

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

**Compliance Reports**

**For the Year Ended June 30, 2012**

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

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## **Independent Auditor's Report on Compliance With Requirements That Could Have a Direct and Material Effect on Each Major Program and on Internal Control Over Compliance in Accordance With OMB Circular A-133**

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

### **Compliance**

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, 2012. 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. Compliance with the requirements of laws, regulations, contracts, and grants applicable to each of its major federal programs is the responsibility of the Foundation's management. Our responsibility is to express an opinion on the Foundation's compliance based on our audit.

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. Our audit does not provide a legal determination of the Foundation's compliance with those requirements.

In our opinion, the Foundation complied, in all material respects, with the 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, 2012.

### **Internal Control over Compliance**

Management of the Foundation is responsible for establishing and maintaining effective internal control over compliance with the requirements of laws, regulations, contracts, and grants applicable to federal programs. In planning and performing our audit, we considered the Foundation's internal control over compliance with the requirements that could have a direct and material effect on a major federal program to determine the auditing procedures for the purpose of expressing our opinion on compliance 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.

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 deficiencies, significant deficiencies, or material weaknesses. We did not identify any deficiencies in internal control over compliance that we consider to be material weaknesses, as defined above.

### **Schedule of Expenditures of Federal Awards**

We have audited the financial statements of the Foundation as of and for the year ended June 30, 2012, and have issued our report thereon September 12, 2012, which contained an unqualified 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 information presented in Exhibit I 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.

This report is intended solely for the information and use of the Board of Directors, management, and federal awarding agencies and pass-through entities and is not intended to be and should not be used by anyone other than these specified parties.

*Chung, Bekant & Holland, L.L.P.*

Augusta, Georgia

November 14, 2012 except for paragraph entitled **Schedule of Expenditures of Federal Awards**, as to which the date is September 12, 2012.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Research &amp; Development Cluster</b>					
<b>U.S Department of Agriculture</b>					
<b>Agricultural Research-Basic and Applied Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.001		\$ 1,037,766	\$ 12,163	\$ 1,025,603
<b>Federal Flow Through from:</b>					
DELAWARE STATE UNIVERSITY	10.001		31,186	974	30,212
IOWA STATE UNIVERSITY	10.001		1,730	-	1,730
UNIVERSITY OF FLORIDA	10.001		8,343	-	8,343
<b>CFDA # 10.001 Total</b>			<b>1,079,025</b>	<b>13,137</b>	<b>1,065,888</b>
<b>Plant and Animal Disease, Pest Control, and Animal Care</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.025		154,703	2,458	152,245
<b>Federal Flow Through from:</b>					
RUTGERS UNIVERSITY	10.025		63,743	1,260	62,483
GA DEPT OF AGRICULTURE	10.025		5,099	101	4,998
<b>CFDA # 10.025 Total</b>			<b>223,545</b>	<b>3,819</b>	<b>219,726</b>
<b>Wetlands Reserve Program</b>					
<b>Federal Flow Through from:</b>					
R STICAS DEL GUADALQUIVIR	10.072		12,236	746	11,490
<b>CFDA # 10.072 Total</b>			<b>12,236</b>	<b>746</b>	<b>11,490</b>
<b>Specialty Crop Block Grant Program</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF AGRICULTURE	10.169		35,098	763	34,335
<b>CFDA # 10.169 Total</b>			<b>35,098</b>	<b>763</b>	<b>34,335</b>
<b>Specialty Crop Block Grant Program - Farm Bill</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF AGRICULTURE	10.170		22,687	493	22,194
UNIV OF CALIFORNIA/DAVIS	10.170		98,276	950	97,326
<b>CFDA # 10.170 Total</b>			<b>120,963</b>	<b>1,443</b>	<b>119,520</b>
<b>Grants for Agricultural Research, Special Research Grants</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.200		825,580	1,053	824,527
<b>Federal Flow Through from:</b>					
AUBURN UNIVERSITY	10.200		34,788	-	34,788
CLEMSON UNIVERSITY	10.200		23,099	-	23,099
CORNELL UNIVERSITY	10.200		81,904	-	81,904
DONALD DANFORTH PLANT SCI CTR	10.200		1,555	-	1,555
FLORIDA STATE UNIVERSITY	10.200		214,723	10,268	204,455
MISSISSIPPI STATE UNIVERSITY	10.200		24,417	-	24,417
RUTGERS UNIVERSITY	10.200		27,490	-	27,490
UNIVERSITY OF FLORIDA	10.200		138	-	138
WEST VIRGINIA UNIVERSITY	10.200		1,313	63	1,250
<b>CFDA # 10.200 Total</b>			<b>1,235,007</b>	<b>11,384</b>	<b>1,223,623</b>
<b>Grants for Agricultural Research-Competitive Research-Grants</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.206		1,395,913	54,750	1,341,163
<b>Federal Flow Through from:</b>					
BAYLOR UNIVERSITY	10.206		(22)	(1)	(21)
PENNSYLVANIA STATE UNIVERSITY	10.206		191,303	8,318	182,985
UNIV OF MARYLAND/COLLEGE PARK	10.206		50,377	2,191	48,186
UNIVERSITY OF WISCONSIN	10.206		63,103	2,744	60,359
WASHINGTON STATE UNIVERSITY	10.206		56,000	2,435	53,565
<b>CFDA # 10.206 Total</b>			<b>1,756,674</b>	<b>70,437</b>	<b>1,686,237</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Food and Agricultural Sciences National Needs Graduate Fellowship Grants</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.210		150	-	150
		<b>CFDA # 10.210 Total</b>	<b>150</b>	<b>-</b>	<b>150</b>
<b>Small Business Innovation Research</b>					
<b>Federal Flow Through from:</b>					
GREAT EASTERN MUSSEL FARMS	10.212		1	-	1
		<b>CFDA # 10.212 Total</b>	<b>1</b>	<b>-</b>	<b>1</b>
<b>Sustainable Agriculture Research and Education</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.215		2,724,750	6,702	2,718,048
		<b>CFDA # 10.215 Total</b>	<b>2,724,750</b>	<b>6,702</b>	<b>2,718,048</b>
<b>1890 Institution Capacity Building Grants</b>					
<b>Federal Flow Through from:</b>					
FORT VALLEY STATE UNIVERSITY	10.216		11,269	490	10,779
		<b>CFDA # 10.216 Total</b>	<b>11,269</b>	<b>490</b>	<b>10,779</b>
<b>Biotechnology Risk Assessment Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.219		203,472	9,339	194,133
		<b>CFDA # 10.219 Total</b>	<b>203,472</b>	<b>9,339</b>	<b>194,133</b>
<b>Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.250		6,253	-	6,253
		<b>CFDA # 10.250 Total</b>	<b>6,253</b>	<b>-</b>	<b>6,253</b>
<b>Agricultural Market and Economic Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.290		11,707	-	11,707
		<b>CFDA # 10.290 Total</b>	<b>11,707</b>	<b>-</b>	<b>11,707</b>
<b>Integrated Programs</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.303		307,167	14,144	293,023
<b>Federal Flow Through from:</b>					
IOWA STATE UNIVERSITY	10.303		8	2	6
UNIV OF CALIFORNIA/DAVIS	10.303		8,446	404	8,042
UNIVERSITY OF FLORIDA	10.303		1,174	56	1,118
UNIVERSITY OF IDAHO	10.303		8,421	354	8,067
		<b>CFDA # 10.303 Total</b>	<b>325,216</b>	<b>14,960</b>	<b>310,256</b>
<b>Homeland Security-Agricultural</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.304		247,550	-	247,550
		<b>CFDA # 10.304 Total</b>	<b>247,550</b>	<b>-</b>	<b>247,550</b>
<b>International Science and Education Grants</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.305		78,122	3,737	74,385
		<b>CFDA # 10.305 Total</b>	<b>78,122</b>	<b>3,737</b>	<b>74,385</b>
<b>Organic Agriculture Research and Extension Initiative</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.307		16,249	777	15,472
		<b>CFDA # 10.307 Total</b>	<b>16,249</b>	<b>777</b>	<b>15,472</b>

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**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Specialty Crop Research Initiative</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.309		585,037	16,618	568,419
<b>Federal Flow Through from:</b>					
TEXAS A&M RESEARCH FOUND	10.309		163,031	7,797	155,234
UNIV OF MARYLAND/COLLEGE PARK	10.309		104,998	5,022	99,976
		<b>CFDA # 10.309 Total</b>	<b>853,066</b>	<b>29,437</b>	<b>823,629</b>
<b>Agriculture and Food Research Initiative (AFRI)</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.310		3,207,654	113,492	3,094,162
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	10.310		87,730	3,999	83,731
FORT VALLEY STATE UNIVERSITY	10.310		28,579	1,532	27,047
GA INSTITUTE OF TECHNOLOGY	10.310		64,720	3,095	61,625
NORTH CAROLINA STATE UNIV	10.310		191,258	8,904	182,354
UNIV OF CALIFORNIA/RIVERSIDE	10.310		47,839	2,288	45,551
UNIV OF KENTUCKY RESEARCH FDN	10.310		54,025	2,584	51,441
UNIV OF MARYLAND/COLLEGE PARK	10.310		171,354	7,450	163,904
UNIVERSITY OF FLORIDA	10.310		240,763	10,806	229,957
UNIVERSITY OF MINNESOTA	10.310		61,607	2,946	58,661
UTAH STATE UNIVERSITY	10.310		9,320	446	8,874
VIRGINIA POLYTECHNIC INSTITUTE	10.310		76,976	3,681	73,295
WASHINGTON STATE UNIVERSITY	10.310		9,555	457	9,098
		<b>CFDA # 10.310 Total</b>	<b>4,251,380</b>	<b>161,680</b>	<b>4,089,700</b>
<b>Crop Insurance</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.450		86,821	1,716	85,105
		<b>CFDA # 10.450 Total</b>	<b>86,821</b>	<b>1,716</b>	<b>85,105</b>
<b>Partnership Agreements to Develop Non-Insurance Risk Management Tools for Producers (Farmers)</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF FLORIDA	10.456		8,602	170	8,432
		<b>CFDA # 10.456 Total</b>	<b>8,602</b>	<b>170</b>	<b>8,432</b>
<b>Cooperative Extension Service</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.500		489,103	-	489,103
<b>Federal Flow Through from:</b>					
NC AG/TECHNICAL STATE UNIV	10.500		683	-	683
PURDUE UNIVERSITY	10.500		586,214	6,808	579,406
		<b>CFDA # 10.500 Total</b>	<b>1,076,000</b>	<b>6,808</b>	<b>1,069,192</b>
<b>Foreign Market Development Cooperator Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.600		27,803	742	27,061
		<b>CFDA # 10.600 Total</b>	<b>27,803</b>	<b>742</b>	<b>27,061</b>
<b>Emerging Markets Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.603		188,381	2,738	185,643
		<b>CFDA # 10.603 Total</b>	<b>188,381</b>	<b>2,738</b>	<b>185,643</b>
<b>Forestry Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.652		773,712	1,796	771,916
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	10.652		230,417	6,534	223,883
US ENDOWMENT FORESTRY & COMMUN	10.652		307,414	8,662	298,752
		<b>CFDA # 10.652 Total</b>	<b>1,311,543</b>	<b>16,992</b>	<b>1,294,551</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Cooperative Forestry Assistance</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.664		18,754	-	18,754
		<b>CFDA # 10.664 Total</b>	<b>18,754</b>	<b>-</b>	<b>18,754</b>
<b>Rural Development, Forestry, and Communities</b>					
<b>Federal Flow Through from:</b>					
UNIV OF MISSOURI-COLUMBIA	10.672		13,501	945	12,556
		<b>CFDA # 10.672 Total</b>	<b>13,501</b>	<b>945</b>	<b>12,556</b>
<b>Urban and Community Forestry Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.675		3,728	-	3,728
		<b>CFDA # 10.675 Total</b>	<b>3,728</b>	<b>-</b>	<b>3,728</b>
<b>Forest Health Protection</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.680		226,333	5,401	220,932
		<b>CFDA # 10.680 Total</b>	<b>226,333</b>	<b>5,401</b>	<b>220,932</b>
<b>Norman E. Borlaug International Agricultural Science and Technology Fellowship</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.777		22,578	446	22,132
		<b>CFDA # 10.777 Total</b>	<b>22,578</b>	<b>446</b>	<b>22,132</b>
<b>Environmental Quality Incentives Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.912		35,166	997	34,169
<b>Federal Flow Through from:</b>					
AUBURN UNIVERSITY	10.912		10,675	303	10,372
FLINT RIVER SOIL & WATER CONSV	10.912		25,825	842	24,983
		<b>CFDA # 10.912 Total</b>	<b>71,666</b>	<b>2,142</b>	<b>69,524</b>
<b>Scientific Cooperation and Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.961		14,721	1,031	13,690
		<b>CFDA # 10.961 Total</b>	<b>14,721</b>	<b>1,031</b>	<b>13,690</b>
<b>Cochran Fellowship Program-International Training-Foreign Participant</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.962		26,475	524	25,951
		<b>CFDA # 10.962 Total</b>	<b>26,475</b>	<b>524</b>	<b>25,951</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
U.S Department of Agriculture	10.OFA		26,553	5	26,548
<b>Federal Flow Through from:</b>					
INSECTIGEN, INC.	10.OFA		19,099	749	18,350
		<b>CFDA # 10.OFA Total</b>	<b>45,652</b>	<b>754</b>	<b>44,898</b>
<b>Total U.S Department of Agriculture</b>			<b>16,334,291</b>	<b>369,260</b>	<b>15,965,031</b>
<b>U.S Department of Commerce</b>					
<b>NOAA Mission-Related Education Awards</b>					
<b>Federal Flow Through from:</b>					
BLUE OCEAN SOCIETY MARINE CONS	11.008		7,432	528	6,904
		<b>CFDA # 11.008 Total</b>	<b>7,432</b>	<b>528</b>	<b>6,904</b>
<b>Geodetic Surveys and Services</b>					
<b>(Geodesy and Applications of the National Geodetic Reference System)</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	11.400		9,534	-	9,534
		<b>CFDA # 11.400 Total</b>	<b>9,534</b>	<b>-</b>	<b>9,534</b>
<b>Sea Grant Support</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.417		1,148,692	51,345	1,097,347

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.



**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Federal Flow Through from:</b>					
S C SEA GRANT CONSORTIUM	11.417		7,501	-	7,501
UNIVERSITY OF MISSISSIPPI	11.417		31,434	1,809	29,625
		<b>CFDA # 11.417 Total</b>	<b>1,187,627</b>	<b>53,154</b>	<b>1,134,473</b>
<b>Coastal Zone Management Administration Awards</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	11.419		94,600	-	94,600
		<b>CFDA # 11.419 Total</b>	<b>94,600</b>	<b>-</b>	<b>94,600</b>
<b>Coastal Zone Management Estuarine Research Reserves</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.420		37,510	741	36,769
		<b>CFDA # 11.420 Total</b>	<b>37,510</b>	<b>741</b>	<b>36,769</b>
<b>Undersea Research</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF MISSISSIPPI	11.430		75,536	4,347	71,189
		<b>CFDA # 11.430 Total</b>	<b>75,536</b>	<b>4,347</b>	<b>71,189</b>
<b>Climate and Atmospheric Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.431		105,516	5,719	99,797
<b>Federal Flow Through from:</b>					
UNIV CORP FOR ATOMOSPHERIC RSC	11.431		73,026	1,443	71,583
UNIVERSITY OF FLORIDA	11.431		69,575	4,241	65,334
		<b>CFDA # 11.431 Total</b>	<b>248,117</b>	<b>11,403</b>	<b>236,714</b>
<b>National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes</b>					
<b>Federal Flow Through from:</b>					
UNIV OF SOUTHERN MISSISSIPPI	11.432		130,148	9,240	120,908
		<b>CFDA # 11.432 Total</b>	<b>130,148</b>	<b>9,240</b>	<b>120,908</b>
<b>Unallied Management Projects</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.454		1,660	72	1,588
		<b>CFDA # 11.454 Total</b>	<b>1,660</b>	<b>72</b>	<b>1,588</b>
<b>Cooperative Science and Education Program</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	11.455		58	2	56
		<b>CFDA # 11.455 Total</b>	<b>58</b>	<b>2</b>	<b>56</b>
<b>Habitat Conservation</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.463		57,830	2,514	55,316
		<b>CFDA # 11.463 Total</b>	<b>57,830</b>	<b>2,514</b>	<b>55,316</b>
<b>Meteorologic and Hydrologic Modernization Development</b>					
<b>Federal Flow Through from:</b>					
COOP PROGRAM OF METEOR ED/TRN	11.467		12,973	921	12,052
		<b>CFDA # 11.467 Total</b>	<b>12,973</b>	<b>921</b>	<b>12,052</b>
<b>Unallied Science Program</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	11.472		173	-	173
SC DEPT OF NATURAL RESOURCES	11.472		207,197	6,317	200,880
		<b>CFDA # 11.472 Total</b>	<b>207,370</b>	<b>6,317</b>	<b>201,053</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Center for Sponsored Coastal Ocean Research-Coastal Ocean Program</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF NOTRE DAME	11.478		57,859	4,108	53,751
		<b>CFDA # 11.478 Total</b>	<b>57,859</b>	<b>4,108</b>	<b>53,751</b>
<b>Coral Reef Conservation Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.482		807	16	791
		<b>CFDA # 11.482 Total</b>	<b>807</b>	<b>16</b>	<b>791</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
U.S Department of Commerce	11.OFA		16,865	1,197	15,668
		<b>CFDA # 11.OFA Total</b>	<b>16,865</b>	<b>1,197</b>	<b>15,668</b>
<b>Total U.S Department of Commerce</b>			<b>2,145,926</b>	<b>94,560</b>	<b>2,051,366</b>
<b>U.S Department of Defense</b>					
<b>Basic and Applied Scientific Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.300		95,252	5,024	90,228
<b>Federal Flow Through from:</b>					
ARUNA BIOMEDICAL INC	12.300		70,964	5,038	65,926
DUKE UNIVERSITY	12.300		77,423	5,497	71,926
		<b>CFDA # 12.300 Total</b>	<b>243,639</b>	<b>15,559</b>	<b>228,080</b>
<b>Basic Scientific Research - Combating Weapons of Mass Destruction</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.351		269,845	18,891	250,954
		<b>CFDA # 12.351 Total</b>	<b>269,845</b>	<b>18,891</b>	<b>250,954</b>
<b>Military Medical Research and Development</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.420		403,936	12,951	390,985
<b>Federal Flow Through from:</b>					
GENEVA FOUNDATION, THE	12.420		214,461	15,227	199,234
TRUE RESEARCH FOUNDATION	12.420		(58,248)	(7,549)	(50,699)
		<b>CFDA # 12.420 Total</b>	<b>560,149</b>	<b>20,629</b>	<b>539,520</b>
<b>Basic Scientific Research</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.431		426,663	26,587	400,076
<b>Federal Flow Through from:</b>					
BAYLOR COLLEGE OF MEDICINE	12.431		636,467	38,800	597,667
UNIV OF CALIFORNIA/SANTA BARBA	12.431		218,302	13,241	205,061
		<b>CFDA # 12.431 Total</b>	<b>1,281,432</b>	<b>78,628</b>	<b>1,202,804</b>
<b>Basic, Applied, and Advanced Research in Science and Engineering</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.630		137,655	4,450	133,205
<b>Federal Flow Through from:</b>					
UNIVERSITY OF PUERTO RICO	12.630		262,836	11,494	251,342
		<b>CFDA # 12.630 Total</b>	<b>400,491</b>	<b>15,944</b>	<b>384,547</b>
<b>Air Force Defense Research Sciences Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.800		140,993	9,921	131,072
<b>Federal Flow Through from:</b>					
AZIMUTH CORPORATION	12.800		26,711	1,896	24,815
		<b>CFDA # 12.800 Total</b>	<b>167,704</b>	<b>11,817</b>	<b>155,887</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Mathematical Sciences Grants Program</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.901		45,739	3,247	42,492
		<b>CFDA # 12.901 Total</b>	<b>45,739</b>	<b>3,247</b>	<b>42,492</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
U.S Department of Defense	12.OFA		17,903	1,176	16,727
<b>Federal Flow Through from:</b>					
PENNSYLVANIA STATE UNIVERSITY	12.OFA		1,915	134	1,781
		<b>CFDA # 12.OFA Total</b>	<b>19,818</b>	<b>1,310</b>	<b>18,508</b>
<b>Total U.S Department of Defense</b>			<b>2,988,817</b>	<b>166,025</b>	<b>2,822,792</b>
<b>U.S. Department of the Interior</b>					
<b>Coastal Impact Assistance Program (CIAP)</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.426		(72)	-	(72)
		<b>CFDA # 15.426 Total</b>	<b>(72)</b>	<b>-</b>	<b>(72)</b>
<b>Fish and Wildlife Management Assistance</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.608		94,538	3,061	91,477
		<b>CFDA # 15.608 Total</b>	<b>94,538</b>	<b>3,061</b>	<b>91,477</b>
<b>Cooperative Endangered Species Conservation Fund</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.615		18,334	608	17,726
UNIVERSITY OF FLORIDA	15.615		212	7	205
		<b>CFDA # 15.615 Total</b>	<b>18,546</b>	<b>615</b>	<b>17,931</b>
<b>Wildlife Conservation and Restoration</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.625		63,003	1,787	61,216
LOUISIANA DEPT WILDLIFE & FISH	15.625		8,944	-	8,944
WILDLIFE MANAGEMENT INSTITUTE	15.625		35,191	1,275	33,916
		<b>CFDA # 15.625 Total</b>	<b>107,138</b>	<b>3,062</b>	<b>104,076</b>
<b>Great Apes Conservation Fund</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.629		11,375	510	10,865
		<b>CFDA # 15.629 Total</b>	<b>11,375</b>	<b>510</b>	<b>10,865</b>
<b>Partners for Fish and Wildlife</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.631		29,475	954	28,521
		<b>CFDA # 15.631 Total</b>	<b>29,475</b>	<b>954</b>	<b>28,521</b>
<b>Conservation Grants Private Stewardship for Imperiled Species</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.632		62,177	1,873	60,304
		<b>CFDA # 15.632 Total</b>	<b>62,177</b>	<b>1,873</b>	<b>60,304</b>
<b>State Wildlife Grants</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.634		85,672	2,429	83,243
SC DEPT OF NATURAL RESOURCES	15.634		4,992	250	4,742
		<b>CFDA # 15.634 Total</b>	<b>90,664</b>	<b>2,679</b>	<b>87,985</b>
<b>Migratory Bird Joint Ventures</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.637		27,736	796	26,940
		<b>CFDA # 15.637 Total</b>	<b>27,736</b>	<b>796</b>	<b>26,940</b>
<b>Central Valley Project Improvement (CVPI) Anadromous Fish Restoration Program (AFRP)</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.648		114,001	3,691	110,310

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
			<b>114,001</b>	<b>3,691</b>	<b>110,310</b>
<b>CFDA # 15.648 Total</b>					
<b>Service Training and Technical Assistance (Generic Training)</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.649		3,854	109	3,745
<b>CFDA # 15.649 Total</b>					
			<b>3,854</b>	<b>109</b>	<b>3,745</b>
<b>Research Grants (Generic)</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.650		130,233	4,919	125,314
<b>Federal Flow Through from:</b>					
NORTHERN KENTUCKY UNIVERSITY	15.650		10	2	8
<b>CFDA # 15.650 Total</b>					
			<b>130,243</b>	<b>4,921</b>	<b>125,322</b>
<b>Migratory Bird Monitoring, Assessment and Conservation</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.655		109,287	3,529	105,758
<b>Federal Flow Through from:</b>					
WILDLIFE MANAGEMENT INSTITUTE	15.655		14,274	1,013	13,261
<b>CFDA # 15.655 Total</b>					
			<b>123,561</b>	<b>4,542</b>	<b>119,019</b>
<b>Endangered Species Conservation Recovery Implementation Funds</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.657		9,194	653	8,541
<b>CFDA # 15.657 Total</b>					
			<b>9,194</b>	<b>653</b>	<b>8,541</b>
<b>National Fish and Wildlife Foundation</b>					
<b>Federal Flow Through from:</b>					
NATL FISH & WILDLIFE FDN	15.663		60	2	58
<b>CFDA # 15.663 Total</b>					
			<b>60</b>	<b>2</b>	<b>58</b>
<b>Assistance to State Water Resources Research Institutes</b>					
<b>Federal Flow Through from:</b>					
GA INSTITUTE OF TECHNOLOGY	15.805		20,481	-	20,481
<b>CFDA # 15.805 Total</b>					
			<b>20,481</b>	<b>-</b>	<b>20,481</b>
<b>U.S. Geological Survey- Research and Data Collection</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.808		240,724	6,509	234,215
<b>CFDA # 15.808 Total</b>					
			<b>240,724</b>	<b>6,509</b>	<b>234,215</b>
<b>Cooperative Research Units Program</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.812		415,540	11,941	403,599
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.812		46,465	1,318	45,147
<b>CFDA # 15.812 Total</b>					
			<b>462,005</b>	<b>13,259</b>	<b>448,746</b>
<b>National Geospatial Program: Building The National Map</b>					
<b>Federal Flow Through from:</b>					
GAINESVILLE COLLEGE	15.817	ARRA	1,905	235	1,670
<b>CFDA # 15.817 Total</b>					
			<b>1,905</b>	<b>235</b>	<b>1,670</b>
<b>Native American Graves Protection and Repatriation Act</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.922		14,837	480	14,357
<b>CFDA # 15.922 Total</b>					
			<b>14,837</b>	<b>480</b>	<b>14,357</b>
<b>Natural Resource Stewardship</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.944		36,850	1,193	35,657
<b>CFDA # 15.944 Total</b>					
			<b>36,850</b>	<b>1,193</b>	<b>35,657</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
U.S. Department of the Interior	15.OFA		172,418	5,352	167,066
<b>CFDA # 15.OFA Total</b>					
			<b>172,418</b>	<b>5,352</b>	<b>167,066</b>

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See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Total U.S. Department of the Interior</b>			<b>1,771,710</b>	<b>54,496</b>	<b>1,717,214</b>
<b>U.S. Department of Labor</b>					
<b>Work Incentive Grants</b>					
<b>Federal Flow Through from:</b>					
WIREGRASS GA TECHNICAL COLLEGE	17.266		58,201	-	58,201
		<b>CFDA # 17.266 Total</b>	<b>58,201</b>	<b>-</b>	<b>58,201</b>
<b>Total U.S. Department of Labor</b>			<b>58,201</b>	<b>-</b>	<b>58,201</b>
<b>U.S. Department of State</b>					
<b>Environmental and Scientific Partnerships and Programs</b>					
<b>Federal Flow Through from:</b>					
NATIONAL ACADEMY OF SCIENCES	19.017		7,677	218	7,459
UNIV OF KENTUCKY RESEARCH FDN	19.017		28,149	1,999	26,150
		<b>CFDA # 19.017 Total</b>	<b>35,826</b>	<b>2,217</b>	<b>33,609</b>
<b>East Asia and Pacific Grants Program</b>					
<b>Federal Flow Through from:</b>					
SCIENCE APPLICATIONS INTL CORP	19.124		13	3	10
		<b>CFDA # 19.124 Total</b>	<b>13</b>	<b>3</b>	<b>10</b>
<b>Export Control and Related Border Security</b>					
<b>Direct Federal Awards</b>					
U.S. Department of State	19.901		106,517	4,739	101,778
<b>Federal Flow Through from:</b>					
RAYTHEON COMPANY	19.901		118,298	4,086	114,212
		<b>CFDA # 19.901 Total</b>	<b>224,815</b>	<b>8,825</b>	<b>215,990</b>
<b>Other Financial Assistance</b>					
<b>Federal Flow Through from:</b>					
SCIENCE APPLICATIONS INTL CORP	19.OFA		3,251	157	3,094
		<b>CFDA # 19.OFA Total</b>	<b>3,251</b>	<b>157</b>	<b>3,094</b>
<b>Total U.S. Department of State</b>			<b>263,905</b>	<b>11,202</b>	<b>252,703</b>
<b>U.S. Department of Transportation</b>					
<b>Highway Research and Development Program</b>					
<b>Federal Flow Through from:</b>					
HNTB CORPORATION	20.200		36,108	2,617	33,491
		<b>CFDA # 20.200 Total</b>	<b>36,108</b>	<b>2,617</b>	<b>33,491</b>
<b>State Planning and Research</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF TRANSPORTATION	20.515		134,468	6,032	128,436
		<b>CFDA # 20.515 Total</b>	<b>134,468</b>	<b>6,032</b>	<b>128,436</b>
<b>Biobased Transportation Research</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF TENNESSEE	20.761		257,722	9,337	248,385
		<b>CFDA # 20.761 Total</b>	<b>257,722</b>	<b>9,337</b>	<b>248,385</b>
<b>Total U.S. Department of Transportation</b>			<b>428,298</b>	<b>17,986</b>	<b>410,312</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Appalachian Regional Commission</b>					
<b>Appalachian Area Development</b>					
<b>Federal Flow Through from:</b>					
DALTON UTILITIES	23.002		59,990	2,691	57,299
		<b>CFDA # 23.002 Total</b>	<b>59,990</b>	<b>2,691</b>	<b>57,299</b>
<b>Total Appalachian Regional Commission</b>					
			<b>59,990</b>	<b>2,691</b>	<b>57,299</b>
<b>National Aeronautics &amp; Space Administration</b>					
<b>Science</b>					
<b>Direct Federal Awards</b>					
National Aeronautics & Space Administration	43.001		262,746	16,469	246,277
<b>Federal Flow Through from:</b>					
CALIFORNIA INST OF TECHNOLOGY	43.001		67,672	4,807	62,865
UNIVERSITY OF MASS - DARTMOUTH	43.001		2,868	204	2,664
		<b>CFDA # 43.001 Total</b>	<b>333,286</b>	<b>21,480</b>	<b>311,806</b>
<b>Aeronautics</b>					
<b>Direct Federal Awards</b>					
National Aeronautics & Space Administration	43.002		137,085	9,295	127,790
		<b>CFDA # 43.002 Total</b>	<b>137,085</b>	<b>9,295</b>	<b>127,790</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
National Aeronautics & Space Administration	43.OFA		683,149	39,965	643,184
<b>Federal Flow Through from:</b>					
RUTGERS UNIVERSITY	43.OFA		46,296	3,241	43,055
UNIV OF SOUTHERN MISSISSIPPI	43.OFA		47,531	3,375	44,156
		<b>CFDA # 43.OFA Total</b>	<b>776,976</b>	<b>46,581</b>	<b>730,395</b>
<b>Total National Aeronautics &amp; Space Administration</b>					
			<b>1,247,347</b>	<b>77,356</b>	<b>1,169,991</b>
<b>National Endowment for the Arts &amp; Humanities</b>					
<b>Promotion of the Humanities-Division of Preservation and Access</b>					
<b>Direct Federal Awards</b>					
National Endowment for the Arts & Humanities	45.149		19,040	(640)	19,680
		<b>CFDA # 45.149 Total</b>	<b>19,040</b>	<b>(640)</b>	<b>19,680</b>
<b>Promotion of the Humanities-Fellowships and Stipends</b>					
<b>Direct Federal Awards</b>					
National Endowment for the Arts & Humanities	45.160		(833)	-	(833)
		<b>CFDA # 45.160 Total</b>	<b>(833)</b>	<b>-</b>	<b>(833)</b>
<b>Promotion of the Humanities-Office of Digital Humanities</b>					
<b>Direct Federal Awards</b>					
National Endowment for the Arts & Humanities	45.169		2,777	197	2,580
		<b>CFDA # 45.169 Total</b>	<b>2,777</b>	<b>197</b>	<b>2,580</b>
<b>National Leadership Grants</b>					
<b>Federal Flow Through from:</b>					
ZOO ATLANTA	45.312		4,998	-	4,998
		<b>CFDA # 45.312 Total</b>	<b>4,998</b>	<b>-</b>	<b>4,998</b>
<b>Total National Endowment for the Arts &amp; Humanities</b>					
			<b>25,982</b>	<b>(443)</b>	<b>26,425</b>

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See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>National Science Foundation</b>					
<b>Engineering Grants</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.041		749,873	37,144	712,729
<b>Federal Flow Through from:</b>					
ARIZONA STATE UNIVERSITY	47.041		37,093	2,526	34,567
MASSACHUSETTS INST OF TECH	47.041		139,024	8,478	130,546
UNIV OF CALIFORNIA/RIVERSIDE	47.041		120,901	8,584	112,317
		<b>CFDA # 47.041 Total</b>	<b>1,046,891</b>	<b>56,732</b>	<b>990,159</b>
<b>Mathematical and Physical Sciences</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.049		3,385,736	189,739	3,195,997
<b>Federal Flow Through from:</b>					
UNIVERSITY OF FLORIDA	47.049		86,603	5,252	81,351
WAYNE STATE UNIVERSITY	47.049		2,645	119	2,526
		<b>CFDA # 47.049 Total</b>	<b>3,474,984</b>	<b>195,110</b>	<b>3,279,874</b>
<b>Geosciences</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.050		3,209,148	170,479	3,038,669
<b>Federal Flow Through from:</b>					
CLARK UNIVERSITY	47.050		142,959	6,413	136,546
MARINE BIOLOGICAL LABORATORY	47.050		30,638	1,375	29,263
SC SEA GRANT CONSORTIUM	47.050		32,585	643	31,942
		<b>CFDA # 47.050 Total</b>	<b>3,415,330</b>	<b>178,910</b>	<b>3,236,420</b>
<b>Computer and Information Science and Engineering</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.070		238,055	16,470	221,585
<b>Federal Flow Through from:</b>					
UNIVERSITY OF ARIZONA	47.070		4,687	328	4,359
		<b>CFDA # 47.070 Total</b>	<b>242,742</b>	<b>16,798</b>	<b>225,944</b>
<b>Biological Sciences</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.074		10,225,527	483,185	9,742,342
<b>Federal Flow Through from:</b>					
DREXEL UNIVERSITY	47.074		17,275	-	17,275
GA INSTITUTE OF TECHNOLOGY	47.074		9,617	683	8,934
INDIANA UNIVERSITY	47.074		315,608	21,219	294,389
IOWA STATE UNIVERSITY	47.074		216,460	12,958	203,502
LOUISIANA STATE UNIVERSITY	47.074		2,658	366	2,292
NEW YORK UNIVERSITY	47.074		63,495	3,873	59,622
PENNSYLVANIA STATE UNIVERSITY	47.074		132,138	9,053	123,085
UNIV OF CALIFORNIA/DAVIS	47.074		52,695	3,741	48,954
UNIVERSITY OF ARIZONA	47.074		121,857	7,997	113,860
UNIVERSITY OF CALIFORNIA	47.074		374,952	25,916	349,036
UNIVERSITY OF CONNECTICUT	47.074		20	1	19
UNIVERSITY OF MICHIGAN	47.074		62,061	4,345	57,716
UNIVERSITY OF PUERTO RICO	47.074		56,083	2,516	53,567
UNIVERSITY OF WISCONSIN	47.074		45,542	2,778	42,764
VIRGINIA COMMONWEALTH UNIV	47.074		13,760	963	12,797
VIRGINIA POLYTECHNIC INSTITUTE	47.074		5,747	129	5,618
		<b>CFDA # 47.074 Total</b>	<b>11,715,495</b>	<b>579,723</b>	<b>11,135,772</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Social, Behavioral, and Economic Sciences</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.075		856,283	44,301	811,982
<b>Federal Flow Through from:</b>					
ARIZONA STATE UNIVERSITY	47.075		(1)	-	(1)
COLUMBIA UNIVERSITY	47.075		23,966	1,075	22,891
RESCH FDN STATE UNIV NEW YORK	47.075		(547)	56	(603)
UNIV NORTH CAROLINA CHAPEL HIL	47.075		1,362	95	1,267
		<b>CFDA # 47.075 Total</b>	<b>881,063</b>	<b>45,527</b>	<b>835,536</b>
<b>Education and Human Resources</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.076		2,601,024	118,810	2,482,214
<b>Federal Flow Through from:</b>					
GA INSTITUTE OF TECHNOLOGY	47.076		165,139	6,177	158,962
GA STATE UNIVERSITY	47.076		21,715	1,542	20,173
KCP TECHNOLOGIES	47.076		56,399	2,530	53,869
UNIV OF MARYLAND/COLLEGE PARK	47.076		24,693	1,729	22,964
UNIVERSITY OF MASS - DARTMOUTH	47.076		17,996	812	17,184
		<b>CFDA # 47.076 Total</b>	<b>2,886,966</b>	<b>131,600</b>	<b>2,755,366</b>
<b>Polar Programs</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.078		559,133	38,831	520,302
<b>Federal Flow Through from:</b>					
PURDUE UNIVERSITY	47.078		2,033	-	2,033
		<b>CFDA # 47.078 Total</b>	<b>561,166</b>	<b>38,831</b>	<b>522,335</b>
<b>International Science and Engineering (OISE)</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.079		489,749	18,892	470,857
<b>Federal Flow Through from:</b>					
UNIVERSITY OF NEVADA LAS VEGAS	47.079		22,640	1,607	21,033
		<b>CFDA # 47.079 Total</b>	<b>512,389</b>	<b>20,499</b>	<b>491,890</b>
<b>Office of Cyberinfrastructure</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.080		314,795	19,688	295,107
		<b>CFDA # 47.080 Total</b>	<b>314,795</b>	<b>19,688</b>	<b>295,107</b>
<b>Trans-NSF Recovery Act Reasearch Support</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.082	ARRA	968,290	66,123	902,167
<b>Federal Flow Through from:</b>					
GA INSTITUTE OF TECHNOLOGY	47.082	ARRA	109,655	7,785	101,870
UNIVERSITY OF ILLINOIS	47.082	ARRA	59,082	4,195	54,887
UNIVERSITY OF VERMONT	47.082	ARRA	26,806	1,877	24,929
		<b>CFDA # 47.082 Total</b>	<b>1,163,833</b>	<b>79,980</b>	<b>1,083,853</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
National Science Foundation	47.OFA	ARRA	10,956	778	10,178
National Science Foundation	47.OFA		14	1	13
		<b>CFDA # 47.OFA Total</b>	<b>10,970</b>	<b>779</b>	<b>10,191</b>
<b>Total National Science Foundation</b>			<b>26,226,624</b>	<b>1,364,177</b>	<b>24,862,447</b>
<b>U.S. Department of Veterans Affairs</b>					
<b>Veterans Medical Care Benefits</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Veterans Affairs	64.009		33,678	-	33,678
		<b>CFDA # 64.009 Total</b>	<b>33,678</b>	<b>-</b>	<b>33,678</b>

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See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.



