COMPLIANCE REPORTS

For the Year Ended June 30, 2014

TABLE OF CONTENTS

Financial Statements for the Year Ended June 30, 2014 and Report of Independent Auditor	Attached
Report of Independent Auditor on Internal Control over Financial Reporting and on Compliance and Other Matters Based on an Audit of Financial Statements Performed in Accordance with Government Auditing Standards	Attached
Report of Independent Auditor on Compliance for Each Major Program and on Internal Control over Compliance Required by OMB Circular A-133	1
Schedule of Expenditures of Federal Awards	3
Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule	23
Schedule of Findings and Questioned Costs	24
Supplemental Schedule of Governmental, Restricted Accounts by Agency	Exhibit I



Report of Independent Auditor on Compliance for Each Major Program and on Internal Control over Compliance Required by OMB Circular A-133

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

Report on Compliance for Each Major Federal Program

We have audited the University of Georgia Research Foundation, Inc.'s (the "Foundation") compliance with the types of compliance requirements described in the *OMB Circular A-133 Compliance Supplement* that could have a direct and material effect on each of the Foundation's major federal programs for the year ended June 30, 2014. The Foundation'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 the requirements of laws, regulations, contracts, and grants applicable to its federal programs.

Auditor's Responsibility

Our responsibility is to express an opinion on compliance for each of the Foundation'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 *OMB Circular A-133*, *Audits of States, Local Governments, and Non-Profit Organizations*. Those standards and *OMB Circular A-133* 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 Foundation'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 Foundation's compliance.

Opinion on Each Major Federal Program

In our opinion, the Foundation complied, in all material respects, with the types of compliance requirements referred to above that could have a direct and material effect on each of its major federal programs for the year ended June 30, 2014.

Report on Internal Control over Compliance

Management of the Foundation 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 Foundation's internal control over compliance with the types of requirements

that could have a direct and material effect on a major federal program to determine the auditing procedures that are appropriate in the circumstances for the purpose of expressing our opinion on compliance for each major federal program and to test and report on internal control over compliance in accordance with *OMB Circular A-133*, 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 Foundation'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.

Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133 and Supplemental Schedule of Governmental, Restricted Accounts by Agency

We have audited the financial statements of the Foundation as of and for the year ended June 30, 2014, and have issued our report thereon September 17, 2014, which contained an unmodified opinion on those financial statements. Our audit was conducted for the purpose of forming an opinion on the financial statements as a whole. The accompanying supplemental schedule of expenditures of federal awards and the supplemental schedule of governmental, restricted accounts by agency are presented for the purpose of additional analysis as required by U.S. Office of Management and Budget Circular A-133 *Audits of State, Local Governments, and Non-Profit Organizations* and are not a required part of the basic financial statements. Such information is the responsibility of management and was derived from and relates directly to the underlying accounting and other records used to prepare the financial statements. The information has been subjected to the auditing procedures applied in our audit of the basic financial statements and certain additional procedures, including comparing and reconciling such information directly to the underlying accounting and other records used to prepare the financial statements or to the financial statements themselves, and other additional procedures in accordance with auditing standards generally accepted in the United States of America. In our opinion, the information is fairly stated in all material respects in relation to the basic financial statements taken as a whole, in conformity with the basis of accounting described in Note 1.

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 OMB Circular A-133. Accordingly, this report is not suitable for any other purpose.

Augusta, Georgia

Chiny Bekaut LLP

December 16, 2014 except for paragraph entitled Report on Schedule of Expenditures of Federal Awards Required by OMB Circular A-133 and Supplemental Schedule of Governmental, Restricted Accounts by Agency as to which the date is September 17, 2014

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

ogram / Agency	CFDA# ¹ ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
search and Development Cluster		-			
J.S. Department of Agriculture					
Agricultural Research-Basic and Applied Research					
Direct Federal Awards	40.004		4 470 000 0	0.474 4	4 470 764
US DEPARTMENT OF AGRICULTURE Federal Flow Through from:	10.001	\$	1,478,932 \$	8,171 \$	1,470,761
INTL CROPS RSCH INST SEMI-ARID	10.001		21,504	_	21,504
PEANUT FOUNDATION	10.001		7,000		7,000
PERIOTIONDATION	10.001	CFDA #10.001 Total	1,507,436	8,171	1,499,265
		-	1,507,150		1,133,203
Plant and Animal Disease, Pest Control, and Animal Ca	re				
Direct Federal Awards					
US DEPARTMENT OF AGRICULTURE	10.025		265,246	3,474	261,772
Federal Flow Through from:					
CORNELL UNIVERSITY	10.025		1,481	29	1,452
RUTGERS UNIVERSITY	10.025		(2,937)	(58)	(2,879
UNIVERSITY WISCONSIN / MADISON	10.025		13,979	276	13,703
		CFDA #10.025 Total	277,769	3,721	274,048
Wildlife Services					
Direct Federal Awards					
US DEPARTMENT OF AGRICULTURE	10.028		(10)	(2)	(8)
		CFDA #10.028 Total	(10)	(2)	(8
Wetlands Reserve Program Federal Flow Through from:					
R STICAS DEL GUADALQUIVIR	10.072		16,659	1,016	15,643
		CFDA #10.072 Total	16,659	1,016	15,643
Specialty Crop Block Grant Program Federal Flow Through from:					
GA DEPT OF AGRICULTURE	10.169		(46)	(1)	(45)
		CFDA #10.169 Total	(46)	(1)	(45)
Federal Flow Through from: GA DEPT OF AGRICULTURE UNIV OF CALIFORNIA/DAVIS	10.170 10.170	CFDA #10.170 Total	6,060 132,351 138,411	132 807 939	5,928 131,544 137,472
Grants for Agricultural Research, Special Research Gra	nte				
Direct Federal Awards	iiits				
US DEPARTMENT OF AGRICULTURE Fede	10.200		228,545	7,559	220,986
ALABAMA A&M UNIVERSITY	10.200		512	24	488
ALMOND BOARD OF CALIFORNIA	10.200		47	-	47
AUBURN UNIVERSITY	10.200		11,783	-	11,783
FLORIDA STATE UNIVERSITY	10.200		(1,898)	(91)	(1,807)
NORTH CAROLINA STATE UNIV	10.200		19,979	-	19,979
RUTGERS UNIVERSITY	10.200		(113)		(113)
UNIVERSITY OF FLORIDA	10.200		10,846		10,846
		CFDA #10.200 Total	269,701	7,492	262,209
Grants for Agricultural Research-Competitive Research	Grants				
Direct Federal Awards					
US DEPARTMENT OF AGRICULTURE	10.206	-	311,231	11,604	299,627
		CFDA #10.206 Total	311,231	11,604	299,627
Higher Education Graduate Fellowships Grant Program	1				
Direct Federal Awards					
US DEPARTMENT OF AGRICULTURE	10.210	-	21,603		21,603
		CFDA #10.210 Total	21,603	-	21,603
Small Business Innovation Research					
Federal Flow Through from:					
APTOTEC, INCORPORATED	10.212		3,445	210	3,235
		CFDA #10.212 Total	3,445	210	3,235
Sustainable Agriculture Research and Education Direct Federal Awards					
US DEPARTMENT OF AGRICULTURE	10.215		3,223,156	42,987	3,180,169

 $^{\rm 1}$ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Higher Education - Institution Challenge Grants Program Federal Flow Through from: UNIVERSITY OF MINNESOTA 10.217 Biotechnology Risk Assessment Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.219 Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.215 Total CFDA #10.215 Total CFDA #10.217 Total CFDA #10.219 Total CFDA #10.253 Total CFDA #10.255 Total	\$\frac{(5,203)}{(5,203)}\$ \$\frac{249,974}{249,974}\$ \$\frac{4,040}{4,040}\$ \$\frac{8,050}{8,050}\$	13,110 13,110 115 115	236,864 236,864 236,864 237,891 7,891
Federal Flow Through from: UNIVERSITY OF MINNESOTA Biotechnology Risk Assessment Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.219 Total	(5,203) 249,974 249,974 4,040 4,040 8,050	13,110 13,110 13,110 115 115	(4,954) 236,864 236,864 3,925 3,925
Federal Flow Through from: UNIVERSITY OF MINNESOTA Biotechnology Risk Assessment Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.219 Total	(5,203) 249,974 249,974 4,040 4,040 8,050	13,110 13,110 13,110 115 115	(4,954) 236,864 236,864 3,925 3,925
Biotechnology Risk Assessment Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.219 Total	(5,203) 249,974 249,974 4,040 4,040 8,050	13,110 13,110 13,110 115 115	(4,954) 236,864 236,864 3,925 3,925
Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.219 Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.219 Total	249,974 249,974 4,040 4,040	13,110 13,110 115 115	236,864 236,864 3,925 3,925
Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.219 Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.253 Total	249,974 4,040 4,040 8,050	13,110 115 115	3,925 3,925 3,925
Consumer Data and Nutrition Research Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.253 Total	249,974 4,040 4,040 8,050	13,110 115 115	3,925 3,925 3,925
Federal Flow Through from: CORNELL UNIVERSITY 10.253 Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.253 Total	4,040 4,040 8,050	115 115	3,925 3,925 7,891
Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	_	4,040 8,050	115	3,925 7,891
Research Innovation and Development Grants in Economic (RIDGE) Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	_	4,040 8,050	115	3,925 7,891
Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	_	8,050	159	7,891
Federal Flow Through from: UNIV OF MARYLAND/COLLEGE PARK 10.255 Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.255 Total			
Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.255 Total			
Agricultural Market and Economic Research Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	CFDA #10.255 Total			
Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290	_			.,
Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.290				
US DEPARTMENT OF AGRICULTURE 10.290				
		4,534		4,534
Internated December	CFDA #10.290 Total	4,534		4,534
Integrated Programs				
Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.303 Federal Flow Through from:		343,409	14,934	328,475
NORTH CAROLINA STATE UNIV 10.303		24,510	1,500	23,010
UNIVERSITY OF FLORIDA 10.303		61,103	2,923	58,180
	CFDA #10.303 Total	429,022	19,357	409,665
Homeland Security-Agricultural Direct Federal Awards				
US DEPARTMENT OF AGRICULTURE 10.304		11,390	248	11,142
	CFDA #10.304 Total	11,390	248	11,142
International Science and Education Grants				
Direct Federal Awards				
US DEPARTMENT OF AGRICULTURE 10.305	CFDA #10.305 Total	93,505 93,505	4,472 4,472	89,033 89,033
Specialty Crop Research Initiative				
Direct Federal Awards US DEPARTMENT OF AGRICULTURE 10.309		606,770	12,882	593,888
Federal Flow Through from:				
NORTH CAROLINA STATE UNIV 10.309 TEXAS A&M RESEARCH FOUND 10.309		18,502 90,847	830 4,345	17,672 86,502
UNIV OF MARYLAND/COLLEGE PARK 10.309		161,649	4,345 7,731	153,918
		877,768	25,788	851,980

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

gram / Agency	CFDA # 1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Remitted to UGA
Agriculture and Food Research Initiative (AFRI)			•			
Direct Federal Awards	10.210			2.044.022	454.050	2.746.0
US DEPARTMENT OF AGRICULTURE	10.310			3,911,932	164,968	3,746,9
Federal Flow Through from: EMORY UNIVERSITY	10.310			27,124	1,297	25,8
FORT VALLEY STATE UNIVERSITY	10.310			61,738	2,952	58,7
GA INSTITUTE OF TECHNOLOGY	10.310			5,288	276	5,0
NORTH CAROLINA STATE UNIV	10.310			230,312	11,015	219,2
OKLAHOMA STATE UNIVERSITY	10.310			18,879	1,173	17,7
PENNSYLVANIA STATE UNIVERSITY	10.310			11,781	563	11,2
UNIV OF KENTUCKY RESEARCH FDN	10.310			25,459	1,551	23,9
UNIVERSITY OF CINCINNATI	10.310			1,045	50	9
UNIVERSITY OF FLORIDA	10.310			525,440	24,204	501,2
UNIVERSITY OF HAWAII	10.310			24,673	1,180	23,4
UNIVERSITY OF MARYLAND FDN INC	10.310			2,153	103	2,0
UNIVERSITY OF MICHIGAN	10.310			30,886	1,477	29,4
UNIVERSITY OF MINNESOTA	10.310			(1,877)	(90)	(1,7
UNIVERSITY OF SOUTH CAROLINA	10.310			69,866	3,341	66,5
UTAH STATE UNIVERSITY	10.310			20,824	996	19,8
VIRGINIA POLYTECHNIC INSTITUTE	10.310			143,823	6,985	136,8
WASHINGTON STATE UNIVERSITY	10.310			41,658	1,992	39,6
	10.510		CFDA #10.310 Total	5,151,004	224,033	4,926,9
Biomass Research and Development Initiative Competi Federal Flow Through from:	tive Grants Program	(BRDI)				
OHIO STATE UNIVERSITY	10.312			64,642	3,092	61,5
			CFDA #10.312 Total	64,642	3,092	61,5
Farm Business Management and Benchmarking Comp	etitive Grants Progra	ım				
Federal Flow Through from: NORTH DAKOTA STATE UNIVERSITY	_			12 227	552	11
NORTH DAKOTA STATE UNIVERSITY	10.319		CFDA #10.319 Total	12,327	553	11,7
			CFDA #10.319 Total	12,327	553	11,
Sun Grant Program						
Federal Flow Through from:						
UNIVERSITY OF TENNESSEE	10.320			27,555	-	27,5
			CFDA #10.320 Total	27,555	-	27,5
Cooperative Extension Service Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE Federal Flow Through from:	10.500			260,644	-	260,6
NORTH CAROLINA AG&TECH STATE U	10.500			549	-	5
PURDUE UNIVERSITY	10.500			564	-	5
			CFDA #10.500 Total	261,757	-	261,7
Fresh Fruit and Vegetable Program						
Federal Flow Through from:						
NATIONAL WATERMELON ASSOCIATN	10.582			4,797		4,
			CFDA #10.582 Total	4,797		4,7
Emerging Markets Program Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.603			33,164	655	32,5
			CFDA #10.603 Total	33,164	655	32,
time Baranash						
Forestry Research Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE Federal Flow Through from:	10.652			745,949	3,630	742,3
GA DEPT OF NATURAL RESOURCES	10.652			23,716	329	23,3
US ENDOWMENT FORESTRY & COMMUN	10.652			183,649	4,791	178,8
			CFDA #10.652 Total	953,314	8,750	944,5
Irhan and Community Forestry Program						
Urban and Community Forestry Program Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.675		CEDA #10 C75 T-4-1	32,443		32,4
			CFDA #10.675 Total	32,443		32,4
Forest Health Protection						
Direct Federal Awards	10.690			245.050	C 070	200
US DEPARTMENT OF AGRICULTURE	10.680		CEDA #40 COC =	315,056	6,079	308,9
			CFDA #10.680 Total	315,056	6,079	308,

 $^{\rm 1}$ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

rogram / Agency	CFDA # 1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Call Survey						
Soil Survey Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.903			18,598	367	18,231
			CFDA #10.903 Total	18,598	367	18,231
Environmental Quality Incentives Program						
Federal Flow Through from:						
FLINT RIVER SOIL & WATER CONSV	10.912			85,529	2,908	82,621
NORTH CAROLINA STATE UNIV	10.912		CFDA #10.912 Total	24,716 110,245	806 3,714	23,910 106,531
Cochran Fellowship Program-International Training-Forei	an Particinant					
Direct Federal Awards	giri articipant					
US DEPARTMENT OF AGRICULTURE	10.962			4,390	87	4,303
			CFDA #10.962 Total	4,390	87	4,303
Other Financial Assistance						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.OFA		CFDA #10.OFA Total	155,397 155,397	3,071	152,326 152,326
			CFDA #10.0FA TO(al	155,357	3,071	132,320
Total U.S. Department of Agriculture			-	14,587,124	389,538	14,197,586
U.S. Department of Commerce Integrated Ocean Observing System (IOOS)						
Direct Federal Awards US DEPARTMENT OF COMMERCE	11.012			55,512	2,490	53,022
Federal Flow Through from:						
SE COASTAL OCEAN OBSVG REG ASN	11.012		CFDA #11.012 Total	82,702 138,214	2,490	82,702 135,724
Sea Grant Support Direct Federal Awards						
US DEPARTMENT OF COMMERCE	11.417			1,411,693	62,351	1,349,342
Federal Flow Through from: GEORGIA SOUTHERN UNIVERSITY	11.417			4,735	_	4,735
UNIVERSITY OF FLORIDA	11.417			531	24	507
			CFDA #11.417 Total	1,416,959	62,375	1,354,584
Coastal Zone Management Administration Awards						
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	11.419		CFDA #11.419 Total	176,733 176,733	546 546	176,187 176,187
				_		
Coastal Zone Management Estuarine Research Reserves Direct Federal Awards						
US DEPARTMENT OF COMMERCE Federal Flow Through from:	11.420			9,112	198	8,914
GA DEPT OF NATURAL RESOURCES	11.420			110,802	1,309	109,493
			CFDA #11.420 Total	119,914	1,507	118,407
Marine Sanctuary Program						
Direct Federal Awards						
US DEPARTMENT OF COMMERCE	11.429		CFDA #11.429 Total	509,948 509,948		509,948 509,948
Undersea Research						
Federal Flow Through from: UNIVERSITY OF MISSISSIPPI	11.430			80,027	4,423	75,604
GNIVERSITY OF MISSISSIFFY	11.430		CFDA #11.430 Total	80,027	4,423	75,604
Climate and Atmospheric Research						
Federal Flow Through from:						
UNIV CORP FOR ATOMOSPHERIC RSC	11.431			(8,250)	(163)	(8,087)
UNIVERSITY OF FLORIDA	11.431		<u> </u>	56,272	3,432	52,840
			CFDA #11.431 Total	48,022	3,269	44,753
National Oceanic and Atmospheric Administration (NOAA	() Cooperative Ins	stitutes				
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES	11.432			30,764	-	30,764

¹ Indentifying numbers are presented in Exhibit I

See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Program / Agency	CFDA # 1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL MARINE SANCTUARY FNDN	11.432		-	4,997	-	4,997
SC SEA GRANT CONSORTIUM	11.432			73,240	-	73,240
UNIV OF SOUTHERN MISSISSIPPI	11.432		_	60,880	4,322	56,558
			CFDA #11.432 Total	169,881	4,322	165,559
Unallied Management Projects						
Direct Federal Awards	44.454			40.047	705	47.504
US DEPARTMENT OF COMMERCE	11.454		CFDA #11.454 Total	18,317 18,317	796 796	17,521 17,521
Habitat Conservation						
Direct Federal Awards						
US DEPARTMENT OF COMMERCE	11.463		CFDA #11.463 Total	46,822 46,822	1,722 1,722	45,100 45,100
Unallied Science Program						
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	11.472			189,521	6,285	183,236
SC DEPT OF NATURAL RESOURCES	11.472		_	34,262	(657)	34,919
			CFDA #11.472 Total	223,783	5,628	218,155
Coastal Services Center						
Federal Flow Through from:	44.470			70 707	(50.4)	70.404
SC SEA GRANT CONSORTIUM	11.473		CFDA #11.473 Total	78,707 78,707	(694) (694)	79,401 79,401
Federal Flow Through from: UNIVERSITY OF NOTRE DAME	11.478		CFDA #11.478 Total	117,140 117,140	8,317 8,317	108,823 108,823
Coral Reef Conservation Program						
Direct Federal Awards						
US DEPARTMENT OF COMMERCE	11.482		CFDA #11.482 Total	879 879	<u>17</u> 17	862 862
			_			
Total U.S. Department of Commerce			-	3,145,346	94,718	3,050,628
U.S. Department of Defense Aquatic Plant Control						
Direct Federal Awards	42.400			20.046	4.257	27 500
US DEPARTMENT OF DEFENSE	12.100		CFDA #12.100 Total	38,846 38,846	1,257 1,257	37,589 37,589
			- -			
Beach Erosion Control Projects Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.101			121,787	3,683	118,104
OS DEFARTMENT OF DEFENSE	12.101		CFDA #12.101 Total	121,787	3,683	118,104
Emergency Rehabilitation of Flood Control Works or	Federally Authorized C	oastal Protec	tion Works			
Direct Federal Awards						_
US DEPARTMENT OF DEFENSE	12.102			44,975	1,456	43,519
			CFDA #12.102 Total	44,975	1,456	43,519

 $^{^{\}rm 1}$ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

A manager (A manager	CFDA# ¹	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
rogram / Agency Basic and Applied Scientific Research	CFDA #	AKKA	=	Expenditures	UGARF	UGA
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.300			633,832	41,534	592,298
Federal Flow Through from:					,	,
DUKE UNIVERSITY	12.300			125,078	8,880	116,198
GEORGIA TECH RESEARCH CORP	12.300			78,366	5,564	72,802
UNIVERSITY OF EXETER	12.300			225,804	16,032	209,772
			CFDA #12.300 Total	1,063,080	72,010	991,070
Basic Scientific Research - Combating Weapons of	Mass Destruction					
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.351			215,325	15,288	200,037
			CFDA #12.351 Total	215,325	15,288	200,037
Parameters Observiced and Distanced Defense						
Research on Chemical and Biological Defense						
Direct Federal Awards	42.252			200.052	40.546	200 540
US DEPARTMENT OF DEFENSE	12.360		CFDA #12.360 Total	300,062 300,062	19,546 19,546	280,516 280,516
			-	300,002	13,3 .0	200,510
Military Medical Research and Development						
Direct Federal Awards US DEPARTMENT OF DEFENSE	12.420			270,294	17,383	252,911
Federal Flow Through from:	12.420			270,234	17,363	232,311
GENEVA FOUNDATION, THE	12.420			6,075	431	5,644
			CFDA #12.420 Total	276,369	17,814	258,555
Basic Scientific Research						
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.431			37,153	2,615	34,538
Federal Flow Through from:				•	,	,
UNIV OF CALIFORNIA/SANTA BARBA	12.431			150,265	10,669	139,596
UNIV OF KANSAS CTR FOR RSCH IN	12.431			393,578	24,006	369,572
			CFDA #12.431 Total	580,996	37,290	543,706
Basic, Applied, and Advanced Research in Science a	and Engineering					
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.630			89,059	2,837	86,222
Federal Flow Through from:				•	,	,
UNIV OF PUERTO RICO/RIO PIEDRA	12.630			70,233	4,284	65,949
			CFDA #12.630 Total	159,292	7,121	152,171
Air Force Defense Research Sciences Program Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.800			525,535	18,078	507,457
Federal Flow Through from: AZIMUTH CORPORATION	12.800			20,681	1,476	19,205
UNIVERSITY OF TEXAS /AUSTIN	12.800			38,889	2,761	36,128
UNIVERSITY OF TEXAS / AUSTIN	12.800		CFDA #12.800 Total	585,105	22,315	562,790
			-	303,103	22,513	302,730
Mathematical Sciences Grants Program						
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.901		_	53,871	2,977	50,894
			CFDA #12.901 Total	53,871	2,977	50,894
Fotal U.S. Department of Defense			-	3,439,708	200,757	3,238,951
•			-	2, .22, .30		
U.S. Department of the Interior Fish, Wildlife and Plant Conservation Resource Mana	agement					
Federal Flow Through from:						
EAST CAROLINA UNIVERSITY	15.231			30,691	-	30,691
UNIV OF CALIFORNIA/DAVIS	15.231		_	22,097	715	21,382
			CFDA #15.231 Total	52,788	715	52,073

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

rogram / Agency	CFDA#1AR	RA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Fish and Wildlife Management Assistance					
Direct Federal Awards US DEPARTMENT OF INTERIOR Federal Flow Through from:	15.608		15,798	512	15,286
GA DEPT OF NATURAL RESOURCES	15.608		18,889	536	18,353
NATURE CONSERVANCY THE	15.608	-	38,504	1,092	37,412
		CFDA #15.608 Total	73,191	2,140	71,051
Cooperative Endangered Species Conservation Fun Federal Flow Through from:	d				
GA DEPT OF NATURAL RESOURCES	15.615		137,863	4,546	133,317
UNIVERSITY OF FLORIDA	15.615	CFDA #15.615 Total	1,238 139,101	40 4,586	1,198 134,515
Wildlife Conservation and Restoration					
Federal Flow Through from:					
GA DEPT OF NATURAL RESOURCES	15.625		52,824	1,498	51,326
LOUISIANA DEPT WILDLIFE & FISH	15.625		65,916		65,916
		CFDA #15.625 Total	118,740	1,498	117,242
Great Apes Conservation Fund					
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.629		10,335	464	9,871
CS SELVILLIMENT OF MITEMON	151025	CFDA #15.629 Total	10,335	464	9,871
One constitute One to Delivete Observed by the feet beauty	led Consider				
Conservation Grants Private Stewardship for Imperi Direct Federal Awards	ied Species				
US DEPARTMENT OF INTERIOR	15.632	_	587	19	568
		CFDA #15.632 Total	587	19	568
State Wildlife Grants					
Federal Flow Through from:	15 624		F1 703	1 722	FO 0F1
GA DEPT OF NATURAL RESOURCES	15.634	CFDA #15.634 Total	51,783 51,783	1,732 1,732	50,051 50,051
Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.637		15,735	509	15,226
		CFDA #15.637 Total	15,735	509	15,226
Migratory Bird Conservation					
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.647		25,556	1,814	23,742
65 527 444 144 64 144 244 64	13.0 17	CFDA #15.647 Total	25,556	1,814	23,742
Central Valley Project Improvement (CVPI) Anadron	nous Fish Restoration Program	(AFRP)			
Direct Federal Awards	· ·				
US DEPARTMENT OF INTERIOR	15.648	CFDA #15.648 Total	56,386 56,386	1,826 1,826	54,560 54,560
		CI DA #13.040 Total	30,300	1,020	34,500
Research Grants (Generic) Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.650		92,946	3,008	89,938
		CFDA #15.650 Total	92,946	3,008	89,938
Migratory Bird Monitoring, Assessment and Conser	vation				
Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.655	CFDA #15.655 Total	102,789 102,789	3,720 3,720	99,069 99,069
		-			
National Fish and Wildlife Foundation Federal Flow Through from:					
NATL FISH & WILDLIFE FDN	15.663		35,818	1,016	34,802
		CFDA #15.663 Total	35,818	1,016	34,802

 $^{^{\}rm 1}$ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Copram / Agency Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT.	CFDA # 1 ARR/	CFDA #15.669 Total	46,259 46,259	1,498 1,498	44,761
Direct Federal Awards US DEPARTMENT OF INTERIOR Assistance to State Water Resources Research Institutes Federal Flow Through from:	15.669	CFDA #15.669 Total _			
Assistance to State Water Resources Research Institutes Federal Flow Through from:	15.669	CFDA #15.669 Total			
Federal Flow Through from:		CFDA #15.669 Total _	46,259	1,498	
Federal Flow Through from:				· <u></u> -	44,761
-					
GA WATER RESOURCES INSTIT.					
	15.805		9,185		9,185
		CFDA #15.805 Total	9,185		9,185
U.S. Geological Survey- Research and Data Collection					
Direct Federal Awards	45.000		404.000	2.547	420.202
US DEPARTMENT OF INTERIOR	15.808	CFDA #15.808 Total	134,029 134,029	3,647 3,647	130,382 130,382
Cooperative Research Units Program Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.812	_	309,729	8,606	301,123
		CFDA #15.812 Total	309,729	8,606	301,123
Historic Preservation Fund Grants-In-Aid					
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.904		2,749	89	2,660
OS DEPARTMENT OF INTERIOR	13.304	CFDA #15.904 Total	2,749	89	2,660
National Register of Historic Places					
Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.914	CFDA #15.914 Total	9,225 9,225	299 299	8,926 8,926
		CI DA #13.514 Total	3,223		0,320
Outdoor Recreation-Acquisition, Development and Plannin Direct Federal Awards	g				
US DEPARTMENT OF INTERIOR	15.916		10,192	330	9,862
		CFDA #15.916 Total	10,192	330	9,862
Native American Graves Protection and Repatriation Act Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.922	_	20,257	656	19,601
		CFDA #15.922 Total	20,257	656	19,601
Natural Resource Stewardship					
Federal Flow Through from:	45.044		40.550		40.550
UNIVERSITY OF WASHINGTON	15.944	CFDA #15.944 Total	10,660 10,660		10,660 10,660
		CFDA #15.544 Total	10,000		10,000
Cooperative Research and Training Programs Resources of	of the National Park System	m			
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.945		233,312	7,554	225,758
OS DEL AKTIMENT OF INTERNOR	13.543	CFDA #15.945 Total	233,312	7,554	225,758
Other Financial Assistance Direct Federal Awards					
US DEPARTMENT OF INTERIOR	15.OFA	_	109,033	3,806	105,227
		CFDA #15.OFA Total	109,033	3,806	105,227
Total U.S. Department of the Interior		- -	1,670,385	49,532	1,620,853
U.S. Department of State					
Iraq Assistance Programs					
Iraq Assistance Programs Federal Flow Through from: CRDF GLOBAL	19.016		224	16	208

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

Program / Agency	CFDA # 1	ARRA	_	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Environmental and Scientific Partnerships and Programs						
Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES	19.017			53,696	1,523	52,173
UNIV OF KENTUCKY RESEARCH FDN	19.017			42,564	602	41,962
ONLY OF RENTOCKT RESEARCHTON	13.017		CFDA #19.017 Total	96,260	2,125	94,135
			<u> </u>	30,200		3 1,133
General Department of State Assistance						
Direct Federal Awards	40.700			04.075		07.754
US DEPARTMENT OF STATE	19.700		CFDA #19.700 Total	91,875 91,875	4,121 4,121	87,754 87,754
Export Control and Related Border Security Direct Federal Awards						
US DEPARTMENT OF STATE	19.901		-	371,322	16,656	354,666
			CFDA #19.901 Total	371,322	16,656	354,666
Total U.S. Department of State			-	559,681	22,918	536,763
•			-	333,001	22,510	330,703
U.S. Department of Transportation National Motor Carrier Safety						
Federal Flow Through from:						
GA DEPT OF PUBLIC SAFETY	20.218		-	132,540	2,619	129,921
			CFDA #20.218 Total	132,540	2,619	129,921
Metropolitan Transportation Planning and State and Non-W	letropolitan Plan	ning and Rese	arch			
Federal Flow Through from:		3				
GA DEPT OF TRANSPORTATION	20.515			300,294	14,956	285,338
			CFDA #20.515 Total	300,294	14,956	285,338
Biobased Transportation Research Federal Flow Through from: UNIVERSITY OF TENNESSEE	20.761		CFDA #20.761 Total	169,032 169,032	4,917 4,917	164,115 164,115
Total U.S. Department of Transportation			-	601,866	22,492	579,374
National Aeronautics & Space Administration			·	<u>, </u>		
Science						
Direct Federal Awards						
NATIONAL AERO & SPACE ADMIN Federal Flow Through from:	43.001			1,042,184	61,486	980,698
CALIFORNIA INST OF TECHNOLOGY	43.001			20,842	1,254	19,588
JACKSON STATE UNIVERSITY	43.001			24,035	1,706	22,329
VIRGINIA INT OF MARINE SCIENCE	43.001		CFDA #43.001 Total	3,578 1,090,639	254 64,700	3,324 1,025,939
			CI DA 1143.001 Total	1,030,033	04,700	1,023,333
Aeronautics						
Direct Federal Awards						
NATIONAL AERO & SPACE ADMIN	43.002		CEDA #42 002 Total	19,596	1,372	18,224
			CFDA #43.002 Total	19,596	1,372	18,224
Other Financial Assistance						
Direct Federal Awards						
NATIONAL AERO & SPACE ADMIN Federal Flow Through from:	43.OFA			260,527	15,453	245,074
RUTGERS UNIVERSITY	43.OFA			42,159	2,951	39,208
UNIV OF SOUTHERN MISSISSIPPI	43.OFA		=	24,637	1,749	22,888
			CFDA #43.OFA Total	327,323	20,153	307,170
Total National Assessments 0.0			-	4 407 554	00.005	4 251 255
Total National Aeronautics & Space Administration			-	1,437,558	86,225	1,351,333

¹ Indentifying numbers are presented in Exhibit I

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

Drawan / Amanay	CFDA # 1	APDA		Total Federal	F&A Retained by	Net Amount Remitted to
Program / Agency	CFDA #	ARRA	-	Expenditures	UGARF	UGA
National Endowment for the Arts & Humanities National Leadership Grants						
Federal Flow Through from:						
ZOO ATLANTA	45.312			2	_	2
			CFDA #45.312 Total	2		2
			_	- -		
Total National Endowment for the Arts & Humanities			-	2		2
National Science Foundation						
Engineering Grants						
Direct Federal Awards	47.044			4 5 42 462	02.725	4 450 720
NATIONAL SCIENCE FOUNDATION Federal Flow Through from:	47.041			1,543,463	92,735	1,450,728
ARIZONA STATE UNIVERSITY	47.041			24,377	1,668	22,709
FLORIDA INTERNATIONAL UNIV	47.041			6,519	292	6,227
INTERACTIVE SCIENCE IN 3D LLC	47.041			30,416	1,739	28,677
MASSACHUSETTS INST OF TECH	47.041			98,503	6,010	92,493
UNIV OF CALIFORNIA/RIVERSIDE	47.041		_	157,376	11,174	146,202
			CFDA #47.041 Total	1,860,654	113,618	1,747,036
Mathematical and Physical Sciences						
Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION	47.049			3,229,141	173,943	3,055,198
Federal Flow Through from:				-, -,	-,-	-,,
CLEMSON UNIVERSITY	47.049			27,923	1,586	26,337
UNIVERSITY OF FLORIDA	47.049			1,292	92	1,200
WASHINGTON STATE UNIVERSITY	47.049			119,362	8,475	110,887
WAYNE STATE UNIVERSITY	47.049			24,199	1,086	23,113
WATNE STATE ONIVERSITY			CFDA #47.049 Total	3,401,917	185,182	3,216,735
Geosciences Direct Federal Awards	47.050			4 024 070	450.463	2 004 007
NATIONAL SCIENCE FOUNDATION	47.050			4,034,970	150,163	3,884,807
Federal Flow Through from: DUKE UNIVERSITY	47.050			43,676	2.664	41,012
MARINE BIOLOGICAL LABORATORY	47.050			120,388	2,664 5,400	114,988
SEA GRANT CONSORTIUM	47.050 47.050			41,064	5,400 812	40,252
UNIV OF SOUTHERN CALIFORNIA	47.050			24,151	012	24,151
UNIVERSITY OF MINNESOTA	47.050			7,267	516	6,751
UNIVERSITY OF NEW HAMPSHIRE	47.050			1,806	110	1,696
ONIVERSITY OF NEW TRAINIPSTING	47.030		CFDA #47.050 Total	4,213,033	159,665	4,053,368
Computer and Information Science and Engineering Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION Federal Flow Through from:	47.070			417,876	29,236	388,640
PRINCETON UNIVERSITY	47.070			23,810	(110)	23,920
			CFDA #47.070 Total	441,686	29,126	412,560
Biological Sciences						
Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION	47.074			11,046,540	500,458	10,546,082
Federal Flow Through from:	******			, , 5	222,730	,- :-,002
CORNELL UNIVERSITY	47.074			72,303	5,133	67,170
INDIANA UNIVERSITY	47.074			250,214	16,066	234,148
IOWA STATE UNIVERSITY	47.074			250,998	15,025	235,973
PENNSYLVANIA STATE UNIVERSITY	47.074			119,002	7,937	111,065
STANFORD UNIVERSITY	47.074			5,100	229	4,871
UNIVERSITY OF CALIFORNIA	47.074			36,565	2,596	33,969
UNIVERSITY OF CONNECTICUT	47.074			161,143	11,281	149,862
UNIVERSITY OF CONNECTICUT VIRGINIA COMMONWEALTH UNIV	47.074 47.074			161,143 13,024	11,281 912	149,862 12,112

See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

¹ Indentifying numbers are presented in Exhibit I

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

rogram / Agency	CFDA#1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Social, Behavioral, and Economic Sciences			-			
Direct Federal Awards NATIONAL SCIENCE FOUNDATION	47.075			512,167	19,434	492,733
Federal Flow Through from:						
ASSOC FOR INSTITUTIONAL RSCH	47.075			4,483	-	4,483
UNIVERSITY OF ARIZONA	47.075		CFDA #47.075 Total	10,162 526,812	19,434	10,162 507,378
			CFDA #47.075 Total	320,812	15,434	307,376
Education and Human Resources						
Direct Federal Awards	47.076			2.055.500		2 754 526
NATIONAL SCIENCE FOUNDATION Federal Flow Through from:	47.076			2,865,688	114,149	2,751,539
AMERICAN EDUCATIONAL RSCH ASSN	47.076			18,797	_	18,797
GA INSTITUTE OF TECHNOLOGY	47.076			1,072	76	996
SAN DIEGO STATE UNIV FOUND	47.076			31,531	2,239	29,292
UNIV OF MARYLAND/COLLEGE PARK	47.076			20,322	1,423	18,899
UNIVERSITY WISCONSIN / MADISON	47.076			115,474	8,199	107,275
ONIVERSITY WISCONSINY, WAS ISON	47.070		CFDA #47.076 Total	3,052,884	126,086	2,926,79
Polar Programs						
Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION Federal Flow Through from:	47.078			208,208	8,429	199,779
PURDUE UNIVERSITY	47.078		CFDA #47.078 Total	2,811 211,019	8,429	2,811 202,590
			CI DA 1147.070 TOTAL	211,013	0,423	202,330
Office of International and Integrative Activities						
Direct Federal Awards NATIONAL SCIENCE FOUNDATION	47.079			534,311	22,774	511,537
Federal Flow Through from:						
CRDF GLOBAL	47.079			9,586	208	9,378
UNIVERSITY OF NEVADA LAS VEGAS	47.079			110,149	7,249	102,900
			CFDA #47.079 Total	654,046	30,231	623,815
Office of Cyberinfrastructure Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION	47.080			295,730	15,829	279,901
NATIONAL SCIENCE FOONDATION	47.000		CFDA #47.080 Total	295,730	15,829	279,901
Trans-NSF Recovery Act Reasearch Support						
Direct Federal Awards NATIONAL SCIENCE FOUNDATION	47.082	ARRA		249,550	13,605	235,945
Federal Flow Through from:				-,	-,	
GA INSTITUTE OF TECHNOLOGY	47.082			3,771	268	3,503
UNIV ILLINOIS-URBANA CHAMPAIGN	47.082			19,002	1,349	17,653
			CFDA #47.082 Total	272,323	15,222	257,101
Total National Science Foundation			-	26,945,282	1,262,459	25,682,823
			-	20,543,282	1,202,433	23,082,823
U.S. Department of Veterans Affairs Veterans State Hospital Care						
Direct Federal Awards US DEPT OF VETERANS AFFAIRS	64.016			21,940		21.940
US DEPT OF VETERAINS AFFAIRS	64.016		CFDA #64.016 Total	21,940		21,940
			-	·		·
Sharing Specialized Medical Resources						
Direct Federal Awards	C4 040			7.022		7.022
US DEPT OF VETERANS AFFAIRS	64.018		CFDA #64.018 Total	7,922 7,922		7,922 7,922
Veterans Information and Assistance Direct Federal Awards						
US DEPT OF VETERANS AFFAIRS	64.115			17,671	_	17,671
OS DELLOT VETERAND AFFAINS	04.113		CFDA #64.115 Total	17,671		17,671
			_			
Total U.S. Department of Veterans Affairs			-	47,533	-	47,533

