

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)**

SINGLE AUDIT REPORT

YEAR ENDED JUNE 30, 2025



CPAs | CONSULTANTS | WEALTH ADVISORS

CLAcconnect.com

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
TABLE OF CONTENTS
YEAR ENDED JUNE 30, 2025**

INDEPENDENT AUDITORS' REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN ACCORDANCE WITH <i>GOVERNMENT AUDITING STANDARDS</i>	1
INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH MAJOR FEDERAL PROGRAM; REPORT ON INTERNAL CONTROL OVER COMPLIANCE; AND REPORT ON THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS REQUIRED BY THE UNIFORM GUIDANCE	3
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS	7
NOTES TO SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS	28
SCHEDULE OF FINDINGS AND QUESTIONED COSTS	30
SUMMARY SCHEDULE OF PRIOR YEAR FINDINGS	39



**INDEPENDENT AUDITORS' REPORT ON INTERNAL CONTROL OVER
FINANCIAL REPORTING AND ON COMPLIANCE AND OTHER MATTERS
BASED ON AN AUDIT OF FINANCIAL STATEMENTS PERFORMED IN
ACCORDANCE WITH *GOVERNMENT AUDITING STANDARDS***

Board of Regents
University of Alaska
Fairbanks, Alaska

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the financial statements of the business-type activities and the discretely presented component unit of University of Alaska, collectively a component unit of the State of Alaska, as of and for the year ended June 30, 2025, and the related notes to the financial statements, which collectively comprise the University of Alaska's basic financial statements, and have issued our report thereon dated October 24, 2025. Our report includes a reference to other auditors who audited the financial statements of the component unit as described in our audit report on University of Alaska's financial statements. The component unit was not audited in accordance with *Government Auditing Standards*, and this report does not include the results of the other auditors' testing of internal control over financial reporting or compliance and other matters that are reported on separately by those auditors.

Report on Internal Control Over Financial Reporting

In planning and performing our audit of the financial statements, we considered University of Alaska's internal control over financial reporting (internal control) as a basis for designing audit procedures that are appropriate in the circumstances for the purpose of expressing our opinions on the financial statements, but not for the purpose of expressing an opinion on the effectiveness of University of Alaska's internal control. Accordingly, we do not express an opinion on the effectiveness of University of Alaska's internal control.

A *deficiency in internal control* exists when the design or operation of a control does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, misstatements on a timely basis. A *material weakness* is a deficiency, or a combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the entity's financial statements will not be prevented, or detected and corrected, on a timely basis. A *significant deficiency* is a deficiency, or a combination of deficiencies, in internal control that is less severe than a material weakness, yet important enough to merit attention by those charged with governance.

Our consideration of internal control was for the limited purpose described in the first paragraph of this section and was not designed to identify all deficiencies in internal control that might be material weaknesses or significant deficiencies. Given these limitations, during our audit we did not identify any deficiencies in internal control that we consider to be material weaknesses. However, material weaknesses or significant deficiencies may exist that were not identified.

Report on Compliance and Other Matters

As part of obtaining reasonable assurance about whether University of Alaska’s financial statements are free from material misstatement, we performed tests of its compliance with certain provisions of laws, regulations, contracts, and grant agreements, noncompliance with which could have a direct and material effect on the financial statements. However, providing an opinion on compliance with those provisions was not an objective of our audit, and accordingly, we do not express such an opinion. The results of our tests disclosed no instances of noncompliance or other matters that are required to be reported under *Government Auditing Standards*.

Purpose of This Report

The purpose of this report is solely to describe the scope of our testing of internal control and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the entity’s internal control or on compliance. This report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the entity’s internal control and compliance. Accordingly, this communication is not suitable for any other purpose.



CliftonLarsonAllen LLP

St. Louis, Missouri
October 24, 2025



**INDEPENDENT AUDITORS' REPORT ON COMPLIANCE FOR EACH
MAJOR FEDERAL PROGRAM; REPORT ON INTERNAL CONTROL OVER
COMPLIANCE; AND REPORT ON THE SCHEDULE OF EXPENDITURES OF
FEDERAL AWARDS REQUIRED BY THE UNIFORM GUIDANCE**

Board of Regents
University of Alaska
Fairbanks, Alaska

Report on Compliance for Each Major Federal Program

Opinion on Each Major Federal Program

We have audited University of Alaska's compliance with the types of compliance requirements identified as subject to audit in the OMB *Compliance Supplement* that could have a direct and material effect on each of University of Alaska's major federal programs for the year ended June 30, 2025. University of Alaska's major federal programs are identified in the summary of auditors' results section of the accompanying schedule of findings and questioned costs.

In our opinion, University of Alaska complied, in all material respects, with the compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2025.

Basis for Opinion on Each Major Federal Program

We conducted our audit of compliance in accordance with auditing standards generally accepted in the United States of America (GAAS); the standards applicable to financial audits contained in *Government Auditing Standards* issued by the Comptroller General of the United States; and the audit requirements of Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (Uniform Guidance). Our responsibilities under those standards and the Uniform Guidance are further described in the Auditors' Responsibilities for the Audit of Compliance section of our report.

We are required to be independent of University of Alaska and to meet our other ethical responsibilities, in accordance with relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion on compliance for each major federal program. Our audit does not provide a legal determination of University of Alaska's compliance with the compliance requirements referred to above.

Responsibilities of Management for Compliance

Management is responsible for compliance with the requirements referred to above and for the design, implementation, and maintenance of effective internal control over compliance with the requirements of laws, statutes, regulations, rules and provisions of contracts or grant agreements applicable to University of Alaska's federal programs.

Auditors' Responsibilities for the Audit of Compliance

Our objectives are to obtain reasonable assurance about whether material noncompliance with the compliance requirements referred to above occurred, whether due to fraud or error, and express an opinion on University of Alaska's compliance based on our audit. Reasonable assurance is a high level of assurance but is not absolute assurance and therefore is not a guarantee that an audit conducted in accordance with GAAS, *Government Auditing Standards*, and the Uniform Guidance will always detect material noncompliance when it exists. The risk of not detecting material noncompliance resulting from fraud is higher than for that resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Noncompliance with the compliance requirements referred to above is considered material if there is a substantial likelihood that, individually or in the aggregate, it would influence the judgment made by a reasonable user of the report on compliance about University of Alaska's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with GAAS, *Government Auditing Standards*, and the Uniform Guidance, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material noncompliance, whether due to fraud or error, and design and perform audit procedures responsive to those risks. Such procedures include examining, on a test basis, evidence regarding University of Alaska's compliance with the compliance requirements referred to above and performing such other procedures as we considered necessary in the circumstances.
- Obtain an understanding of University of Alaska's internal control over compliance relevant to the audit in order to design audit procedures that are appropriate in the circumstances and to test and report on internal control over compliance in accordance with the Uniform Guidance, but not for the purpose of expressing an opinion on the effectiveness of University of Alaska's internal control over compliance. Accordingly, no such opinion is expressed.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit and any significant deficiencies and material weaknesses in internal control over compliance that we identified during the audit.

Other Matters

The results of our auditing procedures disclosed instances of noncompliance, which are required to be reported in accordance with the Uniform Guidance and which are described in the accompanying schedule of findings and questioned costs as items 2025-001, 2025-002, 2025-003, 2025-004, 2025-005 and 2025-006. Our opinion on each major federal program is not modified with respect to these matters.

Government Auditing Standards requires the auditor to perform limited procedures on University of Alaska's response to the noncompliance findings identified in our compliance audit described in the accompanying schedule of findings and questioned costs. University of Alaska's response was not subjected to the other auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

Report on Internal Control Over Compliance

Our consideration of internal control over compliance was for the limited purpose described in the Auditors' Responsibilities for the Audit of Compliance section above and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies in internal control over compliance and therefore, material weaknesses or significant deficiencies may exist that were not identified. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, as discussed below, we did identify certain deficiencies in internal control over compliance that we consider to be significant deficiencies.

A deficiency in internal control over compliance exists when the design or operation of a control over compliance does not allow management or employees, in the normal course of performing their assigned functions, to prevent, or detect and correct, noncompliance with a type of compliance requirement of a federal program on a timely basis. *A material weakness in internal control over compliance* is a deficiency, or a combination of deficiencies, in internal control over compliance, such that there is a reasonable possibility that material noncompliance with a type of compliance requirement of a federal program will not be prevented, or detected and corrected, on a timely basis. *A significant deficiency in internal control over compliance* is a deficiency, or a combination of deficiencies, in internal control over compliance with a type of compliance requirement of a federal program that is less severe than a material weakness in internal control over compliance, yet important enough to merit attention by those charged with governance. We consider the deficiency in internal control over compliance described in the accompanying schedule of findings and questioned costs as items 2025-001, 2025-002, 2025-003, 2025-004, 2025-005, and 2025-006 to be a significant deficiencies.

Our audit was not designed for the purpose of expressing an opinion on the effectiveness of internal control over compliance. Accordingly, no such opinion is expressed.

Government Auditing Standards requires the auditor to perform limited procedures on University of Alaska's response to the internal control over compliance findings identified in our audit described in the accompanying schedule of findings and questioned costs. University of Alaska's response was not subjected to the other auditing procedures applied in the audit of compliance and, accordingly, we express no opinion on the response.

The purpose of this report on internal control over compliance is solely to describe the scope of our testing of internal control over compliance and the results of that testing based on the requirements of the Uniform Guidance. Accordingly, this report is not suitable for any other purpose.

Report on Schedule of Expenditures of Federal Awards Required by the Uniform Guidance

We have audited the financial statements of the business-type activities and the discretely presented component unit of University of Alaska as of and for the year ended June 30, 2025, and the related notes to the financial statements, which collectively comprise University of Alaska's basic financial statements. We have issued our report thereon, dated October 24, 2025, which contained unmodified opinions on those financial statements. Our audit was conducted for the purpose of forming opinions on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards is presented for purposes of additional analysis as required by the Uniform Guidance and is not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in the audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditures of federal awards is fairly stated in all material respects in relation to the basic financial statements as a whole.



CliftonLarsonAllen LLP

St. Louis, Missouri
February 26, 2026

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Student Financial Assistance Cluster					
Department of Education					
Direct	84.007	E00001020	Federal Supplemental Educational Opportunity Grants	-	304,824
Direct	84.007	G00010909	Federal Supplemental Educational Opportunity Grants	-	18,679
Direct	84.007	G00015565	Federal Supplemental Educational Opportunity Grants	-	23,000
Direct	84.007	G00015602	Federal Supplemental Educational Opportunity Grants	-	128,294
Direct	84.007	G00016302	Federal Supplemental Educational Opportunity Grants	-	234,084
Direct	84.007	G00016226	Federal Supplemental Educational Opportunity Grants	-	9,500
Direct	84.033	G00014841	Federal Work-Study Program	-	99,816
Direct	84.033	E00001041	Federal Work-Study Program	-	1,234
Direct	84.033	E00001042	Federal Work-Study Program	-	298,157
Direct	84.033	G00015600	Federal Work-Study Program	-	24,597
Direct	84.033	G00016225	Federal Work-Study Program	-	73,030
Direct	84.063	E00001019	Federal Pell Grant Program	-	8,674,938
Direct	84.063	G00015601	Federal Pell Grant Program	-	5,141
Direct	84.063	G00016224	Federal Pell Grant Program	-	1,426,151
Direct	84.063	G00016301	Federal Pell Grant Program	-	13,402,361
Direct	84.268		Federal Direct Student Loan	-	25,467,331
Direct	84.379	G00015566	Teacher Education Assistance for College and Higher Education Grants (TEACH Grants)	-	943
Direct	84.379	G00016447	Teacher Education Assistance for College and Higher Education Grants (TEACH Grants)	-	22,632
				-	<u>50,214,712</u>
Total Student Financial Assistance Cluster					
				-	<u>50,214,712</u>
Research and Development Cluster					
Department of Agriculture					
Direct	10.000	G00014083	Forests, Fish, and People: Quantifying Sport, Personal Use and Subsistence Harvest of Salmon from the Tongass and Chugach National Forests	-	15,433
Direct	10.000	G00015065	Development and maintenance of training resources for National Wildland Fire Coordinating Group Fire Behavior Subcommittee	-	6,567
Direct	10.000	G00015114	Chugach National Forest Revegetation Guide	-	15,894
Direct	10.000	G00015594	Chugach National Forest Rare Plant Conservation and Assessment	-	6,846
Direct	10.000	G00015705	JVA: Quantifying historical and contemporary carbon sequestration in forested ecosystems of Alaska	-	70,788
National Fish and Wildlife Foundation DC	10.000	AWD DTD 02/15/2024	Supporting Students in the ANSEP on Alaska Fish and Wildlife Fund Projects (2023-2025)	-	43,550
Direct	10.000	G00016128	USFS Support of ANSEP 2024-2025	-	27,322
Direct	10.000	G00016148	USDAFS Alaska Bee Atlas Pollinator Support	-	4,259
Alaska Department of Natural Resources	10.000	RSAGAE 250000337	FY25 UAA AKVEG Map Phase 1	-	150,000
Direct	10.000	G00016275	Effects of watershed heterogeneity and extreme events on river ecosystems and salmon in Southeast Alaska	-	3,673
Direct	10.000	G00016326	Support for the Alaska Coastal Rainforest Center Directorship through a CESU Agreement	-	24,985
Direct	10.000	G00016440	A continuation of the Bonanza Creek Long Term Ecological Research Program: Cross-scale controls over responses of the Alaskan boreal forest to changing disturbance regimes JVA: Quantifying historical and contemporary carbon sequestration in forested ecosystems of AK-Supp	-	88,962
Direct	10.000	G00016451	Modeling, Monitoring, and Analysis for Forest Planning	-	136,592
Oregon State University	10.000	W0582A-B	Tongass Fly Fishing-Angoon Guide Academy '25	-	2,239
Spruce Root	10.000	G00016802	Agricultural Research Basic and Applied Research	-	2,421
Direct	10.001	G00014134	Agricultural Research Basic and Applied Research	-	16,155
Direct	10.001	G00015527	Agricultural Research Basic and Applied Research	-	587,429
Direct	10.001	G00016155	Agricultural Research Basic and Applied Research	-	38,989
Direct	10.025	G00015665	Plant and Animal Disease, Pest Control, and Animal Care	-	21,964
Direct	10.025	G00015777	Plant and Animal Disease, Pest Control, and Animal Care	-	25,124
Wildlife Conservation Society	10.025	SUB 210285	Plant and Animal Disease, Pest Control, and Animal Care	-	321,260
Wildlife Conservation Society	10.025	210302	Plant and Animal Disease, Pest Control, and Animal Care	-	68,009
Alaska Department of Natural Resources	10.025	GAE250002290	Plant and Animal Disease, Pest Control, and Animal Care	-	30,513
Direct	10.025	G00016347	Plant and Animal Disease, Pest Control, and Animal Care	-	26,409
Direct	10.025	G00016353	Plant and Animal Disease, Pest Control, and Animal Care	-	16,086
Direct	10.072	G00015210	Wetlands Reserve Program	-	77,155
Direct	10.202	G00015477	Cooperative Forestry Research	-	73,533
Direct	10.202	G00015977	Cooperative Forestry Research	-	539,282
Direct	10.202	G00016568	Cooperative Forestry Research	-	164,031
Direct	10.203	G00014823	Payments to Agricultural Experiment Stations Under the Hatch Act	-	26,566
Direct	10.203	G00015422	Payments to Agricultural Experiment Stations Under the Hatch Act	-	90,805
Direct	10.203	G00015433	Payments to Agricultural Experiment Stations Under the Hatch Act	-	93,101
Direct	10.203	G00015974	Payments to Agricultural Experiment Stations Under the Hatch Act	-	982,852
Direct	10.203	G00016089	Payments to Agricultural Experiment Stations Under the Hatch Act	-	114,575
Direct	10.203	G00016548	Payments to Agricultural Experiment Stations Under the Hatch Act	-	580,153
Direct	10.203	G00016560	Payments to Agricultural Experiment Stations Under the Hatch Act	-	49
Montana State University	10.215	MSUID G290-22-W0618	Sustainable Agriculture Research and Education	-	31,802
Montana State University	10.215	MSUID G274-24-W0985	Sustainable Agriculture Research and Education	-	32,748
Fairbanks Soil & Water Conservation District	10.225	FSWCD AFFECTUSDA0004	Community Food Projects	-	5,844

See accompanying Notes to Schedule of Expenditures of Federal Awards.

UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Northwest Indian College	10.227	NWC-SA28761-UAF	1994 Institutions Research Grants	-	8,158
University of California Davis	10.304	A23-1605-S001 / UCPO00089969	Food and Agriculture Defense Initiative (FADI)	-	39,443
Direct	10.310	G00012036	Agriculture and Food Research Initiative (AFRI)	36,654	145,585
Direct	10.310	G00014071	Agriculture and Food Research Initiative (AFRI)	-	33,912
University Of Hawaii	10.310	MA1707	Agriculture and Food Research Initiative (AFRI)	-	116,777
University Of Hawaii	10.310	MA1775	Agriculture and Food Research Initiative (AFRI)	-	49,135
Direct	10.310	G00015443	Agriculture and Food Research Initiative (AFRI)	-	145,314
Regents of the University of California, Riverside	10.310	20236701439986 / S-001649	Agriculture and Food Research Initiative (AFRI)	-	22,501
Direct	10.310	G00015654	Agriculture and Food Research Initiative (AFRI)	-	108,485
Direct	10.310	G00016246	Agriculture and Food Research Initiative (AFRI)	-	11,477
North Dakota State University	10.330	FAR0038149	Alfalfa Seed and Alfalfa Forage Systems Program	-	8,079
Direct	10.500	G00014074	Cooperative Extension Service	-	31,535
Direct	10.500	G00015036	Cooperative Extension Service	-	74,678
Direct	10.500	G00015038	Cooperative Extension Service	-	107,691
Direct	10.500	G00015162	Cooperative Extension Service	41,055	157,723
Direct	10.500	G00015516	Cooperative Extension Service	-	102,196
Direct	10.511	G00013573	Smith-Lever Extension Funding	-	1,800
Direct	10.511	G00015969	Smith-Lever Extension Funding	-	1,099,663
Direct	10.680	G00013440	Forest Health Protection	-	85,590
Direct	10.680	G00014208	Forest Health Protection	-	24,509
Direct	10.699	G00014077	Partnership Agreements	-	24,707
Direct	10.699	G00014475	Partnership Agreements	-	4,757
Alaska Department of Natural Resources	10.727	GAE250004964	Inflation Reduction Act Urban & Community Forestry Program	-	19,744
Direct	10.902	G00015814	Soil and Water Conservation	-	64,892
Department of Agriculture Total				77,709	7,052,316
Department of Commerce					
Bering Sea Fisherman's Association	11.000	AC-2102A	MSE for Subsistence Fisheries of the Kuskokwim River Watershed	-	110,207
University of Wisconsin-Madison	11.000	UWMSN-2023-271-ASSA3	Support for NWS Polar-Satellite Antenna Systems	-	115,127
Bering Sea Fisherman's Association	11.000	AC-2205	Assessing Kuskokwim salmon with environmental DNA	-	111,406
AFDF					
University of Michigan	11.000	IGEAM PROJECT SUBK00020274 POW3007780351	Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations The Race is On: Transferring Knowledge Ahead of Marine Invasives	5,640	212,512 60,006
SEAL Conference	11.000	SECABALONE	Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations	-	14,923
AFDF					
Coastal Villages Region Fund	11.000	AGREEMENT DATED 08/15/24	Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations	-	27,897
Direct	11.000	G00016421	Seaweed Field Guide Printing	-	24,000
SEAL Conference					
Direct	11.011	SEC-RED RIBBON G00015221	Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations Ocean Exploration	26,263	2,816 517,188
Direct	11.012	G00013024	Integrated Ocean Observing System (IOOS)	-	94,922
Alaska Ocean Observing System	11.012	H3012	Integrated Ocean Observing System (IOOS)	-	153,103
Alaska Ocean Observing System	11.012	H3016	Integrated Ocean Observing System (IOOS)	-	144,044
Alaska Ocean Observing System	11.012	H3151	Integrated Ocean Observing System (IOOS)	-	3,977
Alaska Ocean Observing System	11.012	H3014	Integrated Ocean Observing System (IOOS)	-	86,618
Alaska Ocean Observing System	11.012	H3013	Integrated Ocean Observing System (IOOS)	-	114,803
Alaska Ocean Observing System	11.012	H3011	Integrated Ocean Observing System (IOOS)	-	317,246
Alaska Ocean Observing System	11.012	H3017	Integrated Ocean Observing System (IOOS)	-	4,339
Alaska Ocean Observing System	11.012	H3015	Integrated Ocean Observing System (IOOS)	-	59,603
Alaska Ocean Observing System	11.012	H3060	Integrated Ocean Observing System (IOOS)	-	30,392
Alaska Ocean Observing System	11.012	H3018	Integrated Ocean Observing System (IOOS)	-	27,060
Alaska Ocean Observing System	11.012	H3121	Integrated Ocean Observing System (IOOS)	-	165,282
Alaska Ocean Observing System	11.012	H3010	Integrated Ocean Observing System (IOOS)	-	56,920
Direct	11.012	G00015074	Integrated Ocean Observing System (IOOS)	44,355	100,493
Alaska Ocean Observing System	11.012	H3077	Integrated Ocean Observing System (IOOS)	-	6,839
Alaska Ocean Observing System	11.012	H0035-02	Integrated Ocean Observing System (IOOS)	16,940	46,314
Alaska Ocean Observing System	11.012	H0035-04	Integrated Ocean Observing System (IOOS)	-	40,295
Alaska Ocean Observing System	11.012	H0035-08	Integrated Ocean Observing System (IOOS)	-	144,737
Alaska Ocean Observing System	11.012	H3032	Integrated Ocean Observing System (IOOS)	-	1,669
Alaska Ocean Observing System	11.012	H3118	Integrated Ocean Observing System (IOOS)	-	22,016
Alaska Ocean Observing System	11.012	H0040-61	Integrated Ocean Observing System (IOOS)	-	30,511
Alaska Ocean Observing System	11.012	H0040-65	Integrated Ocean Observing System (IOOS)	-	110,371
Direct	11.012	G00016412	Integrated Ocean Observing System (IOOS)	38,396	158,367
AFDF					
Alaska Ocean Observing System	11.012	AGREEMENT DATED 07/23/24	Integrated Ocean Observing System (IOOS)	-	19,705
Alaska Ocean Observing System	11.012	H0040-68	Integrated Ocean Observing System (IOOS)	-	28,715
Alaska Ocean Observing System	11.012	H0040-64	Integrated Ocean Observing System (IOOS)	-	32,242
Alaska Ocean Observing System	11.012	H0041-63	Integrated Ocean Observing System (IOOS)	-	18,629
Direct	11.017	G00014362	Ocean Acidification Program (OAP)	-	43,034
Direct	11.017	G00016338	Ocean Acidification Program (OAP)	-	15,810
Direct	11.020	G00013051	Alaska Seed Fund	-	733
Direct	11.028	G00015386	Connecting Minority Communities Pilot Program	-	1,103,642
Michigan State University	11.400	RC116011 - UAF	Geodetic Surveys and Services (Geodesy and Applications of the National Geodetic Reference System)	-	50,747

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
			Geodetic Surveys and Services (Geodesy and Applications of the National Geodetic Reference System)	-	77,597
Oregon State University	11.400	NA394A-CAMD1	Reference System)	-	91,088
University of Washington Do Not Use * See U47056*	11.405	UWSC15735/PO-0100106624	Cooperative Institute (Inter-Agency Funded Activities)	-	26,287
University of Washington Do Not Use * See U47056*	11.405	UWSC16009 PO-0100151567	Cooperative Institute (Inter-Agency Funded Activities)	-	3,941
Mississippi State University	11.417	016200.320565.0	Sea Grant Support	-	112,065
University of Connecticut	11.417	KFS# 5664660 PO#426121	Sea Grant Support	902	2,214,355
Direct	11.417	G00014761	Sea Grant Support	-	27,716
Direct	11.417	G00015253	Sea Grant Support	-	10,698
University of Washington Do Not Use * See U47056*	11.417	UWSC14127 / BPO69364	Sea Grant Support	-	53,124
University of Washington Do Not Use * See U47056*	11.417	UWSC14123 / BPO72411	Sea Grant Support	-	30,791
University of Connecticut	11.417	KFS# 5675490 PO#165416292	Sea Grant Support	63,275	63,275
Direct	11.417	G00015613	Sea Grant Support	191,571	191,571
Direct	11.417	G00015687	Sea Grant Support	-	60,672
Direct	11.417	G00015691	Sea Grant Support	100,000	168,909
Direct	11.417	G00015693	Sea Grant Support	-	43,374
Direct	11.417	G00015887	Sea Grant Support	-	43,997
Direct	11.417	G00015888	Sea Grant Support	-	6,112
University of Maryland - UMCES	11.417	SA75282430-EA/AQ-10EPO131832	Sea Grant Support	-	14,131
University of Connecticut	11.417	PO181642909/KFS5683260	Sea Grant Support	50,868	505,162
Direct	11.417	G00016054	Sea Grant Support	15,698	36,973
Direct	11.417	G00016346	Sea Grant Support	-	34,882
Direct	11.417	G00016588	Sea Grant Support	-	2,471
Direct	11.420	G00015104	Coastal Zone Management Estuarine Research Reserves	-	131,304
Direct	11.420	G00015575	Coastal Zone Management Estuarine Research Reserves	-	616,715
Direct	11.420	G00016162	Coastal Zone Management Estuarine Research Reserves	-	4,601
Direct	11.420	G00016386	Coastal Zone Management Estuarine Research Reserves	-	-
			Fisheries Development and Utilization Research and Development Grants and Cooperative		
Direct	11.427	G00014372	Agreements Program	-	19,275
Direct	11.431	G00014363	Climate and Atmospheric Research	48,666	1,260,785
Direct	11.431	G00015252	Climate and Atmospheric Research	-	72,261
Direct	11.431	G00016413	Climate and Atmospheric Research	-	206,948
North Carolina State University	11.431	PAM-P24-002548-SA01	Climate and Atmospheric Research	-	13,081
University of Washington Do Not Use * See U47056*	11.432	UWSC12234 BPO51373	National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes	-	3,876,659
Princeton University	11.432	SUB0000463	National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes	-	34,030
University of Washington Do Not Use * See U47056*	11.432	UWSC13282 BPO60824	National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes	-	54,636
University of Washington Do Not Use * See U47056*	11.432	UWSC15023 / PO-0100047573	National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes	-	59,188
Pacific States Marine Fisheries Commission	11.437	23-035G	Pacific Fisheries Data Program	-	58,074
Alaska Dept. of Fish & Game	11.438	ADN 1124902	Pacific Coast Salmon Recovery Pacific Salmon Treaty Program	-	15,723
Alaska Dept. of Fish and Game	11.438	1124903	Pacific Coast Salmon Recovery Pacific Salmon Treaty Program	-	7,358
Direct	11.439	G00013592	Marine Mammal Data Program	-	519
Direct	11.439	G00015744	Marine Mammal Data Program	-	31,481
Direct	11.439	G00016554	Marine Mammal Data Program	-	48,111
Department of Military and Veterans Affairs (DMVA)	11.467	20NOAA-GY21	Meteorologic and Hydrologic Modernization Development	-	2,554
Department of Military and Veterans Affairs (DMVA)	11.467	20NOAA-GY22 / NA22NWS4670012	Meteorologic and Hydrologic Modernization Development	-	9,861
Department of Military and Veterans Affairs (DMVA)	11.467	20NOAA-GY23 ** PENDING *	Meteorologic and Hydrologic Modernization Development	-	173,452
Department of Military and Veterans Affairs (DMVA)	11.467	20NOAA-FY24	Meteorologic and Hydrologic Modernization Development	-	53,388
Direct	11.469	G00015016	Congressionally Identified Awards and Projects	-	314,896
Direct	11.469	G00015650	Congressionally Identified Awards and Projects	-	96,890
Direct	11.469	G00015728	Congressionally Identified Awards and Projects	-	318,586
Direct	11.469	G00016294	Congressionally Identified Awards and Projects	-	8,772
Direct	11.469	G00016384	Congressionally Identified Awards and Projects	-	1,290,783
Alaska Dept. of Fish and Game	11.469	ADN# 1125149	Congressionally Identified Awards and Projects	-	81,994
Direct	11.472	G00012819	Unallied Science Program	-	195,263
North Pacific Research Board	11.472	2109	Unallied Science Program	-	2,035
Prince William Sound Science Center	11.472	CONTRACT NO 22-81-14	Unallied Science Program	-	71,490
Prince William Sound Science Center	11.472	22-81-03	Unallied Science Program	-	166,038
Prince William Sound Science Center	11.472	22-81-02	Unallied Science Program	-	73,561
Prince William Sound Science Center	11.472	22-81-09	Unallied Science Program	-	98,001
Prince William Sound Science Center	11.472	22-81-04	Unallied Science Program	-	96,497
Prince William Sound Science Center	11.472	22-91-02 (PASAA)	Unallied Science Program	-	264,672
Prince William Sound Science Center	11.472	22-91-04 (WAITING ON NCE)	Unallied Science Program	-	85,552
Prince William Sound Science Center	11.472	22-91-05 (WAITING ON NCE)	Unallied Science Program	-	27,071
Prince William Sound Science Center	11.472	22-81-07	Unallied Science Program	-	103,874
Prince William Sound Science Center	11.472	22-91-03 (WAITING ON NCE)	Unallied Science Program	-	204,298
North Pacific Research Board	11.472	2201	Unallied Science Program	-	66,515
North Pacific Research Board	11.472	IBFP 62/F2162-02	Unallied Science Program	-	17,404
North Pacific Research Board	11.472	PROJECT 2208	Unallied Science Program	-	57,764
North Pacific Research Board	11.472	2214A	Unallied Science Program	-	135,191
North Pacific Research Board	11.472	L36-00C	Unallied Science Program	-	110,615
North Pacific Research Board	11.472	2302	Unallied Science Program	-	49,244
North Pacific Research Board	11.472	2401	Unallied Science Program	-	75,096
North Pacific Research Board	11.472	2403	Unallied Science Program	-	32,111
North Pacific Research Board	11.472	2406	Unallied Science Program	-	53,531

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
North Pacific Research Board	11.472	2407	Unallied Science Program	-	2,414
North Pacific Research Board	11.472	L40-00A/J1140	Unallied Science Program	-	55,183
North Pacific Research Board	11.472	L39A/J1139	Unallied Science Program	-	34,290
North Pacific Research Board	11.472	2211A/F2181-03	Unallied Science Program	-	35,598
North Pacific Research Board	11.472	2211B/J1211-03	Unallied Science Program	-	19,150
North Pacific Research Board	11.472	T2274	Unallied Science Program	-	4,303
North Pacific Research Board	11.472	T2268	Unallied Science Program	-	5,884
Direct	11.472	G00016634	Unallied Science Program	-	35,197
Alaska Dept. of Fish and Game	11.472	ADN# 1125174	Unallied Science Program	-	48,128
Pacific States Marine Fisheries Commission	11.477	23-080G	Fisheries Disaster Relief	-	200,611
Pacific States Marine Fisheries Commission	11.477	23-088G	Fisheries Disaster Relief	-	385,926
University of Washington Do Not Use * See U47056*	11.478	UMSCI1435 BPO# 43310	Center for Sponsored Coastal Ocean Research Coastal Ocean Program	-	4,091
Sitka Tribe of Alaska (IRA)	11.478	SUBAWARD NA20NCS4780195	Center for Sponsored Coastal Ocean Research Coastal Ocean Program	-	124,059
Sitka Tribe of Alaska (IRA)	11.478	SUBAWARD NA20NCS4780195	Center for Sponsored Coastal Ocean Research Coastal Ocean Program	-	6,800
Direct	11.478	G00015771	Center for Sponsored Coastal Ocean Research Coastal Ocean Program	178,503	210,182
Center for Alaskan Coastal Studies	11.999	SUBAWARD #12022: UAA2022-2024	Marine Debris Program	-	13,825
Direct	11.999	G00015768	Marine Debris Program	1,659,171	1,775,385
Department of Commerce Total				2,440,248	22,125,278
Department of Defense					
Direct	12.000	G00012569	UARC FIXED FEE ALL	-	1,025,330
Direct	12.000	G00013017	GDNP UARC Support for DTRANACT - #1	-	2,825
Direct	12.000	G00013072	Army Collection Curation	-	3,255
Direct	12.000	G00013459	UARC TB HSAS	842	842
Direct	12.000	G00013490	GDNP UARC TB Arctic GeoData	-	512,652
Direct	12.000	G00014055	Arctic and Subarctic Engineering Design Tool: Technology Transfer UFC 3-130 Revision	-	6,583
Direct	12.000	G00014265	Secure and Resilient Power Generation in Cold Regions Environments	-	118,461
Direct	12.000	G00014488	GDNP UARC - TO11 - Counter-Unmanned Aircraft System Technology to Protect Department of Defense Assets in the Arctic	-	2,439
Direct	12.000	G00014693	Remote sensing of environmental change in Arctic coastal aquatic ecosystems	-	14,925
Direct	12.000	G00014804	Army IGSA for Consultant A&E Service Contracting	-	901,905
Direct	12.000	G00014805	Army IGSA for Consultant A&E Service Contracting	-	67,917
Direct	12.000	G00015054	UARC - TO13 - Hybrid Power Station (HPS) Upgraded and Subject Matter Expert (SME) Support	-	174,005
Jhns Hopkins University, The	12.000	174429	LRDR Space Weather Risk Reduction	-	9,979
Direct	12.000	G00015615	PWS24-06 National Environmental Policy Act (NEPA) Study and Support YR2	-	322,595
Direct	12.000	G00015655	PWS24-04 Cultural Resources Management Study and Support, Fort Wainwright, Alaska	-	459,614
Direct	12.000	G00015656	PWS24-03 Air Quality Program Support, Fort Wainwright, Alaska	-	273,558
Direct	12.000	G00015657	PWS23-06 Water Quality Program Support Fort Wainwright, Alaska	-	275,328
Direct	12.000	G00015726	PWS24-07 - Natural Resources Support YR2	-	413,758
Direct	12.000	G00015727	PWS23-4 Geographic Information System (GIS) Support, Fort Wainwright, Alaska	-	219,196
Direct	12.000	G00015747	Natural Resource Support Management Pollinators and Western Bumble Bee, Joint Base Elmendorf-Richardson, Alaska	-	57,708
Direct	12.000	G00015753	UARC TO16 3D Change Detection Support	-	152,894
Direct	12.000	G00015762	UARC TO15 L-Band SAR Data Acquisition	-	122,585
Direct	12.000	G00015773	UARC TO17 RDT&E Infrasonic	255,570	491,275
Direct	12.000	G00015901	UARC TO18 KNDC DIGITIZATION EFFORTS	353,866	358,186
University of Maine	12.000	USMS2224	Quantifying Spatial and Temporal Variability of Temperate Snowpack Properties using Coupled Radar, Remote Sensing and Modeling Techniques	-	142,204
Direct	12.000	G00015986	Advancing Research in Nuclear Explosion Monitoring: A Consortium Emphasizing Data Assimilation, Computational Seismology, Software Code Coupling, and Training	561,918	1,006,369
Direct	12.000	G00015987	Advancing Research in Nuclear Explosion Monitoring: A Consortium Emphasizing Data Assimilation, Computational Seismology, Software Code Coupling, and Training	-	926
Direct	12.000	G00015990	Enhancing the Integrated System for Operations in Polar Seas (ISOPS)	-	1,911,344
Direct	12.000	G00016058	Telemetry and genetic identity of Chinook salmon in Alaska (2)	-	419,761
Direct	12.000	G00016059	UARC NGA IDIQ Fixed Fee	-	139,349
Direct	12.000	G00016248	PWS24-01 Solid Waste Program Support	-	239,404
Direct	12.000	G00016250	Resource Conservation and Recovery (RCRA)	-	117,131
University of Maine	12.000	UMS2313	Impacts of spatial-temporal precipitation, snowpack properties, and snowmelt variability on alpine landscapes and runoff	-	248,413
Direct	12.000	G00016392	HAARP-WR	-	33,150
Direct	12.000	G00016463	Eielson Air Force Base Counter-Small Unscrewed Aerial System Red Team Assessment	-	61,307
Direct	12.000	G00016508	PWS25-08 Water Quality Compliance Program Support (YR2)	-	243,496
University of Maine	12.000	UMS2314	Impacts of spatial-temporal precipitation, snowpack properties & snowmelt variability on alpine landscapes runoff	-	7,099
Direct	12.000	G00016596	Geographic Information System (GIS) Support, Fort Wainwright, Alaska (PWS25-05)	-	56,130

