

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

**Compliance Reports**

**For the Year Ended June 30, 2010**



**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 major program and on internal control over compliance in accordance with OMB Circular A-133.

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 basic financial statements of the Foundation as of and for the year ended June 30, 2010, and have issued our report thereon September 22, 2010. Our audit was performed for the purpose of forming an opinion on the basic financial statements taken 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 OMB Circular A-133 and are not a required part of the basic financial statements. This schedule is the responsibility of the management of the Foundation. Such information has been subjected to the auditing procedures applied in our audit of the basic financial statements and, in our opinion, is fairly stated, in all material respects when considered 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.



December 15, 2010, except for paragraph entitled **Schedule of Expenditures of Federal Awards**

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b><u>RESEARCH AND DEVELOPMENT CLUSTER</u></b>				
<b>U.S. DEPARTMENT OF AGRICULTURE</b>				
<b>Other Financial Assistance</b>				
<b>Direct Federal Awards</b>		\$ 149,312	\$ (192)	\$ 149,120
<b>Federal Flow Through From:</b>				
University of Florida		57,495	(1,136)	56,359
	<b>CFDA # 10.000</b>	<b>206,807</b>	<b>(1,328)</b>	<b>205,479</b>
<b>Agricultural Research-Basic and Applied Research</b>				
<b>Direct Federal Awards</b>		1,222,044	(9,185)	1,212,859
<b>Federal Flow Through From:</b>				
Delaware State University		9,367	(191)	9,176
University of Florida		19,110	0	19,110
	<b>CFDA # 10.001</b>	<b>1,250,521</b>	<b>(9,376)</b>	<b>1,241,145</b>
<b>Plant and Animal Disease, Pest Control, and Animal Care</b>				
<b>Direct Federal Awards</b>	<b>CFDA # 10.025</b>	<b>51,395</b>	<b>(815)</b>	<b>50,580</b>
<b>Wildlife Services</b>				
<b>Direct Federal Awards</b>	<b>CFDA # 10.028</b>	<b>63,376</b>	<b>(127)</b>	<b>63,249</b>
<b>Specialty Crop Block Grant Program</b>				
<b>Federal Flow Through From:</b>				
Ga Dept of Agriculture	<b>CFDA # 10.169</b>	<b>46,409</b>	<b>(1,007)</b>	<b>45,402</b>
<b>Grants for Agricultural Research, Special Research Grants</b>				
<b>Direct Federal Awards</b>		1,672,963	0	1,672,963
<b>Federal Flow Through From:</b>				
Auburn University		10,430	0	10,430
Clemson University		13,267	0	13,267
Cornell University		86,239	0	86,239
Donald Danforth Plant Sci Ctr		7,174	0	7,174
Florida State University		382,995	(15,833)	367,162
Mississippi State University		17,101	0	17,101
North Dakota State University		13,483	0	13,483
Rutgers University		16,629	0	16,629
University of Arkansas		22,809	(992)	21,817
University of Florida		48,821	0	48,821
West Virginia Univ Rsch Corp		8,251	(503)	7,748
	<b>CFDA # 10.200</b>	<b>2,300,162</b>	<b>(17,328)</b>	<b>2,282,834</b>
<b>Grants for Agricultural Research-Competitive Research Grants</b>				
<b>Direct Federal Awards</b>		3,696,667	(137,849)	3,558,818
<b>Federal Flow Through From:</b>				
Baylor University		83,718	(3,640)	80,078
Kansas State University		(1,106)	48	(1,058)
North Carolina State Univ		141,443	(6,154)	135,289
Univ of California/Davis		58,659	(2,550)	56,109
Univ of Maryland/College Park		194,734	(8,470)	186,264

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

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency N.4 148.92 678.Wtral Awaos4-(ARRA)-4311.3( )TJ27.1429 e Y571r EndTotinu continu148..0429 -e Y571r EndFederal Aw

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal
-------------	------	---------------

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Environmental Quality Incentives Program</b>				
<b>Direct Federal Awards</b>		110,293	(3,104)	107,189
<b>Federal Flow Through From:</b>				
Auburn University		518	(15)	503
	<b>CFDA # 10.912</b>	<b>110,811</b>	<b>(3,119)</b>	<b>107,692</b>
<b>Scientific Cooperation and Research</b>				
<b>Direct Federal Awards</b>	<b>CFDA # 10.961</b>	<b>23,422</b>	<b>(463)</b>	<b>22,959</b>
<b>Cochran Fellowship Program-International Training- Foreign Participant</b>				
<b>Direct Federal Awards</b>	<b>CFDA # 10.962</b>	<b>235</b>	<b>(5)</b>	<b>230</b>
<b>U.S. DEPARTMENT OF COMMERCE</b>				
<b>Geodetic Surveys and Services (Geodesy and Applications of the National Geodetic Reference System)</b>				
<b>Direct Federal Awards</b>		(1)	0	(1)
<b>Federal Flow Through From:</b>				
Ga Dept of Natural Resources		31,268	0	31,268
	<b>CFDA # 11.400</b>	<b>31,267</b>	<b>0</b>	<b>31,267</b>
<b>Sea Grant Support</b>				
<b>Direct Federal Awards</b>	<b>CFDA # 11.417</b>	<b>1,240,027</b>	<b>(50,572)</b>	<b>1,189,455</b>
<b>Coastal Zone Management Administration Awards</b>				
<b>Federal Flow Through From:</b>				
Ga Dept of Natural Resources	<b>CFDA # 11.419</b>	<b>(1)</b>	<b>0</b>	<b>(1)</b>
<b>Coastal Zone Management Estuarine Research Reserves</b>				
<b>Direct Federal Awards</b>	<b>CFDA # 11.420</b>	<b>49,844</b>	<b>(985)</b>	<b>48,859</b>
<b>Undersea Research</b>				
<b>Federal Flow Through From:</b>				
University of Mississippi	<b>CFDA # 11.430</b>	<b>194,111</b>	<b>(9,827)</b>	<b>184,284</b>
<b>Climate and Atmospheric Research</b>				
<b>Direct Federal Awards</b>		65,460	(4,684)	60,776
<b>Federal Flow Through From:</b>				
Univ Corp for Atomospheric Rsc		131,303	(2,595)	128,708
University of Florida		3,568	(214)	3,354
	<b>CFDA # 11.431</b>	<b>200,331</b>	<b>(7,493)</b>	<b>192,838</b>
<b>National Oceanic and Atmospheric Administration (NOAA) Cooperative Institutes</b>				
<b>Federal Flow Through From:</b>				
University of Miami	<b>CFDA # 11.432</b>	<b>96,260</b>	<b>(5,426)</b>	<b>90,834</b>
<b>Southeast Area Monitoring and Assessment Program</b>				
<b>Federal Flow Through From:</b>				
Ga Dept of Natural Resources	<b>CFDA # 11.435</b>	<b>7,016</b>	<b>(199)</b>	<b>6,817</b>

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



**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

<u>Agency Name</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>Cooperative Science and Education Program</b>				
<b>Federal Flow Through From:</b>				
Ga Dept of Natural Resources				

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Basic Scientific Research</b>				
Direct Federal Awards		192,586	(12,923)	179,663
<b>Federal Flow Through From:</b>				
Baylor College of Medicine		344,346	(21,803)	322,543
Univ of California/Santa Barba		108,246	(7,578)	100,668
	<b>CDFA # 12.431</b>	<b>645,178</b>	<b>(42,304)</b>	<b>602,874</b>
<b>Basic, Applied, and Advanced Research in Science and Engineering</b>				
Direct Federal Awards	<b>CDFA # 12.630</b>	<b>49,620</b>	<b>(1,607)</b>	<b>48,013</b>
<b>Air Force Defense Research Sciences Program</b>				
Direct Federal Awards		449,112	(31,442)	417,670
<b>Federal Flow Through From:</b>				
Azimuth Corporation		26,577	(1,887)	24,690
	<b>CDFA # 12.800</b>	<b>475,689</b>	<b>(33,329)</b>	<b>442,360</b>
<b>Language Grant Program</b>				
Direct Federal Awards	<b>CDFA # 12.900</b>	<b>90,512</b>	<b>(6,336)</b>	<b>84,176</b>
<b>Mathematical Sciences Grants Program</b>				
Direct Federal Awards	<b>CDFA # 12.901</b>	<b>105,992</b>	<b>(6,796)</b>	<b>99,196</b>
<b>Research and Technology Development</b>				
<b>Federal Flow Through From:</b>				
Inst for Genomic Rsch-Tigr, The		277,855	(19,458)	258,397
University of Utah		21,910	(1,534)	20,376
	<b>CDFA # 12.910</b>	<b>299,765</b>	<b>(20,992)</b>	<b>278,773</b>
<b>CENTRAL INTELLIGENCE AGENCY</b>				
<b>Other Financial Assistance</b>				
Direct Federal Awards	<b>CDFA # 13.000</b>	<b>28,505</b>	<b>(2,036)</b>	<b>26,469</b>
<b>U.S. DEPARTMENT OF INTERIOR</b>				
<b>Other Financial Assistance</b>				
Direct Federal Awards		145,192	(4,815)	140,377
<b>Federal Flow Through From:</b>				
Adenosine Therapeutics, LLC		32,104	(2,247)	29,857
	<b>CDFA # 15.000</b>	<b>177,296</b>	<b>(7,062)</b>	<b>170,234</b>

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
-------------	------	-------------------------------	-----------------------------	----------------------------------

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Geosciences</b>				
<b>Direct Federal Awards</b>		2,006,085	(100,903)	1,905,182
<b>Federal Flow Through From:</b>				
Clark University		45,965	(2,062)	43,903
Marine Biological Laboratory		49,315	(2,213)	47,102
	<b>CDDA # 47.050</b>	<b>2,101,365</b>	<b>(105,178)</b>	<b>1,996,187</b>
<b>Computer and Information Science and Engineering</b>				
<b>Direct Federal Awards</b>		227,339	(15,916)	211,423
<b>Federal Flow Through From:</b>				
University of Arizona		54,319	(3,803)	50,516
	<b>CDDA # 47.070</b>	<b>281,658</b>	<b>(19,719)</b>	<b>261,939</b>
<b>Biological Sciences</b>				
<b>Direct Federal Awards</b>		7,972,354	(364,718)	7,607,636
<b>Federal Flow Through From:</b>				
ADA Technologies, Inc.		(56)	0	(56)
Indiana University		430,267	(27,810)	402,457
Iowa State University		308,060	(17,853)	290,207
Louisiana State University		4,439	(238)	4,201
Miami University		3,040	0	3,040
Michigan State University		19,336	(1,348)	17,988
Mississippi State University		30,670	(2,147)	28,523
Pennsylvania State University		71,286	(4,662)	66,624
SC Sea Grant Consortium		30,175	0	30,175
Univ of Missouri-Columbia		251,120	(16,880)	234,240
University of Arizona		20,772	(1,475)	19,297
University of California		123,822	(5,554)	118,268
University of Connecticut		194,229	(13,597)	180,632
University of Missouri		1,021	(71)	950
University of Puerto Rico		33,212	(1,489)	31,723
Virginia Commonwealth Univ		8,507	(596)	7,911
Virginia Polytechnic Institute		10,904	(244)	10,660
Washington University		26,485	(1,854)	24,631
	<b>CDDA # 47.074</b>	<b>9,539,643</b>	<b>(460,536)</b>	<b>9,079,107</b>
<b>Social, Behavioral, and Economic Sciences</b>				
<b>Direct Federal Awards</b>		696,120	(39,944)	656,176
<b>Federal Flow Through From:</b>				
Arizona State University		57,998	(4,061)	53,937
Columbia University		9,691	(435)	9,256
Research Fd of St Un of NY		12,970	(908)	12,062
Univ North Carolina Chapel Hill		40,693	(2,849)	37,844
	<b>CFDA # 47.075</b>	<b>817,472</b>	<b>(48,197)</b>	<b>769,275</b>
<b>Education and Human Resources</b>				
<b>Direct Federal Awards</b>		2,117,391	(68,820)	2,048,571
<b>Federal Flow Through From:</b>				

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Polar Programs</b>				
Direct Federal Awards	CFDA # 47.078	421,440	(28,862)	392,578
<b>International Science and Engineering (OISE)</b>				
Direct Federal Awards		343,253	(7,114)	336,139
Federal Flow Through From:				
US Civilian Rsch & Devl Fdn		(196)	0	(196)
	CFDA # 47.079	<u>343,057</u>	<u>(7,114)</u>	<u>335,943</u>
<b>Office of Cyberinfrastructure</b>				
Direct Federal Awards	CFDA # 47.080	6,710	(476)	6,234
<b>Trans-NSF Recovery Act Research Support</b>				
Direct Federal Awards	ARRA	889,644	(47,354)	842,290
Federal Flow Through From:				
University of Vermont	ARRA	1,442	(101)	1,341
	CFDA # 47.082	<u>891,086</u>	<u>(47,455)</u>	<u>843,631</u>
<b>ENVIRONMENTAL PROTECTION AGENCY</b>				
<b>Other Financial Assistance</b>				
Direct Federal Awards		(155)	11	(144)
Federal Flow Through From:				
Down To Earth Energy Inc		23,020	(1,404)	21,616
	CFDA # 66.000	<u>22,865</u>	<u>(1,393)</u>	<u>21,472</u>
<b>National Clean Diesel Emissions Reduction Program</b>				
Direct Federal Awards	ARRA CFDA # 66.039	161,082	(7,226)	153,856
<b>Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Act</b>				
Direct Federal Awards	CFDA # 66.436	36,554	(2,238)	34,316
<b>Environmental Protection Consolidated Research</b>				
Federal Flow Through From:				
Consortium for Plant Biotech R	CFDA # 66.500	57,250	(2,238)	55,012
<b>Science To Achieve Results (STAR) Research Program</b>				
Direct Federal Awards		318,294	(19,583)	298,711
Federal Flow Through From:				
Univ of Louisiana at Lafayette		117,772	(8,210)	109,562
	CFDA # 66.509	<u>436,066</u>	<u>(27,793)</u>	<u>408,273</u>
<b>Science To Achieve Results (STAR) Fellowship Program</b>				
Direct Federal Awards	CFDA # 66.514	38,678	0	38,678

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

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S DEPARTMENT OF ENERGY</b>				
<b>Other Financial Assistance</b>				
<b>Direct Federal Awards</b>		1,307,477	(38,666)	1,268,811
<b>Federal Flow Through From:</b>				
GE Global Research	ARRA	7,182	(503)	6,679
Ga Env Facilities Authority		45,261	0	45,261
GE Global Research		45,713	(3,203)	42,510
Lawrence Berkeley Natl Lab		6,605	(403)	6,202
Marine Biological Laboratory		44,220	(3,096)	41,124
Savannah River Nuclear Solutns		166,986	(11,690)	155,296
UT-Battelle LLC		3,961,241	(275,034)	3,686,207
	<b>CFDA # 81.000</b>	<b>5,584,685</b>	<b>(332,595)</b>	<b>5,252,090</b>
<b>Granting of Patent Licenses</b>				
<b>Direct Federal Awards</b>	CFDA # 81.003	<b>2,436,230</b>	<b>(116,483)</b>	<b>2,319,747</b>
<b>Inventions and Innovations</b>				
<b>Federal Flow Through From:</b>				
UT-Battelle LLC	CFDA # 81.036	<b>18,236</b>	<b>(1,292)</b>	<b>16,944</b>
<b>Office of Science Financial Assistance Program</b>				
<b>Direct Federal Awards</b>		3,829,375	(240,458)	3,588,917
<b>Federal Flow Through From:</b>				
Argonne National Laboratory		150,048	(6,731)	143,317
Duke University		103,683	(7,259)	96,424
Synergy Parametrics LLC		(23,689)	2,873	(20,816)
University of California		62,501	(4,350)	58,151
University of Washington		227,847	(15,951)	211,896
	<b>CFDA # 81.049</b>	<b>4,349,765</b>	<b>(271,876)</b>	<b>4,077,889</b>
<b>Regional Biomass Energy Programs</b>				
<b>Direct Federal Awards</b>		146,453	(1,367)	145,086
<b>Federal Flow Through From:</b>				
South Dakota State University		58,384	(1,938)	56,446
	<b>CFDA # 81.079</b>	<b>204,837</b>	<b>(3,305)</b>	<b>201,532</b>
<b>Renewable Energy Research and Development</b>				
<b>Direct Federal Awards</b>		95,911	0	95,911
<b>Federal Flow Through From:</b>				
Consortium for Plant Biotech R		253,235	(11,805)	241,430
Rutgers University		11,374	(495)	10,879
University of Arkansas		95,726	(5,419)	90,307
	<b>CFDA # 81.087</b>	<b>456,246</b>	<b>(17,719)</b>	<b>438,527</b>
<b>Fossil Energy Research and Development</b>				
<b>Federal Flow Through From:</b>				
University of Mississippi	CFDA # 81.089	<b>66,170</b>	<b>(2,870)</b>	<b>63,300</b>
<b>Energy Efficiency and Renewable Energy Information Dissemination, Outreach, Training and Technical Analysis/Assistance</b>				
<b>Direct Federal Awards</b>	CFDA # 81.089	<b>65,748</b>	<b>(390)</b>	<b>65,358</b>

