

UNIVERSITY OF GEORGIA

COMPLIANCE REPORTS

For the Year Ended June 30, 2021

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 7-36

Notes to the Schedule of Expenditures of Federal Awards 37-38

Schedule of Findings and Questioned Costs 39-40

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

University of Georgia
Athens, Georgia

Report on the Schedule of Expenditures of Federal Awards

We have audited the accompanying Schedule of Expenditures of Federal Awards (the "Schedule") of the University of Georgia (the "University") for the year ended June 30, 2021, and the related notes to the Schedule.

Management's Responsibility for the Schedule

Management is responsible for the preparation and fair presentation of the Schedule. This includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of the schedule that is free from material misstatements, whether due to fraud or error.

Auditor's Responsibility

Our responsibility is to express an opinion on the Schedule based on our audit. 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"). Those standards and the Uniform Guidance require that we plan and perform the audit to obtain reasonable assurance about whether the Schedule is free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the Schedule. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the Schedule, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the University's preparation and fair presentation of the Schedule 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, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the Schedule.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

Opinion

In our opinion, the Schedule referred to above presents fairly, in all material respects, the expenditures of federal awards of the University for the year ended June 30, 2021, in accordance with the basis of accounting described in Note 2.

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, 2021 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 November 22, 2021, 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 March 4, 2022 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.

A handwritten signature in black ink that reads "Chung Bekant LLP". The signature is written in a cursive, flowing style.

Augusta, Georgia
March 4, 2022

**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, 2021, and the related notes to the Schedule and have issued our report thereon dated March 4, 2022. 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.

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.

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.

A handwritten signature in black ink that reads "Chung Bekant LLP". The signature is written in a cursive, flowing style.

Augusta, Georgia
March 4, 2022

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

We have audited the University of Georgia's (the "University") compliance with the types of compliance requirements described 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, 2021. 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.

Management's Responsibility

Management is responsible for compliance with federal statutes, regulations, and the terms and conditions of its federal awards applicable to its federal programs.

Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the University's major federal programs based on our audit of the types of compliance requirements referred to above. 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"). Those standards and the Uniform Guidance require that we plan and perform the audit to obtain reasonable assurance about whether noncompliance with the types of compliance requirements referred to above that could have a direct and material effect on a major federal program occurred. An audit includes examining, on a test basis, evidence about the University's compliance with those requirements and performing such other procedures as we considered necessary in the circumstances.

We believe that our audit provides a reasonable basis for our opinion on compliance for each major federal program. However, our audit does not provide a legal determination of the University's compliance.

Opinion on Each Major Federal Program

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, 2021.

Report on Internal Control over Compliance

Management of the University is responsible for establishing and maintaining effective internal control over compliance with the types of compliance requirements referred to above. In planning and performing our audit of compliance, we considered the University's internal control over compliance with the types of requirements that could have a direct and material effect on each major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing an opinion on compliance for each major federal program 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 internal control over compliance. Accordingly, we do not express an opinion on the effectiveness of the University's 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 first paragraph of this section and was not designed to identify all deficiencies in internal control over compliance that might be material weaknesses or significant deficiencies. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses. However, material weaknesses may exist that have not been identified.

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.

A handwritten signature in black ink that reads "Chung Bekant LLP". The signature is written in a cursive, flowing style.

