R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5387	Council of Presidents	High School Math Course-Taking University Enrollment, Retention and Completion	10/1/2025	Pending	Queue	Redacted aggregate data	What is enrollment rate for students depending on the high school math courses taken? What is the retention rate for students to WA public four-year universities depending on the high school math courses taken? What is the completion rate for student to WA public four-year universities depending on the high school math courses taken? Students who take the sequence Algebra I, Geometry, Algebra II or Integrated Math I, II and III vs those who do not for enrollment, retention and completion. GPA of students
5386	CWU	Post-grad wages for CWU Bachelor Recipients by Discipline (CIP2) and Gender	9/25/2025	Approved	In progress	Redacted aggregate data	Requesting post-grad wages for CWU bachelor's recipients disaggregated by discipline (2 digit CIP) and gender for the last few graduating cohorts (either pooling 3 or 5 or more years of cohorts - whatever Andrew and Dani think appropriate to overcome small cell sizes). I want to see if the wage differences between genders when controlling for discipline is comparable. This is a general interest to higher ed, and is more urgent given the new FVT reporting threshold that established a single wage threshold for the state of WA (of \$35,027).
5385	Legislature	Legislative Req - Completion & Earning trends for WA public 4-year grads	9/19/2025	Approved	Complete	Legislative Staff Only - Data Request	This request is looking at the earning trends and time-to-completion for students graduating from public 4-year institutions.
5384	Stern Analytics, LLC	Postsecondary Enrollment Outcomes for Dual Credit Students – SW Washington Focus	9/12/2025	Pending	On Hold-Request Pause	Individual-level data or unredacted aggregate data	1. What types of DC courses are available at high schools in SW Washington? 2. How does dual credit type availability and enrollment vary by school characteristics? 3. What percentage of students in each district participate in DC? What are the most frequent combinations of enrollment across dual credit types? 4. To what extent are students with different characteristics enrolling in different types of DC? (Race, FRL, Gender, EL, SPED) 5. What proportion of students who enrolled in DC enrolled in postsecondary education after they graduated from high school? 6. Were there differences in postsecondary enrollment by institution type, dual credit type, or student group? 7. What are the enabling factors that draw students into and through dual credit courses? (This is a research question that will be addressed with qualitative data collected through interviews. It will not be addressed using ERDC data) 8. What are barriers that prevent students from maximizing the benefits from dual credit course enrollments? (This is a research question that will be addressed with qualitative data collected through interviews. It will not be addressed using ERDC data
5383	City of Seattle Department of Education and Early Learning	Seattle-wide Apprenticeship Enrollments, Continuing, and Completers	9/5/2025	Pending	On Hold-Request Pause	Redacted aggregate data	 What is the apprenticeship enrollment rate for on-time graduates Seattle district wide, disaggregated by race/ethnicity and industry (NAICS)? What is the apprenticeship completion rate (within 6 years of completing high school) for Seattle district wide on-time graduates, disaggregated by race/ethnicity and industry (NAICS)? How many high school graduates Seattle district wide were new, continuing, or completer apprentices, disaggregated by industry (NAICS), median or average wage earnings, and by race/ethnicity?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5382	Kelso School District	Kelso SD Apprenticeship Tracking	9/10/2025	Approved	Complete	Redacted aggregate data	 How many students from each GRY cohort have ever enrolled in a registered apprenticeship program? What is the current status of Kelso SD students in registered apprenticeship programs? (Active, completed, etc) In what types of occupations have Kelso SD students apprenticed? What was the self-reported educational attainment of Kelso SD students upon entering the registered apprenticeship program?
5381	OSPI	OSPI NSC Data	9/17/2025	Approved	In progress	Individual-level data or unredacted aggregate data	F1-20-21-11
5380	WWU	PCHEES Annual Enrollment Changes	8/28/2025		Complete		
5379	HCM Strategists		1	Approved	Complete	Redacted aggregate data	What are the enrollment, success, and workforce outcomes patterns for Washington's public institutions of higher education? How are Washington's public institutions of higher education serving underrepresented students?
							How are Washington's public institutions of higher education serving the workforce needs of employers? How can a recommended funding model recognize the unique missions of Washington's public institutions of higher education?
5378	Legislature	Dual Credit and PS Outcomes	9/2/2025	Approved	In progress	Legislative Staff Only - Data Request	Would it be possible to get data on how well/poorly do AP classes, College in the High School, or Running Start predict a student's academic performance at each college/university?
5377	Washington Alliance for Better Schools (WABS)	SCIH Long-Term Impact Assessment	9/2/2025 t	Pending	Under Review	Redacted aggregate dataset	Critical When compared to non-attendees (NAs), what % of SCIH attendees (SCIHAs) graduated high school? When compared to NAs, what % of SCIHAs enrolled in a 2-year postsecondary (PS) institution? When compared to NAs, what % of SCIHAs enrolled in a 4-year PS institution? When compared to NAs, what % of SCIHAs graduated with a PS credential from a 2-year postsecondary institution? When compared to NAs, what % of SCIHAs graduated with a PS credential from a 4-year postsecondary institution? When compared to NAs, what % of SCIHAs have worked or are currently working in the Healthcare and Social Assistance industry (NAICS 62)? For all questions above & below, how do the % of attendees & NAs break down across race/ethnicity categories (Biracial/Multiracial, Black, Hispanic/Latinx, Asian, Middle Eastern/North African, Native Alaskan/Indigenous/Pacific Islander, Other)?
							Valuable-to-Have When compared to NAs, what % of SCIHAs enrolled in a 2- or 4-year PS institution have a healthcare-related field of study (healthcare, life sciences, health sciences)? When compared to NAs, what % of SCIHAs graduated with a PS credential in a healthcare-related field of study (healthcare, life sciences, health sciences)? Nice-to-Have When compared to NAs, what % of SCIHAs participated in a healthcare-related apprenticeship program (e.g. behavioral health technician, dental assistant, medical assistant, peer counselor, pharmacy technician, substance use disorder professional, etc.)?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5376	Black Education Strategy Roundtable (BESR)	WA's Black Student Regional Variation in Postsecondary Enrollment: A District-Level Analysis		Approved	In progress	Redacted aggregate data	"What are the regional differences in immediate postsecondary enrollment among Black high school graduates in Washington State, disaggregated by gender, institutional sector (CTCs vs. four-year institutions), and district-level characteristics, particularly in the context of post-pandemic recovery?
5375	DSHS	FRA Request	8/21/2025		Waiting on requester		
5374	ERDC	CHSA Grant - WA 45 Dual Enrollment	7/9/2025	Pending	Under Review	Redacted aggregate data	What is the distribution of courses taken by dual enrolled students (i.e. Running Start, College in the High School) and how do those align with the WA 45 list of courses?
5373	Bellingham Public Schools	Denominator comparison ERDC to NSCH	6/23/2025	Pending	In progress	Individual-level data or unredacted aggregate data	How many students graduated from Bellingham School District / Bellingham Public Schools in the 23-24 school year, as part of the 5 year grad cohort or the 4 year grad cohort?
5372		Spanish Education in the United States of America		Denied	Withdrawn	Redacted aggregate data	What is the status of Spanish education (Spanish as a second language and dual immersion programs) in the United States of America?
5371	Reason Foundation		6/10/2025	Pending	On Hold-Request Pause	Individual-level data or unredacted aggregate data	How many students participate in open enrollment by district What percentage of the traditional public school student body participates in open enrollment How have open enrollment participation rates changed over the years.
5371	Legislature	LegDaniFumiaonbe halfofKelleeGunn,l egstaff06302025	6/30/2025	Approved	Complete	Legislative Staff Only - Data Request	From email from Kellee: Not related, but I do have a data project that has been requested by a senator. It's regarding what courses are currently offered at Evergreen, and which ones lead to a degree in the sciences. As I am unsure how to go about this without a lot of involvement by TESC. This is the full TESC project request - 1. Look at undergrad programs that lead to a degree/profession in health sciences (such as nursing) 2. Research current enrollments in those programs (pathways?) 3. Historical enrollment information in students pursuing the sciences 4. Are there any "naturally adjacent" programs to sciences that could feed into the health sciences? 5. How does TESC compare to the other regionals? Would ERDC have the data to get a foundational understanding of the role TESC has played in preparing students for careers in the health sciences?
5370	WSIPC	FOYOST Washington Wide	6/5/2025	Withdrawn	Withdrawn	Individual-level data or unredacted aggregate data	Critical, research backed questions around post-secondary enrollment, persistence and completion. This includes analysis of trends and programs contributing to those trends. Questions we are prepared to assist districts answer through the project and the data offered to them including dozens of PhD Research level metrics that allow for retention analysis, enrollment trends, and completion rates. Districts will essentially be empowered to answer questions in relation to the pathways and outcomes of their students after graduation.
5369	Joint Legislative Audit and Review Committee (JLARC)	DCYF Juvenile Rehabilitation Programs	6/2/2025	Authorized	In progress	Individual-level data or unredacted aggregate data	1) What are the K-12 and postsecondary enrollment rates for students in juvenile rehabilitation? 2) What are the K-12 and postsecondary completion rates for students in juvenile rehabilitation? 3) What portion of students in juvenile rehabilitation complete a GED? 4) What portion of students in juvenile rehabilitation complete an apprenticeship program? 5) What factors (e.g., demographic, geographic, etc.) affect enrollment and completion? 6) How do enrollment, course taking, and completion for students in juvenile rehabilitation compare to other students in Washington?

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5367	PESB	Investigation of	5/9/2025	Withdrawn	Withdrawn	Redacted aggregate data	How many conditional certificates are there overall do how does that number compare to emergency certificates and the
		Ongoing Use of					shortage areas?
		Conditional					
		Teaching					Which school districts are requesting conditional teaching certificates in what endorsement areas, and how many of
		Certificates					those are being renewed repeatedly (i.e. 3-5 times)?
							How many conditional cert holders also hold a residency certificate? For those who do, what is the FTE of the conditional
							certificate and is the conditional certificate in an endorsement area that would trigger a funding source (i.e. ELL/BE, CTE,
							Special Ed.)?
5366	ERDC	What works and for	5/8/2025	Pending	Under Review	Individual-level data or unredacted	RQ1. What are the patterns of enrollment in Washington's course- and exam-based DC programs over time, across
		whom: Effects of				aggregate data	geographies, and for different student subgroups, and what factors predict these patterns?
		dual credit in					RQ2. What are the effects of participation in different DC programs and modes of delivery on college enrollment,
		Washington State					persistence, major, completion and time to degree, and workforce participation and earnings?
							RQ3. To what extent is there heterogeneity in these effects for different student subgroups?
5365	American Institutes	The Dele of	5/8/2025	Danding	Under Review	Individual-level data or unredacted	1.At WA state public colleges in aggregate, which bachelor's/associate degree majors/fields of study have larger
3363		Occupation in	3/8/2023	Pending	Olidei Review	aggregate data	distributions in earnings?
		Earnings Variation				aggregate data	2. Bow does the distribution in earnings in RQ1 vary by race/ethnicity, gender, and Pell status?
		Within Majors					3. To what extent does occupation help explain the earnings variation observed in RQ1 and RQ2?
		Vicinii i iajoio					4. To what extent do employer characteristics (NAICS industry code, firm ownership [public/private], size of firm, and
							location of firm) help explain the observed earnings differences?
5363	University of	Impacts of Special	5/30/2025	Pending	Under Review	Individual-level data or unredacted	1. How have changes in the special education funding formula affected district spending? What types of districts (e.g.,
	Houston	Education Funding				aggregate data	large, rural, low-income, etc.) were primarily impacted by changes to the formula in terms of overall classification rates
							and per-pupil expenditures?
							2. What is the effect of changes in funding on special education enrollment, classification type, enrollment in inclusive
							settings, and 504 plans?
							3. How did K-12 student outcomes such as attendance rates, suspension and infraction likelihood, juvenile justice
							system contact, and graduation and dropout likelihood change with changes in funding?
							4.⊞ow did changes in funding affect post-secondary student outcomes such as post-secondary enrollment, criminal
							justice system contact, and earnings.
							,g
							5. Bow did changes in funding affect teachers, such as the number of special education teachers and special education
							teacher salary?
5362	OFM ERDC	2025 National	4/22/2025	Approved	In progress	Individual-level data or unredacted	What is the magnitude of differences between NSC and ERDC WA high school graduate enrollment at four-year
3302		Clearing House	4/22/2020	Approved	In progress	aggregate data	institutions? Are the undercounts in NSC driven by specific institutional or overall differences due to NSC matching
		Cross Validation				uspi spate uata	methodology? Are there recommendations to revise OFM to NSC submittals to improve matching?
	l	C.033 Validation	<u> </u>	1	1	1	modifications, The their recommendations to revise of the 100 submittats to improve matering.

