Utah Aspire Plus Score Interpretation Guide for Educators



# 2022-2023

# Table of Contents

General Information for Educators	
Purpose of this Guide	3
About Utah Aspire Plus	3
Confidentiality of Reporting Results	4
OnDemand Reports –Student Detail Report	5
Individual Student Reports	8
The Parent Portal	11
Data Files for LEA Administrators	16
Test Events Data File	16
Test Scores Data File	
Appendix A: Utah Aspire Plus Performance Level Descriptors	20

# **General Information for Educators**

# Purpose of this Guide

This guide provides information on the reports provided for Utah Aspire Plus assessment. This guide, which outlines and explains elements of the individual student report, preliminary student detail report, parent portal, test scores and test events data files, is intended for use by administrators, teachers, counselors, and other educators to facilitate interpretation and use of student score reports.

# About Utah Aspire Plus

The Utah Aspire Plus summative assessments were created as directed by Utah Statute 53E-4-304, which requires the Utah State Board of Education (USBE) to administer an assessment to ninth and tenth grade students that is predictive of the college readiness assessment (the ACT). Creating a link between Utah's ninth and tenth grade state assessment and the ACT, which is administered to eleventh grade students in Utah, provides a unique and beneficial achievement metric for students, parents, and teachers.

The Utah Aspire Plus summative assessments are fixed-form tests given for English, mathematics, reading, and science. While the test was administered online, it is not computer adaptive. This means that every ninth grade student is asked the same ninth grade questions, and every tenth grade student is asked the same ninth grade questions and every tenth grade student is asked the same new tenth grade student. Key measurement targets for each test are listed below:

- English: language conventions and comprehension.
- Math: linear relationships, abstract and quantitative reasoning, and problem solving.
- Reading: reading and comprehending complex informational and literary texts.
- Science: gathering and investigating, developing models, using mathematical thinking, and constructing explanations across life science, earth and space science, and physical science.

The Utah Aspire Plus tests utilize various question types to assess student achievement, including multiple choice, multiple select, evidence-based selected response, and technology enhanced (TE) items. Multiple choice questions provide students with four or five response options from which there is one correct answer. Multiple select questions require students to select two or three correct answers within the given response options. Technology enhanced (TE) questions require specialized interactions for capturing student responses. Examples of TE questions used on the Utah Aspire Plus are listed below:

- Inline choice interaction: drop-down multiple choice
- Text-entry interaction: fill-in-the-blank item presentation
- Hot text interaction: selecting elements within a given image (e.g., reading passage)
- Plot/drawing interaction: plotting/drawing on a grid
- Matching interaction: matching response elements to appropriate category

Evidence-based selected response questions are two items combined to form a two-part item. Typically, Part A is a multiple-choice item in which students are asked to infer or analyze, and Part B is an item in which students provide evidence to support their answer in Part A. Evidence-based questions may consist of two multiple choice items, or a combination of multiple choice and technology enhanced (TE) interaction items.

Student responses to Utah Aspire Plus questions are calculated and reported using a scaled score. The purpose of scaled scores is to report scores for all test-takers on a scale that remains consistent across multiple years or forms. This facilitates accurate comparison of test results over different administrations.

Before test questions are published for use, every question is reviewed by Utah educators for standard alignment, appropriate content and cognitive demands, fairness, and bias. Data and statistical information from test results are analyzed and reviewed frequently to ensure the response processes and internal structure perform as expected for all groups of students. Technical information about Utah Aspire Plus will be available in the Utah Aspire Plus <u>Technical Report</u> which is posted to the <u>Resource</u> <u>Center</u>.

# Confidentiality of Reporting Results

Individual student performance results on Utah Aspire Plus assessments are confidential and may be released only in accordance with the Family Educational Rights and Privacy Act of 1974 (20 U.S.C. Section 1232g).

