

# UNIVERSITY OF GEORGIA

## COMPLIANCE REPORTS

*Year Ended June 30, 2025*

**UNIVERSITY OF GEORGIA**  
**TABLE OF CONTENTS**

---

Report of Independent Auditor on the Schedule of Expenditures of Federal Awards ..... 1-2

Report of Independent Auditor on Internal Control over Financial Reporting of the  
Schedule of Expenditures of Federal Awards and on Compliance and Other Matters  
Based on an Audit of the Schedule of Expenditures of Federal Awards Performed in  
Accordance with *Government Auditing Standards* ..... 3-4

Report of Independent Auditor on Compliance for Each Major Program and on Internal  
Control over Compliance Required by the Uniform Guidance..... 5-6

Schedule of Expenditures of Federal Awards ..... 7-37

Notes to the Schedule of Expenditures of Federal Awards ..... 38-39

Schedule of Findings and Questioned Costs ..... 40-41

Schedule of Prior Year Audit Findings ..... 42

## Report of Independent Auditor on the Schedule of Expenditures of Federal Awards

University of Georgia  
Athens, Georgia

### Report on the Audit of the Schedule of Expenditures of Federal Awards

#### Opinion

We have audited the accompanying schedule of expenditures of federal awards (the “Schedule”) of the University of Georgia (the “University”) for the year ended June 30, 2025, and the related notes to the Schedule.

In our opinion, the accompanying Schedule presents fairly, in all material respects, the expenditures of federal awards of the University for the year ended June 30, 2025, in accordance with the basis of accounting described in Note 2.

#### Basis for Opinion

We conducted our audit in accordance with auditing standards generally accepted in the United States of America; 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 *Auditor’s Responsibilities for the Audit of the Schedule* section of our report.

We are required to be independent of the University and to meet our other ethical responsibilities, in accordance with the 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 audit opinion.

#### ***Responsibilities of Management for the Schedule***

Management is responsible for the preparation and fair presentation of the Schedule in accordance with accounting principles generally accepted in the United States of America, and for the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of the Schedule that is free from material misstatement, whether due to fraud or error.

#### ***Auditor’s Responsibilities for the Audit of the Schedule***

Our objectives are to obtain reasonable assurance about whether the Schedule as a whole is free from material misstatement, whether due to fraud or error, and to issue an auditor’s report that includes our opinion. 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 generally accepted auditing standards, *Government Auditing Standards*, and the Uniform Guidance will always detect a material misstatement when it exists. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control. Misstatements are considered material if there is a substantial likelihood that, individually or in the aggregate, they would influence the judgment made by a reasonable user based on the Schedule.

In performing an audit in accordance with generally accepted auditing standards, we:

- Exercise professional judgment and maintain professional skepticism throughout the audit.
- Identify and assess the risks of material misstatement of the Schedule, 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 the amounts and disclosures in the Schedule.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the University's internal control. Accordingly, no such opinion is expressed.
- Evaluate the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluate the overall presentation of the Schedule.

We are required to communicate with those charged with governance regarding, among other matters, the planned scope and timing of the audit, significant audit findings, and certain internal control related matters that we identified during the audit.

#### **Emphasis of Matter - Basis of Accounting**

We draw attention to Note 2 to the Schedule, which describes the basis of accounting. The Schedule was prepared on the cash basis of accounting, which is a basis of accounting other than accounting principles generally accepted in the United States of America. Our opinion is not modified with respect to that matter.

#### **Other Matters**

The State of Georgia Department of Audits and Accounts has audited the basic financial statements of the University as of and for the year ended June 30, 2025 and has issued its report thereon based on the audit of the basic financial statements performed in accordance with auditing standards generally accepted in the United States of America dated December 11, 2025, which expressed an unmodified opinion on those financial statements and reports no findings in relation to internal control over financial reporting or compliance and other matters.

#### **Other Reporting Required by *Government Auditing Standards***

In accordance with *Government Auditing Standards*, we have also issued our report dated December 31, 2025, on our consideration of the University's internal control over financial reporting of the Schedule and on our tests of the University's compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting of the Schedule and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the University's internal control over financial reporting of the Schedule or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the University's internal control over financial reporting of the Schedule and compliance.

*Cherry Bekaert LLP*

Augusta, Georgia  
December 31, 2025

**Report of Independent Auditor on Internal Control over Financial Reporting  
of the Schedule of Expenditures of Federal Awards and on Compliance and  
Other Matters Based on an Audit of the Schedule of Expenditures of Federal Awards  
Performed in Accordance with *Government Auditing Standards***

University of Georgia  
Athens, Georgia

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the schedule of expenditures of federal awards (the “Schedule”) of the University of Georgia (the “University”) for the year ended June 30, 2025, and the related notes to the Schedule and have issued our report thereon dated December 31, 2025. Our report includes a reference to other auditors who audited the financial statements of the University, as described in our report on the University’s Schedule. This report includes our consideration of the results of the other auditor’s testing of internal control over financial reporting and compliance and other matters that are reported on separately by those other auditors. However, this report, insofar as it relates to the results of the other auditors, is based solely on the reports of the other auditors.

**Report on Internal Control over Financial Reporting of the Schedule of Expenditures of Federal Awards**

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

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 combination of deficiencies, in internal control, such that there is a reasonable possibility that a material misstatement of the University’s Schedule 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 over financial reporting of the Schedule 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 may exist that have not been identified.

**Report on Compliance and Other Matters**

As part of obtaining reasonable assurance about whether the University’s Schedule is 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 determination of the Schedule. 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 University'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 University's internal control and compliance. Accordingly, this communication is not suitable for any other purpose.

*Cherry Bekaert LLP*

Augusta, Georgia  
December 31, 2025

## **Report of Independent Auditor on Compliance for Each Major Program and on Internal Control over Compliance Required by the Uniform Guidance**

University of Georgia  
Athens, Georgia

### **Report on Compliance for Each Major Federal Program**

#### **Opinion on Each Major Federal Program**

We have audited the University of Georgia's (the "University") 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 the University's major federal programs for the year ended June 30, 2025. The University's major federal programs are identified in the *Summary of Auditor's Results* section of the accompanying schedule of findings and questioned costs.

In our opinion, the University complied, in all material respects, with the types of 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; 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 *Auditor's Responsibilities for the Audit of Compliance* section of our report.

We are required to be independent of the University 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 the University'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 the University's federal programs.

#### **Auditor's 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 the University'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 generally accepted auditing standards, *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 the University's compliance with the requirements of each major federal program as a whole.

In performing an audit in accordance with generally accepted auditing standards, *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 the University'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 the University'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 the University'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.

### **Report on Internal Control over Compliance**

*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 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.

Our consideration of internal control over compliance was for the limited purpose described in the *Auditor's 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. Given these limitations, during our audit we did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above. However, material weaknesses or significant deficiencies in internal control over compliance may exist that were not identified.

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.

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.

*Cherry Bekaert LLP*

Augusta, Georgia  
December 31, 2025

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>FEDERAL TRANSIT CLUSTER</b>						
<b>Federal Transit_Formula Grants</b>						
Pass-through from:						
	GA Department of Transportation	It's Electric - Diesel Bus replacement	T008494	20.507	\$ 6,086,328	\$ -
	GA Department of Transportation	UGA's Transit Transformation Operations: FY 2025 FTA Section 5307 Operating Funds for Urban Grant Application	T008904	20.507	1,901,833	-
				<b>20.507 Total</b>	<b>7,988,161</b>	<b>-</b>
					<b>FEDERAL TRANSIT CLUSTER Total</b>	<b>7,988,161</b>
<b>STUDENT FINANCIAL AID CLUSTER</b>						
<b>DEPARTMENT OF EDUCATION</b>						
<b>Federal Supplemental Educational Opportunity Grants</b>						
<b>Direct Awards</b>						
				84.007	1,146,027	-
				<b>84.007 Total</b>	<b>1,146,027</b>	<b>-</b>
<b>Federal Work-Study Program</b>						
<b>Direct Awards</b>						
				84.033	1,545,257	-
				<b>84.033 Total</b>	<b>1,545,257</b>	<b>-</b>
<b>Federal Perkins Loans Program</b>						
<b>Direct Awards</b>						
				84.038	759,370	-
				<b>84.038 Total</b>	<b>759,370</b>	<b>-</b>
<b>Federal Pell Grant Program</b>						
<b>Direct Awards</b>						
				84.063	43,582,822	-
				<b>84.063 Total</b>	<b>43,582,822</b>	<b>-</b>
<b>Federal Direct Student Loans</b>						
<b>Direct Awards</b>						
				84.268	149,154,826	-
				<b>84.268 Total</b>	<b>149,154,826</b>	<b>-</b>
					<b>STUDENT FINANCIAL AID CLUSTER Total</b>	<b>196,188,302</b>
<b>RESEARCH AND DEVELOPMENT CLUSTER</b>						
<b>DEPARTMENT OF AGRICULTURE</b>						
<b>Agricultural Research Basic and Applied Research</b>						
<b>Direct Awards</b>						
Pass-through from:						
	University of Georgia Research Foundation	Advanced Manufacturing Opportunities to Enhance Pecan Shelling Processing Testbed Development	5860421010	10.001	11,307	-
	University of Georgia Research Foundation	ARS agreement - genotyping peanut breeding lines	58-3070-4-024	10.001	20,000	-
	University of Georgia Research Foundation	Award - US-UK-China Collab: Predictive phylogenetics for evolutionary and transmission dynamics of newly emerging avian influenza viruses.	5960401004	10.001	129,869	-
	University of Georgia Research Foundation	Bioinformatics and Application Development	5860660067	10.001	167,328	-
	University of Georgia Research Foundation	Breeding drought tolerant corn and elucidating the mechanisms of corn-Aspergillus flavus interactions	A2403559	10.001	87,171	-
	University of Georgia Research Foundation	Cooperative Improvement for Improved Rust Resistance in Wheat	5860709030	10.001	3,913	-
	University of Georgia Research Foundation	Creation of Enhanced-Value Cotton Germplasm via Modulation of Cyclopropyl Fatty Acid Accumulation.	5960540001	10.001	3,007	-
	University of Georgia Research Foundation	Determining Salmonella Serovar Complexity Through Different Stages of Broiler Processing to Improve Food safety	5860403028	10.001	92,032	-
	University of Georgia Research Foundation	Determining the Causes of Declining Test Weight of Soybean and Utilizing Breeding to Increase Test Weight	5960704015	10.001	131,550	-
	University of Georgia Research Foundation	Developing a Japanese Encephalitis Virus (JEV) Spatial Interaction Model	A2400795001	10.001	94,302	-
	University of Georgia Research Foundation	Genomic Selection of Channel, Blue, and Hybrid Catfish	5860660053	10.001	54,742	-
	University of Georgia Research Foundation	Georgia Cotton Disease Predictive Tool Development	58-0206-4-018	10.001	36,000	-
	University of Georgia Research Foundation	GRDW: A National Response to the Herbicide-Resistant Weed Epidemic - Univ of GA	588042068	10.001	3,756	-
	University of Georgia Research Foundation	High-Throughput High-Sensitivity Bacteria Analysis Using Microfluidic Platforms and Machine Learning Models	58-6040-4-040	10.001	60,706	-
	University of Georgia Research Foundation	MSU Master Irrigator Evaluation & Farmer Perception	013200-327196.01	10.001	313	-
	University of Georgia Research Foundation	National Predictive Modeling Tool Initiative: Modernizing data collection and data warehouse optimization	58-0206-4-025	10.001	68,680	-
	University of Georgia Research Foundation	Nectar of the Gods: Impact of flower nectar on mosquito longevity and virus transmission	SAMZT2023071A	10.001	74,390	-
	University of Georgia Research Foundation	Next-Generation Biotechnology and Plant Breeding Approaches for Enhanced Mycotoxin Contamination Resistance in Maize	M2403557	10.001	49,924	-
	University of Georgia Research Foundation	Role of bacterial exopolysaccharide composition and structure in biofilm formation, viscosity and susceptibility to dextranase processing aid	58-6054-3-025	10.001	64,510	-
	University of Georgia Research Foundation	Scab Resistant Wheat Germplasm Adapted to GA and Southeast	5902062144	10.001	56,013	-
	University of Georgia Research Foundation	Yield Limitations of Soybean Varieties Under Drought: Identifying and Overcoming Weaknesses by Team Drought via Breeding, Genomics, Phenomics and Physiology	5960704011	10.001	43,646	-
				<b>10.001 Total</b>	<b>9,431,812</b>	<b>698,475</b>
<b>Plant and Animal Disease, Pest Control, and Animal Care</b>						
<b>Direct Awards</b>						
Pass-through from:						
	State of Washington	Update to Invasive Species Mobile Reporting App	AP20PPQF0000C288	10.025	10,000	-
	University of Georgia Research Foundation	2020 Oak Commodity Farm Bill Survey	RBP n/a	10.025	7	-
	University of Georgia Research Foundation	2024 CAPS Survey of exotic bark and woodborer beetles in Georgia	NA	10.025	10,055	-
	University of Georgia Research Foundation	2024 PPA 7721 2024 Forest Pest Farm Bill Survey	NA	10.025	28,351	-
	University of Georgia Research Foundation	Cooperative Agreement with USDA - Equine Expert to Support NAHMS Equine Study	AP24VSSP0000C112	10.025	51,898	-
	University of Georgia Research Foundation	Development of a novel multiplex point-of-care testing for the simultaneous detection of avian influenza virus and avian paramyxovirus type 1	AP22VSD&8000C018	10.025	143,504	-
	University of Georgia Research Foundation	EAB Biocontrol Parasitoids - Release and Recover 2023	AP23PPQF0000C455	10.025	525	-
	University of Georgia Research Foundation	EAB Biocontrol Parasitoids - Release and Recover 2024	AP24PPQF0000C484	10.025	42,170	-
	University of Georgia Research Foundation	Enhancing avian diagnostics testing capacity for the detection & differentiation of avian influenza virus & Newcastle disease virus from other significant viral respiratory disease agents by multiplex real-time reverse trans-poly reaction	AP22VSD&8000C017	10.025	8,528	-
	University of Georgia Research Foundation	First Detector Network in Georgia FY23	AP23PPQF0000C080	10.025	16,228	-
	University of Georgia Research Foundation	First Detector Network in Georgia FY24	AP24PPQF0000C360	10.025	29,185	-
	University of Georgia Research Foundation	Georgia CAPS 2025	NA	10.025	7,559	-
	University of Georgia Research Foundation	Georgia Caps Survey: Targeting specific exotic plant pests identified as threats to U.S. Agriculture and Forestry.	CAPS 2017	10.025	21,322	-
	University of Georgia Research Foundation	Incorporation of a semi-automated PCR workflow to improve surge testing capability for small-midsized NAHLN laboratories	AP23VSD&8000C017	10.025	65,886	-
	University of Georgia Research Foundation	Multi-state SARS-CoV-2 Surveillance in Bats in the Southeastern and Northeastern United States at the Human-Bat and Animal-Bat Interface	SUB00003880	10.025	103,559	-
	University of Georgia Research Foundation	NAHLN LEVEL 2 MEMBER LAB FY16	1694190156	10.025	1,198	-
	University of Georgia Research Foundation	NAHLN: National Animal Health Laboratory Network Level 1 FY2024 Infrastructure	AP24VSD&8000C036	10.025	105,470	-
	University of Georgia Research Foundation	National Animal Health Laboratory Network Support Funding	G-50346-31	10.025	464,730	-
	University of Georgia Research Foundation	Order Message Implementation at UGA TVDIL-VetView	AP24VSD&8000C072	10.025	32,348	-
	University of Georgia Research Foundation	Protocol Development for the Isolation, Detection, and Identification of Causal Agent of Vascular Streak Dieback (VSD) in Redbud	P0173196	10.025	131	-
	University of Georgia Research Foundation	Surveillance, Rapid Detection, and Characterization of SARS-COV2 in Farmed and Wild Animals	3TF014	10.025	154,057	-
				<b>10.025 Total</b>	<b>1,974,307</b>	<b>-</b>
<b>Wildlife Services</b>						
<b>Direct Awards</b>						
Pass-through from:						
	University of Georgia Research Foundation	AFS & Foreign Animal Disease Reporting & Outreach	AP23WSHQ0000C012	10.028	15,793	-
	University of Georgia Research Foundation	AFS & Foreign Animal Disease Reporting & Outreach FY25	AP24WSHQ0000C011	10.028	11,157	-
	University of Georgia Research Foundation	Evaluating factors influencing feral swine visitation to bait sites Y2	AP23WSNWR000C114	10.028	58,579	-
	University of Georgia Research Foundation	Modeling and predicting black vulture range and conflict expansion	AP23WSNWR000C110	10.028	7,439	-
				<b>10.028 Total</b>	<b>524,542</b>	<b>99,856</b>
<b>Conservation Reserve Program</b>						
Pass-through from:						
	University of Georgia Research Foundation	Empowering Citizen Science via the Optimization of Financial Incentive Schemes and Technical Assistance to Improve Conservation Outcomes in the Conservation Reserve Program	M2401494	10.069	24,662	-
	University of Georgia Research Foundation	Identifying and Overcoming Barriers to Increase Participation of Underserved Landowners in the Conservation Reserve Program in the Black Belt of the Southern United States	FB22CPT0012773	10.069	295,771	114,053
	University of Georgia Research Foundation	Longleaf pine establishment, management and benefits impact on pine straw raking	FB21CPT0011808	10.069	99,326	-
	University of Georgia Research Foundation	Spatial Prioritization and Monitoring of Northern Bobwhites and Associated Birds in the Context of Working Lands for Wildlife	C001-2021-04	10.069	68,006	-
				<b>10.069 Total</b>	<b>487,765</b>	<b>114,053</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Wetlands Reserve Program</b>						
Pass-through from:						
University of Wisconsin		Wetlands Package For Environmental Compliance Training	000000668	10.072	607	-
				<b>10.072 Total</b>	<b>607</b>	-
<b>Transportation Services</b>						
Direct Awards						
				10.167	89,904	-
				<b>10.167 Total</b>	<b>89,904</b>	-
<b>Specialty Crop Block Grant Program - Farm Bill</b>						
Pass-through from:						
GA Institute of Technology		Automated Planting Tech for Efficient Tissue Culture Production in Biodegradable Pots	AWD00289951	10.170	4,881	-
University of Georgia Research Foundation		Determining the threat of Xylella Leaf Scorch in Georgia Pecans	NA	10.170	10,967	-
University of Georgia Research Foundation		A Metagenomic Approach Food Safety Risk Mitigation in Pears	420149-19105	10.170	107,552	-
University of Georgia Research Foundation		A sustainable protected culture system for water spinach in Georgia	NA	10.170	26,136	-
University of Georgia Research Foundation		A validation study for the tree fruit industry: Effective strategies to sanitize harvesting bins and picking bags	A22-0292-S001	10.170	(8,271)	-
University of Georgia Research Foundation		AI-Based Tools for Disease Detection in Vidalia Onion (Corrected)	#11	10.170	27,033	-
University of Georgia Research Foundation		Anaerobic soil disinfestation and soil amendments for blueberry disease control	NA	10.170	8,955	-
University of Georgia Research Foundation		Applications of Nanobubble technology to enhance the sustainability of turfgrass systems	NA	10.170	6,040	-
University of Georgia Research Foundation		Assessing the role of insect vectors in transmitting Xylella fastidiosa subsp. multiplex, causing pecan bacterial leaf scorch disease and their management strategies	NA	10.170	30,124	-
University of Georgia Research Foundation		Assessing the Shelf Stability of Raw Pecans by Chemical, Textural, and Sensory Means	NA	10.170	29,553	-
University of Georgia Research Foundation		Being a good neighbor, managing adjacent land use risks associated with bioaerosols from cattle and poultry operations to fresh produce	AM215CMPGA101400	10.170	202,236	88,857
University of Georgia Research Foundation		Biomarker-based evaluation of scab resistance in pecans	NA	10.170	25,527	-
University of Georgia Research Foundation		Breeding Phytophthora Blight (PCBP) Resistant Bell Pepper Cultivars for Georgia and Southeast US (Pre-Application)	NA	10.170	9,789	-
University of Georgia Research Foundation		Color and material optimization of brushes for improved photon-based sanitation	2025CP505	10.170	4,622	-
University of Georgia Research Foundation		Detection and characterization of Candidatus Liberibacter asiaticus in commercial citrus	NA	10.170	20,156	-
University of Georgia Research Foundation		Enhance Pomegranate Competitiveness Via Adding Value and Improving Food Safety	NA	10.170	(751)	-
University of Georgia Research Foundation		High density peach production in two-dimensional training systems in Georgia	NA	10.170	47,467	-
University of Georgia Research Foundation		Improve the hygiene conditions of migrant worker living environments	NA	10.170	139	-
University of Georgia Research Foundation		Increasing grower's awareness and knowledge about current mechanization practices on Vidalia Onions: A comprehensive comparison between bare-root seedlings hand- and mechanical-transplanting operations	NA	10.170	17,594	-
University of Georgia Research Foundation		Management of mite vector to reduce the risk of Rose rosette disease (RRD) in ornamental nurseries	NA	10.170	20,434	-
University of Georgia Research Foundation		Managing citrus leafminer and its impact on citrus canker	NA	10.170	28,056	-
University of Georgia Research Foundation		Molecular detection and management of the pecan root-knot nematode, Meloidogyne paritityla, in Georgia	NA	10.170	16,601	-
University of Georgia Research Foundation		Optimization of Nutritional Programs for Stone Fruit in the Southeastern U.S.	24152232015446	10.170	49,127	-
University of Georgia Research Foundation		Optimizing Methods for the Detection and Quantification of Infectious Human Norovirus from Fresh Berries using Human Intestinal Enteroids.	2023CP503	10.170	41,197	-
University of Georgia Research Foundation		Pine Bark Chemical Constituents for Nematode Control in Specialty Crops (full application)	235CBPGA1182-00	10.170	29,187	-
University of Georgia Research Foundation		Plant sap analysis to optimize fertilizer application for sustainable vegetable production	AM225CBPGA115400	10.170	32,867	-
University of Georgia Research Foundation		Plant vaccine-induced resistance against insect-transmitted viruses on tomato and squash	NA	10.170	7,594	-
University of Georgia Research Foundation		Reducing fresh peach contamination caused by the overhead spray washers/waxers	NA	10.170	6,174	-
University of Georgia Research Foundation		Safe, effective sanitizer for specialty crop harvesting and processing environments	752564	10.170	8,839	-
University of Georgia Research Foundation		Saving the Rose: Using Genetics to Battle Rose Rosette Virus	NA	10.170	10,897	-
University of Georgia Research Foundation		Sustainable grafting technology to enhance competitiveness of watermelon in Georgia	NA	10.170	2,092	-
University of Georgia Research Foundation		Sustainable management of Pantoea spp. to enhance competitiveness of onion	AM225CBPGA115400	10.170	12,285	-
University of Georgia Research Foundation		The future of peachtree borer management after national chlorpyrifos ban	AM225CBPGA1154-00	10.170	29,734	-
University of Georgia Research Foundation		The hygiene status of conventional vs. modified blueberry machine harvesters	235CBPGA118200	10.170	4,729	1,761
University of Georgia Research Foundation		Understanding the environmental conditions for Georgia boxwood blight infection	AM225CBPGA1154-00	10.170	2,065	-
University of Georgia Research Foundation		Use of plant growth regulators and foliar nutrient applications to prevent and mitigate spring freezes in blueberry production	NA	10.170	36,242	-
University of Georgia Research Foundation		UV-c radiation to control dollar spot disease in turfgrass	NA	10.170	(416)	-
University of Georgia Research Foundation		Whitefly-transmitted viruses overcome resistance against TYLCV in commercial tomato	NA	10.170	48,609	-
				<b>10.170 Total</b>	<b>956,112</b>	<b>90,618</b>
<b>Grants for Agricultural Research, Special Research Grants</b>						
Pass-through from:						
University of Florida		2022 IR-4 Trials	2301032818	10.200	1,754	-
University of Florida		Bitter Rot/Apple - IR4 grant purchase order	2401260054	10.200	15,554	-
University of Florida		Control of bacterial spot in peach - IR4 grant purchase order	230111898	10.200	1,563	-
University of Florida		Control of Spotted Wing Drosophila on Highbush Blueberry	2301036164	10.200	13,888	-
University of Florida		IR-4 2021 Southern Region Liaison	2200907893	10.200	440	-
University of Florida		IR-4 2024 Field Trials	2401270642	10.200	8,889	-
University of Florida		IR-4 2024 Mefentrifluconazole/Cabbage	2401270641	10.200	5,555	-
University of Florida		IR-4 Field Trials 2024: Efficacy and Crop Injury of Flutriafol for Management of Stem Blight and Anthracnose in Blueberry	2401269059	10.200	8,889	-
University of Florida		IR-4 Mealybug Efficacy (23-005)	2301128408	10.200	8,795	-
University of Florida		IR-4 Pecan Leaf Dieback/Pecan	2401260070	10.200	15,555	-
University of Florida		IR-4 Performance Funding 2024	2401269860	10.200	8,061	-
University of Florida		IR-4 Thrips Efficacy 24-001	2501278610	10.200	4,113	-
University of Georgia Research Foundation		Z2-001 Foliar Feeding Beetle Efficacy Flea Beetle	NA	10.200	7,586	-
				<b>10.200 Total</b>	<b>100,642</b>	-
<b>Cooperative Forestry Research</b>						
Direct Awards						
				10.202	692,685	-
				<b>10.202 Total</b>	<b>692,685</b>	-
<b>Payments to Agricultural Experiment Stations Under the Hatch Act</b>						
Direct Awards						
				10.203	6,750,612	-
				<b>10.203 Total</b>	<b>6,750,612</b>	-
<b>Animal Health and Disease Research</b>						
Direct Awards						
				10.207	111,299	-
				<b>10.207 Total</b>	<b>111,299</b>	-
<b>Higher Education - Graduate Fellowships Grant Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Promoting Insect Pest Management: Graduate Research and Education to Foster Communication and Collaboration Across Disciplinary Boundaries	20203842030994	10.210	5,069	-
				<b>10.210 Total</b>	<b>5,069</b>	-
<b>Small Business Innovation Research</b>						
Pass-through from:						
University of Georgia Research Foundation		A novel approach to increasing and stabilizing bivalve shellfish seed supply: The mobile hatchery	NA	10.212	6,975	-
University of Georgia Research Foundation		A novel, lightweight ammonia vapor detector	22-1001UGA	10.212	21,249	-
University of Georgia Research Foundation		Towards Sustainable Agriculture: Intelligent Nano-Biopesticides for Precision Pest Control	NA	10.212	14,701	-
				<b>10.212 Total</b>	<b>42,925</b>	-
<b>Sustainable Agriculture Research and Education</b>						
Pass-through from:						
University of Georgia Research Foundation		Cover crop inter-seeding in organic corn production to reduce resource inputs and soil disturbance and enhance pest control and farm profitability	24412152015298	10.215	30,048	-
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) 2021	20213864034724	10.215	2,310,181	2,091,346
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) 2022	20223864037488	10.215	2,554,682	2,027,745
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) Program - Using rootstocks to increase blueberry farming sustainability in the South East	SUB00003746	10.215	5,753	-
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) Program 2018	20183864028417	10.215	(9,765)	-
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) Program 2019	20193864029878	10.215	565,839	455,050
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) Program 2020	20203864031521	10.215	3,162,202	1,864,016
University of Georgia Research Foundation		Sustainable Agriculture Research and Education (SARE) Program 2024	2024-38640-42988	10.215	94,568	74,395
University of Georgia Research Foundation		This award has a supplement under AWD00017941. Sustainable Agriculture Research and Education (SARE) 2023	2023-38640-39572	10.215	2,942,643	2,678,295
				<b>10.215 Total</b>	<b>11,656,151</b>	<b>9,190,847</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>1890 Institution Capacity Building Grants</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Utilization of Black soldier fly ( <i>Hermetia illucens</i> ) larvae for sustainable food animal production and organic farming	M2303184/S230510	10.216	62,512	-
University of Georgia Research Foundation		Collaborative Research: NRI: Perception-aware Soft Robot Manipulation and Bipedal Locomotion for Fresh Market Caneberry Harvesting	AWD-005432-G1	10.216	9,730	-
				<b>10.216 Total</b>	<b>72,242</b>	<b>-</b>
<b>Higher Education – Institution Challenge Grants Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Attract and engage the next generation of baccalaureate and veterinary students from rural communities in Georgia to career opportunities with emphasis on laboratory diagnostics	20207000332311	10.217	34,716	-
University of Georgia Research Foundation		Establish a novel graduate certificate and MS in Agricultural Biosecurity & One Health Laboratory Sciences* for rural workforce development of the next generation of global agricultural leaders.	20217000335755	10.217	8,750	-
University of Georgia Research Foundation		Expanding and Preserving High-Impact Experiential Learning for Diverse Students, Institutions, and Communities	2024-70003-43671	10.217	25,301	-
University of Georgia Research Foundation		Food Scholars: Nurturing Cross-Institutional Relationships to Diversify Sustainable Food Systems Education	20217000335429	10.217	77,337	59,237
University of Georgia Research Foundation		Integrating Systems Thinking into the Land-Grant Classroom: STEPS toward a Sustainable Future	2024-70003-43592	10.217	36,340	-
				<b>10.217 Total</b>	<b>182,444</b>	<b>59,237</b>
<b>Biotechnology Risk Assessment Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		If you build it, will it spread? Quantifying gene flow in managed and unmanaged honey bee populations across the United States	F1000224802020	10.219	87,070	-
				<b>10.219 Total</b>	<b>87,070</b>	<b>-</b>
<b>Secondary Education, Two-Year Postsecondary Education, and Agriculture in the K-12 Classroom</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		The Urban Agricultural and Life Sciences Institute: Increasing Access to the ALS Workforce through Experiential Learning	20223841437921	10.226	56,814	18,014
				<b>10.226 Total</b>	<b>56,814</b>	<b>18,014</b>
<b>Extension Collaborative on Immunization Teaching &amp; Engagement</b>						
<b>Pass-through from:</b>						
Extension Foundation		EXCITE 3: GA UGA Adult Immunization Inclination in Southeast Georgia	EXC320232403	10.229	15,879	-
				<b>10.229 Total</b>	<b>15,879</b>	<b>-</b>
<b>Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations</b>						
<b>Direct Awards</b>						
				10.250	9,690	912
<b>Pass-through from:</b>						
University of California, Davis		Promoting the Purchase to Plate Tools for Food Demand and Diet Quality Research	A2224905004	10.250	2,254	-
University of Georgia Research Foundation		U.S. Consumer Demand for Fish and Seafood	58400020094	10.250	14,485	-
				<b>10.250 Total</b>	<b>26,429</b>	<b>912</b>
<b>COVID-19: Consumer Data and Nutrition Research</b>						
<b>Direct Awards</b>						
				10.253	4,350	-
<b>Consumer Data and Nutrition Research</b>						
<b>Direct Awards</b>						
				10.253	3,564	3,536
				<b>10.253 Total</b>	<b>7,914</b>	<b>3,536</b>
<b>Agricultural Market and Economic Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Project Title Explaining the recent, rapid rise in livestock insurance participation	58011124012	10.290	32,231	-
				<b>10.290 Total</b>	<b>32,231</b>	<b>-</b>
<b>Integrated Programs</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Breaking New Ground: Reducing Perennial Weeds and Improving Soil Fertility for Southern Farmers Transitioning to Organic Production	20225110638011	10.303	157,563	-
University of Georgia Research Foundation		Integrating biorational approaches to control plant parasitic nematodes and weeds in organic vegetable systems	20205110632361	10.303	74,813	70,295
University of Georgia Research Foundation		Refining Fertility Application for Sustainable Pest Management , Weed Management, and Soil Health	20195110630188	10.303	24,606	4,164
University of Georgia Research Foundation		The use of compact bed design and prescriptive approaches to managing nematodes and weeds in plasticulture vegetable production	SUB00002762	10.303	2,399	-
University of Georgia Research Foundation		Washable essential oil emulsion coatings to extend the shelf life and enhance the safety of organic fruits and vegetables	A25-0214-5001	10.303	27,265	-
				<b>10.303 Total</b>	<b>286,646</b>	<b>74,459</b>
<b>Homeland Security Agricultural</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		NAHLN: National Animal Health Laboratory Network Level 1 for the Food and Agriculture Defense Initiative	20233762440864	10.304	2,253	-
University of Georgia Research Foundation		NAHLN: National Animal Health Laboratory Network Level 1 for the Food and Agriculture Defense Initiative	20243762442868	10.304	235,753	-
University of Georgia Research Foundation		Southern Plant Diagnostic Network (2022-2023)	SUB000003508	10.304	37,282	-
				<b>10.304 Total</b>	<b>275,288</b>	<b>-</b>
<b>Organic Agriculture Research and Extension Initiative</b>						
<b>Pass-through from:</b>						
University of Rhode Island		Developing risk-assessment, educational, and communication tools to lower food safety barriers for organic specialty crop growers	0010239	10.307	98,151	-
University of Georgia Research Foundation		A Systems-Based Approach To Enhance Quality, Safety, And Shelf Life Of Organic Tree Fruit In The Pacific Northwest	1402825PC003316	10.307	56,924	-
University of Georgia Research Foundation		Furthering the development and implementation of systems-based organic management strategies for spotted wing drosophila	2018-51300-28434	10.307	87	-
University of Georgia Research Foundation		Novel sanitation approaches to control Listeria biofilms in the organic produce industry	A23-0075-5002	10.307	83,710	-
University of Georgia Research Foundation		Onion-iQ (Improve Quality): Improving quality, resilience, soil health and food safety in organic onion in the southeastern and southwestern U.S.	20235130040913	10.307	846,539	187,451
University of Georgia Research Foundation		Plant Safety, Horticultural Benefits, and Disease Efficacy of Essential Oils for Use in Organically Grown Fruit Crops:	SUB00002451	10.307	44,602	-
University of Georgia Research Foundation		From the Farm to the Consumer	M2400127	10.307	64,649	-
University of Georgia Research Foundation		Using Organic Mushroom Stems as Sustainable Feed Resource for Organic Poultry Production		10.307	64,649	-
				<b>10.307 Total</b>	<b>1,194,662</b>	<b>187,451</b>
<b>Specialty Crop Research Initiative</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		A Multi-State Effort to Contain and Manage the Invasive Guava Root Knot Nematode (GRKN) in Vegetable Crops	21702072023550	10.309	10,695	-
University of Georgia Research Foundation		Beyond Peat: Substrate Security for a Changing Climate	PO-0000284263	10.309	17,758	-
University of Georgia Research Foundation		BLUE-DYNAMO: An interactive platform to deliver blueberry disease and horticultural management strategies for fruit rots	RC115888GRF	10.309	111,581	-
University of Georgia Research Foundation		Climate resilient high-quality tomato varieties for sustainable production	M2405182	10.309	36,244	-
University of Georgia Research Foundation		Completing the grapevine powdery mildew resistance pipeline: From genes-on-the-shelf to sticks-in-the-ground	A010138710	10.309	5,937	-
University of Georgia Research Foundation		Creating a new paradigm for potato breeding based on true seed	0000003391	10.309	10,193	-
University of Georgia Research Foundation		CucCAP2: Harnessing genomic resources for disease resistance and management in cucurbit crops bringing the tools to the field	RC111377F	10.309	69,176	-
University of Georgia Research Foundation		Developing and deploying novel tools to support Varroa mite IPM in specialty crop pollinating honey bee colonies (resubmission)	SPC-1000012803   GR134206	10.309	99,302	-
University of Georgia Research Foundation		Developing Sustainable Rose Landscapes via Rose Rosette Disease Education, Socioeconomic Assessments, and Breeding RRD Resistant Roses with Stable Black Spot Resistance	M2300283	10.309	15,695	-
University of Georgia Research Foundation		Developing systems-based approach to sustainable management of thrips in small fruits in southeastern United States	2022-51181-38358	10.309	(1,104)	-
University of Georgia Research Foundation		Enhanced Mid-Atlantic system sustainability through development of high-protein and stress tolerant faba bean for winter production	423776-19105	10.309	36,104	-
University of Georgia Research Foundation		Enhancing resiliency of broccoli production by mitigating Alternaria leaf blight and head rot in the eastern United States	20205118132062	10.309	323,885	247,651
University of Georgia Research Foundation		Ensuring Future Economic Viability of US Short-day Onion Production Through Mechanical Harvesting	M2305098	10.309	352,854	-
University of Georgia Research Foundation		Evaluation of the risk of Huanglongbing in cold-hardy citrus production systems	2025-70029-44038	10.309	126,727	97,486
University of Georgia Research Foundation		Flatheaded Borer Management in Specialty Tree Crops	PO142880	10.309	112,232	-
University of Georgia Research Foundation		Improving drought tolerance and sustainability of turfgrasses used in southern landscapes through the integration of breeding, genetics, physiology, economics and outreach	2019-1455-02	10.309	220,753	-
University of Georgia Research Foundation		Mobile Remote Sensing-Based Precision Turfgrass Management and High-Throughput Phenotyping.	NA	10.309	231,354	-
University of Georgia Research Foundation		Moving from crisis response to long-term integrated management of SWD: A keystone pest of fruit crops in the United States	20205118132140	10.309	1,380,540	1,279,027
University of Georgia Research Foundation		Optimizing the cost-effectiveness of lighting in controlled environment agriculture	20185118128365	10.309	202,292	115,153
University of Georgia Research Foundation		SAM: Sustainable Anthracnose Management for Watermelon and Cucumber Growers in the Eastern U.S. (SCRI)	20235118141156	10.309	1,133,114	439,600
University of Georgia Research Foundation		Scientific Challenges and Cost-Effective Management of Risks Associated with Implementation of Produce Safety Regulations	SUB00002390	10.309	251,698	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation		Solutions to the Armillaria root rot threat affecting the U.S. stone fruit industry	22342072014173	10.309	7,311	-
University of Georgia Research Foundation		Through the Grapevine: Developing Vitis x Muscadinia Wide Hybrids for Enhanced Disease Resistance and Quality	AWD10521010	10.309	9,974	-
University of Georgia Research Foundation		TomSPOT - an integrated toolbox for managing tomato bacterial diseases in North America	SUB00003529	10.309	98,560	-
University of Georgia Research Foundation		Trees for the future: Coordinated use of genetic tools to develop geographic and climate adapted pecans	Q02416	10.309	209,839	-
				<b>10.309 Total</b>	<b>5,072,714</b>	<b>2,178,917</b>
<b>COVID-19: Agriculture and Food Research Initiative (AFRI)</b>						
Pass-through from:						
University of Georgia Research Foundation		COVID-19: Lessons for the Recovery: Evaluating the Impacts of the COVID-19 Pandemic on the Forest-based Rural Economy in the Southern United States	2022002001	10.310	15,431	-
<b>Agriculture and Food Research Initiative (AFRI)</b>						
Pass-through from:						
University of Florida		Selection, Release and Dissemination of Improved Bermudagrass (Cynodon spp.) Cultivars for Yield, Nutritive Value and Stem Maggot Tolerance	SUB00002968	10.310	24,584	-
University of Georgia Research Foundation		A Molecular Serology Approach For Surveillance Of Avian Pathogenic E. Coli In Georgia	20226701536878	10.310	124,757	-
University of Georgia Research Foundation		A New Adaptive Peak in Fiber Firmness via Interspecific Introgression	20226701337020	10.310	22,873	-
University of Georgia Research Foundation		A SmartIrrigation Mobile App for Corn, Cotton, Peanut, and Soybean	20206702131962	10.310	89,056	-
University of Georgia Research Foundation		Addressing Critical Poultry Industry Challenge through Creating Value for Chicken Breast Meat with Myopathies (Woody Breast, White Striping and Spaghetti meat)	20206800831463	10.310	24,223	15,985
University of Georgia Research Foundation		Advancing host-plant resistance to Cotton leafroll dwarf virus, an emerging cotton viral disease	20216702834097	10.310	82,158	13,723
University of Georgia Research Foundation		Advancing Irrigation and Harvest Management Strategies to Optimize Peanut Seed Quality and Mitigate Aflatoxin Risk	20226800837103	10.310	112,671	-
University of Georgia Research Foundation		Agriculture viromes in farming systems: effects on microbiome assembly, function and crop production	745142	10.310	48,259	-
University of Georgia Research Foundation		An In-Person Meeting of The Food Safety Extension Network: Supporting Consumer, Retail, and Home-based Businesses	PAM-P24-002528-SA01	10.310	3,580	-
University of Georgia Research Foundation		Antimicrobial Blue Light For Foodborne Pathogen Control	20226701736307	10.310	155,773	-
University of Georgia Research Foundation		Artificial Intelligence to Increase Sustainability of Water, Nutrient, Salinity, and Pest Management in the Western US	5001299	10.310	141,253	-
University of Georgia Research Foundation		Award-Wood Water Capacity	NA	10.310	(534)	-
University of Georgia Research Foundation		Biological nitrogen fixation in the muclage of maize aerial roots	0000001225	10.310	133,567	-
University of Georgia Research Foundation		Broadly protective Modified Live Attenuated Influenza Vaccines for poultry	20206701531539	10.310	28,003	28,003
University of Georgia Research Foundation		Building A Public-Use Small Area Panel Price Index Database Using Scanner Data	20196702329672	10.310	1	-
University of Georgia Research Foundation		Building Connections: A research and extension exchange program in ag finance, marketing, and food security	RC116954UGA	10.310	17,077	-
University of Georgia Research Foundation		Carbon additionally estimates and mixed species management in eYield	2024-67023-43581	10.310	8,816	6,428
University of Georgia Research Foundation		Carbon Monolith Catalysts from Wood for Biobased Platform Chemicals	20176702126136	10.310	-	-
University of Georgia Research Foundation		Chicken Ecology And Ecosystem Services (CHICKES)	20246701942510	10.310	137,429	-
University of Georgia Research Foundation		Climate-Smart Cotton: Developing Precision Regenerative Practices and Market Opportunities for Addressing Climate Change in the Cotton Belt	M2404009	10.310	179,069	-
University of Georgia Research Foundation		Collaborative Research: CPS: Medium: AI-driven Cyber-Physical Heterogeneous Systems for Precision Poultry Farming	2024-67021-43694	10.310	38,094	-
University of Georgia Research Foundation		Collaborative Research: Elucidation of serine hydroxymethyltransferase-mediated mechanisms of nematode disease resistance	20216701335887	10.310	113,714	-
University of Georgia Research Foundation		Comparative Hydrologic Budgets and Water Use Efficiencies of Developing Bioenergy Plantations	20196701929906	10.310	35,210	-
University of Georgia Research Foundation		Conservation Hub for Economic Empowerment of Rural Stakeholders (CHEERS)	SUB00004767	10.310	1,384	-
University of Georgia Research Foundation		CPS: Medium: Controlled Wastewater-Hydroponic Systems for Enhanced Nutrient and Water Efficiency Using Real-Time Sensing and Data-Driven Technologies	2024-67021-43902	10.310	11	-
University of Georgia Research Foundation		Creating A Portfolio Of Innovative And Safe Food Ingredients From Cannonball Jellyfish (Stomolophus meleagria)	20216701733442	10.310	101,120	-
University of Georgia Research Foundation		Crop Genetics and Genomics II: Promoting Diversity in Agriscience through undergraduate mentoring in research and extension	20226801836605	10.310	177,376	-
University of Georgia Research Foundation		Cultivar Development: Enhancing Sustainability In The Southeastern United States Through Commercialization Of Low-Input Centipedegrasses	PAM-P24-002142-SA02	10.310	3,275	-
University of Georgia Research Foundation		Defining the contributions of production environment and variety to fiber yield, seed component yields, and crop performance in subsequent growing seasons	2023-78412-39695	10.310	50,414	-
University of Georgia Research Foundation		Developing a genetic solution to the billion-dollar horn fly problem	20226701536837	10.310	160,673	47,360
University of Georgia Research Foundation		Developing Model-Based Tools for Quantifying Risk Mitigation and Validating Commercial Dry-Roaster	20206703437586	10.310	(674)	-
University of Georgia Research Foundation		Development of a divalent vaccine targeting Campylobacter in poultry production	H011063601	10.310	30,457	-
University of Georgia Research Foundation		Development of an Innovative Point-of-Care Platform to Diagnose Viral Infections in Cattle	20236701539237	10.310	203,501	-
University of Georgia Research Foundation		Development of peanut lines with superior pest resistance using wild species and marker-assisted breeding	20226701337075	10.310	183,275	94,957
University of Georgia Research Foundation		Development of soybean cultivars with high oleic, low linolenic and high protein content	2023-67013-39299	10.310	64,503	39,011
University of Georgia Research Foundation		Directed processing based on risk profiles reduces Salmonella in broilers	20236701739183	10.310	89,435	6,772
University of Georgia Research Foundation		Mid-Atlantic Sustainable Biomass for Value-added Products Consortium (MASBio)	DO NOT USE--PEND-12/23/23	10.310	(2,000)	-
University of Georgia Research Foundation		Documenting Challenges, Identifying Solutions, and Developing Decision Support Tools for Small and Medium-sized Forest Businesses	20216702333889	10.310	71,784	28,341
University of Georgia Research Foundation		DSFAS: Harnessing Phenomics Big Data For Near-Real Time Decision Support to Improve Elite Cotton Ideotypes	SUB00004082	10.310	6,681	-
University of Georgia Research Foundation		Economic Analysis of Property Rights Encumbered by Forest Conservation Easements	08010032059.01	10.310	14,677	-
University of Georgia Research Foundation		Effect of Nanocellulose and Food Matrix on Mucosal Structure, Nutrient Absorption and Colonic Fermentation	20196702129859	10.310	10,837	3,098
University of Georgia Research Foundation		Effect of thermodynamic parameters and intrinsic properties on crystallization kinetics and physical properties of fats	205072859	10.310	9,766	-
University of Georgia Research Foundation		Engineering Nanobody-producing Probiotics to Decrease Salmonella Loads in Broilers	SUB000020320	10.310	47,897	-
University of Georgia Research Foundation		Enhancing the Sustainability of US Cropping Systems through Cover Crops and an Innovative Information and Technology Network	2019-1507-04	10.310	84,205	-
University of Georgia Research Foundation		Enhancing undergraduate learning through research and extension internships	20216703734643	10.310	78,458	-
University of Georgia Research Foundation		Enriching The Gene Pool Of Upland Cotton	20226701336207	10.310	247,660	93,118
University of Georgia Research Foundation		Environmental and Genetic Strategies for Improving Bone Health and Walking Ability of Commercial Turkeys	1700900026	10.310	35,126	-
University of Georgia Research Foundation		Establishment of A Validation Strategy for Commercial Farms Systems for Produce Safety	P0145365PC007096	10.310	1,054	-
University of Georgia Research Foundation		Evaluating and Preserving Induced Genetic Variation in Cultivated Peanut	2023-67013-39841	10.310	129,830	56,309
University of Georgia Research Foundation		Exploring mechanisms of chemical resistance in Xanthomonas arboricola pv. Pruni and strategies to mitigate resistance and improve disease control	SC2265-207-2014379	10.310	4,371	-
University of Georgia Research Foundation		Exploring the Future of Family Forestlands under Female Ownership for the Sustainability of Forest Resources in Georgia	20216800633880	10.310	158	-
University of Georgia Research Foundation		FACT: Interdisciplinary Undergraduate Training in Modern Agriculture and Food Safety Through Research, Education and Extension Experience	20206703730660	10.310	186,158	-
University of Georgia Research Foundation		Fertilizer Folly: Investigating the Effects of Excess Phosphorus on Microbe-Plant- Insect Interactions in Organic Cropping Systems	20246701142899	10.310	55,255	-
University of Georgia Research Foundation		Fostering Resilience and Ecosystem Services in Landscapes by Integrating Diverse Perennial Circular Systems (RESILIENCE CAP)	0000001775	10.310	4,489	-
University of Georgia Research Foundation		Functional Modulation of Escherichia coli O157:H7 by the Lettuce Phyllosphere Microbiome	20226701736726	10.310	130,191	40,465
University of Georgia Research Foundation		Genetic dissection of yield-related traits enabled by high throughput phenotyping and whole genome sequencing of a peanut MAGIC population	20226701337365	10.310	47,201	19,869
University of Georgia Research Foundation		Genome-wide chromatin organization and chromosome instability during the bovine oocyte to embryo transition	20206701530882	10.310	274,943	-
University of Georgia Research Foundation		Genomic Evaluation using Functional Genomics Data at Individual- and SNP-levels	A2321965001	10.310	34,263	-
University of Georgia Research Foundation		Health Effects Of Cottonseed Oil Versus Matched Composition Diets In Humans	20246701742137	10.310	10,477	-
University of Georgia Research Foundation		Host-Pathogen Interaction During Cryptosporidiosis - A Model for Disease Pathogenesis and Discovery of Effective Therapeutics	31128671165712	10.310	26,078	-
University of Georgia Research Foundation		How does long-term prescribed fire alter the abundance and stability of soil carbon in eastern forests?	2023-67019-40047	10.310	297,064	55,811
University of Georgia Research Foundation		Improving Welfare of Broilers During Handling and Transportation by Preventing Thermal Stress	20206701531915	10.310	261,295	-
University of Georgia Research Foundation		Incorporating Selective Pruning to Enhance Blueberry Production in the Southeast	20246800842762	10.310	48,680	-
University of Georgia Research Foundation		Integrating Environments, Genomics, and Machine Learning for Precision Breeding of Resilient Beef Cattle	415	10.310	38,187	-
University of Georgia Research Foundation		International Cyclospora Conference	2023-67017-40060	10.310	493	-
University of Georgia Research Foundation		Investigating Hemic Acid and Digital Agriculture for the Recovery of Blueberry Fields after Hurricane Helene	2025-68016-44399	10.310	98,289	-
University of Georgia Research Foundation		Mass Vaccination Against H5N2 Avian Influenza With Novel Modified Live Virus Vaccines	20246701542736	10.310	189,647	-
University of Georgia Research Foundation		Maximizing metabolic efficiency of commercial broiler chickens in the absence of antibiotics	20206701531686	10.310	82,645	-
University of Georgia Research Foundation		Mechanism Design for Controlled Maize (Zea mays L.) Seed Placement for Desired Leaf Orientation	2-562538 UGA/P191885	10.310	25,411	-
University of Georgia Research Foundation		Mechanisms of Pathogenicity and Host Specificity of the Oomycete Plant Pathogen Phytophthora palmivora (transfer)	20236701342262	10.310	151,928	59,632
University of Georgia Research Foundation		Mid-Atlantic Sustainable Biomass for Value-added Products Consortium (MASBio)	20-182-UGA	10.310	55,847	-
University of Georgia Research Foundation		Modeling Land Use and Climate Change Scenarios to Manage Water Quality in Integrated Agricultural-Urban Landscapes	2022-67012-40126	10.310	43,326	-
University of Georgia Research Foundation		Mounting an ecologically-informed response to Vespa velutina, a novel invasive threat to beekeeping and pollinators in the United States	2024-67013-42395	10.310	140,986	-
University of Georgia Research Foundation		Online Learning in Applied Forestry (OLAF) Educational Tool	20196800629331	10.310	(1,094)	-
University of Georgia Research Foundation		Pan-MAGIC: Genomic Diversity, Disease Resistance, Drought Tolerance, and Yield Enhancement in Peanut	2000010201	10.310	51,934	-
University of Georgia Research Foundation		Partnership for Pollinator Friendly Lawns in the Southeastern United States	01110034099302	10.310	9,562	-
University of Georgia Research Foundation		PARTNERSHIP: Impacts of pre-fire fertilization treatments on the mortality and post-fire productivity of northwestern and southeastern Pinus timber species	SL7016-804801	10.310	104,184	-
University of Georgia Research Foundation		PARTNERSHIP: Accelerating the development of targeted heat tolerance selection in upland cotton	2024-67013-42810	10.310	152,724	24,096
University of Georgia Research Foundation		PARTNERSHIP: Contributions of Supply and Demand Shocks to Food Price Inflation in the United States and Their Policy Implications	2024-67023-42871	10.310	7,200	-
University of Georgia Research Foundation		Partnership: Impacts Of Fire Intensity And Seasonality On Post-Fire Response Of Eastern and Western United States Oak Saplings	20246701342313	10.310	91,428	14,163
University of Georgia Research Foundation		PARTNERSHIP: Sustainable Forest Management through Enhanced Harvest Planning and Modeling to Minimize Impacts on Forest Soils and Tree Growth	2024-67019-42511	10.310	120,060	19,954