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

<u>Agency Name</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>Federal Loan Guarantees for Innovative Energy Technologies</b>				
<b>Federal Flow Through From:</b>				





**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Research on Healthcare Costs, Quality and Outcomes</b>				
<b>Direct Federal Awards</b>	CFDA # 93.226	268,612	(9,741)	258,871
<b>Epidemiology Cooperative Agreements</b>				
<b>Federal Flow Through From:</b> University of Minnesota	CFDA # 93.231	779,476	(54,569)	724,907
<b>Policy Research and Evaluation Grants</b>				
<b>Federal Flow Through From:</b> Bowling Green State University	CFDA # 93.239	20,290	0	20,290
<b>Mental Health Research Grants</b>				
<b>Direct Federal Awards</b>		1,226,097	(74,068)	1,152,029
<b>Federal Flow Through From:</b> University of Iowa		93,714	(6,598)	87,116
	CFDA # 93.242	<u>1,319,811</u>	<u>(80,666)</u>	<u>1,239,145</u>
<b>Occupational Safety and Health Program</b>				
<b>Direct Federal Awards</b>		588,382	(41,512)	546,870
<b>Federal Flow Through From:</b> University of Washington		26,859	(1,880)	24,979
	CFDA # 93.262	<u>615,241</u>	<u>(43,392)</u>	<u>571,849</u>
<b>Alcohol National Research Service Awards for Research Training</b>				
<b>Direct Federal Awards</b>		49,881	0	49,881
<b>Federal Flow Through From:</b> Iowa State University		69,733	(4,882)	64,851
	CFDA # 93.272	<u>119,614</u>	<u>(4,882)</u>	<u>114,732</u>
<b>Alcohol Research Programs</b>				
<b>Direct Federal Awards</b>	CFDA # 93.273	1,043,520	(60,011)	983,509
<b>Career Development Awards</b>				
<b>Direct Federal Awards</b>	CFDA # 93.277	128,787	(1,935)	126,852
<b>Drug Abuse and Addiction Research Programs</b>				
<b>Direct Federal Awards</b>		3,745,752	(242,256)	3,503,496
<b>Federal Flow Through From:</b> Dartmouth College		203,675	(14,259)	189,416
Emory University		13,115	(918)	12,197
Univ of California/Irvine		16,543	(1,158)	15,385
University of Kentucky		247,257	(17,310)	229,947
	CFDA # 93.279	<u>4,226,342</u>	<u>(275,901)</u>	<u>3,950,441</u>
<b>Centers for Disease Control and Prevention- Investigations and Technical Assistance</b>				
<b>Direct Federal Awards</b>		432,001	(25,473)	406,528
<b>Federal Flow Through From:</b> SE Center Emerging Bio Threats		72,110	(1,425)	70,685
	CFDA # 93.283	<u>504,111</u>	<u>(26,898)</u>	<u>477,213</u>

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





**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

**The University of Georgia Research Foundation, Inc.**  
**Schedule of Expenditures of Federal Awards - continued**  
**For the Year Ended June 30, 2010**

Agency Name	ARRA	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Health Care and Other Facilities</b>				
<b>Direct Federal Awards</b>	CFDA # 93.887	139,124	0	139,124
<b>National Bioterrorism Hospital Preparedness Program</b>				
<b>Federal Flow Through From:</b>				
Georgia Hospital Association	CFDA # 93.889	38,469	(760)	37,709
<b>Geriatric Education Centers</b>				
<b>Direct Federal Awards</b>	CFDA # 93.969	420,156	(5,111)	415,045
<b>International Research and Research Training</b>				
<b>Direct Federal Awards</b>		485,617	(4,443)	481,174
<b>Federal Flow Through From:</b>				
Case Western Reserve Univ		34,679	(58)	34,621
Emory University		30,890	(498)	30,392
Vanderbilt University		33,635	(501)	33,134
	CFDA # 93.989	<u>584,821</u>	<u>(5,500)</u>	<u>579,321</u>
<b>U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT</b>				
<b>Other Financial Assistance</b>				
<b>Federal Flow Through From:</b>				
Washington State University	CFDA # 98.000	6,902	(346)	6,556
<b>USAID Foreign Assistance for Programs Overseas</b>				
<b>Federal Flow Through From:</b>				
Auburn University		25,582	(1,148)	24,434
Virginia Polytechnic Institute		5,620	(252)	5,368
	CFDA # 98.001	<u>31,202</u>	<u>(1,400)</u>	<u>29,802</u>
<b>USAID Development Partnerships for University Cooperation and Development</b>				
<b>Direct Federal Awards</b>	CFDA # 98.012	2,041,917	(64,855)	1,977,062
<b>Total Research and Development Cluster</b>		<u>110,816,557</u>	<u>(5,559,110)</u>	<u>105,257,447</u>
<b><u>FISH AND WILDLIFE CLUSTER</u></b>				
<b>U.S. DEPARTMENT OF INTERIOR</b>				
<b>Wildlife Restoration</b>				
<b>Federal Flow Through From:</b>				
Tennessee Wildlife Resc Agency		17,947	0	17,947
Virginia Dept Game Inland Fish		28,941	0	28,941
	CDFR # 15.611	<u>46,888</u>	<u>0</u>	<u>46,888</u>
<b>Total Fish and Wildlife Cluster</b>		<u>46,888</u>	<u>0</u>	<u>46,888</u>
<b>Total Federal Expenditures</b>		<u>\$ 110,863,445</u>	<u>\$ (5,559,110)</u>	<u>\$ 105,304,335</u>

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



**University of Georgia Research Foundation, Inc.**

**Schedule of Findings and Questioned Costs**

**For the Year Ended June 30, 2010**

**Section I. 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   X   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   X   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.

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

None reported.

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

None reported.



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

**Agency Name**                      **CFDA**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<u>Agency Name</u>	<u>CFDA Number</u>	<u>ARRA</u>	<u>Project Name</u>	<u>Identifying Number</u>	<u>Total Federal Expenditures</u>	<u>F&amp;A retained by UGARF</u>	<u>Net Amount Remitted to UGA</u>
US Department of Agriculture	10.001		USDA RF GLADIOLUS RUSBUCK	5866188119	40,910	0	40,910

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<b>Agency Name</b>	<b>CFDA Number</b>	<b>ARRA</b>	<b>Project Name</b>	<b>Identifying Number</b>	<b>Total Federal For&amp;</b>
--------------------	------------------------	-------------	---------------------	---------------------------	-----------------------------------

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	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>							
Direct Federal Awards							
US Department of Agriculture	10.200		USDA RF 309-067 HAWK JORDA	20063864016713	9,213	0	9,213
US Department of Agriculture	10.200		USDA RF 309061 GASKN JORDA	20053864015542	3,559	0	3,559
US Department of Agriculture	10.200		USDA RF PHYTOPHTHORA JI	20083457319346	81,915	0	81,915
US Department of Agriculture	10.200		USDA RF SUB W 320-076NESMI	20083461119375	4,664	0	4,664
US Department of Agriculture	10.200		USDA RF CTTN INSCT MGTOEWS	20093456620100	149,068	0	149,068
US Department of Agriculture	10.200		USDA RF COTTN INSCT TOEWS	20083456618998	136,060	0	136,060
US Department of Agriculture	10.200		USDA RF CTN INSCT MGTNOBLE	20063456616971	32,019	0	32,019
US Department of Agriculture	10.200		RF INT 309056 ARKIN	20033862413900	(292)	0	(292)
US Department of Agriculture	10.200		USDA RF AGRIC ENRGY IKVIEN	20103463620700	47,518	0	47,518
US Department of Agriculture	10.200		USDA RF WATER USE EFFKVIEN	20093449219887	78,183	0	78,183
US Department of Agriculture	10.200		USDA RF WATER QLTQ KVIEN	20083449219095	312,328	0	312,328
US Department of Agriculture	10.200		USDA RF H2O QLTQ KVIEN	20063449217562	48,914	0	48,914
US Department of Agriculture	10.200		USDA RF BLUEBERRY PRONESMI	20093461120117	129,784	0	129,784
US Department of Agriculture	10.200		USDA RF BLBRRY QLTQ NESMI	20083461119375	31,565	0	31,565
US Department of Agriculture	10.200		USDA RF 309-067 BRAM JORDA	20063864016713	18,143	0	18,143
US Department of Agriculture	10.200		USDA RF SARE 06-11 JORDA	20063864016713	229,678	0	229,678
US Department of Agriculture	10.200		USDA RF SO REG CANOLAARKIN	20053862415889	(194)	0	(194)
US Department of Agriculture	10.200		USDA RF SARE JORDA	20053864015542	266,320	0	266,320
US Department of Agriculture	10.200		USDA RF MONLINIA FRUCSCHER	20093410319818	13,688	0	13,688
US Department of Agriculture	10.200		USDA RF PEACH SPOTS SCHER	20073410318292	47,245	0	47,245
US Department of Agriculture	10.200		USDA RF SUB W 320-076NESMI	20083461119375	4,662	0	4,662
US Department of Agriculture	10.200		USDA RF IPM PROGRAM DELAP	20073410318080	31,495	0	31,495
US Department of Agriculture	10.200		USDA RF 283-196 BAKKE	2002-34393-12117	(2,572)	0	(2,572)
Total Direct Funding					1,672,963	0	1,672,963
Federal Flow Through From:							
Auburn University	10.200		AU/USDA RF TRI-STATE PNUTUBBS	10AGR361482UGA	26	0	26
Auburn University	10.200		USDA RF TRI STATE PNNTUBBS	09ARG361467UGA	10,404	0	10,404
Clemson University	10.200		RF STINK BUGS TOEWS	132375592072007000	10,393	0	10,393
Clemson University	10.200		RF HONEY BEE DELAP	121175592072006000	2,874	0	2,874
Cornell University	10.200		RF BEEF CATTLE BERTR	565188725	60,338	0	60,338
Cornell University	10.200		RF ONION SEEDS WALCO	467098802	616	0	616

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Cornell University	10.200		CU/USDA RF NBCEC GRANT BERTR	593719100	25,285	0	25,285
Donald Danforth Plant Sci Ctr	10.200		DDPSC RF USDA SOYBEANSPARRO	22203A	7,174	0	7,174
Florida State University	10.200		FSU/USDA RF CLIMATE VAR HOOGE	R01226	2,517	(120)	2,397
Florida State University	10.200		USDA RF RDC AG RSKS HOOGE	R01041	381,534	(15,760)	365,774
Florida State University	10.200		RF FSU/USDA HOOGE	R00670	(1,056)	47	(1,009)
Mississippi State University	10.200		MSU RF STHRN SARE JORDA	1800032233401	15,860	0	15,860
Mississippi State University	10.200		MSU RF SARE PRGRM JORDA	1800032228101	1,241	0	1,241
North Dakota State University	10.200		NDSU/USDARF COCCIDIOSIS MCDOU	FAR0015637	13,483	0	13,483
Rutgers University	10.200		RU/USDA RF FOLIAR DIS SCHER	2009GA0018DP	16,629	0	16,629
University of Arkansas	10.200		RF WINTER CANOL BUCK	UAAES9098002	22,809	(992)	21,817
University of Florida	10.200		UF RF JAPANESE BTLEBRAMA	PO6015000000996	1,145	0	1,145
University of Florida	10.200		UF RF WHITE FLIES OETTI	PO6015000000998	(28)	0	(28)
University of Florida	10.200		RF PEACH BACTER SCHER	60150000001001	1,853	0	1,853
University of Florida	10.200		RF BLUEBERRY SCHER	60150000001002	281	0	281
University of Florida	10.200		UF/USDA RF FNGICD BW240 WILLI	1000019148	7,875	0	7,875
University of Florida	10.200		UOFL/USDARF REDUCE-RSK V JI	1000030499	741	0	741
University of Florida	10.200		UFL/USDA RF BACILLUS MYC BRENN	60150000001003	9,909	0	9,909
University of Florida	10.200		UOF/USDA RF CAPSICI FUNG JI	1000019149	10,000	0	10,000
University of Florida	10.200		UOF/USDA RF WILT TOMATO JI	1000019149	5,898	0	5,898
University of Florida	10.200		UF/IR4 RF EVAL BIO TDC JI	PO60150000001004	4,712	0	4,712
University of Florida	10.200		UF/USDA RF JPNSE BEETLESBRAMA	PO1000019153	2,721	0	2,721
University of Florida	10.200		UOF/USDA RF FRANKLINIELA OETTI	1000019150	3,714	0	3,714
West Virginia Univ Rsch Corp	10.200		WVU/USDA RF MICROALGAE DAS	CR05970002	8,251	(503)	7,748
<b>Total CFDA # 10.200</b>					<b>2,300,162</b>	<b>(17,328)</b>	<b>2,282,834</b>

**Grants for Agricultural Research-Competitive Research Grants**

Direct Federal Awards

US Department of Agriculture	10.206		USDA RF GENOME SEQ JACKW	20073580017786	112,710	(4,900)	107,810
US Department of Agriculture	10.206		USDA RF EGG CARCASS MAURE	20053521215834	162,433	(7,091)	155,342
US Department of Agriculture	10.206		USDA RF RC294-293 HUANG	20093560305001	47,338	(2,058)	45,280
US Department of Agriculture	10.206		USDA RF SOIL PROKARYOWHITM	20053510716249	4,283	(186)	4,097
US Department of Agriculture	10.206		USDA RF RR093-314 BENNE	2008355040485100	67,252	(2,924)	64,328
US Department of Agriculture	10.206		USDA RF SUNFLOWER BURKE	20083530019263	117,688	(5,117)	112,571

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<b>Agency Name</b>	<b>CFDA Number</b>	<b>ARRA</b>	<b>Project Name</b>	<b>Identifying Number</b>	<b>Total Federal Expenditures</b>	<b>F&amp;A retained by</b>
--------------------	------------------------	-------------	---------------------	---------------------------	---------------------------------------	--------------------------------

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Agriculture	10.206		USDA RF FEES W 230168WOOLU	20083520404433	89	0	89
US Department of Agriculture	10.206		USDA RF BOV RESP DIS WOOLU	20083520404433	8,409	0	8,409

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Agriculture	10.215		USDA RF W/309-105 JORDA	20093864019632	14,720	0	14,720
US Department of Agriculture	10.215		USDA RF RD309-101 JORDA	20083864019017	87	0	87
US Department of Agriculture	10.215		USDA RF RUBERSON W/309-105	20093864019632	33,528	0	33,528
US Department of Agriculture	10.215		USDA RF RD309-097 JORDA	20073864017925	95,023	0	95,023
US Department of Agriculture	10.215		USDA RF SARE PROGRAM JORDA	20093864019632	329,944	0	329,944
US Department of Agriculture	10.215		USDA RF SARE PROGRAM JORDA	20083864019017	942,878	0	942,878
<b>Total CFDA # 10.215</b>					<b>2,071,671</b>	<b>0</b>	<b>2,071,671</b>
<b>1890 Institution Capacity Building Grants</b>							
Federal Flow Through From:							
Fort Valley State University	10.216		FVSU/USDARF PEARL MILLET DEVOS	DEVOS AGREEMENT	27,096	(1,178)	25,918
<b>Total CFDA # 10.216</b>					<b>27,096</b>	<b>(1,178)</b>	<b>25,918</b>
<b>Higher Education Challenge Grants</b>							
Federal Flow Through From:							
University of Wisconsin	10.217		RF FOOD SAFETY ERICK	V210140	44,881	(1,951)	42,930
<b>Total CFDA # 10.217</b>					<b>44,881</b>	<b>(1,951)</b>	<b>42,930</b>
<b>Biotechnology Risk Assessment Research</b>							
Direct Federal Awards							
US Department of Agriculture	10.219		USDA RF SUNFLOWERS BURKE	20063945417637	98,062	(4,264)	93,798
US Department of Agriculture	10.219		USDA RF SORGHUM TRAN PATER	20083921119568	36,812	(1,601)	35,211
<b>Total CFDA # 10.219</b>					<b>134,874</b>	<b>(5,865)</b>	<b>129,009</b>
<b>Agricultural and Rural Economic Research</b>							
Direct Federal Awards							
US Department of Agriculture	10.250		USDA RF ARMS DATASET DORFM	58600070115	2,549	0	2,549
Federal Flow Through From:							
Regents of University of Calif	10.250		RF FOOD ASST PROLEE	SUB0700068703	30,041	(1,088)	28,953
<b>Total CFDA # 10.250</b>					<b>32,590</b>	<b>(1,088)</b>	<b>31,502</b>