¹ Indentifying numbers are presented in Exhibit I

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

CFDA# ¹ ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
	-			
66 001		200		20
			650	10,01
	CFDA #66.001 Total	10,861	650	10,21
66.202		192.627	8.375	184,25
	CFDA #66.202 Total	192,627	8,375	184,2
1				
66.509	_	264,424	3,170	261,2
	CFDA #66.509 Total	264,424	3,170	261,2
One of the office of December 11	and Development			
JI AIRS WITHIN THE UTTICE OF RESEA	ron and Development			
66.510		14,846		14,8
	CFDA #66.510 Total	14,846		14,8
m				
		2.700		2.7/
66.514	CFDA #66.514 Total			2,7
	<u>-</u>	,		
stainability				
66.516		38.682	1.735	36,94
	CFDA #66.516 Total	38,682	1,735	36,94
Todaina Damanatastiana and O	de alla a			
Training, Demonstrations, and S	tudies			
66.716	CEDA #CC 74C T-4-1	21,487	1,065	20,4
	CFDA #66.716 Total	21,487	1,065	20,42
	-	545,627	14,995	530,63
	-			
on Grant Program				
77.006		134.263	6.717	127,5
	CFDA #77.006 Total	134,263	6,717	127,54
	_			
	- -	134,263	6,717	127,54
81.003		2,892,990	134,856	2,758,13
81.003		152,823	6,855	145,96
	CFDA #81.003 Total	3,045,813	141,711	2,904,10
81.036		4,719	335	4,38
81.036	CEDA #81 036 Total			2,440,22
	CLDW #01'020 10fgl	2,031,432	100,029	2,444,60
	66.001 66.001 66.001 66.001 66.509 Grants within the Office of Resear 66.510 m 66.514 stainability 66.516 Training, Demonstrations, and S 66.716 on Grant Program 77.006	66.001 CFDA #66.001 Total 66.001 CFDA #66.202 Total 66.509 CFDA #66.509 Total Grants within the Office of Research and Development 66.510 CFDA #66.510 Total m 66.514 CFDA #66.514 Total stainability 66.516 CFDA #66.516 Total Training, Demonstrations, and Studies 66.716 CFDA #66.716 Total on Grant Program 77.006 CFDA #77.006 Total 81.003 81.003	ARRA Expenditures	CFDA # ARRA

¹ Indentifying numbers are presented in Exhibit I

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

rogram / Agency	CFDA # 1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Office of Science Financial Assistance Program			·-			
Direct Federal Awards US DEPARTMENT OF ENERGY	81.049			3,322,551	225,105	3,097,446
Federal Flow Through from:						
CALIFORNIA INST OF TECHNOLOGY UNIVERSITY OF WASHINGTON	81.049 81.049			4,509 9,434	320 660	4,189 8,774
UNIVERSITY WISCONSIN / MADISON	81.049			103,608	7,356	96,252
	01.0.13		CFDA #81.049 Total	3,440,102	233,441	3,206,661
Regional Biomass Energy Programs						
Federal Flow Through from:						
SOUTH DAKOTA STATE UNIVERSITY	81.079		-	9,740	594	9,146
			CFDA #81.079 Total	9,740	594	9,146
Conservation Research and Development Federal Flow Through from:						
GE GLOBAL RESEARCH	81.086			(727)	(158)	(569
LOS ALAMOS NATIONAL SECURITY	81.086			21,522	2.057	21,522
SAVANNAH RIVER REMEDIATION LLC	81.086		CFDA #81.086 Total	37,296 58,091	2,057 1,899	35,239 56,192
Renewable Energy Research and Development Direct Federal Awards						
US DEPARTMENT OF ENERGY Federal Flow Through from:	81.087			630,986 -	17,576	613,410
CONSORTIUM FOR PLANT BIOTECH R	81.087			12,549	545	12,004
SOUTH DAKOTA STATE UNIVERSITY	81.087			17,913	1,024	16,889
UNIV OF CALIFORNIA/DAVIS	81.087		_	5,097	256	4,841
			CFDA #81.087 Total	666,545	19,401	647,144
Fossil Energy Research and Development Federal Flow Through from:						
SAVANNAH RIVER REMEDIATION LLC	81.089			77,299	4,264	73,035
UNIVERSITY OF MISSISSIPPI	81.089		_	9,699	278	9,421
			CFDA #81.089 Total	86,998	4,542	82,456
Environmental Remediation and Waste Processing ar	nd Disposal					
Federal Flow Through from: SAVANNAH RIVER REMEDIATION LLC	81.104			74 720	3,761	70,967
SAVANNAH NIVER REIVIEDIATION LLC	81.104		CFDA #81.104 Total	74,728 74,728	3,761	70,967
Stewardship Science Grant Program						
Federal Flow Through from:						
LAWRENCE BERKELEY NATL LAB	81.112			287,195	20,391	266,804
			CFDA #81.112 Total	287,195	20,391	266,804
Predictive Science Academic Alliance Program						
Federal Flow Through from:	04.45					
SANDIA NATIONAL LABORATORIES	81.124		CFDA #81.124 Total	113,372 113,372	8,049 8,049	105,323 105,323
Advanced Research Projects Agency - Energy						
Federal Flow Through from:						
NORTH CAROLINA STATE UNIV	81.135		CFDA #81.135 Total	301,591 301,591	21,413 21,413	280,178 280,178
Total II S. Danartment of Engage			-	10 745 607	642.024	10.072.576
Total U.S. Department of Energy			-	10,715,607	642,031	10,073,576
U.S. Department of Education Title I Grants to Local Educational Agencies						
Federal Flow Through from:	94.040			0.374	422	0.400
WILKES COUNTY SCHOOL DISTRICT	84.010		CFDA #84.010 Total	8,271 8,271	133	8,138 8,138
			CLDW #04'010 IOIGI	0,2/1	153	0,138

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Program / Agency	CFDA # ¹	ARRA	<u>-</u>	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Fund for the Improvement of Postsecondary Educati	on					
Federal Flow Through from:	OII					
FLORIDA A&M UNIVERSITY	84.116			23,897	87	23,810
		CFDA #8	34.116 Total	23,897	87	23,810
Projects with Industry						
Direct Federal Awards						
US DEPT OF EDUCATION	84.234			22,252	358	21,894
		CFDA #8	34.234 Total	22,252	358	21,894
Education Research, Development and Dissemination	n					
Direct Federal Awards US DEPT OF EDUCATION	84.305			1,120,804	43,586	1,077,218
US DEFT OF EDUCATION	64.303	CFDA #8	34.305 Total	1,120,804	43,586	1,077,218
Research in Special Education Direct Federal Awards						
US DEPT OF EDUCATION	84.324			202,890	7,781	195,109
Federal Flow Through from:						
UNIVERSITY OF KENTUCKY	84.324	455.4 111	· · · · · · · ·	24,127	1,082	23,045
		CFDA #8	34.324 Total	227,017	8,863	218,154
State Fiscal Stabilization Fund (SFSF) - Investing in I Federal Flow Through from:	nnovation (i3) Fund, Recov	ery Act				
FORSYTH COUNTY BD OF EDUCATION	84.396		_	175,134	12,434	162,700
		CFDA #8	34.396 Total	175,134	12,434	162,700
Total U.S. Department of Education			-	1,577,375	65,461	1,511,914
U.S. Department of Health & Human Services Innovations in Applied Public Health Research						
Federal Flow Through from:	00.054			227	25	202
ASSN OF UNV CTR ON DISABILITIE	93.061	CFDA #5	93.061 Total	827 827	25 25	802 802
Laboratory Leadership, Workforce Training and Man Improving Public Health Laboratory Infrastructure	agement Development,					
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.065	CFDA #5	93.065 Total	13,897 13,897		13,897 13,897
Global AIDS						
Federal Flow Through from:						
EMORY UNIVERSITY	93.067	CFDA #5	93.067 Total	165,635 165,635	11,841 11,841	153,794 153,794
			<u>-</u>			
Food and Drug Administration-Research Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.103			101,785	3,809	97,976
UNIV OF CALIFORNIA/DAVIS	93.103			72,686	4,512	68,174
	-	CFDA #9	93.103 Total	174,471	8,321	166,150

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

gram / Agency	CFDA # 1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amoun Remitted to UGA
gram / Agency Environmental Health	CFDA #	AKKA	-	Expenditures	UGARF	UGA
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.113			10,211	725	9,4
ARUNA BIOMEDICAL INC	93.113			31,045	2,204	28,8
EMORY UNIVERSITY	93.113			14,785	1,057	13,7
FRED HUTCHINSON CANCER RSCH CT	93.113			36,560	2,596	33,9
GA HEALTH SCIENCES UNIVERSITY	93.113			37,059	2,594	34,4
MEDICAL UNIVERSITY OF S C	93.113			6,750	479	6,2
TULANE UNIVERSITY	93.113			13,994	993	13,
TOD WE OWNERS.	33.113		CFDA #93.113 Total	150,404	10,648	139,
Oral Diseases and Disorders Research						
Federal Flow Through from:						
STATE UNIV OF NY/BUFFALO	93.121		CFDA #93.121 Total	13,704 13,704	973 973	12, 12,
Human Canama Bassarah						
Human Genome Research Federal Flow Through from:	93.172			7 227		7
ADVANCED MATERIALS TECHNOLOGY				7,327		7,
COLD SPRING HARBOR LABORATORY	93.172			74,947	5,358	69,
			CFDA #93.172 Total _	82,274	5,358	76,
Research Related to Deafness and Communication Di-	sorders					
US DEPT OF HEALTH & HUMAN SVCS	93.173			18,802	1,344	17,
03 DEFT OF HEALTH & HOMAN 3VC3	93.173		CFDA #93.173 Total	18,802	1,344	17,
Federal Flow Through from: UNIVERSITY OF CALGARY	93.185		CFDA #93.185 Total _	23,230 23,230	1,626 1,626	21, 21,
Research and Training in Complementary and Alternative Federal Flow Through from:	tive Medicine					
TEXAS TECH UNIV HEALTH SCI CTR	93.213			57,316	4,069	53,2
			CFDA #93.213 Total	57,316	4,069	53,
Research on Healthcare Costs, Quality and Outcomes Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.226			(1,552)	-	(1,
SHEPHERD CENTER	93.226		CFDA #93.226 Total	26,776 25,224	1,663 1,663	25, 23,
Epidemiology Cooperative Agreements			-			
Federal Flow Through from:						
UNIVERSITY OF MINNESOTA	93.231			559,214	39,149	520,
			CFDA #93.231 Total	559,214	39,149	520,
Mental Health Research Grants Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.242			1,319,097	76,474	1,242,
COLUMBIA UNIVERSITY	93.242			22,848	1,633	21,
INTERACTIVE SCIENCE IN 3D LLC	93.242			43,474	3,087	40,
UNIV ILLINOIS-URBANA CHAMPAIGN	93.242			13,375	950	12,
	JJ:-74					
	93.242			76 204	5 335	7∩
UNIVERSITY OF IOWA	93.242 93.242			76,204 25 129	5,335 1 251	70,1 23.1
	93.242 93.242			76,204 25,129 1,500,127	5,335 1,251 88,730	70,; 23,; 1,411,

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2014

gram / Agency	CFDA # 1	ARRA	<u>-</u>	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Occupational Safety and Health Program						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.262			33,959	2,412	31,54
Federal Flow Through from:	02.262			C 044	402	C 44
RESCH FDN STATE UNIV NEW YORK UNIV OF KENTUCKY RESEARCH FDN	93.262 93.262			6,941 8,334	493 508	6,448 7,826
UNIVERSITY OF SOUTH FLORIDA	93.262			8,697	-	8,69
0111213111 01 3001111 2011071	33.202		CFDA #93.262 Total	57,931	3,413	54,518
Alcohol Research Programs						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.273			2,270,628	152,140	2,118,48
Federal Flow Through from:						
EMORY UNIVERSITY	93.273			62,200	4,417	57,783
UNIV OF SOUTHERN CALIFORNIA	93.273		CFDA #93.273 Total	16,290 2,349,118	1,157 157,714	15,133 2,191,40
Drug Abuse and Addiction Research Programs						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.279			3,459,215	202,867	3,256,348
Federal Flow Through from:						
EMORY UNIVERSITY	93.279			145,177	10,167	135,010
UNIV OF CHICAGO MEDICAL CENTER UNIVERSITY OF CONNECTICUT	93.279 93.279			15,488	1,100	14,388
UNIVERSITY OF CONNECTICUT UNIVERSITY OF HOUSTON	93.279			128,229 8,014	8,977 569	119,252 7,445
UNIVERSITY OF NOOSTON UNIVERSITY OF SOUTH FLORIDA	93.279			34,947	2,481	32,466
			CFDA #93.279 Total	3,791,070	226,161	3,564,909
Discovery and Applied Research for Technological Ir	nnovations to Improve	Human Health				
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.286			36,570	2,614	33,956
Federal Flow Through from:	22.205			450.460	44.054	4.47.00
AUBURN UNIVERSITY EMORY UNIVERSITY	93.286 93.286			158,460	11,251 32,581	147,209
UNIVERSITY OF PENNSYLVANIA	93.286			458,886 29,526	2,096	426,305 27,430
UNIVERSITI OF PENNSTEVANIA	33.280		CFDA #93.286 Total	683,442	48,542	634,900
Minority Health and Health Disparities Research Federal Flow Through from: FLORIDA STATE UNIVERSITY TEXAS A&M UNIVERSITY	93.307 93.307		CFDA #93.307 Total	39,862 149,414 189,276	2,830 10,608 13,438	37,032 138,806 175,838
Trans-NIH Research Support						
Federal Flow Through from: UNIVERSITY OF FLORIDA	93.310			71.462	F 074	66.390
UNIVERSITY OF FLORIDA	93.310		CFDA #93.310 Total	71,463 71,463	5,074 5,074	66,389 66,389
Research Infrastructure Programs						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.351			568,176	3,221	564,955
Federal Flow Through from: INTERACTIVE SCIENCE IN 3D LLC	93.351			0.633	con	9.040
INTERACTIVE SCIENCE IN 3D LLC	93.331		CFDA #93.351 Total	9,623 577,799	3,904	8,940 573,895
National Center for Research Resources						
Direct Federal Awards	02.200			604 455	(440)	604.073
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.389			681,455	(418)	681,873
UNIV OF CALIFORNIA/SAN DIEGO	93.389			92,324	6,953	85,371
			CFDA #93.389 Total	773,779	6,535	767,244
Cancer Cause and Prevention Research						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.393			29,403	2,088	27,315
Federal Flow Through from:				-,	,	,
GEORGETOWN UNIVERSITY	93.393			90,135	6,400	83,735
UNIVERSITY OF WASHINGTON	93.393		_	14,968	1,063	13,905
			CFDA #93.393 Total	134,506	9,551	124,955
Cancer Detection and Diagnosis Research						
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.394			807,430	46,145	761,285
03 DEL LOL HEVELLI & HOMAN 34C3	93.374			007,430	40,143	/01,283

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	<u>. </u>	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:					
BROWN UNIVERSITY	93.394		19,591	1,391	18,200
EMORY UNIVERSITY	93.394		56,252	4,010	52,242
UNIVERSITY OF PENNSYLVANIA	93.394		38,549	2,737	35,812
VAN ANDEL RESEARCH INSTITUTE	93.394	CFDA #93.394 Total	10,976 932,798	779 55,062	10,197 877,736
Cancer Treatment Research					
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.395		690,027	49,174	640,853
		CFDA #93.395 Total	690,027	49,174	640,853
Cancer Research Manpower Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.398	_	177,954	2,540	175,414
		CFDA #93.398 Total	177,954	2,540	175,414
Pregnancy Assistance Fund Program Federal Flow Through from:					
INDIANA UNIVERSITY	93.500	<u>-</u>	16,473	1,170	15,303
		CFDA #93.500 Total	16,473	1,170	15,303
Affordable Care Act (ACA) Maternal, Infant, and Earl Federal Flow Through from:		am			
GOV OFC OF CHILDREN & FAMILIES	93.505	. -	365,225	15,465	349,760
		CFDA #93.505 Total	365,225	15,465	349,760
Affordable Care Act (ACA) Grants to States for Healt Federal Flow Through from: NATIONAL COUNCIL ON AGING	h Insurance Premium Review 93.511	CFDA #93.511 Total	33,404 33,404	1,124 1,124	32,280 32,280
Promoting Safe and Stable Families					
Federal Flow Through from:					
MDRC	93.556		83,296	5,914	77,382
		CFDA #93.556 Total	83,296	5,914	77,382
Head Start					
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.600		2,555	-	2,555
		CFDA #93.600 Total	2,555		2,555
Trans-NIH Recovery Act Research Support					
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.701 ARRA	<u>.</u>	897,663	51,752	845,911
		CFDA #93.701 Total	897,663	51,752	845,911
Cardiovascular Diseases Research					
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.837		1,770,270	109,141	1,661,129
Federal Flow Through from:	02 927		443.6**	7.056	405 600
GA HEALTH SCIENCES UNIVERSITY	93.837 93.837		113,644	7,956	105,688
KENT STATE UNIVERSITY MEDICAL COLLEGE OF WISCONSIN	93.837		(119) 426,370	(8) 30,272	(111) 396,098
UNIV OF LOUISVILLE RSCH FDN	93.837		9,681	687	8,994
UNIVERSITY OF PITTSBURGH	93.837		55,522	3,942	51,580
UNIVERSITY OF SOUTH CAROLINA	93.837		72,535	5,089	67,446
		CFDA #93.837 Total	2,447,903	157,079	2,290,824

 $^{^{\}rm 1}$ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Program / Agency	CFDA# ¹ ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Lung Diseases Research					
Federal Flow Through from:					
JOHNS HOPKINS UNIVERSITY	93.838	CED 4 #02 020 T-4-1	323,103	22,359	300,744
		CFDA #93.838 Total	323,103	22,359	300,744
Blood Diseases and Resources Research					
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.839	CFDA #93.839 Total	347,500 347,500	24,672 24,672	322,828 322,828
Arthritis, Musculoskeletal and Skin Diseases Research					
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS	93.846		75,356	5,350	70,006
Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY	93.846		18,674	1,139	17,535
UNIVERSITY OF WASHINGTON	93.846		2,360	1,139	2,191
SHIVE ISH TO WASHINGTON	33.040	CFDA #93.846 Total	96,390	6,658	89,732
Diabetes, Digestive, and Kidney Diseases Extramural Re	esearch				
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.847		1,328,431	83,787	1,244,644
ABEOME, INC.	93.847		40,227	2,454	37,773
NE GA AREA AGCY ON AGING	93.847		11,064	791	10,273
NEW YORK UNIVERSITY	93.847		76,467	5,429	71,038
PENNSYLVANIA STATE UNIVERSITY	93.847		8,618	514	8,104
UNIVERSITY OF ALABAMA UNIVERSITY OF TEXAS /AUSTIN	93.847 93.847		49,691 49,788	- 3,535	49,691 46,253
ONIVERSITY OF TEAST/AGSTIN	33.047	CFDA #93.847 Total	1,564,286	96,510	1,467,776
Digestive Diseases and Nutrition Research					
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.848		40.054	1,390	10 474
US DEFT OF HEALTH & HOWAN SVCS	7 3.040	CFDA #93.848 Total	19,861 19,861	1,390	18,471 18,471
Extramural Research Programs in the Neurosciences ar	nd Neurological Disorders				
Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.853		940,437	60,690	879,747
ARIZONA STATE UNIVERSITY UNIVERSITY OF MISSISSIPPI	93.853 93.853		7,720 14,966	548 1,063	7,172
UNIVERSITY OF MISSISSIFFY	53.633	CFDA #93.853 Total	963,123	62,301	13,903 900,822
Allergy, Immunology and Transplantation Research Direct Federal Awards					
US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.855		9,128,749	557,907	8,570,842
ARTIFICIAL CELL TECHNOLOGY INC	93.855		45,985	3,265	42,720
CAUCASECO SCIENTIFIC RSCH CTR EMORY UNIVERSITY	93.855 93.855		24,621 9,763	1,104 693	23,517 9,070
GA HEALTH SCIENCES UNIVERSITY	93.855		237,204	16,606	220,598
GEORGIA REGENTS UNIVERSITY	93.855		13,145	933	12,212
INST RARE & NEGLECTED DISEASE	93.855		100,829	6,501	94,328
IOWA STATE UNIVERSITY	93.855		39,330	2,792	36,538
PATHENS INC	93.855		150,465	10,683	139,782
ST JUDE CHILDREN'S RSRCH HOSP	93.855		60,408	4,289	56,119
THOMAS JEFFERSON UNIVERSITY TRELLIS BIOSCIENCE LLC	93.855 93.855		322,353 72,250	22,887 5,130	299,466 67,120
UNIV OF ALABAMA AT BIRMINGHAM	93.855		176,485	12,530	163,955
UNIVERSITY OF ARIZONA	93.855		36,904	2,209	34,695
UNIVERSITY OF SOUTH FLORIDA	93.855		64,798	4,560	60,238
UNIVERSITY OF TEXAS /HOUSTON	93.855		34,842	2,491	32,351
		CFDA #93.855 Total	10,518,131	654,580	9,863,551

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

CFDA # ARRA Expenditures UG	720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	1,628,95 257,58 1,894,42 11,671,91 93,10 185,26 29,34 21,26 126,43 45,89
Direct Federal Awards	19,703 130,184 720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	1,628,95 257,58 1,894,42 11,671,91 93,10 185,26 29,34 21,26 126,43 45,89
US DEPT OF HEALTH & HUMAN SVCS 93.856 7,888 Federal Flow Through from: EMORY UNIVERSITY 93.856 1,739,437 277,283 277,	19,703 130,184 720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	257,58 1,894,42 11,671,91 93,10 185,26 29,34 21,26 126,43 45,89
Federal Flow Through from: EMORY UNIVERSITY 93.856 1,739,437 277,283 RADIATION EFFECTS RESEARCH FND 93.856 2,024,608	19,703 130,184 720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	1,628,955 257,58(1,894,424 11,671,914 93,107 185,267 29,344 21,264 126,433 45,893
EMORY UNIVERSITY 93.856 2.77.283 2.77.2	19,703 130,184 720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	257,58(1,894,424 11,671,914 93,100 185,267 29,344 21,264 126,433 45,893
RADIATION EFFECTS RESEARCH FND 93.856 277,283 2,024,608	19,703 130,184 720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	257,58(1,894,424 11,671,914 93,100 185,267 29,344 21,264 126,433 45,893
Biomedical Research and Research Training 2,024,608	720,188 6,855 4,216 2,243 1,601 9,662 3,507 748,272	1,894,424 11,671,914 93,102 185,262 29,344 21,264 126,433 45,895
Direct Federal Awards	6,855 4,216 2,243 1,601 9,662 3,507 748,272	11,671,91 ⁴ 93,102 185,262 29,344 21,264 126,435 45,895 12,173,216
US DEPT OF HEALTH & HUMAN SVCS 93.859 12,392,102	6,855 4,216 2,243 1,601 9,662 3,507 748,272	93,102 185,262 29,344 21,264 126,435 45,895
Federal Flow Through from: EMORY UNIVERSITY 93.859 189,478 PROTEIN METRICS INC 93.859 131,587 RENSSELAER POLYTECHNIC INSTITU 93.859 22,865 RUTGERS UNIVERSITY 93.859 136,097 UNIVERSITY OF PENNSYLVANIA 93.859 49,402	6,855 4,216 2,243 1,601 9,662 3,507 748,272	93,102 185,262 29,344 21,264 126,435 45,895
EMORY UNIVERSITY 93.859 99,957 61YCOSENSORS & DIAGNOSTICS LLC 93.859 189,478 189,4	4,216 2,243 1,601 9,662 3,507 748,272	185,262 29,344 21,264 126,435 45,895
Section	4,216 2,243 1,601 9,662 3,507 748,272	185,262 29,344 21,264 126,435 45,895
PROTEIN METRICS INC 93.859 RENSSELARR POLYTECHNIC INSTITU 93.859 RUTGERS UNIVERSITY 93.859 UNIVERSITY OF PENNSYLVANIA 93.859 UNIVERSITY OF PENNSYLVANIA 93.859 CFDA #93.859 Total 12,921,488 Child Health and Human Development Extramural Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.865 Federal Flow Through from: UNIVERSITY OF ROCHESTER 93.865 CFDA #93.865 Total 2,086,769 Aging Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.866 Federal Flow Through from: EMORY UNIVERSITY 93.866 US DEPT OF HEALTH & HUMAN SVCS 93.866 Federal Flow Through from: EMORY UNIVERSITY 93.866 CFDA #93.866 Total 439,673 VISION Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.866 Federal Flow Through from: EMORY UNIVERSITY 93.866 CFDA #93.866 Total 439,673 VISION Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.867 Federal Flow Through from: CFDA #93.866 Total 334,343 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)	2,243 1,601 9,662 3,507 748,272	29,344 21,264 126,435 45,895
RENSSELAER POLYTECHNIC INSTITU 93.859 RUTGERS UNIVERSITY 93.859 136,097 UNIVERSITY OF PENNSYLVANIA 93.859 49,402 CFDA #93.859 Total 12,921,488 CFDA #93.859 Total 2,028,448 Federal Flow Through from: UNIVERSITY OF ROCHESTER 93.865 CFDA #93.865 Total 2,086,769 Aging Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.866 377,731 Federal Flow Through from: EMORY UNIVERSITY 93.866 (1,974) VIRGINIA COMMONWEALTH UNIV 93.866 (63,916) CFDA #93.866 Total 439,673 Vision Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.867 334,343 Federal Flow Through from: CFDA #93.866 Total 334,343 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)	1,601 9,662 3,507 748,272	21,264 126,435 45,895
RUTGERS UNIVERSITY 93.859 136,097 49,402	9,662 3,507 748,272	126,435 45,895
UNIVERSITY OF PENNSYLVANIA 93.859 49.402	3,507 748,272	45,895
CFDA #93.859 Total 12,921,488	748,272	
Child Health and Human Development Extramural Research		12,173,216
Direct Federal Awards	126.660	
US DEPT OF HEALTH & HUMAN SVCS 93.865 2,028,448 Federal Flow Through from: UNIVERSITY OF ROCHESTER 93.865 58,321 Aging Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.866 377,731 Federal Flow Through from: EMORY UNIVERSITY 93.866 (1,974) VIRGINIA COMMONWEALTH UNIV 93.866 (FDA #93.866 Total 439,673 Vision Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.866 374,936,936 CFDA #93.866 Total 439,673 Vision Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.867 334,343 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)	126.660	
Federal Flow Through from: UNIVERSITY OF ROCHESTER 93.865 CFDA #93.865 Total 2,086,769		4 004 700
Sample S	136,660	1,891,788
Aging Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS EMORY UNIVERSITY VIRGINIA COMMONWEALTH UNIV VISION Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.866 (1,974) 93.866 (FDA #93.866 Total CFDA #93.866 Total Vision Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.867 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)	4 4 4 4	F4.400
Direct Federal Awards	4,141 140,801	54,180 1,945,968
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.867 334,343 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)	22,402 (140) 3,711 25,973	355,329 (1,834 60,205 413,700
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.867 334,343 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)		
US DEPT OF HEALTH & HUMAN SVCS 93.867 334,343 Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)		
Federal Flow Through from: CASE WESTERN RESERVE UNIV 93.867 (75)		
CASE WESTERN RESERVE UNIV 93.867 (75)	14,998	319,345
		
CFDA #93.867 Total 334,268	(5)	(70
	14,993	319,275
Medical Library Assistance		
Federal Flow Through from: UNIVERSITY OF FLORIDA 93.879 41,692	2,960	20 722
CFDA #93.879 Total 41,692 41,692	2,960	38,732 38,732
PPHF Geriatric Education Centers		
Federal Flow Through from:		
EMORY UNIVERSITY 93.969 43,569	3,115	40,454
CFDA #93.969 Total 43,569	3,115	40,454
International Research and Research Training		
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS 93.989 734,460 Federal Flow Through from:	9,882	724,578
CASE WESTERN RESERVE UNIV 93.989 174,575		172,328
EMORY UNIVERSITY 93.989 45,285	2.247	44,021
55.369 43,203 CFDA #93.989 Total 954,320	2,247 1,264	940,927

¹ Indentifying numbers are presented in Exhibit I See Notes to the Schedule of Expenditures of Federal Awards and Supplemental Schedule.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Program / Agency	CFDA # 1	ARRA		Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Other Financial Assistance						
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from:	93.OFA			317,434	22,565	294,869
SCIENCE APPLICATIONS INTL CORP	93.OFA			360,880	16,188	344,692
UNIVERSITY OF PENNSYLVANIA	93.OFA			913,106	65,153	847,953
VARIOUS OTHER STATES	93.OFA			(6,500)	(1,413)	(5,087)
			CFDA #93.OFA Total	1,584,920	102,493	1,482,427
Total U.S. Department of Health & Human Services				51,324,508	3,038,013	48,286,495
U.S. Department of Homeland Security Assistance to Firefighters Grant						
Direct Federal Awards	07.044			427.072		422.240
US DEPT OF HOMELAND SECURITY	97.044		CFDA #97.044 Total	127,073 127,073	4,754 4,754	122,319 122,319
			•	<u> </u>		· ·
Total U.S. Department of Homeland Security				127,073	4,754	122,319
U.S. Agency for International Development ("USAID") USAID Foreign Assistance for Programs Overseas Direct Federal Awards						
US AGENCY FOR INATL DEVEL	98.001			508,105	12,493	495,612
Federal Flow Through from: COLORADO STATE UNIVERSITY	98.001			5,757	209	5,548
INTL CROPS RSCH INST SEMI-ARID	98.001			58,000	203	58,000
WORLD AGROFORESTRY CENTRE	98.001			6,166	-	6,166
			CFDA #98.001 Total	578,028	12,702	565,326
USAID Development Partnerships for University Cooper Direct Federal Awards	ation and Developm	nent				
US AGENCY FOR INATL DEVEL	98.012			924,343	48,840	875,503
			CFDA #98.012 Total	924,343	48,840	875,503
Total U.S. Agency for International Development ("USAID")			1,502,371	61,542	1,440,829
Total Research and Development Cluster				118,361,309	5,962,152	112,399,157
Aging Cluster U.S. Department of Health & Human Services Nutrition Services Incentive Program Federal Flow Through from:						
CAPTOZYME	93.053			83,858	5,954	77,904
			CFDA #93.053 Total	83,858	5,954	77,904
Total U.S. Department of Health & Human Services				83,858	5,954	77,904
Total 0.3. Department of Health & Human Services				63,636	3,534	77,304
Total Aging Cluster				83,858	5,954	77,904
Fish and Wildlife Cluster U.S. Department of the Interior Sport Fish Restoration Program Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	15.605			85,615		85,615
			CFDA #15.605 Total	85,615		85,615
Wildlife Restoration and Basic Hunter Education Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	15.611			259,054	8,590	250,464
3.132.1 3.1 N.1.0 N.2.12.233 3.1023	15.011		CFDA #15.611 Total	259,054	8,590	250,464
Total U.S. Department of the Interior				344,669	8,590	336,079
Total Fish and Wildlife Cluster				344,669	8,590	336,079
Grand Total			Total SEFA \$	118,789,836	5,976,696 \$	112,813,140

NOTES TO THE SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS AND SUPPLEMENTAL SCHEDULE

FOR THE YEAR ENDED JUNE 30, 2014

Note 1 – Basis of presentation

The accompanying schedule of expenditures of federal awards includes the federal grant activity of the University of Georgia Research Foundation, Inc.'s subrecipient, the University of Georgia, and is presented on the cash basis of accounting. Expenditures under award programs are shown on the cash basis of accounting in the Foundation's financial statements.

The purpose of the Schedule of Expenditures of Federal Awards is to present a summary of the activities of the Foundation for the year ended June 30, 2014, which have been financed by the United States government.

Because the Schedule of Expenditures of Federal Awards presents only a selected portion of the activities of the Foundation, it is not intended to and does not present either the financial position, changes in net position, or cash flows of the Foundation.

Note 2 - Subrecipient

The Foundation provided federal awards to the University of Georgia as a sub-recipient.

Note 3 - Non-cash awards

The University of Georgia Research Foundation, Inc. did not receive any non-cash federal awards during the year ended June 30, 2014.

Note 4 - Contingencies

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

Note 5 - State funds

The State of Georgia receives awards directly from the federal government and supplements those funds with its own funds. The State then awards a combination of federal and state funds to the Foundation. If the Foundation is unable to determine the federal portion, the entire amount is reported on the Schedule of Expenditures of Federal Awards.

SCHEDULE OF FINDINGS AND QUESTIONED COSTS

Summary of Auditor's Results	
Financial Statements	
Type of auditor's report issued:	Unmodified
 Internal control over financial reporting: Material weakness(es) identified? Significant deficiency(ies) identified? 	yes <u>X</u> no yes <u>X</u> none reported
Noncompliance material to financial statements not	ed? yes <u>X</u> no
Federal Awards	
 Internal control over major federal programs: Material weakness(es) identified? Significant deficiency(ies) identified? 	yes <u>X</u> no yes <u>X</u> 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 Section 510(a) of Circular A-133?	yes <u>X</u> no
Identification of Major Programs	
The programs tested as major programs of the Univ	versity of Georgia Research Foundation, Inc. included:
CFDA #	Name of Federal Program
Listed by CFDA number in Exhibit I	Research and Development Cluster
The dollar threshold for Type A programs was \$3	,000,000.
The University of Georgia Research Foundation.	Inc. qualified as a low-risk auditee.

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA # ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Research and Development Cluster						
U.S. Department of Agriculture						
Agricultural Research-Basic and Applied Research						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF FY13 ACQ GOODBELAN	5812453238	\$ 20,120 \$	398 \$	19,722
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF ACQUIS GO&SV BELAN	5854423015	26,721	528	26,193
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF GDS&SRV RSA SEYMO	5866014002	1,496	-	1,496
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF FY13 AGS QUINN	5866123005	36,598	723	35,875
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF NEWCASTLE DISBROWN	5866121020	1,663	-	1,663
US DEPARTMENT OF AGRICULTURE	10.001	USDA-ARS RF NEWCASTLE DISBROWN	5866122087	23,098	-	23,098
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARA RF NEWCASTL DIS BROWN	5866123006	14,646	-	14,646
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF NEWCASTLE BROWN	5866123017	5,746	-	5,746
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF ACQ GD & SER BROWN	5866124005	5,378	106	5,272
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF ACQ G & SERV BROWN	5866124007	12,342	244	12,098
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF NEW GRAIN PACTHOMP	5854309338	16,607	-	16,607
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF TOXIN PATH IIXU	5866122077	766	15	, 751
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF BLUEBERRY LI	5919313001	4,353	_	4,353
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF NANTECHNOLGY XU	PEND 7/1/14-9/30/14	27,842	550	27,292
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF SOLID BIOMAS TOLLN	5966124001	13,142	590	12,552
US DEPARTMENT OF AGRICULTURE	10.001	USDA/FS RF 3PG MODEL TESKE	11CA11330137071	23,974	-	23,974
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF REGIONAL PRO SIRY	13CS11330144065	8,713	_	8,713
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF REDOX TRANS THOMP	20096510705830	52,218	99	52,119
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF EVAL GWMAS MISZT	5836359771	12,137	-	12,137
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF GOODS & SERV SHERW	5866122101	2,132	42	2,090
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF GOODS & SERV SHERW	5866123014	24,239	479	23,760
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF SOYBEAN PRODULI	5836111725	156,721	.,,	156,721
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF LOCAT GENES LI	5866451023	61,769	_	61,769
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF DST IN GA LI	5866451029	104,252	_	104,252
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF HI-IMPCT RSCHJACKS	5836252600	256,509	_	256,509
US DEPARTMENT OF AGRICULTURE	10.001	USDA/ARS RF SOYBEAN RUST LI	5836112621	126,631	_	126,631
US DEPARTMENT OF AGRICULTURE	10.001	USDA-ARS RF OLEIC ACID LI	5966452064	84,985	_	84,985
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF HIGH OLEIC LI	5936224005	46,104		46,104
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF DROUGHT HEAT LI	5966454007	27,788		27,788
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF EXOTIC GERMP LI	5936114007	2,880	-	2,880
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RE EXOTIC GERMINE LI USDA ARS RE AGS GROUNDS ARKIN	5866073001	19,965	395	19,570
US DEPARTMENT OF AGRICULTURE	10.001	USDA ARS RF AGS MAINTII ARKIN	5866073002	19,578	387	19,191
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF AGS ARKIN ARKIN	5866074002	31,943	631	31,312
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF AGS ARKIN ARKIN	5866074002	27,431	542	
						26,889
US DEPARTMENT OF AGRICULTURE	10.001	USDA RESCABRESIST JOHNS	5902069085	56,336	583	55,753
US DEPARTMENT OF AGRICULTURE	10.001	USDA RESCREEN WHEAT JOHNS	5866450111	13,369	-	13,369
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF ALLICA PEST SJENKI	5853251472	2,748	-	2,748
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF UROMYCES TRN BUCK	5819203009	14,267	-	14,267
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF IMPRV BREED EOZIAS	5866020105	(2,299)	-	(2,299
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF AGS GIBBSFY13WEST	5866022401	6,376	126	6,250
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF ACQ GDS&SVCS WEST	5866022402	59,028	1,167	57,861
US DEPARTMENT OF AGRICULTURE	10.001	USDA RF ACQ GOOD&SER WEST	5866023013	28,620	566	28,054
			Total Direct Funding	1,478,932	8,171	1,470,761

