



Rainier Prep

10211 12th Avenue South, Burien, V	. 12th Avenue South, Burien, WA 98168			
School Contact Information	206-494-5979			
School Website	https://www.rainierprep.org/			
Neighborhood Location	Highline School District			
Leadership	Maggie O'Sullivan			
School Mission	To prepare all students to excel at four year colleges and to become leaders in their communities.			
Education Program Terms & Design Elements	 Rainier Prep provides a longer school day to ensure that students have more time to learn. Rainier Prep provides a daily advisory program. Rainier Prep focuses on increasing achievement in STEM. 			
Grades Served	5-8			
First Year of Operation	2016-17			
Total Student Enrollment	350			

Student Demographics

STUDENT GROUPS		RACE / ETHNICITY	
Special Education	12%	American Indian / Alaskan Native	N/A
Limited English	23%	Asian	6%
Low Income	79%	Black / African American	40%
		Hispanic / Latino of any race(s)	43%
GENDER		Native Hawaiian / Other Pacific Islander	N/A
Male	53%	Two or More Races	6%
Female	47%	White	5%

INTRODUCTION

Every year, the Washington State Charter School Commission (the Commission) produces an Annual Student Academic Performance Report for each charter school it oversees, for use by the school and other stakeholders.

The report summarizes the school's academic performance according to the most recent data available for the year in review. The report also provides an overview of the charter school's enrollment demographics for the year reviewed.

As a result of COVID-19 related school closures, 2019-20 state assessments were not administered and most of the standard academic performance indicators cannot be evaluated. The report that follows presents all available accountability data.

PURPOSE OF REPORT

The Washington State Charter School Commission is committed to promoting high-quality education for public school students in Washington. This Annual Performance Report is produced in order to:

- Provide timely information to the charter school on its performance relative to the standards and expectations established by applicable federal and state law and the charter contract.
- Identify the school's strengths and any areas needing improvement.
- Provide information that enables the community and the public to understand the school's performance, including its fulfillment of public obligations.

ACADEMIC PERFORMANCE FRAMEWORK (APF)

The Academic Performance Framework (APF) includes measures that allow the Commission to evaluate charter school academic performance. A charter school that meets the standards in this area is implementing its academic program effectively, and student learning—the central purpose of every school—is taking place.

The APF contains measures that have been grouped according to:

- 1. STATE AND FEDERAL ACCOUNTABILITY RESULTS answering the question:
- Is the charter school meeting performance expectations based on the Washington School Improvement Framework?
- 2. GEOGRAPHIC COMPARISONS answering the question:

How are charter school students performing compared to the traditional public schools that students would otherwise attend if they did not attend the charter school?

3. COMPARISON TO SCHOOLS SERVING SIMILAR STUDENTS answering the question:

How are charter school students performing compared to schools serving similar students?

4. SCHOOL-SPECIFIC ACADEMIC GOALS answering the question:

Did the school meet its school specific academic goals?

2019-20 Academic Performance Framework (APF) Data Availability

The table below shows the indicators and measures included in the Academic Performance Framework, with the 2019-20 availability, given the lack of state assessment and accountability results.

INDICATOR		RATING	WEIGHT	(K-8/HS)	
1. State	Improvement			30%	30%
Accountability				20%	20%
	2a.1. Proficiency geo	graphic comparison (ELA/Math/Science)	No Rating Applied	3%	2.5%
	2a.2. Subgroup geog	raphic comparison (ELA/Math/Science)		3%	2.5%
	2b.1. All students' gr	owth geographic comparison (ELA/Math)		4.5%	N/A
	2b.2. Subgroup grov	th geographic comparison (ELA/Math)		4.5%	N/A
	2c.1. Graduation rat	e geographic comparison	No Rating Applied	N/A	2.5%
	2c.2. Graduation rat	e subgroup geographic comparison	NO Rating Applied	N/A	2.5%
2. Geographic			No Rating Applied	1.25%	1.25%
Comparisons			NO Katilig Applied	1.25%	1.25%
2e.1. Regular Attendance			1.25%	1.25%	
	2e.2. Subgroup Regu	llar Attendance	No Rating Applied	1.25%	1.25%
	2f.1. 9th Graders on	Track		N/A	1.25%
	2f.2. Subgroup 9th G	iraders on Track		N/A	1.25%
	2g.1. Dual Credit			N/A	1.25%
	2g.2. Subgroup Dual	g.2. Subgroup Dual Credit		N/A	1.25%
3. Comparison to	3a. Proficiency comparison to schools serving similar students		No Rating Applied	15%	7.5%
Schools Serving Similar Students (Regression)	3b. Graduation rate comparison to schools serving similar students		No Rating Applied	N/A	7.5%
4. School-Specific Goals	4a.1. School-Specific	Goals		15%	15%

Due to COVID-19 impacts on data, ratings were not applied to results.

