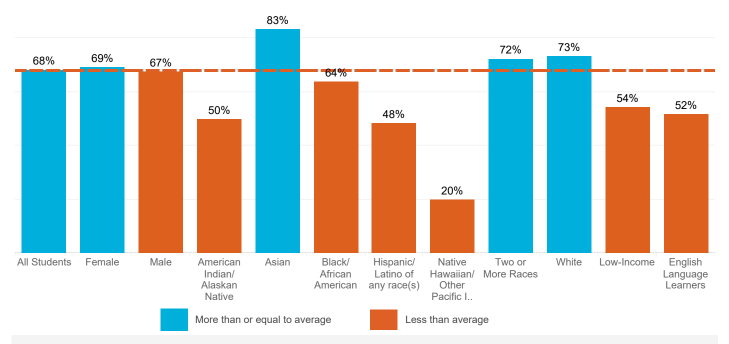
Kindergarten Math Ready (2022-23)

Region Snohomish County

68% of 7,485 Snohomish County region children entering kindergarten are math ready compared to **66% of 74,583** children statewide. For many children of color, low-income children, and children who speak a language other than English, we see greater desparities in math skills. Additional details can be found here:

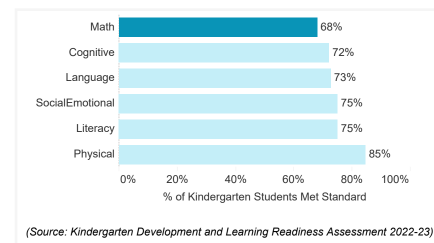
https://erdc.wa.gov/data-dashboards/early-learning-feedback-report-0

The chart below shows the percentage of math-ready kindergartners by gender, race/ethnicity and whether they are English language learners, or in low-income households. For historical comparison (2015-2022), hover your mouse over a bar.



Math Scores Lag from the Start

Early math skills predict later math and literacy outcomes¹. This graph shows that for kindergartners, math scores lag behind. Improving math score requires investment in early childhood education before kindergarten.



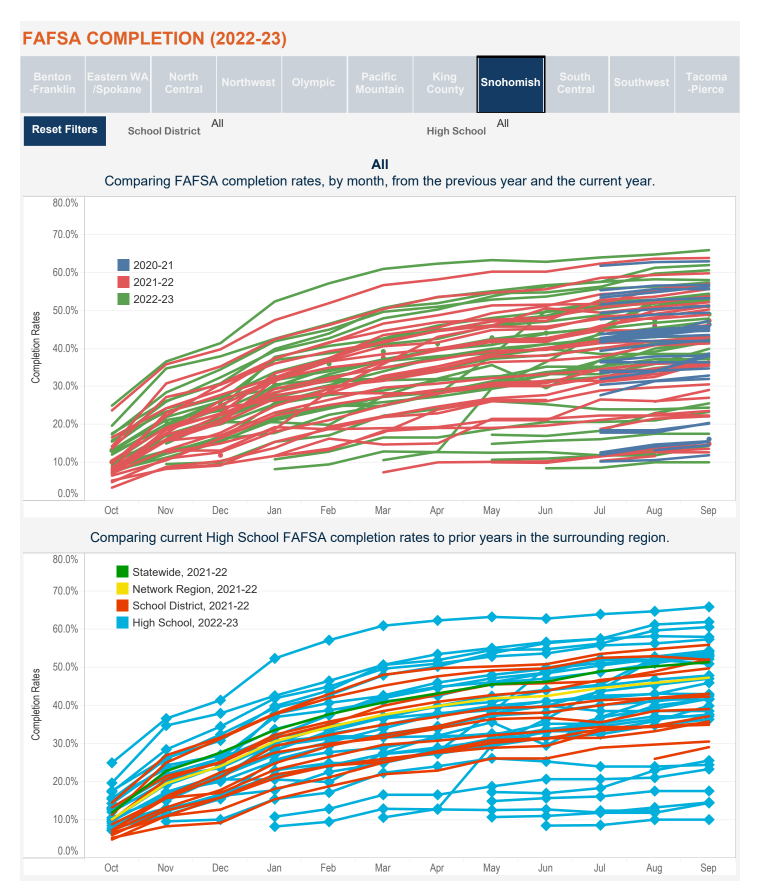
Access To Early Learning

We believe we see these equity problems because of inequitable investments in young children's care and education. In the Snohomish County region access to Early Learning is not equitable: 29% of children with all parents in the workforce do not have access to child care. More information can be found here:

https://www.dcyf.wa.gov/practice/oiaa/reports/early-learning-dashboards/child-careneed-supply-data

*Note on data suppression - OSPI uses four methods, applied simultaneously, to public reporting. For details on those methods see: https://www.k12.wa.us/sites/default/files/public/StudentInformation/SuppressionRulesforPublicReporting.pdf

¹Math predicts later achievement: <u>https://www.apa.org/pubs/journals/releases/dev-4361428.pdf</u>



*FAFSA completion rates can decline if students transfer, or schools in a district are delayed in reporting completions.