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	12.000	G00016620	DO8 Arctic and Marine Gravity Data Planning, Acquisition, and Processing	-	52,692
Direct	12.000	G00016695	PWS24-04 CRM Support (Supplement)	-	8,219
Direct	12.005	G00014682	Conservation and Rehabilitation of Natural Resources on Military Installations	-	138,141
Direct	12.005	G00015006	Conservation and Rehabilitation of Natural Resources on Military Installations	-	203,509
Direct	12.005	G00015014	Conservation and Rehabilitation of Natural Resources on Military Installations	-	1,160
Direct	12.005	G00015749	Conservation and Rehabilitation of Natural Resources on Military Installations	-	475,962
Direct	12.005	G00015755	Conservation and Rehabilitation of Natural Resources on Military Installations	-	519,667
Direct	12.005	G00016239	Conservation and Rehabilitation of Natural Resources on Military Installations	-	19,960
Direct	12.300	G00012114	Basic and Applied Scientific Research	961	961
Direct	12.300	G00012676	Basic and Applied Scientific Research	-	2,080,120
Direct	12.300	G00014164	Basic and Applied Scientific Research	-	63,041
Direct	12.300	G00014299	Basic and Applied Scientific Research	277	11,961
Direct	12.300	G00014574	Basic and Applied Scientific Research	-	2,523,523
Direct	12.300	G00014684	Basic and Applied Scientific Research	-	45,089
Direct	12.300	G00015263	Basic and Applied Scientific Research	-	955,280
Massachusetts Institute of Technology	12.300	S6073 PO# 976990	Basic and Applied Scientific Research	-	61,542
Direct	12.300	G00015831	Basic and Applied Scientific Research	-	25,655
Direct	12.300	G00015892	Basic and Applied Scientific Research	-	3,970,430
Direct	12.300	G00016029	Basic and Applied Scientific Research	-	466,499
Direct	12.300	G00016185	Basic and Applied Scientific Research	-	1,082,222
University of Florida	12.300	SUB00004491	Basic and Applied Scientific Research	-	14,261
Direct	12.300	G00016471	Basic and Applied Scientific Research	-	687,623
Direct	12.300	G00016754	Basic and Applied Scientific Research	-	22,989
Direct	12.351	G00014005	Scientific Research - Combating Weapons of Mass Destruction	1,095,486	5,862,110
University of Colorado	12.431	1564337 PO#1002009631	Basic Scientific Research	-	13,325
Direct	12.560	G00013649	DOD, NDEP, DOTC-STEM Education Outreach Implementation	-	427,518
Direct	12.630	G00013892	Basic, Applied, and Advanced Research in Science and Engineering	-	147,590
National Science Teaching Association	12.630	23-871-001	Basic, Applied, and Advanced Research in Science and Engineering	-	6,500
National Science Teaching Association	12.630	25-871-002** BBO**	Basic, Applied, and Advanced Research in Science and Engineering	-	8,037
Saint Louis University	12.800	A02243-24080	Air Force Defense Research Sciences Program	-	42,765
Department of Defense Total				2,268,920	30,552,249
Department of Housing and Urban Development					
Xreme Habitats Institute	14.506	0901UAF1	General Research and Technology Activity	-	49,123
Department of Housing and Urban Development Total				-	49,123
Department of Interior					
Direct	15.070	G00015623	Experienced Services Program	-	366,008
Direct	15.070	G00015981	Experienced Services Program	-	61,227
Direct	15.225	G00014122	Recreation and Visitor Services	-	776
Direct	15.225	G00014303	Recreation and Visitor Services	116,771	418,648
Direct	15.228	G00013706	BLM Fuels Management and Community Fire Assistance Program Activities	-	25,890
Direct	15.228	G00015708	BLM Fuels Management and Community Fire Assistance Program Activities	-	112,259
Direct	15.230	G00015686	Invasive and Noxious Plant Management	-	36,094
Direct	15.232	G00013684	Joint Fire Science Program	-	22,924
Direct	15.232	G00015757	Joint Fire Science Program	-	254,592
Direct	15.237	G00015153	Rangeland Resource Management	-	105,584
Direct	15.237	G00015154	Rangeland Resource Management	-	20,637
Direct	15.237	G00016434	Rangeland Resource Management	-	89,685
Direct	15.244	G00015011	Aquatics Resources Management	-	43,851
Direct	15.244	G00015152	Aquatics Resources Management	-	10,434
Direct	15.244	G00015370	Aquatics Resources Management	-	98,750
Direct	15.244	G00015776	Aquatics Resources Management	-	72,329
Direct	15.247	G00014401	Wildlife Resource Management	-	28,118
Direct	15.247	G00015160	Wildlife Resource Management	-	57,631
Direct	15.247	G00015735	Wildlife Resource Management	-	8,733
Direct	15.247	G00016462	Wildlife Resource Management	-	123
Direct	15.248	G00015617	National Landscape Conservation System	-	6,997
Direct	15.421	G00012804	Alaska Coastal Marine Institute	-	19,035
Direct	15.421	G00014291	Alaska Coastal Marine Institute	-	23,976
Direct	15.421	G00014327	Alaska Coastal Marine Institute	-	880
Direct	15.421	G00015211	Alaska Coastal Marine Institute	-	89,416
Direct	15.421	G00015367	Alaska Coastal Marine Institute	-	55,645
Direct	15.421	G00015882	Alaska Coastal Marine Institute	-	16,258
Direct	15.421	G00016425	Alaska Coastal Marine Institute	-	28,022
Direct	15.423	G00013079	Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES)	-	522,162
University of Texas at Austin	15.423	UTA19-001308	Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES)	-	16,366
Direct	15.423	G00014241	Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES)	255,083	499,788
Direct	15.423	G00015185	Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES)	16,660	117,534
Alaska Dept. of Fish and Game	15.423	1125069	Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES)	-	13,738
Direct	15.423	G00016258	Bureau of Ocean Energy Management (BOEM) Environmental Studies (ES)	172,800	322,179

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
			National Wetlands Inventory geospatial data, metadata, and final reports, Southcentral Alaska	-	65,124
Alaska BioMap, Inc	15.600	140FNR23F0006-ACCS		-	79,420
Direct	15.608	G00013092	Fish and Aquatic Conservation - Aquatic Invasive Species	-	21,489
Direct	15.608	G00013308	Fish and Aquatic Conservation - Aquatic Invasive Species	-	4,605
Direct	15.608	G00013789	Fish and Aquatic Conservation - Aquatic Invasive Species	-	46
Direct	15.608	G00015037	Fish and Aquatic Conservation - Aquatic Invasive Species	-	22,484
Direct	15.608	G00015089	Fish and Aquatic Conservation - Aquatic Invasive Species	-	11,335
Direct	15.608	G00015118	Fish and Aquatic Conservation - Aquatic Invasive Species	-	55,821
Direct	15.608	G00015448	Fish and Aquatic Conservation - Aquatic Invasive Species	-	25,788
Direct	15.608	G00015626	Fish and Aquatic Conservation - Aquatic Invasive Species	-	19,248
Direct	15.608	G00016053	Fish and Aquatic Conservation - Aquatic Invasive Species	-	14,609
Alaska Dept. of Fish and Game	15.608	1125080	Fish and Aquatic Conservation - Aquatic Invasive Species	-	53,982
Alaska Dept. of Fish and Game	15.608	ADN 1125079/1125132	Fish and Aquatic Conservation - Aquatic Invasive Species	-	29,836
Direct	15.608	G00016545	Fish and Aquatic Conservation - Aquatic Invasive Species	-	5,148
Alaska Dept of Fish & Game	15.608	ADN 1125161	Fish and Aquatic Conservation - Aquatic Invasive Species	-	10,660
Alaska Dept. of Fish and Game	15.615	ADN 1125115	Cooperative Endangered Species Conservation Fund	-	63,787
Alaska Dept. of Fish and Game	15.615	ADN# 1125172	Cooperative Endangered Species Conservation Fund	-	145,772
Alaska Dept of Fish and Game Wildlife Conservation	15.634	ADN 1125116	State Wildlife Grants	-	127,531
Direct	15.653	G00015796	National Outreach and Communication	-	48,224
Direct	15.654	G00013625	National Wildlife Refuge System Enhancements	-	14,734
Direct	15.654	G00014434	National Wildlife Refuge System Enhancements	-	75,476
Direct	15.654	G00015638	National Wildlife Refuge System Enhancements	-	29,370
Direct	15.654	G00015982	National Wildlife Refuge System Enhancements	-	218
Direct	15.654	G00016295	National Wildlife Refuge System Enhancements	-	13,772
Direct	15.655	G00016001	Migratory Bird Monitoring, Assessment, and Conservation	-	9,144
Direct	15.664	G00015704	Fish and Wildlife Coordination and Assistance	-	75,444
Direct	15.664	G00016325	Fish and Wildlife Coordination and Assistance	-	68,534
Direct	15.664	G00016330	Fish and Wildlife Coordination and Assistance	-	2,279
Direct	15.664	G00016582	Fish and Wildlife Coordination and Assistance	-	2,553
Direct	15.665	G00016710	National Wetlands Inventory	-	418
Direct	15.678	G00011035	Cooperative Ecosystem Studies Units	-	33,558
Direct	15.686	G00016410	National Fish Habitat Partnership	-	8,023
America View, Inc.	15.800	AV23-AK-01 ***BBO/MI***	StateView Program Development and Operations for the state of Alaska	-	25,018
Direct	15.800	G00016436	USGS - Operation Aftershock Forecast Tool Update	-	9,856
Direct	15.800	G00016645	RWQ264: Summer habitat and distribution of alpine nesting birds in the Steese National Conservation Area	-	26,671
Direct	15.800	G00016739	TESTING AND ANALYSIS OF PERMAFROST SOILS FROM NORTHERN ALASKA	-	4,943
Direct	15.800	G00016755	Cook Inlet Pelagic Habitats: Zooplankton	-	5,583
Direct	15.800	G00016774	Improving forecasting and mitigation for glacier lake outburst floods in Alaska	-	186,475
Direct	15.805	G00014344	Assistance to State Water Resources Research Institutes	17,000	360,056
Direct	15.808	G00013220	U.S. Geological Survey Research and Data Collection	-	29,224
Direct	15.808	G00014428	U.S. Geological Survey Research and Data Collection	-	43,174
Direct	15.808	G00014787	U.S. Geological Survey Research and Data Collection	-	112,010
Direct	15.808	G00015480	U.S. Geological Survey Research and Data Collection	-	2,962,007
Direct	15.808	G00015816	U.S. Geological Survey Research and Data Collection	-	63,823
Direct	15.808	G00016068	U.S. Geological Survey Research and Data Collection	-	43,510
Direct	15.808	G00016106	U.S. Geological Survey Research and Data Collection	-	2,009,982
Direct	15.808	G00016114	U.S. Geological Survey Research and Data Collection	-	1,827,838
Direct	15.808	G00016120	U.S. Geological Survey Research and Data Collection	-	52,000
Direct	15.808	G00016198	U.S. Geological Survey Research and Data Collection	-	112,916
Direct	15.808	G00016235	U.S. Geological Survey Research and Data Collection	-	26,150
Direct	15.808	G00016458	U.S. Geological Survey Research and Data Collection	-	609
Direct	15.812	G00013324	Cooperative Research Units	-	65,414
Direct	15.812	G00013926	Cooperative Research Units	-	14,927
Direct	15.812	G00013946	Cooperative Research Units	-	7,409
Direct	15.812	G00013992	Cooperative Research Units	-	19,108
Direct	15.812	G00014067	Cooperative Research Units	-	18,513
Direct	15.812	G00014394	Cooperative Research Units	-	69,291
Direct	15.812	G00015080	Cooperative Research Units	38,264	13,644
Direct	15.812	G00015445	Cooperative Research Units	-	55,620
Direct	15.812	G00015446	Cooperative Research Units	-	1,092
Direct	15.812	G00015697	Cooperative Research Units	-	26,166
Direct	15.812	G00015700	Cooperative Research Units	-	5,715
Direct	15.812	G00015714	Cooperative Research Units	-	15,156
Direct	15.812	G00016187	Cooperative Research Units	-	13,044
Direct	15.812	G00016238	Cooperative Research Units	-	43,205
Direct	15.812	G00016299	Cooperative Research Units	-	2,816
Direct	15.818	G00014115	Volcano Hazards Program Research and Monitoring	-	35,733
Direct	15.820	G00011635	National and Regional Climate Adaptation Science Centers	-	18,029
Direct	15.820	G00013942	National and Regional Climate Adaptation Science Centers	-	24,061
Direct	15.820	G00013943	National and Regional Climate Adaptation Science Centers	17,435	77,859
Direct	15.820	G00014308	National and Regional Climate Adaptation Science Centers	-	36,689
Direct	15.820	G00014330	National and Regional Climate Adaptation Science Centers	36,089	

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	15.820	G00014347	National and Regional Climate Adaptation Science Centers	-	55,746
Direct	15.820	G00014349	National and Regional Climate Adaptation Science Centers	-	29,807
Direct	15.820	G00014350	National and Regional Climate Adaptation Science Centers	-	14,161
Direct	15.820	G00014415	National and Regional Climate Adaptation Science Centers	28,200	85,943
Direct	15.820	G00015127	National and Regional Climate Adaptation Science Centers	-	42,108
Direct	15.820	G00015128	National and Regional Climate Adaptation Science Centers	-	134,151
Direct	15.820	G00015250	National and Regional Climate Adaptation Science Centers	-	70,151
Direct	15.820	G00015293	National and Regional Climate Adaptation Science Centers	6,000	49,512
Direct	15.820	G00015343	National and Regional Climate Adaptation Science Centers	15,790	64,501
Direct	15.820	G00015412	National and Regional Climate Adaptation Science Centers	-	30,882
Direct	15.820	G00015418	National and Regional Climate Adaptation Science Centers	-	87,895
Direct	15.820	G00015462	National and Regional Climate Adaptation Science Centers	-	256,269
Direct	15.820	G00015635	National and Regional Climate Adaptation Science Centers	-	2,701,144
Direct	15.820	G00015738	National and Regional Climate Adaptation Science Centers	-	58,242
Direct	15.820	G00016267	National and Regional Climate Adaptation Science Centers	-	121,957
Direct	15.820	G00016357	National and Regional Climate Adaptation Science Centers	-	101,815
Direct	15.820	G00016455	National and Regional Climate Adaptation Science Centers	-	33,591
Direct	15.820	G00016564	National and Regional Climate Adaptation Science Centers	-	17,390
Direct	15.820	G00016612	National and Regional Climate Adaptation Science Centers	-	28,831
Direct	15.944	G00014333	Natural Resource Stewardship	-	163,562
Carnegie Mellon University	15.944	SUB# 1080492-486338	Natural Resource Stewardship	-	23,673
Direct	15.945	G00013002	Cooperative Research and Training Programs—Resources of the National Park System	-	25,618
Direct	15.945	G00013026	Cooperative Research and Training Programs—Resources of the National Park System	-	44,883
Direct	15.945	G00013028	Cooperative Research and Training Programs—Resources of the National Park System	-	31,205
Direct	15.945	G00013041	Cooperative Research and Training Programs—Resources of the National Park System	-	261,712
Direct	15.945	G00013189	Cooperative Research and Training Programs—Resources of the National Park System	-	113,343
Direct	15.945	G00013349	Cooperative Research and Training Programs—Resources of the National Park System	-	26,121
Direct	15.945	G00013364	Cooperative Research and Training Programs—Resources of the National Park System	-	30,467
Direct	15.945	G00013391	Cooperative Research and Training Programs—Resources of the National Park System	-	50,633
Direct	15.945	G00013400	Cooperative Research and Training Programs—Resources of the National Park System	-	209,015
Direct	15.945	G00013449	Cooperative Research and Training Programs—Resources of the National Park System	-	5,466
Direct	15.945	G00013469	Cooperative Research and Training Programs—Resources of the National Park System	-	90,640
Direct	15.945	G00013612	Cooperative Research and Training Programs—Resources of the National Park System	-	55,558
Direct	15.945	G00013633	Cooperative Research and Training Programs—Resources of the National Park System	-	70,918
Direct	15.945	G00014102	Cooperative Research and Training Programs—Resources of the National Park System	-	3,450
Direct	15.945	G00014419	Cooperative Research and Training Programs—Resources of the National Park System	-	28,463
Direct	15.945	G00014420	Cooperative Research and Training Programs—Resources of the National Park System	-	188,900
Direct	15.945	G00014421	Cooperative Research and Training Programs—Resources of the National Park System	-	20,381
Direct	15.945	G00014838	Cooperative Research and Training Programs—Resources of the National Park System	-	4,006
Direct	15.945	G00015091	Cooperative Research and Training Programs—Resources of the National Park System	-	6,365
Direct	15.945	G00015438	Cooperative Research and Training Programs—Resources of the National Park System	133,252	186,301
Direct	15.945	G00015453	Cooperative Research and Training Programs—Resources of the National Park System	-	20,744
Direct	15.945	G00015661	Cooperative Research and Training Programs—Resources of the National Park System	-	21,285
Direct	15.945	G00015756	Cooperative Research and Training Programs—Resources of the National Park System	-	19,679
Direct	15.945	G00015763	Cooperative Research and Training Programs—Resources of the National Park System	-	3,998
Direct	15.945	G00015764	Cooperative Research and Training Programs—Resources of the National Park System	-	6,467
Direct	15.945	G00015766	Cooperative Research and Training Programs—Resources of the National Park System	-	2,978
Direct	15.945	G00015775	Cooperative Research and Training Programs—Resources of the National Park System	-	3,515
Direct	15.945	G00015827	Cooperative Research and Training Programs—Resources of the National Park System	-	5,365