Augusta, Georgia
March 4, 2022

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
FEDERAL TRANSIT CLUSTER					
DEPARTMENT OF TRANSPORTATION					
Buses and Bus Facilities Formula, Competitive, and Low or No Emissions Programs					
Pass-through from:					
GA Department of Transportation	Electrifying the South: Ending Excessive R	T007105	20.526	\$ 6,635,115.00	\$ -
			ALN #20.526 Total	6,635,115.00	-
			Federal Transit Cluster Total	6,635,115.00	-
			DEPARTMENT OF TRANSPORTATION TOTAL	6,635,115.00	-
STUDENT FINANCIAL AID CLUSTER					
DEPARTMENT OF EDUCATION					
Federal Supplemental Educational Opportunity Grants					
Direct Awards					
			84.007	1,233,987.00	-
			ALN #84.007 Total	1,233,987.00	-
Federal Work-Study Program					
Direct Awards					
			84.033	771,499.00	-
			ALN #84.033 Total	771,499.00	-
Federal Perkins Loans Program					
Direct Awards					
			84.038	5,809,243.00	-
			ALN #84.038 Total	5,809,243.00	-
Federal Pell Grant Program					
Direct Awards					
			84.063	30,136,443.00	-
			ALN #84.063 Total	30,136,443.00	-
Federal Direct Student Loans					
Direct Awards					
			84.268	157,717,252.00	-
			ALN #84.268 Total	157,717,252.00	-
Postsecondary Education Scholarships for Veteran's Dependents					
Direct Awards					
			84.408	13,461.00	-
			ALN #84.408 Total	13,461.00	-
			Student Financial Aid Cluster Total	195,681,885.00	-
DEPARTMENT OF EDUCATION					
COVID-19: Governors Emergency Education Relief (GEER) Fund					
Pass-through from:					
Georgia Office of the Governor	COVID-19: GEER Scholarship Program	#N/A	84.425C	7,774.00	-
University of Maryland Fdn Inc	Teaching Through Coronavirus Toward Cultiv	MSDE000701	84.425C	16,290.00	-
			ALN #84.425C Total	24,064.00	-
COVID-19: Higher Education Emergency Relief Fund (HEERF) Student Aid Portion					
Direct Awards					
			84.425E	13,304,170.00	-
			ALN #84.425E Total	13,304,170.00	-
COVID-19: Higher Education Emergency Relief Fund (HEERF) Institutional Portion					
Direct Awards					
			84.425F	22,850,000.00	-
			ALN #84.425F Total	22,850,000.00	-
			DEPARTMENT OF EDUCATION TOTAL	231,860,119.00	-
RESEARCH & DEVELOPMENT CLUSTER					
DEPARTMENT OF AGRICULTURE					
Agricultural Research Basic and Applied Research					
Direct Awards					
			10.001	3,230,894.00	173,734.00
Pass-through from:					
University of Georgia Research Foundation	Acquisition of Goods and Services	5860408021	10.001	(129.00)	-
University of Georgia Research Foundation	Alternatives to Antibiotics Strategies to C	5860408034	10.001	697,714.00	-
University of Georgia Research Foundation	Quantifying cumulative inbreeding depressi	5850908051	10.001	2,334.00	-
University of Georgia Research Foundation	Development of Scab Resistant Soft Red Win	5902068207	10.001	(479.00)	-
University of Georgia Research Foundation	Development of pre-season risk prediction m	5960349002	10.001	194,723.00	-
University of Georgia Research Foundation	Acquisition of Goods and Services	5860489008	10.001	4,959.00	-
University of Georgia Research Foundation	Acquisition of Goods and Services Agreemen	5860489010	10.001	1,809.00	-
University of Georgia Research Foundation	Acquisition of Goods and Services	5860489011	10.001	24,615.00	-
University of Georgia Research Foundation	Acquisition of Goods and Services Agreemen	5860489013	10.001	6,180.00	-
University of Georgia Research Foundation	Control of swine influenza through antigen	5850309056	10.001	93,786.00	-
University of Georgia Research Foundation	Areawide Pest Management of the Invasive S	5860489012	10.001	25,749.00	-
University of Georgia Research Foundation	Discover Sources, Genes, and Develop New V	5960700018	10.001	41,246.00	-
University of Georgia Research Foundation	Cooperative Improvement for Improved Rust	5860709030	10.001	4,924.00	-
University of Georgia Research Foundation	Establishing the Infrastructure to Develop	5802060192	10.001	25,600.00	-
University of Georgia Research Foundation	Development of Scab Resistant Soft Red Win	5902060147	10.001	82,297.00	-
University of Georgia Research Foundation	Genomic Selection of Channel, Blue, and Hy	5860660053	10.001	34,660.00	-
University of Georgia Research Foundation	Discover Sources, Genes, and Develop New V	5960701011	10.001	162,941.00	-
University of Georgia Research Foundation	Determining the Repercussions of Declining	5960701023	10.001	27,471.00	-
University of Georgia Research Foundation	USE OF GENOMIC SELECTION TO IMPROVE ECONOM	5860666025	10.001	44,941.00	-
University of Georgia Research Foundation	ANTIMICROBIAL RESISTANCE ASSOCIATED WITH F	5860406030	10.001	43,542.00	-
University of Georgia Research Foundation	IMPROVEMENTS IN POULTRY PRODUCTION MANAGEM	5860407027	10.001	63,364.00	-
University of Georgia Research Foundation	HIGH OLEIC/LOW LIN (HOLL) SOYBEAN BREEDING	5950707005	10.001	(2,065.00)	-
University of Georgia Research Foundation	BIOINFORMATICS AND GENOMICS APPLICATION DE	5860667086	10.001	157,302.00	-
University of Georgia Research Foundation	AREAWIDE PEST MANAGEMENT OF THE INVASIVE S	5860486019	10.001	20,824.00	-
University of Georgia Research Foundation	ASSESSMENT OF POULTRY HOUSING SYSTEMS FOR	5960407002	10.001	2,452.00	-
University of Georgia Research Foundation	DIVERSE MANAGEMENT TACTICS FOR GLYPHOSATE-	5860485019	10.001	6,933.00	-
University of Georgia Research Foundation	LUPIN, CEREAL RYE, AND CARINATA WINTER COV	5960487001	10.001	64,656.00	-
University of Georgia Research Foundation	AREAWIDE MANAGEMENT OF SUGARCANE APHID ON	5860486021	10.001	83,772.00	-
University of Georgia Research Foundation	APPLIED INVERTEBRATE PATHOLOGY AND MICROBI	5860428001	10.001	7,369.00	-
University of Georgia Research Foundation	GEOSPATIAL MODELING OF AGRO-ECOLOGICAL SYS	5860487036	10.001	48,560.00	-
University of Georgia Research Foundation	LUPIN, CEREAL RYE, AND CARINATA WINTER COV	5960487001	10.001	6,110.00	-
University of Georgia Research Foundation	ELASTIC NONWOVENS CONTAINING COTTON FIBERS	5860547007	10.001	(425.00)	-
University of Georgia Research Foundation	LUPIN, CEREAL RYE, AND CARINATA WINTER COV	5960487001	10.001	20,796.00	-
University of Georgia Research Foundation	Housing quality challenges	NA	10.001	14,002.00	-
University of Georgia Research Foundation	ADVANCED DEVELOPMENT OF INNOVATIVE TECHNOI	F9001994502008	10.001	54,939.00	-
University of Georgia Research Foundation	Short Rotation Woody Crop Biomass and Nitr	18-CS-11330140-050	10.001	1,611.00	-
Utah Weed Supervisors Assn	EDDMAPS PRO APP PART 2	2016001	10.001	(5,244.00)	-
			ALN #10.001 Total	5,294,733.00	173,734.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients	
Plant and Animal Disease, Pest Control, and Animal Care						
Direct Awards				10.025	575,904.00	-
Pass-through from:						
University of Georgia Research Foundation	8/6 - USDA APHIS GA FY18 NSTP	AP18VSNVSL00C034	10.025	73,551.00	-	
University of Georgia Research Foundation	First Detector Network in Georgia	AP19PPQF0000C323	10.025	3,888.00	-	
University of Georgia Research Foundation	EAB Biocontrol Parasitoids - Release and R	AP19PPQF0000C384	10.025	6,510.00	-	
University of Georgia Research Foundation	Expanding Invasive.org to better serve ima	AP19PPQH0000C017	10.025	19,074.00	-	
University of Georgia Research Foundation	Development and Validation of Nucleic Acid	AP19PPQS&T00C222	10.025	54,502.00	-	
University of Georgia Research Foundation	United front to develop harmonized NGS tra	AP20VSD&B000C018	10.025	209,158.00	115,916.00	
University of Georgia Research Foundation	Enhancing the National Animal Health Labor	AP20VSD&B000C024	10.025	300,731.00	-	
University of Georgia Research Foundation	First Detector Network in Georgia (FY20)	AP20PPQF0000C288	10.025	20,055.00	-	
University of Georgia Research Foundation	GA FY 20 Level 2 Member Lab Agreement	AP20VSD&B000C065	10.025	133,071.00	-	
University of Georgia Research Foundation	FY 20 NAHLN Infrastructure Agreement	AP20VSD&B000C073	10.025	164,130.00	-	
University of Georgia Research Foundation	USDA NBAF NSTP Alec Thompson - Yabsley	AP20VSD&B000C085	10.025	59,618.00	-	
University of Georgia Research Foundation	2020 Oak Commodity Farm Bill Survey	n/a	10.025	17,943.00	-	
University of Georgia Research Foundation	GEORGIA CAPS SURVEY: TARGETING SPECIFIC EX	CAPS 2017	10.025	1,873.00	-	
University of Georgia Research Foundation	Conducting epidemiological modeling using	AP18VSCAHO0C018	10.025	43,520.00	39,691.00	
				ALN #10.025 Total	1,683,528.00	155,607.00
Wildlife Services						
Direct Awards				10.028	66,620.00	-
Pass-through from:						
University of Georgia Research Foundation	To initiate data collection from ongoing a	AP18WSHQ0000C011	10.028	(4,442.00)	-	
University of Georgia Research Foundation	Ecological Factors Affecting Success of Ra	AP19WSNWR000C001	10.028	(1.00)	-	
University of Georgia Research Foundation	Feral Swine Field Studies	AP19WSHQ0000C019	10.028	128,939.00	25,632.00	
University of Georgia Research Foundation	Ecological Factors Affecting Success of Ra	AP20WSNWR000C002	10.028	70,362.00	-	
University of Georgia Research Foundation	Evaluating attractants and baits for feral	AP21WSHQ0000C02	10.028	123,910.00	-	
University of Georgia Research Foundation	Ecological Factors Affecting Success of Ra	AP21WSNWR000C003	10.028	43,118.00	-	
				ALN #10.028 Total	428,506.00	25,632.00
Federal-State Marketing Improvement Program						
Pass-through from:						
University of Georgia Research Foundation	Hemp Marketing: Measuring Stated Demand an	AM200100XXXXG016	10.156	7,330.00	-	
				ALN #10.156 Total	7,330.00	-
Transportation Services						
Direct Awards				10.167	33,424.00	-
				ALN #10.167 Total	33,424.00	-
Specialty Crop Block Grant Program - Farm Bill						
Pass-through from:						
GA Department of Agriculture	PROPAGATION OF MOMI AND FRASER FIR BY SOMA	AM170100XXXXG018	10.170	17,652.00	11,742.00	
GA Department of Agriculture	IMPROVING AND EXPANDING BUNCH WINE GRAPE U	AM170100XXXXG018	10.170	17,515.00	-	
Oregon State University	Determine the level of microbial contaminat	K1183A-A	10.170	3,329.00	-	
University of Georgia Research Foundation	Possibility, duration, and molecular indic	2020CPS03	10.170	116,016.00	-	
University of Georgia Research Foundation	Environmental microbial risks associated w	2020CPS04	10.170	199,818.00	120,888.00	
University of Georgia Research Foundation	The Prevalence of Cyclospora in Irrigation	2020CPS08	10.170	105,018.00	-	
University of Georgia Research Foundation	Control of Listeria monocytogenes in proce	2021CPS04	10.170	41,289.00	-	
University of Georgia Research Foundation	Understanding and predicting food safety r	2021CPS09	10.170	28,353.00	-	
University of Georgia Research Foundation	Survival of Infectious Human Norovirus in	2021CPS05	10.170	23,429.00	-	
University of Georgia Research Foundation	Overcome critical food safety challenges o	2021CPS03	10.170	269.00	-	
University of Georgia Research Foundation	SHORT AND LONG-TERM SOLUTION FOR ARMILLARI	19432052011936	10.170	9,059.00	-	
University of Georgia Research Foundation	Staying One-Step-Ahead for Georgia's Newes	NA	10.170	26,373.00	-	
University of Georgia Research Foundation	NEW TECHNOLOGY FOR COST EFFECTIVE AUTOMATE	AWD-102498-G1	10.170	6,482.00	-	
University of Georgia Research Foundation	OVERALL HYGIENE CONDITIONS AND TRANSFERAB	AGREEMENT	10.170	16,178.00	-	
University of Georgia Research Foundation	Lost and Found: Resurrecting "Extinct" App	na	10.170	19,497.00	-	
University of Georgia Research Foundation	Managing Boxwood Blight Through Cultivar S	AM180100XXXXG018	10.170	15,430.00	-	
University of Georgia Research Foundation	Irrigation scheduling for peach production	AM180100XXXXG014	10.170	6,127.00	-	
University of Georgia Research Foundation	Sustainable IPM strategies to enhance comp	AM180100XXXXG014	10.170	12,297.00	-	
University of Georgia Research Foundation	Pyramiding cover crops and deep-turning of	AM180100XXXXG014	10.170	32,411.00	-	
University of Georgia Research Foundation	Using plant growth regulators to optimize	AM180100XXXXG014	10.170	24,894.00	-	
University of Georgia Research Foundation	Evaluation of Bud Break Delay Through Adva	AM180100XXXXG014	10.170	17,899.00	-	
University of Georgia Research Foundation	Evaluation of new biological nematicides a	NA	10.170	5,359.00	-	
University of Georgia Research Foundation	Management of whitefly-transmitted viruses	NA	10.170	65,651.00	-	
University of Georgia Research Foundation	Predictive Modeling of Pecan Quality Durin	NA	10.170	36,224.00	-	
University of Georgia Research Foundation	Rapid molecular detection and fungicide re	NA	10.170	52,436.00	-	
University of Georgia Research Foundation	Method for Pre-Harvest Intervention to Con	NA	10.170	3,935.00	-	
University of Georgia Research Foundation	Statewide Survey of Citrus Greening Caused	NA	10.170	33,116.00	-	
University of Georgia Research Foundation	Management Strategies for Ambrosia Beetles	NA	10.170	24,621.00	-	
University of Georgia Research Foundation	Mitigating the Impact of Emerging Races Ca	NA	10.170	42,903.00	-	
University of Georgia Research Foundation	Sustainable IPM Strategies to Enhance Comp	NA	10.170	32,532.00	-	
University of Georgia Research Foundation	Building Sustainable Insect Management Pro	NA	10.170	21,335.00	-	
University of Georgia Research Foundation	Statewide survey and diagnosis of citrus c	AM200100XXXXG038	10.170	10,436.00	-	
University of Georgia Research Foundation	Exploring novel freeze protection strategi	na	10.170	9,153.00	-	
University of Georgia Research Foundation	Biorational approaches for detecting and m	na	10.170	15,231.00	-	
University of Georgia Research Foundation	UV-c radiation to control dollar spot dise	na	10.170	3,628.00	-	
University of Georgia Research Foundation	A sustainable weed management system for o	na	10.170	12,657.00	-	
University of Georgia Research Foundation	Biology and Management of Redheaded flea b	na	10.170	12,379.00	-	
University of Georgia Research Foundation	Developing Aronia berry as a new specialty	na	10.170	2,410.00	-	
University of Georgia Research Foundation	REDUCED FUNGICIDE USE THROUGH EARLY DETECT	MCGREGOR	10.170	5,962.00	-	
University of Georgia Research Foundation	EVALUATING BLUEBERRY QUALITY THROUGH INSTR	ITLE BLUEBERRIES	10.170	11,918.00	-	
University of Georgia Research Foundation	Assessing the Shelf Stability of Raw Pecan	NA	10.170	25,277.00	-	
University of Georgia Research Foundation	Regional approach to cucurbit downy mildew	6051UGRFPDA7029	10.170	9,923.00	-	
University of Georgia Research Foundation	Enhance Pomegranate Competitiveness Via Ad	NA	10.170	13,057.00	-	
				ALN #10.170 Total	1,189,478.00	132,630.00
Grants for Agricultural Research, Special Research Grants						
Pass-through from:						
University of Florida	Performance of Insecticides for control of	IS00027-19-GA01	10.200	6,087.00	-	
University of Florida	Performance of several fungicide compounds	IS00380-20-GA01	10.200	4,789.00	-	
University of Florida	IR-4	P12322.20-GAP01	10.200	10,000.00	-	
University of Florida	Performance of several fungicide compounds	IS00380	10.200	5,000.00	-	
University of Florida	2020 IR4	PO2100845257	10.200	1,058.00	-	
University of Florida	2018 IR4	PO2100870156	10.200	1,832.00	-	
University of Georgia Research Foundation	PROFESSIONAL DEVELOPMENT DELIVERY MODEL FO	42255919105	10.200	980.00	-	
				ALN #10.200 Total	29,746.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Cooperative Forestry Research					
Direct Awards			10.202	1,146,590.00	-
			ALN #10.202 Total	1,146,590.00	-
Payments to Agricultural Experiment Stations Under the Hatch Act					
Direct Awards			10.203	4,238,447.00	-
Pass-through from:					
University of Georgia Research Foundation	University of Georgia Dept. of Plant Patho	NA	10.203	26.00	-
			ALN #10.203 Total	4,238,473.00	-
Animal Health and Disease Research					
Direct Awards			10.207	72,270.00	-
			ALN #10.207 Total	72,270.00	-
Higher Education – Graduate Fellowships Grant Program					
Direct Awards			10.210	23,827.00	-
Pass-through from:					
University of Georgia Research Foundation	Empowering Native American Forester Manage	2019-38420-28974	10.210	83,838.00	-
University of Georgia Research Foundation	Promoting Insect Pest Management: Graduate	20203842030994	10.210	74,282.00	-
University of Georgia Research Foundation	EMPOWERMENT OF MODERN SCIENTISTS IN FOREST	20163842025298	10.210	33,105.00	-
			ALN #10.210 Total	215,052.00	-
Small Business Innovation Research					
Pass-through from:					
University of Georgia Research Foundation	ADAPTIVE SUPPLEMENTAL LIGHTING CONTROL SYS	HAIDEKKER	10.212	(61.00)	-
			ALN #10.212 Total	(61.00)	-
Sustainable Agriculture Research and Education					
Pass-through from:					
Texas A&M University	A Southern Regional Water Conference to Im	M1803790	10.215	556.00	-
University of Georgia Research Foundation	Regional educational campaign for high tun	20ACES378694UGRF	10.215	854.00	-
University of Georgia Research Foundation	Incorporating Natural, Non-Toxic Arthropod	21552152013485	10.215	23,331.00	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20183864028417	10.215	1,560,975.00	1,267,273.00
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20193864029878	10.215	1,050,638.00	943,131.00
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20193864029878	10.215	28,817.00	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20193864029878	10.215	344.00	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20193864029878	10.215	817.00	-
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20203864031521	10.215	9,001.00	8,281.00
University of Georgia Research Foundation	Sustainable Agriculture Research and Educa	20203864031521	10.215	11,865.00	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20163864025382	10.215	645.00	-
University of Georgia Research Foundation	IMPLEMENT PLAN OF WORK FOR THE SOUTHERN RE	20143864022155	10.215	(6,689.00)	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20153864023780	10.215	302,695.00	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20163864025382	10.215	539,122.00	215,147.00
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20173864026914	10.215	1,178,907.00	1,005,807.00
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20173864026914	10.215	146,391.00	41,847.00
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20173864026914	10.215	1,925.00	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20153864023780	10.215	(141.00)	-
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20163864025382	10.215	69,315.00	3,980.00
University of Georgia Research Foundation	SUSTAINABLE AGRICULTURE RESEARCH AND EDUCA	20163864025382	10.215	75,371.00	41,052.00
University of Georgia Research Foundation	Enhancing hedgerow systems in fruit tree p	SUB00002347	10.215	4,497.00	-
University of Georgia Research Foundation	Fungal leaf spots: field, lab, and online	RCUOG-2021-01	10.215	2,415.00	-
			ALN #10.215 Total	5,001,651.00	3,526,518.00
1890 Institution Capacity Building Grants					
Pass-through from:					
University of Georgia Research Foundation	Adjusting single-step GBLUP for complex da	2020-67015-31030	10.216	75,132.00	-
University of Georgia Research Foundation	Development of Nutritionally Enhanced-C	NIFAS208140UOG	10.216	27,477.00	-
			ALN #10.216 Total	102,609.00	-
Higher Education - Institution Challenge Grants Program					
Pass-through from:					
University of Georgia Research Foundation	Graduate Education at the Nexus of Global	UAAES9144403	10.217	43,856.00	-
			ALN #10.217 Total	43,856.00	-
Biotechnology Risk Assessment Research					
Direct Awards			10.219	62,725.00	6,980.00
Pass-through from:					
University of Georgia Research Foundation	Isolating Off-target CRISPR/Cas9 Changes i	H007771001	10.219	22,664.00	-
			ALN #10.219 Total	85,389.00	6,980.00
COVID-19: Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations					
Direct Awards			10.250	10,362.00	-
Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations					
Direct Awards			10.250	20,837.00	-
			ALN #10.250 Total	31,199.00	-
COVID-19: Consumer Data and Nutrition Research					
Direct Awards			10.253	11,315.00	-
Consumer Data and Nutrition Research					
Direct Awards			10.253	55,818.00	-
Pass-through from:					
University of Georgia Research Foundation	Machine Learning Approaches to Understandi	58400090036R	10.253	32,455.00	-
University of Georgia Research Foundation	HETEROGENEITY IN SNAP BENEFIT REDEMPTION:	58500050009	10.253	1,787.00	-
University of Georgia Research Foundation	HETEROGENEITY IN SNAP BENEFIT REDEMPTION:	58500050009	10.253	564.00	-
University of Georgia Research Foundation	HETEROGENEITY IN SNAP BENEFIT REDEMPTION:	58500050009	10.253	2,092.00	-
University of Georgia Research Foundation	FOOD SPENDING, CONSUMPTION AND DIETARY HAB	5840060009	10.253	1,664.00	-
			ALN #10.253 Total	105,695.00	-
Agricultural Market and Economic Research					
Pass-through from:					
University of Georgia Research Foundation	Incorporating Uncertainty into USDA Price	5801119015	10.290	29,316.00	-
			ALN #10.290 Total	29,316.00	-
Integrated Programs					
Pass-through from:					
University of Georgia Research Foundation	EVALUATION OF PAPER BAGS FOR PEST AND DISE	18812072011599	10.303	23,353.00	-
University of Georgia Research Foundation	INTEGRATED MANAGEMENT OF FUSARIUM WILT, NE	2018-51102-28743	10.303	100,820.00	12,855.00
University of Georgia Research Foundation	Developing Sustainable and Profitable Tool	20195110230202	10.303	153,341.00	61,121.00
University of Georgia Research Foundation	Evaluation of integrated bacterial disease	20195110630191	10.303	126,610.00	21,530.00
University of Georgia Research Foundation	Refining Fertility Application for Sustain	20195110630188	10.303	32,119.00	22,641.00
University of Georgia Research Foundation	Integrating biorational approaches to cont	20205110632361	10.303	54,709.00	8,221.00
			ALN #10.303 Total	490,952.00	126,368.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Homeland Security Agricultural					
Pass-through from:					
University of Florida	THE SOUTHERN PLANT DIAGNOSTIC NETWORK	UFDSP00011545	10.304	74,096.00	-
University of Georgia Research Foundation	NATIONAL ANIMAL HEALTH LABORATORY NETWORK:	20163762025779	10.304	133,504.00	-
			ALN #10.304 Total	207,600.00	-
Organic Agriculture Research and Extension Initiative					
Pass-through from:					
University of Georgia Research Foundation	Development and Implementation of Biologic	2051-207-2012799	10.307	47,140.00	-
University of Georgia Research Foundation	Furthering the development and implementat	2018-51300-28434	10.307	518,935.00	421,687.00
University of Georgia Research Foundation	ADAPTING AND EXPANDING HIGH TUNNEL ORGANIC	UFDSP00012045	10.307	71,595.00	-
University of Georgia Research Foundation	Avian Biodiversity: Impacts, Risks and Des	126216G004091	10.307	227,642.00	-
			ALN #10.307 Total	865,312.00	421,687.00
Specialty Crop Research Initiative					
Pass-through from:					
University of Georgia Research Foundation	A Multi-State Effort to Contain and Manage	21702072023550	10.309	77,223.00	-
University of Georgia Research Foundation	Solutions to the Armillaria root rot threa	22342072014173	10.309	17,369.00	-
University of Georgia Research Foundation	DEVELOPING AN EASTERN BROCCOLI INDUSTRY TH	7959810783	10.309	(18,926.00)	-
University of Georgia Research Foundation	CucCAP2: Harnessing genomic resources for	RC111377F	10.309	15,907.00	-
University of Georgia Research Foundation	CUCCAP: LEVERAGING APPLIED GENOMICS FOR IM	RC105573UGARF	10.309	13,341.00	-
University of Georgia Research Foundation	Improving drought tolerance and sustainabi	2019-1455-02	10.309	524,723.00	-
University of Georgia Research Foundation	VacciniumCAP: Leveraging genetic and genom	2020-0042-10	10.309	56,095.00	-
University of Georgia Research Foundation	DEVELOPING AND IMPLEMENTING SUSTAINABLE ST	2016022803	10.309	34,996.00	-
University of Georgia Research Foundation	MANAGEMENT OF BROWN MARMORATED STINK BUG I	2017039805	10.309	35,993.00	-
University of Georgia Research Foundation	Optimizing the cost-effectiveness of light	20185118128365	10.309	833,579.00	313,102.00
University of Georgia Research Foundation	Moving from crisis response to long-term i	20205118132140	10.309	117,038.00	116,740.00
University of Georgia Research Foundation	Enhancing resiliency of broccoli productio	20205118132062	10.309	104,701.00	20,876.00
University of Georgia Research Foundation	SCALE NEUTRAL HARVEST AID SYSTEM AND SENS	20145118122383	10.309	(137,692.00)	-
University of Georgia Research Foundation	COORDINATED DEVELOPMENT OF GENETIC TOOLS F	Q01893	10.309	70,570.00	-
University of Georgia Research Foundation	Flatheaded Borer Management in Specialty T	P0142880	10.309	17,468.00	-
University of Georgia Research Foundation	Mccullough - Research and Extension to Add	M1900020	10.309	115,468.00	-
University of Georgia Research Foundation	Management of endemic and emerging bacteri	SUB000002014	10.309	71,582.00	-
University of Georgia Research Foundation	Scientific Challenges and Cost-Effective M	SUB000002390	10.309	10,882.00	-
University of Georgia Research Foundation	PERSISTENCE, SURVIVAL, AND RECOVERY OF WAR	UFDSP00011194	10.309	(13,482.00)	-
University of Georgia Research Foundation	PERSISTENCE, SURVIVAL, AND RECOVERY OF WAR	UFDSP00011194	10.309	9,266.00	-
University of Georgia Research Foundation	FRAME: Fungicide Resistance Assessment, Mi	133336-G003924	10.309	31,745.00	-
University of Georgia Research Foundation	Stop the rot: Combating onion bacterial di	133321G004107	10.309	165,337.00	-
University of Georgia Research Foundation	MAP-PSILDS-PNW: Mapping and Predicting Psy	125970G004092	10.309	142,638.00	-
			ALN #10.309 Total	2,295,821.00	450,718.00
Agriculture and Food Research Initiative (AFRI)					
Direct Awards					
Pass-through from:					
Pennsylvania State University	INTEGRATED PEST INFORMATION PLATFORM FOR E	5198-UG-USDA-3179	10.310	84,547.00	-
University of Georgia Research Foundation	Award-Wood Water Capacity	NA	10.310	(2,214.00)	-
University of Georgia Research Foundation	ENHANCING LOW-MOISTURE FOOD SAFETY BY IMPR	RC104967UGA	10.310	73,023.00	-
University of Georgia Research Foundation	Cover crops: the cornerstone of water mana	2018053002	10.310	151,759.00	-
University of Georgia Research Foundation	Enhancing the Sustainability of US Croppin	2019-1507-04	10.310	40,884.00	-
University of Georgia Research Foundation	Real-Time, Metagenomic And Targeted Genoty	2018-67015-28306	10.310	159,523.00	22,537.00
University of Georgia Research Foundation	Detection of Antifungal Resistance and Ide	2019-67017-29113	10.310	141,464.00	-
University of Georgia Research Foundation	Online Learning in Applied Forestry (OLAF)	20196800629331	10.310	108,853.00	9,747.00
University of Georgia Research Foundation	Introgression of Late Leaf Spot, Rust, Smu	20196701129503	10.310	55,517.00	-
University of Georgia Research Foundation	Ashley Snouffer: Investigating the Cellula	20196701229596	10.310	68,182.00	-
University of Georgia Research Foundation	Ahead of the threat: In-field early detect	20196800829827	10.310	104,094.00	52,823.00
University of Georgia Research Foundation	Lovelace: De-Lineating Interactions Betwe	20196701129509	10.310	26,811.00	-
University of Georgia Research Foundation	Building A Public-Use Small Area Panel Pri	20196702329672	10.310	127,403.00	-
University of Georgia Research Foundation	Comparative Hydrologic Budgets and Water U	20196701929906	10.310	(51,720.00)	-
University of Georgia Research Foundation	Effect of Transport Trailer Vibration on M	20186701530090	10.310	79,343.00	76,888.00
University of Georgia Research Foundation	Effect of Nanocellulose and Food Matrix on	20196702129859	10.310	110,628.00	17,481.00
University of Georgia Research Foundation	Managing microbes to promote natural pest	20196701229711	10.310	50,682.00	-
University of Georgia Research Foundation	The Effects Of Maternal Supplementation Of	20206701730839	10.310	119,495.00	-
University of Georgia Research Foundation	FACT: Interdisciplinary Undergraduate Trai	20206703730660	10.310	26,401.00	-
University of Georgia Research Foundation	Genome-wide chromatin organization and chr	20206701530882	10.310	184,482.00	-
University of Georgia Research Foundation	The genetic and developmental basis of blo	20206701330912	10.310	23,706.00	-
University of Georgia Research Foundation	Resubmission 2019: Dysregulated microbiom	20206701531301	10.310	86,287.00	-
University of Georgia Research Foundation	High-Resolution Detection and Forecasting	20206701730792	10.310	65,049.00	-
University of Georgia Research Foundation	Urban Agriculture and Life Sciences Academ	20206801831055	10.310	24,671.00	8,500.00
University of Georgia Research Foundation	Transmission bottlenecks and within-host e	20206701531563	10.310	17,435.00	-
University of Georgia Research Foundation	Soil Health in Managed Forests: Evaluating	20206701931165	10.310	140,745.00	-
University of Georgia Research Foundation	Maximizing metabolic efficiency of commerc	20206701531686	10.310	29,401.00	-
University of Georgia Research Foundation	Utilizing Dietary Nicotinamide Riboside Su	20206701531560	10.310	23,336.00	-
University of Georgia Research Foundation	A SmartIrrigation Mobile App for Corn, Cot	20206702131962	10.310	11,948.00	-
University of Georgia Research Foundation	Improving Welfare of Broilers During Handl	20206701531915	10.310	27,772.00	-
University of Georgia Research Foundation	Broadly protective Modified Live Attenuate	20206701531539	10.310	52,369.00	-
University of Georgia Research Foundation	FACT-AI: Big Data-enabled Real-time Learni	20206702132461	10.310	13,315.00	-
University of Georgia Research Foundation	US-UK Collab: The evolutionary ecology of	20216701533406	10.310	69,144.00	-
University of Georgia Research Foundation	US-UK Collab: Transport and trophic effect	2021-67015-33407	10.310	88,603.00	16,211.00
University of Georgia Research Foundation	Documenting Challenges, Identifying Soluti	20216702333889	10.310	20,613.00	-
University of Georgia Research Foundation	Exploring the Future of Family Forestlands	20216800633880	10.310	3,561.00	-
University of Georgia Research Foundation	Professional Development for Agricultural	20216801834296	10.310	3,877.00	-
University of Georgia Research Foundation	SItS: AweSOMsense: Multi-modal Sensing and	20216701934342	10.310	27,767.00	-
University of Georgia Research Foundation	Power Plants rejuvenated with Biomass: An	20176701933917	10.310	8,933.00	-
University of Georgia Research Foundation	Scott Clem - Addressing key limitations to	2021-67034-35132	10.310	6,000.00	-
University of Georgia Research Foundation	Drivers of aphid decline in changing Ameri	20216701235119	10.310	6,000.00	-
University of Georgia Research Foundation	PROMISING STRATEGIES FOR PROMOTING HEALTHI	20176702326234	10.310	70,987.00	-
University of Georgia Research Foundation	PARALLEL ANALYSIS OF PUCCINIA EMACULATA VI	20156700923962	10.310	22,987.00	-
University of Georgia Research Foundation	BUILDING SOIL HEALTH WITH LIVING MULCH CUL	20186701327401	10.310	146,394.00	-
University of Georgia Research Foundation	BEHAVIOR OF NANOBIO MATERIALS IN THE GASTRC	20166702124994	10.310	(13,637.00)	-
University of Georgia Research Foundation	PARALLEL ANALYSIS OF PUCCINIA EMACULATA VI	20156700923962	10.310	35,527.00	-
University of Georgia Research Foundation	20S OXYSTEROL ENHANCES OSTEOGENESIS AND MY	20176701526586	10.310	64,899.00	22,942.00
University of Georgia Research Foundation	REGULATORY T CELL SUPPRESSIVE AND KINOMIC	20166701527842	10.310	33,819.00	40,703.00
University of Georgia Research Foundation	THE ROLE OF OVATE FAMILY PROTEINS IN TOMAT	20176701326199	10.310	103,123.00	-
University of Georgia Research Foundation	DEVELOPMENT OF PEANUT LINES WITH SUPERIOR	201886701328139	10.310	100,024.00	-
University of Georgia Research Foundation	NRI: ROBOT-ASSISTED FIELD-BASED HIGH THROU	20176702125928	10.310	81,926.00	-
University of Georgia Research Foundation	DEPLOYING DESIRABLE FIBER QUALITY MUTANTS	20176701327617	10.310	61,875.00	-
University of Georgia Research Foundation	DECIPHERING PARTHENOGENESIS, EMBRYO DEVELO	20186701327419	10.310	139,575.00	-
University of Georgia Research Foundation	SELF-CORRECTING BACTERIAL PLATFORM FOR THE	20186700927926	10.310	41,178.00	10,657.00
University of Georgia Research Foundation	BOVINE METABOLOMICS: A NOVEL APPROACH TOWA	20166703025004	10.310	(1.00)	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	TOTAL WATER USE AND SOURCE PARTITIONING IN	20136700925148	10.310	(961.00)	-
University of Georgia Research Foundation	IMPROVED FOREST MANAGEMENT FOR SMALL FORES	20186800628095	10.310	90,248.00	35,339.00
University of Georgia Research Foundation	PROMOTING DIVERSITY IN AGRISCIENCE THROUGH	20186703227700	10.310	7,734.00	-
University of Georgia Research Foundation	PROMOTING DIVERSITY IN AGRISCIENCE THROUGH	20186703227700	10.310	32,635.00	-
University of Georgia Research Foundation	NRI: ROBOT-ASSISTED FIELD-BASED HIGH THROU	20176702125928	10.310	93,945.00	-
University of Georgia Research Foundation	NRI: ROBOT-ASSISTED FIELD-BASED HIGH THROU	20176702125928	10.310	(10,903.00)	-
University of Georgia Research Foundation	CARBON MONOLITH CATALYSTS FROM WOOD FOR BI	20176702126136	10.310	26,554.00	-
University of Georgia Research Foundation	A PLATFORM FOR THE FORMATION OF ACETYL COA	20186702127775	10.310	58,265.00	-
University of Georgia Research Foundation	A NOVEL, TRANSLATIONAL, MULTIDISCIPLINARY	60045862	10.310	4,250.00	-
University of Georgia Research Foundation	A NOVEL, TRANSLATIONAL, MULTIDISCIPLINARY	60045862	10.310	46,617.00	-
University of Georgia Research Foundation	A NOVEL, TRANSLATIONAL, MULTIDISCIPLINARY	60045862	10.310	30,683.00	-
University of Georgia Research Foundation	Impact of Continuous Flow High Pressure Pr	M1902599	10.310	43,891.00	-
University of Georgia Research Foundation	Edwardsiella piscicida: a vaccine delivery	UFDSPO0012187	10.310	3,433.00	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWAE	UFDSPO0011873	10.310	6,677.00	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWAE	UFDSPO0011873	10.310	2,902.00	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTA	UFDSPO0011796	10.310	27,221.00	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWAE	UFDSPO0011873	10.310	34,812.00	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTA	UFDSPO0011796	10.310	9,068.00	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTA	UFDSPO0011796	10.310	25,017.00	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTA	UFDSPO0011796	10.310	18,770.00	-
University of Georgia Research Foundation	ECOSYSTEM SERVICE TRADEOFFS, LANDOWNER INC	UFDSPO0011707	10.310	18,760.00	-
University of Georgia Research Foundation	AGRICULTURAL WATER SECURITY THROUGH SUSTA	UFDSPO0011796	10.310	63,533.00	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWAE	UFDSPO0011873	10.310	322,973.00	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWAE	UFDSPO0011873	10.310	12.00	-
University of Georgia Research Foundation	SOUTHEAST PARTNERSHIP FOR ADVANCED RENEWAE	UFDSPO0011873	10.310	(67.00)	-
University of Georgia Research Foundation	POST-HATCH GROWTH AND METABOLISM FOLLOWING	5484325001201	10.310	61,871.00	-
University of Georgia Research Foundation	Systems-based integrated program for enhan	409814	10.310	27,290.00	-
University of Georgia Research Foundation	Phosphoethanolamine Methyltransferases Inh	092155-17048	10.310	25,618.00	-
University of Georgia Research Foundation	Enterobactin-based immune intervention to	9500073193	10.310	47,553.00	-
University of Georgia Research Foundation	Reducing Adiposity and Improving Body Comp	9500082983	10.310	887.00	-
University of Georgia Research Foundation	Biological nitrogen fixation in the mucila	0000001225	10.310	266.00	-
University of Georgia Research Foundation	Managing Wild Birds for Improved Strawberr	A1703975004	10.310	25,053.00	-
University of Georgia Research Foundation	Artificial Intelligence to Increase Sustai	5001299	10.310	5,700.00	-
University of Georgia Research Foundation	PRINCIPLES UNDERLYING THE SUCCESS OF THE W	20156800423492	10.310	1,057,884.00	841,879.00
University of Georgia Research Foundation	MECHANISMS OF ATTACHMENT OF PATHOGENS TO S	20146701721705	10.310	35,207.00	-
University of Georgia Research Foundation	ENZYMASE BASED NANOCOMPOSITES FOR HIGHLY SEL	20156702123188	10.310	(141.00)	-
University of Georgia Research Foundation	DEVELOPING A PARAINFLUENZA VIRUS 5 (PIV5)-	20166701524924	10.310	39,545.00	39,545.00
University of Georgia Research Foundation	YOUTH OBESITY UNDERGRADUATE RESEARCH & EXT	20166703225039	10.310	(3,609.00)	-
University of Georgia Research Foundation	YOUTH OBESITY UNDERGRADUATE RESEARCH & EXT	20166703225039	10.310	15,729.00	-
University of Georgia Research Foundation	UTILIZATION OF COMMUNITY SOCIAL CAPITAL TO	20156800622846	10.310	5,326.00	-
University of Georgia Research Foundation	ENZYMASE BASED NANOCOMPOSITES FOR HIGHLY SEL	20156702123188	10.310	23,551.00	-
University of Georgia Research Foundation	UNDERSTANDING BUBBLE DYNAMICS IN SONICATED	200984420	10.310	23,192.00	-
University of Georgia Research Foundation	Using a microbiome approach to reducing th	NA	10.310	49,669.00	-
			ALN #10.310 Total	5,705,401.00	1,195,252.00
Biomass Research and Development Initiative Competitive Grants Program (BRDI)					
Pass-through from:					
University of Georgia Research Foundation	BIOENERGY AND BIOFUELS PRODUCTION FROM LIG	60038218	10.312	55.00	-
			ALN #10.312 Total	55.00	-
National Food Safety Training, Education, Extension, Outreach, and Technical Assistance Competitive Grants Program					
Direct Awards					
			10.328	25,814.00	10,843.00
			ALN #10.328 Total	25,814.00	10,843.00
Crop Protection and Pest Management Competitive Grants Program					
Direct Awards					
Pass-through from:					
North Carolina State University	SOUTHERN IPM CENTER PARTNERSHIP 2015-2016	2015-0085-02	10.329	-	-
Texas A&M University	BACTERIAL BLIGHT OF COTTON: HAS IT REEMERG	06-5170649	10.329	2,595.00	-
University of Georgia Research Foundation	Epidemiology and management of cotton leaf	20-EPP-205211-UGRF	10.329	20,624.00	-
University of Georgia Research Foundation	Increasing IPM Coordination, Efficiency, a	2018320007	10.329	50,372.00	-
University of Georgia Research Foundation	'MYIPM' Smartphone App Working Group and A	2018320001	10.329	(6,480.00)	-
University of Georgia Research Foundation	A New IPM Working Group to Tackle Ambrosia	2018320005	10.329	215.00	-
University of Georgia Research Foundation	Monitoring and Rapid Identification of Cuc	2018-3200-11	10.329	9,461.00	-
University of Georgia Research Foundation	Identifying Peach Volatiles for use in Imp	2018-32000-12	10.329	4,647.00	-
University of Georgia Research Foundation	IPM Working Group to Address Ambrosia Beet	2018320020	10.329	2,432.00	-
University of Georgia Research Foundation	A new IPM Working Group to Address Redhead	2018320016	10.329	3,825.00	-
University of Georgia Research Foundation	10/12- A Multi-State Approach To Quantifyi	2018-70006-28915	10.329	185,757.00	39,632.00
University of Georgia Research Foundation	Molecular basis of insecticide resistance	20207000633017	10.329	19,614.00	-
University of Georgia Research Foundation	REMOVING OBSTACLES TO GENETIC HOST RESISTA	20177000627266	10.329	1,351.00	1,350.00
University of Georgia Research Foundation	Leveraging Pest Behavior for Implementatio	0763	10.329	8,815.00	-
University of Georgia Research Foundation	Developing Insect-Pest Management Strategi	M1900309	10.329	23,621.00	-
University of Georgia Research Foundation	Development of an IPM program for Rose ros	SUB00001810	10.329	11,184.00	-
			ALN #10.329 Total	631,804.00	85,973.00
Alfalfa and Forage Research Program					
Pass-through from:					
University of Georgia Research Foundation	Alfalfa Forage System Management Strategie	20197000530360	10.330	60,214.00	28,301.00
University of Georgia Research Foundation	DEVELOPMENT OF GRAZING RECOMMENDATIONS AND	20177000527089	10.330	22,863.00	18,190.00
University of Georgia Research Foundation	Restoring Grasslands with the Addition of	NA	10.330	14,450.00	-
University of Georgia Research Foundation	Quantifying, predicting, and modeling the	851K642	10.330	28,884.00	-
			ALN #10.330 Total	126,411.00	46,491.00
Veterinary Services Grant Program					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	Veterinary Microbiology Residency Program	20187002428819	10.336	61,056.00	-
			ALN #10.336 Total	61,056.00	-
Rural Community Development Initiative					
Pass-through from:					
University of Georgia Research Foundation	Georgia Initiative for Community Housing	na	10.446	12,501.00	-
University of Georgia Research Foundation	GEORGIA INITIATIVE FOR COMMUNITY HOUSING-	DEV RURAL GRANT	10.446	35,625.00	-
			ALN #10.446 Total	48,126.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Cooperative Extension Service					
Pass-through from:					
Kansas State University	Air Force Partnership Youth Camps: AgTasti	A00-0340-S074	10.500	273.00	-
Univ of Arkansas/Fayetteville	Developing Preventative Food Safety and Bi	31011-12	10.500	2,853.00	-
University of Georgia Research Foundation	MILITARY REACH: APPLIED RESEARCH AND INTEN	17HDFS205198UGRF	10.500	84,323.00	-
University of Georgia Research Foundation	COLORADO AGRABILITY PROJECT IN CONJUNCTION	G3833701	10.500	13,973.00	-
University of Georgia Research Foundation	Air Force Personal Financial Readiness Pro	2018-48793-28939	10.500	24,821.00	-
University of Georgia Research Foundation	Rural Health and Safety Education Grant (o	20194610030278	10.500	125,121.00	-
University of Georgia Research Foundation	INTERDISCIPLINARY GRADUATE RESEARCH AND ED	20163842025578	10.500	87,763.00	-
University of Georgia Research Foundation	Georgia Healthy Housing: One Change, Many	C00067296-2	10.500	6,970.00	-
University of Georgia Research Foundation	HEALTHY HOMES PARTNERSHIP - NATIONAL LEADE	C000593817	10.500	1.00	-
University of Georgia Research Foundation	Recognizing and Sharing Excellence in Teac	32072619105	10.500	14,377.00	-
			ALN #10.500 Total	360,475.00	-
Cooperative Extension Service					
Direct Awards					
			10.511	7,257,784.00	2,000.00
			ALN #10.511 Total	7,257,784.00	2,000.00
Expanded Food and Nutrition Education Program					
Direct Awards					
			10.514	2,241,519.00	-
			ALN #10.514 Total	2,241,519.00	-
Renewable Resources Extension Act and National Focus Fund Projects					
Direct Awards					
			10.515	131,025.00	-
			ALN #10.515 Total	131,025.00	-
Farm and Ranch Stress Assistance Network Competitive Grants Program					
Pass-through from:					
University of Georgia Research Foundation	Farm and Ranch Stress Assistance Network	Pend 09/01/21 9500095925	10.525	63,930.00	-
			ALN #10.525 Total	63,930.00	-
Supplemental Nutrition Assistance Program (SNAP) Employment and Training (E&T) Data and Technical Assistance Grants					
Pass-through from:					
University of Georgia Research Foundation	Georgia Department of Human Services, Divi	42700040000099979	10.537	130,535.00	-
			ALN #10.537 Total	130,535.00	-
SNAP Cluster					
State Administrative Matching Grants for the Supplemental Nutrition Assistance Program					
Pass-through from:					
Ga Department of Human Services	SNAP-ED FY19	42700-040-0000076737	10.561	(6,077.00)	-
Ga Department of Human Services	SNAP-ED FY20-21	42700-040-0000088472	10.561	828,440.00	-
Ga Department of Human Services	SNAP-ED FY21	42700-040-0000097481	10.561	1,755,509.00	-
			ALN #10.561 Total	2,577,872.00	-
			SNAP Cluster Total	2,577,872.00	-
Forestry Research					
Pass-through from:					
University of Georgia Research Foundation	PARTNERSHIP IN THE FOREST SERVICE NATURAL	AGREEMENT	10.652	56,949.00	-
University of Georgia Research Foundation	UGA CLONAL TESTING AND TRANSGENICS (2017-2	E1795	10.652	(778.00)	-
University of Georgia Research Foundation	SPATIAL ANALYSES OF SOCIAL SCIENCE INDICAT	16JV11330144054	10.652	(519.00)	-
University of Georgia Research Foundation	RESTORING HEADWATER STREAMS AND RIPARIAN C	17CS11083601003	10.652	940.00	-
			ALN #10.652 Total	56,592.00	-
Cooperative Forestry Assistance					
Direct Awards					
			10.664	32,744.00	-
Pass-through from:					
Ga Forestry Commission	Storms Online Landscape Scale Restoration	420150019	10.664	593.00	-
University of Georgia Research Foundation	iTree Ecostudy	iTree Ecostudy	10.664	1,074.00	-
University of Georgia Research Foundation	Efficacy of Systemic Insecticides and Pine	na	10.664	30,897.00	-
University of Georgia Research Foundation	Serving the Underserved Family Forest Land	NA	10.664	28,705.00	-
University of Georgia Research Foundation	Collection of eggs, rearing and release of	5520190100	10.664	44,783.00	-
University of Georgia Research Foundation	Savannah River Watershed Prioritization To	0320200000	10.664	12,873.00	-
University of Georgia Research Foundation	Development of a Planted Longleaf Pine Gro	1903.20.070063	10.664	16,300.00	-
University of Georgia Research Foundation	2020 SREF Travel and Support	19CA11083150003	10.664	29,875.00	-
			ALN #10.664 Total	197,844.00	-
Rural Development, Forestry, and Communities					
Pass-through from:					
University of Georgia Research Foundation	CONSERVATION EDUCATION PROPOSAL (P.J. PERE	17CS11083601005	10.672	2,116.00	-
			ALN #10.672 Total	2,116.00	-
Wood Utilization Assistance					
Pass-through from:					
University of Georgia Research Foundation	Wood Innovations Website Development and H	20CA11094200088	10.674	602.00	-
			ALN #10.674 Total	602.00	-
Urban and Community Forestry Program					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	A 21st Century Approach to Coping with Eme	SPC-1000003916 GR115768	10.675	31,468.00	-
University of Georgia Research Foundation	National Urban Forestry Technology and You	18-CA-11132544-037	10.675	17,218.00	-
			ALN #10.675 Total	47,398.00	-
Forest Stewardship Program					
Direct Awards					
			10.678	82,435.00	-
			ALN #10.678 Total	82,435.00	-
Forest Health Protection					
Pass-through from:					
University of Georgia Research Foundation	EARLY DETECTION OF EXOTIC BARK BEETLES - N	18-DG-11083150-011	10.680	15,218.00	-
University of Georgia Research Foundation	EDDMapS Invasive Species and Biological Co	19CA11083150001	10.680	84,430.00	-
University of Georgia Research Foundation	HWA Endangered Persistent Trillium	19DG11083150012	10.680	7,813.00	1,549.00
University of Georgia Research Foundation	Mass Rearing, field releasing, and post re	19DG11083150032	10.680	80,963.00	-
University of Georgia Research Foundation	Enhancing the Monitoring of Southern Pine	20DG11083150014	10.680	24,030.00	-
University of Georgia Research Foundation	Terrestrial and Aquatic Salamander Respons	20DG1108315020	10.680	24,474.00	-
University of Georgia Research Foundation	EFFECTS OF PRESCRIBE FIRE ON IPS BEETLE OU	17DG11083150007	10.680	4,236.00	-
University of Georgia Research Foundation	DEVELOPMENT AND TESTING OF PUTATIVE EAB-RE	17DG11083150017	10.680	24,624.00	-
University of Georgia Research Foundation	DEVELOPMENT AND TESTING OF PUTATIVE EAB-RE	17DG11083150017	10.680	3,347.00	-
			ALN #10.680 Total	269,135.00	1,549.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
International Forestry Programs					
Direct Awards			10.684	9,370.00	-
			ALN #10.684 Total	9,370.00	-
Watershed Restoration and Enhancement Agreement Authority					
Pass-through from:					
University of Georgia Research Foundation	MONITORING OF GROUNDWATER NITROGEN GRADIENT	17CS11083601001	10.693	(11,419.00)	-
			ALN #10.693 Total	(11,419.00)	-
State & Private Forestry Cooperative Fire Assistance					
Pass-through from:					
University of Georgia Research Foundation	Understanding Shared Stewardship Approaches	G-91388-01	10.698	60,352.00	-
			ALN #10.698 Total	60,352.00	-
Partnership Agreements					
Direct Awards			10.699	157,593.00	25,417.00
Pass-through from:					
University of Georgia Research Foundation	Healthy Trees Healthy Cities Web Portal	UGA2020A	10.699	12,396.00	-
University of Georgia Research Foundation	Healthy trees, Healthy Cities (App and Das	UGAHTHCMARCH2021	10.699	33,687.00	-
University of Georgia Research Foundation	Finalizing Alternative Analytical Framework	18-JV-11330144-038	10.699	49,301.00	-
University of Georgia Research Foundation	Using traditional and next generation sequ	18-CS-11330129-078	10.699	4,678.00	-
University of Georgia Research Foundation	Evaluating the distribution and impact of	19CS11330129036	10.699	21,639.00	-
University of Georgia Research Foundation	Managing Forests for Ecological Services a	19PA11083600166	10.699	263,059.00	-
University of Georgia Research Foundation	Chattahoochee-Oconee Collections and Data	19PA11080300105	10.699	7,558.00	-
University of Georgia Research Foundation	Silvics of North America - A Critical Revi	19CS11330110068	10.699	12,642.00	-
University of Georgia Research Foundation	Investigating the impacts of the Asian Woo	19CS11330129085	10.699	24,686.00	-
University of Georgia Research Foundation	UGA Improved Sustainability and Reforestat	19PA11083600261	10.699	6,691.00	-
University of Georgia Research Foundation	Constructing epigenetic aging clocks in th	19PA11083600258	10.699	17,500.00	-
University of Georgia Research Foundation	MWMF Forest Growth	20PA11083600266	10.699	289,952.00	-
University of Georgia Research Foundation	Managing Forests for Ecological Services a	21PA11083600084	10.699	33,329.00	-
University of Georgia Research Foundation	INVESTIGATING THE EXTENT, SEVERITY AND CAL	17CS11330129085	10.699	2,957.00	-
University of Georgia Research Foundation	DIVERSITY AND ECOLOGY OF SAPROXYLIC INSECT	17JV11330129095	10.699	21,004.00	-
University of Georgia Research Foundation	ENVIRONMENTAL EFFECTS ON IPS BEETLE POPULA	17CS11080300013	10.699	1,566.00	-
University of Georgia Research Foundation	EXPLORING ALTERNATIVE ANALYTICAL FRAMEWORK	15JV11330144063	10.699	2,855.00	-
			ALN #10.699 Total	963,093.00	25,417.00
Research Joint Venture and Cost Reimbursable Agreements					
Direct Awards			10.707	2,970.00	-
Pass-through from:					
University of Georgia Research Foundation	Transformation of white and green ash with	320000283821005	10.707	40,840.00	-
University of Georgia Research Foundation	Recreation Analysis and Interpretation for	19JV11261995082	10.707	12,071.00	-
University of Georgia Research Foundation	Endogenous compound evaluation on nonnative	19JV11330129086	10.707	12,300.00	-
University of Georgia Research Foundation	Microbiome associations and ecological fun	20JV11330160018	10.707	389.00	-
University of Georgia Research Foundation	Part 2 (UGA) of Update of the Forest Land	20JV11330180039	10.707	10,228.00	-
University of Georgia Research Foundation	Characterizing dose-dependent fire effects	20JV11330160045	10.707	17,459.00	-
University of Georgia Research Foundation	Planted Longleaf Pine Wood Quality: Compar	20JV1111134031	10.707	23,779.00	-
University of Georgia Research Foundation	Regional Assessment of Catastrophic Wind D	20JV11330160056	10.707	72,946.00	-
University of Georgia Research Foundation	Human Dimensions of Wildland Fire Risk in	20JV11330180068	10.707	31,750.00	-
University of Georgia Research Foundation	Tribal Stakeholder Analysis for Fire Mitig	20JV11330180075	10.707	11,061.00	-
University of Georgia Research Foundation	Assessing the impacts of, and risks posed	20JV11330160070	10.707	113,445.00	-
			ALN #10.707 Total	349,238.00	-
Norman E. Borlaug International Agricultural Science and Technology Fellowship					
Pass-through from:					
University of Georgia Research Foundation	BFP18 Eurasia/Georgia Fellow#1	FX18BF-10777R043	10.777	369.00	-
			ALN #10.777 Total	369.00	-
Soil and Water Conservation					
Pass-through from:					
University of Georgia Research Foundation	Variable Rate Irrigation Infrastructure To	N/A	10.902	14,212.00	-
University of Georgia Research Foundation	ASSESS EFFECTS OF NRCS CONSERVATION PRACT	68748216545	10.902	(1.00)	-
University of Georgia Research Foundation	ASSESS FIELD AND LANDSCAPE LEVEL EFFECTS C	68748216544	10.902	31,813.00	-
University of Georgia Research Foundation	Conservation of Gopher Frogs in South Caro	32.2019.01.00	10.902	(206.00)	-
University of Georgia Research Foundation	Supporting Decision Making for Conservatio	NR183A750001C001	10.902	799.00	-
University of Georgia Research Foundation	Continue the webinar portal for access and	NR2074820002C002	10.902	19,671.00	-
University of Georgia Research Foundation	Site Index and Mean Annual Increment Estim	NR204310XXXXC035	10.902	10,251.00	-
University of Georgia Research Foundation	Developing Consumptive Water Use Curves fo	NR204310XXXXC038	10.902	64,913.00	-
			ALN #10.902 Total	141,452.00	-
Soil Survey					
Pass-through from:					
University of Georgia Research Foundation	EXPANDING THE FUNCTIONALITY AND USER-ACCES	NR193A750025C007	10.903	35,157.00	-
University of Georgia Research Foundation	Quantitative Tools for Developing Ecologic	2019-0725-02	10.903	24,105.00	-
			ALN #10.903 Total	59,262.00	-
Environmental Quality Incentives Program					
Pass-through from:					
Clemson University	UTILIZING DEEP-ROOTED COVER CROPS TO ENHAN	1980-207-2022261	10.912	12,932.00	-
University of Georgia Research Foundation	INTEGRATING PRECISION IRRIGATION TECHNOLOG	AGREEMENT	10.912	82,825.00	-
University of Georgia Research Foundation	The Better Grazing Manual: A Comprehensive	NR184310XXXXC029	10.912	2,478.00	-
University of Georgia Research Foundation	Organic Cover Crops and Roller Crimping fo	NR184310XXXXC022	10.912	13,433.00	-
University of Georgia Research Foundation	Updating the Georgia Irrigation Guide	NR184310XXXXC008	10.912	63,857.00	-
University of Georgia Research Foundation	Georgia Agricultural Education Partners fo	NR184310XXXXG001	10.912	41,474.00	-
University of Georgia Research Foundation	Deploying the Living Mulch Crop Production	NR183A750008G003	10.912	(62,930.00)	17,695.00
University of Georgia Research Foundation	Lime Management for Georgia Pastures	NR204310XXXXC020	10.912	9,275.00	-
University of Georgia Research Foundation	Outreaching the Working Lands for Wildlif	WLFW 2018-08	10.912	349.00	-
University of Georgia Research Foundation	Working Lands for Wildlife-Pine Savanna Pr	WLFW 2018-10	10.912	77,567.00	-
			ALN #10.912 Total	241,260.00	17,695.00
Wildlife Habitat Incentive Program					
Pass-through from:					
University of Georgia Research Foundation	PLANTED LONGLEAF PINE TONNAGE AND VALUE ES	68431017012	10.914	28,407.00	-
			ALN #10.914 Total	28,407.00	-
Feral Swine Eradication and Control Pilot Program					
Pass-through from:					
University of Georgia Research Foundation	Georgia Albany Feral Swine Control Pilot P	NA	10.934	37,866.00	-
University of Georgia Research Foundation	Assessment of Changes in Population size,	NSWCDFY202001	10.934	24,792.00	-
University of Georgia Research Foundation	Assessment of Changes in Population size,	P24011200220	10.934	4,390.00	-
			ALN #10.934 Total	67,048.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
DEPARTMENT OF AGRICULTURE - Other Financial Assistance					
Pass-through from:					
University of Florida	IR4 SOR PERFORMANCE PROJECT FOR INSECTICID	PO2000755014	10.OFA	3,580.00	-
University of Georgia Research Foundation	Wallace - Harnessing Endophytes to Improve	593608	10.OFA	16,130.00	-
University of Georgia Research Foundation	SHIPPING POINT INSPECTION MODERNIZATION	D819253	10.OFA	(1,022.00)	-
University of Georgia Research Foundation	The Impact of Nutrition Assistance Program	320000218519244	10.OFA	70,480.00	-
University of Georgia Research Foundation	Stewardship of Rare Species on the Savanna	18-CS-11083601-002	10.OFA	12,867.00	-
University of Georgia Research Foundation	Southern Pine Health Research Cooperative	12432P18P0036	10.OFA	(1,273.00)	-
			ALN #10.OFA Total	100,762.00	-
DEPARTMENT OF AGRICULTURE TOTAL				45,681,962.00	6,405,058.00
DEPARTMENT OF COMMERCE					
Ocean Exploration					
Pass-through from:					
University of Georgia Research Foundation	GRS RMB NOAA OPERATIONS - FY 17	MOA201709710483	11.011	526,474.00	-
University of Georgia Research Foundation	GRS RMB NOAA OPERATIONS - FY 17	MOA201709710483	11.011	118,298.00	-
			ALN #11.011 Total	644,772.00	-
Integrated Ocean Observing System (IOOS)					
Pass-through from:					
University of Georgia Research Foundation	Purchase and Redeployment of Presently Lea	IOOS.16(028)UGA/SKIO.P#3	11.012	17,674.00	-
University of Georgia Research Foundation	SECOORA Gulf Stream Hurricane Gliders	IOOS16028UGASKIOCE	11.012	56,276.00	-
University of Georgia Research Foundation	SOUTHEAST COASTAL OCEAN OBSERVING REGIONAL	IOOS16028UGASNOA	11.012	10,806.00	-
University of Georgia Research Foundation	A FRAMEWORK FOR MONITORING, PREDICTION, AN	IOOS16028UGASKIODS	11.012	118,040.00	-
University of Georgia Research Foundation	SECOORA	IOOS16028UGASKIOCE	11.012	9,405.00	-
			ALN #11.012 Total	212,201.00	-
Cluster Grants					
Pass-through from:					
University of Georgia Research Foundation	NEW MATERIALS INNOVATION CENTER	ED17HDQ0200018	11.020	207,246.00	-
			ALN #11.020 Total	207,246.00	-
Bipartisan Budget Act of 2018					
Pass-through from:					
University of Georgia Research Foundation	Southeast Coastal Ocean Observing Regional	33772	11.022	14,398.00	-
University of Georgia Research Foundation	Southeast Coastal Ocean Observing Regional	IOOS19191SKIOCESUPGLIDER1	11.022	26,473.00	-
			ALN #11.022 Total	40,871.00	-
Sea Grant Support					
Pass-through from:					
University of Georgia Research Foundation	Keystone MicroTrack: Mapping Microbes and	NA	11.417	3,900.00	-
University of Georgia Research Foundation	Growing Oyster Aquaculture in Georgia: Ass	NA19OAR4170317	11.417	82,267.00	-
University of Georgia Research Foundation	2020 Knauss Fellowship - Emily Horton	NA20OAR4170026	11.417	28,379.00	-
University of Georgia Research Foundation	2020 Knauss Fellowship - Guy Eroh	NA20OAR4170019	11.417	25,885.00	-
University of Georgia Research Foundation	2021 Knauss Fellow Amara Davis	NA21OAR4170002	11.417	28,017.00	-
University of Georgia Research Foundation	2021 Knauss Fellow Maria Ferrero	NA21OAR4170018	11.417	27,673.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	(1,398.00)	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	1,725.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	11,264.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	(23,422.00)	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	20,038.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	3,115.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	2.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	1,512,812.00	407,290.00
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	127.00	-
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	4,077.00	3,200.00
University of Georgia Research Foundation	2018-2021 GEORGIA SEA GRANT OMNIBUS	NA18OAR4170084	11.417	25,935.00	25,935.00
			ALN #11.417 Total	1,750,396.00	436,425.00
Coastal Zone Management Administration Awards					
Pass-through from:					
Ga Department of Natural Resources	Coastal Green Infrastructure/Low Impact De	751-190003	11.419	12,664.00	-
University of Georgia Research Foundation	Rethinking runoff plans	201117	11.419	9,137.00	-
University of Georgia Research Foundation	Septic System Inventory in Brantley, Charl	306-7.10	11.419	-	-
University of Georgia Research Foundation	Multiple Environmental Stressors and the F	na	11.419	9,818.00	-
University of Georgia Research Foundation	Green Infrastructure Cost-Benefit Analysis	NA	11.419	2,581.00	-
University of Georgia Research Foundation	Adaptive Stormwater Management Plan for th	NA	11.419	4,425.00	-
University of Georgia Research Foundation	Georgia Department of Natural Resources, C	NA	11.419	16,554.00	-
University of Georgia Research Foundation	The Applicability of HGM to Georgia Salt M	NA	11.419	57,953.00	-
University of Georgia Research Foundation	Artificial Reefs, Critical Habitat and Bat	NA	11.419	31,725.00	-
University of Georgia Research Foundation	Sustainable Ecotourism and Shorebird Habit	NA	11.419	4,334.00	-
University of Georgia Research Foundation	Experiential learning to foster appreciati	NA	11.419	2,852.00	-
University of Georgia Research Foundation	Updates and Standardization of the Guide t	NA	11.419	22,450.00	-
University of Georgia Research Foundation	Development of a Coastal Fetch Tool for th	NA	11.419	(10,850.00)	-
University of Georgia Research Foundation	Georgia Coastal Research Council 2020	NA	11.419	40,067.00	-
University of Georgia Research Foundation	Septic System Inventory in Brantley, Charl	NA	11.419	30,797.00	-
University of Georgia Research Foundation	Georgia Department of Natural Resources, C	NA	11.419	29,108.00	-
University of Georgia Research Foundation	The Applicability of HGM to Georgia Salt M	na	11.419	25,730.00	-
University of Georgia Research Foundation	Are Georgia's salt marshes keeping up with	NA	11.419	26,726.00	-
University of Georgia Research Foundation	2021 Coastal Low Impact Development (LID)	NA	11.419	35,559.00	9,750.00
University of Georgia Research Foundation	LID Cost Pilot Study and 2021 Inventory Ad	NA	11.419	32,997.00	8,425.00
University of Georgia Research Foundation	Experiential Learning to Foster Appreciati	NA	11.419	500.00	-
University of Georgia Research Foundation	Artificial Reefs, Critical Habitat and Bat	NA	11.419	44,643.00	-
University of Georgia Research Foundation	Georgia Coastal Research Council 2021	na	11.419	16,441.00	-
University of Georgia Research Foundation	Evaluating the impact of hydrologic altera	SUBK00011125	11.419	81,467.00	60,508.00
			ALN #11.419 Total	527,678.00	78,683.00
Marine Sanctuary Program					
Pass-through from:					
University of Georgia Research Foundation	93_477 93_478 GRS RMB NOAA FY12 OPERATIONS	MOA20110538310	11.429	28,273.00	-
			ALN #11.429 Total	28,273.00	-
Climate and Atmospheric Research					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	Wastewater Infrastructure Tipping Points:	2019128002	11.431	8,599.00	-
University of Georgia Research Foundation	Understanding Mechanisms Leading to Early	NA20OAR4310415	11.431	203.00	-
			ALN #11.431 Total	106,260.00	5,425.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Weather and Air Quality Research					
Pass-through from:					
University of Georgia Research Foundation	Implications of inconsistent visual displa	NA180AR4590366	11.459	6,413.00	-
University of Georgia Research Foundation	Developing new soil moisture technologies	NA200AR4590498	11.459	46,279.00	-
			ALN #11.459 Total	52,692.00	-
Unallied Science Program					
Pass-through from:					
South Carolina Dept of Natural Resources	Assessment of the Atlantic Sturgeon and Sh	P24019087219	11.472	6,926.00	-
University of Georgia Research Foundation	Population Assessment of the Northern Reco	NA	11.472	322,660.00	-
University of Georgia Research Foundation	QUANTITATIVE ASSESSMENT OF ATLANTIC STURGE	AGREEMENT	11.472	161,635.00	5,264.00
			ALN #11.472 Total	491,221.00	5,264.00
Office for Coastal Management					
Pass-through from:					
University of Georgia Research Foundation	City of Tybee Island Coastal Marsh and Com	AWD00011961	11.473	67,819.00	-
			ALN #11.473 Total	67,819.00	-
Arrangements for Interdisciplinary Research Infrastructure					
Pass-through from:					
University of Georgia Research Foundation	Development of Course Modules for Certific	PC1026	11.619	65,669.00	-
			ALN #11.619 Total	65,669.00	-
			DEPARTMENT OF COMMERCE TOTAL	4,195,098.00	525,797.00
DEPARTMENT OF DEFENSE					
Collaborative Research and Development					
Pass-through from:					
University of Georgia Research Foundation	The NCAA-DOD Grand Alliance: Concussion As	SUBK00014056	12.114	27,934.00	-
University of Georgia Research Foundation	NCAA-DOD GRAND ALLIANCE: CONCUSSION ASSES	3003179759	12.114	6,661.00	-
			ALN #12.114 Total	34,595.00	-
Scientific Research - Combating Weapons of Mass Destruction					
Pass-through from:					
University of Georgia Research Foundation	Identifying Host Pathways Important to Pro	HDTRA12110005	12.351	108,677.00	-
University of Georgia Research Foundation	CODON USAGE IN MORBILLIVIRUSES: EVIDENCE F	HDTRA11310027	12.351	60,206.00	-
			ALN #12.351 Total	168,883.00	-
Research on Chemical and Biological Defense					
Pass-through from:					
University of Georgia Research Foundation	CONTROLS REGULATING BIOLOGICAL NITROGEN FI	W912HQ13C0017	12.360	(16,113.00)	-
			ALN #12.360 Total	(16,113.00)	-
Military Medical Research and Development					
Pass-through from:					
University of Georgia Research Foundation	A Novel Nutraceutical Drug for OA Treatme	321184	12.420	15,018.00	-
University of Georgia Research Foundation	A Novel Nutraceutical Drug for OA Treatmen	FP00021637	12.420	19,776.00	-
University of Georgia Research Foundation	Heparin-Free Minimal Invasive Extracorpore	S1100002	12.420	456.00	-
University of Georgia Research Foundation	Heparin-Free Extracorporeal Life Support f	S1106501	12.420	278,184.00	-
University of Georgia Research Foundation	THERAPY FOR THE ADOLESCENT / YOUNG ADULT C	W81XW1710290	12.420	13,175.00	-
University of Georgia Research Foundation	PATIENT-SPECIFIC HUMAN INDUCED PLURIPOTEN	SA1711151	12.420	16,517.00	-
University of Georgia Research Foundation	Regenerative Rehabilitation Solutions to I	W81XWH2010885	12.420	23,669.00	-
University of Georgia Research Foundation	Alexander - RFQ Army Corps of Engineer	W912HN20P5031	12.420	6,567.00	-
University of Georgia Research Foundation	SIMULTANEOUS LIGAND DIRECTED CYTOTOXIC TOX	W81XWH1710397	12.420	92,237.00	-
University of Georgia Research Foundation	USING VACSIM DELIVERY TO ENHANCE MALARIA V	W81XWH1620056	12.420	1,264.00	-
University of Georgia Research Foundation	Early interventions to address functional	W81XWH1810710	12.420	125,412.00	56,205.00
University of Georgia Research Foundation	Contribution of the Human Gut Microbiome t	W81XWH2020007	12.420	71,226.00	17,212.00
University of Georgia Research Foundation	Optimizing Concussion Care Seeking (OCCS)	W81XWH2020044	12.420	116,750.00	25,116.00
University of Georgia Research Foundation	EVALUATION OF TREATMENT EFFICACY WITH A PC	W81XWH1610586	12.420	30,289.00	-
University of Georgia Research Foundation	DIETARY SATURATED FATTY ACIDS PROMOTE SRC	W81XWH1510507	12.420	40,946.00	-
University of Georgia Research Foundation	SECRETORY PHOSPHOLIPASE A2-RESPONSIVE LIPO	W81XWH1610612	12.420	1,927.00	-
University of Georgia Research Foundation	A PATH TO STRUCTURALLY GUIDED ENHANCEMENT	W911SR17C0024	12.420	26,385.00	-
University of Georgia Research Foundation	SECRETORY PHOSPHOLIPASE A2-RESPONSIVE LIPO	W81XWH1610611	12.420	45,252.00	-
			ALN #12.420 Total	925,050.00	98,533.00
Basic Scientific Research					
Pass-through from:					
University of Georgia Research Foundation	A Framework for Asymmetric Information Int	W911NF1810288	12.431	79,402.00	-
University of Georgia Research Foundation	An Investigation of Human-Machine Team Dyn	W911NF1910427	12.431	91,354.00	-
University of Georgia Research Foundation	MEASURES OF EMOTION	W911NF1710509	12.431	16,558.00	-
			ALN #12.431 Total	187,314.00	-
The Language Flagship Grants to Institutions of Higher Education					
Pass-through from:					
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic a	0054-UGA-11-POR-280-PO11	12.550	291,775.00	6,373.00
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic a	0054-UGA-11-SSP-280-PO9	12.550	15,543.00	-
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic a	0	12.550	27,492.00	-
Institute of International Ed	Award - 2020 to 2024 Portuguese Domestic a	0	12.550	30,000.00	-
Institute of International Ed	Russian Flagship Program 2020-2024	0054-UGA-11-SSR-280-PO10	12.550	304,067.00	-
Institute of International Ed	Russian Flagship Program 2020-2024	0054-UGA-11-SSR-280-PO10	12.550	21,858.00	-
Institute of International Ed	Russian Flagship Program 2020-2024	0	12.550	18,623.00	-
Institute of International Ed	Russian Flagship Program 2020-2024	0	12.550	4,696.00	-
Institute of International Ed	PORTUGUESE FLAGSHIP PROGRAM	0054-UGA-11-SSP-280-PO4	12.550	23,039.00	-
			ALN #12.550 Total	737,093.00	6,373.00
Invitational Grants for Military-Connected Schools					
Direct Awards					
			12.557	18,265.00	-
			ALN #12.557 Total	18,265.00	-
Basic, Applied, and Advanced Research in Science and Engineering					
Pass-through from:					
Advanced Functional Fabrics of America	Equipment to produce N95 quality meltblown	P0809	12.630	290,675.00	-
University of Georgia Research Foundation	Incorporating Engineering With Nature® (EW	W912HZ-18-2-0011	12.630	(1.00)	-
University of Georgia Research Foundation	Evaluating Physical, Chemical, and Biologi	W912HZ-18-2-0021	12.630	92,319.00	-
University of Georgia Research Foundation	Development of Innovative Biostimulation a	C-5050	12.630	17,517.00	-
University of Georgia Research Foundation	Assessing Annual Recruitment and Over Wint	W912HZ1920028	12.630	58,085.00	-
University of Georgia Research Foundation	Estimating Recreation Value and NED Benefi	W912HZ2020020	12.630	98,449.00	-
University of Georgia Research Foundation	The Signatures of Success in Human-Agent T	60053553GEOR	12.630	65,419.00	-
University of Georgia Research Foundation	Next Generation Teams Research	R1A601	12.630	156,067.00	-
University of Georgia Research Foundation	Monitoring Potential Cadmium Levels in Avi	W912HZ1920030	12.630	72,672.00	-
University of Georgia Research Foundation	Engineering With Nature ® Initiative	Pend 4/2021 W912HZ2020031	12.630	810,323.00	-
University of Georgia Research Foundation	Hydrological management of a tidally restr	W912HZ2020053	12.630	63,180.00	-
			ALN #12.630 Total	1,724,705.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients	
Air Force Defense Research Sciences Program						
Pass-through from:						
University of Georgia Research Foundation	TASK 6 CREATION AND ANALYSIS OF MICRO-CRYSTALS	2385404UGAH2	12.800	5,202.00	-	
University of Georgia Research Foundation	Fundamental Nanoscale Materials Physics for	FA95501910252	12.800	128,681.00	-	
University of Georgia Research Foundation	Metal-Catalyzed Combustion Chemistry Studies	FA95502010327	12.800	28,091.00	-	
University of Georgia Research Foundation	CONCEPTS AND MATERIALS FOR SUB-NANO CHEMISTRY	FA95501510088	12.800	(1,697.00)	-	
			ALN #12.800 Total	160,277.00	-	
Language Grant Program						
Pass-through from:						
University of Georgia Research Foundation	All Aboard: Global Professionals Prepare for	H98230-20-1-0172	12.900	17,936.00	-	
			ALN #12.900 Total	17,936.00	-	
Research and Technology Development						
Pass-through from:						
University of Georgia Research Foundation	ThIRM - Thwarting Influenza with RNA-power	AWD-102840-G1	12.910	690,620.00	-	
			ALN #12.910 Total	690,620.00	-	
DEPARTMENT OF DEFENSE - Other Financial Assistance						
Direct Awards						
Pass-through from:						
University of Georgia Research Foundation	Monitoring and diagnosis via electrical wave	n/a	12.OFA	100,516.00	-	
University of Georgia Research Foundation	Support for Responsive Optical Materials Research	2385404UGAD3	12.OFA	70,141.00	-	
University of Georgia Research Foundation	Characterizing multiscale feedbacks between	G-27001-02	12.OFA	(2,552.00)	-	
University of Georgia Research Foundation	Subaward GATech - Gnomon: A Dynamic IP Inter	D8553-53	12.OFA	61,769.00	-	
University of Georgia Research Foundation	Production of human and simian Plasmodium	782-111137-1	12.OFA	105,693.00	-	
University of Georgia Research Foundation	Combustion product evaluation of Flame Ret	2019-04-UGA-01	12.OFA	175,876.00	-	
University of Georgia Research Foundation	Evaluation and Development of a Military W	BF.1401.008.UGARF.21.01	12.OFA	33,269.00	-	
University of Georgia Research Foundation	WILL CLIMATE-MEDIATED PHENOLOGICAL SHIFTS	ARM212UGA, EP0165508	12.OFA	2,200.00	-	
University of Georgia Research Foundation	A Comprehensive Evaluation of the Air Force	FA701419CA031	12.OFA	19,452.00	-	
University of Georgia Research Foundation	Covalent Grafting of Durable and Optically	W911QY 19P0013	12.OFA	421,993.00	75,288.00	
University of Georgia Research Foundation	Treatment of per- and polyfluoroalkyl subs	W912HQ20C0032	12.OFA	13,041.00	-	
University of Georgia Research Foundation	Impacts of high-latitude melt driven by la	202TBOZ	12.OFA	31,851.00	-	
			ALN #12.OFA Total	1,077,378.00	75,288.00	
				DEPARTMENT OF DEFENSE TOTAL	5,726,003.00	180,194.00
DEPARTMENT OF THE INTERIOR						
Fish, Wildlife and Plant Conservation Resource Management						
Pass-through from:						
University of Georgia Research Foundation	Award - NFWF: Head-starting tortoises and	A2042495001	15.231	59,937.00	-	
			ALN #15.231 Total	59,937.00	-	
Joint Fire Science Program						
Pass-through from:						
University of Georgia Research Foundation	Abrams - Overcoming Barriers to Resilient	281190C	15.232	1,484.00	-	
			ALN #15.232 Total	1,484.00	-	
Fish and Wildlife Management Assistance						
Pass-through from:						
University of Georgia Research Foundation	IMPROVING NORTHERN BOBWHITE ABUNDANCE ESTI	4620897621626565	15.608	(888.00)	-	
University of Georgia Research Foundation	Determining the risk of consuming fish and	FWS8010372019UGA	15.608	(3,461.00)	-	
			ALN #15.608 Total	(4,349.00)	-	
Fish and Wildlife Cluster						
Sport Fish Restoration						
Pass-through from:						
University of Georgia Research Foundation	Examining movement dynamics, life history	NA	15.605	18,481.00	-	
			ALN #15.605 Total	18,481.00	-	
Wildlife Restoration and Basic Hunter Education						
Pass-through from:						
AL Dept of Conservation & Natu	LARGE SCALE ASSESSMENT OF COYOTE SPATIAL E	0	15.611	(9,814.00)	-	
Arkansas Game and Fish Commission	Population-level Impacts on Chronic Wastin	3767	15.611	301,035.00	-	
University of Georgia Research Foundation	TEST: incorporating structured decision ma	na	15.611	19,712.00	-	
University of Georgia Research Foundation	Temporary immobilization of white-tailed d	NA	15.611	39,510.00	-	
University of Georgia Research Foundation	Wild turkey ecology in the Georgia Piedmon	na	15.611	53,679.00	-	
University of Georgia Research Foundation	LARGE SCALE ASSESSMENT OF COYOTE SPATIAL E	AGREEMENT	15.611	(1,525.00)	-	
University of Georgia Research Foundation	IMPACTS OF RABBIT HUNTING ON NORTHERN BOBW	4620897721626565	15.611	47,815.00	-	
University of Georgia Research Foundation	CESU: IMPLICATIONS OF MID-ROTATION PINE PL	AGREEMENT	15.611	4,278.00	-	
University of Georgia Research Foundation	CESU: ECOLOGY OF WILD TURKEYS IN THE PIEDM	AGREEMENT	15.611	223,584.00	-	
University of Georgia Research Foundation	SURVIVAL, CAUSE-SPECIFIC MORTALITY, AND SP	AGREEMENT	15.611	84,810.00	-	
University of Georgia Research Foundation	EFFECTS OF CONSERVATION RESERVE ENHANCEMEN	1600001324	15.611	(1,757.00)	-	
University of Georgia Research Foundation	Effects of Harvest and Habitat Condition o	000000000000000000000039843	15.611	121,020.00	-	
University of Georgia Research Foundation	Efficacy of Song Meters for Statewide Gras	000000000000000000000048665	15.611	45,667.00	-	
University of Georgia Research Foundation	Northern Bobwhite Population Health Monito	F19AF00287 W204R1	15.611	45,395.00	-	
			ALN #15.611 Total	973,409.00	-	
				Fish and Wildlife Cluster Total	991,890.00	-
Cooperative Endangered Species Conservation Fund						
Pass-through from:						
University of Georgia Research Foundation	Assessing status of aquatic species in th	NA	15.615	18,648.00	-	
			ALN #15.615 Total	18,648.00	-	
Wildlife Conservation and Restoration						
Pass-through from:						
University of Georgia Research Foundation	AN ADAPTIVE MANAGEMENT FRAMEWORK FOR ROBUS	AGREEMENT	15.625	14,378.00	-	
			ALN #15.625 Total	14,378.00	-	
Multistate Conservation Grant						
Direct Awards						
Pass-through from:						
University of Georgia Research Foundation	Susceptibility of North American game bird	F19AP00089	15.628	22,530.00	15,130.00	
University of Georgia Research Foundation	Preventing the spread of rabbit hemorrhagi	F21AP00618	15.628	32,461.00	-	
			ALN #15.628 Total	46,508.00	-	
				ALN #15.628 Total	101,499.00	15,130.00
Coastal						
Pass-through from:						
University of Georgia Research Foundation	Restoring and Enhancing Longleaf Pine and	32.2019.02.00	15.630	4,722.00	-	
University of Georgia Research Foundation	USFWS Restoring and Enhancing Longleaf Pin	5520190200	15.630	1,340.00	-	
University of Georgia Research Foundation	Restoring and Enhancing Longleaf Pine and	32.2019.03.00	15.630	18,889.00	-	
			ALN #15.630 Total	24,951.00	-	

