

**UNIVERSITY OF GEORGIA  
RESEARCH FOUNDATION, INC.**

COMPLIANCE REPORT

*Year Ended June 30, 2025*

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.**  
**TABLE OF CONTENTS**

---

Report of Independent Auditor on Compliance for the Major Program and on  
Internal Control over Compliance Required by the Uniform Guidance..... 1-3

Schedule of Expenditures of Federal Awards ..... 4-22

Notes to the Schedule of Expenditures of Federal Awards ..... 23

Schedule of Findings and Questioned Costs ..... 24

Schedule of Prior Year Audit Findings ..... 25

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

To the Board of Directors  
University of Georgia Research Foundation, Inc.  
Athens, Georgia

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

#### **Opinion on the Major Federal Program**

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

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

#### **Basis for Opinion on the 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 Foundation 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 the major federal program. Our audit does not provide a legal determination of the Foundation'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 Foundation'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 Foundation'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 Foundation's compliance with the requirements of the 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 Foundation'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 Foundation'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 Foundation'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.

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

We have audited the financial statements of the Foundation as of and for the year ended June 30, 2025, and the related notes to the financial statements, which collectively comprise the Foundation's basic financial statements. We issued our report thereon dated September 10, 2025, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements that collectively comprise the basic financial statements. The accompanying schedule of expenditures of federal awards is presented for the purpose of additional analysis as required by the Uniform Guidance and is not a required part of the basic financial statements. Such information is the responsibility of the Foundation's management and was derived from and relates directly to the underlying accounting and other records used to prepare the basic financial statements. The information has been subjected to the auditing procedures applied in our audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the basic financial statements or to the basic financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the schedule of expenditures of federal awards is fairly stated, in all material respects, in relation to the basic financial statements taken as a whole, in conformity with the basis of accounting described in Note 2.

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, except for paragraph entitled Report on Schedule of Expenditures of Federal Awards Required by the Uniform Guidance as to which the date is September 10, 2025.