Additional Links:

WSAC FAFSA Completion Portal: https://portal.wsac.wa.gov/fafsacompletion/

WSAC FAFSA Completion Dashboard: https://public.tableau.com/app/profile/wsac/viz/WAStateFAFSACompletionDashboard/StateFAFSACompletion

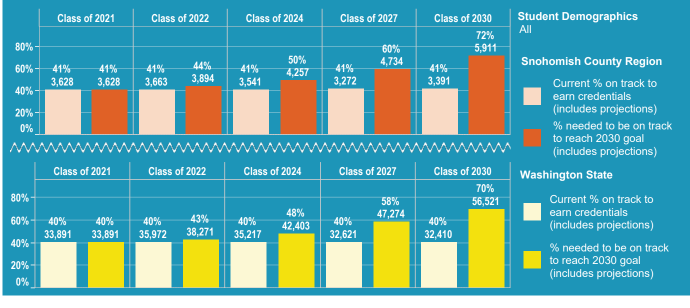
Credential Attainment: Snohomish County Region

By 2030, 75% of high-demand, family-sustaining wage jobs available in the Snohomish County region will require a postsecondary degree or credential; 43% of those jobs will be STEM or STEM literacy-based occupations. However, students in the Snohomish County region are not equitably or adequately prepared to take advantage of these opportunities, with only 41% of the high school cohort of 2021 projected to be on track to attain postsecondary credentials. We aim to close those gaps and increase the number of our local students who gain access to jobs that pay a family wage and have shown strong resilience during times of economic uncertainty.

Region: Snohomish Cou..

281 More Credentials Needed Each Year

The below chart displays the # of students in the Snohomish County region who are projected to be on track to earn credentials and how this compares to the 2030 goal to meet local labor market demand. To meet this goal,281 students each year need to be on track to earn credentials by age 26.





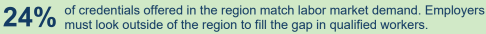
of the 2021 high school cohort have enrolled in a postsecondary credential pathway.



of the 2021 high school cohort is on track to earn a postsecondary credential by age 26.

Systems Input: Credentials & Employment

Over 70% of family-wage jobs in our state require a postsecondary credential (certificate, degree, or apprenticeship) but our postsecondary system lacks the capacity in programs that meet the needs of the labor market.





Explore more WA occupation data at www.washingtonstem.org/cori.

Family-sustaining wage jobs are determined based on the assumption that two working adults are contributing to a household with two children (one infant and one child aged 5 to 12 years), using the statewide family-wage average from the University of Washington Self-Sufficiency Standard, 2023. For households with one adult and two children, the wage threshold is doubled.

Credential refers to all forms of postsecondary education and training, including registered apprenticeships, 1-year certificates, 2-year degrees, and 4-year degrees.

Explore more Washington career and credential data at:

www.washingtonstem.org/labor-market

Enrollment Representation

Of the high school class of 2021, do the students who have enrolled in postsecondary equitably represent the overall demographics of their cohort?

	Postsecondary Enrollees HS Class of 2021				
Female	54% of Postsecondary Enrollees				
	48% of HS Class of 2021				
Male	46% of Postsecondary Enrollees				
	52% of HS Class of 2021				
Low Income	29% of Postsecondary Enrollees				
	41% of HS Class of 2021				
American Indian or Alaska Native	0.2% of Postsecondary Enrollees				
	0.5% of HS Class of 2021				
Asian	7.9% of Postsecondary Enrollees				
	5.2% of HS Class of 2021				
Black or African	3.3% of Postsecondary Enrollees				
American	2.7% of HS Class of 2021				
Hispanic or Latino of	15% of Postsecondary Enrollees				
any race(s)	19% of HS Class of 2021				
Native Hawaiian and Other Pacific Islander	Data Suppressed*				
	Data Suppressed*				
Two or More Races	6.2% of Postsecondary Enrollees				
	6.0% of HS Class of 2021				
White	59% of Postsecondary Enrollees				
	56% of HS Class of 2021				

Systems Input: Teacher Diversity

Diversifying teacher demographics has shown to improve outcomes for all students. We would expect this to result in a more equitable representation of students enrolling in postsecondary.