# **OnDemand Reports – Student Detail Report**

The OnDemand Report –Student Detail Report provides student performance data prior to the release of the Individual Student Report (ISR). OnDemand Reports consist of subject-specific reports and an overall composite score report. OnDemand Reports will be available within 24 hours of testing.

The Student Detail Report for the English, reading, mathematics, and science tests can be accessed by LEA Assessment Directors, school administrators, and teachers in PearsonAccess<sup>next</sup>.

### Administrators and Teachers can access the Student Detail Report by:

- 1. Log in to PearsonAccess<sup>next</sup> here: <u>PearsonAccess<sup>next</sup></u>
- 2. Within PearsonAccess<sup>next</sup>, ensure the correct administration and school are selected in the top right corner of the home screen.



3. Go to Reports and select OnDemand Reports.



- 4. You can filter by **Student Name or SSID, Organization Name, Subject Name, Grade, Proficiency Level and more** to help you locate the report for specific students.
- 5. Select certain students by clicking on the **1** or to print all reports select **Download** and then **Student Detail Report (pdf).** Administrators can also download the list view that is shown on the screen by selecting the **Student List Report.**

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#### Sample Subject Specific Student Detail Report



Based on your student's Utah Aspire Plus scale score, if your student were to take the ACT in Grade 11, your student's predicted ACT score on the English test would be:

Test	Predicted ACT Subject Test Score Range	ACT College Readiness	Postsecondary Readiness
English	24 - 27	18	On Target

To access your student's performance results online, visit the <u>Utah Aspire Plus Parent Portal</u>. To access this student's performance and set up your parent/guardian account access, use claim code **BWNXd4tZpLrH**. If you have additional questions about your student's scores, please contact your student's teacher or guidance counselor.



Produced on 12/9/2022

## **Composite Student Detail Report**

#### Sample Composite Student Detail Report

Approv			OnDem Student D	and Reports Detail Report		
FIRSTNAME I LASTNAME	(0201000)		[	Composi	te Student Det	ail Report
Test Details				Legend		
Statewide Student ID 0201000	Date of Birth 05/08/2008		Test Gri	A	Identificatio	n Information
District CITY COMMUNITY SCHOOL DISTRICT (XX)	School BRUNSWICK (XX100)	HIGH SCHOOL	Test Spi	B	Composite S Predicted A	cale Score and CT Score
Predicted Composite ACT Score Ran	nge			8	Parent Porta Code	al and Claim
Predicted Composite ACT Scor	e Range: 21-24	Your student t Spring 2023. 1 ACT score ran	ook the Utah ( his report sho ge.	Grade 09 Asse ws the predict	ssment in ed composite	
	<b>E</b>	What does yo	our student's	score mean?		
Not on Target	36 On Target	Based on your Aspire Plus su and science), your student's provided for st Postsecondary composite AC	student's per bject areas (E this report sho composite AC udents who ta readiness is T score of 18 of	formance on the nglish, mather wis the predict T score. This ke all four assi- defined by Uta or higher.	he four Utah malics, reading, ed range for score range is essments. hh as a	
		Your student's 21 - 24	Predicted Co	mposite ACT S	Score Range:	

#### Predicted ACT Composite Score

Test	Predicted Composite ACT Score Range	Postsecondary Readiness Target	Postsecondary Readiness
Composite	21 - 24	18	On Target



# **Individual Student Reports**

The Individual Student Report (ISR) provides student performance data on the Utah Aspire Plus summative assessments. There are two main components to the ISR: postsecondary readiness predictive scores and Utah core standards-based proficiency. ISRs will be made available on May 26, 2023.

The ISR will contain all test scores including math, science, English, reading, and ACT predicted scores. Parents can access their student's ISR through the Parent Portal. Administrators can access the report via PearsonAccess<sup>next</sup>.