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	15.945	G00016189	Cooperative Research and Training Programs—Resources of the National Park System	-	10,728
Direct	15.945	G00016237	Cooperative Research and Training Programs—Resources of the National Park System	-	69,333
Direct	15.945	G00016352	Cooperative Research and Training Programs—Resources of the National Park System	-	6,495
Direct	15.945	G00016586	Cooperative Research and Training Programs—Resources of the National Park System	-	4,050
Direct	15.945	G00016751	Cooperative Research and Training Programs—Resources of the National Park System	-	24,767
Direct	15.946	G00015874	Cultural Resources Management	-	3,837
Direct	15.946	G00016402	Cultural Resources Management	-	24,249
Direct	15.946	G00016426	Cultural Resources Management	-	74,182
Department of Interior Total				853,344	19,096,505
Department of Justice					
Direct	16.000	G00015067	Support for Research, Testing, and Evaluation of Counter-Unmanned Aerial Systems in Law Enforcement Operations	-	104,032
New York University	16.052	AWARD F2677-03	Restorative Practices to Address Domestic Violence, Dating Violence, Sexual Assault, and Stalking	-	18,715
Department of Justice Total				-	122,747
Department of State					
Research Foundation of the City University of New York	19.019	POIB00591665 SUB F2067-02 MD6	International Programs to Combat Human Trafficking	-	41,087
Department of State Total				-	41,087
Department of Transportation					
Direct	20.000	G00016334	Disaster Preparedness and Emergency Response Phase IV - A84	-	14,689
Texas A&M University	20.000	M2500447 *** FFP** BBO/II	Distributed Multi-Hazard Monitoring System for High-Density Beyond-Visual-Line-of-Sight (BVLOS) Operations	-	19,824
State of Alaska DOT & FF	20.000	ADN#2552619	The Alaska Highway Archaeological Project	-	95,136
AK Department of Transportation & Public Facilities	20.205	ADN 2538021	Highway Planning and Construction	-	68,225
Direct	20.701	G00011341	University Transportation Centers Program	443,145	901,468
University of Washington	20.701	UWSC15064-PO-0100037279 AMD2	University Transportation Centers Program	-	269,750
Department of Transportation Total				443,145	1,369,092
National Aeronautics and Space Administration					
Direct	43.000	G00014931	AGN Feeding and Feedback in NGC 4151	-	6,107
Direct	43.000	G00014933	Dust in the Wind: testing a new paradigm for the nature of AGN feedback	-	1,426
Direct	43.000	G00015009	Closing in on the Launching Sites of AGN outflows	-	85,298
Woodwell Climate Research Center	43.000	WOODWELL-TG0701-02	Contributions of tundra and boreal systems to radiative forcing in North America and Russia under contemporary and future conditions	-	35,605
University of Maryland	43.000	NASA0104-03	Modular Spectrometer for Atmosphere and Ionosphere Characterization (MoSAC)	-	54,925
Bay Area Environmental Research Institute - BAER	43.000	BAER6/16/23	Investigation (GDC-MoSAC-UMBC)	-	28,279
Direct	43.000	G00015860	Resources for Exploration & Science of OUR Cosmic Environment (RESOURCE)	-	34,936
University of Colorado, Boulder	43.000	1565810/PO 1002129598	Unveiling the AGN-host connection with PAH molecules (UVST-GO-03535)	-	3,333
Direct	43.001	G00010587	Dynamic Neutral Atmosphere-Ionosphere Coupling (DYNAMIC)	26,962	1,024,351
Direct	43.001	G00012039	Science	8,739	8,608
Direct	43.001	G00012818	Science	-	870
Direct	43.001	G00012967	Science	1,036	38,159
Columbia University	43.001	1(GG015418) / PO#G13877/G13974	Science	-	20,986
University of Memphis	43.001	A20-0099-S001-A03 MOD4 NCE	Science	-	2,429
Direct	43.001	G00013192	Science	7,826	19,858
Direct	43.001	G00013515	Science	35,652	98,803
Direct	43.001	G00013643	Science	-	95,734
Carnegie Mellon University	43.001	1110244-438416	Science	-	31,480
New Jersey Institute of Technology (NJIT)	43.001	(NP) 997484	Science	-	51,113
Direct	43.001	G00013918	Science	17,740	137,234
Carnegie Mellon University	43.001	SUB# 1110245-439456	Science	-	28,815
Arizona State University	43.001	ASUB00000752	Science	-	99,467
Direct	43.001	G00014056	Science	14,940	42,438
Direct	43.001	G00014057	Science	-	39,596
Direct	43.001	G00014085	Science	-	113,492
Direct	43.001	G00014140	Science	-	29,517
Direct	43.001	G00014141	Science	-	14,288
Direct	43.001	G00014142	Science	-	273,039
JL	43.001	SUB NO. 1666039/1666355	Science	-	24,820
JL	43.001	1666752/1666755	Science	-	32,456
Direct	43.001	G00014334	Science	-	9,541
Direct	43.001	G00014337	Science	-	24,949

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	43.001	G00014460	Science	-	137,233
Direct	43.001	G00014467	Science	91,956	198,812
Direct	43.001	G00014497	Science	-	159,189
JL	43.001	1670285/1670334	Science	-	62,565
University of California Berkeley	43.001	00010895 PO#EB01704759	Science	-	149,523
Embry-Riddle Aeronautical University	43.001	61684-03	Science	-	55,641
Direct	43.001	G00014606	Science	-	198,342
Direct	43.001	G00014608	Science	-	91,822
Embry-Riddle Aeronautical University	43.001	61704-01 / PO#272608	Science	-	29,266
Direct	43.001	G00014725	Science	326,187	841,272
Direct	43.001	G00014726	Science	62,344	138,315
Space Science Institute	43.001	SUBAWARD NO. 01090	Science	-	29,398
Direct	43.001	G00014836	Science	-	819
Direct	43.001	G00014871	Science	-	29,757
Direct	43.001	G00014916	Science	-	27,135
Direct	43.001	G00014954	Science	-	71,178
University of Washington Do Not Use * See U47056*	43.001	UWSC13748 BPO66535	Science	-	247
Cornell University	43.001	SUBAWARD # 142076-22019	Science	-	63,126
Direct	43.001	G00015161	Science	66,312	114,446
University of Maryland	43.001	NASA0092-02	Science	-	6,873
Direct	43.001	G00015166	Science	36,086	256,552
Direct	43.001	G00015181	Science	96,658	254,604
Purdue University	43.001	12000447-022	Science	-	127,870
Direct	43.001	G00015197	Science	-	53,077
Direct	43.001	G00015264	Science	-	28,542
Direct	43.001	G00015298	Science	-	3,419
Direct	43.001	G00015300	Science	-	141,394
Direct	43.001	G00015308	Science	-	153,258
Direct	43.001	G00015398	Science	93,334	128,672
Direct	43.001	G00015482	Science	-	238,778
Direct	43.001	G00015556	Science	36,000	13,718,244
Direct	43.001	G00015612	Science	7,788	10,786
Direct	43.001	G00015658	Science	-	111,490
Direct	43.001	G00015734	Science	-	35,581
Woodwell Climate Research Center	43.001	BGX411-01	Science	-	10,711
George Mason University	43.001	80NSSC23K0933-E2063381-MOD3	Science	-	6,673
University of Colorado, Boulder	43.001	SUB# 1564031/PO#: 1001876101	Science	-	83,972
Direct	43.001	G00015865	Science	-	38,514
University of New Hampshire	43.001	SUB# PZL0352	Science	-	35,236
Direct	43.001	G00015939	Science	-	28,525
University of Colorado	43.001	SUB# 1564756/PO# 1001925706	Science	-	60,953
Dartmouth College	43.001	R1812	Science	-	28,079
Stanford University	43.001	SUBAWARD #63330994-266957	Science	-	146,097
Direct	43.001	G00016005	Science	-	63,094
Direct	43.001	G00016040	Science	-	12,076
Direct	43.001	G00016137	Science	-	43,778
Direct	43.001	G00016188	Science	34,633	76,574
Direct	43.001	G00016192	Science	12,198	46,074
Direct	43.001	G00016228	Science	3,407	4,719
Direct	43.001	G00016284	Science	-	1,205
Direct	43.001	G00016403	Science	-	90,107
Direct	43.001	G00016446	Science	-	65,203
Direct	43.001	G00016558	Science	-	10,013
Direct	43.001	G00016614	Science	-	20,592
Direct	43.001	G00016618	Science	-	352
Direct	43.001	G00016649	Science	-	16,843
Direct	43.001	G00016655	Science	-	11,595
Research Foundation of CUNY	43.001	CM0001577	Science	-	60,655
University of Minnesota	43.001	A011043401	Science	-	8,564
Direct	43.001	G00016775	Science	-	2,793
National Space Grant Foundation	43.003	M2M-XHAB 2025-04	Exploration	-	14,482
Direct	43.008	G00013295	Office of Stem Engagement (OSTEM)	156,943	1,031,532
Direct	43.008	G00013598	Office of Stem Engagement (OSTEM)	221,886	362,209
Direct	43.008	G00013613	Office of Stem Engagement (OSTEM)	-	62,754
Direct	43.008	G00014395	Office of Stem Engagement (OSTEM)	-	293,189
Direct	43.008	G00014556	Office of Stem Engagement (OSTEM)	-	140,784
Direct	43.008	G00014629	Office of Stem Engagement (OSTEM)	-	216,282
Direct	43.008	G00014972	Office of Stem Engagement (OSTEM)	-	219,501
Direct	43.008	G00015040	Office of Stem Engagement (OSTEM)	-	9,392
Direct	43.008	G00015616	Office of Stem Engagement (OSTEM)	-	15,565
Direct	43.008	G00015685	Office of Stem Engagement (OSTEM)	-	127,320
Direct	43.008	G00015961	Office of Stem Engagement (OSTEM)	-	6,444
Direct	43.008	G00016000	Office of Stem Engagement (OSTEM)	-	1,138
Universities Space Research Association	43.008	SUBK-23-0038/P23-0287	Office of Stem Engagement (OSTEM)	-	1,574
Direct	43.008	G00016240	Office of Stem Engagement (OSTEM)	-	135,536
Direct	43.008	G00016761	Office of Stem Engagement (OSTEM)	-	29,437
<i>National Aeronautics and Space Administration Total</i>				1,358,627	23,819,314

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
National Science Foundation					
SRI International	47.000	SUB# 35444 (AGS-1840962)	AMSR O&M	-	490,651
The Concord Consortium	47.000	SUBAWARD 354.21.01 MOD 5	Precipitating Change With Alaskan and Hawaiian Schools: Bridging Indigenous and Western Science While Modeling/Mitigation of Coastal Erosion	-	143,390
Bigelow Labs	47.000	301050B	AccelNet-Implementation: Crustal Ocean Biosphere Research Accelerator (COBRA)	-	35,035
Direct	47.000	G00015717	Conference: Workshop to Grow Aspiring PIs in the Computer and Information Sciences in Alaska and Neighboring Regions	-	72,671
Direct	47.000	G00015928	RI Track-4: @NASA: Wind-induced noise in the prospective seismic data measured in the Venusian surface environment	-	75,178
Battelle	47.000	AWARD0000897018 MOD 2	Battelle Support of ANSEP 2024-2025	-	4,866
University of Colorado, Boulder	47.000	PG# 1002091190	ELOKA Phase V: Collaborative Data Stewardship and Knowledge Mobilization for Arctic Community-Driven Research and Observing	-	8,154
Boston University	47.000	SUB# 4500005308	ANSWERS: Dynamics and Impacts of Electrons and Ions in the Earth's Magnetosphere-Ionosphere System	-	8,201
Direct	47.041	G00012113	Engineering	-	49,539
Direct	47.041	G00013636	Engineering	-	13,019
Direct	47.041	G00014774	Engineering	-	128,369
Direct	47.041	G00016139	Engineering	-	61,573
Direct	47.049	G00012944	Mathematical and Physical Sciences	-	18,733
Direct	47.049	G00013597	Mathematical and Physical Sciences	-	20,303
Direct	47.049	G00014320	Mathematical and Physical Sciences	-	91,973
Direct	47.049	G00014960	Mathematical and Physical Sciences	-	40,020
University of Delaware	47.049	2209483-UDR0000260-001 ALF YR	Mathematical and Physical Sciences	-	55
Direct	47.049	G00015695	Mathematical and Physical Sciences	-	43,700
Direct	47.049	G00015712	Mathematical and Physical Sciences	-	17,127
Direct	47.050	G00011471	Geosciences	-	39,330
Direct	47.050	G00011557	Geosciences	-	52,675
Direct	47.050	G00011709	Geosciences	126,511	233,304
Direct	47.050	G00011862	Geosciences	-	14,365
Massachusetts Institute of Technology	47.050	SUBAWARD NO. 107294	Geosciences	-	22,911
Direct	47.050	G00012127	Geosciences	-	1,042,551
Direct	47.050	G00012178	Geosciences	-	7,184,052
Direct	47.050	G00012291	Geosciences	-	38,596
Direct	47.050	G00012355	Geosciences	-	22,633
Direct	47.050	G00012360	Geosciences	5,515	59,352
Direct	47.050	G00012365	Geosciences	-	48,077
Direct	47.050	G00012366	Geosciences	-	55,170
Direct	47.050	G00012609	Geosciences	-	410,799
Direct	47.050	G00012721	Geosciences	-	77,861
Oregon State University	47.050	SUBAWARD # S2089C-B	Geosciences	-	4,188
Direct	47.050	G00012766	Geosciences	-	655
Direct	47.050	G00012772	Geosciences	-	381
Direct	47.050	G00012799	Geosciences	-	435,788
Direct	47.050	G00012853	Geosciences	-	29,560
Direct	47.050	G00012875	Geosciences	177,163	220,917
Direct	47.050	G00012895	Geosciences	-	33,612
Direct	47.050	G00012939	Geosciences	-	4,155
Direct	47.050	G00012989	Geosciences	-	154,495
Direct	47.050	G00012990	Geosciences	-	101,076
Direct	47.050	G00012991	Geosciences	39,417	620,340
Direct	47.050	G00013003	Geosciences	-	57,931
Direct	47.050	G00013004	Geosciences	-	622,380
Direct	47.050	G00013012	Geosciences	-	160,150
Direct	47.050	G00013016	Geosciences	-	70,192
Pennsylvania State University	47.050	S000079-NSF	Geosciences	-	262,432
Direct	47.050	G00013159	Geosciences	4,005	144,959
Pennsylvania State University, The	47.050	S000076-NSF MOD6	Geosciences	-	104,572
Direct	47.050	G00013252	Geosciences	-	43,158
University of Georgia	47.050	SUB00002210	Geosciences	-	7,802
Direct	47.050	G00013378	Geosciences	-	107,071
Direct	47.050	G00013510	Geosciences	1,450	130,863
Direct	47.050	G00013577	Geosciences	-	987
Direct	47.050	G00013595	Geosciences	-	38,227
Direct	47.050	G00013611	Geosciences	-	185,931
Direct	47.050	G00013628	Geosciences	-	45,475
Direct	47.050	G00013657	Geosciences	-	11,073
Direct	47.050	G00013681	Geosciences	-	148,199
Woodwell Climate Research Center	47.050	WOODWELL-BG403-02	Geosciences	-	58,558