**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Veterans State Hospital Care</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Veterans Affairs	64.016		8,862	-	8,862
		<b>CFDA # 64.016 Total</b>	<b>8,862</b>	<b>-</b>	<b>8,862</b>
<b>Sharing Specialized Medical Resources</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Veterans Affairs	64.018		20,976	-	20,976
		<b>CFDA # 64.018 Total</b>	<b>20,976</b>	<b>-</b>	<b>20,976</b>
<b>Total U.S. Department of Veterans Affairs</b>			<b>63,516</b>	<b>-</b>	<b>63,516</b>
<b>U.S. Environmental Protection Agency</b>					
<b>National Clean Diesel Emissions Reduction Program</b>					
<b>Direct Federal Awards</b>					
U.S. Environmental Protection Agency	66.039	ARRA	618,199	6,606	611,593
		<b>CFDA # 66.039 Total</b>	<b>618,199</b>	<b>6,606</b>	<b>611,593</b>
<b>Congressionally Mandated Projects</b>					
<b>Federal Flow Through from:</b>					
CONSORTIUM FOR PLANT BIOTECH R	66.202		187,747	6,925	180,822
		<b>CFDA # 66.202 Total</b>	<b>187,747</b>	<b>6,925</b>	<b>180,822</b>
<b>Regional Wetland Program Development Grants</b>					
<b>Federal Flow Through from:</b>					
GA ENVIRONMENTAL PROTENTN DIV	66.461		72,646	3,259	69,387
		<b>CFDA # 66.461 Total</b>	<b>72,646</b>	<b>3,259</b>	<b>69,387</b>
<b>Science To Achieve Results (STAR) Research Program</b>					
<b>Direct Federal Awards</b>					
U.S. Environmental Protection Agency	66.509		186,975	10,321	176,654
		<b>CFDA # 66.509 Total</b>	<b>186,975</b>	<b>10,321</b>	<b>176,654</b>
<b>Science To Achieve Results (STAR) Fellowship Program</b>					
<b>Direct Federal Awards</b>					
U.S. Environmental Protection Agency	66.514		16,067	-	16,067
		<b>CFDA # 66.514 Total</b>	<b>16,067</b>	<b>-</b>	<b>16,067</b>
<b>P3 Award: National Student Design Competition for Sustainability</b>					
<b>Direct Federal Awards</b>					
U.S. Environmental Protection Agency	66.516		11,876	533	11,343
		<b>CFDA # 66.516 Total</b>	<b>11,876</b>	<b>533</b>	<b>11,343</b>
<b>Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies</b>					
<b>Direct Federal Awards</b>					
U.S. Environmental Protection Agency	66.716		73,645	3,871	69,774
		<b>CFDA # 66.716 Total</b>	<b>73,645</b>	<b>3,871</b>	<b>69,774</b>
<b>Environmental Education Grants</b>					
<b>Federal Flow Through from:</b>					
DOW AGROSCIENCES LLC	66.951		83,609	4,358	79,251
		<b>CFDA # 66.951 Total</b>	<b>83,609</b>	<b>4,358</b>	<b>79,251</b>
<b>Total U.S. Environmental Protection Agency</b>			<b>1,250,764</b>	<b>35,873</b>	<b>1,214,891</b>
<b>Nuclear Regulatory Commission</b>					
<b>U. S. Nuclear Regulatory Commission Nuclear Education Grant Program</b>					
<b>Direct Federal Awards</b>					
Nuclear Regulatory Commission	77.006		31,063	1,558	29,505
		<b>CFDA # 77.006 Total</b>	<b>31,063</b>	<b>1,558</b>	<b>29,505</b>

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**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Total Nuclear Regulatory Commission</b>			<b>31,063</b>	<b>1,558</b>	<b>29,505</b>
<b>U.S. Department of Energy</b>					
<b>Granting of Patent Licenses</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Energy	81.003		2,384,141	114,667	2,269,474
		<b>CFDA # 81.003 Total</b>	<b>2,384,141</b>	<b>114,667</b>	<b>2,269,474</b>
<b>Inventions and Innovations</b>					
<b>Federal Flow Through from:</b>					
ARGONNE NATIONAL LABORATORY	81.036		36,929	1,657	35,272
MARINE BIOLOGICAL LABORATORY	81.036		22,561	1,587	20,974
UT-BATTELLE LLC	81.036		4,472,221	306,109	4,166,112
		<b>CFDA # 81.036 Total</b>	<b>4,531,711</b>	<b>309,353</b>	<b>4,222,358</b>
<b>State Energy Program</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Energy	81.041	ARRA	76,115	-	76,115
		<b>CFDA # 81.041 Total</b>	<b>76,115</b>	<b>-</b>	<b>76,115</b>
<b>Office of Science Financial Assistance Program</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Energy	81.049		3,371,479	220,837	3,150,642
<b>Federal Flow Through from:</b>					
ARGONNE NATIONAL LABORATORY	81.049		116,352	5,219	111,133
DUKE UNIVERSITY	81.049		34,112	2,388	31,724
UNIVERSITY OF CALIFORNIA	81.049		56,630	3,947	52,683
UNIVERSITY OF WASHINGTON	81.049		47,553	3,329	44,224
UNIVERSITY OF WISCONSIN	81.049		21,406	1,520	19,886
		<b>CFDA # 81.049 Total</b>	<b>3,647,532</b>	<b>237,240</b>	<b>3,410,292</b>
<b>Regional Biomass Energy Programs</b>					
<b>Federal Flow Through from:</b>					
SOUTH DAKOTA STATE UNIVERSITY	81.079		12,174	1,319	10,855
		<b>CFDA # 81.079 Total</b>	<b>12,174</b>	<b>1,319</b>	<b>10,855</b>
<b>Conservation Research and Development</b>					
<b>Federal Flow Through from:</b>					
GE GLOBAL RESEARCH	81.086	ARRA	54,989	3,904	51,085
		<b>CFDA # 81.086 Total</b>	<b>54,989</b>	<b>3,904</b>	<b>51,085</b>
<b>Renewable Energy Research and Development</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Energy	81.087		893,651	-	893,651
<b>Federal Flow Through from:</b>					
CONSORTIUM FOR PLANT BIOTECH R	81.087		202,635	8,811	193,824
RUTGERS UNIVERSITY	81.087		21,776	947	20,829
SOUTH DAKOTA STATE UNIVERSITY	81.087		41,462	2,113	39,349
UNIV OF CALIFORNIA/DAVIS	81.087		24,770	1,243	23,527
UNIVERSITY OF ARKANSAS	81.087		143,649	5,492	138,157
		<b>CFDA # 81.087 Total</b>	<b>1,327,943</b>	<b>18,606</b>	<b>1,309,337</b>
<b>Fossil Energy Research and Development</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF MISSISSIPPI	81.089		72,611	945	71,666
UT-BATTELLE LLC	81.089		8,873	630	8,243
		<b>CFDA # 81.089 Total</b>	<b>81,484</b>	<b>1,575</b>	<b>79,909</b>
<b>Stewardship Science Grant Program</b>					
<b>Federal Flow Through from:</b>					
LAWRENCE BERKELEY NATL LAB	81.112		295,371	18,854	276,517
		<b>CFDA # 81.112 Total</b>	<b>295,371</b>	<b>18,854</b>	<b>276,517</b>

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**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>State Energy Program Special Projects</b>					
<b>Federal Flow Through from:</b>					
SAVANNAH RIVER NUCLEAR SOLUTNS	81.119		64	3	61
		<b>CFDA # 81.119 Total</b>	<b>64</b>	<b>3</b>	<b>61</b>
<b>National Nuclear Security Administration (NNSA) Minority Serving Institutions (MSI) Program</b>					
<b>Federal Flow Through from:</b>					
ARGONNE NATIONAL LABORATORY	81.123		33,702	2,393	31,309
		<b>CFDA # 81.123 Total</b>	<b>33,702</b>	<b>2,393</b>	<b>31,309</b>
<b>Predictive Science Academic Alliance Program</b>					
<b>Federal Flow Through from:</b>					
SANDIA NATIONAL LABORATORIES	81.124		53,210	3,778	49,432
UT-BATTELLE LLC	81.124		8,985	-	8,985
		<b>CFDA # 81.124 Total</b>	<b>62,195</b>	<b>3,778</b>	<b>58,417</b>
<b>Federal Loan Guarantees for Innovative Energy Technologies</b>					
<b>Federal Flow Through from:</b>					
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126	ARRA	52,743	2,646	50,097
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126		234,350	16,082	218,268
		<b>CFDA # 81.126 Total</b>	<b>287,093</b>	<b>18,728</b>	<b>268,365</b>
<b>Advanced Research and Projects Agency Energy Financial Assistance Program</b>					
<b>Federal Flow Through from:</b>					
NORTH CAROLINA STATE UNIV	81.135	ARRA	643,206	41,573	601,633
		<b>CFDA # 81.135 Total</b>	<b>643,206</b>	<b>41,573</b>	<b>601,633</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Energy	81.OFA		237,221	3,127	234,094
<b>Federal Flow Through from:</b>					
SAVANNAH RIVER NUCLEAR SOLUTNS	81.OFA		10,972	7,591	102,137
		<b>CFDA # 81.OFA Total</b>	<b>346,949</b>	<b>10,718</b>	<b>336,231</b>
<b>Total U.S. Department of Energy</b>			<b>13,784,669</b>	<b>782,711</b>	<b>13,001,958</b>
<b>U.S. Department of Education</b>					
<b>Fund for the Improvement of Postsecondary Education</b>					
<b>Federal Flow Through from:</b>					
FLORIDA A&M UNIVERSITY	84.116		21,958	48	21,910
		<b>CFDA # 84.116 Total</b>	<b>21,958</b>	<b>48</b>	<b>21,910</b>
<b>Twenty-First Century Community Learning Centers</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF FLORIDA	84.287		31,469	622	30,847
		<b>CFDA # 84.287 Total</b>	<b>31,469</b>	<b>622</b>	<b>30,847</b>
<b>Education Research, Development and Dissemination</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Education	84.305		1,131,422	45,211	1,086,211
		<b>CFDA # 84.305 Total</b>	<b>1,131,422</b>	<b>45,211</b>	<b>1,086,211</b>
<b>Research in Special Education</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Education	84.324		515,417	22,804	492,613
<b>Federal Flow Through from:</b>					
UNIVERSITY OF KENTUCKY	84.324		25,643	1,150	24,493
UNIVERSITY OF MINNESOTA	84.324		93,891	4,212	89,679
		<b>CFDA # 84.324 Total</b>	<b>634,951</b>	<b>28,166</b>	<b>606,785</b>

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**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Demonstration Projects to Support Postsecondary Faculty, Staff, and Administrations in Educating Students with Disabilities</b>					
<b>Federal Flow Through from:</b>					
GA INSTITUTE OF TECHNOLOGY	84.333		15,330	21	15,309
		<b>CFDA # 84.333 Total</b>	<b>15,330</b>	<b>21</b>	<b>15,309</b>
<b>State Fiscal Stabilization Fund (SFSF) - Investing in Innovation (i3) Fund, Recovery Act</b>					
<b>Federal Flow Through from:</b>					
FORSYTH COUNTY BD OF EDUCATION	84.396	ARRA	136,260	9,744	126,516
		<b>CFDA # 84.396 Total</b>	<b>136,260</b>	<b>9,744</b>	<b>126,516</b>
<b>Total U.S. Department of Education</b>			<b>1,971,390</b>	<b>83,812</b>	<b>1,887,578</b>
<b>Christopher Columbus Fellowship Foundation</b>					
<b>Agriscience Awards</b>					
<b>Federal Flow Through from:</b>					
CHRISTOPHER COLUMBUS FELLOW FN	85.105		25,000	709	24,291
		<b>CFDA # 85.105 Total</b>	<b>25,000</b>	<b>709</b>	<b>24,291</b>
<b>Total Christopher Columbus Fellowship Foundation</b>			<b>25,000</b>	<b>709</b>	<b>24,291</b>
<b>U.S. Department of Health &amp; Human Services</b>					
<b>Special Programs for the Aging-Title IV-and Title II-Discretionary Projects</b>					
<b>Federal Flow Through from:</b>					
TEXAS A&M RESEARCH FOUND	93.048	ARRA	11,144	277	10,867
		<b>CFDA # 93.048 Total</b>	<b>11,144</b>	<b>277</b>	<b>10,867</b>
<b>Innovations in Applied Public Health Research</b>					
<b>Federal Flow Through from:</b>					
ASSN OF UNV CTR ON DISABILITIE	93.061		70,631	2,118	68,513
GA STATE UNIVERSITY	93.061		56,858	4,009	52,849
		<b>CFDA # 93.061 Total</b>	<b>127,489</b>	<b>6,127</b>	<b>121,362</b>
<b>Food and Drug Administration-Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.103		663,021	43,121	619,900
<b>Federal Flow Through from:</b>					
UNIV OF CALIFORNIA/DAVIS	93.103		59,990	3,659	56,331
		<b>CFDA # 93.103 Total</b>	<b>723,011</b>	<b>46,780</b>	<b>676,231</b>
<b>Environmental Health</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.113		180,730	12,832	167,898
<b>Federal Flow Through from:</b>					
FRED HUTCHINSON CANCER RSCH CT	93.113		28,793	2,044	26,749
GA HEALTH SCIENCES UNIVERSITY	93.113		12,082	846	11,236
MEDICAL COLLEGE OF GEORGIA	93.113		4,750	333	4,417
MEDICAL UNIVERSITY OF S C	93.113		453	32	421
TULANE UNIVERSITY	93.113		26,795	1,902	24,893
		<b>CFDA # 93.113 Total</b>	<b>253,603</b>	<b>17,989</b>	<b>235,614</b>
<b>Injury Prevention and Control Research and State and Community Based Programs</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.136		598,651	25,071	573,580
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	93.136		4,166	296	3,870
		<b>CFDA # 93.136 Total</b>	<b>602,817</b>	<b>25,367</b>	<b>577,450</b>
<b>Research Related to Deafness and Communication Disorders</b>					
<b>Federal Flow Through from:</b>					
UNIV OF CALIFORNIA/SANTA BARBA	93.173		25,737	1,794	23,943
		<b>CFDA # 93.173 Total</b>	<b>25,737</b>	<b>1,794</b>	<b>23,943</b>
<b>Immunization Research, Demonstration, Public Information and Education- Training and Clinical Skills Improvement Projects</b>					
<b>Federal Flow Through from:</b>					

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**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
UNIVERSITY OF CALGARY	93.185		127,964	8,958	119,006
		<b>CFDA # 93.185 Total</b>	<b>127,964</b>	<b>8,958</b>	<b>119,006</b>
<b>Research and Training in Complementary and Alternative Medicine</b>					
<b>Federal Flow Through from:</b>					
TEXAS TECH UNIVERSITY	93.213		(3,674)	(257)	(3,417)
		<b>CFDA # 93.213 Total</b>	<b>(3,674)</b>	<b>(257)</b>	<b>(3,417)</b>
<b>Research on Healthcare Costs, Quality and Outcomes</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.226		137,433	6,572	130,861
		<b>CFDA # 93.226 Total</b>	<b>137,433</b>	<b>6,572</b>	<b>130,861</b>
<b>Epidemiology Cooperative Agreements</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF MINNESOTA	93.231		814,254	57,179	757,075
		<b>CFDA # 93.231 Total</b>	<b>814,254</b>	<b>57,179</b>	<b>757,075</b>
<b>Mental Health Research Grants</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.242		994,695	47,557	947,138
<b>Federal Flow Through from:</b>					
INTERACTIVE SCIENCE IN 3D LLC	93.242		5,166	367	4,799
SOUTHERN REGION SM FRUIT CONS	93.242		299	-	299
UNIVERSITY OF ILLINOIS	93.242		9,070	644	8,426
UNIVERSITY OF IOWA	93.242		57,400	4,018	53,382
		<b>CFDA # 93.242 Total</b>	<b>1,066,630</b>	<b>52,586</b>	<b>1,014,044</b>
<b>Occupational Safety and Health Program</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.262		147,456	10,323	137,133
<b>Federal Flow Through from:</b>					
STATE UNIV OF NY/BUFFALO	93.262		16,050	1,140	14,910
UNIV OF ALABAMA AT BIRMINGHAM	93.262		11,751	-	11,751
UNIVERSITY OF SOUTH FLORIDA	93.262		4,460	-	4,460
UNIVERSITY OF WASHINGTON	93.262		3,139	220	2,919
		<b>CFDA # 93.262 Total</b>	<b>182,856</b>	<b>11,683</b>	<b>171,173</b>
<b>Alcohol National Research Service Awards for Research Training</b>					
<b>Federal Flow Through from:</b>					
IOWA STATE UNIVERSITY	93.272		19,811	1,387	18,424
		<b>CFDA # 93.272 Total</b>	<b>19,811</b>	<b>1,387</b>	<b>18,424</b>
<b>Alcohol Research Programs</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.273		2,184,434	135,827	2,048,607
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	93.273		176,197	12,510	163,687
UNIV OF SOUTHERN CALIFORNIA	93.273		48,945	3,475	45,470
		<b>CFDA # 93.273 Total</b>	<b>2,409,576</b>	<b>151,812</b>	<b>2,257,764</b>
<b>Drug Abuse and Addiction Research Programs</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.279		5,260,032	327,142	4,932,890
<b>Federal Flow Through from:</b>					
DARTMOUTH COLLEGE	93.279		195,813	13,708	182,105
EMORY UNIVERSITY	93.279		151,606	10,649	140,957
UNIV OF CALIFORNIA/SAN FRANCIS	93.279		4,277	304	3,973
UNIVERSITY OF SOUTH FLORIDA	93.279		14,439	1,025	13,414
		<b>CFDA # 93.279 Total</b>	<b>5,626,167</b>	<b>352,828</b>	<b>5,273,339</b>
<b>Mental Health National Research Service Awards for Research Training</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.282		32,883	-	32,883
		<b>CFDA # 93.282 Total</b>	<b>32,883</b>	<b>-</b>	<b>32,883</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>The Affordable Care Act: Centers for Disease Control and Prevention-Investigations and Technical Assistance</b>					
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	93.283		4	-	4
		<b>CFDA # 93.283 Total</b>	<b>4</b>	<b>-</b>	<b>4</b>
<b>Discovery and Applied Research for Technological Innovations to Improve Human Health</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.286		127,850	7,456	120,394
		<b>CFDA # 93.286 Total</b>	<b>127,850</b>	<b>7,456</b>	<b>120,394</b>
<b>Minority Health and Health Disparities Research</b>					
<b>Federal Flow Through from:</b>					
FLORIDA STATE UNIVERSITY	93.307		104,255	7,402	96,853
TEXAS A&M UNIVERSITY	93.307		82,572	5,863	76,709
		<b>CFDA # 93.307 Total</b>	<b>186,827</b>	<b>13,265</b>	<b>173,562</b>
<b>Research Infrastructure Programs</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.351		385,637	5,426	380,211
		<b>CFDA # 93.351 Total</b>	<b>385,637</b>	<b>5,426</b>	<b>380,211</b>
<b>National Center for Research Resources</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.389		4,477,954	206,568	4,271,386
<b>Federal Flow Through from:</b>					
LOUISIANA STATE UNIVERSITY	93.389		59,010	4,131	54,879
UNIV OF CALIFORNIA/SAN DIEGO	93.389		99,249	7,047	92,202
		<b>CFDA # 93.389 Total</b>	<b>4,636,213</b>	<b>217,746</b>	<b>4,418,467</b>
<b>Cancer Cause and Prevention Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.393		133,174	9,455	123,719
<b>Federal Flow Through from:</b>					
FRED HUTCHINSON CANCER RSCH CT	93.393		191,380	13,588	177,792
INDIANA UNIVERSITY	93.393		34,421	2,444	31,977
UNIVERSITY OF WASHINGTON	93.393		58,744	4,171	54,573
		<b>CFDA # 93.393 Total</b>	<b>417,719</b>	<b>29,658</b>	<b>388,061</b>
<b>Cancer Detection and Diagnosis Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.394		917,915	28,615	889,300
<b>Federal Flow Through from:</b>					
UNIVERSITY OF PENNSYLVANIA	93.394		24,080	1,710	22,370
		<b>CFDA # 93.394 Total</b>	<b>941,995</b>	<b>30,325</b>	<b>911,670</b>
<b>Cancer Treatment Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.395		362,847	25,767	337,080
		<b>CFDA # 93.395 Total</b>	<b>362,847</b>	<b>25,767</b>	<b>337,080</b>
<b>Cancer Biology Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.396		11,286	801	10,485
		<b>CFDA # 93.396 Total</b>	<b>11,286</b>	<b>801</b>	<b>10,485</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Cancer Centers Support Grants</b>					
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	93.397		38,508	2,735	35,773
		<b>CFDA # 93.397 Total</b>	<b>38,508</b>	<b>2,735</b>	<b>35,773</b>
<b>Cancer Research Manpower</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.398		120,192	1,426	118,766
		<b>CFDA # 93.398 Total</b>	<b>120,192</b>	<b>1,426</b>	<b>118,766</b>
<b>Affordable Care Act (ACA) Maternal, Infant, and Early Childhood Home Visiting Program</b>					
<b>Federal Flow Through from:</b>					
GOV OFC OF CHILDREN & FAMILIES	93.505		327,867	6,804	321,063
		<b>CFDA # 93.505 Total</b>	<b>327,867</b>	<b>6,804</b>	<b>321,063</b>
<b>Community-Based Child Abuse Prevention Grants</b>					
<b>Federal Flow Through from:</b>					
GOV OFC OF CHILDREN & FAMILIES	93.590		121,091	4,183	116,908
		<b>CFDA # 93.590 Total</b>	<b>121,091</b>	<b>4,183</b>	<b>116,908</b>
<b>Welfare Reform Research, Evaluations and National Studies</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.595		332,582	23,464	309,118
		<b>CFDA # 93.595 Total</b>	<b>332,582</b>	<b>23,464</b>	<b>309,118</b>
<b>Trans-NIH Recovery Act Research Support</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.701	ARRA	6,051,444	345,914	5,705,530
<b>Federal Flow Through from:</b>					
BURNHAM INST FOR MEDICAL RESCH	93.701	ARRA	52,682	3,740	48,942
DONALD DANFORTH PLANT SCI CTR	93.701	ARRA	33,318	2,366	30,952
EMORY UNIVERSITY	93.701	ARRA	16,169	572	15,597
GA HEALTH SCIENCES UNIVERSITY	93.701	ARRA	67,764	4,812	62,952
UNIVERSITY OF WYOMING	93.701	ARRA	(73)	(5)	(68)
		<b>CFDA # 93.701 Total</b>	<b>6,221,304</b>	<b>357,399</b>	<b>5,863,905</b>
<b>Cardiovascular Diseases Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.837		1,157,883	74,801	1,083,082
<b>Federal Flow Through from:</b>					
MEDICAL COLLEGE OF GEORGIA	93.837		86,215	6,036	80,179
MEDICAL COLLEGE OF WISCONSIN	93.837		518,913	30,047	488,866
UNIVERSITY OF ILLINOIS	93.837		16,461	1,169	15,292
UNIVERSITY OF PITTSBURGH	93.837		66,406	4,715	61,691
UNIVERSITY OF SOUTH CAROLINA	93.837		68,965	4,828	64,137
WRIGHT STATE UNIVERSITY	93.837		157,102	10,998	146,104
		<b>CFDA # 93.837 Total</b>	<b>2,071,945</b>	<b>132,594</b>	<b>1,939,351</b>
<b>Lung Diseases Research</b>					
<b>Federal Flow Through from:</b>					
JOHNS HOPKINS UNIVERSITY	93.838		363,563	25,545	338,018
		<b>CFDA # 93.838 Total</b>	<b>363,563</b>	<b>25,545</b>	<b>338,018</b>
<b>Arthritis, Musculoskeletal and Skin Diseases Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.846		240,154	3,049	237,105
<b>Federal Flow Through from:</b>					
GA HEALTH SCIENCES UNIVERSITY	93.846		2,462	150	2,312
		<b>CFDA # 93.846 Total</b>	<b>242,616</b>	<b>3,199</b>	<b>239,417</b>

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See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Diabetes, Digestive, and Kidney Diseases Extramural Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.847		526,524	32,577	493,947
<b>Federal Flow Through from:</b>					
NEW YORK UNIVERSITY	93.847		51,982	3,108	48,874
UNIV OF ALABAMA AT BIRMINGHAM	93.847		59,354	4,214	55,140
		<b>CFDA # 93.847 Total</b>	<b>637,860</b>	<b>39,899</b>	<b>597,961</b>
<b>Digestive Diseases and Nutrition Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.848		219,915	15,396	204,519
		<b>CFDA # 93.848 Total</b>	<b>219,915</b>	<b>15,396</b>	<b>204,519</b>
<b>Extramural Research Programs in the Neurosciences and Neurological Disorders</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.853		976,365	59,356	917,009
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	93.853		21,416	1,499	19,917
UNIV OF TEXAS HLTH SCI CTR/HTN	93.853		13,448	603	12,845
UNIVERSITY OF SOUTH CAROLINA	93.853		9,098	637	8,461
		<b>CFDA # 93.853 Total</b>	<b>1,020,327</b>	<b>62,095</b>	<b>958,232</b>
<b>Allergy, Immunology and Transplantation Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.855		10,792,351	669,541	10,122,810
<b>Federal Flow Through from:</b>					
ARTIFICIAL CELL TECHNOLOGY INC	93.855		57,752	4,100	53,652
AUBURN UNIVERSITY	93.855		48	3	45
EMORY UNIVERSITY	93.855		18,601	1,321	17,280
GA HEALTH SCIENCES UNIVERSITY	93.855		328,808	23,019	305,789
IOWA STATE UNIVERSITY	93.855		92,672	6,580	86,092
MEDICAL COLLEGE OF GEORGIA	93.855		4,276	299	3,977
PENNSYLVANIA STATE UNIVERSITY	93.855		45	3	42
ST JUDE CHILDREN'S RSRCH HOSP	93.855		25,346	1,800	23,546
THOMAS JEFFERSON UNIVERSITY	93.855		337,998	23,653	314,345
TRELLIS BIOSCIENCE LLC	93.855		12,920	917	12,003
UNIVERSITY OF ARIZONA	93.855		70,606	4,227	66,379
UNIVERSITY OF SOUTH FLORIDA	93.855		186,746	13,155	173,591
UNIVERSITY OF WISCONSIN	93.855		37,461	2,660	34,801
		<b>CFDA # 93.855 Total</b>	<b>11,965,630</b>	<b>751,278</b>	<b>11,214,352</b>
<b>Microbiology and Infectious Diseases Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.856		143,332	9,859	133,473
<b>Federal Flow Through from:</b>					
BRANDEIS UNIVERSITY	93.856		4,188	293	3,895
EMORY UNIVERSITY	93.856		858,684	59,661	799,023
RADIATION EFFECTS RESEARCH FND	93.856		357,977	25,416	332,561
		<b>CFDA # 93.856 Total</b>	<b>1,364,181</b>	<b>95,229</b>	<b>1,268,952</b>
<b>Biomedical Research and Research Training</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.859		7,580,893	451,183	7,129,710
<b>Federal Flow Through from:</b>					
BIOINQUIRE LLC	93.859		112,692	7,889	104,803
RENSSELAER POLYTECHNIC INSTITU	93.859		70,724	4,951	65,773
RUTGERS UNIVERSITY	93.859		163,489	11,608	151,881
SCRIPPS	93.859		162,014	11,503	150,511
UNIV OF OKL HEALTH SCIENCE CTR	93.859		26,615	1,863	24,752
UNIVERSITY OF PENNSYLVANIA	93.859		76,648	5,442	71,206
UNIVERSITY OF WASHINGTON	93.859		44,539	3,118	41,421
		<b>CFDA # 93.859 Total</b>	<b>8,237,614</b>	<b>497,557</b>	<b>7,740,057</b>

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See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.



**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Child Health and Human Development Extramural Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.865		1,118,920	65,883	1,053,037
<b>Federal Flow Through from:</b>					
UNIVERSITY OF CALIFORNIA	93.865		27,034	1,919	25,115
UNIVERSITY OF ROCHESTER	93.865		38,485	4,733	33,752
UNIVERSITY OF TEXAS /AUSTIN	93.865		94,998	6,651	88,347
		<b>CFDA # 93.865 Total</b>	<b>1,279,437</b>	<b>79,186</b>	<b>1,200,251</b>
<b>Aging Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.866		662,540	45,937	616,603
<b>Federal Flow Through from:</b>					
EMORY UNIVERSITY	93.866		14,992	1,064	13,928
WAKE FOREST UNIVERSITY	93.866		36,894	2,583	34,311
		<b>CFDA # 93.866 Total</b>	<b>714,426</b>	<b>49,584</b>	<b>664,842</b>
<b>Vision Research</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.867		30,774	1,380	29,394
<b>Federal Flow Through from:</b>					
CASE WESTERN RESERVE UNIV	93.867		29,733	2,111	27,622
		<b>CFDA # 93.867 Total</b>	<b>60,507</b>	<b>3,491</b>	<b>57,016</b>
<b>Medical Library Assistance</b>					
<b>Federal Flow Through from:</b>					
UNIVERSITY OF FLORIDA	93.879		60,171	4,272	55,899
		<b>CFDA # 93.879 Total</b>	<b>60,171</b>	<b>4,272</b>	<b>55,899</b>
<b>Grants for Primary Care Training and Enhancement</b>					
<b>Federal Flow Through from:</b>					
TALLAHASSEE MEMORIAL HCARE FND	93.884		24,967	402	24,565
		<b>CFDA # 93.884 Total</b>	<b>24,967</b>	<b>402</b>	<b>24,565</b>
<b>PPHF-2012 Geriatric Education Centers</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.969		11,392	183	11,209
		<b>CFDA # 93.969 Total</b>	<b>11,392</b>	<b>183</b>	<b>11,209</b>
<b>International Research and Research Training</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.989		621,835	1,129	620,706
<b>Federal Flow Through from:</b>					
CASE WESTERN RESERVE UNIV	93.989		227,494	2,516	224,978
EMORY UNIVERSITY	93.989		13,909	224	13,685
		<b>CFDA # 93.989 Total</b>	<b>863,238</b>	<b>3,869</b>	<b>859,369</b>
<b>Other Financial Assistance</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.OFA		273,372	18,514	254,858
<b>Federal Flow Through from:</b>					
ABEOME, INC.	93.OFA		1,373	97	1,276
INDIANA UNIVERSITY	93.OFA		3,017	656	2,361
LOUISIANA STATE UNIVERSITY	93.OFA		(623)	(44)	(579)
SCIENCE APPLICATIONS INTL CORP	93.OFA		718,966	21,211	697,755
UNIVERSITY OF PENNSYLVANIA	93.OFA		878,741	60,101	818,640
UNIVERSITY OF UTAH	93.OFA		2,965	211	2,754
VARIOUS OTHER STATES	93.OFA		272,640	9,171	263,469
		<b>CFDA # 93.OFA Total</b>	<b>2,150,451</b>	<b>109,917</b>	<b>2,040,534</b>
<b>Total U.S. Department of Health &amp; Human Services</b>			<b>57,677,863</b>	<b>3,341,233</b>	<b>54,336,630</b>

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**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

Program / Agency	CFDA # <sup>1</sup>	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. Department of Homeland Security</b>					
<b>Centers for Homeland Security</b>					
<b>Federal Flow Through from:</b>					
KANSAS STATE UNIVERSITY	97.061		31,185	2,214	28,971
TEXAS AGRILIFE EXTENSION SVC	97.061		85,109	6,043	79,066
		<b>CFDA # 97.061 Total</b>	<b>116,294</b>	<b>8,257</b>	<b>108,037</b>
<b>Total U.S. Department of Homeland Security</b>			<b>116,294</b>	<b>8,257</b>	<b>108,037</b>
<b>U.S. Agency for International Development</b>					
<b>USAID Foreign Assistance for Programs Overseas</b>					
<b>Federal Flow Through from:</b>					
AUBURN UNIVERSITY	98.001		8,657	388	8,269
COLORADO STATE UNIVERSITY	98.001		38,635	1,852	36,783
CORNELL UNIVERSITY	98.001		36,574	1,325	35,249
UNIVERSITY OF CALIFORNIA	98.001		5,188	188	5,000
VIRGINIA POLYTECHNIC INSTITUTE	98.001		1,713	77	1,636
		<b>CFDA # 98.001 Total</b>	<b>90,767</b>	<b>3,830</b>	<b>86,937</b>
<b>USAID Development Partnerships for University Cooperation and Development</b>					
<b>Direct Federal Awards</b>					
U.S. Agency for International Development	98.012		3,931,496	115,533	3,815,963
		<b>CFDA # 98.012 Total</b>	<b>3,931,496</b>	<b>115,533</b>	<b>3,815,963</b>
<b>Total U.S. Agency for International Development</b>			<b>4,022,263</b>	<b>119,363</b>	<b>3,902,900</b>
<b>Total Research &amp; Development Cluster</b>			<b>130,493,913</b>	<b>6,530,826</b>	<b>123,963,087</b>
<b>Fish &amp; Wildlife Cluster</b>					
<b>U.S. Department of the Interior</b>					
<b>Wildlife Restoration and Basic Hunter Education</b>					
<b>Federal Flow Through from:</b>					
GA DEPT OF NATURAL RESOURCES	15.611		82,424	2,732	79,692
SOUTHEAST AQUATIC RES PARTNERS	15.611		9,999	-	9,999
TENNESSEE WILDLIFE RESC AGENCY	15.611		(238)	-	(238)
VIRGINIA DEPT GAME INLAND FISH	15.611		23,926	-	23,926
		<b>CFDA # 15.611 Total</b>	<b>116,111</b>	<b>2,732</b>	<b>113,379</b>
<b>Total U.S. Department of the Interior</b>			<b>116,111</b>	<b>2,732</b>	<b>113,379</b>
<b>Total Fish &amp; Wildlife Cluster</b>			<b>116,111</b>	<b>2,732</b>	<b>113,379</b>
<b>Title 1 Part A Cluster</b>					
<b>U.S. Department of Education</b>					
<b>Title I Grants to Local Educational Agencies</b>					
<b>Federal Flow Through from:</b>					
WILKES COUNTY SCHOOL DISTRICT	84.010		492	8	484
GA DEPT OF EDUCATION	84.010		112,703	1,815	110,888
		<b>CFDA # 84.010 Total</b>	<b>113,195</b>	<b>1,823</b>	<b>111,372</b>
<b>Total U.S. Department of Education</b>			<b>113,195</b>	<b>1,823</b>	<b>111,372</b>
<b>Total Title 1 Part A Cluster</b>			<b>113,195</b>	<b>1,823</b>	<b>111,372</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
See notes to Schedule of Expenditures of Federal Awards and Supplemental Schedule.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2012**

<u>Program / Agency</u>	<u>CFDA #<sup>1</sup></u>	<u>ARRA</u>	<u>Total Federal Expenditures</u>	<u>F&amp;A retained by UGARF</u>	<u>Net Amount Remitted to UGA</u>
<b>Head Start Cluster</b>					
<b>U.S. Department of Health &amp; Human Services</b>					
<b>Direct Federal Awards</b>					
U.S. Department of Health & Human Services	93.600		14,849	-	14,849
		<b>CFDA # 93.600 Total</b>	<b>14,849</b>	<b>-</b>	<b>14,849</b>
<b>Total U.S. Department of Health &amp; Human Services</b>			<b>14,849</b>	<b>-</b>	<b>14,849</b>
<b>Total Head Start Cluster</b>			<b>14,849</b>	<b>-</b>	<b>14,849</b>
		<b>Total SEFA</b>	<b>130,738,068</b>	<b>6,535,381</b>	<b>124,202,687</b>

<sup>1</sup> Identifying numbers are presented in the Exhibit I  
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, 2012**

**Note 1 – Basis of presentation**

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

The purpose of the Schedule of Expenditures of Federal Awards is to present a summary of the activities of the Foundation for the year ended June 30, 2012, which have been financed by the United States Government.

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

**Note 2 – Subrecipient**

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

**Note 3 – Non-cash awards**

The University of Georgia Research Foundation, Inc. did not receive any non-cash federal awards during the year ended June 30, 2012.

**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 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.

**University of Georgia Research Foundation, Inc.**  
**Schedule of Findings and Questioned Costs**  
**For the Year Ended June 30, 2012**

**Summary of Auditor's Results**

**Financial Statements**

Type of auditor's report issued:		Unqualified	
Internal control over financial reporting:			
• Material weakness(es) identified?	___	yes	___ <u>X</u> no
• Significant deficiency(ies) identified?	___	yes	___ <u>X</u> none reported
Noncompliance material to financial statements noted?	___	yes	___ <u>X</u> no

**Federal Awards**

Internal control over major federal programs:			
• Material weakness(es) identified?	___	yes	___ <u>X</u> no
• Significant deficiency(ies) identified?	___	yes	___ <u>X</u> none reported
Type of auditor's report issued on compliance for major programs:		Unqualified	
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 University of Georgia Research Foundation, Inc. included:

<u>CFDA #</u>	<u>Name of Federal Program</u>
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.

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Research &amp; Development Cluster</b>							
<b>U.S Department of Agriculture</b>							
<b>Agricultural Research-Basic and Applied Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.001		USDA RF MAREK DIS VIRGARCI	5966121018	\$ 4,000	\$ -	\$ 4,000
U.S Department of Agriculture	10.001		USDA RF EVAL GWMAS MISZT	5836359771	82,567	-	82,567
U.S Department of Agriculture	10.001		USDA RF REDOX TRANS THOMP	20096510705830	117,099	5,123	111,976
U.S Department of Agriculture	10.001		USDA RF NEW GRAIN PACTHOMP	5854309338	20,931	-	20,931
U.S Department of Agriculture	10.001		USDA RF TOXIN PATH DEXU	5866121308	21,483	425	21,058
U.S Department of Agriculture	10.001		USDA/FS RF 3PG MODEL TESKE	11CA11330137071	7,672	-	7,672
U.S Department of Agriculture	10.001		USDA RF MOISTURE MVMTWOODS	5864359440	10,000	-	10,000
U.S Department of Agriculture	10.001		USDA RF NEWCASTL DSE BROWN	5866126224	15,339	-	15,339
U.S Department of Agriculture	10.001		USDA RF 1ST INTL ARC JACKW	5966121021	2,000	-	2,000
U.S Department of Agriculture	10.001		USDA RF DRIP IRRG MGTPEERY	5866040101	24,527	-	24,527
U.S Department of Agriculture	10.001		USDA RF T1 /T2 GENES OZIAS	5864356050	18,633	-	18,633
U.S Department of Agriculture	10.001		USDA RF STKBUG OUTBRKRUBER	5866029230	14,686	-	14,686
U.S Department of Agriculture	10.001		USDA RF SUWANEE RVR VELLI	5866027115	66,997	-	66,997
U.S Department of Agriculture	10.001		USDA RF UTILITY FY 12WEST	5866021399	51,496	1,018	50,478
U.S Department of Agriculture	10.001		USDA RF AGS GIBBS FARWEST	5866021300	9,500	188	9,312
U.S Department of Agriculture	10.001		USDA RF IMPRV BREED EOZIAS	5866020105	21,025	-	21,025
U.S Department of Agriculture	10.001		USDA RF AGS WEST FY11WEST	5866020299	85,362	1,687	83,675
U.S Department of Agriculture	10.001		USDA RF GLADIOLUS RUSBUCK	5866188119	9,885	-	9,885
U.S Department of Agriculture	10.001		USDA RF ALLICA PEST SJENKI	5853251472	970	-	970
U.S Department of Agriculture	10.001		USDA RF SCREEN WHEAT JOHNS	5866450111	38,955	-	38,955
U.S Department of Agriculture	10.001		USDA RF SCAB RESIST JOHNS	5902069085	54,957	569	54,388
U.S Department of Agriculture	10.001		USDA RF AGS MAINTENANARKIN	5866072201	30,724	607	30,117
U.S Department of Agriculture	10.001		USDA RF AGS GRNDKEEP ARKIN	5866072200	25,340	501	24,839
U.S Department of Agriculture	10.001		USDA RF AGS/ELEC POWEARARKIN	5866071102	18,957	375	18,582
U.S Department of Agriculture	10.001		USDA RF AGS HVAC ARKIN	5866071101	26,090	516	25,574
U.S Department of Agriculture	10.001		USDA RF AGS GROUNDS ARKIN	5866071100	21,775	430	21,345
U.S Department of Agriculture	10.001		USDA RF PED SORGHUM LPATER	5862089125	(1)	-	(1)
U.S Department of Agriculture	10.001		USDA RF HI-IMPCT RSCHJACKS	5836252600	47,434	-	47,434
U.S Department of Agriculture	10.001		USDA RF DST IN GA LI	5866451029	3,083	188	2,895
U.S Department of Agriculture	10.001		USDA RF LOCAT GENES LI	5866451023	8,800	-	8,800
U.S Department of Agriculture	10.001		USDA RF BREED SOYBEANBOERM	5866451026	150,367	-	150,367
U.S Department of Agriculture	10.001		USDA RF AGS GRAD STUDSHERW	5866122032	10,878	215	10,663
U.S Department of Agriculture	10.001		USDA RF AGS TMRU SHERW	5866121301	16,235	321	15,914
			<b>Total Direct Funding</b>		<u>1,037,766</u>	<u>12,163</u>	<u>1,025,603</u>
<b>Federal Flow Through from:</b>							
DELAWARE STATE UNIVERSITY	10.001		DEL/USDA RF ANTH GIN KAPLA	71846801	31,186	974	30,212
IOWA STATE UNIVERSITY	10.001		IOWA/USDARF SIV EPITOPES RAMAM	4192301	1,730	-	1,730
UNIVERSITY OF FLORIDA	10.001		FLA/USDA RF WHITEFLIES OETTI	UF11118	8,343	-	8,343
			<b>CFDA # 10.001 Total</b>		<u>1,079,025</u>	<u>13,137</u>	<u>1,065,888</u>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Plant and Animal Disease, Pest Control, and Animal Care</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.025		USDA RF SURVEY OF NEMKAPLA	1192080287CA	69,354	1,371	67,983
U.S Department of Agriculture	10.025		USDA RF 2011 NAHLN LAHINES	1194190156CA	54,983	1,087	53,896
U.S Department of Agriculture	10.025		USDA RF AIV PROJECT BROWN	1096131090GR	30,366	-	30,366
			<b>Total Direct Funding</b>		<b>154,703</b>	<b>2,458</b>	<b>152,245</b>
<b>Federal Flow Through from:</b>							
RUTGERS UNIVERSITY	10.025		USDA/RUTGRF IMPACT FUNGI BUCK	2011GAGR02BUCK	63,743	1,260	62,483
GA DEPT OF AGRICULTURE	10.025		USDA RF 12 EX BRK WB GANDH	AGREEMENT	5,099	101	4,998
			<b>CFDA # 10.025 Total</b>		<b>223,545</b>	<b>3,819</b>	<b>219,726</b>
<b>Wetlands Reserve Program</b>							
<b>Federal Flow Through from:</b>							
R STICAS DEL GUADALQUIVIR	10.072		RSDG/USDARF STONEFRUIT CONNE	AGREEMENT	12,236	746	11,490
			<b>CFDA # 10.072 Total</b>		<b>12,236</b>	<b>746</b>	<b>11,490</b>
<b>Specialty Crop Block Grant Program</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF AGRICULTURE	10.169		GADA RF POMEGRANATES MACLE	AGREEMENT	46	1	45
GA DEPT OF AGRICULTURE	10.169		GA DOAGRIRF PEC APH MIT DUTCH	23311	3,086	67	3,019
GA DEPT OF AGRICULTURE	10.169		GADOA RF SCBG CT FLRS BRAMA	65301	23,842	518	23,324
GA DEPT OF AGRICULTURE	10.169		GA DOAGRIRF FLWR GRNHSE BRAMA	23311	9,580	208	9,372
GA DEPT OF AGRICULTURE	10.169		GADA RF GA CUT FLWRS BRAMA	MOU	764	17	747
GA DEPT OF AGRICULTURE	10.169		GADA RF OZONATED WTR HUNG	MOU	(2,220)	(48)	(2,172)
			<b>CFDA # 10.169 Total</b>		<b>35,098</b>	<b>763</b>	<b>34,335</b>
<b>Specialty Crop Block Grant Program - Farm Bill</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF AGRICULTURE	10.170		GA DOAG RF RAB BLUBRY IICHINN	AGREEMENT	22,687	493	22,194
UNIV OF CALIFORNIA/DAVIS	10.170		CALI/USDARF SUWANNEE RVR VELLI	20112164001	6,457	-	6,457
UNIV OF CALIFORNIA/DAVIS	10.170		CALI/USDARF HEAD LETTUCE CANNO	20101699301	72,859	754	72,105
UNIV OF CALIFORNIA/DAVIS	10.170		CALI/USDARF SUP 319-281 CANNO	20101699301	18,960	196	18,764
			<b>CFDA # 10.170 Total</b>		<b>120,963</b>	<b>1,443</b>	<b>119,520</b>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Grants for Agricultural Research, Special Research Grants</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.200		USDA RF AGRIC ENRGY IKVIEN	20103463620700	255,749	-	255,749
U.S Department of Agriculture	10.200		USDA RF WATER USE EFFKVIEN	20093449219887	105,330	-	105,330
U.S Department of Agriculture	10.200		USDA RF WATER QLTY KVIEN	20083449219095	1,755	-	1,755
U.S Department of Agriculture	10.200		USDA RF IMPRV BLUEBERNESMI	20103461120873	91,096	-	91,096
U.S Department of Agriculture	10.200		USDA RF BLUEBERRY PRONESMI	20093461120117	1,634	-	1,634
U.S Department of Agriculture	10.200		USDA RF MONLINIA FRUCSCHER	20093410319818	58,060	-	58,060
U.S Department of Agriculture	10.200		USDA RF PHYTOPTORA 2 JI	20093457319974	104,238	-	104,238
U.S Department of Agriculture	10.200		USDA RF PHYTOPHTHORA JI	20083457319346	4,288	-	4,288
U.S Department of Agriculture	10.200		USDA RF ECO STINK BUGTOEWS	20113410330712	38,871	-	38,871
U.S Department of Agriculture	10.200		USDA RF MGT THRIPS/TOSRINI	20113438130744	22,014	1,053	20,961
U.S Department of Agriculture	10.200		USDA RF PRSRV GA COTTTOEWS	20103456621116	92,027	-	92,027
U.S Department of Agriculture	10.200		USDA RF CTTN INSCT MGTOEWS	20093456620100	(1,561)	-	(1,561)
U.S Department of Agriculture	10.200		USDA RF WATER USE EFFKVIEN	20103449220720	52,079	-	52,079
<b>Total Direct Funding</b>					<b>825,580</b>	<b>1,053</b>	<b>824,527</b>
<b>Federal Flow Through from:</b>							
AUBURN UNIVERSITY	10.200		AUB/USDA RF TRI PEANUTS TUBBS	11AGR373007UGA	98	-	98
AUBURN UNIVERSITY	10.200		AU/USDA RF TRI-STATE PNTTUBBS	10AGR361482UGA	29,402	-	29,402
AUBURN UNIVERSITY	10.200		USDA RF TRI STATE PNTTUBBS	09ARG361467UGA	5,288	-	5,288
CLEMSON UNIVERSITY	10.200		CLEM/USDARF SOFT SCALES BRAMA	14422072008008	6,336	-	6,336
CLEMSON UNIVERSITY	10.200		RF STINK BUGS TOEWS	132375592072007000	16,763	-	16,763
CORNELL UNIVERSITY	10.200		CU/USDA RF NBC EVAL CONSBERTR	613539315	81,904	-	81,904
DONALD DANFORTH PLANT SCI CTR	10.200		DDPSC RF USDA SOYBEANSPARRO	22203A	1,555	-	1,555
FLORIDA STATE UNIVERSITY	10.200		FSU/USDA RF CLIMATE VAR STOOK	R01226	124,385	5,948	118,437
FLORIDA STATE UNIVERSITY	10.200		FSU/USDA RF CLIMATE VARB VELLI	R01371	90,338	4,320	86,018
MISSISSIPPI STATE UNIVERSITY	10.200		MISS/USDARF SOUTHRN SARE JORDA	1800032205801	9,747	-	9,747
MISSISSIPPI STATE UNIVERSITY	10.200		RF SARE PROGRAM JORDA	1800032116101	4,670	-	4,670
MISSISSIPPI STATE UNIVERSITY	10.200		RF MSU/USDA SAR JORDA	RETURNEDCHECK	10,000	-	10,000
RUTGERS UNIVERSITY	10.200		RUT/USDA RF BIOPESTICIDES SRINI	433739	18,990	-	18,990
RUTGERS UNIVERSITY	10.200		RUT/USDA RF BIOPESTICIDE JI	43373	8,500	-	8,500
UNIVERSITY OF FLORIDA	10.200		RF Q B BIOTYPES OETTI	PO1000061394	138	-	138
WEST VIRGINIA UNIVERSITY	10.200		WVIR/USDARF LITTER DIGSTRDAS	CR06360002	1,313	63	1,250
<b>CFDA # 10.200 Total</b>					<b>1,235,007</b>	<b>11,384</b>	<b>1,223,623</b>