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5361	Bellevue College - DATA Capstone Project	"I am requesting student-level or aggregated data in Washington state that compares academic performance (e.g., GPA or test scores) between students who are employed vs. unemployed during high school or college.	4/21/2025	Withdrawn	Withdrawn	Individual-level data or unredacted aggregate data	- How does academic performance (e.g., GPA, standardized test scores, or on-time graduation) differ between students who are employed and those who are not during high school or college? - What percentage of employed students are enrolled full-time versus part-time, and how does that compare to non-working students? - Are there differences in postsecondary enrollment, persistence, or completion rates between students who worked during high school and those who did not? - How do these outcomes vary by demographic factors such as gender, race/ethnicity, or income status?
5360	SBCTC	Transfer Pathway Employment Outcomes	4/14/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	- What is the employment rate and median earnings of CTC transfer pathway students post transfer - are there variations by credits at transfer or pre and post transfer pathways/degrees
5359	Parent fact finding	Statistical data on number of HS students, number of graduates, number of dropouts each year from 1990- 2025	4/4/2025	Withdrawn	Withdrawn	Individual-level data or unredacted aggregate data	1. Were the graduation rates higher or lower when? 2. What were the practice and procedures used from back then vs now and what graduation rates looked like based on the practice and procedures used. 3.etc.
5358	The BERC Group	Shoreline School District Corequisite Senior Math Evaluation	4/2/2025	Authorized	Complete	Individual-level data or unredacted aggregate data	 How do students who participate in Shoreline's Bridge Math course perform compared to students in Bridge to College Math courses in demographically comparable districts? Are students who complete the Shoreline Bridge Math course more likely to enroll in a post-secondary institution after high school graduation compared to similar students in Bridge to College students from other districts? How does the type of postsecondary institution attended (4-year, 2-year, or none) differ between Shoreline bridge math students and similar students from other districts? How does postsecondary (Running Start) credit attainment of Shoreline co-requisite Bridge students compare to the College math credit attainment (in a postsecondary institution) of similar past senior cohorts that took Bridge, or took another senior year math, or didn't take math but enrolled in postsecondary. How does the dual credit attainment of students' who participate in Shoreline's Bridge Math corequisite model compare to past senior students of Shoreline School District and comparison districts.
5357.02	Harvard University	Early Career Outcomes of Recent College Goers and Graduates (College cohort)	3/27/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	1) What is the signaling or credentialing effect of a postsecondary credential? To what extent does the college premium operate via firm-based matching? 2) What types of skills are college goers learning in college? To what extent do recent college graduates and goers utilize their college-acquired skills in their jobs after college? 3) How do recent workforce trends - e.g. the growing earnings premium to 'soft' skills - affect labor market outcomes across demographic groups?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5356	Washington State Board for Community and Technical Colleges	SBCTC Transfer to Baccalaureate	3/21/2025	Approved	Complete	Redacted aggregate data	 How many dual-enrolled or award-seeking CTC students transfer from a Washington Community or Technical College to a public, four-year institution in Washington state by academic year? How many of those former CTC students transferred by academic year and receiving institution (i.e. any campus at the University of Washington, any campus at Western Washington University, etc.) Is our transfer definition and use of NSC data picking up students who are dual-enrolled at Washington public four-year institutions while in high school? Is our transfer definition and use of NSC data picking up students who are graduate students for whom we are unable to identify a first bachelor's degree? I can provide DW_KEYs and Transfer Year of the students we have identified in NSC data as transfers if that's helpful.
5354	State Board of Education	Future Ready	3/25/2025	Approved	Complete	Redacted aggregate dataset	
5353	Foster Insights,	Targeted Efforts to Support Educational Stability for Foster Youth	3/12/2025	Authorized	Under Review	Individual-level data or unredacted aggregate data	 - How many school moves have children in foster care experienced during the project period? - How often are placement changes linked to school moves? - How frequently are children placed in homes far from their original school, resulting in a school change? - Do school changes result in decreased school attendance among foster youth? - Is there an increase in behavioral incidents following a school move? - Are there differences in attendance and behavior outcomes based on the distance of the placement from the child's original home? - Are certain subgroups of foster youth (age, gender, race/ethnicity, disability status, etc) more affected by school moves and placement changes? - Do children in schooling types specific (alternative schools, special education programs, etc) experience different patterns in school mobility and related outcomes? - Are there patterns among students who maintain consistent school enrollment despite placement changes?
5352	Health Care Authority	Prenatal-25 Behavioral Health Strategic Plan	3/11/2025	Withdrawn	Withdrawn	Redacted aggregate data	Quantitative representations of the gaps and the recommended strategies directly related to the quantitative analysis to address the gaps; Estimated number of families in the perinatal phase, children, youth transitioning into adulthood, and the caregivers of those children and youth who need clinical BH services or could benefit from preventive or early intervention services on an annual basis
5351	Workforce Training & Education Coordinating Board	4 Year programs in	3/5/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	What programs (by CIP and award level) are available in the state? What is the post exit employment of completers? What were their earnings? What industry did they find work? What occupation did they find themselves in?
5350.1	Gates Foundation	Dual Credit Dosage	5/6/2025	Approved	Waiting on requester	Redacted aggregate data	1) What are the number of dual credit courses (regardless of type) completed by WA high school graduates (average and distribution) for each of the 8 most recent graduating high school class, disaggregated by gender, race/ethnicity, income, school district
5350	Gates Foundation	Dual Credit Completion by CTE and non-CTE	3/4/2025	Approved	Complete	Redacted aggregate data	1) What proportion of students, in grades 9 - 12, complete a dual credit class, disaggregated by CTE and non-CTE dual credit, in any given academic year, disaggregated by race/ethnicity and FRPL eligibility? What is the state average and school district averages?
5349	Learning Policy Institute	Washington Student Homelessness Policy Study	3/3/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	What is the evidence of impact of Washington's policies to support students experiencing homelessness (esp. HSSP & HSSeP) for this student group (e.g., less student mobility, less chronic absenteeism, higher graduation rates, collegegoing rates, college-completion rates)?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5348	Washington Student	2025 STEM Education Report	3/2/2025	Approved	Complete	Redacted aggregate data	What percentage of K-12 students in Washington took advanced math classes (beyond algebra 2) during academic years 2021-2024?
	Achievement Council	Card					(In addition, if possible, a demographic breakout by race/ethnicity of the percentage of K-12 students in Washington who took advanced math classes during academic years 2021-2024)
5347	Gates Foundation	Postsecondary Direct Enrollment of Highschool Class of 2024	2/25/2025	Approved	In progress	Redacted aggregate data	1) What is the postsecondary enrollment rate for the Class of 2024 in the first fall after high school graduation (Fall 2024)? What are the rates for different population groups - race/ethnicity, gender and income levels - for the state average and school district average?
5346	Michigan State University	Upward Mobility in Career and Technical	2/18/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	Which skills taught in CTE programs support upward mobility among students pursuing careers that do not require college degrees?
		Education: Identifying Key					2. What skills are taught in CTE programs that are not found in traditional high school programs?
		Ingredients for Success					3. What skills in CTE programs predict labor market and career outcomes?
							4. How can CTE best meet the needs of diverse students in both preparing and inspiring them to pursue optimal career paths?
5345		The effect of the reduction of	2/7/2025	Approved	Withdrawn	Redacted aggregate data	What is the cohort graduation rate for WA state by gender over time - starting with the earliest date available.
		traditional shop programs on male					Getting specific school data would be helpful, if possible.
		high school graduation rate					
5344	Ohio State	Longitudinal	2/18/2025	Approved	Withdrawn	Redacted aggregate data	1) What are the trends in the educational placement of students
	University	Analysis of					with intellectual disability over time across and within states?
		Geographic					2) To what extent do urbanicity and socioeconomic status
		Location as a					contribute to the variability in the educational placement of
		Predictor of					students with intellectual disability across and within states?
		Educational					
		Placement for					
		Students with					
		Extensive Support					
		Needs					
5343	Washington STEM	Career Connected Learning - Wages	2/4/2025	Approved	Complete	Redacted aggregate data	What are the wage and employment outcomes for Career Launch students enrolling before the age of 30? How do annualized wages and employment statuses change over time, before, during, and after completion, of a Career Launch program?
							How do wages and employment outcomes differ across programs based on their 2 digit industry codes (NAICS)?
5342	Washington State	Major Names and	1/30/2025	Approved	Withdrawn	Redacted aggregate data	For every CIP code that is eligible for our scholarship recipients to pursue, which colleges and universities in Washington
	Opportunity	CIP Codes by					offer a bachelor's degree program and what is the associated major name? Major names can vary by college whereas CIP
	Scholarship	Institution					codes are consistent; we would like to see all of the different major names and be able to link them to a specific college.
5341	Western	Course Enrollment	1/29/2025	Approved	Complete	Redacted aggregate data	1) What are the trends in enrollment in courses across disciplines at public universities in the state?
	Washington	Trends at WA					2) Which subjects are attracting more students, and which are attracting fewer?
	University	Public Universities					3) Are the trends observed at Western Washington University reflective of the state as a whole?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5340	OFM/ERDC	PESB Indicator Reports for Educator Preparation Programs	1/16/2025	Authorized	Complete	Individual-level data or unredacted aggregate data	Hiring and persistence indicators for teachers and principals.
5339			1/15/2025	Approved	Complete		What is the total percentage of students in the 2023 graduating cohort that took university-level dual credit (Running Start, College in the High School, Advanced Placement, International Baccalaureate, and/or Cambridge International)? Note: We see this on the dashboard separated by course type but we are hoping for a rolled up percentage for all university-level course types.
							With my partners here at OSPI, we checked back on previous dual credit reporting to see if it was our data or yours that provided us with previous rolled-up percentages for university-level dual credit. We traced the source back to your organization. We have the rolled-up percentages for the following years but are missing data for 2023. - 2017: 56.1% - 2018: 58.7% - 2019: 60.9% - 2020: 62.2% - 2021: 63.1% - 2022: 62.5%
							We apologize for the short turnaround of this request and understand if it is not possible given the timeframe. The Superintendent's press conference is tomorrow morning so we are hoping to have this data point by end-of-day if possible. If the timeframe is not possible, we won't be able to use this measure at our press conference, but we would still like to have the data point to add to our Indicators of Student Readiness document and see how students' coursetaking is changing year-over-year.
5338	MIT Blueprint Labs	Washington Charters Project	3/25/2025	Pending	Under Review		1) What are the immediate and longer-run impacts of charterschool attendance on student academic and non-test scoreoutcomes? 2) Do charter school effects vary across time and location in WA? 3) Do charter schools have spillover effects onstudents and schools located nearby? 4) What charter schoolpractices have the greatest impact on academic and non-testscore outcomes? 5) What kinds of teachers are attracted tocharter schools? 6) How has the demand for charter schoolschanged over the years that WA's charter sector has beenactive? 7) What does spending and resource use look like forcharters, and how are they associated with student outcomes? How do these compare to traditional public schools?
5337		Understanding and Supporting the Whole Student: A NSF S-STEM Net Hub	12/17/2024	Pending	Under Review		"RQ1: To what extent do state need-based financial aid programs and public benefits programs, designed to support low-income students, improve access to and success in STEM pathways in college and STEM workforce outcomes for Washington public high school students? RQ2: To what extent do state need-based financial aid programs and public benefits programs, designed to support low-income students, improve access to and success in STEM pathways in college and STEM workforce outcomes for students who enroll in Washington public postsecondary institutions?"
5336	ABC of WW	Electrician Workforce	12/11/2024	Approved	Complete	Redacted aggregate data	How many individuals plan to join Electrician Apprenticeship training programs directly after high school, and what programs are those?

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5335	Washington	Four-Year FTE Data	12/3/2024	Approved	Complete	Redacted aggregate data	Survey question: Four-Year Institutions annual FTE by institution, residency, and student level (undergraduate vs
	Student Achievement	for SHEF Survey					graduate)
	Council						
5334	Sedro-Woolley	Transitional	11/29/2024	Approved	Withdrawn	Redacted aggregate data	What percent of students entered kindergarten ready in all six areas of WaKIDS, over time?
	School District	Kindergarten					
5332		Emergency Rental	7/24/2024	Pending	Waiting on	Individual level dataset	
		Assistance:			requester		
		Evaluating the					
		Targeting of					
		Eviction Prevention					
		Services					
5331	The BERC Group	Washington Open	11/22/2024	Pending	Withdrawn	Individual-level data or unredacted	The following research questions will guide the study:
		ProfTech Textbook				aggregate data	1. What is the impact of Open ProfTech textbooks on student academic performance?
							2.Does the use of Open ProfTech textbooks impact students that qualify for Federal Pell Grant status disproportionately
							compared to students who do not qualify for Federal Pell Grant status?
							3.Does student performance increase significantly for those from underserved populations when an Open ProfTech
							textbook is used instead of a traditional textbook?
5330	University of	1 ~	11/21/2024	Authorized	In progress	Individual-level data or unredacted	1) What is the effect of noise insulation on student outcomes in schools exposed to airport noise pollution?
	Washington	District Noise				aggregate data	2) Are there heterogeneous treatment effects on students from disadvantaged backgrounds?
		Insulation					3) Does age of exposure or duration of exposure to noise insulation deferentially impact student outcomes?
5329	Department of	Evaluation Head Start Data	9/26/2024	Withdrawn	Withdrawn	Individual level dataset	What are the educational outcomes for children who participated in Head Start compared to other early learning
	Children, Youth,		0.20.202				programs? How does Head Start participation impact long-term academic performance and school readiness? How can
	and Families						Head Start programs improve instruction and services to enhance outcomes for specific populations, such as dual
							language learners and low-income families?
5328	Northwestern	Estimating the	11/12/2024	Authorized	Complete	Individual-level data or unredacted	1. How does the introduction of CCB programs impact the following student outcomes:
	University	Returns to a New				aggregate data	a. Degree completion (associate and bachelor's degrees)
		Postsecondary					b. Employment and labor force participation
		Degree					c. Employment characteristics (i.e., hours worked, salary, company size)
							d. Overall income and wages2. What are the mechanisms through which these programs are impacting outcomes? (i.e., Are certain
							institutions/programs better at improving outcomes? What are the characteristics of those institutions/programs?)
							modulations, programs sector at improving outcomes. What are the characteristics of those modulations/programs:

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5327	University of	Tuition Waivers for	11/12/2024	Approved	Complete	Redacted aggregate dataset	How many individuals (either UW or State of Washington employees) enrolled in a University of Washington course(s)
	Washington	UW / State of WA Employees					under the tuition waiver program for these employees (under UW APS 22.1)?
		Employees					How many individuals received tuition waivers under UW APS 22.1 in the following UW quarters:
							Fall Quarter 2023
							Winter Quarter 2024
							Spring Quarter 2024
							Summer Quarter 2024
							If possible, please specify each quarter by campus: Bothell, Seattle, Tacoma.
5326	Military	Washington Youth	11/1/2024	Pending	Waiting on	Redacted aggregate dataset	1a. What is the on-time High School completion rate for WYCA graduates?
		Challenge			requester		1b. What is the on-time High School completion rate for those who participated but did not complete the WYCA program?
		Academy					1c. What was the on-time High School completion rate for youth categorized as "at-risk" or "of promise" in the K-12
							population from 2009 through 2019?
							2a. What is the High School completion rate for WYCA graduates?
							2b. What is the high school completion rate for WYCA participants who did not finish WYCA?
							2c. What is the high school completion rate for youth categorized as "at-risk" or "of promise" in the K-12 population from 2009 through 2019?
							3a. What is the high school equivalency earning rate of WYCA?
							3b. What is the high school equivalency earning rate of WYCA participants who did not finish WYCA?
							3c. What is the high school equivalency earning rate for youth categorized as "at-risk" or "of promise" in the K-12
							population from 2009 through 2019?
							4a. What is the direct postsecondary enrollment rate for for WYCA graduates?
							4b. What is the direct postsecondary enrollment rate for for those who participated but did not complete the WYCA program?
							4c. What is the direct postsecondary enrollment rate for youth categorized as "at-risk" or "of promise" in the K-12
							population from 2009 through 2019?
							5a. How many WYCA graduates attended any post-secondary education: vocational, junior or community college, 4-year
							college? (Total and differentiated, if possible)
							5b. How many WYCA participants who did not complete the program attended any post-secondary education: vocational,
							junior or community college, 4-year college? (Total and differentiated, if possible)
							5c. How many youth categorized as "at-risk" or "of promise" in the K-12 population from 2009 through 2019 attended any
							post-secondary education: vocational, junior or community college, 4-year college? (Total and differentiated, if possible)
							6a. How many WYCA graduates enlisted from or directly upon completion of secondary level schooling?
							6b. How many WYCA participants who did not complete the program enlisted from or directly upon completion of secondary level schooling?
							,
							6c. How many youth categorized as "at-risk" or "of promise" in the K-12 population from 2009 through 2019 enlisted from or directly upon completion of secondary level schooling?
							of diffectly apoil completion of secondary level schooling:

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5325	Legislature	2024 Fall Enrollment - Legislative Staff	10/22/2024	Approved	Complete	Redacted aggregate dataset	I wanted to see if I could get the following data that I could use for the presentation by Nov 21. Or if I should reach out to the institutions instead. •Eall term data – attached file from last year, update fall 2023 for final enrollment and add fall 24 day 10 enrollment •2023-24 final enrollment HC and FTE – files attached. For 2023-24 amounts included spring term day 10. Update for final 2023-24. •Resident undergraduate headcount, data for fall 2015 to fall 2024 day 10 oNew students vs current students oEntering status = direct from high school and transfers oReceived vs did not receive WA College Grant
							If possible, can you please let me know by Nov 1 which information ERDC can provide – and cannot provide – by Nov 21, so that I can reach out to the institutions if needed.
5324	NORC at University of Chicago	NORC - Opportunity Matters: Investigating the Impact of COVID	10/2/2024	Pending	Withdrawn	Redacted aggregate dataset	RQ1: What was the quality and quantity of math courses completed by graduating high school seniors by the end of Spring 2019, 2020, 2021, 2022, and 2023? a.What proportion of graduating high school seniors had taken (and passed) at least one higher level math class (e.g., AP course) by the end of Spring 2019, 2020, 2021, 2022, and 2023? b.What was the average number of math courses taken? c.What differences exist at intersections of student characteristics such as race and gender? RQ2: What was the quality and quantity of science courses completed by graduating high school seniors by the end of Spring 2019, 2020, 2021, 2022, and 2023? a.What proportion of graduating high school seniors had taken (and passed) at least one higher level science class (e.g., AP course) by the end of Spring 2019, 2020, 2021, 2022, and 2023? b.What was the average number of science courses taken? c.What differences exist at intersections of student characteristics such as race and gender? RQ3: How do high school math and science course taking patterns change across the five cohorts: pre-COVID (Class of 2019) and the cohorts where COVID hit at varied points in their high school careers (Classes of 2020, 2021, 2022, and 2023)? a.In what ways do these course taking patterns differ across intersections student characteristics such as race and gender? b.What factors (e.g., previous end of course grades for math and science courses, GPA, attendance course type/mode of instruction) are associated with course taking patterns?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5324	NORC at the University of Chicago	NORC Opportunity Matters: Investigating the Impact of the COVID-19 Pandemic on the STEM Career Pipeline		Withdrawn	Withdrawn	Individual-level data or unredacted aggregate data	RQ1: What was the quality and quantity of math courses completed by graduating high school seniors by the end of Spring 2019, 2020, 2021, 2022, and 2023? a.What proportion of graduating high school seniors had taken (and passed) at least one higher level math class (e.g., AP course) by the end of Spring 2019, 2020, 2021, 2022, and 2023? b.What was the average number of math courses taken? c.What differences exist at intersections of student characteristics such as race and gender? RQ2: What was the quality and quantity of science courses completed by graduating high school seniors by the end of Spring 2019, 2020, 2021, 2022, and 2023? a.What proportion of graduating high school seniors had taken (and passed) at least one higher level science class (e.g., AP course) by the end of Spring 2019, 2020, 2021, 2022, and 2023? b.What was the average number of science courses taken? c.What differences exist at intersections of student characteristics such as race and gender? RQ3: How do high school math and science course taking patterns change across the five cohorts: pre-COVID (Class of 2019) and the cohorts where COVID hit at varied points in their high school careers (Classes of 2020, 2021, 2022, and 2023)? a.Mh what ways do these course taking patterns differ across intersections student characteristics such as race and gender? b.What factors (e.g., previous end of course grades for math and science courses, GPA, attendance course type/mode
5323	Mathematica and WSAC Office of Governor	PSC Funded Mathematica WSAC WEIOA Project	9/24/2024	Pending	Under Review Complete	Individual level dataset or unredacted aggregate dataset Redacted aggregate dataset	of instruction) are associated with course taking patterns? Base cohort = K12 graduates AY2005-2018 For a given cohort of students in a specific institution, the VAE estimate answers the question: what are the returns to students' earnings from enrolling at the institution? Net VAE answers the question: what is the net return to students, after accounting for the costs of enrollment? Other key research questions that the study will address include, but are not limited to, the following: How much do the returns of similar institutions vary across the state? What proportion of degree programs generate positive net VAE? How does the VAE of bachelor's programs compare to those of associate programs, on average? Do certain demographic subgroups have systematically lower VAE than others, on average? Do certain types of institutions or majors produce higher VAE for disadvantaged students than others?
3322	Office of Governor	PS Enrollment for GRY2023 HS Grads		арргоvea	Complete	neuacted aggregate dataset	isee emait

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5321		Behavioral Health Sales Tax and Student Outcomes		Pending	Under Review	Individual level dataset or unredacted aggregate dataset	Overarching Research Question: Have the wrap-around services offered by Pierce County behavioral and mental health providers met the behavioral and mental health needs of students, thereby serving as an integral component of the continuum of supports required by the MTSS framework? Have the educational outcomes of program participants increased?
							Specific Research Questions: A. What is the absence rate for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation decreased student absences? B. What is the disciplinary rate for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation decreased disciplinary actions? C. How do standardized test scores compare for students known to be receiving mental and behavioral health services compared to all students? Has program participation increased student performance on standardized tests? D. What is the course completion rate for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation increased the likelihood of course completion? E. What is the grade completion rate for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation increased the likelihood of grade progression? F. What is the graduation rate for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation increased the likelihood of graduation? G. What is the rate of enrollment in 2- and 4-year post-secondary education institutions for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation increased the likelihood of enrollment in 2- and 4-year post-secondary institutions? H. What is the rate of enrollment in juvenile justice education institutions for students who are known to be receiving mental and behavioral health services compared to all students? Has program participation decreased the likelihood of enrollment in juvenile justice institutional education settings? I. What is the rate of employment for students who are known to be receiving mental and behavioral health services compared to all students? Has progra
5320.01		OSPI Running Start Enrollment Legislative Report	10/7/2025	Approved	In progress	Redacted aggregate data	We need 2024-2025 Running Start headcount, FTE, and attempted credits at four-year IHEs disaggregated by term (fall, winter, spring, and summer). See 10/6/25 email request and linked Excel spreadsheet.
5320		OSPI-SHB1316- RunningStartFTE- TimMcClain	7/22/2024	Approved	Complete	Redacted aggregate dataset	
5319	Legsilature - Senate Ways and Means		7/18/2024	Approved	Complete	Redacted aggregate dataset	
5318		OSPI Graduation Pathways & PostHS Outcomes - Deb Came		Approved	Waiting for data	Redacted aggregate dataset	The most pressing questions we are hoping to answer are: 1. Do post-secondary outcomes differ by graduation pathway? 2. Do students who meet the CTE only graduation pathway enter into post-secondary at the same rate as students who meet an math/ELA pathway? Graduation pathways may be grouped, such as ELA&math (only), CTE only, ELA/Math & CTE, ASVAB only, ASVAB & CTE, etc.

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5317.01	Council of Presidents	SB 5048 College in the High School Report		Approved	Complete	Redacted aggregate data	 By institutions, high school demographics of CiHS students including race, ethnicity, gender, FRPL Statewide student participation rates in CiHS programs at public 4-year institutions programs, award of high school credit, award of postsecondary credit at an institution of higher education and subsequent enrollment in an institution of higher education.
5317	Council of Presidents	COP SB5048 CIHS Report for Institutions (Aggregate)	6/25/2024	Approved	Complete	Redacted aggregate dataset	By institution, high school demographics of CiHS students including race, ethnicity, gender and FRPL. Statewide student participation rates in CiHS programs at public 4-year institution programs, award of high school credit, award of postsecondary credit at an institution of higher education and subsequent enrollment in an institution of higher education.
5316	University of Washington	UW - CAPAA Opportunity Gap Study	5/30/2024	Authorized	Complete	Individual level dataset	Race, ethnicity, gender, FRPL for CiHS participants What are the demographic characteristics of the K-12 student body in Washington State, specifically within the Asian and NHPI communities? How do educational disparities vary by geographic context, such as school district, county, or city, within these communities? What are the key opportunity gaps faced by Asian American and NHPI students in the K-12 education system today? How do these opportunity gaps compare to those identified in the 2008 studies? How are AA/NHPI students faring in terms of mental health and belonging in school? How is the teacher workforce developing in terms of AA/NHPI representation? What are AA and NHPI students' (and parents') current needs with respect to language learning? What are unique strength and resilience factors in AA and NHPI students and families? How has the global COVID-19 pandemic historically impacted the schooling and academic achievements?
5314	ERDC	Katie CTE course counts	6/12/2024	Approved	Complete	Redacted aggregate dataset	What are the counts produced by the CEDARS Grade History, Course Catalog, and Student Schedule data extracts provided to ERDC for CTE courses based on available data elements?
5313	Professional Educators Standards Board	PESB - Teacher Pathway Report	5/24/2024	Approved	Complete	Redacted aggregate dataset	We are writing a teacher pathway report in collaboration with OSPI, L&I and the governor's office by the request of education committees. We will use these data to help inform the utilization of existing pathways. (1) Disaggregated by trad & alternative route
5312	Big Picture High School	BigPictureSchool_P ostsecondaryMeas ureComparison		Approved	Complete	Redacted aggregate dataset	(2) Disaggregated by race/ethnicity
5311	Workforce Training & Education Coordinating Board	<u> </u>	5/22/2024	Approved	Complete	Individual level dataset	We plan on evaluating C2C by comparing student outcomes of those who participated in the program with those who did not participate. Student outcomes we are interested in include 1) high school completion; 2) high school GPA; 3) 2-year college attendance; 4) 4-year college attendance; 5) college completion. We will compare outcomes between the C2C group and a control group. We will also estimate these outcomes using a regression analysis so can make statements about conditional relative differences between the groups.
5310	WSU-SESRC	CHA - Opportunity Gap Study	4/22/2024	Authorized	Complete	Individual level dataset	

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5308	Employment Security Department	WIOA Youth Participant Data	1/1/2024	Approved	Complete	Redacted aggregate dataset	 Overlap: What is the overlap between WEIOA participants and K12 enrollment? # and % of WEIOA participants who we find in K12. a. Do WEIOA participants have K12 enrollment before WEIOA participation, after WEIOA participation or during WEIOA participation? b. Do we see WEIOA/K12 students enrolled in Open Doors programs or other types of non-traditional OSPI programs? Outcomes: PS, Workforce - level of detail will determine what can be looked at/reported. a. # of months or years between exit of K12 or WEIOA participation and PS enrollment or employment? b. # and % of students who are WEIOA participants and enrolled in PS or in workforce.
5307	Washington Student Achievement Council	WSAC Local Labor Market and Post Secondary Enrollment for WA High School Graduates	5/9/2024	Approved	Complete	Individual level dataset	i.BQ1) How are local labor market conditions – such as prevailing wage rates and unemployment rates – associated with differences in college enrollment rates for recent high school graduates across the different counties in the state? ii.BQ2) Do these county labor market conditions relate to where students choose to enroll and what students choose to study in college? iii.BQ3) How are these market conditions related to the labor market choices of high school graduates who choose to not enroll in college and those who work while they are enrolled in college?
5306	OSPI	HS Grads PS enrollment out-of- state & private by demo characteristics	4/19/2024	Approved	Complete	Redacted aggregate dataset	 What are the demographic characteristics (race/ethnicity, gender, FRPL, special programs) of HS graduates who enroll in PS out of state (by PS type - 2-yr, 4-yr, public, private)? What are the demographic characteristics (race/ethnicity, gender, FRPL, special programs) of HS graduates who enroll in WA state private institutions?
5305	SOVA on behalf of Bill and Melinda Gates Foundation	BMGF Postsecondary Student Mindsets & Transitions	3/21/2024	Approved	Complete	Redacted aggregate dataset	1. Overall Trends in Postsecondary Enrollment (2018-2022): What are the overall trends in postsecondary enrollment rates for Washington high school graduates between 2018 and 2022, disaggregated by race, income level, and the 9 ESD regions in WA (101, 105, 112, 113, 114, 121, 123, 171, 189), to understand the broad patterns affecting postsecondary transitions? 2. District and School-Level Variations: What differences exist in postsecondary enrollment rates across school districts and individual high schools within each ESD region over 2018-2022? This question aims to delve into the granular data to identify specific local factors and trends influencing student transitions to postsecondary education, facilitating a nuanced analysis supporting targeted intervention strategies. 3. Post-High School Paths (2022 Graduates): What percentage of Washington high school graduates in 2022 enrolled directly in postsecondary institutions, took gap years, or entered the workforce, with a breakdown by demographic factors such as race/ethnicity and socioeconomic status, to identify the diverse pathways students pursue after high school?
5304	EDNW on behalf of ERDC	EdNW IE SLDS Grant 2019 (Outcome #5)	3/14/2024	Approved	Complete		
5303	Leg.	First Time Enrollments at 4- Year Institutions	3/18/2024	Approved	Complete	Redacted aggregate dataset	first-time enrollments at each public 4-year institution who graduated from a WA public high school or received a high school equivalency certificate in the previous or current academic year that they enroll.

