UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

COMPLIANCE REPORTS

For the Year Ended June 30, 2015



UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

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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, 2015. 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, 2015.

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, 2015, and have issued our report thereon September 17, 2015, 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

Ching Bekant LLP

December 10, 2015, 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, 2015

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

Program / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Aging Cluster				
Nutrition Services Incentive Program				
Federal Flow Through from:				
CAPTOZYME	93.053	39,298	2,790	36,508
	Total CFDA #93.053	39,298	2,790	36,508
	Total Aging Cluster	39,298	2,790	36,508
Fish and Wildlife Cluster				
Sport Fish Restoration Program				
Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	15.605	46,650	_	46,650
G. () = 1 () () () () () () () () () (Total CFDA #15.605	46,650	-	46,650
Wildlife Destaustion and Desig Humber Education		_		
Wildlife Restoration and Basic Hunter Education				
Federal Flow Through from:	1F C11	F0C 730	10.700	F7C 0F0
GA DEPT OF NATURAL RESOURCES	15.611	596,738	19,788	576,950
KENTUCKY DEPT FISH & WILDLIFE	15.611 15.611	22,545	2 200	22,545
UNIVERSITY OF TENNESSEE	Total CFDA #15.611	66,703 685,986	2,208 21,996	64,495 663,990
		·	,	
	Total Fish and Wildlife Cluster	732,636	21,996	710,640
Research and Development Cluster				
Agricultural Research-Basic and Applied Research	h			
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.001	1,930,283	11,284	1,918,999
Federal Flow Through from:				
AMERICAN EGG BOARD	10.001	5,373	106	5,267
	Total CFDA #10.001	1,935,656	11,390	1,924,266
Plant and Animal Disease, Pest Control, and Anin	nal Care			
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.025	291,461	3,598	287,863
Federal Flow Through from:				
CORNELL UNIVERSITY	10.025	9,616	190	9,426
GA DEPT OF AGRICULTURE	10.025	18,712	371	18,341
	Total CFDA #10.025	319,789	4,159	315,630
Wildlife Services				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.028	212,977	4,209	208,768
	Total CFDA #10.028	212,977	4,209	208,768
Wetlands Reserve Program				
Federal Flow Through from:				
R STICAS DEL GUADALQUIVIR	10.072	12,528	204	12,324
N STICAS DEL GOADALQOIVIN	Total CFDA #10.072	12,528	204	12,324
Charletty Cran Black Crant Business Face Still	-			
Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from:				
GA DEPT OF AGRICULTURE	10.170	653	14	639
UNIV OF CALIFORNIA/DAVIS	10.170	799	-	799
2 2. 2	Total CFDA #10.170	1,452	14	1,438
	. otta ci DA #10.170	1,732		

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

	1		Total Federal	F&A Retained by	Net Amount Remitted
rogram / Agency	CFDA # ¹	ARRA	Expenditures	UGARF	to UGA
Grants for Agricultural Research, Special Resear	ch Grants				
Direct Federal Awards:	10 200		F26 414	22.276	F04 120
US DEPARTMENT OF AGRICULTURE	10.200		526,414	22,276	504,138
Federal Flow Through from: ALMOND BOARD OF CALIFORNIA	10.200		11 220		11 220
AUBURN UNIVERSITY	10.200		11,328 (160)	-	11,328 (160)
NORTH CAROLINA STATE UNIV	10.200		27,165	-	27,165
UNIVERSITY OF FLORIDA	10.200		7,893		7,893
ONIVERSITY OF FEORIDA		CFDA #10.200	572,640	22,276	550,364
Grants for Agricultural Research-Competitive Re	esearch Grants				
Direct Federal Awards:					
US DEPARTMENT OF AGRICULTURE	10.206		(1,266)	(55)	(1,211)
	Total	CFDA #10.206	(1,266)	(55)	(1,211)
Higher Education Graduate Fellowships Grant P	rogram				
Direct Federal Awards:	10.010		66.470		66.470
US DEPARTMENT OF AGRICULTURE	10.210	CED 4 #40 240	66,472		66,472
	lotai	CFDA #10.210 _	66,472	-	66,472
Small Business Innovation Research					
Federal Flow Through from:			()	()	(,)
APTOTEC, INCORPORATED	10.212		(1,121)	(68)	(1,053)
	Total	CFDA #10.212 _	(1,121)	(68)	(1,053)
Sustainable Agriculture Research and Education					
Direct Federal Awards:	40.045		2 252 222	50.000	2 227 252
US DEPARTMENT OF AGRICULTURE	10.215	OFD 4 #40 24F	3,359,988	52,928	3,307,060
	lotai	CFDA #10.215 _	3,359,988	52,928	3,307,060
1890 Institution Capacity Building Grants					
Federal Flow Through from:	10.216		(7.042)	(244)	(7.503)
FORT VALLEY STATE UNIVERSITY	10.216	CEDA #10 216	(7,843)	(341)	(7,502)
	lotai	CFDA #10.216 _	(7,843)	(341)	(7,502)
Biotechnology Risk Assessment Research Direct Federal Awards:					
US DEPARTMENT OF AGRICULTURE	10.219		218,151	7,227	210,924
		CFDA #10.219	218,151	7,227	210,924
Consumer Data and Nutrition Research					
Federal Flow Through from:					
UNIVERSITY OF KENTUCKY	10.253		17,240	-	17,240
UNIVERSITY OF MISSISSIPPI	10.253		6,523	-	6,523
	Total	CFDA #10.253	23,763	-	23,763
Research Innovation and Development Grants in	n Economic (RIDG	iE)			
Federal Flow Through from: PURDUE UNIVERSITY	10.255		18,976	375	18,601
UNIV OF MARYLAND/COLLEGE PARK	10.255		1,894	375	1,857
UNIVERSITY OF ALABAMA	10.255		11,605	521	11,084
ONIVERSITI OF ALABAMIA		CFDA #10.255	32,475	933	31,542
	i Utai	CI DA #10.233	32,473	733	31,342

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

,	CFDA # ¹ ARRA	Total Federal	F&A Retained by UGARF	Net Amount Remitted
rogram / Agency	CFDA #* ARRA	Expenditures	UGAKF	to UGA
Integrated Programs Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.303	136,300	5,992	130,308
Federal Flow Through from:	10.303	130,300	3,332	130,308
NORTH CAROLINA STATE UNIV	10.303	23,220	1,442	21,778
UNIVERSITY OF FLORIDA	10.303	•	•	55,059
UNIVERSITY OF FLORIDA	Total CFDA #10.303	57,178 216,698	2,119 9,553	207,145
	10tal CFDA #10.505	210,038	3,333	207,143
Homeland Security-Agricultural				
Direct Federal Awards:				
USDA NIFA	10.304	161,950	3,201	158,749
	Total CFDA #10.304	161,950	3,201	158,749
International Science and Education Grants				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.305	68,631	3,282	65,349
OS DEL ANTIMENT OF AGRICOLITINE	Total CFDA #10.305	68,631	3,282	65,349
	10tal CFDA #10.303	08,031	3,282	03,343
Specialty Crop Research Initiative				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.309	531,465	23,112	508,353
Federal Flow Through from:				
NORTH CAROLINA STATE UNIV	10.309	44,323	1,988	42,335
TEXAS A&M RESEARCH FOUND	10.309	157,168	7,103	150,065
UNIV OF MARYLAND/COLLEGE PARK	10.309	4,435	212	4,223
UNIVERSITY OF FLORIDA	10.309	6,998	335	6,663
	Total CFDA #10.309	744,389	32,750	711,639
Agriculture and Food Research Initiative (AFRI)				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.310	3,370,617	160,691	3,209,926
	10.510	3,370,017	100,091	3,209,920
Federal Flow Through from: FORT VALLEY STATE UNIVERSITY	10.310	64 272	2.070	61 204
GA INSTITUTE OF TECHNOLOGY	10.310	64,372 33,349	3,078	61,294 31,308
		· ·	2,041	· ·
GA SOUTHERN UNIV RSRCH &SVC FN	10.310	10,879	488	10,391
NORTH CAROLINA STATE UNIV	10.310	315,526	15,015	300,511
OKLAHOMA STATE UNIVERSITY	10.310	4,388	273	4,115
PENNSYLVANIA STATE UNIVERSITY	10.310	18,646	892	17,754
UNIV OF KENTUCKY RESEARCH FDN	10.310	21,838	1,424	20,414
UNIVERSITY OF FLORIDA	10.310	530,703	24,464	506,239
UNIVERSITY OF MARYLAND FDN INC	10.310	173	8	165
UNIVERSITY OF MICHIGAN	10.310	32,955	1,576	31,379
UNIVERSITY OF SOUTH CAROLINA	10.310	(4,136)	(198)	(3,938
UTAH STATE UNIVERSITY	10.310	27,678	1,420	26,258
VIRGINIA POLYTECHNIC INSTITUTE	10.310	157,723	7,749	149,974
WASHINGTON STATE UNIVERSITY	10.310	8,505	407	8,098
	Total CFDA #10.310	4,593,216	219,328	4,373,888
Biomass Research and Development Initiative Co	ompetitive Grants Program (BRI	01)		
Federal Flow Through from:	10.212	440 540	7.400	444 ***
OHIO STATE UNIVERSITY	10.312	148,513	7,103	141,410
	Total CFDA #10.312	148,513	7,103	141,410
Farm Business Management and Benchmarking Federal Flow Through from:	Competitive Grants Program			
NORTH DAKOTA STATE UNIVERSITY	10.319	6,672	299	6,373
	Total CFDA #10.319	6,672	299	6,373
	10tal CFDA #10.319	0,072	233	0,373

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

rogram / Agency	CFDA # ¹ ARRA	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	71,550	-	71,550
	Total CFDA #10.320	71,550	-	71,550
Crop Protection and Pest Management Competition	ve Grants Program			
Direct Federal Awards:				
USDA NIFA	10.329	22,678	1,409	21,269
	Total CFDA #10.329	22,678	1,409	21,269
Cooperative Extension Service				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.500	47,313	-	47,313
	Total CFDA #10.500	47,313	-	47,313
Forestry Research				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.652	737,444	6,590	730,854
Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	10.652	21,785	523	21,262
US ENDOWMENT FORESTRY & COMMUN	10.652	113,551	3,175	110,376
	Total CFDA #10.652	872,780	10,288	862,492
Cooperative Forestry Assistance				
Federal Flow Through from:				
FLORIDA DEPT OF AG & CONS SVCS	10.664	22,084	229	21,855
GA FORESTRY COMMISSION	10.664	596	27	569
US ENDOWMENT FORESTRY & COMMUN	10.664	20,185	574	19,611
	Total CFDA #10.664	42,865	830	42,035
Urban and Community Forestry Program				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.675	12,552	-	12,552
	Total CFDA #10.675	12,552	-	12,552
Forest Health Protection				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.680	210,166	4,565	205,601
	Total CFDA #10.680	210,166	4,565	205,601
Norman E. Borlaug International Agricultural Scien	nce and Technology Fellowship	1		
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.777	4,250	153	4,097
	Total CFDA #10.777	4,250	153	4,097
Soil Survey				
Direct Federal Awards:				
US DEPARTMENT OF AGRICULTURE	10.903	54,602	1,079	53,523
	Total CFDA #10.903	54,602	1,079	53,523
Environmental Quality Incentives Program Federal Flow Through from:				
FLINT RIVER SOIL & WATER CONSV	10.912	85,134	4,784	80,350
NORTH CAROLINA STATE UNIV	10.912	34,850	1,136	33,714
	Total CFDA #10.912	119,984	5,920	114,064

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US Department of Agriculture Other Financial Ass		•		
Direct Federal Awards: US DEPARTMENT OF AGRICULTURE	10.OFA	9,897	196	9,701
03 DEPARTMENT OF AGRICULTURE	Total CFDA #10.OFA	9,897	196	9,701
	10tal Cl DA #10.01A	3,837	150	3,701
NOAA Mission-Related Education Awards Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	11.008	199	_	199
GARBERT OF WATORNE RESOURCES	Total CFDA #11.008	199	-	199
Integrated Ocean Observing System (IOOS)				
Direct Federal Awards:				
US DEPARTMENT OF COMMERCE	11.012	49,149	2,205	46,944
Federal Flow Through from:		,	,	,
SE COASTAL OCEAN OBSVG REG ASN	11.012	123,291	7,058	116,233
	Total CFDA #11.012	172,440	9,263	163,177
Science and Research Park Development Grants				
Federal Flow Through from:				
RUTGERS UNIVERSITY	11.030	14,094	1,008	13,086
	Total CFDA #11.030	14,094	1,008	13,086
Sea Grant Support				
Direct Federal Awards:				
US DEPARTMENT OF COMMERCE	11.417	1,467,261	68,875	1,398,386
Federal Flow Through from:				
GEORGIA SOUTHERN UNIVERSITY	11.417	3,116	-	3,116
UNIVERSITY OF FLORIDA	11.417	2,479	111	2,368
	Total CFDA #11.417	1,472,856	68,986	1,403,870
Coastal Zone Management Administration Award Federal Flow Through from:	İs			
GA DEPT OF NATURAL RESOURCES	11.419	216,421	-	216,421
	Total CFDA #11.419	216,421	-	216,421
Coastal Zone Management Estuarine Research Re	serves			
Direct Federal Awards:				
US DEPARTMENT OF COMMERCE Federal Flow Through from:	11.420	(40)	(1)	(39)
GA DEPT OF NATURAL RESOURCES	11.420	64,226	13	64,213
GA DEL LOT MATORIAE RESOURCES	Total CFDA #11.420	64,186	12	64,174
Marine Sanctuary Program	_	_	_	
Direct Federal Awards:				
US DEPARTMENT OF COMMERCE	11.429	536,031	_	536,031
OS DEL ANTWENT OF COMMERCE	Total CFDA #11.429	536,031	-	536,031
Undersea Research				
Federal Flow Through from:				
UNIVERSITY OF MISSISSIPPI	11.430	398	87	311
	Total CFDA #11.430	398	87	311
Climate and Atmospheric Research				
Direct Federal Awards: US DEPARTMENT OF COMMERCE	11.431	24,776	1,771	23,005
Federal Flow Through from:	11.431	24,770	1,//1	23,005
UNIVERSITY OF FLORIDA	11.431	170,723	10,414	160,309
	Total CFDA #11.431	195,499	12,185	183,314
		100,400	12,183	

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

•	1	Total Federal	F&A Retained by	Net Amount Remitted
Program / Agency	CFDA # ¹ ARRA	Expenditures	UGARF	to UGA
National Oceanic and Atmospheric Administrati	on (NOAA) Cooperative Institutes			
Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	11.432	1,883	-	1,883
UNIV OF SOUTHERN MISSISSIPPI	11.432	93	7	86
	Total CFDA #11.432	1,976	7	1,969
Marine Fisheries Initiative				
Federal Flow Through from: EAST CAROLINA UNIVERSITY	11.433	7 226	315	6,921
EAST CAROLINA UNIVERSITY	Total CFDA #11.433	7,236 7,236	315	6,921
	10tal CFDA #11.455	7,230	313	0,321
Habitat Conservation				
Direct Federal Awards:				
US DEPARTMENT OF COMMERCE	11.463	47,074	1,877	45,197
O3 DEPARTIMENT OF COMMERCE	Total CFDA #11.463	47,074	1,877	45,197
	10tal CFDA #11.463_	47,074	1,8//	45,197
Unallied Science Program				
Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	11.472	430,036	14,260	415,776
NORTH PACIFIC RESEARCH BOARD	11.472	165,214	10,262	154,952
SC DEPT OF NATURAL RESOURCES	11.472	(192)	(6)	(186)
SC DEFT OF NATURAL RESOURCES	Total CFDA #11.472	595,058	24,516	570,542
	10tal CFDA #11.472	333,036	24,310	370,342
Center for Sponsored Coastal Ocean Research-C Federal Flow Through from:	oastal Ocean Program			
UNIVERSITY OF NOTRE DAME	11.478	76,449	5,428	71,021
	Total CFDA #11.478	76,449	5,428	71,021
Coral Reef Conservation Program				
Direct Federal Awards:				
US DEPARTMENT OF COMMERCE	11.482	2,263	45	2,218
	Total CFDA #11.482	2,263	45	2,218
	_	<u> </u>		·
Aquatic Plant Control				
Direct Federal Awards:				
CESU - PIEDMONT	12.100	58,482	1,894	56,588
	Total CFDA #12.100	58,482	1,894	56,588
	_			
Beach Erosion Control Projects				
Direct Federal Awards:				
CESU - PIEDMONT	12.101	168,496	5,455	163,041
	Total CFDA #12.101	168,496	5,455	163,041
	-			
Emergency Rehabilitation of Flood Control Worl Direct Federal Awards:	ks or Federally Authorized Coasta	Protection Works		
CESU - PIEDMONT	12.102	202,049	6,217	195,832
	Total CFDA #12.102	202,049	6,217	195,832
Collaborative Research and Development				
Direct Federal Awards: US DEPARTMENT OF DEFENSE Federal Flow Through from:	12.114	31,731	2,125	29,606
UNIVERSITY OF MICHIGAN	12.114	82,393	3,696	78,697
	Total CFDA #12.114	114,124	5,821	108,303
			5,021	

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Basic and Applied Scientific Research				
Direct Federal Awards:				
CESU - GULF	12.300	1,382,755	51,280	1,331,475
Federal Flow Through from:		, ,	,	. ,
DUKE UNIVERSITY	12.300	43,400	3,081	40,319
GEORGIA TECH RESEARCH CORP	12.300	156,710	10,898	145,812
INFORMATION INTERNATIONAL ASST	12.300	99,905	3,557	96,348
UNIVERSITY OF EXETER	12.300	251,502	17,856	233,646
	Total CFDA #12.300	1,934,272	86,672	1,847,600
Basic Scientific Research - Combating Weapons	of Mass Destruction			
Direct Federal Awards:				
US DEPARTMENT OF DEFENSE	12.351	142,461	10,114	132,347
	Total CFDA #12.351	142,461	10,114	132,347
Research on Chemical and Biological Defense Direct Federal Awards:				
US DEPARTMENT OF DEFENSE	12.360	331,179	20,835	310,344
	Total CFDA #12.360	331,179	20,835	310,344
Military Medical Research and Development Direct Federal Awards:				
US DEPARTMENT OF DEFENSE	12.420	(19,686)	(1,398)	(18,288
	Total CFDA #12.420	(19,686)	(1,398)	(18,288
Basic Scientific Research				
Direct Federal Awards:				
US DEPT OF NAVY	12.431	100,165	7,161	93,004
Federal Flow Through from:				
UNIV OF CALIFORNIA/SANTA BARBA	12.431	54,042	3,837	50,205
UNIV OF KANSAS CTR FOR RSCH IN	12.431	375,468	22,903	352,565
	Total CFDA #12.431	529,675	33,901	495,774
Basic, Applied, and Advanced Research in Science	e and Engineering			
Direct Federal Awards:				
CESU - PIEDMONT	12.630	86,095	2,787	83,308
Federal Flow Through from:				
UNIV OF PUERTO RICO/RIO PIEDRA	12.630	378,623	23,095	355,528
	Total CFDA #12.630	464,718	25,882	438,836
Air Force Defense Research Sciences Program				
Direct Federal Awards:				
US DEPT OF AIR FORCE	12.800	185,174	10,468	174,706
Federal Flow Through from:				
AZIMUTH CORPORATION	12.800	25,646	920	24,726
	Total CFDA #12.800 _	210,820	11,388	199,432
Mathematical Sciences Grants Program				
Direct Federal Awards:	12.001	21.064	1 000	30.075
NATIONAL SECURITY AGENCY	12.901 Total CFDA #12.901	31,064 31,064	1,089	29,975 29,975
	10tal CFDA #12.901	31,064	1,089	29,975

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
rogram / Agency Fish, Wildlife and Plant Conservation Resource N		Expelialtares	UGARF	to oga
Federal Flow Through from:	vianagement			
AL DEPT OF CONSERVATION & NATU	15.231	71,393	_	71,393
EAST CAROLINA UNIVERSITY	15.231	25,784	_	25,784
UNIV OF CALIFORNIA/DAVIS	15.231	2,819	91	2,728
0	Total CFDA #15.23:		91	99,905
Marine Minerals Activities - Hurricane Sandy				
Direct Federal Awards:				
US DEPARTMENT OF INTERIOR	15.424	53,191	1,560	51,631
	Total CFDA #15.42		1,560	51,631
Fish and Wildlife Management Assistance				
Direct Federal Awards:				
CESU - PIEDMONT	15.608	11,415	370	11,045
Federal Flow Through from:	13.000	11,110	3.0	11,0 .0
GA DEPT OF NATURAL RESOURCES	15.608	135,283	4,396	130,887
GULF STATES MARINE FISHERIES C	15.608	2,333	76	2,257
NATURE CONSERVANCY THE	15.608	21,552	611	20,941
	Total CFDA #15.608	170,583	5,453	165,130
Cooperative Endangered Species Conservation F	und			
Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	15.615	88,173	2,924	85,249
	Total CFDA #15.61		2,924	85,249
Wildlife Conservation and Restoration Federal Flow Through from:				
GA DEPT OF NATURAL RESOURCES	15.625	5,079	144	4,935
	Total CFDA #15.62	5,079	144	4,935
Great Apes Conservation Fund				
Direct Federal Awards:				
US DEPARTMENT OF INTERIOR	15.629	853	38	815
	Total CFDA #15.629	853	38	815
State Wildlife Grants				
Federal Flow Through from:				
FLA. FISH&WILDLIFE CONSV. COMM	15.634	28,350	804	27,546
GA DEPT OF NATURAL RESOURCES	15.634	47,569	1,578	45,991
	Total CFDA #15.63	75,919	2,382	73,537
Central Valley Project Improvement (CVPI) Ana	dromous Fish Restoration Prog	ram (AFRP)		
Direct Federal Awards:	_	, ,		
CESU - GULF	15.648	36,016	1,166	34,850
	Total CFDA #15.64	36,016	1,166	34,850
Research Grants (Generic)				
Direct Federal Awards:				
CESU - PIEDMONT	15.650	80,190	2,596	77,594
	Total CFDA #15.650	80,190	2,596	77,594
Migratory Bird Monitoring, Assessment and Cor	servation			
Direct Federal Awards:				
CESU - PIEDMONT	15.655	170,008	9,423	160,585
	Total CFDA #15.65	170,008	9,423	160,585

¹ Identifying numbers are presented in Exhibit 1. See Notes to 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
Endangered Species Conservation Recovery In Direct Federal Awards:	nplementation Funds			
US DEPARTMENT OF INTERIOR	15.657	57,201	2,646	54,555
	Total CFDA #15.657	57,201	2,646	54,555
Cooperative Landscape Conservation				
Direct Federal Awards:				
CESU - PIEDMONT	15.669	58,448	1,892	56,556
	Total CFDA #15.669	58,448	1,892	56,556
Assistance to State Water Resources Research Federal Flow Through from:	Institutes			
GA WATER RESOURCES INSTIT.	15.805	47,021	-	47,021
	Total CFDA #15.805	47,021	-	47,021
U.S. Geological Survey- Research and Data Col	lection			
Direct Federal Awards: CESU - PIEDMONT	15.808	60 575	981	E0 E04
CE30 - FIEDWIGHT	Total CFDA #15.808	60,575 60,575	981	59,594 59,594
Cooperative Research Units Program	_			
Direct Federal Awards:				
US DEPARTMENT OF INTERIOR	15.812	318,615	8,819	309,796
	Total CFDA #15.812	318,615	8,819	309,796
National Historic Landmark				
Direct Federal Awards:	15.012	4.002	150	4.724
CESU - PIEDMONT	15.912 Total CFDA #15.912	4,882 4,882	158 158	4,724 4,724
Technical Preservation Services	_	_		
Direct Federal Awards:				
CESU - PIEDMONT	15.915	11,037	357	10,680
	Total CFDA #15.915	11,037	357	10,680
Outdoor Recreation-Acquisition, Development	and Planning			
Direct Federal Awards:	45.046	11.500	276	44.007
US DEPARTMENT OF INTERIOR	15.916 Total CFDA #15.916	11,603 11,603	376 376	11,227 11,227
	10tal CFDA #15.516 _	11,003	370	11,227
Native American Graves Protection and Repat	riation Act			
Direct Federal Awards:				
CESU - PIEDMONT	15.922	14,942	484	14,458
	Total CFDA #15.922 _	14,942	484	14,458
National Center for Preservation Technology a Direct Federal Awards:	nd Training			
US DEPARTMENT OF INTERIOR	15.923	34,402	1,495	32,907
	Total CFDA #15.923	34,402	1,495	32,907
Natural Resource Stewardship				
Federal Flow Through from:				
UNIVERSITY OF WASHINGTON	15.944	8,283	-	8,283
	Total CFDA #15.944	8,283	-	8,283

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SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Cooperative Research and Training Programs R	esources of the National Park Syst	em		
Direct Federal Awards:	45.045	E44.260	17.564	F3C 004
CESU - PIEDMONT	15.945 Total CFDA #15.945	544,368 544,368	17,564 17,564	526,804 526,804
	10tal CFDA #15.545	544,506	17,504	520,804
US Department of the Interior Other Financial A Direct Federal Awards:	Assistance			
CESU - PIEDMONT	15.OFA	69,339	2,245	67,094
	Total CFDA #15.OFA	69,339	2,245	67,094
Part E - Developing, Testing and Demonstrating Direct Federal Awards:	Promising New Programs			
US DEPARTMENT OF JUSTICE	16.541	(297)	(21)	(276
	Total CFDA #16.541	(297)	(21)	(276)
National Institute of Justice Research, Evaluation	on, and Development Project Gran	its		
Federal Flow Through from:				
BOSTON UNIVERSITY	16.560	9,996	710	9,286
	Total CFDA #16.560	9,996	710	9,286
Iraq Assistance Program Federal Flow Through from:				
CRDF GLOBAL	19.016	7,075	506	6,569
	Total CFDA #19.016	7,075	506	6,569
Environmental and Scientific Partnerships and I Federal Flow Through from:	Programs			
NATIONAL ACADEMY OF SCIENCES	19.017	26,930	764	26,166
	Total CFDA #19.017	26,930	764	26,166
General Department of State Assistance Direct Federal Awards:				
US DEPARTMENT OF STATE	19.700	121,110	5,433	115,677
OS DEL AKTIVIENT OF STATE	Total CFDA #19.700	121,110	5,433	115,677
Export Control and Related Border Security	_			
Direct Federal Awards:				
US DEPARTMENT OF STATE	19.901	759,867	34,087	725,780
	Total CFDA #19.901 _	759,867	34,087	725,780
National Motor Carrier Safety				
Federal Flow Through from:				
GA DEPT OF PUBLIC SAFETY	20.218	(4,307)	(936)	(3,371
	Total CFDA #20.218	(4,307)	(936)	(3,371)
Metropolitan Transportation Planning and Stat Federal Flow Through from:	e and Non-Metropolitan Planning	and Research		
GA DEPT OF TRANSPORTATION	20.515	171,686	8,440	163,246
	Total CFDA #20.515	171,686	8,440	163,246
Biobased Transportation Research	_			
Federal Flow Through from:	20.764	40.307		40.00
UNIVERSITY OF TENNESSEE	20.761	40,307	-	40,307
	Total CFDA #20.761	40,307	<u>-</u>	40,307

 $^{^{\}rm 1}$ Identifying numbers are presented in Exhibit 1.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

rogram / Agency	CFDA# ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Science	ARRA ARRA	Expenditures	OGAIN	toodh
Direct Federal Awards:				
NATIONAL AERO & SPACE ADMIN	43.001	2,002,854	95,088	1,907,766
Federal Flow Through from:	43.001	2,002,034	33,000	1,507,700
CALIFORNIA INST OF TECHNOLOGY	43.001	2,114	_	2,114
SMITHSONIAN INSTITUTION	43.001	16,193	1,150	15,043
TROUT UNLIMITED - NATIONAL OFC	43.001	8,660	388	8,272
TROOT ONLINITED - NATIONAL OFC	Total CFDA #43.001	2,029,821	96,626	1,933,195
	_		· · · · · · · · · · · · · · · · · · ·	
Cross Agency Support				
Direct Federal Awards:	42.000	12.000	020	12.021
NATIONAL AERO & SPACE ADMIN	43.009	12,960	939	12,021
Federal Flow Through from:	40.000	10 710	4 000	47.075
SPACE TELESCOPE SCIENCE INST	43.009 Total CFDA #43.009	18,713 31,673	1,338 2,277	17,375 29,396
	Total CFDA #43.009_	31,073	2,211	23,330
National Aeronautics and Space Administration	Other Financial Assistance			
Direct Federal Awards: NATIONAL AERO & SPACE ADMIN	43.OFA	49,472	3,407	46,065
NATIONAL ALIKO & SI ACE ADMIN	Total CFDA #43.OFA	49,472	3,407	46,065
	10tal Cl DA #45.01A		3,407	40,003
Museums for America				
Federal Flow Through from:				
ZOO ATLANTA	45.301	37,917	1,701	36,216
	Total CFDA #45.301	37,917	1,701	36,216
National Leadership Grants				
Federal Flow Through from:				
GEORGIA PUBLIC LIBRARY SERVICE	45.312	32,917	1,477	31,440
	Total CFDA #45.312	32,917	1,477	31,440
Future to Contr	_	_	_	
Engineering Grants				
Direct Federal Awards:	47.044	4 255 224	77.446	4 470 400
NATIONAL SCIENCE FOUNDATION	47.041	1,255,284	77,146	1,178,138
Federal Flow Through from:				
ARIZONA STATE UNIVERSITY	47.041	8,706	618	8,088
CLARKSON UNIVERSITY	47.041	4,741	94	4,647
FLORIDA INTERNATIONAL UNIV	47.041	27,188	1,220	25,968
INTERACTIVE SCIENCE IN 3D LLC	47.041	17,350	1,151	16,199
MASSACHUSETTS INST OF TECH	47.041	84,251	5,139	79,112
UNIV OF CALIFORNIA/RIVERSIDE	47.041	184,754	13,152	171,602
	Total CFDA #47.041	1,582,274	98,520	1,483,754
	10tal CFDA #47.041 _			
Mathematical and Physical Sciences Direct Federal Awards:	Total CFDA #47.041_		<u>, </u>	
Mathematical and Physical Sciences Direct Federal Awards: NATIONAL SCIENCE FOUNDATION	47.049	3,424,255	174,589	3,249,666
Direct Federal Awards: NATIONAL SCIENCE FOUNDATION			174,589	3,249,666
Direct Federal Awards: NATIONAL SCIENCE FOUNDATION Federal Flow Through from:	47.049	3,424,255	•	
Direct Federal Awards: NATIONAL SCIENCE FOUNDATION Federal Flow Through from: CLEMSON UNIVERSITY	47.049 47.049	3,424,255 90,487	6,879	83,608
Direct Federal Awards: NATIONAL SCIENCE FOUNDATION Federal Flow Through from: CLEMSON UNIVERSITY UNIVERSITY OF NOTRE DAME	47.049 47.049 47.049	3,424,255 90,487 36,944	6,879 2,641	83,608 34,303
Direct Federal Awards: NATIONAL SCIENCE FOUNDATION Federal Flow Through from: CLEMSON UNIVERSITY	47.049 47.049	3,424,255 90,487	6,879	3,249,666 83,608 34,303 34,131 4,962

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SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Geosciences				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.050	4,402,927	166,454	4,236,473
Federal Flow Through from:		, - ,-	, -	,,
DUKE UNIVERSITY	47.050	183,822	11,211	172,611
MARINE BIOLOGICAL LABORATORY	47.050	29,220	1,311	27,909
UNIV OF SOUTHERN CALIFORNIA	47.050	28,844	-/	28,844
UNIVERSITY OF FLORIDA	47.050	38,911	1,745	37,166
UNIVERSITY OF MINNESOTA	47.050	12,992	922	12,070
UNIVERSITY OF NEW HAMPSHIRE	47.050	43,093	2,628	40,465
STATE CONTROL TO THE STATE	Total CFDA #47.0		184,271	4,555,538
			· · · · · · · · · · · · · · · · · · ·	
Computer and Information Science and Engineering				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.070	664,395	46,054	618,341
Federal Flow Through from:			,	5-5,5
GEORGIA TECH RESEARCH CORP	47.070	3,975	_	3,975
PRINCETON UNIVERSITY	47.070	21,901	56	21,845
THINGETON CHIVEHOIT	Total CFDA #47.0		46.110	644,161
			-, -	
Biological Sciences				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.074	11,357,290	532,001	10,825,289
Federal Flow Through from:			·	
COLORADO STATE UNIVERSITY	47.074	64,338	4,600	59,738
CORNELL UNIVERSITY	47.074	115,751	8,218	107,533
INDIANA UNIVERSITY	47.074	322,429	22,573	299,856
IOWA STATE UNIVERSITY	47.074	181,422	10,860	170,562
PENNSYLVANIA STATE UNIVERSITY	47.074	144,272	10,243	134,029
SMITHSONIAN INSTITUTION	47.074	44,666	2,499	42,167
STANFORD UNIVERSITY	47.074	6,849	307	6,542
UNIV OF PUERTO RICO/RIO PIEDRA	47.074	92,802	4,163	88,639
· · · · · · · · · · · · · · · · · · ·	47.074	•		•
UNIVERSITY OF ARIZONA		126,678	7,544	119,134
UNIVERSITY OF CONNECTICUT	47.074	31,846	2,229	29,617
VIRGINIA COMMONWEALTH UNIV	47.074	498	35	463
VIRGINIA POLYTECHNIC INSTITUTE	47.074	33,122	2,368	30,754
	Total CFDA #47.0	12,521,963	607,640	11,914,323
Social, Behavioral, and Economic Sciences				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.075	611,602	32,304	579,298
Federal Flow Through from:	47.073	011,002	32,304	373,230
ASSOC FOR INSTITUTIONAL RSCH	47.075	2,878		2,878
UNIVERSITY OF ARIZONA			_	
UNIVERSITY OF ARIZONA	47.075 Total CFDA #47. 0	6,184	32,304	6,184 588,360
	1000101071114710		32,304	300,300
Education and Human Resources				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.076	2,957,412	123,254	2,834,158
Federal Flow Through from:	******	2,33.,.22	123,231	2,00 .,100
SAN DIEGO STATE UNIV FOUND	47.076	2,687	191	2,496
UNIV OF WISCONSIN MADISON	47.076	13,354	948	12,406
UNIVERSITY OF TEXAS /AUSTIN	47.076	48,737	3,484	45,253
	77.070	40,737	3,404	43,233

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SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Polar Programs		·		
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.078	446,954	15,986	430,968
Federal Flow Through from:		•	,	•
PURDUE UNIVERSITY	47.078	8,528	-	8,528
	Total CFDA #47.078	455,482	15,986	439,496
	_			
Office of International Science and Engineering				
Direct Federal Awards:	47.070	400.003	4.505	05.470
NATIONAL SCIENCE FOUNDATION	47.079	100,063	4,585	95,478
Federal Flow Through from:	47.070	F 444	440	F 202
CRDF GLOBAL	47.079	5,411	118	5,293
UNIVERSITY OF NEVADA LAS VEGAS	47.079	66,614	4,730	61,884
	Total CFDA #47.079	172,088	9,433	162,655
Office of Cyberinfrastructure				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.080	155,049	10,810	144,239
	Total CFDA #47.080	155,049	10,810	144,239
	_			
Trans-NSF Recovery Act Reasearch Support				
Direct Federal Awards:				
NATIONAL SCIENCE FOUNDATION	47.082 ARRA	48,738	3,412	45,326
	Total CFDA #47.082	48,738	3,412	45,326
Veterans Medical Care Benefits				
Direct Federal Awards:				
US DEPT OF VETERANS AFFAIRS	64.009	35,640	_	35,640
	Total CFDA #64.009	35,640	-	35,640
	_			
Sharing Specialized Medical Resources				
Direct Federal Awards:	54.040			7.070
US DEPT OF VETERANS AFFAIRS	64.018	7,078	-	7,078
	Total CFDA #64.018	7,078	-	7,078
Veterans Information and Assistance				
Direct Federal Awards:				
US DEPT OF VETERANS AFFAIRS	64.115	21,692	-	21,692
	Total CFDA #64.115	21,692	-	21,692
At Pull the Control Process Control				
Air Pollution Control Program Support				
Federal Flow Through from:	66,001	F70		F.70
AMEC INC	66.001	578	(1.47)	578
MACTEC, INC.	66.001 Total CFDA #66.001	(2,413) (1,835)	(147) (147)	(2,266)
	10tal CFDA #00.001	(1,833)	(147)	(1,000)
Science To Achieve Results (STAR) Research Program				
Direct Federal Awards:				
US ENVIRONMENTAL PROTECTN AGCY Federal Flow Through from:	66.509	244,600	12,288	232,312
YALE UNIVERSITY	66.509	4,635	208	4,427
TALL ONIVERSITY	Total CFDA #66.509	249,235	12,496	236,739
	-	-	<u> </u>	
Surveys, Studies, Investigations and Special Purpose G	Grants within the Office of R	Research and Develop	oment	
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES	66.510	41,073	1,362	39,711
S. DEL FOI WATONAL RESOURCES	Total CFDA #66.510	41,073	1,362	39,711
	10tal C. DA #00.310	71,073	1,302	33,711

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

FOR THE YEAR ENDED JUNE 30, 2015

Program / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
P3 Award: National Student Design Competition fo				
Direct Federal Awards:	•			
US ENVIRONMENTAL PROTECTN AGCY	66.516	339	15	324
	Total CFDA #66.516	339	15	324
Research, Development, Monitoring, Public Educat Direct Federal Awards:	tion, Training, Demonstrations	, and Studies		
US ENVIRONMENTAL PROTECTN AGCY	66.716	384	23	361
	Total CFDA #66.716	384	23	361
U. S. Nuclear Regulatory Commission Nuclear Educ Direct Federal Awards:	ation Grant Program			
US NUCLEAR REGULATORY COMM	77.006	69,799	3,502	66,297
	Total CFDA #77.006	69,799	3,502	66,297
Granting of Patent Licenses				
Direct Federal Awards:				
US DEPARTMENT OF ENERGY	81.003	4,148,829	182,235	3,966,594
Federal Flow Through from:		, ,	•	
UCHICAGO ARGONNE LLC	81.003	147,564	6,619	140,945
	Total CFDA #81.003	4,296,393	188,854	4,107,539
Inventions and Innovations				
Federal Flow Through from:				
UT-BATTELLE LLC	81.036	3,178,278	222,666	2,955,612
	Total CFDA #81.036	3,178,278	222,666	2,955,612
Office of Science Financial Assistance Program				
Direct Federal Awards:		2 002 750	202.475	2 702 502
US DEPARTMENT OF ENERGY	81.049	2,992,758	202,175	2,790,583
Federal Flow Through from: CALIFORNIA INST OF TECHNOLOGY	81.049	23,239	1,650	21,589
MONTANA STATE UNIVERSITY	81.049	23,239	15,541	201,850
NORTHERN ARIZONA UNIVERSITY	81.049	10,118	723	9,395
UNIV OF WISCONSIN MADISON	81.049	82,806	5,244	77,562
ONIV OF WISCONSIN MADISON	Total CFDA #81.049	3,326,312	225,333	3,100,979
Regional Biomass Energy Programs				
Federal Flow Through from:				
SOUTH DAKOTA STATE UNIVERSITY	81.079	5,936	362	5,574
	Total CFDA #81.079	5,936	362	5,574
Conservation Research and Development				
Federal Flow Through from:				
LOS ALAMOS NATIONAL SECURITY	81.086	61,832	-	61,832
SAVANNAH RIVER REMEDIATION LLC	81.086	61,915	3,415	58,500
	Total CFDA #81.086	123,747	3,415	120,332
Renewable Energy Research and Development Direct Federal Awards:				
US DEPARTMENT OF ENERGY Federal Flow Through from:	81.087	113,181	4,193	108,988
SOUTH DAKOTA STATE UNIVERSITY	81.087	21,944	1,338	20,606
UNIV OF CALIFORNIA/DAVIS	81.087	42,475	2,131	40,344
	Total CFDA #81.087	177,600	7,662	169,938
Fossil Energy Research and Development				
Federal Flow Through from:	01 000	100 551	F F46	05.005
SAVANNAH RIVER REMEDIATION LLC	81.089 Total CFDA #81.089	100,551 100,551	5,546 5,546	95,005 95,005
	10tai CFDA #81.089	100,551	5,546	95,005

Stewardship Science Grant Program Federal Flow Through from:

¹ Identifying numbers are presented in Exhibit 1.