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation		PARTNERSHIP: Using Natural Experiments To Understand The Impact Of Summary Nutrition Labels On Nutrition Disparities And Retail Pricing	20236702339111	10.310	116,123	-
University of Georgia Research Foundation		Paternal origin of offspring fetal and postnatal development in cattle	20226701536649	10.310	120,964	-
University of Georgia Research Foundation		Peanut oil production in Georgia: Assessing pathways to sustainable profitability	20246701341956	10.310	68,894	-
University of Georgia Research Foundation		Pest management using novel bacterial toxins with pecan as a model crop system	SPC-1000012362 - GR133209	10.310	29,966	-
University of Georgia Research Foundation		PLANT BREEDING PARTNERSHIP: Transforming Phaseolus breeding via genome-enabled interspecific trait discovery and introgression	20226701337119	10.310	235,467	124,041
University of Georgia Research Foundation		Precision Farming Practices for Sustainable Egg Productions	2023-68008-39853	10.310	91,509	-
University of Georgia Research Foundation		Processing Antimicrobials Select for Processing Tolerant Campylobacter jejuni: implications to health and potential interventions.	2023-67017-40016	10.310	75,858	-
University of Georgia Research Foundation		Professional Development for Agricultural Literacy for Elementary Agriculture Teachers	20216801834296	10.310	3,129	-
University of Georgia Research Foundation		Promoting Climate Smart and Resilient Forestry in the Southeastern United States	2527-207-2016034	10.310	50,040	-
University of Georgia Research Foundation		Promoting Economic Resilience and Sustainability of the Eastern US Forests (PERSEUS)	17001009039	10.310	544,449	-
University of Georgia Research Foundation		RAPID: Safeguarding America's Native Nut Tree: Climate-smart practices to reduce hurricane risk in pecan	20246801641559	10.310	193,446	121,558
University of Georgia Research Foundation		Real-Time, Semi-Targeted, Recombinase-Polymerase-Amplification-Based Genotyping of Poultry Viruses	20236701539735	10.310	70,427	-
University of Georgia Research Foundation		Reducing Antibiotic Usage: Alternative practices for dry cow antibiotic therapy and a program to garner producers' perceptions and adoption	20246800842644	10.310	87,546	-
University of Georgia Research Foundation		Reimagining controlled environment agriculture in a low carbon world	23BIOSYS205280UGRF	10.310	73,015	-
University of Georgia Research Foundation		Resubmission 2019: Dysregulated microbiome, metabolome, and microbiome-metabolome interactions in beef cattle grazing toxic tall fescue	20206701531301	10.310	145,107	-
University of Georgia Research Foundation		Role of stress-induced changes in gut microbiota and immune function on welfare (behavior and cognition) of laying her	2023-67015-40243	10.310	79,525	-
University of Georgia Research Foundation		Safe And Broadly Cross-Protective Live Attenuated Influenza Virus Vaccines For Use In Swine	20226701537205	10.310	151,760	-
University of Georgia Research Foundation		Salmonella population dynamics in surface water	20226701736555	10.310	223,588	39,102
University of Georgia Research Foundation		Scanning a NAM population to create breeding tools for superior Upland cotton fiber fitness	2022-67013-36993	10.310	45,468	-
University of Georgia Research Foundation		SitS: AweSOMSense: Multi-modal Sensing and Analytics Framework for Modeling Belowground SOM in Salt Marsh Wetlands	20216701934342	10.310	191,322	100,428
University of Georgia Research Foundation		Soil Health in Managed Forests: Evaluating Pattern and Process in Developing Protocols	20206701931165	10.310	124,387	-
University of Georgia Research Foundation		Southeast Partnership for Advanced Renewables from Carinata (SPARC)	UFDS00011873	10.310	(6,950)	-
University of Georgia Research Foundation		Support for the Southeastern Veterinary Pathology Conference (SEVPAC): Enhancing the Training of Future Pathologists	20246701542132	10.310	18,330	-
University of Georgia Research Foundation		Survival of Microencapsulated Probiotic Bacteria in Dynamic Gastrointestinal Conditions and the Effect of Food Matrices	20226701736583	10.310	70,741	-
University of Georgia Research Foundation		Sustaining Farm Operations in Extreme Negative Financial Positions	22AGECON205246UGRF	10.310	39,865	-
University of Georgia Research Foundation		Systems-based integrated program for enhancing the sustainability of antibiotic-restricted poultry production	409814	10.310	29,722	-
University of Georgia Research Foundation		Targeting Environmental and Nutritional Factors in Early Life to Achieve Optimal Mammary Growth and Future Productivity	0000002901	10.310	61,958	-
University of Georgia Research Foundation		Tea Catechins alter the gut microbiome to contribute the efficacy of neuroprotection	20226701736237	10.310	153,596	-
University of Georgia Research Foundation		The Digital and Data-Driven Demonstration Farm (4-D Farm): Juxtaposition of Climate-Smart and Circular Innovations for Future Farm Economies	2023-68016-39403	10.310	715,860	319,011
University of Georgia Research Foundation		The Effects Of Maternal Supplementation Of Eggs And Docosahexaenoic Acid On Gut Microbiome And Cognitive Development In An Infant Piglet Model	20206701730839	10.310	78,810	-
University of Georgia Research Foundation		The genetic and developmental basis of blossom-end rot in tomato	20206701330912	10.310	6,918	-
University of Georgia Research Foundation		The Impacts of WIC on Food Purchases, Diet Quality, and Market Prices	2022141401	10.310	56,228	-
University of Georgia Research Foundation		The Origin And Progression Of The Uterine Microbiome In Cattle	SU800002943	10.310	4,610	-
University of Georgia Research Foundation		The Other Side Of Genomics: Methods And Tools To Identify The Possible Negative Effects Of Genomic Selection	20246701542255	10.310	116,021	-
University of Georgia Research Foundation		The roles of sclerotin on bone, muscle, and fat development in chickens	2024-67015-42245	10.310	42,821	-
University of Georgia Research Foundation		The Utilization and Training of a New Generation Seafood Innovation Scientist from Undesirable Seafood Products	20236703440520	10.310	74,055	-
University of Georgia Research Foundation		Transfer in: Mining the wild species Solanum microdonum for improvement of cultivated potato	20216701335501	10.310	105,926	68,537
University of Georgia Research Foundation		Transformative platforms to prevent and control highly pathogenic avian influenza.	20253960144625	10.310	107,719	86,021
University of Georgia Research Foundation		Transmission bottlenecks and within-host evolutionary dynamics of influenza A virus	20206701531563	10.310	13,037	-
University of Georgia Research Foundation		Understanding physiological regulation of calcium and phosphorus homeostasis in laying hens from onset of lay through extended production	2024-67015-42326	10.310	66,691	-
University of Georgia Research Foundation		Urban Agriculture and Life Sciences Academy: Strengthening the Urban Agriculture and Life Sciences Workforce through Culturally Responsive Agricultural Literacy	20206801831055	10.310	17,864	-
University of Georgia Research Foundation		Using a microbiome approach to reducing the resistome in poultry litter amended soils	NA	10.310	209,496	-
University of Georgia Research Foundation		US-UK Collab: The evolutionary ecology of pathogen emergence via cross-species transmission in the avian-equine influenza system	20216701533406	10.310	209,635	-
University of Georgia Research Foundation		US-UK Collab: Transport and trophic effects of transient hosts on infectious disease	2021-67015-33407	10.310	351,801	195,300
University of Georgia Research Foundation		Utilizing Dietary Nicotinamide Riboside Supplementation as a Countermeasure to Muscle Fatigue	20206701531560	10.310	122,839	-
University of Georgia Research Foundation		Weed removal attachment for cotton production	2023-78414-39495	10.310	97,067	-
				<b>10.310 Total</b>	<b>11,565,849</b>	<b>1,721,093</b>
<b>Beginning Farmer and Rancher Development Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Farm Boot Camp	20206701531560	10.311	252,400	137,372
				<b>10.311 Total</b>	<b>252,400</b>	<b>137,372</b>
<b>Women and Minorities in Science, Technology, Engineering, and Mathematics Fields</b>						
Pass-through from:						
University of Georgia Research Foundation		Youth SAFE SPACE Program	20206701531560	10.318	18,216	8,878
				<b>10.318 Total</b>	<b>18,216</b>	<b>8,878</b>
<b>Capacity Building for Non-Land Grant Colleges of Agriculture (NLGCA)</b>						
Pass-through from:						
University of Georgia Research Foundation		Southwest Georgia Veterinary Medicine Candidate and Growth Capacity Building Program	ABACUGA20211	10.326	61,625	-
				<b>10.326 Total</b>	<b>61,625</b>	-
<b>National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program</b>						
Pass-through from:						
University of Georgia Research Foundation		An integrated approach to developing Extension outreach curricula for home food preservation, retail food safety, and cottage foods: A Food Safety Extension Network Effort	20237002041105	10.328	113,016	61,508
University of Georgia Research Foundation		Bridging the Gap: expanding a HACCP-based curriculum to help produce growers treat agricultural water	20207002038645	10.328	184,097	142,872
University of Georgia Research Foundation		Developing an Engaging Produce Safety Add-On Training for Soilless Growing Operations	23ACES379874UGRF	10.328	18,777	-
University of Georgia Research Foundation		Equipping Small Processors to Thrive in Larger Markets: A Hybrid Approach to Support Training Efficacy	549196-19105	10.328	2,891	-
University of Georgia Research Foundation		Managing Water Well: Enhancing Water Quality to Foster Food Entrepreneurship and Farm Food Safety	2024-70020-42955	10.328	8,411	2,400
University of Georgia Research Foundation		Southern Regional and Lead Coordination Centers for FSMA Food Safety Training and Outreach	SUB00004382	10.328	1,805	-
University of Georgia Research Foundation		Southern Regional Center for Food Safety Training and Outreach, and Lead Regional Coordination Center	SUB00003013	10.328	(263)	-
				<b>10.328 Total</b>	<b>328,734</b>	<b>206,780</b>
<b>Crop Protection and Pest Management Competitive Grants Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Developing Alternative Management Strategies for Borer Pests in Stone Fruits Following the Loss of Chlorpyrifos	RC114200UGA	10.329	38,045	-
University of Georgia Research Foundation		Development of Integrated Pest Management Tactics for Invasive Thrips parvispinus in Ornamentals and Pepper	2024-70006-42852	10.329	90,129	37,135
University of Georgia Research Foundation		Implementation of Systems-based IPM Programs in Economically Significant Cropping Systems in Georgia	20247000643572	10.329	47,568	-
University of Georgia Research Foundation		Implementation of systems-based IPM programs in key production systems in Georgia	20217000635349	10.329	90,837	-
University of Georgia Research Foundation		IPM for oystershell scale, an invasive pest of aspen forests and urban trees	100548002	10.329	10,099	-
University of Georgia Research Foundation		Leveraging Pest Behavior for Implementation of Biological Control for Plum Curculio	0763	10.329	(223)	-
University of Georgia Research Foundation		Molecular basis of insecticide resistance in the Diamondback moth, Plutella xylostella, (Lepidoptera: Plutellidae) in Georgia and Florida, USA	20207000633017	10.329	24,636	-
University of Georgia Research Foundation		Recombinase Polymerase Amplification Toolbox for Field Detection of Diverse Virus Genera and Species Affecting Cucurbits	SUB00003417	10.329	42,635	-
University of Georgia Research Foundation		Southern IPM Center: A Regional Approach to Networking, Collaboration and Services	2022275901	10.329	160,369	-
University of Georgia Research Foundation		Using semiochemicals, trap crop and visual cues in a push-pull strategy to control whitefly in cucurbits and tomatoes	SUB00003920	10.329	19,147	-
				<b>10.329 Total</b>	<b>523,242</b>	<b>37,135</b>
<b>Alfalfa and Forage Research Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Alfalfa Nutrient Preservation, Utilization and Cycling in Sustainable Southeastern Livestock Systems	20217000535690	10.330	240,941	74,011
				<b>10.330 Total</b>	<b>240,941</b>	<b>74,011</b>
<b>USDA Ag Innovation Center Demonstration Pram (AIC)</b>						
Pass-through from:						
University of Georgia Research Foundation		Value-addition Institute for Business Expansion (VIBE): A Georgia-Based Agricultural Innovation Center to Bring Farmers from Fresh to Value-added Markets	RO7675980172	10.377	267,530	-
				<b>10.377 Total</b>	<b>267,530</b>	-
<b>Rural Community Development Initiative</b>						
Pass-through from:						
University of Georgia Research Foundation		USDA Rural Community Development Initiative Grants	10-029-556912959	10.446	41,703	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
	University of Georgia Research Foundation	USDA: Rural Community Development Initiative	88 FR 28459-28469	10.446	58,301	-
	University of Georgia Research Foundation	Georgia Initiative for Community Housing	NA	10.446	24,410	-
				<b>10.446 Total</b>	<b>124,414</b>	-
<b>Cooperative Extension Service</b>						
<b>Direct Awards</b>				10.500	44,769	-
<b>Pass-through from:</b>						
Extension Foundation		Using Animated Pollinator Video to Educate Underserved Populations: Pollinator Superheroes Episode 2	NTAE-2024-2591	10.500	6,119	-
Purdue University		Military Teen Extreme Camp	17001094059	10.500	25,516	-
University of Georgia Research Foundation		Partnering Award-Winning Teachers and Teachers with Promise: Enhancing the Disciplinary Diversity of USDA Teaching Excellence Award Winners	423811-19105	10.500	38,108	-
University of Georgia Research Foundation		Assistive Technology Program for Farmers with Disabilities: (AgrAbility) in Georgia 2022	20224159038133	10.500	101,880	-
University of Georgia Research Foundation		Farm Ranch and Stress Assistance Network-State Departments of Agriculture Grant: Georgia	NA	10.500	(1,982)	-
University of Georgia Research Foundation		Military REACH: Mobilizing Research to Support Military Family Readiness	22HDFS20523SUGRF	10.500	31,092	-
				<b>10.500 Total</b>	<b>245,502</b>	-
<b>Smith-Lever Funding (Various Programs)</b>						
<b>Direct Awards</b>				10.511	9,219,290	-
				<b>10.511 Total</b>	<b>9,219,290</b>	-
<b>Expanded Food and Nutrition Education Program</b>						
<b>Direct Awards</b>				10.514	2,240,959	-
				<b>10.514 Total</b>	<b>2,240,959</b>	-
<b>Renewable Resources Extension Act and National Focus Fund Projects</b>						
<b>Direct Awards</b>				10.515	136,203	31,873
				<b>10.515 Total</b>	<b>136,203</b>	<b>31,873</b>
<b>Rural Health and Safety Education Competitive Grants Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Preventing Opioid Misuse and Reducing Stigma in Rural Georgia Communities	20234610041095	10.516	100,699	-
University of Georgia Research Foundation		Preventing Opioid Misuse in Rural Georgia	20214610035337	10.516	75,539	-
University of Georgia Research Foundation		Safety First: Preventing Rural Youth Risk Behavior	24-660-UGRF	10.516	10,332	-
				<b>10.516 Total</b>	<b>186,570</b>	-
<b>Agriculture Risk Management Education Partnerships Competitive Grants Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Expanded Options to Expanded Adoption: Crop Insurance Education for Underserved Producers of Small Grains in Georgia	GR021173	10.520	24,007	-
University of Georgia Research Foundation		Educating producers on forage risk evaluation and mitigation using pasture, rangelands, and forage insurance	GR021197	10.520	26,002	1,864
				<b>10.520 Total</b>	<b>50,009</b>	<b>1,864</b>
<b>Food and Agriculture Service Learning Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Growing School-Based Student Leadership through Food-Oriented Service-Learning in Jackson County, Georgia	2024-70026-42766	10.522	67,074	-
				<b>10.522 Total</b>	<b>67,074</b>	-
<b>Farm and Ranch Stress Assistance Network Competitive Grants Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Farm and Ranch Stress Assistance Network	9500095925	10.525	89,764	-
University of Georgia Research Foundation		Bridge Funding - Farm and Ranch Stress Assistance Network	A2406025006	10.525	2,933	-
				<b>10.525 Total</b>	<b>92,697</b>	-
<b>Supplemental Nutrition Assistance Program (SNAP) Employment and Training (E&amp;T) Data and Technical Assistance Grants</b>						
<b>Pass-through from:</b>						
GA Department of Education		School Nutrition Director Certification Program FY25	414003120000044645R1	10.560	34,961	-
				<b>10.560 Total</b>	<b>34,961</b>	-
<b>State Administrative Matching Grants for the Supplemental Nutrition Assistance Program</b>						
<b>Pass-through from:</b>						
GA Department of Human Services		SNAP-ED FY24	427000400000113048	10.561	2,736,170	-
				<b>10.561 Total</b>	<b>2,736,170</b>	-
<b>State Administrative Matching Grants for the Supplemental Nutrition Assistance Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Landscape Level Restoration of Shortleaf Pine/Oak Stands in the Appalachian Region	42352619105	10.600	21,933	-
				<b>10.600 Total</b>	<b>21,933</b>	-
<b>Forestry Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Exploring How Dual Stressors Influence Water and Nutrient Cycles of Early Successional Forests	11CA11330140095	10.652	(641)	-
University of Georgia Research Foundation		The Salmonid Population Viability Project-- Subcontract from RMRS FY16	16FV11221634086	10.652	(49)	-
University of Georgia Research Foundation		Talladega Division LIDAR Project 2022 - Part 2	22CS11080102032	10.652	(212)	-
University of Georgia Research Foundation		Integrating SAE methods with stand-level forest inventory and growth projection for southern pine plantations	FOSFG26735FV0100	10.652	2,146	-
				<b>10.652 Total</b>	<b>1,244</b>	-
<b>Cooperative Forestry Assistance</b>						
<b>Direct Awards</b>				10.664	150,517	-
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Southern Regional Extension Forestry Travel & Support Funds (SREF T&S)	24-CA-11083150-902	10.664	26,135	-
University of Georgia Research Foundation		2020 SREF Travel and Support	19CA11083150003	10.664	(1,299)	-
				<b>10.664 Total</b>	<b>175,353</b>	-
<b>Wood Utilization Assistance</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Wood Innovations Website Development and Hosting	20CA11094200088	10.674	3,066	-
				<b>10.674 Total</b>	<b>3,066</b>	-
<b>Urban and Community Forestry Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		National Urban Forestry Technology Projects with SREF	22CA11132544025	10.675	8,634	-
University of Georgia Research Foundation		2023 Inflation Reduction Act for Urban and Community Forestry Technology Projects with Southern Regional Extension Forestry	23-CA-11132544-033	10.675	179,957	-
				<b>10.675 Total</b>	<b>188,591</b>	-
<b>Forest Stewardship Program</b>						
<b>Direct Awards</b>				10.678	(3,261)	-
				<b>10.678 Total</b>	<b>(3,261)</b>	-
<b>Forest Health Protection</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		CESU Piedmont: Imidacloprid Concentrations in Non-target Plants and Salamanders in Hemlock Forests	23-DG-11083150-120	10.680	26,352	-
University of Georgia Research Foundation		Development and optimization of inoculation and assessment techniques for high-throughput screening of loblolly resistance toward Lecanosticta acicola	22DG11083150121	10.680	34,617	-
University of Georgia Research Foundation		Early Detection of Exotic Bark and Ambrosia Beetles - North Zone	22-DG-11083150-114	10.680	2,986	-
University of Georgia Research Foundation		EDDMap5 - Invasive Species and Biological Control Mapping, Information and Management Applications - Part A and B	23-DG-11083150-113	10.680	97,450	-
University of Georgia Research Foundation		EDDMap5 Invasive Species and Biological Control Mapping, Information and Management Applications	19CA11083150001	10.680	(70)	-
University of Georgia Research Foundation		Enhanced lure for early detection of the invasive southern pine beetle in the Northeast	22DG11094200225	10.680	20,007	-
University of Georgia Research Foundation		Enhancing the Monitoring of Southern Pine Beetles Using 4-Allylanisole (4 AA)	20CG11083150014	10.680	13,937	-
University of Georgia Research Foundation		Leveraging natural genetic resistance to EAB for ash restoration using in vitro clonal mass propagation - Year 2	24DG11062765587	10.680	27,806	-
University of Georgia Research Foundation		Mass Rearing, field releasing, and post release recovery for predators of the Hemlock Woolly Adelgid (HWA)	24-DG-11083150-901	10.680	97,791	-
University of Georgia Research Foundation		Monitoring and evaluation of needle disease defoliation effects on the yearly growth rate of loblolly pine	23DG11083150112	10.680	9,080	-
University of Georgia Research Foundation		Terrestrial and Aquatic Salamander Responses to Hemlock Imidacloprid Treatments	20DG11083150020	10.680	11,567	-
				<b>10.680 Total</b>	<b>341,523</b>	-
<b>National Fish and Wildlife Foundation</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Nature-Based Restoration of Conasauga River Shoals	1906.22.073687	10.683	59,341	-
				<b>10.683 Total</b>	<b>59,341</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>State &amp; Private Forestry Cooperative Fire Assistance</b>						
Pass-through from:						
University of Georgia Research Foundation		Understanding Shared Stewardship Approaches for US Forest Management	G-91388-01	10.698	25,035	-
				<b>10.698 Total</b>	<b>25,035</b>	-
<b>Partnership Agreements</b>						
<b>Direct Awards</b>						
Pass-through from:						
University of Georgia Research Foundation		Chattahoochee-Oconee Collections and Data Management	19PA11080300105	10.699	11,835	-
University of Georgia Research Foundation		Continued Partnership in the Forest Service Natural Inquirer (NI) Program	NA	10.699	56,854	-
University of Georgia Research Foundation		Feral Pig Removal Project	23CS11081200409	10.699	20,432	-
University of Georgia Research Foundation		GIS-driven, two-dimensional water table model based on the one-dimensional Dupuit equation for estimating water table position, transit times, and groundwater storage	21-PA-11083600-366	10.699	55,575	-
University of Georgia Research Foundation		Innovative Alternatives for Harvesting Forest Residues to Improve Sustainability and Reforestation Efficiency on the Savannah River Site	21-PA-11083600-363	10.699	(158)	-
University of Georgia Research Foundation		Inoperable Lidar and Stand Delineation (Talladega Division LIDAR Project Part 4)	23CS11080100437	10.699	353	-
University of Georgia Research Foundation		Investigating the spread and impact of a new non-native needle cast species on loblolly pine	21-CS-11330160-071	10.699	(12,093)	-
University of Georgia Research Foundation		Managing Forests for Ecological Services and Environmental Sustainability	21PA11083600084	10.699	89,806	-
University of Georgia Research Foundation		Natural Resource Management Experience Opportunities for Students	23-PA-11083600-053	10.699	31,134	-
University of Georgia Research Foundation		Pollinator Habitat Management	23PA11083600348	10.699	39,743	-
University of Georgia Research Foundation		Primary Forest Products Network	23CS11111133070	10.699	52,778	-
University of Georgia Research Foundation		Talladega Division Inoperable Sample Frame (LIDAR Project - Part 3)	23CS11080100429	10.699	5,508	-
University of Georgia Research Foundation		The Nature Conservancy: Foothills Landscape Project	GABU10192022	10.699	7,666	-
University of Georgia Research Foundation		Timber Transportation Cost Estimation Tool for the US South	22JV11330170078	10.699	107,491	-
University of Georgia Research Foundation		Wild Spotter-Mapping Invasives in America's Wild Places	22CS11132400272	10.699	76,989	-
				<b>10.699 Total</b>	<b>554,407</b>	-
<b>Research Joint Venture and Cost Reimbursable Agreements</b>						
<b>Direct Awards</b>						
Pass-through from:						
Mississippi State University		Multi-Scale Assessment of carbon additionality under disturbance and market risk	080100.330795.01	10.707	3,633	-
University of Georgia Research Foundation		Advancing the understanding, detection, and host resistance selection of fungi associated with loblolly pine needle disease	23JV11330160096	10.707	81,138	-
University of Georgia Research Foundation		Assessing the Contributions of Collaborative Forest Landscape Restoration Projects to Sustained Capacity for Forest Restoration	24-JV-11261996-071	10.707	12,456	-
University of Georgia Research Foundation		Assessing timber harvesting operation drivers: mapping probabilities in local and regional scale	23JV11330180094	10.707	21,849	-
University of Georgia Research Foundation		Characterizing dose-dependent fire effects of vegetative thermal environment on tree stems	20JV11330160045	10.707	14,398	-
University of Georgia Research Foundation		Developing quantitative methodology for predicting tree growth and stand carrying capacity for pantropical island forests	24-JV-11330145-057	10.707	36,289	-
University of Georgia Research Foundation		Endogenous compound evolution on nonnative invasive plant species	19JV11330129086	10.707	62	-
University of Georgia Research Foundation		Evaluating the Performance of the Weather Research and Forecast FastEddy System to support prescribed fire operations	23JV11330160073	10.707	12,915	-
University of Georgia Research Foundation		Innovations in the Theory and Application of Models for Human and Natural Caused Disturbances in Forests	PAMP190025985A02	10.707	750	-
University of Georgia Research Foundation		Managing for forest carbon with prescribed burning: simulating landowner adoption of prescribed burns as a carbon management strategy in the U.S. South	23JV11330180079	10.707	52,004	-
University of Georgia Research Foundation		Mechanistic Fire Effects	23CR11330160105	10.707	115,746	-
University of Georgia Research Foundation		Methods and interpretation in support of the 2030 RPA Assessment	23JV11261996053	10.707	51,940	-
University of Georgia Research Foundation		Microbiome associations and ecological functions of saproxylic insects in the southeastern US	20JV11330160018	10.707	10,362	-
University of Georgia Research Foundation		Part 2 (UGA) of Update of the Forest Landowner's Guide to the Federal Income Tax	20JV11330180039	10.707	8,028	-
University of Georgia Research Foundation		Pine Needle Diseases in the Southeast: A Test Case for the Pine Pandemic Preparedness Plan and Development of a Surveillance System to Aid in Early Detection	23JV11330160115	10.707	56,380	37,377
University of Georgia Research Foundation		Planted Longleaf Pine Wood Quality: Comparisons to Natural Stands and Planted Loblolly Pine	20JV11111134031	10.707	26,183	-
University of Georgia Research Foundation		Regional Assessment of Catastrophic Wind Damage (RACD): Development of Sampling Protocols and Impacts on Ground-dwelling Arthropods and Tree Physiology	20JV11330160056	10.707	95,972	-
University of Georgia Research Foundation		Socioecological Vulnerability of Native American Allotments and Cocoa Farms in Ghana	21JV11330180044	10.707	26,943	-
				<b>10.707 Total</b>	<b>655,915</b>	<b>37,377</b>
<b>USDA F5 Infrastructure Investment and Jobs Act (IIJA)</b>						
Pass-through from:						
University of Georgia Research Foundation		Emergency Notification Systems for Underserved Communities and Wildfire Risk Management in the Southeastern United States	24-JV-11330101-082	10.714	157,561	-
University of Georgia Research Foundation		Maps and Models of Invasive Species, with a Focus on the United States	23JV11221632042	10.714	30,104	-
				<b>10.714 Total</b>	<b>187,665</b>	-
<b>USDA F5 Fire/Fire Recovery</b>						
<b>Direct Awards</b>						
				10.716	21,220	-
				<b>10.716 Total</b>	<b>21,220</b>	-
<b>USDA Forest Service Inflation Reduction Act (IRA)</b>						
Pass-through from:						
University of Georgia Research Foundation		Evaluation of New Funding from the U.S. Endowment for Forestry and Communities to Support Underserved Landowners in the South	2400940	10.731	9,896	-
University of Georgia Research Foundation		Georgia Forestry Commission: Heirs Property Data Project	NA	10.731	332	-
				<b>10.731 Total</b>	<b>10,228</b>	-
<b>Rural Energy for America Program</b>						
<b>Direct Awards</b>						
				10.868	47,423	-
				<b>10.868 Total</b>	<b>47,423</b>	-
<b>Rural Development Cooperative Agreement Program</b>						
Pass-through from:						
University of Georgia Research Foundation		USDA Rural Placemaking Innovation Challenge (RPC) for Fiscal Year 2022	12RDC2200001	10.890	66,070	-
				<b>10.890 Total</b>	<b>66,070</b>	-
<b>Soil and Water Conservation</b>						
<b>Direct Awards</b>						
Pass-through from:						
University of Georgia Research Foundation		CESU-NRCS Webinar Platform Enhancement (2022)	NR223A750008C007	10.902	91,277	-
University of Georgia Research Foundation		Developing a flexible protocol for finding gaps in soil information to improve scaling and ecological site development and interpretation	NR233A750023C035	10.902	121,244	62,976
University of Georgia Research Foundation		Enhanced biosolids treatment and composting by enzyme- and fungi-facilitated processes for PFAS mitigation	G-70444-04	10.902	14,310	-
University of Georgia Research Foundation		Establishing Pollinator and Filter Strip Habitats on Farm to Support Endangered/Threatened Species and other Sensitive Wildlife	NR244310XXXXC004	10.902	54,131	-
University of Georgia Research Foundation		Georgia ecoregion habitat enhancement technical assistance for pollinators and other beneficial insects	NR254310XXXXC004	10.902	43,514	-
University of Georgia Research Foundation		Increasing the Participation of Georgia's Underserved Rural Landowners in the Federal Conservation Programs	NR234310XXXXG008	10.902	57,911	18,296
University of Georgia Research Foundation		LA project 1 - Natural Resource Conservation Service	02.2023.00.00	10.902	31,688	-
University of Georgia Research Foundation		Nutrient Management of Poultry Litter through better application using precision agriculture in the Chesatee-Chattahoochee RC&D Service Area	NA	10.902	12,413	-
University of Georgia Research Foundation		Poultry Environmental Quality Handbook	NR2074820002C003	10.902	26,008	-
University of Georgia Research Foundation		Prescribed burning practices, smoke emissions and environmental justice in the Southeast U.S.	UGANR243A750023C00301	10.902	89,715	-
University of Georgia Research Foundation		Site Index and Mean Annual Increment Estimates for Planted Longleaf, Loblolly, and Slash Pine by Soil Group in the Georgia Coastal Plain and for Planted Loblolly Pine by Soil Associations in the Georgia Piedmont	NR204310XXXXC035	10.902	9,415	-
University of Georgia Research Foundation		Soil Geomorphology Institute at UGA (2023 and 2024)	NR213A750027C006	10.902	4,947	-
University of Georgia Research Foundation		Variable Rate Irrigation Infrastructure To Support Educational Outreach and Extension Water Conservation Projects in Southeast Georgia	NA	10.902	(5,085)	-
				<b>10.902 Total</b>	<b>694,575</b>	<b>139,779</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Environmental Quality Incentives Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Advancing Precision Variable Rate Irrigation Technology to Optimize Crop Water Productivity and Environmental Sustainability	SUB00003984	10.912	68,033	-
University of Georgia Research Foundation		Building pollinator habitat for southeast blueberry growers	0233180.02	10.912	657	-
University of Georgia Research Foundation		Deploying the Living Mulch Crop Production System to Build Soil Health	NR1834750008G003	10.912	(5)	-
University of Georgia Research Foundation		Early Drone Seeding of Cover Crops to Improve Performance	NR244310XXXXC002	10.912	64,573	-
University of Georgia Research Foundation		Enhancing resilience of cropping systems in Georgia through soil amendment with biochar	NR244310XXXXC003	10.912	118,382	-
University of Georgia Research Foundation		Enhancing the irrigation management in vegetable farms in southeast US by developing root zone soil moisture maps in both high spatial and high temporal resolutions	SUB00002647	10.912	59,381	-
University of Georgia Research Foundation		Lime Management for Georgia Pastures	NR204310XXXXC020	10.912	49,968	-
University of Georgia Research Foundation		Nutrient Management of Poultry Litter through better application using precision agriculture in the Pine Country RC&D Service Area	NA	10.912	5,592	-
University of Georgia Research Foundation		Real-time Farmer Learning on Benefits of Cover Crops for Managing Soil Health, and Water and Nutrients Dynamics	PAM-P21-001033-SA02	10.912	38,975	-
University of Georgia Research Foundation		Site index estimates for planted longleaf pine and mean annual increment estimates for longleaf, loblolly, and slash pine by soil groups for NIPFs in Georgia	NR254310XXXXC003	10.912	7,378	-
University of Georgia Research Foundation		Spatial Prioritization and Monitoring of Northern Bobwhites and Associated Birds in the Context of Working Lands for Wildlife_Phase 2	WILDLIFE PHASE 2	10.912	287,596	-
University of Georgia Research Foundation		SREF-NRCS TN 2024	NR244741XXXXC016	10.912	4,683	-
				<b>10.912 Total</b>	<b>705,213</b>	-
<b>Conservation Stewardship Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Phase III Continued Development of a Planted Longleaf Pine Growth and Yield Model System for Cutover Sites in the Southeast US	25.2024.00.00	10.924	2,547	-
University of Georgia Research Foundation		Phase II - Expanded Development of a Planted Longleaf Pine Growth and Yield Model System for Cutover Sites in the Southeast US	C005202202	10.924	126,843	93,390
				<b>10.924 Total</b>	<b>129,390</b>	<b>93,390</b>
<b>Feral Swine Eradication and Control Pilot Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Pilot Program for Wild Pig Eradication and Control in Jasper County, South Carolina	NR214639XXXXG001	10.934	320,726	-
University of Georgia Research Foundation		Assessment of Changes in Population size, Agricultural Damage, and Environmental Impacts of Wild Pigs in Response to Control in Hampton Co, SC	P24011200220	10.934	11,969	-
University of Georgia Research Foundation		Georgia Albany Feral Swine Control Pilot Project (FWCPP)	PEND 10/1/2024	10.934	18,296	-
				<b>10.934 Total</b>	<b>351,691</b>	-
<b>USDA Partnerships for Climate-Smart Commodities</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Climate-Smart Commodities for Idaho -- A Public-Private-Tribal Partnership	057090-909982	10.937	42,530	-
University of Georgia Research Foundation		Quantifying the Potential to Reduce Greenhouse Gas Emissions and Increase Carbon Sequestration by Growing and Marketing Climate-Smart Commodities in the Southern Piedmont	RICS04172023120UGA	10.937	147,179	-
				<b>10.937 Total</b>	<b>189,709</b>	-
<b>Scientific Cooperation and Research</b>						
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Integrating precision nutrient practices and biofertilizer to advance corn production systems in Brazil and the USA	FX235R-10961R010	10.961	27,766	-
				<b>10.961 Total</b>	<b>40,470</b>	-
<b>Urban Agriculture and Urban County Committee Outreach, Technical Assistance, and Education</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Urban and Innovative Agriculture Community Based Organization Fund	057090-909982	10.971	206,370	97,968
				<b>10.971 Total</b>	<b>206,370</b>	<b>97,968</b>
<b>Department of Agriculture Other Financial Assistance</b>						
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Development of a universal diagnostic tool for needle diseases of southern pines using Nanopore multi-gene target-capture sequencing	23000869	10.999	6,500	-
University of Georgia Research Foundation		Financial Feasibility and Environmental Implications of Adopting Automatic Milking Systems by Dairy Farms in Wisconsin and Minnesota	H009987614	10.999	12,056	-
University of Georgia Research Foundation		Novel System to Reduce Air Pollution from Poultry Production Systems	NA	10.999	15,281	-
University of Georgia Research Foundation		Southern Pine Health Research Cooperative - US Forest Service 2020-2022	12444021P0007	10.999	621	-
University of Georgia Research Foundation		The Impact of Nutrition Assistance Programs on Food Insecurity, Food Acquisition, and Health Outcomes among Older Adults	320000218519244	10.999	853	-
				<b>10.999 Total</b>	<b>88,774</b>	-
				<b>DEPARTMENT OF AGRICULTURE Total</b>	<b>73,289,096</b>	<b>15,303,895</b>
<b>DEPARTMENT OF COMMERCE</b>						
<b>Ocean Exploration</b>						
<b>Pass-through from:</b>						
Florida Fish & Wildlife Conservation Commission		Field Validation Of Novel Low-Cost Underwater Robot For Deep Water Exploration And Characterization	80FDA5	11.011	55	-
University of Georgia Research Foundation		Field Validation of Novel Low-Cost Underwater Robot for Deep Water Exploration and Characterization	1080457 - 473617	11.011	36,531	-
				<b>11.011 Total</b>	<b>36,586</b>	-
<b>Integrated Ocean Observing System (IOOS)</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		2021-2026 SECOORA IOOS: Regional Glider Observatory	IOOS.21(097)JUGA.CE.GLD.1	11.012	55,787	-
University of Georgia Research Foundation		A coordinated observing strategy for saildrones and gliders during the Atlantic hurricane season and advancement of data assimilation for the coupled hurricane forecast system - Year 1	IOOS21097JUGACESALDRONE3	11.012	76,314	-
University of Georgia Research Foundation		Accelerating Improvements in Hurricane Intensity Forecasting Through Underwater Glider Field Campaigns	IOOS21178JUGACEHURGLD1	11.012	130,129	-
University of Georgia Research Foundation		Establishing a monitoring program and identifying environmental drivers of ephemeral harmful algal blooms in a model estuary of coastal GA	IOOS.21(097)JUGA.NC.HABS.2	11.012	50,227	-
University of Georgia Research Foundation		Mapping Compound Inundation along Puerto Rico's Coastal Watersheds: A Practical Approach	2023-2024-001	11.012	32,174	-
University of Georgia Research Foundation		Monitoring Harmful Algal Blooms: A High-Resolution Study of Akashiwo sanguinea in Coastal Georgia	NA	11.012	1,500	-
University of Georgia Research Foundation		Navy Glider Operations in the Southeast Atlantic	IOOS.21(097)JUGACENAVYGLD1	11.012	35,749	-
University of Georgia Research Foundation		SECOORA - Partnering to meet the needs of coastal communities for actionable information to protect lives & property	IOOS.21(097)JUGA.CE.HFR.1	11.012	40,619	-
University of Georgia Research Foundation		SECOORA Inflation Reduction Act	IRA2424UGAIBTopic201	11.012	271	-
University of Georgia Research Foundation		SECOORA Southeast Water Level Network	IOOS21097JUGAGASGRD052	11.012	14,485	-
University of Georgia Research Foundation		Southeast Coastal Ocean Observing Regional Association (SECOORA): Delivering actionable coastal and ocean information from high-quality science and observations for the Southeast	IOOS.21(097)JUGA.SN.OA.1	11.012	57,379	-
				<b>11.012 Total</b>	<b>494,634</b>	-
<b>Broad Agency Announcement</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Using environmental DNA to survey for presence of Atlantic Sturgeon downstream of the Juliette Dam in the Ocmulgee River, Georgia	NA23NMF0150196	11.015	20,297	-
University of Georgia Research Foundation		Using environmental DNA to survey for presence of shortnose and Atlantic sturgeon downstream of the Juliette Dam in the Ocmulgee River, Georgia	NA25NMF015G0003	11.015	7,770	-
				<b>11.015 Total</b>	<b>28,067</b>	-
<b>Economic Adjustment Assistance</b>						
<b>Pass-through from:</b>						
GA Dept of Economic Development		Georgia Department of Economic Development: Task Order 2022-0001, Workforce Projects. (Under Master Services Agreement AW00009421)	20220001	11.307	58,884	-
GA Dept of Economic Development		Georgia Department of Economic Development: Alignment Grant Technical Assistance, Task Order 23-0001	2023-0001	11.307	80,778	-
GA Dept of Economic Development		Task Order 2025-0001: Georgia Department of Economic Development: FY2025 Labor Locator Tool Support	TO20250001	11.307	31,229	-
University of Georgia Research Foundation		2023 Pest Survey	NA	11.307	53	-
University of Georgia Research Foundation		Development of a Launch Pad AI Mobile Studio	NA	11.307	777,421	-
				<b>11.307 Total</b>	<b>948,365</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Sea Grant Support</b>						
<b>Pass-through from:</b>						
SC Sea Grant Consortium		Develop a Community-Based Participatory Approach to Evaluate the Dietary Exposure of Per- and Polyfluoroalkyl Substances (PFAS) in an Underrepresented Community	R/CEC-1e	11.417	75,151	-
SC Sea Grant Consortium		Marine Debris	R/MD23-3a	11.417	26,656	-
University of Georgia Research Foundation		2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	39	(246)
University of Georgia Research Foundation		2022 Sea Grant Omnibus	NA22OAR4170116	11.417	765,668	165,510
University of Georgia Research Foundation		A Next-Gen Seafood Industry: Implementing Career Development Programming in the Southeast Region Through Public-Private Partnerships	PAM-P23-003177-SA03	11.417	53,130	-
University of Georgia Research Foundation		Building a regional network to study the influence of climate change on contaminants of emerging concern	RCEC1A	11.417	28,527	-
University of Georgia Research Foundation		Giordano - 2024 Knauss Fellowship	NA24OARX417C0122	11.417	38,186	-
University of Georgia Research Foundation		Harnessing marsh spatial heterogeneity and hydroperiod for multiple benefits through community engagement	NA23OAR4170124	11.417	66,059	-
University of Georgia Research Foundation		Sea Grant Coastal Resilience & DoD Liaison	NA21OAR4170159	11.417	133,439	-
University of Georgia Research Foundation		Sea Grant Omnibus 2024 - 2028 resubmission	NA24OARX417C0160	11.417	439,399	123,733
University of Georgia Research Foundation		Sea Grant Reef Fish Extension Program	01590134059407	11.417	12,224	-
University of Georgia Research Foundation		Wipperfurth - 2025 Knauss Fellowship	NA25OARX417C0113	11.417	30,518	-
				<b>11.417 Total</b>	<b>1,668,996</b>	<b>288,997</b>
<b>Coastal Zone Management Administration Awards</b>						
<b>Pass-through from:</b>						
GA Department of Natural Resources		Georgia Department of Natural Resources: SINERR 2023 5-year Needs Assessment and Market Analysis Surveys	NA22NOS4190152	11.419	8,004	-
GA Department of Natural Resources		Georgia Coastal Research Council 2024	NA22NOS4190152	11.419	13,026	-
University of Georgia Research Foundation		Georgia Department of Natural Resources: 309-Annual Resiliency Leadership Academy Planning	GADNR1223	11.419	18,899	-
University of Georgia Research Foundation		Assessing Impacts to Community Infrastructure and Coastal Habitats from Flooding and Shoreline Change: The Science and the Engagement	NA	11.419	52,552	-
University of Georgia Research Foundation		Assessing trends in Sediment Accumulation Rates for Georgia Marsh Sustainability - Year 2	NA	11.419	48,696	-
University of Georgia Research Foundation		Building Georgia's oyster (Crassostrea virginica) management capacity through shell recycling and novel mound reef restoration	NA	11.419	44,500	25,417
University of Georgia Research Foundation		Dissemination of new Hazard Vulnerability Assessment Data: Georgia Coastal Hazards Portal update, Stakeholder Training and Practitioner Workshop	GADNR1223	11.419	596	-
University of Georgia Research Foundation		Establishment of a Continuous Beach Observation and Real-Time Coastal Inundation Forecasting System (CO-IFS)	GADNR102023	11.419	18,460	-
University of Georgia Research Foundation		Exploring from within: A Living Shoreline Exhibit at the UGA Marine Education Center and Aquarium	GADNR102023	11.419	72,478	57,000
University of Georgia Research Foundation		Filling Critical Data Gaps in the Distribution of Sand Resources in State Waters to Enhance Coastal Management in Georgia	GDNR102023	11.419	37,146	-
University of Georgia Research Foundation		Georgia Coastal Research Council 2025	GDNR102024	11.419	25,423	-
University of Georgia Research Foundation		Georgia Department of Natural Resources: Private Recreational Docks Rulemaking	GDNROS2024	11.419	30,563	-
University of Georgia Research Foundation		Georgia Dept of Natural Resources: Marsh Migration and Blue Carbon	GADNR102023	11.419	41,062	-
University of Georgia Research Foundation		Incorporating environmental variability into ecosystem-based management for penaeid shrimp in the southeast U.S.	224708	11.419	18,941	-
University of Georgia Research Foundation		Rethinking Runoff Plan - Phase II	NA	11.419	12,999	-
University of Georgia Research Foundation		Stormwater Best Management Practice Inspection and Maintenance Course	NA	11.419	19,995	6,500
University of Georgia Research Foundation		Stormwater Education Campaign Needs Assessment	NA	11.419	2,766	-
University of Georgia Research Foundation		What's My Bar? Identifying and communicating the importance of non-game fish species in Georgia's estuaries	SUBK00020286	11.419	41,228	-
University of Georgia Research Foundation		Year 2 - Assessing Impacts to Community Infrastructure and Coastal Habitats from Flooding and Shoreline Change: The Science and the Engagement	GADNR102023	11.419	3,613	-
University of Georgia Research Foundation		Year 2 - Estimating the Economic Benefit and Impact of Artificial Reefs in Georgia	NA	11.419	23,392	-
University of Georgia Research Foundation		Yr 2-Building Georgia's oyster (Crassostrea virginica) management capacity through shell recycling	GDNR102024	11.419	26,781	14,583
University of Georgia Research Foundation		Yr 2-Filling Critical Data Gaps in the Distribution of Sand Resources in State Waters to Enhance Coastal Management in Georgia	GDNR102024	11.419	26,388	-
University of Georgia Research Foundation		Yr2-Establishment of a Continuous Beach Observation and Real-Time Coastal Inundation Forecasting System (CO-IFS)	GDNR102024	11.419	20,209	-
University of Georgia Research Foundation		Yr2-Marsh Migration and Blue Carbon: Scientific and Legal Research to Inform Coastal Management	GDNR10012024	11.419	26,321	-
				<b>11.419 Total</b>	<b>634,038</b>	<b>103,500</b>
<b>Coastal Zone Management Estuarine Research Reserves</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Economic Value and Impact of Nongame Coastal Wildlife Recreation in Georgia	NA	11.420	11,646	-
University of Georgia Research Foundation		Georgia Department of Natural Resources: SINERR 10-year Needs Assessment and Market Analysis Surveys	GADNR122023	11.420	4,243	-
University of Georgia Research Foundation		Using deep learning and satellite imagery to identify and track unvegetated features in salt marshes of the ACE Basin	NA24NOS4200009-T1-01	11.420	35,616	-
				<b>11.420 Total</b>	<b>51,505</b>	-
<b>Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Know Thy Oyster	UGA202101	11.427	6,670	-
University of Georgia Research Foundation		Oyster South Subaward - FY24 Saltonstall-Kennedy Competition	UGA202501	11.427	2,807	-
University of Georgia Research Foundation		Strengthening the Georgia hard clam industry through expansion into southern quahog, Mercenaria campechiensis, mariculture.	NA21NMF4270355	11.427	21,837	-
				<b>11.427 Total</b>	<b>31,314</b>	-
<b>Marine Sanctuary Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Economic Values of Marine Habitat Conservation in the southeast Atlantic Bight	NMSF012025	11.429	30,484	-
				<b>11.429 Total</b>	<b>30,484</b>	-
<b>Climate and Atmospheric Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Investigating the Role of Land-Surface Conditions on Landfalling Tropical Cyclones and the Preceding Processes that Influence Antecedent Soil Moisture and Temperature on 525 Timescales	NA23OAR4310272	11.431	202,707	48,526
University of Georgia Research Foundation		Incorporating Principles of Environmental Justice into Forecast Informed Reservoir Operations, a Climate and Flood Adaptation Strategy	706456	11.431	18,579	-
University of Georgia Research Foundation		Coast to Coast: Using Scenario Planning to Build Resilience to Compound Flooding in the Southeast and Great Lakes Region	SUBK00019543	11.431	52,139	-
University of Georgia Research Foundation		Data Quality Guidance for In-Situ Soil Moisture Monitoring	SUBAWD004247	11.431	17,940	-
University of Georgia Research Foundation		Understanding the Expanding Evidence Base for Nature-Based Solutions: Evaluating the Role of Regulations in Supporting Coastal Adaptation	SUBAWD005267	11.431	70,725	-
				<b>11.431 Total</b>	<b>362,090</b>	<b>48,526</b>
<b>Marine Mammal Data Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Marine Mammal Stranding Database Maintenance	GADNRNov23	11.439	(3,461)	-
				<b>11.439 Total</b>	<b>(3,461)</b>	-
<b>Weather and Air Quality Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Salient, Interactive, Relevant, Confidence, and Action (SIRCA): Using Virtual Reality Storm Surge Simulations to Increase Risk Perception and Prevention Behaviors	NA21OAR4590216	11.459	93,749	-
				<b>11.459 Total</b>	<b>93,749</b>	-
<b>Habitat Conservation</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Oyster Reef Restoration on Sapelo Island for Coastal Hazard Protection and Multiple Benefits	NA24NMF463C0061T101	11.463	423,550	376,649
				<b>11.463 Total</b>	<b>423,550</b>	<b>376,649</b>
<b>Congressionally Identified Awards and Projects</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Center For Sponsored Coastal Ocean Research Coastal Ocean Program	AWD-004074-GS	11.469	19,296	-
				<b>11.469 Total</b>	<b>19,296</b>	-
<b>Unallied Science Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Assessing reproduction and recruitment dynamics of Atlantic and Shortnose Sturgeon in Georgia coastal rivers	10-22-19	11.472	198,217	-
University of Georgia Research Foundation		Population structure and connectivity of juvenile and sub-adult Atlantic sturgeon in the Carolina and South Atlantic DPSs	NA	11.472	48,711	-
				<b>11.472 Total</b>	<b>246,928</b>	-
<b>Office for Coastal Management</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Evaluating oyster reefs as habitat: Comparing the utility of ecological metrics to assess ecosystem function	24-5594	11.473	4,794	-
University of Georgia Research Foundation		Full Proposal: Coastal Habitat Restoration on Sapelo Island for Flood Risk Reduction	0318.25.084556	11.473	125,059	119,973
				<b>11.473 Total</b>	<b>129,853</b>	<b>119,973</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Fisheries Disaster Relief Program</b>						
<b>Pass-through from:</b>						
GA Department of Natural Resources		The Influence of Environmental Factors in Shrimp Black Gill: Management and Fishery Adaptation Options?	46200511DNR0000641	11.477	16,930	-
University of Georgia Research Foundation		Dock Stories: Assessing Commercial Fishing Infrastructure in Coastal Georgia	PO-0000156522	11.477	34,199	-
				<b>11.477 Total</b>	<b>51,129</b>	<b>-</b>
<b>Center for Sponsored Coastal Ocean Research Coastal Ocean Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		EESLR 2019: Integrated Modeling of the Effects of Sea Level Rise Across Estuaries, Marshes and Barrier Islands	PO-0000156522	11.478	16,861	-
University of Georgia Research Foundation		Evaluating risk of tidal marsh inundation and monetizing services to prioritize management actions	NA21NOS4780148	11.478	176,864	8,981
University of Georgia Research Foundation		Informing Coastal Adaptation and Management through the Coastal Dynamics of Sea Level Rise (ICAM-CDSLR)	NA23NOS4780278	11.478	100,635	62,557
University of Georgia Research Foundation		Salt marsh evolution along the South Atlantic Bight	NA22NOS4780175	11.478	70,508	-
				<b>11.478 Total</b>	<b>364,868</b>	<b>71,538</b>
<b>Marine Debris Program</b>						
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
Virginia Institute of Marine Sciences		Virginia Institute of Marine Science (VIMS): Subaward from VIMS on Nationwide Fishing Trap Removal, Assessment, and Prevention (TRAP) Program	725304712683	11.999	23,035	-
University of Georgia Research Foundation		Enabling Manufacturing Automation, Supply Chain Diversification and Addressing the Environmental Impact of PPE (RACER - MASCEI)	PO 1014	11.999	194,969	-
University of Georgia Research Foundation		Administrative and Operational Services in Support of Grays Reef National Marine Sanctuary	MOA202210612474	11.999	406,466	-
University of Georgia Research Foundation		UGA MDMAP / MD Tracker App Module Integration	GS1-247AM180170	11.999	52,371	-
University of Georgia Research Foundation		NOAA Planet Stewards Supporting Stewardship	AWD000017300	11.999	13	-
				<b>11.999 Total</b>	<b>698,931</b>	<b>-</b>
<b>DEPARTMENT OF COMMERCE Total</b>					<b>6,310,922</b>	<b>1,009,183</b>
<b>DEPARTMENT OF DEFENSE</b>						
<b>Community Economic Adjustment Assistance for Responding to Threats to the Resilience of a Military Installation</b>						
<b>Direct Awards</b>						
				12.003	199,337	-
				<b>12.003 Total</b>	<b>199,337</b>	<b>-</b>
<b>Readiness and Environmental Protection Integration (REPI) Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		National Fish and Wildlife Foundation: Designing to Restore a Vital Shoreline Protecting a Working Waterfront and Navy Base at Mayport, FL	031824080311	12.017	82,730	-
				<b>12.017 Total</b>	<b>82,730</b>	<b>-</b>
<b>Basic and Applied Scientific Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Department of the Navy: Environmental Resilience Natural Resources Technical Support	N627422420009	12.300	77,975	-
University of Georgia Research Foundation		Predictions of Acoustics with Smart Experimental Networks of GliDERS (PASSENGERS)	N00014-21-1-2774	12.300	1,107	-
University of Georgia Research Foundation		One-Dimensional Quantum Materials	O190G1485	12.300	42,675	-
University of Georgia Research Foundation		Forecasting Coastal Impacts from Tropical Cyclones along the US East & Gulf Coasts using the ADCIRC Prediction System	5120731	12.300	43,736	-
				<b>12.300 Total</b>	<b>165,493</b>	<b>-</b>
<b>ROTC Language and Culture Training Grants</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		UGA Project GO 2024	PGO2301-UGA-33	12.357	508,775	-
University of Georgia Research Foundation		UGA Project Go 2023	PGO2301UGA33PGOPO1	12.357	54,321	-
				<b>12.357 Total</b>	<b>563,096</b>	<b>-</b>
<b>Military Medical Research and Development</b>						
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Achieving homeostasis in traumatic injuries with a nitric oxide-driven antimicrobial dressing combined with a rapid blood clotting agent	AWD00017523	12.420	38,976	-
University of Georgia Research Foundation		Blood-Based Exosomal A-Synuclein Aggregates as a Quantifiable Biomarker of Parkinson's Disease	W81XWH2010781	12.420	352,238	-
University of Georgia Research Foundation		Contribution of the Human Gut Microbiome to the Development and Severity of Guillain Barré Syndrome	W81XWH2020007	12.420	220,140	185,951
University of Georgia Research Foundation		Couple-Based Crisis Safety Planning via Telehealth to Reduce Suicide Crisis Symptoms and Suicide Risk	HT94252410657	12.420	123,813	7,091
University of Georgia Research Foundation		Develop Exosome as Therapeutic Delivery Shuttle of Antisense Oligonucleotides for Amyotrophic Lateral Sclerosis treatment	W81XWH2110261	12.420	226,361	3,379
University of Georgia Research Foundation		Development and Pilot Testing of eHealth Problem Solving Training (ePST) for Adults with Traumatic Brain Injury	8241142-000-ePST-Georgia	12.420	177,179	-
University of Georgia Research Foundation		Endoplasmic Reticulum-Targeted Radiodynamic Therapy for the Treatment of Lung Cancer	HT94252410734	12.420	26,646	6,212
University of Georgia Research Foundation		Heparin-Free Extracorporeal Life Support for Point-of-Need Treatment of Single and Multiorgan Failure	51106501	12.420	(47)	-
University of Georgia Research Foundation		Novel Therapeutic Targeting of Neurotoxic Gut Microbiota-Derived Metabolites in Parkinson's Disease	W81XWH2110608	12.420	219,307	-
University of Georgia Research Foundation		Regenerative Rehabilitation Solutions to Improve Functional Limitations and Plasticity Following Volumetric Muscle Loss	W81XWH2010885	12.420	277,640	-
University of Georgia Research Foundation		Therapeutic Potency Testing Using a Perfusable Multi-Niche Glioblastoma-on-Chip Platform	HT94252410973	12.420	19,939	1,116
				<b>12.420 Total</b>	<b>1,877,633</b>	<b>227,805</b>
<b>Basic Scientific Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Evaluating the Effects of Electromagnetic Radiation on Neural Network Electrical Signaling, Cellular Kinetics, and Function	555100-78052	12.431	64,071	-
University of Georgia Research Foundation		Gene discovery through variation of fungi across environments	W911NF2410359	12.431	52,375	-
University of Georgia Research Foundation		Microbiology: Regulation of translation homeostasis as a driver of bacterial persistence	SPC-1000012711   GR134330	12.431	387	-
University of Georgia Research Foundation		Molecular mechanisms of endosymbiont evolution	UTAUSSUB00000728	12.431	174,243	-
University of Georgia Research Foundation		NIEMRE: Non-ionizing Electromagnetic Radiation Effects (Task Order II)	555128-78052	12.431	18,385	-
University of Georgia Research Foundation		Testing & Evaluation for Soldier-Device Teaming Compatibility, Vulnerability, and Durability in Emergent Situations (CLIN Tasks - Year 3)	555105-78051	12.431	108,215	-
University of Georgia Research Foundation		Testing & Evaluation for Soldier-Device Teaming Compatibility, Vulnerability, and Durability in Emergent Situations (CLIN Tasks)	555092-78054	12.431	117,559	6,234
University of Georgia Research Foundation		Weapons & Mtl Sci: Advanced Geospatial Analytics and Electromagnetic Shielding Technologies for Enhanced Sustainability (ARL-EDGE)	W911NF-24-2-0006	12.431	488,567	-
				<b>12.431 Total</b>	<b>1,023,802</b>	<b>6,234</b>
<b>The Language Flagship Grants to Institutions of Higher Education</b>						
<b>Pass-through from:</b>						
Institute of International Education		Award - 2020 to 2024 Portuguese Domestic and Overseas Undergraduate Flagship Programs	NA	12.550	182,264	167,186
Institute of International Education		2024-25 Flagship Student Support	BOR21UGA115SPPOS	12.550	14,180	-
Institute of International Education		2024 to 2028 Portuguese Domestic and Overseas Undergraduate Flagship Programs (Renewal)	PEND 6/1/2025	12.550	246,951	-
Institute of International Education		2024-2028 Russian Domestic Undergraduate Flagship Program	PEND 6/1/2025	12.550	453,588	-
Institute of International Education		Russian Flagship Program 2020-2024	Russian Flagship Program	12.550	150	-
				<b>12.550 Total</b>	<b>897,133</b>	<b>167,186</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
	<b>Basic, Applied, and Advanced Research in Science and Engineering</b>					
	<b>Direct Awards</b>				12.630	197,903
	<b>Pass-through from:</b>					
	Natl Science Teachers Association	Georgia Junior Science & Humanities Symposium 2025	25871010	12.630	33,850	-
	University of Georgia Research Foundation	Advanced GeoAI for Terrain Analytics in Cold Regions	W9132V-23-2-0002	12.630	1,498,137	989,668
	University of Georgia Research Foundation	Annual Recruitment and Survival of Juvenile Gulf Sturgeon in the Apalachicola River	W912HZ-23-2-0058	12.630	92,116	-
	University of Georgia Research Foundation	Assessing Annual Recruitment and Over Winter Survival of Juvenile Gulf Sturgeon in the Apalachicola River, Florida	W912HZ1920028	12.630	(1,158)	-
	University of Georgia Research Foundation	CESU: Scalable & Replicable Watershed Resilience Evaluation	W912HZ-24-2-0041	12.630	49,976	-
	University of Georgia Research Foundation	Continual and Robust Terrain Awareness through Advanced Fusion and Analytics on Multi-Modal and Multi-Sensor Data	555089-78052	12.630	5,596	-
	University of Georgia Research Foundation	Cooperative Multi-Agent Systems Prior PO S88668	5345458	12.630	339,236	-
	University of Georgia Research Foundation	Endothol and Fluridone Degradation from Surface Waters Using Analytical Techniques (full proposal)	W912HZ248A01	12.630	358,720	-
	University of Georgia Research Foundation	Engineering With Nature ® Initiative	W912HZ2020031	12.630	29,292	33,766