### Accessing Individual Student Reports – Administrators and Teachers

Administrators and teachers can access the Individual Student Report by:

- 1. Log in to PearsonAccess<sup>next</sup> here: <u>PearsonAccess<sup>next</sup></u>
- 2. Within PearsonAccess<sup>next</sup>, ensure the correct administration and school are selected in the top right corner of the home screen.



3. Go to Reports and select Published Reports.



4. You can filter by **Organization Type** or **Organization Name** to help you locate the desired ISR.



5. Select the file you wish to download and click **Download**.

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# Sample Individual Student Report (ISR)

Aspire P L U S	FIRSTNAME I. LAS GRAD BRUNSWICK HI CITY COMMUNITY S UTAH ASPIRE PLUS GRADE 9 A	STNAME (SSID) E 9 GH SCHOOL CHOOL DISTRICT SSESSMENT 2022-2023								
	COMPOSITE SCALE SCORE AND PREDICTED ACT SCORE									
Your student took the Uta	h Grade 9 Assessment in May	of 2023. Below you will find the compo	site scale							
score and predicted ACT s	score and predicted ACT score, followed by the subject area predicted ACT scores. Utah Aspire Plus Individual Student Report (ISR)									
Composite Scale Score	Predicted ACT Score Range*	Postsecondary Readiness Pre	Legend							
384	21-24	Not on Target	A	Identification Information						
Postsecondary readiness in	s demied by Utah as a compos	ite ACT score of 18 or higher.		Composite Scale Score and Predicted						
*For more information on	the predicted ACT score range	, see the Score Interpretation Guide fo	B	ACT Score						
Below you will find the pres	SUBJECT AREA PREI	DICTED ACT SCORES		Subject Area ACT Bradicted Scores						
Subject Area	Predicted ACT Score Panget	ACT College Readings Banch	G	Subject Area ACT Predicted Scores						
Subject Area	Predicted ACT Score Range-	ACT College Readiness Berichi								
Reading	21-24	Not on Target	D	Subject Area Scale Scores and Utah Proficiency Levels						
Denglish	24-27	0 18 Not on Target 24	Ø	Parent Portal and Claim Code						
Math	17-20	0 22 Not on Target 17 20	On Target	36						
Science	15-18	0 23	On Target	36						
**ACT College Readiness B 18-English, 22-Math, 23-Sci	enchmarks for Subjects: Stude ence) are more likely to be suc	ents who score at or above these score ccessful in college courses taken by firs	s (22-Reading, st-year student							
SUB Below you will find your stu information on cut scores,	JECT AREA SCALE SCORES AI udent's scale scores by subject see the <u>Utah Core Standards</u> .	ND UTAH PROFICIENCY LEVELS t area and Utah Proficiency levels. For	more	_						
Subject So	ale Score (Confidence Range)	Utah Proficiency Level								
Reading	394 (389-399)	Highly Pro	ficient	_						
C English	384 (380-388)	Proficient								
Math	284 (283-286)	Approachi	ng Proficier	nt						
Science	184 (181-187)	A Below Prot	ficient							
To access your student's pe the QR Code to the right wi access for the Utah Aspire F questions about these score	RESOURCES rformance results online, visit th a smartphone, tablet, or oth Portal, use claim co e e contact your studen 9	the <u>Utah Aspire Plus Parent Portal</u> , or i ner device. To set up your parent accou ode <b>xjSdhEgc2ijz</b> . If you have additional t's teacher or guidance counselor.	use int I I I I I I I I I I I I I I I I I I I							

## Accessing the Claim Code for Student Results in Parent Portal

The Score Interpretation Guide for Parents (<u>PearsonAccess<sup>next</sup> Reporting Resources</u>) is available to help parents understand how to access and interpret their student's score reports. Parents can access student results within the Parent Portal. Parents must create an account within the portal to access student information. To set up an account, parents will need the student's administration claim code. Claim codes are available on the student's Individual report, OnDemand preliminary student detail report, and on the PearsonAccess<sup>next</sup> claim code operational report. Once parents create their account, they can access student results in the <u>Parent Portal</u> by entering the student's first name, last name, and the claim code. This URL appears at the bottom of the student's individual student report (ISR).