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

	CFDA # ¹		Total Federal	F&A Retained by UGARF	Net Amount Remitted to UGA
rogram / Agency	81.112	ARRA	Expenditures		
LAWRENCE BERKELEY NATL LAB		CFDA #81.112	282,083 282.083	20,028 20.028	262,055 262,055
	iotai	CFDA #61.112	202,003	20,028	202,033
Predictive Science Academic Alliance Program					
Federal Flow Through from:					
SANDIA NATIONAL LABORATORIES	81.124		2,235	159	2,076
	Total	CFDA #81.124	2,235	159	2,076
Advanced Research Projects Agency - Energy					
Federal Flow Through from:					
NORTH CAROLINA STATE UNIV	81.135	ARRA	136,009	9,657	126,352
	Total	CFDA #81.135	136,009	9,657	126,352
Fund for the Improvement of Postsecondary Educatio	n				
Federal Flow Through from:					
FLORIDA A&M UNIVERSITY	84.116		5,766	69	5,697
	Total	CFDA #84.116	5,766	69	5,697
Twenty-First Century Community Learning Centers					
Federal Flow Through from:					
CLARKE COUNTY SCHOOL DISTRICT	84.287		12,948	208	12,740
	Total	CFDA #84.287	12,948	208	12,740
Education Research, Development and Dissemination Direct Federal Awards:					
US DEPT OF EDUCATION	84.305		773,915	31,519	742,396
	Total	CFDA #84.305	773,915	31,519	742,396
Research in Special Education					
Direct Federal Awards:					
US DEPT OF EDUCATION	84.324		130,373	4,427	125,946
	Total	CFDA #84.324	130,373	4,427	125,946
State Fiscal Stabilization Fund (SFSF) - Investing in Inne	ovation (i3)	Fund, Recovery	Act		
Federal Flow Through from: FORSYTH COUNTY BD OF EDUCATION	84.396	ADDA	232,094	16,479	215 615
FORST IN COUNTY BD OF EDUCATION		CFDA #84.396	232,094	16,479	215,615 215,615
	iotai		232,034	10,475	213,013
Medical Reserve Corps Small Grant Program					
Federal Flow Through from:	02.000		574.224	44.053	F22.402
ST JUDE CHILDREN'S RSRCH HOSP	93.008	CEDA #03 000	574,234 574.234	41,052 41.052	533,182
	TOLAI	CFDA #93.008_	574,234	41,052	533,182
National Organizations of State and Local Officials Federal Flow Through from:					
GA DEPT OF HUMAN SERVICES	93.011		87,629	1,732	85,897
	Total	CFDA #93.011	87,629	1,732	85,897
	ıotal	CFDA #93.011	87,629	1,732	85

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

rogram / Agency	CFDA #1	ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Laboratory Leadership, Workforce Training and Manag	ement De	velopment, Impi	oving Public Health I	aboratory Infrastructu	re
Direct Federal Awards:					
CENTER FOR DISEASE CONTROL	93.065		21,085	-	21,085
	Total	CFDA #93.065	21,085	-	21,085
Global AIDS					
Federal Flow Through from:					
EMORY UNIVERSITY	93.067		675,076	48,262	626,814
LINION I ONIVENSITI		CFDA #93.067	675,076	48,262	626,814
	10141		075,070	40,202	020,014
Prevention of Disease, Disability, and Death by Infection	ous Disease	es			
Federal Flow Through from:					
UNIVERSITY OF PENNSYLVANIA	93.084		873,713	62,531	811,182
	Total	CFDA #93.084	873,713	62,531	811,182
Food and Drug Administration-Research					
Direct Federal Awards:					
NATIONAL INSTITUTES OF HEALTH	93.103		156,582	972	155,610
Federal Flow Through from:			,		•
UNIV OF CALIFORNIA/DAVIS	93.103		11,948	742	11,206
	Total	CFDA #93.103	168,530	1,714	166,816
Environmental Health					
Direct Federal Awards:					
NATIONAL INSTITUTES OF HEALTH	93.113		176,955	12,651	164,304
Federal Flow Through from:	00.440		25.270	4 000	20.536
ARUNA BIOMEDICAL INC	93.113		25,378	1,802	23,576
EMORY UNIVERSITY	93.113		15,703	1,123	14,580
MI CRITICAL CARE CONSULTANTS	93.113	CFDA #93.113	3,475 221,511	15,576	3,475 205,935
	Total	CI DA #33.113	221,311	13,370	203,333
Human Genome Research					
Federal Flow Through from:					
COLD SPRING HARBOR LABORATORY	93.172		17,959	1,284	16,675
	Total	CFDA #93.172	17,959	1,284	16,675
Research Related to Deafness and Communication Dis Direct Federal Awards:	orders				
NATIONAL INSTITUTES OF HEALTH	93.173		499,594	12,318	487,276
NATIONAL INSTITUTES OF TIEALTH		CFDA #93.173	499,594	12,318	487,276
		_			,
Research and Training in Complementary and Integrat	ive Health				
Federal Flow Through from:					
TEXAS TECH UNIV HEALTH SCI CTR	93.213		19,832	1,408	18,424
	Total	CFDA #93.213	19,832	1,408	18,424
Research on Healthcare Costs, Quality and Outcomes					
Federal Flow Through from:					
SHEPHERD CENTER	93.226		35,200	2,186	33,014
5 5		CFDA #93.226	35,200	2,186	33,014
		_			
Epidemiology Cooperative Agreements					
Federal Flow Through from:	02.224		(4.204)	10:1	/4 2001
UNIVERSITY OF MINNESOTA	93.231	CED A #02 225	(1,294)	(91)	(1,203)
	Total	CFDA #93.231	(1,294)	(91)	(1,203)

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

,	1		Total Federal	F&A Retained by	Net Amount Remitted
rogram / Agency	CFDA # ¹	ARRA	Expenditures	UGARF	to UGA
Mental Health Research Grants					
Direct Federal Awards:					
NATIONAL INSTITUTES OF HEALTH	93.242		838,105	55,295	782,810
Federal Flow Through from:					
COLUMBIA UNIVERSITY	93.242		38,603	2,760	35,843
INTERACTIVE SCIENCE IN 3D LLC	93.242		102,244	7,259	94,985
UNIVERSITY OF SOUTH CAROLINA	93.242		74,906	5,318	69,588
YALE UNIVERSITY	93.242	-	3,736	812	2,924
	Total	CFDA #93.242	1,057,594	71,444	986,150
Occupational Safety and Health Program					
Direct Federal Awards:					
CENTER FOR DISEASE CONTROL	93.262		139,202	9,883	129,319
Federal Flow Through from:					
UNIVERSITY OF ALABAMA	93.262		11,186	-	11,186
UNIVERSITY OF SOUTH FLORIDA	93.262	_	5,660	-	5,660
	Total	CFDA #93.262	156,048	9,883	146,165
Alcohol Research Programs					
Direct Federal Awards:					
NATIONAL INSTITUTES OF HEALTH	93.273		1,261,996	84,812	1,177,184
Federal Flow Through from:					
EMORY UNIVERSITY	93.273		127,189	9,030	118,159
	Total	CFDA #93.273	1,389,185	93,842	1,295,343
Dura Abras and Addistina Bersank Buranasa					
Drug Abuse and Addiction Research Programs					
Direct Federal Awards:					
NATIONAL INSTITUTES OF HEALTH	93.279		3,625,777	214,822	3,410,955
Federal Flow Through from:	00.070				
DARTMOUTH COLLEGE	93.279		2		2
EMORY UNIVERSITY	93.279		80,146	5,611	74,535
UNIVERSITY OF CONNECTICUT	93.279		80,431	5,750	74,681
UNIVERSITY OF HOUSTON	93.279		27,079	1,923	25,156
YALE UNIVERSITY	93.279	_	12,209	873	11,336
	Total	CFDA #93.279	3,825,644	228,979	3,596,665
Discovery and Applied Research for Technological In	novations to	Improve Humai	n Health		
Direct Federal Awards:					
NATIONAL INSTITUTES OF HEALTH	93.286		197,947	14,151	183,796
Federal Flow Through from:					
AUBURN UNIVERSITY	93.286		141,187	10,024	131,163
EMORY UNIVERSITY	93.286	_	465,899	33,079	432,820
	Total	CFDA #93.286 _	805,033	57,254	747,779
Minority Health and Health Disparities Research					
Federal Flow Through from:					
FLORIDA STATE UNIVERSITY	93.307		38,072	2,703	35,369
TEXAS A&M UNIVERSITY	93.307		14,490	1,029	13,461
	Total	CFDA #93.307	52,562	3,732	48,830
Trans-NIH Research Support					
Federal Flow Through from:					
UNIVERSITY OF FLORIDA	93.310		91,980	6,530	85,450
		CFDA #93.310	91,980	6,530	85,450
			,	-,	

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Research Infrastructure Programs				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.351	1,152,486	4,878	1,147,608
Federal Flow Through from:				
INTERACTIVE SCIENCE IN 3D LLC	93.351	4,452	316	4,136
	Total CFDA #93.351	1,156,938	5,194	1,151,744
National Center for Research Resources				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.389	49,671	_	49,671
Federal Flow Through from:		,		,
UNIV OF CALIFORNIA/SAN DIEGO	93.389	95,399	6,775	88,624
5 5. 5. 1 5 7.5 5.1 5	Total CFDA #93.389	145,070	6,775	138,29
Cancer Cause and Prevention Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.393	213,086	13,622	199,464
Federal Flow Through from:	93.393	213,000	13,022	199,404
GEORGETOWN UNIVERSITY	93.393	5,949	422	5,527
	Total CFDA #93.393	219,035	14,044	204,993
	_	 -		<u> </u>
Cancer Detection and Diagnosis Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.394	610,632	36,168	574,464
Federal Flow Through from:		•	•	•
BROWN UNIVERSITY	93.394	19,733	1,401	18,332
EMORY UNIVERSITY	93.394	11,876	849	11,02
UNIVERSITY OF PENNSYLVANIA	93.394	71,190	5,054	66,136
VAN ANDEL RESEARCH INSTITUTE	93.394	9,996	710	9,286
	Total CFDA #93.394	723,427	44,182	679,245
Cancer Treatment Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.395	825,483	58,860	766,623
	Total CFDA #93.395 _	825,483	58,860	766,623
Cancer Biology Research				
Federal Flow Through from:				
UNIVERSITY OF TEXAS /HOUSTON	93.396	210,522	15,272	195,250
	Total CFDA #93.396	210,522	15,272	195,250
Cancer Research Manpower				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.398	63,525	616	62,909
	Total CFDA #93.398	63,525	616	62,909
	_			
Affordable Care Act (ACA) Maternal, Infant, and Federal Flow Through from:	d Early Childhood Home Visiting P	rogram		
GOV OFC OF CHILDREN & FAMILIES	93.505	130	28	102
MDRC	93.505	22,967	1,664	21,303
WIDAC	Total CFDA #93.505	23,097	1,692	21,303
	. 5 5 6 5 7 11 5 15 15 15 15 15 15 15 15 15 15 15 1	23,037	1,032	
Promoting Safe and Stable Families				
Federal Flow Through from:				
MDRC	93.556	85,971	6,104	79,867
	Total CFDA #93.556	85,971	6,104	79,867

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Trans-NIH Recovery Act Research Support				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.701 ARRA	453	32	421
	Total CFDA #93.70	1 453	32	421
Cardiovascular Diseases Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.837	2,714,685	160,979	2,553,706
Federal Flow Through from:				
FRED HUTCHINSON CANCER RSCH CT	93.837	28,996	2,059	26,937
GA HEALTH SCIENCES UNIVERSITY	93.837	13,119	919	12,200
MEDICAL COLLEGE OF WISCONSIN	93.837	6,766	480	6,286
UNIVERSITY OF PITTSBURGH	93.837	62,986	4,472	58,514
UNIVERSITY OF SOUTH CAROLINA	93.837	50,096	3,557	46,539
	Total CFDA #93.83	7 2,876,648	172,466	2,704,182
Lung Diseases Research				
Federal Flow Through from: JOHNS HOPKINS UNIVERSITY	93.838	317,108	22,515	294,593
JOHNS HOPKINS ONIVERSHI	Total CFDA #93.83		22,515	294,593
	10tal CFDA #35.656	317,100	22,515	254,553
Blood Diseases and Resources Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.839	236,583	16,797	219,78
	Total CFDA #93.83	9 236,583	16,797	219,786
Arthritis, Musculoskeletal and Skin Diseases Res	earch			
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.846	166,267	11,859	154,408
Federal Flow Through from:				
GA HEALTH SCIENCES UNIVERSITY	93.846	403	25	378
	Total CFDA #93.84	6 166,670	11,884	154,786
Diabetes, Digestive, and Kidney Diseases Extram	ural Research			
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.847	1,691,369	104,433	1,586,936
Federal Flow Through from:				
ABEOME, INC.	93.847	(335)	(20)	(315
PENNSYLVANIA STATE UNIVERSITY	93.847	52,825	3,880	48,945
SANFORD-BURNHAM MEDICAL RESCH	93.847	67,372	3,733	63,639
UNIVERSITY OF ALABAMA	93.847	303	-	303
UNIVERSITY OF TEXAS /AUSTIN	93.847	49,741	3,532	46,209
	Total CFDA #93.84	7 1,861,275	115,558	1,745,717
Extramural Research Programs in the Neuroscier	ces and Neurological Disorder	rs		
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.853	640,055	41,392	598,663
Federal Flow Through from:				
GEORGIA REGENTS UNIVERSITY	93.853	12,032	540	11,492
UNIV OF CALIFORNIA/DAVIS	93.853	125,552	7,267	118,285
UNIVERSITY OF NORTH TEXAS	93.853	55,062	3,909	51,153
	Total CFDA #93.853	832,701	53,108	779,593

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Allergy and Infectious Diseases Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.855	10,630,878	590,851	10,040,027
Federal Flow Through from:				
CAUCASECO SCIENTIFIC RSCH CTR	93.855	41,719	1,871	39,848
EMORY UNIVERSITY	93.855	273,417	19,538	253,879
GA HEALTH SCIENCES UNIVERSITY	93.855	50,236	3,517	46,719
GEORGIA REGENTS UNIVERSITY	93.855	33,588	2,385	31,203
GRADIENT BIOMODELING LLC	93.855	72,589	5,189	67,400
INST RARE & NEGLECTED DISEASE	93.855	139,134	8,462	130,672
IOWA STATE UNIVERSITY	93.855	22,013	1,563	20,450
MOUNT SINAI SCHOOL OF MEDICINE	93.855	46,786	3,345	43,441
PATHENS INC	93.855	2,593	184	2,409
THOMAS JEFFERSON UNIVERSITY	93.855	242,351	17,207	225,144
TRELLIS BIOSCIENCE LLC	93.855	(77,230)	(5,483)	(71,747
UNIV OF ALABAMA AT BIRMINGHAM	93.855	1,561	111	1,450
UNIVERSITY OF SOUTH FLORIDA	93.855	143,230	10,240	132,990
UNIVERSITY OF TEXAS /HOUSTON	93.855	10,016	716	9,300
	Total CFDA #93.855	11,632,881	659,696	10,973,185
Microbiology and Infectious Diseases Research				
Federal Flow Through from:				
RADIATION EFFECTS RESEARCH FND	93.856	213,918	15,237	198,681
	Total CFDA #93.856	213,918	15,237	198,681
Biomedical Research and Research Training Direct Federal Awards: NATIONAL INSTITUTES OF HEALTH	93.859	14,155,749	872,267	13,283,482
Federal Flow Through from:				
EMORY UNIVERSITY	93.859	344,873	19,176	325,697
GEORGE WASHINGTON UNIVERSITY	93.859	15,542	1,111	14,431
GLYCOSENSORS & DIAGNOSTICS LLC	93.859	113,978	8,148	105,830
NEW YORK UNIVERSITY	93.859	92,900	6,596	86,304
RENSSELAER POLYTECHNIC INSTITU	93.859	(120)	(8)	(112
RUTGERS UNIVERSITY	93.859	67,646	4,836	62,810
UNIV ILLINOIS-URBANA CHAMPAIGN	93.859	9,181	652	8,529
	Total CFDA #93.859	14,799,749	912,778	13,886,971
Child Health and Human Development Extramu	al Research			
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH Federal Flow Through from:	93.865	2,287,385	157,891	2,129,494
RESEARCH FDTN MENTAL HYGIENE	93.865	39,304	2,810	36,494
UNIVERSITY OF CALIFORNIA	93.865	28,912	2,053	26,859
UNIVERSITY OF ROCHESTER	93.865	68,563	4,868	63,695
STATE OF THE STEEL	Total CFDA #93.865	2,424,164	167,622	2,256,542
Aging Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.866	705,777	40,266	665,511
Federal Flow Through from:		,	,00	
VIRGINIA COMMONWEALTH UNIV	93.866	92,138	6,584	85,554
	Total CFDA #93.866	797,915	46,850	751,065
	10tal CI DA #33.000	757,515	40,030	, 51,003

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

SCHEDULE OF EXPENDITURES OF FEDERAL AWARDS

ogram / Agency	CFDA # ¹ ARRA	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Vision Research				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.867	266,611	11,960	254,651
	Total CFDA #93.867	266,611	11,960	254,651
Medical Library Assistance Federal Flow Through from:				
UNIVERSITY OF FLORIDA	93.879	31,812	2,259	29,553
ONIVERSITY OF FEORIDA	Total CFDA #93.879	31,812	2,259	29,553
	_	-	_	-
PPHF Geriatric Education Centers				
Federal Flow Through from:	02.000	26.000	F02	26.207
EMORY UNIVERSITY	93.969 Total CFDA #93.969	36,800 36,800	593 593	36,207 36,207
	Total CFDA #33.303	30,800	393	30,207
International Research and Research Training				
Direct Federal Awards:				
NATIONAL INSTITUTES OF HEALTH	93.989	178,644	1,050	177,594
Federal Flow Through from: EMORY UNIVERSITY	93.989	21,021	943	20,078
EMORT ONVERSITY	Total CFDA #93.989	199,665	1,993	197,672
	-	 .	<u> </u>	
US Department of Health and Human Services C	Other Financial Assistance			
Direct Federal Awards:	93.OFA	57,219	4.062	F2 1FC
NATIONAL INSTITUTES OF HEALTH	93.UFA	57,219	4,063	53,156
Federal Flow Through from:	02.054	404.404	47.002	202.444
LEIDOS INC	93.OFA	401,104	17,993	383,111
SCIENCE APPLICATIONS INTL CORP	93.OFA	121,402	5,446	115,956
UNIVERSITY OF PENNSYLVANIA	93.OFA	276,351	19,757	256,594
	Total CFDA #93.OFA	856,076	47,259	808,817
Assistance to Firefighters Grant				
Direct Federal Awards:				
US DEPT OF HOMELAND SECURITY	97.044	131,172	4,064	127,108
	Total CFDA #97.044	131,172	4,064	127,108
USAID F A				
USAID Foreign Assistance for Programs Oversea Direct Federal Awards:	S			
US AGENCY FOR INATL DEVEL	98.001	620,501	17 402	602 000
Federal Flow Through from:	98.001	620,501	17,402	603,099
INTL CROPS RSCH INST SEMI-ARID	09.001	2,000		2.000
	98.001	3,000	-	3,000
PURDUE UNIVERSITY	98.001	16,483	-	16,483
TUFTS UNIVERSITY	98.001	11,748	662	11,086
VIRGINIA POLYTECHNIC INSTITUTE	98.001 Total CFDA #98.001	12,187 663,919	547 18,611	11,640 645,308
	Total CI DA #38.001	003,313	10,011	043,300
USAID Development Partnerships for University	Cooperation and Development			
Direct Federal Awards:				
US AGENCY FOR INATL DEVEL	98.012	2,896,333	93,267	2,803,066
Federal Flow Through from:				
MICHIGAN STATE UNIVERSITY	98.012	38,072	1,439	36,633
NORTH CAROLINA STATE UNIV	98.012	42,773	2,411	40,362
VIRGINIA POLYTECHNIC INSTITUTE	98.012	12,060	680	11,380
	Total CFDA #98.012	2,989,238	97,797	2,891,441
		422 222 22		447 000 000
Total Res	earch and Development Cluster _	123,228,427	6,220,099	117,008,328
	Total SEFA	124,000,361	6,244,885	117,755,476
	=			

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

UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

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

FOR THE YEAR ENDED JUNE 30, 2015

Note 1 – Basis of presentation

The accompanying Schedule of Expenditures of Federal Awards and Supplemental Schedule of Governmental, Restricted Accounts by Agency (the "Schedules") present a summary of the activities of the University of Georgia Research Foundation, Inc.'s subrecipient, the University of Georgia, for the year ended June 30, 2015, which have been financed by the United States government. The information in these Schedules is presented in accordance with the requirements of the Office of Management and Budget (OMB) Circular A-133, *Audits of States, Local Governments, and Non-Profit Organizations*. Because the Schedules present only a selected portion of the activities of the Foundation, they are not intended to and do not present either the financial position, changes in net position, or cash flows of the Foundation.

Note 2 – Summary of Significant Accounting Policies

Expenditures reported on the Schedules are prepared on the cash basis of accounting. Such expenditures are recognized following, as applicable, either the cost principles contained in OMB Circular A-21, Cost Principles for Education Institutions, or the cost principles contained in Title 2 U.S. Code of Federal Regulations Part 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards, wherein certain types of expenditures are not allowable or are limited as to reimbursement. Negative amounts shown on the Schedules represent adjustments or credits made in the normal course of business to amounts reported as expenditures in prior years. Pass-through entity identifying numbers are presented where available.

Note 3 – Non-cash awards

The University of Georgia Research Foundation, Inc. did not receive any non-cash federal awards during the year ended June 30, 2015.

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.

Note 6 – Subrecipient

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

UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC.

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.

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Aging Cluster					_		
Nutrition Services Incentive Program							
Federal Flow Through from:	02.052		NULL DE DIET OVALATE DI INA	A COEFFA MENIT	20.200	2 700	26 500
CAPTOZYME	93.053		NIH RF DIET OXALATE BLUM	AGREEMENT	39,298	2,790	36,508
				Total CFDA #93.053	39,298	2,790	36,508
				Total Aging Cluster	39,298	2,790	36,508
Fish and Wildlife Cluster							
Sport Fish Restoration Program							
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.605		GDNRUSDOIRF ANGLERS CEWC JENNI	AGREEMENT	46,650	-	46,650
				Total CFDA #15.605	46,650	-	46,650
Wildlife Restoration and Basic Hunter Educat	tion						
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	15.611		GDNR USDARF GA BLCK BEAR CHAMB	AGREEMENT	89,111	2,955	86,156
GA DEPT OF NATURAL RESOURCES	15.611		GDNR USDARF D&E WT DEER MILLE	AGREEMENT	111,181	3,687	107,494
GA DEPT OF NATURAL RESOURCES	15.611		GDNR RF COYOTE SPAT CHAMB	AGREEMENT	89,426	2,965	86,461
GA DEPT OF NATURAL RESOURCES	15.611		GDNRUSDOIRF PRE ETI IMP MILLE	AGREEMENT	84,512	2,803	81,709
GA DEPT OF NATURAL RESOURCES	15.611		GDNRUSDOIRF GA BLCK BEAR CHAMB	AGREEMENT	38,460	1,275	37,185
GA DEPT OF NATURAL RESOURCES	15.611		GDNRUSDOIRF DEER BAIT RESMILLE	AGREEMENT	12,389	411	11,978
GA DEPT OF NATURAL RESOURCES	15.611		GDNR USFWRF MTLD DUCK ECOCHAME	B AGREEMENT	171,659	5,692	165,967
KENTUCKY DEPT FISH & WILDLIFE	15.611		KDFW/USDIRF BIRD POPULATNMARTI	1500000646	22,545	-	22,545
UNIVERSITY OF TENNESSEE	15.611		LDFW/UT RF LA BLK BEARS CHAND	8500042587	66,703	2,208	64,495
				Total CFDA #15.611	685,986	21,996	663,990
				Total Fish and Wildlife Cluster	732,636	21,996	710,640
Research and Development Cluster							
Agricultural Research-Basic and Applied Rese	earch						
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF ACQUIS GO&SV BE211	5854423015	3,834	76	3,758
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF AQUI GOODS BELA211	5812454060	11,407	225	11,182
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF GDS&SRV RSA SEYMO	5866014002	13,533	-	13,533
US DEPARTMENT OF AGRICULTURE	10.001		USDA-ARS RF NEWCASTLE DISBROWN	5866122087	(3,680)	-	(3,680)
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARA RF NEWCASTL DIS BROWN	5866123006	17,097	-	17,097
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF ACQ G & SERV BROWN	5866124007	3,735	74	3,661
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF ACQ GDS&SERV BROWN	5866124015	15,309	303	15,006
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF NEWCASTLE BROWN	5866124020	19,125	378	18,747
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF AVAIN INFLUZ BROWN	5866124018	5,099	101	4,998

					Total Federal	F&A Retained	Net Amount
Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF BLUEBERRY LI	5919313001	40,833	-	40,833
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF NANTECHNOLGY XU	5866123011	(219)	(4)	(215)
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF SOLID BIOMAS TOLLN	5966124001	28,022	1,257	26,765
US DEPARTMENT OF AGRICULTURE	10.001		USDA/FS RF 3PG MODEL TESKE	11CA11330137071	22,735	-	22,735
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF REGIONAL PRO GREEN	13CS11330144065	56,308	-	56,308
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF GOODS & SERV SHERW	5866123014	4,435	88	4,347
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF LOCAT GENES LI	5866451023	2	-	2
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF HI-IMPCT RSCHJACKS	5836252600	397,427	-	397,427
US DEPARTMENT OF AGRICULTURE	10.001		USDA/ARS RF SOYBEAN RUST LI	5836112621	184,790	-	184,790
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF HIGH OLEIC LI	5936224005	206,168	-	206,168
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF DROUGHT HEAT LI	5966454007	102,243	-	102,243
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF EXOTIC GERMP LI	5936114007	159,885	-	159,885
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF SOYBEAN CULV LI	5936074005	9,008	-	9,008
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF AGS ARKIN ARKIN	5866074002	10,511	208	10,303
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF AGS ARKIN ARKIN	5866074001	10,666	211	10,455
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF SCAB RESIST JOHNS	5902069085	(63)	(1)	(62)
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF SCREEN WHEAT JOHNS	5866450111	9,543	-	9,543
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF SOFT WHEAT JOHNS	5902064033	33,209	344	32,865
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF UROMYCES TRN BUCK	5819203009	15,035	-	15,035
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF ACQ GOOD&SER WEST	5866023013	83,551	1,651	81,900
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF ACQ GDS&SERV WEST	5866024225	9,500	188	9,312
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF ACQ GDS&SERV WEST	5866024228	24,980	494	24,486
US DEPARTMENT OF AGRICULTURE	10.001		USDA ARS RF ACQ GDS&SERV WEST	5866024226	24,998	494	24,504
US DEPARTMENT OF AGRICULTURE	10.001		USDA RF OLEIC PNUT OZIAS	5866024219	15,555	-	15,555
USDA ARS	10.001		USDA ARS RF FRYE LAB HOOVE	5866124023	27,598	545	27,053
USDA ARS	10.001		USDA RF ACQ GDS&SERV JACKW	5866124013	16,411	324	16,087
USDA ARS	10.001		USDA ARS RF GOODS SRV GARCI	5860405002	15,505	306	15,199
USDA ARS	10.001		USDA ARS RF NEXT BIOINFO SEYMO	5866014003	71,094	-	71,094
USDA ARS	10.001		USDA ARS RF GOODS SER DUNBROWN	5866124021	17,985	355	17,630
USDA ARS	10.001		USDA ARS RF ACQ GOODS BROWN	5860405006	8,632	171	8,461
USDA ARS	10.001		USDA ARS RF SWINE IMMUN PEGAN	5850305034	56,435	-	56,435
USDA ARS	10.001		USDA ARS RF GOODS SERV XU	5866124016	27,600	545	27,055
USDA ARS	10.001		USDA ARS RF ACQUI GOODS SHERW	5866124022	25,001	412	24,589
USDA ARS	10.001		USDA ARS RF AQUI GOODS BRAMA	5860465001	29,030	574	28,456
USDA ARS	10.001		USDA ARS RF AQUI GOODS BRAMA	5860465002	34,042	673	33,369
USDA ARS	10.001		USDA ARS RF WHEAT GERMPL JOHNS	5866454031	956	-	956
USDA ARS	10.001		USDA ARS RF ACQUI GDS SVRWEST	5866024232	26,075	515	25,560
USDA ARS	10.001		USDA ARS RF AQU GOOD SER WEST	5866024234	24,919	492	24,427
USDA ARS	10.001		USDA ARS RF RF ACQ GOOD WEST	5860485010	1,196	24	1,172
USDA ARS	10.001		USDA ARS RF ACQ GOODS SERWEST	5860485004	4,098	81	4,017
USDA ARS	10.001		USDA ARS RF ACQ GOODS SERWEST	5860485006	6,985	138	6,847

FOR THE YEAR ENDED JUNE 30, 2015

Program / Agency	CFDA# AI	RA Pro	ject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
USDA ARS	10.001	US	DA ARS RF WATERMELON SRINI	5866594011	2,140	42	2,098
				Total Direct	1,930,283	11,284	1,918,999
Federal Flow Through from:				_			
AMERICAN EGG BOARD	10.001	AE	B RF EGG CONSUMPT LEWIS	AGREEMENT	5,373	106	5,267
				Total CFDA #10.001	1,935,656	11,390	1,924,266
Plant and Animal Disease, Pest Control, and	Animal Care						
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF INSULAR RODN RHODE	1274150936CA	42,056	831	41,22
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF LRAD WEAPON RHODE	1374390959CA	11,616	230	11,38
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF RHODAMINE B BEASL	1374280974CA	(23)	-	(23
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF INSULAR RODN RHODE	1374150936CA	23,023	455	22,56
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF RHODAMINE B BEASL	1474281036CA	12,980	257	12,72
US DEPARTMENT OF AGRICULTURE	10.025	US	DA-FS RF WATER USE JACKS	13CS11083601001	109,461	-	109,46
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF 2013 MEM LABOHINES	1394190156	1,177	23	1,15
US DEPARTMENT OF AGRICULTURE	10.025	US	DA RF NAHLN LABORT HINES	1494190156	55,001	1,087	53,91
USDA APHIS	10.025	US	DA RF FERAL SWINE BEASL	1492000397CA	36,170	715	35,45
				Total Direct	291,461	3,598	287,86
Federal Flow Through from:				_			
CORNELL UNIVERSITY	10.025	CU	APHIS RF FIRST DETECT DOUCE	7086610136	9,616	190	9,420
GA DEPT OF AGRICULTURE	10.025	GA	DOAG RF BTLE SRVY14GANDH	AGREEMENT GANDHI	18,712	371	18,34
				Total CFDA #10.025	319,789	4,159	315,630
Wildlife Services							
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.028	US	DA RF SWINE GENE RHODE	1474081046CA	23,838	471	23,36
US DEPARTMENT OF AGRICULTURE	10.028	US	DA RF HAWAIIAN BIRDRHODE	1474151038CA	27,554	545	27,00
USDA APHIS	10.028	US	DA RF LRAD WEAPON RHODE	1474390959CA	80,541	1,592	78,94
USDA APHIS	10.028	US	DA RF MORTAL SWINE BEASL	1474281087CA	2,626	52	2,57
USDA APHIS	10.028	US	DA/USDDRF TRANSFER ACE RHODE	1474391099CA	57,093	1,128	55,96
USDA APHIS	10.028	US	DA RF FERAL SWINE BEASL	1574281119CA	21,325	421	20,90
				Total Direct	212,977	4,209	208,76
				Total CFDA #10.028	212,977	4,209	208,768
Wetlands Reserve Program							
Federal Flow Through from:							
R STICAS DEL GUADALQUIVIR	10.072	RS	OG/USDARF STONEFRUIT CONNE	AGREEMENT	12,528	204	12,32
				Total CFDA #10.072	12,528	204	12,324

Specialty Crop Block Grant Program - Farm Bill Federal Flow Through from:

				Total Federal	F&A Retained	Net Amount
Program / Agency		RRA Project Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
GA DEPT OF AGRICULTURE	10.170	GDOA USDARF SCBG CT FLRS BRAMA	65301	373	8	365
GA DEPT OF AGRICULTURE	10.170	GADOA RF PT W/332627 JI	AGREEMENT	60	1	59
GA DEPT OF AGRICULTURE	10.170	GADOA RF PATHOGEN TOMAJI	AGREEMENT	220	5	215
UNIV OF CALIFORNIA/DAVIS	10.170	CALI/USDARF SUWANNEE RVR VELLI	20112164001	799	-	799
			Total CFDA #10.170	1,452	14	1,438
Grants for Agricultural Research, Special Rese	earch Grants					
Direct Federal Awards:						
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF NARMS SMPL HOFAC	5902043002	109,551	5,210	104,341
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF TUBBS W/330-449	2.01134E+13	5,908	283	5,625
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF MGT THRIPS/TOSRINI	2.01134E+13	28,519	1,364	27,155
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF ECO STINK BUGTOEWS	2.01134E+13	32,105	-	32,105
US DEPARTMENT OF AGRICULTURE	10.200	USDA-NIFARF PNUT GENOTYPESRINI	2.01234E+13	42,479	-	42,479
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF BORDER SPRAY TOEWS	2.01334E+13	62,406	2,321	60,085
US DEPARTMENT OF AGRICULTURE	10.200	USDA RF SMITH W/330-449	2.01134E+13	293	14	279
USDA FOREST SERVICE	10.200	USDA RF SWITCHGRASS TOLLN	14JV11330140048	17,858	-	17,858
USDA NIFA	10.200	USDA NIFARF DODEA EDU CRAMO	2.0144E+13	227,295	13,084	214,211
			Total Direct	526,414	22,276	504,138
Federal Flow Through from:			-			
ALMOND BOARD OF CALIFORNIA	10.200	ABC/USDA RF TEMP CHANGE KONG	FK1301	11,328	-	11,328
AUBURN UNIVERSITY	10.200	AUB/USDA RF TRI PEANUTS TUBBS	11AGR373007UGA	(160)	-	(160)
NORTH CAROLINA STATE UNIV	10.200	NC/USDA RF W/ 330-487 TOEWS	2013283901	21,228	-	21,228
NORTH CAROLINA STATE UNIV	10.200	NC/USDA RF MEACOPTA CRI TOEWS	2013283901	5,937	-	5,937
UNIVERSITY OF FLORIDA	10.200	UF/USDA RF EVAL ALGICID BRANN	1400315672	3,254	-	3,254
UNIVERSITY OF FLORIDA	10.200	UF/ USDA RF EXOBASIDIUM SCHER	1500343784	2,446	-	2,446
UNIVERSITY OF FLORIDA	10.200	UFL/USDA RF M ORNATUM NOE	PO1500384470	695	-	695
UNIVERSITY OF FLORIDA	10.200	UF/USDA RF FOLIAR BEETL BRAMA	PO1400281305	1,498	-	1,498
			Total CFDA #10.200	572,640	22,276	550,364
			-			

Program / Agency	CFDA# ARI	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Grants for Agricultural Research-Competitive	*****	- roject name	identifying realises			-
Direct Federal Awards:						
US DEPARTMENT OF AGRICULTURE	10.206	USDA RF SNP & NUTRIENAGGRE	2.00935E+13	(1,266)	(55)	(1,211)
			Total Direct	(1,266)	(55)	(1,211)
			Total CFDA #10.206	(1,266)	(55)	(1,211)
Higher Education Graduate Fellowships Gran Direct Federal Awards:	t Program					
US DEPARTMENT OF AGRICULTURE	10.210	USDA RF GREEN ECONOMYSIRY	2.01238E+13	21,080	-	21,080
US DEPARTMENT OF AGRICULTURE	10.210	USDA NIFARF STUDENT PREP BERGS	2.01338E+13	45,392	-	45,392
			Total Direct	66,472		66,472
			Total CFDA #10.210	66,472		66,472
Small Business Innovation Research Federal Flow Through from: APTOTEC, INCORPORATED	10.212	AI/USDA RF BONE LOSS BAILE	AGREEMENT Total CFDA #10.212	(1,121) (1,121)	(68) (68)	(1,053) (1,053)
Sustainable Agriculture Research and Educati	ion					
Direct Federal Awards:	ion					
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF HORTON W/309117	2.01139E+13	12	_	12
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF ESCALANT W/309-117	2.01139E+13	38,062	752	37,310
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF COLSON W/309117	2.01139E+13	8,899	176	8,723
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SUP 2309-125 JORDA	2.01339E+13	50,991	1,109	49,882
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF W 309-125 WALCOTT	2.01339E+13	8,793	191	8,602
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SARE PROGRAM JORDA	2.00939E+13	465	-	465
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SARE FY10-15 JORDA	2.01039E+13	840,825	-	840,825
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SARE 11-16 JORDA	2.01139E+13	553,541	10,811	542,730
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SARE 12-17 JORDA	2.01239E+13	619,485	13,455	606,030
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SARE CH 1 JORDA	2.01339E+13	799,219	17,374	781,845
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SUP 309-125 JORDA	2.01339E+13	33,470	728	32,742
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF ALALI W/309-117	2.01139E+13	861	17	844
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SRINIVISAN309117	2.01139E+13	(3,168)	(63)	(3,105)

Program / Agency	CFDA# AF	RRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF HANC W/309-117	2.01139E+13	124,059	2,332	121.727
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF GASKIN 2 W/309-109	2.01039E+13	6,360	-	6,360
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF SUP 309-125 JORDA	2.01339E+13	(5,346)	(116)	(5,230)
US DEPARTMENT OF AGRICULTURE	10.215	USDA RF WITH 309125 BERLE	2.01339E+13	185	4	181
USDA NIFA	10.215	USDA NIFARF SARE JORDA	2.01439E+13	269,121	5,850	263,271
USDA NIFA	10.215	USDA NIFARF W/309-129 JORDA	2.01439E+13	3,166	69	3,097
USDA NIFA	10.215	USDA RF SUP 309-129 JORDA	2.01439E+13	10,988	239	10,749
			Total Direct	3,359,988	52,928	3,307,060
			Total CFDA #10.215	3,359,988	52,928	3,307,060
1890 Institution Capacity Building Grants Federal Flow Through from:						
FORT VALLEY STATE UNIVERSITY	10.216	FVSU/USDARF PEARL MILLET DEVOS	DEVOS AGREEMENT	(7,843)	(341)	(7,502)
	10.210		Total CFDA #10.216	(7,843)	(341)	(7,502)
Biotechnology Risk Assessment Research Direct Federal Awards:						
US DEPARTMENT OF AGRICULTURE	10.219	USDA RF WILD SUNFLOWEBURKE	2.01034E+13	10,796	516	10,280
US DEPARTMENT OF AGRICULTURE	10.219	USDA RF JOHNSONGRASS PATER	2.01234E+13	207,355	6,711	200,644
			Total Direct	218,151	7,227	210,924
			Total CFDA #10.219	218,151	7,227	210,924
Consumer Data and Nutrition Research						
Federal Flow Through from:						
UNIVERSITY OF KENTUCKY	10.253	UOK/USDA RF SNAP HOUSE BERNI	3.04811E+14	17,240	-	17,240
UNIVERSITY OF MISSISSIPPI	10.253	UMS/USDA RF FOOD APS CHATT	1509010	6,523		6,523
			Total CFDA #10.253	23,763		23,763
Research Innovation and Development Grant	s in Economic (RIDe	GE)				
Federal Flow Through from:						
PURDUE UNIVERSITY	10.255	PU RF LONG IMPACT SHANN	8000062452	11,248	222	11,026
PURDUE UNIVERSITY	10.255	PU/USDA RF NUTRITION SHANN	8000067571	7,728	153	7,575
UNIV OF MARYLAND/COLLEGE PARK	10.255	UM/USDA RF ECO INSTABILICHATT	4711Q2080001	1,894	37	1,857
UNIVERSITY OF ALABAMA	10.255	UAL/USDA RF ASSISTANCE NIELS	UA15015	11,605	521	11,084
			Total CFDA #10.255	32,475	933	31,542

ogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Integrated Programs			_				_
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.303		USDA RF MULLEN W/316-358	2.01151E+13	1,958	79	1,879
US DEPARTMENT OF AGRICULTURE	10.303		USDA RF RADCLIF W/316-358	2.01151E+13	30,175	1,210	28,965
US DEPARTMENT OF AGRICULTURE	10.303		USDA RF ONSITE WWTS HABTE	2.01151E+13	42,209	1,693	40,516
US DEPARTMENT OF AGRICULTURE	10.303		USDA RF FUMIGANTS MELCULPE	2.01151E+13	42,069	2,012	40,057
US DEPARTMENT OF AGRICULTURE	10.303		USDA RF RISSE W/316-358	2.01151E+13	5,492	220	5,272
US DEPARTMENT OF AGRICULTURE	10.303		USDA RF BAUSKE W/316-358	2.01151E+13	5,261	211	5,050
USDA NIFA	10.303		USDA/NIFARF DE NOVO METHIAGGRE	E 2.01451E+13	9,136	567	8,569
				Total Direct	136,300	5,992	130,308
Federal Flow Through from:							
NORTH CAROLINA STATE UNIV	10.303		NCSU/USDARF SWD CONTROL RAINS	2012260424	23,220	1,442	21,778
UNIVERSITY OF FLORIDA	10.303		FLA/USDA RF SOD BASED RT FONSA	UF10194	6,761	323	6,438
UNIVERSITY OF FLORIDA	10.303		FLA/USDA RF ORGANIC PROD BOYHA	UF10192	1,530	73	1,457
UNIVERSITY OF FLORIDA	10.303		UFL/USDA RF SMART IRRIGAT	UF12137	26,861	1,285	25,576
UNIVERSITY OF FLORIDA	10.303		UF/USDA RF SMART PHONE VELLI	UFDSP00010082	7,051	438	6,613
UNIVERSITY OF FLORIDA	10.303		UFL/USDA RF ORGANIC PECANDUTCH	I UFDSP00010629	14,975	-	14,975
				Total CFDA #10.303	216,698	9,553	207,145
Homeland Security-Agricultural Direct Federal Awards: USDA NIFA USDA NIFA	10.304 10.304		USDA NIFARF SALIKI W208281 USDA NIFARF HINES W208281	2.01238E+13 2.01238E+13	112,977 48,973	2,233 968	110,74 48,00
				Total Direct	161,950	3,201	158,749
				Total CFDA #10.304	161,950	3,201	158,749
International Science and Education Grants Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.305		USDA RF US-INDIA PRTNDAS	2.01151E+13	60,309	2,884	57,425
US DEPARTMENT OF AGRICULTURE	10.305		USDA RF TAPAC CONSORTVELLI	2.01051E+13	8,322	398	7,924
				Total Direct	68,631	3,282	65,349
				Total CFDA #10.305	68,631	3,282	65,349
Specialty Crop Research Initiative							
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.309		USDA RF GRNSPAN W/ 294-317	2.01151E+13	19,851	1,211	18,640
US DEPARTMENT OF AGRICULTURE	10.309		USDA RF RC299-380 SCHER	2.00851E+13	(527)	(13)	(514
US DEPARTMENT OF AGRICULTURE	10.309		USDA RF ONION POSTHARLI	2.00951E+13	527	13	514
US DEPARTMENT OF AGRICULTURE	10.309		USDA RF IMPRV PECANS PEGG	2.01151E+13	149,516	3,282	146,234
US DEPARTMENT OF AGRICULTURE	10.309		USDA RF W/332-692 JI	2.01451E+13	10,226	635	9,591
				2.01431113		000	

ram / Agency	CFDA# AI	RRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to U
US DEPARTMENT OF AGRICULTURE	10.309	USDA NIFARF RF_UAVS SCHER	2.01451E+13	6,850	328	6,52
US DEPARTMENT OF AGRICULTURE	10.309	USDA NIFARF PS W/299-444 SCHER	2.01451E+13	10,855	519	10,33
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF WATERMELON JI	2.01451E+13	122,344	7,118	115,22
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF WELLS W/294-317	2.01151E+13	22,733	840	21,89
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF W/332-692 JI	2.01451E+13	808	50	75
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF W/332-692 JI	2.01451E+13	23,090	1,434	21,6
US DEPARTMENT OF AGRICULTURE	10.309	USDA RF MCK/KANE W/294-317	2.01151E+13	51,132	3,119	48,0
USDA NIFA	10.309	USDA NIFARF HARVEST AID LI	2.01451E+13	100,197	4,792	95,4
USDA NIFA	10.309	USDA NIFARF W/ 722-418 LI	2.01451E+13	2,583	124	2,4
USDA NIFA	10.309	USDA NIFARF RF W/ 722/418	2.01451E+13	16,469	788	15,6
			Total Direct	531,465	23,112	508,3
Federal Flow Through from:						
NORTH CAROLINA STATE UNIV	10.309	NCST/USDARF ONION GRWERS DOUCE	2010136508	44,323	1,988	42,3
TEXAS A&M RESEARCH FOUND	10.309	TAM/USDA RF IMPRV DRGHT RAYME	S110018	157,168	7,103	150,0
UNIV OF MARYLAND/COLLEGE PARK	10.309	UM/USDA RF PRECIS IRRIGAVAN I	Z531703	4,435	212	4,2
UNIVERSITY OF FLORIDA	10.309	UFL/USDA RF HLB CITRUS REYES	UFDP00010607	6,998	335	6,6
			Total CFDA #10.309	744,389	32,750	711,6
	10.210	NUEA DE DE TOVIN LOC DENINE	2.042675.42	07.440	F 407	04.6
Direct Federal Awards:						
US DEPARTMENT OF AGRICULTURE	10.310	NIFA RF PC TOXIN LOC BENNE	2.01267E+13	87,148	5,187	81,9
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARE DICE DI ACT. KILANG	2.01065E+13	29,410	1,407	28,0
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF RICE BLAST KHANG	2.01467E+13	96,575	6,298	90,2
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF W/ 272-817 TSAI	2.01567E+13	5,375	334	5,0
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF SUGAR SYSTEMSHOOVE	2.01267E+13	35,397	2.045	35,3
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF ZHAO W/317-100	2.01168E+13	64,192	3,915	60,2
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF B & L LYMPHO DICKE	2.01367E+13	98,101	6,398	91,7
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF OREY W/ 371-207	2.01085E+13	16,428	786	15,6
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF SOUTH BIOENERBROSI	2.01267E+13	93,138	4,454	88,6
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF ANTHOCYANIN FISCH	2.01467E+13	107,369	7,002	100,3
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF HOUSING NEED SKOBB	2.01568E+13	31,429	2,050	29,3
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF FUNGI VOLAT RAMAS	2.01567E+13	2,529	165	2,3
US DEPARTMENT OF AGRICULTURE	10.310	USDA/NIFARF CHANGE AGENT DAVIS	PEND 8/1/15-10/31/15	437,598	28,539	409,0
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF SOUTHERN PINEMARKE	2.01167E+13	183,604	8,781	174,8
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF UNGULATE BRW NIBBE	12JV11242302144	54,833	-	54,8
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF PARADI CARB TSAI	2.01567E+13	42,248	2,755	39,4
US DEPARTMENT OF AGRICULTURE	10.310	USDA/NIFARF OXI STRESS TSAI	2.01567E+13	28,504	1,770	26,7
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF CARBON DYNAMITHOMP	2.01167E+13	114,720	2,694	112,0
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF STELZLENI W/317100	2.01168E+13	36,499	2,226	34,2

gram / Agency	CFDA# AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF GEN EVAL MISZT	2.01567E+13	4,897	304	4,593
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF MANAGED BEES DELAP	2.00985E+13	98,677	(1,132)	99,809
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF ENYM TRANSFREAKOH	2.00966E+13	(1,581)	(344)	(1,237)
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF DRY FOODS FRANK	2.01267E+13	169,509	8,107	161,402
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF FOOD POWDERS KONG	2.01367E+13	59,208	3,611	55,597
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF NANOSCALE SC REYES	2.01467E+13	175,020	8,114	166,906
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF SUP 581-490 FISCH	2.01467E+13	36,434	2,376	34,058
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF MCGREGOR W/371-207	2.01085E+13	27,040	1,293	25,747
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF GENOMIC APPROMCGRE	2.01085E+13	37,846	1,810	36,036
US DEPARTMENT OF AGRICULTURE	10.310	USDA NIFARF GENE RESISTANPARRO	2.01267E+13	141,888	6,786	135,102
US DEPARTMENT OF AGRICULTURE	10.310	USDA-NIFARF BIO GRASS PATER	2.01267E+13	110,020	6,711	103,309
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF STEC & VIRUS HUNG	2.01168E+13	576,759	18,528	558,231
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF PATHOGEN SEE CHEN	2.01467E+13	68,166	4,158	64,008
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF CANN/ZHAO W/317100	2.01168E+13	150,698	9,192	141,506
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF O-AKINS W/371-207	2.01085E+13	824	39	785
US DEPARTMENT OF AGRICULTURE	10.310	USDA RF APOMIXIS LNKDOZIAS	2.01065E+13	63,079	3,017	60,062
US DEPARTMENT OF AGRICULTURE	10.310	USDA/NIFARF PNUT SEED Q OZIAS	2.01285E+13	70,251	3,360	66,891
USDA NIFA	10.310	USDA NIFARF INTERACTION OLIVE	2.01567E+13	14,483	-	14,483
USDA NIFA	10.310	USDA/NIFARF PS W/293620 OLIVE	2.01567E+13	2,302	-	2,302
			Total Direct	3,370,617	160,691	3,209,926
Federal Flow Through from:						
FORT VALLEY STATE UNIVERSITY	10.310	FVSU_USDARF CNC WRC283397MANI	CANFVSU110012	64,372	3,078	61,294
GA INSTITUTE OF TECHNOLOGY	10.310	GAIT RF DISINFECT HUNG	RE333G1	24,087	1,469	22,618
GA INSTITUTE OF TECHNOLOGY	10.310	GITUSDARF EN CAP TRGT ERICK	RE390G1	3,420	209	3,211
GA INSTITUTE OF TECHNOLOGY	10.310	GIT RF ROBO PLTFRM RAINS	D7437G1	5,842	363	5,479
GA SOUTHERN UNIV RSRCH &SVC FN	10.310	GSU/USDA RF WOOD BIOENGY JACKS	P13263	10,879	488	10,391
NORTH CAROLINA STATE UNIV	10.310	NCSU/USDARF RENEWABLE EN CASTL	2009254201	8,784	344	8,440
NORTH CAROLINA STATE UNIV	10.310	NCSU/USDARF FOODBORN DIS CANNO	PEND 6/1-11/30/15	306,742	14,671	292,071
OKLAHOMA STATE UNIVERSITY	10.310	OSU/ USDARF IPM WHEAT KELSE	AB518310UGA	4,388	273	4,115
PENNSYLVANIA STATE UNIVERSITY	10.310	PA/USDA RF OBESE CHILDREBIRCH	4979UGRFUSDA1173	18,646	892	17,754
UNIV OF KENTUCKY RESEARCH FDN	10.310	KEN/USDA RF SUS NUTRIENT SCHRA	3.04811E+14	21,838	1,424	20,414
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SOUTHRN PINE KANE	UFDSP00010670	147,928	6,636	141,292
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SUP 272-344 KANE	UFDSP00010670	82,876	3,718	79,158
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SUP 272-344	UFDSP00010670	9,995	448	9,547
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF CLIMATE CNG	UFDSP00010718	221,420	10,590	210,830
UNIVERSITY OF FLORIDA	10.310	FLA/USDA RF SUP 272-344 KANE	UFDSP00010670	68,484	3,072	65,412
UNIVERSITY OF MARYLAND FDN INC	10.310	UM/USDA RF BEE INFORMED DELAP	Z552801	173	8	165
UNIVERSITY OF MICHIGAN	10.310	UMI/USDA RF MORN GLORY CHANG	3003074220	32,955	1,576	31,379
UNIVERSITY OF SOUTH CAROLINA	10.310	SC/USDA RF SORGHM HYBRD PATER	122016	(4,136)	(198)	(3,938)
UTAH STATE UNIVERSITY	10.310	UT/USDA RF IMPROVE LIPIDAKOH	13049501	7,292	445	6,847
OTALI STATE ONIVERSITI	10.510	01/03DA KI IIVII KOVE EII IDAKOTI	13043301	1,232	443	0,017

ogram / Agency	CFDA# AF	RRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
VIRGINIA POLYTECHNIC INSTITUTE	10.310		VAPT/USDARF FOOD SAFETY HARRI	54589219105	2,908	190	2,718
VIRGINIA POLYTECHNIC INSTITUTE	10.310		VIRN/USDARF OOMYCETE DIS PARRO	42226219105	143,093	6,844	136,249
VIRGINIA POLYTECHNIC INSTITUTE	10.310		USDA/VAPTRF RAPID ADAPTORPATER	42236319105	11,722	715	11,007
WASHINGTON STATE UNIVERSITY	10.310		WASH/USDARF CLIMATE CHNG MULLE	116336G002997	8,505	407	8,098
				Total CFDA #10.310	4,593,216	219,328	4,373,888
Biomass Research and Development Initiativ Federal Flow Through from:	e Competitive Gran	ts Pro	ogram (BRDI)				
OHIO STATE UNIVERSITY	10.312		OS/USDA RF BIOENERGY MANI	60038218	148,513	7,103	141.410
OTHO STATE ONIVERSITY	10.512		OS OSBA III BIOLIVEROT IMAINI	Total CFDA #10.312	148,513	7,103	141,410
Farm Business Management and Benchmark Federal Flow Through from:	ing Competitive Gra	nts P	Program				
NORTH DAKOTA STATE UNIVERSITY	10.319		NDSU/USDARF FARM BUSINESSSMITH	FAR0020959	6,672	299	6,373
NORTH DAROTA STATE UNIVERSITY	10.519		ND30/03DANF FANIVI BOSINESSSIVITH	Total CFDA #10.319	6.672	299	6.373
				10tal CFDA #10.319_	0,072		0,373
Sun Grant Program							
Federal Flow Through from: UNIVERSITY OF TENNESSEE	10.320		LICDA / LIT DE CVAITLIETE ELIL MACTAL	8500033076	71 550		71 550
UNIVERSITY OF TENNESSEE	10.320		USDA/ UT RF SYNTHETC FUL KASTN	8500032076	71,550		71,550 71,550
				Total CFDA #10.320	71,550		/1,550
Crop Protection and Pest Management Comp Direct Federal Awards:	etitive Grants Prog	ram					
USDA NIFA	10.329		USDA NIFARF IPM TACTICS ABNEY	2.0147E+13	22,678	1,409	21,269
				Total Direct	22,678	1,409	21,269
				Total CFDA #10.329	22,678	1,409	21,269
Cooperative Extension Service Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.500		USDA RF ARMY YTH&FAM MANCI	2.00949E+13	36,531	-	36,531
US DEPARTMENT OF AGRICULTURE	10.500		USDA-NIFARF PNUT GENOYPS SRINI	2.01242E+13	10,782	-	10,782
				Total Direct	47,313	-	47,313
				Total CFDA #10.500	47,313		47,313
Forestry Research							
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.652		USDA FS RF BORING INSEC FREEM	14CR1130141029	2,382	47	2,335
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF SRS STREAMS FLETC	11CS11083601003	19,249	-	19,249
US DEPARTMENT OF AGRICULTURE	10.652		USDA/FS RF CLIM CHNG ADABROSI	11JV11330144024	2	-	2
US DEPARTMENT OF AGRICULTURE	10.652		USDA RF DUAL STRESSORWURZB	11CA11330140095	8,121	-	8,121
US DEPARTMENT OF AGRICULTURE	10.652		USDA FS RF EL YUNQUE PRING	13CA11120101009	17,387	-	17,387

Program / Agency	CFDA #	ARRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF AGRICULTURE	10.652	USDA FS RF FIRE FLUX NAEHE	13CS11083601005	14,660	-	14,660
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF H20 QLTY EFF TOLLN	13JV11330140005	(16)	-	(16)
US DEPARTMENT OF AGRICULTURE	10.652	USDA/FS RF CLIMATE CHNG GREEN	SRS09CA11330144114	49	-	49
US DEPARTMENT OF AGRICULTURE	10.652	USDA/FS RF FLOW PATHS JACKS	09CS11083601002	16,597	-	16,597
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF REDUC HEAT EFCYMER	11CA11330144049	1,439	-	1,439
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF FS SAFETY PROGREEN	11JV11330109123	54,958	-	54,958
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF EVAL PINE TREGANDH	11CA11330101124	14,593	-	14,593
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF NAT INQ CLASSMENGA	11CA11132650279	51,162	-	51,162
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF WSV SWTCHGRASJACKS	12CA11330140009	24,667	-	24,667
US DEPARTMENT OF AGRICULTURE	10.652	USDA/FS RF EDU LEADERS BETTI	12PA11083150014	17,745	-	17,745
US DEPARTMENT OF AGRICULTURE	10.652	USDA-FS RF ASSESS ICBS	10CS11083601001	85,713	-	85,713
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF FORST CARBON SIRY	13JV11330144037	12,617	-	12,617
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF WHITE PINE GANDH	13CA11330129056	19,321	-	19,321
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF PINE HEALTH GANDH	13CS11330101121	37,217	-	37,217
US DEPARTMENT OF AGRICULTURE	10.652	USDA FS RF SURVEY MANAG GREEN	14JV11221639041	19,988	-	19,988
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF GROUNDWATER RASMU	14PA11083150040	9,730	604	9,126
US DEPARTMENT OF AGRICULTURE	10.652	USDA FS RF TALLADEGA BETTI	14PA11080105005	30,021	-	30,021
US DEPARTMENT OF AGRICULTURE	10.652	USDA FS RF GULLAH GEECH BOLEY	14JV11330144063	4,852	-	4,852
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF WATERSHED JACKS	14CS11083601004	50,097	-	50,097
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF RADIO USE GREEN	14CS11250500369	12,093	438	11,655
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF FRSTLND OWNR DWIVE	14JV11330144061	5,117	-	5,117
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF NATL FORSTPLAGREEN	13PA11081113007	86,564	3,883	82,681
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF VITRO CULTUR MERKL	14PA11083133001	15,731	446	15,285
US DEPARTMENT OF AGRICULTURE	10.652	USDA FS RF CHINESE PRIV BATZE	14CA11330130025	14,627	-	14,627
US DEPARTMENT OF AGRICULTURE	10.652	USDA RF CHINESE PRIVEBRAMA	11CA11330141091	5,760	-	5,760
USDA FOREST SERVICE	10.652	USDA FS RF FIRE SMOKE NAEHE	14JV11261987006	57,913	-	57,913
USDA FOREST SERVICE	10.652	USDA RF HYDRO MODEL CHRIS	14CS11081600016	16,392	1,172	15,220
USDA FOREST SERVICE	10.652	USDA FS RF INQ OUTREACH DEISS	14CA11132650402	10,696	-	10,696
			Total Direc	t 737,444	6,590	730,854

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 DEPT OF NATURAL RESOURCES	10.652		GDNR USDARF FIR WIL FUR WARRE	AGREEMENT	21,785	523	21,262
US ENDOWMENT FORESTRY & COMMUN	10.652		USEFC RF SUP W/ 272-259	139RFP2008011	996	-	996
US ENDOWMENT FORESTRY & COMMUN	10.652		USEFC RF BIO RSRCH II MERKL	2012008	112,555	3,175	109,380
				Total CFDA #10.652	872,780	10,288	862,492
Cooperative Forestry Assistance							
Federal Flow Through from:							
FLORIDA DEPT OF AG & CONS SVCS	10.664		FL/USDA RF REGIONAL WOOD HU	20946	22,084	229	21,855
GA FORESTRY COMMISSION	10.664		GAFC RF ECO RESTOR DICKE	AGREEMENT	596	27	569
US ENDOWMENT FORESTRY & COMMUN	10.664		USEFC RF LAND RETENT HITCH	HITCHNER	20,185	574	19,611
				Total CFDA #10.664	42,865	830	42,035
Urban and Community Forestry Program							
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.675		USDA RF DEV URB FORESSIRY	11JV11330144026	2,081	-	2,081
US DEPARTMENT OF AGRICULTURE	10.675		USDA RF DISSEM TRENDSGREEN	11JV11330109043	9,511	-	9,511
US DEPARTMENT OF AGRICULTURE	10.675		USDA RF WOODY CROPS GANDH	13CS11083601003	960	-	960
				Total Direct	12,552	-	12,552
				Total CFDA #10.675	12,552		12,552
Forest Health Protection							
Direct Federal Awards:							
US DEPARTMENT OF AGRICULTURE	10.680		USDA-FS RF EXOTIC BEETLEFREEM	12DG11083150003	16,546	-	16,546
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF EAB NEW ENGL FREEM	13DG11420004208	9,609	-	9,609
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF BIOMASS TREE ZHAO	11JV11242305109	19,450	-	19,450
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF HEMLOCK TREESGANDH	11DG11083150013	27,060	535	26,525
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF DEV TRAP TECHGANDH	11DG11083150015	5,887	137	5,750
US DEPARTMENT OF AGRICULTURE	10.680		USDA-FS RF RPA STUDY GREEN	12JV11330144091	3,177	-	3,177
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF SCALE/PATHOG GANDH	13DG11083150037	30,188	1,354	28,834
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF PINE HLTH GANDH	12DG11083150011	23,780	1,067	22,713
US DEPARTMENT OF AGRICULTURE	10.680		USDA RF HEMLOCK WOOLLNOBLE	11DG11083150017	74,469	1,472	72,997
				Total Direct	210,166	4,565	205,601
				Total CFDA #10.680	210,166	4,565	205,601

Program / Agency	CFDA # AF	RRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Norman E. Borlaug International Agricultural			identifying Number			
Direct Federal Awards:		5.56% . G				
US DEPARTMENT OF AGRICULTURE	10.777	USDA RF KOSOVO UGA BART	5831482235	3,899	77	3,822
US DEPARTMENT OF AGRICULTURE	10.777	USDA RF FLW W710055 BART	5831482235	351	76	275
			Total Direct	4,250	153	4,097
			Total CFDA #10.777	4,250	153	4,097
Soil Survey						
Direct Federal Awards:						
US DEPARTMENT OF AGRICULTURE	10.903	USDA RF LONGLEAF SCHMI	68748213525	38,152	754	37,398
US DEPARTMENT OF AGRICULTURE	10.903	USDA RF SUP 551-554 SCHMI	68748213525	16,450	325	16,125
			Total Direct	54,602	1,079	53,523
			Total CFDA #10.903	54,602	1,079	53,523
Environmental Quality Incentives Program						
Federal Flow Through from:						
FLINT RIVER SOIL & WATER CONSV	10.912	FRSW/USDARF LOW FLNT RVR VELLI	CIG1FR	17,063	556	16,507
FLINT RIVER SOIL & WATER CONSV	10.912	FLNT/USDARF LOW COST IRG VELLI	CIG2FR	68,071	4,228	63,843
NORTH CAROLINA STATE UNIV	10.912	NCSU/USDARF PHOSPHORUS RADCL	2012163203	34,850	1,136	33,714
			Total CFDA #10.912	119,984	5,920	114,064
US Department of Agriculture Other Financia	Assistance					
Direct Federal Awards:						
US DEPARTMENT OF AGRICULTURE	10.OFA	USDA RF SUP 208-273 SALIK	2.01238E+13	9,897	196	9,701
			Total Direct	9,897	196	9,701
			Total CFDA #10.OFA	9,897	196	9,701
NOAA Mission-Related Education Awards Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	11.008	GDNR RF RSRCH COUNCL ALBER	AGREEMENT	199		199
GA DEPT OF NATURAL RESOURCES	11.008	GDINK OF KSKCH COUNCL ALBER	Total CFDA #11.008	199		199
			10tal CrDA #11.008	199		199
Integrated Ocean Observing System (IOOS) Direct Federal Awards:						
US DEPARTMENT OF COMMERCE	11.012	RF MOORING DATA NOAKE	IOOS11033UGASNOA3	49,149	2,205	46,944
			Total Direct	49,149	2,205	46,944

Program / Agency	CFDA# A	RRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:							
SE COASTAL OCEAN OBSVG REG ASN	11.012		SCOORA RF NEED FOR DATANOAKE	NA11NOS0120033	32,423	1,454	30,969
SE COASTAL OCEAN OBSVG REG ASN	11.012		SECO/IOOSRF DECISION MAKESAVID	IOOS11033UGASKIODSOB	10,758	-	10,758
SE COASTAL OCEAN OBSVG REG ASN	11.012		SECOORA RF OCEAN DATA SAVID	IOOS11033UGASKIODSOB	80,110	5,604	74,506
				Total CFDA #11.012	172,440	9,263	163,177
Science and Research Park Development Gra	nts						
Federal Flow Through from:							
RUTGERS UNIVERSITY	11.030		RUTGERS RF SNOW ABLATN MOTE	5523	14,094	1,008	13,086
				Total CFDA #11.030	14,094	1,008	13,086
Sea Grant Support							
Direct Federal Awards:							
US DEPARTMENT OF COMMERCE	11.417		USDC RF O/SD-1 HOPKI	NA14OAR4170084	38,255	2,156	36,099
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 O/SD-1 ALBER	NA100AR4170098	2,164	124	2,040
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD CASTE	NA100AR4170098	35,120	1,979	33,141
US DEPARTMENT OF COMMERCE	11.417		USDC RF O/SD-1 ALBER	NA100AR4170098	11,075	624	10,451
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD KRIES	NA10OAR4170098	18,762	1,057	17,705
US DEPARTMENT OF COMMERCE	11.417		USDC RF RR746-061 RAMOS	NA10OAR4170098	682	-	682
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD-RAM HOPKI	NA14OAR4170084	40,462	2,280	38,182
US DEPARTMENT OF COMMERCE	11.417		USDC RF RR746-080 TUB/AND	NA14OAR4170084	3,835	216	3,619
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/HRC EVANS	NA10OAR4170098	41,559	2,342	39,217
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SCD-SHE HOPKI	NA14OAR4170084	73,913	4,166	69,747
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 R/HCE-1 BLAC	NA10OAR4170098	1,517	68	1,449
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 M/PA-1 HOPKI	NA10OAR4170098	1	-	1
US DEPARTMENT OF COMMERCE	11.417		USDC RF SEA10 C/COM-1 BRYA	NA10OAR4170098	(18)	(1)	(17)
US DEPARTMENT OF COMMERCE	11.417		USDC RF M/PA-1 HOPKI	NA10OAR4170098	106,229	6,100	100,129
US DEPARTMENT OF COMMERCE	11.417		USDC RF M/PD-2 HOPKI	NA10OAR4170098	1,986	-	1,986
US DEPARTMENT OF COMMERCE	11.417		USDC RF C/COM-1 GAMBI	NA10OAR4170098	119,469	6,565	112,904
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/HRC SUBS HOPKI	NA10OAR4170098	33,712	-	33,712
US DEPARTMENT OF COMMERCE	11.417		USDC RF TYBEE HOPKI	NA10OAR4170098	888	50	838
US DEPARTMENT OF COMMERCE	11.417		USDC RF SECART HOPKI	NA10OAR4170098	14,800	-	14,800
US DEPARTMENT OF COMMERCE	11.417		USDC RF CLIMATE HOPKI	NA10OAR4170098	17,362	979	16,383
US DEPARTMENT OF COMMERCE	11.417		USDC RF SOCIAL SCIEN HOPKI	NA10OAR4170098	37,783	2,129	35,654
US DEPARTMENT OF COMMERCE	11.417		USDC RF 2014 KNAUS FEHOPKI	NA14OAR4170009	34,226	-	34,226
US DEPARTMENT OF COMMERCE	11.417		USDC RF M/PA-1 HOPKI	NA14OAR4170084	61,251	3,036	58,215
US DEPARTMENT OF COMMERCE	11.417		USDC RF C/COM-1 HOPKI	NA14OAR4170084	102,376	5,770	96,606
US DEPARTMENT OF COMMERCE	11.417		USDC RF R/SSS-SUBS HOPKI	NA14OAR4170084	56,170	-	56,170
US DEPARTMENT OF COMMERCE	11.417		USDC RF 2015 KNAUSS HOPKI	NA15OAR4170045	27,108	-	27,108
US DEPARTMENT OF COMMERCE	11.417		USDC RF CLIMATE ADAP HOPKI	NA13OAR4170151	40,223	102	40,121
US DEPARTMENT OF COMMERCE	11.417		USDC RF RR746-061	NA10OAR4170098	10,000	-	10,000