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
State Wildlife Grants					
Pass-through from:					
South Carolina Dept of Natural Resources	Assessing eDNA Methods and Detection for t	P24018329919	15.634	580.00	-
University of Georgia Research Foundation	Head-starting to augment gopher tortoise p	46200-605-190025	15.634	(683.00)	-
University of Georgia Research Foundation	Technical Assistance to Georgia DNR for No	NA	15.634	15,111.00	-
University of Georgia Research Foundation	Basin-wide Planning for Bartram's Redeye	na	15.634	5,572.00	-
University of Georgia Research Foundation	Multistate Habitat and Population Restorat	NA	15.634	44,179.00	-
University of Georgia Research Foundation	WETLAND RESTORATION PROJECT FOR RARE AND D	AGREEMENT	15.634	4,724.00	-
			ALN #15.634 Total	69,483.00	-
Endangered Species Recovery Implementation					
Pass-through from:					
University of Georgia Research Foundation	Understanding White-nose Syndrome Resilien	F20AP00274	15.657	31,170.00	-
			ALN #15.657 Total	31,170.00	-
Fish and Wildlife Coordination and Assistance					
Pass-through from:					
University of Georgia Research Foundation	Endangered Species Act Applications Course	F21AC00314	15.664	4,338.00	-
			ALN #15.664 Total	4,338.00	-
Cooperative Ecosystem Studies Units					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	Juvenile Gulf Sturgeon - Gulf-wide Populat	F20AC00073	15.678	1,216.00	-
University of Georgia Research Foundation	Forestry management, analysis, inventory,	F20AC00272	15.678	4,551.00	-
University of Georgia Research Foundation	CESU: WATER RESOURCE INVENTORIES AND ASSE	F16AC00881	15.678	40,578.00	-
			ALN #15.678 Total	66,085.00	-
Mexican Wolf Recovery					
Pass-through from:					
University of Georgia Research Foundation	Supporting Decision Making for Conservation	F20AC11772	15.680	49,316.00	-
			ALN #15.680 Total	49,316.00	-
Assistance to State Water Resources Research Institutes					
Pass-through from:					
University of Georgia Research Foundation	State Water Resources Research Institute P	AWD100844G8	15.805	120.00	-
University of Georgia Research Foundation	State Water Resources Research Institute P	AWD100844G9	15.805	4,751.00	-
University of Georgia Research Foundation	The 2021 Biennial Georgia Water Resources	AWD100844G13	15.805	9,855.00	-
University of Georgia Research Foundation	STATE WATER RESOURCES RESEARCH INSTITUTE F	AWD-100844-G14	15.805	12,338.00	-
University of Georgia Research Foundation	High throughput screening of priming condi	AWD102507G4	15.805	80,456.00	-
University of Georgia Research Foundation	STATE WATER RESOURCES RESEARCH INSTITUTE F	RG692G4	15.805	(363.00)	-
			ALN #15.805 Total	107,157.00	-
U.S. Geological Survey Research and Data Collection					
Pass-through from:					
University of Georgia Research Foundation	STOCK ORIGINS OF NORTHERN GULF OF MEXICO L	G17AC00360	15.808	15,142.00	-
University of Georgia Research Foundation	Cooperative Agreement for CESU-affiliated	G18AC00319	15.808	132,101.00	-
University of Georgia Research Foundation	Collaborative Influenza Research Alaska Sc	G19AC00391	15.808	39,442.00	-
University of Georgia Research Foundation	Supporting the Phragmites Adaptive Managem	G19AC00441	15.808	5,475.00	-
University of Georgia Research Foundation	Integrative hydrodynamic modeling approach	G21AC10281	15.808	20,808.00	-
University of Georgia Research Foundation	Cooperative Agreement for CESU-affiliated	G21AC10144	15.808	2,418.00	-
University of Georgia Research Foundation	CO-LOCATION OF USGS PATUXENT WILDLIFE RESE	G18AC00091	15.808	10,228.00	-
University of Georgia Research Foundation	QUANTIFYING RESTORATION BENEFITS TO NATIVE	G17AC00429	15.808	5,934.00	-
			ALN #15.808 Total	231,548.00	-
Cooperative Research Units					
Pass-through from:					
University of Georgia Research Foundation	Modeling and Optimization to Advance Decis	G20AC00129	15.812	50,929.00	-
University of Georgia Research Foundation	Decision Support for Conservation Activiti	G20AC00410	15.812	75,644.00	-
University of Georgia Research Foundation	Analysis of Monitoring Data to Assess Vari	G21AC00021	15.812	12,554.00	-
University of Georgia Research Foundation	DEVELOP AN ADAPTIVE MANAGEMENT FRAMEWORK T	G15AC00418	15.812	(2.00)	-
University of Georgia Research Foundation	ADAPTIVE MANAGEMENT OF FEDERAL INVESTMENTS	G16AC00406	15.812	9,581.00	-
University of Georgia Research Foundation	BLACK RAIL ECOLOGY TO INFORM EFFECTIVE SUR	G17AC00370	15.812	40,064.00	-
University of Georgia Research Foundation	POTENTIAL CONSERVATION BENEFITS OF FORESTR	G18AC00062	15.812	48,107.00	-
			ALN #15.812 Total	236,877.00	-
National and Regional Climate Adaptation Science Centers					
Pass-through from:					
Oklahoma State University	Wildfire probability mapping based on regi	2-561570.UGA	15.820	112,353.00	-
			ALN #15.820 Total	112,353.00	-
Native American Graves Protection and Repatriation Act					
Pass-through from:					
University of Georgia Research Foundation	UGA, Laboratory of Archaeology, NAGPRA Con	P19AP00244	15.922	40,298.00	-
			ALN #15.922 Total	40,298.00	-
Cooperative Research and Training Programs – Resources of the National Park System					
Pass-through from:					
University of Georgia Research Foundation	CESU-Statistical Support for long-term nat	P18AC01363	15.945	94,683.00	-
University of Georgia Research Foundation	Upgrading Curation and Cataloging Collecti	P19AC00928	15.945	33,097.00	-
University of Georgia Research Foundation	Communications and Technical Editing Suppo	P19AC01133	15.945	79,909.00	-
University of Georgia Research Foundation	Develop Efficient Management and Dissemina	P20AC00528	15.945	30,892.00	-
University of Georgia Research Foundation	DESERT TORTOISE JUVENILE SURVIVORSHIP AT M	P17AC01606	15.945	29,524.00	-
University of Georgia Research Foundation	PALEOECOLOGY AND PALEOCLIMATE AT THE TURNE	P16AC01679	15.945	23,146.00	-
University of Georgia Research Foundation	SHORELINES, SAND BERMS AND SUBTIDAL CHANNE	P16AC01454	15.945	52,096.00	-
University of Georgia Research Foundation	CESU ĩ Virgin Islands National Park Cultur	P20AC00288	15.945	15,865.00	-
University of Georgia Research Foundation	Develop A Method to Inventory and Monitor	P20AC00619	15.945	15,154.00	-
University of Georgia Research Foundation	CESU PSAC - LEADERSHIP, COORDINATION, AND	P16AC01596	15.945	13,127.00	-
University of Georgia Research Foundation	SOUTHEAST COAST NETWORK SCIENCE SUPPORT	P17AC01649	15.945	56,716.00	-
			ALN #15.945 Total	444,209.00	-
Emergency Supplemental Historic Preservation Fund					
Pass-through from:					
University of Georgia Research Foundation	Geographic Information Systems and Comput	46200341200005	15.957	77,258.00	-
			ALN #15.957 Total	77,258.00	-
DEPARTMENT OF THE INTERIOR - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	DIAGNOSTIC, FIELD AND TRAINING ASSISTANCE	F15PX01848	15.OFA	15,166.00	-
			ALN #15.OFA Total	15,166.00	-
			DEPARTMENT OF THE INTERIOR TOTAL	2,693,696.00	15,130.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
DEPARTMENT OF JUSTICE					
OVW Research and Evaluation Program					
Pass-through from:					
University of Georgia Research Foundation	Promoting Victim Safety in Immigrant Commu	2018SIAX0003	16.026	98,896.00	20,341.00
			ALN #16.026 Total	98,896.00	20,341.00
Crime Victim Assistance					
Pass-through from:					
Criminal Justice Coord Council	2018 VOCA Victim Assistance Formula Grant	C18-8-311	16.575	19,612.00	-
Criminal Justice Coord Council	2020 VOCA Victim Assistance Formula Grant	C18-8-520	16.575	40,865.00	-
			ALN #16.575 Total	60,477.00	-
Crime Victim Assistance/Discretionary Grants					
Pass-through from:					
University of Georgia Research Foundation	CRIME VICTIMS JUSTICE CORPS FELLOWSHIP	2018CVJC	16.582	11,432.00	-
			ALN #16.582 Total	11,432.00	-
Public Safety Officers' Educational Assistance					
Pass-through from:					
University of Georgia Research Foundation	ASSESSMENT OF THE ATLANTIC STURGEON AND SF-	AGREEMENT	16.615	6,258.00	-
			ALN #16.615 Total	6,258.00	-
Criminal and Juvenile Justice and Mental Health Collaboration Program					
Pass-through from:					
County of Fulton	FULTON COUNTY GOVERNMENT: TO SUPPORT THE F	0	16.745	1,762.00	-
			ALN #16.745 Total	1,762.00	-
Opioid Affected Youth Initiative					
Pass-through from:					
University of Georgia Research Foundation	Criminal Justice Coordinating Council: FY	0	16.842	24,763.00	-
			ALN #16.842 Total	24,763.00	-
DEPARTMENT OF JUSTICE - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	Criminal Justice Coordinating Council: Ju	0	16.OFA	59,755.00	-
			ALN #16.OFA Total	59,755.00	-
			DEPARTMENT OF JUSTICE TOTAL	263,343.00	20,341.00
DEPARTMENT OF LABOR					
WIOA Cluster					
WIOA Adult Program					
Pass-through from:					
University of Georgia Research Foundation	CITY OF COLQUITT, GEORGIA, SOUTHWEST GEORG	AGREEMENT	17.258	6,865.00	-
			ALN #17.258 Total	6,865.00	-
WIOA Dislocated Worker Formula Grants					
Pass-through from:					
Three Rivers Regional Commiss	Three Rivers Regional Commission: Provide	0	17.278	28,238.00	-
			ALN #17.278 Total	28,238.00	-
			WIOA Cluster Total	35,103.00	-
Occupational Safety and Health Susan Harwood Training Grants					
Pass-through from:					
University of Georgia Research Foundation	FY 2018 Susan Harwood Training Grants - DI	SH050775H8	17.502	2.00	-
			ALN #17.502 Total	2.00	-
			DEPARTMENT OF LABOR TOTAL	35,105.00	-
DEPARTMENT OF STATE					
Academic Exchange Programs - Undergraduate Programs					
Pass-through from:					
University of Georgia Research Foundation	UGA Mandela Washington Fellows Institute	198803	19.009	(1,954.00)	-
University of Georgia Research Foundation	UGA Mandela Washington Fellows Institute (198803	19.009	60,386.00	-
University of Georgia Research Foundation	Capacity Building for U.S. Study Abroad: G	CBSA18-UGA01	19.009	3.00	-
University of Georgia Research Foundation	Capacity Building Program for U.S. Study A	NA	19.009	(803.00)	-
			ALN #19.009 Total	57,632.00	-
Environmental and Scientific Partnerships and Programs					
Pass-through from:					
University of Georgia Research Foundation	CAP in Vietnam with Ocean Conservancy	N/A	19.017	85,429.00	-
University of Georgia Research Foundation	Global Innovation Through Science and Tech	23961	19.017	15,356.00	12,844.00
			ALN #19.017 Total	100,785.00	12,844.00
International Programs to Combat Human Trafficking					
Pass-through from:					
University of Georgia Research Foundation	Ending Slavery in Sub-Saharan Africa: A Co	SSSJIP18CA0015	19.019	638,261.00	288,115.00
University of Georgia Research Foundation	Measuring the Prevalence of Trafficking ar	SSSJIP19CA0032	19.019	1,335,170.00	408,317.00
			ALN #19.019 Total	1,973,431.00	696,432.00
Global Threat Reduction					
Pass-through from:					
University of Georgia Research Foundation	Countering DPRK Missile & Nuclear Program	SISNCT18CA0046	19.033	20,119.00	20,770.00
University of Georgia Research Foundation	Support for CTR Global Threat Reduction Ac	SISNCT19CA0013	19.033	(3,201.00)	-
			ALN #19.033 Total	16,918.00	20,770.00
Public Diplomacy Programs					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	IUGB-UGA Development focused Learning and	SIV10020GR0113	19.040	95,346.00	-
University of Georgia Research Foundation	Virtual Civic Engagement to Strengthen Dem	SFR50020CA0044	19.040	92,111.00	-
			ALN #19.040 Total	171,531.00	-
AECECA/ESF PD Programs					
Pass-through from:					
University of Georgia Research Foundation	The Georgia Media Education Program	SGG80019CA0175	19.900	15,253.00	-
			ALN #19.900 Total	15,253.00	-
Export Control and Related Border Security					
Pass-through from:					
University of Georgia Research Foundation	SECURITY AND STRATEGIC TRADE MANAGEMENT AC	SLMAQM17GR1033	19.901	797.00	-
			ALN #19.901 Total	797.00	-
			DEPARTMENT OF STATE TOTAL	2,336,347.00	730,046.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
DEPARTMENT OF TRANSPORTATION					
Highway Research and Development Program					
Pass-through from:					
University of Georgia Research Foundation	Design Hydrology for Stream Restoration an	HR2044015	20.200	2,210.00	-
			ALN #20.200 Total	2,210.00	-
Highway Planning and Construction Cluster					
Highway Planning and Construction					
Pass-through from:					
University of Georgia Research Foundation	Review of Special Provisions and Other Con	18-06 TO 2015-27	20.205	74,909.00	-
University of Georgia Research Foundation	Updated Layer Coefficients for GDOT Flexib	18-05 TO 2015-26	20.205	28,097.00	19,768.00
University of Georgia Research Foundation	Determination of Equivalent Single Axle Lo	18-04 TO 2015-25	20.205	52,624.00	-
University of Georgia Research Foundation	Development of Concrete Material Property	1803TO201524	20.205	94,612.00	-
University of Georgia Research Foundation	Development of Weigh-In-Motion Data Qualit	1836TO201529	20.205	2,369.00	-
University of Georgia Research Foundation	Phase-II Weight-In-Motion (WIM) Data Synth	2004TO201534	20.205	125,725.00	-
University of Georgia Research Foundation	Development of Training Modules to Increas	2015-39	20.205	44,605.00	6,286.00
University of Georgia Research Foundation	A PRACTICAL REVIEW OF GEORGIA'S EXISTING G	1706	20.205	12,322.00	-
University of Georgia Research Foundation	IMPROVING HERBICIDE RESISTANCE MANAGEMENT	RP 17-10 / TO 2015-12	20.205	-	-
University of Georgia Research Foundation	PHASE II INVESTIGATION OF RECYCLED TIRE C	RP17-09 / TO 2015-11	20.205	1,028.00	-
University of Georgia Research Foundation	DEVELOPMENT OF INNOVATIVE & EFFECTIVE TRA	RP 17-18 / TO 2015-16	20.205	23,626.00	3,906.00
University of Georgia Research Foundation	DEVELOPMENT OF INNOVATIVE & EFFECTIVE TRA	RP 17-18 / TO 2015-16	20.205	7,492.00	-
University of Georgia Research Foundation	BRIDGE ASSET VALUATION UTILIZING CONDITION	RP 17-28 / TO 2015-20	20.205	(209.00)	-
University of Georgia Research Foundation	HYDRAULIC EFFECTS OF TEMPORARY BRIDGE CONS	RP 17-27 / TO 2015-19	20.205	23,198.00	-
			ALN #20.205 Total	490,398.00	29,960.00
Recreational Trails Program					
Pass-through from:					
University of Georgia Research Foundation	Orange and White Trail Enhancement and Rea	NRT-18(23)	20.219	145,720.00	-
			ALN #20.219 Total	145,720.00	-
Highway Planning and Construction Cluster Total				636,118.00	29,960.00
Highway Safety Cluster					
National Priority Safety Programs					
Pass-through from:					
Governors Ofc of Highway Safty	2020 Georgia Highway Safety Programs Evalu	GA-2020-405b M1PE OP HIGH-003	20.616	34,355.00	-
Governors Ofc of Highway Safty	2021 Georgia Highway Safety Programs Evalu	GA-2021-F.A.S.T.405b-M1*OP-00E	20.616	108,258.00	-
			ALN #20.616 Total	142,613.00	-
Highway Safety Cluster Total				142,613.00	-
DEPARTMENT OF TRANSPORTATION - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	Georgia Department of Transportation: 2020	1928	20.OFA	51,666.00	-
			ALN #20.OFA Total	51,666.00	-
DEPARTMENT OF TRANSPORTATION TOTAL				832,607.00	29,960.00
DEPARTMENT OF THE TREASURY					
Volunteer Income Tax Assistance (VITA) Matching Grant Program					
Pass-through from:					
University of Georgia Research Foundation	Strengthening Families throughout Georgia	21VITA0235	21.009	35,383.00	-
			ALN #21.009 Total	35,383.00	-
COVID-19: Coronavirus Relief Fund					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	Pending Award - COVID-19 Task Force: Mediu	Reversed Pendg	21.019	36,096.00	-
University of Georgia Research Foundation	Pending Award - COVID19 Task Force: Testin	Reversed Pendg	21.019	8,773.00	-
University of Georgia Research Foundation	Advancing RT-LAMP as a point of care col	Reversed Pendg	21.019	33,701.00	-
			ALN #21.019 Total	51,497.00	-
DEPARTMENT OF THE TREASURY TOTAL				86,880.00	-
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION					
COVID-19: Science					
Pass-through from:					
University of Georgia Research Foundation	COVID-19; RAPID: COVID-19 Quarantine Impac	2020-1287	43.001	19,632.00	-
Science					
Pass-through from:					
University of Georgia Research Foundation	SYNTHESIZING OPTICALLY- AND CARBON EXPORT-	KK1832	43.001	103,506.00	-
University of Georgia Research Foundation	Momentum Resolved Charge Exchange Cross Se	NA	43.001	16,845.00	-
University of Georgia Research Foundation	Enceladus Distributed Geophysical Experime	1642652	43.001	10,143.00	-
University of Georgia Research Foundation	Oceanic transport of meltwater in the Labr	80NSSC18K0766	43.001	133,058.00	-
University of Georgia Research Foundation	The impact of the El Niño-Southern Oscilla	80NSSC18K1342	43.001	40,137.00	-
University of Georgia Research Foundation	UV-Vis Atmospheric Aerosol Complex Refract	80NSSC18K1340	43.001	6,042.00	-
University of Georgia Research Foundation	Rotivibrational Collision Rates for Infrared	80NSSC20K0360	43.001	232,242.00	96,427.00
University of Georgia Research Foundation	Towards Conceptualization and Predictabili	80NSSC20K1268	43.001	93,246.00	50,139.00
University of Georgia Research Foundation	A TIDAL AND SPECIES BASED MODIS GPP PRODUC	NNX17A176G	43.001	109,753.00	-
University of Georgia Research Foundation	THE IMPACT OF SOIL AND SURFACE MOISTURE ON	80NSSC17K0264	43.001	111,651.00	-
University of Georgia Research Foundation	MOLECULAR RO-VIBRATIONAL COLLISION RATES F	NNX16AF09G	43.001	(7,404.00)	-
University of Georgia Research Foundation	COMPUTATIONAL LABORATORY ASTROPHYSICS TO E	1003545	43.001	9,793.00	-
University of Georgia Research Foundation	Climate-influenced Nutrient Flows and Thre	2019-043	43.001	25,315.00	-
University of Georgia Research Foundation	Regionally Specific Drivers of Land-Use Tr	426689-19105	43.001	45,364.00	-
			ALN #43.001 Total	949,323.00	146,566.00
Exploration					
Pass-through from:					
University of Georgia Research Foundation	Cavitation Effects on the Structural Dynam	80NSSC20M0241	43.003	36,466.00	-
University of Georgia Research Foundation	PROJECT FUSION: FACILITATING UNIFIED SYSTE	80NSSC18K0511	43.003	165,707.00	135,832.00
			ALN #43.003 Total	202,173.00	135,832.00
Office of Stem Engagement (OSTEM)					
Pass-through from:					
Ga Institute of Technology	Interface Board Development for Space Base	RF964-G30	43.008	240.00	-
University of Georgia Research Foundation	Testing and Operationalizing a Fully Built	AWD001629G25	43.008	2,503.00	-
University of Georgia Research Foundation	CubeSat Data Simulation and Analytics (FEL	AWD001629G24	43.008	7,897.00	-
University of Georgia Research Foundation	RECONCILIATION OF SATELLITE REMOTE-SENSING	RF964G24	43.008	22,099.00	-
University of Georgia Research Foundation	DIGITAL ORBITAL ANALYSIS OF WATER RESOURCE	NNX16AL80A	43.008	14,196.00	-
			ALN #43.008 Total	46,935.00	-
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION TOTAL				1,198,431.00	282,398.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
NATIONAL ENDOWMENT FOR THE ARTS					
Promotion of the Arts Grants to Organizations and Individuals					
Pass-through from:					
University of Georgia Research Foundation	Can't We Talk About Something More Pleasant	00026699	45.024	10,487.00	-
University of Georgia Research Foundation	Emma Amos: Color Odyssey	18615264420	45.024	56,945.00	-
			ALN #45.024 Total	67,432.00	-
			NATIONAL ENDOWMENT FOR THE ARTS TOTAL	67,432.00	-
NATIONAL ENDOWMENT FOR THE HUMANITIES					
COVID-19: Promotion of the Humanities Federal/State Partnership					
Pass-through from:					
University of Georgia Research Foundation	CARES Operating grant - GA Humanities	na	45.129	5,000.00	-
			ALN #45.129 Total	5,000.00	-
Promotion of the Humanities Challenge Grants					
Direct Awards					
			45.130	16,727.00	19,500.00
			ALN #45.130 Total	16,727.00	19,500.00
Promotion of the Humanities Division of Preservation and Access					
Direct Awards					
			45.149	134,422.00	-
			ALN #45.149 Total	134,422.00	-
Promotion of the Humanities Fellowships and Stipends					
Pass-through from:					
University of Georgia Research Foundation	Reclaiming Realism: From Documentary Film	FEL26741420	45.160	78,131.00	-
			ALN #45.160 Total	78,131.00	-
Promotion of the Humanities Office of Digital Humanities					
Pass-through from:					
South Carolina Dept of Natural Resources	SnowVision: A Machine Learning-Based Image	0	45.169	1,625.00	-
University of Georgia Research Foundation	Historical Profiles of American Incarcerat	HAA-263774-19	45.169	274.00	-
University of Georgia Research Foundation	Georgia Open History Library: From Colony	HZ26520019	45.169	54,574.00	-
			ALN #45.169 Total	56,473.00	-
			NATIONAL ENDOWMENT FOR THE HUMANITIES TOTAL	290,753.00	19,500.00
THE INSTITUTE OF MUSEUM AND LIBRARY SERVICES					
National Leadership Grants					
Pass-through from:					
University of Georgia Research Foundation	Zoo Atlanta, Weston Murphy et al National	GREATAPE	45.312	17,526.00	-
			ALN #45.312 Total	17,526.00	-
			THE INSTITUTE OF MUSEUM AND LIBRARY SERVICES TOTAL	17,526.00	-
NATIONAL SCIENCE FOUNDATION					
COVID-19: Engineering					
Pass-through from:					
University of Georgia Research Foundation	COVID-19: RAPID: Understanding the Impact	2029564	47.041	90,373.00	37,916.00
Engineering					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	URBAN WATER INNOVATION NETWORK (U-WIN)-TR#	G0097314	47.041	34,126.00	-
University of Georgia Research Foundation	FMNet: Building a Network to create the Wo	AWD-001581-G1	47.041	9,022.00	-
University of Georgia Research Foundation	NSF ENGINEERING RESEARCH CENTER FOR CELL M	RJ375G2	47.041	460,383.00	-
University of Georgia Research Foundation	STTR Phase I: BedDot: A Contactless Sensor	AWD00011261	47.041	54,776.00	-
University of Georgia Research Foundation	EMERGENT BEHAVIOR OF INTEGRATED CELLULAR S	5710003973	47.041	116,742.00	-
University of Georgia Research Foundation	GOALI: Collaborative Research: Control-Ori	1762595	47.041	26,294.00	-
University of Georgia Research Foundation	Low-Torque-Ripple Sensorless Control of Mu	1851875	47.041	145,556.00	-
University of Georgia Research Foundation	Metabolic Pinching for the Formation of Py	1802533	47.041	89,199.00	-
University of Georgia Research Foundation	Locklin YR 1 funding	1841319	47.041	74,356.00	-
University of Georgia Research Foundation	Collaborative Research: Distributed Predic	1912757	47.041	26,184.00	-
University of Georgia Research Foundation	Research Initiation: A Mixed Methods Appro	1927341	47.041	46,087.00	-
University of Georgia Research Foundation	SHAPE: Dynamic and Reconfigurable Multiban	1917043	47.041	12,583.00	-
University of Georgia Research Foundation	PFI-RP: Taking Cotton Fiber Quality to a N	1919078	47.041	115,820.00	-
University of Georgia Research Foundation	EcoATX - Eco-Friendly Textile Coatings	1939078	47.041	1,234.00	-
University of Georgia Research Foundation	Collaborative Research: Exploring the Evol	1951989	47.041	25,020.00	-
University of Georgia Research Foundation	Direct Chemical Kinetics Studies of Elusiv	1938838	47.041	69,042.00	-
University of Georgia Research Foundation	REU Site: Interdisciplinary Research Exper	1950581	47.041	33,990.00	-
University of Georgia Research Foundation	RAPID: Using SenseMaker® to Investigate Co	2028452	47.041	24,017.00	-
University of Georgia Research Foundation	Probe and Control Opto-Electronic Transpor	2010875	47.041	96,166.00	-
University of Georgia Research Foundation	Fiber Scaffold Platform For 3D cell Cultur	2016272	47.041	18,661.00	-
University of Georgia Research Foundation	EAGER: Investigating the rapid transition	2032802	47.041	69,172.00	-
University of Georgia Research Foundation	EAGER: Nonlinear label-free microscopy for	2040118	47.041	40,964.00	-
University of Georgia Research Foundation	CAREER: Fundamental Chemistry of Combustio	2042646	47.041	62,389.00	-
University of Georgia Research Foundation	ILLUMINATING ORGANELLE DYNAMICS THROUGH HI	1706916	47.041	117,086.00	-
University of Georgia Research Foundation	I-CORPS SITES - TYPE I: UGA I-CORPS	1644706	47.041	16,315.00	-
University of Georgia Research Foundation	I-CORPS SITES - TYPE I: UGA I-CORPS	1644706	47.041	13,108.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH-PRECISE AND DEXTERO	1808271	47.041	42,701.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: ENGINEERING OF REC	1604526	47.041	1,986.00	-
University of Georgia Research Foundation	CAREER-OPTICALLY-ENABLED SCANNING AND UTIL	1653525	47.041	53,933.00	-
University of Georgia Research Foundation	REU SITE: INTERDISCIPLINARY RESEARCH EXPER	1659525	47.041	(4,580.00)	-
University of Georgia Research Foundation	REU SITE: INTERDISCIPLINARY RESEARCH EXPER	1659525	47.041	36,197.00	-
University of Georgia Research Foundation	CDS&E: MODELING AND PROPERTY EVALUATION OF	1610812	47.041	64,170.00	-
University of Georgia Research Foundation	INCLUSION, EXCLUSION, AND SOCIALIZATION IN	1752897	47.041	159,278.00	47,537.00
University of Georgia Research Foundation	INCLUSION, EXCLUSION, AND SOCIALIZATION IN	1752897	47.041	320.00	-
			ALN #47.041 Total	2,274,197.00	85,453.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Mathematical and Physical Sciences					
Pass-through from:					
University of Georgia Research Foundation	Intersystem Crossing Dynamics in Thio-Subs	1800050	47.049	105,037.00	-
University of Georgia Research Foundation	Spectroscopy and Dynamics of Cation Solvat	1764111	47.049	136,434.00	-
University of Georgia Research Foundation	Unfolding Noncanonical Functions of Lysine	1808087	47.049	54,329.00	-
University of Georgia Research Foundation	Collaborative Research: Bound-Bound and Bo	1815833	47.049	39,547.00	-
University of Georgia Research Foundation	CAREER: Hodge theory and moduli	1848049	47.049	17,499.00	-
University of Georgia Research Foundation	Dynamic polymer interfaces for rectificati	1904365	47.049	17,224.00	-
University of Georgia Research Foundation	Inspiration, Frustration, and Fascination:	1855641	47.049	140,302.00	-
University of Georgia Research Foundation	Cyclopropenone-based platform for light-di	1900464	47.049	242,488.00	-
University of Georgia Research Foundation	Compact moduli of algebraic varieties	1902157	47.049	98,469.00	-
University of Georgia Research Foundation	Collaborative Research: Novel statistical	1903226	47.049	59,350.00	-
University of Georgia Research Foundation	Activation of N-O Bonds in Metal-Nox Compl	1905080	47.049	70,717.00	-
University of Georgia Research Foundation	ATD: Nonparametric testing and fast comput	1925066	47.049	70,490.00	-
University of Georgia Research Foundation	Collaborative Research: Nanoscale Quantita	1904097	47.049	152,105.00	-
University of Georgia Research Foundation	Novel statistical methods for modeling pop	1916411	47.049	51,621.00	-
University of Georgia Research Foundation	MRI: Acquisition of a High Resolution Low	1919942	47.049	997,219.00	-
University of Georgia Research Foundation	Homological Invariants in Low Dimensional	2000506	47.049	53,465.00	-
University of Georgia Research Foundation	Control and Optimization of Semi-Dissipat	2005696	47.049	34,050.00	-
University of Georgia Research Foundation	Anabelian methods in arithmetic and algebr	2001196	47.049	34,551.00	-
University of Georgia Research Foundation	Arithmetic structure and distribution	2001622	47.049	5,071.00	-
University of Georgia Research Foundation	Smooth 4-manifolds: 2- 3, 5- and 6-dimensi	2005554	47.049	78,556.00	-
University of Georgia Research Foundation	Statistical problems in number theory and	2001581	47.049	35,500.00	-
University of Georgia Research Foundation	Collaborative Research: Conformational Equ	2002628	47.049	38,416.00	-
University of Georgia Research Foundation	CAREER: FERRITIN-BASED NANO-DENDRIMERS AS	1552617	47.049	35.00	-
University of Georgia Research Foundation	HELIUM DROPLET SPECTROSCOPY OF ATMOSPHERIC	1664637	47.049	51.00	-
University of Georgia Research Foundation	SUSCHEM: DESIGN OF ORGANOCATALYSTS THROUGH	1665407	47.049	13,208.00	-
University of Georgia Research Foundation	RTG ALGEBRA, ALGEBRAIC GEOMETRY, AND NUMBE	1344994	47.049	764.00	-
University of Georgia Research Foundation	RTG ALGEBRA, ALGEBRAIC GEOMETRY, AND NUMBE	1344994	47.049	58,192.00	-
University of Georgia Research Foundation	DEGENERATIONS AND MODULI IN ALGEBRAIC GEOM	1603604	47.049	(19,311.00)	-
University of Georgia Research Foundation	DIRECT AND INVERSE PROBLEMS FOR CARDINALIT	1723016	47.049	7,722.00	-
University of Georgia Research Foundation	FRG: COLLABORATIVE RESEARCH: TRISECTIONS -	1664567	47.049	74,995.00	-
University of Georgia Research Foundation	REPRESENTATIONS, COHOMOLOGY AND GEOMETRY I	1701768	47.049	18,179.00	-
University of Georgia Research Foundation	RESEARCH AT THE INTERFACE OF HARMONIC ANAL	1702411	47.049	18,139.00	-
University of Georgia Research Foundation	GEOMETRIC AND ARITHMETIC HYPERBOLICITY IN	1702149	47.049	14,421.00	-
University of Georgia Research Foundation	UNREASONABLE EFFECTIVENESS OF THE AFFINE H	1802378	47.049	34,421.00	-
University of Georgia Research Foundation	NSF CAREER GRANT: NANOSCOPY OF SURFACE STA	1826677	47.049	66,579.00	-
University of Georgia Research Foundation	CAREER: ADVANCING SECONDARY MATHEMATICS TE	1350342	47.049	56,782.00	-
University of Georgia Research Foundation	CAREER: ADVANCING SECONDARY MATHEMATICS TE	1350342	47.049	1,067.00	-
University of Georgia Research Foundation	MOLECULAR ELECTRONIC STRUCTURE THEORY: MET	1661604	47.049	108,905.00	-
University of Georgia Research Foundation	SPECTROSCOPIC STUDY OF NEW, EFFECTIVE UP-	1705707	47.049	47,086.00	-
University of Georgia Research Foundation	MIP: GlycoMIP - Automating the synthesis r	48050419105	47.049	1,325,870.00	-
University of Georgia Research Foundation	Rational Design of Biomimetic, Virus-Trapp	480438-19105	47.049	9,001.00	-
			ALN #47.049 Total	4,422,547.00	-
COVID-19: Geosciences					
Pass-through from:					
University of Georgia Research Foundation	Soil and water biogeochemical response to	2035534	47.050	54,741.00	1,283.00
University of Georgia Research Foundation	Response to COVID-19 Field Research and Ed	000000847	47.050	8,031.00	-
Geosciences					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	NSFGEO-NERC: Collaborative Research: Using	BLOS 19-004	47.050	32,849.00	-
University of Georgia Research Foundation	Guaymas Basin Tectonics and Biosphere	101(GG009393)	47.050	(1.00)	-
University of Georgia Research Foundation	Exploring pathways and regulation of metab	1018GG00939304	47.050	1,464.00	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZON	14NSF1076	47.050	18,260.00	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZON	14NSF1076	47.050	2,749.00	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZON	14NSF1076	47.050	26,600.00	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZON	14NSF1076	47.050	18,017.00	-
University of Georgia Research Foundation	HUMAN AND NATURAL FORCINGS OF CRITICAL ZON	14NSF1076	47.050	19,078.00	-
University of Georgia Research Foundation	Collaborative Research: The Antarctic Scal	1745057	47.050	7,654.00	-
University of Georgia Research Foundation	Vp/Vs Structure of the Crust and Reflectio	1830182	47.050	38,441.00	-
University of Georgia Research Foundation	2018 Hurricane Season: Influence on organi	1902131	47.050	40,159.00	-
University of Georgia Research Foundation	Alber - LTER: GEORGIA COASTAL ECOSYSTEMS-I	1832178	47.050	762,095.00	220,310.00
University of Georgia Research Foundation	International Workshop on Subtropical Shel	1908230	47.050	375.00	-
University of Georgia Research Foundation	NSF IPA Assignment for Program Director (P	1930116	47.050	143,174.00	-
University of Georgia Research Foundation	Dynamic marine landscapes: feedbacks and s	1851032	47.050	95,643.00	-
University of Georgia Research Foundation	Collaborative Research: Exploring Troposph	1900324	47.050	88,941.00	-
University of Georgia Research Foundation	Superoxide Dynamics in Irradiated Seawater	1924763	47.050	75,074.00	-
University of Georgia Research Foundation	CoPe RCN: PPeople on the MOve in a Changing	1940082	47.050	16,556.00	-
University of Georgia Research Foundation	Hawaii Aerosol Time-Series (HATS):Quantify	1949660	47.050	124,033.00	-
University of Georgia Research Foundation	University of Georgia/RV Savannah Oceanogr	2015430	47.050	169,930.00	-
University of Georgia Research Foundation	Effects of Climate Change Variables on Mic	1948104	47.050	278,830.00	-
University of Georgia Research Foundation	Collaborative Proposal: The importance of	1948685	47.050	27,154.00	-
University of Georgia Research Foundation	Neotoma Paleocology Database, a Multi-Pro	1948628	47.050	15,955.00	-
University of Georgia Research Foundation	Collaborative Research: Hydrology of the v	1954322	47.050	14,922.00	-
University of Georgia Research Foundation	The significance of dolioid microbial int	2023133	47.050	108,255.00	-
University of Georgia Research Foundation	Pathways and regulation of transformation	2023575	47.050	63,407.00	-
University of Georgia Research Foundation	Collaborative Research: Seasonal Variabil	2023110	47.050	102,149.00	-
University of Georgia Research Foundation	Collaborative Research: Temporal Variabil	2049351	47.050	38,283.00	-
University of Georgia Research Foundation	Collaborative research: Regulation and dyn	2049439	47.050	14,155.00	-
University of Georgia Research Foundation	University of Georgia/RV Savannah Oceanogr	2114584	47.050	8,470.00	-
University of Georgia Research Foundation	UGA/SKIO R/V SAVANNAH SHIP OPERATIONS - CY	1822624	47.050	112,045.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: SELECTION AND GENE	1737091	47.050	58,743.00	-
University of Georgia Research Foundation	LTER: GEORGIA COASTAL ECOSYSTEMS-III	1237140	47.050	(372.00)	(372.00)
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: PARTICULATE ORGANI	1643468	47.050	61.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: PROBING THE METABO	1756851	47.050	80,071.00	50,352.00
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: ANTARCTIC DIATOM P	1744760	47.050	55,702.00	-
University of Georgia Research Foundation	IMPROVING CHARACTERIZATION OF AEROSOL OPTI	1638307	47.050	115.00	-
University of Georgia Research Foundation	INVESTIGATING THE LIGHT]ABSORBING CARBONAC	1748080	47.050	19,567.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: AN OBSERVATIONAL A	1559476	47.050	17,965.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: AN OBSERVATIONAL A	1559476	47.050	37,370.00	-
University of Georgia Research Foundation	TRANSFORMING OUR UNDERSTANDING OF DIC PHOT	1635618	47.050	28,359.00	-
University of Georgia Research Foundation	TRANSFORMING OUR UNDERSTANDING OF DIC PHOT	1635618	47.050	67,818.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: DEFINING THE ATMOS	1753418	47.050	66,072.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: US GEOTRACES PMT:	1756103	47.050	84,770.00	-
University of Georgia Research Foundation	OCEANOGRAPHIC TECHNICAL SERVICES 2018-2022	1822308	47.050	73,561.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: CONSTRAINING THE S	1756733	47.050	48,015.00	-