**The University of Georgia Research Foundation, Inc.**



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Agriculture	10.310		USDA RF GENOMIC APPROBRUMM	20108511720550	8,226	(393)	7,833
US Department of Agriculture	10.310		USDA RF ALFALFA BIOFUBRUMM	20096550405809	45,137	(2,159)	42,978
US Department of Agriculture	10.310		USDA RF ENYM TRANSFREAKOH	20096550305734	22,051	(1,055)	20,996
Total Direct Funding					182,451	(9,008)	173,443
Federal Flow Through From: Ga Institute of Technology	10.310		GIT RF ANTIBIOT WTR CABRE	RA341G1	4,010	(192)	3,818
				<b>Total CFDA # 10.310</b>	<b>186,461</b>	<b>(9,200)</b>	<b>177,261</b>
<b>Crop Insurance</b>							
Direct Federal Awards US Department of Agriculture	10.450		USDA RF PREDICT FRST HOOGE	05IE08310043	27,921	(552)	27,369



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through From: Univ of Kentucky Research Fdn	10.652		RF STREAM STUDY TAYLO	304692910006262	41,286	0	41,286
				<b>Total CFDA # 10.652</b>	<b>435,538</b>	<b>0</b>	<b>435,538</b>
<b>Cooperative Forestry Assistance</b>							
Direct Federal Awards							
US Department of Agriculture	10.664		USDA RF HEMLOCK WOOL BRAMA	SRS05CA11330141254	25,490	0	25,490
CESU - Piedmont	10.664		CESU/FS RF A SYST WEB IR	SRS09JV11330101082	9,292	0	9,292
USDA Forest Service	10.664		USDA FS RF HEMLOCKS MERKL	06DG11083150090	15,867	(314)	15,553
USDA Forest Service	10.664		USDA RF NED-3 NUTE	06JV11242300066	6,728	0	6,728
				<b>Total CFDA # 10.664</b>	<b>57,377</b>	<b>(314)</b>	<b>57,063</b>
<b>Rural Development, Forestry, and Communities</b>							
Direct Federal Awards							
US Department of Agriculture	10.672		USDA RF ASSESS AIR QUSHEPH	SRS08CA11330144080	195	0	195
Federal Flow Through From: Univ of Missouri-Columbia	10.672		UOMI/USDARF ACTIN BASED FECHH	PEND 7/01/10-9/30/10	5,578	(391)	5,187
				<b>Total CFDA # 10.672</b>	<b>5,773</b>	<b>(391)</b>	<b>5,382</b>
<b>Urban and Community Forestry Program</b>							
Federal Flow Through From: Ga Forestry Commission	10.675		GFC RF URBAN & RURALKRAM	4720201/420150038	139,656	(2,760)	136,896
				<b>Total CFDA # 10.675</b>	<b>139,656</b>	<b>(2,760)</b>	<b>136,896</b>
<b>Forest Health Protection</b>							
Direct Federal Awards							
US Department of Agriculture	10.680		USDA RF SIREX NOCTILIGANDH	09DG11083150016	32,417	(919)	31,498
US Department of Agriculture	10.680		USDA RF ROOT DISEASE COVER	08DG11083150	25,774	0	25,774

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

**Agency Name**                      **CFDA**



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**





**The University of Georgia Research Foundation, Inc.**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Meteorologic and Hydrologic Modernization Development</b>							
Federal Flow Through From:							
Coop Program Op Meteor Ed/Trn	11.467		UCAR/NOAARF IMPRV CLR AIRKNOX	S0975795	26,635	(1,891)	24,744
<b>Total CFDA # 11.467</b>					<b>26,635</b>	<b>(1,891)</b>	<b>24,744</b>
<b>Unallied Science Program</b>							
Federal Flow Through From:							
Ga Dept of Natural Resources	11.472		RF SHORTNOSE ST PETER	605990366	116,407	0	116,407
<b>Total CFDA # 11.472</b>					<b>116,407</b>	<b>0</b>	<b>116,407</b>
<b>Measurement and Engineering Research and Standards</b>							
Direct Federal Awards							
US Department of Commerce	11.609		USDOC RF A SCALE DEFM LANDA	70NANB6H6152	8,662	(389)	8,273
<b>Total CFDA # 11.609</b>					<b>8,662</b>	<b>(389)</b>	<b>8,273</b>
<b>U.S. DEPARTMENT OF DEFENSE</b>							
<b>Other Financial Assistance</b>							
Direct Federal Awards							
US Department of Defense	12.000		USDOD RF TOX NO BW GOGAL	W91ZLK08P1407	54,640	(3,825)	50,815
CESU - Gulf	12.000		USA/GSRC RF FLATWOOD SALABUHLM	W912DY0920054	8,568	(277)	8,291
US Dept of Army	12.000		RF FLOODPLAIN BATZE	W912HZ1020027	238	(8)	230
US Dept of Army	12.000		DFAS RF NANO RMN SNSRTRIPP	W911NF0720065	47,973	(497)	47,476
US Department of Defense	12.000	ARRA	ARRA RF GRAVEL BARS JACKS	W912HN09P0447	27,966	(1,254)	26,712
Total Direct Funding					<u>139,385</u>	<u>(5,861)</u>	<u>133,524</u>
Federal Flow Through From:							
Ga Institute of Technology	12.000		RF EMISSIONS AIRNAEHE	R9412S1	104,476	(7,314)	97,162
AT&T, Corporation	12.000		RF DYNAMIC OPTICDENNI	S000001679	23,726	(1,661)	22,065
AT&T, Corporation	12.000		RF ULTRA PULSE DENNI	S000000986/S00006013	62,551	(3,651)	58,900
CH2M Hill Inc	12.000		RF HURRICNE DAM HEPIN	923919	448	(64)	384
<b>Total CFDA # 12.000</b>					<b>330,586</b>	<b>(18,551)</b>	<b>312,035</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Basic and Applied Scientific Research</b>							
Direct Federal Awards							
US Dept of Navy	12.300		ONR RF NEW ALGORTHM MILLE	N000140610219	58,524	(3,368)	55,156
US Dept of Navy	12.300		RF NEURAL CELL STICE	N000140810989	245,740	(13,850)	231,890
US Dept of Navy	12.300		ONR RF ZNO BASED PAN	N000140710060	106,107	(7,428)	98,679
Total Direct Funding					<u>410,371</u>	<u>(24,646)</u>	<u>385,725</u>
Federal Flow Through From:							
Ga Institute of Technology	12.300		GIT RF WRKG MMRY CAPUNSWO	R0313	22,660	(1,586)	21,074
Johns Hopkins University	12.300		RF PACER E1 HEP SPECT	2000653238	11,369	(225)	11,144
				<b>Total CFDA # 12.300</b>	<u><b>444,400</b></u>	<u><b>(26,457)</b></u>	<u><b>417,943</b></u>
<b>Basic Scientific Research - Combating Weapons of Mass Destruction</b>							
Direct Federal Awards							
US Department of Defense	12.351		USDOD RF ADHSN VCN LAFON	HDTRA10910003	296,019	(21,287)	274,732
US Department of Defense	12.351		USDOD RF SUB W 211322 LAFON	HDTRA10910003	46,517	(3,257)	43,260
				<b>Total CFDA # 12.351</b>	<u><b>342,536</b></u>	<u><b>(24,544)</b></u>	<u><b>317,992</b></u>
<b>Military Construction, National Guard</b>							
Federal Flow Through From:							
CH2M Hill Inc	12.400		RF CH/ARMY GULF NOAKE	921055	(1)	0	(1)
				<b>Total CFDA # 12.400</b>	<u><b>(1)</b></u>	<u><b>0</b></u>	<u><b>(1)</b></u>
<b>Military Medical Research and Development</b>							
Direct Federal Awards							
US Dept of Army	12.420		RF BIOMARKERS ABBOT	W81XWH0810565	36,617	(2,563)	34,054
US Dept of Army	12.420		DFAS RF MECH BAS URBAU	W81XWH0710382	183,044	(12,814)	170,230
Total Direct Funding					<u>219,661</u>	<u>(15,377)</u>	<u>204,284</u>

**The University of Georgia Research Foundation, Inc.**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through From:							
Azimuth Corporation	12.800		RF PHOTOREFRACTIDENNI	PO211009003	17,777	(1,521)	16,256
Azimuth Corporation	12.800		RF NOVL FIL DEV DENNI	PO211002008	8,800	(366)	8,434
<b>Total CDFA # 12.800</b>					<b>475,689</b>	<b>(33,329)</b>	<b>442,360</b>
<b>Language Grant Program</b>							
Direct Federal Awards							
US Dept of Air Force	12.900		USAF RF 540-133 SUB DOSHI	FA95500810429	50,041	(3,503)	46,538
US Dept of Air Force	12.900		USAF RF MULTIAGT ENV DOSHI	FA95500810429	40,471	(2,833)	37,638
<b>Total CDFA # 12.900</b>					<b>90,512</b>	<b>(6,336)</b>	<b>84,176</b>
<b>Mathematical Sciences Grants Program</b>							
Direct Federal Awards							
National Security Agency	12.901		NSA RF NERON MODELS LOREN	H982300710030	3,698	(259)	3,439
National Security Agency	12.901		NSA RF SCALE SPACE PARK	H982300810056	14,982	(425)	14,557
National Security Agency	12.901		NSA RF RQUIV K GRAHA	H982300910072	22,373	(1,566)	20,807
National Security Agency	12.901		NSA RF COMBINATORICSCANFI	H982300810053	17,333	(1,213)	16,120
National Security Agency	12.901		NSA RF FINITE MXTRE SRIRA	H982300910027	22,429	(1,570)	20,859
National Security Agency	12.901		NSA RF BAYESIAN DATTA	H982300810123	25,177	(1,763)	23,414
<b>Total CDFA # 12.901</b>					<b>105,992</b>	<b>(6,796)</b>	<b>99,196</b>
<b>Research and Technology Development</b>							
Federal Flow Through From:							
Inst for Genomic Rsch-Tigr,The University of Utah	12.910		RF QUORUM SENSG SCHEL	TIGR06011	277,855	(19,458)	258,397
	12.910		UU/DOD RF URBAN MODEL SHEPH	10001681GA	21,910	(1,534)	20,376
<b>Total CDFA # 12.910</b>					<b>299,765</b>	<b>(20,992)</b>	<b>278,773</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>CENTRAL INTELLIGENCE AGENCY</b>							
<b>Other Financial Assistance</b>							
Direct Federal Awards							
Central Intelligence Agency	13.000		CIA RF LT ORGANIC LOCKL	20070922615000	(11,776)	824	(10,952)
Central Intelligence Agency	13.000		CIA RF W/ RR168594 LOCKL	20070922615000	40,281	(2,860)	37,421
<b>Total CDFR # 13.000</b>					<b>28,505</b>	<b>(2,036)</b>	<b>26,469</b>
<b>U.S. DEPARTMENT OF INTERIOR</b>							
<b>Other Financial Assistance</b>							
Direct Federal Awards							
US Department of Interior	15.000		USDI RF OKEFENOKEE BATZE	401818M585	15	(1)	14
US Department of Interior	15.000		USDI RF CORAL PATHOG LIPP	920720906	9,144	(410)	8,734
US Department of Interior	15.000		USDI RF DESERT TORT TUBER	PEND 3/15/10-6/14/10	2,726	(88)	2,638
US Department of Interior	15.000		RF VASCULR PLNT ZOMLE	J2114080021	9,672	(313)	9,359
CESU - Piedmont	15.000		CESU RF CONDITION AS NIBBE	J5028080005	108,677	(3,519)	105,158
US Department of Interior	15.000		USDI RF IPM PLAN FORSC	J5340080502	14,958	(484)	14,474
Total Direct Funding					145,192	(4,815)	140,377
Federal Flow Through From:							
Adenosine Therapeutics, LLC	15.000		USDA RF A2A ADNOSNE MOORE	20063361017273	32,104	(2,247)	29,857
<b>Total CDFR # 15.000</b>					<b>177,296</b>	<b>(7,062)</b>	<b>170,234</b>
<b>Fish and Wildlife Management Assistance</b>							
Direct Federal Awards							

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<u>Agency Name</u>	<u>CFDA Number</u>	<u>ARRA</u>	<u>Project Name</u>	<u>Identifying Number</u>	<u>Total Federal Expenditures</u>	<u>F&amp;A retained by UGARF</u>	<u>Net Amount Remitted to UGA</u>
--------------------	------------------------	-------------	---------------------	---------------------------	---------------------------------------	--	---



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Migratory Bird Monitoring, Assessment and Conservation</b>							
Direct Federal Awards							
CESU - Piedmont	15.655		CESU RF MIGRAT BIRDS COOPE	W912DY0720028	18,134	(587)	17,547
US Department of Interior	15.655		USDOI/F&WRF METALS ALTAM BLACK	401816G113	1,357	(38)	1,319
CESU - Piedmont	15.655		CESU-PIEDRF RUSTY BIRD SCHWE	401819J601	16,095	(521)	15,574
CESU - Piedmont	15.655		CESU-PIEDRF INDIGO SNAKE SCHWE	401819J641	24,396	(790)	23,606
CESU - Piedmont	15.655		CESU RF LL WIREGRASS CARRO	W912DY0720028TASK9	59,440	(1,925)	57,515
Total Direct Funding					119,422	(3,861)	115,561
Federal Flow Through From:							
Wildlife Management Institute	15.655		WMI/USFWSRF AIX SPONSA YABSL	YABSLEY AGREEMENT	31,962	(2,269)	29,693
				<b>Total CDFA # 15.655</b>	<b>151,384</b>	<b>(6,130)</b>	<b>145,254</b>
<b>Endangered Species Conservation – Recovery Implementation Funds</b>							
Direct Federal Awards							
CESU - Piedmont	15.657		CESU/F&WSRF THREATENED AFFOL	401819J610	4,357	(141)	4,216
				<b>Total CDFA # 15.657</b>	<b>4,357</b>	<b>(141)</b>	<b>4,216</b>
<b>Assistance to State Water Resources Research Institutes</b>							
Federal Flow Through From:							
Ga Institute of Technology	15.805		GIT/USGS RF FL AQUIFER JACKS	R7113G10	18,000	0	18,000
Ga Institute of Technology	15.805		GIT RF HEMLOCK DEMISBATZE	R7113G12	2,705	0	2,705
Ga Institute of Technology	15.805		GIT/USDI RF ENDO DSRP FISBRING	R7113G11	753	0	753
				<b>Total CDFA # 15.805</b>	<b>21,458</b>	<b>0</b>	<b>21,458</b>
<b>U.S. Geological Survey- Research and Data Collection</b>							
Direct Federal Awards							