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>RESEARCH AND DEVELOPMENT CLUSTER</b>						
<b>DEPARTMENT OF AGRICULTURE</b>						
<b>Agricultural Research Basic and Applied Research</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b>					
	Michigan State University	MSU Master Irrigator Evaluation & Farmer Perception	013200.327196.01	10.001	\$ 961,404	\$ 947,058
	Kansas State University	Developing a Japanese Encephalitis Virus (JEV) Spatial Interaction Model	A240079S001	10.001	313	313
	Texas A&M AgriLife Extension Service	Next-Generation Biotechnology and Plant Breeding Approaches for Enhanced Mycotoxin Contamination Resistance in Maize	M2403557	10.001	101,775	94,302
	Texas A&M AgriLife Extension Service	Breeding drought tolerant corn and elucidating the mechanisms of corn-Aspergillus flavus interactions	M2403559	10.001	49,924	49,924
	Research Corporation for Science Advancement	Nectar of the Gods: Impact of flower nectar on mosquito longevity and virus transmission	SAMZT2023071A	10.001	87,171	87,171
				10.001	75,890	74,390
				<b>10.001 Total</b>	<b>1,276,477</b>	<b>1,253,158</b>
<b>Plant and Animal Disease, Pest Control, and Animal Care</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b>					
	South Dakota State University	Surveillance, Rapid Detection, and Characterization of SARS-CoV2 in Farmed and Wild Animals	3TF014	10.025	504,648	495,544
	Colorado State University	National Animal Health Laboratory Network Support Funding	G-50346-31	10.025	157,163	154,057
	Tennessee State University	Protocol Development for the Isolation, Detection, and Identification of Causal Agent of Vascular Streak Dieback (VSD) in Redbud	P0173196	10.025	476,247	464,730
	University of Florida	Multi-state SARS-CoV-2 Surveillance in Bats in the Southeastern and Northeastern United States at the Human-Bat and Animal-Bat Interface	P0173196	10.025	135	131
	GA Department of Agriculture	2020 Oak Commodity Farm Bill Survey	SUB00003880	10.025	105,647	103,559
			NA	10.025	68,222	67,293
				<b>10.025 Total</b>	<b>1,312,062</b>	<b>1,285,314</b>
<b>Wildlife Services</b>						
<b>Direct Awards</b>						
				10.028	94,843	92,968
				<b>10.028 Total</b>	<b>94,843</b>	<b>92,968</b>
<b>Conservation Reserve Program</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b>					
	Pheasants Forever, Inc.	Spatial Prioritization And Monitoring Of Northern Bobwhites And Associated Birds In The Context Of Working Lands For Wildlife	C001-2021-04	10.069	403,064	395,097
	Texas A&M AgriLife Extension Service	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	69,378	68,006
				10.069	25,159	24,662
				<b>10.069 Total</b>	<b>497,601</b>	<b>487,765</b>
<b>Specialty Crop Block Grant Program - Farm Bill</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b>					
	The Center for Produce Safety	Optimizing Methods for the Detection and Quantification of Infectious Human Norovirus from Fresh Berries using Human Intestinal Enteroids.	2023CPS03	10.170	205,817	202,236
	The Center for Produce Safety	Color and material optimization of brushes for improved photon-based sanitation	2025CPS05	10.170	41,678	41,197
	Clemson University	Optimization of Nutritional Programs for Stone Fruit in the Southeastern U.S.	2415232015446	10.170	4,622	4,622
	Virginia Polytechnic Institute and State University	A Metagenomic Approach Food Safety Risk Mitigation in Pears	420149-19105	10.170	49,996	49,127
	University of Arizona	Safe, effective sanitizer for specialty crop harvesting and processing environments	752564	10.170	108,632	107,552
	Kansas State University	A validation study for the tree fruit industry: Effective strategies to sanitize harvesting bins and picking bags	A22-0292-S001	10.170	8,889	8,889
	National Pecan Shellers Association	Assessing the Shelf Stability of Raw Pecans by Chemical, Textural, and Sensory Means	RNPSA0001285001	10.170	(8,407)	(8,271)
	Seven Rivers Resource Conservation and Development Council	Enhance Pomegranate Competitiveness Via Adding Value and Improving Food Safety	RSRRC0001136001	10.170	29,553	29,553
	GA Department of Agriculture	Managing citrus leafminer and its impact on citrus canker	NA	10.170	(751)	(751)
	GA Department of Agriculture	Use of plant growth regulators and foliar nutrient applications to prevent and mitigate spring freezes in blueberry production	NA	10.170	28,056	28,056
	GA Department of Agriculture	UV-c radiation to control dollar spot disease in turfgrass	NA	10.170	36,242	36,242
	GA Department of Agriculture	Molecular detection and management of the pecan root-knot nematode, Meloidogyne paritityla, in Georgia	NA	10.170	(416)	(416)
	GA Department of Agriculture	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	16,601	16,601
	GA Department of Agriculture	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	17,594	17,594
	GA Department of Agriculture	Management of mite vector to reduce the risk of Rose rosette disease (RRD) in ornamental nurseries	NA	10.170	30,124	30,124
	GA Department of Agriculture	Plant vaccine-induced resistance against insect-transmitted viruses on tomato and squash	NA	10.170	20,434	20,434
	GA Department of Agriculture	Improve the hygiene conditions of migrant worker living environments	NA	10.170	7,594	7,594
	GA Department of Agriculture	Determining the threat of Xylella Leaf Scorch in Georgia Pecans	NA	10.170	139	139
	GA Department of Agriculture	Saving the Rose: Using Genetics to Battle Rose Rosette Virus	NA	10.170	10,967	10,967
	GA Department of Agriculture	Anaerobic soil disinfection and soil amendments for blueberry disease control	NA	10.170	8,955	8,955
	GA Department of Agriculture	Sustainable grafting technology to enhance competitiveness of watermelon in Georgia	NA	10.170	10,897	10,897
	GA Department of Agriculture	Applications of Nanobubble technology to enhance the sustainability of turfgrass systems	NA	10.170	8,955	8,955
	GA Department of Agriculture	Breeding Phytophthora Blight (PCAP) Resistant Bell Pepper Cultivars for Georgia and Southeast US (Pre-Application)	NA	10.170	2,092	2,092
	GA Department of Agriculture	Reducing fresh peach contamination caused by the overhead spray washers/waxers	NA	10.170	6,040	6,040
	GA Department of Agriculture	The future of peachtree borer management after national chlorpyrifos ban	NA	10.170	9,789	9,789
	GA Department of Agriculture	Biomarker-based evaluation of scab resistance in pecans	NA	10.170	6,174	6,174
	GA Department of Agriculture	Understanding the environmental conditions for Georgia boxwood blight infection	NA	10.170	29,734	29,734
	GA Department of Agriculture	Plant sap analysis to optimize fertilizer application for sustainable vegetable production	NA	10.170	25,527	25,527
	GA Department of Agriculture	Sustainable management of Pantoea spp. to enhance competitiveness of onion	NA	10.170	2,065	2,065
	GA Department of Agriculture	A sustainable protected culture system for water spinach in Georgia	NA	10.170	32,867	32,867
	GA Department of Agriculture	High density peach production in two-dimensional training systems in Georgia	NA	10.170	12,285	12,285
	GA Department of Agriculture	Detection and characterization of Candidatus Liberibacter asiaticus in commercial citrus	NA	10.170	26,136	26,136
	GA Department of Agriculture	Whitefly-transmitted viruses overcome resistance against TYLCV in commercial tomato	NA	10.170	47,467	47,467
	GA Department of Agriculture	The hygiene status of conventional vs. modified blueberry machine harvesters	NA	10.170	20,156	20,156
	GA Department of Agriculture	Pine Bark Chemical Constituents for Nematode Control in Specialty Crops (full application)	NA	10.170	48,609	48,609
	GA Department of Agriculture	AI-Based Tools for Disease Detection in Vidalia Onion (Corrected)	NA	10.170	4,729	4,729
				10.170	29,187	29,187
				10.170	27,033	27,033
				<b>10.170 Total</b>	<b>957,106</b>	<b>951,231</b>
<b>Higher Education – Graduate Fellowships Grant Program</b>						
<b>Direct Awards</b>						
				10.210	5,069	5,069
				<b>10.210 Total</b>	<b>5,069</b>	<b>5,069</b>
<b>Small Business Innovation Research</b>						
<b>Pass-Through from:</b>						
	Seacoast Science, Inc.	A novel, lightweight ammonia vapor detector	22-1001UGA	10.212	22,709	21,249
	Oyster Seed Holdings, Inc.	A novel approach to increasing and stabilizing bivalve shellfish seed supply: The mobile hatchery	20213361035485	10.212	7,512	6,975
				<b>10.212 Total</b>	<b>30,221</b>	<b>28,224</b>
<b>Sustainable Agriculture Research and Education</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b>					
	Clemson University	Cover Crop Inter-Seeding In Organic Corn Production To Reduce Resource Inputs And Soil Disturbance And Enhance Pe Control And Farm Profitability	24412152015298	10.215	11,862,752	11,620,349
	University of Guam	Sustainable Agriculture Research And Education (Sare) Program - Using Rootstocks To Increase Blueberry Farming Sustainability In The South East	SUB00003746	10.215	30,654	30,048
				10.215	5,869	5,753
				<b>10.215 Total</b>	<b>11,899,275</b>	<b>11,656,150</b>
<b>1890 Institution Capacity Building Grants</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b>					
	GA Institute of Technology	Collaborative Research: Nri: Perception-Aware Soft Robot Manipulation And Bipedal Locomotion For Fresh Market Caneberry Harvesting	AWD-005432-G1	10.216	10,399	9,730
	Prairie View A&M University	Utilization of Black soldier fly (Hermetia illucens) larvae for sustainable food animal production and organic farming	M2303184/S230510	10.216	66,808	62,512
				<b>10.216 Total</b>	<b>77,207</b>	<b>72,242</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Higher Education - Institution Challenge Grants Program</b>						
<b>Direct Awards</b>						
				10.217	188,680	182,444
				<b>10.217 Total</b>	<b>188,680</b>	<b>182,444</b>
<b>Biotechnology Risk Assessment Research</b>						
<b>Pass-Through from:</b>						
Purdue University		If You Build It, Will It Spread? Quantifying Gene Flow In Managed And Unmanaged Honey Bee Populations Across The United States	F1000224802020	10.219	93,054	87,070
				<b>10.219 Total</b>	<b>93,054</b>	<b>87,070</b>
<b>Secondary Education, Two-Year Postsecondary Education, and Agriculture in the K-12 Classroom</b>						
<b>Direct Awards</b>						
				10.226	59,101	56,814
				<b>10.226 Total</b>	<b>59,101</b>	<b>56,814</b>
<b>Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations</b>						
<b>Direct Awards</b>						
				10.250	14,485	14,485
				<b>10.250 Total</b>	<b>14,485</b>	<b>14,485</b>
<b>Consumer Data and Nutrition Research</b>						
<b>Direct Awards</b>						
				10.253	3,564	3,564
				<b>10.253 Total</b>	<b>3,564</b>	<b>3,564</b>
<b>Agricultural Market and Economic Research</b>						
<b>Direct Awards</b>						
				10.290	32,881	32,231
				<b>10.290 Total</b>	<b>32,881</b>	<b>32,231</b>
<b>Integrated Programs</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
University of Tennessee		Washable essential oil emulsion coatings to extend the shelf life and enhance the safety of organic fruits and vegetables	A25-0214-S001	10.303	29,139	27,265
University of Florida		The Use Of Compact Bed Design And Prescriptive Approaches To Managing Nematodes And Weeds In Plasticulture Vegetable Production	SUB00002762	10.303	2,564	2,399
				<b>10.303 Total</b>	<b>301,447</b>	<b>286,646</b>
<b>Homeland Security Agricultural</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
University of Florida		Southern Plant Diagnostic Network 2022-23	SUB00003508	10.304	242,804	238,006
				10.304	38,034	37,282
				<b>10.304 Total</b>	<b>280,838</b>	<b>275,288</b>
<b>Organic Agriculture Research and Extension Initiative</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
University of Florida		Plant Safety, Horticultural Benefits, And Disease Efficacy Of Essential Oils For Use In Organically Grown Fruit Crops: From The Farm To The Consumer	SUB00002451	10.307	46,731	44,602
Prairie View A&M University		Using Organic Mushroom Stems As Sustainable Feed Resource For Organic Poultry Production	M2400127	10.307	69,092	64,649
Washington State University		A Systems-Based Approach To Enhance Quality, Safety, And Shelf Life Of Organic Tree Fruit In The Pacific Northwest	140282SPC003316	10.307	60,836	56,924
Kansas State University		Novel Sanitation Approaches To Control Listeria Biofilms In The Organic Produce Industry	A23-0075-S002	10.307	89,463	83,710
				<b>10.307 Total</b>	<b>1,157,040</b>	<b>1,096,511</b>
<b>Specialty Crop Research Initiative</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
Clemson University		A Multi-State Effort To Contain And Manage The Invasive Guava Root Knot Nematode (Grkn) In Vegetable Crops	21702072023550	10.309	11,430	10,695
Clemson University		Solutions To The Armillaria Root Rot Threat Affecting The U.S. Stone Fruit Industry	22342072014173	10.309	7,813	7,311
Michigan State University		Cuccap2: Harnessing Genomic Resources For Disease Resistance And Management In Cucurbit Crops Bringing The Toc To The Field	RC111377F	10.309	73,930	69,176
Michigan State University		Blue-Dynamo: An Interactive Platform To Deliver Blueberry Disease And Horticultural Management Strategies For Fruit Rots	RC115888UGRF	10.309	117,940	111,581
New Mexico State University		Trees For The Future: Coordinated Use Of Genetic Tools To Develop Geographic And Climate Adapted Pecans	Q02416	10.309	224,259	209,839
University of Minnesota		Completing The Grapevine Powdery Mildew Resistance Pipeline: From Genes-On-The-Shelf To Sticks-In-The-Ground	A010138710	10.309	6,345	5,937
North Carolina State University		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	235,924	220,753
Ohio State University		Developing And Deploying Novel Tools To Support Varroa Mite Ipm In Specialty Crop Pollinating Honey Bee Colonies (Resubmission)	SPC-1000012803   GR134206	10.309	104,547	99,302
Rutgers, The State University of New Jersey		Mobile Remote Sensing-Based Precision Turfgrass Management and High-Throughput Phenotyping.	2186	10.309	247,253	231,354
Tennessee State University		Flatheaded Borer Management in Specialty Tree Crops	P0142880	10.309	119,944	112,232
Texas A&M University		Developing Sustainable Rose Landscapes via Rose Rosette Disease Education, Socioeconomic Assessments, and Breeding RRD Resistant Roses with Stable Black Spot Resistance	M2300283	10.309	16,774	15,695
Texas A&M AgriLife Extension Service		Ensuring Future Economic Viability Of Us Short-Day Onion Production Through Mechanical Harvesting	M2305098	10.309	372,902	352,854
University of Florida		Scientific Challenges and Cost-Effective Management of Risks Associated with Implementation of Produce Safety Regulations	SUB00002390	10.309	268,995	251,698
University of Florida		Tomspot - An Integrated Toolbox For Managing Tomato Bacterial Diseases In North America	SUB00003529	10.309	105,437	98,560
University of Wisconsin - Madison		Creating A New Paradigm For Potato Breeding Based On True Seed	0000003391	10.309	10,894	10,193
Virginia Polytechnic Institute and State University		Enhanced Mid-Atlantic system sustainability through development of high-protein and stress tolerant faba bean for winter production	423776-19105	10.309	37,800	36,104
University of Arkansas		Through the Grapevine: Developing Vitis x Muscadina Wide Hybrids for Enhanced Disease Resistance and Quality	AWD10521010	10.309	10,660	9,974
Texas A&M AgriLife Extension Service		Climate resilient high-quality tomato varieties for sustainable production	M2405182	10.309	38,408	36,244
Washington State University		Beyond Peat: Substrate Security for a Changing Climate	PG-0000284263	10.309	18,719	17,758
				<b>10.309 Total</b>	<b>5,264,248</b>	<b>5,072,715</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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: Agriculture and Food Research Initiative (AFRI)</b>							
<b>Pass-Through from:</b>							
North Carolina State University		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	16,507	15,431	
<b>Agriculture and Food Research Initiative (AFRI)</b>							
<b>Direct Awards</b>							
<b>Pass-Through from:</b>							
University of Wisconsin - Madison		Biological Nitrogen Fixation In The Mucilage Of Maize Aerial Roots	0000001225	10.310	142,745	133,567	
University of Wisconsin - Madison		Fostering Resilience And Ecosystem Services In Landscapes By Integrating Diverse Perennial Circular Systems (Resilience Cap)	0000001775	10.310	4,622	4,489	
University of Wisconsin - Madison		Targeting Environmental And Nutritional Factors In Early Life To Achieve Optimal Mammary Growth And Future Productivity	0000002901	10.310	66,216	61,958	
Michigan State University		Partnership For Pollinator Friendly Lawns In The Southeastern United States	01110034099302	10.310	10,219	9,562	
Purdue University		Environmental and Genetic Strategies for Improving Bone Health and Walking Ability of Commercial Turkeys	17009000026	10.310	37,540	35,126	
Purdue University		Promoting Economic Resilience And Sustainability Of The Eastern Us Forests (Perseus)	17001009039	10.310	581,277	544,449	
Oklahoma State University		Mechanism Design For Controlled Maize (Zea mays L.) Seed Placement For Desired Leaf Orientation	2-562538.UGA/PI1391885	10.310	27,182	25,411	
West Virginia University Research Corporation		Mid-Atlantic Sustainable Biomass For Value-Added Products Consortium (Masbio)	20-182-UGA	10.310	58,008	55,847	
HudsonAlpha Institute for Biotechnology		Pan-Magic Genomic Platform For Disease Resistance, Drought Tolerance, And Yield Enhancement In Peanut	2000010201	10.310	55,503	51,934	
University of California, Davis		Genomic Evaluation using Functional Genomics Data at Individual- and SNP-levels	A232196S001	10.310	36,617	34,263	
North Carolina State University		Enhancing The Sustainability Of Us Cropping Systems Through Cover Crops And An Innovative Information And Technology Network	2019-1507-04	10.310	88,146	84,205	
North Carolina State University		The Impacts Of Wic On Food Purchases, Diet Quality, And Market Prices	2022141401	10.310	60,092	56,228	
Utah State University		Effect Of Thermodynamic Parameters And Intrinsic Properties On Crystallization Kinetics And Physical Properties Of Fats	205072859	10.310	10,437	9,766	
Auburn University		Sustaining Farm Operations In Extreme Negative Financial Positions	22AGECON205246UGRF	10.310	42,604	39,865	
Auburn University		Reimagining Controlled Environment Agriculture In A Low Carbon World	23BIOSYS205280UGRF	10.310	77,002	73,015	
Clemson University		Promoting Climate Smart and Resilient Forestry in The Southeastern United States	2527-207-2016034	10.310	52,391	50,040	
Midwestern University		Host-Pathogen Interaction During Cryptosporidiosis - A Model for Disease Pathogenesis and Discovery of Effective Therapeutics	31128671165712	10.310	27,870	26,078	
University of Connecticut		Systems-Based Integrated Program For Enhancing The Sustainability Of Antibiotic-Restricted Poultry Production	409814	10.310	30,806	29,722	
University of Wisconsin - Madison		Integrating Enviromics, Genomics, And Machine Learning For Precision Breeding Of Resilient Beef Cattle	415	10.310	40,811	38,187	
Virginia Polytechnic Institute and State University		Enhanced Mid-Atlantic system sustainability through development of high-protein and stress tolerant faba bean for winter production	42351519105	10.310	224,113	209,496	
William & Mary		Agriculture Viromes In Farming Systems: Effects On Microbiome Assembly, Function And Crop Production	745142	10.310	50,573	48,259	
Michigan State University		Economic Analysis of Property Rights Encumbered by Forest Conservation Easements	080100_330259.01	10.310	15,702	14,677	
University of Minnesota		Development of a divalent vaccine targeting Campylobacter in poultry production	H011063601	10.310	32,582	30,487	
Texas A&M AgriLife Extension Service		Climate-Smart Cotton: Developing Precision Regenerative Practices and Market Opportunities for Addressing Climate Change in the Cotton Belt	M2404009	10.310	190,392	179,069	
North Carolina State University		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	3,580	
North Carolina State University		Cultivar Development: Enhancing Sustainability In The Southeastern United States Through Commercialization Of Low-Input Centipede Grasses	PAM-P24-002528-SA02	10.310	3,500	3,275	
Washington State University		Establishment of A Validation Strategy for Commercial Flume Systems for Produce Safety	PO145136 SPC007096	10.310	1,104	1,054	
Michigan State University		Building Connections: A research and extension exchange program in ag finance, marketing, and food security	RC116954UGA	10.310	18,305	17,077	
North Carolina State University		Mid-Atlantic Sustainable Biomass For Value-added Products Consortium (MASBio)	RNCUS000175300A	10.310	(2,094)	(2,000)	
Chapman University		Award-Wood Water Capacity	500614sub01	10.310	(571)	(534)	
University of California		Artificial Intelligence To Increase Sustainability Of Water, Nutrient, Salinity, And Pest Management In The Western US	S001299	10.310	150,960	141,253	
Clemson University		Exploring Mechanisms Of Chemical Resistance In Xanthomonas Arboricola Pv. Pruni And Strategies To Mitigate Resistance And Improve Disease Control	SC2265-207-2014379	10.310	4,671	4,371	