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5302	EDNW on behalf of ERDC	EDNW CTE Project (SLDS 2019 Outcome #2)	3/14/2024	Approved	Complete	Individual level dataset	1. Between 2013-14 and 2022-23, how many CTE program areas, clusters, and pathways do individual schools and districts offer across the state? 2. Which students participate and persist in CTE programming? How do student characteristics vary with different levels of credit attainment, and by CTE program area, cluster, and pathway? How have these patterns changed over time? 3. What are the postsecondary and labor market pathways for students following high school graduation (or exit)? How do pathways vary by CTE credit attainment, CTE cluster, and student characteristics? How have patterns changed over time? 4. What is the relationship between [impact of] CTE credit attainment (overall and within a program of study) and [on] high school graduation within four years of a student's first 9th grade year for students in the classes of 2018 to 2023? How does the outcome vary by student characteristics and CTE cluster? How have these relationships changed over time? 5. What is the relationship between [impact of] CTE credit attainment (overall and within a program of study) and [on] college enrollment and success outcomes for students in the classes of 2018 to 2023? How do these outcomes vary by student characteristics, CTE cluster, and college sector? How have these relationships changed over time? 6. What is the relationship between [impact of] CTE credit attainment (overall and within a program of study) and [on] employment and earnings outcomes for students in the classes of 2018 to 2023? How do these outcomes vary by student characteristics, CTE cluster, and participation in postsecondary education? How have these relationships changed over time?
5301	Everett Public Schools	Postsecondary credential outcomes for Everett Public Schools students who enroll in dual credit	11/22/2024	Approved	Complete	Redacted aggregate dataset	What is the direct postsecondary enrollment rate for Everett Public Schools graduates who participated in any dual creditype, disaggregagated by dual credit type and race/ethnicity, Multilingual Learner, students with disabilities, and free an reduced lunch status?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5300	Washington State	WSIPP CTE Skill Centers	submitted		Complete	Individual level dataset	We will focus on the three main research questions below. We will also try to answer sub-questions under each main research question as data allows. 1. What are CTE skill centers providing, and how does this differ from CTE in high schools? • What clusters and programs are offered only in SCs? • What share of courses in SCs vs. high schools are dual credit? • What credentials/certifications are offered at SCs vs high schools (if any)? • Examine industries/employers served by SCs. 2. Who can and does access CTE skill centers? • What are the characteristics of school districts that have SC access compared with districts that do not have SC access? • Who are the students enrolling in an SC and how do they compare with students not enrolled in an SC? • Other considerations related to access like what does it take to access an SC vs high school CTE programming? What barriers exist? Are programs at SC at capacity? 3. How does CTE skill center participation relate to student "high school transition" outcomes such as graduation, college enrollment, and employment. • What % of SC students graduate on time, extended, get a GED, or do not graduate? • What % of SC students enroll in postsecondary institutions (2-and 4-years)? What % of students have completed a credential at 1, 3, and 5 years post high school?
							 What % of SC students are in an apprenticeship at 1, 3, and 5 years post high school? What is the employment rate for SC students at 1, 3, and 5 years post high school? What is the average income for SC students at 1, 3, and 5 years post high school?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5299	Research Triangle International	RTI CSF Targeted Universalism Evaluation	2/19/2024	Approved	Complete	Individual level dataset	1. How are universal and targeted services being delivered to students? 2. What resources, structures, and/or supports do advisors believe they need in order to successfully advise students from their mission populations? 3. How do students make the decision to seek help from CSF advisors? In what cases do they select to use CSF services versus other resources inside or outside of their school? 4. What universal service strategies did students report as effective (e.g. relatable, accessible) at reaching them and helping them learn new information? 5. What do students, especially those in mission populations, perceive as their college and career readiness needs? 6. In what ways does TU implementation vary across advisors and across high schools? What school conditions or characteristics are associated with differences in TU implementation? How does implementation differ across schools where the mission population is a smaller or larger part of the student body? 7. In what ways do advisors work with high school staff and other school-based service providers to implement TU? (e.g. data sharing, planning, marketing) 8. What are direct college enrollment rates for CSF students? What types of higher education institutions and programs do CSF students enter? 9. What college readiness milestones are achieved by CSF students? 10. In what ways do advisors perceive TU implementation impacted students? 11. How does offering TU in schools impact the delivery of other school-based services, if at all? 12. How do student outcomes vary across schools implementing TU in different ways? 13. How do school characteristics relate to relationship between TU implementation and student outcomes? 14. Within schools, how do direct enrollment rates compare before and after TU strategies were implemented? How do those shifts compare for the mission population(s) within the school?
5298	Vela Institute	6 year completion rates	2/20/2024	Approved	Complete	Redacted aggregate dataset	What is the postsecondary completion rate for Washington students that graduated from high school in 2017? Disagregated by FRL and non FRL. Completion rates also broken out by completion type.
5297	_		2/26/2024	Approved	Complete	Redacted aggregate dataset	However, as part of the setup for this program, we are interested in knowing which higher education institutions Ferndale High School students first attended after graduating.
5296	University of Kentucky	Defining and Evaluating Quality in Early Childhood Education.	2/14/2024	Withdrawn	Withdrawn	Redacted aggregate dataset	The question we hope to answer though our research is which metrics or quality indicators engender early childhood education system improvement in developing pre-k readiness over others? The percentage of WA pre-k students who acheived kindergarten readiness during the academic year 2021-2022 at the district/county level.
5295	Washington State Board for Community and Technical Colleges	SBCTC DW Keys- HB 2374 Evidence	2/2/2024	Approved	Complete	Individual level dataset	Can we observe an increase in enrollment at a group of five pilot colleges for recent high school students who engaged in outreach efforts to support students from Educational Service Districts 114 or 123 by academic year?
5294		College admission data for LSSD by college including demographics 2022 vs 2023	1/31/2024	Withdrawn	Withdrawn	Redacted aggregate dataset	What is the direct postsecondary enrollment rate for students who participated in GAP 2023 vs 2022 when we were not in GAP? What were the demographics of those two years as well.

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5293	Pierce County Library	Pierce County Kindergarten Readiness	1/26/2024	Approved	Complete		I am asking our library foundation for a grant to give board books and early literacy tips to expectant mothers visited by Family Connects staff. For this request I would like to know the percentage of Pierce County children ready for Kindergarten in the areas of Language and Literacy. For the last couple of years so I can demonstrate a trend, if there is one.
							I am writing up a summary of the need for bringing block play programs to ECEAPs in Pierce County. For this I would like to know the percentage of Pierce County children ready for Kindergarten in the areas of Math and Cognitive Reasoning. For the last couple of years, so I can demonstrate a trend, if there is one.
5292	St. Martin's University	Understanding racial/ethnic equity gaps in accounting education	1/25/2024	Withdrawn	Withdrawn	Individual level dataset	Not yet provided
5291	University of California San Diego	Impact of Aircraft Noise Pollution on Academic Performance	1/22/2024	Authorized	Complete		The main goal of the project is to determine whether noise pollution has a negative impact on academic performance, and quantify the decrease in exam scores. Lower means families may be more likely to live near airports and suffer the impacts of noise pollution, so my study uses a shift in flight paths to measure the true impact of changes in noise pollution rather than residential sorting. I hope to provide quantify the size of the impact and determine whether the impacts are uniform across students.
5290	Western Washington University	WWU Fall Enrollment 2023	1/22/2024	Approved	Complete	Redacted aggregate dataset	Enrollment totals
5289	Bellevue College	Bellevue College Dashboard Dataset	1/17/2024	Approved	Complete	Redacted aggregate dataset	Earnings after Bachelors degree by institution
5288	Professional Educators Standards Board	PESB data manual and indicator update	1/16/2024	Approved	Complete		o What information does PESB gather through Asset/deficient text fields? o What information does PESB gather through WEST-B scores fields? o What information does PESB gather by collecting different completion dates data?
5287	Notre Dame & Oregon State	The Impact Evaluation of Intensive Homelessness Prevention	1/2/2024	Pending	Under Review	Individual level and Redacted Aggregate	For students experiencing housing instability, how do intensive homelessness prevention services affect their school: -attendance -grades -assessment performance -behavior/disciplinary interventions -enrollment/location of enrollment
5286	Central Washington University	Median earnings for bachelor's degree recipients after graduation	12/11/2023	Approved	Complete		What are the median earnings for those who receive a bachelor's degree from public institutions in WA 1-10 years after graduation?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5285	OFM/ERDC	SLDS Phase 3 POSTSECONDARY ATTAINMENT GAP IN WASHINGTON STATE	11/27/2023	Approved	Complete	Unredacted aggregate dataset	 How GPAs of Washington state high school graduates relate to postsecondary enrollment in public and private 4-year institutions? How GPAs of Washington state high school graduates relate to postsecondary CGPA in public and private 4-year institutions? How GPAs of Washington state high school graduates relate to postsecondary retention rates in public and private 4-year institutions? How GPAs of Washington state high school graduates relate to postsecondary graduation rates in public and private 4-year institutions?
5284	Rainier Prep	Rainier Prep PS Outcomes	11/27/2023	Approved	Complete	Redacted aggregate dataset	How does the high school graduation rate of Rainier Prep Middle School graduates compare to the high school graduation rate of other students in South King County and Highline Public schools disaggregated by race/ethnicity, MLL status, and FRL eligibility? How does the 2- and 4-year direct post-secondary enrollment rate of Rainier Prep graduates compare to the 2- and 4-year direct post-secondary enrollment rates for other local high schools (Highline) and students in South King County disaggregated by race/ethnicity, MLL status, and FRL eligibility? How does the 2- and 4-year post-secondary enrollment rate of Rainier Prep graduates compare to the 2- and 4-year direct post-secondary enrollment rates for other local high schools (Highline) and students in South King County disaggregated by race/ethnicity, MLL status, and FRL eligibility? How does the 2- and 4-year college matriculation rate of Rainier Prep graduates compare to the 2- and 4-year college matriculation rates for other local high schools and students in South King County disaggregated by race/ethnicity, MLL status, and FRL eligibility?
5283	Seattle University	Bailey Gatzert PS Outcomes	11/14/2023	Approved	Complete	Redacted aggregate dataset	 What is the high school graduation rate of students who attended Bailey Gatzert Elementary School between the years 2011-2012 to 2015-2016? What is the post-secondary participation rate of students who attended Bailey Gatzert Elementary School between the years 2011-2012 to 2015-2016? What is the post-secondary completion rate of students who attended Bailey Gatzert Elementary School between the years 2011-2012 and 2015-2016? What are the wage earnings of students who attended Bailey Gatzert Elementary School between the years 2011-2012 to 2015-2016?
5282.02	Washington Student Achievement Council	WSAC Fall Enrollment Update	9/19/2025	Approved	Queue	Redacted aggregate data	How many students enrolled in WA state 4-year institutions in fall of 2025
5282.01	Washington Student Achievement Council	WSAC Fall Enrollment Report (Fall 2024)	12/13/2024	Authorized	Complete	Individual-level data or unredacted aggregate data	

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5282	Washington Student Achievement Council	WSAC Fall Postsecondary Enrollment Report	11/1/2023	Approved	Complete	Individual level dataset	How have higher education enrollment trends shifted during the COVID pandemic? - How have enrollment trends changed at two-year and four-year institutions? - For what types of students (i.e. undergraduates, graduates, first-time, residents, full-time, etc.) have the largest disruptions of enrollment trends occurred? - For which demographic groups (i.e. sex, age, race/ethnicity) have the largest disruptions of enrollment trends occurred?
5281	Washington Student Achievement Council	WSAC Linked HS Datamart (Enclave)	11/1/2023	Approved	Complete	Individual level dataset	WSAC will only be able to export summary, aggregate level tables or visuals per the enclave data export review process. ERDC will record each data export in our data request log to keep data contributors up to date about data usage.
5280	Washington Student Achievement Council	WSAC Regional Challenge Grant Reporting	11/1/2023	Approved	Complete	Individual level dataset	RQ1) For each region served by an RCG partnership, what is the high school graduation rate, overall and disaggregated by key population subgroups? ii. RQ2) For each region served by an RCG partnership, what is the direct to college enrollment rate, overall and disaggregated by key population subgroups? iii. RQ3) For each region served by an RCG partnership, what is the college completion rate within 8 years of high school graduation, overall and disaggregated by key population subgroups? iv. How have WaKids readiness scores changed over time, especially in regions served by the Regional Challenge Grant focusing on early child development?
5279	Washington Student Achievement Council	WSAC Student Trajectories Analysis	11/1/2023	Approved	Complete	Individual level dataset	RQ1) What are the range and variety of trajectories young adults take as they seek to transition from school to work? ii. RQ2) Are there clusters of trajectories (i.e., pathways) that lead to better postsecondary education and labor market outcomes, including postsecondary degree attainment, higher earnings, and more stable employment? iii. RQ3) How does utilization of school-to-work pathways differ for key learner subgroups? iv. RQ4) Do the economic returns of the identified pathways vary for key learner subgroups? v. RQ5) What are the differences in pathway utilization and outcomes that can be attributed to students who take dual enrollment or nondegree courses?
5278.01	Washington Student Achievement Council	WSAC Program Evaluations	2/3/2025	Authorized	Complete	Individual level dataset or unredacted aggregate dataset	