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
CESU - Piedmont	15.808		CESU-PIEDRF FIVE PARKS NIBBE	J5028090003	8,346	(270)	8,076
CESU - Piedmont	15.808		RF WOODPECKER WARRE	W9121DY0720028P00004	15,307	(514)	14,793
CESU - Piedmont	15.808		USACE RF WLDFL FRT BR CASTL	W912DY0720028P0001	94,437	(3,058)	91,379
CESU - Piedmont	15.808		NPS RF STREAM FLOW RASMU	J2114070031	17,540	(568)	16,972
CESU - Piedmont	15.808		USDI RF WATERTHRUSH MATTS	J4506060793	20,758	(672)	20,086
CESU - Piedmont	15.808		CESU/ARMYRF SPECIES RISK TUBER	W9132T0820018	43,933	(985)	42,948
CESU - Piedmont	15.808		USDI RF PLANT SPEC ZOMLE	PEND 1/30/10-4/30/10	7,887	(255)	7,632
CESU - Piedmont	15.808		CESU/USDIRF NETWORK PKS GATES	J2114060027	61,739	(1,999)	59,740
<b>Total CDFA # 15.808</b>					<b>421,892</b>	<b>(11,522)</b>	<b>410,370</b>
<b>Cooperative Research Units Program</b>							
Direct Federal Awards							
US Department of Interior	15.812		USDI RF HIWAY CROSS GIBBO	02HQRU1551RWO89	(50)	1	(49)
US Department of Interior	15.812		USDI RF IVORY-BILLED CONRO	143402HQRU1551#092	40,731	(1,155)	39,576
US Department of Interior	15.812		USDI RF BLACK DUCKS CONRO	143402HQRU1551#91	54,881	(1,556)	53,325
US Department of Interior	15.812		USDI GS RF UPPER FLINT PETER	143402HQRU1551#90	52,488	(1,488)	51,000
US Department of Interior	15.812		USGS RF U COOSA PHS1 PETER	143402HQRU1551#87	102,823	(2,916)	99,907
CESU - Piedmont	15.812		CESU/FWS RF VALUING ECOSYBERGS	982109J108	15,653	(507)	15,146
CESU - Piedmont	15.812		CESU RF AMPHIBIAN PH3BUHLM	J21150800141	32,091	(720)	31,371
CESU - Piedmont	15.812		CESUP RF W/ RR267686 BUHLM	J21150800141	2,277	(74)	2,203
US Department of Interior	15.812		USDI RF IMPERLD MUSS PETER	G09AC00375	21,165	(600)	20,565
US Department of Interior	15.812		USDI RF ECOLOGCL CHG PETER	G09AC00406	12,353	(350)	12,003
US Department of Interior	15.812		USDI RF PARK MONITD98.52ns8(15.808)-526Arr(2(8i51#092 )-428,71(21,165)-4968.3((514))-4275.4112,003)JT				US Department of Interior )-4

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Historic Preservation Fund Grants-In-Aid</b>							
Direct Federal Awards							
CESU - Piedmont	15.904		CESU PIEDRF CUMBERLAND KRAMER	J2114060026	(1,884)	61	(1,823)
				<b>Total CDFA # 15.904</b>	<b>(1,884)</b>	<b>61</b>	<b>(1,823)</b>
<b>Native American Graves Protection and Repatriation Act</b>							
Direct Federal Awards							
CESU - Piedmont	15.922		CESU PIEDRF CTLG 2008 WILLI	J589008A123	19,163	(620)	18,543
				<b>Total CDFA # 15.922</b>	<b>19,163</b>	<b>(620)</b>	<b>18,543</b>
<b>U.S DEPARTMENT OF LABOR</b>							
<b>Disability Employment Policy Development</b>							
Direct Federal Awards							
CESU - Piedmont	17.720		CESU RF SERPPAS-LIAS SWEEN	W912DY0720028 P00003	10,792	(349)	10,443
				<b>Total CFDA #17.720</b>	<b>10,792</b>	<b>(349)</b>	<b>10,443</b>
<b>U.S DEPARTMENT OF STATE</b>							
<b>Other Financial Assistance</b>							
Federal Flow Through From:							
Florida State University	19.000		USAID/INDONS SPECT	RO1118	(6,593)	106	(6,487)
Ford Foundation	19.000		RF SINO-AMER SRIVA	10650696	(147)	32	(115)
Science Applications Intl Corp	19.000		SAIC RF SUB W 576095 JONES	PO4600005483	45,017	(2,019)	42,998
Science Applications Intl Corp	19.000		SAIC RF TSK 121 STDY JONES	PO4600005483	105,122	(3,998)	101,124
Science Applications Intl Corp	19.000		RF SAIC PHASE3L BERTS	4600005114	4,841	(1,052)	3,789
Science Applications Intl Corp	19.000		RF W/576025LBR2 BERTS	4600005483	2,476	(538)	1,938
Science Applications Intl Corp	19.000		RF SAIC LABOR	4600005114	3,099	(674)	2,425
				<b>Total CDFA # 19.000</b>	<b>153,815</b>	<b>(8,143)</b>	<b>145,672</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Science</b>							
Direct Federal Awards							
National Aero & Space Admin	43.001		NASA RF COMP PARAM STANC	NNG05GD98G	2,978	(208)	2,770
Smithsonian Institution	43.001		SAO/NASA RF ETA CARINAE HENLE	G089018B	14,666	(1,027)	13,639
Smithsonian Institution	43.001		SAO RF COLLISIONS SHEL T	TM89012X	22,775	(1,594)	21,181
National Aero & Space Admin	43.001		NASA RF HOT GAS MWAY SHEL T	NNX08AJ47G	48,405	(3,389)	45,016
National Aero & Space Admin	43.001		NASA RF SPACE & E 06 STANC	NNX07AP12G	95,835	(6,709)	89,126
Total Direct Funding							

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<b>Agency Name</b>	<b>CFDA Number</b>	<b>ARRA</b>	<b>Project Name</b>	<b>Identifying Number</b>
--------------------	------------------------	-------------	---------------------	---------------------------

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	47.041		NSF RF FORESTRY SYS KANE	IIP0855776	34,572	(1,551)	33,021
National Science Foundation	47.041		NSF RF TICT CMLPLXS HAIDE	CMMI0652476	25,773	(1,804)	23,969
Total Direct Funding					<u>514,276</u>	<u>(32,964)</u>	<u>481,312</u>
Federal Flow Through From: Arizona State University	47.041		ASU/NSF RF SINEWS LI	10332	61,635	(4,362)	57,273
				<b>Total CDFA # 47.041</b>	<u><b>575,911</b></u>	<u><b>(37,326)</b></u>	<u><b>538,585</b></u>
<b>Mathematical and Physical Sciences</b>							
Direct Federal Awards							
National Science Foundation	47.049		NSF RF BIO W/LIGHT DORE	CHE0349059	(1,041)	73	(968)
National Science Foundation	47.049		NSF RF IFF LOW OXIDTROBIN	CHE0953484	6,299	(447)	5,852
National Science Foundation	47.049		NSF RF PHOTOLABILE GPOPIK	CHE0842590	147,659	(10,484)	137,175
National Science Foundation	47.049		NSF RF MOLECULES UN SCHLE	CHE0716718	66,376	(4,559)	61,817
National Science Foundation	47.049		NSF RF METAL ALD STICK	DMR0704142	92,262	(6,459)	85,803
National Science Foundation	47.049		NSF RF GALLEPINS ROBIN	CHE0608142	164,720	(10,446)	154,274
National Science Foundation	47.049		NSF RF CAREER SPC&T POPIK	CHE0631210	(157)	9	(148)
National Science Foundation	47.049		NSF RF CATION-MOLEC DUNCA	CHE0551202	115,201	(8,065)	107,136
National Science Foundation	47.049		NSF RF TRITERPENES MAJET	CHE0506486	(14)	1	(13)
National Science Foundation	47.049		NSF RF TGHT WAVELET LAI	DMS0713807	74,819	(5,238)	69,581
National Science Foundation	47.049		NSF RF RATIONAL POINCLARK	DMS0701771	1,130	(79)	1,051
National Science Foundation	47.049		NSF RF TOPOLOGY MATIC	DMS0711341	117,278	(8,210)	109,068
National Science Foundation	47.049		NSF RF FINITE GROUP CARLS	DMS0654173	32,117	(2,248)	29,869
National Science Foundation	47.049		NSF RF HARMONIC ANLYLYALL	DMS0707099	26,845	(1,879)	24,966
National Science Foundation	47.049		NSF RF SUPERALGEBRASNAKAN	DMS0654169	43,936	(3,076)	40,860
National Science Foundation	47.049		NSF RF REU 181-209 CANTA	DMS0649242	75,419	(1,891)	73,528
National Science Foundation	47.049		NSF RF RSRCH EXPER CANTA	DMS0649242	34,263	0	34,263
National Science Foundation	47.049		NSF RF BERKOVICH RUMEL	DMS0601037	23,486	(1,644)	21,842
National Science Foundation	47.049		NSF RF TOPOLGY CONF KAZEZ	DMS0605442	7,789	0	7,789
National Science Foundation	47.049		NSF RF C & PASTE KAZEZ	DMS0406158	(27)	6	(21)
National Science Foundation	47.049		NSF RF STABLE CURVE ALEXE	DMS0401795	20,667	(1,441)	19,226
National Science Foundation	47.049		NSF RF PROTON TRANS DUNCA	CHE0956025	18,104	(1,285)	16,819
National Science Foundation	47.049		NSF RF CP-ALD STICK	DMR1006747	14,729	(1,046)	13,683

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

**Agency Name**



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Geosciences</b>							
Direct Federal Awards							
National Science Foundation	47.050		NSF RF SE CONT SHELFCAI	OCE0425153	8,360	(370)	7,990
National Science Foundation	47.050		NSF RF LTER II ALBER	OCE0620959	352,911	(9,098)	343,813
National Science Foundation	47.050		NSF RF STABLE CARBN SUN	OCE0526111	79,332	(5,530)	73,802
National Science Foundation	47.050		NSF RF W/ RR100404 DI IO	OCE0449578	1,200	0	1,200
National Science Foundation	47.050		NSF RF SITU SINTLTN DI IO	OCE0449578	52,335	(3,648)	48,687
National Science Foundation	47.050		NSF RF LTER II PENNING	OCE0620959	212,776	(9,450)	203,326
National Science Foundation	47.050		RF SUP 100-513 MORAN	OCE0724017	58,814	(4,117)	54,697
National Science Foundation	47.050		NSF RF BATHOLITH WRIGH	EAR080892	22,881	(1,602)	21,279
National Science Foundation	47.050		NSF RF CARIBBEAN PL WRIGH	EAR0607533	18,299	(1,281)	17,018
National Science Foundation	47.050		NSF RF CAREER AERO SMITH	ATM0547011	139,894	(6,927)	132,967
National Science Foundation	47.050		NSF RF THOIARSENIC HOLLI	EAR0952271	2,096	(149)	1,947
National Science Foundation	47.050		NSF RF SUP 100-562	OCE0934095	3,467	0	3,467
National Science Foundation	47.050		NSF RF LTER II BURD ALBER	OCE0620959	10,519	(466)	10,053
National Science Foundation	47.050		NSF RF ANACONDAS YAGER	OCE0934095	82,573	(5,863)	76,710
National Science Foundation	47.050		NSF RF GUAYMAS BASN JOYE	OCE0959337	18,171	(1,290)	16,881
National Science Foundation	47.050		NSF RF OXYGENIC PHO HOLLI	OCE0943278	18,831	(1,337)	17,494
National Science Foundation	47.050		NSF RF PHOTODEGRADN MILLE	OCE0850677	45,948	(3,217)	42,731
National Science Foundation	47.050		NSF RF 100-505 PS	OCE0645485	753	0	753
National Science Foundation	47.050		NSF RF BENTHIC FLUX MEILE	OCE0751882	47,973	(3,358)	44,615
National Science Foundation	47.050		NSF RF SARGASSO SEA BINDE	OCE0751672	95,339	(6,674)	88,665
National Science Foundation	47.050		NSF RF CO2 DISTRIBU CAI	OCE0752110	186,111	(13,029)	173,082
National Science Foundation	47.050		NSF RF LTER II HOLL	OCE0620959	17,961	(796)	17,165
National Science Foundation	47.050		NSF RF PART SUPP 100-513	OCE0724017	5,779	0	5,779
National Science Foundation	47.050		NSF RF ORG SULFER MORAN	OCE0724017	223,341	(6,273)	217,068
National Science Foundation	47.050		NSF RF BARRIER ISLNDJOYE	EAR0711215	51,078	(3,576)	47,502
National Science Foundation	47.050		NSF RF REU 100-500	OCE0620959	9,717	(87)	9,630
National Science Foundation	47.050		NSF RF MODEL OCEAN BURD	OCE0645485	83,544	(5,849)	77,695
National Science Foundation	47.050		NSF RF LTER II LORIOALBER	OCE0620959	6,977	(309)	6,668
National Science Foundation	47.050		NSF RF LTER II JOYE ALBER	OCE0620959	94,553	(4,190)	90,363
National Science Foundation	47.050		NSF RF LTER II ALBERALBER	OCE0620959	54,552	(2,417)	52,135
Total Direct Funding					2,006,085	(100,903)	1,905,182

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<b>Agency Name</b>	<b>CFDA Number</b>	<b>ARRA</b>	<b>Project Name</b>	<b>Identifying Number</b>
--------------------	------------------------	-------------	---------------------	---------------------------

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	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 COLLAB RATIO ROSEM	DEB0918894	26,279	(1,179)	25,100
National Science Foundation	47.074		NSF RF ISLAND BIOG DRAKE	EF0914347	70,546	(4,939)	65,607
National Science Foundation	47.074		NSF RF BARBARA HAN ALTIZ	DBI0805713	3,034	0	3,034
National Science Foundation	47.074		NSF RF REU W/551-395DRAKE	EF0723601	9,250	(391)	8,859
National Science Foundation	47.074		NSF RF SOIL MICRO/STBRADF	DEB0807898	8	0	8
National Science Foundation	47.074		NSF RF AMPHIBIAN PRING	DEB0717625	43,441	(1,949)	41,492
National Science Foundation	47.074		NSF RF WEST NILE NY DRAKE	EF0723601	139,597	(9,773)	129,824
National Science Foundation	47.074		NSF RF MAMMAL EVLTN GITTL	DEB0642619	18,556	(1,299)	17,257
National Science Foundation	47.074		NSF RF MIGRATIONS ALTIZ	DEB0643831	134,895	(9,444)	125,451
National Science Foundation	47.074		NSF RF LAND PATTERN PRING	DEB0545463	64,757	(2,905)	61,852
National Science Foundation	47.074		NSF RF 551-209 SUPP GRAGS	DEB0218001	99,662	(696)	98,966
National Science Foundation	47.074		NSF RF CONSEQUEN GRAGS	DEB0218001	112,621	(586)	112,035
National Science Foundation	47.074		NSF RF LT STU DIS	DEB9632854	917	(199)	718
National Science Foundation	47.074		NSF RF PECTIN SYN MOHNE	MCB0646109	172,137	(12,051)	160,086
National Science Foundation	47.074		NSF RF PECTIN SYNTH BAR-P	IOS0453664	202,241	(14,098)	188,143
National Science Foundation	47.074		NSF RF VCA CELL WAL HAHN	DBI0421683	19,906	(1,388)	18,518
National Science Foundation	47.074		NSF RF KEYSTONE ROLEROSEM	DEB0318063	(819)	36	(783)
National Science Foundation	47.074		NSF RF W/549-204 HAHN	DBI0421683	2,563	(179)	2,384
National Science Foundation	47.074		NSF RF HOMOTHORAX SCHUL	IOS0841419	111,762	(7,824)	103,938
National Science Foundation	47.074		NSF RF MRI-LIVECELL FARME	722490	11	0	11
National Science Foundation	47.074		NSF RF KTANIN CILIA GAERT	MCB0639934	80,215	(5,404)	74,811
National Science Foundation	47.074		NSF RF BIOLOGY FELL NEIDL	DBI0905829	2,500	0	2,500
National Science Foundation	47.074		NSF RF GENE AMPLIFI NEIDL	MCB0920893	153,679	(8,658)	145,021
National Science Foundation	47.074		NSF RF GENETIC ANALYSHIMK	MCB0742976	140,284	(9,821)	130,463
National Science Foundation	47.074		NSF RF REU SITE II STABB	DBI0755182	98,465	(2,502)	95,963
National Science Foundation	47.074		NSF RF SUB ACCT 100-515	MCB0702125	25,393	(1,778)	23,615
National Science Foundation	47.074		NSF RF SUP 182-338 SUMME	EF0626940	7,518	0	7,518
National Science Foundation	47.074		NSF RF MOB GENOMICS SUMME	EF0626940	188,204	(13,176)	175,028
National Science Foundation	47.074		NSF RF ACINETOBACTE NEIDL	MCB0516914	35,566	(2,479)	33,087
National Science Foundation	47.074		NSF RF SUPP 182-293	MCB0238407	964	0	964
National Science Foundation	47.074		NSF RF BACT BIOLUM STABB	MCB0347317	844	(59)	785
National Science Foundation	47.074		NSF RF KAMCHATKA WIEGE	MCB0238407	29,502	(562)	28,940
National Science Foundation	47.074		NSF RF REU RR175179 PARKE	DEB0519553	2,005	(87)	1,918
National Science Foundation	47.074		NSF RF SUPPLMNT 175-179	DEB0519553	1,096	0	1,096