University of Idaho		Partnership: Impacts Of Pre-Fire Fertilization Treatments On The Mortalit And Post-Fire Productivity Of Northwestern And Southeastern Pinus Timber Species	SL7016-804801	10.310	111,007	104,184	
Ohio State University		Pest Management Using Novel Bacterial Toxins With Pecan As A Model Crop System	SPC-100012362 - GR133209	10.310	32,025	29,966	
University of Florida		The Origin And Progression Of The Uterine Microbiome In Cattle	SUB00002943	10.310	4,932	4,610	
University of Florida		DSFAS: Harnessing Phenomics Big Data For Near-Real Time Decision Support to Improve Elite Cotton Ideotypes	SUB00004082	10.310	7,140	6,681	
University of Florida		Conservation Hub for Economic Empowerment of Rural Stakeholders (CHEERS)	SUB00004767	10.310	1,463	1,384	
University of Michigan		Engineering Nanobody-producing Probiotics to Decrease Salmonella Loads in Broilers	SUBK00020320	10.310	50,860	47,897	
University of Florida		Southeast Partnership For Advanced Renewables From Carinata (Sparc)	UFDFSP00011873	10.310	(7,435)	(6,950)	
					<b>10.310 Total</b>	<b>12,175,428</b>	<b>11,541,263</b>
<b>Beginning Farmer and Rancher Development Program</b>							
<b>Direct Awards</b>							
					10.311	258,005	252,400
					<b>10.311 Total</b>	<b>258,005</b>	<b>252,400</b>
<b>National Institute of Food and Agriculture</b>							
<b>Direct Awards</b>							
					10.318	19,053	18,216
					<b>10.318 Total</b>	<b>19,053</b>	<b>18,216</b>
<b>Capacity Building for Non-Land Grant Colleges of Agriculture (NLGCA)</b>							
<b>Pass-Through from:</b>							
Abraham Baldwin Agr College		Southwest Georgia Veterinary Medicine Candidate And Growth Capacity Building Program	ABACUGA20211	10.326	66,509	61,625	
					<b>10.326 Total</b>	<b>66,509</b>	<b>61,625</b>
<b>National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program</b>							
<b>Direct Awards</b>							
					10.328	314,304	305,524
<b>Pass-Through from:</b>							
University of Florida		Southern Regional Center For Food Safety Training And Outreach, And Lead Regional Coordination Center	SUB00003013	10.328	(281)	(263)	
University of Florida		Southern Regional and Lead Coordination Centers for FSMA Food Safety Training and Outreach	SUB00004382	10.328	1,908	1,805	
Auburn University		Developing an Engaging Produce Safety Add-On Training for Soilless Growing Operations	23ACES379874UGRF	10.328	19,848	18,777	
Virginia Polytechnic Institute and State University		Equipping Small Processors to Thrive in Larger Markets: A Hybrid Approach to Support Training Efficacy	549196-19105	10.328	3,056	2,891	
					<b>10.328 Total</b>	<b>338,835</b>	<b>328,734</b>
<b>Crop Protection and Pest Management Competitive Grants Program</b>							
<b>Direct Awards</b>							
					10.329	259,569	253,170
<b>Pass-Through from:</b>							
Rutgers, The State University of New Jersey		Leveraging Pest Behavior For Implementation Of Biological Control For Plum Curculio	0763	10.329	(234)	(223)	
Northern Arizona University		Ipm For Oystershell Scale, An Invasive Pest Of Aspen Forests And Urban Trees	100548002	10.329	10,632	10,099	
North Carolina State University		Southern Ipm Center: A Regional Approach To Networking, Collaboration And Services	2022275901	10.329	169,511	160,369	
Michigan State University		Developing Alternative Management Strategies For Borer Pests In Stone Fruits Following The Loss Of Chlorpyrifos	RC114200UGA	10.329	40,659	38,045	
University of Florida		Recombinase Polymerase Amplification Toolbox For Field Detection Of Diverse Virus Genera And Species Affecting Cucurbits	SUB00003417	10.329	44,946	42,635	
University of Florida		Using semiochemicals, trap crop and visual cues in a push-pull strategy to control whitefly in cucurbits and tomatoes	SUB00003920	10.329	20,463	19,147	
					<b>10.329 Total</b>	<b>545,546</b>	<b>523,242</b>
<b>Alfalfa and Forage Research Program</b>							
<b>Direct Awards</b>							
					10.330	252,064	240,941
					<b>10.330 Total</b>	<b>252,064</b>	<b>240,941</b>
<b>Agriculture Innovation Center Demonstration Program</b>							
<b>Direct Awards</b>							
					10.377	282,784	267,530
					<b>10.377 Total</b>	<b>282,784</b>	<b>267,530</b>
<b>Rural Community Development Initiative</b>							
<b>Direct Awards</b>							
					10.446	130,266	124,415
					<b>10.446 Total</b>	<b>130,266</b>	<b>124,415</b>
<b>Cooperative Extension Service</b>							
<b>Direct Awards</b>							
					10.500	101,880	101,880
<b>Pass-Through from:</b>							
GA Department of Agriculture		Farm Ranch and Stress Assistance Network-State Departments of Agriculture Grant: Georgia	NA	10.500	(2,075)	(1,982)	
Auburn University		Military REACH: Mobilizing Research to Support Military Family Readiness	22HDFS205235UGRF	10.500	32,949	31,092	
Virginia Polytechnic Institute and State University		Recognizing and Sharing Excellence in Teaching: An Inclusive Approach.	423811-19105	10.500	38,108	38,108	
					<b>10.500 Total</b>	<b>170,862</b>	<b>169,098</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Rural Health and Safety Education Competitive Grants Program</b>						
<b>Direct Awards</b>				10.516	184,515	176,237
<b>Pass-Through from:</b>						
West Virginia University Research Corporation		Safety First: Preventing Rural Youth Risk Behavior	24-660-UGRF	10.516	10,817	10,332
				<b>10.516 Total</b>	<b>195,332</b>	<b>186,569</b>
<b>Agriculture Risk Management Education Partnerships Competitive Grants Program</b>						
<b>Pass-Through from:</b>						
University of Arkansas		Expanded Options to Expanded Adoption: Crop Insurance Education for Underserved Producers of Small Grains in Georgia	GR021173	10.520	25,376	24,007
University of Arkansas		Educating producers on forage risk evaluation and mitigation using pasture, rangelands, and forage insurance	GR021197	10.520	27,484	26,002
				<b>10.520 Total</b>	<b>52,860</b>	<b>50,009</b>
<b>Food and Agriculture Service Learning Program</b>						
<b>Direct Awards</b>				10.522	70,043	67,074
				<b>10.522 Total</b>	<b>70,043</b>	<b>67,074</b>
<b>Farm and Ranch Stress Assistance Network Competitive Grants Program</b>						
<b>Pass-Through from:</b>						
University of Tennessee		Farm And Ranch Stress Assistance Network	950095925	10.525	93,980	89,764
University of Tennessee		Bridge Funding - Farm And Ranch Stress Assistance Network	A240602S006	10.525	3,109	2,933
				<b>10.525 Total</b>	<b>97,089</b>	<b>92,697</b>
<b>Foreign Market Development Cooperator Program</b>						
<b>Pass-Through from:</b>						
Virginia Polytechnic Institute and State University		Landscape Level Restoration of Shortleaf Pine/Oak Stands in the Appalachian Region	42352619105	10.600	21,933	21,933
				<b>10.600 Total</b>	<b>21,933</b>	<b>21,933</b>
<b>Forestry Research</b>						
<b>Direct Awards</b>				10.652	(903)	(903)
<b>Pass-Through from:</b>						
National Council for Air and Stream Improvement, Inc.		Integrating SAE methods with stand-level forest inventory and growth projection for southern pine plantations	FOSFG2673SFV0100	10.652	2,146	2,146
				<b>10.652 Total</b>	<b>1,243</b>	<b>1,243</b>
<b>Cooperative Forestry Assistance</b>						
<b>Direct Awards</b>				10.664	15,661	15,661
<b>Pass-Through from:</b>						
Auburn University		Increasing professionalism among tree-care workers in Alabama	24ACES374474UGRF	10.664	9,606	9,175
				<b>10.664 Total</b>	<b>25,267</b>	<b>24,836</b>
<b>Wood Utilization Assistance</b>						
<b>Direct Awards</b>				10.674	3,210	3,066
				<b>10.674 Total</b>	<b>3,210</b>	<b>3,066</b>
<b>Urban and Community Forestry Program</b>						
<b>Direct Awards</b>				10.675	197,344	188,591
				<b>10.675 Total</b>	<b>197,344</b>	<b>188,591</b>
<b>Forest Health Protection</b>						
<b>Direct Awards</b>				10.680	356,404	341,524
				<b>10.680 Total</b>	<b>356,404</b>	<b>341,524</b>
<b>National Fish and Wildlife Foundation</b>						
<b>Pass-Through from:</b>						
National Fish and Wildlife Foundation		Nature-Based Restoration of Conasauga River Shoals	1906.22.073687	10.683	62,128	59,341
				<b>10.683 Total</b>	<b>62,128</b>	<b>59,341</b>
<b>State &amp; Private Forestry Cooperative Fire Assistance</b>						
<b>Pass-Through from:</b>						
Colorado State University		Understanding Shared Stewardship Approaches For Us Forest Management	G-91388-01	10.698	27,019	25,035
				<b>10.698 Total</b>	<b>27,019</b>	<b>25,035</b>
<b>Partnership Agreements</b>						
<b>Direct Awards</b>				10.699	485,875	479,391
<b>Pass-Through from:</b>						
Cradle of Forestry		Continued Partnership in the Forest Service Natural Inquirer (NI) Program	RCFIA000158460A	10.699	11,248	10,967
Cradle of Forestry		Continued Partnership in the Forest Service Natural Inquirer (NI) Program	RCFIA000184390A	10.699	47,064	45,887
The Nature Conservancy		The Nature Conservancy: Foothills Landscape Project	GABU10192022	10.699	8,026	7,666
				<b>10.699 Total</b>	<b>552,213</b>	<b>543,911</b>
<b>Research Joint Venture and Cost Reimbursable Agreements</b>						
<b>Direct Awards</b>				10.707	625,605	622,665
<b>Pass-Through from:</b>						
North Carolina State University		Innovations In The Theory And Application Of Models For Human And Natural Caused Disturbances In Forests	PAMP19002598SA02	10.707	750	750
				<b>10.707 Total</b>	<b>626,355</b>	<b>623,415</b>
<b>Infrastructure Investment and Job Act Joint Fire Science Program</b>						
<b>Direct Awards</b>				10.714	187,665	187,665
				<b>10.714 Total</b>	<b>187,665</b>	<b>187,665</b>
<b>Research Joint Venture and Cost Reimbursable Agreements</b>						
<b>Pass-Through from:</b>						
North Carolina State University		Innovations In The Theory And Application Of Models For Human And Natural Caused Disturbances In Forests	2400940	10.731	10,680	9,896
GA Forestry Commission		Heirs Property Data Project	NA	10.731	347	332
				<b>10.731 Total</b>	<b>11,027</b>	<b>10,228</b>
<b>Rural Development Cooperative Agreement Program</b>						
<b>Direct Awards</b>				10.890	70,030	66,070
				<b>10.890 Total</b>	<b>70,030</b>	<b>66,070</b>
<b>Soil and Water Conservation</b>						
<b>Direct Awards</b>				10.902	419,866	408,447
<b>Pass-Through from:</b>						
Chestatee-Chattahoochee RC&D		Nutrient Management of Poultry Litter through better application using precision agriculture in the Chestatee-Chattahoochee RC&D Service Area	AWD00018982	10.902	12,663	12,413
Brier Creek Conservation District		Variable Rate Irrigation Infrastructure To Support Educational Outreach and Extension Water Conservation Projects in Southeast Georgia	NR194310XXXX020	10.902	(5,085)	(5,085)
The Jones Center At Ichaaway		Prescribed Burning Practices, Smoke Emissions And Environmental Justice In The Southeast U.S.	UGANR243A750023C00301	10.902	91,524	89,715
Longleaf Alliance		LLA Project 1 - Natural Resource Conservation Service	02.2023.00.00	10.902	33,129	31,688
Colorado State University		Enhanced biosolids treatment and composting by enzyme- and fungi-facilitated processes for PFAS mitigation	G-70444-04	10.902	14,599	14,310
				<b>10.902 Total</b>	<b>566,696</b>	<b>551,488</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Direct Awards</b>						
				10.912	250,117	244,979
<b>Pass-Through from:</b>						
	Pine Country RC&D Council	Nutrient Management of Poultry Litter through better application using precision agriculture in the Pine Country RC&D Service Area	NR244310XXXXG009	10.912	5,704	5,592
	Woodard & Curran, Inc.	Building Pollinator Habitat For Southeast Blueberry Growers	0233180.02	10.912	839	657
	North Carolina State University	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	38,975
	University of Florida	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	59,381
	University of Florida	Advancing Precision Variable Rate Irrigation Technology To Optimize Crop Water Productivity And Environmental Sustainability	SUB00003984	10.912	68,033	68,033
	Pheasants Forever, Inc.	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	293,394	287,596
				<b>10.912 Total</b>	<b>716,443</b>	<b>705,213</b>
<b>Conservation Stewardship Program</b>						
<b>Pass-Through from:</b>						
	Longleaf Alliance	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	2,663	2,547
	Pheasants Forever, Inc.	Phase II - Expanded Development Of A Planted Longleaf Pine Growth And Yield Model System For Cutover Sites In The Southeast US	C005202202	10.924	129,356	126,843
				<b>10.924 Total</b>	<b>132,019</b>	<b>129,390</b>
<b>Feral Swine Eradication and Control Pilot Program</b>						
<b>Direct Awards</b>						
				10.934	339,598	320,726
<b>Pass-Through from:</b>						
	South Carolina Department of Natural Resources	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	12,668	11,969
	Flint River Soil and Water Conservation District	Georgia Albany Feral Swine Control Pilot Project (FWCPP)	RFRWC0001209701	10.934	19,888	18,996
				<b>10.934 Total</b>	<b>372,154</b>	<b>351,691</b>
<b>Partnerships for Climate-Smart Commodities</b>						
<b>Pass-Through from:</b>						
	University of Idaho	Climate-Smart Commodities for Idaho -- A Public-Private-Tribal Partnership	OS7090-909982	10.937	44,527	42,530
	Rodale Institute	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	154,092	147,179
				<b>10.937 Total</b>	<b>198,619</b>	<b>189,709</b>
<b>Scientific Cooperation and Research</b>						
<b>Direct Awards</b>						
				10.961	28,300	27,766
				<b>10.961 Total</b>	<b>28,300</b>	<b>27,766</b>
<b>Urban Agriculture and Urban County Committee Outreach, Technical Assistance, and Education</b>						
<b>Direct Awards</b>						
				10.971	209,936	206,370
				<b>10.971 Total</b>	<b>209,936</b>	<b>206,370</b>
<b>Department of Agriculture Other Financial Assistance</b>						
<b>Direct Awards</b>						
				10.999	621	621
<b>Pass-Through from:</b>						
	TDA Research, Inc.	Novel System to Reduce Air Pollution from Poultry Production Systems	AJ.7101.009.UGA.22.01	10.999	16,331	15,281
	Foundation for Food and Agriculture Research	Development Of A Universal Diagnostic Tool For Needle Diseases Of Southern Pines Using Nanopore Multi-Gene Target-Capture Sequencing	23000869	10.999	6,544	6,500
	University of Kentucky	The Impact Of Nutrition Assistance Programs On Food Insecurity, Food Acquisition, And Health Outcomes Among Older Adults	320000218519244	10.999	912	853
	University of Wisconsin - River Falls	Financial Feasibility and Environmental Implications of Adopting Automatic Milking Systems by Dairy Farms in Wisconsin and Minnesota	H009987614	10.999	12,323	12,056
				<b>10.999 Total</b>	<b>36,831</b>	<b>35,311</b>
				<b>DEPARTMENT OF AGRICULTURE Total</b>	<b>42,602,711</b>	<b>41,157,498</b>
<b>DEPARTMENT OF COMMERCE</b>						
<b>Ocean Exploration</b>						
<b>Pass-Through from:</b>						
	Carnegie Mellon University	Field Validation Of Novel Low-Cost Underwater Robot For Deep Water Exploration And Characterization	1080457 - 473617	11.011	39,425	36,531
				<b>11.011 Total</b>	<b>39,425</b>	<b>36,531</b>
<b>Integrated Ocean Observing System (IOOS)</b>						
<b>Pass-Through from:</b>						
	University of Puerto Rico at Mayaguez	Mapping Compound Inundation Along Puerto Rico's Coastal Watersheds: A Practical Approach	2023-2024-001	11.012	34,344	32,174
	The Southeast Coastal Ocean Observing Regional Association	SECOORA Inflation Reduction Act	IRA2424JUGAJBTopic201	11.012	292	271
	The Southeast Coastal Ocean Observing Regional Association	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	OOS21097UGACESAILDRONE3	11.012	82,362	76,314
	The Southeast Coastal Ocean Observing Regional Association	2021-2026 SECOORA IOOS: Regional Glider Observatory	IOOS.21(097)JUGA.CE.GL.1	11.012	60,207	55,787
	The Southeast Coastal Ocean Observing Regional Association	Secoora - Partnering To Meet The Needs Of Coastal Communities For Actionable Information To Protect Lives And Property	IOOS.21(097)JUGA.CE.HFR.1	11.012	43,838	40,619
	The Southeast Coastal Ocean Observing Regional Association	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	54,207	50,227
	The Southeast Coastal Ocean Observing Regional Association	Southeast Coastal Ocean Observing Regional Association (Secoora): Delivering Actionable Coastal And Ocean Informa From High-Quality Science And Observations For The Southeast	IOOS.21(097)JUGA.SN.OA.1	11.012	60,074	57,379
	The Southeast Coastal Ocean Observing Regional Association	Navy Glider Operations in the Southeast Atlantic	OOS.21(097)JUGACENAVYGLD1	11.012	38,582	35,749
	The Southeast Coastal Ocean Observing Regional Association	SECOORA Southeast Water Level Network	IOOS21097UGAGASGRDSD2	11.012	15,600	14,485
	The Southeast Coastal Ocean Observing Regional Association	Accelerating Improvements in Hurricane Intensity Forecasting Through Underwater Glider Field Campaigns	IOOS22178UGACEHURGLD1	11.012	140,441	130,129
	The Southeast Coastal Ocean Observing Regional Association	Monitoring Harmful Algal Blooms: A High-Resolution Study of Akashiwo sanguinea in Coastal Georgia	RSECO000191480A	11.012	1,500	1,500
				<b>11.012 Total</b>	<b>531,447</b>	<b>494,634</b>
<b>Broad Agency Announcement</b>						
<b>Direct Awards</b>						
				11.015	29,101	28,067
				<b>11.015 Total</b>	<b>29,101</b>	<b>28,067</b>
<b>Economic Adjustment Assistance</b>						
<b>Pass-Through from:</b>						
	GA Department of Agriculture	2023 Forest Pest Survey	NA	11.307	54	53
	Russell Innovation Center for Entrepreneurs	Development of a Launch Pad AI Mobile Studio	04-79-07810	11.307	832,620	777,421
				<b>11.307 Total</b>	<b>832,674</b>	<b>777,474</b>
<b>Sea Grant Support</b>						
<b>Direct Awards</b>						
				11.417	1,533,234	1,473,307
<b>Pass-Through from:</b>						
	Michigan State University	Sea Grant Reef Fish Extension Program	01590134059407	11.417	12,954	12,224
	South Carolina Sea Grant Consortium, Inc.	Building A Regional Network To Study The Influence Of Climate Change On Contaminants Of Emerging Concern	RCEC1A	11.417	30,724	28,527
	North Carolina State University	A Next-Gen Seafood Industry: Implementing Career Development Programming in the Southeast Region Through Public-Private Partnerships	PAM-P23-003177-SA03	11.417	56,139	53,130
				<b>11.417 Total</b>	<b>1,633,051</b>	<b>1,567,188</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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>Coastal Zone Management Administration Awards</b>						
<b>Pass-Through from:</b>						
City of Brunswick		Rethinking Runoff Plan - Phase II	RBRUN000191610A	11,419	14,000	12,999
University of Michigan		What's My Bait? Identifying And Communicating The Importance Of Non-Game Fish Species In Georgia's Estuaries	SUBK00020286	11,419	44,403	41,228
University of South Carolina		Incorporating Environmental Variability Into Ecosystem-Based Management For Penaeid Shrimp In The Southeast U.S.	224708	11,419	20,400	18,941
GA Department of Natural Resources		Various Projects	NA	11,419	560,407	533,963
				<b>11,419 Total</b>	<b>639,210</b>	<b>607,131</b>
<b>Coastal Zone Management Estuarine Research Reserves</b>						
<b>Direct Awards</b>						
				11,420	38,062	35,616
<b>Pass-Through from:</b>						
GA Department of Natural Resources		Various Projects	NA	11,420	16,986	15,890
				<b>11,420 Total</b>	<b>55,048</b>	<b>51,506</b>
<b>Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program</b>						
<b>Direct Awards</b>						
				11,427	23,518	21,837
<b>Pass-Through from:</b>						
Oyster South		Oyster South Subaward - FY24 Saltonstall-Kennedy Competition	UGA202501	11,427	3,024	2,807
Oyster South		Know Thy Oyster	UGA202101	11,427	7,184	6,670
				<b>11,427 Total</b>	<b>33,726</b>	<b>31,314</b>
<b>Marine Sanctuary Program</b>						
<b>Pass-Through from:</b>						
National Marine Sanctuary Foundation		Economic Values of Marine Habitat Conservation in the southeast Atlantic Bight	NMSF012025	11,429	32,579	30,484
				<b>11,429 Total</b>	<b>32,579</b>	<b>30,484</b>
<b>Climate and Atmospheric Research</b>						
<b>Direct Awards</b>						
				11,431	216,906	202,707
<b>Pass-Through from:</b>						
University of California, San Diego		Incorporating Principles Of Environmental Justice Into Forecast Informed Reservoir Operations, A Climate And Flood Adaptation Strategy	706456	11,431	20,051	18,579
University Corporation for Atmospheric Research		Understanding the Expanding Evidence Base for Nature-Based Solutions: Evaluating the Role of Regulations in Supporting Coastal Adaptation	SUBAWD005267	11,431	76,330	70,725
University Corporation for Atmospheric Research		Data Quality Guidance For In-Situ Soil Moisture Monitoring	SUBAWD004247	11,431	19,173	17,940
University of Michigan		Coast to Coast: Using Scenario Planning to Build Resilience to Compound Flooding in the Southeast and Great Lakes Regions	SUBK00019543	11,431	56,271	52,139
				<b>11,431 Total</b>	<b>388,731</b>	<b>362,090</b>
<b>Marine Mammal Data Program</b>						
<b>Pass-Through from:</b>						
GA Department of Natural Resources		Marine Mammal Stranding Database Maintenance	GADNRNov23	11,439	(3,623)	(3,461)
				<b>11,439 Total</b>	<b>(3,623)</b>	<b>(3,461)</b>
<b>Weather and Air Quality Research</b>						
<b>Direct Awards</b>						
				11,459	98,153	93,749
				<b>11,459 Total</b>	<b>98,153</b>	<b>93,749</b>