				Total Federal	F&A Retained	Net Amount
gram / Agency	CFDA # ARRA		Identifying Number	Expenditures	by UGARF	Remitted to UG
US DEPARTMENT OF COMMERCE	11.417	USDC RF R/SSS-FRI HOPKI	NA14OAR4170084	40,739	2,296	38,443
US DEPARTMENT OF COMMERCE	11.417	USDC RF RR746-080 KRAMER	NA14OAR4170084	7,753	437	7,316
US DEPARTMENT OF COMMERCE	11.417	USDC RF MARINE RESOURCES	NA100AR4170098	1	-	1
US DEPARTMENT OF COMMERCE	11.417	USDC RF A/MAS-1 LIGUO	NA10OAR4170098	18,411	1,038	17,373
US DEPARTMENT OF COMMERCE	11.417	USDC RF O/SD-2 LIGUO	NA10OAR4170098	20,210	-	20,210
US DEPARTMENT OF COMMERCE	11.417	USDC RF E/EDU-1 TIMMO	NA10OAR4170098	76,596	4,317	72,279
US DEPARTMENT OF COMMERCE	11.417	USDC RF OYSTER CULT WALKE	NA10OAR4170098	45,044	2,581	42,463
US DEPARTMENT OF COMMERCE	11.417	USDC RF A/MAS-1 HOPKI	NA14OAR4170084	290,419	16,368	274,051
US DEPARTMENT OF COMMERCE	11.417	USDC RF RR746-062	NA100AR4170098	26,263	1,480	24,783
US DEPARTMENT OF COMMERCE	11.417	USDC RF RR746-062	NA10OAR4170098	10,799	609	10,190
US DEPARTMENT OF COMMERCE	11.417	USDC RF SEA10 R/HCE-2 KNEI	NA100AR4170098	116	7	109
			Total Direct_	1,467,261	68,875	1,398,386
Federal Flow Through from:						
GEORGIA SOUTHERN UNIVERSITY	11.417	GSGP/SKIORF CRA 93_393 ALEXA	P11255	3,116	-	3,116
UNIVERSITY OF FLORIDA	11.417	UFL/NOAA RFLIONFISH HOPKI	UF12129	2,479	111	2,368
			Total CFDA #11.417	1,472,856	68,986	1,403,870
Coastal Zone Management Administration Av	wards					
Federal Flow Through from:	varus					
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF CC15 SEA LVL CASTE	CIGCYCLE15	48,672	_	48,672
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF PS OGECHE 13 ZOMLE	CIGCYCLE14	4,114	-	4,114
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF WDLF CNSRV HSTUBER	CIG CYCLE 16 WC	16,088	-	16,088
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF GA SLT MRSH NIBBE	AGREEMENT	29,159	-	29,159
GA DEPT OF NATURAL RESOURCES	11.419	GDNR/USDCRF SALT MARSH NIBBE	AGREEMENT	10,121	_	10,121
GA DEPT OF NATURAL RESOURCES	11.419	GDNR NOAARF HI RES MAP MALEXA	GADNR	61,849	_	61,849
GA DEPT OF NATURAL RESOURCES	11.419	GDNR/USDCRF HIGH RES MAP ALEXA	AGREEMENT	46,418	_	46,418
		,	Total CFDA #11.419	216,421		216,421
			-			
Coastal Zone Management Estuarine Research	h Reserves					
Direct Federal Awards: US DEPARTMENT OF COMMERCE	11.420	USDC RF NUTRIENT POL BYERS	NA10NOS4200035	(40)	(1)	(39
03 DEPARTIMENT OF COMMERCE	11.420	OSDC IN NOTHIENT FOLDTENS	Total Direct	(40)	(1)	(39
Federal Flow Through from:			Total Bliect	(40)		(33
GA DEPT OF NATURAL RESOURCES	11.420	GDNR NOAARF MSSLS DMO ALBER	AGREEMENT	387	13	374
GA DEPT OF NATURAL RESOURCES	11.420	GDNR NOAARF GA CRC ALBER	CIG 16 MARINE	63,839	-	63,839
GA DEFT OF NATURAL RESOURCES	11.420	GDIN NOAANF GA CKC ALBER	-	64,186	12	64,174
			Total CFDA #11.420	04,186	12	04,174
Marine Sanctuary Program						
Direct Federal Awards:						
Direct rederal Awards:						

rogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF COMMERCE	11.429		USDC/SKIORF RMB 93_476 MEEK SA	MOA20110538310	17,476		17,476
US DEPARTMENT OF COMMERCE	11.429		USDC/SKIORF GRS 93_477 MEEK SA	MOA20110538310	(116)	-	(116)
US DEPARTMENT OF COMMERCE	11.429		USDC/SKIORF GRS 93_479W/039 SA	MOA20110538310	168,127	-	168,127
US DEPARTMENT OF COMMERCE	11.429		USDC/SKIORF RMB 93_480W/039 SA	MOA20110538310	8,770	-	8,770
US DEPARTMENT OF COMMERCE	11.429		USDC RF GRNMS FY13 SANDE	MOA20110538310	155,879	-	155,879
US DEPARTMENT OF COMMERCE	11.429		USDC RF ONMS FY13 SANDE	MOA20110538310	34,920	-	34,920
US DEPARTMENT OF COMMERCE	11.429		USDC/SKIORF 93.473 SANDE	MOA20110538310	11,466	-	11,466
US DEPARTMENT OF COMMERCE	11.429		USDC RF GRNMS FY14 SANDE	MOA20110538310	36,127	-	36,127
US DEPARTMENT OF COMMERCE	11.429		USDC RF ONMS FY14 SANDE	MOA20110538310	95,677	-	95,677
				Total Direct	536,031	_	536,031
				Total CFDA #11.429	536,031		536,031
Undersea Research Federal Flow Through from:							
UNIVERSITY OF MISSISSIPPI	11.430		UM/USDOC RF MC118 GAS HY JOYE	810031	398	87	311
				Total CFDA #11.430	398	87	311
Climate and Atmospheric Research							
Direct Federal Awards:							
US DEPARTMENT OF COMMERCE	11.431		USDC RF SNOW MELT MOTE	NA14OAR4310208	24,776	1,771	23,005
				Total Direct	24,776	1,771	23,005
Federal Flow Through from:				-	<u> </u>		
UNIVERSITY OF FLORIDA	11.431		FLA/USDC RF SCI & ASSEM	UF11010	170,723	10,414	160,309
				Total CFDA #11.431	195,499	12,185	183,314
National Oceanic and Atmospheric Administ	tration (NOAA) C	ooperati	ve Institutes				
Federal Flow Through from:	, , ,						
GA DEPT OF NATURAL RESOURCES	11.432		GDNR RF SONAR SYSTEM ALEXA	AGREEMENT	1,883	_	1,883
UNIV OF SOUTHERN MISSISSIPPI	11.432		MISS/COMMRF SUP 100-605	USMGR04445001	93	7	86
			,		1,976		1,969

Program / Agency	CFDA# AF	RRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Marine Fisheries Initiative			·				
Federal Flow Through from:							
EAST CAROLINA UNIVERSITY	11.433		USDC/ECU RF FISHERY LANDR	A150050S001	7,236	315	6,921
				Total CFDA #11.433	7,236	315	6,921
Habitat Conservation							
Direct Federal Awards:							
US DEPARTMENT OF COMMERCE	11.463		USDC RF SEA-MDI JAMBE	NA10NOS4630122	43,173	1,877	41,296
US DEPARTMENT OF COMMERCE	11.463		USDC/SKIORF RFL 93_381 JAMBE	NA10NOS4630122	3,901	-	3,901
				Total Direct	47,074	1,877	45,197
				Total CFDA #11.463	47,074	1,877	45,197
Unallied Science Program							
Federal Flow Through from:							
GA DEPT OF NATURAL RESOURCES	11.472		GDNR/NOAARF ATL STURGEON PETER	PEND 7/1/15-9/30/15	76,391	2,533	73,858
GA DEPT OF NATURAL RESOURCES	11.472		GDNR NOAARF LGRHD TRTLPOPNAIRN	AGREEMENT NAIRN	353,645	11,727	341,918
NORTH PACIFIC RESEARCH BOARD	11.472		NPRB/USDCRF CHINOOK SLMN GROSS	1424	165,214	10,262	154,952
SC DEPT OF NATURAL RESOURCES	11.472		SC/USDOC RF STURGEON PETER	SCDNRFY2011003	(192)	(6)	(186
				Total CFDA #11.472	595,058	24,516	570,542
Center for Sponsored Coastal Ocean Resear	ch-Coastal Ocean Pro	ogram					
Federal Flow Through from:							
UNIVERSITY OF NOTRE DAME	11.478		DOC/UND RF AQUATIC INV SDRAKE	201719	76,449	5,428	71,021
				Total CFDA #11.478	76,449	5,428	71,021
Coral Reef Conservation Program							
Direct Federal Awards:							
US DEPARTMENT OF COMMERCE	11.482		USDC RF GRAYS REEF NOAKE	INVOICE	2,263	45	2,218
				Total Direct	2,263	45	2,218
				Total CFDA #11.482	2,263	45	2,218
Aquatic Plant Control							
Direct Federal Awards:							
CESU - PIEDMONT	12.100		CESU RF CADMIUM LVLS RHODE	W912HZ1420003	45,054	1,459	43,595
CESU - PIEDMONT	12.100		CESU RF RR267-243 RHODE	W912HZ1420003	13,428	435	12,993
				Total Direct	58,482	1,894	56,588
				Total CFDA #12.100	58,482	1,894	56,588

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Beach Erosion Control Projects	CI DA #	ANNA	1 Tojece Haine	identifying Number			
Direct Federal Awards:							
CESU - PIEDMONT	12.101		CESU RF HARBOR EXPAN MADDE	W912HZ1320013	168,496	5,455	163,041
				Total Direct	168,496	5,455	163,041
				Total CFDA #12.101	168,496	5,455	163,041
Emergency Rehabilitation of Flood Control Wo	orks or Federal	ly Autho	rized Coastal Protection Works				
Direct Federal Awards:							
CESU - PIEDMONT	12.102		CESU RF FISH DISTRIB JENNI	W912HZ1420001	183,902	5,629	178,273
US DEPT OF ARMY	12.102		US ARMY RF HYDROLOGIC PRING	W912HZ1420018	18,147	588	17,559
				Total Direct	202,049	6,217	195,832
				Total CFDA #12.102	202,049	6,217	195,832
Collaborative Research and Development							
Direct Federal Awards:							
US DEPARTMENT OF DEFENSE	12.114		DFAS RF PIGEON HATCH GOGAL	W91ZLK14P0212	22,972	1,642	21,330
US DEPT OF ARMY	12.114		USDOA RF TRAP AND TIS BEASL	W91ZLK14P0443	8,759	483	8,276
				Total Direct	31,731	2,125	29,606
Federal Flow Through from:					_		
UNIVERSITY OF MICHIGAN	12.114		UMI/DOD RF CARE CONSORT SCHMI	3003179759	82,393	3,696	78,697
				Total CFDA #12.114	114,124	5,821	108,303
Basic and Applied Scientific Research							
Direct Federal Awards:							
CESU - GULF	12.300		CESU RF HERPTILE SPE BUHLM	W9126G1220018	986	32	954
CESU - PIEDMONT	12.300		CESU RF WADING BIRDS BRYAN	W9126G1420013	20,198	654	19,544
CESU - PIEDMONT	12.300		CESU RF LOGGERHEAD BRYAN	W9126G1420048	16,151	523	15,628
CESU - PIEDMONT	12.300		CESU RF SALAMANDERS BUHLM	W9126G1420022	20,516	664	19,852
CESU - PIEDMONT	12.300		CESU RF STENNIS WMA BUHLM	W9126G14020034	17,070	553	16,517
CESU - PIEDMONT	12.300		RF SHRTNSE STUR PETER	W9126G1320029	27,469	889	26,580
CESU - PIEDMONT	12.300		CESU RF SHRT NSE STU PETER	W9126G1420021	44,150	1,429	42,721
CESU - PIEDMONT	12.300		CESU RF DEER AND PIG YABSL	N401921428000	275,531	1,788	273,743
CESU - PIEDMONT	12.300		CESU RF SUPPRT CNTRL YABSL	N401921428005	283,407	313	283,094
US DEPARTMENT OF DEFENSE	12.300		RF RR211-388 LAFON	HDTRA112C0081	21,755	1,545	20,210
US DEPARTMENT OF DEFENSE	12.300		RF W/ RR211428	HDTRA112C0081	24,054	1,708	22,346
US DEPARTMENT OF DEFENSE	12.300		RF MELIOIDOSIS LAFON	HDTRA112C0081	209,480	13,375	196,105
US DEPARTMENT OF DEFENSE	12.300		USDOD RF MELIOIDOSIS	HDTRA112C0081	167,981	10,428	157,553
US DEPARTMENT OF DEFENSE	12.300		RF PERFLUOROALKYL HU	W912HQ11C0022	(76)	(5)	(71)
US DEPT OF ARMY	12.300		RF GOPHER TORT TUBER	W9126G1320027	18,872	611	18,261

FOR THE YEAR ENDED JUNE 30, 2015

ogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPT OF NAVY	12.300		USN RF METAL OXIDE SALGU	N000141410009	86,330	6,129	80,201
US DEPT OF NAVY	12.300		RF MENTAL MODEL DOSHI	N000141310870	148,881	10,644	138,237
				Total Direct	1,382,755	51,280	1,331,475
Federal Flow Through from:				_	_		
DUKE UNIVERSITY	12.300		DU/ONR RF ARAB CULTURE ROBIN	110NR1079	43,400	3,081	40,319
GEORGIA TECH RESEARCH CORP	12.300		GT/USN RF OVERLAY NET PERDI	RD391S3	156,710	10,898	145,812
INFORMATION INTERNATIONAL ASST	12.300		IIA/DOD RF FLU TEST CAT TOMPK	IIA8301SK00001	99,905	3,557	96,348
UNIVERSITY OF EXETER	12.300		EU/ONR RF MELIOIDOSIS LAFON	U0222	31,539	2,239	29,300
UNIVERSITY OF EXETER	12.300		EU/ONR RF MELIOIDOSIS LAFON	U0222	219,963	15,617	204,346
				Total CFDA #12.300	1,934,272	86,672	1,847,600
Basic Scientific Research - Combating Weapon Direct Federal Awards:	s of Mass Des	truction					
US DEPARTMENT OF DEFENSE	12.351		USDOD RF W/RR212132 UHL	HDTRA11310027	17,131	1,216	15,915
US DEPARTMENT OF DEFENSE	12.351		USDOD RF CODON USAGE UHL	HDTRA11310027	125,330	8,898	116,432
				Total Direct	142,461	10,114	132,347
				Total CFDA #12.351	142,461	10,114	132,347
Research on Chemical and Biological Defense Direct Federal Awards: US DEPARTMENT OF DEFENSE US DEPT OF ARMY	12.360 12.360		USDOD RF BIOLOGICAL NIWURZB RF PHOTOCHEMICL LOCKL	W912HQ13C0017 W911QY1220005 Total Direct	301,405 29,774 331,179	18,721 2,114 20,835	282,68 ² 27,660 310,34 4
				Total CFDA #12.360	331,179	20,835	310,344
Military Medical Research and Development Direct Federal Awards:							
US DEPARTMENT OF DEFENSE	12.420		RF CRPC DHAR	W81XWH1210406	(19,686)	(1,398)	(18,288
				Total Direct	(19,686)	(1,398)	(18,288
				Total CFDA #12.420	(19,686)	(1,398)	(18,288
Basic Scientific Research Direct Federal Awards:							
US DEPT OF NAVY	12.431		USN RF BIONANOPART MINKO	W911QY1410004	100,165	7,161	93,004
				Total Direct	100,165	7,161	93,004
Federal Flow Through from:	42.425		LICA (LICE OF DE LA LIL TI OLIDIT CONT.	1774 4 4 4	540.0	2.02-	F0 20-
UNIV OF CALIFORNIA/SANTA BARBA	12.431		UCA/USDODRF MULTI-QUBIT GELLE	KK1114	54,042	3,837	50,205
UNIV OF KANSAS CTR FOR RSCH IN	12.431		KAN/DOD RF SUP 287-418	QH862880	166,123	10,133	155,990
UNIV OF KANSAS CTR FOR RSCH IN	12.431		KAN/DOD RF FRACTURE PUT STICE	QH862880	209,345	12,770	196,575
				Total CFDA #12.431	529,675	33,901	495,774

Basic, Applied, and Advanced Research in Science and Engineering

rogram / Agency	CFDA# AF	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
Direct Federal Awards:	CIDA# AI	110ject Nume	identifying realiser			
CESU - PIEDMONT	12.630	CESU RF BIOCLIMATIC TUBER	W9132T1420009	84,720	2,743	81,977
CESU - PIEDMONT	12.630	CESU-PIEDRF SANDHLL FAUN TUBER	W9132T1120009	(100)	(4)	(96
CESU - PIEDMONT	12.630	CESU RF RAT SNAKE TUBER	W9132T152005	1,475	48	1,427
G256 1.1256.1.	12.000	0.000 1.11 1.11 0.11 1.12	Total Direct		2,787	83,308
Federal Flow Through from:			•			
UNIV OF PUERTO RICO/RIO PIEDRA	12.630	PUER/DOD RF RENEW ENERGY DAS	SA2012000	378,623	23,095	355,528
			Total CFDA #12.630	464,718	25,882	438,836
Air Force Defense Research Sciences Program						
Direct Federal Awards:						
US DEPT OF AIR FORCE	12.800	USAF RF LASER SYNTH DUNCA	FA23861313001	4,350	-	4,350
US DEPT OF AIR FORCE	12.800	USAF RF SUB NANO DUNCA	FA95501510088	49,271	3,522	45,749
US DEPT OF AIR FORCE	12.800	RF ENZYMATIC OX HUANG	FA890312C0005	131,553	6,946	124,60
			Total Direct	•	10,468	174,706
Federal Flow Through from:						
AZIMUTH CORPORATION	12.800	AC RF LHPG TECH HAPPE	211009UGA	882	175	70
AZIMUTH CORPORATION	12.800	AC RF PHOTO MTRIAL DENNI	2115434UGA26	18,328	285	18,04
AZIMUTH CORPORATION	12.800	RF PHOTO MTRIAL DENNI	2115434UGA26MOD001	2,145	153	1,992
AZIMUTH CORPORATION	12.800	AC RF LHPG TECHNIQ HAPPE	211543426UGAUH	4,291	307	3,984
			Total CFDA #12.800	210,820	11,388	199,432
Mathematical Sciences Grants Program						
Direct Federal Awards:						
NATIONAL SECURITY AGENCY	12.901	NSA RF ALGEBRAIC GRAHA	H982301310227	4,768	338	4,430
NATIONAL SECURITY AGENCY	12.901	NSA RF RF ALGEBRA BOOTCGIBNE	H982301510030	3,683	-	3,683
NATIONAL SECURITY AGENCY	12.901	NSA RF MODULAR REP CARLS	H982301510007	2,544	182	2,362
NATIONAL SECURITY AGENCY	12.901	NSA RF BINARY RESP MANDA	H982301310251	20,069	569	19,500
			Total Direct	31,064	1,089	29,975
			Total CFDA #12.901	31,064	1,089	29,975
Fish, Wildlife and Plant Conservation Resourc	e Management					
Federal Flow Through from:	Ü					
AL DEPT OF CONSERVATION & NATU	15.231	AL/USDI RF COYOTE ECOL CHAMB	COYOTE ECOLOGY	71,393	_	71,393
EAST CAROLINA UNIVERSITY	15.231	ECAU/SKIORF CRA 93_395 ALALEXA	A130120S001	25,784	-	25,784
UNIV OF CALIFORNIA/DAVIS	15.231	CAL/USDI RF W/267227 TUBER	20112084801	2,819	91	2,728
,			Total CFDA #15.231	99,996	91	99,905
Marine Minerals Activities - Hurricane Sandy						
Direct Federal Awards:						
US DEPARTMENT OF INTERIOR	15.424	USDI RF SAND RESOURC ALEXA	M14AC00005	53,191	1,560	51,633
""""""""""""""""""""""""""""""""""""				,	_,_ 0	,00.

ogram / Agency	CFDA# A	RRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
			Total Direct	53,191	1,560	51,631
			Total CFDA #15.424	53,191	1,560	51,631
Fish and Wildlife Management Assistance						
Direct Federal Awards:						
CESU - PIEDMONT	15.608	CESU RF FRESH TURTLE MAERZ	F13AP00542	11,415	370	11,045
			Total Direct	11,415	370	11,045
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	15.608	GDNR USFWRF WLDLF MGMT CHA	MB AGREEMENT	116,427	3,861	112,566
GA DEPT OF NATURAL RESOURCES	15.608	GDNR USFWRF OYS PRED CTL COOP	AGREEMENT	18,856	535	18,321
GULF STATES MARINE FISHERIES C	15.608	GSMF/USDIRF NATIVE AMPH MAER	Z FWS8000372014UGA	2,333	76	2,257
NATURE CONSERVANCY THE	15.608	TNC/USFWSRF GLF STURGEON BRIN	G 3920UGARF01	21,552	611	20,941
			Total CFDA #15.608	170,583	5,453	165,130
Cooperative Endangered Species Conservatio	n Fund					
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	15.615	GDNRUSDOIRF GPH FRGS PG LANCE	AGREEMENT LANCE	3,619	120	3,499
GA DEPT OF NATURAL RESOURCES	15.615	GDNRUSDOIRF NRTH YLLW BATCAST	L AGREEMENT	4,888	162	4,726
GA DEPT OF NATURAL RESOURCES	15.615	GDNRUSDOIRF SPRRW POP NIBBE	AGREEMENT	16,802	557	16,245
GA DEPT OF NATURAL RESOURCES	15.615	GDNRUSDOIRF STURGEON POP PETI	R 46206939213	20,729	687	20,042
GA DEPT OF NATURAL RESOURCES	15.615	GDNRUSDOIRF SNAKE HAB GA CYMI	R AGREEMENT	4,634	154	4,480
GA DEPT OF NATURAL RESOURCES	15.615	GDNR/USDIRF RED-COCKADED WAR	RE AGREEMENT	24,999	829	24,170
GA DEPT OF NATURAL RESOURCES	15.615	GDNR RF STURGEON PETER	AGREEMENT	12,502	415	12,087
			Total CFDA #15.615	88,173	2,924	85,249
Wildlife Conservation and Restoration						
Federal Flow Through from:						
GA DEPT OF NATURAL RESOURCES	15.625	GDNRUSDOIRF COYOTE PRDTR MILL	E CONTRACT	5,079	144	4,935
			Total CFDA #15.625	5,079	144	4,935
Great Apes Conservation Fund						
Direct Federal Awards:						
US DEPARTMENT OF INTERIOR	15.629	USDI RF CLOSE-CONTCT ALTIZ	962001G183	853	38	815
			Total Direct	853	38	815
			Total CFDA #15.629	853	38	815
State Wildlife Grants						
Federal Flow Through from:						
FLA. FISH&WILDLIFE CONSV. COMM	15.634	FLFWL/DOIRF GOPHER FROG LANCE	14125	28,350	804	27,546
GA DEPT OF NATURAL RESOURCES	15.634	GDNRUSDOIRF GPHR TRTS POPTUBE	R AGREEMENT	42,174	1,399	40,775
GA DEPT OF NATURAL RESOURCES	15.634	GDNR USDIRF GPHR FROGS MAERZ	AGREEMENT MAERZ	5,423	180	5,243

Program / Agency	CFDA##	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
GA DEPT OF NATURAL RESOURCES	15.634		GDNRUSDOIRF RES TAX UNC CASTL	AGREEMENT	(28)	(1)	(27)
				Total CFDA #15.634	75,919	2,382	73,537
Central Valley Project Improvement (CVPI)	Anadromous Fish R	estorat	tion Program (AFRP)				
Direct Federal Awards:							
CESU - GULF	15.648		CESU/GULFRF SUP 272-359 PETER	F11AC01161	36,016	1,166	34,850
				Total Direct	36,016	1,166	34,850
				Total CFDA #15.648	36,016	1,166	34,850
Research Grants (Generic)							
Direct Federal Awards:							
CESU - PIEDMONT	15.650		CESU RF BLAND TURTLE BUHLM	F13AC00696	4,615	149	4,466
CESU - PIEDMONT	15.650		CESU-PIEDRF FORESTRY INV SWEEN	F11AC00814	28,093	910	27,183
CESU - PIEDMONT	15.650		RF LOTIC ECOSYS NIBBE	F12AC01494	47,482	1,537	45,945
				Total Direct	80,190	2,596	77,594
				Total CFDA #15.650	80,190	2,596	77,594
Migratory Bird Monitoring, Assessment and	d Conservation						
Direct Federal Awards:							
CESU - PIEDMONT	15.655		CESU RF SHORTNOSE STUPETER	F13AC00337	14,760	308	14,452
US DEPARTMENT OF INTERIOR	15.655		USDI RF DISEASE MONI FISCH	F13PX01403	155,248	9,115	146,133
				Total Direct	170,008	9,423	160,585
				Total CFDA #15.655	170,008	9,423	160,585
Endangered Species Conservation Recover	y Implementation F	unds					
Direct Federal Awards:	15 657		USDI REWHITE-NOSE SAKAM	F11 A D00079	E7 204	2.640	E4 FFF
US DEPARTMENT OF INTERIOR	15.657		USDI RF WHITE-NOSE SAKAM	F11AP00078	57,201	2,646	54,555
				Total Direct	57,201	2,646	54,555
				Total CFDA #15.657	57,201	2,646	54,555

FOR THE YEAR ENDED JUNE 30, 2015

rogram / Agency	CFDA#	ARRA	Project	Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Cooperative Landscape Conservation								
Direct Federal Awards:								
CESU - PIEDMONT	15.669		CESU	RF AQUATIC BARR NIBBE	F13AC00812	58,448	1,892	56,556
					Total Direct	58,448	1,892	56,556
					Total CFDA #15.669	58,448	1,892	56,556
Assistance to State Water Resources Resea	arch Institutes							
Federal Flow Through from:								
GA WATER RESOURCES INSTIT.	15.805		_	I RF VAL OYSTER BLACK	RB665G5	11,782	-	11,782
GA WATER RESOURCES INSTIT.	15.805		GIT	RF IMP EUTROPH WILDE	RB665G4	17,952	-	17,952
GA WATER RESOURCES INSTIT.	15.805		GAWR	I RF 2015 CONFER RASMU	RB665G9	8,261	-	8,261
GA WATER RESOURCES INSTIT.	15.805		GIT/US	DI RF WASTEWATER HABTE	RB665G3	9,026		9,026
					Total CFDA #15.805	47,021	-	47,021
U.S. Geological Survey- Research and Data	Collection							
Direct Federal Awards:								
CESU - PIEDMONT	15.808		RF CO-	LOCATION SWEEN	G13AC00074	30,270	-	30,270
CESU - PIEDMONT	15.808		CESU	RF HAWKSBILL SHAMB	G15AC00146	4,812	156	4,656
US DEPARTMENT OF INTERIOR	15.808		USDI	RF ZIEGLER RES PORIN	G12AC20486	95	3	92
US DEPARTMENT OF INTERIOR	15.808		USDI	RF STREAM FISH FOWLE	G13AC00024	16,026	519	15,507
US DEPARTMENT OF INTERIOR	15.808		USDI	RF HYDROLOGY WENGE	G14AC00275	9,372	303	9,069
					Total Direct	60,575	981	59,594
					Total CFDA #15.808	60,575	981	59,594
Cooperative Research Units Program								
Direct Federal Awards:								
US DEPARTMENT OF INTERIOR	15.812		USDI	RF ALLIGTR HARV MOORE	G12AC20360	5,634	102	5,532
US DEPARTMENT OF INTERIOR	15.812		USDI	RF GOPHER TORT MOORE	G12AC20363	472	13	459
US DEPARTMENT OF INTERIOR	15.812		USDI	RF INDCTR SPEC IRWIN	G12AC20356	3,853	93	3,760
US DEPARTMENT OF INTERIOR	15.812		USDI	RF FIRE MANAGE MOORE	G12AC20365	12,194	341	11,853
US DEPARTMENT OF INTERIOR	15.812		USDI	RF ACTION SCIEN IRWIN	G12AC20364	2,124	72	2,052
US DEPARTMENT OF INTERIOR	15.812		USDI	RF IMPROVED POP CHAND	G14AC00146	30,765	809	29,956
US DEPARTMENT OF INTERIOR	15.812		USDI	RF GOPHERUS POL MOORE	G13AC00230	190,708	5,404	185,304
US DEPARTMENT OF INTERIOR	15.812		USDI	RF AG CHEMICALS BRING	G10AC00613	15,013	426	14,587
US DEPARTMENT OF INTERIOR	15.812		USDI	RF COMMUN ADAPT NIBBE	G10AC00634	18,503	525	17,978
US DEPARTMENT OF INTERIOR	15.812		USDI	RF CLIMATE CHNG IRWIN	G12AC20366	39,349	1,034	38,315
					Total Direct	318,615	8,819	309,796
					Total CFDA #15.812	318,615	8,819	309,796

National Historic Landmark

Program / Agency	CFDA# ARF	A Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Direct Federal Awards:			<u> </u>			
CESU - PIEDMONT	15.912	CESU RF BAT INVENTRY CASTL	P14AC01771	4,882	158	4,724
			Total Direct	4,882	158	4,724
			Total CFDA #15.912	4,882	158	4,724
Technical Preservation Services						
Direct Federal Awards:						
CESU - PIEDMONT	15.915	CESU RF COMM & TECH WENGE	P14AC01650	11,037	357	10,680
			Total Direct	11,037	357	10,680
			Total CFDA #15.915	11,037	357	10,680
Outdoor Recreation-Acquisition, Developn Direct Federal Awards:	nent and Planning					
US DEPARTMENT OF INTERIOR	15.916	USDI RF RARE PLANT ZOMLE	P12AC11292	11,603	376	11,227
			Total Direct	11,603	376	11,227
			Total CFDA #15.916	11,603	376	11,227
Native American Graves Protection and Re Direct Federal Awards:	patriation Act					
CESU - PIEDMONT	15.922	CESU PIEDRF CTLG 2008 WILLI	P08AC00218	14,942	484	14,458
			Total Direct	14,942	484	14,458
			Total CFDA #15.922	14,942	484	14,458
National Center for Preservation Technolo Direct Federal Awards:	gy and Training					
US DEPARTMENT OF INTERIOR	15.923	USDI RF RR250-324 GOETC	P14AP00141	10,356	450	9,906
US DEPARTMENT OF INTERIOR	15.923	USDI RF 3D LNDSCP GOETC	P14AP00141	24,046	1,045	23,001
			Total Direct	34,402	1,495	32,907
			Total CFDA #15.923	34,402	1,495	32,907
Natural Resource Stewardship Federal Flow Through from:						
UNIVERSITY OF WASHINGTON	15.944	USDI/UW RF OH THE DAMAGEPETER		8,283		8,283
			Total CFDA #15.944	8,283		8,283

gram / Agency	CFDA# A	RRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
Cooperative Research and Training Progr				`		
Direct Federal Awards:	and nesources of the	italional i and oystem				
CESU - PIEDMONT	15.945	CESU RF BACKLOG COL WILLI	P14AC01449	15,215	493	14,722
CESU - PIEDMONT	15.945	CESU RF VEGE MAPPING MADDE	P13AC01319	101,842	3,297	98,545
CESU - PIEDMONT	15.945	CESU RF SERO 14-15 GOETC	P14AC01339	135,097	4,374	130,723
CESU - PIEDMONT	15.945	CESU RF CULT LNDSCPE GOETC	P12AC10966	12,218	396	11,822
CESU - PIEDMONT	15.945	CESU RF OBSIDIAN SPEAK	P14AC01733	18,629	603	18,026
CESU - PIEDMONT	15.945	CESU RF SE COAST RAMAS	P14AC01523	13,625	441	13,184
CESU - PIEDMONT	15.945	CESU RF SE COAST NET	P10AC00521	186,441	6,036	180,405
CESU - PIEDMONT	15.945	CESU RF LANDBIRD NIBBE	P13AC01183	21,997	712	21,285
CESU - PIEDMONT	15.945	CESU RF TREEFROGS MAERZ	P14AC01245	5,873	190	5,683
CESU - PIEDMONT	15.945	CESU RF WOODRAT MMENGA	P14AC01365	11,295	366	10,929
CESU - PIEDMONT	15.945	CESU RF I&M NETWORKS IRWIN	P14AC01309	18,659	543	18,116
CESU - PIEDMONT	15.945	CESU RF FLOW VARIAT BATZE	P13AC00018	3,477	113	3,364
			Total Direct	544,368	17,564	526,804
			Total CFDA #15.945	544,368	17,564	526,804
•	ancial Assistance					
US Department of the Interior Other Fina Direct Federal Awards:	ancial Assistance					
•	ancial Assistance 15.OFA	USDI RF DESERT TORT TUBER	P13AC00414	28,547	924	27,623
Direct Federal Awards:		USDI RF DESERT TORT TUBER CESU RF SE COAST NET SWEEN	P13AC00414 P10AC00521	28,547 13,605	924 441	27,623 13,164
Direct Federal Awards: CESU - PIEDMONT	15.0FA			•		•
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT	15.OFA 15.OFA	CESU RF SE COAST NET SWEEN	P10AC00521	13,605	441	13,164
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT	15.OFA 15.OFA 15.OFA	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH	P10AC00521 P11AC91102	13,605 24,774	441 802	13,164 23,972
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT	15.OFA 15.OFA 15.OFA	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH	P10AC00521 P11AC91102 P11AC91249	13,605 24,774 2,413	441 802 78	13,164 23,972 2,335
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT	15.OFA 15.OFA 15.OFA 15.OFA	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH	P10AC00521 P11AC91102 P11AC91249 Total Direct	13,605 24,774 2,413 69,339	441 802 78 2,245	13,164 23,972 2,335 67,094
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT	15.OFA 15.OFA 15.OFA 15.OFA	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH	P10AC00521 P11AC91102 P11AC91249 Total Direct	13,605 24,774 2,413 69,339	441 802 78 2,245	13,164 23,972 2,335 67,094
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT Part E - Developing, Testing and Demons	15.OFA 15.OFA 15.OFA 15.OFA	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH	P10AC00521 P11AC91102 P11AC91249 Total Direct Total CFDA #15.0FA	13,605 24,774 2,413 69,339 69,339	441 802 78 2,245 2,245	13,164 23,972 2,335 67,094
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT Part E - Developing, Testing and Demons Direct Federal Awards:	15.OFA 15.OFA 15.OFA 15.OFA trating Promising New	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH Programs	P10AC00521 P11AC91102 P11AC91249 Total Direct	13,605 24,774 2,413 69,339 69,339	441 802 78 2,245 2,245	13,164 23,972 2,335 67,094 (276
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT Part E - Developing, Testing and Demons Direct Federal Awards:	15.OFA 15.OFA 15.OFA 15.OFA trating Promising New	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH Programs	P10AC00521 P11AC91102 P11AC91249	13,605 24,774 2,413 69,339 69,339 (297)	441 802 78 2,245 2,245 (21)	13,164 23,972 2,335 67,094 67,094
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT Part E - Developing, Testing and Demons Direct Federal Awards:	15.OFA 15.OFA 15.OFA 15.OFA trating Promising New	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH Programs	P10AC00521 P11AC91102 P11AC91249 Total Direct Total CFDA #15.0FA S2N206018 Total Direct	13,605 24,774 2,413 69,339 69,339	441 802 78 2,245 2,245	13,164 23,972 2,335 67,094 67,094
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT Part E - Developing, Testing and Demons Direct Federal Awards:	15.OFA 15.OFA 15.OFA 15.OFA trating Promising New 16.541	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH Programs US DOJ RF SYN INFRD PHOPAN	P10AC00521 P11AC91102 P11AC91249 Total Direct Total CFDA #15.0FA S2N206018 Total Direct	13,605 24,774 2,413 69,339 69,339 (297)	441 802 78 2,245 2,245 (21)	13,164 23,972 2,335 67,094 (276
Direct Federal Awards: CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT CESU - PIEDMONT Part E - Developing, Testing and Demons Direct Federal Awards: US DEPARTMENT OF JUSTICE National Institute of Justice Research, Ev	15.OFA 15.OFA 15.OFA 15.OFA trating Promising New 16.541	CESU RF SE COAST NET SWEEN CESU RF EVERGLADES MOORH CESU PIEDRF DETCT & MAP MOORH Programs US DOJ RF SYN INFRD PHOPAN	P10AC00521 P11AC91102 P11AC91249 Total Direct Total CFDA #15.0FA S2N206018 Total Direct	13,605 24,774 2,413 69,339 69,339 (297)	441 802 78 2,245 2,245 (21)	13,164 23,972 2,335 67,094 67,094