American Indian or Alaska	0.5% Teachers (6,608 in the region)
Native	1% K12 Students (108,726 in the region)
Asian	3.7%
	9.8%
Black or African American	1.2%
	4.2%
Hispanic or Latino of any	3.5%
race(s)	21%
Native Hawaiian and Other	0.2%
Pacific Islander	0.8%
Two or More Races	2.1%
	9.1%
White	89%
	54%

Systems Input: Maximum Representation in data collection

Historically, students of two or more races, ethnicity or Indigeneity have been forced to choose only one when providing demographic data. By suppressing groups of students and not allowing students to identify as more than one race, Indigeneity and ethnicity results in hiding disparities and limiting the ability to address them. Maximum representation of race, Indigeneity and ethnicity in data is essential for mitigating bias, making accurate decision and identifying disparities and enhancing inclusivity.

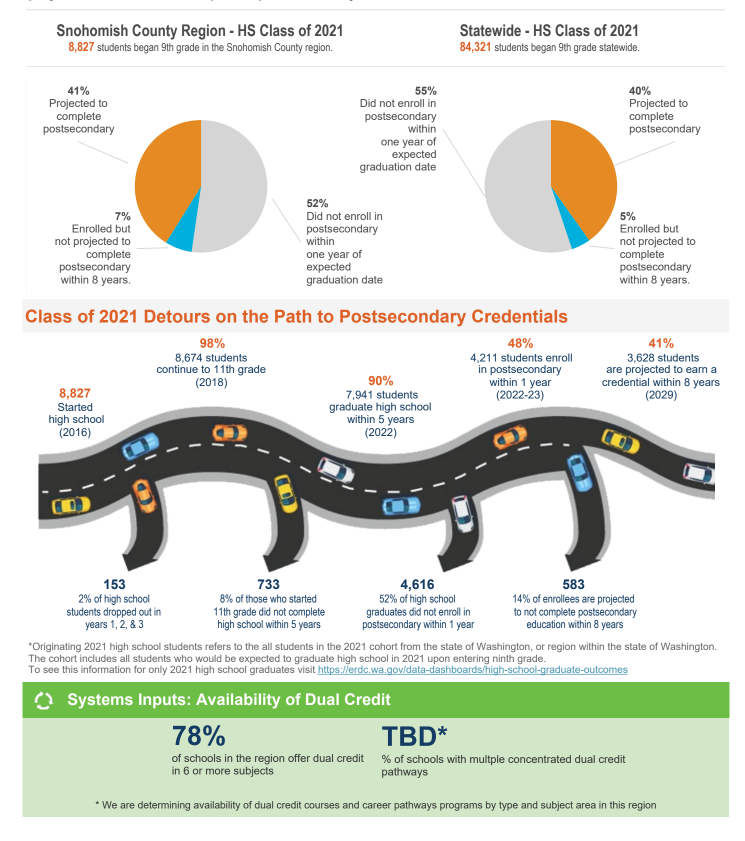
*Data suppressed by OSPI and ERDC, see FAQ for more details.

Postsecondary Enrollment and Completion

Region Snohomish County

Student Group All

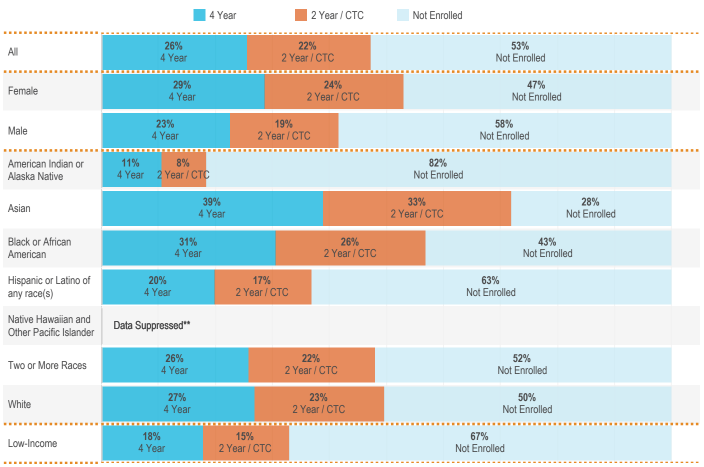
What percent of originating* students from the 2021 high school cohort enrolled, and what percent are projected to enroll and complete a postsecondary credential?