	University of Georgia Research Foundation	Evaluating Physical, Chemical, and Biological Impacts from the Savannah Harbor Expansion	W912HZ-23-2-0045	12.630	77,611	-
	University of Georgia Research Foundation	Monitoring Potential Cadmium Levels in Avian Tissues Associated with the Savannah Harbor Expansion Project (SHEP)	W912HZ1920030	12.630	46,018	-
	University of Georgia Research Foundation	Post-Construction Monitoring of Potential Cadmium Levels in Avian Tissues Associated with the Savannah Harbor Expansion Project (SHEP)	W912HZ-24-2-0034	12.630	85,110	-
	University of Georgia Research Foundation	Proposal to Establish an Engineering With Nature® Regional Engagement Network in the Southeastern U.S. for Military Installations and Surrounding Communities	W912HZ2120041	12.630	56,110	28,816
	University of Georgia Research Foundation	Proposal to Expand an EWN Regional Proving Ground in the SE US	W912HZ-24-2-0012	12.630	1,456,275	-
	University of Georgia Research Foundation	Proposal to Expand the Applied Research Capacities of the Engineering With Nature® Regional Engagement Network for Military Installations and Surrounding Communities	W912HZ-23-2-0018	12.630	10,732	-
	University of Georgia Research Foundation	Scalable Watershed Resilience in the Savannah River Basin	W912HZ-23-2-0053	12.630	105,013	-
	University of Georgia Research Foundation	Turkey Vulture (Cathartes aura) Olfactory Lure Study	N624702320004	12.630	22,360	-
	University of Georgia Research Foundation	United States Army Corp of Engineers: Engineering with Nature	W912HZ-24-2-0005	12.630	1,935,899	-
				<b>12.630 Total</b>	<b>6,398,796</b>	<b>1,052,250</b>
	<b>Uniformed Services University Medical Research Projects</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Post-Concussion Neuromuscular Function and Musculoskeletal Injury Risk	5751	12.750	110,517	-
				<b>12.750 Total</b>	<b>110,517</b>	-
	<b>Air Force Defense Research Sciences Program</b>					
	<b>Direct Awards</b>				12.800	302,664
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Catalytic Combustion Chemistry Studied with Cluster-Ion Spectroscopy	FA9550-23-1-0686	12.800	163,532	-
	University of Georgia Research Foundation	Hybrid Control and Estimation of Semi-Dissipative Systems: Analysis, Computation, and Machine Learning	FA95502310675	12.800	95,888	-
	University of Georgia Research Foundation	Nanoscopy of 2D/3D heterostructure Semiconductors and Oxides for High-speed and Reconfigurable Electronics	FA95502310375	12.800	82,912	-
	University of Georgia Research Foundation	Protein Production for Cell-Free Biomufacturing: Application to Sustainable Aviation Fuel	T-PC04-A-43-0080	12.800	102,743	-
	University of Georgia Research Foundation	Social Dynamics Surrounding Bioindustrial Manufacturing and Products	S-PC01-A-03-0080	12.800	15,390	-
				<b>12.800 Total</b>	<b>763,129</b>	-
	<b>Language Grant Program</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	University of Georgia STARTALK Russian for Global Professionals Program	H982302210073	12.900	4,057	-
				<b>12.900 Total</b>	<b>4,057</b>	-
	<b>Mathematical Sciences Grants</b>					
	<b>Direct Awards</b>				12.901	19,376
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Representation Theory and Related Geometry Conference	H982302410039	12.901	(3,256)	-
				<b>12.901 Total</b>	<b>16,120</b>	-
	<b>Research and Technology Development</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	MEBES: Modular engineered biosensors for environmental sensing	2(GG019955-10)	12.910	23,164	-
	University of Georgia Research Foundation	ThIRM - Thwarting Influenza with RNA-powered Modulators	AWD-102840-G1	12.910	477,685	-
				<b>12.910 Total</b>	<b>500,849</b>	-
	<b>Department of Defense Other Financial Assistance</b>					
	<b>Direct Awards</b>				12.999	336,708
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	A Comprehensive Evaluation of the Air Force Personal Financial Readiness Program	FA701419CA031	12.999	115,280	23,966
	University of Georgia Research Foundation	A Multiscale Study of the Coupling Between Flow, Fire and Vegetation Influence of Vegetation Distribution and Flow on Fire Behavior and Plume Development for Risk Mitigation in Prescribed Burns	11392-GR	12.999	13,840	-
	University of Georgia Research Foundation	Antikythera: A Novel Framework to Assess, Statistically Model and Evade Cyber Attack Infrastructure	NA	12.999	346,263	-
	University of Georgia Research Foundation	Application of Neurocognitive Data to Evaluate Tailored Automatically Produced Text Summaries	2018-2726-42	12.999	11,092	-
	University of Georgia Research Foundation	Characterizing multiscale feedbacks between forest structure, fire behavior and effects: Integrating measurements and mechanistic modeling for improved understanding of pattern and process	G-27001-02	12.999	48,626	-
	University of Georgia Research Foundation	Development and Assessment of Effective Suicide Prevention Program for Active Duty Service Members Assigned to Rural and Remote Areas Overseas	UAF 24-0016 P00575237	12.999	25,727	-
	University of Georgia Research Foundation	Downscaling of global to local scale climate change impacts around Thule Air Base, Greenland.	232TC-AZ	12.999	9,138	-
	University of Georgia Research Foundation	Downscaling of global to local scale climate change impacts around Thule Air Base, Greenland	BQ-48 DR-089445.20	12.999	51,163	-
	University of Georgia Research Foundation	Electrochemical Oxidation of Per- and Polyfluoroalkyl Substances in Concentrated Wastewater Resulting from Separation and Concentration Technologies	W912HQ23C0018	12.999	248,428	-
	University of Georgia Research Foundation	Evaluating Family Financial Readiness Programs for The Department of the Air Force	FA701424C0043	12.999	330,132	-
	University of Georgia Research Foundation	Evaluation and Development of a Military Working Dog Decontamination Kit	BF.1401.008.UGARF.21.01	12.999	14,949	-
	University of Georgia Research Foundation	Linking smoke to fire: The effect of burn conditions on fuel availability, smoke production, and atmospheric processing	W912HQ24C0052	12.999	456,703	39,252
	University of Georgia Research Foundation	LIVING SHORELINE PLANNING, DESIGN, AND PERMITTING NAVAL AIR STATION CORPUS CHRISTI, TX	018759	12.999	7,195	-
	University of Georgia Research Foundation	Promoting resilience of spotted turtle populations on DOD installations	W912HQ24C0094	12.999	322,114	72,428
	University of Georgia Research Foundation	Testing & Evaluation for Soldier-Device Teaming Compatibility, Vulnerability, and Durability in Emergent Situations (IDIQ Task Order II)	555119-78051	12.999	31,400	-
	University of Georgia Research Foundation	Testing & Evaluation for Soldier-Device Teaming Compatibility, Vulnerability, and Durability in Emergent Situations (IDIQ Tasks)	555093-78053	12.999	104,541	436
	University of Georgia Research Foundation	The Battle for Hearts and Minds: An Empirical Framework to Identify the Influence of Information Operations Subaward	R-24-0129	12.999	92,083	-
	University of Georgia Research Foundation	Threat Systems Support	P000105424	12.999	66,554	-
	University of Georgia Research Foundation	Transformation of AFFF Constituents in Enzyme-Catalyzed Oxidative Humification Reactions and Related Fungal Systems	W912HQ23P0084	12.999	37,245	-
	University of Georgia Research Foundation	Treatment of per- and polyfluoroalkyl substances using novel reactive electrochemical membrane systems based on titanium suboxide materials	W912HQ20C0032	12.999	5,235	-
	University of Georgia Research Foundation	UNITED: UNtargeted Injections in Tissue for Enhanced Delivery	A1138504	12.999	617,586	-
				<b>12.999 Total</b>	<b>3,292,002</b>	<b>181,081</b>
				<b>DEPARTMENT OF DEFENSE Total</b>	<b>15,894,694</b>	<b>1,634,556</b>
	<b>DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT</b>					
	<b>Economic Development Initiative-Special Project, Neighborhood Initiative And Miscellaneous Grants.</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Micah's Creek Homeowner Opportunity Evaluation Project	B24CPGA0447	14.251	120	-
				<b>14.251 Total</b>	<b>120</b>	-
				<b>DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT Total</b>	<b>120</b>	-
	<b>DEPARTMENT OF THE INTERIOR</b>					
	<b>Zoonotic Disease Initiative</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Population Genetics of Sarcocytic Mange Mites from Arkansas	2023253	15.069	49,117	-
				<b>15.069 Total</b>	<b>49,117</b>	-
	<b>Wildlife Resource Management</b>					
	<b>Direct Awards</b>				15.247	19,420
				<b>15.247 Total</b>	<b>19,420</b>	-
	<b>Marine Minerals Activities</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	CESU-Gulf: Ecological Function and Recovery of Biological Communities within Sand Shoal Habitats within the Gulf of Mexico (UL Sub TRANSFER)	330177-05	15.424	125,120	-
				<b>15.424 Total</b>	<b>125,120</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Sport Fish Restoration</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Population dynamics of crappie in Georgia reservoirs	F24AF0176300	15.605	38,917	-
University of Georgia Research Foundation		Gear comparison of Georgia DNR & American Fisheries Society standardized experimental gill nets in Georgia reservoirs	GADNR072024	15.605	15,012	-
				<b>15.605 Total</b>	<b>53,929</b>	-
<b>Wildlife Restoration and Basic Hunter Education</b>						
<b>Pass-through from:</b>						
Arkansas Game and Fish Commission		Population-level Impacts on Chronic Wasting Disease on Arkansas's White-tailed Deer	3767	15.611	547,354	158,561
University of Georgia Research Foundation		2024 Coastal Plain wading bird Survey	NA	15.611	21,443	-
University of Georgia Research Foundation		CESU Piedmont: Estimating population size and spatial distribution of the South Georgia black bear population	NA	15.611	420,908	-
University of Georgia Research Foundation		CESU-Piedmont Deer-tested Fences: Innovations to reduce conflicts with deer and fencing in suburban habitats	NA	15.611	133,453	-
University of Georgia Research Foundation		CESU-Piedmont: Finding Ways to Prevent Salmonella Infections in Birds and People	NA	15.611	123,473	-
University of Georgia Research Foundation		Customized Deer Management for Residential Communities	NA	15.611	96,608	-
University of Georgia Research Foundation		Effects of Harvest and Habitat Condition on Northern Bobwhite	39843	15.611	53,358	-
University of Georgia Research Foundation		Establishing a Socio-ecological System to Support Northern Bobwhite Populations Long-term: Implications for Ecosystem Services and Hunting Opportunities	W-88-R-16	15.611	193,911	-
University of Georgia Research Foundation		Evaluating Wild Turkey Reproductive and Spatial Ecology in Nebraska	26-6238-0001-662	15.611	9,060	-
University of Georgia Research Foundation		Evaluation of camera trapping methods for tracking trends in terrestrial and semi-aquatic carnivore populations	NA	15.611	213,094	61,067
University of Georgia Research Foundation		Precision Habitat and Disturbance Management for Northern Bobwhites	NA	15.611	418,308	-
University of Georgia Research Foundation		Refining Landscape Management for Northern Bobwhite in Kansas	W-134-R-1	15.611	245,343	-
University of Georgia Research Foundation		White-tailed Deer Dispersal and Movement Patterns in Flood- and Surge-prone Areas of the Mississippi River Delta of Louisiana	Pend 7/1/25-1PO200827068	15.611	373,113	-
University of Georgia Research Foundation		Wild turkey ecology in the Georgia Piedmont, phase 2	NA	15.611	295,575	-
University of Georgia Research Foundation		Wild turkey health: analysis of pathogen data with demographic and spatial-temporal data	WM-0378	15.611	58,711	-
				<b>15.611 Total</b>	<b>3,203,712</b>	<b>219,628</b>
<b>Cooperative Endangered Species Conservation Fund</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Assessing persistence of federally listed species of fishes and baseline ecological conditions in the upper Etowah River System	NA	15.615	9,858	-
University of Georgia Research Foundation		Assessing Status of Aquatic Species in the Conasauga River System (FY23)	GDNR082024	15.615	19,443	-
University of Georgia Research Foundation		Estimating Mussel Response to Lower Flint River Flows to Support Habitat Conservation Planning	F24AP0003601	15.615	46,284	-
				<b>15.615 Total</b>	<b>75,585</b>	-
<b>Multistate Conservation Grant</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		2024 MSCGP - A Regional Health Assessment of a Native Semi-aquatic Rodent: Surveillance for Pathogens and Toxicants in Muskrat (Ondatra zibethicus) in the Eastern United States	F24AP00310	15.628	93,056	-
University of Georgia Research Foundation		2024 MSCGP - Predicting risk and the long-term trajectory of highly pathogenic H5 avian influenza virus on North American nesting and wintering geese based on population immunity	F24AP00314	15.628	112,047	-
University of Georgia Research Foundation		Assessment of lymphoproliferative disease virus transmission, infection, and disease development in wild turkeys toward better understanding natural infection dynamics	F23AP00420	15.628	51,554	-
University of Georgia Research Foundation		Creating a Digital Repository of Calcified Structures from Known-Age Fishes	F23AP00490-00	15.628	124,073	-
University of Georgia Research Foundation		Manage in American black bears: Improved surveillance protocols and applied and human dimensions research to inform management	F23AP00427	15.628	62,289	-
University of Georgia Research Foundation		Regional assessment of canine distemper virus in wild carnivores	F25AP00114	15.628	11,551	-
				<b>15.628 Total</b>	<b>454,570</b>	-
<b>Coastal</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		At-Risk, Threatened and Endangered Species Habitat Restoration and optimizing headstarting efforts for gopher frog (Lithobates capito)	21.2022.00.00	15.630	10,313	-
				<b>15.630 Total</b>	<b>10,313</b>	-
<b>Partners for Fish and Wildlife</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Georgia Native Groundcover Seeds for Wildlife Recovery and Habitat Restoration in the Southeast Region (BIL- BAR)	F24AC01505	15.631	193,498	-
University of Georgia Research Foundation		Multiyear Georgia Plant Conservation Alliance Partners Initiative	F22AC02134	15.631	19,408	-
				<b>15.631 Total</b>	<b>212,906</b>	-
<b>State Wildlife Grants</b>						
<b>Pass-through from:</b>						
South Carolina Dept of Natural Resources		Advancing Conservation and Restoration of Brook Floater and Associated Freshwater Mussels	SCDNRFY2022040	15.634	30,637	-
University of Georgia Research Foundation		Basin-wide Planning for Bartram's Redeye Bass in the Savannah River	NA	15.634	10,433	-
University of Georgia Research Foundation		CESU-Piedmont: Gopher Frogs and Wetland Habitat Restoration	NA	15.634	9,701	-
University of Georgia Research Foundation		Evaluating the ecological impacts of invasive Joro spiders on native species	NA	15.634	50,780	-
University of Georgia Research Foundation		Multistate Habitat and Population Restoration of Gopher Frogs in Alabama, Georgia, North Carolina and South Carolina	NA	15.634	17,078	-
				<b>15.634 Total</b>	<b>118,629</b>	-
<b>National Wildlife Refuge System Enhancements</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Resubmission-Okfefenokee invasive reptile and amphibian community inventory to aid early detection of new and satellite invaders and for rapid response actions	F23AC00986	15.654	5,558	-
University of Georgia Research Foundation		Invasive species control on Blackbeard Island, Wassaw and Harris Neck National Wildlife Refuges	F22AC00273	15.654	119,039	-
				<b>15.654 Total</b>	<b>124,597</b>	-
<b>Migratory Bird Monitoring, Assessment and Conservation</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Effect of conifer treatments and landscape management on sagebrush obligate songbirds and Pinyon Jays in the Great Basin	F23AC02886	15.655	117,096	-
University of Georgia Research Foundation		Effects of pinon-juniper woodland treatments on the Pinyon Jay	221705	15.655	60,336	-
University of Georgia Research Foundation		Assessment of habitat use and spatial movement of Pinyon Jays on the Colorado Plateau	F23AC01577	15.655	80,490	-
				<b>15.655 Total</b>	<b>257,922</b>	-
<b>Endangered Species Recovery Implementation</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Assessing the Efficacy of Wildlife Fencing Strategies for At-risk and Listed Reptile Species	F22AC03123	15.657	6,014	-
University of Georgia Research Foundation		Enhancing Capacity of the Georgia Plant Conservation Alliance to Implement Population Safeguarding Recovery Actions for Endangered Species	GDNR072023	15.657	130,443	-
				<b>15.657 Total</b>	<b>136,457</b>	-
<b>Candidate Species Conservation</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Distribution and genetic diversity of Chamberlain's Dwarf Salamander (Eurycea chamberlaini)	A2300175001	15.660	11,356	-
University of Georgia Research Foundation		Ecological wetland restoration for At-Risk and Listed Species	32.2019.06.00	15.660	(135)	-
University of Georgia Research Foundation		Headstarting Carolina gopher frogs from the Savannah River Site metapopulation	F22AC02322	15.660	222	-
University of Georgia Research Foundation		Updated populations status assessment for Southern Hogsnose Snake (Heterodon simus)	F23AP02034	15.660	3,260	-
				<b>15.660 Total</b>	<b>14,703</b>	-
<b>NFWF-USFWS Conservation Partnership</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Restoring Longleaf Pine Habitat and Accelerating At-Risk and Listed Species Recovery	36.2023.00.00	15.663	71,896	-
				<b>15.663 Total</b>	<b>71,896</b>	-
<b>Fish and Wildlife Coordination and Assistance</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Regional Wildlife Health Coordinator in the Southeastern U.S.	F22AC02257	15.664	97,734	-
				<b>15.664 Total</b>	<b>97,734</b>	-
<b>Cooperative Ecosystem Studies Units</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Forestry management, analysis, inventory, and applied silviculture on National Wildlife Refuges	F20AC00272	15.678	15,220	-
				<b>15.678 Total</b>	<b>15,220</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Assistance to State Water Resources Research Institutes</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Changing flood dynamics in Southeastern rivers: consequences for water and habitat quality (Year 2)	AWD-002892-G1	15.805	213	-
University of Georgia Research Foundation		Evaluating longitudinal declines in water quality in the Conasauga River using aquatic macroinvertebrates	AWD-002892-G8	15.805	1,008	-
University of Georgia Research Foundation		Evaluating longitudinal declines in water quality in the Conasauga River using aquatic macroinvertebrates (Year 2)	AWD-002892-G11	15.805	10,662	-
University of Georgia Research Foundation		High throughput screening of priming conditions to enhance production of MSC-derived extracellular vesicles for the treatment of immune diseases	AWD102507G4	15.805	(8,277)	-
University of Georgia Research Foundation		Monitoring and modeling expanding risk of hydrilla, neurotoxic Aetokthonos hydrillicola, and vacuolar myelinopathy	AWD003243G1	15.805	(426)	-
University of Georgia Research Foundation		Spatial changes in trace element water chemistry across Piedmont rivers in Georgia with applications for native fish species conservation	G21AP10616-02	15.805	13,106	-
University of Georgia Research Foundation		The 2023 Biennial Georgia Water Resources Conference, year 2	AWD-002892-G7	15.805	11,890	-
University of Georgia Research Foundation		The 2025 Biennial Georgia Water Resources Conference	AWD-002892-G12	15.805	2,496	-
				<b>15.805 Total</b>	<b>30,672</b>	-
<b>U.S. Geological Survey Research and Data Collection</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		CESU-Piedmont: Integrating EDDMapS into the National EDRR Framework	G23AC00494	15.808	11,555	-
University of Georgia Research Foundation		Cooperative Agreement between USGS and the Southeastern Cooperative Wildlife Disease Study	G23AC00665	15.808	88,645	-
University of Georgia Research Foundation		Development of a migratory bird monitoring framework using Motus data and capture-recapture models	G23AC00381	15.808	10,141	-
University of Georgia Research Foundation		DWH Gulf of Mexico mesophotic and deep benthic community restoration: sediment geochemical and microbial indicators of habitat quality	G22AC00547	15.808	150,742	-
University of Georgia Research Foundation		Genetic structure of diamondback terrapins	G23AC00380	15.808	(116)	-
University of Georgia Research Foundation		Piedmont South Atlantic Cooperative Ecosystems Studies Unit	G24AC00542	15.808	104,569	-
University of Georgia Research Foundation		Piedmont South Atlantic Cooperative Ecosystems Studies Unit Statement of Work	G21AC10659	15.808	79,881	-
University of Georgia Research Foundation		Supporting the Phragmites Adaptive Management Framework through web development and data management	G19AC00441	15.808	22,764	-
				<b>15.808 Total</b>	<b>468,181</b>	-
<b>Cooperative Research Units</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Enhancing Cooperative Fish and Wildlife Science: A Partnership Between the Southeastern Association of Fish and Wildlife Agencies (SEAFWA) and the U.S. Geological Survey Cooperative Fish and Wildlife Research Unit Program	SEAFWA-UGA-2025-1	15.812	56,961	-
University of Georgia Research Foundation		In situ Evaluation of Contaminant Stressors to Endangered and At-Risk Freshwater Mussel Health in the Conasauga River Basin, GA	G22AC00256	15.812	54,251	-
University of Georgia Research Foundation		Modeling and Optimization to Advance Decision-Making for Trust and At-risk Species	G20AC00129	15.812	23,181	-
University of Georgia Research Foundation		Movement and distribution of Lake Sturgeon in the Coosa River	G22AC00251	15.812	2,218	-
				<b>15.812 Total</b>	<b>136,611</b>	-
<b>Save America's Treasures</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Saving and Rehabilitating the Coastal Zone Collections of Georgia	ST-252513-OMS-22	15.929	130,280	-
				<b>15.929 Total</b>	<b>130,280</b>	-
<b>Cooperative Research and Training Programs – Resources of the National Park System</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Assistance with Repatriation of Native American Ancestors and Funerary Objects from Museum Collections	P23AC02357	15.945	84,032	-
University of Georgia Research Foundation		CESU Project for Statistical Support for Long-Term Natural Resource	P23AC02360	15.945	75,973	-
University of Georgia Research Foundation		CESU: A Decision Analytic Framework for Assessing Aquatic Invasive Species Status, Risk, and Biosecurity Measures for Three Units of the National Park System in the Southeastern U.S.	P24AC0168500	15.945	36,227	-
University of Georgia Research Foundation		CESU: Improve Cultural Resource Stewardship at Martin Luther King, Jr. National Historical Park	P24AC00402	15.945	16,377	-
University of Georgia Research Foundation		CESU-Piedmont: Kennesaw Mountain Visitor Use Study Proposal	P23AC02117	15.945	30,247	-
University of Georgia Research Foundation		CESU-Southeast Coast Network Science Support	P22AC01594	15.945	52,898	-
University of Georgia Research Foundation		CESU-Statistical Support for long-term natural resource monitoring	P18AC01363	15.945	86,461	-
University of Georgia Research Foundation		Communications and Technical Editing Support for the National Park Service Southeast Region 2020-2024	P19AC01133	15.945	36,690	-
University of Georgia Research Foundation		Develop Efficient Management and Dissemination of National Park Natural Resource Data	P20AC00528	15.945	48,760	-
University of Georgia Research Foundation		Fort Pulaski National Monument	P22AC01487	15.945	19	-
University of Georgia Research Foundation		Integrate the NPS into the Wild Spotter Citizen Science Program	P24AC00845	15.945	57,701	-
University of Georgia Research Foundation		Phase III: Mojave National Preserve Desert Tortoise Head-starting	P23AC02356	15.945	25,636	7,449
University of Georgia Research Foundation		Promoting a Better Understanding of the National Park's Natural Resource Data to Park Resource Managers, Regional Scientists, and the Public	P23AC02361	15.945	74,039	-
University of Georgia Research Foundation		PSAC CESU - Leadership, Coordination, and Administrative Oversight for the Piedmont-South Atlantic Coast Cooperative Ecosystem Studies Unit	P21AC12025	15.945	15,225	-
University of Georgia Research Foundation		Remote Sensing to Characterize Threat of Cyanobacterial Blooms on Bull Snake Lake	P23AC00876	15.945	28,242	-
				<b>15.945 Total</b>	<b>668,527</b>	<b>7,449</b>
				<b>DEPARTMENT OF THE INTERIOR Total</b>	<b>6,476,101</b>	<b>227,077</b>
<b>DEPARTMENT OF JUSTICE</b>						
<b>OVW Research and Evaluation Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Researcher-Practitioner Partnership to Promote Safety of Asian Women: Effectiveness of a Community-based Intervention	15JOVW21GG02484MUMU	16.026	115,402	33,414
				<b>16.026 Total</b>	<b>115,402</b>	<b>33,414</b>
<b>Drug Court Discretionary Grant Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Lookout Mountain Judicial Circuit: Adult Felony Drug Court Program	NA	16.585	19,319	-
				<b>16.585 Total</b>	<b>19,319</b>	-
				<b>DEPARTMENT OF JUSTICE Total</b>	<b>134,721</b>	<b>33,414</b>
<b>DEPARTMENT OF LABOR</b>						
<b>WIOA Dislocated Worker Formula Grants</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Three Rivers Regional Commission: Provide Strategic Guidance and Coaching to WorkSource Three Rivers for Sector Partnership Grant	NA	17.278	558	-
				<b>17.278 Total</b>	<b>558</b>	-
<b>Community Project Funding/Congressional Directed Spending</b>						
<b>Direct Awards</b>						
				17.289	741,228	-
				<b>17.289 Total</b>	<b>741,228</b>	-
<b>Department of Labor Other Financial Assistance</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Disability Employment Policy Development Cooperative Agreement	16131823807	17.720	73,818	-
				<b>17.720 Total</b>	<b>73,818</b>	-
				<b>DEPARTMENT OF LABOR Total</b>	<b>815,604</b>	-
<b>DEPARTMENT OF STATE</b>						
<b>Academic Exchange Programs - Undergraduate Programs</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		International Business Consulting in Uruguay	IDEAS23-Georgia01	19.009	179	-
University of Georgia Research Foundation		UGA Mandela Washington Fellowship 2024	FY24YALUGA05	19.009	156,225	-
				<b>19.009 Total</b>	<b>156,404</b>	-
<b>International Programs to Combat Human Trafficking</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Measuring the Prevalence of Trafficking around the World: Implications for Research, Programming, and Policy	SSJIP19CA0032	19.019	2,773,623	592,216
University of Georgia Research Foundation		Standard Tools for Measuring Trafficking in Persons	SSJIP19CA0032	19.019	52,753	-
				<b>19.019 Total</b>	<b>2,826,376</b>	<b>592,216</b>
<b>Public Diplomacy Programs</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		IUGB - Phase II	SIV10021GR3045	19.040	27,157	-
University of Georgia Research Foundation		SSJIP22CA0029 - Reducing Trafficking Through Financial Capability in SSA	SFR50020CA0044	19.040	1,120,476	639,350
				<b>19.040 Total</b>	<b>1,147,633</b>	<b>639,350</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>International Programs to Support Democracy, Human Rights and Labor</b>						
Pass-through from:						
University of Georgia Research Foundation		Promoting Rights-based Evaluation (PRE)	Stop Work1/24/25 SAQMIF23	19.345	484,598	240,056
				<b>19.345 Total</b>	<b>484,598</b>	<b>240,056</b>
<b>Export Control and Related Border Security</b>						
Pass-through from:						
University of Georgia Research Foundation		Comprehensive Border Security Academy (Full Proposal)	SLMAQM21CA32405X3P5	19.901	(33,018)	(33,018)
				<b>19.901 Total</b>	<b>(33,018)</b>	<b>(33,018)</b>
<b>DEPARTMENT OF STATE Total</b>					<b>4,581,993</b>	<b>1,438,604</b>
<b>DEPARTMENT OF TRANSPORTATION</b>						
<b>Highway Planning and Construction</b>						
Pass-through from:						
University of Georgia Research Foundation		Feasibility Assessment of Alternative Power Options for Roundabout Lighting in Georgia	2024-06 24-15	20.205	96,457	-
University of Georgia Research Foundation		2024 GDOT Employees Survey	2024-01 24-01	20.205	56,776	-
University of Georgia Research Foundation		Aerial Image and Remote Sensing Analysis for Rural Road Condition Monitoring	2 23-OTD-2	20.205	12,161	-
University of Georgia Research Foundation		Coastal Flood Roadway Vulnerability Assessment	202301 2318	20.205	59,265	-
University of Georgia Research Foundation		Countermeasures for High-Risk Locations for Wildlife-Related Crashes in Tennessee	A24-0045-S001	20.205	29,776	-
University of Georgia Research Foundation		Data-Supported Quantification of Bridge Deck Degradation Using GDOT's Road Maintenance Data and Other Data Available	2024-02 24-02	20.205	69,914	-
University of Georgia Research Foundation		Develop an Off-System Bridge Managers Training Program to Increase Collaboration and Access to GDOT's Resources Including Local Bridge Programs and Promote Best Practices	202302 2319	20.205	59,144	-
University of Georgia Research Foundation		Developing Guidelines for Daytime Lighting in Short Tunnels	2024-04 24-04	20.205	33,136	-
University of Georgia Research Foundation		Development of Safety Performance Functions for Urban and Suburban Multilane Highways in Georgia	TO220203 RP2227	20.205	42,678	15,979
University of Georgia Research Foundation		Evaluating Portland Limestone Cement Alternative for Type III Cement to Better Prepare GDOT for Production Changes in the U.S. Cement Mills	2024-05 24-05	20.205	58,872	-
University of Georgia Research Foundation		Experimental Tests for an Effective Barrier Design to Exclude Diamondback Terrapins (Malaclemys terrapin) from Roads For Assessment and Monitoring of the Garwood Dam Removal on Imperiled Aquatic Organisms and their Habitat	2022-13 TO22-33	20.205	21,674	-
University of Georgia Research Foundation		Investigation of heavier-than-expected vehicle weights observed in the vicinity of the Savannah port area and their impact on Georgia's pavements and bridges and rate of statewide asset degradation	202306 RP2324	20.205	89,304	-
University of Georgia Research Foundation		Leveraging Probe Data for Improving Incident Management Practice in Rural Areas	202303 2320	20.205	155,455	-
University of Georgia Research Foundation		Long-term Field Performance Evaluation and Prediction of Open-Graded Friction Course in Georgia Using Big Data Analytics	202306 2325	20.205	79,704	-
University of Georgia Research Foundation		Measurement of cement content and layer thickness variation of cement stabilized base and subgrade using ground penetrating radar	2025-01 25-02	20.205	11,973	-
University of Georgia Research Foundation		Phase I - Pavement Condition Data Synthesis and Development of Anomalous Data Detection Mechanism	202304 RP2331	20.205	94,426	-
University of Georgia Research Foundation		Remote Bridge Health Monitoring for Scouring Using Cost-Efficient Sensing Technology	23-OTD-1	20.205	48,698	-
University of Georgia Research Foundation		Safety Effectiveness of Inside Shoulder Widths on Freeways in Georgia	202202	20.205	53,797	-
University of Georgia Research Foundation		Strategic Prioritization in Bridge Asset Maintenance through Data Driven Long-Term Asset Valuation with Additional Emphasis on Promoting GDOT's Partnerships with Counties	202305 2322	20.205	47,609	20,639
University of Georgia Research Foundation		The Sampling for Atlantic and Shortnose Sturgeon at the SR25 Bridge at Savannah River Bridge Project	220201 2102	20.205	65,650	-
			NA	20.205	49,595	-
				<b>20.205 Total</b>	<b>1,236,064</b>	<b>36,618</b>
<b>National Priority Safety Programs</b>						
Pass-through from:						
Governor's Office of Highway Safety		2024 Georgia Highway Safety Programs Evaluation	GA-2024-4058 M1OP-048	20.616	59,513	-
University of Georgia Research Foundation		2025 Georgia Highway Safety Programs Evaluation	GA-2025-UGA-035	20.616	161,448	-
				<b>20.616 Total</b>	<b>220,961</b>	-
<b>University Transportation Centers Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Center for Regional and Rural Connected Communities (CR2C2)	270204D	20.701	129,406	-
University of Georgia Research Foundation		Tier 1 UTC Center: Innovative Bridge Technologies/Accelerated Bridge Construction University Transportation Center (IBT/ABC-UTC)	000793	20.701	141,351	-
				<b>20.701 Total</b>	<b>270,757</b>	-
<b>DEPARTMENT OF TRANSPORTATION Total</b>					<b>1,727,782</b>	<b>36,618</b>
<b>DEPARTMENT OF THE TREASURY</b>						
<b>Volunteer Income Tax Assistance (VITA) Matching Grant Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Strengthening Families throughout Georgia Through UGA VITA Initiatives	24VITA0185	21.009	33,954	3,750
University of Georgia Research Foundation		Strengthening Families throughout Georgia Through UGA VITA Initiatives FY25	25VITA0228	21.009	81,726	-
				<b>21.009 Total</b>	<b>115,680</b>	<b>3,750</b>
<b>COVID-19: Coronavirus State And Local Fiscal Recovery Funds</b>						
Pass-through from:						
University of Georgia Research Foundation		Fulton Fresh	NA	21.027	12,138	-
University of Georgia Research Foundation		Resilient and Sustainable Water-Resources Development Using Deep Groundwater in the Lower Flint River Basin	SUBZ23750-22	21.027	268,779	8,459
				<b>21.027 Total</b>	<b>280,917</b>	<b>8,459</b>
<b>COVID-19: State Small Business Credit Initiative</b>						
University of Georgia Research Foundation		SSBCI TAG Grant	SSBCI TA GRANT 2023	21.031	1,630,696	-
				<b>21.031 Total</b>	<b>1,630,696</b>	-
<b>DEPARTMENT OF THE TREASURY Total</b>					<b>2,027,293</b>	<b>12,209</b>
<b>APPALACHIAN REGIONAL COMMISSION</b>						
<b>Appalachian Area Development</b>						
Pass-through from:						
University of Georgia Research Foundation		Union County: Economic Development Strategic Plan	COUN112024	23.002	18,725	-
				<b>23.002 Total</b>	<b>18,725</b>	-
<b>APPALACHIAN REGIONAL COMMISSION Total</b>					<b>18,725</b>	-
<b>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION</b>						
<b>Science</b>						
Pass-through from:						
University of Georgia Research Foundation		24-PIMOVE24-0005, Examining the circulation on the Northwest Atlantic Shelf: along-shelf connectivity and hot spots of shelf-basin exchange	80NSSC25K7229	43.001	19,247	-
University of Georgia Research Foundation		A Joint Theoretical and Experimental Approach to Dielectronic Recombination Data Needs	22PHYS209394UGRF	43.001	19,850	-
University of Georgia Research Foundation		A tide-robust high-resolution Blue Carbon product for fragmented coastal marshes	G-50709-01	43.001	19,802	-
University of Georgia Research Foundation		Charge-exchange X-ray Emission Calculations for XRISM Spectral Modeling: hydrogen- and helium-like highly-charged ion emission	12132826487201	43.001	38,555	-
University of Georgia Research Foundation		Comparing the morphological variability of shortening landforms on Mars and Mercury	80NSSC22K0132	43.001	126,358	108,453
University of Georgia Research Foundation		Detection, driver-response analysis, and forecasting of Cyanobacterial Harmful Algal Blooms in inland waters under a changing climate	80NSSC24K0698	43.001	29,242	-
University of Georgia Research Foundation		Enhancing SMAP Radiometer Performance: Calibration and RFI Detection via Deep Learning	80NSSC23K7061	43.001	45,210	-
University of Georgia Research Foundation		Experimental and Theoretical Investigation of Velocity Dependent Ion-Atom Charge Exchange with Coincident X-ray Spectroscopy	2697-204-2016835	43.001	25,423	-
University of Georgia Research Foundation		Holistic Study of Nearby Young Moving Groups	80NSSC25K7805	43.001	12,058	-
University of Georgia Research Foundation		Leveraging Earth Observation for Ecosystem Service Accounting in Large-scale Levee Setback Decisions	80NSSC23K1562	43.001	150,598	1,980
University of Georgia Research Foundation		Production of Excited Rovibrational Levels of OH for Analysis of Infrared Observations of Young Stellar Objects	80NSSC21K1464	43.001	125,431	47,785
University of Georgia Research Foundation		Providing experimentally-benchmarked atomic excitation data for understanding emission from key r-process elements in kilonovae	25-PHYS-209418-UGRF	43.001	15,893	-
University of Georgia Research Foundation		Realistic and Computationally Efficient 3D Full-Wave Model for Multistatic Scattering from Vegetated Terrains at P/L Band	1707390	43.001	9,276	-
University of Georgia Research Foundation		Rovibrational Collisional Excitation of Diatomic and Triatomic Molecules by Quantum Computations and Machine Learning for Modeling of Infrared Observations	80NSSC22K1167	43.001	260,568	138,721
University of Georgia Research Foundation		Synoptic Assessment and Spatio-Temporal Characterization of Rapidly Evolving CyanoHABs in Large Freshwater Systems	80NSSC23K1258	43.001	209,197	-
University of Georgia Research Foundation		Towards Conceptualization and Predictability: A Multi-scalar Analysis of Urban-Influenced Hydrometeorological Processes	80NSSC20K1268	43.001	186,001	146,044
University of Georgia Research Foundation		Unraveling the Contribution of Charge Exchange to XRISM Spectra	80NSSC23K0648	43.001	35,231	-
				<b>43.001 Total</b>	<b>1,327,220</b>	<b>442,983</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Exploration</b>						
Pass-through from:						
University of Georgia Research Foundation		Center for Lunar Environment and Volatile Exploration Research (CLEVER)	AWD-005415-G4	43.003	72,393	-
				<b>43.003 Total</b>	<b>72,393</b>	-
<b>Office of Stem Engagement (OSTEM)</b>						
Pass-through from:						
University of Georgia Research Foundation		CubeSat Data Simulation and Analytics (FELLOWSHIP)	AWD001629G24	43.008	3,076	-
University of Georgia Research Foundation		Georgia Space Grant Consortium: National Space Grant College & Fellowship Program - Opportunities in NASA STEM FY 2020-2024	AWD001629G32	43.008	691	-
University of Georgia Research Foundation		Maximizing yield using emerging remote sensing technologies in row crops	AWD001629G32	43.008	11,291	-
University of Georgia Research Foundation		Remote sensing airborne multispectral camera for peanut planting density and water use optimization	AWD001629G33	43.008	8,788	-
University of Georgia Research Foundation		Testing and Operationalizing a Fully Built Ground Station at UGA For Use by Students (HE proposal)	AWD001629G25	43.008	7,457	-
				<b>43.008 Total</b>	<b>31,303</b>	-
<b>National Aeronautics and Space Administration Other Financial Assistance</b>						
Pass-through from:						
University of Georgia Research Foundation		NASA Science Activation Program	AWD-006386-S1	43.999	110,797	-
				<b>43.999 Total</b>	<b>110,797</b>	-
<b>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Total</b>					<b>1,541,713</b>	<b>442,983</b>
<b>NATIONAL ENDOWMENT FOR THE ARTS</b>						
<b>Promotion of the Arts Grants to Organizations and Individuals</b>						
Pass-through from:						
University of Georgia Research Foundation		Linking the UGA Museum to Georgia Classrooms: FACS Fashion Journey Boxes for Middle School Education	1925674-38-24	45.024	13,229	5,901
University of Georgia Research Foundation		Publication of The Georgia Review	19352465225	45.024	11,795	-
				<b>45.024 Total</b>	<b>25,024</b>	<b>5,901</b>
<b>Promotion of the Arts Partnership Agreements</b>						
Pass-through from:						
University of Georgia Research Foundation		Picture This: Highlighting Contemporary Art in Georgia (Year 2)	FY24 P 44	45.025	(3,710)	-
				<b>45.025 Total</b>	<b>(3,710)</b>	-
<b>NATIONAL ENDOWMENT FOR THE ARTS Total</b>					<b>21,314</b>	<b>5,901</b>
<b>NATIONAL ENDOWMENT FOR THE HUMANITIES</b>						
<b>Promotion of the Humanities Division of Preservation and Access</b>						
<b>Direct Awards</b>						
Pass-through from:						
West Virginia University Research Corp		The American Congress Digital Archives Portal Project	23003UG	45.149	159,833	-
				<b>45.149 Total</b>	<b>159,833</b>	-
<b>Promotion of the Humanities Office of Digital Humanities</b>						
Pass-through from:						
University of Georgia Research Foundation		Prosperity, Plants, and Pesticides: The Dangers and Opportunities of Agricultural Biotechnology	DOC-299566-24	45.169	82,105	-
				<b>45.169 Total</b>	<b>82,105</b>	-
<b>NATIONAL ENDOWMENT FOR THE HUMANITIES Total</b>					<b>247,134</b>	-
<b>NATIONAL SCIENCE FOUNDATION</b>						
<b>Engineering Grants</b>						
Pass-through from:						
University of Georgia Research Foundation		An integrated framework for condition monitoring and fault diagnosis of electric machine drive systems	2102032	47.041	16,178	-
University of Georgia Research Foundation		CAREER: Additively Manufactured Nanomaterial Layers with Submicron Structures (NSF Transfer)	2409815	47.041	167,338	-
University of Georgia Research Foundation		CAREER: Engineering next-generation adrenal gland organoids	2335133	47.041	100,687	-
University of Georgia Research Foundation		CAREER: Fundamental Chemistry of Combustion Intermediates: Cyclic Ethers	2042646	47.041	72,999	-
University of Georgia Research Foundation		CAREER: In Vitro Model Approaches Leveraging Quantitative Cancer Cell Properties as Determinants of Metastatic Poter	2145521	47.041	97,989	-
University of Georgia Research Foundation		CAREER: Recycling the Radio Spectrum for Science: A New Paradigm for UAS-based Precision Agriculture	2405807	47.041	113,798	-
University of Georgia Research Foundation		CAREER: Uncertainty-aware sensing and management for IoT	2340049	47.041	1,722	-
University of Georgia Research Foundation		CCSS: Collaborative Research: Quickest Threat Detection in Adversarial Sensor Networks	2236565	47.041	91,327	-
University of Georgia Research Foundation		CMMI-EPRC: Sustainable biosciences prepared by ultrasonic treatment with low CO2 footprint	2422862	47.041	8,011	-
University of Georgia Research Foundation		Collaborative Proposal: Ideas Lab: ETALUS: Passive Localized Underwater Transiting Observing Systems (PLUTOS)	2322364	47.041	44,230	-
University of Georgia Research Foundation		Collaborative Research: Data-Driven Metrology & Inspection Technology for Semiconductor Wafer-Level Manufacturing	M2404527	47.041	20,068	-
University of Georgia Research Foundation		Collaborative Research: Ideas Lab: PEL Meaningful Failure: Transforming Academic Structures and Incentives through Personalization in Engineering Education	2432015	47.041	13,795	-
University of Georgia Research Foundation		Collaborative Research: Reconceptualizing Community Cultural Wealth in an engineering design context: Efforts towards curricular integration	2422010	47.041	119,552	-
University of Georgia Research Foundation		Collaborative Research: Research Initiation: Engineering students' outcome expectations for AI careers: An exploratory study (transfer from Ohio State)	2403968	47.041	6,780	-
University of Georgia Research Foundation		Collaborative Research: Research Initiation: Multi-disciplinary undergraduate education impact on career choice processes: An exploratory study	2404732	47.041	560	-
University of Georgia Research Foundation		Conference: Materials-Manufacturing-Machine Learning Nexus (M3X) at UGA	2433352	47.041	12,599	-
University of Georgia Research Foundation		EAGER: Investigating the rapid transition from face-to-face to exclusively online engineering laboratory classes in an Electrical and Computer Engineering program	2032802	47.041	9,836	-
University of Georgia Research Foundation		Ethical Industry 4.0: Embedding Legality, Integrity and Accountability in Digital Manufacturing Ecosystems (Transfer UBuffalo)	2412678	47.041	46,959	32,316
University of Georgia Research Foundation		FMNet: Building a Network to create the Workforce Foundation, Actionable Roadmap, and Infrastructure Design to Integrate Data Science, AI, and Predictive Analytics throughout Biomufacturing	AWD-001581-G1	47.041	10,969	-
University of Georgia Research Foundation		FMRG: Cyber- Coordinated Analytical Framework for Multi-stage Distributed Future Manufacturing Systems (Transfer from U Buffalo)	2412020	47.041	499,320	363,915
University of Georgia Research Foundation		I-CORPS SITES - TYPE I: UGA I-CORPS	1644706	47.041	190,137	-
University of Georgia Research Foundation		IUCR Phase II University of Georgia: Center for Bioplastics and Biocomposites (CB2)	2113830	47.041	30,803	-
University of Georgia Research Foundation		IUCR Proposal Phase III University of Georgia: Center for Advanced Forestry Systems (CAFS)	1916720	47.041	73,097	-
University of Georgia Research Foundation		Memory in a Droplet: Collections of Brain-Inspired Biomolecular Architectures	2310360	47.041	81,161	-
University of Georgia Research Foundation		NRI/Collaborative Research: Robotic Disassembly of High-Precision Electronic Devices	2506209	47.041	60,885	-
University of Georgia Research Foundation		NSF Engineering Research Center for Cell Manufacturing Technologies (CMAT)	AWD-101645-G2	47.041	597,877	-
University of Georgia Research Foundation		Primary and Secondary Aerosol Formation in Low-Temperature Combustion of Alcohol Biofuels	2125064	47.041	8,528	-
University of Georgia Research Foundation		Research Initiation: Examining ECE student's assets from multiple perspectives	2405679	47.041	27,400	-
University of Georgia Research Foundation		REU Site: Interdisciplinary Research Experiences in Nanotechnology and Biomedicine	2244253	47.041	137,670	-
University of Georgia Research Foundation		RFE: Pandemic Impact: Undergraduates' Social Capital and Engineering Professional Skills (transfer from Ohio State)	2406960	47.041	190,748	63,222
University of Georgia Research Foundation		SHAPE: Dynamic and Reconfigurable Multiband and Ultra-Wideband RF Spectral Tailoring	1917043	47.041	3,708	-
University of Georgia Research Foundation		Transfer: CAREER: Advancing academic cultures of well-being by understanding professional experiences of engineering faculty	2514067	47.041	13,477	-
University of Georgia Research Foundation		Workshop: Building Research Capacity in Engineering Education through a RIEF Virtual Community of Practice (Transfer from Ohio State)	2407082	47.041	46,167	19,049
				<b>47.041 Total</b>	<b>2,916,375</b>	<b>478,502</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Mathematical and Physical Sciences</b>						
<b>Direct Awards</b>					47,049	244,131
<b>Pass-through from:</b>						
Associated Universities Inc		Dynamical measurement of the AB Aurigae disk mass	1519126			
University of Georgia Research Foundation		Activation of N-O Bonds in Metal-NOx Complexes Related to Denitrifying Enzymes: Elucidation of Bioorganic Pathways to Generate NO and HNO	1905080	47,049	983	
University of Georgia Research Foundation		AMPS: Scalable Graph Models for Anomaly Detection in Large-Scale Smart Grids	2318809	47,049	44,548	
University of Georgia Research Foundation		ATD: Deep Spatial Encoding for Dynamic Graph with application in Human Dynamic and Mobility	2124493	47,049	2,371	
University of Georgia Research Foundation		ATD: Nonparametric testing and fast computing methods for spatiotemporal models with applications to threat detection	1925066	47,049	11,236	
University of Georgia Research Foundation		ATD: Quantum algorithms for spatiotemporal models with applications to threat detection	2319279	47,049	10,620	
University of Georgia Research Foundation		Best Subset Selection: Statistics Meets Quantum Computing	2210468	47,049	26,552	
University of Georgia Research Foundation		Bridging the Generalization and Interpretation Gaps in Deep Neural Networks	2324389	47,049	18,440	
University of Georgia Research Foundation		CAREER: Detecting Quantum Signatures in Nonadiabatic Molecular Dynamics	2340180	47,049	114,897	
University of Georgia Research Foundation		CAREER: Low dimensional topology via Floer theory	2238103	47,049	71,279	
University of Georgia Research Foundation		CAREER: New Pericyclic Methodologies for the Convergent Synthesis of Complex Ring Systems	2340210	47,049	160,929	
University of Georgia Research Foundation		CAREER: Statistical Inference of Tail Dependent Time Series (ISF-Transfer)	2131821	47,049	72,140	
University of Georgia Research Foundation		Collaborative Research: A joint theoretical and experimental approach to low-temperature dielectronic recombination data for photoionized astrophysical environments	2108649	47,049	1,246	
University of Georgia Research Foundation		Collaborative Research: AMPS: Deep-Learning-Enabled Distributed Optimization Algorithms for Stochastic Security Constrained Unit Commitment	2229345	47,049	21,385	
University of Georgia Research Foundation		Collaborative Research: Computational Methods for Optimal Transport via Fluid Flows	2111486	47,049	12,926	
University of Georgia Research Foundation		Collaborative Research: Design, Modeling and Active Learning of Quantitative-Sequence Experiments	2311186	47,049	29,325	
University of Georgia Research Foundation		Collaborative Research: Electron Impact Ionization and Recombination Properties of Heavy elements in Kilonovae	2308013	47,049	53,997	
University of Georgia Research Foundation		Collaborative Research: Frameworks: Software Infrastructure for Next-Generation Quantum Chemistry	2410879	47,049	43,391	
University of Georgia Research Foundation		Collaborative Research: Georgia Algebraic Geometry Symposium	1902154	47,049	5,353	
University of Georgia Research Foundation		Collaborative Research: Novel statistical tools for metagenomics and metabolomics data	1903226	47,049	141,369	
University of Georgia Research Foundation		Conference: 2025 Georgia International Topology Conference	2453794	47,049	84,828	
University of Georgia Research Foundation		Conference: Integers Conference 2025	2502118	47,049	27,729	
University of Georgia Research Foundation		Constructing and Classifying Pre-Tannakian Categories	2401515	47,049	31,930	
University of Georgia Research Foundation		DECIPHER: Deep Computer Vision in the Astrophysics of Planet Formation	2407679	47,049	33,574	
University of Georgia Research Foundation		Degenerations and moduli spaces	2201222	47,049	100,595	
University of Georgia Research Foundation		Development of an Efficient, Parameter Uniform and Robust Fluid Solver in Porous Media with Complex Geometries	2309557	47,049	70,073	
University of Georgia Research Foundation		Development of Ultrafast Cavity-Enhanced Two-Dimensional Spectroscopy for Coherent Control Experimental Design	2207784	47,049	153,801	
University of Georgia Research Foundation		Dualities in enumerative algebraic geometry	2302117	47,049	93,558	
University of Georgia Research Foundation		Dynamic polymer interfaces for rectification of soft colloids	1904365	47,049	27,211	
University of Georgia Research Foundation		Electronic and structural factors governing the intersystem crossing and internal conversion dynamics of aza-substituted nucleobases	2154852	47,049	143,160	
University of Georgia Research Foundation		Georgia Topology Conference	2301632	47,049	1,566	
University of Georgia Research Foundation		Homological Invariants in Low Dimensional Topology	2000506	47,049	(1)	
University of Georgia Research Foundation		Inspiration, Frustration, and Fascination: An Excursion into Low-Oxidation State Main Group Chemistry (RENEWAL)	2153978	47,049	141,153	
University of Georgia Research Foundation		Investigation of Two New Protein Post-Translational Modifications Derived from A Key Metabolite in Valine Metabolism	2203942	47,049	118,980	
University of Georgia Research Foundation		Machine Learning Models for Interpreting Molecular Structure from Vacuum Ultraviolet Spectra	2304903	47,049	134,122	
University of Georgia Research Foundation		MIP: GlycoMIP - Automating the synthesis rationally designed Glycomaterials	48050419105	47,049	1,621,168	
University of Georgia Research Foundation		Monoidal Triangular Categories: Representation, Theory, Cohomology, and Geometry	2101941	47,049	45,353	
University of Georgia Research Foundation		New Bridges to Gromov-Witten Theory	2302116	47,049	86,924	
University of Georgia Research Foundation		Nonlinear Control and Observer Designs for Flow-Transport Systems	2205117	47,049	26,075	
University of Georgia Research Foundation		Novel Analytical and Computational Approaches for Fusion and Analysis of Multi-Level and Multi-Scale Networks Data	2311297	47,049	34,232	
University of Georgia Research Foundation		Questions in Arithmetic Combinatorics	2054214	47,049	30,100	
University of Georgia Research Foundation		Representation Theory and Geometry in Monoidal Categories	2401184	47,049	36,840	
University of Georgia Research Foundation		Representation Theory and Related Geometry	2401049	47,049	25,089	
University of Georgia Research Foundation		Self-Normalized Inference for High-Dimensional Time Series	2412661	47,049	20,755	
University of Georgia Research Foundation		Smooth 4-manifolds: 2-, 3-, 5- and 6-dimensional perspectives	2005554	47,049	19,749	
University of Georgia Research Foundation		Spectroscopy of Carbon Cluster Cations (RENEWAL)	2154011	47,049	135,597	
University of Georgia Research Foundation		Statistical problems in number theory and arithmetic geometry	2001581	47,049	30,430	
University of Georgia Research Foundation		Symmetries and Statistics in Arithmetic	2201346	47,049	41,927	
				<b>47,049 Total</b>	<b>4,446,757</b>	
<b>Geosciences</b>						
<b>Direct Awards</b>					47,050	20,000
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Alber - LTER: GEORGIA COASTAL ECOSYSTEMS-IV	1832178	47,050	1,348,569	244,297
University of Georgia Research Foundation		Belmont Forum Collaborative Research: Mitigation and Adaptation in Cultural Heritage Landscapes: Lessons from Transhumant Pastoral Systems for Managing Novel Climate Risks	2420985	47,050	125,816	
University of Georgia Research Foundation		Building Flood Resilience by Building with Nature: Enhancing the Functioning of the Interdependent Natural-Built Infrastructure Systems in Urbanized Coastal River Floodplains with Ecoregimorphological Solutions	M2203398	47,050	40,843	
University of Georgia Research Foundation		CAREER: Impacts of the chemical and physical properties of surfactants on the hygroscopic growth of atmospheric aerosol particles	2239105	47,050	161,452	
University of Georgia Research Foundation		CAREER: Integrating Seascales and Energy Flow: learning and teaching about energy, biodiversity, and ecosystem function on the frontlines of climate change.	2418012	47,050	147,262	
University of Georgia Research Foundation		CAREER: Toward improved parameterizations of brown carbon in wildland-fire emissions	2144062	47,050	112,650	
University of Georgia Research Foundation		Center for Chemical Currencies of a Microbial Planet (C-CAMP)	A101553 / 01958900	47,050	500,027	
University of Georgia Research Foundation		Collaborative Research: Conference: Stratigraphic Paleobiology Field Conference	2321174	47,050	10,529	
University of Georgia Research Foundation		Collaborative Research: Drivers and Dynamics of Methane Seepage Along the US Atlantic Margin	2342977	47,050	85,192	
University of Georgia Research Foundation		Collaborative Research: Elucidating the roles of biogenic exudates in the cycling and uptake of rare earth elements	2221883	47,050	57,048	
University of Georgia Research Foundation		Collaborative Research: Impacts of surface ocean surfactant sources and transformations on their chemical composition and air-sea relevant properties	2123368	47,050	78,868	
University of Georgia Research Foundation		Collaborative Research: Improving quantification of larval dispersal in the global coastal ocean to understand the genetic structure, biogeography, and spread of benthic organisms	1947884	47,050	29,567	
University of Georgia Research Foundation		Collaborative Research: Linking size distribution, solubility and deposition flux of aerosol trace elements: a North Atlantic time-series study	2343386	47,050	3,677	
University of Georgia Research Foundation		Collaborative Research: Measuring the East Greenland Coastal Current on the Northeast Greenland Shelf	2421096	47,050	610,050	600,072
University of Georgia Research Foundation		Collaborative Research: Methane efflux from river influenced coastal marine sediments	2220309	47,050	69,753	
University of Georgia Research Foundation		Collaborative Research: NNA Research: Arctic, Climate, and Earthquakes (ACE): Seismic Resilience and Adaptation of Arctic Infrastructure and Social Systems amid Changing Climate	2220220	47,050	80,446	
University of Georgia Research Foundation		Collaborative research: Regulation and dynamics of microbial communities and biogeochemical cycling in hydrothermally-influenced habitats in the Gulf of California	2049439	47,050	201,015	
University of Georgia Research Foundation		Collaborative Research: Seasonal variability in refractory dissolved organic carbon fluxes associated with primary marine aerosol emitted from the oceans	2023110	47,050	3,647	
University of Georgia Research Foundation		Collaborative Research: Selection And Genetic Succession In The Intertidal -- Population Genomics Of Pisaster Ochraceus During A Wasting Disease Outbreak And Its Aftermath	1737091	47,050	6,466	
University of Georgia Research Foundation		Collaborative Research: Sustained Resources: Neotoma: Advancing US-EAR Contributions to Global Change Research via Solutions that Accelerate Growth of Well-Curated Open Paleodata	2410967	47,050	7,332	
University of Georgia Research Foundation		Collaborative Research: Temporal Variability of the Source Dynamics of a Natural Hydrocarbon Seep and its Connection to the Ocean Surface (resubmission)	2049351	47,050	119,572	43,049
University of Georgia Research Foundation		Collaborative Research: The influence of subglacial discharge on the oceanic fate of meltwater from the Greenland ice sheet	2219874	47,050	96,824	
University of Georgia Research Foundation		Collaborative Research: US GEOTRACES GP17-ANT: Characterizing the composition, scavenging efficiency and bioavailability of size-fractionated particles	2123606	47,050	79,904	
University of Georgia Research Foundation		Collaborative Research: US GEOTRACES GP17-OCE: Size-Fractionated Particle Collection and Analysis from Ultra-Oligotrophic to Antarctic Waters	2049341	47,050	90,885	
University of Georgia Research Foundation		CoPe RCN: ePeople on the Move in a Changing Climate (PEMOCC)	1940082	47,050	115,979	39,469
University of Georgia Research Foundation		Cultivating Geoscience Career Pathways at HBCUs and Women-Only Colleges in South Carolina and Georgia	25585003BAPSUGARFGA	47,050	24,194	
University of Georgia Research Foundation		DISE: Pathways and constraints to adaptation in coastal social-environmental systems	62720429211324	47,050	28,416	
University of Georgia Research Foundation		Do fine-scale water column structure and particle aggregations favor gelatinous-dominated food webs in subtropical continental shelf environments?	2244690	47,050	321,782	
University of Georgia Research Foundation		Do molecular data support high endemism and divergent evolution of Antarctic marine nematodes and their host-associated microbiomes?	2132641	47,050	177,943	
University of Georgia Research Foundation		Dynamic marine landscapes: feedbacks and spatial patterns of corals and coral-associated fishes and invertebrates	1851032	47,050	61,522	
University of Georgia Research Foundation		Effects of Climate Change Variables on Microbial Autotroph-Heterotroph Carbon Flux	1948104	47,050	13,943	
University of Georgia Research Foundation		Enhancing MPOWIR to Build a Diverse and Inclusive Oceanography Workforce	2148705	47,050	34,879	
University of Georgia Research Foundation		Equipment: Oceanographic Instrumentation 2023 UGA/SKIO RV Savannah	2315030	47,050	78,800	
University of Georgia Research Foundation		FSML: Acquisition of an Isotope Ratio Mass Spectrometer with liquid chromatography and elemental analyzer interfaces at the Skidaway Institute of Oceanography	2312015	47,050	398,381	
University of Georgia Research Foundation		Hawaii Aerosol Time-Series (HATS):Quantifying Marine Dust Deposition and Composition in an Oligotrophic Gyre	1949660	47,050	137,133	70,235
University of Georgia Research Foundation		Implementation Grant: Community-Soil-Air-Water (CSAW): A Model Community-Based Learning Ecosystem to Transform Geosciences	5P0001571305	47,050	11,582	
University of Georgia Research Foundation		Intra-Annual Radiocarbon (14C) Offsets, Chronology and Paleoclimate	147239-22224	47,050	2,355	