<b>Habitat Conservation</b>						
<b>Direct Awards</b>						
				11,463	428,050	423,550
				<b>11,463 Total</b>	<b>428,050</b>	<b>423,550</b>
<b>Congressionally Identified Awards and Projects</b>						
<b>Pass-Through from:</b>						
GA Institute of Technology		Center For Sponsored Coastal Ocean Research Coastal Ocean Program	AWD-004074-G5	11,469	19,296	19,296
				<b>11,469 Total</b>	<b>19,296</b>	<b>19,296</b>
<b>Unallied Science Program</b>						
<b>Pass-Through from:</b>						
GA Department of Natural Resources		Various Projects	NA	11,472	255,191	246,928
				<b>11,472 Total</b>	<b>255,191</b>	<b>246,928</b>
<b>Office for Coastal Management</b>						
<b>Pass-Through from:</b>						
University of South Carolina		Evaluating Oyster Reefs As Habitat: Comparing The Utility Of Ecological Metrics To Assess Ecosystem Function	24-5594	11,473	5,019	4,794
National Fish and Wildlife Foundation		Full Proposal: Coastal Habitat Restoration on Sapelo Island for Flood Risk Reduction	0318.25.084556	11,473	126,473	125,059
				<b>11,473 Total</b>	<b>131,492</b>	<b>129,853</b>
<b>Fisheries Disaster Relief</b>						
<b>Pass-Through from:</b>						
Georgia Southern University		Dock Stories: Assessing Commercial Fishing Infrastructure In Coastal Georgia	39G4003SUBUGA	11,477	36,909	34,199
				<b>11,477 Total</b>	<b>36,909</b>	<b>34,199</b>
<b>Center for Sponsored Coastal Ocean Research Coastal Ocean Program</b>						
<b>Direct Awards</b>						
				11,478	201,426	196,485
<b>Pass-Through from:</b>						
Louisiana State University		Eeslr 2019: Integrated Modeling Of The Effects Of Sea Level Rise Across Estuaries, Marshes And Barrier Islands	PO-0000156522	11,478	18,197	16,861
University of North Carolina Wilmington		Evaluating Risk Of Tidal Marsh Inundation And Monetizing Services To Prioritize Management Actions	58570C220307UGAINT	11,478	161,837	151,522
				<b>11,478 Total</b>	<b>381,460</b>	<b>364,868</b>
<b>Department of Commerce Other Financial Assistance</b>						
<b>Direct Awards</b>						
				11,999	418,514	406,466
<b>Pass-Through from:</b>						
Advanced Functional Fabrics of America (AFFOA)		Enabling Manufacturing Automation, Supply Chain Diversification and Addressing the Environmental Impact of PPE (RACER - MASCEI)	PO 1014	11,999	203,902	194,969
Genwest Systems Inc		UGA MDMAP / MD Tracker App Module Integration	GSI-24TAM1180170	11,999	55,500	52,371
Integrated Systems Solutions		NOAA Planet Stewards Supporting Stewardship	AWD00017300	11,999	13	13
				<b>11,999 Total</b>	<b>677,929</b>	<b>653,819</b>
					<b>DEPARTMENT OF COMMERCE Total</b>	<b>5,949,220</b>
<b>DEPARTMENT OF DEFENSE</b>						
<b>Collaborative Research and Development</b>						
<b>Pass-Through from:</b>						
National Fish and Wildlife 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	86,358	82,730
				<b>12,017 Total</b>	<b>86,358</b>	<b>82,730</b>
<b>Basic and Applied Scientific Research</b>						
<b>Direct Awards</b>						
				12,300	81,779	79,082
<b>Pass-Through from:</b>						
University of California		One-Dimensional Quantum Materials	0190GIA485	12,300	45,970	42,675
University of North Carolina Chapel Hill		Forecasting Coastal Impacts From Tropical Cyclones Along The Us East And Gulf Coasts Using The Adcirc Prediction System	5120731	12,300	46,446	43,736
				<b>12,300 Total</b>	<b>174,195</b>	<b>165,493</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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>Scientific Research - Combating Weapons of Mass Destruction</b>						
<b>Pass-Through from:</b>						
	Institute of International Education, Inc.	UGA Project GO 2022	PGO2301-UGA-33	12.357	517,776	508,775
	Institute of International Education, Inc.	UGA Project GO 2023	PGO2301UGA33PGOPO1	12.357	56,716	54,321
				<b>12.357 Total</b>	<b>574,492</b>	<b>563,096</b>
<b>Military Medical Research and Development</b>						
<b>Direct Awards</b>						
				12.420	1,263,710	1,188,445
<b>Pass-Through from:</b>						
	Geneva Foundation	Heparin-Free Extracorporeal Life Support For Point-Of-Need Treatment Of Single And Multiorgan Failure	S1106501	12.420	(51)	(47)
	TIRR Memorial Hermann Research Center	Development And Pilot Testing Of Ehealth Problem Solving Training (Epst) For Adults With Traumatic Brain Injury	8241142-DOD-ePST-Georgia	12.420	189,940	177,179
	Nytrix, Inc.	Achieving homeostasis in traumatic injuries with a nitric oxide-driven antimicrobial dressing combined with a rapid blood clotting agent	AWD00017523	12.420	42,064	38,976
	University of Minnesota	Regenerative Rehabilitation Solutions To Improve Functional Limitations And Plasticity Following Volumetric Muscle Loss	W81XWH2010885	12.420	299,631	277,640
				<b>12.420 Total</b>	<b>1,795,294</b>	<b>1,682,193</b>
<b>Basic Scientific Research</b>						
<b>Direct Awards</b>						
				12.431	574,832	540,942
<b>Pass-Through from:</b>						
	Ohio State University	Microbiology: Regulation Of Translation Homeostasis As A Driver Of Bacterial Persistence	SPC-1000012711   GR134330	12.431	418	387
	University of Texas at Austin	Molecular mechanisms of endosymbiont evolution	UTAUSUB00000728	12.431	188,050	174,243
	Northeastern University	Evaluating The Effects Of Electromagnetic Radiation On Neural Network Electrical Signaling, Cellular Kinetics, And Function	555100-78052	12.431	68,474	64,071
	Northeastern University	NIEMRE: Non-ionizing Electromagnetic Radiation Effects (Task Order II)	555128-78052	12.431	19,454	18,385
	Northeastern University	Testing & Evaluation For Soldier-Device Teaming Compatibility, Vulnerability, And Durability In Emergent Situations (Clinical Tasks - Year 3)	555105-78051	12.431	116,790	108,215
	Northeastern University	Testing & Evaluation For Soldier-Device Teaming Compatibility, Vulnerability, And Durability In Emergent Situations (Clinical Tasks)	555092-78054	12.431	126,381	117,559
				<b>12.431 Total</b>	<b>1,094,399</b>	<b>1,023,802</b>
<b>Basic, Applied, and Advanced Research in Science and Engineering</b>						
<b>Direct Awards</b>						
				12.630	6,045,267	5,822,212
<b>Pass-Through from:</b>						
	Northwestern University	Continual and Robust Terrain Awareness through Advanced Fusion and Analytics on Multi-Modal and Multi-Sensor Data Streams	555089-78052	12.630	6,040	5,596
	University of Pennsylvania	Cooperative Multi-Agent Systems Prior PO 588668	5345458	12.630	361,809	339,236
				<b>12.630 Total</b>	<b>6,413,116</b>	<b>6,167,044</b>
<b>Uniformed Services University Medical Research Projects</b>						
<b>Pass-Through from:</b>						
	Henry M. Jackson Foundation	Post-Concussion Neuromuscular Function And Musculosk	5751	12.750	119,275	110,517
				<b>12.750 Total</b>	<b>119,275</b>	<b>110,517</b>
<b>Air Force Defense Research Sciences Program</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	BioMADE	Social Dynamics Surrounding Bioindustrial Manufacturing And Products	S-PC01-A-03-0080	12.800	16,610	15,390
	BioMADE	Protein Production for Cell-Free Biomanufacturing: Application to Sustainable Aviation Fuel	T-PC04-A-43-0080	12.800	110,885	102,743
				<b>12.800 Total</b>	<b>496,344</b>	<b>460,465</b>
<b>Language Grant Program</b>						
<b>Direct Awards</b>						
				12.900	4,379	4,057
				<b>12.900 Total</b>	<b>4,379</b>	<b>4,057</b>
<b>Mathematical Sciences Grants</b>						
<b>Direct Awards</b>						
				12.901	(3,256)	(3,256)
				<b>12.901 Total</b>	<b>(3,256)</b>	<b>(3,256)</b>
<b>Research and Technology Development</b>						
<b>Pass-Through from:</b>						
	Columbia University	MEBES: Modular engineered biosensors for environmental sensing	2(GG019955-10)	12.910	25,000	23,164
	GA Institute of Technology	ThIRM - Thwarting Influenza With RNA-Powered Modulators	AWD-102840-G1	12.910	515,003	477,685
				<b>12.910 Total</b>	<b>540,003</b>	<b>500,849</b>
<b>Department of Defense Other Financial Assistance</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	Georgia Tech Research Corp	Antikythera: A Novel Framework to Assess, Statistically Model and Evade Cyber Attack Infrastructure	AWD-004132-S1	12.999	372,837	346,263
	KBRWyle	Threat Systems Support	P000105424	12.999	71,828	66,554
	Emory University	UNITED: Untargeted Injections in Tissue for Enhanced Delivery	A1138504	12.999	621,563	617,586
	Colorado State University	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	51,530	48,626
	Northeastern University	Testing & Evaluation For Soldier-Device Teaming Compatibility, Vulnerability, And Durability In Emergent Situations (Idiq Tasks)	555093-78053	12.999	111,658	104,541
	Strategic Environmental Research and Development Program	Electrochemical Oxidation Of Per- And Polyfluoroalkyl Substances In Concentrated Wastewater Resulting From Separation And Concentration Technologies	W912HQ23C0018	12.999	265,500	248,428
	Northeastern University	Testing & Evaluation for Soldier-Device Teaming Compatibility, Vulnerability, and Durability in Emergent Situations (IDIQ Task Order II)	555119-78051	12.999	33,889	31,400
	TDA Research, Inc.	Evaluation and Development of a Military Working Dog Decontamination Kit	BF.1401.008.UGARF.21.01	12.999	19,102	14,949
	Versar, Inc.	Living Shoreline Planning, Design, And Permitting Naval Air Station Corpus Christi, TX	018759	12.999	7,765	7,195
	Worcester Polytechnic Institute	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	14,866	13,840
	North Carolina State University	Application Of Neurocognitive Data To Evaluate Tailored Automatically Produced Text Summaries	2018-2726-42	12.999	11,972	11,092
	University of Alaska	Development and Assessment of Effective Suicide Prevention Program for Active Duty Service Members Assigned to Rural and Remote Areas Overseas	UAF 24-0016 PO0575237	12.999	27,264	25,727
	University of Houston	The Battle For Hearts And Minds: An Empirical Framework To Identify The Influence Of Information Operations Subaward	R-24-0129	12.999	99,003	92,083
				<b>12.999 Total</b>	<b>3,111,535</b>	<b>2,955,294</b>
				<b>DEPARTMENT OF DEFENSE Total</b>	<b>14,406,134</b>	<b>13,712,284</b>
<b>DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT</b>						
<b>Economic Development Initiative - Neighborhood</b>						
<b>Pass-Through from:</b>						
	Athens Area Habitat for Humanity, Inc.	Population Genetics Of Sarcocystis Mites From Arkansas	B24CPGA0447	14.251	126	120
				<b>14.251 Total</b>	<b>126</b>	<b>120</b>
				<b>DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT Total</b>	<b>126</b>	<b>120</b>
<b>DEPARTMENT OF THE INTERIOR</b>						
<b>Zoonotic Disease Initiative</b>						
<b>Pass-Through from:</b>						
	Arkansas Game and Fish Commission	Population Genetics Of Sarcocystis Mites From Arkansas	2023253	15.069	53,009	49,117
				<b>15.069 Total</b>	<b>53,009</b>	<b>49,117</b>
<b>Wildlife Resource Management</b>						
<b>Direct Awards</b>						
				15.247	20,069	19,420
				<b>15.247 Total</b>	<b>20,069</b>	<b>19,420</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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>Marine Minerals Activities</b>							
<b>Pass-Through from:</b>							
	University of Louisiana at Lafayette	Cesu-Gulf: Ecological Function And Recovery Of Biological Communities Within Sand Shoal Habitats Within The Gulf Of Mexico (UI Sub Transfer)	330177-05	15,424	129,306	125,120	
					<b>15,424 Total</b>	<b>129,306</b>	<b>125,120</b>
<b>Sport Fish Restoration</b>							
<b>Pass-Through from:</b>							
	GA Department of Natural Resources	Gear comparison of Georgia DNR and American Fisheries Society standardized experimental gill nets in Georgia reservoirs	GADNR072024	15,605	15,717	15,012	
	GA Department of Natural Resources	Population dynamics of crappie in Georgia reservoirs	F24AF0176300	15,605	40,219	38,917	
					<b>15,605 Total</b>	<b>55,936</b>	<b>53,929</b>
<b>Wildlife Restoration and Basic Hunter Education</b>							
<b>Pass-Through from:</b>							
	State of Indiana	Effects of Harvest and Habitat Condition on Northern Bobwhite	39843	15,611	54,811	53,358	
	Louisiana Department of Wildlife and Fisheries	White-tailed Deer Dispersal and Movement Patterns in Flood- and Surge-prone Areas of the Mississippi River Delta of Louisiana	1PO2000827068	15,611	383,988	373,113	
	University of Nebraska-Lincoln	Evaluating Wild Turkey Reproductive And Spatial Ecology In Nebraska	26-6238-6001-662	15,611	9,060	9,060	
	Kansas Department of Wildlife and Parks	Refining Landscape Management For Northern Bobwhite In Kansas	W-134-R-1	15,611	253,554	245,343	
	North Carolina Wildlife Resources Commission	Wild Turkey Health: Analysis Of Pathogen Data With Demographic And Spatial-Temporal Data	WM-0378	15,611	62,217	58,711	
	GA Department of Natural Resources	2024 Coastal Plain wading bird Survey	NA	15,611	22,160	21,443	
	GA Department of Natural Resources	CESU Piedmont: Estimating population size and spatial distribution of the South Georgia black bear population	NA	15,611	433,145	420,908	
	GA Department of Natural Resources	CESU-Piedmont Deer-tested Fences: Innovations to reduce conflicts with deer and fencing in suburban habitats	NA	15,611	137,869	133,453	
	GA Department of Natural Resources	CESU-Piedmont: Finding Ways to Prevent Salmonella Infections in Birds and People	NA	15,611	127,605	123,473	
	GA Department of Natural Resources	Customized Deer Management for Residential Communities	NA	15,611	99,841	96,608	
	GA Department of Natural Resources	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	200,400	193,911	
	GA Department of Natural Resources	Evaluation of camera trapping methods for tracking trends in terrestrial and semi-aquatic carnivore populations	NA	15,611	218,181	213,094	
	GA Department of Natural Resources	Precision Habitat and Disturbance Management for Northern Bobwhites	NA	15,611	432,306	418,308	
	GA Department of Natural Resources	Wild turkey ecology in the Georgia Piedmont, phase 2	NA	15,611	305,445	295,575	
					<b>15,611 Total</b>	<b>2,740,582</b>	<b>2,656,358</b>
<b>Cooperative Endangered Species Conservation Fund</b>							
<b>Pass-Through from:</b>							
	GA Department of Natural Resources	Estimating Mussel Response to Lower Flint River Flows to Support Habitat Conservation Planning	F24AP0003601	15,615	47,673	46,284	
	GA Department of Natural Resources	Assessing persistence of federally listed species of fishes and baseline ecological conditions in the upper Etowah River System	NA	15,615	10,189	9,859	
	GA Department of Natural Resources	Assessing Status of Aquatic Species in the Conasauga River System FY23	GDNR082024	15,615	20,093	19,443	
					<b>15,615 Total</b>	<b>77,955</b>	<b>75,586</b>
<b>Multistate Conservation Grant</b>							
<b>Direct Awards</b>							
	American Fisheries Society	Creating a Digital Repository of Calcified Structures from Known-Age Fishes	F23AP00490-00	15,628	342,897	330,498	
					<b>15,628 Total</b>	<b>471,122</b>	<b>454,571</b>
<b>Coastal</b>							
<b>Pass-Through from:</b>							
	Longleaf Alliance Inc	At-Risk, Threatened and Endangered Species Habitat Restoration and optimizing headstarting efforts for gopher frog ( <i>Lithobates capito</i> )	21.2022.00.00	15,630	10,667	10,313	
					<b>15,630 Total</b>	<b>10,667</b>	<b>10,313</b>
<b>Partners for Fish and Wildlife</b>							
<b>Direct Awards</b>							
				15,631	215,855	212,906	
					<b>15,631 Total</b>	<b>215,855</b>	<b>212,906</b>
<b>State Wildlife Grants</b>							
<b>Pass-Through from:</b>							
	GA Department of Natural Resources	Basin-wide Planning for Bartram's Redeye Bass in the Savannah River	NA	15,634	10,858	10,433	
	GA Department of Natural Resources	CESU-Piedmont: Gopher Frogs and Wetland Habitat Restoration	NA	15,634	10,026	9,701	
	GA Department of Natural Resources	Evaluating the ecological impacts of invasive Joro spiders on native species	NA	15,634	52,479	50,780	
	GA Department of Natural Resources	Multistate Habitat and Population Restoration of Gopher Frogs in Alabama, Georgia, North Carolina and South Carolina	NA	15,634	17,650	17,078	
					<b>15,634 Total</b>	<b>91,013</b>	<b>87,992</b>
<b>National Wildlife Refuge System Enhancements</b>							
<b>Direct Awards</b>							
				15,654	128,766	124,597	
					<b>15,654 Total</b>	<b>128,766</b>	<b>124,597</b>
<b>Migratory Bird Monitoring, Assessment and Conservation</b>							
<b>Direct Awards</b>							
	Utah Dept of Natural Resources	Effects Of Pinon-Juniper Woodland Treatments On The Pinyon Jay	221705	15,655	204,198	197,586	
					<b>15,655 Total</b>	<b>265,417</b>	<b>257,922</b>
<b>Endangered Species Recovery Implementation</b>							
<b>Direct Awards</b>							
	GA Department of Natural Resources	Enhancing Capacity Of The Georgia Plant Conservation Alliance To Implement Population Safeguarding Recovery Actions For Endangered Species	NA	15,657	6,215	6,014	
					<b>15,657 Total</b>	<b>134,808</b>	<b>130,443</b>
					<b>15,657 Total</b>	<b>141,023</b>	<b>136,457</b>
<b>Candidate Species Conservation</b>							
<b>Direct Awards</b>							
	Kennesaw State University	Distribution and genetic diversity of Chamberlain's Dwarf Salamander ( <i>Eurocybe chamberlaini</i> )	A230017S001	15,660	3,599	3,483	
	Longleaf Alliance Inc	Ecological Wetland Restoration For At-Risk And Listed Species	32.2019.06.00	15,660	11,736	11,356	
					<b>15,660 Total</b>	<b>(140)</b>	<b>(135)</b>
					<b>15,660 Total</b>	<b>15,195</b>	<b>14,704</b>
<b>NFWF-USFWS Conservation Partnership</b>							
<b>Pass-Through from:</b>							
	Longleaf Alliance Inc	The Contribution Of The Nbc's Coordinated Implementation Program To The Restoration Of The Longleaf Ecosystem: Recovering The Northern Bobwhite	36.2023.00.00	15,663	75,165	71,896	
					<b>15,663 Total</b>	<b>75,165</b>	<b>71,896</b>
<b>Fish and Wildlife Coordination and Assistance</b>							
<b>Direct Awards</b>							
				15,664	99,705	97,734	
					<b>15,664 Total</b>	<b>99,705</b>	<b>97,734</b>
<b>Cooperative Ecosystem Studies Units</b>							
<b>Direct Awards</b>							
				15,678	15,730	15,220	
					<b>15,678 Total</b>	<b>15,730</b>	<b>15,220</b>
<b>Assistance to State Water Resources Research Institutes</b>							
<b>Pass-Through from:</b>							
	GA Institute of Technology	High throughput screening of priming conditions to enhance production of MSC-derived extracellular vesicles for the treatment of immune diseases	AWD102507G4	15,805	4,454	4,454	
	GA Institute of Technology	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	13,106	
	GA Institute of Technology	Changing flood dynamics in Southeastern rivers: consequences for water and habitat quality (Year 2)	G21AP10616-02	15,805	213	213	
	GA Institute of Technology	Evaluating longitudinal declines in water quality in the Conasauga River using aquatic macroinvertebrates	AWD-002892-G8	15,805	1,008	1,008	
	GA Institute of Technology	The 2023 Biennial Georgia Water Resources Conference, year 2	AWD-002892-G7	15,805	11,890	11,890	
					<b>15,805 Total</b>	<b>30,671</b>	<b>30,671</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>U.S. Geological Survey Research and Data Collection</b>						
<b>Direct Awards</b>						
				15,808	483,849	468,182
				<b>15,808 Total</b>	<b>483,849</b>	<b>468,182</b>
<b>Cooperative Research Units</b>						
<b>Direct Awards</b>						
				15,812	81,843	79,650
				<b>15,812 Total</b>	<b>81,843</b>	<b>79,650</b>
<b>Save America's Treasures</b>						
<b>Direct Awards</b>						
				15,929	136,202	130,280
				<b>15,929 Total</b>	<b>136,202</b>	<b>130,280</b>
<b>Cooperative Research and Training Programs – Resources of the National Park System</b>						
<b>Direct Awards</b>						
				15,945	690,237	668,528
				<b>15,945 Total</b>	<b>690,237</b>	<b>668,528</b>
					<b>DEPARTMENT OF THE INTERIOR Total</b>	<b>5,841,153</b>
<b>DEPARTMENT OF JUSTICE</b>						
<b>OVW Research and Evaluation Program</b>						
<b>Direct Awards</b>						
				16,026	123,880	115,402
				<b>16,026 Total</b>	<b>123,880</b>	<b>115,402</b>
<b>Treatment Court Discretionary Grant Program</b>						
<b>Pass-Through from:</b>						
Lookout Mountain Judicial Circuit		Lookout Mountain Judicial Circuit: Adult Felony Drug Court Program	RLMJC000182760A	16,585	20,473	19,319
				<b>16,585 Total</b>	<b>20,473</b>	<b>19,319</b>
					<b>DEPARTMENT OF JUSTICE Total</b>	<b>134,721</b>
<b>DEPARTMENT OF LABOR</b>						
<b>Disability Employment Policy Development</b>						
<b>Pass-Through from:</b>						
Cornell University		Disability Employment Policy Development Cooperative Agreement	16131823807	17,720	78,226	73,818
				<b>17,720 Total</b>	<b>78,226</b>	<b>73,818</b>
					<b>DEPARTMENT OF LABOR Total</b>	<b>73,818</b>
<b>DEPARTMENT OF STATE</b>						
<b>Academic Exchange Programs - Undergraduate Programs</b>						
<b>Pass-Through from:</b>						
World Learning, Inc.		International Business Consulting in Uruguay	IDEAS23-Georgia01	19,009	190	179
International Rsch & Exch Bd		UGA Mandela Washington Fellowship 2024	FY24YALICLUGA05	19,009	160,317	156,225
				<b>19,009 Total</b>	<b>160,507</b>	<b>156,404</b>
<b>International Programs to Combat Human Trafficking</b>						
<b>Direct Awards</b>						
				19,019	2,876,015	2,773,623
<b>Pass-Through from:</b>						
International Labour Organization		CESU Visitor Use Observational Research at Fort Sumter and Fort Moultrie National Historical Park	40426630	19,019	55,231	52,753
