American/Black	12.9%	13.4%	18.3%	15.2%	15.0%	14.3%	16.2%
9th Grade	American Indian	5.3%	3.9%	5.3%	6.0%	5.2%	5.1%	4.2%
10th Grade	American Indian	6.1%	3.2%	6.4%	5.5%	4.6%	5.9%	4.4%
11th Grade	American Indian	8.9%	4.1%	8.4%	9.1%	9.0%	7.6%	5.8%
12th Grade	American Indian	10.3%	13.1%	13.5%	13.6%	10.5%	10.1%	9.9%
9th Grade	Asian	2.6%	2.1%	3.5%	2.5%	1.6%	2.0%	6.3%
10th Grade	Asian	2.2%	1.8%	3.8%	4.5%	2.9%	2.2%	8.8%
11th Grade	Asian	3.3%	1.9%	5.5%	3.9%	5.0%	5.2%	9.0%
12th Grade	Asian	6.5%	6.5%	8.8%	9.8%	12.4%	11.4%	14.5%
9th Grade	Hispanic/Latino	3.1%	2.5%	2.8%	3.7%	3.0%	3.3%	4.3%
10th Grade	Hispanic/Latino	4.5%	3.7%	4.1%	4.9%	4.7%	4.3%	5.2%
11th Grade	Hispanic/Latino	6.9%	5.7%	6.8%	7.7%	7.4%	6.6%	6.8%
12th Grade	Hispanic/Latino	11.6%	11.9%	13.2%	12.6%	12.0%	10.9%	10.6%
9th Grade	Multiple Race	2.1%	1.8%	1.9%	2.0%	2.6%	2.4%	1.7%
10th Grade	Multiple Race	2.9%	2.5%	2.6%	3.1%	2.2%	3.4%	2.1%
11th Grade	Multiple Race	4.5%	3.9%	4.2%	5.8%	4.9%	4.1%	4.2%
12th Grade	Multiple Race	7.0%	6.6%	9.0%	7.9%	7.8%	6.5%	5.9%
9th Grade	Pacific Islander	3.7%	3.1%	3.2%	3.2%	4.6%	4.6%	5.3%
10th Grade	Pacific Islander	4.6%	4.1%	4.3%	5.1%	5.0%	4.5%	4.9%
11th Grade	Pacific Islander	4.5%	5.0%	5.6%	6.8%	8.5%	6.2%	8.1%
12th Grade	Pacific Islander	10.6%	11.5%	12.1%	15.8%	12.8%	10.9%	11.7%
9th Grade	White	1.7%	1.3%	1.8%	1.9%	1.4%	1.4%	1.8%
10th Grade	White	2.4%	1.7%	2.3%	2.7%	2.1%	2.1%	2.4%
11th Grade	White	3.6%	2.8%	3.7%	4.3%	3.4%	3.0%	3.2%
12th Grade	White	5.7%	5.3%	6.9%	6.7%	6.1%	5.5%	4.8%

Single-year dropout rates for English learners and economically disadvantaged students were higher than for all students statewide in grades nine through twelve (Figure 3). For students with disabilities, single-year dropout rates were lower than the statewide rate for all but 12th grade.



Taking a closer look at the single-year dropout rates for select student groups across time (Figure 4 and Table 4), rates generally declined from 2018 to 2020, but then increased for nearly all grades and groups for 2021 (English Learners in 10th grade were the only exception to this trend). In 2025, all student groups in grade twelve saw decreases. In 11th grade, economically disadvantaged students, English learners, and students with disabilities all had decreased rates, while statewide rates increased. All students and English learners reportedly had increased rates in 9th and 10th grades.

Figure 4. Single-year dropout rates by school year for student groups in 9th through 12th grades