**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Grants for Agricultural Research-Competitive Research-Grants</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.206		USDA RF GENETIC DIVERBURKE	20083530004579	68,368	2,972	65,396
U.S Department of Agriculture	10.206		USDA RF 284-515 BRUMMER	20073550418246	8,074	351	7,723
U.S Department of Agriculture	10.206		USDA RF HYP GENOTYPE KNAPP	20063560417242	45,557	1,981	43,576
U.S Department of Agriculture	10.206		USDA RF SNP & NUTRIENAGGRE	20093520505208	61,578	2,677	58,901
U.S Department of Agriculture	10.206		USDA RF 093-276 SMITH	20063531916579	(381)	-	(381)
U.S Department of Agriculture	10.206		USDA RF FOODBORNE PATHUANG	20093560305001	53,021	2,305	50,716
U.S Department of Agriculture	10.206		USDA RF MANAGED BEES DELAP	20085530204471	118,720	1,533	117,187
U.S Department of Agriculture	10.206		USDA RF GENOME EVOL STRAN	20093530205250	92,747	3,660	89,087
U.S Department of Agriculture	10.206		USDA RF VIRAL PHENO STRAN	20083530218756	63,853	2,776	61,077
U.S Department of Agriculture	10.206		USDA RF SWITCHGRASS DEVOS	20073550418246	87,214	3,792	83,422
U.S Department of Agriculture	10.206		USDA RF PROJECT PEER EVANS	20085521530035	181,468	6,575	174,893
U.S Department of Agriculture	10.206		USDA RF TCELLS CTFSH DICKE	20083520404604	7,044	306	6,738
U.S Department of Agriculture	10.206		USDA RF RC294-293 HUANG	20093560305001	27,611	1,200	26,411
U.S Department of Agriculture	10.206		USDA RF RR093-314 BENNE	2008355040485100	97,839	4,254	93,585
U.S Department of Agriculture	10.206		USDA RF SUNFLOWER BURKE	20083530019263	130,442	5,671	124,771
U.S Department of Agriculture	10.206		USDA RF 284-515 BENNETZEN	20073550418246	17,013	740	16,273
U.S Department of Agriculture	10.206		USDA RF AMINAL MANUREERICK	20083520118658	64,989	2,826	62,163
U.S Department of Agriculture	10.206		USDA RF XIV MEX/USA PARRO	20123531830171	14,752	-	14,752
U.S Department of Agriculture	10.206		USDA RF CELL BIOMASS BURKE	2008355040485400	256,004	11,131	244,873
			<b>Total Direct Funding</b>		<u>1,395,913</u>	<u>54,750</u>	<u>1,341,163</u>
<b>Federal Flow Through from:</b>							
BAYLOR UNIVERSITY	10.206		RF LIGNO BIOMASSPETER	03275EBB	(22)	(1)	(21)
PENNSYLVANIA STATE UNIVERSITY	10.206		PENN/USDARF CAPRINE JOHN HINES	4453UGUSDA8710	191,303	8,318	182,985
UNIV OF MARYLAND/COLLEGE PARK	10.206		UMD/USDA RF VALID AVIAN FGARCI	Z521911	1,591	69	1,522
UNIV OF MARYLAND/COLLEGE PARK	10.206		MARY/USDARF PREV & CNTRL MUNDT	Z521904	7,259	316	6,943
UNIV OF MARYLAND/COLLEGE PARK	10.206		UMD/USDA RF PREV & CNTRL JACKW	Z521903	41,527	1,806	39,721
UNIVERSITY OF WISCONSIN	10.206		RF RALSTONIA DENNY	X374360	63,103	2,744	60,359
WASHINGTON STATE UNIVERSITY	10.206		WSU/USDA RF SCARED SICK STRAN	110205G002409	56,000	2,435	53,565
			<b>CFDA # 10.206 Total</b>		<u>1,756,674</u>	<u>70,437</u>	<u>1,686,237</u>
<b>Food and Agricultural Sciences National Needs Graduate Fellowship Grants</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.210		USDA RF GREEN ECONOMYSIRY	20123842030222	150	-	150
			<b>Total Direct Funding</b>		<u>150</u>	<u>-</u>	<u>150</u>
			<b>CFDA # 10.210 Total</b>		<u>150</u>	<u>-</u>	<u>150</u>
<b>Small Business Innovation Research</b>							
<b>Federal Flow Through from:</b>							
GREAT EASTERN MUSSEL FARMS	10.212		RF GROW CLOST BODOYLE	AGREEMENT	1	-	1
			<b>CFDA # 10.212 Total</b>		<u>1</u>	<u>-</u>	<u>1</u>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Sustainable Agriculture Research and Education</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.215		USDA RF ESCALANT W/309-117	20113864030550	27,276	539	26,737
U.S Department of Agriculture	10.215		USDA RF W/ 309-101___JORDA	20083864019017	6,449	-	6,449
U.S Department of Agriculture	10.215		USDA RF SARE FY10-15 JORDA	20103864020926	544,484	-	544,484
U.S Department of Agriculture	10.215		USDA RF SARE PROGRAM JORDA	20093864019632	830,676	-	830,676
U.S Department of Agriculture	10.215		USDA RF SARE PROGRAM JORDA	20083864019017	434,650	-	434,650
U.S Department of Agriculture	10.215		USDA RF SARE PROGRAM JORDA	20073864017925	455,154	-	455,154
U.S Department of Agriculture	10.215		USDA RF LITTLE W/309-109	20103864020926	23,349	-	23,349
U.S Department of Agriculture	10.215		USDA RF SCHERM W/309-105	20093864019632	(256)	-	(256)
U.S Department of Agriculture	10.215		USDA RF BOYHAN W/309-109	20103864020926	8,921	-	8,921
U.S Department of Agriculture	10.215		USDA RF W/ 309-101 JORDA	20083864019017	7,328	-	7,328
U.S Department of Agriculture	10.215		USDA RF GASKIN W/309-117	20113864030550	11,178	221	10,957
U.S Department of Agriculture	10.215		USDA RF GASKIN 2 W/309-109	20103864020926	9,533	-	9,533
U.S Department of Agriculture	10.215		USDA RF GASKIN W/309109	20103864020926	5,931	-	5,931
U.S Department of Agriculture	10.215		USDA RF W/ 309-105	20093864019632	7,556	-	7,556
U.S Department of Agriculture	10.215		USDA RF FONSAH W/309-109	20103864020926	20,619	-	20,619
U.S Department of Agriculture	10.215		USDA RF LACY W/309-117	20113864030550	10,388	205	10,183
U.S Department of Agriculture	10.215		USDA RF SRINIVISAN309117	20113864030550	7,477	148	7,329
U.S Department of Agriculture	10.215		USDA RF RUBERSON W/309-105	20093864019632	31,154	-	31,154
U.S Department of Agriculture	10.215		USDA RF RD309-097 JORDA	20073864017925	47	-	47
U.S Department of Agriculture	10.215		USDA RF ALALI W/309-117	20113864030550	50,370	995	49,375
U.S Department of Agriculture	10.215		USDA RF KOSTNDNI W/309-117	20113864030550	9,674	191	9,483
U.S Department of Agriculture	10.215		USDA RF SARE 11-16 JORDA	20113864030550	222,792	4,403	218,389
			<b>Total Direct Funding</b>		<u>2,724,750</u>	<u>6,702</u>	<u>2,718,048</u>
			<b>CFDA # 10.215 Total</b>		<u>2,724,750</u>	<u>6,702</u>	<u>2,718,048</u>
<b>1890 Institution Capacity Building Grants</b>							
<b>Federal Flow Through from:</b>							
FORT VALLEY STATE UNIVERSITY	10.216		FVSU/USDARF PEARL MILLET DEVOS	DEVOS AGREEMENT	11,269	490	10,779
			<b>CFDA # 10.216 Total</b>		<u>11,269</u>	<u>490</u>	<u>10,779</u>
<b>Biotechnology Risk Assessment Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.219		USDA RF WILD SUNFLOWEBURKE	20103352221668	113,090	5,409	107,681
U.S Department of Agriculture	10.219		USDA RF SORGHUM TRAN PATER	20083921119568	90,382	3,930	86,452
			<b>Total Direct Funding</b>		<u>203,472</u>	<u>9,339</u>	<u>194,133</u>
			<b>CFDA # 10.219 Total</b>		<u>203,472</u>	<u>9,339</u>	<u>194,133</u>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Agricultural and Rural Economic Research, Cooperative Agreements and Collaborations</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.250		USDA RF FOOD DEMAND HUANG	58400080100	6,253	-	6,253
				<b>Total Direct Funding</b>	<b>6,253</b>	<b>-</b>	<b>6,253</b>
				<b>CFDA # 10.250 Total</b>	<b>6,253</b>	<b>-</b>	<b>6,253</b>
<b>Agricultural Market and Economic Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.290		USDA RF BLEND WALL EFWETZS	5801110003	11,707	-	11,707
				<b>Total Direct Funding</b>	<b>11,707</b>	<b>-</b>	<b>11,707</b>
				<b>CFDA # 10.290 Total</b>	<b>11,707</b>	<b>-</b>	<b>11,707</b>
<b>Integrated Programs</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.303		USDA RF RADCLIF W/316-358	20115113031165	44,869	1,799	43,070
U.S Department of Agriculture	10.303		USDA RF MULLEN W/316-358	20115113031165	8,673	348	8,325
U.S Department of Agriculture	10.303		USDA RF RISSE W/316-358	20115113031165	54	2	52
U.S Department of Agriculture	10.303		USDA RF EVL N-FUMIGANJI	20095110205651	204,988	9,792	195,196
U.S Department of Agriculture	10.303		USDA RF GSB WTRMLN STEVE	20085110004516	20,006	870	19,136
U.S Department of Agriculture	10.303		USDA RF FUMIGANTS MELCULPE	20115110231145	24,124	1,154	22,970
U.S Department of Agriculture	10.303		USDA RF ONSITE WWTS HABTE	20115113031165	4,453	179	4,274
				<b>Total Direct Funding</b>	<b>307,167</b>	<b>14,144</b>	<b>293,023</b>
<b>Federal Flow Through from:</b>							
IOWA STATE UNIVERSITY	10.303		ISU RF FDBRN DSE DOYLE	4164125	8	2	6
UNIV OF CALIFORNIA/DAVIS	10.303		UOC/USDA RF SALMONELLA	900151401	8,446	404	8,042
UNIVERSITY OF FLORIDA	10.303		FLA/USDA RF ORGANIC PROD BOYHA	UF10192	1,174	56	1,118
UNIVERSITY OF IDAHO	10.303		UID/USDARF CSREES CEAP VELLI	BFK500SB002	8,421	354	8,067
				<b>CFDA # 10.303 Total</b>	<b>325,216</b>	<b>14,960</b>	<b>310,256</b>
<b>Homeland Security-Agricultural</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.304		USDA RF NAHLN GA FY09ALLEN	20093762005592	2,600	-	2,600
U.S Department of Agriculture	10.304		USDA RF HINES W/ 208-228	20093762005592	51,605	-	51,605
U.S Department of Agriculture	10.304		USDA RF SALIKI W/208-228	20093762005592	193,345	-	193,345
				<b>Total Direct Funding</b>	<b>247,550</b>	<b>-</b>	<b>247,550</b>
				<b>CFDA # 10.304 Total</b>	<b>247,550</b>	<b>-</b>	<b>247,550</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>International Science and Education Grants</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.305		USDA RF CROATIA AG RSMACLE	20095116005465	67,098	3,209	63,889
U.S Department of Agriculture	10.305		USDA RF TAPAC CONSORTVELLI	20105116021050	2,564	123	2,441
U.S Department of Agriculture	10.305		USDA RF US-INDIA PRTNDAS	20115116030514	8,460	405	8,055
				<b>Total Direct Funding</b>	<u>78,122</u>	<u>3,737</u>	<u>74,385</u>
				<b>CFDA # 10.305 Total</b>	<u>78,122</u>	<u>3,737</u>	<u>74,385</u>
<b>Organic Agriculture Research and Extension Initiative</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.307		USDA RF LEAF SCHRA	20105130021262	16,249	777	15,472
				<b>Total Direct Funding</b>	<u>16,249</u>	<u>777</u>	<u>15,472</u>
				<b>CFDA # 10.307 Total</b>	<u>16,249</u>	<u>777</u>	<u>15,472</u>
<b>Specialty Crop Research Initiative</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.309		USDA RF THAI W/327-193	20095118106010	4,239	101	4,138
U.S Department of Agriculture	10.309		USDA RF TOLLNER W/327-193	20095118106010	21,711	519	21,192
U.S Department of Agriculture	10.309		USDA RF GRNSPAN W/ 294-317	20115118130674	22,087	1,347	20,740
U.S Department of Agriculture	10.309		USDA RF WELLS W/294-317	20115118130674	749	46	703
U.S Department of Agriculture	10.309		USDA RF MALLADI W/299-380	20085118019579	31,262	748	30,514
U.S Department of Agriculture	10.309		USDA RF ONION POSTHARLI	20095118106010	128,788	3,029	125,759
U.S Department of Agriculture	10.309		USDA RF RC299-380 SCHER	20085118019579	61,401	1,467	59,934
U.S Department of Agriculture	10.309		USDA RF BLUEBERRY SCHER	20085118019579	224,738	6,141	218,597
U.S Department of Agriculture	10.309		USDA RF RC299-380 SCHER	20085118019579	25,250	604	24,646
U.S Department of Agriculture	10.309		USDA RF IMPRV PECANS PEGG	20115118130674	7,057	430	6,627
U.S Department of Agriculture	10.309		USDA RF RC299-380 SCHER	20085118019579	15,358	367	14,991
U.S Department of Agriculture	10.309		USDA RF MCK/KANE W/294-317	20115118130674	21,924	1,337	20,587
U.S Department of Agriculture	10.309		USDA RF RC299-380 SCHER	20085118019579	20,473	482	19,991
				<b>Total Direct Funding</b>	<u>585,037</u>	<u>16,618</u>	<u>568,419</u>
<b>Federal Flow Through from:</b>							
TEXAS A&M RESEARCH FOUND	10.309		TAM/USDA RF IMPRV DRGHT RAYME	S110018	163,031	7,797	155,234
UNIV OF MARYLAND/COLLEGE PARK	10.309		UM/USDA RF PRECIS IRRIGAVAN I	Z531703	104,998	5,022	99,976
				<b>CFDA # 10.309 Total</b>	<u>853,066</u>	<u>29,437</u>	<u>823,629</u>

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<b>Agriculture and Food Research Initiative (AFRI)</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.310		USDA RF ENYM TRANSFREAKOH	20096550305734	69,676	3,332	66,344
U.S Department of Agriculture	10.310		USDA RF CADHERIN FRAGADANG	20106510520590	155,836	7,453	148,383
U.S Department of Agriculture	10.310		USDA RF MANAGED BEES DELAP	20098511805718	962,740	13,015	949,725
U.S Department of Agriculture	10.310		USDA RF STELZLENI W/317100	20116800330012	118,353	5,519	112,834
U.S Department of Agriculture	10.310		USDA RF SINGLE STEP EMISZT	20106520520366	161,919	7,744	154,175
U.S Department of Agriculture	10.310		USDA RF CARBON DYNAMITHOMP	20116700330366	144,303	6,253	138,050
U.S Department of Agriculture	10.310		USDA RF SOUTHERN PINEMARKE	20116700930065	149,567	7,153	142,414
U.S Department of Agriculture	10.310		USDA/NIFARF CHANGE AGENTS DAVIS	PEND 04/01-07/01/12	21,675	1,414	20,261
U.S Department of Agriculture	10.310		USDA RF GAUT7 COMPLEXMOHNE	20106511520396	125,331	5,994	119,337
U.S Department of Agriculture	10.310		USDA RF OREY W/ 371-207	20108511720550	36,140	1,728	34,412
U.S Department of Agriculture	10.310		USDA RF RVL MCHN IMC LEE	20106520120591	216,666	10,362	206,304
U.S Department of Agriculture	10.310		USDA RF ZHAO W/317-100	20116800330012	48,711	2,971	45,740
U.S Department of Agriculture	10.310		USDA RF REG WOOD FORMYE	20106511620468	26,620	1,273	25,347
U.S Department of Agriculture	10.310		USDA/NIFARF PNUT SEED Q OZIAS	20128511719435	49,908	2,387	47,521
U.S Department of Agriculture	10.310		USDA RF APOMIXIS LNKDOZIAS	20106511620449	64,134	3,067	61,067
U.S Department of Agriculture	10.310		USDA RF O-AKINS W/371-207	20108511720550	35,451	1,695	33,756
U.S Department of Agriculture	10.310		USDA RF CANN/ZHAO W/317100	20116800330012	160,289	9,777	150,512
U.S Department of Agriculture	10.310		USDA RF STEC & VIRUS HUNG	20116800330012	317,049	17,525	299,524
U.S Department of Agriculture	10.310		USDA RF GRWTH RHIZOME PATER	20106511620458	107,043	2,657	104,386
U.S Department of Agriculture	10.310		USDA RF ALFALFA BIOFUBOUTO	20096550405809	229,060	1,829	227,231
U.S Department of Agriculture	10.310		USDA RF MCGREGOR W/371-207	20108511720550	7,183	344	6,839
<b>Total Direct Funding</b>					<b>3,207,654</b>	<b>113,492</b>	<b>3,094,162</b>
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	10.310		EU/USDA RF MEGACOPTA CRIJENKI	S592171	22,878	897	21,981
EMORY UNIVERSITY	10.310		EU/USDA RF VARROA VIRU BDELAP	S635308	64,852	3,102	61,750
FORT VALLEY STATE UNIVERSITY	10.310		FVSU RF CAR NIT CYCL MANI	CANFVSU11001	28,579	1,532	27,047
GA INSTITUTE OF TECHNOLOGY	10.310		GIT RF ANTIBIOT WTR CABRE	RA341G1	64,720	3,095	61,625
NORTH CAROLINA STATE UNIV	10.310		NCSU/USDARF FOODBORN DIS CANNO	2011049404	163,067	7,799	155,268
NORTH CAROLINA STATE UNIV	10.310		RF RENEWABLE EN CASTL	2009254201	28,191	1,105	27,086
UNIV OF CALIFORNIA/RIVERSIDE	10.310		UC/USDA RF ADV BRLY GNOMBENNE	S000379	47,839	2,288	45,551
UNIV OF KENTUCKY RESEARCH FDN	10.310		UKRF/USDARF SARCOCYSTIS NKISSI	304810663110063	54,025	2,584	51,441
UNIV OF MARYLAND/COLLEGE PARK	10.310		MARY/USDARF ELISA H6H7H9 MUNDT	Z541304	31,372	1,364	30,008
UNIV OF MARYLAND/COLLEGE PARK	10.310		MARY/USDARF VACCINAT ANM GARCI	Z541311	53,682	2,334	51,348
UNIV OF MARYLAND/COLLEGE PARK	10.310		MARY/USDARF A VIN INFLUNZ JACKW	Z541303	86,300	3,752	82,548
UNIVERSITY OF FLORIDA	10.310		FLA/USDA RF SUP 272-344 KANE	UF11093	57,815	2,594	55,221
UNIVERSITY OF FLORIDA	10.310		FLA/USDA RF CLIMATE CNGE RISSE	UF11108	1,650	79	1,571
UNIVERSITY OF FLORIDA	10.310		FLA/USDA RF SUP 272-344 KANE	UF11093	28,535	1,280	27,255
UNIVERSITY OF FLORIDA	10.310		FLA/USDA RF SOUTHRN PINE KANE	UF11093	152,763	6,853	145,910
UNIVERSITY OF MINNESOTA	10.310		UOM/USDA RF APHID PEST OLIVE	H001340203	61,607	2,946	58,661
UTAH STATE UNIVERSITY	10.310		UTAH/USDARF NITRO CYCLE HABTE	11018301	9,320	446	8,874
VIRGINIA POLYTECHNIC INSTITUTE	10.310		VIRN/USDARF OOMYCETE DIS PARRO	42218319105	76,976	3,681	73,295
WASHINGTON STATE UNIVERSITY	10.310		WASH/USDARF CLIMATE CHNG MULLE	116336G002997	9,555	457	9,098
<b>CFDA # 10.310 Total</b>					<b>4,251,380</b>	<b>161,680</b>	<b>4,089,700</b>

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<b>Crop Insurance</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.450		USDA RF 09 PREDCT FRSMCCLE	09IE08310036	86,821	1,716	85,105
				<b>Total Direct Funding</b>	<u>86,821</u>	<u>1,716</u>	<u>85,105</u>
				<b>CFDA # 10.450 Total</b>	<u><b>86,821</b></u>	<u><b>1,716</b></u>	<u><b>85,105</b></u>
<b>Partnership Agreements to Develop Non-Insurance Risk Management Tools for Producers (Farmers)</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF FLORIDA	10.456		UF/USDA RF UFL/USDA	208135213	8,602	170	8,432
				<b>CFDA # 10.456 Total</b>	<u><b>8,602</b></u>	<u><b>170</b></u>	<u><b>8,432</b></u>
<b>Cooperative Extension Service</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.500		USDA RF ARMY YTH&FAM MANCI	20094868006069	489,103	-	489,103
				<b>Total Direct Funding</b>	<u>489,103</u>	<u>-</u>	<u>489,103</u>
<b>Federal Flow Through from:</b>							
NC AG/TECHNICAL STATE UNIV	10.500		NC AG TSURF LVSTK TTTRNR KAPLA	280625A	683	-	683
PURDUE UNIVERSITY	10.500		PURD/USDARF MILITARY FAM MANCI	8000040173	478,889	4,687	474,202
PURDUE UNIVERSITY	10.500		PURD/USDARF JFSAP EVALUA MANCI	8000034350	107,325	2,121	105,204
				<b>CFDA # 10.500 Total</b>	<u><b>1,076,000</b></u>	<u><b>6,808</b></u>	<u><b>1,069,192</b></u>
<b>Foreign Market Development Cooperator Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.600		USDA RF SEPTIC SHOCK BOONS	5831489195	27,803	742	27,061
				<b>Total Direct Funding</b>	<u>27,803</u>	<u>742</u>	<u>27,061</u>
				<b>CFDA # 10.600 Total</b>	<u><b>27,803</b></u>	<u><b>742</b></u>	<u><b>27,061</b></u>
<b>Emerging Markets Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.603		USDA RF EMP 2011 ALALI	201121	101,965	2,015	99,950
U.S Department of Agriculture	10.603		USDA/FAS RF SLMNELLA RAW DOYLE	2009-21/E09MXUGA01	86,416	723	85,693
				<b>Total Direct Funding</b>	<u>188,381</u>	<u>2,738</u>	<u>185,643</u>
				<b>CFDA # 10.603 Total</b>	<u><b>188,381</b></u>	<u><b>2,738</b></u>	<u><b>185,643</b></u>

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<b>Forestry Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.652		USDA/FS RF CLIMATE CHNG SHEPH	SRS09CA11330144091	1,772	-	1,772
U.S Department of Agriculture	10.652		USDA FS RF CLIMATE SIMU MOTE	SRS09CA11330136079	23,670	-	23,670
U.S Department of Agriculture	10.652		USDA/FS RF CHALLENGE C/SWILLI	09CS11080300019	2,551	-	2,551
U.S Department of Agriculture	10.652		USDA/FS RF CHNSE PRIV THHENDR	09CA11330136146	22,443	-	22,443
U.S Department of Agriculture	10.652		USDA RF NEOTROP ISLANPRING	08DG1120101038	11,245	-	11,245
U.S Department of Agriculture	10.652		USDA RF SOIL COUPLED GITTL	SRS07CA11330140114	2,330	-	2,330
U.S Department of Agriculture	10.652		USDA/FS RF CLIM CHNG ADABROSI	11JV11330144024	77,466	-	77,466
U.S Department of Agriculture	10.652		USDA RF SRS STREAMS FLETC	11CS11083601003	27,217	-	27,217
U.S Department of Agriculture	10.652		USDA/FS RF ASSESS CLIM ISEYMO	10JV11330144095	17,923	-	17,923
U.S Department of Agriculture	10.652		USDA RF ROLE FOG&SMOKMOTE	11CA11330136100	11,153	-	11,153
U.S Department of Agriculture	10.652		USDA/FS RF CLIM CHNG W.ASHEPH	10JV11330144112	12,436	-	12,436
U.S Department of Agriculture	10.652		USDA RF NATURAL INQR MENGGA	09CA11132650216	27,970	-	27,970
U.S Department of Agriculture	10.652		USDA RF WOOLEY ADELGIBRAMA	12CA11330141039	525	-	525
U.S Department of Agriculture	10.652		USDA/FS RF REDBAY AMBROSBRAMA	10CA11330141056	14,359	-	14,359
U.S Department of Agriculture	10.652		USDA/FS RF CHNSE PRIVET BRAMA	SRSCA11330141052	(99)	-	(99)
U.S Department of Agriculture	10.652		USDA RF CHINESE PRIVEBRAMA	11CA11330141091	3,719	-	3,719
U.S Department of Agriculture	10.652		USDA RF NATRL ENEMIESBRAMA	11CA11330129047	35,277	-	35,277
U.S Department of Agriculture	10.652		USDA/FS RF FORMOSAN TERMFORSC	10JV11330140073	339	-	339
U.S Department of Agriculture	10.652		USDA RF H2O QLTQ EFFETOLLN	11CA11330140142	26,898	-	26,898
U.S Department of Agriculture	10.652		USDA/FS RF POP MIGRT TREBERGS	10CA11330109062	1,174	-	1,174
U.S Department of Agriculture	10.652		USDA RF WSV SWTCHGRASJACKS	12CA11330140009	13,109	-	13,109
U.S Department of Agriculture	10.652		USDA RF NAT INQ CLASSMENGGA	11CA11132650279	19,779	-	19,779
U.S Department of Agriculture	10.652		USDA RF EVAL PINE TREGANDH	11CA11330101124	48,888	-	48,888
U.S Department of Agriculture	10.652		USDA RF GRND H20 VULNRASMU	11PA11083150032	11,619	709	10,910
U.S Department of Agriculture	10.652		USDA RF FS SAFETY PROGREEN	11JV11330109123	66,020	-	66,020
U.S Department of Agriculture	10.652		USDA/FS RF SUFCCT PROG SIRY	10JV11330144096	8,712	-	8,712
U.S Department of Agriculture	10.652		USDA/FS RF RACIAL PH II GREEN	10JV11330144111	2,931	-	2,931
U.S Department of Agriculture	10.652		USDA/FS RF ROCK CREEK GREEN	10PA11080300021	30,065	950	29,115
U.S Department of Agriculture	10.652		USDA/FS RF SPATIAL ANALYPOUDY	10DG11330144155	6,929	137	6,792
U.S Department of Agriculture	10.652		USDA/FS RF FTPRNT LAND INIBBE	10JV11330109097	39,309	-	39,309
U.S Department of Agriculture	10.652		USDA/FS RF FLOW PATHS JACKS	09CS11083601002	65,571	-	65,571
U.S Department of Agriculture	10.652		USDA/FS RF HYPER-MAP/GISCIESZ	AG4568P110013	32,492	-	32,492
U.S Department of Agriculture	10.652		USDA/FS RF REC/ENVIRON IGREEN	SRS09CA11330109124	2,803	-	2,803
U.S Department of Agriculture	10.652		USDA/FS RF CLIMATE CHNG GREEN	SRS09CA11330144114	32,865	-	32,865
U.S Department of Agriculture	10.652		USDA/FS RF ETHNIC GRPS GREEN	SRS09CA11330144115	(93)	-	(93)
U.S Department of Agriculture	10.652		USDA RF HYMEN PARASITGANDH	09DG11083150018	29,010	-	29,010
U.S Department of Agriculture	10.652		USDA/FS RF WOODBRNG INSEGANDH	SRS09CA11330141056	14,498	-	14,498
U.S Department of Agriculture	10.652		USDA/FS RF ADAPT 3PG MODTESKE	SRS09CA11330137019	15,142	-	15,142
U.S Department of Agriculture	10.652		USDA/FS RF PRSCR B FIRES NAEHE	09CS11083601001	7,236	-	7,236
U.S Department of Agriculture	10.652		USDA RF DUAL STRESSORWURZB	11CA11330140095	6,459	-	6,459
<b>Total Direct Funding</b>					<b>773,712</b>	<b>1,796</b>	<b>771,916</b>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	10.652		GA DNR RF FIR WIL FUR WARRE	AGREEMENT	230,417	6,534	223,883
US ENDOWMENT FORESTRY & COMMUN	10.652		RF FRST HLTH INIMERKL	139RFP2008011	305,477	8,662	296,815
US ENDOWMENT FORESTRY & COMMUN	10.652		RF SUP W/ 272-259	139RFP2008011	1,937	-	1,937
				<b>CFDA # 10.652 Total</b>	<b>1,311,543</b>	<b>16,992</b>	<b>1,294,551</b>
<b>Cooperative Forestry Assistance</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.664		USDA RF HEMLOCK WOOL BRAMA	SRS05CA11330141254	(3)	-	(3)
U.S Department of Agriculture	10.664		CESU/FS RF A SYST WEB IR	SRS09JV11330101082	18,757	-	18,757
				<b>Total Direct Funding</b>	<b>18,754</b>	<b>-</b>	<b>18,754</b>
				<b>CFDA # 10.664 Total</b>	<b>18,754</b>	<b>-</b>	<b>18,754</b>
<b>Rural Development, Forestry, and Communities</b>							
<b>Federal Flow Through from:</b>							
UNIV OF MISSOURI-COLUMBIA	10.672		UOMI/USDARF ACTIN BASED FECHH	C000238411	13,501	945	12,556
				<b>CFDA # 10.672 Total</b>	<b>13,501</b>	<b>945</b>	<b>12,556</b>
<b>Urban and Community Forestry Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.675		USDA RF IMPT CLIM CHNPOUDY	11JV11330144027	1,533	-	1,533
U.S Department of Agriculture	10.675		USDA RF DEV URB FOESSIRY	11JV11330144026	304	-	304
U.S Department of Agriculture	10.675		USDA RF DISSEM TRENDSGREEN	11JV11330109043	1,891	-	1,891
				<b>Total Direct Funding</b>	<b>3,728</b>	<b>-</b>	<b>3,728</b>
				<b>CFDA # 10.675 Total</b>	<b>3,728</b>	<b>-</b>	<b>3,728</b>
<b>Forest Health Protection</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.680		USDA RF ROOT DISEASE COVER	08DG11083150	1,627	-	1,627
U.S Department of Agriculture	10.680		USDA RF HEMLOCK WOOLLGANDH	09DG11083150023	12,832	254	12,578
U.S Department of Agriculture	10.680		USDA RF SIREX NOCTILIGANDH	09DG11083150016	50,950	562	50,388
U.S Department of Agriculture	10.680		USDA RF HEMLOCK WOOLLNOBLE	11DG11083150017	6,270	124	6,146
U.S Department of Agriculture	10.680		USDA/FS RF PINE BEETLE IBERIS	09DG11083150015	6,594	-	6,594
U.S Department of Agriculture	10.680		USDA RF HEMLOCK WOOLLBERIS	08DG11083150015	55,601	1,090	54,511
U.S Department of Agriculture	10.680		USDA RF STH PINE BEETGANDH	10DG11083150010	54,866	2,461	52,405
U.S Department of Agriculture	10.680		USDA RF DEV TRAP TECHGANDH	11DG11083150015	11,991	279	11,712
U.S Department of Agriculture	10.680		USDA RF HEMLOCK TREESGANDH	11DG11083150013	482	10	472
U.S Department of Agriculture	10.680		USDA RF BIOMASS TREE BORDE	11JV11242305109	10,063	-	10,063
U.S Department of Agriculture	10.680		USDA RF 2010 EDRR PROGANDH	10DG11083150007	13,847	621	13,226
U.S Department of Agriculture	10.680		USDA RF HEMLOCK WOLY MOORE	08DG11083150018	1,210	-	1,210
				<b>Total Direct Funding</b>	<b>226,333</b>	<b>5,401</b>	<b>220,932</b>
				<b>CFDA # 10.680 Total</b>	<b>226,333</b>	<b>5,401</b>	<b>220,932</b>