University of Georgia Research Foundation	UGA/SKIO R/V SAVANNAH SHIP OPERATIONS - CY	1822624	47.050	623,905.00	-
University of Georgia Research Foundation	CHARACTERIZATION OF LANGMUIR SUPERCELLS IN	1756675	47.050	54,208.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: EVALUATING HOW ABA	1737090	47.050	42,790.00	-
University of Georgia Research Foundation	INVESTIGATING THE LIGHT]ABSORBING CARBONAC	1748080	47.050	46,344.00	-
University of Georgia Research Foundation	CLIMATE CHANGE ADAPTATION IN A COUPLED GEC	5779101806	47.050	86,024.00	-
University of Georgia Research Foundation	LUQUILLO CZO: THE ROLE OF HOT SPOTS AND HO	14062	47.050	25,751.00	-
			ALN #47.050 Total	4,111,276.00	271,573.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
COVID-19: Computer and Information Science and Engineering					
Pass-through from:					
University of Georgia Research Foundation	COVID-19: RAPID: New Models for Online So	2032474	47.070	23,405.00	2,942.00
Computer and Information Science and Engineering					
Pass-through from:					
University of Georgia Research Foundation	RI:Small:Tractable Decision-Theoretic Plan	1815598	47.070	87,046.00	-
University of Georgia Research Foundation	CRII:RI:Analysis of Population-Based Image	1755970	47.070	32,602.00	-
University of Georgia Research Foundation	NRI:FND:COLLAB: Robust Inverse Learning fo	1830421	47.070	148,747.00	29,256.00
University of Georgia Research Foundation	Hale - US-French Research Proposal: Collab	1903783	47.070	71,918.00	-
University of Georgia Research Foundation	S&AS: INT: COLLAB: Goal-driven Marine Auto	1849137	47.070	19,054.00	-
University of Georgia Research Foundation	Doctoral Symposium at the 2019 Medical Ima	1917288	47.070	5,375.00	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Collaborative: Measure	1916500	47.070	60,838.00	-
University of Georgia Research Foundation	OAC Core: Small: Collaborative Research: D	1909856	47.070	76,821.00	-
University of Georgia Research Foundation	RI:Small:Collaborative Research: Scalable	1910037	47.070	13,168.00	-
University of Georgia Research Foundation	CPS: DFG Joint: Medium: Collaborative Rese	1931981	47.070	18,961.00	-
University of Georgia Research Foundation	CAREER: Robust Adaptive Optimization Algor	1943046	47.070	51,832.00	-
University of Georgia Research Foundation	SCC-PG Smart Septic Strategies: Data Integ	1952183	47.070	92,437.00	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Collaborative: Cyber-t	2019311	47.070	30,621.00	-
University of Georgia Research Foundation	CRCONS Research Proposal: Exploring the Mec	2011369	47.070	124,764.00	-
University of Georgia Research Foundation	TWC: MEDIUM: COLLABORATIVE: EXPOSING AND M	1514052	47.070	86,952.00	-
University of Georgia Research Foundation	SATC: CORE: EAGER: COLLABORATIVE: LEVERAGI	1741608	47.070	95,811.00	-
University of Georgia Research Foundation	LEARNING FROM ONLINE LECTURES IN STEM: USI	KK1715	47.070	2,081.00	-
University of Georgia Research Foundation	SaTC: CORE: Medium: Cybersecurity Big Data	3034120	47.070	27,665.00	-
			ALN #47.070 Total	1,070,098.00	32,198.00
COVID-19: Biological Sciences					
Pass-through from:					
University of Georgia Research Foundation	COVID-19: RAPID: finding virulence genes a	2029595	47.074	129,304.00	-
University of Georgia Research Foundation	COVID: RAPID: Improving Distance Learning	2030530	47.074	46,699.00	-
University of Georgia Research Foundation	COVID-19: RAPID: Evaluating the potential	2032044	47.074	114,813.00	-
University of Georgia Research Foundation	COVID-19:RAPID: DYNAMICAL MODELING OF COVI	2027786	47.074	89,922.00	-
University of Georgia Research Foundation	COVID-19:RAPID Collaborative Proposal: Spa	2028136	47.074	64,881.00	-
Biological Sciences					
Pass-through from:					
Univ of California/Davis	Investigating how internal and external cu	A18-0983-S003	47.074	64,954.00	-
University of Georgia Research Foundation	GLOBAL PATTERNS, PREDICTORS, AND THEIR DYN	3354200201912	47.074	156,582.00	-
University of Georgia Research Foundation	RESEARCH PGR: STRUCTURAL VARIANT LANDSCAPE	52580115 P0920	47.074	165,002.00	-
University of Georgia Research Foundation	The dynamics of embolism formation and res	333-2410	47.074	56,649.00	-
University of Georgia Research Foundation	Ecology of MERS-CoV in Camels, Humans, and	02050937	47.074	114,470.00	-
University of Georgia Research Foundation	RESEARCH-PGR: Functional genomics of benef	2020400604UGRF	47.074	173,893.00	109,678.00
University of Georgia Research Foundation	CAREER: Viral symbiosis and the evolution	1748862	47.074	198,248.00	-
University of Georgia Research Foundation	Collaborative Research: Enhancers and the	1754950	47.074	104,403.00	-
University of Georgia Research Foundation	TRANSFORM-PGR: Mining the compact Utricula	1759837	47.074	60,162.00	-
University of Georgia Research Foundation	Adaptive and disruptive epigenome-by-envir	1754903	47.074	64,007.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: Investigation of c	1816875	47.074	56,904.00	-
University of Georgia Research Foundation	EDGE: Establishment of genome-editing and	1827647	47.074	221,483.00	-
University of Georgia Research Foundation	EDGE: Establishment of genome-editing and	1827645	47.074	184,825.00	70,617.00
University of Georgia Research Foundation	ECA-PGR: Identifying Host Factors in the Modu	1764127	47.074	182,472.00	-
University of Georgia Research Foundation	Collaborative Research: Conifer leaf anat	1852976	47.074	96,766.00	-
University of Georgia Research Foundation	CAREER: ABI-Innovation: CiliaWeb: Integrat	1845915	47.074	130,008.00	-
University of Georgia Research Foundation	Collaborative Research: Competition and Co	1754302	47.074	134,709.00	-
University of Georgia Research Foundation	CAREER: Exploring Apoptotic Sulfate Restr	1844861	47.074	225,046.00	-
University of Georgia Research Foundation	BTT EAGER: Harnessing the power of cellula	1844427	47.074	165,044.00	-
University of Georgia Research Foundation	Bucksch - CAREER: The phenotypic spectrum:	1845760	47.074	112,465.00	-
University of Georgia Research Foundation	Collaborative Research: Rot: Rapid Evoluti	1856180	47.074	43,951.00	-
University of Georgia Research Foundation	TRTech-PGR: Comprehensive identification a	1856627	47.074	1,062,063.00	-
University of Georgia Research Foundation	Investigating the mechanistic origins and	1856143	47.074	199,644.00	-
University of Georgia Research Foundation	Dimensions US-South Africa: Convergent evo	1927156	47.074	77,447.00	-
University of Georgia Research Foundation	Rebuilding a kinesin-based meiotic drive s	1925546	47.074	285,332.00	43,088.00
University of Georgia Research Foundation	RESEARCH-PGR: Transdisciplinary Comparativ	1915019	47.074	207,073.00	-
University of Georgia Research Foundation	Collaborative Research: Rot: When a Pathog	1916788	47.074	113,584.00	-
University of Georgia Research Foundation	Collaborative Research: Rainfall variabil	1928860	47.074	48,306.00	-
University of Georgia Research Foundation	CNH2-L: Social and ecological determinants	1924200	47.074	48,309.00	-
University of Georgia Research Foundation	FSML: Acquisition of a Raman Microscope at	1937671	47.074	224,202.00	-
University of Georgia Research Foundation	CAREER: Meiotic double strand break repair	1943283	47.074	206,292.00	-
University of Georgia Research Foundation	CAREER: The Impacts of Anthropogenically-D	1941555	47.074	270,836.00	-
University of Georgia Research Foundation	REU Site: Genomics and Computational Biolo	1946937	47.074	33,259.00	-
University of Georgia Research Foundation	ReL: Leveraging wild yeast to identify gen	1946046	47.074	125,647.00	-
University of Georgia Research Foundation	Symposium: Research Frontiers in Animal Be	2022897	47.074	139,652.00	37,102.00
University of Georgia Research Foundation	Collaborative Research: Quantifying the am	2027593	47.074	6,436.00	-
University of Georgia Research Foundation	Collaborative Research: Scales and drivers	2015610	47.074	40,236.00	-
University of Georgia Research Foundation	Ecological and environmental determinants	2026210	47.074	2,444.00	-
University of Georgia Research Foundation	CAREER: Understanding regenerative signal	1942822	47.074	3,164.00	-
University of Georgia Research Foundation	IBR Informatics: Automatic generation of	2016741	47.074	89,981.00	-
University of Georgia Research Foundation	Emerg: Broadening Participation and Leade	2032146	47.074	69,643.00	-
University of Georgia Research Foundation	FMSG: 3D-printed, granular hydrogels for t	2036968	47.074	41,990.00	-
University of Georgia Research Foundation	Collective behavior of cellular oscillator	2041546	47.074	16,347.00	11,338.00
University of Georgia Research Foundation	Robust organ patterning by OFPs, TRMs and	2048425	47.074	62,271.00	-
University of Georgia Research Foundation	Phylogenetic investigation of Asparagus L.	2110875	47.074	1,650.00	-
University of Georgia Research Foundation	TRTech-PGR: Manipulating plant karyotypes	2040218	47.074	33,792.00	-
University of Georgia Research Foundation	Collaborative Research: Understanding spat	2105482	47.074	7,902.00	-
University of Georgia Research Foundation	BREAD ABRDC: DEVELOPMENT OF ESSENTIAL GENE	1543901	47.074	302,127.00	95,123.00
University of Georgia Research Foundation	DIMENSIONS: COLLABORATIVE: DIVERSIFICATION	1542290	47.074	52,104.00	-
University of Georgia Research Foundation	DIMENSIONS: COLLABORATIVE: DIVERSIFICATION	1542290	47.074	2,085.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: DIGITIZATION TCN	1601002	47.074	10,657.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: THE INTERPLAY BETW	1655177	47.074	59,528.00	-
University of Georgia Research Foundation	ENDOCRINE REGULATION OF IMMUNITY AND REPR	1656236	47.074	242,686.00	-
University of Georgia Research Foundation	DETERMINING THE MECHANISMS BY WHICH TESTOS	1456442	47.074	24,756.00	-
University of Georgia Research Foundation	COMPARATIVE, FUNCTIONAL AND EPI-GENOMICS	1339134	47.074	11,491.00	-
University of Georgia Research Foundation	A RESOURCE FOR FUNCTIONAL AND EPI-GENOMICS	1445581	47.074	(8,998.00)	(7,189.00)
University of Georgia Research Foundation	EXPLOITATION OF GENETIC AND EPIGENETIC VAR	1564366	47.074	414,984.00	240,486.00
University of Georgia Research Foundation	GENETIC ACCOMMODATION OF NUTRITIONAL PLAST	1755130	47.074	86,699.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: REASONS FOR RARITY	1655732	47.074	85,641.00	-
University of Georgia Research Foundation	BREAD ABRDC: GENOMIC APPROACHES TO CAPTURE	1543922	47.074	(3,629.00)	-
University of Georgia Research Foundation	REU SITE: COLLABORATIVE RESEARCH: GENOMICS	1426834	47.074	81,324.00	-
University of Georgia Research Foundation	CAREER: MOLECULAR EVOLUTION AND GENETICS O	1350935	47.074	81,237.00	-
University of Georgia Research Foundation	CAREER: EVOLUTIONARY CONSEQUENCES OF CLIMA	1553408	47.074	168,909.00	-
University of Georgia Research Foundation	CAREER: EVOLUTIONARY CONSEQUENCES OF CLIMA	1553408	47.074	12,006.00	-
University of Georgia Research Foundation	ECA-PGR: SOMATIC GENETIC AND EPIGENETIC VA	1546867	47.074	80,218.00	-
University of Georgia Research Foundation	ECA-PGR: SOMATIC GENETIC AND EPIGENETIC VA	1546867	47.074	4,220.00	-
University of Georgia Research Foundation	MEASURING AND MODELING HOW CLOCKS IN SINGL	1713746	47.074	34,724.00	-
University of Georgia Research Foundation	DIMENSIONS: COLLABORATIVE RESEARCH: INEGNA	1737824	47.074	119,845.00	-
University of Georgia Research Foundation	METABOLIC CURRENCIES OF THE OCEAN CARBON C	1656311	47.074	19,985.00	6,249.00
University of Georgia Research Foundation	METABOLIC CURRENCIES OF THE OCEAN CARBON C	1656311	47.074	2,880.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: THE ROLE OF IRON R	1457761	47.074	8,029.00	-
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FC	1518611	47.074	2,485.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	RCN-UBE: COURSE-BASED UNDERGRADUATE RESEAF	1730273	47.074	64,644.00	49,981.00
University of Georgia Research Foundation	RCN-UBE: COURSE-BASED UNDERGRADUATE RESEAF	1730273	47.074	115.00	-
University of Georgia Research Foundation	DIMENSIONS: COLLABORATIVE PROPOSAL: MOLECU	1442199	47.074	39,641.00	8,770.00
University of Georgia Research Foundation	EVOLUTIONARY GENOMICS OF ABIOTIC STRESS RE	1444522	47.074	317,658.00	81,993.00
University of Georgia Research Foundation	FUNCTIONAL GENOMICS OF MAIZE CENTROMERES	1444514	47.074	387,986.00	240,070.00
University of Georgia Research Foundation	EVOLUTIONARY GENOMICS OF ABIOTIC STRESS RE	1444522	47.074	280,708.00	-
University of Georgia Research Foundation	EVOLUTIONARY GENOMICS OF ABIOTIC STRESS RE	1444522	47.074	2,561.00	-
University of Georgia Research Foundation	BREAD ABRDC: DEVELOPMENT OF ESSENTIAL GENE	1543901	47.074	3,382.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: EVOLUTIONARY TRADE	1654967	47.074	12,040.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: SHEDDING LIGHT ON	1655908	47.074	47,808.00	-
University of Georgia Research Foundation	THE DOGWOOD GENOME PROJECT: A MODEL FOR WO	1444567	47.074	10,407.00	-
University of Georgia Research Foundation	TRANSFORM-PGR: WHOLE GENOME ASSEMBLY OF TH	1744001	47.074	140,465.00	38,672.00
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: BILATERAL BBSRC-NS	1615365	47.074	(1.00)	-
University of Georgia Research Foundation	REFINING THE PURINE/HISTIDINE/THIAMINE BIO	1615373	47.074	63,178.00	64,330.00
University of Georgia Research Foundation	REFINING THE PURINE/HISTIDINE/THIAMINE BIO	1615373	47.074	115.00	-
University of Georgia Research Foundation	REU SITE AWARD: MOLECULAR AND SYNTHETIC MI	1757720	47.074	26,526.00	-
University of Georgia Research Foundation	LTER: EXAMINING LONG-TERM SOUTHERN APPALAC	1637522	47.074	136,440.00	37,503.00
University of Georgia Research Foundation	LTER: EXAMINING LONG-TERM SOUTHERN APPALAC	1637522	47.074	(468.00)	-
University of Georgia Research Foundation	CAREER: INDIVIDUAL-BASED SPECIES DISTRIBUT	1652223	47.074	89,918.00	-
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FC	1518611	47.074	64,023.00	-
University of Georgia Research Foundation	THE DOGWOOD GENOME PROJECT: A MODEL FOR WO	1444567	47.074	2,455.00	-
University of Georgia Research Foundation	ECA-PGR: SOMATIC GENETIC AND EPIGENETIC V/A	1546867	47.074	13,458.00	-
University of Georgia Research Foundation	CAREER: INDIVIDUAL-BASED SPECIES DISTRIBUT	1652223	47.074	5,840.00	-
University of Georgia Research Foundation	ABI INNOVATION: MULTISCALE MULTIMODAL MOUS	1564736	47.074	(2,465.00)	-
University of Georgia Research Foundation	RCN PROPOSAL: MACROECOLOGY OF INFECTIOUS D	1316223	47.074	12,955.00	-
University of Georgia Research Foundation	RCN PROPOSAL: MACROECOLOGY OF INFECTIOUS D	1316223	47.074	905.00	-
University of Georgia Research Foundation	IMMUNE TRADEOFFS DURING TISSUE REGENERATIO	1353857	47.074	20,648.00	-
University of Georgia Research Foundation	CONSEQUENCES OF ANTHROPOGENIC RESOURCES FC	1518611	47.074	17,546.00	-
University of Georgia Research Foundation	REU SITE: POPULATION BIOLOGY OF INFECTIOUS	1659683	47.074	5,308.00	-
University of Georgia Research Foundation	REU SITE: POPULATION BIOLOGY OF INFECTIOUS	1659683	47.074	36,086.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: HEADWATER STREAM N	1655789	47.074	95,993.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEACH: META-ANALYSIS: EVAL	1655426	47.074	25,213.00	-
University of Georgia Research Foundation	SG: THE MACROECOLOGY OF PARASITES OF INVAS	1754255	47.074	37,591.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: HOW DO SHIFTS FROM	1754392	47.074	106,250.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: IDBR TYPE A: QSTOR	1555576	47.074	3,201.00	-
University of Georgia Research Foundation	CAREER: IDBR: SUPER RESOLUTION DEEP IMAGIN	1350654	47.074	22,949.00	-
University of Georgia Research Foundation	Is social evolution driven by an increased	SUB00000263	47.074	41,962.00	-
University of Georgia Research Foundation	EAGER: Cross-scale exploration of evolutio	202102	47.074	2,970.00	-
University of Georgia Research Foundation	Habitat and coinfection as drivers of hete	UA2020114	47.074	9,994.00	-
University of Georgia Research Foundation	How a phage-derived weapon system shapes i	531847	47.074	47,419.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: THE IMPACTS OF THE	510248	47.074	(10,516.00)	-
University of Georgia Research Foundation	IOS EDGE: Expanding the toolkit for functi	09/01 UTA17-000642	47.074	2,113.00	-
University of Georgia Research Foundation	Elucidating the genetic and molecular mech	320000196219011	47.074	8,241.00	-
University of Georgia Research Foundation	LTER: Luquillo LTER VI: Understanding Eco	2019-002	47.074	81,502.00	-
University of Georgia Research Foundation	Ecology of MERS-CoV in Camels, Humans, and	18M84	47.074	(26,428.00)	-
University of Tennessee	RCN-UBE: BIOLOGY TEACHING ASSISTANT PROJEC	A16-0172-5004-A02	47.074	41,493.00	-
			ALN #47.074 Total	10,642,002.00	1,127,811.00
COVID-19: Social, Behavioral, and Economic Sciences					
Pass-through from:					
University of Georgia Research Foundation	COVID-19; RAPID: Collaborative Research: A	2027768	47.075	52,567.00	-
University of Georgia Research Foundation	COVID-19; RAPID: ECONOMIC AND SOCIAL CONSE	2030569	47.075	144,155.00	10,378.00
Social, Behavioral, and Economic Sciences					
Pass-through from:					
University of Georgia Research Foundation	Long Term Societal Reaction to Environment	2019005801UGA	47.075	41,058.00	-
University of Georgia Research Foundation	Collaborative Research: Sea Tenure and Soc	1822008	47.075	120,313.00	-
University of Georgia Research Foundation	Conference: Expanding the Reach of Communi	1832252	47.075	3,312.00	-
University of Georgia Research Foundation	Collaborative Research: Examination of Sit	1748276	47.075	32,284.00	-
University of Georgia Research Foundation	Investigating local and alternative food s	1913260	47.075	2,332.00	-
University of Georgia Research Foundation	Collaborative Research: Strategic Leadersh	1853470	47.075	29,689.00	-
University of Georgia Research Foundation	49th Annual Linguistic Symposium on Romanc	1856267	47.075	855.00	-
University of Georgia Research Foundation	Social Competence and Executive Functioin	1931464	47.075	35,274.00	4,906.00
University of Georgia Research Foundation	Collaborative Research: Emergence and Evol	1920835	47.075	50,565.00	-
University of Georgia Research Foundation	(Melanie Narciso) Persistence of Pampango	1918273	47.075	2,683.00	-
University of Georgia Research Foundation	Doctoral Dissertation Research: Re-evaluat	1954093	47.075	18,643.00	-
University of Georgia Research Foundation	Violent Non-State Rivalry and Organization	2001330	47.075	27,903.00	26,056.00
University of Georgia Research Foundation	Examining Land Tenure Change and Well-Bein	1948910	47.075	1,931.00	-
University of Georgia Research Foundation	Assessing the Potential of Scour Nuclei fo	2016759	47.075	32,941.00	-
University of Georgia Research Foundation	Unraveling long-term and abrupt changes in	2026311	47.075	45,730.00	5,000.00
University of Georgia Research Foundation	A Family of Diagnostic Models for Evaluati	2050138	47.075	41,226.00	-
University of Georgia Research Foundation	ESTABLISHING A HIGH RESOLUTION FRAMEWORK F	1727802	47.075	6,207.00	-
University of Georgia Research Foundation	TESTING MULTIPLE APPROACHES FOR UNDERSTAND	1733917	47.075	3,620.00	-
University of Georgia Research Foundation	UNDERSTANDING WEANING TRAJECTORIES IN A W	1723136	47.075	52,399.00	-
University of Georgia Research Foundation	AUTOMATED LARGE-SCALE PHONETIC ANALYSIS:DA	1625680	47.075	(12,379.00)	-
University of Georgia Research Foundation	EAGER: A SENSOR CLOUD-BASED COMMUNITY-CENT	1637277	47.075	8,209.00	-
University of Georgia Research Foundation	A SOCIOECOLOGICAL INVESTIGATION OF THE IMP	1759594	47.075	87,982.00	25,876.00
University of Georgia Research Foundation	JUDGING DISABILITIES: SOCIAL SECURITY ADMI	1626932	47.075	81,309.00	-
University of Georgia Research Foundation	COLLABORATIVE PROPOSAL: SMOOTH NATIONAL ME	1630265	47.075	12,357.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: ESTIMATING THE TEC	1725270	47.075	18,077.00	-
University of Georgia Research Foundation	CLARIFYING THE FUNCTIONAL FORM OF THE PERS	1561070	47.075	22,883.00	-
University of Georgia Research Foundation	EAGER: A SENSOR CLOUD-BASED COMMUNITY-CENT	1637277	47.075	1,703.00	-
University of Georgia Research Foundation	Integrating sense of place into geovisual	SUBAWD001498	47.075	11,659.00	-
University of Georgia Research Foundation	US Forest Service Decisions and Innovation	H007008401	47.075	33,785.00	-
			ALN #47.075 Total	1,011,272.00	72,216.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
COVID-19: Education and Human Resources					
Pass-through from:					
University of Georgia Research Foundation	COVID19; RAPID: Creating Opportunities For	2032688	47.076	70,495.00	-
Education and Human Resources					
Direct Awards					
University of Georgia Research Foundation	AERA - Research Grant	NA	47.076	805,486.00	-
University of Georgia Research Foundation	The Iron Triangle of College Admission: Th	NA	47.076	12,402.00	-
University of Georgia Research Foundation	CT-STEM Pop-Ups4All: An RPP for Agile Lea	22522062014171	47.076	6,250.00	-
University of Georgia Research Foundation	ASSESSING THE STRUCTURE OF KNOWLEDGE IN TE	BL4842404UGA	47.076	15,461.00	-
University of Georgia Research Foundation	Collaborative Research: ArguLex - Applying	RC106444A	47.076	4,479.00	-
University of Georgia Research Foundation	ENHANCED ASSESSMENT FACILITATES REFORMED T	RC103095UG	47.076	12,707.00	-
University of Georgia Research Foundation	Collaborative Research: Connecting Emergin	1830860	47.076	35,552.00	-
University of Georgia Research Foundation	Collaborative Research: NSF INCLUDES Allia	1834510	47.076	1,807.00	-
University of Georgia Research Foundation	Identifying the Community Cultural Wealth	1831153	47.076	164,677.00	-
University of Georgia Research Foundation	Transforming STEM Education at Research 1	1821023	47.076	78,580.00	-
University of Georgia Research Foundation	Measurement of Negative Mentoring in Under	1841061	47.076	513,546.00	-
University of Georgia Research Foundation	CAREER:Investigating teacher knowledge for	1845886	47.076	98,628.00	-
University of Georgia Research Foundation	IGE: Applying creative inquiry to enhance	1856302	47.076	172,102.00	-
University of Georgia Research Foundation	Science Coordinators Advancing a Framework	1908431	47.076	83,166.00	-
University of Georgia Research Foundation	FW-HTF-RL: Cultivating Capacities for Resp	1928582	47.076	222,365.00	94,355.00
University of Georgia Research Foundation	Momentary Assessment of Research Learning	1920407	47.076	25,334.00	-
University of Georgia Research Foundation	Generalization Across Multiple Mathematica	1920538	47.076	455,550.00	54,148.00
University of Georgia Research Foundation	Measuring Mindset in Undergraduate STEM St	1937684	47.076	269,343.00	116,890.00
University of Georgia Research Foundation	An Investigator Development Plan for Build	1937738	47.076	100,140.00	-
University of Georgia Research Foundation	The Pro-Qual Institute for Research Method	1937741	47.076	48,543.00	-
University of Georgia Research Foundation	REU Site: Undergraduate Biology Education	1950528	47.076	116,095.00	-
University of Georgia Research Foundation	IGE: Toward an interdisciplinary blueprint	1950549	47.076	75,915.00	-
University of Georgia Research Foundation	Georgia Educators in Mathematics and Scien	1950153	47.076	38,815.00	-
University of Georgia Research Foundation	Collaborative Research: DTI: ImageSTEM: MI	1949493	47.076	144,575.00	-
University of Georgia Research Foundation	CAREER: Characterizing the development of	1942318	47.076	31,667.00	-
University of Georgia Research Foundation	Collaborative Research: AIMS II - How Deep	2010223	47.076	76,591.00	-
University of Georgia Research Foundation	The Effect of Geographic Locale on Access	2000847	47.076	49,185.00	-
University of Georgia Research Foundation	A Multi-phase development of the Electric	2021468	47.076	79,212.00	-
University of Georgia Research Foundation	Collaborative Research: Exploring the (Met	1955348	47.076	5,464.00	-
University of Georgia Research Foundation	Collaborative Research: Instructor talk in	2021138	47.076	27,115.00	-
University of Georgia Research Foundation	CAREER: PROBLEM SOLVING SKILLS AS PREDICTO	1350345	47.076	11,886.00	-
University of Georgia Research Foundation	SCHOLARSHIPS FOR DEVELOPING EXCELLENCE IN	1353755	47.076	26,026.00	-
University of Georgia Research Foundation	SCHOLARSHIPS FOR DEVELOPING EXCELLENCE IN	1353755	47.076	8,495.00	-
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: EXPANDING A NATION	1322962	47.076	(69,338.00)	-
University of Georgia Research Foundation	EXPLORING RACIAL MICROAGGRESSION IN SCIENC	1661279	47.076	4,700.00	-
University of Georgia Research Foundation	RESEARCH ON THE UTILITY OF ABSTRACTION AS	1720996	47.076	18,112.00	523.00
University of Georgia Research Foundation	RESEARCH ON THE UTILITY OF ABSTRACTION AS	1720996	47.076	111,755.00	35,047.00
University of Georgia Research Foundation	NRT-DESE: INFECTIOUS DISEASE ECOLOGY ACROS	1545433	47.076	1,805.00	-
University of Georgia Research Foundation	OUT-OF-FIELD SCIENCE TEACHING CONFERENCE:	1829629	47.076	2,495.00	-
University of Georgia Research Foundation	NRT-DESE: INFECTIOUS DISEASE ECOLOGY ACROS	1545433	47.076	(2,648.00)	-
University of Georgia Research Foundation	NRT-DESE: INFECTIOUS DISEASE ECOLOGY ACROS	1545433	47.076	126,676.00	-
University of Georgia Research Foundation	COMMUNITY-ENGAGED STUDENT LEARNING FOR THE	1821868	47.076	804,511.00	-
University of Georgia Research Foundation	USING COLLECTIVE ARGUMENTATION TO DEVELOP	1741910	47.076	30,208.00	-
University of Georgia Research Foundation	USING COLLECTIVE ARGUMENTATION TO DEVELOP	1741910	47.076	353,385.00	49,138.00
University of Georgia Research Foundation	PEACH STATE LSAMP - EXTENDING THE STEM PIP	1619689	47.076	363.00	-
University of Georgia Research Foundation	PEACH STATE LSAMP - EXTENDING THE STEM PIP	1619689	47.076	343,145.00	304,037.00
University of Georgia Research Foundation	2017-2019 PEACH STATE LSAMP BRIDGE TO THE	1702361	47.076	98,943.00	-
University of Georgia Research Foundation	2017-2019 PEACH STATE LSAMP BRIDGE TO THE	1702361	47.076	20,870.00	-
University of Georgia Research Foundation	Collaborative Research: IUSE: EHR - Inclus	NA	47.076	18,666.00	-
University of Georgia Research Foundation	Research Immersive Scholastic Experience i	P0032617	47.076	2,278.00	-
University of Georgia Research Foundation	Native STEM Portraits: A Longitudinal, Mix	12141	47.076	7,860.00	-
University of Georgia Research Foundation	New Strategies to Combat Harassment in Eng	03633987DK	47.076	36,838.00	-
University of Georgia Research Foundation	The Science and Practice of Using Humor in	10051874UG	47.076	10,863.00	-
University of Georgia Research Foundation	Usable Measures of Teacher Understanding:	109196415	47.076	81,281.00	-
University of Georgia Research Foundation	Sophomore Fellows: Cultivating New Scienti	UTA18001293	47.076	86,206.00	-
University of Georgia Research Foundation	Collaborative Research: NSF INCLUDES Allia	1834510	47.076	4,054.00	-
				(1,581.00)	-
			ALN #47.076 Total	5,979,101.00	675,100.00
Office of International Science and Engineering					
Pass-through from:					
CRDF Global	Efficient polymer-enzyme complexes for cel	OISE-20-66706-0	47.079	14,999.00	-
University of Georgia Research Foundation	Collaborative Research - IRES Track I: A M	1952482	47.079	5,026.00	4,176.00
			ALN #47.079 Total	20,025.00	4,176.00
COVID-19: Integrative Activities					
Pass-through from:					
University of Georgia Research Foundation	COVID-19; RAPID-Bridging the Health Care S	UGA6120	47.083	14,229.00	-
Integrative Activities					
Pass-through from:					
University of Georgia Research Foundation	GCR: Accelerating progress toward intrinsi	1934481	47.083	442,257.00	-
			ALN #47.083 Total	456,486.00	-
NATIONAL SCIENCE FOUNDATION - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	Determining the Structure of Biological Me	1903965	47.076	81,018.00	-
			ALN #47.076 Total	81,018.00	-
			NATIONAL SCIENCE FOUNDATION TOTAL	30,068,022.00	2,268,527.00
SMALL BUSINESS ADMINISTRATION					
COVID-19: Small Business Development Centers					
Direct Awards					
Small Business Development Centers			59.037	3,225,253.00	-
Direct Awards					
Small Business Administration	SBA PROGRAM INCOME FOR AWD00010137	0	59.037	3,545,773.00	1,268,009.00
				(300.00)	-
			ALN #59.037 Total	6,770,726.00	1,268,009.00
			SMALL BUSINESS ADMINISTRATION TOTAL	6,770,726.00	1,268,009.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
DEPARTMENT OF VETERANS AFFAIRS					
DEPARTMENT OF VETERANS AFFAIRS - Other Financial Assistance					
Direct Awards					
			64.OFA	5,741.00	-
			ALN #64.OFA Total	5,741.00	-
			DEPARTMENT OF VETERANS AFFAIRS TOTAL	5,741.00	-
ENVIRONMENTAL PROTECTION AGENCY					
State Indoor Radon Grants					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	GEORGIA STATE RADON EDUCATION PROGRAM	00D66117	66.032	18,182.00	-
			66.032	113,246.00	-
			ALN #66.032 Total	131,428.00	-
Multipurpose Grants to States and Tribes					
Pass-through from:					
University of Georgia Research Foundation	Creating Incentives to Increase Radon Test	01D04220	66.204	16,293.00	-
			ALN #66.204 Total	16,293.00	-
Nonpoint Source Implementation Grants					
Pass-through from:					
Ga Environmental Protection Division	GREEN INFRASTRUCTURE IMPLEMENTATION AND CA	751-180913	66.460	5,740.00	-
University of Georgia Research Foundation	Monitoring Bioretention Efficacy on Inters	NA	66.460	46,188.00	-
University of Georgia Research Foundation	Phase II - Monitoring Infiltration Rates o	na	66.460	44,955.00	4,500.00
University of Georgia Research Foundation	FY19-16 Phase II Coastal GI/LID SW BMP Imp	na	66.460	5,077.00	-
			ALN #66.460 Total	101,960.00	4,500.00
Regional Wetland Program Development Grants					
Pass-through from:					
University of Georgia Research Foundation	Adopt a Wetlands Project (Risse/Bliss)	NA	66.461	44,795.00	-
			ALN #66.461 Total	44,795.00	-
Great Lakes Program					
Pass-through from:					
The Morton Arboretum	Changes to Landscape Alternatives App	00E02212	66.469	9,964.00	-
			ALN #66.469 Total	9,964.00	-
Science To Achieve Results (STAR) Research Program					
Pass-through from:					
University of Georgia Research Foundation	CRECE: CENTER FOR RESEARCH ON EARLY CHILDH	50510978050	66.509	46,475.00	-
			ALN #66.509 Total	46,475.00	-
Office of Research and Development Consolidated Research/Training/Fellowships					
Pass-through from:					
University of Georgia Research Foundation	Improved methods to manage PFASs for small	CR840080010	66.511	7,768.00	-
			ALN #66.511 Total	7,768.00	-
Science To Achieve Results (STAR) Fellowship Program					
Direct Awards					
			66.514	485.00	-
			ALN #66.514 Total	485.00	-
Performance Partnership Grants					
Pass-through from:					
University of Georgia Research Foundation	WATER QUALITY MODEL DEVELOPMENT	AGREEMENT	66.605	2,309.00	-
			ALN #66.605 Total	2,309.00	-
Research, Development, Monitoring, Public Education, Outreach, Training, Demonstrations, and Studies					
Pass-through from:					
Extension Foundation	2020 Pesticide Safety Education Funds Mana	83698001	66.716	(123.00)	-
Extension Foundation	2021 Pesticide Safety Education Funds Mana	SA-2021-41	66.716	13,100.00	-
			ALN #66.716 Total	12,977.00	-
			ENVIRONMENTAL PROTECTION AGENCY TOTAL	374,454.00	4,500.00
DEPARTMENT OF ENERGY					
Office of Science Financial Assistance Program					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	Cell to Ecosystem: Understanding methane a	S451338	81.049	191.00	-
University of Georgia Research Foundation	IDENTIFICATION AND ECOPHYSIOLOGICAL UNDERS	S390607	81.049	1,393.00	-
University of Georgia Research Foundation	Wurzbarger - Dartmouth - DOE	R1310	81.049	35,416.00	-
University of Georgia Research Foundation	Center for Integrated Simulation of Fusion	1/1/2021	81.049	33,868.00	-
University of Georgia Research Foundation	Controlling Solid-State Packing and Proper	DOE423_Wheeler	81.049	12,443.00	-
University of Georgia Research Foundation	Evaluating the influence of plant-climate	UWSCC12420/BPOS7272	81.049	17,687.00	-
University of Georgia Research Foundation	Coordination and Solvation of Actinide Cat	DESC0018835	81.049	194,654.00	-
University of Georgia Research Foundation	Cell-type specific pectins in plant cell w	DESC0008472	81.049	362,639.00	-
University of Georgia Research Foundation	Systems Biology-Based Optimization of Extr	DESC0019391	81.049	284,120.00	158,839.00
University of Georgia Research Foundation	Simulating extreme precipitation in the Un	DESC0019459	81.049	265,604.00	123,506.00
University of Georgia Research Foundation	Development of emerging model microorganis	DESC0019401	81.049	76,036.00	-
University of Georgia Research Foundation	Hyperthermophilic Multiprotein Complexes a	DFG0295ER20175	81.049	37,238.00	-
University of Georgia Research Foundation	The Center for Plant and Microbial Complex	DESC0015662	81.049	696,915.00	-
University of Georgia Research Foundation	Uncovering Novel Sources of Anthracnose Re	DESC0019454	81.049	21,896.00	-
University of Georgia Research Foundation	Elucidating the biochemical mechanisms con	DFG0203ER15415	81.049	185,449.00	-
University of Georgia Research Foundation	Ultrafast Transient Absorption Spectroscop	DESC0020268	81.049	96,736.00	-
University of Georgia Research Foundation	Functional Group Effects on Unimolecular Q	DESC0021337	81.049	142,629.00	-
University of Georgia Research Foundation	Systems analysis of the beneficial associa	DE-SC0021386	81.049	302,448.00	-
University of Georgia Research Foundation	UNRAVELING THE GENETICS OF TWO KEY BIOMASS	DESC0010743	81.049	725.00	-
University of Georgia Research Foundation	THEORETICAL AND EXPERIMENTAL STUDIES OF EL	DESC0018412	81.049	344,931.00	-
University of Georgia Research Foundation	EXPRESSON OF RECOMBINANT METHYL-COENZYM	DESC0018028	81.049	136,838.00	-
University of Georgia Research Foundation	THEORETICAL AND EXPERIMENTAL STUDIES OF EL	DESC0018412	81.049	(15,072.00)	-
University of Georgia Research Foundation	BIOENERGY SCIENCE CENTER II (BESC II)	4000115351	81.049	(3,291.00)	-
University of Georgia Research Foundation	Renewal - BETCY-2	134124-G003969	81.049	24,669.00	-
			ALN #81.049 Total	3,321,307.00	282,345.00
Conservation Research and Development					
Pass-through from:					
University of Georgia Research Foundation	A MULTI-SCALE COMPUTATIONAL PLATFORM FOR P	SUBK00011715	81.086	22,157.00	-
			ALN #81.086 Total	22,157.00	-