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5278	Washington Student Achievement Council	WSAC Program Evaluations	11/1/2023	Approved	Complete	Individual level dataset	RQ1) How effective is the program in improving postsecondary enrollment, completion (e.g., certificate earned, and type of certificate earned), and success (e.g., increased earnings, employment in key occupations, and reduction in unemployment spells)? ii. RQ2) Which students are participating or not participating in the program (by region, school type, and student demographics)? Is there inequality in participation rates by race and gender (controlling for related factors such as socioeconomic status, school attended, academic performance, etc.)? iii. RQ3) How might the program be improved? iv. RQ4) Do program initiatives such as advertisement campaigns improve postsecondary access? How can we optimize these initiatives to better improve postsecondary & labor market outcomes? v. RQ5a) What are the differences in postsecondary enrollment across student subpopulations? Is it improving over time? vi. RQ5b) What explains these differences? (e.g., high school attended, high school course taking, academic preparation, financial constraints, family SES, etc.) vii. RQ6a) What are the differences in postsecondary completion and success (e.g., certificate earned, earnings, occupations, and unemployment spells) across student subpopulations? Is it improving over time? viii. RQ6b) What explains these differences? (e.g., high school attended, high school course taking, academic preparation, financial constraints, family SES, institution attended, type of degree, major)
5277	Washington Student Achievement Council	Higher Ed Fall Enrollment (2023)	10/30/2023	Approved	Complete	Redacted aggregate dataset	Update on fall enrollment numbers for 2023
5276	Legislature	Running Start FTE Increase	10/24/2023	Approved	Complete	Redacted aggregate dataset	For both the 2017 and 2022 dual credit cohorts, answer the following: 1. What % of RS credits are earned (earned / enrolled) by students across their entire high school career, who take more than 91+ RS credits, 76-90, 61-75, 46-60, 31-45, 16-30, 1-15? 2. At the college-term level, what % of RS credits are earned by students who take 16+ RS credits, 13-15, 10-12, 7-9, 4-6, 1-3, 0? 3. What is the distribution of the # of terms a student enrolls in RS in their high school career. 4. What is the distribution of the number of credits students earned per college-term? 5. What is the average total cumulative GPA by number of Running Start credits earned? Present results for all students and FRPM eligible students.
5275	Council of Presidents	Computer Science Degrees by Student Demographics		Approved	Complete	Redacted aggregate dataset	How many degrees are awarded at the sector level and by institution for the CIP codes 1101, 1107, 1108 1110 over the last ten years for which data is avaible? By sector and institution, what are the student demographics of the students who earned one of the CIP code degrees? By sector and institution, what are the earnings of students who earned one of the CIP code degrees? What are the earnings by the student demographics?
5274 5273.02	OSPI Legislature	OSPI Employment Outcomes Higher Ed Finance Dashboard Refresh		Approved Approved	Complete In progress	Redacted aggregate dataset Legislative Staff Only - Data Request	What differences or similarities in students' economic outcomes when looking at SBA scores? Would you please create folder structure and tracking for the annual update of the Public 4-year dashboard that fulfills the requirements under SB5512?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5273	ERDC	SB 5512- Higher Ed. Finance Dashboard	9/25/2023	Approved	Complete	Redacted aggregate dataset	See ESSB 5512
5272.01	OSPI	OSPI (on behalf) KESE SPED Candidates Exits _ update 2022-23	5/24/2024	Approved	Complete	Redacted aggregate dataset	By academic year and by exit reason, how many special education teacher candidates exit an initial teacher certification program? (Also, by academic year, how many total special education teacher candidates are enrolled in an initial teacher certification program?)
5272	OSPI	KESE, Program Characteristics and SET Enrollment	9/15/2023	Approved	Complete	Redacted aggregate dataset	 By program id, for 2021-22, what are the characteristics of all approved programs and associated clinical practices leading to initial teacher licensure in WA? (all endorsements) In 2021-22, by unique program id, how many candidates were enrolled in an initial teacher certification program leading to a Special Education endorsement?
5271	Legislature	PCHEES Completions Leg. Update 2023	9/15/2023	Withdrawn		Redacted aggregate dataset	
5270.01	Professional Educators Standards Board	PESB Alt Report (In development)	12/13/2024	Approved	In progress	Redacted aggregate dataset	
5270	Professional Educators Standards Board	PESB Alt Report	9/14/2023	Approved	Complete	Redacted aggregate dataset	(3) Beginning December 1, 2017, and by December 1st each odd-numbered year thereafter, the Washington professional educator standards board shall report to the education committees of the house of representatives and the senate the following outcomes as indicators that alternative route programs are meeting legislative intent through the regulation and oversight of the Washington professional educator standards board. In considering administrative rules for, and reporting outcomes of, alternative route programs, the Washington professional educator standards board shall examine the following data on alternative route program participants: (a) The number and percentage hired as certificated teachers; (b) The percentage from underrepresented populations; (c) Three-year and five-year retention rates of participants hired as certificated teachers; (d) The average hiring dates; and (e) The percentage hired by districts in which the participants completed their alternative route programs
5269	ERDC	Exploring the pathways and workforce experiences of Washington CTC students	9/1/2023	Approved	Complete	Individual level dataset	 What do the credential pathways and workforce experiences of CTC students in high-demand programs look like, especially for students with dependents versus students without dependents? Which credential pathways provide the highest earnings, controlling for student characteristics? What proportion of CTC students are attaining credentials in high-demand programs versus non-high-demand programs? What proportion of CTC students who earn high-demand program credentials end up receiving a living wage? How does progress along the credential pathway vary across student groups, especially students with dependents compared to students without dependents?
5268.02	Kitsap Strong	Kitsap Strong Cradle to Career Population-Level Outcomes	8/21/2025	Approved	Complete	Redacted aggregate data	Question 1: What percentage of high school graduates enrolled in post-secondary institutions (i.e., 2-Year/CTC or 4-Year college program) in the first year after graduation for each year (i.e., 2005 up to the latest year of data available)? Question 2: What percentage of high school graduates completed a post-secondary credential (i.e., an associates, bachelors, or higher degree) within eight years of high school graduation for each year (i.e., 2005 up to the latest year of data available)?

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5268.01	Kitsap Strong	Kitsap Strong	8/7/2024	Approved	Complete	Redacted aggregate dataset	Question 1: What percentage of high school graduates enrolled in post-secondary institutions (i.e., 2-Year/CTC or 4-Year college program) in the first year after graduation for each year (i.e., 2005 up to the latest year of data available)?
							Question 2: What percentage of high school graduates completed a post-secondary credential (i.e., an associates, bachelors, or higher degree) within eight years of high school graduation for each year (i.e., 2005 up to the latest year of data available)?
5268	Graduate Kitsap	Graduate Strong Cradle to Career Population-Level	8/30/2023	Approved	Complete	Redacted aggregate dataset	Question 1: What percentage of high school graduates enrolled in post-secondary institutions (i.e., 2-Year/CTC or 4-Year college program) in the first year after graduation for each year (i.e., 2005 up to the latest year of data available)?
		Outcomes					Question 2: What percentage of high school graduates completed a post-secondary credential (i.e., an associates, bachelors, or higher degree) within eight years of high school graduation for each year (i.e., 2005 up to the latest year of data available)?
5267	OSPI	KESE, Candidate Exiters	9/5/2023	Approved	Complete	Redacted aggregate dataset	By academic year and by exit reason, how many special education teacher candidates exit an initial teacher certification program? (Also, by academic year, how many total special education teacher candidates are enrolled in an initial teacher certification program?)
5264	ERDC	CS & Engineering Program Updates	10/12/2023	Approved	Queue	Redacted aggregate dataset	The university must continue work with the education research and data center to demonstrate progress in computer science and engineering enrollments. By September 1st of each year, the university shall provide a report including but not limited to the cost per student, student completion rates, and the number of low income students enrolled in each program, any process changes or best-practices implemented by the university, and how many students are enrolled in computer science and engineering programs above the prior academic year.
5263	LNI	2ESSB 5764 Apprenticeships and Higher Education	8/3/2023	Approved	Complete	Redacted aggregate dataset	Should the state establish an institution, or centralized program, for apprentices to receive related supplemental instruction for credit towards a degree? 1. How many apprentices who completed their apprenticeship went into higher education and what programs did they go into? Did they complete that program?
							2. Did any of the apprentices who went into apprenticeship also have higher education degrees before they entered their apprenticeship and where did the degrees come from?
5262.01	Washington Student Achievement Council	PCHEES Tuition Waivers	11/21/2023	Approved	Complete	Redacted aggregate dataset	What is the number and type of tuition waivers at each public higher ed institutions?
5262	Washington Student Achievement Council	PCHEES Tuition Waivers	6/19/2023	Approved	Complete	Redacted aggregate dataset	number and type of tuition waivers granted by PCHEES institutions
5261	Council of Presidents & SBCTC	(SB 5048) College in the High School Eval.	6/12/2023	Withdrawn			NA- withdrawn

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5259	Professional Educators Standards Board	Educator preparation programs for special education and bilingual education	6/9/2023	Approved	Complete	Redacted aggregate dataset	How many preparation programs offer SPED and/or Bilingual education an endorsement by the program types(Graduate vs. undergraduate & alternative routes vs. traditional routes)? How many candidates complete programs that offer SPED and/or Bilingual education endorsements, disaggregated by the program types (Graduate vs. undergraduate & alternative routes vs. traditional routes)?
5258	State Auditor's Office	SAO: Running Start and College in the High School: Assessing dual- credit transferability	7/7/2023	Approved	Complete	Individual level dataset	This audit will assess eight institutions of higher education to learn the extent to which they accept dual credits earned in two of Washington's large dual credit programs: Running Start and College in the High School. The audit will seek to answer the following questions: 1.To what extent do higher education institutions accept dual credit earned in the two programs? 2.Are there differences in dual-credit transfer rates between higher education institutions? If so, why? 3.How do higher education institutions communicate with students about the transferability of dual credit courses?
5257	Washington State Institute for Public Policy	Prison to Postsecondary (HB 1044)	6/7/2023	Approved	Complete	Individual level dataset	Additional research questions may be added, but at a minimum, we will examine the following questions in the preliminary report. Questions related to enrollment in CTCs • Are individuals who participated in postsecondary education programs while incarcerated more likely to enroll in CTCs post release, compared to similar individuals who did not participate in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated more likely to enroll in CTCs [within the first, second, third year of release], compared to similar individuals who did not participate in postsecondary education programs while incarcerated? • What do enrollment patterns look like in terms of characteristics like race and ethnicity, gender, age, fields of study, CTC characteristics, access to Reentry Navigators, and regions of the state. Questions related to completion of certificate or degree programs in CTCs • Are individuals who participated in postsecondary education programs while incarcerated more likely to complete a professional certificate post release, compared to similar individuals who did not participate in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated more likely to transfer to a 4-year institution post release, compared to similar individuals who did not participate in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs while incarcerated? • Are individuals who participated in postsecondary education programs whil
5256	Gates Foundation	K12 Geographic Settings Update	5/17/2023	Approved	Complete	Redacted aggregate dataset	NA

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5254	Seed West on	External Review of	5/23/2023	Approved	Complete	Redacted aggregate dataset	Does the number of students in a school/district predict likelihood of contacting the OEO? Does the number/percentage
	behalf of Office of	the Office of the					of students receiving free/reduced price lunch in a school/district predict likelihood of contacting the OEO? Does the
	Education Ombuds	Education Ombuds					number/percentage of students in a school/district with IEPs predict likelihood of contacting the OEO? Does the
							number/percentage of students receiving English Language Learning services in a school/district predict likelihood of
							contacting the OEO? Does the number/percentage of students identifying in particular racial groups predict likelihood of
							contacting the OEO?
5253	Washington	WSAC Strategic	5/22/2023	Approved	Complete	Redacted aggregate dataset	1. The Asian and Native Hawaiian/Other Pacific Islander categories are combined in your dashboard. Could I get the
	Student	Plan and					disaggregated numbers from you?
	Achievement	Dashboard					2. The sum of the headcounts by race/ethnicity (105,382) is lower than the summary total in the dashboard (106,031).
	Council						Do you know why?
5252	OSPI	Washington V 12	E/10/2022	Approved	Complete	Dedocted aggregate dataset	1 A \ W/ha from W/aghington gage on to tough and why?
5252	0581	Washington K-12	5/19/2023	Approved	Complete	Redacted aggregate dataset	1A) Who from Washington goes on to teach and why?
		students who					1B) Who is teaching now? And how is it different then who was teaching before (prior 2020)? [demographic trends]
		become educators					2A) What type of student becomes a teacher and why? Academic experiences of students who become teachers (profile)
							2B) Student Education/Learning Experience Graduation and Career Pathway
							3) Do teachers return to their hometowns and/or region?
							4A) Do students in GYO/RWT programs go on to teach?
							4B) Paraeducators who go on to teach (experience/routes/certification type/demographics)
							5) Which teachers began limited/emergency certification?
							5A) What are the demographics of teachers who begin on these limited/emergency certifications?
							5B) What certification types do these teachers pursue?
5251.01	OFM Forecasting	County Revenue	1/24/2025	Approved	Complete	Redacted aggregate data	Annual State-Supported FTEs and Total FTEs By Residence County and College (SBCTC, PCHEES), for Academic Years
	and Research F&R	and Expenditure					2018-2019, 2019-2020, 2020-2021, 2021-2022, 2022-2023, 2023-2024.
		Chapter					
5251	OFM Forecasting	County Expenditure	5/5/2023	Approved	Complete	Redacted aggregate dataset	
		& Revenue Report					Which counties in Washington State pay more in State taxes than they receive in State expenditures.
5250	CWU	CWU Foster Care	4/17/2023	denied		Redacted aggregate dataset	1) For the last 5 years, what percentage of our student population at CWU has EVER been in foster care?
		Students					1) For the last 5 years, what percentage of our student population at CWU is CURRENTLY in foster care?
5249	=	College Bound	3/23/2023	Approved	Complete	Redacted aggregate dataset	In the Ways and Means hearing for HB 1232, the question came up on how many College Bound students graduate from a
	Ways and Means	Student Outcomes-					2 or 4 year institution with a certificate or a degree? I think the larger question is how many graduate out of a cohort that
		Agg					pledges in 7th or 8th grade?
5248.02	Center for	LaunchNW	3/3/2025	Approved	Complete	Redacted aggregate data	What percent of high school graduates enrolled in post secondary institutions in the first year after graduation?
	Educational	Community					
	Effectiveness	Dashboard					This is a recurring request. Last year's project was R5248.01

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5248.01	Center for Ed.	Launch NW	3/13/2024	Approved	Complete	Redacted aggregate dataset	The dashboard will provide guiding information for future investments and efforts to improve support of students toward
	Effectiveness on	Community					eventual career attainment.
	behalf of Launch	Dashboard					
	NW						District superintendents will have immediate access to information about their current students, identifying specific
							areas of strength and weakness that can be addressed through new student interventions, programs, or resource
							investments.
							Our desire is to be able to disaggregate the data by demographics to better identify groups of students whose needs are
							not being met at the same level by the current systems in place.
5248	Center for Ed.	LaunchNW	3/22/2023	Approved	Complete	Redacted aggregate dataset	The dashboard will provide guiding information for future investments and efforts to improve support of students toward
	Effectiveness on	Community					eventual career attainment.
	behalf of Launch	Dashboard					
	NW						District superintendents will have immediate access to information about their current students, identifying specific
							areas of strength and weakness that can be addressed through new student interventions, programs, or resource
							investments.
							Our desire is to be able to disaggregate the data by demographics to better identify groups of students whose needs are
							not being met at the same level by the current systems in place.
5247	Western	PCHEES	3/10/2023	Approved	Complete	Redacted aggregate dataset	1) What is the total enrollment or the number of students in each of WA public 4-year institutions from PCHEES for each
	Washington	Enrollment,					fall term over the last five years including fall 2022?
	University	Transfer & FTIC					2) What is the number of new students with breakdowns of freshmen and transfers in WA public 4-year institutions from
							PCHEES for each fall term over last five years including fall 2022?
5246	Washington		3/6/2023	Approved	Complete	Redacted aggregate dataset	numerator counts and denominator counts in a table for the graph below that we created from your high school outcome
	Student	for Research Brief					dashboard. (Washington's direct enrollment rate between 2011 and 2021.
	Achievement	(March 2023)					
5244	Council Office of Governor	Change in	2/7/2023	Approved	Complete	Redacted aggregate dataset	Does K12 enrollment reflect WA state population across different race and ethnic groups?
0244	office of Governor	racial/ethnic	2///2020	Approved	Complete	The ducted aggregate dataset	Does K12 emotiment reflect W/V state population across unicrent race and ethnic groups.
		composition of					
		students over time					
5243	Michigan St.	The effect of import	1/25/2023	Denied		Redacted aggregate dataset	I would like to request data about counts of High School Graduates, counts of high school graduates enrolled in a
		shock on college					postsecondary Four-year Institution, counts of high school graduates enrolled in a postsecondary Two-year Institution, by
		enrollment					County (or district-level), College-Going Rate Timeframe by graduation year, preferably 1990-2022.
							It would be great if you could add a note indicating whether:
							1)the college enrollment indicates in-state, out-of-state, or both locations'
							college/university;
							2)the college enrollment is within 6, or 12, or other months of high-school graduation;
							3)the high-school graduation data is from public or private high school, or both.

