

# UNIVERSITY OF GEORGIA

## COMPLIANCE REPORTS

*Year Ended June 30, 2022*

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

---

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

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

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

Schedule of Expenditures of Federal Awards ..... 7-43

Notes to the Schedule of Expenditures of Federal Awards ..... 44-45

Schedule of Findings and Questioned Costs ..... 46-47

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

University of Georgia  
Athens, Georgia

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

#### **Opinion**

We have audited the schedule of expenditures of federal awards of the University of Georgia (the “University”) for the year ended June 30, 2022, and the related notes (the “Schedule”).

In our opinion, the accompanying schedule of expenditures of federal awards presents fairly, in all material respects, the expenditures of federal awards of the University for the year ended June 30, 2022, in accordance with the basis of accounting described in Note 2.

#### **Basis for Opinion**

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

We are required to be independent of the University and to meet our other ethical responsibilities, in accordance with the relevant ethical requirements relating to our audit. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

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

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

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

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

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

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

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

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

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

#### **Other Matters**

The State of Georgia Department of Audits and Accounts has audited the basic financial statements of the University as of and for the year ended June 30, 2022 and has issued its report thereon based on the audit of the basic financial statements performed in accordance with auditing standards generally accepted in the United States of America dated December 19, 2022, which expressed an unmodified opinion on those financial statements and reports no findings in relation to internal control over financial reporting or compliance and other matters.

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

In accordance with *Government Auditing Standards*, we have also issued our report dated February 13, 2023 on our consideration of the University's internal control over financial reporting of the Schedule and on our tests of the University's compliance with certain provisions of laws, regulations, contracts, and grant agreements and other matters. The purpose of that report is solely to describe the scope of our testing of internal control over financial reporting of the Schedule and compliance and the results of that testing, and not to provide an opinion on the effectiveness of the University's internal control over financial reporting of the Schedule or on compliance. That report is an integral part of an audit performed in accordance with *Government Auditing Standards* in considering the University's internal control over financial reporting of the Schedule and compliance.

*Cherry Bekaert LLP*

Augusta, Georgia  
February 13, 2023

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

University of Georgia  
Athens, Georgia

We have audited, in accordance with the auditing standards generally accepted in the United States of America and the standards contained in *Government Auditing Standards* issued by the Comptroller General of the United States, the Schedule of Expenditures of Federal Awards (the “Schedule”) of the University of Georgia (the “University”) for the year ended June 30, 2022, and the related notes to the Schedule and have issued our report thereon dated February 13, 2023. Our report includes a reference to other auditors who audited the financial statements of the University, as described in our report on the University’s Schedule. This report includes our consideration of the results of the other auditor’s testing of internal control over financial reporting and compliance and other matters that are reported on separately by those other auditors. However, this report, insofar as it relates to the results of the other auditors, is based solely on the reports of the other auditors.

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

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

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

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

**Report on Compliance and Other Matters**

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

**Purpose of this Report**

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

*Cherry Bekaert LLP*

Augusta, Georgia  
February 13, 2023

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

University of Georgia  
Athens, Georgia

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

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

We have audited the University of Georgia's (the "University") compliance with the types of compliance requirements identified as subject to audit in the *OMB Compliance Supplement* that could have a direct and material effect on each of the University's major federal programs for the year ended June 30, 2022. The University's major federal programs are identified in the *Summary of Auditor's Results* section of the accompanying schedule of findings and questioned costs.

In our opinion, the University complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2022.

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

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

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

#### **Responsibilities of Management for Compliance**

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

#### **Auditor's Responsibilities for the Audit of Compliance**

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

In performing an audit in accordance with generally accepted auditing standards, *Government Auditing Standards*, and the Uniform Guidance, we:

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

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

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

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

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

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

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

*Cherry Bekaert LLP*

Augusta, Georgia  
February 13, 2023

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>DEPARTMENT OF EDUCATION</b>					
<b>COVID-19: Governors Emergency Education Relief (GEER) Fund</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Teaching Through Coronavirus Toward Cultivating Urge	MSDE000701	84.425C	\$ 15,887.67	\$ -
Georgia Office of the Governor	Covid-19 - GEER Scholarship Program	N/A	84.425C	58,908.00	-
			<b>84.425C Total</b>	<b>74,795.67</b>	<b>-</b>
<b>COVID-19: Higher Education Emergency Relief Fund (HEERF) Student Aid Portion</b>					
<b>Direct Awards</b>					
			84.425E	24,523,000.00	-
			<b>84.425E Total</b>	<b>24,523,000.00</b>	<b>-</b>
<b>COVID-19: Higher Education Emergency Relief Fund (HEERF) Institutional Portion</b>					
<b>Direct Awards</b>					
			84.425F	32,513,587.52	-
			<b>84.425F Total</b>	<b>32,513,587.52</b>	<b>-</b>
			<b>DEPARTMENT OF EDUCATION Total</b>		<b>57,111,383.19</b>
<b>STUDENT FINANCIAL AID CLUSTER</b>					
<b>DEPARTMENT OF EDUCATION</b>					
<b>Federal Supplemental Educational Opportunity Grants</b>					
<b>Direct Awards</b>					
			84.007	1,191,526.00	-
			<b>84.007 Total</b>	<b>1,191,526.00</b>	<b>-</b>
<b>Federal Work-Study Program</b>					
<b>Direct Awards</b>					
			84.033	805,205.41	-
			<b>84.033 Total</b>	<b>805,205.41</b>	<b>-</b>
<b>Federal Perkins Loans Program</b>					
<b>Direct Awards</b>					
			84.038	4,289,349.26	-
			<b>84.038 Total</b>	<b>4,289,349.26</b>	<b>-</b>
<b>Federal Pell Grant Program</b>					
<b>Direct Awards</b>					
			84.063	29,753,812.11	-
			<b>84.063 Total</b>	<b>29,753,812.11</b>	<b>-</b>
<b>Federal Direct Student Loans</b>					
<b>Direct Awards</b>					
			84.268	151,133,232.00	-
			<b>84.268 Total</b>	<b>151,133,232.00</b>	<b>-</b>
<b>Postsecondary Education Scholarships for Veteran's Dependents</b>					
<b>Direct Awards</b>					
			84.408	6,124.00	-
			<b>84.408 Total</b>	<b>6,124.00</b>	<b>-</b>
			<b>STUDENT FINANCIAL AID CLUSTER Total</b>		<b>187,179,248.78</b>
<b>RESEARCH AND DEVELOPMENT CLUSTER</b>					
<b>DEPARTMENT OF AGRICULTURE</b>					
<b>Agricultural Research Basic and Applied Research</b>					
<b>Direct Awards</b>					
			10.001	4,236,847.21	328,476.39
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Quantifying cumulative inbreeding depression in alfa	5850908051	10.001	(310.52)	-
University of Georgia Research Foundation	Development of pre-season risk prediction model to fa	5960349002	10.001	77,689.46	-
University of Georgia Research Foundation	Control of swine influenza through antigenic charact	5850309056	10.001	52,747.95	-
University of Georgia Research Foundation	Areawide Pest Management of the Invasive Sugarcane A	5860489012	10.001	61.56	-
University of Georgia Research Foundation	Cooperative Improvement for Improved Rust Resistance	5860709030	10.001	12,638.68	-
University of Georgia Research Foundation	Establishing the Infrastructure to Develop Predictio	5802060192	10.001	26,042.36	-
University of Georgia Research Foundation	Development of Scab Resistant Soft Red Winter Wheat	5902060147	10.001	77,126.30	-
University of Georgia Research Foundation	Genomic Selection of Channel, Blue, and Hybrid Catfi	5860660053	10.001	95,705.47	-
University of Georgia Research Foundation	Bioinformatics and Application Development	5860660067	10.001	69,292.77	-
University of Georgia Research Foundation	Discover Sources, Genes, and Develop New Varieties a	5960701011	10.001	17,004.63	-
University of Georgia Research Foundation	Determining the Repercussions of Declining Test Weig	5960701023	10.001	157.26	-
University of Georgia Research Foundation	Award - US-UK-China Collab: Predictive phylogenetics	5960401004	10.001	50,856.44	-
University of Georgia Research Foundation	Advanced Manufacturing Opportunities to Enhance Peca	5860421010	10.001	82,670.05	-
University of Georgia Research Foundation	Drought Resiliency for the Farm- Yield Limitations o	5960702015	10.001	34,746.68	-
University of Georgia Research Foundation	DO NOT USE - See AWD00015286	DO NOT USE - See AWD15286	10.001	1,787.16	-
University of Georgia Research Foundation	Discover and Deploy Novel Genes to Develop New Varie	5960702011	10.001	70,517.52	-
University of Georgia Research Foundation	ANTIMICROBIAL RESISTANCE ASSOCIATED WITH POULTRY AND	5860406030	10.001	4,521.15	-
University of Georgia Research Foundation	IMPROVEMENTS IN POULTRY PRODUCTION MANAGEMENT AND NU	5860407027	10.001	329,729.07	-
University of Georgia Research Foundation	BIOINFORMATICS AND GENOMICS APPLICATION DEVELOPMENT	5860667086	10.001	(2,131.75)	-
University of Georgia Research Foundation	AREAWIDE PEST MANAGEMENT OF THE INVASIVE SUGARCANE A	5860486019	10.001	16,031.92	-
University of Georgia Research Foundation	LUPIN, CEREAL RYE, AND CARINATA WINTER COVER CROPS F	5960487001	10.001	13,215.46	-
University of Georgia Research Foundation	AREAWIDE MANAGEMENT OF SUGARCANE APHID ON SORGHUM IN	5860486021	10.001	154,758.12	-
University of Georgia Research Foundation	APPLIED INVERTEBRATE PATHOLOGY AND MICROBIAL CONTROL	5860428001	10.001	11,192.28	-
University of Georgia Research Foundation	GEOSPATIAL MODELING OF AGRO-ECOLOGICAL SYSTEMS AND D	5860487036	10.001	16,753.31	-
University of Georgia Research Foundation	LUPIN, CEREAL RYE, AND CARINATA WINTER COVER CROPS F	5960487001	10.001	599.35	-
University of Georgia Research Foundation	LUPIN, CEREAL RYE, AND CARINATA WINTER COVER CROPS F	5960487001	10.001	715.62	-
University of Georgia Research Foundation	Host adaptation of Mycobacterium bovis: A comparativ	28366	10.001	9,808.66	-
University of Georgia Research Foundation	Alternatives to Antibiotics Strategies to Control Ent	5860408034	10.001	892,932.94	-
			<b>10.001 Total</b>	<b>6,353,707.11</b>	<b>328,476.39</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Plant and Animal Disease, Pest Control, and Animal Care</b>					
<b>Direct Awards</b>					
			10.025	437,619.67	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	8/6 -USDA APHIS GA FY18 NSTP	AP18VSNVSL00C034	10.025	146,139.47	-
University of Georgia Research Foundation	Development and Validation of Nucleic Acid Diagnosti	AP19PPQS&T00C222	10.025	6,937.23	-
University of Georgia Research Foundation	United front to develop harmonized NGS training and	AP20VSD&B000C018	10.025	178,499.06	149,522.73
University of Georgia Research Foundation	Enhancing the National Animal Health Laboratory Netw	AP20VSD&B000C024	10.025	49,808.93	36,344.71
University of Georgia Research Foundation	First Detector Network in Georgia (FY20)	AP20PPQF0000C288	10.025	17,744.77	-
University of Georgia Research Foundation	GA FY 20 Level 2 Member Lab Agreement	AP20VSD&B000C065	10.025	(4,659.99)	-
University of Georgia Research Foundation	FY 20 NAHLN Infrastructure Agreement	AP20VSD&B000C073	10.025	125,040.06	-
University of Georgia Research Foundation	USDA NBAF NSTP Alec Thompson - Yabsley	AP20VSD&B000C085	10.025	73,510.77	-
University of Georgia Research Foundation	Enhancing Swine Diagnostics for the detection and di	AP21VSD&B000C031	10.025	66,874.18	-
University of Georgia Research Foundation	FY 21 GA-T NAHLN Infrastructure	AP21VSD&B000C053	10.025	65,375.88	-
University of Georgia Research Foundation	EAB Biocontrol Parasitoids - Release and Recover 202	AP21PQF0000C265	10.025	38,254.40	-
University of Georgia Research Foundation	First Detector Network in Georgia (FY21)	AP21PPQF0000C275	10.025	16,560.08	-
University of Georgia Research Foundation	FY2021 NAHLN Infrastructure II Cooperative Agreement	AP21VSD&B000C111	10.025	83,336.63	-
University of Georgia Research Foundation	FY2021 NAHLN Infrastructure II Cooperative Agreement	AP21VSD&B000C114	10.025	74,802.70	-
University of Georgia Research Foundation	Enhancing avian diagnostics testing capacity for the	AP22VSD&B000C017	10.025	740.16	-
			<b>10.025 Total</b>	<b>1,377,084.00</b>	<b>185,867.44</b>
<b>Wildlife Services</b>					
<b>Direct Awards</b>					
			10.028	72,349.09	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Feral Swine Field Studies	AP19WSHQ0000C019	10.028	2,299.76	2,513.84
University of Georgia Research Foundation	Ecological Factors Affecting Success of Rabies Elimi	AP20WSNWR0000C002	10.028	(19.24)	-
University of Georgia Research Foundation	Evaluating attractants and baits for feral swine	AP21WSHQ0000C02	10.028	68,301.46	-
University of Georgia Research Foundation	Ecological Factors Affecting Success of Rabies Elimi	AP21WSNWR0000C003	10.028	66,862.84	-
University of Georgia Research Foundation	Ecological Factors Affecting Success of Rabies Elimi	AP22WSNWR0000C002	10.028	82,805.62	-
			<b>10.028 Total</b>	<b>291,599.53</b>	<b>2,513.84</b>
<b>Conservation Reserve Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Longleaf pine establishment, management and benefits	FBC21CPT0011808	10.069	7,742.83	-
University of Georgia Research Foundation	Spatial Prioritization and Monitoring of Northern Bo	NA	10.069	85,093.71	-
			<b>10.069 Total</b>	<b>92,836.54</b>	<b>-</b>
<b>Outreach Education and Technical Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Outreach Education and Technical Assistance for Farm	FSA21CPT0012001	10.147	18,451.36	-
			<b>10.147 Total</b>	<b>18,451.36</b>	<b>-</b>
<b>Federal-State Marketing Improvement Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Hemp Marketing: Measuring Stated Demand and Preferen	AM200100XXXXG016	10.156	59,209.76	8,927.96
			<b>10.156 Total</b>	<b>59,209.76</b>	<b>8,927.96</b>
<b>Transportation Services</b>					
<b>Direct Awards</b>					
			10.167	112,408.90	12,883.03
			<b>10.167 Total</b>	<b>112,408.90</b>	<b>12,883.03</b>
<b>Specialty Crop Block Grant Program - Farm Bill</b>					
<b>Pass-through from:</b>					
Oregon State University	Determine the level of microbial contamination at cr	K1183AA	10.170	11,205.06	-
University of Georgia Research Foundation	Possibility, duration, and molecular indicators of i	2020CPS03	10.170	29,142.48	-
University of Georgia Research Foundation	Environmental microbial risks associated with vented	2020CPS04	10.170	38,475.70	31,639.78
University of Georgia Research Foundation	The Prevalence of Cyclospora in Irrigation Water and	2020CPS08	10.170	75,080.53	-
University of Georgia Research Foundation	Control of Listeria monocytogenes in processing/ pac	2021CPS04	10.170	59,986.03	-
University of Georgia Research Foundation	Understanding and predicting food safety risks posed	2021CPS09	10.170	73,366.95	-
University of Georgia Research Foundation	Survival of Infectious Human Norovirus in Irrigation	2021CPS05	10.170	53,107.00	-
University of Georgia Research Foundation	Overcome critical food safety challenges of blueberry	2021CPS03	10.170	81,111.10	19,092.19
University of Georgia Research Foundation	Staying One-Step-Ahead for Georgia's Newest Specialt	NA	10.170	400.06	-
University of Georgia Research Foundation	Enhancing the sustainability of Georgia citrus indus	NA	10.170	1,571.48	-
University of Georgia Research Foundation	OVERALL HYGIENE CONDITIONS AND TRANSFERABILITY OF LI	AGREEMENT	10.170	8,342.03	-
University of Georgia Research Foundation	Lost and Found: Resurrecting "Extinct" Apple Cultiva	NA	10.170	8,351.42	-
University of Georgia Research Foundation	Managing Boxwood Blight Through Cultivar Screening a	AM180100XXXXG018	10.170	9,213.31	-
University of Georgia Research Foundation	Irrigation scheduling for peach production in Georgi	AM180100XXXXG014	10.170	8,848.41	-
University of Georgia Research Foundation	Sustainable IPM strategies to enhance competitiveness	AM180100XXXXG014	10.170	1,124.00	-
University of Georgia Research Foundation	Pyramiding cover crops and deep-turning of soil for	NA	10.170	500.00	-
University of Georgia Research Foundation	Using plant growth regulators to optimize fruit ripe	AM180100XXXXG014	10.170	10,685.79	-
University of Georgia Research Foundation	Evaluation of Bud Break Delay Through Advanced Pruni	AM180100XXXXG014	10.170	6,602.41	-
University of Georgia Research Foundation	Evaluation of new biological nematicides against pla	NA	10.170	3,312.19	-
University of Georgia Research Foundation	Management of whitefly-transmitted viruses in cucurb	NA	10.170	547.11	-
University of Georgia Research Foundation	Predictive Modeling of Pecan Quality During Commerci	NA	10.170	14,786.49	3,000.00
University of Georgia Research Foundation	Unmanned Aerial Vehicles to Improve Sustainable Weed	NA	10.170	1,550.96	-
University of Georgia Research Foundation	Rapid molecular detection and fungicide resistance t	NA	10.170	22,054.05	-
University of Georgia Research Foundation	Method for Pre-Harvest Intervention to Control Liste	NA	10.170	10,895.52	-
University of Georgia Research Foundation	Statewide Survey of Citrus Greening Caused by Candid	NA	10.170	65,286.41	-
University of Georgia Research Foundation	Management Strategies for Ambrosia Beetles in Tree-n	NA	10.170	25,792.12	-
University of Georgia Research Foundation	Sustainable IPM Strategies to Enhance Competitiveness	NA	10.170	14,338.18	-
University of Georgia Research Foundation	Building Sustainable Insect Management Programs in G	NA	10.170	39,201.77	-
University of Georgia Research Foundation	Statewide survey and diagnosis of citrus canker in G	AM200100XXXXG038	10.170	13,599.36	-
University of Georgia Research Foundation	Exploring novel freeze protection strategies for blu	NA	10.170	65,194.20	-
University of Georgia Research Foundation	Biorational approaches for detecting and managing oo	NA	10.170	5,206.69	-
University of Georgia Research Foundation	UV-c radiation to control dollar spot disease in tur	NA	10.170	46,028.53	-
University of Georgia Research Foundation	A sustainable weed management system for organic veg	NA	10.170	16,124.11	-
University of Georgia Research Foundation	Biology and Management of Redheaded flea beetle	NA	10.170	22,720.17	-
University of Georgia Research Foundation	Developing Aronia berry as a new specialty crop for	NA	10.170	15,309.63	-
University of Georgia Research Foundation	Evaluation of Temperature Abuse on Quality and Safet	NA	10.170	28,199.66	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	Plant vaccine-induced resistance against insect-tran	NA	10.170	14,000.00	-
University of Georgia Research Foundation	Improve the hygiene conditions of migrant worker liv	NA	10.170	2,759.38	-
University of Georgia Research Foundation	Determining the threat of Xylella Leaf Scorch in Ge	NA	10.170	5,420.23	-
University of Georgia Research Foundation	Saving the Rose: Using Genetics to Battle Rose Roset	NA	10.170	12,483.61	-
University of Georgia Research Foundation	Anaerobic soil disinfestation and soil amendments fo	NA	10.170	22,217.43	-
University of Georgia Research Foundation	Sustainable grafting technology to enhance competi	NA	10.170	32,011.37	-
University of Georgia Research Foundation	Applications of Nanobubble technology to enhance the	NA	10.170	9,905.59	-
University of Georgia Research Foundation	Reducing fresh peach contamination caused by the ove	NA	10.170	2,905.73	-
University of Georgia Research Foundation	REDUCED FUNGICIDE USE THROUGH EARLY DETECTION OF GUM	MCGREGOR	10.170	11,052.26	-
University of Georgia Research Foundation	EVALUATING BLUEBERRY QUALITY THROUGH INSTRUMENTAL AN	ITLE BLUEBERRIES	10.170	7,347.21	-
University of Georgia Research Foundation	A validation study for the tree fruit industry: Effe	A22-0292-S001	10.170	12,096.23	-
University of Georgia Research Foundation	Assessing the Shelf Stability of Raw Pecans by Chemi	NA	10.170	21,577.43	-
University of Georgia Research Foundation	Regional approach to cucurbit downy mildew preventio	6051UGRFPDA7029	10.170	47,421.35	-
University of Georgia Research Foundation	Enhance Pomegranate Competitiveness Via Adding Value	NA	10.170	51,572.98	-
			<b>10.170 Total</b>	<b>1,140,031.71</b>	<b>53,731.97</b>
<b>Grants for Agricultural Research, Special Research Grants</b>					
<b>Pass-through from:</b>					
University of Florida	Performance of Insecticides for control of sweet pot	20000755014	10.200	8,695.92	-
University of Florida	IR-4	2000807324	10.200	1,669.61	-
University of Florida	Performance of several fungicide compounds on apple	2100863317	10.200	6,119.20	-
University of Florida	2020 IR4	2100845257	10.200	8,942.31	-
University of Florida	2018 IR4	2100870156	10.200	6,167.97	-
University of Florida	IR-4 Environmental Horticulture project 2019 - 19-00	2000754998	10.200	6,566.56	-
University of Florida	IR-4 Environmental Horticulture Funding for 2021 - 2	2200909480	10.200	5,211.65	-
University of Florida	IR-4 2019	20000754984	10.200	1,749.97	-
University of Georgia Research Foundation	Investigating the Epidemiology of Edwardsiella pisci	3227253216731008FR201	10.200	5,468.40	-
			<b>10.200 Total</b>	<b>50,591.59</b>	<b>-</b>
<b>Cooperative Forestry Research</b>					
<b>Direct Awards</b>					
			10.202	1,180,780.43	-
			<b>10.202 Total</b>	<b>1,180,780.43</b>	<b>-</b>
<b>Payments to Agricultural Experiment Stations Under the Hatch Act</b>					
<b>Direct Awards</b>					
			10.203	8,656,141.66	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Evaluation of corynespora cassiicola isolates for su	20645	10.203	2,399.16	-
			<b>10.203 Total</b>	<b>8,658,540.82</b>	<b>-</b>
<b>Animal Health and Disease Research</b>					
<b>Direct Awards</b>					
			10.207	119,603.04	-
			<b>10.207 Total</b>	<b>119,603.04</b>	<b>-</b>
<b>Higher Education – Graduate Fellowships Grant Program</b>					
<b>Direct Awards</b>					
			10.210	25,973.48	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Empowering Native American Forester Management throu	2019-38420-28974	10.210	62,980.37	-
University of Georgia Research Foundation	Promoting Insect Pest Management: Graduate Research	20203842030994	10.210	95,157.16	-
			<b>10.210 Total</b>	<b>184,111.01</b>	<b>-</b>
<b>Small Business Innovation Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Efficacy of Agrospheres technology for disease manag	AWD00013746	10.212	16,152.04	-
University of Georgia Research Foundation	A novel approach to increasing and stabilizing bival	NA	10.212	6,426.89	-
			<b>10.212 Total</b>	<b>22,578.93</b>	<b>-</b>
<b>Sustainable Agriculture Research and Education</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20183864028417	10.215	1,502,321.69	1,319,610.24
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20193864029878	10.215	1,830,355.10	1,654,468.31
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20193864029878	10.215	77,099.96	4,750.00
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20193864029878	10.215	6,983.75	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20193864029878	10.215	12,984.61	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20193864029878	10.215	1,166.81	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20193864029878	10.215	18,082.53	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20203864031521	10.215	935,582.12	835,622.53
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20203864031521	10.215	73,724.12	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20213864031521	10.215	270.64	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Education (SARE	20213864034724	10.215	81,879.41	67,298.58
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE	20153864023780	10.215	(499.15)	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE	20163864025382	10.215	488,208.63	36,872.28
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE	20173864026914	10.215	1,349,523.73	527,900.32
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE	20173864026914	10.215	46,646.07	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE	20173864026914	10.215	605.17	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCATION (SARE	20133864020856	10.215	1.47	-
University of Georgia Research Foundation	Regional educational campaign for high tunnel vegeta	20ACES378694UGRF	10.215	1,102.27	-
University of Georgia Research Foundation	Incorporating Natural, Non-Toxic Arthropod Resistant	21552152013485	10.215	54,221.25	-
University of Georgia Research Foundation	Enhancing hedgerow systems in fruit tree production	SUB00002347	10.215	28,192.22	-
University of Georgia Research Foundation	Fungal leaf spots: field, lab, and online tutorial f	RCUOG-2021-01	10.215	2,000.66	-
			<b>10.215 Total</b>	<b>6,510,451.06</b>	<b>4,446,522.26</b>
<b>1890 Institution Capacity Building Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Adjusting single-step GBLUP for complex data, models	2020-67015-31030	10.216	27,447.14	-
University of Georgia Research Foundation	Developing high-throughput phenotyping capacity at F	CANFVSU-19-064	10.216	18,125.88	-
University of Georgia Research Foundation	Development of Nutritionally Enhanced-Corn Dried	NIFA520814UOG	10.216	50,922.06	-
			<b>10.216 Total</b>	<b>96,495.08</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Higher Education - Institution Challenge Grants Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Attract and engage the next generation of baccalaure	20207000332311	10.217	22,375.40	-
University of Georgia Research Foundation	Food Scholars: Nurturing Cross-Institutional Relatio	20217000335429	10.217	7,951.26	-
University of Georgia Research Foundation	Graduate Education at the Nexus of Global Horticultu	UAAES9144403	10.217	1,950.05	-
			<b>10.217 Total</b>	<b>32,276.71</b>	<b>-</b>
<b>Biotechnology Risk Assessment Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Isolating Off-target CRISPR/Cas9 Changes in Soybean	H007771001	10.219	43,012.66	-
			<b>10.219 Total</b>	<b>43,012.66</b>	<b>-</b>
<b>Extension Collaborative on Immunization Teaching &amp; Engagement</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	EXCITE: Extension Collaboration on Immunization, Tea	EXC1-2021-2071	10.229	8,858.79	-
University of Georgia Research Foundation	EXCITE: Building Vaccine Confidence in Rural Georgia	EXC2-2021-2113	10.229	50,538.10	-
University of Georgia Research Foundation	EXCITE: Building Vaccine Confidence in Rural Georgia	EXC2-2021-2113	10.229	5,347.61	-
			<b>10.229 Total</b>	<b>64,744.50</b>	<b>-</b>
<b>COVID-19: Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations</b>					
<b>Direct Awards</b>					
			10.250	31,728.02	-
<b>Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations</b>					
<b>Direct Awards</b>					
			10.250	7,498.21	-
			<b>10.250 Total</b>	<b>39,226.23</b>	<b>-</b>
<b>COVID-19: Consumer Data and Nutrition Research</b>					
<b>Direct Awards</b>					
			10.253	22,786.09	-
<b>Consumer Data and Nutrition Research</b>					
<b>Direct Awards</b>					
			10.253	9,001.77	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Machine Learning Approaches to Understanding SNAP Pa	58400090036R	10.253	20,783.69	-
			<b>10.253 Total</b>	<b>52,571.55</b>	<b>-</b>
<b>Integrated Programs</b>					
<b>Pass-through from:</b>					
Southern Region IPM Center	BUGWOOD CENTER IPM WORKING GROUP	2007163430	10.303	(3.13)	-
University of Georgia Research Foundation	INTEGRATED MANAGEMENT OF FUSARIUM WILT, NEMATODE AND	2018-51102-28743	10.303	43,244.78	12,183.50
University of Georgia Research Foundation	Developing Sustainable and Profitable Tools for Prod	20195110230202	10.303	214,543.01	84,845.82
University of Georgia Research Foundation	Evaluation of integrated bacterial disease managemen	20195110630191	10.303	285,655.54	142,046.58
University of Georgia Research Foundation	Refining Fertility Application for Sustainable Pest	20195110630188	10.303	124,164.73	42,116.97
University of Georgia Research Foundation	Integrating biorational approaches to control plant	20205110632361	10.303	48,652.36	13,111.07
University of Georgia Research Foundation	IMPACTS OF ON-SITE WASTEWATER TREATMENT SYSTEMS ON W	20115113031165	10.303	(247.52)	-
University of Georgia Research Foundation	EVALUATION OF PAPER BAGS FOR PEST AND DISEASE MANAGE	18812072011599	10.303	5,137.64	-
			<b>10.303 Total</b>	<b>721,147.41</b>	<b>294,303.94</b>
<b>Homeland Security Agricultural</b>					
<b>Pass-through from:</b>					
University of Florida	THE SOUTHERN PLANT DIAGNOSTIC NETWORK	UFDSP00011545	10.304	7,803.57	-
University of Georgia Research Foundation	NAHLN (National Animal Health Laboratory Network) Le	20213762435421	10.304	189,967.36	-
University of Georgia Research Foundation	NATIONAL ANIMAL HEALTH LABORATORY NETWORK: GA FY17	20163762025779	10.304	81,026.14	-
University of Georgia Research Foundation	NATIONAL ANIMAL HEALTH LABORATORY NETWORK: GA FY17	20163762025779	10.304	1,548.51	-
University of Georgia Research Foundation	Southern Plant Diagnostic Network 2021-22	SUB00002894	10.304	21,579.75	-
			<b>10.304 Total</b>	<b>301,925.33</b>	<b>-</b>
<b>Organic Agriculture Research and Extension Initiative</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Furthering the development and implementation of sys	2018-51300-28434	10.307	526,466.81	276,501.18
University of Georgia Research Foundation	Development and Implementation of Biological Control	2051-207-2012799	10.307	67,595.08	-
University of Georgia Research Foundation	Optimization of Cover Crop Selection and Carbon Wast	23102072014673	10.307	3,016.66	-
University of Georgia Research Foundation	Plant Safety, Horticultural Benefits, and Disease Ef	SUB000002451	10.307	31,504.32	-
University of Georgia Research Foundation	ADAPTING AND EXPANDING HIGH TUNNEL ORGANIC VEGETABLE	UFDSP00012045	10.307	73,041.40	-
University of Georgia Research Foundation	A Systems-Based Approach To Enhance Quality, Safety,	140282SPC003316	10.307	80,188.19	-
			<b>10.307 Total</b>	<b>781,812.46</b>	<b>276,501.18</b>
<b>Specialty Crop Research Initiative</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Optimizing the cost-effectiveness of lighting in con	20185118128365	10.309	1,415,956.31	792,197.88
University of Georgia Research Foundation	Moving from crisis response to long-term integrated	20205118132140	10.309	683,711.97	676,698.60
University of Georgia Research Foundation	Enhancing resiliency of broccoli production by mitg	20205118132062	10.309	473,969.49	245,215.27
University of Georgia Research Foundation	A Multi-State Effort to Contain and Manage the Invas	21702072023550	10.309	36,121.26	-
University of Georgia Research Foundation	Solutions to the Armillaria root rot threat affectin	22342072014173	10.309	18,605.19	-
University of Georgia Research Foundation	CucCAP2: Harnessing genomic resources for disease re	RC111377F	10.309	44,346.01	-
University of Georgia Research Foundation	Improving drought tolerance and sustainability of tu	2019-1455-02	10.309	691,094.93	-
University of Georgia Research Foundation	VacciniumCAP: Leveraging genetic and genomic resourc	2020-0042-10	10.309	55,542.88	-
University of Georgia Research Foundation	MANAGEMENT OF BROWN MARMORATED STINK BUG IN US SPECI	2017039805	10.309	80,123.99	-
University of Georgia Research Foundation	COORDINATED DEVELOPMENT OF GENETIC TOOLS FOR PECAN	Q01893	10.309	30,602.74	-
University of Georgia Research Foundation	Mobile Remote Sensing-Based Precision Turfgrass Mana	2186	10.309	70,741.93	-
University of Georgia Research Foundation	Flatheaded Borer Management in Specialty Tree Crops	P0142880	10.309	78,216.91	-
University of Georgia Research Foundation	Mccullough - Research and Extension to Address Herbi	M1900020	10.309	(3.42)	-
University of Georgia Research Foundation	Management of endemic and emerging bacterial disease	SUB000002014	10.309	68,830.59	-
University of Georgia Research Foundation	Scientific Challenges and Cost-Effective Management	SUB000002390	10.309	207,635.32	-
University of Georgia Research Foundation	Creating a new paradigm for potato breeding based on	NA	10.309	118,750.09	-
University of Georgia Research Foundation	FRAME: Fungicide Resistance Assessment, Mitigation a	133336-G003924	10.309	6,164.14	-
University of Georgia Research Foundation	Stop the rot: Combating onion bacterial diseases wit	133321G004107	10.309	334,038.29	-
			<b>10.309 Total</b>	<b>4,414,448.62</b>	<b>1,714,111.75</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Agriculture and Food Research Initiative (AFRI)</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Real-Time, Metagenomic And Targeted Genotyping Of Vi	2018-67015-28306	10.310	28,429.95	10,347.50
University of Georgia Research Foundation	Detection of Antifungal Resistance and Identificatio	2019-67017-29113	10.310	129,066.98	-
University of Georgia Research Foundation	Online Learning in Applied Forestry (OLAF) Education	20196800629331	10.310	60,146.85	10,463.22
University of Georgia Research Foundation	Introgression of Late Leaf Spot, Rust, Smut, Fall Ar	20196701129503	10.310	3,280.00	-
University of Georgia Research Foundation	Ashley Snouffer: Investigating the Cellular and Bioc	20196701229596	10.310	18,891.39	-
University of Georgia Research Foundation	Ahead of the threat: In-field early detection of Fus	20196800829827	10.310	45,556.41	17,162.33
University of Georgia Research Foundation	Building A Public-Use Small Area Panel Price Index D	20196702329672	10.310	143,577.22	-
University of Georgia Research Foundation	Comparative Hydrologic Budgets and Water Use Efficie	20196701929906	10.310	1,556.64	-
University of Georgia Research Foundation	Effect of Transport Trailer Vibration on Muscle and	20186701530090	10.310	19,798.64	-
University of Georgia Research Foundation	Effect of Nanocellulose and Food Matrix on Mucosal S	20196702129859	10.310	131,624.72	7,404.58
University of Georgia Research Foundation	The Effects Of Maternal Supplementation Of Eggs And	20206701730839	10.310	82,413.66	-
University of Georgia Research Foundation	FACT: Interdisciplinary Undergraduate Training in Mo	20206703730660	10.310	57,330.76	-
University of Georgia Research Foundation	Genome-wide chromatin organization and chromosome in	20206701530882	10.310	178,460.58	-
University of Georgia Research Foundation	The genetic and developmental basis of blossom-end r	20206701330912	10.310	95,755.53	-
University of Georgia Research Foundation	Resubmission 2019: Dysregulated microbiome, metabol	20206701531301	10.310	64,032.11	14,506.64
University of Georgia Research Foundation	High-Resolution Detection and Forecasting of Salmon	20206701730792	10.310	116,977.17	-
University of Georgia Research Foundation	Urban Agriculture and Life Sciences Academy: Strengt	20206801831055	10.310	45,835.66	9,500.00
University of Georgia Research Foundation	Transmission bottlenecks and within-host evolutionar	20206701531563	10.310	124,020.47	-
University of Georgia Research Foundation	Soil Health in Managed Forests: Evaluating Pattern a	20206701931165	10.310	122,686.88	-
University of Georgia Research Foundation	Maximizing metabolic efficiency of commercial broile	20206701531686	10.310	64,520.37	-
University of Georgia Research Foundation	Utilizing Dietary Nicotinamide Riboside Supplementat	20206701531560	10.310	85,144.25	-
University of Georgia Research Foundation	Addressing Critical Poultry Industry Challenge throu	20206800831463	10.310	48,434.42	7,670.58
University of Georgia Research Foundation	A SmartIrrigation Mobile App for Corn, Cotton, Peanu	20206702131962	10.310	22,111.47	-
University of Georgia Research Foundation	Improving Welfare of Broilers During Handling and Tr	20206701531915	10.310	47,006.33	-
University of Georgia Research Foundation	Broadly protective Modified Live Attenuated Influenz	20206701531539	10.310	15,750.78	559.99
University of Georgia Research Foundation	FACT-AI: Big Data-enabled Real-time Learning and Dec	20206702132461	10.310	5,592.23	-
University of Georgia Research Foundation	US-UK Collab: The evolutionary ecology of pathogen e	20216701533406	10.310	159,856.50	-
University of Georgia Research Foundation	US-UK Collab: Transport and trophic effects of trans	2021-67015-33407	10.310	332,137.04	177,216.70
University of Georgia Research Foundation	Creating A Portfolio Of Innovative And Safe Food Ing	20216701733442	10.310	81,101.93	-
University of Georgia Research Foundation	Advancing host-plant resistance to Cotton leafroll d	20216702834097	10.310	31,112.66	7,499.13
University of Georgia Research Foundation	Documenting Challenges, Identifying Solutions, and D	20216702333889	10.310	59,264.06	1,945.92
University of Georgia Research Foundation	Exploring the Future of Family Forestlands under Fern	20216800633880	10.310	135,743.04	-
University of Georgia Research Foundation	Professional Development for Agricultural Literacy f	20216801834296	10.310	127,103.30	-
University of Georgia Research Foundation	SiS: AweSOMSense: Multi-modal Sensing and Analytics	20216701934342	10.310	217,033.25	-
University of Georgia Research Foundation	Power Plants rejuvenated with Biomass: An Economic,	20176701933917	10.310	133,784.78	-
University of Georgia Research Foundation	Enhancing undergraduate learning through research an	20216703734643	10.310	16,436.23	-
University of Georgia Research Foundation	Scott Clem - Addressing key limitations to capitaliz	2021-67034-35132	10.310	63,707.96	-
University of Georgia Research Foundation	Vaccaro: Functional role of insulin-like growth fact	20216703435185	10.310	47,373.20	-
University of Georgia Research Foundation	Transfer in: Mining the wild species Solanum microdo	20216701335501	10.310	91,666.13	55,418.43
University of Georgia Research Foundation	Collaborative Research: Elucidation of serine hydrox	20216701335887	10.310	50.49	-
University of Georgia Research Foundation	Antimicrobial Blue Light for Foodborne Pathogen Cont	20226701736307	10.310	3,708.55	-
University of Georgia Research Foundation	Answering Lingering nitrate transport questions usin	20226701136463	10.310	15,427.02	-
University of Georgia Research Foundation	Answering Lingering nitrate transport questions usin	20226701136463	10.310	3,979.55	-
University of Georgia Research Foundation	Bug to school: Inspiring new generations of farmers	20226801836611	10.310	14,401.26	-
University of Georgia Research Foundation	Bug to school: Inspiring new generations of farmers	20226801836611	10.310	8,018.20	-
University of Georgia Research Foundation	Paternal origin of offspring fetal and postnatal dev	20226701536649	10.310	8,440.63	-
University of Georgia Research Foundation	Crop Genetics and Genomics II: Promoting Diversity i	20226801836605	10.310	10,980.96	-
University of Georgia Research Foundation	Crop Genetics and Genomics II: Promoting Diversity i	20226801836605	10.310	31,541.11	-
University of Georgia Research Foundation	Developing a genetic solution to the billion-dollar	20226701536837	10.310	2,469.64	-
University of Georgia Research Foundation	PLANT BREEDING PARTNERSHIP: Transforming Phaseolus b	20226701337119	10.310	5,212.70	-
University of Georgia Research Foundation	Safe And Broadly Cross-Protective Live Attenuated In	20226701537205	10.310	28,777.85	-
University of Georgia Research Foundation	PROMISING STRATEGIES FOR PROMOTING HEALTHIER FOOD PU	20176702326234	10.310	(40.07)	-
University of Georgia Research Foundation	PARALLEL ANALYSIS OF PUCCINIA EMACULATA VIRULENCE AN	20156700923962	10.310	29.12	-
University of Georgia Research Foundation	BUILDING SOIL HEALTH WITH LIVING MULCH CULTIVATION	20186701327401	10.310	(7,800.63)	-
University of Georgia Research Foundation	BEHAVIOR OF NANOBIMATERIALS IN THE GASTROINTESTINAL	20166702124994	10.310	19,995.69	-
University of Georgia Research Foundation	20S OXYSTEROL ENHANCES OSTEOGENESIS AND MYOGENESIS A	20176701526586	10.310	121,307.08	248.75
University of Georgia Research Foundation	THE ROLE OF OVATE FAMILY PROTEINS IN TOMATO FRUIT SH	20176701326199	10.310	58,368.64	-
University of Georgia Research Foundation	DEVELOPMENT OF PEANUT LINES WITH SUPERIOR PEST RES I	20186701328139	10.310	98,165.76	-
University of Georgia Research Foundation	NRI: ROBOT-ASSISTED FIELD-BASED HIGH THROUGHPUT PLAN	20176702125928	10.310	(6,714.71)	-
University of Georgia Research Foundation	DEPLOYING DESIRABLE FIBER QUALITY MUTANTS IN THE GEN	20176701327617	10.310	50,346.21	-
University of Georgia Research Foundation	DECIPHERING PARTHENOGENESIS, EMBRYO DEVELOPMENT WITH	20186701327419	10.310	55,848.38	-
University of Georgia Research Foundation	BEHAVIOR OF NANOBIMATERIALS IN THE GASTROINTESTINAL	20166702124994	10.310	(52.99)	-
University of Georgia Research Foundation	IMPROVED FOREST MANAGEMENT FOR SMALL FOREST LANDOW N	20186800626805	10.310	76,135.16	12,403.96
University of Georgia Research Foundation	PROMOTING DIVERSITY IN AGRISCIENCE THROUGH INTEGRATI	20186703227700	10.310	22,646.51	-
University of Georgia Research Foundation	PROMOTING DIVERSITY IN AGRISCIENCE THROUGH INTEGRATI	20186703227700	10.310	43,194.64	-
University of Georgia Research Foundation	NRI: ROBOT-ASSISTED FIELD-BASED HIGH THROUGHPUT PLAN	20176702125928	10.310	(13,401.68)	-
University of Georgia Research Foundation	NRI: ROBOT-ASSISTED FIELD-BASED HIGH THROUGHPUT PLAN	20176702125928	10.310	(6,636.57)	-
University of Georgia Research Foundation	CARBON MONOLITH CATALYSTS FROM WOOD FOR BIOBASED PLA	20176702126136	10.310	59,287.71	-
University of Georgia Research Foundation	A PLATFORM FOR THE FORMATION OF ACETYL COA-DERIVED B	20186702127775	10.310	80,749.44	-
University of Georgia Research Foundation	PRINCIPLES UNDERLYING THE SUCCESS OF THE WEEDY INVADE	20156800423492	10.310	581,461.67	422,809.98
University of Georgia Research Foundation	ENZYME BASED NANOCOMPOSITES FOR HIGHLY SELECTIVE DET	20156702123188	10.310	(835.76)	-
University of Georgia Research Foundation	Award-Wood Water Capacity	NA	10.310	(3,390.62)	-
University of Georgia Research Foundation	Award-Wood Water Capacity	NA	10.310	17,516.09	-
University of Georgia Research Foundation	Exploring mechanisms of chemical resistance in Xanth	SC2265-207-2014379	10.310	1,074.44	-
University of Georgia Research Foundation	MECHANISMS OF BACTERIAL PATHOGEN INTERNALIZATION INT	SA60501169843	10.310	(6,573.08)	-
University of Georgia Research Foundation	Host-Pathogen Interaction During Cryptosporidiosis -	31128671165712	10.310	23,603.09	-
University of Georgia Research Foundation	ENHANCING LOW-MOISTURE FOOD SAFETY BY IMPROVING DEVE	RC104967UGA	10.310	121,925.79	-
University of Georgia Research Foundation	Partnership for Pollinator Friendly Lawns in the Sou	1110034099302	10.310	41,441.41	-
University of Georgia Research Foundation	Economic Analysis of Property Rights Encumbered by F	426689-19105	10.310	7,124.24	-
University of Georgia Research Foundation	Cover crops: the cornerstone of water management in	2018053002	10.310	253,439.85	-
University of Georgia Research Foundation	Enhancing the Sustainability of US Cropping Systems	2019-1507-04	10.310	35,836.61	-
University of Georgia Research Foundation	A NOVEL, TRANSLATIONAL, MULTIDISCIPLINARY APPROACH T	60045862	10.310	30,012.13	-
University of Georgia Research Foundation	A NOVEL, TRANSLATIONAL, MULTIDISCIPLINARY APPROACH T	60045862	10.310	1,689.78	-
University of Georgia Research Foundation	A NOVEL, TRANSLATIONAL, MULTIDISCIPLINARY APPROACH T	60045862	10.310	(4,050.05)	-
University of Georgia Research Foundation	Impact of Continuous Flow High Pressure Processing o	M1902599	10.310	75,689.74	-
University of Georgia Research Foundation	FACT: Agriculture Research Data Network for Modeling	SUB800001912	10.310	70,177.55	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWABLES FROM C	UFDSP00011873	10.310	8,784.75	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWABLES FROM C	UFDSP00011873	10.310	35,917.65	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTAINABLE USE	UFDSP00011796	10.310	29,943.22	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWABLES FROM C	UFDSP00011873	10.310	19,781.49	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTAINABLE USE	UFDSP00011796	10.310	21,697.45	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTAINABLE USE	UFDSP00011796	10.310	106,335.58	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTAINABLE USE	UFDSP00011796	10.310	19,991.88	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTAINABLE USE	UFDSP00011796	10.310	82,313.24	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWABLES FROM C	UFDSP00011873	10.310	295,810.31	-
University of Georgia Research Foundation	Systems-based integrated program for enhancing the s	409814	10.310	133,987.89	-
University of Georgia Research Foundation	Phosphoethanolamine Methyltransferases Inhibitors wi	092155-17048	10.310	1,154.38	-
University of Georgia Research Foundation	Enterobactin-based immune intervention to control co	9500073193	10.310	56,210.27	-
University of Georgia Research Foundation	Reducing Adiposity and Improving Body Composition Th	9500082983	10.310	11,311.07	-
University of Georgia Research Foundation	Biological nitrogen fixation in the muclage of maiz	1225	10.310	37,735.78	-
University of Georgia Research Foundation	Artificial Intelligence to Increase Sustainability o	S001299	10.310	10,663.61	-
University of Georgia Research Foundation	Using a microbiome approach to reducing the resistom	NA	10.310	88,685.59	-
			<b>10.310 Total</b>	<b>6,345,911.54</b>	<b>755,157.71</b>
<b>Capacity Building for Non-Land Grant Colleges of Agriculture (NLGCA)</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Southwest Georgia Veterinary Medicine Candidate and	ABACUGA20211	10.326	26,178.43	-
University of Georgia Research Foundation	Southwest Georgia Veterinary Medicine Candidate and	ABACUGA20211	10.326	10,000.00	-
			<b>10.326 Total</b>	<b>36,178.43</b>	<b>-</b>
<b>National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program</b>					
<b>Direct Awards</b>					
			10.328	15,634.86	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Southern Regional Center for Food Safety Training an	SUB800003013	10.328	3,164.37	-
			<b>10.328 Total</b>	<b>18,799.23</b>	<b>-</b>
<b>Crop Protection and Pest Management Competitive Grants Program</b>					
<b>Direct Awards</b>					
			10.329	238,511.45	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	10/12- A Multi-State Approach To Quantifying And Man	2018-70006-28915	10.329	14,539.28	-
University of Georgia Research Foundation	Molecular basis of insecticide resistance in the Dia	20207000633017	10.329	97,830.74	53,532.22
University of Georgia Research Foundation	Implementation of systems-based IPM programs in key	20217000635349	10.329	45,569.65	-
University of Georgia Research Foundation	DEVELOPMENT OF IPM TACTICS FOR MANAGEMENT OF TWO IMP	20147000622518	10.329	(549.79)	-
University of Georgia Research Foundation	Epidemiology and management of cotton leafroll dwarf	20-EPP-205211-UGRF	10.329	58,130.76	-
University of Georgia Research Foundation	Increasing IPM Coordination, Efficiency, and Collabo	2018320007	10.329	169,138.13	-
University of Georgia Research Foundation	Identifying Peach Volatiles for use in Improving Plu	2018-32000-12	10.329	14,940.98	-
University of Georgia Research Foundation	A new IPM Working Group to Address Redheaded Flea Be	2018320016	10.329	5,531.38	-
University of Georgia Research Foundation	Leveraging Pest Behavior for Implementation of Biolo	763	10.329	17,934.16	-
University of Georgia Research Foundation	Developing Insect-Pest Management Strategies in Wate	M1900309	10.329	15,552.18	-
			<b>10.329 Total</b>	<b>677,128.92</b>	<b>53,532.22</b>
<b>Alfalfa and Forage Research Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Alfalfa Forage System Management Strategies and Soci	20197000530360	10.330	191,772.15	90,682.59
University of Georgia Research Foundation	Alfalfa Nutrient Preservation, Utilization and Cycli	20217000535690	10.330	2,948.76	2,147.83
University of Georgia Research Foundation	DEVELOPMENT OF GRAZING RECOMMENDATIONS AND ON-FARM D	20177000527089	10.330	(668.71)	(668.71)
University of Georgia Research Foundation	Restoring Grasslands with the Addition of Alfalfa in	NA	10.330	77,451.98	-
University of Georgia Research Foundation	Quantifying, predicting, and modeling the effects of	851K642	10.330	16,889.97	-
			<b>10.330 Total</b>	<b>288,394.15</b>	<b>92,161.71</b>
<b>Veterinary Services Grant Program</b>					
<b>Direct Awards</b>					
			10.336	1,428.60	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Veterinary Microbiology Residency Program At The Tif	20187002428819	10.336	55,264.34	-
			<b>10.336 Total</b>	<b>56,692.94</b>	<b>-</b>
<b>Rural Community Development Initiative</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Georgia Initiative for Community Housing	NA	10.446	29,465.00	-
University of Georgia Research Foundation	US Department of Agriculture, Rural Community Develo	NA	10.446	29,582.21	-
			<b>10.446 Total</b>	<b>59,047.21</b>	<b>-</b>
<b>Cooperative Extension Service</b>					
<b>Direct Awards</b>					
			10.500	182,388.41	-
<b>Pass-through from:</b>					
Purdue University	2022 Military Teen Adventure Camps	F9001573902013	10.500	15,230.11	-
University of Georgia Research Foundation	Air Force Personal Financial Readiness Program Evalu	2018-48793-28939	10.500	5,084.69	-
University of Georgia Research Foundation	Rural Health and Safety Education Grant (opioid prev	20194610030278	10.500	18,455.93	-
University of Georgia Research Foundation	Preparing Extension Employees for Emergencies & Natu	20214121035178	10.500	104,334.13	-
University of Georgia Research Foundation	INTERDISCIPLINARY GRADUATE RESEARCH AND EDUCATION IN	20163842025578	10.500	2,820.58	-
University of Georgia Research Foundation	Military REACH: Mobilizing Research to Support Milit	22-HDFS-205235-UGRF	10.500	28,494.39	-
University of Georgia Research Foundation	MILITARY REACH: APPLIED RESEARCH AND INTENTIONAL OUT	17HDFS205198UGRF	10.500	25,363.85	-
University of Georgia Research Foundation	COLORADO AGRABILITY PROJECT IN CONJUCTION WITH THE N	G3833701	10.500	99.00	-
University of Georgia Research Foundation	National Center for Home Food Preservation and Food	NTAE20212169	10.500	31,379.65	-
University of Georgia Research Foundation	Farm Ranch and Stress Assistance Network-State Depar	NA	10.500	42,632.30	-
University of Georgia Research Foundation	Farm Ranch and Stress Assistance Network-State Depar	NA	10.500	15,000.00	-
University of Georgia Research Foundation	4-H Army Wounded Warrior Youth Camp	A000983S090	10.500	27,428.33	-
University of Georgia Research Foundation	Utilizing Precision Agriculture Technology to Improv	14664	10.500	9,636.70	-
University of Georgia Research Foundation	Creating economic opportunities in Georgia through i	14724	10.500	9,585.11	-
University of Georgia Research Foundation	Georgia Healthy Housing: One Change, Many Impacts	C00067296-2	10.500	20,853.95	-
University of Georgia Research Foundation	Recognizing and Sharing Excellence in Teaching: An I	32072619105	10.500	10,292.78	-
			<b>10.500 Total</b>	<b>549,079.91</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Smith-Lever Funding (Various Programs)</b>					
<b>Direct Awards</b>					
			10.511	8,960,299.20	-
			<b>10.511 Total</b>	<b>8,960,299.20</b>	<b>-</b>
<b>Expanded Food and Nutrition Education Program</b>					
<b>Direct Awards</b>					
			10.514	2,314,246.24	-
			<b>10.514 Total</b>	<b>2,314,246.24</b>	<b>-</b>
<b>Renewable Resources Extension Act and National Focus Fund Projects</b>					
<b>Direct Awards</b>					
			10.515	73,137.95	-
			<b>10.515 Total</b>	<b>73,137.95</b>	<b>-</b>
<b>Rural Health and Safety Education Competitive Grants Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Preventing Opioid Misuse in Rural Georgia	20214610035337	10.516	76,187.77	-
			<b>10.516 Total</b>	<b>76,187.77</b>	<b>-</b>
<b>Equipment Grants Program (EGP)</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Ultrahigh performance liquid chromatography tandem m	20217041035297	10.519	393,667.75	-
			<b>10.519 Total</b>	<b>393,667.75</b>	<b>-</b>
<b>Farm and Ranch Stress Assistance Network Competitive Grants Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Farm and Ranch Stress Assistance Network	9500095925	10.525	37,168.50	-
University of Georgia Research Foundation	Farm and Ranch Stress Assistance Network	9500095925	10.525	110,285.28	-
			<b>10.525 Total</b>	<b>147,453.78</b>	<b>-</b>
<b>Supplemental Nutrition Assistance Program (SNAP) Employment and Training (E&amp;T) Data and Technical Assistance Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Georgia Department of Human Services, Division of Fa	427000400000099000	10.537	111,478.18	-
University of Georgia Research Foundation	Georgia Department of Human Services, Division of Fa	427000400000103000	10.537	115,798.03	-
			<b>10.537 Total</b>	<b>227,276.21</b>	<b>-</b>
<b>SNAP CLUSTER</b>					
<b>State Administrative Matching Grants for the Supplemental Nutrition Assistance Program</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	SNAP-ED FY21	427000400000097000	10.561	796,176.41	-
Ga Department of Human Services	Georgia Department of Human Services, Division of Fa	DHSContract#:42700-040-00	10.561	85,510.07	-
Ga Department of Human Services	SNAP-ED FY22	427000400000097000	10.561	1,798,283.78	-
			<b>10.561 Total</b>	<b>2,679,970.26</b>	<b>-</b>
			<b>SNAP CLUSTER Total</b>	<b>2,679,970.26</b>	<b>-</b>
<b>Forestry Research</b>					
<b>Direct Awards</b>					
			10.652	(206.78)	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	IMPACTS OF PRESCRIBED FIRE ON FOREST BEE COMMUNITIES	15JV11330129030	10.652	(34.20)	-
University of Georgia Research Foundation	GIS MAPPING PROGRAM COOPERATION WITH UNIVERSITY OF G	16PA11083150040	10.652	2,182.41	-
University of Georgia Research Foundation	PARTNERSHIP IN THE FOREST SERVICE NATURAL INQUIRER P	AGREEMENT	10.652	53,797.15	-
University of Georgia Research Foundation	PROCESS MODELING AND TECHNICAL ASSESSMENT OF FOREST	E1671UGACAWES7B	10.652	(545.33)	-
			<b>10.652 Total</b>	<b>55,193.25</b>	<b>-</b>
<b>Cooperative Forestry Assistance</b>					
<b>Direct Awards</b>					
			10.664	43,069.06	-
<b>Pass-through from:</b>					
Ga Forestry Commission	Storms Online Landscape Scale Restoration Program	420150019	10.664	10,451.50	-
University of Georgia Research Foundation	2020 SREF Travel and Support	19CA11083150003	10.664	36,374.71	-
University of Georgia Research Foundation	The Woman Landowner Symposium: Enlightened Ownership	21DG11083150005	10.664	4,775.39	-
University of Georgia Research Foundation	iTree Ecostudy	iTree Ecostudy	10.664	23,240.81	-
University of Georgia Research Foundation	Serving the Underserved Family Forest Landowners in	NA	10.664	17.59	-
University of Georgia Research Foundation	Developing Mental Models of Female Forest Landowners	NA	10.664	26,809.98	-
University of Georgia Research Foundation	Improving Municipal Storm Resiliency Through Pre-Sto	420150019	10.664	10,300.00	-
University of Georgia Research Foundation	Collection of eggs, rearing and release of gopher	5520190100	10.664	(26.54)	-
University of Georgia Research Foundation	Savannah River Watershed Prioritization Toolkit	320200000	10.664	14,551.14	-
University of Georgia Research Foundation	Development of a Planted Longleaf Pine Growth and Yi	1903.20.070063	10.664	41,190.13	-
			<b>10.664 Total</b>	<b>210,753.77</b>	<b>-</b>
<b>Rural Development, Forestry, and Communities</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CONSERVATION EDUCATION PROPOSAL (P.J. PEREA)	17CS11083601005	10.672	2,125.08	-
			<b>10.672 Total</b>	<b>2,125.08</b>	<b>-</b>
<b>Wood Utilization Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Wood Innovations Website Development and Hosting	20CA11094200088	10.674	15,550.75	-
			<b>10.674 Total</b>	<b>15,550.75</b>	<b>-</b>
<b>Urban and Community Forestry Program</b>					
<b>Direct Awards</b>					
			10.675	(465.74)	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	National Urban Forestry Technology and Youth Project	18-CA-11132544-037	10.675	280.29	-
University of Georgia Research Foundation	A 21st Century Approach to Coping with Emerging Tree	SPC-1000003916 GR115768	10.675	15,840.25	-
			<b>10.675 Total</b>	<b>15,654.80</b>	<b>-</b>
<b>Forest Stewardship Program</b>					
<b>Direct Awards</b>					
			10.678	48,413.13	-
			<b>10.678 Total</b>	<b>48,413.13</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Forest Health Protection</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	EARLY DETECTION OF EXOTIC BARK BEETLES - NORTH ZONE	18-DG-11083150-011	10.680	(3,105.06)	-
University of Georgia Research Foundation	EDDMapS Invasive Species and Biological Control Mapp	19CA11083150001	10.680	105,188.79	-
University of Georgia Research Foundation	HWA Endangered Persistent Trillium	19DG11083150012	10.680	25,009.70	1,634.00
University of Georgia Research Foundation	Mass Rearing, field releasing, and post release reco	19DG11083150032	10.680	81,074.30	-
University of Georgia Research Foundation	Enhancing the Monitoring of Southern Pine Beetles Us	20DG11083150014	10.680	31,270.90	-
University of Georgia Research Foundation	Terrestrial and Aquatic Salamander Responses to Heml	20DG1108315020	10.680	45,263.42	-
University of Georgia Research Foundation	Rapid resistance phenotyping and landscape risk pred	21DG11083150004	10.680	46,804.18	4,000.00
University of Georgia Research Foundation	DEVELOPMENT AND TESTING OF PUTATIVE EAB-RESISTANT A	17DG11083150017	10.680	9,116.13	-
University of Georgia Research Foundation	DEVELOPMENT AND TESTING OF PUTATIVE EAB-RESISTANT A	17DG11083150017	10.680	1,925.57	-
University of Georgia Research Foundation	RISK ASSESSMENT OF NON-TARGET EFFECTS OF SYSTEMICALL	L0155	10.680	1,407.71	-
			<b>10.680 Total</b>	<b>359,173.14</b>	<b>5,634.00</b>
<b>State &amp; Private Forestry Cooperative Fire Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Understanding Shared Stewardship Approaches for US F	G-91388-01	10.698	51,304.01	-
			<b>10.698 Total</b>	<b>51,304.01</b>	<b>-</b>
<b>Partnership Agreements</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Finalizing Alternative Analytical Frameworks and Dat	18-JV-11330144-038	10.699	177.63	-
University of Georgia Research Foundation	Using traditional and next generation sequencing (NG	18-CS-11330129-078	10.699	192.78	-
University of Georgia Research Foundation	Modeling the impact of pre-commercial thinning on th	19JV11261975015	10.699	4,802.53	-
University of Georgia Research Foundation	Evaluating the distribution and impact of brown spot	19CS11330129036	10.699	3,349.88	-
University of Georgia Research Foundation	Chattahoochee-Oconee Collections and Data Management	19PA11080300105	10.699	12,010.78	-
University of Georgia Research Foundation	Silvics of North America - A Critical Revision	19CS11330110068	10.699	813.83	-
University of Georgia Research Foundation	Investigating the impacts of the Asian Woolly aphid	19CS11330129085	10.699	24,056.85	-
University of Georgia Research Foundation	Managing Forests for Ecological Services and Environ	21PA11083600084	10.699	115,808.97	-
University of Georgia Research Foundation	Investigating the spread and impact of a new non-nat	21-CS-11330160-071	10.699	16,208.05	-
University of Georgia Research Foundation	GIS-driven, two-dimensional water table model based	21-PA-11083600-366	10.699	11,942.62	-
University of Georgia Research Foundation	Innovative Alternatives for Harvesting Forest Residu	21-PA-11083600-363	10.699	8,657.73	-
University of Georgia Research Foundation	INVESTIGATING THE EXTENT, SEVERITY AND CAUSES OF SU	17CS11330129085	10.699	2,840.41	-
University of Georgia Research Foundation	DIVERSITY AND ECOLOGY OF SAPROXYLIC INSECTS IN SOU T	17JV11330129095	10.699	1,820.99	-
University of Georgia Research Foundation	ENVIRONMENTAL EFFECTS ON IPS BEETLE POPULATIONS	17CS11080300013	10.699	128.69	-
University of Georgia Research Foundation	SOCIOECONOMIC SUPPORT FOR THE NANTHALA AND PISGAH N	17PA11081113038	10.699	11,071.69	-
University of Georgia Research Foundation	Healthy trees, Healthy Cities (App and Dashboard)	UGAHTHCMARCH2021	10.699	5,691.78	-
			<b>10.699 Total</b>	<b>392,734.11</b>	<b>-</b>
<b>COVID-19: Research Joint Venture and Cost Reimbursable Agreements</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Examine the Impact of Covid-19 on People's Visitatio	21JV11261995067	10.707	8,467.47	-
<b>Research Joint Venture and Cost Reimbursable Agreements</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Recreation Analysis and Interpretation for the 2020	19JV11261995082	10.707	67,445.03	-
University of Georgia Research Foundation	An Improved Biomass and Carbon Database for U.S. Tre	19JV11330145058	10.707	668.95	-
University of Georgia Research Foundation	Ecology and conservation of saproxylic insects in th	19JV11330129057	10.707	185.90	-
University of Georgia Research Foundation	Microbiome associations and ecological functions of	20JV11330160018	10.707	10,911.32	-
University of Georgia Research Foundation	Part 2 (UGA) of Update of the Forest Landowner's Gui	20JV11330180039	10.707	10,109.40	-
University of Georgia Research Foundation	Characterizing dose-dependent fire effects of vegeta	20JV11330160045	10.707	23,252.27	-
University of Georgia Research Foundation	Planted Longleaf Pine Wood Quality: Comparisons to N	20JV11111134031	10.707	22,861.90	-
University of Georgia Research Foundation	Regional Assessment of Catastrophic Wind Damage (RAC	20JV11330160056	10.707	76,535.09	-
University of Georgia Research Foundation	Human Dimensions of Wildland Fire Risk in Eastern Ok	20JV11330180068	10.707	18,046.63	-
University of Georgia Research Foundation	Tribal Stakeholder Analysis for Fire Mitigation in E	20JV11330180075	10.707	2,178.60	-
University of Georgia Research Foundation	Assessing the impacts of, and risks posed by, severe	20JV11330160070	10.707	204,089.43	-
University of Georgia Research Foundation	Socioecological Vulnerability of Native American Allo	21JV11330180044	10.707	5,423.59	-
University of Georgia Research Foundation	Discovery of Multimodal Biomarkers for Parkinsonian	PEND 6/1/2022UGANS112008	10.707	90,573.57	-
University of Georgia Research Foundation	Transformation of white and green ash with RNAi cons	320000283821005	10.707	1,159.76	-
			<b>10.707 Total</b>	<b>541,908.91</b>	<b>-</b>
<b>Distance Learning and Telemedicine Loans and Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Fishers of Men: On the Road to Health	GA0737A58	10.855	826,602.86	-
			<b>10.855 Total</b>	<b>826,602.86</b>	<b>-</b>
<b>Soil and Water Conservation</b>					
<b>Pass-through from:</b>					
Univ of Wisconsin - Off Campus	NRCS CONSERVATION RESERVE PROGRAM TRAINING	363K904	10.902	(857.73)	-
University of Georgia Research Foundation	ASSESS FIELD AND LANDSCAPE LEVEL EFFECTS OF NRCS CON	68748216544	10.902	404.83	-
University of Georgia Research Foundation	Supporting Decision Making for Conservation of At-Ri	NR183A750001C001	10.902	230.18	-
University of Georgia Research Foundation	Continue the webinar portal for access and distribut	NR2074820002C002	10.902	18,148.13	-
University of Georgia Research Foundation	Site Index and Mean Annual Increment Estimates for P	NR204310XXXXC035	10.902	32,798.76	-
University of Georgia Research Foundation	Developing Consumptive Water Use Curves for Orchard	NR204310XXXXC038	10.902	95,778.39	-
University of Georgia Research Foundation	Soil Geomorphology Institute at UGA (2023 and 2024)	NR213A750027C006	10.902	877.51	-
University of Georgia Research Foundation	Variable Rate Irrigation Infrastructure To Support E	N/A	10.902	8,276.62	-
University of Georgia Research Foundation	Providing Support for the CEAP-Grazing Land Project	UGASPEG01	10.902	13,624.98	-
			<b>10.902 Total</b>	<b>169,281.67</b>	<b>-</b>
<b>Soil Survey</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	EXPANDING THE FUNCTIONALITY AND USER-ACCESSIBILITY O	NR193A750025C007	10.903	54,414.60	-
University of Georgia Research Foundation	Quantitative Tools for Developing Ecological Sites I	2019-0725-02	10.903	2,014.33	-
			<b>10.903 Total</b>	<b>56,428.93</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