### Accessing parent claim codes via PearsonAccess<sup>next</sup> - Administrators:

- 1. Log in to PearsonAccess<sup>next</sup> here: <u>PearsonAccess<sup>next</sup></u>
- 2. Within PearsonAccess<sup>next</sup>, ensure the correct administration and school are selected in the top right corner of the home screen.



- 3. Go to **Reports** and select **Operational Reports**.
- 4. Select Student Registrations, then click on Claim Codes.



5. Click the **Download Report** to download a list of claim codes.



# **The Parent Portal**

The purpose of the parent portal is to provide parents with a convenient way to access their student's Utah Aspire Plus student performance data. ISRs will be posted and made available to parents on the Parent Portal on May 30, 2023.

At the top of the Parent Portal there is general information on student data privacy and Utah Aspire Plus assessment results. The site describes the scores provided for Utah Aspire Plus and it includes a link to additional information about interpreting student test scores. A Pearson help desk contact is provided for additional assistance on accessing student test scores.

A student's test score results can be found using the last name, first name, and claim code as seen in the screenshot below. The claim code can be found on the Individual Student Report (ISR), Preliminary Student Detail Report, or obtained from the student's school administrators.

### Parent Portal

Data Confidentiality an	d Disclosure			
Individual student performance results o Educational Rights and Privacy Act of 15	n Utah Aspire Plus assessments are confidential and may be releas (74 (20 U.S.C. Section 1232g). For more information on student priv	aid only in accordance with the Family racy, please visit USBE Data Privacy Site.		
Utah Aspire Plus Resu	Its			
This portal displays your student's perfor Below you will find your student's scaled	mance results compared to the Utah State Standards and profici score and proficiency level for each subject.	FIRSTNAME LASTNAME	E	226
Proficiency levels are:	hine Destinate (M	Spring 2023 Grade 9 English		Proficient
Proficient (3)	ning Proticient (2) toficient (4)	L Download the Individual Student Report	t which includes English,	
You may be able to see your student's p reviewing your student's scores, please displayed with the most recent test score	enformance results from previous years' administration of a constraint of the screet of administration under your shift of the screet of a screet down the screet of screet down the screet of screet down the screet of the scree	wed this portal in previous years. When enshot below). Generally, results are al scores.	2	
FIRSTNAME LASTNAME	20 Pokod			
To view your student's predicted ACT so "Download the Individual Student Report Report (ISR) needs to be downloaded P he accessed here. Some threaded to be	ores, please refer to your student's individual Student Report, which which includes English, Reading, Mathematics, and Science score or additional resources on interpreting this score report. please refer fully for Descent March Items and definitional margines abort press refer to the for Descent March Items and additional margines abort press refer to the for Descent March Items (the schedules).	a can be obtained by clicking on the a' link below, Orly one individual Student ar to the score interpretation guide, which are scores interpretation guide, which		
school	one el carolo, e tor lare antenia dicatolo ante tos sone	The Pare	nt Portal Legend	
Need Assistance? For assistance with this portal, contact th	e Pearson help desk at (877) 227-5009.			
Find Test Desults	My Students' Test Results	D	Subject Area Scale Levels	Scores and Utah Proficiency
FIND TEST RESULTS Student's First Name				· · ·
	Spring 2022 Grade 9 Reading	Highly F	Parent Portal and	Claim Code
Student's Last Name	Download the Individual Student Report which includ Reading, Mathematics, and Science scores	G		
Claim Code	FIRSTNAME LASTNAME	239		
Find Results	Spring 2022 Grade 9 Science & Download the Individual Student Report which Includes Reading, Mathematics, and Science scores	Highly Proficient		
	FIRSTNAME LASTNAME Spring 2022 Grade 9 Mathematics Overlaber Hendrikat Adulation Facet values Reading Mathematics, and Science scores	208 Proficient		
	FIRSTNAME LASTNAME Spring 2022 Grade 9 English Oronicad the Individual Student Report which Includen Reading Mathematics, and Science scores	181 Approaching s English, Proficient		
	FIRSTNAME LASTNAME	193		
	Spring 2021 Grade 9 Science Download the Individual Student Report which includes Reading, Mathematics, and Science scores	Approaching s English. Proficient		
	FIRSTNAME LASTNAME Spring 2021 Grade 9 English d. Owned the Individual Student Report which includer Reading. Mathematics, and Science scores	226 Proficient		
	FIRSTNAME LASTNAME Spring 2021 Grade 9 Mathematics Conversion the individual Subart Report which includer Reading Mathematics, and Science scores	2231 Proficient		
	FIRSTNAME LASTNAME Spring 2021 Grade 9 Reading & Dowtoat the Individual Studen Report which include Reading Mathematics. and Science scores	225 Proficient		