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation		LTER: Plum Island Ecosystems, the impact of changing landscapes and climate on interconnected coastal ecosystems	54655	47,050	38,267	-
University of Georgia Research Foundation		Neotoma Paleocology Database, a Multi-Proxy, International, Community-Curated Data Resource for Global Change Research	1948628	47,050	5,000	-
University of Georgia Research Foundation		Oceanographic Technical Services 2018-2022 - R/V Savannah	2421414	47,050	4,547	-
University of Georgia Research Foundation		Oceanographic Technical Services 2018-2022: UGA SK LO R/V Savannah	1822308	47,050	147,709	-
University of Georgia Research Foundation		Pathways and regulation of transformation of low molecular weight carbon compounds in subseafloor sediments from the Guaymas Basin (Gulf of California)	2023575	47,050	25,044	-
University of Georgia Research Foundation		RAPID: Impact of Extreme Weather Events on Biogeochemical Cycling and Microbial Dynamics: Assessing Post-Hurricane Helene Shifts in the Oconee River Watershed	2502654	47,050	7,189	-
University of Georgia Research Foundation		Superoxide Dynamics in Irradiated Seawater	1924763	47,050	54,849	6,348
University of Georgia Research Foundation		The Development of Optical Classification Models for Ambient Aerosols Using Machine Learning	2134617	47,050	60,710	-
University of Georgia Research Foundation		The excess gas paradox at volcanoes: does CO2 favor gas accumulation in mafic magmas?	2322935	47,050	70,594	-
University of Georgia Research Foundation		The significance of dolioid microbial interactions: Do dolioids fundamentally alter the trophic structure and productivity of sub-tropical continental shelf food webs?	2023133	47,050	172,678	-
University of Georgia Research Foundation		UGA/SKID R/V SAVANNAH SHIP OPERATIONS - CY 2018-2022	1822624	47,050	2,195,600	-
University of Georgia Research Foundation		UGA-SKID R/V Savannah SHIP OPERATIONS - CY 2024-2029	OCE-2416850	47,050	43,825	-
University of Georgia Research Foundation		University of Georgia/RV Savannah Oceanographic Instrumentation	2114584	47,050	13,038	-
University of Georgia Research Foundation		US GEOTRACES GP17-OCE and GP17-ANT: Atmospheric Deposition and Aerosol Fractional Solubility in Remote Ocean Regions	2049305	47,050	80,748	-
				<b>47,050 Total</b>	<b>8,414,101</b>	<b>1,003,470</b>
<b>Computer and Information Science and Engineering</b>						
<b>Direct Awards</b>				47,070	157,119	-
<b>Pass-through from:</b>						
University of Georgia Research Foundation		CAREER: Divergent Transfer Trajectories in Computer Science: A Mixed Methods and Person-Centered Exploration of InEquity and Community College Transfer Pathways	2435301	47,070	73,376	-
University of Georgia Research Foundation		CAREER: Improving Lifecycle Security for Microcontroller Devices	2238264	47,070	56,641	-
University of Georgia Research Foundation		CAREER: Robust Adaptive Optimization Algorithms for Differentially Private Learning	1943046	47,070	92,547	-
University of Georgia Research Foundation		CAREER: When Two Worlds Collide: An Intersectional Analysis of Black Women's Role Strain and Adaptation in Computing Sciences	2239021	47,070	315	-
University of Georgia Research Foundation		Collaborative Project: CSR: Small: ALL-IN-ONE: Strengthening the System Aspects of Large-Scale Genomics Processing Platforms	2416214	47,070	16,576	-
University of Georgia Research Foundation		Collaborative Research: CNS Core: Small: A Compilation System for Mapping Deep Learning Models to Tensorized Instructions (DELITE)	2341378	47,070	2,642	-
University of Georgia Research Foundation		Collaborative Research: III: Small: Graph-Oriented Usable Interpretation	2223768	47,070	129,121	-
University of Georgia Research Foundation		Collaborative Research: OAC Core: CropDL - Scheduling and Checkpoint/Restart Support for Deep Learning Applications on HPC Clusters	2403090	47,070	4,868	-
University of Georgia Research Foundation		Collaborative Research: OAC Core: Zero-trust and Traceable Data Infrastructure for Health IoT Data Storage and Sharing	2312974	47,070	21,357	-
University of Georgia Research Foundation		Collaborative Research: RI: Medium: RUI: Automated Decision Making for Open Multiagent Systems	2312657	47,070	57,046	-
University of Georgia Research Foundation		Collaborative Research: SaTC: Core: Small: Understanding how visual features of misinformation influence credibility perceptions	2150723	47,070	38,401	-
University of Georgia Research Foundation		Collaborative Research: SHF: Small: Enabling Efficient 3D Perception: An Architecture-Algorithm Co-Design Approach	2334624	47,070	4,252	-
University of Georgia Research Foundation		Collaborative Research: SHF: SMALL: Compile-Parallelize-Schedule-Retarget-Repeat (EASER) Paradigm for Dealing with Extreme Heterogeneity	2333895	47,070	5,721	-
University of Georgia Research Foundation		CRCNS Research Proposal: Exploring the Mechanism of 3-Hinge Gyral Formation and Its Role in Brain Networks	2011369	47,070	57,579	-
University of Georgia Research Foundation		CRII: CNS: Towards Spectrum and Energy Efficient Large-scale IoT Communications: A Cross-Layer Optimization Approach	2236449	47,070	53,550	-
University of Georgia Research Foundation		CRII: RI: Modeling and Understanding the Invisible World in Thermal Modality	2334246	47,070	2,082	-
University of Georgia Research Foundation		CSR: Small: FALCON: Towards Systematic Testing of Dynamic Binary Translation Systems	2401873	47,070	17,517	-
University of Georgia Research Foundation		CSR: Small: Modernizing Dynamic Binary Translation Systems	2330752	47,070	84,043	-
University of Georgia Research Foundation		SWIFT-SAT: Collaborative Research: nTEGated Testbed Ensuring Resilient Active/Passive Coexistence (INTERACT): End-to-End Learning-Based Mitigation of Anthropogenic Interfering Signals for Earth Obs	AWD18622	47,070	(41,416)	-
University of Georgia Research Foundation		OAC Core: SHF: SMALL: ICURE - In-situ Analytics with Compressed or Summary Representations for Extreme-Scale Architectures	2333899	47,070	250,387	-
University of Georgia Research Foundation		SaTC: CORE: Medium: Collaborative: Cyber-threat Detection and Diagnosis in Multistage Manufacturing Systems through Cyber and Physical Data Analytics	2019311	47,070	114,755	-
University of Georgia Research Foundation		SaTC: CORE: Medium: Collaborative: Defending Against Social Engineering Attacks with In-Browser AI	2126641	47,070	55,405	-
University of Georgia Research Foundation		SaTC: CORE: Medium: Collaborative: Measurement and Prevention of Online Content Management System Abuse	1916500	47,070	42,754	-
University of Georgia Research Foundation		SaTC: CORE: Medium: Cybersecurity Big Data Research for Hacker Community: A Topic and Language Modeling Approach	3034120	47,070	332	-
University of Georgia Research Foundation		SCH: In-Vivo Real-Time Assessment of Thrombus in Stroke Treatment via Fiber Raman Spectroscopy and Multi-Physics Neural Operator Learning	242575UB01	47,070	28,269	-
University of Georgia Research Foundation		SHF: Small: K-Way Speculation for Mapping Applications with Dependencies on Modern HPC Systems	2334773	47,070	280,681	-
University of Georgia Research Foundation		SHF: Small: Memory Hierarchy Optimizations Meet Transformers (MITTEN)	2428108	47,070	5,151	-
				<b>47,070 Total</b>	<b>1,611,071</b>	-
<b>Biological Sciences</b>				47,074	200,548	-
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
University of Tennessee		Host Immune Suppression as a Key Adaptation Enabling Bacterial Symbioses in Invertebrates	A223385001	47,074	37,366	-
University of Georgia Research Foundation		LTER: Luquillo LTER V: Understanding Ecosystem Change in Northeastern Puerto Rico	2019402	47,074	38,869	-
University of Georgia Research Foundation		Adaptive and disruptive coexistence by-environment dynamics: molecular mechanisms to ecological impacts	1754903	47,074	(6,622)	-
University of Georgia Research Foundation		ARTS: Deploying integrative systematics to untangle Lucidota, the Gordian knot of Neotropical firefly taxonomy.	2323041	47,074	212,191	64,581
University of Georgia Research Foundation		BioFoundry: Glycoscience Resource, Education and Training (BioF-GREAT)	2400220	47,074	4,393,384	-
University of Georgia Research Foundation		BRITE Future: Bioeconomy Relevant Innovation Through EASy	2225858	47,074	171,784	-
University of Georgia Research Foundation		CAREER: ABI-Innovation: CiliaWeb: Integrated platform for foundational and reproducible ciliary beat pattern analysis	1845915	47,074	159,361	-
University of Georgia Research Foundation		CAREER: Characterizing the phylogenetic lineages and genomic factors enabling adaptation in free-living marine nematodes	2144304	47,074	350,683	-
University of Georgia Research Foundation		CAREER: Experimental manipulation of host-microbe associations to reveal key features promoting symbiosis	2239595	47,074	283,210	-
University of Georgia Research Foundation		CAREER: Exploring Apoptotic Sulfate Restriction and Stress Response Mis-Regulation as Major Mechanisms of Pattern-Triggered Immune Action on Bacteria	1844861	47,074	163,027	-
University of Georgia Research Foundation		CAREER: Meiotic double strand break repair on sex chromosomes	1943283	47,074	86,175	-
University of Georgia Research Foundation		CAREER: The Impacts of Anthropogenically-Derived Subsidies on Freshwater Ecosystems	1941555	47,074	332,468	-
University of Georgia Research Foundation		CAREER: Understanding regenerative signaling using planarian flatworms	1942822	47,074	63,274	-
University of Georgia Research Foundation		CAREER: Unraveling The Design Principles of Protein Kinases Using an Evolutionary Systems Approach	1149106	47,074	(120)	-
University of Georgia Research Foundation		CAREER: Viral symbiosis and the evolution of biological complexity	1748862	47,074	77,557	-
University of Georgia Research Foundation		CNH2-L: Social and ecological determinants of multi-host vector-borne infections in dynamic tropical landscapes	1924200	47,074	146,083	26,153
University of Georgia Research Foundation		Collaborative LTRB Renewal: How will local adaptation and climatic extremes shape continental-scale changes in distribution and abundance under climate change?	2413626	47,074	25,342	-
University of Georgia Research Foundation		Collaborative LTRB Research: How will local adaptation and climatic extremes shape continental-scale changes in distribution and abundance under climate change?	1550397	47,074	68	-
University of Georgia Research Foundation		Collaborative LTRB Research: How will local adaptation and climatic extremes shape continental-scale changes in distribution and abundance under climate change?	333-2684	47,074	735	-
University of Georgia Research Foundation		Collaborative Research: BoCP-Design: US-China: Functional divergence between the sexes: ecological consequences of climate-induced sex ratio shifts	2225028	47,074	47,367	-
University of Georgia Research Foundation		Collaborative Research: CoralReef3D - An open-source toolkit for underwater 3D ecosystem modeling and analysis	2316801	47,074	38,276	-
University of Georgia Research Foundation		Collaborative Research: Defining functions of an essential, conserved protein that uniquely links the mitochondrial matrix with the cytoplasm.	2215729	47,074	73,141	-
University of Georgia Research Foundation		Collaborative Research: Gluers, Grippers, and Gougers: Host-adapted Diversification of Barnacles Epizoitic with Marine Megafauna and their Turtleescape Genomics	2344084	47,074	62,058	-
University of Georgia Research Foundation		Collaborative Research: How iron states impact temperature sensitivity of heterotrophic respiration in humid tropical soils	2241390	47,074	16,004	-
University of Georgia Research Foundation		Collaborative research: IDEAS lab: ETAUS: Smarter Microbial Observatories for Realtime Experiment5 (SMORES)	2321654	47,074	44,737	-
University of Georgia Research Foundation		Collaborative Research: Integrative Approach to Understanding the Emergence of Alternate Social Phenotypes through Greenbeard Effects in the Fire Ant	2310983	47,074	132,463	-
University of Georgia Research Foundation		Collaborative Research: Investigating the role and interplay of microenvironment, manufacturing, and metabolism on MSC production of extracellular vesicles	2305873	47,074	154,143	-
University of Georgia Research Foundation		Collaborative Research: Mechanisms and manipulation of maize meristem size	2026554	47,074	35,982	-
University of Georgia Research Foundation		Collaborative Research: Mechanisms of proximal-distal patterning in the maize leaf; developmental ontogeny of the ligule/auricle hinge	2120132	47,074	121,479	-
University of Georgia Research Foundation		Collaborative Research: MIRA: A functional model of soil organic matter composition at continental scale	2307254	47,074	124,270	-
University of Georgia Research Foundation		Collaborative Research: MUCUS: Measuring and Understanding the Cassiopea Use of Space	2227069	47,074	46,198	-
University of Georgia Research Foundation		Collaborative Research: PGR: The epigenomic selfing syndrome: revealing the impact of breeding system on epigenomes	2247915	47,074	240,624	-
University of Georgia Research Foundation		Collaborative Research: Priority effects and persistent state shifts following wildfire and disease disturbance interactions	2411560	47,074	9,065	-
University of Georgia Research Foundation		Collaborative Research: Quantifying the amount and functional significance of long-term stored-water in trees	2027593	47,074	6,515	-
University of Georgia Research Foundation		Collaborative Research: Rainfall variability and the axes of tree-grass niche differentiation	1928860	47,074	7,348	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation		Collaborative Research: RoL: Rapid Evolution of Reproductive Isolation via Hybrid Seed Lethality in Mimulus	1856180	47.074	47,556	-
University of Georgia Research Foundation		Collaborative Research: RoL: When a Pathogen Becomes a Mutualist: Discovery, Evolution and Rules that Govern Function and Acquisition in Wasp-Viral Symbiosis	1916788	47.074	183,923	-
University of Georgia Research Foundation		Collaborative Research: RUI: Integrating the evolutionary and migratory potential of Chamaecrista fasciculata into forecasts of range-wide population dynamics under climate change	2220927	47.074	94,145	-
University of Georgia Research Foundation		Collaborative Research: Scales and drivers of variability in dissolved organic carbon across diverse urban watersheds	2015619	47.074	5,154	-
University of Georgia Research Foundation		Collaborative research: Symbiosis as a fulcrum in a rapidly warming world	2240392	47.074	59,224	-
University of Georgia Research Foundation		Collaborative Research: The Interplay Between Fluctuating Selection on Symbionts and Life Cycle Evolution in Sap-Sucking Insects	1655177	47.074	(200)	-
University of Georgia Research Foundation		Collaborative Research: Understanding spatiotemporal dynamics of plant-soil feedbacks: Consequences for shrub-grass interactions in a dryland ecotone	2105482	47.074	59,372	-
University of Georgia Research Foundation		Collective behavior of cellular oscillators	2041546	47.074	154,483	-
University of Georgia Research Foundation		Decoding the volatile aroma of tomato fruits	2151032	47.074	618,175	292,574
University of Georgia Research Foundation		Dimensions US-South Africa: Convergent evolution across time and space: Evolutionary diversity and contemporary adaptation in New and Old World lizards	1927156	47.074	347,466	-
University of Georgia Research Foundation		DISE: Using continent-wide participatory science to model the dynamic outcomes for humans and birds in a socio-environmental system	480953-19105	47.074	45,377	-
University of Georgia Research Foundation		DNA demethylation in maize endosperm gene regulation	2114797	47.074	257,292	-
University of Georgia Research Foundation		EAGER: Comparative single cell transcriptomics and regulomics: A proof-of-concept application of cutting-edge -omics techniques with non-model systems	2309665	47.074	110,020	-
University of Georgia Research Foundation		EAGER: DNA demethylation in maize pollen gene regulation	2218712	47.074	75,284	53,750
University of Georgia Research Foundation		ECA-PGR: Identifying Host Factors that Modulate the Association of Tall Fescue (Festuca arundinacea) with beneficial Epichloë endophytes	1764127	47.074	84,084	-
University of Georgia Research Foundation		Ecological and environmental determinants of epigenetic aging	2026210	47.074	221,946	-
University of Georgia Research Foundation		EDGE FGT: Development of fibroblasts and organoids as tools for functional genomics in turtles, applicable to other non-mammalian vertebrates	E2050637	47.074	48,329	-
University of Georgia Research Foundation		EDGE FGT: Development of genetic and functional genomics resources for Ipomoea (morning glory)	0243674	47.074	12,021	-
University of Georgia Research Foundation		EDGE FGT: Development of genetic and functional genomics resources for Ipomoea (morning glory)	2220215	47.074	219,969	-
University of Georgia Research Foundation		EDGE: Enabling functional genomics in monkeyflowers (Mimulus)	1827645	47.074	25,436	21,435
University of Georgia Research Foundation		Emerge: Broadening Participation and Leadership in Freshwater Science	2032146	47.074	410,565	46,231
University of Georgia Research Foundation		Evolutionary Genomics of Abiotic Stress Resistance in Wild and Cultivated Sunflowers	1444522	47.074	27,260	-
University of Georgia Research Foundation		Genetic Accommodation of Nutritional Plasticity in a Socially Polyphagous Fire Ant	1755130	47.074	753	-
University of Georgia Research Foundation		Habitat and coinfection as drivers of heterogeneity in cross-scale wildlife infectious disease processes	UA2020114-SPC-000967	47.074	30,521	-
University of Georgia Research Foundation		HIB Informatics: Automatic generation of multi-layered, data-rich 3D maps of ecosystems from images	2016741	47.074	70,066	-
University of Georgia Research Foundation		Impact of selection pressure on Social Behavior in Wild Brain Evolution	T056304	47.074	(1,252)	-
University of Georgia Research Foundation		Impact of transposable element bursts on genomes and epigenomes of rice populations	S-001571	47.074	128,634	-
University of Georgia Research Foundation		Individual fitness, directional dispersal, and the dynamics of trailing-edge populations	2319642	47.074	136,859	-
University of Georgia Research Foundation		Investigate the roles of endogenous salicylic acids in the novo organogenesis	2039313	47.074	161,393	-
University of Georgia Research Foundation		Leveraging the unique metabolism of Megasphaera elsdenii for metabolic engineering to medium and long chain organic acids for use in jet fuels and biomaterials	2335944	47.074	83,300	-
University of Georgia Research Foundation		LTER: Coastal Oligotrophic Ecosystem Research	00874	47.074	5,221	-
University of Georgia Research Foundation		MCA: Characterizing Rhizosphere Decomposition with Novel Techniques in Contrasting LTER Salt Marshes	2121019	47.074	65,491	-
University of Georgia Research Foundation		Mechanisms of Pathogenicity and Host Specificity of the Oomycete Plant Pathogen Phytophthora palmivora	2418799	47.074	2,220	-
University of Georgia Research Foundation		Mid-scale R1-2 Consortium: Network for Advanced NMR	UCHC7145356947	47.074	5,956,461	-
University of Georgia Research Foundation		Non-Lethal Tools to Estimate the Ages and Lifespans of Chondrichthyan Fishes	2232270	47.074	42,776	-
University of Georgia Research Foundation		OPUS: Synthesizing theory and data in the ecology of zoonotic diseases: a multi-system perspective	2426740	47.074	24,326	-
University of Georgia Research Foundation		OSiB: Metabolic cartography of influenza A virus infection and host-pathogen interaction in the natural and accidental host	58399A 7802-E0022864	47.074	87,323	-
University of Georgia Research Foundation		Phylogenetic Investigation of Asparagus L. trait evolution, phylogeography and diversification	2110875	47.074	51	-
University of Georgia Research Foundation		PIPP Phase I: Heterogeneous Model Integration for Infectious Disease Intelligence	2200158	47.074	181,745	35,794
University of Georgia Research Foundation		PlantSynBio: Chassis design for sustainable production of high value terpenoids in the crop species tomato	2126592	47.074	171,169	156,809
University of Georgia Research Foundation		PlantSynBio: Construction of a plant chassis as a platform for biological discoveries and innovations	2308873	47.074	387,590	235,265
University of Georgia Research Foundation		PlantTransform: SMART Grass - Simplified Methods for Accessible and Rapid Transformation of the Grasses	20303-G	47.074	24,576	-
University of Georgia Research Foundation		Rapid Scenario Projections for the 2023-2024 Respiratory Virus Season in the United States: Modeling the Healthcare Burden of Seasonal Influenza, SARS-CoV-2, and RSV	UTAUS5U080001304	47.074	33,626	-
University of Georgia Research Foundation		RCN: PINE-A global water potential network	9665	47.074	22,422	-
University of Georgia Research Foundation		RCN-UBE Incubator: Expanding Epistemic Boundaries in Biology Education Research	2418349	47.074	52,189	-
University of Georgia Research Foundation		Rebuilding a kinesis-based meiotic drive system from defined components	1925546	47.074	37,449	33,580
University of Georgia Research Foundation		Regulatory control of endogenous viruses to generate novel eukaryotic traits	2406367	47.074	28,338	-
University of Georgia Research Foundation		RESEARCH-PGR: Comparative genomics of the capitulum: deciphering the molecular basis of a key floral innovation	2214473	47.074	57,776	-
University of Georgia Research Foundation		RESEARCH-PGR: Functional genomics of beneficial legume-microbe interactions	20-08	47.074	(1,104)	-
University of Georgia Research Foundation		RESEARCH-PGR: The Gamete to Zygote Transition of the Plant Epigenome	A2418335002	47.074	7,625	-
University of Georgia Research Foundation		RESEARCH-PGR: Transdisciplinary Comparative Analyses of Halophytic and Glycophytic Grasses to Reveal Novel Mechanisms of Salt Tolerance	1915919	47.074	24,907	-
University of Georgia Research Foundation		REU Site: Genomics and Computational Biology	1946937	47.074	(5,638)	-
University of Georgia Research Foundation		REU Site: Genomics and Computational Biology	2243206	47.074	151,398	3,792
University of Georgia Research Foundation		Robust organ patterning by OFPs, TRMs and SUNs in plant morphogenesis	2048425	47.074	215,312	64,507
University of Georgia Research Foundation		Rot: Leveraging wild yeast to identify genetic mechanisms of climate adaptation in natural populations	1946046	47.074	92,227	5,481
University of Georgia Research Foundation		The Thermal Community Ecology of Disease (Resubmission)	2245422	47.074	74,745	-
University of Georgia Research Foundation		Transfer in: RESEARCH-PGR: Multiple origins of tuber formation: Evolution of a unique storage organ	2140176	47.074	331,126	205,514
University of Georgia Research Foundation		TRTech-PGR: Comprehensive identification and functional characterization of cis-regulatory elements in legumes	1856627	47.074	275,805	-
University of Georgia Research Foundation		TRTech-PGR: Manipulating plant karyotypes by synthetic centromere formation	2040218	47.074	570,464	177,219
University of Georgia Research Foundation		TRTech-PGR: Reprogramming the Plant Cell with Transcription Factors	2315723	47.074	290,517	63,361
University of Georgia Research Foundation		TRTech-PGR: Unlocking the genome diversity of bread wheat: Development of foundational genome sequences and resources to advance breeding and biotechnological improvement of a worldwide food security crop	TRTech-PGR	47.074	88,476	-
University of Georgia Research Foundation		Understanding the Impact of Poultry Vaccination on H5Nx Avian Influenza Virus Evolution and Ecosystem Dynamics	GR-0010474-PO106421	47.074	111,970	-
University of Georgia Research Foundation		Understanding the mechanistic origins and evolution of gene body DNA methylation	2242696	47.074	273,956	-
				<b>47.074 Total</b>	<b>21,299,312</b>	<b>1,486,046</b>
<b>Social, Behavioral, and Economic Sciences</b>						
<b>Direct Awards</b>				47.075	24,529	-
<b>Pass-through from:</b>						
University of Georgia Research Foundation		A Family of Diagnostic Models for Evaluating Learning Progressions (NSF transfer)	2050138	47.075	7,738	-
University of Georgia Research Foundation		A Multi-User Database of Freedom of Information Act Litigation in Federal District Courts Transfer	2245369	47.075	20,809	-
University of Georgia Research Foundation		Ancient Agrarian Responses to Environmental Stress Across the Mediterranean, Levant to Sardinia	2021045201UGA	47.075	16,860	-
University of Georgia Research Foundation		Archiving And Using The Oaxaca Survey Data	2200926	47.075	126	-
University of Georgia Research Foundation		Assessing the Effects of Human Activity on the Composition of Tropical Forest - Investigating Ecological Legacies in Amazonian Forests (Resubmission)	AWD-000584	47.075	26,127	-
University of Georgia Research Foundation		Assessing the Potential of Scour Nuclei for the Discovery of Submerged Prehistoric Archaeological Sites, Inner-to-Mid Continental Shelf, Georgia Bight, U.S.A. (resubmission)	2016759	47.075	5,840	-
University of Georgia Research Foundation		Bayesian Inference for Attribute Hierarchy in Cognitive Diagnosis Models	UNR-22-20	47.075	99	-
University of Georgia Research Foundation		Brokered Boundaries: Reconstructing Prehistoric Interaction Networks on the Great Hungarian Plain	2131357	47.075	38,923	-
University of Georgia Research Foundation		Collaborative Research: Climate Change and Agricultural Responses in Ancient Mediterranean Socio-Environmental Systems	2336740	47.075	12,987	-
University of Georgia Research Foundation		Collaborative Research: Extending and Further Developing the Militarized Interstate Confrontation Dataset	2417830	47.075	5,960	-
University of Georgia Research Foundation		Collaborative Research: Resilience, Experimentation, and Collapse in Small-Scale Fisheries	271552UG	47.075	4,197	-
University of Georgia Research Foundation		Collaborative Research: The temporal structure of infants' everyday behaviors: Language and play interactions in the home environment (resubmission)	2314964	47.075	60,724	-
University of Georgia Research Foundation		Comparative Study of Demographic Variation in Judicialies Sub-Award	GRTO00511 - 10017181	47.075	44,324	-
University of Georgia Research Foundation		Conference: Language Variety in the South: LAVISS	2313720	47.075	3,283	-
University of Georgia Research Foundation		DISE: Co-produced modeling of socio-environmental dynamics of financialized forestlands and alternative future scenarios	2205705	47.075	421,914	274,956
University of Georgia Research Foundation		DISE: Co-producing knowledge to sustain pastoral socio-environmental systems: System feedbacks, future scenarios, and adaptive responses	2206202	47.075	370,796	216,009
University of Georgia Research Foundation		Doctoral Dissertation Research: Emotional Reactions and Sensorial Experiences related to Water Pollution Across Class	2242124	47.075	343	-
University of Georgia Research Foundation		Doctoral Dissertation Research: The Development of Farm Management Expertise among Transnational Immigrant Farmers Resubmission (Emily Ramsey)	1948868	47.075	6,732	-
University of Georgia Research Foundation		Endangered languages in contact in Istria and Kvarner, Croatia: A multilingual spoken corpus for language documentation and research	2220425	47.075	152,477	46,881
University of Georgia Research Foundation		Equitable Pathways to Climate-Smart Agriculture: Rethinking Adaptation as a Continuum	2343136	47.075	53,764	17,978
University of Georgia Research Foundation		Evaluating Long Term Population Continuity Through Radiocarbon Dating	2314153	47.075	64,576	-
University of Georgia Research Foundation		Planning Proposal: CRISES: Collaborative Research and Education Center for Transformative Water Solutions	2334272	47.075	38,086	-
University of Georgia Research Foundation		Program Inc for Conference: Language Variety in the South: LAVISS	2313720 Program Inc	47.075	(113)	-
University of Georgia Research Foundation		Scholars Award: Human and Machine Translation: Cognitive, Linguistic, and Philosophical Perspectives	2336713	47.075	72,820	-
University of Georgia Research Foundation		The Item Bank Calibration and Replenishment for Computerized Adaptive Testing in Small Scale Assessments: Method, Theory and Application	2243044	47.075	71,217	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation		The Missing Consumer Expenditure Surveys	25-ECON-201817-UGRF	47.075	38,305	-
University of Georgia Research Foundation		Understanding the Emergence of Cities	2217943	47.075	71,022	-
University of Georgia Research Foundation		Understanding weaning trajectories in a wild primate: the gelada ( <i>Theropithecus gelada</i> ) - resubmission 1	1723136	47.075	280	-
University of Georgia Research Foundation		Unraveling long-term and abrupt changes in the Indian Summer Monsoon during the Holocene in the Himalaya of northern India (RESUBMISSION)	2026311	47.075	78,748	-
				<b>47.075 Total</b>	<b>1,713,493</b>	<b>555,824</b>
<b>STEM Education (formerly Education and Human Resources)</b>						
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		A Delphi Study to Develop a Department Self-Assessment Tool for Graduate Student Teaching Professional Development	2301002	47.076	5,007	-
University of Georgia Research Foundation		A longitudinal multi-method approach to understand the early development of math anxiety	M2304224	47.076	145,444	-
University of Georgia Research Foundation		A Multi-phase development of the Electric Circuit Concepts Diagnostic tool: Phase I	2021468	47.076	48,050	-
University of Georgia Research Foundation		Addressing the Challenge of Authentic Inquiry at Scale: Probing and Supporting Teaching Assistants' Implementation of a Model-Based-Inquiry Curriculum	2400787	47.076	87,304	-
University of Georgia Research Foundation		Advancing the Cognitive Science of Instruction: Testing the Role of Pedagogical Sequences, Scaffolding, and Prior Knowledge	2055117	47.076	138,476	-
University of Georgia Research Foundation		BCSER: Enhancing Science Learning and Collaboration through Social Metacognition	2320872	47.076	62,007	-
University of Georgia Research Foundation		Biology Education Research Postdoctoral Fellowship	2328692	47.076	396,930	-
University of Georgia Research Foundation		CAREER: Characterizing the development of metacognitive skills in life science undergraduates and how they use metacognition to learn independently and collaboratively	1942318	47.076	125,866	-
University of Georgia Research Foundation		CAREER: Equity Focused Elementary Mathematics: Creating Virtual Mathematics Communities in Rural Georgia	2333959	47.076	259,379	-
University of Georgia Research Foundation		CAREER: Investigating teacher knowledge for effective active-learning instruction in large undergraduate biology courses and how this knowledge develops	1845886	47.076	165,822	-
University of Georgia Research Foundation		CATENA: Capacity Assessment, Tracking, & Enhancement through Network Analysis - Developing a Tool to Inform Capacity Building Efforts in Complex STEM Education Systems	2315532	47.076	46,475	-
University of Georgia Research Foundation		Collaborative Research: AIMS II - How Deep Structural Modeling Supports Learning with Big Ideas in Biology	2010223	47.076	146,021	-
University of Georgia Research Foundation		Collaborative Research: Characterizing and Fostering Playful Mathematics for Undergraduate and High School Learning	2347820	47.076	139,671	-
University of Georgia Research Foundation		Collaborative Research: DTI: ImageSTEM: Middle School Teacher and Student's Experiences with Artificial Intelligence via Computational Cameras	1949493	47.076	37,460	-
University of Georgia Research Foundation		Collaborative Research: Exploring the (Meta)Comprehension Benefits of Learner-Generated Drawings in Science	1955348	47.076	136,224	-
University of Georgia Research Foundation		Collaborative Research: Identifying Systemic Racism in Mathematics Teacher Education: Building a Cross-Site Community with Preservice Teachers of Color from an HBCU, HSI, and PWI	2314892	47.076	133,208	-
University of Georgia Research Foundation		Collaborative Research: Instructor talk in research courses	2021138	47.076	19,436	-
University of Georgia Research Foundation		Collaborative Research: NRT-QISE: Quantum Networks Training and Research Alliance in the Southeast (QUANTRASE)	2152159	47.076	366,782	-
University of Georgia Research Foundation		Collaborative Research: NSF INCLUDES Alliance: An Alliance to Develop an Inclusive and Diverse National Faculty for Broadening Success of Underrepresented 2-Year and 4-Year STEM Students	1834510	47.076	(9,201)	-
University of Georgia Research Foundation		Collaborative Research: Rational Numbers Playground: Applying and Refining a Model for Dynamic, Discussion-Based PD for Fractions, Ratios, and Proportions	2201126	47.076	181,338	-
University of Georgia Research Foundation		Collaborative Research: Supporting Instructional Decision Making: The Potential of an Automatically Scored Three-dimensional Assessment System	2101104	47.076	36,352	-
University of Georgia Research Foundation		Collaborative Research: Understanding STEM Faculty Mental Health and Well-Being: Impacts on Equity in Higher Education	2400388	47.076	33,708	-
University of Georgia Research Foundation		Community College to PhD: Developing Graduate Aspirations Among Upward Transfer Students in Computing and Technology	2439166	47.076	150,291	9,094
University of Georgia Research Foundation		Conference: Advancing AI in Science Education (AASE): A Comprehensive Approach to Equity, Inclusion, and Three-Dimensional Learning	2332964	47.076	63,168	29,742
University of Georgia Research Foundation		Creating Cognitively-demanding, Conceptually-focused Coding Opportunities in Mathematics and Science	2318287	47.076	294,237	-
University of Georgia Research Foundation		CT-STEM Pop-Ups4All: An RPP for Agile Learning	2252062014171	47.076	1,995	-
University of Georgia Research Foundation		Developing Organizational Capacity to Improve K-8 Mathematics Instruction	20331	47.076	27,767	-
University of Georgia Research Foundation		Do Not Use, reawarded as AWD00018621-- Postdoctoral Fellowship: STEMEdIPRF: Pedagogical Content Knowledge for Course-based Undergraduate Research Instruction (for Alexandra Cooper)	AWD00018621	47.076	(66,259)	-
University of Georgia Research Foundation		ECR: Upward Transfer Degree Pathways in Computer Science: A Mixed Methods Study of Structures, Policies, and Practices	2446240	47.076	71,985	35,710
University of Georgia Research Foundation		Empirical and theoretical investigation of associative learning in groups of animals	2118012	47.076	64,009	64,009
University of Georgia Research Foundation		Examining the Role of District Science Coordinator Professional Learning in Supporting and Retaining Science Teachers	24542062015586	47.076	136,381	-
University of Georgia Research Foundation		Exploring Racial Microaggression in Science Education	1661279	47.076	(110)	-
University of Georgia Research Foundation		FW-HTF-RL: Cultivating Capacities for Responsible Hacking, Creating, and Making the Future of Work in Agriculture	1928582	47.076	838,583	-
University of Georgia Research Foundation		Generalization Across Multiple Mathematical Areas - Classrooms and Teaching (GAMMA-CAT)	1920538	47.076	87,931	17,421
University of Georgia Research Foundation		Georgia Educators in Mathematics and Science (GEMS)	1950153	47.076	68,596	-
University of Georgia Research Foundation		IGE: Toward an interdisciplinary blueprint for Open Science Graduate Education	1955049	47.076	18,138	18,138
University of Georgia Research Foundation		Intelligent, Adaptive Program with Just-in-time Feedback for Preservice Teachers	SCON-00005359	47.076	90,327	-
University of Georgia Research Foundation		Learning By Evaluating (LBE): Engaging Students In Evaluation As A Pedagogical Strategy To Improve Design Thinking	10001843009	47.076	69,579	-
University of Georgia Research Foundation		Louis Stokes Renewal STEM Pathways and Research Alliance: Peach State Louis Stokes Alliance for Minority Participation	2207368	47.076	717,339	534,602
University of Georgia Research Foundation		Measurement of Negative Mentoring in Undergraduate Research	1841061	47.076	228	-
University of Georgia Research Foundation		Momentary Assessment of Research Learning Environments	1920407	47.076	42,559	14,578
University of Georgia Research Foundation		Native STEM Portraits: A Longitudinal, Mixed-Methods Study of the Intersectional Experiences of Native Learners and Professionals in STEM (TERC Sub_NSJ)	12141	47.076	36,742	-
University of Georgia Research Foundation		New Strategies to Combat Harassment in Engineering	036339870K	47.076	6,384	-
University of Georgia Research Foundation		PBS Terra and Advancing STEM Media (ASTEMM)	NA	47.076	52,273	-
University of Georgia Research Foundation		Planning: FIRE-PLAN: ITES-FIRE: Convergent Proscapes: Catalyzing Innovative and Inclusive Wildland Fire Science and Education in Western North Carolina	2331874	47.076	122,640	45,201
University of Georgia Research Foundation		Promoting Computational Thinking and STEM Attitudes for Individuals with Disabilities Using Game Builder Garage Resources Accessed to Cultivate and Enhance Resilience (RACER)	C00086952	47.076	68,238	-
University of Georgia Research Foundation		Science and Engineering-based Instruction for Multilingual Learners through Instructional Conversations (SEIMLIC)	402139-UGA	47.076	56,842	-
University of Georgia Research Foundation		Science Coordinators Advancing a Framework for Outstanding Leadership Development (SCAFFOLD)	2405657	47.076	104,132	-
University of Georgia Research Foundation		Sophomore Fellows: Cultivating New Scientists through Research, Mentoring, and Community	1908431	47.076	78,126	2,123
University of Georgia Research Foundation		The Effect of Geographic Locale on Access to Work-Related Experiential Activities	UTA18001293	47.076	2,536	-
University of Georgia Research Foundation		The Pro-Qual Institute for Research Methods in STEM Education - A Novel Problem-Led and Research-Quality-Focused Approach	2000847	47.076	5,055	-
University of Georgia Research Foundation		The Science and Practice of Using Humor in Science Communication	1937741	47.076	50,437	-
University of Georgia Research Foundation		Transforming STEM Education at Research 1 University through Multi-Level Action Teams	10051874UG	47.076	515	-
University of Georgia Research Foundation		Usable Measures of Teacher Understanding: Exploring Diagnostic Models and Topic Analysis as Tools for Assessing Proportional Reasoning for Teaching	1821023	47.076	448,494	-
University of Georgia Research Foundation		Young Black Girls' lived experiences influence on science interest and commitment to STEM collected during an out-of-school program	109196415	47.076	3,763	-
				<b>47.076 Total</b>	<b>8,172,785</b>	<b>770,618</b>
<b>Polar Programs</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Collaborative Research: Adaptations of Southern Ocean Diatoms to Manganese Scarcity: Can physiological ingenuity overcome unfavorable chemistry?	2149071	47.078	34,415	-
University of Georgia Research Foundation		Collaborative Research: BEACON: The Bellinghousen Sea, A Carbon and Overturning Nexus	2332464	47.078	28,123	-
University of Georgia Research Foundation		Collaborative Research: Mixotrophic grazing as a strategy to meet nutritional requirements in the iron and manganese deficient Southern Ocean	2240780	47.078	77,484	-
University of Georgia Research Foundation		NSFGEO-NERC: Collaborative Research: Accelerating Thwaites Ecosystem Impacts for the Southern Ocean (ARTEMIS)	1941483	47.078	112,216	19,283
University of Georgia Research Foundation		RAPID: Impacts of Glacier Melting on Dissolved Organic Matter Dynamics in the West Antarctic Peninsula	2512432	47.078	21,320	-
				<b>47.078 Total</b>	<b>275,558</b>	<b>19,283</b>
<b>Office of International Science and Engineering</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Collaborative Research - IRES Track I: A Multi-Faceted Approach for Understanding Hydrologic Controls on Transmission Losses in Dryland Environments	1952482	47.079	35,652	10,030
University of Georgia Research Foundation		EAGER IMPRESS-U: High-throughput agile interfaces for cell sorting	2401713	47.079	104,063	-
University of Georgia Research Foundation		IREs Track I: The Broad Impact of Flavor: A Research Experience on Metabolomics of Microbial Populations during Cacao Fermentation at the Escuela Superior Politecnica del Litoral	2107424	47.079	82,454	63,509
				<b>47.079 Total</b>	<b>222,169</b>	<b>73,539</b>
<b>Integrative Activities</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		GCR: Accelerating progress toward intrinsic genetic solutions to sustainable agricultural intensification	1934481	47.083	44,702	19452
University of Georgia Research Foundation		MRI: Track 1 Acquisition of a High-Resolution X-ray Computed Microtomography System with In Situ Capabilities for Multidisciplinary Research and Education	2320640	47.083	571,055	-
				<b>47.083 Total</b>	<b>615,757</b>	<b>19,452</b>
<b>Technology, Innovation, and Partnerships</b>						