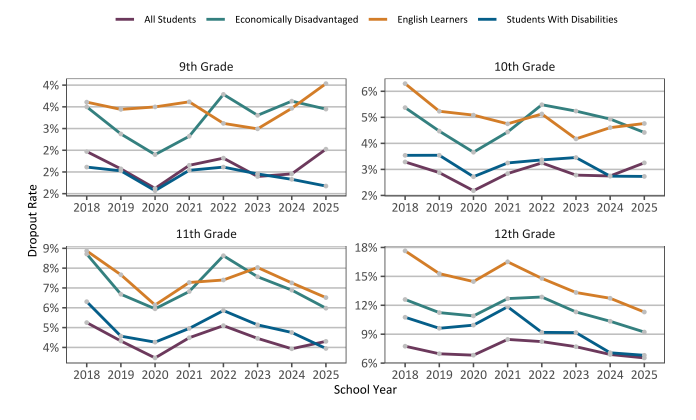


Table 4: Single-year dropout rates for student groups by grade and school year

Grade Level	Group	2019	2020	2021	2022	2023	2024	2025
9th Grade	All Students	2.1%	1.6%	2.2%	2.3%	1.9%	2.0%	2.5%
9th Grade	<b>Economically Disadvantaged</b>	2.9%	2.4%	2.8%	3.8%	3.3%	3.6%	3.4%
9th Grade	English Learners	3.4%	3.5%	3.6%	3.1%	3.0%	3.5%	4.0%
9th Grade	Students With Disabilities	2.0%	1.6%	2.0%	2.1%	2.0%	1.8%	1.7%
10th Grade	All Students	2.9%	2.2%	2.8%	3.2%	2.8%	2.7%	3.3%
10th Grade	<b>Economically Disadvantaged</b>	4.5%	3.7%	4.4%	5.5%	5.2%	4.9%	4.4%
10th Grade	English Learners	5.2%	5.1%	4.8%	5.1%	4.2%	4.6%	4.8%
10th Grade	Students With Disabilities	3.5%	2.7%	3.2%	3.4%	3.5%	2.7%	2.7%
11th Grade	All Students	4.3%	3.5%	4.5%	5.1%	4.5%	3.9%	4.3%
11th Grade	<b>Economically Disadvantaged</b>	6.7%	5.9%	6.8%	8.6%	7.6%	6.9%	6.0%
11th Grade	English Learners	7.7%	6.1%	7.3%	7.4%	8.0%	7.3%	6.5%
11th Grade	Students With Disabilities	4.6%	4.3%	5.0%	5.9%	5.1%	4.8%	3.9%
12th Grade	All Students	7.0%	6.8%	8.5%	8.2%	7.7%	6.9%	6.5%
12th Grade	<b>Economically Disadvantaged</b>	11.2%	10.9%	12.7%	12.9%	11.3%	10.3%	9.2%
12th Grade	English Learners	15.3%	14.5%	16.5%	14.8%	13.3%	12.7%	11.3%
12th Grade	Students With Disabilities	9.6%	9.9%	11.8%	9.2%	9.2%	7.1%	6.8%

Single-year dropouts are either identified as a dropout because they exited their enrollment as a dropout (as indicated by their dropout exit status code), or they were expected to return to school the next year but did not return by September 30, so they were identified as a summer dropout. Summer Dropout was the most common single-year dropout type, followed by students with the Unknown exit code (Table 5).

Table 5: Ninth through twelfth grade single-year dropouts by type for SY 2025

Dropout Type	Dropout Code	Count	Percent
Summer Dropout	NA - Expected to return to school	4,815	51.1%
Exit Status	Unknown	1,563	16.6%
Exit Status	Dropout	1,307	13.9%
Exit Status	Graduation Pending	739	7.8%
Exit Status	Transferred to Adult Education	707	7.5%
Exit Status	Exited to take the GED	190	2.0%
Exit Status	Withdrawn	101	1.1%
Exit Status	Expelled	6	0.1%

#### **Dropout Risk Ratio**

We can use Risk Ratios (RR) to explore disproportionality in the dropout rate of a particular student group (analysis group) as compared to students who are not in that group (the comparison group). For example, if the analysis group is students who identify as Asian, the comparison group is all students who were identified as a race/ethnicity other than Asian. We calculate *Dropout RRs* by determining the percentage of students in the analysis group who dropped out and dividing it by the percentage of students in the comparison group who dropped out. A RR of one suggests that the analysis group has the same risk of dropping out as the comparison group. A RR of less than one suggests that the analysis group has lower risk, and a RR greater than one suggests that the analysis group has higher risk of dropping out than the comparison group. Students who identified as African American/Black, Asian, or Hispanic/Latino had the highest dropout RR for ninth through twelfth grade (Table 6).