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:	<u> </u>	AIIIA	1 Toject Name	identifying Number	Expenditures	by odaki	Kemitted to od/
INTL CROPS RSCH INST SEMI-ARID	10.001		ICR/USAIDRF FINGR MILLET DEVOS	AGREEMENT	14,504	_	14,50
INTL CROPS RSCH INST SEMI-ARID	10.001		ICR/USAIDRF GENOMIC ANAL DEVOS	AGREEMENT	7,000	_	7,00
PEANUT FOUNDATION	10.001		PEAN/USDARF HI RES PHENO OZIAS	690412	7,000	_	7,000
12.0001.000.000.000	10.001			CFDA #10.001 Total	1,507,436	8,171	1,499,26
Plant and Animal Disease, Pest Control, and Anim	al Care						
Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF SURVEY OF NEMKAPLA	1192080287CA	1,022	20	1,00
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF INSULAR RODN RHODE	1274150936CA	21,243	420	20,82
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF LRAD WEAPON RHODE	1374390959CA	83,378	1,644	81,73
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF RHODAMINE B BEASL	1374280974CA	11,684	231	11,45
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF INSULAR RODN RHODE	1374150936CA	6,963	138	6,825
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF RHODAMINE B BEASL	1474281036CA	1,957	39	1,918
US DEPARTMENT OF AGRICULTURE	10.025		USDA-FS RF WATER USE JACKS	13CS11083601001	89,301	-	89,301
US DEPARTMENT OF AGRICULTURE	10.025		USDA RF 2013 MEM LABOHINES	1394190156	49,698	982	48,716
				Total Direct Funding	265,246	3,474	261,772
Federal Flow Through from:					,		
CORNELL UNIVERSITY	10.025		CU/APHIS RF FIRST DETECT DOUCE	7086610136	1,481	29	1,452
RUTGERS UNIVERSITY	10.025		USDA/RUTGRF IMPACT FUNGI BUCK	2011GAGR02BUCK	(2,937)	(58)	(2,879
UNIVERSITY WISCONSIN / MADISON	10.025		WI/USDA RF FIRST DETECT BARGE	511K184	13,979	276	13,703
,,			,	CFDA #10.025 Total	277,769	3,721	274,048
Wildlife Services Direct Federal Awards US DEPARTMENT OF AGRICULTURE	10.028		RF COMP UPTAKE OBEASL	1274880921CA Total Direct Funding	(10) (10)	(2)	3)
						(-)	10
Wetlands Reserve Program				CFDA #10.028 Total	(10)	(2)	
Endoral Flow Through from:				CFDA #10.028 Total	(10)		
Federal Flow Through from:	10 072		RSDG/LISDARE STONEFRUIT CONNE		<u> </u>	(2)	3)
Federal Flow Through from: R STICAS DEL GUADALQUIVIR	10.072		RSDG/USDARF STONEFRUIT CONNE	AGREEMENT	16,659	1,016	15,643
<u> </u>	10.072		RSDG/USDARF STONEFRUIT CONNE		<u> </u>	(2)	15,64
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program	10.072		RSDG/USDARF STONEFRUIT CONNE	AGREEMENT	16,659	1,016	15,643
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from:				AGREEMENT CFDA #10.072 Total	16,659 16,659	1,016 1,016	15,643 15,643
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program	10.072		RSDG/USDARF STONEFRUIT CONNE GADA RF POMEGRANATES MACLE	AGREEMENT CFDA #10.072 Total AGREEMENT	16,659 16,659	1,016 1,016	15,643 15,643
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from:				AGREEMENT CFDA #10.072 Total	16,659 16,659	1,016 1,016	15,643 15,643
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill				AGREEMENT CFDA #10.072 Total AGREEMENT	16,659 16,659	1,016 1,016	15,643 15,643
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from:	10.169		GADA RF POMEGRANATES MACLE	AGREEMENT CFDA #10.072 Total AGREEMENT CFDA #10.169 Total	16,659 16,659 (46)	1,016 1,016 (1) (1)	15,64: 15,64: (4:
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from: GA DEPT OF AGRICULTURE	10.169 10.170		GADA RF POMEGRANATES MACLE GDOA USDARF SCBG CT FLRS BRAMA	AGREEMENT CFDA #10.072 Total AGREEMENT CFDA #10.169 Total	16,659 16,659 (46) (46)	1,016 1,016 1,016	15,64: 15,64: 15,64: (4: (4:
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from: GA DEPT OF AGRICULTURE UNIV OF CALIFORNIA/DAVIS	10.169 10.170 10.170		GADA RF POMEGRANATES MACLE GDOA USDARF SCBG CT FLRS BRAMA CALI/USDARF SUP 319-281 CANNO	AGREEMENT	16,659 16,659 (46) (46)	1,016 1,016 1,016 (1) (1)	15,643 15,643 (45) (45)
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from: GA DEPT OF AGRICULTURE UNIV OF CALIFORNIA/DAVIS UNIV OF CALIFORNIA/DAVIS	10.169 10.170 10.170 10.170		GADA RF POMEGRANATES MACLE GDOA USDARF SCBG CT FLRS BRAMA CALI/USDARF SUP 319-281 CANNO CALI/USDARF HEAD LETTUCE CANNO	AGREEMENT CFDA #10.072 Total AGREEMENT CFDA #10.169 Total 65301 20101699301 20101699301	16,659 16,659 (46) (46) (46) 6,060 (225) 1,793	(2) 1,016 1,016 (1) (1) 132 (2) 19	15,643 15,643 (45 (45 (223 1,774
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from: GA DEPT OF AGRICULTURE UNIV OF CALIFORNIA/DAVIS UNIV OF CALIFORNIA/DAVIS UNIV OF CALIFORNIA/DAVIS	10.169 10.170 10.170 10.170 10.170		GADA RF POMEGRANATES MACLE GDOA USDARF SCBG CT FLRS BRAMA CALI/USDARF SUP 319-281 CANNO CALI/USDARF HEAD LETTUCE CANNO CALI/USDARF SUWANNEE RVR VELLI	AGREEMENT CFDA #10.072 Total AGREEMENT CFDA #10.169 Total 65301 20101699301 20101699301 20112164001	16,659 16,659 (46) (46) (46) (5,060 (225) 1,793 130,678	1,016 1,016 1,016 (1) (1)	15,643 15,643 15,643 (45 (45 (223 1,774 129,888
R STICAS DEL GUADALQUIVIR Specialty Crop Block Grant Program Federal Flow Through from: GA DEPT OF AGRICULTURE Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from: GA DEPT OF AGRICULTURE UNIV OF CALIFORNIA/DAVIS UNIV OF CALIFORNIA/DAVIS	10.169 10.170 10.170 10.170		GADA RF POMEGRANATES MACLE GDOA USDARF SCBG CT FLRS BRAMA CALI/USDARF SUP 319-281 CANNO CALI/USDARF HEAD LETTUCE CANNO	AGREEMENT CFDA #10.072 Total AGREEMENT CFDA #10.169 Total 65301 20101699301 20101699301	16,659 16,659 (46) (46) (46) 6,060 (225) 1,793	(2) 1,016 1,016 (1) (1) 132 (2) 19	15,643 15,643 (45 (45 (223 1,774

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

am / Agency	CFDA #	ARRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
rants for Agricultural Research, Special Researc	h Grants					
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF NARMS SMPL HOFAC	5902043002	93,393	4,441	88,95
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF SWITCHGRASS TOLLN	14JV11330140048	8,280	-	8,28
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF IMPRV BLUEBERNESMI	20103461120873	10,701	-	10,70
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF AGRIC ENRGY IKVIEN	20103463620700	(12,697)	-	(12,69
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF WATER USE EFFKVIEN	20103449220720	(24,367)	-	(24,36
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF TUBBS W/330-449	20113438130744	1,274	61	1,21
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF PRSRV GA COTTTOEWS	20103456621116	10,896	-	10,89
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF MGT THRIPS/TOSRINI	20113438130744	7,400	354	7,04
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF ECO STINK BUGTOEWS	20113410330712	35,491	-	35,49
US DEPARTMENT OF AGRICULTURE	10.200	USDA-NIFARF PNUT GENOTYPESRINI	20123410319846	19,909	-	19,90
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF BORDER SPRAY TOEWS	20133438121270	40,632	2,214	38,41
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF ADV TECH VEG JI	20103457321204	27,414	, -	27,41
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF CULBREATH W/330449	20113438130744	726	35	69
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF SMITH W/330-449	20113438130744	3,445	165	3,28
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF MEMERAIT W/330-449	20113438130744	6,048	289	5,75
os servicinem or monitorione	10.200	000/1 III III EIII III II/ 000 1 10	Total Direct Funding	228,545	7,559	220,98
Federal Flow Through from:						
ALABAMA A&M UNIVERSITY	10.200	ALA/USDA RF CANOLA CULTV GREY	SUB20113862431002UGA	512	24	48
ALMOND BOARD OF CALIFORNIA	10.200	ABC/USDA RF TEMP CHANGE KONG	FK1301	47		
AUBURN UNIVERSITY	10.200	AUB/USDA RF TRI PEANUTS TUBBS	11AGR373007UGA	11,783	_	11,78
FLORIDA STATE UNIVERSITY	10.200	FSU/USDA RF CLIMATE VARB VELLI	R01371	(1,898)	(91)	(1,80
NORTH CAROLINA STATE UNIV	10.200	NC/USDA RF W/ 330-487 TOEWS	2013283901	10,323	(31)	10,32
NORTH CAROLINA STATE UNIV	10.200	NC/USDA RF MEACOPTA CRI TOEWS	2013283901	9,656		9,65
RUTGERS UNIVERSITY	10.200	USDA/RU RF WHITEFLY SRINI	2013263901 2012GABDPSRINIVASAN	(113)	-	9,03
UNIVERSITY OF FLORIDA	10.200	UF/USDA RF EVAL ALGICID BRANN	1400315672	286	_	28
UNIVERSITY OF FLORIDA	10.200	UF/USDA RF FOLIAR BEETL BRAMA	PO1400281305	10,560	-	10,56
UNIVERSITY OF FLORIDA	10.200	OF/OSDA NE POLIAN BEETL BRAIVIA	CFDA #10.200 Total	269,701	7,492	262,20
			CFDA #10.200 Total	269,701	7,492	202,20
rants for Agricultural Research-Competitive Res	earch Grants					
US DEPARTMENT OF AGRICULTURE	10.206	USDA RF RR093-314 BENNE	2008355040485100	9,892	430	9,46
US DEPARTMENT OF AGRICULTURE	10.206	USDA RF TCELLS CTFSH DICKE	2008353040463100	11,888	517	11,37
US DEPARTMENT OF AGRICULTURE	10.206	USDA RF PROJECT PEER EVANS	20085521530035	(819)	(30)	11,3
US DEPARTMENT OF AGRICULTURE	10.206	USDA RF VIRAL PHENO STRAN	20083521330035	(819)	(30)	(78
	10.206			-	- - 000	
US DEPARTMENT OF AGRICULTURE		USDA RF GENOME EVOL STRAN	20093530205250	161,013	5,068	155,94
US DEPARTMENT OF AGRICULTURE		LICEA DE FOODBODAIE DATILIANIC	20002560205004	(20)		1.
	10.206	USDA RF FOODBORNE PATHUANG	20093560305001	(38)	(2)	
US DEPARTMENT OF AGRICULTURE		USDA RF FOODBORNE PATHUANG USDA RF SNP & NUTRIENAGGRE	20093520505208	129,293	5,621	123,67
	10.206		20093520505208 Total Direct Funding	129,293 311,231	5,621 11,604	123,67 299,62
	10.206		20093520505208	129,293	5,621	123,67 299,62
US DEPARTMENT OF AGRICULTURE igher Education Graduate Fellowships Grant Pro	10.206 10.206		20093520505208 Total Direct Funding	129,293 311,231	5,621 11,604	123,67 299,62
US DEPARTMENT OF AGRICULTURE igher Education Graduate Fellowships Grant Pre Direct Federal Awards	10.206 10.206	USDA RF SNP & NUTRIENAGGRE	20093520505208 Total Direct Funding CFDA #10.206 Total	129,293 311,231 311,231	5,621 11,604	123,67 299,62 299,62
US DEPARTMENT OF AGRICULTURE igher Education Graduate Fellowships Grant Pro Direct Federal Awards US DEPARTMENT OF AGRICULTURE	10.206 10.206 pgram	USDA RF SNP & NUTRIENAGGRE USDA RF GREEN ECONOMYSIRY	20093520505208 Total Direct Funding CFDA #10.206 Total	129,293 311,231 311,231	5,621 11,604	123,67 299,62 299,62
US DEPARTMENT OF AGRICULTURE igher Education Graduate Fellowships Grant Pre Direct Federal Awards	10.206 10.206	USDA RF SNP & NUTRIENAGGRE	20093520505208 Total Direct Funding CFDA #10.206 Total 20123842030222 20133842020521	129,293 311,231 311,231 20,475 1,128	5,621 11,604 11,604	123,67 299,62 299,62 20,47 1,12
US DEPARTMENT OF AGRICULTURE igher Education Graduate Fellowships Grant Pro Direct Federal Awards US DEPARTMENT OF AGRICULTURE	10.206 10.206 pgram	USDA RF SNP & NUTRIENAGGRE USDA RF GREEN ECONOMYSIRY	20093520505208 Total Direct Funding CFDA #10.206 Total	129,293 311,231 311,231	5,621 11,604	20,47 21,60 22,47 21,60 21,60

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Small Business Innovation Research							
Federal Flow Through from:							
APTOTEC, INCORPORATED	10.212		AI/USDA RF BONE LOSS BAILE	AGREEMENT CFDA #10.212 Total	3,445	210	3,235
Sustainable Agriculture Research and Education Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF HORTON W/309117	20113864030550	3,978	79	3,899
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF ESCALANT W/309-117	20113864030550	36,086	713	35,373
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SUP 2309-125 JORDA	20133864020856	28,574	621	27,953
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF BOYHAN W/309-109	20103864020926	484	-	484
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF LITTLE W/309-109	20103864020926	25,147	-	25,147
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SARE PROGRAM JORDA	20083864019017	5,328	-	5,328
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SARE PROGRAM JORDA	20093864019632	524,732	-	524,732
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SARE FY10-15 JORDA	20103864020926	601,292	-	601,292
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SARE 11-16 JORDA	20113864030550	539,777	10,667	529,110
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SARE 12-17 JORDA	20123864019520	1,016,490	22,078	994,412
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SARE CH 1 JORDA	20133864020856	245,058	5,327	239,73
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF KOSTNDNI W/309-117	20113864030550	626	12	614
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF ALALI W/309-117	20113864030550	53,498	1,057	52,44
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SRINIVISAN309117	20113864030550	41,378	818	40,560
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF LACY W/309-117	20113864030550	51,468	1,017	50,45
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF FONSAH W/309-109	20103864020926	14,599	-,017	14,599
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF GASKIN W/309-122	20123864019520	5,813	126	5,687
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF GASKIN 2 W/309-109	20103864020926	7,120	-	7,120
US DEPARTMENT OF AGRICULTURE	10.215		USDA RF SUP 309-125 JORDA	20133864020856	21,708	472	21,236
03 DELANTMENT OF AGRICOLITINE	10.213		03DA 111 301 303 123 1011DA	Total Direct Funding	3,223,156	42,987	3,180,169
				CFDA #10.215 Total	3,223,156	42,987	3,180,169
Higher Education - Institution Challenge Grants Pr Federal Flow Through from: UNIVERSITY OF MINNESOTA	ogram 10.217		MINN/USDARF CNTR EXCELLC OVERT	H002270901 CFDA #10.217 Total	(5,203) (5,203)	(249)	(4,95 <i>a</i>
Biotechnology Risk Assessment Research Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.219		USDA RF WILD SUNFLOWEBURKE	20103352221668	165,846	7,932	157,914
US DEPARTMENT OF AGRICULTURE	10.219		USDA RF TRANSGENE ES MANDE	20133352221006	4,671	332	4,339
US DEPARTMENT OF AGRICULTURE	10.219		USDA RF JOHNSONGRASS PATER	20123352219790	79,457	4,846	74,611
				Total Direct Funding	249,974	13,110	236,864
				CFDA #10.219 Total	249,974	13,110	236,864
Consumer Data and Nutrition Research Federal Flow Through from:							
CORNELL UNIVERSITY	10.253		CU RF FOOD CHOICES BERNI	6214010179	4,040	115	3,925
COMPLETE OF VEHICLE	10.233		OOD CHOICES BEING	CFDA #10.253 Total	4,040	115	3,925
				CFDM #10.233 10tdl	4,040	113	3,923

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

rogram / Agency	CFDA# AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
B	(DIDOF)					
Research Innovation and Development Grants in E Federal Flow Through from:	conomic (RIDGE)					
UNIV OF MARYLAND/COLLEGE PARK	10.255	UM/USDA RF ECO INSTABILICHATT	4711Q2080001	8,050	159	7,891
UNIV OF WARTLAND/COLLEGE PARK	10.233	OW/OSDA RE ECO INSTABILICHATT	4711Q2060001 CFDA #10.255 Total	8,050	159	7,891
Agricultural Market and Economic Research						
Direct Federal Awards	40.200	LICOA DE DIEND MAIL EFINETTS	50044440000	4.504		4.534
US DEPARTMENT OF AGRICULTURE	10.290	USDA RF BLEND WALL EFWETZS	58011110003	4,534		4,534
			Total Direct Funding	4,534 4,534		4,534 4,534
			CFDA #10.290 Total	4,534		4,534
Integrated Programs						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF MULLEN W/316-358	20115113031165	2,327	93	2,234
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF RADCLIF W/316-358	20115113031165	55,614	2,230	53,384
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF ONSITE WWTS HABTE	20115113031165	88,645	3,555	85,090
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF FUMIGANTS MELCULPE	20115110231145	68,325	3,268	65,057
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF EVL N-FUMIGANJI	20095110205651	82,207	3,932	78,275
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF RISSE W/316-358	20115113031165	38,982	1,563	37,419
US DEPARTMENT OF AGRICULTURE	10.303	USDA RF BAUSKE W/316-358	20115113031165	7,309	293	7,016
Federal Flow Through from:			Total Direct Funding	343,409	14,934	328,475
NORTH CAROLINA STATE UNIV	10.303	NCSU/USDARF HERB-RESIST VENCI	2012260411	19,795	1,207	18,588
NORTH CAROLINA STATE UNIV	10.303	NCSU/USDARF SWD CONTROL RAINS	2012260424	4,715	293	4,422
UNIVERSITY OF FLORIDA	10.303	FLA/USDA RF SOD BASED RT FONSA	UF10194	40,416	1,933	38,483
UNIVERSITY OF FLORIDA	10.303	FLA/USDA RF ORGANIC PROD BOYHA	UF10192	5,705	273	5,432
UNIVERSITY OF FLORIDA	10.303	UFL/USDA RF SMART IRRIGAT	UF12137	14,982	717	14,265
			CFDA #10.303 Total	429,022	19,357	409,665
Homeland Security-Agricultural						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.304	USDA RF SALIKI W/208-266	20123762019779	10,716	233	10,483
US DEPARTMENT OF AGRICULTURE	10.304	USDA RF HINES W/208-266	20123762019779	674	15	659
			Total Direct Funding	11,390	248	11,142
			CFDA #10.304 Total	11,390	248	11,142
International Science and Education Grants Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.305	USDA RF US-INDIA PRTNDAS	20115116030514	9,748	466	9,282
US DEPARTMENT OF AGRICULTURE	10.305	USDA RF TAPAC CONSORTVELLI	20105116021050	70,271	3,361	66,910
US DEPARTMENT OF AGRICULTURE	10.305	USDA RF CROATIA AG RSDIAZ	20095116005465	13,486	645	12,841
			Total Direct Funding	93,505	4,472	89,033
			CFDA #10.305 Total	93,505	4,472	89,033

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

am / Agency	CFDA # AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
pecialty Crop Research Initiative						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF GRNSPAN W/ 294-317	20115118130674	23,507	1,434	22,07
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF TOLLNER W/327-193	20095118106010	6,138	147	5,99
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF THAI W/327-193	20095118106010	1,676	40	1,63
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF RC299-380 SCHER	20085118019579	57,146	1,366	55,78
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF ONION POSTHARLI	20095118106010	169,234	3,955	165,27
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF RC299-380 SCHER	20085118019579	829	20	80
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF IMPRV PECANS PEGG	20115118130674	159,035	895	158,1
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF RC299-380 SCHER	20085118019579	15,388	368	15,0
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF BLUEBERRY SCHER	20085118019579	47,724	(2,030)	49,7
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF MALLADI W/299-380	20085118019579	7,813	187	7,6
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF WELLS W/294-317	20115118130674	36,157	2,205	33,9
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF RC299-380 SCHER	20085118019579	19,251	460	18,7
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF MCK/KANE W/294-317	20115118130674	62,872	3,835	59,0
			Total Direct Funding	606,770	12.882	593,8
Federal Flow Through from:						
NORTH CAROLINA STATE UNIV	10.309	NCST/USDARF ONION GRWERS DOUCE	2010136508	18,502	830	17,6
TEXAS A&M RESEARCH FOUND	10.309	TAM/USDA RF IMPRV DRGHT RAYME	S110018	90,847	4,345	86,5
UNIV OF MARYLAND/COLLEGE PARK	10.309	UM/USDA RF PRECIS IRRIGAVAN I	Z531703	161,649	7,731	153,9
	10.303	OWI OSDA IN TIREES INNIGAVAIVI	CFDA #10.309 Total	877,768	25,788	851,
griculture and Food Research Initiative (AFRI)						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.310	NIFA RF PC TOXIN LOC BENNE	20126701319473	132,793	7,904	124,8
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF REG WOOD FORMYE	20106511620468	139,179	6,656	132,5
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF RICE BLAST KHANG	20146701321717	921	60	8
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF SUGAR SYSTEMSHOOVE	20126701119934	24,548	-	24,5
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF ZHAO W/317-100	20116800330012	31,942	1,948	29,
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF B & L LYMPHO DICKE	20136701521237	80,867	5,274	75,
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF SOUTH BIOENERBROSI	20126700919711	140,621	6,725	133,8
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF GAUT7 COMPLEXMOHNE	20106511520396	20,715	991	19,
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF ANTHOCYANIN FISCH	20146701721757	39,355	2,567	36,3
US DEPARTMENT OF AGRICULTURE	10.310	USDA/NIFARF CHANGE AGENT DAVIS	PEND 8/1/14-10/31/14	438,004	28,565	409,4
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF SOUTHERN PINEMARKE	20116700930065	194,051	8,670	185,3
US DEPARTMENT OF AGRICULTURE	10.310	USDA/NIFARF SIREX NOCTILODEAN	20126701119694	35,767	0,070	35,7
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF UNGULATE BRW NIBBE	12JV11242302144	39,603		39,6
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF CARBON DYNAMITHOMP	20116700330366	144,624	5,559	139,0
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF CARBON DYNAMITHOMP USDA RF SINGLE STEP EMISZT	20116700330366		2,325	
US DEPARTIVIENT OF AGRICULTURE		USDA RF STELZLENI W/317100		48,608	,	46,2
LIC DEDARTMENT OF A CRICILITURE		USDA KESTELZLENI W/31/100	20116800330012	142,412	8,046	134,3
US DEPARTMENT OF AGRICULTURE	10.310					489,8
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF MANAGED BEES DELAP	20098511805718	498,154	8,267	
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG	20106510520590	16,211	775	
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH	20106510520590 20096550305734	16,211 67,282	775 2,267	65,0
US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH USDA RF DRY FOODS FRANK	20106510520590 20096550305734 20126700519608	16,211 67,282 184,694	775 2,267 8,842	65, 175,
US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH USDA RF DRY FOODS FRANK USDA NIFARF FOOD POWDERS KONG	20106510520590 20096550305734 20126700519608 20136700521295	16,211 67,282 184,694 27,923	775 2,267 8,842 1,703	65,1 175,1 26,
US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310 10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH USDA RF DRY FOODS FRANK USDA NIFARF FOOD POWDERS KONG USDA RF NANOSCALE SC REYES	20106510520590 20096550305734 20126700519608 20136700521295 20146702121604	16,211 67,282 184,694 27,923 52,035	775 2,267 8,842 1,703 2,719	65,(175,) 26,2 49,3
US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310 10.310 10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH USDA RF DRY FOODS FRANK USDA NIFARF FOOD POWDERS KONG USDA RF NANOSCALE SC REYES USDA NIFARF SUP 581-490 FISCH	20106510520590 20096550305734 20126700519608 20136700521295 20146702121604 20146701721757	16,211 67,282 184,694 27,923 52,035 756	775 2,267 8,842 1,703 2,719	65,0 175,8 26,2 49,3
US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310 10.310 10.310 10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH USDA RF DRY FOODS FRANK USDA NIFARF FOOD POWDERS KONG USDA RF NANOSCALE SC REYES USDA NIFARF SUP 581-490 FISCH USDA RF MCGREGOR W/371-207	20106510520590 20096550305734 20126700519608 20136700521295 20146702121604 20146701721757 20108511720550	16,211 67,282 184,694 27,923 52,035 756 36,729	775 2,267 8,842 1,703 2,719	15,4 65,0 175,8 26,2 49,3 7 34,9
US DEPARTMENT OF AGRICULTURE	10.310 10.310 10.310 10.310 10.310 10.310 10.310	USDA RF MANAGED BEES DELAP USDA RF CADHERIN FRAGADANG USDA RF ENYM TRANSFREAKOH USDA RF DRY FOODS FRANK USDA NIFARF FOOD POWDERS KONG USDA RF NANOSCALE SC REYES USDA NIFARF SUP 581-490 FISCH	20106510520590 20096550305734 20126700519608 20136700521295 20146702121604 20146701721757	16,211 67,282 184,694 27,923 52,035 756	775 2,267 8,842 1,703 2,719	65,(175,8 26,2 49,3

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

m / Agency	CFDA # ARRA		Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF GENE RESISTANPARRO	20126701319456	116,999	5,614	111,38
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF GRWTH RHIZOMEPATER	20106511620458	59,481	2,562	56,91
US DEPARTMENT OF AGRICULTURE	10.310	USDA-NIFARF BIO GRASS PATER	20126700919718	77,150	4,706	72,44
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF STEC & VIRUS HUNG	20116800330012	747,970	23,002	724,96
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF PATHOGEN SEE CHEN	20146701721705	2,998	183	2,81
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF CANN/ZHAO W/317100	20116800330012	129,530	7,901	121,62
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF O-AKINS W/371-207	20108511720550	3,926	188	3,73
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF APOMIXIS LNKDOZIAS	20106511620449	69,168	3,308	65,860
US DEPARTMENT OF AGRICULTURE	10.310	USDA/NIFARF PNUT SEED Q OZIAS	20128511719435	26,579	1,271	25,30
			Total Direct Funding	3,911,932	164,968	3,746,96
Federal Flow Through from:						
EMORY UNIVERSITY	10.310	EU/USDA RF VARROA VIRU BDELAP	S635308	21,180	1,013	20,16
EMORY UNIVERSITY	10.310	EU/USDA RF RD318-242	S592171	5,944	284	5,660
FORT VALLEY STATE UNIVERSITY	10.310	FVSU USDARF CNC WRC283397MANI	CANFVSU110012	61,738	2,952	58,78
GA INSTITUTE OF TECHNOLOGY	10.310	GIT USDA RF ANTIBIOT WTR CABRE	RA341G1	3,479	166	3,31
GA INSTITUTE OF TECHNOLOGY	10.310	GIT USDARF EN CAP TRGT ERICK	RE390G1	1,809	110	1,699
NORTH CAROLINA STATE UNIV	10.310	NCSU/USDARF FOODBORN DIS CANNO	PENDG 6/1-8/31/2014	230,312	11,015	219,29
OKLAHOMA STATE UNIVERSITY	10.310	OSU/ USDARF IPM WHEAT KELSE	AB518310UGA	18,879	1,173	17,70
PENNSYLVANIA STATE UNIVERSITY	10.310	PA/USDA RF OBESE CHILDREBIRCH	4979UGRFUSDA1173	11,781	563	11,21
UNIV OF KENTUCKY RESEARCH FDN	10.310	UKRF/USDARF SARCOCYSTIS NKISSI	304810663110063	6,256	299	5,95
UNIV OF KENTUCKY RESEARCH FDN	10.310	KEN/USDA RF SUS NUTRIENT SCHRA	304811097714066	19,203	1,252	17,95
UNIVERSITY OF CINCINNATI	10.310	CIN/USDA RF RESIST EVOLU CHANG	7954	1,045	50	99!
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SOUTHRN PINE KANE	UF11093	137,808	6,182	131,62
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SUP 272-344 KANE	UF11093	75,883	3,404	72,47
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF CLIMATE CNG	UF11108	213,615	10,216	203,39
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SUP 272-344 KANE	UF11093	98,134	4,402	93,73
UNIVERSITY OF HAWAII	10.310	USDA/ UH RF WOLBACHIA BACOLIVE	MA120062	24,673	1,180	23,49
UNIVERSITY OF MARYLAND FDN INC	10.310	UM/USDA RF BEE INFORMED DELAP	Z552801	2,153	103	2,050
UNIVERSITY OF MICHIGAN	10.310	UMI/USDA RF MORN GLORY CHANG	3003074220	30,886	1,477	29,40
UNIVERSITY OF MINNESOTA	10.310	UOM/USDA RF APHID PEST OLIVE	H001340203	(1,877)	(90)	(1,78
UNIVERSITY OF SOUTH CAROLINA	10.310	SC/USDA RF SORGHM HYBRD PATER	122016	69,866	3,341	66,52
UTAH STATE UNIVERSITY	10.310	UTAH/USDARF NITRO CYCLE HABTE	11018301	20,824	996	19,82
VIRGINIA POLYTECHNIC INSTITUTE	10.310	VIRN/USDARF OOMYCETE DIS PARRO	42226219105	135,735	6,492	129,24
		·		,	,	,
VIRGINIA POLYTECHNIC INSTITUTE	10.310	USDA/VAPTRF RAPID ADAPTORPATER	42236319105	8,088	493	7,59
WASHINGTON STATE UNIVERSITY	10.310	WASH/USDARF CLIMATE CHNG MULLE	116336G002997	41,658	1,992	39,66
			CFDA #10.310 Total	5,151,004	224,033	4,926,97
omass Research and Development Initiative Con	npetitive Grants Program	ı (BRDI)				
Federal Flow Through from:	•					
OHIO STATE UNIVERSITY	10.312	OS/USDA RF BIOENERGY MANI	60038218	64,642	3,092	61,550
			CFDA #10.312 Total	64,642	3,092	61,550
rm Business Management and Benchmarking C	omnotitivo Grante Progr	am.				
Federal Flow Through from:						
NORTH DAKOTA STATE UNIVERSITY	10.319	NDSU/USDARF FARM BUSINESSSMITH	FAR0020959	12,327	553	11,77
			CFDA #10.319 Total	12,327	553	11,77

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Sun Grant Program							
Federal Flow Through from:							
UNIVERSITY OF TENNESSEE	10.320		USDA/ UT RF SYNTHETC FUL KASTN	8500032076	27,555		27,555
				CFDA #10.320 Total	27,555		27,555
Cooperative Extension Service							
Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.500		USDA RF ARMY YTH&FAM MANCI	20094868006069	251,622	-	251,622
US DEPARTMENT OF AGRICULTURE	10.500		USDA-NIFARF PNUT GENOYPS SRINI	20124153019847	9,022	-	9,022
				Total Direct Funding	260,644		260,64
Federal Flow Through from:				_			
NORTH CAROLINA AG&TECH STATE U	10.500		NC/USDA RF LVSTK TTTRNR KAPLA	280625A	549	-	549
PURDUE UNIVERSITY	10.500		PURD/USDARF MILITARY FAM MANCI	8000040173	564	-	564
				CFDA #10.500 Total	261,757		261,75
Fresh Fruit and Vegetable Program							
Federal Flow Through from:	40.502		ANALA (LICEA DE MATERNATIONALIA	CEEA	4 707		4.70
NATIONAL WATERMELON ASSOCIATN	10.582		NWA/USDA RF WATERMELON JI	6554	4,797 4,797		4,79
				CFDA #10.582 Total	4,797		4,797
Emerging Markets Program Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.603		USDA RF EMP 2011 ALALI	201121	33,164	655	32,509
				Total Direct Funding	33,164	655	32,509
				CFDA #10.603 Total	33,164	655	32,509
Forestry Research							
Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF ROLE FOG&SMOKMOTE	11CA11330136100	1,448	-	1,448
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF SRS STREAMS FLETC	11CS11083601003	13,033	-	13,033
US DEPARTMENT OF AGRICULTURE	10.652		USDA/FS RF CLIM CHNG ADABROSI	11JV11330144024	1,106	-	1,106
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF CHATHAM COUN WELCH	13JV11330144080	14,672	-	14,672
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF DUAL STRESSORWURZB	11CA11330140095	28,928	-	28,928
US DEPARTMENT OF AGRICULTURE	10.652		USDA FS RF EL YUNQUE PRING	13CA11120101009	23,865	-	23,865
US DEPARTMENT OF AGRICULTURE	10.652		USDA FS RF FIRE FLUX NAEHE	13CS11083601005	23,024	-	23,024
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF H20 QLTY EFF TOLLN	13JV11330140005	48,582	-	48,582
US DEPARTMENT OF AGRICULTURE	10.652		USDA/FS RF FLOW PATHS JACKS	09CS11083601002	95,704	-	95,704
US DEPARTMENT OF AGRICULTURE	10.652		USDA/FS RF ROCK CREEK GREEN	10PA11080300021	388	12	376
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF REDUC HEAT EFCYMER	11CA11330144049	17,498	-	17,498
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF FS SAFETY PROGREEN	11JV11330109123	73,206	-	73,206
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF EVAL PINE TREGANDH	11CA11330101124	28,507	-	28,507
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF NAT INQ CLASSMENGA	11CA11132650279	49,203	-	49,203
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF WSV SWTCHGRASJACKS	12CA11330140009	22,560	-	22,560
US DEPARTMENT OF AGRICULTURE	10.652		USDA/FS RF EDU LEADERS BETTI	12PA11083150014	21,532	-	21,532
US DEPARTMENT OF AGRICULTURE	10.652		USDA-FS RF ASSESS ICBS	10CS11083601001	128,722	-	128,722
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF FORST CARBON SIRY	13JV11330144037	10,697	-	10,697
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF WHITE PINE GANDH	13CA11330129056	192		192

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency		ARRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF PINE HEALTH GANDH	13CS11330101121	3,661	-	3,66
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF NATL FORSTPLAGREEN	13PA11081113007	80,659	3,618	77,04
US DEPARTMENT OF AGRICULTURE	10.652	USDA-FS RF TERMITES FORSC	12CA11330130105	7,321	-	7,32
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF CHINESE PRIVEBRAMA	11CA11330141091	10,302	-	10,30
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF WOOLEY ADELGIBRAMA	12CA11330141039	5,916	-	5,9:
US DEPARTMENT OF AGRICULTURE	10.652	USDA FS RF FIRE SMOKE NAEHE	14JV11261987006	35,223	-	35,22
			Total Direct Funding	745,949	3,630	742,33
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	10.652	GDNR USDARF FIR WIL FUR WARRE	AGREEMENT	23,716	329	23,38
US ENDOWMENT FORESTRY & COMMUN	10.652	USEFC RF FRST HLTH INIMERKL	139RFP2008011	125,570	3,561	122,00
US ENDOWMENT FORESTRY & COMMUN	10.652	USEFC RF SUP W/ 272-259	139RFP2008011	9,271	-	9,2
US ENDOWMENT FORESTRY & COMMUN	10.652	USEFC RF BIO RSRCH II MERKL	2012008	48,808	1,230	47,5
			CFDA #10.652 Total	953,314	8,750	944,5
Urban and Community Forestry Program						
Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.675	USDA RF DEV URB FORESSIRY	11JV11330144026	9,516	-	9,5
US DEPARTMENT OF AGRICULTURE	10.675	USDA RF IMPT CLIM CHNPOUDY	11JV11330144027	2,179	-	2,1
US DEPARTMENT OF AGRICULTURE	10.675	USDA RF WOODY CROPS GANDH	13CS11083601003	20,748	-	20,7
			Total Direct Funding	32,443	-	32,4
			CFDA #10.675 Total	32,443		32,4
Forest Health Protection Direct Federal Awards						
US DEPARTMENT OF AGRICULTURE	10.680	USDA-FS RF EXOTIC BEETLEFREEM	12DG11083150003	17,248	-	17,2
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF EAB NEW ENGL FREEM	13DG11420004208	148	-	1
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF BIOMASS TREE BORDE	11JV11242305109	47,022	-	47,0
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF HEMLOCK TREESGANDH	11DG11083150013	17,477	345	17,1
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF DEV TRAP TECHGANDH	11DG11083150015	20,646	481	20,1
US DEPARTMENT OF AGRICULTURE	10.680	USDA-FS RF RPA STUDY GREEN	12JV11330144091	20,851	-	20,8
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF SCALE/PATHOG GANDH	13DG11083150037	21,404	960	20,4
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF STH PINE BEETGANDH	10DG11083150010	6,992	314	6,6
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF PINE HLTH GANDH	12DG11083150011	29,965	1,344	28,6
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF HEMLOCK WOOLLBERIS	08DG11083150015	391	8	3
US DEPARTMENT OF AGRICULTURE	10.680	USDA RF HEMLOCK WOOLLNOBLE	11DG11083150017	132,912	2,627	130,2
			Total Direct Funding	315,056	6,079	308,9
			CFDA #10.680 Total	315,056	6,079	308,9
				<u> </u>		· · · · · · · · · · · · · · · · · · ·
Soil Survey						
Direct Federal Awards	10.003	LICOA DELONICIEAE CCUAT	60740242525	17.010	254	47.5
US DEPARTMENT OF AGRICULTURE	10.903	USDA RF LONGLEAF SCHMI	68748213525	17,916	354	17,5
US DEPARTMENT OF AGRICULTURE	10.903	USDA RF SUP 551-554 SCHMI	68748213525	682	13	66
			Total Direct Funding	18,598	367	18,23
			CFDA #10.903 Total	18,598	367	18,23

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Environmental Quality Incentives Program			•				
Federal Flow Through from:							
FLINT RIVER SOIL & WATER CONSV	10.912		FRSW/USDARF LOW FLNT RVR VELLI	CIG1FR	81,491	2,657	78,834
FLINT RIVER SOIL & WATER CONSV	10.912		FLNT/USDARF LOW COST IRG VELLI	CIG2FR	4,038	251	3,787
NORTH CAROLINA STATE UNIV	10.912		NCSU/USDARF PHOSPHORUS RADCL	2012163203	24,716	806	23,910
				CFDA #10.912 Total	110,245	3,714	106,531
Cochran Fellowship Program-International Training Direct Federal Awards	g-Foreign Participa	nt					
US DEPARTMENT OF AGRICULTURE	10.962		USDA RF MALIAN/ETHIOPKANEM	5831480183	4,390	87	4,303
				Total Direct Funding	4,390	87	4,303
				CFDA #10.962 Total	4,390	87	4,303
Other Financial Assistance							
Direct Federal Awards							
US DEPARTMENT OF AGRICULTURE	10.OFA		USDA RF SUP 208-273 SALIK	20123762019779	108,239	2,139	106,100
US DEPARTMENT OF AGRICULTURE	10.OFA		USDA RF SUP 208-273 SALIK	20123762019779	47,158	932	46,226
				Total Direct Funding	155,397	3,071	152,326
				CFDA #10.OFA Total	155,397	3,071	152,326
Total U.S. Department of Agriculture					14,587,124	389,538	14,197,586
U.S. Department of Commerce Integrated Ocean Observing System (IOOS) Direct Federal Awards							
US DEPARTMENT OF COMMERCE	11.012		RF MOORING DATA NOAKE	IOOS11033UGASNOA3	55,512	2,490	53,022
				Total Direct Funding	55,512	2,490	53,022
Federal Flow Through from:				_			
SE COASTAL OCEAN OBSVG REG ASN	11.012		SCOO/SKIORF DKS 93_376 SAVID	IOOS11033SKIODSOBS2	2,904	-	2,904
SE COASTAL OCEAN OBSVG REG ASN	11.012		SECO/IOOSRF DECISION MAKESAVID	IOOS11033UGASKIODSOB	79,798	-	79,798
				CFDA #11.012 Total	138,214	2,490	135,724
Sea Grant Support Direct Federal Awards							
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 O/SD-1 ALBER	NA10OAR4170098	596	34	562
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD CASTE	NA10OAR4170098	31,032	1,354	29,678
US DEPARTMENT OF COMMERCE	11.417		USDC RF O/SD-1 ALBER	NA10OAR4170098	59,569	3,357	56,212
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD KRIES	NA10OAR4170098	77,986	4,395	73,591
US DEPARTMENT OF COMMERCE	11.417		USDC RF RR746-061 RAMOS	NA10OAR4170098	226	-	226
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD-RAM HOPKI	NA14OAR4170084	554	31	523
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/HRC EVANS	NA10OAR4170098	24,677	1,391	23,286
US DEPARTMENT OF COMMERCE	11.417		USDC RF TYBEE EVANS	NA10OAR4170098	40,175	2,264	37,911
US DEPARTMENT OF COMMERCE	11.417		USDC RF RR746-061 SHEEH	NA100AR4170098	(1,803)	2,204	(1,803
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 R/HCE-1 BLAC	NA100AR4170098	24,012	1,077	22,935
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 M/PA-1 HOPKI	NA100AR4170098 NA100AR4170098	4,012	230	3,789
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 M/PA-1 HOPKI	NA10OAR4170098 NA10OAR4170098	75,812	4,345	71,467
	11.417					4,345	
US DEPARTMENT OF COMMERCE	11.41/		USDC RF SEA10 R/SCD-2 SCHN	NA100AR4170098	15,019	-	15,019