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>					
<b>Pass-through from:</b>					
Clemson University	UTILIZING DEEP-ROOTED COVER CROPS TO ENHANCE WATER Q	19802072022261	10.912	(8,832.40)	-
North Carolina State University	IMPROVING SOIL HEALTH ON PASTURE-BASED LIVESTOCK FAR	2014207201	10.912	(8,360.21)	-
University of Georgia Research Foundation	The Better Grazing Manual: A Comprehensive Guidebook	NR184310XXXXC029	10.912	18,514.03	-
University of Georgia Research Foundation	Organic Cover Crops and Roller Crimping for Healthie	NR184310XXXXC022	10.912	22,524.73	-
University of Georgia Research Foundation	Georgia Agricultural Education Partners for Pollinat	NR184310XXXXG001	10.912	(3,600.43)	-
University of Georgia Research Foundation	Deploying the Living Mulch Crop Production System to	NR183A750008G003	10.912	275,139.71	163,244.30
University of Georgia Research Foundation	Lime Management for Georgia Pastures	NR204310XXXXC020	10.912	55,525.41	-
University of Georgia Research Foundation	Real-time Farmer Learning on Benefits of Cover Crops	2021-1033-02	10.912	4,179.01	-
University of Georgia Research Foundation	Outreaching the Working Lands for Wildlife: Bobwhit	WLFW 2018-08	10.912	47,439.29	-
University of Georgia Research Foundation	Enhancing the irrigation management in vegetable far	SUB800002647	10.912	3,891.85	-
University of Georgia Research Foundation	Building pollinator habitat for southeast blueberry	233180.02	10.912	28,367.83	-
			<b>10.912 Total</b>	<b>550,431.45</b>	<b>163,244.30</b>
<b>Wildlife Habitat Incentive Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	PLANTED LONGLEAF PINE TONNAGE AND VALUE ESTIMATION F	68431017012	10.914	7,180.22	-
			<b>10.914 Total</b>	<b>7,180.22</b>	-
<b>Feral Swine Eradication and Control Pilot Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Pilot Program for Wild Pig Eradication and Control I	NR214639XXXXG001	10.934	92,964.74	-
University of Georgia Research Foundation	Georgia Albany Feral Swine Control Pilot Project (FW	NA	10.934	74,279.95	-
University of Georgia Research Foundation	Southwest Georgia Integrated Feral Swine Control Pil	NR204310XXXXG001	10.934	33,351.05	-
University of Georgia Research Foundation	Assessment of Changes in Population size, Agricultur	NSWCDFY202001	10.934	37,279.39	-
University of Georgia Research Foundation	Assessment of Changes in Population size, Agricultur	P24011200220	10.934	90,090.06	-
			<b>10.934 Total</b>	<b>327,965.19</b>	-
<b>Technical Agricultural Assistance</b>					
<b>Direct Awards</b>					
			10.960	44,946.32	-
			<b>10.960 Total</b>	<b>44,946.32</b>	-
<b>Scientific Cooperation and Research</b>					
<b>Direct Awards</b>					
			10.961	1,939.94	-
			<b>10.961 Total</b>	<b>1,939.94</b>	-
<b>Department of Agriculture Other Financial Assistance</b>					
<b>Pass-through from:</b>					
Gwinnett County Solid & Water Consvn GA	Teacher Conservation Workshop "Do Fish Need Trees?"	NA	10.999	3,793.90	-
University of Georgia Research Foundation	Stewardship of Rare Species on the Savannah River Si	18-CS-11083601-002	10.999	(42.54)	-
University of Georgia Research Foundation	Southern Pine Health Research Cooperative - US Fores	12444021P0007	10.999	16,301.86	-
University of Georgia Research Foundation	Wallace - Harnessing Endophytes to Improve Crop Effi	593608	10.999	69,558.41	-
University of Georgia Research Foundation	LONG TERM NATIONAL PEANUT SUSTAINABILITY PROGRAM UTI	CALCULATOR2020	10.999	20,196.47	-
University of Georgia Research Foundation	When the E. coli hits the fan! Evaluating the risks	601225	10.999	48,602.06	-
University of Georgia Research Foundation	The Impact of Nutrition Assistance Programs on Food	320000218519244	10.999	21,045.60	-
			<b>10.999 Total</b>	<b>179,455.76</b>	-
			<b>DEPARTMENT OF AGRICULTURE TOTAL</b>		<b>8,393,569.70</b>
<b>DEPARTMENT OF COMMERCE</b>					
<b>NOAA Mission-Related Education Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	SEE (SOCIAL, ECONOMIC, ECOLOGICAL) AQUACULTURE & ENH	NA	11.008	2,006.09	-
			<b>11.008 Total</b>	<b>2,006.09</b>	-
<b>Ocean Exploration</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	GRS RMB NOAA OPERATIONS - FY 17	MOA201709710483	11.011	397,034.30	-
University of Georgia Research Foundation	GRS RMB NOAA OPERATIONS - FY 17	MOA201709710483	11.011	30,550.39	-
			<b>11.011 Total</b>	<b>427,584.69</b>	-
<b>Integrated Ocean Observing System (IOOS)</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	SECOORA Gulf Stream Hurricane Gliders	IOOS16028UGASKIOCE	11.012	36,375.56	-
University of Georgia Research Foundation	Southeast Coastal Ocean Observing Regional Associati	Pend 7/1* IOOS.21(097)	11.012	16,076.11	-
University of Georgia Research Foundation	SECOORA - Partnering to meet the needs of coastal co	IOOS.21(097)JUGA.CE.HFR.1	11.012	55,086.08	-
University of Georgia Research Foundation	2021-2026 SECOORA IOOS: Regional Glider Observatory	IOOS.21(097)JUGA.CE.GLD.1	11.012	69,388.20	-
University of Georgia Research Foundation	Navy Glider Operations in the Southeast Atlantic	IOOS.21(097)JUGACENAVYGLD1	11.012	667.37	-
University of Georgia Research Foundation	SOUTHEAST COASTAL OCEAN OBSERVING REGIONAL ASSOCIATI	IOOS16028UGASNOA	11.012	41,599.07	-
University of Georgia Research Foundation	A FRAMEWORK FOR MONITORING, PREDICTION, AND ASSESSME	IOOS16028UGASKIODS	11.012	81,934.51	-
University of Georgia Research Foundation	SECOORA	IOOS16028UGASKIOCE	11.012	45,320.59	-
			<b>11.012 Total</b>	<b>346,447.49</b>	-
<b>Cluster Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	NEW MATERIALS INNOVATION CENTER	ED17HDQ0200018	11.020	51,018.68	-
			<b>11.020 Total</b>	<b>51,018.68</b>	-
<b>Bipartisan Budget Act of 2018</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Southeast Coastal Ocean Observing Regional Associati	IOOS19191SKIOCESUPGLIDER1	11.022	(304.19)	-
			<b>11.022 Total</b>	<b>(304.19)</b>	-
<b>ECONOMIC DEVELOPMENT CLUSTER</b>					
<b>Economic Adjustment Assistance</b>					
<b>Pass-through from:</b>					
Ga Dept Of Economic Developmnt	Georgia Department of Economic Development: Task Or	20220001	11.307	9,036.01	-
			<b>11.307 Total</b>	<b>9,036.01</b>	-
			<b>ECONOMIC DEVELOPMENT CLUSTER Total</b>		<b>9,036.01</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: Sea Grant Support</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Addressing COVID-19 Impacts to Seafood Resources	NA21OAR4170333	11.417	73,574.11	-
University of Georgia Research Foundation	Addressing COVID-19 Impacts to Seafood Resources	NA21OAR4170333	11.417	894.84	-
<b>Sea Grant Support</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Growing Oyster Aquaculture in Georgia: Assessing the	NA19OAR4170317	11.417	113,815.42	-
University of Georgia Research Foundation	2021 Knauss Fellow Amara Davis	NA21OAR4170002	11.417	25,226.98	-
University of Georgia Research Foundation	2021 Knauss Fellow Maria Ferrero	NA21OAR4170018	11.417	31,098.18	-
University of Georgia Research Foundation	Sea Grant Coastal Resilience & DoD Liaison	NA21OAR4170159	11.417	95,479.71	-
University of Georgia Research Foundation	2022 Knauss Fellow - Chandler Countryman	NA22OAR4170032	11.417	33,558.87	-
University of Georgia Research Foundation	2022 Knauss Fellow Rebecca Atkins	NA22OAR4170001	11.417	34,647.20	-
University of Georgia Research Foundation	2022 Sea Grant Omnibus	NA22OAR4170116	11.417	13,130.85	-
University of Georgia Research Foundation	2022 Sea Grant Omnibus	NA22OAR4170116	11.417	17,372.52	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	36,150.70	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	4,592.44	-
University of Georgia Research Foundation	(blank)	NA06OAR4170205	11.417	4,082.98	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	1,175,120.67	283,156.30
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	445.89	-
University of Georgia Research Foundation	Sea Grant Reef Fish Extension Program	1590134059407	11.417	5,435.65	-
University of Georgia Research Foundation	Developing a Framework to Expand Comprehensive Train	2020-1366-03	11.417	8,992.51	-
University of Georgia Research Foundation	Influence of Saharan dust deposition on the growth o	M2201616	11.417	7,668.06	-
University of Georgia Research Foundation	University of Florida: Subaward to UGA for the Nati	SUB00002713	11.417	9,950.49	-
			<b>11.417 Total</b>	<b>1,691,238.07</b>	<b>283,156.30</b>
<b>Coastal Zone Management Administration Awards</b>					
<b>Pass-through from:</b>					
Ga Department of Natural Resources	Coastal Green Infrastructure/Low Impact Development	751-190003	11.419	2,731.36	-
Ga Department of Natural Resources	Georgia Department of Natural Resources, Coastal Res	NA	11.419	13,047.36	-
Ga Department of Natural Resources	GEORGIA DEPARTMENT OF NATURAL RESOURCES: GEO- GRAPHI	AGREEMENT	11.419	2,773.60	-
Ga Southern Univ Rsrch & Svc Fn	GEORGIA'S FISHING TRADITIONS AND FISHING FUTURES: OR	39G8490	11.419	(4,502.19)	-
University of Georgia Research Foundation	Rethinking runoff plans	201117	11.419	4,529.61	-
University of Georgia Research Foundation	Georgia Department of Natural Resources, Coastal Res	NA	11.419	(1,568.92)	-
University of Georgia Research Foundation	The Applicability of HGM to Georgia Salt Marsh Mitig	NA	11.419	5,471.65	-
University of Georgia Research Foundation	Sustainable Ecotourism and Shorebird Habitat Protect	NA	11.419	17,438.17	15,285.00
University of Georgia Research Foundation	Experiential learning to foster appreciation and con	NA	11.419	2,974.15	-
University of Georgia Research Foundation	Septic System Inventory in Brantley, Charlton, and W	NA	11.419	15,551.31	-
University of Georgia Research Foundation	Georgia Department of Natural Resources, Coastal Res	NA	11.419	7,690.95	-
University of Georgia Research Foundation	The Applicability of HGM to Georgia Salt Marsh Mitig	NA	11.419	48,968.95	-
University of Georgia Research Foundation	Are Georgia's salt marshes keeping up with sea level	NA	11.419	50,572.93	-
University of Georgia Research Foundation	The Faces of Resiliency Video Project	NA	11.419	40,889.84	-
University of Georgia Research Foundation	Development of a Coastal Fetch Tool for the AMBUR R	NA	11.419	20,368.55	-
University of Georgia Research Foundation	2021 Coastal Low Impact Development (LID) Inventory	NA	11.419	10,959.91	3,000.00
University of Georgia Research Foundation	LID Cost Pilot Study and 2021 Inventory Additions (3	NA	11.419	10,020.52	1,179.50
University of Georgia Research Foundation	Experiential Learning to Foster Appreciation and Con	NA	11.419	15,470.74	-
University of Georgia Research Foundation	Sustainable Ecotourism and Shorebird Habitat Protect	NA	11.419	23,255.33	15,285.00
University of Georgia Research Foundation	Artificial Reefs, Critical Habitat and Bathymetry in	NA	11.419	32,235.20	-
University of Georgia Research Foundation	Georgia Coastal Research Council 2021	NA	11.419	18,915.58	-
University of Georgia Research Foundation	Georgia Clean and Resilient Marina Program Developme	NA	11.419	15,350.66	-
University of Georgia Research Foundation	Spatial & temporal patterns of disease in Georgia oy	NA	11.419	44,110.65	-
University of Georgia Research Foundation	Improving oyster habitat restoration opportunities a	NA	11.419	13,372.15	-
University of Georgia Research Foundation	Are Georgia's salt marshes keeping up with sea level	NA	11.419	29,794.67	-
University of Georgia Research Foundation	Creating Innovative and Robust Shoreline Datasets to	NA	11.419	31,961.54	-
University of Georgia Research Foundation	Georgia Coastal Research Council 2022	NA	11.419	31,587.94	-
University of Georgia Research Foundation	Estimating the Economic Impact of Recreational and F	NA	11.419	9,886.12	-
University of Georgia Research Foundation	Boat Stories: Leveraging Cultural Heritage to Suppo	39G1793-GA	11.419	14,203.80	-
			<b>11.419 Total</b>	<b>628,062.13</b>	<b>34,749.50</b>
<b>Fisheries Development and Utilization Research and Development Grants and Cooperative Agreements Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Strengthening the Georgia hard clam industry through	NA21NMF4270355	11.427	70,993.51	28,000.00
			<b>11.427 Total</b>	<b>70,993.51</b>	<b>28,000.00</b>
<b>Climate and Atmospheric Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Understanding Mechanisms Leading to Early Warning of	NA20OAR4310415	11.431	46,366.21	-
University of Georgia Research Foundation	A JEDI (Justice, Equity, Diversity and Inclusion) CI	NA21OAR4310238	11.431	17,945.74	-
University of Georgia Research Foundation	A JEDI (Justice, Equity, Diversity and Inclusion) CI	NA21OAR4310238	11.431	360.00	-
			<b>11.431 Total</b>	<b>64,671.95</b>	<b>-</b>
<b>Marine Mammal Data Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	GMNH Marine Mammal Website	NA	11.439	8,110.09	-
			<b>11.439 Total</b>	<b>8,110.09</b>	<b>-</b>
<b>Weather and Air Quality Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Implications of inconsistent visual displays on end	NA18OAR4590366	11.459	11,970.76	-
University of Georgia Research Foundation	Developing new soil moisture technologies and applic	NA20OAR4590498	11.459	72,978.13	-
University of Georgia Research Foundation	Salient, Interactive, Relevant, Confidence, and Acti	NA21OAR4590216	11.459	30,841.42	-
			<b>11.459 Total</b>	<b>115,790.31</b>	<b>-</b>
<b>Unallied Science Program</b>					
<b>Pass-through from:</b>					
South Carolina Dept of Natural Resources	Assessment of the Atlantic Sturgeon and Shortnose St	SCDNRFY2021003	11.472	42,574.29	-
University of Georgia Research Foundation	Population Assessment of the Northern Recovery Unit	NA	11.472	374,606.75	-
University of Georgia Research Foundation	POPULATION ASSESSMENT OF THE NORTHERN RECOVERY UNIT	AGREEMENT NAIRN	11.472	76.51	-
University of Georgia Research Foundation	QUANTITATIVE ASSESSMENT OF ATLANTIC STURGEON SPAWNIN	AGREEMENT	11.472	41,046.19	-
			<b>11.472 Total</b>	<b>458,303.74</b>	<b>-</b>
<b>Office for Coastal Management</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	City of Tybee Island Coastal Marsh and Community Res	AWD00011961	11.473	138,405.93	-
University of Georgia Research Foundation	The Nature Conservancy: Developing a Resiliency Imp	GAB02222021	11.473	5,718.29	-
			<b>11.473 Total</b>	<b>144,124.22</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Center for Sponsored Coastal Ocean Research Coastal Ocean Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	EESLR 2019: Integrated Modeling of the Effects of Se	PO-0000156522	11.478	25,617.50	-
			<b>11.478 Total</b>	<b>25,617.50</b>	<b>-</b>
<b>Arrangements for Interdisciplinary Research Infrastructure</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Azadi - NIIMBL - PC 5.1 - August 2021	PC51004	11.619	285,055.19	-
			<b>11.619 Total</b>	<b>285,055.19</b>	<b>-</b>
<b>DEPARTMENT OF COMMERCE Total</b>				<b>4,227,755.48</b>	<b>345,905.80</b>
<b>DEPARTMENT OF DEFENSE</b>					
<b>Basic and Applied Scientific Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Predictions of AcousticS with Smart Experimental Net	N00014-21-1-2774	12.300	46,665.34	-
University of Georgia Research Foundation	One-Dimensional Quantum Materials	S-001465	12.300	41,940.07	-
University of Georgia Research Foundation	Forecasting Coastal Impacts from Tropical Cyclones a	Pend 4/6/2022	12.300	26,210.22	-
			<b>12.300 Total</b>	<b>114,815.63</b>	<b>-</b>
<b>Scientific Research - Combating Weapons of Mass Destruction</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Identifying Host Pathways Important to Protective Im	HDTRA12110005	12.351	41,556.92	-
			<b>12.351 Total</b>	<b>41,556.92</b>	<b>-</b>
<b>Military Medical Research and Development</b>					
<b>Direct Awards</b>					
			12.420	143,757.90	5,002.36
<b>Pass-through from:</b>					
University of Georgia Research Foundation	SIMULTANEOUS LIGAND DIRECTED CYTOTOXIC TOXIN AND END	W81XWH1710397	12.420	37,958.89	-
University of Georgia Research Foundation	Early interventions to address functional limitation	W81XWH1810710	12.420	181,731.10	86,255.08
University of Georgia Research Foundation	Contribution of the Human Gut Microbiome to the Deve	W81XWH2020007	12.420	190,012.53	106,923.11
University of Georgia Research Foundation	Optimizing Concussion Care Seeking (OCCS) In Militar	W81XWH2020044	12.420	395,053.06	168,699.39
University of Georgia Research Foundation	EVALUATION OF TREATMENT EFFICACY WITH A POTENT NOVEL	W81XWH1610586	12.420	14,527.92	-
University of Georgia Research Foundation	DIETARY SATURATED FATTY ACIDS PROMOTE SRC KINASE- ME	W81XWH1510507	12.420	33,268.80	-
University of Georgia Research Foundation	SECRETORY PHOSPHOLIPASE A2-RESPONSIVE LIPOSOMAL DE L	W81XWH1610612	12.420	10,115.74	-
University of Georgia Research Foundation	A PATH TO STRUCTURALLY GUIDED ENHANCEMENT OF ACETYLC	W911SR17C0024	12.420	(532.63)	-
University of Georgia Research Foundation	SECRETORY PHOSPHOLIPASE A2-RESPONSIVE LIPOSOMAL DELI	W81XWH1610611	12.420	25,094.64	-
University of Georgia Research Foundation	DIETARY SATURATED FATTY ACIDS PROMOTE SRC KINASE- ME	W81XWH1510507	12.420	(7,203.14)	-
University of Georgia Research Foundation	A Novel Nutraceutical Drug for OA Treatment	321184	12.420	(96,557.53)	-
University of Georgia Research Foundation	A Novel Nutraceutical Drug for OA Treatment	FP00021637	12.420	95,496.90	-
University of Georgia Research Foundation	Heparin-Free Extracorporeal Life Support for Point-o	S1106501	12.420	98,307.05	-
University of Georgia Research Foundation	Heart-on-Chip for Drug Efficacy Testing for Leigh's	UA2020-195	12.420	15,523.33	-
University of Georgia Research Foundation	PATIENT-SPECIFIC HUMAN INDUCED PLURIPOTENT STEM CELL	SA1711151	12.420	46,146.47	-
University of Georgia Research Foundation	Regenerative Rehabilitation Solutions to Improve Fun	W81XWH2010885	12.420	15,039.43	-
			<b>12.420 Total</b>	<b>1,197,740.46</b>	<b>366,879.94</b>
<b>Basic Scientific Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	A Framework for Asymmetric Information Interactions	W911NF1810288	12.431	19,827.20	-
University of Georgia Research Foundation	An Investigation of Human-Machine Team Dynamics	W911NF1910427	12.431	21,327.29	-
University of Georgia Research Foundation	Deep Learning Platform for Large-Scale Representatio	W911NF2110028	12.431	94,684.24	-
University of Georgia Research Foundation	Knowledge-Guided Scene Graph Generation and Reasonin	W911NF2110109	12.431	121,778.03	-
University of Georgia Research Foundation	Army DAC Umbrella project: Testing & Evaluation for	55508078051	12.431	91,196.32	-
			<b>12.431 Total</b>	<b>348,813.08</b>	<b>-</b>
<b>The Language Flagship Grants to Institutions of Higher Education</b>					
<b>Pass-through from:</b>					
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic and Oversea	NA	12.550	413,459.09	70,939.22
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic and Oversea	NA	12.550	93,208.96	-
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic and Oversea	NA	12.550	51,564.08	-
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic and Oversea	NA	12.550	9,975.00	-
Institute of International Ed	Russian Flagship Program 2020-2024	SIOIE0001200003A	12.550	288,543.77	-
Institute of International Ed	Russian Flagship Program 2020-2024	SIOIE0001200003A	12.550	5,209.00	-
Institute of International Ed	Russian Flagship Program 2020-2024	SIOIE0001200003A	12.550	18,269.38	-
Institute of International Ed	Russian Flagship Program 2020-2024	SIOIE0001200003A	12.550	119,550.00	-
Institute of International Ed	PORTUGUESE FLAGSHIP PROGRAM	0054UGA011	12.550	726.15	-
			<b>12.550 Total</b>	<b>1,000,505.43</b>	<b>70,939.22</b>
<b>Invitational Grants for Military-Connected Schools</b>					
<b>Direct Awards</b>					
			12.557	24,139.68	-
			<b>12.557 Total</b>	<b>24,139.68</b>	<b>-</b>
<b>Community Economic Adjustment Assistance for Compatible Use and Joint Land Use Studies</b>					
<b>Pass-through from:</b>					
River Valley Regional Commisn	River Valley Regional Commission: Sub-award to UGA	NA	12.610	31,068.44	-
			<b>12.610 Total</b>	<b>31,068.44</b>	<b>-</b>
<b>Basic, Applied, and Advanced Research in Science and Engineering</b>					
<b>Pass-through from:</b>					
Advanced Functional Fabrics of America	Equipment to produce N95 quality meltblown webs and	W15QKN-16-3-0001	12.630	551,660.45	-
Natl Science Teachers Assn	Georgia Junior Science and Humanities Symposium 2021	20-871-010	12.630	25,205.70	-
Natl Science Teachers Assn	Georgia Junior Science & Humanities Symposium 2022	NA	12.630	23,200.00	-
University of Georgia Research Foundation	Evaluating Physical, Chemical, and Biological Impact	W912HZ-18-2-0021	12.630	129,357.28	-
University of Georgia Research Foundation	Assessing Annual Recruitment and Over Winter Surviva	W912HZ1920028	12.630	49,223.41	-
University of Georgia Research Foundation	Estimating Recreation Value and NED Benefits of Fede	W912HZ2020020	12.630	130,893.84	73,028.29
University of Georgia Research Foundation	Monitoring Potential Cadmium Levels in Avian Tissues	W912HZ1920030	12.630	90,340.36	-
University of Georgia Research Foundation	Engineering With Nature® Initiative	W912HZ2020031	12.630	1,657,586.58	-
University of Georgia Research Foundation	Hydrological Management of a Tidally Restricted Coas	W912HZ2020053	12.630	68,078.48	-
University of Georgia Research Foundation	Proposal to Establish an Engineering With Nature® Re	W912HZ2120041	12.630	130,006.88	-
University of Georgia Research Foundation	Development of Innovative Biostimulation and Bioaugm	C-5050	12.630	(3,057.38)	-
University of Georgia Research Foundation	The Signatures of Success in Human-Agent Teams	60053553GEOR	12.630	63,131.63	-
University of Georgia Research Foundation	Next Generation Teams Research	R1A601	12.630	166,125.32	-
			<b>12.630 Total</b>	<b>3,081,752.55</b>	<b>73,028.29</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Legacy Resource Management Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Gopher frogs and wetlands of the Longleaf forest	32.2019.05.00	12.632	2,138.90	-
			<b>12.632 Total</b>	<b>2,138.90</b>	-
<b>Uniformed Services University Medical Research Projects</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Post-Concussion Neuromuscular Function and Musculosk	5751	12.750	25,568.44	-
			<b>12.750 Total</b>	<b>25,568.44</b>	-
<b>Air Force Defense Research Sciences Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Fundamental Nanoscale Materials Physics for High-Spe	FA95501910252	12.800	222,940.82	-
University of Georgia Research Foundation	Metal-Catalyzed Combustion Chemistry Studied with Cl	FA95502010327	12.800	181,707.98	-
University of Georgia Research Foundation	IN-SITU ENZYMATIC OXIDATIVE TREATMENT FOR PERFLUORIN	FA890312C0005	12.800	(572.40)	-
University of Georgia Research Foundation	TASK 6 CREATION AND ANALYSIS OF MICRO-CRYSTALLINE KNB	2385404UGAH2	12.800	929.38	-
University of Georgia Research Foundation	Bioreactor Education Setup & Training (BEST)	E-PC01-A-06-0080	12.800	65,852.47	-
University of Georgia Research Foundation	PROBING NANOSCALE FUNDAMENTAL INTERACTIONS OF ELECTR	SP00012483 01	12.800	(31,674.72)	-
University of Georgia Research Foundation	TRACE: TRACING AND ANALYSIS OF CAUSALITY OF ENTERPRI	19000270	12.800	(812.04)	-
			<b>12.800 Total</b>	<b>438,371.49</b>	-
<b>Language Grant Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	All Aboard: Global Professionals Prepare for Study A	H98230-20-1-0172	12.900	48,206.82	-
			<b>12.900 Total</b>	<b>48,206.82</b>	-
<b>Research and Technology Development</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	ThIRm - Thwarting Influenza with RNA-powered Modulat	AWD-102840-G1	12.910	439,216.14	-
			<b>12.910 Total</b>	<b>439,216.14</b>	-
<b>Department of Defense Other Financial Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	165th Airlift Wing Teen Leadership Retreat Support	W912JM18P0074	12.999	(127.98)	-
University of Georgia Research Foundation	2018 Labor Day- 165th Annual Teen Resiliency and Lea	F8W3LS8220AW01	12.999	110.93	-
University of Georgia Research Foundation	A Comprehensive Evaluation of the Air Force Personal	FA701419CA031	12.999	92,620.83	15,368.52
University of Georgia Research Foundation	A Comprehensive Evaluation of the Air Force Personal	FA701419CA031	12.999	354,922.21	22,715.04
University of Georgia Research Foundation	Covalent Grafting of Durable and Optically Clear Ant	W911QY 19P0013	12.999	52,783.96	-
University of Georgia Research Foundation	Treatment of per- and polyfluoroalkyl substances usi	W912HQ20C0032	12.999	164,673.62	-
University of Georgia Research Foundation	Impacts of high-latitude melt driven by large-scale	20ZTBQZ	12.999	7,540.71	-
University of Georgia Research Foundation	Impacts of high-latitude melt driven by large-scale	22ZTCDZ	12.999	2,977.16	-
University of Georgia Research Foundation	Characterizing multiscale feedbacks between forest s	G-27001-02	12.999	67,100.91	-
University of Georgia Research Foundation	Subaward GATech - Gnomon: A Dynamic IP Intelligence	D8553-S3	12.999	388,113.49	-
University of Georgia Research Foundation	Production of human and simian Plasmodium isolates f	782-111137-1	12.999	7,018.27	-
University of Georgia Research Foundation	Combustion product evaluation of Flame Retardant (FR	2019-04-UGA-01	12.999	(2,782.46)	-
University of Georgia Research Foundation	Evaluation and Development of a Military Working Dog	BF.1401.008.UGARF.21.01	12.999	34,396.64	-
University of Georgia Research Foundation	WILL CLIMATE-MEDIATED PHENOLOGICAL SHIFTS AFFECT POP	ARM212UGA, EP0165508	12.999	38,401.21	-
			<b>12.999 Total</b>	<b>1,207,749.50</b>	<b>38,083.56</b>
<b>DEPARTMENT OF DEFENSE Total</b>				<b>8,001,643.48</b>	<b>548,931.01</b>
<b>DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT</b>					
<b>Research and Evaluations, Demonstrations, and Data Analysis and Utilization</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Alternative Methods For Calculating Fair Market Rent	H-21699CA	14.536	33,662.91	-
			<b>14.536 Total</b>	<b>33,662.91</b>	-
<b>DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT Total</b>				<b>33,662.91</b>	-
<b>DEPARTMENT OF THE INTERIOR</b>					
<b>Fish, Wildlife and Plant Conservation Resource Management</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Award - NFWF: Head-starting tortoises and raven pred	A204249S001	15.231	62,177.57	-
			<b>15.231 Total</b>	<b>62,177.57</b>	-
<b>National Landscape Conservation System</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	BLM: Size-dependent survival and the impact of raven	A21-1429-S001	15.248	20,507.49	-
			<b>15.248 Total</b>	<b>20,507.49</b>	-
<b>FISH AND WILDLIFE CLUSTER</b>					
<b>Sport Fish Restoration</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Examining movement dynamics, life history attributes	NA	15.605	19,796.96	-
			<b>15.605 Total</b>	<b>19,796.96</b>	-
<b>Wildlife Restoration and Basic Hunter Education</b>					
<b>Pass-through from:</b>					
Arkansas Game and Fish Commission	Population-level Impacts on Chronic Wasting Disease	Pend 7/1/22	15.611	26,456.41	-
Arkansas Game and Fish Commission	Population-level Impacts on Chronic Wasting Disease	Pend 7/1/22	15.611	293,232.71	430.31
University of Georgia Research Foundation	TEST: incorporating structured decision making and a	NA	15.611	7,188.75	-
University of Georgia Research Foundation	Temporary immobilization of white-tailed deer	NA	15.611	45,055.17	-
University of Georgia Research Foundation	Wild turkey ecology in the Georgia Piedmont, phase 2	NA	15.611	303,675.24	-
University of Georgia Research Foundation	Determining hunting lease rates in Georgia	NA	15.611	11,901.03	-
University of Georgia Research Foundation	Customized Deer Management for Residential Communiti	NA	15.611	33,801.30	-
University of Georgia Research Foundation	IMPACTS OF RABBIT HUNTING ON NORTHERN BOBWHITE DEMOG	4620897721626560	15.611	(5,818.48)	-
University of Georgia Research Foundation	CESU: IMPLICATIONS OF MID-ROTATION PINE PLANTATION T	AGREEMENT	15.611	7,323.23	-
University of Georgia Research Foundation	SURVIVAL, CAUSE-SPECIFIC MORTALITY, AND SPATIAL ECOL	AGREEMENT	15.611	29,607.64	-
University of Georgia Research Foundation	Effects of Harvest and Habitat Condition on Northern	39843	15.611	150,004.14	-
University of Georgia Research Foundation	Efficacy of Song Meters for Statewide Grassland Bird	48665	15.611	34,001.57	-
University of Georgia Research Foundation	Northern Bobwhite Population Health Monitoring in Ok	F19AF00287 W204R1	15.611	(4,023.19)	-
			<b>15.611 Total</b>	<b>932,405.52</b>	<b>430.31</b>
<b>FISH AND WILDLIFE CLUSTER Total</b>				<b>952,202.48</b>	<b>430.31</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Cooperative Endangered Species Conservation Fund</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	ASSESSING ANNUAL GULF STURGEON RECRUITMENT AND OVE -	F16AC00993	15.615	992.47	-
University of Georgia Research Foundation	Assessing status of aquatic species in the Conasaug	NA	15.615	(25.21)	-
University of Georgia Research Foundation	Assessing persistence of federally listed species in	NA	15.615	22,206.60	-
University of Georgia Research Foundation	Assessing status of aquatic species in the Conasauga	NA	15.615	9,214.49	-
			<b>15.615 Total</b>	<b>32,388.35</b>	-
<b>Wildlife Conservation and Restoration</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	AN ADAPTIVE MANAGEMENT FRAMEWORK FOR ROBUST REDHORSE	AGREEMENT	15.625	3,387.92	-
			<b>15.625 Total</b>	<b>3,387.92</b>	-
<b>Multistate Conservation Grant</b>					
<b>Direct Awards</b>					
			15.628	34,543.58	28,611.32
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Preventing the spread of rabbit hemorrhagic disease	F21AP00618	15.628	78,513.76	-
			<b>15.628 Total</b>	<b>113,057.34</b>	<b>28,611.32</b>
<b>Coastal</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Restoring and Enhancing Longleaf Pine and Associated	32.2019.02.00	15.630	4,082.20	-
University of Georgia Research Foundation	USFWS Restoring and Enhancing Longleaf Pine and Asso	5520190200	15.630	1,062.01	-
University of Georgia Research Foundation	Restoring and Enhancing Longleaf Pine and Associated	32.2019.03.00	15.630	79,215.21	-
University of Georgia Research Foundation	ACE Basis Longleaf Ecosystem Restoration Partnership	03.2020.00.00	15.630	44,473.55	-
University of Georgia Research Foundation	Poinsett Pond Survey Spring 2021	3220190400	15.630	5,315.27	-
			<b>15.630 Total</b>	<b>134,148.24</b>	-
<b>Partners for Fish and Wildlife</b>					
<b>Direct Awards</b>					
			15.631	1.97	-
			<b>15.631 Total</b>	<b>1.97</b>	-
<b>State Wildlife Grants</b>					
<b>Pass-through from:</b>					
South Carolina Dept of Natural Resources	Assessing eDNA Methods and Detection for the Robust	SCDNRFY2020025	15.634	26,561.62	-
University of Georgia Research Foundation	Technical Assistance to Georgia DNR for Nongame Bird	NA	15.634	(404.30)	-
University of Georgia Research Foundation	Basin-wide Planning for <i>Bartramia longicauda</i> Redeye Bass in t	NA	15.634	155.03	-
University of Georgia Research Foundation	Multistate Habitat and Population Restoration of Gop	NA	15.634	117,086.12	-
University of Georgia Research Foundation	WETLAND RESTORATION PROJECT FOR RARE AND DECLINING A	AGREEMENT	15.634	2,124.69	-
			<b>15.634 Total</b>	<b>145,523.16</b>	-
<b>National Wildlife Refuge System Enhancements</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Invasive species control on Blackbeard Island, Wassa	F22AC00273	15.654	21,311.03	-
			<b>15.654 Total</b>	<b>21,311.03</b>	-
<b>Migratory Bird Monitoring, Assessment and Conservation</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Effects of pinon-juniper woodland treatments on the	221705	15.655	48,937.09	-
			<b>15.655 Total</b>	<b>48,937.09</b>	-
<b>Endangered Species Recovery Implementation</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Understanding White-nose Syndrome Resilience and Res	F20AP00274	15.657	31,884.43	-
University of Georgia Research Foundation	Enhancing Capacity of the Georgia Plant Conservation	NA	15.657	49,032.68	-
			<b>15.657 Total</b>	<b>80,917.11</b>	-
<b>Candidate Species Conservation</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Ecological wetland restoration for At-Risk and Liste	32.2019.06.00	15.660	19,727.56	-
			<b>15.660 Total</b>	<b>19,727.56</b>	-
<b>NFWF-USFWS Conservation Partnership</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	The Contribution of the NBCI's Coordinated Implement	23862052025182	15.663	56,616.28	-
			<b>15.663 Total</b>	<b>56,616.28</b>	-
<b>Fish and Wildlife Coordination and Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Endangered Species Act Applications Course	F21AC00314	15.664	45,010.44	-
			<b>15.664 Total</b>	<b>45,010.44</b>	-
<b>Cooperative Ecosystem Studies Units</b>					
<b>Direct Awards</b>					
			15.678	44,415.00	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Exploratory Modeling to Guide the Design of a Full A	F20AC11243	15.678	23,177.80	-
University of Georgia Research Foundation	Juvenile Gulf Sturgeon - Gulf-wide Population Dynami	F20AC00073	15.678	43,298.70	-
University of Georgia Research Foundation	Forestry management, analysis, inventory, and applie	F20AC00272	15.678	16,027.30	-
University of Georgia Research Foundation	CESU: WATER RESOURCE INVENTORIES AND ASSESSMENTS FOR	F16AC00881	15.678	25,849.76	-
			<b>15.678 Total</b>	<b>152,768.56</b>	-
<b>Mexican Wolf Recovery</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Supporting Decision Making for Conservation of At-Ri	F20AC11772	15.680	42,274.18	-
			<b>15.680 Total</b>	<b>42,274.18</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Assistance to State Water Resources Research Institutes</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	STATE WATER RESOURCES RESEARCH INSTITUTE PROGRAM - F	AWD-100844-G14	15.805	3,911.48	-
University of Georgia Research Foundation	High throughput screening of priming conditions to e	AWD102507G4	15.805	86,095.00	-
University of Georgia Research Foundation	Changing flood dynamics in Southeastern rivers: cons	AWD-002892-G1	15.805	17,785.62	-
University of Georgia Research Foundation	Assessing Dissolved Oxygen Concentrations in the Con	AWD-002892-G3	15.805	13,650.84	-
University of Georgia Research Foundation	Monitoring and modeling expanding risk of hydrilla,	AWD003243G1	15.805	16,306.84	-
University of Georgia Research Foundation	Developing a Species Distribution Model for Aetoktho	AWD-002892-G4	15.805	10,251.58	-
			<b>15.805 Total</b>	<b>148,001.36</b>	-
<b>U.S. Geological Survey Research and Data Collection</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	STOCK ORIGINS OF NORTHERN GULF OF MEXICO LOGGERHEA D	G17AC00360	15.808	20,829.85	-
University of Georgia Research Foundation	Cooperative Agreement for CESU-affiliated Partner wi	G18AC00319	15.808	140,705.17	-
University of Georgia Research Foundation	Collaborative Influenza Research Alaska Science Cent	G19AC00391	15.808	10,669.85	-
University of Georgia Research Foundation	Supporting the Phragmites Adaptive Management Framew	G19AC00441	15.808	22,300.74	-
University of Georgia Research Foundation	Integrative hydrodynamic modeling approaches to inve	G21AC10281	15.808	50,107.05	-
University of Georgia Research Foundation	Integrative hydrodynamic modeling approaches to inve	G21AC10281	15.808	22,266.39	-
University of Georgia Research Foundation	Cooperative Agreement for CESU-affiliated Partner wi	G21AC10144	15.808	33,446.57	-
University of Georgia Research Foundation	Synthesizing Multiple Long-Term Datasets to Test Flo	G21AC10482	15.808	28,351.10	-
University of Georgia Research Foundation	Piedmont & South Atlantic Cooperative Ecosystems Stu	G21AC10659-00	15.808	4,950.57	-
University of Georgia Research Foundation	Towards Accurate and Robust Recognition of Fish Indi	G22AC0007700	15.808	12,226.69	-
University of Georgia Research Foundation	CO-LOCATION OF USGS PATUXENT WILDLIFE RESEARCH CENTE	G18AC00091	15.808	10,092.88	-
University of Georgia Research Foundation	QUANTIFYING RESTORATION BENEFITS TO NATIVE STREAM FI	G17AC00429	15.808	44,905.61	-
			<b>15.808 Total</b>	<b>400,852.47</b>	-
<b>Cooperative Research Units</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Modeling and Optimization to Advance Decision-Making	G20AC00129	15.812	4,214.00	-
University of Georgia Research Foundation	Decision Support for Conservation Activities in the	G20AC00410	15.812	21,791.09	-
University of Georgia Research Foundation	Analysis of Monitoring Data to Assess Variability i	G21AC00021	15.812	21,933.86	-
University of Georgia Research Foundation	Movement and distribution of Lake Sturgeon in the Co	G22AC00251-00	15.812	11,751.25	-
University of Georgia Research Foundation	ADAPTIVE MANAGEMENT OF FEDERAL INVESTMENTS TO GRE- A	G16AC00406	15.812	2.91	-
University of Georgia Research Foundation	BLACK RAIL ECOLOGY TO INFORM EFFECTIVE SURVEY DESIGN	G17AC00370	15.812	91,365.97	-
University of Georgia Research Foundation	POTENTIAL CONSERVATION BENEFITS OF FORESTRY BEST MAN	G18AC00062	15.812	4,115.76	-
			<b>15.812 Total</b>	<b>155,174.84</b>	-
<b>Native American Graves Protection and Repatriation Act</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	UGA, Laboratory of Archaeology, NAGPRA Consultation	P19AP00244	15.922	3,172.05	-
University of Georgia Research Foundation	NAGPRA Consultation Grant for Existing UGA Holdings	P21AP11477	15.922	58,696.12	-
			<b>15.922 Total</b>	<b>61,868.17</b>	-
<b>Cooperative Research and Training Programs – Resources of the National Park System</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CESU-Statistical Support for long-term natural resou	P18AC01363	15.945	30,256.57	-