Renewable Energy Research and Development					
Pass-through from:					
Univ of Arkansas/Fayetteville	Multilevel Cybersecurity for Photovoltaic	UA2020-190	81.087	66,757.00	-
			ALN #81.087 Total	66,757.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance					
Pass-through from:					
University of Georgia Research Foundation	Capturing Energy and Sustainability Perce	SUBEE0007667	81.117	17,697.00	-
University of Georgia Research Foundation	ADVANCING SOLAR INNOVATION FOR LOW AND MOD	DEEE0007664	81.117	63,920.00	-
			ALN #81.117 Total	81,617.00	-
Advanced Research Projects Agency - Energy					
Pass-through from:					
University of Georgia Research Foundation	DEEPER: AN INTEGRATED PHENOTYPING PLATFORM	566UGRFEARPA0821	81.135	144,750.00	-
			ALN #81.135 Total	144,750.00	-
Environmental Monitoring/Cleanup, Cultural and Resource Mgmt., Emergency Response Research, Outreach, Technical Analysis					
Pass-through from:					
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	37,286.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	115,027.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	432,165.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	1,221.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	56,532.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	4,073.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	133,970.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	4,921.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	131,368.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	68,974.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	84,345.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	84,582.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	29,159.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	10,900.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	198,782.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	50,417.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	899.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	9,381.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	9,015.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	90,933.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	1,091.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	84,959.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	147,730.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	703,256.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	64,122.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	44,120.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	75,669.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	16,356.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	19,625.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	29,866.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	954,809.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	(5,231.00)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	103,985.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	304,771.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	233,364.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	244,810.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	341,721.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	3,285.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	13,310.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	74,082.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	10,751.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	98,907.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	2,131.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	17,291.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	78.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	80,174.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	(1,547.00)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	83,346.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	166,551.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	19,339.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	2,451.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	97,862.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	15,009.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	(1,870.00)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	9,339.00	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	(15,069.00)	-
University of Georgia Research Foundation	SAVANNAH RIVER ECOLOGY LABORATORY-SRS ENVI	DEEM0004391	81.214	1,452.00	-
			ALN #81.214 Total	5,595,845.00	-
DEPARTMENT OF ENERGY - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	Monitoring Tritiated Water Transport by So	SUB20203UGRF	81.OFA	24.00	-
University of Georgia Research Foundation	Characterization of Metal-Utilization and	7481316	81.OFA	378,156.00	-
University of Georgia Research Foundation	EASyer: Accelerating a method to evolve ne	XCE99201301	81.OFA	62,652.00	-
University of Georgia Research Foundation	Verification and Validation Problems for A	PO#2152262	81.OFA	22,237.00	-
University of Georgia Research Foundation	Hydrogen Process Imaging Using Magnetic Fi	2018-000008	81.OFA	25,192.00	-
University of Georgia Research Foundation	SRNS Tims Branch Wetland Scientific Focus	0000448600	81.OFA	14,740.00	-
University of Georgia Research Foundation	Critical Element Biomining	0000512932	81.OFA	3,498.00	-
University of Georgia Research Foundation	Co2 Photocatalysis	0000512654	81.OFA	4,286.00	-
University of Georgia Research Foundation	Aqueous and Solid Phase Characterization o	SRRA151648	81.OFA	(10,803.00)	-
University of Georgia Research Foundation	SREL R&D OF CEMENTITIOUS-TYPE MATERIALS AN	SRRA099188	81.OFA	161,138.00	-
University of Georgia Research Foundation	2017-18 SBC-CAT PERSONNEL ASSIGNMENT FOR G	7F30217	81.OFA	36,891.00	-
University of Georgia Research Foundation	USDOE Asian Fellows Program	400165132	81.OFA	(13,180.00)	-
University of Georgia Research Foundation	Elucidating the role of Receptor Like Kina	4000167801	81.OFA	40,676.00	-
University of Georgia Research Foundation	Numerical Methods for Adaptive Sparse Grid	4000172831	81.OFA	42,334.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	398,389.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	121,408.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	333,336.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	46,794.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	317,376.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	503,438.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	14,000.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	112,698.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	182,605.00	-
University of Georgia Research Foundation	THE CENTER FOR BIOENERGY INNOVATION	Pend Dec2022 4000158359	81.OFA	229,552.00	-
			ALN #81.OFA Total	3,027,437.00	-
DEPARTMENT OF ENERGY TOTAL				12,259,870.00	282,345.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
DEPARTMENT OF EDUCATION					
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					
Direct Awards					
			84.015	331,703.00	-
			ALN #84.015 Total	331,703.00	-
International Research and Studies					
Pass-through from:					
University of Georgia Research Foundation	CASSIE Mini-grant	2	84.017	2,425.00	-
			ALN #84.017 Total	2,425.00	-
Overseas Programs - Doctoral Dissertation Research Abroad					
Direct Awards					
			84.022	20,831.00	-
			ALN #84.022 Total	20,831.00	-
Special Education Cluster (IDEA)					
Special Education Grants to States					
Pass-through from:					
University of Georgia Research Foundation	CABER Demonstration Classroom 2019-2020	0	84.027	54,436.00	-
			ALN #84.027 Total	54,436.00	-
			Special Education Cluster (IDEA) Total	54,436.00	-
TRIO Cluster					
TRIO Student Support Services					
Direct Awards					
			84.042	374,028.00	-
			ALN #84.042 Total	374,028.00	-
TRIO Talent Search					
Direct Awards					
			84.044	645,528.00	-
			ALN #84.044 Total	645,528.00	-
TRIO Upward Bound					
Direct Awards					
			84.047	827,814.00	-
			ALN #84.047 Total	827,814.00	-
TRIO McNair Post-Baccalaureate Achievement					
Direct Awards					
			84.217	247,557.00	-
			ALN #84.217 Total	247,557.00	-
			TRIO Cluster Total	2,094,927.00	-
Rehabilitation Services Vocational Rehabilitation Grants to States					
Pass-through from:					
Ga Vocational Rehab Agency	Comprehensive Statewide Needs Assessment	42700-610-0000082102	84.126	42,400.00	-
University of Georgia Research Foundation	ACRE Customized Employment Training for Ge	427006100000089769	84.126	115,932.00	-
			ALN #84.126 Total	158,332.00	-
Twenty-First Century Community Learning Centers					
Pass-through from:					
University of Georgia Research Foundation	GEORGIA ALTERNATE ASSESSMENT 2.0 - EXTENDE	AGREEMENT	84.287	(651.00)	-
			ALN #84.287 Total	(651.00)	-
Education Research, Development and Dissemination					
Pass-through from:					
University of Georgia Research Foundation	EXAMINING THE PROCESSES AND OUTCOMES OF RE	R305A170036	84.305	237,211.00	167,444.00
University of Georgia Research Foundation	DIAGNOSTIC INVENTORIES OF COGNITION IN EDU	R305A170441	84.305	154,423.00	80,478.00
University of Georgia Research Foundation	Advancing Middle School Teachers' Understa	105762552	84.305	24,968.00	-
			ALN #84.305 Total	416,602.00	247,922.00
Special Education - Personnel Development to Improve Services and Results for Children with Disabilities					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	CABER Scholar	H325K180151	84.325	223,836.00	-
University of Georgia Research Foundation	Doctoral Training Consortia to Train Docto	UCHC7127389375	84.325	64,692.00	-
University of Georgia Research Foundation	IRIS IV	UNIV60494	84.325	61,053.00	-
University of Georgia Research Foundation	National Center for Leadership In Intensive	UNIV61390	84.325	68,139.00	-
			ALN #84.325 Total	678,493.00	-
Special Education Technical Assistance and Dissemination to Improve Services and Results for Children with Disabilities					
Pass-through from:					
University of Georgia Research Foundation	Georgia Sensory Assistance Project	H326T180019	84.326	275,731.00	-
			ALN #84.326 Total	275,731.00	-
Child Care Access Means Parents in School					
Direct Awards					
			84.335	126,550.00	-
			ALN #84.335 Total	126,550.00	-
Transition Programs for Students with Intellectual Disabilities into Higher Education					
Pass-through from:					
Ga State University	BUILDING SUSTAINABLE TRANSITION AND POST S	SP00012211-02	84.407	30,784.00	-
			ALN #84.407 Total	30,784.00	-
			DEPARTMENT OF EDUCATION TOTAL	4,190,163.00	247,922.00
NATIONAL ARCHIVES AND RECORDS ADMINISTRATION					
National Historical Publications and Records Grants					
Direct Awards					
			89.003	105,536.00	37,371.00
			ALN #89.003 Total	105,536.00	37,371.00
			NATIONAL ARCHIVES AND RECORDS ADMINISTRATION TOTAL	105,536.00	37,371.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
DEPARTMENT OF HEALTH AND HUMAN SERVICES					
Medical Reserve Corps Small Grant Program					
Pass-through from:					
University of Georgia Research Foundation	NATURAL HISTORY OF INFLUENZA A VIRUSES IN	1119780517813993	93.008	(46,424.00)	-
			ALN #93.008 Total	(46,424.00)	-
Special Programs for the Aging, Title III, Part D, Disease Prevention and Health Promotion Services					
Pass-through from:					
University of Georgia Research Foundation	NEGA Wellness program 2020	NA	93.043	47,560.00	-
			ALN #93.043 Total	47,560.00	-
Special Programs for the Aging, Title IV, and Title II, Discretionary Projects					
Pass-through from:					
University of Georgia Research Foundation	Georgia Department of Human Services Divis	42700373000096812	93.048	77,850.00	-
			ALN #93.048 Total	77,850.00	-
COVID-19: Global AIDS					
Pass-through from:					
University of Georgia Research Foundation	COVID-19; Emory-UGA CEIRS: How does respir	NA	93.067	152,928.00	-
University of Georgia Research Foundation	COVID-19; Emory-UGA CEIRS: How does respir	A344265	93.067	59,588.00	-
University of Georgia Research Foundation	COVID-19; Emory-UGA CEIRS: Coronavirus Prc	A400483	93.067	124,522.00	-
Global AIDS					
Pass-through from:					
University of Georgia Research Foundation	Emory-UGA CEIRS: Immunological investigati	HHSN272201400004C	93.067	52,397.00	-
University of Georgia Research Foundation	CEIRS- Option 11 B (ZHANG) A Machine Lear	A126270	93.067	60,071.00	-
University of Georgia Research Foundation	Emory-UGA CEIRS: Evaluating B cell respons	A222012	93.067	10,774.00	-
University of Georgia Research Foundation	CEIRS-Option11A: A machine learning approa	A329730	93.067	41,240.00	-
University of Georgia Research Foundation	EMORY-UGA CEIRS	A180258	93.067	281,185.00	-
University of Georgia Research Foundation	EMORY UGA CEIRS:EVALUATING IMMUNE RESPONSE	T848250	93.067	208.00	-
University of Georgia Research Foundation	EMORY-UGA CEIRS	A180258	93.067	277,255.00	-
			ALN #93.067 Total	1,060,168.00	-
Chronic Diseases: Research, Control, and Prevention					
Pass-through from:					
University of Georgia Research Foundation	BIOINFORMATICS RESOURCE CENTERS FOR INFECT	7500131662	93.068	(4,407.00)	-
			ALN #93.068 Total	(4,407.00)	-
Family Smoking Prevention and Tobacco Control Act Regulatory Research					
Pass-through from:					
University of Georgia Research Foundation	Neuroimaging approaches to improve predict	1K01DA04929201A1	93.077	117,577.00	-
			ALN #93.077 Total	117,577.00	-
Healthy Marriage Promotion and Responsible Fatherhood Grants					
Direct Awards					
Pass-through from:					
University of Georgia Research Foundation	The Dissemination of Healthy Marriage and	902B00100100	93.086	500,074.00	56,350.00
			ALN #93.086 Total	1,142,195.00	56,350.00
Food and Drug Administration Research					
Pass-through from:					
University of Georgia Research Foundation	Comprehensive next-generation sequencing p	1U18FD006456-01	93.103	(93.00)	-
University of Georgia Research Foundation	ONE HEALTH; EPIDEMIOLOGY OF NATURAL AND DE	1U18FD00615701	93.103	45,483.00	-
University of Georgia Research Foundation	TVDIL INFRASTRUCTURE FOR CVM VET-LRN VETER	1U18FD006169 01	93.103	34,965.00	-
University of Georgia Research Foundation	Produce Safety Alliance Grower Training, A	NA	93.103	23,323.00	-
			ALN #93.103 Total	103,678.00	-
Environmental Health					
Pass-through from:					
University of Georgia Research Foundation	Role of Aflatoxin-induced DNA Damage Forma	4R00ES03001502	93.113	158,403.00	-
University of Georgia Research Foundation	MYCOBACTERIUM TUBERCULOSIS-MANGANESE INTER	1R21ES02638301	93.113	72,307.00	-
University of Georgia Research Foundation	CRECE: Center for Research on Early Childh	500612-78050	93.113	(1,720.00)	-
University of Georgia Research Foundation	CRECE: Center for Research on Early Childh	500635-78050	93.113	2,463.00	-
University of Georgia Research Foundation	Three-dimensional testicular cell co-cultu	PA-15-269	93.113	51.00	-
University of Georgia Research Foundation	Direct genome-wide detection of carcinogen	H007947801	93.113	8,305.00	-
			ALN #93.113 Total	239,809.00	-
Oral Diseases and Disorders Research					
Pass-through from:					
University of Georgia Research Foundation	ATAD3A as a Novel Target in Head and Neck	343652	93.121	15,005.00	-
University of Georgia Research Foundation	C. albicans invasion and proliferation dur	30842-UG	93.121	95,798.00	-
University of Georgia Research Foundation	Intracellular Invasion by Streptococcus mu	SUB00001966	93.121	57,805.00	-
			ALN #93.121 Total	168,608.00	-
Injury Prevention and Control Research and State and Community Based Programs					
Pass-through from:					
University of Georgia Research Foundation	A double-edged sword: Examining the role o	1 K01CE003226-01-00	93.136	28,296.00	-
University of Georgia Research Foundation	Childhood Stressors and Cardiovascular Dis	S01096-01	93.136	14,426.00	-
			ALN #93.136 Total	42,722.00	-
Community Programs to Improve Minority Health Grant Program					
Pass-through from:					
University of Georgia Research Foundation	Increasing ACE Protective Factors through	1 CPIMP201203-01-00	93.137	158,828.00	-
			ALN #93.137 Total	158,828.00	-
NIHES Superfund Hazardous Substances_Basic Research and Education					
Pass-through from:					
University of Georgia Research Foundation	Puerto Rico Testsite for Exploring Contami	50068278050	93.143	221,312.00	-
University of Georgia Research Foundation	Puerto Rico Testsite for Exploring Contami	50074578050	93.143	3,955.00	-
University of Georgia Research Foundation	PROTECT: PUERTO RICO TEST SITE FOR EXPLOR	50058578050	93.143	-	-
			ALN #93.143 Total	225,267.00	-
Human Genome Research					
Pass-through from:					
Broad Institute Inc	ENCODE	PO6500215732	93.172	919.00	-
			ALN #93.172 Total	919.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Research Related to Deafness and Communication Disorders					
Pass-through from:					
University of Georgia Research Foundation	Taste Bud Cell Differentiation from SOX10-	1R21DC018089-01	93.173	243,536.00	-
University of Georgia Research Foundation	Bacterial factors and host response in chr	1R21DC018496-01A1	93.173	148,804.00	-
University of Georgia Research Foundation	Function and origin of circumvallate taste	1R21DC01891001A1	93.173	3,093.00	-
University of Georgia Research Foundation	STUDY OF ODOR PERCEPTION AND APPETITIVE MC	5R01DC013333	93.173	28,760.00	-
University of Georgia Research Foundation	A PSYCHOACOUSTIC APPROACH TO DYSPHONIC VO	7R01DC00902909	93.173	73,378.00	73,378.00
University of Georgia Research Foundation	Pediatric Dysphonia: Multidisciplinary Adv	1219106800A	93.173	26,442.00	-
		ALN #93.173 Total		524,013.00	73,378.00
National Research Service Award in Primary Care Medicine					
Pass-through from:					
University of Georgia Research Foundation	PRODUCTION AND DISTRIBUTION OF FILARIAL RE	HHSN2722010000301	93.186	(25,544.00)	-
		ALN #93.186 Total		(25,544.00)	-
Graduate Psychology Education					
Pass-through from:					
University of Georgia Research Foundation	Expanding Georgia's Behavioral Health Work	1D40HP333660100	93.191	292,818.00	-
		ALN #93.191 Total		292,818.00	-
Research on Healthcare Costs, Quality and Outcomes					
Pass-through from:					
University of Georgia Research Foundation	ENHANCING ANTIBIOTIC STEWARDSHIP IN PRIMAR	1R01HS02558401A1	93.226	308,824.00	170,036.00
		ALN #93.226 Total		308,824.00	170,036.00
Title V State Sexual Risk Avoidance Education (Title V State SRAE) Program					
Pass-through from:					
Ga Department of Human Services	PROMOTING POSITIVE YOUTH DEVELOPMENT THROU	42700-040-0000088343	93.235	57,070.00	-
Ga Department of Human Services	Title V Sexual Risk Avoidance Education Yo	42700-040-0000096519	93.235	49,069.00	-
		ALN #93.235 Total		106,139.00	-
Mental Health Research Grants					
Pass-through from:					
University of Georgia Research Foundation	(2020)Youth FORWARD: Capacity Building in	51093013	93.242	13,267.00	-
University of Georgia Research Foundation	Emotion coaching skills as an augmentation	306236	93.242	25,351.00	-
University of Georgia Research Foundation	Developing a model of pharmacy-based pre-e	A239444	93.242	5,176.00	-
University of Georgia Research Foundation	Computational Modeling-Informed Reward Sub	126370-UGA	93.242	17,952.00	-
University of Georgia Research Foundation	Prodromal Inventory for Negative Symptoms	1R01MH11603901A1	93.242	456,602.00	159,633.00
University of Georgia Research Foundation	Mechanisms Underlying Emotion Regulation A	1R21MH119438-01A1	93.242	181,904.00	-
University of Georgia Research Foundation	Cognitive training for emotion regulation	1R61MH12156001	93.242	300,575.00	-
University of Georgia Research Foundation	4/5 CAPER: Computerized assessment of psyc	1R01MH12009201A1	93.242	173,002.00	4,699.00
University of Georgia Research Foundation	Computationally modeling the failure of ef	1RF1MH12286301	93.242	115,250.00	-
University of Georgia Research Foundation	5/5: Selective Antipsychotic Response to C	1R01MH12480301	93.242	10,954.00	-
University of Georgia Research Foundation	5/5 BIPOLAR-SCHIZOPHRENIA NETWORK FOR INTE	1R01MH103366	93.242	78,476.00	-
University of Georgia Research Foundation	MODELING ANHEDONIA IN SCHIZOPHRENIA: A STO	1R21MH112925	93.242	(7,274.00)	-
University of Georgia Research Foundation	ProNET: Psychosis-Risk Outcomes Network	GR110985CON80002757	93.242	63,526.00	-
		ALN #93.242 Total		1,434,761.00	164,332.00
Substance Abuse and Mental Health Services Projects of Regional and National Significance					
Pass-through from:					
University of Georgia Research Foundation	Project NavigATE: Connecting Georgia to Su	1H79SP082105-01	93.243	103,304.00	15,055.00
University of Georgia Research Foundation	UGA SBIRT INTERPROFESSIONAL TRAINING PROGR	16T126457A	93.243	64,192.00	17,457.00
		ALN #93.243 Total		167,496.00	32,512.00
Occupational Safety and Health Program					
Pass-through from:					
University of Georgia Research Foundation	Comparing nitrogen dioxide concentrations	000514854-SC006-Kea	93.262	198.00	-
		ALN #93.262 Total		198.00	-
Immunization Cooperative Agreements					
Pass-through from:					
University of Georgia Research Foundation	Super resolution label-free imaging in hig	1R21EB027802-01	93.268	121,748.00	-
		ALN #93.268 Total		121,748.00	-
Alcohol Research Programs					
Pass-through from:					
University of Georgia Research Foundation	Rural Southern Contexts and Pathways to BI	1R01AA026623-01	93.273	487,523.00	26,749.00
University of Georgia Research Foundation	Using Neuroeconomics to Understand Alcohol	1R01AA025911-01A1	93.273	92,396.00	46,765.00
University of Georgia Research Foundation	A Telemedicine and mHealth Intervention fo	1K01AA025305-01A1	93.273	18,379.00	5,211.00
University of Georgia Research Foundation	Sex Differences in Aversion-Resistant Etha	1R03AA02698901A1	93.273	70,509.00	-
University of Georgia Research Foundation	The Effect of Vicarious Exposure to Social	1R03AA02700901A1	93.273	43,867.00	-
University of Georgia Research Foundation	THE NEUROKININ-1 RECEPTOR AS A MEDIATOR OF	1R01AA02636201A1	93.273	206,915.00	-
University of Georgia Research Foundation	Risk and Resilience Pathways Linking Commu	Pendg 7/1/21 18-588-UGRF	93.273	54,978.00	-
University of Georgia Research Foundation	Understanding Relapse and the Impact of So	GR104576	93.273	209,516.00	-
		ALN #93.273 Total		1,184,083.00	78,725.00
Drug Abuse and Addiction Research Programs					
Pass-through from:					
University of Georgia Research Foundation	tDCS to Decrease Opioid Relapse	5001471ABRANTES	93.279	21,066.00	-
University of Georgia Research Foundation	Mapping Federal Opioid Investments	AWD101172 (SUB00000433)	93.279	19,583.00	-
University of Georgia Research Foundation	The influence of community and family prot	1K01DA045219-01	93.279	152,915.00	-
University of Georgia Research Foundation	The Effect of Medical Cannabis Laws on Hea	1R01DA047365-01A1	93.279	284,066.00	2,760.00
University of Georgia Research Foundation	Cannabis Legalization: Assessing its Impac	1R01DA047291-01	93.279	304,284.00	6,586.00
University of Georgia Research Foundation	Health Informatics to Model the Scott Coun	1R21DA047893-01A1	93.279	206,675.00	24,053.00
University of Georgia Research Foundation	Neuroscience, Immunology, Social Adversity	PenD 08/21 1P50DA05136101	93.279	659,687.00	148,100.00
University of Georgia Research Foundation	VULNERABILITY TO DRUG USE & HIV: ADVANCING	P30DA027827	93.279	(15,482.00)	-
University of Georgia Research Foundation	VULNERABILITY TO DRUG USE & HIV: ADVANCING	P30DA027827	93.279	15,482.00	-
University of Georgia Research Foundation	VULNERABILITY TO DRUG USE & HIV: ADVANCING	5P30DA027827-10	93.279	71,199.00	64,321.00
University of Georgia Research Foundation	School-Based SBIRT: Implementation with Sc	11388sc	93.279	6,570.00	-
		ALN #93.279 Total		1,726,045.00	245,820.00
COVID-19: Centers for Disease Control and Prevention Investigations and Technical Assistance					
Pass-through from:					
University of Georgia Research Foundation	COVID-19: TEPHINET Risk Communication Curr	3430	93.283	28,475.00	-
Centers for Disease Control and Prevention Investigations and Technical Assistance					
Pass-through from:					
University of Georgia Research Foundation	TEPHINET Risk Communication Curriculum and	RISK	93.283	34,183.00	-
		ALN #93.283 Total		62,658.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Discovery and Applied Research for Technological Innovations to Improve Human Health					
Pass-through from:					
University of Georgia Research Foundation	High recovery rate and high purity enrichm	NA	93.286	76,139.00	-
University of Georgia Research Foundation	DETECTION OF EARLY-STAGE, ACTIVE TUBERCULC	AWD101821G1/RJ694G1	93.286	2,707.00	-
University of Georgia Research Foundation	NANOSCINTILLATOR-BASED X-RAY SENSITIZERS T	1R01EB02259601A1	93.286	336,455.00	159,713.00
			ALN #93.286 Total	415,301.00	159,713.00
Minority Health and Health Disparities Research					
Pass-through from:					
University of Georgia Research Foundation	Using agent-based modeling to compare stra	1R01MD013886-01	93.307	539,799.00	300,477.00
University of Georgia Research Foundation	Preterm Births and Other Infant Health Out	2019-00161	93.307	13,233.00	-
			ALN #93.307 Total	553,032.00	300,477.00
Trans-NIH Research Support					
Pass-through from:					
University of Georgia Research Foundation	An Automated Platform for the CE-MS Analys	1U01CA231074-01	93.310	270,600.00	95,064.00
University of Georgia Research Foundation	Genetics and quantum chemistry as tools fo	1U2CE503016701	93.310	1,079,910.00	671,562.00
University of Georgia Research Foundation	Innovative Approaches to the Study of Soci	1DP2MD01394701	93.310	333,247.00	-
University of Georgia Research Foundation	A data analytics framework for mining the	1U01CA23910601	93.310	453,551.00	60,201.00
University of Georgia Research Foundation	Novel Methods and Technologies for Synthes	7U01GM125271	93.310	517,353.00	309,181.00
University of Georgia Research Foundation	STREAMLINING THE CHEMOENZYMATIC SYNTHESIS	1U01GM12040802	93.310	440,147.00	-
University of Georgia Research Foundation	GLYPROBITY: TOOLS TO CURATE GLYCAN STRUCTU	1U01CA22121601	93.310	131,541.00	-
University of Georgia Research Foundation	COMPUTATIONAL AND INFORMATICS RESOURCES AN	1U01GM12526701	93.310	(1.00)	-
University of Georgia Research Foundation	COMPUTATIONAL AND INFORMATICS RESOURCES AN	Pend 3/1/21	93.310	1,845,631.00	952,044.00
University of Georgia Research Foundation	Environmental Influences on Child Health O	50066978052	93.310	182,118.00	-
University of Georgia Research Foundation	Environmental Influences on Child Health O	50071778050	93.310	552,489.00	-
University of Georgia Research Foundation	Establishing the functions of understudied	122336447	93.310	34,783.00	-
University of Georgia Research Foundation	New Tools for Studying GlcNAc Biology	GMO_190802 PO#0000001820	93.310	52,292.00	-
			ALN #93.310 Total	5,893,661.00	2,088,052.00
Outreach Programs to Reduce the Prevalence of Obesity in High Risk Rural Areas					
Pass-through from:					
University of Georgia Research Foundation	Healthier Together: High Obesity Program i	1 NU58DP006568-01-00	93.319	657,493.00	-
			ALN #93.319 Total	657,493.00	-
National Center for Advancing Translational Sciences					
Pass-through from:					
University of Georgia Research Foundation	CTSA UL1 Research Supplement to Promote Di	A404167/A241975/A155067	93.350	40,444.00	-
University of Georgia Research Foundation	NaCl nanoparticles for bladder cancer ther	A229968	93.350	(1.00)	-
University of Georgia Research Foundation	Award - CTSA: Artificial Intelligence Solu	A402388	93.350	15,445.00	-
University of Georgia Research Foundation	Georgia Clinical and Translational Science	A425123	93.350	41,280.00	-
University of Georgia Research Foundation	Longitudinal Assessment of Post-concussio	A391612	93.350	37,783.00	-
University of Georgia Research Foundation	Team Science Award Georgia CTSA	A463934	93.350	6,957.00	-
University of Georgia Research Foundation	GEORGIA CLINICAL & TRANSLATIONAL SCIENCE A	PEND 07/01/20201 T916186	93.350	960,745.00	-
			ALN #93.350 Total	1,102,653.00	-
Research Infrastructure Programs					
Pass-through from:					
University of Georgia Research Foundation	Feasibility Study of HIF2A Inhibitor PT238	1R41OD030519-01	93.351	47,407.00	-
University of Georgia Research Foundation	Therapeutic antibodies to treat Pneumocyst	1K01OD026569-01	93.351	299,898.00	-
University of Georgia Research Foundation	Acquisition of a High Precision Micro Diff	1S10OD027000-01	93.351	279,643.00	-
University of Georgia Research Foundation	Derivation of Functional Spermatozoa Ste	1R01OD028223-01	93.351	777,136.00	195,149.00
University of Georgia Research Foundation	GEORGIA VETERINARY SCHOLARS SUMMER RESEAR	4T35OD01043312	93.351	48,826.00	-
			ALN #93.351 Total	1,452,910.00	195,149.00
21st Century Cures Act - Beau Biden Cancer Moonshot					
Pass-through from:					
University of Georgia Research Foundation	CANINE IMMUNO NEUROTHERAPEUTICS	000516421001	93.353	29,413.00	-
			ALN #93.353 Total	29,413.00	-
Cancer Cause and Prevention Research					
Pass-through from:					
University of Georgia Research Foundation	Joint modeling of longitudinal physical ac	0001023555	93.393	18,520.00	-
University of Georgia Research Foundation	Testing Financial Incentive Interventions	1R21CA24157001A1	93.393	84,624.00	8,560.00
University of Georgia Research Foundation	MAN'S BEST FRIEND FOR DRIVER-PASSENGER DIS	1R01CA182093	93.393	25,628.00	-
University of Georgia Research Foundation	Contextual and Health Behavior Effects on	Pend 8/1* 324639	93.393	147,344.00	-
			ALN #93.393 Total	276,116.00	8,560.00
Cancer Detection and Diagnosis Research					
Pass-through from:					
University of Georgia Research Foundation	FIU - Glycomics Laboratory for the Develop	Pend 4/1/21* 000371	93.394	111,978.00	-
University of Georgia Research Foundation	Development of a novel biodegradable inorg	1R01CA25785101	93.394	26,153.00	-
University of Georgia Research Foundation	TOOLS TO ENABLE NON-SPECIALISTS TO MODEL G	SU01CA20782402	93.394	(2,993.00)	-
University of Georgia Research Foundation	(6) MOLECULAR MECHANISMS EXPLAINING PREMAL	1R21CA20873601A1	93.394	28,082.00	-
University of Georgia Research Foundation	DISCOVERY AND DEVELOPMENT OF CANCER GLYCOM	4U01CA12845410	93.394	(6,730.00)	-
			ALN #93.394 Total	156,490.00	-
Cancer Treatment Research					
Pass-through from:					
University of Georgia Research Foundation	EMORY-UGA CEIRS: OPTION 18 - GYCOPROTEIN C	T692799	93.395	360.00	-
University of Georgia Research Foundation	TARGETING MYRISTOYLATION OF SRC FAMILY KIN	5R01CA172495	93.395	40,027.00	-
University of Georgia Research Foundation	The Development of Novel Radiation-Sensiti	Pend 7/1/21* 5118110	93.395	209,910.00	-
			ALN #93.395 Total	250,297.00	-
Cancer Biology Research					
Pass-through from:					
University of Georgia Research Foundation	OVERCOMING CANCER RESISTANCE MEDIATED BY T	1R01CA20484601A1	93.396	434,123.00	57,864.00
University of Georgia Research Foundation	Sialylation-dependent mechanisms driving pa	000519805SC001	93.396	41,235.00	-
University of Georgia Research Foundation	Heparan Sulfate in Prostate Cancer	Pendg 04/2021 6143119600B	93.396	37,538.00	-
			ALN #93.396 Total	512,896.00	57,864.00
Cancer Research Manpower					
Pass-through from:					
University of Georgia Research Foundation	Genetic Literacy and Patient-Caregiver Com	1K01CA23019301A1	93.398	135,039.00	-
			ALN #93.398 Total	135,039.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Improving the Health of Americans through Prevention and Management of Diabetes and Heart Disease and Stroke					
Pass-through from:					
Ga Department of Public Health	PEACHealth	40500-032-20202869	93.426	20,708.00	-
			ALN #93.426 Total	20,708.00	-
Every Student Succeeds Act/Preschool Development Grants					
Pass-through from:					
Ga Dept of Early Care and Learning	Georgia Department of Early Care and Learn	46900-921-V21UGA24	93.434	274,244.00	-
			ALN #93.434 Total	274,244.00	-
Affordable Care Act (ACA) Maternal, Infant, and Early Childhood Home Visiting Program					
Pass-through from:					
Ga Department of Human Services	IMPLEMENTING EVIDENCED-BASED HOME VISITATI	0	93.505	-	-
University of Georgia Research Foundation	MIECHV - Maternal, Infant and Early Childh	4050004221182548	93.505	846,667.00	-
University of Georgia Research Foundation	MOTHERS AND INFANTS HOME VISITING PROGRAM	MIHOPE II	93.505	1,530.00	-
			ALN #93.505 Total	848,197.00	-
Public Health Training Centers Program					
Pass-through from:					
University of Georgia Research Foundation	Region IV Public Health Training Center	T983760	93.516	48,435.00	-
			ALN #93.516 Total	48,435.00	-
Temporary Assistance for Needy Families					
Pass-through from:					
University of Georgia Research Foundation	Training and Technical Assistance for Geor	42700040000088546	93.558	10,133.00	-
			ALN #93.558 Total	10,133.00	-
Community-Based Child Abuse Prevention Grants					
Pass-through from:					
Ga Department of Human Services	Better Brains for Babies FY19	42700-040-0000072612	93.590	7,273.00	-
Ga Department of Human Services	Better Brains for Babies FY20	42700-040-0000087475	93.590	23,825.00	7,000.00
Ga Department of Human Services	Continuing and Expanding the Reach of the	42700-040-0000096535	93.590	39,121.00	8,000.00
			ALN #93.590 Total	70,219.00	15,000.00
Chafee Education and Training Vouchers Program (ETV)					
Pass-through from:					
Ga Department of Human Services	FY20 ETV Project	42700-040-0000088541	93.599	(438,401.00)	234,888.00
Ga Department of Human Services	FY21 ETV Project	42700-040-0000097981	93.599	1,232,408.00	-
			ALN #93.599 Total	794,007.00	234,888.00
Developmental Disabilities Projects of National Significance					
Pass-through from:					
University of Georgia Research Foundation	LIVING WELL GEORGIA: A MODEL PROGRAM TO EN	Pend 9/30/2021*	93.631	382,649.00	585.00
			ALN #93.631 Total	382,649.00	585.00
University Centers for Excellence in Developmental Disabilities Education, Research, and Service					
Direct Awards					
			93.632	545,869.00	-
Pass-through from:					
University of Georgia Research Foundation	IHDD Diversity Fellowship	90DDTI0037-01-00	93.632	829.00	-
University of Georgia Research Foundation	Georgia College Transition Partnership	90DDUC0083-01-00	93.632	37,728.00	15,608.00
			ALN #93.632 Total	584,426.00	15,608.00
Affordable Care Act State Health Insurance Assistance Program (SHIP) and Aging and Disability Resource Center (ADRC) Options Counseling for Medicare-Medicaid Individuals in States with Approved Financial Alignment Models					
Pass-through from:					
University of Georgia Research Foundation	Increase preparedness efforts in Georgia w	18044G	93.636	618,892.00	-
University of Georgia Research Foundation	Dissemination and Implementation of Bereav	NA	93.636	325,539.00	-