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
5242.01	Westat	Study of the Impact of English Learner Entrance and Exit Policies	submitted 12/2/2024	decision Approved	Complete	Individual-level data or unredacted aggregate data	1) Were standardized statewide procedures, introduced to Title III under ESSA, associated with more consistent application of initial classification procedures across districts within states? 2) Were standardized statewide procedures, introduced to Title III under ESSA, associated with more consistent application of reclassification procedures across districts within states? 3) Do EL classification thresholds set by states identify the students most likely to benefit from receiving EL services, when considering their future instructional opportunities, experiences, academic achievement, and attainment? Are thresholds set too low, classifying students as ELs who would be better served by not being classified? Are thresholds set too high, thereby limiting the number of students who might benefit from receiving EL services? 4) Do reclassification thresholds set by states lead to a smooth transition by students out of EL status, when considering their future instructional opportunities, experiences, academic achievement, and attainment? Are thresholds set too high, retaining students as EL for too long? Are thresholds set too low, transitioning students out of EL status too quickly? 5) Do the effects of classification and reclassification vary for different types of students or students in different policy contexts? In addition, this study will generate important descriptive information about English learners: 6) For how many years do students remain English learners? 7) What is the average achievement on state assessments of current English learners, former English learners, and students who have ever been English learners? 8) How frequently are students dually identified as English learners and students with disabilities?
5242	Westat (for IES)	Study of the Impact of English Learner Entrance and Exit Policies	2/9/2023	Approved	Complete	Individual level dataset	1) Were standardized statewide procedures, introduced to Title III under ESSA, associated with more consistent application of initial classification procedures across districts within states? 2) Were standardized statewide procedures, introduced to Title III under ESSA, associated with more consistent application of reclassification procedures across districts within states? 3) Do EL classification thresholds set by states identify the students most likely to benefit from receiving EL services, when considering their future instructional opportunities, experiences, academic achievement, and attainment? Are thresholds set too low, classifying students as ELs who would be better served by not being classified? Are thresholds set too high, thereby limiting the number of students who might benefit from receiving EL services? 4) Do reclassification thresholds set by states lead to a smooth transition by students out of EL status, when considering their future instructional opportunities, experiences, academic achievement, and attainment? Are thresholds set too high, retaining students as EL for too long? Are thresholds set too low, transitioning students out of EL status too quickly? 5) Do the effects of classification and reclassification vary for different types of students or students in different policy contexts? In addition, this study will generate important descriptive information about English learners: 6) For how many years do students remain English learners? 7) What is the average achievement on state assessments of current English learners, former English learners, and students who have ever been English learners? 8) How frequently are students dually identified as English learners and students with disabilities?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5241	Washington State Institute for Public Policy	WSIPP Study of Transitional Kindergarten	2/1/2023	Approved	Complete	Individual level dataset	How many districts offered TK, and how many classrooms and students per district were in TK programs, in the 2019-20 through 2022-23 school years?
	loucy	Kindergarten					What is the profile of TK students (1) demographic, developmental, and family characteristics?; (2) other pre-k experiences, if any?; (3) use of developmental/school support services and developmental level?
							How does TK staff preparation and classroom instruction/curriculum compare with ECEAP staff and classroom instruction?
							How do TK programs (a) select and prioritize children for TK enrollment?
							Why do districts offer TK, ECEAP, and other early learning programs, and what funding sources are used.
5240	OSPI/PESB	Keeping Exceptional Special Educators	1/31/2023	Approved	Complete	Redacted aggregate dataset	For each EPP for the last 3 years, how many qualified SpEd and/or ECSE teacher candidates apply to the SpEd and/or ECSE endorsement program and how many qualified SpEd and/or ECSE teacher candidates are "not accepted" to the SpEd and/or ECSE endorsement program?
5238	Tubman Health	Receipt of Health Degrees	1/19/2023	Approved	Complete	Redacted aggregate dataset	What are the median wages for WA students that earned their healthcare degrees?
							Essentially, Tubman is looking for a derivative of the existing Earnings for Graduates Dashboard "browse by institution" tab, but broken out by the federal race categories.

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
			submitted	decision			
5237	Northwest	Apprentices' Demand for Degrees		Approved	Complete	Redacted aggregate dataset	1a. Since 2000, how many individuals who completed a state-registered apprenticeship program (AP) were concurrently enrolled in a Washington community or technical college while active in their state-registered AP? 1b. What percentage of individuals who completed a state-registered AP were concurrently enrolled in a Washington community or technical college? 1c. Among individuals who completed a state-registered AP and were concurrently enrolled in a Washington community or technical college, what percentage eventually completed a certificate or associate degree, overall? By AP? By CIP? By AP and CIP? 1d. Among individuals who completed a state-registered AP and were concurrently enrolled in a Washington community or technical college what types of certificates and associate degrees did these individuals earn, overall? By AP? By occupation enrollment segment? By CIP? By AP and occupation enrollment segment? By AP and CIP? 2a. Since 2000, how many individuals who completed a state-registered apprenticeship program (AP) later enrolled in a Washington community or technical college? 2b. What percentage of individuals who completed a state-registered AP later enrolled in a Washington community or technical college? 2c. Among individuals who completed a state-registered AP and later enrolled in a Washington community or technical college, what percentage eventually completed a certificate or associate degree, overall? By AP? By CIP? By AP and CIP? 2d. Among individuals who completed a state-registered AP and later enrolled in a Washington community or technical college what types of certificates and associate degrees did these individuals earn, overall? By AP? By occupation enrollment segment? By CIP? By AP and occupation enrollment segment? By AP and CIP? 3a. Since 2000, how many individuals who completed a state-registered apprenticeship program (AP) were concurrently enrolled in a Washington public university? 3b. What percentage of individuals who completed a state-registered AP were concurrently enroll
							CIP?
5236.01	American Institutes for Research	Seattle Preschool Program Evaluation	2/15/2025	Authorized	In progress	Individual-level data or unredacted aggregate data	1) What is the impact of SPP participation on grade 3 standardized assessment scores and kindergarten through grade 3 attendance rates among Seattle Public School (SPS) students over time?

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
	0.8		submitted	decision	1		Charles Control of the Control of th
5236	American Institutes for Research	Seattle Preschool Program Evaluation	1/17/2023	Approved	Complete	Individual level dataset	 What are family perceptions of how SPP impacts children and families? In 2022/23, to what extent are SPP children's spring TSG scores and growth on TSG from fall to spring related to SPP implementation practices and CLASS scores? What is the impact of SPP participation on kindergarten readiness among SPS kindergarten students over time, as measured by the Washington Kindergarten Inventory of Developing Skills (WaKIDS) assessment? How do SPP families, SPP teachers, and SPS teachers characterize student-level kindergarten readiness? What is the impact of SPP participation on grade 3 standardized assessment scores and kindergarten through grade 3 attendance rates among Seattle Public School (SPS) students over time? Are SPP classrooms and programs meeting family, teacher, and DEEL perceptions of quality? How does SPP help them improve? What are the components of the SPP model? How does implementation of certain components vary across programs? To what extent does SPP benefit children of color through providing access to high-quality early learning? How do families of color perceive the benefits of SPP? How have race-based opportunity gaps among SPP children—as detected in TSG and WaKIDS assessments—changed over time? Has the design and implementation of SPP had any unintended consequences for families, educators, and Seattle's early learning system (such as the availability of infant/toddler care)? If so, what are those unintended consequences?
5235	Leg.	Pre-College Course taking	1/6/2023	Approved	Withdrawn	Redacted aggregate dataset	percent of students who enrolled in pre-college math in their first year? The member would like that data for each four-year institution and then the CTCs can be rolled up to sector level if that's easier. The request is only for 1 year of data.
5234.01	Washington Student Achievement Council	Biannual WSAC Transfer Report (Individual)	8/16/2024	Approved	Complete	Redacted aggregate dataset	
5233.05	Harvard University	Early Career Outcomes of Recent College Goers and Graduates (HS Cohort)	3/27/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	 What is the signaling or credentialing effect of a postsecondary credential? To what extent does the college premium operate via firm-based matching? What types of skills are college goers learning in college? To what extent do recent college graduates and goers utilize their college-acquired skills in their jobs after college? How do recent workforce trends - e.g. the growing earnings premium to 'soft' skills - affect labor market outcomes across demographic groups?
5233.04	SDP Harvard University	SDP: P20W Diagnostic Toolkit - Aleksei amendment	6/21/2024	Approved	Withdrawn	Individual level dataset	Thank you! Some of the variables I've requested are in the data through Bonnie's SDP project: the workforce variables I request include those in the SDP project, as do the variables in PSEnrollment, and PSAchievement. I believe some of the K12 variables in the SDP data are more granular than those I request (specifically, the K12 annual summary and K12 assessment files).
5233.03	Harvard	SDP: P20W Diagnostic Toolkit - EOC Subject Details Adition	4/19/2024	Approved	Complete	Individual level dataset	See R5233 for complete info.
5233.01	Education Policy	SDP: P20W Diagnostic Toolkit- Grade History	1/8/2024	Approved	Complete	Individual level dataset	see 5233

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5231.04	Workforce Training and Education Coordinating Board	24 Record level	6/5/2025	Authorized	Complete	Individual-level data or unredacted aggregate data	What does the CTE cohort look like over time (sex, race)? How do the participants do in the labor market (pay, industry, occupation)? Do the participants go on to further education?
5231.03	Workforce Training & Education Coordinating Board	23 Record level	6/11/2024	Approved	Complete	Individual level dataset	
5231.02	Workforce Training & Education Coordinating Board	22)	6/14/2023	Approved	Complete	Individual level dataset	What does the CTE cohort look like over time (sex, race)? How do the participants do in the labor market (pay, industry, occupation)? Do the participants go on to further education?
5227		Tacoma Comparative Outcome Reporting for Pierce County Pathways Participants	1/5/2024	Withdrawn	Withdrawn	Individual level dataset or unredacted aggregate dataset	1) How does participation in PCPW campaigns impact the outcomes those programs are intented to support? (specifically college enrollment and financial aid utilization)? 2) How do participants in PCPW programs compare to the general student population by school and district, and by similar demographic groups or propensities within schools and districts (for instance, low income Black students, The graduating class at Franklin Pierce High School, ETC.) 3) How do further interventions around referral and support (based on matched National Student Clearinghouse data) address summer melt and first year college persistence and financial aid utilization or recertification. 4) How do PCPW's emerging peer mentoring programs in local community colleges support persistence, Pell utilization and Pell recertification
5226.02	Ways and Means	Legislative Ways & Means Final Fall Headcount & FTE Fall 24 10-day Update - due Nov.	6/13/2024	Approved	Complete	Redacted aggregate dataset	 What is the fall term headcount and FTE by institution and campus for state-funded enrolled students, disaggregated by student level and residency status? What is the fall term headcount and FTE for undergraduate enrollment by institution and campus, disaggregated by residency status, and first-time enrolled, transfer, or continuing status?
5226.01	Legislature		9/26/2023	Approved	Complete	Redacted Aggregate Dataset	State Funded Total Headcount & FTE By Residency and Student Level Final Fall Term - 2012-2022 Day 10 Fall Term - 2023
5225.02	Ways and Means	Legislative Ways & Means Final Fall Headcount & FTE 2024 Update	6/12/2024	Approved	Complete	Redacted aggregate dataset	1. What is the fall term headcount and FTE by institution and campus for state-funded enrolled students, disaggregated by student level and residency status? 2. What is the fall term headcount and FTE for undergraduate enrollment by institution and campus, disaggregated by residency status, and first-time enrolled, transfer, or continuing status?
5225.01	Legislature	Higher Ed Enrollment, Resident Headcount	9/8/2023	Approved	Complete	Redacted aggregate dataset	Higher ed enrollment trends

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5224.01	_	Equity in College Access (EO) 2023	9/14/2023	Withdrawn		Individual level dataset	RQ1a) What are the differences in postsecondary access across student subpopulations? Is it improving over time? RQ1b) What explains these differences? (e.g., high school attended, high school course taking, academic preparation, financial constraints, family SES, etc.) RQ2a) What are the differences in postsecondary success across student subpopulations? Is it improving over time? RQ2b) What explains these differences? (e.g., high school attended, high school course taking, academic preparation, financial constraints, family SES, institution attended, type of degree, major)
5221.01		WSAC College Bound	9/14/2023	Withdrawn		Individual level dataset	RQ1) Is the CBS associated with an increase in college enrollment and completion? How is this pattern changing over time? RQ2) Is the CBS associated with decreasing inequalities in college enrollment and completion? How is this pattern changing over time?
							RQ3) Is the CBS associated with better employment outcomes? How is this pattern changing over time? RQ4) Which students are participating in the CBS (by region, school type, and student demographics)? Is there inequality in participation rates by race and gender (controlling for related factors such as socioeconomic status, school attended, academic performance, etc.)?
							RQ5) How has CBS auto-enrollments changed the composition of students participating in the CBS? (Historically, CBS participants needed to apply.)
							RQ6) Did CBS auto-enrollments have an effect on increasing college enrollment and completions? What was the effect of CBS auto-enrollment on increasing the disbursement of financial aid?
							RQ7) Do CBS initiatives such as Otterbot (Artificial Intelligence messaging technology) improve postsecondary access? How can we optimize these initiatives to better improve postsecondary & labor market outcomes?
5213.02	ERDC	ERDC Dual Credit Projects	9/19/2023	Approved	Internal Research	redacted aggregate dataset	TBD
5213.01	· ·	Dual Credit Report, 2023 (HB1867)	2/3/2023	Approved	Complete	Redacted aggregate dataset	1. What can we learn about enrollment in dual credit using a maximum representation technique for analysis? 2. What are the most frequent combinations of enrollment across dual credit types? 3. What can regression analysis tell us about the likelihood of enrollment in dual credit? 4. How many K-12 credits are earned from dual credit?
5208.04		HB1295- Institutional Education Reporting - 2024	1/29/2025	Approved	Complete	Redacted aggregate data	(1) The office of the superintendent of public instruction shall annually collect and post on its website data related to institutional education programs, disaggregated by gender, race, ethnicity, and age, including data on: (g) Long-term education and workforce outcomes of youth in and released from institutional education facilities as provided annually by the education data center under RCW 43.41.400. See https://lawfilesext.leg.wa.gov/biennium/2021-22/Pdf/Bills/Session%20Laws/House/1295-S2.SL.pdf?q=20220721103651 Results should also be disaggregated by the OSPI flag for 90+ days of IE enrollment.
5208.02		Institutional Ed Projects- Echo Glen Analysis	9/20/2023	Withdrawn		Redacted aggregate dataset	TBD