**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Norman E. Borlaug International Agricultural Science and Technology Fellowship</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.777		USDA RF UGA W/710-048KANEM	5831481213	9,261	183	9,078
U.S Department of Agriculture	10.777		USDA RF KOSOVO FELLOWKANEM	5831481213	13,317	263	13,054
			<b>Total Direct Funding</b>		<u>22,578</u>	<u>446</u>	<u>22,132</u>
			<b>CFDA # 10.777 Total</b>		<u>22,578</u>	<u>446</u>	<u>22,132</u>
<b>Environmental Quality Incentives Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.912		USDA RF DAIRY WASTE PERRY	693A757119	35,166	997	34,169
			<b>Total Direct Funding</b>		<u>35,166</u>	<u>997</u>	<u>34,169</u>
<b>Federal Flow Through from:</b>							
AUBURN UNIVERSITY	10.912		RF PALMER AMARN CULPE	10AGR361124UGA	10,675	303	10,372
FLINT RIVER SOIL & WATER CONSV	10.912		FRSW/USDARF LOW FLNT RVR VELLI	CIG1FR	25,825	842	24,983
			<b>CFDA # 10.912 Total</b>		<u>71,666</u>	<u>2,142</u>	<u>69,524</u>
<b>Scientific Cooperation and Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.961		USDA RF CRATAEGUS X HAMRI	5831487163	14,721	1,031	13,690
			<b>Total Direct Funding</b>		<u>14,721</u>	<u>1,031</u>	<u>13,690</u>
			<b>CFDA # 10.961 Total</b>		<u>14,721</u>	<u>1,031</u>	<u>13,690</u>
<b>Cochran Fellowship Program-International Training-Foreign Participant</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.962		USDA RF MALIAN/ETHIOPKANEM	5831480183	9,843	195	9,648
U.S Department of Agriculture	10.962		USDA RF PS W/ 710-036KANEM	5831480183	16,632	329	16,303
			<b>Total Direct Funding</b>		<u>26,475</u>	<u>524</u>	<u>25,951</u>
			<b>CFDA # 10.962 Total</b>		<u>26,475</u>	<u>524</u>	<u>25,951</u>
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
U.S Department of Agriculture	10.OFA		USDA RF INSECT VECTR MEAD	5819406626	17,068	-	17,068
U.S Department of Agriculture	10.OFA		USDA RF STATED VALUE MOORE	07JV11221617323	1,320	-	1,320
U.S Department of Agriculture	10.OFA		USDA RF LONGLEAF GRW DICKE	06DG11330123226	277	5	272
U.S Department of Agriculture	10.OFA		USDA RF CHNA INSECTS BRAMA	07CA11330141110	(79)	-	(79)
U.S Department of Agriculture	10.OFA		USDA/FS RF SAV DEAD WD BATZE	06CS11083601001	(84)	-	(84)
U.S Department of Agriculture	10.OFA		USDA RF ECON IMPACTS MOORE	SRS09CA11330144031	8,051	-	8,051
			<b>Total Direct Funding</b>		<u>26,553</u>	<u>5</u>	<u>26,548</u>
<b>Federal Flow Through from:</b>							
INSECTIGEN, INC.	10.OFA		RF BTBOOSTER MEAGH	SRA	19,099	749	18,350
			<b>CFDA # 10.OFA Total</b>		<u>45,652</u>	<u>754</u>	<u>44,898</u>
<b>Total U.S Department of Agriculture</b>					<u>16,334,291</u>	<u>369,260</u>	<u>15,965,031</u>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S Department of Commerce</b>							
<b>NOAA Mission-Related Education Awards</b>							
<b>Federal Flow Through from:</b>							
BLUE OCEAN SOCIETY MARINE CONS	11.008		BOSM/NOAARF MAR DEBR ID JAMBE	JAMBECK MOA	7,432	528	6,904
				<b>CFDA # 11.008 Total</b>	<b>7,432</b>	<b>528</b>	<b>6,904</b>
<b>Geodetic Surveys and Services (Geodesy and Applications of the National Geodetic Reference System)</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	11.400		GDNR RF REPRO TRPLTL JENNI	AGREEMENT	9,534	-	9,534
				<b>CFDA # 11.400 Total</b>	<b>9,534</b>	<b>-</b>	<b>9,534</b>
<b>Sea Grant Support</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.417		USDC RF SEA10 O/SD-1 ALBER	NA100AR4170098	32,488	1,862	30,626
U.S Department of Commerce	11.417		USDC RF SEA10 R/HCE-2 KNEI	NA100AR4170098	33,329	1,910	31,419
U.S Department of Commerce	11.417		USDC RF R/SD-5 MILLE HOPKI	NA080AR4170724	4,811	276	4,535
U.S Department of Commerce	11.417		USDC RF MARINE RESOURCES	NA100AR4170098	50,012	2,866	47,146
U.S Department of Commerce	11.417		USDC RF MARINE RESOURCES	NA100AR4170098	5,268	302	4,966
U.S Department of Commerce	11.417		USDC RF SEA10 E/EDU-1 TIMM	NA100AR4170098	75,050	4,301	70,749
U.S Department of Commerce	11.417		USDC RF SEA10 O/SD-2 GATES	NA100AR4170098	42,500	-	42,500
U.S Department of Commerce	11.417		USDC RF SEA10 A/MAS-1 GATE	NA100AR4170098	209,320	11,996	197,324
U.S Department of Commerce	11.417		USDC RF KNAUSS FELLW HOPKI	NA120AR4170005	22,961	-	22,961
U.S Department of Commerce	11.417		USDC RF KNAUSS FELLW HOPKI	NA120AR4170027	21,441	-	21,441
U.S Department of Commerce	11.417		USDC RF CLIMATE CHNG HOPKI	NA100AR4170098	21,389	-	21,389
U.S Department of Commerce	11.417		USDC RF RR746-029	NA080AR4170724	2,500	-	2,500
U.S Department of Commerce	11.417		USDC RF KNAUSS FELLOWHOPKI	NA110AR4170006	25,266	-	25,266
U.S Department of Commerce	11.417		USDC RF SEA10 R/SCD-2 SCHN	NA100AR4170098	19,733	-	19,733
U.S Department of Commerce	11.417		USDC RF SEA10 C/COM-1 BRYA	NA100AR4170098	96,412	5,525	90,887
U.S Department of Commerce	11.417		USDC RF SEA10 M/PA-1 HOPKI	NA100AR4170098	96,810	6,003	90,807
U.S Department of Commerce	11.417		USDC RF SG/REGIONAL HOPKI	NA100AR4170066	4,800	-	4,800
U.S Department of Commerce	11.417		USDC RF C/COM-1 BRYA HOPKI	NA080AR4170724	113,452	6,502	106,950
U.S Department of Commerce	11.417		USDC RF SEA08 SUB HOPKI	NA080AR4170724	1,616	-	1,616
U.S Department of Commerce	11.417		USDC RF SEA08 M/PD-2 HOPKI	NA080AR4170724	11,071	-	11,071
U.S Department of Commerce	11.417		USDC RF SEA08 M/PA-1 HOPKI	NA080AR4170724	90,972	5,213	85,759
U.S Department of Commerce	11.417		USDOC/NOARF DEV RSH PLAN HOPKI	NA060AR4170205	4,924	(2,920)	7,844
U.S Department of Commerce	11.417		USDC RF SEA10 R/HCE-1 BLAC	NA100AR4170098	52,374	2,349	50,025
U.S Department of Commerce	11.417		USDC RF RR746-029 BYERS	NA080AR4170724	10,000	-	10,000
U.S Department of Commerce	11.417		USDC RF SEA10 R/SCD-1 CARR	NA100AR4170098	31,012	1,777	29,235
U.S Department of Commerce	11.417		USDC RF SEA10 R/SCD-3 TOBI	NA100AR4170098	48,701	2,791	45,910
U.S Department of Commerce	11.417		USDC RF RR746-060 EVANS	NA100AR4170098	7,802	440	7,362
U.S Department of Commerce	11.417		USDC RF RR746-061 HOPKI	NA100AR4170098	6,476	-	6,476
U.S Department of Commerce	11.417		USDC RF RR746-029 DEHRI	NA080AR4170724	3,507	-	3,507
U.S Department of Commerce	11.417		USDC RF R/SCD KRIES	NA100AR4170098	2,695	152	2,543
				<b>Total Direct Funding</b>	<b>1,148,692</b>	<b>51,345</b>	<b>1,097,347</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Federal Flow Through from:</b>							
S C SEA GRANT CONSORTIUM	11.417		NCSU/NOAARF SG-NERRS HOPKI	R/MG1015 2010170601	7,501	-	7,501
UNIVERSITY OF MISSISSIPPI	11.417		MISS/COMRRF RESTRE WATRS FOWLE	1103069	31,434	1,809	29,625
			<b>CFDA # 11.417 Total</b>		<b>1,187,627</b>	<b>53,154</b>	<b>1,134,473</b>
<b>Coastal Zone Management Administration Awards</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	11.419		GA DNR RF WRACK DISTRB ALBER	AGREEMENT	16,662	-	16,662
GA DEPT OF NATURAL RESOURCES	11.419		GA DNR RF GA CSTL RC ALBER	AGREEMENT	15,635	-	15,635
GA DEPT OF NATURAL RESOURCES	11.419		GA DNR RF WRACK DIS 12 ALBER	AGREEMENT	32,960	-	32,960
GA DEPT OF NATURAL RESOURCES	11.419		GA DNR RF GA CRC FY12 ALBER	AGREEMENT	29,343	-	29,343
			<b>CFDA # 11.419 Total</b>		<b>94,600</b>	<b>-</b>	<b>94,600</b>
<b>Coastal Zone Management Estuarine Research Reserves</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.420		USDC RF NUTRIENT POL BYERS	NA10NOS4200035	17,324	342	16,982
U.S Department of Commerce	11.420		USDC RF SALT MARSH ALBER	NA09NOS4200046	20,034	396	19,638
U.S Department of Commerce	11.420		USDC RF EUTROPHICATN BYERS	NA12NOS4200089	152	3	149
			<b>Total Direct Funding</b>		<b>37,510</b>	<b>741</b>	<b>36,769</b>
			<b>CFDA # 11.420 Total</b>		<b>37,510</b>	<b>741</b>	<b>36,769</b>
<b>Undersea Research</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF MISSISSIPPI	11.430		RF MC118 GAS HY JOYE	810031	75,536	4,347	71,189
			<b>CFDA # 11.430 Total</b>		<b>75,536</b>	<b>4,347</b>	<b>71,189</b>
<b>Climate and Atmospheric Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.431		USDC RF CLIMATE INFO BOUDR	NA09OAR4310147	105,179	5,695	99,484
U.S Department of Commerce	11.431		USDC RF OCEAN CARBON CAI	NA09OAR4310078	337	24	313
			<b>Total Direct Funding</b>		<b>105,516</b>	<b>5,719</b>	<b>99,797</b>
<b>Federal Flow Through from:</b>							
UNIV CORP FOR ATOMOSPHERIC RSC	11.431		RF SUP 715-057 LIPP	S0867882	11,396	225	11,171
UNIV CORP FOR ATOMOSPHERIC RSC	11.431		UCAR RF GOHI GRD TRNGLIPP	S0867882	61,630	1,218	60,412
UNIVERSITY OF FLORIDA	11.431		FLA/USDC RF SCI & ASSESM VELLI	UF11010	67,636	4,125	63,511
UNIVERSITY OF FLORIDA	11.431		FLA/USDC RF FORAGE DROUG HOOGE	UF IFAS 00080730	1,939	116	1,823
			<b>CFDA # 11.431 Total</b>		<b>248,117</b>	<b>11,403</b>	<b>236,714</b>
<b>National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes</b>							
<b>Federal Flow Through from:</b>							
UNIV OF SOUTHERN MISSISSIPPI	11.432		MISS/USDCRF OCEAN ACIDIFICA	USMGR04148002	68,052	4,832	63,220
UNIV OF SOUTHERN MISSISSIPPI	11.432		MISS/USDCRF SUP 100-595 CAI	USMGR04148002	13,351	948	12,403
UNIV OF SOUTHERN MISSISSIPPI	11.432		MISS/COMMRF PCO2 SENSORS	USMGR04445001	37,457	2,659	34,798
UNIV OF SOUTHERN MISSISSIPPI	11.432		MISS/COMMRF SUP 100-605	USMGR04445001	11,288	801	10,487
			<b>CFDA # 11.432 Total</b>		<b>130,148</b>	<b>9,240</b>	<b>120,908</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Unallied Management Projects</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.454		USDC RF BLCKNSE SHRK LIGUO	NA10NMF4540103	1,660	72	1,588
				<b>Total Direct Funding</b>	<b>1,660</b>	<b>72</b>	<b>1,588</b>
				<b>CFDA # 11.454 Total</b>	<b>1,660</b>	<b>72</b>	<b>1,588</b>
<b>Cooperative Science and Education Program</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	11.455		RF FEMALE LOGGR NAIRN	AGREEMENT	58	2	56
				<b>CFDA # 11.455 Total</b>	<b>58</b>	<b>2</b>	<b>56</b>
<b>Habitat Conservation</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.463		USDC RF SEA-MDI JAMBE	NA10NOS4630122	53,679	2,334	51,345
U.S Department of Commerce	11.463		USDC RF 722-098	NA10NOS4630122	4,151	180	3,971
				<b>Total Direct Funding</b>	<b>57,830</b>	<b>2,514</b>	<b>55,316</b>
				<b>CFDA # 11.463 Total</b>	<b>57,830</b>	<b>2,514</b>	<b>55,316</b>
<b>Meteorologic and Hydrologic Modernization Development</b>							
<b>Federal Flow Through from:</b>							
COOP PROGRAM OF METEOR ED/TRN	11.467		UCAR/NOAARF IMPRV CLR AIRKNOX	S0975795	12,973	921	12,052
				<b>CFDA # 11.467 Total</b>	<b>12,973</b>	<b>921</b>	<b>12,052</b>
<b>Unallied Science Program</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	11.472		RF SHORTNOSE ST PETER	605990366	173	-	173
SC DEPT OF NATURAL RESOURCES	11.472		SC DNR RF STURGEON PETER	SCDNRFY2011003	207,197	6,317	200,880
				<b>CFDA # 11.472 Total</b>	<b>207,370</b>	<b>6,317</b>	<b>201,053</b>
<b>Center for Sponsored Coastal Ocean Research-Coastal Ocean Program</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF NOTRE DAME	11.478		DOC/UND RF AQUATIC INV SDRAKE	201719	57,859	4,108	53,751
				<b>CFDA # 11.478 Total</b>	<b>57,859</b>	<b>4,108</b>	<b>53,751</b>
<b>Coral Reef Conservation Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.482		USDC RF GRAYS REEF NOAKE	INVOICE	807	16	791
				<b>Total Direct Funding</b>	<b>807</b>	<b>16</b>	<b>791</b>
				<b>CFDA # 11.482 Total</b>	<b>807</b>	<b>16</b>	<b>791</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
U.S Department of Commerce	11.OFA		USDC RF HOUSING UNIT HAUER	YA132310SE0394	16,865	1,197	15,668
				<b>Total Direct Funding</b>	<u>16,865</u>	<u>1,197</u>	<u>15,668</u>
				<b>CFDA # 11.OFA Total</b>	<u>16,865</u>	<u>1,197</u>	<u>15,668</u>
<b>Total U.S Department of Commerce</b>					<u>2,145,926</u>	<u>94,560</u>	<u>2,051,366</u>
<b>U.S Department of Defense</b>							
<b>Basic and Applied Scientific Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.300		RF PERFLUOROALKYL HU	W912HQ11C0022	44,653	2,724	41,929
U.S Department of Defense	12.300		CESU RF SALAMANDER BUHLM	W912DY0920054	3,313	107	3,206
U.S Department of Defense	12.300		ONR RF NEW ALGORTHM MILLE	N000140610219	26,316	1,514	24,802
U.S Department of Defense	12.300		CESU RF FLTWD SLMNDR BUHLM	W9126G1120069	17,337	561	16,776
U.S Department of Defense	12.300		CESU RF SUP 267-711 BUHLM	W912DY0920054	3,633	118	3,515
				<b>Total Direct Funding</b>	<u>95,252</u>	<u>5,024</u>	<u>90,228</u>
<b>Federal Flow Through from:</b>							
ARUNA BIOMEDICAL INC	12.300		ABI/ONR RF NEURAL CELL-BCOFFI	COFFIELD SRA	70,964	5,038	65,926
DUKE UNIVERSITY	12.300		DU/ONR RF ARAB CULTURE ROBIN	11ONR1079	77,423	5,497	71,926
				<b>CFDA # 12.300 Total</b>	<u>243,639</u>	<u>15,559</u>	<u>228,080</u>
<b>Basic Scientific Research - Combating Weapons of Mass Destruction</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.351		USDOD RF ADHSN VCN LAFON	HDTRA10910003	225,784	15,806	209,978
U.S Department of Defense	12.351		USDOD RF SUB W 211322 LAFON	HDTRA10910003	44,061	3,085	40,976
				<b>Total Direct Funding</b>	<u>269,845</u>	<u>18,891</u>	<u>250,954</u>
				<b>CFDA # 12.351 Total</b>	<u>269,845</u>	<u>18,891</u>	<u>250,954</u>
<b>Military Medical Research and Development</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.420		RF NANOPHOTONIC TRIPP	W911NF1120010	403,936	12,951	390,985
				<b>Total Direct Funding</b>	<u>403,936</u>	<u>12,951</u>	<u>390,985</u>
<b>Federal Flow Through from:</b>							
GENEVA FOUNDATION, THE	12.420		RF NIR SPEC BUDSB	S121802	214,461	15,227	199,234
TRUE RESEARCH FOUNDATION	12.420		TRUE/USAMRF W/210-184 BUDSB	BUDSBERG	(58,248)	(7,549)	(50,699)
				<b>CFDA # 12.420 Total</b>	<u>560,149</u>	<u>20,629</u>	<u>539,520</u>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Basic Scientific Research</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.431		RF WEAK-LINK LAI	W911NF1110322	7,324	520	6,804
U.S Department of Defense	12.431		USDOD RF SPINOR BOSE FERTI	W911NF0910179	176,623	11,208	165,415
U.S Department of Defense	12.431		RF FRAMEWORK DOSHI	W911NF0910464	79,285	5,629	73,656
U.S Department of Defense	12.431		RF RR540-142 DOSHI	W911NF0910464	38,554	2,737	35,817
U.S Department of Defense	12.431		RF LI+ BATTERY ZHAO	W911NF1020107	124,877	6,493	118,384
			<b>Total Direct Funding</b>		<b>426,663</b>	<b>26,587</b>	<b>400,076</b>
<b>Federal Flow Through from:</b>							
BAYLOR COLLEGE OF MEDICINE	12.431		BU/ONR RF RSCH TECH DEVSTICE	100976741	189,626	11,351	178,275
BAYLOR COLLEGE OF MEDICINE	12.431		DOD RF FRCTR PTTY PERON	100981296	446,841	27,449	419,392
UNIV OF CALIFORNIA/SANTA BARBA	12.431		UCA/USDODRF MULTI-QUBIT GELLE	PEND 8/1/12-10/31/12	218,302	13,241	205,061
			<b>CFDA # 12.431 Total</b>		<b>1,281,432</b>	<b>78,628</b>	<b>1,202,804</b>
<b>Basic, Applied, and Advanced Research in Science and Engineering</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.630		CESU/DOA RF AVIAN VAC MYEWILDE	W912HZ1120026	49,824	1,613	48,211
U.S Department of Defense	12.630		CESU-PIEDRF SANDHLL FAUN TUBER	W9132T1120009	87,831	2,837	84,994
			<b>Total Direct Funding</b>		<b>137,655</b>	<b>4,450</b>	<b>133,205</b>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF PUERTO RICO	12.630		PUER/DOD RF RENEW ENERGY DAS	AGREEMENT	262,836	11,494	251,342
			<b>CFDA # 12.630 Total</b>		<b>400,491</b>	<b>15,944</b>	<b>384,547</b>
<b>Air Force Defense Research Sciences Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.800		USAF RF NANOCLUSTERS DUNCA	FA95500910166	89,323	6,253	83,070
U.S Department of Defense	12.800		USAF RF NANOCLUSTERS DUNCA	FA95501210116	51,188	3,634	47,554
U.S Department of Defense	12.800		RF OPTICAL PARA DOUBE	FA865110C0272	482	34	448
			<b>Total Direct Funding</b>		<b>140,993</b>	<b>9,921</b>	<b>131,072</b>
<b>Federal Flow Through from:</b>							
AZIMUTH CORPORATION	12.800		RF PHOTOREFRACIDENNI	PO211009003	26,711	1,896	24,815
			<b>CFDA # 12.800 Total</b>		<b>167,704</b>	<b>11,817</b>	<b>155,887</b>
<b>Mathematical Sciences Grants Program</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.901		NSA RF REGRESSION SRIRA	H982301110188	22,580	1,603	20,977
U.S Department of Defense	12.901		NSA RF FINITE MXTRE SRIRA	H982300910027	460	32	428
U.S Department of Defense	12.901		RF ESTIMATION DATTA	H982301110208	22,699	1,612	21,087
			<b>Total Direct Funding</b>		<b>45,739</b>	<b>3,247</b>	<b>42,492</b>
			<b>CFDA # 12.901 Total</b>		<b>45,739</b>	<b>3,247</b>	<b>42,492</b>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
U.S Department of Defense	12.OFA		USDOD RF TOX NO BW GOGAL	W91ZLK08P1407	3,230	-	3,230
U.S Department of Defense	12.OFA		RF PELLET EXPOS GOGAL	W91ZLK10P1183	14,673	1,176	13,497
				<b>Total Direct Funding</b>	<u>17,903</u>	<u>1,176</u>	<u>16,727</u>
<b>Federal Flow Through from:</b>							
PENNSYLVANIA STATE UNIVERSITY	12.OFA		ONR RF EMPIRICAL MD SULLI	3867UGAONR0557	1,915	134	1,781
				<b>CFDA # 12.OFA Total</b>	<u>19,818</u>	<u>1,310</u>	<u>18,508</u>
<b>Total U.S Department of Defense</b>					<u>2,988,817</u>	<u>166,025</u>	<u>2,822,792</u>
<b>U.S. Department of the Interior</b>							
<b>Coastal Impact Assistance Program (CIAP)</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.426		GDNR RF HUMAN FECAL HARTE	CYCLE VIII	(72)	-	(72)
				<b>CFDA # 15.426 Total</b>	<u>(72)</u>	<u>-</u>	<u>(72)</u>
<b>Fish and Wildlife Management Assistance</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.608		USDI RF GENETIC MON WARES	F11AC00653	94,538	3,061	91,477
				<b>Total Direct Funding</b>	<u>94,538</u>	<u>3,061</u>	<u>91,477</u>
				<b>CFDA # 15.608 Total</b>	<u>94,538</u>	<u>3,061</u>	<u>91,477</u>
<b>Cooperative Endangered Species Conservation Fund</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.615		NIH RF AG SP CONA RVFREEM	AGREEMENT	9,832	326	9,506
GA DEPT OF NATURAL RESOURCES	15.615		GADNR RF CANBY DRPWRT HAMRI	AGREEMENT	8,502	282	8,220
UNIVERSITY OF FLORIDA	15.615		FLA/USDI RF WASHO PRESER BRYAN	UF11137	212	7	205
				<b>CFDA # 15.615 Total</b>	<u>18,546</u>	<u>615</u>	<u>17,931</u>
<b>Wildlife Conservation and Restoration</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.625		GADNR RF COYOTE PRDTR MILLE	CONTRACT	63,003	1,787	61,216
LOUISIANA DEPT WILDLIFE & FISH	15.625		LDWF/DOI RF WILD TURKEYS CHAMB	513200349709297	8,944	-	8,944
WILDLIFE MANAGEMENT INSTITUTE	15.625		WMI/USDI RF PARCA CLM CHNBARRE	2011-06	35,191	1,275	33,916
				<b>CFDA # 15.625 Total</b>	<u>107,138</u>	<u>3,062</u>	<u>104,076</u>
<b>Great Apes Conservation Fund</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.629		USDI RF CLOSE-CONTCT ALTIZ	962001G183	10,771	483	10,288
U.S. Department of the Interior	15.629		USDI RF CLOSE CONTCT ALTIZ	962009G250	604	27	577
				<b>Total Direct Funding</b>	<u>11,375</u>	<u>510</u>	<u>10,865</u>
				<b>CFDA # 15.629 Total</b>	<u>11,375</u>	<u>510</u>	<u>10,865</u>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Partners for Fish and Wildlife</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.631		CESU/F&WSRF THREATENED AFFOL	401819J610	29,475	954	28,521
				<b>Total Direct Funding</b>	<u>29,475</u>	<u>954</u>	<u>28,521</u>
				<b>CFDA # 15.631 Total</b>	<u>29,475</u>	<u>954</u>	<u>28,521</u>
<b>Conservation Grants Private Stewardship for Imperiled Species</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.632		USDI RF SNC TRNSMTR DIVER	F08AP00045	8,579	138	8,441
U.S. Department of the Interior	15.632		CESUP/FWSRF KEY DEER CORN	401819G546	53,598	1,735	51,863
				<b>Total Direct Funding</b>	<u>62,177</u>	<u>1,873</u>	<u>60,304</u>
				<b>CFDA # 15.632 Total</b>	<u>62,177</u>	<u>1,873</u>	<u>60,304</u>
<b>State Wildlife Grants</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.634		GADNR RF POM INS YR2 WILDE	AGREEMENT	15,595	442	15,153
GA DEPT OF NATURAL RESOURCES	15.634		GADNR RF W272536BYERS WILDE	AGREEMENT	13,886	394	13,492
GA DEPT OF NATURAL RESOURCES	15.634		GDNR/FWS RF MOXOSOTOMA ROFREEM FREEMAN		55,684	1,579	54,105
GA DEPT OF NATURAL RESOURCES	15.634		GDNR RF OCYPOLIS CAN AFFOL	AGREEMENT	507	14	493
SC DEPT OF NATURAL RESOURCES	15.634		RF SCDNR/UFW TUBER	T26R	1,499	75	1,424
SC DEPT OF NATURAL RESOURCES	15.634		RF GOPHER FROG BUHLM	AGREEMENT	3,493	175	3,318
				<b>CFDA # 15.634 Total</b>	<u>90,664</u>	<u>2,679</u>	<u>87,985</u>
<b>Migratory Bird Joint Ventures</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.637		CESU-PIEDRF SEASIDE SPAR COOPE	40181AJ170	27,736	796	26,940
				<b>Total Direct Funding</b>	<u>27,736</u>	<u>796</u>	<u>26,940</u>
				<b>CFDA # 15.637 Total</b>	<u>27,736</u>	<u>796</u>	<u>26,940</u>
<b>Central Valley Project Improvement (CVPI) Anadromous Fish Restoration Program (AFRP)</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.648		CESU/GULFRF WHITE STURGE PETER	F11AC01161	109,189	3,535	105,654
U.S. Department of the Interior	15.648		CESU/GULFRF SUP 272-359 PETER	F11AC01161	4,812	156	4,656
				<b>Total Direct Funding</b>	<u>114,001</u>	<u>3,691</u>	<u>110,310</u>
				<b>CFDA # 15.648 Total</b>	<u>114,001</u>	<u>3,691</u>	<u>110,310</u>
<b>Service Training and Technical Assistance (Generic Training)</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.649		GADNR RF BLDG TOOLS AMNIBBE	AGREEMENT	3,854	109	3,745
				<b>CFDA # 15.649 Total</b>	<u>3,854</u>	<u>109</u>	<u>3,745</u>



**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Research Grants (Generic)</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.650		USDI RF WOOD STORKS BRYAN	F11AP00148	39,420	1,978	37,442
U.S. Department of the Interior	15.650		CESU-PIEDRF SAVANNAH RVR JACKS	W912HZ1120041	16,148	523	15,625
U.S. Department of the Interior	15.650		CESU-PIEDRF AQUATIC PLTN WILDE	F11AC00889	50,615	1,639	48,976
U.S. Department of the Interior	15.650		CESU-PIEDRF FORESTRY INV SWEEN	F11AC00822	11,051	358	10,693
U.S. Department of the Interior	15.650		CESU-PIEDRF WOOD TURTLES BUHLM	F11AC00339	12,999	421	12,578
			<b>Total Direct Funding</b>		<u>130,233</u>	<u>4,919</u>	<u>125,314</u>
<b>Federal Flow Through from:</b>							
NORTHERN KENTUCKY UNIVERSITY	15.650		RF WHITENOSE SYNKEEL	20104000578	10	2	8
			<b>CFDA # 15.650 Total</b>		<u>130,243</u>	<u>4,921</u>	<u>125,322</u>
<b>Migratory Bird Monitoring, Assessment and Conservation</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.655		CESU-PIEDRF ENDANGERD WL	F09AC00232	46,243	1,486	44,757
U.S. Department of the Interior	15.655		CESU RF LL WIREGRASS	W912DY0720028TASK9	49,942	1,618	48,324
U.S. Department of the Interior	15.655		CESU-PIEDRF RUSTY BIRD COOPE	401819J601	1,163	38	1,125
U.S. Department of the Interior	15.655		CESU RF MIGRAT BIRDS COOPE	W912DY0720028	11,939	387	11,552
			<b>Total Direct Funding</b>		<u>109,287</u>	<u>3,529</u>	<u>105,758</u>
<b>Federal Flow Through from:</b>							
WILDLIFE MANAGEMENT INSTITUTE	15.655		WMI/USFWSRF AIX SPONSA YABSL	YABSLEY AGREEMENT	14,274	1,013	13,261
			<b>CFDA # 15.655 Total</b>		<u>123,561</u>	<u>4,542</u>	<u>119,019</u>
<b>Endangered Species Conservation Recovery Implementation Funds</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.657		USDI RF WHITE-NOSE KEEL	50120BG018	9,194	653	8,541
			<b>Total Direct Funding</b>		<u>9,194</u>	<u>653</u>	<u>8,541</u>
			<b>CFDA # 15.657 Total</b>		<u>9,194</u>	<u>653</u>	<u>8,541</u>
<b>National Fish and Wildlife Foundation</b>							
<b>Federal Flow Through from:</b>							
NATL FISH & WILDLIFE FDN	15.663		NFWF RF BIRD HABITAT AFFOL	190211028777	60	2	58
			<b>CFDA # 15.663 Total</b>		<u>60</u>	<u>2</u>	<u>58</u>
<b>Assistance to State Water Resources Research Institutes</b>							
<b>Federal Flow Through from:</b>							
GA INSTITUTE OF TECHNOLOGY	15.805		GA TECH RF ENDO ESTRO BRING	RB665G2	20,481	-	20,481
			<b>CFDA # 15.805 Total</b>		<u>20,481</u>	<u>-</u>	<u>20,481</u>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. Geological Survey- Research and Data Collection</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.808		CESU-PIEDRF ROBUST RDHRS JACKS	G11AC20445	2,142	69	2,073
U.S. Department of the Interior	15.808		CESU-PIEDRF FIVE PARKS NIBBE	J5028090003	94,642	3,064	91,578
U.S. Department of the Interior	15.808		USDI RF PLANT SPEC ZOMLE	J2114090017	199	6	193
U.S. Department of the Interior	15.808		USDI RF CO-LOCATION SWEEN	G07AC00009	50,858	-	50,858
U.S. Department of the Interior	15.808		USDI RF INFLUENZA STALL	G11PX01614	7,003	497	6,506
U.S. Department of the Interior	15.808		USDI RF STREAM FISH FOWLE	G12AC20051	14,340	464	13,876
U.S. Department of the Interior	15.808		USDI RF NARCAM GIBBO	G10AC00568	17,145	647	16,498
U.S. Department of the Interior	15.808		USDI RF RESOURCE MAN CONRO	G10AC00099	44,430	1,439	42,991
U.S. Department of the Interior	15.808		CESU RF ECO VALUATON BERGS	W912HZ1020035	9,965	323	9,642
				<b>Total Direct Funding</b>	<b>240,724</b>	<b>6,509</b>	<b>234,215</b>
				<b>CFDA # 15.808 Total</b>	<b>240,724</b>	<b>6,509</b>	<b>234,215</b>
<b>Cooperative Research Units Program</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.812		USDI RF ECOLOGCL CHG JENNI	G09AC00406	17,062	484	16,578
U.S. Department of the Interior	15.812		USDI RF PARK MONITOR NIBBE	G02AC00009	16,981	482	16,499
U.S. Department of the Interior	15.812		USDI RF ELECTROFISHNG FREEM	G11AC20375	9,526	270	9,256
U.S. Department of the Interior	15.812		CESU/FWS RF VALUING ECOSYBERGS	982109J108	30,948	1,002	29,946
U.S. Department of the Interior	15.812		CESUP RF W/ RR267686 BUHLM	J21150800141	6,937	225	6,712
U.S. Department of the Interior	15.812		USDI RF COMMUN ADAPT NIBBE	G10AC00634	43,248	1,219	42,029
U.S. Department of the Interior	15.812		USDI RF CLIMATE CHNG JENNI	G10AC00611	21,182	601	20,581
U.S. Department of the Interior	15.812		USDI RF AG CHEMICALS BRING	G10AC00613	13,203	374	12,829
U.S. Department of the Interior	15.812		USDI RF SALCC JENNI	G10AC00635	25,946	736	25,210
U.S. Department of the Interior	15.812		USDI RF BROWN BEARS CONRO	G11AC20371	47,921	1,359	46,562
U.S. Department of the Interior	15.812		USDI RF STREAM FISH JENNI	G10AC00623	31,074	881	30,193
U.S. Department of the Interior	15.812		USDI RF REDHORSE JENNI	G10AC00608	22,860	648	22,212
U.S. Department of the Interior	15.812		USDI RF FRSHWTER MUS BRING	G10AC00618	86,550	2,466	84,084
U.S. Department of the Interior	15.812		USDI RF IMPERLD MUSS BRING	G09AC00375	42,102	1,194	40,908
				<b>Total Direct Funding</b>	<b>415,540</b>	<b>11,941</b>	<b>403,599</b>
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.812		GA DNR RF RARE AQUATIC FREEM	605990384	46,465	1,318	45,147
				<b>CFDA # 15.812 Total</b>	<b>462,005</b>	<b>13,259</b>	<b>448,746</b>
<b>National Geospatial Program: Building The National Map</b>							
<b>Federal Flow Through from:</b>							
GAINESVILLE COLLEGE	15.817	ARRA	SOFGA GC RF ORTHOIMAGERY MADDE USGS001		1,905	235	1,670
				<b>CFDA # 15.817 Total</b>	<b>1,905</b>	<b>235</b>	<b>1,670</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Native American Graves Protection and Repatriation Act</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.922		CESU PIEDRF CTLG 2008 WILLI	J589008A123	14,837	480	14,357
				<b>Total Direct Funding</b>	<u>14,837</u>	<u>480</u>	<u>14,357</u>
				<b>CFDA # 15.922 Total</b>	<u>14,837</u>	<u>480</u>	<u>14,357</u>
<b>Natural Resource Stewardship</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.944		CESU-PIEDRF FORT DONELSN NIBBE	J5400110001	36,850	1,193	35,657
				<b>Total Direct Funding</b>	<u>36,850</u>	<u>1,193</u>	<u>35,657</u>
				<b>CFDA # 15.944 Total</b>	<u>36,850</u>	<u>1,193</u>	<u>35,657</u>
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
U.S. Department of the Interior	15.OFA		USDI RF CORAL PATHOG LIPP	G10PX02423	(315)	(14)	(301)
U.S. Department of the Interior	15.OFA		CESU-PIEDRF SE WATER NET ALBER	J2114100018	33,772	1,093	32,679
U.S. Department of the Interior	15.OFA		CESU PIEDRF DETCT & MAP MOORH	J3992100128	21,394	693	20,701
U.S. Department of the Interior	15.OFA		CESU RF EVERGLADES MOORH	J5297100057	16,289	527	15,762
U.S. Department of the Interior	15.OFA		CESU RF SE COAST NET SWEEN	J2114100009	88,325	2,634	85,691
U.S. Department of the Interior	15.OFA		CESU RF SACCE & JVA SWEEN	AGREEMENT	2,938	95	2,843
U.S. Department of the Interior	15.OFA		CESU RF CONDITION AS NIBBE	J5028080005	10,015	324	9,691
				<b>Total Direct Funding</b>	<u>172,418</u>	<u>5,352</u>	<u>167,066</u>
				<b>CFDA # 15.OFA Total</b>	<u>172,418</u>	<u>5,352</u>	<u>167,066</u>
<b>Total U.S. Department of the Interior</b>					<u>1,771,710</u>	<u>54,496</u>	<u>1,717,214</u>
<b>U.S. Department of Labor</b>							
<b>Work Incentive Grants</b>							
<b>Federal Flow Through from:</b>							
WIREGRASS GA TECHNICAL COLLEGE	17.266		RF BIOSCIENCE OZIAS	66379004	58,201	-	58,201
				<b>CFDA # 17.266 Total</b>	<u>58,201</u>	<u>-</u>	<u>58,201</u>
<b>Total U.S. Department of Labor</b>					<u>58,201</u>	<u>-</u>	<u>58,201</u>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. Department of State</b>							
<b>Environmental and Scientific Partnerships and Programs</b>							
<b>Federal Flow Through from:</b>							
NATIONAL ACADEMY OF SCIENCES	19.017		NAS/DOS RF GOSSYPIUM ARBCHEE	PGA2000000695	7,677	218	7,459
UNIV OF KENTUCKY RESEARCH FDN	19.017		UK/USDS RF BOOST EGYP/MOMILEW	304810864712389	28,149	1,999	26,150
			<b>CFDA # 19.017 Total</b>		<b>35,826</b>	<b>2,217</b>	<b>33,609</b>
<b>East Asia and Pacific Grants Program</b>							
<b>Federal Flow Through from:</b>							
SCIENCE APPLICATIONS INTL CORP	19.124		SAIC RF LBR W 576075 BERTS	4400145802	13	3	10
			<b>CFDA # 19.124 Total</b>		<b>13</b>	<b>3</b>	<b>10</b>
<b>Export Control and Related Border Security</b>							
<b>Direct Federal Awards</b>							
U.S. Department of State	19.901		USDOS RF EXBS_CHILE__WETTE	SPMECO11GR111	77,829	3,470	74,359
U.S. Department of State	19.901		US DOS RF EXBS_____JONES	SPMECO11GR110	28,688	1,269	27,419
			<b>Total Direct Funding</b>		<b>106,517</b>	<b>4,739</b>	<b>101,778</b>
<b>Federal Flow Through from:</b>							
RAYTHEON COMPANY	19.901		RTSC/DOS RF EXBS SUP SRV JONES	4500463453	118,298	4,086	114,212
			<b>CFDA # 19.901 Total</b>		<b>224,815</b>	<b>8,825</b>	<b>215,990</b>
<b>Other Financial Assistance</b>							
<b>Federal Flow Through from:</b>							
SCIENCE APPLICATIONS INTL CORP	19.OFA		SAIC RF TSK 121 STDY JONES	PO4600005483	66	14	52
SCIENCE APPLICATIONS INTL CORP	19.OFA		SAIC RF SUB W 576095 JONES	PO4600005483	3,185	143	3,042
			<b>CFDA # 19.OFA Total</b>		<b>3,251</b>	<b>157</b>	<b>3,094</b>
<b>Total U.S. Department of State</b>					<b>263,905</b>	<b>11,202</b>	<b>252,703</b>

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<b>U.S. Department of Transportation</b>							
<b>Highway Research and Development Program</b>							
<b>Federal Flow Through from:</b>							
HNTB CORPORATION	20.200		HNTB/DOT RF SHAD BRDG STRBURD	40619	36,108	2,617	33,491
				<b>CFDA # 20.200 Total</b>	<b>36,108</b>	<b>2,617</b>	<b>33,491</b>
<b>State Planning and Research</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF TRANSPORTATION	20.515		GDOT/TRANRF GA HIGHWAY 96 CHAMB	1101 1129	108,319	4,859	103,460
GA DEPT OF TRANSPORTATION	20.515		GDOT RF DEER-VEHICLEIWARRE	PROJECT1136	26,149	1,173	24,976
				<b>CFDA # 20.515 Total</b>	<b>134,468</b>	<b>6,032</b>	<b>128,436</b>
<b>Biobased Transportation Research</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF TENNESSEE	20.761		RF MA1 GENE PATER	8500014167	65,803	2,384	63,419
UNIVERSITY OF TENNESSEE	20.761		TENN/TRANRF 3 KEY INHIBI EITEM	8500022320	16,185	586	15,599
UNIVERSITY OF TENNESSEE	20.761		RF WOODY BIOMAS GREEN	8500014168	111,347	4,034	107,313
UNIVERSITY OF TENNESSEE	20.761		RF LIGNOCELLULO MANI	8500015089	64,387	2,333	62,054
				<b>CFDA # 20.761 Total</b>	<b>257,722</b>	<b>9,337</b>	<b>248,385</b>
<b>Total U.S. Department of Transportation</b>					<b>428,298</b>	<b>17,986</b>	<b>410,312</b>
<b>Appalachian Regional Commission</b>							
<b>Appalachian Area Development</b>							
<b>Federal Flow Through from:</b>							
DALTON UTILITIES	23.002		DALT/ARC RF RACEWY ALGAE DAS	AGREEMENT	59,990	2,691	57,299
				<b>CFDA # 23.002 Total</b>	<b>59,990</b>	<b>2,691</b>	<b>57,299</b>
<b>Total Appalachian Regional Commission</b>					<b>59,990</b>	<b>2,691</b>	<b>57,299</b>