### **Detailed Component Description**



В

**Identification Information** 

The student's name, grade, school, and LEA are provided.

## Composite Scale Score and Predicted ACT Score

The student's composite scale score and predicted ACT composite score range are provided. The composite scale score is the average of the four Utah Aspire Plus assessments (English, reading, mathematics, and science) and is provided for students who take all four assessments.

One purpose of the Utah Aspire Plus assessment is to provide predictive ACT scores. Students' test scores on Utah Aspire Plus are linked to ranges of predicted ACT scores. The predicted ACT composite score range graphic is comprised of two levels, Not on Target and On Target, along the ACT scale (0–36). A predicted ACT composite score of 18 or higher indicates "on target" for Utah's postsecondary readiness benchmark while scores below 18 indicate "not on target" for postsecondary readiness. The student's predicted score range is indicated by a black bar within the graphic. If the student's predicted ACT score range crosses over the benchmark score (18), the student is indicated as being 'On Target'. The predicted ACT score ranges are determined through a statistical linking process.



# Subject Area ACT Predicted Scores

This section of the report provides the student's predicted ACT score ranges for the subject tests (math, English, reading and science). Student test scores from Utah Aspire Plus are linked to the ACT scale to obtain a predicted score range on each ACT subject test. Each predicted ACT score range is provided within graphics that distinguish predicted scores below the subject ACT College Readiness Benchmark score as "Not on Target" and those on or above the subject test is indicated by a black bar within each graphic. If the student's predicted subject test ACT score range crosses over the ACT College Readiness Benchmark score, the student is indicated as being 'On Target'.

The ACT College Readiness benchmarks, as described in the ACT<sup>®</sup> Technical Manual, are empirically derived performance targets on the ACT that represent the level of achievement required for students to have a 50% chance of obtaining a B or higher or a 75% chance of obtaining a C or higher in corresponding credit-bearing first year college courses. Table 1 contains the college readiness for each subject test. For information on the ACT college readiness benchmarks, please refer to the ACT Technical Manual.

Subject Test	The ACT College Readiness Benchmark
English	18
Reading	22
Mathematics	22
Science	23

### **Table 1. ACT College Readiness Benchmarks**



## Subject Area Scale Scores and Utah Proficiency Levels

For each subject test, a student's scale score is provided with a confidence range below it. The confidence range represents the expected range of a student's score if the student took the same form of the test multiple times.

Students' test performance is summarized by proficiency levels which indicate the extent to which students demonstrate knowledge and skills on the assessment. There are four proficiency levels for Utah Aspire Plus:

Level 4: Highly Proficient Level 3: Proficient Level 2: Approaching Proficient Level 1: Below Proficient

The proficiency levels are defined by performance level descriptors which outline the knowledge and skills that students should know and be able to do to be classified in each level. The proficiency level descriptors (PLDs) for Utah Aspire Plus are provided in Appendix A.