			ALN #93.636 Total	944,431.00	-
Child Welfare Research Training or Demonstration					
Pass-through from:					
University of Georgia Research Foundation	Workforce Excellence Partnership	9-82905	93.648	(74,382.00)	-
University of Georgia Research Foundation	Workforce Excellence Partnership - Increm	986154	93.648	93,503.00	-
University of Georgia Research Foundation	Award - Workforce Excellence Partnership -	9-89268	93.648	104,930.00	-
			ALN #93.648 Total	124,051.00	-
Foster Care Title IV-E					
Pass-through from:					
University of Georgia Research Foundation	2020-2021 GEORGIA DHS/DFCS TITLE IV-E UNIV	SP00014442-01	93.658	329,004.00	-
University of Georgia Research Foundation	2019-2020 GEORGIA DHS/DFCS TITLE IV-E UNIV	SP0001390901	93.658	5,581.00	-
			ALN #93.658 Total	334,585.00	-
Social Services Block Grant					
Pass-through from:					
University of Georgia Research Foundation	Georgia Department of Human Services, Divi	42700373000099203	93.667	30,465.00	-
			ALN #93.667 Total	30,465.00	-
Child Abuse and Neglect State Grants					
Pass-through from:					
University of Georgia Research Foundation	Training and Technical Assistance for Firs	42700040000097285	93.669	31,187.00	-
			ALN #93.669 Total	31,187.00	-
John H. Chafee Foster Care Program for Successful Transition to Adulthood					
Pass-through from:					
Ga Department of Human Services	FY20 ETV Project	42700-040-0000088541	93.674	610,660.00	-
			ALN #93.674 Total	610,660.00	-
Mental and Behavioral Health Education and Training Grants					
Direct Awards					
			93.732	442,799.00	-
Pass-through from:					
University of Georgia Research Foundation	Building Georgia's Behavioral Health Workf	1T98HP334720100	93.732	420,109.00	-
			ALN #93.732 Total	862,908.00	-
Opioid STR					
Pass-through from:					
Ga Dept of Behav Hlth & Dev Disabilities	GEORGIA DBHDD: FY2018 OPIOID TREATMENT TRAI	44100-026-0000103700	93.788	1,551.00	-
			ALN #93.788 Total	1,551.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Cardiovascular Diseases Research					
Pass-through from:					
University of Georgia Research Foundation	Pediatric Ambulatory Blood Pressure Trajec	34046-1	93.837	259,741.00	-
University of Georgia Research Foundation	BWH; MMP-8 Deficiency Improves Host Respon	121284	93.837	20,660.00	-
University of Georgia Research Foundation	METAL ORGANIC FRAMEWORK-BASED ANTIHROMBOT	G6518101	93.837	99,123.00	-
University of Georgia Research Foundation	SBIR: Ultra-low Fouling and Nitric Oxide R	n/a	93.837	23,781.00	-
University of Georgia Research Foundation	Endothelial laminin in blood brain barrier	1R01HL14657401A1	93.837	279,969.00	-
University of Georgia Research Foundation	Lincenc1 regulates the lipopolysaccharide-	4R00HL14168503	93.837	101,894.00	-
University of Georgia Research Foundation	DEDICATOR OF CYTOKINESIS 2 IN ATHEROSCLERC	1K99HL14158301	93.837	8,836.00	-
University of Georgia Research Foundation	THE VIRTUAL FITNESS BUDDY ECOSYSTEM: USING	R01HL135359	93.837	574,668.00	45,142.00
University of Georgia Research Foundation	SOCIAL DETERMINANTS OF INFLAMMATION AND ME	5R01HL118045	93.837	(12,798.00)	-
University of Georgia Research Foundation	PROTEIN KINASE B (AKT)-MEDIATED PATHWAY RE	5R01HL103952	93.837	(4,086.00)	-
University of Georgia Research Foundation	THE VIRTUAL FITNESS BUDDY ECOSYSTEM: USING	R01HL135359	93.837	(61,736.00)	-
University of Georgia Research Foundation	ENGINEERING NITRIC OXIDE RELEASING POLYMER	R01HL134899	93.837	212,894.00	68,722.00
University of Georgia Research Foundation	PUTTING CDSMP TO WORK: IMPLEMENTATION OF T	5R01HL12233005	93.837	(1,082.00)	-
University of Georgia Research Foundation	CHILDHOOD STRESSORS, CARDIOMETABOLIC RISK,	18-AA-00-001801	93.837	10,715.00	-
University of Georgia Research Foundation	Combinatorial Approaches to Improved Blood	UGARFHL153231	93.837	76,225.00	-
			ALN #93.837 Total	1,588,804.00	113,864.00
Lung Diseases Research					
Pass-through from:					
University of Georgia Research Foundation	HOUSEHOLD AIR POLLUTION AND HEALTH : A MUL	T863524/A029070/A191373	93.838	130,908.00	-
University of Georgia Research Foundation	MMP-8 Deficiency Improves Host Responses t	7F32HL14743703	93.838	42,026.00	-
University of Georgia Research Foundation	NEUTROPHIL EXTRACELLULAR TRAPS IN CYSTIC F	1R01HL13670701A1	93.838	387,875.00	245,241.00
University of Georgia Research Foundation	IMMUNOPATHOGENESIS OF HIV-ASSOCIATED PULMO	7R01HL13144902	93.838	312,337.00	-
University of Georgia Research Foundation	MOLECULAR DRIVERS OF VASCULAR STIFFNESS AN	CNVA00055772 (130240-1)	93.838	(12,205.00)	-
University of Georgia Research Foundation	DYSBIOSIS IMPACT ON LUNG DISEASE IN HIV (D	CNV0056302 (130179-1)	93.838	19,559.00	-
University of Georgia Research Foundation	Asthma in the Lives of Families Today (ALO	WSU20014	93.838	66,223.00	-
			ALN #93.838 Total	946,723.00	245,241.00
Blood Diseases and Resources Research					
Pass-through from:					
University of Georgia Research Foundation	3-O-sulfation of heparan sulfate as a regu	1R01HL15161701	93.839	430,620.00	-
University of Georgia Research Foundation	Bioinspired antifouling and thrombostasis	7R01HL151473-02	93.839	86,394.00	-
			ALN #93.839 Total	517,014.00	-
Arthritis, Musculoskeletal and Skin Diseases Research					
Pass-through from:					
University of Georgia Research Foundation	TpI2 regulation of pDC function and SLE pa	Pend 7/1/21	93.846	26,746.00	-
University of Georgia Research Foundation	IMFACTS OF HYPOXIA AND HYPOXIA-INDUCED FAC	1R01AR07017801	93.846	253,829.00	-
University of Georgia Research Foundation	Pathogenesis and Treatment of Bone Disease	580569	93.846	23,526.00	-
			ALN #93.846 Total	304,101.00	-
Diabetes, Digestive, and Kidney Diseases Extramural Research					
Pass-through from:					
University of Georgia Research Foundation	Prevention of type 1 diabetes using early	R41DK121553	93.847	25,020.00	-
University of Georgia Research Foundation	Preventing Vascular Complications in Type	AWD00011281	93.847	158,785.00	-
University of Georgia Research Foundation	Melanin-concentrating hormone and the neur	RK01DK11800002	93.847	200,240.00	-
University of Georgia Research Foundation	Consequence and mechanism of diet-driven v	1R01DK12589001	93.847	440,458.00	195,534.00
University of Georgia Research Foundation	Regulation of Translation by O-GlcNAc - Re	1R01DK124366-01A1	93.847	302,327.00	-
University of Georgia Research Foundation	Central melanin-concentrating hormone neur	1R03DK128306-01	93.847	14,695.00	-
University of Georgia Research Foundation	RESPONSIVE PARENTING, SLEEP, AND RAPID WEI	1R01DK11287401	93.847	629,541.00	215,277.00
University of Georgia Research Foundation	LIPOGELS FOR CHELATION OF TRANSFUSSIONALIR	7R01DK09959604	93.847	22,156.00	-
University of Georgia Research Foundation	MICROBIOME-VAGAL-BRAIN SIGNALING: IMPACT O	1R21DK11051101	93.847	2,365.00	464.00
University of Georgia Research Foundation	Preventing Obesity through Intervention du	UGRFDK088244	93.847	(34,510.00)	-
University of Georgia Research Foundation	Creation of Transgenic Zebrafish with Eryt	10040500-32	93.847	(302.00)	-
University of Georgia Research Foundation	Creation of Transgenic Zebrafish with Hepa	1004050002	93.847	5,630.00	-
			ALN #93.847 Total	1,766,405.00	411,275.00
Extramural Research Programs in the Neurosciences and Neurological Disorders					
Pass-through from:					
University of Georgia Research Foundation	Progressive post stroke cognitive impairme	A00-4016-5002	93.853	144,020.00	-
University of Georgia Research Foundation	Diversity MATTERS in Neuroscience Training	1R25NS107179-01	93.853	172,042.00	-
University of Georgia Research Foundation	CRCNs: Quantum of Network Dysfunction in E	7R01NS090645-06	93.853	31,907.00	-
University of Georgia Research Foundation	RG510 regulation of inflammatory signaling	1R56NS10930301A1	93.853	210,276.00	-
University of Georgia Research Foundation	(Liu Fellowship) Subcellular Resolution Li	1F31NS115496-01	93.853	38,033.00	-
University of Georgia Research Foundation	Control of ciliary cargo transport and Hed	1R03NS11482901	93.853	79,826.00	-
University of Georgia Research Foundation	Microglial RG510 as a therapeutic target f	1R21NS11822401	93.853	52,746.00	5,585.00
University of Georgia Research Foundation	NSC Function in a Motor Cortex TBI	1R21NS11916701	93.853	66,031.00	-
University of Georgia Research Foundation	Precision Medicine for the Peripheral Nerv	1R01NS114567-01A1	93.853	197,109.00	-
University of Georgia Research Foundation	Elucidating the role of NK cells in Lewy b	1R01NS119610-01	93.853	19,126.00	-
University of Georgia Research Foundation	CREATING ENDOGENOUS STEM CELL NICHES TO PR	1R01NS09959601A1	93.853	215,490.00	68,609.00
University of Georgia Research Foundation	CREATING ENDOGENOUS STEM CELL NICHES TO PR	1R01NS09959601A1	93.853	3,305.00	-
University of Georgia Research Foundation	COMBINED NANOPARTICLE AND NEURAL STEM CELL	5R01NS09331402	93.853	218,316.00	-
University of Georgia Research Foundation	CREATING ENDOGENOUS STEM CELL NICHES TO PR	1R01NS09959601A1	93.853	5,891.00	-
University of Georgia Research Foundation	,MECHANISMS FOR CELL-CELL INTERACTIONS TO	R01NS107558	93.853	305,304.00	-
			ALN #93.853 Total	1,759,422.00	74,194.00
Allergy and Infectious Diseases Research					
Pass-through from:					
University of Georgia Research Foundation	Preventing outbreaks of foodborne pathogen	AWD00012131	93.855	30,316.00	-
University of Georgia Research Foundation	COORDINATED STATIONARY PHASE CONTROL OF CA	27409A01	93.855	(7,380.00)	-
University of Georgia Research Foundation	SAMIPS-NPC: SOUTHERN AFRICA MOTHER INFANT	Pend 05/01/21 4500002639	93.855	109,363.00	-
University of Georgia Research Foundation	Capturing Spatial Patterns of New Mtb infe	RES514756	93.855	136,657.00	-
University of Georgia Research Foundation	DYNAMICS AND EVOLUTION OF IMMUNE RESPONSE	A481051	93.855	57,354.00	-
University of Georgia Research Foundation	HOST DEPENDENCE OF INFLUENZA A VIRUS REAS	T715255	93.855	128,939.00	-
University of Georgia Research Foundation	DYNAMICS AND EVOLUTION OF RECALL IMMUNE RE	A175705	93.855	-	-
University of Georgia Research Foundation	STRUCTURE-GUIDED DESIGN OF CD4 T CELL MEMO	ROSS	93.855	467,609.00	-
University of Georgia Research Foundation	Development of a Broad-Spectrum Inhibitor	SP00013673-04	93.855	28,256.00	-
University of Georgia Research Foundation	ST6Gal-1 Sialyltransferases in inflammatio	313-01	93.855	107,259.00	-
University of Georgia Research Foundation	Endothelial invasion by yeast-phase Candid	30636UG	93.855	187,050.00	-
University of Georgia Research Foundation	Heterogeneity and molecular signatures of	PO0000129354	93.855	9,444.00	-
University of Georgia Research Foundation	The Role of Foxn1 in controlling the trans	FP00019053	93.855	291,941.00	-
University of Georgia Research Foundation	Regulation of calcium signaling in the hum	1R21AI133322-01A1	93.855	20,484.00	-
University of Georgia Research Foundation	Community Transmission of Tuberculosis Ur	2R01AI093856-06A1	93.855	869,697.00	195,122.00
University of Georgia Research Foundation	Design of Antivirals and Immunogens Target	7R01AI140245-02	93.855	198,090.00	-
University of Georgia Research Foundation	Resubmission: Regulation of RNA polymerase	2R01AI10910805A1	93.855	365,607.00	-
University of Georgia Research Foundation	A more effective drug treatment regimen fo	1R21AI14246901	93.855	36,767.00	46,034.00
University of Georgia Research Foundation	An optimized mouse model of Bordetella per	1R21AI142678-01	93.855	3,703.00	-
University of Georgia Research Foundation	Defining the mechanisms by which Placenta-	1R21AI13802701A1	93.855	134,144.00	-
University of Georgia Research Foundation	Role of redundant secreted effectors of To	1R21AI14243101A1	93.855	162,926.00	51,874.00
University of Georgia Research Foundation	Role of cardiolipin in Helicobacter pylori	1R01AI140444-01A1	93.855	378,031.00	79,246.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
University of Georgia Research Foundation	Evaluation of pregnancy on vaccine-induced	1R56A1141648-01	93.855	182,435.00	26,592.00
University of Georgia Research Foundation	Reshaping Immunogenicity of Proteins	1R21A114339901	93.855	160,719.00	-
University of Georgia Research Foundation	Defining the role of phosphatidylserine in	1R01A139238-01A1	93.855	303,068.00	17,299.00
University of Georgia Research Foundation	Combining Liver Stage Culture System with	1R21A1144591-01	93.855	84,758.00	-
University of Georgia Research Foundation	Antifungal Immunoliposomes	1R21A114449801	93.855	201,324.00	-
University of Georgia Research Foundation	Regulation of mucosal immunity to respirat	1R21A1147003-01	93.855	128,798.00	-
University of Georgia Research Foundation	Control of Flagellation Pattern in Helicob	1R03A114690701	93.855	46,851.00	-
University of Georgia Research Foundation	Characterizing the unique endocytic organe	1R21A1146447-01	93.855	134,079.00	-
University of Georgia Research Foundation	Role of the Gut Microbiome in Mosquito Dev	2R01A1106892-06	93.855	324,864.00	-
University of Georgia Research Foundation	Structural and mechanistic insights into a	1R01A1143865-01A1	93.855	606,420.00	200,762.00
University of Georgia Research Foundation	Endocrinology of Mosquito Reproduction	2R01A1033108-24A1	93.855	171,066.00	-
University of Georgia Research Foundation	Post-translational modification of cellact	1R21A1142122-01A1	93.855	217,020.00	-
University of Georgia Research Foundation	Shaping Next Generation Aminoglycoside Ant	7R01A1123352-05	93.855	122,577.00	5,037.00
University of Georgia Research Foundation	Large-scale CRISPR screening of essential	1K99A1137322-01A1	93.855	143,129.00	-
University of Georgia Research Foundation	Flu-IGIP: Live attenuated influenza virus	1R21A1146448-01	93.855	30,560.00	-
University of Georgia Research Foundation	Repurposing drugs for treatment of primary	1R03A114909701	93.855	109,496.00	-
University of Georgia Research Foundation	Identifying new genes involved in thymic i	1R21A114735801A1	93.855	174,843.00	-
University of Georgia Research Foundation	Detailed analysis of Cryptosporidium non-c	1R21A1144779-01A1	93.855	117,983.00	-
University of Georgia Research Foundation	Antifungal Liposomes Targeted to Cell Wall	1R21A114889001A1	93.855	134,081.00	-
University of Georgia Research Foundation	The Cell Envelope of the Multi-Drug Resist	1R01A115009801A1	93.855	327,538.00	-
University of Georgia Research Foundation	Dual oxidase and lactoperoxidase in influe	1R01A114685701A1	93.855	689,661.00	-
University of Georgia Research Foundation	Oxidative Killing of Pneumococcus - Resumb	1R21A114709701A1	93.855	108,078.00	-
University of Georgia Research Foundation	Systematic investigation of GPI-anchored m	1R21A115064101A1	93.855	89,006.00	-
University of Georgia Research Foundation	Anti-Toxoplasma isoprenoid pathway inhibit	1R21A114766101A1	93.855	164,134.00	-
University of Georgia Research Foundation	Trypanosoma cruzi dormancy and its implica	1R01A115114801	93.855	507,516.00	-
University of Georgia Research Foundation	Understanding the highly divergent mitocho	4R00A113721803	93.855	144,440.00	-
University of Georgia Research Foundation	Thyroid Hormone Regulates Immune Respon	1R03A115200301	93.855	72,824.00	-
University of Georgia Research Foundation	Prevention and Treatment of Pneumocystis P	1R01A114836501A1	93.855	432,918.00	-
University of Georgia Research Foundation	Carbon Regulation of Virulence in Orophy	7R21A114487802	93.855	129,249.00	22,599.00
University of Georgia Research Foundation	Signaling by inositol pyrophosphates in To	1R21A115249501A1	93.855	106,147.00	-
University of Georgia Research Foundation	Functional Analysis of Natural Variation i	7R01A114610302	93.855	621,156.00	325,498.00
University of Georgia Research Foundation	Composition and structure of antibody rece	1U01A114811401	93.855	208,622.00	62,835.00
University of Georgia Research Foundation	Elucidating altered lipid pathways in dept	1K22A114391901A1	93.855	131,978.00	-
University of Georgia Research Foundation	Spillover of Ebola and other filoviruses a	1R01A115686601	93.855	186,673.00	-
University of Georgia Research Foundation	The Rida examine deaminase links metaboli	1R21A115365801	93.855	107,362.00	-
University of Georgia Research Foundation	Lead optimization and target identificatio	1R01A115329001	93.855	102,965.00	15,762.00
University of Georgia Research Foundation	Capturing the genomic variation present in	1R01A114866701A1	93.855	111,413.00	-
University of Georgia Research Foundation	Vaccine targeting catarrhal stage of pertu	1R56A114978701A1	93.855	309,112.00	-
University of Georgia Research Foundation	Origin of the innate immunity suppression	1R01A115100601A1	93.855	113,447.00	-
University of Georgia Research Foundation	Evaluation of pregnancy on vaccine-induced	1R01A114164801A1	93.855	282,978.00	85,114.00
University of Georgia Research Foundation	Elements of the Ca2 signal transduction p	1R21A1154931-01A1	93.855	64,610.00	-
University of Georgia Research Foundation	Training in Tropical and Emerging Global D	2T32A1060546-16	93.855	273,546.00	-
University of Georgia Research Foundation	Tapeworm stem cells as drivers of regenera	1DP2A115441601	93.855	96,537.00	-
University of Georgia Research Foundation	Glycopeptide-specific helper T cells elici	1R01A115276601A1	93.855	24,533.00	-
University of Georgia Research Foundation	Are acellular vaccines driving the rise of	1R21A1156293-01	93.855	13,030.00	-
University of Georgia Research Foundation	ENDOCRINOLOGY OF MOSQUITO REPRODUCTION	4R01A1033108	93.855	1,327.00	-
University of Georgia Research Foundation	CHARACTERIZATION OF PEPTIDE HORMONE RECEPT	1K22A112784901	93.855	102,049.00	-
University of Georgia Research Foundation	ROLE OF AFRICAN TRYPANOSOME EXTRACELLULAR	1R01A112548701A1	93.855	315,421.00	-
University of Georgia Research Foundation	HUMAN AIRWAY COLONIZATION BY MYCOPLASMA PN	5R01A1110098	93.855	54,262.00	-
University of Georgia Research Foundation	DEFINING THE GENETIC NETWORK GOVERNING CRY	R01A1140719	93.855	323,840.00	-
University of Georgia Research Foundation	CURAXIN-137, A NEW LEAD FOR ANTI-TRYPANOSC	1R01A112631101A1	93.855	602,206.00	317,302.00
University of Georgia Research Foundation	HUMAN AIRWAY COLONIZATION BY MYCOPLASMA PN	5R01A1110098	93.855	4,185.00	-
University of Georgia Research Foundation	KPT-335 AS NOVEL THERAPEUTIC FOR RESPIRATO	1R21AT11990302	93.855	(1,877.00)	-
University of Georgia Research Foundation	A NOVEL VACCINE FOR BURKHOLDERIA PSEUDOMAL	1R01A111729001A1	93.855	248,986.00	-
University of Georgia Research Foundation	DEVELOPMENT OF A NOVEL VACCINE PLATFORM: S	1R01A1129940	93.855	692,375.00	-
University of Georgia Research Foundation	PATHOGENESIS OF JEILONGVIRUS	5R01A1128924	93.855	397,863.00	137,578.00
University of Georgia Research Foundation	A NOVEL POLYSACCHARIDE STRUCTURE THAT MED	1R01A114039901	93.855	(111,409.00)	-
University of Georgia Research Foundation	MOLECULAR MECHANISMS REQUIRED FOR THE MAIN	1R01A113857601A1	93.855	339,384.00	-
University of Georgia Research Foundation	SCREENING C. ELEGANS MUTANT STRAINS FOR NE	1R21A114044801	93.855	28,976.00	-
University of Georgia Research Foundation	MOLECULAR MECHANISMS FOR CARBOHYDRATE PRES	5R01A1123383	93.855	280,976.00	-
University of Georgia Research Foundation	TARGETING HOST AND APICOMPLEXAN ISOPRENOID	5R33A110225405	93.855	(11,375.00)	-
University of Georgia Research Foundation	CALCIUM SIGNALING IN TRYPANOSOMA BRUCEI	5R01A110822203	93.855	18,047.00	-
University of Georgia Research Foundation	PATHOGENESIS OF TRYPANOSOMA CRUZI INFECTIC	1R01A1107663	93.855	10,478.00	-
University of Georgia Research Foundation	THE ROLES OF POLYPHOSPHATE AND ACIDOCALCIS	5R01A107753809	93.855	86,311.00	-
University of Georgia Research Foundation	THE ROLES OF POLYPHOSPHATE AND ACIDOCALCIS	5R01A107753809	93.855	(10.00)	-
University of Georgia Research Foundation	THE PLANT-LIKE VACUOLE OF TOXOPLASMA GONDI	4R01A1096836	93.855	6,687.00	-
University of Georgia Research Foundation	MULTIPLEX TREATMENT OUTCOMES TEST FOR CHAG	1R01A112573801	93.855	516,182.00	308,213.00
University of Georgia Research Foundation	THE TOXOPLASMA APICOPLAST AND CALCIUM SIGN	1R01A112835601	93.855	303,241.00	-
University of Georgia Research Foundation	MECHANISMS OF PERSISTENCE IN TRYPANOSOMA C	1R01A112469201A1	93.855	353,663.00	-
University of Georgia Research Foundation	ROLE OF CLP PROTEINS IN THE BIOGENESIS OF	1R21A112819501	93.855	305.00	-
University of Georgia Research Foundation	TRAINING IN TROPICAL AND EMERGING GLOBAL D	5T32A1060546	93.855	50,583.00	-
University of Georgia Research Foundation	ELUCIDATING THE TRAFFICKING MECHANISMS OF	1R01A113013901A1	93.855	531,484.00	-
University of Georgia Research Foundation	DRUG TARGET VALIDATION IN TRYPANOSOMA CRUZ	1R21A114042101	93.855	144,060.00	-
University of Georgia Research Foundation	ROLE OF AFRICAN TRYPANOSOME EXTRACELLULAR	1R01A112548701A1	93.855	(6.00)	-
University of Georgia Research Foundation	A NOVEL POLYSACCHARIDE STRUCTURE THAT MED	1R21A114039901	93.855	(1.00)	-
University of Georgia Research Foundation	A RATIONAL CLUSTERING SYSTEM FOR HIV CRFS	1R03A113878401	93.855	32,862.00	-
University of Georgia Research Foundation	Orally Bioavailable 4(1H)-Quinolones with	50065378050	93.855	280,964.00	-
University of Georgia Research Foundation	HIT-TO-LEAD OPTIMIZATION FOR SLEEPING SICK	50049178050	93.855	176,904.00	-
University of Georgia Research Foundation	Discovery of novel benzimidazole resistant	60056418UG	93.855	65,085.00	-
University of Georgia Research Foundation	STTR: Development of a vaccine to prevent	n/a	93.855	116,044.00	-
University of Georgia Research Foundation	The Organization and Function of the Toxop	R1215576	93.855	(21,223.00)	-
University of Georgia Research Foundation	Identification of Toxoplasma F-Box Protein	R1215574	93.855	95,613.00	-
University of Georgia Research Foundation	Enhanced POC assay for TB in HIV-infected	1405	93.855	59,071.00	-
University of Georgia Research Foundation	Tompkins -- Mechanisms Of Protection of	7000000308	93.855	177,653.00	-
University of Georgia Research Foundation	SBIR: Therapeutic Antibody for RSV IIB	0	93.855	50,574.00	-
University of Georgia Research Foundation	SBIR: Strain-Independent Therapeutic Antip	2R44A1106077-05	93.855	116,203.00	-
University of Georgia Research Foundation	Determining genetic signatures of the cryb	M1802379	93.855	17,041.00	-
University of Georgia Research Foundation	Structure-guided design of safe and effect	NA	93.855	28,730.00	-
University of Georgia Research Foundation	B. thuringiensis crystal proteins as power	OSP29915UGA	93.855	14,504.00	-
University of Georgia Research Foundation	DRUG DISCOVERY TARGETING THE INFLUENZA A V	409281	93.855	75,669.00	-
University of Georgia Research Foundation	Optimizing a Universal Influenza Subunit N	Pend 1/1/21* 5116715	93.855	197,579.00	-
University of Georgia Research Foundation	Biofilm Induced Extracellular Vesicle Path	0000000671	93.855	56,289.00	-
University of Georgia Research Foundation	Endothelial cell tropism in the pathogens	S0061901	93.855	31,736.00	-
University of Georgia Research Foundation	Complex haploinsufficiency-based genetic a	S01421-01	93.855	85,916.00	-
University of Georgia Research Foundation	Investigating nanobodies targeting multiDr	UTA20-000930	93.855	28,811.00	-
University of Georgia Research Foundation	A HIGH-THROUGHPUT MOLECULAR PLATFORM FOR A	UTA16000613	93.855	22,809.00	-
University of Georgia Research Foundation	Development of a bioconjugate vaccine agai	n/a	93.855	118,013.00	-
University of Georgia Research Foundation	IMPORTANCE OF IMMUNOGENIC SALIVARY GLYCANS	GR100385 CON80000804	93.855	-	-
University of Iowa	Genetic and mechanistic analysis of carbon	S01492-01	93.855	325,454.00	-
ALN #93.855 Total				19,970,315.00	1,896,867.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
COVID-19: Biomedical Research and Research Training					
Pass-through from:					
University of Pittsburgh	COVID-19: Evaluating Responses to COVID-19	COVID-19	93.859	9,520.00	-
Biomedical Research and Research Training					
Pass-through from:					
University of Georgia Research Foundation	The biochemistry and cell biology of the S	4500003365	93.859	278,367.00	-
University of Georgia Research Foundation	Integrating data streams with multi-scale	A003475	93.859	115,273.00	-
University of Georgia Research Foundation	US-UK COLLAB: UNDERSTANDING THE EFFECTS OF	T648908 (T379665)	93.859	21,704.00	-
University of Georgia Research Foundation	Production and commercialization of human	GET-20-20001	93.859	75,323.00	-
University of Georgia Research Foundation	Development of Isotopically Labeled Glycos	1R41GM139440-01	93.859	23,121.00	-
University of Georgia Research Foundation	VACCINE HESITANCE AND EROSION OF HERD IMM	Pend07/AWD7772899GR205576	93.859	172,380.00	-
University of Georgia Research Foundation	Engineering Dynamic Control of Natural Pro	1R35GM128620-01	93.859	506,365.00	-
University of Georgia Research Foundation	O-Glycosylation of Epidermal Growth Factor	2R01GM061126-17A1	93.859	437,363.00	138,235.00
University of Georgia Research Foundation	Coupled macroparasite-microparasite intera	1R01GM131319-01	93.859	496.00	-
University of Georgia Research Foundation	Nutrient Regulation of Cell Physiology by	7R01GM116891-04	93.859	1,220.00	-
University of Georgia Research Foundation	Origin of N-Glycan Site-Specific Heterogen	1R01GM130915-01	93.859	806,991.00	-
University of Georgia Research Foundation	Regulation of protein transport in cilia	2R01GM110413-06	93.859	171,159.00	-
University of Georgia Research Foundation	Analysis of Metabolic Capabilities of Prok	1R35GM130399-01	93.859	588,329.00	-
University of Georgia Research Foundation	Transcriptional repression by Polycomb Rep	1R01GM13264401	93.859	316,672.00	47,694.00
University of Georgia Research Foundation	Methods and Mechanisms in Carbohydrate Che	7R01GM062160-19	93.859	371,490.00	-
University of Georgia Research Foundation	Sparse NMR Labeling Approach to Glycoprote	1R01GM134335-01	93.859	358,118.00	-
University of Georgia Research Foundation	Glycoscience Training Program - Renewal -	2T32GM10700406	93.859	117,501.00	-
University of Georgia Research Foundation	Glycoscience Training Program - Renewal -	2T32GM10700406	93.859	102,604.00	-
University of Georgia Research Foundation	Mechanism and engineering of IGG-based mon	7R01GM115489-05	93.859	193,798.00	-
University of Georgia Research Foundation	Dissecting host and microbial contribution	1R35GM133789-01	93.859	328,348.00	-
University of Georgia Research Foundation	Targeting WASF3 to suppress metastasis	1R01GM13416801	93.859	277,080.00	143,576.00
University of Georgia Research Foundation	Investigating natural epigenetic variation	1R01GM134682-01	93.859	184,733.00	-
University of Georgia Research Foundation	Holographic Single Molecule Localization M	1R21GM134462-01	93.859	176,915.00	-
University of Georgia Research Foundation	Molecular control of pluripotency in human	2R01GM107092-05A1	93.859	300,912.00	-
University of Georgia Research Foundation	Determining the scope of prenylatable prot	1R01GM13260601A1	93.859	342,888.00	98,063.00
University of Georgia Research Foundation	Epigenetic control of the pluripotent stat	7R01GM10577206	93.859	19,854.00	-
University of Georgia Research Foundation	Function and maintenance of molecules at t	1F32GM13755401	93.859	50,917.00	-
University of Georgia Research Foundation	Transitioning GLYCAM-Web to a self-sustain	1R24GM13698401	93.859	318,224.00	-
University of Georgia Research Foundation	Folate-directed signaling in C. elegans	1R01GM13435901A1	93.859	237,289.00	-
University of Georgia Research Foundation	Retrotransposon virus-like particle assem	1F32GM13924701	93.859	47,504.00	-
University of Georgia Research Foundation	Computational tools to aid the design of g	Pend 6/1/21	93.859	20,106.00	-
University of Georgia Research Foundation	Nutrient Regulation of Cell Physiology by	2R01GM11689106	93.859	253,578.00	22,673.00
University of Georgia Research Foundation	Structural and proton dynamics of pyridoxa	1R01GM13700801A1	93.859	230,519.00	129,860.00
University of Georgia Research Foundation	Rid family members neutralize endogenous m	2R01GM09583710	93.859	244,317.00	-
University of Georgia Research Foundation	A National Glycoscience Resource - CCRC Se	1R24GM13778201	93.859	473,085.00	-
University of Georgia Research Foundation	W-Health: Tungsten is an Essential Metal	1R01GM13688501A1	93.859	160,453.00	-
University of Georgia Research Foundation	Pattern formation and function of PKD2/pol	1R01GM13985601	93.859	160,140.00	-
University of Georgia Research Foundation	Superresolution Light Sheet Microscopy for	1R21GM140366-01	93.859	20,256.00	-
University of Georgia Research Foundation	Unlocking sequence-structure-function-dise	1R35GM139656-01	93.859	10,694.00	-
University of Georgia Research Foundation	CRISPR Capture and Destroy Mechanisms-MIRA	R35GM11816003	93.859	213,281.00	-
University of Georgia Research Foundation	Intracellular pattern formation	1R01GM13544401A1	93.859	27,123.00	-
University of Georgia Research Foundation	DEFINING THE GENETIC ARCHITECTURE OF THE C	1R01GM12155101A1	93.859	273,399.00	103,450.00
University of Georgia Research Foundation	T32 PREDOCTORAL TRAINING GRANT IN GENETICS	T32GM007103	93.859	183,522.00	-
University of Georgia Research Foundation	T32 PREDOCTORAL TRAINING GRANT IN GENETICS	T32GM007103	93.859	112,315.00	-
University of Georgia Research Foundation	ANALYSIS OF E. COLI RIBONUCLEASES AND RNA	2R01GM08155409A1	93.859	265,705.00	-
University of Georgia Research Foundation	HETEROCHROMATIN IN THE DEVELOPING VERTEBRA	7R01GM11009205	93.859	121,729.00	-
University of Georgia Research Foundation	UNDERSTANDING MECHANISMS OF HESC SELF-RENE	5P01GM08535409	93.859	(1,880.00)	4,902.00
University of Georgia Research Foundation	UNDERSTANDING MECHANISMS OF HESC SELF-RENE	5P01GM08535409	93.859	6,782.00	-
University of Georgia Research Foundation	GLYCOREGULATION OF SKP1 IN THE CYTOSOL	5R01GM084383	93.859	(2,237.00)	-
University of Georgia Research Foundation	FUNCTIONAL ANNOTATION OF NATURAL AND DISEA	5R01GM11440902	93.859	122,337.00	-
University of Georgia Research Foundation	A RADICAL NEW PARADIGM FOR HEME DEGRADATIO	R01GM124203	93.859	147,297.00	52,220.00
University of Georgia Research Foundation	RESUBMISSION: EFFECTORS OF RETROTRANSPON	1R01GM124216-01A1	93.859	339,411.00	54,957.00
University of Georgia Research Foundation	THE ROLE OF INTRINSIC DISORDER IN THE ALLO	5R01GM114298	93.859	69,367.00	-
University of Georgia Research Foundation	CRISPR CAPTURE AND DESTROY MECHANISMS (MIR	1R35GM118160	93.859	440,018.00	-
University of Georgia Research Foundation	ROLE OF PROTEOLYSIS IN REGULATING CAAX PRO	5R01GM117148	93.859	168,052.00	-
University of Georgia Research Foundation	ASSEMBLY AND REPAIR OF BIOLOGICAL IRON-SUL	2R37GM062524	93.859	40,418.00	-
University of Georgia Research Foundation	BUILDING MOLECULAR COMPLEXITY THROUGH ALKY	5R01GM11056004	93.859	208,670.00	-
University of Georgia Research Foundation	NMR/MS STUDIES OF CELL-SURFACE OLIGOSACCHA	5R01GM03322533	93.859	147,689.00	-
University of Georgia Research Foundation	RID FAMILY MEMBERS NEUTRALIZE ENDOGENOUS M	5R01GM09583707	93.859	79,422.00	-
University of Georgia Research Foundation	STUDIES OF METAL-CONTAINING AND METAL-LESS	1F31GM12239401	93.859	12,433.00	-
University of Georgia Research Foundation	STUDIES OF METAL-CONTAINING AND METAL-LESS	1F31GM12239401	93.859	11,816.00	-
University of Georgia Research Foundation	NOVEL STATISTICAL TOOLS FOR CELL LINE SPEC	5R01GM113242	93.859	1,832.00	1,832.00
University of Georgia Research Foundation	COLLABORATIVE RESEARCH: STATISTICAL APPROA	1R01GM122080	93.859	249,263.00	71,641.00
University of Georgia Research Foundation	INVESTIGATION OF THE LIPID TRANSPORT MLA P	1F32GM12526401	93.859	12,548.00	-
University of Georgia Research Foundation	POST-BACCALAUREATE TRAINING IN INFECTIOUS	2R25GM109435	93.859	(443.00)	-
University of Georgia Research Foundation	POST-BACCALAUREATE TRAINING IN INFECTIOUS	2R25GM109435	93.859	336,776.00	-
University of Georgia Research Foundation	STIMULATING YOUNG SCIENTISTS TO ENGAGE, MO	ROD016519/RGM129189	93.859	(144.00)	-
University of Georgia Research Foundation	DEVELOPMENT OF A HIGH-SENSITIVITY 13C NMR	1R01GM12015101A1	93.859	88,203.00	138,634.00
University of Georgia Research Foundation	MAMMALIAN GLYCOSYLTRANSFERASES FOR USE IN	4P01GM10701204	93.859	888.00	-
University of Georgia Research Foundation	NATIONAL CENTER FOR BIOMEDICAL GLYCOMICS	5P41GM10349015	93.859	1,108.00	-
University of Georgia Research Foundation	RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY	5P41GM10339028	93.859	(135.00)	-
University of Georgia Research Foundation	RESOURCE FOR INTEGRATED GLYCOTECHNOLOGY	5P41GM10339028	93.859	234,528.00	-
University of Georgia Research Foundation	STRUCTURE AND FUNCTION IN ALPHA-DYSTROGLYC	2R01GM11193905	93.859	296,030.00	-
University of Georgia Research Foundation	NMR/MS STUDIES OF CELL-SURFACE OLIGOSACCHA	5R01GM03322533	93.859	255,279.00	-
University of Georgia Research Foundation	NATIONAL CENTER FOR BIOMEDICAL GLYCOMICS	3P41GM103490-15S1	93.859	(7,320.00)	-
University of Georgia Research Foundation	GLYCOSCIENCE TRAINING PROGRAM	5T32GM10700404	93.859	(36,525.00)	-
University of Georgia Research Foundation	FORECASTING TIPPING POINTS IN EMERGING AND	U01GM110744	93.859	12,995.00	14,685.00
University of Georgia Research Foundation	FORECASTING TIPPING POINTS IN EMERGING AND	U01GM110744	93.859	(817.00)	-
University of Georgia Research Foundation	FROM RNA SEQUENCE TO TERTIARY STRUCTURE, A	1R01GM11759602	93.859	227.00	-
University of Georgia Research Foundation	MECHANISM AND INHIBITION AND INHIBITION OF	1R01GM12615401	93.859	249,275.00	34,360.00
University of Georgia Research Foundation	The FoodMASTER Initiative	G1A626676	93.859	14,984.00	-
University of Georgia Research Foundation	Probing the Metabolism and Cellular Roles	S000174DHHS	93.859	40,697.00	-
University of Georgia Research Foundation	Development of selective chemical tools to	554207	93.859	69,956.00	-
University of Georgia Research Foundation	Exploring Siglec-glycan ligand interaction	5-54419	93.859	615.00	-
University of Georgia Research Foundation	Mechanistic Studies of a bifurcating elect	S-001363	93.859	59,069.00	-
University of Georgia Research Foundation	Molecular Structure Determination by Mass	1909020	93.859	35,055.00	-
University of Georgia Research Foundation	Chemoenzymatic synthesis of a human milk o	AWD00011586	93.859	33,449.00	-
University of Georgia Research Foundation	Deciphering Genetic and Epigenetic Regulat	GR107185(CON80001879)	93.859	135,871.00	-
ALN #93.859 Total				13,595,539.00	1,056,782.00