University of Georgia Research Foundation	CESU - Southeast Regional Cultural Landscapes Resear	P19AC00897	15.945	64,069.92	-
University of Georgia Research Foundation	Upgrading Curation and Cataloging Collections of the	P19AC00928	15.945	4,632.48	-
University of Georgia Research Foundation	Communications and Technical Editing Support for the	P19AC01133	15.945	83,420.63	-
University of Georgia Research Foundation	Develop Efficient Management and Dissemination of Na	P20AC00528	15.945	36,324.10	-
University of Georgia Research Foundation	Optimal microhabitat use by wild rainbow trout in Gr	Do not use - P21AC10268	15.945	3,839.38	-
University of Georgia Research Foundation	CESU A Strategy for Digital Discovery of US Cultural	P21AC11883	15.945	6,694.27	-
University of Georgia Research Foundation	DESERT TORTOISE JUVENILE SURVIVORSHIP AT MOJAVE NA T	P17AC01606	15.945	45,249.66	-
University of Georgia Research Foundation	PALEOECOLOGY AND PALEOCLIMATE AT THE TURNER RIVER MO	P16AC01679	15.945	341.09	-
University of Georgia Research Foundation	SHORELINES, SAND BERMS AND SUBTIDAL CHANNELS: UPDATI	P16AC01454	15.945	7,702.87	-
University of Georgia Research Foundation	CESU project to develop a method to inventory and mo	P21AC10717	15.945	28,688.96	-
University of Georgia Research Foundation	CESU PSAC - LEADERSHIP, COORDINATION, AND ADMIN- IST	P16AC01596	15.945	18,283.65	-
University of Georgia Research Foundation	SOUTHEAST COAST NETWORK SCIENCE SUPPORT	P17AC01649	15.945	72,484.73	-
			<b>15.945 Total</b>	<b>401,988.31</b>	-
<b>Emergency Supplemental Historic Preservation Fund</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Geographic Information Systems and Computer Modelin	46200341200005	15.957	29,061.00	-
			<b>15.957 Total</b>	<b>29,061.00</b>	-
			<b>DEPARTMENT OF THE INTERIOR Total</b>	<b>3,127,902.92</b>	<b>29,041.63</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>DEPARTMENT OF JUSTICE</b>					
<b>OVW Research and Evaluation Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Promoting Victim Safety in Immigrant Communities: Vi	2018SIAX0003	16.026	33,944.54	20,128.81
			<b>16.026 Total</b>	<b>33,944.54</b>	<b>20,128.81</b>
<b>Crime Victim Assistance</b>					
<b>Pass-through from:</b>					
Criminal Justice Coord Council	2020 VOCA Victim Assistance Formula Grant Program	C188520	16.575	5,888.26	-
			<b>16.575 Total</b>	<b>5,888.26</b>	<b>-</b>
<b>Crime Victim Assistance/Discretionary Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CRIME VICTIMS JUSTICE CORPS FELLOWSHIP	2018CVJC	16.582	(68.88)	-
			<b>16.582 Total</b>	<b>(68.88)</b>	<b>-</b>
<b>Criminal and Juvenile Justice and Mental Health Collaboration Program</b>					
<b>Pass-through from:</b>					
County of Fulton	FULTON COUNTY GOVERNMENT: TO SUPPORT THE FULTON COUN	AGREEMENT	16.745	215.32	-
			<b>16.745 Total</b>	<b>215.32</b>	<b>-</b>
<b>Opioid Affected Youth Initiative</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Criminal Justice Coordinating Council: FY2021 Opioid	NA	16.842	11,321.40	-
			<b>16.842 Total</b>	<b>11,321.40</b>	<b>-</b>
<b>Department of Justice Other Financial Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	UGA African Swine Fever Virus Polymer Odor Capture a	15F06720D0002041	16.999	46,328.63	-
West Virginia University Research Corp	On Assessing Iris Recognition Performance in the Pre	09097EEEEUGA	16.999	68,841.89	-
West Virginia University Research Corp	Large Scale Collection of Unconstrained Face and Iri	09097NNN	16.999	47,562.54	-
			<b>16.999 Total</b>	<b>162,733.06</b>	<b>-</b>
			<b>DEPARTMENT OF JUSTICE Total</b>		<b>20,128.81</b>
<b>DEPARTMENT OF LABOR</b>					
<b>WIOA CLUSTER</b>					
<b>WIOA Adult Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CITY OF COLQUITT, GEORGIA, SOUTHWEST GEORGIA WORKFOR	AGREEMENT	17.258	508.36	-
			<b>17.258 Total</b>	<b>508.36</b>	<b>-</b>
<b>WIOA Dislocated Worker Formula Grants</b>					
<b>Pass-through from:</b>					
Three Rivers Regional Commission	Three Rivers Regional Commission: Technical Assista	NA	17.278	24,333.01	-
			<b>17.278 Total</b>	<b>24,333.01</b>	<b>-</b>
			<b>WIOA CLUSTER Total</b>		<b>-</b>
<b>Department of Labor Other Financial Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	TECHNICAL ASSISTANCE CENTER FOR BEST PRACTICES IN EM	441- 18REM1	17.999	(799.98)	-
			<b>17.999 Total</b>	<b>(799.98)</b>	<b>-</b>
			<b>DEPARTMENT OF LABOR Total</b>		<b>-</b>
<b>DEPARTMENT OF STATE</b>					
<b>Academic Exchange Programs - Undergraduate Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	UGA Mandela Washington Fellows Institute (RENEWAL PR	198803	19.009	63,464.56	-
University of Georgia Research Foundation	Mandela Washington Fellowship Program 2022	SECAGD21CA3082	19.009	19,858.29	-
University of Georgia Research Foundation	Mandela Washington Fellowship Program 2022	SECAGD21CA3082	19.009	9,490.74	-
University of Georgia Research Foundation	Capacity Building for U.S. Study Abroad: Global Geor	CBSA18-UGA01	19.009	6,375.68	-
			<b>19.009 Total</b>	<b>99,189.27</b>	<b>-</b>
<b>Environmental and Scientific Partnerships and Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CAP in Vietnam with Ocean Conservancy	N/A	19.017	8,217.70	-
University of Georgia Research Foundation	Global Innovation Through Science and Technology (GI	23961	19.017	50,690.50	50,690.50
			<b>19.017 Total</b>	<b>58,908.20</b>	<b>50,690.50</b>
<b>International Programs to Combat Human Trafficking</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Ending Slavery in Sub-Saharan Africa: A Collective I	SSSJTIIP18CA0015	19.019	1,073,666.64	461,508.28
University of Georgia Research Foundation	Measuring the Prevalence of Trafficking around the W	SSJTIP19CA0032	19.019	2,960,653.98	1,431,648.93
University of Georgia Research Foundation	Measuring the Prevalence of Trafficking around the W	SSJTIP19CA0032	19.019	6,300.00	-
			<b>19.019 Total</b>	<b>4,040,620.62</b>	<b>1,893,157.21</b>
<b>Public Diplomacy Programs</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	IUGB-UGA Development focused Learning and US-Style H	SIV10020GR0113	19.040	84,037.35	-
University of Georgia Research Foundation	Virtual Civic Engagement to Strengthen Democracy in	SFR50020CA0044	19.040	147,637.05	-
University of Georgia Research Foundation	ACEA 2.0	SFR50020CA0044	19.040	107,819.04	-
University of Georgia Research Foundation	IUGB - Phase II	SIV10021GR3045	19.040	9,591.82	-
			<b>19.040 Total</b>	<b>431,164.42</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>AEECA/ESF PD Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	The Georgia Media Education Program	SGG80019CA0175	19.900	157,004.97	-
			<b>19.900 Total</b>	<b>157,004.97</b>	<b>-</b>
<b>Export Control and Related Border Security</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Comprehensive Border Security Academy (Full Proposal)	SLMAQM21CA3240SX3PS	19.901	363,032.04	209,000.00
University of Georgia Research Foundation	Comprehensive Border Security Academy (Full Proposal)	SLMAQM21CA3240SX3PS	19.901	57,776.98	-
			<b>19.901 Total</b>	<b>420,809.02</b>	<b>209,000.00</b>
<b>DEPARTMENT OF STATE Total</b>				<b>5,207,696.50</b>	<b>2,152,847.71</b>
<b>DEPARTMENT OF TRANSPORTATION</b>					
<b>HIGHWAY PLANNING AND CONSTRUCTION CLUSTER</b>					
<b>Highway Planning and Construction</b>					
<b>Pass-through from:</b>					
Ga Department of Transportation	Strategic Planning of CCS and WIM Sites	17810	20.205	73,738.75	-
Ga Department of Transportation	Clustering Analysis of Permanent Count Sites to Enhance	17823	20.205	71,352.12	-
Ga Department of Transportation	Satellite Image and Remote Sensing Analysis for Highway	17752	20.205	35,322.98	-
University of Georgia Research Foundation	Updated Layer Coefficients for GDOT Flexible Pavement	18-05 TO 2015-26	20.205	25,816.03	7,235.20
University of Georgia Research Foundation	Determination of Equivalent Single Axle Load (ESAL)	18-04 TO 2015-25	20.205	7,718.55	-
University of Georgia Research Foundation	Phase-II Weight-In-Motion (WIM) Data Synthesis and Validation	2004TO201534	20.205	100,513.10	-
University of Georgia Research Foundation	Development of Training Modules to Increase Usage of	2015-39	20.205	95,372.71	37,666.91
University of Georgia Research Foundation	Strategic Prioritization in Bridge Asset Maintenance	220201 2102	20.205	19,660.11	-
University of Georgia Research Foundation	Synergizing Multisource Traffic Data for Quality Control	18215	20.205	15,290.49	-
			<b>20.205 Total</b>	<b>444,784.84</b>	<b>44,902.11</b>
<b>HIGHWAY PLANNING AND CONSTRUCTION CLUSTER Total</b>				<b>444,784.84</b>	<b>44,902.11</b>
<b>Highway Training and Education</b>					
<b>Direct Awards</b>					
			20.215	4,703.77	-
			<b>20.215 Total</b>	<b>4,703.77</b>	<b>-</b>
<b>FEDERAL TRANSIT CLUSTER</b>					
<b>Buses and Bus Facilities Formula, Competitive, and Low or No Emissions Programs</b>					
<b>Pass-through from:</b>					
Ga Department of Transportation	Electrifying the South: Ending Excessive Reliance on	T007105	20.526	826,885.00	-
			<b>20.526 Total</b>	<b>826,885.00</b>	<b>-</b>
<b>FEDERAL TRANSIT CLUSTER Total</b>				<b>826,885.00</b>	<b>-</b>
<b>HIGHWAY SAFETY CLUSTER</b>					
<b>State and Community Highway Safety</b>					
<b>Pass-through from:</b>					
Governors Ofc of Highway Safty	2016 GEORGIA HIGHWAY SAFETY PROGRAMS EVALUATION	GA201616300380	20.600	(2,484.00)	-
			<b>20.600 Total</b>	<b>(2,484.00)</b>	<b>-</b>
<b>National Priority Safety Programs</b>					
<b>Pass-through from:</b>					
Governors Ofc of Highway Safty	2021 Georgia Highway Safety Programs Evaluation	NA	20.616	33,281.75	-
Governors Ofc of Highway Safty	2022 Georgia Highway Safety Programs Evaluation	GA2022FAST405bM1OP118	20.616	120,032.57	-
			<b>20.616 Total</b>	<b>153,314.32</b>	<b>-</b>
<b>HIGHWAY SAFETY CLUSTER Total</b>				<b>150,830.32</b>	<b>-</b>
<b>DEPARTMENT OF TRANSPORTATION Total</b>				<b>1,427,203.93</b>	<b>44,902.11</b>
<b>DEPARTMENT OF THE TREASURY</b>					
<b>Volunteer Income Tax Assistance (VITA) Matching Grant Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Strengthening Families throughout Georgia Through UG	21VITA0235	21.009	4,971.86	-
University of Georgia Research Foundation	Strengthening Families throughout Georgia Through UG	22VITA0099	21.009	20,141.25	-
			<b>21.009 Total</b>	<b>25,113.11</b>	<b>-</b>
<b>COVID-19: Coronavirus Relief Fund</b>					
<b>Pass-through from:</b>					
Board of Regents/University System of Ga	COVID 19: GA Task Force	NA	21.019	636,607.10	-
University of Georgia Research Foundation	Pending Award - COVID-19 Task Force: Medium throughp	Reversed Pendg	21.019	(185,491.64)	-
University of Georgia Research Foundation	Pending Award - COVID19 Task Force: Testing of alter	Reversed Pendg	21.019	(40,173.97)	-
University of Georgia Research Foundation	Advancing RT-LAMP as a point of care colorimetric	Reversed Pendg	21.019	(48,044.97)	-
			<b>21.019 Total</b>	<b>362,896.52</b>	<b>-</b>
<b>COVID-19: CORONAVIRUS STATE AND LOCAL FISCAL RECOVERY FUNDS</b>					
<b>Pass-through from:</b>					
Board of Regents/University System of Ga	COVID-19 Law Enforcement Supplement	NA	21.027	83,967.00	-
			<b>21.027 Total</b>	<b>83,967.00</b>	<b>-</b>
<b>DEPARTMENT OF THE TREASURY Total</b>				<b>471,976.63</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION</b>					
<b>COVID-19: Science</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19; RAPID: COVID-19 Quarantine Impacts on Urba	2020-1287	43.001	6,398.15	-
<b>Science</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Oceanic transport of meltwater in the Labrador Sea	80NSSC18K0766	43.001	93,278.30	-
University of Georgia Research Foundation	The impact of the El Niño-Southern Oscillation on se	80NSSC18K1342	43.001	12,846.72	-
University of Georgia Research Foundation	Rovibrational Collision Rates for Infrared Modeling	80NSSC20K0360	43.001	215,226.72	96,489.26
University of Georgia Research Foundation	Towards Conceptualization and Predictability: A Mult	80NSSC20K1268	43.001	347,501.99	245,091.57
University of Georgia Research Foundation	Production of Excited Rovibrational Levels of OH for	80NSSC21K1464	43.001	49,645.83	28,688.24
University of Georgia Research Foundation	Comparing the morphological variability of shortenin	80NSSC22K0132	43.001	20,424.46	-
University of Georgia Research Foundation	A TIDAL AND SPECIES BASED MODIS GPP PRODUCT FOR ESTI	NNX17AI76G	43.001	64,756.58	-
University of Georgia Research Foundation	THE IMPACT OF SOIL AND SURFACE MOISTURE ON TROPICA L	80NSSC17K0264	43.001	29,649.72	-
University of Georgia Research Foundation	A Joint Theoretical and Experimental Approach to Die	22PHYS209394UGRF	43.001	3,633.36	-
University of Georgia Research Foundation	SYNTHESIZING OPTICALLY- AND CARBON EXPORT-RELEVANT P	KK1832	43.001	63,751.83	-
University of Georgia Research Foundation	Momentum Resolved Charge Exchange Cross Section Meas	NA	43.001	25,993.43	-
University of Georgia Research Foundation	Nanoscale Imaging and Spectroscopy of Lunar Samples	AWD-101557-G6	43.001	36,525.99	-
University of Georgia Research Foundation	COMPUTATIONAL LABORATORY ASTROPHYSICS TO ENABLE TRAN	1003545	43.001	23,724.05	-
University of Georgia Research Foundation	NRA RESEARCH OPPORTUNITIES IN SPACE AND EARTH SCIENC	NASAGA2	43.001	(1,196.34)	-
University of Georgia Research Foundation	Climate-influenced Nutrient Flows and Threats to the	2019-043	43.001	52,431.12	-
University of Georgia Research Foundation	CHARACTERIZING THE DISK OF A RECENT MASSIVE COLLISIO	SOF040130	43.001	(201.00)	-
University of Georgia Research Foundation	Regionally Specific Drivers of Land-Use Transitions	426689-19105	43.001	40,404.96	-
			<b>43.001 Total</b>	<b>1,084,795.87</b>	<b>370,269.07</b>
<b>Exploration</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Cavitation Effects on the Structural Dynamics of Tur	80NSSC20M0241	43.003	16,580.22	-
University of Georgia Research Foundation	PROJECT FUSION: FACILITATING UNIFIED SYSTEMS OF_INT	80NSSC18K0511	43.003	232,290.12	182,629.29
			<b>43.003 Total</b>	<b>248,870.34</b>	<b>182,629.29</b>
<b>Office of Stem Engagement (OSTEM)</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CubeSat Data Simulation and Analytics (FELLOWSHIP)	AWD001629G24	43.008	7,275.00	-
University of Georgia Research Foundation	Maximizing yield using emerging remote sensing techn	AWD001629G32	43.008	12,588.60	-
University of Georgia Research Foundation	Remote sensing airborne multispectral camera for pea	AWD001629G33	43.008	101.79	-
University of Georgia Research Foundation	RECONCILIATION OF SATELLITE REMOTE-SENSING OBSERVATI	RF964G24	43.008	(9,769.83)	-
			<b>43.008 Total</b>	<b>10,195.56</b>	-
			<b>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Total</b>	<b>1,343,861.77</b>	<b>552,898.36</b>
<b>NATIONAL ENDOWMENT FOR THE ARTS</b>					
<b>Promotion of the Arts Grants to Organizations and Individuals</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	SoPoCo: The Georgia Review's Southern Post-Colonial	1864829-52-21	45.024	7,073.85	-
University of Georgia Research Foundation	Can't We Talk About Something More Pleasant? - Big R	26699	45.024	3,839.83	-
University of Georgia Research Foundation	Performing Arts Center - Performing Arts Touring	5832	45.024	4,500.00	-
			<b>45.024 Total</b>	<b>16,413.68</b>	-
			<b>NATIONAL ENDOWMENT FOR THE ARTS Total</b>	<b>16,413.68</b>	-
<b>NATIONAL ENDOWMENT FOR THE HUMANITIES</b>					
<b>Promotion of the Humanities Challenge Grants</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
			45.130	(32,990.86)	-
			<b>45.130 Total</b>	<b>(32,990.86)</b>	-
<b>Promotion of the Humanities Division of Preservation and Access</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	MAPPING THE PEOPLE OF EARLY AMERICA	PW25900518	45.149	43,632.16	43,632.16
			<b>45.149 Total</b>	<b>122,334.00</b>	<b>43,632.16</b>
<b>Promotion of the Humanities Fellowships and Stipends</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Reclaiming Realism: From Documentary Film in Africa	FEL26741420	45.160	(18,130.85)	-
			<b>45.160 Total</b>	<b>47,170.01</b>	-
<b>Promotion of the Humanities Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Black Performance in Early Modern Iberia: Colloquium	RZ-279836-22	45.161	1,257.13	-
			<b>45.161 Total</b>	<b>1,257.13</b>	-
<b>Promotion of the Humanities Office of Digital Humanities</b>					
<b>Pass-through from:</b>					
South Carolina Dept of Natural Resources	SnowVision: A Machine Learning-Based Image Processin	SCNDR FY2021040	45.169	3,723.76	-
University of Georgia Research Foundation	Georgia Open History Library: From Colony to Stateho	HZ26520019	45.169	62,287.08	-
			<b>45.169 Total</b>	<b>66,010.84</b>	-
			<b>NATIONAL ENDOWMENT FOR THE HUMANITIES Total</b>	<b>203,781.12</b>	<b>43,632.16</b>
<b>THE INSTITUTE OF MUSEUM AND LIBRARY SERVICES</b>					
<b>National Leadership Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Zoo Atlanta, Weston Murphy et al National Leadership	GREATAPE	45.312	17,556.72	-
			<b>45.312 Total</b>	<b>17,556.72</b>	-
			<b>THE INSTITUTE OF MUSEUM AND LIBRARY SERVICES Total</b>	<b>17,556.72</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>NATIONAL SCIENCE FOUNDATION</b>					
<b>COVID-19: Engineering</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	RAPID: Using SenseMaker® to Investigate Complex Dyna	2028452	47.041	52,719.92	-
University of Georgia Research Foundation	COVID-19: RAPID: Understanding the Impact of Abrupt	2029564	47.041	37,537.00	18,577.62
<b>Engineering</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	GOALI: Collaborative Research: Control-Oriented Mode	1762595	47.041	27,052.81	-
University of Georgia Research Foundation	Low-Torque-Ripple Sensorless Control of Mutually Cou	1851875	47.041	41,289.53	-
University of Georgia Research Foundation	Metabolic Pinching for the Formation of Pyruvate- an	1802533	47.041	64,300.89	-
University of Georgia Research Foundation	Locklin YR 1 funding	1841319	47.041	60,403.77	-
University of Georgia Research Foundation	Collaborative Research: Distributed Predictive Contr	1912757	47.041	38,116.84	-
University of Georgia Research Foundation	Research Initiation: A Mixed Methods Approach to Exa	1927341	47.041	46,212.40	-
University of Georgia Research Foundation	SHAPE: Dynamic and Reconfigurable Multiband and Ultr	1917043	47.041	86,197.47	-
University of Georgia Research Foundation	PFI-RP: Taking Cotton Fiber Quality to a New Level	1919078	47.041	256,929.65	-
University of Georgia Research Foundation	Direct Chemical Kinetics Studies of Elusive Intermed	1938838	47.041	109,683.79	-
University of Georgia Research Foundation	REU Site: Interdisciplinary Research Experiences in	1950581	47.041	112,361.95	-
University of Georgia Research Foundation	Probe and Control Opto-Electronic Transport in Singl	2010875	47.041	111,264.77	-
University of Georgia Research Foundation	Fiber Scaffold Platform For 3D cell Culture	2016272	47.041	2,166.06	-
University of Georgia Research Foundation	IUCRC Proposal Phase III University of Georgia: Cent	1916720	47.041	21,319.70	-
University of Georgia Research Foundation	EAGER: Investigating the rapid transition from face-	2032802	47.041	81,336.90	-
University of Georgia Research Foundation	EAGER: Nonlinear label-free microscopy for evaluatio	2040118	47.041	144,820.36	-
University of Georgia Research Foundation	CAREER: Fundamental Chemistry of Combustion Intermed	2042646	47.041	128,321.90	-
University of Georgia Research Foundation	EAGER: Collaborative Research: Changing the Paradigm	2039871	47.041	17,138.35	-
University of Georgia Research Foundation	Primary and Secondary Aerosol Formation in Low-Tempe	2125064	47.041	101,938.40	-
University of Georgia Research Foundation	CAREER: In Vitro Model Approaches Leveraging Quantit	2145521	47.041	72,132.50	-
University of Georgia Research Foundation	ILLUMINATING ORGANELLE DYNAMICS THROUGH HIGHLY SCATT	1706916	47.041	15,169.49	-
University of Georgia Research Foundation	I-CORPS SITES - TYPE I: UGA I-CORPS	1644706	47.041	40,552.52	-
University of Georgia Research Foundation	I-CORPS SITES - TYPE I: UGA I-CORPS	1644706	47.041	25,803.42	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH:PRECISE AND DEXTEROUS SINGL E	1808271	47.041	84,782.24	-
University of Georgia Research Foundation	CAREER:OPTICALLY-ENABLED SCANNING AND UTILIZATION OF	1653525	47.041	103,692.88	-
University of Georgia Research Foundation	REU Site: Interdisciplinary Research Experiences in	1659525	47.041	2,008.00	-
University of Georgia Research Foundation	CDS&E: MODELING AND PROPERTY EVALUATION OF SELF-ASSE	1610812	47.041	36,928.85	-
University of Georgia Research Foundation	INCLUSION, EXCLUSION, AND SOCIALIZATION IN ENGINE ER	1752897	47.041	47,821.83	50,152.24
University of Georgia Research Foundation	URBAN WATER INNOVATION NETWORK (U-WIN):TRANSITION- I	G0097314	47.041	103,683.82	-
University of Georgia Research Foundation	NSF ENGINEERING RESEARCH CENTER FOR CELL MANUFACTURI	RJ375G2	47.041	527,425.99	-
University of Georgia Research Foundation	EMERGENT BEHAVIOR OF INTEGRATED CELLULAR SYSTEMS -	5710003973	47.041	81,860.66	-
			<b>47.041 Total</b>	<b>2,680,762.15</b>	<b>68,729.86</b>
<b>Mathematical and Physical Sciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Intersystem Crossing Dynamics in Thio-Substituted Py	1800050	47.049	84,998.67	-
University of Georgia Research Foundation	Spectroscopy and Dynamics of Cation Solvation in Clu	1764111	47.049	113,000.24	-
University of Georgia Research Foundation	Unfolding Noncanonical Functions of Lysine Acetyltra	1808087	47.049	142,874.39	-
University of Georgia Research Foundation	Collaborative Research: Bound-Bound and Bound-Free O	1815833	47.049	23,565.42	-
University of Georgia Research Foundation	Dynamic polymer interfaces for rectification of soft	1904365	47.049	48,913.95	-
University of Georgia Research Foundation	Georgia Topology Conference	1902670	47.049	10,676.13	-
University of Georgia Research Foundation	Inspiration, Frustration, and Fascination: An Excurs	1855641	47.049	145,987.50	-
University of Georgia Research Foundation	Cycloproponone-based platform for light-directed dru	1900464	47.049	109,708.57	-
University of Georgia Research Foundation	Compact moduli of algebraic varieties	1902157	47.049	78,456.95	-
University of Georgia Research Foundation	Collaborative Research: Novel statistical tools for	1903226	47.049	87,452.34	-
University of Georgia Research Foundation	Activation of N-O Bonds in Metal-NOx Complexes Relat	1905080	47.049	94,379.42	-
University of Georgia Research Foundation	ATD: Nonparametric testing and fast computing method	1925066	47.049	128,958.73	-
University of Georgia Research Foundation	Collaborative Research: Nanoscale Quantitative probi	1904097	47.049	103,798.89	-
University of Georgia Research Foundation	Novel statistical methods for modeling population dy	1916411	47.049	47,019.03	-
University of Georgia Research Foundation	Homological Invariants in Low Dimensional Topology	2000506	47.049	3,161.68	-
University of Georgia Research Foundation	Control and Optimization of Semi-Dissipative Systems	2005696	47.049	21,103.36	-
University of Georgia Research Foundation	Anabelian methods in arithmetic and algebraic geomet	2001196	47.049	38,518.37	-
University of Georgia Research Foundation	Smooth 4-manifolds: 2-, 3-, 5- and 6-dimensional persp	2005554	47.049	90,562.79	-
University of Georgia Research Foundation	Statistical problems in number theory and arithmetic	2001581	47.049	41,792.73	-
University of Georgia Research Foundation	Collaborative Research: Conformational Equilibria of	2002628	47.049	2,840.28	-
University of Georgia Research Foundation	Questions in Arithmetic Combinatorics	2054214	47.049	56,361.22	-
University of Georgia Research Foundation	Collaborative Research: Computational Methods for Op	2111486	47.049	8,595.39	-
University of Georgia Research Foundation	CAREER: Statistical Inference of Tail Dependent Time	2131821	47.049	47,437.23	-
University of Georgia Research Foundation	Monoidal Triangular Categories: Representation, Theo	2101941	47.049	29,403.85	-
University of Georgia Research Foundation	ATD: Deep Spatial Encoding for Dynamic Graph with ap	2124493	47.049	13,732.65	-
University of Georgia Research Foundation	Collaborative Research: A joint theoretical and expe	2108649	47.049	20,227.58	-
University of Georgia Research Foundation	CAREER: FERRITIN-BASED NANO-DENDRIMERS AS PLATFORMS	1552617	47.049	(34.55)	-
University of Georgia Research Foundation	HELIUM DROPLET SPECTROSCOPY OF ATMOSPHERICALLY SIGNI	1664637	47.049	(71.34)	-
University of Georgia Research Foundation	RTG ALGEBRA, ALGEBRAIC GEOMETRY, AND NUMBER THEORY	1344994	47.049	28,446.04	-
University of Georgia Research Foundation	STATISTICAL PROBLEMS IN ELEMENTARY, ANALYTIC, AND AL	1402268	47.049	(3,482.47)	-
University of Georgia Research Foundation	DEGENERATIONS AND MODULI IN ALGEBRAIC GEOMETRY---	1603604	47.049	159.25	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: TAUT FOLIATIONS AND CONTACT	1612036	47.049	769.83	-
University of Georgia Research Foundation	DIRECT AND INVERSE PROBLEMS FOR CARDINALITY QUEST- I	1723016	47.049	92.16	-
University of Georgia Research Foundation	FRG: COLLABORATIVE RESEARCH: TRISECTIONS - NEW DIR E	1664567	47.049	691.89	-
University of Georgia Research Foundation	REPRESENTATIONS, COHOMOLOGY AND GEOMETRY IN TENSOR T	1701768	47.049	3,574.96	-
University of Georgia Research Foundation	GEOMETRIC AND ARITHMETIC HYPERBOLICITY IN MODULI SPA	1702149	47.049	(7,210.18)	-
University of Georgia Research Foundation	UNREASONABLE EFFECTIVENESS OF THE AFFINE HECKE ALG B	1802378	47.049	30,609.82	-
University of Georgia Research Foundation	NSF CAREER GRANT: NANOSCOPY OF SURFACE STATES IN TWO	1826677	47.049	31,989.74	-
University of Georgia Research Foundation	MOLECULAR ELECTRONIC STRUCTURE THEORY: METHODS AND A	1661604	47.049	66,298.95	-
University of Georgia Research Foundation	CHEMICAL BIOLOGY APPROACHES TO SORTING FUNCTIONS OF	1507741	47.049	4,749.18	-
University of Georgia Research Foundation	MIP: GlycoMIP - Automating the synthesis rationally	48050419105	47.049	958,233.60	-
University of Georgia Research Foundation	Rational Design of Biomimetic, Virus-Trapping Polyme	480438-19105	47.049	50,396.30	-
			<b>47.049 Total</b>	<b>2,758,740.54</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: Geosciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Soil and water biogeochemical response to COVID-19:	2035534	47.050	35,884.15	-
University of Georgia Research Foundation	Response to COVID-19 Field Research and Education DI	847	47.050	4,152.53	-
<b>Geosciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Collaborative Research: The Antarctic Scallop as Key	1745057	47.050	22,684.65	-
University of Georgia Research Foundation	Vp/Vs Structure of the Crust and Reflection Fabric o	1830182	47.050	6,182.10	-
University of Georgia Research Foundation	Alber - LTER: GEORGIA COASTAL ECOSYSTEMS-IV	1832178	47.050	1,114,185.20	216,312.14
University of Georgia Research Foundation	NSF IPA Assignment for Program Director (Physical Oc	1930116	47.050	156,643.93	-
University of Georgia Research Foundation	Dynamic marine landscapes: feedbacks and spatial pat	1851032	47.050	75,476.08	-
University of Georgia Research Foundation	Collaborative Research: Exploring Tropospheric and s	1900324	47.050	47,708.73	-
University of Georgia Research Foundation	Superoxide Dynamics in Irradiated Seawater	1924763	47.050	81,731.02	-
University of Georgia Research Foundation	CoPe RCN: PEople on the MOve in a Changing Climate (	1940082	47.050	74,927.57	42,268.53
University of Georgia Research Foundation	Hawaii Aerosol Time-Series (HATS):Quantifying Marine	1949660	47.050	289,425.42	-
University of Georgia Research Foundation	University of Georgia/RV Savannah Oceanographic Inst	2015430	47.050	100.06	-
University of Georgia Research Foundation	Effects of Climate Change Variables on Microbial Aut	1948104	47.050	233,386.04	-
University of Georgia Research Foundation	Collaborative Research: Improving quantification of	1947884	47.050	6,440.00	-
University of Georgia Research Foundation	Collaborative Proposal: The importance of particle d	1948685	47.050	9,048.87	-
University of Georgia Research Foundation	Neotoma Paleoeecology Database, a Multi-Proxy, Intern	1948628	47.050	9,999.23	-
University of Georgia Research Foundation	Collaborative Research: Hydrology of the vegetation	1954322	47.050	114,266.36	-
University of Georgia Research Foundation	The significance of lololoid microbial interactions:	2023133	47.050	230,250.66	-
University of Georgia Research Foundation	Pathways and regulation of transformation of low mol	2023575	47.050	146,103.58	-
University of Georgia Research Foundation	Collaborative Research: Seasonal variability in refr	2023110	47.050	97,380.04	-
University of Georgia Research Foundation	Collaborative Research: Temporal Variability of the	2049351	47.050	34,319.05	-
University of Georgia Research Foundation	Collaborative research: Regulation and dynamics of m	2049439	47.050	77,281.99	-
University of Georgia Research Foundation	University of Georgia/RV Savannah Oceanographic Inst	2114584	47.050	55,158.26	-
University of Georgia Research Foundation	US GEOTRACES GP17-OCE and GP17-ANT: Atmospheric Depo	2049305	47.050	3,678.96	-
University of Georgia Research Foundation	Collaborative Research: US GEOTRACES GP17-OCE: Size-	2049341	47.050	24,605.13	-
University of Georgia Research Foundation	Collaborative Research: Impacts of surface ocean sur	2123368	47.050	59,678.63	-
University of Georgia Research Foundation	SRS RN: Sustainable and Equitable Urban Stream Corri	2115293	47.050	9,006.76	-
University of Georgia Research Foundation	The Development of Optical Classification Models for	2134617	47.050	111,026.49	-
University of Georgia Research Foundation	CAREER: Toward improved parameterizations of brown c	2144062	47.050	28,686.58	-
University of Georgia Research Foundation	Collaborative Research: RAPID: The Influence of Terr	2221975	47.050	20,282.36	-
University of Georgia Research Foundation	TRANSFORMING OUR UNDERSTANDING OF DIC PHOTOPRODUCTIO	1635618	47.050	(975.34)	-
University of Georgia Research Foundation	UGA/SKIO R/V SAVANNAH SHIP OPERATIONS - CY 2018-2022	1822624	47.050	209,350.96	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: SELECTION AND GENETIC SUCCES	1737091	47.050	14,167.08	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: SELECTION AND GENETIC SUCCES	1737091	47.050	(1,014.00)	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: RAPID 2017 HURRICANE IRMA: H	1803159	47.050	(4,310.91)	-
University of Georgia Research Foundation	LTER: GEORGIA COASTAL ECOSYSTEMS-III	1237140	47.050	(936.31)	-
University of Georgia Research Foundation	LTER: GEORGIA COASTAL ECOSYSTEMS-III	1237140	47.050	(60.88)	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: PARTICULATE ORGANIC CARBON E	1643468	47.050	(325.82)	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: PROBING THE METABOLIC AND EL	1756851	47.050	53,154.00	38,604.58
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: ANTARCTIC DIATOM PROTEORHODO	1744760	47.050	21,424.17	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: AN OBSERVATIONAL AND MODELIN	1559476	47.050	2,816.52	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: AN OBSERVATIONAL AND MODELIN	1559476	47.050	2,772.31	-
University of Georgia Research Foundation	TRANSFORMING OUR UNDERSTANDING OF DIC PHOTOPRODUCTIO	1635618	47.050	(8,500.87)	-
University of Georgia Research Foundation	TRANSFORMING OUR UNDERSTANDING OF DIC PHOTOPRODUCTIO	1635618	47.050	283.68	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: DEFINING THE ATMOSPHERIC DIS	1753418	47.050	109,566.12	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: US GEOTRACES PMT: QUANTIFI C	1756103	47.050	154.34	-
University of Georgia Research Foundation	OCEANOGRAPHIC TECHNICAL SERVICES 2018-2022: UGA SK I	1822308	47.050	113,876.96	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: CONSTRAINING THE SOURCE OF O	1756733	47.050	39,604.09	-
University of Georgia Research Foundation	UGA/SKIO R/V SAVANNAH SHIP OPERATIONS - CY 2018-2022	1822624	47.050	855,368.78	-
University of Georgia Research Foundation	CHARACTERIZATION OF LANGMUIR SUPERCELLS IN THE CO ST	1756675	47.050	59,408.99	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: EVALUATING HOW ABALONE POPUL	1737090	47.050	20,869.50	-
University of Georgia Research Foundation	INVESTIGATING THE LIGHTABSORBING CARBONACEOUS AE RO	1748080	47.050	25,961.29	-
University of Georgia Research Foundation	NSF GEO-NERC: Collaborative Research: Using Time-seri	BLOS 19-004	47.050	(2,179.39)	-
University of Georgia Research Foundation	Exploring pathways and regulation of metabolism of I	101BGG00939304	47.050	15,003.62	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZONE DYNAMICS	14NSF1076	47.050	39,094.52	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZONE DYNAMICS	14NSF1076	47.050	8,771.70	-
University of Georgia Research Foundation	DISES: Pathways and constraints to adaptation in coa	62720429211324	47.050	50,129.75	-
University of Georgia Research Foundation	CLIMATE CHANGE ADAPTATION IN A COUPLED GEOMORPHIC- E	5779101806	47.050	86,384.90	-
University of Georgia Research Foundation	LUQUILLO CZO: THE ROLE OF HOT SPOTS AND HOT MOMENTS	14062	47.050	(275.71)	-
University of Georgia Research Foundation	Center for Chemical Currencies of a Microbial Planet	81958900	47.050	148,054.95	-
			<b>47.050 Total</b>	<b>5,037,339.43</b>	<b>297,185.25</b>
<b>COVID-19: Computer and Information Science and Engineering</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19: RAPID: New Models for Online Social Exper	2032474	47.070	60,920.10	31,739.64
<b>Computer and Information Science and Engineering</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	RI:Small:Tractable Decision-Theoretic Planning Drive	1815598	47.070	109,900.72	-
University of Georgia Research Foundation	CRII:RI:Analysis of Population-Based Image Metamorph	1755970	47.070	29,508.05	-
University of Georgia Research Foundation	NRI:FND:COLLAB: Robust Inverse Learning for Human-Ro	1830421	47.070	165,879.85	49,826.35
University of Georgia Research Foundation	Hale - US-French Research Proposal: Collaborative Re	1903783	47.070	118,560.32	-
University of Georgia Research Foundation	S&AS: INT: COLLAB: Goal-driven Marine Autonomy with	1849137	47.070	25,872.95	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Collaborative: Measurement and P	1916500	47.070	76,342.29	-
University of Georgia Research Foundation	OAC Core: Small: Collaborative Research: Data Proven	1909856	47.070	95,647.52	-
University of Georgia Research Foundation	RI:Small:Collaborative Research: Scalable Decentrali	1910037	47.070	42,562.31	-
University of Georgia Research Foundation	2020 International Symposium on Medical Robotics	1946416	47.070	4,110.23	-
University of Georgia Research Foundation	CPS: DFG Joint: Medium: Collaborative Research: Perc	1931981	47.070	363.78	-
University of Georgia Research Foundation	CAREER: Robust Adaptive Optimization Algorithms for	1943046	47.070	56,705.31	-
University of Georgia Research Foundation	SCC-PG Smart Septic Strategies: Data Integration to	1952183	47.070	36,931.58	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Collaborative: Cyber-threat Dete	2019311	47.070	36,828.65	-
University of Georgia Research Foundation	CRCNS Research Proposal: Exploring the Mechanism of	2011369	47.070	143,617.14	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Collaborative: Defending Against	2126641	47.070	55,298.32	-
University of Georgia Research Foundation	Collaborative Research: DASS: A Socio-Technical Fram	2131496	47.070	49,558.66	-
University of Georgia Research Foundation	Collaborative Research: SaTC: Core: Small: Understan	2150723	47.070	18,729.95	-
University of Georgia Research Foundation	SATC: CORE: EAGER: COLLABORATIVE: LEVERAGING HIGH- D	1741608	47.070	3,695.32	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Cybersecurity Big Data Researc	3034120	47.070	10,458.82	-
			<b>47.070 Total</b>	<b>1,141,491.87</b>	<b>81,565.99</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: Biological Sciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19: RAPID: finding virulence genes as therapeu	2029505	47.074	40,587.37	-
University of Georgia Research Foundation	COVID: RAPID: Improving Distance Learning Approaches	2030530	47.074	12,970.45	-
University of Georgia Research Foundation	COVID-19: RAPID: Evaluating the potential for SARS-C	2032044	47.074	56,411.22	-
University of Georgia Research Foundation	COVID-19:RAPID: DYNAMICAL MODELING OF COVID-19	2027786	47.074	59,231.95	-
University of Georgia Research Foundation	COVID-19:RAPID Collaborative Proposal: Spatial dynam	2028136	47.074	2,790.26	-
<b>Biological Sciences</b>					
<b>Pass-through from:</b>					
Univ of California/Davis	Investigating how internal and external cues coordin	A180983S003	47.074	59,689.96	-
Univ of California/Davis	SEQUENCING OF THE AEGILOPS TAUSCHII GENOME	20122333802	47.074	(186.91)	-
University of Georgia Research Foundation	CAREER: Viral symbiosis and the evolution of biologi	1748862	47.074	146,273.96	-
University of Georgia Research Foundation	Collaborative Research: Enhancers and the convergent	1754950	47.074	93,911.13	-
University of Georgia Research Foundation	TRANSFORM-PGR: Mining the compact Utricularia genome	1759837	47.074	63,355.26	-
University of Georgia Research Foundation	Adaptive and disruptive epigenome-by-environment dyn	1754903	47.074	114,323.70	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: Investigation of cell cycle	1816875	47.074	64,945.56	-