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
	<b>Direct Awards</b>			47.084	373,414	-
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Creating an Innovation Engine in Cyberphysical, Edge, and IoT Systems Security in the Central Savannah River Area (CSRA)	389173	47.084	214,982	-
	University of Georgia Research Foundation	Dynamic polymer brush interfaces for non-enzymatic harvesting of adherent cell cultures	2141138	47.084	143,585	5,000
	University of Georgia Research Foundation	L02619467 - NSF Convergence Accelerator Track I: A Tale of Two Cities Optimizing Circularity from Molecules to the Built Environment	2236080	47.084	181,241	102,283
	University of Georgia Research Foundation	Next Generation Agriculture (NextGA): Engine for Robust, Adaptive Rural Innovation	2303222	47.084	392,230	172,790
	University of Georgia Research Foundation	NSF Convergence Accelerator Track I: SpheriCity - Circularity from Molecules to the Built Environment in Communities	2345080	47.084	773,976	163,734
	University of Georgia Research Foundation	NSF Convergence Accelerator Track L: AI-driven Smart Low-cost Ammonia Sensor (AI-SLAMs)	DA106-S1	47.084	44,432	-
	University of Georgia Research Foundation	NSF Engines: Type-1: Greening the Southeast: Converting carbon neutral crops to sustainable consumer goods while building a diverse agriscience workforce and reviving rural economies	20000.105.01-SUBUGA	47.084	36,311	-
	University of Georgia Research Foundation	NSF Engines: Type-1: Southeastern Technology Engine to Advance Healthcare Equity	A825292	47.084	134,750	-
	University of Georgia Research Foundation	NSF Engines: Type-1: The MAGNET Engine: A Domestic Supply Chain Ecosystem for Electric Vehicles	A2304705002	47.084	78,831	-
	University of Georgia Research Foundation	NSF Small Business/Engineering Research Center Collaborative Opportunity (SECO) - Supplemental Funding Opportunity	AWD00016453	47.084	39,753	-
	University of Georgia Research Foundation	PFI-RP: Development of a Prototype for Rapid Diagnosis of Food-Borne Pathogen	2329834	47.084	42,315	-
	University of Georgia Research Foundation	PFI-RP: ElectricDot: Advanced Anomaly Detection and Diagnostics for Electrical Devices and Networks	2414706	47.084	24,655	-
	University of Georgia Research Foundation	SBIR Phase I: Dynamic OneSource Precise-value-added Geospatial Information System for Maximizing Agriculture Yields	01-2023	47.084	12,029	-
	University of Georgia Research Foundation	STTR: Phase 1: Integrating Vision-Guided Collaborative Robots for Postharvest Processing of Produce	FP00025886	47.084	15,235	-
				<b>47.084 Total</b>	<b>2,507,739</b>	<b>443,807</b>
	<b>National Science Foundation Other Financial Assistance</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	NSF IPA - Allen Moore	2300601	47.999	182,577	-
				<b>47.999 Total</b>	<b>182,577</b>	-
				<b>NATIONAL SCIENCE FOUNDATION Total</b>	<b>52,375,694</b>	<b>4,850,535</b>
	<b>SMALL BUSINESS ADMINISTRATION</b>					
	<b>Small Business Development Centers</b>					
	<b>Direct Awards</b>			59.037	4,485,841	1,552,988
				<b>59.037 Total</b>	<b>4,485,841</b>	<b>1,552,988</b>
	<b>Federal and State Technology Partnership Program</b>					
	<b>Direct Awards</b>			59.058	45,634	-
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Georgia Federal and State Technology (FAST) Partnership Program	SBAOIFT2400870100	59.058	19,268	-
				<b>59.058 Total</b>	<b>64,902</b>	-
	<b>SBA Congressional Community Projects</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	FY 2022 Congressional Community Projects	SBAHQ2210078	59.059	22,741	-
	University of Georgia Research Foundation	FY 2024 Community Project Fund	SBAHQ2410035	59.059	98,984	-
	University of Georgia Research Foundation	FY23 Community Project Fund	SBAHQ2310188	59.059	758	-
				<b>59.059 Total</b>	<b>122,483</b>	-
				<b>SMALL BUSINESS ADMINISTRATION Total</b>	<b>4,673,226</b>	<b>1,552,988</b>
	<b>DEPARTMENT OF VETERANS AFFAIRS</b>					
	<b>Department of Veterans Affairs Other Financial Assistance</b>					
	<b>Pass-through from:</b>					
	Veterans' Admin Medical Center	IPA for Fang Liu	509D35004	64.999	21,980	-
				<b>64.999 Total</b>	<b>21,980</b>	-
				<b>DEPARTMENT OF VETERANS AFFAIRS Total</b>	<b>21,980</b>	-
	<b>ENVIRONMENTAL PROTECTION AGENCY</b>					
	<b>State Indoor Radon Grants</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Georgia Indoor Radon Grant Program FY23	02D37422	66.032	171,289	-
				<b>66.032 Total</b>	<b>171,289</b>	-
	<b>Surveys, Studies, Investigations, Training and Special Purpose Activities Relating to Environmental Justice</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	The Environmental Justice Thriving Communities Technical Assistance Centers Program	Stop Work 4/28/25	66.309	161,024	23,244
				<b>66.309 Total</b>	<b>161,024</b>	<b>23,244</b>
	<b>Urban Waters Small Grants</b>					
	<b>Direct Awards</b>			66.440	(1,648)	-
				<b>66.440 Total</b>	<b>(1,648)</b>	-
	<b>Nonpoint Source Implementation Grants</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Green Stormwater Infrastructure Demonstration Site at UGA Griffin Research and Education Gardens	NA	66.460	40,342	-
	University of Georgia Research Foundation	UGA/CAES Water Resources Research and Education Facility	NA	66.460	52,803	-
	University of Georgia Research Foundation	Updates to the Coastal Stormwater Supplement	NA	66.460	8,084	-
				<b>66.460 Total</b>	<b>101,229</b>	-
	<b>Science To Achieve Results (STAR) Research Program</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Development of a quantitative adverse outcome pathway (qAOP) network to assess neurodevelopmental toxicity of per- and polyfluoroalkyl substances (PFAS) mixture in C. elegans	84045301	66.509	201,123	-
	University of Georgia Research Foundation	Enhancing Communication to Reduce Health Risks of Wildland Fire Smoke Exposure Due to Prescribed Burns	SPC-1000005376/ GR124552	66.509	342	-
				<b>66.509 Total</b>	<b>201,465</b>	-
	<b>Office of Research and Development Consolidated Research/Training/Fellowships</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Assessing biosolid treatment processes on environmental fate and plant uptake of pollutants from land application of biosolids	RC1129458	66.511	72,877	-
	University of Georgia Research Foundation	Improved methods to manage PFASs for small water and wastewater treatment systems in rural areas	CR840080010	66.511	122,351	87,923
				<b>66.511 Total</b>	<b>195,228</b>	<b>87,923</b>
	<b>Solid Waste Management Assistance Grants</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Circularity in the Southeast: Overcoming Barriers to Recycling	02D22122	66.808	38,855	-
				<b>66.808 Total</b>	<b>38,855</b>	-
	<b>Environmental Protection Agency Other Financial Assistance</b>					
	<b>Pass-through from:</b>					
	University of Georgia Research Foundation	Task Order 68HERC20F0443	68HERC24F0367 TD3	66.999	34,640	-
	University of Georgia Research Foundation	Trash Free Waters	1	66.999	10,885	-
				<b>66.999 Total</b>	<b>45,525</b>	-
				<b>ENVIRONMENTAL PROTECTION AGENCY Total</b>	<b>912,967</b>	<b>111,167</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>DEPARTMENT OF ENERGY</b>						
<b>Office of Science Financial Assistance Program</b>						
Pass-through from:						
University of Georgia Research Foundation		BioPoplar: A tunable chassis for diversified bioproduct production	DESC0023338	81.049	3,175,950	772,277
University of Georgia Research Foundation		Cell-type specific pectins in plant cell walls: structure, interaction and function - Renewal - 2017	DESC0008472	81.049	444,614	-
University of Georgia Research Foundation		Cellulose ester bioplastics from organic waste-based fatty acids	Cellulose	81.049	29,949	-
University of Georgia Research Foundation		Center for Advanced Simulation of RF - Plasma - Material Interactions	56183 PO978141	81.049	(29,100)	-
University of Georgia Research Foundation		Center for Integrated Simulation of Fusion Relevant RF Actuators	55360PO849027	81.049	48,638	-
University of Georgia Research Foundation		Compound impacts on forest carbon uptake and storage from wind, heat, and drought (FULL PROPOSAL)	DESC0025272	81.049	41,782	-
University of Georgia Research Foundation		Coordination and Solvation of Actinide Cations Studied with Selected-Ion Infrared Spectroscopy	DESC0018835	81.049	82,349	-
University of Georgia Research Foundation		Development of emerging model microorganisms: Megaspheera eldeni for biomass and organic acid upgrading to fuels and chemicals	DESC0019401	81.049	231,464	-
University of Georgia Research Foundation		Ecological and molecular controls of metabolic activity in microbial interactions driving ecosystem-wide methane cycling	5592652	81.049	88,711	-
University of Georgia Research Foundation		Elucidating the Biochemical Mechanisms Controlling Secondary Wall Biosynthesis in Plants	DEFG0203ER15415	81.049	226,377	-
University of Georgia Research Foundation		Evaluating the influence of plant-climate interactions and feedbacks on hydrologic cycling: Quantifying and validating the roles of plant processes and stomatal conductance (RESUBMISSION)	DESC0022192	81.049	387,059	278,444
University of Georgia Research Foundation		Functional characterization of glycosyltransferase in duckweed to enable predictive biology	UWSC12420/8PO57272	81.049	9,805	-
University of Georgia Research Foundation		Functional Group Effects on Unimolecular QOOH Reactions at High Pressure using High-Resolution Electronic Absorption Spectroscopy	DESC0021337	81.049	226,218	-
University of Georgia Research Foundation		Hyperthermophilic Multiprotein Complexes and Pathways for Energy Conservation and Catalysis (Renewal of FP00013256)	DEFG0295ER20175	81.049	135,112	-
University of Georgia Research Foundation		Incorporating ericoid mycorrhizal shrubs into biogeochemical models	DE-SC00025299	81.049	58,425	20,328
University of Georgia Research Foundation		Structure and function of the methyl-coenzyme M reductase activation complex	DESC0018028	81.049	145,410	-
University of Georgia Research Foundation		Synthetic metabolic pathways and biosensors to expand lignin-based bioconversion	DESC0022220	81.049	94,279	-
University of Georgia Research Foundation		Systems analysis of the beneficial associations of sorghum with arbuscular mycorrhizal fungi studied with genetics, genomics, imaging and microbiomics.	DESC0021386	81.049	2,080,210	303,689
University of Georgia Research Foundation		The Center for Plant and Microbial Complex Carbohydrates at the University of Georgia Complex Carbohydrate Research Center	DESC0015662	81.049	890,289	-
University of Georgia Research Foundation		Theoretical and Experimental Studies of Elementary Hydrocarbon Species and Their Reactions	DESC0018412	81.049	(3,650)	-
University of Georgia Research Foundation		Theoretical and Experimental Studies of Elementary Molecular Species and Reactions of Importance to Gas Phase Chemical Physics	DESC0018412	81.049	180,140	-
University of Georgia Research Foundation		Ultrafast Transient Absorption Spectroscopy of Hydrocarbon Radicals-Renewal	DESC0020268	81.049	8,859	-
University of Georgia Research Foundation		WINTR: WINter Transcriptome Regulation in poplar	DESC0023166	81.049	349,899	-
University of Georgia Research Foundation		Wurzburger - Dartmouth - DDE	R1310	81.049	(472)	-
				<b>81.049 Total</b>	<b>9,502,773</b>	<b>1,374,738</b>
<b>Conservation Research and Development</b>						
Pass-through from:						
University of Georgia Research Foundation		Degradable Biocomposite Thermoplastic Polyurethanes	705090	81.086	3,367	-
				<b>81.086 Total</b>	<b>3,367</b>	-
<b>Renewable Energy Research and Development</b>						
Pass-through from:						
University of Georgia Research Foundation		Award - Machine learning based modeling framework to relate biomass tissue properties with handling and conversion performances	DE-EE0008911	81.087	194,715	122,097
University of Georgia Research Foundation		Multipass palladium optical cavities for ppb-level quantification of hydrogen concentrations	Stop Work 5/31/25 0000003	81.087	82,395	-
University of Georgia Research Foundation		The Electrical Hydrogen Sensor Technology with a Sub-minute Response Time and a Part-per-Billion Detection Limit for Hydrogen Environmental Monitoring	DEEE0010743	81.087	302,122	103,001
				<b>81.087 Total</b>	<b>579,232</b>	<b>225,098</b>
<b>Fossil Energy Research and Development</b>						
Pass-through from:						
University of Georgia Research Foundation		Innovative biomonitoring and remediation of heavy metals using phytotechnologies at the Savannah River Site (SRS) coal combustion product (CCP) impoundment sites	C5161/PO FAM01-000023410	81.089	5,521	-
				<b>81.089 Total</b>	<b>5,521</b>	-
<b>Environmental Monitoring/Cleanup, Cultural and Resource Mgmt</b>						
Pass-through from:						
University of Georgia Research Foundation		Cooperative agreement for the Savannah River Ecology Lab	01DEEM0005228	81.214	5,499,248	-
				<b>81.214 Total</b>	<b>5,499,248</b>	-
<b>Department of Energy Other Financial Assistance</b>						
Pass-through from:						
University of Georgia Research Foundation		Artificial Intelligence based Predictive Modelling for Detection and Monitoring of Groundwater Contamination	TOA-525185-UGA-202401	81.999	16,211	-
University of Georgia Research Foundation		Augusta Urban Heat Island	0000604368	81.999	9,080	-
University of Georgia Research Foundation		C-14 Fuel Analysis	741526	81.999	13,090	-
University of Georgia Research Foundation		CBI Yrs 6-10	PERPETUAL PENDING	81.999	2,780,458	-
University of Georgia Research Foundation		Characterization of Metal-Utilization and Metal-Resistant Mechanisms of Isolates/Communities in Groundwater, Sediment and Bioreactors (ENIGMA FY20-24)	7481316	81.999	297,365	-
University of Georgia Research Foundation		Combined Multi-modal AI and Adaptive Lab Evolution for the Rapid Scale-Up of Generalized Protein and Pathway Design	5F60085	81.999	849	-
University of Georgia Research Foundation		Coordination of Research within Tims Branch at SRS	3F-60048	81.999	27,468	-
University of Georgia Research Foundation		Crystal Chemistry of Actinide Halides and Chalcogenides	G-SOW-A-02453	81.999	6,170	-
University of Georgia Research Foundation		Development of Frequency-Based Substructuring Techniques for Bolted Joint Identification	2669453	81.999	47,917	-
University of Georgia Research Foundation		Dynamic Security Enhancement Platform of Converter Interfaced Resource Rich Power Grids Using a Power Grid and Protection Co-Model	4F-60007	81.999	41,707	-
University of Georgia Research Foundation		Goaltender: Cloud-Based Defense and Response Tools for the DER Ecosystem	2557042	81.999	17,799	-
University of Georgia Research Foundation		Mineralogy and cation exchange capacity of F-Area aquifer	0000598849	81.999	3,778	-
University of Georgia Research Foundation		R&D support for analyzing decarbonization opportunities and evaluating mobility objectives in simulation, virtual environments, and/or X-in-the-loop (XIL) simulators	CW54636-4000218887	81.999	11,578	-
University of Georgia Research Foundation		Real Twin	CW54216-4000216504	81.999	104,011	-
University of Georgia Research Foundation		Real-Sim 2.0: Enhanced Anything-in-the-loop (NIL) Platform for Emerging Mobility Technologies	CW63917-PO-4000228750	81.999	4,807	-
University of Georgia Research Foundation		Response and force reconstruction methods and piezo excitation for modal testing	PO2341393	81.999	105,437	-
University of Georgia Research Foundation		Scalable Multi-Timescale Analysis Platform Based on System Transient and Dynamic Models	4F-60141	81.999	137,700	-
University of Georgia Research Foundation		Secure Ecosystem Engineering and Design (SEED)	CW55983 / PO 4000220455	81.999	216,904	-
University of Georgia Research Foundation		Solar Pollinator Habitat and Ecosystem Services in Georgia	SUB-2022-10333	81.999	30,439	-
University of Georgia Research Foundation		Subject Matter Experts (SME) in Regulatory and Policy Expertise	TOA # 0000547765	81.999	23,326	-
University of Georgia Research Foundation		Support for the development and evaluation of cementitious-type materials and soils/sediments associated with the Savannah River Site	SRRA200036	81.999	432,040	-
University of Georgia Research Foundation		Travel BSRA Board of Directors - TOPR 582220	NA	81.999	(129)	-
University of Georgia Research Foundation		UF6 Jet Cooled Molecular Beams	0000662752	81.999	136,115	-
				<b>81.999 Total</b>	<b>4,464,120</b>	-
				<b>DEPARTMENT OF ENERGY Total</b>	<b>20,054,261</b>	<b>1,599,836</b>
<b>DEPARTMENT OF EDUCATION</b>						
<b>Title I Grants to Local Educational Agencies</b>						
Pass-through from:						
Atlanta Public Schools GA		FY25 Continental Colony Elementary School	AP5092024	84.010	33,212	-
				<b>84.010 Total</b>	<b>33,212</b>	-
<b>Overseas Programs - Group Projects Abroad</b>						
Pass-through from:						
University of Georgia Research Foundation		Immersion in the Russian Language, Communities, and Cultures in the Baltics: A thematically-organized program for Future Global professionals in Riga, Latvia	PO218230012	84.021	206,464	-
				<b>84.021 Total</b>	<b>206,464</b>	-
<b>Special Education-Grants to States</b>						
Pass-through from:						
University of Georgia Research Foundation		CABER Teacher Training	AWD00018164	84.027	34,684	-
				<b>84.027 Total</b>	<b>34,684</b>	-
<b>TRIO Student Support Services</b>						
Direct Awards						
				84.042	478,818	-
				<b>84.042 Total</b>	<b>478,818</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>TRIO Talent Search</b>						
Direct Awards				84.044	384,459	-
				<b>84.044 Total</b>	<b>384,459</b>	-
<b>TRIO Upward Bound</b>						
Direct Awards				84.047	1,036,429	-
				<b>84.047 Total</b>	<b>1,036,429</b>	-
<b>Career and Technical Education - Basic Grants to States</b>						
Pass-through from:						
GA Department of Education		Coordinating Program Certification for Georgia Engineering and Technology Education Programs 2024-2025	41400-023-0000047276-R1	84.048	22,224	-
University of Georgia Research Foundation		Southern Regional Technical College: Workforce Needs Assessment	NA	84.048	17,861	-
				<b>84.048 Total</b>	<b>40,085</b>	-
<b>Fund for the Improvement of Postsecondary Education</b>						
Direct Awards				84.116	2,012,755	-
				<b>84.116 Total</b>	<b>2,012,755</b>	-
<b>School Safety National Activities</b>						
Pass-through from:						
University of Georgia Research Foundation		Athens Community Collaborative for Equitable Student Support (ACCESS)	S184X220078	84.184	477,982	-
University of Georgia Research Foundation		Innovative Partnerships to Train School-based Mental Health Providers in High-Need Schools & LEAs in Rural Georgia	S184X230048	84.184	600,624	-
				<b>84.184 Total</b>	<b>1,078,606</b>	-
<b>TRIO McNair Post-Baccalaureate Achievement</b>						
Direct Awards				84.217	258,770	-
				<b>84.217 Total</b>	<b>258,770</b>	-
<b>Twenty-First Century Community Learning Centers</b>						
Pass-through from:						
University of Georgia Research Foundation		Evaluation of Clarke County 21st Century Community Learning Center Elementary and Middle School Programs 2024-2025	Evaluation	84.287	11,409	-
				<b>84.287 Total</b>	<b>11,409</b>	-
<b>Education Research, Development and Dissemination</b>						
Pass-through from:						
University of Georgia Research Foundation		Automatic Measurement of Students' Reasoning Patterns in Scientific Argumentation (Auto-SPIN-SA)	3668	84.305	50,704	-
University of Georgia Research Foundation		Developing a Context-Integrated Mindset / Belonging Intervention to Eliminate Demographic-based Underperformance in Challenging Large Lecture Undergraduate Courses	AWD00004408 (070691-1)	84.305	92,069	-
University of Georgia Research Foundation		Diagnostic Inventories of Cognition in Education (Dice) Resubmission	R305A170441	84.305	(293)	-
University of Georgia Research Foundation		Diagnostic Instrument for Teachers' Content and Pedagogical Content Knowledge of Numbers and Operations	SCON00006832	84.305	9,540	-
University of Georgia Research Foundation		Bayesian Longitudinal Data Modeling in Education Sciences	GR104684.5U800001266	84.305	13,380	-
University of Georgia Research Foundation		GenAI Empowered National Initiative for Upholding STEM+C Education (GENIUS)	R305C240010	84.305	331,479	146,666
University of Georgia Research Foundation		Generalized, Multilevel, and Longitudinal Psychometric Models for Evaluating Educational Interventions	R305D220020	84.305	194,710	104,200
				<b>84.305 Total</b>	<b>691,589</b>	<b>250,866</b>
<b>Research in Special Education</b>						
Pass-through from:						
University of Georgia Research Foundation		Development of an Integrated Word-Reading and Spelling Intervention for Middle School Students with Word-Level Reading Disabilities	R3248230029	84.324	159,658	-
				<b>84.324 Total</b>	<b>159,658</b>	-
<b>Special Education - Personnel Development to Improve Services and Results for Children with Disabilities</b>						
Pass-through from:						
University of Georgia Research Foundation		Increasing the Number of Highly-Qualified School-Based SLPs in Georgia: An Innovative Online EdS Program	H325240022	84.325	73,937	-
University of Georgia Research Foundation		Lead IDEA Technical Assistance Center	0573000008	84.325	86,463	-
University of Georgia Research Foundation		CEEDAR funds	SP00014675-04	84.325	3,194	-
University of Georgia Research Foundation		Doctoral Training Consortia to Train Doctoral Students in Early Childhood Intervention for Infants and Young Children with High-Intensity Needs Because of Significant Intellectual and Developmental Disabilities (IDD)	UCHC7127389375	84.325	92,482	-
University of Georgia Research Foundation		National Center for Leadership In Intensive Intervention	61390	84.325	51,819	-
University of Georgia Research Foundation		Paving the Way for High-Quality Personnel Entering the Workforce in Support of Young Children With Disabilities	H325K230069	84.325	129,978	-
University of Georgia Research Foundation		Preparing Leadership in Adapted Physical Education through an Interuniversity Collaboratory: Project CAPER	23110100952010	84.325	278,123	-
				<b>84.325 Total</b>	<b>715,996</b>	-
<b>Special Education Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities</b>						
Pass-through from:						
University of Georgia Research Foundation		Georgia Sensory Assistance Project	H326T230025	84.326	324,625	-
				<b>84.326 Total</b>	<b>324,625</b>	-
<b>English Language Acquisition State Grants</b>						
Pass-through from:						
University of Georgia Research Foundation		GCPS/UGA ML Partnership 2024-2025	GWCS102024	84.365	167,492	-
				<b>84.365 Total</b>	<b>167,492</b>	-
<b>COVID-19: Education Stabilization Fund</b>						
Pass-through from:						
GA Department of Education		Georgia Department of Education: ROI of CTAE Study	414000230000047179	84.425U	24,678	-
University of Georgia Research Foundation		Georgia Association of Educational Leaders: Meeting Facilitation	NA	84.425U	49	-
University of Georgia Research Foundation		FY24 Boost	NA	84.425U	96	-
				<b>84.425U Total</b>	<b>24,823</b>	-
				<b>DEPARTMENT OF EDUCATION Total</b>	<b>7,659,874</b>	<b>250,866</b>
<b>NATIONAL ARCHIVES AND RECORDS ADMINISTRATION</b>						
<b>National Historical Publications and Records Grants</b>						
Pass-through from:						
University of Georgia Research Foundation		Digital Archives Portal: Congressional Archives for Education	24870UG	89.003	36,629	-
University of Georgia Research Foundation		Finding Their Names: Description and Discovery of Enslavement Events in Archival Collections	RH10473524	89.003	48,806	-
University of Georgia Research Foundation		Georgia - State Board Programming	RC10333222	89.003	18,440	13,440
University of Georgia Research Foundation		Georgia - State Board Programming	RC10365524	89.003	5,262	2,794
				<b>89.003 Total</b>	<b>109,137</b>	<b>16,234</b>
				<b>NATIONAL ARCHIVES AND RECORDS ADMINISTRATION Total</b>	<b>109,137</b>	<b>16,234</b>
<b>COVID-19: Global AIDS</b>						
Pass-through from:						
University of Georgia Research Foundation		COVID-19; Emory-UGA CEIRS: How does respiratory infection affect SARS-2 infection in ferrets? (CEIRS Option 20)	NA	93.067	(1,281)	-
<b>Global AIDS</b>						
Pass-through from:						
University of Georgia Research Foundation		CEIRS- Option 11 B (ZHANG) A Machine Learning Approach to Detect Emerging SIVs	A126270	93.067	(850)	-
				<b>93.067 Total</b>	<b>(2,131)</b>	-
<b>Environmental Public Health and Emergency Response</b>						
Pass-through from:						
University of Georgia Research Foundation		Caribbean All Hazards Program to Building Resilience Against Climate Effects for the Promotion and Protection of Human Health	NA	93.070	17,288	-
University of Georgia Research Foundation		Reimbursement for Asthma Self-Management Education and Healthy Home Assessment	405000322223965	93.070	2,285	-
				<b>93.070 Total</b>	<b>19,573</b>	-
<b>Family Smoking Prevention and Tobacco Control Act Regulatory Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Neuroimaging approaches to improve prediction of smoking initiation and nicotine use escalation among young adult electronic nicotine delivery systems users (Change of PI)	KK2445	93.077	42,314	-
				<b>93.077 Total</b>	<b>42,314</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Prevention of Disease, Disability, and Death by Infectious Diseases</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Building mathematical modeling workforce capacity to support infectious disease and healthcare research	1 U01CK000696-01-00	93.084	105,253	61,132
University of Georgia Research Foundation		CAPE - Center for Applied Pathogen Epidemiology	40500-050-23234512	93.084	1,810,698	213,296
University of Georgia Research Foundation		Coordinated training and evaluation of professionals and pre-service students to achieve an integrated workforce to mitigate community vector-borne disease risks in the Gulf Coast region	K23-1311	93.084	149	-
				<b>93.084 Total</b>	<b>1,916,100</b>	<b>274,428</b>
<b>Healthy Marriage Promotion and Responsible Fatherhood Grants</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		The Dissemination of Healthy Marriage and Relationship Education to Couples Across Georgia	902800100100	93.086	1,144,973	42,950
				<b>93.086 Total</b>	<b>1,144,973</b>	<b>42,950</b>
<b>Food and Drug Administration Research</b>						
<b>Pass-through from:</b>						
GA Department of Agriculture		Produce Safety Alliance Grower Training, Agricultural Water Systems Trainings, and Educational Materials Development	40200-901-0000084626	93.103	220	-
University of Georgia Research Foundation		Integration of a multi-pronged standardized methodology to identify key diseases and prioritized antimicrobial alternatives in production animals.	026072B	93.103	61,800	-
University of Georgia Research Foundation		Produce Safety Alliance Grower Training with GDA	NA	93.103	8,859	-
University of Georgia Research Foundation		Renewal: One Health; Epidemiology of natural and deliberate contaminants (infectious and toxicities) in animals and animal food	2U18FD00615706	93.103	40,905	-
University of Georgia Research Foundation		Renewal: TVDIL Infrastructure for CVM VET-IRN Veterinary Diagnostic Laboratory Program	2U18FD006169-06	93.103	38,428	-
				<b>93.103 Total</b>	<b>150,212</b>	<b>-</b>
<b>Environmental Health</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		AS86238 CHARTER: (Center for) Children's Health Assessment and Research Translation and combating Environmental Racism (Translation Core)	1P2CE50334001	93.113	322,859	-
University of Georgia Research Foundation		Assessing the 5-Year Effects of a 500-day Liquefied Petroleum Gas Cooking Intervention: Continued Follow up of Participants from the Household Air Pollution Intervention Network (HAPIN) trial	Pend 7/1/25-A731216	93.113	7,264	-
University of Georgia Research Foundation		Assessing the combined effects of air pollution and climate change enhanced urban heat to the health of outdoor informal workers	A114798 G03668	93.113 93.113	9,477 8,591	- -
University of Georgia Research Foundation		ATP13A2 and Susceptibility to Neurodegeneration	AS93483	93.113	21,102	-
University of Georgia Research Foundation		CHARTER: (Center for) Children's Health Assessment and Research Translation and combating Environmental Racism (Administrative Core)	AS41551	93.113	40,262	-
University of Georgia Research Foundation		Combustion of plastic waste and human health effects in Guatemala	1R21ES03250301A1	93.113	18,151	-
University of Georgia Research Foundation		Frontiers in Environmental Science and Health (FrESH)	UGA1001	93.113	52,015	-
University of Georgia Research Foundation		Mechanisms and indicators of inflammasome signaling in Parkinson's disease	R1562	93.113	187,398	-
University of Georgia Research Foundation		Microglial Hv1 Proton Channel as a Mediator of Environmentally-Induced Neuroinflammation and Neurodegeneration	7R01ES03389203	93.113	522,006	6,481
University of Georgia Research Foundation		Nitric Oxide Releasing Materials Study (Research)	AGREEMENT	93.113	1,865	-
University of Georgia Research Foundation		Novel Epitranscriptomic Mechanisms in Metal Neurotoxicity	R01ES036241	93.113	106,363	-
University of Georgia Research Foundation		Novel Mechanisms of Pesticide-Induced Neurotoxicity	7R01ES02745-06	93.113	(1)	-
University of Georgia Research Foundation		Role of Aflatoxin-induced DNA Damage Formation and Repair in Hepatic Mutagenesis	4R01ES03001502	93.113	159,392	-
University of Georgia Research Foundation		Role of Prokineticin 2 in Metal Neurotoxicity	1R01ES03419601A1	93.113	460,982	11,670
				<b>93.113 Total</b>	<b>1,917,726</b>	<b>18,151</b>
<b>Oral Diseases and Disorders Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Mechanisms of Metal Ion Homeostasis of Oral Streptococci	SUB00004760	93.121	25,408	-
				<b>93.121 Total</b>	<b>25,408</b>	<b>-</b>
<b>Injury Prevention and Control Research and State and Community Based Programs</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Adverse Childhood Experiences and Accelerated Epigenetic Aging in Adulthood: A Longitudinal Investigation of Resilience Among Black Populations	Pend 8/1/25	93.136	19,063	-
				<b>93.136 Total</b>	<b>19,063</b>	<b>-</b>
<b>COVID-19: Community Programs to Improve Minority Health Grant Program</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Evaluation of the Advancing Health Literacy to Enhance Equitable Community Response to COVID-19	SUB1UGA21122901	93.137	(2,728)	-
				<b>93.137 Total</b>	<b>(2,728)</b>	<b>-</b>
<b>NIHS Superfund Hazardous Substances_Basic Research and Education</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Puerto Rico Science, Technology And Research Trust Professional Services Contract	2024-00137A	93.143	42,663	-
University of Georgia Research Foundation		Puerto Rico Testsite for Exploring Contamination Threats (PROTECT) - Renewal Year 5	50094778050	93.143	47,719	-
				<b>93.143 Total</b>	<b>90,382</b>	<b>-</b>
<b>Human Genome Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Collaborative Research: Edge FGT: Development of Functional Genetic Tools in Geckos	NA	93.172	92,263	-
				<b>93.172 Total</b>	<b>92,263</b>	<b>-</b>
<b>Research Related to Deafness and Communication Disorders</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Pinpoint the Sox10+ taste bud progenitor cells in von Ebner's glands and Sox10 regulation in cell differentiation	1R21DC022725-01	93.173	261	-
University of Georgia Research Foundation		Regulation of connective tissue in the cell renewal of mature taste buds	1R21DC02245101	93.173	131,500	-
				<b>93.173 Total</b>	<b>131,761</b>	<b>-</b>
<b>Graduate Psychology Education</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Training Psychologists in the Delivery of Integrated Behavioral Health Services in High Need Areas	D40HP333660100	93.191	444,783	-
				<b>93.191 Total</b>	<b>444,783</b>	<b>-</b>
<b>Research and Training in Complementary and Integrative Health</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Multi-level predictors of structural racism - A Trejo Supplement 2nd part of year 2 UMN	3R01AT012164-0351	93.213	13,418	-
University of Georgia Research Foundation		Multi-level predictors of structural racism and discrimination and associations with health and well being across the life course	PEND-N009621401	93.213	(5,887)	-
University of Georgia Research Foundation		Multi-level predictors of structural racism and discrimination and associations with health and well being across the life course (Back to UMN)	SUBA00000277A011587701	93.213	304,044	-
University of Georgia Research Foundation		Multi-omics approaches to lower the barriers to sustainable production of plant natural products with relevance to human health	1R01AT01278301	93.213	740,441	208,076
				<b>93.213 Total</b>	<b>1,052,016</b>	<b>208,076</b>
<b>Research on Healthcare Costs, Quality and Outcomes</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Artificial intelligence-based health IT tools to optimize critical care pharmacist resources through adverse drug event prediction	1R01HS02900901	93.226	91,881	72,893
University of Georgia Research Foundation		Enhancing Antibiotic Stewardship in Primary Care: AHRQ Resubmission	1R01HS02558401A1	93.226	(21,429)	-
University of Georgia Research Foundation		Machine learning validation of medication regimen complexity for critical care pharmacist resource prediction	1R21HS02848501A1	93.226	13,939	7,338
University of Georgia Research Foundation		Optimization of Equitable and Value-based Baseline Testing Policies for Sports-Related Concussion Project Dates	AWD-004636-G1	93.226	14,238	-
				<b>93.226 Total</b>	<b>98,629</b>	<b>80,231</b>
<b>National Center on Sleep Disorders Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		SCH: Contactless and Engagement-free Sleep Apnea Monitoring and Characterization	1R01HL172291-01	93.233	246,474	-
				<b>93.233 Total</b>	<b>246,474</b>	<b>-</b>
<b>Traumatic Brain Injury State Demonstration Grant Program</b>						
<b>Pass-through from:</b>						
Brain and Spinal Injury Trust Fund		Georgia Statewide Traumatic Brain Injury Needs Assessment	2021222	93.234	3,149	-
				<b>93.234 Total</b>	<b>3,149</b>	<b>-</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Policy Research and Evaluation Grants</b>						
Pass-through from:						
University of Georgia Research Foundation		National Research Center on Poverty and Economic Mobility	0000003435	93.239	5,322	-
				<b>93.239 Total</b>	<b>5,322</b>	<b>-</b>
<b>State Capacity Building</b>						
Pass-through from:						
University of Georgia Research Foundation		Community Capacity-Building for Environmental Exposure Reduction	A1147251	93.240	14,804	-
				<b>93.240 Total</b>	<b>14,804</b>	<b>-</b>
<b>Mental Health Research Grants</b>						
Pass-through from:						
University of Georgia Research Foundation		1/2: B-SNIP: Algorithmic Diagnostics for Efficient Prescription of Treatments (ADEPT)	R01MH124806	93.242	-	-
University of Georgia Research Foundation		4/5 CAPER: Computerized assessment of psychosis risk	1R01MH12009201A1	93.242	498,280	180,850
University of Georgia Research Foundation		5/5 - Biomarkers/Biotypes, Course of Early Psychosis and Specialty Services (BICEPS)	Pend 7/1/25	93.242	270,377	-
University of Georgia Research Foundation		5/5: Selective Antipsychotic Response to Clozapine in B-SNIP Biotype-1 (CLOZAPINE)	1R01MH12480301	93.242	335,840	85,859
University of Georgia Research Foundation		Cognitive training for emotion regulation in psychotic disorders (R61 to R33 conversion proposal)	4R33MH12156003	93.242	247,017	-
University of Georgia Research Foundation		Computational Modeling-Informed Reward Subgroups in Adolescent ADHD	126370-UGA	93.242	17,906	-
University of Georgia Research Foundation		Evaluation of Matched and Unmatched Stimuli on the Maintenance of Treatment Effects for Automatically Maintained Self-Injurious Behavior (AUTO)	R56MH12948901	93.242	90,134	78,876
University of Georgia Research Foundation		Exploring the Effects of Childhood Maltreatment on Inflammation and Major Depression: From Adolescence to Middle Adulthood	1F31MH13450801A1	93.242	6,470	-
University of Georgia Research Foundation		Identification of distributed neural sources of the auditory steady-state response in psychosis Biotypes	1R21MH12639801A1	93.242	42,122	-
University of Georgia Research Foundation		Low Intensity Focused Ultrasound: A New Paradigm for Depression & Anxiety	512204	93.242	5,185	-
University of Georgia Research Foundation		Optimizing PrEP uptake for African American women in the South by empowering women to make informed HIV prevention and sexual health choices	1R34MH13777501	93.242	91,045	34,829
University of Georgia Research Foundation		Preventing Suicide in African American Adolescents	Pend 7.1.25-501455SG2296	93.242	169,167	-
University of Georgia Research Foundation		Prodromal Inventory for Negative Symptoms (PINS): A Development and Validation Study - Resubmission - 1	1R01MH11603901A1	93.242	232,359	180,582
University of Georgia Research Foundation		PronET: Psychosis-Risk Outcomes Network	CON-80005187 (GR124219)	93.242	449,236	-
University of Georgia Research Foundation		Societal stressors, adaptive factors, and developmental timing: Influences on Latinx mental health from early childhood to young adulthood	24-M22	93.242	252,030	-
University of Georgia Research Foundation		Spatial genetics investigation of multinecated cells	Pend 7/1/25	93.242	365,264	-
University of Georgia Research Foundation		Strengthening the HIV prevention continuum using pharmacies	A1183238	93.242	87,790	-
				<b>93.242 Total</b>	<b>3,160,222</b>	<b>560,996</b>
<b>Substance Abuse and Mental Health Services Projects of Regional and National Significance</b>						
Pass-through from:						
University of Georgia Research Foundation		Foothills Mental Health Awareness Training Grant Project	AWD00016099	93.243	7,919	-
University of Georgia Research Foundation		Connecting Extension with Communities to Reduce Mental Health Stigma	H795M084376-01	93.243	182,202	-
University of Georgia Research Foundation		Evaluation Activities for SAMHSA TI-22-004 Grant Programs	AWD00017954	93.243	11,170	-
University of Georgia Research Foundation		Evaluation Activities for SM-22-005 Grant Programs	AWD00017955	93.243	11,170	-
University of Georgia Research Foundation		Project NavigAtE: Connecting Georgia to Substance Use and HIV Prevention	1H795P082105-01	93.243	283,864	246,726
				<b>93.243 Total</b>	<b>496,325</b>	<b>246,726</b>
<b>Occupational Safety and Health Program</b>						
Pass-through from:						
University of Florida		Climate Change impacts on human exposure: Addressing Agriculture, Forestry and Fishing populations in the Southeast U.S and Caribbean	SUB00004190	93.262	9,534	-
University of Florida		Integrated Risk Assessment and Environmental Surveillance for Highly Pathogenic Avian Influenza (HPAI) H5N1 in Dairy Farms in Florida and Georgia: Enhancing Outbreak Preparedness and Response	SUB00004635	93.262	21,116	-
University of Georgia Research Foundation		Antecedents and Outcomes of Daily Profiles of Trajectories of Recovery Experiences (Sunshine ERC Pilot)	64201011108 PO P000025295	93.262	1,171	-
University of Georgia Research Foundation		Chronic Respiratory Effect and Control of Occupational Exposure of Wildland Firefighters to Smoke	SPC-1000012395 / GR129299	93.262	107,258	-
University of Georgia Research Foundation		Multiplexed Sensors for Biomonitoring of Wood Smoke Exposure among Wildland Firefighters	143443 W5J0001179	93.262	68,304	-
University of Georgia Research Foundation		Southeastern Coastal Center for Agricultural Health & Safety (SCCAHS)	SUB00003922	93.262	(3,413)	-
University of Georgia Research Foundation		Southeastern Coastal Center for Agricultural Health & Safety (SCCAHS) Year 2	SUB00004384	93.262	21,088	-
University of Georgia Research Foundation		Southeastern Coastal Center for Agricultural Health & Safety (SCCAHS) Year 3	SUB00004581	93.262	7,013	-
University of Georgia Research Foundation		Translating the Fisherman First Aid and Safety Training (FFAST) for Commercial Fishermen in the Southeastern United States	1T03OH0128060100	93.262	16,272	-
				<b>93.262 Total</b>	<b>293,343</b>	<b>-</b>
<b>Alcohol Research Programs</b>						
Pass-through from:						
University of Georgia Research Foundation		Risk and Resilience Pathways Linking Community Adversity Decision Making, and Alcohol Misuse: A Prospective Study of Appalachian Adolescents	18-588-UGRF	93.273	13,384	-
University of Georgia Research Foundation		Study of Alcoholic Ketoacidosis in Mice	A1023212	93.273	31,152	-
University of Georgia Research Foundation		The Neurokinin-1 Receptor As A Mediator Of Alcoholism And Depression Comorbidity	1R01AA02636201A1	93.273	46,303	-
University of Georgia Research Foundation		The Neurokinin-1 Receptor as a Mediator of Alcoholism and Depression Comorbidity (Resubmission of aRenewal)	Pend 5/1/25	93.273	290,012	77,812
University of Georgia Research Foundation		Treatment for Alcohol Use Disorder in Medicaid Managed Care	2144552000508177	93.273	238,216	-
University of Georgia Research Foundation		Understanding Relapse and the Impact of Social Networks and Geographic Settings During Treatment for Alcohol Misuse Resubmission Via Yale	CON-80001484 (GR104576)	93.273	19,951	-
University of Georgia Research Foundation		Using Neuroeconomics to Understand Alcohol Overvaluation in Alcohol Use Disorder	1R01AA025911-01A1	93.273	40,510	37,224
				<b>93.273 Total</b>	<b>679,528</b>	<b>115,036</b>
<b>Drug Abuse and Addiction Research Programs</b>						
Pass-through from:						
University of Georgia Research Foundation		A Neuroecological Approach to Examining the Effects of Early Life Adversity on Adolescent Drug Use Vulnerabilities Using the ABCD Dataset (Resubmission)	1R01DA058334	93.279	508,359	-
University of Georgia Research Foundation		A neuroimaging approach to advance mechanistic understanding of tobacco use escalation risk among young adult African American vapers	1R21DA056570-01	93.279	115,119	37,818
University of Georgia Research Foundation		Cannabis Legalization: Assessing Its Impact on Treatment for Substance Use Disorders	1R01DA047291-01	93.279	234,538	2,678
University of Georgia Research Foundation		Early Adversity and Drug Use Vulnerability Among Low Income Rural Children: Testing a Neuro-ecological Model of Resilience	R01DA05563001A1	93.279	824,719	-
University of Georgia Research Foundation		Medicaid Managed Care Coverage and Utilization Management of Opioid Use Disorder Treatment-Resubmission Neuroscience, Immunology, Social Adversity and the Roots of Addictive Behaviors: Toward a New Framework for Drug Use Etiology and Prevention	22-4553	93.279	10,747	-
University of Georgia Research Foundation		The Effect of Medical Cannabis Laws on Health Care Use in Insured Populations with Pain	1P50DA05136101	93.279	1,641,676	537,298
University of Georgia Research Foundation		The Influence of community and family protective processes on neurocognitive systems associated with early-onset drug use: An investigation of rural southern youth	1R01DA047365-01A1	93.279	886,164	236,171
University of Georgia Research Foundation		Trauma-informed, resilience-based telehealth intervention for improving HIV prevention and HCV care for persons who inject drugs in the Deep South	1K01DA045219-01	93.279	668	-
University of Georgia Research Foundation				93.279	118,181	-
				<b>93.279 Total</b>	<b>4,340,171</b>	<b>813,965</b>
<b>Discovery and Applied Research for Technological Innovations to Improve Human Health</b>						
Pass-through from:						
University of Georgia Research Foundation		University of Georgia (UGA) ESTEEMED: Mentored Experiential Research to Promote Diversity in Biomedical Engineering and Science	1R25E8031570-01	93.286	325,793	-
				<b>93.286 Total</b>	<b>325,793</b>	<b>-</b>
<b>Trans-NIH Research Support</b>						
Pass-through from:						
University of Georgia Research Foundation		2023 CFDE - YR3	23-M83	93.310	162,080	-
University of Georgia Research Foundation		ECHO-PROTECT Cohort Study Site in Puerto Rico	500969-78051	93.310	164,169	-
University of Georgia Research Foundation		Enhancing and making Biomarker Knowledge FAIR using contextual CFDE data	24M45	93.310	74,142	-
University of Georgia Research Foundation		Environmental Influences on Child Health Outcomes in Puerto Rico (ECHO-PRO) year 3	500626-78050	93.310	(68)	-
University of Georgia Research Foundation		Environmental Influences on Child Health Outcomes in Puerto Rico/ECHO renewal No 3 Yr 8	500921-78051	93.310	(2,606)	-
University of Georgia Research Foundation		Evidence-based intervention to improve walking engagement in El Paso, Texas	22261414390	93.310	153,119	-
University of Georgia Research Foundation		Improving Prediction of Beneficiary-level Medical Costs by Incorporating Social Determinants of Health Indicators in Risk Adjustment Models to Address Health Disparities: A Machine Learning Approach	RF028050J000159	93.310	23,903	-
University of Georgia Research Foundation		MPI: Annotating dark ion-channel functions using evolutionary features, machine learning and knowledge graph mining	1U01CA27137601	93.310	215,521	21,563
				<b>93.310 Total</b>	<b>790,260</b>	<b>21,563</b>
<b>Outreach Programs to Reduce the Prevalence of Obesity in High Risk Rural Areas</b>						
Pass-through from:						
University of Georgia Research Foundation		Clemson Healthy Options Program	2716-209-2016371	93.319	10,784	-
University of Georgia Research Foundation		Healthier Together: High Obesity Program in Georgia	1 NUS8P006568-01-00	93.319	(2,334)	-
University of Georgia Research Foundation		Healthier Together: High Obesity Program in Georgia (renewal 2023-2028)	1NUS8P0073320100	93.319	681,964	-
				<b>93.319 Total</b>	<b>690,414</b>	<b>-</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)</b>						
Pass-through from:						
University of Georgia Research Foundation		Developing state molecular epidemiology capabilities	405000502224023	93.323	(13,225)	-
				<b>93.323 Total</b>	<b>(13,225)</b>	-
<b>The Healthy Brain Initiative: Technical Assistance to Implement Public Health Actions related to Cognitive Health, Cognitive Impairment, and Caregiving at the State and Local Levels</b>						
Pass-through from:						
University of Georgia Research Foundation		University of Georgia-Cognitive Aging Research and Education Center CARE (New cycle 2023)	40500-035-24244953	93.334	30,742	-
				<b>93.334 Total</b>	<b>30,742</b>	-
<b>National Center for Advancing Translational Sciences</b>						
Pass-through from:						
University of Georgia Research Foundation		Label-free isolation of rare cells from blood with ultrahigh throughput and resolution (CTSA Pilot)	A885674	93.350	11,260	-
University of Georgia Research Foundation		Addressing stress-related pathways of disparities in cardiovascular health for young Georgia families using a wearable biometric device (CTSA Pilot)	A885683	93.350	28,971	-
University of Georgia Research Foundation		Building a Stroke Patient Research Network in Athens and Northeast Georgia (GaCTSA Pilot Project)	A738060	93.350	3,393	-
University of Georgia Research Foundation		Disparities in Machine-Learning Modeling to Predict Hospital Readmissions among Patients Discharged to Skilled Nursing Facility (CTSA Pilot)	A1073484	93.350	29,766	-
University of Georgia Research Foundation		GaCTSA NRSA Training Core (TLI Scholar - Chase)	A872273	93.350	2,262	-
University of Georgia Research Foundation		Georgia Clinical & Translational Science Alliance (Georgia CTSA Renewal)	A1054722 formerly A871339	93.350	1,079,879	-
University of Georgia Research Foundation		Georgia Clinical and Translational Science Alliance (Georgia CTSA) - KL2 Admin	A1065257	93.350	(3,541)	-
University of Georgia Research Foundation		Georgia Clinical and Translational Science Alliance (Georgia CTSA) - KL2 Scholar Award	A731680	93.350	(29,164)	-
University of Georgia Research Foundation		Positive Youth Development in the Metaverse - Development of a Virtual Reality Afterschool Program for Middle Childhood Youth (CTSA Pilot Grant)	A739345	93.350	3,918	-
University of Georgia Research Foundation		Targeting Pancreatic Cancer: Developing Relevant Models for Apolipoprotein L1 Based Therapies (CTSA Pilot)	A1073632	93.350	35,386	-
University of Georgia Research Foundation		Trends and Modifiable Risk Factors to Reduce Racial/Ethnic Disparities in Cognitive Function and Dementia: Evidence From the Health and Retirement Study (CTSA Pilot)	A885381	93.350	6,561	-
				<b>93.350 Total</b>	<b>1,168,691</b>	-
<b>Research Infrastructure Programs</b>						
Pass-through from:						
University of Georgia Research Foundation		Derivation of Functional Spermatogonia Stem Cells from Rhesus Macaque iPSCs	1R0100028223-01	93.351	10,220	-
University of Georgia Research Foundation		Georgia Veterinary Scholars Summer Research Program	Pend 4/1/25 4A+4P	93.351	35,465	-
University of Georgia Research Foundation		JEOL 2100PLUS(CR)	1S100D03428201	93.351	1,190,000	-
				<b>93.351 Total</b>	<b>1,235,685</b>	-
<b>Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response</b>						
Pass-through from:						
University of Georgia Research Foundation		FY23 Kentucky PHLI	A704672	93.354	8,045	-
University of Georgia Research Foundation		FY25 KY PHLI	A1065586	93.354	75,291	-
				<b>93.354 Total</b>	<b>83,336</b>	-
<b>Advanced Research Projects Agency for Health (ARPA-H)</b>						
Pass-through from:						
University of Georgia Research Foundation		CUREIT: Curing the Uncurable via RNA-Encoded Immunogene Tuning	A900621	93.384	399,154	-
University of Georgia Research Foundation		MAGIC-SCAN: Machine-learning Assisted Gigantic-Image Cancer Margin Scanner	TUL-SCC-562846-24/25	93.384	152,192	-
				<b>93.384 Total</b>	<b>551,346</b>	-
<b>Cancer Cause and Prevention Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Randomized Controlled Trial of Dyadic Financial Incentive Treatment for Dual Smoker Couples: Evaluation of Efficacy, Mechanisms, and Cost Effectiveness	1R01CA27659401A1	93.393	81,570	31,747
				<b>93.393 Total</b>	<b>81,570</b>	<b>31,747</b>
<b>Cancer Detection and Diagnosis Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Development of a novel biodegradable inorganic nanoparticle therapeutic for cancer	1R01CA25785101	93.394	430,468	223,407
				<b>93.394 Total</b>	<b>430,468</b>	<b>223,407</b>
<b>Cancer Treatment Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Developing LG007 as a novel therapeutic agent to treat triple negative breast cancer	7R01CA260698-03	93.395	207,618	-
University of Georgia Research Foundation		Development of a salt-based nanomedicine for non-muscle invasive bladder cancer	NA	93.395	15,521	-
University of Georgia Research Foundation		Dose Linear Energy Transfer Volume Histogram and Dosimetric Seed Spot Analysis in Spot Scanning Proton Therapy	UNI-334241	93.395	35,666	-
University of Georgia Research Foundation		Generation of tumor specific immunity in canine osteosarcoma through dendritic cell hyperactivation	10454800001	93.395	15,224	-
University of Georgia Research Foundation		Small-molecule therapy for bone metastatic castration-resistant prostate cancer	R42-2021-UGA01	93.395	30,125	-
University of Georgia Research Foundation		Sulindac: sensitizes colorectal cancer to anti-PD-L1 therapy	R01CA271533	93.395	332,031	61,371
University of Georgia Research Foundation		The Development of Novel Radiation-Sensitizer Based on Ultra-Small Carbon Dots	5118110	93.395	159,560	-
University of Georgia Research Foundation		Using Canine Organoids to Advance Therapeutic Drug Development in Bladder Cancer	7R21CA267372-03	93.395	118,642	-