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<b>National Aeronautics &amp; Space Administration</b>							
<b>Science</b>							
<b>Direct Federal Awards</b>							
National Aeronautics & Space Administration	43.001		NASA RF HOT GAS MWAY SHELT	NNX08AJ47G	98,165	6,872	91,293
National Aeronautics & Space Administration	43.001		NASA RF BROWN OCEAN SHEPH	NNX11AL86H	26,584	-	26,584
National Aeronautics & Space Administration	43.001		NASA RF MCMURDO VALL JOYE	NNX11AG45G	109,570	7,579	101,991
National Aeronautics & Space Administration	43.001		NASA RF IR/SUBM ASTR STANC	NNX12AF42G	28,427	2,018	26,409
<b>Total Direct Funding</b>					<b>262,746</b>	<b>16,469</b>	<b>246,277</b>
CALIFORNIA INST OF TECHNOLOGY	43.001		CIT/NASA RF PLEIADES SONG	RSA1352541	12	3	9
CALIFORNIA INST OF TECHNOLOGY	43.001		CIT/NASA RF PRIMORIDIAL SONG	RSA 1376639	24,142	1,714	22,428
CALIFORNIA INST OF TECHNOLOGY	43.001		CIT/NASA RF YSOVAR SONG	RSA1370716	37,592	2,669	34,923
CALIFORNIA INST OF TECHNOLOGY	43.001		CIT/NASA RF YSOVAR II SONG	RSA1439587	926	66	860
CALIFORNIA INST OF TECHNOLOGY	43.001		CIT/NASA RF HERSCHEL CHARSONG	RSA1436312	5,000	355	4,645
UNIVERSITY OF MASS - DARTMOUTH	43.001		MASS/NASARF CARBN SCOPNG CAI	11855	2,868	204	2,664
<b>CFDA # 43.001 Total</b>					<b>333,286</b>	<b>21,480</b>	<b>311,806</b>
<b>Aeronautics</b>							
<b>Direct Federal Awards</b>							
National Aeronautics & Space Administration	43.002		NASA RF ASTRO MODELG STANC	NNX10AD56G	13,758	977	12,781
National Aeronautics & Space Administration	43.002		NASA RF EXOSPHERE XRASTANC	NNX09AC46G	123,327	8,318	115,009
<b>Total Direct Funding</b>					<b>137,085</b>	<b>9,295</b>	<b>127,790</b>
<b>CFDA # 43.002 Total</b>					<b>137,085</b>	<b>9,295</b>	<b>127,790</b>
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
National Aeronautics & Space Administration	43.OFA		NASA RF OCEAN COLOR MILLE	NNX07AD85G	47,328	3,313	44,015
National Aeronautics & Space Administration	43.OFA		NASA RF HUMAN PRECIP SHEPH	NNX07AF39G	(141)	(31)	(110)
National Aeronautics & Space Administration	43.OFA		NASA RF LAB DET CLOUDADAMS	NNX10AC76G	73,504	5,219	68,285
National Aeronautics & Space Administration	43.OFA		NASA RF IONIZED TITN ADAMS	NNX10AB96G	86,519	6,143	80,376
National Aeronautics & Space Administration	43.OFA		NASA RF UPWELLING CASTE	NNX10AE92G	55,280	3,925	51,355
National Aeronautics & Space Administration	43.OFA		NASA RF BIRD CLI CHG CYMER	NNX10AB54A	138,902	8,456	130,446
National Aeronautics & Space Administration	43.OFA		NASA RF MILKY WAY CLOSHELT	NNX09AD13G	89,791	6,286	83,505
National Aeronautics & Space Administration	43.OFA		NASA RF PRECIPITATIN SHEPH	NNX10AH65G	164,639	6,654	157,985
National Aeronautics & Space Administration	43.OFA		NASA RF FELLOWSHIP MADDE	NNX09A018H	27,327	-	27,327
<b>Total Direct Funding</b>					<b>683,149</b>	<b>39,965</b>	<b>643,184</b>
<b>Federal Flow Through from:</b>							
RUTGERS UNIVERSITY	43.OFA		RU/NASA RF SNOW/ICE CLIMMOTE	PEND 08/12/-11/10/12	46,296	3,241	43,055
UNIV OF SOUTHERN MISSISSIPPI	43.OFA		MISS/NASARF OCEAN FLUXES CAI	USMGR04146001	47,531	3,375	44,156
<b>CFDA # 43.OFA Total</b>					<b>776,976</b>	<b>46,581</b>	<b>730,395</b>
<b>Total National Aeronautics &amp; Space Administration</b>					<b>1,247,347</b>	<b>77,356</b>	<b>1,169,991</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>National Endowment for the Arts &amp; Humanities</b>							
<b>Promotion of the Humanities-Division of Preservation and Access</b>							
<b>Direct Federal Awards</b>							
National Endowment for the Arts & Humanities	45.149		NEH RF DIGI ATLAS KRETZ	PW5000708	19,040	(640)	19,680
				<b>Total Direct Funding</b>	<u>19,040</u>	<u>(640)</u>	<u>19,680</u>
				<b>CFDA # 45.149 Total</b>	<u>19,040</u>	<u>(640)</u>	<u>19,680</u>
<b>Promotion of the Humanities-Fellowships and Stipends</b>							
<b>Direct Federal Awards</b>							
National Endowment for the Arts & Humanities	45.160		NEH RF ANDES LEGACY NAZAR	FA55481	(833)	-	(833)
				<b>Total Direct Funding</b>	<u>(833)</u>	<u>-</u>	<u>(833)</u>
				<b>CFDA # 45.160 Total</b>	<u>(833)</u>	<u>-</u>	<u>(833)</u>
<b>Promotion of the Humanities-Office of Digital Humanities</b>							
<b>Direct Federal Awards</b>							
National Endowment for the Arts & Humanities	45.169		NEH RF TELE WEBCAST HASKO	HD5100810	2,777	197	2,580
				<b>Total Direct Funding</b>	<u>2,777</u>	<u>197</u>	<u>2,580</u>
				<b>CFDA # 45.169 Total</b>	<u>2,777</u>	<u>197</u>	<u>2,580</u>
<b>National Leadership Grants</b>							
<b>Federal Flow Through from:</b>							
ZOO ATLANTA	45.312		ZA/ILMS RF NATL LDR GRANMCMAN	LETTER	4,998	-	4,998
				<b>CFDA # 45.312 Total</b>	<u>4,998</u>	<u>-</u>	<u>4,998</u>
<b>Total National Endowment for the Arts &amp; Humanities</b>					<u>25,982</u>	<u>(443)</u>	<u>26,425</u>

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<b>National Science Foundation</b>							
<b>Engineering Grants</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.041		NSF RF SUB 398-103 PATER	IIP0917856	44,107	2,640	41,467
National Science Foundation	47.041		NSF RF ALLELES COTT PATER	IIP1127755	100,517	6,131	94,386
National Science Foundation	47.041		NSF RF PS 398-103 PATER	IIP0917856	4,921	-	4,921
National Science Foundation	47.041		NSF RF COTTON PEAK PATER	IIP0917856	167,223	7,221	160,002
National Science Foundation	47.041		NSF RF EAGER AFM XU	CBET1139057	4,586	280	4,306
National Science Foundation	47.041		NSF RF HYDROLYSATES EITEM	CBET0929893	85,205	3,276	81,929
National Science Foundation	47.041		NSF RF FORESTRY SYS	IIP0855776	1,493	-	1,493
National Science Foundation	47.041		NSF RF FORESTRY SYS KANE	IIP0855776	65,228	2,926	62,302
National Science Foundation	47.041		NSF RF CAREER FRMWK WALTH	EEC1150668	10,420	740	9,680
National Science Foundation	47.041		NSF RF PS 722-101 WALTH	EEC1025190	2,550	-	2,550
National Science Foundation	47.041		NSF RF SYNERGISTIC WALTH	EEC1025190	54,498	3,869	50,629
National Science Foundation	47.041		NSF RF SUP 185-434 ZHAO	CBET1064228	47,986	3,407	44,579
National Science Foundation	47.041		NSF RF PS 185-375	CMMI0824728	7,000	-	7,000
National Science Foundation	47.041		NSF RF SERS MIRNAS ZHAO	CBET1064228	25,309	1,797	23,512
National Science Foundation	47.041		NSF RF NANOSTRUCTURS ZHAO	ECCS1029609	15,761	1,119	14,642
National Science Foundation	47.041		NSF RF REU 185-354	ECCS0701787	3,000	130	2,870
National Science Foundation	47.041		NSF RF NANO CARPET ZHAO	CMMI0824728	100,775	2,957	97,818
National Science Foundation	47.041		NSF RF NANOMOTORS ZHAO	CMMI0726770	10,754	753	10,001
National Science Foundation	47.041		NSF RF ALIGN NANO ZHAO	ECCS0701787	(1,460)	(102)	(1,358)
			<b>Total Direct Funding</b>		<u>749,873</u>	<u>37,144</u>	<u>712,729</u>
<b>Federal Flow Through from:</b>							
ARIZONA STATE UNIVERSITY	47.041		ASU/NSF RF SINEWS LI	10332	37,093	2,526	34,567
MASSACHUSETTS INST OF TECH	47.041		MIT/NSF RF EMERGENT BEHVSTICE	5710002870	139,024	8,478	130,546
UNIV OF CALIFORNIA/RIVERSIDE	47.041		CAL/USDA RF CHARGE-DENST STICK	S000509	120,901	8,584	112,317
			<b>CFDA # 47.041 Total</b>		<u><b>1,046,891</b></u>	<u><b>56,732</b></u>	<u><b>990,159</b></u>



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<b>Mathematical and Physical Sciences</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.049		NSF RF PROTON TRANS DUNCA	CHE0956025	147,198	10,451	136,747
National Science Foundation	47.049		NSF RF PS W/ 168-623LOCKL	DMR0953112	5,253	-	5,253
National Science Foundation	47.049		NSF RF CP-ALD STICK	DMR1006747	86,660	5,708	80,952
National Science Foundation	47.049		NSF RF NICKEL-SULF HARRO	CHE0953102	168,209	11,663	156,546
National Science Foundation	47.049		NSF RF PHOTO SWITCH LOCKL	DMR0953112	87,248	6,195	81,053
National Science Foundation	47.049		NSF RF IFF LOW OXIDTROBIN	CHE0953484	167,775	11,912	155,863
National Science Foundation	47.049		NSF RF PHOTOLABILE GPOPIK	CHE0842590	95,842	6,805	89,037
National Science Foundation	47.049		NSF RF COVARIATES SONG	DMS1106816	1,628	116	1,512
National Science Foundation	47.049		NSF RF NOVEL RARE-EAPAN	DMR0955908	113,578	8,064	105,514
National Science Foundation	47.049		NSF RF MOLECULAR ST SCHAE	CHE1054286	220,360	15,645	204,715
National Science Foundation	47.049		NSF RF MOLE ELE II SCHAE	CHE0749868	(11,769)	(824)	(10,945)
National Science Foundation	47.049		NSF RF DATA ANALYSI LI	DMS1105634	29,111	2,067	27,044
National Science Foundation	47.049		NSF RF OPTIMAL DSGN STUFK	DMS1007507	68,577	4,869	63,708
National Science Foundation	47.049		NSF RF BAYESIAN MET DATTA	DMS0914603	1,282	90	1,192
National Science Foundation	47.049		NSF RF MASSVE DATA BILLA	DMS0805245	3,610	253	3,357
National Science Foundation	47.049		NSF RF RR193-116 PS AHN	DMS0805758	232	-	232
National Science Foundation	47.049		NSF RF SZE DSCRMNTN AHN	DMS0805758	8,262	578	7,684
National Science Foundation	47.049		NSF RF DIMSN REDCTN YIN	806120	9,891	692	9,199
National Science Foundation	47.049		NSF RF REGRSN PRBLM LI	DMS0806131	7,933	555	7,378
National Science Foundation	47.049		NSF RF LNGTDNL DATA LAZAR	DMS0706192	(1)	-	(1)
National Science Foundation	47.049		NSF RF CDI-TYPE II GELLE	DMR1029764	170,690	12,119	158,571
National Science Foundation	47.049		NSF RF VANDERWAALS MEYER	PEND 9/1/12-11/30/12	172,602	2,278	170,324
National Science Foundation	47.049		NSF RF W/ 185-406 ULLRI	CHE0924456	4,412	-	4,412
National Science Foundation	47.049		NSF RF PATHWAYS DNA ULLRI	CHE0924456	99,120	7,037	92,083
National Science Foundation	47.049		NSF RF W/ 185-380 LANDA	DMR0810223	1,600	-	1,600
National Science Foundation	47.049		NSF RF COMPUTER SIMULANDA	DMR0810223	69,294	4,880	64,414
National Science Foundation	47.049		NSF RF DEGENERATINS ALEXE	DMS1200726	1,892	134	1,758
National Science Foundation	47.049		NSF RF ALGBRIC STRC KRASH	DMS1151252	946	67	879
National Science Foundation	47.049		NSF RF PS RR181-248 GIBNE	DSM1139200	19,601	-	19,601
National Science Foundation	47.049		NSF RF FLOER THEORY USHER	DMS1105700	787	56	731
National Science Foundation	47.049		NSF RF ABELIAN VARI IZADI	DMS1103938	32,003	2,272	29,731
National Science Foundation	47.049		NSF RF GA TOPOLOGY USHER	DMS1105699	27,564	-	27,564
National Science Foundation	47.049		NSF RF INVARIANTS KRASH	DMS1007462	38,311	2,720	35,591
National Science Foundation	47.049		NSF RF SUP 185-427 GELLE	DMR1029764	15,485	1,099	14,386
National Science Foundation	47.049		NSF RF COHOMOLOGY NAKAN	DMS1002135	48,583	3,449	45,134
National Science Foundation	47.049		NSF RF INT GEOMETRY FU	DMS1007580	47,030	3,339	43,691
National Science Foundation	47.049		NSF RF FINITE GROUP CARLS	DMS1001102	32,866	2,333	30,533
National Science Foundation	47.049		NSF RF CRITICAL GRP LOREN	DMS0902161	47,956	3,357	44,599
National Science Foundation	47.049		NSF RF DEGEN & MODL ALEXE	DMS0901309	92,290	6,461	85,829
National Science Foundation	47.049		NSF RF TOPOLOGY CNF MATIC	DMS0852505	221	-	221
National Science Foundation	47.049		NSF RF HARMONIC ANL MAGYA	803190	2,479	174	2,305

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National Science Foundation	47.049		NSF RF SUP 181-220 NAKAN	DMS0738586	498,949	-	498,949
National Science Foundation	47.049		NSF RF VERTICAL INT NAKAN	DMS0738586	162,804	11,397	151,407
National Science Foundation	47.049		NSF RF TOPOLOGY MATIC	DMS0711341	7,612	533	7,079
National Science Foundation	47.049		NSF RF SUPERALGEBRASNAKAN	DMS0654169	594	42	552
National Science Foundation	47.049		NSF RF TOPOLGY CONF KAZEZ	DMS0605442	(445)	-	(445)
National Science Foundation	47.049		NSF RF MOLECULES SCHLE	CHE1057466	99,029	7,031	91,998
National Science Foundation	47.049		NSF RF SUB-PPM MASS AMSTE	CHE1058913	40,276	2,860	37,416
National Science Foundation	47.049		NSF RF HYDRO TUNNEL ALLEN	CHE1124885	73,447	5,215	68,232
National Science Foundation	47.049		NSF RF POLYMR BRUSH LOCKL	CHE1058631	49,316	3,501	45,815
National Science Foundation	47.049		NSF RF HELIUM NANOD DOUBE	CHE1054742	166,969	11,855	155,114
National Science Foundation	47.049		NSF RF QUINOLINE DORE	CHE1012412	150,574	10,691	139,883
			<b>Total Direct Funding</b>		<b>3,385,736</b>	<b>189,739</b>	<b>3,195,997</b>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF FLORIDA	47.049		FLA/NSF RF MOORE'S LAW LAY	UF10188	86,603	5,252	81,351
WAYNE STATE UNIVERSITY	47.049		WSU/NSF RF PIRE MASS SPEAMSTE	WSU07079	2,645	119	2,526
			<b>CFDA # 47.049 Total</b>		<b>3,474,984</b>	<b>195,110</b>	<b>3,279,874</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Geosciences</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.050		NSF RF MARINE CLNES WARES	OCE1029526	121,221	8,607	112,614
National Science Foundation	47.050		NSF RF SUP 551-476 PORTE	OCE1015342	87,213	6,192	81,021
National Science Foundation	47.050		NSF RF PHOTODEGRADN MILLE	OCE0850677	55,993	3,920	52,073
National Science Foundation	47.050		NSF RF 100-500 MEIL ALBER	OCE0620959	27,331	1,211	26,120
National Science Foundation	47.050		NSF RF 100-505 PS	OCE0645485	834	-	834
National Science Foundation	47.050		NSF RF BENTHIC FLUX MEILE	OCE0751882	66,517	4,657	61,860
National Science Foundation	47.050		NSF RF SARGASSO SEA BINDE	OCE0751672	80,206	5,169	75,037
National Science Foundation	47.050		NSF RF LTER II HOLL	OCE0620959	7,709	342	7,367
National Science Foundation	47.050		NSF RF ORG SULFER MORAN	OCE0724017	8,306	-	8,306
National Science Foundation	47.050		NSF RF BARRIER ISLNDJOYE	EAR0711215	27,886	1,952	25,934
National Science Foundation	47.050		NSF RF REU 100-500	OCE0620959	12,048	217	11,831
National Science Foundation	47.050		NSF RF MODEL OCEAN BURD	OCE0645485	155,144	10,861	144,283
National Science Foundation	47.050		NSF RF LTER II LORIOALBER	OCE0620959	8,279	367	7,912
National Science Foundation	47.050		NSF RF LTER II JOYE ALBER	OCE0620959	35,631	1,579	34,052
National Science Foundation	47.050		NSF RF LTER II ALBERALBER	OCE0620959	144,728	6,413	138,315
National Science Foundation	47.050		NSF RF LTER II ALBER	OCE0620959	473,303	12,803	460,500
National Science Foundation	47.050		NSF RF LTER II PENNING	OCE0620959	221,422	9,811	211,611
National Science Foundation	47.050		NSF RF FE MO ISOTOP THOMP	EAR1053470	1,862	114	1,748
National Science Foundation	47.050		NSF RF REU 551-476	OCE1015342	1,794	-	1,794
National Science Foundation	47.050		NSF RF SUP 551-476 PORTE	OCE1015342	102,689	7,291	95,398
National Science Foundation	47.050		NSF RF INVASIVE SEAWBYERS	OCE1057707	4,864	218	4,646
National Science Foundation	47.050		NSF PARKRF SUP 551-476 PORTE	OCE1015342	14,412	1,023	13,389
National Science Foundation	47.050		NSF RF REV ZONOSIS PORTE	OCE1015342	162,589	11,544	151,045
National Science Foundation	47.050		NSF RF BENTHIC ORGN BYERS	OCE0961830	66,205	4,701	61,504
National Science Foundation	47.050		NSF RF PREDATORS BYERS	OCE0961853	58,445	4,150	54,295
National Science Foundation	47.050		NSF RF PS 243-064 STEWA	GEO1034853	14,516	-	14,516
National Science Foundation	47.050		NSF RF SCINCE TEACH STEWA	GEO1034853	21,084	946	20,138
National Science Foundation	47.050		NSF RF SUP 100-513 MORAN	OCE0724017	23,313	1,632	21,681
National Science Foundation	47.050		NSF RF JEOL 8600 MC SWANS	EAR0947187	182,452	188	182,264
National Science Foundation	47.050		NSF RF BIOTIC EFFEC HOLLA	EAR0948895	46,021	3,267	42,754
National Science Foundation	47.050		NSF RF BATHOLITH WRIGH	EAR080892	9,912	694	9,218
National Science Foundation	47.050		NSF RF CARIBBEAN PL WRIGH	EAR0607533	15,701	1,099	14,602
National Science Foundation	47.050		NSF RF SUP 243-064 STEWA	GEO1034853	33,398	1,498	31,900
National Science Foundation	47.050		NSF RF AEROSOLS SMITH	AGS0547011	142,888	9,392	133,496
National Science Foundation	47.050		NSF RF CAREER AERO SMITH	ATM0547011	38,291	2,681	35,610
National Science Foundation	47.050		NSF RF RAPID RECON PETER	AGS1141926	63,211	4,488	58,723
National Science Foundation	47.050		NSF RF LIPID BIOMAR ZHANG	EAR1024614	82,771	5,877	76,894
National Science Foundation	47.050		NSF RF POLYAMINES HOLLI	OCE1029742	75,397	5,353	70,044
National Science Foundation	47.050		NSF RF RIDGE 2000 MEILE	OCE1039431	70,355	-	70,355
National Science Foundation	47.050		NSF RF RAPID OIL SP JOYE	OCE1043225	44,915	3,189	41,726
National Science Foundation	47.050		NSF RF THOARSENIC HOLLI	EAR0952271	165,968	11,409	154,559
National Science Foundation	47.050		NSF RF SUP 100-562	OCE0934095	1,981	-	1,981
National Science Foundation	47.050		NSF RF LTER II BURD ALBER	OCE0620959	27,337	1,211	26,126
National Science Foundation	47.050		NSF RF ANACONDAS YAGER	OCE0934095	168,847	11,988	156,859
National Science Foundation	47.050		NSF RF OXYGENIC PHO HOLLI	OCE0943278	34,159	2,425	31,734
<b>Total Direct Funding</b>					<u>3,209,148</u>	<u>170,479</u>	<u>3,038,669</u>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Federal Flow Through from:</b>							
CLARK UNIVERSITY	47.050		CLARK/NSFRF MASS COASTAL HOPKI	2A241C	142,959	6,413	136,546
MARINE BIOLOGICAL LABORATORY	47.050		MBL/NSF RF PLUM ISLAND EHOPKI	35953	16,398	736	15,662
MARINE BIOLOGICAL LABORATORY	47.050		MBL/NSF RF PLUM ISLAND HOPKI	40617	14,240	639	13,601
SC SEA GRANT CONSORTIUM	47.050		SCSGC/NSFRF COSEE 10-11 WALKE	C603	24,617	486	24,131
SC SEA GRANT CONSORTIUM	47.050		SCSGC/NSFRF COSEE 11-12 WALKE	C703	7,968	157	7,811
			<b>CFDA # 47.050 Total</b>		<b>3,415,330</b>	<b>178,910</b>	<b>3,236,420</b>
<b>Computer and Information Science and Engineering</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.070		NSF RF GRAPH MODEL CAI	IIS0916250	186,244	13,038	173,206
National Science Foundation	47.070		NSF RF ALGORITHMS DOSHI	IIS0845036	39,982	2,799	37,183
National Science Foundation	47.070		NSF RF SUP 540-126	CNS0716357	7,500	326	7,174
National Science Foundation	47.070		NSF RF ADMIN BPC-AE FUNK	CNS0940474	4,329	307	4,022
			<b>Total Direct Funding</b>		<b>238,055</b>	<b>16,470</b>	<b>221,585</b>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF ARIZONA	47.070		NSF/ARIZARF LRGSCALE CLS REEVE	P502181	4,687	328	4,359
			<b>CFDA # 47.070 Total</b>		<b>242,742</b>	<b>16,798</b>	<b>225,944</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Biological Sciences</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.074		NSF RF DEEPWATR HRZ ARNOL	DEB1049757	46,036	3,269	42,767
National Science Foundation	47.074		NSF RF COLLABOR LA ARNOL	DEB0949479	221,784	15,747	206,037
National Science Foundation	47.074		NSF RF REU SITE ARNOL	DBI0646315	(108)	-	(108)
National Science Foundation	47.074		NSF RF PECTIN SYNTH BAR-P	IOS0453664	7,656	534	7,122
National Science Foundation	47.074		NSF RF KING W/549-313	PEND 3/1/12-8/31/12	60,630	4,305	56,325
National Science Foundation	47.074		NSF RF ELEGANS GERM KIPRE	MCB1138454	94,564	6,714	87,850
National Science Foundation	47.074		NSF RF HOMOTHORAX SCHUL	IOS0841419	136,191	9,534	126,657
National Science Foundation	47.074		NSF RF 194302 STP	MCB0639934	6,749	293	6,456
National Science Foundation	47.074		NSF RF KTANIN CILIA GAERT	MCB0639934	67,879	4,752	63,127
National Science Foundation	47.074		NSF RF PS 182-377	IOS0920893003	4,494	195	4,299
National Science Foundation	47.074		NSF RF PEROMONES STABB	IOS1121106	131,166	9,313	121,853
National Science Foundation	47.074		NSF RF PS W/182-399 HOOVE	DBI1062589	80,191	2,446	77,745
National Science Foundation	47.074		NSF RF REU ST PROK HOOVE	DBI1062589	13,404	-	13,404
National Science Foundation	47.074		NSF RF PS 182-397	MCB1051175	11,020	122	10,898
National Science Foundation	47.074		NSF RF SALMONELLA HOOVE	MCB1051175	138,407	9,620	128,787
National Science Foundation	47.074		NSF RF PS 182-390 MRAZE	DBI0950266	1,800	-	1,800
National Science Foundation	47.074		NSF RF MICRO GENMCS MRAZE	DBI0950266	97,620	6,931	90,689
National Science Foundation	47.074		NSF RF SUP 571-359 MOMAN	IOS1024108	44,463	3,157	41,306
National Science Foundation	47.074		NSF RF GENE AMPLIFI NEIDL	IOS0920893003	149,050	10,435	138,615
National Science Foundation	47.074		NSF RF GENETIC ANALYSHIMK	MCB0742976	87,619	6,134	81,485
National Science Foundation	47.074		NSF RF SUB ACCT 100-515	MCB0702125	137,381	9,618	127,763
National Science Foundation	47.074		NSF RF MOB GENOMICS SUMME	EF0626940	(22,068)	(1,545)	(20,523)
National Science Foundation	47.074		NSF RF TOPO TORNADO PETER	DEB1143511	20,568	1,460	19,108
National Science Foundation	47.074		NSF RF PS W/167-573 DONOV	IOS1122842	690	-	690
National Science Foundation	47.074		NSF RF WLES HELIANT DONOV	IOS1122842	43,316	3,075	40,241
National Science Foundation	47.074		NSF RF PLANT FUNGAL LANKA	DEB1045977	15,350	1,090	14,260
National Science Foundation	47.074		NSF RF EPIPH ORCHID TRAPN	DEB1110307	13,919	-	13,919
National Science Foundation	47.074		NSF RF SAFFLOWER BURKE	DEB1110350	314	-	314
National Science Foundation	47.074		NSF RF GA-VSC HERBR ZOMLE	DBI1054329	30,369	2,156	28,213
National Science Foundation	47.074		NSF RF CLL WALL BIO YE	IOS1051900	17,414	519	16,895
National Science Foundation	47.074		NSF RF SEPTNS FUNGL MOMAN	IOS1051730	204,559	14,075	190,484
National Science Foundation	47.074		NSF RF MAIZE CENTRO DAWE	IOS0922703	1,026,007	20,089	1,005,918
National Science Foundation	47.074		NSF RF PALEOPOLPLOI LEEBE	DEB1010905	13,427	-	13,427
National Science Foundation	47.074		NSF RF P SUP 167536 DAWE	MCB0951091	9,642	-	9,642
National Science Foundation	47.074		NSF RF MAIZE NEOCEN DAWE	MCB0951091	148,950	10,575	138,375
National Science Foundation	47.074		NSF RF SDG2CHROMATH ZHANG	MCB0960425	120,990	8,590	112,400
National Science Foundation	47.074		NSF RF PSUPP RR167510LEEB	DEB0830009	16,166	-	16,166
National Science Foundation	47.074		NSF RF ASPARAGUS LEEBE	DEB0841988	44,339	3,104	41,235
National Science Foundation	47.074		NSF RF PROEMBRYO LUKOW	IOS0842284	129,765	9,084	120,681

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National Science Foundation	47.074		NSF RF SUP 167-472	IOS0614739	13	388	(375)
National Science Foundation	47.074		NSF RF MONOCOTS LEEBE	DEB0830009	75,295	5,271	70,024
National Science Foundation	47.074		NSF RF WALL BIOSYN YE	IOS0744170	117,418	8,220	109,198
National Science Foundation	47.074		NSF RF 167-491 PS LEEBE	DEB0732818	2,191	-	2,191
National Science Foundation	47.074		NSF RF MULTIPLE ALI LEEBE	DEB0732818	47,133	3,300	43,833
National Science Foundation	47.074		NSF RF MORNING GLORYCHANG	DEB0640881	78,250	5,478	72,772
National Science Foundation	47.074		NSF RF ECOPHYSIOLOGY DONOV	IOS0614739	100,288	7,021	93,267
National Science Foundation	47.074		NSF RF PROTEIN KINS KANNA	MCB1149106	6,280	446	5,834
National Science Foundation	47.074		NSF RF PS RR166-788 DOLAN	DBI1154681	12,772	-	12,772
National Science Foundation	47.074		NSF RF CURENET DOLAN	DBI1154681	16,374	1,163	15,211
National Science Foundation	47.074		NSF RF PHENOTYPES DOLAN	IOS1154680	27,668	1,964	25,704
National Science Foundation	47.074		NSF RF CYANOBACTERI XU	DBI0542119	89,635	1,536	88,099
National Science Foundation	47.074		NSF RF CO2 DIATOMS HOPKI	MCB1129326	39,362	2,795	36,567
National Science Foundation	47.074		NSF RF OCEAN ACIDFC CAI	EF1041070	121,294	8,612	112,682
National Science Foundation	47.074		NSF RF PS 100-583 HOPKI	EF1041034	852	-	852
National Science Foundation	47.074		NSF RF CAT1 PCO2 PH HOPKI	EF1041034	56,501	4,012	52,489
National Science Foundation	47.074		NSF RF BRINE SEEPS JOYE	EF0801741	45,268	2,186	43,082
National Science Foundation	47.074		NSF RF PART SUPP 100-515	MCB0702125	5,304	-	5,304
National Science Foundation	47.074		NSF RF SIM02 MORAN	MCB0702125	79,066	5,535	73,531
National Science Foundation	47.074		NSF RF CARBONDIXOIDEJOYE	DEB0717189	116,006	8,121	107,885
National Science Foundation	47.074		NSF RF DOUBLE STRND BENNE	IOS1127079	905	64	841
National Science Foundation	47.074		NSF RF LIMB MORPHOL MENKE	IOS1149453	72,298	5,133	67,165
National Science Foundation	47.074		NSF RF DROSOPHILA DYER	IOS1110462	347	-	347
National Science Foundation	47.074		NSF RF PS 093-329	DEB0949479	2,137	43	2,094
National Science Foundation	47.074		NSF RF PS 093-343 ARNOL	DBI1062213	67,223	1,899	65,324
National Science Foundation	47.074		NSF RF REU GENOMICS ARNOL	DBI1062213	30,858	-	30,858
National Science Foundation	47.074		NSF RF SOMETIC MUTA PROMI	MCB1021720	208,568	6,363	202,205
National Science Foundation	47.074		NSF RF SUP 100-515	MCB0702125	422	24	398
National Science Foundation	47.074		NSF RF SUB 100-515	MCB0702125	(31)	(7)	(24)
National Science Foundation	47.074		NSF RF SUB ACCT 100-515	MCB0702125	40,107	2,808	37,299
National Science Foundation	47.074		NSF RF PS 398-113 PATER	MCB1021718	7,586	-	7,586
National Science Foundation	47.074		NSF RF DUPLI GENOME PATER	MCB1021718	208,937	3,771	205,166
National Science Foundation	47.074		NSF RF W/398105 PS PATERS	DBI0849896	10,128	-	10,128
National Science Foundation	47.074		NSF RF GENOME DUP PATER	DBI0849896	88,140	5,276	82,864
National Science Foundation	47.074		NSF RF PARTSUP 398-028	821096	12,590	-	12,590
National Science Foundation	47.074		NSF RF ARABIDOPSIS PATER	821096	132,795	7,949	124,846
National Science Foundation	47.074		NSF RF TRPGR SYBEAN PARRO	IOS1127083	20,670	811	19,859
National Science Foundation	47.074		NSF RF GENETIC SOYB JACKS	MCB1229956	179,886	6,994	172,892
National Science Foundation	47.074		NSF RF SOYBEAN PARRO	DBI0820769	684,105	7,537	676,568

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	47.074		NSF RF HEMOLYMPH IN STRAN	IOS1121006	195	12	183
National Science Foundation	47.074		NSF RF SYMBIONT MED OLIVE	IOS1050128	2,657	162	2,495
National Science Foundation	47.074		NSF RF FIRE ANTS ROSS	DEB1020652	3,301	201	3,100
National Science Foundation	47.074		NSF RF POLYDNA VIRUS STRAN	IOS0749450	190,753	11,419	179,334
National Science Foundation	47.074		NSF RF GREEN FOXTAL DEVOS	IOS0952177	19,346	1,180	18,166
National Science Foundation	47.074		NSF RF ROOTRESP CO2 TESKE	IOS1021150	114,403	5,132	109,271
National Science Foundation	47.074		NSF RF PSUP RR272210 GRAG	DEB0823293	13,708	-	13,708
National Science Foundation	47.074		NSF RF APPALACHIA GRAGS	DEB0823293	1,722,990	62,091	1,660,899
National Science Foundation	47.074		NSF RF COLLAB WORMS MAERZ	DEB0542974	2,479	111	2,368
National Science Foundation	47.074		NSF RF QSTORM KNER	MCB1052672	61,159	4,342	56,817
National Science Foundation	47.074		NSF RF OXALIS APLIN GLENN	DEB0614208	1,621	36	1,585
National Science Foundation	47.074		NSF RF BEN M CAT M MOMAN	IOS1024108	66,797	4,743	62,054
National Science Foundation	47.074		NSF RF HERBIVORE MOHAN	DEB1242013	6,195	440	5,755
National Science Foundation	47.074		NSF RF REU 551-488	DEB1102493	2,121	-	2,121
National Science Foundation	47.074		NSF RF PS 551-454	DEB0914347	2,766	-	2,766
National Science Foundation	47.074		NSF RF FOREST BIODV MOHAN	EF1136950	17,127	1,198	15,929
National Science Foundation	47.074		NSF RF SCALER ROSEM	EF1064998	3,584	161	3,423
National Science Foundation	47.074		NSF RF LTREB RENEWL PRING	DEB1122389	63,296	2,839	60,457
National Science Foundation	47.074		NSF RF PARASITE COM EZENW	DEB1110459	12,994	-	12,994
National Science Foundation	47.074		NSF REU RF SUP 551-484 EZENW	IOS1101836	2,000	-	2,000
National Science Foundation	47.074		NSF RF PS 551-488 EZENW	DEB1102493	3,632	26	3,606
National Science Foundation	47.074		NSF RF PARASITE INT EZENW	DEB1102493	83,120	3,729	79,391
National Science Foundation	47.074		NSF RF PS 551-484 EZENW	IOS1101836	1,093	-	1,093
National Science Foundation	47.074		NSF RF PARASITES EZENW	IOS1101836	79,201	3,553	75,648
National Science Foundation	47.074		NSF RF VAMPIRE BATS ALTIZ	DEB1020966	188,955	8,476	180,479
National Science Foundation	47.074		NSF RF SHIFT BASELN ROSEM	DEB1010931	(103)	-	(103)
National Science Foundation	47.074		NSF RF COLLAB RATIO ROSEM	DEB0918894	170,227	7,325	162,902
National Science Foundation	47.074		NSF RF ISLAND BIOG DRAKE	DEB0914347	124,841	8,740	116,101
National Science Foundation	47.074		NSF RF REU W/551-395DRAKE	EF0723601	672	-	672
National Science Foundation	47.074		NSF RF AMPHIBIAN PRING	DEB0717625	45,432	2,038	43,394
National Science Foundation	47.074		NSF RF WEST NILE NY DRAKE	EF0723601	185,078	4,784	180,294
National Science Foundation	47.074		NSF RF MIGRATIONS ALTIZ	DEB0643831	119,842	8,390	111,452
National Science Foundation	47.074		NSF RF LAND PATTERN PRING	DEB0545463	11,631	522	11,109
National Science Foundation	47.074		NSF RF VIVO VISUAL HAHN	PEND 3/1/12-8/31/12	606,251	43,044	563,207
National Science Foundation	47.074		NSF RF PECTIN SYN MOHNE	MCB0646109	119,809	8,387	111,422
<b>Total Direct Funding</b>					<u>10,225,527</u>	<u>483,185</u>	<u>9,742,342</u>

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<b>Federal Flow Through from:</b>							
DREXEL UNIVERSITY	47.074		DU/NSF RF ECOSYSTEM LVLPRING	2354833650	17,275	-	17,275
GA INSTITUTE OF TECHNOLOGY	47.074		GIT/NSF RF EXP LACTOCOCCU	RA602G1	9,617	683	8,934
INDIANA UNIVERSITY	47.074		INDN/NSF RF SUP 167-521 BURKE	IUB4824334UGRF	86,348	5,169	81,179
INDIANA UNIVERSITY	47.074		INDIA/NSFRF PHENOTYPIC BURKE	IUB4824334UGRF	229,260	16,050	213,210
IOWA STATE UNIVERSITY	47.074		IOWA/NSF RF EVOL GENOMIC PATER	4206182B	216,460	12,958	203,502
LOUISIANA STATE UNIVERSITY	47.074		LSU/NSF RF BASIDIOCARP MCHUG	11418	2,658	366	2,292
NEW YORK UNIVERSITY	47.074		NYU/NSF RF RICE DOMESTC PARRO	F605906	63,495	3,873	59,622
PENNSYLVANIA STATE UNIVERSITY	47.074		PENN/NSF RF AMBORELLA LEEBE	PEND 7/1/12-9/30/12	127,598	9,053	118,545
PENNSYLVANIA STATE UNIVERSITY	47.074		PENN/NSF RF PS 167-546 LEEBE	PEND 7/1/12-9/30/12	4,540	-	4,540
UNIV OF CALIFORNIA/DAVIS	47.074		UCDV/NSF RF FUNGAL PATHG BERGM	2009109381	52,695	3,741	48,954
UNIVERSITY OF ARIZONA	47.074		ARIZ/NSF RF CPGS ORYZA PARRO	25720	66,044	4,028	62,016
UNIVERSITY OF ARIZONA	47.074		UOFAZ/NSFRF IPTOL TREE LEEBE	Y553517	55,813	3,969	51,844
UNIVERSITY OF CALIFORNIA	47.074		CAL/NSF RF UCA/NSF FIBR PRING	S000205	26,982	1,210	25,772
UNIVERSITY OF CALIFORNIA	47.074		CALIF/NSFRF GEPR MAIZE DAWE	S000463	233,070	16,548	216,522
UNIVERSITY OF CALIFORNIA	47.074		CALIF/NSFRF SUP 167-552 DAWE	S000463	114,900	8,158	106,742
UNIVERSITY OF CONNECTICUT	47.074		CONN/NSF RF GENE TRANSFR XU	6507	20	1	19
UNIVERSITY OF MICHIGAN	47.074		UM/NSF RF POP AVIAN FLUDRAKE	3001388702	62,061	4,345	57,716
UNIVERSITY OF PUERTO RICO	47.074		UPR/NSF RF SUPP 551-410 PRING	LUQUILLO	30,165	1,353	28,812
UNIVERSITY OF PUERTO RICO	47.074		UPR/NSF RF LTER IV PRING	LUQUILLO	25,918	1,163	24,755
UNIVERSITY OF WISCONSIN	47.074		WISC/NSF RF RICE CENTROM JACKS	375K561	45,542	2,778	42,764
VIRGINIA COMMONWEALTH UNIV	47.074		VCU/NSF RF EUGLNOZOA FARME	PT103310SC101343	13,760	963	12,797
VIRGINIA POLYTECHNIC INSTITUTE	47.074		VPI/NSF RF VPI INCUBATN KENNA	19105415448	5,747	129	5,618
<b>CFDA # 47.074 Total</b>					<b>11,715,495</b>	<b>579,723</b>	<b>11,135,772</b>