Table 6: Ninth through twelfth grade single-year dropout risk ratios by student group for SY 2025

Group	Group Dropout Rate	Comparison Group Dropout Rate	Dropout Risk Ratio
African American/Black	10.3%	4.0%	2.6
American Indian	6.0%	4.1%	1.5
Asian	9.7%	4.0%	2.4
Hispanic/Latino	6.7%	3.4%	2.0
Multiple Race	3.5%	4.1%	0.8
Pacific Islander	7.5%	4.1%	1.9
White	3.0%	6.7%	0.5
<b>Economically Disadvantaged</b>	5.6%	3.6%	1.6
English Learners	6.3%	3.9%	1.6
Students With Disabilities	3.9%	4.2%	0.9

## Single-Year Dropout Rates for Districts and Charter Schools, SY 2025

Tables 7, 8, 9, and 10 show ninth through twelfth grade single-year dropout rates for each district and charter school in the state, for all students and by student group. Data suppression is applied according to the USBE statistical reporting method for protecting personally identifiable information; find out more about this policy on the USBE Data Gateway under Data Privacy here: https://datagateway.schools.utah.gov/.

Table 7: Ninth through twelfth grade single-year dropouts for race/ethnicity groups by district for SY 2025

District	All Students	African American / Black	American Indian / Alaska Native	Asian	Hispanic / Latino	Multiple Race	Native Hawaiian / Pacific Islander	White
ASU Prep Digital Global	96.7%	>=95%	N<=10	>=98%	>=98%		80-89%	96%
Alpine District	1.6%	2.8%	8.9%	<=2%	2.7%	2%	3.8%	<=1%
Beaver District	<=1%	N<=10	N<=10		<=5%	N<=10	N<=10	<=1%
Box Elder District	2.4%	<=10%	<=10%	<=10%	5.4%	<=5%	N<=10	2%
Cache District	<=1%	<=5%	<=10%	<=5%	<=1%	<=2%	<=5%	<=1%
Canyons District	7.4%	11.1%	8.2%	4.9%	11%	8.5%	22.8%	5.9%
Carbon District	3.9%	N<=10	<=20%	N<=10	4.5%	N<=10	N<=10	3.7%
Daggett District	<=5%		N<=10	N<=10	N<=10	N<=10		<=5%
Davis District	1.6%	2.9%	<=5%	<=2%	3.8%	2.2%	3.1%	<=1%
Duchesne District	4.6%	N<=10	6.4%	N<=10	5.9%	<=5%	N<=10	4.2%
Emery District	3.9%	N<=10		N<=10	17.8%	N<=10		2.2%
Garfield District	2.7%		N<=10	N<=10	<=10%		N<=10	<=2%
Grand District	2.1%	N<=10	<=10%	N<=10	5.6%	N<=10	N<=10	<=1%
Granite District	6.9%	7.9%	13.8%	3.8%	8.6%	5.3%	9.6%	5.3%
Iron District	<=1%	<=10%	<=5%	<=5%	<=1%	<=5%	<=10%	<=1%
Jordan District	2.7%	3.8%	<=5%	1.9%	5.8%	2.9%	3.6%	1.7%
Juab District	49.8%	93.8%	N<=10	93.8%	74.6%	<=10%	80-89%	36.7%
Kane District	<=1%	N<=10	N<=10	N<=10	<=10%	<=20%		<=1%
Logan City District	2%	<=5%	N<=10	5.7%	2.9%	<=10%	6.8%	<=1%
Millard District	<=1%	N<=10	N<=10	N<=10	<=2%	<=10%		<=1%
Morgan District	<=1%	N<=10	N<=10	N<=10	7.1%	<=20%	N<=10	<=1%
Murray District	6.1%	18.8%	<=20%	7.5%	9.3%	8.5%	<=20%	3.8%
Nebo District	<=1%	<=5%	<=10%	<=5%	2.6%	1.8%	<=5%	<=1%
North Sanpete District	4%	N<=10	<=20%	N<=10	5.7%	<=20%	N<=10	3.4%
North Summit District	1.6%	N<=10	- 2070	N<=10	5.9%	N<=10	20	<=1%
Ogden City District	4.6%	6.3%	<=10%	<=10%	5.4%	3.4%	<=20%	3.5%
Park City District	<=1%	N<=10	N<=10	<=10%	2.6%	<=5%	. 20,0	<=1%
Piute District	<=5%	144-10	N<=10	1-10/0	<=20%	1-370		<=5%
Provo District	2.4%	<=5%	<=5%	<=5%	3.1%	<=2%	3.3%	1.9%
Rich District	<=2%	1-370	N<=10	1-370	N<=10	N<=10	N<=10	<=2%
Salt Lake District	7.8%	8.2%	12.7%	7.8%	11.1%	4.8%	4.9%	4.6%
San Juan District	1.9%	N<=10	2.3%	N<=10	5.7%	<=20%	4.570	<=1%
Sevier District	2.4%	N<=10	<=2%	N<=10	6.5%	1-2070	<=20%	2.2%
South Sanpete District	<=1%	N<=10	N<=10	N<=10 N<=10	<=2%	<=10%	N<=10	<=1%
South Summit District	2.5%	N<=10	111-10	N<=10	<=5%	N<=10	144-10	2%
Tintic District	<=2%	N<=10		144-10	<=20%	N<=10		<=5%
Tooele District	3.7%	<=5%	<=5%	10.3%	4.5%	<=2%	<=5%	3.4%
Uintah District	4.3%	<=20%	7.8%	N<=10	8.5%	7.6%	N<=10	3.4%
Utah Schools for the Deaf and the Blind	<=5%	N<=10	7.670	N<=10	<=10%	N<=10	14<-10	<=10%
Wasatch District	2%	<=20%	N<=10	<=20%	3.6%	<=5%	N<=10	1.5%
Washington District	3.7%	7%	8%	11.2%	6%	1.7%	9.9%	2.9%
Wayne District	<=2%	1 70	0/0	N<=10	<=20%	1.7% N<=10	3.3/0	<=5%
Weber District	2.8%	4.3%	11-19%	3.6%	5.2%	3%	6.5%	2.2%
WEDEI DISTILL	2.0/0	4.3/0	11-13/0	3.0/0	3.2/0	3/0	0.570	2.2/0