Postsecondary Enrollment Demographics

Region Snohomish County

What percent of the originating* 2021 high school students enrolled in postsecondary within one year of high school graduation?



*Originating 2021 high school students refers to the all students in the 2021 cohort from the state of Washington, or region within the state of Washington. The cohort includes all students who entered ninth grade and would be expected to graduate high school in 2021. To see this information for only 2021 high school graduates visit <u>https://erdc.wa.gov/data-dashboards/high-school-graduate-outcomes</u>

**For more information about the suppression of student demographic counts for high school graduates (OSPI) and postsecondary enrollment (ERDC) see the following policies.

OSPI Suppression Rules - <u>https://www.k12.wa.us/sites/default/files/public/StudentInformation/SuppressionRulesforPublicReporting.pdf</u> ERDC Privacy Plan - <u>https://erdc.wa.gov/sites/default/files/ERDC%20Privacy%20Plan%20%28updated%205.20.21%29.pdf</u>

Systems Input: FAFSA Completion Rates

92%

12 of **13** districts in the region have FAFSA completion rates below the statewide average (**46%**) thru May 2023.

TBD*

Schools implementing Financial Aid best practices

* Data collection in progress

Systems Input: Financial Aid Best Practices

- Know your schools data
- Have a data person in each school
- Track individual students progress
- Access the FAFSA portal <u>https://portal.wsac.wa.gov/</u>
- - Communicating with families in their home language
 - Consulting with local tribes

Of the class of 2021 high school students that enroll in postsecondary, where do they enroll?

*Enrollment totals vary based on the size of the sample. This is due to OSPI and ERDC data suppression policies intended to protect student privacy.

Vetwork Region	High School	Postsecondary Enrollment Level	Postsecondary Organization	Enrollees by Organization	% of All Enrollees	% of All School District Enrollees	% of All Region Enrollees
Snohomish County	Arlington High School	2 Year / CTC	Skagit Valley			2%	0%
			Private/OOS - 2Yr/CTC			1%	1%
			Other 2Yr/CTC			3%	2%
			Everett			14%	10%
		4 Year	WWU			4%	4%
			WSU			4%	2%
			UW			4%	8%
			Private/OOS - 4Yr			12%	10%
			Other 4yr			0%	0%
			CWU			2%	1%
		Not Enrolled	Not Enrolled			55%	52%
	Weston High School	Not Enrolled	Not Enrolled	34	85%	55%	52%
	Darrington Sr. High Sch	Not Enrolled	Not Enrolled	21	75%	75%	52%
	Edmonds Heights K-12	2 Year / CTC	Edmonds	8	16%	16%	6%
			Shoreline	4	8%	3%	1%
			Other 2Yr/CTC	4	8%	2%	2%
			Private/OOS - 2Yr/CTC	1	2%	1%	1%
			Everett	1	2%	1%	10%
		4 Year	Private/OOS - 4Yr	6	12%	11%	10%
			UW	4	8%	12%	8%
			WWU	1	2%	4%	4%
			Other 4yr	1	2%	1%	0%
		Not Enrolled	Not Enrolled	24	49%	47%	52%
	Edmonds Independent Learning	2 Year / CTC	Edmonds	6	8%	16%	6%
			Shoreline	1	1%	3%	1%
			Private/OOS - 2Yr/CTC	1	1%	1%	1%
			Other 2Yr/CTC	1	1%	2%	2%
			Cascadia	1	1%	1%	1%
		4 Year	UW	1	1%	12%	8%
			Private/OOS - 4Yr	1	1%	11%	10%
			Other 4yr	1	1%	1%	0%
		Not Enrolled	Not Enrolled	68	85%	47%	52%
	Edmonds Woodway High School	2 Year / CTC	Edmonds	69	19%	16%	6%
			Other 2Yr/CTC	11	3%	2%	2%
			Shoreline	4	1%	3%	1%
			Private/OOS - 2Yr/CTC	4	1%	1%	1%
		4 Year	UW	55	16%	12%	8%
			Private/OOS - 4Yr	51	14%	11%	10%
			WWU	11	3%	4%	4%
			WSU	9	3%	2%	2%
			Other 4yr	4	1%	1%	0%
		Not Enrolled	Not Enrolled	132	37%	47%	52%