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
Child Health and Human Development Extramural Research					
Pass-through from:					
University of Georgia Research Foundation	Award - A prospective policy evaluation of	431528FY1901	93.865	53,006.00	-
University of Georgia Research Foundation	Origin of Chronic Diseases of Aging Among	1R01HD091046-01A1	93.865	212,594.00	34,102.00
University of Georgia Research Foundation	Rural Environments, Social Networks, and P	1R01HD094879-01	93.865	494,628.00	32,491.00
University of Georgia Research Foundation	Control of TGF-beta signals by Rab23 and M	1R03HD090340-01A1	93.865	5,743.00	-
University of Georgia Research Foundation	Parental Depression and the Early Origins	1R03HD093918-01A1	93.865	11,705.00	-
University of Georgia Research Foundation	Role of the DNA Helicase LSH in female mei	1R56HD093383-01A1	93.865	10,723.00	-
University of Georgia Research Foundation	Effects of Reinforcer and Extinction Facto	2R01HD069377-07A1	93.865	394,119.00	205,215.00
University of Georgia Research Foundation	Role of Beta3-Glucosyltransferase in a non	1R01HD096030-01	93.865	505,535.00	232,869.00
University of Georgia Research Foundation	In vivo role of RhoA in early pregnancy	1R03HD097384-01	93.865	40,928.00	-
University of Georgia Research Foundation	Developmental, Contextual, and Psychosocia	2R01HD030588-25	93.865	478,727.00	133,912.00
University of Georgia Research Foundation	O-GlcNAc dynamics and the OGT interactome	1R21HD097652-01A1	93.865	141,100.00	-
University of Georgia Research Foundation	Derivation and characterization of induced	1R21HD09969401	93.865	180,750.00	-
University of Georgia Research Foundation	Function of TRPML1 in uterine luminal flui	1R03HD100652-01	93.865	20,590.00	-
University of Georgia Research Foundation	Defining the OGT Interactive and its Role	1F30HD09882801A1	93.865	38,042.00	-
University of Georgia Research Foundation	Household income at birth and preschool ch	7R03HD09742502	93.865	32,975.00	-
University of Georgia Research Foundation	The Role of Fathering in the Language Deve	1R01HD10055701A1	93.865	438,692.00	81,614.00
University of Georgia Research Foundation	DEVELOPMENTAL CONTEXT AND THE CONTROL OF A	5R01HD081034	93.865	34,984.00	-
University of Georgia Research Foundation	CILIUM LENGTH REGULATION	1R21HD09280901	93.865	105.00	-
University of Georgia Research Foundation	MECHANISMS OF SPINDLE ASSEMBLY IN OOCYTES	1R03HD09285701	93.865	(6,599.00)	-
University of Georgia Research Foundation	EFFECT OF VIBRATION ON MUSCLE PROPERTIES,	1R01HD09012601A1	93.865	335,314.00	22,249.00
University of Georgia Research Foundation	QUALITY OF EARLY MOTHER-CHILD COMMUNICATIO	1R01HD08683201A1	93.865	(7,825.00)	2,366.00
University of Georgia Research Foundation	SELF-REGULATION DEVELOPMENT AND THE TRANS	2R01HD07531104A1	93.865	500,086.00	267,591.00
University of Georgia Research Foundation	BIOMARKERS OF HEALTH RISK AMONG AFRICAN AM	1R01HD080749	93.865	105,019.00	1,601.00
University of Georgia Research Foundation	CHARACTERIZATION OF POFUT2-MEDIATED O-FUCC	1R01HD09015601A1	93.865	519,907.00	232,458.00
University of Georgia Research Foundation	Examining Sucking, Feeding, and Cardioresp	50063478050	93.865	56,353.00	-
University of Georgia Research Foundation	Understanding Diverging Profiles of Acedem	Pend 6/1 SP0042891PROJ001	93.865	57,286.00	-
University of Georgia Research Foundation	IDENTITY, DEVELOPMENT, RISK, AND RESILIENC	25999	93.865	-	-
University of Georgia Research Foundation	EFFECTS OF MATERNAL CORTISOL ON PERINATAL	UFDSP00011586	93.865	55,947.00	-
University of Georgia Research Foundation	Classroom Quality during Early Childhood a	088509-17422	93.865	20,669.00	-
University of Georgia Research Foundation	Ganglioside Replacement Therapy for GM3 Sy	AWD000004431329701	93.865	24,909.00	-
University of Georgia Research Foundation	An Integrated Microfluidics-Based Approach	CNVA00048860(126873-9)	93.865	46,832.00	-
University of Georgia Research Foundation	EARLY INTERVENTIONS FOR ORTHOPEDIC COMBAT	0048860 1268736	93.865	316.00	-
University of Georgia Research Foundation	Impact of Microbiota-Generated Metabolites	GMO190806PO0000001829	93.865	16,798.00	-
University of Georgia Research Foundation	USING GPS DATA FROM SMART PHONES TO STUDY	Pend5/2021 GR101488CON800	93.865	205,595.00	-
		ALN #93.865 Total		5,025,553.00	1,246,468.00
Aging Research					
Pass-through from:					
University of Georgia Research Foundation	STTR/SBIR: SOCIAL ASSISTIVE ROBOT INTERFAC	AME17ROBOTASSIST21	93.866	56,386.00	-
University of Georgia Research Foundation	(SBIR) Robot-Assisted Cognitive Training f	NA	93.866	395,438.00	-
University of Georgia Research Foundation	Developing an integrated virtual assistant	1R43AG06512401S1	93.866	8,460.00	-
University of Georgia Research Foundation	Regulation of microglia in Alzheimer's dis	2004837233	93.866	89,536.00	-
University of Georgia Research Foundation	Defining the role of keratan sulfate recog	1R56AG06234201	93.866	126,631.00	98,025.00
University of Georgia Research Foundation	(Flores) Characterizing the Role of ATF3 i	1R36AG062954-01	93.866	40,370.00	-
University of Georgia Research Foundation	Screening and identification of pericyte-s	1R21AG06442201A1	93.866	68,020.00	-
University of Georgia Research Foundation	A SYSTEMS APPROACH TO GDF11 AND ITS EFFECT	1R56AG05330901A1	93.866	(137.00)	-
University of Georgia Research Foundation	COUPLE RELATIONSHIPS AND HEALTH DURING THE	5R01AG043599	93.866	27,786.00	-
University of Georgia Research Foundation	USING A RANDOMIZED PREVENTION TRIAL TO UND	9R01AG05926006	93.866	594,047.00	130,902.00
University of Georgia Research Foundation	PSYCHOSOCIAL CONTEXT AND THE BIOLOGICAL CL	R01AG055393	93.866	771,660.00	183,796.00
University of Georgia Research Foundation	ASSESSING LARGE-SCALE BRAIN CONNECTIVITIES	5R01AG04259905	93.866	21,936.00	(6,733.00)
University of Georgia Research Foundation	REDUCING HIV RISK BEHAVIOR IN DEPRESSED AN	1007456UGRF	93.866	93,216.00	-
University of Georgia Research Foundation	Assay development and screening for small	11000893-005	93.866	78,751.00	-
University of Georgia Research Foundation	Nanoparticles for detecting noradrenergic	1R41AG069539-01	93.866	145,437.00	-
University of Georgia Research Foundation	Thymic and peripheral Aspects of T cell Ag	PO 486746	93.866	33,471.00	-
University of Georgia Research Foundation	THE IMPACT OF LIFE HISTORY AND STRESS ON T	Pendg 6/1/21*	93.866	311,796.00	-
		ALN #93.866 Total		2,862,804.00	405,990.00
Vision Research					
Pass-through from:					
University of Georgia Research Foundation	Mechanisms of neurodegeneration in diabeti	7R01EY028569-02	93.867	246,303.00	30,218.00
		ALN #93.867 Total		246,303.00	30,218.00
Maternal, Infant and Early Childhood Home Visiting Grant					
Pass-through from:					
Ga Department of Public Health	MIECHV FY19	40500-042-19182549	93.870	665,732.00	-
		ALN #93.870 Total		665,732.00	-
Block Grants for Prevention and Treatment of Substance Abuse					
Pass-through from:					
Ga Dept of Behav Hlth & Dev Disabilities	Georgia Department of Behavioral Health &	44100-906-0000133263	93.959	11,264.00	-
Ga Dept of Behav Hlth & Dev Disabilities	Georgia Department of Behavioral Health an	44100-906-0000153978	93.959	31,488.00	-
		ALN #93.959 Total		42,752.00	-
PPHF Geriatric Education Centers					
Pass-through from:					
University of Georgia Research Foundation	Georgia Geriatrics Workforce Enforcement P	A278083	93.969	10,280.00	-
		ALN #93.969 Total		10,280.00	-
International Research and Research Training					
Pass-through from:					
University of Georgia Research Foundation	2/2- REGIONAL GEOHEALTH HUB CENTERED IN PE	T846281 / A019177	93.989	18,670.00	-
University of Georgia Research Foundation	DOT Selfie: A Mobile Health Intervention w	1R21TW011365	93.989	142,474.00	71,633.00
University of Georgia Research Foundation	COMPUTATIONAL AND MOLECULAR TRAINING IN TB	5D43TW01004503	93.989	65,388.00	4,924.00
		ALN #93.989 Total		226,532.00	76,557.00
National Health Promotion					
Pass-through from:					
University of Georgia Research Foundation	SALMONELLA SEROTYPING USING WHOLE GENOME S	HHSF223201610061C	93.990	(39,225.00)	-
		ALN #93.990 Total		(39,225.00)	-
Maternal and Child Health Services Block Grant to the States					
Pass-through from:					
University of Georgia Research Foundation	OUHSC - Glycomics Laboratory for the Devel	52313	93.994	31,903.00	-
		ALN #93.994 Total		31,903.00	-