				<b>19,019 Total</b>	<b>2,931,246</b>	<b>2,826,376</b>
<b>Public Diplomacy Programs</b>						
<b>Direct Awards</b>						
				19,040	1,170,230	1,147,633
				<b>19,040 Total</b>	<b>1,170,230</b>	<b>1,147,633</b>
<b>International Programs to Support Democracy, Human Rights and Labor</b>						
<b>Direct Awards</b>						
				19,345	502,069	484,598
				<b>19,345 Total</b>	<b>502,069</b>	<b>484,598</b>
<b>Export Control and Related Border Security</b>						
<b>Direct Awards</b>						
				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>4,881,993</b>
<b>DEPARTMENT OF TRANSPORTATION</b>						
<b>Highway Planning and Construction</b>						
<b>Pass-Through from:</b>						
University of Memphis		Countermeasures For High-Risk Locations For Wildlife-Related Crashes In Tennessee	A24-0045-S001	20,205	31,554	29,776
GA Department of Transportation		Remote Bridge Health Monitoring for Scouring Using Cost-Efficient Sensing Technology	202202	20,205	56,156	53,797
GA Department of Transportation		Feasibility Assessment of Alternative Power Options for Roundabout Lighting in Georgia	2024-06 24-15	20,205	101,366	96,457
GA Department of Transportation		2024 GDOT Employee Survey	2024-01 24-01	20,205	59,443	56,776
GA Department of Transportation		Aerial Image and Remote Sensing Analysis for Rural Road Condition Monitoring	2 23-OTD-2	20,205	12,876	12,161
GA Department of Transportation		Coastal Flood Roadway Vulnerability Assessment	202301 2318	20,205	62,390	59,265
GA Department of Transportation		Data-Supported Quantification of Bridge Deck Degradation Using GDOT's Road Maintenance Data and Other Data Available	2024-02 24-02	20,205	72,952	69,914
GA Department of Transportation		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	TO220203 RP2227	20,205	61,822	59,144
GA Department of Transportation		Developing Guidelines for Daytime Lighting in Short Tunnels	TO 2022-111 RP 22-31	20,205	34,546	33,136
GA Department of Transportation		Development of Safety Performance Functions for Urban and Suburban Multilane Highways in Georgia	202214TO2234	20,205	44,272	42,678
GA Department of Transportation		Evaluating Portland Limestone Cement Alternative for Type III Cement to Better Prepare GDOT for Production Changes in the U.S. Cement Mills	2022-13 TO22-33	20,205	61,819	58,872
GA Department of Transportation		Experimental Tests for an Effective Barrier Design to Exclude Diamondback Terrapins (Malaclemys terrapin) from Roads	202306 RP2324	20,205	22,112	21,674
GA Department of Transportation		For Assessment and Monitoring of the Garwood Dam Removal on Imperiled Aquatic Organisms and their Habitat	202301 2318	20,205	93,499	89,304
GA Department of Transportation		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	202304 RP2331	20,205	164,172	155,455
GA Department of Transportation		Leveraging Probe Data for Improving Incident Management Practice in Rural Areas	202303 2320	20,205	84,465	79,704
GA Department of Transportation		Long-term Field Performance Evaluation and Prediction of Open-Graded Friction Course in Georgia Using Big Data Analytics	202302 2319	20,205	12,688	11,973
GA Department of Transportation		Measurement of cement content and layer thickness variation of cement stabilized base and subgrade using ground penetrating radar	202305 2322	20,205	99,496	94,426
GA Department of Transportation		Phase I - Pavement Condition Data Synthesis and Development of Anomalous Data Detection Mechanism	23-OTD-1	20,205	50,777	48,698
GA Department of Transportation		Safety Effectiveness of Inside Shoulder Widths on Freeways in Georgia	2024-01 24-01	20,205	50,167	47,609
GA Department of Transportation		Strategic Prioritization in Bridge Asset Maintenance through Data Driven Long-Term Asset Valuation with Additional Emphasis on Promoting GDOT's Partnerships with Counties	2 23-OTD-2	20,205	69,572	65,650
				<b>20,205 Total</b>	<b>1,246,144</b>	<b>1,186,469</b>
<b>National Priority Safety Programs</b>						
<b>Direct Awards</b>						
				20,616	171,090	161,448
				<b>20,616 Total</b>	<b>171,090</b>	<b>161,448</b>
<b>University Transportation Centers Program</b>						
<b>Pass-Through from:</b>						
Florida International University		Remote Bridge Health Monitoring For Scouring Using Cost-Efficient Sensing Technology	000793	20,701	152,552	141,351
North Carolina Agricultural and Technical State University		Countermeasures For High-Risk Locations For Wildlife-Related Crashes In Tennessee	270204D	20,701	139,108	129,406
				<b>20,701 Total</b>	<b>291,660</b>	<b>270,757</b>
					<b>DEPARTMENT OF TRANSPORTATION Total</b>	<b>1,618,674</b>
<b>DEPARTMENT OF THE TREASURY</b>						
<b>Volunteer Income Tax Assistance (VITA) Matching Grant Program</b>						
<b>Direct Awards</b>						
				21,009	121,113	115,679
				<b>21,009 Total</b>	<b>121,113</b>	<b>115,679</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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: Coronavirus Relief Fund</b>						
<b>Pass-Through from:</b>						
Albany State University		Resilient and Sustainable Water-Resources Development Using Deep Groundwater in the Lower Flint River Basin	SUB223750-22	21.027	273,650	268,779
Fulton County		Fulton Fresh	RCFUL000190650A	21.027	12,383	12,138
				<b>21.027 Total</b>	<b>286,033</b>	<b>280,917</b>
<b>State Small Business Credit Initiative Technical Assistance Grant Program</b>						
<b>Pass-Through from:</b>						
GA Dept of Community Affairs		SSBCI TAG Grant	SSBCI TA GRANT 2023	21.031	1,706,986	1,630,696
				<b>21.031 Total</b>	<b>1,706,986</b>	<b>1,630,696</b>
				<b>DEPARTMENT OF THE TREASURY Total</b>	<b>2,114,132</b>	<b>2,027,292</b>
<b>APPALACHIAN REGIONAL COMMISSION</b>						
<b>Appalachian Area Development</b>						
<b>Pass-Through from:</b>						
Union County, Georgia		A Joint Theoretical And Experimental Approach To Dielectronic Recombination Data Needs	COUN112024	23.002	19,604	18,725
				<b>23.002 Total</b>	<b>19,604</b>	<b>18,725</b>
				<b>APPALACHIAN REGIONAL COMMISSION Total</b>	<b>19,604</b>	<b>18,725</b>
<b>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION</b>						
<b>Science</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
Auburn University		A Joint Theoretical And Experimental Approach To Dielectronic Recombination Data Needs	22PHYS209394UGRF	43.001	21,423	19,850
Auburn University		Providing experimentally-benchmarked atomic excitation data for understanding emission from key r-process elements in kilonovae	25-PHYS-209418-UGRF	43.001	16,975	15,893
Colorado State University		A tide-robust high-resolution Blue Carbon product for fragmented coastal marshes	G-50709-01	43.001	20,594	19,062
California Institute of Technology		Realistic And Computationally Efficient 3D Full-Wave Model For Multistatic Scattering From Vegetated Terrains At P/L Band	1707390	43.001	10,011	9,276
Clemson University		Experimental And Theoretical Investigation Of Velocity Dependent Ion-Atom Charge Exchange With Coincident X-Ray Spectroscopy	2697-204-2016835	43.001	27,240	25,423
University of Maryland Foundation, Inc.		Charge-Exchange X-Ray Emission Calculations For Xrism Spectral Modeling: Hydrogen- And Helium-Like Highly-Charged Ion Emission	121328Z6487201	43.001	41,610	38,555
				<b>43.001 Total</b>	<b>1,396,160</b>	<b>1,327,219</b>
<b>Exploration</b>						
<b>Pass-Through from:</b>						
GA Institute Of Technology		Center for Lunar Environment and Volatile Exploration Research (CLEVER)	AWD-005415-G4	43.003	78,129	72,393
				<b>43.003 Total</b>	<b>78,129</b>	<b>72,393</b>
<b>Office of Stem Engagement (OSTEM)</b>						
<b>Pass-Through from:</b>						
GA Institute of Technology		CubeSat Data Simulation and Analytics (FELLOWSHIP)	AWD001629G25	43.008	3,076	3,076
GA Institute of Technology		Maximizing Yield Using Emerging Remote Sensing Technologies In Row Crops	AWD001629G24	43.008	11,295	11,291
GA Institute of Technology		Remote Sensing Airborne Multispectral Camera For Peanut Planting Density And Water Use Optimization	AWD001629G32	43.008	8,788	8,788
GA Institute of Technology		Georgia Space Grant Consortium: National Space Grant College & Fellowship Program - Opportunities in NASA STEM FY 2020-2024	AWD001629G53	43.008	732	691
GA Institute of Technology		Testing and Operationalizing a Fully Built Ground Station at UGA For Use by Students (HE proposal)	AWD001629G25	43.008	7,457	7,457
				<b>43.008 Total</b>	<b>31,348</b>	<b>31,303</b>
<b>Community Economic Adjustment Assistance for Defense Installations</b>						
<b>Pass-Through from:</b>						
NASA Science Activation Program		NASA Science Activation Program	AWD-006386-S1	43.999	119,004	110,797
				<b>43.999 Total</b>	<b>119,004</b>	<b>110,797</b>
				<b>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Total</b>	<b>1,624,641</b>	<b>1,541,712</b>
<b>NATIONAL ENDOWMENT FOR THE ARTS</b>						
<b>Promotion of the Arts Grants to Organizations and Individuals</b>						
<b>Direct Awards</b>						
				45.024	26,350	25,024
				<b>45.024 Total</b>	<b>26,350</b>	<b>25,024</b>
<b>Promotion of the Arts Partnership Agreements</b>						
<b>Pass-Through from:</b>						
Georgia Council for the Arts		Picture This: Highlighting Contemporary Art in Georgia (Year 2)	FY24 P44	45.025	(4,000)	(3,710)
				<b>45.025 Total</b>	<b>(4,000)</b>	<b>(3,710)</b>
				<b>NATIONAL ENDOWMENT FOR THE ARTS Total</b>	<b>22,350</b>	<b>21,314</b>
<b>NATIONAL ENDOWMENT FOR THE HUMANITIES</b>						
<b>Promotion of the Humanities Office of Digital Humanities</b>						
<b>Direct Awards</b>						
				45.169	85,961	82,105
				<b>45.169 Total</b>	<b>85,961</b>	<b>82,105</b>
				<b>NATIONAL ENDOWMENT FOR THE HUMANITIES Total</b>	<b>85,961</b>	<b>82,105</b>
<b>NATIONAL SCIENCE FOUNDATION</b>						
<b>Engineering</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
GA Institute of Technology		FMNet: Building a Network to create the Workforce Foundation, Actionable Roadmap, and Infrastructure Design to Integrate Data Science, AI, and Predictive Analytics throughout Biomanufacturing	AWD-001581-G1	47.041	11,839	10,969
GA Institute of Technology		NSF Engineering Research Center For Cell Manufacturing Technologies (Cmat)	AWD-101645-G2	47.041	632,228	597,877
Texas A&M Research Foundation		Collaborative Research: Data-Driven Metrology and Inspection Technology for Semiconductor Wafer-Level Manufacturing	M2404527	47.041	21,010	20,068
				<b>47.041 Total</b>	<b>3,068,737</b>	<b>2,916,374</b>
<b>Mathematical and Physical Sciences</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
Virginia Polytechnic Institute		Mip: Glycomip - Automating The Synthesis Rationally Designed Glycomaterials	48050419105	47.049	2,758,860	2,578,338
				47.049	1,748,908	1,621,168
				<b>47.049 Total</b>	<b>4,507,768</b>	<b>4,199,506</b>
<b>Geosciences</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
Cornell University		Intra-Annual Radiocarbon (14C) Offsets, Chronology and Paleoclimate	147239-22224	47.050	2,542	2,355
South Carolina State University		Cultivating Geoscience Career Pathways at HBCUs and Women-Only Colleges in South Carolina and Georgia	25585003BAPSUGARFGA	47.050	25,636	24,194
Stanford University		Diseases: Pathways And Constraints To Adaptation In Coastal Social-Environmental Systems	62720429211324	47.050	30,668	28,416
GA State University		Implementation Grant: Community-Soil-Air-Water (CSAW): A Model Community-Based Learning Ecosystem to Transform Geosciences	SP0001571305	47.050	12,126	11,582
Marine Biological Laboratory		LTER: Plum Island Ecosystems, the impact of changing landscapes and climate on interconnected coastal ecosystems	54655	47.050	40,064	38,267
Texas A&M AgriLife Research		Building Flood Resilience by Building with Nature: Enhancing the Functioning of the Interdependent Natural-Built Infrastructure Systems in Urbanized Coastal River Floodplains with Ecogeomorphological Solutions	M2203398	47.050	44,080	40,843
Woods Hole Oceanographic Institution		Center For Chemical Currencies Of A Microbial Planet	A101553 / 81958900	47.050	539,622	500,027
				<b>47.050 Total</b>	<b>8,729,323</b>	<b>8,394,103</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Computer and Information Science and Engineering</b>						
<b>Direct Awards</b>					47.070	1,425,351
<b>Pass-Through from:</b>						
Worcester Polytechnic Institute		SCH: In-Vivo Real-Time Assessment of Thrombus in Stroke Treatment via Fiber Raman Spectroscopy and Multi-Physics Neural Operator Learning	24257-SUB01	47.070	30,132	28,269
University of Arizona		Satc: Core: Medium: Cybersecurity Big Data Research For Hacker Community: A Topic And Language Modeling Approach	3034120	47.070	359	332
					<b>47.070 Total</b>	<b>1,453,952</b>
<b>Biological Sciences</b>						
<b>Direct Awards</b>					47.074	15,066,024
<b>Pass-Through from:</b>						
Florida International University		LTER: Coastal Oligotrophic Ecosystem Research	00874	47.074	5,466	5,221
Iowa State University		EDGE FGT: Development of fibroblasts and organoids as tools for functional genomics in turtles, applicable to other non-mammalian vertebrates	024367A	47.074	12,974	12,021
University of Colorado		Collaborative LTREB Research: How will local adaptation and climatic extremes shape continental-scale changes in distribution and abundance under climate change?	1550397	47.074	71	68
Cornell University		RESEARCH-PGR: Functional genomics of beneficial legume-microbe interactions	20-08	47.074	(1,180)	(1,104)
University of Puerto Rico, Rio Piedras		LTER: Luquillo LTER VI: Understanding Ecosystem Change in Northeastern Puerto Rico	2019-002	47.074	40,695	38,869
Donald Danforth Plant Science Center		PlantTransform: SMART Grass - Simplified Methods for Accessible and Rapid Transformation of the Grasses	20303-G	47.074	26,265	24,576
Duke University		Collaborative LTREB Research: How will local adaptation and climatic extremes shape continental-scale changes in distribution and abundance under climate change?	333-2684	47.074	769	735
Virginia Polytechnic Institute and State University		DISES: Using continent-wide participatory science to model the dynamic outcomes for humans and birds in a socio-environmental system	480953-19105	47.074	48,972	45,377
San Diego State University Research Foundation (SDSURF)		OSIB: Metabolic cartography of influenza A virus infection and host-pathogen interaction in the natural and accidental host	5B399A.7802-E0022864	47.074	93,370	87,323
Indiana University		RCN: PSInet-A global water potential network	9665	47.074	22,465	22,422
University of California, Davis		RESEARCH-PGR: The Gamete to Zygote Transition of the Plant Epigenome	A241833S002	47.074	8,230	7,625
George Mason University		Ecology of MERS-CoV in Camels, Humans, and Wildlife in Ethiopia	E2050637	47.074	52,105	48,329
St. Jude Children's Research Hospital		Understanding the Impact of Poultry Vaccination on H5Nx Avian Influenza Virus Evolution and Ecosystem Dynamics	GR-0010474-PO106421	47.074	120,085	111,970
University of California, Riverside		Impact of transposable element bursts on genomes and epigenomes of rice populations	S-001571	47.074	138,828	128,634
Emory University		Impact of Selection Pressure for Social Behavior on Canid Brain Evolution	T663404	47.074	(1,350)	(1,252)
International Wheat Genome Sequencing Consortium		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	94,210	88,476
University of Arkansas		Habitat and coinfection as drivers of heterogeneity in cross-scale wildlife infectious disease processes	UA2020114-SPC-000967	47.074	32,905	30,521
University of Connecticut		Mid-scale RI-2 Consortium: Network for Advanced NMR	UCHC7145356947	47.074	6,011,391	5,958,461
University of Texas at Austin		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	UTAUSUB00001304	47.074	35,912	33,626
					<b>47.074 Total</b>	<b>21,808,207</b>
<b>Social, Behavioral, and Economic Sciences</b>						
<b>Direct Awards</b>					47.075	1,627,010
<b>Pass-Through from:</b>						
University of North Carolina at Charlotte		Ancient Agrarian Responses to Environmental Stress Across the Mediterranean, Levant to Sardinia	2021045201UGA	47.075	17,651	16,860
Auburn University		The Missing Consumer Expenditure Surveys	25-ECON-201817-UGRF	47.075	41,341	38,305
Temple University		Collaborative Research: Resilience, Experimentation, and Collapse in Small-Scale Fisheries	271552UG	47.075	4,530	4,197
Florida Institute of Technology		Assessing the Effects of Human Activity on the Composition of Tropical Forest -Investigating Ecological Legacies in Amazonian Forests (Resubmission)	AWD-000584	47.075	27,355	26,127
Howard University		Comparative Study of Demographic Variation in Judiciaries Sub-Award	GRT000511 - 10017181	47.075	47,837	44,324
University of Nevada, Reno		Bayesian Inference for Attribute Hierarchy in Cognitive Diagnosis Models	UNR-22-20	47.075	107	99
					<b>47.075 Total</b>	<b>1,765,831</b>
<b>STEM Education (formerly Education and Human Resources)</b>						
<b>Direct Awards</b>					47.076	6,097,704
<b>Pass-Through from:</b>						
University of New Mexico		New Strategies to Combat Harassment in Engineering	03633987DK	47.076	6,890	6,384
Purdue University		Learning By Evaluating (LBE): Engaging Students In Evaluation As A Pedagogical Strategy To Improve Design Thinking	10001843009	47.076	75,092	69,579
University of Utah		The Science and Practice of Using Humor in Science Communication	10051874UG	47.076	658	515
University of Southern California		Usable Measures of Teacher Understanding: Exploring Diagnostic Models and Topic Analysis as Tools for Assessing Proportional Reasoning for Teaching	109196415	47.076	3,940	3,763
TERC, Inc.		Native STEM Portraits: A Longitudinal, Mixed-Methods Study of the Intersectional Experiences of Native Learners and Professionals in STEM (TERC Sub -NSF)	12141	47.076	39,654	36,742
University of Illinois		Developing Organizational Capacity to Improve K-8 Mathematics Instruction	20331	47.076	29,968	27,767
Clemson University		CT-STEM Pop-Ups4All: An RPP for Agile Learning	22522062014171	47.076	2,153	1,995
Clemson University		Examining the Role of District Science Coordinator Professional Learning in Supporting and Retaining Science Teachers	24542062015586	47.076	147,189	136,381
Kent State University		Resources Accessed to Cultivate and Enhance Resilience (RACER)	402139-UGA	47.076	61,347	56,842
University of Missouri		Promoting Computational Thinking and STEM Attitudes for Individuals with Disabilities Using Game Builder Garage	C000866952	47.076	73,487	68,238
Texas A&M University		A longitudinal multi-method approach to understand the early development of math anxiety	M2304224	47.076	156,970	145,444
Public Broadcasting Service		PBS Terra and Advancing STEM Media (ASTEMM)	2120006	47.076	56,415	52,273
University of Southern California		Intelligent, Adaptive Program with Just-in-time Feedback for Preservice Teachers	SCON-00005359	47.076	97,485	90,327
University of Texas at Austin		Sophomore Fellows: Cultivating New Scientists through Research, Mentoring, and Community	UTA18001293	47.076	2,734	2,536
					<b>47.076 Total</b>	<b>6,851,686</b>
<b>Polar Programs</b>						
<b>Direct Awards</b>					47.078	293,676
					<b>47.078 Total</b>	<b>293,676</b>
<b>Office of International Science and Engineering</b>						
<b>Direct Awards</b>					47.079	231,350
					<b>47.079 Total</b>	<b>231,350</b>
<b>Integrative Activities</b>						
<b>Direct Awards</b>					47.083	615,892
					<b>47.083 Total</b>	<b>615,892</b>
<b>NSF Technology, Innovation, and Partnerships</b>						
<b>Direct Awards</b>					47.084	1,645,330
<b>Pass-Through from:</b>						
Augusta University		Creating an Innovation Engine in Cyberphysical, Edge, and IoT Systems Security in the Central Savannah River Area (CSRA)	389173	47.084	232,019	214,982
Augusta University		NSF Convergence Accelerator Track L: AI-driven Smart Low-cost Ammonia Sensor (AI-SLAMs)	DA106-S1	47.084	46,966	44,432
Earth Mapping International		SBIR Phase I: Dynamic OneSource Precise-value-added Geospatial Information System for Maximizing Agriculture Yields	01-2023	47.084	12,594	12,029
HudsonAlpha Institute for Biotechnology		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	38,806	36,311
University of Alabama		NSF Engines: Type-1: The MAGNET Engine: A Domestic Supply Chain Ecosystem for Electric Vehicles	A230470S002	47.084	85,078	78,831
Emory University		NSF Engines: Type-1: Southeastern Technology Engine to Advance Healthcare Equity	A825292	47.084	145,428	134,750
TEGA Therapeutics, Inc.		NSF Small Business/Engineering Research Center Collaborative Opportunity (SECO) - Supplemental Funding Opportunity	AWD00016453	47.084	42,484	39,753
InversAI, Inc.		STTR: Phase 1: Integrating Vision-Guided Collaborative Robots for Postharvest Processing of Produce	FP00025886	47.084	16,442	15,235
					<b>47.084 Total</b>	<b>2,265,147</b>
<b>National Science Foundation Other Financial Assistance</b>						
<b>Direct Awards</b>					47.999	182,577
					<b>47.999 Total</b>	<b>182,577</b>
					<b>NATIONAL SCIENCE FOUNDATION Total</b>	<b>51,877,014</b>
<b>SMALL BUSINESS ADMINISTRATION</b>						
<b>FAST Partnership Program</b>						
<b>Direct Awards</b>					59.058	20,419
						19,268