**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Social, Behavioral, and Economic Sciences</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.075		NSF RF SUP 104-303	BCS0966520	1,376	62	1,314
National Science Foundation	47.075		NSF RF RURAL SAMOA NELSO	BSC1155725	1,329	-	1,329
National Science Foundation	47.075		NSF RF DDIG SO APAL GRAGS	BSC1156003	2,183	-	2,183
National Science Foundation	47.075		NSF RF MADAGASCAR TUCKE	BCS1124316	11,401	-	11,401
National Science Foundation	47.075		NSF RF DROUGHT VULN NELSO	SES1061966	23,155	1,039	22,116
National Science Foundation	47.075		NSF RF SMALL STOCK GRAGS	BSC1061571	13,362	-	13,362
National Science Foundation	47.075		NSF RF BRAZILIAN MV BROSI	BCS1060888	10,793	-	10,793
National Science Foundation	47.075		NSF RF COISTLAHUACA KOWAL	BCS1026254	60,070	2,695	57,375
National Science Foundation	47.075		NSF RF ENDEH FLORES TUCKE	BCS1022914	14,607	-	14,607
National Science Foundation	47.075		NSF RF WOODLAND SEA REITZ	BCS1026167	26,176	1,858	24,318
National Science Foundation	47.075		NSF RF PS 104-303 VELAS	BCS0966520	1,122	-	1,122
National Science Foundation	47.075		NSF RF WOUNMEU VELAS	BCS0966520	92,275	3,745	88,530
National Science Foundation	47.075		NSF RF DIVERS ANDES NAZAR	BCS0921859	2,650	-	2,650
National Science Foundation	47.075		NSF RF HYDRO CHANGE NIBBE	BCS1124431	3,864	-	3,864
National Science Foundation	47.075		NSF RF EVT HISTORY RATHB	SES0720195	4,556	319	4,237
National Science Foundation	47.075		NSF RF NSCC/SA TERROCOVIN	BCS0904669	23,424	1,640	21,784
National Science Foundation	47.075		NSF RF CONTRIBUTORSHBOZEM	SES1026231	106,006	5,775	100,231
National Science Foundation	47.075		NSF RF NSCC/SA WATERTIR	BCS0904245	55,232	3,867	51,365
National Science Foundation	47.075		NSF RF DELEGATE VTG DOUGH	SES0752098	1,497	105	1,392
National Science Foundation	47.075		NSF RF REU W/ 335-048	SBE0830165	834	36	798
National Science Foundation	47.075		NSF RF ECON GROWTH SLAUG	SBE0830165	90,147	4,790	85,357
National Science Foundation	47.075		NSF RF ETHNOGRAPHY BROSI	SES1027194	7,709	547	7,162
National Science Foundation	47.075		NSF RF EMOTION REAC CLAY-	SES0966536	11,881	844	11,037
National Science Foundation	47.075		NSF RF ORG MORTALITYRENU	SES0924740	91,413	6,400	85,013
National Science Foundation	47.075		NSF RF DHB TEST ROBIN	729396	45,038	3,153	41,885
National Science Foundation	47.075		NSF RF LONGITUDINAL TEMPL	SES1030337	44,856	3,185	41,671
National Science Foundation	47.075		NSF RF POST KATRINA KURTZ	BCS1129728	9,836	-	9,836
National Science Foundation	47.075		NSF RF SMLL RESRVOR MADDE	BCS1103102	2,147	-	2,147
National Science Foundation	47.075		NSF RF MCCUTCHEON HOLLO	BCS0902925	2,801	-	2,801
National Science Foundation	47.075		NSF RF PLEISTOCENE BROOK	BCS0725090	94,543	4,241	90,302
				<b>Total Direct Funding</b>	<b>856,283</b>	<b>44,301</b>	<b>811,982</b>
<b>Federal Flow Through from:</b>							
ARIZONA STATE UNIVERSITY	47.075		NSF RF PUB VLU MAP BOZEM	8912	(520)	(36)	(484)
ARIZONA STATE UNIVERSITY	47.075		ASU/NSF RF PBLC VL MAP BOZEM	7822	519	36	483
COLUMBIA UNIVERSITY	47.075		CU/NSF RF FARM UGANDA THREA	560598	23,966	1,075	22,891
RESCH FDN STATE UNIV NEW YORK	47.075		SUNY/NSF RF CASE STDY TEALEMON	635295	(547)	56	(603)
UNIV NORTH CAROLINA CHAPEL HIL	47.075		UNC/NSF RF SCIENCE POLC HEARN	554853	1,362	95	1,267
				<b>CFDA # 47.075 Total</b>	<b>881,063</b>	<b>45,527</b>	<b>835,536</b>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Education and Human Resources</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.076		NSF RF PS 218-085 GREGG	HRD1027635	10,375	-	10,375
National Science Foundation	47.076		NSF RF GA STEM GSAA GREGG	HRD1027635	227,869	16,179	211,690
National Science Foundation	47.076		NSF RF ROBERTSON W/246035	DRL1043040	29,862	2,120	27,742
National Science Foundation	47.076		NSF RF ACSIS STANG	DUE1044370	50,293	2,256	48,037
National Science Foundation	47.076		NSF RF PS W/ 167-534BRICK	DUE0942261	346	-	346
National Science Foundation	47.076		NSF RF PROJ SYNERGY BRICK	DUE0942261	47,453	3,369	44,084
National Science Foundation	47.076		NSF RF PS 740-010 COOK	HRD1102506	77,499	-	77,499
National Science Foundation	47.076		NSF RF LSAMP COOK	HRD1102506	292,977	16,615	276,362
National Science Foundation	47.076		NSF RF PS RR740003 GARFI	HRD0503278	52,011	-	52,011
National Science Foundation	47.076		NSF RF LSAMP GARFI	HRD0503278	323,536	-	323,536
National Science Foundation	47.076		NSF RF SYNTHS NGRN KELLA	837173	3,923	275	3,648
National Science Foundation	47.076		NSF RF PS 246-041 IZSAK	DRL1052618	42,690	-	42,690
National Science Foundation	47.076		NSF RF K-12 MATHEMT IZSAK	DRL1052618	29,806	1,337	28,469
National Science Foundation	47.076		NSF RF PS 246-036 IZSAK	DRL1125621	66,150	-	66,150
National Science Foundation	47.076		NSF RF DTMR IZSAK	DRL1125621	217,675	12,960	204,715
National Science Foundation	47.076		NSF RF DETAILS SHEN	DRL1043040	153,347	10,888	142,459
National Science Foundation	47.076		NSF RF ACMI19802009 SHEN	DRL1019866	86,052	4,337	81,715
National Science Foundation	47.076		NSF RF 246-005 PS KILPA	ESI0227586	1,137	-	1,137
National Science Foundation	47.076		NSF RF MATH PROF	ESI0227586	614,505	36,604	577,901
National Science Foundation	47.076		NSF RF PS 245-060	DRL0844445	6,430	-	6,430
National Science Foundation	47.076		NSF RF PS 245-063 BUXTO	DRL1019236	16,469	-	16,469
National Science Foundation	47.076		NSF RF DRK12 LISELL BUXTO	DRL1019236	133,039	5,968	127,071
National Science Foundation	47.076		NSF RF MATH LEARNIG PARKS	DRL0844445	92,611	4,154	88,457
National Science Foundation	47.076		NSF RF EPISTEMC GRW CHOI	DUE0837340	24,969	1,748	23,221
<b>Total Direct Funding</b>					<b>2,601,024</b>	<b>118,810</b>	<b>2,482,214</b>
<b>Federal Flow Through from:</b>							
GA INSTITUTE OF TECHNOLOGY	47.076		GIT/NSF RF RPTNL CLNG STGAUGH	RA067G1	58,788	4,174	54,614
GA INSTITUTE OF TECHNOLOGY	47.076		GIT/NSF RF PS 216-287 KUTAL	Y0011G4	8,135	-	8,135
GA INSTITUTE OF TECHNOLOGY	47.076		GIT/NSF RF SUB W 163195 KUTAL	Y0011G4	98,216	2,003	96,213
GA STATE UNIVERSITY	47.076		GSU RF NMR WRKSHP PREST	SP0001060202	21,715	1,542	20,173
KCP TECHNOLOGIES	47.076		RF DYNAMIC NUMBEOLIVE	SRA	56,399	2,530	53,869
UNIV OF MARYLAND/COLLEGE PARK	47.076		MARY/NSF RF MATHEMATICS WILSO	Z457904	24,693	1,729	22,964
UNIVERSITY OF MASS - DARTMOUTH	47.076		MASS/NSF RF CAREER COHER COHEN	9002	172	12	160
UNIVERSITY OF MASS - DARTMOUTH	47.076		RF DOES IT WORK COHEN	7894GA	17,824	800	17,024
<b>CFDA # 47.076 Total</b>					<b>2,886,966</b>	<b>131,600</b>	<b>2,755,366</b>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Polar Programs</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.078		NSF RF SIBRIAN SHLF JOYE	ARC1023444	116,675	8,284	108,391
National Science Foundation	47.078		NSF RF OFFSHORE PERMJOYE	ARC0908788	125,570	8,791	116,779
National Science Foundation	47.078		NSF RF AMMONIA OXID HOLLI	ANT0838996	131,611	9,214	122,397
National Science Foundation	47.078		NSF RF CARBON CYCLG JOYE	ANT0739516	171,673	12,018	159,655
National Science Foundation	47.078		NSF RF ANTARCTIC CORWALKE	ANT0739512	7,480	524	6,956
National Science Foundation	47.078		NSF RF WWF ARCTIC BROSI	ARC1023399	6,124	-	6,124
			<b>Total Direct Funding</b>		<u>559,133</u>	<u>38,831</u>	<u>520,302</u>
<b>Federal Flow Through from:</b>							
PURDUE UNIVERSITY	47.078		NSF/PURDURF COPPER TECH SPEAK	410147205	2,033	-	2,033
			<b>CFDA # 47.078 Total</b>		<u>561,166</u>	<u>38,831</u>	<u>522,335</u>
<b>International Science and Engineering (OISE)</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.079		NSF RF PIRE MAURI	OISE0730218	338,030	14,758	323,272
National Science Foundation	47.079		NSF RF US-MEXICO LANCE	OISE1118408	2,908	146	2,762
National Science Foundation	47.079		NSF RF US-EGYPT WIEGE	OISE1132412	448	16	432
National Science Foundation	47.079		NSF RF MATE CHOICE DYER	OISE1132807	17,952	1,275	16,677
National Science Foundation	47.079		NSF RF RR093-298 PS MAURI	OISE0730218	52,460	-	52,460
National Science Foundation	47.079		NSF RF MEKONG RIVER LECLE	OISE1111114	29,225	578	28,647
National Science Foundation	47.079		NSF RF US-BRAZIL DAS	OISE0926126	10,722	212	10,510
National Science Foundation	47.079		NSF RF PS 267-311 LANCE	OISE1118408	38,004	1,907	36,097
			<b>Total Direct Funding</b>		<u>489,749</u>	<u>18,892</u>	<u>470,857</u>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF NEVADA LAS VEGAS	47.079		NEVAD/NSFRF HOT SPRING ZHANG	11707DD	22,640	1,607	21,033
			<b>CFDA # 47.079 Total</b>		<u>512,389</u>	<u>20,499</u>	<u>491,890</u>
<b>Office of Cyberinfrastructure</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.080		NSF RF PETAFL0P LANDA	OCI0904685	81,316	5,773	75,543
National Science Foundation	47.080		NSF RF MALIC DOMAIN PERDI	OCI1127195	26,846	1,906	24,940
National Science Foundation	47.080		NSF RF PS RR197-017 BEREN	OCT1148996	21,619	-	21,619
National Science Foundation	47.080		NSF RF PS 197-014 BEREN	OCI1059153	15,874	-	15,874
National Science Foundation	47.080		NSF RF SUCCESS DESN BEREN	OCI1059153	169,140	12,009	157,131
			<b>Total Direct Funding</b>		<u>314,795</u>	<u>19,688</u>	<u>295,107</u>
			<b>CFDA # 47.080 Total</b>		<u>314,795</u>	<u>19,688</u>	<u>295,107</u>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Trans-NSF Recovery Act Research Support</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.082	ARRA	NSF/ARRA RF FERROCHELATA LANZI	MCB0843532	155,284	9,822	145,462
National Science Foundation	47.082	ARRA	NSF/ARRA RF ICEBREAKER YAGER	ANT0839069	32,088	2,278	29,810
National Science Foundation	47.082	ARRA	NSF/ARRA RF SEA SURFACE CAI	ARC0909330	74,384	5,207	69,177
National Science Foundation	47.082	ARRA	NSF/ARRA RF CSTAL ARCTIC YAGER	ARC0910252	61,139	4,280	56,859
National Science Foundation	47.082	ARRA	NSF/ARRA RF SALT MARSHES MEILE	OCE0928140	57,110	4,055	53,055
National Science Foundation	47.082	ARRA	NSF/ARRA RF G-SELG ALGOR MANDA	DMS0905731	18,184	1,273	16,911
National Science Foundation	47.082	ARRA	NSF/ARRA RF SURVEY DATA WANG	DMS0905730	21,182	1,483	19,699
National Science Foundation	47.082	ARRA	NSF/ARRA RF SUB W 168617 LOCKL	ECCS0901141	42,614	2,983	39,631
National Science Foundation	47.082	ARRA	NSF/ARRA RF MINI SENSOR LEWIS	CMM100856719	24,359	1,729	22,630
National Science Foundation	47.082	ARRA	NSF/ARRA RF SYMBIOSIS STABB	IOS0841480	4,204	294	3,910
National Science Foundation	47.082	ARRA	NSF/ARRA RF MARGIN DEV HAWMA	EAR0844154	88,073	6,166	81,907
National Science Foundation	47.082	ARRA	NSF/ARRA RF JURASSIC WYLD	EAR0911163	82,983	5,766	77,217
National Science Foundation	47.082	ARRA	NSF/ARRA RF BENTHIC FORA GOLDS	OCE0850505	49,026	3,432	45,594
National Science Foundation	47.082	ARRA	NSF/ARRA RF NANOMOTORS LOCKL	ECCS0901141	58,726	4,111	54,615
National Science Foundation	47.082	ARRA	NSF/ARRA RF PSUP RU168611 LAY	DMR0906564	12,400	-	12,400
National Science Foundation	47.082	ARRA	NSF/ARRA RF PURE SWNTS LAY	DMR0906564	186,534	13,244	173,290
<b>Total Direct Funding</b>					<u>968,290</u>	<u>66,123</u>	<u>902,167</u>
<b>Federal Flow Through from:</b>							
GA INSTITUTE OF TECHNOLOGY	47.082	ARRA	GIT/NSF RF ARRA OXIDATN LI	S7035G1	109,655	7,785	101,870
UNIVERSITY OF ILLINOIS	47.082	ARRA	ILLN/ARRARF INVSIVE SPEC LANKA	20090322001	59,082	4,195	54,887
UNIVERSITY OF VERMONT	47.082	ARRA	UV/ARRA RF NSF D-CLIMNETSHEPH	23261	26,806	1,877	24,929
<b>CFDA # 47.082 Total</b>					<u>1,163,833</u>	<u>79,980</u>	<u>1,083,853</u>
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
National Science Foundation	47.OFA	ARRA	NSF/ARRA RF MARINE BACTR STABB	OCE0929081	10,956	778	10,178
National Science Foundation	47.OFA		NSF RF OPERADS CHING	DMS0968221	14	1	13
<b>Total Direct Funding</b>					<u>10,970</u>	<u>779</u>	<u>10,191</u>
<b>CFDA # 47.OFA Total</b>					<u>10,970</u>	<u>779</u>	<u>10,191</u>
<b>Total National Science Foundation</b>					<u>26,226,624</u>	<u>1,364,177</u>	<u>24,862,447</u>
<b>U.S. Department of Veterans Affairs</b>							
<b>Veterans Medical Care Benefits</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Veterans Affairs	64.009		RF IPA GUAN FAGAN	AGREEMENT	22,250	-	22,250
U.S. Department of Veterans Affairs	64.009		RF IPA-SHENYOY FAGAN	AGREEMENT	11,428	-	11,428
<b>Total Direct Funding</b>					<u>33,678</u>	<u>-</u>	<u>33,678</u>
<b>CFDA # 64.009 Total</b>					<u>33,678</u>	<u>-</u>	<u>33,678</u>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Veterans State Hospital Care</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Veterans Affairs	64.016		RF DIABETES ERGUL	AGREEMENT	8,862	-	8,862
				<b>Total Direct Funding</b>	<b>8,862</b>	<b>-</b>	<b>8,862</b>
				<b>CFDA # 64.016 Total</b>	<b>8,862</b>	<b>-</b>	<b>8,862</b>
<b>Sharing Specialized Medical Resources</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Veterans Affairs	64.018		RF IPA-GUAN FAGAN	AGREEMENT	3,252	-	3,252
U.S. Department of Veterans Affairs	64.018		RF IPA-PILLAI FAGAN	D25016	17,724	-	17,724
				<b>Total Direct Funding</b>	<b>20,976</b>	<b>-</b>	<b>20,976</b>
				<b>CFDA # 64.018 Total</b>	<b>20,976</b>	<b>-</b>	<b>20,976</b>
<b>Total U.S. Department of Veterans Affairs</b>					<b>63,516</b>	<b>-</b>	<b>63,516</b>
<b>U.S. Environmental Protection Agency</b>							
<b>National Clean Diesel Emissions Reduction Program</b>							
<b>Direct Federal Awards</b>							
U.S. Environmental Protection Agency	66.039	ARRA	EPA/ARRA RF DIESEL FLEET GELLE	2A954261092	618,199	6,606	611,593
				<b>Total Direct Funding</b>	<b>618,199</b>	<b>6,606</b>	<b>611,593</b>
				<b>CFDA # 66.039 Total</b>	<b>618,199</b>	<b>6,606</b>	<b>611,593</b>
<b>Congressionally Mandated Projects</b>							
<b>Federal Flow Through from:</b>							
CONSORTIUM FOR PLANT BIOTECH R	66.202		CPBR RF SEQ GENM CTTNPATER	EPA8348801338	105,747	4,598	101,149
CONSORTIUM FOR PLANT BIOTECH R	66.202		CPBR/EPA RF TILL COTTON PATER	EPA83293301283	82,000	2,327	79,673
				<b>CFDA # 66.202 Total</b>	<b>187,747</b>	<b>6,925</b>	<b>180,822</b>
<b>Regional Wetland Program Development Grants</b>							
<b>Federal Flow Through from:</b>							
GA ENVIRONMENTAL PROTENTN DIV	66.461		GAEPA/EPARF WETLAND PROT FOWLE	GA LOCAL WETLANDS	72,646	3,259	69,387
				<b>CFDA # 66.461 Total</b>	<b>72,646</b>	<b>3,259</b>	<b>69,387</b>
<b>Science To Achieve Results (STAR) Research Program</b>							
<b>Direct Federal Awards</b>							
U.S. Environmental Protection Agency	66.509		EPA RF SUB 316-337 HUANG	RD834094010	53,644	3,211	50,433
U.S. Environmental Protection Agency	66.509		EPA RF AQUATIC SYS HUANG	RD834094010	58,204	3,125	55,079
U.S. Environmental Protection Agency	66.509		USEPA RF FATE HORMNES CABRE	RD83341901	75,127	3,985	71,142
				<b>Total Direct Funding</b>	<b>186,975</b>	<b>10,321</b>	<b>176,654</b>
				<b>CFDA # 66.509 Total</b>	<b>186,975</b>	<b>10,321</b>	<b>176,654</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Science To Achieve Results (STAR) Fellowship Program</b>							
<b>Direct Federal Awards</b>							
U.S. Environmental Protection Agency	66.514		USEPA RF PS W/167-548 SCHMI	FP917197011	10,651	-	10,651
U.S. Environmental Protection Agency	66.514		USEPA RF OAKLEY FELLOWSCHMI	PEND 8/1/12-10/31/12	5,416	-	5,416
				<b>Total Direct Funding</b>	<u>16,067</u>	<u>-</u>	<u>16,067</u>
				<b>CFDA # 66.514 Total</b>	<u>16,067</u>	<u>-</u>	<u>16,067</u>
<b>P3 Award: National Student Design Competition for Sustainability</b>							
<b>Direct Federal Awards</b>							
U.S. Environmental Protection Agency	66.516		USEPA RF SHD FARMERS KISAA	SU83472501	525	24	501
U.S. Environmental Protection Agency	66.516		USEPA RF SCAL WTR UGANTOLLN	SU834765010	5,136	230	4,906
U.S. Environmental Protection Agency	66.516		USEPA RF RNWB ENRG MILKISAA	SU836006010	6,215	279	5,936
				<b>Total Direct Funding</b>	<u>11,876</u>	<u>533</u>	<u>11,343</u>
				<b>CFDA # 66.516 Total</b>	<u>11,876</u>	<u>533</u>	<u>11,343</u>
<b>Research, Development, Monitoring, Public Education, Training, Demonstrations, and Studies</b>							
<b>Direct Federal Awards</b>							
U.S. Environmental Protection Agency	66.716		USEPA RF GMB PROGRAM DELAP	X895466210	38,459	1,725	36,734
U.S. Environmental Protection Agency	66.716		USEPA RF CNTRL GLYPHOSULPE	X88351123010	35,186	2,146	33,040
				<b>Total Direct Funding</b>	<u>73,645</u>	<u>3,871</u>	<u>69,774</u>
				<b>CFDA # 66.716 Total</b>	<u>73,645</u>	<u>3,871</u>	<u>69,774</u>
<b>Environmental Education Grants</b>							
<b>Federal Flow Through from:</b>							
DOW AGROSCIENCES LLC	66.951		RF MUTANT COTTONPATER	PO1645413782	83,609	4,358	79,251
				<b>CFDA # 66.951 Total</b>	<u>83,609</u>	<u>4,358</u>	<u>79,251</u>
<b>Total U.S. Environmental Protection Agency</b>					<u>1,250,764</u>	<u>35,873</u>	<u>1,214,891</u>
<b>Nuclear Regulatory Commission</b>							
<b>U. S. Nuclear Regulatory Commission Nuclear Education Grant Program</b>							
<b>Direct Federal Awards</b>							
Nuclear Regulatory Commission	77.006		USNUCLEARRF RADIAT PROTC SEAMA NRCHQ11G380071		31,063	1,558	29,505
				<b>Total Direct Funding</b>	<u>31,063</u>	<u>1,558</u>	<u>29,505</u>
				<b>CFDA # 77.006 Total</b>	<u>31,063</u>	<u>1,558</u>	<u>29,505</u>
<b>Total Nuclear Regulatory Commission</b>					<u>31,063</u>	<u>1,558</u>	<u>29,505</u>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. Department of Energy</b>							
<b>Granting of Patent Licenses</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Energy	81.003		DOE RF SAV RIV 12 RHODE	DEFC0907SR22506	38,236	1,917	36,319
U.S. Department of Energy	81.003		DOE RF ECOLRISK MOD RHODE	DEFC0907SR22506	2,406	121	2,285
U.S. Department of Energy	81.003		DOE RF STREAM ASSES RHODE	DEFC0907SR22506	2,316	116	2,200
U.S. Department of Energy	81.003		DOE RF BEAVER DAM RHODE	DEFC0907SR22506	27,790	1,394	26,396
U.S. Department of Energy	81.003		DOE RF ECOLRISK REP RHODE	DEFC0907SR22506	14,331	719	13,612
U.S. Department of Energy	81.003		DOE RF RISK ASSESS RHODE	DEFC0907SR22506	43,780	2,196	41,584
U.S. Department of Energy	81.003		DOE RF LANDFILL COV RHODE	DEFC0907SR22506	57,451	2,879	54,572
U.S. Department of Energy	81.003		DOE RF ASRSM SEAMA RHODE	DEFC0907SR22506	12,591	632	11,959
U.S. Department of Energy	81.003		DOE RF ACP TRAIN RHODE	DEFC0907SR22506	873	44	829
U.S. Department of Energy	81.003		USDOE RF TIMS BRNCH MCLEO	DEFC0907SR22506	1,554	78	1,476
U.S. Department of Energy	81.003		RF SRS PUB TOURSBERGM	DEFC0907SR22506	15,904	750	15,154
U.S. Department of Energy	81.003		USDOE RF J.VAUN W/267-655	DEFC0907SR22506	119,173	5,979	113,194
U.S. Department of Energy	81.003		USDOE RF SUP 267-655 GBERGM	DEFC0907SR22506	145,858	6,919	138,939
U.S. Department of Energy	81.003		USDOE RF MILLS W/267-655	DEFC0907SR22506	129,444	6,494	122,950
U.S. Department of Energy	81.003		USDE RF SUB 267-655	DEFC0907SR22506	4,491	-	4,491
U.S. Department of Energy	81.003		USDOE RF 267655 SCOTT 2	DEFC0907SR22506	205,436	10,306	195,130
U.S. Department of Energy	81.003		USDOE RF 267655 SEAM4	DEFC0907SR22506	37,213	1,867	35,346
U.S. Department of Energy	81.003		USDOE RF 267655 SEAM3 BERGM	DEFC0907SR22506	656	33	623
U.S. Department of Energy	81.003		USDOE RF 267655 RING BERGM	DEFC0907SR22506	412	21	391
U.S. Department of Energy	81.003		USDOE RF 267655 SERDP BERGM	DEFC0907SR22506	7,707	387	7,320
U.S. Department of Energy	81.003		DOE RF T12 RR267500 BERGM	DEFC09075SR22506	39,836	1,998	37,838
U.S. Department of Energy	81.003		DOE RF T11 RR267500 BERGM	DEFC09075SR22506	36,179	1,815	34,364
U.S. Department of Energy	81.003		DOE RF T10 RR267500 BERGM	DEFC09075SR22506	17,498	878	16,620
U.S. Department of Energy	81.003		DOE RF T9 RR267500 BERGM	DEFC09075SR22506	17,344	870	16,474
U.S. Department of Energy	81.003		DOE RF T8 RR267500 BERGM	DEFC09075SR22506	94,094	3,186	90,908
U.S. Department of Energy	81.003		DOE RF T6 RR267500 BERGM	DEFC09075SR22506	44,351	2,225	42,126
U.S. Department of Energy	81.003		DOE RF T5 RR267500 BERGM	DEFC09075SR22506	30,049	1,460	28,589
U.S. Department of Energy	81.003		DOE RF T4 RR267500 BERGM	DEFC09075SR22506	113,063	3,027	110,036
U.S. Department of Energy	81.003		DOE RF T3 RR267500 BERGM	DEFC09075SR22506	59,188	2,969	56,219
U.S. Department of Energy	81.003		DOE RF T2 RR267500 BERGM	DEFC09075SR22506	13,383	671	12,712
U.S. Department of Energy	81.003		DOE RF T1 MCLEOD BERGM	DEFC09075SR22506	15,667	786	14,881
U.S. Department of Energy	81.003		DOE RF WETALND RRS RHODE	DEFC0907SR22506	8,890	446	8,444
U.S. Department of Energy	81.003		DOE RF U TRANSPORT RHODE	DEFC0907SR22506	42,236	2,119	40,117
U.S. Department of Energy	81.003		DOE RF TIMS BRANCH RHODE	DEFC0907SR22506	9,538	479	9,059
U.S. Department of Energy	81.003		DOE RF PUBLIC TOURS RHODE	DEFC0907SR22506	1,406	71	1,335
U.S. Department of Energy	81.003		DOE RF MICRBIALSTDY RHODE	DEFC0907SR22506	154,693	7,760	146,933
U.S. Department of Energy	81.003		DOE RF ECOL OUTRCH RHODE	DEFC0907SR22506	221,857	11,106	210,751
U.S. Department of Energy	81.003		DOE RF H02 WETLAND RHODE	DEFC0907SR22506	235,947	11,837	224,110
U.S. Department of Energy	81.003		DOE RF H02 AMPHIBAN RHODE	DEFC0907SR22506	223,130	11,180	211,950
U.S. Department of Energy	81.003		DOE RF VADOSE ZONE RHODE	DEFC0907SR22506	3,022	152	2,870
U.S. Department of Energy	81.003		DOE RF ENVIRON SAFE RHODE	DEFC0907SR22506	47,802	2,398	45,404
U.S. Department of Energy	81.003		DOE RF MWMF SUPPORT RHODE	DEFC0907SR22506	52,878	2,653	50,225
U.S. Department of Energy	81.003		DOE RF GIS DATATBAS RHODE	DEFC0907SR22506	34,468	1,729	32,739
<b>Total Direct Funding</b>					<b>2,384,141</b>	<b>114,667</b>	<b>2,269,474</b>
<b>CFDA # 81.003 Total</b>					<b>2,384,141</b>	<b>114,667</b>	<b>2,269,474</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Inventions and Innovations</b>							
<b>Federal Flow Through from:</b>							
ARGONNE NATIONAL LABORATORY	81.036		RF BEAMLINE WANG	2F31201	36,929	1,657	35,272
MARINE BIOLOGICAL LABORATORY	81.036		MBL/DOE RF TREE SPEC REC MOHAN	36213	14,217	995	13,222
MARINE BIOLOGICAL LABORATORY	81.036		MBL/DOE RF RR551-451____MOHAN	36213	8,344	592	7,752
UT-BATTELLE LLC	81.036		UTB/USDE RF T1S W/549261 BENNE	4000063512	203,840	14,270	189,570
UT-BATTELLE LLC	81.036		UTB/USDE RF T6 W/549261 WESTP	4000063512	214,392	15,009	199,383
UT-BATTELLE LLC	81.036		UTB/USDE RF T2 W/549261 WESTP	4000063512	253,377	17,738	235,639
UT-BATTELLE LLC	81.036		UTB/USDE RF T5 W/549261 XU	4000063512	135,204	9,465	125,739
UT-BATTELLE LLC	81.036		UTB/USDE RF T3 W/549261 XU	4000063512	463,102	32,420	430,682
UT-BATTELLE LLC	81.036		UTB/USDE RF T4 W/549261 YORK	4000063512	187,954	13,158	174,796
UT-BATTELLE LLC	81.036		UTB/USDE RF BESC DARVI	4000063512	2,333,365	156,350	2,177,015
UT-BATTELLE LLC	81.036		UTB/DOE RF SUP DFCT PHYS LANDA	4000111034	15,215	1,080	14,135
UT-BATTELLE LLC	81.036		UTB/DOE RF W/185325&364 LANDA	4000040811	9,819	697	9,122
UT-BATTELLE LLC	81.036		UTB/USDE RF T2 W/549261 ANAROB	4000063512	59,144	4,141	55,003
UT-BATTELLE LLC	81.036		UTB/USDE RF T2 W/549261 ADAMS	4000063512	215,458	15,084	200,374
UT-BATTELLE LLC	81.036		UTB/USDE RF T1S W/549261 PARRO	4000063512	67,868	4,751	63,117
UT-BATTELLE LLC	81.036		UTB/USDE RF T1S W/549261 BRUMM	4000063512	71,495	5,005	66,490
UT-BATTELLE LLC	81.036		UTB/USDE RF T1S W/549261 SMITH	4000063512	42,566	2,980	39,586
UT-BATTELLE LLC	81.036		UTB/USDE RF T1S W/549261 DEVOS	4000063512	199,422	13,961	185,461
				<b>CFDA # 81.036 Total</b>	<b>4,531,711</b>	<b>309,353</b>	<b>4,222,358</b>
<b>State Energy Program</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Energy	81.041	ARRA	USDA/ARRARF QTY RESP ICBSJACKS	10CS11083601001	76,115	-	76,115
				<b>Total Direct Funding</b>	<b>76,115</b>	<b>-</b>	<b>76,115</b>
				<b>CFDA # 81.041 Total</b>	<b>76,115</b>	<b>-</b>	<b>76,115</b>



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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Office of Science Financial Assistance Program</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Energy	81.049		USDE RF 3 CLUSTER IONDUNCA	DEFG0296ER14658	174,266	10,466	163,800
U.S. Department of Energy	81.049		DOE RF FIBER CELLS YE	DEFG0203ER15415	332,337	23,162	309,175
U.S. Department of Energy	81.049		USDOE RF HYPERT MULTI ADAMS	PEND 4/15-10/14/12	95,106	6,752	88,354
U.S. Department of Energy	81.049		USDOE RF SYS LVL SCOTT	DEFG0208ER64690	185,883	13,013	172,870
U.S. Department of Energy	81.049		USDOE RF MAGGIE ADAMS	DEFG0207ER64326	59,855	2,832	57,023
U.S. Department of Energy	81.049		USDOE RF HYDROGENASES ADAMS	DEFG0205ERF15710	167,453	11,723	155,730
U.S. Department of Energy	81.049		DOE RF CARBON FLUX LECLE	DESC0007172	7,642	343	7,299
U.S. Department of Energy	81.049		DOE RF CARBON FLUX LECLE	DEFG0206ER64321	148,704	6,666	142,038
U.S. Department of Energy	81.049		USDOE RF MISCANTHUS BIPATER	DESC0001915	158,281	5,251	153,030
U.S. Department of Energy	81.049		USDE RF ORGAN&TISSUE HARDI	DESC0005140	379,999	23,178	356,821
U.S. Department of Energy	81.049		USDOE RF SUP 182-385 SUMME	DESC0005133	54,034	3,836	50,198
U.S. Department of Energy	81.049		USDOE RF COMPLEX CARB DARVI	DEFG0296ER20220	374,671	26,601	348,070
U.S. Department of Energy	81.049		USDOE RF PLNT CELL WALHAHN	DESC0001631	30,806	2,187	28,619
U.S. Department of Energy	81.049		USDE RF COMPLX CARBS DARVI	DEFG0293ER20097	821,569	58,003	763,566
U.S. Department of Energy	81.049		USDE RF PLANT CELL DARVI	DEFG0296ER20220	12,818	897	11,921
U.S. Department of Energy	81.049		USDE RF HYDROCARBON ALLEN	DEFG0297ER14748	6,089	253	5,836
U.S. Department of Energy	81.049		DOE RF KEY PROTEIN SUMME	DESC0007173	88,634	6,293	82,341
U.S. Department of Energy	81.049		DOE RF BACTER MERC R SUMME	DESC0005149	50,357	3,575	46,782
U.S. Department of Energy	81.049		USDOE RF MERCURY DETOX SUMME	DESC0005133	134,927	9,580	125,347
U.S. Department of Energy	81.049		DOE RF TOXIC METAL SUMME	DEFG0207ER64408	25,554	1,789	23,765
U.S. Department of Energy	81.049		DOE RF METAL MOLCUL DUNCA	DEFG0296ER14658	62,494	4,437	58,057
			<b>Total Direct Funding</b>		<u>3,371,479</u>	<u>220,837</u>	<u>3,150,642</u>
<b>Federal Flow Through from:</b>							
ARGONNE NATIONAL LABORATORY	81.049		RF ANL/DOE SBC-CWANG	4F01002	116,352	5,219	111,133
DUKE UNIVERSITY	81.049		DU/USDOE RF TREE GROWTH TESKE	07SCNICCR1060	34,112	2,388	31,724
UNIVERSITY OF CALIFORNIA	81.049		CALF/DOE RF HYDRO GENER ZHAO	S0179625	56,630	3,947	52,683
UNIVERSITY OF WASHINGTON	81.049		DOE/UW RF METHANOCOCCUSWHITM	584902	19,563	1,370	18,193
UNIVERSITY OF WASHINGTON	81.049		USDOE RF MARIPALUDIA WHITM	584890	27,990	1,959	26,031
UNIVERSITY OF WISCONSIN	81.049		WISC/DOE RF MICROALGAE HAHN	342K565	21,406	1,520	19,886
			<b>CFDA # 81.049 Total</b>		<u>3,647,532</u>	<u>237,240</u>	<u>3,410,292</u>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Regional Biomass Energy Programs</b>							
<b>Federal Flow Through from:</b>							
SOUTH DAKOTA STATE UNIVERSITY	81.079		SDSU/DOE RF W/RF328813 HANNA	3TC148/WAYNE HANNA	7,572	462	7,110
SOUTH DAKOTA STATE UNIVERSITY	81.079		DOE RF RGNL BIO TRL HANNA	3TC148/WAYNE HANNA	4,602	857	3,745
			<b>CFDA # 81.079 Total</b>		<b>12,174</b>	<b>1,319</b>	<b>10,855</b>
<b>Conservation Research and Development</b>							
<b>Federal Flow Through from:</b>							
GE GLOBAL RESEARCH	81.086	ARRA	GE/ARRA RF WRM WHT LED LHAPPE	PO400044214	54,989	3,904	51,085
			<b>CFDA # 81.086 Total</b>		<b>54,989</b>	<b>3,904</b>	<b>51,085</b>
<b>Renewable Energy Research and Development</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Energy	81.087		USDOE RF W/RR220013 LEE	DEEE0000410	332,699	-	332,699
U.S. Department of Energy	81.087		USDOE RF SUP 220-013 LEE	DEEE0000410	4,429	-	4,429
U.S. Department of Energy	81.087		USDOE RF BIOREFINERY LEE	DEEE0000410	389,885	-	389,885
U.S. Department of Energy	81.087		USDOE RF W/ RR220003 LEE	DEEE0000410	132,235	-	132,235
U.S. Department of Energy	81.087		USDOE RF SUP 220-013 LEE	DEEE0000410	9,187	-	9,187
U.S. Department of Energy	81.087		USDOE RF SUP 220-013 LEE	DEEE0000410	1,337	-	1,337
U.S. Department of Energy	81.087		USDOE RF W/RR220013	DEEE0000410	11,151	-	11,151
U.S. Department of Energy	81.087		USDOE RF SUP 220-013 LEE	DEEE0000410	12,728	-	12,728
			<b>Total Direct Funding</b>		<b>893,651</b>	<b>-</b>	<b>893,651</b>
<b>Federal Flow Through from:</b>							
CONSORTIUM FOR PLANT BIOTECH R	81.087		CPBR/DOE RF AMER CHESTNUTMERKL	G012026305	12,096	526	11,570
CONSORTIUM FOR PLANT BIOTECH R	81.087		CPBR RF COFERMNTATN EITEM	G012026276	90,379	3,930	86,449
CONSORTIUM FOR PLANT BIOTECH R	81.087		CPBR RF IMPRV GENOM TPATER	G012026307	52,164	2,268	49,896
CONSORTIUM FOR PLANT BIOTECH R	81.087		CPBR/DOE RF POPULUS ALPHATSAI	GO12026296	47,996	2,087	45,909
RUTGERS UNIVERSITY	81.087		RUTG/DOE RF GS POPLAR TSAI	431445 10059	21,776	947	20,829
SOUTH DAKOTA STATE UNIVERSITY	81.087		SDAKT/DOERF BIO FEEDSTCK HANCO	3TD147AMENDMENT3	25,757	1,155	24,602
SOUTH DAKOTA STATE UNIVERSITY	81.087		SDSU/DOE RF HERBACEOUS BRUMM	3TH148	15,705	958	14,747
UNIV OF CALIFORNIA/DAVIS	81.087		CALI/DOE RF DESERT SOLAR TUBER	20101397701	24,770	1,243	23,527
UNIVERSITY OF ARKANSAS	81.087		ARKN/DOE RF ANIMAL FEED DALE	UAAES03000002	143,649	5,492	138,157
			<b>CFDA # 81.087 Total</b>		<b>1,327,943</b>	<b>18,606</b>	<b>1,309,337</b>
<b>Fossil Energy Research and Development</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF MISSISSIPPI	81.089		UM/DOE RF UM/DOE CARBN NOAKE	909025	188	4	184
UNIVERSITY OF MISSISSIPPI	81.089		UM/DOE RF ZHANG W/ 380-042	909025	2,277	159	2,118
UNIVERSITY OF MISSISSIPPI	81.089		UM/DOE RF W/380-042	909025	70,146	782	69,364
UT-BATTELLE LLC	81.089		RF VANADIUM OXI PAN	4000112603	8,873	630	8,243
			<b>CFDA # 81.089 Total</b>		<b>81,484</b>	<b>1,575</b>	<b>79,909</b>
<b>Stewardship Science Grant Program</b>							
<b>Federal Flow Through from:</b>							
LAWRENCE BERKELEY NATL LAB	81.112		LBNL RF MAG ENIGMA ADAMS	6964123	295,371	18,854	276,517
			<b>CFDA # 81.112 Total</b>		<b>295,371</b>	<b>18,854</b>	<b>276,517</b>