The student's proficiency level for each subject test is determined by their subject test scale score. Cut scores that differentiate one proficiency level from another were determined through a collaborative process known as standard setting. During this process, Utah educators and educational measurement specialists reviewed the Utah Aspire Plus summative assessments along with the Utah Core Standards and PLDs to provide judgments on what students should know and be able to do at each proficiency level. A multi-round process of educator judgments, data review, and discussion resulted in a set of recommended cut scores for each Utah Aspire Plus assessment. The Utah State Board of Education formally adopted the cut scores for the Utah Aspire Plus assessments. The cut scores define the scale score ranges for each proficiency level. Table 2 provides the scale score ranges that define each proficiency level for each Utah Aspire Plus summative assessment.

Grade	Subject	Below Proficient	Approaching Proficient	Proficient	Highly Proficient
	English	100 to 164	165 to 201	202 to 241	242 to 300
9	Reading	100 to 165	166 to 203	204 to 230	231 to 300
	Mathematics	100 to 171	172 to 205	206 to 232	233 to 300
	Science*	100 to 186	187 to 210	211 to 236	237 to 300
	English	100 to 160	161 to 199	200 to 244	245 to 300
10	Reading	100 to 174	175 to 203	204 to 234	235 to 300
	Mathematics	100 to 180	181 to 209	210 to 235	236 to 300
	Science*	100 to 186	187 to 209	210 to 239	240 to 300

## Table 2. Utah Aspire Plus Proficiency Scale Score Ranges

The student proficiency level is provided within a "meter" graphic \_\_\_\_\_\_ on the score report that shows an approximate position of the scale score within the base range (100–300).

**Note:** The size of the shaded regions does not indicate size of score range by proficiency level or proportion of students.

\*The Utah State Board of Education adopted new science standards for high school in June of 2019. The first administration of the new science assessment occurred in spring of 2021.

# Parent Portal and Claim Code

Parents and guardians can access student results, including the student's individual student report (ISR), within the Parent Portal. Parents must create an account within the portal to access student information.

To set up an account, parents will need the student's administration claim code. Schools provide the claim code to the parents. There are three ways to provide the claim code:

- 1. The student's Individual report (ISR)
- 2. OnDemand report
- 3. The PearsonAccess<sup>next</sup> claim code operational report.

Once an account is created, parents can access student results in the <u>Parent Portal</u> by entering the student's first name, last name, and the claim code. This URL appears at the bottom of the student's individual student report (ISR) and the OnDemand report.

# **Data Files for LEA Administrators**

# Test Events Data File

The LEA level Test Events Data file will provide a .csv file that has detailed information on the student tests. The Test Events Data file will be available on May 26, 2023. The Test Events Data file layout can help you understand and locate the data that is present in the Test Events data file and includes the following information:

- Student Name, Grade, and SSID
- Testing and Reporting School and District Name and Number
- Student Testing Information by Subject
  - o Participation Code
  - Subject Tested
  - Test Duration (Time Spent on Items)
  - Number of Items Student Visited
  - o Number of Items Student Attempted
  - Accommodation(s) Used by Student

## LEA Administrators and Teachers can access Test Events Data File by:

- 1. Log in to PearsonAccess<sup>next</sup> here: <u>PearsonAccess<sup>next</sup></u>
- 2. Within PearsonAccess<sup>next</sup>, ensure the correct administration and school are selected in the top right corner of the home screen.



3. From the Reports menu, select Published Reports.



- 4. Type the file name (test events) into the search field and click **Search**.
- 5. Select the Test Events Data File you want to download by clicking the hyperlink to the report.