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Congressional Grants</b>						
<b>Direct Awards</b>						
				59,059	127,376	122,484
				<b>59,059 Total</b>	<b>127,376</b>	<b>122,484</b>
					<b>SMALL BUSINESS ADMINISTRATION Total</b>	<b>147,795</b>
						<b>141,752</b>
<b>ENVIRONMENTAL PROTECTION AGENCY</b>						
<b>State Indoor Radon Grants</b>						
<b>Direct Awards</b>						
				66,032	180,873	171,289
				<b>66,032 Total</b>	<b>180,873</b>	<b>171,289</b>
<b>Surveys, Studies, Investigations, Training and Special Purpose Activities Relating to Environmental Justice</b>						
<b>Pass-Through from:</b>						
	Research Triangle Institute	The Environmental Justice Thriving Communities Technical Assistance Centers Program	8-310-0219134-67610L	66,309	168,587	161,024
				<b>66,309 Total</b>	<b>168,587</b>	<b>161,024</b>
<b>Nonpoint Source Implementation Grants</b>						
<b>Direct Awards</b>						
				66,460	98,456	93,145
				<b>66,460 Total</b>	<b>98,456</b>	<b>93,145</b>
<b>Science To Achieve Results (STAR) Research Program</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	Ohio State University	Enhancing Communication to Reduce Health Risks of Wildland Fire Smoke Exposure Due to Prescribed Burns	SPC-1000005376/ GR124552	66,509	369	342
				<b>66,509 Total</b>	<b>217,430</b>	<b>201,465</b>
<b>Office of Research and Development Consolidated Research/Training/Fellowships</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	Michigan State University	Assessing Biosolid Treatment Processes On Environmental Fate And Plant Uptake Of Pollutants From Land Application Of Biosolids	RC112945B	66,511	124,737	122,351
				<b>66,511 Total</b>	<b>77,885</b>	<b>72,877</b>
					<b>202,622</b>	<b>195,228</b>
<b>Solid Waste Management Assistance Grants</b>						
<b>Direct Awards</b>						
				66,808	40,199	38,855
				<b>66,808 Total</b>	<b>40,199</b>	<b>38,855</b>
<b>Environmental Protection Agency Other Financial Assistance</b>						
<b>Pass-Through from:</b>						
	Eastern Research Group, Inc.	Trash Free Waters	CPRS-0033/126	66,999	11,397	10,885
	Eastern Research Group, Inc.	Task Order 68HERC20F0443	68HER24F0367 TD3	66,999	36,709	34,640
				<b>66,999 Total</b>	<b>48,106</b>	<b>45,525</b>
					<b>ENVIRONMENTAL PROTECTION AGENCY Total</b>	<b>956,273</b>
						<b>906,531</b>
<b>DEPARTMENT OF ENERGY</b>						
<b>Office of Science Financial Assistance Program</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	University of Washington	Evaluating the influence of plant-climate interactions and feedbacks on hydrologic cycling: Quantifying and validating the roles of plant processes and stomatal conductance (RESUBMISSION)	UWSC12420/BPO57272	81,049	9,936,919	9,355,242
	Capro-X, Inc.	Cellulose ester bioplastics from organic waste-based fatty acids	RCAPR000187600A	81,049	31,680	29,949
	Dartmouth College	Wurzbürger - Dartmouth - DOE	R1310	81,049	(509)	(472)
	Massachusetts Institute of Technology	Center for Integrated Simulation of Fusion Relevant RF Actuators	S536PO849027	81,049	52,493	48,638
	California Institute of Technology	Ecological and molecular controls of metabolic activity in microbial interactions driving ecosystem-wide methane cycling	S592652	81,049	95,741	88,711
	Massachusetts Institute of Technology	Center for Advanced Simulation of RF - Plasma - Material Interactions	S6183 PO978141	81,049	(31,406)	(29,100)
				<b>81,049 Total</b>	<b>10,095,501</b>	<b>9,502,773</b>
<b>Conservation Research and Development</b>						
<b>Pass-Through from:</b>						
	University of California, San Diego	Degradable Biocomposite Thermoplastic Polyurethanes	705090	81,086	3,634	3,367
				<b>81,086 Total</b>	<b>3,634</b>	<b>3,367</b>
<b>Renewable Energy Research and Development</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	Indrio Technologies, Inc.	Multipass palladium optical cavities for ppb-level quantification of hydrogen concentrations	SUB0000003	81,087	520,748	496,837
				<b>81,087 Total</b>	<b>88,169</b>	<b>82,395</b>
					<b>608,917</b>	<b>579,232</b>
<b>Fossil Energy Research and Development</b>						
<b>Pass-Through from:</b>						
	Florida A&M University	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	5,851	5,521
				<b>81,089 Total</b>	<b>5,851</b>	<b>5,521</b>
<b>Environmental Monitoring/Cleanup, Cultural and Resource Mgmt., Emergency Response Research, Outreach, Technical Analysis</b>						
<b>Direct Awards</b>						
				81,214	5,809,308	5,499,248
				<b>81,214 Total</b>	<b>5,809,308</b>	<b>5,499,248</b>
<b>Department of Energy Other Financial Assistance</b>						
<b>Direct Awards</b>						
<b>Pass-Through from:</b>						
	Battelle	Augusta Urban Heat Island	0000604368	81,999	9,799	9,080
	UT-Battelle, LLC	Research services in support of the Center for Bioenergy Innovation that will enable the future bioeconomy	CW40734	81,999	2,995,956	2,780,458
	Lawrence Berkeley National Laboratory	Characterization of Metal-Utilization and Metal-Resistant Mechanisms of Isolates/Communities in Groundwater, Sediment and Bioreactors (ENIGMA FY20-24)	7481316	81,999	320,930	297,365
	Argonne National Laboratory	Coordination of Research within Tims Branch at SRS	3F-60048	81,999	29,109	27,468
	Battelle	Mineralogy and cation exchange capacity of F-Area aquifer	0000598849	81,999	4,077	3,778
	Battelle	Subject Matter Experts (SME) in Regulatory and Policy Expertise	TOA # 0000547765	81,999	25,174	23,326
	Battelle	Travel BSRA Board of Directors - TOPR 582220	TOA # 0000539435	81,999	(135)	(129)
	Battelle	UFB Jet Cooled Molecular Beams	0000662752	81,999	140,988	136,115
	Sandia National Laboratories	Goalfinder: Cloud-Based Defense and Response Tools for the DER Ecosystem	2557042	81,999	19,209	17,799
	Sandia National Laboratories	Development of Frequency-Based Substructuring Techniques for Bolted Joint Identification	2689453	81,999	50,960	47,917
	Argonne National Laboratory	Dynamic Security Enhancement Platform of Converter Interfaced Resource Rich Power Grids Using a Power Grid and Protection Co-Model	4F-60007	81,999	44,635	41,707
	Argonne National Laboratory	Scalable Multi-Timescale Analysis Platform Based on System Transient and Dynamic Models	4F-60141	81,999	148,234	137,700
	Argonne National Laboratory	Combined Multi-modal AI and Adaptive Lab Evolution for the Rapid Scale-Up of Generalized Protein and Pathway Design	5F60085	81,999	916	849
	UT-Battelle, LLC	Real Twin	CW54216-4000216504	81,999	111,495	104,011
	UT-Battelle, LLC	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	12,496	11,578
	UT-Battelle, LLC	Secure Ecosystem Engineering and Design (SEED)	CW55983 / PO 4000220455	81,999	234,093	216,904
	UT-Battelle, LLC	Real-Sim 2.0: Enhanced Anything-in-the-loop (XIL) Platform for Emerging Mobility Technologies	CW63917-PO 4000228750	81,999	5,188	4,807
	Battelle	Crystal Chemistry of Actinide Halides and Chalcogenides	G-SOW-A-02453	81,999	6,659	6,170
	Sandia National Laboratories	Response and force reconstruction methods and piezo excitation for modal testing	PO2341393	81,999	112,280	105,437
	Savannah River Remediation, LLC	Support for the development and evaluation of cementitious-type materials and soils/sediments associated with the Savannah River Site	SRRA200036	81,999	453,520	432,040
	University of Houston-Victoria	Artificial Intelligence based Predictive Modelling for Detection and Monitoring of Groundwater Contamination	TOA-525185-USA-202401	81,999	17,180	16,211
				<b>81,999 Total</b>	<b>4,788,384</b>	<b>4,464,120</b>
					<b>DEPARTMENT OF ENERGY Total</b>	<b>21,311,595</b>
						<b>20,054,261</b>