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5208.02	ERDC	JR Data Linkage	1/22/2024	Approved	Internal Research		Linking DCYF data with OSPI data to examine the completeness of institutional ed student enrollment.
5208.01		HB1295- Institutional Education, 2023	2/3/2023	Approved	Complete	Redacted aggregate dataset	See https://lawfilesext.leg.wa.gov/biennium/2021-22/Pdf/Bills/Session%20Laws/House/1295- S2.SL.pdf?q=20220721103651
5203.01	Achievement Council	WSAC key indicators of postsecondary enrollment: Adult enrollment	6/26/2023	Approved	Complete	Redacted aggregate dataset	1) What is the adult enrollment rate in Washington currently and over time (the last 10 years)? 2) What is the adult enrollment rate in Washington by county? 3) What is the adult enrollment rate in Washington by race/ethnicity? 4) What is the adult enrollment rate in Washington by gender? 5) What is the adult enrollment rate in Washington by income status? 6) What is the adult re-engagement rate in Washington currently and over time?
5200.03		HS Assessment Achievement Levels and College Enrollment	8/15/2025	Approved	In progress	Redacted aggregate data	What percentage of HS graduates (by cohort) enrolled in post-secondary in the year following HS graduation grouped by their 10th grade SBA achievement level? Previously I think we looked at enrollment in PS anytime in the year after grad. If we're able to do Class of 2024 and fall enrollment that might be good to compare. Otherwise let's stay with the same definition so we have apples to apples numbers. Thank you.
5200.02		OSPI Exploring outcomes by SBA Score	5/8/2024	Approved	Complete	Redacted aggregate dataset	What similiarities or differences exist in student outcomes when looking at SBA scores?
5200.01		Relationship between Smarter Balanced Assesment Scores and Post-High School Outcomes	8/25/2023	Approved	Complete	Redacted aggregate dataset	Outcome measures: 2-yr public in-state post-secondary enrollment 4-yr public in-state post-secondary enrollment private or out-of-state 2- or 4- year enrollment If possible, also include retention (continued enrollment in post-secondary into 2nd year after HS) Apprenticeship participation AA degree while in HS Employment (% with earnings in month or quarter. Of those with earnings, median monthly or quarterly) All outcomes measured from time exited K12 to one-year out (graduate Spring 2020, look for outcomes through Summer
5195.03		FS 160 EDFacts data	11/26/2024	Approved	Complete	Individual-level data or unredacted aggregate data	In accordance with Title I of the ESEA, States are required to report data where available for public, in-state programs of postsecondary education, and if available and, to the extent practicable, for private programs of postsecondary education in the state or programs of postsecondary education outside the state. If data are available, a state should include all students included in the cohort of students graduating from high school in school year (SY) 2022-23. Report on whether these students enrolled or did not enroll in an institution of higher education for the first academic year that begins after the academic year of the students' graduation. In addition, the state should report on the students for which they had no information on enrollment status.
5195.02	OSPI	FS 160 2023	11/27/2023	Approved	Complete	Unredacted aggregate dataset	In accordance with Title I of the ESEA, States are required to report data where available for public, in-state programs of postsecondary education, and if available and, to the extent practicable, for private programs of postsecondary education in the state or programs of postsecondary education outside the state. If data are available, a state should include all students included in the cohort of students graduating from high school in school year (SY) 2021-22. Report on whether these students enrolled or did not enroll in an institution of higher education for the first academic year that begins after the academic year of the students' graduation. In addition, the state should report on the students for which they had no information on enrollment status.

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5195.01	OSPI	FS160 2022	1/3/2023	Approved	Complete	Unredacted aggregate dataset	What is the college enrollment of high school grads 16 months after graduation? Postsecondary enrollment any time during the 16 month after high school graduation. Includes enrollment in WA 2 and 4 year public institutions; and WA private and out of state institutions from the National Student Clearinghouse.
5191.03	CCER	CCER CEDARS Refresh 2024	1/13/2025	Approved	Complete	Individual level dataset or unredacted aggregate dataset	See associated annual research agenda for more details. Projects withestablished approval: Road Map Project Annual Results Report andDashboard College Enrollment and Community & Technical College(CTC) Outcomes Dashboard Data Warehouse Cloud MigrationCommunity Responsive Data Dashboards Community PracticePartnerships (CPP) College Preparation, Transition Support, andStudent Experiences Implementing Street Data Frameworks Data andResearch Fellows College Preparation Reporting School PartnerAdvocacy Reporting Detailed Race Disaggregation Educator Retentionand Mobility High School Coursetaking & College PlacementEmergency Waivers Reengagement Network Education Outcomesamong Emergent Multilingual Learners (EML) Equity in SpecialEducation Placement and Role of School Discipline in SPED TrackingHomelessness and School Mobility Students in Foster Care Emergingand prospective projects: Horizons Partnership Local DataIntermediary: CCER has been selected to provide data measurementand reporting support for the Puget Sound ESD (PSESD) HorizonsPartnership. Through Horizons, PSESD will partner with the Highline,Federal Way, and Tukwila School districts, Highline College, andregional CBOs to expand programs, grounded in culturally responsiveadvising and implementation practices, that are proven to reducehistorical educational inequities and help students transition from highschool into postsecondary education. CCER will support thispartnership with measuring progress towards selected goals. SchoolClimate Assessment & Alignment: This project There is significantvariance across the state when comes to the types of climate data wecollect and the measures we use to understand how students areexperiencing their school environments. In an effort to bring alignmentacross the RMPR, we are interested in understanding the variety ofclimate surveys and measures that are currently being collected bydistricts. The purpose of this project is to identify commonality amongsurvey questions and measures in order to promote more alignmentacro
5191.02	CCER	CCER CEDARS Refresh- 2023	11/28/2023	Approved	Complete	Individual level dataset	Please see the 2024 CCER\ERDC Research Agenda for study overviews and approaches.
5191.01	CCER	CCER CEDARS Refresh- 2022	2/14/2023	Approved	Complete	Individual level dataset	Please see the accompanying CCER 2023 Research Agenda for study overviews and approaches.
5190.042	Office of Superintendent of Public Instruction	OSPI Perkins 2025	8/18/2025	Approved	Complete	Individual-level data or unredacted aggregate data	See Q. 15 Purpose and Scope
5190.041	OSPI	OSPI Perkins 2025 (AY23-24) (Aggregate)	8/18/2025	Approved	Complete	Individual-level data or unredacted aggregate data	See Q. 15 Purpose and Scope
5190.03	OSPI	OSPI Perkins 2024 (AY22-23) (Aggregate)	1/29/2024	Approved	Complete	Redacted aggregate dataset	What percentage of CTE concentrators who, in the second quarter after exiting from secondary education, are in postsecondary education or advanced training, military service or a service program that receives assistance under title I of the National and Community Service Act of 1990 (42 U.S.C. 12511 et seq.), are volunteers as described in section 5(a) of the Peace Corps Act (22 U.S.C. 2504(a)), or are employed.
5190.02	OSPI	OSPI Perkins 2023 (AY21-22) (Aggregate)	7/15/2023	Approved	Complete	Redacted aggregate dataset	
5190.003	OSPI	OSPI Perkins 2024 (AY22-23) (Individual Level)	1/29/2024	Approved	Complete	Individual level dataset	What percentage of CTE concentrators who, in the second quarter after exiting from secondary education, are in postsecondary education or advanced training, military service or a service program that receives assistance under title I of the National and Community Service Act of 1990 (42 U.S.C. 12511 et seq.), are volunteers as described in section 5(a) of the Peace Corps Act (22 U.S.C. 2504(a)), or are employed.

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
5190.002	OSPI	OSPI Perkins 2023 (AY21-22) (Individual Level)	submitted 7/15/2023	decision Approved	Complete	Individual level dataset	What percentage of CTE concentrators who, in the second quarter after exiting from secondary education, are in postsecondary education or advanced training, military service or a service program that receives assistance under title I of the National and Community Service Act of 1990 (42 U.S.C. 12511 et seq.), are volunteers as described in section 5(a) of the Peace Corps Act (22 U.S.C. 2504(a)), or are employed.
5189.06	Washington STEM	Career Connect Washington	5/5/2025	Approved	Complete	Redacted aggregate data	What is the regional enrollment and completion in Career Launch endorsed programs? Are Career Launch enrolled students employed and what wages were they earning before, during, and after CL enrollment?
5189.05	Washington STEM	Career Connect Washington	12/5/2024	Authorized	Complete	Redacted aggregate data	Enrollment and completion in Career Launch endorsed programs.
5189.04	Washington STEM	WASTEM CareerConnectedL earning 2025	6/5/2024	Approved	Complete	Redacted aggregate dataset	What is the regional enrollment and completion in Career Launch endorsed programs? Are Career Launch enrolled students employed? What wages were they earning before, during, and after CL enrollment? Subgroups: 1) Education service district, County when possible 2) Enrolled/registered before age 30 and all ages 3) HS grad year, ELL, FRPL/Low Income, Race, Gender, disability, CL program code, experiencing homelessness, rural/urban, Foster care
5189.03	Washington STEM	CCL for Career Connect Washington (2024)	1/3/2024	Approved	Complete	Redacted aggregate dataset	Enrollment and completion in Career Launch endorsed programs. Wages earned before during and after CL enrollment. A sum of enrollment and completion by the time periods provided.
5189.02	Washington STEM	Career Connected Learning- Wage Exploration	5/9/2023	Approved	Complete	Redacted aggregate dataset	were they employed before the ccl enrollment? were they enrolled after the ccl program enrollment? Enrollment indicator first, maybe an "average wage" as well.
5185.01	JLARC	Higher Ed Tuition Impact (added elements)	2/15/2023	Withdrawn		Individual level dataset	
5184.06	Washington State Opportunity Scholarship	,	8/28/2025	Approved	Queue	Redacted aggregate dataset	
5184.06	Washington State Opportunity Scholarship	WSOS Opportunity Scholarship (Indv) WSOS outcomes compared to peers		Approved	In progress	Individual-level data or unredacted aggregate data	How the outcomes of WSOS recipients compare to their peers? Specifically, WSOS will compare graduation rates (4 and 6 year for baccalaureate students; 2, 4 and 6 year for professional technical students) and employment rates and salaries (9 months and 5 years after graduation).
5184.05	Washington State Opportunity Scholarship	WSOS Opportunity Scholarship (Agg.)	8/29/2023	Approved	Complete	Redacted aggregate dataset	Does the Opportunity Scholarship have a meaningful impact on college affordability? Specifically, we are seeking measures of unmet need, out-of-pocket costs, and total loan burden for Opportunity Scholarship recipients compared to their peers.
5184.05	Washington State Opportunity Scholarship	WSOS Opportunity Scholarship (Ind)	11/4/2024	Authorized	Complete	Individual level dataset or unredacted aggregate dataset	How the outcomes of WSOS recipients compare to their peers? Specifically, WSOS will compare graduation rates (4 and 6 year for baccalaureate students; 2, 4 and 6 year for professional technical students) and employment rates and salaries (9 months and 5 years after graduation).

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5184.04	Washington State Opportunity	WSOS Opportunity Scholarship (Indv)		Approved	Withdrawn	Individual level dataset	How the outcomes of WSOS recipients compare to their peers?
	Scholarship						Specifically, WSOS will compare graduation rates (4 and 6 year for baccalaureate students; 2, 4 and 6 year for professional technical students) and employment rates and salaries (9 months and 5 years after graduation).
5179.01	Washington Student Achievement Council	Fall Enrollment- CTC data	5/9/2023	Approved	Complete	Redacted aggregate dataset	 - How have higher education enrollment trends shifted during the COVID pandemic? - How have enrollment trends changed at two-year and four-year institutions? - For what types of students (i.e. undergraduates, graduates, first-time, residents, full-time, etc.) have the largest disruptions of enrollment trends occurred? - For which demographic groups (i.e. sex, age, race/ethnicity) have the largest disruptions of enrollment trends occurred?
5178.02	ERDC	FY19 Outcome 1, Phase 3: Multilingual, IEP, & FRPL Intersections	4/24/2023	Approved	Complete	Individual level dataset	Among students who attended high school in WA, how likely are they to complete a post-secondary degree if they were multilingual and had an IEP during high school? Among students who attended high school in WA, how likely are they to complete a post-secondary degree if they were multilingual and transitioned out of multilingual services during high school? Among students who attended high school in WA, how likely are they to complete a post-secondary degree if they had free-or-reduced price meals and an IEP during high school?
5178.01	ERDC	Education Paths for Special Student Populations	2/21/2023	Approved	Complete	Individual level dataset	What are the overall cohort characteristics (gender, race, program participation)? What is the degree of overlap across different student characteristics and programs for this cohort? Employment How many students are employed during and after high school? What income are employed individuals earning? How many hours are worked? How many individuals are employed continuously? How many students participate in and complete an apprenticeship? How many students are employed through participation in vocational rehabilitation services? Which years did they participate in a school to work program? How many students were employed competitively? What are the student gender and race characteristics associated with each outcome? Post-secondary education How many / what percent of students enroll in a two-year institution or four-year institution? How many/ what percent of students enroll in a post-secondary institution 1, 2, 3, 4 or more years after graduation requirement year? How many / what percent of students complete a certificate or a degree from a two-year or four-year institution? What are post-secondary enrollment and completion trends for those that obtained a GED? How many / what percent enrolled in precollege math or English courses? What types of degrees are earned by graduates? What are the student gender and race characteristics associated with each outcome?
5171.01	State Board of Education	SBE-Graduates- Outcomes	6/4/2024	Approved	Complete	Redacted aggregate dataset	
5169.03	DSHS/ESA/CSD	DSHS-TANF-MOE- 2024	7/25/2024	Approved	Complete	Redacted aggregate dataset	
5169.02	Department of Social and Human Services	TANF MOE	10/2/2023	Approved	Complete	Redacted aggregate dataset	Percentage of TANF MOE eligible clients in the Learning Assistance Program (LAP) and High Poverty Learning Assistance Program (HPLAP) program for 2020-2021 school year (summer enrollments included).
5164.01	DSHS DVR	DVR Analysis of Post-secondary outcomes	4/28/2023	Approved	Withdrawn	Redacted aggregate dataset	(TANF MOE FTE/ Total FTE) Percent of DVR customers who are students with disabilities entering post-secondary education or employment within one year of exiting secondary education.; Information about our data quality
5161.03	LEAP	LEAP Higher Education	10/1/2024	Approved	Complete	Redacted aggregate dataset	, and the same of