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	47.050	G00013700	Geosciences	-	55,448
Direct	47.050	G00013717	Geosciences	-	25,900
Direct	47.050	G00013796	Geosciences	-	39,510
Pennsylvania State University	47.050	S001748-NSF	Geosciences	-	19,406
University of Colorado	47.050	1560318/ PO 1001469934	Geosciences	-	55,970
Direct	47.050	G00014012	Geosciences	-	452,978
Direct	47.050	G00014051	Geosciences	-	2,516,936
Direct	47.050	G00014110	Geosciences	-	26,493
Direct	47.050	G00014195	Geosciences	-	104,058
Direct	47.050	G00014298	Geosciences	-	8,213
Direct	47.050	G00014304	Geosciences	-	362,250
Direct	47.050	G00014306	Geosciences	-	190
Direct	47.050	G00014321	Geosciences	-	149,156
Direct	47.050	G00014323	Geosciences	-	43,417
Direct	47.050	G00014378	Geosciences	-	118,520
Columbia University	47.050	1(GG013282-01)/PO SAPO G16078	Geosciences	-	15,919
Direct	47.050	G00014433	Geosciences	-	43,869
Direct	47.050	G00014447	Geosciences	-	11,813
Direct	47.050	G00014493	Geosciences	-	419,350
Direct	47.050	G00014537	Geosciences	-	2,019
Direct	47.050	G00014553	Geosciences	90,558	193,875
Direct	47.050	G00014595	Geosciences	-	45,962
University of Georgia	47.050	AWD-002863-G11	Geosciences	-	205,885
Direct	47.050	G00014736	Geosciences	-	31,296
Direct	47.050	G00014935	Geosciences	-	81,406
Direct	47.050	G00014946	Geosciences	-	34,143
Direct	47.050	G00015001	Geosciences	-	135,153
Direct	47.050	G00015033	Geosciences	-	136,189
Direct	47.050	G00015048	Geosciences	-	84,110
Direct	47.050	G00015070	Geosciences	-	445,545
Direct	47.050	G00015084	Geosciences	-	69,844
Direct	47.050	G00015115	Geosciences	-	49,131
Cornell University	47.050	SA 140804-21466-MOD3	Geosciences	-	31,320
Direct	47.050	G00015149	Geosciences	-	138,700
Direct	47.050	G00015261	Geosciences	-	19,424
Direct	47.050	G00015266	Geosciences	-	11,200
Direct	47.050	G00015267	Geosciences	-	187,026
Direct	47.050	G00015330	Geosciences	-	75,839
Direct	47.050	G00015391	Geosciences	-	71,167
Direct	47.050	G00015401	Geosciences	-	99,606
Columbia University	47.050	43E(GG009393-04)/SAPO G17259	Geosciences	-	184
Direct	47.050	G00015643	Geosciences	-	111,945
Direct	47.050	G00015675	Geosciences	-	158,491
Direct	47.050	G00015677	Geosciences	-	39,300
Direct	47.050	G00015696	Geosciences	329,562	1,298,500
Direct	47.050	G00015716	Geosciences	-	20,333
Direct	47.050	G00015720	Geosciences	-	124,441
Direct	47.050	G00015802	Geosciences	356,220	1,985,134
Direct	47.050	G00015862	Geosciences	-	237,829
Direct	47.050	G00015945	Geosciences	-	98,273
Direct	47.050	G00015964	Geosciences	-	68,706
Direct	47.050	G00015988	Geosciences	18,150	46,714
North Carolina State University	47.050	PAM-P23-001127-SA01	Geosciences	-	42,373
Columbia University	47.050	43F(GG009393-04)*	Geosciences	-	19,970
Direct	47.050	G00016229	Geosciences	-	175,312
Direct	47.050	G00016255	Geosciences	-	17,131
Direct	47.050	G00016266	Geosciences	-	529,081
Direct	47.050	G00016282	Geosciences	-	63,049
Direct	47.050	G00016310	Geosciences	-	28,447
Direct	47.050	G00016311	Geosciences	-	53,834
Direct	47.050	G00016313	Geosciences	-	27,300
Direct	47.050	G00016349	Geosciences	-	25,679
Woodwell Climate Research Center	47.050	BGX413-01 (2431228)	Geosciences	-	12,321
Direct	47.050	G00016423	Geosciences	-	118,719
Direct	47.050	G00016570	Geosciences	-	9,720,401
Direct	47.050	G00016571	Geosciences	-	38,163
Direct	47.050	G00016595	Geosciences	-	37,947
Pennsylvania State University	47.050	S006211-NSF	Geosciences	-	14,999
Direct	47.050	G00016707	Geosciences	-	556,183
Direct	47.050	G00016738	Geosciences	31,314	45,064
Direct	47.070	G00012388	Computer and Information Science and Engineering	-	21,407
Direct	47.070	G00014316	Computer and Information Science and Engineering	-	69,958
University of Maryland	47.070	NSF00123-01 FDLEGS.BFF63	Computer and Information Science and Engineering	-	3,065
Direct	47.070	G00015103	Computer and Information Science and Engineering	-	74,896
Direct	47.070	G00015668	Computer and Information Science and Engineering	426,810	669,801
Direct	47.070	G00015875	Computer and Information Science and Engineering	-	278,982
Direct	47.070	G00015933	Computer and Information Science and Engineering	-	134,720

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	47.074	G00012317	Biological Sciences	-	91,114
Direct	47.074	G00012982	Biological Sciences	138,878	191,041
Direct	47.074	G00013534	Biological Sciences	-	17,050
Direct	47.074	G00013847	Biological Sciences	-	14,386
University of Colorado, Boulder	47.074	1560969 / POW# 1001535133	Biological Sciences	-	23,445
Direct	47.074	G00014464	Biological Sciences	-	59,309
Direct	47.074	G00014644	Biological Sciences	-	111,966
Direct	47.074	G00015024	Biological Sciences	-	18,835
Direct	47.074	G00015032	Biological Sciences	3,501	84,356
University of Idaho	47.074	AW5809-826665	Biological Sciences	-	73,467
Direct	47.074	G00015539	Biological Sciences	165,558	1,272,434
Direct	47.074	G00015576	Biological Sciences	-	165,008
Direct	47.074	G00015940	Biological Sciences	-	12,220
Woodwell Climate Research Center	47.074	LGX377-04	Biological Sciences	-	44,512
University of Kentucky	47.074	3210003244-25-174 PO7800007850	Biological Sciences	-	31,629
Direct	47.075	G00013630	Social, Behavioral, and Economic Sciences	-	19,237
Direct	47.075	G00014180	Social, Behavioral, and Economic Sciences	-	66,249
Direct	47.075	G00014426	Social, Behavioral, and Economic Sciences	-	10,902
Direct	47.075	G00015073	Social, Behavioral, and Economic Sciences	-	8,708
George Washington University	47.075	SUB24-S28	Social, Behavioral, and Economic Sciences	-	14,489
Direct	47.075	G00016333	Social, Behavioral, and Economic Sciences	-	79,643
Direct	47.076	G00011679	STEM Education (formerly Education and Human Resources)	-	25,822
Direct	47.076	G00012364	STEM Education (formerly Education and Human Resources)	3,971	82,796
Direct	47.076	G00012791	STEM Education (formerly Education and Human Resources)	-	33,944
Direct	47.076	G00013136	STEM Education (formerly Education and Human Resources)	-	30,986
Direct	47.076	G00013683	STEM Education (formerly Education and Human Resources)	-	788,074
Direct	47.076	G00013902	STEM Education (formerly Education and Human Resources)	-	22,229
Direct	47.076	G00013924	STEM Education (formerly Education and Human Resources)	-	128,113
Direct	47.076	G00014112	STEM Education (formerly Education and Human Resources)	-	56,802
Direct	47.076	G00014170	STEM Education (formerly Education and Human Resources)	-	165,330
Direct	47.076	G00014194	STEM Education (formerly Education and Human Resources)	-	31,707
Direct	47.076	G00014200	STEM Education (formerly Education and Human Resources)	-	13,418
Direct	47.076	G00014204	STEM Education (formerly Education and Human Resources)	-	27,312
Washington State University	47.076	140262-SPC003497	STEM Education (formerly Education and Human Resources)	-	7,216
Auburn University	47.076	21-COSAM-200840-UAK-ANC-MOD6	STEM Education (formerly Education and Human Resources)	-	68
Direct	47.076	G00014989	STEM Education (formerly Education and Human Resources)	-	1,326,813
Direct	47.076	G00014990	STEM Education (formerly Education and Human Resources)	-	492,884
South Dakota State University	47.076	3TB188	STEM Education (formerly Education and Human Resources)	-	26,004
University of New Hampshire	47.076	PO082372	STEM Education (formerly Education and Human Resources)	-	12,805
Direct	47.076	G00015690	STEM Education (formerly Education and Human Resources)	-	419,118
Direct	47.076	G00016351	STEM Education (formerly Education and Human Resources)	-	46,846
Direct	47.076	G00016420	STEM Education (formerly Education and Human Resources)	33,491	164,564
Direct	47.076	G00016438	STEM Education (formerly Education and Human Resources)	-	194,483
Direct	47.078	G00012671	Polar Programs	-	251,353
Direct	47.078	G00012896	Polar Programs	-	131,839
Direct	47.078	G00013300	Polar Programs	-	15,273
Direct	47.078	G00013302	Polar Programs	-	180,791
Direct	47.078	G00013314	Polar Programs	8,679	509,228
Direct	47.078	G00013394	Polar Programs	1,369	806,992
Direct	47.078	G00013488	Polar Programs	-	727,354
Direct	47.078	G00013555	Polar Programs	-	405,711
Direct	47.078	G00013557	Polar Programs	-	27,437
Direct	47.078	G00013579	Polar Programs	-	1,444,659
Direct	47.078	G00013981	Polar Programs	-	32,666
Direct	47.078	G00014076	Polar Programs	-	127,356
Direct	47.078	G00014203	Polar Programs	-	69,021
Direct	47.078	G00014207	Polar Programs	-	36,836
Direct	47.078	G00014244	Polar Programs	-	225,876
Direct	47.078	G00014271	Polar Programs	-	67,471
Direct	47.078	G00014296	Polar Programs	-	440,440
Direct	47.078	G00014302	Polar Programs	74,945	624,188
Direct	47.078	G00014312	Polar Programs	-	197,563
Direct	47.078	G00014348	Polar Programs	-	244,330
Direct	47.078	G00014425	Polar Programs	-	486,143
Direct	47.078	G00014427	Polar Programs	-	21,700
Northern Arizona University	47.078	1004919-01	Polar Programs	-	18,526
Direct	47.078	G00014601	Polar Programs	-	95,382
Direct	47.078	G00014656	Polar Programs	-	185,241
Direct	47.078	G00014679	Polar Programs	-	1,943
Direct	47.078	G00014689	Polar Programs	-	58,687
Direct	47.078	G00014762	Polar Programs	-	18,121

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Direct	47.078	G00014794	Polar Programs	-	194,773
Direct	47.078	G00014803	Polar Programs	-	75,063
Direct	47.078	G00014806	Polar Programs	-	16,172
Direct	47.078	G00014888	Polar Programs	-	3,974,068
Direct	47.078	G00014898	Polar Programs	-	1,778
Direct	47.078	G00014938	Polar Programs	-	110,708
Direct	47.078	G00014980	Polar Programs	-	104,278
Direct	47.078	G00015010	Polar Programs	-	74,067
Direct	47.078	G00015205	Polar Programs	-	4,929
Direct	47.078	G00015223	Polar Programs	133,620	175,288
Direct	47.078	G00015322	Polar Programs	-	50,236
Direct	47.078	G00015409	Polar Programs	-	102,366
Direct	47.078	G00015421	Polar Programs	-	15,944
Direct	47.078	G00015472	Polar Programs	-	138,178
Direct	47.078	G00015496	Polar Programs	-	116,300
Direct	47.078	G00015498	Polar Programs	-	4,995
Direct	47.078	G00015503	Polar Programs	-	1,026
Direct	47.078	G00015555	Polar Programs	-	167,255
Direct	47.078	G00015587	Polar Programs	-	79,156
Direct	47.078	G00015599	Polar Programs	-	205,831
Direct	47.078	G00015609	Polar Programs	-	10,452
Direct	47.078	G00015694	Polar Programs	-	2,901
Direct	47.078	G00015793	Polar Programs	-	153,518
Direct	47.078	G00015800	Polar Programs	-	208,675
Direct	47.078	G00015807	Polar Programs	-	132,805
The University of Texas at Austin - Geol.	47.078	UT AUS-SUB00001153	Polar Programs	-	136,952
University of Missouri	47.078	C00080782-1	Polar Programs	-	8,316
Direct	47.078	G00015903	Polar Programs	-	25,880
Direct	47.078	G00016072	Polar Programs	-	193,347
Direct	47.078	G00016093	Polar Programs	-	432
Emory University	47.078	A1 105434 MOD 1	Polar Programs	-	13,295
Direct	47.078	G00016260	Polar Programs	-	48,925
Direct	47.078	G00016288	Polar Programs	-	12,344
Direct	47.078	G00016332	Polar Programs	-	8,542
Direct	47.078	G00016457	Polar Programs	-	26,729
Direct	47.078	G00016467	Polar Programs	-	122,109
Direct	47.078	G00016623	Polar Programs	-	50,573
Direct	47.078	G00016791	Polar Programs	-	2,759
Direct	47.079	G00013018	Office of International Science and Engineering	23,438	299,127
Direct	47.079	G00016012	Office of International Science and Engineering	-	53,203
George Washington University	47.079	24-S27	Office of International Science and Engineering	-	6,572
Direct	47.083	G00012260	Integrative Activities	-	1,632,830
Direct	47.083	G00012925	Integrative Activities	11,620	31,158
South Dakota School of Mines & Technology	47.083	SDSMF-UAA 21-07-AMD3	Integrative Activities	-	79,753
Boise State University	47.083	8220-PO139246	Integrative Activities	-	9,988
Direct	47.083	G00014651	Integrative Activities	-	11,150
University of Montana	47.083	2119689-PG22-66463-AMD4 YR4	Integrative Activities	-	75,224
Direct	47.083	G00014891	Integrative Activities	-	140,208
Direct	47.083	G00015269	Integrative Activities	-	98,104
Direct	47.083	G00015323	Integrative Activities	-	44,449
Direct	47.083	G00015673	Integrative Activities	-	69,747
University of Arizona	47.083	732019	Integrative Activities	-	115,223
Direct	47.083	G00015826	Integrative Activities	-	164,431
Direct	47.083	G00015854	Integrative Activities	-	59,105
Direct	47.083	G00015859	Integrative Activities	-	50,072
Direct	47.083	G00016067	Integrative Activities	-	65,208
Direct	47.083	G00016084	Integrative Activities	-	2,240,371
Direct	47.083	G00016249	Integrative Activities	-	33,633
Direct	47.083	G00016416	Integrative Activities	-	61,413
Direct	47.083	G00016424	Integrative Activities	-	66,791
Direct	47.083	G00016466	Integrative Activities	-	77,651
Direct	47.083	G00016507	Integrative Activities	-	80,635
Direct	47.084	G00015801	NSF Technology, Innovation, and Partnerships	-	272,456
Direct	47.084	G00016276	NSF Technology, Innovation, and Partnerships	-	39,022
University of California Berkeley	47.084	00011955-PO#BB01939325	NSF Technology, Innovation, and Partnerships	-	3,161
<i>National Science Foundation Total</i>				2,205,745	64,627,359

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Environmental Protection Agency					
University of Minnesota	66.000	A010348202	Innovations in sampling, (bio)analytical chemistry, and analytics to characterize disinfectant use tradeoffs in U.S. water systems for minimizing exposure to opportunistic pathogens and DBPs	-	25,762
Direct	66.000	G00015931	Alaska Hazardous Waste Management Feasibility Study	-	139,618
University of Missouri	66.000	00084129-01	Promoting Synergistic Industry Growth and Environmental Protection: A Technical Assistance Initiative for Sustainable Critical Minerals Mining and Environmental Justice	-	15,171
Direct	66.202	G00015072	Congressionally Mandated Projects	-	536,550
Alaska Municipal League (AML)	66.306	(FAIN) 02,56201 TERMINATION	Environmental Justice Collaborative Problem-Solving Cooperative Agreement Program	-	73,662
Direct	66.461	G00013248	Regional Wetland Program Development Grants	-	57,419
Chugach Regional Resources Commission	66.461	SUBAWARD 396	Regional Wetland Program Development Grants	-	53,924
Direct	66.509	G00014991	Science To Achieve Results (STAR) Research Program	121,938	520,177
Environmental Protection Agency Total				121,938	1,422,283
Nuclear Regulatory Commission					
Lawrence Livermore Nat'l Laboratory	77.000	B662099	Real-Time Earthquake Monitoring and Reporting Supporting Missile Defense Agency Operations at Fort. Greely	-	41,380
Nuclear Regulatory Commission Total				-	41,380
Department of Energy					
Idaho National Laboratory	81.000	CONTRACT NO. 226920 MOD 12	INL Consultation Assistance	-	34,112
State University of New York	81.000	2-89114	Classification of Cloud Particle Imagery and Thermodynamics (COCPIT): Development of a New Tool for Classification, Environmental Identification, and Exploration of Cloud Particle Images Captured During DOE Field Campaigns	-	7,243
Municipality of Anchorage	81.000	DE-EE0009219/PO# 2021001664	Pilot Heavy-Duty Electric Vehicle (EV) Demonstration for Municipal Solid Waste Collection Implement, Run, and Evaluate a Marine Biogeochemistry capability in an Arctic-focused configuration of the Energy Exascale Earth System Model (E3SM-Arctic) Research and Development Services	-	13,548
Los Alamos National Laboratory	81.000	629033 / EP124510 / EP199963	DOE-ARM Lead Mentor Arctic Precipitation	-	70,527
Argonne National Laboratory	81.000	3F-60226	ARM Lead Mentor 2020	-	237,643
Argonne National Laboratory	81.000	3F-60225	Interdisciplinary Research for Arctic Coastal Environments (InterFACE) - Year 5	-	173,314
Los Alamos National Laboratory	81.000	C3952 / 626546 /	Cook Inlet Tidal Survey at Hilcorp Platforms	-	699,881
Pacific Ocean Energy Trust	81.000	AGREEMENT DATED 06/24/2024	River Resource and Sting Assessment for McGrath, Alaska	-	230,923
Pacific Ocean Energy Trust	81.000	AGREEMENT DATED 07/18/24	Bi-Partisan Infrastructure Law (BIL) DOE Funding for Activities at the Pacific Marine Energy Center	-	184,368
Oregon State University	81.000	G0222E-B	Real-Time Earthquake Monitoring and Reporting Supporting Missile Defense Agency Operations at Fort. Greely, Alaska	-	394,284
Lawrence Livermore Nat'l Laboratory	81.000	B668380	Data-driven Approach to Advance Postfire Hydrology and Tools for Water Security and Disaster Mitigation	-	48,082
Los Alamos National Laboratory	81.000	C5644 (BA588340) (CW91381)	Remote detection and characterization of nuclear proliferation activities using infrasound	-	13,024
Georgia Institute of Technology	81.000	AWD-007026-G10	Office of Science Financial Assistance Program	-	18,501
Battelle Oak Ridge National Laboratory	81.049	4000116073 / PO4000194276	Office of Science Financial Assistance Program	-	340,968
Direct	81.049	G00012276	Office of Science Financial Assistance Program	63,162	152,967
Direct	81.049	G00012986	Office of Science Financial Assistance Program	636,595	792,287
Direct	81.049	G00013317	Office of Science Financial Assistance Program	-	33,173
Pacific Northwest National Laboratory/PNNL	81.049	CONTRACT NO: 522253	Office of Science Financial Assistance Program	-	17,067
University of Illinois at Champaign	81.049	101305-18115	Office of Science Financial Assistance Program	-	121,931
Direct	81.049	G00014311	Office of Science Financial Assistance Program	-	5,399
Direct	81.049	G00016460	Office of Science Financial Assistance Program	-	85,352
Direct	81.049	G00016489	Office of Science Financial Assistance Program	-	19,985
Univ. of Illinois at Chicago	81.049	20288	Office of Science Financial Assistance Program	-	1,808
Direct	81.049	G00016641	Office of Science Financial Assistance Program	-	27,129
Battelle Oak Ridge National Laboratory	81.049	CW637004 / PO4000228156	Office of Science Financial Assistance Program	-	221,275
University of Washington Do Not Use * See U47056*	81.087	UWSC11792 / BPO# 47431	Renewable Energy Research and Development	-	159,493
Direct	81.087	G00014407	Renewable Energy Research and Development	90,967	190,988
Kawerak Inc.	81.087	KAWERAK CSA DATED 3/16/23	Renewable Energy Research and Development	-	20,113
Direct	81.087	G00015637	Renewable Energy Research and Development	29,898	347,730
Stanford University	81.087	63606422-285652	Renewable Energy Research and Development	-	138,878
University of North Dakota	81.089	G-050-96 / FY20-XCL-226	Fossil Energy Research and Development	-	155,824
Direct	81.089	G00014414	Fossil Energy Research and Development	-	440,744
Direct	81.089	G00016130	Fossil Energy Research and Development	-	158,713
Direct	81.089	G00016297	Fossil Energy Research and Development	733,283	1,768,070
Direct	81.121	G00015159	Nuclear Energy Research, Development and Demonstration	99,381	283,514
Direct	81.135	G00012044	Advanced Research Projects Agency - Energy	32,048	28,891
Direct	81.135	G00014032	Advanced Research Projects Agency - Energy	397,241	976,586
Direct	81.135	G00015061	Advanced Research Projects Agency - Energy	-	318,798
Direct	81.135	G00015886	Advanced Research Projects Agency - Energy	291,163	583,716
Virginia Institute of Marine Science	81.135	725963-712683	Advanced Research Projects Agency - Energy	-	146,836
Department of Energy Total				2,373,738	9,663,685
Department of Education					
Direct	84.411	G00013882	Education Innovation and Research (formerly Investing in Innovation (I3) Fund)	-	1,755,011
Direct	84.411	G00015899	Education Innovation and Research (formerly Investing in Innovation (I3) Fund)	-	1,096,817
Department of Education Total				-	2,851,828