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ıram / Agency	CFDA # ARF	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF COMMERCE	11.417	USDC RF M/PA-1 HOPKI	NA10OAR4170098	68,142	3,728	64,41
US DEPARTMENT OF COMMERCE	11.417	USDC RF M/PD-2 HOPKI	NA10OAR4170098	6,000	-	6,00
US DEPARTMENT OF COMMERCE	11.417	USDC RF C/COM-1 GAMBI	NA100AR4170098	95,851	5,402	90,44
US DEPARTMENT OF COMMERCE	11.417	USDC RF R/HRC SUBS HOPKI	NA100AR4170098	86,897	-	86,89
US DEPARTMENT OF COMMERCE	11.417	USDC RF TYBEE HOPKI	NA10OAR4170098	4,174	235	3,939
US DEPARTMENT OF COMMERCE	11.417	USDC RF SECART HOPKI	NA10OAR4170098	3,148	-	3,148
US DEPARTMENT OF COMMERCE	11.417	USDC RF CLIMATE HOPKI	NA100AR4170098	18,218	1,027	17,191
US DEPARTMENT OF COMMERCE	11.417	USDC RF SOCIAL SCIEN HOPKI	NA10OAR4170098	80,936	4,562	76,374
US DEPARTMENT OF COMMERCE	11.417	USDC RF KNAUSS FELLOWHOPKI	NA13OAR4170029	52,069	-	52,069
US DEPARTMENT OF COMMERCE	11.417	USDC RF 2014 KNAUS FEHOPKI	NA140AR4170009	22,103	-	22,103
US DEPARTMENT OF COMMERCE	11.417	USDC RF M/PA-1 HOPKI	NA14OAR4170084	20,000	-	20,000
US DEPARTMENT OF COMMERCE	11.417	USDC RF CLIMATE ADAP HOPKI	NA13OAR4170151	63,680	2,857	60,823
US DEPARTMENT OF COMMERCE	11.417	USDC RF R/SSS-FRI HOPKI	NA14OAR4170084	20,367	-	20,367
US DEPARTMENT OF COMMERCE	11.417	USDC RF SEA10 A/MAS-1 GATE	NA100AR4170098	9,499	544	8,955
US DEPARTMENT OF COMMERCE	11.417	USDC RF SEA10 O/SD-2 GATES	NA10OAR4170098	7,702	-	7,702
US DEPARTMENT OF COMMERCE	11.417	USDC RF SEA10 E/EDU-1 TIMM	NA100AR4170098	5,165	296	4,869
US DEPARTMENT OF COMMERCE	11.417	USDC RF MARINE RESOURCES	NA100AR4170098	130	7	123
US DEPARTMENT OF COMMERCE	11.417	USDC RF MARINE RESOURCES	NA100AR4170098	19,582	1,122	18,460
US DEPARTMENT OF COMMERCE	11.417	USDC RF A/MAS-1 LIGUO	NA10OAR4170098	301,827	17,011	284,816
US DEPARTMENT OF COMMERCE	11.417	USDC RF O/SD-2 LIGUO	NA100AR4170098	40,363	-	40,363
US DEPARTMENT OF COMMERCE	11.417	USDC RF E/EDU-1 TIMMO	NA100AR4170098	74,433	4,195	70,238
US DEPARTMENT OF COMMERCE	11.417	USDC RF RR746-040 HOPKI	NA10OAR4170098	1,000	-	1,000
US DEPARTMENT OF COMMERCE	11.417	USDC RF SHIPTIME LIGUO	NA10OAR4170098	8,000	-	8,000
US DEPARTMENT OF COMMERCE	11.417	USDC RF OYSTER CULT WALKE	NA10OAR4170098	41,710	2,390	39,320
US DEPARTMENT OF COMMERCE	11.417	USDC RF RR746-062	NA10OAR4170098	8,823	497	8,326
			Total Direct Funding	1,411,693	62,351	1,349,342
Federal Flow Through from:						. =
GEORGIA SOUTHERN UNIVERSITY	11.417	GSGP/SKIORF CRA 93_393 ALEXA	P11255	4,735	-	4,735
UNIVERSITY OF FLORIDA	11.417	UFL/NOAA RFLIONFISH HOPKI	UF12129 CFDA #11.417 Total	531 1,416,959	62,375	1,354,584
			CIDA WILL-II Total	1,410,555	02,373	1,554,56
Coastal Zone Management Administration Awards Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	11.419	GA DNR RF GA CRC FY12 ALBER	AGREEMENT	2,457	_	2,457
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF CC15 SEA LVL CASTE	CIGCYCLE15	59,479	_	59,479
GA DEPT OF NATURAL RESOURCES	11.419	GA DNR RF DMSP RATIOS ALBER	AGREEMENT	5,210	173	5,037
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF CC15 SEA LVL CASTE	CIGCYCLE15	23,898	1/3	23,898
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF PS OGECHE 13 ZOMLE	CIGCYCLE14	7,171		7,171
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF WDLF CNSRV HSTUBER	CIGCYCLE 14 CIG CYCLE 16 WC	4,873	-	4,873
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF WDLF CNSRV HSTUBER	CIG CYCLE 15 WC	27,063	_	27,063
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF ECOSYS & CCA SCHMI	AGREEMENT	11,254	373	10,88
GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF GA SLT MRSH NIBBE	AGREEMENT	15,888	5/5	15,888
GA DEPT OF NATURAL RESOURCES GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF GA SLI WRSH NIBBE	GADNR	19,440	-	19,440
GA DEFT OF NATONAL NESOUNCES	11.413	ODIVINIONANI III NES IVIAF IVIALENA	CFDA #11.419 Total	176,733	546	176,187
			CLDW #11'412 10fgl	1/0,/33	540	1/0,18

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA# ARF	A Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Coastal Zone Management Estuarine Research Rese	erves					
Direct Federal Awards	11 420	LICOC DE MUTDIENT DOL DVEDS	NA10NOC420002F	(11)		/11
US DEPARTMENT OF COMMERCE US DEPARTMENT OF COMMERCE	11.420 11.420	USDC RF NUTRIENT POL BYERS USDC RF EUTROPHICATN BYERS	NA10NOS4200035 NA12NOS4200089	(11) 9,123	198	(11) 8,925
03 DEPARTIMENT OF COMMERCE	11.420	OSDC RECTROPHICATIVE ETERS	Total Direct Funding	9,112	198	8,914
Federal Flow Through from:			Total Bried Landing	3,112		0,31
GA DEPT OF NATURAL RESOURCES	11.420	GDNR NOAARF GA CRC ALBER	CIG 15 MARINE	47,715	-	47,715
GA DEPT OF NATURAL RESOURCES	11.420	GDNR NOAARF MSSLS DMO ALBER	AGREEMENT	39,462	1,309	38,153
GA DEPT OF NATURAL RESOURCES	11.420	GDNR NOAARF GA CRC ALBER	CIG 16 MARINE	437	-	437
GA DEPT OF NATURAL RESOURCES	11.420	GDNR NOAARF CSTL HAZ GLYNEVANS	CIG CYCLE 15	23,188	-	23,188
			CFDA #11.420 Total	119,914	1,507	118,40
Marine Sanctuary Program						
Direct Federal Awards						
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF GRS 93_475 MEEK SA	MOA20110538310	5,871	-	5,871
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF RMB 93_476 MEEK SA	MOA20110538310	68,935	-	68,935
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF GRS 93_477 MEEK SA	MOA20110538310	170,222	-	170,222
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF GRS 93_479W/039 SA	MOA20110538310	97,736	-	97,736
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF GRS 93_481W/039 SA	MOA20110538310	181	-	181
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF RMB 93_480W/039 SA	MOA20110538310	76,878	-	76,878
US DEPARTMENT OF COMMERCE	11.429	USDC RF GRNMS FY13 SANDE	MOA20110538310	27,857	-	27,857
US DEPARTMENT OF COMMERCE	11.429	USDC RF ONMS FY13 SANDE	MOA20110538310	54,544	-	54,544
US DEPARTMENT OF COMMERCE	11.429	USDC/SKIORF 93.473 SANDE	MOA20110538310	7,724		7,724
			Total Direct Funding	509,948		509,948
			CFDA #11.429 Total	509,948		509,948
Undersea Research						
Federal Flow Through from:						
UNIVERSITY OF MISSISSIPPI	11.430	UM/USDOC RF MC118 GAS HY JOYE	810031	80,027	4,423	75,604
			CFDA #11.430 Total	80,027	4,423	75,604
Climate and Atmospheric Research						
Federal Flow Through from:						
UNIV CORP FOR ATOMOSPHERIC RSC	11.431	UCAR RF GOHI GRD TRNGLIPP	S0867882	(8,250)	(163)	(8,087
UNIVERSITY OF FLORIDA	11.431	FLA/USDC RF SCI & ASSEM	UF11010	56,272	3,432	52,840
			CFDA #11.431 Total	48,022	3,269	44,753
National Oceanic and Atmospheric Administration (NOAA) Cooperative In	stitutes				
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	11.432	GDNR/SKIORF CRA 93_394 ALEXA	93_394	30,764	-	30,764
NATIONAL MARINE SANCTUARY FNDN	11.432	NMSF/NOAARF SEA-MDI JAMBE	NMSF AGREEMENT	4,997	-	4,997
SC SEA GRANT CONSORTIUM	11.432	SSGC/SKIORF CRA 93_396 ALEX AL	PSAA05B	73,240	-	73,240
UNIV OF SOUTHERN MISSISSIPPI	11.432	MISS/COMMRF PCO2 SENSORS	USMGR04445001	27,597	1,959	25,638
UNIV OF SOUTHERN MISSISSIPPI	11.432	MISS/COMMRF SUP 100-605	USMGR04445001	33,283	2,363	30,920
			CFDA #11.432 Total	169,881	4,322	165,559

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

rogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Unallied Management Projects	CI DA II		- roject rame	identifying realised		., our	
Direct Federal Awards							
US DEPARTMENT OF COMMERCE	11.454		USDC RF BLCKNSE SHRK LIGUO	NA10NMF4540103	18,317	796	17,521
				Total Direct Funding	18,317	796	17,521
				CFDA #11.454 Total	18,317	796	17,521
Habitat Conservation Direct Federal Awards							
US DEPARTMENT OF COMMERCE	11.463		USDC RF SEA-MDI JAMBE	NA10NOS4630122	39,603	1,722	37,881
US DEPARTMENT OF COMMERCE	11.463		USDC/SKIORF RFL 93_381 JAMBE	NA10NOS4630122	7,219	1,722	7,219
OS DEL ARTIMENT OF COMMERCE	11.403		OSDC/SKIONI NIE 93_301 JAMBE	Total Direct Funding	46,822	1,722	45,100
				CFDA #11.463 Total	46,822	1,722	45,100
Unallied Science Program							
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	11.472		GDNR NOAARF LGRHD TRTLPOPNAIRN	AGREEMENT NAIRN	189,521	6,285	183,236
SC DEPT OF NATURAL RESOURCES	11.472		SC/USDOC RF STURGEON PETER	SCDNRFY2011003	5,087	(657)	5,744
SC DEPT OF NATURAL RESOURCES	11.472		SC/USDOC RF SUP 272-303 PETER	SCDNRFY2011003	29,175	-	29,175
				CFDA #11.472 Total	223,783	5,628	218,155
Coastal Services Center Federal Flow Through from:							
SC SEA GRANT CONSORTIUM	11.473		SSGC/SKIORF CRA 93_392 ALEXA	PSAA01C	78,707	(694)	79,401
				CFDA #11.473 Total	78,707	(694)	79,401
Center for Sponsored Coastal Ocean Research-C	oastal Ocean Progra	am					
UNIVERSITY OF NOTRE DAME	11.478		DOC/UND RF AQUATIC INV SDRAKE	201719	117,140	8,317	108,823
CHIVELISH OF HOME BANK	11.470		body one in Ago/inc inv service	CFDA #11.478 Total	117,140	8,317	108,823
Coral Reef Conservation Program Direct Federal Awards							
US DEPARTMENT OF COMMERCE	11.482		USDC RF GRAYS REEF NOAKE	INVOICE	879	17	862
oo berriin en oo ooniin en oe	11.102		CODE III CIVIIO NEEL IVO/IIIE	Total Direct Funding	879	17	862
				CFDA #11.482 Total	879	17	862
Fotal U.S. Department of Commerce					3,145,346	94,718	3,050,628
J.S. Department of Defense							
Aquatic Plant Control Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.100		CESU RF CADMIUM LVLS RHODE	W912HZ1420003	25,707	832	24,875
US DEPARTMENT OF DEFENSE	12.100		CESU RF RR267-243 RHODE	W912HZ1420003	13,139	425	12,714
				Total Direct Funding	38,846	1,257	37,589
				CFDA #12.100 Total	38,846	1,257	37,589

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Beach Erosion Control Projects							
Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.101		CESU RF HARBOR EXPAN MADDE	W912HZ1320013	121,787	3,683	118,104
				Total Direct Funding	121,787	3,683	118,10
				CFDA #12.101 Total	121,787	3,683	118,10
Emergency Rehabilitation of Flood Control Works or	Federally Author	orized Coa	stal Protection Works				
Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.102		CESU RF FISH DISTRIB JENNI	W912HZ1420001	44,975	1,456	43,51
				Total Direct Funding	44,975	1,456	43,51
				CFDA #12.102 Total	44,975	1,456	43,51
Basic and Applied Scientific Research							
Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.300		RF RR211-388 LAFON	HDTRA112C0081	23,206	1,648	21,55
US DEPARTMENT OF DEFENSE	12.300		RF MELIOIDOSIS LAFON	HDTRA112C0081	321,585	21,930	299,65
US DEPARTMENT OF DEFENSE	12.300		RF PERFLUOROALKYL HU	W912HQ11C0022	38,420	2,343	36,07
US DEPARTMENT OF DEFENSE	12.300		RF GOPHER TORT TUBER	W9126G1320027	16,048	520	15,52
US DEPARTMENT OF DEFENSE	12.300		RF METAL OXIDE SALGU	N000141410009	118,555	8,417	110,13
US DEPARTMENT OF DEFENSE	12.300		RF MENTAL MODEL DOSHI	N000141310870	73,470	5,252	68,21
US DEPARTMENT OF DEFENSE	12.300		RF SHRTNSE STUR PETER	W9126G1320029	18,268	591	17,67
US DEPARTMENT OF DEFENSE	12.300		CESU RF GOPHER TORT TUBER	W9126G1220016	1,230	87	1,14
US DEPARTMENT OF DEFENSE	12.300		CESU RF MAP TURTLE BUHLM	W9126G1220017	14,962	484	14,47
US DEPARTMENT OF DEFENSE	12.300		CESU RF HERPTILE SPE BUHLM	W9126G1220018	8,088	262	7,82
				Total Direct Funding	633,832	41,534	592,29
Federal Flow Through from:							
DUKE UNIVERSITY	12.300		DU/ONR RF ARAB CULTURE ROBIN	110NR1079	125,078	8,880	116,19
GEORGIA TECH RESEARCH CORP	12.300		GT/USN RF OVERLAY NET PERDI	RD391S3	78,366	5,564	72,80
UNIVERSITY OF EXETER	12.300		EU/ONR RF MELIOIDOSIS LAFON	U0222	216,258	15,354	200,90
UNIVERSITY OF EXETER	12.300		EU/ONR RF MELIOIDOSIS LAFON	U0222	9,546	678	8,86
				CFDA #12.300 Total	1,063,080	72,010	991,070
Basic Scientific Research - Combating Weapons of M	Mass Destruction	n					
Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.351		USDOD RF W/RR212132 UHL	HDTRA11310027	25,663	1,822	23,84
US DEPARTMENT OF DEFENSE	12.351		USDOD RF CODON USAGE UHL	HDTRA11310027	189,662	13,466	176,19
				Total Direct Funding	215,325	15,288	200,03
				CFDA #12.351 Total	215,325	15,288	200,037
Research on Chemical and Biological Defense							
Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.360		RF BIOLOGICAL NIWURZB	W912HQ13C0017	252,784	16,189	236,59
US DEPARTMENT OF DEFENSE	12.360		RF PHOTOCHEMICL LOCKL	W911QY1220005	47,278	3,357	43,921
				Total Direct Funding	300,062	19,546	280,516
				CFDA #12.360 Total	300,062	19,546	280,516

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA # ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Marie						
Military Medical Research and Development Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.420	RF CRPC DHAR	W81XWH1210406	218,311	15,500	202,81
US DEPARTMENT OF DEFENSE	12.420	RF NANOPHOTONIC TRIPP	W911NF1120010	51,983	1,883	50,10
03 DEPARTMENT OF DEFENSE	12.420	KI NANOFIIOTONIC IKIFF	Total Direct Funding	270,294	17,383	252,9
Federal Flow Through from:			Total Direct Fallang	270,234	17,505	
GENEVA FOUNDATION, THE	12.420	GENV/ARMYRF NIR SPEC BUDSB	S121802	6,075	431	5,6
,			CFDA #12.420 Total	276,369	17,814	258,5
Basic Scientific Research						
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.431	USDOD RF SPINOR BOSE FERTI	W911NF0910179	23,793	1,666	22,1
US DEPARTMENT OF DEFENSE	12.431	RF RR540-142 DOSHI	W911NF0910464	11,714	832	10,8
US DEPARTMENT OF DEFENSE	12.431	RF FRAMEWORK DOSHI	W911NF0910464	1,646	117	1,5
			Total Direct Funding	37,153	2,615	34,5
Federal Flow Through from:						
UNIV OF CALIFORNIA/SANTA BARBA	12.431	UCA/USDODRF MULTI-QUBIT GELLE	KK1114	150,265	10,669	139,5
UNIV OF KANSAS CTR FOR RSCH IN	12.431	KAN/DOD RF SUP 287-418	QH862880	80,419	4,905	75,5
UNIV OF KANSAS CTR FOR RSCH IN	12.431	KAN/DOD RF FRACTURE PUT STICE	QH862880	313,159	19,101	294,0
			CFDA #12.431 Total	580,996	37,290	543,7
Basic, Applied, and Advanced Research in Science	e and Engineering					
Direct Federal Awards						
US DEPARTMENT OF DEFENSE	12.630	CESU RF BIOCLIMATIC TUBER	W9132T1420009	6,280	203	6,0
US DEPARTMENT OF DEFENSE	12.630	CESU-PIEDRF SANDHLL FAUN TUBER	W9132T1120009	82,779	2,634	80,1
Fadaral Flan Through frame			Total Direct Funding	89,059	2,837	86,2
Federal Flow Through from: UNIV OF PUERTO RICO/RIO PIEDRA	12.630	PUER/DOD RF RENEW ENERGY DAS	AGREEMENT	70 222	4,284	65,9
UNIV OF FUERTO RICO/RIO FIEDRA	12.050	POER, DOD AF RENEW ENERGY DAS	CFDA #12.630 Total	70,233 159,292	7,121	152,1
			CFDA #12.030 TOtal	139,292	7,121	132,1
Air Force Defense Research Sciences Program						
Direct Federal Awards	12.000	LICAT DE NAMOCILISTERS DUNCA	FA0FF01210116	120.070	0.200	134.6
US DEPARTMENT OF DEFENSE	12.800	USAF RF NANOCLUSTERS DUNCA	FA95501210116	130,970	9,299	121,6
US DEPARTMENT OF DEFENSE US DEPARTMENT OF DEFENSE	12.800 12.800	USAF RF LASER SYNTH DUNCA RF ENZYMATIC OX HUANG	FA23861313001 FA890312C0005	243,930	- 0 770	243,9
03 DEPARTIVIENT OF DEFENSE	12.800	NE ENTINATION UN HOUNG	Total Direct Funding	150,635 525,535	8,779 18,078	141,8 507,4
Federal Flow Through from:			Total Direct Fullding	323,333	10,076	307,4
AZIMUTH CORPORATION	12.800	RF PHOTOREFRACT DENNI	2115434UGA	4,624	328	4,2
AZIMOTH CORPORATION AZIMUTH CORPORATION	12.800	AC RF LHPG TECH HAPPE	211009UGA	16,057	1,148	14,9
UNIVERSITY OF TEXAS /AUSTIN	12.800	UT/DOD RF SUPERSONIC ALLEN	UTA12001050	38,889	2,761	36,1
SHIVERSHIT OF TEXAS/AUSHIN	12.000	OT/DOD IN SOI ENSOINC ALLEN	CFDA #12.800 Total	585,105	22,315	562,7
			CI DA #12.000 Total	303,103		302,7

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Mathematical Sciences Grants Program	CI DA #	AIIIA	1 Toject Name	identifying rumber	Experialitares	by odani	Remitted to our
Direct Federal Awards							
US DEPARTMENT OF DEFENSE	12.901		NSA RF ALGEBRAIC GRAHA	H982301310227	17,051	1,211	15,840
US DEPARTMENT OF DEFENSE	12.901		NSA RF REGRESSION SRIRA	H982301110188	12,108	860	11,248
US DEPARTMENT OF DEFENSE	12.901		RF ESTIMATION DATTA	H982301110208	4,797	341	4,456
US DEPARTMENT OF DEFENSE	12.901		NSA RF BINARY RESP MANDA	H982301310251	19,915	565	19,350
				Total Direct Funding	53,871	2,977	50,894
				CFDA #12.901 Total	53,871	2,977	50,894
Total U.S. Department of Defense					3,439,708	200,757	3,238,951
U.S. Department of the Interior							
Fish, Wildlife and Plant Conservation Resource Mana	gement						
Federal Flow Through from:							
EAST CAROLINA UNIVERSITY	15.231		ECAU/SKIORF CRA 93_395 ALALEXA	A130120S001	30,691	-	30,691
UNIV OF CALIFORNIA/DAVIS	15.231		CAL/USDI RF TORTOISES TUBER	20112084801	22,097	715	21,382
				CFDA #15.231 Total	52,788	715	52,073
Fish and Wildlife Management Assistance							
Direct Federal Awards							
US DEPARTMENT OF INTERIOR	15.608		CESU RF FRESH TURTLE MAERZ	F13AP00542	6,041	196	5,84
US DEPARTMENT OF INTERIOR	15.608		CESU RF APPLE SNAIL WILDE	F13AP00102	2,941	95	2,846
US DEPARTMENT OF INTERIOR	15.608		USDI RF GENETIC MON WARES	F11AC01308	6,816	221	6,595
				Total Direct Funding	15,798	512	15,286
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.608		GDNR USFWRF OYS PRED CTL COOPE	AGREEMENT	18,889	536	18,353
NATURE CONSERVANCY THE	15.608		TNC/USFWSRF GLF STURGEON BRING	3920UGARF01 CFDA #15.608 Total	38,504 73,191	1,092 2,140	37,412 71,051
Cooperative Endangered Species Conservation Fund	I						
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.615		GADNR RF CANBY DRPWRT HAMRI	AGREEMENT	521	17	504
GA DEPT OF NATURAL RESOURCES	15.615		GDNRUSDOIRF GPH FRGS PG LANCE	AGREEMENT LANCE	7,532	250	7,282
GA DEPT OF NATURAL RESOURCES	15.615		GA DNR RF FISH UPP ETO FREEM	AGREEMENT	17,851	567	17,28
GA DEPT OF NATURAL RESOURCES	15.615		GDNRUSDOIRF NRTH YLLW BATCASTL	AGREEMENT	34,323	1,138	33,185
GA DEPT OF NATURAL RESOURCES	15.615		GA DNR RF RC WDPCKR WARRE	AGREEMENT WARREN	24,999	829	24,170
GA DEPT OF NATURAL RESOURCES	15.615		GDNRUSDOIRF SPRRW POP NIBBE	AGREEMENT	9,383	311	9,072
GA DEPT OF NATURAL RESOURCES	15.615		GDNRUSDOIRF STURGEON POP PETER	46206939213	22,889	759	22,130
GA DEPT OF NATURAL RESOURCES	15.615		GDNRUSDOIRF SNAKE HAB GA CYMER	AGREEMENT	20,365	675	19,690
UNIVERSITY OF FLORIDA	15.615		FLA/USDI RF WASHO PRESER BRYAN	UF11137	1,238	40	1,198
				CFDA #15.615 Total	139,101	4,586	134,515
Wildlife Conservation and Restoration							
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.625		GDNRUSDOIRF COYOTE PRDTR MILLE	CONTRACT	52,824	1,498	51,326
LOUISIANA DEPT WILDLIFE & FISH	15.625		LDWF/DOI RF WILD TURKEYS CHAMB	513200349709297	65,916		65,916
				CFDA #15.625 Total	118,740	1,498	117,242

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

rogram / Agency	CFDA# AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Great Apes Conservation Fund						
Direct Federal Awards	45.620	LICEL DE CLOCE CONTET ALTIZ	052004.54.02	40.225	464	0.074
US DEPARTMENT OF INTERIOR	15.629	USDI RF CLOSE-CONTCT ALTIZ	962001G183	10,335	464	9,871
			Total Direct Funding	10,335	464	9,871
			CFDA #15.629 Total	10,335	464	9,871
Conservation Grants Private Stewardship for Impe	riled Species					
Direct Federal Awards						
US DEPARTMENT OF INTERIOR	15.632	CESUP/FWSRF KEY DEER CORN	F09AP00057	587	19	568
os serviciment of internol	15.052	CESSITY TISMI NET DEEM COMM	Total Direct Funding	587	19	568
			CFDA #15.632 Total	587	19	568
			CFDA #15.052 Total	367	19	
State Wildlife Grants						
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	15.634	GDNRUSDOIRF GPHR TRTS POPTUBER	AGREEMENT	21,804	723	21,081
GA DEPT OF NATURAL RESOURCES	15.634	GDNRUSDOIRF BCH SHR BIRD COOPE	AGREEMENT	14,167	470	13,697
GA DEPT OF NATURAL RESOURCES	15.634	GDNR USDIRF GPHR FROGS MAERZ	AGREEMENT MAERZ	1,916	64	1,852
GA DEPT OF NATURAL RESOURCES	15.634	GDNRUSDOIRF RES TAX UNC CASTL	AGREEMENT	14,322	475	13,847
GA DEPT OF NATURAL RESOURCES	15.634	GA DNR RF RDHRS OGECHEEJENNI	AGREEMENT	(426)	-	(426)
			CFDA #15.634 Total	51,783	1,732	50,051
Migratory Bird Joint Ventures						
Direct Federal Awards						
US DEPARTMENT OF INTERIOR	15.637	CESU-PIEDRF SEASIDE SPAR COOPE	F10AC00359	15,735	509	15,226
os serviciment of internol	13.037	0100 / 125 m 52 m 52 m 600 f 2	Total Direct Funding	15,735	509	15,226
			CFDA #15.637 Total	15,735	509	15,226
Migratory Bird Conservation						
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.647	USDI RF WELFLEET BAY FISCH	F12AP00979	35.550	1.044	22.742
US DEPARTMENT OF INTERIOR	15.04/	USDI RF WELFLEET BAY FISCH		25,556	1,814	23,742
			Total Direct Funding	25,556	1,814	23,742
			CFDA #15.647 Total	25,556	1,814	23,742
Central Valley Project Improvement (CVPI) Anadro	omous Fish Restoration	n Program (AFRP)				
Direct Federal Awards						
US DEPARTMENT OF INTERIOR	15.648	CESU/GULFRF WHITE STURGE PETER	F11AC01161	10,378	336	10,042
US DEPARTMENT OF INTERIOR	15.648	CESU/GULFRF SUP 272-359 PETER	F11AC01161	46,008	1,490	44,518
			Total Direct Funding	56,386	1,826	54,560
			Total Direct Fulluling	30,380	1,020	34,300

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Research Grants (Generic) Direct Federal Awards U.S. DEPARTMENT OF INTERIOR 15.650 U.S. DEPARTMENT OF INTERIOR 15.655 U.S. DEPARTMENT OF INTERIOR 15.6563 U.S. DEPARTMENT OF INTERIOR 15.663 U.S. DEPARTMENT OF INTERIOR 15.665 U.S. DEPARTMENT OF INTERIOR 15.6663 U.S. DEPARTMENT OF INTERIOR 15.667 U.S. DEPARTMENT OF INTERIOR 15.669 U.S. DEPARTMENT OF INTERIOR 15.660	Expenditures	by UGARF	Remitted to UGA
Direct Federal Awards US DEPARTMENT OF INTERIOR 15.650 US DEPARTMENT OF INTERIOR 15.655 US DEPARTMENT OF INTERIOR 15.663 US DEPARTMENT OF INTERIOR 15.663 NEWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total COOPERATIVE Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 US DEPARTMENT OF INTERIOR 15.660 US DEPARTMENT OF INTE			
US DEPARTMENT OF INTERIOR 15.650 CESU RF BLAND TURTLE BUHLM F13AC00696 US DEPARTMENT OF INTERIOR 15.650 RF AVIAN MALARIA BRYAN F12AC01574 US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDR FORESTRY INV SWEEN F11AC00939 US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDR FAQUATIC PLTN WILDE F11AC00939 US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F12AC01494 Total Direct Funding CFDA #15.650 Total Migratory Bird Monitoring, Assessment and Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 TOTAL DIRECT FUNDING FORD FNDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00233 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00233 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00233 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00233 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FNDANGERD WL F09AC00233 TOTAL DIRECT FUNDING CFDA #15.663 TOTAL CFDA #15.669			
US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDR FORESTRY INV SWEEN F11AC00814 US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDR FORESTRY INV SWEEN F11AC00814 US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDR FORESTRY INV SWEEN F11AC00819 US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F12AC01399 US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F12AC01399 Migratory Bird Monitoring, Assessment and Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR FRUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 USD RF DISEASE MONI FISCH F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USD RF DISEASE MONI FISCH F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USD RF DISEASE MONI FISCH F13PX01403 CFDA #15.663 Total CFDA #15.669 Total CFDA #15.669 Total CFDA #15.669 Total CFDA #15.669 Total CFDA #15.665 CGA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G3 GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total CFDA #1	2,921	95	2,820
US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDRF FORESTRY INV SWEEN F11AC00814 US DEPARTMENT OF INTERIOR 15.650 CESU-PIEDRF AQUATIC PLTN WILDE F11AC00939 US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F12AC01494 Total Direct Funding CFDA #15.650 Total Migratory Bird Monitoring, Assessment and Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF ENDANGERD WIL F99AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF ENDANGERD WIL F99AC00232 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OVSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total	7,660	246	7,41
US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F11AC00939 US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F12AC01494 Total Direct Funding CFDA #15.650 Total Total Direct Funding CFDA #15.655 CESU RF SHORTNOSE STUPTER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 CESU RF SHORTNOSE STUPTER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USD RF DISEASE MONI FISCH F13PXD1403 Total Direct Funding CFDA #15.655 Total Total Direct Funding CFDA #15.655 Total Total Direct Funding CFDA #15.663 Total Total Direct Funding CFDA #15.665 Total Direct Funding CFDA #15.665 Total Total Direc	13,475	436	13,03
US DEPARTMENT OF INTERIOR 15.650 RF LOTIC ECOSYS NIBBE F12AC01494 Total Direct Funding CFDA #15.650 Total Migratory Bird Monitoring, Assessment and Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819J601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF ENDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU RF SHORTNOSE STUPETER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total COoperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE 713AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL DYSTER BLACK R8665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE R8665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE R8665G3 CFDA #15.805 Total CFDA #15.805 T	2,088	68	2,020
Migratory Bird Monitoring, Assessment and Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819/601 US DEPARTMENT OF INTERIOR 15.655 CESU RESPONDANCES STUPETER 1513AC00337 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 90211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE R8665G4 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE R8665G3 CFDA #15.805 Total	66,802	2,163	64,63
Migratory Bird Monitoring, Assessment and Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819 601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF ENDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU RF SHORTNOSE STUPETER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWATE RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total	92,946	3.008	89,938
Direct Federal Awards US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819J601 POPACO0232 US DEPARTMENT OF INTERIOR 15.655 CESU RF SHORTNOSE STUPETER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PY01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total	92,946	3,008	89,93
US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF RUSTY BIRD COOPE 401819J601 US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDRF ENDANGEDRU FO9AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU RF SHORNGES STUPETER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK R8665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE R8665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE R8665G3 CFDA #15.805 Total			
US DEPARTMENT OF INTERIOR 15.655 CESU-PIEDR ENDANGERD WL F09AC00232 US DEPARTMENT OF INTERIOR 15.655 CESU RF SHORTNOSE STUPETER F13AC00337 US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total			
US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13AC00337 INATIONAL FISH AND WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total COOperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total CFDA #15.605 Total CFDA #15.805 GIT RF IMP EUTROPH WILDE RB665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total CFDA #15	(1)	_	(:
US DEPARTMENT OF INTERIOR US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 GFDA #15.805 Total CFDA #15.805 Total	36,772	1,191	35,58
US DEPARTMENT OF INTERIOR 15.655 USDI RF DISEASE MONI FISCH F13PX01403 Total Direct Funding CFDA #15.655 Total National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total	51,145	1,656	49,489
National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	14,873	873	14,000
National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	102,789	3,720	99,069
National Fish and Wildlife Foundation Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	102,789	3,720	99,06
Federal Flow Through from: NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total COoperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	102,769	3,720	99,00
NATL FISH & WILDLIFE FDN 15.663 NFWF/USDIRF BIRD HABITAT AFFOL 190211028777 CFDA #15.663 Total COoperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G3 CFDA #15.805 Total			
Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total			
Cooperative Landscape Conservation Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	35,818	1,016	34,80
Direct Federal Awards US DEPARTMENT OF INTERIOR 15.669 CESU RF AQUATIC BARR NIBBE F13AC00812 Total Direct Funding CFDA #15.669 Total Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	35,818	1,016	34,80
Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	46,259	1,498	44,76
Assistance to State Water Resources Research Institutes Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total			
Federal Flow Through from: GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	46,259 46,259	1,498 1,498	44,763 44,763
GA WATER RESOURCES INSTIT. 15.805 GAWRI RF VAL OYSTER BLACK RB665G5 GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total			
GA WATER RESOURCES INSTIT. 15.805 GIT RF IMP EUTROPH WILDE RB665G4 GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total			
GA WATER RESOURCES INSTIT. 15.805 GIT/USDI RF WASTEWATER HABTE RB665G3 CFDA #15.805 Total	163	-	16
CFDA #15.805 Total	48	-	4
	8,974	-	8,97
U.S. Geological Survey- Research and Data Collection	9,185	-	9,18
Direct Federal Awards			
US DEPARTMENT OF INTERIOR 15.808 USDI RF PLANT SPEC ZOMLE P09AC00332	4,922	159	4,763
US DEPARTMENT OF INTERIOR 15.808 CESU-PIEDRF FIVE PARKS NIBBE P09AC00330	1	-	
US DEPARTMENT OF INTERIOR 15.808 CESU-PIEDRF ROBUST RDHRS JACKS G11AC20445	6,708	217	6,49
US DEPARTMENT OF INTERIOR 15.808 RF CO-LOCATION SWEEN G13AC00074	24,296	-	24,29
US DEPARTMENT OF INTERIOR 15.808 USDI RF ZIEGLER RES PORIN G12AC20486	3,912	127	3,78
US DEPARTMENT OF INTERIOR 15.808 USDI RF STREAM FISH FOWLE G13AC00024	91,741	2,970	88,77
US DEPARTMENT OF INTERIOR 15.808 USDI RF ASC NFLUENZA STALL G12PX01129	2,449	174	2,275
Total Direct Funding	134,029	3,647	130,382
CFDA #15.808 Total	134,029	3,647	130,382

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Cooperative Research Units Program							
Direct Federal Awards							
US DEPARTMENT OF INTERIOR	15.812	USDI	RF ECOLOGCL CHG JENNI	G09AC00406	37,941	1,076	36,86
US DEPARTMENT OF INTERIOR	15.812	USDI	RF IMPERLD MUSS BRING	G09AC00375	1,122	32	1,09
US DEPARTMENT OF INTERIOR	15.812	USDI	RF BROWN BEARS CONRO	G11AC20371	46,586	1,321	45,26
US DEPARTMENT OF INTERIOR	15.812	USDI	RF ALLIGTR HARV MOORE	G12AC20360	6,291	122	6,16
US DEPARTMENT OF INTERIOR	15.812	USDI	RF GOPHER TORT MOORE	G12AC20363	1,517	43	1,47
US DEPARTMENT OF INTERIOR	15.812	USDI	RF INDCTR SPEC IRWIN	G12AC20356	22,482	577	21,90
US DEPARTMENT OF INTERIOR	15.812	USDI	RF FIRE MANAGE MOORE	G12AC20365	22,360	634	21,72
US DEPARTMENT OF INTERIOR	15.812	USDI	RF ACTION SCIEN IRWIN	G12AC20364	4,373	124	4,24
US DEPARTMENT OF INTERIOR	15.812	USDI	RF GOPHERUS POL MOORE	G13AC00230	73,066	2,072	70,99
US DEPARTMENT OF INTERIOR	15.812	USDI	RF SALCC JENNI	G10AC00635	22,777	646	22,13
US DEPARTMENT OF INTERIOR	15.812	USDI	RF AG CHEMICALS BRING	G10AC00613	32,807	930	31,87
US DEPARTMENT OF INTERIOR	15.812	USDI	RF COMMUN ADAPT NIBBE	G10AC00634	8,876	252	8,62
US DEPARTMENT OF INTERIOR	15.812	USDI	RF CLIMATE CHNG IRWIN	G12AC20366	29,531	777	28,75
oo berynning in invenion	15.012	002.	02	Total Direct Funding	309,729	8,606	301,12
				CFDA #15.812 Total	309,729	8,606	301,12
Historic Preservation Fund Grants-In-Aid							
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.904	CESU	RF WHITE-TAIL FISCH	P13AC01312	2,749	89	2,66
OS DEL ARTIMENT OF INTERIOR	13.304	CLSO	W WITE TALE TISCH	Total Direct Funding	2,749	89	2,66
				CFDA #15.904 Total	2,749	89	2,66
National Register of Historic Places							
Direct Federal Awards US DEPARTMENT OF INTERIOR	15.914	CESU	RF VASCULR PLNT ZOMLE	P12AC11143	0.225	200	0.03
US DEPARTMENT OF INTERIOR	15.914	CESU	RF VASCULR PLINT ZUIVILE		9,225	299	8,92
				Total Direct Funding	9,225		8,92
				CFDA #15.914 Total	9,225	299	8,92
Outdoor Recreation-Acquisition, Development an	nd Planning						
US DEPARTMENT OF INTERIOR	15.916	USDI	RF RARE PLANT ZOMLE	P12AC11292	10,192	330	9,86
OS DEFARTIVIENT OF INTERIOR	13.910	0301	NI NANE PLANT ZOIVILL	Total Direct Funding	10,192	330	9,86
				CFDA #15.916 Total	10,192	330	9,86
				CFDA #15.916 TOtal	10,192	330	9,80
Native American Graves Protection and Repatriat	tion Act						
Direct Federal Awards							
US DEPARTMENT OF INTERIOR	15.922	CESU	PIEDRF CTLG 2008 WILLI	P08AC00218	20,257	656	19,60
				Total Direct Funding	20,257	656	19,60
				CFDA #15.922 Total	20,257	656	19,60
Natural Resource Stewardship							
Federal Flow Through from:	15.044	LICO	LIM DE OUTUE DAMACEDETED	DETERSON FELLOWING	10.660		10.00
UNIVERSITY OF WASHINGTON	15.944	USDI/	UW RF OH THE DAMAGEPETER	PETERSON FELLOWSHIP	10,660		10,66
				CFDA #15.944 Total	10,660		10,66