NOTE: Measures 2a.1., 2a.2., 2b.1., 2b.2., and 3a. are weighted evenly by subject.

ACADEMIC PERFORMANCE FRAMEWORK INDICATORS

1. STATE ACCOUNTABILITY

1a.1. All Students WA School Improvement Framework Score

Is the charter school meeting performance expectations based on the state accountability system?

1a.2. Subgroup WA School Improvement Framework Score

Are students in subgroups in the charter school meeting performance expectations based on the state accountability system?

2. PROFICIENCY RATE

2a.1. Assigned School Comparison (ASC)

How are charter school students performing on state assessments compared to the traditional public schools that students would otherwise attend if they did not attend the charter school?

2a.2. Subgroup Assigned School Comparison (ASC)

How are charter school students in subgroups performing on state assessments compared to the traditional public schools that students would otherwise attend if they did not attend the charter school?

2b.1. All Students Growth Assigned School Comparison (ASC)

How are charter school students meeting growth expectations compared to the traditional public schools that students would otherwise attend if they did not attend the charter school? (based on subgroup median growth percentiles (MGPs))

2b.2. Subgroup Growth Assigned School Comparison (ASC)

How are charter school student subgroups meeting growth expectations compared to the traditional public schools that students would otherwise attend if they did not attend the charter school? (based on subgroup median growth percentiles (MGPs))

GRADUATION RATE

2c.1. Graduation Rate Assigned School Comparison (ASC)

How are charter school student high school cohort graduation rates compared to the traditional public schools that students would otherwise attend if they did not attend the charter school?

- E Exceeds Standard: Charter school graduation rate is 10 or more percentage points above the Assigned School Comparison average.
- Does Not Meet Standard: Charter school graduation rate is up to 9 percentage points below the Assigned School Comparison average.
- Meets Standard: Charter school graduation rate is equal to or up to 9 percentage points above the Assigned School Comparison average.
- Falls Far Below Standard: Charter school graduation rate is 10 or more percentage points below the Assigned School Comparison average.

GROUP	SCHOOL PERFORMANCE	ASC PERFORMANCE	RATING	
All Students	N/A	N/A	No Rating Applied	

NOTES: Any results not shown suppressed due to n-sizes or grades served. Due to COVID-19 impacts on data, ratings were not applied to results.

GRADUATION RATE

2c.2. Graduation Rate Subgroup Assigned School Comparison (ASC)

How are charter school student high school cohort graduation rates compared to the traditional public schools that students would otherwise attend if they did not attend the charter school?

- Exceeds Standard: Charter school subgroup graduation rate is 10 or more percentage points above the Assigned School Comparison average.
- Does Not Meet Standard: Charter school subgroup graduation rate is up to 9 percentage points below the Assigned School Comparison average.
- Meets Standard: Charter school subgroup graduation rate equals or is up to 9 percentage points above the Assigned School Comparison average.
- Falls Far Below Standard: Charter school subgroup graduation rate is 10 or more percentage points below the Assigned School Comparison average.

GROUP	SCHOOL PERFORMANCE	ASC PERFORMANCE	RATING
American Indian / Alaskan Native	N/A	N/A	
Asian	N/A	N/A	
Black / African American	N/A	N/A	
Hispanic / Latino of any race(s)	N/A	N/A	
Native Hawaiian / Other Pacific Islander	N/A	N/A	
Two or More Races	N/A	N/A	No Dating Applied
White	N/A	N/A	No Rating Applied
Female	N/A	N/A	
Male	N/A	N/A	
Special Education	N/A	N/A	
Limited English	N/A	N/A	
Low Income	N/A	N/A	

NOTES: Any results not shown suppressed due to n-sizes or grades served. Due to COVID-19 impacts on data, ratings were not applied to results.

ADDITIONAL INDICATORS

- 2d.1, 2d.2. English Learner Progress Assigned School Comparison (ASC)
- 2e.1, 2e.2 Regular Attendance Assigned School Comparison (ASC)
- 2 f.1, 2 f.2 9th Graders on Track Assigned School Comparison (ASC)
- 2g.1, 2g.2. Dual Credit Assigned School Comparison (ASC)

How are charter school students performing compared to traditional public schools that students would otherwise attend if they did not attend the charter school?