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Department of Health and Human Services					
University of Michigan	93.000	SUBK00011394 MOD5 PO3006109605	Assessing the Role of Culture in Reducing Recidivism among Alaska Native and American Indian Women	-	2,926
Mount Sinai School of Medicine	93.000	OPT4: IF3003021 18-940002 AMD4	CEFR Data Management and Study Integration (DMSI)	-	19,237
Ketchikan Gateway Borough School District	93.000	AMD DTD 05/30/23 NCE	Ketchikan Gateway Borough School District AWARE	-	6,579
University of North Texas	93.000	RF00280-SUB00285 / HS00006697	AI-based Investigation of Climate Change's Impact on Rural Health of Alaska: APIot Study with Algal Blooms' impact on Paralytic Shellfish Poisoning	-	141,897
Westat, Inc	93.000	6922-07-ANAN-NHPI-S002	Alaska Community Engagement Alliance (AK CEAL)	121,207	1,019,544
University of Washington	93.000	UWSC15040/PO-0100076665	Climate Change Impacts on Healthy Aging	-	62,607
Washington State University	93.000	145451 WSU001376 / SPC007052	Promoting Community Wellbeing Through Indigenous Science and Healing (PC-WSH)	-	109,639
New Mexico Start-Up	93.000	10129** BBO/PP**	Non-invasive brain drug delivery platform for targeted cargo transport	-	403
New Mexico Start-Up	93.000	10128** BBO/PP**	Accelerating AMR Surveillance: Optimizing a Portable On-Site Toolbox for Broad Detection of Antimicrobial Resistance Genes	-	4,417
Native Village of Scammon Bay	93.000	NVSCB-001	Scammon Bay Native Connections	-	93,058
Direct	93.048	G00013558	Special Programs for the Aging, Title IV, and Title II, Discretionary Projects	72,384	301,784
Alaska Community Action on Toxics	93.113	2F01-09-UAF	Environmental Health	-	23,262
University of California	93.113	15202SC	Environmental Health	-	51,735
Sitka Tribe of Alaska (IRA)	93.113	710-412-00	Environmental Health	-	131,138
Southcentral Foundation	93.136	2023-278	Injury Prevention and Control Research and State and Community Based Programs	-	88,168
Direct	93.242	G00011624	Mental Health Research Grants	100,788	489,848
University of Michigan	93.242	SUBK00011482/PO# 3005729498	Mental Health Research Grants	-	56,766
Direct	93.242	G00015881	Mental Health Research Grants	-	83,936
Direct	93.273	G00010333	Alcohol Research Programs	-	4,539
Montana State University	93.279	G222-22-W8024 AMD6	Drug Use and Addiction Research Programs	-	64,838
Mayo Clinic	93.279	UNI-297565-02-P001187094 AMD4	Drug Use and Addiction Research Programs	-	17,458
University of Michigan	93.279	SUBK00019850 PC0008172751	Drug Use and Addiction Research Programs	-	31,931
University of California Los Angeles	93.307	1920GZA061 AMD6-YFS NCE	Minority Health and Health Disparities Research	-	2,177
Oregon Health & Science University	93.307	1017395_UAF	Minority Health and Health Disparities Research	-	43,326
Direct	93.307	G00014648	Minority Health and Health Disparities Research	-	139,948
Direct	93.310	G00012782	Trans-NIH Research Support	74,451	351,986
Direct	93.310	G00012783	Trans-NIH Research Support	-	175,103
Direct	93.310	G00012784	Trans-NIH Research Support	-	815,973
Portland State University (PSU)	93.310	100121 MOD6 YR10-YR1	Trans-NIH Research Support	-	52,899
University of Kentucky	93.310	3200004998-23-267-PO7800007041	Trans-NIH Research Support	-	19,755
Yukon Kuskokwim Health Corporation	93.310	FAIN OT2OD035835	Trans-NIH Research Support	-	54,512
University of Washington	93.350	UWSC15238-PO0100096336 AMD1	National Center for Advancing Translational Sciences	-	25,210
Direct	93.351	G00015653	Research Infrastructure Programs	-	345,000
Southcentral Foundation	93.361	2023-276	Nursing Research	-	68,470
Arizona State University	93.393	ASUB00001195	Cancer Cause and Prevention Research	-	136,353
Fred Hutchinson Cancer Research Center	93.393	0001155985	Cancer Cause and Prevention Research	-	7,484
Direct	93.395	G00012233	Cancer Treatment Research	-	5
Direct	93.395	G00014772	Cancer Treatment Research	-	149,279
University of Virginia	93.395	GR102059.SUB00000768	Cancer Treatment Research	-	17,470
Direct	93.493	G00015208	Congressional Directives	-	1,516,146
Direct	93.493	G00015380	Congressional Directives	-	1,857,555
Direct	93.493	G00016184	Congressional Directives	-	43,342
Direct	93.493	G00016262	Congressional Directives	-	1,937,791
Direct	93.632	G00012308	University Centers for Excellence in Developmental Disabilities Education, Research, and Service	-	2,309
Direct	93.632	G00014632	University Centers for Excellence in Developmental Disabilities Education, Research, and Service	-	166,490
Direct	93.632	G00014778	University Centers for Excellence in Developmental Disabilities Education, Research, and Service	-	21,797
Direct	93.632	G00015578	University Centers for Excellence in Developmental Disabilities Education, Research, and Service	-	627,922
Temple University	93.837	272912	Cardiovascular Diseases Research	-	21,882
University of Arizona	93.840	783898-YR1	Translation and Implementation Science Research for Heart, Lung, Blood Diseases, and Sleep Disorders	-	29,704
Direct	93.847	G00014961	Diabetes, Digestive, and Kidney Diseases Extramural Research	-	129,184
University of Kentucky	93.847	MOD4-PO7800006767	Diabetes, Digestive, and Kidney Diseases Extramural Research	-	296
Direct	93.853	G00015155	Extramural Research Programs in the Neurosciences and Neurological Disorders	-	205,398
Southcentral Foundation	93.855	2024-767 TERMINATION	Allergy and Infectious Diseases Research	-	24,502
Northwest Indian College	93.859	NMC-SA24226-UAF	Biomedical Research and Research Training	-	3,711
Direct	93.859	G00012744	Biomedical Research and Research Training	2,284	1,139,266
Direct	93.859	G00012834	Biomedical Research and Research Training	94,177	4,402,998
Direct	93.859	G00014921	Biomedical Research and Research Training	-	378,704
Alaska Native Tribal Health Consortium	93.859	23-U-405972 MOD3	Biomedical Research and Research Training	-	11,237
University of Wisconsin Oshkosh	93.859	FSA-23.003 OSH0009961	Biomedical Research and Research Training	-	79,213
Northwest Indian College	93.859	NMC-24230SA-UAF	Biomedical Research and Research Training	-	105,987
Direct	93.859	G00015381	Biomedical Research and Research Training	41,115	124,360
Direct	93.859	G00015413	Biomedical Research and Research Training	-	253,229
Direct	93.859	G00015701	Biomedical Research and Research Training	10,669	154,850
University of Nevada, Las Vegas	93.859	GR18323-AMD6	Biomedical Research and Research Training	-	72,184
Southcentral Foundation	93.859	2023-447	Biomedical Research and Research Training	-	509
University of Nevada, Las Vegas	93.859	GR18324	Biomedical Research and Research Training	-	11,008
Direct	93.859	G00016290	Biomedical Research and Research Training	36,111	197,710
Direct	93.859	G00016442	Biomedical Research and Research Training	-	247,000
Southcentral Foundation	93.859	2024-803	Biomedical Research and Research Training	-	26,629

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Merrimack College	93.865	2211102 AMD6	Child Health and Human Development Extramural Research	-	55,928
Direct	93.866	G00014647	Aging Research	-	38,122
Direct	93.866	G00015553	Aging Research	-	40,014
Direct	93.866	G00015968	Aging Research	-	73,217
University of Maryland	93.866	KR22105 KB7560 PO-1000022620	Aging Research	-	2,354
University of Washington Do Not Use * See U47056*	93.933	UWSC15961/PO-0100133722	Demonstration Projects for Indian Health	-	41,939
<i>Department of Health and Human Services Total</i>				553,186	19,255,147
Department of Homeland Security					
			USCG Sector Anchorage Unmanned Aircraft Systems and Spill Response Program Development.	-	12,507
Direct	97.000	G00015813		-	65,539
Direct	97.000	G00016375	USCG Sector Western Alaska and US Arctic Support	-	45,984
Alaska Department of Natural Resources	97.000	GAE250002719	FY24 Snow and climate simulations in Southcentral Alaska	-	171,595
Direct	97.000	G00016444	ADAC Foresight in the Arctic	-	1,498
Direct	97.000	G00016803	USCGA Travel-ASIP Fellowship FY25	-	51,573
Direct	97.045	G00016452	Cooperating Technical Partners	-	1,269,831
Direct	97.061	G00015918	Centers for Homeland Security	-	4,516,512
<i>Department of Homeland Security Total</i>				1,269,831	4,865,208
Total Research and Development Cluster				13,966,431	206,954,601
Economic Development Cluster					
Department of Commerce					
Direct	11.307	G00012832	Economic Adjustment Assistance	-	1,285
Direct	11.307	G00014899	Economic Adjustment Assistance	-	3,537,264
Southeast Conference	11.307	07-70-07900 REBUDGET	Economic Adjustment Assistance	-	360,584
Southeast Conference	11.307	07-70-07900	Economic Adjustment Assistance	-	501,663
Southeast Conference	11.307	07-70-07900	Economic Adjustment Assistance	-	923,444
<i>Department of Commerce Total</i>				-	5,324,240
Total Economic Development Cluster				-	5,324,240
Fish and Wildlife Cluster					
Department of Interior					
Alaska Department of Fish and Game	15.611	1124109	Wildlife Restoration and Basic Hunter Education and Safety	-	2,878
Alaska Department of Fish and Game	15.611	ADN# 112502, 1124190, 1124076	Wildlife Restoration and Basic Hunter Education and Safety	-	34,238
Alaska Department of Fish and Game	15.611	1124113 / 1125070	Wildlife Restoration and Basic Hunter Education and Safety	-	75,837
Alaska Department of Fish & Game	15.611	1124106	Wildlife Restoration and Basic Hunter Education and Safety	-	4,239
Alaska Dept of Fish and Game Wildlife Conservation	15.611	ADN 1124114-1	Wildlife Restoration and Basic Hunter Education and Safety	-	16,999
Alaska Department of Fish and Game	15.611	1124107	Wildlife Restoration and Basic Hunter Education and Safety	-	116,520
Alaska Dept. of Fish and Game	15.611	ADN# 1125108	Wildlife Restoration and Basic Hunter Education and Safety	-	69,585
Alaska Department of Fish and Game	15.611	1125067	Wildlife Restoration and Basic Hunter Education and Safety	-	17,990
Alaska Department of Fish and Game	15.611	ADN# 1125106 - 1125144	Wildlife Restoration and Basic Hunter Education and Safety	-	38,675
Alaska Dept. of Fish and Game	15.611	1125124	Wildlife Restoration and Basic Hunter Education and Safety	-	52,317
Alaska Dept. of Fish and Game	15.611	ADN# 1125076	Wildlife Restoration and Basic Hunter Education and Safety	-	23,331
Alaska Dept. of Fish and Game	15.611	ADN# 1125164	Wildlife Restoration and Basic Hunter Education and Safety	-	12,324
Alaska Dept. of Fish and Game	15.611	ADN# 1125169	Wildlife Restoration and Basic Hunter Education and Safety	-	37,500
<i>Department of Interior Total</i>				-	502,433
Total Fish and Wildlife Cluster				-	502,433
Special Education Cluster					
Department of Education					
AK Dept Education & Early Development	84.027	ADN 0524RSA348	Special Education Grants to States	-	13,594
AK Dept Education & Early Development	84.027	ADN 0525RSA901-01	Special Education Grants to States	-	122,837
<i>Department of Education Total</i>				-	136,431
Total Special Education Cluster				-	136,431
Supplemental Nutrition Assistance Program Cluster					
Department of Agriculture					
AK Dept Health & Social Services	10.561	164-271-24001	State Administrative Matching Grants for the Supplemental Nutrition Assistance Program	-	187
AK Dept Health & Social Services	10.561	164-271-25001	State Administrative Matching Grants for the Supplemental Nutrition Assistance Program	-	689,649
<i>Department of Agriculture Total</i>				-	689,836
Total Supplemental Nutrition Assistance Program Cluster				-	689,836

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
TRIO Cluster					
Direct	84.042	G00010281	TRIO Student Support Services	-	31
Direct	84.042	G00013565	TRIO Student Support Services	-	312,474
Direct	84.042	G00013627	TRIO Student Support Services	-	340,533
Direct	84.042	G00013782	TRIO Student Support Services	-	270,207
Direct	84.044	G00014496	TRIO Talent Search	-	329,404
Direct	84.047	G00015008	TRIO Upward Bound	-	302,386
Direct	84.047	G00015081	TRIO Upward Bound	-	308,605
Direct	84.047	G00015271	TRIO Upward Bound	-	340,554
Direct	84.047	G00015678	TRIO Upward Bound	-	1,006,012
Direct	84.217	G00015135	TRIO McNair Post-Baccalaureate Achievement	-	228,467
<i>Department of Education Total</i>				<u>-</u>	<u>3,438,673</u>
Total TRIO Cluster				<u>-</u>	<u>3,438,673</u>
WIAC Cluster					
Department of Labor					
AK Dept. of Labor and Workforce Dev.	17.259	RSA07-2024-5018	WIOA Youth Activities	-	540
AK Dept of Labor & Workforce Development	17.259	RSA07-2025-5020	WIOA Youth Activities	-	115,099
<i>Department of Labor Total</i>				<u>-</u>	<u>115,639</u>
Total WIAC Cluster				<u>-</u>	<u>115,639</u>
Other					
Department of Agriculture					
Direct	10.228	G00013583	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	742
Direct	10.228	G00014289	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	14,867
Direct	10.228	G00014319	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	8,912
Direct	10.228	G00015312	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	327,266
Direct	10.228	G00015363	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	93,500
Direct	10.228	G00015869	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	232,670
Direct	10.228	G00016354	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	12,348
Direct	10.228	G00016362	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	7,671
Direct	10.228	G00016382	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	20,310
Direct	10.228	G00016408	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	488,049
Direct	10.228	G00016443	Alaska Native Serving and Native Hawaiian Serving Institutions Education Grants	-	61,004
<i>10.228 Total</i>				<u>-</u>	<u>1,267,339</u>
Direct	10.237	G00015547	From Learning to Leading: Cultivating the Next Generation of Diverse Food and Agriculture Professionals	2,102,304	3,126,930
<i>10.237 Total</i>				<u>2,102,304</u>	<u>3,126,930</u>
Direct	10.329	G00014313	Crop Protection and Pest Management Competitive Grants Program	-	32,503
Direct	10.329	G00016389	Crop Protection and Pest Management Competitive Grants Program	-	85,846
<i>10.329 Total</i>				<u>-</u>	<u>118,349</u>
Direct	10.443	G00015188	Outreach and Assistance for Socially Disadvantaged and Veteran Farmers and Ranchers	63,583	289,598
<i>10.443 Total</i>				<u>63,583</u>	<u>289,598</u>
Direct	10.514	G00015344	Expanded Food and Nutrition Education Program	-	125,987
Direct	10.514	G00015998	Expanded Food and Nutrition Education Program	-	197,451
<i>10.514 Total</i>				<u>-</u>	<u>323,438</u>
Direct	10.515	G00015348	Renewable Resources Extension Act	-	72,152
Direct	10.515	G00016368	Renewable Resources Extension Act	-	39,852
<i>10.515 Total</i>				<u>-</u>	<u>112,004</u>
Direct	10.516	G00016456	Rural Health and Safety Education Competitive Grants Program	-	35,215
<i>10.516 Total</i>				<u>-</u>	<u>35,215</u>
Direct	10.527	G00013691	New Beginning for Tribal Students	-	100,172
Direct	10.527	G00016321	New Beginning for Tribal Students	-	8,206
<i>10.527 Total</i>				<u>-</u>	<u>108,378</u>
Direct	10.664	G00016401	Cooperative Forestry Assistance	-	35,317
<i>10.664 Total</i>				<u>-</u>	<u>35,317</u>
Direct	10.766	G00016683	Community Facilities Loans and Grants	-	3,023
<i>10.766 Total</i>				<u>-</u>	<u>3,023</u>
Direct	10.771	G00015803	Rural Cooperative Development Grants	-	27,049
Direct	10.771	G00016322	Rural Cooperative Development Grants	-	144,147
<i>10.771 Total</i>				<u>-</u>	<u>171,196</u>
Direct	10.855	G00014015	Distance Learning and Telemedicine Loans and Grants	-	4,759
<i>10.855 Total</i>				<u>-</u>	<u>4,759</u>
<i>Department of Agriculture Total</i>				<u>2,165,887</u>	<u>5,595,546</u>