University of Georgia Research Foundation	EDGE: Establishment of genome-editing and transgenic	1827647	47.074	174,037.67	-
University of Georgia Research Foundation	EDGE: Enabling functional genomics in monkeyflowers	1827645	47.074	212,261.93	129,818.53
University of Georgia Research Foundation	ECA-PGR: Identifying Host Factors the Modulate the A	1764127	47.074	127,058.82	-
University of Georgia Research Foundation	Collaborative Research: Conifer leaf anatomy determi	1852976	47.074	45,691.93	-
University of Georgia Research Foundation	CAREER: ABI-Innovation: CiliaWeb: Integrated platfor	1845915	47.074	182,813.66	-
University of Georgia Research Foundation	Collaborative Research: Competition and Cooperation	1754302	47.074	22,240.35	-
University of Georgia Research Foundation	CAREER: Exploring Apoptotic Sulfate Restriction and	1844861	47.074	141,371.25	-
University of Georgia Research Foundation	BTT EAGER: Harnessing the power of cellular memory t	1844427	47.074	53,545.27	-
University of Georgia Research Foundation	Bucksch - CAREER: The phenotypic spectrum: Quantifyi	1845760	47.074	103,212.37	-
University of Georgia Research Foundation	Collaborative Research: RoL: Rapid Evolution of Repr	1856180	47.074	55,385.87	-
University of Georgia Research Foundation	TRTech-PGR: Comprehensive identification and functio	1856627	47.074	717,971.22	-
University of Georgia Research Foundation	Investigating the mechanistic origins and functions	1856143	47.074	183,191.42	-
University of Georgia Research Foundation	Dimensions US-South Africa: Convergent evolution acr	1927156	47.074	134,452.53	-
University of Georgia Research Foundation	Rebuilding a kinesin-based meiotic drive system from	1925546	47.074	251,376.47	39,561.94
University of Georgia Research Foundation	RESEARCH-PGR: Transdisciplinary Comparative Analyses	1915919	47.074	225,884.98	-
University of Georgia Research Foundation	Collaborative Research: RoL: When a Pathogen Becomes	1916788	47.074	193,052.18	-
University of Georgia Research Foundation	Collaborative Research: Rainfall variability and the	1928860	47.074	135,940.91	11,926.75
University of Georgia Research Foundation	CNH2-L: Social and ecological determinants of multi-	1924200	47.074	353,240.06	26,846.60
University of Georgia Research Foundation	FSML: Acquisition of a Raman Microscope at the Skida	1937671	47.074	(3,791.70)	-
University of Georgia Research Foundation	CAREER: Meiotic double strand break repair on sex ch	1943283	47.074	223,617.98	-
University of Georgia Research Foundation	CAREER: The Impacts of Anthropogenically-Derived Sub	1941555	47.074	78,947.88	-
University of Georgia Research Foundation	Workshop: International Collaboration in Ecology and	2018797	47.074	5,078.29	-
University of Georgia Research Foundation	REU Site: Genomics and Computational Biology	1946937	47.074	94,375.99	-
University of Georgia Research Foundation	RoL: Leveraging wild yeast to identify genetic mecha	1946046	47.074	258,190.31	49,676.32
University of Georgia Research Foundation	Symposium: Research Frontiers in Animal Behavior and	2022897	47.074	12,342.69	-
University of Georgia Research Foundation	Collaborative Research: Quantifying the amount and f	2027593	47.074	109,683.92	-
University of Georgia Research Foundation	Collaborative Research: Scales and drivers of variab	2015619	47.074	71,139.70	-
University of Georgia Research Foundation	Ecological and environmental determinants of epigene	2026210	47.074	161,772.76	-
University of Georgia Research Foundation	CAREER: Understanding regenerative signaling using p	1942822	47.074	136,218.35	-
University of Georgia Research Foundation	IIBR Informatics: Automatic generation of multi-laye	2016741	47.074	129,841.97	7,410.67
University of Georgia Research Foundation	Collaborative Research: Mechanisms and manipulation	2026554	47.074	57,739.36	-
University of Georgia Research Foundation	Emerge: Broadening Participation and Leadership in F	2032146	47.074	294,929.20	7,192.40
University of Georgia Research Foundation	FMSG: 3D-printed, granular hydrogels for the control	2036968	47.074	205,056.50	84,314.19
University of Georgia Research Foundation	Collective behavior of cellular oscillators	2041546	47.074	210,137.53	-
University of Georgia Research Foundation	Robust organ patterning by OFPs, TRMs and SUNs in pl	2048425	47.074	468,683.53	111,489.87
University of Georgia Research Foundation	Phylogenetic investigation of Asparagus L. trait evo	2110875	47.074	123,873.11	-
University of Georgia Research Foundation	TRTech-PGR: Manipulating plant karyotypes by synthe	2040218	47.074	345,604.21	191,254.77
University of Georgia Research Foundation	Collaborative Research: Understanding spatiotemporal	2105482	47.074	89,591.21	-
University of Georgia Research Foundation	DNA demethylation in maize endosperm gene regulation	2114797	47.074	132,429.99	26,042.47
University of Georgia Research Foundation	Investigate the roles of endogenous salicylic acids	2039313	47.074	71,893.82	-
University of Georgia Research Foundation	MCA: Characterizing Rhizosphere Decomposition with N	2121019	47.074	103,117.97	65,711.00
University of Georgia Research Foundation	Transfer in: RESEARCH-PGR: Multiple origins of tuber	2140176	47.074	480,882.30	36,802.05
University of Georgia Research Foundation	Collaborative Research: Mechanisms of proximal-dista	2120132	47.074	53,567.97	-
University of Georgia Research Foundation	PlantSynBio: Chassis design for sustainable producti	2126592	47.074	298,871.08	156,939.94
University of Georgia Research Foundation	CAREER: Characterizing the phylogenetic lineages and	2144304	47.074	20,616.94	-
University of Georgia Research Foundation	BREAD ABRDC: DEVELOPMENT OF ESSENTIAL GENETIC AND GE	1543901	47.074	218,304.49	16,306.00
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: DIGITIZATION TON: LEPIDOPTER	1601002	47.074	15,459.67	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: THE INTERPLAY BETWEEN FLUCTU	1655177	47.074	80,375.22	-
University of Georgia Research Foundation	ENDOCRINE REGULATION OF IMMUNITY AND REPRODUCTION IN	1656236	47.074	247,681.96	-
University of Georgia Research Foundation	EXPLOITATION OF GENETIC AND EPIGENETIC VARIATION IN	1564366	47.074	379,406.00	158,380.71
University of Georgia Research Foundation	GENETIC ACCOMMODATION OF NUTRITIONAL PLASTICITY IN A	1755130	47.074	67,953.05	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: REASONS FOR RARITY? EXPLORIN	1655732	47.074	4,088.17	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: REASONS FOR RARITY? EXPLORIN	1655732	47.074	15,604.44	-
University of Georgia Research Foundation	COMPARATIVE, FUNCTIONAL, AND EPI-GENOMICS OF LEGUMES	1339194	47.074	4,188.99	-
University of Georgia Research Foundation	REU SITE: COLLABORATIVE RESEARCH: GENOMICS AND COMPU	1426834	47.074	(323.57)	-
University of Georgia Research Foundation	CAREER: EVOLUTIONARY CONSEQUENCES OF CLIMATE CHANGE:	1553408	47.074	89,162.48	-
University of Georgia Research Foundation	CAREER: EVOLUTIONARY CONSEQUENCES OF CLIMATE CHANGE:	1553408	47.074	70,143.64	-
University of Georgia Research Foundation	DEMENSIONS: COLLABORATIVE RESEARCH: INTEGRATING PH YL	1737824	47.074	98,658.96	-
University of Georgia Research Foundation	DEMENSIONS: COLLABORATIVE RESEARCH: INTEGRATING PH YL	1737824	47.074	2,535.00	-
University of Georgia Research Foundation	METABOLIC CURRENCIES OF THE OCEAN CARBON CYCLE	1656311	47.074	(1,854.88)	-
University of Georgia Research Foundation	METABOLIC CURRENCIES OF THE OCEAN CARBON CYCLE	1656311	47.074	5,760.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: THE ROLE OF IRON REDOX DYNAM	1457761	47.074	458.53	-
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FOR THE CROS	1518611	47.074	1,731.25	-
University of Georgia Research Foundation	RCN-UBE: COURSE-BASED UNDERGRADUATE RESEARCH NET- WO	1730273	47.074	61,409.73	30,315.87
University of Georgia Research Foundation	RCN-UBE: COURSE-BASED UNDERGRADUATE RESEARCH NET- WO	1730273	47.074	8,000.00	-
University of Georgia Research Foundation	EVOLUTIONARY GENOMICS OF ABIOTIC STRESS RESISTANCE I	1444522	47.074	356,933.52	42,128.20
University of Georgia Research Foundation	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES	1444514	47.074	156,569.55	153,453.13
University of Georgia Research Foundation	EVOLUTIONARY GENOMICS OF ABIOTIC STRESS RESISTANCE I	1444522	47.074	212,111.15	-
University of Georgia Research Foundation	EVOLUTIONARY GENOMICS OF ABIOTIC STRESS RESISTANCE I	1444522	47.074	341.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: EVOLUTIONARY TRADEOFFS BETWE	1654967	47.074	98,544.38	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: SHEDDING LIGHT ON FIREFLY PH	1655908	47.074	51,067.43	-
University of Georgia Research Foundation	THE DOGWOOD GENOME PROJECT: A MODEL FOR WOODY ORNAME	1444567	47.074	(1.58)	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: SHEDDING LIGHT ON FIREFLY PH	1655908	47.074	298.43	-
University of Georgia Research Foundation	TRANSFORM-PGR: WHOLE GENOME ASSEMBLY OF THE MAIZE NA	1744001	47.074	38,090.90	35,683.95
University of Georgia Research Foundation	PROBING THE METABOLIC NETWORK IN SALMONELLA AND ITS	1411672	47.074	(6,997.20)	(6,997.20)
University of Georgia Research Foundation	REU SITE AWARD: MOLECULAR AND SYNTHETIC MICROBIOL GY	1757720	47.074	13,910.99	-
University of Georgia Research Foundation	REU SITE AWARD: MOLECULAR AND SYNTHETIC MICROBIOL GY	1757720	47.074	82,976.35	-
University of Georgia Research Foundation	CAREER: INDIVIDUAL-BASED SPECIES DISTRIBUTION MODELS	1652223	47.074	117,567.78	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FOR THE CROS	1518611	47.074	31,844.35	-
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FOR THE CROS	1518611	47.074	7,947.92	-
University of Georgia Research Foundation	ECA-PGR: SOMATIC GENETIC AND EPIGENETIC VARIATIONS I	1546867	47.074	8,793.08	-
University of Georgia Research Foundation	ECA-PGR: SOMATIC GENETIC AND EPIGENETIC VARIATIONS I	1546867	47.074	30,816.40	-
University of Georgia Research Foundation	CAREER: INDIVIDUAL-BASED SPECIES DISTRIBUTION MODELS	1652223	47.074	6,097.33	-
University of Georgia Research Foundation	METABOLIC CURRENCIES OF THE OCEAN CARBON CYCLE	1656311	47.074	(3.71)	-
University of Georgia Research Foundation	RCN PROPOSAL: MACROECOLOGY OF INFECTIOUS DISEASE	1316223	47.074	9,850.07	-
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FOR THE CROS	1518611	47.074	48,794.05	-
University of Georgia Research Foundation	REU SITE: POPULATION BIOLOGY OF INFECTIOUS DIS- EASE	1659683	47.074	26,321.04	-
University of Georgia Research Foundation	REU SITE: POPULATION BIOLOGY OF INFECTIOUS DIS- EASE	1659683	47.074	88,994.04	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: HEADWATER STREAM NETWORKS IN	1655789	47.074	125,603.87	-
University of Georgia Research Foundation	COLLABORATIVE RESEACH: META-ANALYSIS: EVALUATION AND	1655426	47.074	1,313.14	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: HOW DO SHIFTS FROM MIGRATO R	1754392	47.074	48,065.07	-
University of Georgia Research Foundation	CAREER: IDBR: SUPER RESOLUTION DEEP IMAGING	1350654	47.074	(4,007.92)	-
University of Georgia Research Foundation	GLOBAL PATTERNS, PREDICTORS, AND THEIR DYNAMICAL CON	3354200201912	47.074	265,705.23	-
University of Georgia Research Foundation	RESEARCH PGR: STRUCTURAL VARIANT LANDSCAPES IN TOMAT	52580115 P0920	47.074	7,523.66	-
University of Georgia Research Foundation	RESEARCH-PGR: Functional genomics of beneficial legu	20-08	47.074	7,798.08	-
University of Georgia Research Foundation	The dynamics of embolism formation and repair in lyl	333-2410	47.074	18,682.78	-
University of Georgia Research Foundation	Collaborative LTREB Research: How will local adaptat	333-2684	47.074	17,439.86	-
University of Georgia Research Foundation	Ecology of MERS-CoV in Camels, Humans, and Wildlife	E2050637	47.074	22,675.36	-
University of Georgia Research Foundation	MCA-PGR: Cycling below-ground: Circadian regulation	RC1109984	47.074	111,768.16	-
University of Georgia Research Foundation	RESEARCH-PGR: Functional genomics of beneficial legu	2020400604UGRF	47.074	374.50	-
University of Georgia Research Foundation	Is social evolution driven by an increased capacity	SUB0000263	47.074	60,906.89	-
University of Georgia Research Foundation	Collaborative LTREB Research: How will local adaptat	1550397	47.074	24,981.31	-
University of Georgia Research Foundation	EAGER: Cross-scale exploration of evolutionary mecha	202102	47.074	2,546.48	-
University of Georgia Research Foundation	EAGER: Methods for chromatin profiling of plant game	A221825S002	47.074	24,083.67	-
University of Georgia Research Foundation	Habitat and coinfection as drivers of heterogeneity	UA2020114	47.074	48,847.75	-
University of Georgia Research Foundation	How a phage-derived weapon system shapes interbacter	531847	47.074	22,825.51	-
University of Georgia Research Foundation	Mid-scale RI-2 Consortium: Network for Advanced NMR	Pend 7/1* UCHC7145356947	47.074	8,335,662.93	-
University of Georgia Research Foundation	LTER: Luquillo LTER VI: Understanding Ecosystem Cha	2019-002	47.074	116,133.44	-
University of Tennessee	RCN-UBE: BIOLOGY TEACHING ASSISTANT PROJECT (BIOTAP	A160172S004	47.074	(15,063.22)	-
			<b>47.074 Total</b>	<b>20,244,922.62</b>	<b>1,374,258.16</b>
<b>COVID-19: Social, Behavioral, and Economic Sciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19; RAPID: Collaborative Research: Adjustment	2027768	47.075	6,089.49	-
University of Georgia Research Foundation	COVID-19; RAPID: ECONOMIC AND SOCIAL CONSEQUENCES OF	2030569	47.075	35,225.90	-
<b>Social, Behavioral, and Economic Sciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Collaborative Research: Sea Tenure and Socioecology:	1822008	47.075	52,836.58	-
University of Georgia Research Foundation	Collaborative Research: Examination of Sites on the	1748276	47.075	58,481.84	-
University of Georgia Research Foundation	Investigating local and alternative food systems to	1913260	47.075	1,056.51	-
University of Georgia Research Foundation	Collaborative Research: Strategic Leadership Systems	1853470	47.075	57,506.01	-
University of Georgia Research Foundation	Social Competence and Executive Functioning During E	1931464	47.075	23,848.90	-
University of Georgia Research Foundation	Collaborative Research: Emergence and Evolution of a	1920835	47.075	68,212.52	-
University of Georgia Research Foundation	(Melanie Narciso) Persistence of Pampango Rice-Based	1918273	47.075	2,989.80	-
University of Georgia Research Foundation	Doctoral Dissertation Research: Re-evaluating timefr	1954093	47.075	5,456.59	-
University of Georgia Research Foundation	Examining Land Tenure Change and Well-Being in Sierr	1948910	47.075	4,928.23	-
University of Georgia Research Foundation	Doctoral Dissertation Research: The Development of F	1948868	47.075	1,099.94	-
University of Georgia Research Foundation	Doctoral Dissertation Research: Energy Democracy at	1932905	47.075	2,605.91	-
University of Georgia Research Foundation	DDRIG: Translating Indigenous Rights: Multilevel Cas	2017666	47.075	4,005.50	-
University of Georgia Research Foundation	Assessing the Potential of Scour Nuclei for the Disc	2016759	47.075	19,327.33	-
University of Georgia Research Foundation	Unraveling long-term and abrupt changes in the India	2026311	47.075	43,695.65	-
University of Georgia Research Foundation	A Family of Diagnostic Models for Evaluating Learnin	2050138	47.075	67,010.97	-
University of Georgia Research Foundation	RAPID: Collaborative Research: The Integrity of Mail	2105682	47.075	272.52	-
University of Georgia Research Foundation	Brokered Boundaries: Reconstructing Prehistoric Inte	2131357	47.075	5,226.43	-
University of Georgia Research Foundation	Creating the Federal Judicial Database and Research	2141551	47.075	25,889.57	-
University of Georgia Research Foundation	CONSEQUENCES AND CONTEXT OF STUNTING IN THE BOLIVIAN	1519120	47.075	17,629.46	1,607.00
University of Georgia Research Foundation	ESTABLISHING A HIGH RESOLUTION FRAMEWORK FOR AGE DET	1727802	47.075	8,695.63	-
University of Georgia Research Foundation	TESTING MULTIPLE APPROACHES FOR UNDERSTANDING ADAPTI	1733917	47.075	39,592.83	-
University of Georgia Research Foundation	UNDERSTANDING WEANING TRAJECTORIES IN A WILD PRIMA T	1723136	47.075	29,864.72	-
University of Georgia Research Foundation	EAGER: A SENSOR CLOUD-BASED COMMUNITY-CENTRIC APPROA	1637277	47.075	1,317.56	-
University of Georgia Research Foundation	A SOCIOECOLOGICAL INVESTIGATION OF THE IMPACTS OF UN	1759594	47.075	31,500.48	24,146.66
University of Georgia Research Foundation	JUDGING DISABILITIES: SOCIAL SECURITY ADMINISTRATI I	1626932	47.075	4,262.72	-
University of Georgia Research Foundation	EAGER: A SENSOR CLOUD-BASED COMMUNITY-CENTRIC APPROA	1637277	47.075	6.97	-
University of Georgia Research Foundation	EAGER: Management and Organizational Issues in Techn	ASUB00001037	47.075	9,229.15	-
University of Georgia Research Foundation	Long Term Societal Reaction to Environmental Change	2019005801UGA	47.075	14,748.32	-
University of Georgia Research Foundation	Ancient Agrarian Responses to Environmental Stress A	2021045201UGA	47.075	5,399.57	-
University of Georgia Research Foundation	RCN: Housing Justice in Unequal Cities	0350GXA572	47.075	1,238.47	-
University of Georgia Research Foundation	US Forest Service Decisions and Innovations Sub-Awar	H007008401	47.075	16,897.36	-
University of Georgia Research Foundation	Bayesian Inference for Attribute Hierarchy in Cognit	UNR-22-20	47.075	16,655.32	-
			<b>47.075 Total</b>	<b>682,804.75</b>	<b>25,753.66</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency	Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: STEM Education (formerly Education and Human Resources)</b>						
<b>Pass-through from:</b>						
	University of Georgia Research Foundation	COVID19; RAPID: Creating Opportunities For Visualiza	2032688	47.076	104,153.20	9,914.55
<b>STEM Education (formerly Education and Human Resources)</b>						
<b>Direct Awards</b>						
<b>Pass-through from:</b>						
	University of Georgia Research Foundation	Collaborative Research: NSF INCLUDES Alliance: An AI	1834510	47.076	59,912.44	-
	University of Georgia Research Foundation	Identifying the Community Cultural Wealth of Success	1831153	47.076	32,635.11	-
	University of Georgia Research Foundation	Transforming STEM Education at Research 1 University	1821023	47.076	438,790.14	-
	University of Georgia Research Foundation	Measurement of Negative Mentoring in Undergraduate R	1841061	47.076	43,997.16	-
	University of Georgia Research Foundation	CAREER: Investigating teacher knowledge for effective	1845886	47.076	158,270.85	-
	University of Georgia Research Foundation	IGE: Applying creative inquiry to enhance imaginativ	1856302	47.076	41,688.07	-
	University of Georgia Research Foundation	Science Coordinators Advancing a Framework for Outst	1908431	47.076	297,435.73	109,250.01
	University of Georgia Research Foundation	Momentary Assessment of Research Learning Environmen	1920407	47.076	278,907.30	90,028.52
	University of Georgia Research Foundation	Generalization Across Multiple Mathematical Areas -	1920538	47.076	321,583.60	115,519.54
	University of Georgia Research Foundation	Measuring Mindset in Undergraduate STEM Students	1937684	47.076	11,210.98	-
	University of Georgia Research Foundation	An Investigator Development Plan for Building Capaci	1937738	47.076	61,291.95	-
	University of Georgia Research Foundation	The Pro-Qual Institute for Research Methods in STEM	1937741	47.076	225,793.99	-
	University of Georgia Research Foundation	REU Site: Undergraduate Biology Education Research V	1950528	47.076	109,317.51	-
	University of Georgia Research Foundation	IGE: Toward an interdisciplinary blueprint for Open	1955049	47.076	48,770.20	-
	University of Georgia Research Foundation	Georgia Educators in Mathematics and Science (GEMS)	1950153	47.076	147,872.55	-
	University of Georgia Research Foundation	Collaborative Research: DTI: ImageSTEM: Middle Schoo	1949493	47.076	69,777.67	-
	University of Georgia Research Foundation	CAREER: Characterizing the development of metacognit	1942318	47.076	169,375.53	-
	University of Georgia Research Foundation	Collaborative Research: AIMS II - How Deep Structura	2010223	47.076	58,775.80	-
	University of Georgia Research Foundation	The Effect of Geographic Locate on Access to Work-Re	2000847	47.076	222,981.64	-
	University of Georgia Research Foundation	A Multi-phase development of the Electric Circuit Co	2021468	47.076	83,267.54	-
	University of Georgia Research Foundation	Collaborative Research: Exploring the (Meta)Comprehe	1955348	47.076	52,385.38	-
	University of Georgia Research Foundation	Collaborative Research: Instructor talk in research	2021138	47.076	39,619.61	-
	University of Georgia Research Foundation	Collaborative Research: Supporting Instructional Dec	2101104	47.076	86,635.52	-
	University of Georgia Research Foundation	AI-based Assessment in STEM Education Conference: Po	2138854	47.076	33,057.68	3,122.93
	University of Georgia Research Foundation	Advancing the Cognitive Science of Instruction: Tes	2055117	47.076	47,440.15	-
	University of Georgia Research Foundation	Empirical and theoretical investigation of associati	2118012	47.076	85,079.44	42,131.25
	University of Georgia Research Foundation	CAREER: PROBLEM SOLVING SKILLS AS PREDICTORS OF SUCC	1350345	47.076	856.43	-
	University of Georgia Research Foundation	EXPLORING RACIAL MICROAGGRESSION IN SCIENCE EDUCATIO	1661279	47.076	12,519.49	-
	University of Georgia Research Foundation	COLLABORATIVE RESEARCH: AGEPE TRANSFORMATION AL- LIAN	1647121	47.076	1,936.56	-
	University of Georgia Research Foundation	NRT-DESE: INFECTIOUS DISEASE ECOLOGY ACROSS SCALES :	1545433	47.076	38,150.69	-
	University of Georgia Research Foundation	NRT-DESE: INFECTIOUS DISEASE ECOLOGY ACROSS SCALES :	1545433	47.076	56,667.02	-
	University of Georgia Research Foundation	COMMUNITY-ENGAGED STUDENT LEARNING FOR THE DEVELOP M	1821868	47.076	24,002.58	-
	University of Georgia Research Foundation	USING COLLECTIVE ARGUMENTATION TO DEVELOP TEACHING P	1741910	47.076	240,436.55	-
	University of Georgia Research Foundation	PEACH STATE LSAMP - EXTENDING THE STEM PIPELINE IN T	1619689	47.076	328,254.70	218,079.87
	University of Georgia Research Foundation	PEACH STATE LSAMP - EXTENDING THE STEM PIPELINE IN T	1619689	47.076	121,440.00	-
	University of Georgia Research Foundation	The Iron Triangle of College Admission: The Impact o	NA	47.076	6,250.00	-
	University of Georgia Research Foundation	Pathways into STEM: An exploration of math-related s	NA	47.076	6,776.71	-
	University of Georgia Research Foundation	CT-STEM Pop-Ups4All: An RPP for Agile Learning	22522062014171	47.076	51,985.77	-
	University of Georgia Research Foundation	ASSESSING THE STRUCTURE OF KNOWLEDGE IN TEACHING M A	BL4842404UGA	47.076	(42,744.99)	-
	University of Georgia Research Foundation	Resources Accessed to Cultivate and Enhance Resilien	402139-UGA	47.076	9,888.03	-
	University of Georgia Research Foundation	Collaborative Research: ArguLex - Applying Automated	RC106444A	47.076	(70.71)	-
	University of Georgia Research Foundation	ENHANCED ASSESSMENT FACILITATES REFORMED TEACHING	RC103095UG	47.076	13,716.56	-
	University of Georgia Research Foundation	Collaborative Research: IUSE: EHR - Inclusive Learni	SP0047261-PRJ0013382	47.076	19,292.33	-
	University of Georgia Research Foundation	PBS Terra and Advancing STEM Media (ASTEMM)	NA	47.076	48,025.00	-
	University of Georgia Research Foundation	Learning By Evaluating (LbE): Engaging Students In E	10001843009	47.076	30,750.64	-
	University of Georgia Research Foundation	Research Immersive Scholastic Experience in Biology	P0032617	47.076	13,350.62	-
	University of Georgia Research Foundation	Native STEM Portraits: A Longitudinal, Mixed-Methods	12141	47.076	58,949.64	-
	University of Georgia Research Foundation	New Strategies to Combat Harassment in Engineering	03633987DK	47.076	68,999.39	-
	University of Georgia Research Foundation	The Science and Practice of Using Humor in Science C	10051874UG	47.076	59,455.95	-
	University of Georgia Research Foundation	Validated learning objectives for introductory biolo	PEND 10/01/22 UWSC12121	47.076	20,529.62	-
	University of Georgia Research Foundation	Usable Measures of Teacher Understanding: Exploring	109196415	47.076	42,333.20	-
	University of Georgia Research Foundation	Sophomore Fellows: Cultivating New Scientists throug	UTA18001293	47.076	11,669.23	-
				<b>47.076 Total</b>	<b>5,357,915.74</b>	<b>588,046.67</b>
<b>Polar Programs</b>						
<b>Pass-through from:</b>						
	University of Georgia Research Foundation	NSFGEO-NERC: Collaborative Research: Accelerating Th	1941483	47.078	94,296.40	-
				<b>47.078 Total</b>	<b>94,296.40</b>	<b>-</b>
<b>Office of International Science and Engineering</b>						
<b>Pass-through from:</b>						
	University of Georgia Research Foundation	Collaborative Research - IRES Track I: A Multi-Facet	1952482	47.079	30,869.22	3,613.63
	University of Georgia Research Foundation	IRES Track I: The Broad Impact of Flavor. A Research	2107424	47.079	44,719.20	-
	University of Georgia Research Foundation	IRES Track I: The Broad Impact of Flavor. A Research	2107424	47.079	20,506.56	-
	University of Georgia Research Foundation	PIRE: TOWARD A HOLISTIC AND GLOBAL UNDERSTANDING OF	11707DD	47.079	(49.41)	-
				<b>47.079 Total</b>	<b>96,045.57</b>	<b>3,613.63</b>
<b>Integrative Activities</b>						
<b>Pass-through from:</b>						
	University of Georgia Research Foundation	GCR: Accelerating progress toward intrinsic genetic	1934481	47.083	479,094.02	-
				<b>47.083 Total</b>	<b>479,094.02</b>	<b>-</b>
<b>National Science Foundation Other Financial Assistance</b>						
<b>Pass-through from:</b>						
	University of Georgia Research Foundation	Determining the Structure of Biological Membranes th	1903965	47.999	39,451.75	-
				<b>47.999 Total</b>	<b>39,451.75</b>	<b>-</b>
				<b>NATIONAL SCIENCE FOUNDATION Total</b>	<b>38,612,864.84</b>	<b>2,439,153.22</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>SMALL BUSINESS ADMINISTRATION</b>					
COVID-19: Small Business Development Centers					
Direct Awards			59.037	1,021,189.07	-
Small Business Development Centers					
Direct Awards			59.037	3,988,221.92	1,040,944.88
			<b>59.037 Total</b>	<b>5,009,410.99</b>	<b>1,040,944.88</b>
<b>Shuttered Venue Operators Grant Program</b>					
Direct Awards			59.075	24,090.00	-
			<b>59.075 Total</b>	<b>24,090.00</b>	-
			<b>SMALL BUSINESS ADMINISTRATION Total</b>	<b>5,033,500.99</b>	<b>1,040,944.88</b>
<b>DEPARTMENT OF VETERANS AFFAIRS</b>					
Department of Veterans Affairs Other Financial Assistance					
Direct Awards			64.999	64,724.97	-
			<b>64.999 Total</b>	<b>64,724.97</b>	-
			<b>DEPARTMENT OF VETERANS AFFAIRS Total</b>	<b>64,724.97</b>	-
<b>ENVIRONMENTAL PROTECTION AGENCY</b>					
State Indoor Radon Grants					
Direct Awards			66.032	26,392.36	-
Pass-through from:					
University of Georgia Research Foundation	GEORGIA STATE RADON EDUCATION PROGRAM	00D66117	66.032	177,091.75	-
			<b>66.032 Total</b>	<b>203,484.11</b>	-
<b>Multipurpose Grants to States and Tribes</b>					
Pass-through from:					
University of Georgia Research Foundation	Creating Incentives to Increase Radon Testing in Geo	01D04220	66.204	42,280.32	-
			<b>66.204 Total</b>	<b>42,280.32</b>	-
<b>Nonpoint Source Implementation Grants</b>					
Pass-through from:					
Ga Environmental Protection Division	GREEN INFRASTRUCTURE IMPLEMENTATION AND CAPACITY BUI	AGREEMENT	66.460	290.51	-
University of Georgia Research Foundation	Monitoring Bioretention Efficacy on Interstate 20 in	NA	66.460	33,718.33	-
University of Georgia Research Foundation	Phase II - Monitoring Infiltration Rates of Coastal	NA	66.460	48,943.78	5,500.00
University of Georgia Research Foundation	FY19-16 Phase II Coastal GI/LID SW BMP Implementatio	NA	66.460	3,025.80	-
University of Georgia Research Foundation	NAPeacock Creek Restoration: Green Infrastructure De	NA	66.460	40,272.56	-
University of Georgia Research Foundation	Pike County Plans for the Future by Building on the	NA	66.460	25,684.88	-
			<b>66.460 Total</b>	<b>151,935.86</b>	<b>5,500.00</b>
<b>Regional Wetland Program Development Grants</b>					
Pass-through from:					
University of Georgia Research Foundation	Adopt a Wetlands Project (Risse/Bliss)	NA	66.461	29,176.18	-
			<b>66.461 Total</b>	<b>29,176.18</b>	-
<b>Science To Achieve Results (STAR) Research Program</b>					
Pass-through from:					
University of Georgia Research Foundation	CRECE: CENTER FOR RESEARCH ON EARLY CHILDHOOD EXPOSU	50510978050	66.509	(1.11)	-
University of Georgia Research Foundation	Enhancing Communication to Reduce Health Risks of Wi	SPC-1000005376/ GR124552	66.509	19,846.29	-
			<b>66.509 Total</b>	<b>19,845.18</b>	-
<b>Office of Research and Development Consolidated Research/Training/Fellowships</b>					
Pass-through from:					
University of Georgia Research Foundation	Improved methods to manage PFASs for small water and	CR840080010	66.511	431,403.80	212,589.70
			<b>66.511 Total</b>	<b>431,403.80</b>	<b>212,589.70</b>
<b>Performance Partnership Grants</b>					
Pass-through from:					
University of Georgia Research Foundation	WATER QUALITY MODEL DEVELOPMENT	RBP* AGREEMENT	66.605	1,098.10	-
			<b>66.605 Total</b>	<b>1,098.10</b>	-
<b>Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations, and Studies</b>					
Pass-through from:					
Extension Foundation	2021 Pesticide Safety Education Funds Management Pro	SA202141	66.716	4,950.35	-
Extension Foundation	2022 PSEP eXtension Grant Proposal	NA	66.716	16,145.06	-
			<b>66.716 Total</b>	<b>21,095.41</b>	-
			<b>ENVIRONMENTAL PROTECTION AGENCY Total</b>	<b>900,318.96</b>	<b>218,089.70</b>
<b>NUCLEAR REGULATORY COMMISSION</b>					
U.S. Nuclear Regulatory Commission Office of Research Financial Assistance Program					
Pass-through from:					
University of Georgia Research Foundation	NRC PROJECT: SYNERGISTIC EFFECT OF THERMAL AGING AND	UFDSP00012059	77.009	(38.96)	-
			<b>77.009 Total</b>	<b>(38.96)</b>	-
			<b>NUCLEAR REGULATORY COMMISSION Total</b>	<b>(38.96)</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>DEPARTMENT OF ENERGY</b>					
<b>Office of Science Financial Assistance Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Coordination and Solvation of Actinide Cations Studi	DESC0018835	81.049	176,319.23	-
University of Georgia Research Foundation	Cell-type specific pectins in plant cell walls: stru	DESC0008472	81.049	255,738.43	-
University of Georgia Research Foundation	Systems Biology-Based Optimization of Extremely Ther	DESC0019391	81.049	311,756.14	214,578.86
University of Georgia Research Foundation	Simulating extreme precipitation in the United State	DESC0019459	81.049	385,726.64	128,708.82
University of Georgia Research Foundation	Development of emerging model microorganisms: Megasp	DESC0019401	81.049	127,567.27	-
University of Georgia Research Foundation	Hyperthermophilic Multiprotein Complexes and Pathway	DEFG0295ER20175	81.049	245,468.45	-
University of Georgia Research Foundation	The Center for Plant and Microbial Complex Carbohydr	DESC0015662	81.049	825,523.81	-
University of Georgia Research Foundation	Uncovering Novel Sources of Anthracnose Resistance I	DESC0019454	81.049	63,168.37	-
University of Georgia Research Foundation	Elucidating the biochemical mechanisms controlling s	DEFG0203ER15415	81.049	196,089.27	-
University of Georgia Research Foundation	Ultrafast Transient Absorption Spectroscopy of Hydro	DESC0020268	81.049	50,970.87	-
University of Georgia Research Foundation	Functional Group Effects on Unimolecular Q <sub>2</sub> OOH React	DESC0021337	81.049	123,168.28	-
University of Georgia Research Foundation	Systems analysis of the beneficial associations of s	DESC0021386	81.049	1,121,876.50	206,280.69
University of Georgia Research Foundation	Synthetic metabolic pathways and biosensors to expan	DESC0022220	81.049	169,804.79	-
University of Georgia Research Foundation	Energy and Carbon Optimized Conversion of Lignocellu	DESC0022192	81.049	42,362.15	37,275.23
University of Georgia Research Foundation	UNRAVELING THE GENETICS OF TWO KEY BIOMASS TRAITS TH	DESC0010743	81.049	(769.07)	-
University of Georgia Research Foundation	THEORETICAL AND EXPERIMENTAL STUDIES OF ELEMENTARY H	DESC0018412	81.049	229,230.44	-
University of Georgia Research Foundation	EXPRESSION OF RECOMBINANT METHYL-COENZYME M REDUCT A	DESC0018028	81.049	59,956.88	-
University of Georgia Research Foundation	Cell to Ecosystem: Understanding methane and associa	S451338	81.049	58,025.64	-
University of Georgia Research Foundation	Wurzbarger - Dartmouth - DOE	R1310	81.049	94,809.26	-
University of Georgia Research Foundation	Center for Integrated Simulation of Fusion Relevant	S5360PO592820	81.049	36,724.81	-
University of Georgia Research Foundation	Controlling Solid-State Packing and Properties of Co	DOE423_Wheeler	81.049	28,356.27	-
University of Georgia Research Foundation	Evaluating the influence of plant-climate interactio	UWSC12420/BPO57272	81.049	19,183.67	-
University of Georgia Research Foundation	BIOENERGY SCIENCE CENTER II (BESC II)	4000115351	81.049	(8,031.49)	-
University of Georgia Research Foundation	BIOENERGY SCIENCE CENTER II (BESC II)	4000115351	81.049	(1.67)	-
			<b>81.049 Total</b>	<b>4,613,024.94</b>	<b>586,843.60</b>
<b>Conservation Research and Development</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	A MULTI-SCALE COMPUTATIONAL PLATFORM FOR PREDICTIVE	SUBK00011715	81.086	16,969.20	-
			<b>81.086 Total</b>	<b>16,969.20</b>	<b>-</b>
<b>Renewable Energy Research and Development</b>					
<b>Pass-through from:</b>					
Univ of Arkansas/Fayetteville	Multilevel Cybersecurity for Photovoltaic Systems	Pend 7/1* UA2020-190	81.087	344,506.84	-
University of Georgia Research Foundation	Award - Machine learning based modeling framework to	DE-EE0008911	81.087	130,285.87	-
			<b>81.087 Total</b>	<b>474,792.71</b>	<b>-</b>
<b>Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	ADVANCING SOLAR INNOVATION FOR LOW AND MODERATE INCO	DEEE0007664	81.117	(2,276.95)	-
			<b>81.117 Total</b>	<b>(2,276.95)</b>	<b>-</b>
<b>Advanced Research Projects Agency - Energy</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	DEEPER: AN INTEGRATED PHENOTYPING PLATFORM FOR DE EP	5666UGRFEARPA0821	81.135	263,926.04	-
			<b>81.135 Total</b>	<b>263,926.04</b>	<b>-</b>
<b>Environmental Monitoring/Cleanup, Cultural and Resource Mgmt., Emergency Response Research, Outreach, Technical Analysis</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	(395.01)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	45,438.78	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	52,358.76	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	37,471.33	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	32,241.44	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	27,982.45	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	60,113.71	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	22,990.23	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	27,263.45	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	32,027.89	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	123,424.15	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	28,403.01	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	6,470.04	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	46.43	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	6,059.84	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	1,803.38	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	16,012.40	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	78,513.61	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	31,090.45	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	563,021.20	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	2,901.81	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	2,272.62	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	66,680.48	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	40,050.53	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	44,336.84	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	22,750.04	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	547,508.27	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	158.82	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	8,373.85	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	63,685.40	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	31,884.03	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	2,054.44	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	37,993.50	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	2,445.73	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	2,271.50	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	3,203.88	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	28,121.61	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	31,424.11	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	1,290.41	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	12,792.78	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	378,562.38	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	64,853.20	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	3,075.75	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	405,772.31	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	33,109.60	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	19,664.64	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	26,540.14	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	56,440.81	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	77,277.80	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	22,323.31	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	33,399.50	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	35,929.87	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	14,569.77	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	63,256.56	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	261.96	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	34,280.34	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	128,136.62	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	18,684.91	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	63,196.58	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	233,411.32	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	157,027.50	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	48,956.20	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	43,272.22	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	219,694.20	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	46,582.49	-