Test Events	Data File Layout - 1/27/23		
Reference 🗖	Field 🗸	Valid Values 🛛 👻	Comments / Sample Data 📃 👻
	Name		
1	Composite Event ID	Alphanumeric	Battery Level ID
2	School Year	Numeric	
3	Testing District Number	Alphanumeric	
4	Testing School Number	Alphanumeric	
5	Reporting District Number	Alphanumeric	
6	Reporting School Number	Alphanumeric	
7	Statewide Student ID	Numeric	
8	Local Student ID	Numeric	
9	Last Name	Alphanumeric	
10	First Name	Alphanumeric	
11	Middle Name	Alphanumeric	
12	Actual Grade of Student	Numeric	09 = Grade 9
			10 = Grade 10
English			This section will be blank if the test attempt does not exist at the time
			this file is created.
13	English Test Event ID	Alphanumeric, Blank	links Test Event Status file and Test Scores file
			Linit Level ID
14	English Test Event Status	testScored	No scores are provided when Test Event Status = testinvalidated.
		testInvalidated	studentParticipated, sessionExpired, or neverStarted
		studentParticipated	
		sessionExpired	Scores are provided when Test Event Status = testScored
		neverStarted	
		Blank	
15	English Participation Code	Numeric, Blank	3 digit numeric code
			101 - Absent - Did not take test
			103 - EL First Year in U.S. April 15 or Later Student did not test
			104 - EL First Year in U.S. Before April 15 participation only
			106 - Student refuses to test
	1	1	107 - Excused - Health Emergency

You can find the complete Test Events Data File layout at this location: <u>Test Events Data File Layout</u>

# Test Scores Data File

The LEA level Test Scores Data file provides finalized score information for student tests. The Test Scores Data file will be available on May 26, 2023. The Test Scores Data file layout can help you understand and locate the data that is present in the Test Scores data file and includes the following:

- Student Name, Grade, and SSID
- Testing and Reporting School and District Name and Number
- Student Composite Scale Score and Predicted ACT Score
- Student Scale Score, Proficiency Level, Theta Score (by Subject)
- STEM and ELA Scale Score and Proficiency Level
- Raw and Theta Scores by Reporting Category (by Subject)
- Test Duration (Time Spent on Items) by Subject
- Participation Codes

## LEA Administrators and Teachers can access Test Scores Data File by:

- 1. Log in to PearsonAccess<sup>next</sup> here: <u>PearsonAccess<sup>next</sup></u>
- 2. Within PearsonAccess<sup>next</sup>, ensure the correct administration and school are selected in the top right corner of the home screen.

	Utah > 2022-23 > Utah Aspire Plus 2023 -
	2022-23 -
	Utah Core Standards Benchmarks 2022
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	2020-21-
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oups	

3. From the **Reports** menu, select **Published Reports**.



- 4. Type the file name (test scores) into the search field and click **Search**.
- 5. Select the report(s) you want to download by clicking the hyperlink to the report.

Test Scores Data File Layout - 1/27/23			
Reference	Field	Valid Values	Comments / Sample Data
	Name		
1	Composite Event ID	Alphanumeric	Battery Level ID
2	School Year	Numeric	
3	Testing District Number	Alphanumeric	
4	Testing School Number	Alphanumeric	
5	Reporting District Number	Alphanumeric	
6	Reporting School Number	Alphanumeric	
7	Statewide Student ID	Numeric	
8	Local Student ID	Numeric	
9	Last Name	Alphanumeric	
10	First Name	Alphanumeric	
11	Middle Name	Alphanumeric	
12	Actual Grade of Student	Numeric	09 = Grade 9
			10 = Grade 10
Composite			
13	Composite Scale Score	Numeric, Blank	Test Event Status must be testScored for all four subjects to get Composite scores
			No scores are provided when Test Event Status =
			testInvalidated, studentParticipated, sessionExpired, or
			neverStarted
14	Composite Predicted ACT	Numeric, Blank	Test Event Status must be testScored for all four subjects
	Score		to get Composite scores
			No scores are provided when Test Event Status =
			testInvalidated, studentParticipated, sessionExpired, or
			neverStarted