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Department of Commerce					
Center for Alaskan Coastal Studies	11.008	SUB-AWARD #1 KBNEFR2021-2026	NOAA Mission-Related Education Awards	-	3,956
	11.008 Total			-	3,956
Direct	11.303	G00014927	Economic Development Technical Assistance	-	135,727
	11.303 Total			-	135,727
University of Michigan	11.419	SUBK00020278 PO3007780722 NCE	Coastal Zone Management Administration Awards	-	67,414
	11.419 Total			-	67,414
Direct	11.452	G00016660	Unallied Industry Projects	-	5,629
	11.452 Total			-	5,629
National Forest Foundation	11.463	AWARDRQ-19	Habitat Conservation	-	5,174
	11.463 Total			-	5,174
Direct	11.473	G00015286	Office for Coastal Management	13,668	121,301
Direct	11.473	G00015435	Office for Coastal Management	61,433	80,352
Direct	11.473	G00016086	Office for Coastal Management	-	43,800
Direct	11.473	G00016573	Office for Coastal Management	-	16,569
Bristol Bay Native Assoc.	11.473	NOAA-25-01	Office for Coastal Management	-	1,267
	11.473 Total			75,101	263,289
Direct	11.611	G00015545	Manufacturing Extension Partnership	-	231,846
Direct	11.611	G00016138	Manufacturing Extension Partnership	-	452,619
	11.611 Total			-	684,465
Department of Commerce Total				75,101	1,165,654
Department of Defense					
Direct	12.002	G00016020	Procurement Technical Assistance For Business Firms	-	721,965
Direct	12.002	G00016539	Procurement Technical Assistance For Business Firms	-	79,145
	12.002 Total			-	801,110
Direct	12.618	G00016686	Community Economic Adjustment Assistance for Establishment or Expansion of a Military Installation	-	166,466
	12.618 Total			-	166,466
Direct	12.903	G00015659	GenCyber Grants Program	-	70,498
Boise State University	12.903	11773-PO145145 STOPWORK NOTICE	GenCyber Grants Program	-	18,597
	12.903 Total			-	89,095
Department of Defense Total				-	1,056,671
Department of Interior					
Direct	15.000	G00010939	BSEE Support of ANSEP	-	100,000
Direct	15.000	G00012423	Alaska Terrestrial AIM Task Order AK-2 Revised - Greater Moose's Tooth and Willow Oil and Gas Development Areas	-	1
Direct	15.000	G00016043	Galena Alaska Microgrid Riverine Hydrokinetics	82,922	392,050
Direct	15.000	G00016328	IRA Cultural Resources at Risk Project, Hotspot Ethnographic Inventories Oral Histories	-	12,275
	15.000 Total			82,922	504,326
Direct	15.013	G00014614	Alaska Native Science and Engineering	-	50,253
	15.013 Total			-	50,253
Direct	15.159	G00016642	Cultural Resources Management	-	11,825
	15.159 Total			-	11,825
Direct	15.224	G00013900	Cultural and Paleontological Resources Management	-	28,219
Direct	15.224	G00014261	Cultural and Paleontological Resources Management	-	15,168
Direct	15.224	G00015636	Cultural and Paleontological Resources Management	-	757,480
	15.224 Total			-	800,867
Direct	15.245	G00015071	Plant Conservation and Restoration Management	-	136,177
	15.245 Total			-	136,177
Direct	15.657	G00011794	Endangered Species Recovery Implementation	-	65,252
	15.657 Total			-	65,252
National Fish & Wildlife Foundation	15.663	74008-0801.22, F21AC00276-00 N	NFWF-USFWS Conservation Partnership	-	718
	15.663 Total			-	718
Direct	15.676	G00016411	Youth Engagement, Education, and Employment	-	111,961
Direct	15.676	G00016777	Youth Engagement, Education, and Employment	-	6,352
	15.676 Total			-	118,313
Alaska SeaLife Center	15.683	SUBAWARD R0127-01 NCE	Prescott Marine Mammal Rescue Assistance	-	1,929
	15.683 Total			-	1,929
Direct	15.807	G00016599	Earthquake Hazards Program Assistance	-	425,289
	15.807 Total			-	425,289
Direct	15.922	G00015767	Native American Graves Protection and Repatriation Act	-	12,743
	15.922 Total			-	12,743
Direct	15.929	G00015146	Save America's Treasures	-	4,809
	15.929 Total			-	4,809
Department of Interior Total				82,922	2,132,501

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Department of Justice					
University of Missouri	16.582	00084426-1	Crime Victim Assistance/Discretionary Grants	-	66,230
	16.582 Total			-	66,230
Rural Alaska Community Action Program	16.608	CP1909	Tribal Justice Systems	-	12,202
	16.609 Total			-	12,202
Direct	16.710	G00014538	Public Safety Partnership and Community Policing Grants	-	7,920
Direct	16.710	G00015321	Public Safety Partnership and Community Policing Grants	-	61,488
	16.710 Total			-	69,408
Direct	16.753	G00015515	Congressionally Recommended Awards	-	221,051
	16.753 Total			-	221,051
Department of Justice Total				-	368,891
Department of Labor					
Direct	17.289	G00016038	Community Project Funding/Congressionally Directed Spending	-	184,408
	17.289 Total			-	184,408
Direct	17.600	G00016315	Mine Health and Safety Grants	-	155,796
	17.600 Total			-	155,796
Department of Labor Total				-	340,204
Department of State					
University of Utah	19.027	SUB 10058503-01 PO U000285871	Energy Governance and Reform Programs	-	82,404
	19.027 Total			-	82,404
Direct	19.900	G00013762	AEECA/ESF PD Programs	259,907	354,057
	19.900 Total			259,907	354,057
Department of State Total				259,907	436,461
Department of Transportation					
Direct	20.215	G00015257	Highway Training and Education	-	121,020
	20.215 Total			-	121,020
Department of Transportation Total				-	121,020
Department of Treasury					
Direct	21.000	G00015169	State Small Business Credit Initiative (SSBCI) - Operating Funds	-	611,877
Direct	21.000	G00017099	State Small Business Credit Initiative (SSBCI) Tribal Initiative - Operating Funds	-	407,470
	21.000 Total			-	1,019,347
Direct	21.031	G00015841	State Small Business Credit Initiative Technical Assistance Grant Program	-	351,552
	21.031 Total			-	351,552
Department of Treasury Total				-	1,370,899
Institute of Museum and Library Services					
Alaska State Library	45.000	AKLA/PNLA24-007P** BBO/FFP**	Alaska Public Library Continuing Education Grant 2024 - Kuskokwim Consortium Library	-	1,000
	45.000 Total			-	1,000
Direct	45.313	G00016280	Laura Bush 21st Century Librarian Program	-	18,517
	45.313 Total			-	18,517
Institute of Museum and Library Services Total				-	19,517
National Endowment for the Humanities					
Direct	45.024	G00016579	Promotion of the Arts Grants to Organizations and Individuals	-	50,000
	45.024 Total			-	50,000
National Endowment for the Humanities Total				-	50,000
Small Business Administration					
Direct	59.037	G00015233	Small Business Development Centers	-	10,597
Direct	59.037	G00015868	Small Business Development Centers	-	379,203
Direct	59.037	G00016476	Small Business Development Centers	-	71,424
Direct	59.037	G00016538	Small Business Development Centers	-	299,071
	59.037 Total			-	760,295
Direct	59.058	G00015192	Federal and State Technology Partnership Program	-	37,867
	59.058 Total			-	37,867
Direct	59.059	G00015593	Congressional Grants	-	321,453
Direct	59.059	G00016195	Congressional Grants	-	405,654
Direct	59.059	G00016209	Congressional Grants	-	566,391
	59.059 Total			-	1,293,498
Small Business Administration Total				-	2,091,660
Environmental Protection Agency					
eXtension Foundation	66.716	PSEFMP-2025-2690	Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations, and Studies	-	2,447
	66.716 Total			-	2,447
Direct	66.951	G00016264	Environmental Education Grants Program	4,658	25,656
	66.951 Total			4,658	25,656
Environmental Protection Agency Total				4,658	28,103

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Department of Energy					
Washington State University	81.117	14449 SPC006557 / WSU001285	Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance	-	34,298
		<i>81.117 Total</i>		-	<u>34,298</u>
Department of Energy Total					
				-	<u>34,298</u>
Department of Education					
Sealaska Heritage Institute	84.000	840-21-2480	Box of Treasures: Deepening the Connections	-	83,512
Sealaska Heritage Institute	84.000	305-24-3249	IEA Indigenizing Education for Alaska	-	163,924
		<i>84.000 Total</i>		-	<u>247,436</u>
Alaska Department of Labor and Workforce Development	84.002	ADN 07-2025-5008 - 1	Adult Education - Basic Grants to States	-	139,056
Alaska Department of Labor and Workforce Development	84.002	ADN 07-2025-5009-1 MOD 1	Adult Education - Basic Grants to States	-	219,082
AK Dept. of Labor and Workforce Dev.	84.002	V002A210002 AAEFY2025 BBRAAE	Adult Education - Basic Grants to States	-	129,364
		<i>84.002 Total</i>		-	<u>487,502</u>
Direct	84.031	G00012419	Higher Education Institutional Aid	-	323,443
Direct	84.031	G00013075	Higher Education Institutional Aid	-	246,535
Direct	84.031	G00013626	Higher Education Institutional Aid	-	484,433
Direct	84.031	G00013714	Higher Education Institutional Aid	-	343,859
Direct	84.031	G00013715	Higher Education Institutional Aid	-	528,755
Direct	84.031	G00014424	Higher Education Institutional Aid	-	640,745
Direct	84.031	G00014490	Higher Education Institutional Aid	-	398,934
Direct	84.031	G00014530	Higher Education Institutional Aid	-	518,075
Direct	84.031	G00015281	Higher Education Institutional Aid	-	852,673
Direct	84.031	G00015792	Higher Education Institutional Aid	-	518,172
Direct	84.031	G00016396	Higher Education Institutional Aid	-	69,207
Direct	84.031	G00016383	Higher Education Institutional Aid	-	352,682
		<i>84.031 Total</i>		-	<u>5,277,513</u>
AK Dept Education & Early Development	84.048	RSA 0524RSA265 (EB24.156.07)	Career and Technical Education – Basic Grants to States	-	61
AK Dept Education & Early Development	84.048	ADN 0525RSA843	Career and Technical Education – Basic Grants to States	-	30,000
AK Dept Education & Early Development	84.048	ADN 0525RSA815-2 EL25.156.01	Career and Technical Education – Basic Grants to States	-	159,400
AK Dept Education & Early Development	84.048	NO ADN EL2515602	Career and Technical Education – Basic Grants to States	-	33,654
		<i>84.048 Total</i>		-	<u>223,115</u>
Direct	84.116	G00015035	Fund for the Improvement of Postsecondary Education	-	158,080
Direct	84.116	G00016369	Fund for the Improvement of Postsecondary Education	-	37,739
Direct	84.116	G00016387	Fund for the Improvement of Postsecondary Education	-	38,777
		<i>84.116 Total</i>		-	<u>234,596</u>
Direct	84.141	G00016133	Migrant Education High School Equivalency Program	-	200,905
		<i>84.141 Total</i>		-	<u>200,905</u>
Direct	84.149	G00016131	Migrant Education College Assistance Migrant Program	-	174,294
Direct	84.149	G00016132	Migrant Education College Assistance Migrant Program	-	247,433
		<i>84.149 Total</i>		-	<u>421,727</u>
Direct	84.184	G00015458	School Safety National Activities	-	326,088
		<i>84.184 Total</i>		-	<u>326,088</u>
Direct	84.215	G00016247	Innovative Approaches to Literacy, Promise Neighborhoods, Full-Service Community Schools; and Congressionally Directed Spending for Elementary and Secondary Education Community Projects	-	144,602
		<i>84.215 Total</i>		-	<u>144,602</u>
AK Dept Education & Early Development	84.287	ADN# 0525RSA1048	Twenty-First Century Community Learning Centers	-	2,101
		<i>84.287 Total</i>		-	<u>2,101</u>
Direct	84.325	G00014458	Special Education - Personnel Development to Improve Services and Results for Children with Disabilities	-	207,849
Direct	84.325	G00016091	Special Education - Personnel Development to Improve Services and Results for Children with Disabilities	-	33,645
		<i>84.325 Total</i>		-	<u>241,494</u>
Sealaska Heritage Institute	84.356	305-18-1923	Alaska Native Educational Programs	-	75
Sealaska Heritage Institute	84.356	315B-24-3382	Alaska Native Educational Programs	-	203,373
		<i>84.356 Total</i>		-	<u>203,448</u>
Direct	84.365	G00014505	English Language Acquisition State Grants	-	492,187
		<i>84.365 Total</i>		-	<u>492,187</u>
University of Hawaii, HILO	84.415	MA1990	Indian Education National Activities (State Tribal Education Partnership (STEP) and Native American Language (NAL)	-	109,426
		<i>84.415 Total</i>		-	<u>109,426</u>
Department of Education Total					
				-	<u>8,612,140</u>
National Archives and Records Administration					
Alaska Community Foundation	89.000	SUBAWARD ED-104674-23	Alaska Leaders Archive	-	3,341,507
		<i>89.000 Total</i>		-	<u>3,341,507</u>
Direct	89.003	G00016147	National Historical Publications and Records Grants	-	156,246
Alaska Leaders Archive	89.003	ALA-001-2024-NHPRC	National Historical Publications and Records Grants	-	89,479
		<i>89.003 Total</i>		-	<u>245,725</u>
National Archives and Records Administration Total					
				-	<u>3,587,232</u>