**The University of Georgia Research Foundation, Inc.**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

**Agency Name**                      **CFDA**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Mississippi State University	47.074		MSU RF RRF ECOSYS DEWHITM	1110032292701	30,670	(2,147)	28,523
Pennsylvania State University	47.074		PSU RF GENOME PRJCT LEEBE	3346UGNSF8595	71,286	(4,662)	66,624
SC Sea Grant Consortium	47.074		SCSGC RF COSEE 09-10 HOPKI	C502	30,175	0	30,175
Univ of Missouri-Columbia	47.074		NSF RF TOW UNRVL MR PATER	C0000130092	251,120	(16,880)	234,240
University of Arizona	47.074		UOFAZ/NSFRF IPTOL TREE LEEBE	U553517	20,772	(1,475)	19,297
University of California	47.074		RF UCA/NSF FIBR PRING	S000205	123,822	(5,554)	118,268
University of Connecticut	47.074		RF GENE TRANSFR XU	6507	194,229	(13,597)	180,632
University of Missouri	47.074		UM RF MAIZE CHROMA DAWE	C000040793	1,021	(71)	950
University of Puerto Rico	47.074		UPR/NSF RF SUPP 551-410 PRING	LUQUILLO	9,528	(427)	9,101
University of Puerto Rico	47.074		UPR/NSF RF LTER IV PRING	LUQUILLO	23,684	(1,062)	22,622
Virginia Commonwealth Univ	47.074		VCU/NSF RF EUGLNOZOA FARME	PT103310SC101343	8,507	(596)	7,911
Virginia Polytechnic Institute	47.074		VPI/FWS RF VPI INCUBATN KENNA	19105415448	10,904	(244)	10,660
Washington University	47.074		RF PREDATION HAMRI	WUHT0825	26,485	(1,854)	24,631
<b>Total CDFAs # 47.074</b>					<b>9,539,643</b>	<b>(460,536)</b>	<b>9,079,107</b>
<b>Social, Behavioral, and Economic Sciences</b>							
Direct Federal Awards							
National Science Foundation	47.075		NSF RF NSCC/SA TERROCOVIN	BCS0904669	15,974	(1,118)	14,856
National Science Foundation	47.075		NSF RF NSCC/SA WATERTIR	BCS0904245	27,045	(1,893)	25,152
National Science Foundation	47.075		NSF RF DELEGATE VTG DOUGH	SES0752098	88,096	(6,167)	81,929
National Science Foundation	47.075		NSF RF TEXAS S C HOOD	SES0615838	(3,046)	654	(2,392)
National Science Foundation	47.075		NSF RF SUPPORT548-029	INT0312355	(1,833)	0	(1,833)
National Science Foundation	47.075		NSF RF REU RR335048 SLAUG	SBE0830165	4,705	(205)	4,500
National Science Foundation	47.075		NSF RF ECON GROWTH SLAUG	SBE0830165	111,153	(7,782)	103,371
National Science Foundation	47.075		NSF RF ORG MORTALITYRENZU	SES0924740	32,954	(2,307)	30,647
National Science Foundation	47.075		NSF RF DHB TEST ROBIN	729396	148,738	(9,905)	138,833
National Science Foundation	47.075		NSF RF MIXED RACE HOLLO	BCS0418281	8,895	(399)	8,496
National Science Foundation	47.075		NSF RF MIXTURE MODEL	SES0750859	18,492	(1,295)	17,197
National Science Foundation	47.075		NSF RF US PTNT LIT TURNE	SES0751661	54,626	(3,824)	50,802
National Science Foundation	47.075		NSF RF JOHNSON DDR HERMA	SES0957033	2,507	0	2,507
National Science Foundation	47.075		NSF RF DISS MCMAHON CLAY-	SES0820649	1,739	0	1,739
National Science Foundation	47.075		NSF RF US JAP SEMINALANDA	OIS0456399	858	(17)	841
National Science Foundation	47.075		NSF RF MCCUTCHEON HOLLO	BCS0902925	4,472	0	4,472

**The University of Georgia Research Foundation, Inc.**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Science Foundation	47.076		NSF RF PS/2 RR740003 GARF	HRD0503278	54,862	0	54,862
National Science Foundation	47.076		NSF RF PS RR740003 GARFI	HRD0503278	191,671	0	191,671
National Science Foundation	47.076		NSF RF LSAMP GARFI	HRD0503278	705,348	0	705,348
National Science Foundation	47.076		NSF RF W/RR244085 CHOI	DUE0837340	4,160	(291)	3,869
National Science Foundation	47.076		NSF RF SYNTHS NGNR KELLA	837173	88,706	(6,210)	82,496
National Science Foundation	47.076		NSF RF IMPROV MATH CARR	HRD0429088	(15)	1	(14)
National Science Foundation	47.076		NSF RF PRSUP 246026 ATWAT	840039	18,630	0	18,630
National Science Foundation	47.076		NSF RF AFRC DIASPOR ATWAT	840039	24,134	(1,083)	23,051
National Science Foundation	47.076		NSF RF 246-005 PS KILPA	ESI0227586	4,606	0	4,606
National Science Foundation	47.076		NSF RF MATH PROF	ESI0227586	637,758	(40,294)	597,464
National Science Foundation	47.076		NSF RF MATH LEARNIG PARKS	DRL0844445	61,648	(2,765)	58,883
<b>Total Direct Funding</b>					<b>2,117,391</b>	<b>(68,820)</b>	<b>2,048,571</b>
Federal Flow Through From:							
Ga Institute of Technology	47.076		GIT/NSF RF SUB W 163195 KUTAL	Y0011G4	63	(3)	60
Ga Institute of Technology	47.076		GIT/NSF RF RPTNL CLNG STGAUGH	RA067G1	32,340	(2,296)	30,044
Ga Institute of Technology	47.076		GIT/NSF RF SUB W 163195 KUTAL	Y0011G4	61,878	(2,690)	59,188
San Diego State Univ Found	47.076		SDSU/NSF RF TCHRS MULTIPLCOHEN	55662AP39077802211	175,995	(12,293)	163,702
Univ of Maryland/College Park	47.076		RF W/246-016 PS WILSO	Z457904	38,688	0	38,688
Univ of Maryland/College Park	47.076		RF MATHEMATICS WILSO	Z457904	1,374	(96)	1,278
University of Mass - Dartmouth	47.076		RF DOES IT WORK COHEN	7894GA	19,387	(870)	18,517
Utah State University	47.076		RF PR SP 248316	41447003	8,000	0	8,000
Utah State University	47.076		RF NCETE USU/NSFWICKL	41447003	27,280	(1,902)	25,378
<b>Total CFDA # 47.076</b>					<b>2,482,396</b>	<b>(88,970)</b>	<b>2,393,426</b>
<b>Polar Programs</b>							
Direct Federal Awards							
National Science Foundation	47.078		NSF RF CARBON CYCLG JOYE	ANT0739516	153,018	(10,712)	142,306
National Science Foundation	47.078		NSF RF ANTARCTIC CORWALKE	ANT0739512	23,568	(1,650)	21,918
National Science Foundation	47.078		NSF RF OFFSHORE PERMJOYE	ARC0908788	10,672	(747)	9,925
National Science Foundation	47.078		NSF RF AMMONIA OXID HOLLI	ANT0838996	128,017	(8,321)	119,696
National Science Foundation	47.078		NSF RF SEA ICE BIOT YAGER	ANT0836144	106,165	(7,432)	98,733
<b>Total CFDA # 47.078</b>					<b>421,440</b>	<b>(28,862)</b>	<b>392,578</b>



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>International Science and Engineering (OISE)</b>							
Direct Federal Awards							
National Science Foundation	47.079		NSF RF THERMODYNAMICLANDA	DMR0307082	(1)	0	(1)
National Science Foundation	47.079		NSF RF CAPUCHIN TOOLMADDE	OISE073995	6,991	(138)	6,853
National Science Foundation	47.079		NSF RF RR093-298 PS MAURI	OISE0730218	129,389	0	129,389
National Science Foundation	47.079		NSF RF PIRE MAURI	OISE0730218	140,921	(6,321)	134,600
National Science Foundation	47.079		NSF RF US-BRAZIL DAS	OISE0926126	2,230	(44)	2,186
National Science Foundation	47.079		NSF RF GLACIERS RHOAD	OISE0924903	32,804	0	32,804
National Science Foundation	47.079		NSF RF PS RR185-360 STANC	OISE0729562	27,674	(547)	27,127
National Science Foundation	47.079		NSF RF COLD AUTOMIC STANC	OISE0729562	3,245	(64)	3,181
Total Direct Funding					343,253	(7,114)	336,139
Federal Flow Through From:							
US Civilian Rsch & Devl Fdn	47.079		CRDF RF RADIATION EX GLENN	UKB12885KV07	(196)	0	(196)
<b>Total CFDA # 47.079</b>					<b>343,057</b>	<b>(7,114)</b>	<b>335,943</b>
<b>Office of Cyberinfrastructure</b>							
Direct Federal Awards							
National Science Foundation	47.080		NSF RF PETAFL0P LANDA	OCI0904685	6,710	(476)	6,234
<b>Total CFDA # 47.080</b>					<b>6,710</b>	<b>(476)</b>	<b>6,234</b>
<b>Trans-NSF Recovery Act Reasearch Support</b>							
Direct Federal Awards							
National Science Foundation	47.082	ARRA	NSF/ARRA RF SURVEY DATA WANG	DMS0905730	43,196	(3,024)	40,172
National Science Foundation	47.082	ARRA	NSF/ARRA RF SUB W 168617 LOCKL	ECCS0901141	396	(28)	368
National Science Foundation	47.082	ARRA	NSF/ARRA RF MINI SENSOR LEWIS	CMM100856719	6,563	(466)	6,097
National Science Foundation	47.082	ARRA	NSF/ARRA RF SYMBIOSIS STABB	IOS0841480	24,366	(1,706)	22,660
National Science Foundation	47.082	ARRA	NSF/ARRA RF MARGIN DEV HAWMA	EAR0844154	14,512	(1,016)	13,496
National Science Foundation	47.082	ARRA	NSF/ARRA RF JURASSIC WYLD	EAR0911163	38,369	(2,686)	35,683
National Science Foundation	47.082	ARRA	NSF/ARRA RF X-RAY POWER SCHRO	EAR0929912	154,427	0	154,427
National Science Foundation	47.082	ARRA	NSF/ARRA RF BENTHIC FORA GOLDS	OCE0850505	32,972	(2,308)	30,664

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

**Agency Name**                      **CFDA**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Surveys, Studies, Investigations, Demonstrations, and Training Grants and Cooperative Agreements - Section 104(b)(3) of the Clean Water Act</b>							
Direct Federal Awards							
US Environmental Protectn Agcy	66.436		USEPA RF 327186 HUANG ADAMS	X7954003080	3,298	(197)	3,101
US Environmental Protectn Agcy	66.436		USEPA RF S FL CORALS LIPP	X7964657060	4,913	(344)	4,569
US Environmental Protectn Agcy	66.436		USEPA RF WATERSHED GAY	X7954003080	28,343	(1,697)	26,646
<b>Total CFDA # 66.436</b>					<b>36,554</b>	<b>(2,238)</b>	<b>34,316</b>
<b>Environmental Protection Consolidated Research</b>							
Federal Flow Through From:							
Consortium for Plant Biotech R	66.500		CPBR/EPA RF TILL COTTON PATER	EPA83293301283	57,250	(2,238)	55,012
<b>Total CFDA # 66.500</b>					<b>57,250</b>	<b>(2,238)</b>	<b>55,012</b>
<b>Science To Achieve Results (STAR) Research Program</b>							
Direct Federal Awards							
US Environmental Protectn Agcy	66.509		USEPA RF W/732-018 DF FISHE	RD83213401	2,092	(146)	1,946
US Environmental Protectn Agcy	66.509		USEPA RF BBPK MODEL FISHE	RD83213401	79,693	(5,555)	74,138
US Environmental Protectn Agcy	66.509		EPA RF SUB 316-337 HUANG	RD834094010	28,420	(1,701)	26,719
US Environmental Protectn Agcy	66.509		USEPA RF 571-158 FISH BRUCK	RD830800011	(1)	0	(1)
US Environmental Protectn Agcy	66.509		EPA RF AQUATIC SYS HUANG	RD834094010	43,363	(2,596)	40,767
US Environmental Protectn Agcy	66.509		USEPA RF FATE H0RMNES CABRE	RD83341901	164,556	(9,573)	154,983
US Environmental Protectn Agcy	66.509		USEPA RF W/732-018 JW FISHE	RD83213401	171	(12)	159
Total Direct Funding					318,294	(19,583)	298,711
Federal Flow Through From:							
Univ of Louisiana at Lafayette	66.509		RF SALT MARSHES ALBER	60418	117,772	(8,210)	109,562

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	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>							
Direct Federal Awards							
US Environmental Protectn Agcy	66.514		USEPA RF GOTDENKER CARRO	FP91669001	481	0	481
US Environmental Protectn Agcy	66.514		USEPA RF FELOW HELTON2POOLE	FP916736013	9,974	0	9,974
US Environmental Protectn Agcy	66.514		USEPA RF ALLW RR551397 PRIN	FP91687101	9,563	0	9,563
US Environmental Protectn Agcy	66.514		USEPA RF FELLW GASTON PRING	FP91687101	8,927	0	8,927
US Environmental Protectn Agcy	66.514		USEPA RF W/ RR551375 CARRO	FP91669001	1,316	0	1,316
US Environmental Protectn Agcy	66.514		USEPA RF W/ RR551-433POOLE	FP916736013	8,417	0	8,417
<b>Total CFDA # 66.514</b>					<b>38,678</b>	<b>0</b>	<b>38,678</b>
<b>U.S DEPARTMENT OF ENERGY</b>							
<b>Other Financial Assistance</b>							
Direct Federal Awards							
US Department of Energy	81.000		USDOE RF METABO HYDRO ADAMS	PENDG 04/14-10/13/10	200,091	(13,948)	186,143
US Department of Energy	81.000		USDOE RF OLIGOSACCH ALBER	DEFG0296ER20221	18,676	(1,307)	17,369
US Department of Energy	81.000		USDOE RF ELEM HYDRO SCHAE	DEFG0297ER14748	80,104	(5,608)	74,496
US Department of Energy	81.000		DOE RF SUP 722-078 DAS	DEFG3608G0188164	40,701	(1,350)	39,351
US Department of Energy	81.000		USDOE RF HOST CELL SUMME	DEFG0205ER64108	(864)	60	(804)
US Department of Energy	81.000		DOE RF BIOREFINERY DAS	DEFG3608GO88144M001	612,465	0	612,465
US Department of Energy	81.000		DOE RF ALGAE DAS	DEFG3608G0188164	228,973	(7,599)	221,374
US Department of Energy	81.000		USDOE RF ID OF CARBOH AZADI	ZCO77739301	127,331	(8,914)	118,417
Total Direct Funding					<u>1,307,477</u>	<u>(38,666)</u>	<u>1,268,811</u>
Federal Flow Through From:							
Ga Env Facilities Authority	81.000		RF FUEL CELL ADAMS	GO85012	45,261	0	45,261
GE Global Research	81.000	ARRA	GE/ARRA RF DOE PHOTO COAHAPPE	400030386	7,182	(503)	6,679
GE Global Research	81.000		RF GE/DOE ILLUM HAPPE	700146335	45,713	(3,203)	42,510
Lawrence Berkeley Natl Lab	81.000		RF HANFORD SEDM THOMP	6875736	6,605	(403)	6,202
Marine Biological Laboratory	81.000		MBL/DOE RF TREE SPEC RECMOHAN	36213	44,220	(3,096)	41,124
Savannah River Nuclear Solutns	81.000		RF SUP 175-211 GRUND	AC716760	6,470	(453)	6,017
Savannah River Nuclear Solutns	81.000		RF RIVERBASIN GRUND	AC716760	160,516	(11,237)	149,279
UT-Battelle LLC	81.000		UTB/USDE RF T1S W/549261 BENNE	4000063512	229,140	(16,041)	213,099
UT-Battelle LLC	81.000		UTB/USDE RF T6 W/549261 WESTP	4000063512	146,192	(10,234)	135,958