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5161.02	LEAP	LEAP Higher Ed Enrollment Report	10/24/2023	Approved	Complete	Redacted aggregate dataset	Annual Report on enrollment numbers in higher ed.
5160.03	Community Center for Education	CCER SBCTC Refresh	4/7/2025	Approved	Complete	Individual-level data or unredacted aggregate data	See associated annual research agenda for more details.
	Results (CCER)						The following approved projects that specifically use this data are:
							Road Map Project Annual Results Dashboard
							This regional, annual reporting series summarizes the state of education initiatives in South Seattle and South King
							County. Through data and stories, these reports highlight regional progress, new efforts, and opportunities. The Data
							Dashboard enables the community to explore student demographics and education results by district and school. It
							includes early learning to postsecondary education indicators of progress, with some going back to the 2009-10
							academic year when the Project began.
							roadmapproject.org/data-dashboard/
							College Enrollment and Community & Technical College (CTC) Outcomes Dashboard
							Nearly half of direct enrollees from Road Map Project high schools attend a CTC, with most enrolling in CTCs within the
							Road Map Project region. The dashboard shows where Road Map Project high school graduates enroll in college, both
							locally and nationally. Additionally, this dashboard shows pathways between high school districts to local CTCs and
							indicators of progress and completion for these students. The dashboard is refreshed upon each receipt of updated CTC
							data.
							roadmapproject.org/ctc-dashboard/
							Community Practice Partnerships (CPP) College Preparation, Transition Support, and Student Experiences
							Using the Equity Transformation Cycle (Safir et al, 2021), CCER proposes to convene learning communities
							composed of students, families, advisors, educators, program providers, and decision-makers across
							education systems that span students' high school through (2-year and 4-year) college years. Responding
							to calls from students about necessary changes to education systems these groups will engage in
							courageous collaboration to uncover root causes, re-imagine approaches that could create more equitable
							systems, then test and adopt the implementation of these changes. This work will rely on K12-postsecondary longitudinal
							academic data, in combination with surveys, listening sessions, and focus groups.
5160.02	CCER	CCER SBCTC	12/11/2023	Approved	Complete	Individual level dataset	Please see the accompanying CCER 2024 Research Agenda for study overviews and approaches.
		Refresh					

R#	Organization	Title	Date	Authorization	Request status	Product type	Study Questions
5159.03	CCER	CCER NSC Refresh 2024 - Preliminary Enrollment Data	submitted 12/6/2024	Authorized	Complete	Individual level dataset	Access to this data has been established through a data sharing agreement between NSC, ERDC and CCER, and through the above referenced K2840 data use agreement, in support of the following: The Road Map Project is a collective impact initiative that began in 2010 to improve student achievement from cradle through college and career in seven King County, Washington school districts: Auburn, Federal Way, Highline, Kent, Renton, (South) Seattle, and Tukwila. The Road Map Project is focused on increasing equitable policies and practices in our education systems to dramatically improve outcomes from cradle through college and career and eliminate the opportunity and achievement gaps impacting children of color and low-income children in South King County and South Seattle. CCER performs the following research and analysis on behalf of the Road Map Project LEAs: 1) Indicators of Progress: CCER produces a common set of measures by which to track and support regional progress from early learning through postsecondary. CCER reports on these indicators annually and produces a written report, a dashboard and district specific presentations. Data from the National Student Clearinghouse supplements K12 data to provide longitudinal reporting for students who attended K12 within the Road Map Project region. 2) Subgroup and Comparative Reporting: CCER produces details of the indicators of progress. Other subgroups (including but not limited to ELL, income status, student experiencing homelessness, students enrolled in special education, etc.) are also reported wherever possible. Comparative analyses allow districts to identify promising practices. This type of reporting is primarily descriptive and looks at trends and comparative performance over time to help identify areas where education systems can address equity issues in instructional practice, funding, structures, policies to better support their students. 3) Topical Reporting: Data is used in a variety of reporting produced each year intended to help the region's educat

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5159.02	CCER	CCER NSC Refresh- 2023		Approved	Complete	Individual level dataset	Access to this data has been established through a data sharing agreement between NSC, ERDC and CCER, and through the above referenced K2840 data use agreement, in support of the following: The Road Map Project is a collective impact initiative that began in 2010 to improve student achievement from cradle through college and career in seven King County, Washington school districts: Auburn, Federal Way, Highline, Kent, Renton, (South) Seattle, and Tukwila. The Road Map Project is focused on increasing equitable policies and practices in our education systems to dramatically improve outcomes from cradle through college and career and eliminate the opportunity and achievement gaps impacting children of color and low-income children in South King County and South Seattle. CCER performs the following research and analysis on behalf of the Road Map Project LEAs: 1) Indicators of Progress: CCER produces a common set of measures by which to track and support regional progress from early learning through postsecondary. CCER reports on these indicators annually and produces a written report, a dashboard and district specific presentations. Data from the National Student Clearinghouse supplements K12 data to provide longitudinal reporting for students who attended K12 within the Road Map Project region. 2) Subgroup and Comparative Reporting: CCER produces details of the indicators of progress that allow for subgroup and comparative analysis. Reporting by race and ethnicity is done for each indicator of progress. Other subgroups (including but not limited to ELL, income status, student experiencing homelessness, students enrolled in special education, etc.) are also reported wherever possible. Comparative analyses allow districts to identify promising practices. This type of reporting is primarily descriptive and looks at trends and comparative performance over time to help identify areas where education systems can address equity issues in instructional practice, funding, structures, policies to better support their stude
5158.04	Pop Unit, Forecasting and Research Division, Office of Financial Management	OFM April 1 PCHEES data request	4/2/2025	Approved	Complete	Redacted aggregate data	We use the requested data in three situations: 1. We use the total counts by campus for our April 1 estimates. 2. We use age by sex counts by campus for our age/sex estimates at the county level. 3. We use the race/ethnicity data for evaluation purposes only. We examine the race counts and trends and compare them with data from the decennial and other data we receive by race.
5158.03	Office of Financial Managment	OFM Population Unit PCHEES enrollment	4/3/2024	Approved	Complete	Individual level dataset	
5158.02	OFM Forecasting	Forecasting Unit, PCHEES Data	3/29/2023	Approved	Complete	Redacted aggregate dataset	We use the requested data in three situations: 1. We use the total counts by campus for our April 1 estimates 2. We use age by sex counts by campus for our age/sex estimates at the county level 3. We use the race/ethnicity data for evaluation purposes only. We examine the race counts and trends and compare them with data from the decennial and other data we receive by race.
5156.01	American Institutes of Research	AIR CTE and Postsecondary Outcomes?	4/4/2024	Approved	Complete	Individual level dataset	

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5151.02		CCER Open Doors Refresh-2022		Approved	Complete	Individual level dataset	 - Who is being served in Open Doors programs in the Road Map region? - What secondary and postsecondary outcomes are being achieved by students in Open Doors programs? - How are different groups of students (e.g., by race, gender, age) progressing through Open Doors programs? - How can we ensure Open Doors programs are meeting students' needs? - Are there specific programs or districts whose successes the region can learn from?
5133.01	American Institutes for Research	Gifted & Talented Program Outcomes	9/8/2023	Approved	Complete	Individual level dataset	The research covers six research questions (RQ4-6 will include data requested from ERDC on students' postsecondary outcomes): 1. How do the educational resources (e.g., teacher and peer ability, course offerings) available to GT students differ from those available to non-GT students? 2. How do the differences in resources vary by the structure of GT programming? 3. How do the differences in resources vary for underserved populations? 4. How does participation in GT programs predict students' short-term (test achievement and behavioral, e.g. absences and suspensions) and long-term (e.g., school completion and college enrollment) outcomes? 5. How do participation effects vary by GP programming structure and for underserved student populations? 6. Do changes in classroom resources for GT and non-GT students explain observed effects of participation on student outcomes and differences in participation effects between student subgroups?
5124.05		Long-term education and workforce outcomes of students who experience foster care, homelessness, or institutional education	3/27/2025	Approved	Complete	Individual-level data or unredacted aggregate data	What are the long-term education outcomes of Washington students who have experienced foster care, homelessness, or institutional education in comparison with their peers across cohort years, disaggregated by race/ethnicity?
5124.04	ERDC	ERDC Foster Care, Homeless, & IE Student Outcome Data for PEI	4/3/2024	Approved	Complete	Individual level dataset	
5124.03	ERDC	Homeless and Foster Care Projects (Overlap Project)	9/20/2023	Approved	Internal Research	Redacted aggregate dataset	TBD
5124.02	ERDC Leg. Request		6/2/2023	Approved	Complete	Redacted aggregate dataset	 What are the education outcomes of children and youth in foster care and children and youth experiencing homelessness? Is there outcome disparity between children and youth in foster care or homelessness and their general peers? If any, does the disparity vary by age and persist over cohort and time? To what extent do the outcome disparities vary by race and ethnicity?
5119.05	Management	FY25 Annual Comprehensive Financial Report	8/14/2025	Approved	In progress	Individual-level data or unredacted aggregate data	Enrollment and degrees granted for public universities.
5119.03	_	CAFR Request 2024	8/15/2024	Approved	Complete	Redacted aggregate dataset	

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
5119.02	OFM Accounting	CAFR Request 2023	9/19/2023	Approved	Complete	Redacted aggregate dataset	Enrollment and degree data for the universities including enrollment and Baccalaureate, Masters, Doctors and Professional degrees granted for the 2021-2022 school year. Provide the enrollment data for 2022-2023 school year.
5103.03	OSPI	ERDC_OSPI_Open Doors_2024	3/25/2024	Approved	In progress	Publication	
5103.02	OSPI	Open Doors-OSPI 2023	4/18/2023	Approved	Complete	Redacted aggregate dataset	Mandatory legislative reporting
5072.02	CCER	CCER TSGOLD/WAKIDS	4/26/2023	Approved	Complete	Individual level dataset	See associated annual research agenda for more details: These datasets will support the continued development of the following projects that support the Road Map Project:
							Road Map Project Annual Results Report and Dashboard: This regional, annual reporting series summarizes the state of education initiatives in South Seattle and South King County. Through data and stories, these reports highlight regional progress, new efforts and opportunities. The Data Dashboard enables community to explore student demographics and education results by district and school. It includes early learning to postsecondary education indicators of progress, with some going back to the 2009-10 academic year, when the Project began. Education Outcomes among Emergent Multilinguals (EM): Immigrant families have been advocating for work in the areas of positive identity and primary language development, teacher diversification, and postsecondary success that can positively impact their students' success. This study examines time receiving English Learner services alongside student, teacher and school-level factors associated with secondary and postsecondary success to highlight opportunities for the education systems to better serve immigrant students. This project supports OneAmerica and the ELL Work Group's school board advocacy efforts. Equity in Special Education Placement and Role of School Discipline in SPED Tracking: Among the most longstanding and intractable issues in education is the disproportionate representation of students of color in special education programs, which has roots in a long history of segregation and discrimination. Recently, local parents have expressed deep concerns about their children of color being unjustly placed in special education. This project aims to center parent voice in the research process to examine state and district policies as well as school-level practices around placement.
5071.1	Community Center for Education Results	CCER Individual Assessments	9/25/2025	Pending	Under Review	Individual-level data or unredacted aggregate data	 What are the K12 assessment results for students in the Road Map Project region? How do they relate with other school and student factors and student outcomes? How do they vary across student groups. How have assessment results and/or student growth percentiles for various subgroups changed over time? How do K12 assessment results correlate with graduation, college enrollment, persistence and completion? How do K12 assessment results correlate with dual credit enrollment and success? What schools/districts demonstrate higher than average Student Growth Percentiles for historically underserved populations?
5063.02	Department of Children, Youth, and Families	DCYF Annual OSPI Linkage - Year	6/10/2024	Approved	Complete	Individual level dataset	
	Foundation for Tacoma Students	Foundation for Tacoma Students 2025 Impact Report	3/17/2025	Pending	Withdrawn	Redacted aggregate data	 What are the college enrollment rates for high school seniors from Pierce County for SY2023-24 and SY2024-25? What are the college completion rates for students originally from Pierce County for SYS023-24 and SY2024-25?
	Huntington Learning Center	total number of homeschooled K- 12 students in Washington State	3/19/2025	Pending	Withdrawn	Redacted aggregate data	How many K-12 students are currently homeschooled in Washington State?

R#	Organization	Title	Date submitted	Authorization decision	Request status	Product type	Study Questions
	University of Houston	Impacts of Special Education Funding	5/5/2025	Withdrawn	Withdrawn	Individual-level data or unredacted aggregate data	1. How have changes in the special education funding formula affected district spending? What types of districts (e.g., large, rural, low-income, etc.) were primarily impacted by changes to the formula in terms of overall classification rates
							and per-pupil expenditures? 2. What is the effect of changes in funding on special education enrollment, classification type, enrollment in inclusive settings, and 504 plans?
							3. How did K-12 student outcomes such as attendance rates, suspension and infraction likelihood, juvenile justice system contact, and graduation and dropout likelihood change with changes in funding?
							4. How did changes in funding affect post-secondary student outcomes such as post-secondary enrollment, criminal justice system contact, and earnings.
							5. How did changes in funding affect teachers, such as the number of special education teachers and special education teacher salary?
	Embassy of Spain - Office of Education	El mundo habla Español (The World Speaks Spanish)	7/23/2025	Denied	Denied	Redacted aggregate data	What is the status of Spanish education in the state of Washington? How does its numbers differ from the rest of the United States?