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA # AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Cooperative Research and Training Programs Re	sources of the National	Park System				
Direct Federal Awards	sources of the National	raik System				
US DEPARTMENT OF INTERIOR	15.945	CESU RF VEGE MAPPING MADDE	P13AC01319	54,089	1,751	52,33
US DEPARTMENT OF INTERIOR	15.945	CESU RF CULT LNDSCPE GOETC	P12AC10966	117,831	3,815	114,01
US DEPARTMENT OF INTERIOR	15.945	CESU RF LANDBIRD JONES	P13AC01183	59,114	1,914	57,20
US DEPARTMENT OF INTERIOR	15.945	CESU RF FLOW VARIAT BATZE	P13AC00018	2,278	74	2,20
			Total Direct Funding	233,312	7,554	225,75
			CFDA #15.945 Total	233,312	7,554	225,75
Other Financial Assistance						
Direct Federal Awards						
US DEPARTMENT OF INTERIOR	15.0FA	USDI RF DESERT TORT TUBER	P13AC00414	7,347	238	7,10
US DEPARTMENT OF INTERIOR	15.OFA	CESU RF SE COAST NET SWEEN	P10AC00521	80,132	2,594	77,53
US DEPARTMENT OF INTERIOR	15.OFA	CESU-PIEDRF ECOSYSTEMS SWEEN	M11PX00047	1,490	324	1,16
US DEPARTMENT OF INTERIOR	15.OFA	CESU RF EVERGLADES MOORH	P11AC91102	2,625	85	2,54
US DEPARTMENT OF INTERIOR	15.OFA	CESU PIEDRF DETCT & MAP MOORH	P11AC91249	17,439	565	16,87
			Total Direct Funding	109,033	3,806	105,22
			CFDA #15.OFA Total	109,033	3,806	105,22
Total U.S. Department of the Interior				1,670,385	49,532	1,620,85
U.S. Department of State Iraq Assistance Programs						
Federal Flow Through from:						
CRDF GLOBAL	19.016	CRDF/USDSRF IRAQ FELLOW QUINN	CO8473P14	224	16	20
CRDF GLOBAL	19.016	CRDF/USDSRF IRAQ FELLOW QUINN	CO8473P14 CFDA #19.016 Total	224 224	16 16	20
CRDF GLOBAL Environmental and Scientific Partnerships and Pr		CRDF/USDSRF IRAQ FELLOW QUINN				
		CRDF/USDSRF IRAQ FELLOW QUINN				
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES	ograms 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE	CFDA #19.016 Total PGA2000000695	53,696	1,523	52,1:
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN	rograms 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW	CFDA #19.016 Total PGA2000000695 304810864712389	53,696 (37,403)	1,523 (2,656)	52,1° (34,74°
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN UNIV OF KENTUCKY RESEARCH FDN	19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW	CFDA #19.016 Total PGA2000000695 304810864712389 304810983613139	53,696 (37,403) 45,889	1,523	52,17 (34,74 42,63
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN UNIV OF KENTUCKY RESEARCH FDN UNIV OF KENTUCKY RESEARCH FDN	19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW USDS/KEN RF PS 176-295 MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139	53,696 (37,403) 45,889 5,502	1,523 (2,656)	52,17 (34,7 ⁴ 42,63 5,50
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN UNIV OF KENTUCKY RESEARCH FDN	19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139 304810864712389	53,696 (37,403) 45,889 5,502 28,576	1,523 (2,656) 3,258	52,17 (34,74 42,63 5,50 28,57
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN UNIV OF KENTUCKY RESEARCH FDN UNIV OF KENTUCKY RESEARCH FDN	19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW USDS/KEN RF PS 176-295 MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139	53,696 (37,403) 45,889 5,502	1,523 (2,656)	52,17 (34,74 42,63 5,50 28,57
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN General Department of State Assistance	19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW USDS/KEN RF PS 176-295 MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139 304810864712389	53,696 (37,403) 45,889 5,502 28,576	1,523 (2,656) 3,258	52,17 (34,74 42,63 5,50 28,53
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN General Department of State Assistance Direct Federal Awards	19.017 19.017 19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW USDS/KEN RF PS 176-295 MILEW UK/USDS RF PS 176-294 MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139 304810864712389 CFDA #19.017 Total	53,696 (37,403) 45,889 5,502 28,576 96,260	1,523 (2,656) 3,258 - - 2,125	52,17 (34,74 42,63 5,50 28,57 94,13
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN General Department of State Assistance	19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW USDS/KEN RF PS 176-295 MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139 304810864712389 CFDA #19.017 Total	53,696 (37,403) 45,889 5,502 28,576 96,260	1,523 (2,656) 3,258 - - 2,125	52,17 (34,74 42,63 5,50 28,57 94,13
Environmental and Scientific Partnerships and Pr Federal Flow Through from: NATIONAL ACADEMY OF SCIENCES UNIV OF KENTUCKY RESEARCH FDN General Department of State Assistance Direct Federal Awards	19.017 19.017 19.017 19.017 19.017 19.017	NAS/DOS RF GOSSYPIUM ARBCHEE UK/USDS RF BOOST EGYP/MOMILEW USDS/KEN RF BOOST HYDROL MILEW USDS/KEN RF PS 176-295 MILEW UK/USDS RF PS 176-294 MILEW	PGA2000000695 304810864712389 304810983613139 304810983613139 304810864712389 CFDA #19.017 Total	53,696 (37,403) 45,889 5,502 28,576 96,260	1,523 (2,656) 3,258 - - 2,125	52,17 (34,74 42,63 5,50 28,57 94,13

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA# AF	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Export Control and Related Border Security						
Direct Federal Awards						
US DEPARTMENT OF STATE	19.901	US DOS RF EXBSJONES	SPMECO11GR0110	69,929	3,137	66,79
US DEPARTMENT OF STATE	19.901	USDOS RF EXBS_CHILEWETTE	SPMECO11GR111	50,697	2,274	48,42
US DEPARTMENT OF STATE	19.901	USDOS RF STC MOROCCO WETTE	SPMECO12CA1003	2,212	99	2,113
US DEPARTMENT OF STATE	19.901	USDOS RF S&STMA EXBS GAHLA	SPMECO13GR1002	200,524	8,995	191,529
US DEPARTMENT OF STATE	19.901	USDOS RF STC KENYA KELLE	SLMAQM13GR1293	31,099	1,395	29,70
US DEPARTMENT OF STATE	19.901	USDOS RF S&S TMAGAHLA	SLMAQM14GR1037	16,861	756	16,10
			Total Direct Funding	371,322	16,656	354,660
			CFDA #19.901 Total	371,322	16,656	354,66
Total U.S. Department of State				559,681	22,918	536,76
U.S. Department of Transportation National Motor Carrier Safety						
Federal Flow Through from:						
GA DEPT OF PUBLIC SAFETY	20.218	GA DPS RF GTACT COTTO	AGREEMENT	132,540	2,619	129,92
GA DEFT OF PUBLIC SAFETT	20.216	GA DES REGIACI COTTO	CFDA #20.218 Total	132,540	2,619	129,92
			CI DA #20.210 Total	132,340	2,015	123,32
Metropolitan Transportation Planning and State and Federal Flow Through from: GA DEPT OF TRANSPORTATION	d Non-Metropolitan P 20.515	anning and Research GDOTUSDOTRF ORG EVAL DURHA	1307	56,817	4,034	52,78
GA DEPT OF TRANSPORTATION GA DEPT OF TRANSPORTATION	20.515	GDOTUSDOTRF ORG EVALDURHA GDOTUSDOTRF DEER-VEHICLEIWARRE	PROJECT1136	48,077	2,157	45,92
GA DEPT OF TRANSPORTATION GA DEPT OF TRANSPORTATION	20.515	GDOTUSDOTRE GA HIGHWY 96 CHAMB	1-Nov	48,334	2,168	46,16
GA DEPT OF TRANSPORTATION GA DEPT OF TRANSPORTATION	20.515	GDOTUSDOTRE GA HIGHWY 96 CHAMB	1-Nov	48,334 147,066	2,168 6,597	140,46
GA DEFT OF TRANSPORTATION	20.515	GDOTOSDOTKI DEEK VEIT COLLWARKE				
			CFDA #20.515 Total	300,294	14,956	285,33
Biobased Transportation Research			CFDA #20.515 10tdl	300,294	14,956	285,33
Federal Flow Through from:	20 761	LIT/USDOT RELIGNOCELLUI O MANI		· · · · · · · · · · · · · · · · · · ·		
Federal Flow Through from: UNIVERSITY OF TENNESSEE	20.761 20.761	UT/USDOT RF LIGNOCELLULO MANI UT/USDOT RF 3 KEY INHIBI EITEM	8500015089	51,527	1,333	50,19
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE	20.761	UT/USDOT RF 3 KEY INHIBI EITEM	8500015089 8500022320	51,527 65,180	1,333 1,688	50,19 63,49
Federal Flow Through from: UNIVERSITY OF TENNESSEE		•	8500015089	51,527	1,333	50,19 63,49 50,42 164,11
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE	20.761	UT/USDOT RF 3 KEY INHIBI EITEM	8500015089 8500022320 8500014167	51,527 65,180 52,325 169,032	1,333 1,688 1,896 4,917	50,19 63,49 50,42 164,11
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation	20.761	UT/USDOT RF 3 KEY INHIBI EITEM	8500015089 8500022320 8500014167	51,527 65,180 52,325	1,333 1,688 1,896	50,19 63,49 50,42 164,11
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration	20.761	UT/USDOT RF 3 KEY INHIBI EITEM	8500015089 8500022320 8500014167	51,527 65,180 52,325 169,032	1,333 1,688 1,896 4,917	50,19 63,49 50,42 164,11
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science	20.761	UT/USDOT RF 3 KEY INHIBI EITEM	8500015089 8500022320 8500014167	51,527 65,180 52,325 169,032	1,333 1,688 1,896 4,917	50,19/ 63,49: 50,42!
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards	20.761 20.761	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER	8500015089 8500022320 8500014167 CFDA #20.761 Total	51,527 65,180 52,325 169,032	1,333 1,688 1,896 4,917	50,19 63,49 50,42 164,11 579,37
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards NATIONAL AERO & SPACE ADMIN	20.761 20.761 43.001	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER NASA RF MCMURDO VALL JOYE	8500015089 8500022320 8500014167 CFDA #20.761 Total	51,527 65,180 52,325 169,032 601,866	1,333 1,688 1,896 4,917 22,492	50,19 63,49 50,42 164,11 579,37
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards NATIONAL AERO & SPACE ADMIN NATIONAL AERO & SPACE ADMIN	20.761 20.761 43.001 43.001	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER NASA RF MCMURDO VALL JOYE NASA RF S ATLANTIC CASTE	8500015089 8500022320 8500014167 CFDA #20.761 Total NNX11AG45G NNX13AD80G	51,527 65,180 52,325 169,032 601,866	1,333 1,688 1,896 4,917	50,19 63,49 50,42 164,11 579,37
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards NATIONAL AERO & SPACE ADMIN NATIONAL AERO & SPACE ADMIN NATIONAL AERO & SPACE ADMIN	20.761 20.761 43.001 43.001 43.001	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER NASA RF MCMURDO VALL JOYE NASA RF S ATLANTIC CASTE NASA RF BROWN OCEAN SHEPH	8500015089 8500022320 8500014167 CFDA #20.761 Total NNX11AG45G NNX13AD80G NNX11AL86H	51,527 65,180 52,325 169,032 601,866	1,333 1,688 1,896 4,917 22,492	50,19 63,49 50,42 164,11 579,37
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards NATIONAL AERO & SPACE ADMIN	20.761 20.761 43.001 43.001 43.001 43.001	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER NASA RF MCMURDO VALL JOYE NASA RF S ATLANTIC CASTE NASA RF BROWN OCEAN SHEPH NASA RF SATELTE DATA SHEPH	8500015089 8500022320 8500014167 CFDA #20.761 Total NNX11AG45G NNX13AD8OG NNX11AL86H NNX12A024G	51,527 65,180 52,325 169,032 601,866	1,333 1,688 1,896 4,917 22,492 6,140 5,169	50,19 63,49 50,42 164,11 579,37 128,18 90,98 1,79 84,65
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards NATIONAL AERO & SPACE ADMIN NATIONAL AERO & SPACE ADMIN	20.761 20.761 43.001 43.001 43.001 43.001 43.001	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER NASA RF MCMURDO VALL JOYE NASA RF S ATLANTIC CASTE NASA RF BROWN OCEAN SHEPH NASA RF SATELTE DATA SHEPH NASA RF URBAN WATER SHEPH	8500015089 8500022320 8500014167 CFDA #20.761 Total NNX11AG45G NNX13AD80G NNX11AL86H NNX12A024G NNX13AG99G	51,527 65,180 52,325 169,032 601,866 134,320 96,156 1,794 91,124 65,992	1,333 1,688 1,896 4,917 22,492 6,140 5,169 - 6,470 4,685	50,19 63,49 50,42 164,11 579,37 128,18 90,98 1,79 84,65 61,30
Federal Flow Through from: UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE UNIVERSITY OF TENNESSEE Total U.S. Department of Transportation National Aeronautics & Space Administration Science Direct Federal Awards NATIONAL AERO & SPACE ADMIN	20.761 20.761 43.001 43.001 43.001 43.001	UT/USDOT RF 3 KEY INHIBI EITEM UT/USDOT RF MA1 GENE PATER NASA RF MCMURDO VALL JOYE NASA RF S ATLANTIC CASTE NASA RF BROWN OCEAN SHEPH NASA RF SATELTE DATA SHEPH	8500015089 8500022320 8500014167 CFDA #20.761 Total NNX11AG45G NNX13AD8OG NNX11AL86H NNX12A024G	51,527 65,180 52,325 169,032 601,866	1,333 1,688 1,896 4,917 22,492 6,140 5,169	50,19 63,49 50,42 164,11 579,37 128,18 90,98 1,79 84,65

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

rogram / Agency	CFDA# ARF		Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF ASTROPHYSICS STANC	NNX13AF31G	124,303	8,564	115,739
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF FIR/SUBMM STANC	NNX13AF42G	60,564	4,300	56,264
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF GALACTIC HALOSHELT	NNX13AF69G	28,414	2,017	26,397
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF HIGH VELOCITYSHELT	NNX13AJ80G	92,040	6,535	85,505
NATIONAL AERO & SPACE ADMIN	43.001	SMIT/NASARF GALACTC HALO HENLE	AR213017X	34,705	2,464	32,241
			Total Direct Funding	1,042,184	61,486	980,698
Federal Flow Through from:						
CALIFORNIA INST OF TECHNOLOGY	43.001	CIT/NASA RF YSOVAR II SONG	RSA1439587	17,659	1,254	16,40
CALIFORNIA INST OF TECHNOLOGY	43.001	CIT/NASA RF DEBRIS DISKS SONG	RSA1487912	3,183	=	3,183
JACKSON STATE UNIVERSITY	43.001	JACK/NASARF CLIMATE CHNG MISHR	634904	24,035	1,706	22,329
VIRGINIA INT OF MARINE SCIENCE	43.001	VIR/NASA RF OCEAN MARGIN CAI	715678712684	3,578	254	3,324
			CFDA #43.001 Total	1,090,639	64,700	1,025,939
Aeronautics Direct Federal Awards						
NATIONAL AERO & SPACE ADMIN	43.002	NASA RF EXOSPHERE XRASTANC	NNX09AC46G	19,596	1,372	18,224
NATIONAL ALIO & SPACE ADMIN	43.002	NASA IN EXOSPILITE ANASTAINC	Total Direct Funding	19,596	1,372	18,22
			CFDA #43.002 Total	19,596	1,372	18,22
			CFDA #45.002 TOTAL	19,590	1,572	10,22
Other Financial Assistance Direct Federal Awards						
NATIONAL AERO & SPACE ADMIN	43.0FA	NASA RF UPWELLING CASTE	NNX10AE92G	20,595	1,462	19,133
NATIONAL AERO & SPACE ADMIN	43.OFA	NASA RF IONIZED TITN ADAMS	NNX10AB96G	48,633	3,453	45,180
NATIONAL AERO & SPACE ADMIN	43.OFA	NASA RF LAB DET CLOUDADAMS	NNX10AC76G	58,742	3,199	55,54
NATIONAL AERO & SPACE ADMIN	43.OFA	NASA RF PRECIPITATIN SHEPH	NNX10AE76G	36,366	1,472	34,89
NATIONAL AERO & SPACE ADMIN	43.OFA	NASA RF BIRD CLI CHG CYMER	NNX10AH03G NNX10AB54A	96,191	5,867	90,32
NATIONAL ALNO & SPACE ADMIN	43.01 A	NASA IN BIND CLICITO CHIVLEN	Total Direct Funding	260,527	15,453	245,074
Federal Flow Through from:			Total Briest Fariang	200,327	13,433	243,07
RUTGERS UNIVERSITY	43.OFA	RU/NASA RF SNOW/ICE CLIMMOTE	3507	42,159	2,951	39,208
UNIV OF SOUTHERN MISSISSIPPI	43.OFA	MISS/NASARF OCEAN FLUXES CAI	USMGR04146001	24,637	1,749	22,888
0.00 0.000	1515171		CFDA #43.OFA Total	327,323	20,153	307,170
Total National Aeronautics & Space Administration				1,437,558	86,225	1,351,333
National Endowment for the Arts & Humanities National Leadership Grants Federal Flow Through from:						
ZOO ATLANTA	45.312	ZA/ILMS RF NATL LDR GRANMCMAN	LETTER	2		2
			CFDA #45.312 Total	2		
			CI DA 1143.312 10tal			
Total National Endowment for the Arts & Humanities			0.54.11.55.512.150.41	2		

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	<u> </u>		•				
Engineering Grants							
Direct Federal Awards							
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF NANOSTRCTURS ZHAO	ECCS1029609	166,518	11,823	154,695
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF PS 185-424	ECCS1029609	9,012	-	9,012
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF SERS MIRNAS ZHAO	CBET1064228	43,826	1,365	42,461
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF PS 185-434	CBET1064228	2,913	-	2,913
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF NANOMOTORS ZHAO	ECCS1303134	38,412	2,727	35,685
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF SUP 185-434 ZHAO	CBET1064228	16,823	1,194	15,629
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF EXPLORE GYRI LIU	CBET1263524	71,671	5,089	66,582
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF CELLULASES MINKO	CBET1426404	37,357	2,671	34,686
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF SYNERGISTIC WALTH	EEC1025190	142,646	10,128	132,518
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF PS 722-101 WALTH	EEC1025190	1,604	-	1,604
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF CAREER FRMWK WALTH	EEC1150668	74,544	5,293	69,251
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF PS RR722-117 WALTH	EEC1150668	2,135	(53)	2,188
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF FERROHYDRODY MAO	ECCS1150042	37,262	2,646	34,616
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF WAYS KNOWING KELLA	EEC1160350	103,451	6,310	97,141
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF HYDROLYSATES EITEM	CBET0929893	64,976	1,297	63,679
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF EAGER AFM XU	CBET1139057	(3,543)	(216)	(3,327)
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF BIENZYME SYS RAMAS	CBET1159540	47,771	3,392	44,379
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF DNA DEVICES XU	ECCS1231967	96,709	5,899	90,810
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF LIGNO BIO YAN	CBET1335856	16,600	1,179	15,421
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF LONG WAY KELLA	EEC1329300	19,754	1,403	18,351
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF OPTICAL NRON FOK	ECCS1342177	62,861	3,487	59,374
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF CDS & E WANG	CMMI1306065	4,364	310	4,054
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF EAGER YAN	CBET1349499	37,575	2,686	34,889
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF NANO BIO MAO	EEC1359095	9,408	673	8,735
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF PS W/722399 MAO	EEC1359095	28,206	-	28,206
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF AIRWAY MECH PIDAP	CMMI1430379	315	23	292
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF MACULAR DEG PIDAP	ECCS1430374	179	13	166
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF MEDICAL HOME CHUMB	CMMI1303139	14,053	1,174	12,879
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF FORESTRY SYS KANE	IIP0855776	80,964	3,632	77,332
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF COTTON PEAK PATER	IIP0917856	3,192	-	3,192
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF PS 398-103 PATER	IIP0917856	7,698	-	7,698
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF ALLELES COTT PATER	IIP1127755	300,746	18,344	282,402
NATIONAL SCIENCE FOUNDATION	47.041	N	SF RF WITH 722-144_RAINS	CBET1159540	3,461	246	3,215
				Total Direct Funding	1,543,463	92,735	1,450,728
Federal Flow Through from:							
ARIZONA STATE UNIVERSITY	47.041	A	SU/NSF RF SINEWS LI	10332	23,488	1,668	21,820
ARIZONA STATE UNIVERSITY	47.041	A	SU/NSF RF PS W/ 722-086LI	10332	889	-	889
FLORIDA INTERNATIONAL UNIV	47.041	N	SF/FIU RF WATER SUSTAINFREEM	80000258101	6,519	292	6,227
INTERACTIVE SCIENCE IN 3D LLC	47.041	15	/NSF RF SABLE HODGE	NSFUGA1	24,499	1,739	22,760
INTERACTIVE SCIENCE IN 3D LLC	47.041	15	/NSF RF RR246-060 PS HODGE	NSFUGA1	5,917	-	5,917
MASSACHUSETTS INST OF TECH	47.041	N	IIT/NSF RF EMERGENT BEHVSTICE	5710002870	98,503	6,010	92,493
UNIV OF CALIFORNIA/RIVERSIDE	47.041	C	AL/USDA RF CHARGE-DENST STICK	S000509	157,376	11,174	146,202
				CFDA #47.041 Total	1,860,654	113,618	1,747,036

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

am / Agency	CFDA# ARR	<u> </u>	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
athematical and Physical Sciences							
Direct Federal Awards							
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF IFF LOW OXIDTROBIN	CHE0953484	(1,293)	(92)	(1,201
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF PHOTO SWITCH LOCKL	DMR0953112	45,368	3,221	42,147
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF NICKEL-SULF HARRO	CHE0953102	118,630	8,423	110,207
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF CP-ALD STICK	DMR1006747	(103)	(7)	(96
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF PS W/ 168-623LOCKL	DMR0953112	1,540	-	1,540
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF HELIUM NANOD DOUBE	CHE1054742	173,562	11,007	162,555
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF POLYMR BRUSH LOCKL	CHE1058631	59,823	4,247	55,576
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF HYDRO TUNNEL ALLEN	CHE1124885	103,436	7,344	96,092
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF SUB-PPM MASS AMSTE	CHE1058913	73,982	5,253	68,729
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF MOLECULES SCHLE	CHE1057466	112,478	7,986	104,492
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF LIGHT DIR POPIK	CHE1213789	153,097	10,870	142,227
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF LOW OX CHEM ROBIN	CHE1265212	163,108	11,581	151,527
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF RATIONAL POINCLARK	DMS0701771	24,708	1,730	22,978
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF VERTICAL INT NAKAN	DMS0738586	109,754	7,684	102,070
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF SUP 181-220 NAKAN	DMS0738586	256,962	-	256,962
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF DEGEN & MODL ALEXE	DMS0901309	(555)	(39)	(516
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF FINITE GROUP CARLS	DMS1001102	7,762	551	7,211
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF INT GEOMETRY FU	DMS1007580	5,149	366	4,783
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF COHOMOLOGY NAKAN	DMS1002135	53,185	3,776	49,409
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF INVARIANTS KRASH	DMS1007462	22,789	1,618	21,171
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF GA TOPOLOGY USHER	DMS1105699	21,674	1,010	21,674
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF ABELIAN VARI IZADI	DMS1103099	22,967	1,631	21,336
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF FLOER THEORY USHER	DMS1105938 DMS1105700	32,256	2,290	29,966
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF PS RR181-248 GIBNE	DSM1139200	15,044	2,290	15,044
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF ALGBRIC STRC KRASH	DMS1151252		4 0 5 4	
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.049 47.049	NSF		DMS1200726	68,363	4,854 7,005	63,509
			RF DEGENERATINS ALEXE		98,663		91,658
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF TOPOLOGY MAP GAY	DMS1207721	33,872	2,405	31,467
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF NODULI SPACE GIBNE	DMS1201268	23,549	1,672	21,877
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF SUP 181-254 GAY	DMS1207721	3,375	240	3,135
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF DREXEL TRANSFER FO	DMS1120622	38,578	2,758	35,820
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF PS W/ 181268 LOREN	DSM1344994	5,066	-	5,066
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF TOP CONF PS MATIC	DMS1435788	9,335	- (4.50)	9,335
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF COMPUTER SIMULANDA	DMR0810223	(735)	(160)	(575
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF PATHWAYS DNA ULLRI	CHE0924456	65,728	3,818	61,910
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF W/ 185-406 ULLRI	CHE0924456	4,363	-	4,363
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF VANDERWAALS MEYER	CHE0957260	99,359	6,699	92,660
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF CDI-TYPE II GELLE	DMR1029764	628,309	14,274	614,035
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF MESOSCOPIC BACHM	DMR1207437	84,410	5,993	78,417
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF OPTIMAL DSGN STUFK	DMS1007507	4,997	355	4,642
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF DATA ANALYSI STUFK	DMS1105634	26,198	1,860	24,338
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF FOLDING THER YIN	DMS1205546	61,496	4,366	57,130
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF GENE FAMILY LIU	DMS1222745	88,708	6,298	82,410
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF PS RR193-140 LIU	DMS1222745	5,102	362	4,740
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF COLLABORATIV SRIRA	DMS1309665	21,764	1,545	20,219
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF ATD COLLAB ZHONG	DMS1406843	51,605	3,689	47,91
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF GEOPHYSICS MA	DMS1438957	14,705	1,051	13,654
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF SUBSAMPLING ZHONG	DMS1440038	8,957	640	8,317
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF METAGENOMIC MA	DMS1440037	14,194	1,015	13,179
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF MOLECULAR ST SCHAE	CHE1054286	14,889	1,057	13,832

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

m / Agency		RA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF NOVEL RARE-EAPAN	DMR0955908	130,645	9,276	121,36
NATIONAL SCIENCE FOUNDATION	47.049	NSF	RF COVARIATES SONG	DMS1106816	48,323	3,431	44,89
				Total Direct Funding	3,229,141	173,943	3,055,19
Federal Flow Through from:							
CLEMSON UNIVERSITY	47.049	CU	RF SWITCH POLYM MINKO	17212062008582	27,923	1,586	26,33
UNIVERSITY OF FLORIDA	47.049	FLA/I	NSF RF MOORE'S LAW LAY	UF10188	1,292	92	1,20
WASHINGTON STATE UNIVERSITY	47.049	WAS	H/NSF RF LIGNOCELLULS PETER	118359G003147	119,362	8,475	110,88
WAYNE STATE UNIVERSITY	47.049	WSU	/NSF_RF PIRE MASS SPEAMSTE	WSU07079	24,199	1,086	23,11
				CFDA #47.049 Total	3,401,917	185,182	3,216,73
•							
osciences							
Direct Federal Awards							
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 551-476 PORTE	OCE1015342	113,728	8,075	105,65
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF MARINE CLNES WARES	OCE1029526	61,957	4,399	57,55
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF LTER II ALBER	OCE0620959	198,391	5,328	193,06
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF LTER II ALBERALBER	OCE0620959	3,633	161	3,47
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF LTER II JOYE ALBER	OCE0620959	104,670	4,638	100,03
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF LTER II LORIOALBER	OCE0620959	2,974	132	2,84
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF MODEL OCEAN BURD	OCE0645485	91,317	4,072	87,24
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF REU 100-500	OCE0620959	28,545	357	28,18
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF 100-500 MEIL ALBER	OCE0620959	4,320	191	4,12
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF ANACONDAS YAGER	OCE0934095	263	19	24
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF LTER II BURD ALBER	OCE0620959	7,258	322	6,93
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-562	OCE0934095	1,083	-	1,08
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF THOIARSENIC HOLLI	EAR0952271	60,228	3,409	56,81
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF RIDGE 2000 MEILE	OCE1039431	173	-	17
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF POLYAMINES HOLLI	OCE1029742	31,819	2,259	29,56
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF LIPID BIOMAR ZHANG	EAR1024614	101,508	7,022	94,48
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PHOTOCHEMICL MILLE	OCE1234388	108,105	7,675	100,43
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-562	OCE0934095	4,703	211	4,49
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF GA COAST ECO ALBER	OCE1237140	457,669	14,872	442,79
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-621 ALBER	OCE1237140	27,356	1,227	26,12
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-621 ALBER	OCE1237140	300	13	28
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-621 ALBER	OCE1237140	25,610	1,149	24,46
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-626 ALBER	OCE1237140	38,787	1,740	37,04
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-621 ALBER	OCE1237140	33,414	1,499	31,91
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-621 ALBER	OCE1237140	34,435	1,545	32,89
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF ENVIR CONTROLHOLLI	OCE1335838	217,041	13,979	203,06
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF ACCOUSTIC DI IO	OCE1334124	2,669	191	2,47
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF DIMENSIONS MORAN	OCE1342694	44,752	3,177	41,57
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS WITH 100642	OCE1342694	1,439	-	1,43
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF HIGH RES DOC MORAN	OCE1356010	22,562	1,070	21,49
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS W/ 100-647MORAN	OCE1356010	5,589	-	5,58
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SUP 100-621 ALBER	OCE1237140	32,016	1,436	30,58
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF RAPID RECON PETER	AGS1141926	551	39	51
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF BROWN CARBON SMITH	AGS1241621	105,523	7,038	98,48
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF PS W/ 168-667SMITH	AGS1241621	5,375	-	5,37
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF SEA GARDEN KURTZ	PLR1303991	40,173	1,802	38,37
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF BIOTIC EFFEC HOLLA	EAR0948895	32,307	2,294	30,01
NATIONAL SCIENCE FOUNDATION	47.050	NSF	RF W/ 100642 WHITM	OCE1342694	9,647	685	8,96

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

m / Agency	CFDA# ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amoun Remitted to U
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF W/100647WHIT MORAN	OCE1356010	8,465	605	7,
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SCINCE TEACH STEWA	GEO1034853	2,738	123	2,
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF PS 243-064 STEWA	GEO1034853	240	-	
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF PREDATORS BYERS	OCE0961853	72,939	5,179	67
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF BENTHIC ORGN BYERS	OCE0961830	87,346	6,202	81,
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF REV ZOONOSIS PORTE	OCE1015342	126,305	8,968	117
NATIONAL SCIENCE FOUNDATION	47.050	NSF PARKRF SUP 551-476 PORTE	OCE1015342	48,490	3,443	45,
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF INVASIVE SEAWBYERS	OCE1057707	42,527	1,908	40
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 551-470 BYERS	OCE0961853	206	(45)	
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 100-621 ALBER	OCE1237140	13,651	612	13
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 551-476 PORTE	OCE1015342	117,703	8,239	109
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF REU 551-476	OCE1015342	(189)	, <u>-</u>	
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF VIBRIO MODEL LIPP	OCE1357423	3,150	225	2
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF CRA 93 397 CLARK	OCE1237140	38,186	_	38,
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF PGV 158 NEJST	OCE0824499	67,455	_	67
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF GAP 93 262 PAFFE	OCE1031263	62,589	_	62
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF JAB 93 264W/007 SA	OCE1031263	45,005	_	45
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF MEF 93 265W/007 SA	OCE1031263	27,860	_	27
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SHIP RR534013	OCE1207676	382,140	(963)	383
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF MAR 93-272 RICH SA	OCE1216510	34,674	(303)	34
NATIONAL SCIENCE FOUNDATION	47.050	•	OCE1210310 OCE1010591	43,273	-	43
		NSF/SKIO RF DKS 93_258 SAVID		43,273 84,951	-	84
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF JRN 93_261 NELS NE	OCE1032285		-	
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF CRA 93-268 ALEXA	EAR1124318	39,656	-	39
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF JAB 93_245 BRBRAND	OCE1234704	36,452	-	36
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF APS 93_246W/019 ST	OCE1234704	76,344	-	76
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF WBS 93_247W/019 ST	OCE1234704	64,150	-	64
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF CRE 93_248W/019 ST	OCE1234704	8,740	-	8
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF MAR 93_274 RIRICHT	OCE1212600	40,753	-	40
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF 93_261 PSUP534-017	OCE1032285	1,029	-	1
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF PRIMING EFT STUBB	OCE1356890	891	-	
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF W/ 534-045_RICHT	OCE1212600	37,423	-	37
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SHIP RR534013	OCE1207676	18,326	-	18
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF FE MO ISOTOP THOMP	EAR1053470	70,372	4,292	66
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 100-621 ALBER	OCE1237140	28,368	1,273	27
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF LTER II PENNING	OCE0620959	45,834	2,031	43
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 100-621 ALBER	OCE1237140	134,749	6,045	128
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF DKS 93_257 SAVID	OCE0926852	60,289	-	60
			Total Direct Funding	4,034,970	150,163	3,884
Federal Flow Through from:						
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	625	38	
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	7,256	443	6
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	10,114	617	9
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	11,860	723	11
DUKE UNIVERSITY	47.050	DU/NSF RF CRITICAL ZNE MARKE	14NSF1076	13,821	843	12
MARINE BIOLOGICAL LABORATORY	47.050	MBL/NSF RF PLUM ISLAND HOPKI	40617	97,412	4,369	93
MARINE BIOLOGICAL LABORATORY	47.050	MBL/NSF RF PIE-LTER HOPKI	45245	22,976	1,031	21
SEA GRANT CONSORTIUM	47.050	SCSGC/NSFRF COSEE YR 3 WALKE	C803	41,064	812	40
UNIV OF SOUTHERN CALIFORNIA	47.050	USC/NSF RF ETHANE & PROPJOYE	41652710	24,151	-	24
UNIVERSITY OF MINNESOTA	47.050	MINN/NSF RF RCN-SEES SHEPH	11002949501	7,267	516	6
UNIVERSITY OF NEW HAMPSHIRE	47.050	UNH/NSF RF LUQUILLO THOMP	14062	1,806	110	1
· · · · · · · · · · · · · · · · · · ·		,	CFDA #47.050 Total	4,273,322	159,665	4,113

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

					Total Federal	F&A Retained	Net Amount
ram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Expenditures	by UGARF	Remitted to UG
Computer and Information Science and Engineering							
Direct Federal Awards							
NATIONAL SCIENCE FOUNDATION	47.070	NS	F RF ALGORITHMS DOSHI	IIS0845036	72,204	5,055	67,14
NATIONAL SCIENCE FOUNDATION	47.070	NS		IIS0916250	5,258	368	4,8
NATIONAL SCIENCE FOUNDATION	47.070	NS		IIS0845036	6,596	287	6,3
NATIONAL SCIENCE FOUNDATION	47.070	NS		CNS1149051	54,238	3,851	50,3
NATIONAL SCIENCE FOUNDATION	47.070	NS		IIS1149260	150,846	10,710	140,
NATIONAL SCIENCE FOUNDATION	47.070	NS		CNS1338276	52,552	3,731	48,
NATIONAL SCIENCE FOUNDATION	47.070	NS		IIS1346942	31,344	2,241	29,
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.070	NS NS		ACI1354626	11,831	846	10,
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.070	NS NS		CNS1319115	13,414	952	10,
		NS NS		ACI1339727			
NATIONAL SCIENCE FOUNDATION	47.070	N5	F RF GENE SOFTWAREWANG	ACI1339727 Total Direct Funding	19,593 417,876	1,195 29,236	18,3 388,
Federal Flow Through from:				Total Direct Fullding	417,870	29,230	300,
PRINCETON UNIVERSITY	47.070	PU	/NSF RF WIRELESS FOK	2080	23,810	(110)	23,
				CFDA #47.070 Total	441,686	29,126	412,
Biological Sciences							
Direct Federal Awards					==		
NATIONAL SCIENCE FOUNDATION	47.074	NS		DEB0949479	52,418	3,722	48,
NATIONAL SCIENCE FOUNDATION	47.074	NS		MCB1021720	29,895	639	29
NATIONAL SCIENCE FOUNDATION	47.074	NS		DBI1062213	63,714	-	63,
NATIONAL SCIENCE FOUNDATION	47.074	NS		DBI1062213	39,503	1,223	38,
NATIONAL SCIENCE FOUNDATION	47.074	NS		DEB0949479	1,838	-	1,
NATIONAL SCIENCE FOUNDATION	47.074	NS		IOS1110462	13,332	-	13
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF FLY DROSOPHL DYER	DEB1149350	168,394	11,956	156
NATIONAL SCIENCE FOUNDATION	47.074	NS		IOS1149453	160,393	11,395	148
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF DOUBLE STRND BENNE	IOS1127079	338,482	24,032	314
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF FIREFLIES HALL	DEB1311315	5,459	388	5,
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF MEIOTIC DRIVEDYER	DEB1311472	3,025	215	2
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF W/ 371-251 SCHMITZ	IOS1339194	121,920	7,436	114
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF GENOCOMPBIO ARNOL	DBI1426834	8,808	630	8,
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF ARABIDOPSIS NELSO	IOS1350561	35,450	2,534	32
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF W/ 093388 NELSO	IOS1350561	826	-	
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF PS 093386 ARNOL	DBI1426834	30,156	-	30,
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF CAREER SWEIG	DEB1350935	23,202	1,659	21
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF PS W/ 093-391SWEIG	DEB1350935	172	-	
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF W/ 284549 BENNETZE	IOS0952177	7,749	473	7,
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF SIM02 MORAN	MCB0702125	22,899	1,603	21,
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF PART SUPP 100-515	MCB0702125	2,270	-	2
NATIONAL SCIENCE FOUNDATION	47.074	NS	F RF BRINE SEEPS JOYE	EF0801741	354,153	23,326	330
NATIONAL SCIENCE FOUNDATION	47.074	NS		EF0801741	6,328	, -	6
NATIONAL SCIENCE FOUNDATION	47.074	NS		EF1041034	59,251	3,744	55,
NATIONAL SCIENCE FOUNDATION	47.074	NS		EF1041070	36,753	2,609	34,
NATIONAL SCIENCE FOUNDATION	47.074	NS		MCB1129326	31,283	2,221	29,
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.074	NS NS		MCB1129320 MCB1158037	86,476	6,140	80,
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.074	NS		EF1315944	26,507	1,882	24,

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

nm / Agency		RRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF CURENET DOLAN	DBI1154681	38,003	2,698	35,305
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS RR166-788 DOLAN	DBI1154681	26,274	-	26,274
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PROTEIN KINS KANNA	MCB1149106	165,915	11,780	154,135
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SUP RR549-313	IOS0923992	56,542	4,014	52,528
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MORNING GLORYCHANG	DEB0640881	1,424	100	1,324
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MULTIPLE ALI LEEBE	DEB0732818	1,597	112	1,485
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF 167-491 PS LEEBE	DEB0732818	22,995	-	22,995
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MONOCOTS LEEBE	DEB0830009	11,565	810	10,755
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PROEMBRYO LUKOW	IOS0842284	73,363	5,136	68,227
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SDG2CHROMATH ZHANG	MCB0960425	43,409	3,082	40,327
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MAIZE NEOCEN DAWE	MCB0951091	63,400	4,501	58,899
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MAIZE CENTRO DAWE	IOS0922703	1,027,722	20,050	1,007,672
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SEPTNS FUNGL MOMAN	IOS1051730	44,692	3,173	41,519
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF CLL WALL BIO YE	IOS1051900	30,105	2,137	27,968
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF GA-VSC HERBR ZOMLE	DBI1054329	18,157	1,289	16,868
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 167-556 ZOMLE	DBI1054329	3,968	57	3,911
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PLANT FUNGAL LANKA	DEB1045977	132,334	9,396	122,938
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1122842	185,564	13,175	172,389
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1122842	2,027	,	2,027
NATIONAL SCIENCE FOUNDATION	47.074	NSF	•	DEB1143511	13,800	980	12,820
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB0640881	1,216	-	1,216
NATIONAL SCIENCE FOUNDATION	47.074	NSF	·	IOS1257805	103,366	7,339	96,027
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1257805	2,500	7,555	2,500
NATIONAL SCIENCE FOUNDATION	47.074	NSF	•	IOS1051730	3,977	_	3,977
NATIONAL SCIENCE FOUNDATION	47.074	NSF	•	DEB1265224	3,807	270	3,537
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SUB ACCT 100-515	MCB0702125	73,811	5,167	68,644
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS0920893	68,138	4,770	63,368
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1024108	59,223	4,205	55,018
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DBI0950266	136,003	9,656	126,347
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DBI0950266	130,003	9,030	120,347
		NSF			167,061	11.061	
NATIONAL SCIENCE FOUNDATION	47.074 47.074	NSF		MCB1051175	,	11,861	155,200
NATIONAL SCIENCE FOUNDATION				MCB1051175	2,706	63	2,643
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DBI1062589	2,270	-	2,270
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DBI1062589	46,244	1,834	44,410
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1121106	153,969	10,205	143,764
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS0920893	1,188	52	1,136
NATIONAL SCIENCE FOUNDATION	47.074	NSF		MCB1158037	33,517	1,857	31,660
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS2 W/182399	DBI1062589	17,356	-	17,356
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF ACCORDION NEIDL	MCB1361188	15,372	1,099	14,273
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS0841419	20,932	1,465	19,467
NATIONAL SCIENCE FOUNDATION	47.074	NSF		MCB1138454	3,184	241	2,943
NATIONAL SCIENCE FOUNDATION	47.074	NSF		MCB1138454	1,633	-	1,633
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF MELANOGASTER SCHUL	IOS1355009	4,678	334	4,344
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF VIVO VISUAL HAHN	IOS0923992	828,298	57,157	771,141
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 549-313 HAHN	IOS0923992	22,567	-	22,567
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF AMPHIBIAN PRING	DEB0717625	10,180	457	9,723
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF ISLAND BIOG DRAKE	DEB0914347	40,055	2,804	37,251
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF COLLAB RATIO ROSEM	DEB0918894	51,979	2,332	49,647
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF VAMPIRE BATS ALTIZ	DEB1020966	111,043	4,981	106,062
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PARASITES EZENW	IOS1101836	200,581	8,998	191,583
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 551-484 EZENW	IOS1101836	4,069		4,069