University of Georgia Research Foundation	Cooperative agreement for the Savannah River Ecology	01DEEM0005228	81.214	26,623.53	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	301,582.42	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	66,482.99	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	79,718.82	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	104,589.57	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	173,630.30	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	67,353.48	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	(260.34)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	46,436.22	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	12,782.77	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	20,907.12	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	(112.63)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	29,385.68	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	(3,285.33)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	82,392.28	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	536.53	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	105.72	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	1,049.62	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	(2,635.98)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVIRONMENTAL	DEEM0004391	81.214	8,222.16	-
			<b>81.214 Total</b>	<b>5,388,303.10</b>	-
<b>Department of Energy Other Financial Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Acoustic Source Identification Techniques and Piezo	2251143	81.999	45,492.85	-
University of Georgia Research Foundation	Monitoring Tritiated Water Transport by Soil Microbi	SUB20203UGRF	81.999	16,000.67	-
University of Georgia Research Foundation	Reinforcing International Nonproliferation Norms and	607646	81.999	1,106.20	-
University of Georgia Research Foundation	Travel BSRA Board of Directors - TOPR 582220	NA	81.999	129.41	-
University of Georgia Research Foundation	Subject Matter Experts (SME) in Regulatory and Polic	TOA # 0000547765	81.999	44,414.05	-
University of Georgia Research Foundation	Critical Element Biomining - 2022	512932	81.999	16,426.48	-
University of Georgia Research Foundation	Characterization of Metal-Utilization and Metal-Resi	7481316	81.999	240,007.54	-
University of Georgia Research Foundation	SRNS Tims Branch Wetland Scientific Focus Area	448600	81.999	12,314.20	-
University of Georgia Research Foundation	Critical Element Biomining	512932	81.999	28,180.61	-
University of Georgia Research Foundation	Co2 Photocatalysis	516654	81.999	39,667.06	-
University of Georgia Research Foundation	SREL R&D OF CEMENTITIOUS-TYPE MATERIALS AND SOIL	SRRA099188	81.999	60,937.52	-
University of Georgia Research Foundation	Numerical Methods for Adaptive Sparse Grid Discretiz	4000172831	81.999	26,230.20	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	348,074.26	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	377,910.63	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	332,186.38	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	18,513.89	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	401,208.80	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	433,307.59	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	1,511.21	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	227,541.84	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.999	290,063.48	-
			<b>81.999 Total</b>	<b>2,961,204.87</b>	-
			<b>DEPARTMENT OF ENERGY Total</b>	<b>13,715,943.91</b>	<b>586,843.60</b>
<b>DEPARTMENT OF EDUCATION</b>					
<b>National Resource Centers Program for Foreign Language and Area Studies or Foreign Language and International Studies Program and Foreign Language and Area Studies Fellowship Program</b>					
<b>Direct Awards</b>					
			84.015	537,843.85	-
			<b>84.015 Total</b>	<b>537,843.85</b>	-
<b>Overseas Programs - Group Projects Abroad</b>					
<b>Direct Awards</b>					
			84.021	(3,376.84)	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Language and Cultural Immersion for K-12 Technology	P021A200013	84.021	71,676.26	-
University of Georgia Research Foundation	Language and Cultural Immersion for K-12 Information	P021A210014	84.021	89,901.01	-
			<b>84.021 Total</b>	<b>158,200.43</b>	-
<b>Overseas Programs - Doctoral Dissertation Research Abroad</b>					
<b>Direct Awards</b>					
			84.022	41,629.44	-
			<b>84.022 Total</b>	<b>41,629.44</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>SPECIAL EDUCATION CLUSTER (IDEA)</b>					
<b>Special Education Grants to States</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CABER Demonstration Classroom 2019-2020	NA	84.027	19,752.00	-
			<b>84.027 Total</b>	<b>19,752.00</b>	<b>-</b>
			<b>SPECIAL EDUCATION CLUSTER (IDEA) Total</b>		
				<b>19,752.00</b>	<b>-</b>
<b>TRIO CLUSTER</b>					
<b>TRIO Student Support Services</b>					
<b>Direct Awards</b>					
			84.042	446,050.92	-
			<b>84.042 Total</b>	<b>446,050.92</b>	<b>-</b>
<b>TRIO Talent Search</b>					
<b>Direct Awards</b>					
			84.044	610,136.25	-
			<b>84.044 Total</b>	<b>610,136.25</b>	<b>-</b>
<b>TRIO Upward Bound</b>					
<b>Direct Awards</b>					
			84.047	1,365,320.27	-
			<b>84.047 Total</b>	<b>1,365,320.27</b>	<b>-</b>
<b>TRIO McNair Post-Baccalaureate Achievement</b>					
<b>Direct Awards</b>					
			84.217	305,229.07	-
			<b>84.217 Total</b>	<b>305,229.07</b>	<b>-</b>
			<b>TRIO CLUSTER Total</b>		
				<b>2,726,736.51</b>	<b>-</b>
<b>Rehabilitation Services Vocational Rehabilitation Grants to States</b>					
<b>Pass-through from:</b>					
Ga Vocational Rehab Agency	Destination Dawgs: Inclusive Postsecondary Education	42700610SA0000010507	84.126	6,000.00	-
University of Georgia Research Foundation	ACRE Customized Employment Training for Georgia Prov	427006100000089000	84.126	10,121.36	-
			<b>84.126 Total</b>	<b>16,121.36</b>	<b>-</b>
<b>Education Research, Development and Dissemination</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	EXAMINING THE PROCESSES AND OUTCOMES OF READING COMP	R305A170036	84.305	150,962.10	58,710.31
University of Georgia Research Foundation	DIAGNOSTIC INVENTORIES OF COGNITION IN EDUCATION (DI	R305A170441	84.305	201,727.69	167,132.00
University of Georgia Research Foundation	Developing a Context-Integrated Mindset / Belonging	AWD00004408 (070691-1)	84.305	51,713.10	-
University of Georgia Research Foundation	Advancing Middle School Teachers' Understanding of P	105762552	84.305	62,580.29	-
			<b>84.305 Total</b>	<b>466,983.18</b>	<b>225,842.31</b>
<b>Research in Special Education</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	DEVELOPING ENHANCED ASSESSMENT TOOLS FOR CAPTURING S	304811261516001	84.324	(3,247.24)	-
			<b>84.324 Total</b>	<b>(3,247.24)</b>	<b>-</b>
<b>Special Education - Personnel Development to Improve Services and Results for Children with Disabilities</b>					
<b>Direct Awards</b>					
			84.325	206,013.38	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CABER Scholar	H325K180151	84.325	190,035.68	-
University of Georgia Research Foundation	Doctoral Training Consortia to Train Doctoral Studen	UCHC7127389375	84.325	90,649.81	-
University of Georgia Research Foundation	IRIS IV	UNIV60494	84.325	71,910.65	-
University of Georgia Research Foundation	National Center for Leadership In Intensive Interven	UNIV61390	84.325	164,364.73	-
			<b>84.325 Total</b>	<b>722,974.25</b>	<b>-</b>
<b>Special Education Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Georgia Sensory Assistance Project	H326T180019	84.326	367,967.19	-
			<b>84.326 Total</b>	<b>367,967.19</b>	<b>-</b>
<b>Child Care Access Means Parents in School</b>					
<b>Direct Awards</b>					
			84.335	104,859.37	-
			<b>84.335 Total</b>	<b>104,859.37</b>	<b>-</b>
			<b>DEPARTMENT OF EDUCATION Total</b>		
				<b>5,159,820.34</b>	<b>225,842.31</b>
<b>NATIONAL ARCHIVES AND RECORDS ADMINISTRATION</b>					
<b>National Historical Publications and Records Grants</b>					
<b>Direct Awards</b>					
			89.003	30,265.53	26,206.13
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Killers of the Dream: Papers of Lillian E. Smith	RH103156	89.003	48,721.15	-
University of Georgia Research Foundation	NHPRC GA Archives 2021	RC10311021	89.003	11,860.53	11,360.53
			<b>89.003 Total</b>	<b>90,847.21</b>	<b>37,566.66</b>
			<b>NATIONAL ARCHIVES AND RECORDS ADMINISTRATION Total</b>		
				<b>90,847.21</b>	<b>37,566.66</b>
<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES</b>					
<b>Medical Reserve Corps Small Grant Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	NATURAL HISTORY OF INFLUENZA A VIRUSES IN WILD BIRD	1119780517813990	93.008	(1,128.29)	-
			<b>93.008 Total</b>	<b>(1,128.29)</b>	<b>-</b>
<b>Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	NEGA Wellness program 2020	NA	93.043	3,147.31	-
			<b>93.043 Total</b>	<b>3,147.31</b>	<b>-</b>
<b>Special Programs for the Aging, Title IV, and Title II, Discretionary Projects</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Georgia Department of Human Services Division of Agi	427003730000096000	93.048	36,269.24	-
			<b>93.048 Total</b>	<b>36,269.24</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: Global AIDS</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19; Emory-UGA CEIRS: How does respiratory infe	NA	93.067	205,342.84	-
University of Georgia Research Foundation	COVID-19; Emory-UGA CEIRS: How does respiratory infe	A344265	93.067	(7,517.62)	-
University of Georgia Research Foundation	COVID-19; Emory-UGA CEIRS: Coronavirus Protein Produ	A400483	93.067	92,360.24	-
<b>Global AIDS</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Emory-UGA CEIRS: Immunological investigation of Vacc	HHSN272201400004C	93.067	55,809.34	-
University of Georgia Research Foundation	CEIRS-Option11A: A machine learning approach to dete	A329730	93.067	18,474.98	-
University of Georgia Research Foundation	EMORY-UGA CEIRS	A180258	93.067	6,394.46	-
University of Georgia Research Foundation	EMORY UGA CEIRS: EVALUATING IMMUNE RESPONSE IN HUMAN	T848250	93.067	(208.06)	-
University of Georgia Research Foundation	EMORY-UGA CEIRS	A180258	93.067	11,710.83	-
			<b>93.067 Total</b>	<b>382,367.01</b>	-
<b>Environmental Public Health and Emergency Response</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Reimbursement for Asthma Self-Management Education a	405000322223960	93.070	24,785.59	-
			<b>93.070 Total</b>	<b>24,785.59</b>	-
<b>Family Smoking Prevention and Tobacco Control Act Regulatory Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Neuroimaging approaches to improve prediction of smo	1K01DA04929201A1	93.077	24,816.46	-
University of Georgia Research Foundation	Neuroimaging approaches to improve prediction of smo	1K01DA04929201A1	93.077	141,528.85	-
			<b>93.077 Total</b>	<b>166,345.31</b>	-
<b>Healthy Marriage Promotion and Responsible Fatherhood Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	The Dissemination of Healthy Marriage and Relationsh	90ZB00100100	93.086	617,752.90	22,745.04
University of Georgia Research Foundation	The Dissemination of Healthy Marriage and Relationsh	90ZB00100100	93.086	709,529.88	63,725.00
			<b>93.086 Total</b>	<b>1,327,282.78</b>	<b>86,470.04</b>
<b>COVID-19: Food and Drug Administration Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19; Building testing capacity and sequencing c	1U18FD00750801	93.103	99,230.51	-
<b>Food and Drug Administration Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	ONE HEALTH; EPIDEMIOLOGY OF NATURAL AND DELIBERATE C	1U18FD00615701	93.103	42,173.75	-
University of Georgia Research Foundation	TVDIL INFRASTRUCTURE FOR CVM VET-LRN VETERINARY DIAG	1U18FD006169 01	93.103	32,522.29	-
			<b>93.103 Total</b>	<b>173,926.55</b>	-
<b>Environmental Health</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Role of Aflatoxin-induced DNA Damage Formation and R	4R00ES03001502	93.113	139,282.22	-
University of Georgia Research Foundation	Environmental stress and epigenetic repression in th	1R21ES03250301A1	93.113	112,699.81	-
University of Georgia Research Foundation	Novel Mechanisms of Pesticide-Induced Neurotoxicity	7R01ES027245-06	93.113	130,869.47	-
University of Georgia Research Foundation	Protein Aggregation and Inflammasome Signaling in Ma	7R01ES02689206	93.113	161,820.10	-
University of Georgia Research Foundation	Mechanisms and indicators of Inflammasome signaling	R1562	93.113	32,279.87	-
University of Georgia Research Foundation	Combustion of plastic waste and human health effects	Pend 6/1* A541551	93.113	24,943.70	-
University of Georgia Research Foundation	CHARTER: (Center for) Children's Health Assessment a	A586238	93.113	11,641.06	-
University of Georgia Research Foundation	Frontiers in Environmental Science and Health (FrESH	UGA1001	93.113	64,070.37	-
University of Georgia Research Foundation	Direct genome-wide detection of carcinogen-induced a	H007947801	93.113	16,104.15	-
			<b>93.113 Total</b>	<b>693,710.75</b>	-
<b>Oral Diseases and Disorders Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	ATAD3A as a Novel Target in Head and Neck Cancer	343652	93.121	1,000.37	-
University of Georgia Research Foundation	ATAD3A as a Novel Target in Head and Neck Cancer	A558687	93.121	10,770.09	-
University of Georgia Research Foundation	C. albicans invasion and proliferation during oral i	30842-UG	93.121	195,287.40	-
University of Georgia Research Foundation	Intracellular Invasion by Streptococcus mutans: Sign	SUB800001966	93.121	41,399.24	-
			<b>93.121 Total</b>	<b>248,457.10</b>	-
<b>Injury Prevention and Control Research and State and Community Based Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	A double-edged sword: Examining the role of technolo	1 K01CE003226-01-00	93.136	158,650.58	-
University of Georgia Research Foundation	Childhood Stressors and Cardiovascular Disease Risk	S01096-01	93.136	2,806.96	-
			<b>93.136 Total</b>	<b>161,457.54</b>	-
<b>Community Programs to Improve Minority Health Grant Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Increasing ACE Protective Factors through Expanded U	1 CPIMP201203-01-00	93.137	437,870.23	-
			<b>93.137 Total</b>	<b>437,870.23</b>	-
<b>NIEHS Superfund Hazardous Substances_Basic Research and Education</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Puerto Rico Testsite for Exploring Contamination Thr	50074578050	93.143	211,387.28	-
University of Georgia Research Foundation	Puerto Rico Testsite for Exploring Contamination Thr	500783-78050	93.143	13,340.37	-
University of Georgia Research Foundation	Puerto Rico Testsite for Exploring Contamination Thr	50080678050	93.143	1,971.59	-
University of Georgia Research Foundation	PROTECT: PUERTO RICO TESTSITE FOR EXPLORING CONTAMIN	50056078050	93.143	(4,648.17)	-
			<b>93.143 Total</b>	<b>222,051.07</b>	-
<b>Coordinated Services and Access to Research for Women, Infants, Children, and Youth</b>					
<b>Pass-through from:</b>					
Ga State University	IV-E CHILD EDUCATION PROGRAM 2016	SP0001248001	93.153	(33,909.73)	-
			<b>93.153 Total</b>	<b>(33,909.73)</b>	-
<b>Research Related to Deafness and Communication Disorders</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Taste Bud Cell Differentiation from SOX10-Expressing	1R21DC018089-01	93.173	(662.91)	-
University of Georgia Research Foundation	Bacterial factors and host response in chronic otiti	1R21DC018496-01A1	93.173	120,705.21	-
University of Georgia Research Foundation	Function and origin of circumvallate taste bud cells	1R21DC01891001A1	93.173	181,176.08	-
University of Georgia Research Foundation	Pediatric Dysphonia: Multidisciplinary Advances to I	1219106800A	93.173	21,037.57	-
University of Georgia Research Foundation	A Comprehensive Psychoacoustic Approach to Voice Qua	1219107500B	93.173	43,357.52	-
			<b>93.173 Total</b>	<b>365,613.47</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Graduate Psychology Education</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Expanding Georgia's Behavioral Health Workforce for	1D40HP333660100	93.191	86,085.71	-
University of Georgia Research Foundation	Expanding Georgia's Behavioral Health Workforce for	1D40HP333660100	93.191	270,830.22	-
			<b>93.191 Total</b>	<b>356,915.93</b>	-
<b>Research on Healthcare Costs, Quality and Outcomes</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	ENHANCING ANTIBIOTIC STEWARDSHIP IN PRIMARY CARE: AH	1R01HS02558401A1	93.226	450,616.18	270,954.68
			<b>93.226 Total</b>	<b>450,616.18</b>	<b>270,954.68</b>
<b>Traumatic Brain Injury State Demonstration Grant Program</b>					
<b>Pass-through from:</b>					
Brain and Spinal Injury Trust Fund Commi	Georgia Statewide Traumatic Brain Injury Needs Asses	2021222	93.234	7,779.57	-
			<b>93.234 Total</b>	<b>7,779.57</b>	-
<b>Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	Title V Sexual Risk Avoidance Education Youth Develo	42700040000096000	93.235	71,635.40	-
			<b>93.235 Total</b>	<b>71,635.40</b>	-
<b>Mental Health Research Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Prodromal Inventory for Negative Symptoms (PINS): A	1R01MH11603901A1	93.242	649,357.52	304,476.26
University of Georgia Research Foundation	Mechanisms Underlying Emotion Regulation Abnormaliti	1R21MH119438-01A1	93.242	90,192.34	-
University of Georgia Research Foundation	Cognitive training for emotion regulation in psychot	1R61MH12156001	93.242	388,005.18	27,278.00
University of Georgia Research Foundation	4/5 CAPER: Computerized assessment of psychosis risk	1R01MH12009201A1	93.242	332,818.97	102,260.98
University of Georgia Research Foundation	Computationally modeling the failure of effort to be	1RF1MH12286301	93.242	210,217.01	135,345.09
University of Georgia Research Foundation	5/5: Selective Antipsychotic Response to Clozapine i	1R01MH12480301	93.242	282,360.64	92,490.70
University of Georgia Research Foundation	The Neural Basis of the Positivity Offset as a Mecha	1F31MH12556301A1	93.242	35,894.00	-
University of Georgia Research Foundation	1/2: B-SNIP: Algorithmic Diagnostics for Efficient P	R01MH124806	93.242	220,810.36	-
University of Georgia Research Foundation	Revision and Validation of the Multidimensional Asse	Pend 9/1* 1R36MH12783801	93.242	36,988.65	-
University of Georgia Research Foundation	Identification of distributed neural sources of the	1R21MH12639801A1	93.242	14,901.62	-
University of Georgia Research Foundation	5/5 BIPOLAR-SCHIZOPHRENIA NETWORK FOR INTERMEDIATE P	1R01MH103366	93.242	(57,172.12)	6,997.20
University of Georgia Research Foundation	(2021)Youth FORWARD: Capacity Building in Alternate	51109723	93.242	13,280.71	-
University of Georgia Research Foundation	Emotion coaching skills as an augmentation to family	306236	93.242	34,533.50	-
University of Georgia Research Foundation	Developing a model of pharmacy-based pre-exposure pr	A239444	93.242	26,044.13	-
University of Georgia Research Foundation	Computational Modeling-Informed Reward Subgroups in	126370-UGA	93.242	17,856.43	-
University of Georgia Research Foundation	ProNET: Psychosis-Risk Outcomes Network	NA	93.242	7,425.67	-
University of Georgia Research Foundation	ProNET: Psychosis-Risk Outcomes Network	NA	93.242	248,180.79	-
			<b>93.242 Total</b>	<b>2,551,695.40</b>	<b>668,848.23</b>
<b>Substance Abuse and Mental Health Services Projects of Regional and National Significance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Project NavIGate: Connecting Georgia to Substance Us	1H79SP082105-01	93.243	64,353.79	20,944.94
University of Georgia Research Foundation	Project NavIGate: Connecting Georgia to Substance Us	1H79SP082105-01	93.243	32,453.95	-
			<b>93.243 Total</b>	<b>96,807.74</b>	<b>20,944.94</b>
<b>Occupational Safety and Health Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Comparing nitrogen dioxide concentrations in homes u	000514854-SC006-Kea	93.262	9,640.53	-
University of Georgia Research Foundation	Haynes - #RiseAndGrind: Impact of Overwork Climate a	6420100310E	93.262	13,813.90	-
			<b>93.262 Total</b>	<b>23,454.43</b>	-
<b>Immunization Cooperative Agreements</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Super resolution label-free imaging in highly scatte	1R21EB027802-01	93.268	215,137.21	-
			<b>93.268 Total</b>	<b>215,137.21</b>	-
<b>Alcohol Research Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Rural Southern Contexts and Pathways to Black Men's	1R01AA026623-01	93.273	379,760.65	-
University of Georgia Research Foundation	Using Neuroeconomics to Understand Alcohol Overvalua	1R01AA025911-01A1	93.273	382,359.12	297,794.05
University of Georgia Research Foundation	Sex Differences in Aversion-Resistant Ethanol Intake	1R03AA0268901A1	93.273	28,772.45	-
University of Georgia Research Foundation	The Effect of Vicarious Exposure to Social Defeat on	1R03AA02700901A1	93.273	73,670.59	-
University of Georgia Research Foundation	THE NEUROKININ-1 RECEPTOR AS A MEDIATOR OF ALCOHOLIS	1R01AA02636201A1	93.273	197,547.76	-
University of Georgia Research Foundation	Alcohol and the alveolar epithelial barrier	A403540	93.273	24,794.40	-
University of Georgia Research Foundation	Treatment for Alcohol Use Disorder in Medicaid Manag	2144552000058170	93.273	101,480.96	-
University of Georgia Research Foundation	Risk and Resilience Pathways Linking Community Adver	Pend 7/1* 18-588-UGRF	93.273	44,653.77	-
University of Georgia Research Foundation	Understanding Relapse and the Impact of Social Netwo	GR104576	93.273	232,965.24	-
			<b>93.273 Total</b>	<b>1,466,004.94</b>	<b>297,794.05</b>
<b>Drug Abuse and Addiction Research Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	The influence of community and family protective pro	1K01DA045219-01	93.279	204,629.36	-
University of Georgia Research Foundation	The Effect of Medical Cannabis Laws on Health Care U	1R01DA047365-01A1	93.279	326,158.66	-
University of Georgia Research Foundation	The Effect of Medical Cannabis Laws on Health Care U	1R01DA047365-01A1	93.279	144,645.28	6,198.08
University of Georgia Research Foundation	Cannabis Legalization: Assessing Its Impact on Treat	1R01DA047291-01	93.279	374,039.36	-
University of Georgia Research Foundation	Health Informatics to Model the Scott County HIV Out	1R21DA047893-01A1	93.279	167,334.95	27,348.99
University of Georgia Research Foundation	Neuroscience, Immunology, Social Adversity and the R	1P50DA05136101	93.279	244,987.48	146,092.35
University of Georgia Research Foundation	Neuroscience, Immunology, Social Adversity and the R	1P50DA05136101	93.279	1,690,251.99	241,116.28
University of Georgia Research Foundation	Dimensional Adversity and Neural Vulnerabilities for	1F31DA05382801A1	93.279	11,627.00	-
University of Georgia Research Foundation	VULNERABILITY TO DRUG USE & HIV: ADVANCING PREVENTIO	P30DA027827	93.279	(10,956.27)	-
University of Georgia Research Foundation	VULNERABILITY TO DRUG USE & HIV: ADVANCING PREVENTIO	P30DA027827	93.279	(24,078.62)	(15,911.84)
University of Georgia Research Foundation	VULNERABILITY TO DRUG USE & HIV: ADVANCING PREVENTIO	P30DA027827	93.279	15,911.84	15,911.84
University of Georgia Research Foundation	ASSESSING LARGE-SCALE CONNECTIVITIES IN PRENATAL COC	5R01DA033393	93.279	(5,604.40)	-
University of Georgia Research Foundation	ASSESSING LARGE-SCALE CONNECTIVITIES IN PRENATAL COC	5R01DA033393	93.279	(12,125.00)	-
University of Georgia Research Foundation	Mapping Federal Opioid Investments	AWD101172 (SUB00000433)	93.279	87,782.97	-
University of Georgia Research Foundation	JJ TRIALS KIDS: KNOWING ABOUT INTERVENTION IMPL- ME	T808933	93.279	4,697.25	-
University of Georgia Research Foundation	School-Based SBIRT: Implementation with School-Based	11388sc	93.279	4,392.50	-
University of Georgia Research Foundation	Medicaid Managed Care Coverage and Utilization Manag	22-4553	93.279	23,812.26	-
			<b>93.279 Total</b>	<b>3,247,506.61</b>	<b>420,755.70</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Centers for Disease Control and Prevention Investigations and Technical Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	TEPHINET Risk Communication Curriculum and Training	RISK	93.283	3,284.36	-
			<b>93.283 Total</b>	<b>3,284.36</b>	<b>-</b>
<b>Discovery and Applied Research for Technological Innovations to Improve Human Health</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	International Symposium on Medical Robotics	1R13EB02978301	93.286	9,633.97	-
University of Georgia Research Foundation	University of Georgia (UGA) ESTEEMED: Mentored Exper	1R25EB031570-01	93.286	14,511.49	-
University of Georgia Research Foundation	University of Georgia (UGA) ESTEEMED: Mentored Exper	1R25EB031570-01	93.286	180.01	-
University of Georgia Research Foundation	NANOSCINTILLATOR-BASED X-RAY SENSITIZERS TO ENABLE E	1R01EB02259601A1	93.286	1,899.48	1,662.40
University of Georgia Research Foundation	High recovery rate and high purity enrichment of cir	NA	93.286	37,610.59	-
University of Georgia Research Foundation	Synthetic biology for controlled release	SUB00000263	93.286	41,483.18	-
			<b>93.286 Total</b>	<b>105,318.72</b>	<b>1,662.40</b>
<b>Minority Health and Health Disparities Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Using agent-based modeling to compare strategies tha	1R01MD013886-01	93.307	369,945.41	199,649.68
University of Georgia Research Foundation	The Health for Hearts United Collaborative	R000002852	93.307	89,228.01	-
			<b>93.307 Total</b>	<b>459,173.42</b>	<b>199,649.68</b>
<b>Trans-NIH Research Support</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	An Automated Platform for the CE-MS Analysis of Glyc	1U01CA231074-01	93.310	74,484.95	17,633.32
University of Georgia Research Foundation	Genetics and quantum chemistry as tools for unknown	1U2CES03016701	93.310	(24,470.27)	91,599.41
University of Georgia Research Foundation	Genetics and quantum chemistry as tools for unknown	1U2CES03016701	93.310	709,761.72	430,226.18
University of Georgia Research Foundation	Genetics and quantum chemistry as tools for unknown	1U2CES03016701	93.310	50,800.53	34,589.82
University of Georgia Research Foundation	Innovative Approaches to the Study of Social Determi	1DP2MD01394701	93.310	702,631.15	-
University of Georgia Research Foundation	A data analytics framework for mining the dark kinom	1U01CA23910601	93.310	308,405.99	-
University of Georgia Research Foundation	Novel Methods and Technologies for Synthesis of Biom	7U01GM125271	93.310	135,100.42	16,542.20
University of Georgia Research Foundation	STREAMLINING THE CHEMOENZYMATIC SYNTHESIS OF SYNTH -	1U01GM12040802	93.310	1,203.88	-
University of Georgia Research Foundation	GLYPROBITY: TOOLS TO CURATE GLYCAN STRUCTURE PRE AND	1U01CA22121601	93.310	10,303.74	-
University of Georgia Research Foundation	COMPUTATIONAL AND INFORMATICS RESOURCES AND TOOLS FO	5U01GM12526702	93.310	70,035.72	-
University of Georgia Research Foundation	COMPUTATIONAL AND INFORMATICS RESOURCES AND TOOLS FO	5U01GM12526702	93.310	1,598,985.34	985,190.76
University of Georgia Research Foundation	Environmental Influences on Child Health Outcomes in	50071778050	93.310	129,782.25	-
University of Georgia Research Foundation	Environmental Influences on Child Health Outcomes in	500780-78050	93.310	95,613.10	-
University of Georgia Research Foundation	ENVIRONMENTAL INFLUENCES ON CHILD HEALTH OUTCOMES IN	50055978052 P1803156	93.310	(9,886.96)	-
University of Georgia Research Foundation	Structural and functional investigation of the under	12344SC	93.310	9,979.33	-
University of Georgia Research Foundation	New Tools for Studying GlcNAc Biology	GMO_190802 PO#000001820	93.310	53,591.06	-
University of Georgia Research Foundation	Harmonization of GlyGen glycoconjugate and glycan ar	NA	93.310	108,038.38	-
			<b>93.310 Total</b>	<b>4,024,360.33</b>	<b>1,575,781.69</b>
<b>Outreach Programs to Reduce the Prevalence of Obesity in High Risk Rural Areas</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Healthier Together: High Obesity Program in Georgia	1 NU58DP006568-01-00	93.319	848,042.04	-
			<b>93.319 Total</b>	<b>848,042.04</b>	<b>-</b>
<b>Epidemiology and Laboratory Capacity for Infectious Diseases (ELC)</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Developing state molecular epidemiology capabilities	405000502224020	93.323	24,672.32	-
			<b>93.323 Total</b>	<b>24,672.32</b>	<b>-</b>
<b>COVID-19: National Center for Advancing Translational Sciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19; Multifunctional hemocompatible polymers fo	A518461	93.350	39,029.11	-
<b>National Center for Advancing Translational Sciences</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Award - CTSA: Artificial Intelligence Solutions for	A402388	93.350	4,365.24	-
University of Georgia Research Foundation	Georgia Clinical and Translational Science Alliance	A425123	93.350	3,947.98	-
University of Georgia Research Foundation	Longitudinal Assessment of Post-concussion Driving (	A391612	93.350	13,418.03	8,799.72
University of Georgia Research Foundation	Award - CTSA: DETERMINING THE ORDER OF HIV RECOMBINA	NA	93.350	27,826.27	-
University of Georgia Research Foundation	Prevalence of Vitamin D Deficiency in Cord Blood fro	NA	93.350	25,545.30	-
University of Georgia Research Foundation	Georgia Clinical and Translational Science Alliance	NA	93.350	15,954.22	-
University of Georgia Research Foundation	Georgia Clinical and Translational Science Alliance	NA	93.350	82,360.43	-
University of Georgia Research Foundation	Georgia Clinical and Translational Science Alliance	NA	93.350	22,339.50	-
University of Georgia Research Foundation	GEORGIA CLINICAL & TRANSLATIONAL SCIENCE ALLIANCE (G	T916186	93.350	983,593.41	-
University of Georgia Research Foundation	GEORGIA CLINICAL & TRANSLATIONAL SCIENCE ALLIANCE (G	T916186	93.350	(1,090.03)	-
			<b>93.350 Total</b>	<b>1,217,289.46</b>	<b>8,799.72</b>
<b>Research Infrastructure Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Therapeutic antibodies to treat Pneumocystis pneumon	1K01OD026569-01	93.351	126,993.19	-
University of Georgia Research Foundation	Acquisition of a High Precision Micro Diffractometer	1S10OD027000-01	93.351	20,344.18	-
University of Georgia Research Foundation	Derivation of Functional Spermatogonia Stem Cells fr	1R01OD028223-01	93.351	822,223.64	77,883.24
University of Georgia Research Foundation	Flow cytometer Cell Sorter for Biosafety Level-3 Fac	1S10OD028613-01A1	93.351	546,643.50	-
University of Georgia Research Foundation	Georgia Veterinary Scholars Summer Research Program	Pend 5/15/22	93.351	7,168.83	-
University of Georgia Research Foundation	Georgia Veterinary Scholars Summer Research Program	Pend 5/15/22	93.351	56,003.69	-
University of Georgia Research Foundation	Georgia Veterinary Scholars Summer Research Program	2T35OD01043311	93.351	965.30	-
University of Georgia Research Foundation	Georgia Veterinary Scholars Summer Research Program	4T35OD01043312	93.351	755.21	-
University of Georgia Research Foundation	Feasibility Study of HIF2A Inhibitor PT2385 to Treat	1R41OD030519-01	93.351	48,297.64	-
			<b>93.351 Total</b>	<b>1,629,395.18</b>	<b>77,883.24</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>21st Century Cures Act - Beau Biden Cancer Moonshot</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	CANINE IMMUNO NEUROTHERAPEUTICS	516421001	93.353	38,968.86	-
University of Georgia Research Foundation	CANINE IMMUNO NEUROTHERAPEUTICS	516421001	93.353	7,163.43	-
			<b>93.353 Total</b>	<b>46,132.29</b>	<b>-</b>
<b>Cancer Cause and Prevention Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Testing Financial Incentive Interventions in Dyadic-	1R21CA24157001A1	93.393	166,337.31	25,514.70
University of Georgia Research Foundation	MAN'S BEST FRIEND FOR DRIVER-PASSENGER DISTINCTION	1R01CA182093	93.393	330.43	-
University of Georgia Research Foundation	Joint modeling of longitudinal physical activity and	1023555	93.393	5,301.07	-
University of Georgia Research Foundation	Contextual and Health Behavior Effects on Epigenetic	Pend 8/1* 324639	93.393	333,675.84	-
			<b>93.393 Total</b>	<b>505,644.65</b>	<b>25,514.70</b>
<b>Cancer Detection and Diagnosis Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Development of a novel biodegradable inorganic nanop	5R01CA257851	93.394	432,228.27	154,765.58
University of Georgia Research Foundation	FIU - Glycomics Laboratory for the Development of Ov	598	93.394	116,428.21	-
University of Georgia Research Foundation	FIU - Glycomics Laboratory for the Development of Ov	598	93.394	11,704.28	-
			<b>93.394 Total</b>	<b>560,360.76</b>	<b>154,765.58</b>
<b>Cancer Treatment Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	TARGETING MYRISTOYLATION OF SRC FAMILY KINASES FOR I	5R01CA172495	93.395	(117.31)	-
University of Georgia Research Foundation	Development of a radiation-activatable nanoparticle	AWD00013843	93.395	11,403.78	-
University of Georgia Research Foundation	EMORY-UGA CEIRS: OPTION 18 - GYCOPROTEIN CHARGE AND	T692799	93.395	(360.35)	-
University of Georgia Research Foundation	Small-molecule therapy for metastatic castration-res	R42-2021-UGA02	93.395	19,826.85	-
University of Georgia Research Foundation	Small-molecule therapy for bone metastatic castratio	R42-2021-UGA01	93.395	41,648.67	-
University of Georgia Research Foundation	The Development of Novel Radiation-Sensitizer Based	Pend 7/1/22	93.395	164,666.69	-
			<b>93.395 Total</b>	<b>237,068.33</b>	<b>-</b>
<b>Cancer Biology Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Canine MHC-I genotyping and tumor specific neantige	1R01CA25271301A1	93.396	366,295.03	80,173.63
University of Georgia Research Foundation	Canine MHC-I genotyping and tumor specific neantige	1R01CA25271301A1	93.396	12,709.00	-
University of Georgia Research Foundation	HEPARAN SULFATE IN PROSTATE CANCER	1U01CA22578401	93.396	(34,591.49)	-
University of Georgia Research Foundation	OVERCOMING CANCER RESISTANCE MEDIATED BY THE HUMAN M	1R01CA20484601A1	93.396	280,820.84	57,860.24
University of Georgia Research Foundation	Sialylation-dependent mechanisms driving pancreatic c	000519805SC001	93.396	33,519.20	-
University of Georgia Research Foundation	Sialylation-dependent mechanisms driving pancreatic c	000519805SC001	93.396	35,457.64	-
University of Georgia Research Foundation	HEPARAN SULFATE IN PROSTATE CANCER	6143119600B	93.396	34,591.49	-
University of Georgia Research Foundation	HEPARAN SULFATE IN PROSTATE CANCER	6143119600B	93.396	69,541.88	-
University of Georgia Research Foundation	HEPARAN SULFATE IN PROSTATE CANCER	6143119600B	93.396	13,315.47	-
			<b>93.396 Total</b>	<b>811,659.06</b>	<b>138,033.87</b>
<b>Cancer Research Manpower</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Genetic Literacy and Patient-Caregiver Communication	1K01CA23019301A1	93.398	136,839.88	-
			<b>93.398 Total</b>	<b>136,839.88</b>	<b>-</b>
<b>Strengthening Public Health Systems and Services through National Partnerships to Improve and Protect the Nation's Health</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Supporting Community Organizations to Strengthen Vac	NA	93.421	76,747.86	-
			<b>93.421 Total</b>	<b>76,747.86</b>	<b>-</b>
<b>Improving the Health of Americans through Prevention and Management of Diabetes and Heart Disease and Stroke</b>					
<b>Pass-through from:</b>					
Board of Regents/University System of Ga	Diabetes Prevention Program for UGA Faculty and Staf	98000-000519013A	93.426	2,362.73	-
Ga Department of Public Health	PEACHHealth	40500032221213600	93.426	192.09	-
Ga Department of Public Health	PEACHHealth	40500032221213600	93.426	18,070.94	-
			<b>93.426 Total</b>	<b>20,625.76</b>	<b>-</b>
<b>Every Student Succeeds Act/Preschool Development Grants</b>					
<b>Pass-through from:</b>					
Ga Dept of Early Care and Learning	Georgia Department of Early Care and Learning, Brigh	46900-921-V21UGA024	93.434	927,162.50	-
			<b>93.434 Total</b>	<b>927,162.50</b>	<b>-</b>
<b>Affordable Care Act (ACA) Maternal, Infant, and Early Childhood Home Visiting Program</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	MIECHV FY17	427000400000053000	93.505	(18,982.38)	-
Ga Department of Public Health	MIECHV FY17 - DPH	4050004218182220	93.505	18,802.44	-
University of Georgia Research Foundation	MIECHV - Maternal, Infant and Early Childhood Home V	4050004221182540	93.505	221,904.48	-