Table 8: Ninth through twelfth grade single-year dropouts for student groups by district for SY 2025

District	All Students	Economic Disadvantage	English Learner	Students With Disabilities
ASU Prep Digital Global	96.7%			
Alpine District	1.6%	3.1%	3.2%	2.6%
Beaver District	<=1%	<=2%	N<=10	<=5%
Box Elder District	2.4%	5.4%	6.1%	3.7%
Cache District	<=1%	1.5%	2.8%	<=1%
Canyons District	7.4%	10.3%	8.4%	3.1%
Carbon District	3.9%	7%	<=10%	9.1%
Daggett District	<=5%	<=20%		N<=10
Davis District	1.6%	4.3%	3.9%	2.3%
Duchesne District	4.6%	8%	<=5%	7.9%
Emery District	3.9%	3.9%	<=10%	5.7%
Garfield District	2.7%	<=5%	<=10%	<=10%
Grand District	2.1%	3.2%	<=10%	<=5%
Granite District	6.9%	9.2%	9.4%	9.3%
Iron District	<=1%	<=1%	3%	<=1%
Jordan District	2.7%	6.2%	6.5%	4%
Juab District	49.8%	<=2%	N<=10	<=5%
Kane District	<=1%	<=2%	N<=10	<=5%
Logan City District	2%	2.4%	4.5%	<=2%
Millard District	<=1%	<=1%	<=5%	<=2%
Morgan District	<=1%	<=5%		<=5%
Murray District	6.1%	11.5%	12%	8.2%
Nebo District	<=1%	2.2%	2.6%	2.3%
North Sanpete District	4%	6.1%	<=5%	5.9%
North Summit District	1.6%	<=5%	<=10%	<=5%
Ogden City District	4.6%	5%	4.6%	3.3%
Park City District	<=1%	2.8%	2.7%	<=2%
Piute District	<=5%	<=5%	<=20%	<=20%
Provo District	2.4%	2.9%	2.4%	3.9%
Rich District	<=2%	<=5%	N<=10	<=10%
Salt Lake District	7.8%	11.5%	12%	12.2%
San Juan District	1.9%	2.3%	1.7%	<=2%
Sevier District	2.4%	4%	<=10%	4%
South Sanpete District	<=1%	4% <=1%	<=10% <=5%	4% <=5%
South Summit District	2.5%	<=5%	7.3%	7.5%
Tintic District	2.5% <=2%	<=5% <=10%	7.370	7.5% <=20%
Tooele District	3.7%	6.2%	8.1%	3.6%
Uintah District	3.7% 4.3%	6.2% 7.8%		3.6% 7.9%
			<=5%	
Utah Schools for the Deaf and	<=5%	<=10%		<=5%
the Blind	20/	2.00/	2 70/	2.20/
Wasatch District	2%	3.8%	3.7%	3.2%
Washington District	3.7%	2.6%	3.7%	2%
Wayne District	<=2%	<=5%	N<=10	<=20%
Weber District	2.8%	5.6%	5.5%	5.1%