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
UT-Battelle LLC	81.000		UTB/USDE RF T2 W/549261 WESTP	4000063512	282,689	(19,790)	262,899
UT-Battelle LLC	81.000		UTB/DOE RF PH03 ION INDUSTANC	4000079860	10,371	(736)	9,635
UT-Battelle LLC	81.000		USDE RF T1S W/549261 WESSL	4000063512	17,443	(1,221)	16,222

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
US Department of Energy	81.003		DOE RF T4 RR267500 BERGM	DEFC09075SR22506	33,433	(1,677)	31,756
US Department of Energy	81.003		DOE RF T3 RR267500 BERGM	DEFC09075SR22506	98,149	(4,924)	93,225
US Department of Energy	81.003		DOE RF T2 RR267500 BERGM	DEFC09075SR22506	27,644	(1,387)	26,257
US Department of Energy	81.003		DOE RF T1 MCLEOD BERGM	DEFC09075SR22506	23,076	(1,158)	21,918
US Department of Energy	81.003		RF SRS PUB TOURSBERGM	DEFC0907SR22506	6,572	(330)	6,242
US Department of Energy	81.003		USDOE RF J.VAUN W/267-655	DEFC0907SR22506	72,080	(3,616)	68,464
US Department of Energy	81.003		USDOE RF SUP 267-655 GBERGM	DEFC0907SR22506	142,618	(7,155)	135,463
US Department of Energy	81.003		USDOE RF MILLS W/267-655	DEFC0907SR22506	79,158	(3,971)	75,187
US Department of Energy	81.003		USDE RF SUB 267-655	DEFC0907SR22506	119,484	(5,994)	113,490
US Department of Energy	81.003		USDOE RF 267655 MILLS 2	DEFC0907SR22506	187,290	(9,396)	177,894
US Department of Energy	81.003		USDOE RF 267655 SCOTT 2	DEFC0907SR22506	283,900	(14,241)	269,659
US Department of Energy	81.003		USDOE RF 267655 GIBBONS	DEFC0907SR22506	69,385	(3,481)	65,904
US Department of Energy	81.003		USDOE RF 267655 MCARTHUR	DEFC0907SR22506	72,407	(3,632)	68,775
US Department of Energy	81.003		USDOE RF 267655 MILLS	DEFC0907SR22506	34,753	(1,743)	33,010
US Department of Energy	81.003		USDOE RF 267655 BRANT BERGM	DEFC0907SR22506	60,897	(3,055)	57,842
US Department of Energy	81.003		USDOE RF 267655 SEAMAN5	DEFC0907SR22506	72,979	(3,661)	69,318
US Department of Energy	81.003		USDOE RF 267655 DAVIS2	DEFC0907SR22506	33,448	(1,678)	31,770
US Department of Energy	81.003		USDOE RF 267655 GIS/DAVIS	DEFC0907SR22506	32,663	(1,639)	31,024
US Department of Energy	81.003		USDOE RF 267655 TUBERVILLE	DEFC0907SR22506	78,822	(3,954)	74,868
US Department of Energy	81.003		USDOE RF 267655 SEAM4	DEFC0907SR22506	103,707	(5,203)	98,504
US Department of Energy	81.003		USDOE RF 267655 SEAM3 BERGM	DEFC0907SR22506	23,622	(1,185)	22,437
US Department of Energy	81.003		USDOE RF 267655 RING BERGM	DEFC0907SR22506	105,880	(762)	105,118
US Department of Energy	81.003		USDOE RF 267655 SEAM2 BERGM	DEFC0907SR22506	6,306	(316)	5,990
US Department of Energy	81.003		USDOE RF 267655 CRAWD BERGM	DEFC0907SR22506	1,933	(97)	1,836
US Department of Energy	81.003		USDOE RF 267655 GIBB3 BERGM	DEFC0907SR22506	114,621	(5,750)	108,871
US Department of Energy	81.003		USDOE RF 267655 GIBB2 BERGM	DEFC0907SR22506	8,951	(449)	8,502
US Department of Energy	81.003		USDOE RF 267655 SEAMA BERGM	DEFC0907SR22506	684	(34)	650
US Department of Energy	81.003		USDOE RF 267655 GIBBO BERGM	DEFC0907SR22506	20,833	(1,045)	19,788
US Department of Energy	81.003		USDOE RF 267655 ROMAN BERGM	DEFC0907SR22506	28,451	(1,427)	27,024
<b>Total CFDA # 81.003</b>					<b>2,436,230</b>	<b>(116,483)</b>	<b>2,319,747</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Inventions and Innovations</b>							
Federal Flow Through From:							
UT-Battelle LLC	81.036		RF ANTIFERROMAG LANDA	4000040811	540	(38)	502
UT-Battelle LLC	81.036		RF W/185325&364 LANDA	4000040811	15,009	(1,066)	13,943
UT-Battelle LLC	81.036		RF W/ RR185325	4000040811	2,687	(188)	2,499
<b>Total CFDA # 81.036</b>					<b>18,236</b>	<b>(1,292)</b>	<b>16,944</b>
<b>Office of Science Financial Assistance Program</b>							
Direct Federal Awards							
US Department of Energy	81.049		DOE RF FIBER CELLS YE	DEFG0203ER15415	145,182	(6,207)	138,975
US Department of Energy	81.049		USDOE RF RR167-416 YE	DEFG0203ER15415	90,676	(4,230)	86,446
US Department of Energy	81.049		USDOE RF SYS LVL SCOTT	DEFG0208ER64690	404,346	(28,307)	376,039
US Department of Energy	81.049		USDOE RF MAGGIE ADAMS	DEFG0207ER64326	549,118	(38,442)	510,676
US Department of Energy	81.049		USDOE RF HYDROGENASES ADAMS	DEFG0205ERF15710	268,852	5r/818351((28,307AG L,017vtTioM01rme	
US58,1517TB3ent of niversity WashDTton		02415	4OE RF HYDROGENASES ADAMS				

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Regional Biomass Energy Programs</b>							
Direct Federal Awards							
US Department of Energy	81.079		USDOE RF FEIII OXIDE SEAMA	DEFG0205ER64121	146,453	(1,367)	145,086
Federal Flow Through From:							
South Dakota State University	81.079		SDSU/DOE RF W/RF328813 HANNA	3TC148/WAYNE HANNA	13,928	(850)	13,078
South Dakota State University	81.079		SDSU/DOE RF BIOMASS CRP JJORDA	3TD147CARLJORDAN	26,613	0	26,613
South Dakota State University	81.079		DOE RF RGNL BIO TRL HANNA	3TC148/WAYNE HANNA	913	(55)	858
South Dakota State University	81.079		SDSU/DOE RF HERBACEOUS BRUMM	3TH148	16,930	(1,033)	15,897
<b>Total CFDA # 81.079</b>					<b>204,837</b>	<b>(3,305)</b>	<b>201,532</b>
<b>Renewable Energy Research and Development</b>							
Direct Federal Awards							
US Department of Energy	81.087		USDOE RF BIOREFINERY LEE	DEEE0000410	12,742	0	12,742
US Department of Energy	81.087		USDOE RF W/ RR220003 LEE	DEEE0000410	83,169	0	83,169
Total Direct Funding					95,911	0	95,911
Federal Flow Through From:							
Consortium for Plant Biotech R	81.087		RF CPBR PINE CL MERKL	GO12026222	16,750	(1,168)	15,582
Consortium for Plant Biotech R	81.087		CPBR RF SUGARCANE PATER	O12026254	160,702	(6,987)	153,715
Consortium for Plant Biotech R	81.087		RF DNA MARKERS KNAPP	GO12026271	105	(5)	100
Consortium for Plant Biotech R	81.087		CPBR RF PROTN PROD. EITEM	GO12026215	18,519	(1,160)	17,359
Consortium for Plant Biotech R	81.087		CPBR/DOE RF POPULUS ALPHATSAI	GO12026296	23,818	(1,036)	22,782
Consortium for Plant Biotech R	81.087		RF PROTEIN ENGN TSAI	GO12026262	4,173	(181)	3,992
Consortium for Plant Biotech R	81.087		CPBR RF COFERMNTATN ALTMA	G012026276	29,168	(1,268)	27,900



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES</b>							
<b>Other Financial Assistance</b>							
Direct Federal Awards							
National Institutes of Health	93.000		NIH RF IPA ROHAN	ROHANI7998	15,068	0	15,068
National Institutes of Health	93.000		NIH RF REAGENT CTR MCCAL	N01AI30022	379,749	(22,883)	356,866
National Institutes of Health	93.000		NIH RF MCRTBLS ACTYLGAERT	1R01GM08991201	26,396	(1,874)	24,522
National Institutes of Health	93.000		NIH RF BUCKHOLDERIA SCHEL	1R21A106908101	84,792	(5,936)	78,856
National Institutes of Health	93.000		NIH RF NON CDG RNPS TERNS	5R01GM05468212	325,549	(22,791)	302,758
CESU - Piedmont	93.000		CESU PIEDRF TIMBER SALVG BETTI	W912DY0720028POOOO7I	41,333	(1,338)	39,995
CESU - Piedmont	93.000		CESU PIEDRF HURRICANE HEPIN	W912DY0720028P00007T	29,672	(961)	28,711
National Institutes of Health	93.000		NIH RF REPAIR METHI MAIER	1R03AI07665001A1	1,910	(134)	1,776
National Institutes of Health	93.000		NIH RF NIVTB UGANDA WHALE	5R01AI0512195	452,638	(10,249)	442,389
Total Direct Funding					1,357,107	(66,166)	1,290,941
Federal Flow Through From:							
Ga State University	93.000		RF GSU/NSF WKSHPPREST	ELT4811	1,800	(391)	1,409
Indiana University	93.000		RF AA COLON SCR SPRIN	IU 85618	9,487	(661)	8,826
Louisiana State University	93.000		LSU / NIHRF CANCER DATA MU	SPHE10SAK134	4,063	(288)	3,775
Science Applications Intl Corp	93.000		SERCAT RF SAIC/NIH OC YR7	S05094	18,508	0	18,508
Science Applications Intl Corp	93.000		SERCAT RF RF SAIC/NIH YR9	VARIOUS CONTRACT	337,821	(15,029)	322,792
Science Applications Intl Corp	93.000		SERCAT RF SAIC/NIH YR8 WANG	VARIOUS CONTRACT	49,315	(2,212)	47,103
Scripps	93.000		SCRIPPS RF GLYCAN ARRAYSWOODS	521076	26,505	(1,856)	24,649
SE Center Emerging Bio Threats	93.000		RF ADD TO 211-299	SUBCONTRACT	8,471	(167)	8,304
University of Pennsylvania	93.000		PENN/NIH RF SUP 374-062 KISSI	553539	21,200	(1,505)	19,695
University of Pennsylvania	93.000		RF SUB 374-014 KISSI	543262A	57,837	(4,032)	53,805
University of Pennsylvania	93.000		PENN/NIH RF EUKRYTC CNTR KISSI	553539	478,814	(31,632)	447,182
University of Pennsylvania	93.000		UP RF API DB PATH KISSI	543262A	147,246	(10,264)	136,982
				<b>Total CFDA # 93.000</b>	<b>2,518,174</b>	<b>(134,203)</b>	<b>2,383,971</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Innovations in Applied Public Health Research</b>							
Direct Federal Awards							
US Dept of Health & Human Svcs	93.061		CDC RF ADMIN09 VF FREIMU	5P01CD00024201	12,996	(845)	12,151
US Dept of Health & Human Svcs	93.061		CDC RF CB W/040 DR FREIM	5P01CD00024201	18,419	(1,284)	17,135
US Dept of Health & Human Svcs	93.061		CDC RF CA W/040 JS FREIM	5P01CD00024201	(1,949)	136	(1,813)
US Dept of Health & Human Svcs	93.061		CDC RF P2 W/040 JM FREIM	5P01CD00024201	1,489	(104)	1,385
US Dept of Health & Human Svcs	93.061		CDC RF ADM2 W/040LB FREIM	5P01CD00024201	8,006	0	8,006
US Dept of Health & Human Svcs	93.061		CDC RF ADMIN08 VF	5P01CD00024201	97,809	(6,818)	90,991
Center for Disease Control	93.061		DHHS/CDC RF HBSAG FLORENCROSE	1R36PS00158601	19,752	(318)	19,434
US Dept of Health & Human Svcs	93.061		NIH RF SOUTH CENTER	5P01CD00024201	16,213	(1,130)	15,083
Total Direct Funding					172,735	(10,363)	162,372
Federal Flow Through From:							
Ga State University	93.061		GSU/NIH RF PRVYR VS LCL CORSO	SP0001013801	1,758	(125)	1,633
Ga State University	93.061		RF SAFECARE CORSO	J348901	8,840	(619)	8,221
University of Pittsburgh	93.061		NIH/UP RF P&ER RSCH CNTFREIM	90005555	2,357	(167)	2,190
<b>Total CFDA # 93.016</b>					<b>185,690</b>	<b>(11,274)</b>	<b>174,416</b>
<b>Healthy Marriage Promotion and Responsible Fatherhood Grants</b>							
Federal Flow Through From:							
Multnomah County Oregon	93.086		RF BATTERED WMN	4600006942	12,573	(249)	12,324
Multnomah County Oregon	93.086		MCO/CDC RF BATTERED WOM CORSO	4600006942	(1,596)	32	(1,564)
<b>Total CFDA # 93.086</b>					<b>10,977</b>	<b>(217)</b>	<b>10,760</b>
<b>Food and Drug Administration-Research</b>							
Direct Federal Awards							
US Dept of Health & Human Svcs	93.103		NIH/HHS RF PATHOGEN HARRI	1R01RD003677	71,394	(4,355)	67,039
US Dept of Health & Human Svcs	93.103		NIH/DHHS RF SFTY PRODUCE ERICK	1R01FD00366101	126,214	(7,213)	119,001
<b>Total CFDA # 93.103</b>					<b>197,608</b>	<b>(11,568)</b>	<b>186,040</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Environmental Health</b>							
Direct Federal Awards National Institutes of Health	93.113		NIH RF ARSNC DETOX MEAGH	5F32ES01541403	24,502	0	24,502
<b>Total CFDA # 93.113</b>					<b>24,502</b>	<b>0</b>	<b>24,502</b>
<b>Applied Toxicological Research and Testing</b>							
Federal Flow Through From: Medical College of Georgia	93.114		MCG RF AXONAL MEMORYBARTL	22694	49,058	(3,434)	45,624
<b>Total CFDA # 93.114</b>					<b>49,058</b>	<b>(3,434)</b>	<b>45,624</b>
<b>Oral Diseases and Disorders Research</b>							
Direct Federal Awards National Institutes of Health	93.121		NIH RF SHORT TERM STICE	5T15HL074303	116,595	(1,878)	114,717
<b>Total CFDA # 93.121</b>					<b>116,595</b>	<b>(1,878)</b>	<b>114,717</b>
<b>Injury Prevention and Control Research and State and Community Based Programs</b>							
Direct Federal Awards Center for Disease Control	93.136		CDC RF RISK 08 SIMON	5U49CE000204	120,448	(3,034)	117,414
US Dept of Health & Human Svcs	93.136		DHHS RF HEALTH TEENS ORPIN	5R49CE000562	7,257	(506)	6,751
Center for Disease Control	93.136		NIH/CDC RF YOUTH VIOLNC	5R01CE001397	98,281	(6,880)	91,401
Center for Disease Control	93.136		CDC RF YOUTH VIOLNC ORPIN	1R01CE001397	102,291	(7,161)	95,130
Center for Disease Control	93.136		NIH/CDC RF AFRCN AM ADLTSIMON	1U01CE001645	51,880	(3,683)	48,197
<b>Total CFDA # 93.136</b>					<b>380,157</b>	<b>(21,264)</b>	<b>358,893</b>
<b>Human Genome Research</b>							
Direct Federal Awards National Institutes of Health	93.172		NIH RF MODELS GENE CONDI	5R01HG003961	131,477	(8,181)	123,296
<b>Total CFDA # 93.172</b>					<b>131,477</b>	<b>(8,181)</b>	<b>123,296</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<u>Agency Name</u>	<u>CFDA Number</u>	<u>ARRA</u>	<u>Project Name</u>	<u>Identifying Number</u>	<u>Total Federal Expenditures</u>	<u>F&amp;A retained by UGARF</u>	<u>Net Amount Remitted to UGA</u>
--------------------	------------------------	-------------	---------------------	---------------------------	---------------------------------------	--	---