rogram / Agency	CFDA# AF	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Iraq Assistance Program						
Federal Flow Through from:						
CRDF GLOBAL	19.016	CRDF/USDSRF IRAQ FELLOW QUINN	CO8473P14	7,075	506	6,569
			Total CFDA #19.016	7,075	506	6,569
Environmental and Scientific Partnerships a	nd Programs					
Federal Flow Through from:						
NATIONAL ACADEMY OF SCIENCES	19.017	NAS/DOS RF GOSSYPIUM ARBCHEE	PGA200000695	26,930	764	26,166
			Total CFDA #19.017	26,930	764	26,166
General Department of State Assistance Direct Federal Awards:						
US DEPARTMENT OF STATE	19.700	USDOS RF TCH SPT CSEP GAHLA	SLMAQM13CA1299	121,110	5,433	115,677
			Total Direct	121,110	5,433	115,677
			Total CFDA #19.700	121,110	5,433	115,677
Export Control and Related Border Security						
Direct Federal Awards:						
US DEPARTMENT OF STATE	19.901	US DOS RF EXBS JONES	SPMECO11GR0110	23,104	1,036	22,068
US DEPARTMENT OF STATE	19.901	USDOS RF EXBS CHILE WETTE	SPMECO11GR111	48,834	2,191	46,643
US DEPARTMENT OF STATE	19.901	USDOS RF STC MOROCCO WETTE	SPMECO12CA1003	7,837	352	7,485
US DEPARTMENT OF STATE	19.901	USDOS RF S&STMA EXBS GAHLA	SPMECO13GR1002	(15,916)	(714)	(15,202
US DEPARTMENT OF STATE	19.901	USDOS RF S&S TMAGAHLA	SLMAQM14GR1037	440,558	19,763	420,795
US DEPARTMENT OF STATE	19.901	USDOS RF NUCLEAR SECURGAHLA	SLMAQM14CA1181	255,450	11,459	243,991
			Total Direct	759,867	34,087	725,780
			Total CFDA #19.901	759,867	34,087	725,780
National Motor Carrier Safety						
Federal Flow Through from:						
GA DEPT OF PUBLIC SAFETY	20.218	GA DPS RF GTACT COTTO	AGREEMENT	(4,307)	(936)	(3,371)
			Total CFDA #20.218	(4,307)	(936)	(3,371)

rogram / Agency	CFDA #	ARRA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Metropolitan Transportation Planning and St	ate and Non-Mo	etropolitan Planning and Research				-
Federal Flow Through from:						
GA DEPT OF TRANSPORTATION	20.515	GDOT RF GDOT HISTORY DURHA	1401	27,758	1,984	25,774
GA DEPT OF TRANSPORTATION	20.515	GDOTUSDOTRF DEER-VEHICLEIWA	RRE PROJECT1136	5,821	261	5,560
GA DEPT OF TRANSPORTATION	20.515	GDOTUSDOTRF GA HIGHWY 96 CH	AMB 42309	52,412	2,351	50,061
GA DEPT OF TRANSPORTATION	20.515	GDT RF CAVE DWELLNG CASTL	1107	32,033	1,437	30,596
GA DEPT OF TRANSPORTATION	20.515	GDOTUSDOTRF DEER VEH COLLWA	ARRE 42309	53,662	2,407	51,255
			Total CFDA #20.515	171,686	8,440	163,246
Biobased Transportation Research						
Federal Flow Through from:						
UNIVERSITY OF TENNESSEE	20.761	UT/USDOT RF 3 KEY INHIBI EITEM	8500022320	40,307	-	40,307
			Total CFDA #20.761	40,307	-	40,307
Science						
Direct Federal Awards:						
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF MCMURDO VALL JOYE	NNX11AG45G	265,403	12,481	252,922
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF S ATLANTIC CASTE	NNX13AD8OG	144,592	5,103	139,489
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF WIND FORCE CASTE	NNX14AM70G	40,434	1,802	38,632
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF SATELTE DATA SHEPH	NNX12A024G	28,380	2,015	26,365
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF URBAN WATER SHEPH	NNX13AG99G	171,981	10,298	161,683
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF EXTREME MELT MOTE	NNX14AD98G	442,849	17,268	425,581
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF GULF COAST MISHR	NNX14AR30G	265,114	12,231	252,883
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF S&E SCIENCE KLIMC	NNX14AR89G	13,498	965	12,533
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF IR/SUBM ASTR STANC	NNX12AF42G	248,349	8,867	239,482
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF XMM-NEWTON SHELT	NNX12AI56G	19,276	1,369	17,907
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF ASTROPHYSICS STANC	PENDG 4/1-7/31/2015	135,001	6,503	128,498
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF FIR/SUBMM STANC	NNX13AF42G	30,047	2,133	27,914
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF GALACTIC HALOSHELT	NNX13AF69G	54,703	3,884	50,819
NATIONAL AERO & SPACE ADMIN	43.001	NASA RF HIGH VELOCITYSHELT	NNX13AJ80G	143,227	10,169	133,058
			Total Direct	2,002,854	95,088	1,907,766
Federal Flow Through from:			•			
CALIFORNIA INST OF TECHNOLOGY	43.001	CIT/NASA RF YSOVAR II SONG	RSA1439587	1	-	1
CALIFORNIA INST OF TECHNOLOGY	43.001	CIT/NASA RF DEBRIS DISKS SONG	RSA1487912	2,113	-	2,113
SMITHSONIAN INSTITUTION	43.001	SMIT/NASARF GALACTC HALO HEN	ILE AR213017X	16,193	1,150	15,043
TROUT UNLIMITED - NATIONAL OFC	43.001	TU RF SALMONID FSH WENGE	AGREEMENT	8,660	388	8,272
			Total CFDA #43.001	2,029,821	96,626	1,933,195

rogram / Agency	CFDA #	ARRA	Project	Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Cross Agency Support	CFDA#	ANNA	Froject	Name	identifying Number	Expenditures	- by ournin	
Direct Federal Awards:								
NATIONAL AERO & SPACE ADMIN	43.009		NASA	RF FLOW-IND VIB DAVIS	NNX15AF84G	12,960	939	12,021
TO THE PIETO & SI PIEE PIETO	13.003		147.07.	11. 120 W 11.05 V 11.5 D 1.0 V 13	Total Direct	12,960	939	12,021
Federal Flow Through from:					_			
SPACE TELESCOPE SCIENCE INST	43.009		STSI/N	ASARF H2/HD DATA STANC	HSTAR13899001A	18,713	1,338	17,375
				,	Total CFDA #43.009	31,673	2,277	29,396
National Aeronautics and Space Administra	tion Other Financi	al Assist	ance					
Direct Federal Awards:								
NATIONAL AERO & SPACE ADMIN	43.OFA		NASA	RF IONIZED TITN ADAMS	NNX10AB96G	(38)	(3)	(35
NATIONAL AERO & SPACE ADMIN	43.OFA		NASA	RF LAB DET CLOUDADAMS	NNX10AC76G	39,010	2,770	36,24
NATIONAL AERO & SPACE ADMIN	43.OFA		NASA	RF BIRD CLI CHG CYMER	NNX10AB54A	10,500	640	9,860
					Total Direct	49,472	3,407	46,065
					Total CFDA #43.0FA	49,472	3,407	46,06
					-	<u> </u>		
Museums for America								
Federal Flow Through from:								
ZOO ATLANTA	45.301		ZA	RF GREAT APE MCMAN	LG2612052612	37,917	1,701	36,21
					Total CFDA #45.301	37,917	1,701	36,216
National Leadership Grants								
Federal Flow Through from:								
GEORGIA PUBLIC LIBRARY SERVICE	45.312		GPLS	RF B4 DAVIL	AGREEMENT	32,917	1,477	31,440
					Total CFDA #45.312	32,917	1,477	31,440
Engineering Grants								
Direct Federal Awards:								
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF COLLABORATIVEADAMS	CBET1264053	34,073	2,436	31,63
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF NANOSTRCTURS ZHAO	ECCS1029609	71,091	5,047	66,04
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF PS 185-424	ECCS1029609	2,788	130	2,65
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF SERS MIRNAS ZHAO	CBET1064228	109,672	5,889	103,78
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF PS 185-434	CBET1064228	7,087	-	7,08
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF NANOMOTORS ZHAO	ECCS1303134	24,358	1,729	22,62
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF METAMATERIAL ZHAO	CMMI1435309	26,660	1,906	24,75
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF SUP 185-434 ZHAO	CBET1064228	3,492	248	3,24
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF EXPLORE GYRI LIU	CBET1263524	38,060	2,702	35,35
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF SYNERGISTIC WALTH	EEC1025190	25,246	1,792	23,45
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF CAREER FRMWK WALTH	EEC1150668	90,720	6,441	84,279
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF PS RR722-117 WALTH	EEC1150668	5,239	-	5,239
NATIONAL SCIENCE FOUNDATION	47.041		NSF	RF FERROHYDRODY MAO	ECCS1150042	1,308	93	1,215

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF WAYS KNOWING KELLA	EEC1160350	38,384	2,341	36,043
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF BIENZYME SYS RAMAS	CBET1159540	89,292	6,340	82,952
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF DNA DEVICES XU	ECCS1231967	81,938	4,998	76,940
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF PS 722-123 MAO	ECCS1150042	5,250	-	5,250
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF LIGNO BIO YAN	CBET1335856	79,498	5,644	73,854
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF LONG WAY KELLA	EEC1329300	36,420	2,586	33,834
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF OPTICAL NRON FOK	ECCS1342177	94,572	6,392	88,180
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF CDS & E WANG	CMMI1306065	84,944	6,031	78,913
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF EAGER YAN	CBET1349499	42,424	3,033	39,391
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF NANO BIO MAO	EEC1359095	16,676	1,192	15,484
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF PS W/722399 MAO	EEC1359095	61,260	-	61,260
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF AIRWAY MECH PIDAP	CMMI1430379	64,836	4,635	60,201
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF MACULAR DEG PIDAP	ECCS1430374	2,288	164	2,124
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF IN FOCUS FOK	CMMI1400100	2,807	201	2,606
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF RF COMM PORT SENRAMAS	IIP1462849	20,024	435	19,589
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF MEDICAL HOME CHUMB	CMMI1303139	16,057	1,140	14,917
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF FORESTRY SYS KANE	IIP0855776	54,211	2,432	51,779
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF SYS PHASE II KANE	IIP1361755	22,131	993	21,138
NATIONAL SCIENCE FOUNDATION	47.041		NSF RF WITH 722-144_RAINS	CBET1159540	2,478	176	2,302
				Total D	irect 1,255,284	77,146	1,178,138
Federal Flow Through from:							
ARIZONA STATE UNIVERSITY	47.041		ASU/NSF RF SINEWS LI	10332	8,706	618	8,088
CLARKSON UNIVERSITY	47.041		CL/NSF RF SUPER COAT MINKO	37503080301	4,741	94	4,647
FLORIDA INTERNATIONAL UNIV	47.041		NSF/FIU RF WATER SUSTAINFREEM	80000258101	27,188	1,220	25,968
INTERACTIVE SCIENCE IN 3D LLC	47.041		IS/NSF RF SBIR PHSE II HODGE	NSFUGA2	16,102	1,151	14,951
INTERACTIVE SCIENCE IN 3D LLC	47.041		IS/NSF RF RR246-076 PS HODGE	NSFUGA2	1,248	-	1,248
MASSACHUSETTS INST OF TECH	47.041		MIT/NSF RF EMERGENT BEHVSTICE	5710002870	84,251	5,139	79,112
UNIV OF CALIFORNIA/RIVERSIDE	47.041		CAL/USDA RF CHARGE-DENST STICK	S000509	114,623	8,138	106,485
UNIV OF CALIFORNIA/RIVERSIDE	47.041		UCR/NSF RF EFRI 2 DARE SALGU	S000677	70,131	5,014	65,117
				Total CFDA #47	1,582,274	98,520	1,483,754
Mathematical and Physical Sciences							
Direct Federal Awards:							
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF PHOTO SWITCH LOCKL	DMR0953112	71,465	5,074	66,391
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF NICKEL-SULF HARRO	CHE0953102	22,020	1,563	20,457
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF PS W/ 168-623LOCKL	DMR0953112	3,292	-	3,292
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF HELIUM NANOD DOUBE	CHE1054742	68,098	4,812	63,286
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF POLYMR BRUSH LOCKL	CHE1058631	56,575	4,017	52,558
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF HYDRO TUNNEL ALLEN	CHE1124885	29,665	2,106	27,559
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF SUB-PPM MASS AMSTE	CHE1058913	72,059	5,116	66,943
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF MOLECULES SCHLE	CHE1057466	72,158	5,123	67,035
NATIONAL SCIENCE FOUNDATION	47.049		NSF RF LIGHT DIR POPIK	CHE1213789	134,108	9,522	124,586

						Total Federal	F&A Retained	Net Amount
Program / Agency	CFDA#	ARRA	Proje	ct Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF LOW OX CHEM ROBIN	CHE1265212	196,616	12,176	184,440
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF GERMANENE STICK	1410109	132,659	9,484	123,175
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF CON POLYMER LOCKL	CHE1412714	24,993	1,787	23,206
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF VERTICAL INT NAKAN	DMS0738586	22,656	1,586	21,070
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF SUP 181-220 NAKAN	DMS0738586	29,946	-	29,946
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF COHOMOLOGY NAKAN	DMS1002135	19,995	1,420	18,575
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF GA TOPOLOGY USHER	DMS1105699	(136)	-	(136)
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF FLOER THEORY USHER	DMS1105700	35,826	2,544	33,282
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF ALGEBRA GEO GIBNE	DSM1139200	1,361	97	1,264
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF PS RR181-248 GIBNE	DSM1139200	28,840	-	28,840
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF ALGBRIC STRC KRASH	DMS1151252	119,067	8,454	110,613
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF DEGENERATINS ALEXE	DMS1200726	115,564	8,205	107,359
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF TOPOLOGY MAP GAY	DMS1207721	40,201	2,854	37,347
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF NODULI SPACE GIBNE	DMS1201268	16,492	1,171	15,321
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF SUP 181-254 GAY	DMS1207721	13,712	974	12,738
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF DREXEL TRANSFER FO	DMS1418744	78,763	5,631	73,132
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF ALGEBRA LOREN	DSM1344994	63,373	4,531	58,842
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF PS W/ 181268 LOREN	DSM1344994	263,697	-	263,697
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF INTEGRAL GEO FU	DMS1406252	53,614	3,833	49,781
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF STAT PROBLEM POLLA	DMS1402268	20,360	1,456	18,904
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF TOP CONF PS MATIC	DMS1435788	3,221	-	3,221
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF TENSOR TRIAN NAKAN	DMS1402271	671	48	623
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF 31ST SEAM LYALYALL	DMS1501458	22,768	-	22,768
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF W/ 181-268 LOREN	DSM1344994	5,000	-	5,000
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF RR ALG BTCMP GIBNE	1500652	11,297	-	11,297
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF VANDERWAALS MEYER	CHE0957260	53,141	3,773	49,368
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF CDI-TYPE II GELLE	DMR1029764	650,287	9,109	641,178
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF MESOSCOPIC BACHM	DMR1207437	80,101	5,687	74,414
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF SKIN CHROMO ULLRI	CHE1362237	12,880	921	11,959
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF PS RR185-461 ULLRI	CHE1362237	4,035	-	4,035
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF DATA ANALYSI STUFK	DMS1105634	(1)	-	(1)
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF FOLDING THER YIN	DMS1205546	14,846	1,054	13,792
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF GENE FAMILY LIU	DMS1222745	53,834	3,822	50,012
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF PS RR193-140 LIU	DMS1222745	(1,666)	(362)	(1,304)
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF COLLABORATIV SRIRA	DMS1309665	22,747	1,615	21,132
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF ATD COLLAB ZHONG	DMS1406843	66,545	4,757	61,788
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF GEOPHYSICS MA	DMS1438957	54,844	3,921	50,923
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF SUBSAMPLING ZHONG	DMS1440038	43,640	2,190	41,450
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF COVARIATES STUFK	DSM1406760	2,466	176	2,290
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF W/ RR193152 MA	DMS1438957	1,131	51	1,080
NATIONAL SCIENCE FOUNDATION	47.049		NSF	RF METAGENOMIC MA	DMS1440037	41,070	2,936	38,134

ram / Agency	CFDA# A	RRA P	oject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
NATIONAL SCIENCE FOUNDATION	47.049	<u>N</u>	SF RF QUANT REASON MOORE	DRL1350342	76,885	5,497	71,388
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF PS W/246-071 MOORE	DRL1350342	600	-	600
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF PS 540-165 TAHA	DMS1254794	4,961	-	4,961
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF MOLECULAR ST SCHAE	CHE1054286	65,744	4,668	61,076
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF ELECTRONIC SCHAE	CHE1361178	9,035	646	8,389
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF MANGROE BYERS	IIA1344214	34,427	1,544	32,883
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF RAPID FIT EBOPARK	1515194	34,996	2,502	32,494
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF REMOTE DRUG MINKO	DMR1426193	89,216	5,232	83,984
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF NOVEL RARE-EAPAN	DMR0955908	98,681	7,006	91,675
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF LUMINESCENT PAN	DMR1403929	26,682	1,908	24,774
NATIONAL SCIENCE FOUNDATION	47.049	N	SF RF COVARIATES SONG	DMS1106816	33,132	2,352	30,780
				Total Direct	3,424,255	174,589	3,249,666
Federal Flow Through from:							
CLEMSON UNIVERSITY	47.049	C	U RF SWITCH POLYM MINKO	1.72121E+13	90,487	6,879	83,608
UNIVERSITY OF NOTRE DAME	47.049	ι	ND/NSF RF OLIGOSACCH WOODS	202406UGA	36,944	2,641	34,303
WASHINGTON STATE UNIVERSITY	47.049	V	/ASH/NSF RF LIGNOCELLULS PETER	118359G003147	36,740	2,609	34,132
WAYNE STATE UNIVERSITY	47.049	V	/SU/NSF RF PIRE MASS SPEAMSTE	WSU07079	5,195	233	4,962
			•	Total CFDA #47.049		186,951	3,406,67
Geosciences Direct Federal Awards:							
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 551-476 PORTE	OCE1015342	170,089	12,076	158,01
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF MARINE CLNES WARES	OCE1029526	34,756	2,468	32,28
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF LTER II ALBER	OCE0620959	4,265	111	4,15
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF LTER II ALBERALBER	OCE0620959	3,297	146	3,15
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF LTER II JOYE ALBER	OCE0620959	23,445	1,039	22,40
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF MODEL OCEAN BURD	OCE0645485	20,115	1,408	18,70
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF REU 100-500	OCE0620959	26,878	524	26,35
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF LTER II BURD ALBER	OCE0620959	4,167	185	3,98
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF LIPID BIOMAR ZHANG	EAR1024614	16,173	1,148	15,02
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF PHOTOCHEMICL MILLE	OCE1234388	109,697	7,788	101,90
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF GA COAST ECO ALBER	OCE1237140	503,882	12,054	491,82
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	14,989	672	14,31
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	9,895	444	9,453
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	59,818	2,683	57,13
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	21,595	-	21,59
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	37,990	1,704	36,28
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	49,664	2,228	47,43
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	14,754	-	14,75
NATIONAL SCIENCE FOUNDATION	47.050	N	SF RF SUP 100-621 ALBER	OCE1237140	36,983	1,659	35,324

am / Agency	CFDA #	ARRA	Projec	ct Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS W/ 100638 HOLLI	OCE1335838	88	-	88
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF ACCOUSTIC DI IO	OCE1334124	454,099	3,880	450,219
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF DIMENSIONS MORAN	OCE1342694	182,623	12,966	169,657
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS WITH 100642	OCE1342694	3,276	-	3,276
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS W/ 100-621	OCE1237140	2,182	-	2,182
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF HIGH RES DOC MORAN	OCE1356010	107,513	7,686	99,827
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS W/ 100-647MORAN	OCE1356010	4,486	-	4,486
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF W/100647MEDEIROS	OCE1356010	15,810	1,130	14,680
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF GUAYMAS BASN JOYE	OCE1357360	19,222	1,374	17,848
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF COASTAL SEES ALBER	OCE1426896	1,643	117	1,526
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF SUP 100-621 ALBER	OCE1237140	33,217	1,490	31,727
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF BROWN CARBON SMITH	AGS1241621	100,066	6,165	93,901
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS W/ 168-667SMITH	AGS1241621	4,185	-	4,185
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF W/100647AMSTER	OCE1356010	530	38	492
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF BIOTIC EFFEC HOLLA	EAR0948895	8,001	568	7,433
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF W/ 100642 WHITM	OCE1342694	85,991	6,105	79,886
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF W/100647WHIT MORAN	OCE1356010	4,496	321	4,175
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF W/715221 LIPP	OCE1357423	22,857	1,634	21,223
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF SCINCE TEACH STEWA	GEO1034853	2,259	101	2,158
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS 243-064 STEWA	GEO1034853	2,527	-	2,527
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PREDATORS BYERS	OCE0961853	(180)	(13)	(167)
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF BENTHIC ORGN BYERS	OCE0961830	4,769	339	4,430
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF REV ZOONOSIS PORTE	OCE1015342	74,050	4,949	69,101
NATIONAL SCIENCE FOUNDATION	47.050		NSF	PARKRF SUP 551-476 PORTE	OCE1015342	34,112	2,422	31,690
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF INVASIVE SEAWBYERS	OCE1057707	85,923	3,854	82,069
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF PS 551-493 BYERS	OCE1057707	6,836	307	6,529
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF SUP 100-621 ALBER	OCE1237140	16,889	758	16,131
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF SUP 551-476 PORTE	OCE1015342	110,927	7,994	102,933
NATIONAL SCIENCE FOUNDATION	47.050		NSF	RF VIBRIO MODEL LIPP	OCE1357423	76,235	5,450	70,785
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF CRA 93_397 CLARK	OCE1237140	2,099	-	2,099
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF GAP 93_262 PAFFE	OCE1031263	71,503	-	71,503
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF JAB 93_264W/007 SA	OCE1031263	1,779	25	1,754
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF MEF 93_265W/007 SA	OCE1031263	7,948	(73)	8,021
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF MAR 93_273 RICH SA	OCE1207676	478,719	(2,974)	481,693
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF MAR 93-272 RICH SA	OCE1216510	24,532	-	24,532
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF JRN 93_261 NELS NE	OCE1032285	(5,013)	-	(5,013
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF CRA 93-268 ALEXA	EAR1124318	3,370	-	3,370
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF JAB 93_245 BRBRAND	OCE1234704	67,598	-	67,598
NATIONAL SCIENCE FOUNDATION	47.050			SKIO RF APS 93_246W/019 ST	OCE1234704	44,033	-	44,033
NATIONAL SCIENCE FOUNDATION	47.050		NSF/S	SKIO RF WBS 93_247W/019 ST	OCE1234704	34,496	-	34,496
NATIONAL SCIENCE FOUNDATION	47.050			SKIO RF CRE 93_248W/019 ST	OCE1234704	32,619	-	32,619

NATIONAL SCIENCE FOUNDATION	CFDA # ARF	RA Project Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
NATIONAL SCIENCE FOOTBATION	47.050	NSF/SKIO RF DKS 93_257 SAVID	OCE0926852	74	-	74
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF 93_261 PSUP534-017	OCE1032285	2,230	-	2,230
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF PRIMING EFT STUBB	OCE1356890	212,810	14,801	198,009
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF OCEA INSTRU NELSO	OCE1418762	14,845	-	14,845
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF W/ 534-045_RICHT	OCE1212600	75,204	2,132	73,072
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF POREWATER SAVID	OCE1435605	19,106	1,366	17,740
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF GEOTRACES BUCK	OCE1454368	40,029	2,862	37,167
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF W/ 100657 ALBER	OCE1426896	1,176	84	1,092
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF COLLAB RSCH BBUCK	1444195	5,727	409	5,318
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF CRYPTIC DIET FRISC	1459293	25,547	1,826	23,721
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF EAGER: LANGM SAVID	1540648	62,119	1,408	60,711
NATIONAL SCIENCE FOUNDATION	47.050	NSF/SKIO RF MAR 93_273 RICH SA	OCE1207676	107,689	-	107,689
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF FE MO ISOTOP THOMP	EAR1053470	9,939	606	9,333
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 100-621 ALBER	OCE1237140	477	21	456
NATIONAL SCIENCE FOUNDATION	47.050	NSF RF SUP 100-621 ALBER	OCE1237140	192,527	8,641	183,886
			Total Direct	4,402,927	166,454	4,236,473
Federal Flow Through from:						
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	14,971	913	14,058
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	64,831	3,954	60,877
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	45,286	2,762	42,524
DUKE UNIVERSITY	47.050	DU/NSF RF RR272-497 MARKE	14NSF1076	40,434	2,466	37,968
DUKE UNIVERSITY	47.050	DU/NSF RF CRITICAL ZNE MARKE	14NSF1076	18,300	1,116	17,184
MARINE BIOLOGICAL LABORATORY	47.050	MBL/NSF RF W/ 100660 HOPKI	45245	29,220	1,311	27,909
UNIV OF SOUTHERN CALIFORNIA	47.050	USC/NSF RF ETHANE & PROPJOYE	41652710	28,844	-	28,844
UNIVERSITY OF FLORIDA	47.050	UFL/NSF RF CORAL VERMETIOSENB	UFDSP00010619	38,911	1,745	37,166
UNIVERSITY OF MINNESOTA	47.050	MINN/NSF RF RCN-SEES SHEPH	H002949501	12,992	922	12,070
UNIVERSITY OF NEW HAMPSHIRE	47.050	UNH/NSF RF LUQUILLO THOMP	14062	43,093	2,628	40,465
			Total CFDA #47.050	4,739,809	184,271	4,555,538
Computer and Information Science and Enginee Direct Federal Awards:	ering					
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF W/ 540179 RAMAS	CCF1442672	6,818	306	6,512
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF VORTEX BEREN	ACI1348461	99,072	7,083	91,989
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF ALGORITHMS DOSHI	IIS0845036	97,843	6,850	90,993
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF PS RR540-139	IIS0845036	(414)	(18)	(396)
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF MALWARE DETC PERDI	CNS1149051	42,933	3,048	39,885
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF BRAIN ARCHIT LIU	IIS1149260	128,070	9,093	118,977
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF CSR EAGER RAMAS	CNS1338276	44,330	3,147	41,183
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF EAGER ALGORT DOSHI	IIS1346942	78,663	5,624	73,039
NATIONAL SCIENCE FOUNDATION	47.070	NSF RF BIG DATA TAHA	ACI1354626	14,174	1,013	13,161
NATIONAL SCIENCE FOUNDATION NATIONAL SCIENCE FOUNDATION	47.070	NSF RF SMALL FLAWS LI	CNS1319115	95,288	6,765	88,523

Program / Agency	CFDA#	ARRA Pro	ject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.070	NSI	RF CYBERSEES RAMAS	CCF1442672	2,149	96	2,053
NATIONAL SCIENCE FOUNDATION	47.070	NSI	RF GENE SOFTWAREWANG	ACI1339727	49,957	3,047	46,910
NATIONAL SCIENCE FOUNDATION	47.070	NSI	RF PS W/ 398126 WANG	ACI1339727	5,512	-	5,512
				Total Direct	664,395	46,054	618,341
Federal Flow Through from:				_			
GEORGIA TECH RESEARCH CORP	47.070	GTI	RC/NSF RF SECUR APP LI	RA978G6	3,975	-	3,975
PRINCETON UNIVERSITY	47.070	PU,	NSF RF WIRELESS FOK	2080	21,901	56	21,845
				Total CFDA #47.070	690,271	46,110	644,161
Biological Sciences							
Direct Federal Awards:							
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF DROSOPHILA DYER	IOS1110462	(90)	-	(90
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF FLY DROSOPHL DYER	DEB1149350	147,359	10,462	136,897
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF LIMB MORPHOL MENKE	IOS1149453	91,288	6,481	84,807
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PS 093-355 DYER	DEB1149350	10,324	-	10,324
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF DOUBLE STRND BENNE	IOS1127079	307,459	21,829	285,630
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF FIREFLIES HALL	DEB1311315	13,847	983	12,864
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF MEIOTIC DRIVEDYER	DEB1311472	16,236	1,153	15,083
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF W/ 371-251 SCHMITZ	IOS1339194	149,908	8,488	141,420
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF GENOCOMPBIO ARNOL	DBI1426834	43,119	3,083	40,036
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF ARABIDOPSIS NELSO	IOS1350561	150,886	10,787	140,099
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF W/ 093388 NELSO	IOS1350561	16,600	-	16,600
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PS 093386 ARNOL	DBI1426834	80,015	-	80,015
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF CAREER SWEIG	DEB1350935	174,725	12,491	162,234
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PS W/ 093-391SWEIG	DEB1350935	10,280	-	10,280
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF METABOLOME PROMI	DEB1402604	14,555	653	13,902
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF W/ 284549 BENNETZE	IOS0952177	88,455	5,395	83,060
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PARENTL CARE MOORE	IOS1354358	156,290	11,173	145,117
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF W/ RR093-399 MOORE	IOS1354358	2,000	-	2,000
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF SIM02 MORAN	MCB0702125	26,236	1,837	24,399
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PART SUPP 100-515	MCB0702125	2,088	-	2,088
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF BRINE SEEPS JOYE	EF0801741	70,419	4,930	65,489
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PARTSUP 100-541	EF0801741	5,372	-	5,372
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF CAT1 PCO2 PH HOPKI	EF1041034	113,466	8,056	105,410
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PS 100-583 HOPKI	EF1041034	4,608	-	4,608
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF CO2 DIATOMS HOPKI	MCB1129326	9,901	703	9,198
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PS 100-601 HOPKI	MCB1129326	716	-	716
NATIONAL SCIENCE FOUNDATION	47.074	NSI		MCB1158037	92,618	6,576	86,042
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF OCEAN ACID HOPKI	EF1315944	40,605	2,883	37,722
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF PS W/ RR100635	EF1315944	60	-	60
NATIONAL SCIENCE FOUNDATION	47.074	NSI	RF KNOCKOUTS THOMP	IOS1354771	37,491	2,329	35,162

						Total Federal	F&A Retained	Net Amount
Program / Agency	CFDA#	ARRA	Proje	ct Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PROTEIN KINS KANNA	MCB1149106	245,600	17,437	228,163
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SUP RR549-313	IOS0923992	62,745	4,455	58,290
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MORNING GLORYCHANG	DEB0640881	(1)	-	(1)
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MONOCOTS LEEBE	DEB0830009	2,340	164	2,176
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SDG2CHROMATH ZHANG	MCB0960425	17,381	1,234	16,147
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MAIZE NEOCEN DAWE	MCB0951091	48,809	3,465	45,344
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MAIZE CENTRO DAWE	IOS0922703	807,831	18,270	789,561
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SEPTNS FUNGL MOMAN	IOS1051730	1,424	101	1,323
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF CLL WALL BIO YE	IOS1051900	76,007	5,396	70,611
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF GA-VSC HERBR ZOMLE	DBI1054329	36,604	2,599	34,005
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS 167-556 ZOMLE	DBI1054329	2,507	109	2,398
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PLANT FUNGAL LANKA	DEB1045977	62,745	4,458	58,287
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF WLES HELIANT DONOV	IOS1122842	107,646	7,643	100,003
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS W/167-573 DONOV	IOS1122842	3,906	-	3,906
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF W/ 167-481	DEB0640881	527	-	527
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MAP KINASE LUKOW	IOS1257805	181,188	11,823	169,365
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS W/167-554 MOMAN	IOS1051730	954	-	954
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF LEAF DEFENSE DONOV	DEB1404291	5,082	363	4,719
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF ZEA MAYS DAWE	DEB1406078	12,675	906	11,769
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF DIGITIZ TCN ZOMLE	EF1410081	6,061	96	5,965
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF DIMENSIONS LEEBE	DEB1442199	166,513	10,049	156,464
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF NEOCENTROMEREDAWE	MCB1412063	92,730	6,629	86,101
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF RR167-616 PS DAWE	MCB1412063	1,767	-	1,767
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SE ECOL & EV DONOV	1534136	7,857	-	7,857
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF EVOL OF HYP DDONOV	1501215	45	3	42
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF ABR-PG FLW DGLEEBE	1444567	85,850	5,549	80,301
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SUB ACCT 100-515	MCB0702125	5,885	412	5,473
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SUP 571-359 MOMAN	IOS1024108	(283)	(20)	(263)
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MICRO GENMCS MRAZE	DBI0950266	75,187	5,338	69,849
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS 182-390 MRAZE	DBI0950266	12,238	-	12,238
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SALMONELLA HOOVE	MCB1051175	46,899	3,330	43,569
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS 182-397	MCB1051175	1,649	72	1,577
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS W/182-399 NEIDL	DBI1062589	(29,981)	(1,332)	(28,649)
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PEROMONES STABB	IOS1121106	27,368	1,943	25,425
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF DIMETHYLSULF WHITM	MCB1158037	185,104	13,142	171,962
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS2 W/182399	DBI1062589	30,738	-	30,738
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF ACCORDION NEIDL	MCB1361188	144,866	10,357	134,509
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SALMONELLA DOWNS	MCB1411672	160,994	8,923	152,071
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SULFER NET WHITM	MCB1410102	11,815	845	10,970
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MYXOCOCCUS SHIMK	MCB1411891	63,346	4,529	58,817
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF REU SITE PROKSTARA	DBI1460671	23,714	1,695	22,019

						Total Federal	F&A Retained	Net Amount
Program / Agency	CFDA#	ARRA	Proje	ct Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS W/ 182446 STARA	DBI1460671	39,348	-	39,348
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF ELEGANS GERM KIPRE	MCB1138454	121	9	112
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS 194-335	MCB1138454	24	-	24
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MELANOGASTER SCHUL	IOS1355009	221,806	15,857	205,949
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS W/194346 SCHUL	IOS1355009	11,780	-	11,780
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF RF_REU SITEMCART	1460940	31,937	148	31,789
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF VIVO VISUAL HAHN	IOS0923992	575,303	39,622	535,681
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF ISLAND BIOG DRAKE	DEB0914347	20,749	1,453	19,296
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF COLLAB RATIO ROSEM	DEB0918894	(602)	(27)	(575)
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF VAMPIRE BATS ALTIZ	DEB1020966	4,234	190	4,044
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PARASITES EZENW	IOS1101836	104,188	4,674	99,514
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PARASITE INT EZENW	DEB1102493	107,557	4,825	102,732
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF LTREB RENEWL PRING	DEB1122389	72,329	3,245	69,084
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SCALER ROSEM	EF1064998	49,549	2,223	47,326
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF FOREST BIODV MOHAN	EF1136950	123,044	8,736	114,308
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS 551-454	DEB0914347	1,898	-	1,898
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF INFECTIOUS_D DRAKE	DBI1156707	30,641	-	30,641
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS 551-529 DRAKE	DBI1156707	90,872	3,276	87,596
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SCALER BALLA	EF1258994	66,454	4,718	61,736
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF STRESS TOLERAKEMP	IOS1258063	34,791	1,561	33,230
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS W/551497	DEB1122389	111	-	111
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF RCN PROPOSAL STEPH	DEB1316223	49,746	3,532	46,214
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PS RR551-550 STEPH	DEB1316223	14,469	-	14,469
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF W/ 100635 FITT HOP	EF1315944	274	19	255
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SYMPOSIUM EZENW	DEB1434365	5,993	-	5,993
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF CLIMATE COVIC	DEB1354357	37,423	2,675	34,748
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF LKE SEMINOLE COVIC	DEB1404160	2,518	113	2,405
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF MIG TRDE OFF ALTIZ	IOS1406695	3,006	215	2,791
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PATH DYNAMIC ALTIZ	DEB1406862	6,617	473	6,144
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF WHITE-NOSE KRKRAME	EF1442417	17,370	1,242	16,128
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF INF DIS CONF_ALTIZ	1542820	3,132	-	3,132
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF QSTORM KNER	MCB1052672	(287)	(62)	(225)
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF DEEP IMAGE KNER	DBI1350654	74,981	4,805	70,176
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF SUSE3 WENGE	DEB1427007	14,099	-	14,099
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF APPALACHIA GRAGS	DEB0823293	567,361	13,075	554,286
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF PSUP RR272210 GRAG	DEB0823293	11,853	-	11,853
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF RUI RR272210 GRAGS	DEB0823293	11,528	188	11,340
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF ROOTRESP CO2 TESKE	IOS1021150	40,068	1,797	38,271
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF COWEETA LTER GRAGS	DBI1226983	122,340	162	122,178
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF COSTA RICA NIBBE	DBI1227122	37,176	1,221	35,955
NATIONAL SCIENCE FOUNDATION	47.074		NSF	RF W/ RR272787 NIBBE	DBI1227122	4,767	-	4,767