Table 9: Ninth through twelfth grade single-year dropouts for race/ethnicity groups by charter school for SY 2025

Charter School	All Students	African American / Black	American Indian / Alaska Native	Asian	Hispanic / Latino	Multiple Race	Native Hawaiian / Pacific Islander	White
Academy for Math	<=1%	<=20%	N<=10	<=5%	<=5%	<=10%	<=10%	<=2%
Engineering & Science								
American Academy of Innovation	5%	N<=10	N<=10	N<=10	<=10%	<=20%	N<=10	4.6%
American Leadership Academy	1.8%	N<=10		N<=10	<=2%	<=20%	N<=10	<=2%
American Preparatory Academy	2.1%	<=10%	N<=10	<=5%	2.6%	<=20%	N<=10	<=2%
Ascent Academies of Utah	<=2%	N<=10		N<=10	<=10%	N<=10	N<=10	<=5%
Athlos Academy of Utah	N<=10	N<=10			N<=10			
Beehive Science & Technology Academy	4.5%	N<=10		<=10%	<=10%	N<=10	N<=10	<=5%
Canyon Grove Academy	10.1%			N<=10	11-19%	N<=10		9.7%
City Academy	<=5%	N<=10	N<=10	N<=10	<=10%	N<=10		<=10%
Davinci Academy	1.5%	N<=10	20	N<=10	<=2%	N<=10	N<=10	<=2%
Early Light Academy at Daybreak	<=5%	N<=10	N<=10	N<=10	<=20%	N<=10		<=5%
East Hollywood High	16.6%	N<=10	30-39%	N<=10	16.5%	20-29%	<=20%	15.3%
Fast Forward High	5%	N<=10	N<=10	N<=10	6.9%	<=10%	N<=10	4.1%
Freedom Preparatory Academy	1.6%	N<=10		N<=10	<=2%	N<=10	N<=10	<=2%
Hawthorn Academy	<=5%	N<=10		N<=10	<=10%	N<=10	N<=10	<=10%
Highmark Charter School	<=5%	N<=10		N<=10	<=20%	N<=10		<=5%
InTech Collegiate Academy	<=2%	N<=10	N<=10	N<=10	<=20%	N<=10		<=2%
Itineris Early College High	<=1%	<=20%	N<=10	<=5%	<=2%	N<=10	N<=10	<=2%
Karl G. Maeser Preparatory Academy	<=1%	N<=10		<=10%	<=5%	<=20%		<=1%
Lakeview Academy	<=5%	N<=10		N<=10	N<=10	N<=10	N<=10	<=5%
Leadership Academy of Utah	7.6%	N<=10		N<=10	11-19%	N<=10		6.5%
Legacy Preparatory Academy	<=5%	N<=10	N<=10	N<=10	<=20%	N<=10	N<=10	<=5%
Lincoln Academy	<=5%		N<=10	N<=10	N<=10	N<=10		<=5%
Lumen Scholar Institute	<=2%	N<=10	N<=10		<=10%	<=20%	N<=10	<=2%
Mana Academy Charter School	<=5%				<=20%	N<=10	<=10%	N<=10
Maria Montessori Academy	<=10%				N<=10	N<=10		<=20%
Merit College Preparatory Academy	4.4%	N<=10	N<=10	N<=10	<=5%	N<=10	N<=10	4.2%
Mountain Heights Academy	9.5%	<=20%	N<=10	<=20%	12.1%	11-19%	<=20%	9%
Mountain West Montessori Academy	<=10%				N<=10	N<=10		<=20%
No. UT. Acad. for Math Engineering & Science	<=1%	<=20%	N<=10	<=5%	<=2%	<=5%	N<=10	<=1%
North Davis Preparatory Academy	<=5%		N<=10	N<=10	<=5%	N<=10		<=5%
North Star Academy	<=5%				N<=10	N<=10	N<=10	<=5%
Ogden Preparatory Academy	<=5%	N<=10	N<=10		<=5%	N<=10	N<=10	<=20%
Paradigm High School	5.2%	N<=10	N<=10	N<=10	6.8%	N<=10	N<=10	5.2%
Pinnacle Canyon Academy	4%	111-10	N<=10	111-10	<=10%	N<=10	14 - 20	2.7%
Providence Hall	3.4%	N<=10		<=10%	6.4%	<=10%	N<=10	2%