You can find the complete Test Scores Data File layout at this location: <u>Test Scores Data File Layout</u>

# Appendix A: Utah Aspire Plus Performance Level Descriptors

English Grades 9 and 10				
Below Proficient	Approaching Proficient	Proficient	<b>Highly Proficient</b>	
The level 1 students can <b>partially</b> <b>access</b> grade-level content and engage with higher- order thinking skills with extensive support.	The level 2 students can access grade-level content and engage in higher-order thinking skills with <b>minimal independence</b> <b>and some support</b> .	The level 3 students can access grade-level content, and <b>independently</b> engages in <b>higher-order</b> thinking skills. This level of performance also likely indicates students are on track to be sufficiently prepared for college or career.	The level 4 students can go beyond grade-level content, and <b>independently</b> engages in <b>higher-order</b> thinking skills. This level of performance also likely indicates students are on track to be well-prepared for college or career.	

Reading Grades 9 and 10				
Below Proficient	Approaching Proficient	Proficient	Highly Proficient	
The level 1 students can <b>partially access</b> grade-level content and engage with higher-order thinking skills with extensive support.	The level 2 students can access grade-level content and engages in higher-order thinking skills with <b>minimal</b> <b>independence and some</b> <b>support</b> .	The level 3 students can access grade-level content, and independently engages in <b>higher-order</b> thinking skills. This level of performance also likely indicates students are on track to be sufficiently prepared for college or career.	The level 4 students can go beyond grade-level content, and <b>independently</b> engages in <b>higher-</b> <b>order</b> thinking skills. This level of performance also likely indicates students are on track to be well- prepared for college or career.	

Mathematics Secondary Math I & II				
Below Proficient	Approaching Proficient	Proficient	Highly Proficient	
The Level 1 students are below proficient in applying the mathematics knowledge/skills as specified in the Utah Core State Standards. The students generally perform significantly below the standard for their grade level and are likely able to partially access grade-level content with extensive support.	The Level 2 students are approaching proficient in applying the mathematics knowledge/skills as specified in the Utah Core State Standards. The students generally perform slightly below the standard for their grade level and are likely able to access grade- level content with moderate support.	The Level 3 students are proficient in applying the mathematics knowledge/skills as specified in the Utah Core State Standards. The students generally perform at the standard for their grade level and can access grade- level content with minimal support. This level of mathematics performance also likely indicates students are on track to be sufficiently prepared for college or career.	The Level 4 students are highly proficient in applying the mathematics knowledge/skills as specified in the Utah Core State Standards. The students generally perform significantly above the standard for their grade level and can access above grade- level content. This level of mathematics performance also likely indicates students are on track to be well-prepared for college or career.	

Science Grades 9 and 10				
Below Proficient	Approaching Proficient	Proficient	Highly Proficient	
The Level 1 students are below proficient in achieving or applying the science attitudes and knowledge/ skills as specified in the Utah Core Standards. The students generally perform significantly below the standard for their grade level and are able to engage with higher-order thinking skills for all science contexts with extensive support.	The Level 2 students are approaching proficient in achieving or applying the science attitudes and knowledge/skills as specified in the Utah Core Standards. The students generally perform slightly below the standard for their grade level and are likely able to engage in higher- order thinking skills for all science contexts with support.	The Level 3 students are proficient in achieving or applying the science attitudes and knowledge/skills as specified in the Utah Core Standards. The students generally perform at the standard for their grade level and are able to engage in higher- order thinking skills for all science contexts with independence and minimal support. This level of science performance likely indicates students are on track to be sufficiently prepared for	The Level 4 students are highly proficient in achieving or applying the science attitudes and knowledge/skills as specified in the Utah Core Standards. The students generally perform above the standard for their grade level and are able to engage in higher- order thinking skills involving all science contexts independently. This level of science performance likely indicates students are on track to be well-prepared for college or a career.	