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<b>State Energy Program Special Projects</b>							
<b>Federal Flow Through from:</b>							
SAVANNAH RIVER NUCLEAR SOLUTNS	81.119		SRN/ DOE RF CHEM AN SUP SEAMA	AC902530	64	3	61
<b>CFDA # 81.119 Total</b>					<b>64</b>	<b>3</b>	<b>61</b>
<b>National Nuclear Security Administration (NNSA) Minority Serving Institutions (MSI) Program</b>							
<b>Federal Flow Through from:</b>							
ARGONNE NATIONAL LABORATORY	81.123		ANL/DOE RF VA COMBUST KIALLEN	IF30142	33,702	2,393	31,309
<b>CFDA # 81.123 Total</b>					<b>33,702</b>	<b>2,393</b>	<b>31,309</b>
<b>Predictive Science Academic Alliance Program</b>							
<b>Federal Flow Through from:</b>							
SANDIA NATIONAL LABORATORIES	81.124		SAND/DOE RF PALLADIUM STICK	1168947	53,210	3,778	49,432
UT-BATTELLE LLC	81.124		RF VIRTUAL FOLDR KOCHU	4000110480	8,985	-	8,985
<b>CFDA # 81.124 Total</b>					<b>62,195</b>	<b>3,778</b>	<b>58,417</b>
<b>Federal Loan Guarantees for Innovative Energy Technologies</b>							
<b>Federal Flow Through from:</b>							
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126	ARRA	SRNS/ARRARF DOE SREL RSCHLANCE	RA010180	52,744	2,646	50,098
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126	ARRA	SRNS/ARRARF DOE SREL D&D TUCKF	RA028310	(1)	-	(1)
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126		SRNS/DOE RF SOLAR FUEL APZHAO	AC819810	199,031	14,131	184,900
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126		SRNS/DOE RF SCAN ELCTR N SPAN	AC71240	8,575	609	7,966
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126		SRNS RF W/ 267-699	AC679540	317	16	301
SAVANNAH RIVER NUCLEAR SOLUTNS	81.126		SRNS/DOE RF ECO REF MODEL TUBER	AC716990	26,427	1,326	25,101
<b>CFDA # 81.126 Total</b>					<b>287,093</b>	<b>18,728</b>	<b>268,365</b>
<b>Advanced Research and Projects Agency Energy Financial Assistance Program</b>							
<b>Federal Flow Through from:</b>							
NORTH CAROLINA STATE UNIV	81.135	ARRA	NCST/ARRARF ELECTROFUELS ADAMS	2010185701	643,206	41,573	601,633
<b>CFDA # 81.135 Total</b>					<b>643,206</b>	<b>41,573</b>	<b>601,633</b>
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Energy	81.OFA		DOE RF ALGAE DAS	DEFG3608G0188164	85,400	2,832	82,568
U.S. Department of Energy	81.OFA		DOE RF SUP 722-078 DAS	DEFG3608G0188164	8,909	295	8,614
U.S. Department of Energy	81.OFA		DOE RF BIOREFINERY DAS	DEFG3608G088144M001	142,912	-	142,912
<b>Total Direct Funding</b>					<b>237,221</b>	<b>3,127</b>	<b>234,094</b>
<b>Federal Flow Through from:</b>							
SAVANNAH RIVER NUCLEAR SOLUTNS	81.OFA		RF RIVERBASIN GRUND	AC716760	84,287	5,879	78,408
SAVANNAH RIVER NUCLEAR SOLUTNS	81.OFA		RF SUP 175-211 GRUND	AC716760	25,441	1,712	23,729
<b>CFDA # 81.OFA Total</b>					<b>346,949</b>	<b>10,718</b>	<b>336,231</b>
<b>Total U.S. Department of Energy</b>					<b>13,784,669</b>	<b>782,711</b>	<b>13,001,958</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. Department of Education</b>							
<b>Fund for the Improvement of Postsecondary Education</b>							
<b>Federal Flow Through from:</b>							
FLORIDA A&M UNIVERSITY	84.116		FA&M/USDERF FOOD PRODUCTS	SKANEMC3010	21,958	48	21,910
<b>CFDA # 84.116 Total</b>					<b>21,958</b>	<b>48</b>	<b>21,910</b>
<b>Twenty-First Century Community Learning Centers</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF FLORIDA	84.287		FLA/USDE RF 21ST CCLC	ZHANG UF11209	8,503	168	8,335
UNIVERSITY OF FLORIDA	84.287		FLA/USDE RF 21ST CENTURY	BAKER UF11195 00089294	10,892	215	10,677
UNIVERSITY OF FLORIDA	84.287		FLA/USDE RF 21ST CENTURY	BAKER UF11161_PR# 00089294	10,000	198	9,802
UNIVERSITY OF FLORIDA	84.287		FLA/USDE RF LEARN CENTRS	BYON UF11092	2,074	41	2,033
<b>CFDA # 84.287 Total</b>					<b>31,469</b>	<b>622</b>	<b>30,847</b>
<b>Education Research, Development and Dissemination</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Education	84.305		USDE RF 3D SPA SKILL CARR	R305A110920	176,703	7,927	168,776
U.S. Department of Education	84.305		USDE RF GOAL 1 COGNT	ARDOI R305A100496	351,671	10,232	341,439
U.S. Department of Education	84.305		USDE RF IMPROVE TEAC	PORTE R305A100670	603,048	27,052	575,996
<b>Total Direct Funding</b>					<b>1,131,422</b>	<b>45,211</b>	<b>1,086,211</b>
<b>CFDA # 84.305 Total</b>					<b>1,131,422</b>	<b>45,211</b>	<b>1,086,211</b>
<b>Research in Special Education</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Education	84.324		USDE RF HIGH INCIDNC	ROJEW R324A100232	197,095	8,841	188,254
U.S. Department of Education	84.324		USDE RF LIFE SKILLS	AYRES R324A100094	318,322	13,963	304,359
<b>Total Direct Funding</b>					<b>515,417</b>	<b>22,804</b>	<b>492,613</b>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF KENTUCKY	84.324		KENT/USDERF ANCHORED	INS COHEN 304810582310354	25,643	1,150	24,493
UNIVERSITY OF MINNESOTA	84.324		MINN/USDERF FAIP-R	PROJT ARDOI A000452301	93,891	4,212	89,679
<b>CFDA # 84.324 Total</b>					<b>634,951</b>	<b>28,166</b>	<b>606,785</b>
<b>Demonstration Projects to Support Postsecondary Faculty, Staff, and Administrations in Educating Students with Disabilities</b>							
<b>Federal Flow Through from:</b>							
GA INSTITUTE OF TECHNOLOGY	84.333		GIT RF SCITRAIN	KALIV R9784S1	15,330	21	15,309
<b>CFDA # 84.333 Total</b>					<b>15,330</b>	<b>21</b>	<b>15,309</b>
<b>State Fiscal Stabilization Fund (SFSF) - Investing in Innovation (i3) Fund, Recovery Act</b>							
<b>Federal Flow Through from:</b>							
FORSYTH COUNTY BD OF EDUCATION	84.396	ARRA	USDE/ARRARF ENGAGE	ME GREGG FCBOE201001	136,260	9,744	126,516
<b>CFDA # 84.396 Total</b>					<b>136,260</b>	<b>9,744</b>	<b>126,516</b>
<b>Total U.S. Department of Education</b>					<b>1,971,390</b>	<b>83,812</b>	<b>1,887,578</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Christopher Columbus Fellowship Foundation</b>							
Agriscience Awards							
Federal Flow Through from:							
CHRISTOPHER COLUMBUS FELLOW FN	85.105		RF 2011 DAS AWARD PATER	AGREEMENT	25,000	709	24,291
				<b>CFDA # 85.105 Total</b>	<b>25,000</b>	<b>709</b>	<b>24,291</b>
<b>Total Christopher Columbus Fellowship Foundation</b>					<b>25,000</b>	<b>709</b>	<b>24,291</b>
<b>U.S. Department of Health &amp; Human Services</b>							
Special Programs for the Aging-Title IV-and Title II-Discretionary Projects							
Federal Flow Through from:							
TEXAS A&M RESEARCH FOUND	93.048	ARRA	TXAM/ARRARF DHHS CHRNC DISMITH	S120023	11,144	277	10,867
				<b>CFDA # 93.048 Total</b>	<b>11,144</b>	<b>277</b>	<b>10,867</b>
<b>Innovations in Applied Public Health Research</b>							
Federal Flow Through from:							
ASSN OF UNV CTR ON DISABILITIE	93.061		AUCD/CDC RF ERLY ID & CONSTONE	450	70,631	2,118	68,513
GA STATE UNIVERSITY	93.061		GSU/NIH RF PRVYR VS LCL CORSO	SP0001013801	28,209	2,003	26,206
GA STATE UNIVERSITY	93.061		GSU NIH RF SAFECARE CORSO	J348901	28,649	2,006	26,643
				<b>CFDA # 93.061 Total</b>	<b>127,489</b>	<b>6,127</b>	<b>121,362</b>
<b>Food and Drug Administration-Research</b>							
Direct Federal Awards							
U.S. Department of Health & Human Services	93.103		NIH/HHS RF PATHOGEN HARRI	1R01RD003677	77,584	2,240	75,344
U.S. Department of Health & Human Services	93.103		DHHS RF PREG LISTERI SMITH	HHSF223201010140A	167,336	11,881	155,455
U.S. Department of Health & Human Services	93.103		DHHS RF DIAG LAT TB QUINN	5U18FD00403702	416,414	28,933	387,481
U.S. Department of Health & Human Services	93.103		DHHS RF MYCOBCT AVI KARLS	HHSF223200730611P	31	7	24
U.S. Department of Health & Human Services	93.103		NIH DHHS RF SLMNLLA PETS SANCH	1U18FD00431801	1,656	60	1,596
				<b>Total Direct Funding</b>	<b>663,021</b>	<b>43,121</b>	<b>619,900</b>
Federal Flow Through from:							
UNIV OF CALIFORNIA/DAVIS	93.103		CAL/NIH RF FOOD SAFETY	SUB08002947UOFG	42,221	2,575	39,646
UNIV OF CALIFORNIA/DAVIS	93.103		CAL/NIH RF FOOD SAFETY ADAMS	SUB08002947UOFG	17,769	1,084	16,685
				<b>CFDA # 93.103 Total</b>	<b>723,011</b>	<b>46,780</b>	<b>676,231</b>
<b>Environmental Health</b>							
Direct Federal Awards							
U.S. Department of Health & Human Services	93.113		NIH RF BIO EXO OSA NAEHE	5R21ES01784502	180,730	12,832	167,898
				<b>Total Direct Funding</b>	<b>180,730</b>	<b>12,832</b>	<b>167,898</b>
Federal Flow Through from:							
FRED HUTCHINSON CANCER RSCH CT	93.113		NIH/FHCRCRF RAD EXP YR2 SONG	717053	28,793	2,044	26,749
GA HEALTH SCIENCES UNIVERSITY	93.113		GHSU/NIH RF W/ RR571346 BARTL	22694	12,082	846	11,236
MEDICAL COLLEGE OF GEORGIA	93.113		MCG RF AXONAL MEMORY/BARTL	22694	4,750	333	4,417
MEDICAL UNIVERSITY OF S C	93.113		MUSC/NIH RF SLE COASTAL VENA	PENDG 07/01-09/30/12	453	32	421
TULANE UNIVERSITY	93.113		TU/NIH RF LT LUNG HLTH VENA	TULHSC2791112	26,795	1,902	24,893
				<b>CFDA # 93.113 Total</b>	<b>253,603</b>	<b>17,989</b>	<b>235,614</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Injury Prevention and Control Research and State and Community Based Programs</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.136		NIH/CDC RF AFRCN AM YR3 SIMON	5U01CE00164502	246,650	7,471	239,179
U.S. Department of Health & Human Services	93.136		NIH/CDC RF YOUTH VIOLNC ORPIN	5R01CE00139703	129,257	9,049	120,208
U.S. Department of Health & Human Services	93.136		NIH/CDC RF AFRCN AM YR4 SIMON	5U01CE00164502	222,744	8,551	214,193
				<b>Total Direct Funding</b>	<u>598,651</u>	<u>25,071</u>	<u>573,580</u>
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	93.136		EU/CDC RF INJURY CNTRL ORPIN	S743980	4,166	296	3,870
				<b>CFDA # 93.136 Total</b>	<u>602,817</u>	<u>25,367</u>	<u>577,450</u>
<b>Research Related to Deafness and Communication Disorders</b>							
<b>Federal Flow Through from:</b>							
UNIV OF CALIFORNIA/SANTA BARBA	93.173		RF STUT THERAPY BOTHE	KK6122	25,737	1,794	23,943
				<b>CFDA # 93.173 Total</b>	<u>25,737</u>	<u>1,794</u>	<u>23,943</u>
<b>Immunization Research, Demonstration, Public Information and Education-Training and Clinical Skills Improvement Projects</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF CALGARY	93.185		UC/NIH RF GLNDRS VCN LAFON	AGREEMENT	127,964	8,958	119,006
				<b>CFDA # 93.185 Total</b>	<u>127,964</u>	<u>8,958</u>	<u>119,006</u>
<b>Research and Training in Complementary and Alternative Medicine</b>							
<b>Federal Flow Through from:</b>							
TEXAS TECH UNIVERSITY	93.213		RF BONE HEALTH WANG	TTUHSC09LM060091N1L	(3,674)	(257)	(3,417)
				<b>CFDA # 93.213 Total</b>	<u>(3,674)</u>	<u>(257)</u>	<u>(3,417)</u>
<b>Research on Healthcare Costs, Quality and Outcomes</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.226		NIH RF EFF BXD WARN BRADF	5R01HS01132606REV	137,433	6,572	130,861
				<b>Total Direct Funding</b>	<u>137,433</u>	<u>6,572</u>	<u>130,861</u>
				<b>CFDA # 93.226 Total</b>	<u>137,433</u>	<u>6,572</u>	<u>130,861</u>
<b>Epidemiology Cooperative Agreements</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF MINNESOTA	93.231		MINN/NIH RF UMN PANDEMIC STALL	B6636563101	1,896	363	1,533
UNIVERSITY OF MINNESOTA	93.231		MINN/NIH RF INFLUENZA RE	HHSN2662007000007C	162,600	11,328	151,272
UNIVERSITY OF MINNESOTA	93.231		MINN/NIH RF INFLUENZA RE STALL	HHSN2662007000007C	649,758	45,488	604,270
				<b>CFDA # 93.231 Total</b>	<u>814,254</u>	<u>57,179</u>	<u>757,075</u>
<b>Mental Health Research Grants</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.242		NIH RF NEU COG SCHZ CLEME	5R01MH09417202	214,063	13,486	200,577
U.S. Department of Health & Human Services	93.242		NIH RF NRL ANTISCCDECLEME	5R01MH08548504	361,692	15,963	345,729
U.S. Department of Health & Human Services	93.242		NIH RF MAMMALIAN GENCONDI	5R21MHO82360	(2,781)	(195)	(2,586)
U.S. Department of Health & Human Services	93.242		NIH RF RISK &RESIL2 SIMON	5R01MH06266910	421,721	18,303	403,418
				<b>Total Direct Funding</b>	<u>994,695</u>	<u>47,557</u>	<u>947,138</u>

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<b>Federal Flow Through from:</b>							
INTERACTIVE SCIENCE IN 3D LLC	93.242		ISI3D/NIHRF SYNAPSE HODGE	IS3DUGA1	5,166	367	4,799
SOUTHERN REGION SM FRUIT CONS	93.242		SRSFC RF GLRAVS DEOM	2010-02	299	-	299
UNIVERSITY OF ILLINOIS	93.242		U IL/NIH RF NEURAL IMAGN SORNB	E4327490526	9,070	644	8,426
UNIVERSITY OF IOWA	93.242		UI/NIH RF GENETIC GXE	1000650040	57,400	4,018	53,382
			<b>CFDA # 93.242 Total</b>		<b>1,066,630</b>	<b>52,586</b>	<b>1,014,044</b>
<b>Occupational Safety and Health Program</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.262		NIH RF WEIGHT MANAG WILSO	5R180H00939603	120,923	8,465	112,458
U.S. Department of Health & Human Services	93.262		CDC NIH RF CHILDHOOD II	1R01OH00921002	26,533	1,858	24,675
			<b>Total Direct Funding</b>		<b>147,456</b>	<b>10,323</b>	<b>137,133</b>
<b>Federal Flow Through from:</b>							
STATE UNIV OF NY/BUFFALO	93.262		BUFF/NIH RF POLICE STRSS VENA	R693286	16,050	1,140	14,910
UNIV OF ALABAMA AT BIRMINGHAM	93.262		ALA/NIH RF AGYEPONG NAEHE	286477020	11,875	-	11,875
UNIV OF ALABAMA AT BIRMINGHAM	93.262		ALAB/NIH RF WOODSMOKE NAEHE	286477018	(124)	-	(124)
UNIVERSITY OF SOUTH FLORIDA	93.262		SFLA/NIH RF CLIENT TRAUM EB Y	6402105808A	4,460	-	4,460
UNIVERSITY OF WASHINGTON	93.262		RF WOODSMOKE BI NAEHE	447186	3,139	220	2,919
			<b>CFDA # 93.262 Total</b>		<b>182,856</b>	<b>11,683</b>	<b>171,173</b>
<b>Alcohol National Research Service Awards for Research Training</b>							
<b>Federal Flow Through from:</b>							
IOWA STATE UNIVERSITY	93.272		RF ISU/NIH VULN SIMON	4301707	19,811	1,387	18,424
			<b>CFDA # 93.272 Total</b>		<b>19,811</b>	<b>1,387</b>	<b>18,424</b>
<b>Alcohol Research Programs</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.273		NIH RF DROS NEURP F SHEN	5R01AA01434805REV	56,581	3,944	52,637
U.S. Department of Health & Human Services	93.273		NIH RF D-CYLOSER MACKI	5R21AA01769602	201,318	14,293	187,025
U.S. Department of Health & Human Services	93.273		NIH RF ALCOHOL PHARMMACKI	5K23AA01693605	134,300	2,111	132,189
U.S. Department of Health & Human Services	93.273		NIH RF EBP IN ALCOHOROMAN	PEND 7/1-9/30/2012	525,622	35,142	490,480
U.S. Department of Health & Human Services	93.273		NIH RF SUB W 376370 BRODY	PEND 9/1-11/30/2012	520,524	36,957	483,567
U.S. Department of Health & Human Services	93.273		NIH RF AFRCN AMRCN FBRODY	PEND 9/1-11/30/2012	431,891	30,664	401,227
U.S. Department of Health & Human Services	93.273		NIH RF PREV ALCOHOL BRODY	5R01AA012768	314,198	12,716	301,482
			<b>Total Direct Funding</b>		<b>2,184,434</b>	<b>135,827</b>	<b>2,048,607</b>
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	93.273		EU/NIH RF ALCOHOL/HIV RMONAH	PEND 9/1/12-11/30/12	176,197	12,510	163,687
UNIV OF SOUTHERN CALIFORNIA	93.273		USC/NIH RF SYNTH 3-DEZ ACHU	H50665	48,945	3,475	45,470
			<b>CFDA # 93.273 Total</b>		<b>2,409,576</b>	<b>151,812</b>	<b>2,257,764</b>

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<b>Drug Abuse and Addiction Research Programs</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.279		NIH RF SBSTNC ABUSE BRIDE	5K01DA02471804	197,368	2,879	194,489
U.S. Department of Health & Human Services	93.279		NIH RF DRUG PREV_AA BRODY	5R01DA01923005	13,181	919	12,262
U.S. Department of Health & Human Services	93.279		NIH RF W/376-308 BRODY	5R01DA02173605	1,679	118	1,561
U.S. Department of Health & Human Services	93.279		NIH RF SUBST RISKY BRODY	5R01DA02173605	353,813	21,011	332,802
U.S. Department of Health & Human Services	93.279		NIH RF PILOT MACKIL BRODY	5P30DA02782703	21,820	1,549	20,271
U.S. Department of Health & Human Services	93.279		NIH RF PILOT BRYANT BRODY	5P30DA02782703	47,231	3,353	43,878
U.S. Department of Health & Human Services	93.279		NIDA/NIH RF HSU W/376009 BRODY	5P30DA02782703	14,791	1,050	13,741
U.S. Department of Health & Human Services	93.279		NIH RF CTR GRT FY12 BRODY	5P30DA02782703	916,879	57,420	859,459
U.S. Department of Health & Human Services	93.279		NIH RF HIV BEH AAYM KOGAN	5R01DA02948802	336,957	23,924	313,033
U.S. Department of Health & Human Services	93.279		NIH RF ADO INN PADT ROMAN	5R37DA01311012	581,659	41,269	540,390
U.S. Department of Health & Human Services	93.279		NIDA/NIH RF MCKIL W274385BRODY	5P30DA02782702	355	25	330
U.S. Department of Health & Human Services	93.279		NIDA/NIH RF CENTER GRANT BRODY	5P30DA02782702	220,955	741	220,214
U.S. Department of Health & Human Services	93.279		NIH RF SMKG CSSTN INMUILE	5R01DA02818803	663,346	46,355	616,991
U.S. Department of Health & Human Services	93.279		NIH RF TOBACCO-FREE EBY	5R01DA02629104	226,672	13,851	212,821
U.S. Department of Health & Human Services	93.279		NIH RF TX PRACTICES ROMAN	5R01DA01448210	852,603	58,217	794,386
U.S. Department of Health & Human Services	93.279		NIH RF TURNOVER EBY	5R01DA019460	314,604	22,024	292,580
U.S. Department of Health & Human Services	93.279		NIH RF TV COVARATES RATHB	5R01DA02468703REV	48,139	3,001	45,138
U.S. Department of Health & Human Services	93.279		NIH RF DRUG ABUSE P CORSO	5R01DA02464405	239,228	15,901	223,327
U.S. Department of Health & Human Services	93.279		NIH RF PREN COC EXP LIU	1R01DA03339301	16,393	1,164	15,229
U.S. Department of Health & Human Services	93.279		NIH RF SUB 771-012 CORSO	5R01DA02464405	192,359	12,371	179,988
<b>Total Direct Funding</b>					<u>5,260,032</u>	<u>327,142</u>	<u>4,932,890</u>
<b>Federal Flow Through from:</b>							
DARTMOUTH COLLEGE	93.279		DC/NIH RF HEALTH YAA ADSIMON	548	133,965	9,378	124,587
DARTMOUTH COLLEGE	93.279		DC/NIH RF HPV V ACCINE SIMON	575	61,848	4,330	57,518
EMORY UNIVERSITY	93.279		EU/NIH RF DIV SUP W/187-221	S381537	17,589	1,249	16,340
EMORY UNIVERSITY	93.279		EU/NIH RF NIDA DIV SUP HOLME	S518351	18,397	1,306	17,091
EMORY UNIVERSITY	93.279		EU/NIH RF EFF VOL EXERCHOLME	S381537	115,620	8,094	107,526
UNIV OF CALIFORNIA/SAN FRANCIS	93.279		CALIF/NIHRF WESTRN STATE ROMAN	6634SC	4,277	304	3,973
UNIVERSITY OF SOUTH FLORIDA	93.279		USF/NIDA RF INTERNT PREV GRANG	5830138700A	14,439	1,025	13,414
<b>CFDA # 93.279 Total</b>					<u>5,626,167</u>	<u>352,828</u>	<u>5,273,339</u>
<b>Mental Health National Research Service Awards for Research Training</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.282		NIH RF SEX PTRN AAW MUILE	1F31MH09328301REV	11,860	-	11,860
U.S. Department of Health & Human Services	93.282		NIH RF SEX PTR AAW2 MUILE	5F31MH09328302	15,177	-	15,177
U.S. Department of Health & Human Services	93.282		NIH RF INST ALL W766035	1F31MH09328301REV	3,806	-	3,806
U.S. Department of Health & Human Services	93.282		NIH RF INST ALLW766041	5F31MH09328302	2,040	-	2,040
<b>Total Direct Funding</b>					<u>32,883</u>	<u>-</u>	<u>32,883</u>
<b>CFDA # 93.282 Total</b>					<u>32,883</u>	<u>-</u>	<u>32,883</u>



**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>The Affordable Care Act: Centers for Disease Control and Prevention-Investigations and Technical Assistance</b>							
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	93.283		RF RR211-285 HOGAN	U38CCU423095	4	-	4
				<b>CFDA # 93.283 Total</b>	<b>4</b>	<b>-</b>	<b>4</b>
<b>Discovery and Applied Research for Technological Innovations to Improve Human Health</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.286		NIH RF ALZHEIMERS LIU	5K01EB00687805	29,537	476	29,061
U.S. Department of Health & Human Services	93.286		NIH RF IG HYDR GENE LIU	7R01EB00735705	98,313	6,980	91,333
				<b>Total Direct Funding</b>	<b>127,850</b>	<b>7,456</b>	<b>120,394</b>
				<b>CFDA # 93.286 Total</b>	<b>127,850</b>	<b>7,456</b>	<b>120,394</b>
<b>Minority Health and Health Disparities Research</b>							
<b>Federal Flow Through from:</b>							
FLORIDA STATE UNIVERSITY	93.307		FLST/NIH RF CARDIOVASCLR WICKR	R01390	104,255	7,402	96,853
TEXAS A&M UNIVERSITY	93.307		TEXAM/NIHRF HEPATOCELLUR WANG	PNDG 07/01-09/30/12	82,572	5,863	76,709
				<b>CFDA # 93.307 Total</b>	<b>186,827</b>	<b>13,265</b>	<b>173,562</b>
<b>Research Infrastructure Programs</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.351		NIH RF INFRA COLLAB DOLAN	8R25OD01111405	97,123	890	96,233
U.S. Department of Health & Human Services	93.351		NIH RF SEPA OLIVE	8R25OD01111005	145,000	2,225	142,775
U.S. Department of Health & Human Services	93.351		NIH RF RR246-024 OLIVE	8R25OD01111005	119,719	1,928	117,791
U.S. Department of Health & Human Services	93.351		NIH RF GA VET SSRP SANCH	9T35OD01043306	23,795	383	23,412
				<b>Total Direct Funding</b>	<b>385,637</b>	<b>5,426</b>	<b>380,211</b>
				<b>CFDA # 93.351 Total</b>	<b>385,637</b>	<b>5,426</b>	<b>380,211</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>National Center for Research Resources</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.389		NIH RF W/RR549349__PIERC	5P41RR01850209	110,626	7,745	102,881
U.S. Department of Health & Human Services	93.389		NIH RF GAMMA IRRADR WATFO	1S10RR03179101	88,600	-	88,600
U.S. Department of Health & Human Services	93.389		NIH RF GA VET SCHLRS	5T35RR022685	16,042	258	15,784
U.S. Department of Health & Human Services	93.389		NIH RF MASS SPECTRO AMSTE	1S10RR02885901	832,030	-	832,030
U.S. Department of Health & Human Services	93.389		NIH RF SER-CAT OPT__WANG	1S10RR02897601	60,200	-	60,200
U.S. Department of Health & Human Services	93.389		NIH RF MCRVSCTY MSRMHAIDE	5R21RR02535802	213,308	12,239	201,069
U.S. Department of Health & Human Services	93.389		NIH RF BIO GLYC CF PIERC	3P41RR01850209S1	70,194	4,984	65,210
U.S. Department of Health & Human Services	93.389		NIH RF INT GLYC SUP PREST	3P41RR00535122S1	302,569	14,431	288,138
U.S. Department of Health & Human Services	93.389		NIH RF CEA BIO GLYC PIERC	3P41RR01850209S1	209,795	14,157	195,638
U.S. Department of Health & Human Services	93.389		NIH RF ELEC CON BIO URBAU	1S10RR02709701A1	363,700	-	363,700
U.S. Department of Health & Human Services	93.389		NIH RF BIO GLYCO 12 PIERC	5P41RR01850209	1,152,731	80,699	1,072,032
U.S. Department of Health & Human Services	93.389		NIH RF ACQ PEP SYNTHLIVE	1S10RR02715501	483	-	483
U.S. Department of Health & Human Services	93.389		NIH RF BIO GLYCOMIC PIERC	3P41RR01850209S1	19,573	1,370	18,203
U.S. Department of Health & Human Services	93.389		NIH RF INTGRD GLYCOPREST	5P41RR00535122REV	1,138,085	71,149	1,066,936
U.S. Department of Health & Human Services	93.389		NIH RF SUPP W 549285	3P41RR005351	(76,345)	-	(76,345)
U.S. Department of Health & Human Services	93.389		NIH RF INTEG TECH BIO GLY	5P41RR01850206	(6,635)	(464)	(6,171)
U.S. Department of Health & Human Services	93.389		NIH RF INTRGRD CLYCO	3P41RR005351	(17,002)	-	(17,002)
			<b>Total Direct Funding</b>		<b>4,477,954</b>	<b>206,568</b>	<b>4,271,386</b>
<b>Federal Flow Through from:</b>							
LOUISIANA STATE UNIVERSITY	93.389		RF GERMLASM RE WINN	31934	59,010	4,131	54,879
UNIV OF CALIFORNIA/SAN DIEGO	93.389		CAL/NIH RF GLYCAN MODUL BOONS	PEND 6/1/12-8/31/12	99,249	7,047	92,202
			<b>CFDA # 93.389 Total</b>		<b>4,636,213</b>	<b>217,746</b>	<b>4,418,467</b>
<b>Cancer Cause and Prevention Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.393		NIH RF EVAL SS CPP DOBBI	5R21CA15246002	133,174	9,455	123,719
			<b>Total Direct Funding</b>		<b>133,174</b>	<b>9,455</b>	<b>123,719</b>
<b>Federal Flow Through from:</b>							
FRED HUTCHINSON CANCER RSCH CT	93.393		FHCRC/NIHRF CANCER STY 02BAILE	737345	81,379	5,778	75,601
FRED HUTCHINSON CANCER RSCH CT	93.393		FHCRC/NIHRF STDY COLORECTBAILE	717915	110,001	7,810	102,191
INDIANA UNIVERSITY	93.393		IND/NCI RF CANCER SCREEN SPRIN	IN4679181UGA	34,421	2,444	31,977
UNIVERSITY OF WASHINGTON	93.393		WASH/NIH RF GENETC CANCR CONDI	715014	58,744	4,171	54,573
			<b>CFDA # 93.393 Total</b>		<b>417,719</b>	<b>29,658</b>	<b>388,061</b>

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<b>Cancer Detection and Diagnosis Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.394		NIH RF NANO BRST CNCXIE	PEND 8/1-10/31/2012	32,317	2,279	30,038
U.S. Department of Health & Human Services	93.394		NIH/NCI RF CANCER FY12 PIERC	5U01CA12845405	383,558	23,203	360,355
U.S. Department of Health & Human Services	93.394		NIH/NCI RF SUBS RR757017PIERC	5U01CA12845405	167,438	-	167,438
U.S. Department of Health & Human Services	93.394		NIH/NCI RF SUP RR757017 PIERC	5U01CA12845405	16,226	1,152	15,074
U.S. Department of Health & Human Services	93.394		NIH/NCI RF CANCER FY11	5U01CA12845404	64,946	(878)	65,824
U.S. Department of Health & Human Services	93.394		NIH/NCI RF SUBS RR757020PIERC	5U01CA12845405	213,166	-	213,166
U.S. Department of Health & Human Services	93.394		NIH/NCI RF CF W/757-020 PIERC	5U01CA12845405	40,264	2,859	37,405
			<b>Total Direct Funding</b>		<u>917,915</u>	<u>28,615</u>	<u>889,300</u>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF PENNSYLVANIA	93.394		PENN/NIH RF GOLD POLYMER POPIK	556493	24,080	1,710	22,370
			<b>CFDA # 93.394 Total</b>		<u>941,995</u>	<u>30,325</u>	<u>911,670</u>
<b>Cancer Treatment Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.395		NIH RF SYN CAN VAC BOONS	5R01CA08898610	336,564	23,896	312,668
U.S. Department of Health & Human Services	93.395		NIH RF CANCER VACNE BOONS	5R01CA08898608	(7,634)	(534)	(7,100)
U.S. Department of Health & Human Services	93.395		NIH RF OLDER CHEMO ROBB	5R03CA12637602	1,920	133	1,787
U.S. Department of Health & Human Services	93.395		NIH RF EPIG W/3DEAZ GOVIN	1R03CA16183201	31,997	2,272	29,725
			<b>Total Direct Funding</b>		<u>362,847</u>	<u>25,767</u>	<u>337,080</u>
			<b>CFDA # 93.395 Total</b>		<u>362,847</u>	<u>25,767</u>	<u>337,080</u>
<b>Cancer Biology Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.396		NIH RF MOD RGS PRO MURPH	3R15CA15100601S1	11,286	801	10,485
			<b>Total Direct Funding</b>		<u>11,286</u>	<u>801</u>	<u>10,485</u>
			<b>CFDA # 93.396 Total</b>		<u>11,286</u>	<u>801</u>	<u>10,485</u>
<b>Cancer Centers Support Grants</b>							
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	93.397		EU/NIH RF SPORADIC K9 MZHAO	S613122	34,797	2,471	32,326
EMORY UNIVERSITY	93.397		EU/NIH RF HENT1/HCNT1 GOVIN	278162GI	(1)	-	(1)
EMORY UNIVERSITY	93.397		EU/NIH RF HEAD/NECK CANZHAO	S367914	3,712	264	3,448
			<b>CFDA # 93.397 Total</b>		<u>38,508</u>	<u>2,735</u>	<u>35,773</u>
<b>Cancer Research Manpower</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.398		NIH RF AKAPS BC SPI KENNE	1K22CA15460001A1	120,192	1,426	118,766
			<b>Total Direct Funding</b>		<u>120,192</u>	<u>1,426</u>	<u>118,766</u>
			<b>CFDA # 93.398 Total</b>		<u>120,192</u>	<u>1,426</u>	<u>118,766</u>

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<b>Affordable Care Act (ACA) Maternal, Infant, and Early Childhood Home Visiting Program</b>							
<b>Federal Flow Through from:</b>							
GOV OFC OF CHILDREN & FAMILIES	93.505		NIH/ GOCFRF PART RENTENT BRODY	HVC12003	67,947	1,343	66,604
GOV OFC OF CHILDREN & FAMILIES	93.505		GOCF/DHHSRF WEB GRANT MG BROWN	GOCF12001	19,554	340	19,214
GOV OFC OF CHILDREN & FAMILIES	93.505		NIH/GOCF RF MIECHV PROGR BROWN	HVC12002	76,336	1,509	74,827
GOV OFC OF CHILDREN & FAMILIES	93.505		GOVN/NIH RF SUP 376-392 BROWN	HV1011001	83,400	1,648	81,752
GOV OFC OF CHILDREN & FAMILIES	93.505		GOVN/NIH RF HOME VISITAT BROWN	HV1011001	80,630	1,964	78,666
			<b>CFDA # 93.505 Total</b>		<b>327,867</b>	<b>6,804</b>	<b>321,063</b>
<b>Community-Based Child Abuse Prevention Grants</b>							
<b>Federal Flow Through from:</b>							
GOV OFC OF CHILDREN & FAMILIES	93.590		GOVN/NIH RF TECHN ASSIST BROWN	CA10-11-010	121,091	4,183	116,908
			<b>CFDA # 93.590 Total</b>		<b>121,091</b>	<b>4,183</b>	<b>116,908</b>
<b>Welfare Reform Research, Evaluations and National Studies</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.595		USDHHS RF AFRCN AM FTHRBEACH	90OJ20230305	332,582	23,464	309,118
			<b>Total Direct Funding</b>		<b>332,582</b>	<b>23,464</b>	<b>309,118</b>
			<b>CFDA # 93.595 Total</b>		<b>332,582</b>	<b>23,464</b>	<b>309,118</b>

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	#	ARRA					
<b>Trans-NIH Recovery Act Research Support</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF HESC SELF RENDALTO	3P01GM08535402S1	47,586	-	47,586
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MRNA EDTNG TRHAJDU	3R01AI02140124A2S1	3,209	228	2,981
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF RNPS GENOME TERNS	3R01GM054682	253	18	235
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF SUB W 166754 HAJDU	5F32AI08011402	1,446	-	1,446
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MCHNSM LIPOPRHAJDU	5F32AI08011402	640	-	640
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MRNA EDIT HAJDU	5R01AI02140122	371,032	26,343	344,689
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF FOXN1 THYMIC MANLE	3R01AI082127	57,071	4,052	53,019
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF NON INV OPT ESTES	7U01AI08210303	(129,509)	(9,195)	(120,314)
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF W/093722 ADM CR	5P01AI07651402	84,093	5,971	78,122
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF W 093722 TEX MANLE	5P01AI07651402	96,400	-	96,400
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF CNTRLNG THYMIMANLE	5P01AI07651402	216,586	14,243	202,343
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOGEO W715198LIPP	1R15AI08956501	6,509	462	6,047
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOGEO W715198LIPP	1R15AI08956501	57,092	4,053	53,039
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF GLYCOMICS PIERC	3U01CA12845403S2	15,045	1,068	13,977
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF TERM HEM BIO DAILE	2R56DK03230326A2	31,329	2,224	29,105
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MLS ON WHLS FREIM	5R01AG03407302	247,633	17,300	230,333
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF HEME SYNTH DAILE	3R01DK03230325S1	390	28	362
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOGEO SALM LIPP	1R15AI08956501	78,816	5,596	73,220
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF TRYPNSMA CRZ YABSL	2R15AI06730402	42,161	2,993	39,168
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF SUPPL VITD LEWIS	5R01HD05712602	611,180	19,762	591,418
U.S. Department of Health & Human Services	93.701	ARRA	NIH RF RGS PROTEINS MURPH	1R15CA15100601	143,882	10,916	132,966
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF SPLA2 CUMMI	5R21EB00815302	87,232	6,193	81,039
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF COMP ANLS CARWOODS	5R01GM05523011	33,098	2,350	30,748
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF INTEG GLYCOTCPREST	3P41RR005351	406,733	9,407	397,326
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOMDCL GLCYMPIERC	3P41RR01850207S1	48,808	3,465	45,343
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOSYNTHESIS CARLS	5R21AI07675302	19,404	1,764	17,640
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MUL SER CHGS TARLE	1R56AI09056401	456,879	30,070	426,809
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF DRUG DSCVRY CTARLE	5R01AI08254202	414,263	22,557	391,706
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF VACUOLAR CMPRMOREN	5R21AI07962502	63,262	4,492	58,770
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF STRSS & DRUG OBASI	5R03DA02748102	88,747	5,405	83,342
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF LUM EPI LPAR YE	1R15HD06630101	214,740	15,246	199,494
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF EPI CON HET DE LA	7R01HD04274005	266,834	18,945	247,889
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MNGNS NROTOX FILIP	5R01ES01696502	153,530	10,901	142,629
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF CCN INDCD HPPWAGNE	5R01DA01630207	95,062	6,749	88,313
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF WAS RR213211 CHEN	3R01HL09342903S1	316	22	294
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF NON INV OPT ESTES	7U01AI08210303REV	727,546	42,607	684,939
U.S. Department of Health & Human Services	93.701	ARRA	NIH RF IMMUNO MALAR MOORE	3R01HD046860-05S1	(12,784)	(908)	(11,876)
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF SCHISTOSOME HARN	5R01AI05648406	(119)	(8)	(111)
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF HLMNTH INF HARN	5R01AI07188302	(1,960)	(139)	(1,821)
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF WMNS HLTH INIVOGT	7RC1AG03586302	232,471	6,678	225,793
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF SUPP W/ 194-315	3R21A107014102S1	4,569	324	4,245
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF CUL-2 E3 KIPRE	3R01GM074212	10,148	721	9,427
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF ELEGANS KIPRE	5R01GM05529711	169,040	12,002	157,038
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF CD8 T CELLS KLONO	5R21AI08348802	145,066	10,300	134,766
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF PRTN TYROSINEMENSA	5R21A107014102S1	83,268	6,122	77,146
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF GPI PHOSPAOL MENSA	3R21A107014102S1	120,911	6,683	114,228

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	#	ARRA					
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOGEO W715198LIPP	1R15AI08956501	9,348	664	8,684
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF MLCLR HYDRGN MAIER	1R21AI07332201A1	29,471	2,468	27,003
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF DNA HLCBCT PYWANG	5R21AI07656902	25,479	2,189	23,290
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF BIOGEO W715198LIPP	1R15AI08956501	21,625	1,535	20,090
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF RCRTMNT BIOINJOHNS	5P30GM09237802	132,101	9,379	122,722
U.S. Department of Health & Human Services	93.701	ARRA	NIH/ARRA RF ASIA & ASIASURBAU	3R01GM05499810S1	23,512	1,669	21,843
<b>Total Direct Funding</b>					<b>6,051,444</b>	<b>345,914</b>	<b>5,705,530</b>
<b>Federal Flow Through from:</b>							
BURNHAM INST FOR MEDICAL RESCH	93.701	ARRA	BIMR/ARRARF NIH ZBRAFSH 2STEET	5518511341UGA	52,682	3,740	48,942
DONALD DANFORTH PLANT SCI CTR	93.701	ARRA	DDPS/ARRARF NIH POPPY FAMLEEBE	DDPSC21704B	33,318	2,366	30,952
EMORY UNIVERSITY	93.701	ARRA	EU/ARRA RF NIH WELLS/WOOWELLS	S298582	16,169	572	15,597
GA HEALTH SCIENCES UNIVERSITY	93.701	ARRA	MCG/ARRA RF EXE CHLD COG MCDOW	244591	37,112	2,635	34,477
GA HEALTH SCIENCES UNIVERSITY	93.701	ARRA	MCG/ARRA RF W/187-224___MCDOW	244591	23,179	1,646	21,533
GA HEALTH SCIENCES UNIVERSITY	93.701	ARRA	MCG/ARRA RF W/187-224 MCDOW	244591	7,473	531	6,942
UNIVERSITY OF WYOMING	93.701	ARRA	WYOM/NIH RF INSECT CELLS TIEME	DHHSNIH43947GA	(73)	(5)	(68)
<b>CFDA # 93.701 Total</b>					<b>6,221,304</b>	<b>357,399</b>	<b>5,863,905</b>
<b>Cardiovascular Diseases Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.837		NIH RF VASC PHENO SEGAR	7R01HL09709003	35,332	1,585	33,747
U.S. Department of Health & Human Services	93.837		NIH RF PRTN KB AKT SHENO	5R01HL10395202	235,953	10,584	225,369
U.S. Department of Health & Human Services	93.837		NIH RF HEPARAN ANGIOWANG	5R01HL09333904	393,973	27,972	366,001
U.S. Department of Health & Human Services	93.837		NIH RF PSY PRE EXER SCHMI	1R21HL11374201	415	29	386
U.S. Department of Health & Human Services	93.837		NIH RF MUS DIF MAT CHEN	5R01HL10752602	48,013	3,409	44,604
U.S. Department of Health & Human Services	93.837		NIH RF SMAD2 CHEN	5R01HL09342905REV	444,197	31,222	412,975
<b>Total Direct Funding</b>					<b>1,157,883</b>	<b>74,801</b>	<b>1,083,082</b>
<b>Federal Flow Through from:</b>							
MEDICAL COLLEGE OF GEORGIA	93.837		MCG RF EXERCISE TOMPO	224111	38,584	2,701	35,883
MEDICAL COLLEGE OF GEORGIA	93.837		MCG RF SUB W RR234217	224111	47,631	3,335	44,296
MEDICAL COLLEGE OF WISCONSIN	93.837		MCW/NIH RF INDUCT CARDIODALTO	AWRD PENDING	518,913	30,047	488,866
UNIVERSITY OF ILLINOIS	93.837		ILLN/NIH RF OLDER WOMEN EVANS	20070310301	16,461	1,169	15,292
UNIVERSITY OF PITTSBURGH	93.837		UP/NIH RF RLTIME DATA RATHB	2114011909602	66,406	4,715	61,691
UNIVERSITY OF SOUTH CAROLINA	93.837		SC/NIH RF PHYSICAL ACV DISHM	91661	68,965	4,828	64,137
WRIGHT STATE UNIVERSITY	93.837		WRGT/NIH RF SUB 374-049 TARLE	PSN06824	43,211	3,025	40,186
WRIGHT STATE UNIVERSITY	93.837		WRGT/NIH RF T. CRUZI TARLE	PSN06824	113,891	7,973	105,918
<b>CFDA # 93.837 Total</b>					<b>2,071,945</b>	<b>132,594</b>	<b>1,939,351</b>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Lung Diseases Research</b>							
<b>Federal Flow Through from:</b>							
JOHNS HOPKINS UNIVERSITY	93.838		JHU RF INFLAMM LUNG TIEME	PEND 6/1/12-8/31/12	4,319	307	4,012
JOHNS HOPKINS UNIVERSITY	93.838		JHU/NIH RF SIGLEC COUNTETIEME	2001302420	359,244	25,238	334,006
			<b>CFDA # 93.838 Total</b>		<b>363,563</b>	<b>25,545</b>	<b>338,018</b>
<b>Arthritis, Musculoskeletal and Skin Diseases Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.846		NIH RF INST W 549325BARB	5F32AR05808402REV	4,518	-	4,518
U.S. Department of Health & Human Services	93.846		NIH RF NMR GLYCAN BARB	5F32AR05808402REV	46,512	-	46,512
U.S. Department of Health & Human Services	93.846		NIH RF ALPHA-DYSTRO LIVE	5R21AR056055	75	5	70
U.S. Department of Health & Human Services	93.846		NIH RF TP12 IFNG WATFO	5K22AR05395303	189,049	3,044	186,005
			<b>Total Direct Funding</b>		<b>240,154</b>	<b>3,049</b>	<b>237,105</b>
<b>Federal Flow Through from:</b>							
GA HEALTH SCIENCES UNIVERSITY	93.846		GHSU/ NIHRF ANTIOX M RPR PEGG	25054A	2,462	150	2,312
			<b>CFDA # 93.846 Total</b>		<b>242,616</b>	<b>3,199</b>	<b>239,417</b>
<b>Diabetes, Digestive, and Kidney Diseases Extramural Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.847		NIH RF BINDG GLYCO PUETT	5R01DK069711	10,772	751	10,021
U.S. Department of Health & Human Services	93.847		NIH RF IHC DPP WS WILSO	PEND 8/1-10/31/2012	312,294	22,173	290,121
U.S. Department of Health & Human Services	93.847		NIH RF RR549239SUPL MOREM	5R01DK07532204	6,384	453	5,931
U.S. Department of Health & Human Services	93.847		NIH RF O-GLCNAC WELLS	5R01DK07506905REV	61,030	4,273	56,757
U.S. Department of Health & Human Services	93.847		NIH RF DK075322 MOREM	5R01DK07532204	118,231	4,927	113,304
U.S. Department of Health & Human Services	93.847		NIH RF INST ALLW W182408	1F31DK091182	4,276	-	4,276
U.S. Department of Health & Human Services	93.847		NIH RF HLBCT PYLRI MAIER	1F31DK091182	13,537	-	13,537
			<b>Total Direct Funding</b>		<b>526,524</b>	<b>32,577</b>	<b>493,947</b>
<b>Federal Flow Through from:</b>							
NEW YORK UNIVERSITY	93.847		NY/NIH RF SACCHAROMYCS HALL	F700201	51,982	3,108	48,874
UNIV OF ALABAMA AT BIRMINGHAM	93.847		ALA/NIH RF TIGER DISHM	PEND 6/1/12-8/31/12	59,354	4,214	55,140
			<b>CFDA # 93.847 Total</b>		<b>637,860</b>	<b>39,899</b>	<b>597,961</b>
<b>Digestive Diseases and Nutrition Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.848		NIH RF DROSOPHILA SHEN	5R01DK05834808	219,915	15,396	204,519
			<b>Total Direct Funding</b>		<b>219,915</b>	<b>15,396</b>	<b>204,519</b>
			<b>CFDA # 93.848 Total</b>		<b>219,915</b>	<b>15,396</b>	<b>204,519</b>