Table 10: Table 9: Ninth through twelfth grade single-year dropouts for race/ethnicity groups by charter school for SY 2025 (continued)

Charter School	All Students	African American / Black	American Indian / Alaska Native	Asian	Hispanic / Latino	Multiple Race	Native Hawaiian / Pacific Islander	White
Quest Academy	<=5%				<=20%	N<=10		<=5%
Renaissance Academy	<=10%			N<=10	N<=10	N<=10		<=20%
Rockwell Charter High School	5.3%	N<=10	N<=10	<=20%	6.7%	N<=10	N<=10	5.2%
Roots Charter High School	3.9%	N<=10	N<=10		<=5%	N<=10	N<=10	4.5%
Salt Lake Academy High School	4.2%	<=20%		N<=10	5.4%	<=20%	N<=10	3.1%
Salt Lake Center for Science Education	<=1%	N<=10	N<=10	N<=10	<=2%	<=20%		<=2%
Spectrum Academy	<=1%	N<=10	N<=10	<=20%	<=5%	<=10%	N<=10	<=1%
St. George Academy	5.6%	N<=10		N<=10	<=10%	N<=10	N<=10	4.9%
Success Academy	<=1%	N<=10	N<=10	<=20%	<=5%	N<=10	N<=10	<=1%
Summit Academy	1.7%	<=20%		<=10%	<=5%	<=10%	N<=10	1.6%
Syracuse Arts Academy	<=2%	N<=10		N<=10	<=10%	N<=10	N<=10	<=5%
Terra Academy	2.9%		N<=10	N<=10	N<=10	N<=10		<=2%
Uintah River High	<=5%		<=5%		N<=10	N<=10		
Utah Arts Academy	<=2%	<=20%	N<=10	N<=10	<=5%	N<=10	N<=10	<=2%
Utah Career Path High School	3.9%	N<=10		N<=10	<=10%	N<=10		4.2%
Utah Connections Academy	10.5%	21-29%	N<=10	<=20%	8.8%	N<=10	N<=10	11.3%
Utah County Academy of Science	<=1%	N<=10	N<=10	<=10%	<=2%	<=10%	N<=10	<=2%
Utah International Charter School	7.6%	7.1%	N<=10	<=20%	20-29%			<=5%
Utah Military Academy	3%	<=10%	N<=10	<=20%	<=2%	<=10%	<=20%	2.6%
Utah Virtual Academy	12%	<=10%	N<=10	<=20%	12.2%	12.5%	<=20%	11.9%
Vanguard Academy	<=1%				N<=10			<=1%
Venture Academy	2.8%	N<=10			<=5%	N<=10	N<=10	2.6%
Vista School	<=5%	N<=10	N<=10		<=20%	N<=10		<=5%
Walden School of Liberal Arts	6.2%		N<=10	N<=10	N<=10	N<=10		7.1%
Wallace Stegner Academy	<=5%	N<=10		N<=10	<=5%		N<=10	<=20%
Winter Sports School	<=2%			N<=10	N<=10	N<=10		<=2%

Table 11: Table 10: Ninth through twelfth grade single-year dropouts for student groups by charter school for SY 2025