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Epidemiology Cooperative Agreements</b>							
Federal Flow Through From:							
University of Minnesota	93.231		RF UMN PANDEMIC STALL	PEND 7/1/10-9/30/10	779,476	(54,569)	724,907
<b>Total CFDA # 93.231</b>					<b>779,476</b>	<b>(54,569)</b>	<b>724,907</b>
<b>Policy Research and Evaluation Grants</b>							
Federal Flow Through From:							
Bowling Green State University	93.239		BGSU/HHS RF PATH MAAAM HURT	NCMRAAMFSSUBUGARF	20,290	0	20,290
<b>Total CFDA # 93.239</b>					<b>20,290</b>	<b>0</b>	<b>20,290</b>
<b>Mental Health Research Grants</b>							
Direct Federal Awards							
National Institutes of Health	93.242		NIH RF MEG P50 2R01 CLEME	5R01MH057886	121,353	(8,459)	112,894
National Institutes of Health	93.242		NIH RF MAMMALIAN GENCONDI	5R21MH082360	170,960	(11,896)	159,064
National Institutes of Health	93.242		NIH RF OPERATION 08	5P20MH068666	1,471	(103)	1,368
National Institutes of Health	93.242		NIH RF NRL ANTISCCDECLEME	5R01MH08548502	162,347	(10,771)	151,576
National Institutes of Health	93.242		NIH RF SACCADIC MCDOW	5R03MH076998	41,537	(2,908)	38,629
National Institutes of Health	93.242		NIH RF STRESS RATS HARRI	5R01MH06828104	12,650	(533)	12,117
National Institutes of Health	93.242		NIH RF DISCRIMINATIOCRYST	5R01MH08005201A2	151,092	(10,578)	140,514
National Institutes of Health	93.242		NIH RF RISK &RESIL2 SIMON	5R01MH06266909	546,459	(27,751)	518,708
National Institutes of Health	93.242		NIH RF SUPP W/RR274321	5P20MH068666	2,889	0	2,889
National Institutes of Health	93.242		NIH RF PRINCIPL08W/274321	5P20MH068666	10,788	(752)	10,036
National Institutes of Health	93.242		NIH RF METHOD 08 W/274321	5P20MH068666	4,551	(317)	4,234
Total Direct Funding					1,226,097	(74,068)	1,152,029
Federal Flow Through From:							
University of Iowa	93.242		UI/NIH RF GENETIC GXE BBEACH	1000650040	93,714	(6,598)	87,116
<b>Total CFDA # 93.242</b>					<b>1,319,811</b>	<b>(80,666)</b>	<b>1,239,145</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Occupational Safety and Health Program</b>							
Direct Federal Awards							
National Institutes of Health	93.262		NIH RF CHILDHOOD SFTSTONE	1R01OH00921002	112	(8)	104
Center for Disease Control	93.262		NIH RF WEIGHT MANAG WILSO	5R180H00939603	279,712	(19,582)	260,130
National Institutes of Health	93.262		CDC NIH RF 584-397 SUB	1R01OH00921002	7,833	(548)	7,285
National Institutes of Health	93.262		CDC NIH RF CHILDHOOD II	1R01OH00921002	300,725	(21,374)	279,351
Total Direct Funding					<u>588,382</u>	<u>(41,512)</u>	<u>546,870</u>
Federal Flow Through From:							
University of Washington	93.262		RF WOODSMOKE BI NAEHE	568894	26,859	(1,880)	24,979
				<b>Total CFDA # 93.262</b>	<u><b>615,241</b></u>	<u><b>(43,392)</b></u>	<u><b>571,849</b></u>
<b>Alcohol National Research Service Awards for Research Training</b>							
Direct Federal Awards							
National Institutes of Health	93.272		NIH RF FELW ABRAHAM ABRAH	5F32AA016872	49,881	0	49,881
Federal Flow Through From:							
Iowa State University	93.272		RF ISU/NIH VULN SIMON	4301707	69,733	(4,882)	64,851
				<b>Total CFDA # 93.272</b>	<u><b>119,614</b></u>	<u><b>(4,882)</b></u>	<u><b>114,732</b></u>
<b>Alcohol Research Programs</b>							
Direct Federal Awards							
National Institutes of Health	93.273		NIH RF DROS NEURP F SHEN	5R01AA014348-05	205,850	(14,393)	191,457
National Institutes of Health	93.273		NIH RF SUPP RR274272	5R01AA012768	45,776	(805)	44,971
National Institutes of Health	93.273		NIH RF PREV ALCOHOL BRODY	5R01AA012768	269,533	(13,518)	256,015
National Institutes of Health	93.273		NIH RF D-CYLOSER MACKI	5R21AA01769602	25,550	(1,814)	23,736
National Institutes of Health	93.273		NIH RF ALCOHOL PHARMMACKI	1K23AAN1693602	97,942	(1,577)	96,365
National Institutes of Health	93.273		NIH RF EBP IN ALCOHOROMAN	5R01AA01597403	398,869	(27,904)	370,965
				<b>Total CFDA # 93.273</b>	<u><b>1,043,520</b></u>	<u><b>(60,011)</b></u>	<u><b>983,509</b></u>



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<b>Agency Name</b>	<b>CFDA Number</b>	<b>ARRA</b>	<b>Project Name</b>	<b>Identifying Number</b>	<b>Total Federal Expenditures</b>	<b>F&amp;A retained by UGARF</b>
--------------------	------------------------	-------------	---------------------	---------------------------	---------------------------------------	--

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Univ of California/Irvine	93.279		RF UCA/NIH ENDO HOHMA	20061815	16,543	(1,158)	15,385
University of Kentucky	93.279		UK/NIH RF SMOKING TX PRROMAN	304810471309025	247,257	(17,310)	229,947
<b>Total CFDA # 93.279</b>					<b>4,226,342</b>	<b>(275,901)</b>	<b>3,950,441</b>
<b>Centers for Disease Control and Prevention-Investigations and Technical Assistance</b>							
Direct Federal Awards							
Center for Disease Control	93.283		NIH RF INFL VIRUS	5U19CI00040103	445,819	(28,467)	417,352
Center for Disease Control	93.283		NIH/CDC RF INFLU VIR Y2 STALL	5U19CI00040103	(13,818)	2,994	(10,824)
Total Direct Funding					<u>432,001</u>	<u>(25,473)</u>	<u>406,528</u>
Federal Flow Through From:							
SE Center Emerging Bio Threats	93.283		SCEBT/CDCRF W/ 694-118 MEAD	529083MEAD	6,112	(121)	5,991
SE Center Emerging Bio Threats	93.283		RF ZONOTIC DIS YABSL	525515_H75CH00000201	14,314	(283)	14,031
SE Center Emerging Bio Threats	93.283		SCEBT/CDCRF STABLE ISOTOPMEAD	529083MEAD	30,215	(597)	29,618
SE Center Emerging Bio Threats	93.283		SECEBT RF ID FRN TUL QUINN	529083QUINN	21,469	(424)	21,045
<b>Total CFDA # 93.283</b>					<b>504,111</b>	<b>(26,898)</b>	<b>477,213</b>
<b>Discovery and Applied Research for Technological Innovations to Improve Human Health</b>							
Direct Federal Awards							
National Institutes of Health	93.286		NIH RF FLUOR IMAG SORNB	1R21EB00543201A1	4,812	(335)	4,477
National Institutes of Health	93.286		NIH RF ALZHEIMERS LIU	5K01EB00687805	133,151	(2,144)	131,007
National Institutes of Health	93.286		NIH RF FLOUR722-036 SORNB	1R21EB00543201A1	(1)	0	(1)
<b>Total CFDA # 93.286</b>					<b>137,962</b>	<b>(2,479)</b>	<b>135,483</b>
<b>Trans-NIH Research Support</b>							
Direct Federal Awards							
National Institutes of Health	93.310		NIH RF INHB RAS SCHMI	1R03MH085698	9,046	(633)	8,413
<b>Total CFDA # 93.310</b>					<b>9,046</b>	<b>(633)</b>	<b>8,413</b>





**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

<b>Agency Name</b>	<b>CFDA Number</b>	<b>ARRA</b>	<b>Project Name</b>	<b>Identifying Number</b>	<b>Total Federal</b>
--------------------	------------------------	-------------	---------------------	---------------------------	----------------------

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Institutes of Health	93.701	ARRA	NIH/ARRA RF MRNA EDIT HAJDU	PEND 7/1/10-9/30/10	137,940	(9,071)	128,869
National Institutes of Health	93.701	ARRA	NIH/ARRA RF TRYPNMS MTCHOCHSE	5R03AI07676202	60,662	(4,307)	56,355
National Institutes of Health	93.701	ARRA	NIH/ARRA RF SUPPL DFRNTL MEAGH	3R01GM036397	69,650	(4,945)	64,705
National Institutes of Health	93.701	ARRA	NIH/ARRA RF PLYDNYLTN IN KUSHN	3R01GM057220	76,213	(1,954)	74,259
National Institutes of Health	93.701	ARRA	NIH/ARRA RF FOXN1 THYMIC MANLE	3R01A182127	112,259	(4,416)	107,843
National Institutes of Health	93.701	ARRA	NIH/ARRA RF FOXN 1 THYMICMANLE	1R01AI08212701S1	17,871	(1,251)	16,620
National Institutes of Health	93.701	ARRA	NIH/ARRA RF HLMNTH INF HARN	5R01AI07188302	374,204	(26,542)	347,662
National Institutes of Health	93.701	ARRA	NIH/ARRA RF DROSOPHILA FDSHEN	3R01DK05834807S1	13,524	(960)	12,564
National Institutes of Health	93.701	ARRA	NIH/ARRA RF CUL-2 E3 KIPRE	3R01GM074212	70,609	(4,116)	66,493
National Institutes of Health	93.701	ARRA	NIH/ARRA RF ELEGANS KIPRE	5R01GM05529711	248,172	(17,620)	230,552
National Institutes of Health	93.701	ARRA	NIH/ARRA RF GEN CELL C KIPRE	DUPLICATE PROPOSAL	(6,517)	453	(6,064)
National Institutes of Health	93.701	ARRA	NIH/ARRA RF CD8 T CELLS KLONO	5R21AI08348802	94,717	(6,725)	87,992
National Institutes of Health	93.701	ARRA	NIH/ARRA RF PRTN TYROSINEMENSA	5R21A107664702	115,091	(8,057)	107,034
National Institutes of Health	93.701	ARRA	NIH/ARRA RF GPI PHOSPAOL MENSA	3R21A107014102S1	146,364	(10,392)	135,972
National Institutes of Health	93.701	ARRA	NIH/ARRAARF ADMIN SUPPL35KARLS	3R03AI067569	45,020	(2,727)	42,293
National Institutes of Health	93.701	ARRA	NIH/ARRA RF MLCLR HYDRGN MAIER	PENDG 06/01-08/31/10	202,377	(14,168)	188,209
National Institutes of Health	93.701	ARRA	NIH/ARRA RF DNA HLCBCT PYWANG	5R21AI07656902	173,934	(12,177)	161,757
National Institutes of Health	93.701	ARRA	NIH/ARRA RF SUB W 540143 CAI	3R01GM07208003S1	17,837	(606)	17,231
National Institutes of Health	93.701	ARRA	NIH/ARRA RF ASIA & ASIAGURBAU	3R01GM05499810S1	35,916	(2,550)	33,366
National Institutes of Health	93.701	ARRA	NIH/ARRA RF HESC SELF RENDALTO	3P01GM08535402S1	223,810	(15,498)	208,312
National Institutes of Health	93.701	ARRA	NIH/ARRA RF MRNA EDTNG TRHAJDU	R01AI02140124A2S1	13,317	(945)	12,372
National Institutes of Health	93.701	ARRA	NIH/ARRA RF RNPS GENOME TERNS	3R01GM054682	141,799	(10,067)	131,732
National Institutes of Health	93.701	ARRA	NIH/ARRA RF GLYCOMICS PIERC	3U01CA12845403S2	159,425	(11,319)	148,106
National Institutes of Health	93.701	ARRA	NIH/ARRA RF TUMOR CNCR MRPIERC	3U01CA128454	23,760	(1,687)	22,073
National Institutes of Health	93.701	ARRA	NIH/ARRA RF HEME SYNTH DAILE	3R01DK03230325S2	85,743	(6,094)	79,649
National Institutes of Health	93.701	ARRA	NIH/ARRA RF MLS ON WHLS Fr04T8IM71L9Lion61AI082D848I(23,760)-42Ptalt76NI1O-00TN0248,172			(17,620)	230,552
National Institutes of Health	NIH/AR410NrZ Y6P6Ds,848I(23,760)-41264.5(NIH/ARRA RF PRTN TYROSINEMENSA)-3835.2(5R21A107664702 )-5825.1(115,091)-4207.1Es of Health 482CLR O664.MRC						
National Institutes of Health	SPLA2s oMM20.839.701NIH/769ona156, RFCOMICS PIERCNIH/AR410NrZ Y6P6Ds,848I(23,760)-41264.SPTRMTR BARTN T7001R01AS10RR02544-964.5(NIH/A393.2 0NS)						

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Institutes of Health	93.701	ARRA	NIH/ARRA RF INTEG GLYCOTCPREST	3P41RR005351	549,410	(36,647)	512,763
National Institutes of Health	93.701	ARRA	NIH/ARRA RF CARB CNCR VCCBOONS	3R01CA088986	108,528	(5,351)	103,177
National Institutes of Health	93.701	ARRA	NIH/ARRA RF BIOMDCL GLCYMPIERC	3P41RR018502	88,105	(6,255)	81,850
National Institutes of Health	93.701	ARRA	NIH/ARRA RF BIOSYNTHESIS CARLS	5R21AI07675302	224,154	(15,692)	208,462
National Institutes of Health	93.701	ARRA	NIH/ARRA RF MRS/MRI PREST	1S10RR023706	500,000	0	500,000
National Institutes of Health	93.701	ARRA	NIH/ARRA RF NONCDG RNAS CAI	3R01GM07208003S1	146,221	(10,38e7.1(HGTm(Nation,Ec591)-3707.1(0i	

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Cardiovascular Diseases Research</b>							
Direct Federal Awards							
National Institutes of Health	93.837		NIH RF BLOOD VESSEL HAIDE	R21HL081308	22,631	(163)	22,468
National Institutes of Health	93.837		NIH RF HEPARAN ANGIOWANG	5R01HL09333902	143,011	(10,154)	132,857
National Institutes of Health	93.837		NIH RF SMAD2 CHEN	5R01HL09342904	167,151	(12,334)	154,817
Total Direct Funding					<u>332,793</u>	<u>(22,651)</u>	<u>310,142</u>
Federal Flow Through From:							
Medical College of Georgia	93.837		RF EXERCISE TOMPO	PEND 8/1/10-10/31/10	36,053	(2,524)	33,529
Medical College of Georgia	93.837		MCG RF SUB W RR234217	22411	32,870	(2,301)	30,569
Emory University	93.837		RF OBESITY MANG DEJOY	541980G1	215,965	(15,054)	200,911
Medical College of Wisconsin	93.837		MCW/NIH RF INDUCT CARDIODALTO	PEND 8/1-10/31/10	44,234	(3,141)	41,093
University of South Carolina	93.837		RF PHYSICAL ACV DISHM	91661	65,217	(4,566)	60,651
Wright State University	93.837		RF T. CRUZI TARLE	PSN06824	59,902	(4,194)	55,708
Wright State University	93.837		RF SUB 374-049 TARLE	PSN06824	44,536	(3,118)	41,418
				<b>Total CFDA # 93.837</b>	<u><b>831,570</b></u>	<u><b>(57,549)</b></u>	<u><b>774,021</b></u>
<b>Arthritis, Musculoskeletal and Skin Diseases Research</b>							
Direct Federal Awards							
National Institutes of Health	93.846		NIH RF ALPHA-DYSTRO LIVE	5R21AR056055	143,647	(9,812)	133,835
National Institutes of Health	93.846		NIH RF TP12 IFNG WATFO	PEND 8/1-10/31/10	148,675	(2,394)	146,281
National Institutes of Health	93.846		NIH RF INST W 549325BARB	1F32AR058084	2,311	0	2,311
National Institutes of Health	93.846		NIH RF NMR GLYCAN BARB	1F32AR058084	15,949	0	15,949
				<b>Total CFDA # 93.846</b>	<u><b>310,582</b></u>	<u><b>(12,206)</b></u>	<u><b>298,376</b></u>