				<b>93.395 Total</b>	<b>914,387</b>	<b>61,371</b>
<b>Cancer Biology Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Canine MHC-I genotyping and tumor specific neoantigen determination (MPI, Resubmission)	1R01CA25271301A1	93.396	451,794	152,756
University of Georgia Research Foundation		Interactions between ES-miRNAs and environmental risk factors are responsible for TNBC progression and associated racial health disparities: a novel analysis with multilevel moderation inferences	Pend 1/1/202PH-24-112-004	93.396	163,693	-
University of Georgia Research Foundation		Sialylation-dependent mechanisms driving pancreatic cancer progression	000519805SC001	93.396	3,010	-
				<b>93.396 Total</b>	<b>618,497</b>	<b>152,756</b>
<b>COVID-19: Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health</b>						
Pass-through from:						
University of Georgia Research Foundation		Predicting COVID-19 and RSV healthcare needs using immunity-aware semi-mechanistic models	8171	93.421	196,926	124,092
<b>Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health</b>						
Pass-through from:						
University of Georgia Research Foundation		Development of Forecasts and/or Scenario Projections for Influenza to Inform Public Health Decision-Making	PO 8246	93.421	278,761	120,410
University of Georgia Research Foundation		Multi-model forecasting of influenza seasonal dynamics to increase national and global forecasting accuracy and capacity	8665	93.421	93,931	-
University of Georgia Research Foundation		Supporting Community Organizations to Strengthen Vaccine Confidence	NA	93.421	1	-
				<b>93.421 Total</b>	<b>569,619</b>	<b>244,502</b>
<b>Improving the Health of Americans through Prevention and Management of Diabetes and Heart Disease and Stroke</b>						
Pass-through from:						
GA Department of Public Health		Community Health Worker Training Program (FEDERAL portion)	40500-032-23234566	93.426	4,816	-
GA Department of Public Health		Community Health Workers Training Program (STATE Portion)	40500-032-23234566	93.426	37,465	-
GA Department of Public Health		FY23 DPH	40500-032-23234520	93.426	548	-
Board of Regents/University System Of GA		Diabetes Prevention Program for UGA Faculty and Staff	98000-000519013A	93.426	546	-
				<b>93.426 Total</b>	<b>43,375</b>	-
<b>ACL National Institute on Disability, Independent Living, and Rehabilitation Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Rehabilitation Research and Training Center on Accommodations, Employment Supports and Success for People with Physical Disabilities (ACCESS-PD)	AWD-005282-G1	93.433	29,797	-
				<b>93.433 Total</b>	<b>29,797</b>	-
<b>Every Student Succeeds Act/Preschool Development Grants</b>						
Pass-through from:						
GA Dept of Early Care and Learning		Bright from the Start: Georgia Department of Early Care and Learning: Develop, Design, and Administer a 2GenAcademy.	46900921V22UGA048	93.434	28,581	-
				<b>93.434 Total</b>	<b>28,581</b>	-
<b>HRSA Non-Construction Direct Awards</b>						
				93.493	1,004,633	-
				<b>93.493 Total</b>	<b>1,004,633</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Community Health Workers for Public Health Response and Resilience</b>						
Pass-through from:						
	GA Department of Public Health	Community Health Worker Training Program year 2	40500-032-24244827	93.495	245,029	-
				<b>93.495 Total</b>	<b>245,029</b>	<b>-</b>
<b>Public Health Training Centers Program</b>						
Pass-through from:						
	University of Georgia Research Foundation	Regional Public Health Training Centers (PHTC) Program	A679073	93.516	58,543	-
				<b>93.516 Total</b>	<b>58,543</b>	<b>-</b>
<b>MaryLee Allen Promoting Safe and Stable Families Program</b>						
Direct Awards						
Pass-through from:						
	University of Georgia Research Foundation	Georgia Communicare Preliminary Evaluation	427000400000114996	93.556	431,005	-
				<b>93.556 Total</b>	<b>21,992</b>	<b>-</b>
<b>Temporary Assistance for Needy Families</b>						
Pass-through from:						
	University of Georgia Research Foundation	Temporary Assistance to Needy Families 2023-24	U24-8-009	93.558	175,816	-
				<b>93.558 Total</b>	<b>175,816</b>	<b>-</b>
<b>Child Support Enforcement Research</b>						
Pass-through from:						
	University of Georgia Research Foundation	FY24 Charting a Course for Economic Mobility and Responsible Parenting	427004010000112541	93.564	18,708	-
	University of Georgia Research Foundation	FY25 Charting a Course for Economic Mobility and Responsible Parenting	42700-401-25-117791	93.564	29,942	-
				<b>93.564 Total</b>	<b>48,650</b>	<b>-</b>
<b>Child Care and Development Block Grant</b>						
Pass-through from:						
	GA Dept of Early Care and Learning	DECAL EXPANDS Grants Evaluation	46900-621-V24UGA009	93.575	366,370	-
	University of Georgia Research Foundation	DECAL & SBDC Training CY 2024	46900-921-V23UGA043	93.575	31,097	-
				<b>93.575 Total</b>	<b>397,467</b>	<b>-</b>
<b>Community-Based Child Abuse Prevention Grants</b>						
Pass-through from:						
	GA Department of Human Services	Continuing and Expanding Reach of the Better Brains for Babies Initiative FY24	427000400000112574	93.590	18,025	6,000
				<b>93.590 Total</b>	<b>18,025</b>	<b>6,000</b>
<b>Chafee Education and Training Vouchers Program (ETV)</b>						
Pass-through from:						
	GA Department of Human Services	FY23 ETV	42700-040-0000108572	93.599	(304)	-
	GA Department of Human Services	FY24 ETV	427000400000112856	93.599	410,580	-
	GA Department of Human Services	FY25 ETV	4270004025118056	93.599	125,638	-
				<b>93.599 Total</b>	<b>535,914</b>	<b>-</b>
<b>Head Start</b>						
Pass-through from:						
	University of Georgia Research Foundation	Examining the Pathway from Early Head Start Leadership to Child Outcomes	90YR01830100	93.600	63,651	-
				<b>93.600 Total</b>	<b>63,651</b>	<b>-</b>
<b>Developmental Disabilities Basic Support and Advocacy Grants</b>						
Pass-through from:						
	University of Georgia Research Foundation	Employment Technical Assistance Center	44100-901-0000218740	93.630	134,398	-
				<b>93.630 Total</b>	<b>134,398</b>	<b>-</b>
<b>Developmental Disabilities Projects of National Significance</b>						
Pass-through from:						
	University of Georgia Research Foundation	Living Well Georgia: A Model Program to Enhance the Quality, Effectiveness, and Monitoring of HCBS Services for Individuals With I/DD Across Service Settings	90DNIQ00020100	93.631	34,791	915
				<b>93.631 Total</b>	<b>34,791</b>	<b>915</b>
<b>University Centers for Excellence in Developmental Disabilities Education, Research, and Service</b>						
Direct Awards						
Pass-through from:						
	University of Georgia Research Foundation	IHDD-UCEED FY2022-2026	90DDUC01270100	93.632	66,016	-
	University of Georgia Research Foundation	University of Georgia College Transition Partnership	90DDC00002-01-00	93.632	607,127	-
				<b>93.632 Total</b>	<b>173,143</b>	<b>45,260</b>
<b>Foster Care Title IV-E</b>						
Pass-through from:						
	University of Georgia Research Foundation	2023-2024 Georgia DHS/DFCS Title IV-E University Child Welfare Education Program	SP0001611301	93.658	(64,759)	-
	University of Georgia Research Foundation	T4E-Summer 2024 Tuition -Participant support	SP0001277101	93.658	101,022	-
				<b>93.658 Total</b>	<b>36,263</b>	<b>-</b>
<b>Child Abuse and Neglect State Grants</b>						
Pass-through from:						
	University of Georgia Research Foundation	FY24 CAPTA	427000400000114658	93.669	13,253	-
				<b>93.669 Total</b>	<b>13,253</b>	<b>-</b>
<b>Child Abuse and Neglect Discretionary Activities</b>						
Pass-through from:						
	University of Georgia Research Foundation	Training and Technical Assistance for First Steps Georgia FY24	427000400000112570	93.670	10,954	-
				<b>93.670 Total</b>	<b>10,954</b>	<b>-</b>
<b>John H. Chafee Foster Care Program for Successful Transition to Adulthood</b>						
Pass-through from:						
	GA Department of Human Services	FY25 ETV	4270004025118056	93.674	396,826	-
				<b>93.674 Total</b>	<b>396,826</b>	<b>-</b>
<b>Mental and Behavioral Health Education and Training Grants</b>						
Direct Awards						
Pass-through from:						
	University of Georgia Research Foundation	Disability Support Professional Training and Assessment Program (DSP TAP): Developing an Accredited, Scalable, Exam-based DSP Credential to Maximize the Full Community Participation of Adults with I/DD	44100907CMA00003190	93.778	475,892	-
				<b>93.778 Total</b>	<b>475,892</b>	<b>-</b>
<b>Hospital Preparedness Program (HPP) Ebola Preparedness and Response Activities</b>						
Pass-through from:						
	University of Georgia Research Foundation	Southern Regional Disaster Response System (SRDRS) Year 3	A944428	93.817	51,661	-
				<b>93.817 Total</b>	<b>51,661</b>	<b>-</b>
<b>Ebola Support: Transmission and Prevention Control</b>						
Pass-through from:						
	University of Georgia Research Foundation	Center for Implementation in Outbreak Analytics and Disease Modeling: Multi-Scale Outbreak Decision-Support Tools	UTAUSU800001208	93.823	47,039	-
				<b>93.823 Total</b>	<b>47,039</b>	<b>-</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Cardiovascular Diseases Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		A deep learning-enhanced multiphysics and multiscale framework for predictive modeling of inflammation-induced thrombosis	1R21HL16850701A1	93.837	55,191	-
University of Georgia Research Foundation		Combinatorial Approaches to Improved Blood-contacting Polymer Biomaterial	UGARFHL153231	93.837	213,180	-
University of Georgia Research Foundation		Evaluating a Novel Responder-Recommend System in a Deployment of Ecological Momentary Intervention to Effect Change in the Home Food Environment and Reduce Child Cardiometabolic Risk - Supplement Okitondo	N009991902	93.837	(19,764)	-
University of Georgia Research Foundation		Examining Pathways Between Food Insecurity and Cardiometabolic Health in Diverse Children and Adolescents. ( U. Colorado)	FY24.1304.002	93.837	18,675	-
University of Georgia Research Foundation		Genome-wide Analysis of Anticoagulant Heparin Sulfate for Bioengineering Heparan	1R21HL16709101A1	93.837	167,991	-
University of Georgia Research Foundation		Lincenc1 regulates the lipopolysaccharide-induced inflammatory response in macrophages	4R00HL14168503	93.837	(103)	-
University of Georgia Research Foundation		Long-term and Mediated NO-Release Silicone Polymers for Blood Interface Devices	10011383UGA	93.837	2,029	-
University of Georgia Research Foundation		Long-term Outcomes after Interventions for Pediatric Heart Diseases	A902544	93.837	182	-
University of Georgia Research Foundation		Metabolic control of human endothelial development via the COUP-TF-1-deoxyserine axis	1R01HL173931-01	93.837	556,406	81,443
University of Georgia Research Foundation		Pre-Award spending authorized from 1/1/24. Examining How Psychosocial Stress Gets "Under the Skin" and Leads to Cardiometabolic Disease Risk in Diverse Children: A Mixed-Methods Study (U. Colorado)	FY24.1304.001	93.837	25,213	-
University of Georgia Research Foundation		Prevention of catheter related infections via photoactive nitric oxide delivery device	1R01HL17057401	93.837	167,413	-
University of Georgia Research Foundation		Putting CDSMP to Work: Implementation of the Live Healthy, Work Healthy Program	5R01HL12233005	93.837	(4,798)	(4,798)
University of Georgia Research Foundation		Reducing Childhood Obesity Using Ecological Momentary Intervention (EMI) and Video Feedback at Family Meals (Transfer U. Colorado)	FY24.1304.005	93.837	28,128	-
University of Georgia Research Foundation		STR Phase I Proposal: Enhanced prosthetic vascular graft function by local release of nitric oxide	AWD00018831	93.837	462	-
University of Georgia Research Foundation		STR Phase II: Ultra-low Fouling and Anti-infective and Anti-thrombotic Nitric Oxide Releasing Intravascular Catheters	STR Phase II	93.837	45,675	-
University of Georgia Research Foundation		The virtual fitness buddy ecosystem: using digital technology to promote and sustain moderate-to-vigorous intensity physical activity in children	R01HL135359	93.837	752	-
				<b>93.837 Total</b>	<b>1,256,632</b>	<b>76,645</b>
<b>Lung Diseases Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Effects of Early Life Exposure to Household Air Pollution on DNA Methylation and Respiratory Disease in Guatemalan Children from the Household Air Pollution Intervention Network (HAPIN) Trial	Pend 5/1/25 for 3A	93.838	429,626	250,341
University of Georgia Research Foundation		Role of POGlut2 and POGlut3 in regulating microfilament structure and function (R01-MPI-Holder)	1R01HL16109401A1	93.838	830,077	493,579
University of Georgia Research Foundation		The Function and Potential Application of Extracellular Vesicle Derived Clara Cell Protein 16 in Gram-negative Bacterial Pneumonia (Resubmission)	1R56HL163607-01A1	93.838	259,187	-
				<b>93.838 Total</b>	<b>1,519,520</b>	<b>743,920</b>
<b>Blood Diseases and Resources Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		3-O-sulfation of heparan sulfate as a regular of protein function	1R01HL15161701	93.839	234,757	-
University of Georgia Research Foundation		Bioinspired antifouling and thromboresistant polymers for blood-contacting interfaces	7R01HL151473-02	93.839	437,382	-
University of Georgia Research Foundation		Engineering nitric oxide releasing polymer with immobilized thrombin inhibitor for blood contacting applications	2R01HL134899-05	93.839	514,542	-
University of Georgia Research Foundation		Heparin-free extracorporeal circulation via combined nitric oxide releasing/generating surfaces	1R01HL157587-01	93.839	144,175	-
University of Georgia Research Foundation		Nitric Oxide Functionalized Antibiotics to Combat Infections and Thrombosis for Extracorporeal Life Support	1R01HL17249601	93.839	342,448	-
				<b>93.839 Total</b>	<b>1,675,304</b>	-
<b>Arthritis, Musculoskeletal and Skin Diseases Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Discover the Boosters of Myoblast Fusion	1R21AR08033001A1	93.846	22,303	-
University of Georgia Research Foundation		Functional Genomics of Multiple Hereditary Exostoses	R21AR08095701A1	93.846	54,505	-
University of Georgia Research Foundation		Pathological Foundations of Skeletal Muscle After Volumetric Muscle Loss and Targets For Rehabilitation	Pend 4/1/25	93.846	259,601	157,982
University of Georgia Research Foundation		Regulation of skeletal muscle development and maintenance by protein O-glucosyltransferase 1 (POGLUT1)	P700000926	93.846	72,500	-
University of Georgia Research Foundation		Steps Towards OA Prevention	1K01AR08242101	93.846	104,677	-
				<b>93.846 Total</b>	<b>513,586</b>	<b>157,982</b>
<b>Diabetes, Digestive, and Kidney Diseases Extramural Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		A process evaluation of a pragmatic randomized controlled trial to promote mental health among adults with Type 1 diabetes	1F31DK14123901A1	93.847	23,391	-
University of Georgia Research Foundation		Central melanin-concentrating hormone neural pathways and obesity	1R03DK128306-01	93.847	419	-
University of Georgia Research Foundation		Development and Standardization of a Novel Pituitary Adenoma Organoid Model for the Study and Treatment of Cushing's Disease	7R01DK133325-03	93.847	42,018	-
University of Georgia Research Foundation		Development of a Culturally Adapted Digital Health Application for Older Hispanics with Type 2 Diabetes	R21DK139557	93.847	139,362	-
University of Georgia Research Foundation		Diet and the neurodevelopment of impulsivity	1R01DK140275-01	93.847	456,376	52,047
University of Georgia Research Foundation		Melanin-concentrating hormone and the neural regulation of feeding	RK01DK11800002	93.847	116	-
University of Georgia Research Foundation		Nitric oxide Releasing Ultra-Slippery Antibacterial surfaces for Urological Catheter Applications	Nitric Oxide	93.847	11,825	-
University of Georgia Research Foundation		Regulation of Translation by O-GlcNAc - Resubmission 03-05-2020.	1R01DK124366-01A1	93.847	213,516	-
University of Georgia Research Foundation		The Effects of Type I Diabetes on Mitochondrial Capacity and Muscle Endurance	NA	93.847	5,419	-
University of Georgia Research Foundation		The National Biorepository and Resource for Pituitary Neuroendocrine Tumor Translational Research (BioPitNet)	7R2DK140838-02	93.847	218,655	-
				<b>93.847 Total</b>	<b>1,111,097</b>	<b>52,047</b>
<b>Extramural Research Programs in the Neurosciences and Neurological Disorders</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		Mechanisms For Cell-Cell Interactions To Initiate, Dendrite Outgrowth	R01NS107558	93.853	1,491	-
University of Georgia Research Foundation		A Phase 3 clinical trial of an e-health behavioral intervention to improve executive functioning in adolescents with epilepsy	O500000868/401502	93.853	106,707	-
University of Georgia Research Foundation		Advanced Development of Drugs to Mitigate Parathion Intoxication	3307	93.853	91,791	-
University of Georgia Research Foundation		Association of the In Utero Exposure with Life-Course Cognition and Prodromal Alzheimer's Disease in Midlife	O5789AR68581	93.853	321,714	-
University of Georgia Research Foundation		Blinded Comparison of Different Alpha-Synuclein Seeding Assays as Cutaneous Biomarkers of Lewy Body Dementia	O432-06-142371	93.853	129,675	-
University of Georgia Research Foundation		Characterizing and treating peripheral nervous system dysfunction in Sanfilippo Syndrome	1R21NS13541201A1	93.853	29,677	-
University of Georgia Research Foundation		Characterizing genes that regulate dopaminergic neuron regeneration in the planarian brain	1F31NS13427201A1	93.853	28,983	-
University of Georgia Research Foundation		Compensatory Mitochondrial Protective Mechanisms Against Oxidative Stress in PD	1R01NS12169201A1	93.853	506,886	-
University of Georgia Research Foundation		Creating Endogenous Stem Cell Niches to Promote Functional Brain Repair Post	1R01NS09959601A1	93.853	78,823	-
University of Georgia Research Foundation		Defining the mechanisms of MSC extracellular vesicle modulation of microglia metabolism and bioenergetics in traumatic brain injury recovery	1R01NS13373901	93.853	372,776	-
University of Georgia Research Foundation		Discovery of Multimodal Biomarkers for Parkinsonian Syndromes, Their Progression, and Pathological Relevance	UGANS121008	93.853	172,753	-
University of Georgia Research Foundation		Dissecting Behavioral and Neural Mechanisms of Hand Dexterity after Stroke for Effective Rehabilitation	Pend 6/1/25	93.853	498,169	198,790
University of Georgia Research Foundation		Diversity MATTERS in Neuroscience Training	1R25NS107179-01	93.853	49,389	-
University of Georgia Research Foundation		Elucidating the role of NK cells in Lewy body diseases	1R01NS119610-01	93.853	433,263	-
University of Georgia Research Foundation		Investigating the Role of Cerebrovascular Dysfunction in Chronic Cerebral Atrophy after Severe Traumatic Brain Injury	1R21NS13046801A1	93.853	212,361	-
University of Georgia Research Foundation		Longitudinal Assessment of Post-concussion Driving in Young Adults (LAPDYA)	1R01NS13127301	93.853	410,118	102,476
University of Georgia Research Foundation		Low-Dose Magneto-Thrombolysis to Expand Stroke Care	NA	93.853	31,775	-
University of Georgia Research Foundation		Mechanisms driving regenerative neurogenesis in planarians	1R01NS12809601	93.853	310,043	-
University of Georgia Research Foundation		Microglial RGS10 as a therapeutic target for Lewy body diseases	1R21NS11822401	93.853	49,935	50,537
University of Georgia Research Foundation		MPI: Developing an Individualized Deep Connectome Framework for ADRO Analysis	2022GC0142	93.853	81,610	-
University of Georgia Research Foundation		Neural reorganization in divergent TBI recovery responses	1R21NS1237201A1	93.853	38,778	-
University of Georgia Research Foundation		Neural Stem Cell Extracellular Vesicle Treatment for Traumatic Brain Injury	NA	93.853	174,066	-
University of Georgia Research Foundation		Novel Modulators of TGFβ1 signaling in regulation of remyelination by neural stem cells	7R01NS119517-03	93.853	425,278	-
University of Georgia Research Foundation		Precision Medicine for the Peripheral Nervous System Disorder Familial Dysautonomia - Resubmission 1 03-2020	1R01NS114567-01A1	93.853	498,013	-
University of Georgia Research Foundation		R33 Phase - Novel Re-engineered L DOPA probiotic therapy for Parkinsons Disease	4R33NS11244103	93.853	300,878	128,424
University of Georgia Research Foundation		Resubmission - Developmental programs as vulnerabilities in H3.3G34-mutant high-grade glioma	1R01NS13165901A1	93.853	172,833	-
University of Georgia Research Foundation		SCh: Using Data-Driven Computational Biomechanics to Disentangle Brain Structural Commonality, Variability, and Abnormality in ASD	1R01NS13557401	93.853	155,338	124,843
University of Georgia Research Foundation		Screening using split fluorescent protein tags for neurotransmitter receptors that define a synaptic balance in neural circuits	1R21NS128750	93.853	196,927	-
University of Georgia Research Foundation		Synaptic Dysfunction and Energy Failure in Parkinson's Disease	7R01NS128005-02	93.853	421,430	23,257
University of Georgia Research Foundation		The Effect of Sex Dimorphisms on TBI Injury and Recovery	1R21NS131526-01	93.853	166,623	-
University of Georgia Research Foundation		The Role of Kca3.1 in Microglial function and in Parkinsons disease pathogenesis	7R01NS12422602	93.853	193,995	85,603
University of Georgia Research Foundation		Understanding Neuronal Cell Type-Specific Dysregulation in Familial Dysautonomia	Pend 7/1/25 245845	93.853	99,854	-
				<b>93.853 Total</b>	<b>6,452,952</b>	<b>713,930</b>
<b>COVID-19: Allergy and Infectious Diseases Research</b>						
<b>Pass-through from:</b>						
University of Georgia Research Foundation		COVID-19: Development of outpatient antiviral cocktails against SARS-CoV-2 and other potential pandemic RNA viruses	63000872242682	93.855	1,058	-
University of Georgia Research Foundation		COVID-19: Blocking TMPRSS2 expression for prevention of SARS-CoV-2 infection	1R21AI15783101A1	93.855	174,859	-
University of Georgia Research Foundation		COVID-19: Mass gatherings as natural experiments: travel pulses reveal determinants of SARS-CoV-2 epidemic synchrony and predictability in U.S. states and counties	1R21AI17150901	93.855	62,510	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Allergy and Infectious Diseases Research</b>						
<b>Pass-through from:</b>						
University of Iowa		Genetic and mechanistic analysis of carbon dioxide tolerance in <i>Cryptococcus</i> pathogenesis (RESUBMISSION)	S01492-01	93.855	205,064	-
Institute of International Education		Programming Long-lasting Immunity to Coronaviruses (PLUTO)	PEND 6/1/2025	93.855	322,833	-
University of Georgia Research Foundation		Community Transmission of Tuberculosis Urban Africa - Resubmission	ZR01A1093856-06A1	93.855	12,710	18,245
University of Georgia Research Foundation		Dynamics and Evolution of Immune Responses to Influenza Viruses	A653074	93.855	64,295	-
University of Georgia Research Foundation		An air-liquid interface system to study <i>Bordetella pertussis</i> interactions with respiratory epithelia (A1)	1R21A117134601A1	93.855	45,163	-
University of Georgia Research Foundation		Automated chemo-enzymatic synthesis of N-glycans for host-pathogen interactions	Pend 6/1/25	93.855	438,25	-
University of Georgia Research Foundation		Bacterial and Host Heterogeneity in TB latency, persistence and progression - Third Year New Increment	3012	93.855	(2,903)	-
University of Georgia Research Foundation		Bacterial and Host Heterogeneity in TB latency, persistence and progression Fourth Year	3432	93.855	24,021	-
University of Georgia Research Foundation		Bat behavior and virus shedding as drivers of human exposure and spillover risk	UA2025-478-SPC-008967	93.855	19,000	-
University of Georgia Research Foundation		Capturing Spatial Patterns of New Mtb infection in Kampala, Uganda	RES514756	93.855	339,205	-
University of Georgia Research Foundation		Capturing the genomic variation present in <i>Cryptosporidium</i> and <i>Cryptosporidiosis</i>	1R01A114866701A1	93.855	260,618	47,652
University of Georgia Research Foundation		CellGraph: bioimaging software to rapidly identify bacterial genes responsible for modifications to host cell organelle morphology (resubmission)	1R21A115145301A1	93.855	315	-
University of Georgia Research Foundation		Characterization of Atypical p38 signaling in Acute Lung Injury	1R03A117196701	93.855	302	-
University of Georgia Research Foundation		Clinical and immunological consequences of natural routes of infection in a murine model of tuberculosis-malaria co-infections	A980624	93.855	(29,964)	-
University of Georgia Research Foundation		Comparative transcriptomics of <i>Plasmodium vivax</i> strains to understand hypozoite formation	1R21A118002001A1	93.855	129,673	-
University of Georgia Research Foundation		Composition and structure of antibody receptors at the surface of primary human cells during immune activation (grants transfer from Iowa State)	1U01A114811401	93.855	291,796	159,333
University of Georgia Research Foundation		Computational design and development of small protein inhibitors	WU-24-0553	93.855	189,602	-
University of Georgia Research Foundation		Cryptococcal vaccine development based on strong immunity induced by morphological strains	Pend 5/1/25	93.855	525,786	-
University of Georgia Research Foundation		Decoding the Role of Non-Coding RNAs in Gene Regulation	S1899	93.855	5,021	-
University of Georgia Research Foundation		Define the molecular bases for cryptococcal adaptation to host conditions by the RAM pathway	1R21A11505401	93.855	50,643	-
University of Georgia Research Foundation		Defining the Genetic Network Governing <i>Cryptococcus</i> 1 Morphological Transition	1R01A1140719	93.855	(5,194)	-
University of Georgia Research Foundation		Defining the role of phosphatidylserine in hemorrhagic fever virus replication - A1	1R01A1139238-01A1	93.855	116,788	5,655
University of Georgia Research Foundation		Develop and Assess mRNA Lipid Nanoparticle Vaccines Against <i>Cryptococcus</i>	1R21A117010601A1	93.855	94,210	-
University of Georgia Research Foundation		Develop Potent Methyltransferase Inhibitors to Target Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2)	1R21A115817601	93.855	739	-
University of Georgia Research Foundation		Developing TransStat: A user-friendly R package for the analysis of infectious disease transmission and control among close contacts	1U01A116937501A1	93.855	391,341	190,997
University of Georgia Research Foundation		Development of essential research tools for sustaining global programs for the elimination of human hookworms	POWA011276410	93.855	75,165	-
University of Georgia Research Foundation		Discovery of novel benzimidazole resistance mechanisms	1R21A117592501A1	93.855	103,801	963
University of Georgia Research Foundation		Divergent Calcium Channels of the Apicomplexan parasite <i>Toxoplasma gondii</i>	2006096550	93.855	116,950	-
University of Georgia Research Foundation		Drivers of individual variation in influenza vaccine response and protection from infection	1R01A11746001A1	93.855	585,443	131,285
University of Georgia Research Foundation		Dual oxidase and lactoperoxidase in influenza infection	AWD1031695U80000750	93.855	204,472	-
University of Georgia Research Foundation		Elements of the Ca2+ signal transduction pathway of <i>Toxoplasma gondii</i> (resubmission)	1R01A1154931-01A1	93.855	41,856	-
University of Georgia Research Foundation		Elucidating mechanisms for artemisinin-induced dormancy in <i>Plasmodium falciparum</i>	1R21A116880301A1	93.855	125,858	-
University of Georgia Research Foundation		Elucidating the Role of Endocytosis Via the Cytostome in the Life Cycle of <i>Trypanosoma cruzi</i>	1R01A116314001	93.855	589,364	-
University of Georgia Research Foundation		Emory/Georgia Tuberculosis Research Advancement Centers (TRAC)	A979083	93.855	37,000	-
University of Georgia Research Foundation		Endocrinology of Mosquito Reproduction	ZR01A1033108-24A1	93.855	450,158	-
University of Georgia Research Foundation		Epitope and mechanistic correlates of broadly protective human antibodies for pneumococcal infection	9000003882	93.855	37,823	-
University of Georgia Research Foundation		Essential function of a putative glycosyltransferase in <i>P. falciparum</i>	1R21A115285201A1	93.855	(13,855)	-
University of Georgia Research Foundation		Establishing strains and conditions for long-term <i>P. vivax</i> cultures	1R61A118711201	93.855	66,705	9,585
University of Georgia Research Foundation		Evaluation of pregnancy on vaccine-induced immunity and protection in a pre-clinical model of RSV infection (A1)	1R01A114164801A1	93.855	164,615	2,239
University of Georgia Research Foundation		Evaluation of Tretinoin Analogs to Overcome Resistance to Apremycin	1R21A117280701	93.855	155,592	48,308
University of Georgia Research Foundation		Evolution of heat tolerance and drug resistance in <i>Cryptococcus</i>	1DP2A1184725-01	93.855	285,654	-
University of Georgia Research Foundation		Exocytosis of <i>Plasmodium</i> egress and invasion organelles	1R56A117313001A1	93.855	269,156	-
University of Georgia Research Foundation		Exploring Siglec-glycan ligand interactions using chemoenzymatic approaches	Pend-6/1/25 554533	93.855	55,668	-
University of Georgia Research Foundation		Exploring the etiology of oxidative damage and cell death in placental malaria	SUB00003422	93.855	19,083	-
University of Georgia Research Foundation		Extracellular vesicles encapsulating CRISPR machinery for treatment of SARS-CoV-2 infection	1R21A117194401A1	93.855	51,484	-
University of Georgia Research Foundation		Functional Analysis of Natural Variation in the Pathogen <i>Candida albicans</i>	7R01A114610302	93.855	184,244	64,426
University of Georgia Research Foundation		Gene regulation in <i>Cryptosporidium</i>	1R21A1180871-01A1	93.855	82,122	7,644
University of Georgia Research Foundation		HIV-1 dynamics and evolution during trispecific broadly neutralizing antibody therapy	125413	93.855	45,626	-
University of Georgia Research Foundation		Host and parasite factors influencing <i>P. vivax</i> RBC invasion and asexual development	20543	93.855	15,220	-
University of Georgia Research Foundation		Host dependence of influenza A virus spatio-temporal dynamics	A1129119	93.855	44,657	-
University of Georgia Research Foundation		Impacts of host lipid composition on antimicrobial susceptibilities of <i>Staphylococcus aureus</i> .	1R01A117314401	93.855	523,187	171,644
University of Georgia Research Foundation		Integration of heme acquisition and signaling in Gram-negative pathogens	Pend 4/1/25	93.855	78,704	-
University of Georgia Research Foundation		Investigating a signaling molecule that cooperates with quorum sensing to induce biofilm formation in <i>C. neoformans</i> (R21)	1R21A117278701	93.855	134,378	-
University of Georgia Research Foundation		Investigation of chitosan-supported silver as a safe and effective broad-spectrum antimicrobial textile finish (NIH)	NA	93.855	5,844	-
University of Georgia Research Foundation		Investigation of uncharacterized fungal-specific genes in dormant conidia	1R03A117626201	93.855	48,928	-
University of Georgia Research Foundation		ITEC as a new experimental system for TEC biology	R21A1154849	93.855	26,689	-
University of Georgia Research Foundation		Lead optimization and target identification of drugs targeting hypocholesterolemia	1R01A115329001	93.855	516,174	127,555
University of Georgia Research Foundation		Markers and regulation of regulatory CD8+ T cells during influenza-induced lung immunopathology	PO0000180278	93.855	16,433	-
University of Georgia Research Foundation		Maternal vaccination impacts on neonatal susceptibility and response to <i>Bordetella pertussis</i>	1R21A1182884-01A1	93.855	238,034	-
University of Georgia Research Foundation		Mechanistic Insights of TIMP-1 in Influenza Virus Infection	R03A11109063	93.855	42,717	-
University of Georgia Research Foundation		Molecular Mechanisms of Human Long-lived Plasma Cell Generation in the Bone Marrow and Spleen	A942308	93.855	126,710	-
University of Georgia Research Foundation		Molecular Mechanisms Required for the Maintenance of the Gram-Negative Outer Membrane	1R01A113857601A1	93.855	(7,114)	-
University of Georgia Research Foundation		mRNA-encoded Cas13 as a pan-respiratory antiviral	Pend 1/1/25	93.855	141,123	-
University of Georgia Research Foundation		Multivalent nanoparticle universal influenza given by microneedle patch	SP0001370002	93.855	(585)	-
University of Georgia Research Foundation		Novel Nanoparticle Respiratory Tract Mucosal Vaccine	1R61A1169204-01	93.855	456,203	70,937
University of Georgia Research Foundation		Novel pre-harvest treatments to prevent foodborne disease outbreaks caused by the consumption of raw produce	NA	93.855	(297)	-
University of Georgia Research Foundation		Optimization and Mode of Action of NEU438, A Lead Trypanocidal Drug	431605502	93.855	49,751	-
University of Georgia Research Foundation		Optimization of antimalarials targeting multiple life stages of the parasite (prime P1 transfer to U Chicago)	19305	93.855	330,915	-
University of Georgia Research Foundation		Optimization of antimalarials targeting multiple life stages of the parasite (Supplement to Promote Diversity)	19686	93.855	58,508	-
University of Georgia Research Foundation		Optimization of UltraCRP for detection of and assessment of treatment outcomes in <i>Trypanosoma cruzi</i> infection	1R01A118509001A1	93.855	96,475	-
University of Georgia Research Foundation		Orally Bioavailable 4(1H)-Quinolones with Multi-Stage Antimalarial Activity	S0065378050	93.855	23,787	-
University of Georgia Research Foundation		Piezo channels and calcium signaling in <i>Trypanosoma cruzi</i>	1R21A115699601A1	93.855	42,263	-
University of Georgia Research Foundation		Pi3Pase as an Effective Enzyme Therapeutic for <i>Streptococcus Pneumoniae</i> type 3 infection	RBP NA	93.855	343	-
University of Georgia Research Foundation		Polyporphosphate and cardiac fibrosis by <i>Trypanosoma cruzi</i>	1R21A117340203	93.855	152,324	-
University of Georgia Research Foundation		Prevention and Treatment of Pneumocystis Pneumonia	1R01A114836501A1	93.855	490,250	-
University of Georgia Research Foundation		Protein glycosylation and trafficking in <i>Plasmodium falciparum</i>	1R01A117995001A1	93.855	566,747	168,755
University of Georgia Research Foundation		Protist Oxygen Sensing in Human Disease (MPI)	1R01A116984901	93.855	27,044	-
University of Georgia Research Foundation		Resubmission: Regulation of RNA polymerase II transcription in trypanosomatids	ZR01A110910805A1	93.855	3,592	-
University of Georgia Research Foundation		Role of cardiolipin in <i>Helicobacter pylori</i> flagellar biogenesis	1R01A1140444-01A1	93.855	67,205	-
University of Georgia Research Foundation		Role of spatial structure in shaping viral population diversity and evolution	A503504	93.855	205,432	-
University of Georgia Research Foundation		Role of the Gut Microbiome in Mosquito Development	ZR01A1106891-06	93.855	108,591	-
University of Georgia Research Foundation		Roles of <i>C. albicans</i> white-opaque regulators in biofilm and virulence	1R21A118252001	93.855	192,751	68,283
University of Georgia Research Foundation		Selecting HA glycosylation for improved vaccine responses	45000003976	93.855	419,551	-
University of Georgia Research Foundation		Shaping Next Generation Aminoglycoside Antibiotics for Treatment of Multidrug-Resistant Diseases	1R01A116890401A1	93.855	641,569	323,433
University of Georgia Research Foundation		Spillover of Ebola and other filoviruses at ecological boundaries	1508812	93.855	222,471	-
University of Georgia Research Foundation		State of the ART: Functional genomics of RNA-binding proteins and their role in artemisinin drug resistance in <i>Plasmodium falciparum</i>	1K99A117794801A1	93.855	126,427	-
University of Georgia Research Foundation		Structural and mechanistic insights into antibody neutralization of human metapneumovirus	1R01A1143865-01A1	93.855	(1,163)	-
University of Georgia Research Foundation		Structural and mechanistic insights into antibody neutralization of human metapneumovirus	R000003361	93.855	4,295	-
University of Georgia Research Foundation		Structure-Guided Design of Cdk4 T Cell Memory-Enhanced RHA H7N9 Influenza Vaccine	Rosa	93.855	(121,455)	-
University of Georgia Research Foundation		Structure-guided engineering to increase respiratory syncytial virus G protein immunogenicity (A1)	A2301715001	93.855	253,912	-
University of Georgia Research Foundation		Synthesis and transport of outer membrane components across the Gram-negative cell envelope	1R01A117677601	93.855	691,004	-
University of Georgia Research Foundation		Synthetic multi-component influenza vaccines to elicit broad immunity	1R01A115874301A1	93.855	502,184	-
University of Georgia Research Foundation		Synthetic multi-component influenza vaccines to elicit broad immunity	1R56A115874301	93.855	(2,325)	-
University of Georgia Research Foundation		Tapeworm stem cells as drivers of regeneration and reproduction	1DP2A115441601	93.855	287,029	-
University of Georgia Research Foundation		Targeted delivery of antifungal drug loaded liposomes to control mucormycosis	1R21A117178701	93.855	98,355	-
University of Georgia Research Foundation		Targeted pan-antibacterial liposomes to control pathogenic mycobacteria	1R21A117349201	93.855	178,203	-
University of Georgia Research Foundation		Targeted Pan-Antifungal Liposomes [A1]	1R01A116298901A1	93.855	493,661	-
University of Georgia Research Foundation		The activation of benzoxaborole prodrug AN15366, a clinical candidate for Chagas disease (resubmission)	1R21A117172701A1	93.855	94,595	30,512
University of Georgia Research Foundation		The Cell Envelope of the Multi-Drug Resistant Pathogen <i>Acinetobacter baumannii</i>	1R01A115009801A1	93.855	455,209	-
University of Georgia Research Foundation		The Cell Envelope of the Multi-Drug Resistant Pathogen <i>Acinetobacter baumannii</i>	ZR01A115009806	93.855	163,186	-
University of Georgia Research Foundation		The cystic fibrosis sputum compromises the ability of neutrophils to kill <i>Staphylococcus aureus</i>	1R21A1183057-01	93.855	284,966	-
University of Georgia Research Foundation		The impact of the mosquito gut microbiota on regulation of egg formation and malaria infection	1F31A118149201	93.855	36,176	-
University of Georgia Research Foundation		The microbial safety, yield, and nutritional quality of sprouts as affected by treatments with ascariosides	SR44A1152915-03	93.855	153,053	-
University of Georgia Research Foundation		The Organization and Function of the <i>Toxoplasma</i> Daughter Cell Scaffold (Multi-Pis)	R1215576	93.855	19,381	-
University of Georgia Research Foundation		The role of cardiolipin in the biogenesis of the Gram-negative bacterial cell envelope	Pend 6/1/25	93.855	611,275	94,006
University of Georgia Research Foundation		The Role of Foxn1 in controlling the transition from thymus expansion to homeostasis	3001647561	93.855	467,241	-
University of Georgia Research Foundation		The role of polyphosphate in <i>Toxoplasma gondii</i>	1R21A11721501A1	93.855	447,717	976
University of Georgia Research Foundation		Training in Tropical and Emerging Global Diseases	5T32A060546	93.855	(13,934)	-
University of Georgia Research Foundation		Training in Tropical and Emerging Global Diseases (Competing Renewal)	2T32A060546-16	93.855	381,750	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation		Treatment outcome requirements for disease prevention in Chagas disease	1R01AI18007501	93.855	141,908	69,526
University of Georgia Research Foundation		Trypanosoma cruzi dormancy and its implications for therapeutic treatment	1R01AI15114801	93.855	326,966	-
University of Georgia Research Foundation		Type-I Interferons drive cell-autonomous immunity to malaria (resubmission)	Pend 6/1/25	93.855	388,297	-
University of Georgia Research Foundation		Understanding Plasmodium falciparum's multidrug resistance protein through the characterization of a novel antimalarial class.	F31AI18146101	93.855	32,344	-
University of Georgia Research Foundation		Validation of the ubiquinone synthesis pathway of Toxoplasma gondii as a novel drug target	1R01AI16984601A1	93.855	415,184	-
University of Georgia Research Foundation		Vesicle-mediated drug resistance of Candida albicans biofilm	000003848	93.855	52,079	-
University of Georgia Research Foundation		Wolbachia disrupts eukaryotic endolysosomal membrane dynamics	1R21AI17157301A1	93.855	77,464	-
				<b>93.855 Total</b>	<b>20,266,757</b>	<b>1,811,959</b>
<b>Biomedical Research and Research Training</b>						
<b>Direct Awards</b>				93.859	246,288	-
<b>Pass-through from:</b>						
University of Georgia Research Foundation		W-Health: Tungsten is an Essential Metal for a Healthy Gut Microbiome (Resubmission)	1R01GM13688501A1	93.859	180,820	-
University of Georgia Research Foundation		A National Glycoscience Resource - CRCRC Service and Training	1R24GM11778201	93.859	581,838	-
University of Georgia Research Foundation		A Radical New Paradigm for Heme Degradation in Enteric Pathogens	R01GM124203	93.859	(449)	(449)
University of Georgia Research Foundation		Analysis of Metabolic Capabilities of Prokaryotic Cells	1R35GM1130399-01	93.859	(38,557)	-
University of Georgia Research Foundation		Analysis of Metabolic Stress and Functional Integration in Prokaryotes	1R35GM15131801	93.859	338,637	-
University of Georgia Research Foundation		Analysis of the Metabolic Capabilities of Prokaryotic Cells	2R35GM1130399006	93.859	717,288	-
University of Georgia Research Foundation		Bacterial partners as a mode of fungal resistance to antimicrobial compounds	5R35GM150797-03	93.859	323,240	-
University of Georgia Research Foundation		Biosensor-driven Platforms for Biosynthesis of Natural Products in Bacteria	2R35GM12862006	93.859	369,873	-
University of Georgia Research Foundation		Characterizing the regulation of cell envelope biosynthesis in Pseudomonas aeruginosa	1R35GM15713801	93.859	162,644	-
University of Georgia Research Foundation		Collaborative Research: DMS/NIGMS 2: Novel machine-learning framework for AFM-scanner in DNA-protein interaction detection	1R01GM15281401	93.859	247,034	72,132
University of Georgia Research Foundation		Computational tools to aid the design of glycomimetic agents	1R01GM13547301A1	93.859	155,249	-
University of Georgia Research Foundation		Contribution of Ligand Sets to Oxygen Activation in Iron-dependent Biocatalysts	R35GM1147510	93.859	351,027	-
University of Georgia Research Foundation		Control and function of repressive chromatin domains	1R35GM15213401	93.859	357,765	-
University of Georgia Research Foundation		Convergent Evolution in Natural Product Biosynthesis	1R35GM15516101	93.859	312,859	-
University of Georgia Research Foundation		Coupled Macroparasite-Microparasite Interactions: Ecological and Evolutionary Consequences of Coinfection	CON-80003260 (GR114492)	93.859	27,768	-
University of Georgia Research Foundation		CRISPR Capture and Destroy Mechanisms-MIRA (Renewal)	R35GM11816003	93.859	485,185	-
University of Georgia Research Foundation		CSQUID: Training, Outreach, And Diversity Plans: UGA Sub	0000909148	93.859	(5,985)	-
University of Georgia Research Foundation		Deciphering Genetic and Epigenetic Regulatory Logic of Germ Layer Differentiation with Manifold Learning	CON-80001879 (GR107185)	93.859	4,500	-
University of Georgia Research Foundation		Defining the Genetic Architecture of the Glutathione Redox System	1R01GM12155101A1	93.859	(25,439)	-
University of Georgia Research Foundation		Determining the scope of prenylatable protein sequences - resubmission (Multi-Pis)	1R01GM13260601A1	93.859	18,202	-
University of Georgia Research Foundation		Development of isotopically Labeled Glycosaminoglycans for use as internal Standards - Phase I	1R41GM133440-01	93.859	26,860	-
University of Georgia Research Foundation		Developmental mechanisms that buffer mutational load in plants	1R35GM15123701	93.859	392,075	-
University of Georgia Research Foundation		Dissect the Timing Mechanism for Immune Maturation in Plants	Pend 5/1/25	93.859	342,837	-
University of Georgia Research Foundation		Dissecting host and microbial contributions to gut microbiome homeostasis	1R35GM133789-01	93.859	251,017	-
University of Georgia Research Foundation		Elucidating the Mechanistic Basis for Phagotrophy in the Protozoan Trypanosoma cruzi	1R01GM144545-01	93.859	249,738	-
University of Georgia Research Foundation		Epigenomic consequences of breakage-fusion-bridge cycling	Pend 6/1/25	93.859	179,504	-
University of Georgia Research Foundation		Exploring Siglec-glycan ligand interactions using chemoenzymatic approaches - Wu - MIRA	554419	93.859	23,797	-
University of Georgia Research Foundation		Folate-directed signaling in C. elegans	1R01GM13435901A1	93.859	113,567	-
University of Georgia Research Foundation		Gene-Environment Interactions in Human Evolution and Complex Traits	1R35GM143060-01	93.859	399,763	-
University of Georgia Research Foundation		Heparan sulfate co-polymerase function and defects in disease	R01GM15148401	93.859	194,795	-
University of Georgia Research Foundation		Heterochromatin in the developing vertebrate embryo	1R35GM139556-01	93.859	350,260	-
University of Georgia Research Foundation		Indole Alkaloids and Halogenated Phenazines: Platforms for Discovery	7R35GM153272-02	93.859	372,511	-
University of Georgia Research Foundation		Intracellular pattern formation	1R01GM13544401A1	93.859	234,887	-
University of Georgia Research Foundation		Investigating the molecular mechanisms of glycosaminoglycan assembly	1R35GM15073601	93.859	300,292	-
University of Georgia Research Foundation		Mechanism and inhibition of Protein Methylation	R35GM149230	93.859	498,773	-
University of Georgia Research Foundation		Mechanistic Studies of a bifurcating electron-transferring flavoprotein (Resubmission)	S-001363	93.859	126,148	-
University of Georgia Research Foundation		Methods and Mechanisms in Carbohydrate Chemistry (renewal)	2R01GM06216021	93.859	249,058	-
University of Georgia Research Foundation		Molecular control of pluriipotency in humans	2R01GM107092-05A1	93.859	4,274	-
University of Georgia Research Foundation		Molecular mechanisms of physical interactions between bacteria and their surroundings	1R35GM15091601	93.859	303,459	-
University of Georgia Research Foundation		Novel Carbohydrate-binding Antibodies to Human Glycans Using the Lamprey System	FP0020379	93.859	34,673	-
University of Georgia Research Foundation		Nutrient Regulation of Cell Physiology by O-GlcNAcylation	2R01GM11689106	93.859	29,215	(2,528)
University of Georgia Research Foundation		O-glycosylation of cysteine-rich domains	1R35GM14843301	93.859	550,544	-
University of Georgia Research Foundation		Pattern formation and function of PKD2/polyctystin-2 in motile cilia	1R01GM13985601	93.859	41,733	-
University of Georgia Research Foundation		Photochemical Technologies for Improved Glycosylation Reactions	1R21GM14958801	93.859	184,594	-
University of Georgia Research Foundation		Platform for in vivo Metabolism - Edison MIRA 1-18-22	1R35GM14824001	93.859	701,134	-
University of Georgia Research Foundation		PREP@UGA: Post-Baccalaureate Research Training to Diversify Biomedical Science	NA	93.859	(20,354)	-
University of Georgia Research Foundation		Functional Analysis of the Anti-Müllerian Hormone as a Convergently Acquired Master Sex Determination Gene	R01GM147312	93.859	245,030	-
University of Georgia Research Foundation		Refining Predictive Models for Neglected and Emerging Infectious Diseases	1R35GM14661201	93.859	445,393	-
University of Georgia Research Foundation		Regulation of protein transport in cilia	1R35GM15205701	93.859	554,426	-
University of Georgia Research Foundation		Regulation of the Translational Response to Cellular Stress	7R01GM13682705	93.859	234,600	-
University of Georgia Research Foundation		Resubmission: Effectors of Retrotransposon Movement	1R01GM124216-01A1	93.859	23,215	15,718
University of Georgia Research Foundation		Rid family members neutralize endogenous metabolic stressors (RENEWAL)	2R01GM09583710	93.859	74,829	-
University of Georgia Research Foundation		Role of HELLS chromatin remodeler in genome maintenance	000539388-SC001	93.859	(1,841)	-
University of Georgia Research Foundation		Scientist Spotlights Partnership Program: Connecting High School Students with Science Role Models through Authoring Inclusive Curriculum Supplements	S240009	93.859	13,663	-
University of Georgia Research Foundation		See Us-Be Us: Inspiring future veterinarians using a Veterinary STEM Ecosystem	11001041067	93.859	1,715	-
University of Georgia Research Foundation		SYSTEMAS: Stimulating Immersive Science Through Engaging Motivating and Authentic Scenarios	1R25GM146272-01	93.859	184,954	9,259
University of Georgia Research Foundation		Software for Determining Proteoform Heterogeneity and Protein Expression Fidelity	FIDELITY CHECK	93.859	143,202	-
University of Georgia Research Foundation		Structural and proton dynamics of pyridoxal-5-phosphate dependent enzymes (resubmission)	1R01GM13700801A1	93.859	607,352	504,169
University of Georgia Research Foundation		Structure and Function in alpha-Dystroglycan Glycosylation (competitive renewal of: R01GM111939 08/01/2024 - 04/30)	2R01GM11193909	93.859	395,139	-
University of Georgia Research Foundation		Superresolution Light Sheet Microscopy for imaging model organisms with 200nm resolution	1R21GM140366-01	93.859	(1,163)	-
University of Georgia Research Foundation		T32 Predoctoral training grant in genetics [A1]	1T32GM140262301	93.859	414,627	-
University of Georgia Research Foundation		T32 Predoctoral training grant in Glycosciences	1T32GM145467-01	93.859	174,401	-
University of Georgia Research Foundation		Targeting WASF3 to suppress metastasis	1R01GM13416801	93.859	101,964	-
University of Georgia Research Foundation		The biochemistry and cell biology of the Spindly O-fucosyltransferase of Toxoplasma (Resub: Multi-Pis)	4500003365	93.859	5,440	-
University of Georgia Research Foundation		The IMPACT Study: Improving Mentorship Practice through Attributions and Conflict Training	1R01GM14706101	93.859	425,592	-
University of Georgia Research Foundation		The role of intrinsic disorder in the allosteric regulation of human UGDH (Renewal)	2R01GM11429806	93.859	316,380	-
University of Georgia Research Foundation		Three-dimensional Nonlinear Structured Illumination for Live Imaging with 80 nm resolution	1R01GM14997801	93.859	287,710	-
University of Georgia Research Foundation		Tiemeyer - U24 - GlyGen growth and evolution into a central resource for glycans and glycoconjugates	1R24GM14661601	93.859	1,260,094	756,820
University of Georgia Research Foundation		Transcriptional repression by Polycomb Repressive Complex 2	1R01GM13264401	93.859	27,272	-
University of Georgia Research Foundation		Uncovering mechanisms controlling chromosome-specific behaviors during meiosis- Billmeyer R00	4R00GM13875903	93.859	213,921	-
University of Georgia Research Foundation		Understanding inter-organelle communication in apicomplexan parasites	1R35GM15079401	93.859	415,173	-
University of Georgia Research Foundation		Unlocking sequence-structure-function-disease relationships in large protein super-families (new R35)	1R35GM139656-01	93.859	319,029	-
				<b>93.859 Total</b>	<b>17,825,588</b>	<b>1,355,121</b>