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

n / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PARASITE INT EZENW	DEB1102493	203,321	9,121	194,200
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF LTREB RENEWL PRING	DEB1122389	76,099	3,414	72,685
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SCALER ROSEM	EF1064998	40,065	1,797	38,268
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF FOREST BIODV MOHAN	EF1136950	223,367	15,348	208,019
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 551-454	DEB0914347	10,533	-	10,533
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF REU 551-488	DEB1102493	32	-	32
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF INFECTIOUS_D DRAKE	DBI1156707	6,584	-	6,584
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 551-529 DRAKE	DBI1156707	56,214	1,837	54,377
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SCALER BALLA	EF1258994	48,150	3,419	44,731
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SUP 551-484 EZENW	IOS1101836	2,317	82	2,235
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF STRESS TOLERAKEMP	IOS1258063	53,429	2,397	51,032
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 551-511	EF1064998	3,465	-	3,465
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS W/551497	DEB1122389	4,542	-	4,542
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS W/551459 ROSEM	DEB0918894	5,725	-	5,725
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF RCN PROPOSAL STEPH	DEB1316223	22,805	1,619	21,186
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB1316223	22,623	-	22,623
NATIONAL SCIENCE FOUNDATION	47.074	NSF		EF1315944	1,952	139	1,813
NATIONAL SCIENCE FOUNDATION	47.074	NSF	'	IOS1024108	15,425	1,095	14,330
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB1242241	1,045	74	971
NATIONAL SCIENCE FOUNDATION	47.074	NSF		MCB1052672	60,105	4,309	55,796
NATIONAL SCIENCE FOUNDATION	47.074	NSF	-	DBI1350654	27,990	1,959	26,031
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF APPALACHIA GRAGS	DEB0823293	1,152,162	37,422	1,114,740
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB0823293	15,199	37,422	15,199
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB0823293	74,425	2,837	71,588
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1021150	96,769	4,106	92,663
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DBI1226983	44,732	(1,708)	46,440
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.074	NSF		DBI1227983 DBI1227122	20,321	73	20,248
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.074 47.074	NSF		DBI1227122 DBI1227122	33,111	/3	33,111
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.074 47.074			DB11227122 DEB1146161		-	
			/SKIO RF APS 93_125 STUBB		107,427	- - 214	107,427
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS0952177	85,483	5,214	80,269
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB1309753	1,072	65	1,007
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS0749450	(1,526)	(91)	(1,435)
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB1020652	30,802	1,879	28,923
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF SYMBIONT MED OLIVE	IOS1050128	106,626	6,504	100,122
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1121006	67,010	4,087	62,923
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF POLYDNAVIRUS STRAN	IOS1145953	98,264	5,994	92,270
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB1240892	41,239	2,515	38,724
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1256794	6,600	403	6,197
NATIONAL SCIENCE FOUNDATION	47.074	NSF		DEB1354479	2,755	171	2,584
NATIONAL SCIENCE FOUNDATION	47.074	NSF		IOS1237618	2,160	-	2,160
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF GENETIC SOYB JACKS	IOS1229956	1,089,500	26,398	1,063,102
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS RC371-226 JACKS	IOS1229956	33,829	-	33,829
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF TRPGR SYBEAN PARRO	IOS1127083	705,556	8,770	696,786
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF EPI-GENOMICS JACKS	IOS1339194	79,251	4,667	74,584
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF INTERGOV PER PARRO	IOS1443243	5,942	-	5,942
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF ARABIDOPSIS PATER	MCB0821096	152,894	8,498	144,396
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PARTSUP 398-028	MCB0821096	7,926	-	7,926
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF GENOME DUP PATER	DBI0849896	34,660	1,536	33,124
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF W/398105 PS PATERS	DBI0849896	4,218	-	4,218
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF DUPLI GENOME PATER	MCB1021718	133,148	4,552	128,596
NATIONAL SCIENCE FOUNDATION	47.074	NSF	RF PS 398-113 PATER	MCB1021718	9,467		9,467

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ram / Agency	CFDA# AF	RRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.074	RF PATH FUNGI GLENN	12SUBC440000251678	8,805	625	8,18
			Total Direct Funding	11,046,540	500,458	10,546,08
Federal Flow Through from:						
CORNELL UNIVERSITY	47.074	CU/NSF RF MAIZE SHOOT ZHANG	6736410061	72,303	5,133	67,17
INDIANA UNIVERSITY	47.074	INDIA/NSFRF PHENOTYPIC BURKE	IUB4824334UGRF	107,188	7,504	99,68
INDIANA UNIVERSITY	47.074	INDN/NSF RF SUP 167-521 BURKE	IUB4824334UGRF	143,026	8,562	134,46
IOWA STATE UNIVERSITY	47.074	IOWA/NSF RF EVOL GENOMIC PATER	4206182B	250,998	15,025	235,97
PENNSYLVANIA STATE UNIVERSITY	47.074	PENN/NSF RF AMBORELLA LEEBE	PEND 7/1-9/30/2014	117,494	7,937	109,55
PENNSYLVANIA STATE UNIVERSITY	47.074	PENN/NSF RF PS 167-546 LEEBE	PEND 7/1-9/30/2014	1,508	-	1,50
STANFORD UNIVERSITY	47.074	SU/NSF RF COASTAL ECOS WOODS	60326561105804C	5,100	229	4,87
UNIVERSITY OF CALIFORNIA	47.074	CALIF/NSFRF GEPR MAIZE DAWE	S000463	36,565	2,596	33,96
UNIVERSITY OF CONNECTICUT	47.074	CONN/NSF RF GENE TRANSFR XU	6507	161,143	11,281	149,86
VIRGINIA COMMONWEALTH UNIV	47.074	VCU/NSF RF EUGLNOZOA FARME	PT103310SC101343	13,024	912	12,11
			CFDA #47.074 Total	11,954,889	559,637	11,395,25
Social, Behavioral, and Economic Sciences						
Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF WOUNMEU VELAS	BCS0966520	27,940	1,064	26,8
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF PS 104-303 VELAS	BCS0966520	27,940	1,004	20,8
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF COISTLAHUACA KOWAL	BCS1026254	1,309	59	1,2
	47.075 47.075	NSF RF DROUGHT VULN NELSO	SES1026254 SES1061966	,	2,082	
NATIONAL SCIENCE FOUNDATION				46,362	2,082	44,2
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF DDIG SO APAL GRAGS	BSC1156003	905	-	9
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF RURAL SAMOA NELSO	BSC1155725	805	-	8
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF MALAWAN FARM TUCKE	BSC1227812	7,303	328	6,9
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF CONSERVATION VELAS	SES1230766	904	41	8
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF GUAN RIVER KOWAL	BCS1247931	537	24	.5
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF LIVING W/WAR THOMP	BCS1265560	(123)	(9)	(1
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF CRYSTAL RIVR THOMP	BCS1317474	109	5	1
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF HYDRATION TANNE	BCS1341161	13,189	592	12,5
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF VALUE LAND GRAGS	BCS1357296	6,566	295	6,2
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF PLEISTOCENE BROOK	BCS0725090	58,187	2,610	55,5
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF SMLL RESRVOR MADDE	BCS1103102	2,548	-	2,5
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF SPATIO TEMPR LEIGH	BCS1202846	1,769	-	1,7
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF MODERNITY MIHM	SES1331231	14,273	1,013	13,2
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF SCIENCE EXEC BEREN	OCT1240160	106,943	3,726	103,2
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF SUP RR197-021BEREN	OCT1240160	13,398	=	13,3
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF BROADBAND NETWILLI	SES1324717	14,276	1,014	13,2
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF EXC SCI NTWK SLAUG	SMA1262522	107,680	4,830	102,8
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF CONTRIBUTORSHBOZEM	SES1026231	58,246	543	57,7
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF HYDRO CHANGE NIBBE	BCS1124431	1,650	-	1,6
NATIONAL SCIENCE FOUNDATION	47.075	NSF RF PASTORALISM KING	BCS1313659	27,139	1,217	25,9
			Total Direct Funding	512,167	19,434	492,7
Federal Flow Through from:	47.075	ALD DE DOC DECREE MEDDE	DC4204	4.400		
ASSOC FOR INSTITUTIONAL RSCH	47.075	AIR RF DOC DEGREE WEBBE	RG1204	4,483	-	4,4
UNIVERSITY OF ARIZONA	47.075	UOAZ/NSF RF DOC WOUNMEU VELAS	10776	10,162		10,16
			CFDA #47.075 Total	526,812	19,434	507,37

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

m / Agency	CFDA# ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
ucation and Human Resources						
Direct Federal Awards						
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF REU SITE BIO STANT	DRL1262715	12,788	908	11,880
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS W/ 166825 STANT	DRL1262715	12,404	-	12,404
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF TEACHING LEMON	DUE1347733	33,555	2,399	31,156
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PROJ SYNERGY BRICK	DUE0942261	14,619	1,038	13,581
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS W/ 167-534BRICK	DUE0942261	24,423	-	24,423
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF ACSIS STANG	DUE1044370	44,968	2,017	42,951
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF CALCULUS ROB CANTA	DVE1245540	23,941	1,712	22,229
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF NAT NETWORK KAPLA	DUE1322962	36,339	2,580	33,759
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF ROBERTSON W/246035	DRL1043040	(127)	(9)	(118
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF GA STEM GSAA GREGG	HRD1027635	318,849	21,732	297,117
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS 218-085 GREGG	HRD1027635	13,975	-	13,975
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF SMARTER TOGE PARKS	DRL1316235	15,784	708	15,076
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS 218-130 PARKS	DRL1316235	42,915	-	42,915
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF LANGUAGE BUXTO	DRL1316398	277,279	12,028	265,251
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS W/ 218-299BUXTO	DRL1316398	35,501	-	35,501
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF MATH LEARNIG PARKS	DRL0844445	98,039	4,398	93,641
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF DRK12 LISELL BUXTO	DRL1019236	45,449	2,039	43,410
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS 245-063 BUXTO	DRL1019236	3,522	, -	3,522
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS 245-060	DRL0844445	2,042	-	2,042
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF MATH PROF	ESI0227586	111,415	7,057	104,358
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF 246-005 PS KILPA	ESI0227586	38,412	-	38,412
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF ACMI19802009 SHEN	DRL1019866	6,624	_	6,624
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF DETAILS SHEN	DRL1043040	26,070	1,851	24,219
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF DTMR IZSAK	DRL1125621	14,422	1,024	13,398
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF K-12 MATHEMT IZSAK	DRL1052618	3,454	155	3,299
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF SECNDRY MATH CONNE	DRL1149436	81,546	3,658	77,888
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF FOSSIL FINDERCRAWF	DRL1249157	99,140	4,044	95,096
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PERSIST LUFT	DRL1247096	119,295	7,424	111,871
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF MATH CLASSRM BISHO	DRL1265677	90,345	6,414	83,931
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF BLACK SCHOLR ATWAT	DRL1222560	47,998	2,153	45,845
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS 246-057 ATWAT	DRL1222560	25,513	2,133	25,513
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS WITH 246-050	DRL1265677	4,206	_	4,206
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF W/ RR540177 LI	DUE1318881	12,016	853	11,163
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF MENTOR TRIAD DOLAN	DRL1250917	17,212	1,222	15,990
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF ENHANCE SECR LI	DUE1318881	35,222	2,501	32,721
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF LSAMP COOK	HRD1102506	825,174	24,243	800,931
NATIONAL SCIENCE FOUNDATION	47.076	NSF RF PS 740-010 COOK	HRD1102506	138,380	24,243	138,380
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.076	NSF/SKIO RF PGV 190 FRISC	DGE0841162	112,979	-	112,979
NATIONAL SCIENCE FOUNDATION	47.070	NSI/SKIO KI POV 190 TKISC	Total Direct Funding	2,865,688	114,149	2,751,539
Federal Flow Through from:				=,000,000		
AMERICAN EDUCATIONAL RSCH ASSN	47.076	AERA/NSF RF K-6 MATH KILPA	AERA/KILPATRICK	18,797	_	18,797
GA INSTITUTE OF TECHNOLOGY	47.076	GIT/NSF RF RPTNL CLNG STGAUGH	RA067G1	1,072	76	996
SAN DIEGO STATE UNIV FOUND	47.076	SDSU/NSF RF MAPPING DEV BISHO	55953BP34187802211	31,531	2,239	29,292
UNIV OF MARYLAND/COLLEGE PARK	47.076	MARY/NSF RF MATHEMATICS WILSO	Z457904	22,568	1,423	21,145
UNIV OF MARYLAND/COLLEGE PARK	47.076	MARY/NSF RF W/246-016 PS WILSO	Z457904	(2,246)	-,-25	(2,246
UNIVERSITY WISCONSIN / MADISON	47.076	WISC/NSF RF STEM LEARNIG COHEN	405K355	115,474	8,199	107,275
CITIVE COLL I VIOCCIVOIN / IVIADIOUN	77.070	IN SILIN ELANNIO COTTLIN	T03N333	113,714	0,100	107,273

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Polar Programs	CFDA#	AIIIM	- Toject Wante	identifying Number	Expenditures	by OGARE	emitted to OGA
Direct Federal Awards							
NATIONAL SCIENCE FOUNDATION	47.078		NSF RF AMMONIA OXID HOLLI	ANT0838996	39,368	1,757	37.611
NATIONAL SCIENCE FOUNDATION	47.078		NSF RF OFFSHORE PERMJOYE	ARC0908788	27,850	1,950	25,900
NATIONAL SCIENCE FOUNDATION	47.078		NSF RF SIBRIAN SHLF JOYE	ARC1023444	66,508	4,722	61,786
NATIONAL SCIENCE FOUNDATION	47.078		NSF/SKIO RF DKS 93_260 SAVID	ANT0944553	74,482	-,,,	74,482
	171070		115.75.115 111 B16 55_200 67.115	Total Direct Funding	208,208	8,429	199,779
Federal Flow Through from:							
PURDUE UNIVERSITY	47.078		NSF/PURDURF COPPER TECH SPEAK	410147205	2,811	-	2,811
				CFDA #47.078 Total	211,019	8,429	202,590
Office of International and Integrative Activities							
Direct Federal Awards							
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF PIRE MAURI	OISE0730218	480,238	21,548	458,690
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF RR093-298 PS MAURI	OISE0730218	32,572	,	32,572
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF MATE CHOICE DYER	OISE1132807	11,884	844	11,040
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF US-EGYPT WIEGE	OISE1132412	7,175	260	6,915
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF US-MEXICO LANCE	OISE1118408	1,639	82	1,557
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF PS 267-311 LANCE	OISE1118408	803	40	763
				Total Direct Funding	534,311	22,774	511,53
Federal Flow Through from:				· ·			
CRDF GLOBAL	47.079		CRDF/NSF RF RARE EARTH SCHRO	RUG17086PK13	9,586	208	9,378
UNIVERSITY OF NEVADA LAS VEGAS	47.079		NEVAD/NSFRF HOT SPRING ZHANG	11707DD	110,149	7,249	102,900
				CFDA #47.079 Total	654,046	30,231	623,815
Office of Cyberinfrastructure							
Direct Federal Awards	47.000		NICE DE DETAELOR LANDA	0.00004.005	F.C. F.O.O.	4.040	52.576
NATIONAL SCIENCE FOUNDATION	47.080		NSF RF PETAFLOP LANDA	OCI0904685	56,588	4,018	52,570
NATIONAL SCIENCE FOUNDATION	47.080		NSF RF SUCCESS DESN BEREN	OCI1059153	11,842	841	11,00
NATIONAL SCIENCE FOUNDATION	47.080		NSF RF COLLABORATVE BEREN	OCT1148996	108,108	2,986	105,122
NATIONAL SCIENCE FOUNDATION	47.080		NSF RF PS RR197-017 BEREN	OCT1148996	270	7.004	270
NATIONAL SCIENCE FOUNDATION	47.080		NSF RF MALIC DOMAIN PERDI	OCI1127195 Total Direct Funding	118,922 295,730	7,984 15,829	110,938
				CFDA #47.080 Total	295,730	15,829	279,901 279,901
				CFDA #47.080 TOtal	295,730	15,829	279,901
Trans-NSF Recovery Act Reasearch Support							
Direct Federal Awards	.=	400:	NICE/ADDA DE CALTAVADO SESTIONE	0.00000443	22.2.=		
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF SALT MARSHES MEILE	OCE0928140	32,047	2,275	29,772
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF ARRA RF ICEBREAKER YAGER	ANT0839069	21,298	1,512	19,786
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF FERROCHELATA LANZI	MCB0843532	29,720	2,081	27,639
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF PURE SWNTS LAY	DMR0906564	143	10	133
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF JURASSIC WRIGH	EAR0911163	13,315	932	12,38
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF MARGIN DEV HAWMA	EAR0844154	82,011	5,741	76,27
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF MINI SENSOR LEWIS	CMM0856719	4,776	339	4,43
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF SUB W 168617 LOCKL	ECCS0901141	6,741	472	6,26
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/ARRA RF SURVEY DATA WANG	DMS0905730	3,472	243	3,229
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/SKIO RF JGS 93_256ARRA	OCE0943634	56,027		56,027
				Total Direct Funding	249,550	13,605	235,945

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:			· ·		_		
GA INSTITUTE OF TECHNOLOGY	47.082	ARRA	GIT/NSF RF ARRA OXIDATN LI	S7035G1	3,771	268	3,50
UNIV ILLINOIS-URBANA CHAMPAIGN	47.082	ARRA	ILLN/ARRARF INVSIVE SPEC LANKA	20090322001	19,002	1,349	17,653
				CFDA #47.082 Total	272,323	15,222	257,101
Total National Science Foundation					26,945,282	1,262,459	25,682,823
U.S. Department of Veterans Affairs Veterans State Hospital Care							
Direct Federal Awards							
US DEPT OF VETERANS AFFAIRS	64.016		RF HYPERTENSION FAGAN	AGREEMENT	10,511	-	10,511
US DEPT OF VETERANS AFFAIRS	64.016		VA RF IPA SHENOY FAGAN	FAGAN	11,429	-	11,429
				Total Direct Funding	21,940		21,940
				CFDA #64.016 Total	21,940		21,940
Sharing Specialized Medical Resources Direct Federal Awards							
US DEPT OF VETERANS AFFAIRS	64.018		VAMC RF STROKE REHAB CHUMB	5084C1005	7,922		7,92
03 DEFT OF VETERANS AFFAIRS	04.018		VAINC IN STROKE REHAB CHOIND	Total Direct Funding	7,922		7,92
				CFDA #64.018 Total	7,922		7,922
Veterans Information and Assistance Direct Federal Awards							
US DEPT OF VETERANS AFFAIRS	64.115		USVA RF PILLAI FAGAN	509D45046	9,362	-	9,362
US DEPT OF VETERANS AFFAIRS	64.115		USVA RFISHRAT FAGAN	509D45040	8,309	-	8,309
				Total Direct Funding	17,671		17,67
				CFDA #64.115 Total	17,671		17,67
Total U.S. Department of Veterans Affairs					47,533		47,53
U.S. Environmental Protection Agency Air Pollution Control Program Support Federal Flow Through from:							
AMEC INC	66.001		AMEC/EPA RF CASTNET III FLITC	6064120318	200	-	200
MACTEC, INC.	66.001		MACT/EPA RF CASTNET III BOUDR	6064110218	10,661	650	10,011
, -				CFDA #66.001 Total	10,861	650	10,211
Congressionally Mandated Projects Federal Flow Through from:							
CONSORTIUM FOR PLANT BIOTECH R	66.202		CPBR/EPA RF SEQ GENM CTTNPATER	EPA8348801338	192,627	8,375	184,252
CONSONTION FOR FLANT BIOTECH K	00.202		CI DIVELATIO SEQUENTIAL CHINEATER	CFDA #66.202 Total	192,627	8,375	184,252
				CFDA #00.202 10tal	192,027	8,375	184,2

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

rogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
Science To Achieve Results (STAR) Research Program Direct Federal Awards					_		
US ENVIRONMENTAL PROTECTN AGCY	66.509		USEPA RF W/ RC287-557 STICE	835551010	19,121	1,166	17,95
US ENVIRONMENTAL PROTECTN AGCY	66.509		EPA RF SUB 316-337 HUANG	RD834094010	(54)	(3)	(5
US ENVIRONMENTAL PROTECTN AGCY	66.509		USEPA RF W/ RC287-557 STICE	835551010	23,300	1,421	21,87
US ENVIRONMENTAL PROTECTN AGCY	66.509		EPA/SKIO RF 93 382 RFL LEE LE	RD835184010	212,446	-	212,4
US ENVIRONMENTAL PROTECTN AGCY	66.509		USEPA RF NEURAL STEM STICE	835551010	9,611	586	9,0
				Total Direct Funding	264,424	3,170	261,2
				CFDA #66.509 Total	264,424	3,170	261,2
Surveys, Studies, Investigations and Special Purpose G	rants withi	n the Office	of Research and Development				
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES	66.510		GDNR EPA RF GEOSPTL ERM ALEXA	AGREEMENT	14.046		14.0
GA DEPT OF NATURAL RESOURCES	00.510		GDINK EPA KF GEOSPIL ERIVI ALEXA		14,846		14,84
				CFDA #66.510 Total	14,846		14,84
Science To Achieve Results (STAR) Fellowship Program Direct Federal Awards	n						
US ENVIRONMENTAL PROTECTN AGCY	66.514		USEPA RF PS W/167-548 SCHMI	FP917197011	2,700	-	2,70
			•	Total Direct Funding	2,700		2,70
				CFDA #66.514 Total	2,700		2,70
P3 Award: National Student Design Competition for Sus Direct Federal Awards US ENVIRONMENTAL PROTECTN AGCY	66.516		USEPA RF RNWB ENRG MILKISAA	SU836006010	38,682	1,735	36,9 ₄
				Total Direct Funding CFDA #66.516 Total	38,682 38,682	1,735 1,735	36,94
Research, Development, Monitoring, Public Education, Direct Federal Awards	Training, D	emonstratio	ons, and Studies				
US ENVIRONMENTAL PROTECTN AGCY	66.716		USEPA RF GMB PROGRAM DELAP	X895466210	15,209	682	14,5
US ENVIRONMENTAL PROTECTN AGCY	66.716		USEPA RF CNTRL GLYPHOSCULPE	X88351123010	6,278	383	5,8
				Total Direct Funding	21,487	1,065	20,4
				CFDA #66.716 Total	21,487	1,065	20,4
Total U.S. Environmental Protection Agency					545,627	14,995	530,6
					· · · · · · · · · · · · · · · · · · ·		·
Nuclear Regulatory Commission U. S. Nuclear Regulatory Commission Nuclear Educatio Direct Federal Awards	n Grant Pro	ogram					
US NUCLEAR REGULATORY COMM	77.006		USNUCLEARRF RADIAT PROTC SEAMA	NRCHQ11G380071	134,263	6,717	127,5
				Total Direct Funding	134,263	6,717	127,5
				CFDA #77.006 Total	134,263	6,717	127,54
Total Nuclear Regulatory Commission					134,263	6,717	127,54

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA # ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
J.S. Department of Energy						
Granting of Patent Licenses						
Direct Federal Awards						
US DEPARTMENT OF ENERGY	81.003	DOE RF SUP 267-400	DEFC0907SR22506	41,818	2,098	39,72
US DEPARTMENT OF ENERGY	81.003	DOE RF SAV RIV 12 RHODE	DEFC0907SR22506	1,238,074	55,072	1,183,00
US DEPARTMENT OF ENERGY	81.003	DOE RF MWMF SUPPORT RHODE	DEFC0907SR22506	29,687	1,489	28,19
US DEPARTMENT OF ENERGY	81.003	DOE RF H02 AMPHIBAN RHODE	DEFC0907SR22506	134,481	6,642	127,83
US DEPARTMENT OF ENERGY	81.003	DOE RF H02 WETLAND RHODE	DEFC0907SR22506	123,104	6,148	116,95
US DEPARTMENT OF ENERGY	81.003	DOE RF ECOL OUTRCH RHODE	DEFC0907SR22506	(1)	-	(:
US DEPARTMENT OF ENERGY	81.003	DOE RF LT STEWARD RHODE	DEFC0907SR22506	8,658	-	8,65
US DEPARTMENT OF ENERGY	81.003	DOE RF WETALND RRS RHODE	DEFC0907SR22506	15,939	800	15,13
US DEPARTMENT OF ENERGY	81.003	DOE RF H02 OUTREACH RHODE	DEFC0907SR22506	5,491	275	5,21
US DEPARTMENT OF ENERGY	81.003	DOE RF GAMES SPECIE RHODE	DEFC0907SR22506	27,670	1,388	26,28
US DEPARTMENT OF ENERGY	81.003	DOE RF LONG LIVD RP RHODE	DEFC0907SR22506	84,670	2,341	82,32
US DEPARTMENT OF ENERGY	81.003	DOE RF SRS MWMF RHODE	DEFC0907SR22506	136,125	6,829	129,29
US DEPARTMENT OF ENERGY	81.003	DOE RF OUTREACH	DEFC0907SR22506	196,961	9,881	187,08
US DEPARTMENT OF ENERGY	81.003	DOE RF MOX MICROBIL	DEFC0907SR22506	119,649	6,007	113,64
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL MILLS	DEFC0907SR22506	228,057	11,441	216,61
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL LANCE	DEFC0907SR22506	292,728	13,916	278,81
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL SEAMAN	DEFC0907SR22506	62,428	3,132	59,29
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL DIRECTORRHODE	DEFC0907SR22506	9,771	490	9,28
US DEPARTMENT OF ENERGY	81.003	DOE RF SRELPOST DOC	DEFC0907SR22506	74,725	3,749	70,97
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL FACULTY	DEFC0907SR22506	19,670	987	18,68
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL SEMINAR	DEFC0907SR22506	3,010	151	2,85
US DEPARTMENT OF ENERGY	81.003	USDOE RF HO2 RHODES	DEFC0907SR22506	13,000	652	12,34
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400 BRYA	DEFC0907SR22506	3,763	189	3,57
US DEPARTMENT OF ENERGY	81.003	DOE RESRELKENNAMER	DEFC0907SR22506	49	2	4
US DEPARTMENT OF ENERGY	81.003	DOE RF CCRC W/ 267400	DEFC0907SR22506	23,463	1,177	22,28
			Total Direct Funding	2,892,990	134,856	2,758,13
Federal Flow Through from:			· ·			
UCHICAGO ARGONNE LLC	81.003	UCHC/DOE RF ROSENBAUM WANG	3F31021	152,823	6,855	145,96
			CFDA #81.003 Total	3,045,813	141,711	2,904,10
Inventions and Innovations						
Federal Flow Through from:						
MARINE BIOLOGICAL LABORATORY	81.036	MBL/DOE RF RR551-451 MOHAN	36213	4,719	335	4,38
UT-BATTELLE LLC	81.036	UTB/USDE RF FA2 WESTP	4000115351	184,046	13,067	170,97
UT-BATTELLE LLC	81.036	UTB/USDE RF EDUC WESTP	4000115351	78,375	5,565	72,81
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC BENNE	4000115351	43,231	3,069	40,16
UT-BATTELLE LLC	81.036	UTB/USDE RF FA2 ADAMS	4000115351	240,905	17,104	223,80
UT-BATTELLE LLC	81.036	UTB/USDE RF DATA XU	4000115351	229,461	16,292	213,16
UT-BATTELLE LLC	81.036	UTB/DOE RF SUP DFCT PHYSLANDA	4000113331	57,031	4,049	52,98
	81.036	•	4000111034			1,055,42
UT-BATTELLE LLC UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC DARVI UTB/USDE RF FA3 CHAR DARVI	4000115351	1,136,083	80,661 17,194	
		•		242,174	,	224,98
UT-BATTELLE LLC	81.036	UTB/USDE RF FA3 OMICS DARVI	4000115351	260,556	18,499	242,05
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC DEVOS	4000115351	60,760	4,314	56,44
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC PARRO	4000115351	94,091	6,680	87,41
			CFDA #81.036 Total	2,631,432	186,829	2,444,60

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Office of Science Financial Assistance Program	_ -		-				
Direct Federal Awards							
US DEPARTMENT OF ENERGY	81.049		USDOE RF W/284614BENNETZ	DESC0010743	36,463	2,224	34,239
US DEPARTMENT OF ENERGY	81.049		USDOE RF HYPERT MULTI ADAMS	DEFG0295ER20175	215,071	15,270	199,80
US DEPARTMENT OF ENERGY	81.049		DOE RF FIBER CELLS YE	PEND 8/15-11/13/14	151,531	10,759	140,777
US DEPARTMENT OF ENERGY	81.049		DOE RF METAL MOLCUL DUNCA	DEFG0296ER14658	152,424	10,822	141,60
US DEPARTMENT OF ENERGY	81.049		DOE RF HELIUM NANOD DOUBE	DESC0008086	125,338	9,061	116,27
US DEPARTMENT OF ENERGY	81.049		DOE RF DIELECTRIC SALGU	DESC0008065	170,654	12,116	158,53
US DEPARTMENT OF ENERGY	81.049		USDOE RF MERCRY DETOX SUMME	DESC0005133	122,786	8,718	114,06
US DEPARTMENT OF ENERGY	81.049		DOE RF BACTER MERCR SUMME	DESC0005149	15,947	1,132	14,81
US DEPARTMENT OF ENERGY	81.049		DOE RF KEY PROTEIN SUMME	DESC0007173	97,185	6,900	90,28
US DEPARTMENT OF ENERGY	81.049		USDE RF HYDROCARBON ALLEN	PEND 11/15-8/15/14	57,805	3,010	54,79
US DEPARTMENT OF ENERGY	81.049		USDOE RF PLNT CELL WALHAHN	DESC0001631	86,086	6,112	79,97
US DEPARTMENT OF ENERGY	81.049		DOE RF SUP 272-395 TSAI	DESC0008470	27,487	1,677	25,810
US DEPARTMENT OF ENERGY	81.049		DOE RF GLYCOSYLTRN ONEIL	DESC0008376	171,239	12,158	159,08
US DEPARTMENT OF ENERGY	81.049		DOE RF HEMICELLULOS YORK	DESC008472	165,353	11,740	153,61
US DEPARTMENT OF ENERGY	81.049		DOE RF CARBOHYDRATE DARVI	PNDG 7/1-9/30/14	847,504	60,172	787,33
US DEPARTMENT OF ENERGY	81.049		USDOE RF SUP 182-385 SUMME	DESC0005133	2,410	171	2,23
US DEPARTMENT OF ENERGY	81.049		USDE RF ORGAN&TISSUE HARDI	DESC0005140	304,403	18,567	285,83
US DEPARTMENT OF ENERGY	81.049		DOE RF POPULUS WOOD TSAI	DESC0008470	271,681	16,571	255,11
US DEPARTMENT OF ENERGY	81.049		USDOE RF TETRAPLOID DEVOS	DESC0010743	1,191	73	1,11
US DEPARTMENT OF ENERGY	81.049		USDOE RF W/284614 MISSAOUI	DESC0010743	610	37	57
US DEPARTMENT OF ENERGY	81.049		USDOE RF MISCANTHUS BIPATER	DESC0001915	284,336	16,817	267,51
US DEPARTMENT OF ENERGY	81.049		DOE RF CARBON FLUX LECLE	DEFG0206ER64321	7,738	347	7,39
US DEPARTMENT OF ENERGY	81.049		DOE RF CARBON FLUX LECLE	DESC0007172	3,974	178	3,79
US DEPARTMENT OF ENERGY	81.049		DOE RF SUP 316-359	DESC0007172	(4,414)	-	(4,41
US DEPARTMENT OF ENERGY	81.049		USDOE RF W/284614 LINDS	DESC0010743	7,749	473	7,27
oo berriinien or enemor	01.0.5		00001 1111/201011 211100	Total Direct Funding	3,322,551	225,105	3,097,44
Federal Flow Through from:					3,322,331	223,203	3,037,110
CALIFORNIA INST OF TECHNOLOGY	81.049		CIT/USDE RF METHANE CYCL MEILE	65Q1094676	4,509	320	4,18
UNIVERSITY OF WASHINGTON	81.049		USDOE RF MARIPALUDIA WHITM	584890	9,142	640	8,50
UNIVERSITY OF WASHINGTON	81.049		DOE/UW RF METHANOCOCCUSWHITM	584902	292	20	27:
UNIVERSITY WISCONSIN / MADISON	81.049		WISC/DOE RF LIGNIN HAHN	342K565	103,608	7,356	96,25
	011015			CFDA #81.049 Total	3,440,102	233,441	3,206,66
Regional Biomass Energy Programs Federal Flow Through from:							
SOUTH DAKOTA STATE UNIVERSITY	81.079		DOE RF RGNL BIO TRL HANNA	3TC148/WAYNE HANNA	8,827	538	8,28
SOUTH DAKOTA STATE UNIVERSITY	81.079		SDSU/DOE RF W/RF328813 HANNA	3TC148/WAYNE HANNA	913	56	85
SOUTH DANGTA STATE UNIVERSITY	81.079		3D3U/DUE NF W/NF320013 HANNA	CFDA #81.079 Total	9,740	594	9,14
				CFDA #61.075 Total	9,740		9,14
Conservation Research and Development							
Federal Flow Through from:							
GE GLOBAL RESEARCH		ARRA	GE/ARRA RF WRM WHT LED LHAPPE	PO400044214	(727)	(158)	(56
LOS ALAMOS NATIONAL SECURITY	81.086		LANS/SKIORF JOB 93_237 BLAN AL	8617600210	5,112	-	5,11
LOS ALAMOS NATIONAL SECURITY	81.086		LANS/SKIORF CRA 93_238W/027 AL	8617600210	16,410	-	16,41
SAVANNAH RIVER REMEDIATION LLC	81.086		SRR RF MCQUEEN BRAN SEAMA	SRRA045544	37,296	2,057	35,23
				CFDA #81.086 Total	58,091	1.899	56,19

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Renewable Energy Research and Development							
Direct Federal Awards							
US DEPARTMENT OF ENERGY	81.087		USDOE RF W/ RR220003 LEE	DEEE0000410	1,550	-	1,550
US DEPARTMENT OF ENERGY	81.087		USDOE RF BIOREFINERY LEE	DEEE0000410	1,216	-	1,216
US DEPARTMENT OF ENERGY	81.087		USDOE RF W/RR220013 LEE	DEEE0000410	377,811	-	377,811
US DEPARTMENT OF ENERGY	81.087		DOE RF ALGAE BIOMAS KASTN	DEEE0006201	247,550	17,576	229,974
US DEPARTMENT OF ENERGY	81.087		USDOE RF W/RR220013	DEEE0000410	2,859	-	2,859
				Total Direct Funding	630,986	17,576	613,410
Federal Flow Through from:					-		
CONSORTIUM FOR PLANT BIOTECH R	81.087		CPBR/DOE RF AMER CHESTNUTMERKL	G012026305	12,148	528	11,620
CONSORTIUM FOR PLANT BIOTECH R	81.087		CPBR RF IMPRV GENOM TPATER	GO12026307	401	17	384
SOUTH DAKOTA STATE UNIVERSITY	81.087		SDAKT/DOERF BIO FEEDSTCK HANCO	3TD147AMENDMENT3	4,242	190	4,052
SOUTH DAKOTA STATE UNIVERSITY	81.087		SDSU/DOE RF HERBACEOUS MISSA	3TH148	13,671	834	12,837
UNIV OF CALIFORNIA/DAVIS	81.087		CALI/DOE RF DESERT SOLAR TUBER	20101397701	5,097	256	4,841
				CFDA #81.087 Total	666,545	19,401	647,144
Fossil Energy Research and Development Federal Flow Through from:	01.000		CDD DECALTETONE CEANA	CDD40443C3	77 200	4.264	72.021
SAVANNAH RIVER REMEDIATION LLC	81.089		SRR RF SALTSTONE SEAMA	SRRA041362	77,299	4,264	73,035
UNIVERSITY OF MISSISSIPPI	81.089		UM/DOE RF UM/DOE CARBN NOAKE	909025	7,991	158	7,833
UNIVERSITY OF MISSISSIPPI	81.089		UM/DOE RF W/380-042	909025	1,708	120	1,588
				CFDA #81.089 Total	86,998	4,542	82,456
Environmental Remediation and Waste Processing an Federal Flow Through from:	nd Disposal						
SAVANNAH RIVER REMEDIATION LLC	81.104		SRR RF KD VALUES SEAMA	SRRA020325	74,728	3,761	70,967
				CFDA #81.104 Total	74,728	3,761	70,967
Stewardship Science Grant Program Federal Flow Through from:							
LAWRENCE BERKELEY NATL LAB	81.112		LB/USDOE RF MAG ENIGMA ADAMS	6964123	287,195	20,391	266,804
				CFDA #81.112 Total	287,195	20,391	266,804
Predictive Science Academic Alliance Program Federal Flow Through from:							
SANDIA NATIONAL LABORATORIES	81.124		SAND/DOE RF PALLADIUM STICK	1168947	113,372	8,049	105,323
				CFDA #81.124 Total	113,372	8,049	105,323
Advanced Research Projects Agency - Energy Federal Flow Through from:	81.135	ARRA	NCST/ARRARF ELECTROFUELS ADAMS	2010185701	301,591	21,413	280,178
NORTH CAROLINA STATE LINIV	01.133	, ,,,,,,,	11031/1111/AMI ELECTROTOLES ADAMS				
NORTH CAROLINA STATE UNIV				CEDA #81 135 Total	201 501	21 //12	280 179
NORTH CAROLINA STATE UNIV				CFDA #81.135 Total	301,591	21,413	280,178