**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Healthy Marriage Promotion and Responsible Fatherhood Grants</b>						
<b>Direct Awards</b>						
				93.086	1,195,577	1,144,973
				<b>93.086 Total</b>	<b>1,195,577</b>	<b>1,144,973</b>
<b>Food and Drug Administration Research</b>						
<b>Direct Awards</b>						
				93.103	85,619	79,333
	<b>Pass-Through from:</b> Iowa State University	Integration Of A Multi-Pronged Standardized Methodology To Identify Key Diseases And Prioritized Antimicrobial Alternatives In Production Animals.	026072B	93.103	66,698	61,800
				<b>93.103 Total</b>	<b>152,317</b>	<b>141,133</b>
<b>Environmental Health</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b> Emory University	A586238 CHARTER: (Center for) Children's Health Assessment and Research Translation and combating Environmental Racism (Translation Core)	1P2CES03343001	93.113	1,364,509	1,266,892
	Emory University	Assessing the combined effects of air pollution and climate change enhanced urban heat to the health of outdoor informal workers	A114798	93.113	348,443	322,859
	Emory University	Combustion of plastic waste and human health effects in Guatemala	A541551	93.113	10,043	9,477
	Emory University	CHARTER: (Center for) Children's Health Assessment and Research Translation and combating Environmental Racism (Administrative Core)	A593483	93.113	43,453	40,262
	Michigan Critical Care Consultants, Inc.	Nitric Oxide Releasing Materials Study (Research)	RMICCR645192CV	93.113	22,774	21,102
	Northeast Ohio Medical University	ATP13A2 and Susceptibility to Neurodegeneration	G0366B	93.113	1,865	1,865
	Emory University	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	A731216	93.113	9,272	8,591
	Dartmouth College	Mechanisms and indicators of inflammasome signaling in Parkinson's disease	R1562	93.113	7,840	7,264
	Morehouse School of Medicine	Frontiers in Environmental Science and Health (FrESH)	UGA1001	93.113	202,249	187,398
				93.113	52,866	52,015
				<b>93.113 Total</b>	<b>2,063,314</b>	<b>1,917,725</b>
<b>Oral Diseases and Disorders Research</b>						
<b>Pass-Through from:</b> University of Florida						
		Mechanisms of Metal Ion Homeostasis of Oral Streptococci	SUB00004760	93.121	27,421	25,408
				<b>93.121 Total</b>	<b>27,421</b>	<b>25,408</b>
<b>Injury Prevention and Control Research and State and Community Based Programs</b>						
<b>Pass-Through from:</b> Morehouse School of Medicine						
		Frontiers in Environmental Science and Health (FrESH)	S0524701	93.136	20,574	19,063
				<b>93.136 Total</b>	<b>20,574</b>	<b>19,063</b>
<b>COVID-19: Community Programs to Improve Minority Health Grant Program</b>						
<b>Pass-Through from:</b> Albany State University						
		Evaluation of the Advancing Health Literacy to Enhance Equitable Community Response to COVID-19	SUB1UGA21122901	93.137	(2,891)	(2,728)
				<b>93.137 Total</b>	<b>(2,891)</b>	<b>(2,728)</b>
<b>NIEHS Superfund Hazardous Substances_Basic Research and Education</b>						
<b>Pass-Through from:</b> Puerto Rico Science, Technology & Research Trust						
		Puerto Rico Science, Technology And Research Trust Professional Services Contract	2024-00137A	93.143	45,211	42,663
<b>Pass-Through from:</b> Northeastern University						
		Puerto Rico Testsite for Exploring Contamination Threats (PROTECT) - Renewal Year 5	5009477805A	93.143	51,447	47,719
				<b>93.143 Total</b>	<b>96,658</b>	<b>90,382</b>
<b>Human Genome Research</b>						
<b>Pass-Through from:</b> Marquette University						
		Collaborative Research: Edge Fgt: Development Of Functional Genetic Tools In Geckos	2439-01-01	93.172	99,498	92,263
				<b>93.172 Total</b>	<b>99,498</b>	<b>92,263</b>
<b>Research Related to Deafness and Communication Disorder</b>						
<b>Direct Awards</b>						
				93.173	140,619	131,761
				<b>93.173 Total</b>	<b>140,619</b>	<b>131,761</b>
<b>Graduate Psychology Education</b>						
<b>Direct Awards</b>						
				93.191	448,622	444,783
				<b>93.191 Total</b>	<b>448,622</b>	<b>444,783</b>
<b>Research and Training in Complementary and Integrative Health</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b> University of Minnesota	Multi-level predictors of structural racism - A Trejo Supplement 2nd part of year 2 UMN	3R01AT012164-03S1	93.213	778,054	740,441
	University of Minnesota	Multi-level predictors of structural racism and discrimination and associations with health and well being across the life course	N009621401	93.213	13,765	13,418
	University of Minnesota	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	(6,354)	(5,887)
				93.213	328,064	304,044
				<b>93.213 Total</b>	<b>1,113,529</b>	<b>1,052,016</b>
<b>Research on Healthcare Costs, Quality and Outcomes</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b> GA Institute of Technology	Optimization Of Equitable And Value-Based Baseline Testing Policies For Sports-Related Concussion Project Dates	AWD-004636-G1	93.226	84,366	84,392
				93.226	15,366	14,238
				<b>93.226 Total</b>	<b>99,732</b>	<b>98,630</b>
<b>National Center on Sleep Disorders Research</b>						
<b>Direct Awards</b>						
				93.233	264,113	246,474
				<b>93.233 Total</b>	<b>264,113</b>	<b>246,474</b>
<b>Policy Research and Evaluation Grants</b>						
<b>Pass-Through from:</b> University of Wisconsin - Madison						
		National Research Center On Poverty And Economic Mobility	0000003435	93.239	5,430	5,322
				<b>93.239 Total</b>	<b>5,430</b>	<b>5,322</b>
<b>State Capacity Building</b>						
<b>Pass-Through from:</b> Emory University						
		Community Capacity-Building for Environmental Exposure Reduction	A1147251	93.240	15,499	14,804
				<b>93.240 Total</b>	<b>15,499</b>	<b>14,804</b>
<b>Mental Health Research Grants</b>						
<b>Direct Awards</b>						
	<b>Pass-Through from:</b> Hartford Hospital	Computational Modeling-Informed Reward Subgroups in Adolescent ADHD	126370-UGA	93.242	2,307,869	2,178,909
	George Washington University	Societal stressors, adaptive factors, and developmental timing: Influences on Latinx mental health from early childhood to young adulthood	24-M22	93.242	19,325	17,906
	Ocean State Research Institute	Low Intensity Focused Ultrasound: A New Paradigm for Depression & Anxiety	512204	93.242	272,002	252,030
	Emory University	Strengthening the HIV prevention continuum using pharmacies	A1183238	93.242	5,596	5,185
	Yale University	ProNET: Psychosis-Risk Outcomes Network	CON-80005187 (GR124219)	93.242	48,370	87,790
	DePaul University	Computational Modeling-Informed Reward Subgroups in Adolescent ADHD	501455SG2296	93.242	484,835	449,236
				93.242	182,573	169,167
				<b>93.242 Total</b>	<b>3,366,570</b>	<b>3,160,223</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Substance Abuse and Mental Health Services Projects of Regional and National Significance</b>						
	<b>Direct Awards</b>				93.243	470,325
	<b>Pass-Through from:</b>					
	Empowerment Resource Center, Inc.	Evaluation Activities for SAMHSA TI-22-004 Grant Programs	AWD00017954	93.243	11,694	11,170
	Empowerment Resource Center, Inc.	Evaluation Activities for SM-22-005 Grant Programs	AWD00017955	93.243	11,694	11,170
	Foothills Regional High School	Foothills Mental Health Awareness Training Grant Project	AWD00016099	93.243	8,392	7,919
				<b>93.243 Total</b>	<b>502,105</b>	<b>496,326</b>
<b>Occupational Safety and Health Program</b>						
	<b>Direct Awards</b>				93.262	62,129
	<b>Pass-Through from:</b>					
	Washington State University	Multiplexed Sensors for Biomonitoring of Wood Smoke Exposure among Wildland Firefighters	143443 WSU001179	93.262	73,717	68,304
	University of South Florida	Antecedents and Outcomes of Daily Profiles of Trajectories of Recovery Experiences (Sunshine ERC Pilot)	64201011108 PO P000025295	93.262	1,190	1,171
	Ohio State University	Chronic Respiratory Effect and Control of Occupational Exposure of Wildland Firefighters to Smoke	SPC-1000012395 / GR129299	93.262	115,758	107,258
	University of Florida	Southeastern Coastal Center for Agricultural Health & Safety (SCCAHS)	SUB00003922	93.262	(3,684)	(3,413)
	University of Florida	Southeastern Coastal Center for Agricultural Health & Safety (SCCAHS) Year 2	SUB00004384	93.262	22,759	21,088
	University of Florida	Southeastern Coastal Center for Agricultural Health & Safety (SCCAHS) Year 3	SUB00004581	93.262	7,569	7,013
				<b>93.262 Total</b>	<b>279,438</b>	<b>262,693</b>
<b>Alcohol Research Programs</b>						
	<b>Direct Awards</b>				93.273	399,499
	<b>Pass-Through from:</b>					
	West Virginia University Research Corporation	Risk and Resilience Pathways Linking Community Adversity Decision Making, and Alcohol Misuse: A Prospective Study of Appalachian Adolescents	18-588-UGRF	93.273	14,445	13,384
	University of South Carolina	Treatment for Alcohol Use Disorder in Medicaid Managed Care	214455200058177	93.273	257,093	238,216
	Emory University	Study of Alcoholic Ketoacidosis in Mice	A1023212	93.273	33,621	31,152
	Yale University	Understanding Relapse and the Impact of Social Networks and Geographic Settings During Treatment for Alcohol Misuse Resubmission Via Yale	CON-80001484 (GR104576)	93.273	21,510	19,951
				<b>93.273 Total</b>	<b>726,168</b>	<b>679,527</b>
<b>Drug Abuse and Addiction Research Programs</b>						
	<b>Direct Awards</b>				93.279	4,597,233
	<b>Pass-Through from:</b>					
	University of South Carolina	Medicaid Managed Care Coverage And Utilization Management Of Opioid Use Disorder Treatment-Resubmission	22-4553	93.279	11,599	10,747
				<b>93.279 Total</b>	<b>4,608,832</b>	<b>4,340,171</b>
<b>Discovery and Applied Research for Technological Innovations to Improve Human Health</b>						
	<b>Direct Awards</b>				93.286	330,356
					<b>93.286 Total</b>	<b>330,356</b>
<b>Trans-NIH Research Support</b>						
	<b>Direct Awards</b>				93.310	230,891
	<b>Pass-Through from:</b>					
	University of Texas at El Paso	Evidence-based intervention to improve walking engagement in El Paso, Texas	2226141439D	93.310	165,253	153,119
	George Washington University	2023 CFDE - YR3	23-M83	93.310	174,924	162,080
	George Washington University	Enhancing and making Biomarker Knowledge FAIR using contextual CFDE data	24M45	93.310	80,018	74,142
	Northeastern University	Environmental Influences on Child Health Outcomes in Puerto Rico (ECHO-PRO) year 3	500626-78050	93.310	(73)	(68)
	Northeastern University	Environmental Influences on Child Health Outcomes in Puerto RicoECHO renewal No 3 Yr 8	500921-78051	93.310	(2,813)	(2,606)
	Northeastern University	ECHO-PROTECT Cohort Study Site in Puerto Rico	500969-78051	93.310	177,179	164,169
	University of North Texas	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	RF00280SUB00159	93.310	25,797	23,903
				<b>93.310 Total</b>	<b>851,176</b>	<b>790,260</b>
<b>Outreach Programs to Reduce the Prevalence of Obesity in High Risk Rural Areas</b>						
	<b>Direct Awards</b>				93.319	720,218
	<b>Pass-Through from:</b>					
	Clemson University	Clemson Healthy Options Program	2716-209-2016371	93.319	11,291	10,784
				<b>93.319 Total</b>	<b>731,509</b>	<b>690,414</b>
<b>Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)</b>						
	<b>Pass-Through from:</b>					
	GA Department of Public Health	Developing State Molecular Epidemiology Capabilities	405000502224023	93.323	(14,273)	(13,225)
				<b>93.323 Total</b>	<b>(14,273)</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>						
	<b>Pass-Through from:</b>					
	GA Department of Public Health	University of Georgia-Cognitive Aging Research and Education Center CARE (New cycle 2023)	405000502224023	93.334	32,186	30,742
				<b>93.334 Total</b>	<b>32,186</b>	<b>30,742</b>
<b>National Center for Advancing Translational Sciences</b>						
	<b>Pass-Through from:</b>					
	Emory University	Georgia Clinical & Translational Science Alliance (Georgia CTSA Renewal)	A1054722	93.350	1,165,454	1,079,879
	Emory University	Georgia Clinical and Translational Science Alliance (Georgia CTSA) - KL2 Admin	A1065257	93.350	(3,599)	(3,541)
	Emory University	Disparities in Machine-Learning Modeling to Predict Hospital Readmissions among Patients Discharged to Skilled Nursing Facility (CTSA Pilot)	A1073484	93.350	32,125	29,766
	Emory University	Targeting Pancreatic Cancer: Developing Relevant Models for Apolipoprotein L1 Based Therapies (CTSA Pilot)	A1073632	93.350	38,190	35,386
	Emory University	Georgia Clinical and Translational Science Alliance (Georgia CTSA) - KL2 Scholar Award	A731680	93.350	(29,641)	(29,164)
	Emory University	Building a Stroke Patient Research Network in Athens and Northeast Georgia (GaCTSA Pilot Project)	A738060	93.350	3,662	3,393
	Emory University	Positive Youth Development in the Metaverse - Development of a Virtual Reality Afterschool Program for Middle Childhood Youth (CTSA Pilot Grant)	A739345	93.350	4,228	3,918
	Emory University	GaCTSA NRSA Training Core (TL1 Scholar - Chase)	A872273	93.350	2,262	2,262
	Emory University	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	7,081	6,561
	Emory University	Label-free isolation of rare cells from blood with ultrahigh throughput and resolution (CTSA Pilot)	A885674	93.350	12,152	11,260
	Emory University	Addressing stress-related pathways of disparities in cardiovascular health for young Georgia families using a wearable biometric device (CTSA Pilot)	A885683	93.350	31,267	28,971
				<b>93.350 Total</b>	<b>1,263,181</b>	<b>1,168,691</b>
<b>Research Infrastructure Programs</b>						
	<b>Direct Awards</b>				93.351	1,237,998
					<b>93.351 Total</b>	<b>1,237,998</b>
<b>Public Health Emergency Response: Cooperative Agreement for Emergency Response: Public Health Crisis Response</b>						
	<b>Pass-Through from:</b>					
	Emory University	FY25 KY PHLI	A1065506	93.354	78,827	75,291
	Emory University	FY23 Kentucky PHLI	A704672	93.354	8,423	8,045
				<b>93.354 Total</b>	<b>87,250</b>	<b>83,336</b>
<b>Advanced Research Projects Agency For Health (ARPA-H)</b>						
	<b>Pass-Through from:</b>					
	Emory University	CUREIT: Curing the Uncurable via RNA-Encoded Immunogene Tuning	A900621	93.384	430,710	399,154
	Tulane University	MAGIC-SCAN: Machine-learning Assisted Gigantic-Image Cancer Margin Scanner	TUL-SCC-562846-24/25	93.384	161,405	152,192
				<b>93.384 Total</b>	<b>592,115</b>	<b>551,346</b>
<b>Cancer Cause and Prevention Research</b>						
	<b>Direct Awards</b>				93.393	88,034
					<b>93.393 Total</b>	<b>88,034</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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>Cancer Detection and Diagnosis Research</b>						
<b>Direct Awards</b>				93.394	446,817	430,468
				<b>93.394 Total</b>	<b>446,817</b>	<b>430,468</b>
<b>Cancer Treatment Research</b>						
<b>Direct Awards</b>				93.395	705,331	658,291
<b>Pass-Through from:</b>						
Tufts University		Generation of tumor specific immunity in canine osteosarcoma through dendritic cell hyperactivation	1045480001	93.395	16,430	15,224
University of North Carolina		The Development of Novel Radiation-Sensitizer Based on Ultra-Small Carbon Dots	5118110	93.395	172,203	159,560
Aithna Biotech, Inc.		Development of a salt-based nanomedicine for non-muscle invasive bladder cancer	AWD00015111	93.395	16,751	15,521
MetCure Therapeutics, LLC		Small-molecule therapy for bone metastatic castration-resistant prostate cancer	R42-2021-JUGA01	93.395	32,512	30,125
Mayo Clinic, Phoenix & Scottsdale		Dose Linear Energy Transfer Volume Histogram and Dosimetric Seed Spot Analysis in Spot Scanning Proton Therapy	UNI-334241	93.395	38,492	35,666
				<b>93.395 Total</b>	<b>981,719</b>	<b>914,387</b>
<b>Cancer Biology Research</b>						
<b>Direct Awards</b>				93.396	476,156	451,794
<b>Pass-Through from:</b>						
University of Alabama at Birmingham		Sialylation-Dependent Mechanisms Driving Pancreatic Cancer Progression	000519805SC001	93.396	3,246	3,010
Louisiana State University Health Sciences Center, New Orleans		Interactions Between Es-Mimas And Environmental Risk Factors Are Responsible For Tnbc Progression And Associated Racial Health Disparities: A Novel Analysis With Multilevel Moderation Inferences	PH-24-112-004	93.396	176,664	163,693
				<b>93.396 Total</b>	<b>656,066</b>	<b>618,497</b>
<b>COVID-19: Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health</b>						
<b>Pass-Through from:</b>						
Council of State and Territorial Epidemiologists		Predicting COVID-19 and RSV healthcare needs using immunity-aware semi-mechanistic models	8171	93.421	205,983	196,926
<b>Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health</b>						
<b>Pass-Through from:</b>						
Council of State and Territorial Epidemiologists		Multi-model forecasting of influenza seasonal dynamics to increase national and global forecasting accuracy and capacity	8665	93.421	99,541	93,931
CDC Foundation		Supporting Community Organizations to Strengthen Vaccine Confidence	RCDCFC00143060A	93.421	1	1
Council of State and Territorial Epidemiologists		Development of Forecasts and/or Scenario Projections for Influenza to Inform Public Health Decision-Making	PO 8246	93.421	295,272	278,761
				<b>93.421 Total</b>	<b>600,797</b>	<b>569,619</b>
<b>ACL National Institute on Disability, Independent Living, and Rehabilitation Research</b>						
<b>Pass-Through from:</b>						
GA Institute of Technology		Rehabilitation Research and Training Center on Accommodations, Employment Supports and Success for People with Physical Disabilities (ACCESS-PD)	AWD-005282-G1	93.433	30,666	29,797
				<b>93.433 Total</b>	<b>30,666</b>	<b>29,797</b>
<b>Public Health Training Centers Program</b>						
<b>Pass-Through from:</b>						
Emory University		Regional Public Health Training Centers (PHTC) Program	A679073	93.516	59,501	58,543
				<b>93.516 Total</b>	<b>59,501</b>	<b>58,543</b>
<b>MaryLee Allen Promoting Safe and Stable Families Program</b>						
<b>Pass-Through from:</b>						
GA Department of Human Services		Georgia Communicare Preliminary Evaluation	427000400000114996	93.556	23,735	21,992
				<b>93.556 Total</b>	<b>23,735</b>	<b>21,992</b>
<b>Temporary Assistance for Needy Families</b>						
<b>Pass-Through from:</b>						
Criminal Justice Coord Council		Temporary Assistance To Needy Families 2023-24	U24-8-009	93.558	178,833	175,816
				<b>93.558 Total</b>	<b>178,833</b>	<b>175,816</b>
<b>Child Support Services Research</b>						
<b>Pass-Through from:</b>						
GA Department of Human Services		FY24 Charting a Course for Economic Mobility and Responsible Parenting	42700-401-25-117791	93.564	18,708	18,708
GA Department of Human Services		FY25 Charting a Course for Economic Mobility and Responsible Parenting	42700-401-25-117791	93.564	30,546	29,942
				<b>93.564 Total</b>	<b>49,254</b>	<b>48,650</b>
<b>Child Care and Development Block Grant</b>						
<b>Pass-Through from:</b>						
GA Dept of Early Care And Learning		Decal & Sbdc Training CY 2023	46900- 921-V23UGA043	93.575	32,557	31,097
				<b>93.575 Total</b>	<b>32,557</b>	<b>31,097</b>
<b>Head Start</b>						
<b>Direct Awards</b>				93.600	67,941	63,651
				<b>93.600 Total</b>	<b>67,941</b>	<b>63,651</b>
<b>Developmental Disabilities Basic Support and Advocacy Grants</b>						
<b>Pass-Through from:</b>						
Governors Council on Dev Disab		Data And Policy Research Grants: Employment	44100-901-0000218740	93.630	138,297	134,398
				<b>93.630 Total</b>	<b>138,297</b>	<b>134,398</b>
<b>Developmental Disabilities Projects of National Significance</b>						
<b>Direct Awards</b>				93.631	36,425	34,791
				<b>93.631 Total</b>	<b>36,425</b>	<b>34,791</b>
<b>University Centers for Excellence in Developmental Disabilities Education, Research, and Service</b>						
<b>Direct Awards</b>				93.632	792,299	780,270
				<b>93.632 Total</b>	<b>792,299</b>	<b>780,270</b>
<b>Foster Care Title IV-E</b>						
<b>Pass-Through from:</b>						
GA State University		T4E-Summer 2024 Tuition -Participant support	SP0001277101	93.658	36,342	36,264
				<b>93.658 Total</b>	<b>36,342</b>	<b>36,264</b>
<b>Child Abuse and Neglect State Grants</b>						
<b>Pass-Through from:</b>						
GA Department of Human Services		FY24 Capta	427000400000114658	93.669	13,520	13,253
				<b>93.669 Total</b>	<b>13,520</b>	<b>13,253</b>
<b>Child Abuse and Neglect Discretionary Activities</b>						
<b>Pass-Through from:</b>						
GA Department of Human Services		Training and Technical Assistance for First Steps Georgia FY24	427000400000112570	93.670	11,174	10,954
				<b>93.670 Total</b>	<b>11,174</b>	<b>10,954</b>
<b>Medical Assistance Program</b>						
<b>Pass-Through from:</b>						
GA Department of Behav & Dev Disabilities		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 IDD	44100907CMA00003190	93.778	498,243	475,892
				<b>93.778 Total</b>	<b>498,243</b>	<b>475,892</b>
<b>Hospital Preparedness Program (HPP) Ebola Preparedness and Response Activities</b>						
<b>Pass-Through from:</b>						
Emory University		Southern Regional Disaster Response System (Sdrds) Year 3	A944428	93.817	54,749	51,661
				<b>93.817 Total</b>	<b>54,749</b>	<b>51,661</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION**  
**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>Public Health Response, Forecasting, and Analytic Capacities Related to Disease Outbreaks, Epidemics, and Pandemics</b>						
<b>Pass-Through from:</b>						
University of Texas at Austin		Center For Implementation In Outbreak Analytics And Disease Modeling: Multi-Scale Outbreak Decision-Support Tools	UTAUSUB00001208	93.823	49,563	47,039
				<b>93.823 Total</b>	<b>49,563</b>	<b>47,039</b>
<b>Cardiovascular Diseases Research</b>						
<b>Direct Awards</b>						
				93.837	1,013,840	942,852
<b>Pass-Through from:</b>						
Bowling Green State University		Long-term and Mediated NO-Release Silicone Polymers for Blood Interface Devices	10011383UGA	93.837	2,190	2,029
Emory University		Long-term Outcomes after Interventions for Pediatric Heart Diseases	A902544	93.837	197	182
Nytrix, Inc.		STTR Phase I Proposal: Enhanced prosthetic vascular graft function by local release of nitric oxide	AWD00018831	93.837	498	462
University of Colorado		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	27,211	25,213
University of Colorado		Examining Pathways Between Food Insecurity and Cardiometabolic Health in Diverse Children and Adolescents. (U. Colorado)	FY24.1304.002	93.837	20,154	18,675
University of Colorado		Reducing Childhood Obesity Using Ecological Momentary Intervention (EMI) and Video Feedback at Family Meals (Transfer U. Colorado)	FY24.1304.005	93.837	30,357	28,128
University of Minnesota		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	(21,046)	(19,764)
Nytrix, Inc.		STTR Phase II: Ultra-low Fouling and Anti-infective and Anti-thrombotic Nitric Oxide Releasing Intravascular Catheters	STTR Phase II	93.837	48,898	45,675
Pennsylvania State University		Combinatorial Approaches to Improved Blood-contacting Polymer Biomaterial	UGARPHL153231	93.837	229,299	213,180
				<b>93.837 Total</b>	<b>1,351,598</b>	<b>1,256,632</b>
<b>Lung Diseases Research</b>						
<b>Direct Awards</b>						
				93.838	1,582,955	1,519,520
				<b>93.838 Total</b>	<b>1,582,955</b>	<b>1,519,520</b>
<b>Blood Diseases and Resources Research</b>						
<b>Direct Awards</b>						
				93.839	1,798,473	1,673,304
				<b>93.839 Total</b>	<b>1,798,473</b>	<b>1,673,304</b>
<b>Arthritis, Musculoskeletal and Skin Diseases Research</b>						
<b>Direct Awards</b>						
				93.846	456,977	441,086
<b>Pass-Through from:</b>						
Baylor College of Medicine		Regulation of skeletal muscle development and maintenance by protein O-glycosyltransferase 1 (POGLUT1)	P700000926	93.846	78,245	72,500
				<b>93.846 Total</b>	<b>535,222</b>	<b>513,586</b>
<b>Diabetes, Digestive, and Kidney Diseases Extramural Research</b>						
<b>Direct Awards</b>						
				93.847	1,166,150	1,093,852
<b>Pass-Through from:</b>						
Infrared Rx, Inc.		The Effects of Type I Diabetes on Mitochondrial Capacity and Muscle Endurance	RINFR000173990A	93.847	5,848	5,419
Nytrix, Inc.		Nitric oxide Releasing Ultra-Slippery Antibacterial surfaces for Urological Catheter Applications	RNYTR000173720A	93.847	12,762	11,825
				<b>93.847 Total</b>	<b>1,184,760</b>	<b>1,111,096</b>
<b>Extramural Research Programs in the Neurosciences and Neurological Disorders</b>						
<b>Direct Awards</b>						
				93.853	5,589,052	5,243,006
<b>Pass-Through from:</b>						
Banner Health		Blinded Comparison of Different Alpha-Synuclein Seeding Assays as Cutaneous Biomarkers of Lewy Body Dementia	0432-06-142371	93.853	138,435	129,675
Public Health Institute		Association of the In Utero Exposome with Life-Course Cognition and Prodromal Alzheimer's Disease in Midlife	05789AR68581	93.853	345,933	321,714
University of Texas at Arlington		MPI: Developing an Individualized Deep Connectome Framework for ADRD Analysis	2022GC0142	93.853	88,077	81,610
Rutgers, The State University of New Jersey		Advanced Development of Drugs to Mitigate Parathion Intoxication	3307	93.853	98,701	91,791
ArunA Biomedical, Inc.		Neural Stem Cell Extracellular Vesicle Treatment for Traumatic Brain Injury	7050-TBI Grant	93.853	186,918	174,066
Cincinnati Children's Hospital Medical Center		A Phase 3 clinical trial of an e-health behavioral intervention to improve executive functioning in adolescents with epilepsy	OS00000868/401502	93.853	113,767	106,707
Massachusetts General Hospital		Understanding Neuronal Cell Type-Specific Dysregulation in Familial Dysautonomia	245845	93.853	107,767	99,854
Pennsylvania State University		Discovery of Multimodal Biomarkers for Parkinsonian Syndromes, Their Progression, and Pathological Relevance	UGANS112008	93.853	186,443	172,753
				<b>93.853 Total</b>	<b>6,855,093</b>	<b>6,421,176</b>
<b>COVID-19: Allergy and Infectious Diseases Research</b>						
<b>Direct Awards</b>						
				93.855	254,701	237,370
<b>Pass-Through from:</b>						
Stanford University		COVID-19: Development of outpatient antiviral cocktails against SARS-CoV-2 and other potential pandemic RNA viruses	63000872242682	93.855	1,141	1,058
<b>Allergy and Infectious Diseases Research</b>						
<b>Direct Awards</b>						
				93.855	16,745,227	15,711,523
<b>Pass-Through from:</b>						
EpiVax, Inc.		Structure-Guided Design Of C4d T Cell Memory- Enhanced Rha H7N9 Influenza Vaccine	REP1VRR760029CV	93.855	(130,945)	(121,455)
University of Wisconsin - Madison		Vesicle-mediated drug resistance of Candida albicans biofilm	0000003848	93.855	56,206	52,079
Brigham and Women's Hospital		HIV-1 dynamics and evolution during trispecific broadly neutralizing antibody therapy	125413	93.855	49,241	45,626
Oklahoma State University		Spillover of Ebola and other filoviruses at ecological boundaries	1508812	93.855	240,101	222,471
University of Illinois		Optimization of antimalarials targeting multiple life stages of the parasite (prime PI transfer to U Chicago)	19305	93.855	356,680	330,915
University of Illinois		Optimization of antimalarials targeting multiple life stages of the parasite (Supplement to Promote Diversity)	19686	93.855	63,144	58,508
The Research Foundation for The State University of New York		Protist Oxygen Sensing in Human Disease (MPI)	1R01AI16984901	93.855	29,187	27,044
Johns Hopkins University		Discovery of novel benzimidazole resistance mechanisms	2006096550	93.855	126,217	116,950
University of Maryland Foundation, Inc.		Host and parasite factors influencing P. vivax RBC invasion and asexual development	20543	93.855	16,426	15,220
University of Texas MD Anderson Cancer		The Role of Foxn1 in controlling the transition from thymus expansion to homeostasis	3001647561	93.855	504,528	467,241
Rutgers, The State University of New Jersey		Bacterial and Host Heterogeneity in TB latency, persistence and progression - Third Year New Increment	3012	93.855	(3,133)	(2,903)
Rutgers, The State University of New Jersey		Bacterial and Host Heterogeneity in TB latency, persistence and progression Fourth Year	3432	93.855	25,924	24,021
Kennesaw State University Research and Service Foundation		Optimization and Mode of Action of NEU4438, A Lead Trypanocidal Drug	431605202	93.855	53,693	49,751
Boston University		Selecting HA glycosylation for improved vaccine responses	4500003976	93.855	452,798	419,551
Northeastern University		Orally Bioavailable 4(1H)-Quinolones with Multi-Stage Antimalarial Activity	50065378050	93.855	25,645	23,787
Ascribe Bioscience		The microbial safety, yield, and nutritional quality of sprouts as affected by treatments with ascarosides	5R44AI152915-03	93.855	163,571	153,053
Emory University		Host dependence of influenza A virus spatio-temporal dynamics	A1129119	93.855	48,196	44,657
University of California, Santa Cruz		Structure-guided engineering to increase respiratory syncytial virus G protein immunogenicity (A1)	A23011715001	93.855	274,033	253,912
Emory University		Role of spatial structure in shaping viral population diversity and evolution	A503504	93.855	221,711	205,432
Emory University		Dynamics And Evolution Of Immune Responses To Influenza Viruses	A653074	93.855	69,390	64,295
Emory University		Molecular Mechanisms of Human Long-lived Plasma Cell Generation in the Bone Marrow and Spleen	A942208	93.855	136,377	126,710
Emory/Georgia Tuberculosis Research Advancement Centers (TRAC)			A979083	93.855	39,932	37,000
		Clinical and immunological consequences of natural routes of infection in a murine model of tuberculosis-malaria co-infections	A980624	93.855	(29,964)	(29,964)
University of Chicago		Drivers of individual variation in influenza vaccine response and protection from infection	AWD103169SUB00000750	93.855	219,397	204,472
Ascribe Bioscience		Novel Pre-Harvest Treatments To Prevent Foodborne Disease Outbreaks Caused By The Consumption Of Raw Produce	AWD00015535	93.855	(317)	(297)
Chitozan Health, LLC		Investigation Of Chitosan-Supported Silver As A Safe And Effective Broad-Spectrum Antimicrobial Textile Finish (Nih)	FP00025968	93.855	682	534
Icahn School of Medicine at Mount Sinai		Programming Long-lasting Immunity to Coronaviruses (PLUTO)	025449794609	93.855	349,006	322,833
Louisiana State University		Markers and regulation of regulatory CD8+ T cells during influenza-induced lung immunopathology	PO0000180278	93.855	17,736	16,433
University of Massachusetts Medical School		Development of essential research tools for sustaining global programs for the elimination of human hookworms	POWAA01276410	93.855	81,400	75,165
Emory University		mRNA-encoded Cas13 as a pan-respiratory antiviral	Pen14/1/25	93.855	152,349	141,163
University of Maryland Foundation, Inc.		Pathological Foundations of Skeletal Muscle After Volumetric Muscle Loss and Targets For Rehabilitation	Pen14/1/25	93.855	84,941	78,704
The Scripps Research Institute		Exploring Siglec-glycan ligand interactions using chemoenzymatic approaches	545533	93.855	60,079	55,668
Florida State University		Structural and mechanistic insights into antibody neutralization of human metapneumovirus	R000003361	93.855	4,635	4,295
Florida State University		Epitope and mechanistic correlates of broadly protective human antibodies for pneumococcal infection	R000003382	93.855	40,710	37,823
The Research Foundation for The State University of New York		The Organization and Function of the Toxoplasma Daughter Cell Scaffold (Multi-Pis)	R1215576	93.855	20,917	19,381
Pneumotactix, LLC		Pn3Pase as an Effective Enzyme Therapeutic for Streptococcus Pneumoniae type 3 Infection	RPLXX000141680A	93.855	445	348
Case Western Reserve University		Capturing Spatial Patterns of New Mtb Infection in Kampala, Uganda	RES514756	93.855	366,085	339,205
University of California, Riverside		Decoding the Role of Non-Coding RNAs in Gene Regulation	S1899	93.855	5,419	5,021
University of Florida		Exploring the etiology of oxidative damage and cell death in placental malaria	SUB00003422	93.855	20,595	19,083
University of Arkansas		Bat behavior and virus shedding as drivers of human exposure and spillover risk	UA2025-478-SFC-008967	93.855	20,506	19,000
Washington University in St. Louis		Computational design and development of small protein inhibitors	WU-24-0553	93.855	204,627	189,602
GA State University		Multivalent nanocluster universal influenza given by microneedle patch	SP0001370002	93.855	(631)	(585)
				<b>93.855 Total</b>	<b>21,438,608</b>	<b>20,061,700</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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: Biomedical Research and Research Training</b>						
<b>Direct Awards</b>					93.859	103,617
<b>Biomedical Research and Research Training</b>						
<b>Direct Awards</b>					93.859	17,075,744
<b>Pass-Through from:</b>						
Fred Hutchinson Cancer Research Center		CSQUID: Training, Outreach, And Diversity Plans: UGA Sub	0000909148	93.859	(6,446)	(5,985)
University of Alabama at Birmingham		Role of HELLS chromatin remodeler in genome maintenance	000539388-SC001	93.859	(1,987)	(1,841)
Purdue University		See Us-Be Us: Inspiring future veterinarians using a Veterinary STEM Ecosystem	11001041067	93.859	1,743	1,715
GlycoScientific, LLC		Development of Isotopically Labeled Glycosaminoglycans for use as Internal Standards - Phase I	1R41GM139440-01	93.859	30,291	26,860
Boston University		The biochemistry and cell biology of the Spindly O-fucosyltransferase of Toxoplasma (Resub: Multi-Pis)	4500003365	93.859	5,871	5,440
The Scripps Research Institute		Exploring Siglec-glycan ligand interactions using chemoenzymatic approaches - Wu - MIRA	554419	93.859	25,683	23,797
Yale University		Deciphering Genetic and Epigenetic Regulatory Logic of Germ Layer Differentiation with Manifold Learning	CON-80001879(GR107185)	93.859	4,857	4,500
Yale University		Coupled Macroparasite-Microparasite Interactions: Ecological and Evolutionary Consequences of Coinfection	CON-80003260(GR114492)	93.859	29,072	27,768
GenNext Technologies, Inc.		Software for Determining Proteoform Heterogeneity and Protein Expression Fidelity	RGNT10001357001	93.859	154,551	143,202
Beth Israel Deaconess Medical Center		Novel Carbohydrate-binding Antibodies to Human Glycans Using the Lamprey System	FP00020379	93.859	37,421	34,673
University of California, Riverside		Mechanistic Studies of a bifurcating electron-transferring flavoprotein (Resubmission)	S-001363	93.859	136,144	126,148
San Francisco State University		Scientist Spotlights Partnership Program: Connecting High School Students with Science Role Models through Authoring Inclusive Curriculum Supplements	S240009	93.859	13,887	13,663
					<b>93.859 Total</b>	<b>17,075,301</b>
<b>Child Health and Human Development Extramural Research</b>						
<b>Direct Awards</b>					93.865	3,513,017
<b>Pass-Through from:</b>						
University of Illinois		Enhancing of Children's Cognitive Function and Achievement through Carotenoid Consumption Resubmission	10617318818	93.865	40,666	37,680
Medical University of South Carolina		The effect of mild traumatic brain injury on corticospinal excitability during complex action preparation	5P2CHD086844-09	93.865	7,964	7,836
Emory University		APPLES: Early Childhood Constraint Therapy for Sensory Motor Impairment in Cerebral Palsy	A934081	93.865	6,019	5,749
University of Arkansas		Metabolic regulation of MODS in pediatric mitochondrial disorders	UA2024-407-SPC-007816	93.865	110,663	103,547
					<b>93.865 Total</b>	<b>3,667,829</b>
<b>Aging Research</b>						
<b>Direct Awards</b>					93.866	4,644,521
<b>Pass-Through from:</b>						
University of Pittsburgh		Predictors of Altered CNS Structure, Function, and Connectomics in the Elderly using a Health Disparities Framework	1R01AG07264101A1	93.866	100,216	92,858
University of Texas at Arlington		Mapping Trajectories of Alzheimer's Progression via Personalized Brain Anchor-nodes	2022QC1399	93.866	153,434	142,895
University of Maryland Foundation, Inc.		The inflammatory mechanisms underlying olfactory dysfunction in prognosis of TBI progression to dementia	21073	93.866	251,340	232,885
George Mason University		SCH: Novel and Interpretable Statistical Learning for Brain Images in AD/ADRDs	E2064533 E2064532	93.866	106,127	98,335
Case Western Reserve University		Skin biomarkers for diagnosing and characterizing AD and ADRD	RES516755	93.866	114,065	105,637
					<b>93.866 Total</b>	<b>5,317,131</b>
<b>Vision Research</b>						
<b>Direct Awards</b>					93.867	433,598
					<b>93.867 Total</b>	<b>433,598</b>
<b>Maternal, Infant and Early Childhood Home Visiting Grant</b>						
<b>Pass-Through from:</b>						
GA Department of Public Health		2023 Columbus MIECHV	40500-042-23234456	93.870	720.00	720.00
GA Department of Public Health		2024 MIECHV Yr1 under AWD00015717	40500-042-23234456	93.870	280,850.00	275,299.00
GA Department of Public Health		2025 MIECHV	40500-042-23234456	93.870	621,304.00	609,011.00
GA Department of Public Health		MIECHV - Maternal, Infant and Early Childhood Home Visiting Technical Assistance FY23	40500-042-23234451	93.870	739,618.00	725,001.00
GA Department of Public Health		Home Visiting Technical Assistance ARP	40500-042-22223958	93.870	40,340.00	39,543.00
					<b>93.870 Total</b>	<b>1,649,574</b>
<b>Medical Library Assistance</b>						
<b>Direct Awards</b>					93.879	68,305
					<b>93.879 Total</b>	<b>68,305</b>
<b>National Bioterrorism Hospital Preparedness Program</b>						
<b>Pass-Through from:</b>						
SC Department of Health and Environmental Control		South Carolina Lowcountry Healthcare Coalition In Providing Emergency Preparedness Planning Training for Healthcare Facilities	LC-4-594	93.889	226,906	214,197
GA Department of Public Health		Crisis Care Response Plan and MSS Plan Exercise	NA	93.889	7,176	5,616
					<b>93.889 Total</b>	<b>219,813</b>
<b>Block Grants for Community Mental Health Services</b>						
<b>Pass-Through from:</b>						
GA Dept of Behav Hlth & Dev Disabilities		DBHDD 2025 Behavioral Health Symposium	GADBHDD2025	93.958	3,731	3,564
					<b>93.958 Total</b>	<b>3,564</b>
<b>CDC's Collaboration with Academia to Strengthen Public Health</b>						
<b>Pass-Through from:</b>						
GA Department of Public Health		FY25 Columbus Department of Public Health Lean Six Sigma Green Belt for Healthcare Training	NA	93.967	14,592	14,592
					<b>93.967 Total</b>	<b>14,592</b>
<b>PPHF Geriatric Education Centers</b>						
<b>Pass-Through from:</b>						
Emory University		Georgia Geriatrics Workforce Enforcement Program (GA-GWEP)	A278083	93.969	(359)	(353)
					<b>93.969 Total</b>	<b>(353)</b>
<b>Cooperative Agreements for State-Based Diabetes Control Programs and Evaluation of Surveillance Systems</b>						
<b>Pass-Through from:</b>						
Clemson University		Health Extension for Diabetes: Program Expansion to Advance Health Equity	REF260720920	93.988	222,331	212,357
					<b>93.988 Total</b>	<b>212,357</b>
<b>International Research and Research Training</b>						
<b>Direct Awards</b>					93.989	341,451
<b>Pass-Through from:</b>						
Universidad Peruana Cayetano Heredia		1/2 Regional GEOHealth Hub centered in Peru Peru	209159-GU2	93.989	(7,738)	(7,614)
Universidad Peruana Cayetano Heredia		1/2 Regional GEOHealth Hub centered in Peru Peru Yr 3	209159-GU3	93.989	7,009	6,896
					<b>93.989 Total</b>	<b>340,733</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION  
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: Department of Health And Human Services Other Financial Assistance</b>						
	<b>Direct Awards</b>			93.999	149,316	117,447
	<b>Pass-Through from:</b>					
	University of Texas at Austin	Estimating The Effects Of COVID-19 Nonpharmaceutical Interventions On The Burden Of Influenza In The United States	UTAUSSUB00001000	93.999	5,572	5,163
<b>Department of Health And Human Services Other Financial Assistance</b>						
	<b>Direct Awards</b>			93.999	15,963,237	15,640,684
	<b>Pass-Through from:</b>					
	GA Department of Public Health	Evaluation for the Georgia Cancer Control Program	40500-031-23234138	93.999	98,661	93,100
	Icahn School of Medicine at Mount Sinai	Computational design and characterization of mini-hemagglutinin molecules for Influenza A and B	0258A4644609	93.999	84,590	78,379
	University of Pennsylvania	Integrated Informatics Resources for Eukaryotic Microbial Pathogens and Invertebrate Vectors of Disease	75N93019C00077	93.999	504,124	467,108
	Icahn School of Medicine at Mount Sinai	NIAID Centers of Excellence for Influenza Research and Response	0258-A504-4609	93.999	456,706	423,171
	St. Jude Children's Research Hospital	Understanding the risk of intercontinental introduction and establishment of potentially zoonotic IAV by wild birds	11279503A-8135673	93.999	355,607	329,496
	George Washington University	CFDE YR4 - 2024-2025	24M61	93.999	67,167	62,236
	University of Pennsylvania	UPenn-CEIRR, Option 13: mRNA-LNP vaccines for pandemic preparedness	74571	93.999	1,312	1,215
	Icahn School of Medicine at Mount Sinai	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	58,299	54,717
	Vanderbilt University	A New Network of Household Transmission Studies for Vaccine Effectiveness Evaluations	VUMC118765	93.999	55,266	51,208
				<b>93.999 Total</b>	<b>17,799,857</b>	<b>17,323,924</b>
<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES Total</b>					<b>111,116,022</b>	<b>105,215,839</b>
<b>CORPORATION FOR NATIONAL AND COMMUNITY SERVICE</b>						
	<b>AmeriCorps State and National 94.006</b>					
	<b>Pass-Through from:</b>					
	GA Department of Community Affairs	AmeriCorps State Planning Grant - After School Sports Literacy	23AFHGA0010015	94.006	64,646	64,646
	GA Department of Community Affairs	2022 AmeriCorps State Formula Planning Grant Application	20AFHGA0010025	94.006	240,287	239,891
				<b>94.006 Total</b>	<b>304,933</b>	<b>304,537</b>
	<b>AmeriCorps Volunteers In Service to America 94.013</b>					
	<b>Direct Awards</b>			94.013	39,820	39,820
				<b>94.013 Total</b>	<b>39,820</b>	<b>39,820</b>
	<b>AmeriCorps National Service and Civic Engagement Research Competition 94.026</b>					
	<b>Direct Awards</b>			94.026	262,253	256,118
				<b>94.026 Total</b>	<b>262,253</b>	<b>256,118</b>
<b>CORPORATION FOR NATIONAL AND COMMUNITY SERVICE Total</b>					<b>607,006</b>	<b>600,475</b>
<b>DEPARTMENT OF HOMELAND SECURITY</b>						
	<b>Centers for Homeland Security</b>					
	<b>Pass-Through from:</b>					
	Texas A&M University	Canine Chagas Disease Prevalence, Prevention, & Operational Capability Protection Study	M2500777	97.061	57,701	53,464
				<b>97.061 Total</b>	<b>57,701</b>	<b>53,464</b>
<b>DEPARTMENT OF HOMELAND SECURITY Total</b>					<b>57,701</b>	<b>53,464</b>
<b>AGENCY FOR INTERNATIONAL DEVELOPMENT</b>						
	<b>USAID Foreign Assistance for Programs Overseas</b>					
	<b>Direct Awards</b>			98.001	4,760,031	4,631,228
	<b>Pass-Through from:</b>					
	The National Academies of Sciences, Engineering, and Medicine	Improving water utilization efficiency in poultry	2000012480	98.001	16,673	15,925
	Purdue University	Feed the future concept note	F0004868402088	98.001	114,953	112,359
	University of Florida	Challenge Project - Deux Oeufs in Rwanda	SUB00004230	98.001	17,795	16,488
				<b>98.001 Total</b>	<b>4,909,452</b>	<b>4,776,000</b>
	<b>USAID Development Partnerships for University Cooperation and Development</b>					
	<b>Pass-Through from:</b>					
	University of Illinois	Innovation - To - Impact (I2I)	106207-19416	98.012	2,168	2,070
				<b>98.012 Total</b>	<b>2,168</b>	<b>2,070</b>
<b>AGENCY FOR INTERNATIONAL DEVELOPMENT Total</b>					<b>4,911,620</b>	<b>4,778,070</b>
<b>RESEARCH AND DEVELOPMENT CLUSTER Total</b>					<b>274,404,094</b>	<b>261,628,918</b>
<b>TOTAL SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS</b>					<b>274,404,094</b>	<b>\$ 261,628,918</b>