**University of Georgia Research Foundation, Inc.**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency—For the Year Ended June 30, 2012**

Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Extramural Research Programs in the Neurosciences and Neurological Disorders</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.853		NIH RF VSCLR PRTCTN FAGAN	5R01NS06396504	266,944	10,300	256,644
U.S. Department of Health & Human Services	93.853		NIH RF GLI-CYT-NEU WENG	5R01NS06428905	117,737	8,359	109,378
U.S. Department of Health & Human Services	93.853		NIH RF HIRANC CELLS FECHH	5R01NS04645105	310,325	20,721	289,604
U.S. Department of Health & Human Services	93.853		NIH RF SUB W 168626 DORE	5R01NS07015903	134,335	9,538	124,797
U.S. Department of Health & Human Services	93.853		NIH RF SUB W 168626 DORE	5R01NS07015903	9,414	668	8,746
U.S. Department of Health & Human Services	93.853		NIH RF LGT NEURO DORE	5R01NS07015903	137,610	9,770	127,840
<b>Total Direct Funding</b>					<b>976,365</b>	<b>59,356</b>	<b>917,009</b>
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	93.853		EU/CDC RF CHLD MAL FY11CORSO	S344511	21,416	1,499	19,917
UNIV OF TEXAS HLTH SCI CTR/HTN	93.853		UTHSC/NIHRF PARKINSONS TRFAGAN	0007295B	13,448	603	12,845
UNIVERSITY OF SOUTH CAROLINA	93.853		USC/NIH RF PHYSICAL PHY VENA	92253 (11570 FA82)	9,098	637	8,461
<b>CFDA # 93.853 Total</b>					<b>1,020,327</b>	<b>62,095</b>	<b>958,232</b>
<b>Allergy, Immunology and Transplantation Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.855		NIH RF MODEL INFECT MOORH	HHSN272201000030I	314,177	10,005	304,172
U.S. Department of Health & Human Services	93.855		NIH RF OPT 7 W211365MOORH	HHSN272201000030I	21,473	(379)	21,852
U.S. Department of Health & Human Services	93.855		NIH RF MOD INF FY12 MOORH	HHSN272201000030I	663,406	27,924	635,482
U.S. Department of Health & Human Services	93.855		NIH RF PARMYX RNA SYHE	1R56AI08181601A1	20,727	1,472	19,255
U.S. Department of Health & Human Services	93.855		NIH RF SUBW/ 211-340 HE	5R01AI07084705REV	277,552	19,706	257,846
U.S. Department of Health & Human Services	93.855		NIH RF MORAX CATARR LAFON	2R56AI05147707A1	82,106	5,829	76,277
U.S. Department of Health & Human Services	93.855		NIH RF RSV NANOCAP TRIPP	5R01A108874402	665,172	34,928	630,244
U.S. Department of Health & Human Services	93.855		NIH RF MALARIA MOORE	5R21AI09043902REV	229,169	16,271	212,898
U.S. Department of Health & Human Services	93.855		NIH RF ONCOLYTIC HE	5R01AI07084705REV	488,484	31,814	456,670
U.S. Department of Health & Human Services	93.855		NIH RF MUMPS VIRUS HE	5K02AI0657955	65,463	1,054	64,409
U.S. Department of Health & Human Services	93.855		NIH RF MLNTH INFCTN HARN	5R01AI07878706	482,279	34,242	448,037
U.S. Department of Health & Human Services	93.855		NIH RF SCHSTSM EGG HARN	5R01AI06810906REV	684,435	47,601	636,834
U.S. Department of Health & Human Services	93.855		NIH RF RHODO EQUI HONDA	5R01AI06046905	274,234	19,116	255,118
U.S. Department of Health & Human Services	93.855		NIH RF SARS COV HOGAN	5R21AI07110902	7,761	543	7,218
U.S. Department of Health & Human Services	93.855		NIH RF CP ANOP GAMBIVILLI	5R01AI05562407	283,475	18,837	264,638
U.S. Department of Health & Human Services	93.855		NIH RF CYTKNE CD8 T KLONO	5R01AI08180004REV	399,559	28,368	371,191
U.S. Department of Health & Human Services	93.855		NIH RF CHAGAS DSE TARLE	5R01AI02207022	593,650	41,560	552,090
U.S. Department of Health & Human Services	93.855		NIH RF MUTS HEL PYL MAIER	5R21AI07809602	231,326	16,424	214,902
U.S. Department of Health & Human Services	93.855		NIH RF SUPPW/182364 KRAUS	5R01AI04919409	43,824	3,112	40,712
U.S. Department of Health & Human Services	93.855		NIH RF HELLICOBACTR HOOVE	5R03AI08092302	6,726	471	6,255
U.S. Department of Health & Human Services	93.855		NIH RF AMINO ACID MAIER	5R01AI07756904REV	354,269	24,410	329,859
U.S. Department of Health & Human Services	93.855		NIH RF MOTILITY II KRAUS	5R01AI04919409	292,997	15,407	277,590
U.S. Department of Health & Human Services	93.855		NIH RF BIOSYN BASE JSABAT	2R56AI06352307A1	284,413	20,236	264,177
U.S. Department of Health & Human Services	93.855		NIH RF MEC RES SUS_HAJDU	5R01AI03903313	322,359	22,999	299,360
U.S. Department of Health & Human Services	93.855		NIH RF BASE J SABAT	5R01AI06352306	187	13	174
U.S. Department of Health & Human Services	93.855		NIH RF FOXN 1 THYC_MANLE	5R01AI08212704	278,473	19,495	258,978
U.S. Department of Health & Human Services	93.855		NIH RF IA W/293-385 STRAN	1F32AI09655201A1	3,953	-	3,953
U.S. Department of Health & Human Services	93.855		NIH RF F/A SYM PLY STRAN	1F32AI09655201A1	13,788	-	13,788
U.S. Department of Health & Human Services	93.855		NIH RF ENDO MOSQ REPBROWN	2R01AI03310819	179,661	8,932	170,729
U.S. Department of Health & Human Services	93.855		NIH RF MOSQTO REPRO BROWN	5R01AI03310818REV	204,720	12,193	192,527



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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
U.S. Department of Health & Human Services	93.855		NIH RF K25 CAREER HANDE	5K25AI0721932	89,727	1,445	88,282
U.S. Department of Health & Human Services	93.855		NIH RF ANTI-HIV CHU	5R37AI02589924	344,601	12,426	332,175
U.S. Department of Health & Human Services	93.855		NIH RF SUB W 374059 DOCAM	5R01AI07753804	36,383	2,583	33,800
U.S. Department of Health & Human Services	93.855		NIH RF W/ 182-371 MAIER	5R01AI07756904REV	11,042	773	10,269
U.S. Department of Health & Human Services	93.855		NIH RF HP TRYP CRUZ JIMEN	1K99AI101167	8,022	129	7,893
U.S. Department of Health & Human Services	93.855		NIH RF DIV SUP374059DOCAM	5R01AI07753804	8,129	538	7,591
U.S. Department of Health & Human Services	93.855		NIH RF TB VAC CHGAS TARLE	1R01AI08995201A1	143,068	10,158	132,910
U.S. Department of Health & Human Services	93.855		NIH RF VACTOX GNDII MOREN	1R01AI09683601A1	148,094	10,515	137,579
U.S. Department of Health & Human Services	93.855		NIH RF TEGD TG FY12 COLLE	5T32AI06054607	116,826	92	116,734
U.S. Department of Health & Human Services	93.855		NIH RF BIO API PLA STRIE	5R01AI06467107	510,858	36,271	474,587
U.S. Department of Health & Human Services	93.855		NIH RF TEGD TRNING COLLE	2T32AI06054606	20,963	12	20,951
U.S. Department of Health & Human Services	93.855		NIH RF SCHISTOSOMIA COLLE	5R01AI05369508	336,766	18,979	317,787
U.S. Department of Health & Human Services	93.855		NIH RF GNTC DSSCTN PSTRIE	5R01AI08441503	383,403	34,197	349,206
U.S. Department of Health & Human Services	93.855		NIH RF PLYPHSPHT TRYDOCAM	5R01AI07753804	384,562	27,304	357,258
U.S. Department of Health & Human Services	93.855		NIH RF SUB W 374025	5R01AI06864705	36,506	2,556	33,950
U.S. Department of Health & Human Services	93.855		NIH RF GENOME EVOLU KISSI	5R01AI068908	130,348	7,848	122,500
U.S. Department of Health & Human Services	93.855		NIH RF PHOSPHOLIPASEMOREN	5R01AI05829704	6,835	479	6,356
U.S. Department of Health & Human Services	93.855		NIH RF TRYP A CRUZI DOCAM	5R01AI06864705	164,348	11,456	152,892
U.S. Department of Health & Human Services	93.855		NIH RF MARCO TUBRC SAKAM	1R15AI09443601A1	1,314	93	1,221
U.S. Department of Health & Human Services	93.855		NIH RF DEV AVIR RBS FU	5R01AI05156007	83,707	5,860	77,847
U.S. Department of Health & Human Services	93.855		NIH RF MUMPS VIR VACHE	1R01AI09736801A1	54,060	3,033	51,027
U.S. Department of Health & Human Services	93.855		NIH RF DRG TRG ELEG WOLST	1R21AI09202201A1	2,971	211	2,760
<b>Total Direct Funding</b>					<b>10,792,351</b>	<b>669,541</b>	<b>10,122,810</b>
<b>Federal Flow Through from:</b>							
ARTIFICIAL CELL TECHNOLOGY INC	93.855		ACTI/NIH RF RSV VACCINE TRIPP	TRIPP RSA	57,752	4,100	53,652
AUBURN UNIVERSITY	93.855		RF DISEASE CHU	06C0SAM210225UGA2	48	3	45
EMORY UNIVERSITY	93.855		EU/NIH RF ROLE OF RESP SAKAM	S429824	18,601	1,321	17,280
GA HEALTH SCIENCES UNIVERSITY	93.855		GAHE/NIH RF IMMUN MECH 12 TRIPP	PENDG 05/01-07/31/12	27,182	1,903	25,279
GA HEALTH SCIENCES UNIVERSITY	93.855		GAHE/NIH RF IMMUN MECH VR TRIPP	PENDG 05/01-07/31/12	301,626	21,116	280,510
IOWA STATE UNIVERSITY	93.855		IOWA/NIH RF NIC RECEPTRS WOLST	4301703	51,206	3,636	47,570
IOWA STATE UNIVERSITY	93.855		IOWA/NIH RF NACHR CLADE WOLST	4302323	41,466	2,944	38,522
MEDICAL COLLEGE OF GEORGIA	93.855		MCG RF IMMUN MECH VRSTRIPP	5U01AI08300502	4,276	299	3,977
PENNSYLVANIA STATE UNIVERSITY	93.855		PSU/NIH RF PHRMVRS TOMPK	3775UGNIH01A2	45	3	42
ST JUDE CHILDREN'S RSRCH HOSP	93.855		RF INFLUENZA HANDE	1116840167440390	25,346	1,800	23,546
THOMAS JEFFERSON UNIVERSITY	93.855		TJU/NIH RF VIRUS CLERN C FU	08003800S03101	337,998	23,653	314,345
TRELLIS BIOSCIENCE LLC	93.855		TBLLC/NIHRF ANTIBOD RABIEFU	FU	12,920	917	12,003
UNIVERSITY OF ARIZONA	93.855		U AZ/NIH RF INSULIN/IGF BROWN	Y502536	70,606	4,227	66,379
UNIVERSITY OF SOUTH FLORIDA	93.855		NIH RF TRANS ANL YS KAPLA	6408101200A	(489)	(106)	(383)
UNIVERSITY OF SOUTH FLORIDA	93.855		USF/NIH RF TOXOPLASMA STRIE	6144103600A	33,294	2,331	30,963
UNIVERSITY OF SOUTH FLORIDA	93.855		SFLOR/NIHRF ANTI RSV THR HE	6108100300A	153,941	10,930	143,011
UNIVERSITY OF WISCONSIN	93.855		WISC/NIH RF TRYPANOSOMA	278K961	13,881	986	12,895
UNIVERSITY OF WISCONSIN	93.855		WISC/NIH RF TRYPANOSOMA ORLAN	278K961	23,580	1,674	21,906
<b>CFDA # 93.855 Total</b>					<b>11,965,630</b>	<b>751,278</b>	<b>11,214,352</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Microbiology and Infectious Diseases Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.856		NIH_NIAIDRF INF TRA FUN TRIPP	2010 ITF	2,504	-	2,504
U.S. Department of Health & Human Services	93.856		NIH RF MLARIA/PREGN MOORE	3R01HD04686005S2	140,828	9,859	130,969
				<b>Total Direct Funding</b>	<b>143,332</b>	<b>9,859</b>	<b>133,473</b>
<b>Federal Flow Through from:</b>							
BRANDEIS UNIVERSITY	93.856		RF IMPDH DRUGS STRIE	401202	4,188	293	3,895
EMORY UNIVERSITY	93.856		EU/NIH RF FLU RSCH YR3 TRIPP	S661123	115,564	8,090	107,474
EMORY UNIVERSITY	93.856		EU/NIH RF TRNG CNTR YR3TRIPP	S661095	3,583	251	3,332
EMORY UNIVERSITY	93.856		EU/NIH RF FLU RSCH #2 TRIPP	S661123	1,201,645	82,566	1,119,079
EMORY UNIVERSITY	93.856		EU/NIH RF TRNG CNTR FLUTRIPP	S661095	194,968	13,649	181,319
EMORY UNIVERSITY	93.856		EU/NIAID RF CNTR FLU TRIPP	S302698	(657,076)	(44,895)	(612,181)
RADIATION EFFECTS RESEARCH FND	93.856		RERF/NIH RF ATOM BOMB SURMANLE	RERF AGREEMENT	357,977	25,416	332,561
				<b>CFDA # 93.856 Total</b>	<b>1,364,181</b>	<b>95,229</b>	<b>1,268,952</b>
<b>Biomedical Research and Research Training</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.859		NIH RF TELOMERE MTN MCEAC	5R01GM06164509	32,011	2,241	29,770
U.S. Department of Health & Human Services	93.859		NIH RF ANT RNAS CR GARFI	5R01GM09562202	160,176	11,372	148,804
U.S. Department of Health & Human Services	93.859		NIH RF INST RR166747TERNS	5F31GM087949-02	(557)	-	(557)
U.S. Department of Health & Human Services	93.859		NIH RF ADMIN CORE DALTO	PEND 8/1-10/31/2012	72,293	5,061	67,232
U.S. Department of Health & Human Services	93.859		NIH RF PILOT DALTO	PEND 8/1-10/31/2012	253,205	11,329	241,876
U.S. Department of Health & Human Services	93.859		NIH RF CORE B DALTO	PEND 8/1-10/31/2012	225,333	15,775	209,558
U.S. Department of Health & Human Services	93.859		NIH RF CORE A DALTO	PEND 8/1-10/31/2012	537,284	33,238	504,046
U.S. Department of Health & Human Services	93.859		NIH RF SLF RENEW CELDALTO	PEND 8/1-10/31/2012	745,539	15,962	729,577
U.S. Department of Health & Human Services	93.859		NIH RF ASIA SIGMA 70URBAU	5R01GM054998	125,139	8,761	116,378
U.S. Department of Health & Human Services	93.859		NIH RF RCELP CAAX SCHMI	5R01GM067092	35,550	2,478	33,072
U.S. Department of Health & Human Services	93.859		NIH RF TUIT W093350 MCEAC	5T32GM00710336	76,555	-	76,555
U.S. Department of Health & Human Services	93.859		NIH RF GRAD TRN GEN MCEAC	5T32GM00710336	156,439	2,519	153,920
U.S. Department of Health & Human Services	93.859		NIH RF TUIT W093334 MCEAC	5T32GM00710335	43,811	-	43,811
U.S. Department of Health & Human Services	93.859		NIH RF GRAD TRN GEN MCEAC	5T32GM00710335	(45,859)	(738)	(45,121)
U.S. Department of Health & Human Services	93.859		NIH RF RNA TRNOVR2 KUSHN	5R01GMO5722012	324,659	22,728	301,931
U.S. Department of Health & Human Services	93.859		NIH RF RIBONUCLEASE KUSHN	5R01GM08155404REV	220,939	15,467	205,472
U.S. Department of Health & Human Services	93.859		NIH RF PLANT ACTINS MEAGH	5R01GM03639725REV	176,609	12,364	164,245
U.S. Department of Health & Human Services	93.859		NIH RF WASP COPIDOS STRAN	5F32GM08710603REV	6,753	-	6,753
U.S. Department of Health & Human Services	93.859		NIH RF SCI CV INT GAUGH	5R01GM08873102	228,915	12,834	216,081
U.S. Department of Health & Human Services	93.859		NIH RF SLF RNW BEEDLDALTO	PEND 8/1-10/31/2012	18,586	1,301	17,285
U.S. Department of Health & Human Services	93.859		NIH RF W/553-011 INSTALLO	5F31GM08909303	1,057	-	1,057
U.S. Department of Health & Human Services	93.859		NIH RF TRANS PROTEINXU	5F31GM08909303	22,999	-	22,999
U.S. Department of Health & Human Services	93.859		NIH RF INST W 551501 HAN	5F32GM08781102	7,850	-	7,850
U.S. Department of Health & Human Services	93.859		NIH RF MLF ZOON DE HAN	5F32GM08781102	42,441	-	42,441
U.S. Department of Health & Human Services	93.859		NIH RFRF SUPPL W549366 PR	8P41GM10339023REV	15,614	1,109	14,505
U.S. Department of Health & Human Services	93.859		NIH RF INTGLYSUP 12 PREST	8P41GM10339023	503,838	35,416	468,422
U.S. Department of Health & Human Services	93.859		NIH RF AD SP 549338 WOODS	5R01GM09491902S1	82,687	5,871	76,816
U.S. Department of Health & Human Services	93.859		NIH RF SYN OLIGOS BOONS	PEND 8/1-10/31/2012	225,225	15,991	209,234
U.S. Department of Health & Human Services	93.859		NIH RF NMR ARF COM PREST	5R01GM06126810REV	222,968	12,878	210,090

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
U.S. Department of Health & Human Services	93.859		NIH RF SYN GLYC SUPPBOONS	5R01GM09026903	49,552	3,518	46,034
U.S. Department of Health & Human Services	93.859		NIH RF INT EXP DIAG WOODS	5R01GM09491902S1	496,087	30,792	465,295
U.S. Department of Health & Human Services	93.859		NIH RF SYNTH GLYC BOONS	5R01GM09026903	253,797	18,019	235,778
U.S. Department of Health & Human Services	93.859		NIH RF W/RR549288 PREST	5R01GM03322528	327,984	23,287	304,697
U.S. Department of Health & Human Services	93.859		NIH RF LYSOSOMAL STEET	5R01GM08652404REV	316,307	22,144	294,163
U.S. Department of Health & Human Services	93.859		NIH RF PREP OF CARB BOONS	5R01GM06524808	400,343	28,027	372,316
U.S. Department of Health & Human Services	93.859		NIH RF SLF RENEW CELDALTO	PEND 8/1-10/31/2012	320,137	22,412	297,725
U.S. Department of Health & Human Services	93.859		NIH RF RHIZOBIAL CARLS	5R01GM03958326	372	16	356
U.S. Department of Health & Human Services	93.859		NIH RF W/ RR553003 PRESTG	5R01GM075331	(5)	-	(5)
U.S. Department of Health & Human Services	93.859		NIH RF GM061761 BBOONS	5R01GM06176109	2,482	174	2,308
U.S. Department of Health & Human Services	93.859		NIH RF INT RR549240 BOONS	5R01GM06176109	35,342	2,474	32,868
U.S. Department of Health & Human Services	93.859		NIH RF MCRTBLS ACTYLGAERT	5R01GM08991203	221,388	15,718	205,670
U.S. Department of Health & Human Services	93.859		NIH RF CUL2-E3 CPLX KIPRE	5R01GM074212	70,571	4,940	65,631
U.S. Department of Health & Human Services	93.859		NIH RF W/RR553003 LANDAU	5R01GM075331	2,608	183	2,425
U.S. Department of Health & Human Services	93.859		NIH RF MYX XAN SIG SHIMK	PEND 8/1-10/31/2012	189,613	12,485	177,128
U.S. Department of Health & Human Services	93.859		NIH RF FE-S CLUSTER JOHNS	5R01GM06252412	192,691	13,681	179,010
U.S. Department of Health & Human Services	93.859		NIH RF XRAY ABSORB SCOTT	5R01GM042025	133,643	9,356	124,287
U.S. Department of Health & Human Services	93.859		NIH RF IA 167-568 GENT	5F32GM09522302	6,452	-	6,452
U.S. Department of Health & Human Services	93.859		NIH RF RNA CHROMFY12 GENT	5F32GM09522302	39,853	-	39,853
U.S. Department of Health & Human Services	93.859		NIH RF IA 167-543 GENT	1F32GM095223-01	304	-	304
U.S. Department of Health & Human Services	93.859		NIH RF RF_RNA CHROMAGENT	1F32GM095223-01	3,313	-	3,313
<b>Total Direct Funding</b>					<b>7,580,893</b>	<b>451,183</b>	<b>7,129,710</b>
<b>Federal Flow Through from:</b>							
BIOINQUIRE LLC	93.859		RF W/ 549-314 ORLAN	SRA/ORLANDO	3,147	220	2,927
BIOINQUIRE LLC	93.859		RF CLIN PROTEOMIORLAN	SRA/ORLANDO	109,545	7,669	101,876
RENSSELAER POLYTECHNIC INSTITU	93.859		NIH/RPI RF PROTECOGLYCANAMSTE	PEND 8/1-10/31/2012	70,724	4,951	65,773
RUTGERS UNIVERSITY	93.859		RU/NIH RF EUKARYOTIC PREST	4170	17,588	1,249	16,339
RUTGERS UNIVERSITY	93.859		RUT/NIH RF EUKARYOTIC PREST	4477	145,901	10,359	135,542
SCRIPPS	93.859		SCRIP/NIH RF MUCIN GLYCOP LIVE	523598	42,891	3,045	39,846
SCRIPPS	93.859		SCRIP/NIH RF GLYCAN DCSIG PREST	523607	37,042	2,630	34,412
SCRIPPS	93.859		SCRIP/NIHRF OLIGOSACCHAR TIEME	523574	52,958	3,760	49,198
SCRIPPS	93.859		SCRIP/NIHRF GLYCAN STAND YORK	523549	29,123	2,068	27,055
UNIV OF OKL HEALTH SCIENCE CTR	93.859		OKLAH/NIHRF GLYCOREGULAT BOONSRS2008141902		26,615	1,863	24,752
UNIVERSITY OF PENNSYLVANIA	93.859		PENN/NIH RF SUB W 374069 KISSI	554404	29,269	2,078	27,191
UNIVERSITY OF PENNSYLVANIA	93.859		PENN/NIH RF TLS PRTZN PRSKISSI	554404	47,379	3,364	44,015
UNIVERSITY OF WASHINGTON	93.859		UOW/NIH RF METHANOCOCCS WHITM	344237	44,539	3,118	41,421
<b>CFDA # 93.859 Total</b>					<b>8,237,614</b>	<b>497,557</b>	<b>7,740,057</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Child Health and Human Development Extramural Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.865		NIH RF MUSCLE PLAST MCCUL	5R01HD03967609REV	310,971	12,779	298,192
U.S. Department of Health & Human Services	93.865		NIH RF MM LPA-3 MUR YE	1R01HD06593901A1	50,371	3,576	46,795
U.S. Department of Health & Human Services	93.865		NIH RF STEM CELL MYCDALTO	5R01HD04964705	80,995	4,755	76,240
U.S. Department of Health & Human Services	93.865		NIH RF SUB W 376342 BRODY	5R01HD03058819	37,398	2,618	34,780
U.S. Department of Health & Human Services	93.865		NIH RF EMERGING ADULBRODY	5R01HD03058819	607,777	39,925	567,852
U.S. Department of Health & Human Services	93.865		NIH RF PREVEN RURAL BEACH	1R01HD06943901A1	31,408	2,230	29,178
			<b>Total Direct Funding</b>		<u>1,118,920</u>	<u>65,883</u>	<u>1,053,037</u>
<b>Federal Flow Through from:</b>							
UNIVERSITY OF CALIFORNIA	93.865		CAL/NIH RF CHLDRN SRGRY BLOUN	20112638	27,034	1,919	25,115
UNIVERSITY OF ROCHESTER	93.865		ROCHT/NIHRF EMOTIONAL PROCS SA	PEND 6/1/12-8/31/12	38,485	4,733	33,752
UNIVERSITY OF TEXAS /AUSTIN	93.865		TXS/NIH RF NEURAL CREST MANLE	32191/98010441	94,998	6,651	88,347
			<b>CFDA # 93.865 Total</b>		<u>1,279,437</u>	<u>79,186</u>	<u>1,200,251</u>
<b>Aging Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.866		NIH RF STEROID THYM MANLE	5R01AG03530203	346,787	24,622	322,165
U.S. Department of Health & Human Services	93.866		NIH RF PHM H&S AGINGPOON	5R13AG04193102	8,617	-	8,617
U.S. Department of Health & Human Services	93.866		NIH RF BRUGIA ADULT KAPLA	HHSN272200100004C	307,136	21,315	285,821
			<b>Total Direct Funding</b>		<u>662,540</u>	<u>45,937</u>	<u>616,603</u>
<b>Federal Flow Through from:</b>							
EMORY UNIVERSITY	93.866		EU/NIH RF AGING MARMOSEPROMI	S499888	14,992	1,064	13,928
WAKE FOREST UNIVERSITY	93.866		RF VITAMIN D JOHNS	WFUHS11200	36,894	2,583	34,311
			<b>CFDA # 93.866 Total</b>		<u>714,426</u>	<u>49,584</u>	<u>664,842</u>
<b>Vision Research</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.867		NIH RF MM DIAB RETN EL-RE	1R01EY02240801	30,774	1,380	29,394
			<b>Total Direct Funding</b>		<u>30,774</u>	<u>1,380</u>	<u>29,394</u>
<b>Federal Flow Through from:</b>							
CASE WESTERN RESERVE UNIV	93.867		RF FUNGAL KERATIMOMAN	RES505279	29,733	2,111	27,622
			<b>CFDA # 93.867 Total</b>		<u>60,507</u>	<u>3,491</u>	<u>57,016</u>
<b>Medical Library Assistance</b>							
<b>Federal Flow Through from:</b>							
UNIVERSITY OF FLORIDA	93.879		FLA/NIH RF NEUROL EXAMS JOHNS	PEND 9/1/12-11/30/12	60,171	4,272	55,899
			<b>CFDA # 93.879 Total</b>		<u>60,171</u>	<u>4,272</u>	<u>55,899</u>
<b>Grants for Primary Care Training and Enhancement</b>							
<b>Federal Flow Through from:</b>							
TALLAHASSEE MEMORIAL HCARE FND	93.884		HRSA/TMH RF LNGTUD TRNG FRANI	FRANIC MOA	24,967	402	24,565
			<b>CFDA # 93.884 Total</b>		<u>24,967</u>	<u>402</u>	<u>24,565</u>
<b>PPHF-2012 Geriatric Education Centers</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.969		USHHR RF INCR HLTH LIT	D31HP088140100	11,392	183	11,209
			<b>Total Direct Funding</b>		<u>11,392</u>	<u>183</u>	<u>11,209</u>
			<b>CFDA # 93.969 Total</b>		<u>11,392</u>	<u>183</u>	<u>11,209</u>

**University of Georgia Research Foundation, Inc.**  
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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>International Research and Research Training</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.989		NIH RF PARASITC IIB DOCAM	3D43TW00788805S1REV	131,384	423	130,961
U.S. Department of Health & Human Services	93.989		NIH RF TRYPNSMA CRZ DOCAM	5R03TW00782002	46,159	260	45,899
U.S. Department of Health & Human Services	93.989		NIH RF INF DIS TRNG KISSI	5D43TW00701209	172,202	(166)	172,368
U.S. Department of Health & Human Services	93.989		NIH RF UGANDA COHRE WHALE	5U2RTW00690009	272,090	612	271,478
			<b>Total Direct Funding</b>		<b>621,835</b>	<b>1,129</b>	<b>620,706</b>
<b>Federal Flow Through from:</b>							
CASE WESTERN RESERVE UNIV	93.989		CWRU/NIH RF HIV/AIDS TRNGWHALE	TRN504167	227,494	2,516	224,978
EMORY UNIVERSITY	93.989		EU/NIH RF W/ 715-049 NAEHE	S373567	13,909	224	13,685
			<b>CFDA # 93.989 Total</b>		<b>863,238</b>	<b>3,869</b>	<b>859,369</b>
<b>Other Financial Assistance</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.OFA		NIH RF NON CDG RNPS TERNS	3R01GM05468213S1	273,372	18,514	254,858
			<b>Total Direct Funding</b>		<b>273,372</b>	<b>18,514</b>	<b>254,858</b>
<b>Federal Flow Through from:</b>							
ABEOME, INC.	93.OFA		ABEOM/NIHRF MOUSE LINE MEAGH	SRA	1,373	97	1,276
INDIANA UNIVERSITY	93.OFA		RF AA COLON SCR SPRIN	IU 85618	3,017	656	2,361
LOUISIANA STATE UNIVERSITY	93.OFA		LSU / NIHRF CANCER DATA MU	SPHE10SAK134	(623)	(44)	(579)
SCIENCE APPLICATIONS INTL CORP	93.OFA		SERCAT RF SAIC/NIH 10	VARIOUS CONTRACT	107,820	4,837	102,983
SCIENCE APPLICATIONS INTL CORP	93.OFA		NIH RF SER-CAT MTCH WANG	VARIOUS CONTRACT	246,119	-	246,119
SCIENCE APPLICATIONS INTL CORP	93.OFA		SERCAT RF SAIC/NIH 11	VARIOUS CONTRACT	365,027	16,374	348,653
UNIVERSITY OF PENNSYLVANIA	93.OFA		PENN/NIH RF SUP 374-062 KISSI	553539	43,074	3,058	40,016
UNIVERSITY OF PENNSYLVANIA	93.OFA		PENN/NIH RF EUKRYTC CNTR KISSI	553539	835,667	57,043	778,624
UNIVERSITY OF UTAH	93.OFA		UTAH/NIH RF TMEM14C DAILE	241108101	2,965	211	2,754
VARIOUS OTHER STATES	93.OFA		SERCAT RF OP 10 STATE	VARIOUS CONTRACT	272,640	9,171	263,469
			<b>CFDA # 93.OFA Total</b>		<b>2,150,451</b>	<b>109,917</b>	<b>2,040,534</b>
<b>Total U.S. Department of Health &amp; Human Services</b>					<b>57,677,863</b>	<b>3,341,233</b>	<b>54,336,630</b>
<b>U.S. Department of Homeland Security</b>							
<b>Centers for Homeland Security</b>							
<b>Federal Flow Through from:</b>							
KANSAS STATE UNIVERSITY	97.061		KAN/HOMLNRF ZONOTIC STALL	S11040	31,185	2,214	28,971
TEXAS AGRILIFE EXTENSION SVC	97.061		TEXS/HOMERF IMMUNOMODULA ESTE:570733		85,109	6,043	79,066
			<b>CFDA # 97.061 Total</b>		<b>116,294</b>	<b>8,257</b>	<b>108,037</b>
<b>Total U.S. Department of Homeland Security</b>					<b>116,294</b>	<b>8,257</b>	<b>108,037</b>

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Program / Agency	CFDA #	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. Agency for International Development</b>							
<b>USAID Foreign Assistance for Programs Overseas</b>							
<b>Federal Flow Through from:</b>							
AUBURN UNIVERSITY	98.001		AUB/USAIDRF SURFCE CATCH TOLLN	10ICAAE367958UGA	8,657	388	8,269
COLORADO STATE UNIVERSITY	98.001		COLR/UAIDRF MILLET MALI DAVIS	G965022	8,274	-	8,274
COLORADO STATE UNIVERSITY	98.001		COL/USAIDRF POULTRY MALI LACY	G10902	30,361	1,852	28,509
CORNELL UNIVERSITY	98.001		CU/USAID RF US-INDIA AIP SINGH	624159689	36,574	1,325	35,249
UNIVERSITY OF CALIFORNIA	98.001		USAID/CALRF POSTHARVEST SHEWF	0900294531UGA	5,188	188	5,000
VIRGINIA POLYTECHNIC INSTITUTE	98.001		VAPT/USDARF PACKAGES DEOM	42597619105	1,713	77	1,636
			<b>CFDA # 98.001 Total</b>		<b>90,767</b>	<b>3,830</b>	<b>86,937</b>
<b>USAID Development Partnerships for University Cooperation and Development</b>							
<b>Direct Federal Awards</b>							
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	362,581	20,316	342,265
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	164,632	9,279	155,353
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	1,367,177	2,794	1,364,383
U.S. Agency for International Development	98.012		USAID RF PEANUT CRSP WILLI	ECGA00070000100	644,400	36,319	608,081
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	58,880	3,318	55,562
U.S. Agency for International Development	98.012		USAID RF W/710-023 KEMERAIT	ECGA00070000100	26,145	1,474	24,671
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILL	ECGA00070000100	30,343	1,710	28,633
U.S. Agency for International Development	98.012		USAID RF W/ 710-023 RESURRE	ECGA00070000100	75,562	4,259	71,303
U.S. Agency for International Development	98.012		USAID RF W/710-023 CHINNAN	ECGA00070000100	68,671	3,870	64,801
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	49,766	2,848	46,918
U.S. Agency for International Development	98.012		USAID RF W/710-023 PHILLIP	ECGA00070000100	83,572	4,710	78,862
U.S. Agency for International Development	98.012		USAID RF W/710-023	ECGA00070000100	129,498	7,299	122,199
U.S. Agency for International Development	98.012		USAID RF W/ 710-023 FLORKOW	ECGA00070000100	122,988	6,932	116,056
U.S. Agency for International Development	98.012		USAID RF W/710-023 WILLI	ECGA00070000100	747,281	10,405	736,876
			<b>Total Direct Funding</b>		<b>3,931,496</b>	<b>115,533</b>	<b>3,815,963</b>
			<b>CFDA # 98.012 Total</b>		<b>3,931,496</b>	<b>115,533</b>	<b>3,815,963</b>
<b>Total U.S. Agency for International Development</b>					<b>4,022,263</b>	<b>119,363</b>	<b>3,902,900</b>
<b>Total Research &amp; Development Cluster</b>					<b>130,493,913</b>	<b>6,530,826</b>	<b>123,963,087</b>

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<b>Fish &amp; Wildlife Cluster</b>							
<b>U.S. Department of the Interior</b>							
<b>Wildlife Restoration and Basic Hunter Education</b>							
<b>Federal Flow Through from:</b>							
GA DEPT OF NATURAL RESOURCES	15.611		GA DNR RF GA BLCK BEAR CHAMB	AGREEMENT	33,966	1,126	32,840
GA DEPT OF NATURAL RESOURCES	15.611		GADNR RF PRE ETI IMP MILLE	AGREEMENT	48,458	1,606	46,852
SOUTHEAST AQUATIC RES PARTNERS	15.611		RF SARP REGION NIBBE	LETTER	9,999	-	9,999
TENNESSEE WILDLIFE RESC AGENCY	15.611		RF SE COOP WDS FISCH	3280100177	(238)	-	(238)
VIRGINIA DEPT GAME INLAND FISH	15.611		RF ALLG WOODRAT MENGA	200911559	23,926	-	23,926
			<b>CFDA # 15.611 Total</b>		<b>116,111</b>	<b>2,732</b>	<b>113,379</b>
<b>Total U.S. Department of the Interior</b>					<b>116,111</b>	<b>2,732</b>	<b>113,379</b>
<b>Total Fish &amp; Wildlife Cluster</b>					<b>116,111</b>	<b>2,732</b>	<b>113,379</b>
<b>Title 1 Part A Cluster</b>							
<b>U.S. Department of Education</b>							
<b>Title I Grants to Local Educational Agencies</b>							
<b>Federal Flow Through from:</b>							
WILKES COUNTY SCHOOL DISTRICT	84.010		WLKS/USDERF 21ST CENTURY NEUHA	WILKES CO BOE	492	8	484
GA DEPT OF EDUCATION	84.010		GA DOE RF 21ST CCLC ZHANG	414002210000001000	15,209	245	14,964
GA DEPT OF EDUCATION	84.010		RF SES EVAL 2011WILLI	414003160000001000	10,854	175	10,679
GA DEPT OF EDUCATION	84.010		GA DOE RF SES EVL 2010-WILLI	1131614790	86,640	1,395	85,245
			<b>CFDA # 84.010 Total</b>		<b>113,195</b>	<b>1,823</b>	<b>111,372</b>
<b>Total U.S. Department of Education</b>					<b>113,195</b>	<b>1,823</b>	<b>111,372</b>
<b>Total Title 1 Part A Cluster</b>					<b>113,195</b>	<b>1,823</b>	<b>111,372</b>
<b>Head Start Cluster</b>							
<b>U.S. Department of Health &amp; Human Services</b>							
<b>Direct Federal Awards</b>							
U.S. Department of Health & Human Services	93.600		HHS/NIH RF MULTIPLE INTENEUHA	90YR006101	14,849	-	14,849
			<b>Total Direct Funding</b>		<b>14,849</b>	<b>-</b>	<b>14,849</b>
			<b>CFDA # 93.600 Total</b>		<b>14,849</b>	<b>-</b>	<b>14,849</b>
<b>Total U.S. Department of Health &amp; Human Services</b>					<b>14,849</b>	<b>-</b>	<b>14,849</b>
<b>Total Head Start Cluster</b>					<b>14,849</b>	<b>-</b>	<b>14,849</b>
<b>Total SEFA</b>					<b>130,738,068</b>	<b>6,535,381</b>	<b>124,202,687</b>