					Total Federal	F&A Retained	Net Amount
Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF RF LTER SO APPALGRAGS	1440485	360,064	15,104	344,960
NATIONAL SCIENCE FOUNDATION	47.074		NSF/SKIO RF APS 93_125 STUBB	DEB1146161	15,092	-	15,092
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF AQUIS ICP-MS WINDO	DBI1318081	191,477	-	191,477
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF PULSE-SHUNT STUBB	EF1340764	12,199	872	11,327
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF GEOTRACES BUCK	OCE1438047	12,070	863	11,207
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF GREEN FOXTAL DEVOS	IOS0952177	231,642	14,129	217,513
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF NASCENT RNA DEVOS	DEB1309753	15,694	957	14,737
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF FIRE ANTS ROSS	DEB1020652	9,527	581	8,946
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF SYMBIONT MED OLIVE	IOS1050128	83,731	5,107	78,624
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF HEMOLYMPH IN STRAN	IOS1121006	88,514	5,399	83,115
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF POLYDNAVIRUS STRAN	IOS1145953	160,069	9,763	150,306
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF FOOD WEB RES OLIVE	DEB1240892	98,990	6,104	92,886
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF DEF SYMBIOSI OLIVE	IOS1256794	74,815	4,563	70,252
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF SUPERGENE ROSS	DEB1354479	174,406	9,881	164,525
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF RF_PARENT TESNAVAR	1456442	734	46	688
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF GENETIC SOYB JACKS	IOS1229956	693,554	22,598	670,956
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF PS RC371-226 JACKS	IOS1229956	34,677	-	34,677
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF TRPGR SYBEAN LAFAY	IOS1127083	940,031	9,846	930,185
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF EPI-GENOMICS JACKS	IOS1339194	669,329	31,763	637,566
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF PS W/ 371-229	IOS1127083	9,987	-	9,987
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF INTERGOV PER PARRO	IOS1443243	120,657	-	120,657
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF DUPLI GENOME PATER	MCB1021718	69,694	4,185	65,509
NATIONAL SCIENCE FOUNDATION	47.074		NSF RF PS 398-113 PATER	MCB1021718	6,601	-	6,601
				Total Direct	11,357,290	532,001	10,825,289
Federal Flow Through from:				-			
COLORADO STATE UNIVERSITY	47.074		CSU/NSF RF COMPU DESIGN FERRE	G906402	64,338	4,600	59,738
CORNELL UNIVERSITY	47.074		CU/NSF RF MAIZE SHOOT ZHANG	6736410061	115,751	8,218	107,533
INDIANA UNIVERSITY	47.074		INDIA/NSFRF PHENOTYPIC BURKE	IUB4824334UGRF	322,512	22,578	299,934
INDIANA UNIVERSITY	47.074		INDN/NSF RF SUP 167-521 BURKE	IUB4824334UGRF	(83)	(5)	(78)
IOWA STATE UNIVERSITY	47.074		IOWA/NSF RF EVOL GENOMIC PATER	4206182B	181,422	10,860	170,562
PENNSYLVANIA STATE UNIVERSITY	47.074		PENN/NSF RF AMBORELLA LEEBE	4190UGNSF2742	144,272	10,243	134,029
SMITHSONIAN INSTITUTION	47.074		RF PATH FUNGI GLENN	12SUBC4400000251678	44,666	2,499	42,167
STANFORD UNIVERSITY	47.074		SU/NSF RF COASTAL ECOS WOODS	60952094105804C	6,849	307	6,542
UNIV OF PUERTO RICO/RIO PIEDRA	47.074		UPR/NSF RF W/ 551574	20140	20,952	940	20,012
UNIV OF PUERTO RICO/RIO PIEDRA	47.074		UPR/NSF RF ENVIRO PR PRING	20140	66,858	2,999	63,859
UNIV OF PUERTO RICO/RIO PIEDRA	47.074		UPR/NSF RF W/ 551574_COVICH	20140	4,992	224	4,768
UNIVERSITY OF ARIZONA	47.074		ARIZ/NSF RF CPGS ORYZA2	25720	126,678	7,544	119,134
UNIVERSITY OF CONNECTICUT	47.074		CONN/NSF RF GENE TRANSFR XU	6507	31,846	2,229	29,617
VIRGINIA COMMONWEALTH UNIV	47.074		VCU/NSF RF EUGLNOZOA FARME	PT103310SC101343	498	35	463
VIRGINIA POLYTECHNIC INSTITUTE	47.074		VAPT/NSF RF CELLS AS INTEFREEM	47890619105	33,122	2,368	30,754
				Total CFDA #47.074	12,521,963	607,640	11,914,323

Program / Agency	CFDA#	ARRA	Projec	ct Name	Identifying Number	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		NSF	RF WOUNMEU VELAS	BCS0966520	17,262	425	16,837
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF PS 104-303 VELAS	BCS0966520	1,110	-	1,110
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF DROUGHT VULN NELSO	SES1061966	67,393	2,388	65,005
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF HYDRATION TANNE	BCS1341161	1,824	82	1,742
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF VALUE LAND GRAGS	BCS1357296	14,067	631	13,436
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF PLEISTOCENE BROOK	BCS0725090	27,573	1,237	26,336
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF SMLL RESRVOR MADDE	BCS1103102	1,650	-	1,650
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF TRUCK FARM HEYNE	BCS1433695	14,335	643	13,692
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF AMER MIDWEST BROOK	BCS1433904	4,067	182	3,885
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF DOC DIS RSCH MADDE	1458978	6,859	308	6,551
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF DOC DIS FBO HHOLLO	1459256	2,205	99	2,106
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF MODERNITY MIHM	SES1331231	94,195	6,688	87,507
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF DIS RES INEQ RICHA	1518862	727	33	694
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF SCIENCE EXEC BEREN	OCT1240160	20,304	1,008	19,296
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF BROADBAND NETWILLI	SES1324717	112,118	7,960	104,158
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF EXC SCI NTWK SLAUG	SMA1262522	108,133	4,851	103,282
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF BRAIN FUNCTI LIU	BCS1439051	29,180	2,086	27,094
NATIONAL SCIENCE FOUNDATION	47.075		NSF	RF PASTORALISM KING	BCS1313659	88,600	3,683	84,917
					Total Direct	611,602	32,304	579,298
Federal Flow Through from:								
ASSOC FOR INSTITUTIONAL RSCH	47.075		AIR	RF PARENT EDU TOUTK	RG145499	2,878	-	2,878
UNIVERSITY OF ARIZONA	47.075		UOAZ	Z/NSF RF DOC WOUNMEU VELAS	10776	6,184	-	6,184
					Total CFDA #47.075	620,664	32,304	588,360
Education and Human Resources								
Direct Federal Awards:								
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF PROB SOLVNG LEMON	DRL1350345	26,339	1,883	24,456
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF TEACHING LEMON	DUE1347733	67,915	4,855	63,060
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF ACSIS STANG	DUE1044370	19,699	884	18,815
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF CALCULUS ROB CANTA	DVE1245540	31,254	2,234	29,020
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF NAT NETWORK KAPLA	DUE1322962	119,651	8,495	111,156
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF REU SITE BIO STANT	DRL1262715	7,207	512	6,695
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF PS W/ 194348 STANT	DRL1262715	57,474	-	57,474
NATIONAL SCIENCE FOUNDATION	47.076		NSF	RF GA STEM GSAA GREGG	HRD1027635	292,399	20,760	271,639

Program / Agency	CFDA#	ARRA P	oject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS 218-085 GREGG	HRD1027635	17,900	-	17,900
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF SMARTER TOGE PARKS	DRL1316235	4,273	192	4,081
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF LANGUAGE BUXTO	PENDG 6/1-10/31/15	580,147	23,350	556,797
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS W/ 218-299BUXTO	PENDG 6/1-10/31/15	83,227	-	83,227
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF MATH LEARNIG PARKS	DRL0844445	2,102	94	2,008
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF DRK12 LISELL BUXTO	DRL1019236	2,565	115	2,450
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF SECNDRY MATH CONNE	DRL1149436	104,913	4,706	100,207
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF FOSSIL FINDERCRAWF	DRL1249157	79,495	2,887	76,608
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF P-SUPP W/246-045	DRL1249157	140	-	140
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PERSIST LUFT	DRL1247096	75,012	5,326	69,686
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS 246-047 LUFT	DRL1247096	22,107	-	22,107
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF MATH CLASSRM BISHO	DRL1265677	92,991	6,602	86,389
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF BLACK SCHOLR ATWAT	DRL1222560	29,102	1,305	27,797
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS 246-057 ATWAT	DRL1222560	9,639	-	9,639
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS WITH 246-050	DRL1265677	1,825	-	1,825
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS W/246044_CONNE	DRL1149436	500	-	500
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF W/ 194348 STANT	DRL1262715	11,815	839	10,976
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF TWO PERSPECT IZSAK	DRL1420307	151,453	10,623	140,830
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS W/246-074 IZSAK	DRL1420307	1,800	-	1,800
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF W/ RR540177 LI	DUE1318881	50,981	3,620	47,361
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF ENHANCE SECR LI	DUE1318881	61,694	4,380	57,314
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF LSAMP COOK	HRD1102506	717,641	19,592	698,049
NATIONAL SCIENCE FOUNDATION	47.076	N	SF RF PS 740-010 COOK	HRD1102506	190,303	-	190,303
NATIONAL SCIENCE FOUNDATION	47.076	N	SF/SKIO RF PGV 190 FRISC	DGE0841162	32,849	-	32,849
NATIONAL SCIENCE FOUNDATION	47.076	N	SF/SKIO RF PGV190 PSUP534-011	DGE0841162	11,000	-	11,000
				Total Direct	2,957,412	123,254	2,834,158
Federal Flow Through from:				_			
SAN DIEGO STATE UNIV FOUND	47.076	S	DSU/NSF RF MAPPING DEV BISHO	55953BP34187802211	2,687	191	2,496
UNIV OF WISCONSIN MADISON	47.076	V	ISC/NSF RF STEM LEARNIG COHEN	405K355	13,354	948	12,406
UNIVERSITY OF TEXAS /AUSTIN	47.076	U	T/NSF RF TRIADS EBY	UTA14001120	48,737	3,484	45,253
				Total CFDA #47.076	3,022,190	127,877	2,894,313
Polar Programs							
Direct Federal Awards:							
NATIONAL SCIENCE FOUNDATION	47.078	N	SF RF SIBRIAN SHLF JOYE	ARC1023444	225,162	15,986	209,176
NATIONAL SCIENCE FOUNDATION	47.078	N	SF/SKIO RF DKS 93_260 SAVID	ANT0944553	221,792	-	221,792
			,	Total Direct	446,954	15,986	430,968
Federal Flow Through from:			o= /p., pp., pp. oopp	-			
PURDUE UNIVERSITY	47.078	N	SF/PURDURF COPPER TECH SPEAK	410147205	8,528	-	8,528
				Total CFDA #47.078	455,482	15,986	439,496

					Total Federal	F&A Retained	Net Amount
Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Expenditures	by UGARF	Remitted to UGA
Office of International Science and Engineering							
Direct Federal Awards:							
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF PIRE MAURI	OISE0730218	96,144	4,307	91,837
NATIONAL SCIENCE FOUNDATION	47.079		NSF RF MATE CHOICE DYER	OISE1132807	3,919	278	3,641
				Total Direct	100,063	4,585	95,478
Federal Flow Through from:				•			
CRDF GLOBAL	47.079		CRDF/NSF RF RARE EARTH SCHRO	RUG17086PK13	5,411	118	5,293
UNIVERSITY OF NEVADA LAS VEGAS	47.079		NEVAD/NSFRF HOT SPRING ZHANG	11707DD	66,614	4,730	61,884
				Total CFDA #47.079	172,088	9,433	162,655

rogram / Agency	CFDA#	ARRA	Projec	ct Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Office of Cyberinfrastructure								
Direct Federal Awards:								
NATIONAL SCIENCE FOUNDATION	47.080		NSF	RF PETAFLOP LANDA	OCI0904685	53,524	3,800	49,724
NATIONAL SCIENCE FOUNDATION	47.080		NSF	RF SUCCESS DESN BEREN	OCI1059153	6,862	487	6,375
NATIONAL SCIENCE FOUNDATION	47.080		NSF	RF COLLABORATVE BEREN	OCT1148996	45,141	3,205	41,936
NATIONAL SCIENCE FOUNDATION	47.080		NSF	RF MALIC DOMAIN PERDI	ACI1127195	49,522	3,318	46,204
					Total Direct	155,049	10,810	144,239
					Total CFDA #47.080	155,049	10,810	144,239
Trans-NSF Recovery Act Reasearch Support								
Direct Federal Awards:								
NATIONAL SCIENCE FOUNDATION	47.082	ARRA	NSF/	ARRA RF MARGIN DEV HAWMA	EAR0844154	48,738	3,412	45,326
					Total Direct	48,738	3,412	45,326
					Total CFDA #47.082	48,738	3,412	45,320
Veterans Medical Care Benefits Direct Federal Awards:								
US DEPT OF VETERANS AFFAIRS	64.009		USVA	RF PILLAI FAGAN	509D55024	17,832	-	17,83
US DEPT OF VETERANS AFFAIRS	64.009		USVA	RF ISHRAT FAGAN	509D55025	17,808	-	17,808
					Total Direct	35,640	-	35,640
					Total CFDA #64.009	35,640	-	35,640
Sharing Specialized Medical Resources Direct Federal Awards:								
US DEPT OF VETERANS AFFAIRS	64.018		VAM	C RF STROKE REHAB CHUMB	5084C1005	7,078	-	7,078
					Total Direct	7,078	-	7,078
					Total CFDA #64.018	7,078		7,078
Veterans Information and Assistance								
Direct Federal Awards:	64.44=		110111	DE DULLAL SACAN	500545046	F 0.00		F 0.0
US DEPT OF VETERANS AFFAIRS	64.115		USVA		509D45046	5,869	-	5,869
US DEPT OF VETERANS AFFAIRS	64.115		USVA		509D45040	8,655	-	8,655
US DEPT OF VETERANS AFFAIRS	64.115		VAM	C RF RF EXPAND STROKECHUMB	5085C1003	7,168		7,168
					Total Direct	21,692	<u> </u>	21,692
					Total CFDA #64.115	21,692		21,692

ogram / Agency	CFDA# A	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Air Pollution Control Program Support							
Federal Flow Through from:							
AMEC INC	66.001		AMEC/EPA RF CASTNET III FLITC	6064130418	578	-	578
MACTEC, INC.	66.001		MACT/EPA RF CASTNET III BOUDR	6064110218	(2,413)	(147)	(2,266)
				Total CFDA #66.001	(1,835)	(147)	(1,688)
Science To Achieve Results (STAR) Research Pr	ogram						
Direct Federal Awards:							
US ENVIRONMENTAL PROTECTN AGCY	66.509		USEPA RF W/ RC287-557 STICE	835551010	53,281	3,250	50,031
US ENVIRONMENTAL PROTECTN AGCY	66.509		USEPA RF W/ RC287-557 STICE	835551010	104,862	6,396	98,466
US ENVIRONMENTAL PROTECTN AGCY	66.509		EPA/SKIO RF 93_382 RFL LEE LE	RD835184010	64,652	1,312	63,340
US ENVIRONMENTAL PROTECTN AGCY	66.509		USEPA RF NEURAL STEM STICE	835551010	21,805	1,330	20,475
				Total Direct	244,600	12,288	232,312
Federal Flow Through from:				-			
YALE UNIVERSITY	66.509		YU/USEPA RF CLN COOKSTVE DWIVE	C14P11827P00361	4,635	208	4,427
				Total CFDA #66.509	249,235	12,496	236,739
Surveys, Studies, Investigations and Special Pu	ırpose Grants wit	thin the	e Office of Research and Development				
Federal Flow Through from:	•		COND EDA DE CEOCOTI EDM ALEVA	A CDEEN MENUT	44.072	4.262	20.744
	66.510		GDNR EPA RF GEOSPTL ERM ALEXA	AGREEMENT	41,073	1,362	39,711
Federal Flow Through from:	•		GDNR EPA RF GEOSPTL ERM ALEXA	AGREEMENT Total CFDA #66.510	41,073 41,073	1,362 1,362	39,711 39,711
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition	66.510	lity	GDNR EPA RF GEOSPTL ERM ALEXA	_	<u> </u>		
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition Direct Federal Awards:	66.510	lity		Total CFDA #66.510	41,073	1,362	39,711
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition	66.510	lity	GDNR EPA RF GEOSPTL ERM ALEXA USEPA RF RNWB ENRG MILKISAA	_	41,073 339	1,362	39,711
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition Direct Federal Awards:	66.510	lity		Total CFDA #66.510 SU836006010	41,073	1,362	39,711 324 324
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition Direct Federal Awards:	66.510 on for Sustainabi 66.516	•	USEPA RF RNWB ENRG MILKISAA	Total CFDA #66.510 SU836006010 Total Direct	41,073 339 339	1,362 15 15	39,711 324 324
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition Direct Federal Awards: US ENVIRONMENTAL PROTECTN AGCY Research, Development, Monitoring, Public Ed	66.510 on for Sustainabi 66.516	•	USEPA RF RNWB ENRG MILKISAA	Total CFDA #66.510 SU836006010 Total Direct	41,073 339 339	1,362 15 15	
Federal Flow Through from: GA DEPT OF NATURAL RESOURCES P3 Award: National Student Design Competition Direct Federal Awards: US ENVIRONMENTAL PROTECTN AGCY Research, Development, Monitoring, Public Education Direct Federal Awards:	66.510 on for Sustainabi 66.516 ducation, Training	•	USEPA RF RNWB ENRG MILKISAA onstrations, and Studies	Total CFDA #66.510 SU836006010 Total Direct Total CFDA #66.516	339 339 339	1,362 15 15 15	39,711 324 324 324

ogram / Agency	CFDA# ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
U. S. Nuclear Regulatory Commission Nuclea		-	identifying Number			
Direct Federal Awards:		,				
US NUCLEAR REGULATORY COMM	77.006	USNUCLEARRF RADIAT PROTC SEAMA	NRCHQ11G380071	69,799	3,502	66,29
			Total Direct	69,799	3,502	66,297
			Total CFDA #77.006	69,799	3,502	66,297
Granting of Patent Licenses			-			
Direct Federal Awards:						
US DEPARTMENT OF ENERGY	81.003	DOE RF W/267400	DEFC0907SR22506	40,245	2,019	38,22
US DEPARTMENT OF ENERGY	81.003	DOE RF SUP 267-400	DEFC0907SR22506	61,175	3,069	58,10
US DEPARTMENT OF ENERGY	81.003	USDOE RF CLUTTER MARTIN	DEFC0907SR22506	61,530	3,087	58,44
US DEPARTMENT OF ENERGY	81.003	DOE RF SAV RIV 12 RHODE	DEFC0907SR22506	1,732,625	65,460	1,667,16
US DEPARTMENT OF ENERGY	81.003	DOE RF WETALND RRS RHODE	DEFC0907SR22506	7,101	356	6,74
US DEPARTMENT OF ENERGY	81.003	DOE RF GAMES SPECIE RHODE	DEFC0907SR22506	21,963	1,077	20,88
US DEPARTMENT OF ENERGY	81.003	DOE RF LONG LIVD RP RHODE	DEFC0907SR22506	155,952	6,086	149,86
US DEPARTMENT OF ENERGY	81.003	DOE RF SRS MWMF RHODE	DEFC0907SR22506	112,892	5,663	107,22
US DEPARTMENT OF ENERGY	81.003	DOE RF OUTREACH	DEFC0907SR22506	291,776	14,639	277,13
US DEPARTMENT OF ENERGY	81.003	DOE RF MOX MICROBIL	DEFC0907SR22506	190,804	9,572	181,23
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL MILLS	DEFC0907SR22506	350,013	17,164	332,84
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL LANCE	DEFC0907SR22506	435,561	20,926	414,63
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL SEAMAN	DEFC0907SR22506	58,008	2,910	55,09
US DEPARTMENT OF ENERGY	81.003	USDOE RF SREL R JACKSON	DEFC0907SR22506	135,445	6,326	129,11
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL DIRECTORRHODE	DEFC0907SR22506	44,618	2,238	42,38
US DEPARTMENT OF ENERGY	81.003	DOE RF SRELPOST DOC	DEFC0907SR22506	183,925	9,227	174,69
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL FACULTY	DEFC0907SR22506	54,893	2,754	52,13
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL SEMINAR	DEFC0907SR22506	6,960	349	6,61
US DEPARTMENT OF ENERGY	81.003	USDOE RF HO2 RHODES	DEFC0907SR22506	18,937	950	17,98
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400 BRYA	DEFC0907SR22506	28,630	1,436	27,19
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL KENNAMER	DEFC0907SR22506	12,728	639	12,08
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400_BIOF	DEFC0907SR22506	24,703	1,239	23,46
US DEPARTMENT OF ENERGY	81.003	DOE RF SREL W/267400	DEFC0907SR22506	21,166	174	20,99
US DEPARTMENT OF ENERGY	81.003	DOE RF SAV RIV 12 RHODE	DEFC0907SR22506	4,449	223	4,22
US DEPARTMENT OF ENERGY	81.003	DOE RF CCRC W/ 267400	DEFC0907SR22506	63,329	3,177	60,15
US DEPARTMENT OF ENERGY	81.003	USDOE RF W/ 267400 GLENN	DEFC0907SR22506	29,401	1,475	27,92
			Total Direct	4,148,829	182,235	3,966,59
Federal Flow Through from:						
UCHICAGO ARGONNE LLC	81.003	UCHC/DOE RF ROSENBAUM WANG	3F31021	147,564	6,619	140,94
			Total CFDA #81.003	4,296,393	188,854	4,107,539

Program / Agency	CFDA# ARF	A Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Inventions and Innovations		- Toject Name	identifying Humber			
Federal Flow Through from:						
UT-BATTELLE LLC	81.036	UTB/USDE RF FA2 WESTP	4000115351	265,585	16,566	249,019
UT-BATTELLE LLC	81.036	UTB/USDE RF EDUC WESTP	4000115351	77,067	5,472	71,595
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC BENNE	4000115351	70,373	4,996	65,377
UT-BATTELLE LLC	81.036	UTB/USDE RF FA2 ADAMS	4000115351	317,523	22,544	294,979
UT-BATTELLE LLC	81.036	UTB/USDE RF DATA XU	4000115351	209,041	14,842	194,199
UT-BATTELLE LLC	81.036	UTB/DOE RF SUP DFCT PHYSLANDA	4000111034	72,689	5,161	67,528
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC DARVI	4000115351	1,476,360	104,121	1,372,239
UT-BATTELLE LLC	81.036	UTB/USDE RF FA3 CHAR DARVI	4000115351	412,116	29,260	382,850
UT-BATTELLE LLC	81.036	UTB/USDE RF FA3 OMICS DARVI	4000115351	159,859	11,350	148,509
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC DEVOS	4000115351	39,847	2,829	37,018
UT-BATTELLE LLC	81.036	UTB/USDE RF FA1 STRUC PARRO	4000115351	77,818	5,525	72,293
			Total CFDA #81.036	3,178,278	222,666	2,955,612
			•			
Office of Science Financial Assistance Program	า					
Direct Federal Awards:						
US DEPARTMENT OF ENERGY	81.049	USDOE RF W/284614BENNETZ	DESC0010743	117,713	7,180	110,53
US DEPARTMENT OF ENERGY	81.049	USDOE RF HYPERT MULTI ADAMS	DEFG0295ER20175	3,629	258	3,37
US DEPARTMENT OF ENERGY	81.049	DOE RF HPR MLT COM AADAMS	DEFG0295ER20175	73,378	5,246	68,13
US DEPARTMENT OF ENERGY	81.049	DOE RF FIBER CELLS YE	DEFG0203ER15415	276,078	19,601	256,47
US DEPARTMENT OF ENERGY	81.049	USAF RF NANOCLUSTERS DUNCA	FA95501210116	140,398	10,330	130,06
US DEPARTMENT OF ENERGY	81.049	DOE RF METAL MOLCUL DUNCA	DEFG0296ER14658	64,102	4,551	59,55
US DEPARTMENT OF ENERGY	81.049	DOE RF HELIUM NANOD DOUBE	DESC0008086	98,892	7,021	91,87
US DEPARTMENT OF ENERGY	81.049	DOE RF DIELECTRIC SALGU	DESC0008065	141,038	10,014	131,02
US DEPARTMENT OF ENERGY	81.049	US DOE RF SPECTROSCOPY DUNCA	DEFG0296ER14658	14,048	1,004	13,04
US DEPARTMENT OF ENERGY	81.049	USDOE RF MERCRY DETOX SUMME	DESC0005133	5,245	372	4,87
US DEPARTMENT OF ENERGY	81.049	DOE RF BACTER MERCR SUMME	DESC0005149	39,285	2,683	36,60
US DEPARTMENT OF ENERGY	81.049	DOE RF KEY PROTEIN SUMME	DESC0007173	79,424	5,639	73,78
US DEPARTMENT OF ENERGY	81.049	USDOE RF W/ 284614 SCHLIEKE	DESC0010743	35,748	2,180	33,56
US DEPARTMENT OF ENERGY	81.049	USDE RF HYDROCARBON ALLEN	DEFG0297ER14748	110,101	7,817	102,28
US DEPARTMENT OF ENERGY	81.049	DOE RF SUP 272-395 TSAI	DESC0008470	102,405	6,246	96,15
US DEPARTMENT OF ENERGY	81.049	DOE RF GLYCOSYLTRN ONEIL	DESC0008376	191,476	13,595	177,88
US DEPARTMENT OF ENERGY	81.049	DOE RF HEMICELLULOS YORK	DESC008472	145,297	10,316	134,98
US DEPARTMENT OF ENERGY	81.049	DOE RF CARBOHYDRATE DARVI	DEFG0293ER20097	786,519	55,842	730,67
US DEPARTMENT OF ENERGY	81.049	USDE RF ORGAN&TISSUE HARDI	DESC0005140	91,496	5,581	85,91
US DEPARTMENT OF ENERGY	81.049	DOE RF POPULUS WOOD TSAI	DESC0008470	399,427	22,174	377,25
US DEPARTMENT OF ENERGY	81.049	USDOE RF TETRAPLOID DEVOS	DESC0010743	32,354	1,973	30,38
US DEPARTMENT OF ENERGY	81.049	USDOE RF W/284614 MISSAOUI	DESC0010743	25,466	1,553	23,913
US DEPARTMENT OF ENERGY	81.049	DOE RF CARBON FLUX LECLE	DEFG0206ER64321	(564)	(25)	(539
US DEPARTMENT OF ENERGY	81.049	DOE RF SUP 316-359	DESC0007172	3,015	-	3,015

ogram / Agency	CFDA # ARR	A Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
US DEPARTMENT OF ENERGY	81.049	USDOE RF W/284614 LINDS	DESC0010743	16,788	1,024	15,764
			Total Direct	2,992,758	202,175	2,790,583
Federal Flow Through from:						
CALIFORNIA INST OF TECHNOLOGY	81.049	CIT/USDE RF METHANE CYCL MEILE	65Q1094676	23,239	1,650	21,589
MONTANA STATE UNIVERSITY	81.049	MSU RF BETCY PRJCT ADAMS	PENDG 8/1-10/31/15	217,391	15,541	201,850
NORTHERN ARIZONA UNIVERSITY	81.049	NAU/USDE RF CLIMATE CHNG OSENB	100225502	10,118	723	9,395
UNIV OF WISCONSIN MADISON	81.049	WISC/DOE RF LIGNIN HAHN	342K565	82,806	5,244	77,562
			Total CFDA #81.049	3,326,312	225,333	3,100,979
Regional Biomass Energy Programs						
Federal Flow Through from:						
SOUTH DAKOTA STATE UNIVERSITY	81.079	DOE RF RGNL BIO TRL HANNA	3TC148/WAYNE HANNA	4,758	290	4,468
SOUTH DAKOTA STATE UNIVERSITY	81.079	SDSU/DOE RF W/RF328813 HANNA	3TC148/WAYNE HANNA	1,178	72	1,106
			Total CFDA #81.079	5,936	362	5,574
Conservation Research and Development						
Federal Flow Through from:						
LOS ALAMOS NATIONAL SECURITY	81.086	LANS/SKIORF JOB 93_237 BLAN AL	297546	42,686	-	42,686
LOS ALAMOS NATIONAL SECURITY	81.086	LANS/SKIORF CRA 93_238W/027 AL	297546	19,146	-	19,146
SAVANNAH RIVER REMEDIATION LLC	81.086	SRR RF MCQUEEN BRAN SEAMA	SRRA045544	61,915	3,415	58,500
			Total CFDA #81.086	123,747	3,415	120,332
Renewable Energy Research and Development						
Direct Federal Awards:						
US DEPARTMENT OF ENERGY	81.087	USDOE RF W/RR220013 LEE	DEEE0000410	48,973	-	48,973
US DEPARTMENT OF ENERGY	81.087	DOE RF ALGAE BIOMAS KASTN	DEEE0006201	64,208	4,193	60,015
			Total Direct	113,181	4,193	108,988
Federal Flow Through from:				_		
SOUTH DAKOTA STATE UNIVERSITY	81.087	SDSU/DOE RF HERBACEOUS MISSA	3TH148	21,944	1,338	20,606
UNIV OF CALIFORNIA/DAVIS	81.087	CALI/DOE RF DESERT SOLAR TUBER	20101397701	42,475	2,131	40,344
			Total CFDA #81.087	177,600	7,662	169,938
Fossil Energy Research and Development Federal Flow Through from:			_			
SAVANNAH RIVER REMEDIATION LLC	81.089	SRR RF SALTSTONE SEAMA	SRRA041362	100,551	5,546	95,005
			Total CFDA #81.089	100,551	5,546	95,005

FOR THE YEAR ENDED JUNE 30, 2015

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Stewardship Science Grant Program	<u></u>				<u>-</u>		-
Federal Flow Through from:							
LAWRENCE BERKELEY NATL LAB	81.112		LB/USDOE RF MAG ENIGMA ADAMS	6964123	282,083	20,028	262,055
				Total CFDA #81.112	282,083	20,028	262,055
Predictive Science Academic Alliance Program							
Federal Flow Through from:							
SANDIA NATIONAL LABORATORIES	81.124		SAND/DOE RF PALLADIUM STICK	1168947	2,235	159	2,076
				Total CFDA #81.124	2,235	159	2,076
Advanced Research Projects Agency - Energy							
Federal Flow Through from:							
NORTH CAROLINA STATE UNIV	81.135	ARRA	NCST/ARRARF ELECTROFUELS ADAMS	2010185701	136,009	9,657	126,352
				Total CFDA #81.135	136,009	9,657	126,352
Fund for the Improvement of Postsecondary E	ducation						
Federal Flow Through from:							
FLORIDA A&M UNIVERSITY	84.116		FA&M/USDERF FOOD PRODUCTSBART	P116J100062	5,766	69	5,697
				Total CFDA #84.116	5,766	69	5,697
Twenty-First Century Community Learning Cer	nters						
Federal Flow Through from:							
CLARKE COUNTY SCHOOL DISTRICT	84.287		CCSD/USDERF 21ST CENT NEUHA	AGREEMENT	6,474	104	6,370
CLARKE COUNTY SCHOOL DISTRICT	84.287		CCSD/USDERF 21ST CENT NEUHA	AGREEMENT	6,474	104	6,370
				Total CFDA #84.287	12,948	208	12,740
Education Research, Development and Dissem	ination						
Direct Federal Awards:							
US DEPT OF EDUCATION	84.305		USDE RF IMPROVE TEAC PORTE	R305A100670	511,273	22,935	488,338
US DEPT OF EDUCATION	84.305		USDE RF GOAL 1 COGNT ARDOI	R305A100496	227,795	7,021	220,774
US DEPT OF EDUCATION	84.305		USDE RF 3D SPA SKILL CARR	R305A110920	34,847	1,563	33,284
				Total Direct	773,915	31,519	742,396
				Total CFDA #84.305	773,915	31,519	742,396
Research in Special Education							
Direct Federal Awards:							
US DEPT OF EDUCATION	84.324		USDE RF LIFE SKILLS AYRES	R324A100094	130,373	4,427	125,946
				Total Direct	130,373	4,427	125,946
				Total CFDA #84.324	130,373	4,427	125,946

State Fiscal Stabilization Fund (SFSF) - Investing in Innovation (i3) Fund, Recovery Act