Charter School	All Students	Economic Disadvantage	English Learner	Students With Disabilities
Academy for Math Engineering & Science	<=1%	<=5%	<=5%	<=5%
American Academy of Innovation	5%	8.8%	<=20%	<=5%
American Leadership Academy	1.8%	<=2%	<=5%	<=5%
American Preparatory Academy	2.1%	2.4%	5%	<=5%
Ascent Academies of Utah	<=2%	<=10%	<=10%	<=10%
Athlos Academy of Utah	N<=10			
Beehive Science & Technology Academy	4.5%	<=10%	<=10%	<=20%
Canyon Grove Academy	10.1%	21-29%	N<=10	<=20%
City Academy	<=5%	<=10%	<=20%	<=10%
Davinci Academy	1.5%	<=2%	<=20%	<=5%
Early Light Academy at Daybreak	<=5%	<=20%	N<=10	<=20%
East Hollywood High	16.6%	20.5%	<=10%	14.7%
Fast Forward High	5%	4.6%	<=10%	<=5%
Freedom Preparatory Academy	1.6%	<=2%	<=2%	<=5%
Hawthorn Academy	<=5%	<=20%	N<=10	N<=10
Highmark Charter School	<=5%		N<=10	<=20%
InTech Collegiate Academy	<=2%	<=10%	N<=10	<=10%
Itineris Early College High	<=1%	<=2%	<=5%	N<=10
Karl G. Maeser Preparatory Academy	<=1%	<=10%	<=20%	<=5%
Lakeview Academy	<=5%	<=20%		N<=10
Leadership Academy of Utah	7.6%	11.8%	N<=10	<=10%
Legacy Preparatory Academy	<=5%	<=20%	N<=10	<=20%
Lincoln Academy	<=5%	N<=10	N<=10	<=20%
Lumen Scholar Institute	<=2%	<=10%	N<=10	<=10%
Mana Academy Charter School	<=5%	<=5%	N<=10	N<=10
Maria Montessori Academy	<=10%	N<=10	N<=10	N<=10
Merit College Preparatory  Academy	4.4%	4.7%	<=10%	<=5%
Mountain Heights Academy	9.5%	6.4%	<=10%	<=2%
Mountain West Montessori Academy	<=10%	N<=10	N<=10	N<=10
No. UT. Acad. for Math Engineering & Science	<=1%	<=5%	<=10%	<=5%
North Davis Preparatory Academy	<=5%	<=10%	<=10%	<=20%
North Star Academy	<=5%	N<=10	N<=10	N<=10
Ogden Preparatory Academy	<=5%	<=5%	<=5%	N<=10
Paradigm High School	5.2%	6.2%	<=20%	<=5%
Pinnacle Canyon Academy	4%	<=5%		11.4%
Providence Hall	3.4%	7.5%	<=10%	<=2%

Table 12: Table 10: Ninth through twelfth grade single-year dropouts for student groups by charter school for SY 2025 (continued)

Charter School	All Students	Economic Disadvantage	English Learner	Students With Disabilities
Quest Academy	<=5%	<=20%		<=20%
Renaissance Academy	<=10%	N<=10		N<=10
Rockwell Charter High School	5.3%	9.8%		7%
Roots Charter High School	3.9%	4.3%	<=5%	<=5%
Salt Lake Academy High School	4.2%	<=10%	3.6%	<=10%
Salt Lake Center for Science Education	<=1%	<=2%	<=5%	<=5%
Spectrum Academy	<=1%	<=2%	<=20%	<=1%
St. George Academy	5.6%	<=10%	N<=10	<=10%
Success Academy	<=1%	<=5%	N<=10	N<=10
Summit Academy	1.7%	<=2%	<=5%	<=5%
Syracuse Arts Academy	<=2%	<=10%	N<=10	<=10%
Terra Academy	2.9%	<=10%		<=10%
Uintah River High	<=5%	<=10%		<=20%
Utah Arts Academy	<=2%	<=5%	N<=10	<=10%
Utah Career Path High School	3.9%	<=20%		8.3%
Utah Connections Academy	10.5%	15.8%	<=10%	9%
Utah County Academy of Science	<=1%	<=2%	<=10%	<=20%
Utah International Charter School	7.6%	6.7%	7.8%	<=20%
Utah Military Academy	3%	4%	5.2%	<=2%
Utah Virtual Academy	12%	4.8%	5.6%	<=2%
Vanguard Academy	<=1%	<=2%		<=20%
Venture Academy	2.8%	<=5%	<=20%	<=5%
Vista School	<=5%	<=10%	N<=10	N<=10
Walden School of Liberal Arts	6.2%	<=10%		<=10%
Wallace Stegner Academy	<=5%	<=5%	<=10%	<=20%
Winter Sports School	<=2%		N<=10	

#### **Appendix A: Comparison of Cohort and Single-Year Dropout Rates**

The USBE calculates dropout rates using two different sets of rules. The rate included in this report is the single-year dropout rate. The single-year dropout rate (sometimes referred to as *Event Dropout Rate*) looks at the number of students who enter ninth through twelfth grade in a given year and calculates the percentage that drop out during that year. A student might drop out just once, or multiple times between ninth and twelfth grade. Thus, a student could be counted as a single-year dropout in more than one year. A student can also drop out (and return) more than once within a school year; however, the single-year dropout rate will only count each student once per school year. Being a single-year dropout does not preclude a student from returning to or even completing high school.