University of Georgia Research Foundation	MIECHV - Maternal, Infant and Early Childhood Home V	4050004221182540	93.505	496,656.85	-
			<b>93.505 Total</b>	<b>718,381.39</b>	<b>-</b>
<b>Public Health Training Centers Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Region IV Public Health Training Center	T983760	93.516	49,193.81	-
			<b>93.516 Total</b>	<b>49,193.81</b>	<b>-</b>
<b>MaryLee Allen Promoting Safe and Stable Families Program</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	DFCS-Family First	42700 - 040 - 0000194894	93.556	121,811.17	-
			<b>93.556 Total</b>	<b>121,811.17</b>	<b>-</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Temporary Assistance for Needy Families</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	Georgia Department of Human Services: Division of Fa	42700-040-0000072834	93.558	4,820.72	-
Ga Department of Human Services	Continuing and Expanding the Reach of the Better Bra	427000400000103000	93.558	43,514.19	-
Ga Department of Human Services	GEORGIA DEPARTMENT OF HUMAN SERVICES: DIVISION OF FA	427000400000059000	93.558	27.46	-
			<b>93.558 Total</b>	<b>48,362.37</b>	-
<b>Community-Based Child Abuse Prevention Grants</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	Continuing and Expanding the Reach of the Better Bra	427000400000096000	93.590	23,863.80	7,000.00
			<b>93.590 Total</b>	<b>23,863.80</b>	<b>7,000.00</b>
<b>Grants to States for Access and Visitation Programs</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Charting a Course for Economic Mobility	427004010000102000	93.597	26,415.93	-
			<b>93.597 Total</b>	<b>26,415.93</b>	-
<b>Chafee Education and Training Vouchers Program (ETV)</b>					
<b>Pass-through from:</b>					
Ga Department of Human Services	FY20 ETV Project	427000400000088000	93.599	(256.65)	-
Ga Department of Human Services	FY21 ETV Project	427000400000097000	93.599	398,909.54	-
Ga Department of Human Services	FY22 ETV	42700-040-0000103908	93.599	153,373.04	-
Ga Department of Human Services	FY22 ETV	42700-040-0000103908	93.599	1,104,352.59	-
			<b>93.599 Total</b>	<b>1,656,378.52</b>	-
<b>Developmental Disabilities Projects of National Significance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	LIVING WELL GEORGIA: A MODEL PROGRAM TO ENHANCE THE	90DNIQ00020100	93.631	348,470.40	6,705.00
			<b>93.631 Total</b>	<b>348,470.40</b>	<b>6,705.00</b>
<b>University Centers for Excellence in Developmental Disabilities Education, Research, and Service</b>					
<b>Direct Awards</b>					
			93.632	594,222.60	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Georgia College Transition Partnership	90DDUC0083-01-00	93.632	59,053.16	45,604.15
University of Georgia Research Foundation	University of Georgia College Transition Partnership	Pend 9/1/22	93.632	43,212.93	23,254.76
			<b>93.632 Total</b>	<b>696,488.69</b>	<b>68,858.91</b>
<b>ACA - Reinvestment of Civil Money Penalties to Benefit Nursing Home Residents</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Increase preparedness efforts in Georgia with respect	18044G	93.636	379,616.95	-
University of Georgia Research Foundation	Dissemination and Implementation of Bereavement Care	NA	93.636	65,718.69	-
			<b>93.636 Total</b>	<b>445,335.64</b>	-
<b>Child Welfare Research Training or Demonstration</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Workforce Excellence Partnership - Increment 2	986154	93.648	(1,126.62)	-
University of Georgia Research Foundation	Award - Workforce Excellence Partnership - Increment	NA	93.648	86,834.84	-
University of Georgia Research Foundation	Child Welfare Training: The National Child Welfare W	9-92159	93.648	13,239.33	-
University of Georgia Research Foundation	Child Welfare Training: The National Child Welfare W	9-92159	93.648	80,307.64	-
			<b>93.648 Total</b>	<b>179,255.19</b>	-
<b>Foster Care Title IV-E</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	2020-2021 GEORGIA DHS/DFCS TITLE IV-E UNIVERSITY CHI	SP00014442-01	93.658	105,879.17	-
University of Georgia Research Foundation	2021-2022 GEORGIA DHS/DFCS TITLE IV-E UNIVERSITY CHI	SP00014855-01	93.658	127,060.64	-
			<b>93.658 Total</b>	<b>232,939.81</b>	-
<b>Social Services Block Grant</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Georgia Department of Human Services, Division of Ag	427003730000099000	93.667	95,715.50	-
			<b>93.667 Total</b>	<b>95,715.50</b>	-
<b>Child Abuse and Neglect State Grants</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Training and Technical Assistance for First Steps Ge	427000400000097000	93.669	11,352.95	-
University of Georgia Research Foundation	Training and Technical Assistance for First Steps Ge	42700-040-0000103324	93.669	33,339.78	-
			<b>93.669 Total</b>	<b>44,692.73</b>	-
<b>John H. Chafee Foster Care Program for Successful Transition for Adulthood</b>					
<b>Pass-through from:</b>					
Georgia Department of Human Services	FY22 ETC	42700-040-0000103908	93.674	212,400.00	-
			<b>93.674 Total</b>	<b>212,400.00</b>	-
<b>Mental and Behavioral Health Education and Training Grants</b>					
<b>Direct Award</b>					
			93.732	755,187.28	-
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Building Georgia's Behavioral Health Workforce for O	1T98HP334720100	93.732	398,909.40	-
			<b>93.732 Total</b>	<b>1,154,096.68</b>	-
<b>MEDICAID CLUSTER</b>					
<b>Medical Assistance Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Increase preparedness efforts in South Carolina with	202004SC1020	93.778	330,844.25	-
			<b>93.778 Total</b>	<b>330,844.25</b>	-
			<b>MEDICAID CLUSTER Total</b>	<b>330,844.25</b>	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Health Careers Opportunity Program (HCOP)</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	DEVELOPMENT OF CHIKUNGUNYA VACCINE CANDIDATE	SB1022UGARF2018	93.822	(31,893.86)	-
			<b>93.822 Total</b>	<b>(31,893.86)</b>	<b>-</b>
<b>Cardiovascular Diseases Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Endothelial laminin in blood brain barrier regulatio	1R01HL14657401A1	93.837	42,558.04	-
University of Georgia Research Foundation	Lincenc1 regulates the lipopolysaccharide-induced in	4R00HL14168503	93.837	150,841.22	-
University of Georgia Research Foundation	Engineering nitric oxide releasing polymer with immo	2R01HL134899-05	93.837	36,981.32	-
University of Georgia Research Foundation	THE VIRTUAL FITNESS BUDDY ECOSYSTEM: USING DIGITAL T	R01HL135359	93.837	476,300.12	-
University of Georgia Research Foundation	Engineering nitric oxide releasing polymer with immo	R01HL134899	93.837	295,460.00	156,647.18
University of Georgia Research Foundation	PUTTING CDSMP TO WORK: IMPLEMENTATION OF THE LIVE HE	5R01HL12233005	93.837	(200.71)	-
University of Georgia Research Foundation	Pediatric Ambulatory Blood Pressure Trajectory and B	34046-1	93.837	168,519.56	-
University of Georgia Research Foundation	METAL ORGANIC FRAMEWORK-BASED ANTITHROMBOTIC SURFACE	G6518101	93.837	130,655.06	-
University of Georgia Research Foundation	EMORY-UGA CEIRS: OPTION 17B DIGS	T692389	93.837	(237.63)	-
University of Georgia Research Foundation	SBIR: Ultra-low Fouling and Nitric Oxide Releasing I	N/A	93.837	4,864.70	-
University of Georgia Research Foundation	CHILDHOOD STRESSORS, CARDIOMETABOLIC RISK, AND KIDNE	18-A0-00-001801	93.837	(481.98)	-
University of Georgia Research Foundation	Combinatorial Approaches to Improved Blood-contactn	UGARFHL153231	93.837	73,146.98	-
University of Georgia Research Foundation	Reducing Childhood Obesity Using Ecological Momentar	N008803801	93.837	29,568.34	-
University of Georgia Research Foundation	Examining How Psychosocial Stress Gets "Under the Sk	N009256001	93.837	1,717.44	-
			<b>93.837 Total</b>	<b>1,409,692.46</b>	<b>156,647.18</b>
<b>Lung Diseases Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	MMP-8 Deficiency Improves Host Responses to Influenz	7F32HL14743703	93.838	53,887.26	-
University of Georgia Research Foundation	NEUTROPHIL EXTRACELLULAR TRAPS IN CYSTIC FIBROSIS	1R01HL13670701A1	93.838	378,352.42	146,541.88
University of Georgia Research Foundation	IMMUNOPATHOGENESIS OF HIV-ASSOCIATED PULMONARY HYPER	7R01HL13144902	93.838	25,397.96	-
University of Georgia Research Foundation	IMMUNOPATHOGENESIS OF HIV-ASSOCIATED PULMONARY HYPER	7R01HL13144902	93.838	947.34	-
University of Georgia Research Foundation	HOUSEHOLD AIR POLLUTION AND HEALTH : A MULTI- COUNTR	T863524/A029070/A191373	93.838	125,024.85	-
University of Georgia Research Foundation	DYSBIOSIS IMPACT ON LUNG DISEASE IN HIV (DIMPL) STUD	CNV0056302 (130179-1)	93.838	7,934.54	-
University of Georgia Research Foundation	Asthma in the Lives of Families Today (ALOPT)	WSU20014	93.838	27,161.05	-
			<b>93.838 Total</b>	<b>618,705.42</b>	<b>146,541.88</b>
<b>Blood Diseases and Resources Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	3-O-sulfation of heparan sulfate as a regular of pro	1R01HL15161701	93.839	475,345.45	-
University of Georgia Research Foundation	Bioinspired antifouling and thromboresistant polymer	7R01HL151473-02	93.839	325,187.89	-
University of Georgia Research Foundation	Heparin-free extracorporeal circulation via combined	1R01HL157587-01	93.839	136,771.09	-
			<b>93.839 Total</b>	<b>937,304.43</b>	<b>-</b>
<b>Arthritis, Musculoskeletal and Skin Diseases Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Tpl2 regulation of pDC function and SLE pathogenesis	1R21AR07531701A1	93.846	138,915.15	-
University of Georgia Research Foundation	IMPACTS OF HYPOXIA AND HYPOXIA-INDUCED FACTORS ON SK	1R01AR07017801	93.846	4,080.87	-
University of Georgia Research Foundation	Regulation of skeletal muscle development and mainte	PEND 7/1/22 7000001444	93.846	24,781.74	-
University of Georgia Research Foundation	Pathogenesis and Treatment of Bone Disease in the Mu	580569	93.846	11,559.99	-
			<b>93.846 Total</b>	<b>179,337.75</b>	<b>-</b>
<b>Diabetes, Digestive, and Kidney Diseases Extramural Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Melanin-concentrating hormone and the neural regulat	RK01DK11800002	93.847	116,001.48	-
University of Georgia Research Foundation	Consequence and mechanism of diet-driven vagal remod	1R01DK12589001	93.847	363,080.80	211,901.76
University of Georgia Research Foundation	Regulation of Translation by O-GlcNAc - Resubmission	1R01DK124366-01A1	93.847	519,480.25	-
University of Georgia Research Foundation	Central melanin-concentrating hormone neural pathway	1R03DK128306-01	93.847	64,277.55	-
University of Georgia Research Foundation	RESPONSIVE PARENTING, SLEEP, AND RAPID WEIGHT GAIN A	1R01DK11287401	93.847	236,236.81	104,791.13
University of Georgia Research Foundation	Prevention of type 1 diabetes using early glycation	R41DK121553	93.847	218.37	-
University of Georgia Research Foundation	Preventing Vascular Complications in Type 1 Diabetes	AWD00011281	93.847	55,573.59	-
University of Georgia Research Foundation	Erythroblastic Island Heme Synthesis under Normal an	1005584104/PO#U000323430	93.847	18,505.54	-
			<b>93.847 Total</b>	<b>1,373,374.39</b>	<b>316,692.89</b>
<b>Extramural Research Programs in the Neurosciences and Neurological Disorders</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Diversity MATTERS in Neuroscience Training	Pend 6/1/22	93.853	275,157.34	-
University of Georgia Research Foundation	CRCNS: Quantum of Network Dysfunction in Epilepsy-Un	7R01NS090645-06	93.853	(1.61)	-
University of Georgia Research Foundation	RGS10 regulation of inflammatory signaling (resubmis	1R56NS10930301A1	93.853	3,094.95	-
University of Georgia Research Foundation	(Liu Fellowship) Subcellular Resolution Light Sheet	1F31NS115496-01	93.853	48,617.77	-
University of Georgia Research Foundation	Control of ciliary cargo transport and Hedgehog sign	1R03NS11482901	93.853	20,186.32	-
University of Georgia Research Foundation	Microglial RGS10 as a therapeutic target for Lewy bo	1R21NS11822401	93.853	161,645.01	17,617.71
University of Georgia Research Foundation	NSC Function in a Motor Cortex TBI	1R21NS11916701	93.853	235,440.80	-
University of Georgia Research Foundation	Precision Medicine for the Peripheral Nervous System	1R01NS114567-01A1	93.853	303,333.63	-
University of Georgia Research Foundation	Precision Medicine for the Peripheral Nervous System	1R01NS114567-01A1	93.853	130,656.44	-
University of Georgia Research Foundation	Elucidating the role of NK cells in Lewy body diseas	1R01NS119610-01	93.853	389,235.59	-
University of Georgia Research Foundation	Novel Re-engineered L DOPA probiotic therapy for Par	R61NS112441	93.853	105,532.13	7,137.67
University of Georgia Research Foundation	Neuroinflammation and microglial Kv1.3 in Parkinsons	7R01NS10009006	93.853	117,729.47	14,656.81
University of Georgia Research Foundation	The Role of KCa3.1 in Microglial function and in Par	7R01NS12422602	93.853	31,624.14	-
University of Georgia Research Foundation	Compensatory Mitochondrial Protective Mechanisms Aga	1R01NS12169201A1	93.853	7,277.23	-
University of Georgia Research Foundation	CREATING ENDOGENOUS STEM CELL NICHES TO PROMOTE FUNC	1R01NS09959601A1	93.853	137,866.71	35,514.68
University of Georgia Research Foundation	CREATING ENDOGENOUS STEM CELL NICHES TO PROMOTE FUNC	1R01NS09959601A1	93.853	4,414.00	-
University of Georgia Research Foundation	COMBINED NANOPARTICLE AND NEURAL STEM CELL THERAPIES	5R01NS09331402	93.853	(15,257.10)	-
University of Georgia Research Foundation	CREATING ENDOGENOUS STEM CELL NICHES TO PROMOTE FUNC	1R01NS09959601A1	93.853	15,615.09	-
University of Georgia Research Foundation	,MECHANISMS FOR CELL-CELL INTERACTIONS TO INITIATE,	R01NS107558	93.853	306,179.30	-
University of Georgia Research Foundation	IDENTIFYING NOVEL NUCLEAR RGS10 BINDING PARTNERS	1R21NS10116101	93.853	(1,082.43)	-
University of Georgia Research Foundation	Blinded Comparison of Different Alpha-Synuclein Seed	0432-06-142371	93.853	41,422.30	-
University of Georgia Research Foundation	Identifying adolescents at high risk of neurocogniti	RC111996UGA	93.853	22,368.33	-
University of Georgia Research Foundation	Progressive post stroke cognitive impairment: Mechan	22 A00-4016-S002	93.853	112,578.10	-
			<b>93.853 Total</b>	<b>2,453,633.51</b>	<b>74,926.77</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>COVID-19: Allergy and Infectious Diseases Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19: Blocking TMPRSS2 expression for prevention	1R21AI15783101A1	93.855	37,458.70	-
<b>Allergy and Infectious Diseases Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Regulation of calcium signaling in the human malaria	1R21AI133322-01A1	93.855	2,099.59	-
University of Georgia Research Foundation	Community Transmission of Tuberculosis Urban Africa	2R01AI093856-06A1	93.855	368,925.17	120,886.32
University of Georgia Research Foundation	Design of Antivirals and Immunogens Targeting Paramecium	7R01AI140245-02	93.855	327,931.25	-
University of Georgia Research Foundation	Resubmission: Regulation of RNA polymerase II transcription	2R01AI10910805A1	93.855	427,943.27	-
University of Georgia Research Foundation	A more effective drug treatment regimen for Trypanosoma	1R21AI14246901	93.855	6,035.08	2,019.44
University of Georgia Research Foundation	Defining the mechanisms by which Placenta-specific 8	1R21AI13802701A1	93.855	8,715.89	-
University of Georgia Research Foundation	Role of redundant secreted effectors of Toxoplasma gondii	1R21AI14243101A1	93.855	14,207.50	-
University of Georgia Research Foundation	Role of cardiolipin in Helicobacter pylori flagellar	1R01AI140444-01A1	93.855	332,055.19	11,593.04
University of Georgia Research Foundation	Reshaping Immunogenicity of Proteins	1R21AI14339901	93.855	111,245.86	-
University of Georgia Research Foundation	Defining the role of phosphatidylinositol in hemorrhagic	1R01AI139238-01A1	93.855	379,014.45	59,896.86
University of Georgia Research Foundation	Combining Liver Stage Culture System with Backcross	1R21AI144591-01	93.855	137,886.10	-
University of Georgia Research Foundation	Antifungal Immunoliposomes	1R21AI14449801	93.855	856.15	-
University of Georgia Research Foundation	Regulation of mucosal immunity to respiratory viruses	1R21AI147003-01	93.855	87,775.82	-
University of Georgia Research Foundation	Control of Flagellation Pattern in Helicobacter pylori	1R03AI14690701	93.855	21,204.92	-
University of Georgia Research Foundation	Characterizing the unique endocytic organelle of Trypanosoma	1R21AI146447-01	93.855	140,061.80	-
University of Georgia Research Foundation	Role of the Gut Microbiome in Mosquito Development	2R01AI106892-06	93.855	263,668.06	-
University of Georgia Research Foundation	Structural and mechanistic insights into antibody neofunction	1R01AI143865-01A1	93.855	419,967.03	154,175.59
University of Georgia Research Foundation	Endocrinology of Mosquito Reproduction	2R01AI033108-24A1	93.855	167,500.15	-
University of Georgia Research Foundation	Post-translational modification of cellactivating an	1R21AI142122-01A1	93.855	85,781.13	-
University of Georgia Research Foundation	Large-scale CRISPR screening of essential calcium-regulation	1K99AI137322-01A1	93.855	899.35	-
University of Georgia Research Foundation	Flu-IGIP: Live attenuated influenza virus vaccines w	1R21AI146448-01	93.855	362,165.76	212,438.00
University of Georgia Research Foundation	Repurposing drugs for treatment of primary amoebic meningoencephalitis	1R03AI14909701	93.855	22,968.90	-
University of Georgia Research Foundation	Identifying new genes involved in thymic involution	1R21AI14735801A1	93.855	99,800.38	-
University of Georgia Research Foundation	Detailed analysis of Cryptosporidium non-coding gene	1R21AI144779-01A1	93.855	149,397.68	-
University of Georgia Research Foundation	Antifungal Liposomes Targeted to Cell Wall Mannans	1R21AI14889001A1	93.855	221,963.92	-
University of Georgia Research Foundation	The Cell Envelope of the Multi-Drug Resistant Pathogen	1R01AI15009801A1	93.855	496,131.74	-
University of Georgia Research Foundation	Dual oxidase and lactoperoxidase in influenza infection	1R01AI14685701A1	93.855	257,855.02	-
University of Georgia Research Foundation	Oxidative killing of Pneumococcus - Resubmission	1R21AI14709701A1	93.855	268,702.48	-
University of Georgia Research Foundation	Systematic investigation of GPI-anchored mannoproteins	1R21AI15064101A1	93.855	61,409.62	-
University of Georgia Research Foundation	Anti-Toxoplasma isoprenoid pathway inhibitors and their	1R21AI14766101A1	93.855	185,521.71	-
University of Georgia Research Foundation	Trypanosoma cruzi dormancy and its implications for	1R01AI15114801	93.855	535,422.63	-
University of Georgia Research Foundation	Understanding the highly divergent mitochondrial ATP synthase	4R00AI13721803	93.855	72,009.79	-
University of Georgia Research Foundation	Thyroid Hormone Regulates Immune Response of Macrophages	1R03AI15200301	93.855	65,368.66	-
University of Georgia Research Foundation	Prevention and Treatment of Pneumocystis Pneumonia	1R01AI14836501A1	93.855	753,216.34	-
University of Georgia Research Foundation	Carbon Regulation of Virulence in Oropharyngeal Candida	7R21AI14487802	93.855	220,379.95	78,400.51
University of Georgia Research Foundation	Signaling by inositol pyrophosphates in Toxoplasma gondii	1R21AI15249501A1	93.855	167,293.59	-
University of Georgia Research Foundation	Functional Analysis of Natural Variation in the Pathogen	7R01AI14610302	93.855	521,919.72	213,442.33
University of Georgia Research Foundation	Composition and structure of antibody receptors at the	1U01AI14811401	93.855	15,779.94	47,296.61
University of Georgia Research Foundation	Composition and structure of antibody receptors at the	1U01AI14811401	93.855	506,927.81	208,726.10
University of Georgia Research Foundation	Composition and structure of antibody receptors at the	1U01AI14811401	93.855	24,609.37	-
University of Georgia Research Foundation	Elucidating altered lipid pathways in daptomycin-resistance	1K22AI14391901A1	93.855	103,631.76	-
University of Georgia Research Foundation	Spillover of Ebola and other filoviruses at the	1R01AI15686601	93.855	157,631.34	-
University of Georgia Research Foundation	The RldA examine deaminase links metabolism with virulence	1R21AI15365801	93.855	121,837.36	-
University of Georgia Research Foundation	Lead optimization and target identification of drugs	Pend 8/1/22	93.855	568,085.44	210,943.76
University of Georgia Research Foundation	Capturing the genomic variation present in Cryptosporidium	Pend 8/1/22	93.855	224,717.18	-
University of Georgia Research Foundation	Vaccine targeting catarrhal stage of pertussis disease	1R56AI14978701A1	93.855	33,151.50	-
University of Georgia Research Foundation	Origin of the innate immunity suppression caused by	1R01AI15100601A1	93.855	149,286.21	77,295.91
University of Georgia Research Foundation	Evaluation of pregnancy on vaccine-induced immunity	1R01AI14164801A1	93.855	752,635.34	272,342.73
University of Georgia Research Foundation	Elements of the Ca2+ signal transduction pathway of	1R21AI154931-01A1	93.855	120,695.95	-
University of Georgia Research Foundation	Training in Tropical and Emerging Global Diseases (C)	2T32AI060546-16	93.855	76,174.72	-
University of Georgia Research Foundation	Training in Tropical and Emerging Global Diseases (C)	2T32AI060546-16	93.855	221,687.72	-
University of Georgia Research Foundation	Training in Tropical and Emerging Global Diseases (C)	2T32AI060546-16	93.855	48,000.00	-
University of Georgia Research Foundation	Association of Staphylococcus aureus infection with	1R21AI15434301A1	93.855	172,949.57	29,428.78
University of Georgia Research Foundation	Tapeworm stem cells as drivers of regeneration and	1DP2AI15441601	93.855	296,883.08	-
University of Georgia Research Foundation	Tapeworm stem cells as drivers of regeneration and	1DP2AI15441601	93.855	97,807.65	-
University of Georgia Research Foundation	Glycopeptide-specific helper T cells eliciting protective	1R01AI5276601A1	93.855	322,024.85	-
University of Georgia Research Foundation	Piezo channels and calcium signaling in Trypanosoma	1R21AI15609601A1	93.855	115,703.97	-
University of Georgia Research Foundation	Are acellular vaccines driving the rise of pertactin	1R21AI156293-01	93.855	299,076.28	-
University of Georgia Research Foundation	Protection against Bordetella pertussis transmission	1R21AI15934701	93.855	129,694.43	-
University of Georgia Research Foundation	Essential function of a putative glycosyltransferase	1R21AI15385101A1	93.855	197,431.91	-
University of Georgia Research Foundation	Elucidating the Role of Endocytosis Via the Cytostome	1R01AI16314001	93.855	378,288.34	-
University of Georgia Research Foundation	Develop Potent Methyltransferase Inhibitors to Target	1R21AI15817601	93.855	78,736.11	-
University of Georgia Research Foundation	CellGraph: bioimaging software to rapidly identify	1R21AI15145301A1	93.855	64,926.74	-
University of Georgia Research Foundation	Synthetic multi-component influenza vaccines to elicit	1R56AI15874301	93.855	243,173.36	-
University of Georgia Research Foundation	ITEC as a new experimental system for TEC biology	R21AI154849	93.855	104,323.17	-
University of Georgia Research Foundation	A de novo approach to detect and interrogate neglected	R21AI165253	93.855	25,604.15	-
University of Georgia Research Foundation	Targeted Pan-Antifungal Liposomes [A1]	1R01AI16298901A1	93.855	127,881.31	-
University of Georgia Research Foundation	Novel Nanoparticle Respiratory Tract Mucosal Vaccine	1R61AI169204-01	93.855	12,112.24	-
University of Georgia Research Foundation	Optimizing blood PCR as test of cure in Chagas disease	1R03AI16650401A1	93.855	5,970.34	-
University of Georgia Research Foundation	Characterization of Atypical p38 signaling in Acute	1R03AI17196701	93.855	9,549.71	-
University of Georgia Research Foundation	CHARACTERIZATION OF PEPTIDE HORMONE RECEPTORS IN MOSQUITO	1K22AI12784901	93.855	19,426.01	-
University of Georgia Research Foundation	ROLE OF AFRICAN TRYPANOSOME EXTRACELLULAR VESICLES IN	1R01AI12548701A1	93.855	212,825.27	-
University of Georgia Research Foundation	DEFINING THE GENETIC NETWORK GOVERNING CRYPTOCOCCUS	R01AI140719	93.855	336,520.43	-
University of Georgia Research Foundation	CURAXIN-137, A NEW LEAD FOR ANTI-TRYPANOSOME DRUG	1R01AI12631101A1	93.855	346,759.45	267,135.78
University of Georgia Research Foundation	A NOVEL VACCINE FOR BURKHOLDERIA PSEUDOMALLEI AND	1R01AI11729001A1	93.855	55,475.99	-
University of Georgia Research Foundation	A NOVEL VACCINE FOR BURKHOLDERIA PSEUDOMALLEI AND	1R01AI11729001A1	93.855	35,372.06	-
University of Georgia Research Foundation	DEVELOPMENT OF A NOVEL VACCINE PLATFORM: SURFACE	1R01AI129940	93.855	379,690.84	-
University of Georgia Research Foundation	PATHOGENESIS OF JEILONGVIRUS	5R01AI128924	93.855	324,394.96	-
University of Georgia Research Foundation	MOLECULAR MECHANISMS REQUIRED FOR THE MAINTENANCE OF	1R01AI13857601A1	93.855	419,214.71	-
University of Georgia Research Foundation	SCREENING C. ELEGANS MUTANT STRAINS FOR NEW CLUES	1R21AI4044801	93.855	63.76	-
University of Georgia Research Foundation	MOLECULAR MECHANISMS FOR CARBOHYDRATE PRESENTATION	5R01AI123383	93.855	(55,306.22)	-
University of Georgia Research Foundation	DETERMINANTS OF RESISTANCE IN HUMAN SCHISTOSOMIASIS	5R01AI05369510	93.855	14,065.00	-
University of Georgia Research Foundation	THE ROLES OF POLYPHOSPHATE AND ACIDOCALCISOMES IN	5R01AI07753809	93.855	98,453.76	-
University of Georgia Research Foundation	MULTIPLEX TREATMENT OUTCOMES TEST FOR CHAGAS	1R01AI12573801	93.855	248,940.07	235,526.73
University of Georgia Research Foundation	THE TOXOPLASMA APICOPLAST AND CALCIUM SIGNALING	1R01AI12835601	93.855	157,213.74	-
University of Georgia Research Foundation	MECHANISMS OF PERSISTENCE IN TRYPANOSOMA CRUZI	1R01AI12469201A1	93.855	44,427.43	-
University of Georgia Research Foundation	TRAINING IN TROPICAL AND EMERGING GLOBAL DISEASES	5T32AI060546	93.855	(213.65)	-
University of Georgia Research Foundation	TRAINING IN TROPICAL AND EMERGING GLOBAL DISEASES	5T32AI060546	93.855	(1,446.20)	-
University of Georgia Research Foundation	ELUCIDATING THE TRAFFICKING MECHANISMS OF EFFECTOR	1R01AI13013901A1	93.855	377,039.03	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	Preventing outbreaks of foodborne pathogenic bacteri	AWD00012131	93.855	63,105.49	-
University of Georgia Research Foundation	SAMIPS-NPC: SOUTHERN AFRICA MOTHER INFANT PERTUSSIS	4500002639	93.855	23,776.77	-
University of Georgia Research Foundation	Capturing Spatial Patterns of New Mtb infection in K	RES514756	93.855	249,361.98	-
University of Georgia Research Foundation	ENDOTHELIAL CELL TROPISM IN THE PATHOGENESIS AND HOS	FP063328B	93.855	(1,288.92)	-
University of Georgia Research Foundation	Delineating genetic determinants of polymyxin resist	1GG01787501	93.855	15,759.01	-
University of Georgia Research Foundation	DYNAMICS AND EVOLUTION OF IMMUNE RESPONSES TO INFLU	A481051	93.855	(11,711.51)	-
University of Georgia Research Foundation	DYNAMICS AND EVOLUTION OF IMMUNE RESPONSES TO INFLU	A481051	93.855	48,060.55	-
University of Georgia Research Foundation	HIV-1 Fusion Peptide-directed Vaccine Design Using V	A443997	93.855	20,986.81	-
University of Georgia Research Foundation	Role of spatial structure in shaping viral populatio	A503504	93.855	173,813.72	-
University of Georgia Research Foundation	HOST DEPENDENCE OF INFLUENZA A VIRUS REASSORTMENT	T715255	93.855	281,781.25	-
University of Georgia Research Foundation	STRUCTURE-GUIDED DESIGN OF CD4 T CELL MEMORY- ENHANC	-Ross	93.855	439,317.90	-
University of Georgia Research Foundation	Development of a Broad-Spectrum Inhibitor against Se	SP00013673-04	93.855	54,829.13	-
University of Georgia Research Foundation	Development of a Broad-Spectrum Inhibitor against Se	SP00013673-04	93.855	35,950.16	-
University of Georgia Research Foundation	Multivalent nanocluster universal influenza given by	SP0001370002	93.855	10,430.82	-
University of Georgia Research Foundation	ST6Gal-1 Sialyltransferases in Inflammation	313-01	93.855	79,620.76	-
University of Georgia Research Foundation	Optimization and Mode of Action of NEU4438, A Lead	431605S02	93.855	16,160.13	-
University of Georgia Research Foundation	Endothelial invasion by yeast-phase Candida (subawar	30636LUG	93.855	56,682.58	-
University of Georgia Research Foundation	Markers and regulation of regulatory CD8+ T cells du	PO-0000180278	93.855	10,574.04	-
University of Georgia Research Foundation	The Role of Foxn1 in controlling the transition from	3001647561	93.855	60,123.39	-
University of Georgia Research Foundation	The Role of Foxn1 in controlling the transition from	3001647561	93.855	413,570.88	-
University of Georgia Research Foundation	Orally Bioavailable 4(1H)-Quinolones with Multi-Stage	50065378050	93.855	466,037.00	-
University of Georgia Research Foundation	HIT-TO-LEAD OPTIMIZATION FOR SLEEPING SICKNESS DRUG	50049178050	93.855	(18,445.49)	-
University of Georgia Research Foundation	Discovery of novel benzimidazole resistance mechanis	PEND 7/11/22 60056418UG	93.855	10,172.65	-
University of Georgia Research Foundation	STTR: Development of a vaccine to prevent Pneumocyst	N/A	93.855	7,979.94	-
University of Georgia Research Foundation	Spillover of Ebola and other filoviruses at ecologic	1508812	93.855	93,421.48	-
University of Georgia Research Foundation	Pn3Pase as an Effective Enzyme Therapeutic for Strep	NA	93.855	66,885.49	-
University of Georgia Research Foundation	The Organization and Function of the Toxoplasma Daug	R1215576	93.855	188,935.23	-
University of Georgia Research Foundation	Identification of Toxoplasma F-Box Proteins (Multi-P	R1215574	93.855	69,888.55	-
University of Georgia Research Foundation	Enhanced POC assay for TB in HIV-infected children b	1405	93.855	111,706.25	-
University of Georgia Research Foundation	Bacterial and Host Heterogeneity in TB latency, pers	2076 - POW 25077255	93.855	25,804.23	-
University of Georgia Research Foundation	Tompkins - - Mechanisms Of Protection of Universal	7000000308	93.855	157,868.48	-
University of Georgia Research Foundation	Exploring Siglec-glycan ligand interactions using ch	554533	93.855	67,646.27	-
University of Georgia Research Foundation	SBIR: Strain-Independent Therapeutic Antibodies for	2R44A1106077-05	93.855	449,291.08	-
University of Georgia Research Foundation	B. thuringiensis crystal proteins as powerful next-g	OSP29915UGA	93.855	(1,058.73)	-
University of Georgia Research Foundation	Optimizing a Universal Influenza Subunit Nano/Microp	5116715	93.855	365,034.29	-
University of Georgia Research Foundation	Anti-Malarial Drug Leads from Fungal Cultures	212101611	93.855	49,393.08	-
University of Georgia Research Foundation	Integration of heme acquisition and signaling in Gra	*PEND 4/1 F304806-2	93.855	27,965.33	-
University of Georgia Research Foundation	Biofilm Induced Extracellular Vesicle Pathogenesis D	671	93.855	(56,289.38)	-
University of Georgia Research Foundation	ENDOTHELIAL CELL TROPISM IN THE PATHOGENESIS AND HOS	Pend 12/1/22	93.855	24,140.63	-
University of Georgia Research Foundation	Complex haploinsufficiency-based genetic analysis of	S01421-01	93.855	43,513.61	-
University of Georgia Research Foundation	Systematic in vitro and in vivo genetic analysis of	S0223601	93.855	77,869.40	-
University of Georgia Research Foundation	The effect of inflammation and damage to lymph node	N007031402	93.855	7,118.95	-
University of Georgia Research Foundation	Investigating nanobodies targeting multidrug resista	UTA20-000930	93.855	47,810.45	-
University of Georgia Research Foundation	Optimization of antimalarials targeting multiple lif	41268119105	93.855	169,713.66	-
University of Georgia Research Foundation	Development of a bioconjugate vaccine against Group	N/A	93.855	(22,150.35)	-
University of Georgia Research Foundation	Towards a New Generation of Glycoengineered Pneumoco	4	93.855	248,554.79	-
University of Georgia Research Foundation	Reactivation of Chronic Toxoplasmosis	WU-21-407	93.855	51,402.24	-
University of Iowa	Genetic and mechanistic analysis of carbon dioxide t	S01492-01	93.855	267,492.54	-
University of Wisconsin Madison	Biofilm Induced Extracellular Vesicle Pathogenesis D	671	93.855	76,609.71	-
			<b>93.855 Total</b>	<b>21,737,881.96</b>	<b>2,201,548.49</b>
<b>Biomedical Research and Research Training</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Engineering Dynamic Control of Natural Product Biosy	1R35GM128620-01	93.859	380,015.51	-
University of Georgia Research Foundation	O-Glycosylation of Epidermal Growth Factor-like Moti	2R01GM061126-17A1	93.859	313,521.21	56,037.67
University of Georgia Research Foundation	Origin of N-Glycan Site-Specific Heterogeneity	1R01GM130915-01	93.859	837,524.91	-
University of Georgia Research Foundation	Regulation of protein transport in cilia	2R01GM110413-06	93.859	228,596.26	-
University of Georgia Research Foundation	Analysis of Metabolic Capabilities of Prokaryotic Ce	1R35GM130399-01	93.859	574,012.44	-
University of Georgia Research Foundation	Transcriptional repression by Polycomb Repressive Co	1R01GM13264401	93.859	380,387.17	76,770.36
University of Georgia Research Foundation	Methods and Mechanisms in Carbohydrate Chemistry (Da	7R01GM062160-19	93.859	157,873.33	-
University of Georgia Research Foundation	Sparse NMR Labeling Approach to Glycoprotein Structu	1R01GM134335-01	93.859	271,353.10	-
University of Georgia Research Foundation	Glycoscience Training Program - Renewal - 2018	2T32GM10700406	93.859	80,534.43	-
University of Georgia Research Foundation	Glycoscience Training Program - Renewal - 2018	2T32GM10700406	93.859	72,135.32	-
University of Georgia Research Foundation	Glycoscience Training Program - Renewal - 2018	2T32GM10700406	93.859	107,367.14	-
University of Georgia Research Foundation	Mechanism and engineering of IgG-based monoclonal an	7R01GM115489-05	93.859	(9,969.18)	-
University of Georgia Research Foundation	Dissecting host and microbial contributions to gut m	1R35GM133789-01	93.859	302,164.10	-
University of Georgia Research Foundation	Targeting WASF3 to suppress metastasis	1R01GM13416801	93.859	253,613.03	146,540.54
University of Georgia Research Foundation	Investigating natural epigenetic variation and the o	1R01GM134682-01	93.859	278,684.81	-
University of Georgia Research Foundation	Holographic Single Molecule Localization Microscopy	1R21GM134462-01	93.859	137,628.19	-
University of Georgia Research Foundation	Molecular control of pluripotency in humans	2R01GM107092-05A1	93.859	396,981.75	-
University of Georgia Research Foundation	Determining the scope of prenylatable protein sequen	1R01GM13260601A1	93.859	408,121.73	84,062.51
University of Georgia Research Foundation	Function and maintenance of molecules at the surface	1F32GM13755401	93.859	14,009.06	-
University of Georgia Research Foundation	Function and maintenance of molecules at the surface	1F32GM13755401	93.859	50,288.60	-
University of Georgia Research Foundation	Transitioning GLYCAM-Web to a self-sustaining carboh	1R24GM13698401	93.859	501,657.80	-
University of Georgia Research Foundation	Folate-directed signaling in C. elegans	1R01GM13435901A1	93.859	311,876.22	-
University of Georgia Research Foundation	Retrotransposon virus-like particle assembly (Sean B	1F32GM13924701	93.859	17,806.45	-
University of Georgia Research Foundation	Retrotransposon virus-like particle assembly (Sean B	1F32GM13924701	93.859	56,996.27	-
University of Georgia Research Foundation	Computational tools to aid the design of glycomimeti	1R01GM13547301A1	93.859	327,397.30	-
University of Georgia Research Foundation	Nutrient Regulation of Cell Physiology by O-GlcNAcy	2R01GM11689106	93.859	297,760.20	-
University of Georgia Research Foundation	Structural and proton dynamics of pyridoxal-5 <sub>2</sub> -phosp	1R01GM13700801A1	93.859	435,743.83	381,029.49
University of Georgia Research Foundation	Rid family members neutralize endogenous metabolic s	2R01GM09583710	93.859	321,903.81	-
University of Georgia Research Foundation	Rid family members neutralize endogenous metabolic s	2R01GM09583710	93.859	51,545.58	-
University of Georgia Research Foundation	A National Glycoscience Resource - CCRC Service and	1R24GM13778201	93.859	828,860.19	-
University of Georgia Research Foundation	W-Health: Tungsten is an Essential Metal for a Heal	Pend 8/1/22	93.859	351,296.46	-
University of Georgia Research Foundation	W-Health: Tungsten is an Essential Metal for a Heal	Pend 8/1/22	93.859	159,109.86	-
University of Georgia Research Foundation	Pattern formation and function of PKD2/polycystin-2	1R01GM13985601	93.859	134,617.86	-
University of Georgia Research Foundation	Superresolution Light Sheet Microscopy for imaging m	1R21GM140366-01	93.859	93,827.63	-
University of Georgia Research Foundation	Unlocking sequence-structure-function-disease relati	1R35GM139656-01	93.859	226,866.10	-
University of Georgia Research Foundation	CRISPR Capture and Destroy Mechanisms-MIRA (Renewa	R35GM11816003	93.859	633,549.36	-
University of Georgia Research Foundation	Intracellular pattern formation	1R01GM13544401A1	93.859	222,787.51	-
University of Georgia Research Foundation	Heterochromatin in the developing vertebrate embryo	1R35GM139556-01	93.859	309,827.99	-
University of Georgia Research Foundation	Dissect the Timing Mechanism for Immune Maturation i	1R35GM14306701	93.859	107,254.79	-
University of Georgia Research Foundation	Gene-Environment Interactions in Human Evolution and	1R35GM143060-01	93.859	290,903.70	-
University of Georgia Research Foundation	Methods and Mechanisms in Carbohydrate Chemistry (re	2R01GM06216021	93.859	269,455.08	-