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Federal Grantor/Cluster Title/Direct Award or Pass Through Entity	ALN Number	Grant Number or Pass-Through Identifying Number	Program Title	Amounts Passed through to Subrecipients (\$)	Total Federal Expenditures (\$)
Denali Commission					
Direct	90.100	G00014547	Denali Commission Program	-	331,606
Direct	90.100	G00015304	Denali Commission Program	-	109,811
Direct	90.100	G00015491	Denali Commission Program	-	61,781
Direct	90.100	G00015494	Denali Commission Program	-	108,694
Direct	90.100	G00016648	Denali Commission Program	-	12,232
	<i>90.100 Total</i>			-	<u>624,124</u>
Denali Commission Total					
				-	<u>624,124</u>
Department of Health and Human Services					
Direct	93.011	G00015319	National Organizations for State and Local Officials	-	81,763
	<i>93.011 Total</i>			-	<u>81,763</u>
Direct	93.073	G00015107	Birth Defects and Developmental Disabilities - Prevention and Surveillance	57,937	332,996
	<i>93.073 Total</i>			57,937	<u>332,996</u>
Division of Behavioral Health	93.104	ADN 1650275	Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED)	-	51,386
Division of Behavioral Health	93.104	ADN 1650438	Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED)	-	108,309
Division of Behavioral Health	93.104	ADN 1650331-1	Comprehensive Community Mental Health Services for Children with Serious Emotional Disturbances (SED)	-	29,986
	<i>93.104 Total</i>			-	<u>189,681</u>
Direct	93.107	G00007653	Area Health Education Centers	528,806	811,517
	<i>93.107 Total</i>			528,806	<u>811,517</u>
Direct	93.110	G00006655	Maternal and Child Health Federal Consolidated Programs	-	423,740
	<i>93.110 Total</i>			-	<u>423,740</u>
Oklahoma State University	93.137	A24-0017-S007	Community Programs to Improve Minority Health	34,688	181,957
	<i>93.137 Total</i>			34,688	<u>181,957</u>
Direct	93.234	G00014358	Traumatic Brain Injury State Demonstration Grant Program	-	207,910
Direct	93.234	G00015158	Traumatic Brain Injury State Demonstration Grant Program	-	9,108
	<i>93.234 Total</i>			-	<u>217,018</u>
Division of Behavioral Health	93.243	ADN 1650296	Substance Abuse and Mental Health Services Projects of Regional and National Significance	-	108,682
AK Dept Education & Early Development	93.243	ADN 0525RSA932	Substance Abuse and Mental Health Services Projects of Regional and National Significance	-	30,668
AK Dept Education & Early Development	93.243	ADN 0525RSA1116	Substance Abuse and Mental Health Services Projects of Regional and National Significance	-	65,856
	<i>93.243 Total</i>			-	<u>205,206</u>
Assoc Village Council Presidents	93.558	2021-01-TAN-02	Temporary Assistance for Needy Families	-	178,729
	<i>93.558 Total</i>			-	<u>178,729</u>
Direct	93.732	G00014129	Mental and Behavioral Health Education and Training Grants	-	446,405
Direct	93.732	G00014576	Mental and Behavioral Health Education and Training Grants	-	296,421
	<i>93.732 Total</i>			-	<u>742,826</u>
Division of Behavioral Health	93.788	ADN 1640433-1	Opioid STR	-	14,361
Division of Behavioral Health	93.788	ADN 1650359	Opioid STR	-	130,736
Division of Behavioral Health	93.788	ADN 1655030	Opioid STR	-	43,326
	<i>93.788 Total</i>			-	<u>188,423</u>
University of Washington	93.879	UWSC12790-AMD4YR4-PO0100107162	Medical Library Assistance	-	19,022
	<i>93.879 Total</i>			-	<u>19,022</u>
Direct	93.970	G00016194	Health Professions Recruitment Program for Indians	-	266,431
Direct	93.970	G00016335	Health Professions Recruitment Program for Indians	-	111,632
	<i>93.970 Total</i>			-	<u>378,063</u>
Department of Health and Human Services Total					
				621,431	<u>3,950,941</u>
Social Security Administration					
Direct	96.008	G00014215	Social Security - Work Incentives Planning and Assistance Program	-	109,061
	<i>96.008 Total</i>			-	<u>109,061</u>
Social Security Administration Total					
				-	<u>109,061</u>
Department of Homeland Security					
State of Alaska	97.000	590503	FEMA for 2018 Earthquake UAF/MEF Earthquake Repairs	-	64,221
State of Alaska	97.000	590457	FEMA for UAF/MATSUJ Windstorm Repairs	-	200,061
	<i>97.000 Total</i>			-	<u>264,282</u>
Direct	97.062	G00015625	Scientific Leadership Awards	-	262,320
	<i>97.062 Total</i>			-	<u>262,320</u>
Department of Homeland Security Total					
				-	<u>526,602</u>
Total Other					
				3,209,906	<u>32,221,525</u>
Total Expenditures of Federal Awards					
				17,176,337	<u>299,598,090</u>

See accompanying Notes to Schedule of Expenditures of Federal Awards.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
NOTES TO SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
JUNE 30, 2025**

NOTE 1 GENERAL

The accompanying schedule of expenditures of federal awards (the Schedule) presents the activity of all federal financial assistance programs of the University of Alaska (the University). The University is a constitutionally created corporation and a component unit of the state of Alaska. Federal financial assistance received directly from federal agencies as well as federal financial assistance passed through other government agencies is included on the Schedule.

NOTE 2 BASIS OF ACCOUNTING

The accompanying Schedule is presented using the economic resources measurement focus and accrual basis of accounting, which is described in Note 1 to the University's financial statements.

NOTE 3 BASIS OF PRESENTATION

The information in this Schedule is presented in accordance with the requirements of Uniform Guidance Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*. The University has elected not to use the 10% de minimis indirect cost rate allowed under the Uniform Guidance. Therefore, amounts presented in this Schedule may differ from amounts presented in, or used in the preparation of, the University's financial statements. Federal program titles are reported as presented in the Assistance Listing Numbers (ALN) whenever possible. Pass-through entity identifying and grant numbers are presented where available. Expenditures reported on the Schedule are reported on the accrual basis of accounting. Such expenditures are recognized following the cost principles contained in the Uniform Guidance for all awards.

NOTE 4 FEDERAL DIRECT STUDENT LOANS (ALN# 84.268)

The University is responsible for the performance of certain administrative duties with respect to the Federal Direct Student Loan Program. Amounts relating to this program are not included in the University's basic financial statements. Loans distributed to students of the University under this program during the year ended June 30, 2025 are summarized as follows:

	Amounts Disbursed
Direct Subsidized Loan	\$ 7,937,065
Direct Unsubsidized Loan	15,355,966
Direct PLUS Loan	2,174,300
Total	\$ 25,467,331

UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
NOTES TO SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS
JUNE 30, 2025

NOTE 5 FACILITIES AND ADMINISTRATIVE COSTS

The University recovers facilities and administrative costs associated with sponsored agreements pursuant to separate agreements negotiated with the Office of Naval Research. The negotiated rates are computed in accordance with Title 2 U.S. *Code of Federal Regulations* Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards*.

NOTE 6 STUDENT FINANCIAL ASSISTANCE INSTITUTIONAL AND PROGRAM ELIGIBILITY METRICS

The Institution is in compliance with the following institutional and program eligibility requirements under the Higher Education Act of 1965 and Federal regulations under 34 CFR 668.23:

- Correspondence courses the institution offers under 34 CFR 600.7(b) and (g)
- Regular students that enroll in correspondence courses under 34 CFR 600.7(b) and (g)
- Institution's regular students that are incarcerated under 34 CFR 600.7(c) and (g)
- Completion rates for confined or incarcerated individuals enrolled in non-degree programs at nonprofit institutions under 34 CFR 600.7(c)(3)(ii) and (g)
- Institution's regular students that lack a high school diploma or its equivalent under 34 CFR 600.7(d) and (g)
- Completion rates for short-term programs under 34 CFR 668.8(f) and (g)
- Placement rates for short-term programs under 34 CFR 668.8(e)(2)

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section II – Financial Statement Findings

Our audit did not disclose any matters required to be reported in accordance with *Government Auditing Standards*.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs

2025-001 - Eligibility

Federal Agency: US Department of Education

Federal Program Title: TRIO Cluster

Assistance Listing Number: 84.044

Federal Award Identification Number: P044A210918 - 2024

Award Period: July 1, 2024 to June 30, 2025

Type of Finding:

- Compliance, Other Matter
- Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: Per 34 CFR 643.3(a)(1)(iii), an individual is eligible to participate in a Talent Search project if the individual is in the United States for other than a temporary purpose and provides evidence from the Immigration and Naturalization Service of his or her intent to become a permanent resident.

Per Uniform Guidance 2 CFR 200.303, nonfederal entities receiving federal awards are required to establish and maintain internal controls designed to reasonably ensure compliance with federal laws, regulations, and program compliance requirements.

Condition: The University did not properly maintain documentation to demonstrate a student's intent to become a permanent resident.

Context: During our testing of 40 students, we identified one student from the Talent Search program from the University of Alaska Anchorage (UAA) that did not have proper documentation of their intent to become a permanent resident.

Questioned costs: None.

Cause: UAA did not maintain eligibility documentation prior to allowing the student to participate in TRIO Talent Search services.

Effect: Failure to properly maintain documentation for eligibility requirements may result in noncompliance of federal regulations.

Repeat finding: No

Recommendation: We recommend the University review and update current procedures to ensure all eligibility documentation is maintained prior to TRIO services being provided.

Views of responsible officials: Management agrees with the finding and has developed a plan to correct the finding.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

2025-002 – Cash Management

Federal Agency: US Department of National Science Foundation, US Department of the Interior and US Department of Agriculture

Federal Program Title: Research and Development Cluster & From Learning to Leading: Cultivating the Next Generation of Diverse Food and Agriculture Professionals

Assistance Listing Number: 47.078, 47.074, 47.050, 15.423, 10.237

Federal Award Identification Number: 2040541 - 2025, 2224776 - 2025, 2322806 - 2025, M24AC00008 - 2025, 20237044040222 - 2025

Award Period: July 1, 2024 to June 30, 2025

Type of Finding:

- Compliance, Other Matter
- Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: Uniform Grant Guidance (2 CFR section 200.305(b)(3)) requires that when the reimbursement method is used, the Federal awarding agency or pass-through entity must make payment within 30 calendar days after receipt of the billing, unless the Federal awarding agency or pass-through entity reasonably believes the request to be improper.

Per Uniform Guidance 2 CFR 200.303, nonfederal entities receiving federal awards are required to establish and maintain internal controls designed to reasonably ensure compliance with federal laws, regulations, and program compliance requirements.

Condition: The University did not make payments to subrecipients within 30 days after receipt of invoices.

Context: During our testing we identified 11 out of 40 subrecipient payments related to 4 grants from the University of Alaska Fairbanks (UAF) under the Research and Development Cluster, that did not process payment requests from the subrecipients timely.

During our testing we identified 2 out of 8 subrecipient payments related to 1 grant from the University of Alaska Fairbanks (UAF) under the From Learning to Leading: Cultivating the Next Generation of Diverse Food and Agriculture Professionals Program, did not process payment requests from the subrecipients timely.

Questioned costs: None.

Cause: The University of Alaska Fairbanks did not process payment requests from the subrecipients timely.

Effect: Subrecipients on federal awards do not receive timely payment for federal contract work.

Repeat finding: Yes, 2024-007

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

Recommendation: We recommend the University review and update policies and procedures to allow for more timely payment to subrecipients for work the University contracts them to perform.

Views of responsible officials: Management agrees with the finding and has developed a plan to correct the finding.

2025-003 - Reporting

Federal Agency: US Department of Agriculture

Federal Program Title: From Learning to Leading: Cultivating the Next Generation of Diverse Food and Agriculture Professionals

Assistance Listing Number: 10.237

Federal Award Identification Number: 20237044040222 - 2025

Award Period: July 1, 2024 to June 30, 2025

Type of Finding:

- Compliance, Other Matter
- Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: Uniform Grant Guidance (2 CFR 170 Appendix A(l)(2)(ii)) requires subaward information be reported no later than the end of the month following the month in which the obligation was made.

Uniform Guidance 2 CFR 200.303, nonfederal entities receiving federal awards are required to establish and maintain internal controls designed to reasonably ensure compliance with federal laws, regulations, and program compliance requirements.

Condition: The University did not have documentation of the Federal Funding Accountability and Transparency Act (FFATA) reports submitted in a timely manner.

Context: During our testing of 2 subawards from the University of Alaska Fairbanks (UAF) that were reported to SAM.gov, we identified both reports did not have documentation of the reports being submitted by the required due date.

Questioned costs: None.

Cause: UAF did not create a new report for the subaward amendments and replaced the information from the original subaward submission. Since the information was overwritten, there was no documentation of original submission date for the report during the fiscal year.

Effect: The University was not in compliance with FFATA reporting requirements.

Repeat finding: No

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

Recommendation: We recommend that the University review and update current procedures to ensure the program reporting requirements are completed timely.

Views of responsible officials: Management agrees with the finding and has developed a plan to correct the finding.

2025-004 – Special Test and Provisions

Federal Agency: US Department of Education

Federal Program Title: Student Financial Assistance Cluster

Assistance Listing Number: 84.063, 84.268, 84.007, 84.033

Federal Award Identification Number: P063P240010 - 2025, P268K250010 - 2025, P007A240090 - 2025, P033A240090 - 2025

Award Period: July 1, 2024 to June 30, 2025

Type of Finding:

- Compliance, Other Matter
- Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: Per 34 CFR 668.164 (h)(2), if a federal credit balance occurs (i.e., when the total Title IV aid credited to a student's account exceeds allowable charges), the institution must pay the credit balance to the student or parent no later than 14 calendar days after the date the balance occurred.

Uniform Guidance 2 CFR 200.303, nonfederal entities receiving federal awards are required to establish and maintain internal controls designed to reasonably ensure compliance with federal laws, regulations, and program compliance requirements.

Condition: The University did not pay student's Title IV credit balance within 14 days.

Context: During our testing of 40 students, we identified 1 student from University of Alaska Fairbanks (UAF) that had a credit balance refund returned later than 14 days after the credit balance occurred in student account. The refund issued after the 14 day deadline was issued on the 15th day, with only one day past the deadline.

Questioned costs: None.

Cause: UAF was experiencing processing delays due to personnel issues.

Effect: The student did not have access to their credit balance refund timely.

Repeat finding: No

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

Recommendation: We recommend the University review and update procedures around disbursements of credit balances and implement controls to ensure credit balances are being returned timely.

Views of responsible officials: Management agrees with the finding and has developed a plan to correct the finding.

2025-005 – Special Tests and Provisions

Federal Agency: US Department of Education

Federal Program Title: Student Financial Assistance Cluster

Assistance Listing Number: 84.063, 84.268, 84.007, 84.033

Federal Award Identification Number: P063P240010 - 2025, P268K250010 - 2025, P007A240090 - 2025, P033A240090 - 2025

Award Period: July 1, 2024 to June 30, 2025

Type of Finding:

- Compliance, Other Matter
- Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: Per 34 CFR 682.610, institutions must report accurately the enrollment status of all students regardless of if they receive aid from the institution or not. Changes to said status are required to be reported within 30 days of becoming aware of the status change, or with the next scheduled transmission of statuses if the scheduled transmission is within 60 days.

Uniform Guidance 2 CFR 200.303, non-federal entities receiving federal awards are required to establish and maintain internal controls designed to reasonable ensure compliance with federal laws, regulations, and program compliance requirements.

Condition: The University did not properly report student enrollment changes for students who received federal student aid to the National Student Loan Data System (NSLDS).

Context: During our testing of 40 students, we identified from the University of Alaska Fairbanks (UAF) 1 student that the student's enrollment status was reported after the 60-day reporting requirement and 1 student with effective date reported to NSLDS that did not align with institutional records.

Questioned costs: None.

Cause: The University didn't have proper procedures in place to verify students' status in NSLDS matched the institutions records accurately.

Effect: The University was not in compliance with the requirements to properly report student enrollment data correctly. Incorrect dates submitted to NSLDS may be used to determine the grace period for the repayment and interest of outstanding Title IV student loans.

Repeat finding: No

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

Recommendation: We recommend the University review current processes for reporting to NSLDS and implement procedures to ensure submissions are reported timely and accurately.

Views of responsible officials: Management agrees with the finding and has developed a plan to correct the finding.

2025-006

Federal Agency: US Department of Education

Federal Program Title: Student Financial Assistance Cluster

Assistance Listing Number: 84.063, 84.268, 84.007, 84.033

Federal Award Identification Number: P063P240010 - 2025, P268K250010 - 2025, P007A240090 - 2025, P033A240090 - 2025

Award Period: July 1, 2024 to June 30, 2025

Type of Finding:

- Compliance, Other Matter
- Significant Deficiency in Internal Control over Compliance

Criteria or specific requirement: The Code of Federal Regulation, 34 CFR 668.16(f), states the University is required to develop and apply an adequate system to identify and resolve discrepancies in the information that the institution receives from different sources with respect to a student's application for financial aid under Title IV, HEA programs.

Uniform Guidance 2 CFR 200.303, non-federal entities receiving federal awards are required to establish and maintain internal controls designed to reasonable ensure compliance with federal laws, regulations, and program compliance requirements.

Condition: During inquiries with management, the University of Alaska identified multiple students during enrollment verification process that they determined were fictitious.

Context: During inquiries with management, the University identified multiple students that were awarded and disbursed Pell, SEOG, and Direct Loans, who were subsequently determined to be ineligible for the programs.

Questioned costs: \$190,560

Cause: The University's internal control policies were not effectively designed to ensure funds are disbursed to eligible students.

Effect: The University disbursed Title IV funds to ineligible students, resulting in questioned costs.

Repeat finding: No

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section III – Findings and Questioned Costs – Major Federal Programs (Continued)

Recommendation: We recommend the University review their internal control procedures to ensure that students are eligible prior to funds being disbursed.

Views of responsible officials: Management agrees with the finding and has developed a plan to correct the finding.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SUMMARY SCHEDULE OF PRIOR YEAR FINDINGS
YEAR ENDED JUNE 30, 2025**

Section IV – Prior Year Findings

FINDINGS—FINANCIAL STATEMENT AUDIT

2024 – 001 Procurement Card Transactions

Condition: The University of Alaska (The University) has not complied with University policies and internal controls over procurement card transactions.

Status: Corrected.

2024 – 002 Blanket Order Transactions

Condition: The University of Alaska (The University) has not complied with University policies and internal controls over blanket order transactions.

Status: Corrected.

2024 – 003 Scholarship Award Transactions

Condition: The University of Alaska (The University) has not complied with University policies and internal controls over scholarship awards.

Status: Corrected.

**UNIVERSITY OF ALASKA
(A COMPONENT UNIT OF THE STATE OF ALASKA)
SUMMARY SCHEDULE OF PRIOR YEAR FINDINGS (CONTINUED)
YEAR ENDED JUNE 30, 2025**

Section IV – Prior Year Findings (Continued)

FINDINGS— FEDERAL AWARD PROGRAMS AUDIT

2024 – 004 R&D Equipment

Condition: One of the forty sampled equipment had a lapse of greater than two years between physical inventories.

Status: Corrected.

2024 – 005 R&D Period of Performance

Condition: One of forty sampled transactions were coded incorrectly to the wrong grant.

Status: Corrected.

2024 – 006 R&D Suspension and Debarment

Condition: Two if the sampled forty covered transactions did not have checks for suspension or debarment with the external parties prior to entering the contract.

Status: Corrected.

2024 – 007 R&D Subrecipient Monitoring

Condition: Fifteen of the sampled forty subrecipients draws, on reimbursement basis, were paid to the subrecipients beyond 30 days of when the University received the payment request.

Status: See finding 2025-002

2024 – 008 84.031 Level of Effort

Condition: One sample of five grants with Level of Effort provisions in the grant award notification did not meet the level of effort for key personnel required by the Federal agency.

Status: Corrected.



CLA (CliftonLarsonAllen LLP) is a network member of CLA Global. See CLAGlobal.com/disclaimer. Investment advisory services are offered through CliftonLarsonAllen Wealth Advisors, LLC, an SEC-registered investment advisor.