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: Child Health and Human Development Extramural Research</b>						
Pass-through from:						
University of Georgia Research Foundation		State economic support policies on the prevention of child abuse and neglect during and post the COVID-19 pandemic: Bridging evidence with policy implementation	7K01HD11068302	93.865	103,617	-
<b>Child Health and Human Development Extramural Research</b>						
Pass-through from:						
University of Georgia Research Foundation		A culturally informed model linking physiological stress regulation and behavioral and academic adjustment in Latinx children	1R01HD10916301	93.865	640,816	81,800
University of Georgia Research Foundation		APPLES: Early Childhood Constraint Therapy for Sensory /Motor Impairment in Cerebral Palsy	A934081	93.865	5,749	-
University of Georgia Research Foundation		Developmental, Contextual, and Psychosocial Predictors of Weathering and Health among Rural African Americans in their Fourth Decade of Life	2R01HD003058-25	93.865	478,411	105,867
University of Georgia Research Foundation		Dysregulation of uterine fluid movement as a mechanism of contraception	1R03HD11599801	93.865	24,692	-
University of Georgia Research Foundation		Economical Modular One-Pot Multienzyme Synthesis of Human Milk Oligosaccharides	1R21HD11098201	93.865	137,147	-
University of Georgia Research Foundation		Effects of Vibration on Muscle Properties, Physical Activity and Balance in Children with Cerebral Palsy	1R01HD09012601A1	93.865	26,437	903
University of Georgia Research Foundation		Effects of Reinforcer and Extinction Factors on Response Strength of Behavior - Resubmission - 1	2R01HD069377-07A1	93.865	25,303	25,303
University of Georgia Research Foundation		Enhancing of Children's Cognitive Function and Achievement through Carotenoid Consumption Resubmission	10617318818	93.865	37,680	-
University of Georgia Research Foundation		Generation of multilineage adrenal gland organoids using human pluripotent stem cells	1R21HD10611801	93.865	(901)	-
University of Georgia Research Foundation		Mechanisms of uterine fluid absorption during early pregnancy	1R01HD1114750-01	93.865	469,141	185,525
University of Georgia Research Foundation		Metabolic regulation of MODS in pediatric mitochondrial disorders	UA2024-407-SPC-007816	93.865	103,547	-
University of Georgia Research Foundation		Role of Beta3-Glucosyltransferase in a non-canoical quality control pathway	1R01HD096030-01	93.865	41,907	41,907
University of Georgia Research Foundation		Rural Environments, Social Networks, and Paternal Contributions to Infant Development	1R01HD094879-01	93.865	82,633	(425)
University of Georgia Research Foundation		Self-Regulation Development and the Transition to Middle School	2R01HD07531104A1	93.865	45,182	45,182
University of Georgia Research Foundation		The effect of mild traumatic brain injury on corticospinal excitability during complex action preparation	5P2CHD086844-09	93.865	7,836	-
University of Georgia Research Foundation		The Role of Fathering in the Language Development Among Young, Low-Income African American and Latino Children	1R01HD10055701A1	93.865	736,471	425,864
University of Georgia Research Foundation		The Role of the O-GlcNAc Modification in X-linked Intellectual Disability	1R01HD1109901A1	93.865	460,966	-
University of Georgia Research Foundation		Uterine epithelial ER regulates preimplantation uterine immunity and sperm fitness	1R21HD11284801A1	93.865	154,269	-
University of Georgia Research Foundation		Utilizing Causal X-Linked Intellectual Disability Variants to Gain Insight into the O-GlcNAc Transferase Enzyme - Resubmission Mayfield F31 fellowship	1F31HD10884301A1	93.865	50,665	-
University of Georgia Research Foundation		Validation of the Regulating Emotions in Parenting Scale (REPS) as a National Sample	1R21HD10414901	93.865	36,262	-
				<b>93.865 Total</b>	<b>3,667,830</b>	<b>911,926</b>
<b>Aging Research</b>						
Pass-through from:						
Univ of Texas Southwestern Medical Center		Environmental Exposome as a Driver of Race/Ethnicity Differences in Alzheimer's Disease	GMO251115PO000003596	93.866	47,497	-
University of Georgia Research Foundation		APOE4 effects on glia-neuron interaction in the olfactory bulb	7R01AG07421602	93.866	411,639	-
University of Georgia Research Foundation		Cellular and circuit mechanisms underlying APOE-4 effects on olfaction - Renewal	4R01AG06919603	93.866	897,580	-
University of Georgia Research Foundation		Cellular and circuit mechanisms underlying APOE-4 effects on olfaction.	7R1AG069196-02	93.866	176,274	-
University of Georgia Research Foundation		Effect of Dietary Approaches to Stop Hypertension (DASH) Diet on Heart Failure Status in Older Adults (resub)	1R21AG07076501A1	93.866	196,559	126,316
University of Georgia Research Foundation		Health Disparities in Alzheimers and Related Diseases	7R13AG06938005	93.866	1,899	-
University of Georgia Research Foundation		Implications of Metabolic Dysfunction during Thiamine Insufficiency	1R01AG07662501A1	93.866	406,272	-
University of Georgia Research Foundation		Integrating environment-by-epigenome interactions into a tractable model of epigenetic aging	1R56AG07833601	93.866	71,901	-
University of Georgia Research Foundation		Mapping Trajectories of Alzheimer's Progression via Personalized Brain Anchor-nodes	202ZGC1399	93.866	142,895	-
University of Georgia Research Foundation		Novel Reengineered Microbiome-based Biologic Therapy to Treat Cognitive and Behavioral Symptoms of Alzheimer's Disease and Related Dementias	Pend 6/1/25 on 4A	93.866	1,680,443	880,617
University of Georgia Research Foundation		Predictors of Altered CNS Structure, Function, and Connectomics in the Elderly using a Health Disparities Framework	1R01AG07264101A1	93.866	92,858	-
University of Georgia Research Foundation		SCH: Novel and Interpretable Statistical Learning for Brain Images in AD/ADRDs	E2064533 / E2064532	93.866	98,335	-
University of Georgia Research Foundation		Skin biomarkers for diagnosing and characterizing AD and ADRD	RES516755	93.866	105,637	-
University of Georgia Research Foundation		Stress, Weathering, and Blood-Based Biomarkers of Alzheimer's Disease: A Longitudinal Study of Low Income, Aging African Americans	1R1AG077386	93.866	801,953	76,704
University of Georgia Research Foundation		The inflammatory mechanisms underlying olfactory dysfunction in prognosis of TBI progression to dementia	21073	93.866	232,885	-
				<b>93.866 Total</b>	<b>5,364,627</b>	<b>1,083,637</b>
<b>Vision Research</b>						
Pass-through from:						
University of Georgia Research Foundation		Atypical Pathological Signaling as a Target to Regulate Retinal Vasculopathies	Pend 6/1/25	93.867	163,577	-
University of Georgia Research Foundation		Mechanisms of neurodegeneration in diabetic retinopathy: Role of spermine oxidase (transfer from Augusta)	7R01EY028569-02	93.867	270,021	-
				<b>93.867 Total</b>	<b>433,598</b>	-
<b>Maternal, Infant and Early Childhood Home Visiting Grant</b>						
Pass-through from:						
GA Department of Public Health		MIECHV (2021-22)	405000422223957	93.870	352	-
University of Georgia Research Foundation		2023 Columbus MIECHV	40500-042-23234456	93.870	(35,734)	-
University of Georgia Research Foundation		2024 MIECHV Yr1 under AWD00015717	40500-042-23234456	93.870	275,299	-
University of Georgia Research Foundation		2025 MIECHV	40500-042-23234456	93.870	645,465	-
University of Georgia Research Foundation		Home Visiting Technical Assistance ARP	40500-042-22223958	93.870	39,543	-
University of Georgia Research Foundation		MIECHV - Maternal, Infant and Early Childhood Home Visiting Technical Assistance FY23	40500-042-23234451	93.870	725,001	-
				<b>93.870 Total</b>	<b>1,649,926</b>	-
<b>Medical Library Assistance</b>						
Pass-through from:						
University of Georgia Research Foundation		AI-MedWise: Developing and validating an artificial intelligence solution for effective video-based monitoring of medication adherence	1R21LM01456901	93.879	68,305	-
				<b>93.879 Total</b>	<b>68,305</b>	-
<b>National Bioterrorism Hospital Preparedness Program</b>						
Pass-through from:						
University of Georgia Research Foundation		Crisis Care Response Plan and MSS Plan Exercise	NA	93.889	5,616	-
University of Georgia Research Foundation		South Carolina Lowcountry Healthcare Coalition in providing emergency preparedness planning training for healthcare facilities	LC-4-594	93.889	214,197	-
				<b>93.889 Total</b>	<b>219,813</b>	-
<b>Block Grants for Community Mental Health Services</b>						
Pass-through from:						
University of Georgia Research Foundation		DBHDD 2025 Behavioral Health Symposium	GADBDD2025	93.958	3,564	-
				<b>93.958 Total</b>	<b>3,564</b>	-
<b>Block Grants for Prevention and Treatment of Substance Abuse</b>						
Pass-through from:						
GA Dept of Behav Hlth & Dev Disabilities		Georgia Department of Behavioral Health and Developmental Disabilities: FY2020 Synar Survey	RBP* 441009060000133263	93.959	46	-
GA Dept of Behav Hlth & Dev Disabilities		Georgia Department of Behavioral Health and Developmental Disabilities: FY2021 SYNAR Report	441009060000153978	93.959	1,405	-
GA Dept of Behav Hlth & Dev Disabilities		Georgia Department of Behavioral Health and Developmental Disabilities: FY2024 SYNAR Tobacco Sampling Methodology and Report	44100-905-CMA00004373	93.959	6,737	-
GA Dept of Behav Hlth & Dev Disabilities		Georgia Department Of Behavioral Health And Developmental Disabilities: Management Of The 2015 Behavioral Health Leadership And The Office Of Learning And Organizational Development Symposium	RBP* 441000260000060350	93.959	25,897	-
GA Dept of Behav Hlth & Dev Disabilities		Georgia Department of Behavioral Health and Developmental Disabilities: SYNAR Tobacco Sampling Methodology and Report (FY2025)	44100905CMA00005206	93.959	29,611	-
				<b>93.959 Total</b>	<b>63,696</b>	-
<b>CDC's Collaboration with Academia to Strengthen Public Health</b>						
Pass-through from:						
University of Georgia Research Foundation		FY25 Columbus Department of Public Health Lean Six Sigma Green Belt for Healthcare Training	NA	93.967	14,592	-
				<b>93.967 Total</b>	<b>14,592</b>	-
<b>PPHF Geriatric Education Centers</b>						
Pass-through from:						
University of Georgia Research Foundation		Georgia Geriatrics Workforce Enforcement Program (GA-GWEP)	A278083	93.969	(353)	-
				<b>93.969 Total</b>	<b>(353)</b>	-
<b>Cooperative Agreements for State-Based Diabetes Control Programs and Evaluation of Surveillance Systems</b>						
Pass-through from:						
University of Georgia Research Foundation		Health Extension for Diabetes: Program Expansion to Advance Health Equity	PEND 6/30/25-REF260720920	93.988	212,357	-
				<b>93.988 Total</b>	<b>212,357</b>	-