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	New Chemical Tools for the Synthesis of Trisubstit	1R21GM14475301	93.859	61,947.40	-
University of Georgia Research Foundation	Exploration of cis-regulatory diversity underlying p	K99GM144742	93.859	28,616.12	-
University of Georgia Research Foundation	DEFINING THE GENETIC ARCHITECTURE OF THE GLUTATHIO N	1R01GM12155101A1	93.859	181,501.48	64,445.41
University of Georgia Research Foundation	T32 PREDOCTORAL TRAINING GRANT IN GENETICS	T32GM007103	93.859	278,483.33	-
University of Georgia Research Foundation	T32 PREDOCTORAL TRAINING GRANT IN GENETICS	T32GM007103	93.859	70,720.48	-
University of Georgia Research Foundation	T32 PREDOCTORAL TRAINING GRANT IN GENETICS	T32GM007103	93.859	10.00	-
University of Georgia Research Foundation	ANALYSIS OF E. COLI RIBONUCLEASES AND RNA METABOLI S	2R01GM08155409A1	93.859	203,235.15	-
University of Georgia Research Foundation	UNDERSTANDING MECHANISMS OF HESC SELF-RENEWAL AND CE	5P01GM08535409	93.859	2,402.00	-
University of Georgia Research Foundation	UNDERSTANDING MECHANISMS OF HESC SELF-RENEWAL AND CE	5P01GM08535409	93.859	(2,402.00)	-
University of Georgia Research Foundation	GLYCOREGULATION OF SKP1 IN THE CYTOPLASM AND NUCLEUS	5R01GM084383	93.859	(55.81)	(55.81)
University of Georgia Research Foundation	FUNCTIONAL ANNOTATION OF NATURAL AND DISEASE VARIANT	5R01GM11440902	93.859	75.51	-
University of Georgia Research Foundation	A RADICAL NEW PARADIGM FOR HEME DEGRADATION IN ENTER	R01GM124203	93.859	94,727.16	36,237.22
University of Georgia Research Foundation	RESUBMISSION: EFFECTORS OF RETROTRANSPOSON MOVE- MEN	1R01GM124216-01A1	93.859	304,040.58	88,306.30
University of Georgia Research Foundation	CRISPR CAPTURE AND DESTROY MECHANISMS (MIRA)	1R35GM118160	93.859	(286.37)	-
University of Georgia Research Foundation	BUILDING MOLECULAR COMPLEXITY THROUGH ALKYLNE TRANSFO	5R01GM11056004	93.859	27,104.74	-
University of Georgia Research Foundation	NMR/MS STUDIES OF CELL-SURFACE OLIGOSACCHARIDES: C E	5R01GM03322533	93.859	107,358.15	-
University of Georgia Research Foundation	RID FAMILY MEMBERS NEUTRALIZE ENDOGENOUS METABOLIC S	5R01GM09583707	93.859	(528.13)	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: STATISTICAL APPROACHES FOR D	1R01GM122080	93.859	5,705.54	5,705.54
University of Georgia Research Foundation	POST-BACCALAUREATE TRAINING IN INFECTIOUS DISEASERE	2R25GM109435	93.859	396,897.32	-
University of Georgia Research Foundation	DEVELOPMENT OF A HIGH-SENSITIVITY 13C NMR PROBE FOR	1R01GM12015101A1	93.859	137,427.67	138,585.79
University of Georgia Research Foundation	STRUCTURE AND FUNCTION IN ALPHA-DIGSTROGLYCAN GLYCO S	2R01GM11193905	93.859	275,959.71	-
University of Georgia Research Foundation	NMR/MS STUDIES OF CELL-SURFACE OLIGOSACCHARIDES: C E	5R01GM03322533	93.859	159,001.93	-
University of Georgia Research Foundation	GLYCO SCIENCE TRAINING PROGRAM	5T32GM10700404	93.859	(64,038.39)	-
University of Georgia Research Foundation	GLYCO SCIENCE TRAINING PROGRAM	5T32GM10700404	93.859	(16,427.38)	-
University of Georgia Research Foundation	MECHANISM AND INHIBITION AND INHIBITION OF PROTEIN A	1R01GM12615401	93.859	6,200.61	-
University of Georgia Research Foundation	MECHANISM AND INHIBITION AND INHIBITION OF PROTEIN A	1R01GM12615401	93.859	207,071.59	-
University of Georgia Research Foundation	Novel Carbohydrate-binding Antibodies to Human Glyca	FP00020379	93.859	25,096.89	-
University of Georgia Research Foundation	The biochemistry and cell biology of the Spindly O-f	4500003365	93.859	59,103.81	-
University of Georgia Research Foundation	Integrating data streams with multi-scale modeling t	A003475	93.859	21,508.06	-
University of Georgia Research Foundation	Integrating data streams with multi-scale modeling t	A003475	93.859	31,622.04	-
University of Georgia Research Foundation	Production and commercialization of human glycosylat	GET-20-20001	93.859	2,546.77	-
University of Georgia Research Foundation	Development of Isotopically Labeled Glycosaminoglyca	1R41GM139440-01	93.859	10,146.36	-
University of Georgia Research Foundation	Software for Determining Proteoform Heterogeneity an	FIDELITY CHECK	93.859	106,639.78	-
University of Georgia Research Foundation	VACCINE HESITANCE AND EROSION OF HERD IMMUNITY: HAR	AWD7772899GR205576	93.859	91,437.48	-
University of Georgia Research Foundation	The FoodMASTER Initiative	G1A626676	93.859	933.55	-
University of Georgia Research Foundation	The FoodMASTER Initiative	G1A626676	93.859	34,316.03	-
University of Georgia Research Foundation	Probing the Metabolism and Cellular Roles of Bacteri	Pend 8/1/21	93.859	26,276.29	-
University of Georgia Research Foundation	Development of selective chemical tools to investiga	554207	93.859	69,956.31	-
University of Georgia Research Foundation	Exploring Siglec-glycan ligand interactions using ch	5-54419	93.859	57,567.46	-
University of Georgia Research Foundation	Mechanistic Studies of a bifurcating electron-transf	PEND7/1-12/31/22 S-001363	93.859	103,743.22	-
University of Georgia Research Foundation	Role of HELLS chromatin remodeler in genome maintena	*Pend 6/1* H008978301	93.859	42,507.57	-
University of Georgia Research Foundation	Molecular Structure Determination by Mass Spectromet	1909020	93.859	6,525.39	-
University of Georgia Research Foundation	Chemoenzymatic synthesis of a human milk oligosaccha	AWD00011586	93.859	2,503.63	-
University of Georgia Research Foundation	Expanding the Glycomics toolbox: Chemo-enzymatic sy	NA	93.859	17,176.87	-
University of Georgia Research Foundation	Deciphering Genetic and Epigenetic Regulatory Logic	NA	93.859	153,498.49	-
University of Georgia Research Foundation	Coupled Macroparasite-Microparasite Interactions: Ec	CON-80003260 (GR114492)	93.859	9,644.10	-
			<b>93.859 Total</b>	<b>14,523,385.41</b>	<b>1,114,576.37</b>
<b>Child Health and Human Development Extramural Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Origin of Chronic Diseases of Aging Among Rural Afri	1R01HD091046-01A1	93.865	121,359.36	44,501.36
University of Georgia Research Foundation	Rural Environments, Social Networks, and Paternal Co	1R01HD094879-01	93.865	479,694.03	31,206.99
University of Georgia Research Foundation	Role of the DNA Helicase LSH in female meiosis (R56)	1R56HD093383-01A1	93.865	8,976.38	-
University of Georgia Research Foundation	Effects of Reinforcer and Extinction Factors on Resp	2R01HD069377-07A1	93.865	395,100.25	213,174.15
University of Georgia Research Foundation	Role of Beta3-Glucosyltransferase in a non-canonical	1R01HD096030-01	93.865	586,102.97	302,253.64
University of Georgia Research Foundation	In vivo role of RhoA in early pregnancy	1R03HD097384-01	93.865	40,979.64	-
University of Georgia Research Foundation	Developmental, Contextual, and Psychosocial Predicto	2R01HD030588-25	93.865	745,999.70	157,331.64
University of Georgia Research Foundation	O-GlcNAc dynamics and the OGT interactome in variant	1R21HD097652-01A1	93.865	87,759.88	-
University of Georgia Research Foundation	Derivation and characterization of induced trophobla	1R21HD09969401	93.865	99,381.25	-
University of Georgia Research Foundation	Function of TRPML1 in uterine luminal fluid resorpti	1R03HD100652-01	93.865	41,068.25	-
University of Georgia Research Foundation	Defining the OGT Interactive and its Role in X-Link	1F30HD09882801A1	93.865	13,003.61	-
University of Georgia Research Foundation	Defining the OGT Interactive and its Role in X-Link	1F30HD09882801A1	93.865	21,049.71	-
University of Georgia Research Foundation	The Role of Fathering in the Language Development Am	1R01HD10055701A1	93.865	645,050.18	216,327.75
University of Georgia Research Foundation	Validation of the Regulating Emotions in Parenting S	1R21HD10414901	93.865	189,694.55	57,549.12
University of Georgia Research Foundation	Generation of multilineage adrenal gland organoids u	1R21HD10611801	93.865	113,567.72	-
University of Georgia Research Foundation	DEVELOPMENTAL CONTEXT AND THE CONTROL OF APPENDAGE C	5R01HD081034	93.865	(97.65)	-
University of Georgia Research Foundation	CILIUM LENGTH REGULATION	1R21HD09280901	93.865	(64.00)	-
University of Georgia Research Foundation	EFFECT OF VIBRATION ON MUSCLE PROPERTIES, PHYSICA L	1R01HD09012601A1	93.865	495,250.16	6,994.74
University of Georgia Research Foundation	SELF-REGULATION DEVELOPMENT AND THE TRANSITION TO MI	2R01HD07531104A1	93.865	375,209.98	189,769.59
University of Georgia Research Foundation	CHARACTERIZATION OF POFUT2-MEDIATED O-FUCOSYLATION I	1R01HD09015601A1	93.865	460,183.89	260,891.18
University of Georgia Research Foundation	DEVELOPMENT OF A MRI ROBOT SYSTEM WITH REMOTE CONTRO	HHSN269201600807P	93.865	101.83	-
University of Georgia Research Foundation	Award - A prospective policy evaluation of the Georg	431528FY1901	93.865	(1,134.61)	-
University of Georgia Research Foundation	Understanding Diverging Profiles of Academic and Phy	Pend 6/1 SP0042891PROJ001	93.865	36,565.93	-
University of Georgia Research Foundation	IMPROVED LIVE ATTENUATED BRUCELLA VACCINES TO REDUCE	06S160616	93.865	(774.78)	-
University of Georgia Research Foundation	EFFECTS OF MATERNAL CORTISOL ON PERINATAL CARDIAC ME	UFDSP00011586	93.865	26,052.13	-
University of Georgia Research Foundation	Alliance for Regenerative Rehabilitation Research &	AWD0000258813510822	93.865	15,292.26	-
University of Georgia Research Foundation	An Integrated Microfluidics-Based Approach to Model	CNVA00048860(126873-9)	93.865	6,870.48	-
University of Georgia Research Foundation	Impact of Microbiota-Generated Metabolites on Campyl	GMO190806PO0000001829	93.865	1,966.75	-
University of Georgia Research Foundation	USING GPS DATA FROM SMART PHONES TO STUDY THE LINK B	CON-80001022 GR101488	93.865	211,012.29	-
			<b>93.865 Total</b>	<b>5,215,222.14</b>	<b>1,480,000.16</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>Aging Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	(Flores) Characterizing the Role of ATF3 in Regulating	1R36AG062954-01	93.866	1,014.01	-
University of Georgia Research Foundation	Screening and Identification of pericyte-specific an	1R21AG06442201A1	93.866	11,264.24	-
University of Georgia Research Foundation	Stress, Weathering, and Blood-Based Biomarkers of AI	1RF1AG077386	93.866	48,084.95	-
University of Georgia Research Foundation	USING A RANDOMIZED PREVENTION TRIAL TO UNDERSTAND TH	9R01AG05926006	93.866	592,902.66	202,500.41
University of Georgia Research Foundation	PSYCHOSOCIAL CONTEXT AND THE BIOLOGICAL CLOCK: CH AN	R01AG055393	93.866	510,711.61	240,344.25
University of Georgia Research Foundation	ASSESSING LARGE-SCALE BRAIN CONNECTIVITIES IN MILD C	5R01AG04259905	93.866	(170.42)	(170.42)
University of Georgia Research Foundation	STTR/SBIR: SOCIAL ASSISTIVE ROBOT INTERFACE FOR PEOP	AME17ROBOTASSIST21	93.866	104,591.41	-
University of Georgia Research Foundation	(SBIR) Robot-Assisted Cognitive Training for Social	NA	93.866	133,591.07	-
University of Georgia Research Foundation	AGE INDUCED IMPAIRMENT OF NUTRIENT SIGNALING RESULTS	310171	93.866	7,316.87	-
University of Georgia Research Foundation	Oxygen Guided Therapy for Optimal Rehabilitation for	1R41AG07478801	93.866	28,183.79	-
University of Georgia Research Foundation	Regulation of microglia in Alzheimer's disease by SI	2004837233	93.866	164,016.58	-
University of Georgia Research Foundation	REDUCING HIV RISK BEHAVIOR IN DEPRESSED AND NON- DEP	1007456UGRF	93.866	(9,219.94)	-
University of Georgia Research Foundation	Assay development and screening for small molecule R	11000893-005	93.866	37,795.02	-
University of Georgia Research Foundation	Nanoparticles for detecting noradrenergic neurons in	1R41AG069539-01	93.866	2,184.15	-
University of Georgia Research Foundation	ROLE OF ANDROGENS IN AGE-RELATED CHANGES IN PAIN AND	1701145825	93.866	(8,894.20)	-
University of Georgia Research Foundation	THE IMPACT OF LIFE HISTORY AND STRESS ON THYMIC INVO	1P01AG05235901A1	93.866	239,783.34	-
University of Georgia Research Foundation	Mapping Trajectories of Alzheimer's Progression via	2022GC1399	93.866	30,535.85	-
University of Georgia Research Foundation	Current and Future Costs of Alzheimer's and Dementia	574030	93.866	299.96	-
University of Georgia Research Foundation	Predictors of Altered CNS Structure, Function, and C	AWD000053601374451	93.866	15,786.00	-
			<b>93.866 Total</b>	<b>1,909,776.95</b>	<b>442,674.24</b>
<b>Vision Research</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Mechanisms of neurodegeneration in diabetic retinopa	7R01EY028569-02	93.867	338,582.29	30,345.55
			<b>93.867 Total</b>	<b>338,582.29</b>	<b>30,345.55</b>
<b>Maternal, Infant and Early Childhood Home Visiting Grant</b>					
<b>Pass-through from:</b>					
Ga Department of Public Health	MIECHV FY19	40500-042-22182549	93.870	261,215.77	-
Ga Department of Public Health	MIECHV FY19	40500-042-22182549	93.870	514,984.36	-
Ga Department of Public Health	MIECHV (2021-22)	405000422223950	93.870	5,083.47	-
University of Georgia Research Foundation	Home Visiting Technical Assistance & ARP	40500-042-2223958	93.870	13,851.24	-
University of Georgia Research Foundation	GEORGIA MIECHV PROFESSIONAL DEVELOPMENT MODEL	4050004218182450	93.870	37,802.72	-
			<b>93.870 Total</b>	<b>832,937.56</b>	-
<b>Block Grants for Prevention and Treatment of Substance Abuse</b>					
<b>Pass-through from:</b>					
GA Dept of Behav Hlth & Dev Disabilities	Georgia Department of Behavioral Health and Developm	441009060000153000	93.959	2,577.66	-
GA Dept of Behav Hlth & Dev Disabilities	2018-19 SYNAR CONTRACT	441009060000100000	93.959	6,553.40	-
			<b>93.959 Total</b>	<b>9,131.06</b>	-
<b>International Research and Research Training</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	DOT Selfie: A Mobile Health Intervention with Transf	1R21TW011365	93.989	88,788.60	48,656.30
University of Georgia Research Foundation	Supplement 2/2 - Regional Geohealth Hub centered in	A374826	93.989	13,113.37	-
			<b>93.989 Total</b>	<b>101,901.97</b>	<b>48,656.30</b>
<b>COVID-19: Department of Health And Human Services Other Financial Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	COVID-19: Molecular epidemiology and transmission dy	75D30121C10133	93.999	470,388.89	137,150.03
<b>Department of Health And Human Services Other Financial Assistance</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
University of Alaska	Alaska INBRE Bioinformatics Workshops and Support 20	P0550535	93.999	48,077.25	-
University of Alaska	Alaska INBRE Bioinformatics Workshops and Support 20	UAFPP0557996 PO# P0557996	93.999	17,147.07	-
University of Georgia Research Foundation	Prevalence of and risk factors for community-associat	75D30120C09496	93.999	354,655.68	-
University of Georgia Research Foundation	Salmonella source attribution by machine learning an	75F40120C00187	93.999	62,980.28	-
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	460,282.99	100,687.62
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	2,340,190.97	1,682,655.15
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	93,734.44	-
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	675,141.59	505,346.44
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	4,843,170.85	2,322,797.72
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	10,771.80	10,771.80
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	629,030.94	97,796.31
University of Georgia Research Foundation	Center for Influenza Vaccine Research for High Risk	75N93019C00052	93.999	1,032,058.57	342,088.94
University of Georgia Research Foundation	Pre-clinical models of infectious diseases: Task C09	HHSN2722017000351	93.999	12,306.48	12,375.00
University of Georgia Research Foundation	Pre-clinical models of infectious diseases: Task C09	HHSN2722017000351	93.999	662,730.21	149,727.00
University of Georgia Research Foundation	Pre-clinical models of infectious diseases: Task C09	HHSN2722017000351	93.999	50,605.00	50,605.00
University of Georgia Research Foundation	Pre-clinical models of infectious diseases: Task C09	HHSN2722017000351	93.999	143,071.00	143,071.00
University of Georgia Research Foundation	Center for Influenza Disease and Emergence Research	75N93021C00018	93.999	816,131.38	340,176.76
University of Georgia Research Foundation	Center for Influenza Disease and Emergence Research	75N93021C00018	93.999	8,385.04	-
University of Georgia Research Foundation	Center for Influenza Disease and Emergence Research	75N93021C00018	93.999	38,369.65	-
University of Georgia Research Foundation	Center for Influenza Disease and Emergence Research	75N93021C00018	93.999	694.98	-
University of Georgia Research Foundation	Center for Influenza Disease and Emergence Research	75N93021C00018	93.999	1,755.09	-
University of Georgia Research Foundation	Center for Influenza Disease and Emergence Research	75N93021C00018	93.999	169,500.20	-
University of Georgia Research Foundation	Pre-clinical models of infectious diseases: Task C13	HHSN2722017000351	93.999	237,032.17	-
University of Georgia Research Foundation	Technical Assistance Center for Best Practices in Em	441901169765	93.999	72,781.09	-
University of Georgia Research Foundation	Technical Assistance Center for Best Practices in Em	441901169765	93.999	56,149.67	-
University of Georgia Research Foundation	Supporting Coalition-Building to Phase Out 14c	441-901-181431	93.999	3,052.45	-
University of Georgia Research Foundation	SBIR: Creating antibodies to enable the study of Myc	75N93019C00048	93.999	85,644.49	-
University of Georgia Research Foundation	SBIR Phase II: Nitric oxide releasing ultra-slippery	75D30120C09815	93.999	77,527.92	-
University of Georgia Research Foundation	CEIRS Distributed Influenza Genomic Sequencing (DIGS	Richard Rothman	93.999	(2,272.35)	-
University of Georgia Research Foundation	SERCAT Year 20 Leidos-NIH Membership	MCLWLO354	93.999	146,043.62	-
University of Georgia Research Foundation	SERCAT Year 20 Leidos-NIH Membership	MCLWLO354	93.999	295,789.38	-
University of Georgia Research Foundation	NIAID Centers of Excellence for Influenza Research a	0258-A504-4609	93.999	131,314.14	-
University of Georgia Research Foundation	NIAID Centers of Excellence for Influenza Research a	0258-A504-4609	93.999	11,525.09	-
University of Georgia Research Foundation	Integrated Informatics Resources for Eukaryotic Micr	NA	93.999	294,639.57	-
University of Georgia Research Foundation	Integrated Informatics Resources for Eukaryotic Micr	NA	93.999	1,055,580.40	-
			<b>93.999 Total</b>	<b>15,406,000.07</b>	<b>5,895,248.77</b>
<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES Total</b>				<b>97,729,195.65</b>	<b>15,938,281.03</b>