- **Exceeds Standard:** School performance is 10 or more percentage points above the Assigned School Comparison average.
- Does Not Meet Standard: School performance is up to 9 percentage points below the Assigned School Comparison average.
- Meets Standard: School performance is equal to or up to 9 percentage points above the Assigned School Comparison average.
- Falls Far Below Standard: School performance is 10 or more percentage points below the Assigned School Comparison average.

GROUP	REGL	JLAR ATTEND	ATTENDANCE 9 TH GRADERS ON TRACK DUAL CREDIT			9 TH GRADERS ON TRACK			
	SCHOOL	ASC	RATING	SCHOOL	ASC	RATING	SCHOOL	ASC	RATING
All Students	97%	88%		N/A	N/A		N/A	N/A	
American Indian / Alaskan Native	N/A	N/A		N/A	N/A		N/A	N/A	
Asian	>86%	92%		N/A	N/A		N/A	N/A	
Black / African American	>90%	87%		N/A	N/A		N/A	N/A	
Hispanic /Latino of any race(s)	>90%	87%	p	N/A	N/A	p	N/A	N/A	p
Native Hawaiian / Oth Pacific Isl	N/A	N/A	Applied	N/A	N/A	pplie	N/A	N/A	pplie
Two or More Races	>86%	86%	Rating A	N/A	N/A	No Rating Applied	N/A	N/A	Rating Applied
White	>82%	88%	No Rat	N/A	N/A	o Rat	N/A	N/A	No Rat
Female	>90%	90%	Z	N/A	N/A	Z	N/A	N/A	Z
Male	>90%	88%		N/A	N/A		N/A	N/A	
Special Education	>90%	83%		N/A	N/A		N/A	N/A	
Limited English	>90%	89%		N/A	N/A		N/A	N/A	
Low Income	>90%	86%		N/A	N/A		N/A	N/A	

NOTES: ASC results are presented only if corresponding charter results are available. Due to COVID-19 impacts on data, ratings were not applied to results.

3. COMPARISON TO SCHOOL SERVING SIMILAR STUDENTS

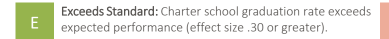
3a. Proficiency Comparison to Schools Serving Similar Students

How are charter school students performing on state assessments compared to schools serving similar students?

3b. Graduation Rate Comparison to Schools Serving Similar Students

How did the charter school high school cohort graduation rate compare to schools serving similar students statewide?

Regression analysis is used to compare each school's actual performance to its predicted performance, based on the enrollment of students eligible for free and reduced-price lunch (FRL) and students with disabilities (SWD). For more information, please refer to the Commission Academic Performance Framework Methodology.



Does Not Meet Standard: Charter school graduation rate is lower than expected performance (effect size - 0.01 to -.29).

Meets Standard: Charter school graduation rate meets or slightly exceeds expected performance (effect size 0 to .29).

Falls Far Below Standard: Charter school graduation rate falls far below expected performance (effect size -.30 or less).

	ACTUAL VALUE	PREDICTED VALUE	EFFECT SIZE	RATING
Graduation Rate	N/A	N/A	N/A	No Rating Applied

NOTES: Any results not shown suppressed due to n-sizes. Due to COVID-19 impacts on data, ratings were not applied to results.

For information on rationale for effect size thresholds, see Statistical Power Analysis for the Behavioral Sciences, Cohen (1988).

4. MISSION-SPECIFIC ACADEMIC GOAL(S)

4a.1. May not be available due to the cancellation of state and interim assessments.

E Exceeds Standard: The students' growth is 1.5 years or more.	D	Does Not Meet Standard: The students' growth is .7599 years.
--	---	---

Meets Standard: The students' growth is 1.0-1.49 years.		Falls Far Below Standard: The students' growth is .74 year or less.
---	--	---

GOAL	SCHOOL PERFORMANCE	RATING
Improve students' reading growth: The goal is for students to grow more than the equivalent of one year in one academic year.	N/A	No Rating Applied

NOTES: Due to COVID-19 impacts on data, ratings were not applied to results.





MAILING ADDRESS

P.O. Box 40996, Olympia, WA 98504-0996

STREET ADDRESS

1068 Washington Street SE, Olympia, WA 98501 charterschoolinfo@k12.wa.us

PHONE

(360) 725-5511

EMAIL

CHARTERSCHOOL.WA.GOV