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

Cluster/ Agency	Program	Project Name	Identifying Number	ALN	Total Federal Expenditures	Amount Provided to Subrecipients
<b>International Research and Research Training</b>						
Pass-through from:						
University of Georgia Research Foundation		1/2 Regional GEOHealth Hub centered in Peru Peru	1R21TW011365	93.989	(7,614)	-
University of Georgia Research Foundation		1/2 Regional GEOHealth Hub centered in Peru Peru Yr 3	A374826	93.989	6,896	-
University of Georgia Research Foundation		Digital Mobile Technologies to study Tuberculosis: A Multi-disciplinary Program	1R21TW011365	93.989	341,451	167,702
University of Georgia Research Foundation		DOT Selfie: A Mobile Health Intervention with Transfer of Social Bundle Incentives to Increase Treatment Adherence in Tuberculosis Patients in Uganda	A374826	93.989	(1)	-
				<b>93.989 Total</b>	<b>340,732</b>	<b>167,702</b>
<b>COVID-19: Department of Health And Human Services Other Financial Assistance</b>						
Pass-through from:						
University of Georgia Research Foundation		COVID-19: Molecular epidemiology and transmission dynamics of COVID-19 in Houston Texas	75030121C10133	93.999	117,447	-
University of Georgia Research Foundation		Estimating the effects of COVID-19 nonpharmaceutical interventions on the burden of influenza in the United States	UTAUSSU800001000	93.999	5,163	-
<b>Department of Health And Human Services Other Financial Assistance</b>						
Pass-through from:						
University of Alaska		Alaska INBRE Bioinformatics Workshops and Support 2021	P0550535	93.999	91	-
University of Alaska		Alaska INBRE Bioinformatics Workshops and Support 2022	UAFPO557996 POW P0557996	93.999	2,831	-
University of Georgia Research Foundation		Center for Influenza Disease and Emergence Research (CIDER)	75N93021C00018	93.999	3,656,463	2,006,390
University of Georgia Research Foundation		Center for Influenza Vaccine Research for High Risk Populations	75N93019C00052	93.999	10,889,256	9,203,440
University of Georgia Research Foundation		Harmonization of Glycogen glycoconjugate and glycan array data for integration into CFDE	24M61	93.999	62,236	-
University of Georgia Research Foundation		Computational design and characterization of mini-hemagglutinin molecules for Influenza A and B	0258A4644609	93.999	78,379	-
University of Georgia Research Foundation		Evaluation for the Georgia Cancers Control Program	40500-031-23234138	93.999	93,100	-
University of Georgia Research Foundation		Integrated Informatics Resources for Eukaryotic Microbial Pathogens and Invertebrate Vectors of Disease	75N93019C00077	93.999	467,108	-
University of Georgia Research Foundation		NIAID Centers of Excellence for Influenza Research and Response	0258-A504-4609	93.999	423,171	-
University of Georgia Research Foundation		Pre-Clinical Models of Infectious Diseases - Task D03: Production and Distribution of Filarial Research Reagents	75N93024D00035/25F00002	93.999	233,762	-
University of Georgia Research Foundation		Pre-clinical models of infectious diseases: Task C13-- Entitled Production and Distribution of Filarial Research Reagents	HHSN2722017000351	93.999	861,203	329,546
University of Georgia Research Foundation		Recombinant ferret pan-influenza HA and pan-coronavirus spike IgG and IgA reagents for improved serological and mucosal antibody assessment and mechanistic studies	IF300302056-940002	93.999	54,717	-
University of Georgia Research Foundation		Understanding the risk of intercontinental introduction and establishment of potentially zoonotic IAV by wild birds	11279503A-8135673	93.999	329,496	-
University of Georgia Research Foundation		UPenn-CEIRR, Option 13: mRNA-LNP vaccines for pandemic preparedness	74571	93.999	1,215	-
University of Georgia Research Foundation		A New Network of Household Transmission Studies for Vaccine Effectiveness Evaluations	VUMC118765	93.999	51,208	-
				<b>93.999 Total</b>	<b>17,326,846</b>	<b>11,539,376</b>
<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES Total</b>					<b>109,454,864</b>	<b>21,762,325</b>
<b>CORPORATION FOR NATIONAL AND COMMUNITY SERVICE</b>						
AmeriCorps State and National 94.006						
Pass-through from:						
GA Dept of Community Affairs		GA 4-H AmeriCorps State Grant	20AFHGA0010017	94.006	54,967	-
University of Georgia Research Foundation		AmeriCorps State Planning Grant - After School Sports Literacy	23AFHGA0010015	94.006	64,646	-
University of Georgia Research Foundation		UGA Community Food Fellows AmeriCorps Georgia - 2024 Continuation	20AFHGA0010025	94.006	223,345	-
University of Georgia Research Foundation		University of Georgia AmeriCorps Community Food Fellows AmeriCorps Georgia State Grant	20AFHGA0010025	94.006	16,546	-
				<b>94.006 Total</b>	<b>359,504</b>	-
<b>AmeriCorps Volunteers In Service to America 94.013</b>						
Direct Awards						
Pass-through from:						
University of Georgia Research Foundation		University of Georgia AmeriCorps VISTA Network	24VSHGA002	94.013	39,820	-
				<b>94.013 Total</b>	<b>39,869</b>	-
<b>AmeriCorps National Service and Civic Engagement Research Competition 94.026</b>						
Pass-through from:						
University of Georgia Research Foundation		Examining the Determinants of Rural/Urban Volunteering	22REAGA001	94.026	256,118	125,494
				<b>94.026 Total</b>	<b>256,118</b>	<b>125,494</b>
<b>CORPORATION FOR NATIONAL AND COMMUNITY SERVICE Total</b>					<b>655,491</b>	<b>125,494</b>
<b>EXECUTIVE OFFICE OF THE PRESIDENT</b>						
High Intensity Drug Trafficking Areas Program						
Direct Awards						
				95.999	99,455	-
				<b>95.999 Total</b>	<b>99,455</b>	-
<b>EXECUTIVE OFFICE OF THE PRESIDENT Total</b>					<b>99,455</b>	-
<b>DEPARTMENT OF HOMELAND SECURITY</b>						
Pre-Disaster Mitigation						
Pass-through from:						
GA Emergency Management Agency		BRIC-UGA Marine Institute Campus Resiliency Project Planning	EMA2022BR0150004	97.047	21,646	-
				<b>97.047 Total</b>	<b>21,646</b>	-
<b>Centers for Homeland Security</b>						
Pass-through from:						
University of Georgia Research Foundation		Canine Chagas Disease Prevalence, Prevention, & Operational Capability Protection Study	M2500777	97.061	53,464	-
				<b>97.061 Total</b>	<b>53,464</b>	-
<b>Homeland Security Grant Program</b>						
Pass-through from:						
GA Emergency Management Agency		Funds to Maintain the UGA CERT Program	24	97.067	533	-
GA Emergency Management Agency		GEMA K9 Grant #17	17	97.067	1,798	-
				<b>97.067 Total</b>	<b>2,331</b>	-
<b>DEPARTMENT OF HOMELAND SECURITY Total</b>					<b>77,441</b>	-
<b>AGENCY FOR INTERNATIONAL DEVELOPMENT</b>						
USAID Foreign Assistance for Programs Overseas						
Pass-through from:						
University of Georgia Research Foundation		Challenge Project - Deux Oeufs in Rwanda	SUB00004230	98.001	16,488	-
University of Georgia Research Foundation		Feed the future concept note	F0004868402088	98.001	112,359	57,132
University of Georgia Research Foundation		Feed The Future Innovation Lab For Peanut Research (PRIL)	Stop Work1/24/25 7200AA18	98.001	3,478,463	2,186,504
University of Georgia Research Foundation		Higher Education for Conservation (HEC)	Stop Work1/24/25 72066923	98.001	800,209	579,942
University of Georgia Research Foundation		Improving water utilization efficiency in poultry	2000012480	98.001	15,925	-
University of Georgia Research Foundation		Support humanitarian information management through Geographic Information Systems (GIS), data analytics and visualizations.	Terminate/StopWork1/24/25	98.001	352,556	-
				<b>98.001 Total</b>	<b>4,776,000</b>	<b>2,823,578</b>
<b>USAID Development Partnerships for University Cooperation</b>						
Pass-through from:						
University of Georgia Research Foundation		Innovation - to - Impact (I2)	10620719416	98.012	2,070	-
				<b>98.012 Total</b>	<b>2,070</b>	-
<b>AGENCY FOR INTERNATIONAL DEVELOPMENT Total</b>					<b>4,778,070</b>	<b>2,823,578</b>
<b>RESEARCH AND DEVELOPMENT CLUSTER Total</b>					<b>313,959,672</b>	<b>53,237,463</b>
<b>TOTAL SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS</b>					<b>\$ 518,136,135</b>	<b>\$ 53,237,463</b>

**UNIVERSITY OF GEORGIA**  
**NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

YEAR ENDED JUNE 30, 2025

---

**Note 1—Basis of presentation**

The accompanying Schedule of Expenditures of Federal Awards (the “Schedule”) includes the federal award activity of the University of Georgia (the “University”) under programs of the federal government for the year ended June 30, 2025. The information in the Schedule is presented in accordance with the 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”). Because the Schedule presents only a selected portion of the operations of the University, it is not intended to and does not present either the financial position, changes in net assets, or cash flows of the University.

**Note 2—Summary of significant accounting policies**

Expenditures reported on the Schedule are prepared on the cash basis of accounting. Such expenditures are recognized following, as applicable, either the cost principles contained in OMB Circular A-21, *Cost Principles for Education Institutions*, or the cost principles contained in the Uniform Guidance, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedule represent adjustments or credits made, in the normal course of business, to amounts reported as expenditures in prior years. Pass-through entity identifying numbers are presented where available.

**Note 3—Indirect cost rate**

The University has elected not to use the 15% de minimis indirect cost rate allowed under Uniform Guidance.

**Note 4—Federal Perkins loans**

The federal student loan program listed subsequently is administered directly by the University, and balances and transactions relating to this program are included in the University’s basic financial statements. Loans outstanding at the beginning of the year and loans made during the year are included in the federal expenditures presented in the Schedule. The balance of loans outstanding as of July 1, 2025 was \$1,907,434. During the year, activity included \$1,148,064 of loan repayments and administrative cost allowance. No new loans were made during the year. The balance of loans outstanding at June 30, 2025 consists of:

<u>Assistance Listing Number</u>	<u>Program Name</u>	<u>Outstanding Balance at June 30, 2025</u>
84.038	Federal Perkins Loan	\$759,370

**Note 5—Federal Direct Student Loans**

Federal Direct Student Loans, amounting to \$149,154,826, were made to students of the University during the year ended June 30, 2025. Included in this amount are Parent Loans for Undergraduate Studies, amounting to \$23,659,387, that were made to parents of students of the University during the year ended June 30, 2025.

**Note 6—Noncash awards**

Other than the Federal Perkins Loans discussed in Note 4 above, the University did not receive any material noncash federal awards during the year ended June 30, 2025.

**UNIVERSITY OF GEORGIA**

**NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS**

*YEAR ENDED JUNE 30, 2025*

---

**Note 7—Contingencies**

These award programs are subject to financial and compliance audits by grantor agencies. The amount, if any, of expenditures that may be disallowed by the grantor agencies cannot be determined at this time, although the University expects such amounts, if any, to be immaterial.

**Note 8—State funds**

The State of Georgia (the “State”) receives awards directly from the federal government and supplements those funds with its own funds. The State then awards a combination of federal and state funds to the University. If the University is unable to determine the federal portion, the entire amount is reported on the Schedule.

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF FINDINGS AND QUESTIONED COSTS**

YEAR ENDED JUNE 30, 2025

---

**Section I. Summary of Auditor’s Results**

**Financial Statements – as Reported by the State of Georgia Department of Audits and Accounts**  
**Dated December 11, 2025**

Type of auditor’s report issued: Unmodified

Internal control over financial reporting:

- Material weakness(es) identified?                         yes         X   no
- Significant deficiency(ies) identified?                 yes         X   none reported

Noncompliance material to financial statements noted?         yes         X   no

**Federal Awards**

Internal control over major federal programs:

- Material weakness(es) identified?                         yes         X   no
- Significant deficiency(ies) identified?                 yes         X   none reported

Type of auditor’s report issued on compliance for major programs: Unmodified

Any audit findings disclosed that are required to be reported in accordance with 2CFR Section 200.516(a)?         yes         X   no

**Identification of Major Federal Programs**

The programs tested as major federal programs of the University of Georgia included:

<u>ALN #</u>	<u>Name of Federal Program</u>
Listed by ALN number in Schedule	Research and Development Cluster
84.007, 84.033, 84.038, 84.063, 84.268	Student Financial Assistance Cluster
20.507	Federal Transit Cluster

The dollar threshold for Type A programs for the University of Georgia was \$3,000,000.

The University of Georgia qualified as a low-risk auditee.

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF FINDINGS AND QUESTIONED COSTS (CONTINUED)**

*YEAR ENDED JUNE 30, 2025*

---

**Section II. Findings in Relation to the Audit of the Financial Statements**

None reported for the year ended June 30, 2025.

**Section III. Federal Award Findings and Questioned Costs**

None reported for the year ended June 30, 2025.

**UNIVERSITY OF GEORGIA**  
**SCHEDULE OF PRIOR YEAR AUDIT FINDINGS**

*YEAR ENDED JUNE 30, 2025*

---

In testing the return of Title IV Funds, for the year ended June 30, 2024, we observed that for multiple students selected for testing, that withdrew before the total amount of Title IV aid disbursed to the student was earned, the return of unearned Title IV aid was completed after 45 days of the date of the University's determination that the student had withdrawn. In response, the University increased monitoring and filled key staff vacancies to ensure compliance. As of June 30, 2025, this finding has been corrected.