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

YEAR ENDED JUNE 30, 2022

Cluster/ Agency / Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
<b>CORPORATION FOR NATIONAL AND COMMUNITY SERVICE</b>					
<b>AmeriCorps State and National 94.006</b>					
<b>Direct Awards</b>					
<b>Pass-through from:</b>					
Ga Dept of Community Affairs	GA 4H AmeriCorps State Grant	NA	94.006	54,528.16	-
			<b>94.006 Total</b>	<b>293,494.23</b>	<b>-</b>
<b>AmeriCorps Volunteers In Service to America 94.013</b>					
<b>Pass-through from:</b>					
Corporation for Natl & Comm Sv	UGA VISTA Network Project - S&T Funds	12VSSGA004	94.013	27,645.05	-
			<b>94.013 Total</b>	<b>27,645.05</b>	<b>-</b>
<b>AmeriCorps National Service and Civic Engagement Research Competition 94.026</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	EXAMINING THE DETERMINANTS OF RURAL/URBAN VOLUNTEERI	17REHGA0001	94.026	6,728.85	9,847.65
			<b>94.026 Total</b>	<b>6,728.85</b>	<b>9,847.65</b>
<b>CORPORATION FOR NATIONAL AND COMMUNITY SERVICE Total</b>				<b>382,396.29</b>	<b>9,847.65</b>
<b>EXECUTIVE OFFICE OF THE PRESIDENT</b>					
<b>High Intensity Drug Trafficking Areas Program</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Management of Internationalized Civil Wars	1806767	95.001	(384.94)	-
			<b>95.001 Total</b>	<b>(384.94)</b>	<b>-</b>
<b>EXECUTIVE OFFICE OF THE PRESIDENT Total</b>				<b>(384.94)</b>	<b>-</b>
<b>DEPARTMENT OF HOMELAND SECURITY</b>					
<b>Homeland Security Grant Program</b>					
<b>Pass-through from:</b>					
Ga Emergency Management Agency	University of Georgia Police - 2020 K9 Grant	#34	97.067	49,310.91	-
Ga Emergency Management Agency	University of Georgia Police - 2021 K9 Grant	56	97.067	2,446.75	-
			<b>97.067 Total</b>	<b>51,757.66</b>	<b>-</b>
<b>DEPARTMENT OF HOMELAND SECURITY Total</b>				<b>51,757.66</b>	<b>-</b>
<b>AGENCY FOR INTERNATIONAL DEVELOPMENT</b>					
<b>USAID Foreign Assistance for Programs Overseas</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	USAID/OFDA: Humanitarian Information Management Sup	720FDA19CA00056	98.001	433,276.29	-
University of Georgia Research Foundation	ADVANCING THE PRODUCTIVITY FRONTIER FOR SORGHUM	AID0AAA1300044	98.001	138,978.02	138,978.00
University of Georgia Research Foundation	FEED THE FUTURE INNOVATION LAB FOR PEANUT RESEARCH (	7200AA18CA00003	98.001	3,067,348.79	1,699,447.19
University of Georgia Research Foundation	FEED THE FUTURE INNOVATION LAB FOR PEANUT RESEARCH (	7200AA18CA00003	98.001	28,678.26	28,600.00
University of Georgia Research Foundation	A Circularity Assessment to address Plastic Waste in	T3	98.001	7,220.86	-
University of Georgia Research Foundation	Aquaculture and rural communities: Farm diversificat	193900.312455.08	98.001	37,603.97	-
University of Georgia Research Foundation	Improving water utilization efficiency in poultry	2000012480	98.001	55,767.59	-
University of Georgia Research Foundation	Feed the future concept note	F0004868402088	98.001	50,839.74	5,513.35
University of Georgia Research Foundation	Processing of Uganda Samples PO# 0112659	In RBP-AID18	98.001	36,320.88	-
University of Georgia Research Foundation	FEED THE FUTURE INNOVATION LAB FOR NUTRITION UNDER U	AIDOAA1000006	98.001	93,605.47	-
University of Georgia Research Foundation	THE EFFECT OF PASSIVE SURVEILLANCE TRAINING ON ANIMA	UFDSP00011417	98.001	(311.34)	-
University of Georgia Research Foundation	Infrastructure Sector Corruption and Conservation To	FT11609	98.001	10,244.46	-
			<b>98.001 Total</b>	<b>3,959,572.99</b>	<b>1,872,538.54</b>
<b>Agency for International Development Other Financial Assistance</b>					
<b>Pass-through from:</b>					
University of Georgia Research Foundation	Her Time: A Time Use Study of Women Participating in		98.999	44,620.08	41,881.00
			<b>98.999 Total</b>	<b>44,620.08</b>	<b>41,881.00</b>
<b>AGENCY FOR INTERNATIONAL DEVELOPMENT Total</b>				<b>4,004,193.07</b>	<b>1,914,419.54</b>
<b>RESEARCH AND DEVELOPMENT CLUSTER Total</b>				<b>249,542,831.34</b>	<b>34,542,845.88</b>
<b>TOTAL SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS</b>				<b>\$ 493,833,463.31</b>	<b>\$ 34,542,845.88</b>

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

YEAR ENDED JUNE 30, 2022

---

**Note 1—Basis of presentation**

The accompanying Schedule of Expenditures of Federal Awards (the “Schedule”) includes the federal award activity of the University of Georgia (the “University”) under programs of the federal government for the year ended June 30, 2022. The information in the Schedule is presented in accordance with the requirements of Title 2 U.S. Code of Federal Regulations Part 200, *Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards* (“Uniform Guidance”). Because the Schedule presents only a selected portion of the operations of the University, it is not intended to and does not present either the financial position, changes in net assets, or cash flows of the University.

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

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

**Note 3—Indirect cost rate**

The University has elected not to use the 10% de minimis indirect cost rate allowed under Uniform Guidance.

**Note 4—Federal student loan programs**

The federal student loan program listed subsequently is administered directly by the University, and balances and transactions relating to this program are included in the University’s basic financial statements. Loans outstanding at the beginning of the year and loans made during the year are included in the federal expenditures presented in the Schedule. The balance of loans outstanding at June 30, 2022 consists of:

<u>Assistance Listing Number</u>	<u>Program Name</u>	<u>Outstanding Balance at June 30, 2022</u>
84.038	Federal Perkins Loan	\$3,543,564

**Note 5—Noncash awards**

Other than the Federal Perkins Loans discussed in Note 4 above, the University did not receive any material noncash federal awards during the year ended June 30, 2022.

**Note 6—Contingencies**

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

**Note 7—State funds**

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

**UNIVERSITY OF GEORGIA****NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)**

YEAR ENDED JUNE 30, 2022

**Note 8—Higher Education Emergency Relief Fund**

The Coronavirus Aid, Relief, and Economic Security (CARES) Act created a Higher Education Emergency Relief Fund (“HEERF”) to provide financial relief to students and institutions who were impacted by the COVID-19 pandemic. The Coronavirus Response and Relief Supplemental Appropriations Act (CRRSAA) and the America Rescue Plan (ARP) provided additional rounds of HEERF (II and III). The HEERF funds contained two components, an institutional award and a student aid award.

The following cumulative amounts have been awarded as HEERF as of June 30, 2022:

	<b>Student Portion</b>	<b>Institutional Portion</b>	<b>Total</b>
HEERF I	\$ 11,852,065	\$ 11,852,064	\$ 23,704,129
HEERF II	11,852,065	23,807,532	35,659,597
HEERF III	31,775,893	31,724,644	63,500,537
	<u>\$ 55,480,023</u>	<u>\$ 67,384,240</u>	<u>\$ 122,864,263</u>

The University expended the following funds for the year ended June 30, 2022:

	<b>Student Portion</b>	<b>Institutional Portion</b>	<b>Total</b>
HEERF I	\$ -	\$ -	\$ -
HEERF II	-	957,532	957,532
HEERF III	24,523,000	31,556,056	56,079,056
	<u>\$ 24,523,000</u>	<u>\$ 32,513,588</u>	<u>\$ 57,036,588</u>

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

YEAR ENDED JUNE 30, 2022

---

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

**Financial Statements – as Reported by the State of Georgia Department of Audits and Accounts**  
**Dated December 19, 2022**

Type of auditor’s report issued: Unmodified

Internal control over financial reporting:

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

Noncompliance material to financial statements noted?                   yes              X   no

**Federal Awards**

Internal control over major federal programs:

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

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

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

**Identification of Major Programs**

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

<u>ALN #</u>	<u>Name of Federal Program</u>
Listed by ALN number in Schedule	Research and Development Cluster
84.007, 84.033, 84.038, 84.063, 84.268, 84.408	Student Financial Assistance Cluster
84.425	Education Stabilization Fund

The dollar threshold for Type A programs for The University of Georgia was \$3,000,000.  
The University of Georgia qualified as a low-risk auditee.

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

*YEAR ENDED JUNE 30, 2022*

---

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

None reported for the year ended June 30, 2022.

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

None reported for the year ended June 30, 2022.

**Section IV. Prior Year Findings**

There were no prior year findings reported.