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Diabetes, Digestive, and Kidney Diseases Extramural Research</b>							
Direct Federal Awards							
National Institutes of Health	93.847		NIH RF BINDG GLYCO PUETT	5R01DK069711	218,605	(19,756)	198,849
National Institutes of Health	93.847		NIH RF HCG LH/CG PUETT	5R01DK03397325	34,804	(2,426)	32,378
National Institutes of Health	93.847		NIH RF RR549239SUPL MOREM	5R01DK07532204	74,668	(5,301)	69,367
National Institutes of Health	93.847		NIH RF O-GLCNAC WELLS	5R01DK075069	298,440	(20,711)	277,729
National Institutes of Health	93.847		NIH RF DK075322 MOREM	5R01DK07532204	453,302	(22,815)	430,487
National Institutes of Health	93.847		NIH RF W/ 549-249 WELLS	5R01DK075069	23,875	(1,671)	22,204
<b>Total CFDA # 93.847</b>					<b>1,103,694</b>	<b>(72,680)</b>	<b>1,031,014</b>

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Institutes of Health	93.853		NIH RF SUB W 168626 DORE	1R01NS07015901	10,574	(751)	9,823
National Institutes of Health	93.853		NIH RF HIRANO BDY FECHH	5R01NS04645101	22,967	(1,601)	21,366
National Institutes of Health	93.853		NIH RF SUB W 168626 DORE	1R01NS07015901	7,743	(550)	7,193
National Institutes of Health	93.853		NIH RF LGT NEURO DORE	1R01NS07015901	85,134	(4,380)	80,754
Total Direct Funding					<u>339,727</u>	<u>(17,464)</u>	<u>322,263</u>
Federal Flow Through From:							
Medical College of Georgia	93.853		MCG/NIH RF MINO CL TRIAL	21234-2	39,607	(1,777)	37,830
Emory University	93.853		EU/CDC RF CHILD MALTREACORSO	S344511	9,385	(657)	8,728
Univ of Texas Hlth Sci Ctr/Htn	93.853		UTHSC/NIHRF PARKINSONS TRFAGAN	0007295B	8,368	(375)	7,993
University of South Carolina	93.853		USC/NIH RF PHYSICAL PHY VENA	92253 (11570 FA82)	9,420	(659)	8,761
				<b>Total CFDA # 93.853</b>	<u><b>406,507</b></u>	<u><b>(20,932)</b></u>	<u><b>385,575</b></u>
<b>Allergy, Immunology and Transplantation Research</b>							
Direct Federal Awards							
National Institutes of Health	93.855		NIH RF CD8+ T CELLS TARLE	5R01AI033106	322,065	(22,450)	299,615
National Institutes of Health	93.855		NIH RF ANOPHE GAMBI WILLI	1R01AI055624-01A1	39,304	(2,740)	36,564
National Institutes of Health	93.855		NIH RF HELLICOBACTR HOOVE	5R03AI08092302	63,698	(4,459)	59,239
National Institutes of Health	93.855		NIH RF AMINO ACID MAIER	5R01AI07756902	391,356	(25,468)	365,888
National Institutes of Health	93.855		NIH RF MOTILITY II KRAUS	5R01AI04919407	379,899	(22,812)	357,087
National Institutes of Health	93.855		NIH RF NEISSERIA KARLS	5R03AI067569	49,735	(3,482)	46,253
National Institutes of Health	93.855		NIH RF RR167-504	1R21AI074846	13,567	0	13,567
National Institutes of Health	93.855		NIH RF ASPERGILUS MOMAN	1R21AI074846	123,665	(8,657)	115,008
National Institutes of Health	93.855		NIH RF BASE J SABAT	5R01AI06352306	301,316	(21,094)	280,222
National Institutes of Health	93.855		NIH RF TRNA IMPORT HAJDU	5R01AI061356	246,255	(16,846)	229,409
National Institutes of Health	93.855		NIH RF PROKARYOTIC URBAU	5R21AI07093302	11,095	(777)	10,318
National Institutes of Health	93.855		NIH RF FOXN 1 THYC	5R01A1082127	323,784	(22,588)	301,196
National Institutes of Health	93.855		NIH RF CERVICAL THY MANLE	5R21AI07524402	44,339	(3,104)	41,235
National Institutes of Health	93.855		NIH RF MOSQTO REPRO BROWN	5R01AI033108	225,261	(13,484)	211,777
National Institutes of Health	93.855		NIH RF K25 CAREER HANDE	5K25AI0721932	56,100	(903)	55,197
National Institutes of Health	93.855		NIH RF TRYANOSOMA YABSL	1R15AI06730401A1	15,126	(1,059)	14,067
National Institutes of Health	93.855		NIH RF ANTI-HIV CHU	5R37AI02589924	397,249	(15,839)	381,410
National Institutes of Health	93.855		NIH RF SUB W 374059 DOCAM	5R01AI077538-02	34,656	(2,461)	32,195

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
University of Arizona	93.855		U AZ/NIH RF INSULIN/IGF BROWN	Y502536	89,775	(5,374)	84,401
University of Florida	93.855		NIH/FLA RF CMI MECH FIV UHL	UF08128	11,792	(826)	10,966
University of Minnesota	93.855		RF INFORMATICS KISSI	Q6706445101	38,119	(2,669)	35,450

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Institutes of Health	93.859		NIH RF RNA TRNOVR KUSHN	5R01GMO5722009A2	76,130	(5,330)	70,800
National Institutes of Health	93.859		NIH RF GRAD TRNING BENDE	5T32GM00710333	9,971	(2,168)	7,803
National Institutes of Health	93.859		NIH RF TELOMERE MTN MCEAC	5R01GM06164509	263,875	(18,473)	245,402
National Institutes of Health	93.859		NIH RF RNA 540-119 CAI	1R01GM07208002	33,632	(2,354)	31,278
National Institutes of Health	93.859		NIH RF WASP COPIDOS STRAN	1F32GM08710601	49,773	0	49,773
National Institutes of Health	93.859		NIH RF SUP W/RR553003	5R01GM075331	19,195	(1,344)	17,851
National Institutes of Health	93.859		NIH RF STRUCTURE XU	5R01GM075331	145,265	(10,170)	135,095
National Institutes of Health	93.859		NIH RF INTERACTIONS WANG	1K99GM08848301	68,534	(1,104)	67,430
National Institutes of Health	93.859		NIH RF SYNTH GLYC BOONS	1R01GM090269	214,143	(15,204)	198,939
National Institutes of Health	93.859		NIH RF W/RR549288 PREST	5R01GM03322526	321,182	(22,804)	298,378
National Institutes of Health	93.859		NIH RF NMR CLL SFC PREST	5R01GM03322526	1,854	(132)	1,722
National Institutes of Health	93.859		NIH RF LYSOSOMAL STEET	5R01GM086524	323,075	(22,617)	300,458
National Institutes of Health	93.859		NIH RF PREP OF CARB BOONS	5R01GM06524807	311,850	(21,832)	290,018
National Institutes of Health	93.859		NIH RF SLF RENEW CELDALTO	PEND 8/1-10/31/2010	429,773	(30,087)	399,686
National Institutes of Health	93.859		NIH RF RHIZOBIAL CARLS	5R01GM03958326	317,721	(16,257)	301,464
National Institutes of Health	93.859		NIH RF W/ RR553003 PRESTG	5R01GM075331	79,246	(5,850)	73,396
National Institutes of Health	93.859		NIH RF CELL MUCIN LIVE	7R01GM06614805	5,362	(375)	4,987
National Institutes of Health	93.859		NIH RF GM061268 PREST	5R01GM061268	215,767	(8,617)	207,150
National Institutes of Health	93.859		NIH RF GM061761 BBOONS	5R01GM06176109	218,523	(15,298)	203,225
National Institutes of Health	93.859		NIH RF GLYCAN EXPRESTIEME	5R01GM07283904	12,045	(840)	11,205
National Institutes of Health	93.859		NIH RF OLIGOSACCHAR PREST	5R37GM03322524	(106)	7	(99)
National Institutes of Health	93.859		NIH RF NONCODING RNACAI	1R01GM07208002	66,359	(4,646)	61,713
National Institutes of Health	93.859		NIH RF CONFLICT INT SLAUG	5R01GM08007102	65,779	(1,601)	64,178
National Institutes of Health	93.859		NIH RF INST ALL W 230180	5F32GM086003	6,109	0	6,109
National Institutes of Health	93.859		NIH RF HYDRO NEO	5F32GM086003	43,840	0	43,840
National Institutes of Health	93.859		NIH RF INST ALL W166BARTO	1F32GM086003	4,575	0	4,575
National Institutes of Health	93.859		NIH RF MW HYDRO NEO BARTO	1F32GM086003	8,739	0	8,739
National Institutes of Health	93.859		NIH RF INT RR549240 BOONS	5R01GM06176109	6,923	(485)	6,438
National Institutes of Health	93.859		NIH RF CUL2-E3 CPLX KIPRE	5R01GM074212	180,811	(12,723)	168,088
National Institutes of Health	93.859		NIH RF W/RR553003 LANDAU	5R01GM075331	36,157	(2,531)	33,626
National Institutes of Health	93.859		NIH RF FE-S CLUSTER JOHNS	5R01GM06252410	254,326	(17,135)	237,191
National Institutes of Health	93.859		NIH RF XRAY ABSORB SCOTT	5R01GM042025	138,728	(9,712)	129,016
National Institutes of Health	93.859		NIH RF W/ RR166568 SCHMI	5R01GM067092	14,150	(986)	13,164
National Institutes of Health	93.859		NIH RF FE-S ASS JOHNS	5R01GM06252407	(2,106)	147	(1,959)

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
National Institutes of Health	93.859		NIH RF RNA 540-119 CAI	1R01GM07208002	43,269	(3,029)	40,240
National Institutes of Health	93.859		NIH RF INST RR166747TERNS	5F31GM087949-02	4,182	0	4,182
National Institutes of Health	93.859		NIH RF FELLOE ABREU TERNIS	1F31GM08794901	21,860	0	21,860
National Institutes of Health	93.859		NIH RF ADMIN CORE DALTO	PEND 8/1-10/31/2010	44,872	(3,141)	41,731
National Institutes of Health	93.859		NIH RF PILOT DALTO	PEND 8/1-10/31/2010	114,409	(5,144)	109,265
National Institutes of Health	93.859		NIH RF CORE B DALTO	PEND 8/1-10/31/2010	219,321	(11,861)	207,460
National Institutes of Health	93.859		NIH RF CORE A DALTO	PEND 8/1-10/31/2010	133,460	(8,487)	124,973
National Institutes of Health	93.859		NIH RF SLF RENEW CELDALTO	PEND 8/1-10/31/2010	585,336	(18,571)	566,765
National Institutes of Health	93.859		NIH RF ASIA SIGMA 70URBAU	5R01GM054998	202,248	(14,159)	188,089
National Institutes of Health	93.859		NIH RF RCELP CAAX SCHMI	5R01GM067092	155,367	(10,830)	144,537
<b>Total Direct Funding</b>					<b>6,686,557</b>	<b>(394,000)</b>	<b>6,292,557</b>
Federal Flow Through From:							
Glycosensors & Diagnostics LLC	93.859		RF HI SPEC AFFINWOODS	WOODS SRA	58,316	(3,886)	54,430
Rensselaer Polytechnic Institu	93.859		NIH/RPI RF PROTECOGLYCANAMSTE	A11611	91,959	(6,438)	85,521
Rutgers University	93.859		RF RU/NIH EUKAR	3820	247,907	(17,281)	230,626
Rutgers University	93.859		RF RU/NIH EUKAR PREST	3499	25,508	(1,175)	24,333
Scripps	93.859		RF SCRIPP/NIH O WELLS	523439	10,826	(758)	10,068
Scripps	93.859		SCRIPPS RF NIH GLYCAN STYORK	523440	31,204	(2,185)	29,019
Scripps	93.859		SCRIPPS RF GLYCAN ARRAYSWOODS	523433	57,746	(4,043)	53,703
Univ of Okl Health Science Ctr	93.859		OKLAH/NIHRF GLYCOREGULAT BOONS	RS2008141902	70,786	(4,956)	65,830
University of Illinois	93.859		RF HI ACC PRO XU	E5656	202,622	(14,185)	188,437
University of Pennsylvania	93.859		PENN/NIH RF TLS PRTZN PRSKISSI	554404	765	(54)	711
University of Washington	93.859		UOW/NIH RF METHANOCOCCS WHITM	344237	30,796	(2,156)	28,640
<b>Total CFDA # 93.859</b>					<b>7,514,992</b>	<b>(451,117)</b>	<b>7,063,875</b>
<b>Population Research</b>							
Direct Federal Awards							
National Institutes of Health	93.864		NIH RF LH MICE NARAY	5R01HD044119	(4,585)	320	(4,265)
<b>Total CFDA # 93.864</b>					<b>(4,585)</b>	<b>320</b>	<b>(4,265)</b>

**The University of Georgia Research Foundation, Inc.**

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
<b>Health Care and Other Facilities</b>							
Direct Federal Awards							
US Dept of Health & Human Svcs	93.887		USHHS RF NANO-BIO FABRDLUHY	1C76HF091920100	45,079	0	45,079
US Dept of Health & Human Svcs	93.887		DHHS RF RVRBND NANO BIO	1C76HF161780100	94,045	0	94,045
<b>Total CFDA # 93.887</b>					<b>139,124</b>	<b>0</b>	<b>139,124</b>
<b>National Bioterrorism Hospital Preparedness Program</b>							



**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**

Agency Name	CFDA Number	ARRA	Project Name	Identifying Number	Total Federal Expenditures	F&A retained by UGARF	Net Amount Remitted to UGA
Federal Flow Through From:							
Case Western Reserve Univ	93.989		CWRU/NIH RF HIV/AIDS TRNGWHALE	PEND 6/1-8/31/10	34,679	(58)	34,621
Emory University	93.989		EU/NIH RF W/ 715-049 NAEHE	S373567	5,953	(96)	5,857
Emory University	93.989		RF ENV & OCCP HENAEHE	523876G3	24,937	(402)	24,535
Vanderbilt University	93.989		RF FOGARTY INTERWHALE	VUMC34800	33,635	(501)	33,134
<b>Total CFDA # 93.989</b>					<b>584,821</b>	<b>(5,500)</b>	<b>579,321</b>
<b>U.S. AGENCY FOR INTERNATIONAL DEVELOPMENT</b>							
<b>Other Financial Assistance</b>							
Federal Flow Through From:							
Washington State University	98.000		WSU RF THRIPS-BORNE RILEY	104014G001958	6,902	(346)	6,556
<b>Total CFDA # 98.000</b>					<b>6,902</b>	<b>(346)</b>	<b>6,556</b>
<b>USAID Foreign Assistance for Programs Overseas</b>							
Federal Flow Through From:							
Auburn University	98.001		RF SURFCE CATCH TOLLN	10ICAAE367958UGA	25,582	(1,148)	24,434
Virginia Polytechnic Institute	98.001		RF INSECT VIRUS DEOM	19105425678	5,620	(252)	5,368
<b>Total CFDA # 98.001</b>					<b>31,202</b>	<b>(1,400)</b>	<b>29,802</b>
<b>USAID Development Partnerships for University Cooperation and Development</b>							
Direct Federal Awards							
US Agency for Inatl Devel	98.009		US Agency8opment49 NA710-023 brvu1 st				

**The University of Georgia Research Foundation, Inc.**  
**Exhibit I - continued**  
**Supplemental Schedule of Governmental, Restricted Accounts by Agency**

**For the Year Ended June 30, 2010**