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:						<u> </u>		
FORSYTH COUNTY BD OF EDUCATION	84.396	ARRA	USDE/ARRARF ENG	AGE ME RACZY	FCBOE201001	232,094	16,479	215,615
					Total CFDA #84.396	232,094	16,479	215,615
Medical Reserve Corps Small Grant Program								
Federal Flow Through from:								
ST JUDE CHILDREN'S RSRCH HOSP	93.008		SJCRH RF HISTOR	Y FLU STALL	1.11978E+15	429,217	30,685	398,532
ST JUDE CHILDREN'S RSRCH HOSP	93.008		SJCR RF INFLUEN	ZA STALL	111978021	145,017	10,367	134,650
					Total CFDA #93.008	574,234	41,052	533,182
National Organizations of State and Local Office Federal Flow Through from:	cials							
GA DEPT OF HUMAN SERVICES	93.011		GOCF RF GRANTS	MGMT BROWN	PFS15001	87,629	1,732	85,897
					Total CFDA #93.011	87,629	1,732	85,897
Laboratory Leadership, Workforce Training an Direct Federal Awards:	d Managemo	ent Develo	opment, Improving Pu	blic Health Laborato	ory Infrastructure			
CENTER FOR DISEASE CONTROL	93.065		CDC RF CDC IPA	SFPP SMITH	12IPA1203606	21,085	-	21,085
					Total Direct	21,085		21,085
					Total CFDA #93.065	21,085	-	21,085
Global AIDS Federal Flow Through from:								
EMORY UNIVERSITY	93.067		EU/NIH RF CEIRS	TRIPP	PNDG 4/1 - 9/30/15	675,076	48,262	626,814
			,		Total CFDA #93.067	675,076	48,262	626,814
Prevention of Disease, Disability, and Death b Federal Flow Through from:	/ Infectious I	Diseases						
•								
UNIVERSITY OF PENNSYLVANIA	93.084		UPENN/NIHRF EUK	RYTC CTR KISSI	565425	873,713	62,531	811,182

rogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Food and Drug Administration-Research					_		_
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.103		NIH DHHS RF SLMNLLA PETS SANCH	5U18FD00431802	85,025	409	84,616
US DEPT OF HEALTH & HUMAN SVCS	93.103		NIH RF DIAG LAT TB QUINN	5U18FD00403703	43,083	-	43,083
US DEPT OF HEALTH & HUMAN SVCS	93.103		NIH RF 1 HLTH EPID SANCH	5U18FD00462302	10,270	203	10,067
US DEPT OF HEALTH & HUMAN SVCS	93.103		NIH/DHHS RF 1 HLTH EPID_ SANCH	5U18FD004623	640	13	627
US DEPT OF HEALTH & HUMAN SVCS	93.103		NIH RF TVDL CVM VET RAJEE	5U18FD00463602	6,786	134	6,652
US DEPT OF HEALTH & HUMAN SVCS	93.103		NIH/DHHS RF TVDL CVM VET_HINES	5U18FD004636	10,778	213	10,565
				Total Direct	156,582	972	155,610
Federal Flow Through from:				-			
UNIV OF CALIFORNIA/DAVIS	93.103		UCD/NIH RF SPLASH CNTMN VELLI	08002947CPS01	11,948	742	11,206
				Total CFDA #93.103	168,530	1,714	166,816
Environmental Health							
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.113		NIH RF DIABETES MICEGUO	5R21ES024487	128,228	9,167	119,061
NATIONAL INSTITUTES OF HEALTH	93.113		NIH RF BIO FORM DNA LU	5R03ES024147	40,984	2,930	38,054
NATIONAL INSTITUTES OF HEALTH	93.113		NIH RF ARSENIC EXPOSLU	1R01ES024950	7,743	554	7,189
				Total Direct	176,955	12,651	164,304
Federal Flow Through from:							
ARUNA BIOMEDICAL INC	93.113		ABI/NIH RF METAB ASSAYS SMITH	AGREEMENT	25,378	1,802	23,576
EMORY UNIVERSITY	93.113		EMORY/NIHRF MORBIDITY GRUND	T085635	15,703	1,123	14,580
MI CRITICAL CARE CONSULTANTS	93.113		MCCC/NIH RF NITRIC OXIDE HANDA	AGREEMENT	3,475	-	3,475
				Total CFDA #93.113	221,511	15,576	205,935
Human Genome Research							
Federal Flow Through from:							
COLD SPRING HARBOR LABORATORY	93.172		CSHL/NIH RF GEN DIF CELL DALTO	55260214	17,959	1,284	16,675
				Total CFDA #93.172	17,959	1,284	16,675
Research Related to Deafness and Communic	ation Disorder	s					
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.173		NIH RF DROSPHLA STDYSHEN	5R01DC013333	163,201	11,667	151,534
NATIONAL INSTITUTES OF HEALTH	93.173		NIH RF TASTE CODE CZAJA	1R01DC013904	20,987	1,500	19,487
NATIONAL INSTITUTES OF HEALTH	93.173		NIH RF TASTE ORGANS LI	5R01DC012308	315,406	(849)	316,255
				Total Direct	499,594	12,318	487,276
				Total CFDA #93.173	499,594	12,318	487,276

rogram / Agency	CFDA# AR	RA Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Research and Training in Complementary an			identifying realiser			
Federal Flow Through from:	a micgranic mann					
TEXAS TECH UNIV HEALTH SCI CTR	93.213	TEXTC/NIHRF BONE HEALTH WANG	1U01AT00669101A1	19,832	1,408	18,424
12/3/16 126/1 6/4/1 1/2/12/11/66/16/11	33.223		Total CFDA #93.213	19,832	1,408	18,424
Research on Healthcare Costs, Quality and C	Outcomes					
Federal Flow Through from:						
SHEPHERD CENTER	93.226	SC RF SAFE AT HOME OREY	RIH121151062013	35,200	2,186	33,014
			Total CFDA #93.226	35,200	2,186	33,014
			-			-
Epidemiology Cooperative Agreements						
Federal Flow Through from:	00.004			(4.004)	(0.1)	44.000
UNIVERSITY OF MINNESOTA	93.231	MINN/NIH RF INFLUENZA 04	P002477002	(1,294)	(91)	(1,203
			Total CFDA #93.231	(1,294)	(91)	(1,203
Mental Health Research Grants						
Direct Federal Awards:						
NATIONAL INSTITUTES OF HEALTH	93.242	NIH RF NRL ANTISCCDECLEME	5R01MH08548505REV	119,265	6,552	112,713
NATIONAL INSTITUTES OF HEALTH	93.242	NIH RF NEU COG SCHZ CLEME	5R01MH094172	367,881	26,119	341,762
NATIONAL INSTITUTES OF HEALTH	93.242	NIH RF 4/4 PARDIP CLEME	1R01MH09690001A1	106,738	7,578	99,160
NATIONAL INSTITUTES OF HEALTH	93.242	NIH RF PRBVOTU CCHFVPEGAN	7R03MH09750703	18,140	1,297	16,843
NATIONAL INSTITUTES OF HEALTH	93.242	NIH RF TELE IPT HIV HECKM	5R01MH08746204	67,623	4,801	62,822
NATIONAL INSTITUTES OF HEALTH	93.242	NIH RF RISK LIB YTH HANSE	7R34MH087223	158,458	8,948	149,510
			Total Direct	838,105	55,295	782,810
Federal Flow Through from:			_			
COLUMBIA UNIVERSITY	93.242	CU/NIH RF ENHANCE INTERHANSE	PENDG 4/1/15-9/30/15	38,603	2,760	35,843
INTERACTIVE SCIENCE IN 3D LLC	93.242	IS/NIH RF SYNAPSE PH IIHODGE	CFDANO93242	102,244	7,259	94,985
UNIVERSITY OF SOUTH CAROLINA	93.242	USC/NIH RF CHILD & FAM CORSO	142545	74,906	5,318	69,588
YALE UNIVERSITY	93.242	YU/NIH RF HIV RISK HANSE	M10A11771	3,736	812	2,924
			Total CFDA #93.242	1,057,594	71,444	986,150
Occupational Safety and Health Program						
Direct Federal Awards:						
CENTER FOR DISEASE CONTROL	93.262	CDC/NIH RF 3D MINTESTIS YU	1R21OH01047301	139,202	9,883	129,319
			Total Direct	139,202	9,883	129,319

rogram / Agency	CFDA# A	RRA	Proied	t Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:			,					
UNIVERSITY OF ALABAMA	93.262		AL/CI	OC RF SAFETY & HLT NAEHE	500836012	11,186	-	11,186
UNIVERSITY OF SOUTH FLORIDA	93.262		USF/I	NIH RF PEND10/3-1/1 EBY	6402107403B	500	-	500
UNIVERSITY OF SOUTH FLORIDA	93.262		USF/I	NIH RF PS W/ 274431 EBY	6402107403B	5,160	-	5,160
				·	Total CFDA #93.262	156,048	9,883	146,165
Alcohol Research Programs								
Direct Federal Awards:								
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF RCPTR ALCHL SCHAN	5ROOAA021805	245,001	15,969	229,032
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF EBP IN ALCOHOROMAN	5R01AA01597405	35,974	2,036	33,938
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF ALCOHOL PHARMMACKI	5K23AA01693606	270	4	266
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF D-CYLOSER MACKI	5R21AA01769602	(5,643)	(401)	(5,242)
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF CD APA CONV MACKI	1R13AA02285801	39,848	-	39,848
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF AFRCN AMRCN FBRODY	5R01AA01858005	264,901	18,808	246,093
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF DUAL INOC AP KOGAN	5R01AA021774	536,177	38,068	498,109
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF VIT B1 XNSPRTZASTR	5R21AA02194802	133,949	9,510	124,439
NATIONAL INSTITUTES OF HEALTH	93.273		NIH	RF SUB W 376370 BRODY	5R01AA01858005	11,519	818	10,701
					Total Direct	1,261,996	84,812	1,177,184
Federal Flow Through from:					-			
EMORY UNIVERSITY	93.273		EU/N	IH RF ALCOHOL/HIV MONAH	T058290	127,189	9,030	118,159
					Total CFDA #93.273	1,389,185	93,842	1,295,343
Drug Abuse and Addiction Research Program	ıs							
Direct Federal Awards:								
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF SBSTNC ABUSE BRIDE	5K01DA02471805	36,466	587	35,879
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF SMKG CSSTN INMUILE	5R01DA02818805REV	348,458	23,385	325,073
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF ADO INN PADT ROMAN	5R37DA013110	1,265,758	87,442	1,178,316
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF IMPR SMKNG CESWEET	5R21DA03126903	52,539	3,115	49,424
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF IMPR SMKNG CESWEET	5R21DA03126903	132,299	9,393	122,906
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF HIV BEH AAYM KOGAN	5R01DA02948804	409,356	27,689	381,667
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF CTR GRT	5P30DA02782705	292,794	1,193	291,601
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF DRUGUSE/HIV BRODY	2P30DA027827	768,921	47,468	721,453
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF PREN COC EXP LIU	5R01DA033393	249,719	9,687	240,032
NATIONAL INSTITUTES OF HEALTH	93.279		NIH	RF DRUG ABUSE P CORSO	5R01DA02464405	69,467	4,863	64,604
					Total Direct	3,625,777	214,822	3,410,955

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:							
DARTMOUTH COLLEGE	93.279		DC/NIH RF HPV VACCINE SIMON	575	2	-	2
EMORY UNIVERSITY	93.279		EU/NIH RF EFF VOL EXERCHOLME	S381537	80,146	5,611	74,535
UNIVERSITY OF CONNECTICUT	93.279		UC/NIH RF HEALTH YAAA BEACH	KFS5617400PO20447	(396)	(28)	(368)
UNIVERSITY OF CONNECTICUT	93.279		UCT/NIH RF RESILIENCE BEACH	69979	80,827	5,778	75,049
UNIVERSITY OF HOUSTON	93.279		NIDA/UH RF STRESS DRUG UMACKI	R130072	27,079	1,923	25,156
YALE UNIVERSITY	93.279		YU RF PTSD HANSE	PEND 6/1/15-8/31/15	12,209	873	11,336
				Total CFDA #93.279	3,825,644	228,979	3,596,665
Discovery and Applied Research for Technology	gical Innovations	to Imp	rove Human Health	-			
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.286		NIH RF NEW REAG DNP PREST	1R21EB01786201	198,140	14,165	183,975
NATIONAL INSTITUTES OF HEALTH	93.286		NIH RF IG HYDR GENE LIU	7R01EB00735705	(193)	(14)	(179)
				Total Direct	197,947	14,151	183,796
Federal Flow Through from:				-			
AUBURN UNIVERSITY	93.286		AUB/NIH RF SPLA2 NANOPA CUMMI	13PS201272UGRF	141,187	10,024	131,163
EMORY UNIVERSITY	93.286		EMORY/NIHRF HOST-PATHOGN KISSI	T080195	108,115	7,676	100,439
EMORY UNIVERSITY	93.286		EMORY/NIHRF MALARIA KISSI	T079508	39,572	2,810	36,762
EMORY UNIVERSITY	93.286		EU/NIH RF HOST PATHOGN KISSI	T288007	280,775	19,935	260,840
EMORY UNIVERSITY	93.286		EU/NIH RF MALARIA KISSI	T288005	37,437	2,658	34,779
				Total CFDA #93.286	805,033	57,254	747,779
Minority Health and Health Disparities Resea	rch			_			
Federal Flow Through from:							
FLORIDA STATE UNIVERSITY	93.307		FSU/NIH RF HLTH FOR HRTSWICKR	R01680	38,072	2,703	35,369
TEXAS A&M UNIVERSITY	93.307		TEXAM/NIHRF HEPATOCELLUR WANG	S110024	14,490	1,029	13,461
				Total CFDA #93.307	52,562	3,732	48,830
Trans-NIH Research Support							
Federal Flow Through from:							
UNIVERSITY OF FLORIDA	93.310		UF RF RF_SOUTHEAST PREST	UFDSP00010016	29,973	2,128	27,845
UNIVERSITY OF FLORIDA	93.310		UF/NIH RF SECIM PREST	UFDSP00010461	62,007	4,402	57,605
				Total CFDA #93.310	91,980	6,530	85,450

Program / Agency	CFDA#	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Research Infrastructure Programs	CIDA#	AIIIA	1 Toject Name	identifying Humber			
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.351		NIH RF INFRA COLLAB DOLAN	D011114/5R25RR025052	127,355	448	126,907
NATIONAL INSTITUTES OF HEALTH	93.351		NIH RF GA VET SSRP SANCH	9T35OD01043308	14,960	241	14,719
NATIONAL INSTITUTES OF HEALTH	93.351		NIH RF GA VET SSRP	9T35OD01043308	29,308	472	28,836
NATIONAL INSTITUTES OF HEALTH	93.351		NIH RF SEPA OLIVE	8R25OD01111005	2,121	34	2,087
NATIONAL INSTITUTES OF HEALTH	93.351		NIH RF SYSTEMS HODGE	1R25OD01651901	228,742	3,683	225,059
NATIONAL INSTITUTES OF HEALTH	93.351		NIH RF ORBITRAP FUS AZADI	1S10OD01853001	750,000	-	750,000
				Total Direct	1,152,486	4,878	1,147,608
Federal Flow Through from:				•			
INTERACTIVE SCIENCE IN 3D LLC	93.351		IS/NIH RF NURBITS HODGE	IS3DUGA2	4,452	316	4,136
				Total CFDA #93.351	1,156,938	5,194	1,151,744
				•			
National Center for Research Resources Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.389		NIH RF SER-CAT MTCH WANG	1S10RR02897601	49,671	-	49,671
				Total Direct	49,671	-	49,671
Federal Flow Through from:				•	<u> </u>	-	
UNIV OF CALIFORNIA/SAN DIEGO	93.389		CAL/NIH RF GLYCAN MODUL 05	10319666003	95,399	6,775	88,624
				Total CFDA #93.389	145,070	6,775	138,295
Cancer Cause and Prevention Research Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.393		NIH RF MAN'S BEST ZHAO	1R01CA182093	213,086	13,622	199,464
				Total Direct	213,086	13,622	199,464
Federal Flow Through from:				•			
GEORGETOWN UNIVERSITY	93.393		GU/NIH RF GLYCANS WELLS	RX4444003UGRFI	5,949	422	5,527
				Total CFDA #93.393	219,035	14,044	204,991
Cancer Detection and Diagnosis Research				•			
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.394		NIH RF NANO BRST CNCXIE	5R00CA15377204	102,691	7,291	95,400
NATIONAL INSTITUTES OF HEALTH	93.394		NIH RF MICRORNA BIO MURPH	1R15CA17665301A1	105,908	7,571	98,337
NATIONAL INSTITUTES OF HEALTH	93.394		NIH RF D&D CNCR GLYCPIERC	5U01CA12845407	61,102	2,878	58,224
NATIONAL INSTITUTES OF HEALTH	93.394		NIH RF D&D CNCR GLYCPIERC	5U01CA128454	340,931	18,428	322,503
				Total Direct	610,632	36,168	574,464

FOR THE YEAR ENDED JUNE 30, 2015

rogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:							-
BROWN UNIVERSITY	93.394		BU RF SLEEP DURATN SWEET	7109801	19,733	1,401	18,332
EMORY UNIVERSITY	93.394		RF TUMOR ANTIGE WELLS	T082256	(40)	(3)	(37)
EMORY UNIVERSITY	93.394		EU/NIH RF TUMOR ANTIGE WELLS	PEND 7/1/14-06/30/15	11,916	852	11,064
UNIVERSITY OF PENNSYLVANIA	93.394		PENN/NIH RF GOLD POLYMER POPIK	556493	19,564	1,389	18,175
UNIVERSITY OF PENNSYLVANIA	93.394		UPENN/NIHRF OVARIAN POPIK	561979	51,626	3,665	47,961
VAN ANDEL RESEARCH INSTITUTE	93.394		VARI/NIH RF CANCER BIOMA MOREM	UGABH10402341	43	3	40
VAN ANDEL RESEARCH INSTITUTE	93.394		VARI/NIH RF CANCER BIOMA MOREM	UGABH10402341	9,953	707	9,246
				Total CFDA #93.394	723,427	44,182	679,245
Cancer Treatment Research							
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.395		NIH RF SYNCANVAC 13 BOONS	5R01CA088986	313,796	22,279	291,517
NATIONAL INSTITUTES OF HEALTH	93.395		NIH RF MYRIS SRC FAMCAI	5R01CA172495	231,326	16,538	214,788
NATIONAL INSTITUTES OF HEALTH	93.395		NIH RF NUC TRX CNXN GOVIN	1R15CA17652801A1	159,803	11,424	148,379
NATIONAL INSTITUTES OF HEALTH	93.395		NIH RF PANCREATIC GOVIN	1R01CA188464	120,558	8,619	111,939
				Total Direct	825,483	58,860	766,623
				Total CFDA #93.395	825,483	58,860	766,623
Cancer Biology Research							
Federal Flow Through from:							
UNIVERSITY OF TEXAS /HOUSTON	93.396		UT/NIH RF THYMUS FATE MANLE	1892	133,946	9,687	124,259
UNIVERSITY OF TEXAS /HOUSTON	93.396		UT/NIH RF THYMUS FATE	1892	67,748	4,954	62,794
UNIVERSITY OF TEXAS /HOUSTON	93.396		UT/NIH RF THYMUS FATE	1892	8,828	631	8,197
				Total CFDA #93.396	210,522	15,272	195,250
Cancer Research Manpower Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.398		NIH RF ABRNT NGLYCANBOONS	1F31CA18047801	4,894	-	4,894
NATIONAL INSTITUTES OF HEALTH	93.398		NIH RF IA W/549-381 BOONS	1F31CA18047801	1,083	-	1,083
NATIONAL INSTITUTES OF HEALTH	93.398		NIH RF ABRNT NGLYCANBOONS	5F31CA180478	15,205	-	15,205
NATIONAL INSTITUTES OF HEALTH	93.398		NIH RF IA W/549-513 BOONS	5F31CA180478	4,099	_	4,099
NATIONAL INSTITUTES OF HEALTH	93.398		NIH RF AKAPS BC SPI KENNE	5K22CA15460002	38,244	616	37,628
				Total Direct	63,525	616	62,909
				Total CFDA #93.398	63,525	616	62,909
Affordable Care Act (ACA) Maternal, Infant,	and Early Childh	ood Hon	ne Visiting Program				
Federal Flow Through from:	02.505		COCE AND DE WED INTO DEVISIONS	000512001	122	20	400
GOV OFC OF CHILDREN & FAMILIES	93.505		GOCF/NIH RF WEB INFO DEV BROWN	GOCF13001	130	28	102
MDRC	93.505		MDRC/DHHSRF MIHOPE-II CORCORSO	MIHOPE II	22,967	1,664	21,303
				Total CFDA #93.505	23,097	1,692	21,405

Promoting Safe and Stable Families

Program / Agency	CFDA#	ARRA	Projec	ct Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:	CI DA #	ANNA	Fioje	Lt ivallie	identifying (valider			
MDRC	93.556		MDR	C/NIH RF MIECE CLIN 1 CORSO	AGREEMENT	16,015	1,137	14,878
MDRC	93.556			C/NIH RF MIECE CLIN 2 CORSO	AGREEMENT	69,956	4,967	64,989
	33.330		Wien	GIANTIN INIEGE CENT E CONSC	Total CFDA #93.556	85,971	6,104	79,867
Trans-NIH Recovery Act Research Support								
Direct Federal Awards:								
NATIONAL INSTITUTES OF HEALTH	93.701	ARRA	NIH	RF RGS PROTEINS MURPH	1R15CA15100601	453	32	421
					Total Direct	453	32	421
					Total CFDA #93.701	453	32	421
Cardiovascular Diseases Research								
Direct Federal Awards:								
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF ATHEROSCLE DHAR	1R56HL121392	193,936	13,865	180,071
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF SMAD2 CHEN	5R01HL09342906REV	221,486	11,914	209,572
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF MUS DIF MAT CHEN	5R01HL10752604	264,119	17,814	246,305
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF PHENO MOD VASCHEN	5R01HL119053	198,617	14,199	184,418
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF CYTOK 2 PHENOCHEN	5R01HL123302	260,212	16,070	244,142
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF PSY PRE EXER SCHMI	5R21HL11374202	41,953	2,979	38,974
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF SOC DET IMS SIMON	1R01HL11804501A1REV	538,866	25,715	513,151
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF HEPARAN ANGIOWANG	5R01HL09333905	136,340	9,680	126,660
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF ROBO4 HEPERANWANG	3R01HL09333906A1S1	41,659	2,978	38,681
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF PRTN KB AKT SHENO	5R01HL103952	251,264	11,271	239,993
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF VASC PHENO SEGAR	5R01HL097090	222,876	9,998	212,878
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF THROMBOSIS HANDA	7K25HL111213	745	12	733
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF DELETED HANDA	7K25HL111213	143	-	143
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF CDSMP 2 WORK WILSO	5R01HL122330	219,676	15,705	203,971
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF CDSMP 2 WORK	5R01HL122330	111,855	7,997	103,858
NATIONAL INSTITUTES OF HEALTH	93.837		NIH	RF W/ 168-681 DHAR	1R56HL121392	10,938	782	10,156
					Total Direct	2,714,685	160,979	2,553,706

rogram / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through from:							•
FRED HUTCHINSON CANCER RSCH CT	93.837		FRED/NIH RF DIET DATA SONG	791334	14,492	1,029	13,463
FRED HUTCHINSON CANCER RSCH CT	93.837		FRED/NIH RF DIET DATA SONG	824961	14,504	1,030	13,474
GA HEALTH SCIENCES UNIVERSITY	93.837		MCG RF SUB W RR234217	224111	15,153	1,061	14,092
GA HEALTH SCIENCES UNIVERSITY	93.837		MCG RF EXERCISE MCDOW	224111	(2,034)	(142)	(1,892)
MEDICAL COLLEGE OF WISCONSIN	93.837		MCW/NIH RF INDUCT CARDIODALTO	P0115140	6,766	480	6,286
UNIVERSITY OF PITTSBURGH	93.837		UP/NIH RF RLTIME DATA RATHB	2.11401E+12	62,986	4,472	58,514
UNIVERSITY OF SOUTH CAROLINA	93.837		USC/ NIH RF PHYS ACTIVTY DISHM	142608	50,096	3,557	46,539
				Total CFDA #93.837	2,876,648	172,466	2,704,182
Lung Diseases Research							
Federal Flow Through from:							
JOHNS HOPKINS UNIVERSITY	93.838		JHU/NIH RF INFLAMM LUNG TIEME	2001302420	355	25	330
JOHNS HOPKINS UNIVERSITY	93.838		JHU/NIH RF INFLAMM LUNG TIEME	2001302420	294,744	20,927	273,817
JOHNS HOPKINS UNIVERSITY	93.838		JHU/NIH RF INFLAMM LUNG TIEME	2001302420	22,009	1,563	20,446
				Total CFDA #93.838	317,108	22,515	294,593
Blood Diseases and Resources Research							
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.839		NIH RF HEMOPHL GENE LIU	5R01HL09829504REV	236,583	16,797	219,786
				Total Direct	236,583	16,797	219,786
				Total CFDA #93.839	236,583	16,797	219,786
Arthritis, Musculoskeletal and Skin Diseases R	esearch						
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.846		NIH RF FUK KO MICE BEEDL	1R15AR06507701A1	108,680	7,770	100,910
NATIONAL INSTITUTES OF HEALTH	93.846		NIH RF ENT3 KO MICE GOVIN	5R03AR063326	57,587	4,089	53,498
				Total Direct	166,267	11,859	154,408
Federal Flow Through from:				-			
GA HEALTH SCIENCES UNIVERSITY	93.846		GHSU/ NIHRF ANTIOX M RPR PEGG	25054A	403	25	378
				Total CFDA #93.846	166,670	11,884	154,786

Diabetes, Digestive, and Kidney Diseases Extramural Research Direct Federal Awards: NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF AFF TAG OBESIMEAGH 5R21DK09630002 163,246 11,590 151,656 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF ADIPOCYTES MEAGH 5R01DK100392 163,350 7,917 155,433 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF MLT INT DROS SHEN 1R21DK10220902 235,298 16,822 218,476 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KDNY DISBROWN 5R25DK094760 117,250 1,888 115,362 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF 2FE-2S CLSTR DAILE 3R01DK09605103 475,858 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF IHC DPP WS WILSO 5R18DK090672 536,367 38,082 498,285 Total Direct 1,691,369 104,433 1,586,936	Program / Agency	CFDA# ARI	A Pro	ject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF AFF TAG OBESIMEAGH SR01DK09392 163.246 11,590 151,656 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF ADIPOCYTES MEAGH SR01DK00392 163.350 7,917 155,433 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF MIT HINT DROS SHEN 1821DK10203902 235,298 16,822 218,476 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KONY DISBROWN SR25DK094760 117,250 1.888 115,362 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KONY DISBROWN SR25DK094760 117,250 1.888 115,362 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEF-25 CSTST DAILE SR01DK09050130 476,898 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIED KENTON DIBBROWN SR12DK090572 536,367 38,082 498,285 MATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIED KENTON DIBBROWN SR12DK090572 536,367 38,082 498,285 MATIONAL INSTITUTES OF HEALTH 93.847 AIVINH RF DIBBROWN SR12DK090572 536,367 38,082 498,285 MATIONAL INSTITUTES OF HEALTH 93.847 AIVINH RF DIBRETH ORDER BIRCH UGRFDK099364 749 54 695 MATIONAL INSTITUTES OF HEALTH 93.847 PSU/NIH RF DIBERTH ORDER BIRCH UGRFDK099364 749 54 695 MATIONAL INSTITUTES OF HEALTH 93.847 PSU/NIH RF DIBERTH ORDER UGRFDK099364 37,691 2,695 34,996 SANFORD-BURNHAM MEDICAL RESCH 93.847 PA/NIH RF BIRTH ORDER UGRFDK099364 37,691 2,695 34,996 SANFORD-BURNHAM MEDICAL RESCH 93.847 SBMRI RF GUYCOSYLATIO STEET S830012467UOG01 67,372 3,733 63,639 UNIVERSITY OF ALABAMA 93.847 UAB/NIH RF HERDTO/RENAL IECHT 439208003 3				,				
NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF ADIPOCYTES MEAGH 1R21DK1023902 163.350 7,917 155,433 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KDNY DISBROWN 5R2DK094760 117,250 1,888 115,562 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KDNY DISBROWN 5R2DK094760 117,250 1,888 115,562 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEF-25 CLSTR DAILE 3R01DK09605103 475,858 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEF-25 CLSTR DAILE 3R01DK09605103 475,858 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEF-25 CLSTR DAILE 3R01DK09605103 475,858 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEF-25 CLSTR DAILE 3R01DK09605103 475,858 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEF JEF JEF JEF JEF JEF JEF JEF JEF JE	Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF MLT INT DROS SHEN 1R21DK10220902 235,298 16,822 218,476 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KDNY DISBROWN 5R25K0769760 117,250 1,888 115,362 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KDNY DISBROWN 5R25K0769760 117,250 1,888 115,362 A47,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF IHC DPP WS WILSO 5R18DK09065103 475,858 28,134 447,724 A47,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF IHC DPP WS WILSO 5R18DK090672 536,367 38,082 498,285 Total Direct 70 1,691,369 10.4,433 1,586,936 10.6,621 10.6,631	NATIONAL INSTITUTES OF HEALTH	93.847	NII	RF AFF TAG OBESIMEAGH	5R21DK09630002	163,246	11,590	151,656
NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF DIAB KDNY DISBROWN 15R250K094760 117,250 1,888 115,362 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF JEC 2 CLSTR DAILE 3R01K090605103 475,858 28,134 447,724 147,724 147,725 148,825 147,725 147,825 147,725 147,825 147,725 147,825 147,725 147,825 147,725 147,825 147,725 147,825	NATIONAL INSTITUTES OF HEALTH	93.847	NII	H RF ADIPOCYTES MEAGH	5R01DK100392	163,350	7,917	155,433
NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF 2FE-2S CLSTR DAILE STRIBDKO9605103 475,858 28,134 447,724 NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF IHC DPP WS WILSO 578,180K09605103 576,367 38,082 488,285 576,000 576 576,367 57 38,082 488,285 576,000 576 576,000 57 38,082 488,285 576,000 576 576,000 576 576,000	NATIONAL INSTITUTES OF HEALTH	93.847	NII	H RF MLT INT DROS SHEN	1R21DK10220902	235,298	16,822	218,476
NATIONAL INSTITUTES OF HEALTH 93.847 NIH RF IHC DPP WS WILSO Total Direct 1,691,369 38,082 498,285 Total Direct 1,691,369 104,433 1,586,936 Total Direct 1,691,369 1	NATIONAL INSTITUTES OF HEALTH	93.847	NII	H RF DIAB KDNY DISBROWN	5R25DK094760	117,250	1,888	115,362
Pederal Flow Through from: ABEOME, INC. 93.847 AI/NIH RF OBESTY TREAT BAILE CFDANO93847 (335) (20) (315) PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BIRTH ORDER BIRCH UGRFDK099364 749 54 695 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF OBESTY INF BIRCH 5007UGRFDHHS8244 6,242 549 5,693 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF OBESTY INF BIRCH UGRFDK099364 37,691 2,695 34,996 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF DBESTY INF BIRCH UGRFDK099364 37,691 2,695 34,996 SANFORD-BURNHAM MEDICAL RESCH 93.847 SBMRI RF GLYCOSYLATIO STEET 5830012467UOG01 67,372 3,733 63,639 UNIVERSITY OF ALBAMAM 93.847 UAB/NIH RF HEPATO/RENAL LECHT 439028003 303 3 - 3 303 UNIVERSITY OF ALBAMAM 93.847 UAB/NIH RF HEPATO/RENAL LECHT 439028003 303 3 - 3 46,009 Total CFDA #93.847 USA #104 UTA #104	NATIONAL INSTITUTES OF HEALTH	93.847	NII	H RF 2FE-2S CLSTR DAILE	3R01DK09605103	475,858	28,134	447,724
Rederal Flow Through from: ABEOME, INC. 93.847 AI/NIH RF OBESTY TREAT BAILE CFDANO93847 (335) (20) (315)	NATIONAL INSTITUTES OF HEALTH	93.847	NII	H RF IHC DPP WS WILSO	5R18DK090672	536,367	38,082	498,285
ABEOME, INC. 93.847 AI/NIH RF OBESTY TREAT BAILE CFDANO93847 (335) (20) (315) PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BISTH ORDER BIRCH UGRFDK099364 749 54 695 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF OBESTY INF BIRCH UGRFDK099364 8,642 549 5,693 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF OBESTY INF BIRCH UGRFDK088244 8,143 582 7,561 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF OBESTY INF BIRCH UGRFDK088244 8,143 582 7,561 PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BISTH ORDER UGRFDK099364 37,691 2,695 34,996 SANFORD-BURNHANM MEDICAL RESCH 93.847 SBMRIR RF GLYCOSYLVATIO STEET 5830012467UOG01 67,372 3,733 63,639 UNIVERSITY OF ALABAMA 93.847 UAB/NIH RF HEPATO/RENAL LECHT 439208003 303 - 303 - 303 UNIVERSITY OF TEXAS /AUSTIN 93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 146,209 TOTAL CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 146,209 TOTAL CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 146,209 TOTAL CFDA #93.847 TX/NIH RF SUBW STATE UNIVERSITY OF TEXAS /AUSTIN 93.853 NIH RF LEGT NEURO DORE SR01NS07015905REV 1,607 114 1,493 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUBW 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS064528905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06498905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386					Total Direct	1,691,369	104,433	1,586,936
PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BIRTH ORDER BIRCH UGRFDK099364 749 54 6.95	Federal Flow Through from:				·	_		
PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BIRTH ORDER BIRCH UGRFDK099364 749 54 695 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF DBESITY INF BIRCH 5007UGRFDHHS8244 6,242 549 5,693 PENNSYLVANIA STATE UNIVERSITY 93.847 PSU/NIH RF DBESITY INF BIRCH UGRFDK088244 8,143 582 7,561 PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BIRTH ORDER UGRFDK099364 37,691 2,695 34,996 SANFORD-BURNHAM MEDICAL RESCH 93.847 SBMRI RF GLYCOSYLATIO STEET 5830012467U0G01 67,372 3,733 63,639 UNIVERSITY OF ALABAMA 93.847 UAB/NIH RF HEPATO/RENAL LECHT 439208003 303 - 303 UNIVERSITY OF TEXAS /AUSTIN 93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 TA/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 TA/NIH RF LGT NEURO DORE SR01NS07015905REV 1,607 114 1,493 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE SR01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE SR01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH SR01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH SR01NS0649505 30,889 14,316 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE SR01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE SR01NS080166 124,087 5,566 118,521 FEDERAL PROBLEM FOR THE SUB W 168626 DORE SR01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE SR01NS080166 124,087 5,566 118,521 FEDERAL PROBLEM FOR THE SUB W 168626 DORE SR01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE SR01NS080166 124,087 5,566 118,52	ABEOME, INC.	93.847	AI/	NIH RF OBESTY TREAT BAILE	CFDANO93847	(335)	(20)	(315)
PENNSYLVANIA STATE UNIVERSITY 93.847 PSJ/NIH RF OBESITY INF BIRCH UGRFDK088244 8,143 582 7,561 PENNSYLVANIA STATE UNIVERSITY 93.847 PAJ/NIH RF BIRTH ORDER UGRFDK099364 37,691 2,695 34,996 3	PENNSYLVANIA STATE UNIVERSITY	93.847	PA	NIH RF BIRTH ORDER BIRCH	UGRFDK099364	749		695
PENNSYLVANIA STATE UNIVERSITY 93.847 PA/NIH RF BIRTH ORDER UGRFDK099364 37,691 2,695 34,996 SANFORD-BURNHAM MEDICAL RESCH 93.847 SBMRI RF GLYCOSYLATIO STEET 5830012467UOG01 67,372 3,733 63,639 UNIVERSITY OF ALABAMA 93.847 UAB/NIH RF HEPATO/RENAL LECHT 439208003 303 - 303 303 46,209 Total CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 Total CFDA #9	PENNSYLVANIA STATE UNIVERSITY	93.847	PS	J/NIH RF OBESITY INF BIRCH	5007UGRFDHHS8244	6,242	549	5,693
SANFORD-BURNHAM MEDICAL RESCH 93.847 SBMRI RF GLYCOSYLATIO STEET 5830012467UOG01 67,372 3,733 63,639 UNIVERSITY OF ALABAMA 93.847 UAB/NIH RF HEPATO/RENAL LECHT 439208003 303 - 303 UNIVERSITY OF TEXAS /AUSTIN 93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 T.861,275 T.861,275 T.745,717 Extramural Research Programs in the Neurosciences and Neurological Disorders Direct Federal Awards:	PENNSYLVANIA STATE UNIVERSITY	93.847	PS	J/NIH RF OBESITY INF BIRCH	UGRFDK088244	8,143	582	7,561
UNIVERSITY OF ALABAMA 93.847 UAB/NIH RF HEPATO/RENAL LECHT 139208003 303 - 303 46,209 UNIVERSITY OF TEXAS /AUSTIN 93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 1,861,275 115,558 1,745,717 Extramural Research Programs in the Neurosciences and Neurological Disorders Direct Federal Awards: NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF LGT NEURO DORE 5R01NS07015905REV 1,607 114 1,493 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS0645106 198,809 14,115 184694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS0645106 198,809 14,115 184694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS0643905 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF STROKE RECOV FAGAN 5R01NS06396505 30,889 1,386 29,503 Federal Flow Through from: GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 555,062 33,909 51,153	PENNSYLVANIA STATE UNIVERSITY	93.847	PA	/NIH RF BIRTH ORDER	UGRFDK099364	37,691	2,695	34,996
UNIVERSITY OF TEXAS / AUSTIN 93.847 TX/NIH RF TIGER DISHM UTA13000960 49,741 3,532 46,209 Total CFDA #93.847 1,861,275 115,558 1,745,717 Extramural Research Programs in the Neurosciences and Neurological Disorders Direct Federal Awards: NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R01NS06396505 30,889 1,386 29,503 Federal Flow Through from: GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	SANFORD-BURNHAM MEDICAL RESCH	93.847	SB	MRI RF GLYCOSYLATIO STEET	5830012467UOG01	67,372	3,733	63,639
Total CFDA #93.847 1,861,275 115,558 1,745,717	UNIVERSITY OF ALABAMA	93.847	UA	B/NIH RF HEPATO/RENAL LECHT	439208003	303	-	303
Extramural Research Programs in the Neurosciences and Neurological Disorders	UNIVERSITY OF TEXAS /AUSTIN	93.847	TX	NIH RF TIGER DISHM	UTA13000960	49,741	3,532	46,209
Direct Federal Awards: NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF LGT NEURO DORE 5R01NS07015905REV 1,607 114 1,493 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF OSCLR PRTCTN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 Total Direct 640,055 41,392 598,663 FEDERAL FLOW THROUGH From: GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285					Total CFDA #93.847	1,861,275	115,558	1,745,717
NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF LGT NEURO DORE 5R01NS07015905REV 1,607 114 1,493 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF VSCLR PRTCTN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 Total Direct 640,055 41,392 598,663 Federal Flow Through from: GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIVO F CALIFORNIA/DAVIS <	Extramural Research Programs in the Neurosc	iences and Neurolo	ical Dis	orders				
NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF SUB W 168626 DORE 5R01NS07015905REV 234,422 16,644 217,778 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF VSCLR PRTCTN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 Total Direct 640,055 41,392 598,663 Federal Flow Through from: GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF HIRANC CELLS FECHH 5R01NS04645106 198,809 14,115 184,694 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF VSCLR PRTCTN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 Total Direct 640,055 41,392 598,663	NATIONAL INSTITUTES OF HEALTH	93.853	NII	H RF LGT NEURO DORE	5R01NS07015905REV	1,607	114	1,493
NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF GLI-CYT-NEU WENG 5R01NS06428905 50,241 3,567 46,674 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF VSCLR PRTCTN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 Total Direct 640,055 41,392 598,663	NATIONAL INSTITUTES OF HEALTH	93.853	NII	H RF SUB W 168626 DORE	5R01NS07015905REV	234,422	16,644	217,778
NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF VSCLR PRTCTN FAGAN 5R01NS06396505 30,889 1,386 29,503 NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 Total Direct 640,055 41,392 598,663	NATIONAL INSTITUTES OF HEALTH	93.853	NII	RF HIRANC CELLS FECHH	5R01NS04645106	198,809	14,115	184,694
NATIONAL INSTITUTES OF HEALTH 93.853 NIH RF ANGIOTENSIN FAGAN 5R21NS088016 124,087 5,566 118,521 **Total Direct** **Total Direct** **GEORGIA REGENTS UNIVERSITY** 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	NATIONAL INSTITUTES OF HEALTH	93.853	NII	RF GLI-CYT-NEU WENG	5R01NS06428905	50,241	3,567	46,674
Federal Flow Through from: Total Direct 640,055 41,392 598,663 GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	NATIONAL INSTITUTES OF HEALTH	93.853	NII	RF VSCLR PRTCTN FAGAN	5R01NS06396505	30,889	1,386	29,503
Federal Flow Through from: Total Direct 640,055 41,392 598,663 GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	NATIONAL INSTITUTES OF HEALTH	93.853	NII	RF ANGIOTENSIN FAGAN	5R21NS088016	124,087	5,566	118,521
GEORGIA REGENTS UNIVERSITY 93.853 GRU/NIH RF STROKE RECOV FAGAN 277871 12,032 540 11,492 UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153					Total Direct	640,055		598,663
UNIV OF CALIFORNIA/DAVIS 93.853 UCA/NIH RF EPILEPSY KNER 20140289001 125,552 7,267 118,285 UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	Federal Flow Through from:				·			
UNIVERSITY OF NORTH TEXAS 93.853 NIH/UNTX RF THROMBOLYTIC ZHAO RN01062014002 55,062 3,909 51,153	GEORGIA REGENTS UNIVERSITY	93.853	GR	U/NIH RF STROKE RECOV FAGAN	277871	12,032	540	11,492
	UNIV OF CALIFORNIA/DAVIS	93.853	UC	A/NIH RF EPILEPSY KNER	20140289001	125,552	7,267	118,285
Total CFDA #93.853 832,701 53,108 779,593	UNIVERSITY OF NORTH TEXAS	93.853	NII	I/UNTX RF THROMBOLYTIC ZHAO	RN01062014002	55,062	3,909	51,153
					Total CFDA #93.853	832,701	53,108	779,593