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
U.S. Department of Education Title I Grants to Local Educational Agencies Federal Flow Through from:							
WILKES COUNTY SCHOOL DISTRICT	84.010		WIL/USDE RF 21ST CENTURY NEUHA	EXTERNAL EVAULATOR	8,271	133	8,138
				CFDA #84.010 Total	8,271	133	8,138
Fund for the Improvement of Postsecondary Education Federal Flow Through from:							
FLORIDA A&M UNIVERSITY	84.116		FA&M/USDERF FOOD PRODUCTSBART	P116J100062	23,897	87	23,810
				CFDA #84.116 Total	23,897	87	23,810
Projects with Industry Direct Federal Awards							
US DEPT OF EDUCATION	84.234		USDOE RF PEER MODELS LEDFO	R324B130014	22,252	358	21,894
				Total Direct Funding	22,252	358	21,894
				CFDA #84.234 Total	22,252	358	21,894
Education Research, Development and Dissemination Direct Federal Awards							
US DEPT OF EDUCATION	84.305		USDE RF IMPROVE TEAC PORTE	R305A100670	672,691	30,176	642,515
US DEPT OF EDUCATION	84.305		USDE RF GOAL 1 COGNT ARDOI	R305A100496	288,634	6,256	282,378
US DEPT OF EDUCATION	84.305		USDE RF 3D SPA SKILL CARR	R305A110920	159,479	7,154	152,325
				Total Direct Funding CFDA #84.305 Total	1,120,804 1,120,804	43,586 43,586	1,077,218 1,077,218
				CI DA #04.303 Total	1,120,004	43,300	1,077,210
Research in Special Education Direct Federal Awards							
US DEPT OF EDUCATION	84.324		USDE RF LIFE SKILLS AYRES	R324A100094	202,890	7,781	195,109
Federal Flow Through from:				Total Direct Funding	202,890	7,781	195,109
UNIVERSITY OF KENTUCKY	84.324		KENT/USDERF ANCHORED INS COHEN	304810582310354	24,127	1,082	23,045
				CFDA #84.324 Total	227,017	8,863	218,154
State Fiscal Stabilization Fund (SFSF) - Investing in Inno Federal Flow Through from:	ovation (i3)	Fund, Reco	overy Act				
FORSYTH COUNTY BD OF EDUCATION	84.396	ARRA	USDE/ARRARF ENGAGE ME GREGG	FCBOE201001	175,134	12,434	162,700
. 5.5 555 55 5. 255361	3550			CFDA #84.396 Total	175,134	12,434	162,700
Total U.S. Department of Education					1,577,375	65,461	1,511,914
U.S. Department of Health & Human Services							
Innovations in Applied Public Health Research Federal Flow Through from:							
ASSN OF UNV CTR ON DISABILITIE	93.061		AUCD/CDC RF ERLY ID & CONSTONE	450	827	25	802
				CFDA #93.061 Total	827	25	802

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

rogram / Agency	CFDA# ARI	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Laboratory Leadership, Workforce Training and Ma	nagement Developme	at Improving Public Health Laboratory Infrastru	Cture			
Direct Federal Awards	magement Developmen	it, improving rubile fleatiff Laboratory illinastru	cture			
US DEPT OF HEALTH & HUMAN SVCS	93.065	CDC RF CDC IPA SFPP SMITH	12IPA1203606	13,897	_	13,897
			Total Direct Funding	13,897		13,897
			CFDA #93.065 Total	13,897		13,897
Global AIDS						
Federal Flow Through from:						
EMORY UNIVERSITY	93.067	EU/NIH RF CEIRS TRIPP	T183380	165,635	11,841	153,794
			CFDA #93.067 Total	165,635	11,841	153,794
Food and Drug Administration-Research						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH RF DIAG LAT TB QUINN	5U18FD00403703	61,591	2,974	58,61
US DEPT OF HEALTH & HUMAN SVCS	93.103	USDHHS RF 1 HTLH EPID SANCH	1U18FD00462301	10,641	210	10,43
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH RF 1 HLTH EPID SANCH	5U18FD00462302	7,089	140	6,949
US DEPT OF HEALTH & HUMAN SVCS	93.103	USDHHS RF TVDL CVM VET RAJEE	1U18FD004636	8,246	163	8,08
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH RF TVDL CVM VET RAJEE	5U18FD00463602	11,713	231	11,48
US DEPT OF HEALTH & HUMAN SVCS	93.103	NIH DHHS RF SLMNLLA PETS SANCH	5U18FD00431802	2,505	91	2,414
			Total Direct Funding	101,785	3,809	97,976
Federal Flow Through from:						
UNIV OF CALIFORNIA/DAVIS	93.103	CALI/NIH RF FOOD SAFETY ADAMS	SUB08002947UOFG	618	38	580
UNIV OF CALIFORNIA/DAVIS	93.103	CALI/NIH RF FOOD SAFETY3 VELLI	SUB08002947UOFG	2,358	144	2,214
UNIV OF CALIFORNIA/DAVIS	93.103	UCD/NIH RF SPLASH CNTMN VELLI	08002947CPS01	69,710	4,330	65,380
			CFDA #93.103 Total	174,471	8,321	166,150
Environmental Health						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.113	NIH RF BIO EXO OSA NAEHE	5R21ES01784502	10,211	725	9,486
			Total Direct Funding	10,211	725	9,486
Federal Flow Through from:						
ARUNA BIOMEDICAL INC	93.113	ABI/NIH RF METAB ASSAYS SMITH	AGREEMENT	31,045	2,204	28,84
EMORY UNIVERSITY	93.113	EMORY/NIHRF MORBIDITY GRUND	T085635	14,785	1,057	13,72
FRED HUTCHINSON CANCER RSCH CT	93.113	FRED/NIH RF RADATION EXP SONG	744580	36,560	2,596	33,96
GA HEALTH SCIENCES UNIVERSITY	93.113	GHSU/NIH RF W/ RR571346 BARTL	22694	37,059	2,594	34,465
MEDICAL UNIVERSITY OF S C	93.113	MUSC/NIH RF SLE COASTAL VENA	MUSC09099	6,750	479	6,27
TULANE UNIVERSITY	93.113	TU/NIH RF LT LUNG HLTH VENA	TULHSC3471112	6,679	474	6,205
TULANE UNIVERSITY	93.113	TU/NIH RF LT LUNG HLTH VENA	TULHSC4641314	7,315	519	6,796
			CFDA #93.113 Total	150,404	10,648	139,756
Oral Diseases and Disorders Research						
Federal Flow Through from:						
STATE UNIV OF NY/BUFFALO	93.121	NIH/SUNY RF ORAL HEALTH LAZAR	R838355	13,704	973	12,731
			CFDA #93.121 Total	13,704	973	12,731

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UC
Human Genome Research			·	·			-
Federal Flow Through from:							
ADVANCED MATERIALS TECHNOLOGY	93.172	!	RF NOVL MATERIALORLAN	ORLANDOAGREEMENT	7,327	-	7,3
COLD SPRING HARBOR LABORATORY	93.172	(CSHL/NIH RF GEN DIF CELL DALTO	55260214	74,947	5,358	69,5
				CFDA #93.172 Total	82,274	5,358	76,9
Research Related to Deafness and Communication Di	sorders						
Direct Federal Awards	02.472		NULL DE DOCCDULA CEDVOLIEN	4004000422220444	40.002	4.244	47.4
US DEPT OF HEALTH & HUMAN SVCS	93.173	ľ	NIH RF DROSPHLA STDYSHEN	1R01DC01333301A1	18,802	1,344	17,4
				Total Direct Funding	18,802	1,344	17,4
				CFDA #93.173 Total	18,802	1,344	17,4
Immunization Research, Demonstration, Public Inform Federal Flow Through from:	nation and Educ	ation-Traini	ng and Clinical Skills Improvement Proj	ects			
UNIVERSITY OF CALGARY	93.185	,	UC/NIH RF GLNDRS VCN LAFON	AGREEMENT	23,230	1,626	21,6
OHIVERSITY OF GREEKIN	33.103	`	yeyimi in dentalis very en en	CFDA #93.185 Total	23,230	1,626	21,6
				CI DA #33.103 Total	23,230	1,020	21,0
Research and Training in Complementary and Alterna	tive Medicine						
Federal Flow Through from:							
TEXAS TECH UNIV HEALTH SCI CTR	93.213	7	TEXTC/NIHRF BONE HEALTH WANG	1U01AT00669101A1	57,316	4,069	53,
				CFDA #93.213 Total	57,316	4,069	53,2
Research on Healthcare Costs, Quality and Outcomes Direct Federal Awards	i						
US DEPT OF HEALTH & HUMAN SVCS	93.226	,	NIH RF EFF BXD WARN BRADF	5R01HS01132606REV	(1,552)	-	(1,5
				Total Direct Funding	(1,552)		(1,5
Federal Flow Through from:							
SHEPHERD CENTER	93.226	9	C DE CAFE AT HOME OREV				
			SC RF SAFE AT HOME OREY	RIH121151062013	26,776	1,663	25,
			SC RESAFE AT HOIVE OREY	RIH121151062013 CFDA #93.226 Total	26,776 25,224	1,663 1,663	
Epidemiology Cooperative Agreements			SC RESAFE AT HUME OREY				
Epidemiology Cooperative Agreements Federal Flow Through from:			SC RESAFE AT HUME OREY				25,; 23,
	93.231	,				1,663	
Federal Flow Through from: UNIVERSITY OF MINNESOTA			MINN/NIH RF INFLUENZA RE	CFDA #93.226 Total P002477002	25,224	1,663	23,
Federal Flow Through from:	93.231 93.231			CFDA #93.226 Total	25,224	1,663	23,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants			MINN/NIH RF INFLUENZA RE	CFDA #93.226 Total P002477002 P002477002	25,224 847 558,367	1,663 59 39,090	23,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards	93.231	1	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04	P002477002 P002477002 CFDA #93.231 Total	25,224 847 558,367 559,214	1,663 59 39,090 39,149	23, 519, 520,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.231 93.242	1	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME	P002477002 P002477002 CFDA #93.231 Total	25,224 847 558,367 559,214	1,663 59 39,090 39,149	23, 519, 520,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS	93.231 93.242 93.242	1	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME NIH RF NEU COG SCHZ CLEME	CFDA #93.226 Total P002477002 P002477002 CFDA #93.231 Total 5R01MH08548505REV 5R01MH09417204REV	25,224 847 558,367 559,214 266,776 407,761	1,663 59 39,090 39,149 9,043 28,951	23, 519, 520, 257, 378,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS	93.231 93.242 93.242 93.242	1 1 1	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME NIH RF NEU COG SCHZ CLEME NIH RF 4/4 PARDIP CLEME	CFDA #93.226 Total P002477002 P002477002 CFDA #93.231 Total 5R01MH08548505REV 5R01MH09417204REV PEND 7/1-9/30/2014	25,224 847 558,367 559,214 266,776 407,761 23,027	1,663 59 39,090 39,149 9,043 28,951 1,635	23, 519, 520, 257, 378, 21,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Wental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.242 93.242 93.242 93.242 93.242	! ! !	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME NIH RF NEU COG SCHZ CLEME NIH RF 4/4 PARDIP CLEME NIH RF 8/4/4 PARDIP CLEME	CFDA #93.226 Total P002477002 P002477002 CFDA #93.231 Total 5R01MH08548505REV 5R01MH09417204REV PEND 7/1-9/30/2014 5R01MH06266910	25,224 847 558,367 559,214 266,776 407,761 23,027 152,903	1,663 59 39,090 39,149 9,043 28,951 1,635 5,226	23, 519, 520, 257, 378, 21, 147,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.242 93.242 93.242 93.242 93.242 93.242	! ! !	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME NIH RF NEU COG SCHZ CLEME NIH RF 4/4 PARDIP CLEME NIH RF RISK &RESIL2 SIMON NIH RF PRBVOTU CCHFVPEGAN	CFDA #93.226 Total P002477002 P002477002 CFDA #93.231 Total 5R01MH08548505REV 5R01MH09417204REV PEND 7/1-9/30/2014 5R01MH06266910 7R03MH09750703	25,224 847 558,367 559,214 266,776 407,761 23,027 152,903 969	9,043 28,951 1,635 5,226 69	23, 519, 520, 257, 378, 21, 147,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.242 93.242 93.242 93.242 93.242 93.242	! ! !	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME NIH RF NEU COG SCHZ CLEME NIH RF 4/4 PARDIP CLEME NIH RF RISK &RESIL2 SIMON NIH RF PRBVOTU CCHFVPEGAN NIH RF TELE IPT HIV HECKM	P002477002 P002477002 P002477002 CFDA #93.231 Total 5R01MH08548505REV 5R01MH09417204REV PEND 7/1-9/30/2014 5R01MH06266910 7R03MH09750703 5R01MH08746204	25,224 847 558,367 559,214 266,776 407,761 23,027 152,903 969 330,497	9,043 28,951 1,635 5,226 69 22,606	23, 519, 520, 257, 378, 21, 147,
Federal Flow Through from: UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA UNIVERSITY OF MINNESOTA Mental Health Research Grants Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.242 93.242 93.242 93.242 93.242 93.242	! ! !	MINN/NIH RF INFLUENZA RE MINN/NIH RF INFLUENZA 04 NIH RF NRL ANTISCCDECLEME NIH RF NEU COG SCHZ CLEME NIH RF 4/4 PARDIP CLEME NIH RF RISK &RESIL2 SIMON NIH RF PRBVOTU CCHFVPEGAN	CFDA #93.226 Total P002477002 P002477002 CFDA #93.231 Total 5R01MH08548505REV 5R01MH09417204REV PEND 7/1-9/30/2014 5R01MH06266910 7R03MH09750703	25,224 847 558,367 559,214 266,776 407,761 23,027 152,903 969	9,043 28,951 1,635 5,226 69	23,

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:						4.500	
COLUMBIA UNIVERSITY	93.242		CU/NIH RF ENHANCE INTERHANSE	4GG006605	22,848	1,633	21,215
INTERACTIVE SCIENCE IN 3D LLC	93.242		ISI3D/NIHRF SYNAPSE HODGE	IS3DUGA1	5,365	381	4,984
INTERACTIVE SCIENCE IN 3D LLC	93.242		IS/NIH RF SYNAPSE PH IIHODGE	CFDANO93242	38,109	2,706	35,403
UNIV ILLINOIS-URBANA CHAMPAIGN	93.242		U IL/NIH RF W/ 722-103	E4327490526	13,375	950	12,425
UNIVERSITY OF IOWA	93.242		UI/NIH RF GENETIC GXE	1000650040	76,204	5,335	70,869
YALE UNIVERSITY	93.242		YU/NIH RF HIV RISK HANSE	M10A11771 CFDA #93.242 Total	25,129 1,500,127	1,251 88,730	23,878
				CI DA #33.242 Total	1,300,127	00,730	1,411,55
Occupational Safety and Health Program							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.262		CDC/NIH RF 3D MINTESTIS YU	1R21OH01047301	34,988	2,484	32,504
US DEPT OF HEALTH & HUMAN SVCS	93.262		NIH RF WEIGHT MANAG WILSO	5R180H00939603	(1,029)	(72)	(95)
Extract Electronic form				Total Direct Funding	33,959	2,412	31,54
Federal Flow Through from:							
RESCH FDN STATE UNIV NEW YORK	93.262		BUFF/NIH RF POLICE STRSS3VENA	R799113	6,941	493	6,448
UNIV OF KENTUCKY RESEARCH FDN	93.262		UKY/NIH RF TRACTOR OFF RAINS	304902496213106	8,334	508	7,826
UNIVERSITY OF SOUTH FLORIDA	93.262		USF/CDC RF SUNSHINE ED CLARK	6042107003B	8,697		8,697
				CFDA #93.262 Total	57,931	3,413	54,518
Alcohol Research Programs							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF RCPTR ALCHL SCHAN	4ROOAA02180502	34,570	2,041	32,529
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF EBP IN ALCOHOROMAN	5R01AA01597405	726,953	49,816	677,13
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF ALCOHOL PHARMMACKI	5K23AA01693606	124,289	2,001	122,28
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF CD APA CONV MACKI	1R13AA02285801	549	-	549
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF AFRCN AMRCN FBRODY	5R01AA01858005	151,719	10,772	140,94
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF DUAL INOC AP KOGAN	5R01AA02177402	838,849	59,558	779,29
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF VIT B1 XNSPRTZASTR	5R21AA02194802	165,232	11,731	153,50
US DEPT OF HEALTH & HUMAN SVCS	93.273		NIH RF SUB W 376370 BRODY	5R01AA01858005	228,467	16,221	212,246
				Total Direct Funding	2,270,628	152,140	2,118,488
Federal Flow Through from:							
EMORY UNIVERSITY	93.273		EU/NIH RF ALCOHOL/HIV RMONAH	S539133	25,473	1,809	23,664
EMORY UNIVERSITY	93.273		EU/NIH RF ALCOHOL/HIV MONAH	T058290	36,727	2,608	34,119
UNIV OF SOUTHERN CALIFORNIA	93.273		USC/NIH RF LIVER FIBROS CHU	Y2015365	16,290	1,157	15,133
				CFDA #93.273 Total	2,349,118	157,714	2,191,40
Drug Abuse and Addiction Research Programs							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF TX PRACTICES ROMAN	5R01DA01448210	195,050	12,363	182,68
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF TOBACCO-FREE EBY	5R01DA02629104	76,460	5,353	71,10
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF SBSTNC ABUSE BRIDE	5K01DA02471805	137,559	2,215	135,34
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF SMKG CSSTN INMUILE	5R01DA02471305 5R01DA02818805REV	481,737	31,767	449,97
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF ADO INN PADT ROMAN	5R37DA01311014	578,647	37,309	541,33
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF IMPR SMKNG CESWEET	5R21DA03126903	127,396	7,553	119,84
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF HIV BEH AAYM KOGAN	5R01DA02948804	302,827	20,529	282,29
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF CTR GRT FY13 BRODY	5P30DA02782704	92,529	20,529 3,747	
							88,782
US DEPT OF HEALTH & HUMAN SVCS	93.279		NIH RF HSU W376-021 BRODY	5P30DA02782704	5,061	359	4,70

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA# ARR	A Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
US DEPT OF HEALTH & HUMAN SVCS	93.279	NIH RF CTR GRT	5P30DA02782705	943,440	53,188	890,25
US DEPT OF HEALTH & HUMAN SVCS	93.279	NIH RF SUB 771-012 CORSO	5R01DA02464405	6,491	382	6,10
US DEPT OF HEALTH & HUMAN SVCS	93.279	NIH RF PREN COC EXP LIU	5R01DA03339303	256,104	10,496	245,60
US DEPT OF HEALTH & HUMAN SVCS	93.279	NIH RF DRUG ABUSE P CORSO	5R01DA02464405	255,914	17,606	238,30
			Total Direct Funding	3,459,215	202,867	3,256,34
Federal Flow Through from:			_			
EMORY UNIVERSITY	93.279	EU/NIH RF EFF VOL EXERCHOLME	S381537	141,372	9,897	131,47
EMORY UNIVERSITY	93.279	EU/NIH RF NIDA DIV SUP HOLME	S518351	3,805	270	3,53
UNIV OF CHICAGO MEDICAL CENTER	93.279	UC/NIH RF IMPLSV BHVR HMACKI	PEND 5/1/14-7/31/14	15,488	1,100	14,38
UNIVERSITY OF CONNECTICUT	93.279	UC/NIH RF HEALTH YAAA BEACH	KFS5617400PO20447	128,229	8,977	119,25
UNIVERSITY OF HOUSTON	93.279	NIDA/UH RF STRESS DRUG UMACKI	R130072	8,014	569	7,44
UNIVERSITY OF SOUTH FLORIDA	93.279	USF/NIH RF INTERNT PREV GRANG	5830138700A	34,947	2,481	32,46
			CFDA #93.279 Total	3,791,070	226,161	3,564,90
Discovery and Applied Research for Technological	Innovations to Improve	o Human Hoalth				
Direct Federal Awards	iniovations to improve	e Haman Heath				
US DEPT OF HEALTH & HUMAN SVCS	93.286	NIH RF NEW REAG DNP PREST	1R21EB01786201	36,570	2,614	33,95
			Total Direct Funding	36,570	2,614	33,95
Federal Flow Through from:						
AUBURN UNIVERSITY	93.286	AUB/NIH RF SPLA2 NANOPA CUMMI	13PS201272UGRF	158,460	11,251	147,20
EMORY UNIVERSITY	93.286	EMORY/NIHRF MALARIA KISSI	S928717	150,843	10,710	140,13
EMORY UNIVERSITY	93.286	EMORY/NIHRF HOST-PATHOGN KISSI	T080195	286,369	20,332	266,03
EMORY UNIVERSITY	93.286	EMORY/NIHRF MALARIA KISSI	T079508	21,674	1,539	20,13
UNIVERSITY OF PENNSYLVANIA	93.286	PENN/NIH RF POLYMERIC MC POPIK	558703	29,526	2,096	27,43
			CFDA #93.286 Total	683,442	48,542	634,90
Minority Health and Health Disparities Research						
Federal Flow Through from:						
FLORIDA STATE UNIVERSITY	93.307	FSU/NIH RF HLTH FOR HRTSWICKR	R01680	39,862	2,830	37,03
TEXAS A&M UNIVERSITY	93.307	TEXAM/NIHRF HEPATOCELLUR WANG	S110024	149,414	10,608	138,80
TEXAS AQIVI UNIVERSITY	93.307	TEXAMINITAL REPATOCELLOR WANG	CFDA #93.307 Total	189,276	13,438	175,83
			CFDA #93.307 Total	189,276	13,438	1/5,83
Trans-NIH Research Support						
Federal Flow Through from:						
UNIVERSITY OF FLORIDA	93.310	UF RF RF_SOUTHEAST PREST	UFDSP00010016	71,463	5,074	66,38
			CFDA #93.310 Total	71,463	5,074	66,38
Research Infrastructure Programs						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.351	NIH RF IMP ANML RES KING	1G20OD01611201	253,553	-	253,55
US DEPT OF HEALTH & HUMAN SVCS	93.351	NIH RF INFRA COLLAB DOLAN	5R25OD01111406	191,612	1,244	190,36
US DEPT OF HEALTH & HUMAN SVCS	93.351	NIH RF GA VET SSRP SANCH	9T35OD01043306	13,334	215	13,1:
US DEPT OF HEALTH & HUMAN SVCS	93.351	NIH RF GA VET SSRP SANCH	9T35OD01043308	28,232	455	27,7
US DEPT OF HEALTH & HUMAN SVCS	93.351	NIH RF RR246-024 OLIVE	8R25OD01111005	24,000	386	23,61
US DEPT OF HEALTH & HUMAN SVCS	93.351	NIH RF SEPA OLIVE	8R25OD01111005	57,445	921	56,52
				568,176	3,221	564,95

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA # ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:						
INTERACTIVE SCIENCE IN 3D LLC	93.351	IS/NIH RF NURBITS HODGE	IS3DUGA2	9,623	683	8,940
			CFDA #93.351 Total	577,799	3,904	573,895
National Center for Research Resources						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.389	NIH RF SER-CAT OPTWANG	1S10RR02897601	565,776	-	565,776
US DEPT OF HEALTH & HUMAN SVCS	93.389	NIH RF SER-CAT MTCH WANG	1S10RR02897601	121,199	1,749	119,450
US DEPT OF HEALTH & HUMAN SVCS	93.389	NIH RF INTGLYSUP 12 PREST	3P41RR00535122S1	(1,265)	(90)	(1,175
US DEPT OF HEALTH & HUMAN SVCS	93.389	NIH RF SUPPL W549366PREST	3P41RR00535122S1	(4,255)	(2,077)	(2,178
			Total Direct Funding	681,455	(418)	681,873
Federal Flow Through from:						
UNIV OF CALIFORNIA/SAN DIEGO	93.389	CAL/NIH RF GLYCAN MODUL 04 BO	PEND 6/1-8/31/14	89,539	6,755	82,784
UNIV OF CALIFORNIA/SAN DIEGO	93.389	CAL/NIH RF GLYCAN MODUL 05	PEND 6/1-8/31/14	2,785	198	2,587
			CFDA #93.389 Total	773,779	6,535	767,244
Cancer Cause and Prevention Research Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.393	NIH RF EVAL SS CPP DOBBI	5R21CA15246002	29,403	2,088	27,315
US DEFT OF HEALTH & HOWAN SVCS	93.393	NIH REVALSS CPP DOBBI	Total Direct Funding	29,403	2,088	27,315
Federal Flow Through from:			Total Direct Fullding	29,403	2,088	27,313
GEORGETOWN UNIVERSITY	93.393	RF GLYCANS WELLS	RX4444003UGRFI	36,685	2,605	34,080
GEORGETOWN UNIVERSITY	93.393	GU/NIH RF GLYCANS WELLS	RX4444003UGRFI	53,450	3,795	49,655
UNIVERSITY OF WASHINGTON	93.393	WASH/NIH RF GENETC CANCR CONDI	715014	14,968	1,063	13,905
	33.333		CFDA #93.393 Total	134,506	9,551	124,955
Cancer Detection and Diagnosis Research						
Direct Federal Awards						
US DEPT OF HEALTH & HUMAN SVCS	93.394	NIH RF NANO BRST CNCXIE	5R00CA15377204	281,873	20,013	261,860
US DEPT OF HEALTH & HUMAN SVCS	93.394	NIH RF MICRORNA BIO MURPH	1R15CA17665301A1	41,005	1,446	39,559
US DEPT OF HEALTH & HUMAN SVCS	93.394	NIH RF D&D CNCR GLYCPIERC	2U01CA12845406	78,280	3,002	75,278
US DEPT OF HEALTH & HUMAN SVCS	93.394	NIH RF GLYC OVAR CNCABBOT	1U01CA16887001	37,505	2,663	34,842
US DEPT OF HEALTH & HUMAN SVCS	93.394	NIH RF D&D CNCR GLYCPIERC	5U01CA12845407	368,767	19,021	349,746
			Total Direct Funding	807,430	46,145	761,285
Federal Flow Through from:						
BROWN UNIVERSITY	93.394	RF SLEEP DURATN SWEET	7109801	19,591	1,391	18,200
EMORY UNIVERSITY	93.394	RF TUMOR ANTIGE WELLS	S977318	23,940	1,700	22,240
EMORY UNIVERSITY	93.394	RF TUMOR ANTIGE WELLS	T082256	32,312	2,310	30,002
UNIVERSITY OF PENNSYLVANIA	93.394	PENN/NIH RF GOLD POLYMER POPIK	556493	9,275	659	8,616
UNIVERSITY OF PENNSYLVANIA	93.394	UPENN/NIHRF OVARIAN POPIK	PEND 6/1-8/31/14	29,274	2,078	27,196
VAN ANDEL RESEARCH INSTITUTE	93.394	RF CANCER BIOMA MOREM	UGABH10402341	759	54	705
VAN ANDEL RESEARCH INSTITUTE	93.394	VARI/NIH RF CANCER BIOMA MOREM	UGABH10402341	10,217	725	9,492
			CFDA #93.394 Total	932,798	55,062	877,736

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA# AI	RA_	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Cancer Treatment Research							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.395	NIH	RF SYNCANVAC 13 BOONS	5R01CA08898612	317,421	22,537	294,88
US DEPT OF HEALTH & HUMAN SVCS	93.395	NIH	RF MYRIS SRC FAMCAI	1R01CA17249501REV	302,969	21,659	281,31
US DEPT OF HEALTH & HUMAN SVCS	93.395	NIH	RF NUC TRX CNXN GOVIN	1R15CA17652801A1	70,042	5,007	65,03
US DEPT OF HEALTH & HUMAN SVCS	93.395	NIH	RF EPIG W/3DEAZ GOVIN	5RO3CA16183202	(405)	(29)	(37)
				Total Direct Funding	690,027	49,174	640,853
				CFDA #93.395 Total	690,027	49,174	640,85
Cancer Research Manpower							
Direct Federal Awards	02.200		DE ADDALT MICHAGANIDOONIC	45246440047004	47.424		47.42
US DEPT OF HEALTH & HUMAN SVCS	93.398	NIH	RF ABRNT NGLYCANBOONS	1F31CA18047801	17,124	-	17,124
US DEPT OF HEALTH & HUMAN SVCS	93.398	NIH	RF IA W/549-381 BOONS	1F31CA18047801	3,117	-	3,11
US DEPT OF HEALTH & HUMAN SVCS	93.398	NIH	RF AKAPS BC SPI KENNE	5K22CA15460002	157,713	2,540	155,17
				Total Direct Funding	177,954	2,540	175,41
				CFDA #93.398 Total	177,954	2,540	175,41
Pregnancy Assistance Fund Program Federal Flow Through from:							
INDIANA UNIVERSITY	93.500	II I/N	IH RF PRGNANT ADOL CHUMB	AGREEMENT	16,473	1,170	15,303
ING MICK CHANGE IN THE	33.300	10/14	III III III III III III III III III II	CFDA #93.500 Total	16,473	1,170	15,303
Affordable Care Act (ACA) Maternal, Infant, and Ea	arly Childhood Home \	isiting Progr	am				
Federal Flow Through from: GOV OFC OF CHILDREN & FAMILIES	93.505 93.505 93.505 93.505	NIH/ GOC DHH	GOCFRF PART RENTENT BRODY GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN	HVC12003 HVC12002 GOCF12001 HVC13007	20,461 8,484 2,220 31,162	4,448 1,844 483 1,091	6,64 1,73 30,07
GOV OFC OF CHILDREN & FAMILIES	93.505 93.505 93.505 93.505	NIH/ GOC DHH DHH	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY	HVC12002 GOCF12001 HVC13007 HVC13008	8,484 2,220 31,162 76,754	1,844 483 1,091 3,130	6,64 1,73 30,07 73,62
GOV OFC OF CHILDREN & FAMILIES GOV OFC OF CHILDREN & FAMILIES GOV OFC OF CHILDREN & FAMILIES GOV OFC OF CHILDREN & FAMILIES	93.505 93.505 93.505	NIH/ GOC DHH DHH	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001	8,484 2,220 31,162 76,754 226,144	1,844 483 1,091 3,130 4,469	6,64 1,73 30,07 73,62 221,67
GOV OFC OF CHILDREN & FAMILIES	93.505 93.505 93.505 93.505	NIH/ GOC DHH DHH	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY	HVC12002 GOCF12001 HVC13007 HVC13008	8,484 2,220 31,162 76,754	1,844 483 1,091 3,130	6,64 1,73 30,07 73,62 221,67
GOV OFC OF CHILDREN & FAMILIES	93.505 93.505 93.505 93.505 93.505	NIH/ GOC DHH DHH GOC	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001	8,484 2,220 31,162 76,754 226,144	1,844 483 1,091 3,130 4,469	6,64 1,73 30,07 73,62 221,67
GOV OFC OF CHILDREN & FAMILIES Affordable Care Act (ACA) Grants to States for Her	93.505 93.505 93.505 93.505 93.505	NIH/ GOC DHH DHH GOC	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001	8,484 2,220 31,162 76,754 226,144	1,844 483 1,091 3,130 4,469	16,01: 6,640 1,73: 30,07: 73,62: 221,67! 349,760
GOV OFC OF CHILDREN & FAMILIES Affordable Care Act (ACA) Grants to States for Her Federal Flow Through from:	93.505 93.505 93.505 93.505 93.505 93.505	NIH/ GOC DHH DHH GOC	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY F/NIH RF WEB INFO DEV BROWN	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001 CFDA #93.505 Total	8,484 2,220 31,162 76,754 226,144 365,225	1,844 483 1,091 3,130 4,469 15,465	6,64 1,73 30,07 73,62 221,67 349,76
GOV OFC OF CHILDREN & FAMILIES Affordable Care Act (ACA) Grants to States for Her Federal Flow Through from: NATIONAL COUNCIL ON AGING	93.505 93.505 93.505 93.505 93.505 93.505	NIH/ GOC DHH DHH GOC	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY F/NIH RF WEB INFO DEV BROWN	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001 CFDA #93.505 Total	8,484 2,220 31,162 76,754 226,144 365,225	1,844 483 1,091 3,130 4,469 15,465	6,64 1,73 30,07 73,62 221,67 349,76
GOV OFC OF CHILDREN & FAMILIES Affordable Care Act (ACA) Grants to States for Her Federal Flow Through from: NATIONAL COUNCIL ON AGING Promoting Safe and Stable Families Federal Flow Through from:	93.505 93.505 93.505 93.505 93.505 alth Insurance Premiu 93.511	NIH/ GOC DHH DHH GOC n Review	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY F/NIH RF WEB INFO DEV BROWN A/NIH RF CHRNC DISEAS SMITH	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001 CFDA #93.505 Total AGREEMENT CFDA #93.511 Total	8,484 2,220 31,162 76,754 226,144 365,225	1,844 483 1,091 3,130 4,469 15,465	6,64 1,73 30,07 73,62 221,67 349,76
GOV OFC OF CHILDREN & FAMILIES Affordable Care Act (ACA) Grants to States for Her Federal Flow Through from: NATIONAL COUNCIL ON AGING Promoting Safe and Stable Families Federal Flow Through from: MDRC	93.505 93.505 93.505 93.505 93.505 alth Insurance Premiu 93.511	NIH/ GOC DHH DHH GOC n Review NCO	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY F/NIH RF WEB INFO DEV BROWN A/NIH RF CHRNC DISEAS SMITH	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001 CFDA #93.505 Total AGREEMENT CFDA #93.511 Total	8,484 2,220 31,162 76,754 226,144 365,225 33,404 33,404	1,844 483 1,091 3,130 4,469 15,465 1,124 1,124	6,644 1,73' 30,07' 73,62- 221,67' 349,760 32,280 32,280
GOV OFC OF CHILDREN & FAMILIES Affordable Care Act (ACA) Grants to States for Her Federal Flow Through from: NATIONAL COUNCIL ON AGING Promoting Safe and Stable Families Federal Flow Through from:	93.505 93.505 93.505 93.505 93.505 alth Insurance Premiu 93.511	NIH/ GOC DHH DHH GOC n Review NCO	GOCF RF MIECHV PROGR BROWN F/DHHSRF WEB GRANT MG BROWN S/GOCFRF ENGAGE STRAT BROWN S/GOCFRF CENTRAL EVAL BRODY F/NIH RF WEB INFO DEV BROWN A/NIH RF CHRNC DISEAS SMITH	HVC12002 GOCF12001 HVC13007 HVC13008 GOCF13001 CFDA #93.505 Total AGREEMENT CFDA #93.511 Total	8,484 2,220 31,162 76,754 226,144 365,225	1,844 483 1,091 3,130 4,469 15,465	6,64(1,73: 30,07: 73,624 221,67: 349,760

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Head Start			-				
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.600		HHS/NIH RF MLTPL INT 13 NEUHA	90YR006102	2,555	-	2,555
				Total Direct Funding	2,555	-	2,555
				CFDA #93.600 Total	2,555		2,555
Trans-NIH Recovery Act Research Support							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF BIOGEO W715198LIPP	1R15AI08956501	2,131	151	1,980
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF GPI PHOSPAOL MENSA	3R21A107014102S1	(7)	(2)	(5
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF NON INV OPT QUINN	7U01AI08210303REV	810,756	48,828	761,928
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF CCN INDCD HPPWAGNE	5R01DA01630207	11,461	814	10,647
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH ARRA RF LUM EPI LPAR YE	1R15HD06630101	1,016	72	944
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF MUL SER CHGS TARLE	1R56AI09056401	104	23	81
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF SUPPL VITD LEWIS	5R01HD05712602	66,053	1,392	64,661
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF BIOGEO SALM LIPP	1R15AI08956501	3,543	252	3,291
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF BIOGEO W715198LIPP	1R15AI08956501	3,128	222	2,906
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF CNTRLNG THYMIMANLE	5P01AI07651402	(1)	-	(1
US DEPT OF HEALTH & HUMAN SVCS	93.701	ARRA	NIH/ARRA RF W 093722 TEX MANLE	5P01AI07651402	(521)	-	(521
US DEFT OF REALTH & HUMAN SVCS				Total Direct Funding	897,663	51,752	845,911
US DEPT OF HEALTH & HUMAN SVCS							
US DEFT OF REALTH & HOIVIAN SVCS				CFDA #93.701 Total	897,663	51,752	845,913
Cardiovascular Diseases Research				•			845,912
Cardiovascular Diseases Research Direct Federal Awards	93.837		NIH RF SMAD2 CHEN	CFDA #93.701 Total	897,663	51,752	
Cardiovascular Diseases Research	93.837 93.837		NIH RF SMAD2 CHEN NIH RF MUS DIF MAT CHEN	•			211,312
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS				CFDA #93.701 Total 5R01HL09342906REV	897,663 227,183	51,752	211,312 490,201
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS	93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN	CFDA #93.701 Total 5R01HL09342906REV 5R01HL10752604	227,183 526,525 319	51,752 15,871 36,324 23	211,312 490,201 296
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN	CFDA #93.701 Total 5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV	227,183 526,525 319 167,149	51,752 15,871 36,324	211,312 490,201 296 155,282
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202	227,183 526,525 319	15,871 36,324 23 11,867	211,312 490,201 296 155,282 10,602
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV	227,183 526,525 319 167,149 11,418	15,871 36,324 23 11,867 816	211,312 490,201 296 155,282 10,602 231,867
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905	227,183 526,525 319 167,149 11,418 249,588	15,871 36,324 23 11,867 816 17,721 13,187	211,312 490,201 296 155,282 10,602 231,867 280,790
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204	227,183 526,525 319 167,149 11,418 249,588 293,977	15,871 36,324 23 11,867 816 17,721	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911	15,871 36,324 23 11,867 816 17,721 13,187 12,960	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR	SR01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR	SR01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR NIH RF CDSMP 2 WORK WILSO	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372	211,312 490,201 296 155,282 10,602 231,867 280,796 275,951 4,828 1,661,129
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY	93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR NIH RF CDSMP 2 WORK WILSO MCG RF SUB W RR234217	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372 109,141	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828 1,661,129
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY GA HEALTH SCIENCES UNIVERSITY	93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF CDSMP 2 WORK WILSO MCG RF SUB W RR234217 MCG RF EXERCISE MCDOW	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270 106,145 7,499	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372 109,141 7,431 525	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828 1,661,129 98,714 6,974 (111
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY KENT STATE UNIVERSITY	93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR NIH RF CDSMP 2 WORK WILSO MCG RF SUB W RR234217 MCG RF EXERCISE MCDOW NIH/ KSU RF CARDIAC REHABSWEET	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL1804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding 224111 224111 443159UGA	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270 106,145 7,499 (119)	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372 109,141 7,431 525 (8)	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828 1,661,129 98,714 6,974 (111 396,098
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY GA HEALTH SCIENCES UNIVERSITY KENT STATE UNIVERSITY MEDICAL COLLEGE OF WISCONSIN	93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR NIH RF CDSMP 2 WORK WILSO MCG RF SUB W RR234217 MCG RF EXERCISE MCDOW NIH/ KSU RF CARDIAC REHABSWEET MCW/NIH RF INDUCT CARDIODALTO	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding 224111 224111 443159UGA P0115140	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270 106,145 7,499 (119) 426,370	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372 109,141 7,431 525 (8) 30,272	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828 1,661,129 98,714 6,974 (111 396,098 8,994
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: GA HEALTH SCIENCES UNIVERSITY GA HEALTH SCIENCES UNIVERSITY KENT STATE UNIVERSITY MEDICAL COLLEGE OF WISCONSIN UNIV OF LOUISVILLE RSCH FDN	93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR NIH RF CDSMP 2 WORK WILSO MCG RF SUB W RR234217 MCG RF EXERCISE MCDOW NIH/ KSU RF CARDIAC REHABSWEET MCW/NIH RF INDUCT CARDIODALTO LSVL/NIH RF F & V INTAKE MILES	SR01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding 224111 224111 443159UGA P0115140 ULRF10136601	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270 106,145 7,499 (119) 426,370 9,681	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372 109,141 7,431 525 (8) 30,272 687	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828 1,661,129 98,714 6,974 (111 396,098 8,994 51,580
Cardiovascular Diseases Research Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS FEDERAL FLOW FROM SVCS FEDERAL FLOW FROM SVCS FEDERAL FLOW FROM SVCS WENT STATE UNIVERSITY MEDICAL COLLEGE OF WISCONSIN UNIV OF LOUISVILLE RSCH FDN UNIVERSITY OF PITTSBURGH	93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837 93.837		NIH RF MUS DIF MAT CHEN NIH RF CYTOK 2 PHENOCHEN NIH RF PSY PRE EXER SCHMI NIH RF SOC DET IMS SIMON NIH RF HEPARAN ANGIOWANG NIH RF PRTN KB AKT SHENO NIH RF VASC PHENO SEGAR NIH RF CDSMP 2 WORK WILSO MCG RF SUB W RR234217 MCG RF EXERCISE MCDOW NIH/ KSU RF CARDIAC REHABSWEET MCW/NIH RF INDUCT CARDIODALTO LSVL/NIH RF F & V INTAKE MILES UP/NIH RF RLTIME DATA RATHB	5R01HL09342906REV 5R01HL10752604 1R01HL12330201REV 5R21HL11374202 1R01HL11804501A1REV 5R01HL09333905 5R01HL10395204 5R01HL09709004REV 1R01HL12233001 Total Direct Funding 224111 224111 443159UGA P0115140 ULRF10136601 2114011909602	227,183 526,525 319 167,149 11,418 249,588 293,977 288,911 5,200 1,770,270 106,145 7,499 (119) 426,370 9,681 55,522	15,871 36,324 23 11,867 816 17,721 13,187 12,960 372 109,141 7,431 525 (8) 30,272 687 3,942	211,312 490,201 296 155,282 10,602 231,867 280,790 275,951 4,828 1,661,129 98,714 6,974 (111 396,098 8,994 51,580 56,926