UNIVERSITY OF GEORGIA
SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2021

Cluster/ Agency Program	Project Name	Identifying Number	ALN #	Total Federal Expenditures	Amount Provided to Subrecipients
COVID-19: DEPARTMENT OF HEALTH AND HUMAN SERVICES - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	COVID-19; Molecular epidemiology and trans	75D30121C10133	93.OFA	32,340.00	-
DEPARTMENT OF HEALTH AND HUMAN SERVICES - Other Financial Assistance					
Direct Awards					
Pass-through from:					
University of Alaska	Alaska INBRE Bioinformatics Workshops and	UA 21-0127	93.OFA	9,789.00	-
University of Georgia Research Foundation	STTR Phase I: Evaluating the Software Navi	UGA20190401	93.OFA	25,837.00	-
University of Georgia Research Foundation	Prevalence of and risk factors for communi	75D30120C09496	93.OFA	216,127.00	-
University of Georgia Research Foundation	Salmonella source attribution by machine l	75F40120C00187	93.OFA	66,098.00	-
University of Georgia Research Foundation	SBIR: Creating antibodies to enable the st	75N93019C00048	93.OFA	21,774.00	-
University of Georgia Research Foundation	SBIR - Nitric oxide releasing ultra-slippe	75D3011P06553	93.OFA	(602.00)	-
University of Georgia Research Foundation	SBIR Phase II: Nitric oxide releasing ultr	75D30120C09815	93.OFA	73,074.00	-
University of Georgia Research Foundation	CEIRS Distributed Influenza Genomic Sequen	Richard Rothman	93.OFA	135,985.00	-
University of Georgia Research Foundation	SERCAT Year 20 Leidos-NIH Membership	MCLWLO354	93.OFA	378,232.00	-
University of Georgia Research Foundation	SOUTHEAST REGIONAL COLLABORATIVE ACCESS TE	P18001	93.OFA	157,745.00	-
University of Georgia Research Foundation	Center for Influenza Vaccine Research for	75N93019C00052	93.OFA	3,351,792.00	2,388,259.00
University of Georgia Research Foundation	Center for Influenza Vaccine Research for	75N93019C00052	93.OFA	1,417,190.00	483,286.00
University of Georgia Research Foundation	Center for Influenza Vaccine Research for	75N93019C00052	93.OFA	5,393,780.00	2,694,274.00
University of Georgia Research Foundation	Center for Influenza Vaccine Research for	75N93019C00052	93.OFA	112,735.00	-
University of Georgia Research Foundation	Center for Influenza Vaccine Research for	75N93019C00052	93.OFA	1,518,670.00	316,126.00
University of Georgia Research Foundation	Pre-clinical models of infectious diseases	HHSN2722017000351	93.OFA	758,531.00	237,151.00
University of Georgia Research Foundation	Center for Influenza Disease and Emergence	75N93021C00018	93.OFA	69,459.00	-
University of Georgia Research Foundation	PRE-CLINICAL MODELS OF INFECTIOUS DISEASES	HHSN27200003	93.OFA	(212.00)	-
University of Georgia Research Foundation	Innovation gateway St Jude: NIAID Centers	112187041-7839847	93.OFA	19,141.00	-
University of Georgia Research Foundation	P20 UGA Wild Birds Natural History	1119780117813993	93.OFA	306,509.00	-
University of Georgia Research Foundation	SBIR Phase 1: Adjuvant Development for The	2722-51	93.OFA	4,675.00	-
University of Georgia Research Foundation	THERMOSTABLE LIVE ATTENUATED INFLUENZA VAC	9585551	93.OFA	1,085.00	-
University of Georgia Research Foundation	Integrated Informatics Resources for Eukar	43205	93.OFA	1,296,328.00	-
ALN #93.OFA Total				15,717,565.00	6,119,096.00
DEPARTMENT OF HEALTH AND HUMAN SERVICES TOTAL				91,884,268.00	15,573,601.00
CORPORATION FOR NATIONAL AND COMMUNITY SERVICE					
AmeriCorps					
Direct Awards					
Pass-through from:					
Corporation for Natl & Comm Sv	Georgia 4-H AmeriCorps State Grant Renewal	17AFHGA0010007	94.006	304,797.00	-
ALN #94.006 Total				368,594.00	-
Volunteers in Service to America					
Pass-through from:					
Corporation for Natl & Comm Sv	UGA VISTA Network Project - S&T Funds	12VSSGA004	94.013	26,105.00	-
ALN #94.013 Total				26,105.00	-
National Service and Civic Engagement Research Competition					
Pass-through from:					
University of Georgia Research Foundation	EXAMINING THE DETERMINANTS OF RURAL/URBAN	17REHGA0001	94.026	83,332.00	26,292.00
ALN #94.026 Total				83,332.00	26,292.00
CORPORATION FOR NATIONAL AND COMMUNITY SERVICE TOTAL				478,031.00	26,292.00
EXECUTIVE OFFICE OF THE PRESIDENT					
High Intensity Drug Trafficking Areas Program					
Pass-through from:					
University of Georgia Research Foundation	Management of Internationalized Civil Wars	1806767	95.001	2,667.00	-
ALN #95.001 Total				2,667.00	-
EXECUTIVE OFFICE OF THE PRESIDENT TOTAL				2,667.00	-
DEPARTMENT OF HOMELAND SECURITY					
Homeland Security Grant Program					
Pass-through from:					
Ga Emergency Mgmt Agency	University of Georgia Police - 2020 K9 Gra	#34	97.067	2,669.00	-
ALN #97.067 Total				2,669.00	-
DEPARTMENT OF HOMELAND SECURITY TOTAL				2,669.00	-
AGENCY FOR INTERNATIONAL DEVELOPMENT					
USAID Foreign Assistance for Programs Overseas					
Pass-through from:					
University of Georgia Research Foundation	A Circularity Assessment to address Plasti	T3	98.001	48,277.00	-
University of Georgia Research Foundation	BHEARD TRAINING BANGLADESH	RC102095	98.001	(3,719.00)	-
University of Georgia Research Foundation	Aquaculture and rural communities: Farm di	193900.312455.08	98.001	3,698.00	-
University of Georgia Research Foundation	Feed the future concept note	F004868402088	98.001	68,896.00	44,362.00
University of Georgia Research Foundation	FEED THE FUTURE INNOVATION LAB FOR NUTRIT	AIDOAA1000006	98.001	252,919.00	-
University of Georgia Research Foundation	11/12- INTERVENTION IN LOW GUINEA FOWL PRG	UFDSPO0012175	98.001	48,129.00	32,010.00
University of Georgia Research Foundation	DESIGNING AND EVALUATING INNOVATIONS FOR C	UFDSPO0011518	98.001	5,727.00	-
University of Georgia Research Foundation	Expert Input on Experience in Peanut Varie	07211218019	98.001	13,951.00	-
University of Georgia Research Foundation	USAID/OFDA: Humanitarian Information Mana	720FDA19CA00056	98.001	483,762.00	-
University of Georgia Research Foundation	ADVANCING THE PRODUCTIVITY FRONTIER FOR SO	AIDOAAA1300044	98.001	5,488.00	-
University of Georgia Research Foundation	FEED THE FUTURE INNOVATION LAB FOR PEANUT	7200AA18CA00003	98.001	2,137,120.00	1,073,931.00
University of Georgia Research Foundation	FEED THE FUTURE INNOVATION LAB FOR PEANUT	7200AA18CA00003	98.001	31,904.00	-
ALN #98.001 Total				3,096,152.00	1,150,303.00
AGENCY FOR INTERNATIONAL DEVELOPMENT - Other Financial Assistance					
Pass-through from:					
University of Georgia Research Foundation	Improving the Bangladesh Peanut Value Chain	J087203	98.OFA	2,660.00	-
University of Georgia Research Foundation	Her Time: A Time Use Study of Women Partic	0000000470	98.OFA	123,980.00	123,821.00
University of Georgia Research Foundation	EcoWaste Technical Assistance Grant	NA	98.OFA	23,878.00	-
ALN #98.OFA Total				150,518.00	123,821.00
AGENCY FOR INTERNATIONAL DEVELOPMENT TOTAL				3,246,670.00	1,274,124.00
Research & Development Cluster Total				212,814,000.00	29,191,115.00
Total Schedule of Expenditures of Federal Awards				\$ 451,309,234.00	\$ 29,191,115.00

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

FOR THE YEAR ENDED JUNE 30, 2021

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, 2021. 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, 2021 consists of:

<u>Assistance Listing Number</u>	<u>Program Name</u>	Outstanding Balance at June 30, 2021
84.038	Federal Perkins Loan	\$4,588,136

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, 2021.

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.

UNIVERSITY OF GEORGIA**NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS (CONTINUED)***FOR THE YEAR ENDED JUNE 30, 2021***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.

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, 2021:

	<u>Student Portion</u>	<u>Institutional Portion</u>	<u>Total</u>
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, 2021:

	<u>Student Portion</u>	<u>Institutional Portion</u>	<u>Total</u>
HEERF I	\$ 1,129,670	\$ -	\$ 1,129,670
HEERF II	11,852,065	22,850,000	34,702,065
HEERF III	322,435	-	322,435
	<u>\$ 13,304,170</u>	<u>\$ 22,850,000</u>	<u>\$ 36,154,170</u>

UNIVERSITY OF GEORGIA
SCHEDULE OF FINDINGS AND QUESTIONED COSTS

FOR THE YEAR ENDED JUNE 30, 2021

Section I. Summary of Auditor's Results

Financial Statements – as Reported by the State of Georgia Department of Audits and Accounts Dated November 22, 2021

Type of auditor's report issued: Unmodified

Internal control over financial reporting:

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

Noncompliance material to financial statements noted? yes no

Federal Awards

Internal control over major federal programs:

- Material weakness(es) identified? yes no
- Significant deficiency(ies) identified? yes 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 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
20.526	Federal Transit Cluster
84.007, 84.033, 84.038, 84.063, 84.268, 93.925	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)

FOR THE YEAR ENDED JUNE 30, 2021

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

None reported for the year ended June 30, 2021.

Section III. Federal Award Findings and Questioned Costs

None reported for the year ended June 30, 2021.

Section IV. Prior Year Findings

There were no prior year findings reported.