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.**  
**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 Research Foundation, Inc. (the "Foundation") 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 Foundation, it is not intended to and does not present either the financial position, changes in net assets, or cash flows of the Foundation.

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

**Note 4—Noncash awards**

The Foundation did not receive any material noncash federal awards during the year ended June 30, 2025.

**Note 5—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 Foundation expects such amounts, if any, to be immaterial.

**Note 6—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 Foundation. If the Foundation is unable to determine the federal portion, the entire amount is reported on the Schedule.

**Note 7—Subrecipient**

The Foundation provided all federal awards, net of a portion of the indirect costs retained by the Foundation, to the University of Georgia as a subrecipient.

**UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.**  
**SCHEDULE OF FINDINGS AND QUESTIONED COSTS**

YEAR ENDED JUNE 30, 2025

---

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

**Financial Statements**

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 the major federal program:

- 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 program: 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 Program**

The program tested as a major federal program of the University of Georgia Research Foundation, Inc. is:

<u>ALN #</u>	<u>Name of Federal Program</u>
Listed by Assistance Listing # on the Schedule	Research and Development Cluster

The dollar threshold for Type A programs was \$3,000,000.

The University of Georgia Research Foundation, Inc. qualified as a low-risk auditee.

**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 RESEARCH FOUNDATION, INC.**  
**SCHEDULE OF PRIOR YEAR AUDIT FINDINGS**

*YEAR ENDED JUNE 30, 2025*

---

None.