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

gram / Agency	CFDA# A	RRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Lung Diseases Research			, -	,	p	.,	
Federal Flow Through from:							
JOHNS HOPKINS UNIVERSITY	93.838	JHU RF INFLAM	1M LUNG TIEME	2001302420	(3,951)	(862)	(3,0
JOHNS HOPKINS UNIVERSITY	93.838	JHU/NIH RF INFLA	AMM LUNG TIEME	2001302420	301,157	21,382	279,7
JOHNS HOPKINS UNIVERSITY	93.838	JHU/NIH RF INFLA	AMM LUNG TIEME	PEND 6/1/14-8/31/14	25,897	1,839	24,0
				CFDA #93.838 Total	323,103	22,359	300,7
Blood Diseases and Resources Research Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.839	NIH RF HEMOP	PHL GENE LIU	5R01HL09829504REV	347,500	24,672	322,8
000211011121111011111111111111111111111	33.033		THE GETTE ETG	Total Direct Funding	347,500	24,672	322,8
				CFDA #93.839 Total	347,500	24,672	322,8
Arthritis, Musculoskeletal and Skin Diseases Researd	ch						
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.846	NIH RF ENT3 K	O MICE GOVIN	5R03AR06332602	75,356	5,350	70,0
Federal Flow Through from:				Total Direct Funding	75,356	5,350	70,0
GA HEALTH SCIENCES UNIVERSITY	93.846	GHSU/ NIHRF ANT	TION M PDP DEGG	25054A	18,674	1,139	17,
UNIVERSITY OF WASHINGTON	93.846		AGNG RSCHCREEV	755526	2,360	169	2,:
ONIVERSITI OF WASHINGTON	33.040	OWASH IN DOG	AONO NOCITCHELV	CFDA #93.846 Total	96,390	6,658	89,
Diabetes, Digestive, and Kidney Diseases Extramural	l Research						
Diabetes, Digestive, and Kidney Diseases Extramural Direct Federal Awards	l Research						
	I Research 93.847	NIH RF AFF TAG	G OBESIMEAGH	5R21DK09630002	140,652	9,986	130,
Direct Federal Awards			G OBESIMEAGH PYLRI33 MAIER	5R21DK09630002 5F31DK09118202	140,652 3,014	9,986 -	,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.847	NIH RF HLBCTP			•	9,986 - -	3,0
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS	93.847 93.847	NIH RF HLBCTP NIH RF INST AL	PYLRI13 MAIER	5F31DK09118202	3,014	9,986 - - 5,824	3,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS	93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT	PYLRI13 MAIER LW W182414	5F31DK09118202 5F31DK09118202	3,014 356	, -	3,ا 3,75
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE	PYLRI13 MAIER LW W182414 T DROS SHEN	5F31DK09118202 5F31DK09118202 1R21DK10220902	3,014 356 81,471	- - 5,824	3,1 3,75,1 109,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-2S (YYLRI13 MAIER LLW W182414 T DROS SHEN DNY DISBROWN	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV	3,014 356 81,471 111,164	5,824 1,790	3,, 3, 75,, 109, 335,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-2S (PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103	3,014 356 81,471 111,164 356,533	5,824 1,790 20,771	3,i 75,i 109,i 335, 589,i
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INI NIH RF DIAB KE NIH RF 2FE-2S (NIH RF IHC DPF	PYLRI13 MAIER LLW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202	3,014 356 81,471 111,164 356,533 635,241 1,328,431	5,824 1,790 20,771 45,416	75, 109, 335, 589,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC.	93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INI NIH RF DIAB KE NIH RF JFE-2S (NIH RF IHC DPF	PYLRI13 MAIER LLW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847	3,014 356 81,471 111,164 356,533 635,241 1,328,431	5,824 1,790 20,771 45,416 83,787	3, 75, 109, 335, 589, 1,244,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING	93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF DIAB KE NIH RF 2FE-2S O NIH RF IHC DPF AI/NIH RF OBEST PNDG 7/1-9/30/1	PYLRI13 MAIER LLW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064	5,824 1,790 20,771 45,416 83,787 2,454 791	3, 75, 109, 335, 589, 1,244,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 (NIH RF IHC DPF AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429	3, 75, 109, 335, 589, 1,244, 37, 10,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 I NIH RF IHC DPF AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBES	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618	5,824 1,790 20,771 45,416 83,787 2,454 791	3,1 75,109,1 335,589,1 1,244,1 37,10,1
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF ALABAMA	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 INT AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBEST UAB/NIH RF HEP/	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244 439208003	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514	3,0 75,0 109,1 335,5 589,0 1,244,0 37,1 10,0 71,0 8,0
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 I NIH RF IHC DPF AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBES	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244 439208003 UTA13000960	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691 49,788	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514	3,0 75,0 109,0 335,5 589,0 1,244,0 37,1 10,0 71,0 8,0 49,0
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF ALABAMA	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 INT AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBEST UAB/NIH RF HEP/	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244 439208003	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514	3,1 75,109,335,589,1,244,37,10,771,48,49,46,46,46
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF ALABAMA	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 INT AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBEST UAB/NIH RF HEP/	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244 439208003 UTA13000960	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691 49,788	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514	3, 75, 109, 335, 589, 1,244, 37, 10, 71, 8, 49,
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS VS DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS FEDERAL FLOW THOUGH FROM: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF ALABAMA UNIVERSITY OF TEXAS /AUSTIN	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-25 INT AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBEST UAB/NIH RF HEP/	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244 439208003 UTA13000960	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691 49,788	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514	3,1 75,109,335,589,1,244,37,10,771,48,49,46,46,46
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS SUS DEPT OF HEALTH & HUMAN SVCS US DEPT OF HEALTH & HUMAN SVCS FEDERAL FLOW THOUGH FROM: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF ALABAMA UNIVERSITY OF TEXAS /AUSTIN	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-2S (NIH RF IHC DPF AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBES UAB/NIH RF TIGER	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDHHS8244 439208003 UTA13000960	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691 49,788	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514	3,0 75,6 109,3 335,5 589,6 1,244,6 37,1 10,2 71,0 8,2 49,6 46,3 1,467,7
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS Federal Flow Through from: ABEOME, INC. NE GA AREA AGCY ON AGING NEW YORK UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF ALABAMA UNIVERSITY OF TEXAS /AUSTIN Digestive Diseases and Nutrition Research Direct Federal Awards	93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847 93.847	NIH RF HLBCTP NIH RF INST AL NIH RF MLT INT NIH RF DIAB KE NIH RF 2FE-2S (NIH RF IHC DPF AI/NIH RF OBEST PNDG 7/1-9/30/1 NY/NIH RF SACCI PSU/NIH RF OBES UAB/NIH RF TIGER	PYLRI13 MAIER LW W182414 T DROS SHEN DNY DISBROWN CLSTR DAILE P WS WILSO TY TREAT BAILE 4JOHNS HAROMYCS HALL SITY INF BIRCH ATO/RENAL LECHT R DISHM	5F31DK09118202 5F31DK09118202 1R21DK10220902 5R25DK09476002REV 3R01DK09605103 5R18DK09067202 Total Direct Funding CFDAN093847 UGRFDK099364 PEND 8/1-10/31/2014 5007UGRFDH158244 439208003 UTA13000960 CFDA #93.847 Total	3,014 356 81,471 111,164 356,533 635,241 1,328,431 40,227 11,064 76,467 8,618 49,691 49,788 1,564,286	5,824 1,790 20,771 45,416 83,787 2,454 791 5,429 514 - 3,535 96,510	130,6 3,0 3,75,6 109,3 335,7,589,8 1,244,6 37,7 10,2 71,0 8,1 49,6 46,2 1,467,7

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Extramural Research Programs in the Neuroscience	es and Neurologic	al Disorders					
Direct Federal Awards	es and Neurologic	ai Disorders					
US DEPT OF HEALTH & HUMAN SVCS	93.853	NIH	RF LGT NEURO DORE	5R01NS07015905REV	2,002	142	1,86
US DEPT OF HEALTH & HUMAN SVCS	93.853	NIH	RF SUB W 168626 DORE	5R01NS07015905REV	289,680	20,567	269,11
US DEPT OF HEALTH & HUMAN SVCS	93.853	NIH	RF HIRANC CELLS FECHH	5R01NS04645106	216,957	15,404	201,55
US DEPT OF HEALTH & HUMAN SVCS	93.853	NIH	RF GLI-CYT-NEU WENG	5R01NS06428905	236,518	16,793	219,72
US DEPT OF HEALTH & HUMAN SVCS	93.853	NIH	RF VSCLR PRTCTN FAGAN	5R01NS06396505	195,280	7,784	187,49
US DEFT OF HEALTH & HUIVIAN SVCS	93.033	NIH	RF VSCLR PRICTIV FAGAIN	Total Direct Funding	940,437	60,690	879,74
Federal Flow Through from:					3.0,137		
ARIZONA STATE UNIVERSITY	93.853	ARIZ	NIH RF STROKE CONGN VENA	12739	7,720	548	7,1
UNIVERSITY OF MISSISSIPPI	93.853		JM RF CHRONIC PAIN NAGY	1409010	14,966	1,063	13,9
		,		CFDA #93.853 Total	963,123	62,301	900,8
Allergy, Immunology and Transplantation Research	h						
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF FOXN 1 THYC MANLE	5R01AI08212705REV	279,200	19,570	259,6
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF FOXN1 ORTIZ MANLE	5R01Al08212705REV 5R01Al08212705REV	16,911	2,707	14,2
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF EPIG RNA PLOYROSA-	1F32AI10253201A1REV	3,750	2,707	3,:
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MEC RES SUS HAJDU	5R01Al03903315	504,717	35,835	468,8
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF BIOSYN BASE JSABAT	2R56Al06352307A1	245	55,655 17	408,
US DEPT OF HEALTH & HUMAN SVCS		NIH	RF DLUHY W182413KRAUS				
	93.855			5R21Al09636402	26,812	1,904	24,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MOTILITY II KRAUS	5R01Al04919409	148,074	7,030	141,0
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF AMINO ACID MAIER	5R01Al077569	305,456	21,384	284,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF SUPPW/182364 KRAUS	5R01AI04919409	15,799	1,122	14,6
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MUTS HEL PYL MAIER	5R21AI07809602	228	16	2
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF NAN MYC PNEU KRAUS	5R21AI09636402	207,364	14,090	193,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF BAC INH EUK STARA	5R01Al10091302	374,201	23,659	350,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MYCOPLSM PNEUKRAUS	1RO1Al11009801A1	37,598	2,688	34,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF ZHAO W182413 KRAUS	5R21AI09636402	26,670	1,894	24,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF CHAGAS DSE TARLE	5R01AI02207022	(1,371)	(96)	(1,2
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF CYTKNE CD8 T KLONO	5R01AI08180005	138,888	9,861	129,0
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF CP ANOP GAMBIWILLI	5R01AI05562409	296,441	21,047	275,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF CURAXINS AT MENSA	5R21AI09899802	164,683	11,692	152,9
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF CHAP P FALCI MURAL	5R00AI09915603	284,606	20,207	264,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF SCHSTSM EGG HARN	5R01AI06810906REV	89,434	7,593	81,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MLNTH INFCTN HARN	5R01AI07878706	(38,121)	(3,949)	(34,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF ONCOLYTIC HE	5R01AI07084705REV	984	70	
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF RSV NANOCAP TRIPP	5R01A108874405	473,438	33,614	439,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF SUBW/ 211-340 HE	5R01AI07084705REV	924	66	
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF DRG TRG ELEG WOLST	5R21AI09202202	152,876	9,041	143,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MUMPS VIR VACHE	5R01AI09736803	317,770	21,895	295,8
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF TBRCLS TRACS HONDA	5R03Al09794102	61,033	4,333	56,7
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MOD INF FY13 MOORH	HHSN272201000030I	206,968	1,756	205,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MAP3K8 WATFO	5R01Al09905802REV	440,266	31,259	409,
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MYCO TUB VAC HE	5R21AI10357502	277,195	19,681	257,
US DEPT OF HEALTH & HUMAN SVCS	93.855		DHHS RF P&D ACAN VITEMOORH	HHSN27200003	136,694	2,663	134,
US DEPT OF HEALTH & HUMAN SVCS		NIH/ NIH					
	93.855		RF MOD INF FY13 MOORH	HHSN272201000030I	727,218	33,555	693,6
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF ANTHLMINTCS_ WOLST	1R13AI10981301	5,000		5,0 68,4
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH	RF MARCO TUBRC SAKAM	1R15Al09443601A1	73,582	5,151	

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

FOR THE YEAR ENDED JUNE 30, 2014

am / Agency	CFDA# AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF PLYPHSPHT TRYDOCAM	5R01AI07753805	330,268	23,449	306,81
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF GNTC DSSCTN PSTRIE	5R01AI08441505	270,742	15,532	255,21
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF SCHISTOSOMIA COLLE	5R01AI05369510	379,412	20,483	358,92
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF BIO API PLA STRIE	5R01AI06467109	260,420	18,497	241,92
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF VACTOX GNDII MOREN	5R01Al09683603	334,439	23,745	310,69
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF TB VAC CHGAS TARLE	5R01AI08995203	391,280	27,781	363,49
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF DIV SUP374059DOCAM	5R01AI07753805	27,558	1,975	25,58
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF APIC ISOP MOREN	PEND 7/1-9/30/2014	252,928	17,958	234,97
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF TEGD TG FY13 COLLE	5T32AI06054607	56,238	12	56,22
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF MTCNDRL TRNA SHEIN	1K99AI103032REV	40,331	649	39,68
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF TEGD TG FY14 COLLE	5T32AI06054609	123,229	91	123,13
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF PTH TRYP CRZ DOCAM	1R56AI107663	111,250	7,953	103,29
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF SUB W 374059 DOCAM	5R01AI07753805	37,871	2,689	35,18
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF NAIROVIRUS PEGAN	7R01Al10900802	2,183	156	2,02
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF TUB URB AFRC WHALE	5R01Al09385603	446,068	16,654	429,41
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF HIV IS RECOMBZHANG	5R03AI10425802	50,016	3,552	46,46
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF ENDO MOSQ REPBROWN	5R01Al03310821REV	226,222	15,376	210,84
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF FA SYM PLY13 STRAN	5F32AI09655202	25,865	13,370	25,86
US DEPT OF HEALTH & HUMAN SVCS	93.855	NIH RF IA W/293-396 STRAN	5F32AI09655202	6,896	_	6,89
OS DEL LOT HEALTH & HOWAIN SVES	33.033	MIT MITA W/255 550 STIVAN	Total Direct Funding	9,128,749	557,907	8,570,84
Federal Flow Through from:				3,220,110		
ARTIFICIAL CELL TECHNOLOGY INC	93.855	ACTI/NIH RF RSV VACCINE TRIPP	TRIPP RSA	45,985	3,265	42,72
CAUCASECO SCIENTIFIC RSCH CTR	93.855	CSRC/NIH RF MALARIAL RES GUTIE	C01-2013	24,621	1,104	23,51
EMORY UNIVERSITY	93.855	EU/NIH RF ROLE OF RESP SAKAM	S429824	9,763	693	9,07
GA HEALTH SCIENCES UNIVERSITY	93.855	GAHE/NIH RF IMMN MECH 13	230691	237,020	16,593	220,42
GA HEALTH SCIENCES UNIVERSITY	93.855	RF IMVC PILOT TRIPP	2306928	184	13	17
GEORGIA REGENTS UNIVERSITY	93.855	GRU/NIH RF CAMPYLOBACT MUSZY	27409A01	13,145	933	12,21
INST RARE & NEGLECTED DISEASE	93.855	IRNDD/NIHRF HTS ASSAY MENSA	PEND 5/30/14-8/31/14	100,829	6,501	94,32
IOWA STATE UNIVERSITY	93.855	IOWA/NIH RF NIC RECEPTRS WOLST	4301703	14,715	1,045	13,67
IOWA STATE UNIVERSITY	93.855	IOWA/NIH RF NACHR CLADE WOLST	4302323	(405)	(29)	(37
IOWA STATE UNIVERSITY	93.855	NIH/ISU RF LEVAMISOLE WOLST	4301724A	25,020	1,776	23,24
PATHENS INC	93.855	PI/NIH RFTB VACCINE QUINN	AGREEMENT	150,465	10,683	139,78
ST JUDE CHILDREN'S RSRCH HOSP	93.855	RF INFLUENZA HANDE	1116840167440390	60,408	4,289	56,11
THOMAS JEFFERSON UNIVERSITY	93.855	TJU/NIH RF VIRUS CLERNC FU	PEND 6/1/14-8/31/14	322,353	22,887	299,46
TRELLIS BIOSCIENCE LLC	93.855	TBLLC/NIHRF ANTIBOD RABIEFU	FU	72,250	5,130	67,12
UNIV OF ALABAMA AT BIRMINGHAM	93.855	UAB/NIAIDRF PARAMYXOVRUS HE	500821001	176,485	12,530	163,95
UNIVERSITY OF ARIZONA	93.855	U AZ/NIH RF INSULIN/IGF BROWN	Y502536	36,904	2,209	34,69
UNIVERSITY OF SOUTH FLORIDA	93.855	SFLOR/NIHRF ANTI RSV THR HE	6108100300A	24,425	1,734	22,69
UNIVERSITY OF SOUTH FLORIDA	93.855	USF/NIH RF TOXOPLASMA STRIE	6144103600A	40,373	2,826	37,54
UNIVERSITY OF TEXAS /HOUSTON	93.855	TX/ NIH RF THYMUS FATE MANLE	1180	10,129	724	9,40
UNIVERSITY OF TEXAS /HOUSTON	93.855	TX/NIH RF THYMIC INVOL MANLE	1185	24,713	1,767	22,94
ONIVERSITY OF TEXAS/TICOSTON	33.033	TAY KILL THE THE THE COLUMN WELL	CFDA #93.855 Total	10,518,131	654,580	9,863,55
licrobiology and Infectious Diseases Research						
Dine of Federal Assessed						
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.856	NIH NIAIDRF INF TRA FUN TRIPP	2010 ITF	7,888	_	7,88

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

am / Agency	CFDA#	RRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:							
EMORY UNIVERSITY	93.856		EU/NIH RF TRNG CNTR YR3TRIPP	S661095	(1,884)	(132)	(1,752
EMORY UNIVERSITY	93.856		EU/NIH RF FLU RSCH YR3 TRIPP	S661123	73,301	5,132	68,169
EMORY UNIVERSITY	93.856		RF FLU RESEARCH TRIPP	S901096	(1,404)	(100)	(1,304
EMORY UNIVERSITY	93.856		EU/NIH RF TRNG CNTR	T019137	167,061	11,695	155,366
EMORY UNIVERSITY	93.856		EU/NIH RF FLU RSCH TRIPP	T019112	953,357	66,742	886,61
EMORY UNIVERSITY	93.856		EMORY/NIHRF FLU RESEARCH TRIPP	T019147	483,538	22,561	460,97
EMORY UNIVERSITY	93.856		EMORY/NIHRF FLU RESEARCH TRIPP	T069055	65,468	4,583	60,88
RADIATION EFFECTS RESEARCH FND	93.856		RERF/NIH RF ATOM BOMB SURMANLE	RERF AGREEMENT	245,396	17,423	227,97
RADIATION EFFECTS RESEARCH FND	93.856		RERF/NIH RF RR093-326 MANLE	RERF AGREEMENT	31,887	2,280	29,60
				CFDA #93.856 Total	2,024,608	130,184	1,894,42
iomedical Research and Research Training							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF RNA TRNOVR2 KUSHN	5R01GMO5722012	(12,840)	(899)	(11,94
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF GRAD TRN '13 HALL	2T32GM00710337	360	6	35
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF ECOLI METAB KUSHN	5R01GM08155407	315,653	22,411	293,24
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF GRAD TRN 14 HALL	5T32GM00710338REV	158,244	479	157,76
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF T&S W 093376 HALL	5T32GM00710338REV	87,858	-	87,85
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF EPIGENTC VAR SCHMI	4R00GM10000002	228,489	14,025	214,46
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF SLF RENEW CELDALTO	5P01GM08535405	257,910	6,362	251,54
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF CORE A DALTO	5P01GM08535405	46,178	3,233	42,94
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF CORE B DALTO	5P01GM08535405	(5,455)	(382)	(5,07
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF PILOT DALTO	5P01GM08535405	10,030	` -	10,03
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF ADMIN CORE DALTO	5P01GM08535405	66,242	4,637	61,60
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF PILOT SHYNG DALTO	5P01GM08535405	13	1	1
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF ANT RNAS CR GARFI	5R01GM09562203	280,301	19,901	260,40
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF SMLL RNA IMM TERNS	5R01GM05468216	396,916	28,181	368,73
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF CRISPR CAS STTERNS	5R01GM09987603	301,111	20,989	280,12
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF W/RR549378 PI	2P41GM10349011	231,114	16,528	214,58
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF MMA CRSPR SYSWEI	1F32GM10826301	34,470		34,47
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF RNA CHROMFY13 GENT	5F32GM09522303	3,841	_	3,84
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF IA W/167-580 GENT	5F32GM09522303	788	_	78
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF FE-S CLUSTER JOHNS	5R01GM06252412	171,483	12,175	159,30
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF INFLU PATHGNCDLUHY	5R01GM10254602	217,011	14,840	202,17
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF MYX XAN SIG SHIMK	5R01GM09582603	314,057	22,298	291,75
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF B12 TAVARES ESCAL	3F31GM09523004S1	29,868	22,298	29,86
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF B12 BIOS ANA ESCAL	PNDG 7/1-9/30/14	424,956	27,527	397,42
				' ' '	215,993	,	
US DEPT OF HEALTH & HUMAN SVCS	93.859			PEND 7/1-9/30/2014	,	15,120	200,87
US DEPT OF HEALTH & HUMAN SVCS	93.859			3F31GM09523004S1	768	46.070	76
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF YJGF SPR FAM DOWNS	5R01GM09583705	252,918	16,878	236,04
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF IFM W722156 MAO	5R21GM10452803	14,344	1,018	13,32
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF CUL2E3 CMPLX KIPRE	5R01GM07421207	312,869	22,256	290,61
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF CELIA PRTNLECHT	1R01GM11041301	54	4	5
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF PB TRNG IDR MOORE	1R25GM10943501	29,669	478	29,19
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF W/ 549-469 PIERC	8P41GM10349010	(7,033)	(492)	(6,5
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF W/549-378 PIERC	2P41GM10349011	94,456	6,753	87,70
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF SLF RENEW CELDALTO	5P01GM08535405	21,014	1,471	19,54
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF PREP OF CARB BOONS	5R01GM06524808	1,658	116	1,54
US DEPT OF HEALTH & HUMAN SVCS	93.859		NIH RF LYSOSOMAL STEET	5R01GM08652405REV	128,558	9,089	119,46

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

FOR THE YEAR ENDED JUNE 30, 2014

m / Agency	CFDA# AF	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF W/RR549288 PREST	5R01GM03322528	104,509	7,420	97,08
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF SYNTH GLYC BOONS	5R01GM09026904	117,047	8,310	108,73
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF INT EXP DIAG WOODS	5R01GM09491904	174,485	12,388	162,09
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF NMR ARF COM PREST	5R01GM06126812	241,276	11,374	229,90
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF SYN OLIGOS BOONS	5R01GM06176112	454,811	32,291	422,520
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF AD SP 549338 WOODS	5R01GM09491904	298,530	12,021	286,50
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF GLYCAM WEB FOLEY	5R01GM10005803	316,699	22,485	294,214
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF HYDROXYL FP SHARP	5R01GM09604903	321,457	20,166	301,29
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF AAMIO SUPPL STEET	5R01GM08652405REV	26,016	1,847	24,169
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF INTGLYCO 13 PREST	5P41GM10339024REV	785,276	55,754	729,522
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF SUPPL W549375PREST	5P41GM10339024REV	437,791	16,798	420,993
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF NC BIO GLY PIERC	2P41GM10349011	2,380,355	102,116	2,278,239
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF MAMM GLYCO BOONS	5P01GM10701202	799,392	56,546	742,846
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF PM LYSOSOMAL STEET	2R01GM08652406	59,198	4,232	54,966
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF INTGLYCO 13 MOREM	5P41GM10339025	436,202	30,970	405,232
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF SUPPL W549385MOREM	5P41GM10339025	60,896	4,324	56,572
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF NMR OLIGOSACCPREST	2R01GM03322529A1	141,428	7,609	133,819
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF NC BIO GLY PIERC	PEND 6/1-8/31/2014	75,214	5,377	69,83
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF ITR BIO GLY PIERC	8P41GM10349010	28,671	2,007	26,664
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF ITR BIO G CF PIERC	8P41GM10349010 8P41GM10349010	28,071	2,007	103
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF GLYCO WRKSHP TIEME	1U13GM10186201A1	26,939	٥	26,939
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF MLF ZOON DE HAN	5F32GM08781103	46,884	-	46,884
					-	
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF INST W 551501 HAN	5F32GM08781103	10,078	-	10,078
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF W/553-011 INSTALLO	5F31GM08909303	1,700	- 412	1,700
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF SLF RNW BEEDLDALTO	5P01GM08535405	5,905	413	5,492
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF GSU XFERZHENG	5R01GM08671705	219,897	12,509	207,388
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF INT FERROFLUIMAO	5R21GM10452803	126,609	5,393	121,210
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF SCI CV INT GAUGH	5R01GM08873103	53,077	2,827	50,250
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF MOSQ VOGEL STRAN	1F32GM10975001REV	15,144	-	15,144
US DEPT OF HEALTH & HUMAN SVCS	93.859	NIH RF IA W293-404 STRAN	1F32GM10975001REV	2,639	720.100	2,639
Federal Flow Through from:			Total Direct Funding	12,392,102	720,188	11,671,91
EMORY UNIVERSITY	93.859	EU RF GLYCOMICS WELLS	T088594	72,205	F 163	67,043
EMORY UNIVERSITY EMORY UNIVERSITY	93.859	EMORY/NIHRF HONEY BEES DELAP	T088594 T087051	72,205 27,752	5,162 1,693	26,059
GLYCOSENSORS & DIAGNOSTICS LLC	93.859	G&D/NIH RF N-GLYCOSY WOODS	AGREEMENT	189,478		
					4,216	185,262
PROTEIN METRICS INC	93.859	PMI/NIH RF BYOLOGIC SHARP	1R43GM100634SUB101	31,587	2,243	29,34
RENSSELAER POLYTECHNIC INSTITU	93.859	NIH/RPI RF PROTECOGLYCANAMSTE	A11611	22,865	1,601	21,26
RUTGERS UNIVERSITY	93.859	RU/NIH RF EUKAR DOMAIN PREST	4742	1,231	87	1,14
RUTGERS UNIVERSITY	93.859	RU/NIH RF RFEUKAR DOMAIPREST	5095	134,866	9,575	125,29
		•				9,582
UNIVERSITY OF PENNSYLVANIA	93.859	PENN/NIH RF SUB W 374069 KISSI				36,313
			CFDA #93.859 Total	12,921,488	748,272	12,173,210
UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF PENNSYLVANIA fild Health and Human Development Extramural I	93.859 93.859 Research	PENN/NIH RF TLS PRTZN PRSKISSI PENN/NIH RF SUB W 374069 KISSI		554404 554404 CFDA #93.859 Total	554404 39,088	554404 39,088 2,775
Direct Federal Awards US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH RF RAB23 FNCTN EGGEN	7R03HD06509203	47,654	3,383	44
					,	44,2
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH RF WDR62 NEU DEVCHEN	4R00HD07326903	147,164	10,521	136,64
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH RF IMM MAL PREG MOORE	5R01HD04686008	280,386	19,920	260,466
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH RF MM LPA-3 MUR YE	5R01HD06593902	258,386	18,345	240,043
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH RF MELOTIC SPIN VIVEI	1R15HD07133001	71,382	5,068	66,314

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

ogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH		5R01HD03967610REV	242,784	10,205	232,579
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH	RF PREVEN RURAL BEACH	5R01HD06943903	566,168	40,198	525,970
US DEPT OF HEALTH & HUMAN SVCS	93.865	NIH	RF EMERGING ADULBRODY	5R01HD03058819	414,524	29,020	385,504
				Total Direct Funding	2,028,448	136,660	1,891,788
Federal Flow Through from:							
UNIVERSITY OF ROCHESTER	93.865	ROC	HT/NIHRF EMOTIONAL PROCS SA	415193G CFDA #93.865 Total	58,321 2,086,769	4,141 140,801	54,180 1,945,968
Aging Research							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.866	NIH	RF STEROID THYM MANLE	5R01AG03530203	38,953	2,766	36,187
US DEPT OF HEALTH & HUMAN SVCS	93.866	NIH	RF BRUGIA ADULT KAPLA	HHSN272200100004C	246,495	17,501	228,994
US DEPT OF HEALTH & HUMAN SVCS	93.866	NIH	RF LRG SCL BRAINLIU	PEND 6/1-8/31/2014	29,862	2,135	27,727
US DEPT OF HEALTH & HUMAN SVCS	93.866	NIH	RF PHM H&S AGINGPOON	5R13AG04193102	62,421	2,133	62,421
03 DEFT OF HEALTH & HOWAN 3VC3	93.800	INIII	IN FINNTIAS AGINGFOON	Total Direct Funding	377,731	22,402	355,329
Federal Flow Through from:				Total Direct Fulluling	377,731	22,402	333,323
EMORY UNIVERSITY	93.866	RE /	GING MARMO PROMI	S499888	(1,974)	(140)	(1,834
VIRGINIA COMMONWEALTH UNIV	93.866		S/NIH RF ALZHEIMERS GUO	PD302561SC104387	7,985	567	7,418
VIRGINIA COMMONWEALTH UNIV	93.866		/NIH RF INFLAMMATION PIDAP	PD302598SC105904	55,931	3,144	52,787
VIRGINIA COMMONWEALTH UNIV	93.800	VCC	/NIH REINFLAMMATION PIDAP	CFDA #93.866 Total	439,673	25,973	413,700
				CFDA #33.000 Total	433,073	23,313	413,700
Vision Research Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.867	NIH	RF MM DIAB RETN EL-RE	5R01EY02240802	334,343	14,998	319,345
				Total Direct Funding	334,343	14,998	319,345
Federal Flow Through from:				· ·			
CASE WESTERN RESERVE UNIV	93.867	RF F	UNGAL KERATIMOMAN	RES505279	(75)	(5)	(70
				CFDA #93.867 Total	334,268	14,993	319,275
Medical Library Assistance							
Federal Flow Through from:							
UNIVERSITY OF FLORIDA	93.879	FLA	NIH RF NEUROL EXAMS JOHNS	UFEIES1014044UGA	41,692	2,960	38,732
				CFDA #93.879 Total	41,692	2,960	38,732
PPHF Geriatric Education Centers							
Federal Flow Through from:							
EMORY UNIVERSITY	93.969	EU/	NIH RF GERIATRIC MILES	T182002	43,569	3,115	40,454
				CFDA #93.969 Total	43,569	3,115	40,454
International Research and Research Training Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.989	NIH	RF PARASITC IIB DOCAM	3D43TW00788805S1REV	5,076	2	5,074
US DEPT OF HEALTH & HUMAN SVCS	93.989	NIH	RF INF DIS TRNG KISSI	5D43TW00701210	260,439	517	259,922
US DEPT OF HEALTH & HUMAN SVCS	93.989	NIH	RF TRYPNSMA CRZ DOCAM	5R03TW00761210	47,687	1,330	46,357
US DEPT OF HEALTH & HUMAN SVCS	93.989	NIH	RF GEOHLTH UGANDWANG	5R24TW00948902	65,359	4,640	60,719
US DEPT OF HEALTH & HUMAN SVCS	93.989	NIH	RF PRG WMN LIB CALLA	1K01TW00966001	99,849	1,608	98,241
US DEPT OF HEALTH & HUMAN SVCS	93.989	NIH	RF UGANDA COHRE WHALE	5U2RTW0066001	256,050	1,785	254,265
OS DEFT OF HEALTH & HUIVIAIN SVCS	23.262	INIH	IN OGAINDA CORRE WHALE				
				Total Direct Funding	734,460	9,882	724,578

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:	CI DA II	Aitiva		identifying realises	Expenditures	Буболи	Nemitted to GGA
CASE WESTERN RESERVE UNIV	93.989		CWRU/NIH RF HIV/AIDS TRNGWHALE	TRN504167	174,575	2,247	172,328
EMORY UNIVERSITY	93.989		EU/NIH RF W/ 715-049 NAEHE	S920726	26,685	430	26,255
EMORY UNIVERSITY	93.989		EMORY/NIHRF HEALTH HUB NAEHE	S916686	18,600	834	17,766
				CFDA #93.989 Total	954,320	13,393	940,927
Other Financial Assistance							
Direct Federal Awards							
US DEPT OF HEALTH & HUMAN SVCS	93.OFA		NIH RF MCRTBLS ACTYLGAERT	5R01GM08991204	317,434	22,565	294,869
Federal Flow Through from:				Total Direct Funding	317,434	22,565	294,869
SCIENCE APPLICATIONS INTL CORP	93.OFA		SERCAT RF SAIC/NIH 13 WANG	12XS420	360,880	16,188	344,692
UNIVERSITY OF PENNSYLVANIA	93.OFA		PENN/NIH RF EUKRYTC CNTR KISSI	553539	870,357	62,118	808,239
UNIVERSITY OF PENNSYLVANIA	93.OFA		PENN/NIH RF SUP 374-062 KISSI	553539	42,749	3,035	39,714
VARIOUS OTHER STATES	93.OFA		SERCAT RF OP 10 STATE	VARIOUS CONTRACT	(6,500)	(1,413)	(5,087)
VALUOUS OTHER STATES	33.017		SERENT IN OF 10 STATE	CFDA #93.OFA Total	1,584,920	102,493	1,482,427
				G. 27. 115010171 10101	1,50 1,520		1) 102) 127
Total U.S. Department of Health & Human Services					51,324,508	3,038,013	48,286,495
U.S. Department of Homeland Security							
Assistance to Firefighters Grant							
Direct Federal Awards							
US DEPT OF HOMELAND SECURITY	97.044		RF FIREFIGHTER DEJOY	EMW2011FP00582	127,073	4,754	122,319
				Total Direct Funding	127,073	4,754	122,319
				CFDA #97.044 Total	127,073	4,754	122,319
Total U.S. Department of Homeland Security					127,073	4,754	122,319
U.S. Agency for International Development ("USAID")							
USAID Foreign Assistance for Programs Overseas Direct Federal Awards							
US AGENCY FOR INATL DEVEL	98.001		USAID RF RENEW ENERGY KISAA	AIDOAAA1300066	121,559	2,834	118,725
US AGENCY FOR INATL DEVEL	98.001		USAID RF FEED FUTURE PATER	AIDOAAA1300044	386,546	9,659	376,887
				Total Direct Funding	508,105	12,493	495,612
Federal Flow Through from:					-		
COLORADO STATE UNIVERSITY	98.001		CSU/USAIDRF SUP 300-312 DAVIS	G-9650-25	5,757	209	5,548
INTL CROPS RSCH INST SEMI-ARID	98.001		ICR/USAIDRF WILD ARACHIS PATER	AGREEMENT	16,000	-	16,000
INTL CROPS RSCH INST SEMI-ARID	98.001		ICR/USAIDRF PEANUT GENO PATER	AGREEMENT	42,000	-	42,000
WORLD AGROFORESTRY CENTRE	98.001		ICR/USAIDRF CHEMOMETRIC SCHMI	AGREEMENT	6,166		6,166
				CFDA #98.001 Total	578,028	12,702	565,326
USAID Development Partnerships for University Coop	eration and De	velopmer	nt				
Direct Federal Awards							
US AGENCY FOR INATL DEVEL	98.012		USAID RF SUP 710-059 BROWN	AIDECGA000700001	139,814	6,282	133,532
US AGENCY FOR INATL DEVEL	98.012		USAID RF PEANUT CRSP BROWN	ECGA00070000100	247	14	233
US AGENCY FOR INATL DEVEL	98.012		USAID RF W/710-023 BROWN	ECGA00070000100	3,485	- (4)	3,485
US AGENCY FOR INATL DEVEL	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	(1,144)	(249)	(895)

SUPPLEMENTAL SCHEDULE OF GOVERNMENTAL, RESTRICTED ACCOUNTS BY AGENCY

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US AGENCY FOR INATL DEVEL	98.012		USAID RF PEANUT CRSP HOISI	AIDECGA000700001	614,702	34,645	580,057
US AGENCY FOR INATL DEVEL	98.012		USAID RF SUP 710-059 BROWN	AIDECGA000700001	73,537	4,145	69,392
US AGENCY FOR INATL DEVEL	98.012		USAID RF SUP 710-059 HOISI	AIDECGA000700001	3,401	192	3,209
US AGENCY FOR INATL DEVEL	98.012		USAID RF SUP 710-059 BROWN	AIDECGA000700001	90,301	3,811	86,490
				Total Direct Funding	924,343	48,840	875,503
				CFDA #98.012 Total	924,343	48,840	875,503
Total U.S. Agency for International Development ("USA	ID")				1,502,371	61,542	1,440,829
Total Research and Development Cluster					118,361,309	5,962,152	112,399,157
Aging Cluster U.S. Department of Health & Human Services Nutrition Services Incentive Program							
Federal Flow Through from:							
CAPTOZYME	93.053		NIH RF DIET OXALATE BLUM	AGREEMENT	83,858	5,954	77,904
				CFDA #93.053 Total	83,858	5,954	77,904
Total U.S. Department of Health & Human Services					83,858	5,954	77,904
Total Aging Cluster					83,858	5,954	77,904
Fish and Wildlife Cluster U.S. Department of the Interior							
Sport Fish Restoration Program							
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.605		GDNRUSDOIRF ANGLERS CEWC JENNI	AGREEMENT	85,615	-	85,615
				CFDA #15.605 Total	85,615		85,615
Wildlife Restoration and Basic Hunter Education Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.611		GDNR USDARF GA BLCK BEAR CHAMB	AGREEMENT	15,504	514	14,990
GA DEPT OF NATURAL RESOURCES	15.611		GDNRUSDOIRF PRE ETI IMP MILLE	AGREEMENT	20,630	684	19,946
GA DEPT OF NATURAL RESOURCES	15.611		GDNRUSDOIRF GA BLCK BEAR CHAMB	AGREEMENT	157,564	5,225	152,339
GA DEPT OF NATURAL RESOURCES	15.611		GDNRUSDOIRF DEER BAIT RESMILLE	AGREEMENT	65,356	2,167	63,189
				CFDA #15.611 Total	259,054	8,590	250,464
Total U.S. Department of the Interior					344,669	8,590	336,079
Total Fish and Wildlife Cluster					344,669	8,590	336,079
				Total SEFA \$	118,789,836	5,976,696	112,813,140