rogram / Agency	CFDA #	ARRA	Projec	ct Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG/
Allergy and Infectious Diseases Research	CI DA #	AINIA	rioje	Lt ivallie	- Identifying Number			
Direct Federal Awards:								
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF FOXN 1 THYC MANLE	5R01AI08212705REV	29,649	2,076	27,573
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF TB INFECTION MANLE	5R21AI113478	114,376	8,177	106,199
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF NOTCH1 MANLE	5R21AI107465	131,723	9,417	122,306
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF EPIG RNA PLOYROSA-	1F32AI10253201A1	37,500	-	37,500
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF IA W/166-617 ROSAS	1F32AI10253201A1	3,954	-	3,954
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MEC RES SUS HAJDU	5R01AI03903315	166,516	11,823	154,69
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF RNA POLYMER SABAT	1R01AI109108-02	312,317	22,328	289,989
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF EPIG RNA POLYROSA-	5F32AI10253202	7,500	-	7,500
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF DLUHY W182413KRAUS	5R21AI09636402	2,925	208	2,717
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MOTILITY II KRAUS	5R01AI04919409	142	10	132
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF AMINO ACID MAIER	5R01AI077569	7,226	506	6,720
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF NAN MYC PNEU KRAUS	5R21AI09636402	39,136	217	38,919
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF BAC INH EUK STARA	5R01AI10091302	306,069	21,731	284,338
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MYCOPLSM PNEUKRAUS	5RO1AI110098	305,877	20,679	285,19
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF CYTKNE CD8 T KLONO	5R01AI08180005	184,502	13,100	171,40
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF CP ANOP GAMBIWILLI	5R01AI05562409	304,288	21,604	282,68
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF CURAXINS AT MENSA	5R21AI09899802	40,949	2,907	38,04
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF CHAP P FALCI MURAL	5R00AI09915603	119,707	8,499	111,20
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF AFRICAN TRYP MENSA	1R56AI099476	209,466	6,842	202,62
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF RR182-434 KRAUS	5RO1AI110098	12,660	905	11,75
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF RHODO EQUI HONDA	5R01AI06046905	(2)	-	(2
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF RSV NANOCAP TRIPP	5R01A108874405	762,557	22,652	739,90
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF DRG TRG ELEG WOLST	5R21AI09202202	50,561	791	49,77
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MUMPS VIR VACHE	5R01AI097368	450,255	30,783	419,47
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF TBRCLS TRACS HONDA	5R03AI09794102	34,460	2,447	32,01
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MAP3K8 WATFO	5R01AI099058	299,879	21,316	278,56
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MYCO TUB VAC HE	5R21AI10357502	120,042	8,523	111,51
NATIONAL INSTITUTES OF HEALTH	93.855		NIH/I	OHHS RF P&D ACAN VITEMOORH	HHSN27200003	88,478	(2,179)	90,65
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MOD INF FY13 MOORH	HHSN272201000030I	277,108	6,933	270,17
NATIONAL INSTITUTES OF HEALTH	93.855		NIAID	/NIHRF ACANTHOCHEL MOORH	HHSN27200004	127,244	3,144	124,10
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF IVERMECTIN WOLST	5R01AI103140	249,220	16,122	233,09
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MOD INF FY15 MOORH	HHSN272201000030I	683,549	32,875	650,67
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF PLACENTA MOORE	1R21AI111242	57,996	4,146	53,850
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF GLYCOPROTEIN BRIND	IK22AI10480001	45,208	446	44,76
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MALARIA VAC HE	1R21AI110849	60,704	4,340	56,36
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF PS W/ 211382	5R01AI097368	2,769	-	2,769
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF MARCO TUBRC SAKAM	1R15AI09443601A1	118,694	4,954	113,740
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF PLYPHSPHT TRYDOCAM	5R01AI07753805	50,386	3,577	46,809
NATIONAL INSTITUTES OF HEALTH	93.855		NIH	RF GNTC DSSCTN PSTRIE	5R01AI08441505	292,786	14,753	278,033

ram / Agency	CFDA# AR	Δ Pro	ject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
NATIONAL INSTITUTES OF HEALTH	93.855	NII	=	5R01AI05369510	396,804	17,933	378,87
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R01Al064671	257,957	18,105	239,85
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R01AI096836	265,463	18,848	246,61
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R01AI089952	270,125	19,179	250,946
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R01AI07753805	20,946	1,487	19,45
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R21Al10225402	51,445	3,653	47,79
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5T32AI06054609	32,987	10	32,97
NATIONAL INSTITUTES OF HEALTH	93.855	NII		1R56AI107663	67,110	4,798	62,31
NATIONAL INSTITUTES OF HEALTH	93.855	NII		1R21AI11002701A1	132,145	9,447	122,69
NATIONAL INSTITUTES OF HEALTH	93.855	NII		1R21AI10412001A1	144,733	10,347	134,38
NATIONAL INSTITUTES OF HEALTH	93.855	NII		1R01AI11242701A1REV	315,219	21,831	293,38
NATIONAL INSTITUTES OF HEALTH	93.855	NII		4R33AI102254	269,777	19,287	250,49
NATIONAL INSTITUTES OF HEALTH	93.855	NII		1R21AI108265	207,485	14,833	192,65
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5T32AI060546	132,541	109	132,43
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5RO1Al108222	98,270	6,589	91,68
NATIONAL INSTITUTES OF HEALTH	93.855	NII		R03AI115339	13,611	973	12,63
NATIONAL INSTITUTES OF HEALTH	93.855	NII	H RF TRYPANOSOMA DOCAM	1R01AI107663	190,780	13,639	177,14
NATIONAL INSTITUTES OF HEALTH	93.855	NII	H RF TRYPAN BRUCEIDOCAM	2R01AI077538	158,169	10,283	147,88
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R01AI07753805	56	4	5
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5RO1Al110098	45,059	3,221	41,83
NATIONAL INSTITUTES OF HEALTH	93.855	NII	H RF CRYPTOSPORI KISSI	1F31AI12063601	2,798	, -	2,79
NATIONAL INSTITUTES OF HEALTH	93.855	NII	H RF NAIROVIRUS PEGAN	7R01AI10900802	353,058	18,117	334,94
NATIONAL INSTITUTES OF HEALTH	93.855	NII		HHSN269201400815P	10,378	226	10,15
NATIONAL INSTITUTES OF HEALTH	93.855	NII	H RF TUB URB AFRC WHALE	5R01AI093856	730,781	31,175	699,60
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R03AI10425802	21,625	1,535	20,09
NATIONAL INSTITUTES OF HEALTH	93.855	NII		5R01AI033108	281,422	15,446	265,97
NATIONAL INSTITUTES OF HEALTH	93.855	NIF	H RF GUT MICRO STRAN	1R01AI106892	51,218	3,124	48,09
NATIONAL INSTITUTES OF HEALTH	93.855	NIF	H RF PS W/ 293-384	5R01AI033108	540	-	54
				Total Direct	10,630,878	590,851	10,040,02
Federal Flow Through from:							
CAUCASECO SCIENTIFIC RSCH CTR	93.855	CSI	RC/NIH RF MALARIAL RES GUTIE	C01-2013	41,719	1,871	39,84
EMORY UNIVERSITY	93.855	EU	/NIH RF PIV5 PRIMING HE	PNDG 4/1/15-6/30/15	240,543	17,197	223,34
EMORY UNIVERSITY	93.855	EU	/NIH RF NOVEL INFLU TOMPK	T265972	5,595	400	5,19
EMORY UNIVERSITY	93.855	EU	/NIH RF ROLE OF RESP SAKAM	S429824	18,606	1,321	17,28
EMORY UNIVERSITY	93.855	EIV	IORY RF IM RES TO FLUHANDE	T415492	8,673	620	8,05
GA HEALTH SCIENCES UNIVERSITY	93.855	GA	HE/NIH RF IMMN MECH 13	230691	50,236	3,517	46,71
GEORGIA REGENTS UNIVERSITY	93.855	GR	U/NIH RF CAMPYLOBACT MUSZY	27409A01	33,588	2,385	31,20
GRADIENT BIOMODELING LLC	93.855	GB	L RF TRYPANOSOME MENSA	501UG	72,589	5,189	67,40
INST RARE & NEGLECTED DISEASE	93.855	IRN	IDD/NIHRF HTS ASSAY MENSA	13001	139,134	8,462	130,67
IOWA STATE UNIVERSITY	93.855	IO\	WA/NIH RF NIC RECEPTRS WOLST	4301703	(13)	(1)	(1)
IOWA STATE UNIVERSITY	93.855	NIF	H/ISU RF LEVAMISOLE WOLST	4301724A	22,026	1,564	20,46

ogram / Agency	CFDA #	ARRA	Project Name		Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
MOUNT SINAI SCHOOL OF MEDICINE	93.855		MSSM RF NIAID CEIRS PEREZ	7	25805384609	46,786	3,345	43,441
PATHENS INC	93.855		PI/NIH RF TB VACCINE QUINN	N	AGREEMENT	2,593	184	2,409
THOMAS JEFFERSON UNIVERSITY	93.855		TJU/NIH RF VIRUS CLERNC FU		08003800S03101	242,351	17,207	225,144
TRELLIS BIOSCIENCE LLC	93.855		TBLLC/NIHRF ANTIBOD RABIEFU	U	FU	(77,230)	(5,483)	(71,747
UNIV OF ALABAMA AT BIRMINGHAM	93.855		UAB/NIAIDRF PARAMYXOVRUS	HE	500821001	1,561	111	1,450
UNIVERSITY OF SOUTH FLORIDA	93.855		USF/NIH RF TOXOPLASMA ST	RIE	7920100300A	143,230	10,240	132,990
UNIVERSITY OF TEXAS /HOUSTON	93.855		TX/NIH RF THYMIC INVOL MAI	NLE	1185	10,016	716	9,300
					Total CFDA #93.855	11,632,881	659,696	10,973,185
Microbiology and Infectious Diseases Research								
Federal Flow Through from:								
RADIATION EFFECTS RESEARCH FND	93.856		RERF/NIH RF ATOM BOMB SUR	MANLE	RERF AGREEMENT	113,286	8,043	105,243
RADIATION EFFECTS RESEARCH FND	93.856		RERF/NIH RF RR093-326 MAN	ILE	RERF AGREEMENT	30,591	2,187	28,404
RADIATION EFFECTS RESEARCH FND	93.856		RERF/NIH RF W/RR093326		RERF AGREEMENT	70,041	5,007	65,034
					Total CFDA #93.856	213,918	15,237	198,681
Biomedical Research and Research Training								
Direct Federal Awards:								
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF ECOLI METAB KUSHI	V	5R01GM081554	310,550	22,049	288,501
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF GRAD TRN 14 HALL		5T32GM00710338REV	5,152	24	5,128
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF EPIGENTC VAR SCHM	11	5R00GM10000003	222,112	15,879	206,233
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF GRAD TRN 15 HALL		5T32GM00710339	149,981	455	149,526
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF T&S W 093395 HALL		5T32GM00710339	81,048	-	81,048
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF HESC PROJ 1 DALTO		5P01GM08535407	396,349	23,433	372,916
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF HESC CORE A DALTO)	5P01GM08535407	296,279	21,181	275,098
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF HESC CORE C DALTO		5P01GM08535407	248,550	14,620	233,930
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF HESC SUBS DALTO		5P01GM08535407	740,142	15,294	724,848
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF SLF RENEW CELDALT	0	5P01GM08535405	25,576	3,442	22,134
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF CORE A DALTO		5P01GM08535405	(5,807)	(407)	(5,400
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF ADMIN CORE DALTO)	5P01GM08535405	40,697	2,849	37,848
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF PILOT SHYNG DALTO)	5P01GM08535405	10,531	2,585	7,946
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF ANT RNAS CR GARFI		5R01GM09562203	301,687	21,420	280,267
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF SMLL RNA IMM TERN	1S	5R01GM05468217	321,096	22,798	298,298
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF CRISPR CAS STTERNS		5R01GM099876	327,302	23,238	304,064
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF W/RR549378 PI		2P41GM10349011	8,226	588	7,638
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF MMA CRSPR SYSWEI		1F32GM10826301	6,894	-	6,894
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF IA WRR166822 WEI		1F32GM10826301	7,753	-	7,753
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF WRR549-394 PIERC		5P41GM103490	201,150	14,380	186,770
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF MMA CRSPR SYSWEI		1F32GM108263	36,950	, <u> </u>	36,950
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF W/ 166835 WEI		1F32GM108263	967	-	967
NATIONAL INSTITUTES OF HEALTH	93.859		NIH RF ALLOSTERIC WOOD		1R01GM11429801A1	780	57	723

Program / Agency	Net Amount
NATIONAL INSTITUTES OF HEALTH 93.859 NIH R FFES LISTERS JOHNS PAR3GMOGES24 174,443 11,399 NATIONAL INSTITUTES OF HEALTH 93.859 NIH R FFES LISTERS JOHNS PAR3GMOGES24 174,443 11,399 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALKYNE TRANS FERRE 5R0IGM110560 95,344 6,706 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MIXY XAN SIG SHIMK SR0IGMOSS26 131,045 13,564 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL 3873 GMO9053200651 43,342 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL 5873 GMO9053200651 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL 5873 GMO90537005 221,004 15,691 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL 5873 GMO90537005 221,004 15,691 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL 5873 GMO9053705 221,004 15,691 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIRT METER P1 ESCAL 2R0IGMO62203 20,9569 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIRT METER P1 ESCAL 2R0IGMO62203 20,9569 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIRT METER P1 ESCAL 2R0IGMO62203 20,9569 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULZES CMPLX MIPRE 580 GMO704212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULZES CMPLX MIPRE 580 GMO704212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULZES CMPLX MIPRE 580 GMO704212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 16,5373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF P3 TINNE ID R MOORE 1R25GM10943501 23,375 NATIONAL INSTITUTES OF HEALTH 93.859 N	Remitted to UGA
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ESC LUSTER ZIOHNS 2R37GMO62524 174,443 11,399 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALKYPE TRANS FERRE SEDIGMI 10560 95,344 6,706 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALKYPE TRANS FERRE SEDIGMI 10560 191,045 13,564 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MYXXAN SIG SHIMK SR0IGM095826 191,045 13,564 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 TAVARES ESCAL 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF VIGS PRE FAM DOWNS SR0IGM0958705 221,004 15,691 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF VIGS PRE FAM DOWNS SR0IGM096230 209,569 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IS B12 TAVARES ES 3R3IGM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CEULA PRITE SECAL 2R0IGM05203 209,569 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CEULA PRITE SECAL 2R0IGM0943501 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PER TAVE ID RAVED SECAL 2R0IGM0943501 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PER TAVE ID RAVED SECAL 2R0IGM0943501 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PS TAVE ID RAVED SECAL 2R0IGM0943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTOLION SECAL 2R0IGM0943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTOLION SECAL 2R0IGM0943501 28,2638 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTOLION SECAL 2R0IGM0943501 21,267 53,28 331 N	64,054
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MYXXAN SIG SHIMK SR01GM05826 191,045 13,564 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MYXXAN SIG SHIMK SR01GM058266 191,045 13,564 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL SR31GM005313 350,473 24,377 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL SR31GM009313 350,473 24,377 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL SR31GM009313 350,473 24,377 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL SR31GM009313 350,473 24,377 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL SR31GM009313 350,473 24,377 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIRTEMATE PI ESCAL SR01GM058203 209,559 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIRTEMATE PI ESCAL SR01GM05203 209,559 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULEZ SCHOOL SR01GM05203 473 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULEZ SCHOOL SR01GM054203 473 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULEZ SCHOOL SR01GM041212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULEZ SCHOOL SR01GM113242 60,107 42,297 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF DITENSION MOORE SR01GM041212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF DITENSION MOORE SR01GM041301 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF DITENSION MOORE SR01GM0403501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS SR01GM09043501 28,2406 NATIONAL INSTITUTES OF HEALTH 93.859	248,975
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NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL \$F31GM0952300651 43,342	88,638
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF B12 BIOS ANA ESCAL \$8.37GM040313 350,473 24,377	177,481
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF JA B1Z TAVARES ES 3F31GM0952300451 8,314 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF YJGF SPR FAM DOWNS SR01GM09583705 221,004 15,691 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SIRT®META PI ESCAL ZR01GM062203 209,569 14,879 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IEFM W7Z2156 MAO SR21GM10452803 473 34 ATIONAL INSTITUTES OF HEALTH 93.859 NIH RF EPIGENETIC ZHONG 1801GM113242 60,107 4,297 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF EVILEZE CMPLX KIPRE SR01GM074212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULEZE CMPLX KIPRE SR01GM074212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULES CMPLX KIPRE SR01GM074212 317,821 22,547 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PB TRNG IDR MOORE 1825GM10943501 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PB TRNG IDR MOORE 1825GM10943501 145,373 1.59 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W7RS49-394 PIERC SP41GM103490 57,005 4,075 4,	43,342
NATIONAL INSTITUTES OF HEALTH	326,096
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NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF IFM W722156 MAO SR21GM10452803 473 34 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF EPIGENETIC ZHONG IRDIGM113242 60,107 4,297	205,313
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF EPIGENETIC ZHONG 1R01GM113242 60,107 4,297 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CULLP BTN LECHT 5R01GM10413 308,677 22,068 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CELLP BTN LECHT 5R01GM10413 308,677 22,068 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PB TRNG IDR MOORE 1R25GM10943501 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PB TRNG IDR MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PW W/RR549-949 PIERC 5P41GM103490 57,005 4,075 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W/RR549-949 PIERC 5P41GM103490 57,005 4,075 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GIVC BOONS 5R01GM09026904 74,957 5,322 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT EXP DIAG WOODS 5R01GM090491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT EXP DIAG WOODS 5R01GM091904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH OLD BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH OLD BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYD DIAGOS BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM00588 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM09064903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM1033905 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM1033905 205,642 605,762 42,771 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 5,577 NATIONAL INST	194,690
NATIONAL INSTITUTES OF HEALTH	439
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF CELIA PRTN _ LECHT 5R01GM110413 308,677 22,068 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PB TRNG IDR MOORE 1R25GM10943501 16,628 976 17,000 1	55,810
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PB TRNG IDR MOORE 1R25GM10943501 60,628 976 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PS W211-418_MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W2711-418_MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W2711-418_MOORE 57,005 4,075 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W2711-418_MOORE 57,005 4,075 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT EXP DIAG WOODS 5R01GM09026904 74,957 5,322 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM09491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AVEN SERVE	295,274
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PS W211-418_MOORE 1R25GM10943501 145,373 159 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W/RFS49-394 PIERC 5P41GM103490 57,005 4,075 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS 5R01GM09026904 74,957 5,322 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS 5R01GM09491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM09491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF DS P549338 WOODS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF DS P549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM100058 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NTGLYCO 13 MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSA	286,609
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W/RR549-394 PIERC 5P41GM103490 57,005 4,075 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS 5R01GM09026904 74,957 5,322 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT EXP DIAG WOODS 5R01GM09491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYN OLIGOS BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD \$P\$49338 WOODS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD \$P\$49338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD \$P\$49338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ML YSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUPLES SPREST 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPR	59,652
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYNTH GLYC BOONS 5R01GM09026904 74,957 5,322 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT EXP DIAG WOODS 5R01GM09491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD SP 549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD SP 549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM100058 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM111939	145,214
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INT EXP DIAG WOODS 5R01GM09491904 28,837 2,047 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYN OLIGOS BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD SP 549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271	52,930
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR ARF COM PREST 5R01GM06126812 123,072 8,638 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYN OLIGOS BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD 5P 549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD 5P 549338 WOODS 5R01GM100058 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271	69,635
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SYN OLIGOS BOONS 5R01GM061761 340,936 24,206 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD SP 549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM100058 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 205,642	26,790
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF AD SP 549338 WOODS 5R01GM09491904 60,115 3,578 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM100058 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,0	114,434
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCAM WEB FOLEY 5R01GM100058 310,253 20,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 -<	316,730
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF HYDROXYL FP SHARP 5R01GM09604903 226,358 16,071 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,89	56,537
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549375PREST PRR005351E/GM103390 2,187 475 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR IA W549389 PR 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) -	289,913
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC 5P41GM103490 5,328 381 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR IA W549389 PR 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) -	210,287
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF MAMM GLYCO BOONS PEND 7/1-9/30/15 1,736,999 115,013 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR IA W549389 PR 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 10	1,712
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF PM LYSOSOMAL STEET 5R01GM086524 365,762 24,271 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - </td <td>4,947</td>	4,947
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF INTGLYCO 13 MOREM 5P41GM10339025 892,114 63,340 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	1,621,986
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF SUPPL W549385MOREM 5P41GM10339025 205,642 6,052 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	341,491
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR STUDIES SPREST 1F32GM1066521A1 47,244 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR IA W549389 PR 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	828,774
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR IA W549389 PR 1F32GM1066521A1 5,577 - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	199,590
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NMR OLIGOSACCPREST 5R01GM033225 245,762 16,896 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	47,244
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ALPHA DYSTRO LIVE 5R01GM111939 229,437 16,403 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	5,577
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF NC BIO GLY PIERC PEND 6/1-8/31/15 1,497,682 107,070 NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	228,866
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF ITR BIO GLY PIERC 8P41GM10349010 (3) - NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	213,034
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP TIEME 1U13GM10186201A1 49,583 -	1,390,612
·	(3)
NATIONAL INSTITUTES OF HEALTH 93.859 NIH REGLYCOSCLTRN PIERC 1T32GM107004 //1.890 675	49,583
10/10/2016/10/10/10/2016 11/10/10/2016 11/10/10/2016 11/10/10/2016 11/10/10/2016 11/10/10/2016 11/10/10/2016 11/10/10/2016 11/10/201	41,215
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF W/ 549510 PIERC 1T32GM107004 11,059 -	11,059
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCO WRKSHP_TIEME 5U13GM101862 58,568 -	58,568
NATIONAL INSTITUTES OF HEALTH 93.859 NIH RF GLYCOTECHNO MOREM 2P41GM103390 549,431 33,366	516,065

Program / Agency	CFDA #	ARRA	Projec	ct Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF NC BIO GLYPIERC	PEND 6/1-8/31/15	95,835	6,851	88,984
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF COMPLEX GLYC BOONS	2R01GM090269	10,199	729	9,470
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF MLF ZOON DE HAN	5F32GM08781103	2,871	-	2,871
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF INST W 551501 HAN	5F32GM08781103	(3)	-	(3)
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF TIPPING POINTDRAKE	1U01GM110744	133,740	8,872	124,868
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF TIPPNG POINT DRAKE	PEND 6/1-8/31/15	19,320	1,381	17,939
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF GSU XFERZHENG	5R01GM086717	146,452	10,125	136,327
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF TRANSPORTER ROBER	1R15GM107913	31,772	2,271	29,501
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF W/ 549392 LIVE	5R01GM111939	49,746	3,556	46,190
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF INT FERROFLUIMAO	5R21GM10452803	196,270	7,057	189,213
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF SCI CV INT GAUGH	5R01GM08873103	(5,977)	(1,299)	(4,678)
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF MOSQ VOGEL STRAN	1F32GM10975001REV	30,288	-	30,288
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF IA W293-404 STRAN	1F32GM10975001REV	7,364	-	7,364
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF MOSQ VOGEL	5F32GM10975	16,064	-	16,064
NATIONAL INSTITUTES OF HEALTH	93.859		NIH	RF W/ 293-625	5F32GM10975	(1,517)	-	(1,517)
					Total Direct	14,155,749	872,267	13,283,482
Federal Flow Through from:					-			
EMORY UNIVERSITY	93.859		EU	RF GLYCOMICS WELLS	T088594	(411)	(29)	(382)
EMORY UNIVERSITY	93.859		EU/N	IH RF GLYCOMICS WELLS	PEND 7/1/14-06/30/15	37,625	2,690	34,935
EMORY UNIVERSITY	93.859		EMO	RY/NIHRF HONEY BEES DELAP	T087051	307,659	16,515	291,144
GEORGE WASHINGTON UNIVERSITY	93.859		GWU	/NIH RF GROUP VACCIN HILYA	15S02	15,542	1,111	14,431
GLYCOSENSORS & DIAGNOSTICS LLC	93.859		G&D/	NIH RF N-GLYCOSY WOODS	AGREEMENT	113,978	8,148	105,830
NEW YORK UNIVERSITY	93.859		NY/N	IH RF SACCHAROMYCS HALL	F700201	92,900	6,596	86,304
RENSSELAER POLYTECHNIC INSTITU	93.859		NIH/F	RPI RF PROTECOGLYCANAMSTE	A11611	(120)	(8)	(112)
RUTGERS UNIVERSITY	93.859		RSU/	NIH RF EUKAR DOMAIN PREST	5466	67,646	4,836	62,810
UNIV ILLINOIS-URBANA CHAMPAIGN	93.859		UIL/N	IIH RF ELONGATOR WHITM	20130183501	9,181	652	8,529
					Total CFDA #93.859	14,799,749	912,778	13,886,971

ogram / Agency	CFDA #	ARRA Pro	ject Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UG
Child Health and Human Development Extra			•			-	
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF RAB23 FNCTN EGGEN	7R03HD06509203	5,978	424	5,554
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF WDR62 NEU DEVCHEN	5R00HD073269	120,474	8,613	111,86
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF NIH DEV CTXT MENKE	5R01HD081034	285,705	20,425	265,28
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF IMM MAL PREG MOORE	5R01HD046860	330,063	23,225	306,83
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF MM LPA-3 MUR YE	5R01HD06593902	319,610	18,641	300,96
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF MELOTIC SPIN VIVEI	1R15HD07133001	88,498	6,283	82,21
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF MUSCLE PLAST MCCUL	5R01HD03967610REV	89,503	5,641	83,86
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF PREVEN RURAL BEACH	5R01HD069439	509,839	36,198	473,64
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF EMERGING ADULBRODY	5R01HD03058819	632	44	58
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF AF AM YOUNG BRODY	2R01HD030588	524,834	37,521	487,31
NATIONAL INSTITUTES OF HEALTH	93.865	NII	H RF BIO AF AMER BEACH	1R01HD080749	12,249	876	11,37
				Total Direct	2,287,385	157,891	2,129,49
Federal Flow Through from:				-	<u> </u>		
RESEARCH FDTN MENTAL HYGIENE	93.865	RFI	MH/NIH RF DIVERSE POP SINGH	PEND 7/1-9/30/2015	39,304	2,810	36,49
UNIVERSITY OF CALIFORNIA	93.865	CA	LI/NIH RF CHLDRN SRGRY BLOUN	PNDG 6/1 - 8/31/15	28,912	2,053	26,85
UNIVERSITY OF ROCHESTER	93.865	RO	CHT/NIHRF EMOTIONAL PROCS SA	415193G	68,563	4,868	63,69
				Total CFDA #93.865	2,424,164	167,622	2,256,54
Aging Research				-			
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.866	NII	H RF STEROID THYM MANLE	5R01AG03530203	743	53	69
NATIONAL INSTITUTES OF HEALTH	93.866	NII	H RF BRUGIA ADULT KAPLA	HHSN272200100004C	277,204	19,681	257,52
NATIONAL INSTITUTES OF HEALTH	93.866	NII	H RF COUPLE HLTH WICKR	1R01AG043599	102,215	5,877	96,33
NATIONAL INSTITUTES OF HEALTH	93.866	NII	H RF LRG SCL BRAINLIU	5R01AG042599	323,586	14,655	308,93
NATIONAL INSTITUTES OF HEALTH	93.866	NII	H RF PHM H&S AGINGPOON	5R13AG04193102	2,029	-	2,02
				Total Direct	705,777	40,266	665,51
Federal Flow Through from:				-			
VIRGINIA COMMONWEALTH UNIV	93.866	VIF	RG/NIH RF ALZHEIMERS GUO	PD302561SC104387	5,988	425	5,56
VIRGINIA COMMONWEALTH UNIV	93.866	VC	U/NIH RF INFLAMMATION PIDAP	PEND 6/1-8/31/15	86,150	6,159	79,99
				Total CFDA #93.866	797,915	46,850	751,06
Vision Research							
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.867	NII	H RF MM DIAB RETN EL-RE	5R01EY02240802	266,611	11,960	254,65
				-			
				Total Direct	266,611	11,960	254,65

FOR THE YEAR ENDED JUNE 30, 2015

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A Retained by UGARF	Net Amount Remitted to UGA
Medical Library Assistance			· - · ·	_ · · · ·			
Federal Flow Through from:							
UNIVERSITY OF FLORIDA	93.879		FLA/NIH RF NEUROL EXAMS JOHNS	UFEIES1014044UGA	31,812	2,259	29,553
				Total CFDA #93.879	31,812	2,259	29,553
PPHF Geriatric Education Centers							
Federal Flow Through from:							
EMORY UNIVERSITY	93.969		EU/NIH RF GERIATRIC MILES	T280793	36,800	593	36,207
				Total CFDA #93.969	36,800	593	36,207
International Research and Research Training							
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.989		NIH RF INF DIS TRNG KISSI	5D43TW00701210	2,539	41	2,498
NATIONAL INSTITUTES OF HEALTH	93.989		NIH RF TRYPNSMA CRZ DOCAM	5R03TW00782002	608	27	581
NATIONAL INSTITUTES OF HEALTH	93.989		NIH RF GEOHLTH UGANDWANG	5R24TW00948902	22,558	(1,175)	23,733
NATIONAL INSTITUTES OF HEALTH	93.989		NIH RF PRG WMN LIB CALLA	5K01TW009660	111,110	1,789	109,321
NATIONAL INSTITUTES OF HEALTH	93.989		NIH RF UGANDA COHRE WHALE	5U2RTW00690010	41,829	368	41,461
				Total Direct	178,644	1,050	177,594
Federal Flow Through from:				-			
EMORY UNIVERSITY	93.989		EMORY/NIHRF HEALTH HUB NAEHE	S916686	21,021	943	20,078
				Total CFDA #93.989	199,665	1,993	197,672
US Department of Health and Human Services	Other Financia	l Assista	nce				
Direct Federal Awards:							
NATIONAL INSTITUTES OF HEALTH	93.OFA		NIH RF MCRTBLS ACTYLGAERT	5R01GM08991204	57,219	4,063	53,156
				Total Direct	57,219	4,063	53,156
Federal Flow Through from:				-			
LEIDOS INC	93.OFA		SERCAT RF SAIC/NIH 14 WANG	12XS420	401,104	17,993	383,111
SCIENCE APPLICATIONS INTL CORP	93.OFA		SERCAT RF SAIC/NIH 13 WANG	12XS420	121,402	5,446	115,956
UNIVERSITY OF PENNSYLVANIA	93.OFA		PENN/NIH RF EUKRYTC CNTR KISSI	553539	254,657	18,217	236,440
UNIVERSITY OF PENNSYLVANIA	93.OFA		PENN/NIH RF SUP 374-062 KISSI	553539	21,694	1,540	20,154
				Total CFDA #93.OFA	856,076	47,259	808,817
Assistance to Firefighters Grant							
Direct Federal Awards:							
US DEPT OF HOMELAND SECURITY	97.044		RF FIREFIGHTER DEJOY	EMW2011FP00582	131,172	4,064	127,108
				Total Direct	131,172	4,064	127,108
				Total CFDA #97.044	131,172	4,064	127,108

USAID Foreign Assistance for Programs Overseas Direct Federal Awards:

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	98.001	USAID RF RENEW ENERGY KISAA	AIDOAAA1300066	218,350	6,851	211,499
US AGENCY FOR INATL DEVEL	98.001	USAID RF FEED FUTURE PATER	AIDOAAA1300044	402,151	10,551	391,600
			Total Direct	620,501	17,402	603,099
Federal Flow Through from:			-			
INTL CROPS RSCH INST SEMI-ARID	98.001	ICR/USAIDRF PEANUT GENO PATER	AGREEMENT	3,000	-	3,000
PURDUE UNIVERSITY	98.001	PU RF WORRIED SICK TUCKE	8000062956	16,483	-	16,483
TUFTS UNIVERSITY	98.001	TU/USAID RF AFLATOXIN ASIWANG	TUFTS WANG ASIA	11,748	662	11,086
VIRGINIA POLYTECHNIC INSTITUTE	98.001	VA/USAID RF CLIMATE KOSTA	41739919105	12,187	547	11,640
			Total CFDA #98.001	663,919	18,611	645,308
USAID Development Partnerships for Univer	sity Cooperation and I	Development				
Direct Federal Awards:						
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059 BROWN	AIDECGA000700001	198,851	8,057	190,794
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059	AIDECGA000700001	53,453	2,489	50,964
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059 BROWN	AIDECGA000700001	467,636	7,432	460,204
US AGENCY FOR INATL DEVEL	98.012	USAID RF PEANUT CRSP HOISI	AIDECGA000700001	1,792,959	57,262	1,735,697
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059 BROWN	AIDECGA000700001	119,600	6,741	112,859
US AGENCY FOR INATL DEVEL	98.012	USAID RF PS /710059	AIDECGA000700001	2,345	-	2,345
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059 HOISI	AIDECGA000700001	22,506	1,268	21,238
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059	AIDECGA000700001	80,858	4,557	76,301
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059 BROWN	AIDECGA000700001	129,313	3,837	125,476
US AGENCY FOR INATL DEVEL	98.012	USAID RF SUP 710-059	AIDECGA000700001	28,812	1,624	27,188
			Total Direct	2,896,333	93,267	2,803,066
Federal Flow Through from:						
MICHIGAN STATE UNIVERSITY	98.012	MSU RF BHEARD TRAIN SCHER	RC102095&RC102542	38,072	1,439	36,633
NORTH CAROLINA STATE UNIV	98.012	NCS/USAIDRF VALUE CHAIN CHEN	2014031606	42,773	2,411	40,362
VIRGINIA POLYTECHNIC INSTITUTE	98.012	VA/USAID RF AFLATOXIN CHINN	41748619105	12,060	680	11,380
			Total CFDA #98.012	2,989,238	97,797	2,891,441
		Total Res	earch and Development Cluster	123,228,427	6,220,099	117,008,328
			Total SEFA	124,000,361	6,244,885	117,755,476