Unlike the single-year dropout rate, the federal four-year cohort graduation rate includes each student only once, at the time of their expected high school completion. Students are expected to graduate four years after they first enroll in ninth grade. Cohort graduation and dropout rates do not add up to 100% because some students complete their education in other ways (other completers) or remain in school (continuing students). Cohort dropouts are students who withdraw, drop out, are expelled and do not return to the public education system; exit to take the GED or enroll in adult education; have a status of Graduation Pending; or are otherwise expected to be enrolled in school, but whose whereabouts are unknown at the end of their cohort period.

- **Single-Year Dropout Rate:** The single-year dropout rate is the percentage of ninth through twelfth grade students who dropped out of school in a single-year, regardless of their cohort year.
- **Cohort Year:** A student's cohort year (four-year cohort) is their expected graduation year, calculated as four years from the start of their ninth-grade year.
- **Cohort Dropout Rate:** The cohort dropout rate is the percentage of students in a cohort whose status is Dropout at the end of their cohort period.

A major point of difference between the two rates is that the cohort dropout rate is a cumulative count of students who drop out between ninth and twelfth grade and do not return to school, while the single-year dropout rate is calculated out of only the students who entered school that year. For this reason, the cohort dropout rate is expected to be higher than the single-year dropout rate. For example, a student who enters ninth grade in SY 2022, then drops out and never returns,

will count as a dropout in the single-year dropout rate for SY 2022 and in the cohort dropout rate in SY 2025; however, they will not be counted as a single-year dropout for their tenth, eleventh, and twelfth grade years, since they were never part of the student count for those years. The SY 2025 cohort dropout rate includes students who dropped out and did not return after ninth grade in SY 2022, plus those who dropped out and did not return after tenth grade in SY 2023, eleventh grade in SY 2024, and twelfth grade in SY 2025.

Both the cohort and the single-year dropout rates are important, each for different reasons. The cohort graduation and dropout rates are used more widely than the single-year dropout rate. This is because high school completion has substantial implications for a person's career and livelihood later in life. Students who are single-year dropouts, on the other hand, may return and complete high school; thus, there may not be as strong of a direct link between single-year dropouts and workforce outcomes as with cohort dropouts. However, all cohort dropouts were single-year dropouts at some point; thus, an increase in the single-year dropout rate among ninth through eleventh graders has negative implications for the cohort dropout rate. Therefore, the single-year dropout rate is an indicator of what to expect of future cohort dropout rates.

## Appendix B: Change in Single-Year Dropout Rates From 2024 to 2025 for Race/Ethnicity Groups by Grade and School Year

Figure 5 is included to provide additional information about the changes in single-year dropout rates from 2024 to 2025. See page 5 for text that supports this figure.

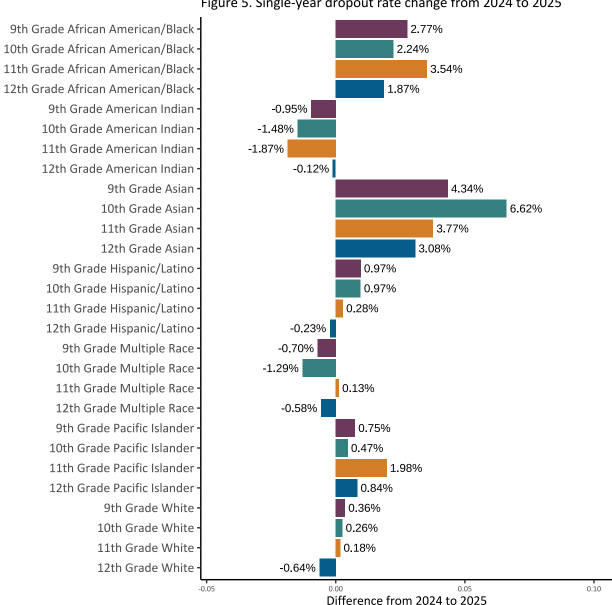


Figure 5. Single-year dropout rate change from 2024 to 2025